

```

1 /*
2 <span id="gsh" data-title="GShell" data-author="sato@its-more.jp">
3 <meta charset="UTF-8">
4 <meta name="viewport" content="width=device-width, initial-scale=1.0">
5 <link rel="icon" id="GshFaviconURL" href=""><!-- place holder -->
6 <span id="GshVersion" hidden="">gsh--0.7.7--2020-10-31--SatoxITS</span>
7 <title id="GshTitle">Gshell-0.7.7 by SatoxITS</title>
8
9 <div id="GshHeading">
10 <div id="GshNavbar" class="MetaWindow"></div>
11 <div id="GshPerfMon"></div>
12 <div id="GshSidebar" class="SbSidebar" style=""><div id="GshIndexer" style=""></div></div>
13 </div>
14 <div id="GshMain">
15 <div id="GshBanner" height="100px" onclick="shiftBG();">
16 <div align="right"><note><a href="http://archive.gshell.org">GShell</a> version 0.7.7 // 2020-10-31 // SatoxITS</note></div>
17 </div>
18 /
19
20
21 <!-- ===== Work { ===== -->
22 <span id="CascadedCanvasBook_WorkCodeSpan">
23 <details open=""><summary>CascadedCanvasBook</summary>
24 <!-- ===== CascadedCanvasBook // 2020-1031 SatoxITS { --->
25 <h2>Cascaded Canvas Book</h2>
26
27
28 <!--
29 <div id="CBPanel" class="CBPanel">
30 <input id="CS_new" type="button" value="NewCanvas">
31 </div>
32 -->
33 <br>
34
35 <h3>Undo / Redo / Replay</h3>
36
37 <div id="CanvasTool_UndoRedo">
38 <span id="DrawReplay" class="CanvasTool" draggable="true" contenteditable>
39 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool();">
40 <input class="CV_Button" type="button" value="Redraw">
41 From <input data-name="D" class="CanvasParam" type="text" value="0" onwheel="OnWheelInt();">
42 To <input id="DrawingSernoView" data-name="D" class="CanvasParam" type="text" value="0" onwheel="OnWheelInt();">
43 </span>
44 </div>
45
46 <script>
47 function OnWheelInt(){
48   event.preventDefault();
49   t = event.target;
50   n = t.nodeName;
51   i = t.id;
52   p = t.parentNode;
53   y = event.deltaY;
54   //console.log('OnWheelInt '+y+' '+n+'#'+i+' '+t.value);
55   if (y < 0) { // scroll forward (up)
56     inc = -y;
57   }else{
58     inc = y;
59   }
60   inc /= 6;
61   val = parseFloat(t.value) + inc;
62   t.value = val.toFixed(0);
63   return val;
64 }
65 var DrawingSerno = 0;
66 function saveDrawing(){
67   DrawingSerno += 1;
68   DrawingSernoView.value = DrawingSerno;
69 }
70 </script>
71
72 <h3>Color</h3>
73
74 <div id="CanvasColors">
75 <div id="CanvasTool_Color_0" class="CanvasTool" onchange="showColorSample();">
76 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool();">
77 <input class="CV_Button" type="button" value="Trans">
78 #<span data-name="I" class="ColorParam" type="text">CO-0</span>
79 BW<input data-name="BW" class="CanvasParam" type="text" value="0">
80 FC<input data-name="FC" class="ColorParam" type="text" value="#000000">
81 FO<input data-name="FO" class="CanvasParam" type="text" value="0.0">
82 <span data-name="FCS" class="ColorSample">xxxx</span>
83 <span data-name="BCS" class="ColorSample">xxxx</span>
84 BC<input data-name="BC" class="ColorParam" type="text" value="#000000">
85 BO<input data-name="BO" class="CanvasParam" type="text" value="0.0">
86 </div>
87 <div id="CanvasTool_Color_1" class="CanvasTool" onchange="showColorSample();">
88 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool();">
89 <input class="CV_Button" type="button" value="Mono">
90 #<span data-name="I" class="ColorParam" type="text">CO-1</span>
91 BW<input data-name="BW" class="CanvasParam" type="text" value="1">
92 FC<input data-name="FC" class="ColorParam" type="text" value="#000000">
93 FO<input data-name="FO" class="CanvasParam" type="text" value="0.0">
94 <span data-name="FCS" class="ColorSample">xxxx</span>
95 <span data-name="BCS" class="ColorSample">xxxx</span>
96 BC<input data-name="BC" class="ColorParam" type="text" value="#ffffff">
97 BO<input data-name="BO" class="CanvasParam" type="text" value="1.0">
98 </div>
99 <div id="CanvasTool_Color_2" class="CanvasTool" onchange="showColorSample();">
100 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool();">
101 <input class="CV_Button" type="button" value="Red">
102 #<span data-name="I" class="ColorParam" type="text">CO-2</span>
103 BW<input data-name="BW" class="CanvasParam" type="text" value="1">
104 FC<input data-name="FC" class="ColorParam" type="text" value="#820202">
105 FO<input data-name="FO" class="CanvasParam" type="text" value="0.0">
106 <span data-name="FCS" class="ColorSample">xxxx</span>
107 <span data-name="BCS" class="ColorSample">xxxx</span>
108 BC<input data-name="BC" class="ColorParam" type="text" value="#ffffff">
109 BO<input data-name="BO" class="CanvasParam" type="text" value="1.0">
110 </div>
111 <div id="CanvasTool_Color_3" class="CanvasTool" onchange="showColorSample();">
112 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool();">
113 <input class="CV_Button" type="button" value="Green">
114 #<span data-name="I" class="ColorParam" type="text">CO-3</span>
115 BW<input data-name="BW" class="CanvasParam" type="text" value="1">
116 FC<input data-name="FC" class="ColorParam" type="text" value="#20c820">
117 FO<input data-name="FO" class="CanvasParam" type="text" value="0.0">
118 <span data-name="FCS" class="ColorSample">xxxx</span>
119 <span data-name="BCS" class="ColorSample">xxxx</span>
120 BC<input data-name="BC" class="ColorParam" type="text" value="#ffffff">
121 BO<input data-name="BO" class="CanvasParam" type="text" value="1.0">
122 </div>
123 <div id="CanvasTool_Color_4" class="CanvasTool" onchange="showColorSample();">
124 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool();">
125 <input class="CV_Button" type="button" value="Blue">
126 #<span data-name="I" class="ColorParam" type="text">CO-4</span>
127 BW<input data-name="BW" class="CanvasParam" type="text" value="1">
128 FC<input data-name="FC" class="ColorParam" type="text" value="#202080">
129 FO<input data-name="FO" class="CanvasParam" type="text" value="0.0">
130 <span data-name="FCS" class="ColorSample">xxxx</span>
131 <span data-name="BCS" class="ColorSample">xxxx</span>
132 BC<input data-name="BC" class="ColorParam" type="text" value="#a0a0a0">
133 BO<input data-name="BO" class="CanvasParam" type="text" value="1.0">
134 </div>
135 <div id="CanvasTool_Color_5" class="CanvasTool" onchange="showColorSample();">
136 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool();">
137 <input class="CV_Button" type="button" value="Yellow">
138 #<span data-name="I" class="ColorParam" type="text">CO-5</span>
139 BW<input data-name="BW" class="CanvasParam" type="text" value="1">
140 FC<input data-name="FC" class="ColorParam" type="text" value="#ffa600">
141 FO<input data-name="FO" class="CanvasParam" type="text" value="0.0">
142 <span data-name="FCS" class="ColorSample">xxxx</span>
143 <span data-name="BCS" class="ColorSample">xxxx</span>
144 BC<input data-name="BC" class="ColorParam" type="text" value="#ffffff">
145 BO<input data-name="BO" class="CanvasParam" type="text" value="1.0">
146 </div>
147 </div>
148
149 <script>
150 function childByName(node,name){
151   for( let i = 0; i < node.children.length; i++){
152     ch = node.children[i];
153     name1 = ch.getAttribute('data-name');
154     if( name1 == name ){
155       return ch;
156     }
157   }
158   return null;
159 }
160 function xxxshowColorSample(){
161   t = event.target;

```

```

162     p = t.parentNode;
163     alert('showColorSample '+event.target.nodeName+'/'+t.p.id);
164 }
165 function showColorSample(){
166     var cvs = CanvasColors.children;
167     //console.log('colors='+cvs.length);
168     for( i = 0; i < cvs.length; i++ ){
169         fc = childByName(cvs[i], 'FC').value;
170         bc = childByName(cvs[i], 'BC').value;
171         //console.log('colors='+cvs[i].id+' fc='+fc+' bc='+bc);
172         fcs = childByName(cvs[i], 'FCS');
173         fcs.style.color = fc;
174         fcs.style.borderColor = fc;
175         fcs.style.backgroundColor = bc;
176
177         bcs = childByName(cvs[i], 'BCS');
178         bcs.style.color = bc;
179         bcs.style.borderColor = fc;
180         bcs.style.backgroundColor = fc;
181     }
182     CV_redrawParts();
183 }
184 </script>
185
186 <style>
187 .ColorSample {
188     color:#fff;
189     background-color:#ff0;
190     border:1px solid #000;
191     margin:10px;
192     padding:5px;
193     width:12pt !important;
194     height:12pt !important;
195 }
196 .ColorParam {
197     color:#000 !important;
198     font-family:Courier !important;
199     font-size:9pt !important;
200     padding:2px !important;
201     line-height:1.1 !important;
202     height:14pt !important;
203     width:60pt !important;
204     display:inline !important;
205     vertical-align:middle !important;
206 }
207 .CanvasParam {
208     color:#000 !important;
209     font-family:Courier New, Monospace !important;
210     font-size:9pt !important;
211     padding:2px !important;
212     line-height:1.1 !important;
213     height:14pt !important;
214     width:30pt !important;
215     text-align:right !important;
216     display:inline !important;
217     vertical-align:middle !important;
218 }
219 .CV_Button {
220     padding:3pt !important;
221     line-height:1.1 !important;
222     border:2px inset #bbb !important;
223     font-size:9pt !important;
224     font-weight:normal !important;
225     font-family:Georgia !important;
226     border-radius:3px !important;
227     color:#000; background-color:#66a !important;
228     width:50pt;
229 }
230 .xxhtmlCodeviewText {
231     font-size:9pt;
232     font-family:Courier New;
233     white-space:pre;
234 }
235 .xxCV_Button {
236     font-family:Arial, Monospace, Courier New;
237     color:#000;
238     font-size:9pt;
239     line-height:1.2;
240     width:50pt;
241 }
242 </style>
243
244 <h3>Animation</h3>
245 <span id="Animation" class="CanvasTool" draggable="true" contenteditable>
246 <input class="CV_Button" type="button" value="Clone" onclick="cloneParent()">
247 <input class="CV_Button" type="button" value="Clear" onclick="CV_clearRect()">
248 <span data-name="cvid" class="CanvasParam" type="text" value="AMIMA-0</span>
249 <input data-name="c" class="CanvasParam" type="text" value="Rotate">
250 <input data-name="T" class="CanvasParam" type="text" value="30" onwheel="OnWheelInt()">ms
251 <input data-name="T" class="CanvasParam" type="text" value="10" onwheel="OnWheelInt()">s
252 </span>
253
254 <h3>Parts</h3>
255 <div id="AppendToCanvas" class="CanvasTool" draggable="true">
256 Resize<input class="CanvasParam" type="text" value="100" onwheel="OnWheelResize()">
257 Zoom<input class="CanvasParam" type="text" value="100" onwheel="OnWheelZoom()">
258 <input id="RedrawImmediate" type="checkbox" value="Redraw" checked="checked" Redraw Immediate
259 </div>
260 <span id="CanvasTools" class="CanvasTools" draggable="true" contenteditable>
261 <div id="CanvasTool_Clear" class="CanvasTool">
262 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
263 <input data-name="rdr" class="CV_Button" type="button" value="Clear" onclick="CV_clearRect()">
264 <span data-name="cvid" class="CanvasParam" type="text" value="CL-0</span>
265 <input type="checkbox" value="Fill" checked="checked">
266 <input data-name="X" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
267 <input data-name="Y" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
268 <input data-name="Z" class="CanvasParam" type="text" value="1" onwheel="OnWheelIntRedraw()">
269 <input data-name="W" class="CanvasParam" type="text" value="1000" onwheel="OnWheelIntRedraw()">
270 <input data-name="H" class="CanvasParam" type="text" value="1000" onwheel="OnWheelIntRedraw()">
271 <input data-name="R" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
272 <input data-name="C" class="CanvasParam" type="text" value="0">
273 </div>
274 <div id="CanvasTool_Rect" class="CanvasTool">
275 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
276 <input data-name="rdr" class="CV_Button" type="button" value="Rect" onclick="CV_drawRect()">
277 <span data-name="cvid" class="CanvasParam" type="text" value="RE-0</span>
278 <input data-name="F" type="checkbox" value="Fill">
279 <input data-name="X" class="CanvasParam" type="text" value="40" onwheel="OnWheelIntRedraw()">
280 <input data-name="Y" class="CanvasParam" type="text" value="60" onwheel="OnWheelIntRedraw()">
281 <input data-name="Z" class="CanvasParam" type="text" value="2" onwheel="OnWheelIntRedraw()">
282 <input data-name="W" class="CanvasParam" type="text" value="120" onwheel="OnWheelIntRedraw()">
283 <input data-name="H" class="CanvasParam" type="text" value="80" onwheel="OnWheelIntRedraw()">
284 <input data-name="R" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
285 <input data-name="C" class="CanvasParam" type="text" value="1">
286 </div>
287 <div id="CanvasTool_Circle" class="CanvasTool">
288 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
289 <input data-name="rdr" class="CV_Button" type="button" value="Circle" onclick="CV_drawCircle()">
290 <span data-name="cvid" class="CanvasParam" type="text" value="CI-0</span>
291 <input data-name="F" type="checkbox" value="Fill" checked="checked">
292 <input data-name="X" class="CanvasParam" type="text" value="100" onwheel="OnWheelIntRedraw()">
293 <input data-name="Y" class="CanvasParam" type="text" value="100" onwheel="OnWheelIntRedraw()">
294 <input data-name="Z" class="CanvasParam" type="text" value="3" onwheel="OnWheelIntRedraw()">
295 <input data-name="R" class="CanvasParam" type="text" value="24" onwheel="OnWheelIntRedraw()">
296 <input data-name="S" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
297 <input data-name="E" class="CanvasParam" type="text" value="360" onwheel="OnWheelIntRedraw()">
298 <input data-name="C" class="CanvasParam" type="text" value="2">
299 </div>
300 <div id="CanvasTool_Packman" class="CanvasTool">
301 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
302 <input data-name="rdr" class="CV_Button" type="button" value="Packman" onclick="CV_drawPackman()">
303 <span data-name="cvid" class="CanvasParam" type="text" value="PK-0</span>
304 <input data-name="F" type="checkbox" value="Fill" checked="checked">
305 <input data-name="X" class="CanvasParam" type="text" value="240" onwheel="OnWheelIntRedraw()">
306 <input data-name="Y" class="CanvasParam" type="text" value="140" onwheel="OnWheelIntRedraw()">
307 <input data-name="Z" class="CanvasParam" type="text" value="6" onwheel="OnWheelIntRedraw()">
308 <input data-name="R" class="CanvasParam" type="text" value="50" onwheel="OnWheelIntRedraw()">
309 <input data-name="S" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
310 <input data-name="E" class="CanvasParam" type="text" value="30" onwheel="OnWheelIntRedraw()">
311 <input data-name="C" class="CanvasParam" type="text" value="5">
312 </div>
313 <div id="CanvasTool_Ellipse" class="CanvasTool">
314 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
315 <input data-name="rdr" class="CV_Button" type="button" value="Ellipse" onclick="CV_drawEllipse()">
316 <span data-name="cvid" class="CanvasParam" type="text" value="EL-0</span>
317 <input data-name="F" type="checkbox" value="Fill" checked="checked">
318 <input data-name="X" class="CanvasParam" type="text" value="40" onwheel="OnWheelIntRedraw()">
319 <input data-name="Y" class="CanvasParam" type="text" value="30" onwheel="OnWheelIntRedraw()">
320 <input data-name="Z" class="CanvasParam" type="text" value="4" onwheel="OnWheelIntRedraw()">
321 <input data-name="R" class="CanvasParam" type="text" value="30" onwheel="OnWheelIntRedraw()">
322 <input data-name="RY" class="CanvasParam" type="text" value="20" onwheel="OnWheelIntRedraw()">
323 <input data-name="RO" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">

```

```

324 <input data-name="S" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()>
325 <input data-name="E" class="CanvasParam" type="text" value="360" onwheel="OnWheelIntRedraw()>
326 <input data-name="C" class="CanvasParam" type="text" value="4">
327 </div>
328 <div id="CanvasTool_Balloon" class="CanvasTool">
329 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
330 <input data-name="rdr" class="CV_Button" type="button" value="Balloon" onclick="CV_drawBalloon()">
331 <span data-name="cvid" class="CanvasParam" type="text">BA-0</span>
332 <input data-name="r" type="checkbox" value="Fill">
333 <input data-name="X" class="CanvasParam" type="text" value="240" onwheel="OnWheelIntRedraw()>
334 <input data-name="Y" class="CanvasParam" type="text" value="40" onwheel="OnWheelIntRedraw()>
335 <input data-name="r" class="CanvasParam" type="text" value="5" onwheel="OnWheelIntRedraw()>
336 <input data-name="RX" class="CanvasParam" type="text" value="50" onwheel="OnWheelIntRedraw()>
337 <input data-name="RY" class="CanvasParam" type="text" value="30" onwheel="OnWheelIntRedraw()>
338 <input data-name="RO" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()>
339 <input data-name="S" class="CanvasParam" type="text" value="120" onwheel="OnWheelIntRedraw()>
340 <input data-name="E" class="CanvasParam" type="text" value="100" onwheel="OnWheelIntRedraw()>
341 <input data-name="C" class="CanvasParam" type="text" value="4">
342 </div>
343 <canvas id="CV_partsCanvas" data-name="canvas" class="CS_Canvas" width="320" height="200"></canvas>
344 </span>
345 <script>
346 function CV_redrawParts(){
347 // search Z-Index and sort
348 var parts = CanvasTools.children;
349 //console.log("parts="+parts.length);
350 np = [];
351 for( i = 0; i < parts.length; i++){
352 p = parts[i];
353 z = childByName(p, 'Z');
354 if( z != null ){
355 //console.log( '#'+p.id+ ' z='+z+' '+z.value);
356 np.push([z.value,p]);
357 }
358 }
359 np.sort(function(np1,np2){ return np1[0] - np2[0]; });
360 CV_clearRect();
361 for( i = 0; i < np.length; i++){
362 p = np[i][1];
363 redraw = childByName(p, 'rdr');
364 //console.log( 'Redraw z='+np[i][0]+' #' +np[i][1].id+' redraw='+redraw.onclick);
365 if( redraw != null ){
366 redraw.click();
367 }
368 }
369 if( false ){
370 CV_drawCircle1(CanvasTool_Circle);
371 CV_drawRect1(CanvasTool_Rect);
372 CV_drawBalloon1(CanvasTool_Balloon);
373 CV_drawPacman1(CanvasTool_Pacman);
374 }
375 }
376 function DrawingCanvas_Setup(){
377 showColorSample();
378 CV_redrawParts();
379 }
380 function OnWheelZoom(){
381 val = OnWheelInt();
382 canvas = CV_partsCanvas;
383 canvas.style.zoom = val + '%';
384 CV_redrawParts();
385 }
386 function OnWheelResize(){
387 val = OnWheelInt();
388 canvas = CV_partsCanvas;
389 if( !canvas.hasAttribute('data-width') ){
390 w = canvas.width;
391 h = canvas.height;
392 canvas.setAttribute('data-width',w);
393 canvas.setAttribute('data-height',h);
394 sw = canvas.getAttribute('data-width');
395 sh = canvas.getAttribute('data-height');
396 console.log("Zoom save original w="+w+',h="+h'+ ' sw='+sw+', sh='+sh);
397 }
398 w = canvas.getAttribute('data-width');
399 h = canvas.getAttribute('data-height');
400 console.log("Zoom got original size w="+w'+ ' h="+h);
401 nw = w * (val/100.0);
402 nh = h * (val/100.0);
403 //console.log("Zoom nw="+nw'+ ' nh="+nh);
404 }
405 CV_partsCanvas.width = nw;
406 CV_partsCanvas.height = nh;
407 CV_redrawParts();
408 }
409 function OnWheelIntRedraw(){
410 OnWheelInt();
411 }
412 t = event.target;
413 n = t.nodeName;
414 i = t.id;
415 p = t.parentNode;
416 y = event.deltaY.toFixed(0);
417 //console.log("OnWheelIntRedraw '+y+' '+n'+'+i'+ '+t.value'+ '#'+p.id);
418 }
419 if( true ){
420 CV_redrawParts();
421 }else{
422 if( RedrawImmediate.checked ){
423 CV_clearRect();
424 //if( p.id == 'CanvasTool_Circle' ){ CV_drawCircle1(CanvasTool_Circle); }
425 //if( p.id == 'CanvasTool_Rect' ){ CV_drawRect(CanvasTool_Rect); }
426 CV_drawCircle1(CanvasTool_Circle);
427 CV_drawRect(CanvasTool_Rect);
428 }
429 }
430 }
431 function CV_clearRect(){
432 cv = document.getElementById('CV_partsCanvas');
433 ctx = cv.getContext('2d');
434 ctx.clearRect(0,0,cv.width,cv.height);
435 }
436 function CV_drawRect1(rect){
437 //CV_clearRect();
438 }
439 canvas = document.getElementById('CV_partsCanvas');
440 ctx = canvas.getContext('2d');
441 }
442 p = rect;
443 F = childByName(p, 'F').checked;
444 X = childByName(p, 'X').value;
445 Y = childByName(p, 'Y').value;
446 Z = childByName(p, 'Z').value;
447 p.style.zIndex = Z;
448 W = childByName(p, 'W').value;
449 H = childByName(p, 'H').value;
450 C = childByName(p, 'C').value;
451 c = document.getElementById('CanvasTool_Color_'+C);
452 color = childByName(c, 'FC').value;
453 }
454 pgo = 1;
455 //ctx.fillStyle = 'rgba(32,32,32,'+pgo+')';
456 ctx.fillStyle = color;
457 //console.log("Rect'+X+', '+Y'+ ' C'+C'+ ' color'+color'+ ' style'+ctx.fillStyle);
458 if( F ){
459 ctx.fillRect(X,Y,W,H);
460 }else{
461 ctx.strokeRect(X,Y,W,H);
462 }
463 saveDrawing();
464 }
465 function CV_drawRect(rect){
466 CV_drawRect1(CanvasTool_Rect);
467 }
468 function CV_drawCircle1(circle){
469 canvas = document.getElementById('CV_partsCanvas');
470 ctx = canvas.getContext('2d');
471 }
472 p = circle;
473 F = childByName(p, 'F').checked;
474 X = childByName(p, 'X').value;
475 Y = childByName(p, 'Y').value;
476 Z = childByName(p, 'Z').value;
477 p.style.zIndex = Z;
478 R = childByName(p, 'R').value;
479 S = childByName(p, 'S').value;
480 E = childByName(p, 'E').value;
481 C = childByName(p, 'C').value;
482 c = document.getElementById('CanvasTool_Color_'+C);
483 color = childByName(c, 'FC').value;
484 }
485 //console.log("Circle'+X+', '+Y'+ ' F'+F);

```

```

486 pgo = 1;
487 ctx.beginPath();
488 //ctx.fillStyle = 'rgba(200,32,32,'+pgo+')';
489 ctx.fillStyle = color;
490 SA = (S / 180) * Math.PI;
491 EA = (E / 180) * Math.PI;
492 ctx.arc(X,Y,R,SA,EA);
493 if ( F ){
494   ctx.fill();
495 }else{
496   ctx.stroke();
497 }
498 saveDrawing();
499 }
500 function CV_drawCircle(){
501   CV_drawCircle(CanvasTool_Circle);
502 }
503 function CV_drawEllipse(circle){
504   canvas = document.getElementById('CV_partsCanvas');
505   ctx = canvas.getContext('2d');
506
507   p = circle;
508   F = childByName(p,'F').checked;
509   X = childByName(p,'X').value;
510   Y = childByName(p,'Y').value;
511   Z = childByName(p,'Z').value;
512   RX = childByName(p,'RX').value;
513   RY = childByName(p,'RY').value;
514   p.style.zIndex = Z;
515   RO = childByName(p,'RO').value;
516   S = childByName(p,'S').value;
517   E = childByName(p,'E').value;
518   C = childByName(p,'C').value;
519   c = document.getElementById('CanvasTool_Color_'+C);
520
521   //console.log('Ellipse'+X+', '+Y+' F'+F);
522   pgo = 1;
523   ctx.beginPath();
524   //ctx.fillStyle = 'rgba(32,200,32,'+pgo+')';
525   SA = (S / 180) * Math.PI;
526   EA = (E / 180) * Math.PI;
527   ROA = (RO / 180) * Math.PI;
528   ctx.ellipse(X,Y,RX,RY,ROA,SA,EA);
529   if ( F ){
530     color = childByName(c,'FC').value;
531     ctx.fillStyle = color;
532     ctx.fill();
533   }else{
534     color = childByName(c,'BC').value;
535     ctx.fillStyle = color;
536     ctx.stroke();
537   }
538   saveDrawing();
539 }
540 function CV_drawEllipse(){
541   CV_drawEllipse(CanvasTool_Ellipse);
542 }
543 function CV_drawBaloon(baloon){
544   canvas = document.getElementById('CV_partsCanvas');
545   ctx = canvas.getContext('2d');
546
547   p = baloon;
548   F = childByName(p,'F').checked;
549   X = childByName(p,'X').value;
550   Y = childByName(p,'Y').value;
551   Z = childByName(p,'Z').value;
552   RX = childByName(p,'RX').value;
553   RY = childByName(p,'RY').value;
554   p.style.zIndex = Z;
555   RO = childByName(p,'RO').value;
556   S = childByName(p,'S').value;
557   E = childByName(p,'E').value;
558   C = childByName(p,'C').value;
559   c = document.getElementById('CanvasTool_Color_'+C);
560
561   //console.log('Ellipse'+X+', '+Y+' F'+F);
562   pgo = 1;
563   ctx.beginPath();
564   //ctx.fillStyle = 'rgba(200,32,32,'+pgo+')';
565
566   SA = (S / 180) * Math.PI;
567   EA = (E / 180) * Math.PI;
568   ROA = (RO / 180) * Math.PI;
569   ctx.ellipse(X,Y,RX,RY,ROA,SA,EA);
570   // draw triangle here
571
572   if ( F ){
573     color = childByName(c,'FC').value;
574     ctx.fillStyle = color;
575     ctx.fill();
576   }else{
577     color = childByName(c,'FC').value;
578     ctx.fillStyle = color;
579     ctx.stroke();
580   }
581   saveDrawing();
582 }
583 function CV_drawBaloon(){
584   CV_drawBaloon(CanvasTool_Baloon);
585 }
586 function CV_drawPackman(circle){
587   canvas = document.getElementById('CV_partsCanvas');
588   ctx = canvas.getContext('2d');
589
590   p = circle;
591   F = childByName(p,'F').checked;
592   X = childByName(p,'X').value;
593   Y = childByName(p,'Y').value;
594   Z = childByName(p,'Z').value;
595   p.style.zIndex = Z;
596   R = childByName(p,'R').value;
597   S = childByName(p,'S').value;
598   E = childByName(p,'E').value;
599   C = childByName(p,'C').value;
600   c = document.getElementById('CanvasTool_Color_'+C);
601   color = childByName(c,'FC').value;
602
603   //console.log('Packman'+X+', '+Y+' F'+F);
604   pgo = 1;
605   ctx.beginPath();
606   //ctx.fillStyle = 'rgba(250,230,0,'+pgo+')';
607   ctx.fillStyle = color;
608   SA = (S / 180) * Math.PI;
609   //SA += 0.15 * Math.PI;
610   EA = SA + Math.PI; //(E / 180) * Math.PI;
611   ctx.arc(X,Y,R,SA,EA);
612   if ( F ){ ctx.fill(); }else{ ctx.stroke(); }
613
614   ctx.beginPath();
615   //ctx.fillStyle = 'rgba(250,230,0,'+pgo+')';
616   ctx.fillStyle = color;
617   E = 180 - E;
618   SA += (E/180) * Math.PI;
619   EA += (E/180) * Math.PI;
620   ctx.arc(X,Y,R,SA,EA);
621   if ( F ){ ctx.fill(); }else{ ctx.stroke(); }
622
623   saveDrawing();
624 }
625 }
626 function CV_drawPackman(){
627   CV_drawPackman(CanvasTool_Packman);
628 }
629 </script>
630
631 <h3>Canvas</h3>
632 <span id="AppendToCanvas" class="CanvasTool" draggable="true">
633 <input class="CV_Button" type="button" value="Append"> the above part
634 </span>
635 <span id="CanvasWrapTemplate" class="CanvasWrap" draggable="true">
636 <input class="CV_Button" type="button" value="Clone" onclick="cloneParent()">
637 <input class="CV_Button" type="button" value="Clear" onclick="CV_clearRect()">
638 #<span data-name="color" class="CanvasParam" type="text">0x/spen
639 W<input data-name="width" class="CanvasParam" type="text" onchange="CS_setSize()" value="700">
640 H<input data-name="height" class="CanvasParam" type="text" onchange="CS_setSize()" value="400">
641 Zoom<input data-name="zoom" class="CanvasParam" type="text" onchange="CS_setSize()" value="100" onwheel="OnWheelCanvasZoom()">#
642 <input class="CV_Button" type="button" value="Remove" onclick="removeParent()">#<div
643 <canvas id="DrawingCanvas" data-name="canvas" class="CS_Canvas" width="700" height="400"></canvas>
644 </span>
645 </script>
646 function OnWheelCanvasZoom(){
647   val = OnWheelInt();

```

```

648 DrawingCanvas.style.zoom = val + '%';
649 //CanvasWrapTemplate.style.width = (700*(val/100.0)+20) + 'px';
650 CanvasWrapTemplate.style.height = (400*(val/100.0)+30) + 'px';
651 }
652 </script>
653
654 <h3>CanvasBook</h3>
655 <div id="CanvasBook"></div>
656 <hr>
657 <style>
658 .CanvasBook {
659     overflow:scroll;
660 }
661 .CBPanel {
662 }
663 .CanvasTool {
664     font-size:9pt;
665     font-family:Courier New;
666     color:#000 !important;
667     xborder:1px solid #aaf;
668     background-color:rgba(127,127,127,0.5);
669     width:740px;
670     white-space:nowrap;
671     xxheight:30;
672     margin:4px;
673     padding-left:4px;
674     padding-right:4px;
675     overflow:auto;
676     display:inline-block;
677     resize:both;
678     vertical-align:top;
679     zoom:1.0;
680 }
681 .CanvasWrap {
682     font-size:9pt;
683     font-family:Courier New;
684     color:#000 !important;
685     border:1px solid #aaf;
686     background-color:rgba(200,200,200,0.2);
687     width:740px;
688     height:430px;
689     margin:4px;
690     padding-left:4px;
691     padding-right:4px;
692     overflow:auto;
693     display:inline-block;
694     resize:both;
695     vertical-align:top;
696     zoom:1.0;
697 }
698 .CS_Panel {
699     padding:3px;
700     vertical-align:middle;
701 }
702 .CS_Canvas {
703     border:1px dashed #fcc;
704     resize:both;
705     zoom:1.0;
706 }
707 </style>
708 <script>
709 var CanvasID = 0;
710 function removeParent(){
711     e = event.target;
712     p = e.parentNode;
713     if (p == CanvasWrapTemplate ){
714         return;
715     }
716     pp = p.parentNode;
717     alert('removeParent #'+'pp.id+'/'+'p.id+'/'+'e.id');
718     p.parentNode.removeChild(p);
719 }
720 function cloneParent(){
721     b = event.target;
722     w = b.parentNode;
723     CanvasID += 1;
724     //pp = w.parentNode;
725     cw = w.cloneNode(true);
726     cw.id = 'Canvas_'+CanvasID;
727     cw.innerHTML = CanvasID;
728     childByName(cw, 'cvid').value = CanvasID;
729     CanvasBook.appendChild(cw);
730 }
731 function CS_setSize(){
732     e = event.target;
733     p = e.parentNode;
734     console.log('resize '+e.nodeName+' '+p.nodeName);
735     c = childByName(p, 'canvas');
736     w = childByName(p, 'width').value;
737     h = childByName(p, 'height').value;
738     console.log('resize '+c.nodeName+' '+w+' '+h);
739     c.width = w;
740     c.height = h;
741     p.style.width = w + 'px';
742     p.style.height = h + 'px';
743     console.log("c="+c+" w="+w+" h="+h+" c.width="+c.width+" c.height="+c.height);
744 }
745 function CS_newFunc(){
746     cvt = CanvasWrapTemplate;
747     cvw = CanvasWrapTemplate.cloneNode(true);//needs an argument, otherwise 'function notfound'
748     CanvasID += 1;
749     cvw.id = 'Canvas_' + CanvasID;
750     //childByName(cvw, 'cvid').contentEditable = false;
751     childByName(cvw, 'cvid').innerHTML = CanvasID;
752     childByName(cvw, 'cvid').value = CanvasID;
753     childByName(cvw, 'width').value = w = childByName(cvt, 'width').value;
754     childByName(cvw, 'height').value = h = childByName(cvt, 'height').value;
755     cvw.style.width = w + 'px';
756     //ncv = document.createElement('canvas');
757     ncv = childByName(cvw, 'canvas');
758     //ncv.setAttribute('class', 'CS_Canvas');
759     //ncv.setAttribute('data-name', 'canvas');
760     ncv.width = w;
761     ncv.height = h;
762     //cvt.replaceChild(ncv, childByName(cvt, 'canvas'));
763     CanvasBook.appendChild(cvw);
764 }
765 //CS_new.addEventListener('click', CS_newFunc);
766 </script>
767
768 <input id="CanvasBook_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
769 <input id="CanvasBook_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
770 <input id="CanvasBook_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
771 <span id="CanvasBook_WorkCodeView"></span>
772 <script id="CanvasBook_WorkScript">
773 function CanvasBook_showWorkCode(){
774     showHtmlCode(CanvasBook_WorkCodeView, CascadedCanvasBook_WorkCodeSpan);
775 }
776 CanvasBook_WorkCodeViewOpen.addEventListener('click', CanvasBook_showWorkCode);
777
778 CanvasBook_openWorkCodeView(); // should be invoked by an event
779 </script>
780 </details>
781 <!-- CanvasBook_WorkCodeSpan -->
782 </span>
783 </span>
784 </span>
785 </span>
786
787
788
789
790 <!-- Work { ----- -->
791 <span id="Topbar_WorkCodeSpan">
792 </span>
793 </span><summary>Topbar</summary>
794 <!-- Topbar // 2020-1008 SatoxITS { -->
795 <h2>Topbar</h2>
796 <input id="Topbar_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
797 <input id="Topbar_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
798 <input id="Topbar_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
799 <span id="Topbar_WorkCodeView"></span>
800 </span>
801 </span>
802 <style>
803 #gshHeading {
804     display:inline;
805     overflow:visible;
806 }
807 .configion {
808     position:absolute;
809     top:-6px;

```

```

810 left:92%;
811 width:32px;
812 height:32px;
813 }
814 .MetaWindow {
815 z-index:1000;
816 position:relative;
817 display:block;
818 overflow:visible !important;
819 width:99.9%;
820 height:22px;
821 top:-22px;
822 border:1px solid #22a;
823 margin:0px;
824 left:0.0%;
825 line-height:1.0;
826 font-family:Georgia;
827 color:#fff;
828 font-size:12pt;
829 text-align:center;
830 vertical-align:middle;
831 padding:4px;
832 xxxbackground-color:rgba(0,0,170,0.8);
833 background-color:#3a4861;xxx-PBlue;
834 vertical-align:middle;
835 }
836 .MetaWindow:hover {
837 color:#000;
838 border:1px solid #22a;
839 background-color:rgba(255,255,255,1.0);
840 }
841 #gshBanner {
842 overflow:visible;
843 display:block;
844 width:100%;
845 height:100px;
846 left:inherit !important;
847 }
848 </style>
849 <script>
850 function Topbar_openWorkCodeView(){
851 function Topbar_showWorkCode(){
852 showHtmlCode(Topbar_WorkCodeView,Topbar_WorkCodeSpan);
853 }
854 Topbar_WorkCodeViewOpen.addEventListener('click',Topbar_showWorkCode);
855 }
856 Topbar_openWorkCodeView();
857 function ConfigClick(){
858 if( 0 <= AffView.style.zIndex ){
859 AffView.style.saved_zIndex = AffView.style.zIndex;
860 AffView.style.zIndex = -1000;
861 GshSidebar.style.zIndex = -1;
862 GshPerfMon.style.zIndex = -1;
863 }else{
864 //AffView.style.zIndex = AffView.style.saved_zIndex;
865 AffView.style.zIndex = 1;
866 GshSidebar.style.zIndex = 1;
867 GshPerfMon.style.zIndex = 1;
868 GMenu.style.zIndex = 10000000;
869 }
870 console.log('AffZidex='+AffView.style.zIndex);
871 }
872 function Gshell_initTopbar(){
873 GshTopbar.innerHTML = GshTitle.innerHTML;
874 <img id="ConfigIcon" class="ConfigIcon">
875 if( true ){
876 cfigi = document.createElement('img');
877 cfigi.id = 'ConfigIcon';
878 cfigi.setAttribute('class','ConfigIcon');
879 GshTopbar.appendChild(cfigi);
880 cfigi.src = ConfigICON_DATA;
881 //cfigi.style.zIndex = 10000000000;
882 //cfigi.addEventListener('click',ConfigClick);
883 GshTopbar.addEventListener('click',ConfigClick);
884 }
885 }
886 </script>
887 <!-- Topbar_WorkCodeSpan -->
888 </span>
889 <!-- Work -->
890 <!-- Work { -->
891 <span id="Indexer_WorkCodeSpan">
892 /*
893 <details><summary>Indexer</summary>
894 <!-- Indexer // 2020-1007 SatoxITS ( -->
895 <h2>Indexer</h2>
896 <input id="Indexer_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
897 <input id="Indexer_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
898 <span id="Indexer_WorkCodeView"></span>
899 </details>
900 <style id="SidebarIndex">
901 #gsh {
902 display:block;
903 xxxoverflow:scroll !important;
904 }
905 #gshMain {
906 z-index:1;
907 position:relative;
908 display:block;
909 width:80% !important;
910 left:19.5% !important;
911 }
912 #gshSidebar {
913 z-index:0;
914 position:relative !important;
915 overflow:auto;
916 resize:both !important;
917 xxxoverflow-y:hidden !important;
918 xxxheight:100px !important;
919 xxxdisplay:inline !important;
920 left:0px;
921 top:0px;
922 width:19.5%;
923 min-width:80px;
924 xxxheight:100% !important;
925 height:0px;
926 color:#f00;
927 xxxbackground-color:rgba(64,64,64,0.5);
928 xxxbackground-color:#DFE3EB;xxx-PBlue;
929 background-color:#e3e3e3;xxx-PBlue;
930 }
931 #gshPerfMon {
932 position:relative;
933 display:block;
934 overflow:visible;
935 z-index:0 !important;
936 xxxheight:12pt;
937 font-family:monospace, Courier New !important;
938 font-size:9pt !important;
939 color:#f64;
940 top:-20px;
941 }
942 #gshPerfMon:hover {
943 z-index:3 !important;
944 }
945 #gshSidebar:hover {
946 z-index:2;
947 overflow-x:visible !important;
948 background-color:rgba(255,255,255,0.7);
949 width:50%;
950 }
951 #gshIndexer {
952 z-index:0;
953 position:relative;
954 resize:both !important;
955 height:100%;
956 left:0px;
957 top:0px;
958 scroll-behavior: overflow !important;
959 padding-left:4pt;
960 font-size:0.5em;
961 white-space:nowrap;
962 xxx-background-color:rgba(64,160,64,0.6) !important;
963 color:#794c6;xxx-PBlue;
964 xxxbackground-color:#DFE3EB;xxx-PBlue;
965 background-color:#e3e3e3;xxx-PBlue;
966 }
967 #gshIndexer:hover {

```

```

972 z-index:1000000;
973 overflow-x:visible !important;
974 color:#000000 !important;xxx-PBlue;
975 xxxbackground-color:#FFFFFF;xxx-PBlue;
976 background-color:rgba(255,255,255,0.7);
977 padding-right:0px;
978 width:80%;
979 }
980 #gshIndexer:select {
981 color:#000000 !important;xxx-PBlue;
982 background-color:#FFFFFF;xxx-PBlue;
983 }
984 .IndexLine {
985 font-size:8pt !important;
986 font-family:Georgia;
987 display:block;
988 xxx-color:#fff;
989 xxx-color:#fff5;xxx-PBlue;
990 xxx-color:#f516d;xxx-PBlue;
991 xxx-color:#f794c;xxx-PBlue;
992 padding-right:4pt;
993 }
994 .IndexLine:hover {
995 font-size:10pt!important;
996 xxx-color:#228;
997 xxx-background-color:#fff;
998 xxxcolor:#fff;xxx-PBlue;
999 color:#516487;xxx-PBlue;
1000 background-color:rgba(220,220,255,1.0);xxx-PBlue;
1001 xxxtext-shadows:1px 1px #f53;
1002 text-shadow:1px 1px #ee;
1003 xxxbackground-color:#516487;xxx-PBlue;
1004 xxxtext-decoration:underline !important;
1005 }
1006 </style>
1007
1008 <script id="Indexer_WorkScript">
1009 function Indexer_openWorkCodeView(){
1010 function Indexer_showWorkCode(){
1011 showHtmlCode(Indexer_WorkCodeView,Indexer_WorkCodeSpan);
1012 }
1013 Indexer_WorkCodeViewOpen.addEventListener('click',Indexer_showWorkCode);
1014 }
1015 //Indexer_WorkCodeViewOpen.addEventListener('click',Indexer_openWorkCodeView);
1016 Indexer_openWorkCodeView();
1017
1018 var startPerfDate = new Date();
1019 var prevPerfDate = startPerfDate;
1020 function ShowResourceUsage(){
1021 d = new Date();
1022 perf = '';
1023 perf += '<'+font color="gray">UA: ' + window.navigator.userAgent + '<'+/font><br>\n';
1024 perf += DateShort(startPerfDate) + '<br>\n';
1025 perf += DateShort() + '<br>\n';
1026 elps = d.getTime() - startPerfDate.getTime();
1027 itvl = d.getTime() - prevPerfDate.getTime();
1028 perf += 'Elapsed: ' + elps/1000 + ' s<br>\n';
1029 perf += 'Skew: ' + (itvl-1000) + ' ms<br>\n';
1030 prevPerfDate = d;
1031
1032 if( performance.memory !== undefined ){
1033 m0 = performance.memory;
1034 mu0 = m0.usedHeapSize / 1000000.0; //:.toFixed(6);
1035 perf += 'Memory: '+mu0+' MB<br>\n';
1036 }
1037 perf += '<br>\n';
1038
1039 //GshSidebar.innerHTML = perf;
1040 GshPerfMon.innerHTML = perf;
1041 //GshIndexer.innerHTML = 'Memory: '+mu0+' MB';
1042 //console.log('-- PerfMon heap: '+mu0+'/' +m0.totalHeapSize+'/' +m0.jsHeapSizeLimit);
1043 if( true ){
1044 GshSidebar.style.zIndex = 1000;
1045 GshIndexer.style.zIndex = 0;
1046 GshPerfMon.style.zIndex = 1;
1047 //GshSidebar.appendChild(GshPerfMon);
1048 if( document.getElementById('primary') == null ){ // not in WordPress
1049 // GshPerfMon.style.position = 'absolute';
1050 }
1051 GshPerfMon.style.display = 'block';
1052 GshPerfMon.style.marginLeft = '4px';
1053 //GshPerfMon.style.top = '45px';
1054 GshPerfMon.style.position = 'relative';
1055 //GshPerfMon.style.position = 'absolute';
1056 //topy = GshTopbar.getBoundingClientRect().top;
1057 //topy = parseInt(topy) + 40;
1058 //GshPerfMon.style.top = topy + 'px';
1059 GshPerfMon.style.left = '0px';
1060
1061 GshMain.style.top = -GshPerfMon.getBoundingClientRect().height;
1062 }
1063 }
1064 function ResetPerfMon(){
1065 GshPerfMon.removeAttribute('style');
1066 GshSidebar.removeAttribute('style');
1067 }
1068
1069 var iserno = 0;
1070 var GeneratedId = 0;
1071 function generateIndex(ni,e,chv,nch,ht){
1072 // https://developer.mozilla.org/en-US/docs/Web/API/Element
1073 c = '';
1074 if( e.classList != null ){
1075 c = e.classList.value;
1076 }
1077 //console.log('-- '<'+e.nodeName+'> #' +e.id+' .'+c+' '+e.attributes);
1078 if( e.nodeName == '#text' ){ return ''; }
1079 if( e.nodeName == '#comment' ){ return ''; }
1080 if( e.nodeName == 'H2' || e.nodeName == 'H3' ){
1081 id = e.innerHTML;
1082 GeneratedId += 1;
1083 eid = 'GeneratedId-'+GeneratedId;
1084 e.id = eid;
1085 }else
1086 if( e.nodeName == 'SUMMARY' ){
1087 id = e.innerHTML;
1088 GeneratedId += 1;
1089 eid = 'GeneratedId-'+GeneratedId;
1090 e.id = eid;
1091 }else
1092 if( and(e.nodeName == 'DIV',e==xxxxxxxxxxxxxxxxentry-content' ) ){
1093 console.log('-- DIV entry-content begin');
1094 id = e.innerHTML;
1095 GeneratedId += 1;
1096 eid = 'GeneratedId-'+GeneratedId;
1097 e.id = eid;
1098 console.log('-- DIV entry-content end hash-child=',e.hasChildNodes());
1099 }else
1100 if( e.id == '' || e.id == 'undefined' ){
1101 return '';
1102 }else{
1103 id = '#'+e.id;
1104 e.id = e.id;
1105 }
1106 iserno += 1;
1107 ht = '<'+div id="GeneratedEref '+iserno+" class="IndexLine" href="" +eid+">
1108 + iserno+ ' +ni+':'+e.nodeName + ' + id;
1109 if( e.id == '' || e.id == 'undefined' ){ return ht + '<'+/div>; }
1110 if( e.hasChildNodes() ){ return ht + '<'+/div>; }
1111 chv = e.childNodes;
1112 nch = e.childNodes.length;
1113 if( chv != null ){ nch = chv.length; }
1114 ht += ' ('+nch+')' + '<'+/div>; }
1115 for( let i = 0; i < chv.length; i++ ){
1116 sec = ni+'.'+i;
1117 if( n1 == '' ){ sec = i; }
1118 ht += generateIndex(sec,chv[i],null,0);
1119 }
1120 return ht;
1121 }
1122 function onClickIndex(e){
1123 tid = e.target.id;
1124 tge = document.getElementById(tid);
1125 eid = tge.getAttribute('href');
1126 rx = tge.getBoundingClientRect().left.toFixed(0)
1127 ry = tge.getBoundingClientRect().top.toFixed(0)
1128 if( false ){
1129 alert('index clicked mouse(x="+e.x+", y="+e.y"')
1130 + '\ntid=#'+ tid + ' rx="+rx + ',ry="+ry
1131 + '\neid=' + eid + '\n'
1132 + '\nhtml=' + tge.outerHTML);
1133 }

```

```

1134 ee = document.getElementById(eid);
1135 sx = 'NaN';
1136 sy = ee.getBoundingClientRect().top;
1137 console.log('sx'+sx+',sy'+sy);
1138 ee.scrollTo(sx,sy);
1139 window.scrollTo(sx,sy);
1140 //window.scrollTo({left: 'Non',top:sy,behavior: 'smooth'});
1141 }
1142 function Indexer_afterLoaded(){
1143   sideindex = document.getElementById('GshIndexer');
1144   ht = '<+h3>G-Index<+</h3>';
1145   ht += generateIndex('',document.getElementById('gsh'),null,0,'');
1146   if (pri = document.getElementById('primary')) != null {
1147     ht += generateIndex('',pri,null,0,'');
1148   }
1149   ht += '<+<br>';
1150   ht += '<+<br>';
1151   ht += '<+<br>';
1152   ht += '<+<br>';
1153   sideindex.innerHTML = ht;
1154   sideindex.addEventListener('click',onClickIndex);
1155
1156   if (pri = document.getElementById('primary')) != null {
1157     console.log('-- Seems in WordPress');
1158     pri.style.zIndex = 2000;
1159
1160     GshSidebar.style.setProperty('position','relative','important');
1161     GshSidebar.style.top = '-140px';
1162     //GshSidebar.style.setProperty('position','absolute','important');
1163     //GshSidebar.style.top = '0px';
1164
1165     GshSidebar.style.setProperty('width','200px','important');
1166     GshSidebar.style.setProperty('overflow','scroll','important');
1167     GshSidebar.style.resize = 'both';
1168
1169     GshSidebar.style.left = '-100px';
1170     GshIndexer.style.left = '100px';
1171     GshIndexer.style.height = '140px';
1172     gsh.appendChild(GshSidebar); // change parent
1173   }else{
1174     console.log('-- Seems not in WordPress');
1175     GshSidebar.style.setProperty('position','fixed','important');
1176   }
1177 }
1178 //document.addEventListener('load',Indexer_afterLoaded);
1179
1180 DestroyIndexBar = function(){
1181   sideindex = document.getElementById('GshIndexer');
1182   sideindex.innerHTML = '';
1183   sideindex.style = '';
1184 }
1185 </script>
1186
1187 <!-- Indexer_WorkCodeSpan -->
1188 </span>
1189 <!-- Work -->
1190
1191
1192
1193 /*
1194 <h2>Gshell // a General purpose Shell built on the top of Golang</h2>
1195 <p>
1196 <code>
1197 It is a shell for myself, by myself, of myself. --SatoxITS("-")
1198 <a href="gsh-0.6.2.go.html">prev.</a>
1199 </code>
1200 </p>
1201 <div id="GJFactory_x"></div>
1202
1203 <div>
1204 <span id="GshMenu" class="GshMenu">
1205 <span class="GshMenu" id="GshMenuEdit" onclick="html_edit();">Edit</span>
1206 <span class="GshMenu" id="GshMenuSave" onclick="html_save();">Save</span>
1207 <span class="GshMenu" id="GshMenuLoad" onclick="html_load();">Load</span>
1208 <span class="GshMenu" id="GshMenuVers" onclick="html_ver0();">Vers</span>
1209 <span id="gsh-winid" onclick="win_jump(0.1);">0</span>
1210 <span class="GshMenu" id="gsh-menu-exit" onclick="html_close();"></span>
1211 <span class="GshMenu" id="gsh-menu-fork" onclick="html_fork();">Fork</span>
1212 <span class="GshMenu" id="GshMenuStop" onclick="html_stop(this,true);">Stop</span>
1213 <span class="GshMenu" id="GshMenuFold" onclick="html_fold(this);">Unfold</span>
1214 <span class="GshMenu" id="GshMenu-oksum" onclick="html_digest();">Digest</span>
1215 <span class="GshMenu" id="GshMenuSign" onclick="html_sign(this);" style="">Source</span>
1216 <!-- | <span id="gsh-menu-pure" onclick="html_pure(this);">Pure</span> -->
1217 </span>
1218 </div>
1219 */
1220
1221 /*
1222 <details id="GshStatement" class="gsh-document"><summary>Statement</summary>
1223 <h3>Fun to create a shell</h3>
1224 <p>For a programmer, it must be far easy and fun to create his own simple shell
1225 rightly fitting to his favor and necessities, than learning existing shells with
1226 complex full features that he never use.
1227 I, as one of programmers, am writing this tiny shell for my own real needs,
1228 totally from scratch, with fun.
1229 </p><p>
1230 For a programmer, it is fun to learn new computer languages. For long years before
1231 writing this software, I had been specialized to C and early HTML2 :-).
1232 Now writing this software, I'm learning Go language, HTML5, JavaScript and CSS
1233 on demand as a novice of these, with fun.
1234 </p><p>
1235 This single file 'gsh.go', that is executable by Go, contains all of the code written
1236 in Go. Also it can be displayed as 'gsh.go.html' by browsers. It is a standalone
1237 HTML file that works as the viewer of the code of itself, and as the 'home page' of
1238 this software.
1239 </p><p>
1240 Because this HTML file is a Go program, you may run it as a real shell program
1241 on your computer.
1242 But you must be aware that this program is written under situation like above.
1243 Needless to say, there is no warranty for this program in any means.
1244 </p>
1245 <address>Aug 2020, SatoxITS (satoxits-more.jp)</address>
1246 </details>
1247 */
1248 /*
1249 <details id="GshFeatures" class="gsh-document"><summary>Features</summary><p>
1250 </p>
1251 <h3>Cross-browser communication</h3>
1252 <p>
1253 ... to be written ...
1254 </p>
1255 <h3>Vi compatible command line editor</h3>
1256 <p>
1257 The command line of Gshell can be edited with commands compatible with
1258 <a href="https://www.washington.edu/computing/unix/vi.html">https://www.washington.edu/computing/unix/vi.html</a>.
1259 As in vi, you can enter <b>command mode</b> by <b>ESC</b> key,
1260 then move around in the history by <b>code>l h f w b o $ t</code> or so.
1261 or within the current line by <b>code>l h f w b o $ t</code> or so.
1262 </p>
1263 </details>
1264 */
1265 /*
1266 <details id="gsh-gindex">
1267 <summary>Index</summary><div class="gsh-src">
1268 Documents
1269 <span class="gsh-link" onclick="jumpTo_JavaScriptView();">Command summary</span>
1270 Go lang part<span class="gsh-src" onclick="document.getElementById('gsh-gocode').open=true;">
1271 Package structures
1272 <a href="#import">import</a>
1273 <a href="#struct">struct</a>
1274 Main functions
1275 <a href="#comexpansion">str-expansion</a> // macro processor
1276 <a href="#finder">finder</a> // builtin find + du
1277 <a href="#grep">grep</a> // builtin grep + wc + cksum + ...
1278 <a href="#plugin">plugin</a> // plugin commands
1279 <a href="#ex-commands">system</a> // external commands
1280 <a href="#builtin">builtin</a> // builtin commands
1281 <a href="#network">network</a> // socket handler
1282 <a href="#remote-sh">remote-sh</a> // remote shell
1283 <a href="#redirect">redirect</a> // stdin/out redirection
1284 <a href="#history">history</a> // command history
1285 <a href="#usage">usage</a> // resource usage
1286 <a href="#encode">encode</a> // encode / decode
1287 <a href="#IME">IME</a> // command line IME
1288 <a href="#getline">getline</a> // line editor
1289 <a href="#scan">scan</a> // string decomposer
1290 <a href="#interpreter">interpreter</a> // command interpreter
1291 <a href="#main">main</a>
1292 </span>
1293 JavaScript part
1294 <a href="#script-src-view" class="gsh-link" onclick="jumpTo_JavaScriptView();">Source</a>
1295 <a href="#gsh-data-frame" class="gsh-link" onclick="jumpTo_DataView();">Builtin data</a>

```

```

1296 CSS part
1297 <a href="#style-src-view" class="gsh-link" onclick="jumpTo_StyleView();">Source</a>
1298 References
1299 <a href="#g" class="gsh-link" onclick="jumpTo_WholeView();">Internal</a>
1300 <a href="#gsh-reference" class="gsh-link" onclick="jumpTo_ReferenceView();">External</a>
1301 Whole parts
1302 <a href="#whole-src-view" class="gsh-link" onclick="jumpTo_WholeView();">Source</a>
1303 <a href="#whole-src-view" class="gsh-link" onclick="jumpTo_WholeView();">Download</a>
1304 <a href="#whole-src-view" class="gsh-link" onclick="jumpTo_WholeView();">Dump</a>
1305
1306 </div>
1307 </details>
1308 */
1309 <<details id="gsh-gocode">
1310 <<summary>Go Source</summary><div class="gsh-src" onclick="document.getElementById('gsh-gocode').open=false;">
1311 // gsh - Go lang based Shell
1312 // (c) 2020 ITS more Co., Ltd.
1313 // 2020-0807 created by SatoxITS (sato@its-more.jp)
1314
1315 package main // gsh main
1316
1317 << name="import">Imported packages</a> // <a href="https://golang.org/pkg/">Packages</a>
1318 import
1319     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
1320     "errors" // <a href="https://golang.org/pkg/errors/">errors</a>
1321     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
1322     "strconv" // <a href="https://golang.org/pkg/strconv/">strconv</a>
1323     "sort" // <a href="https://golang.org/pkg/sort/">sort</a>
1324     "time" // <a href="https://golang.org/pkg/time/">time</a>
1325     "bufio" // <a href="https://golang.org/pkg/bufio/">bufio</a>
1326     "io/ioutil" // <a href="https://golang.org/pkg/io/ioutil/">ioutil</a>
1327     "os" // <a href="https://golang.org/pkg/os/">os</a>
1328     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
1329     "plugin" // <a href="https://golang.org/pkg/plugin/">plugin</a>
1330     "net" // <a href="https://golang.org/pkg/net/">net</a>
1331     "net/http" // <a href="https://golang.org/pkg/net/http/">http</a>
1332     "html" // <a href="https://golang.org/pkg/html/">html</a>
1333     "path/filepath" // <a href="https://golang.org/pkg/path/filepath/">filepath</a>
1334     "go/types" // <a href="https://golang.org/pkg/go/types/">types</a>
1335     "go/token" // <a href="https://golang.org/pkg/go/token/">token</a>
1336     "encoding/base64" // <a href="https://golang.org/pkg/encoding/base64/">base64</a>
1337     "unicode/utf8" // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
1338     // "gshdata" // gshell's logo and source code
1339     "hash/crc32" // <a href="https://golang.org/pkg/hash/crc32/">crc32</a>
1340     "golang.org/x/net/websocket"
1341     "runtime"
1342 )
1343
1344 #include <stdio.h> // </stdio.h> to be closed as HTML tag i-p
1345 #ifdef _WIN32
1346 #include <windows.h> // </windows.h>
1347 // 2020-1022 added -- terminal mode on Windows
1348 // https://docs.microsoft.com/en-us/windows/console/setconsolemode
1349 // https://docs.microsoft.com/en-us/windows/win32/inputdev/using-keyboard-input
1350 int setTermRaw(){
1351     HANDLE hStdin = GetStdHandle(STD_INPUT_HANDLE);
1352     DWORD tmode = 0;
1353     if ( GetConsoleMode(hStdin, &tmode) ){
1354         DWORD xmode = tmode;
1355         xmode &= ~ENABLE_ECHO_INPUT;
1356         xmode &= ~ENABLE_LINE_INPUT;
1357         xmode |= ENABLE_PROCESSED_INPUT; // Control+C for SIGINT
1358         if ( SetConsoleMode(hStdin, xmode) ){
1359             return tmode;
1360         }
1361     }
1362     return 0;
1363 }
1364 int setTermMode(int tmode){
1365     HANDLE hStdin = GetStdHandle(STD_INPUT_HANDLE);
1366     SetConsoleMode(hStdin, tmode);
1367     return 0;
1368 }
1369 #else
1370 int setTermRaw(){
1371     return -1;
1372 }
1373 int setTermMode(int tmode){
1374     return 0;
1375 }
1376 #endif
1377 #import "C"
1378 /*
1379 // 2020-0906 added,
1380 // <a href="https://golang.org/cmd/cgo/">CGO</a>
1381 // #include "poll.h" // <poll.h> // </poll.h> to be closed as HTML tag i-p
1382 // typedef struct { struct pollfd fdv[8]; } pollfd;
1383 // int poll(pollfd *fdv, int nfds, int timeout){
1384 //     return poll(fdv->fdv, nfds, timeout);
1385 // }
1386 // import "C"
1387 // 2020-1021 replaced poll() with channel/select
1388 // // 2020-0906 added,
1389 // func CFPollIn(fp,os File, timeoutUs int)(ready uintptr){
1390 //     var fdv = C.pollFdv()
1391 //     var nfds = 1
1392 //     var timeout = timeoutUs/1000
1393 //     fdv.fdv[0].fd = C.int(fp.Fd())
1394 //     fdv.fdv[0].events = C.POLLIN
1395 //     if( 0 < EventRecvFD ){
1396 //         fdv.fdv[1].fd = C.int(EventRecvFD)
1397 //         fdv.fdv[1].events = C.POLLIN
1398 //         nfds += 1
1399 //     }
1400 //     r := C.poll(&fdv, C.int(nfds), C.int(timeout))
1401 //     if( r <= 0 ){
1402 //         return 0
1403 //     }
1404 //     if (int(fdv.fdv[1].revents) & int(C.POLLIN)) != 0 {
1405 //         fprintf(stderr, "-- got Event\n");
1406 //         return uintptr(EventFdOffset + fdv.fdv[1].fd)
1407 //     }
1408 //     if (int(fdv.fdv[0].revents) & int(C.POLLIN)) != 0 {
1409 //         return uintptr(NormalFdOffset + fdv.fdv[0].fd)
1410 //     }
1411 //     return 0
1412 // }
1413 // */
1414 const {
1415     NAME = "gsh"
1416     VERSION = "0.7.7"
1417     DATE = "2020-10-31"
1418     AUTHOR = "SatoxITS("-")/"
1419 }
1420
1421 var {
1422     GSH_HOME = ".gsh" // under home directory
1423     GSH_PORT = 9999
1424     MAXStreamsize = int64(128*1024*1024*1024) // 128GiB is too large?
1425     PROMPT = ">"
1426     LINESIZE = (8*1024)
1427     PATHSEP = ":" // should be ";" in Windows
1428     DIRSEP = "/" // canbe \ in Windows
1429     OnWindows = false;
1430 }
1431 func initGshEnv(){
1432     if( runtime.GOOS == "windows" ){
1433         PATHSEP = ";";
1434         DIRSEP = "\\";
1435         OnWindows = true;
1436     }
1437 }
1438
1439 // -x logging control
1440 // --A- all
1441 // --I- info.
1442 // --D- debug
1443 // --T- time and resource usage
1444 // --W- warning
1445 // --E- error
1446 // --F- fatal error
1447 // --Xn- network
1448 // < name="struct">Structures</a>
1449

```

```

1458 // 2020-1022 Unix/Windows
1459 // -----
1460 //type aStat_t syscall.Stat_t;
1461 //type aStat_t struct { syscall.Stat_t }
1462 type aStat_t struct {
1463     Size      int64
1464     Mode      os.FileMode
1465     Rdev      int64
1466     Blocks    int64
1467     Nlink     int64
1468 }
1469 func aLstat(path string, astat *aStat_t)(error){
1470     /*
1471     sstat := syscall.Stat_t{};
1472     err := syscall.Lstat(path,&sstat);
1473     *astat = astat_t(sstat);
1474     */
1475     fi,err := os.Stat(path);
1476     if( err == nil ){
1477         astat.Mode = fi.Mode();
1478         astat.Size = fi.Size();
1479     }
1480     return err;
1481 }
1482
1483 func aFstat(fd int, astat *aStat_t)(error){
1484     /*
1485     sstat := syscall.Stat_t{};
1486     err := syscall.Fstat(fd,&sstat);
1487     *astat = astat_t(sstat);
1488     */
1489     err := errors.New("NotImplemented-Fstat");
1490     //fmt.Printf("---E-- fstat(%v)\n",fd,err);
1491     return err;
1492 }
1493
1494 func aAccess(path string, mode uint32)(error){
1495     //err := syscall.Access(path,mode);
1496     //err := errors.New("NotImplemented-Access");
1497     fi,err := os.Stat(path)
1498     //fmt.Printf("--- Access(%v,%v)\n(%v)\n",path,mode,err);
1499     if( err == nil ){
1500         fmode := fi.Mode();
1501         if( fmode.IsRegular() ){
1502             perm := fmode.Perm();
1503             if( uint32(perm) & mode != 0 ){
1504                 return nil;
1505             }
1506             return errors.New("NotAccessible");
1507         }
1508         return errors.New("NotRegularFile");
1509     }
1510     return err;
1511 }
1512 // 2020-1022 Unix/Windows
1513 // -----
1514 type aRusage struct {
1515     syscall.Rusage
1516     Utime      time.Duration
1517     Stime      time.Duration
1518     //Sys      interface{}
1519 }
1520 /*
1521 const aRUSAGE_SELF = syscall.RUSAGE_SELF
1522 const aRUSAGE_CHILDREN = syscall.RUSAGE_CHILDREN
1523 */
1524 const aRUSAGE_SELF = 0
1525 const aRUSAGE_CHILDREN = 1
1526 func aGetRusage(sel int, ru *aRusage){
1527     /*
1528     sysru := syscall.Rusage{};
1529     syscall.GetRusage(sel,&sysru);
1530     ru.Utime = time.Duration(int64(sysru.Utime.Sec)*1000000000+int64(sysru.Utime.Usec)*1000);
1531     ru.Stime = time.Duration(int64(sysru.Stime.Sec)*1000000000+int64(sysru.Stime.Usec)*1000);
1532     */
1533 }
1534
1535 func aSetRusage(ru *aRusage, ps *os.ProcessState){
1536     ru.Utime = ps.UserTime();
1537     ru.Stime = ps.SystemTime();
1538 }
1539
1540 func showRusage(what string,argv []string, ru *aRusage){
1541     fmt.Printf("%s: ",what);
1542     //fmt.Printf("Utime=%d.%06ds",ru.Utime.Sec,ru.Utime.Usec)
1543     //fmt.Printf(" Stime=%d.%06ds",ru.Stime.Sec,ru.Stime.Usec)
1544     fmt.Printf(" Utime=%d.%06ds ",ru.Utime/1000000000,(ru.Utime/1000)*10000000);
1545     fmt.Printf(" Stime=%d.%06ds ",ru.Stime/1000000000,(ru.Stime/1000)*10000000);
1546     /*
1547     fmt.Printf(" Rss=%vB",ru.Maxrss)
1548     if isin("-l",argv) {
1549         fmt.Printf(" MinFlt=%v",ru.Minflt)
1550         fmt.Printf(" MajFlt=%v",ru.Majflt)
1551         fmt.Printf(" IxRSS=%vB",ru.Ixrss)
1552         fmt.Printf(" IDRSS=%vB",ru.Idrss)
1553         fmt.Printf(" Nswap=%vB",ru.Nswap)
1554         fmt.Printf(" Read=%v",ru.Inblock)
1555         fmt.Printf(" Write=%v",ru.Obblock)
1556     }
1557     fmt.Printf(" Snd=%v",ru.Msgsnd)
1558     fmt.Printf(" Rcv=%v",ru.Msgrcv)
1559     //if isin("-l",argv) {
1560     //    fmt.Printf(" Sig=%v",ru.Nsignals)
1561     //}
1562     */
1563     fmt.Printf("\n");
1564 }
1565
1566 type GCommandHistory struct {
1567     StartAt    time.Time // command line execution started at
1568     EndAt      time.Time // command line execution ended at
1569     ResCode    int // exit code of (external command)
1570     CmdError   error // error string
1571     OutData    *os.File // output of the command
1572     FoundFile  []string // output - result of ufind
1573     Rusagev    [2]aRusage // Resource consumption, CPU time or so
1574     Cmdid      int // maybe with identified with arguments or impact
1575     // redirection commands should not be the Cmdid
1576     WorkDir    string // working directory at start
1577     WorkDirX   int // index in ChdirHistory
1578     CmdLine    string // command line
1579 }
1580
1581 type GChdirHistory struct {
1582     Dir        string
1583     MovedAt   time.Time
1584     CmdIndex   int
1585 }
1586
1587 type CmdMode struct {
1588     BackGround bool
1589 }
1590
1591 type Event struct {
1592     when        time.Time
1593     event       int
1594     evarg       int64
1595     CmdIndex    int
1596 }
1597
1598 var CmdIndex int
1599 var Events []Event
1600
1601 type PluginInfo struct {
1602     Spec        *plugin.Plugin
1603     Addr        plugin.Symbol
1604     Name        string // maybe relative
1605     Path        string // this is in Plugin but hidden
1606 }
1607
1608 type GServer struct {
1609     host        string
1610     port        string
1611 }
1612
1613 // <a href="https://tools.ietf.org/html/rfc3230">Digest</a>
1614 const ( // SUMType
1615     SUM_ITEMS    = 0x000001 // items count
1616     SUM_SIZE     = 0x000002 // data length (simply added)
1617     SUM_SIZEHASH = 0x000004 // data length (hashed sequence)
1618     SUM_DATEHASH = 0x000008 // date of data (hashed sequence)
1619     // also envelope attributes like time stamp can be a part of digest
1620     // hashed value of sizes or mod-date of files will be useful to detect changes
1621     SUM_WORDS    = 0x000010 // word count is a kind of digest
1622     SUM_LINES    = 0x000020 // line count is a kind of digest
1623     SUM_SUM64    = 0x000040 // simple add of bytes, useful for human too
1624     SUM_SUM32_BITS = 0x000100 // the number of true bits
1625 )

```

```

1620 SUM_SUM32_2BYTE = 0x000200 // 16bits words
1621 SUM_SUM32_4BYTE = 0x000400 // 32bits words
1622 SUM_SUM32_8BYTE = 0x000800 // 64bits words
1623
1624 SUM_SUM16_BSD = 0x001000 // UNIXsum -sum -bed
1625 SUM_SUM16_SYSV = 0x002000 // UNIXsum -sum -sysv
1626 SUM_UNIXFILE = 0x004000
1627 SUM_CRCIEEE = 0x008000
1628 }
1629 type CheckSum struct {
1630     Files      int64 // the number of files (or data)
1631     Size       int64 // content size
1632     Words      int64 // word count
1633     Lines      int64 // line count
1634     SumType    int
1635     Sum64      uint64
1636     Crc32Table []uint32
1637     Crc32Val   uint32
1638     Sum16     int
1639     CTime     time.Time
1640     ATime     time.Time
1641     MTime     time.Time
1642     Start     time.Time
1643     Done      time.Time
1644     RusageAtStart [2]Rusage
1645     RusageAtEnd  [2]Rusage
1646 }
1647 type ValueStack [][]string
1648 type GshContext struct {
1649     StartDir string // the current directory at the start
1650     GetLine  string // gsh-getline command as a input line editor
1651     ChdirHistory []GchdirHistory // the 1st entry is wd at the start
1652     //gshPA      syscall.ProcAttr
1653     gshPA       os.ProcAttr
1654     CommandHistory []GCommandHistory
1655     CmdCurrent    GCommandHistory
1656     Background   bool
1657     BackgroundJob []os.ProcessState; //[]int
1658     LastRusage   Rusage
1659     GshHomeDir   string
1660     TerminalId   int
1661     CmdTrace     bool // should be [map]
1662     CmdTime      bool // should be [map]
1663     PluginFuncs []PluginInfo
1664     iValues      []string
1665     iDelimiter   string // field seaparator of print out
1666     iFormat      string // default print format (of integer)
1667     iValStack    ValueStack
1668     LastServer   GServer
1669     RSERVER     string // [gsh://]host[:port]
1670     RWD         string // remote (target, there) working directory
1671     lastCheckSum CheckSum
1672 }
1673
1674 func nsleep(ns time.Duration){
1675     time.Sleep(ns)
1676 }
1677 func usleep(ns time.Duration){
1678     nsleep(ns*1000)
1679 }
1680 func msleep(ns time.Duration){
1681     nsleep(ns*1000000)
1682 }
1683 func sleep(ns time.Duration){
1684     nsleep(ns*1000000000)
1685 }
1686
1687 func strBegins(str, pat string)(bool){
1688     if len(pat) <= len(str){
1689         yes := str[0:len(pat)] == pat
1690         //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat, yes)
1691         return yes
1692     }
1693     //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat, false)
1694     return false
1695 }
1696 func isin(what string, list []string) bool {
1697     for _, v := range list {
1698         if v == what {
1699             return true
1700         }
1701     }
1702     return false
1703 }
1704 func isinX(what string, list []string)(int){
1705     for i,v := range list {
1706         if v == what {
1707             return i
1708         }
1709     }
1710     return -1
1711 }
1712
1713 func env(opts []string) {
1714     env := os.Environ()
1715     if isin("-s", opts){
1716         sort.Slice(env, func(i,j int) bool {
1717             return env[i] < env[j]
1718         })
1719     }
1720     for _, v := range env {
1721         fmt.Printf("%v\n",v)
1722     }
1723 }
1724
1725 // - rewriting should be context dependent
1726 // - should postpone until the real point of evaluation
1727 // - should rewrite only known notation of symobl
1728 func scanInt(str string)(val int, leng int){
1729     leng = -1
1730     for i,ch := range str {
1731         if '0' <= ch && ch <= '9' {
1732             leng = i+1
1733         }else{
1734             break
1735         }
1736     }
1737     if 0 < leng {
1738         ival, _ := strconv.Atoi(str[0:leng])
1739         return ival, leng
1740     }else{
1741         return 0,0
1742     }
1743 }
1744 func substHistory(gshCtx *GshContext, str string, i int, rstr string)(leng int, rstr string){
1745     if len(str[i+1:]) == 0 {
1746         return 0, rstr
1747     }
1748     hi := 0
1749     histlen := len(gshCtx.CommandHistory)
1750     if str[i:] == "!" {
1751         hi = histlen - 1
1752         leng = 1
1753     }else{
1754         hi, leng = scanInt(str[i+1:])
1755         if leng == 0 {
1756             return 0, rstr
1757         }
1758         if hi < 0 {
1759             hi = histlen + hi
1760         }
1761     }
1762     if 0 <= hi && hi < histlen {
1763         var ext byte
1764         if 1 < len(str[i+leng:]){
1765             ext = str[i+leng:][1]
1766         }
1767         //fmt.Printf("--D-- %v(%c)\n",str[i+leng:],str[i+leng:])
1768         if ext == "f" {
1769             leng += 1
1770             xlist := []string{}
1771             list := gshCtx.CommandHistory[hi].FoundFile
1772             for _, v := range list {
1773                 //list[i] = escapeWhiteSP(v)
1774                 xlist = append(xlist, escapeWhiteSP(v))
1775             }
1776             //rstr += strings.Join(list, " ")
1777             rstr += strings.Join(xlist, " ")
1778         }else{
1779             if ext == "g" || ext == "d" {
1780                 // IN# .. workdir at the start of the command
1781                 leng += 1

```

```

1782         rstr += gshCtx.CommandHistory[hi].WorkDir
1783     }else{
1784         rstr += gshCtx.CommandHistory[hi].CmdLine
1785     }
1786 }else{
1787     leng = 0
1788 }
1789 return leng,rstr
1790 }
1791 func escapeWhiteSP(str string)(string){
1792     if len(str) == 0 {
1793         return "\\z" // empty, to be ignored
1794     }
1795     rstr := ""
1796     for _,ch := range str {
1797         switch ch {
1798             case '\\': rstr += "\\\\"
1799             case ' ': rstr += "\\s"
1800             case '\t': rstr += "\\t"
1801             case '\r': rstr += "\\r"
1802             case '\n': rstr += "\\n"
1803             default: rstr += string(ch)
1804         }
1805     }
1806     return rstr
1807 }
1808 func unescapeWhiteSP(str string)(string){ // strip original escapes
1809     rstr := ""
1810     for i := 0; i < len(str); i++ {
1811         ch := str[i]
1812         if ch == '\\' {
1813             if i+1 < len(str) {
1814                 switch str[i+1] {
1815                     case 'z':
1816                         continue;
1817                 }
1818             }
1819         }
1820         rstr += string(ch)
1821     }
1822     return rstr
1823 }
1824 func unescapeWhiteSPV(strv []string)([]string){ // strip original escapes
1825     ustrv := []string{}
1826     for _,v := range strv {
1827         ustrv = append(ustrv,unescapeWhiteSP(v))
1828     }
1829     return ustrv
1830 }
1831
1832 // <a name="comexpansion">str-expansion</a>
1833 // - this should be a macro processor
1834 func strsubst(gshCtx *GshContext,str string,histonly bool) string {
1835     rbuff := []byte{}
1836     if false {
1837         //@@@ Unicode should be cared as a character
1838         return str
1839     }
1840     //rstr := ""
1841     inEsc := 0 // escape characer mode
1842     for i := 0; i < len(str); i++ {
1843         //fmt.Printf("--D-subst %v:%v\n",i,str[i:])
1844         ch := str[i]
1845         if inEsc == 0 {
1846             if ch == '!' {
1847                 //leng,xrstr := substHistory(gshCtx,str,i,rstr)
1848                 leng,rs := substHistory(gshCtx,str,i,"")
1849                 if 0 < leng {
1850                     //_,rs := substHistory(gshCtx,str,i,"")
1851                     rbuff = append(rbuff,[]byte(rs)...)
1852                     i += leng
1853                     //rstr = xrstr
1854                     continue
1855                 }
1856             }
1857             switch ch {
1858                 case '\\': inEsc = '\\'; continue
1859                 //case '$': inEsc = '$'; continue
1860                 case '$':
1861             }
1862         }
1863         switch inEsc {
1864             case '\\':
1865                 switch ch {
1866                     case '\\': ch = '\\'
1867                     case 's': ch = ' '
1868                     case 't': ch = '\t'
1869                     case 'r': ch = '\r'
1870                     case 'n': ch = '\n'
1871                     case 'z': inEsc = 0; continue // empty, to be ignored
1872                 }
1873                 inEsc = 0
1874             case '$':
1875                 switch {
1876                     case ch == '$': ch = '$'
1877                     case ch == 'T':
1878                         //rstr = rstr + time.Now().Format(time.Stamp)
1879                         rs := time.Now().Format(time.Stamp)
1880                         rbuff = append(rbuff,[]byte(rs)...)
1881                         inEsc = 0
1882                         continue;
1883                     default:
1884                         // postpone the interpretation
1885                         //rstr = rstr + "$" + string(ch)
1886                         rbuff = append(rbuff,ch)
1887                         inEsc = 0
1888                         continue;
1889                 }
1890                 inEsc = 0
1891             }
1892         //rstr = rstr + string(ch)
1893         rbuff = append(rbuff,ch)
1894     }
1895     //fmt.Printf("--D--subst($s)($s)\n",str,string(rbuff))
1896     return string(rbuff)
1897     //return rstr
1898 }
1899 func showFileInfo(path string, opts []string) {
1900     if !isin("-l",opts) || !isin("-ls",opts) {
1901         fi, err := os.Stat(path)
1902         if err != nil {
1903             fmt.Printf("----- (%v)",err)
1904         }else{
1905             mod := fi.ModTime()
1906             date := mod.Format(time.Stamp)
1907             fmt.Printf("%v %8v %s ",fi.Mode(),fi.Size(),date)
1908         }
1909         fmt.Printf("%s",path)
1910     }
1911     if !isin("-sp",opts) {
1912         fmt.Printf(" ")
1913     }else{
1914         if !isin("-n",opts) {
1915             fmt.Printf("\n")
1916         }
1917     }
1918 }
1919 func userHomeDir()(string,bool){
1920     /*
1921     homedir, _ = os.UserHomeDir() // not implemented in older Golang
1922     */
1923     homedir,found := os.LookupEnv("HOME")
1924     //fmt.Printf("--I-- HOME=%v\n",homedir,found)
1925     if !found {
1926         return "/tmp",found
1927     }
1928     return homedir,found
1929 }
1930 func toFullPath(path string) (fullpath string) {
1931     if path[0] == '/' {
1932         return path
1933     }
1934     pathv := strings.Split(path,DIRSEP)
1935     switch {
1936     case pathv[0] == ".":
1937         pathv[0], _ = os.Getwd()
1938     case pathv[0] == "..": // all ones should be interpreted
1939         cwd, _ := os.Getwd()
1940         ppathv := strings.Split(cwd,DIRSEP)
1941         pathv[0] = strings.Join(ppathv,DIRSEP)
1942     case pathv[0] == "~":
1943         pathv[0], _ = userHomeDir()

```

```

1944     default:
1945         cwd, _ := os.Getwd()
1946         pathv[0] = cwd + DIRSEP + pathv[0]
1947     }
1948     return strings.Join(pathv, DIRSEP)
1949 }
1950
1951 func IsRegFile(path string)(bool){
1952     fi, err := os.Stat(path)
1953     if err == nil {
1954         fm := fi.Mode()
1955         return fm.IsRegular();
1956     }
1957     return false
1958 }
1959
1960 // <a name="encode">Encode / Decode</a>
1961 // <a href="https://golang.org/pkg/encoding/base64/#example_NewEncoder">Encoder</a>
1962 func (gshCtx *GshContext)Enc(argv []string){
1963     file := os.Stdin
1964     buff := make([]byte, LINESIZE)
1965     li := 0
1966     encoder := base64.NewEncoder(base64.StdEncoding, os.Stdout)
1967     for li = 0; li++ {
1968         count, err := file.Read(buff)
1969         if count <= 0 {
1970             break
1971         }
1972         if err != nil {
1973             break
1974         }
1975         encoder.Write(buff[0:count])
1976     }
1977     encoder.Close()
1978 }
1979 func (gshCtx *GshContext)Dec(argv []string){
1980     decoder := base64.NewDecoder(base64.StdEncoding, os.Stdin)
1981     li := 0
1982     buff := make([]byte, LINESIZE)
1983     for li = 0; li++ {
1984         count, err := decoder.Read(buff)
1985         if count <= 0 {
1986             break
1987         }
1988         if err != nil {
1989             break
1990         }
1991         os.Stdout.Write(buff[0:count])
1992     }
1993 }
1994 // lnsap [N] [-crif][-C \\\]
1995 func (gshCtx *GshContext)SplitLine(argv []string){
1996     strRep := isin("-str", argv) // "...+"
1997     reader := bufio.NewReaderSize(os.Stdin, 64*1024)
1998     ni := 0
1999     toi := 0
2000     for ni = 0; ni++ {
2001         line, err := reader.ReadString('\n')
2002         if len(line) <= 0 {
2003             if err != nil {
2004                 fmt.Fprintf(os.Stderr, "--I-- lnsap %d to %d (%v)\n", ni, toi, err)
2005                 break
2006             }
2007         }
2008         off := 0
2009         llen = len(line)
2010         remlen := len(line)
2011         if strRep { os.Stdout.Write([]byte("\n")) }
2012         for oi = 0; oi < remlen; oi++ {
2013             olen := remlen
2014             addnl := false
2015             if 72 < olen {
2016                 olen = 72
2017                 addnl = true
2018             }
2019             fmt.Fprintf(os.Stderr, "--D-- write %d [%d.%d] %d %d/%d/%d\n",
2020                 toi, ni, oi, off, olen, remlen, llen)
2021             toi += 1
2022             os.Stdout.Write([]byte(line[0:olen]))
2023             if addnl {
2024                 if strRep {
2025                     os.Stdout.Write([]byte("\n\n"))
2026                 }else{
2027                     //os.Stdout.Write([]byte("\r\n"))
2028                     os.Stdout.Write([]byte("\n"))
2029                     os.Stdout.Write([]byte("\n"))
2030                 }
2031             }
2032             line = line[olen:]
2033             off += olen
2034             remlen -= olen
2035         }
2036         if strRep { os.Stdout.Write([]byte("\n\n")) }
2037     }
2038     fmt.Fprintf(os.Stderr, "--I-- lnsap %d to %d\n", ni, toi)
2039 }
2040
2041 // CRC32 <a href="https://golang.org/pkg/hash/crc32">crc32</a>
2042 // 1 0001 0100 1100 0001 1101 1011 0111
2043 var CRC32UNIX uint32 = uint32(0x04C11DB7) // Unix cksum
2044 var CRC32IEEE uint32 = uint32(0xEDB88320)
2045 func byteCRC32add(crc uint32, str []byte, len uint64)(uint32){
2046     var oi uint64
2047     for oi = 0; oi < len; oi++ {
2048         var oct = str[oi]
2049         for bi = 0; bi < 8; bi++ {
2050             //fprintf(stderr, "--CRC32 %d %X (%d.%d)\n", crc, oct, oi, bi)
2051             ovf1 := (crc & 0x80000000) != 0
2052             ovf2 := (oct & 0x80) != 0
2053             ovf := (ovf1 && !ovf2) || (!ovf1 && ovf2)
2054             oct <<= 1
2055             crc <<= 1
2056             if ovf { crc ^= CRC32UNIX }
2057         }
2058     }
2059     //fprintf(stderr, "--CRC32 return %d %d\n", crc, len)
2060     return crc;
2061 }
2062 func byteCRC32end(crc uint32, len uint64)(uint32){
2063     var slen = make([]byte, 4)
2064     var li = 0
2065     for li = 0; li < 4; {
2066         slen[li] = byte(len)
2067         li += 1
2068         len >>= 8
2069         if( len == 0 ){
2070             break
2071         }
2072     }
2073     crc = byteCRC32add(crc, slen, uint64(li))
2074     crc ^= 0xFFFFFFFF
2075     return crc
2076 }
2077 func strCRC32(str string, len uint64)(crc uint32){
2078     crc = byteCRC32add(0, []byte(str), len)
2079     crc = byteCRC32end(crc, len)
2080     //fprintf(stderr, "--CRC32 %d %d\n", crc, len)
2081     return crc
2082 }
2083 func CRC32Finish(crc uint32, table *crc32.Table, len uint64)(uint32){
2084     var slen = make([]byte, 4)
2085     var li = 0
2086     for li = 0; li < 4; {
2087         slen[li] = byte(len & 0xFF)
2088         li += 1
2089         len >>= 8
2090         if( len == 0 ){
2091             break
2092         }
2093     }
2094     crc = crc32.Update(crc, table, slen)
2095     crc ^= 0xFFFFFFFF
2096     return crc
2097 }
2098
2099 func (gsh*GshContext)xcksum(path string, argv []string, sum*Checksum)(int64){
2100     if isin("-type/f", argv) && !IsRegFile(path){
2101         return 0
2102     }
2103     if isin("-type/d", argv) && IsRegFile(path){
2104         return 0
2105     }

```

```

2106 file, err := os.OpenFile(path, os.O_RDONLY, 0)
2107 if err != nil {
2108     fmt.Printf("--E-- cksum %v (%v)\n", path, err)
2109     return -1
2110 }
2111 defer file.Close()
2112 if gsh.CmdTrace { fmt.Printf("--I-- cksum %v (%v)\n", path, argv) }
2113
2114 bi := 0
2115 var buff = make([]byte, 32*1024)
2116 var total int64 = 0
2117 var initTime = time.Time{}
2118 if sum.Start == initTime {
2119     sum.Start = time.Now()
2120 }
2121 for bi = 0; ; bi++ {
2122     count, err := file.Read(buff)
2123     if count <= 0 || err != nil {
2124         break
2125     }
2126     if (sum.SumType & SUM_SUM64) != 0 {
2127         s := sum.Sum64
2128         for _c := range buff[0:count] {
2129             s += uint64(c)
2130         }
2131         sum.Sum64 = s
2132     }
2133     if (sum.SumType & SUM_UNIXFILE) != 0 {
2134         sum.Crc32Val = byteCrc32add(sum.Crc32Val, buff, uint64(count))
2135     }
2136     if (sum.SumType & SUM_CRCIEEE) != 0 {
2137         sum.Crc32Val = crc32.Update(sum.Crc32Val, &sum.Crc32Table, buff[0:count])
2138     }
2139     // <a href="https://en.wikipedia.org/wiki/BSD_checksum">BSD checksum</a>
2140     if (sum.SumType & SUM_SUM16_BSD) != 0 {
2141         s := sum.Sum16
2142         for _c := range buff[0:count] {
2143             s = (s >> 1) + ((s & 1) << 15)
2144             s += int(c)
2145             s &= 0xFFFF
2146         }
2147         //fmt.Printf("BSDsum: %d(%d) %d\n", sum.Size+int64(i), i, s)
2148         sum.Sum16 = s
2149     }
2150     if (sum.SumType & SUM_SUM16_SVSU) != 0 {
2151         for bj := 0; bj < count; bj++ {
2152             sum.Sum16 += int(buff[bj])
2153         }
2154     }
2155     total += int64(count)
2156 }
2157 sum.Done = time.Now()
2158 sum.Files += 1
2159 sum.Size += total
2160 if !isIn("-s", argv) {
2161     fmt.Printf("%v ", total)
2162 }
2163 return 0
2164 }
2165
2166 // <a name="grep">grep</a>
2167 // "lines", "lin" or "lmp" for "(text) line processor" or "scanner"
2168 // a, /ab, c, ... sequential combination of patterns
2169 // what "LINE" is should be definable
2170 // generic line-by-line processing
2171 // grep [-v]
2172 // cat -n -v
2173 // uniq [-c]
2174 // tail -f
2175 // sed s/s/y/ or awk
2176 // grep with line count like wc
2177 // rewrite contents if specified
2178 func (gsh *GshContext) xGrep(path string, rexpv []string)(int) {
2179     file, err := os.OpenFile(path, os.O_RDONLY, 0)
2180     if err != nil {
2181         fmt.Printf("--E-- grep %v (%v)\n", path, err)
2182         return -1
2183     }
2184     defer file.Close()
2185     if gsh.CmdTrace { fmt.Printf("--I-- grep %v (%v)\n", path, rexpv) }
2186     //reader := bufio.NewReaderSize(file, LINE_SIZE)
2187     reader := bufio.NewReaderSize(file, 80)
2188     li := 0
2189     found := 0
2190     for li = 0; ; li++ {
2191         line, err := reader.ReadString('\n')
2192         if len(line) <= 0 {
2193             break
2194         }
2195         if 150 < len(line) {
2196             // maybe binary
2197             break
2198         }
2199         if err != nil {
2200             break
2201         }
2202         if 0 <= strings.Index(string(line), rexpv[0]) {
2203             found += 1
2204             fmt.Printf("%s:%d: %s", path, li, line)
2205         }
2206     }
2207     //fmt.Printf("total %d lines %s\n", li, path)
2208     //if (0 < found) { fmt.Printf("(found %d lines %s)\n", found, path); }
2209     return found
2210 }
2211
2212 // <a name="finder">Finder</a>
2213 // finding files with it name and contents
2214 // file names are Ored
2215 // show the content with %x fmt list
2216 // ls -R
2217 // tar command by adding output
2218 type fileSum struct {
2219     Err int64 // access error or so
2220     Size int64 // content size
2221     DupSize int64 // content size from hard links
2222     Blocks int64 // number of blocks (of 512 bytes)
2223     DupBlocks int64 // blocks pointed from hard links
2224     HLinks int64 // hard links
2225     Words int64
2226     Lines int64
2227     Files int64
2228     Dirs int64 // the num. of directories
2229     Symlink int64
2230     Flats int64 // the num. of flat files
2231     MaxDepth int64
2232     MaxNamlen int64 // max. name length
2233     nextRepo time.Time
2234 }
2235 func showFusage(dir string, fusage *fileSum) {
2236     bsuame := float64(((fusage.Blocks - fusage.DupBlocks) / 2) * 1024) / 1000000.0
2237     //bsumdup := float64((fusage.Blocks / 2) * 1024) / 1000000.0
2238     fmt.Printf("%v: %v files (%vd %vs %vh) %%.2f MB (%.2f MBR)\n",
2239         dir,
2240         fusage.Files,
2241         fusage.Dirs,
2242         fusage.Symlink,
2243         fusage.HLinks,
2244         float64(fusage.Size) / 1000000.0, bsuame);
2245 }
2246
2247 const {
2248     S_IFMT = 0170000
2249     S_IFCHR = 0020000
2250     S_IFDIR = 0040000
2251     S_IFREG = 0100000
2252     S_IFLNK = 0120000
2253     S_IFSOCK = 0140000
2254 }
2255 func cumFinfo(fsum *fileSum, path string, stater error, fatal aStat_t, argv []string, verb bool)(*fileSum) {
2256     now := time.Now()
2257     if time.Second <= now.Sub(fsum.nextRepo) {
2258         if fsum.nextRepo.IsZero() {
2259             tstamp := now.Format(time.Stamp)
2260             showFusage(tstamp, fsum)
2261         }
2262         fsum.nextRepo = now.Add(time.Second)
2263     }
2264     if stater != nil {
2265         fsum.Err += 1
2266     }
2267     return fsum
2268 }

```

```

2268 fsum.Files += 1
2269 if !< fstat.Nlink {
2270 // must count only once...
2271 // at least ignore ones in the same directory
2272 //if info.Mode().IsRegular() {
2273 if (fstat.Mode & S_IFMT) == S_IFREG {
2274 fsum.HLinks += 1
2275 fsum.DupBlocks += int64(fstat.Blocks)
2276 //fmt.Printf("---Dup Hardlink %v %s\n", fstat.Nlink, path)
2277 }
2278 }
2279 //fsum.Size += finfo.Size()
2280 fsum.Size += fstat.Size
2281 fsum.Blocks += int64(fstat.Blocks)
2282 //if verb { fmt.Printf("%8dBlk %s", fstat.Blocks/2, path) }
2283 if isin("-ls", argv){
2284 //if verb { fmt.Printf("%4d %8d ", fstat.Blksize, fstat.Blocks) }
2285 // fmt.Printf("%d\t", fstat.Blocks/2)
2286 }
2287 //if finfo.IsDir()
2288 if (fstat.Mode & S_IFMT) == S_IFDIR {
2289 fsum.Dirs += 1
2290 }
2291 //if (finfo.Mode() & os.ModeSymlink) != 0
2292 if (fstat.Mode & S_IFMT) == S_IFLNK {
2293 //if verb { fmt.Printf("symlink(%v,%s)\n", fstat.Mode, finfo.Name()) }
2294 //if verb { fmt.Printf("symlink(%v,%s)\n", fstat.Mode, finfo.Name()) }
2295 fsum.SymLink += 1
2296 }
2297 }
2298 return fsum
2299 }
2300 func (gsh*GshContext)xxFindEntv(depth int, total *fileSum, dir string, dstat aStat_t, ei int, entv []string, npatv []string, argv []string)(*fileSum){
2301 nols := isin("-grep", argv)
2302 // sort entv
2303 /*
2304 if isin("-t", argv){
2305 sort.Slice(filev, func(i, j int) bool {
2306 return 0 < filev[i].ModTime().Sub(filev[j].ModTime())
2307 })
2308 }
2309 */
2310 if isin("-u", argv){
2311 sort.Slice(filev, func(i, j int) bool {
2312 return 0 < filev[i].AccTime().Sub(filev[j].AccTime())
2313 })
2314 }
2315 if isin("-U", argv){
2316 sort.Slice(filev, func(i, j int) bool {
2317 return 0 < filev[i].CreateTime().Sub(filev[j].CreateTime())
2318 })
2319 }
2320 */
2321 /*
2322 if isin("-s", argv){
2323 sort.Slice(filev, func(i, j int) bool {
2324 return filev[j].Size() < filev[i].Size()
2325 })
2326 }
2327 */
2328 for _, filename := range entv {
2329 for _, npat := range npatv {
2330 match := true
2331 if npat == "*" {
2332 match = true
2333 }else{
2334 match, _ = filepath.Match(npat, filename)
2335 }
2336 path := dir + DIRSEP + filename
2337 if !match {
2338 continue
2339 }
2340 var fstat aStat_t
2341 staterr := aStat(path, &fstat)
2342 if staterr != nil {
2343 if !isin("-w", argv){fmt.Printf("ufind: %v\n", staterr) }
2344 continue;
2345 }
2346 if isin("-du", argv) && (fstat.Mode & S_IFMT) == S_IFDIR {
2347 // should not show size of directory in "-du" mode ...
2348 }else{
2349 if !nols && !isin("-a", argv) && (!isin("-du", argv) || isin("-a", argv)) {
2350 if isin("-du", argv) {
2351 fmt.Printf("%d\t", fstat.Blocks/2)
2352 }
2353 showFileInfo(path, argv)
2354 }
2355 if true { // && isin("-du", argv)
2356 total = cumfinfo(total, path, staterr, fstat, argv, false)
2357 }
2358 /*
2359 if isin("-wc", argv) {
2360 }
2361 */
2362 if gsh.lastCheckSum.sumType != 0 {
2363 gsh.xChecksum(path, argv, &gsh.lastCheckSum);
2364 }
2365 x := isinX("-grep", argv); // -grep will be convenient like -ls
2366 if 0 == x && x+1 <= len(argv) { // -grep will be convenient like -ls
2367 if !IsRegFile(path){
2368 found := gsh.xGrep(path, argv[x+1:])
2369 if 0 < found {
2370 foundv := gsh.CmdCurrent.FoundFile
2371 if len(foundv) < 10 {
2372 gsh.CmdCurrent.FoundFile =
2373 append(gsh.CmdCurrent.FoundFile, path)
2374 }
2375 }
2376 }
2377 }
2378 if !isin("-r0", argv) { // -d 0 in du, -depth n in find
2379 //total.Depth += 1
2380 if (fstat.Mode & S_IFMT) == S_IFLNK {
2381 continue
2382 }
2383 if dstat.Rdev != fstat.Rdev {
2384 fmt.Printf("---I-- don't follow differnet device %v(%v) %v(%v)\n",
2385 dir, dstat.Rdev, path, fstat.Rdev)
2386 }
2387 if (fstat.Mode & S_IFMT) == S_IFDIR {
2388 total = gsh.xxFind(depth+1, total, path, npatv, argv)
2389 }
2390 }
2391 }
2392 }
2393 return total
2394 }
2395 }
2396 func (gsh*GshContext)xxFind(depth int, total *fileSum, dir string, npatv []string, argv []string)(*fileSum){
2397 nols := isin("-grep", argv)
2398 dirfile, oerr := os.OpenFile(dir, os.O_RDONLY, 0)
2399 if oerr == nil {
2400 //fmt.Printf("---I-- %v(%v) %d\n", dir, dirfile, dirfile.Fd())
2401 defer dirfile.Close()
2402 }else{
2403 }
2404 }
2405 prev := *total
2406 var dstat aStat_t
2407 staterr := aStat(dir, &dstat) // should be flstat
2408 if staterr != nil {
2409 if !isin("-w", argv){ fmt.Printf("ufind: %v\n", staterr) }
2410 return total
2411 }
2412 //file, err := ioutil.ReadDir(dir)
2413 //_, err := ioutil.ReadDir(dir) // ReadDir() heavy and bad for huge directory
2414 /*
2415 if err != nil {
2416 if !isin("-w", argv){ fmt.Printf("ufind: %v\n", err) }
2417 return total
2418 }
2419 */
2420 if depth == 0 {
2421 total = cumfinfo(total, dir, staterr, dstat, argv, true)
2422 if !nols && !isin("-s", argv) && (!isin("-du", argv) || isin("-a", argv)) {
2423 showFileInfo(dir, argv)
2424 }
2425 }
2426 // it is not a directory, just scan it and finish
2427
2428 for ei := 0; ; ei++ {
2429 entv, rderr := dirfile.Readdirnames(8*1024)

```

```

2430     if len(entv) == 0 || rderr != nil {
2431         //if rderr != nil { fmt.Printf("[%d] len=%d (%v)\n",ei,len(entv),rderr) }
2432         break
2433     }
2434     if 0 < ei {
2435         fmt.Printf("--I-- xxFind[%d] %d large-dir: %s\n",ei,len(entv),dir)
2436     }
2437     total = gsh.xxFindEntv(depth,total,dir,dstat,ei,entv,npatv,argv)
2438 }
2439 if !isin("-du",argv) {
2440     // if in "du" mode
2441     fmt.Printf("%d\t%s\n", (total.Blocks-prev.Blocks)/2,dir)
2442 }
2443 return total
2444 }
2445 }
2446 // {ufind[fu]ls} [Files] [-- Names] [-- Expressions]
2447 // Files is "-" by default
2448 // Names is "-" by default
2449 // Expressions is "-print" by default for "ufind", or -du for "fu" command
2450 func (gsh*GshContext).xFind(argv[]string){
2451     if 0 < len(argv) && strbegins(argv[0],"?"){
2452         showFound(gsh,argv)
2453         return
2454     }
2455     if !isin("-cksum",argv) || !isin("-sum",argv) {
2456         gsh.lastCheckSum = CheckSum{}
2457         if !isin("-sum",argv) && !isin("-add",argv) {
2458             gsh.lastCheckSum.SumType |= SUM_SUM64
2459         }
2460         if !isin("-sum",argv) && !isin("-size",argv) {
2461             gsh.lastCheckSum.SumType |= SUM_SIZE
2462         }
2463         if !isin("-sum",argv) && !isin("-bsd",argv) {
2464             gsh.lastCheckSum.SumType |= SUM_SUM16_BSD
2465         }
2466         if !isin("-sum",argv) && !isin("-sysv",argv) {
2467             gsh.lastCheckSum.SumType |= SUM_SUM16_SYSV
2468         }
2469         if !isin("-sum",argv) {
2470             gsh.lastCheckSum.SumType |= SUM_SUM64
2471         }
2472         if !isin("-unix",argv) {
2473             gsh.lastCheckSum.SumType |= SUM_UNIXFILE
2474             gsh.lastCheckSum.Crc32Table = *Crc32.MakeTable(CRC32UNIX)
2475         }
2476         if !isin("-leee",argv){
2477             gsh.lastCheckSum.SumType |= SUM_CRCIEEE
2478             gsh.lastCheckSum.Crc32Table = *Crc32.MakeTable(CRC32IEEE)
2479         }
2480         gsh.lastCheckSum.RusgAtStart = Getrusagev()
2481     }
2482     var total = fileSum{}
2483     npats := []string{}
2484     for _,v := range argv {
2485         if 0 < len(v) && (v[0] != '-' {
2486             npats = append(npats,v)
2487         }
2488         if v == "/" { break }
2489         if v == "-" { break }
2490         if v == "-grep" { break }
2491         if v == "-ls" { break }
2492     }
2493     if len(npats) == 0 {
2494         npats = []string{"*"}
2495     }
2496     cwd := "."
2497     // if to be fullpath ::: cwd, _ := os.Getwd()
2498     if len(npats) == 0 { npats = []string{"*"} }
2499     fusage := gsh.xxFind(0,total,cwd,npats,argv)
2500     if gsh.lastCheckSum.SumType != 0 {
2501         var sumi uint64 = 0
2502         sum := gsh.lastCheckSum
2503         if (sum.SumType & SUM_SIZE) != 0 {
2504             sumi = uint64(sum.Size)
2505         }
2506         if (sum.SumType & SUM_SUM64) != 0 {
2507             sumi = sum.Sum64
2508         }
2509         if (sum.SumType & SUM_SUM16_SYSV) != 0 {
2510             s := uint32(sum.Sum16)
2511             r := (s & 0xFFFF) + ((s & 0xFFFFFFF) >> 16)
2512             s = (r & 0xFFFF) + (r >> 16)
2513             sum.Crc32Val = uint32(s)
2514             sumi = uint64(s)
2515         }
2516         if (sum.SumType & SUM_SUM16_BSD) != 0 {
2517             sum.Crc32Val = uint32(sum.Sum16)
2518             sumi = uint64(sum.Sum16)
2519         }
2520         if (sum.SumType & SUM_UNIXFILE) != 0 {
2521             sum.Crc32Val = byteCrc32end(sum.Crc32Val,uint64(sum.Size))
2522             sumi = uint64(byteCrc32end(sum.Crc32Val,uint64(sum.Size)))
2523         }
2524         if 1 < sum.Files {
2525             fmt.Printf("%v %v // %v / %v files, %v/file\r\n",
2526                 sumi,sum.Size,
2527                 abszize(sum.Size),sum.Files,
2528                 abszize(sum.Size/sum.Files))
2529         }else{
2530             fmt.Printf("%v %v %v\n",
2531                 sumi,sum.Size,npats[0])
2532         }
2533     }
2534     if !isin("-grep",argv) {
2535         showFusage("total",fusage)
2536     }
2537     if !isin("-s",argv){
2538         hits := len(gsh.CmdCurrent.FoundFile)
2539         if 0 < hits {
2540             fmt.Printf("--I-- %d files hits // can be refered with %d\n",
2541                 hits,len(gsh.CommandHistory))
2542         }
2543     }
2544     if gsh.lastCheckSum.SumType != 0 {
2545         if !isin("-ru",argv) {
2546             sum := gsh.lastCheckSum
2547             sum.Done = time.Now()
2548             gsh.lastCheckSum.RusgAtEnd = Getrusagev()
2549             elps := sum.Done.Sub(sum.Start)
2550             fmt.Printf("--cksum-size: %v (%v) / %v files, %v/file\r\n",
2551                 sum.Size,abszize(sum.Size),sum.Files,abszize(sum.Size/sum.Files))
2552             nanos := int64(elps)
2553             dnanos := time.Duration(nanos);
2554             fmt.Printf("--cksum-time: %v/total, %v/file, %f if files/s, %v/r\n",
2555                 abstime(dnanos),
2556                 abstime(time.Duration(nanos/sum.Files)),
2557                 (float64(sum.Files)*1000000000.0)/float64(nanos),
2558                 abszize(sum.Size/sum.Files))
2559             diff := RusageSubv(sum.RusgAtEnd,sum.RusgAtStart)
2560             fmt.Printf("--cksum-rusg: %v\n",Rusagef("",argv,diff))
2561         }
2562     }
2563     return
2564 }
2565 }
2566 }
2567 }
2568 }
2569 }
2570 }
2571 }
2572 }
2573 }
2574 }
2575 }
2576 }
2577 }
2578 }
2579 }
2580 }
2581 }
2582 }
2583 }
2584 }
2585 }
2586 }
2587 }
2588 }
2589 }
2590 }
2591 }
2592 }
2593 }
2594 }
2595 }
2596 }
2597 }
2598 }
2599 }
2600 }
2601 }
2602 }
2603 }
2604 }
2605 }
2606 }
2607 }
2608 }
2609 }
2610 }
2611 }
2612 }
2613 }
2614 }
2615 }
2616 }
2617 }
2618 }
2619 }
2620 }
2621 }
2622 }
2623 }
2624 }
2625 }
2626 }
2627 }
2628 }
2629 }
2630 }
2631 }
2632 }
2633 }
2634 }
2635 }
2636 }
2637 }
2638 }
2639 }
2640 }
2641 }
2642 }
2643 }
2644 }
2645 }
2646 }
2647 }
2648 }
2649 }
2650 }
2651 }
2652 }
2653 }
2654 }
2655 }
2656 }
2657 }
2658 }
2659 }
2660 }
2661 }
2662 }
2663 }
2664 }
2665 }
2666 }
2667 }
2668 }
2669 }
2670 }
2671 }
2672 }
2673 }
2674 }
2675 }
2676 }
2677 }
2678 }
2679 }
2680 }
2681 }
2682 }
2683 }
2684 }
2685 }
2686 }
2687 }
2688 }
2689 }
2690 }
2691 }
2692 }
2693 }
2694 }
2695 }
2696 }
2697 }
2698 }
2699 }
2700 }
2701 }
2702 }
2703 }
2704 }
2705 }
2706 }
2707 }
2708 }
2709 }
2710 }
2711 }
2712 }
2713 }
2714 }
2715 }
2716 }
2717 }
2718 }
2719 }
2720 }
2721 }
2722 }
2723 }
2724 }
2725 }
2726 }
2727 }
2728 }
2729 }
2730 }
2731 }
2732 }
2733 }
2734 }
2735 }
2736 }
2737 }
2738 }
2739 }
2740 }
2741 }
2742 }
2743 }
2744 }
2745 }
2746 }
2747 }
2748 }
2749 }
2750 }
2751 }
2752 }
2753 }
2754 }
2755 }
2756 }
2757 }
2758 }
2759 }
2760 }
2761 }
2762 }
2763 }
2764 }
2765 }
2766 }
2767 }
2768 }
2769 }
2770 }
2771 }
2772 }
2773 }
2774 }
2775 }
2776 }
2777 }
2778 }
2779 }
2780 }
2781 }
2782 }
2783 }
2784 }
2785 }
2786 }
2787 }
2788 }
2789 }
2790 }
2791 }
2792 }
2793 }
2794 }
2795 }
2796 }
2797 }
2798 }
2799 }
2800 }
2801 }
2802 }
2803 }
2804 }
2805 }
2806 }
2807 }
2808 }
2809 }
2810 }
2811 }
2812 }
2813 }
2814 }
2815 }
2816 }
2817 }
2818 }
2819 }
2820 }
2821 }
2822 }
2823 }
2824 }
2825 }
2826 }
2827 }
2828 }
2829 }
2830 }
2831 }
2832 }
2833 }
2834 }
2835 }
2836 }
2837 }
2838 }
2839 }
2840 }
2841 }
2842 }
2843 }
2844 }
2845 }
2846 }
2847 }
2848 }
2849 }
2850 }
2851 }
2852 }
2853 }
2854 }
2855 }
2856 }
2857 }
2858 }
2859 }
2860 }
2861 }
2862 }
2863 }
2864 }
2865 }
2866 }
2867 }
2868 }
2869 }
2870 }
2871 }
2872 }
2873 }
2874 }
2875 }
2876 }
2877 }
2878 }
2879 }
2880 }
2881 }
2882 }
2883 }
2884 }
2885 }
2886 }
2887 }
2888 }
2889 }
2890 }
2891 }
2892 }
2893 }
2894 }
2895 }
2896 }
2897 }
2898 }
2899 }
2900 }
2901 }
2902 }
2903 }
2904 }
2905 }
2906 }
2907 }
2908 }
2909 }
2910 }
2911 }
2912 }
2913 }
2914 }
2915 }
2916 }
2917 }
2918 }
2919 }
2920 }
2921 }
2922 }
2923 }
2924 }
2925 }
2926 }
2927 }
2928 }
2929 }
2930 }
2931 }
2932 }
2933 }
2934 }
2935 }
2936 }
2937 }
2938 }
2939 }
2940 }
2941 }
2942 }
2943 }
2944 }
2945 }
2946 }
2947 }
2948 }
2949 }
2950 }
2951 }
2952 }
2953 }
2954 }
2955 }
2956 }
2957 }
2958 }
2959 }
2960 }
2961 }
2962 }
2963 }
2964 }
2965 }
2966 }
2967 }
2968 }
2969 }
2970 }
2971 }
2972 }
2973 }
2974 }
2975 }
2976 }
2977 }
2978 }
2979 }
2980 }
2981 }
2982 }
2983 }
2984 }
2985 }
2986 }
2987 }
2988 }
2989 }
2990 }
2991 }
2992 }
2993 }
2994 }
2995 }
2996 }
2997 }
2998 }
2999 }
3000 }

```

```

2592 fname := ""
2593 found := false
2594 for _, v := range filev {
2595     match, _ := filepath.Match(npatt, (v.Name()))
2596     if match {
2597         fname = v.Name()
2598         found = true
2599         //fmt.Printf("[%d] %s\n", i, v.Name())
2600         showIfExecutable(fname, dir, argv)
2601     }
2602 }
2603 return fname, found
2604 }
2605 func showIfExecutable(name, dir string, argv []string) (ffullpath string, ffound bool) {
2606     var fullpath string
2607     if strBegins(name, DIRSEP) {
2608         fullpath = name
2609     } else {
2610         if len(dir) == 0 {
2611             fullpath = name;
2612         } else {
2613             fullpath = dir + DIRSEP + name
2614         }
2615         fi, err := os.Stat(fullpath)
2616         //fmt.Printf("--Dp-- \"%v\" \n-- %v\n", fullpath, err);
2617         if err != nil {
2618             fullpath += ".exe";
2619             fi, err = os.Stat(fullpath)
2620         }
2621         if err != nil {
2622             fullpath = dir + DIRSEP + name + ".go"
2623             fi, err = os.Stat(fullpath)
2624         }
2625         if err == nil {
2626             fm := fi.Mode()
2627             if fm.IsRegular() {
2628                 // R_OK=4, W_OK=2, X_OK=1, F_OK=0
2629                 if !access(fullpath, S) == nil {
2630                     fullpath = fullpath
2631                     ffound = true
2632                     if !isin("-a", argv) {
2633                         showFileInfo(fullpath, argv)
2634                     }
2635                 }
2636             }
2637         }
2638         return ffullpath, ffound
2639     }
2640     func which(list string, argv []string) (fullpathv []string, itis bool) {
2641         if len(argv) <= 1 {
2642             fmt.Printf("Usage: which comand [-s] [-a] [-ls]\n")
2643             return []string(""), false
2644         }
2645         path := argv[1]
2646         if strBegins(path, "/") {
2647             // should check if executable?
2648             _, exOK := showIfExecutable(path, "", argv)
2649             fmt.Printf("--D-- %v exOK=%v\n", path, exOK)
2650             return []string(path), exOK
2651         }
2652         pathenv, efound := os.LookupEnv(list)
2653         if !efound {
2654             fmt.Printf("--E-- which: no \"%s\" environment\n", list)
2655             return []string(""), false
2656         }
2657         //fmt.Printf("PATH=%v\n", pathenv);
2658         showall := isin("-a", argv) || 0 < strings.Index(path, ".")
2659         dirv := strings.Split(pathenv, PATHSEP)
2660         ffound := false
2661         ffullpath := path
2662         for _, dir := range dirv {
2663             if 0 < strings.Index(path, ".") { // by wild-card
2664                 list, _ := ioutil.ReadDir(dir)
2665                 ffullpath, ffound = showMatchFile(list, path, dir, argv)
2666             } else {
2667                 ffullpath, ffound = showIfExecutable(path, dir, argv)
2668             }
2669             //if ffound && !isin("-a", argv) {
2670             if ffound && !showall {
2671                 break;
2672             }
2673         }
2674         return []string(ffullpath), ffound
2675     }
2676 }
2677 func stripLeadingWSParg(argv []string) ([]string) {
2678     for ; 0 < len(argv); {
2679         if len(argv[0]) == 0 {
2680             argv = argv[1:]
2681         } else {
2682             break
2683         }
2684     }
2685     return argv
2686 }
2687 func xEval(argv []string, nlend bool) {
2688     argv = stripLeadingWSParg(argv)
2689     if len(argv) == 0 {
2690         fmt.Printf("eval [%format] [Go-expression]\n")
2691         return
2692     }
2693     pfmt := "%v"
2694     if argv[0][0] == '$' {
2695         pfmt = argv[0]
2696         argv = argv[1:]
2697     }
2698     if len(argv) == 0 {
2699         return
2700     }
2701     gocode := strings.Join(argv, " ");
2702     //fmt.Printf("eval [%v] [%v]\n", pfmt, gocode)
2703     fset := token.NewFileSet()
2704     rval, _ := types.Eval(fset, nil, token.NoPos, gocode)
2705     fmt.Printf(pfmt, rval.Value)
2706     if nlend { fmt.Printf("\n") }
2707 }
2708 }
2709 func getval(name string) (found bool, val int) {
2710     /* should expand the name here */
2711     if name == "gsh.pid" {
2712         return true, os.Getpid()
2713     } else {
2714         if name == "gsh.ppid" {
2715             return true, os.Getppid()
2716         }
2717         return false, 0
2718     }
2719 }
2720 func echo(argv []string, nlend bool) {
2721     for ai := 1; ai < len(argv); ai++ {
2722         if 1 < ai {
2723             fmt.Printf(" ");
2724         }
2725         arg := argv[ai]
2726         found, val := getval(arg)
2727         if found {
2728             fmt.Printf("%d", val)
2729         } else {
2730             fmt.Printf("%s", arg)
2731         }
2732     }
2733     if nlend {
2734         fmt.Printf("\n");
2735     }
2736 }
2737 }
2738 func resfile() string {
2739     return "gsh.tmp"
2740 }
2741 //var resF *File
2742 func resmap() {
2743     //_, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, os.ModeAppend)
2744     //https://stackoverflow.com/solution-to-golang-bad-file-descriptor-problem/
2745     _, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, 0600)
2746     if err != nil {
2747         fmt.Printf("refF could not open: %s\n", err)
2748     } else {
2749         fmt.Printf("refF opened\n")
2750     }
2751 }
2752 }
2753 // @2020-0821

```

```

2754 func gshScanArg(str string,strip int)(argv []string){
2755     var si = 0
2756     var sb = 0
2757     var inBracket = 0
2758     var arg1 = make([]byte,LINESIZE)
2759     var ax = 0
2760     debug := false
2761     for ; si < len(str); si++ {
2762         if str[si] != ' ' {
2763             break
2764         }
2765     }
2766     sb = si
2767     for ; si < len(str); si++ {
2768         if sb <= si {
2769             if debug {
2770                 fmt.Printf("--Da- +%d %2d-%2d %s ... %s\n",
2771                     inBracket,sb,si,arg1[0:ax],str[si:si])
2772             }
2773             ch := str[si]
2774             if ch == '{' {
2775                 inBracket += 1
2776                 if 0 < strip && inBracket <= strip {
2777                     //fmt.Printf("stripLEV %d <= %d?\n",inBracket,strip)
2778                     continue
2779                 }
2780             }
2781             if 0 < inBracket {
2782                 if ch == '}' {
2783                     inBracket -= 1
2784                     if 0 < strip && inBracket < strip {
2785                         //fmt.Printf("stripLEV %d < %d?\n",inBracket,strip)
2786                         continue
2787                     }
2788                 }
2789                 arg1[ax] = ch
2790                 ax += 1
2791                 continue
2792             }
2793             if str[si] == ' ' {
2794                 argv = append(argv,string(arg1[0:ax]))
2795                 if debug {
2796                     fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
2797                         -1*len(argv),sb,si,str[sb:si],string(str[si:si]))
2798                 }
2799                 sb = si+1
2800                 ax = 0
2801                 continue
2802             }
2803             arg1[ax] = ch
2804             ax += 1
2805         }
2806         if sb < si {
2807             argv = append(argv,string(arg1[0:ax]))
2808             if debug {
2809                 fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
2810                     -1*len(argv),sb,si,string(arg1[0:ax]),string(str[si:si]))
2811             }
2812         }
2813         if debug {
2814             fmt.Printf("--Da- %d [%s] => [%d]%v\n",strip,si,ax,argv)
2815         }
2816         return argv
2817     }
2818 }
2819
2820 // should get stderr (into tmpfile ?) and return
2821 func (gsh*GshContext)Popen(name,mode string)(pin*os.File,pout*os.File,err bool){
2822     //var pv = []int{-1,-1}
2823     //syscall.Pipe(pv)
2824     xarg := gshScanArg(name,1)
2825     name = strings.Join(xarg, " ")
2826     //pin = os.NewFile(uintptr(pv[0]),"StdoutOf-"+name)
2827     //pout = os.NewFile(uintptr(pv[1]),"StdinOf-"+name)
2828     pin,pout,_ = os.Pipe()
2829     fdix := 0
2830     dir := ""
2831     if mode == "r" {
2832         dir = "<"
2833         fdix = 1 // read from the stdout of the process
2834     }else{
2835         dir = ">"
2836         fdix = 0 // write to the stdin of the process
2837     }
2838     gshPA := gsh.gshPA
2839     savfd := gshPA.Files[fdix]
2840     var fd uintptr = 0
2841     if mode == "r" {
2842         //fd = pout.Fd()
2843         //gshPA.Files[fdix] = pout.Fd()
2844         gshPA.Files[fdix] = pout;
2845     }else{
2846         //fd = pin.Fd()
2847         //gshPA.Files[fdix] = pin.Fd()
2848         gshPA.Files[fdix] = pin;
2849     }
2850     // should do this by Goroutine?
2851     if false {
2852         fmt.Printf("--Ip- Opened fd[%v] %s %v\n",fd,dir,name)
2853         os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd(),
2854         pin.Fd(),pout.Fd(),pout.Fd())
2855     }
2856     savi := os.Stdin
2857     savo := os.Stdout
2858     save := os.Stderr
2859     os.Stdin = pin
2860     os.Stdout = pout
2861     os.Stderr = pout
2862     gsh.BackGround = true
2863     gsh.gshE11h(name)
2864     gsh.BackGround = false
2865     os.Stdin = savi
2866     os.Stdout = savo
2867     os.Stderr = save
2868     gshPA.Files[fdix] = savfd
2869     return pin,pout,false
2870 }
2871
2872 // <a name="ex-commands">External commands</a>
2873 func (gsh*GshContext)excommand(exec bool, argv []string) (notf bool,exit bool) {
2874     if gsh.CmdTrace { fmt.Printf("--I-- excommand[%v](%v)\n",exec,argv) }
2875     gshPA := gsh.gshPA
2876     fullpath, itis := which("PATH",[]string{"which",argv[0],"-s"})
2877     if itis == false {
2878         return true,false
2879     }
2880     fullpath := fullpath[0]
2881     argv = unescapeWhiteSPV(argv)
2882     if 0 < strings.Index(fullpath,"go") {
2883         nargv := argv // []string{}
2884         gofullpath, itis := which("PATH",[]string{"which","go","-s"})
2885         if itis == false {
2886             fmt.Printf("--F-- Go not found\n")
2887             return false,true
2888         }
2889         gofullpath := gofullpath[0]
2890         nargv = []string{ gofullpath, "run", fullpath }
2891         fmt.Printf("--I-- %s [%s %s %s]\n",gofullpath,
2892             nargv[0],nargv[1],nargv[2])
2893         if exec {
2894             syscall.Exec(gofullpath,nargv,os.Environ())
2895         }else{
2896             //pid, _ := syscall.ForkExec(gofullpath,nargv,gshPA)
2897             proc, _ := os.StartProcess(gofullpath,nargv,gshPA)
2898             pstat,_ := proc.Wait()
2899             pid := pstat.Pid()
2900             if gsh.BackGround {
2901                 fmt.Printf(stderr,"--Ip- in Background pid[%d](%v)\n",pid,len(argv),nargv)
2902                 //gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
2903                 gsh.BackGroundJobs = append(gsh.BackGroundJobs,"pstat")
2904             }else{
2905                 // /s
2906                 rusage := rUsage {}
2907                 syscall.Wait4(pid,nil,0,&rusage)
2908             }
2909         }
2910     }

```

```

2916         gsh.LastRusage = rusage
2917         gsh.CmdCurrent.Rusagev[1] = rusage
2918         */
2919
2920 /*
2921 gsh.LastRusage = *pstat.SysUsage().(*aRusage);
2922 gsh.CmdCurrent.Rusagev[1] = *pstat.SysUsage().(*aRusage);
2923 */
2924 aSetRusage(&gsh.LastRusage,pstat);
2925 gsh.CmdCurrent.Rusagev[1] = gsh.LastRusage;
2926 }
2927 }
2928 }else{
2929     if exec {
2930         syscall.Exec(fullpath,argv,os.Environ())
2931     }else{
2932         //pid, _ := syscall.ForkExec(fullpath,argv,&gshPA)
2933         proc, _ := os.StartProcess(fullpath,argv,&gshPA);
2934         pstat, _ := proc.Wait();
2935         pid := pstat.Pid();
2936         //fmt.Printf("[%d]\n",pid); // '%d' to be background
2937     }if( false ){
2938         fmt.Printf("Sys=%v\n",gshPA.Sys);
2939         if( gshPA.Sys != nil ){
2940             //fmt.Printf("inFG=%v\n",gshPA.Sys.Foreground);
2941         }
2942     }
2943     if gsh.BackGround {
2944         fmt.Fprintf(stderr,"--Ip- in Background pid[%d]%(v)\n",pid,len(argv),argv)
2945         //gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
2946         gsh.BackGroundJobs = append(gsh.BackGroundJobs,*pstat)
2947     }else{
2948         /*
2949         rusage := aRusage {
2950             syscall.Wait4(pid,nil,0,&rusage);
2951             gsh.LastRusage = rusage
2952             gsh.CmdCurrent.Rusagev[1] = rusage
2953         */
2954         /*
2955         gsh.LastRusage = *pstat.SysUsage().(*aRusage);
2956         gsh.CmdCurrent.Rusagev[1] = *pstat.SysUsage().(*aRusage);
2957         */
2958         aSetRusage(&gsh.LastRusage,pstat);
2959         gsh.CmdCurrent.Rusagev[1] = gsh.LastRusage;
2960     }
2961 }
2962 }
2963 return false,false
2964 }
2965
2966 // <a name="builtin">Builtin Commands</a>
2967 func (gshCtx *GshContext) sleep(argv []string) {
2968     if len(argv) < 2 {
2969         fmt.Printf("Sleep 100ms, 100us, 100ns, ...'\n")
2970         return
2971     }
2972     duration := argv[1];
2973     d, err := time.ParseDuration(duration)
2974     if err != nil {
2975         d, err = time.ParseDuration(duration+"s")
2976         if err != nil {
2977             fmt.Printf("duration ? %s (%s)\n",duration,err)
2978             return
2979         }
2980     }
2981     //fmt.Printf("Sleep %v\n",duration)
2982     time.Sleep(d)
2983     if 0 < len(argv[2:]) {
2984         gshCtx.gshellv(argv[2:])
2985     }
2986 }
2987 func (gshCtx *GshContext)repeat(argv []string) {
2988     if len(argv) < 2 {
2989         return
2990     }
2991     start0 := time.Now()
2992     for ri, _ := strconv.Atoi(argv[1]); 0 < ri; ri-- {
2993         if 0 < len(argv[2:]) {
2994             //start := time.Now()
2995             gshCtx.gshellv(argv[2:])
2996             end := time.Now()
2997             elps := end.Sub(start0);
2998             if( 1000000000 < elps ){
2999                 fmt.Printf("(repeat%d %v)\n",ri,elps);
3000             }
3001         }
3002     }
3003 }
3004
3005 func (gshCtx *GshContext)gen(argv []string) {
3006     gshPA := gshCtx.gshPA
3007     if len(argv) < 2 {
3008         fmt.Printf("Usage: %s N'\n",argv[0])
3009         return
3010     }
3011     // should be repeated by "repeat" command
3012     count, _ := strconv.Atoi(argv[1])
3013     //fd := gshPA.Files[1] // Stdout
3014     //file := os.NewFile(fd,"internalStdout")
3015     file := gshPA.Files[1]; // Stdout
3016     fmt.Printf("--I-- Gen. Count=%d to [%d]\n",count,file.Fd())
3017     //buf := []byte{}
3018     outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
3019     for gi := 0; gi < count; gi++ {
3020         file.WriteString(outdata)
3021     }
3022     //file.WriteString("\n")
3023     fmt.Printf("\n(%d B)\n",count*len(outdata));
3024     //file.Close()
3025 }
3026
3027 // <a name="rexec">Remote Execution</a> // 2020-0820
3028 func Elapsed(from time.Time)(string){
3029     elps := time.Now().Sub(from)
3030     if 1000000000 < elps {
3031         return fmt.Sprintf("%5d.%02ds",elps/1000000000,(elps%1000000000)/10000000)
3032     }else{
3033         if 1000000 < elps {
3034             return fmt.Sprintf("%3d.%03dms",elps/1000000,(elps%1000000)/1000)
3035         }else{
3036             return fmt.Sprintf("%3d.%03dus",elps/1000,(elps%1000))
3037         }
3038     }
3039 }
3040 //func abtime(nanos int64)(string){
3041 func abtime(nanos time.Duration)(string){
3042     if 1000000000 < nanos {
3043         return fmt.Sprintf("%d.%02ds",nanos/1000000000,(nanos%1000000000)/10000000)
3044     }else{
3045         if 1000000 < nanos {
3046             return fmt.Sprintf("%d.%03dms",nanos/1000000,(nanos%1000000)/1000)
3047         }else{
3048             return fmt.Sprintf("%d.%03dus",nanos/1000,(nanos%1000))
3049         }
3050     }
3051 }
3052 func abszize(size int64)(string){
3053     fsize := float64(size)
3054     if 1024*1024*1024 < size {
3055         return fmt.Sprintf("%.2fGiB",fsize/(1024*1024*1024))
3056     }else{
3057         if 1024*1024 < size {
3058             return fmt.Sprintf("%.3fMiB",fsize/(1024*1024))
3059         }else{
3060             return fmt.Sprintf("%.3fKiB",fsize/1024)
3061         }
3062     }
3063 }
3064 func abszize(size int64)(string){
3065     fsize := float64(size)
3066     if 1024*1024*1024 < size {
3067         return fmt.Sprintf("%.2fGiB",fsize/(1024*1024*1024))
3068     }else{
3069         if 1024*1024 < size {
3070             return fmt.Sprintf("%.3fMiB",fsize/(1024*1024))
3071         }else{
3072             return fmt.Sprintf("%.3fKiB",fsize/1024)
3073         }
3074     }
3075 }
3076 func abpspeed(totalB int64,ns int64)(string){
3077     MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
3078     if 1000 < MBs {
3079         return fmt.Sprintf("%.3fGB/s",MBs/1000)
3080     }
3081     if 1 < MBs {

```

```

3078     return fmt.Sprintf("%6.3fMB/s",MBs)
3079 }else{
3080     return fmt.Sprintf("%6.3fKB/s",MBs*1000)
3081 }
3082 }
3083 func abspeed(totalB int64,ns time.Duration)(string){
3084     MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
3085     if 1000 <= MBs {
3086         return fmt.Sprintf("%6.3fGBps",MBs/1000)
3087     }
3088     if 1 <= MBs {
3089         return fmt.Sprintf("%6.3fMBps",MBs)
3090     }else{
3091         return fmt.Sprintf("%6.3fKBps",MBs*1000)
3092     }
3093 }
3094 func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){
3095     Start := time.Now()
3096     buff := make([]byte,bsiz)
3097     var total int64 = 0
3098     var rem int64 = size
3099     nio := 0
3100     Prev := time.Now()
3101     var PrevSize int64 = 0
3102
3103     fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) START\n",
3104         what,absize(total),size,nio)
3105
3106     for i:= 0; i++ {
3107         var len = bsiz
3108         if int(rem) < len {
3109             len = int(rem)
3110         }
3111         Now := time.Now()
3112         Elps := Now.Sub(Prev);
3113         if 100000000 < Now.Sub(Prev) {
3114             fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) %s\n",
3115                 what,absize(total),size,nio,
3116                 abspeed((total-PrevSize),Elps))
3117             Prev = Now;
3118             PrevSize = total
3119         }
3120         rlen := len
3121         if in != nil {
3122             // should watch the disconnection of out
3123             rcc,err := in.Read(buff[0:rlen])
3124             if err != nil {
3125                 fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<v\n",
3126                     what,rcc,err,in.Name())
3127                 break
3128             }
3129             rlen = rcc
3130             if string(buff[0:10]) == "(SoftEOF " {
3131                 var ecc int64 = 0
3132                 fmt.Sscanf(string(buff),"(SoftEOF %v",&ecc)
3133                 fmt.Printf(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v))%v\n",
3134                     what,ecc,total)
3135                 if ecc == total {
3136                     break
3137                 }
3138             }
3139         }
3140         wlen := rlen
3141         if out != nil {
3142             wcc,err := out.Write(buff[0:rlen])
3143             if err != nil {
3144                 fmt.Printf(Elapsed(Start)+"--En- X: %s write(%v,%v)>v\n",
3145                     what,wcc,err,out.Name())
3146                 break
3147             }
3148             wlen = wcc
3149         }
3150         if wlen < rlen {
3151             fmt.Printf(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
3152                 what,wlen,rlen)
3153             break;
3154         }
3155     }
3156     nio += 1
3157     total += int64(rlen)
3158     rem -= int64(rlen)
3159     if rem <= 0 {
3160         break
3161     }
3162 }
3163 }
3164 Done := time.Now()
3165 Elps := float64(Done.Sub(Start))/1000000000 //Seconds
3166 TotalMB := float64(total)/1000000 //MB
3167 MBps := TotalMB / Elps
3168 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) %v %6.3fMB/s\n",
3169     what,total,size,nio,absize(total),MBps)
3170 return total
3171 }
3172 func tcpPush(clnt *os.File){
3173     // shrink socket buffer and recover
3174     usleep(100);
3175 }
3176 func (gsh*GshContext)RexecServer(argv[string]){
3177     debug := true
3178     Start0 := time.Now()
3179     Start := Start0
3180     // if local == "*" { local = "0.0.0.0:9999" }
3181     local := "0.0.0.0:9999"
3182
3183     if 0 < len(argv) {
3184         if argv[0] == "-s" {
3185             debug = false
3186             argv = argv[1:]
3187         }
3188     }
3189     if 0 < len(argv) {
3190         argv = argv[1:]
3191     }
3192     port, err := net.ResolveTCPAddr("tcp",local);
3193     if err != nil {
3194         fmt.Printf("--En- S: Address error: %s (%s)\n",local,err)
3195         return
3196     }
3197     fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
3198     sconn, err := net.ListenTCP("tcp", port)
3199     if err != nil {
3200         fmt.Printf(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n",local,err)
3201         return
3202     }
3203
3204     regbuf := make([]byte,LINESIZE)
3205     res := ""
3206     for {
3207         fmt.Printf(Elapsed(Start0)+"--In- S: Listening at %s...\n",local);
3208         acconn, err := sconn.AcceptTCP()
3209         Start = time.Now()
3210         if err != nil {
3211             fmt.Printf(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n",local,err)
3212             return
3213         }
3214         clnt, _ := acconn.File()
3215         fd := clnt.FD()
3216         ar := acconn.RemoteAddr()
3217         if debug { fmt.Printf(Elapsed(Start0)+"--In- S: Accepted TCP at %s [%d] <- %v\n",
3218             local,fd,ar) }
3219         res = fmt.Sprintf("220 GShell/%s Server\r\n",VERSION)
3220         fmt.Fprintf(clnt,"%s",res)
3221         if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s",res) }
3222         count, err := clnt.Read(regbuf)
3223         if err != nil {
3224             fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
3225                 count,err,string(regbuf))
3226         }
3227         req := string(regbuf[:count])
3228         if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",string(req)) }
3229         regv := strings.Split(string(req),"")
3230         cmdv := gshcmdshrc(regv[0],0)
3231         //cmdv := strings.Split(regv[0]," ")
3232         switch cmdv[0] {
3233             case "HLO":
3234                 res = fmt.Sprintf("250 %v",req)
3235             case "GET":
3236                 // download [remotefile]-N [localfile]
3237                 var dsiz int64 = 32*1024*1024
3238                 var bsiz int = 64*1024
3239                 var fname string = ""

```

```

3240     var in *os.File = nil
3241     var pseudoEOF = false
3242     if 1 < len(cmdv) {
3243         fname = cmdv[1]
3244         if strBegins(fname, "-z") {
3245             fmt.Sscanf(fname[2:], "%d", &dsz)
3246         } else {
3247             if strBegins(fname, "(") {
3248                 xin, xout, err := gsh.Popen(fname, "r")
3249                 if err {
3250                     } else {
3251                         xout.Close()
3252                         defer xin.Close()
3253                         in = xin
3254                         dsz = MaxStreamSize
3255                         pseudoEOF = true
3256                     }
3257                 } else {
3258                     xin, err := os.Open(fname)
3259                     if err != nil {
3260                         fmt.Printf("En- GET (%v)\n", err)
3261                     } else {
3262                         defer xin.Close()
3263                         in = xin
3264                         fi, _ := xin.Stat()
3265                         dsz = fi.Size()
3266                     }
3267                 }
3268             }
3269             //fmt.Printf("Elapsed(Start)"+"--In- GET %v:%v\n", dsz, bsz)
3270             res = fmt.Sprintf("200 %v\r\n", dsz)
3271             fmt.Fprintf(clnt, "%v", res)
3272             tcpPush(clnt); // should be separated as line in receiver
3273             fmt.Printf("Elapsed(Start)"+"--In- S: %v", res)
3274             wcount := fileRelay("SendGET", in, clnt, dsz, bsz)
3275             if pseudoEOF {
3276                 in.Close() // pipe from the command
3277                 // show end of stream data (its size) by OOB?
3278                 SoftEOF := fmt.Sprintf("(SoftEOF %v)", wcount)
3279                 fmt.Printf("Elapsed(Start)"+"--In- S: Send %v\n", SoftEOF)
3280             }
3281             tcpPush(clnt); // to let SoftEOF data appear at the top of received data
3282             fmt.Fprintf(clnt, "%v\r\n", SoftEOF)
3283             tcpPush(clnt); // to let SoftEOF alone in a packet (separate with 200 OK)
3284             // with client generated random?
3285             //fmt.Printf("In- L: close %v (%v)\n", in.Fd(), in.Name())
3286             res = fmt.Sprintf("200 GET done\r\n")
3287             case "PUT"
3288             // upload {srcfile}-N {dstfile}
3289             var dsz int64 = 32*1024*1024
3290             var bsz int = 64*1024
3291             var fname string = ""
3292             var out *os.File = nil
3293             if 1 < len(cmdv) { // local file
3294                 fmt.Sscanf(cmdv[1:], "%d", &dsz)
3295             }
3296             if 2 < len(cmdv) {
3297                 fname = cmdv[2]
3298                 if fname == "-" {
3299                     // nul dev
3300                 } else {
3301                     if strBegins(fname, "(") {
3302                         xin, xout, err := gsh.Popen(fname, "w")
3303                         if err {
3304                             } else {
3305                                 xin.Close()
3306                                 defer xout.Close()
3307                                 out = xout
3308                             }
3309                         } else {
3310                             // should write to temporary file
3311                             // should suppress "C" on tty
3312                             xout, err := os.OpenFile(fname, os.O_CREATE|os.O_RDWR|os.O_TRUNC, 0600)
3313                             //fmt.Printf("In- S: open(%v) out(%v) err(%v)\n", fname, xout, err)
3314                             if err != nil {
3315                                 fmt.Printf("En- PUT (%v)\n", err)
3316                             } else {
3317                                 out = xout
3318                             }
3319                         }
3320                     }
3321                     fmt.Printf("Elapsed(Start)"+"--In- L: open(%v,w) %v (%v)\n",
3322                         ffname, local, err)
3323                 }
3324                 fmt.Printf("Elapsed(Start)"+"--In- PUT %v (%v)\n", dsz, bsz)
3325                 fmt.Printf("Elapsed(Start)"+"--In- S: 200 %v OK\r\n", dsz)
3326                 fmt.Fprintf(clnt, "200 %v OK\r\n", dsz)
3327                 fileRelay("RecvPUT", clnt, out, dsz, bsz)
3328                 res = fmt.Sprintf("200 PUT done\r\n")
3329             default:
3330                 res = fmt.Sprintf("400 What? %v", req)
3331             }
3332             swcc, serr := clnt.Write([]byte(res))
3333             if serr != nil {
3334                 fmt.Printf("Elapsed(Start)"+"--In- S: (wc=%v er=%v) %v", swcc, serr, res)
3335             } else {
3336                 fmt.Printf("Elapsed(Start)"+"--In- S: %v", res)
3337             }
3338             sconn.Close();
3339             clnt.Close();
3340         }
3341         sconn.Close();
3342     }
3343     func (gsh *GshContext) RexecClient(argv []string) (int, string) {
3344         debug := true
3345         Start := time.Now()
3346         if len(argv) == 1 {
3347             return -1, "EmptyARG"
3348         }
3349         argv = argv[1:]
3350         if argv[0] == "-serv" {
3351             gsh.RexecServer(argv[1:])
3352             return 0, "Server"
3353         }
3354         remote := "0.0.0.0:9999"
3355         if argv[0][0] == '#' {
3356             remote = argv[0][1:]
3357             argv = argv[1:]
3358         }
3359         if argv[0] == "-s" {
3360             debug = false
3361             argv = argv[1:]
3362         }
3363         dport, err := net.ResolveTCPAddr("tcp", remote);
3364         if err != nil {
3365             fmt.Printf("Elapsed(Start)"+"Address error: %s (%s)\n", remote, err)
3366             return -1, "AddressError"
3367         }
3368         fmt.Printf("Elapsed(Start)"+"--In- C: Connecting to %s\n", remote)
3369         serv, err := net.DialTCP("tcp", nil, dport)
3370         if err != nil {
3371             fmt.Printf("Elapsed(Start)"+"Connection error: %s (%s)\n", remote, err)
3372             return -1, "CannotConnect"
3373         }
3374         if debug {
3375             al := serv.LocalAddr()
3376             fmt.Printf("Elapsed(Start)"+"--In- C: Connected to %v <- %v\n", remote, al)
3377         }
3378         req := ""
3379         res := make([]byte, LINESIZE)
3380         count, err := serv.Read(res)
3381         if err != nil {
3382             fmt.Printf("En- S: (%d,%v) %v", count, err, string(res))
3383         }
3384         if debug {
3385             fmt.Printf("Elapsed(Start)"+"--In- S: %v", string(res))
3386         }
3387         if argv[0] == "GET" {
3388             savPA := gsh.gshPA
3389             var bsz int = 64*1024
3390             req = fmt.Sprintf("%v\r\n", strings.Join(argv, " "))
3391             fmt.Printf("Elapsed(Start)"+"--In- C: %v", req)
3392             fmt.Fprintf(serv, req)
3393             count, err = serv.Read(res)
3394             if err != nil {
3395                 } else {
3396                     var dsz int64 = 0
3397                     var out *os.File = nil
3398                     var out_tobeClosed *os.File = nil
3399                     var fname string = ""
3400                     var rcode int = 0
3401                     var pid int = -1

```

```

3402     fmt.Sprintf(string(res), "%d %d", &rcode, &dsize)
3403     fmt.Printf("Elapsed(Start)!--In- S: %v", string(res[:count]))
3404     if 3 <= len(argv) {
3405         fname = argv[2]
3406         if !strings.HasPrefix(fname, ".") {
3407             xin, xout, err := gsh.Popen(fname, "w")
3408             if err {
3409                 }else{
3410                     xin.Close()
3411                     defer xout.Close()
3412                     out = xout
3413                     out_tobeClosed = xout
3414                     pid = 0 // should be its pid
3415                 }
3416             }else{
3417                 // should write to temporary file
3418                 // should suppress ^C on tty
3419                 xout, err := os.OpenFile(fname, os.O_CREATE|os.O_RDWR|os.O_TRUNC, 0600)
3420                 if err != nil {
3421                     fmt.Printf("!--En- %v\n", err)
3422                 }
3423                 out = xout
3424                 //fmt.Printf("!--In-- %d > %s\n", out.Fd(), fname)
3425             }
3426         }
3427         in, _ := serv.File()
3428         fileRelay("RecvERR", in, out, dsize, bsize)
3429         if 0 <= pid {
3430             gsh.gshPA = savPA // recovery of Fd(), and more?
3431             fmt.Printf("Elapsed(Start)!--In- L: close Pipe > %v\n", fname)
3432             out_tobeClosed.Close()
3433             //syscall.Wait4(pid, nil, 0, nil) //@@
3434         }
3435     }
3436 }else
3437 if argv[0] == "PUT" {
3438     remote, _ := serv.File()
3439     var local *os.File = nil
3440     var dsize int64 = 32*1024*1024
3441     var bsize int = 64*1024
3442     var ofile string = ""
3443     //fmt.Printf("!--In- Rex %v\n", argv)
3444     if 1 <= len(argv) {
3445         fname := argv[1]
3446         if !strings.HasPrefix(fname, ".") {
3447             fmt.Sprintf(fname[2:], "%d", &dsize)
3448         }else
3449         if !strings.HasPrefix(fname, ".") {
3450             xin, xout, err := gsh.Popen(fname, "r")
3451             if err {
3452                 }else{
3453                     xout.Close()
3454                     defer xin.Close()
3455                     //ln = xin
3456                     local = xin
3457                     fmt.Printf("!--In- [%d] < Upload output of %v\n",
3458                         local.Fd(), fname)
3459                     ofile = "-From." + fname
3460                     dsize = MaxStreamSize
3461                 }
3462             }else{
3463                 xlocal, err := os.Open(fname)
3464                 if err != nil {
3465                     fmt.Printf("!--En- (%s)\n", err)
3466                     local = nil
3467                 }else{
3468                     local = xlocal
3469                     fi, _ := local.Stat()
3470                     dsize = fi.Size()
3471                     defer local.Close()
3472                     //fmt.Printf("!--In- Rex in(%v / %v)\n", ofile, dsize)
3473                 }
3474                 ofile = fname
3475                 fmt.Printf("Elapsed(Start)!--In- L: open(%v,r)=%v %v (%v)\n",
3476                     fname, dsize, local, err)
3477             }
3478         }
3479         if 2 <= len(argv) && argv[2] != "" {
3480             ofile = argv[2]
3481             //fmt.Printf(" (%d)%v B.ofile=%v\n", len(argv), argv, ofile)
3482         }
3483         //fmt.Printf("Elapsed(Start)!--In- Rex out(%v)\n", ofile)
3484         fmt.Printf("Elapsed(Start)!--In- PUT %v (%v)\n", dsize, bsize)
3485         req = fmt.Sprintf("PUT %v %v %v\n", dsize, ofile)
3486         if debug { fmt.Printf("Elapsed(Start)!--In- C: %v", req) }
3487         fmt.Fprintf(serv, "%v", req)
3488         count, err = serv.Read(res)
3489         if debug { fmt.Printf("Elapsed(Start)!--In- S: %v", string(res[:count])) }
3490         fileRelay("SendPUT", local, remote, dsize, bsize)
3491     }else{
3492         req = fmt.Sprintf("%v\r\n", strings.Join(argv, " "))
3493         if debug { fmt.Printf("Elapsed(Start)!--In- C: %v", req) }
3494         fmt.Fprintf(serv, "%v", req)
3495         //fmt.Printf("!--In- sending RexRequest(%v)\n", len(req))
3496     }
3497     //fmt.Printf("Elapsed(Start)!--In- waiting RexResponse...\n")
3498     count, err = serv.Read(res)
3499     res := ""
3500     if count == 0 {
3501         res = "(nil)\r\n"
3502     }else{
3503         res = string(res[:count])
3504     }
3505     if err != nil {
3506         fmt.Printf("Elapsed(Start)!--En- S: (%d,%v) %v", count, err, res)
3507     }else{
3508         fmt.Printf("Elapsed(Start)!--In- S: %v", res)
3509     }
3510     serv.Close()
3511     //conn.Close()
3512 }
3513 var stat string
3514 var rcode int
3515 fmt.Sprintf(res, "%d %s", &rcode, &stat)
3516 //fmt.Printf("!--D-- Client: %v (%v)", rcode, stat)
3517 return rcode, res
3518 }
3519 }
3520 // <a name="remote-sh">Remote Shell</a>
3521 // gop file [...] { host:[port]:[dir] | dir } // -p | -no-p
3522 func (gsh *GshClient) FileCopy(argv []string) {
3523     var host = ""
3524     var port = ""
3525     var upload = false
3526     var download = false
3527     var xargv = []string{"rex-gcp"}
3528     var srcv = []string{}
3529     var dstv = []string{}
3530     argv = argv[1:]
3531     for _, v := range argv {
3532         //
3533         if v[0] == '-' { // might be a pseudo file (generated date)
3534             continue
3535         }
3536         //
3537         obj := strings.Split(v, ":")
3538         //fmt.Printf(" %d %v %v\n", len(obj), v, obj)
3539         if 1 <= len(obj) {
3540             host = obj[0]
3541             file := ""
3542             if 0 <= len(host) {
3543                 gsh.LastServer.host = host
3544             }else{
3545                 host = gsh.LastServer.host
3546                 port = gsh.LastServer.port
3547             }
3548         }
3549         if 2 <= len(obj) {
3550             port = obj[1]
3551             if 0 <= len(port) {
3552                 gsh.LastServer.port = port
3553             }else{
3554                 port = gsh.LastServer.port
3555             }
3556         }
3557         file = obj[2]
3558     }else{
3559         file = obj[1]
3560     }
3561     if len(srcv) == 0 {
3562         download = true
3563         srcv = append(srcv, file)
3564     }else{
3565         continue
3566     }

```

```

3544     }
3545     upload = true
3546     dstv = append(dstv,file)
3547     continue
3548 }
3549 /*
3550 idx := strings.Index(v,"")
3551 if 0 <= idx {
3552     remote = v[0:idx]
3553     if len(srcv) == 0 {
3554         download = true
3555         srcv = append(srcv,v[idx+1:])
3556         continue
3557     }
3558     upload = true
3559     dstv = append(dstv,v[idx+1:])
3560     continue
3561 }
3562 */
3563 if download {
3564     dstv = append(dstv,v)
3565 }else{
3566     srcv = append(srcv,v)
3567 }
3568 }
3569 hostport := "0" + host + ":" + port
3570 if upload {
3571     if host != "" { xargv = append(xargv,hostport) }
3572     xargv = append(xargv,"PUT")
3573     xargv = append(xargv,srcv[0]...)
3574     xargv = append(xargv,dstv[0]...)
3575     //fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v // %v\n",hostport,dstv,srcv,xargv)
3576     fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v // %v\n",hostport,dstv,srcv)
3577     gsh.RexecClient(xargv)
3578 }else
3579 if download {
3580     if host != "" { xargv = append(xargv,hostport) }
3581     xargv = append(xargv,"GET")
3582     xargv = append(xargv,srcv[0]...)
3583     xargv = append(xargv,dstv[0]...)
3584     //fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v // %v\n",hostport,srcv,dstv,xargv)
3585     fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v\n",hostport,srcv,dstv)
3586     gsh.RexecClient(xargv)
3587 }else{
3588 }
3589 }
3590 // target
3591 func (gsh*GshContext)Trelpath(rloc string)(string){
3592     cwd, _ := os.Getwd()
3593     os.Chdir(gsh.RWD)
3594     os.Chdir(rloc)
3595     twd, _ := os.Getwd()
3596     os.Chdir(cwd)
3597 }
3598 tpath := twd + "/" + rloc
3599 return tpath
3600 }
3601 // join to remote GShell - [user@host:port] or cd host:[port]:path
3602 func (gsh*GshContext)RJoin(argv[]string){
3603     if len(argv) <= 1 {
3604         fmt.Printf("--I-- current server = %v\n",gsh.RSERV)
3605         return
3606     }
3607     serv := argv[1]
3608     servv := strings.Split(serv,":")
3609     if 1 <= len(servv) {
3610         if servv[0] == "lo" {
3611             servv[0] = "localhost"
3612         }
3613     }
3614     switch len(servv) {
3615     case 1:
3616         //if strings.Index(servv,"") < 0 {
3617             serv = servv[0] + ":" + fmt.Sprintf("%d",GSH_PORT)
3618         }
3619     case 2: // host:port
3620         serv = strings.Join(servv,":")
3621     }
3622     xargv := []string{"rex-join","@"+serv,"HELLO"}
3623     rcode,stat := gsh.RexecClient(xargv)
3624     if (rcode / 100) == 2 {
3625         fmt.Printf("--I-- OK Joined (%v) %v\n",rcode,stat)
3626         gsh.RSERV = serv
3627     }else{
3628         fmt.Printf("--I-- NG, could not joined (%v) %v\n",rcode,stat)
3629     }
3630 }
3631 func (gsh*GshContext)Rexec(argv[]string){
3632     if len(argv) <= 1 {
3633         fmt.Printf("--I-- rexec command [ | file | | {command} ]\n",gsh.RSERV)
3634         return
3635     }
3636 }
3637 /*
3638 nargv := gsh.ScanArg(strings.Join(argv," "),0)
3639 fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
3640 if nargv[1][0] != '{' {
3641     nargv[1] = "{" + nargv[1] + "}"
3642     fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
3643 }
3644 argv = nargv
3645 */
3646 nargv := []string{}
3647 nargv = append(nargv,"{"+strings.Join(argv[1:]," ")+"}")
3648 fmt.Printf("--D-- nargc=%d %v\n",len(nargv),nargv)
3649 argv = nargv
3650 }
3651 xargv := []string{"rex-exec","@"+gsh.RSERV,"GET"}
3652 xargv = append(xargv,argv...)
3653 xargv = append(xargv,"/dev/tty")
3654 rcode,stat := gsh.RexecClient(xargv)
3655 if (rcode / 100) == 2 {
3656     fmt.Printf("--I-- OK Rexec (%v) %v\n",rcode,stat)
3657 }else{
3658     fmt.Printf("--I-- NG Rexec (%v) %v\n",rcode,stat)
3659 }
3660 }
3661 func (gsh*GshContext)Rchdir(argv[]string){
3662     if len(argv) <= 1 {
3663         return
3664     }
3665     cwd, _ := os.Getwd()
3666     os.Chdir(gsh.RWD)
3667     os.Chdir(argv[1])
3668     twd, _ := os.Getwd()
3669     gsh.RWD = twd
3670     fmt.Printf("--I-- JWD=%v\n",twd)
3671     os.Chdir(cwd)
3672 }
3673 func (gsh*GshContext)Rpwd(argv[]string){
3674     fmt.Printf("%v\n",gsh.RWD)
3675 }
3676 func (gsh*GshContext)Rls(argv[]string){
3677     cwd, _ := os.Getwd()
3678     os.Chdir(gsh.RWD)
3679     argv[0] = "-ls"
3680     gsh.Xfind(argv)
3681     os.Chdir(cwd)
3682 }
3683 func (gsh*GshContext)Rput(argv[]string){
3684     var local string = ""
3685     var remote string = ""
3686     if 1 < len(argv) {
3687         local = argv[1]
3688         remote = local // base name
3689     }
3690     if 2 < len(argv) {
3691         remote = argv[2]
3692     }
3693     fmt.Printf("--I-- jput from=%v to=%v\n",local,gsh.Trelpath(remote))
3694 }
3695 func (gsh*GshContext)Rget(argv[]string){
3696     var remote string = ""
3697     var local string = ""
3698     if 1 < len(argv) {
3699         remote = argv[1]
3700         local = remote // base name
3701     }
3702     if 2 < len(argv) {
3703         local = argv[2]
3704     }
3705 }

```

```

3726     fmt.Printf("--!- jget from=%v to=%v\n",gsh.Trelpath(remote),local)
3727 }
3728
3729 // <a name="network">network</a>
3730 // -s, -si, -so // bi-directional, source, sync (maybe socket)
3731 func (gshCtx*GshContext)ssconnect(intTCP bool, argv []string) {
3732     gshPA := gshCtx.gshPA
3733     if len(argv) < 2 {
3734         fmt.Printf("Usage: -s [host]:[port.[udp]]\n")
3735         return
3736     }
3737     remote := argv[1]
3738     if remote == "" { remote = "0.0.0.0:9999" }
3739
3740     if intTCP { // TCP
3741         dport, err := net.ResolveTCPAddr("tcp",remote);
3742         if err != nil {
3743             fmt.Printf("Address error: %s (%s)\n",remote,err)
3744             return
3745         }
3746         conn, err := net.DialTCP("tcp",nil,dport)
3747         if err != nil {
3748             fmt.Printf("Connection error: %s (%s)\n",remote,err)
3749             return
3750         }
3751         file, _ := conn.File();
3752         //fd := file.Fd()
3753         //fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,fd)
3754         fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,file.Fd())
3755
3756         savfd := gshPA.Files[1]
3757         //gshPA.Files[1] = fd;
3758         gshPA.Files[1] = file;
3759         gshCtx.gshhelv(argv[2:]);
3760         gshPA.Files[1] = savfd
3761         file.Close()
3762         conn.Close()
3763     }else{
3764         //dport, err := net.ResolveUDPAddr("udp4",remote);
3765         dport, err := net.ResolveUDPAddr("udp",remote);
3766         if err != nil {
3767             fmt.Printf("Address error: %s (%s)\n",remote,err)
3768             return
3769         }
3770         //conn, err := net.DialUDP("udp4",nil,dport)
3771         conn, err := net.DialUDP("udp",nil,dport)
3772         if err != nil {
3773             fmt.Printf("Connection error: %s (%s)\n",remote,err)
3774             return
3775         }
3776         file, _ := conn.File();
3777         //fd := file.Fd()
3778
3779         ar := conn.RemoteAddr()
3780         //al := conn.LocalAddr()
3781         fmt.Printf("Socket: connected to %s [%s], socket[%d]\n",
3782             //remote,ar.String(),fd)
3783             remote,ar.String(),file.Fd())
3784
3785         savfd := gshPA.Files[1]
3786         //gshPA.Files[1] = fd;
3787         gshPA.Files[1] = file;
3788         gshCtx.gshhelv(argv[2:]);
3789         gshPA.Files[1] = savfd
3790         file.Close()
3791         conn.Close()
3792     }
3793 }
3794 func (gshCtx*GshContext)ssaccept(intTCP bool, argv []string) {
3795     gshPA := gshCtx.gshPA
3796     if len(argv) < 2 {
3797         fmt.Printf("Usage: -ac [host]:[port.[udp]]\n")
3798         return
3799     }
3800     local := argv[1]
3801     if local == "" { local = "0.0.0.0:9999" }
3802     if intTCP { // TCP
3803         port, err := net.ResolveTCPAddr("tcp",local);
3804         if err != nil {
3805             fmt.Printf("Address error: %s (%s)\n",local,err)
3806             return
3807         }
3808         //fmt.Printf("Listen at %s...\n",local);
3809         sconn, err := net.ListenTCP("tcp", port)
3810         if err != nil {
3811             fmt.Printf("Listen error: %s (%s)\n",local,err)
3812             return
3813         }
3814         //fmt.Printf("Accepting at %s...\n",local);
3815         acconn, err := sconn.AcceptTCP()
3816         if err != nil {
3817             fmt.Printf("Accept error: %s (%s)\n",local,err)
3818             return
3819         }
3820         file, _ := acconn.File()
3821         //fd := file.Fd()
3822         //fmt.Printf("Accepted TCP at %s [%d]\n",local,fd)
3823         fmt.Printf("Accepted TCP at %s [%d]\n",local,file.Fd())
3824
3825         savfd := gshPA.Files[0]
3826         //gshPA.Files[0] = fd;
3827         gshPA.Files[0] = file;
3828         gshCtx.gshhelv(argv[2:]);
3829         gshPA.Files[0] = savfd
3830
3831         sconn.Close();
3832         acconn.Close();
3833         file.Close();
3834     }else{
3835         //port, err := net.ResolveUDPAddr("udp4",local);
3836         port, err := net.ResolveUDPAddr("udp",local);
3837         if err != nil {
3838             fmt.Printf("Address error: %s (%s)\n",local,err)
3839             return
3840         }
3841         //fmt.Printf("Listen UDP at %s...\n",local);
3842         //uconn, err := net.ListenUDP("udp4", port)
3843         uconn, err := net.ListenUDP("udp", port)
3844         if err != nil {
3845             fmt.Printf("Listen error: %s (%s)\n",local,err)
3846             return
3847         }
3848         file, _ := uconn.File()
3849         //fd := file.Fd()
3850         ar := uconn.RemoteAddr()
3851         remote := ""
3852         if ar != nil { remote = ar.String() }
3853         if remote == "" { remote = "?" }
3854
3855         // not yet received
3856         //fmt.Printf("Accepted at %s [%d] <- %s\n",local,fd,"")
3857
3858         savfd := gshPA.Files[0]
3859         //gshPA.Files[0] = fd;
3860         gshPA.Files[0] = file;
3861         savenv := gshPA.Env
3862         gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
3863         gshCtx.gshhelv(argv[2:]);
3864         gshPA.Env = savenv
3865         gshPA.Files[0] = savfd
3866
3867         uconn.Close();
3868         file.Close();
3869     }
3870 }
3871
3872 // empty line command
3873 func (gshCtx*GshContext)xPwd(argv []string){
3874     // execute context command, pwd + date
3875     // context notation, representation scheme, to be resumed at re-login
3876     cwd, _ := os.Getwd()
3877     switch {
3878     case isin("-a",argv):
3879         gshCtx.ShowChdirHistory(argv)
3880     case isin("-ls",argv):
3881         showFileInfo(cwd,argv)
3882     default:
3883         fmt.Printf("%s\n",cwd)
3884     case isin("-v",argv): // obsolete empty command
3885         t := time.Now()
3886         date := t.Format(time.UnixDate)
3887         exe, _ := os.Executable()

```

```

3888     host, _ := os.Hostname()
3889     fmt.Printf("{PWD=\"%s\", cwd\n", host)
3890     fmt.Printf("HOST=\"%s\", host\n", host)
3891     fmt.Printf("DATE=\"%s\", date\n", date)
3892     fmt.Printf("TIME=\"%s\", t.String())
3893     fmt.Printf("PID=\"%d\", os.Getpid())
3894     fmt.Printf("EXE=\"%s\", exe\n", exe)
3895     fmt.Printf("}\n")
3896 }
3897 }
3898
3899 // <a name="history">History</a>
3900 // these should be browsed and edited by HTTP browser
3901 // show the time of command with -t and directory with -ls
3902 // openfile-history, sort by -a -m -c
3903 // sort by elapsed time by -t -s
3904 // search by "more" like interface
3905 // edit history
3906 // sort history, and vc or uniq
3907 // cpu and other resource consumptions
3908 // limit showing range (by time or so)
3909 // export // import history
3910 func (gshCtx *GshContext)xHistory(argv []string){
3911     atWorkDir := -1
3912     if 1 < len(argv) && strBegins(argv[1], "0") {
3913         atWorkDir, _ = strconv.Atoi(argv[1][1:])
3914     }
3915     //fmt.Printf("--D-- showHistory(%v)\n", argv)
3916     for i, v := range gshCtx.CommandHistory {
3917         // exclude commands not to be listed by default
3918         // internal commands may be suppressed by default
3919         if v.CmdLine == "" && !isin("-a", argv) {
3920             continue;
3921         }
3922         if 0 <= atWorkDir {
3923             if v.WorkDir != atWorkDir {
3924                 continue
3925             }
3926         }
3927         if !isin("-n", argv) { // like "fc"
3928             fmt.Printf("%s-%d ", i)
3929         }
3930         if !isin("-v", argv) {
3931             fmt.Println(v) // should be with it date
3932         } else {
3933             if !isin("-l", argv) || !isin("-l0", argv) {
3934                 elps := v.EndAt.Sub(v.StartAt);
3935                 start := v.StartAt.Format(time.Stamp)
3936                 fmt.Printf("%@d ", v.WorkDir)
3937                 fmt.Printf("[%v] %11v/t ", start, elps)
3938             }
3939             if !isin("-l", argv) && !isin("-l0", argv) {
3940                 fmt.Printf("%v", Rusagef("%t %u/t %s", argv, v.Rusage))
3941             }
3942             if !isin("-at", argv) { // !isin("-ls", argv) {
3943                 dhi := v.WorkDir // workdir history index
3944                 fmt.Printf("%@d %s/t", dhi, v.WorkDir)
3945                 // show the FileInfo of the output command??
3946             }
3947             fmt.Printf("%s", v.CmdLine)
3948             fmt.Printf("\n")
3949         }
3950     }
3951 }
3952 // In - history index
3953 func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
3954     if gline[0] == '!' {
3955         hix, err := strconv.Atoi(gline[1:])
3956         if err != nil {
3957             fmt.Printf("--E-- (%s : range)\n", hix)
3958             return "", false, true
3959         }
3960         if hix < 0 || len(gshCtx.CommandHistory) <= hix {
3961             fmt.Printf("--E-- (%d : out of range)\n", hix)
3962             return "", false, true
3963         }
3964         return gshCtx.CommandHistory[hix].CmdLine, false, false
3965     }
3966     // search
3967     //for i, v := range gshCtx.CommandHistory {
3968     //}
3969     return gline, false, false
3970 }
3971 func (gsh *GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
3972     if 0 <= hix && hix < len(gsh.CommandHistory) {
3973         return gsh.CommandHistory[hix].CmdLine, true
3974     }
3975     return "", false
3976 }
3977
3978 // temporary adding to PATH environment
3979 // cd name -lib for LD_LIBRARY_PATH
3980 // chdir with directory history (date + full-path)
3981 // -s for sort option (by visit date or so)
3982 func (gsh *GshContext)ShowChdirHistory(i int, v GchdirHistory, argv []string){
3983     fmt.Printf("%s-%d ", v.CmdIndex) // the first command at this WorkDir
3984     fmt.Printf("%@d ", i)
3985     fmt.Printf("[%v] ", v.MovedAt.Format(time.Stamp))
3986     showFileInfo(v.Dir, argv)
3987 }
3988 func (gsh *GshContext)ShowChdirHistory(argv []string){
3989     for i, v := range gsh.ChdirHistory {
3990         gsh.ShowChdirHistory(i, v, argv)
3991     }
3992 }
3993 func skipOpts(argv []string)(int){
3994     for i, v := range argv {
3995         if strBegins(v, "-") {
3996             } else {
3997                 return i
3998             }
3999     }
4000     return -1
4001 }
4002 func (gshCtx *GshContext)xChdir(argv []string){
4003     cdhist := gshCtx.ChdirHistory
4004     if !isin("a", argv) || !isin("t", argv) || !isin("-a", argv) {
4005         gshCtx.ShowChdirHistory(argv)
4006         return
4007     }
4008     pwd, _ := os.Getwd()
4009     dir := ""
4010     if len(argv) <= 1 {
4011         dir = toFullPath("-")
4012     } else {
4013         i := skipOpts(argv[1:])
4014         if i < 0 {
4015             dir = toFullPath("-")
4016         } else {
4017             dir = argv[i+1]
4018         }
4019     }
4020     if strBegins(dir, "0") {
4021         if dir == "0" { // obsolete
4022             dir = gshCtx.StartDir
4023         } else {
4024             if dir == "0!" {
4025                 index := len(cdhist) - 1
4026                 if 0 <= index { index -= 1 }
4027                 dir = cdhist[index].Dir
4028             } else {
4029                 index, err := strconv.Atoi(dir[1:])
4030                 if err != nil {
4031                     fmt.Printf("--E-- xChdir(%v)\n", err)
4032                     dir = "?"
4033                 } else {
4034                     if len(gshCtx.ChdirHistory) <= index {
4035                         fmt.Printf("--E-- xChdir(history range error)\n")
4036                         dir = "?"
4037                     } else {
4038                         dir = cdhist[index].Dir
4039                     }
4040                 }
4041             }
4042             if dir != "?" {
4043                 err := os.Chdir(dir)
4044                 if err != nil {
4045                     fmt.Printf("--E-- xChdir(%s)(%v)\n", argv[1], err)
4046                 } else {
4047                     cwd, _ := os.Getwd()
4048                     if cwd != pwd {
4049                         hist1 := GchdirHistory { }

```

```

4050     hist1.Dir = cwd
4051     hist1.MovedAt = time.Now()
4052     hist1.CmdIndex = len(gshCtx.CommandHistory)+1
4053     gshCtx.ChrHistory = append(cdhist,hist1)
4054     if !isin("-s",argv){
4055         //cwd, _ := os.Getwd()
4056         //fmt.Printf("%s\n",cwd)
4057         ix := len(gshCtx.ChrHistory)-1
4058         gshCtx.showChrHistory(ix,hist1,argv)
4059     }
4060 }
4061 }
4062 }
4063 if !isin("-ls",argv){
4064     cwd, _ := os.Getwd()
4065     showFileInfo(cwd,argv);
4066 }
4067 }
4068 func TimeValSub(tv1 *time.Duration, tv2 *time.Duration){
4069     //tv1 = syscall.NsecToTimeval(tv1.Nano() - tv2.Nano())
4070     *tv1 -= *tv2;
4071 }
4072 func RusageSub(ru1, ru2 [2]aRusage){[2]aRusage){
4073     TimeValSub(&ru1[0].Utime,&ru2[0].Utime)
4074     TimeValSub(&ru1[0].Stime,&ru2[0].Stime)
4075     TimeValSub(&ru1[1].Utime,&ru2[1].Utime)
4076     TimeValSub(&ru1[1].Stime,&ru2[1].Stime)
4077     return ru1
4078 }
4079 func TimeValAdd(tv1 time.Duration, tv2 time.Duration)(time.Duration){
4080     //tvs := syscall.NsecToTimeval(tv1.Nano() + tv2.Nano())
4081     tvs := tv1 + tv2;
4082     return tvs;
4083 }
4084 /*
4085 func RusageAdd(ru1, ru2 [2]aRusage){[2]aRusage){
4086     TimeValAdd(&ru1[0].Utime,&ru2[0].Utime)
4087     TimeValAdd(&ru1[0].Stime,&ru2[0].Stime)
4088     TimeValAdd(&ru1[1].Utime,&ru2[1].Utime)
4089     TimeValAdd(&ru1[1].Stime,&ru2[1].Stime)
4090     return ru1
4091 }
4092 */
4093 // <a name="rusage">Resource Usage</a>
4094 func sRusage(fmtspec string, argv []string, ru [2]aRusage)(string){
4095     // ru[0] self , ru[1] children
4096     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
4097     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
4098     //uu := (int64(ut.Sec)*1000000 + int64(ut.Usec)) * 1000
4099     //su := (int64(st.Sec)*1000000 + int64(st.Usec)) * 1000
4100     uu := ut; // in nano sec
4101     su := st; // in nano sec
4102     tu := uu + su
4103     ret := fmt.Sprintf("%v/sum",abstime(tu))
4104     ret += fmt.Sprintf(" %v/ut",abstime(uu))
4105     ret += fmt.Sprintf(" %v/st",abstime(su))
4106     return ret
4107 }
4108 }
4109 func Rusage(fmtspec string, argv []string, ru [2]aRusage)(string){
4110     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
4111     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
4112     //fmt.Printf("%d.%06ds/u ",ut.Sec,ut.Usec) //ru[1].Utime.Sec,ru[1].Utime.Usec)
4113     //fmt.Printf("%d.%06ds/s ",st.Sec,st.Usec) //ru[1].Stime.Sec,ru[1].Stime.Usec)
4114     fmt.Printf("%d.%06ds/u ",ut/1000000000,(ut/1000)*1000000);
4115     fmt.Printf("%d.%06ds/s ",st/1000000000,(st/1000)*1000000);
4116     return
4117 }
4118 }
4119 func GetRusage(){[2]aRusage){
4120     var ruv = [2]aRusage{
4121         aGetRusage(aRUSAGE_SELF,&ruv[0])
4122         aGetRusage(aRUSAGE_CHILDREN,&ruv[1])
4123     }
4124     return ruv
4125 }
4126 }
4127 func (gshCtx *GshContext)xTime(argv []string)(bool){
4128     if 2 <= len(argv){
4129         gshCtx.LastRusage = aRusage{
4130             rusagev1 := GetRusage()
4131             rusagev2 := GetRusage(argv[1:])
4132             showRusage(argv[1],argv,&gshCtx.LastRusage)
4133             rusage := RusageSub(rusagev2,rusagev1)
4134             showRusage("self",argv,&rusagev[0])
4135             showRusage("child",argv,&rusagev[1])
4136             return fin
4137         }else{
4138             rusage:= aRusage {
4139                 aGetRusage(aRUSAGE_SELF,&rusage)
4140                 showRusage("self",argv, &rusage)
4141                 aGetRusage(aRUSAGE_CHILDREN,&rusage)
4142                 showRusage("child",argv, &rusage)
4143             }
4144             return false
4145         }
4146     }
4147 }
4148 func (gshCtx *GshContext)xJobs(argv []string){
4149     fmt.Printf("%d Jobs\n",len(gshCtx.BackgroundJobs))
4150     for j, pid := range gshCtx.BackgroundJobs {
4151         //stat := syscall.WaitStatus (0)
4152         rusage := aRusage {
4153             //wpid, err := syscall.Wait4(pid,&stat,syscall.WNOHANG,&rusage);
4154             //wpid, err := syscall.Wait4(pid,nil,syscall.WNOHANG,&rusage);
4155             wpid := pid.Pid();
4156             err := errors.New("stab_NoError");
4157             if err != nil {
4158                 fmt.Printf("--E- %dd %d (%v)\n",j,wpid,err)
4159             }else{
4160                 fmt.Printf("%dd%d\n",j,wpid)
4161                 showRusage("child",argv,&rusage)
4162             }
4163         }
4164     }
4165 }
4166 func (gshCtx *GshContext)inBackground(argv []string)(bool){
4167     if gsh.CmdTrace { fmt.Printf("--I- inBackground(%v)\n",argv) }
4168     gsh.Background = true // set background option
4169     xfin := false
4170     xfin = gsh.gshell(argv)
4171     gsh.Background = false
4172     return xfin
4173 }
4174 // -o file without command means just opening it and refer by #
4175 // should be listed by "files" command
4176 func (gshCtx *GshContext)xOpen(argv []string){
4177     //var pv = []int{-1,-1}
4178     //err := syscall.Pipe(pv)
4179     //fmt.Printf("--I- pipe()=[#d,#d](%v)\n",pv[0],pv[1],err)
4180     pin,pout,err := os.Pipe();
4181     fmt.Printf("--I- pipe()=[#d,#d](%v)\n",pin.Fd(),pout.Fd(),err)
4182 }
4183 }
4184 func (gshCtx *GshContext)fromPipe(argv []string){
4185 }
4186 }
4187 func (gshCtx *GshContext)xClose(argv []string){
4188 }
4189 }
4190 // <a name="redirect">redirect</a>
4191 func (gshCtx *GshContext)redirect(argv []string)(bool){
4192     if len(argv) < 2 {
4193         return false
4194     }
4195 }
4196 }
4197 cmd := argv[0]
4198 fname := argv[1]
4199 var file *os.File = nil
4200 }
4201 fdix := 0
4202 mode := os.O_RDONLY
4203 }
4204 switch {
4205 case cmd == "-l" || cmd == "<":
4206     fdix = 0
4207     mode = os.O_RDONLY
4208 }
4209 case cmd == "-o" || cmd == ">":
4210     fdix = 1
4211     mode = os.O_RDWR | os.O_CREATE
4212 }
4213 case cmd == "-a" || cmd == ">>":
4214     fdix = 1
4215     mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
4216 }
4217 }
4218 if fname[0] == '#' {
4219     fd, err := strconv.Atoi(fname[1:])
4220 }

```

```

4212     if err != nil {
4213         fmt.Printf("--E-- (%v)\n",err)
4214         return false
4215     }
4216     file = os.NewFile(uintptr(fd),"MayBePipe")
4217 }else{
4218     xfile, err := os.OpenFile(argv[1], mode, 0600)
4219     if err != nil {
4220         fmt.Printf("--E-- (%s)\n",err)
4221         return false
4222     }
4223     file = xfile
4224 }
4225 gshPA := gshCtx.gshPA
4226 savfd := gshPA.Files[fdidx]
4227 //gshPA.Files[fdidx] = file.Fd()
4228 gshPA.Files[fdidx] = file;
4229 fmt.Printf("--I-- Opened [%d] %s\n",file.Fd(),argv[1])
4230 gshCtx.gshellv(argv[2:])
4231 gshPA.Files[fdidx] = savfd
4232 }
4233 return false
4234 }
4235
4236 //fmt.Fprintf(res, "GShell Status: %q", html.EscapeString(req.URL.Path))
4237 func httpHandler(res http.ResponseWriter, req *http.Request){
4238     path := req.URL.Path
4239     fmt.Printf("--I-- Got HTTP Request(%s)\n",path)
4240     {
4241         gshCtxBuf, _ := setupGshContext()
4242         gshCtx := *gshCtxBuf
4243         fmt.Printf("--I-- %s\n",path[1:])
4244         gshCtx.gshellv(path[1:])
4245     }
4246     fmt.Fprintf(res, "Hello(\"-\")\n%s\n",path)
4247 }
4248 func (gshCtx *GshContext) httpServer(argv []string){
4249     http.HandleFunc("/", httpHandler)
4250     accport := "localhost:9999"
4251     fmt.Printf("--I-- HTTP Server Start at [%s]\n",accport)
4252     http.ListenAndServe(accport,nil)
4253 }
4254 func (gshCtx *GshContext)xGo(argv []string){
4255     go gshCtx.gshellv(argv[1:]);
4256 }
4257 func (gshCtx *GshContext) xPs(argv []string){}
4258 }
4259
4260 // <a name="plugin">Plugin</a>
4261 // plugin [-ls [names]] to list plugins
4262 // Reference: <a href="https://golang.org/src/plugin/">plugin</a> source code
4263 func (gshCtx *GshContext) whichPlugin(name string,argv []string)(pi *PluginInfo){
4264     pi = nil
4265     for _,p := range gshCtx.PluginFuncs {
4266         if p.Name == name && pi == nil {
4267             pi = p
4268         }
4269         if !isin("-s",argv){
4270             //fmt.Printf("%v %v ",i,p)
4271             if !isin("-ls",argv){
4272                 showFileInfo(p.Path,argv)
4273             }else{
4274                 fmt.Printf("%s\n",p.Name)
4275             }
4276         }
4277     }
4278     return pi
4279 }
4280 func (gshCtx *GshContext) xPlugin(argv []string) (error) {
4281     if len(argv) == 0 || argv[0] == "-ls" {
4282         gshCtx.whichPlugin("",argv)
4283         return nil
4284     }
4285     name := argv[0]
4286     pin := gshCtx.whichPlugin(name,[]string{"-s"})
4287     if pin != nil {
4288         os.Args = argv // should be recovered?
4289         pin.Addr.(func())()
4290         return nil
4291     }
4292     sofile := toFullPath(argv[0] + ".so") // or find it by which($PATH)
4293     p, err := plugin.Open(sofile)
4294     if err != nil {
4295         fmt.Printf("--E-- plugin.Open(%s)(%v)\n",sofile,err)
4296         return err
4297     }
4298     fname := "Main"
4299     f, err := p.Lookup(fname)
4300     if (err != nil){
4301         fmt.Printf("--E-- plugin.Lookup(%s)(%v)\n",fname,err)
4302         return err
4303     }
4304     pin := PluginInfo {p,f,name,sofile}
4305     gshCtx.PluginFuncs = append(gshCtx.PluginFuncs,pin)
4306     fmt.Printf("--I-- added (%d)\n",len(gshCtx.PluginFuncs))
4307 }
4308 //fmt.Printf("--I-- first call(%s:%s)\n",sofile,fname,argv)
4309 os.Args = argv
4310 f.(func())()
4311 return err
4312 }
4313 }
4314 func (gshCtx*GshContext)Args(argv []string){
4315     for i,v := range os.Args {
4316         fmt.Printf("[%v] %v\n",i,v)
4317     }
4318 }
4319 func (gshCtx *GshContext) showVersion(argv []string){
4320     if !isin("-l",argv) {
4321         fmt.Printf("%v/%v (%v)",NAME,VERSION,DATE);
4322     }else{
4323         fmt.Printf("%v",VERSION);
4324     }
4325     if !isin("-a",argv) {
4326         fmt.Printf(" %s",AUTHOR)
4327     }
4328     if !isin("-n",argv) {
4329         fmt.Printf("\n")
4330     }
4331 }
4332 }
4333 // <a name="scanf">Scanf</a> // string decomposer
4334 // scanf [format] [input]
4335 func scanf(str string)(strv []string){
4336     strv = strings.Split(str, " ")
4337     return strv
4338 }
4339 func scantntil(src,end string)(rstr string,leng int){
4340     idx := strings.Index(src,end)
4341     if 0 <= idx {
4342         rstr = src[0:idx]
4343         return rstr,idx+leng(end)
4344     }
4345     return src,0
4346 }
4347 }
4348 // -bn -- display base-name part only // can be in some fmt, for sed rewriting
4349 func (gshCtx*GshContext)printVal(fmts string, vstr string, optv []string){
4350     //vint,err := strconv.Atoi(vstr)
4351     var ival int64 = 0
4352     n := 0
4353     err := error(nil)
4354     if strBegins(vstr, " ") {
4355         vx, _ := strconv.Atoi(vstr[1:])
4356         if vx < len(gsh.iValues) {
4357             vstr = gsh.iValues[vx]
4358         }else{
4359             }
4360     }
4361     // should use Eval()
4362     if strBegins(vstr,"0x") {
4363         n,err = fmt.Sscanf(vstr[2:], "%x",&ival)
4364     }else{
4365         n,err = fmt.Sscanf(vstr, "%d",&ival)
4366     }
4367     //fmt.Printf("--D-- n=%d err=%v [%s]=%v\n",n,err,vstr, ival)
4368     if n == 1 && err == nil {
4369         //fmt.Printf("--D-- formatn(%v) ival(%v)\n",fmts,ival)
4370         fmt.Printf("%"+fmts,ival)
4371     }else{
4372         if !isin("-bn",optv){
4373             fmt.Printf("%"+fmts,filepath.Base(vstr))

```

```

4374         }else{
4375             fmt.Printf("%s"+fmts,vstr)
4376         }
4377     }
4378 }
4379 func (gsh*GshContext)printfv(fmts,div string,argv[]string,optv[]string,list[]string){
4380     //fmt.Printf("%d",len(list))
4381     //curfmt := "v"
4382     outlen := 0
4383     curfmt := gsh.iFormat
4384
4385     if 0 < len(fmts) {
4386         for xi := 0; xi < len(fmts); xi++ {
4387             fch := fmts[xi]
4388             if fch == '%' {
4389                 if xi+1 < len(fmts) {
4390                     curfmt = string(fmts[xi+1])
4391                 }
4392             }
4393             gsh.iFormat = curfmt
4394             xi++
4395             if xi+1 < len(fmts) && fmts[xi+1] == '(' {
4396                 vals, leng := scanUntil(fmts[xi+2:],")")
4397                 //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
4398                 gsh.printVal(curfmt,vals,optv)
4399                 xi += 2+leng-1
4400                 outlen += 1
4401             }
4402             continue
4403         }
4404         if fch == '.' {
4405             hi, leng := scanInt(fmts[xi+1:])
4406             if 0 < leng {
4407                 if hi < len(gsh.iValues) {
4408                     gsh.printVal(curfmt,gsh.iValues[hi],optv)
4409                     outlen += 1 // should be the real length
4410                 }else{
4411                     fmt.Printf("((out-range))")
4412                 }
4413                 xi += leng
4414                 continue;
4415             }
4416             fch = fch[1:]
4417             outlen += 1
4418         }
4419     }else{
4420         //fmt.Printf("--D-- print (%s)\n")
4421         for i,v := range list {
4422             if 0 < i {
4423                 fmt.Printf(div)
4424             }
4425             gsh.printVal(curfmt,v,optv)
4426             outlen += 1
4427         }
4428     }
4429     if 0 < outlen {
4430         fmt.Printf("\n")
4431     }
4432 }
4433 func (gsh*GshContext)Scanv(argv[]string){
4434     //fmt.Printf("--D-- Scanv(%v)\n",argv)
4435     if len(argv) == 1 {
4436         return
4437     }
4438     argv = argv[1:]
4439     fmts := ""
4440     if strBegins(argv[0],"-F") {
4441         fmts = argv[0]
4442         gsh.iDelimiter = fmts
4443         argv = argv[1:]
4444     }
4445     input := strings.Join(argv, " ")
4446     if fmts == "" { // simple decomposition
4447         v := scanv(input)
4448         gsh.iValues = v
4449         //fmt.Printf("%v\n",strings.Join(v," "))
4450     }else{
4451         v := make([]string,8)
4452         n,err := fmt.Scanv(input,fmts,&v[0],&v[1],&v[2],&v[3])
4453         fmt.Printf("--D-- Scanf ->(%v) n=%d err=(%v)\n",v,n,err)
4454         gsh.iValues = v
4455     }
4456 }
4457 func (gsh*GshContext)Printv(argv[]string){
4458     if false { //##0
4459         fmt.Printf("%v\n",strings.Join(argv[1:], " "))
4460         return
4461     }
4462     //fmt.Printf("--D-- Printv(%v)\n",argv)
4463     //fmt.Printf("%v\n",strings.Join(gsh.iValues," "))
4464     div := gsh.iDelimiter
4465     fmts := ""
4466     argv = argv[1:]
4467     if 0 < len(argv) {
4468         if strBegins(argv[0],"-F") {
4469             div = argv[0][2:]
4470             argv = argv[1:]
4471         }
4472     }
4473     optv := []string{}
4474     for _,v := range argv {
4475         if strBegins(v,"-"){
4476             optv = append(optv,v)
4477             argv = argv[1:]
4478         }else{
4479             break;
4480         }
4481     }
4482     if 0 < len(argv) {
4483         fmts = strings.Join(argv, " ")
4484     }
4485     gsh.printfv(fmts,div,argv,optv,gsh.iValues)
4486 }
4487 }
4488 func (gsh*GshContext)Basename(argv[]string){
4489     for i,v := range gsh.iValues {
4490         gsh.iValues[i] = filepath.Base(v)
4491     }
4492 }
4493 func (gsh*GshContext)Sortv(argv[]string){
4494     sv := gsh.iValues
4495     sort.Slice(sv, func(i,j int) bool {
4496         return sv[i] < sv[j]
4497     })
4498 }
4499 func (gsh*GshContext)Shiftv(argv[]string){
4500     vi := len(gsh.iValues)
4501     if 0 < vi {
4502         if isin("-r",argv) {
4503             top := gsh.iValues[0]
4504             gsh.iValues = append(gsh.iValues[1:],top)
4505         }else{
4506             gsh.iValues = gsh.iValues[1:]
4507         }
4508     }
4509 }
4510 }
4511 func (gsh*GshContext)Enq(argv[]string){
4512 }
4513 func (gsh*GshContext)Deq(argv[]string){
4514 }
4515 func (gsh*GshContext)Push(argv[]string){
4516     gsh.iValStack = append(gsh.iValStack,argv[1:])
4517     fmt.Printf("depth=%d\n",len(gsh.iValStack))
4518 }
4519 func (gsh*GshContext)Dump(argv[]string){
4520     for i,v := range gsh.iValStack {
4521         fmt.Printf("%d %v\n",i,v)
4522     }
4523 }
4524 func (gsh*GshContext)Pop(argv[]string){
4525     depth := len(gsh.iValStack)
4526     if 0 < depth {
4527         v := gsh.iValStack[depth-1]
4528         if isin("-cat",argv){
4529             gsh.iValues = append(gsh.iValues,v...)
4530         }else{
4531             gsh.iValues = v
4532         }
4533     }
4534     gsh.iValStack = gsh.iValStack[:depth-1]
4535     fmt.Printf("depth=%d %s\n",len(gsh.iValStack),gsh.iValues)
4536 }else{
4537 }

```

```

4536     fmt.Fprintf("depth=%d\n",depth)
4537 }
4538 }
4539
4540 // <a name="Interpreter">Command Interpreter</a>
4541 func (gshCtx*GshContext)gshellv(argv []string) (fin bool) {
4542     fin = false
4543     if gshCtx.CmdTrace { fmt.Fprintln(os.Stderr,"---I-- gshellv(%d)\n",len(argv)) }
4544     if len(argv) <= 0 {
4545         return false
4546     }
4547     xargv := []string{}
4548     for ai := 0; ai < len(argv); ai++ {
4549         xargv = append(xargv,strings.TrimSpace(argv[ai],false))
4550     }
4551     argv = xargv
4552     if false {
4553         for ai := 0; ai < len(argv); ai++ {
4554             fmt.Fprintf("%d] %s [%d]\n",
4555                 ai,argv[ai],len(argv[ai]),argv[ai])
4556         }
4557     }
4558     cmd := argv[0]
4559     if gshCtx.CmdTrace { fmt.Fprintln(os.Stderr,"---I-- gshellv(%d)\n",len(argv),argv) }
4560     switch { // https://tour.golang.org/flowcontrol/11
4561     case cmd == "":
4562         gshCtx.xPwd([]string{}); // empty command
4563     case cmd == "-x":
4564         gshCtx.CmdTrace = ! gshCtx.CmdTrace
4565     case cmd == "-xt":
4566         gshCtx.CmdTime = ! gshCtx.CmdTime
4567     case cmd == "-ot":
4568         gshCtx.sconnect(true, argv)
4569     case cmd == "-ou":
4570         gshCtx.sconnect(false, argv)
4571     case cmd == "-lk":
4572         gshCtx.saccept(true, argv)
4573     case cmd == "-iu":
4574         gshCtx.saccept(false, argv)
4575     case cmd == "-i" || cmd == "<-<" || cmd == ">>" || cmd == "-a" || cmd == ">>" || cmd == "-s" || cmd == "><":
4576         gshCtx.redirect(argv)
4577     case cmd == "|":
4578         gshCtx.fromPipe(argv)
4579     case cmd == "args":
4580         gshCtx.Args(argv)
4581     case cmd == "bg" || cmd == "-bg":
4582         rfin := gshCtx.inBackground(argv[1:])
4583         return rfin
4584     case cmd == "-bn":
4585         gshCtx.Basename(argv)
4586     case cmd == "call":
4587         _ = gshCtx.excommand(false,argv[1:])
4588     case cmd == "cd" || cmd == "chdir":
4589         gshCtx.xChdir(argv);
4590     case cmd == "-cksum":
4591         gshCtx.xFind(argv)
4592     case cmd == "-sum":
4593         gshCtx.xFind(argv)
4594     case cmd == "-sumtest":
4595         str := ""
4596         if 1 < len(argv) { str = argv[1] }
4597         crc := strCRC32(str,uint64(len(str)))
4598         fprintf(stderr,"%v %v\n",crc,len(str))
4599     case cmd == "close":
4600         gshCtx.xClose(argv)
4601     case cmd == "cp":
4602         gshCtx.FileCopy(argv)
4603     case cmd == "dec" || cmd == "decode":
4604         gshCtx.Dec(argv)
4605     case cmd == "#define":
4606         gshCtx.Def(argv)
4607     case cmd == "dic" || cmd == "d":
4608         xDic(argv)
4609     case cmd == "dump":
4610         gshCtx.Dump(argv)
4611     case cmd == "echo" || cmd == "e":
4612         echo(argv,true)
4613     case cmd == "enc" || cmd == "encode":
4614         gshCtx.Enc(argv)
4615     case cmd == "env":
4616         env(argv)
4617     case cmd == "eval":
4618         xEval(argv[1:],true)
4619     case cmd == "ev" || cmd == "events":
4620         dumpEvents(argv)
4621     case cmd == "exec":
4622         _ = gshCtx.excommand(true,argv[1:])
4623     // should not return here
4624     case cmd == "exit" || cmd == "quit":
4625         // write Result code EXIT to 3>
4626         return true
4627     case cmd == "fds":
4628         // dump the attributes of fds (of other process)
4629     case cmd == "-find" || cmd == "fin" || cmd == "ufind" || cmd == "uf":
4630         gshCtx.xFind(argv[1:])
4631     case cmd == "fu":
4632         gshCtx.xFind(argv[1:])
4633     case cmd == "fork":
4634         // mainly for a server
4635     case cmd == "-gen":
4636         gshCtx.gen(argv)
4637     case cmd == "-go":
4638         gshCtx.xGo(argv)
4639     case cmd == "-grep":
4640         gshCtx.xFind(argv)
4641     case cmd == "gseq":
4642         gshCtx.Deg(argv)
4643     case cmd == "genq":
4644         gshCtx.Eng(argv)
4645     case cmd == "gpop":
4646         gshCtx.Pop(argv)
4647     case cmd == "gpush":
4648         gshCtx.Push(argv)
4649     case cmd == "history" || cmd == "hi": // hi should be alias
4650         gshCtx.xHistory(argv)
4651     case cmd == "jobs":
4652         gshCtx.xJobs(argv)
4653     case cmd == "lisp" || cmd == "nlisp":
4654         gshCtx.SplitLine(argv)
4655     case cmd == "ls":
4656         gshCtx.xFind(argv)
4657     case cmd == "nop":
4658         // do nothing
4659     case cmd == "pipe":
4660         gshCtx.xOpen(argv)
4661     case cmd == "plug" || cmd == "plugin" || cmd == "pin":
4662         gshCtx.xPlugin(argv[1:])
4663     case cmd == "print" || cmd == "-pr":
4664         // output internal slice // also sprintf should be
4665         gshCtx.Printv(argv)
4666     case cmd == "ps":
4667         gshCtx.xPs(argv)
4668     case cmd == "pstitle":
4669         // to be gsh.title
4670     case cmd == "rexec" || cmd == "rexd":
4671         gshCtx.RexecServer(argv)
4672     case cmd == "rexc" || cmd == "rex":
4673         gshCtx.RexecClient(argv)
4674     case cmd == "repeat" || cmd == "rep": // repeat cond command
4675         gshCtx.repeat(argv)
4676     case cmd == "replay":
4677         gshCtx.xReplay(argv)
4678     case cmd == "scan":
4679         // scan input (or so in fscanf) to internal slice (like Files or map)
4680         gshCtx.Scanv(argv)
4681     case cmd == "set":
4682         // set name ...
4683     case cmd == "serv":
4684         gshCtx.HttpServer(argv)
4685     case cmd == "shift":
4686         gshCtx.Shiftv(argv)
4687     case cmd == "sleep":
4688         gshCtx.sleep(argv)
4689     case cmd == "-sort":
4690         gshCtx.Sortv(argv)
4691     case cmd == "j" || cmd == "join":
4692         gshCtx.RJoin(argv)
4693     case cmd == "a" || cmd == "alpa":
4694         gshCtx.Rexec(argv)
4695     case cmd == "jcd" || cmd == "jchdir":
4696         gshCtx.Rchdir(argv)
4697     }

```

```

4698 case cmd == "jget":
4699     gshCtx.Rget(argv)
4700 case cmd == "jls":
4701     gshCtx.Rls(argv)
4702 case cmd == "jput":
4703     gshCtx.Rput(argv)
4704 case cmd == "jpwd":
4705     gshCtx.Rpwd(argv)
4706
4707 case cmd == "time":
4708     fin = gshCtx.xTime(argv)
4709 case cmd == "ungets":
4710     if 1 < len(argv) {
4711         ungets(argv[1]+"n")
4712     } else {
4713     }
4714 case cmd == "pwd":
4715     gshCtx.xPwd(argv);
4716 case cmd == "ver" || cmd == "--ver" || cmd == "version":
4717     gshCtx.showVersion(argv)
4718 case cmd == "where":
4719     // data file or so?
4720 case cmd == "which":
4721     which("PATH",argv);
4722 case cmd == "gj" && 1 < len(argv) && argv[1] == "listen":
4723     go gj_server(argv[1]);
4724 case cmd == "gj" && 1 < len(argv) && argv[1] == "serve":
4725     go gj_server(argv[1]);
4726 case cmd == "gj" && 1 < len(argv) && argv[1] == "join":
4727     go gj_client(argv[1]);
4728 case cmd == "gj":
4729     jsend(argv);
4730 case cmd == "jsend":
4731     jsend(argv);
4732 default:
4733     if gshCtx.whichPlugin(cmd,[]string{"-s"}) != nil {
4734         gshCtx.xPlugin(argv)
4735     } else {
4736         notfound,_ := gshCtx.excommand(false,argv)
4737         if notfound {
4738             if notfound {
4739                 fmt.Printf("--E-- command not found (%v)\n",cmd)
4740             }
4741         }
4742     }
4743     return fin
4744 }
4745
4746 func (gsh*GshContext)gshell(gline string) (rfin bool) {
4747     argv := strings.Split(string(gline)," ")
4748     fin := gsh.gshellv(argv)
4749     return fin
4750 }
4751
4752 func (gsh*GshContext)tgshell(gline string)(xfn bool){
4753     start := time.Now()
4754     fin := gsh.gshell(gline)
4755     end := time.Now()
4756     elps := end.Sub(start);
4757     if gsh.CmdTime {
4758         fmt.Printf("--T-- " + time.Now().Format(time.Stamp) + "(%.09ds)\n",
4759             elps/100000000,elps/100000000)
4760     }
4761     return fin
4762 }
4763
4764 func Ttyid() (int) {
4765     fi, err := os.Stdin.Stat()
4766     if err != nil {
4767         return 0;
4768     }
4769     //fmt.Printf("Stdin: %v Dev=%d\n",
4770     // fi.Mode(),fi.Mode()&os.ModeDevice)
4771     if (fi.Mode() & os.ModeDevice) != 0 {
4772         stat := aStat_t{};
4773         err := aStat(0,&stat)
4774         if err != nil {
4775             //fmt.Printf("--I-- Stdin: (%v)\n",err)
4776         } else {
4777             //fmt.Printf("--I-- Stdin: rdev=%d %d\n",
4778             // stat.Rdev&0xFF,stat.Rdev);
4779             //fmt.Printf("--I-- Stdin: tty=%d\n",stat.Rdev&0xFF);
4780             return int(stat.Rdev & 0xFF)
4781         }
4782     }
4783     return 0
4784 }
4785
4786 func (gshCtx *GshContext) ttyfile() string {
4787     //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
4788     ttyfile := gshCtx.GshHomeDir + "/" + "gsh-tty" +
4789         fmt.Sprintf("%02d",gshCtx.TerminalId)
4790     //strconv.Itoa(gshCtx.TerminalId)
4791     //fmt.Printf("--I-- ttyfile=%s\n",ttyfile)
4792     return ttyfile
4793 }
4794
4795 func (gshCtx *GshContext) ttyline>(*os.File){
4796     file, err := os.OpenFile(gshCtx.ttyfile(),os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
4797     if err != nil {
4798         fmt.Printf("--F-- cannot open %s (%s)\n",gshCtx.ttyfile(),err)
4799         return file;
4800     }
4801     return file
4802 }
4803
4804 func (gshCtx *GshContext)getline(hix int, skipping bool, prevline string) (string) {
4805     if( skipping ) {
4806         reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
4807         line,_ := reader.ReadLine()
4808         return string(line)
4809     } else
4810     if true {
4811         return xgetline(hix,prevline,gshCtx)
4812     }
4813     /*
4814     else
4815     if( with_xgetline && gshCtx.GetLine != "" ){
4816         //var xhix int64 = int64(hix); // cast
4817         newenv := os.Environ()
4818         newenv = append(newenv, "GSH_LINESNO="+strconv.FormatInt(int64(hix),10) )
4819         tty := gshCtx.ttyline()
4820         tty.WriteString(prevline)
4821         Pa := os.ProcAttr {
4822             "", // start dir
4823             newenv, //os.Environ(),
4824             []*os.File{os.Stdin,os.Stdout,os.Stderr,tty},
4825             nil,
4826         }
4827         //fmt.Printf("--I-- getline=%s // %s\n",gsh_getlinev[0],gshCtx.GetLine)
4828         proc, err := os.StartProcess(gsh_getlinev[0],[]string{"getline",gshCtx.GetLine"},&Pa)
4829         if err != nil {
4830             fmt.Printf("--F-- getline process error (%v)\n",err)
4831             // for ; ; {
4832             return "exit (getline program failed)"
4833         }
4834         //stat, err := proc.Wait()
4835         proc.Wait()
4836         buff := make([]byte,LINESIZE)
4837         count, err := tty.Read(buff)
4838         //_, err = tty.Read(buff)
4839         //fmt.Printf("--D-- getline (%d)\n",count)
4840         if err != nil {
4841             if (count == 0) { // && err.String() == "EOF" } {
4842                 fmt.Printf("--E-- getline error (%s)\n",err)
4843             }
4844         } else {
4845             //fmt.Printf("--I-- getline OK \"%s\"\n",buff)
4846         }
4847         tty.Close()
4848         gline := string(buff[0:count])
4849         return gline
4850     } else
4851     /*
4852     {
4853         // if isatty {
4854         //     fmt.Printf("%td",hix)
4855         //     fmt.Print(PROMPT)
4856         // }
4857         reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
4858         line,_ := reader.ReadLine()
4859         return string(line)
4860     }
4861 }
4862
4863 //== begin ===== getline
4864 /*

```

```

4860 * getline.c
4861 * 2020-0819 extracted from dog.c
4862 * getline.go
4863 * 2020-0822 ported to Go
4864 */
4865 /*
4866 package main // getline main
4867 import (
4868     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
4869     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
4870     "os" // <a href="https://golang.org/pkg/os/">os</a>
4871     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
4872     "bytes" // <a href="https://golang.org/pkg/bytes/">bytes</a>
4873     "os/exec" // <a href="https://golang.org/pkg/os/exec/">os/exec</a>
4874 )
4875 */
4876
4877 // C language compatibility functions
4878 var errno = 0
4879 var stdin *os.File = os.Stdin
4880 var stdout *os.File = os.Stdout
4881 var stderr *os.File = os.Stderr
4882 var EOF = -1
4883 var NULL = 0
4884 type FILE os.File
4885 type StrBuff []byte
4886 var NULL_FP *os.File = nil
4887 var NULLSP = 0
4888 //var LINESIZE = 1024
4889
4890 func system(cmdstr string)(int){
4891     //PA := syscall.ProcAttr {
4892     PA := os.ProcAttr {
4893         ** // the starting directory
4894         os.Environ(),
4895         //[]uintptr(os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()),
4896         []os.File(os.Stdin,os.Stdout,os.Stderr),
4897         nil,
4898     }
4899     argv := strings.Split(cmdstr, " ")
4900     //pid,err := syscall.ForkExec(argv[0],argv,&PA)
4901     proc,err := os.StartProcess(argv[0],argv,&PA);
4902     if (err != nil) {
4903         //fmt.Printf("--E-- system(%v)\n(%v)\n",cmdstr,err);
4904         return -1;
4905     }
4906     pstat,_ := proc.Wait();
4907     pid := pstat.Pid();
4908     if (err != nil) {
4909         fmt.Printf("--E-- pid=%v syscall(%v) err(%v)\n",pid,cmdstr,err)
4910     }
4911     //syscall.Wait4(pid,nil,0,nil)
4912     //fmt.Printf("===E== pid=%d exit=%v stat=%v\n",pid,pstat.Exited(),pstat.ExitCode());
4913
4914     /*
4915     argv := strings.Split(cmdstr, " ")
4916     fmt.Printf(os.Stderr, "--I-- system(%v)\n", argv)
4917     //cmd := exec.Command(argv[0], argv[1:]...)
4918     cmd := exec.Command(argv[0], argv[1], argv[2])
4919     cmd.Stdin = strings.NewReader("output of system")
4920     var out bytes.Buffer
4921     cmd.Stdout = &out
4922     var serr bytes.Buffer
4923     cmd.Stderr = &serr
4924     err := cmd.Run()
4925     if err != nil {
4926         fmt.Printf(os.Stderr, "--E-- system(%v)err(%v)\n", argv, err)
4927         fmt.Printf("ERR:%s\n", serr.String())
4928     }else{
4929         fmt.Printf("%s", out.String())
4930     }
4931     */
4932     return 0
4933 }
4934
4935 func atoi(str string)(ret int){
4936     ret,err := fmt.Sscanf(str,"%d",&ret)
4937     if err == nil {
4938         return ret
4939     }else{
4940         // should set errno
4941         return 0
4942     }
4943 }
4944
4945 func getenv(name string){
4946     val, got := os.LookupEnv(name)
4947     if got {
4948         return val
4949     }else{
4950         return "?"
4951     }
4952 }
4953
4954 func strcpy(dst StrBuff, src string){
4955     var i int
4956     srcb := []byte(src)
4957     for i = 0; i < len(src) && srcb[i] != 0; i++ {
4958         dst[i] = srcb[i]
4959     }
4960     dst[i] = 0
4961 }
4962
4963 func xstrcpy(dst StrBuff, src StrBuff){
4964     dst = src
4965 }
4966
4967 func strcat(dst StrBuff, src StrBuff){
4968     dst = append(dst,src...)
4969 }
4970
4971 func strdup(str StrBuff)(string){
4972     return string(str[:strlen(str)])
4973 }
4974
4975 func strlen(str string)(int){
4976     return len(str)
4977 }
4978
4979 func strlen(str StrBuff)(int){
4980     var i int
4981     for i = 0; i < len(str) && str[i] != 0; i++ {
4982     }
4983     return i
4984 }
4985
4986 func sizeof(data StrBuff)(int){
4987     return len(data)
4988 }
4989
4990 func isatty(fd int)(ret int){
4991     return 1
4992 }
4993
4994 func fopen(file string,mode string)(fp*os.File){
4995     if mode == "r" {
4996         fp,err := os.Open(file)
4997         if (err != nil) {
4998             fmt.Printf("--E-- fopen(%s,%s)=(%v)\n",file,mode,err)
4999             return NULL_FP;
5000         }
5001         return fp;
5002     }else{
5003         fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
5004         if (err != nil) {
5005             return NULL_FP;
5006         }
5007         return fp;
5008     }
5009 }
5010
5011 func fclose(fp*os.File){
5012     fp.Close()
5013 }
5014
5015 func fflush(fp *os.File)(int){
5016     return 0
5017 }
5018
5019 func fgetc(fp*os.File)(int){
5020     var buf [1]byte
5021     _,err := fp.Read(buf[0:1])
5022     if (err != nil) {
5023         return EOF;
5024     }else{
5025         return int(buf[0])
5026     }
5027 }
5028
5029 func fgets(str*string, size int, fp*os.File)(int){
5030     buf := make(StrBuff,size)
5031     var ch int
5032     var i int
5033     for i = 0; i < len(buf)-1; i++ {
5034         ch = fgetc(fp)
5035         //fprintf(stderr, "--fgets %d/%d %x\n", i, len(buf), ch)

```

```

5022     if( ch == EOF ){
5023         break;
5024     }
5025     buf[i] = byte(ch);
5026     if( ch == '\n' ){
5027         break;
5028     }
5029 }
5030 buf[i] = 0
5031 //fprintf(stderr, "--fgets %d/%d (%s)\n", i, len(buf), buf[0:i])
5032 return i
5033 }
5034 func fgets(buf StrBuff, size int, fp*os.File)(int){
5035     var ch int
5036     var i int
5037     for i = 0; i < len(buf)-1; i++ {
5038         ch = fgetc(fp)
5039         //fprintf(stderr, "--fgets %d/%d %x\n", i, len(buf), ch)
5040         if( ch == EOF ){
5041             break;
5042         }
5043         buf[i] = byte(ch);
5044         if( ch == '\n' ){
5045             break;
5046         }
5047     }
5048     buf[i] = 0
5049     //fprintf(stderr, "--fgets %d/%d (%s)\n", i, len(buf), buf[0:i])
5050     return i
5051 }
5052 func fputc(ch int , fp*os.File)(int){
5053     var buf [1]byte
5054     buf[0] = byte(ch)
5055     fp.Write(buf[0:i])
5056     return 0
5057 }
5058 func fputs(buf StrBuff, fp*os.File)(int){
5059     fp.Write(buf)
5060     return 0
5061 }
5062 func xfputas(str string, fp*os.File)(int){
5063     return fputs([]byte(str), fp)
5064 }
5065 func fscanf(str StrBuff, fmts string, params ...interface{})(int){
5066     fmt.Sscanf(string(str[0:strlen(str)]), fmts, params...)
5067     return 0
5068 }
5069 func fprintf(fp*os.File, fmts string, params ...interface{})(int){
5070     fmt.Fprintf(fp, fmts, params...)
5071     return 0
5072 }
5073 }
5074 // <a name="IME">Command Line IME</a>
5075 //----- MyIME
5076 var MyIMEVER = "MyIME/0.0.2";
5077 type Romkana struct {
5078     dic string // dictionary ID
5079     pat string // input pattern
5080     out string // output pattern
5081     hit int64 // count of hit and used
5082 }
5083 var dicents = 0
5084 var romkana [1024]Romkana
5085 var Romkan []Romkana
5086
5087 func isIndic(str string)(int){
5088     for i,v := range Romkan {
5089         if v.pat == str {
5090             return i
5091         }
5092     }
5093     return -1
5094 }
5095 const {
5096     DIC_COM_LOAD = "im"
5097     DIC_COM_DUHP = "s"
5098     DIC_COM_LIST = "ls"
5099     DIC_COM_ENA = "en"
5100     DIC_COM_DIS = "di"
5101 }
5102 func helpdic(argv []string){
5103     out := stderr
5104     cmd := ""
5105     if 0 < len(argv) { cmd = argv[0] }
5106     fprintf(out, "-- %v Usage\n", cmd)
5107     fprintf(out, "... Commands\n")
5108     fprintf(out, "... %v %3v [dicName] [dicURL] -- Import dictionary\n", cmd, DIC_COM_LOAD)
5109     fprintf(out, "... %v %3v [pattern] -- Search in dictionary\n", cmd, DIC_COM_DUHP)
5110     fprintf(out, "... %v %3v [dicName] -- List dictionaries\n", cmd, DIC_COM_LIST)
5111     fprintf(out, "... %v %3v [dicName] -- Disable dictionaries\n", cmd, DIC_COM_DIS)
5112     fprintf(out, "... %v %3v [dicName] -- Enable dictionaries\n", cmd, DIC_COM_ENA)
5113     fprintf(out, "... Keys ... %v\n", "ESC can be used for '\\')")
5114     fprintf(out, "... \\c -- Reverse the case of the last character\n",)
5115     fprintf(out, "... \\i -- Replace input with translated text\n",)
5116     fprintf(out, "... \\j -- On/Off translation mode\n",)
5117     fprintf(out, "... \\l -- Force Lower Case\n",)
5118     fprintf(out, "... \\u -- Force Upper Case (software CapsLock)\n",)
5119     fprintf(out, "... \\v -- Show translation actions\n",)
5120     fprintf(out, "... \\x -- Replace the last input character with it Hexa-Decimal\n",)
5121 }
5122 func xDic(argv []string){
5123     if len(argv) <= 1 {
5124         helpdic(argv)
5125         return
5126     }
5127     argv = argv[1:]
5128     var debug = false
5129     var info = false
5130     var silent = false
5131     var dump = false
5132     var builtin = false
5133     cmd := argv[0]
5134     argv = argv[1:]
5135     opt := ""
5136     arg := ""
5137
5138     if 0 < len(argv) {
5139         arg1 := argv[0]
5140         if arg1[0] == '-' {
5141             switch arg1 {
5142                 default: fmt.Printf("--Ed-- Unknown option(%v)\n", arg1)
5143                     return
5144                 case "-b": builtin = true
5145                 case "-d": debug = true
5146                 case "-s": silent = true
5147                 case "-v": info = true
5148             }
5149             opt = arg1
5150             argv = argv[1:]
5151         }
5152     }
5153
5154     dicName := ""
5155     dicURL := ""
5156     if 0 < len(argv) {
5157         arg = argv[0]
5158         dicName = arg
5159         argv = argv[1:]
5160     }
5161     if 0 < len(argv) {
5162         dicURL = argv[0]
5163         argv = argv[1:]
5164     }
5165     if false {
5166         fprintf(stderr, "--Dd-- com(%v) opt(%v) arg(%v)\n", cmd, opt, arg)
5167     }
5168     if cmd == DIC_COM_LOAD {
5169         //dicType := ""
5170         dicBody := ""
5171         if !builtin && dicName != "" && dicURL == "" {
5172             f, err := os.Open(dicName)
5173             if err == nil {
5174                 dicURL = dicName
5175             }else{
5176                 f, err = os.Open(dicName+".html")
5177                 if err == nil {
5178                     dicURL = dicName+".html"
5179                 }else{
5180                     f, err = os.Open("gshdic-"+dicName+".html")
5181                     if err == nil {
5182                         dicURL = "gshdic-"+dicName+".html"
5183                     }
5184                 }
5185             }
5186         }
5187     }

```



```

5346
5347 //romkana[dicents].pat = "//ddump"
5348 //romkana[dicents].pat = "//ddump" // dump the dic. and clean the command input
5349 /*
5350 return 0;
5351 }
5352 func matchlen(stri string, pati string)(int){
5353 if strBegins(stri,pati) {
5354 return len(pati)
5355 }else{
5356 return 0
5357 }
5358 }
5359 func convs(src string)(string){
5360 var si int;
5361 var sx = len(src);
5362 var di int;
5363 var mi int;
5364 var dstb []byte
5365
5366 for si = 0; si < sx; { // search max. match from the position
5367 if strBegins(src[si:], "%x/") {
5368 // %x/integer/ // s/a/b/
5369 ix := strings.Index(src[si+3:], "/")
5370 if 0 < ix {
5371 var iv int = 0
5372 //fmt.Sscanf(src[si+3:si+3+ix], "%d", &iv)
5373 fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
5374 sval := fmt.Sprintf("%x", iv)
5375 bval := []byte(sval)
5376 dstb = append(dstb, bval...)
5377 si = si+3+ix+1
5378 continue
5379 }
5380 }
5381 if strBegins(src[si:], "%d/") {
5382 // %d/integer/ // s/a/b/
5383 ix := strings.Index(src[si+3:], "/")
5384 if 0 < ix {
5385 var iv int = 0
5386 fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
5387 sval := fmt.Sprintf("%d", iv)
5388 bval := []byte(sval)
5389 dstb = append(dstb, bval...)
5390 si = si+3+ix+1
5391 continue
5392 }
5393 }
5394 if strBegins(src[si:], "%t") {
5395 now := time.Now()
5396 if true {
5397 date := now.Format(time.Stamp)
5398 dstb = append(dstb, []byte(date)...)
5399 si = si+3
5400 }
5401 continue
5402 }
5403 var maxlen int = 0;
5404 var len int;
5405 mi = -1;
5406 for di = 0; di < dicents; di++ {
5407 len = matchlen(src[si:], romkana[di].pat);
5408 if (maxlen < len) {
5409 maxlen = len;
5410 mi = di;
5411 }
5412 }
5413 if (0 < maxlen) {
5414 out := romkana[mi].out;
5415 dstb = append(dstb, []byte(out)...);
5416 si += maxlen;
5417 }else{
5418 dstb = append(dstb, src[si])
5419 si += 1;
5420 }
5421 }
5422 return string(dstb)
5423 }
5424 func trans(src string)(int){
5425 dst := convs(src);
5426 *fputs(dst, stderr);
5427 return 0;
5428 }
5429
5430 ----- LINEEDIT
5431 // "?" at the top of the line means searching history
5432
5433 // should be compatilbe with Telnet
5434 const (
5435 EV_MODE = 255
5436 EV_IDLE = 254
5437 EV_TIMEOUT = 253
5438
5439 GO_UP = 252 // k
5440 GO_DOWN = 251 // j
5441 GO_RIGHT = 250 // l
5442 GO_LEFT = 249 // h
5443 DEL_RIGHT = 248 // x
5444 GO_TQBL = 'A'-0x40 // 0
5445 GO_ENDL = 'E'-0x40 // $
5446
5447 GO_SOPW = 239 // b
5448 GO_ENDW = 238 // e
5449 GO_NEXTW = 237 // w
5450
5451 GO_FORWCH = 229 // f
5452 GO_PAIRCH = 228 // $
5453
5454 GO_DEL = 219 // d
5455
5456 HI_SRCH_FW = 209 // /
5457 HI_SRCH_BK = 208 // ?
5458 HI_SRCH_FFW = 207 // n
5459 HI_SRCH_RBK = 206 // n
5460 )
5461
5462 // should return number of octets ready to be read immediately
5463 //fprintf(stderr, "\n--select(%v %v)\n", err, r.Bits[0])
5464
5465 var EventRecvFd = -1 // file descriptor
5466 var EventSendFd = -1
5467 const EventFdOffset = 1000000
5468 const NormalFdOffset = 100
5469
5470 /* 2020-1021 replaced poll() with channel/select
5471 func putKeyinEvent(event int, evarg int){
5472 if true {
5473 if EventRecvFd < 0 {
5474 var pv = [int{-1,-1}]
5475 // syscall.Pipe(pv)
5476 EventRecvFd = pv[0]
5477 EventSendFd = pv[1]
5478 //fmt.Printf("--De-- EventPipe created[%v,%v]\n", EventRecvFd, EventSendFd)
5479 }
5480 }else{
5481 if EventRecvFd < 0 {
5482 // the document differs from this spec
5483 // https://golang.org/src/syscall/syscall_unix.go?s=8096:8158#L340
5484 sv, err := syscall.Socketpair(syscall.AF_UNIX, syscall.SOCK_STREAM, 0)
5485 EventRecvFd = sv[0]
5486 EventSendFd = sv[1]
5487 if err != nil {
5488 fmt.Printf("--De-- EventSock created[%v,%v](%v)\n",
5489 EventRecvFd, EventSendFd, err)
5490 }
5491 }
5492 }
5493 }
5494 var buf = []byte{ byte(event)}
5495 n, err := syscall.Write(EventSendFd, buf)
5496 if err != nil {
5497 fmt.Printf("--De-- putEvent[%v](%v %v)\n", EventSendFd, event, n, err)
5498 }
5499 }
5500 */
5501 func ungets(str string){
5502 for _, ch := range str {
5503 putKeyinEvent(int(ch), 0)
5504 }
5505 }
5506 func (gsh*GshContext)xReplay(argv []string){
5507 hix := 0

```

```

5508 tempo := 1.0
5509 xtempo := 1.0
5510 repeat := 1
5511
5512 for _,a := range argv { // tempo
5513     if strBegins(a,"x") {
5514         fmt.Sscanf(a[1:], "%f", &xtempo)
5515         tempo = 1 / xtempo
5516         //fmt.Printf("stderr, ---Dr-- tempo=%f\n",a[2:],tempo);
5517     }else
5518     if strBegins(a,"r") { // repeat
5519         fmt.Sscanf(a[1:], "%f", &repeat)
5520     }else
5521     if strBegins(a,"l") {
5522         fmt.Sscanf(a[1:], "%d", &hix)
5523     }else{
5524         fmt.Sscanf(a, "%d", &hix)
5525     }
5526 }
5527 if hix == 0 || len(argv) <= 1 {
5528     hix = len(gsh.CommandHistory)-1
5529 }
5530 fmt.Printf("---Ir-- Replay(%f x%v r%v)\n",hix,xtempo,repeat)
5531 //dumpEvents(hix)
5532 //gsh.xScanReplay(hix,false,repeat,tempo,argv)
5533 go gsh.xScanReplay(hix,true,repeat,tempo,argv)
5534
5535 runtime.Gosched(); // wait xScanReplay is launched
5536 //fmt.Printf("---Ir-- Replay set\n");
5537 }
5538
5539 // <a href="https://golang.org/pkg/syscall/#FdSet">syscall.Select</a>
5540 // 2020-0827 GShell-0.2.3
5541 /*
5542 func FpollIn1(fp *os.File,usec int)(uintptr){
5543     nfd := 1
5544
5545     rdv := syscall.FdSet {}
5546     fd1 := fp.Fd()
5547     bank1 := fd1/32
5548     mask1 := int32(1 << fd1)
5549     rdv.Bits[bank1] = mask1
5550
5551     fd2 := -1
5552     bank2 := -1
5553     var mask2 int32 = 0
5554
5555     if 0 <= EventRecvFd {
5556         fd2 = EventRecvFd
5557         nfd = fd2 + 1
5558         bank2 = fd2/32
5559         mask2 = int32(1 << fd2)
5560         rdv.Bits[bank2] |= mask2
5561         //fmt.Printf("---De-- EventPoll mask added [%d][%v][%v]\n",fd2,bank2,mask2)
5562     }
5563
5564     tout := syscall.NsecToTimeval(int64(usec*1000))
5565     //n,err := syscall.Select(nfd,&rdv,nil,nil,&tout) // spec. mismatch
5566     err := syscall.Select(nfd,&rdv,nil,nil,&tout)
5567     if err != nil {
5568         //fmt.Printf("---De-- select() err(%v)\n",err)
5569     }
5570     if err == nil {
5571         if 0 <= fd2 && (rdv.Bits[bank2] & mask2) != 0 {
5572             if false {
5573                 fmt.Printf("---De-- got Event\n")
5574             }
5575             return uintptr(EventFdOffset + fd2)
5576         }else
5577         if (rdv.Bits[bank1] & mask1) != 0 {
5578             return uintptr(NormalFdOffset + fd1)
5579         }else{
5580             return 1
5581         }
5582     }else{
5583         return 0
5584     }
5585 }
5586 */
5587 /*
5588 func fgetTimeout1(fp *os.File,usec int)(int){
5589     READ1:
5590     //readyFd := FpollIn1(fp,usec)
5591     readyFd := CPollIn1(fp,usec)
5592     if readyFd < 100 {
5593         return EV_TIMEOUT
5594     }
5595
5596     var buf [1]byte
5597
5598     if EventFdOffset <= readyFd {
5599         fd := int(readyFd-EventFdOffset)
5600         _,err := syscall.Read(fd,buf[0:1])
5601         if( err != nil ){
5602             return EOF;
5603         }else{
5604             if buf[0] == EV_MODE {
5605                 recvKeyEvent(fd)
5606                 goto READ1
5607             }
5608             return int(buf[0])
5609         }
5610     }
5611     _,err := fp.Read(buf[0:1])
5612     if( err != nil ){
5613         return EOF;
5614     }else{
5615         return int(buf[0])
5616     }
5617 }
5618 */
5619 /*
5620 func visibleChar(ch int)(string){
5621     switch {
5622     case '!' <= ch && ch <= '-':
5623         return string(ch)
5624     }
5625     switch ch {
5626     case '\t': return "\t"
5627     case '\n': return "\n"
5628     case '\r': return "\r"
5629     case '\t': return "\t"
5630     }
5631     switch ch {
5632     case 0x00: return "NUL"
5633     case 0x07: return "BEL"
5634     case 0x08: return "BS"
5635     case 0x0E: return "SO"
5636     case 0x0F: return "SI"
5637     case 0x1B: return "ESC"
5638     case 0x7F: return "DEL"
5639     }
5640     switch ch {
5641     case EV_IDLE: return fmt.Sprintf("IDLE")
5642     case EV_MODE: return fmt.Sprintf("MODE")
5643     }
5644     return fmt.Sprintf("%X",ch)
5645 }
5646 */
5647 /*
5648 func recvKeyEvent(fd int){
5649     var buf = make([]byte,1)
5650     _,_ = syscall.Read(fd,buf[0:1])
5651     if( buf[0] != 0 ){
5652         romkanmode = true
5653     }else{
5654         romkanmode = false
5655     }
5656 }
5657 */
5658 func (gsh*GshContext)xScanReplay(hix int,replay bool,repeat int,tempo float64,argv[]string){
5659     var Start time.Time
5660     var events = []Event{}
5661     for _,e := range Events {
5662         if hix == 0 || e.CmdIndex == hix {
5663             events = append(events,e)
5664         }
5665     }
5666     elen := len(events)
5667     if 0 < elen {
5668         if events[elen-1].event == EV_IDLE {
5669             events = events[0:elen-1]
5670         }
5671     }

```

```

5670     }
5671 }
5672 for r := 0; r < repeat; r++ {
5673     for i,e := range events {
5674         nano := e.when.Nanosecond()
5675         micro := nano / 1000
5676         if Start.Second() == 0 {
5677             Start = time.Now()
5678         }
5679         diff := time.Now().Sub(Start)
5680         if replay {
5681             if e.event != EV_IDLE {
5682                 //fmt.Printf("--replay %v / %v event=%X\n",i,len(events),e.event);
5683                 putKeyinEvent(e.event,0)
5684                 if e.event == EV_MODE { // event with arg
5685                     putkeyinEvent(int(e.evarg),0)
5686                 }
5687             }else{
5688                 //fmt.Printf("--replay %v / %v idle=%X\n",i,len(events),e.event);
5689             }
5690         }else{
5691             fmt.Printf("%7.3fms %#-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",
5692                 float64(diff)/1000000.0,
5693                 i,
5694                 e.CmdIndex,
5695                 e.when.Format(time.Stamp),micro,
5696                 e.event,e.event.VisibleChar(e.event),
5697                 float64(e.evarg)/1000000.0)
5698         }
5699         if e.event == EV_IDLE {
5700             //fmt.Printf("--replay %v / %v delay\n",i,len(events));
5701             d := time.Duration(float64(time.Duration(e.evarg)) * tempo)
5702             //nsleep(time.Duration(e.evarg))
5703             nsleep(d)
5704         }
5705     }
5706 }
5707 }
5708 func dumpEvents(arg[]string){
5709     hix := 0
5710     if l < len(arg) {
5711         fmt.Sscanf(arg[1],"%d",&hix)
5712     }
5713     for i,e := range Events {
5714         nano := e.when.Nanosecond()
5715         micro := nano / 1000
5716         //if e.event != EV_TIMEOUT {
5717         if hix == 0 || e.CmdIndex == hix {
5718             fmt.Printf("#%-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",i,
5719                 e.CmdIndex,
5720                 e.when.Format(time.Stamp),micro,
5721                 e.event,e.event.VisibleChar(e.event),float64(e.evarg)/1000000.0)
5722         }
5723     }
5724 }
5725 /*
5726 */
5727 func fgetTimeout(fp *os.File,usec int)(int){
5728     ch := fgetTimeout1(fp,usec)
5729     if ch != EV_TIMEOUT {
5730         now := time.Now()
5731         if 0 < len(Events) {
5732             last := Events[len(Events)-1]
5733             dura := int64(now.Sub(last.when))
5734             Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
5735         }
5736         Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
5737     }
5738     return ch
5739 }
5740 /*
5741 */
5742 // 2020-1021 replaced poll() with channel/select
5743 var Rfd = make(chan int);
5744 var Kbinit = false;
5745 var evQ = make(chan int);
5746 /*
5747 */
5748 func keyInput(kbd chan int, fp *os.File){
5749     for {
5750         ch := C.getc(C.stdin);
5751         if( ch == C.EOF ){
5752             break;
5753         }
5754         kbd <- int(ch);
5755     }
5756 }
5757 // https://godoc.org/golang.org/x/crypto/ssh/terminal
5758 // https://stackoverflow.com/questions/14094190/function-similar-to-getchar
5759 func keyInput(kbd chan int, tty *os.File){
5760     tmode := C.setTermRaw();
5761     defer func(){ C.setTermMode(tmode); }();
5762     if( !OnWindows ){
5763         system("/bin/stty -echo -icanon");
5764         defer func(){ system("/bin/stty echo sane"); }();
5765     }
5766     for {
5767         var rbuf []byte = make([]byte,1);
5768         if( OnWindows ){
5769             C.setTermRaw();
5770         }
5771         _,rerr := tty.Read(rbuf);
5772         if( rerr != nil ){
5773             break;
5774         }
5775         //fmt.Printf("++KBD[%X]\n",rbuf[0]);
5776         kbd <- int(rbuf[0]);
5777     }
5778     if( !OnWindows ){ system("/bin/stty echo sane"); }
5779 }
5780 func fgetTimeout1(fp *os.File,usec int)(int){
5781     if( !Kbinit ){
5782         Kbinit = true;
5783         go keyInput(Kbd,fp);
5784     }
5785     for {
5786         select {
5787             case <- time.After(time.Duration(usec*1000)):
5788                 //fmt.Printf("--Timeout %v us\n",usec);
5789                 return EV_TIMEOUT;
5790             case ch := <- Rfd:
5791                 //fmt.Printf("--KBD[%X]\n",ch);
5792                 // record a Keyin(ch) Event
5793                 {
5794                     now := time.Now()
5795                     if 0 < len(Events) {
5796                         last := Events[len(Events)-1]
5797                         dura := int64(now.Sub(last.when))
5798                         Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
5799                     }
5800                     Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
5801                 }
5802                 return ch;
5803             case ch := <- evQ:
5804                 if( ch == EV_MODE ){
5805                     recvKeyEvent()
5806                 }else{
5807                     return ch;
5808                 }
5809         }
5810     }
5811 }
5812 func putKeyinEvent(event int, evarg int){
5813     evQ <- event;
5814 }
5815 func recvKeyEvent(){
5816     ch := <- evQ;
5817     if( ch != 0 ){
5818         romkanmode = true
5819     }else{
5820         romkanmode = false
5821     }
5822 }
5823 }
5824 var AtConsoleLineTop = true
5825 var TtyMaxCol = 72 // to be obtained by ioctl?
5826 var EscTimeout = (100*1000)
5827 var {
5828     MODE_VicMode bool // vi compatible command mode
5829     MODE_ShowMode bool
5830     romkanmode bool // shown translation mode, the mode to be retained
5831     MODE_Recursive bool // recursive translation

```

```

5832 MODE_CapsLock bool // software CapsLock
5833 MODE_LowerLock bool // force lower-case character lock
5834 MODE_VIinsert int // visible insert mode, should be like "I" icon in X Window
5835 MODE_VItrace bool // output newline before translation
5836 }
5837 type IInput struct {
5838     lno int
5839     lastlno int
5840     pch [1]int // input queue
5841     prompt string
5842     line string
5843     right string
5844     inmode bool
5845     pinjmode bool
5846     waitingMeta string // waiting meta character
5847     lastcmd string
5848 }
5849 func (iin*IInput)Getc(timeoutUs int)(int){
5850     ch1 := EOF
5851     ch2 := EOF
5852     ch3 := EOF
5853     if( 0 < len(iin.pch) ){ // deQ
5854         ch1 = iin.pch[0]
5855         iin.pch = iin.pch[1:]
5856     }else{
5857         ch1 = fgetcTimeout(stdin,timeoutUs);
5858     }
5859     if( ch1 == 033 ){ // escape sequence
5860         ch2 = fgetcTimeout(stdin,EscTimeout);
5861         if( ch2 == EV_TIMEOUT ){
5862             }else{
5863                 ch3 = fgetcTimeout(stdin,EscTimeout);
5864                 if( ch3 == EV_TIMEOUT ){
5865                     iin.pch = append(iin.pch,ch2) // enQ
5866                 }else{
5867                     switch( ch2 ){
5868                         default:
5869                             iin.pch = append(iin.pch,ch2) // enQ
5870                             iin.pch = append(iin.pch,ch3) // enQ
5871                         case '!':
5872                             switch( ch3 ){
5873                                 case 'A': ch1 = GO_UP; // ^
5874                                 case 'B': ch1 = GO_DOWN; // v
5875                                 case 'C': ch1 = GO_RIGHT; // >
5876                                 case 'D': ch1 = GO_LEFT; // <
5877                                 case '3':
5878                                     ch4 := fgetcTimeout(stdin,EscTimeout);
5879                                     if( ch4 == '-' ){
5880                                         //fprintf(stderr,"x%x02X %02X %02X %02X\n",ch1,ch2,ch3,ch4);
5881                                         ch1 = DEL_RIGHT
5882                                     }
5883                                 case '\\':
5884                                     //ch4 := fgetcTimeout(stdin,EscTimeout);
5885                                     //fprintf(stderr,"y%x02X %02X %02X %02X\n",ch1,ch2,ch3,ch4);
5886                                     switch( ch3 ){
5887                                         case '-': ch1 = DEL_RIGHT
5888                                     }
5889                                 }
5890                             }
5891                         }
5892                     }
5893                 }
5894             }
5895         }
5896     }
5897     return ch1
5898 }
5899 func (inn*IInput)clearline(){
5900     var i int
5901     fprintf(stderr,"\r");
5902     // should be ANSI ESC sequence
5903     for i = 0; i < TtyMaxCol; i++ { // to the max. position in this input action
5904         fputc(" ",os.Stderr);
5905     }
5906     fprintf(stderr,"\r");
5907 }
5908 func (iin*IInput)Redraw(){
5909     redraw(iin,iin.lno,iin.line,iin.right)
5910 }
5911 func redraw(iin *IInput,lno int,line string,right string){
5912     inMeta := false
5913     showMode := ""
5914     showLino := "" // visible Meta mode on the cursor position
5915     showLino := fmt.Sprintf("%d",lno)
5916     InsertMark := "" // in visible insert mode
5917     if MODE_VicMode {
5918         }else{
5919             if 0 < len(iin.right) {
5920                 InsertMark = ""
5921             }
5922         }
5923     if( 0 < len(iin.waitingMeta) ){
5924         inMeta = true
5925         if iin.waitingMeta[0] != 033 {
5926             showMeta = iin.waitingMeta
5927         }
5928     }
5929     if( romkanmode ){
5930         //romkanmark = " *";
5931     }else{
5932         //romkanmark = "";
5933     }
5934     if MODE_ShowMode {
5935         romkan := ""
5936         inmeta := ""
5937         inveri := ""
5938         if MODE_CapsLock {
5939             inmeta = "A"
5940         }
5941         if MODE_LowerLock {
5942             inmeta = "a"
5943         }
5944         if MODE_VItrace {
5945             inveri = "v"
5946         }
5947         if MODE_VicMode {
5948             inveri = ":"
5949         }
5950         if romkanmode {
5951             romkan = "343201202"
5952             if MODE_CapsLock {
5953                 inmeta = "R"
5954             }else{
5955                 inmeta = "r"
5956             }
5957         }
5958         if inMeta {
5959             inmeta = ""
5960         }
5961         showMode = "["+romkan+inmeta+inveri+"]";
5962     }
5963     Pre := "\r" + showMode + showLino
5964     Output := ""
5965     Left := ""
5966     Right := ""
5967     if romkanmode {
5968         Left = convs(line)
5969         Right = InsertMark+convs(right)
5970     }else{
5971         Left = line
5972         Right = InsertMark+right
5973     }
5974     Output = Pre+Left
5975     if MODE_VItrace {
5976         Output += iin.LastCmd
5977     }
5978     Output += showMeta+Right
5979     for len(Output) < TtyMaxCol { // to the max. position that may be dirty
5980         Output += " "
5981     }
5982     // should be ANSI ESC sequence
5983     // not necessary just after newline
5984     Output += Pre+Left+showMeta // to set the cursor to the current input position
5985     fprintf(stderr,"%s",Output)
5986 }
5987 if MODE_VItrace {
5988     if 0 < len(iin.LastCmd) {
5989         iin.LastCmd = ""
5990         fprintf(stderr,"\r\n")
5991     }
5992 }
5993 }
5994 }
5995 }
5996 }
5997 }
5998 }
5999 }
6000 }
6001 }
6002 }
6003 }
6004 }
6005 }
6006 }
6007 }
6008 }
6009 }
6010 }
6011 }
6012 }
6013 }
6014 }
6015 }
6016 }
6017 }
6018 }
6019 }
6020 }
6021 }
6022 }
6023 }
6024 }
6025 }
6026 }
6027 }
6028 }
6029 }
6030 }
6031 }
6032 }
6033 }
6034 }
6035 }
6036 }
6037 }
6038 }
6039 }
6040 }
6041 }
6042 }
6043 }
6044 }
6045 }
6046 }
6047 }
6048 }
6049 }
6050 }
6051 }
6052 }
6053 }
6054 }
6055 }
6056 }
6057 }
6058 }
6059 }
6060 }
6061 }
6062 }
6063 }
6064 }
6065 }
6066 }
6067 }
6068 }
6069 }
6070 }
6071 }
6072 }
6073 }
6074 }
6075 }
6076 }
6077 }
6078 }
6079 }
6080 }
6081 }
6082 }
6083 }
6084 }
6085 }
6086 }
6087 }
6088 }
6089 }
6090 }
6091 }
6092 }
6093 }
6094 }
6095 }
6096 }
6097 }
6098 }
6099 }
6100 }
6101 }
6102 }
6103 }
6104 }
6105 }
6106 }
6107 }
6108 }
6109 }
6110 }
6111 }
6112 }
6113 }
6114 }
6115 }
6116 }
6117 }
6118 }
6119 }
6120 }
6121 }
6122 }
6123 }
6124 }
6125 }
6126 }
6127 }
6128 }
6129 }
6130 }
6131 }
6132 }
6133 }
6134 }
6135 }
6136 }
6137 }
6138 }
6139 }
6140 }
6141 }
6142 }
6143 }
6144 }
6145 }
6146 }
6147 }
6148 }
6149 }
6150 }
6151 }
6152 }
6153 }
6154 }
6155 }
6156 }
6157 }
6158 }
6159 }
6160 }
6161 }
6162 }
6163 }
6164 }
6165 }
6166 }
6167 }
6168 }
6169 }
6170 }
6171 }
6172 }
6173 }
6174 }
6175 }
6176 }
6177 }
6178 }
6179 }
6180 }
6181 }
6182 }
6183 }
6184 }
6185 }
6186 }
6187 }
6188 }
6189 }
6190 }
6191 }
6192 }
6193 }
6194 }
6195 }
6196 }
6197 }
6198 }
6199 }
6200 }
6201 }
6202 }
6203 }
6204 }
6205 }
6206 }
6207 }
6208 }
6209 }
6210 }
6211 }
6212 }
6213 }
6214 }
6215 }
6216 }
6217 }
6218 }
6219 }
6220 }
6221 }
6222 }
6223 }
6224 }
6225 }
6226 }
6227 }
6228 }
6229 }
6230 }
6231 }
6232 }
6233 }
6234 }
6235 }
6236 }
6237 }
6238 }
6239 }
6240 }
6241 }
6242 }
6243 }
6244 }
6245 }
6246 }
6247 }
6248 }
6249 }
6250 }
6251 }
6252 }
6253 }
6254 }
6255 }
6256 }
6257 }
6258 }
6259 }
6260 }
6261 }
6262 }
6263 }
6264 }
6265 }
6266 }
6267 }
6268 }
6269 }
6270 }
6271 }
6272 }
6273 }
6274 }
6275 }
6276 }
6277 }
6278 }
6279 }
6280 }
6281 }
6282 }
6283 }
6284 }
6285 }
6286 }
6287 }
6288 }
6289 }
6290 }
6291 }
6292 }
6293 }
6294 }
6295 }
6296 }
6297 }
6298 }
6299 }
6300 }
6301 }
6302 }
6303 }
6304 }
6305 }
6306 }
6307 }
6308 }
6309 }
6310 }
6311 }
6312 }
6313 }
6314 }
6315 }
6316 }
6317 }
6318 }
6319 }
6320 }
6321 }
6322 }
6323 }
6324 }
6325 }
6326 }
6327 }
6328 }
6329 }
6330 }
6331 }
6332 }
6333 }
6334 }
6335 }
6336 }
6337 }
6338 }
6339 }
6340 }
6341 }
6342 }
6343 }
6344 }
6345 }
6346 }
6347 }
6348 }
6349 }
6350 }
6351 }
6352 }
6353 }
6354 }
6355 }
6356 }
6357 }
6358 }
6359 }
6360 }
6361 }
6362 }
6363 }
6364 }
6365 }
6366 }
6367 }
6368 }
6369 }
6370 }
6371 }
6372 }
6373 }
6374 }
6375 }
6376 }
6377 }
6378 }
6379 }
6380 }
6381 }
6382 }
6383 }
6384 }
6385 }
6386 }
6387 }
6388 }
6389 }
6390 }
6391 }
6392 }
6393 }
6394 }
6395 }
6396 }
6397 }
6398 }
6399 }
6400 }
6401 }
6402 }
6403 }
6404 }
6405 }
6406 }
6407 }
6408 }
6409 }
6410 }
6411 }
6412 }
6413 }
6414 }
6415 }
6416 }
6417 }
6418 }
6419 }
6420 }
6421 }
6422 }
6423 }
6424 }
6425 }
6426 }
6427 }
6428 }
6429 }
6430 }
6431 }
6432 }
6433 }
6434 }
6435 }
6436 }
6437 }
6438 }
6439 }
6440 }
6441 }
6442 }
6443 }
6444 }
6445 }
6446 }
6447 }
6448 }
6449 }
6450 }
6451 }
6452 }
6453 }
6454 }
6455 }
6456 }
6457 }
6458 }
6459 }
6460 }
6461 }
6462 }
6463 }
6464 }
6465 }
6466 }
6467 }
6468 }
6469 }
6470 }
6471 }
6472 }
6473 }
6474 }
6475 }
6476 }
6477 }
6478 }
6479 }
6480 }
6481 }
6482 }
6483 }
6484 }
6485 }
6486 }
6487 }
6488 }
6489 }
6490 }
6491 }
6492 }
6493 }
6494 }
6495 }
6496 }
6497 }
6498 }
6499 }
6500 }
6501 }
6502 }
6503 }
6504 }
6505 }
6506 }
6507 }
6508 }
6509 }
6510 }
6511 }
6512 }
6513 }
6514 }
6515 }
6516 }
6517 }
6518 }
6519 }
6520 }
6521 }
6522 }
6523 }
6524 }
6525 }
6526 }
6527 }
6528 }
6529 }
6530 }
6531 }
6532 }
6533 }
6534 }
6535 }
6536 }
6537 }
6538 }
6539 }
6540 }
6541 }
6542 }
6543 }
6544 }
6545 }
6546 }
6547 }
6548 }
6549 }
6550 }
6551 }
6552 }
6553 }
6554 }
6555 }
6556 }
6557 }
6558 }
6559 }
6560 }
6561 }
6562 }
6563 }
6564 }
6565 }
6566 }
6567 }
6568 }
6569 }
6570 }
6571 }
6572 }
6573 }
6574 }
6575 }
6576 }
6577 }
6578 }
6579 }
6580 }
6581 }
6582 }
6583 }
6584 }
6585 }
6586 }
6587 }
6588 }
6589 }
6590 }
6591 }
6592 }
6593 }
6594 }
6595 }
6596 }
6597 }
6598 }
6599 }
6600 }
6601 }
6602 }
6603 }
6604 }
6605 }
6606 }
6607 }
6608 }
6609 }
6610 }
6611 }
6612 }
6613 }
6614 }
6615 }
6616 }
6617 }
6618 }
6619 }
6620 }
6621 }
6622 }
6623 }
6624 }
6625 }
6626 }
6627 }
6628 }
6629 }
6630 }
6631 }
6632 }
6633 }
6634 }
6635 }
6636 }
6637 }
6638 }
6639 }
6640 }
6641 }
6642 }
6643 }
6644 }
6645 }
6646 }
6647 }
6648 }
6649 }
6650 }
6651 }
6652 }
6653 }
6654 }
6655 }
6656 }
6657 }
6658 }
6659 }
6660 }
6661 }
6662 }
6663 }
6664 }
6665 }
6666 }
6667 }
6668 }
6669 }
6670 }
6671 }
6672 }
6673 }
6674 }
6675 }
6676 }
6677 }
6678 }
6679 }
6680 }
6681 }
6682 }
6683 }
6684 }
6685 }
6686 }
6687 }
6688 }
6689 }
6690 }
6691 }
6692 }
6693 }
6694 }
6695 }
6696 }
6697 }
6698 }
6699 }
6700 }
6701 }
6702 }
6703 }
6704 }
6705 }
6706 }
6707 }
6708 }
6709 }
6710 }
6711 }
6712 }
6713 }
6714 }
6715 }
6716 }
6717 }
6718 }
6719 }
6720 }
6721 }
6722 }
6723 }
6724 }
6725 }
6726 }
6727 }
6728 }
6729 }
6730 }
6731 }
6732 }
6733 }
6734 }
6735 }
6736 }
6737 }
6738 }
6739 }
6740 }
6741 }
6742 }
6743 }
6744 }
6745 }
6746 }
6747 }
6748 }
6749 }
6750 }
6751 }
6752 }
6753 }
6754 }
6755 }
6756 }
6757 }
6758 }
6759 }
6760 }
6761 }
6762 }
6763 }
6764 }
6765 }
6766 }
6767 }
6768 }
6769 }
6770 }
6771 }
6772 }
6773 }
6774 }
6775 }
6776 }
6777 }
6778 }
6779 }
6780 }
6781 }
6782 }
6783 }
6784 }
6785 }
6786 }
6787 }
6788 }
6789 }
6790 }
6791 }
6792 }
6793 }
6794 }
6795 }
6796 }
6797 }
6798 }
6799 }
6800 }
6801 }
6802 }
6803 }
6804 }
6805 }
6806 }
6807 }
6808 }
6809 }
6810 }
6811 }
6812 }
6813 }
6814 }
6815 }
6816 }
6817 }
6818 }
6819 }
6820 }
6821 }
6822 }
6823 }
6824 }
6825 }
6826 }
6827 }
6828 }
6829 }
6830 }
6831 }
6832 }
6833 }
6834 }
6835 }
6836 }
6837 }
6838 }
6839 }
6840 }
6841 }
6842 }
6843 }
6844 }
6845 }
6846 }
6847 }
6848 }
6849 }
6850 }
6851 }
6852 }
6853 }
6854 }
6855 }
6856 }
6857 }
6858 }
6859 }
6860 }
6861 }
6862 }
6863 }
6864 }
6865 }
6866 }
6867 }
6868 }
6869 }
6870 }
6871 }
6872 }
6873 }
6874 }
6875 }
6876 }
6877 }
6878 }
6879 }
6880 }
6881 }
6882 }
6883 }
6884 }
6885 }
6886 }
6887 }
6888 }
6889 }
6890 }
6891 }
6892 }
6893 }
6894 }
6895 }
6896 }
6897 }
6898 }
6899 }
6900 }
6901 }
6902 }
6903 }
6904 }
6905 }
6906 }
6907 }
6908 }
6909 }
6910 }
6911 }
6912 }
6913 }
6914 }
6915 }
6916 }
6917 }
6918 }
6919 }
6920 }
6921 }
6922 }
6923 }
6924 }
6925 }
6926 }
6927 }
6928 }
6929 }
6930 }
6931 }
6932 }
6933 }
6934 }
6935 }
6936 }
6937 }
6938 }
6939 }
6940 }
6941 }
6942 }
6943 }
6944 }
6945 }
6946 }
6947 }
6948 }
6949 }
6950 }
6951 }
6952 }
6953 }
6954 }
6955 }
6956 }
6957 }
6958 }
6959 }
6960 }
6961 }
6962 }
6963 }
6964 }
6965 }
6966 }
6967 }
6968 }
6969 }
6970 }
6971 }
6972 }
6973 }
6974 }
6975 }
6976 }
6977 }
6978 }
6979 }
6980 }
6981 }
6982 }
6983 }
6984 }
6985 }
6986 }
6987 }
6988 }
6989 }
6990 }
6991 }
6992 }
6993 }
6994 }
6995 }
6996 }
6997 }
6998 }
6999 }
7000 }
7001 }
7002 }
7003 }
7004 }
7005 }
7006 }
7007 }
7008 }
7009 }
7010 }
7011 }
7012 }
7013 }
7014 }
7015 }
7016 }
7017 }
7018 }
7019 }
7020 }
7021 }
7022 }
7023 }
7024 }
7025 }
7026 }
7027 }
7028 }
7029 }
7030 }
7031 }
7032 }
7033 }
7034 }
7035 }
7036 }
7037 }
7038 }
7039 }
7040 }
7041 }
7042 }
7043 }
7044 }
7045 }
7046 }
7047 }
7048 }
7049 }
7050 }
7051 }
7052 }
7053 }
7054 }
7055 }
7056 }
7057 }
7058 }
7059 }
7060 }
7061 }
7062 }
7063 }
7064 }
7065 }
7066 }
7067 }
7068 }
7069 }
7070 }
7071 }
7072 }
7073 }
7074 }
7075 }
7076 }
7077 }
7078 }
7079 }
7080 }
7081 }
7082 }
7083 }
7084 }
7085 }
7086 }
7087 }
7088 }
7089 }
7090 }
7091 }
7092 }
7093 }
7094 }
7095 }
7096 }
7097 }
7098 }
7099 }
7100 }
7101 }
7102 }
7103 }
7104 }
7105 }
7106 }
7107 }
7108 }
7109 }
7110 }
7111 }
7112 }
7113 }
7114 }
7115 }
7116 }
7117 }
7118 }
7119 }
7120 }
7121 }
7122 }
7123 }
7124 }
7125 }
7126 }
7127 }
7128 }
7129 }
7130 }
7131 }
7132 }
7133 }
7134 }
7135 }
7136 }
7137 }
7138 }
7139 }
7140 }
7141 }
7142 }
7143 }
7144 }
7145 }
7146 }
7147 }
7148 }
7149 }
7150 }
7151 }
7152 }
7153 }
7154 }
7155 }
7156 }
7157 }
7158 }
7159 }
7160 }
7161 }
7162 }
7163 }
7164 }
7165 }
7166 }
7167 }
7168 }
7169 }
7170 }
7171 }
7172 }
7173 }
7174 }
7175 }
7176 }
7177 }
7178 }
7179 }
7180 }
7181 }
7182 }
7183 }
7184 }
7185 }
7186 }
7187 }
7188 }
7189 }
7190 }
7191 }
7192 }
7193 }
7194 }
7195 }
7196 }
7197 }
7198 }
7199 }
7200 }
7201 }
7202 }
7203 }
7204 }
7205 }
7206 }
7207 }
7208 }
7209 }
7210 }
7211 }
7212 }
7213 }
7214 }
7215 }
7216 }
7217 }
7218 }
7219 }
7220 }
7221 }
7222 }
7223 }
7224 }
7225 }
7226 }
7227 }
7228 }
7229 }
7230 }
7231 }
7232 }
7233 }
7234 }
7235 }
7236 }
7237 }
7238 }
7239 }
7240 }
7241 }
7242 }
7243 }
7244 }
7245 }
7246 }
7247 }
7248 }
7249 }
7250 }
7251 }
7252 }
7253 }
7254 }
7255 }
7256 }
7257 }
7258 }
7259 }
7260 }
7261 }
7262 }
7263 }
7264 }
7265 }
7266 }
7267 }
7268 }
7269 }
7270 }
7271 }
7272 }
7273 }
7274 }
7275 }
7276 }
7277 }
7278 }
7279 }
7280 }
7281 }
7282 }
7283 }
7284 }
7285 }
7286 }
7287 }
7288 }
7289 }
7290 }
7291 }
7292 }
7293 }
7294 }
7295 }
7296 }
7297 }
7298 }
7299 }
7300 }
7301 }
7302 }
7303 }
7304 }
7305 }
7306 }
7307 }
7308 }
7309 }
7310 }
7311 }
7312 }
7313 }
7314 }
7315 }
7316 }
7317 }
7318 }
7319 }
7320 }
7321 }
7322 }
7323 }
7324 }
7325 }
7326 }
7327 }
7328 }
7329 }
7330 }
7331 }
7332 }
7333 }
7334 }
7335 }
7336 }
7337 }
7338 }
7339 }
7340 }
7341 }
7342 }
7343 }
7344 }
7345 }
7346 }
7347 }
7348 }
7349 }
7350 }
7351 }
7352 }
7353 }
7354 }
7355 }
7356 }
7357 }
7358 }
7359 }
7360 }
7361 }
7362 }
7363 }
7364 }
7365 }
7366 }
7367 }
7368 }
7369 }
7370 }
7371 }
7372 }
7373 }
7374 }
7375 }
7376 }
7377 }
7378 }
7379 }
7380 }
7381 }
7382 }
7383 }
7384 }
7385 }
7386 }
7387 }
7388 }
7389 }
7390 }
7391 }
7392 }
7393 }
7394 }
7395 }
7396 }
7397 }
7398 }
7399 }
7400 }
7401 }
7402 }
7403 }
7404 }
7405 }
7406 }
7407 }
7408 }
7409 }
7410 }
7411 }
7412 }
7413 }
7414 }
7415 }
7416 }
7417 }
7418 }
7419 }
7420 }
7421 }
7422 }
7423 }
7424 }
7425 }
7426 }
7427 }
7428 }
7429 }
7430 }
7431 }
7432 }
7433 }
7434 }
7435 }
7436 }
7437 }
7438 }
7439 }
7440 }
7441 }
7442 }
7443 }
7444 }
7445 }
7446 }
7447 }
7448 }
7449 }
7450 }
7451 }
7452 }
7453 }
7454 }
7455 }
7456 }
7457 }
7458 }
7459 }
7460 }
7461 }
7462 }
7463 }
7464 }
7465 }
7466 }
7467 }
7468 }
7469 }
7470 }
7471 }
7472 }
7473 }
7474 }
7475 }
7476 }
7477 }
7478 }
7479 }
7480 }
7481 }
7482 }
7483 }
7484 }
7485 }
7486 }
7487 }
7488 }
7489 }
7490 }
7491 }
7492 }
7493 }
7494 }
7495 }
7496 }
7497 }
7498 }
7499 }
7500 }
7501 }
7502 }
7503 }
7504 }
7505 }
7506 }
7507 }
7508 }
7509 }
7510 }
7511 }
7512 }
7513 }
7514 }
7515 }
7516 }
7517 }
7518 }
7519 }
7520 }
7521 }
7522 }
7523 }
7524 }
7525 }
7526 }
7527 }
7528 }
7529 }
7530 }
7531 }
7532 }
7533 }
7534 }
7535 }
7536 }
7537 }
7538 }
7539 }
7540 }
7541 }
7542 }
7543 }
7544 }
7545 }
7546 }
7547 }
7548 }
7549 }
7550 }
7551 }
7552 }
7553 }
7554 }
7555 }
7556 }
7557 }
7558 }
7559 }
7560 }
7561 }
7562 }
7563 }
7564 }
7565 }
7566 }
7567 }
7568 }
7569 }
7570 }
7571 }
7572 }
7573 }
7574 }
7575 }
7576 }
7577 }
7578 }
7579 }
7580 }
7581 }
7582 }
7583 }
7584 }
7585 }
7586 }
7587 }
7588 }
7589 }
7590 }
7591 }
7592 }
7593 }
7594 }
7595 }
7596 }
7597 }
7598 }
7599 }
7600 }
7601 }
7602 }
7603 }
7604 }
7605 }
7606 }
7607 }
7608 }
7609 }
7610 }
7611 }
7612 }
7613 }
7614 }
7615 }
7616 }
7617 }
7618 }
7619 }
7620 }
7621 }
7622 }
7623 }
7624 }
7625 }
7626 }
7627 }
7628 }
7629 }
7630 }
7631 }
7632 }
7633 }
7634 }
7635 }
7636 }
7637 }
7638 }
7639 }
7640 }
7641 }
7642 }
7643 }
7644 }
7645 }
7646 }
7647 }
7648 }
7649 }
7650 }
7651 }
7652 }
7653 }
7654 }
7655 }
7656 }
7657 }
7658 }
7659 }
7660 }
7661 }
7662 }
7663 }
7664 }
7665 }
7666 }
7667 }
7668 }
7669 }
7670 }
7671 }
7672 }
7673 }
7674 }
7675 }
7676 }
7677 }
7678 }
7679 }
7680 }
7681 }
7682 }
7683 }
7684 }
7685 }
7686 }
7687 }
7688 }
7689 }
7690 }
7691 }
7692 }
7693 }
7694 }
7695 }
7696 }
7697 }
7698 }
7699 }
7700 }
7701 }
7702 }
7703 }
7704 }
7705
```

```

5994 // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
5995 func delHeadChar(str string)(rline string,head string){
5996     _clen := utf8.DecodeRune([]byte(str))
5997     head = string(str[0:clen])
5998     return str[clen:],head
5999 }
6000 func delTailChar(str string)(rline string, last string){
6001     var l = 0
6002     var clen = 0
6003     for {
6004         _siz := utf8.DecodeRune([]byte(str)[l:])
6005         if siz <= 0 { break }
6006         clen = siz
6007         l += siz
6008     }
6009     last = str[len(str)-clen:]
6010     return str[0:len(str)-clen],last
6011 }
6012
6013 // 3> for output and history
6014 // 4> for keylog?
6015 // <a name="getline">Command Line Editor</a>
6016 func xgetline(lno int, prevline string, gsh*GshContext)(string){
6017     var iin IInput
6018     iin.lastlno = lno
6019     iin.lno = lno
6020
6021     CmdIndex = len(gsh.CommandHistory)
6022     if( isatty(0) == 0 ){
6023         if( isgets(&iin.line,LINESIZE,stdin) == NULL ){
6024             iin.line = "exit\n";
6025         }else{
6026             return iin.line
6027         }
6028     }
6029     if( true ){
6030         //var pts string;
6031         //pts = ptname(0);
6032         //pts = ttyname(0);
6033         //fprintf(stderr,"--pts[0] = %s\n",pts?pts:"?");
6034     }
6035     if( false ){
6036         fprintf(stderr,"I ");
6037         fflush(stderr);
6038         sfgets(&iin.line,LINESIZE,stdin);
6039         return iin.line
6040     }
6041     if( !onWindows ){system("/bin/stty -echo -icanon"); }
6042     xline := iin.xgetline( prevline,gsh );
6043     if( !onWindows ){system("/bin/stty echo sane"); }
6044     return xline
6045 }
6046 func (iin*IInput)Translate(cmdch int){
6047     romkanmode = !romkanmode;
6048     if MODE_VItrace {
6049         fprintf(stderr,"%v\n",string(cmdch));
6050     }else
6051     if( cmdch == 'J' ){
6052         fprintf(stderr,"J\n");
6053         iin.inmode = true
6054     }
6055     iin.Redraw();
6056     loadDefaultDtc(cmdch);
6057     iin.Redraw();
6058 }
6059 func (iin*IInput)Replace(cmdch int){
6060     iin.LastCmd = fmt.Sprintf("\\%v",string(cmdch))
6061     iin.Redraw();
6062     loadDefaultDtc(cmdch);
6063     dst := convs(iin.line,iin.right);
6064     iin.line = dst
6065     iin.right = ""
6066     if( cmdch == 'r' ){
6067         fprintf(stderr,"I\n");
6068         iin.inmode = true
6069     }
6070     iin.Redraw();
6071 }
6072 // aa 12 aial
6073 func isAlpha(ch rune)(bool){
6074     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
6075         return true
6076     }
6077     return false
6078 }
6079 func isAlnum(ch rune)(bool){
6080     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
6081         return true
6082     }
6083     if '0' <= ch && ch <= '9' {
6084         return true
6085     }
6086     return false
6087 }
6088
6089 // 0.2.8 2020-0901 created
6090 // <a href="https://golang.org/pkg/unicode/utf8/#DecodeRuneInString">DecodeRuneInString</a>
6091 func (iin*IInput)GotoTOPW(){
6092     str := iin.line
6093     i := len(str)
6094     if i <= 0 {
6095         return
6096     }
6097     //i0 := i
6098     i -= 1
6099     lastSize := 0
6100     var lastRune rune
6101     var found = -1
6102     for 0 < i { // skip preamble spaces
6103         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
6104         if !isAlnum(lastRune) { // character, type, or string to be searched
6105             i -= lastSize
6106             continue
6107         }
6108         break
6109     }
6110     for 0 < i {
6111         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
6112         if lastSize <= 0 { continue } // not the character top
6113         if !isAlnum(lastRune) { // character, type, or string to be searched
6114             found = i
6115             break
6116         }
6117         i -= lastSize
6118     }
6119     if found < 0 && i == 0 {
6120         found = 0
6121     }
6122     if 0 <= found {
6123         if isAlnum(lastRune) { // or non-kana character
6124             // when positioning to the top o the word
6125             i := lastSize
6126         }
6127         iin.right = str[i:] + iin.right
6128         if 0 < i {
6129             iin.line = str[0:i]
6130         }else{
6131             iin.line = ""
6132         }
6133     }
6134     //fmt.Printf("\n%d,%d,%d)[%s]\n",i0,i,found,iin.line,iin.right)
6135     //fmt.Printf("") // set debug messae at the end of line
6136 }
6137 // 0.2.8 2020-0901 created
6138 func (iin*IInput)GotoENDW(){
6139     str := iin.right
6140     if len(str) <= 0 {
6141         return
6142     }
6143     lastSize := 0
6144     var lastRune rune
6145     var lastW = 0
6146     i := 0
6147     inWord := false
6148     lastRune,lastSize = utf8.DecodeRuneInString(str[0:])
6149     if !isAlnum(lastRune) {
6150         r,z := utf8.DecodeRuneInString(str[lastSize:])
6151         if 0 < z && isAlnum(r) {
6152             inWord = true
6153         }
6154     }
6155 }

```

```

6156 for i < len(str) {
6157     lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
6158     if lastSize <= 0 { break } // broken data?
6159     if !isAlnum(lastRune) { // character, type, or string to be searched
6160         break
6161     }
6162     lastW = i // the last alnum if in alnum word
6163     i += lastSize
6164 }
6165 if inWord {
6166     goto DISP
6167 }
6168 for i < len(str) {
6169     lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
6170     if lastSize <= 0 { break } // broken data?
6171     if !isAlnum(lastRune) { // character, type, or string to be searched
6172         break
6173     }
6174     i += lastSize
6175 }
6176 for i < len(str) {
6177     lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
6178     if lastSize <= 0 { break } // broken data?
6179     if !isAlnum(lastRune) { // character, type, or string to be searched
6180         break
6181     }
6182     lastW = i
6183     i += lastSize
6184 }
6185 DISP:
6186 if 0 < lastW {
6187     iin.line = iin.line + str[0:lastW]
6188     iin.right = str[lastW:]
6189 }
6190 //fmt.Printf("\n%d) [%s] [%s]\n", i, iin.line, iin.right)
6191 //fmt.Printf("") // set debug messae at the end of line
6192 }
6193 // 0.2.8 2020-0901 created
6194 func (iin*Input)GotoNEXTW(){
6195     str := iin.right
6196     if len(str) <= 0 {
6197         return
6198     }
6199     lastSize := 0
6200     var lastRune rune
6201     var found = -1
6202     i := 1
6203     for i < len(str) {
6204         lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
6205         if lastSize <= 0 { break } // broken data?
6206         if !isAlnum(lastRune) { // character, type, or string to be searched
6207             found = i
6208             break
6209         }
6210         i += lastSize
6211     }
6212     if 0 < found {
6213         if !isAlnum(lastRune) { // or non-kana character
6214             //else{ // when positioning to the top o the word
6215                 found += lastSize
6216             }
6217             iin.line = iin.line + str[0:found]
6218             if 0 < found {
6219                 iin.right = str[found:]
6220             }else{
6221                 iin.right = ""
6222             }
6223         }
6224         //fmt.Printf("\n%d) [%s] [%s]\n", i, iin.line, iin.right)
6225         //fmt.Printf("") // set debug messae at the end of line
6226     }
6227 // 0.2.8 2020-0902 created
6228 func (iin*Input)GotoPAIRCH(){
6229     str := iin.right
6230     if len(str) <= 0 {
6231         return
6232     }
6233     lastRune, lastSize := utf8.DecodeRuneInString(str[0:])
6234     if lastSize <= 0 {
6235         return
6236     }
6237     forw := false
6238     back := false
6239     pair := ""
6240     switch string(lastRune){
6241     case "(": pair = ")"; forw = true
6242     case ")": pair = "("; back = true
6243     case "{": pair = "}"; forw = true
6244     case "}": pair = "{"; back = true
6245     case "[": pair = "]"; forw = true
6246     case "]": pair = "["; back = true
6247     case "<": pair = ">"; forw = true
6248     case ">": pair = "<"; back = true
6249     case "\\": pair = "\\\""; // context depednet, can be f" or back-double quote
6250     case "'": pair = "'"; // context depednet, can be f' or back-quote
6251     // case Japanese Kakkos
6252     }
6253     if forw {
6254         iin.SearchForward(pair)
6255     }
6256     if back {
6257         iin.SearchBackward(pair)
6258     }
6259 }
6260 // 0.2.8 2020-0902 created
6261 func (iin*Input)SearchForward(pat string)(bool){
6262     right := iin.right
6263     found := -1
6264     i := 0
6265     if strBegins(right, pat) {
6266         _z := utf8.DecodeRuneInString(right[i:])
6267         if 0 < z {
6268             i += z
6269         }
6270     }
6271     for i < len(right) {
6272         if strBegins(right[i:], pat) {
6273             found = i
6274             break
6275         }
6276         _z := utf8.DecodeRuneInString(right[i:])
6277         if z <= 0 { break }
6278         i += z
6279     }
6280     if 0 <= found {
6281         iin.line = iin.line + right[0:found]
6282         iin.right = iin.right[found:]
6283         return true
6284     }else{
6285         return false
6286     }
6287 }
6288 // 0.2.8 2020-0902 created
6289 func (iin*Input)SearchBackward(pat string)(bool){
6290     line := iin.line
6291     found := -1
6292     i := len(line)-1
6293     for i = i; 0 <= i; i-- {
6294         _z := utf8.DecodeRuneInString(line[i:])
6295         if z <= 0 {
6296             continue
6297         }
6298         //fprintf(stderr, "-- %v %v\n", pat, line[i:])
6299         if strBegins(line[i:], pat) {
6300             found = i
6301             break
6302         }
6303     }
6304     //fprintf(stderr, "--%d\n", found)
6305     if 0 <= found {
6306         iin.right = line[found:] + iin.right
6307         iin.line = line[0:found]
6308         return true
6309     }else{
6310         return false
6311     }
6312 }
6313 // 0.2.8 2020-0902 created
6314 // search from top, end, or current position
6315 func (gsh*GshContext)SearchHistory(pat string, forw bool)(bool, string){
6316     if forw {
6317         for _v := range gsh.CommandHistory {

```

```

6318     if 0 < strings.Index(v.CmdLine,pat) {
6319         //fprintf(stderr,"\n--De-- found !&v [%v]%\n",i,pat,v.CmdLine)
6320         return true,v.CmdLine
6321     }
6322 }
6323 }else{
6324     hlen := len(gsh.CommandHistory)
6325     for i := hlen-1; 0 < i; i-- {
6326         v := gsh.CommandHistory[i]
6327         if 0 < strings.Index(v.CmdLine,pat) {
6328             //fprintf(stderr,"\n--De-- found !&v [%v]%\n",i,pat,v.CmdLine)
6329             return true,v.CmdLine
6330         }
6331     }
6332 }
6333 //fprintf(stderr,"\n--De-- not-found(%v)%\n",pat)
6334 return false,"(Not Found in History)"
6335 }
6336 // 0.2.0 2020-0902 created
6337 func (iin*Input)GotoFORWSTR(pat string, gsh*GshContext){
6338     found := false
6339     if 0 < len(iin.right) {
6340         found = iin.SearchForward(pat)
6341     }
6342     if !found {
6343         found,line := gsh.SearchHistory(pat,true)
6344         if found {
6345             iin.line = line
6346             iin.right = ""
6347         }
6348     }
6349 }
6350 func (iin*Input)GotoBACKSTR(pat string, gsh*GshContext){
6351     found := false
6352     if 0 < len(iin.line) {
6353         found = iin.SearchBackward(pat)
6354     }
6355     if !found {
6356         found,line := gsh.SearchHistory(pat,false)
6357         if found {
6358             iin.line = line
6359             iin.right = ""
6360         }
6361     }
6362 }
6363 func (iin*Input)getString(prompt string)(string) { // should be editable
6364     iin.clearline();
6365     fprintf(stderr,"\r\v",prompt)
6366     str := ""
6367     for {
6368         ch := iin.Getc(10*1000*1000)
6369         if ch == '\n' || ch == '\r' {
6370             break
6371         }
6372         sch := string(ch)
6373         str += sch
6374         fprintf(stderr,"%s",sch)
6375     }
6376     return str
6377 }
6378 }
6379 // search pattern must be an array and selectable with "W"/P
6380 var SearchPat = ""
6381 var SearchForw = true
6382 }
6383 func (iin*Input)xgetline(prevline string, gsh*GshContext)(string){
6384     var ch int;
6385 }
6386 MODE_ShowMode = false
6387 MODE_VicMode = false
6388 iin.Redraw();
6389 first := true
6390 }
6391 for cix := 0; ; cix++ {
6392     iin.pinJmode = iin.inJmode
6393     iin.inJmode = false
6394 }
6395 ch = iin.Getc(1000*1000)
6396 }
6397 if ch != EV_TIMEOUT && first {
6398     first = false
6399     mode := 0
6400     if romkanmode {
6401         mode = 1
6402     }
6403     now := time.Now()
6404     Events = append(Events,Event(now,EV_MODE,int64(mode),CmdIndex))
6405 }
6406 if ch == 033 {
6407     MODE_ShowMode = true
6408     MODE_VicMode = !MODE_VicMode
6409     iin.Redraw();
6410     continue
6411 }
6412 if MODE_VicMode {
6413     switch ch {
6414     case '0': ch = GO_TOPL
6415     case 'S': ch = GO_ENDL
6416     case 'b': ch = GO_TOWP
6417     case 'e': ch = GO_ENDW
6418     case 'w': ch = GO_NEXTW
6419     case 's': ch = GO_PAIRCH
6420 }
6421 case 'j': ch = GO_DOWN
6422 case 'k': ch = GO_UP
6423 case 'h': ch = GO_LEFT
6424 case 'l': ch = GO_RIGHT
6425 case 'x': ch = DEL_RIGHT
6426 case 'a': MODE_VicMode = !MODE_VicMode
6427     ch = GO_RIGHT
6428 case 'l': MODE_VicMode = !MODE_VicMode
6429     iin.Redraw();
6430     continue
6431 case '\t':
6432     right,head := delheadChar(iin.right)
6433     if len([]byte(head)) == 1 {
6434         ch = int(head[0])
6435         if( 'a' <= ch && ch <= 'z' ){
6436             ch = ch + 'A'-'a'
6437         }else
6438             if( 'A' <= ch && ch <= 'Z' ){
6439                 ch = ch + 'a'-'A'
6440             }
6441         iin.right = string(ch) + right
6442     }
6443     iin.Redraw();
6444     continue
6445 case 'f': // GO_FORWCH
6446     iin.Redraw();
6447     ch = iin.Getc(3*1000*1000)
6448     if ch == EV_TIMEOUT {
6449         iin.Redraw();
6450         continue
6451     }
6452     SearchPat = string(ch)
6453     SearchForw = true
6454     iin.GotoFORWSTR(SearchPat,gsh)
6455     iin.Redraw();
6456     continue
6457 case '/':
6458     SearchPat = iin.getString("/") // should be editable
6459     SearchForw = true
6460     iin.GotoFORWSTR(SearchPat,gsh)
6461     iin.Redraw();
6462     continue
6463 case '?':
6464     SearchPat = iin.getString("?") // should be editable
6465     SearchForw = false
6466     iin.GotoBACKSTR(SearchPat,gsh)
6467     iin.Redraw();
6468     continue
6469 case 'n':
6470     if SearchForw {
6471         iin.GotoFORWSTR(SearchPat,gsh)
6472     }else{
6473         iin.GotoBACKSTR(SearchPat,gsh)
6474     }
6475     iin.Redraw();
6476     continue
6477 case 'w':
6478     if !SearchForw {
6479         iin.GotoFORWSTR(SearchPat,gsh)

```

```

4480         }else{
4481             iin.GotoBACKSTR(SearchPat, gsh)
4482         }
4483         iin.Redraw();
4484         continue
4485     }
4486 }
4487
4488 switch ch {
4489     case GO_TOPW:
4490         iin.GotoTOPW()
4491         iin.Redraw();
4492         continue
4493     case GO_ENDW:
4494         iin.GotoENDW()
4495         iin.Redraw();
4496         continue
4497     case GO_NEXTW:
4498         // To next space then
4499         iin.GotoNEXTW()
4500         iin.Redraw();
4501         continue
4502     case GO_PAIRCH:
4503         iin.GotoPAIRCH()
4504         iin.Redraw();
4505         continue
4506 }
4507 //fprintf(stderr, "A[%02X]\n", ch);
4508 if( ch == '\\\ ' || ch == 033 ){
4509     MODE_ShowMode = true
4510     metach := ch
4511     iin.waitingMeta = string(ch)
4512     iin.Redraw();
4513     // set cursor //fprintf(stderr, "???\b\b\b")
4514     ch = fgetcTimeout(stdin, 2000*1000)
4515     // reset cursor
4516     iin.waitingMeta = ""
4517
4518     cmdch := ch
4519     if( ch == EV_TIMEOUT ){
4520         if metach == 033 {
4521             continue
4522         }
4523         ch = metach
4524     }else
4525     /*
4526     if( ch == 'm' || ch == 'M' ){
4527         mch := fgetcTimeout(stdin, 1000*1000)
4528         if mch == 'r' {
4529             romkanmode = true
4530         }else{
4531             romkanmode = false
4532         }
4533         continue
4534     }else
4535     /*
4536     if( ch == 'k' || ch == 'K' ){
4537         MODE_Recursive = !MODE_Recursive
4538         iin.Translate(cmdch);
4539         continue
4540     }else
4541     if( ch == 'j' || ch == 'J' ){
4542         iin.Translate(cmdch);
4543         continue
4544     }else
4545     if( ch == 'i' || ch == 'I' ){
4546         iin.Replace(cmdch);
4547         continue
4548     }else
4549     if( ch == 'l' || ch == 'L' ){
4550         MODE_LowerLock = !MODE_LowerLock
4551         MODE_CapsLock = false
4552         if MODE_ViTrace {
4553             fprintf(stderr, "%v\r\n", string(cmdch));
4554         }
4555         iin.Redraw();
4556         continue
4557     }else
4558     if( ch == 'u' || ch == 'U' ){
4559         MODE_CapsLock = !MODE_CapsLock
4560         MODE_LowerLock = false
4561         if MODE_ViTrace {
4562             fprintf(stderr, "%v\r\n", string(cmdch));
4563         }
4564         iin.Redraw();
4565         continue
4566     }else
4567     if( ch == 'v' || ch == 'V' ){
4568         MODE_ViTrace = !MODE_ViTrace
4569         if MODE_ViTrace {
4570             fprintf(stderr, "%v\r\n", string(cmdch));
4571         }
4572         iin.Redraw();
4573         continue
4574     }else
4575     if( ch == 'c' || ch == 'C' ){
4576         if 0 < len(iin.line) {
4577             xline, tail := delTailChar(iin.line)
4578             if len(tail) == 1 {
4579                 ch = int(tail[0])
4580                 if( 'a' <= ch && ch <= 'z' ){
4581                     ch = ch + 'A' - 'a'
4582                 }else
4583                 if( 'A' <= ch && ch <= 'Z' ){
4584                     ch = ch + 'a' - 'A'
4585                 }
4586                 iin.line = xline + string(ch)
4587             }
4588             if MODE_ViTrace {
4589                 fprintf(stderr, "%v\r\n", string(cmdch));
4590             }
4591             iin.Redraw();
4592             continue
4593         }else{
4594             iin.pch = append(iin.pch, ch) // push
4595             ch = '\\\ '
4596         }
4597     }
4598 }
4599
4600 switch( ch ){
4601     case 'P'-0x40: ch = GO_UP
4602     case 'N'-0x40: ch = GO_DOWN
4603     case 'B'-0x40: ch = GO_LEFT
4604     case 'R'-0x40: ch = GO_RIGHT
4605 }
4606 //fprintf(stderr, "B[%02X]\n", ch);
4607 switch( ch ){
4608     case 0:
4609         continue;
4610     case '\t':
4611         iin.Replace('j');
4612         continue
4613     case 'X'-0x40:
4614         iin.Replace('j');
4615         continue
4616     case EV_TIMEOUT:
4617         iin.Redraw();
4618         if iin.pinMode {
4619             fprintf(stderr, "\\J\r\n")
4620             iin.inMode = true
4621         }
4622         continue
4623     case GO_UP:
4624         if iin.lno == 1 {
4625             continue
4626         }
4627         cmd, ok := gsh.cmdStringInHistory(iin.lno-1)
4628         if ok {
4629             iin.line = cmd
4630             iin.right = ""
4631             iin.lno = iin.lno - 1
4632         }
4633         iin.Redraw();
4634         continue
4635     case GO_DOWN:
4636         cmd, ok := gsh.cmdStringInHistory(iin.lno+1)
4637         if ok {
4638             iin.line = cmd
4639             iin.right = ""
4640             iin.lno = iin.lno + 1
4641         }

```

```

6642         }else{
6643             iin.line = ""
6644             iin.right = ""
6645             if iin.lno == iin.lastlno-1 {
6646                 iin.lno = iin.lno + 1
6647             }
6648         }
6649         iin.Redraw();
6650         continue
6651     case GO_LEFT:
6652         if 0 < len(iin.line) {
6653             xline,tail := delTailChar(iin.line)
6654             iin.line = xline
6655             iin.right = tail + iin.right
6656         }
6657         iin.Redraw();
6658         continue;
6659     case GO_RIGHT:
6660         if( 0 < len(iin.right) && iin.right[0] != 0 ){
6661             xright,head := delHeadChar(iin.right)
6662             iin.right = xright
6663             iin.line += head
6664         }
6665         iin.Redraw();
6666         continue;
6667     case EOF:
6668         goto EXIT;
6669     case 'R'-0x40: // replace
6670         dst := convs(iin.line+iin.right);
6671         iin.line = dst
6672         iin.right = ""
6673         iin.Redraw();
6674         continue;
6675     case 'T'-0x40: // just show the result
6676         readDic();
6677         romkanmode = !romkanmode;
6678         iin.Redraw();
6679         continue;
6680     case 'L'-0x40:
6681         iin.Redraw();
6682         continue
6683     case 'K'-0x40:
6684         iin.right = ""
6685         iin.Redraw();
6686         continue
6687     case 'E'-0x40:
6688         iin.line += iin.right
6689         iin.right = ""
6690         iin.Redraw();
6691         continue
6692     case 'A'-0x40:
6693         iin.right = iin.line + iin.right
6694         iin.line = ""
6695         iin.Redraw();
6696         continue
6697     case 'U'-0x40:
6698         iin.line = ""
6699         iin.right = ""
6700         iin.clearline();
6701         iin.Redraw();
6702         continue;
6703     case DEL_RIGHT:
6704         if( 0 < len(iin.right) ){
6705             iin.right,_ = delHeadChar(iin.right)
6706         }
6707         iin.Redraw();
6708         continue;
6709     case 0x7F: // BS? not DEL
6710         if( 0 < len(iin.line) ){
6711             iin.line,_ = delTailChar(iin.line)
6712             iin.Redraw();
6713         }
6714         /*
6715         else
6716             if( 0 < len(iin.right) ){
6717                 iin.right,_ = delHeadChar(iin.right)
6718                 iin.Redraw();
6719             }
6720         */
6721         continue;
6722     case 'I'-0x40:
6723         if( 0 < len(iin.line) ){
6724             iin.line,_ = delTailChar(iin.line)
6725             iin.Redraw();
6726         }
6727         continue;
6728     }
6729     if( OnWindows && ch == '\n' ){
6730         continue;
6731     }
6732     if( ch == '\n' || ch == '\r' ){
6733         iin.line += iin.right;
6734         iin.right = ""
6735         iin.Redraw();
6736         //fputc(ch,stderr);
6737         fprintf(stderr, "\r\n"); // NL on Unix, CR on Windows
6738         AtConsoleLineTop = true
6739         break;
6740     }
6741     if MODE_CapsLock {
6742         if 'a' <= ch && ch <= 'z' {
6743             ch = ch+'A'-'a'
6744         }
6745     }
6746     if MODE_LowerLock {
6747         if 'A' <= ch && ch <= 'Z' {
6748             ch = ch+'a'-'A'
6749         }
6750     }
6751     iin.line += string(ch);
6752     iin.Redraw();
6753 }
6754 EXIT:
6755     return iin.line + iin.right;
6756 }
6757
6758 func getline_main(){
6759     line := xgetline(0,"",nil)
6760     fprintf(stderr, "%s\n", line);
6761     /*
6762     dp = strbrk(line, "\r\n");
6763     if( dp != NULL ){
6764         *dp = 0;
6765     }
6766     if( 0 ){
6767         fprintf(stderr, "\n(%d)\n", int(strlen(line)));
6768     }
6769     if( lseek(3,0,0) == 0 ){
6770         if( romkanmode ){
6771             var buf [81024]byte;
6772             convs(line, buf);
6773             strcpy(line, buf);
6774         }
6775         write(3, line, strlen(line));
6776         ftruncate(3, lseek(3,0,SEEK_CUR));
6777         //fprintf(stderr, "outsize=%d\n", (int)lseek(3,0,SEEK_END));
6778         lseek(3,0,SEEK_SET);
6779         close(3);
6780     }else{
6781         fprintf(stderr, "\r\ngetoline: ");
6782         trans(line);
6783         //printf("%s\n", line);
6784         printf("%s\n", line);
6785     }
6786     */
6787 }
6788 }
6789 //== end ===== getline
6790
6791 //
6792 // $USERHOME/.gsh/
6793 // gsh-rc.txt, or gsh-configure.txt
6794 // gsh-history.txt
6795 // gsh-aliases.txt // should be conditional?
6796 //
6797 func (gshCtx *GshContext).gshSetupHomedir() (bool) {
6798     homedir, found := userHomeDir()
6799     if !found {
6800         fmt.Printf("--E-- You have no UserHomeDir\n")
6801         return true
6802     }
6803     gshhome := homedir + "/" + GSH_HOME

```

```

8804 	_, err2 := os.Stat(gshhome)
8805 	if err2 != nil {
8806 		err3 := os.Mkdir(gshhome, 0700)
8807 		if err3 != nil {
8808 			fmt.Printf("--E-- Could not Create %s (%s)\n",
8809 				gshhome, err3)
8810 			return true
8811 		}
8812 		fmt.Printf("--I-- Created %s\n", gshhome)
8813 	}
8814 	gshCtx.GshHomeDir = gshhome
8815 	return false
8816 }
8817 func setupGshContext()(GshContext, bool){
8818 	//gshPA := syscall.ProcAttr {
8819 	gshPA := os.ProcAttr {
8820 		"", // the starting directory
8821 		os.Environ(), // environ[]
8822 		[]uintptr{os.Stdin.Fd(), os.Stdout.Fd(), os.Stderr.Fd()},
8823 		[]uintptr{os.Stdin, os.Stdout, os.Stderr},
8824 		nil, // OS specific
8825 	}
8826 	cwd, _ := os.Getwd()
8827 	gshCtx := GshContext {
8828 		cwd, // StartDir
8829 		"", // GetLine
8830 		[]CwdHistory { {cwd, time.Now(), 0} }, // CwdHistory
8831 		gshPA,
8832 		[]GCommandHistory {}, // something for invocation?
8833 		GCommandHistory {}, // CmdCurrent
8834 		false,
8835 		[]os.ProcessState {}, //[]int {},
8836 		aRusage {},
8837 		"", // GshHomeDir
8838 		Ttyid {},
8839 		false,
8840 		false,
8841 		[]PkgInfo {},
8842 		[]string {},
8843 		"",
8844 		"v",
8845 		ValueStack {},
8846 		GServer {"", ""}, // LastServer
8847 		"", // RSERVER
8848 		cwd, // RWD
8849 		CheckSum {},
8850 	}
8851 	err := gshCtx.gshSetupHomeDir()
8852 	return gshCtx, err
8853 }
8854 func (gsh *GshContext) gshellh(gline string) (bool) {
8855 	ghist := gsh.CmdCurrent
8856 	ghist.WorkDir, _ = os.Getwd()
8857 	ghist.WorkDirX = len(gsh.CwdHistory) - 1
8858 	//fmt.Printf("--D-- CwdHistory(%#d)\n", len(gsh.CwdHistory))
8859 	ghist.StartAt = time.Now()
8860 	rusagev1 := GetRusagev()
8861 	gsh.CmdCurrent.FoundFile = []string {}
8862 	fin := gsh.gshellh(gline)
8863 	rusagev2 := GetRusagev()
8864 	ghist.Rusagev = RusageSubv(rusagev2, rusagev1)
8865 	ghist.EndAt = time.Now()
8866 	ghist.CmdLine = gline
8867 	ghist.FoundFile = gsh.CmdCurrent.FoundFile
8868 	/* record it but not show in list by default
8869 	if len(gline) == 0 {
8870 		continue
8871 	}
8872 	if gline == "hi" || gline == "history" { // don't record it
8873 		continue
8874 	}
8875 	*/
8876 	gsh.CommandHistory = append(gsh.CommandHistory, ghist)
8877 	return fin
8878 }
8879 // <a name="main">Main loop/a>
8880 func script(gshCtxGiven *GshContext) (_ GshContext) {
8881 	gshCtxBuf, err0 := setupGshContext()
8882 	if err0 {
8883 		return gshCtxBuf,
8884 	}
8885 	gshCtx := *gshCtxBuf
8886 	//fmt.Printf("--I-- GSH_HOME=%s\n", gshCtx.GshHomeDir)
8887 	//resmap()
8888 	/*
8889 	if false {
8890 		gsh_getlinev, with_exgetline :=
8891 			which("PATH", []string{"which", "gsh-getline", "-s"})
8892 		if with_exgetline {
8893 			gsh_getlinev[0] = toFullpath(gsh_getlinev[0])
8894 			gshCtx.GetLine = toFullpath(gsh_getlinev[0])
8895 		} else {
8896 			fmt.Printf("--W-- No gsh-getline found. Using internal getline.\n");
8897 		}
8898 	}
8899 	*/
8900 	ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
8901 	gshCtx.CommandHistory = append(gshCtx.CommandHistory, ghist0)
8902 	/*
8903 	prevline := ""
8904 	skipping := false
8905 	for hix := len(gshCtx.CommandHistory); ; {
8906 		gline := gshCtx.getline(hix, skipping, prevline)
8907 		if skipping {
8908 			if strings.Index(gline, "fi") == 0 {
8909 				fmt.Printf("fi\n");
8910 				skipping = false;
8911 			} else {
8912 				//fmt.Printf("%s\n", gline);
8913 			}
8914 		} else {
8915 			continue
8916 		}
8917 		if strings.Index(gline, "if") == 0 {
8918 			//fmt.Printf("--D-- if start: %s\n", gline);
8919 			skipping = true;
8920 		} else {
8921 			continue
8922 		}
8923 		if false {
8924 			os.Stdout.Write([]byte("gotline:"))
8925 			os.Stdout.Write([]byte(gline))
8926 			os.Stdout.Write([]byte("\n"))
8927 		}
8928 		gline = strsubst(gshCtx, gline, true)
8929 		if false {
8930 			fmt.Printf("fmt.Printf %v - %v\n", gline)
8931 			fmt.Printf("fmt.Printf %s - %s\n", gline)
8932 			fmt.Printf("fmt.Printf %x - %x\n", gline)
8933 			fmt.Printf("fmt.Printf %u - %u\n", gline)
8934 			fmt.Printf("Stout.Write -")
8935 			os.Stdout.Write([]byte(gline))
8936 			fmt.Printf("\n")
8937 		}
8938 		/*
8939 		should be cared in substitution ?
8940 		if 0 < len(gline) && gline[0] == '!' {
8941 			xgline, set, err := searchHistory(gshCtx, gline)
8942 			if err {
8943 				continue
8944 			}
8945 			if set {
8946 				// set the line in command line editor
8947 			}
8948 			gline = xgline
8949 		}
8950 		prevline = gline;
8951 		hix++;
8952 	}
8953 	return *gshCtx
8954 }
8955 func ftest(where, path string) {
8956 	//fi, err := os.Stat(path);
8957 	//fmt.Printf("-- %v os.Stat(%v)=(%v)%v\n", where, path, err, fi);
8958 }

```



```

7128 <a href="https://html.spec.whatwg.org/dev/">Developer Version</a>
7129
7130 <a href="https://drafts.csswg.org">CSS Working Group Editor Drafts</a> (September 2020)
7131
7132 <a href="https://developer.mozilla.org/ja/docs/Web">MDN web docs</a>
7133 <a href="https://developer.mozilla.org/ja/docs/Web/HTML/Element">HTML</a>
7134 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS">CSS</a> : <span class="wrap">
7135 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/Selectors">selectors</a>
7136 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/background-repeat">repeat</a></span>
7137 <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript">JavaScript</a>
7138 <a href="https://developer.mozilla.org/en-US/docs/Web/HTTP">HTTP</a>
7139 <a href="https://mdn-web-dns.s3-us-west-2.amazonaws.com/MDN-Browser-Compatibility-Report-2020.pdf">MDN Browser Compatibility Report (2020)</a>
7140
7141 Go language (August 2020 / Go 1.15)
7142 <a href="https://golang.org">The Go Programming Language</a>
7143 <a href="https://golang.org/pkg">Packages</a>
7144 <a href="https://godoc.org/golang.org/x/net/websocket">WebSocket</a>
7145
7146 <a href="https://stackoverflow.com/">Stackoverflow</a>
7147 <!--
7148 <iframe src="https://golang.org" width="100%" height="300"></iframe>
7149 -->
7150 </div></details>
7151 */
7152 /*
7153 <details id="html-src" onclick="frame_open();"><summary>Raw Source</summary><div>
7154
7155 <!-- h2>The full of this HTML including the Go code is here.</h2 -->
7156 <details id="gsh-whole-view"><summary>whole file</summary>
7157 <a name="whole-src-view"></a>
7158 <span id="src-frame"></span><!-- a window to show source code -->
7159 </details>
7160
7161 <details id="gsh-style-frame" onclick="fill_CSSView();"><summary>CSS part</summary>
7162 <a name="style-src-view"></a>
7163 <span id="gsh-style-view"></span>
7164 </details>
7165
7166 <details id="gsh-script-frame" onclick="fill_JavaScriptView();"><summary>JavaScript part</summary>
7167 <a name="script-src-view"></a>
7168 <span id="gsh-script-view"></span>
7169 </details>
7170
7171 <details id="gsh-data-frame" onclick="fill_DataView();"><summary>Builtin data part</summary>
7172 <a name="gsh-data-view"></a>
7173 <span id="gsh-data-view"></span>
7174 </details>
7175
7176 </div></details>
7177 */
7178 /*
7179 */
7180 <div id="GshFooter0"></div>
7181 <!-- 2020-09-17 SatokITS, visible script { -- >
7182 <details><summary>GJScript</summary>
7183 <style>gjscript { font-family:Georgia; }</style>
7184 <pre id="gjscript_1" class="gjscript"> function gjtest1(){ alert('Hello GJScript!'); }
7185 gjtest1()
7186 </pre>
7187 </script>
7188 gjs = document.getElementById('gjscript_1');
7189 //eval(gjs.innerHTML);
7190 //gjs.outerHTML = ""
7191 </script>
7192 </details><!-- ----- END-OF-VISIBLE-PART ----- } -->
7193
7194 <!--
7195 // 2020-0906 added,
7196 https://developer.mozilla.org/en-US/docs/Web/CSS/z-index
7197 https://developer.mozilla.org/en-US/docs/Web/CSS/position
7198 -->
7199 <span id="GshGrid">{"_"}</small><small>{Hit j k l h}</small></span>
7200
7201 <span id="GStat"><chr>
7202 </span>
7203 <span id="GMenu" onclick="GShellMenu(this)" draggable="true"></span>
7204 <span id="GTop"></span>
7205 <div id="GShellPlane" onclick="showGShellPlane();"></div>
7206 <div id="RawTextViewer"></div>
7207 <div id="RawTextViewerClose" onclick="hideRawTextViewer()"> CLOSE </div>
7208
7209 <style id="GshStyleDef">
7210 #LineNumbered table,tr,td {
7211 margin:0;
7212 padding:4px;
7213 spacing:0;
7214 border:12px;
7215 }
7216 textarea.LineNumber {
7217 font-size:12px;
7218 font-family:monospace,Courier New;
7219 color:#282;
7220 padding:4px;
7221 text-align:right;
7222 }
7223 textarea.LineNumbered {
7224 font-size:12px;
7225 font-family:monospace,Courier New;
7226 padding:4px;
7227 wrap:off;
7228 }
7229 #RawTextViewer{
7230 z-index:0;
7231 position:fixed; top:0px; left:0px;
7232 width:100%; xxxheight:50px; xheight:0px;
7233 overflow:auto;
7234 color:#fff; background-color:rgba(128,128,256,0.2);
7235 font-size:12px;
7236 spellcheck:false;
7237 }
7238 #RawTextViewerClose{
7239 z-index:0;
7240 position:fixed; top:100px; left:100px;
7241 color:#fff; background-color:rgba(128,128,256,0.2);
7242 font-size:20px; font-family:Georgia;
7243 white-space:pre;
7244 }
7245 #xxxGShellPlane{
7246 z-index:0;
7247 position:fixed; top:0px; left:0px;
7248 width:100%; height:50px;
7249 overflow:auto;
7250 color:#fff; background-color:rgba(128,128,256,0.3);
7251 font-size:12px;
7252 }
7253 #xxxGTop{
7254 z-index:9;
7255 opacity:1.0;
7256 position:fixed; top:0px; left:0px;
7257 width:320px; height:20px;
7258 color:#fff; background-color:rgba(32,32,160,0.15);
7259 color:#fff; font-size:12px;
7260 }
7261 #xxxGPos{
7262 z-index:12;
7263 position:fixed; top:0px; left:0px;
7264 opacity:1.0;
7265 width:640px; height:30px;
7266 color:#fff; background-color:rgba(0,0,0,0.2);
7267 color:#fff; font-size:12px;
7268 }
7269 #GMenu{
7270 z-index:100000000;
7271 position:fixed; top:250px; left:0px;
7272 opacity:1.0;
7273 width:100px; height:100px;
7274 color:#fff;
7275 color:#fff; background-color:rgba(0,0,0,0.0);
7276 color:#fff; font-size:16px; font-family:Georgia;
7277 background-repeat:no-repeat;
7278 }
7279 #xxxGStat{
7280 z-index:8;
7281 xopacity:0.0;
7282 position:fixed; top:20px; left:0px;
7283 xwidth:640px;
7284 width:100%; height:90px;
7285 color:#fff; background-color:rgba(0,0,128,0.04);
7286 font-size:20px; font-family:Georgia;
7287 }
7288 #GLog{
7289 z-index:10;

```



```

7776 margin:0px; padding:10px !important;
7777 width:340px; height:340px;
7778 flex-wrap: wrap;
7779 color:#fff; background-color:rgba(0,0,0,0.0);
7780 line-height:0.0;
7781 xxxcolor:#22a !important;
7782 text-shadow:2px 2px #ddf;
7783 }
7784 .GJFactory h1,h2,h3,h4 {
7785 xxxcolor:#22a !important;
7786 }
7787 xxxinput {
7788 border:1px dashed #0f0; border-radius:0px;
7789 }
7790 .GJWin:hover{
7791 color:#d8 !important;
7792 background-color:rgba(32,32,160,0.8) !important;
7793 line-height:0.0;
7794 }
7795 .GJWin:active{
7796 color:#d8 !important;
7797 background-color:rgba(224,32,32,0.8) !important;
7798 line-height:0.0;
7799 }
7800 .GJWin:focus{
7801 color:#d8 !important;
7802 background-color:rgba(32,32,32,1.0) !important;
7803 line-height:0.0;
7804 }
7805 .GJWin{
7806 z-index:10000;
7807 display:inline;
7808 position:relative;
7809 flex-wrap: wrap;
7810 top:0; left:0px;
7811 width:285px !important; height:205px !important;
7812 border:1px solid #eaa; border-radius:2px;
7813 margin:0px; padding:0px;
7814 font-size:8pt;
7815 line-height:0.0;
7816 color:#fff; background-color:rgba(0,0,64,0.1) !important;
7817 }
7818 .GJTab{
7819 display:inline;
7820 position:relative;
7821 top:0px; left:0px;
7822 margin:0px; padding:2px;
7823 border:0px solid #000; border-radius:2px;
7824 width:90px; height:20px;
7825 font-family:Georgia;
7826 font-size:9pt;
7827 line-height:1.0;
7828 white-space:nowrap;
7829 color:#fff; background-color:rgba(0,0,64,0.7);
7830 text-align:center;
7831 vertical-align:middle;
7832 }
7833 .GJStat:focus{
7834 color:#d8 !important;
7835 background-color:rgba(32,32,32,1.0) !important;
7836 line-height:1.0;
7837 }
7838 .GJStat{
7839 display:inline;
7840 position:relative;
7841 top:0px; left:0px;
7842 margin:0px; padding:2px;
7843 border:0px solid #00f; border-radius:2px;
7844 width:166px; height:20px;
7845 font-family:monospace;
7846 font-size:9pt;
7847 line-height:1.0;
7848 color:#fff; background-color:rgba(0,0,64,0.2);
7849 text-align:center;
7850 vertical-align:middle;
7851 }
7852 .GJIcon{
7853 display:inline;
7854 position:relative;
7855 top:0px; left:1px;
7856 border:2px solid #4a;
7857 margin:0px; padding:1px;
7858 width:13.2; height:13.2px;
7859 border-radius:2px;
7860 font-family:Georgia;
7861 font-size:13.2px;
7862 line-height:1.0;
7863 white-space:nowrap;
7864 color:#fff; background-color:rgba(32,32,160,0.8);
7865 text-align:center;
7866 vertical-align:middle;
7867 text-shadow:0px 0px;
7868 }
7869 .GJText:focus{
7870 color:#fff !important;
7871 background-color:rgba(32,32,160,0.8) !important;
7872 line-height:1.0;
7873 }
7874 .GJText{
7875 display:inline;
7876 position:relative;
7877 top:0px; left:0px;
7878 border:0px solid #000; margin:0px; padding:0px;
7879 width:280px; height:160px;
7880 border:0px;
7881 font-family:Courier New,monospace !important;
7882 font-size:8pt;
7883 line-height:1.0;
7884 white-space:pre;
7885 color:#fff; background-color:rgba(0,0,64,0.5);
7886 background-color:rgba(32,32,128,0.8) !important;
7887 }
7888 .GJMode{
7889 display:inline;
7890 position:relative;
7891 top:0px; left:0px;
7892 border:0px solid #000; border-radius:0px;
7893 margin:0px; padding:0px;
7894 width:280px; height:20px;
7895 font-size:9pt;
7896 line-height:1.0;
7897 white-space:nowrap;
7898 color:#fff; background-color:rgba(0,0,64,0.7);
7899 text-align:left;
7900 vertical-align:middle;
7901 }
7902 </style>
7903
7904 <script id="gsh-script">
7905 // 2020-0909 added, permanent local storage
7906 // https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage
7907 var MyHistory = ""
7908 Permanent = localStorage;
7909 MyHistory = Permanent.getItem('MyHistory')
7910 if (MyHistory == null ){ MyHistory = "" }
7911 d = new Date()
7912 MyHistory = d.getTime()/1000+ " "+document.URL+"\n" + MyHistory
7913 Permanent.setItem('MyHistory',MyHistory)
7914 //Permanent.setItem('MyWindow',window)
7915
7916 var GJLog_Win = null
7917 var GJLog_Tab = null
7918 var GJLog_Stat = null
7919 var GJLog_Text = null
7920 var GJWin_Mode = null
7921 var FProductInterval = 0
7922
7923 var GJ_FactoryID = -1
7924 var GJFactory = null
7925 if( e = document.getElementById('GJFactory_0') ){
7926 GJFactory_1.height = 0
7927 GJFactory = e
7928 e.setAttribute('class','GJFactory')
7929 var GJ_FactoryID = 0
7930 }else{
7931 GJFactory = GJFactory_1
7932 var GJ_FactoryID = 1
7933 }
7934
7935 function GJFactory_Destroy(){
7936 gjf = GJFactory
7937 //gjf = document.getElementById('GJFactory')

```

```

7938 //alert('gjf'+gjf)
7939 if( gjf != null ){
7940     if( gjf.childNodes != null ){
7941         for( i = 0; i < gjf.childNodes.length; i++ ){
7942             gjf.removeChild(gjf.childNodes[i])
7943         }
7944     }
7945     gjf.innerHTML = ''
7946     gjf.style.width = 0
7947     gjf.style.height = 0
7948     gjf.removeAttribute('style')
7949     GJLog_Min = GJLog_Tab = GJLog_Stat = GJLog_Text = GJWin_Mode = null
7950     window.clearInterval(FProductInterval)
7951     return '-- Destroy: work product destroyed'
7952 }else{
7953     return '-- Destroy: work product not exist'
7954 }
7955 }
7956
7957 var TransMode = false
7958 var OnKeyControl = false
7959 var OnKeyShift = false
7960 var OnKeyAlt = false
7961 var OnKeyJ = false
7962 var OnKeyK = false
7963 var OnKeyL = false
7964
7965 function GJWin_OnKeyUp(ev){
7966     keycode = ev.code;
7967     if( keycode == 'ShiftLeft' ){
7968         OnKeyShift = false
7969     }else
7970     if( keycode == 'ControlLeft' ){
7971         OnKeyControl = false
7972     }else
7973     if( keycode == 'AltLeft' ){
7974         OnKeyAlt = false
7975     }else
7976     if( keycode == 'KeyJ' ){ OnKeyJ = false }else
7977     if( keycode == 'KeyK' ){ OnKeyK = false }else
7978     if( keycode == 'KeyL' ){ OnKeyL = false }else
7979     {
7980     }
7981     ev.preventDefault()
7982 }
7983 function and(a,b){ if(a){ if(b){ return true; } return false; } }
7984 function GJWin_OnKeyDown(ev){
7985     keycode = ev.code;
7986     mode = '';
7987     key = '';
7988     if( keycode == 'ControlLeft' ){
7989         OnKeyControl = true
7990         ev.preventDefault()
7991         return;
7992     }else
7993     if( keycode == 'ShiftLeft' ){
7994         OnKeyShift = true
7995         ev.preventDefault()
7996         return;
7997     }else
7998     if( keycode == 'AltLeft' ){
7999         ev.preventDefault()
8000         OnKeyAlt = true
8001         return;
8002     }else
8003     if( keycode == 'Backquote' ){
8004         TransMode = !TransMode
8005         ev.preventDefault()
8006     }else
8007     if( and(keycode == 'Space', OnKeyShift) ){
8008         TransMode = !TransMode
8009         ev.preventDefault()
8010     }else
8011     if( keycode == 'ShiftRight' ){
8012         TransMode = !TransMode
8013     }else
8014     if( keycode == 'Escape' ){
8015         TransMode = true
8016         ev.preventDefault()
8017     }else
8018     if( keycode == 'Enter' ){
8019         TransMode = false
8020         //ev.preventDefault()
8021     }
8022     if( keycode == 'KeyJ' ){ OnKeyJ = true }else
8023     if( keycode == 'KeyK' ){ OnKeyK = true }else
8024     if( keycode == 'KeyL' ){ OnKeyL = true }else
8025     {
8026     }
8027
8028     if( ev.altKey ){ key += 'Alt+' }
8029     if( onKeyControl ){ key += 'Ctrl+' }
8030     if( OnKeyShift ){ key += 'Shift+' }
8031     if( and(keycode == 'KeyJ', OnKeyJ) ){ key += 'J+' }
8032     if( and(keycode == 'KeyK', OnKeyK) ){ key += 'K+' }
8033     if( and(keycode == 'KeyL', OnKeyL) ){ key += 'L+' }
8034     key += keycode
8035
8036     if( TransMode ){
8037         //mode = "{343}201{202r}"
8038         JAUtf8 = new Uint8Array([0343,0201,0202]);
8039         utf8Dec = new TextDecoder();
8040         JA = utf8Dec.decode(JAUtf8);
8041         mode = "[" + JA + "r]";
8042     }else{
8043         mode = '[---]'
8044     }
8045     //gjm.gjf.innerHTML = "[---]"
8046     GJWin_Mode.innerHTML = mode + ' ' + key
8047     //alert('Key:' + keycode)
8048     ev.stopPropagation()
8049     //ev.preventDefault()
8050 }
8051
8052 function GJWin_OnScroll(ev){
8053     x = DragStartX = gsh.getBoudingClientRect().left.toFixed(0)
8054     y = DragStartY = gsh.getBoudingClientRect().top.toFixed(0)
8055     GJLog_append('OnScroll: x='+x+',y'+y)
8056 }
8057 document.addEventListener('scroll',GJWin_OnScroll)
8058 function GJWin_OnResize(ev){
8059     w = window.innerWidth
8060     h = window.innerHeight
8061     GJLog_append('OnResize: w'+w+',h'+h)
8062 }
8063 window.addEventListener('resize',GJWin_OnResize)
8064
8065 var DragStartX = 0
8066 var DragStartY = 0
8067 function GJWin_DragStart(ev){
8068     // maybe this is the grabbing position
8069     this.style.position = 'fixed'
8070     x = DragStartX = this.getBoudingClientRect().left.toFixed(0)
8071     y = DragStartY = this.getBoudingClientRect().top.toFixed(0)
8072     GJLog_Stat.value = 'DragStart: x='+x+',y'+y
8073 }
8074 function GJWin_Drag(ev){
8075     x = ev.clientX; y = ev.clientY // x = ev.pageX; y = ev.pageY
8076     this.style.left = x - DragStartX
8077     this.style.top = y - DragStartY
8078     this.style.zIndex = '3000'
8079     this.style.position = 'fixed'
8080     x = this.getBoudingClientRect().left.toFixed(0)
8081     y = this.getBoudingClientRect().top.toFixed(0)
8082     GJLog_Stat.value = 'x'+x+',y'+y
8083     ev.preventDefault()
8084     ev.stopPropagation()
8085 }
8086 function GJWin_DragEnd(ev){
8087     x = ev.clientX; y = ev.clientY
8088     //x = ev.pageX; y = ev.pageY
8089     this.style.left = x - DragStartX
8090     this.style.top = y - DragStartY
8091     this.style.zIndex = '3000'
8092     this.style.position = 'fixed'
8093     if( true ){
8094         console.log('Dropped: '+this.nodeName+'#'+this.id+' x'+x+' y'+y
8095             +' parent'+this.parentNode.id)
8096     }
8097     x = this.getBoudingClientRect().left.toFixed(0)
8098     y = this.getBoudingClientRect().top.toFixed(0)
8099     GJLog_Stat.value = 'x'+x+',y'+y

```

```

8100     ev.preventDefault()
8101     ev.stopPropagation()
8102 }
8103 function GJWin_DragIgnore(ev){
8104     ev.preventDefault()
8105     ev.stopPropagation()
8106 }
8107 // 2020-09-15 let every object have console view!
8108 var GJ_ConsoleID = 0
8109 var PrevReport = new Date()
8110 function GJLog_StatUpdate(){
8111     txa = GJLog_Stat;
8112     if( txa == null ){
8113         return;
8114     }
8115     tmlap0 = new Date();
8116     p = txa.parentNode;
8117     pw = txa.getBoundingClientRect().width;
8118     ph = txa.getBoundingClientRect().height;
8119     //txa.value += '#'+p.id+' pw='+pw+' ph='+ph+'\n';
8120     tx1 = '#'+p.id+' pw='+pw+' ph='+ph+'\n';
8121
8122     w = txa.getBoundingClientRect().width;
8123     h = txa.getBoundingClientRect().height;
8124     //txa.value += 'w'+w+' h'+h+'\n';
8125     tx1 += 'w'+w+' h'+h+'\n';
8126
8127     //txa.value += '\n';
8128     //txa.value += DateShort() + '\n';
8129     tx1 += '\n';
8130     tx1 += DateShort() + '\n';
8131     tmlap1 = new Date();
8132
8133     txa.value += tx1;
8134     tmlap2 = new Date();
8135
8136     // vertical centering of the last line
8137     sHeight = txa.scrollHeight - 30; // depends on the font-size
8138     tmlap3 = new Date();
8139
8140     txa.scrollTop = sHeight; // depends on the font-size
8141     tmlap4 = new Date();
8142
8143     now = tmlap0.getTime();
8144     if( PrevReport == 0 || 10000 <= now-PrevReport ){
8145         PrevReport = now;
8146         console.log('StatBarUpdate:
8147             + 'len=' + txa.value.length + ' byte, '
8148             + 'time=' + (tmlap4 - tmlap0) + ' ms ('
8149             + 'tadd=' + (tmlap2 - tmlap1) + ', '
8150             + 'hcal=' + (tmlap3 - tmlap2) + ', '
8151             + 'scri=' + (tmlap4 - tmlap3) + ')
8152         ');
8153     }
8154 }
8155 GJWin_StatUpdate = GJLog_StatUpdate;
8156 function GJ_showTime(wid){
8157     //e = document.getElementById(wid);
8158     //console.log(wid.id+'.value.length'+wid.value.length)
8159     if( e != null ){
8160         //e.value = DateShort();
8161     }else{
8162         // should remove the Listener
8163     }
8164 }
8165 function GJWin_OnResizeTextarea(ev){
8166     this.value += 'resized: ' + '\n'
8167 }
8168 function GJ_NewConsole(wname){
8169     wid = wname + '_' + GJ_ConsoleID
8170     GJ_ConsoleID += 1
8171
8172     GJFactory.style.setProperty('width',360+'px'); //GJFsize
8173     GJFactory.style.setProperty('height',120+'px')
8174     e = GJFactory;
8175     console.log('GJFa #' + e.id + ' from w=' + e.style.width + ', h=' + e.style.height)
8176
8177     if( GJFactory.innerHTML == "" ){
8178         GJFactory.innerHTML = '<+>GJ Factory_' + GJ_FactoryID + '<+>/H3><+>hr>\n'
8179     }else{
8180         GJFactory.innerHTML += '<+>hr>\n'
8181     }
8182
8183     gjwin = GJLog_Win = document.createElement('span')
8184     gjwin.id = wid
8185     gjwin.setAttribute('class', 'GJWin')
8186     gjwin.setAttribute('draggable', 'true')
8187     gjwin.addEventListener('dragstart', GJWin_DragStart)
8188     gjwin.addEventListener('drag', GJWin_Drag)
8189     gjwin.addEventListener('dragend', GJWin_Drag)
8190     gjwin.addEventListener('dragover', GJWin_DragIgnore)
8191     gjwin.addEventListener('dragenter', GJWin_DragIgnore)
8192     gjwin.addEventListener('dragleave', GJWin_DragIgnore)
8193     gjwin.addEventListener('dragexit', GJWin_DragIgnore)
8194     gjwin.addEventListener('drop', GJWin_DragIgnore)
8195     gjwin.addEventListener('keydown', GJWin_OnKeyDown)
8196
8197     gjtab = GJLog_Tab = document.createElement('textarea')
8198     gjtab.addEventListener('keydown', GJWin_OnKeyDown)
8199     gjtab.style.readonly = true
8200     gjtab.contentEditable = false
8201     gjtab.value = wid
8202     gjtab.id = wid + '_Tab'
8203     gjtab.setAttribute('class', 'GJTab')
8204     gjtab.setAttribute('spellcheck', 'false')
8205     gjwin.appendChild(gjtab)
8206
8207     gjstat = GJLog_Stat = document.createElement('textarea')
8208     gjstat.addEventListener('keydown', GJWin_OnKeyDown)
8209     gjstat.id = wid + '_Stat'
8210     gjstat.value = DateShort()
8211     gjstat.setAttribute('class', 'GJStat')
8212     gjstat.setAttribute('spellcheck', 'false')
8213     gjwin.appendChild(gjstat)
8214
8215     gjicon = document.createElement('span')
8216     gjicon.addEventListener('keydown', GJWin_OnKeyDown)
8217     gjicon.id = wid + '_Icon'
8218     gjicon.innerHTML = "<Gfont color=#f44>Jc/<font>"
8219     gjicon.setAttribute('class', 'GJIcon')
8220     gjicon.setAttribute('spellcheck', 'false')
8221     gjwin.appendChild(gjicon)
8222
8223     gjtext = GJLog_Text = document.createElement('textarea')
8224     gjtext.addEventListener('keydown', GJWin_OnKeyDown)
8225     gjtext.addEventListener('keyup', GJWin_OnKeyUp)
8226     gjtext.addEventListener('resize', GJWin_OnResizeTextarea)
8227     gjtext.id = wid + '_Text'
8228     gjtext.setAttribute('class', 'GJText')
8229     gjtext.setAttribute('spellcheck', 'false')
8230     gjwin.appendChild(gjtext)
8231
8232
8233     // user's mode as of IME
8234     gjmode = GJWin_Mode = document.createElement('textarea')
8235     gjmode.addEventListener('keydown', GJWin_OnKeyDown)
8236     gjmode.addEventListener('keydown', GJWin_OnKeyDown)
8237     gjmode.id = wid + '_Mode'
8238     gjmode.setAttribute('class', 'GJMode')
8239     gjmode.setAttribute('spellcheck', 'false')
8240     gjmode.innerHTML = '[---]'
8241     gjwin.appendChild(gjmode)
8242
8243     gjwin.zIndex = 30000
8244     GJFactory.appendChild(gjwin)
8245
8246     gjtab.scrollTop = 0
8247     gjstat.scrollTop = 0
8248
8249     //x = gjwin.getBoundingClientRect().left.toFixed(0)
8250     //y = gjwin.getBoundingClientRect().top.toFixed(0)
8251     //gjwin.style.position = 'static'
8252     //gjwin.style.left = 0
8253     //gjwin.style.top = 0
8254
8255     //update = '{' + wid + '.value=DateShort()}',
8256     update = '{GJ_showTime(' + wid + ');}';
8257     // 2020-09-19 this causes memory leaks
8258     //FProductInterval = window.setInterval(update,200)
8259     //FProductInterval = window.setInterval(GJWin_StatUpdate,200)
8260     //FProductInterval = window.setInterval(GJ_showTime,200,wid);
8261     FProductInterval = window.setInterval(GJ_showTime,200,gjstat);

```

```

8262     return update
8263 }
8264 function xxxGJF_StripClass(){
8265     GJLog_Min.style.removeProperty('width')
8266     GJLog_Tab.style.removeProperty('width')
8267     GJLog_Stat.style.removeProperty('width')
8268     GJLog_Text.style.removeProperty('width')
8269     return "Stripped classes"
8270 }
8271 function isElem(id){
8272     return document.getElementById(id) != null
8273 }
8274 function GJLog_append(...args){
8275     txt = GJLog_Text;
8276     if( txt == null ){
8277         return; // maybe GJLog element is removed
8278     }
8279     logs = args.join(' ');
8280     txt.value += logs + '\n';
8281     txt.scrollTop = txt.scrollHeight
8282     //GJLog_Stat.value = DateShort()
8283 }
8284 //window.addEventListener('time',GJLog_StatUpdate)
8285 function test_GJ_Console(){
8286     window.setInterval(GJLog_StatUpdate,1000);
8287     GJ_NewConsole('GJ_Console')
8288     e = GJFactory;
8289     console.log('GJFO #' + e.id + ' from w=' + e.style.width + ', h=' + e.style.height)
8290     e.style.width = 360; //GJFsize
8291     e.style.height = 320;
8292     console.log('GJFO #' + e.id + ' to w=' + e.style.width + ', h=' + e.style.height)
8293 }
8294 // test_GJ_Console();
8295
8296 var StopConsoleLog = true
8297 // 2020-09-15 added,
8298 // log should be saved to permanent memory
8299 // const px = new Proxy(console.log,{ alert() })
8300 _console_log = console.log
8301 _console_info = console.info
8302 _console_warn = console.warn
8303 _console_error = console.error
8304 _console_exception = console.exception
8305 // should pop callstack info.
8306 console.exception = function(...args){
8307     _console_exception(...args)
8308     alert("-- got console.exception '"+args+"'")
8309 }
8310 console.error = function(...args){
8311     _console_error(...args)
8312     alert("-- got console.error '"+args+"'")
8313 }
8314 console.warn = function(...args){
8315     _console_warn(...args)
8316     alert("-- got console.warn '"+args+"'")
8317 }
8318 console.info = function(...args){
8319     _console_info(...args)
8320     alert("-- got console.info '"+args+"'")
8321 }
8322 console.xxxlog = function(...args){ // rewrite xxxlog to log to enable it
8323     _console_log(...args)
8324     if( StopConsoleLog ){
8325         return;
8326     }
8327     if( 0 <= args[0].indexOf('!') ){
8328         //alert("-- got console.log '"+args+"'")
8329     }
8330     GJLog_append(...args)
8331 }
8332
8333 //document.getElementById('GshFaviconURL').href = GShellFavicon
8334 //document.getElementById('GshFaviconURL').href = GShellInsideIcon
8335 //document.getElementById('GshFaviconURL').href = 'ITSMoreQR'
8336 //document.getElementById('GshFaviconURL').href = GShellLogo
8337
8338 // id of GShell HTML elements
8339 var E_BANNER = "GshBanner" // banner element in HTML
8340 var E_FOOTER = "GshFooter" // footer element in HTML
8341 var E_GINDEX = "gsh-gindex" // index of Golang code of GShell
8342 var E_GOCODE = "gsh-gocode" // Golang code of GShell
8343 var E_TODO = "gsh-todo" // TODO of GShell
8344 var E_DICT = "gsh-dict" // Dictionary of GShell
8345
8346 function bannerElem(){ return document.getElementById(E_BANNER); }
8347 function bannerStyleFunc(){ return bannerElem().style; }
8348 var bannerStyle = bannerStyleFunc()
8349 function GshSetImages(){
8350     document.getElementById('GshFaviconURL').href = GShellInsideIcon
8351     bannerStyle.backgroundImage = "url("+GShellLogo+")";
8352     //bannerStyle.backgroundImage = "url("+GShellInsideIcon+")";
8353     //bannerStyle.backgroundImage = "url("+GShellFavicon+")";
8354     //GMenu.style.backgroundImage = "url("+GShellInsideIcon+")";
8355     //showFooter();
8356 }
8357 function GshInsideIconSetup(){
8358     GMenu.style.backgroundImage = "url("+GShellInsideIcon+")";
8359     GMenu.style.zIndex = 10000000;
8360     //GMenu.style.left = window.innerWidth - 100
8361     GMenu.style.left = 0;
8362     GMenu.style.top = window.innerHeight - 90; // - 200
8363     window.addEventListener('resize',GshInsideIconSetup);
8364 }
8365
8366 function footerElem(){ return document.getElementById(E_FOOTER); }
8367 function footerStyle(){ return footerElem().style; }
8368 //footerElem().style.backgroundImage="url("+ITSMoreQR+")";
8369 //footerStyle().backgroundImage = "url("+ITSMoreQR+")";
8370
8371 function html_fold(e){
8372     if( e.innerHTML == "Fold" ){
8373         e.innerHTML = "Unfold"
8374         document.getElementById('gsh-menu-exit').innerHTML="--"
8375         document.getElementById('GshStatement').open=false
8376         GshFeatures.open = false
8377         document.getElementById('html-src').open=false
8378         document.getElementById(E_GINDEX).open=false
8379         document.getElementById(E_GOCODE).open=false
8380         document.getElementById(E_TODO).open=false
8381         document.getElementById('references').open=false
8382     }else{
8383         e.innerHTML = "Fold"
8384         document.getElementById('GshStatement').open=true
8385         GshFeatures.open = true
8386         document.getElementById(E_GINDEX).open=true
8387         document.getElementById(E_GOCODE).open=true
8388         document.getElementById(E_TODO).open=true
8389         document.getElementById('references').open=true
8390     }
8391 }
8392
8393 function html_pure(e){
8394     if( e.innerHTML == "Pure" ){
8395         document.getElementById('gsh').style.display=true
8396         //document.style.display = false
8397     }else{
8398         e.innerHTML = "Unpure"
8399         document.getElementById('gsh').style.display=false
8400         //document.style.display = true
8401         e.innerHTML = "Pure"
8402     }
8403 }
8404
8405 var bannerIsStopping = false
8406 //NOTE: .com/JSREF/prop_style_backgroundposition.asp
8407 function shiftBG(){
8408     bannerIsStopping = !bannerIsStopping
8409     bannerStyle.backgroundPosition = "0 0";
8410 }
8411 // status should be inherited on Window Fork(), so use the status in DOM
8412 function html_stop(e,toggle){
8413     if( toggle ){
8414         if( e.innerHTML == "Stop" ){
8415             bannerIsStopping = true
8416             e.innerHTML = "Start"
8417         }else{
8418             bannerIsStopping = false
8419             e.innerHTML = "Stop"
8420         }
8421     }else{
8422         // update JavaScript variable from DOM status
8423         if( e.innerHTML == "Stop" ){ // shown if it's running
8424             bannerIsStopping = false

```

```

8424         }else{
8425             bannerIsStopping = true
8426         }
8427     }
8428 }
8429 html_stop(document.getElementById('GshMenuStop'),false) // onInit.
8430 //html_stop(bannerElem(),false) // onInit.
8431
8432 //https://www.w3schools.com/jsref/met_win_setinterval.asp
8433 var banNShift = 0;
8434 function consLog(str){
8435     //console.log(str);
8436 }
8437 function shiftBanner(){
8438     var now = new Date().getTime();
8439     bpos = ((now/10)%(1000)).toFixed(0)+'px' + " 0px";
8440     if (!bannerIsStopping) {
8441         bannerStyle.backgroundColor = bpos;
8442         //GshBanner.style.setProperty('background-position',bpos,'important');
8443         banNShift += 1;
8444         consLog('shiftBanner <'+GshBanner.nodeName+'> '+banNShift
8445             + ' now'+(now%10)
8446             + ' stop'+bannerIsStopping
8447             + ' pos'+bpos
8448             + ' -> '+bannerStyle.backgroundColor);
8449     }
8450 }
8451 function Banner_init(){
8452     console.log('-- Banner Shift init. ');
8453     window.setInterval(shiftBanner,10); // onInit.
8454 }
8455
8456 // <a href="https://developer.mozilla.org/ja/docs/Web/API/Window/open">window.open</a>
8457 // from embeded.html to standalone page
8458 var MyChildren = 0
8459 function html_fork(){
8460     ResetFerHOn();
8461     ResetAffView();
8462     Reset_ShadingCanvas();
8463     GJFactory_Destroy();
8464     MyChildren += 1
8465     WinId = document.getElementById('gsh-WinId').innerHTML + "." + MyChildren;
8466     newwin = window.open("",WinId,"");
8467     src = document.getElementById("gsh");
8468     srchtal = src.outerHTML;
8469     newwin.document.write("<"+srchtal+">");
8470     newwin.document.write("<"+html+">");
8471     newwin.document.write("<"+html+">");
8472     newwin.document.getElementById('gsh-menu-exit').innerHTML = "Close";
8473     newwin.document.getElementById('gsh-WinId').innerHTML = WinId;
8474     newwin.document.close();
8475     newwin.focus();
8476 }
8477 function html_close(){
8478     window.close()
8479 }
8480 function win_jump(win){
8481     //win = window.top;
8482     win = window.opener; // https://developer.mozilla.org/ja/docs/Web/API/window/opener
8483     if (win == null) {
8484         console.log("jump to window.opener("+win+") (Error)\n");
8485     }else{
8486         console.log("jump to window.opener("+win+")\n");
8487         win.focus();
8488     }
8489 }
8490
8491 // 0.2.9 2020-0902 created cheksum of HTML
8492 CRC32UNIX = 0x04c11b97 // Unix cksum
8493 function byteCRC32add(bigcrc,octstr,octlen){
8494     var crc = new Uint32Array(1)
8495     crc[0] = bigcrc
8496
8497     let oi = 0
8498     for( ; oi < octlen; oi++){
8499         var oct = new Uint8Array(1)
8500         oct[0] = octstr[oi]
8501         for( bi = 0; bi < 8; bi++){
8502             //console.log("--CRC32 "+crc[0]+" "+oct[0].toString(16)+" ["+oi+"."+bi+"]\n")
8503             ovf1 = crc[0] < 0 ? 1 : 0
8504             ovf2 = oct[0] < 0 ? 1 : 0
8505             ovf = ovf1 ^ ovf2
8506             oct[0] <<= 1
8507             crc[0] <<= 1
8508             if( ovf ){ crc[0] ^= CRC32UNIX }
8509         }
8510     }
8511     //console.log("--CRC32 byteAdd return crc="+crc[0]+" "+oi+"/"+octlen+"\n")
8512     return crc[0];
8513 }
8514 function strCRC32add(bigcrc,stri,striLen){
8515     var crc = new Uint32Array(1)
8516     crc[0] = bigcrc
8517     var code = new Uint8Array(striLen);
8518     for( i = 0; i < striLen; i++){
8519         code[i] = stri.charCodeAt(i) // not charAt() !!!!
8520         //console.log("== "+code[i].toString(16)+" <<== "+stri[i]+"")
8521     }
8522     crc[0] = byteCRC32add(crc,code,striLen)
8523     //console.log("--CRC32 strAdd return crc="+crc[0]+"")
8524     return crc[0]
8525 }
8526 function byteCRC32end(bigcrc,len){
8527     var crc = new Uint32Array(1)
8528     crc[0] = bigcrc
8529     var slen = new Uint8Array(4)
8530     let li = 0
8531     for( ; li < 4; ){
8532         slen[li] = len
8533         li += 1
8534         len >>= 8
8535         if( len == 0 ){
8536             break
8537         }
8538     }
8539     crc[0] = byteCRC32add(crc[0],slen,li)
8540     crc[0] = 0xffffffff
8541     return crc[0]
8542 }
8543 function strCRC32(stri,len){
8544     var crc = new Uint32Array(1)
8545     crc[0] = 0
8546     crc[0] = strCRC32add(0,stri,len)
8547     crc[0] = byteCRC32end(crc[0],len)
8548     //console.log("--CRC32 "+crc[0]+" "+len+"\n")
8549     return crc[0]
8550 }
8551
8552 DestroyGJLink = null; // to be replaced
8553 DestroyFooter = null; // to be defined
8554 DestroyEventSharingCodeview = function dummy(){
8555 Destroy_VirtualDesktop = function(){
8556 DestroyNavButtons = function(){
8557
8558 function getSourceText(){
8559     if (DestroyFooter != null) DestroyFooter();
8560     version = document.getElementById('GshVersion').innerHTML
8561     sfavico = document.getElementById('GshFavicoURL').href;
8562     sbanner = document.getElementById('GshBanner').style.backgroundColor;
8563     spositi = document.getElementById('GshBanner').style.backgroundColor;
8564
8565     if (document.getElementById('GJC_1') != null) { GJC_1.remove() }
8566     if (DestroyGJLink != null) DestroyGJLink();
8567     DestroyEventSharingCodeview();
8568     Destroy_VirtualDesktop();
8569     GshTopbar.innerHTML = "";
8570     DestroyIndexBar();
8571     DestroyNavButtons();
8572     ResetFerHOn();
8573     ResetAffView();
8574     Reset_ShadingCanvas();
8575
8576     // these should be removed by CSS selector or class, after seved to non-printed attribute
8577     GshBanner.removeAttribute('style');
8578     document.getElementById('GshMenuSign').removeAttribute("style");
8579     styleGMenu = GMenu.getAttribute("style")
8580     styleGStat = GStat.getAttribute("style");
8581     styleGStat = GStat.getAttribute("style")
8582     styleGStat.removeAttribute("style");
8583     styleGTop = GTop.getAttribute("style")
8584     GTop.removeAttribute("style");
8585     styleGshGrid = GshGrid.getAttribute("style")

```



```

8748 RawTextViewer.style.backgroundColor = "rgba(255,255,255,0.8)";
8749 RawTextViewer.style.zIndex = 1000;
8750 RawTextViewer.style.display = true;
8751
8752 if( RawTextViewerClose.style == null ){
8753     RawTextViewerClose.style = "";
8754 }
8755 RawTextViewerClose.style.top = Number(y) + 10
8756 RawTextViewerClose.style.left = 10;
8757 RawTextViewerClose.style.zIndex = 1001;
8758
8759 ScrollToElement(CurElement,RawTextViewerClose)
8760 }
8761 function hideRawTextViewer(){
8762     RawTextViewer.style.left = 10000;
8763     RawTextViewer.style.zIndex = -100;
8764     RawTextViewer.style.Opacity = 0.0;
8765     RawTextViewer.style = null
8766     RawTextViewer.innerHTML = "";
8767
8768     GshMenuSign.style.color = "rgba(255,128,128,1.0)";
8769     RawTextViewerClose.style.top = 0;
8770     RawTextViewerClose.style = null
8771 }
8772
8773 // source code vieww
8774 function frame_close(){
8775     srcframe = document.getElementById("src-frame");
8776     srcframe.innerHTML = "";
8777     //srcframe.style.cols = 1;
8778     srcframe.style.rows = 1;
8779     srcframe.style.height = 0;
8780     srcframe.style.display = false;
8781     src = document.getElementById("SrcTextarea");
8782     src.innerHTML = ""
8783     //src.cols = 0
8784     src.rows = 0
8785     src.display = false
8786     //alert("--closed--")
8787 }
8788 //<!-- | <span onclick="html_view();">Source</span> -->
8789 //<!-- | <span onclick="frame_close();">Sourceclose</span> -->
8790 //<!-- | <span>Download</span> -->
8791 function frame_open(){
8792     GshTopbar.innerHTML = "";
8793     ResetPerfMon();
8794     ResetAffView();
8795     Reset_ShadingCanvas();
8796     DestroyIndoBar();
8797     DestroyNavButtons();
8798     if( DestroyFooter != null ) DestroyFooter();
8799     document.getElementById( 'GshFaviconURL' ).href = "";
8800     oldsrc = document.getElementById("GENSRC");
8801     if( oldsrc != null ){
8802         //alert("--I--(erasing old text)")
8803         oldsrc.innerHTML = "";
8804         return
8805     }else{
8806         //alert("--I--(no old text)")
8807     }
8808     styleBanner = GshBanner.getAttribute("style")
8809     GshBanner.removeAttribute("style")
8810     if( document.getElementById( 'GJC_1' ) ){ GJC_1.remove() }
8811
8812     GshFaviconURL.href = "";
8813     if( !selem( 'ConfigIcon' ) ) ConfigIcon.src = "";
8814     GStat.removeAttribute("style")
8815     GshGrid.removeAttribute("style")
8816     GshMenuSign.removeAttribute("style")
8817     //GPos.removeAttribute("style")
8818     //GPos.innerHTML = "";
8819     //GLog.removeAttribute("style")
8820     //GLog.innerHTML = "";
8821     GMenu.removeAttribute("style")
8822     GTop.removeAttribute("style")
8823     GShellPlane.removeAttribute("style")
8824     RawTextViewer.removeAttribute("style")
8825     RawTextViewerClose.removeAttribute("style")
8826
8827     if( DestroyGJLink != null ) DestroyGJLink();
8828     GJFactory_Destroy();
8829     Destroy_VirtualDesktop();
8830     DestroyEventSharingCodeview();
8831
8832     src = document.getElementById("gsh");
8833     srchtal = src.outerHTML
8834     srcframe = document.getElementById("src-frame");
8835     srcframe.innerHTML = ""
8836     + "<"+<cite id="GENSRC">\>\n"
8837     + "<"+<style>\n"
8838     + "#GENSRC textarea{tab-size:4};\n"
8839     + "#GENSRC textarea{color:tab-size:4};\n"
8840     + "#GENSRC textarea{-moz-tab-size:4};\n"
8841     + "#GENSRC textarea{spellcheck:false};\n"
8842     + "</"+<style>\n"
8843     + "<"+<textarea id="SrcTextarea" cols=100 rows=20 class="gsh-code" spellcheck="false">
8844     + "/<"+<html>\n" // lost preamble text
8845     + srchtal
8846     + "<"+<html>\n" // lost trail text
8847     + "<"+<textarea>\n"
8848     + "</"+<cite><!-- GENSRC -->\n";
8849
8850     //srcframe.style.cols = 80;
8851     //srcframe.style.rows = 80;
8852
8853     GshBanner.setAttribute("style",styleBanner)
8854 }
8855 function fill_CSSView(){
8856     part = document.getElementById('GshStyleDef')
8857     view = document.getElementById('gsh-style-view')
8858     view.innerHTML = ""
8859     + "<"+<textarea cols=100 rows=20 class="gsh-code">
8860     + part.innerHTML
8861     + "<"+</textarea>
8862 }
8863 function fill_JavaScriptView(){
8864     jspart = document.getElementById('gsh-script')
8865     view = document.getElementById('gsh-script-view')
8866     view.innerHTML = ""
8867     + "<"+<textarea cols=100 rows=20 class="gsh-code">
8868     + jspart.innerHTML
8869     + "<"+</textarea>
8870 }
8871 function fill_DataView(){
8872     part = document.getElementById('gsh-data')
8873     view = document.getElementById('gsh-data-view')
8874     view.innerHTML = ""
8875     + "<"+<textarea cols=100 rows=20 class="gsh-code">
8876     + part.innerHTML
8877     + "<"+</textarea>
8878 }
8879 function jumpto_StyleView(){
8880     jsview = document.getElementById('html-src')
8881     jsview.open = true
8882     jsview = document.getElementById('gsh-style-frame')
8883     jsview.open = true
8884     fill_CSSView()
8885 }
8886 function jumpto_JavaScriptView(){
8887     jsview = document.getElementById('html-src')
8888     jsview.open = true
8889     jsview = document.getElementById('gsh-script-frame')
8890     jsview.open = true
8891     fill_JavaScriptView()
8892 }
8893 function jumpto_DataView(){
8894     jsview = document.getElementById('html-src')
8895     jsview.open = true
8896     jsview = document.getElementById('gsh-data-frame')
8897     jsview.open = true
8898     fill_DataView()
8899 }
8900 function jumpto_WholeView(){
8901     jsview = document.getElementById('html-src')
8902     jsview.open = true
8903     jsview = document.getElementById('gsh-whole-view')
8904     jsview.open = true
8905     frame_open()
8906 }
8907 function html_view(){
8908     html_stop();
8909 }

```

```

8910 banner = document.getElementById('GshBanner').style.backgroundImage;
8911 footer = document.getElementById('GshFooter').style.backgroundImage;
8912 document.getElementById('GshBanner').style.backgroundImage = "";
8913 document.getElementById('GshBanner').style.backgroundColor = "";
8914 document.getElementById('GshFooter').style.backgroundImage = "";
8915
8916 //srcwin = window.open("", "CodeView2", "");
8917 srcwin = window.open("", "");
8918 srcwin.document.write("<span id='gsh'>\n");
8919
8920 src = document.getElementById("gsh");
8921 srcwin.document.write("<"+style>\n");
8922 srcwin.document.write("<textarea<tab-size:4;>\n");
8923 srcwin.document.write("<textarea<-o-tab-size:4;>\n");
8924 srcwin.document.write("<textarea<-moz-tab-size:4;>\n");
8925 srcwin.document.write("</style>\n");
8926 srcwin.document.write("<h2>\n");
8927 srcwin.document.write("<"+span onclick='\nwindow.close();\n">close</span> | \n");
8928 //srcwin.document.write("<"+span onclick='html_stop();\n">Run</span>\n");
8929 srcwin.document.write("</h2>\n");
8930 srcwin.document.write("<"+textarea id='gsh-src-src' cols=100 rows=60>");
8931 srcwin.document.write("</>\n");
8932 srcwin.document.write("<"+span id='gsh'>");
8933 srcwin.document.write(src.innerHTML);
8934 srcwin.document.write("</span><+>/html>\n");
8935 srcwin.document.write("</>+>textarea>\n");
8936
8937 document.getElementById('GshBanner').style.backgroundImage = banner;
8938 document.getElementById('GshFooter').style.backgroundImage = footer
8939
8940 sty = document.getElementById("GshStyleDef");
8941 srcwin.document.write("<"+style>\n");
8942 srcwin.document.write(sty.innerHTML);
8943 srcwin.document.write("<"+style>\n");
8944
8945 run = document.getElementById("gsh-script");
8946 srcwin.document.write("<"+script>\n");
8947 srcwin.document.write(run.innerHTML);
8948 srcwin.document.write("<"+script>\n");
8949
8950 srcwin.document.write("<+>/span><+>/html>\n"); // gsh span
8951 srcwin.document.close();
8952 srcwin.focus();
8953 }
8954 GSH = document.getElementById("gsh")
8955
8956 //GSH.onclick = "alert('Ouch!')";
8957 //GSH.css = "{background-color:#fef;}";
8958 //GSH.style = "background-color:#fef;";
8959 //GSH.style.display = false;
8960 //alert('Ouch!')
8961 //GSH.style.display = true;
8962
8963 // 2020-0904 created, tentative
8964 //document.addEventListener('keydown', jgshCommand);
8965 CurElement = GshStatement
8966 CurElement = GshMenu
8967 MemElement = GshMenu
8968
8969 function nextSib(e){
8970     n = e.nextSibling;
8971     for( i = 0; i < 100; i++){
8972         if( n == null ){
8973             break;
8974         }
8975         if( n.nodeName == "DETAILS" ){
8976             return n;
8977         }
8978         n = n.nextSibling;
8979     }
8980     return null;
8981 }
8982 function prevSib(e){
8983     n = e.previousSibling;
8984     for( i = 0; i < 100; i++){
8985         if( n == null ){
8986             break;
8987         }
8988         if( n.nodeName == "DETAILS" ){
8989             return n;
8990         }
8991         n = n.previousSibling;
8992     }
8993     return null;
8994 }
8995 function setColor(e,eName,eColor){
8996     if( e.hasChildNodes() ){
8997         s = e.childNodes;
8998         if( s != null ){
8999             for( ci = 0; ci < s.length; ci++){
9000                 if( s[ci].nodeName == eName ){
9001                     s[ci].style.color = eColor;
9002                     //s[ci].style.backgroundColor = eColor;
9003                     break;
9004                 }
9005             }
9006         }
9007     }
9008 }
9009
9010 // https://docs.microsoft.com/en-us/previous-versions//hh781509(v=vs.85)
9011 function showCurElementPosition(ev){
9012     // if( document.getElementById("GPos") == null ){
9013     //     return;
9014     // }
9015     // if( GPos == null ){
9016     //     return;
9017     // }
9018     e = CurElement
9019     y = e.getBoundingClientRect().top.toFixed(0)
9020     x = e.getBoundingClientRect().left.toFixed(0)
9021
9022     h = ev + " "
9023     h += "y'+y+", "x'+x+" -- "
9024     h += "w" + window.innerWidth + ", h=" + window.innerHeight + " -- "
9025     //GPos.test = h
9026     //GPos.innerHTML = h
9027     // GPos.innerHTML = h
9028 }
9029
9030 function zero2(n){
9031     if( n < 10 ){
9032         return '0' + n;
9033     }else{
9034         return n;
9035     }
9036 }
9037 function DateHourMin(){
9038     d = new Date();
9039     //return "%02d:%02d".sprintf(d.getHours(),d.getMinutes())
9040     return zero2(d.getHours()) + ":" + zero2(d.getMinutes());
9041 }
9042 function DateShort0(d){
9043     return d.getFullYear()
9044         + '/' + zero2(d.getMonth())
9045         + '/' + zero2(d.getDate())
9046         + ' ' + zero2(d.getHours())
9047         + ':' + zero2(d.getMinutes())
9048         + ':' + zero2(d.getSeconds())
9049 }
9050 function DateShort(){
9051     return DateShort0(new Date());
9052 }
9053 function DateLong0(ms){
9054     d = new Date();
9055     d.setTime(ms);
9056     return DateShort0(d)
9057         + '.' + d.getMilliseconds()
9058         + ' + d.getTimezoneOffset()/60
9059         + ':' + d.getTime() + '.' + d.getMilliseconds()
9060 }
9061 function DateLong(){
9062     return DateLong0(new Date());
9063 }
9064 function GShellMenu(e){
9065     //GLog.innerHTML = "Hello, World! (" + DateLong() + ")"
9066     //showShellPlane()
9067     ConfigClick();
9068 }
9069 // placements of planes
9070 function GShellResize(ev){
9071     //if( document.getElementById("GMenu") != null ){

```

```

9072 //GshInsetIconSetup();
9073 //GMenu.style.left = window.innerWidth - 100
9074 //GMenu.style.top = window.innerHeight - 90 - 200
9075 //console.log("place GMENU "+GMenu.style.left+" "+GMenu.style.top)
9076
9077 //)
9078 GStat.style.width = window.innerWidth
9079 //if( document.getElementById("GPos") != null ){
9080 //GPos.style.width = window.innerWidth
9081 //GPos.style.top = window.innerHeight - 30; //GPos.style.height
9082 //)
9083 //if( document.getElementById("GLog") != null ){
9084 //GLog.style.width = window.innerWidth
9085 //GLog.innerHTML = ""
9086 //)
9087 //if( document.getElementById("GLog") != null ){
9088 //GLog.innerHTML = "Resize: w=" + window.innerWidth +
9089 //", h=" + window.innerHeight
9090 //)
9091 showCurElementPosition(ev)
9092 }
9093 function GShellResize(){
9094 GShellResizeX("RESIZE")
9095 }
9096 window.onresize = GShellResize
9097 var prevNode = null
9098 var LogMouseMoveOverElement = false;
9099 function GJSH_OnMouseMove(ev){
9100 if( LogMouseMoveOverElement == false ){
9101 return;
9102 }
9103 x = ev.clientX
9104 y = ev.clientY
9105 d = new Date()
9106 t = d.getTime() / 1000
9107 if( document.elementFromPoint(x,y)
9108 e = document.elementFromPoint(x,y)
9109 if( e != null ){
9110 if( e == prevNode ){
9111 }else{
9112 console.log("Mo-+t+'+x+', '+y+' '
9113 '+e.nodeType+' '+e.tagName+'#'+e.id)
9114 prevNode = e
9115 }
9116 }else{
9117 console.log(t+' '+x+', '+y+' no element')
9118 }
9119 }else{
9120 console.log(t+' '+x+', '+y+' no elementFromPoint')
9121 }
9122 }
9123 window.addEventListener('mousemove',GJSH_OnMouseMove);
9124
9125 function GJSH_OnMouseMoveScreen(ev){
9126 x = ev.screenX
9127 y = ev.screenY
9128 d = new Date()
9129 t = d.getTime() / 1000
9130 console.log(t+' '+x+', '+y+' no elementFromPoint')
9131 }
9132 //screen.addEventListener('mousemove',GJSH_OnMouseMoveScreen);
9133
9134 function ScrollToElement(oe,ne){
9135 ne.scrollIntoView()
9136 ny = ne.getBoundingClientRect().top.toFixed(0)
9137 nx = ne.getBoundingClientRect().left.toFixed(0)
9138 //GLog.innerHTML = "!"+"ny+", "nx+"
9139 //window.scrollTo(0,0)
9140
9141 GTop.style.backgroundColor = "rgba(0,0,0,0.0)"
9142 GshGrid.style.left = '250px';
9143 GshGrid.style.zindex = 0
9144 if( false ){
9145 oy = oe.getBoundingClientRect().top.toFixed(0)
9146 ox = oe.getBoundingClientRect().left.toFixed(0)
9147 y = e.getBoundingClientRect().top.toFixed(0)
9148 x = e.getBoundingClientRect().left.toFixed(0)
9149 window.scrollTo(x,y)
9150 ny = e.getBoundingClientRect().top.toFixed(0)
9151 nx = e.getBoundingClientRect().left.toFixed(0)
9152 //GLog.innerHTML = "!"+"oy+", "tox+"->["+y+", "x+"->["+ny+", "nx+"
9153 }
9154 }
9155 function showGShellPlane(){
9156 if( GShellPlane.style.zindex == 0 ){
9157 GShellPlane.style.zindex = 1000;
9158 GShellPlane.style.left = 30;
9159 GShellPlane.style.height = 320;
9160 GShellPlane.innerHTML = Datelong() + "<br>" +
9161 "-- History --<br>" + MyHistory;
9162 }else{
9163 GShellPlane.style.zindex = 0;
9164 GShellPlane.style.left = 0;
9165 GShellPlane.style.height = 50;
9166 GShellPlane.innerHTML = "";
9167 }
9168 }
9169 var SuppressGJShell = false
9170 function jgsCommand(kevent){
9171 if( SuppressGJShell ){
9172 return
9173 }
9174 key = kevent
9175 keycode = key.code
9176 //GStat.style.width = window.innerWidth
9177 GStat.style.backgroundColor = "rgba(0,0,0,0.4)"
9178
9179 console.log("JSGsh-Key:"+keycode+"(-)"/)
9180 if( keycode == "Slash" ){
9181 console.log("!'+'+x+', '+y+' '
9182 e = document.elementFromPoint(x,y)
9183 console.log("!'+'+x+', '+y+' '+e.nodeType+' '+e.tagName+'#'+e.id)
9184 }else
9185 if( keycode == "Digit0" ){ // fold side-bar
9186 // "Zero page"
9187 showGShellPlane();
9188 }else
9189 if( keycode == "Digit1" ){ // fold side-bar
9190 primary.style.width = "94%"
9191 secondary.style.width = "94%"
9192 secondary.style.opacity = 0
9193 GStat.innerHTML = "[Single Column View]"
9194 }else
9195 if( keycode == "Digit2" ){ // unfold side-bar
9196 primary.style.width = "58%"
9197 secondary.style.width = "36%"
9198 secondary.style.opacity = 1
9199 GStat.innerHTML = "[Double Column View]"
9200 }else
9201 if( keycode == "KeyU" ){ // fold/unfold all
9202 html_fold(GshMenuFold);
9203 location.href = "#"+CurElement.id;
9204 }else
9205 if( keycode == "KeyO" || keycode == "ArrowRight" ){ // fold the element
9206 CurElement.open = !CurElement.open;
9207 }else
9208 if( keycode == "ArrowRight" ){ // unfold the element
9209 CurElement.open = true
9210 }else
9211 if( keycode == "ArrowLeft" ){ // unfold the element
9212 CurElement.open = false
9213 }else
9214 if( keycode == "KeyI" ){ // inspect the element
9215 e = CurElement
9216 //GLog.innerHTML =
9217 GLog_append("Current Element: " + e + "<br>"
9218 + "name="+e.nodeName + ", "
9219 + "id="+e.id + ", "
9220 + "children="+e.childNodes.length + ", "
9221 + "parent="+e.parentNode.id + "<br>"
9222 + "text="+e.textContent)
9223 GStat.style.backgroundColor = "rgba(0,0,0,0.8)"
9224 return
9225 }else
9226 if( keycode == "KeyM" ){ // memory the position
9227 MemElement = CurElement
9228 }else
9229 if( keycode == "KeyN" || keycode == "ArrowDown" ){ // next element
9230 e = nextSib(CurElement)
9231 if( e != null ){
9232 setColor(CurElement,"SUMMARY","#fff")
9233 setColor(e,"SUMMARY","#8f8") // should be complement ?

```

```

9234     oe = CurElement
9235     CurElement = e
9236     //Location.href = "#"+e.id;
9237     ScrollToElement(oe,e)
9238   }
9239   }else
9240   if( keycode == "KeyP" || keycode == "ArrowUp" ){ // previous element
9241     oe = CurElement
9242     e = prevSib(CurElement)
9243     if( e != null ){
9244       setColor(CurElement,"SUMMARY","#fff")
9245       setColor(e,"SUMMARY","#8f8") // should be complement ?
9246       CurElement = e
9247       //Location.href = "#"+e.id;
9248       ScrollToElement(oe,e)
9249     }else{
9250       e = document.getElementById("GshBanner")
9251       if( e != null ){
9252         setColor(CurElement,"SUMMARY","#fff")
9253         CurElement = e
9254         ScrollToElement(oe,e)
9255       }else{
9256         e = document.getElementById("primary")
9257         if( e != null ){
9258           setColor(CurElement,"SUMMARY","#fff")
9259           CurElement = e
9260           ScrollToElement(oe,e)
9261         }
9262       }
9263     }
9264   }else
9265   if( keycode == "KeyR" ){
9266     location.reload()
9267   }else
9268   if( keycode == "KeyJ" ){
9269     GshGrid.style.top = '120px';
9270     GshGrid.innerHTML = '>_<{Down}';
9271   }else
9272   if( keycode == "KeyK" ){
9273     GshGrid.style.top = '0px';
9274     GshGrid.innerHTML = '->{Up}';
9275   }else
9276   if( keycode == "KeyH" ){
9277     GshGrid.style.left = '0px';
9278     GshGrid.innerHTML = '{_<}{Left}';
9279   }else
9280   if( keycode == "KeyL" ){
9281     //GLog.innerHTML +=
9282     GLog.append(
9283       'screen'+screen.width+'px'+<br>'+
9284       'window'+window.innerWidth+'px'+<br>'+
9285     )
9286     GshGrid.style.left = (document.documentElement.clientWidth-160).toString(10)+'px';
9287     GshGrid.innerHTML = '{@_}{Right}';
9288   }else
9289   if( keycode == "Keys" ){
9290     html_stop(GshMenuStop,true)
9291   }else
9292   if( keycode == "KeyT" ){
9293     html_fork()
9294   }else
9295   if( keycode == "KeyC" ){
9296     window.close()
9297   }else
9298   if( keycode == "KeyD" ){
9299     html_digest()
9300   }else
9301   if( keycode == "KeyV" ){
9302     e = document.getElementById('gsh-digest')
9303     if( e != null ){
9304       showDigest(e)
9305     }
9306   }
9307 }
9308 showCurElementPosition(["+key.code+" --]);
9309 //if( document.getElementById("GPos") != null ){
9310 //GPos.innerHTML += "+key.code+" --
9311 //}
9312 //GShellResizeX(["+key.code+" --]);
9313 }
9314 var initGSKC = false;
9315 function GShell_initKeyCommands(){
9316   if( initGSKC ){ return; } initGSKC = true;
9317 }
9318 GShellResizeX(["INIT"]);
9319 DisplaySize = '- - Display: '
9320 + 'screen'+screen.width+'px, '+window.innerWidth+'px';
9321
9322 let {text, digest} = getDigest()
9323 //GLog.innerHTML +=
9324 GLog.append(
9325   "-- GShell: ' + GshVersion.innerHTML + '\n' +
9326   "-- Digest: ' + digest + '\n' +
9327   DisplaySize
9328   //+ "<br>" + "-- LastVisit:<br>" + MyHistory
9329 )
9330 GShellResizeX(null);
9331 }
9332 //GShell_initKeyCommands();
9333
9334 // <a href="https://www.w3.org/TR/WebCryptoAPI/">Web Cryptography API</a>
9335 //Convert a string into an ArrayBuffer
9336 //from https://developers.google.com/web/updates/2012/06/How-to-convert-ArrayBuffer-to-and-from-String
9337 function str2ab(str) {
9338   const buf = new ArrayBuffer(str.length);
9339   const bufView = new Uint8Array(buf);
9340   for (let i = 0, strLen = str.length; i < strLen; i++) {
9341     bufView[i] = str.charCodeAt(i);
9342   }
9343   return buf;
9344 }
9345 function importPrivateKey(pem) {
9346   const binaryDerString = window.atob(pemContents);
9347   const binaryDer = str2ab(binaryDerString);
9348   return window.crypto.subtle.importKey(
9349     "pkcs8",
9350     binaryDer,
9351     {
9352       name: "RSA-PSS",
9353       modulusLength: 2048,
9354       publicExponent: new Uint8Array([1, 0, 1]),
9355       hash: "SHA-256",
9356     },
9357     true,
9358     ["sign"]
9359   );
9360 }
9361 //importPrivateKey(ppem)
9362
9363 //key = {}
9364 //buf = "abc"
9365 //enc = "xyzxxxxx"; //crypto.publicEncrypt(key,buf)
9366 //b64 = btoa(enc)
9367 //dec = atob(b64)
9368 //GLog.innerHTML = "enc: " + b64 + ", dec: " + dec
9369 </script>
9370 */
9371
9372 //<!-- ===== Work { ===== -->
9373 //<span id="PackmonGo_WorkCodeSpan">
9374 /*
9375 <details id="PackmonGo_Section"><summary id="PackmonGo_Summary">PackmonGo</summary>
9376 <!-- ===== PackmonGo // 2020-1025 SatoxI2S ( -->
9377 <h2>PackmonGo</h2>
9378 <div id="PackmonGo_1" class="PackmonGo">
9379 <canvas id="PackmonGo_1_Canvas" class="PackmonGo_Canvas" width="150px" height="150px" draggable="true"></canvas>
9380 </div>
9381 <div id="PackmonGo_2" class="PackmonGo">
9382 <canvas id="PackmonGo_2_Canvas" class="PackmonGo_Canvas" width="150px" height="150px" draggable="true"></canvas>
9383 </div>
9384 <div id="PackmonGo_3" class="PackmonGo">
9385 <canvas id="PackmonGo_3_Canvas" class="PackmonGo_Canvas" width="150px" height="150px" draggable="true"></canvas>
9386 </div>
9387 <div id="PackmonGo_4" class="PackmonGo">
9388 <canvas id="PackmonGo_4_Canvas" class="PackmonGo_Canvas" width="400px" height="400px" draggable="true"></canvas>
9389 </div>
9390 <style>
9391 .PackmonGo {
9392   position:fixed !important;
9393   background-color:rgba(0,0,0,0.0);
9394 }
9395 .PackmonGo_Canvas {

```

```

9396     background-color:rgba(0,0,0,0.0);
9397 }
9398 </style>
9399 <script>
9400 var stopPackmonFlag = false;
9401 var PackmonInit = false;
9402 function stopPackMon(){
9403     stopPackmonFlag = !stopPackmonFlag;
9404 }
9405 function spawnPackmonGo(){
9406     if( PackmonInit == false ){
9407         pgw = 100;
9408         pgh = 100;
9409         pgo = 0.5;
9410
9411         ctx = PackmonGo_1_Canvas.getContext('2d');
9412         ctx.fillStyle = 'rgba(255,255,0,'+pgo+')';
9413         ctx.fillRect(0,0,pgw,pgh);
9414         base = PackmonGo_1;
9415         gsh.appendChild(base);
9416         base.style.zIndex = 1000;
9417         base.style.position = "fixed";
9418         base.style.left = 0 + 'px';
9419         base.style.top = 0 + 'px';
9420         base.xinc = 4;
9421         base.yinc = 4;
9422         base.scrx = 0;
9423         base.scry = 0;
9424         base.pgw = 100;
9425         base.pgh = 100;
9426         movePWindow(PackmonGo_1);
9427
9428         ctx = PackmonGo_2_Canvas.getContext('2d');
9429         ctx.fillStyle = 'rgba(127,255,127,'+pgo+')';
9430         ctx.fillRect(0,0,pgw,pgh);
9431         base = PackmonGo_2;
9432         gsh.appendChild(base);
9433         base.style.zIndex = 1001;
9434         base.style.position = "fixed";
9435         base.style.left = 200 + 'px';
9436         base.style.top = 0 + 'px';
9437         base.xinc = 4;
9438         base.yinc = 4;
9439         base.scrx = 0;
9440         base.scry = 0;
9441         base.pgw = 100;
9442         base.pgh = 100;
9443         movePWindow(PackmonGo_2);
9444
9445         ctx = PackmonGo_3_Canvas.getContext('2d');
9446         pgo = 0.3;
9447         ctx.fillStyle = 'rgba(64,64,255,'+pgo+')';
9448         ctx.fillRect(0,0,pgw,pgh);
9449         base = PackmonGo_3;
9450         gsh.appendChild(base);
9451         base.style.zIndex = 1002;
9452         base.style.position = "fixed";
9453         base.style.left = 200 + 'px';
9454         base.style.top = 0 + 'px';
9455         base.xinc = 4;
9456         base.yinc = 4;
9457         base.scrx = 0;
9458         base.scry = 0;
9459         base.soff = 0;
9460         base.pgw = 100;
9461         base.pgh = 100;
9462         movePScreen(PackmonGo_3);
9463
9464         ctx = PackmonGo_4_Canvas.getContext('2d');
9465         pgw = pgh = 400;
9466         ctx.beginPath();
9467         ctx.strokeStyle = 'rgba(0,0,0,0)';
9468         ctx.arc(200,200,200,0,Math.PI*2,true);
9469         ctx.stroke();
9470         pgo = 0.4;
9471         ctx.fillStyle = 'rgba(255,31,32,'+pgo+')';
9472         ctx.fill();
9473         base = PackmonGo_4;
9474         gsh.appendChild(base);
9475         base.style.zIndex = 1002;
9476         base.style.position = "fixed";
9477         base.style.left = 200 + 'px';
9478         base.style.top = 0 + 'px';
9479         base.xinc = 4;
9480         base.yinc = 4;
9481         base.scrx = 0;
9482         base.scry = 0;
9483         base.soff = 5000;
9484         base.pgw = pgw;
9485         base.pgh = pgh;
9486         movePScreen(PackmonGo_4);
9487     }
9488     function movePWindow(base){
9489         if( stopPackmonFlag ){
9490             return;
9491         }
9492         x = parseInt(base.style.left);
9493         y = parseInt(base.style.top);
9494         w = window.innerWidth;
9495         h = window.innerHeight;
9496         if( x < 0 || w-base.pgw < x ){
9497             base.xinc = -base.xinc;
9498         }
9499         x += base.xinc;
9500         if( y < 0 || h-base.pgh < y ){
9501             //yinc = -yinc;
9502             base.yinc = -base.yinc;
9503         }
9504         y += base.yinc;
9505         base.style.left = x + 'px';
9506         base.style.top = y + 'px';
9507         //console.log('PG x='+x+',y='+y);
9508         //window.setTimeout(movePG,10);
9509     }
9510     function movePScreen(base){
9511         if( stopPackmonFlag ){
9512             return;
9513         }
9514         sw = screen.width;
9515         sh = screen.height;
9516         d = new Date();
9517         s = d.getTime(); // milli-seconds
9518         sx = ((s+base.soff) % 10000) * (screen.width / 10000);
9519         sy = ((s+base.soff) % 5000) * (screen.height / 5000);
9520         x = sx - window.screenX;
9521         y = sy - window.screenY;
9522         base.style.left = x + 'px';
9523         base.style.top = y + 'px';
9524     }
9525     function movePScreenCircle(base){
9526         if( stopPackmonFlag ){
9527             return;
9528         }
9529         sw = screen.width;
9530         sh = screen.height;
9531         pgw = base.pgw;
9532         pgh = base.pgh;
9533         d = new Date();
9534         s = d.getTime(); // milli-seconds
9535         ds = s + base.soff; // delay
9536         vsw = pgw + sw + pgw;
9537         vsh = pgh + sh + pgh;
9538         sx = -pgw + vsw * (((ds % 10000)/10000);
9539         sy = -pgh + vsh * (((ds % 10000)/10000);
9540         x = sx - window.screenX;
9541         y = sy - window.screenY;
9542         base.style.left = x + 'px';
9543         base.style.top = y + 'px';
9544     }
9545     if( PackmonInit == false ){
9546         //window.setTimeout(movePG,mm300);
9547         window.setInterval(movePWindow,10,PackmonGo_1);
9548         window.setInterval(movePWindow,10,PackmonGo_2);
9549         window.setInterval(movePScreen,10,PackmonGo_3);
9550         window.setInterval(movePScreen,10,PackmonGo_4);
9551         window.setInterval(movePScreenCircle,10,PackmonGo_4);
9552         window.addEventListener('click',stopPackMon);
9553         PackmonInit = true;
9554         stopPackmonFlag = false;
9555     }
9556 }
9557 function PackmonGo_Setup(e){

```

```

9558     stopPackMon();
9559     spanPackmonGo();
9560     if( e != null ){
9561         e.stopPropagation()
9562     }
9563 }
9564 PackmonGo_Summary.addEventListener('click',PackmonGo_Setup);
9565 if( PackmonGo_Section.open == true ){
9566     PackmonGo_Setup();
9567 }
9568 </script>
9569
9570 <input id="PackmonGo_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
9571 <input id="PackmonGo_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
9572 <input id="PackmonGo_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
9573 <span id="PackmonGo_WorkCodeView"></span>
9574 <script id="PackmonGo_WorkScript">
9575 function PackmonGo_openWorkCodeView(){
9576     function PackmonGo_showWorkCode(){
9577         showHtmlCode(PackmonGo_WorkCodeView,PackmonGo_WorkCodeSpan);
9578     }
9579     PackmonGo_WorkCodeViewOpen.addEventListener('click',PackmonGo_showWorkCode);
9580 }
9581 PackmonGo_openWorkCodeView(); // should be invoked by an event
9582 </script>
9583 </details>
9584 <!-- Template_WorkCodeSpan -->
9585 </span>
9586 <!-- Work -->
9587
9588
9589 <!-- Work { -->
9590 <span id="SightGlass_WorkCodeSpan">
9591 /
9592 <details id="SightGlass"><summary>SightGlass</summary>
9593 <!-- SightGlass // 2020-1023 SatoxITS -->
9594 <div id="SightGlass">
9595 <div id="SightGlass">
9596 <div id="SightGlass">
9597 <div id="SightGlass_1_BPosition" class="SightGlass_TextData">(0000, 0000)(0000 x 0000) </div>
9598 <div id="SightGlass_1_GPosition" class="SightGlass_TextData">(0000, 0000)(0000 x 0000) </div>
9599 <div id="SightGlass_1_BPosition" class="SightGlass_TextData">(0000, 0000)(0000 x 0000) </div>
9600 <div id="SightGlass_1_Wheel" class="SightGlass_TextData">Wheel</div>
9601 </div>
9602 </div>
9603 </div>
9604 <div id="SightGlass_1_Window" class="SightGlass_Window" draggable="true"></div>
9605 </div>
9606 <style>
9607 .SightGlass_TextData {
9608     color:#000;
9609     font-size:10pt;
9610 }
9611 .SightGlass_Window {
9612     xzoom:2;
9613     resize:both;
9614     width:600px;
9615     height:320px;
9616     background-color:rgba(200,200,200,0.5);
9617     background-size:200%;
9618     xbackground-size:1280px 720px;
9619     background-image:url(WD-WallPaper03.png);
9620 }
9621 xbody {
9622     scroll-behavior:smooth;
9623 }
9624 </style>
9625 <script>
9626 // https://stackoverflow.com/questions/4319487/detecting-if-the-browser-window-is-moved-with-javascript
9627 var SGScrInitX = 0;
9628 var SGScrInitY = 0;
9629 var SG_initX = 0;
9630 var SG_initY = 0;
9631 function SG_adjust(){
9632     xy = window.screenX + ' ' + window.screenY;
9633     wh = window.innerWidth + ' x ' + window.innerHeight;
9634     xywh = 'xy(' + xy + ') wh(' + wh + ')';
9635     if( SightGlass.open) SightGlass_1_BPosition.innerHTML = 'Browser: ' + xywh;
9636 }
9637
9638 sg = SightGlass_1_Window;
9639 sgr = sg.getBoundingClientRect();
9640 xy = sgr.left.toFixed(0) + ' ' + sgr.top.toFixed(0);
9641 wh = sgr.width + ' x ' + sgr.height;
9642 xywh = 'xy(' + xy + ') wh(' + wh + ')';
9643 if( SightGlass.open) SightGlass_1_GPosition.innerHTML = 'Siglass: ' + xywh;
9644
9645 //SightGlass_1_Window.style.backgroundColor = sgr.left+'px ' + sgr.top+'px';
9646 if( SG_initX == 0 ){
9647     SGScrInitX = window.screenX;
9648     SGScrInitY = window.screenY;
9649     //SightGlass_1_Window.style.backgroundColor = '200%';
9650     //SightGlass_1_Window.style.backgroundImage = 'url("WD-WallPaper03.png")';
9651     SG_initX = sgr.left;
9652     SG_initY = sgr.top;
9653 }
9654 dx = SG_initX - sgr.left;
9655 dy = SG_initY - sgr.top;
9656
9657 dsx = SGScrInitX - window.screenX;
9658 dsy = SGScrInitY - window.screenY;
9659 scroff = 'Screen: ' + dx + 'px ' + dy + 'px';
9660 if( SightGlass.open) SightGlass_1_BGScroffset.innerHTML = scroff;
9661 dx += dsx;
9662 dy += dsy;
9663
9664 bgpos = dx+'px ' + dy+'px';
9665 SightGlass_1_Window.style.backgroundColor = bgpos;
9666 if( SightGlass.open) SightGlass_1_BPosition.innerHTML = 'BGround:'
9667     + SightGlass_1_Window.style.backgroundColor;
9668 }
9669 var wheels = 0;
9670 function SG_wheel(e){
9671     wheels += 1;
9672     SightGlass_1_Wheel.innerHTML = 'Mouse Wheel: ' + wheels + ' #' + e.target.id;
9673     if( e.target.id == 'SightGlass_1_Window' ){
9674         e.preventDefault();
9675     }
9676 }
9677 function SG_adjust1(){
9678     SG_adjust();
9679     //sampling = 0;
9680     sampling = 20;
9681     //sampling = 200;
9682     window.setTimeout(SG_adjust1,sampling);
9683 }
9684 function SightGlass_Setup(){
9685     SG_adjust();
9686     window.addEventListener('resize',SG_adjust);
9687     window.addEventListener('mousemove',SG_adjust);
9688     window.addEventListener('scroll',SG_adjust);
9689     window.addEventListener('wheel',SG_wheel,{passive:false});
9690     //window.moveTo(0,0);
9691
9692     // if focused
9693     //window.setInterval(SG_adjust,1);
9694     window.setTimeout(SG_adjust1,1);
9695 }
9696 // https://stackoverflow.com/questions/45225798/how-do-i-subscribe-to-a-window-move-event-in-the-atom-editor
9697 function Electron_Setup(){
9698     const { BrowserWindow } = require('electron');
9699     const currentWindow = BrowserWindow.getFocusedWindow();
9700     //currentWindow.on('move',function(){ SG_adjust(); });
9701     currentWindow.addEventListener('move',SG_adjust);
9702 }
9703 </script>
9704
9705 <input id="SightGlass_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
9706 <input id="SightGlass_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
9707 <input id="SightGlass_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
9708 <span id="SightGlass_WorkCodeView"></span>
9709 <script id="SightGlass_WorkScript">
9710 function SightGlass_openWorkCodeView(){
9711     function SightGlass_showWorkCode(){
9712         showHtmlCode(SightGlass_WorkCodeView,SightGlass_WorkCodeSpan);
9713     }
9714     SightGlass_WorkCodeViewOpen.addEventListener('click',SightGlass_showWorkCode);
9715 }
9716 SightGlass_openWorkCodeView(); // should be invoked by an event
9717 </script>
9718 </details>
9719 <!-- SightGlass_WorkCodeSpan -->

```

```

9720 */ //</span>
9721 //<!-- ===== Work ) ===== -->
9722
9723
9724
9725 /*
9726 <!-- ----- GJConsole BEGIN { ----- -->
9727 <span id="gjc" data-title="GJConsole" data-author="astofits-more.jp">
9728 <details><summary>GJ Console</summary>
9729 <p>
9730 <span id="GJE_RootNode"></span>
9731 <span id="GJCI_Container"></span>
9732 </p>
9733 <style id="GJConsoleStyle">
9734 .GJConsole {
9735   z-index:1000;
9736   width:400px; height:200px;
9737   margin:2px;
9738   color:#fff; background-color:#66a;
9739   font-size:12px; font-family:monospace,Courier New;
9740 }
9741 </style>
9742
9743 <script id="GJConsoleScript" class="GJConsole">
9744 var FS1 = "% "
9745 function GJC_KeyDown(keyevent){
9746   key = keyevent.code
9747   if (key == "Enter" ){
9748     GJC_Command(this)
9749     this.value += "\n" + FS1 // prompt
9750   }else
9751   if (key == "Escape"){
9752     SuppressGJShell = false
9753     GJMenu.focus() // should be previous focus
9754   }
9755 }
9756 var GJC_SessionId
9757 function GJC_SetSessionId(){
9758   var xd = new Date()
9759   GJC_SessionId = xd.getTime() / 1000
9760 }
9761 GJC_SetSessionId()
9762 function GJC_Memory(mem,args,text){
9763   argv = args.split(' ')
9764   cmd = argv[0]
9765   argv.shift()
9766   args = argv.join(' ')
9767   ret = ""
9768
9769   if( cmd == 'clear' ){
9770     Permanent.setItem(mem, '')
9771   }else
9772   if( cmd == 'read' ){
9773     ret = Permanent.getItem(mem)
9774   }else
9775   if( cmd == 'save' ){
9776     val = Permanent.getItem(mem)
9777     if( val == null ){ val = "" }
9778     d = new Date()
9779     val += d.getTime()/1000+ " +GJC_SessionId+ " +document.URL+ " +args+" \n"
9780     val += text.value
9781     Permanent.setItem(mem, val)
9782   }else
9783   if( cmd == 'write' ){
9784     val = Permanent.getItem(mem)
9785     if( val == null ){ val = "" }
9786     d = new Date()
9787     val += d.getTime()/1000+ " +GJC_SessionId+ " +document.URL+ " +args+" \n"
9788     Permanent.setItem(mem, val)
9789   }else
9790     ret = "Commands: write | read | save | clear"
9791   }
9792   return ret
9793 }
9794 // -- 2020-09-14 added TableEditor
9795 var GJE_CurElement = null; //GJE_RootNode
9796 GJE_NodeSaved = null
9797 GJE_TableNo = 1
9798 function GJE_StyleKeyCommand(kev){
9799   keycode = kev.code
9800   console.log("GJE-Key: "+keycode)
9801   if (keycode == 'Escape' ){
9802     GJE_SetStyle(this);
9803   }
9804   kev.stopPropagation()
9805   // https://developer.mozilla.org/en-US/docs/Web/API/Event/stopPropagation
9806 }
9807 var GJE_CommandMode = false
9808 function GJE_TableKeyCommand(kev,tab){
9809   wasCmdMode = GJE_CommandMode
9810   key = kev.code
9811   if( key == "Escape" ){
9812     console.log("To command mode: "+tab.nodeName+"#"+tab.id)
9813     //tab.setAttribute('contenteditable', 'false')
9814     tab.style.caretColor = "blue"
9815     GJE_CommandMode = true
9816   }else
9817   if( key == "KeyA" ){
9818     tab.style.caretColor = "red"
9819     GJE_CommandMode = false
9820   }else
9821   if( key == "KeyI" ){
9822     tab.style.caretColor = "red"
9823     GJE_CommandMode = false
9824   }else
9825   if( key == "KeyO" ){
9826     tab.style.caretColor = "red"
9827     GJE_CommandMode = false
9828   }else
9829   if( key == "KeyJ" ){
9830     console.log("ROW-DOWN")
9831   }else
9832   if( key == "KeyK" ){
9833     console.log("ROW-UP")
9834   }else
9835   if( key == "KeyW" ){
9836     console.log("COL-FORW")
9837   }else
9838   if( key == "KeyB" ){
9839     console.log("COL-BACK")
9840   }
9841   kev.stopPropagation()
9842   if( wasCmdMode ){
9843     kev.preventDefault()
9844   }
9845 }
9846 }
9847 function GJE_DragEvent(ev,elem){
9848   x = ev.clientX
9849   y = ev.clientY
9850   console.log("Dragged: "+this.nodeName+"#"+this.id+ " x="+x+ " y="+y)
9851 }
9852 // https://developer.mozilla.org/en-US/docs/Web/API/Event/stopPropagation
9853 // https://www.w3.org/TR/uievents/#events-mouseevents
9854 function GJE_DropEvent(ev,elem){
9855   x = ev.clientX
9856   y = ev.clientY
9857   this.style.x = x
9858   this.style.y = y
9859   this.style.position = 'absolute' // 'fixed'
9860   this.parentNode = gsh // just for test
9861   console.log("Dropped: "+this.nodeName+"#"+this.id+ " x="+x+ " y="+y
9862   + " parent="+this.parentNode.id)
9863 }
9864 function GJE_SetTableStyle(ev){
9865   this.innerHTML = this.value; // sync. for external representation?
9866   if(false){
9867     stid = this.parentNode.id+this.id
9868     // and remove ".span" at the end
9869     e = document.getElementById(stid)
9870     //alert('SetTableStyle #' +e.id+' \n'+this.value)
9871     if( e != null ){
9872       e.innerHTML = this.value
9873     }else{
9874       console.log('Style Not found: '+stid)
9875     }
9876     //alert('event StopPropagation: '+ev)
9877   }
9878 }
9879 function setCSSofclass(cclass,cstyle){
9880   const ss = document.styleSheets[3]; // 0, 1, 2, 3, ... ?
9881   rlen = ss.cssRules.length;

```

```

9882 let tabrule = null;
9883 rulex = -1
9884
9885 // should skip white space at the top of cstyle
9886 sel = cstyle.charAt(0);
9887 selector = sel+class;
9888 console.log('-- search style rule for '+selector);
9889
9890 for(let i = 0; i < rlen; i++){
9891   cr = ss.cssRules[i];
9892   console.log("CSS rule ['+i+'/'+'rlen+'] 'cr.selectorText);
9893   if( cr.selectorText == selector ){ // css class selector
9894     tabrule = ss.cssRules[i];
9895     console.log('CSS rule found for:['+i+'/'+'rlen+'] '+selector);
9896     ss.deleteRule(i);
9897     //rlen = ss.cssRules.length;
9898     rulex = i
9899     // should search and replace the property here
9900   }
9901 }
9902 // https://developer.mozilla.org/en-US/docs/Web/API/CSSStyleSheet/insertRule
9903 if( tabrule == null ){
9904   console.log('CSS rule NOT found for:['+rlen+'] '+selector);
9905   ss.insertRule(cstyle,rlen);
9906   ss.insertRule(cstyle,0); // override by 0?
9907   console.log('CSS rule inserted:['+(rlen+1)+'\n'+cstyle);
9908 }else{
9909   ss.insertRule(cstyle,rlen);
9910   ss.insertRule(cstyle,0);
9911   console.log('CSS rule replaced:['+(rlen+1)+'\n'+cstyle);
9912 }
9913 }
9914
9915 function GJE_SetStyle(te){
9916   console.log('Apply the style to:'+te.id+'\n');
9917   console.log('Apply the style to:'+te.parentNode.id+'\n');
9918   console.log('Apply the style to:'+te.parentNode.class+'\n');
9919   cclass = te.parentNode.class;
9920   setCSSofClass(cclass,te.value); // should get selector part from
9921   // selector { rules }
9922
9923   if(false){
9924     //console.log('Apply the style:')
9925     //stid = this.parentNode.id+this.id+"
9926     //stid = this.id+" style"
9927     css = te.value
9928     stid = te.parentNode.id+" style"
9929     e = document.getElementById(stid)
9930     if( e != null ){
9931       //console.log('Apply the style:'+e.id+'\n'+te.value);
9932       console.log('Apply the style:'+e.id+'\n'+css);
9933       e.innerHTML = css; //te.value;
9934       //ncss = c.sheet;
9935       //ncss.insertRule(te.value,ncss.cssRules.length);
9936     }else{
9937       console.log('No element to Apply the style: '+stid)
9938     }
9939     tblid = te.parentNode.id+" table";
9940     e = document.getElementById(tblid);
9941     if( e != null ){
9942       //e.setAttribute('style',css);
9943       e.setProperty('style',css,'important');
9944     }
9945   }
9946
9947   function makeTable(argv){
9948     //tid = ""
9949     //cwe = GJE_CurElement
9950     cwe = GJCI_Container;
9951     //cwf = GJFactory;
9952     tid = "table_" + GJE_TableNo
9953     nt = new Text('\n')
9954     cwe.appendChild(nt)
9955
9956     ne = document.createElement('span'); // the container
9957     cwe.appendChild(ne)
9958     ne.id = tid + "-span"
9959     ne.setAttribute('contenteditable',true)
9960
9961     htspan = document.createElement('span'); // html part
9962     //htspan.id = tid + "-html"
9963     //ne.innerHTML = '\n'
9964     nt = new Text('\n')
9965     ne.appendChild(nt)
9966     ne.appendChild(htspan)
9967
9968     htspan.id = tid
9969     htspan.setAttribute('class',tid)
9970
9971     ne.setAttribute('draggable','true')
9972     ne.addEventListener('drag',GJE_DragEvent);
9973     ne.addEventListener('dragend',GJE_DropEvent);
9974
9975     var col = 3
9976     var row = 2
9977     if( argv[0] != null ){
9978       col = argv[0]
9979     }
9980     argv.shift()
9981     if( argv[0] != null ){
9982       row = argv[0]
9983     }
9984     argv.shift()
9985
9986     //ne.setAttribute('class',tid)
9987     ht += '\n'
9988     //ht += '<+table ' + 'id="'+tid+'"' + ' class="'+tid+'"'
9989     ht += '<+table '
9990     // + ' onkeydown="GJE_TableKeyCommand(event,this)"'
9991     // + ' ondrag="GJE_DragEvent(event,this)"\n'
9992     // + ' ondragend="GJE_DropEvent(event,this)"\n'
9993     // + ' draggable="true"\n'
9994     // + ' contenteditable="true"'
9995     // + '>\n'
9996     ht += '<+tbody>\n';
9997     for( r = 0; r < row; r++){
9998       ht += '<+tr>\n';
9999       for( c = 0; c < col; c++ ){
10000         ht += '<+td>'
10001         ht += "ABCDEFGHIJKLMNOPQRSTUVWXYZ".charAt(c) + r
10002         ht += '<+td>\n'
10003       }
10004       ht += '<+tr>\n'
10005     }
10006     ht += '<+tbody>\n';
10007     ht += '<+table>\n';
10008     htspan.innerHTML = ht;
10009     nt = new Text('\n')
10010     ne.appendChild(nt)
10011
10012     st = '#'+tid+' *{\n' // # for instanse specific
10013     + ' border:1px solid #aaa;\n'
10014     + ' background-color:#efe;\n'
10015     + ' color:#222;\n'
10016     + ' font-size:#14pt !important;\n'
10017     + ' font-family:monospace,Courier New !important;\n'
10018     + ' } /* hit ESC to apply *+/'\n'
10019
10020     // wish script to be included
10021     //nj = document.createElement('script')
10022     //ne.appendChild(nj)
10023     //ne.innerHTML = "function SetStyle(e){}";
10024
10025     // selector seems lost in dynamic style appending
10026     if(false){
10027       ns = document.createElement('style')
10028       ne.appendChild(ns)
10029       ns.id = tid + ".style"
10030       ns.innerHTML = '\n'+st
10031       nt = new Text('\n')
10032       ne.appendChild(nt)
10033     }
10034     setCSSofClass(tid,st); // should be in JavaScript script?
10035
10036     nx = document.createElement('textarea')
10037     ne.appendChild(nx)
10038     nx.id = tid + "-style_def"
10039     nx.setAttribute('class','GJ_StyleEditor')
10040     nx.spellcheck = false
10041     nx.cols = 60
10042     nx.rows = 10
10043     nx.innerHTML = '\n'+st

```

```

10044 nx.addEventListener('change',GJE_SetTableStyle);
10045 nx.addEventListener('keydown',GJE_StyleKeyCommand);
10046 //nx.addEventListener('click',GJE_SetTableStyle);
10047
10048 nt = new Text('\n')
10049 cwe.appendChild(nt)
10050
10051 GJE_TableNo += 1
10052 return 'created TABLE id="'+tid+'"'
10053 }
10054 function GJE_NodeEdit(argv){
10055     cwe = GJE_CurElement
10056     cmd = argv[0]
10057     argv.shift()
10058     args = argv.join(' ')
10059     ret = ""
10060
10061     if( cmd == '.u' || cmd == '.un' || cmd == 'undo' ){
10062         if( GJE_NodesSaved != null ){
10063             xn = GJE_RootNode
10064             GJE_RootNode = GJE_NodesSaved
10065             GJE_NodesSaved = xn
10066             ret = "-- did undo"
10067         }else{
10068             ret = "-- could not undo"
10069         }
10070         return ret
10071     }
10072     GJE_NodesSaved = GJE_RootNode.cloneNode()
10073     if( cmd == '.' || cmd == '.cd' || cmd == 'cd' ){
10074         if( argv[0] == null ){
10075             ne = GJE_RootNode
10076         }else{
10077             if( argv[0] == '..' ){
10078                 ne = cwe.parentNode
10079             }else{
10080                 ne = document.getElementById(argv[0])
10081             }
10082             if( ne != null ){
10083                 GJE_CurElement = ne
10084                 ret = "-- current node: " + ne.id
10085             }else{
10086                 ret = "-- not found: " + argv[0]
10087             }
10088         }
10089     }else if( cmd == '.mkt' || cmd == '.mktable' ){
10090         makeTable(argv)
10091     }else if( cmd == '.m' || cmd == '.mk' || cmd == 'mk' ){
10092         ne = document.createElement(argv[0])
10093         //ne.id = argv[0]
10094         ret = "-- created " + ne + " under " + cwe.tagName + "#" + cwe.id
10095         cwe.appendChild(ne)
10096     }else if( cmd == '.m' || cmd == '.mk' ){
10097         GJE_CurElement = ne
10098     }else if( cmd == '.n' || cmd == '.nm' || cmd == 'nm' ){
10099         cwe.id = argv[0]
10100     }else if( cmd == '.r' || cmd == '.rm' || cmd == 'rm' ){
10101     }else if( cmd == '.h' || cmd == '.sh' || cmd == 'sh' ){
10102         s = argv.join(' ')
10103         cwe.innerHTML = s
10104     }else if( cmd == '.a' || cmd == '.sa' || cmd == 'sa' ){
10105         cwe.setAttribute(argv[0],argv[1])
10106     }else if( cmd == '.l' ){
10107     }else if( cmd == '.i' || cmd == '.ih' || cmd == 'ih' ){
10108     }else if( cmd == '.p' || cmd == '.pw' || cmd == 'pw' ){
10109         ret = cwe.nodeType + " " + cwe.tagName + " " + cwe.id
10110         for( we = cwe.parentNode; we != null; ){
10111             ret += "\n" + " " + we.nodeType + " " + we.tagName + " " + we.id
10112             we = we.parentNode
10113         }
10114     }else {
10115         ret = "Commands: mk | rm \n"
10116         ret += " pw -- print current node\n"
10117         ret += " mk type -- make node with name and type\n"
10118         ret += " nm name -- set the id #name of current node\n"
10119         ret += " rm name -- remove named node\n"
10120         ret += " cd name -- change current node\n"
10121     }
10122     //alert(ret)
10123     return ret
10124 }
10125
10126 function GJC_Command(text){
10127     lines = text.value.split('\n')
10128     line = lines[lines.length-1]
10129     argv = line.split(' ')
10130     text.value += '\n'
10131     if( argv[0] == '?' ){ argv.shift() }
10132     argv[0] = argv.join(' ')
10133     cmd = argv[0]
10134     argv.shift()
10135     args = argv.join(' ')
10136
10137     if( cmd == 'nolog' ){
10138         StopConsoleLog = true
10139     }else if( cmd == 'new' ){
10140         if( argv[0] == 'table' ){
10141             argv.shift()
10142             console.log('argv='+argv)
10143             text.value += makeTable(argv)
10144         }else if( argv[0] == 'console' ){
10145             text.value += GJ_NewConsole('GJ_Console')
10146         }else{
10147             text.value += "-- new { console | table }"
10148         }
10149     }else if( cmd == 'strip' ){
10150         //text.value += GJF_StripClass()
10151     }else if( cmd == 'css' ){
10152         sel = "#table 1"
10153         if( argv[0] == '0' ){
10154             rule1 = sel+'{color:#000 !important; background-color:#fff !important;}';
10155         }else{
10156             rule1 = sel+'{color:#f00 !important; background-color:#eef !important;}';
10157         }
10158         document.styleSheets[3].insertRule(rule1,0);
10159         text.value += "CSS rule added: 'rule1"
10160     }else if( cmd == 'print' ){
10161         e = null;
10162         if( e == null ){
10163             e = document.getElementById('GJFactory_0')
10164         }
10165         if( e == null ){
10166             e = document.getElementById('GJFactory_1')
10167         }
10168         if( argv[0] != null ){
10169             id = argv[0]
10170             if( id == 'f' ){
10171                 //e = document.getElementById('GJE_RootNode');
10172             }else{
10173                 e = document.getElementById(id)
10174             }
10175             if( e != null ){
10176                 text.value += e.outerHTML
10177             }else{
10178                 text.value += "Not found: " + id
10179             }
10180         }else{
10181             text.value += GJE_RootNode.outerHTML
10182             //text.value += e.innerHTML
10183         }
10184     }else if( cmd == 'destroy' ){
10185         text.value += GJFactory_Destroy()
10186     }else if( cmd == 'save' ){
10187         e = document.getElementById('GJFactory')
10188         Permanent.setItem('GJFactory-1',e.innerHTML)
10189     }
10190 }

```

```

10206     text.value += "-- Saved GJFactory"
10207 }else
10208 if( cmd == 'load' ){
10209     gjf = Permanent.getItems('GJFactory-1')
10210     e = document.getElementById('GJFactory')
10211     e.innerHTML = gjf
10212     // must restore EventListener
10213     text.value += "-- EventListener was not restored"
10214 }else
10215 if( cmd.charAt(0) == '.' ){
10216     argv0 = argv0.split('.')
10217     text.value += GJE_NodeEdit(argv0)
10218 }else
10219 if( cmd == 'cont' ){
10220     bannerIsStopping = false
10221     GshMenuStop.innerHTML = "Stop"
10222 }else
10223 if( cmd == 'date' ){
10224     text.value += DateLong()
10225 }else
10226 if( cmd == 'echo' ){
10227     text.value += args
10228 }else
10229 if( cmd == 'fork' ){
10230     html_fork()
10231 }else
10232 if( cmd == 'last' ){
10233     text.value += MyHistory
10234     //h = document.createElement("span")
10235     //h.innerHTML = MyHistory
10236     //text.value += h.innerHTML
10237     //tx = MyHistory.replace("\n","")
10238     //text.value += tx.replace("<+>","<br>","\n") + "xxxx<+>yyyy"
10239 }else
10240 if( cmd == 'ne' ){
10241     text.value += GJE_NodeEdit(argv)
10242 }else
10243 if( cmd == 'reload' ){
10244     location.reload()
10245 }else
10246 if( cmd == 'mem' ){
10247     text.value += GJC_Memory('GJC_Storage',args,text)
10248 }else
10249 if( cmd == 'stop' ){
10250     bannerIsStopping = true
10251     GshMenuStop.innerHTML = "Start"
10252 }else
10253 if( cmd == 'who' ){
10254     text.value += "SessionId="+GJC_SessionId+ " +document.URL
10255 }else
10256 if( cmd == 'wall' ){
10257     text.value += GJC_Memory('GJC_Wall','write',text)
10258 }else
10259 {
10260     text.value += "Commands: help | echo | date | last \n"
10261     + "          new | save | load | mem \n"
10262     + "          who | wall | fork | nife"
10263 }
10264 }
10265
10266 function GJC_Input(){
10267     if( this.value.endsWith("\n") ){ // remove NL added by textarea
10268         this.value = this.value.slice(0,this.value.length-1)
10269     }
10270 }
10271
10272 var GcJ_Id = null
10273 function GJC_Resize(){
10274     GJC_Id.style.zindex = 20000
10275     //GJC_Id.style.width = window.innerWidth - 16
10276     GJC_Id.style.width = '100%';
10277     GJC_Id.style.height = 300;
10278     GJC_Id.style.backgroundColor = "rgba(0,64,16,1.0)" // blackboard color
10279     GJC_Id.style.color = "rgba(255,255,255,1.0)"
10280 }
10281 function GJC_FocusIn(){
10282     this.spellcheck = false
10283     SuppressGJShell = true
10284     this.onkeydown = GJC_Keydown
10285     GJC_Resize()
10286 }
10287 function GJC_FocusOut(){
10288     SuppressGJShell = false
10289     this.removeEventListener('keydown',GJC_Keydown);
10290 }
10291 window.addEventListener('resize',GJC_Resize);
10292
10293 function GJC_OnStorage(e){
10294     //alert('Got Message')
10295     //GJC.value += "\n((ReceivedMessage))\n"
10296 }
10297 window.addEventListener('storage',GJC_OnStorage);
10298 //window.addEventListener('storage',()=>{alert('GotMessage')})
10299
10300 function GJC_Setup(gjcid){
10301     //gjcid.style.width = gsh.getBoudingClientRect().width
10302     gjcid.style.width = '100%';
10303     gjcid.value = "GJShell Console // " + GshVersion.innerHTML + "\n"
10304     //gjcid.value += "Date: " + DateLong() + "\n"
10305     gjcid.value += Pst1
10306     gjcid.onfocus = GJC_FocusIn
10307     gjcid.addEventListener('input',GJC_Input);
10308     gjcid.addEventListener('focusout',GJC_FocusOut);
10309     GJC_Id = gjcid
10310 }
10311 function GJC_Clear(id){
10312 }
10313 function GJConsole_initConsole(){
10314     if( document.getElementById("GJC_0") != null ){
10315         GJC_Setup(GJC_0)
10316     }else{
10317         GJC1_Container.innerHTML = '<
10318         " + "textarea id="GJC_1" class="GJConsole"><+>/textarea>';
10319         GJC_Setup(GJC_1)
10320         factory = document.createElement('span');
10321         gsh.appendChild(factory)
10322         GJE_RootNode = factory;
10323         GJE_CurElement = GJE_RootNode;
10324     }
10325 }
10326 var initGJCF = false;
10327 function GJConsole_initFactory(){
10328     if( initGJCF ){ return; } initGJCF = true;
10329     GShell_initKeyCommands();
10330     GJConsole_initConsole();
10331 }
10332 //GJConsole_initFactory();
10333 // TODO: focus handling
10334 </script>
10335 <style>
10336 .GJ_StyleEditor {
10337     font-size:9pt !important;
10338     font-family:Courier New, monospace !important;
10339 }
10340 </style>
10341
10342 </details>
10343 </span>
10344 <!-- GJConsole END -->
10345 />
10346 />
10347
10348 <span id="BlinderText">
10349 <style id="BlinderTextStyle">
10350 #GJLinkView {
10351     position:absolute; z-index:5000;
10352     position:relative;
10353     display:block;
10354     left:0px;
10355     color:#fff;
10356     width:800px; height:300px; resize:both;
10357     margin:0px; padding:4px;
10358     background-color:rgba(200,200,200,0.5) !important;
10359 }
10360 .MsgText {
10361     width:578px !important;
10362     resize:both !important;
10363     color:#000 !important;
10364 }
10365 .GJNote {
10366     font-family:Georgia !important;
10367     font-size:13pt !important;

```

```

10368 color:#22a !important;
10369 }
10370 .textField {
10371 display:inline;
10372 border:0.5px solid #444;
10373 border-radius:3px;
10374 color:#000; background-color:#fff;
10375 width:100px; height:18px;
10376 margin:2px;
10377 padding:2px;
10378 resize:none;
10379 vertical-align:middle;
10380 font-size:10pt; font-family:Courier New;
10381 }
10382 .textLabel {
10383 border:0px solid #000 !important;
10384 background-color:rgba(0,0,0,0);
10385 }
10386 .textURL {
10387 width:300px !important;
10388 border:0px solid #000 !important;
10389 background-color:rgba(0,0,0,0);
10390 }
10391 .VisibleText {
10392 }
10393 .BlinderText {
10394 color:#000; background-color:#eee;
10395 }
10396 .joinButton {
10397 font-family:Georgia !important;
10398 font-size:11pt;
10399 line-height:1.1;
10400 height:18px;
10401 width:50px;
10402 padding:3px !important;
10403 text-align:center !important;
10404 border-color:#aaa !important;
10405 border-radius:5px;
10406 color:#fff; background-color:#4a4 !important;
10407 vertical-align:middle !important;
10408 }
10409 .SendButton {
10410 vertical-align:top;
10411 }
10412 .ws0_log {
10413 font-size:10pt;
10414 color:#000 !important;
10415 line-height:1.0;
10416 background-color:rgba(255,255,255,0.7) !important;
10417 font-family:Courier New,monospace !important;
10418 width:99.3%;
10419 white-space:pre;
10420 }
10421 </style>
10422
10423 <!-- Form autofill test
10424 Location: <input id="xxserv" type="text" value="https://192.168.10.1/boafm/FormLogin" size="80">
10425 <form method="POST" id="xxform" action="https://192.168.10.1/boafm/FormLogin">
10426 dest? <input id="XDS" name="dest" type="text" size="80" value="/index_contents.html">
10427 <-->
10428 <details><summary>Form Auto. Filling</summary>
10429 <style>
10430 .xxinput { width:260pt !important; line-height:1.1 !important; margin:1px;
10431 display:inline !important; font-size:10pt !important; padding:1px !important;
10432 }
10433 </style>
10434 <span style="font-family:Courier New;color:black;font-size:12pt;" onactive="">
10435 <form method="POST" id="xxform" action="https://192.168.10.1/" style="white-space:pre;">
10436 Location: <input id="xxserv" class="xxinput" type="text" value="https://192.168.10.1/" size="80">
10437 Username: <input id="xxuser" class="xxinput" name="user" type="text" autocomplete="on">
10438 Password: <input id="xxpass" class="xxinput" name="pass" type="password" autocomplete="on">
10439 SessionId: <input id="xxsid" class="xxinput" name="SESSION_ID" type="text" size="80">
10440 <input id="xxsubm" class="xxinput" type="submit" value="Submit"></form>
10441 </span>
10442 <script>
10443 function XXSetFormAction(){
10444 xxform.setAttribute('action',xxserv.value);
10445 }
10446 xxform.setAttribute('action',xxserv.value);
10447 xxserv.addEventListener('change',XXSetFormAction);
10448 //xxserv.value = location.href;
10449 </script>
10450 </details>
10451 */
10452
10453 /*
10454 <details id="BlinderTextClass"><summary>BlinderText</summary>
10455 <span class="gsh-arc">
10456 <span id="BlinderTextScript">
10457 https://w3c.github.io/uievents/#event-type-keydown
10458 //
10459 // 2020-09-21 class BlinderText - textarea element not to be readable
10460 //
10461 // BlinderText attributes
10462 // bl_plainText = null
10463 // bl_hideChecksum = [false]
10464 // bl_showLength = [false]
10465 // bl_visible = [false]
10466 // data-bl_config = {}
10467 // - min. length
10468 // - max. length
10469 // - acceptable charset in generate text
10470 //
10471 function BlinderChecksum(text){
10472 plain = text.bl_plainText;
10473 return strCRC32(plain,plain.length).toFixed(0);
10474 }
10475 function BlinderKeydown(ev){
10476 pass = ev.target
10477 if( ev.code == 'Enter' ){
10478 ev.preventDefault();
10479 }
10480 ev.stopPropagation()
10481 }
10482 function BlinderKeyUp(ev){
10483 blind = ev.target
10484 if( ev.code == 'Backspace' ){
10485 blind.bl_plainText = blind.bl_plainText.slice(0,blind.bl_plainText.length-1)
10486 }else
10487 if( and(ev.code == 'KeyV', ev.ctrlKey) ){
10488 blind.bl_visible = !blind.bl_visible;
10489 }else
10490 if( and(ev.code == 'KeyL', ev.ctrlKey) ){
10491 blind.bl_showLength = !blind.bl_showLength;
10492 }else
10493 if( and(ev.code == 'KeyU', ev.ctrlKey) ){
10494 blind.bl_plainText = "";
10495 }else
10496 if( and(ev.code == 'KeyR', ev.ctrlKey) ){
10497 checksum = BlinderChecksum(blind);
10498 blind.bl_plainText = checksum; //.toString(32);
10499 }else
10500 if( ev.code == 'Enter' ){
10501 ev.stopPropagation();
10502 ev.preventDefault();
10503 return;
10504 }else
10505 if( ev.key.length != 1 ){
10506 console.log('KeyUp: '+ev.code+'/'+ev.key);
10507 return;
10508 }else{
10509 blind.bl_plainText += ev.key;
10510 }
10511 }
10512 leng = blind.bl_plainText.length;
10513 //console.log('KeyUp: '+ev.code+'/'+blind.bl_plainText);
10514 checksum = BlinderChecksum(blind) & 10; // show last one digit only
10515
10516 visual = '';
10517 if( !blind.bl_hideChecksum || blind.bl_showLength ){
10518 visual += '[';
10519 }
10520 if( !blind.bl_hideChecksum ){
10521 visual += '#' + checksum.toString(10);
10522 }
10523 if( blind.bl_showLength ){
10524 visual += '/' + leng;
10525 }
10526 if( !blind.bl_hideChecksum || blind.bl_showLength ){
10527 visual += ']' ;
10528 }
10529 if( blind.bl_visible ){

```

```

10530     visual += blind.bl_plainText;
10531 }else{
10532     visual += '*'.repeat(leng);
10533 }
10534 blind.value = visual;
10535 }
10536 function BlinderKeyUp(ev){
10537     BlinderKeyUp(ev);
10538     ev.stopPropagation();
10539 }
10540 // https://w3c.github.io/uievents/#keyboardevent
10541 // https://w3c.github.io/uievents/#uievent
10542 // https://dom.spec.whatwg.org/#event
10543 function BlinderTextEvent(){
10544     ev = event;
10545     blind = ev.target;
10546     console.log('Event ' + ev.type + '@' + blind.nodeName + '#' + blind.id)
10547     if (ev.type == 'keyup') {
10548         BlinderKeyUp(ev);
10549     }
10550     if (ev.type == 'keydown') {
10551         BlinderKeyDown(ev);
10552     }
10553     console.log('thru-event ' + ev.type + '@' + blind.nodeName + '#' + blind.id)
10554 }
10555 }
10556 //< textarea hidden id="BlinderTextClassDef" class="textField"
10557 // onkeydown="BlinderTextEvent()" onkeyup="BlinderTextEvent()"
10558 // spellcheck="false">< /textarea>
10559 //< textarea hidden id="gj_pass1"
10560 // class="textField BlinderText"
10561 // placeholder="PassWord"
10562 // onkeydown="BlinderTextEvent()"
10563 // onkeyup="BlinderTextEvent()"
10564 // spellcheck="false"< /textarea>
10565 function SetupBlinderText(parent,txa,phold){
10566     if( txa == null ){
10567         txa = document.createElement('textarea');
10568         //txa.id = id;
10569     }
10570     txa.setAttribute('class','textField BlinderText');
10571     txa.setAttribute('placeholder',phold);
10572     txa.setAttribute('onkeydown','BlinderTextEvent()');
10573     txa.setAttribute('onkeyup','BlinderTextEvent()');
10574     txa.setAttribute('spellcheck','false');
10575     //txa.setAttribute('bl_plainText','false');
10576     txa.bl_plainText = '';
10577     //parent.appendChild(txa);
10578 }
10579 function DestroyBlinderText(txa){
10580     txa.removeAttribute('class');
10581     txa.removeAttribute('placeholder');
10582     txa.removeAttribute('onkeydown');
10583     txa.removeAttribute('onkeyup');
10584     txa.removeAttribute('spellcheck');
10585     txa.bl_plainText = '';
10586 }
10587 //
10588 // visible textarea like Username
10589 //
10590 function VisibleTextEvent(){
10591     if( event.code == 'Enter' )
10592         if( event.target.noEnter ){
10593             event.preventDefault();
10594         }
10595     }
10596     event.stopPropagation();
10597 }
10598 function SetupVisibleText(parent,txa,phold){
10599     if( false ){
10600         txa.setAttribute('class','textField VisibleText');
10601     }else{
10602         newclass = txa.getAttribute('class');
10603         if( and(newclass != null, newclass != '') ){
10604             newclass += ' ';
10605         }
10606         newclass += 'VisibleText';
10607         txa.setAttribute('class',newclass);
10608     }
10609     //console.log('SetupVisibleText class='+txa.class);
10610     txa.setAttribute('placeholder',phold);
10611     txa.setAttribute('onkeydown','VisibleTextEvent()');
10612     txa.setAttribute('onkeyup','VisibleTextEvent()');
10613     txa.setAttribute('spellcheck','false');
10614     cols = txa.getAttribute('cols');
10615     if( cols != null ){
10616         txa.style.width = '580px';
10617     }else{
10618         //console.log('VisualText#'+txa.id+' cols='+cols)
10619         //console.log('VisualText#'+txa.id+' NO cols')
10620     }
10621     rows = txa.getAttribute('rows');
10622     if( rows != null ){
10623         txa.style.height = '30px';
10624         txa.style.resize = 'both';
10625         txa.noEnter = false;
10626     }else{
10627         txa.noEnter = true;
10628     }
10629 }
10630 function DestroyVisibleText(txa){
10631     txa.removeAttribute('class');
10632     txa.removeAttribute('placeholder');
10633     txa.removeAttribute('onkeydown');
10634     txa.removeAttribute('onkeyup');
10635     txa.removeAttribute('spellcheck');
10636     cols = txa.removeAttribute('cols');
10637 }
10638 </span>
10639 <script>
10640 js = document.getElementById('BlinderTextScript');
10641 eval(js.innerHTML);
10642 //js.outerHTML = ""
10643 </script>
10644
10645 </span><!-- end of class="gsh-src" -->
10646 </details>
10647 </span>
10648 */
10649
10650 /*
10651 <script id="GJLinkScript">
10652 function gjkey_hash(text){
10653     return strCRC32(text, text.length) % 0x10000;
10654 }
10655 function gj_addlog(e,msg){
10656     now = (new Date().getTime() / 1000).toFixed(3);
10657     tstp = '[' + now + ' ';
10658     e.value += tstp + msg;
10659     e.scrollTop = e.scrollHeight;
10660 }
10661 function gj_addlog_cl(msg){
10662     ws0_log.value += '(console.log) ' + msg + '\n';
10663 }
10664 var GJ_Channel = null;
10665 var GJ_Log = null;
10666 var gjx; // the global variable
10667 function GJ_Join(){
10668     target = gj_join;
10669     if( target.value == 'Leave' ){
10670         GJ_Channel.close();
10671         GJ_Channel = null;
10672         target.value = 'Join';
10673         return;
10674     }
10675     var ws0;
10676     var ws0_log;
10677
10678     sav_console_log = console.error
10679     console.error = gj_addlog_cl
10680     ws0 = new WebSocket(gj_serv.innerHTML);
10681     console.error = sav_console_log
10682
10683     GJ_Channel = ws0;
10684     ws0_log = document.getElementById('ws0_log');
10685     GJ_Log = ws0_log;
10686
10687     now = (new Date().getTime() / 1000).toFixed(3);
10688     const wsstats = ["CONNECTING", "OPEN", "CLOSING", "CLOSED"];
10689     cst = wsstats[ws0.readyState];
10690     gj_addlog(ws0_log, stat + ws0.readyState + '(' + cst + ') : GJ Linked\n');

```

```

10692
10693 ws0.addEventListener('error', function(event){
10694     gj_addlog(ws0_log,'stat error : transport error?\n');
10695 });
10696 ws0.addEventListener('open', function(event){
10697     GJLinkView.style.zIndex = 10000;
10698     //console.log('#'+GJLinkView.id+'.zIndex='+GJLinkView.style.zIndex);
10699     date1 = new Date().getTime();
10700     date2 = (date1 / 1000).toFixed(3);
10701     seed = date1.toString(16);
10702
10703     // user name and key
10704     user = document.getElementById('gj_user').value;
10705     if( user.length == 0 ){
10706         gj_user.value = 'nemo';
10707         user = 'nemo';
10708     }
10709     key1 = document.getElementById('gj_ukey').bl_plainText;
10710     ukey = gjkey_hash(seed+user+key1).toString(16);
10711
10712     // session name and key
10713     chan = document.getElementById('gj_chan').value;
10714     if( chan.length == 0 ){
10715         gj_chan.value = 'main';
10716         chan = 'main';
10717     }
10718     key2 = document.getElementById('gj_ckey').bl_plainText;
10719     ckey = gjkey_hash(seed+chan+key2).toString(16);
10720
10721     msg = date2 +' JOIN ' + user + '|' + chan + ' ' + ukey + ':' + ckey;
10722     gj_addlog(ws0_log,'send '+msg+'\n');
10723     ws0.send(msg);
10724
10725     target.value = 'Leave';
10726     //console.log('[ '+date2+' ] #'+target.id+' '+target.value+'\n');
10727     //gj_addlog(ws0_log,'label '+target.value+'\n');
10728 });
10729 ws0.addEventListener('message', function(event){
10730     now = (new Date()).getTime() / 1000).toFixed(3);
10731     msg = event.data;
10732     if( false ){
10733         gj_addlog(ws0_log,'recv '+msg+'\n');
10734     }
10735     argv = msg.split(' ');
10736     tstamp = argv[0];
10737     argv.shift();
10738     if( argv[0] == 'reload' ){
10739         location.reload();
10740     }
10741     gjcmd = argv[0];
10742     otstamp = '';
10743     if( gjcmd == 'CAST' ){ // from reflector
10744         otstamp = argv[0];
10745         argv.shift(); // original time stamp
10746         ofrom = argv[0];
10747         argv.shift(); // original from
10748     }
10749     argv.shift(); // command
10750     from = argv[0];
10751     argv.shift(); // from|to
10752     cmd1 = argv[0];
10753     argv.shift(); // xxxx command
10754
10755     if( false ){
10756         gj_addlog(ws0_log,'--'
10757             + ' tstamp'+tstamp
10758             + ' gjcmd'+gjcmd
10759             + ' from'+from
10760             + ' cmd1'+cmd1+' '
10761             + ' argv'+ '\n');
10762     }
10763     if( cmd1 == 'auth' ){
10764         // doing authorization required
10765     }
10766     if( cmd1 == 'echo' ){
10767         now = (new Date()).getTime() / 1000).toFixed(3);
10768         msg = now+ ' ' +RESP 'argv.join(' ');
10769         gj_addlog(ws0_log,'send '+msg+'\n');
10770         ws0.send(msg);
10771     }
10772     if( cmd1 == 'eval' ){
10773         argv.shift();
10774         js = argv.join(' ');
10775         ret = eval(js); // <----- eval()
10776         gj_addlog(ws0_log,'eval '+js+ ' '+ret+'\n');
10777         now = (new Date()).getTime() / 1000).toFixed(3);
10778         msg = now + ' ' + RESP ' + ret;
10779         ws0.send(msg);
10780         gj_addlog(ws0_log,'send '+msg+'\n');
10781     }
10782     if( cmd1 == 'DRAW' ){
10783         if( false ){
10784             gj_addlog(ws0_log,'DRAW '+argv[0]+''\n')
10785         }
10786         Pointillism_RemoteDraw(argv[0]);
10787     }
10788 });
10789 ws0.addEventListener('close', function(event){
10790     if( GJ_Channel == null ){
10791         gj_addlog(ws0_log,'stat OK : GJ UnLinked\n');
10792         return;
10793     }
10794     GJ_Channel.close();
10795     GJ_Channel = null;
10796     target.value = 'Join';
10797     gj_addlog(ws0_log,'stat error : close : GJ UnLinked unexpectedly\n');
10798 });
10799
10800 function GJ_BcastMessageUserPass(user,chan,msgbody){
10801     now = (new Date()).getTime() / 1000).toFixed(3);
10802     msg = now + ' BCAST '+user+'|'+chan+' ' + msgbody;
10803     if( false ){
10804         gj_addlog(GJ_Log,'send '+msg+'\n');
10805     }
10806     GJ_Channel.send(msg);
10807 }
10808 function GJ_BcastMessage(msgbody){
10809     if( GJ_Channel == null ){
10810         gj_addlog(ws0_log,'stat error : send : GJ not Linked\n');
10811         return;
10812     }
10813     //target = event.target;
10814     user = document.getElementById('gj_user').value;
10815     chan = document.getElementById('gj_chan').value;
10816     GJ_BcastMessageUserPass(user,chan,msgbody);
10817 }
10818 function GJ_SendMessageUserPass(user,chan,msgbody){
10819     now = (new Date()).getTime() / 1000).toFixed(3);
10820     msg = now + ' ISAY '+user+'|'+chan+' ' + msgbody;
10821     gj_addlog(GJ_Log,'send '+msg+'\n');
10822     GJ_Channel.send(msg);
10823 }
10824 function GJ_SendMessage(msgbody){
10825     if( GJ_Channel == null ){
10826         gj_addlog(ws0_log,'stat error : send : GJ not Linked\n');
10827         return;
10828     }
10829     //target = event.target;
10830     user = document.getElementById('gj_user').value;
10831     chan = document.getElementById('gj_chan').value;
10832     GJ_SendMessageUserPass(user,chan,msgbody);
10833 }
10834 function GJ_Send(){
10835     msgbody = gj_sendText.value;
10836     GJ_SendMessage(msgbody);
10837 }
10838 </script>
10839
10840 <!-- ----- GJLINK ----- -->
10841 <!--
10842 - User can subscribe to a channel
10843 - A channel will be broadcasted
10844 - A channel can be a pattern (regular expression)
10845 - User is like From(me) and channel is like To: or Recipient:
10846 - Like VIABUS
10847 - watch message with SENDME, WATCH, CATCH, HEAR, or so
10848 - routing with path expression or name pattern (with routing with DNS like system)
10849 -->
10850 */
10851
10852 <<span id="GJLinkGolang">
10853 <<details id="GshWebSocket"><summary>Golang / JavaScript Link</summary>

```

```

10854 // <span class="gsh-src"><!-- ( -->
10855 // 2020-0920 created
10856 // <a href="https://pkgo.dev/golang.org/x/net/websocket">WS</a>
10857 // <a href="https://godoc.org/golang.org/x/net/websocket">WS</a>
10858 // INSTALL: go get golang.org/x/net/websocket
10859 // INSTALL: sudo (apt,yum) install git (if git is not installed yet)
10860 // import "golang.org/x/net/websocket"
10861 const gshws_origin = "http://localhost:9999"
10862 const gshws_server = "localhost:9999"
10863 const gshws_port = 9999
10864 const gshws_path = "gjlink1"
10865 const gshws_url = "ws://" + gshws_server + "/" + gshws_path
10866 const GSHWS_MSGSIZE = (8 * 1024)
10867 func fmtstring(fmts string, params ...interface{})(string){
10868     return fmt.Sprintf(fmts, params...)
10869 }
10870 func GSHWS_MARK(what string)(string){
10871     now := time.Now()
10872     us := fmtstring("%06d", now.Nanosecond() / 1000)
10873     mark := ""
10874     if !AtConsoleLineTop {
10875         mark += "\n"
10876         AtConsoleLineTop = true
10877     }
10878     mark += "[" + now.Format(time.Stamp) + "." + us + "]" -GJ- + what + ": "
10879     return mark
10880 }
10881 func gchk(what string, err error){
10882     if err != nil {
10883         panic(GSHWS_MARK(what) + err.Error())
10884     }
10885 }
10886 func glog(what string, fmts string, params ...interface{}){
10887     fmt.Printf(GSHWS_MARK(what))
10888     fmt.Printf(fmts+"\n", params...)
10889 }
10890 var WSV = []*websocket.Conn{}
10891 func jsend(argv []string){
10892     if len(argv) <= 1 {
10893         fmt.Printf("--i] %v [-m] command arguments\n", argv[0])
10894         return
10895     }
10896     argv = argv[1:]
10897     if len(WSV) == 0 {
10898         fmt.Printf("--Ej-- No link now\n")
10899         return
10900     }
10901     if 1 < len(WSV) {
10902         fmt.Printf("--i]-- multiple links (%v)\n", len(WSV))
10903     }
10904     multicast := false // should be filtered with regexp
10905     if 0 < len(argv) && argv[0] == "-m" {
10906         multicast = true
10907     }
10908     args := strings.Join(argv, " ")
10909     now := time.Now()
10910     msec := now.UnixNano() / 1000000
10911     tstamp := fmtstring("%.3f", float64(msec)/1000.0)
10912     msg := fmtstring("%v SEND gshell|* %v", tstamp, args)
10913     if multicast {
10914         for i, ws := range WSV {
10915             wn, werr := ws.Write([]byte(msg))
10916             if werr != nil {
10917                 fmt.Printf("[%v] wn=%v, werr=%v\n", i, wn, werr)
10918             }
10919             glog("SQ", fmtstring("(%v) %v", wn, msg))
10920         }
10921     } else {
10922         i := 0
10923         ws := WSV[i]
10924         wn, werr := ws.Write([]byte(msg))
10925         if werr != nil {
10926             fmt.Printf("[%v] wn=%v, werr=%v\n", i, wn, werr)
10927         }
10928         glog("SQ", fmtstring("(%v) %v", wn, msg))
10929     }
10930 }
10931 func ws_broadcast(msg string)(wn int, werr error){
10932     for i, ws := range WSV {
10933         wn, werr := ws.Write([]byte(msg))
10934         if werr != nil {
10935             fmt.Printf("[%v] wn=%v, werr=%v\n", i, wn, werr)
10936         }
10937         glog("SQ", fmtstring("(%v) %v", wn, msg))
10938     }
10939     return wn, werr;
10940 }
10941 func servi(ws *websocket.Conn) {
10942     WSV = append(WSV, ws)
10943     //fmt.Printf("\n")
10944     glog("CO", "accepted connections[%v]", len(WSV))
10945     //remoteAddr := ws.RemoteAddr
10946     //fmt.Printf("-- accepted %v\n", remoteAddr)
10947     //fmt.Printf("-- accepted %v\n", ws.Config())
10948     //fmt.Printf("-- accepted %v\n", ws.Config().Header)
10949     //fmt.Printf("-- accepted %v // %v\n", ws, servi)
10950     var reqb = make([]byte, GSHWS_MSGSIZE)
10951     for {
10952         rn, rerr := ws.Read(reqb)
10953         if (rerr != nil || rn < 0) {
10954             glog("SQ", fmtstring("(%v) %v", rn, rerr))
10955             break
10956         }
10957         req := string(reqb[0:rn])
10958         glog("SQ", fmtstring("(%v) %v", rn, req))
10959         margv := strings.Split(req, " ");
10960         margv = margv[1:]
10961         if (0 < len(margv)) {
10962             if margv[0] == "RESP" {
10963                 // should forward to the destination
10964                 continue;
10965             }
10966         }
10967         now := time.Now()
10968         msec := now.UnixNano() / 1000000
10969         tstamp := fmtstring("%.3f", float64(msec)/1000.0)
10970         res := fmtstring("%v "+CAST+" %v", tstamp, req)
10971         wn := 0;
10972         werr := error(nil);
10973         if (0 < len(margv) && margv[0] == "BCAST") {
10974             wn, werr = ws_broadcast(res);
10975         } else {
10976             wn, werr = ws.Write([]byte(res))
10977         }
10978         gchk("SE", werr)
10979         glog("SR", fmtstring("(%v) %v", wn, string(res)))
10980     }
10981     glog("SF", "WS response finish")
10982 }
10983 var wsv := []*websocket.Conn{}
10984 var wx := 0
10985 for i, v := range WSV {
10986     if (v != ws) {
10987         wsv = append(wsv, v)
10988     }
10989 }
10990 WSV = wsv
10991 //glog("CO", "closed %v", ws)
10992 glog("CO", "closed connection [%v/%v]", wx+1, len(WSV)+1)
10993 ws.Close()
10994 }
10995 // url := [scheme://]host[:port]/[path]
10996 func decomp_URL(url string){
10997 }
10998 func full_wsURL(){
10999 }
11000 func gj_server(argv []string) {
11001     gjserv := gshws_server
11002     gjport := gshws_port
11003     gjpath := gshws_path
11004     gjscheme := "ws"
11005     //cmd := argv[0]

```

```

11016 argv = argv[1:]
11017 if( 1 <= len(argv) ){
11018     serv := argv[0]
11019     if( 0 < strings.Index(serv, "://") ){
11020         scheme := strings.Split(serv, "://")
11021         gjscheme = schemev[0]
11022         serv = schemev[1]
11023     }
11024     if( 0 < strings.Index(serv, "/") ){
11025         pathv := strings.Split(serv, "/")
11026         serv = pathv[0]
11027         gjpath = pathv[1]
11028     }
11029     servv := strings.Split(serv, ".")
11030     host := "localhost"
11031     port := 9999
11032     if( servv[0] != "" ){
11033         host = servv[0]
11034     }
11035     if( len(servv) == 2 ){
11036         fmt.Scanf(servv[1], "%d", &port)
11037     }
11038     //glog("LC", "hostport=%v (%v : %v)", servv, host, port)
11039     gjport = fmt.Sprintf("%v", host, port)
11040     gjserv = gjscheme + "://" + gjport + "/" + gjpath
11041 }
11042 glog("LS", fmt.Sprintf("listening at %v", gjserv))
11043 http.Handle("/"+gjpath, websocket.Handler(serv))
11044 err := error(nil)
11045 if( gjscheme == "ws" ){
11046     // https://golang.org/pkg/net/http/#ListenAndServeTLS
11047     //err = http.ListenAndServeTLS(gjport, nil)
11048 }else{
11049     err = http.ListenAndServe(gjport, nil)
11050 }
11051 gchk("LE", err)
11052}
11053
11054func gj_client(argv []string) {
11055    glog("CS", fmt.Sprintf("connecting to %v", gshws_url))
11056    ws, err := websocket.Dial(gshws_url, "", gshws_origin)
11057    gchk("C", err)
11058
11059    var resb = make([]byte, GSHWS_MSGSIZE)
11060    for qi := 0; qi < 3; qi++ {
11061        req := fmt.Sprintf("Hello, GShell! (%v)", qi)
11062        wn, werr := ws.Write([]byte(req))
11063        glog("QW", fmt.Sprintf("%v %v", wn, req))
11064        gchk("QW", werr)
11065        rn, rerr := ws.Read(resb)
11066        gchk("RW", rerr)
11067        glog("RW", fmt.Sprintf("%v %v", rn, string(resb)))
11068    }
11069    glog("CF", "WS request finish")
11070}
11071</span><!-- end of class="gsh-src" -->
11072</details></span>
11073/*
11074<details id="GJLink Section"><summary>GJ Link</summary>
11075<span id="GJLinkView" class="GJLinkView">
11076<p>
11077<note class="GJNote">Execute command "gsh gj server" on the localhost and push the Join button:</note>
11078</p>
11079<div id="GJLink 1">
11080<div id="GJLink_ServerSet"></div>
11081<div>
11082<input id="gj_join" type="button" class="joinButton" onclick="GJ_Join()" value="Join">
11083<span id="GJLink_Account"></span>
11084</div>
11085<div>
11086<input id="gj_sendButton" type="button" class="joinButton SendButton" onclick="GJ_Send()" value="Send" data-bodyid="gj_sendText">
11087<span id="GJLink_SendArea"></span>
11088</div>
11089<div id="ws0_log_container"></div>
11090</span>
11091</script>
11092function setupGJLinkArea(){
11093    GJLink_ServerSet.innerHTML = '<'+span id="gj_serv_label"
11094    + ' class="textField textLabel">server: <'+span'
11095    + '<'+span id="gj_serv" class="textField textURL" contenteditable><'+span';
11096
11097    GJLink_Account.innerHTML = '<'+textArea id="gj_user" class="textField"><'+textArea'
11098    + '<'+textArea id="gj_ukey" class="textField"><'+textArea'
11099    + '<'+textArea id="gj_chan" class="textField"><'+textArea'
11100    + '<'+textArea id="gj_ckey" class="textField"><'+textArea';
11101
11102    GJLink_SendArea.innerHTML =
11103    '<'+textArea id="gj_sendText" class="textField MsgText" cols=60 rows=2><'+textArea';
11104
11105    ws0_log_container.innerHTML = '<'+textArea id="ws0_log"
11106    + ' cols=100 rows=10 spellcheck="false"><'+textArea';
11107}
11108
11109function clearGJLinkArea(){
11110    GJLink_ServerSet.innerHTML = "";
11111    GJLink_Account.innerHTML = "";
11112    GJLink_SendArea.innerHTML = "";
11113    ws0_log_container.innerHTML = "";
11114}
11115</script>
11116
11117<script>
11118function SetupGJLink(){
11119    setupGJLinkArea();
11120    SetupVisibleText(GJLink_1, gj_serv, 'GJLinkSV');
11121    SetupVisibleText(GJLink_1, gj_user, 'UserName');
11122    SetupVisibleText(GJLink_1, gj_ukey, 'UserKey');
11123    SetupVisibleText(GJLink_1, gj_chan, 'ChannelName');
11124    SetupBlinderText(GJLink_1, gj_ckey, 'ChannelKey');
11125    SetupVisibleText(GJLink_1, gj_sendText, 'Message');
11126    gj_serv.innerHTML = 'ws://localhost:9999/gjlink'
11127}
11128
11129function GJLink_init(){
11130    SetupGJLink();
11131}
11132
11133function iselem(eid){
11134    return document.getElementById(eid);
11135}
11136
11137function DestroyGJLink(){
11138    clearGJLinkArea();
11139    if( iselem('gj_user') ){
11140        return;
11141    }
11142    if( gj_serv_label.parentNode != gj_user ){
11143        return;
11144    }
11145    if( iselem('gj_serv_label') ) gj_user.parentNode.removeChild(gj_serv_label);
11146    if( iselem('gj_serv') ) gj_user.parentNode.removeChild(gj_serv);
11147    if( iselem('gj_user') ) gj_user.parentNode.removeChild(gj_user);
11148    if( iselem('gj_ukey') ) gj_ukey.parentNode.removeChild(gj_ukey);
11149    if( iselem('gj_chan') ) gj_chan.parentNode.removeChild(gj_chan);
11150    if( iselem('gj_ckey') ) gj_ckey.parentNode.removeChild(gj_ckey);
11151    if( iselem('gj_sendText') ) gj_sendText.parentNode.removeChild(gj_sendText);
11152    if( iselem('ws0_log') ) ws0_log.parentNode.removeChild(ws0_log);
11153}
11154
11155DestroyGJLink = DestroyGJLink;
11156</script>
11157</details>
11158</span>
11159</style>
11160<style>
11161.GJLinkset {
11162    display:none;
11163}
11164</style>
11165<script id="HtmlCodeview-script">
11166function showNodeAsHtmlSource(otxa, code, prefix, postfix, sign){
11167    txa = document.createElement('textArea');
11168    txa.id = otxa.id;
11169    txa.setAttribute('class', 'HtmlCodeviewText');
11170    otxa.parentNode.replaceChild(txa, otxa);
11171    txa.setAttribute('spellcheck', 'false');
11172    //txa.value = code.innerHTML;
11173    //txa.innerHTML = code.innerHTML;
11174    txa.innerHTML = prefix + code.outerHTML + postfix;
11175}

```

```

11178     if( sign ){
11179         text = txa.value;
11180         tlen = txa.value.length;
11181         digest = strCRC32(text,tlen) + ' ' + tlen
11182         + ' ' + code.id + ' (' + DateShort() + ')';
11183         //alert('digest: '+digest);
11184         console.log('digest: '+digest);
11185         txa.innerHTML += '<<'+span class="GJDigest">'+digest+'</span>\n';
11186     }
11187     txa.style.display = "block";
11188     txa.style.width = "100%";
11189     txa.style.height = "300px";
11190 }
11191 function showHtmlCodeX(otxa,code,prefix,postfix,sign){
11192     if( event.target.value == 'ShowCode' ){
11193         showNodeAsHtmlSourceX(otxa,code,prefix,postfix,sign);
11194         event.target.value = 'HideCode';
11195     }else{
11196         otxa.style.display = "none";
11197         event.target.value = 'ShowCode';
11198     }
11199 }
11200 function showNodeAsHtmlSource(otxa,code){
11201     showNodeAsHtmlSourceX(otxa,code,'','');
11202 }
11203 function showHtmlCode(otxa,code){
11204     if( event.target.value == 'ShowCode' ){
11205         showNodeAsHtmlSource(otxa,code);
11206         event.target.value = 'HideCode';
11207     }else{
11208         otxa.style.display = "none";
11209         event.target.value = 'ShowCode';
11210     }
11211 }
11212</script>
11213<style id="HtmlCodeview-style">
11214     .HtmlCodeviewText {
11215         font-size:10pt;
11216         font-family:Courier New;
11217         white-space:pre;
11218     }
11219     .HtmlCodeViewButton {
11220         padding:2pt !important;
11221         line-height:1.1 !important;
11222         border:2px inset #000 !important;
11223         font-size:11pt !important;
11224         font-weight:normal !important;
11225         font-family:Georgia !important;
11226         border-radius:3px !important;
11227         color:#ddd; background-color:#228 !important;
11228     }
11229</style>
11230/*
11231
11232<details><summary>Live HTML Snapshot</summary>
11233<span id="LiveHTML">
11234<!-- ----- HTML Snapshot: Edit, save and load // 2020-0924 SatoxITS { -->
11235<div class="GshMenu">
11236<span class="GshMenu" onclick="html_edit();">Edit</span>
11237<span class="GshMenu" onclick="html_save();">Save</span>
11238<span class="GshMenu" onclick="html_load();">Load</span>
11239<span class="GshMenu" onclick="html_ver();">Vers</span>
11240</div>
11241<div>
11242<input class="HtmlCodeViewButton" type="button" value="ShowCode" onclick="showLiveHTMLCode();">
11243<span id="LiveHTML_CodeView"></span>
11244</div>
11245<script id="LiveHTMLScript">
11246function showLiveHTMLCode(){
11247     showHTMLCode(LiveHTML_CodeView,LiveHTML);
11248 }
11249var _editable = false;
11250var savSuppressGJShell = false;
11251function ToggleEditMode(){
11252     _editable = !_editable;
11253     if( _editable ){
11254         savSuppressGJShell = SuppressGJShell;
11255         SuppressGJShell = true;
11256         gsh.setAttribute('contenteditable','true');
11257         GshMenuEdit.innerHTML = "Look";
11258         GshMenuEdit.style.color = 'rgba(255,0,0,1)';
11259         GshMenuEdit.style.backgroundColor = 'rgba(255,255,255,1)';
11260     }else{
11261         SuppressGJShell = savSuppressGJShell;
11262         gsh.setAttribute('contenteditable','false');
11263         GshMenuEdit.innerHTML = "Edit";
11264         GshMenuEdit.style.color = 'rgba(16,160,16,1)';
11265         GshMenuEdit.style.backgroundColor = 'rgba(255,255,255,1)';
11266     }
11267 }
11268function html_edit(){
11269     ToggleEditMode();
11270 }
11271// Live HTML (DOM) Snapshot onto browser's localStorage
11272// 2020-0923 SatoxITS
11273var htRoot = gsh // -- Element-ID, should be selectable
11274const snappedHTML = "snappedHTML"; // Item-ID of the HTML data in localStogate
11275// -- should be a [map] of URL
11276// -- should be with CSSOM as inline script
11277const htVersionTag = "VersionTag"; // VesionTag Element-ID in the HTML (in DOM)
11278function showVersion(note,w,v,u,t){
11279     w.alert(note+' : ' + v + '\n'
11280         + '-- URL: ' + u + '\n'
11281         + '-- Time: ' + t + ' (' + DateLong0(t*1000) + ')');
11282 }
11283
11284);
11285
11286function html_save(){
11287     u = document.URL;
11288     t = new Date().getTime() / 1000;
11289     v = '<'+span id="+htVersionTag+" data-url="+u+" data-time="+t+">';
11290     w += '<'+span id="+v+">';
11291     h = v + htRoot.outerHTML;
11292     localStorage.setItem(snappedHTML,h);
11293     showVersion("Saved",window,v,u,t);
11294 }
11295function html_load(){
11296     h = localStorage.getItem(snappedHTML);
11297     if( h == null ){
11298         alert('No snapshot taken yet');
11299         return;
11300     }
11301     w = window.open('','');
11302     d = w.document;
11303     d.write(h);
11304     w.focus();
11305     html_veri("Loaded",w,d);
11306 }
11307function html_veri(note,w,d){
11308     if( (v = d.getElementById(htVersionTag)) != null ){
11309         h = v.outerHTML;
11310         u = v.getAttribute('data-url');
11311         t = v.getAttribute('data-time');
11312     }else{
11313         h = "No version info. in the page";
11314         u = "";
11315         t = 0;
11316     }
11317     showVersion(note,w,v,u,t);
11318 }
11319function html_ver0(){
11320     html_veri("Version",window,document);
11321 }
11322</script>
11323<!-- LiveHTML } -->
11324</span>
11325</details>
11326/*
11327
11328<details><summary>Event sharing</summary>
11329<span id="EventSharingCodeSpan">
11330
11331<!-- ----- Event sharing // 2020-0925 SatoxITS { -->
11332
11333<div id="iftestTemplate" class="iftest" hidden="">
11334<style> .iftestbody{ color:#f22;font-family:Georgia;font-size:10pt;} </style>
11335<span id="frameBody" class="iftestbody" onclick="frameClick();"><script>
11336function docacat(txt){
11337     document.body.append(txt);
11338     window.scrollTo(0,100000);
11339 }

```

```

11340 }
11341 function frameClick(){
11342   xy = 'x='+event.x + ' y='+event.y+'';
11343   //docadd('Got Click on #' + event.target.id + ' *xy* \n');
11344   docadd('Got Click on #' + Fid.value + ' *xy* \n');
11345   window.scrollTo(0,100000);
11346   window.parent.postMessage('OnClick: '+xy,'*');
11347 }
11348 function frameHousemove(){
11349   if( false ){
11350     document.body.append('Mousemove on #' + event.target.id + ' '
11351 + 'x='+event.x + ' y='+event.y + '\n');
11352     peerWin = window.frames[frame1];
11353     document.body.append('Send to peer #' + peerWin + ' ' + '\n');
11354     window.scrollTo(0,100000);
11355     peerWin.postMessage('Hi', '*');
11356   }
11357 }
11358 function frameKeyDown(){
11359   msg = 'Got Keydown #' + Fid.value + ' (' + event.code + ')';
11360   docadd(msg + '\n');
11361   window.parent.postMessage(msg, '*');
11362 }
11363 function frameOnMessage(){
11364   docadd('Message ' + event.data + '\n');
11365   window.scrollTo(0,100000);
11366 }
11367 if( document.getElementById('Fid') ){
11368   frameBody.id = Fid.value;
11369   h = " ";
11370   h += ' ' + style + ' ';
11371   h += 'font-size:10pt;white-space:pre-wrap';
11372   h += 'font-family:Courier New';
11373   h += '< />';
11374   h += 'I am ' + Fid.value + '\n';
11375   document.write(h);
11376   window.addEventListener('click', frameClick);
11377   window.addEventListener('keydown', frameKeyDown);
11378   window.addEventListener('message', frameOnMessage);
11379   window.addEventListener('mousemove', frameHousemove);
11380   window.parent.postMessage('Hi parent, I am ' + Fid.value, '*');
11381 }
11382 </script></span></div>
11383
11384 <style>.iframeTest{margin:3px;resize:both;width:370px;height:120px}</style>
11385 <h2>Inter-window communication</h2>
11386 <note>
11387 frame0 >>> frame1 and frame2 <br>
11388 frame1 >>> frame0 and frame2 <br>
11389 frame2 >>> frame0 and frame1 <br>
11390 </note>
11391 <div id="iframe-test">
11392 <pre id="iframeHost" style="border:1px;font-family:Courier New;font-size:10pt;"></pre>
11393 <iframe id="iframe0" title="iframe0" class="iframeTest" style=""></iframe>
11394 <iframe id="iframe1" title="iframe1" class="iframeTest"></iframe>
11395 <iframe id="iframe2" title="iframe2" class="iframeTest"></iframe>
11396 </div>
11397
11398 <script id="ifo-test-script">
11399 function InterFrameComm_init(){
11400   setupFrames0();
11401   setupFrames12();
11402 }
11403 function setFrameSrcdoc(dst,src){
11404   if( true ){
11405     dst.contentWindow.document.write(src);
11406     // this makes browser wait close, and crash if accumulated !?
11407     // so it should be closed after write
11408     dst.contentWindow.document.close();
11409   }else{
11410     // to be erased before source dump
11411     // but should be set for live snapshot
11412     dst.srcdoc = src;
11413   }
11414 }
11415 function setupFrames0(){
11416   ifbody = iframe0.contentWindow.document.body;
11417   iframe0.style.width = "755px"
11418   //iframeHost.innerHTML = "Message exchange at iframes' host:\n";
11419   window.addEventListener('message',messageFromChild);
11420 }
11421 if0 = ' ' + 'pre style="font-family:Courier New;">';
11422 if0 += ' <input id="Fid" value="iframe0">';
11423 if0 += iftestTemplate.innerHTML;
11424 setFrameSrcdoc(iframe0,if0);
11425 }
11426 function clickOnChild(){
11427   console.log('clickOn #' + this.id);
11428 }
11429 }
11430 function moveOnChild(){
11431   console.log('moveOn #' + this.id);
11432 }
11433 }
11434 iframe0.contentWindow.document.body.style.setProperty('white-space','pre');
11435 iframe0.contentWindow.document.body.style.setProperty('font-size','9pt');
11436 }
11437 function setupFrames12(){
11438   if1 = ' <input id="Fid" value="iframe1">';
11439   if1 += iftestTemplate.innerHTML;
11440   setFrameSrcdoc(iframe1,if1);
11441   //iframe1.name = 'iframe1'; // this seems break contentWindow
11442 }
11443 if2 = ' <input id="Fid" value="iframe2">';
11444 if2 += iftestTemplate.innerHTML;
11445 setFrameSrcdoc(iframe2,if2);
11446 }
11447 iframe1.addEventListener('message',messageFromChild);
11448 //iframe1.addEventListener('mouseover',moveOnChild);
11449 iframe2.addEventListener('message',messageFromChild);
11450 //iframe2.addEventListener('mouseover',moveOnChild);
11451 iframe1.contentWindow.postMessage(['parent0] Hi iframe1 -- from parent.', '*');
11452 //iframe1.contentWindow.postMessage('Your peer is ' + iframe2.contentWindow, '*');
11453 iframe2.contentWindow.postMessage(['parent0] Hi iframe2 -- from parent.', '*');
11454 //iframe2.contentWindow.postMessage('Your peer is ' + iframe1.contentWindow, '*');
11455 }
11456 function messageFromChild(){
11457   from = null;
11458   forw = null;
11459   if( event.source == iframe0.contentWindow ){
11460     from = 'iframe0';
11461     forw = 'iframe12';
11462   }else{
11463     if( event.source == iframe1.contentWindow ){
11464       from = 'iframe1';
11465       forw = 'iframe2';
11466     }else{
11467       if( event.source == iframe2.contentWindow ){
11468         from = 'iframe2';
11469         forw = 'iframe1';
11470       }else{
11471         iframeHost.innerHTML += 'Message [unknown] '
11472 + ' orig=' + event.origin
11473 + ' data=' + event.data
11474 //+ ' from=' + event.source
11475 ;
11476 }
11477 msglog1 = from + event.data + ' -- '
11478 + ' from=' + event.source
11479 + ' orig=' + event.origin
11480 + ' name=' + event.source.name
11481 //+ ' port=' + event.port
11482 //+ ' euid=' + event.lastEventId
11483 + '\n'
11484 ;
11485 }
11486 if( true ){
11487   if( forw == 'iframe1' || forw == 'iframe12' ){
11488     iframe1.contentWindow.postMessage(from+event.data);
11489   }
11490   if( forw == 'iframe2' || forw == 'iframe12' ){
11491     iframe2.contentWindow.postMessage(from+event.data);
11492   }
11493 }
11494 txtadd0(msglog1);
11495 }
11496 function txtadd0(txt){
11497   iframe0.contentWindow.document.body.append(txt);
11498   iframe0.contentWindow.scrollTo(0,100000);
11499 }
11500 }
11501 function es_ShowSelf(){
11502   iframe1.setAttribute('src',document.URL);

```

```

11502   iframe2.setAttribute('src',document.URL);
11503 }
11504</script>
11505
11506<input class="HtmlCodeViewButton" type="button" value="ShowSelf" onclick="es_ShowSelf()"/>
11507<input class="HtmlCodeViewButton" type="button" value="ShowCode" onclick="es_showHtmlCode()"/>
11508<span id="EventSharingCodeView"></span>
11509<script id="EventSharingScript">
11510function es_showHtmlCode(){
11511  showHtmlCode(EventSharingCodeView,EventSharingCodeSpan);
11512}
11513DestroyEventSharingCodeview = function(){
11514  //EventSharingCodeView.parentNode.removeChild(EventSharingCodeView);
11515  EventSharingCodeView.innerHTML = "";
11516  iframe0.style = "";
11517  //iframe0.srcdoc = "erased";
11518  //iframe1.srcdoc = "erased";
11519  //iframe2.srcdoc = "erased";
11520}
11521</script>
11522<!-- EventSharing -->
11523</span>
11524</details>
11525/*
11526
11527<!-- ----- "GShell Inside" Notification { -->
11528<script id="script-gshell-inside">
11529var notices = 0;
11530function noticeGShellInside(){
11531  var = "";
11532  if( var = document.getElementById('GshVersion') ){
11533    var = var.innerHTML;
11534  }
11535  console.log('GShell Inside ('+var+')');
11536  notices += 1;
11537  if( 2 <= notices ){
11538    document.removeEventListener('mousemove',noticeGShellInside);
11539  }
11540}
11541document.addEventListener('mousemove',noticeGShellInside);
11542noticeGShellInside();
11543
11544const FooterName = 'GshFooter'
11545function DestroyFooter(){
11546  if( footer = document.getElementById(FooterName) != null ){
11547    //footer.parentNode.removeChild(footer);
11548    empty = document.createElement('div');
11549    empty.id = 'GshFooter0';
11550    footer.parentNode.replaceChild(empty,footer);
11551  }
11552}
11553function showFooter(){
11554  footer = document.createElement('div');
11555  footer.id = FooterName;
11556  footer.style.backgroundColor = "url("+ITSmoreQR+")";
11557  //GshFooter0.parentNode.appendChild(footer);
11558  GshFooter0.parentNode.replaceChild(footer,GshFooter0);
11559}
11560</script>
11561<!-- -->
11562</div>
11563
11564<!--
11565  border:20px inset #888;
11566-->
11567</span id="VirtualDesktopCodeSpan">
11568</div>
11569</div>
11570<details id="VirtualDesktopDetails"><summary>Virtual Desktop</summary>
11571<!-- ----- Web Virtual Desktop // 2020-0927 SatokITS { -->
11572<style>
11573.VirtualSpace {
11574  z-index:0;
11575  width:1200px !important; xheight:720px !important;
11576  width:5120px; height:2880px;
11577  border-width:0px;
11578  xxbackground-color:rgba(22,32,160,0.8);
11579  xxbackground-image:url('WD-WallPaper03.png');
11580  xxbackground-size:100% 100%;
11581  color:#22a;font-family:Georgia;font-size:10pt;
11582  xxoverflow:scroll;
11583}
11584.VirtualGrid {
11585  z-index:0;
11586  position:absolute;
11587  width:800px; height:500px;
11588  border:1px inset #fff;
11589  color:rgba(192,255,192,0.8);
11590  font-family:Georgia, Courier New;
11591  text-align:right;
11592  vertical-align:middle;
11593  font-size:200px;
11594  text-shadow:4px 4px #ccc;
11595}
11596.WD GridScroll {
11597  z-index:100000;
11598  background-color:rgba(200,200,200,0.1);
11599}
11600.VirtualDesktop {
11601  z-index:0;
11602  position:relative;
11603  resize:both !important;
11604  overflow:scroll;
11605  display:block;
11606  min-width:120px !important; min-height:60px !important;
11607  width:800px;
11608  height:500px;
11609  border:10px inset #228;
11610  border-width:30px; border-radius:20px;
11611  background-image:url('WM-WallPaper03.png');
11612  background-size:100% 100%;
11613  color:#22a;font-family:Georgia;font-size:10pt;
11614}
11615.comment {
11616  // overflow:scroll seems to bound childrens' view in the element span
11617  // specifying overflow seems fix the position of the element
11618}
11619.VirtualBrowserSpan {
11620  z-index:10;
11621  xxxborder:0.5px dashed #fff !important;
11622  border-color:rgba(255,255,255,0.5) !important;
11623  position:relative;
11624  left:100px;
11625  top:100px;
11626  display:block;
11627  resize:both !important;
11628  width:540px;
11629  height:320px;
11630  min-width:40px !important; min-height:20px !important;
11631  max-width:5120px !important; max-height:2880px !important;
11632  background-color:rgba(255,200,255,0.1);
11633  xxoverflow:scroll;
11634}
11635.xVirtualBrowserLocationBar:focus {
11636  color:#f00;
11637  background-color:rgba(255,128,128,0.2);
11638}
11639.xVirtualBrowserLocationBar:active {
11640  color:#f00;
11641  background-color:rgba(128,255,128,0.2);
11642}
11643.a.VirtualBrowserLocation {
11644  color:#ccc !important;
11645  text-decoration:none !important;
11646}
11647.a.VirtualBrowserLocation:hover {
11648  color:#fff !important;
11649  text-decoration:underline;
11650}
11651.VirtualBrowserLocationBar {
11652  position:absolute;
11653  z-index:100000;
11654  display:block;
11655  width:400px;
11656  height:20px;
11657  padding-left:2px;
11658  line-height:1;
11659  vertical-align:middle;
11660  font-size:14px;
11661  color:#fff;
11662  background-color:rgba(128,128,128,0.2);
11663  font-family:Georgia;

```

```

11664 }
11665 .VirtualBrowserCommandBar {
11666   position:absolute;
11667   z-index:200000;
11668   xxxdisplay:inline;
11669   display:block;
11670   width:60px;
11671   height:20px;
11672   line-height:1.1;
11673   vertical-align:middle;
11674   font-size:14px;
11675   color:#f4;
11676   background-color:rgba(128,128,128,0.1);
11677   font-family:Georgia;
11678   text-align:left;
11679   left:404px;
11680 }
11681 .VirtualBrowserFrame {
11682   xposition:relative;
11683   position:absolute;
11684   xdisplay:inline;
11685   display:block;
11686   z-index:10;
11687   resize:both !important;
11688   width:480px; height:240px;
11689   min-width:60px; min-height:30px;
11690   max-width:5120px; max-height:2880px;
11691   border-radius:6px;
11692   background-color:rgba(255,255,255,0.9);
11693   border-top:20px solid;
11694   border-right:4px solid;
11695   border-bottom:10px solid;
11696 }
11697 .WinFavicon {
11698   width:16px;
11699   height:16px;
11700   margin:1px;
11701   margin-right:3px;
11702   vertical-align:middle;
11703   background-color:rgba(255,255,255,1.0);
11704 }
11705 .VirtualDesktopMenuBar {
11706   xposition:absolute;
11707   color:#ff;
11708   font-size:12pt;
11709   text-align:right;
11710   padding-right:4px;
11711   background-color:rgba(128,128,128,0.7);
11712 }
11713 .VirtualDesktopCalendar {
11714   color:#ff;
11715   font-size:22pt;
11716   text-align:right;
11717   padding-right:4px;
11718   xbackground-color:rgba(255,255,255,0.2);
11719 }
11720 .xxxxinput { width:260pt !important; line-height:1.1 !important; margin:1px;
11721   display:inline !important; font-size:10pt !important; padding:1px !important;
11722 }
11723 .WD_Config {
11724   display:inline !important;
11725   padding:2px !important;
11726   font-size:10pt !important;
11727   width:60pt !important;
11728   height:12pt !important;
11729   line-height:1.0pt !important;
11730   height:15pt !important;
11731 }
11732 .WD_Button {
11733   display:inline !important;
11734   padding:2px !important;
11735   color:#ff !important;
11736   background-color:#228 !important;
11737   font-size:10pt !important;
11738   width:60pt !important;
11739   height:12pt !important;
11740   line-height:1.0pt !important;
11741   height:16pt !important;
11742   border:2px inset #44a !important;
11743 }
11744 .WD_Href {
11745   display:inline !important;
11746   padding:2px !important;
11747   font-size:9pt !important;
11748   width:120pt !important;
11749   height:12pt !important;
11750   line-height:1.0pt !important;
11751   height:15pt !important;
11752 }
11753
11754 .LivehtmlCodeviewText {
11755   font-size:10pt;
11756   font-family:Courier New;
11757   xwhite-space:pre;
11758 }
11759
11760 .WD_Panel {
11761   x-index:100 !important;
11762   color:#000 !important;
11763   margin-left:25px !important;
11764   width:800px !important;
11765   padding:4px !important;
11766   border:1px solid #888 !important;
11767   border-radius:6px !important;
11768   background-color:rgba(220,220,220,0.9) !important;
11769   font-size:9pt;
11770   font-family:Courier New;
11771 }
11772 .WD_Help {
11773   font-size:10pt !important;
11774   font-family:Courier New;
11775   line-height:1.2 !important;
11776   color:#000 !important;
11777   width:100% !important;
11778   background-color:rgba(240,240,255,0.8) !important;
11779 }
11780
11781 .WB_Zoom {
11782 }
11783 </style>
11784 <?CosmoScreen 0.0.8</h2>
11785 <menu>
11786 <span id="WD_Help_1" class="WD_Help"><b>ScopeControl command keys</b><br>
11787 g ... grid on/off<br>
11788 i ... zoom in<br>
11789 o ... zoom out<br>
11790 s ... save current scope<br>
11791 r ... restore saved scope<br>
11792 </span>
11793 </menu>
11794 <div class="WD_Panel" draggable="true">
11795 <p><i-- should be on the frame of the WD --></i>
11796 <input id="WD_Resize_1" class="WD_Button" type="button" value="Resize">
11797 < <input id="WD_Width_1" class="WD_Config" type="text">
11798 x <input id="WD_Height_1" class="WD_Config" type="text">
11799 wall-paper: <a href="WD-WallPaper01.png" class="WD_Href" contenteditable="true">WD-WallPaper01.png</a>
11800 </p>
11801 <p>
11802 Desktop <input id="WS_Resize_1" class="WD_Button" type="button" value="Resize">
11803 < <input id="WS_1_Width" class="WD_Config" type="text">
11804 x <input id="WS_1_Height" class="WD_Config" type="text">
11805 </p>
11806 <p>
11807 Display <input id="WD_Zoom_1" class="WD_Button" type="button" value="Zoom">
11808 < <input id="WD_Zoom_1_X1" class="WD_Config" type="text" value="1.0">
11809 x <input id="WD_Zoom_1_Max" class="WD_Config" type="text" value="1.41421356">
11810 < <input id="WD_Zoom_1_OUT" class="WD_Button" type="button" value="ZoomOut">
11811 < <input id="WD_Zoom_1_IN" class="WD_Button" type="button" value="ZoomIn">
11812 </p>
11813 <p>
11814 Content <input id="WD_Scroll_1" class="WD_Button" type="button" value="Scroll">
11815 X <input id="WD_Left_1" class="WD_Config" type="text" value="0">
11816 Y <input id="WD_Top_1" class="WD_Config" type="text" value="0">
11817 shift+wheel for horizontal scroll
11818 </p>
11819 <p>
11820 Scopexx <input id="WD_Zoom_1_Restore" class="WD_Button" type="button" value="Restore">
11821 < <input id="WD_Zoom_1_RestoreScope" class="WD_Config" type="text" value="Scope0">
11822 | <input id="WD_Zoom_1_Save" class="WD_Button" type="button" value="Save">
11823 > <input id="WD_Zoom_1_SaveScope" class="WD_Config" type="text" value="Scope0">
11824 </p>
11825 </p>

```

```

11822 $ocpeyy <input id="WD_Zoom_1_Forw" class="WD_Button" type="button" value="Forw">
11823 < <input id="WD_Zoom_1_ForwScope" class="WD_Config" type="text" value="Scope0">
11824 | <input id="WD_Zoom_1_Back" class="WD_Button" type="button" value="Back">
11825 > <input id="WD_Zoom_1_BackScope" class="WD_Config" type="text" value="Scope0">
11826 </p>
11827 <p>
11828 <input id="WD_Zoom_1_Push" class="WD_Button" type="button" value="Push">
11829 < <input id="WD_Zoom_1_PushScope" class="WD_Config" type="text" value="Scope0">
11830 | <input id="WD_Zoom_1_Pop" class="WD_Button" type="button" value="Pop">
11831 > <input id="WD_Zoom_1_PopScope" class="WD_Config" type="text" value="Scope0">
11832 </p>
11833 <p>
11834 Display <input id="WD_Grid_1" class="WD_Button" type="button" value="GridOn">
11835 </p>
11836 <p>
11837 Overflow <input id="WD_Overflow_1" class="WD_Button" type="button" value="scroll">
11838 "scroll" imprisons windows inside the display
11839 </p>
11840 </div>
11841 <div id="VirtualDesktop_1" class="VirtualDesktop" draggable="true" style="" contenteditable="true">
11842 <div id="VirtualDesktop_1_MenuBar" class="VirtualDesktopMenuBar" spellcheck="false">
11843 <div id="VirtualDesktop_1_Clock" class="VirtualDesktopClock"></div>
11844 <div id="VirtualDesktop_1_Calender" class="VirtualDesktopCalender">>00:00</div>
11845 <div align="right">ch1VirtualSpace 1.</div>
11846 <div id="VirtualDesktop_1_Content" class="VirtualSpace">
11847 <div id="VirtualBrowser_1" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
11848 <div id="VirtualBrowser_1_LocationBar" class="VirtualBrowserLocationBar"></div>
11849 <span id="VirtualBrowser_1_Command" class="VirtualBrowserCommandBar">Reload</span>
11850 <iframe id="VirtualBrowser_1_Frame" class="VirtualBrowserFrame" style=""></iframe>
11851 </div>
11852 <div id="VirtualBrowser_2" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
11853 <div id="VirtualBrowser_2_LocationBar" class="VirtualBrowserLocationBar"></div>
11854 <span id="VirtualBrowser_2_Command" class="VirtualBrowserCommandBar">Reload</span>
11855 <iframe id="VirtualBrowser_2_Frame" class="VirtualBrowserFrame" style=""></iframe>
11856 </div>
11857 <div id="VirtualBrowser_3" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
11858 <div id="VirtualBrowser_3_LocationBar" class="VirtualBrowserLocationBar"></div>
11859 <span id="VirtualBrowser_3_Command" class="VirtualBrowserCommandBar">Reload</span>
11860 <iframe id="VirtualBrowser_3_Frame" class="VirtualBrowserFrame" style=""></iframe>
11861 </div>
11862 </div>
11863 <div id="VirtualDesktop_1_GridPlane" class="VirtualSpace"></div>
11864 </div>
11865 </div>
11866 <input class="HtmlCodeViewButton" type="button" value="ShowCode" onclick="vd_showHtmlCode()">
11867 <span id="VirtualDesktopCodeView"></span>
11868 <script id="VirtualDesktopScript">
11869 function vd_showHtmlCode(){
11870     codespan = document.getElementById('VirtualDesktopCodeSpan');
11871     showHtmlCode('VirtualDesktopCodeView',codespan);
11872     VirtualDesktopCodeView.setAttribute('class','LiveHtmlCodeViewText');
11873 }
11874 DestroyEventSharingCodeView = function(){
11875     VirtualDesktopCodeView.innerHTML = "";
11876 }
11877 function wlog(log){
11878     if (GJ_Channel != null ){
11879         GJ_SendMessage('WD '+log);
11880     }
11881     console.log(log);
11882 }
11883 var topMostWin = 10000;
11884 function onEnterWin(e){
11885     t = e.target;
11886     oindex = t.style.zIndex;
11887     //if ( oindex == '' ) oindex = 0;
11888     //t.saved_zIndex = oindex;
11889     //t.style.zIndex = 10000;
11890     topMostWin ++;
11891     t.style.zIndex = topMostWin;
11892     nindex = t.style.zIndex;
11893     wlog('Enter '+t.id+' ('+oindex+'->'+nindex+')');
11894     e.stopPropagation();
11895     e.preventDefault();
11896 }
11897 function onClickWin(e){ // can detect click on the thick border? t = e.target;
11898     oindex = t.style.zIndex;
11899     topMostWin ++;
11900     t.style.zIndex = topMostWin;
11901     nindex = t.style.zIndex;
11902     wlog('Click '+t.id+' ('+oindex+'->'+nindex+')');
11903     //e.stopPropagation();
11904     //e.preventDefault();
11905 }
11906 function onLeaveWin(e){
11907     t = e.target;
11908     //oindex = t.style.zIndex;
11909     //nindex = t.saved_zIndex;
11910     //t.style.zIndex = nindex;
11911     //wlog('Leave '+e.target.id+' ('+oindex+'->'+nindex+')');
11912     e.stopPropagation();
11913     e.preventDefault();
11914 }
11915 var WinDragstartX; // event
11916 var WinDragstartY;
11917 var WinDragstartTX; // target
11918 var WinDragstartTY;
11919 function onWinDragstart(e){
11920     WinDragstartX = e.x;
11921     WinDragstartY = e.y;
11922     t = e.target;
11923     //WinDragstartTX = t.getBoundingClientRect().left.toFixed(0)
11924     //WinDragstartTY = t.getBoundingClientRect().top.toFixed(0)
11925     if ( t.style.left == '' ){
11926         WinDragstartTX = x0 = 0;
11927         t.style.left = '0px';
11928     }else{
11929         //WinDragstartTX = x0 = Number(t.style.left);
11930         WinDragstartTX = x0 = parseInt(t.style.left);
11931     }
11932     if ( t.style.top == '' ){
11933         WinDragstartTY = y0 = 0;
11934         t.style.top = '0px';
11935     }else{
11936         //WinDragstartTY = y0 = Number(t.style.top);
11937         WinDragstartTY = y0 = parseInt(t.style.top);
11938     }
11939     if ( true ) { // to be undo
11940         t.wasAtX = WinDragstartTX;
11941         t.wasAtY = WinDragstartTY;
11942     }
11943     wlog('DragSTA #' + t.id
11944         + ' event(' + e.x + ', ' + e.y + ') '
11945         + ' position' + t.style.position
11946         + ' style left,top(' + t.style.left + ', ' + t.style.top + ') '
11947     );
11948     e.stopPropagation();
11949     //e.preventDefault();
11950     return true;
11951 }
11952 function onWinDragEvent(wh,e,set,dolog){
11953     t = e.target;
11954     dx = e.x - WinDragstartX;
11955     dy = e.y - WinDragstartY;
11956     nx = WinDragstartTX + dx;
11957     ny = WinDragstartTY + dy;
11958     log = "Drag "+wh+" #' + t.id
11959         + " event(' + WinDragstartTX + ', ' + WinDragstartTY + ') "
11960         + " event(' + e.x + ', ' + e.y + ') "
11961         + " diff(' + dx + ', ' + dy + ') "
11962         + " (' + nx + ', ' + ny + ') "
11963         + " (' + t.style.left + ', ' + t.style.top + ') "
11964         + " wasAt(' + t.wasAtX + ', ' + t.wasAtY + ') "
11965     ;
11966     if ( e.x != 0 || e.y != 0 ){
11967         if ( set == true ){
11968             //t.style.x = nx + 'px'; // not effective
11969             //t.style.y = ny + 'px'; // not effective
11970             t.style.left = nx + 'px';
11971             t.style.top = ny + 'px';
11972             log += ' Set';

```

```

11988     }else{
11989         log += ' NotSet';
11990         if( !dolog ){
11991             log = '';
11992         }
11993     }
11994 }else{
11995     log += ' What?'; // the type is event start?
11996     if( !dolog ){
11997         log = '';
11998     }
11999 }
12000 if( and(dolog, log != '') ){
12001     wdllog(log);
12002 }
12003 if( true ){
12004     // should be propagated to parent in Firefox ?
12005     e.stopPropagation();
12006 }
12007 e.preventDefault();
12008 return false;
12009 }
12010 function onWinDrag(e){
12011     return onWinDragEvent('Ing',e,true,false);
12012 }
12013 function onWinDragend(e){
12014     return onWinDragEvent('End',e,false,true);
12015 }
12016 function onWinDragexit(e){
12017     return onWinDragEvent('Exit',e,false,true);
12018 }
12019 function onWinDragover(e){
12020     return onWinDragEvent('Over',e,false,true);
12021 }
12022 function onWinDragenter(e){
12023     return onWinDragEvent('Enter',e,false,true);
12024 }
12025 function onWinDragleave(e){
12026     return onWinDragEvent('Leave',e,false,true);
12027 }
12028 function onWinDragdrop(e){
12029     return onWinDragEvent('Drop',e,false,true);
12030 }
12031 function onFaviconChange(e){
12032     wdllog("--Favicon #'+e.target.id+' href='"+e.details.href);
12033 }
12034 var savedSuppressGJShell = false;
12035 function stopGJShell(e){
12036     //wdllog('enter Gsb STOP');
12037     savedSuppressGJShell = SuppressGJShell;
12038     SuppressGJShell = true;
12039     e.stopPropagation();
12040     e.preventDefault();
12041 }
12042 function contGJShell(e){
12043     //wdllog('leave Gsb STOP');
12044     SuppressGJShell = savedSuppressGJShell;
12045     e.stopPropagation();
12046     e.preventDefault();
12047 }
12048 }
12049 function WD_onkeydown(e){
12050     keycode = e.code;
12051     console.log('Keydown #' + e.target.id + ' ' + keycode);
12052     if( keycode == 'KeyG' ){
12053         WD_setGrid1(WD_Grid1);
12054     }else
12055     if( keycode == 'KeyI' ){
12056         WD_doZoomIN();
12057     }else
12058     if( keycode == 'KeyO' ){
12059         WD_doZoomOUT();
12060     }else
12061     if( keycode == 'KeyR' ){
12062         WD_RestoreScope(null);
12063     }else
12064     if( keycode == 'KeyS' ){
12065         WD_SaveScope(null);
12066     }
12067     e.stopPropagation();
12068     e.preventDefault();
12069 }
12070 function WD_onkeyup(e){
12071     e.stopPropagation();
12072     e.preventDefault();
12073 }
12074 function WD_EventSetup(){
12075     VirtualDesktop_1.addEventListener('keydown', e => { WD_onkeydown(e); });
12076     VirtualDesktop_1_Content.addEventListener('keydown', e => { WD_onkeydown(e); });
12077     WD_Help_1.addEventListener('keydown', e => { WD_onkeydown(e); });
12078     WD_Help_1.addEventListener('keyup', e => { WD_onkeyup(e); });
12079 }
12080 function settleWin(s,l,cmd,f,u,w,h,x,y,c,scale){
12081     function VirtualBrowserCommand(e,s,l,cmd,f){
12082         command = cmd.innerHTML;
12083         if( command == "Reload" ){
12084             href_id = e.target.href_id;
12085             d = document.getElementById(href_id);
12086             wdllog('href_tag#'+href_id+' \n elem#'+href_id+' \n href='+d);
12087             url = d.innerHTML;
12088             wdllog("---- Load href_tag#'+href_id+' \n elem#'+href_id+' \n href='+d
12089                 + '\n url='+url);
12090             wdllog("---- Load target #' + f.id + ' with url=' + url;
12091                 f.src = url;
12092         }else{
12093             alert('unknown command'+command+' '+e.target.id+' '+l.id+' '+f.id);
12094         }
12095     }
12096     function onKeyDown(e){
12097         if( e.code == 'Enter' ){
12098             e.stopPropagation();
12099             e.preventDefault();
12100         }
12101     }
12102     function onKeyUp(e){
12103         if( e.code == 'Enter' ){
12104             e.stopPropagation();
12105             e.preventDefault();
12106             // should reload immediately ?
12107         }
12108     }
12109 }
12110 if( false ){
12111     wdllog('start settle VirtualBrowser url='+u + '\n'
12112         + 'id' + s.id + '\n'
12113         + 'width' + s.style.width + '\n'
12114         + 'height' + s.style.height
12115     );
12116 }
12117 // very important for WordPress ??
12118 s.style.width = f.style.width = 50; // for WordPress ...??
12119 s.style.height = f.style.height = 271; // for WordPress ...??
12120 if( false ){
12121     wdllog('midway settle VirtualBrowser url='+u + '\n'
12122         + 'id' + s.id + '\n'
12123         + 'width' + s.style.width + '\n'
12124         + 'height' + s.style.height
12125     );
12126 }
12127 s.width = 50; // for WordPress ...??
12128 s.height = 272; // for WordPress ...??
12129 if( false ){
12130     wdllog('midway-2 settle VirtualBrowser url='+u + '\n'
12131         + 'id' + s.id + '\n'
12132         + 'span-width' + s.width + '\n'
12133         + 'span-height' + s.height
12134     );
12135 }
12136 }
12137 s.style.width = w + 'px';
12138 s.style.height = h + 'px';
12139 f.style.width = w + 'px';
12140 f.style.height = h + 'px';
12141 //f.style.setProperty('-webkit-transform','scale('+scale+')');
12142 f.style.setProperty('transform','scale('+scale+')');
12143 }
12144 //wdllog("--x1-- u="+u+' width s'+s.style.width+',f'+f.style.width);
12145 //wdllog("--x2-- u="+u+' width s'+s.style.width+',f'+f.style.width);
12146 s.setAttribute('draggable','true')
12147 f.setAttribute('draggable','false'); // why necessary?
12148 l.setAttribute('draggable','false'); // why necessary?
12149 cmd.setAttribute('draggable','false'); // why necessary?

```

```

12150 s.addEventListener('dragstart', e => { onWinDragstart(e); });
12151 s.addEventListener('drag', e => { onWinDrag(e); });
12152 s.addEventListener('exit', e => { onWinDragexit(e); });
12153 s.addEventListener('dragend', e => { onWinDragend(e); });
12154 s.addEventListener('dragexit', e => { onWinDragexit(e); });
12155 s.addEventListener('dragenter', e => { onWinDragenter(e); });
12156 s.addEventListener('dragover', e => { onWinDragover(e); });
12157 s.addEventListener('dragleave', e => { onWinDragleave(e); });
12158 s.addEventListener('drop', e => { onWinDragdrop(e); });
12159
12160 s.addEventListener('mouseenter', e => { onEnterWin(e); });
12161 s.addEventListener('mouseleave', e => { onLeaveWin(e); });
12162
12163 if( false ){
12164   s.style.position = "absolute";
12165   s.style.x = x+'px';
12166   s.style.left = x+'px';
12167   s.style.y = y+'px';
12168   s.style.top = y+'px';
12169 }else{
12170   s.style.setProperty('position','absolute','important');
12171   s.style.setProperty('x',x+'px','important');
12172   s.style.setProperty('left',x+'px','important');
12173   s.style.setProperty('y',y+'px','important');
12174   s.style.setProperty('top',y+'px','important');
12175 }
12176
12177 favicon = './favicon.ico';
12178 uv1 = u.split('/');
12179 if( 2 <= uv1.length ){
12180   uv2 = uv1[1].split('/');
12181   if( 2 <= uv2.length ){
12182     if( uv1[0] == 'file' ){
12183       //favicon = 'file://'+ uv2.slice(0,uv2.length-1).join('/');
12184       // + '/favicon.ico';
12185       favicon = './favicon.ico';
12186     }else{
12187       favicon = uv1[0] + '://' + uv2[0] + '/favicon.ico';
12188     }
12189   }
12190 }
12191 //wlog("---- favicon-url="+favicon);
12192 href_id = l.id + ' href';
12193 l.innerHTML = '';
12194 + '<a id="'+href_id+'" class="VirtualBrowserLocation" href="'+u+'>'+u+'</a>';
12195 //l.addEventListener('click', e => { onClickWin(e); });
12196 l.addEventListener('mouseenter', e => { stopGShell(e); });
12197 l.addEventListener('mouseleave', e => { onGShell(e); });
12198 l.addEventListener('keydown', e => { onKeyDown(e); });
12199 l.addEventListener('keyup', e => { onKeyUp(e); });
12200
12201 cmd.href_id = href_id;
12202 wlog('0)cmd#'+cmd.id);
12203 wlog('1)href_id#'+href_id);
12204 wlog('2)href_id#'+cmd.href_id);
12205 cmd.addEventListener('click', e => { VirtualBrowserCommand(e,s,l,cmd,f); });
12206
12207 f.style.borderColor = c;
12208 f.src = u;
12209 //f.addEventListener('mouseenter', e => { onEnterWin(e); });
12210 //f.addEventListener('mouseleave', e => { onLeaveWin(e); });
12211
12212 //s.addEventListener('click', e => { onClickWin(e); });
12213 //f.addEventListener('click', e => { wlog('click wbl'); });
12214 f.addEventListener('mozbrowsericonchange', onFaviconChange);
12215
12216 wlog('done settle VirtualBrowser url='+u +'\n'
12217 + 'id' + s.id + ' '
12218 + 'width' + s.style.width + ' '
12219 + 'height' + s.style.height + ' '
12220 + 'cmd' + cmd.id
12221 );
12222 }
12223
12224function WD_EventSetup2(){
12225 dt = VirtualDesktop_1;
12226 dt.style.width = "800px";
12227 dt.style.height = "500px";
12228 dt.addEventListener('dragstart', e => { onWinDragstart(e); });
12229 dt.addEventListener('drag', e => { onWinDrag(e); });
12230 dt.addEventListener('exit', e => { onWinDragexit(e); });
12231 }
12232
12233function GRonClick(){
12234 WD_SaveScope(null); // should be push
12235 t = event.target;
12236 x = t.getAttribute('data-leftx');
12237 y = t.getAttribute('data-topy');
12238 zoom = WD_Zoom_1_XY.value;
12239 x *= zoom;
12240 y *= zoom;
12241 WD_DoScrollXY(event,x,y);
12242 //alert('scroll #' + t.id + ' x='+x+', y='+y);
12243 }
12244function WD_setGrid(e){
12245 t = e.target;
12246 WD_setGrid(t);
12247 }
12248function WD_setGrid(t){
12249 //ds = VirtualDesktop_1_Content; // should be VirtualSpace_1
12250 ds = VirtualDesktop_1_GridPlane;
12251 if( t.value == 'GridOn' ){
12252   for( col = 0; col < 16; col++ ){
12253     for( row = 0; row < 16; row++ ){
12254       gl = document.createElement('span');
12255       gl.setAttribute('class', 'VirtualGrid');
12256       leftx = col * 800;
12257       topy = row * 500;
12258       gid = col + ' ' + row
12259       label = '<'+span'
12260 + 'id="'+gid+'" '+class="WD_GridScroll' '
12261 + 'contenteditable=false' onclick="GRonClick()' '
12262 + 'data-leftx'+ leftx + ' ' + 'data-topy'+ topy + ' '
12263 + '>';
12264       + gid + '<'+/span>';
12265       console.log('grid '+label);
12266       gl.innerHTML = label;
12267       gl.position = 'relative';
12268       gl.leftx = leftx;
12269       gl.topy = topy;
12270       dt.style.left = gl.leftx + 'px';
12271       gl.style.left = gl.leftx + 'px';
12272       gl.style.top = gl.topy + 'px';
12273       if( col % 2 == row % 2 ){
12274         gl.style.backgroundColor = 'rgba(255,255,0,3)';
12275       }
12276       ds.appendChild(gl);
12277     }
12278   }
12279   t.value = 'GridOff';
12280 }else{
12281   ds.innerHTML = '';
12282   t.value = 'GridOn';
12283 }
12284 }
12285var sav_scrollLeft;
12286var sav_scrollTop;
12287var sav_nscale;
12288function WD_SaveScope(e){
12289 sav_scrollLeft = WD_Left_1.value;
12290 sav_scrollTop = WD_Top_1.value;
12291 sav_nscale = WD_Zoom_1_XY.value;
12292 //console.log('saved zoom="+sav_oscale+",'+sav_nscale);
12293 }
12294function WD_RestoreScope(e){
12295 WD_Zoom_1_XY.value = sav_nscale;
12296 WD_DoZoom();
12297
12298 WD_Left_1.value = sav_scrollLeft;
12299 WD_Top_1.value = sav_scrollTop;
12300 WD_DoScroll(null);
12301 }
12302function ignoreEvent(e){
12303 e.stopPropagation();
12304 //e.preventDefault();
12305 }
12306function zoomMag(){
12307 return WD_Zoom_1_MAG.value;
12308 }
12309function WD_EventSetup3(){
12310 WD_Grid_1.addEventListener('click', e => { WD_setGrid(e); });
12311 WD_Zoom_1_Save.addEventListener('click', e => { WD_SaveScope(e); });

```

```

12312 WD_Zoom_1_Restore.addEventListener('click', e => { WD_RestoreScope(e); });
12313 WD_Width_1.value = dt.style.width;
12314 WD_Width_1.addEventListener('keydown', ignoreEvent);
12315 WD_Width_1.addEventListener('keyup', ignoreEvent);
12316 WD_Height_1.value = dt.style.height;
12317 WD_Height_1.addEventListener('keydown', ignoreEvent);
12318 WD_Height_1.addEventListener('keyup', ignoreEvent);
12319 WD_Zoom_1_MAG.addEventListener('keydown', ignoreEvent);
12320 WD_Zoom_1_MAG.addEventListener('keyup', ignoreEvent);
12321 }
12322
12323 function escale1(e, oscale, nscale){
12324   e.style.setProperty('transform', 'scale('+nscale+')');
12325   rscale = oscale / nscale;
12326   w = parseInt(e.style.width);
12327   h = parseInt(e.style.height);
12328   w = w * rscale; // (oscale/nscale);
12329   h = h * rscale; // (oscale/nscale);
12330   e.style.width = w + 'px';
12331   e.style.height = h + 'px';
12332 }
12333
12334 function scaleWD(ds, oscale, nscale){
12335   if( true ){
12336     escale1(WirtualBrowser_1, oscale, nscale);
12337     escale1(WirtualBrowser_1_Location, oscale, nscale);
12338     escale1(WirtualBrowser_1_Command, oscale, nscale);
12339     escale1(WirtualBrowser_1_Frame, oscale, nscale);
12340
12341     escale1(WirtualBrowser_2, oscale, nscale);
12342     escale1(WirtualBrowser_2_Location, oscale, nscale);
12343     escale1(WirtualBrowser_2_Command, oscale, nscale);
12344     escale1(WirtualBrowser_2_Frame, oscale, nscale);
12345
12346     escale1(WirtualBrowser_3, oscale, nscale);
12347     escale1(WirtualBrowser_3_Location, oscale, nscale);
12348     escale1(WirtualBrowser_3_Command, oscale, nscale);
12349     escale1(WirtualBrowser_3_Frame, oscale, nscale);
12350   }
12351 }
12352
12353 function WD_doZoom(){
12354   ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
12355   oscale = WD_Zoom_1_XY.ovalue; // hidden value for current zoom
12356   nscale = WD_Zoom_1_XY.value;
12357   ds.style.zoom = nscale;
12358   WD_Zoom_1_XY.value = ds.style.zoom;
12359   WD_Zoom_1_XY.ovalue = ds.style.zoom;
12360   scaleWD(ds, oscale, nscale);
12361 }
12362
12363 function WD_EventSetup4(){
12364   WD_Zoom_1.addEventListener('click', WD_doZoom);
12365   WD_Zoom_1_XY.addEventListener('keydown', ignoreEvent);
12366   WD_Zoom_1_XY.addEventListener('keyup', ignoreEvent);
12367 }
12368
12369 function WD_doZoomOUT(){
12370   ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
12371   oscale = WD_Zoom_1_XY.value;
12372   if( oscale == 0 || oscale == '' ){
12373     oscale = 1;
12374   }
12375   nscale = oscale / zoomMag();
12376   ds.style.zoom = nscale;
12377   WD_Zoom_1_XY.value = ds.style.zoom;
12378   WD_Zoom_1_XY.ovalue = ds.style.zoom;
12379   scaleWD(ds, oscale, nscale);
12380 }
12381
12382 function WD_doZoomIN(){
12383   ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
12384   oscale = WD_Zoom_1_XY.value;
12385   if( oscale == 0 || oscale == '' ){
12386     oscale = 1;
12387   }
12388   nscale = oscale * zoomMag();
12389   if( 4 < nscale ){
12390     alert('maybe too large, zoom='+nscale);
12391     return;
12392   }
12393   ds.style.zoom = nscale;
12394   WD_Zoom_1_XY.value = ds.style.zoom;
12395   WD_Zoom_1_XY.ovalue = ds.style.zoom;
12396   scaleWD(ds, oscale, nscale);
12397 }
12398
12399 function WD_EventSetup5(){
12400   WD_Zoom_1_OUT.addEventListener('click', WD_doZoomOUT);
12401   WD_Zoom_1_IN.addEventListener('click', WD_doZoomIN);
12402 }
12403
12404 function WD_doResize(e){
12405   dt = WirtualDesktop_1;
12406   dt.style.width = WD_Width_1.value;
12407   dt.style.height = WD_Height_1.value;
12408   WD_Width_1.value = dt.style.width;
12409   WD_Height_1.value = dt.style.height;
12410 }
12411
12412 WD_Resize_1.addEventListener('click', e => { WD_doResize(e); });
12413
12414
12415 function WD_doRSResize(e){
12416   //alert('Resize Space');
12417   ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
12418   ds.style.width = WS_1_Width.value;
12419   ds.style.height = WS_1_Height.value;
12420   WS_1_Width.value = ds.style.width;
12421   WS_1_Height.value = ds.style.height;
12422 }
12423
12424 function WD_EventSetup6(){
12425   ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
12426   ds.style.width = '5120px';
12427   ds.style.height = '2880px';
12428   WS_1_Width.value = ds.style.width;
12429   WS_1_Height.value = ds.style.height;
12430   WS_1_Width.addEventListener('keydown', ignoreEvent);
12431   WS_1_Height.addEventListener('keydown', ignoreEvent);
12432   WS_1_Height.addEventListener('keyup', ignoreEvent);
12433   WS_Resize_1.addEventListener('click', e => { WD_doRSResize(e); });
12434 }
12435
12436 function WD_doScrollXY(e, sleft, stop){
12437   dt = WirtualDesktop_1;
12438   dt.scrollLeft = sleft;
12439   dt.scrollTop = stop;
12440   WD_Left_1.value = dt.scrollLeft;
12441   WD_Top_1.value = dt.scrollTop;
12442   console.log('--Scroll #' + dt.id + ' (' + sleft + ', ' + stop + ')');
12443 }
12444
12445 function WD_doScroll(e){
12446   //dt = WirtualDesktop_1_Content;
12447   dt = WirtualDesktop_1;
12448   sleft = parseInt(WD_Left_1.value);
12449   stop = parseInt(WD_Top_1.value);
12450   dt.scrollLeft = sleft;
12451   dt.scrollTop = stop;
12452   WD_Left_1.value = dt.scrollLeft;
12453   WD_Top_1.value = dt.scrollTop;
12454   console.log('--Scroll #' + dt.id + ' (' + sleft + ', ' + stop + ')');
12455 }
12456
12457 function showScrollPosition(){
12458   if( false )
12459     console.log(
12460       'wstop' + WirtualDesktop_1.style.top + ', ' +
12461       'wsx' + WirtualDesktop_1.style.y + ', ' +
12462       'wss' + WirtualDesktop_1.scrollTop + ', ' +
12463       'wdtop' + WirtualDesktop_1_Content.style.top + ', ' +
12464       'wdx' + WirtualDesktop_1_Content.style.y + ', ' +
12465       'wds' + WirtualDesktop_1_Content.scrollTop + ', '
12466     );
12467   WD_Left_1.value = WirtualDesktop_1.scrollLeft;
12468   WD_Top_1.value = WirtualDesktop_1.scrollTop;
12469 }
12470
12471 function WD_EventSetup7(){
12472   WD_Scroll_1.addEventListener('click', e => { WD_doScroll(e); });
12473   WD_Left_1.addEventListener('keydown', ignoreEvent);
12474   WD_Left_1.addEventListener('keyup', ignoreEvent);
12475   WD_Top_1.addEventListener('keydown', ignoreEvent);
12476   WD_Top_1.addEventListener('keyup', ignoreEvent);
12477 }
12478
12479 function WD_EventSetup8(){
12480   WirtualDesktop_1.addEventListener('scroll', showScrollPosition);
12481   WirtualDesktop_1_Content.addEventListener('scroll', showScrollPosition);
12482 }
12483

```

```

12474if( false ){
12475w = 1000 + 'px';
12476dt.style.width = w;
12477dt.style.height = "300px";
12478dt.style.resize = "both";
12479dt.style.borderWidth = 50 + 'px';
12480dt.style.borderRadius = 25 + 'px';
12481console.log("--2-----" + "#'+dt.id+' style="+ dt.style);
12482console.log("-----" + "#'+dt.id+' width="+ dt.style.width);
12483console.log("-----" + "#'+dt.id+' left=" +dt.style.left);
12484console.log("-----" + "#'+dt.id+' border="+dt.style.border);
12485}
12486function onDTResize(e){
12487 dt = e.target;
12488 h = parseInt(dt.style.height);
12489 dt.style.borderWidth = (h * 0.075) + 'px';
12490 console.log("----- borderWidgh="+dt.style.borderWidth);
12491}
12492
12493VirtualDesktopDetails.addEventListener('toggle',VirtualDesktop_init);
12494function VirtualDesktop_init(){
12495 if( !VirtualDesktopDetails.open ){
12496 return;
12497 }
12498 //GJ_Join();
12499 VirtualDesktop_1.addEventListener('resize', e => { onDTResize(e); });
12500 //console.log("-----" + "#'+dt.id+' width="+ dt.style.width);
12501 // + ' borderWidth'+dt.style.getProperty('border-width'));
12502
12503 settleWin(
12504 VirtualBrowser_1,
12505 VirtualBrowser_1_Location,
12506 VirtualBrowser_1_Command,
12507 VirtualBrowser_1_Frame,
12508 document.URL,
12509 500,280,50,20,'#262',1.0);
12510 settleWin(
12511 VirtualBrowser_2,
12512 VirtualBrowser_2_Location,
12513 VirtualBrowser_2_Command,
12514 VirtualBrowser_2_Frame,
12515 'https://its-more.jp/ja_jp/',
12516 500,280,150,100,'#448',1.0);
12517 settleWin(
12518 VirtualBrowser_3,
12519 VirtualBrowser_3_Location,
12520 VirtualBrowser_3_Command,
12521 VirtualBrowser_3_Frame,
12522 '//./gshell/gsh.go.html',
12523 '//http://gshell.org/gshell/gsh.go.html',
12524 'https://golang.org',
12525 500,280,250,180,'#444',1.0);
12526 //1000,720,0,0,'#444',0.125);
12527 //1200,720,-100,-50,'#444',0.4);
12528 function WD_ClockUpdate(e){
12529 VirtualDesktop_1_clock.innerHTML = DateShort();
12530 VirtualDesktop_1_Calender.innerHTML = DateHourMin();
12531 }
12532 window.setInterval(WD_ClockUpdate,500);
12533
12534 WD_EventSetup1();
12535 WD_EventSetup2();
12536 WD_EventSetup3();
12537 WD_EventSetup4();
12538 WD_EventSetup5();
12539 WD_EventSetup6();
12540 WD_EventSetup7();
12541 WD_EventSetup8();
12542}
12543//VirtualDesktop_init();
12544
12545Destroy_VirtualDesktop = function(){
12546 VirtualDesktop_1.style = "";
12547
12548 VirtualBrowser_1.removeAttribute('style');
12549 VirtualBrowser_1_Location.innerHTML = '';
12550 VirtualBrowser_1_Frame.removeAttribute('src');
12551 VirtualBrowser_1_Frame.removeAttribute('style');
12552 VirtualBrowser_1_Frame.style="";
12553
12554 VirtualBrowser_2.removeAttribute('style');
12555 VirtualBrowser_2_Location.innerHTML = '';
12556 VirtualBrowser_2_Frame.removeAttribute('src');
12557 VirtualBrowser_2_Frame.style="";
12558
12559 VirtualBrowser_3.removeAttribute('style');
12560 VirtualBrowser_3_Location.innerHTML = '';
12561 VirtualBrowser_3_Frame.removeAttribute('src');
12562 VirtualBrowser_3_Frame.style="";
12563
12564 GFactory_1.style = "";
12565 iframe0.style = "";
12566 VirtualDesktop_1.style = "";
12567}
12568
12569</script>
12570<!-- VirtualDesktop -->
12571</details>
12572*/ //</span>
12573
12574<!-- ===== Work { ===== -->
12575<span id="SBSidebar_WorkCodeSpan">
12576/*
12577<details><summary>SBSidebar</summary>
12578<!-- ===== SBSidebar // 2020-0928 SatoxITS ( -->
12579<div>SBSidebar<
12580<input id="SBSidebar_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
12581<input id="SBSidebar_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
12582<input id="SBSidebar_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
12583<span id="SBSidebar_WorkCodeView"></span>
12584<script id="SBSidebar_WorkScript">
12585function SBSidebar_openWorkCodeView(){
12586 function SBSidebar_showWorkCode()
12587 showHtmlCode(SBSidebar_WorkCodeView,SBSidebar_WorkCodeSpan);
12588 }
12589 SBSidebar_WorkCodeViewOpen.addEventListener('click',SBSidebar_showWorkCode);
12590}
12591SBSidebar_openWorkCodeView(); // should be invoked by an event
12592
12593console.log("-- SbsSlider // 2020-1006-01 SatoxITS --");
12594function SetSbsSlider(){
12595 sidebar = document.getElementById('secondary');
12596// console.log('primary'+primary+ 'secondary'+sidebar+ 'main'+main' );
12597 wrap = sidebar.parentNode;
12598 console.log("-- SbsSlider parent is '+wrap+', #'+wrap.id+' .'+wrap.class);
12599//wrap = wrap.parentNode;
12600//console.log("-- SbsSlider parent is '+wrap+', #'+wrap.id+' .'+wrap.class);
12601//wrap = wrap.parentNode;
12602//console.log("-- SbsSlider parent is '+wrap+', #'+wrap.id+' .'+wrap.class);
12603//nsb = sidebar.cloneNode();
12604 nsb = sidebar;
12605 nsb.style.width = '100%';
12606 slider = document.createElement('div');
12607 slider.id = "SbsSlider";
12608 slider.appendChild(nsb);
12609 slider.setAttribute('class','SbsSlider');
12610 nsb.style.position = 'relative';
12611 slider.style.position = 'fixed';
12612 slider.style.display = 'block'; //inline;
12613 slider.style.zIndex = 100000;
12614 // nsb.style.zIndex = 200000;
12615 nsb.style.position = 'absolute';
12616 nsb.style.minWidth = '80px';
12617 nsb.style.left = '0px';
12618 nsb.style.top = '0px';
12619
12620 w = window.innerWidth;
12621 console.log('sliderWidth '+w+' ',(w/3)+'px');
12622 if( w < 640 ){
12623 slider.style.setProperty('width',(w/3) + 'px','important');
12624 }
12625 main.style.marginLeft = (parseInt(slider.style.width)/2 - 20) + 'px';
12626
12627 slider.style.resize = "both";
12628 slider.draggable = "true";
12629 wrap.appendChild(slider);
12630 console.log("-- added SbsSlider");
12631 //nsb.addEventListener('scroll',SbsScrolled);
12632
12633 buttons = document.createElement('div');
12634 buttons.id = "NaviButtons";
12635 buttons.setAttribute('class','NaviButtons');

```

```

12636 buttons.align = "center";
12637 buttons.innerHTML += '<+><a href="#TopOfPost" draggable="true">TOP<+>/a<+>/p>';
12638 buttons.innerHTML += '<+><a href="#EndOfPost" draggable="true">END<+>/p>';
12639 page.appendChild(buttons);
12640 buttons.style.position = 'fixed';
12641 buttons.style.zindex = 30000;
12642 buttons.style.width = '180px';
12643 buttons.style.top = '320px';
12644 buttons.style.left = parseInt(w) * 1.0 + 'px';
12645 console.log('--- Sbslider installed (~) / SatoxITS');
12646 }
12647 //window.addEventListener('load',SetSideBar); // after load
12648 DestroyNaviButtons = function(){
12649 nb = document.getElementById('NaviButtons');
12650 if( nb != null ){
12651 nb.parentNode.removeChild(NaviButtons);
12652 }
12653 }
12654 </script>
12655
12656 // 2020-1006 its-more.jp-blog-60000-style.css
12657 <!-- {
12658 <style>
12659 #NaviButtons {
12660 position:fixed;
12661 display:block;
12662 width:100%;
12663 xxtop:100px;
12664 xxleft:10px;
12665 z-index:30000;
12666 font-size:10pt;
12667 color:#2ff !important;
12668 text-align:center;
12669 background-color:rgba(230,230,230,0.01);
12670 }
12671 #NaviButtons a {
12672 color:#2a2 !important;
12673 font-size:20px;
12674 text-align:center;
12675 xxtext-shadow:2px 2px #8ff;
12676 resize:both;
12677 padding:6px;
12678 margin:10px;
12679 border:1px solid #288 !important;
12680 border-radius:3px;
12681 background-color:rgba(160,160,160,0.05);
12682 }
12683 #sbslider {
12684 overflow:auto;
12685 resize:both !important;
12686 xxoverflow-y:hidden !important;
12687 height:100px !important;
12688 display:inline !important;
12689 position:fixed !important;
12690 left:0px;
12691 top:0px;
12692 xxwidth:180px;
12693 width:24%;
12694 min-width:80px;
12695 height:100% !important;
12696 background-color:rgba(100,100,200,0.1);
12697 }
12698 #secondary {
12699 position:fixed;
12700 left:0px;
12701 top:0px;
12702 xxx-index:60000;
12703 scroll-behavior: overflow !important;
12704 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxwidth:188 !important;
12705 padding-left:4px;
12706 color:#fff;
12707 font-size:0.5em;
12708 background-color:rgba(64,160,64,0.6) !important;
12709 white-space:nowrap;
12710 }
12711 #secondary a {
12712 color:#fff !important;
12713 text-decoration:disable !important;
12714 }
12715 #primary {
12716 position:relative;
12717 width:75% !important;
12718 left:25% !important;
12719 }
12720 #main {
12721 position:relative;
12722 width:75% !important;
12723 left:25% !important;
12724 }
12725 #site-navigation {
12726 position:relative;
12727 left:120px;
12728 }
12729 #adswsc_counterText {
12730 color:#469e1;
12731 font-size:16pt !important;
12732 xxfont-size:108 !important;
12733 font-weight:bold;
12734 }
12735 #nowTime {
12736 color:#0ffa0;
12737 font-size:16pt !important;
12738 xxfont-size:108 !important;
12739 font-weight:bold;
12740 text-shadow:1px 1px #fff;
12741 }
12742 .navigation-top {
12743 color:#22a !important;
12744 border:0px;
12745 background-color:rgba(220,220,220,0.1);
12746 }
12747
12748 .visible-scrollbar, .invisible-scrollbar, .mostly-customized-scrollbar {
12749 display: block;
12750 xxwidth: 1em;
12751 xxoverflow: auto;
12752 xxheight: 1em;
12753 }
12754 .invisible-scrollbar::-webkit-scrollbar {
12755 xdisplay: none;
12756 width:1px !important;
12757 height:1px !important;
12758 }
12759 .mostly-customized-scrollbar::-webkit-scrollbar {
12760 width: 2px;
12761 height: 2px;
12762 xxbackground-color: #aaa; xxx:or add it to the track;
12763 }
12764 .mostly-customized-scrollbar::-webkit-scrollbar-thumb {
12765 background: #000;
12766 }
12767 </style>
12768 -->
12769
12770 </details>
12771 <!-- SBSideBar WorkCodeSpan -->
12772 <!-- //</span -->
12773 </div>
12774
12775
12776 <!-- Work ( ----- -->
12777 <!-- Work ( ----- -->
12778 <!-- Work ( ----- -->
12779 <!-- Work ( ----- -->
12780 <!-- Work ( ----- -->
12781 <!-- Work ( ----- -->
12782 <!-- Work ( ----- -->
12783 <!-- Work ( ----- -->
12784 <!-- Work ( ----- -->
12785 <!-- Work ( ----- -->
12786 <!-- Work ( ----- -->
12787 <!-- Work ( ----- -->
12788 <!-- Work ( ----- -->
12789 <!-- Work ( ----- -->
12790 <!-- Work ( ----- -->
12791 <!-- Work ( ----- -->
12792 <!-- Work ( ----- -->
12793 <!-- Work ( ----- -->
12794 <!-- Work ( ----- -->
12795 <!-- Work ( ----- -->
12796 <!-- Work ( ----- -->
12797 <!-- Work ( ----- -->
12798 <!-- Work ( ----- -->
12799 <!-- Work ( ----- -->
12800 <!-- Work ( ----- -->
12801 <!-- Work ( ----- -->
12802 <!-- Work ( ----- -->
12803 <!-- Work ( ----- -->
12804 <!-- Work ( ----- -->
12805 <!-- Work ( ----- -->
12806 <!-- Work ( ----- -->
12807 <!-- Work ( ----- -->
12808 <!-- Work ( ----- -->
12809 <!-- Work ( ----- -->
12810 <!-- Work ( ----- -->
12811 <!-- Work ( ----- -->
12812 <!-- Work ( ----- -->
12813 <!-- Work ( ----- -->
12814 <!-- Work ( ----- -->
12815 <!-- Work ( ----- -->
12816 <!-- Work ( ----- -->
12817 <!-- Work ( ----- -->
12818 <!-- Work ( ----- -->
12819 <!-- Work ( ----- -->
12820 <!-- Work ( ----- -->
12821 <!-- Work ( ----- -->
12822 <!-- Work ( ----- -->
12823 <!-- Work ( ----- -->
12824 <!-- Work ( ----- -->
12825 <!-- Work ( ----- -->
12826 <!-- Work ( ----- -->
12827 <!-- Work ( ----- -->
12828 <!-- Work ( ----- -->
12829 <!-- Work ( ----- -->
12830 <!-- Work ( ----- -->
12831 <!-- Work ( ----- -->
12832 <!-- Work ( ----- -->
12833 <!-- Work ( ----- -->
12834 <!-- Work ( ----- -->
12835 <!-- Work ( ----- -->
12836 <!-- Work ( ----- -->
12837 <!-- Work ( ----- -->
12838 <!-- Work ( ----- -->
12839 <!-- Work ( ----- -->
12840 <!-- Work ( ----- -->
12841 <!-- Work ( ----- -->
12842 <!-- Work ( ----- -->
12843 <!-- Work ( ----- -->
12844 <!-- Work ( ----- -->
12845 <!-- Work ( ----- -->
12846 <!-- Work ( ----- -->
12847 <!-- Work ( ----- -->
12848 <!-- Work ( ----- -->
12849 <!-- Work ( ----- -->
12850 <!-- Work ( ----- -->
12851 <!-- Work ( ----- -->
12852 <!-- Work ( ----- -->
12853 <!-- Work ( ----- -->
12854 <!-- Work ( ----- -->
12855 <!-- Work ( ----- -->
12856 <!-- Work ( ----- -->
12857 <!-- Work ( ----- -->
12858 <!-- Work ( ----- -->
12859 <!-- Work ( ----- -->
12860 <!-- Work ( ----- -->
12861 <!-- Work ( ----- -->
12862 <!-- Work ( ----- -->
12863 <!-- Work ( ----- -->
12864 <!-- Work ( ----- -->
12865 <!-- Work ( ----- -->
12866 <!-- Work ( ----- -->
12867 <!-- Work ( ----- -->
12868 <!-- Work ( ----- -->
12869 <!-- Work ( ----- -->
12870 <!-- Work ( ----- -->
12871 <!-- Work ( ----- -->
12872 <!-- Work ( ----- -->
12873 <!-- Work ( ----- -->
12874 <!-- Work ( ----- -->
12875 <!-- Work ( ----- -->
12876 <!-- Work ( ----- -->
12877 <!-- Work ( ----- -->
12878 <!-- Work ( ----- -->
12879 <!-- Work ( ----- -->
12880 <!-- Work ( ----- -->
12881 <!-- Work ( ----- -->
12882 <!-- Work ( ----- -->
12883 <!-- Work ( ----- -->
12884 <!-- Work ( ----- -->
12885 <!-- Work ( ----- -->
12886 <!-- Work ( ----- -->
12887 <!-- Work ( ----- -->
12888 <!-- Work ( ----- -->
12889 <!-- Work ( ----- -->
12890 <!-- Work ( ----- -->
12891 <!-- Work ( ----- -->
12892 <!-- Work ( ----- -->
12893 <!-- Work ( ----- -->
12894 <!-- Work ( ----- -->
12895 <!-- Work ( ----- -->
12896 <!-- Work ( ----- -->
12897 <!-- Work ( ----- -->
12898 <!-- Work ( ----- -->
12899 <!-- Work ( ----- -->
12900 <!-- Work ( ----- -->
12901 <!-- Work ( ----- -->
12902 <!-- Work ( ----- -->
12903 <!-- Work ( ----- -->
12904 <!-- Work ( ----- -->
12905 <!-- Work ( ----- -->
12906 <!-- Work ( ----- -->
12907 <!-- Work ( ----- -->
12908 <!-- Work ( ----- -->
12909 <!-- Work ( ----- -->
12910 <!-- Work ( ----- -->
12911 <!-- Work ( ----- -->
12912 <!-- Work ( ----- -->
12913 <!-- Work ( ----- -->
12914 <!-- Work ( ----- -->
12915 <!-- Work ( ----- -->
12916 <!-- Work ( ----- -->
12917 <!-- Work ( ----- -->
12918 <!-- Work ( ----- -->
12919 <!-- Work ( ----- -->
12920 <!-- Work ( ----- -->
12921 <!-- Work ( ----- -->
12922 <!-- Work ( ----- -->
12923 <!-- Work ( ----- -->
12924 <!-- Work ( ----- -->
12925 <!-- Work ( ----- -->
12926 <!-- Work ( ----- -->
12927 <!-- Work ( ----- -->
12928 <!-- Work ( ----- -->
12929 <!-- Work ( ----- -->
12930 <!-- Work ( ----- -->
12931 <!-- Work ( ----- -->
12932 <!-- Work ( ----- -->
12933 <!-- Work ( ----- -->
12934 <!-- Work ( ----- -->
12935 <!-- Work ( ----- -->
12936 <!-- Work ( ----- -->
12937 <!-- Work ( ----- -->
12938 <!-- Work ( ----- -->
12939 <!-- Work ( ----- -->
12940 <!-- Work ( ----- -->
12941 <!-- Work ( ----- -->
12942 <!-- Work ( ----- -->
12943 <!-- Work ( ----- -->
12944 <!-- Work ( ----- -->
12945 <!-- Work ( ----- -->
12946 <!-- Work ( ----- -->
12947 <!-- Work ( ----- -->
12948 <!-- Work ( ----- -->
12949 <!-- Work ( ----- -->
12950 <!-- Work ( ----- -->
12951 <!-- Work ( ----- -->
12952 <!-- Work ( ----- -->
12953 <!-- Work ( ----- -->
12954 <!-- Work ( ----- -->
12955 <!-- Work ( ----- -->
12956 <!-- Work ( ----- -->
12957 <!-- Work ( ----- -->
12958 <!-- Work ( ----- -->
12959 <!-- Work ( ----- -->
12960 <!-- Work ( ----- -->
12961 <!-- Work ( ----- -->
12962 <!-- Work ( ----- -->
12963 <!-- Work ( ----- -->
12964 <!-- Work ( ----- -->
12965 <!-- Work ( ----- -->
12966 <!-- Work ( ----- -->
12967 <!-- Work ( ----- -->
12968 <!-- Work ( ----- -->
12969 <!-- Work ( ----- -->
12970 <!-- Work ( ----- -->
12971 <!-- Work ( ----- -->
12972 <!-- Work ( ----- -->
12973 <!-- Work ( ----- -->
12974 <!-- Work ( ----- -->
12975 <!-- Work ( ----- -->
12976 <!-- Work ( ----- -->
12977 <!-- Work ( ----- -->
12978 <!-- Work ( ----- -->
12979 <!-- Work ( ----- -->
12980 <!-- Work ( ----- -->
12981 <!-- Work ( ----- -->
12982 <!-- Work ( ----- -->
12983 <!-- Work ( ----- -->
12984 <!-- Work ( ----- -->
12985 <!-- Work ( ----- -->
12986 <!-- Work ( ----- -->
12987 <!-- Work ( ----- -->
12988 <!-- Work ( ----- -->
12989 <!-- Work ( ----- -->
12990 <!-- Work ( ----- -->
12991 <!-- Work ( ----- -->
12992 <!-- Work ( ----- -->
12993 <!-- Work ( ----- -->
12994 <!-- Work ( ----- -->
12995 <!-- Work ( ----- -->
12996 <!-- Work ( ----- -->
12997 <!-- Work ( ----- -->
12998 <!-- Work ( ----- -->
12999 <!-- Work ( ----- -->
13000 <!-- Work ( ----- -->

```

```

12798 overflow-y:scroll;
12799 position:fixed;
12800 max-width:2560px;
12801 max-height:100%;
12802 width:270px;
12803 left:75%;
12804 height:95%;
12805 resize:both;
12806 xleft:-10%;
12807 margin-top:40px;
12808 xleft:0;
12809 xalign:right;
12810 display:block;
12811 border:4px inset rgba(255,255,255,0.1);
12812 background-color:rgba(255,255,255,0.1);
12813 }
12814.AffView:hover {
12815 z-index:1;
12816 width:300px;
12817 overflow:scroll;
12818 border:4px inset #ccc;
12819 background-color:rgba(80,80,255,0.2);
12820 background-color:#ffc;
12821 }
12822.AffPlate:hover {
12823 border-left:4px dashed #888;
12824 }
12825.AffPlate{
12826 overflow-x:visible;
12827 border-left:4px dashed rgba(255,255,255,0.1);
12828 max-width:2560px;
12829 max-height:2880px;
12830 margin-top:10px;
12831 margin-bottom:10px;
12832 margin-left:4px;
12833 width:300px;
12834 xheight:1440px;
12835 }
12836.AffItem {
12837 overflow-x:visible;
12838 overflow-y:scroll;
12839 max-width:2560px;
12840 max-height:1440px;
12841 z-index:0;
12842 display:block;
12843 xposition:fixed;
12844 xposition:absolute;
12845 position:relative;
12846 //left:300px;
12847 xresize:both;
12848 padding:0px;
12849 width:600px;
12850 height:400px;
12851 max-height:800px !important;
12852 margin-top:0%;
12853 margin-left:0%;
12854 margin-right:0% !important;
12855 border:16px inset #ccc;
12856 transform:scale(0.5);
12857 background-color:rgba(255,255,255,0.2);
12858 xalign:right;
12859 }
12860.AffItem:hover {
12861 border:16px inset #bbf;
12862 }
12863</style>
12864<input id="Affiliate_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
12865<input id="Affiliate_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
12866<input id="Affiliate_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
12867<span id="Affiliate_WorkCodeView"></span>
12868<script id="Affiliate_WorkScript">
12869function Affiliate_openWorkCodeView(){
12870 function Affiliate_showWorkCode(){
12871 showHtmlCode(Affiliate_WorkCodeView,Affiliate_WorkCodeSpan);
12872 }
12873 Affiliate_WorkCodeViewOpen.addEventListener('click',Affiliate_showWorkCode);
12874 }
12875Affiliate_openWorkCodeView(); // should be invoked by an event
12876
12877<<iframe id="aff_8" xsrc="https://stackoverflow.com/tags" class="AffItem"></iframe>
12878<<iframe id="aff_9" xsrc="https://developer.mozilla.org/en-US/docs/Web" class="AffItem"></iframe>
12879var Aff_isSetup = false;
12880Affiliate_Test.addEventListener('click',Aff_Setup);
12881function Aff_Setup(){
12882 if(Aff_isSetup){ return; } Aff_isSetup = true;
12883 parent = document.documentElement;
12884 parent.appendChild(AffView);
12885 AffView.style.top = '0px';
12886 AffView.style.left = (window.innerWidth - 280) + 'px';
12887
12888 var off = 100;
12889 zoom = 0.5;
12890 ozoom = 0.3;
12891 leftx = window.innerWidth - 300;
12892 left = leftx + 'px';
12893 left = -130 + 'px';
12894 console.log('aff-init window.innerWidth='+window.innerWidth);
12895 w = 1000;
12896 h = 560;
12897
12898 aff_0.src='./gshell/gsh.go.html';
12899 aff_1.src='https://golang.org';
12900 aff_2.src='https://drafta.csaug.org/';
12901 aff_3.src='https://html.spec.whatwg.org/dev/';
12902 aff_4.src='https://wikipedia.org';
12903 aff_5.src='https://www.bing.com/translator';
12904
12905 //parent.appendChild(aff_0);
12906 aff_0.style.width = zoom*w+'px';
12907 aff_0.style.height = zoom*h+'px';
12908 aff_0.style.left = left;
12909 //aff_0.style.top = off+'px'; off += ozoom*h;
12910 aff_0.draggable = 'true';
12911
12912 //parent.appendChild(aff_1);
12913 aff_1.style.width = zoom*w+'px';
12914 aff_1.style.height = zoom*h+'px';
12915 aff_1.style.left = left;
12916 //aff_1.style.top = off+'px'; off += ozoom*h;
12917 aff_1.style.top = '-150px';
12918 aff_1.draggable = 'true';
12919
12920 //parent.appendChild(aff_2);
12921 aff_2.style.width = zoom*w+'px';
12922 aff_2.style.height = zoom*h+'px';
12923 aff_2.style.left = left;
12924 //aff_2.style.top = off+'px'; off += ozoom*h;
12925 aff_2.style.top = '-300px';
12926 aff_2.draggable = 'true';
12927
12928 //parent.appendChild(aff_3);
12929 aff_3.style.transform = 'scale(0.25)';
12930 aff_3.style.width = 2*zoom*w+'px';
12931 aff_3.style.height = 2*zoom*h+'px';
12932 aff_3.style.border = '2px inset #ccc';
12933 //aff_3.style.left = -390 + 'px'; //left*2;
12934 //aff_3.style.left = (leftx - 265) + 'px';
12935 aff_3.style.left = -395 + 'px';
12936 //aff_3.style.top = (-155+off)+'px'; off += ozoom*h;
12937 aff_3.style.top = '-600px';
12938 aff_3.draggable = 'true';
12939
12940 //parent.appendChild(aff_4);
12941 aff_4.style.width = zoom*w+'px';
12942 aff_4.style.height = zoom*h+'px';
12943 aff_4.style.left = left;
12944 //aff_4.style.top = off+'px'; off += ozoom*h;
12945 aff_4.style.top = '-900px';
12946 aff_4.draggable = 'true';
12947
12948 //parent.appendChild(aff_5);
12949 aff_5.style.transform = 'scale(0.300)';
12950 aff_5.style.width = zoom*(w*1.67)+'px';
12951 aff_5.style.height = zoom*(h*1.67)+'px';
12952 aff_5.style.border = '2px inset #ccc';
12953 aff_5.style.left = -308+'px';
12954 //aff_5.style.left = (-175+leftx)+'px';
12955 //aff_5.style.top = (-95+off)+'px'; off += ozoom*h;
12956 //aff_5.style.left = '0px';
12957 //aff_5.style.top = '0px';
12958 aff_5.style.top = '-1150px';
12959 //aff_5.style.align = 'right';

```

```

12960   aff_5.draggable = 'true';
12961
12962   window.addEventListener('resize',affresize);
12963 }
12964 function affresize(){
12965   AffView.style.left = (window.innerWidth - 280) + 'px';
12966   leftx = window.innerWidth - 400;
12967   left = leftx + 'px';
12968   console.log('aff-resize window.innerWidth'+window.innerWidth);
12969 }
12970 //window.addEventListener('resize',affresize);
12971 //document.addEventListener('resize',affresize);
12972 //gsh.addEventListener('resize',affresize);
12973
12974 function ResetAffView(){
12975   AffViewDock.appendChild(AffView);
12976   AffView.removeAttribute('style');
12977   aff_0.removeAttribute('src');
12978   aff_0.removeAttribute('style'); aff_0.removeAttribute('draggable');
12979   aff_1.removeAttribute('src');
12980   aff_1.removeAttribute('style'); aff_1.removeAttribute('draggable');
12981   aff_2.removeAttribute('src');
12982   aff_2.removeAttribute('style'); aff_2.removeAttribute('draggable');
12983   aff_3.removeAttribute('src');
12984   aff_3.removeAttribute('style'); aff_3.removeAttribute('draggable');
12985   aff_4.removeAttribute('src');
12986   aff_4.removeAttribute('style'); aff_4.removeAttribute('draggable');
12987   aff_5.removeAttribute('src');
12988   aff_5.removeAttribute('style'); aff_5.removeAttribute('draggable');
12989 }
12990 </script>
12991 <details>
12992 <!-- Affiliate_WorkCodeSpan -->
12993 <!-- //span -->
12994 <!-- Work -->
12995
12996
12997 <!-- Work { -->
12998 <!-- TextCanvas_WorkCodeSpan -->
12999 </span id="TextCanvas_WorkCodeSpan">
13000 #
13001 <details id="TextCanvas_Section"><summary id="TextCanvas_Summary">TextCanvas</summary>
13002 <!-- TextCanvas // 2020-1013 SatoxITS { -->
13003
13004 <details id="FontSelect_Section"><summary id="FontSelect_Summary">Font Selection</summary>
13005 <h2>Font Selection</h2>
13006 <div>
13007 <div id="FontList"></div>
13008 </div>
13009 <style>
13010 #FontList {
13011   overflow:visible;
13012   background-color:rgba(240,245,255,1.0) !important;
13013 }
13014 #FontList td {
13015   font-size:16px;
13016   padding:0px;
13017   padding-left:2px;
13018   padding-right:2px;
13019   margin:0px;
13020   line-height:1.2;
13021   border:0px;
13022 }
13023 #FontList td: hover {
13024   background-color:#228;
13025 }
13026 #FontList tr: hover {
13027   color:#fff;
13028   background-color:#000;
13029   xborder:1px solid #000;
13030 }
13031 .xcourier { colr:#000; font-size:16px; font-family:courier; }
13032 .xcursive { colr:#000; font-size:16px; font-family:cursive; }
13033 .xfantasy { colr:#000; font-size:16px; font-family:fantasy; }
13034 .xgeorgia { colr:#000; font-size:16px; font-family:georgia; }
13035 .xmonospace { colr:#000; font-size:16px; font-family:monospace; }
13036 </style>
13037 <script>
13038 function fontstr(name,text){
13039   //tr = '<'+tr style'\font-family:'+name+'>\>\n';
13040   tr = '<'+tr style'\font-family:'+name+'>\>\n';
13041   tr += '<'+td style="font-family:Arial;font-size:12pt;">'+name+'<'+td>';
13042   tr += '<'+td data-fsty="n">'+text+'<'+td>';
13043   tr += '<'+td data-fsty="b">'+b'+text+'<'+td>';
13044   tr += '<'+td data-fsty="i">'+i'+text+'<'+td>';
13045   tr += '<'+td data-fsty="b">'+b'+text+'<'+td>';
13046   tr += '<'+td>';
13047   return tr;
13048 }
13049 function lsfont(){
13050   text = 'GShell-Go012';
13051
13052   fl = '';
13053   fl += '<table>\n';
13054   fl += fontstr('Arial',text);
13055   fl += fontstr('Courier',text);
13056   fl += fontstr('Courier New',text);
13057   fl += fontstr('Georgia',text);
13058   fl += fontstr('Helvetica',text);
13059   fl += fontstr('Verdana',text);
13060   fl += fontstr('Times',text);
13061
13062   fl += fontstr('Osaka',text);
13063   fl += fontstr('Meiryoo',text);
13064   fl += fontstr('YumIncho',text);
13065
13066   //fl += fontstr('Roman',text);
13067   //document.fonts.load("30px cursive");
13068   fl += fontstr('Serif',text);
13069   fl += fontstr('Sans-Serif',text);
13070   fl += fontstr('System-UI',text);
13071   fl += fontstr('Monospace',text);
13072   fl += fontstr('Cursive',text);
13073   fl += fontstr('Fantasy',text);
13074   fl += '</table>\n';
13075
13076   if( false ){
13077     fss = document.fonts.entries(); // FontFaceSet
13078     console.log('FSS='+fss);
13079     while( true ){
13080       font = fss.next();
13081       if( font.done ){
13082         break;
13083       }
13084       fl += font.value[0] + '<br>';
13085     }
13086   }
13087   FontList.innerHTML = fl;
13088 }
13089 function selectFont(e){
13090   t = e.target;
13091   let fsty = '';
13092   for( i = 0; i < 4; i++ ){
13093     //console.log('FontSelect '+t.nodeName+' #' +t.id+' '+t.style);
13094     if( t.nodeName == 'TD' ){
13095       //console.log('FontSelect '+t.outerHTML);
13096       if( t.hasAttribute('data-fsty') ){
13097         fsty = t.getAttribute('data-fsty');
13098         //console.log('FontSelect = '+ fsty);
13099       }
13100     }
13101     if( t.nodeName != 'TD' ){
13102       if( t.style != '' ){
13103         if( t.style.fontFamily != '' ){
13104           break;
13105         }
13106       }
13107     }
13108     t = t.parentNode;
13109   }
13110   if( t.style != '' ){
13111     font = t.style.fontFamily;
13112     //console.log('FontSelect: '+font);
13113     //console.log('FontSelect == '+ fsty);
13114     if( font != '' ){
13115       sel = document.getElementById("TextCanvas_1_Font");
13116       if( sel != null ){
13117         if( fsty != '' ){
13118           TextCanvas_1_Bold.checked = 0 <= fsty.indexOf('b');
13119           TextCanvas_1_Italic.checked = 0 <= fsty.indexOf('i');
13120         }
13121         sel.value = font;

```

```

13122     RedrawTextCanvas();
13123     }else{
13124         alert('Event: ' + e.target.nodeName + ' #' + font);
13125     }
13126 }
13127 }
13128 }
13129 FontList.addEventListener('click',selectFont);
13130 document.fonts.onloadingdone = function(faces) {
13131     //alert('font-loaded '+fse.fontfaces.length);
13132 }
13133 function FontList_Setup(){
13134     if( FontSelect_Summary.open ){
13135         lsfont();
13136     }
13137 }
13138 FontSelect_Summary.addEventListener('click',lsfont);
13139 </script>
13140 </details>
13141
13142
13143 <h2>Drawing Text on Canvas</h2>
13144 <!-- 2020-1012 -- Drawing Text on Canvas // SatouITS { -->
13145 <div id="TextCanvas_1_Panel" class="CanvasLabel">
13146 <input id="TextCanvas_1_Clear" class="PanelButton" type="button" value="Clear">
13147 <input id="TextCanvas_1_Draw" class="PanelButton" type="button" value="Draw">
13148 <input id="TextCanvas_1_Font" class="CanvasPanel" type="text" size="14" value="Georgia">
13149 <input id="TextCanvas_1_Bold" class="CanvasBox" type="checkbox" checked="">Bold
13150 <input id="TextCanvas_1_Italic" class="CanvasBox" type="checkbox" checked="">Italic
13151 <br>
13152 <input id="TextCanvas_1_Size" class="CanvasPanel" type="text" size="3" value="64">Pixels
13153 <input id="TextCanvas_1_Color" class="CanvasPanel" type="text" size="6" value="#22a">
13154 <!-- to be PBlue series ? -->
13155 <br>
13156 <input id="TextCanvas_1_Text" class="TextCanvasText" type="text" size="50" value="GShell">
13157 </p>
13158 </div>
13159 <p>
13160 <canvas id="TextCanvas_1" class="TextCanvas" width="400px" height="100px" draggable="true"></canvas>
13161 </p>
13162 <div class="CanvasLabel">
13163 <input id="TextCanvas_1_ToImage" class="PanelButton" type="button" value="ToImage">
13164 <input id="TextCanvas_1_ToPNG" class="PanelRadio" type="radio" name="ImageType" value="ToPNG" checked="">PNG
13165 <input id="TextCanvas_1_ToJPEG" class="PanelRadio" type="radio" name="ImageType" value="ToJPEG">JPEG
13166 <input id="TextCanvas_1_DataURL" class="CanvasPanel" type="checkbox" checked="">DataURL
13167 <div class="CanvasInImage"><br><img id="TextCanvas_1_Image" class="CanvasImage" src=""><span>(inline image)</span></div>
13168 <div id="TextCanvas_1_BgImage" class="CanvasInImage"><br>(background image)</div>
13169 (Data URL)
13170 <div id="TextCanvas_1_DataURLView" class="DataURLView"><span id="TextCanvas_1_DataURLText"></span></div>
13171 </div>
13172 <style>
13173 .CommandUsageText {
13174     font-family:Courier New;
13175 }
13176 .TextCanvas {
13177     border:1px solid #000;
13178     resize:both;
13179     display:inline !important;
13180 }
13181 .DataURLView {
13182     width:100%;
13183     font-size:10pt;
13184     font-family:Courier New, monospace;
13185     color:#000;
13186     xbackground-color:#eee;
13187     margin-bottom:10px;
13188     xdisplay:block;
13189     xoverflow:scroll;
13190 }
13191 .CanvasImage {
13192     border:1px dashed #000;
13193 }
13194 .TextCanvasText {
13195     font-size:12pt;
13196     width:100%;
13197 }
13198 .CanvasLabel {
13199     font-size:10pt;
13200     color:#000;
13201 }
13202 .CanvasInImage {
13203     width:100%;
13204     height:160px;
13205     margin-bottom:10px;
13206     color:rgba(32,160,32,0.5);
13207     text-shadow:3px 3px #eee;
13208     background-color:#eee;
13209     xborder:1px solid #000;
13210     font-size:18pt;
13211     vertical-align:middle;
13212 }
13213 .PanelRadio {
13214     font-size:12pt !important;
13215     color:#000 !important;
13216     vertical-align:middle;
13217 }
13218 .CanvasBox {
13219     vertical-align:middle;
13220     margin-left:4px !important;
13221     margin-right:2px !important;
13222 }
13223 .CanvasPanel {
13224     vertical-align:middle !important;
13225     height:14pt !important;
13226     width:inherit !important;
13227     padding:2px !important;
13228     margin:4px !important;
13229     margin-left:4px !important;
13230     margin-right:2px !important;
13231     font-size:10pt !important;
13232     font-family:Georgia !important;
13233     color:#000;
13234     display:inline !important;
13235 }
13236 .TextCanvas1Panel {
13237     vertical-align:middle;
13238     font-size:10pt !important;
13239     font-family:Georgia !important;
13240     color:#000;
13241     display:inline !important;
13242 }
13243 .PanelButton {
13244     font-size:10pt !important;
13245     font-family:Georgia !important;
13246     vertical-align:middle;
13247     width:45pt !important;
13248     height:14pt !important;
13249     line-height:1.2 !important;
13250     padding:2px !important;
13251     margin:1px !important;
13252     display:inline !important;
13253     padding:1px !important;
13254     color:#ff !important;
13255     background-color:#228 !important;
13256 }
13257 </style>
13258 </script>
13259 function DrawTextCanvas(){
13260     ctx = TextCanvas_1.getContext('2d');
13261     var textfont = '';
13262     if( TextCanvas_1_Italic.checked ) textfont += ' italic';
13263     if( TextCanvas_1_Bold.checked ) textfont += ' bold';
13264     textfont += " " + TextCanvas_1_Size.value + "px";
13265     textfont += " " + TextCanvas_1_Font.value;
13266     //ctx.font = 'italic bold 64px Georgia';
13267     //console.log('Font:' + textfont);
13268     ctx.fillStyle = TextCanvas_1_Color.value; //"#22a";
13269     ctx.font = textfont;
13270     ctx.fillText(TextCanvas_1_Text.value,10,80);
13271 }
13272 TextCanvas_1_Draw.addEventListener('click',DrawTextCanvas);
13273 function ClearTextCanvas(){
13274     cv = TextCanvas_1;
13275     ctx = cv.getContext('2d');
13276     ctx.clearRect(0,0,cv.width,cv.height);
13277 }
13278 TextCanvas_1_Clear.addEventListener('click',ClearTextCanvas);
13279 function RedrawTextCanvas(){
13280     ClearTextCanvas();
13281     DrawTextCanvas();
13282 }
13283

```

```

13284 function ab2str(buf) {
13285   return String.fromCharCode.apply(null, new Uint16Array(buf));
13286 }
13287
13288 // 2020-1024, canvas to image
13289 function CanvasToImage(){
13290   canvas = TextCanvas_1;
13291   // https://developer.mozilla.org/en-US/docs/Web/API/HTMLCanvasElement/toDataURL
13292   if( TextCanvas_1_ToPNG.checked ){
13293     url = canvas.toDataURL("image/png");
13294   }else{
13295     url = canvas.toDataURL("image/jpeg",1.0);
13296   }
13297   //alert('CanvasToImage: length='+url.length+'\n'+url);
13298   TextCanvas_1_Image.src = url;
13299   TextCanvas_1_Image.style.backgroundColor = 'url('+url+')';
13300   if( TextCanvas_1_DataURL.checked ){
13301     //TextCanvas_1_DataURLView.innerHTML = url;
13302     txa = TextCanvas_1_DataURLText;
13303     utxa = document.createElement('textarea');
13304     utxa.id = 'TextCanvas_1_DataURLText';
13305     utxa.style.width = '100%';
13306     utxa.style.height = '50pt';
13307     utxa.value = url;
13308     txa.parentNode.replaceChild(utxa,txa);
13309   }
13310   return TextCanvas_1_Image;
13311
13312   var image = new Image();
13313   image.src = url;
13314   urla = str2ab(url);
13315   blob = new Blob(urla, {type: 'text/plain'});
13316   link = document.createElement('a ');
13317   link.href = URL.createObjectURL(blob);
13318   link.download = 'character.txt';
13319   link.click();
13320   return image;
13321 }
13322 TextCanvas_1_ToImage.addEventListener('click',CanvasToImage);
13323
13324 if( TextCanvas_Section.open ){
13325   DrawTextCanvas();
13326 }
13327 TextCanvas_Summary.addEventListener('click',DrawTextCanvas);
13328 </script>
13329 <!-- } -->
13330
13331 <script>
13332 //TextCanvas_1_Panel.addEventListener('mouseover',OffGJShell);
13333 //TextCanvas_1_Panel.addEventListener('mouseout',OnGJShell);
13334 </script>
13335 <!-- Clicking the textarea is necessary to see upto the end of text. why? -->
13336 <input id="TextCanvas_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
13337 <input id="TextCanvas_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
13338 <input id="TextCanvas_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
13339 <span id="TextCanvas_WorkCodeView"></span>
13340 <script id="TextCanvas_WorkScript">
13341 function TextCanvas_openWorkCodeView(){
13342   function TextCanvas_showWorkCode(){
13343     showHtmlCode(TextCanvas_WorkCodeView,TextCanvas_WorkCodeSpan);
13344   }
13345   TextCanvas_WorkCodeViewOpen.addEventListener('click',TextCanvas_showWorkCode);
13346 }
13347 TextCanvas_openWorkCodeView(); // should be invoked by an event
13348 </script>
13349 </details>
13350 <!-- TextCanvas_WorkCodeSpan -->
13351 </span>
13352 <!-- Work -->
13353
13354
13355 <!-- Work { -->
13356 <span id="Shading_WorkCodeSpan">
13357 {
13358 <summary>Shading Canvas</summary>
13359 <!-- Shading Canvas // 2020-1011 SatoxITS -->
13360 <div>Shading Canvas</div>
13361 <note class="CommandUsageText">
13362 <div>Commands</div>
13363 Placement Mode<br>
13364 ... apply (into absolute position)<br>
13365 j ... bring down (ArrowDown)<br>
13366 k ... bring up (ArrowUp)<br>
13367 h ... bring left (ArrowLeft)<br>
13368 l ... bring right (ArrowRight)<br>
13369 ... z-index = 0<br>
13370 ... z-index += 1<br>
13371 ... z-index -= 1<br>
13372 r ... return to here (relative position)<br>
13373 c ... clear the log text<br>
13374 Note: the HTML text must be contenteditable to catch Key Event.<br>
13375 </note>
13376
13377
13378 <div id="Shading_1" class="ShadingPlate" draggable="true" contenteditable="true">
13379 <div id="Shading_1_Html" class="ShadingHtml" draggable="true"></div>
13380 <div id="Shading_1_Log" class="ShadingLog" draggable="true" style=""></div>
13381
13382 <canvas id="Shading_1_Canvas" class="ShadingCanvas" width="300px" height="300px" draggable="true" style="">My Canvas.</canvas></div>
13383 <style>
13384 .ShadingPlate {
13385   z-index:0;
13386   position:static;
13387   overflow:scroll;
13388   display:block;
13389   width:100%;
13390   height:400px;
13391   font-size:9pt;
13392   font-family:Courier New;
13393   border:1px dashed #000;
13394   color:#444;
13395 }
13396 .ShadingLog {
13397   z-index:0;
13398   position:relative;
13399   display:block;
13400   top:0px;
13401   left:0px;
13402   overflow:scroll;
13403   width:100%;
13404   font-size:9pt;
13405   font-family:Courier New;
13406   color:#666;
13407   overflow:scroll;
13408   background:rgba(200,255,200,0.4);
13409   height:400px;
13410 }
13411 .ShadingHtml {
13412   z-index:2;
13413   position:relative;
13414   display:block;
13415   top:0px;
13416   left:0px;
13417   overflow:scroll;
13418   width:100%;
13419   font-size:12pt;
13420   font-family:Courier New;
13421   color:#666;
13422   overflow:scroll;
13423   background:rgba(200,255,200,0.4);
13424   height:400px;
13425 }
13426 .ShadingCanvas {
13427   z-index:3;
13428   position:relative;
13429   display:block;
13430   top:0px;
13431   left:100px;
13432   resize:both;
13433   border:1px solid #000;
13434 }
13435 </style>
13436 <input id="Shading_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
13437 <input id="Shading_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
13438 <input id="Shading_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
13439 <span id="Shading_WorkCodeView"></span>
13440 <script id="Shading_WorkScript">
13441 function Shading_openWorkCodeView(){
13442   function Shading_showWorkCode(){
13443     showHtmlCode(Shading_WorkCodeView,Shading_WorkCodeSpan);
13444   }
13445   Shading_WorkCodeViewOpen.addEventListener('click',Shading_showWorkCode);

```



```

13600 Charmap_WorkCodeViewOpen.addEventListener('click',Charmap_showWorkCode);
13601
13602 Charmap_openWorkCodeView(); // should be invoked by an event
13603</script>
13604</details>
13605<!-- Charmap_WorkCodeSpan -->
13606</span>
13607</!-- ===== Work } ===== -->
13608
13609<!-- ===== Work { ===== -->
13610<span id="Pointillism_WorkCodeSpan">
13611</span>
13612<summary>Collaborated Pointillism</summary>
13613<!-- ===== Collaborated Pointillism // 2020-2016 SatozTTS { -->
13614<a href="#pointillism">Collaborated Pointillism</a></h2>
13615
13616<input id="Pointillism_1_Share" type="checkbox" class="HtmlCodeViewButton" value="Share"> Share
13617<input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_ResetCanvas()" value="Reset">
13618<input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_ClearCanvas()" value="Clear">
13619<input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_ReplayCanvas()" value="Replay">
13620<input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_RepeatCanvas()" value="Repeat">
13621<input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_SaveCanvas()" value="Save">
13622<input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_LoadCanvas()" value="Load">
13623</div id="Pointillism_1" class="Pointillism">
13624
13625<span id="Pointillism_1_Unit_1" class="Pointillism_Unit">
13626<span id="Pointillism_1_XY_1" class="Pointillism_XY">XY1</span>
13627<span id="Pointillism_1_XY_1_Remote" class="Pointillism_XY_Remote">XY1-remote</span>
13628<canvas id="Pointillism_1_Canvas_1" class="Pointillism_Canvas" width="300px" height="300px"></canvas>
13629</span>
13630
13631<span id="Pointillism_1_Unit_2" class="Pointillism_Unit">
13632<span id="Pointillism_1_XY_2" class="Pointillism_XY">XY2</span>
13633<span id="Pointillism_1_XY_2_Remote" class="Pointillism_XY_Remote">XY2-remote</span>
13634<canvas id="Pointillism_1_Canvas_2" class="Pointillism_Canvas" width="300px" height="300px"></canvas>
13635</span>
13636</div>
13637<br>
13638<style>
13639.Pointillism {
13640  display:block;
13641  width:680px;
13642  height:380px;
13643  min-width:240px;
13644  min-height:120px;
13645  background-color:#eee;
13646  overflow:scroll;
13647  font-size:16px;
13648  font-family:Georgia;
13649  color:#000;
13650  vertical-align:middle;
13651}
13652
13653.Pointillism_Unit {
13654  position:relative;
13655  top:0px;
13656  display:block;
13657  overflow:scroll;
13658  width:300px;
13659  height:300px;
13660  margin:5px;
13661  padding:10px;
13662  background-color:rgba(255,255,127,0.7);
13663}
13664
13665.Pointillism_XY {
13666  display:block;
13667  vertical-align:middle;
13668  width:290px;
13669  xxheight:20px;
13670  font-size:12px;
13671  line-height:1.2;
13672  padding:5px;
13673  margin:0px;
13674  color:#fff;
13675  background-color:#444;
13676}
13677
13678.Pointillism_XY_Remote {
13679  display:block;
13680  vertical-align:middle;
13681  width:290px;
13682  xxheight:20px;
13683  font-size:12px;
13684  line-height:1.2;
13685  padding:5px;
13686  color:#fff;
13687  background-color:#444;
13688}
13689
13690.Pointillism_Canvas {
13691  display:block;
13692  position:relative;
13693  xpadding:20px;
13694  xleft:20px;
13695  xtop:20px;
13696  background-color:#333;
13697}
13698</style>
13699<script>
13700var points = [];
13701var replay = [];
13702var replayx = 0;
13703function pClearCanvas(can){
13704  ctx = can.getContext('2d');
13705  ctx.clearRect(0,0,can.width,can.height);
13706}
13707function Pointillism_1_ClearCanvas(){
13708  pClearCanvas(Pointillism_1_Canvas_1);
13709  pClearCanvas(Pointillism_1_Canvas_2);
13710}
13711function PointsReset(){
13712  points = [];
13713  replay = [];
13714  inRepeat = false;
13715  inReplay = false;
13716  Pointillism_1_ClearCanvas();
13717}
13718function Pointillism_1_ResetCanvas(){
13719  PointsReset();
13720  if( Pointillism_1_Share.checked ){
13721    //alert('---broad cast reset\n');
13722    GJ_BcastMessage('DRAW RESET');
13723  }
13724}
13725function Pointillism_1_ResetCanvasReceive(){
13726  //alert('---received reset\n');
13727  PointsReset();
13728}
13729function drawPoint(can,x,y,r,g,b){
13730  const ctx = can.getContext('2d');
13731  ctx.fillStyle = rgba('++', 'gt', '+b', 0.7);
13732  ctx.fillRect(x,y,8,8);
13733}
13734function waitMs(serno,ms){
13735  console.log('-- wait #' +sernot+ 'ms+ms');
13736  until = new Date();
13737  now = until.getTime();
13738  untilMs = now + ms;
13739  for( wi = 0; ; wi++){
13740    now = new Date();
13741    nowMs = now.getTime();
13742    remMs = untilMs - nowMs;
13743    //console.log('wait '+wi+' : ' +remMs+'/' +ms);
13744    if( remMs < 0 ){
13745      break;
13746    }
13747  }
13748}
13749
13750var inReplay = false;
13751function replay1(){
13752  rx = replayx;
13753  if( replay.length <= rx ){
13754    return;
13755  }
13756  replayx ++;
13757  pl = replay[rx];
13758  if( pl[1] == 1 ){
13759    can = Pointillism_1_Canvas_1;
13760  }else{
13761    can = Pointillism_1_Canvas_2;
13762  }
13763}

```



```

13932<!-- /script ----> (counter by inline script)
13933</div>
13934
13935<input id="StatCounter_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
13936<input id="StatCounter_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
13937<input id="StatCounter_WorkCodesSignature" class="HtmlCodeViewButton" type="button" value="Signature">
13938
13939<span id="StatCounter_WorkCodeView"></span>
13940<script id="StatCounter_WorkScript">
13941function StatCounter_openWorkCodeView(){
13942function StatCounter_showWorkCode(){
13943showHtmlCode(StatCounter_WorkCodeView,StatCounter_WorkCodesSpan);
13944}
13945StatCounter_WorkCodeViewOpen.addEventListener('click',StatCounter_showWorkCode);
13946}
13947StatCounter_openWorkCodeView(); // should be invoked by an event
13948</script>
13949
13950</details>
13951<!-- StatCounter_WorkCodesSpan -->
13952</span>
13953<!-- Work -->
13954
13955
13956
13957
13958
13959<!-- Work { -->
13960<span id="Template_WorkCodesSpan">
13961</span>
13962<details><summary>Work Template</summary>
13963<!-- Template of Work// 2020-0928 SatoxITS { -->
13964<h2>Template of Work</h2>
13965<input id="Template_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
13966<input id="Template_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
13967<input id="Template_WorkCodesSignature" class="HtmlCodeViewButton" type="button" value="Signature">
13968<span id="Template_WorkCodeView"></span>
13969<script id="Template_WorkScript">
13970function Template_openWorkCodeView(){
13971function Template_showWorkCode(){
13972showHtmlCode(Template_WorkCodeView,Template_WorkCodesSpan);
13973}
13974Template_WorkCodeViewOpen.addEventListener('click',Template_showWorkCode);
13975}
13976Template_openWorkCodeView(); // should be invoked by an event
13977</script>
13978</details>
13979<!-- Template_WorkCodesSpan -->
13980</span>
13981<!-- Work -->
13982
13983
13984
13985<!-- Work { -->
13986<span id="OriginalSource_WorkCodesSpan">
13987</span>
13988<details open=""><summary>Original Source</summary>
13989<!-- Original Source of GShell</h2>
13990<h2>Original Source // 2020-1009 SatoxITS { -->
13991<input id="OriginalSource_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
13992<input id="OriginalSource_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
13993<input id="OriginalSource_WorkCodesSignature" class="HtmlCodeViewButton" type="button" value="Signature">
13994<span id="OriginalSource_WorkCodesElement"></span>
13995<span id="OriginalSource_WorkCodeView"></span>
13996<script id="OriginalSource_WorkScript">
13997function OriginalSource_openWorkCodeView(){
13998function OriginalSource_showWorkCode(){
13999//showHtmlCode(OriginalSource_WorkCodeView,OriginalSource_WorkCodesSpan);
14000//OriginalSourceTextElement = OriginalSourceNode;
14001//console.log('src'\n'+OriginalSourceNode.outerHTML);
14002showHtmlCodeX(OriginalSource_WorkCodeView,OriginalSourceNode,
14003'/\n',
14004'\n',true);
14005}
14006OriginalSource_WorkCodeViewOpen.addEventListener('click',OriginalSource_showWorkCode);
14007}
14008//OriginalSourceNode = document.documentElement.cloneNode();
14009//OriginalSourceNode = gsh.cloneNode(true); //=====
14010//console.log('src'\n'+document.documentElement.outerHTML);
14011//console.log('src'\n'+gsh.outerHTML);
14012//console.log('src'\n'+OriginalSourceNode.innerHTML);
14013OriginalSource_openWorkCodeView(); // should be invoked by an event
14014//showNodeAsHtmlSource(OriginalSource_WorkCodeView,OriginalSourceNode);
14015function SaveOriginalNode(){
14016if( false ){
14017m0 = performance.memory;
14018m0 = m0.usedJSHeapSize;
14019console.log('-- heap bef clone: '
14020+m0.usedJSHeapSize+'/' +m0.totalHeapSize+'/' +m0.jsHeapSizeLimit);
14021}
14022OriginalSourceNode = gsh.cloneNode(true);
14023if( false ){
14024m1 = performance.memory;
14025m1 = m1.usedJSHeapSize;
14026m2 = m1 - m0;
14027//alert('-- clone: used heap '+m0+' -> '+m1+' = '+m2+' bytes');
14028console.log('-- heap aft clone: '
14029+m1.usedJSHeapSize+'/' +m1.totalHeapSize+'/' +m1.jsHeapSizeLimit);
14030//OriginalSourceNode = document.documentElement.cloneNode(true);
14031}
14032}
14033}
14034function Gsh_setupPage(){
14035GshSetImages();
14036//Indexer_afterLoaded();
14037//GShell_initKeyCommands();
14038//GJConsole_initConsole();
14039GJConsole_initFactory();
14040GLink_init();
14041EnterFrameComm_init();
14042Gshell_initTopbar();
14043//VirtualDesktop_init();
14044Banner_init();
14045Aff_Setup();
14046Shading_Setup();
14047window.setInterval(showResourceUsage,1000);
14048//document.addEventListener('keydown',jgshCommand); // should be applied later?
14049Pointillism_Setup();
14050FontList_Setup();
14051showFooter();
14052GShellSideIconSetup();
14053SightGlass_Setup();
14054//spawnPackmonGo();
14055//PackmonGo_Setup(null);
14056DrawingCanvas_Setup();
14057}
14058function OnLoad(){
14059saveOriginalNode();
14060Gsh_setupPage();
14061}
14062document.addEventListener('load',Gsh_setupPage);
14063</script>
14064</details>
14065<!-- OriginalSource_WorkCodesSpan -->
14066</span>
14067<!-- Work -->
14068
14069
14070
14071</div>
14072<script>OnLoad();</script></span>
14073

```