

```

1 /*<html>
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 --&gt;
6 &lt;span hidden="" id="GshVersion"&gt;gsh--0.4.4--2020-09-17--SatoxITS&lt;/span&gt;
7 &lt;title&gt;GShell-0.4.4 by SatoxITS&lt;/title&gt;
8 &lt;header id="GshBanner" height="100px" onclick="shiftBG();"&gt;
9 &lt;div align="right"&gt;&lt;note&gt;&lt;a href="http://archive.gshell.org"&gt;GShell&lt;/a&gt; version 0.4.4 // 2020-09-17 // SatoxITS&lt;/note&gt;&lt;/div&gt;
10 &lt;/header&gt;
11 &lt;h2&gt;GShell // a General purpose Shell built on the top of Golang&lt;/h2&gt;
12 &lt;p&gt;
13 &lt;note&gt;
14 It is a shell for myself, by myself, of myself. --SatoxITS(^~^)
15 &lt;/note&gt;
16 &lt;/p&gt;
17 &lt;span id="gsh-WinId" onclick="win_jump('0.1');"&gt;0&lt;/span&gt;
18 &lt;span id="GshMenu"&gt;
19 &lt;span class="GshMenu" id="gsh-menu-exit" onclick="html_close();"&gt;&lt;/span&gt;
20 &lt;span class="GshMenu" id="gsh-menu-fork" onclick="html_fork();"&gt;Fork&lt;/span&gt;
21 &lt;span class="GshMenu" id="gsh-menuStop" onclick="html_stop(this,true);"&gt;Stop&lt;/span&gt;
22 &lt;span class="GshMenu" id="gshMenuFold" onclick="html_fold(this);"&gt;Unfold&lt;/span&gt;
23 &lt;span class="GshMenu" id="gsh-menu-cksum" onclick="html_digest();"&gt;Digest&lt;/span&gt;
24 &lt;span class="GshMenu" id="gshMenuSign" onclick="html_sign(this);"&gt;Source&lt;/span&gt;
25 &lt;!-- / &lt;span id="gsh-menu-pure" onclick="html_pure(this);"&gt;Pure&lt;/span&gt; --&gt;
26 &lt;/span&gt;
27 /*
28 */
29 &lt;details id="GshStatement" class="gsh-document"&gt;&lt;summary&gt;Statement&lt;/summary&gt;
30 &lt;h3&gt;Fun to create a shell&lt;/h3&gt;
31 &lt;p&gt;For a programmer, it must be far easy and fun to create his own simple shell<br/>
32 rightly fitting to his favor and necessities, than learning existing shells with  

33 complex full features that he never use.  

34 I, as one of programmers, am writing this tiny shell for my own real needs,  

35 totally from scratch, with fun.  

36 </p><p>
37 For a programmer, it is fun to learn new computer languages. For long years before  

38 writing this software, I had been specialized to C and early HTML2 :-).  

39 Now writing this software, I'm learning Go language, HTML5, JavaScript and CSS  

40 on demand as a novice of these, with fun.  

41 </p><p>
42 This single file "gsh.go", that is executable by Go, contains all of the code written  

43 in Go. Also it can be displayed as "gsh.go.html" by browsers. It is a standalone  

44 HTML file that works as the viewer of the code of itself, and as the "home page" of  

45 this software.  

46 </p><p>
47 Because this HTML file is a Go program, you may run it as a real shell program  

48 on your computer.  

49 But you must be aware that this program is written under situation like above.  

50 Needless to say, there is no warranty for this program in any means.  

51 </p>
52 <address>Aug 2020, SatoxITS (sato@its-more.jp)</address>
53 </details>
54 /*
55 */
56 <details id="GshFeatures" class="gsh-document"><summary>Features</summary><p>
57 </p>
58 <h3>Vi compatible command line editor</h3>
59 <p>
60 The command line of GShell can be edited with commands compatible with  

61 <a href="https://www.washington.edu/computing/unix/vi.html">vi</a>.
62 As in vi, you can enter <b>command mode</b></i> by <b>ESC</b> key,  

63 then move around in the history by <b>j k / ? n N</b>,
64 or within the current line by <b>l h f w b 0 $ %</b> or so.  

65 </p>
66 </details>
67 /*
68 */
69 <details id="gsh-gindex">
70 <summary>Index</summary><div class="gsh-src">
71 Documents
72 <span class="gsh-link" onclick="jumpto_JavaScriptView();">Command summary</span>
73 Go lang part<span class="gsh-src" onclick="document.getElementById('gsh-gocode').open=true;">
74 Package structures
75 <a href="#import">import</a>
76 <a href="#struct">struct</a>
77 Main functions
78 <a href="#comexpansion">str-expansion</a> // macro processor
79 <a href="#finder">finder</a> // builtin find + du
80 <a href="#grep">grep</a> // builtin grep + wc + cksum + ...
81 <a href="#plugin">plugin</a> // plugin commands
82 <a href="#ex_commands">system</a> // external commands
83 <a href="#builtin">builtin</a> // builtin commands
84 <a href="#network">network</a> // socket handler
85 <a href="#remote_sh">remote-sh</a> // remote shell
86 <a href="#redirect">redirect</a> // StdIn/Out redirecton
87 <a href="#history">history</a> // command history
88 <a href="#usage">usage</a> // resource usage
89 <a href="#encode">encode</a> // encode / decode
90 <a href="#IME">IME</a> // command line IME
91 <a href="#getline">getline</a> // line editor
92 <a href="#scanf">scanf</a> // string decomposer
93 <a href="#interpreter">interpreter</a> // command interpreter
94 <a href="#main">main</a>
95 </span>
96 JavaScript part
97 <a href="#script-src-view" class="gsh-link" onclick="jumpto_JavaScriptView();">Source</a>
98 <a href="#gsh-data-frame" class="gsh-link" onclick="jumpto_DataView();">Builtin data</a>
99 CSS part
100 <a href="#style-src-view" class="gsh-link" onclick="jumpto_StyleView();">Source</a>
101 References
102 <a href="#" class="gsh-link" onclick="jumpto_WholeView();">Internal</a>
103 <a href="#gsh-reference" class="gsh-link" onclick="jumpto_ReferenceView();">External</a>
104 Whole parts
105 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Source</a>
106 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Download</a>
107 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Dump</a>
108 </div>
109 </details>
110 /*
111 */
112 <details id="gsh-gocode">
113 <summary>Go Source</summary><div class="gsh-src" onclick="document.getElementById('gsh-gocode').open=false;">
114 // gsh - Go lang based Shell
115 // (c) 2020 ITS more Co., Ltd.
116 // 2020-0807 created by SatoxITS (sato@its-more.jp)
117
118 package main // gsh main
119
120 // <a name="import">Imported packages</a> // <a href="https://golang.org/pkg/">Packages</a>
121 import (
122     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
123     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
124     "strconv" // <a href="https://golang.org/pkg/strconv/">strconv</a>

```

```

125 "sort"    // <a href="https://golang.org/pkg/sort/">sort</a>
126 "time"    // <a href="https://golang.org/pkg/time/">time</a>
127 "bufio"   // <a href="https://golang.org/pkg/bufio/">bufio</a>
128 "io/ioutil" // <a href="https://golang.org/pkg/io/ioutil/">ioutil</a>
129 "os"      // <a href="https://golang.org/pkg/os/">os</a>
130 "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
131 "plugin"  // <a href="https://golang.org/pkg/plugin/">plugin</a>
132 "net"     // <a href="https://golang.org/pkg/net/">net</a>
133 "net/http" // <a href="https://golang.org/pkg/net/http/">http</a>
134 // "html"   // <a href="https://golang.org/pkg/html/">html</a>
135 "path/filepath" // <a href="https://golang.org/pkg/path/filepath/">filepath</a>
136 "go/types" // <a href="https://golang.org/pkg/go/types/">types</a>
137 "go/token" // <a href="https://golang.org/pkg/go/token/">token</a>
138 "encoding/base64" // <a href="https://golang.org/pkg/encoding/base64/">base64</a>
139 "unicode/utf8" // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
140 // "gshdata" // gshell's logo and source code
141 "hash/crc32" // <a href="https://golang.org/pkg/unicode/hash/crc32/">crc32</a>
142 )
143
144 // // 2020-0906 added,
145 // // <a href="https://golang.org/cmd/cgo/">CCo</a>
146 // #include "poll.h" // <poll.h> // </poll.h> to be closed as HTML tag :-p
147 // typedef struct { struct pollfd fdv[8]; } pollfdv;
148 // int pollx(pollfdv *fdv, int nfds, int timeout);
149 // return poll(fdv->fdv,nfds,timeout);
150 //
151 import "C"
152
153 // // 2020-0906 added,
154 func CPollIn1(fp*os.File, timeoutUs int)(ready uintptr){
155     var fdv = C.pollFdv{}
156     var nfds = 1
157     var timeout = timeoutUs/1000
158
159     fdv.fdv[0].fd = C.int(fp.Fd())
160     fdv.fdv[0].events = C.POLLIN
161     if( 0 < EventRecvFd ){
162         fdv.fdv[1].fd = C.int(EventRecvFd)
163         fdv.fdv[1].events = C.POLLIN
164         nfds += 1
165     }
166     r := C.pollx(&fdv,C.int(nfds),C.int(timeout))
167     if( r <= 0 ){
168         return 0
169     }
170     if (int(fdv.fdv[1].revents) & int(C.POLLIN)) != 0 {
171         //ffprintf(stderr,"--De-- got Event\n");
172         return uintptr(EventFdOffset + fdv.fdv[1].fd)
173     }
174     if (int(fdv.fdv[0].revents) & int(C.POLLIN)) != 0 {
175         return uintptr(NormalFdOffset + fdv.fdv[0].fd)
176     }
177     return 0
178 }
179
180 const (
181     NAME = "gsh"
182     VERSION = "0.4.4"
183     DATE = "2020-09-17"
184     AUTHOR = "SatoXITS(^~^)//"
185 )
186 var {
187     GSH_HOME = ".gsh" // under home directory
188     GSH_PORT = 9999
189     MaxStreamSize = int64(128*1024*1024*1024) // 128GiB is too large?
190     PROMPT = "> "
191     LINESIZE = (8*1024)
192     PATHSEP = ":" // should be ";" in Windows
193     DIRSEP = "/" // canbe \ in Windows
194 )
195
196 // -xX logging control
197 // --A- all
198 // --I-- info.
199 // --D-- debug
200 // --T-- time and resource usage
201 // --W-- warning
202 // --E-- error
203 // --F-- fatal error
204 // --Xn-- network
205
206 // <a name="struct">Structures</a>
207 type GCommandHistory struct {
208     StartAt    time.Time // command line execution started at
209     EndAt     time.Time // command line execution ended at
210     ResCode    int       // exit code of (external command)
211     CmdError   error     // error string
212     OutData   *os.File  // output of the command
213     Foundfile []string   // output - result of ufind
214     Rusageev  [2]syscall.Rusage // Resource consumption, CPU time or so
215     CmdId    int       // maybe with identified with arguments or impact
216                 // redirection commands should not be the CmdId
217     WorkDir   string    // working directory at start
218     WorkDirX  int       // index in ChdirHistory
219     CmdLine   string    // command line
220 }
221 type GChdirHistory struct {
222     Dir      string
223     MovedAt  time.Time
224     CmdIndex int
225 }
226 type CmdMode struct {
227     BackGround bool
228 }
229 type Event struct {
230     when      time.Time
231     event     int
232     evarg    int64
233     CmdIndex int
234 }
235 var CmdIndex int
236 var Events []Event
237 type PluginInfo struct {
238     Spec      *plugin.Plugin
239     Addr      plugin.Symbol
240     Name      string // maybe relative
241     Path      string // this is in Plugin but hidden
242 }
243 type GServer struct {
244     host      string
245     port      string
246 }
247
248 // <a href="https://tools.ietf.org/html/rfc3230">Digest</a>
249 const ( // SumType

```

```

250     SUM_ITEMS      = 0x000001 // items count
251     SUM_SIZE       = 0x000002 // data length (simply added)
252     SUM_SIZEHASH   = 0x000004 // data length (hashed sequence)
253     SUM_DATEHASH   = 0x000008 // date of data (hashed sequence)
254     // also envelope attributes like time stamp can be a part of digest
255     // hashed value of sizes or mod-date of files will be useful to detect changes
256
257     SUM_WORDS      = 0x000010 // word count is a kind of digest
258     SUM_LINES      = 0x000020 // line count is a kind of digest
259     SUM_SUM64      = 0x000040 // simple add of bytes, useful for human too
260
261     SUM_SUM32_BITS = 0x000100 // the number of true bits
262     SUM_SUM32_2BYTE = 0x000200 // 16bits words
263     SUM_SUM32_4BYTE = 0x000400 // 32bits words
264     SUM_SUM32_8BYTE = 0x000800 // 64bits words
265
266     SUM_SUM16_BSD  = 0x001000 // UNIXsum -sum -bsd
267     SUM_SUM16_SYSV = 0x002000 // UNIXsum -sum -sysv
268     SUM_UNIXFILE   = 0x004000
269     SUM_CRCIEEE   = 0x008000
270 }
271 type CheckSum struct {
272     Files        int64    // the number of files (or data)
273     Size         int64    // content size
274     Words        int64    // word count
275     Lines        int64    // line count
276     SumType      int
277     Sum64        uint64
278     Crc32Table   crc32.Table
279     Crc32Val     uint32
280     Sum16        int
281     Ctime        time.Time
282     Atime        time.Time
283     Mtime        time.Time
284     Start        time.Time
285     Done         time.Time
286     RusageAtStart [2]syscall.Rusage
287     RusageAtEnd  [2]syscall.Rusage
288 }
289 type ValueStack [][]string
290 type GshContext struct {
291     StartDir      string // the current directory at the start
292     GetLine       string // gsh-getline command as a input line editor
293     ChdirHistory  []GChdirHistory // the 1st entry is wd at the start
294     gshPA         syscall.ProcAttr
295     CommandHistory []GCommandHistory
296     CmdCurrent   GCommandHistory
297     BackGround   bool
298     BackGroundJobs []int
299     LastRusage   syscall.Rusage
300     GshhomeDir   string
301     TerminalId   int
302     CmdTrace     bool // should be [map]
303     CmdTime      bool // should be [map]
304     PluginFuncs []PluginInfo
305     iValues      []string
306     iDelimiter   string // field separator of print out
307     iFormat      string // default print format (of integer)
308     iValStack    ValueStack
309     LastServer   GServer
310     RSERV        string // [gsh://]host[:port]
311     RWD          string // remote (target, there) working directory
312     lastCheckSum CheckSum
313 }
314
315 func nsleep(ns time.Duration){
316     time.Sleep(ns)
317 }
318 func usleep(ns time.Duration){
319     nsleep(ns*1000)
320 }
321 func msleep(ns time.Duration){
322     nsleep(ns*1000000)
323 }
324 func sleep(ns time.Duration){
325     nsleep(ns*1000000000)
326 }
327
328 func strBegins(str, pat string)(bool){
329     if len(pat) <= len(str){
330         yes := str[0:len(pat)] == pat
331         //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,yes)
332         return yes
333     }
334     //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,false)
335     return false
336 }
337 func isin(what string, list []string) bool {
338     for v := range list {
339         if v == what {
340             return true
341         }
342     }
343     return false
344 }
345 func isinX(what string, list[]string)(int){
346     for i,v := range list {
347         if v == what {
348             return i
349         }
350     }
351     return -1
352 }
353
354 func env(opts []string) {
355     env := os.Environ()
356     if isin("-s", opts){
357         sort.Slice(env, func(i,j int) bool {
358             return env[i] < env[j]
359         })
360     }
361     for _, v := range env {
362         fmt.Printf("%v\n",v)
363     }
364 }
365
366 // - rewriting should be context dependent
367 // - should postpone until the real point of evaluation
368 // - should rewrite only known notation of symbol
369 func scanInt(str string)(val int, leng int){
370     leng = -1
371     for i,ch := range str {
372         if '0' <= ch && ch <= '9' {
373             leng = i+1
374         }else{

```

```

375         break
376     }
377   }
378   if 0 < leng {
379     ival,_ := strconv.Atoi(str[0:leng])
380     return ival,leng
381   }else{
382     return 0,0
383   }
384 }
385 func substHistory(gshCtx *GshContext,str string,i int,rstr string)(leng int,rst string){
386   if len(str[i+1:]) == 0 {
387     return 0,rstr
388   }
389   hi := 0
390   histlen := len(gshCtx.CommandHistory)
391   if str[i+1] == '!' {
392     hi = histlen - 1
393     leng = 1
394   }else{
395     hi,leng = scanInt(str[i+1:])
396     if leng == 0 {
397       return 0,rstr
398     }
399     if hi < 0 {
400       hi = histlen + hi
401     }
402   }
403   if 0 <= hi && hi < histlen {
404     var ext byte
405     if 1 < len(str[i+leng:]) {
406       ext = str[i+leng:][1]
407     }
408     //fmt.Printf("--D-- %v(%c)\n",str[i+leng:],str[i+leng])
409     if ext == 'f' {
410       leng += 1
411       xlist := []string{}
412       list := gshCtx.CommandHistory[hi].FoundFile
413       for _,v := range list {
414         if list[i] = escapeWhiteSP(v)
415           xlist = append(xlist,escapeWhiteSP(v))
416       }
417       //rstr += strings.Join(list," ")
418       rstr += strings.Join(xlist," ")
419     }else
420     if ext == '!' || ext == 'd' {
421       // !N@.. workdir at the start of the command
422       leng += 1
423       rstr += gshCtx.CommandHistory[hi].WorkDir
424     }else{
425       rstr += gshCtx.CommandHistory[hi].CmdLine
426     }
427   }else{
428     leng = 0
429   }
430   return leng,rstr
431 }
432 func escapeWhiteSP(str string)(string){
433   if len(str) == 0 {
434     return "\z" // empty, to be ignored
435   }
436   rstr := ""
437   for _,ch := range str {
438     switch ch {
439       case '\\': rstr += "\\\\"
440       case '\n': rstr += "\\n"
441       case '\t': rstr += "\\t"
442       case '\r': rstr += "\\r"
443       case '\n': rstr += "\\n"
444       default: rstr += string(ch)
445     }
446   }
447   return rstr
448 }
449 func unescapeWhiteSP(str string)(string){ // strip original escapes
450   rstr := ""
451   for i := 0; i < len(str); i++ {
452     ch := str[i]
453     if ch == '\\' {
454       if i+1 < len(str) {
455         switch str[i+1] {
456           case 'z':
457             continue;
458         }
459       }
460     }
461     rstr += string(ch)
462   }
463   return rstr
464 }
465 func unescapeWhiteSPV(strv []string)([]string){ // strip original escapes
466   ustrv := []string{}
467   for _,v := range strv {
468     ustrv = append(ustrv,unescapeWhiteSP(v))
469   }
470   return ustrv
471 }
472 // <a name="comexpansion">str-expansion</a>
473 // - this should be a macro processor
474 func strsubst(gshCtx *GshContext,str string,histonly bool) string {
475   rbuf := []byte{}
476   if false {
477     //@# Unicode should be cared as a character
478     return str
479   }
480   //rstr := ""
481   inEsc := 0 // escape characer mode
482   for i := 0; i < len(str); i++ {
483     //fmt.Printf("--D--Subst %v:%v\n",i,str[i:])
484     ch := str[i]
485     if inEsc == 0 {
486       if ch == '!' {
487         //leng,xrstr := substHistory(gshCtx,str,i,rstr)
488         leng,rs := substHistory(gshCtx,str,i,"")
489         if 0 < leng {
490           _,rs := substHistory(gshCtx,str,i,"")
491           rbuf = append(rbuf,[]byte(rs)...)
492           i += leng
493           //rstr = xrstr
494           continue
495         }
496       }
497     }
498     switch ch {
499       case '\\': inEsc = '\\'; continue

```

```
500         //case '%': inEsc = '%'; continue
501         case '$':
502     }
503 }
504 switch inEsc {
505 case '\\':
506     switch ch {
507         case '\\': ch = '\\'
508         case 's': ch = ' '
509         case 't': ch = '\t'
510         case 'r': ch = '\r'
511         case 'n': ch = '\n'
512         case 'z': inEsc = 0; continue // empty, to be ignored
513     }
514     inEsc = 0
515 case '%':
516     switch {
517         case ch == '%': ch = '%'
518         case ch == 'T':
519             //rstr = rstr + time.Now().Format(time.Stamp)
520             rs := time.Now().Format(time.Stamp)
521             rbuff = append(rbuff,[]byte(rs)...)}
522             inEsc = 0
523             continue;
524         default:
525             // postpone the interpretation
526             //rstr = rstr + "%" + string(ch)
527             rbuff = append(rbuff,ch)
528             inEsc = 0
529             continue;
530     }
531     inEsc = 0
532 }
533 //rstr = rstr + string(ch)
534 rbuff = append(rbuff,ch)
535 }
536 //fmt.Printf("--D--subst(%s)(%s)\n",str,string(rbuff))
537 return string(rbuff)
538 //return rstr
539 }
540 func showFileInfo(path string, opts []string) {
541     if isin("-l",opts) || isin("-ls",opts) {
542         fi, err := os.Stat(path)
543         if err != nil {
544             fmt.Printf("----- ((%v))",err)
545         }else{
546             mod := fi.ModTime()
547             date := mod.Format(time.Stamp)
548             fmt.Printf("%v %v %s ",fi.Mode(),fi.Size(),date)
549         }
550     }
551     fmt.Printf("%s",path)
552     if isin("-sp",opts) {
553         fmt.Printf(" ")
554     }else
555     if ! isin("-n",opts) {
556         fmt.Printf("\n")
557     }
558 }
559 func userHomeDir()(string,bool){
560     /*
561     homedir,_ = os.UserHomeDir() // not implemented in older Golang
562     */
563     homedir,found := os.LookupEnv("HOME")
564     //fmt.Printf("--I-- HOME=%v\n",homedir,found)
565     if !found {
566         return "/tmp",found
567     }
568     return homedir,found
569 }
570 func toFullPath(path string) (fullpath string) {
571     if path[0] == '/' {
572         return path
573     }
574     pathv := strings.Split(path,DIRSEP)
575     switch {
576     case pathv[0] == ".": 
577         pathv[0], _ = os.Getwd()
578     case pathv[0] == "...": // all ones should be interpreted
579         cwd, _ := os.Getwd()
580         ppathv := strings.Split(cwd,DIRSEP)
581         pathv[0] = strings.Join(ppathv,DIRSEP)
582     case pathv[0] == "-":
583         pathv[0],_ = userHomeDir()
584     default:
585         cwd, _ := os.Getwd()
586         pathv[0] = cwd + DIRSEP + pathv[0]
587     }
588     return strings.Join(pathv,DIRSEP)
589 }
590 func IsRegFile(path string)(bool){
591     fi, err := os.Stat(path)
592     if err == nil {
593         fm := fi.Mode()
594         return fm.IsRegular();
595     }
596     return false
597 }
598 }
599 }
600 // <a name="encode">Encode / Decode</a>
601 // <a href="https://golang.org/pkg/encoding/base64/#example_NewEncoder">Encoder</a>
602 func (gshCtx *GshContext)Enc(argv[]string){
603     file := os.Stdin
604     buff := make([]byte,LINESIZE)
605     li := 0
606     encoder := base64.NewEncoder(base64.StdEncoding,os.Stdout)
607     for li = 0; ; li++ {
608         count, err := file.Read(buff)
609         if count <= 0 {
610             break
611         }
612         if err != nil {
613             break
614         }
615         encoder.Write(buff[0:count])
616     }
617     encoder.Close()
618 }
619 }
620 func (gshCtx *GshContext)Dec(argv[]string){
621     decoder := base64.NewDecoder(base64.StdEncoding,os.Stdin)
622     li := 0
623     buff := make([]byte,LINESIZE)
624     for li = 0; ; li++ {
```

```

625     count, err := decoder.Read(buff)
626     if count <= 0 {
627         break
628     }
629     if err != nil {
630         break
631     }
632     os.Stdout.Write(buff[0:count])
633 }
634 }
635 // lns [N] [-crlf][-C \]
636 func (gshctx *GshContext)SplitLine(argv[]string){
637     strRep := isin("-str",argv) // "..."+
638     reader := bufio.NewReaderSize(os.Stdin,64*1024)
639     ni := 0
640    toi := 0
641     for ni = 0; ; ni++ {
642         line, err := reader.ReadString('\n')
643         if len(line) <= 0 {
644             if err != nil {
645                 fmt.Fprintf(os.Stderr,"--I-- lns %d to %d (%v)\n",ni,toi,err)
646                 break
647             }
648         }
649         off := 0
650         ilen := len(line)
651         remlen := len(line)
652         if strRep { os.Stdout.Write([]byte("\n")) }
653         for oi := 0; 0 < remlen; oi++ {
654             olen := remlen
655             addnl := false
656             if 72 < olen {
657                 olen = 72
658                 addnl = true
659             }
660             fmt.Fprintf(os.Stderr,"--D-- write %d [%d.%d] %d %d/%d/%d\n",
661                         toi,ni,oi,off,olen,remlen,ilen)
662            toi += 1
663             os.Stdout.Write([]byte(lime[:olen]))
664             if addnl {
665                 if strRep {
666                     os.Stdout.Write([]byte("\r\n"))
667                 }else{
668                     //os.Stdout.Write([]byte("\r\n"))
669                     os.Stdout.Write([]byte("\r"))
670                     os.Stdout.Write([]byte("\n"))
671                 }
672             }
673             line = line[olen:]
674             off += olen
675             remlen -= olen
676         }
677         if strRep { os.Stdout.Write([]byte("\n")) }
678     }
679     fmt.Fprintf(os.Stderr,"--I-- lns %d to %d\n",ni,toi)
680 }
681
682 // CRC32 <a href="http://golang.jp/pkg/hash-crc32">crc32</a>
683 // 1 0000 0100 1100 0001 0001 1101 1011 0111
684 var CRC32UNIX uint32 = uint32(0x04C11DB7) // Unix cksum
685 var CRC32IEEE uint32 = uint32(0xEDB88320)
686 func byteCRC32add(crc uint32,str[]byte,len uint64)(uint32){
687     var oi uint64
688     for oi = 0; oi < len; oi++ {
689         var oct = str[oi]
690         for bi := 0; bi < 8; bi++ {
691             //fprintf(stderr,"--CRC32 %d %X (%d.%d)\n",crc,oct,oi,bi)
692             ovf1 := (crc & 0x80000000) != 0
693             ovf2 := (oct & 0x80) != 0
694             ovf := (ovf1 && !ovf2) || (!ovf1 && ovf2)
695             oct <<= 1
696             crc <<= 1
697             if ovf { crc ^= CRC32UNIX }
698         }
699     }
700     //fprintf(stderr,"--CRC32 return %d %d\n",crc,len)
701     return crc;
702 }
703 func byteCRC32end(crc uint32, len uint64)(uint32){
704     var sien = make([]byte,4)
705     var li = 0
706     for li = 0; li < 4; {
707         sien[li] = byte(len)
708         li += 1
709         len >= 8
710         if( len == 0 ){
711             break
712         }
713     }
714     crc = byteCRC32add(crc,slen,uint64(li))
715     crc ^= 0xFFFFFFFF
716     return crc
717 }
718 func strCRC32(str string,len uint64)(crc uint32){
719     crc = byteCRC32add(0,[]byte(str),len)
720     crc = byteCRC32end(crc,len)
721     //fprintf(stderr,"--CRC32 %d %d\n",crc,len)
722     return crc
723 }
724 func CRC32Finish(crc uint32, table *crc32.Table, len uint64)(uint32){
725     var sien = make([]byte,4)
726     var li = 0
727     for li = 0; li < 4; {
728         sien[li] = byte(len & 0xFF)
729         li += 1
730         len >= 8
731         if( len == 0 ){
732             break
733         }
734     }
735     crc = crc32.Update(crc,table,slen)
736     crc ^= 0xFFFFFFFF
737     return crc
738 }
739
740 func (gsh*GshContext)xCksum(path string,argv[]string, sum*CheckSum)(int64){
741     if isin("-type/f",argv) && !IsRegFile(path){
742         return 0
743     }
744     if isin("-type/d",argv) && IsRegFile(path){
745         return 0
746     }
747     file, err := os.OpenFile(path,os.O_RDONLY,0)
748     if err != nil {
749         fmt.Printf("--E-- cksum %v (%v)\n",path,err)

```

```

750     return -1
751 }
752 defer file.Close()
753 if gsh.CmdTrace { fmt.Printf("--I-- cksum %v %v\n",path,argv) }
754
755 bi := 0
756 var buff = make([]byte,32*1024)
757 var total int64 = 0
758 var initTime = time.Time{}
759 if sum.Start == initTime {
760     sum.Start = time.Now()
761 }
762 for bi = 0; ; bi++ {
763     count,err := file.Read(buff)
764     if count <= 0 || err != nil {
765         break
766     }
767     if (sum.SumType & SUM_SUM64) != 0 {
768         s := sum.Sum64
769         for _,c := range buff[0:count] {
770             s += uint64(c)
771         }
772         sum.Sum64 = s
773     }
774     if (sum.SumType & SUM_UNIXFILE) != 0 {
775         sum.Crc32Val = byteCRC32add(sum.Crc32Val,buff,uint64(count))
776     }
777     if (sum.SumType & SUM_CRCIEEE) != 0 {
778         sum.Crc32Val = crc32.Update(sum.Crc32Val,&sum.Crc32Table,buff[0:count])
779     }
780 // <a href="https://en.wikipedia.org/wiki/BSB_checksum">BSD checksum</a>
781 if (sum.SumType & SUM_SUM16_BSD) != 0 {
782     s := sum.Sum16
783     for _,c := range buff[0:count] {
784         s = (s >> 1) + ((s & 1) << 15)
785         s += int(c)
786         s &= 0xFFFF
787         //fmt.Printf("BSDsum: %d%d %d\n",sum.Size+int64(i),i,s)
788     }
789     sum.Sum16 = s
790 }
791 if (sum.SumType & SUM_SUM16_SVSV) != 0 {
792     for bj := 0; bj < count; bj++ {
793         sum.Sum16 += int(buff[bj])
794     }
795 }
796 total += int64(count)
797 }
798 sum.Done = time.Now()
799 sum.Files += 1
800 sum.Size += total
801 if !isin("-s",argv) {
802     fmt.Printf("%v ",total)
803 }
804 return 0
805 }
806 // <a name="grep">grep</a>
807 // "lines", "lin" or "Inp" for "(text) line processor" or "scanner"
808 // "a", "ab", "c", ... sequential combination of patterns
809 // what "LINE" is should be definable
810 // generic line-by-line processing
811 // grep [-v]
812 // cat -n -v
813 // uniq [-c]
814 // tail -f
815 // sed s/x/y/ or awk
816 // grep with line count like wc
817 // rewrite contents if specified
818 func (gsh*GshContext)xGrep(path string,rexpv[]string)(int){
819     file, err := os.OpenFile(path,os.O_RDONLY,0)
820     if err != nil {
821         fmt.Printf("--E-- grep %v (%v)\n",path,err)
822         return -1
823     }
824     defer file.Close()
825     if gsh.CmdTrace { fmt.Printf("--I-- grep %v %v\n",path,rexpv) }
826     //reader := bufio.NewReaderSize(file,LINESIZE)
827     reader := bufio.NewReaderSize(file,80)
828     li := 0
829     found := 0
830     for li = 0; ; li++ {
831         line, err := reader.ReadString('\n')
832         if len(line) <= 0 {
833             break
834         }
835         if 150 < len(line) {
836             // maybe binary
837             break;
838         }
839         if err != nil {
840             break
841         }
842         if 0 <= strings.Index(string(line),rexpv[0]) {
843             found += 1
844             fmt.Printf("%s:%d: %s",path,li,line)
845         }
846     }
847     //fmt.Printf("total %d lines %s\n",li,path)
848     //if( 0 < found){ fmt.Printf("(found %d lines %s)\n",found,path); }
849     return found
850 }
851 }
852 // <a name="finder">Finder</a>
853 // finding files with it name and contents
854 // file names are ORed
855 // show the content with %x fml list
856 // tar command by adding output
857 type fileSum struct {
858     Err int64 // access error or so
859     Size int64 // content size
860     DupSize int64 // content size from hard links
861     Blocks int64 // number of blocks (of 512 bytes)
862     DupBlocks int64 // Blocks pointed from hard links
863     HLinks int64 // hard links
864     Words int64
865     Lines int64
866     Files int64
867     Dirs int64 // the num. of directories
868     Symlink int64
869     Flats int64 // the num. of flat files
870     MaxDepth int64
871     MaxNameLen int64 // max. name length
872     nextRepo time.Time
873 }
```

```

875 }
876 func showFusage(dir string,fusage *fileSum){
877     bsum := float64((fusage.Blocks-fusage.DupBlocks)/2)*1024)/1000000.0
878 //bsundup := float64((fusage.Blocks/2)*1024)/1000000.0
879
880     fmt.Printf("%v: %v files (%vd %v %vh) %.6f MB (%.2f MBK)\n",
881         dir,
882         fusage.Files,
883         fusage.Dirs,
884         fusage.Symlink,
885         fusage.HLinks,
886         float64(fusage.Size)/1000000.0,bsum);
887 }
888 const (
889     S_IFMT    = 0170000
890     S_IFCHR   = 0020000
891     S_IFDIR   = 0040000
892     S_IFREG   = 0100000
893     S_IFLNK   = 0120000
894     S_IFSOCK  = 0140000
895 )
896 func cumFileInfo(fsum *fileSum, path string, staterr error, fstat syscall.Stat_t, argv[]string, verb bool)(*fileSum){
897     now := time.Now()
898     if time.Second < now.Sub(fsum.nextRepo) {
899         if !fsum.nextRepo.IsZero(){
900             tstamp := now.Format(time.Stamp)
901             showFusage(tstamp,fsum)
902         }
903         fsum.nextRepo = now.Add(time.Second)
904     }
905     if staterr != nil {
906         fsum.Err += 1
907         return fsum
908     }
909     fsum.Files += 1
910     if 1 < fstat.Nlink {
911         // must count only once...
912         // at least ignore ones in the same directory
913         //if finfo.Mode().IsRegular() {
914         if (fstat.Mode & S_IFMT) == S_IFREG {
915             fsum.HLinks += 1
916             fsum.DupBlocks += int64(fstat.Blocks)
917             //fmt.Printf("---Dup HardLink %v %s\n",fstat.Nlink,path)
918         }
919         //ffsum.Size += finfo.Size()
920         fsum.Size += fstat.Size
921         fsum.Blocks += int64(fstat.Blocks)
922         //if verb { fmt.Printf("(%dBlk) %s",fstat.Blocks/2,path) }
923         if isin("-ls",argv){
924             //if verb { fmt.Printf("%d %d ",fstat.Blksize,fstat.Blocks) }
925             fmt.Printf("%d\t",fstat.Blocks/2)
926         }
927         //if finfo.IsDir()
928         if (fstat.Mode & S_IFDIR) == S_IFDIR {
929             fsum.Dirs += 1
930         }
931         //if (finfo.Mode() & os.ModeSymlink) != 0
932         if (fstat.Mode & S_IFMT) == S_IFLNK {
933             //if verb { fmt.Printf("symlink(%v,%s)\n",fstat.Mode,finfo.Name()) }
934             //fmt.Printf("symlink(%o,%s)\n",fstat.Mode,finfo.Name())
935             fsum.Symlink += 1
936         }
937     }
938     return fsum
939 }
940 func (gsh*GshContext)xxFindEntv(depth int,total *fileSum,dir string, dstat syscall.Stat_t, ei int, entv []string,npatv[]string,argv[]string)(*fileSum){
941     nols := isin("-grep",argv)
942     // sort entv
943     /*
944     if isin("-t",argv){
945         sort.Slice(filev, func(i,j int) bool {
946             return 0 < filev[i].ModTime().Sub(filev[j].ModTime())
947         })
948     */
949     /*
950     if isin("-u",argv){
951         sort.Slice(filev, func(i,j int) bool {
952             return 0 < filev[i].AccTime().Sub(filev[j].AccTime())
953         })
954     }
955     if isin("-U",argv){
956         sort.Slice(filev, func(i,j int) bool {
957             return 0 < filev[i].CreatTime().Sub(filev[j].CreatTime())
958         })
959     }
960     */
961     /*
962     if isin("-S",argv){
963         sort.Slice(filev, func(i,j int) bool {
964             return filev[j].Size() < filev[i].Size()
965         })
966     }
967     */
968     for _,filename := range entv {
969         for _,npat := range npatv {
970             match := true
971             if npat == "" {
972                 match = true
973             }else{
974                 match, _ = filepath.Match(npat,filename)
975             }
976             path := dir + DIRSEP + filename
977             if !match {
978                 continue
979             }
980             var fstat syscall.Stat_t
981             staterr := syscall.Lstat(path,&fstat)
982             if staterr != nil {
983                 if !isin("-w",argv){fmt.Printf("ufind: %v\n",staterr) }
984                 continue;
985             }
986             if isin("-du",argv) && (fstat.Mode & S_IFMT) == S_IFDIR {
987                 // should not show size of directory in "-du" mode ...
988             }else
989             if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
990                 if isin("-du",argv) {
991                     fmt.Printf("%d\t",fstat.Blocks/2)
992                 }
993                 showFileInfo(path,argv)
994             }
995             if true { // && isin("-du",argv)
996                 total = cumFileInfo(total,path,staterr,fstat,argv,false)
997             }
998     */
}

```

```

1000     if isin("-wc",argv) {
1001     }
1002     */
1003     if gsh.lastCheckSum.SumType != 0 {
1004         gsh.xCksum(path,argv,&gsh.lastCheckSum);
1005     }
1006     x := isin("-grep",argv); // -grep will be convenient like -ls
1007     if 0 <= x && x+1 <= len(argv) { // -grep will be convenient like -ls
1008         if IsRegFile(path){
1009             found := gsh.xGrep(path,argv[x+1:])
1010             if 0 < found {
1011                 foundv := gsh.CmdCurrent.FoundFile
1012                 if len(foundv) < 10 {
1013                     gsh.CmdCurrent.Foundfile =
1014                     append(gsh.CmdCurrent.Foundfile,path)
1015                 }
1016             }
1017         }
1018     }
1019     if !isin("-r0",argv) { // -d 0 in du, -depth n in find
1020         //total.Depth += 1
1021         if (fstat.Mode & S_IFMT) == S_IFLNK {
1022             continue
1023         }
1024         if dstat.Rdev != fstat.Rdev {
1025             fmt.Printf("---I-- don't follow differnet device %v(%v) %v(%v)\n",
1026                     dir,dstat.Rdev,fstat.Rdev)
1027         }
1028         if (fstat.Mode & S_IFMT) == S_IFDIR {
1029             total = gsh.xxFind(depth+1,total,path,npatv,argv)
1030         }
1031     }
1032 }
1033 }
1034 return total
1035 }
1036 func (gsh*GshContext)xxFind(depth int,total *fileSum,dir string,npatv[]string,argv[]string)(*fileSum{
1037     nols := isin("-grep",argv)
1038     dirfile,err := os.Openfile(dir,os.O_RDONLY,0)
1039     if err == nil {
1040         //fmt.Printf("--I-- %v(%v)[%d]\n",dir,dirfile,dirfile.Fd())
1041         defer dirfile.Close()
1042     }else{
1043     }
1044     prev := *total
1045     var dstat syscall.Stat_t
1046     staterr := syscall.Lstat(dir,&dstat) // should be fstat
1047
1048     if staterr != nil {
1049         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",staterr) }
1050         return total
1051     }
1052     //filev,err := ioutil.ReadDir(dir)
1053     //_,err := ioutil.ReadDir(dir) // ReadDir() heavy and bad for huge directory
1054     /*
1055     if err != nil {
1056         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",err) }
1057         return total
1058     }
1059     */
1060     if depth == 0 {
1061         total = cumFileInfo(total,dir,staterr,dstat,argv,true)
1062         if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
1063             showFileInfo(dir,argv)
1064         }
1065     }
1066     // it it is not a directory, just scan it and finish
1067
1068     for ei := 0; ; ei++ {
1069         entv,rderr := dirfile.Readaddirnames(8*1024)
1070         if len(entv) == 0 || rderr != nil {
1071             //if rderr != nil { fmt.Printf("[%d] len=%d (%v)\n",ei,len(entv),rderr) }
1072             break
1073         }
1074         if 0 < ei {
1075             fmt.Printf("--I-- xxFind[%d] %d large-dir: %s\n",ei,len(entv),dir)
1076         }
1077         total = gsh.xxFindEntv(depth,total,dir,dstat,ei,entv,npatv,argv)
1078     }
1079     if isin("-du",argv) {
1080         // if in "du" mode
1081         fmt.Printf("%d\t%s\n", (total.Blocks-prev.Blocks)/2,dir)
1082     }
1083     return total
1084 }
1085 }
1086
1087 // {ufind|fu|ls} [Files] [-- Names] [-- Expressions]
1088 //   Files is "_" by default
1089 //   Names is "*" by default
1090 //   Expressions is "print" by default for "ufind", or -du for "fu" command
1091 func (gsh*GshContext)xFind(argv[]string){
1092     if 0 < len(argv) && strBegins(argv[0],"?"){
1093         showFound(gsh,argv)
1094         return
1095     }
1096     if isin("-cksum",argv) || isin("-sum",argv) {
1097         gsh.lastCheckSum = CheckSum{}
1098         if isin("-sum",argv) && isin("-add",argv) {
1099             gsh.lastCheckSum.SumType |= SUM_SUM64
1100         }else
1101         if isin("-sum",argv) && isin("-size",argv) {
1102             gsh.lastCheckSum.SumType |= SUM_SIZE
1103         }else
1104         if isin("-sum",argv) && isin("-bsd",argv) {
1105             gsh.lastCheckSum.SumType |= SUM_SUM16_BSD
1106         }else
1107         if isin("-sum",argv) && isin("-sysv",argv) {
1108             gsh.lastCheckSum.SumType |= SUM_SUM16_SYSV
1109         }else
1110         if isin("-sum",argv) {
1111             gsh.lastCheckSum.SumType |= SUM_SUM64
1112         }
1113         if isin("-unix",argv) {
1114             gsh.lastCheckSum.SumType |= SUM_UNIXFILE
1115             gsh.lastCheckSum.Crc32Table = *crc32.MakeTable(CRC32UNIX)
1116         }
1117         if isin("-ieee",argv){
1118             gsh.lastCheckSum.SumType |= SUM_CRCIEEE
1119             gsh.lastCheckSum.Crc32Table = *crc32.MakeTable(CRC32IEEE)
1120         }
1121         gsh.lastCheckSum.RusgAtStart = Getrusagev()
1122     }
1123     var total = fileSum{}
1124     npats := []string{}

```

```

1125     for _,v := range argv {
1126         if 0 < len(v) && v[0] != '-' {
1127             npats = append(npats,v)
1128         }
1129         if v == "/" { break }
1130         if v == "--" { break }
1131         if v == "-grep" { break }
1132         if v == "-ls" { break }
1133     }
1134     if len(npats) == 0 {
1135         npats = []string{"*"}
1136     }
1137     cwd := "."
1138     // if to be fullpath :::: cwd,   := os.Getwd()
1139     if len(npats) == 0 { npats = []string{"*"} }
1140     fusage := gsh.xxfind(0, total,cwd,npats,argv)
1141     if gsh.lastCheckSum.SumType != 0 {
1142         var sumi uint64 = 0
1143         sum := &gsh.lastCheckSum
1144         if (sum.SumType & SUM_SIZE) != 0 {
1145             sumi = uint64(sum.Size)
1146         }
1147         if (sum.SumType & SUM_SUM64) != 0 {
1148             sumi = sum.Sum64
1149         }
1150         if (sum.SumType & SUM_SUM16_SYSV) != 0 {
1151             s := uint32(sum.Sum16)
1152             r := (s & 0xFFFF) + ((s & 0xFFFFFFF) >> 16)
1153             s = (r & 0xFFFF) + (r >> 16)
1154             sum.Crc32Val = uint32(s)
1155             sumi = uint64(s)
1156         }
1157         if (sum.SumType & SUM_SUM16_BSD) != 0 {
1158             sum.Crc32Val = uint32(sum.Sum16)
1159             sumi = uint64(sum.Sum16)
1160         }
1161         if (sum.SumType & SUM_UNIXFILE) != 0 {
1162             sum.Crc32Val = byteCRC32end(sum.Crc32Val,uint64(sum.Size))
1163             sumi = uint64(byteCRC32end(sum.Crc32Val,uint64(sum.Size)))
1164         }
1165         if 1 < sum.Files {
1166             fmt.Printf("%v %v // %v / %v files, %v/file\r\n",
1167                         sum,sum.Size,
1168                         abssize(sum.Size),sum.Files,
1169                         abssize(sum.Size/sum.Files))
1170         }else{
1171             fmt.Printf("%v %v %v\n",
1172                         sumi,sum.Size,npats[0])
1173         }
1174     }
1175     if !isin("-grep",argv) {
1176         showFusage("total",fusage)
1177     }
1178     if !isin("-s",argv){
1179         hits := len(gsh.CmdCurrent.FoundFile)
1180         if 0 < hits {
1181             fmt.Printf("--I-- %d files hits // can be refered with !%df\n",
1182                         hits,len(gsh.CommandHistory))
1183         }
1184     }
1185     if gsh.lastCheckSum.SumType != 0 {
1186         if isin("-ru",argv) {
1187             sum := &gsh.lastCheckSum
1188             sum.Done = time.Now()
1189             gsh.lastCheckSum.RusgAtEnd = Getusagev()
1190             elps := sum.Done.Sub(sum.Start)
1191             fmt.Printf("--cksum-size: %v (%v) / %v files, %v/file\r\n",
1192                         sum.Size,abssize(sum.Size),sum.Files,abssize(sum.Size/sum.Files))
1193             nanos := int64(elps)
1194             fmt.Printf("--cksum-time: %v/total, %v/file, %.1f files/s, %v\r\n",
1195                         abftime(nanos),
1196                         abftime(nanos/sum.Files),
1197                         (float64(sum.Files)*1000000000.0)/float64(nanos),
1198                         abbspeed(sum.Size,nanos))
1199             diff := RusageSubv(sum.RusgAtEnd,sum.RusgAtStart)
1200             fmt.Printf("--cksum-rusg: %v\n",sRusagef("",argv,diff))
1201         }
1202     }
1203     return
1204 }
1205
1206 func showFiles(files[]string){
1207     sp := ""
1208     for i,file := range files {
1209         if 0 < i { sp = " " } else { sp = "" }
1210         fmt.Printf(sp+"%s",escapeWhiteSP(file))
1211     }
1212 }
1213 func showFound(gshCtx *GshContext, argv[]string){
1214     for i,v := range gshCtx.CommandHistory {
1215         if 0 < len(v.FoundFile) {
1216             fmt.Printf("!%d (%d)",i,len(v.FoundFile))
1217             if isin("-is",argv){
1218                 fmt.Printf("\n")
1219                 for _,file := range v.FoundFile {
1220                     fmt.Printf("%") //sub number?
1221                     showFileInfo(file,argv)
1222                 }
1223             }else{
1224                 showFiles(v.FoundFile)
1225                 fmt.Printf("\n")
1226             }
1227         }
1228     }
1229 }
1230
1231 func showMatchFile(filev []os.FileInfo, npat,dir string, argv[]string)(string,bool){
1232     fname := ""
1233     found := false
1234     for _,v := range filev {
1235         match, _ := filepath.Match(npat,(v.Name()))
1236         if match {
1237             fname = v.Name()
1238             found = true
1239             //fmt.Printf("[%d] %s\n",i,v.Name())
1240             showIfExecutable(fname,dir,argv)
1241         }
1242     }
1243     return fname,found
1244 }
1245 func showIfExecutable(name,dir string,argv[]string)(ffullpath string,ffound bool){
1246     var fullpath string
1247     if strBegins(name,DIRSEP){
1248         fullpath = name
1249     }else{

```

```

1250     fullpath = dir + DIRSEP + name
1251 }
1252 fi, err := os.Stat(fullpath)
1253 if err != nil {
1254     fullpath = dir + DIRSEP + name + ".go"
1255     fi, err = os.Stat(fullpath)
1256 }
1257 if err == nil {
1258     fm := fi.Mode()
1259     if fm.IsRegular() {
1260         // R_OK=4, W_OK=2, X_OK=1, F_OK=0
1261         if syscall.Access(fullpath,5) == nil {
1262             ffullpath = fullpath
1263             ffound = true
1264             if ! isin("-s", argv) {
1265                 showFileInfo(fullpath,argv)
1266             }
1267         }
1268     }
1269 }
1270 return ffullpath, ffound
1271 }
1272 func which(list string, argv []string) (fullpathv []string, itis bool){
1273 if len(argv) <= 1 {
1274     fmt.Printf("Usage: which comand [-s] [-a] [-ls]\n")
1275     return []string{}, false
1276 }
1277 path := argv[1]
1278 if strBegins(path,"/") {
1279     // should check if executable?
1280     _exOK := showIfExecutable(path,"/",argv)
1281     fmt.Printf("--D-- %v exOK=%v\n",path,_exOK)
1282     return []string{path},_exOK
1283 }
1284 pathenv, efound := os.LookupEnv(list)
1285 if ! efound {
1286     fmt.Printf("--E-- which: no \"%s\" environment\n",list)
1287     return []string{}, false
1288 }
1289 showall := isin("-a",argv) || 0 <= strings.Index(path,"*")
1290 dirv := strings.Split(pathenv,PATHSEP)
1291 ffound := false
1292 ffullpath := path
1293 for , dir := range dirv {
1294     if 0 <= strings.Index(path,"*") { // by wild-card
1295         list,_ := ioutil.ReadDir(dir)
1296         ffullpath, ffound = showMatchFile(list,path,dir,argv)
1297     }else{
1298         ffullpath, ffound = showIfExecutable(path,dir,argv)
1299     }
1300     //if ffound && !isin("-a", argv) {
1301     if ffound && !showall {
1302         break;
1303     }
1304 }
1305 return []string{ffullpath}, ffound
1306 }
1307 }
1308 func stripLeadingWSParg(argv[]string)([]string){
1309 for ; 0 < len(argv); {
1310     if len(argv[0]) == 0 {
1311         argv = argv[1:]
1312     }else{
1313         break
1314     }
1315 }
1316 return argv
1317 }
1318 func xEval(argv []string, nlend bool){
1319 argv = stripLeadingWSParg(argv)
1320 if len(argv) == 0 {
1321     fmt.Printf("eval [%&format] [Go-expression]\n")
1322     return
1323 }
1324 pfmt := "%v"
1325 if argv[0][0] == '%' {
1326     pfmt = argv[0]
1327     argv = argv[1:]
1328 }
1329 if len(argv) == 0 {
1330     return
1331 }
1332 gocode := strings.Join(argv, " ");
1333 //fmt.Printf("eval [%v] [%v]\n",pfmt,gocode)
1334 fset := token.NewFileSet()
1335 rval, _ := types.Eval(fset,nil,token.NoPos,gocode)
1336 fmt.Printf(pfmt,rval.Value)
1337 if nlend { fmt.Println("\n") }
1338 }
1339 }
1340 func getval(name string) (found bool, val int) {
1341 /* should expand the name here */
1342 if name == "gsh.pid" {
1343     return true, os.Getpid()
1344 }
1345 if name == "gsh.ppid" {
1346     return true, os.Getppid()
1347 }
1348 return false, 0
1349 }
1350 }
1351 func echo(argv []string, nlend bool){
1352 for ai := 1; ai < len(argv); ai++ {
1353     if 1 < ai {
1354         fmt.Printf(" ");
1355     }
1356     arg := argv[ai]
1357     found, val := getval(arg)
1358     if found {
1359         fmt.Printf("%d",val)
1360     }else{
1361         fmt.Printf("%s",arg)
1362     }
1363 }
1364 if nlend {
1365     fmt.Println("\n");
1366 }
1367 }
1368 }
1369 func resfile() string {
1370     return "gsh.tmp"
1371 }
1372 //var resF *File
1373 func resmap() {
1374     //_ , err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, os.ModeAppend)

```

```

1375 // https://developpaper.com/solution-to-golang-bad-file-descriptor-problem/
1376 , err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, 0600)
1377 if err != nil {
1378     fmt.Printf("refF could not open: %s\n",err)
1379 }else{
1380     fmt.Printf("refF opened\n")
1381 }
1382 }
1383
1384 // @2020-0821
1385 func gshScanArg(str string,strip int)(argv []string){
1386     var si = 0
1387     var sb = 0
1388     var inBracket = 0
1389     var arg1 = make([]byte,LINESIZE)
1390     var ax = 0
1391     debug := false
1392
1393     for ; si < len(str); si++ {
1394         if str[si] != ' ' {
1395             break
1396         }
1397     }
1398     sb = si
1399     for ; si < len(str); si++ {
1400         if sb <= si {
1401             if debug {
1402                 fmt.Printf("--Da- +%d %2d-%2d %s ... %s\n",
1403                         inBracket,sb,si,arg1[0:ax],str[si:])
1404             }
1405         }
1406         ch := str[si]
1407         if ch == '{' {
1408             inBracket += 1
1409             if 0 < strip && inBracket <= strip {
1410                 //fmt.Println("stripLEV %d <= %d?\n",inBracket,strip)
1411                 continue
1412             }
1413         if 0 < inBracket {
1414             if ch == ')' {
1415                 inBracket -= 1
1416                 if 0 < strip && inBracket < strip {
1417                     //fmt.Println("stripLEV %d < %d?\n",inBracket,strip)
1418                     continue
1419                 }
1420             }
1421         }
1422         arg1[ax] = ch
1423         ax += 1
1424         continue
1425     }
1426     if str[si] == ' ' {
1427         argv = append(argv,string(arg1[0:ax]))
1428         if debug {
1429             fmt.Printf("--Da- [%v]{%v-%v} %s ... %s\n",
1430                         -1+len(argv),sb,si,str[sb:si],string(str[si:]))
1431         }
1432         sb = si+1
1433         ax = 0
1434         continue
1435     }
1436     arg1[ax] = ch
1437     ax += 1
1438 }
1439 if sb < si {
1440     argv = append(argv,string(arg1[0:ax]))
1441     if debug {
1442         fmt.Printf("--Da- [%v]{%v-%v} %s ... %s\n",
1443                         -1+len(argv),sb,si,string(arg1[0:ax]),string(str[si:]))
1444     }
1445 }
1446 if debug {
1447     fmt.Printf("--Da- %d [%s] => [%d]{%v}\n",strip,str,len(argv),argv)
1448 }
1449 return argv
1450 }
1451
1452 // should get stderr (into tmpfile ?) and return
1453 func (gsh*GshContext)Popen(name,mode string)(pin*os.File,pout*os.File,err bool){
1454     var pv = []int{-1,-1}
1455     syscall.Pipe(pv)
1456
1457     xarg := gshScanArg(name,1)
1458     name = strings.Join(xarg," ")
1459
1460     pin = os.NewFile(uintptr(pv[0]),"StdoutOf-"+{"name+"})
1461     pout = os.NewFile(uintptr(pv[1]),"StdinOf-"+{"name+"})
1462     fdir := 0
1463     dir := "?"
1464     if mode == "r" {
1465         dir = "<"
1466         fdir = 1 // read from the stdout of the process
1467     }else{
1468         dir = ">"
1469         fdir = 0 // write to the stdin of the process
1470     }
1471     gshPA := gsh.gshPA
1472     savfd := gshPA.Files[fdir]
1473
1474     var fd uintptr = 0
1475     if mode == "r" {
1476         fd = pout.Fd()
1477         gshPA.Files[fdir] = pout.Fd()
1478     }else{
1479         fd = pin.Fd()
1480         gshPA.Files[fdir] = pin.Fd()
1481     }
1482     // should do this by Goroutine?
1483     if false {
1484         fmt.Printf("--Ip- Opened fd[%v] %s %v\n",fd,dir,name)
1485         fmt.Printf("--REDL [%d,%d,%d]-[%d,%d,%d]\n",
1486                         os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd(),
1487                         pin.Fd(),pout.Fd(),pout.Fd())
1488     }
1489     savi := os.Stdin
1490     savo := os.Stdout
1491     save := os.Stderr
1492     os.Stdin = pin
1493     os.Stdout = pout
1494     os.Stderr = pout
1495     gsh.BackGround = true
1496     gsh.gshell1h(name)
1497     gsh.BackGround = false
1498     os.Stdin = savi
1499     os.Stdout = savo

```

```

1500         os.Stderr = save
1501
1502     gshPA.Files[fdix] = savfd
1503     return pin,pout,false
1504 }
1505
1506 // <a name="ex_commands">External commands</a>
1507 func (gsh*GshContext)execCommand(exec bool, argv []string) (notf bool,exit bool) {
1508     if gsh.CmdTrace { fmt.Printf("--I-- excommand[%v](%v)\n",exec,argv) }
1509
1510     gshPA := gsh.gshPA
1511     fullpathv, itis := which("PATH",[]string{"which",argv[0],"-s"})
1512     if itis == false {
1513         return true,false
1514     }
1515     fullpath := fullpathv[0]
1516     argv = unescapeWhiteSPV(argv)
1517     if 0 < strings.Index(fullpath,".go") {
1518         nargv := argv // []string{}
1519         gofullpathv, itis := which("PATH",[]string{"which","go","-s"})
1520         if itis == false {
1521             fmt.Printf("--F-- Go not found\n")
1522             return false,true
1523         }
1524         gofullpath := gofullpathv[0]
1525         nargv = []string{gofullpath, "run", fullpath }
1526         fmt.Printf("--I-- %s (%s %s)\n",gofullpath,
1527             nargv[0],nargv[1],nargv[2])
1528         if exec {
1529             syscall.Exec(gofullpath,nargv,os.Environ())
1530         }else{
1531             pid, _ := syscall.ForkExec(gofullpath,nargv,&gshPA)
1532             if gsh.BackGround {
1533                 fmt.Fprintf(stderr,"--Ip- in Background pid%d%d(%v)\n",pid,len(argv),nargv)
1534                 gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
1535             }else{
1536                 rusage := syscall.Rusage {}
1537                 syscall.Wait4(pid,nil,0,&rusage)
1538                 gsh.LastRusage = rusage
1539                 gsh.CmdCurrent.Rusagev[1] = rusage
1540             }
1541         }
1542     }else{
1543         if exec {
1544             syscall.Exec(fullpath,argv,os.Environ())
1545         }else{
1546             pid, _ := syscall.ForkExec(fullpath,argv,&gshPA)
1547             //fmt.Printf("[%d]\n",pid); // '&' to be background
1548             if gsh.BackGround {
1549                 fmt.Fprintf(stderr,"--Ip- in Background pid%d%d(%v)\n",pid,len(argv),nargv)
1550                 gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
1551             }else{
1552                 rusage := syscall.Rusage {}
1553                 syscall.Wait4(pid,nil,0,&rusage);
1554                 gsh.LastRusage = rusage
1555                 gsh.CmdCurrent.Rusagev[1] = rusage
1556             }
1557         }
1558     }
1559     return false,false
1560 }
1561
1562 // <a name="builtin">Built-in Commands</a>
1563 func (gshctx *GshContext) sleep(argv []string) {
1564     if len(argv) < 2 {
1565         fmt.Printf("Sleep 100ms, 100us, 100ns, ...\n")
1566         return
1567     }
1568     duration := argv[1];
1569     d, err := time.ParseDuration(duration)
1570     if err != nil {
1571         d, err = time.ParseDuration(duration+"s")
1572         if err != nil {
1573             fmt.Printf("duration ? %s (%s)\n",duration,err)
1574             return
1575         }
1576     }
1577     //fmt.Printf("Sleep %v\n",duration)
1578     time.Sleep(d)
1579     if 0 < len(argv[2:]) {
1580         gshctx.gshellv(argv[2:])
1581     }
1582 }
1583 func (gshctx *GshContext)repeat(argv []string) {
1584     if len(argv) < 2 {
1585         return
1586     }
1587     start0 := time.Now()
1588     for ri, _ := strconv.Atoi(argv[1]); 0 < ri; ri-- {
1589         if 0 < len(argv[2:]) {
1590             //start := time.Now()
1591             gshctx.gshellv(argv[2:])
1592             end := time.Now()
1593             elps := end.Sub(start0);
1594             if( 1000000000 < elps ) {
1595                 fmt.Printf("(repeat%d %v)\n",ri,elps);
1596             }
1597         }
1598     }
1599 }
1600
1601 func (gshctx *GshContext)gen(argv []string) {
1602     gshPA := gshctx.gshPA
1603     if len(argv) < 2 {
1604         fmt.Printf("Usage: %s N\n",argv[0])
1605         return
1606     }
1607     // should br repeated by "repeat" command
1608     count, _ := strconv.Atoi(argv[1])
1609     fd := gshPA.Files[1] // Stdout
1610     file := os.NewFile(fd,"internalStdOut")
1611     fmt.Printf("--I-- Gen. Count=%d to [%d]\n",count,file.Fd())
1612     //buf := []byte{}
1613     outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
1614     for gi := 0; gi < count; gi++ {
1615         file.WriteString(outdata)
1616     }
1617     //file.WriteString("\n")
1618     fmt.Printf("\n(%d B)\n",count*len(outdata));
1619     //file.Close()
1620 }
1621
1622 // <a name="rexec">Remote Execution</a> // 2020-0820
1623 func Elapsed(from time.Time)(string){
1624     elps := time.Now().Sub(from)

```

```

1625     if 1000000000 < elps {
1626         return fmt.Sprintf("[%5d.%02ds]",elps/1000000000,(elps%100000000)/1000000)
1627     }else
1628     if 1000000 < elps {
1629         return fmt.Sprintf("[%3d.%03dms]",elps/1000000,(elps%1000000)/1000)
1630     }else{
1631         return fmt.Sprintf("[%3d.%03dus]",elps/1000,(elps%1000))
1632     }
1633 }
1634 func abftime(nanos int64)(string){
1635     if 1000000000 < nanos {
1636         return fmt.Sprintf("%d.%02ds",nanos/1000000000,(nanos%100000000)/1000000)
1637     }else
1638     if 1000000 < nanos {
1639         return fmt.Sprintf("%d.%03dms",nanos/1000000,(nanos%1000000)/1000)
1640     }else{
1641         return fmt.Sprintf("%d.%03dus",nanos/1000,(nanos%1000))
1642     }
1643 }
1644 func abssize(size int64)(string){
1645     fsize := float64(size)
1646     if 1024*1024*1024 < size {
1647         return fmt.Sprintf("%.2fGiB",fsize/(1024*1024*1024))
1648     }else
1649     if 1024*1024 < size {
1650         return fmt.Sprintf("%.3fMiB",fsize/(1024*1024))
1651     }else{
1652         return fmt.Sprintf("%.3fKiB",fsize/1024)
1653     }
1654 }
1655 func absizesize(int64)(string){
1656     fsize := float64(size)
1657     if 1024*1024*1024 < size {
1658         return fmt.Sprintf("%8.2fGiB",fsize/(1024*1024*1024))
1659     }else
1660     if 1024*1024 < size {
1661         return fmt.Sprintf("%8.3fMiB",fsize/(1024*1024))
1662     }else{
1663         return fmt.Sprintf("%8.3fKiB",fsize/1024)
1664     }
1665 }
1666 func abbspeed(totalB int64,ns int64)(string){
1667     MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1668     if 1000 <= MBs {
1669         return fmt.Sprintf("%6.3fGB/s",MBs/1000)
1670     }
1671     if 1 <= MBs {
1672         return fmt.Sprintf("%6.3fMB/s",MBs)
1673     }else{
1674         return fmt.Sprintf("%6.3fKB/s",MBs*1000)
1675     }
1676 }
1677 func abspeed(totalB int64,ns time.Duration)(string){
1678     MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1679     if 1000 <= MBs {
1680         return fmt.Sprintf("%6.3fGbps",MBs/1000)
1681     }
1682     if 1 <= MBs {
1683         return fmt.Sprintf("%6.3fMbps",MBs)
1684     }else{
1685         return fmt.Sprintf("%6.3fKbps",MBs*1000)
1686     }
1687 }
1688 func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){
1689     Start := time.Now()
1690     buff := make([]byte,bsiz)
1691     var total int64 = 0
1692     var rem int64 = size
1693     nio := 0
1694     Prev := time.Now()
1695     var PrevSize int64 = 0
1696
1697     fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) START\n",
1698             what,absizesize(total),size,nio)
1699
1700     for i:= 0; ; i++ {
1701         var len = bsiz
1702         if int(rem) < len {
1703             len = int(rem)
1704         }
1705         Now := time.Now()
1706         Elps := Now.Sub(Prev);
1707         if 1000000000 < Now.Sub(Prev) {
1708             fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %s\n",
1709                     what,absizesize(total),size,nio,
1710                     abspeed((total-PrevSize),Elps))
1711             Prev = Now;
1712             PrevSize = total
1713         }
1714         rlen := len
1715         if in != nil {
1716             // should watch the disconnection of out
1717             rcc,err := in.Read(buff[0:rlen])
1718             if err != nil {
1719                 fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<%v\n",
1720                         what,rcc,err,in.Name())
1721                 break
1722             }
1723             rlen = rcc
1724             if string(buff[0:10]) == "((SoftEOF " {
1725                 var ecc int64 = 0
1726                 fmt.Sscanf(string(buff),"((SoftEOF %v",&ecc)
1727                 fmt.Printf(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v))/%v\n",
1728                     what,ecc,total)
1729                 if ecc == total {
1730                     break
1731                 }
1732             }
1733         }
1734         wlen := rlen
1735         if out != nil {
1736             wcc,err := out.Write(buff[0:rlen])
1737             if err != nil {
1738                 fmt.Printf(Elapsed(Start)+"--En-- X: %s write(%v,%v)>%v\n",
1739                         what,wcc,err,out.Name())
1740                 break
1741             }
1742             wlen = wcc
1743         }
1744         if wlen < rlen {
1745             fmt.Printf(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
1746                         what,wlen,rlen)
1747             break;
1748         }

```

```

1750
1751     nio += 1
1752     total += int64(rlen)
1753     rem -= int64(rlen)
1754     if rem <= 0 {
1755         break
1756     }
1757 }
1758 Done := time.Now()
1759 Elps := float64(Done.Sub(Start))/1000000000 //Seconds
1760 TotalMB := float64(total)/1000000 //MB
1761 MBps := TotalMB / Elps
1762 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %v %.3fMB/s\n",
1763             what,total,size,nio,absize(total),MBps)
1764 return total
1765 }
1766 func tcpPush(clnt *os.File){
1767     // shrink socket buffer and recover
1768     usleep(100);
1769 }
1770 func (gsh*GshContext)RexecServer(argv[]string){
1771     debug := true
1772     Start0 := time.Now()
1773     Start := Start0
1774 // if local == ":" { local = "0.0.0.0:9999" }
1775     local := "0.0.0.0:9999"
1776
1777     if 0 < len(argv) {
1778         if argv[0] == "-s" {
1779             debug = false
1780             argv = argv[1:]
1781         }
1782     }
1783     if 0 < len(argv) {
1784         argv = argv[1:]
1785     }
1786     port, err := net.ResolveTCPAddr("tcp",local);
1787     if err != nil {
1788         fmt.Printf("--En- S: Address error: %s (%s)\n",local,err)
1789         return
1790     }
1791     fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
1792     sconn, err := net.ListenTCP("tcp", port)
1793     if err != nil {
1794         fmt.Printf(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n",local,err)
1795         return
1796     }
1797     reqbuf := make([]byte,LINESIZE)
1798     res := ""
1799     for {
1800         fmt.Printf(Elapsed(Start0)+"--In- S: Listening at %s...\n",local);
1801         aconn, err := sconn.AcceptTCP()
1802         Start = time.Now()
1803         if err != nil {
1804             fmt.Printf(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n",local,err)
1805             return
1806         }
1807         clnt, _ := aconn.File()
1808         fd := clnt.Fd()
1809         ar := aconn.RemoteAddr()
1810         if debug { fmt.Printf(Elapsed(Start0)+"--In- S: Accepted TCP at %s [%d] <- %v\n",
1811                     local,fd,ar) }
1812         res = fmt.Sprintf("%20 GShell/%s Server\r\n",VERSION)
1813         fmt.Fprintf(clnt,"%s",res)
1814         if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s",res) }
1815         count, err := clnt.Read(reqbuf)
1816         if err != nil {
1817             fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
1818                     count,err,string(reqbuf))
1819         }
1820         req := string(reqbuf[:count])
1821         if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",string(req)) }
1822         reqv := strings.Split(string(req),"r")
1823         cmdv := gshScanArg(reqv[0],0)
1824         //cmdv := strings.Split(reqv[0], " ")
1825         switch cmdv[0] {
1826             case "HELLO":
1827                 res = fmt.Sprintf("250 %v",req)
1828             case "GET":
1829                 // download {remotefile|-zN} [localfile]
1830                 var dszie int64 = 32*1024*1024
1831                 var bsize int = 64*1024
1832                 var fname string = ""
1833                 var in *os.File = nil
1834                 var pseudoEOF = false
1835                 if 1 < len(cmdv) {
1836                     fname = cmdv[1]
1837                     if strBegins(fname,"-z") {
1838                         fmt.Sscanf(fname[2:], "%d", &dszie)
1839                     }else{
1840                         if strBegins(fname,"{") {
1841                             xin,xout,err := gsh.Popen(fname,"r")
1842                             if err {
1843                             }else{
1844                                 xout.Close()
1845                                 defer xin.Close()
1846                                 in = xin
1847                                 dszie = MaxStreamSize
1848                                 pseudoEOF = true
1849                             }
1850                         }else{
1851                             xin,err := os.Open(fname)
1852                             if err != nil {
1853                                 fmt.Printf("--En- GET (%v)\n",err)
1854                             }else{
1855                                 defer xin.Close()
1856                                 in = xin
1857                                 fi,_ := xin.Stat()
1858                                 dszie = fi.Size()
1859                             }
1860                         }
1861                     }
1862                     //fmt.Printf(Elapsed(Start)+"--In- GET %v:%v\n",dszie,bsize)
1863                     res = fmt.Sprintf("200 %v\r\n",dszie)
1864                     fmt.Fprintf(clnt,"%v",res)
1865                     tcpPush(clnt); // should be separated as line in receiver
1866                     fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
1867                     wcount := fileRelay("SendGET",in,clnt,dszie,bsize)
1868                     if pseudoEOF {
1869                         in.Close() // pipe from the command
1870                         // show end of stream data (its size) by OOB?
1871                         SoftEOF := fmt.Sprintf("(SoftEOF %v)",wcount)
1872                         fmt.Printf(Elapsed(Start)+"--In- S: Send %v\n",SoftEOF)
1873                     }
1874                 }

```

```

1875     tcpPush(clnt); // to let SoftEOF data appear at the top of received data
1876     fmt.Fprintf(clnt,"%v\r\n",SoftEOF)
1877     tcpPush(clnt); // to let SoftEOF alone in a packet (separate with 200 OK)
1878     // with client generated random?
1879     //fmt.Printf("--In- L: close %v (%v)\n",in.Fd(),in.Name())
1880   }
1881   res = fmt.Sprintf("200 GET done\r\n")
1882 case "PUT":
1883   // upload {srcfile|-zN} [dstfile]
1884   var dsize int64 = 32*1024*1024
1885   var bsize int = 64*1024
1886   var fname string = ""
1887   var out *os.File = nil
1888   if 1 < len(cmdv) { // localfile
1889     fmt.Sscanf(cmdv[1],"%d",&dsize)
1890   }
1891   if 2 < len(cmdv) {
1892     fname = cmdv[2]
1893     if fname == "-" {
1894       // nul dev
1895     }else{
1896       if strBegins(fname,"{") {
1897         xin,xout,err := gsh.Popen(fname,"w")
1898         if err {
1899           }else{
1900             xin.Close()
1901             defer xout.Close()
1902             out = xout
1903           }
1904         }else{
1905           // should write to temporary file
1906           // should suppress ^C on tty
1907         xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
1908         //fmt.Printf("--In- S: open(%v) out(%v) err(%v)\n",fname,xout,err)
1909         if err != nil {
1910           if err != nil {
1911             fmt.Printf("--En- PUT (%v)\n",err)
1912           }else{
1913             out = xout
1914           }
1915         fmt.Printf(Elapsed(Start)+"--In- L: open(%v,w) %v (%v)\n",
1916           fname,local,err)
1917       }
1918       fmt.Printf(Elapsed(Start)+"--In- PUT %v (%v)\n",dsize,bsize)
1919       fmt.Printf(Elapsed(Start)+"--In- S: 200 %v OK\r\n",dsize)
1920       fmt.Fprintf(clnt,"200 %v OK\r\n",dsize)
1921       filerelay("RecvPUT",clnt,out,dsize,bsize)
1922       res = fmt.Sprintf("200 PUT done\r\n")
1923     default:
1924       res = fmt.Sprintf("400 What? %v",req)
1925   }
1926   swcc,serr := clnt.Write([]byte(res))
1927   if serr != nil {
1928     fmt.Printf(Elapsed(Start)+"--In- S: (wc=%v er=%v) %v",swcc,serr,res)
1929   }else{
1930     fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
1931   }
1932   aconn.Close();
1933   cint.Close();
1934 }
1935 sconn.Close();
1936 }
1937 func (gsh*GshContext)RexecClient(argv[]string)(int,string){
1938   debug := true
1939   Start := time.Now()
1940   if len(argv) == 1 {
1941     return -1,"EmptyARG"
1942   }
1943   argv = argv[1:]
1944   if argv[0] == "-serv" {
1945     gsh.RexecServer(argv[1:])
1946     return 0,"Server"
1947   }
1948   remote := "0.0.0.0:9999"
1949   if argv[0][0] == '@' {
1950     remote = argv[0][1:]
1951     argv = argv[1:]
1952   }
1953   if argv[0] == "-s" {
1954     debug = false
1955     argv = argv[1:]
1956   }
1957   dport, err := net.ResolveTCPAddr("tcp",remote);
1958   if err != nil {
1959     fmt.Printf(Elapsed(Start)+"Address error: %s (%s)\n",remote,err)
1960     return -1,"AddressError"
1961   }
1962   fmt.Printf(Elapsed(Start)+"--In- C: Connecting to %s\n",remote)
1963   serv, err := net.DialTCP("tcp",nil,dport)
1964   if err != nil {
1965     fmt.Printf(Elapsed(Start)+"Connection error: %s (%s)\n",remote,err)
1966     return -1,"CannotConnect"
1967   }
1968   if debug {
1969     al := serv.LocalAddr()
1970     fmt.Printf(Elapsed(Start)+"--In- C: Connected to %v <- %v\n",remote,al)
1971   }
1972
1973   req := ""
1974   res := make([]byte,LINESIZE)
1975   count,err := serv.Read(res)
1976   if err != nil {
1977     fmt.Printf("--En- S: (%d,%v) %v",count,err,string(res))
1978   }
1979   if debug { fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res)) }
1980
1981   if argv[0] == "GET" {
1982     savPA := gsh.gshPA
1983     var bsize int = 64*1024
1984     reg = fmt.Sprintf("%v\r\n",strings.Join(argv, " "))
1985     fmt.Printf(Elapsed(Start)+"--In- C: %v",reg)
1986     fmt.Fprintf(serv,reg)
1987     count,err = serv.Read(res)
1988     if err != nil {
1989       }else{
1990         var dsize int64 = 0
1991         var out *os.File = nil
1992         var out_tobeclosed *os.File = nil
1993         var fname string = ""
1994         var rcode int = 0
1995         var pid int = -1
1996         fmt.Sscanf(string(res),"%d %d",&rcode,&dsize)
1997         fmt.Println(Elapsed(Start)+"--In- S: %v",string(res[0:count]))
1998         if 3 <= len(argv) {
1999           fname = argv[2]

```

```

2000     if strBegins(fname, "") {
2001         xin,xout,err := gsh.Popen(fname,"w")
2002         if err {
2003             }else{
2004                 xin.Close()
2005                 defer xout.Close()
2006                 out = xout
2007                 out_tobeclosed = xout
2008                 pid = 0 // should be its pid
2009             }
2010         }else{
2011             // should write to temporary file
2012             // should suppress ^C on tty
2013             xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
2014             if err != nil {
2015                 fmt.Println("--En- %v\n",err)
2016             }
2017             out = xout
2018             //fmt.Printf("--In- %d > %s\n",out.Fd(),fname)
2019         }
2020     }
2021     in,_ := serv.File()
2022     fileRelay("RecvGET",in,out,dsiz,bsize)
2023     if 0 <= pid {
2024         gsh.gshPA = savPA // recovery of Fd(), and more?
2025         fmt.Printf(Elapsed(Start)+"--In- L: close Pipe > %v\n",fname)
2026         out_tobeclosed.Close()
2027         //syscall.Wait4(pid,nil,0,nil) //@@
2028     }
2029 }
2030 }else{
2031 if argv[0] == "PUT" {
2032     remote,_ := serv.File()
2033     var local *os.File = nil
2034     var dsiz int64 = 32*1024*1024
2035     var bsize int = 64*1024
2036     var ofile string = "-"
2037     //fmt.Printf("--I-- Rex %v\n",argv)
2038     if 1 < len(argv) {
2039         fname := argv[1]
2040         if strBegins(fname,"-z") {
2041             fmt.Sscanf(fname[2:], "%d", &dsiz)
2042         }else
2043         if strBegins(fname,"{") {
2044             xin,xout,err := gsh.Popen(fname,"r")
2045             if err {
2046                 }else{
2047                     xout.Close()
2048                     defer xin.Close()
2049                     //in = xin
2050                     local = xin
2051                     fmt.Printf("--In- [%d] < Upload output of %v\n",
2052                         local.Fd(),fname)
2053                     ofile = "-from:"+fname
2054                     dsiz = MaxStreamSize
2055                 }
2056             }else{
2057                 xlocal,err := os.Open(fname)
2058                 if err != nil {
2059                     fmt.Println("--En- (%s)\n",err)
2060                 }
2061             }else{
2062                 local = xlocal
2063                 fi,_ := local.Stat()
2064                 dsiz = fi.Size()
2065                 defer local.Close()
2066                 //fmt.Printf("--I-- Rex in(%v / %v)\n",ofile,dsiz)
2067             }
2068             ofile = fname
2069             fmt.Println(Elapsed(Start)+"--In- L: open(%v,r)=%v %v (%v)\n",
2070                         fname,dsiz,local,err)
2071         }
2072     if 2 < len(argv) && argv[2] != "" {
2073         ofile = argv[2]
2074         //fmt.Printf("(d)v B.ofile=%v\n",len(argv),argv,ofile)
2075     }
2076     //fmt.Printf(Elapsed(Start)+"--I-- Rex out(%v)\n",ofile)
2077     fmt.Println(Elapsed(Start)+"--In- PUT %v (%v)\n",dsiz,bsize)
2078     req = fmt.Sprintf("PUT %v %v\r\n",dsiz,ofile)
2079     if debug { fmt.Println(Elapsed(Start)+"--In- C: %v",req) }
2080     fmt.Fprintf(serv,"%v",req)
2081     count,err = serv.Read(res)
2082     if debug { fmt.Println(Elapsed(Start)+"--In- S: %v",string(res[0:count])) }
2083     fileRelay("SendPUT",local,remote,dsiz,bsize)
2084 }
2085 }else{
2086     req = fmt.Sprintf("%v\r\n",strings.Join(argv, " "))
2087     if debug { fmt.Println(Elapsed(Start)+"--In- C: %v",req) }
2088     fmt.Fprintf(serv,"%v",req)
2089     //fmt.Println("--In- sending RexRequest(%v)\n",len(req))
2090 }
2091 //fmt.Println(Elapsed(Start)+"--In- waiting RexResponse...\n")
2092 count,err = serv.Read(res)
2093 ress := ""
2094 if count == 0 {
2095     ress = "(nil)\r\n"
2096 }else{
2097     ress = string(res[:count])
2098 }
2099 if err != nil {
2100     fmt.Println(Elapsed(Start)+"--En- S: (%d,%v) %v",count,err,ress)
2101 }else{
2102     fmt.Println(Elapsed(Start)+"--In- S: %v",ress)
2103 }
2104 serv.Close()
2105 //conn.Close()
2106
2107 var stat string
2108 var rcode int
2109 fmt.Sscanf(ress,"%d %s",&rcode,&stat)
2110 //fmt.Printf("--D-- Client: %v (%v)",rcode,stat)
2111 return rcode,ress
2112 }
2113
2114 // <a name="remote-sh">Remote Shell</a>
2115 // gcp file [...] { [host]:[port]:[dir] | dir } // -p | -no-p
2116 func (gsh*GshContext)FileCopy(argv[]string){
2117     var host = ""
2118     var port = ""
2119     var upload = false
2120     var download = false
2121     var xargv = []string{"rex-gcp"}
2122     var srcv = []string{}
2123     var dstv = []string{}
2124     argv = argv[1:]

```

```

2125
2126     for _,v := range argv {
2127         /*
2128             if v[0] == '-' { // might be a pseudo file (generated date)
2129                 continue
2130             }
2131             */
2132             obj := strings.Split(v,":")
2133             //fmt.Printf("%d %v %v\n",len(obj),v,obj)
2134             if 1 < len(obj) {
2135                 host = obj[0]
2136                 file := ""
2137                 if 0 < len(host) {
2138                     gsh.LastServer.host = host
2139                 }else{
2140                     host = gsh.LastServer.host
2141                     port = gsh.LastServer.port
2142                 }
2143                 if 2 < len(obj) {
2144                     port = obj[1]
2145                     if 0 < len(port) {
2146                         gsh.LastServer.port = port
2147                     }else{
2148                         port = gsh.LastServer.port
2149                     }
2150                     file = obj[2]
2151                 }else{
2152                     file = obj[1]
2153                 }
2154                 if len(srcv) == 0 {
2155                     download = true
2156                     srcv = append(srcv,file)
2157                     continue
2158                 }
2159                 upload = true
2160                 dstv = append(dstv,file)
2161                 continue
2162             }
2163             /*
2164             idx := strings.Index(v,:")
2165             if 0 <= idx {
2166                 remote = v[0:idx]
2167                 if len(srcv) == 0 {
2168                     download = true
2169                     srcv = append(srcv,v[idx+1:])
2170                     continue
2171                 }
2172                 upload = true
2173                 dstv = append(dstv,v[idx+1:])
2174                 continue
2175             }
2176             */
2177             if download {
2178                 dstv = append(dstv,v)
2179             }else{
2180                 srcv = append(srcv,v)
2181             }
2182         }
2183         hostport := "@" + host + ":" + port
2184         if upload {
2185             if host != "" { xargv = append(xargv,hostport) }
2186             xargv = append(xargv,"PUT")
2187             xargv = append(xargv,srcv[0:]...)
2188             xargv = append(xargv,dstv[0:]...)
2189             //fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v // %v\n",hostport,dstv,srcv,xargv)
2190             fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v\n",hostport,dstv,srcv)
2191             gsh.RexecClient(xargv)
2192         }else{
2193             if download {
2194                 if host != "" { xargv = append(xargv,hostport) }
2195                 xargv = append(xargv,"GET")
2196                 xargv = append(xargv,srcv[0:]...)
2197                 xargv = append(xargv,dstv[0:]...)
2198                 //fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v // %v\n",hostport,srcv,dstv,xargv)
2199                 fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v\n",hostport,srcv,dstv)
2200                 gsh.RexecClient(xargv)
2201             }
2202         }
2203     }
2204
2205 // target
2206 func (gsh*GshContext)Trelpath(rloc string)(string){
2207     cwd,_ := os.Getwd()
2208     os.Chdir(gsh.PWD)
2209     os.Chdir(rloc)
2210     twd,_ := os.Getwd()
2211     os.Chdir(cwd)
2212
2213     tpath := twd + "/" + rloc
2214     return tpath
2215 }
2216 // join to rnode - [user@]host[:port] or cd host[:port]:path
2217 func (gsh*GshContext)Rjoin(argv[]string){
2218     if len(argv) <= 1 {
2219         fmt.Printf("--I-- current server = %v\n",gsh.RSERV)
2220         return
2221     }
2222     serv := argv[1]
2223     servv := strings.Split(serv,":")
2224     if 1 < len(servv) {
2225         if servv[0] == "lo" {
2226             servv[0] = "localhost"
2227         }
2228     }
2229     switch len(servv) {
2230     case 1:
2231         //if strings.Index(serv,":") < 0 {
2232             serv = servv[0] + ":" + fmt.Sprintf("%d",GSH_PORT)
2233         //}
2234     case 2: // host:port
2235         serv = strings.Join(servv,":")
2236     }
2237     xargv := []string{"rex-join","@"+serv,"HELO"}
2238     rcode,stat := gsh.RexecClient(xargv)
2239     if (rcode / 100) == 2 {
2240         fmt.Printf("--I-- OK Joined (%v) %v\n",rcode,stat)
2241         gsh.RSERV = serv
2242     }else{
2243         fmt.Printf("--I-- NG, could not joined (%v) %v\n",rcode,stat)
2244     }
2245 }
2246 func (gsh*GshContext)Rexec(argv[]string){
2247     if len(argv) <= 1 {
2248         fmt.Printf("--I-- rexec command [ | {file || {command} ]\n",gsh.RSERV)
2249         return

```

```

2250 }
2251
2252 /*
2253 nargv := gshScanArg(strings.Join(argv, " "),0)
2254 fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
2255 if nargv[1][0] != '{' {
2256     nargv[1] = "{" + nargv[1] + "}"
2257     fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
2258 }
2259 argv = nargv
2260 */
2261 nargv := []string{}
2262 nargv = append(nargv,"{"+strings.Join(argv[1:], " ")+"}")
2263 fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
2264 argv = nargv
2265
2266 argv := []string{"rex-exec","@"+gsh.RSERV,"GET"}
2267 argv = append(argv,argv...)
2268 argv = append(argv,"/dev/tty")
2269 rcode,stat := gsh.RexecClient(argv)
2270 if (rcode / 100) == 2 {
2271     fmt.Printf("--I-- OK Rexec (%v) %v\n",rcode,stat)
2272 }else{
2273     fmt.Printf("--I-- NG Rexec (%v) %v\n",rcode,stat)
2274 }
2275 }
2276 func (gsh*GshContext)Rchdir(argv[]string){
2277 if len(argv) <= 1 {
2278     return
2279 }
2280 cwd, _ := os.Getwd()
2281 os.Chdir(gsh.RWD)
2282 os.Chdir(argv[1])
2283 twd, _ := os.Getwd()
2284 gsh.RWD = twd
2285 fmt.Printf("--I-- JWD=%v\n",twd)
2286 os.Chdir(cwd)
2287 }
2288 func (gsh*GshContext)Rpwd(argv[]string){
2289     fmt.Printf("%v\n",gsh.RWD)
2290 }
2291 func (gsh*GshContext)Rls(argv[]string){
2292 cwd, _ := os.Getwd()
2293 os.Chdir(gsh.RWD)
2294 argv[0] = "-ls"
2295 gsh.xfind(argv)
2296 os.Chdir(cwd)
2297 }
2298 func (gsh*GshContext)Rput(argv[]string){
2299 var local string =""
2300 var remote string =""
2301 if 1 < len(argv) {
2302     local = argv[1]
2303     remote = local // base name
2304 }
2305 if 2 < len(argv) {
2306     remote = argv[2]
2307 }
2308 fmt.Printf("--I-- jput from=%v to=%v\n",local,gsh.Trelpath(remote))
2309 }
2310 func (gsh*GshContext)Rget(argv[]string){
2311 var remote string =""
2312 var local string =""
2313 if 1 < len(argv) {
2314     remote = argv[1]
2315     local = remote // base name
2316 }
2317 if 2 < len(argv) {
2318     local = argv[2]
2319 }
2320 fmt.Printf("--I-- jget from=%v to=%v\n",gsh.Trelpath(remote),local)
2321 }
2322
2323 // <a name="network">network</a>
2324 // -s, -si, -so // bi-directional, source, sync (maybe socket)
2325 func (gshCtxx*GshContext)sconnect(inTCP bool, argv []string) {
2326 gshPA := gshCtxx.gshPA
2327 if len(argv) < 2 {
2328     fmt.Printf("Usage: -s [host]:[port[.udp]]\n")
2329     return
2330 }
2331 remote := argv[1]
2332 if remote == ":" { remote = "0.0.0.0:9999" }
2333 if inTCP { // TCP
2334     dport, err := net.ResolveTCPAddr("tcp",remote);
2335     if err != nil {
2336         fmt.Printf("Address error: %s (%s)\n",remote,err)
2337         return
2338     }
2339     conn, err := net.DialTCP("tcp",nil,dport)
2340     if err != nil {
2341         fmt.Printf("Connection error: %s (%s)\n",remote,err)
2342         return
2343     }
2344     file, _ := conn.File();
2345     fd := file.Fd()
2346     fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,fd)
2347
2348     savfd := gshPA.Files[1]
2349     gshPA.Files[1] = fd;
2350     gshCtxx.gshellv(argv[2:])
2351     gshPA.Files[1] = savfd
2352     file.Close()
2353     conn.Close()
2354 }else{
2355     //dport, err := net.ResolveUDPAddr("udp4",remote);
2356     dport, err := net.ResolveUDPAddr("udp",remote);
2357     if err != nil {
2358         fmt.Printf("Address error: %s (%s)\n",remote,err)
2359         return
2360     }
2361     //conn, err := net.DialUDP("udp4",nil,dport)
2362     conn, err := net.DialUDP("udp",nil,dport)
2363     if err != nil {
2364         fmt.Printf("Connection error: %s (%s)\n",remote,err)
2365         return
2366     }
2367     file, _ := conn.File();
2368     fd := file.Fd()
2369
2370     ar := conn.RemoteAddr()
2371     //al := conn.LocalAddr()
2372     fmt.Printf("Socket: connected to %s [%s], socket[%d]\n",
2373     remote,ar.String(),fd)
2374 }
```

```

2375
2376     savfd := gshPA.Files[1]
2377     gshPA.Files[1] = fd;
2378     gshCtx.gshellv(argv[2:])
2379     gshPA.Files[1] = savfd
2380     file.Close()
2381     conn.Close()
2382   }
2383 }
2384 func (gshCtx*GshContext)accept(inTCP bool, argv []string) {
2385   gshPA := gshCtx.gshPA
2386   if len(argv) < 2 {
2387     fmt.Printf("Usage: -ac [host]:[port].tcp\n")
2388     return
2389   }
2390   local := argv[1]
2391   if local == ":" { local = "0.0.0.0:9999" }
2392   if inTCP { // TCP
2393     port, err := net.ResolveTCPAddr("tcp",local);
2394     if err != nil {
2395       fmt.Printf("Address error: %s (%s)\n",local,err)
2396       return
2397     }
2398     //fmt.Printf("Listen at %s...\n",local);
2399     sconn, err := net.ListenTCP("tcp", port)
2400     if err != nil {
2401       fmt.Printf("Listen error: %s (%s)\n",local,err)
2402       return
2403     }
2404     //fmt.Printf("Accepting at %s...\n",local);
2405     aconn, err := sconn.AcceptTCP()
2406     if err != nil {
2407       fmt.Printf("Accept error: %s (%s)\n",local,err)
2408       return
2409     }
2410     file, _ := aconn.File()
2411     fd := file.Fd()
2412     fmt.Printf("Accepted TCP at %s [%d]\n",local,fd)
2413
2414     savfd := gshPA.Files[0]
2415     gshPA.Files[0] = fd;
2416     gshCtx.gshellv(argv[2:])
2417     gshPA.Files[0] = savfd
2418
2419     sconn.Close();
2420     aconn.Close();
2421     file.Close();
2422   }else{
2423     //port, err := net.ResolveUDPAddr("udp4",local);
2424     port, err := net.ResolveUDPAddr("udp",local);
2425     if err != nil {
2426       fmt.Printf("Address error: %s (%s)\n",local,err)
2427       return
2428     }
2429     fmt.Printf("Listen UDP at %s...\n",local);
2430     //uconn, err := net.ListenUDP("udp4", port)
2431     uconn, err := net.ListenUDP("udp", port)
2432     if err != nil {
2433       fmt.Printf("Listen error: %s (%s)\n",local,err)
2434       return
2435     }
2436     file, _ := uconn.File()
2437     fd := file.Fd()
2438     ar := uconn.RemoteAddr()
2439     remote := ""
2440     if ar != nil { remote = ar.String() }
2441     if remote == "" { remote = "?" }
2442
2443     // not yet received
2444     //fmt.Printf("Accepted at %s [%d] <- %s\n",local,fd,"")
2445
2446     savfd := gshPA.Files[0]
2447     gshPA.Files[0] = fd;
2448     savenv := gshPA.Env
2449     gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
2450     gshCtx.gshellv(argv[2:])
2451     gshPA.Env = savenv
2452     gshPA.Files[0] = savfd
2453
2454     uconn.Close();
2455     file.Close();
2456   }
2457 }
2458 // empty line command
2459 func (gshCtx*GshContext)xPwd(argv[]string){
2460   // execute context command, pwd + date
2461   // context notation, representation scheme, to be resumed at re-login
2462   cwd, _ := os.Getwd()
2463   switch {
2464   case isin("-a",argv):
2465     gshCtx.ShowChdirHistory(argv)
2466   case isin("-ls",argv):
2467     showFileInfo(cwd,argv)
2468   default:
2469     fmt.Println("%s\n",cwd)
2470   case isin("-v",argv): // obsolete empty command
2471     t := time.Now()
2472     date := t.Format(time.UnixDate)
2473     exe, _ := os.Executable()
2474     host, _ := os.Hostname()
2475     fmt.Printf("PWD=%s\n", cwd)
2476     fmt.Printf("HOST=%s\n",host)
2477     fmt.Printf("DATE=%s\n",date)
2478     fmt.Printf("TIME=%s\n",t.String())
2479     fmt.Printf("PID=%d\n",os.Getpid())
2480     fmt.Printf("EXE=%s\n",exe)
2481     fmt.Println("\n")
2482   }
2483 }
2484 }
2485
2486 // <a name="history">History</a>
2487 // these should be browsed and edited by HTTP browser
2488 // show the time of command with -t and directory with -ls
2489 // openfile-history, sort by -a -m -c
2490 // sort by elapsed time by -t -s
2491 // search by "more" like interface
2492 // edit history
2493 // sort history, and wc or uniq
2494 // CPU and other resource consumptions
2495 // limit showing range (by time or so)
2496 // export / import history
2497 func (gshCtx *GshContext)xHistory(argv []string){
2498   atWorkDirX := -1
2499   if 1 < len(argv) && strBegins(argv[1],"@") {

```

```

2500     atWorkDirX,_ = strconv.Atoi(argv[1][1:])
2501 }
2502 //fmt.Printf("--D-- showHistory(%v)\n",argv)
2503 for i, v := range gshCtx.CommandHistory {
2504     // exclude commands not to be listed by default
2505     // internal commands may be suppressed by default
2506     if v.CmdLine == "" && !isin("-a", argv) {
2507         continue;
2508     }
2509     if 0 <= atWorkDirX {
2510         if v.WorkDirX != atWorkDirX {
2511             continue
2512         }
2513     }
2514     if !isin("-n", argv){ // like "fc"
2515         fmt.Printf("!%-2d ",i)
2516     }
2517     if isin("-v", argv){
2518         fmt.Println(v) // should be with it date
2519     }else{
2520         if isin("-l", argv) || isin("-lo", argv) {
2521             elps := v.EndAt.Sub(v.StartAt);
2522             start := v.StartAt.Format(time.Stamp)
2523             fmt.Printf("%d ",v.WorkDirX)
2524             fmt.Printf("[%v] %11v/t ",start,elps)
2525         }
2526         if isin("-l", argv) && !isin("-lo", argv){
2527             fmt.Printf("%v",Rusagef("%t %u/t// %s",argv,v.Rusagev))
2528         }
2529         if isin("-at", argv) { // isin("-ls",argv){
2530             dhi := v.WorkDirX // workdir history index
2531             fmt.Printf("%d %s\t",dhi,v.WorkDir)
2532             // show the FileInfo of the output command??
2533         }
2534         fmt.Printf("%s",v.CmdLine)
2535         fmt.Printf("\n")
2536     }
2537 }
2538 }
2539 // in - history index
2540 func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
2541     if gline[0] == '-' {
2542         hix, err := strconv.Atoi(gline[1:])
2543         if err != nil {
2544             fmt.Printf("--E-- (%s : range)\n",hix)
2545             return "", false, true
2546         }
2547         if hix < 0 || len(gshCtx.CommandHistory) <= hix {
2548             fmt.Printf("--E-- (%d : out of range)\n",hix)
2549             return "", false, true
2550         }
2551         return gshCtx.CommandHistory[hix].CmdLine, false, false
2552     }
2553     // search
2554     //for i, v := range gshCtx.CommandHistory {
2555     //}
2556     return gline, false, false
2557 }
2558 func (gsh*GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
2559     if 0 <= hix && hix < len(gsh.CommandHistory) {
2560         return gsh.CommandHistory[hix].CmdLine,true
2561     }
2562     return "",false
2563 }
2564
2565 // temporary adding to PATH environment
2566 // cd name -lib for LD_LIBRARY_PATH
2567 // chdir with directory history (date + full-path)
2568 // -s for sort option (by visit date or so)
2569 func (gsh*GshContext)ShowChdirHistory(i int, v GChdirHistory, argv []string){
2570     fmt.Printf("!%-2d ",v.CmdIndex) // the first command at this WorkDir
2571     fmt.Printf("%d ",i)
2572     fmt.Printf("[%v] ",v.Movedat.Format(time.Stamp))
2573     showFileInfo(v.dir,argv)
2574 }
2575 func (gsh*GshContext)ShowChdirHistory(argv []string){
2576     for i, v := range gsh.ChdirHistory {
2577         gsh.ShowChdirHistory(i,v,argv)
2578     }
2579 }
2580 func skipOpts(argv[]string)(int){
2581     for i,v := range argv {
2582         if strBegins(v,"-") {
2583             }else{
2584                 return i
2585             }
2586     }
2587     return -1
2588 }
2589 func (gshCtx*GshContext)xChdir(argv []string){
2590     cdhist := gshCtx.ChdirHistory
2591     if isin("?",argv ) || isin("-t",argv) || isin("-a",argv) {
2592         gshCtx.ShowChdirHistory(argv)
2593         return
2594     }
2595     pwd, _ := os.Getwd()
2596     dir := ""
2597     if len(argv) <= 1 {
2598         dir = toFullPath("-")
2599     }else{
2600         i := skipOpts(argv[1:])
2601         if i < 0 {
2602             dir = toFullPath("-")
2603         }else{
2604             dir = argv[i+1]
2605         }
2606     }
2607     if strBegins(dir,"@") {
2608         if dir == "@0" { // obsolete
2609             dir = gshCtx.StartDir
2610         }else{
2611             if dir == "@!" {
2612                 index := len(chdhst) - 1
2613                 if 0 < index { index -= 1 }
2614                 dir = cdhist[index].dir
2615             }else{
2616                 index, err := strconv.Atoi(dir[1:])
2617                 if err != nil {
2618                     fmt.Printf("--E-- xChdir(%v)\n",err)
2619                     dir = "?"
2620                 }else{
2621                     if len(gshCtx.ChdirHistory) <= index {
2622                         fmt.Printf("--E-- xChdir(history range error)\n")
2623                         dir = "?"
2624                     }else{

```

```

2625     dir = cdhist[index].Dir
2626   }
2627 }
2628 if dir != "?" {
2629   err := os.Chdir(dir)
2630   if err != nil {
2631     fmt.Printf("--E-- xChdir(%s)(%v)\n", argv[1], err)
2632   }else{
2633     cwd, _ := os.Getwd()
2634     if cwd != pwd {
2635       hist1 := GChdirHistory { }
2636       hist1.Dir = cwd
2637       hist1.MovedAt = time.Now()
2638       hist1.CmdIndex = len(gshCtx.CommandHistory)+1
2639       gshCtx.ChdirHistory = append(cdhist,hist1)
2640       if isin("-s",argv){
2641         //cwd, _ := os.Getwd()
2642         //fmt.Println("%s\n", cwd)
2643         ix := len(gshCtx.ChdirHistory)-1
2644         gshCtx.ShowChdirHistory1(ix,hist1,argv)
2645       }
2646     }
2647   }
2648 }
2649 if isin("-ls",argv){
2650   cwd, _ := os.Getwd()
2651   showFileInfo(cwd,argv);
2652 }
2653 }
2654 func TimeValSub(tv1 *syscall.Timeval, tv2 *syscall.Timeval){
2655   *tv1 = syscall.NsecToTimeval(tv1.Nano() - tv2.Nano())
2656 }
2657 func UsageSubv(rul, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
2658   TimeValSub(&rul[0].Utime,&ru2[0].Utime)
2659   TimeValSub(&rul[0].Stime,&ru2[0].Stime)
2660   TimeValSub(&rul[1].Utime,&ru2[1].Utime)
2661   TimeValSub(&rul[1].Stime,&ru2[1].Stime)
2662   return rul
2663 }
2664 func TimeValAdd(tv1 syscall.Timeval, tv2 syscall.Timeval)(syscall.Timeval){
2665   tvs := syscall.NsecToTimeval(tv1.Nano() + tv2.Nano())
2666   return tvs
2667 }
2668 */
2669 func UsageAddv(rul, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
2670   TimeValAdd(rul[0].Utime,ru2[0].Utime)
2671   TimeValAdd(rul[0].Stime,ru2[0].Stime)
2672   TimeValAdd(rul[1].Utime,ru2[1].Utime)
2673   TimeValAdd(rul[1].Stime,ru2[1].Stime)
2674   return rul
2675 }
2676 */
2677 */
2678 // <a name="rusage">Resource Usage</a>
2679 func sRusage(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
2680   // ru[0] self , ru[1] children
2681   ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
2682   st := TimeValAdd(ru[0].Stime,ru[1].Stime)
2683   uu := (ut.Sec*1000000 + int64(ut.Usec)) * 1000
2684   su := (st.Sec*1000000 + int64(st.Usec)) * 1000
2685   tu := uu + su
2686   ret := fmt.Sprintf("%v/sum",abstime(tu))
2687   ret += fmt.Sprintf(", %v/usr",abstime(uu))
2688   ret += fmt.Sprintf(", %v/sys",abstime(su))
2689   return ret
2690 }
2691 func Rusageef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
2692   ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
2693   st := TimeValAdd(ru[0].Stime,ru[1].Stime)
2694   fmt.Printf("%d.%06ds/u ",ut.Sec,ut.Usec) //ru[1].Utime.Sec,ru[1].Utime.Usec)
2695   fmt.Printf("%d.%06ds/s ",st.Sec,st.Usec) //ru[1].Stime.Sec,ru[1].Stime.Usec)
2696   return ""
2697 }
2698 func Getrusage(([2]syscall.Rusage){
2699   var rvv = [2]syscall.Rusage{
2700     syscall.Getrusage(syscall.RUSAGE_SELF,&rvv[0])
2701     syscall.Getrusage(syscall.RUSAGE_CHILDREN,&rvv[1])
2702   return rvv
2703 }
2704 }
2705 func showRusage(what string,argv []string, ru *syscall.Rusage){
2706   fmt.Printf("%s: ",what);
2707   fmt.Printf("User=%d.%06ds",ru.Utime.Sec,ru.Utime.Usec)
2708   fmt.Printf(" Sys=%d.%06ds",ru.Stime.Sec,ru.Stime.Usec)
2709   fmt.Printf(" Rss=%vB",ru.Maxrss)
2710   if isin("-l",argv) {
2711     fmt.Printf(" MinFlt=%v",ru.Minflt)
2712     fmt.Printf(" MajFlt=%v",ru.Majflt)
2713     fmt.Printf(" IxRSS=%vB",ru.Ixrss)
2714     fmt.Printf(" IdRSS=%vB",ru.Idrss)
2715     fmt.Printf(" Nswap=%vB",ru.Nswap)
2716     fmt.Printf(" Read=%v",ru.Inblock)
2717     fmt.Printf(" Write=%v",ru.Oublock)
2718   }
2719   fmt.Printf(" Snd=%v",ru.Msgsnd)
2720   fmt.Printf(" Rcv=%v",ru.Msgrcv)
2721   //if isin("-l",argv) {
2722     fmt.Printf(" Sig=%v",ru.Nsignals)
2723   //}
2724   fmt.Printf("\n");
2725 }
2726 func (gshCtx *GshContext)xTime(argv[]string)(bool){
2727   if 2 <= len(argv){
2728     gshCtx.LastRusage = syscall.Rusage{
2729       rusagev1 := Getrusagev(),
2730       fin := gshCtx.gshellv(argv[1:])
2731       rusagev2 := Getrusagev(),
2732       showRusage(argv[1],argv,&gshCtx.LastRusage)
2733       rusagev := RusageSubv(rusagev2,rusagev1)
2734       showRusage("self",argv,&rusagev[0])
2735       showRusage("chld",argv,&rusagev[1])
2736     return fin
2737   }else{
2738     rusage:= syscall.Rusage {}
2739     syscall.Getrusage(syscall.RUSAGE_SELF,&rusage)
2740     showRusage("self",argv,&rusage)
2741     syscall.Getrusage(syscall.RUSAGE_CHILDREN,&rusage)
2742     showRusage("chld",argv,&rusage)
2743     return false
2744   }
2745 }
2746 func (gshCtx *GshContext)xJobs(argv[]string){
2747   fmt.Printf("%d Jobs\n",len(gshCtx.BackGroundJobs))
2748   for ji, pid := range gshCtx.BackGroundJobs {
2749     //wstat := syscall.WaitStatus {0}

```

```

2750     rusage := syscall.Rusage {}
2751     //wpid, err := syscall.Wait4(pid,&wstat,syscall.WNOHANG,&rusage);
2752     wpid, err := syscall.Wait4(pid,nil,syscall.WNOHANG,&rusage);
2753     if err != nil {
2754         fmt.Printf("--E-- %d (%d)\n",ji, pid,err)
2755     }else{
2756         fmt.Printf("%d(%d)\n",ji, pid,wpid)
2757         showRusage("chld",argv,&rusage)
2758     }
2759 }
2760 }
2761 func (gsh*GshContext)inBackground(argv[]string)(bool){
2762     if gsh.CmdTrace { fmt.Println("--I-- inBackground(%v)\n",argv) }
2763     gsh.BackGround = true // set background option
2764     xfin := false
2765     xfin = gsh.gshellv(argv)
2766     gsh.BackGround = false
2767     return xfin
2768 }
2769 // -o file without command means just opening it and refer by #N
2770 // should be listed by "files" command
2771 func (gshCtx*GshContext)xOpen(argv[]string){
2772     var pv = []int{-1,-1}
2773     err := syscall.Pipe(pv)
2774     fmt.Printf("--I-- pipe()=[#%d,#%d](%v)\n",pv[0],pv[1],err)
2775 }
2776 func (gshCtx*GshContext)fromPipe(argv[]string){
2777 }
2778 func (gshCtx*GshContext)xClose(argv[]string){
2779 }
2780
2781 // <a name="redirect">redirect</a>
2782 func (gshCtx*GshContext)redirect(argv[]string)(bool){
2783     if len(argv) < 2 {
2784         return false
2785     }
2786     cmd := argv[0]
2787     fname := argv[1]
2788     var file *os.File = nil
2789
2790     ffix := 0
2791     mode := os.O_RDONLY
2792
2793     switch {
2794     case cmd == "-i" || cmd == "<":
2795         ffix = 0
2796         mode = os.O_RDONLY
2797     case cmd == "-o" || cmd == ">":
2798         ffix = 1
2799         mode = os.O_RDWR | os.O_CREATE
2800     case cmd == "-a" || cmd == ">>":
2801         ffix = 1
2802         mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
2803     }
2804     if fname[0] == '#' {
2805         fd, err := strconv.Atoi(fname[1:])
2806         if err != nil {
2807             fmt.Printf("--E-- (%v)\n",err)
2808             return false
2809         }
2810         file = os.NewFile(uintptr(fd),"MaybePipe")
2811     }else{
2812         xfile, err := os.OpenFile(argv[1], mode, 0600)
2813         if err != nil {
2814             fmt.Printf("--E-- (%s)\n",err)
2815             return false
2816         }
2817         file = xfile
2818     }
2819     gshPA := gshCtx.gshPA
2820     savfd := gshPA.Files[ffix]
2821     gshPA.Files[ffix] = file.Fd()
2822     fmt.Printf("--I-- Opened [%d] %s\n",file.Fd(),argv[1])
2823     gshCtx.gshellv(argv[2:])
2824     gshPA.Files[ffix] = savfd
2825
2826     return false
2827 }
2828 }
2829
2830 //fmt.Fprintf(res, "GShell Status: %q", html.EscapeString(req.URL.Path))
2831 func httpHandler(res http.ResponseWriter, req *http.Request){
2832     path := req.URL.Path
2833     fmt.Printf("--I-- Got HTTP Request(%s)\n",path)
2834     {
2835         gshCtxBuf, _ := setupGshContext()
2836         gshCtx := &gshCtxBuf
2837         fmt.Printf("--I-- %s\n",path[1:])
2838         gshCtx.tgshell1(path[1:])
2839     }
2840     fmt.Fprintf(res, "Hello(^~)//\n%s\n",path)
2841 }
2842 func (gshCtx *GshContext) httpServer(argv []string){
2843     http.HandleFunc("/", httpHandler)
2844     accport := "localhost:9999"
2845     fmt.Printf("--I-- HTTP Server Start at [%s]\n",accport)
2846     http.ListenAndServe(accport,nil)
2847 }
2848 func (gshCtx *GshContext)xGo(argv[]string){
2849     go gshCtx.gshellv(argv[1:])
2850 }
2851 func (gshctx *GshContext) xs(argv[]string)(){
2852 }
2853
2854 // <a name="plugin">Plugin</a>
2855 // plugin [-ls [names]] to list plugins
2856 // Reference: <a href="https://golang.org/src/plugin/">plugin</a> source code
2857 func (gshCtx *GshContext) whichPlugin(name string,argv[]string)(pi *PluginInfo){
2858     pi = nil
2859     for _p := range gshCtx.PluginFuncs {
2860         if p.Name == name && pi == nil {
2861             pi = &p
2862         }
2863         if !isin("-s",argv){
2864             //fmt.Printf("%v %v ",i,p)
2865             if isin("-ls",argv){
2866                 showFileInfo(p.Path,argv)
2867             }else{
2868                 fmt.Printf("%s\n",p.Name)
2869             }
2870         }
2871     }
2872     return pi
2873 }
2874 func (gshCtx *GshContext) xPlugin(argv[]string) (error) {

```

```

2875     if len(argv) == 0 || argv[0] == "-ls" {
2876         gshCtx.whichPlugin("",argv)
2877         return nil
2878     }
2879     name := argv[0]
2880     Pin := gshCtx.whichPlugin(name,[]string{"-s"})
2881     if Pin != nil {
2882         os.Args = argv // should be recovered?
2883         Pin.Addr.(func())()
2884         return nil
2885     }
2886     sofile := toFullpath(argv[0] + ".so") // or find it by which($PATH)
2887
2888     p, err := plugin.Open(sofile)
2889     if err != nil {
2890         fmt.Printf("--E-- plugin.Open(%s)(%v)\n",sofile,err)
2891         return err
2892     }
2893     fname := "Main"
2894     f, err := p.Lookup(fname)
2895     if err != nil {
2896         fmt.Printf("--E-- plugin.Lookup(%s)(%v)\n",fname,err)
2897         return err
2898     }
2899     pin := PluginInfo {p,f,name,sofile}
2900     gshCtx.PluginFuncs = append(gshCtx.PluginFuncs,pin)
2901     fmt.Printf("--I-- added (%d)\n",len(gshCtx.PluginFuncs))
2902
2903     //fmt.Printf("--I-- first call(%s:%s)%v\n",sofile,fname,argv)
2904     os.Args = argv
2905     f.(func())()
2906     return err
2907 }
2908 func (gshCtx*GshContext)Args(argv[]string){
2909     for i,v := range os.Args {
2910         fmt.Printf("[%v] %v\n",i,v)
2911     }
2912 }
2913 func (gshCtx *GshContext) showVersion(argv[]string){
2914     if isin("-l",argv) {
2915         fmt.Printf("%v/%v (%v)",NAME,VERSION,DATE);
2916     }else{
2917         fmt.Printf("%v",VERSION);
2918     }
2919     if isin("-a",argv) {
2920         fmt.Printf(" %s",AUTHOR)
2921     }
2922     if !isin("-n",argv) {
2923         fmt.Printf("\n")
2924     }
2925 }
2926
2927 // <a name="scanf">Scans</a> // string decomposer
2928 // scanf [format] [input]
2929 func scanv(sstr string)(strv[]string){
2930     strv = strings.Split(sstr, " ")
2931     return strv
2932 }
2933 func scanUtil(src,end string)(rstr string,leng int){
2934     idx := strings.Index(src,end)
2935     if 0 <= idx {
2936         rstr = src[0:idx]
2937         return rstr,idx+lend(end)
2938     }
2939     return src,0
2940 }
2941
2942 // -bn -- display base-name part only // can be in some %fmt, for sed rewriting
2943 func (gsh*GshContext)printVal(fmts string, vstr string, optv[]string){
2944     //vint,err := strconv.Atoi(vstr)
2945     var ival int64 = 0
2946     n := 0
2947     err := error(nil)
2948     if strBegins(vstr,"_") {
2949         vx,_ := strconv.Atoi(vstr[1:])
2950         if vx < len(gsh.iValues) {
2951             vstr = gsh.iValues[vx]
2952         }else{
2953         }
2954     }
2955     // should use Eval()
2956     if strBegins(vstr,"0x") {
2957         n,err = fmt.Sscanf(vstr[2:], "%x",&ival)
2958     }else{
2959         n,err = fmt.Sscanf(vstr,"%d",&ival)
2960     }
2961     //fmt.Printf("--D-- n=%d err=(%v) {%-s}=%v\n",n,err,vstr, ival)
2962     if n == 1 && err == nil {
2963         //fmt.Printf("--D-- formatn(%v) ival(%v)\n",fmts,ival)
2964         fmt.Printf("%"+fmts,ival)
2965     }else{
2966         if isin("-bn",optv){
2967             fmt.Printf("%"+fmts,filepath.Base(vstr))
2968         }else{
2969             fmt.Printf("%"+fmts,vstr)
2970         }
2971     }
2972 }
2973 func (gsh*GshContext)printfv(fmts,div string,argv[]string,optv[]string,list[]string){
2974     //fmt.Printf("{%d}",len(list))
2975     //curfmt := "%"
2976     outlen := 0
2977     curfmt := gsh.iFormat
2978
2979     if 0 < len(fmts) {
2980         for xi := 0; xi < len(fmts); xi++ {
2981             fch := fmts[xi]
2982             if fch == '%' {
2983                 if xi+1 < len(fmts) {
2984                     curfmt = string(fmts[xi+1])
2985                 }
2986                 gsh.iFormat = curfmt
2987                 xi += 1
2988                 if xi+1 < len(fmts) && fmts[xi+1] == '(' {
2989                     vals,leng := scanUntil(fmts[xi+2:],")")
2990                     //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
2991                     gsh.printVal(curfmt,vals,optv)
2992                     xi += 2+leng-1
2993                     outlen += 1
2994                 }
2995                 continue
2996             }
2997             if fch == '_' {
2998                 hi,leng := scanInt(fmts[xi+1:])
2999                 if 0 < leng {

```

```
3000         if hi < len(gsh.iValues) {
3001             gsh.printVal(curfmt,gsh.iValues[hi],optv)
3002             outlen += 1 // should be the real length
3003         }else{
3004             fmt.Printf("((out-range))")
3005         }
3006         xi += leng
3007         continue;
3008     }
3009 }
3100     fmt.Printf("%c",fch)
3101     outlen += 1
3102 }
3103 }else{
3104     //fmt.Printf("--D-- print {$_}\n")
3105     for i,v := range list {
3106         if 0 < i {
3107             fmt.Printf(div)
3108         }
3109         gsh.printVal(curfmt,v,optv)
3110         outlen += 1
3111     }
3112 }
3113 if 0 < outlen {
3114     fmt.Printf("\n")
3115 }
3116 }
3117 }
3118 func (gsh*GshContext)Scavn(argv[]string){
3119     //fmt.Printf("--D-- Scavn($_)\n",argv)
3120     if len(argv) == 1 {
3121         return
3122     }
3123     argv = argv[1:]
3124     fmts := ""
3125     if strBegins(argv[0],"-F") {
3126         fmts = argv[0]
3127         gsh.iDelimiter = fmts
3128         argv = argv[1:]
3129     }
3130     input := strings.Join(argv, " ")
3131     if fmts == "" { // simple decomposition
3132         v := scanv(input)
3133         gsh.iValues = v
3134         //fmt.Printf("%v\n",strings.Join(v,""))
3135     }else{
3136         v := make([]string,8)
3137         n,err := fmt.Sscanf(input,fmts,&v[0],&v[1],&v[2],&v[3])
3138         fmt.Printf("--D-- Scanf ->(%v) n=%d err=(%v)\n",v,n,err)
3139         gsh.iValues = v
3140     }
3141 }
3142 func (gsh*GshContext)Printv(argv[]string){
3143     if false { //@U
3144         fmt.Printf("%v\n",strings.Join(argv[1:], " "))
3145     }
3146     //fmt.Printf("--D-- Printv($_)\n",argv)
3147     //fmt.Printf("%v\n",strings.Join(gsh.iValues,","))
3148     div := gsh.iDelimiter
3149     fmts := ""
3150     argv = argv[1:]
3151     if 0 < len(argv) {
3152         if strBegins(argv[0],"-F") {
3153             div = argv[0][2:]
3154             argv = argv[1:]
3155         }
3156     }
3157     optv := []string{}
3158     for _v := range argv {
3159         if strBegins(v,"-"){
3160             optv = append(optv,v)
3161             argv = argv[1:]
3162         }else{
3163             break;
3164         }
3165     }
3166     if 0 < len(argv) {
3167         fmts = strings.Join(argv, " ")
3168     }
3169     gsh.printfv(fmts,div,argv,optv,gsh.iValues)
3170 }
3171 func (gsh*GshContext)Basename(argv[]string){
3172     for i,v := range gsh.iValues {
3173         gsh.iValues[i] = filepath.Base(v)
3174     }
3175 }
3176 func (gsh*GshContext)Sortv(argv[]string){
3177     sv := gsh.iValues
3178     sort.Slice(sv , func(i,j int) bool {
3179         return sv[i] < sv[j]
3180     })
3181 }
3182 func (gsh*GshContext)Shiftv(argv[]string){
3183     vi := len(gsh.iValues)
3184     if 0 < vi {
3185         if isn("-r",argv) {
3186             top := gsh.iValues[0]
3187             gsh.iValues = append(gsh.iValues[1:],top)
3188         }else{
3189             gsh.iValues = gsh.iValues[1:]
3190         }
3191     }
3192 }
3193 func (gsh*GshContext)Enq(argv[]string){
3194 }
3195 func (gsh*GshContext)Deq(argv[]string){
3196 }
3197 func (gsh*GshContext)Push(argv[]string){
3198     gsh.iValStack = append(gsh.iValStack,argv[1:])
3199     fmt.Printf("depth=%d\\n",len(gsh.iValStack))
3200 }
3201 func (gsh*GshContext)Dump(argv[]string){
3202     for i,v := range gsh.iValStack {
3203         fmt.Printf("%d %v\\n",i,v)
3204     }
3205 }
3206 func (gsh*GshContext)Pop(argv[]string){
3207     depth := len(gsh.iValStack)
3208     if 0 < depth {
3209         v := gsh.iValStack[depth-1]
3210         if isn("-cat",argv){
3211             gsh.iValues = append(gsh.iValues,v...)
3212         }else{
3213 }
```

```

3125     gsh.iValues = v
3126   }
3127   gsh.iValStack = gsh.iValStack[0:depth-1]
3128   fmt.Printf("depth=%d %s\n",len(gsh.iValStack),gsh.iValues)
3129 }else{
3130   fmt.Printf("depth=%d\n",depth)
3131 }
3132 }
3133 // <a name="interpreter">Command Interpreter</a>
3134 func (gshCtx*GshContext)gshellv(argv []string) (fin bool) {
3135   fin = false
3136
3137   if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr, "--I-- gshellv(%d)\n",len(argv)) }
3138   if len(argv) <= 0 {
3139     return false
3140   }
3141   argv := []string{}
3142   for ai := 0; ai < len(argv); ai++ {
3143     argv = append(argv,strsubst(gshCtx,argv[ai],false))
3144   }
3145   argv = xargv
3146   if false {
3147     for ai := 0; ai < len(argv); ai++ {
3148       fmt.Printf("%d] %s [%d]\n",
3149           ai,argv[ai],len(argv[ai]),argv[ai])
3150     }
3151   }
3152   cmd := argv[0]
3153   if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr, "--I-- gshellv(%d)%v\n",len(argv),argv) }
3154   switch { // https://tour.golang.org/flowcontrol/11
3155   case cmd == "":
3156     gshCtx.xPwd([]string{}); // empty command
3157   case cmd == "-x":
3158     gshCtx.CmdTrace = ! gshCtx.CmdTrace
3159   case cmd == "-xt":
3160     gshCtx.CmdTime = ! gshCtx.CmdTime
3161   case cmd == "-ot":
3162     gshCtx.sconnect(true, argv)
3163   case cmd == "-on":
3164     gshCtx.sconnect(false, argv)
3165   case cmd == "-it":
3166     gshCtx.saccept(true , argv)
3167   case cmd == "-iu":
3168     gshCtx.saccept(false, argv)
3169   case cmd == "-i" || cmd == "<" || cmd == "-o" || cmd == ">" || cmd == "-a" || cmd == ">>" || cmd == "-s" || cmd == "><":
3170     gshCtx.redirect(argv)
3171   case cmd == "|":
3172     gshCtx.fromPipe(argv)
3173   case cmd == "args":
3174     gshCtx.Args(argv)
3175   case cmd == "bg" || cmd == "-bg":
3176     rfin := gshCtx.inBackground(argv[1:])
3177     return rfin
3178   case cmd == "-bn":
3179     gshCtx.Basename(argv)
3180   case cmd == "call":
3181     _ = gshCtx.excommand(false,argv[1:])
3182   case cmd == "cd" || cmd == "chdir":
3183     gshCtx.xChdir(argv);
3184   case cmd == "-cksum":
3185     gshCtx.xFind(argv)
3186   case cmd == "-sum":
3187     gshCtx.xFind(argv)
3188   case cmd == "-sumtest":
3189     str := ""
3190     if 1 < len(argv) { str = argv[1] }
3191     crc := strCRC32(str,uint64(len(str)))
3192     fprintf(stderr,"%v %v\n",crc,len(str))
3193   case cmd == "close":
3194     gshCtx.xClose(argv)
3195   case cmd == "gcp":
3196     gshCtx.FileCopy(argv)
3197   case cmd == "dec" || cmd == "decode":
3198     gshCtx.Dec(argv)
3199   case cmd == "#define":
3200     case cmd == "die" || cmd == "d":
3201       xDic(argv)
3202     case cmd == "dump":
3203       gshCtx.Dump(argv)
3204   case cmd == "echo" || cmd == "e":
3205     echo(argv,true)
3206   case cmd == "enc" || cmd == "encode":
3207     gshCtx.Enc(argv)
3208   case cmd == "env":
3209     env(argv)
3210   case cmd == "eval":
3211     xEval(argv[1:],true)
3212   case cmd == "ev" || cmd == "events":
3213     dumpEvents(argv)
3214   case cmd == "exec":
3215     _ = gshCtx.excommand(true,argv[1:])
3216     // should not return here
3217   case cmd == "exit" || cmd == "quit":
3218     // write Result code EXIT to 3>
3219     return true
3220   case cmd == "fdls":
3221     // dump the attributes of fds (of other process)
3222   case cmd == "-find" || cmd == "fin" || cmd == "ufind" || cmd == "uf":
3223     gshCtx.xFind(argv[1:])
3224   case cmd == "fu":
3225     gshCtx.xFind(argv[1:])
3226   case cmd == "fork":
3227     // mainly for a server
3228   case cmd == "gen":
3229     gshCtx.gen(argv)
3230   case cmd == "-go":
3231     gshCtx.xGo(argv)
3232   case cmd == "-grep":
3233     gshCtx.xFind(argv)
3234   case cmd == "gdeg":
3235     gshCtx.Deg(argv)
3236   case cmd == "geng":
3237     gshCtx.Enc(argv)
3238   case cmd == "gpop":
3239     gshCtx.Pop(argv)
3240   case cmd == "gpush":
3241     gshCtx.Push(argv)
3242   case cmd == "history" || cmd == "hi": // hi should be alias
3243     gshCtx.xHistory(argv)
3244   case cmd == "jobs":
3245     gshCtx.xJobs(argv)
3246   case cmd == "lisp" || cmd == "nlsp":
3247     gshCtx.SplitLine(argv)
3248   case cmd == "-ls":
3249

```

```

3250 gshCtx.xFind(argv)
3251 case cmd == "nop":
3252     // do nothing
3253 case cmd == "pipe":
3254     gshCtx.xOpen(argv)
3255 case cmd == "plug" || cmd == "plugin" || cmd == "pin":
3256     gshCtx.xPlugin(argv[1:])
3257 case cmd == "print" || cmd == "-pr":
3258     // output internal slice // also sprintf should be
3259     gshCtx.Println(argv)
3260 case cmd == "ps":
3261     gshCtx.xPs(argv)
3262 case cmd == "pstitle":
3263     // to be gsh.title
3264 case cmd == "rexecd" || cmd == "rexd":
3265     gshCtx.RexecServer(argv)
3266 case cmd == "reexec" || cmd == "rex":
3267     gshCtx.RexecClient(argv)
3268 case cmd == "repeat" || cmd == "rep": // repeat cond command
3269     gshCtx.repeat(argv)
3270 case cmd == "replay":
3271     gshCtx.xReplay(argv)
3272 case cmd == "scan":
3273     // scan input (or so in fscanf) to internal slice (like Files or map)
3274     gshCtx.Scanv(argv)
3275 case cmd == "set":
3276     // set name ...
3277 case cmd == "serv":
3278     gshCtx.httpServer(argv)
3279 case cmd == "shift":
3280     gshCtx.Shiftv(argv)
3281 case cmd == "sleep":
3282     gshCtx.sleep(argv)
3283 case cmd == ".sort":
3284     gshCtx.Sortv(argv)
3285
3286 case cmd == "j" || cmd == "join":
3287     gshCtx.Rjoin(argv)
3288 case cmd == "a" || cmd == "aipa":
3289     gshCtx.Rexec(argv)
3290 case cmd == "jcd" || cmd == "jchdir":
3291     gshCtx.Rchdir(argv)
3292 case cmd == "jget":
3293     gshCtx.Rget(argv)
3294 case cmd == "jls":
3295     gshCtx.Rls(argv)
3296 case cmd == "jput":
3297     gshCtx.Rput(argv)
3298 case cmd == "jpwd":
3299     gshCtx.Rpwd(argv)
3300
3301 case cmd == "time":
3302     fin = gshCtx.xTime(argv)
3303 case cmd == "ungets":
3304     if 1 < len(argv) {
3305         ungets(argv[1]+\n")
3306     }else{
3307     }
3308 case cmd == "pwd":
3309     gshCtx.xPwd(argv);
3310 case cmd == "ver" || cmd == "-ver" || cmd == "version":
3311     gshCtx.showVersion(argv)
3312 case cmd == "where":
3313     // data file or so?
3314 case cmd == "which":
3315     which("PATH",argv);
3316 default:
3317     if gshCtx.whichPlugin(cmd,[]string{"-s"}) != nil {
3318         gshCtx.xPlugin(argv)
3319     }else{
3320         notfound,_ := gshCtx.excommand(false,argv)
3321         if notfound {
3322             fmt.Printf("--E-- command not found (%v)\n",cmd)
3323         }
3324     }
3325 }
3326 return fin
3327 }
3328
3329 func (gsh*GshContext)gshell1(gline string) (rfin bool) {
3330     argv := strings.Split(string(gline), " ")
3331     fin := gsh.gshellv(argv)
3332     return fin
3333 }
3334 func (gsh*GshContext)tgshell1(gline string)(xfin bool){
3335     start := time.Now()
3336     fin := gsh.gshell1(gline)
3337     end := time.Now()
3338     elps := end.Sub(start);
3339     if gsh.CmdTime {
3340         fmt.Printf("--T-- "+ time.Now().Format(time.Stamp) + " (%d.%09ds)\n",
3341             elps/1000000000,elps*1000000000)
3342     }
3343     return fin
3344 }
3345 func Ttyid() (int) {
3346     fi, err := os.Stdin.Stat()
3347     if err != nil {
3348         return 0;
3349     }
3350     //fmt.Printf("Stdin: %v Dev=%d\n",
3351     // fi.Mode(),fi.Mode()&os.ModeDevice)
3352     if (fi.Mode() & os.ModeDevice) != 0 {
3353         stat := syscall.Stat_t{};
3354         err := syscall.Fstat(0,&stat)
3355         if err != nil {
3356             //fmt.Printf("--I-- Stdin: (%v)\n",err)
3357         }else{
3358             //fmt.Printf("--I-- Stdin: rdev=%d %d\n",
3359             // stat.Rdev&0xFF,stat.Rdev);
3360             //fmt.Printf("--I-- Stdin: tty%d\n",stat.Rdev&0xFF);
3361             return int(stat.Rdev & 0xFF)
3362         }
3363     }
3364     return 0
3365 }
3366 func (gshCtx *GshContext) ttyfile() string {
3367     //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
3368     ttyfile := gshCtx.GshHomeDir + "/" + "gsh-tty" +
3369         fmt.Sprintf("%02d",gshCtx.TerminalId)
3370         //strconv.Itoa(gshCtx.TerminalId)
3371     //fmt.Printf("--I-- ttyfile=%s\n",ttyfile)
3372     return ttyfile
3373 }
3374 func (gshCtx *GshContext) ttyline()(*os.File){

```

```

3375     file, err := os.OpenFile(gshCtx.ttyfile(),os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
3376     if err != nil {
3377         fmt.Printf("--F-- cannot open %s (%s)\n",gshCtx.ttyfile(),err)
3378         return file;
3379     }
3380     return file
3381 }
3382 func (gshCtx *GshContext)getline(hix int, skipping bool, prevline string) (string) {
3383     if( skipping ){
3384         reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
3385         line, _, _ := reader.ReadLine()
3386         return string(line)
3387     }else
3388     if true {
3389         return xgetline(hix,prevline,gshCtx)
3390     }
3391     /*
3392     else
3393     if( with_exgetline && gshCtx.GetLine != "" ){
3394         //var xhix int64 = int64(hix); // cast
3395         newenv := os.Environ()
3396         newenv = append(newenv, "GSH_LINENO="+strconv.FormatInt(int64(hix),10) )
3397
3398         tty := gshCtx.ttyline()
3399         tty.WriteString(prevline)
3400         Pa := os.ProcAttr {
3401             "", // start dir
3402             newenv, //os.Environ(),
3403             []*os.File{os.Stdin,os.Stdout,os.Stderr,tty},
3404             nil,
3405         }
3406         //fmt.Printf("--I-- getline=%s // %s\n",gsh_getlinev[0],gshCtx.GetLine)
3407         proc, err := os.StartProcess(gsh_getlinev[0],[]string{"getline","getline"},&Pa)
3408         if err != nil {
3409             fmt.Printf("--F-- getline process error (%v)\n",err)
3410             // for ; ; { }
3411             return "exit (getline program failed)"
3412         }
3413         //stat, err := proc.Wait()
3414         proc.Wait()
3415         buff := make([]byte,LINESIZE)
3416         count, err := tty.Read(buff)
3417         //_, err = tty.Read(buff)
3418         //fmt.Printf("--D-- getline (%d)\n",count)
3419         if err != nil {
3420             if ! (count == 0) { // && err.String() == "EOF" ) {
3421                 fmt.Printf("--E-- getline error (%s)\n",err)
3422             }
3423         }else{
3424             //fmt.Printf("--I-- getline OK \"%s\"\n",buff)
3425         }
3426         tty.Close()
3427         gline := string(buff[0:count])
3428         return gline
3429     }else
3430     */
3431     {
3432         // if isatty {
3433             fmt.Printf("!%d",hix)
3434             fmt.Println(PROMPT)
3435         //}
3436         reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
3437         line, _, _ := reader.ReadLine()
3438         return string(line)
3439     }
3440 }
3441 /**
3442 * begin ===== getline
3443 */
3444 * getline.c
3445 * 2020-0819 extracted from dog.c
3446 * getline.go
3447 * 2020-0822 ported to Go
3448 */
3449 */
3450 package main // getline main
3451 import (
3452     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
3453     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
3454     "os" // <a href="https://golang.org/pkg/os/">os</a>
3455     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
3456     //<bytes" // <a href="https://golang.org/pkg/os/">os</a>
3457     //<os/exec" // <a href="https://golang.org/pkg/os/">os</a>
3458 )
3459 */
3460
3461 // C language compatibility functions
3462 var errno = 0
3463 var stdin *os.File = os.Stdin
3464 var stdout *os.File = os.Stdout
3465 var stderr *os.File = os.Stderr
3466 var EOF = -1
3467 var NULL = 0
3468 type FILE os.File
3469 type StrBuff []byte
3470 var NULL_FPF *os.File = nil
3471 var NULLSP = 0
3472 //var LINESIZE = 1024
3473
3474 func system(cmdstr string)(int){
3475     PA := syscall.ProcAttr {
3476         "", // the starting directory
3477         os.Environ(),
3478         [uintptr(os.Stdin.Fd()),os.Stdout.Fd(),os.Stderr.Fd()],
3479         nil,
3480     }
3481     argv := strings.Split(cmdstr, " ")
3482     pid,err := syscall.ForkExec(argv[0],argv,&PA)
3483     if( err != nil ){
3484         fmt.Printf("--E-- syscall(%v) err(%v)\n",cmdstr,err)
3485     }
3486     syscall.Wait4(pid,nil,0,nil)
3487     /*
3488     argv := strings.Split(cmdstr, " ")
3489     fmt.Fprintf(os.Stderr,"--I-- system(%v)\n",argv)
3490     //cmd := exec.Command(argv[0]...)
3491     cmd := exec.Command(argv[0],argv[1],argv[2])
3492     cmd.Stdin = strings.NewReader("output of system")
3493     var out bytes.Buffer
3494     cmd.Stdout = &out
3495     var serr bytes.Buffer
3496     cmd.Stderr = &serr
3497     err := cmd.Run()
3498     if err != nil {
3499

```

```
3500     fmt.Fprintf(os.Stderr,"--E-- system(%v)err(%v)\n",argv,err)
3501     fmt.Println("ERR:%s\n",err.String())
3502 }else{
3503     fmt.Printf("%s",out.String())
3504 }
3505 */
3506 return 0
3507 }
3508 func atoi(str string)(ret int){
3509     ret,err := fmt.Sscanf(str,"%d",ret)
3510     if err == nil {
3511         return ret
3512     }else{
3513         // should set errno
3514         return 0
3515     }
3516 }
3517 func getenv(name string)(string){
3518     val,got := os.LookupEnv(name)
3519     if got {
3520         return val
3521     }else{
3522         return "?"
3523     }
3524 }
3525 func strcpy(dst StrBuff, src string){
3526     var i int
3527     srcb := []byte(src)
3528     for i = 0; i < len(src) && srcb[i] != 0; i++ {
3529         dst[i] = srcb[i]
3530     }
3531     dst[i] = 0
3532 }
3533 func xstrcpy(dst StrBuff, src StrBuff){
3534     dst = src
3535 }
3536 func strcat(dst StrBuff, src StrBuff){
3537     dst = append(dst,src...)
3538 }
3539 func strdup(str StrBuff)(string){
3540     return string(str[0:strlen(str)])
3541 }
3542 func strlen(str string)(int){
3543     return len(str)
3544 }
3545 func strlen(str StrBuff)(int){
3546     var i int
3547     for i = 0; i < len(str) && str[i] != 0; i++ {
3548     }
3549     return i
3550 }
3551 func sizeof(data StrBuff)(int){
3552     return len(data)
3553 }
3554 func isatty(fd int)(ret int){
3555     return 1
3556 }
3557
3558 func fopen(file string,mode string)(fp*os.File){
3559     if mode == "r" {
3560         fp,err := os.Open(file)
3561         if( err != nil ){
3562             fmt.Printf("--E-- fopen(%s,%s)=(%v)\n",file,mode,err)
3563             return NULL_fp;
3564         }
3565         return fp;
3566     }else{
3567         fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
3568         if( err != nil ){
3569             return NULL_fp;
3570         }
3571         return fp;
3572     }
3573 }
3574 func fclose(fp*os.File){
3575     fp.Close()
3576 }
3577 func fflush(fp *os.File)(int){
3578     return 0
3579 }
3580 func fgetc(fp*os.File)(int){
3581     var buf [1]byte
3582     _,err := fp.Read(buf[0:1])
3583     if( err != nil ){
3584         return EOF;
3585     }else{
3586         return int(buf[0])
3587     }
3588 }
3589 func fgets(str*string, size int, fp*os.File)(int){
3590     buf := make(StrBuff,size)
3591     var ch int
3592     var i int
3593     for i = 0; i < len(buf)-1; i++ {
3594         ch = fgetc(fp)
3595         //fprintf(stderr,"--fgets %d/%d %x\n",i,len(buf),ch)
3596         if( ch == EOF ){
3597             break;
3598         }
3599         buf[i] = byte(ch);
3600         if( ch == '\n' ){
3601             break;
3602         }
3603     }
3604     buf[i] = 0
3605     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
3606     return i
3607 }
3608 func fgets(buf StrBuff, size int, fp*os.File)(int){
3609     var ch int
3610     var i int
3611     for i = 0; i < len(buf)-1; i++ {
3612         ch = fgetc(fp)
3613         //fprintf(stderr,"--fgets %d/%d %x\n",i,len(buf),ch)
3614         if( ch == EOF ){
3615             break;
3616         }
3617         buf[i] = byte(ch);
3618         if( ch == '\n' ){
3619             break;
3620         }
3621     }
3622     buf[i] = 0
3623     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
3624     return i
3625 }
```

```

3625 }
3626 func fputc(ch int, fp*os.File)(int){
3627     var buf [1]byte
3628     buf[0] = byte(ch)
3629     fp.Write(buf[0:1])
3630     return 0
3631 }
3632 func fputs(buf StrBuff, fp*os.File)(int){
3633     fp.Write(buf)
3634     return 0
3635 }
3636 func xfputss(str string, fp*os.File)(int){
3637     return fputs([]byte(str),fp)
3638 }
3639 func sscanf(str StrBuff,fmts string, params ...interface{})(int){
3640     fmt.Sscanf(string(str[:strlen(str)]),fmts,params...)
3641     return 0
3642 }
3643 func fprintf(fp*os.File,fmts string, params ...interface{})(int){
3644     fmt.Fprintf(fp,fmts,params...)
3645     return 0
3646 }
3647
3648 // <a name="IME">Command Line IME</a>
3649 //----- MyIME
3650 var MyIMEVER = "MyIME/0.0.2";
3651 type RomKana struct {
3652     dic string // dictionary ID
3653     pat string // input pattern
3654     out string // output pattern
3655     hit int64 // count of hit and used
3656 }
3657 var dicents = 0
3658 var romkana [1024]RomKana
3659 var Romkan []RomKana
3660
3661 func isinDic(str string)(int){
3662     for i,v := range Romkan {
3663         if v.pat == str {
3664             return i
3665         }
3666     }
3667     return -1
3668 }
3669 const (
3670     DIC_COM_LOAD = "im"
3671     DIC_COM_DUMP = "s"
3672     DIC_COM_LIST = "ls"
3673     DIC_COM_ENA = "en"
3674     DIC_COM_DIS = "di"
3675 )
3676 func helpDic(argv []string){
3677     out := stderr
3678     cmd := ""
3679     if 0 < len(argv) { cmd = argv[0] }
3680     fprintf(out,"--- %v Usage\n",cmd)
3681     fprintf(out,... Commands\n")
3682     fprintf(out,... %v [dicName] -- Import dictionary\n",cmd,DIC_COM_LOAD)
3683     fprintf(out,... %v [pattern] -- Search in dictionary\n",cmd,DIC_COM_DUMP)
3684     fprintf(out,... %v %v [dicName] -- List dictionaries\n",cmd,DIC_COM_LIST)
3685     fprintf(out,... %v %v [dicName] -- Disable dictionaries\n",cmd,DIC_COM_DIS)
3686     fprintf(out,... %v %v [dicName] -- Enable dictionaries\n",cmd,DIC_COM_ENA)
3687     fprintf(out,... Keys ... %v\n", "ESC can be used for '\\\'")
3688     fprintf(out,... \\c -- Reverse the case of the last character\n",)
3689     fprintf(out,... \\i -- Replace input with translated text\n",)
3690     fprintf(out,... \\j -- On/Off translation mode\n",)
3691     fprintf(out,... \\l -- Force Lower Case\n",)
3692     fprintf(out,... \\u -- Force Upper Case (software CapsLock)\n",)
3693     fprintf(out,... \\v -- Show translation actions\n",)
3694     fprintf(out,... \\x -- Replace the last input character with it Hexa-Decimal\n",)
3695 }
3696 func xDic(argv[]string){
3697     if len(argv) <= 1 {
3698         helpDic(argv)
3699         return
3700     }
3701     argv = argv[1:]
3702     var debug = false
3703     var info = false
3704     var silent = false
3705     var dump = false
3706     var builtin = false
3707     cmd := argv[0]
3708     argv = argv[1:]
3709     opt := ""
3710     arg := ""
3711
3712     if 0 < len(argv) {
3713         arg1 := argv[0]
3714         if arg1[0] == '-' {
3715             switch arg1 {
3716                 default: fmt.Printf("--Ed-- Unknown option(%v)\n",arg1)
3717                 return
3718                 case "-b": builtin = true
3719                 case "-d": debug = true
3720                 case "-s": silent = true
3721                 case "-v": info = true
3722             }
3723             opt = arg1
3724             argv = argv[1:]
3725         }
3726     }
3727
3728     dicName := ""
3729     dicURL := ""
3730     if 0 < len(argv) {
3731         arg = argv[0]
3732         dicName = arg
3733         argv = argv[1:]
3734     }
3735     if 0 < len(argv) {
3736         dicURL = argv[0]
3737         argv = argv[1:]
3738     }
3739     if false {
3740         fprintf(stderr,"--Dd-- com(%v) opt(%v) arg(%v)\n",cmd,opt,arg)
3741     }
3742     if cmd == DIC_COM_LOAD {
3743         //dicType := ""
3744         dicBody := ""
3745         if !builtin && dicName != "" && dicURL == "" {
3746             f,err := os.Open(dicName)
3747             if err == nil {
3748                 dicURL = dicName
3749             }else{

```

```

3750     f,err = os.Open(dicName+".html")
3751     if err == nil {
3752         dicURL = dicName+".html"
3753     }else{
3754         f,err = os.Open("gshdic-"+dicName+".html")
3755         if err == nil {
3756             dicURL = "gshdic-"+dicName+".html"
3757         }
3758     }
3759 }
3760 if err == nil {
3761     var buf = make([]byte,128*1024)
3762     count,err := f.Read(buf)
3763     f.Close()
3764     if info {
3765         fprintf(stderr,"--Id-- ReadDic(%v,%v)\n",count,err)
3766     }
3767     dicBody = string(buf[0:count])
3768 }
3769 if dicBody == "" {
3770     switch arg {
3771     default:
3772         dicName = "WorldDic"
3773         dicURL = WorldDic
3774         if info {
3775             fprintf(stderr,"--Id-- default dictionary \"%v\"\n",
3776                     dicName);
3777         }
3778     case "wnn":
3779         dicName = "WnnDic"
3780         dicURL = WnnDic
3781     case "sumomo":
3782         dicName = "SumomoDic"
3783         dicURL = SumomoDic
3784     case "sijimi":
3785         dicName = "SijimiDic"
3786         dicURL = Sijimibic
3787     case "jkl":
3788         dicName = "JKLJaDic"
3789         dicURL = JA_JKLDic
3790     }
3791 if debug {
3792     fprintf(stderr,"--Id-- %v URL=%v\n",dicName,dicURL);
3793 }
3794 dicv := strings.Split(dicURL,",")
3795 if debug {
3796     fprintf(stderr,"--Id-- %v encoded data...\n",dicName)
3797     fprintf(stderr,"Type: %v\n",dicv[0])
3798     fprintf(stderr,"Body: %v\n",dicv[1])
3799     fprintf(stderr,"\n")
3800 }
3801 body,_ := base64.StdEncoding.DecodeString(dicv[1])
3802 dicBody = string(body)
3803 }
3804 if info {
3805     fmt.Printf("--Id-- %v %v\n",dicName,dicURL)
3806     fmt.Printf("%s\n",dicBody)
3807 }
3808 if debug {
3809     fprintf(stderr,"--Id-- dicName %v text...\n",dicName)
3810     fprintf(stderr,"%v\n",string(dicBody))
3811 }
3812 envv := strings.Split(dicBody,"\n");
3813 if info {
3814     fprintf(stderr,"--Id-- %v scan...\n",dicName);
3815 }
3816 var added int = 0
3817 var dup int = 0
3818 for i,v := range envv {
3819     var pat string
3820     var out string
3821     fmt.Sscanf(v,"%s %s",&pat,&out)
3822     if len(pat) <= 0 {
3823     }else{
3824         if 0 <= isinDic(pat) {
3825             dup += 1
3826             continue
3827         }
3828         romkana[dicents] = RomKana{dicName,pat,out,0}
3829         dicents += 1
3830         added += 1
3831         Romkan = append(Romkan,RomKana{dicName,pat,out,0})
3832         if debug {
3833             fmt.Printf("[%3v]:[%2v]%-8v [%2v]%v\n",
3834                         i,len(pat),pat,len(out),out)
3835         }
3836     }
3837 }
3838 if !silent {
3839     url := dicURL
3840     if strBegins(url,"data:") {
3841         url = "builtin"
3842     }
3843     fprintf(stderr,"--Id-- %v scan... %v added, %v dup. / %v total (%v)\n",
3844             dicName,added,dup,len(Romkan),url);
3845 }
3846 // should sort by pattern length for conclete match, for performance
3847 if debug {
3848     arg = "" // search pattern
3849     dump = true
3850 }
3851 }
3852 if cmd == DIC_COM_DUMP || dump {
3853     fprintf(stderr,"--Id-- %v dump... %v entries:\n",dicName,len(Romkan));
3854     var match = 0
3855     for i := 0; i < len(Romkan); i++ {
3856         dic := Romkan[i].dic
3857         pat := Romkan[i].pat
3858         out := Romkan[i].out
3859         if arg == "" || 0 <= strings.Index(pat,arg)||0 <= strings.Index(out,arg) {
3860             fmt.Printf("\\\\%v\\%v [%2v]%-8v [%2v]\\%v\n",
3861                         i,dic,len(pat),pat,len(out),out)
3862             match += 1
3863         }
3864     }
3865 }
3866 fprintf(stderr,"--Id-- %v matched %v / %v entries:\n",arg,match,len(Romkan));
3867 }
3868 }
3869 func loadDefaultDic(dic int){
3870     if( 0 < len(Romkan) ){
3871         return
3872     }
3873     //fprintf(stderr,"\r\n")
3874     xDic([]string{"dic",DIC_COM_LOAD});

```

```

3875
3876     var info = false
3877     if info {
3878         fprintf(stderr,"--Id-- Conguratuations!! WorldDic is now activated.\r\n")
3879         fprintf(stderr,"--Id-- enter \"dic\" command for help.\r\n")
3880     }
3881 }
3882 func readDic()(int{
3883     /*
3884     var rk *os.File;
3885     var dic = "MyIME-dic.txt";
3886     //rk = fopen("romkana.txt","r");
3887     //rk = fopen("JK-JA-morse-dic.txt","r");
3888     rk = fopen(dic,"r");
3889     if( rk == NULL_fp ){
3890         if( true ){
3891             fprintf(stderr,"--%s-- Could not load %s\n",MyIMEVER,dic);
3892         }
3893         return -1;
3894     }
3895     if( true ){
3896         var di int;
3897         var line = make(StrBuff,1024);
3898         var pat string
3899         var out string
3900         for di = 0; di < 1024; di++ {
3901             if( fgets(line,sizeof(line),rk) == NULLSP ){
3902                 break;
3903             }
3904             fmt.Sscanf(string(line[0:strlen(line)]),"%s %s",&pat,&out);
3905             //sscanf(line,"%[^\\r\\n]",&pat,&out);
3906             romkana[di].pat = pat;
3907             romkana[di].out = out;
3908             //fprintf(stderr,"--Dd- %-10s %s\n",pat,out)
3909         }
3910         dicents += di
3911         if( false ){
3912             fprintf(stderr,"--%s-- loaded romkana.txt [%d]\n",MyIMEVER,di);
3913             for di = 0; di < dicents; di++ {
3914                 fprintf(stderr,
3915                     "%s %s\n",romkana[di].pat,romkana[di].out);
3916             }
3917         }
3918     }
3919     fclose(rk);
3920
3921 //romkana[dicens].pat = "//ddump"
3922 //romkana[dicens].pat = "//ddump" // dump the dic. and clean the command input
3923 */
3924     return 0;
3925 }
3926 func matchlen(stri string, pati string)(int{
3927     if strBegins(stri,pati) {
3928         return len(pati)
3929     }else{
3930         return 0
3931     }
3932 }
3933 func convs(src string)(string){
3934     var si int;
3935     var sx = len(src);
3936     var di int;
3937     var mi int;
3938     var dstb []byte
3939
3940     for si = 0; si < sx; { // search max. match from the position
3941         if strBegins(src[si:], "%x/") {
3942             // %x/integer/ // s/a/b/
3943             ix := strings.Index(src[si+3:], "/")
3944             if 0 < ix {
3945                 var iv int = 0
3946                 //fmt.Sscanf(src[si+3:si+3+ix],"%d",&iv)
3947                 fmt.Sscanf(src[si+3:si+3+ix],"%v",&iv)
3948                 svval := fmt.Sprintf("%x",iv)
3949                 bval := []byte(svval)
3950                 dstb = append(dstb,bval...)
3951                 si = si+3+ix+1
3952                 continue
3953             }
3954         if strBegins(src[si:], "%d/") {
3955             // %d/integer/ // s/a/b/
3956             ix := strings.Index(src[si+3:], "/")
3957             if 0 < ix {
3958                 var iv int = 0
3959                 //fmt.Sscanf(src[si+3:si+3+ix],"%v",&iv)
3960                 svval := fmt.Sprintf("%d",iv)
3961                 bval := []byte(svval)
3962                 dstb = append(dstb,bval...)
3963                 si = si+3+ix+1
3964                 continue
3965             }
3966         }
3967     if strBegins(src[si:], "%t") {
3968         now := time.Now()
3969         if true {
3970             date := now.Format(time.Stamp)
3971             dstb = append(dstb,[]byte(date)... )
3972             si = si+3
3973         }
3974     }
3975     continue
3976 }
3977     var maxlen int = 0;
3978     var len int;
3979     mi = -1;
3980     for di = 0; di < dicents; di++ {
3981         len = matchlen(src[si:],romkana[di].pat);
3982         if( maxlen < len ){
3983             maxlen = len;
3984             mi = di;
3985         }
3986     }
3987     if( 0 < maxlen ){
3988         out := romkana[mi].out;
3989         dstb = append(dstb,[]byte(out)... );
3990         si += maxlen;
3991     }else{
3992         dstb = append(dstb,src[si])
3993         si += 1;
3994     }
3995 }
3996     return string(dstb)
3997 }
3998 func trans(src string)(int{
3999     dst := convs(src);

```

```

4000     xputss(dst,stderr);
4001     return 0;
4002 }
4003
4004 //----- LINEEDIT
4005 // "?" at the top of the line means searching history
4006
4007 // should be compatilbe with Telnet
4008 const (
4009     EV_MODE      = 255
4010     EV_IDLE     = 254
4011     EV_TIMEOUT  = 253
4012
4013     GO_UP       = 252 // k
4014     GO_DOWN     = 251 // j
4015     GO_RIGHT    = 250 // l
4016     GO_LEFT     = 249 // h
4017     DEL_RIGHT   = 248 // x
4018     GO_TOPL    = 'A'-0x40 // 0
4019     GO_ENDL    = 'E'-0x40 // $
4020
4021     GO_TOPW    = 239 // b
4022     GO_ENDW    = 238 // e
4023     GO_NEXTW   = 237 // w
4024
4025     GO_FORWCH  = 229 // f
4026     GO_PAIRCH  = 228 // %
4027
4028     GO_DEL     = 219 // d
4029
4030     HI_SRCH_FW = 209 // /
4031     HI_SRCH_BK = 208 // ?
4032     HI_SRCH_RFW = 207 // n
4033     HI_SRCH_RBK = 206 // N
4034 )
4035
4036 // should return number of octets ready to be read immediately
4037 //fprintf(stderr,"%n--Select(%v %v)\n",err,r.Bits[0])
4038
4039
4040 var EventRecvFd = -1 // file descriptor
4041 var EventSendFd = -1
4042 const EventFdOffset = 1000000
4043 const NormalFdOffset = 100
4044
4045 func putEvent(event int, evarg int){
4046     if true {
4047         if EventRecvFd < 0 {
4048             var pv = []int{-1,-1}
4049             syscall.Pipe(pv)
4050             EventRecvFd = pv[0]
4051             EventSendFd = pv[1]
4052             //fmt.Printf("--De-- EventPipe created[%v,%v]\n",EventRecvFd,EventSendFd)
4053         }
4054     }else{
4055         if EventRecvFd < 0 {
4056             // the document differs from this spec
4057             // https://golang.org/src/syscall/syscall_unix.go?s=8096:8158#L340
4058             sv,err := syscall.Socketpair(syscall.AF_UNIX,syscall.SOCK_STREAM,0)
4059             EventRecvFd = sv[0]
4060             EventSendFd = sv[1]
4061             if err != nil {
4062                 fmt.Printf("--De-- EventSock created[%v,%v](%v)\n",
4063                     EventRecvFd,EventSendFd,err)
4064             }
4065         }
4066     }
4067     var buf = []byte{ byte(event) }
4068     n,err := syscall.Write(EventSendFd,buf)
4069     if err != nil {
4070         fmt.Printf("--De-- putEvent[%v](%v)(%v)\n",EventSendFd,event,n,err)
4071     }
4072 }
4073 func ungets(str string){
4074     for _ch := range str {
4075         putEvent(int(ch),0)
4076     }
4077 }
4078 func (gsh*GshContext)xReplay(argv[]string{
4079     hix := 0
4080     tempo := 1.0
4081     xtempo := 1.0
4082     repeat := 1
4083
4084     for _,a := range argv { // tempo
4085         if strBegins(a,"x") {
4086             fmt.Sscanf(a[1:], "%f", &xtempo)
4087             tempo = 1 / xtempo
4088             //fprintf(stderr,"--Dr-- tempo=[%v]%v\n",a[2:],tempo);
4089         }else
4090             if strBegins(a,"r") { // repeat
4091                 fmt.Sscanf(a[1:], "%v", &repeat)
4092             }else
4093                 if strBegins(a,"!") {
4094                     fmt.Sscanf(a[1:], "%d", &hix)
4095                 }else{
4096                     fmt.Sscanf(a, "%d", &hix)
4097                 }
4098         }
4099         if hix == 0 || len(argv) <= 1 {
4100             hix = len(gsh.CommandHistory)-1
4101         }
4102         fmt.Printf("--Ir-- Replay(!%v x%v r%v)\n",hix,xtempo,repeat)
4103         //dumpEvents(hix)
4104         //gsh.xScanReplay(hix,fals
4105         go gsh.xScanReplay(hix,true,repeat,tempo,argv)
4106     }
4107
4108 // <a href="https://golang.org/pkg/syscall/#FdSet">syscall.Select</a>
4109 // 2020-0827 GShell-0.2.3
4110 /* */
4111 func FpollIn1(fp *os.File,usec int)(uintptr){
4112     nfd := 1
4113
4114     rdv := syscall.FdSet {}
4115     fd1 := fp.Fd()
4116     bank1 := fd1/32
4117     mask1 := int32(1 << fd1)
4118     rdv.Bits[bank1] = mask1
4119
4120     fd2 := -1
4121     bank2 := -1
4122     var mask2 int32 = 0
4123
4124     if 0 <= EventRecvFd {

```

```

4125     fd2 = EventRecvFd
4126     nfd = fd2 + 1
4127     bank2 = fd2/32
4128     mask2 = int32(1 << fd2)
4129     rdv.Bits[bank2] |= mask2
4130     //fmt.Printf("--De-- EventPoll mask added [%d][%v][%v]\n",fd2, bank2, mask2)
4131 }
4132
4133 tout := syscall.NsecToTimeval(int64(usec*1000))
4134 //n,err := syscall.Select(nfd,&rdv,nil,nil,&tout) // spec. mismatch
4135 err := syscall.Select(nfd,&rdv,nil,nil,&tout)
4136 if err != nil {
4137     //fmt.Printf("--De-- select() err(%v)\n",err)
4138 }
4139 if err == nil {
4140     if 0 <= fd2 && (rdv.Bits[bank2] & mask2) != 0 {
4141         if false {
4142             fmt.Printf("--De-- got Event\n")
4143         }
4144         return uintptr(EventFdOffset + fd2)
4145     }else
4146     if (rdv.Bits[bank1] & mask1) != 0 {
4147         return uintptr(NormalFdOffset + fd1)
4148     }else{
4149         return 1
4150     }
4151 }else{
4152     return 0
4153 }
4154 */
4155 func fgetcTimeout1(fp *os.File,usec int)(int){
4156     READ1:
4157     //readyFd := Fpollin1(fp,usec)
4158     readyFd := CFpollin1(fp,usec)
4159     if readyFd < 100 {
4160         return EV_TIMEOUT
4161     }
4162
4163
4164     var buf [1]byte
4165
4166     if EventFdOffset <= readyFd {
4167         fd := int(readyFd-EventFdOffset)
4168         _,err := syscall.Read(fd,buf[0:1])
4169         if( err != nil ){
4170             return EOF;
4171         }else{
4172             if buf[0] == EV_MODE {
4173                 recvEvent(fd)
4174                 goto READ1
4175             }
4176             return int(buf[0])
4177         }
4178     }
4179
4180     _,err := fp.Read(buf[0:1])
4181     if( err != nil ){
4182         return EOF;
4183     }else{
4184         return int(buf[0])
4185     }
4186 }
4187
4188 func visibleChar(ch int)(string){
4189     switch {
4190         case '!' <= ch && ch <= '~':
4191             return string(ch)
4192     }
4193     switch ch {
4194         case ' ': return "\\s"
4195         case '\n': return "\\n"
4196         case '\r': return "\\r"
4197         case '\t': return "\\t"
4198     }
4199     switch ch {
4200         case 0x00: return "NUL"
4201         case 0x07: return "BEL"
4202         case 0x08: return "BS"
4203         case 0x0E: return "SO"
4204         case 0x0F: return "SI"
4205         case 0x1B: return "ESC"
4206         case 0x7F: return "DEL"
4207     }
4208     switch ch {
4209         case EV_IDLE: return fmt.Sprintf("IDLE")
4210         case EV_MODE: return fmt.Sprintf("MODE")
4211     }
4212     return fmt.Sprintf("%X",ch)
4213 }
4214 func recvEvent(fd int){
4215     var buf = make([]byte,1)
4216     _,_ = syscall.Read(fd,buf[0:1])
4217     if( buf[0] != 0 ){
4218         romkanmode = true
4219     }else{
4220         romkanmode = false
4221     }
4222 }
4223 func (gsh*GshContext)xScanReplay(hix int,replay bool,repeat int,tempo float64,argv[]string){
4224     var Start time.Time
4225     var events = []Event{}
4226     for _,e := range Events {
4227         if hix == 0 || e.CmdIndex == hix {
4228             events = append(events,e)
4229         }
4230     }
4231     elen := len(events)
4232     if 0 < elen {
4233         if events[elen-1].event == EV_IDLE {
4234             events = events[0:elen-1]
4235         }
4236     }
4237     for r := 0; r < repeat; r++ {
4238         for i,e := range events {
4239             nano := e.when.Nanosecond()
4240             micro := nano / 1000
4241             if Start.Second() == 0 {
4242                 Start = time.Now()
4243             }
4244             diff := time.Now().Sub(Start)
4245             if replay {
4246                 if e.event != EV_IDLE {
4247                     putEvent(e.event,0)
4248                     if e.event == EV_MODE { // event with arg
4249                         putEvent(int(e.eargv),0)

```

```

4250         }
4251     }
4252 }else{
4253     fmt.Printf("%7.3fms #%-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",
4254         float64(diff)/1000000.0,
4255         i,
4256         e.CmdIndex,
4257         e.when.Format(time.Stamp),micro,
4258         e.event,e.event.visibleChar(e.event),
4259         float64(e.evarg)/1000000.0)
4260 }
4261 if e.event == EV_IDLE {
4262     d := time.Duration(float64(time.Duration(e.evarg)) * tempo)
4263     //nsleep(time.Duration(e.evarg))
4264     nsleep(d)
4265 }
4266 }
4267 }
4268 }
4269 func dumpEvents(arg[]string){
4270     hix := 0
4271     if 1 < len(arg) {
4272         fmt.Sscanf(arg[1],"%d",&hix)
4273     }
4274     for i,e := range Events {
4275         nano := e.when.Nanosecond()
4276         micro := nano / 1000
4277         //if e.event != EV_TIMEOUT {
4278         if hix == 0 || e.CmdIndex == hix {
4279             fmt.Printf("#%-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",i,
4280                 e.CmdIndex,
4281                 e.when.Format(time.Stamp),micro,
4282                 e.event,e.event.visibleChar(e.event),float64(e.evarg)/1000000.0)
4283         }
4284     }
4285 }
4286 }
4287 func fgetcTimeout(fp *os.File,usec int)(int){
4288     ch := fgetcTimeout(fp,usec)
4289     if ch != EV_TIMEOUT {
4290         now := time.Now()
4291         if 0 < len(Events) {
4292             last := Events[len(Events)-1]
4293             dura := int64(now.Sub(last.when))
4294             Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
4295         }
4296         Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
4297     }
4298     return ch
4299 }
4300 }
4301 var TtyMaxCol = 72 // to be obtained by ioctl?
4302 var EscTimeout = (100*1000)
4303 var {
4304     MODE_VicMode    bool    // vi compatible command mode
4305     MODE_ShowMode   bool    // shown translation mode, the mode to be retained
4306     romkanemode    bool    // shown translation mode, the mode to be retained
4307     MODE_Recursive   bool    // recursive translation
4308     MODE_CapsLock  bool    // software CapsLock
4309     MODE_LowerLock bool    // force lower-case character lock
4310     MODE_ViInsert  int     // visible insert mode, should be like "I" icon in X Window
4311     MODE_ViTrace   bool    // output newline before translation
4312 }
4313 type IInput struct {
4314     lno      int
4315     lastlno  int
4316     pch     []int // input queue
4317     prompt   string
4318     line     string
4319     right    string
4320     inMode   bool
4321     pinMode  bool
4322     waitingMeta string // waiting meta character
4323     LastCmd  string
4324 }
4325 func (iin*IInput)Getc(timeoutUs int)(int){
4326     ch1 := EOF
4327     ch2 := EOF
4328     ch3 := EOF
4329     if( 0 < len(iin.pch) ){ // deQ
4330         ch1 = iin.pch[0]
4331         iin.pch = iin.pch[1:]
4332     }else{
4333         ch1 = fgetcTimeout(stdin,timeoutUs);
4334     }
4335     if( ch1 == 033 ){ // escape sequence
4336         ch2 = fgetcTimeout(stdin,EscTimeout);
4337         if( ch2 == EV_TIMEOUT ){
4338             }else{
4339                 ch3 = fgetcTimeout(stdin,EscTimeout);
4340                 if( ch3 == EV_TIMEOUT ){
4341                     iin.pch = append(iin.pch,ch2) // enQ
4342                 }else{
4343                     switch( ch2 ){
4344                         default:
4345                             iin.pch = append(iin.pch,ch2) // enQ
4346                             iin.pch = append(iin.pch,ch3) // enQ
4347                         case '[':
4348                             switch( ch3 ){
4349                                 case 'A': ch1 = GO_UP; // ^
4350                                 case 'B': ch1 = GO_DOWN; // v
4351                                 case 'C': ch1 = GO_RIGHT; // >
4352                                 case 'D': ch1 = GO_LEFT; // <
4353                                 case '3':
4354                                     ch4 := fgetcTimeout(stdin,EscTimeout);
4355                                     if( ch4 == '-' ){
4356                                         //fprintf(stderr,"x[%02X %02X %02X]\n",ch1,ch2,ch3,ch4);
4357                                         ch1 = DEL_RIGHT
4358                                     }
4359                             }
4360                             case '\\':
4361                             ch4 := fgetcTimeout(stdin,EscTimeout);
4362                             //fprintf(stderr,"y[%02X %02X %02X]\n",ch1,ch2,ch3,ch4);
4363                             switch( ch3 ){
4364                                 case '-': ch1 = DEL_RIGHT
4365                             }
4366                         }
4367                     }
4368                 }
4369             }
4370         return ch1
4371     }
4372 func (inn*IInput)clearline(){
4373     var i int
4374     fprintf(stderr,"\r");

```

```

4375 // should be ANSI ESC sequence
4376 for i = 0; i < TtyMaxCol; i++ { // to the max. position in this input action
4377     fputc(' ',os.Stderr);
4378 }
4379 fprintf(stderr,"\r");
4380 }
4381 func (iin*IInput)Redraw(){
4382     redraw(iin,iin.lno,iin.line,iin.right)
4383 }
4384 func redraw(iin *IInput,lno int,line string,right string){
4385     inMeta := false
4386     showMode := ""
4387     showMeta := "" // visible Meta mode on the cursor position
4388     showLino := fmt.Sprintf("%d",lno)
4389     InsertMark := "" // in visible insert mode
4390
4391     if MODE_VicMode {
4392     }else{
4393         if 0 < len(iin.right) {
4394             InsertMark = " "
4395         }
4396
4397         if( 0 < len(iin.waitingMeta) ){
4398             inMeta = true
4399             if iin.waitingMeta[0] != 033 {
4400                 showMeta = iin.waitingMeta
4401             }
4402         }
4403         if( romkanmode ){
4404             //romkanmark = " *";
4405         }else{
4406             //romkanmark = "";
4407         }
4408         if MODE_ShowMode {
4409             romkan := "--"
4410             inmeta := "."
4411             inveri := ""
4412             if MODE_CapsLock {
4413                 inmeta = "A"
4414             }
4415             if MODE_LowerLock {
4416                 inmeta = "a"
4417             }
4418             if MODE_ViTrace {
4419                 inveri = "v"
4420             }
4421             if MODE_VicMode {
4422                 inveri = ";"
4423             }
4424             if romkanmode {
4425                 romkan = "343\201\202"
4426                 if MODE_CapsLock {
4427                     inmeta = "R"
4428                 }else{
4429                     inmeta = "r"
4430                 }
4431             if inMeta {
4432                 inmeta = "\\"
4433             }
4434         }
4435         showMode = "["+romkan+inmeta+inveri+"]";
4436     }
4437     Pre := "\r" + showMode + showLino
4438     Output := ""
4439     Left := ""
4440     Right := ""
4441     if romkanmode {
4442         Left = convs(line)
4443         Right = InsertMark+convs(right)
4444     }else{
4445         Left = line
4446         Right = InsertMark+right
4447     }
4448     Output = Pre+Left
4449     if MODE_ViTrace {
4450         Output += iin.LastCmd
4451     }
4452     Output += showMeta+Right
4453     for len(output) < TtyMaxCol { // to the max. position that may be dirty
4454         Output += " "
4455         // should be ANSI ESC sequence
4456         // not necessary just after newline
4457     }
4458     Output += Pre+Left+showMeta // to set the cursor to the current input position
4459     fprintf(stderr,"%s",Output)
4460
4461     if MODE_ViTrace {
4462         if 0 < len(iin.LastCmd) {
4463             iin.LastCmd = ""
4464             fprintf(stderr,"\r\n")
4465         }
4466     }
4467 }
4468 // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
4469 func delHeadChar(str string)(rline string,head string){
4470     _,clen := utf8.DecodeRune([]byte(str))
4471     head = string(str[0:clen])
4472     return str[clen:],head
4473 }
4474 func delTailChar(str string)(rline string, last string){
4475     var i = 0
4476     var clen = 0
4477     for {
4478         _,siz := utf8.DecodeRune([]byte(str)[i:])
4479         if siz <= 0 { break }
4480         clen = siz
4481         i += siz
4482     }
4483     last = str[len(str)-clen:]
4484     return str[0:len(str)-clen],last
4485 }
4486
4487 // 3> for output and history
4488 // 4> for keylog?
4489 // <a name="getline">Command Line Editor</a>
4490 func xgetline(lno int, prevline string, gsh*GshContext)(string{
4491     var iin IInput
4492     iin.lastlno = lno
4493     iin.lno = lno
4494
4495     CmdIndex = len(gsh.CommandHistory)
4496     if( isatty(0) == 0 ){
4497         if( sfgets(&iin.line,LINESIZE,stdin) == NULL ){
4498             iin.line = "exit\n";
4499         }else{

```

```

4500     }
4501     return iin.line
4502   }
4503   if( true ){
4504     //var pts string;
4505     //pts = ptsname(0);
4506     //pts = ttyname(0);
4507     //fprintf(stderr,"--pts[0] = %s\n",pts?pts:"?");
4508   }
4509   if( false ){
4510     fprintf(stderr,"! ");
4511     fflush(stderr);
4512     sfgets(&iin.line,LINESIZE,stdin);
4513     return iin.line
4514   }
4515   system("/bin/stty -echo -icanon");
4516   xline := iin.xgetline1(prevline,gsh)
4517   system("/bin/stty echo sane");
4518   return xline
4519 }
4520 func (iin*IInput)Translate(cmdch int){
4521   romkanmode = !romkanmode;
4522   if MODE_ViTrace {
4523     fprintf(stderr,"%v\r\n",string(cmdch));
4524   }else
4525   if( cmdch == 'J' ){
4526     fprintf(stderr,"J\r\n");
4527     iin.inMode = true
4528   }
4529   iin.Redraw();
4530   loadDefaultDic(cmdch);
4531   iin.Redraw();
4532 }
4533 func (iin*IInput)Replace(cmdch int){
4534   iin.LastCmd = fmt.Sprintf("\%v",string(cmdch))
4535   iin.Redraw();
4536   loadDefaultDic(cmdch);
4537   dst := convs(iin.line+iin.right);
4538   iin.line = dst
4539   iin.right = ""
4540   if( cmdch == 'I' ){
4541     fprintf(stderr,"I\r\n");
4542     iin.inMode = true
4543   }
4544   iin.Redraw();
4545 }
4546 // aa 12 a1a1
4547 func isAlpha(ch rune)(bool){
4548   if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
4549     return true
4550   }
4551   return false
4552 }
4553 func isAlnum(ch rune)(bool){
4554   if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
4555     return true
4556   }
4557   if '0' <= ch && ch <= '9' {
4558     return true
4559   }
4560   return false
4561 }
4562
4563 // 0.2.8 2020-0901 created
4564 // <a href="https://golang.org/pkg/unicode/utf8/#DecodeRuneInString">DecodeRuneInString</a>
4565 func (iin*IInput)GotoTOPW(){
4566   str := iin.line
4567   i := len(str)
4568   if i <= 0 {
4569     return
4570   }
4571   //i0 := i
4572   i -= 1
4573   lastSize := 0
4574   var lastRune rune
4575   var found = -1
4576   for 0 < i { // skip preamble spaces
4577     lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4578     if !isAlnum(lastRune) { // character, type, or string to be searched
4579       i -= lastSize
4580       continue
4581     }
4582     break
4583   }
4584   for 0 < i {
4585     lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4586     if lastSize <= 0 { continue } // not the character top
4587     if !isAlnum(lastRune) { // character, type, or string to be searched
4588       found = i
4589       break
4590     }
4591     i -= lastSize
4592   }
4593   if found < 0 && i == 0 {
4594     found = 0
4595   }
4596   if 0 <= found {
4597     if isAlnum(lastRune) { // or non-kana character
4598     }else{ // when positioning to the top o the word
4599       i += lastSize
4600     }
4601     iin.right = str[i:] + iin.right
4602     if 0 < i {
4603       iin.line = str[0:i]
4604     }else{
4605       iin.line = ""
4606     }
4607   }
4608   //fmt.Printf("\n%d,%d,%d[%s][%s]\n",i0,i,found,iin.line,iin.right)
4609   //fmt.Printf("") // set debug messae at the end of line
4610 }
4611 // 0.2.8 2020-0901 created
4612 func (iin*IInput)GotoENDW(){
4613   str := iin.right
4614   if len(str) <= 0 {
4615     return
4616   }
4617   lastSize := 0
4618   var lastRune rune
4619   var lastW = 0
4620   i := 0
4621   inWord := false
4622
4623   lastRune,lastSize = utf8.DecodeRuneInString(str[0:])
4624   if isAlnum(lastRune) {

```

```

4625     r,z := utf8.DecodeRuneInString(str[lastSize:])
4626     if 0 < z && isalnum(r) {
4627         inWord = true
4628     }
4629 }
4630 for i < len(str) {
4631     lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4632     if lastSize <= 0 { break } // broken data?
4633     if !isalnum(lastRune) { // character, type, or string to be searched
4634         break
4635     }
4636     lastW = i // the last alnum if in alnum word
4637     i += lastSize
4638 }
4639 if inWord {
4640     goto DISP
4641 }
4642 for i < len(str) {
4643     lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4644     if lastSize <= 0 { break } // broken data?
4645     if isalnum(lastRune) { // character, type, or string to be searched
4646         break
4647     }
4648     i += lastSize
4649 }
4650 for i < len(str) {
4651     lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4652     if lastSize <= 0 { break } // broken data?
4653     if !isalnum(lastRune) { // character, type, or string to be searched
4654         break
4655     }
4656     lastW = i
4657     i += lastSize
4658 }
4659 DISP:
4660 if 0 < lastW {
4661     iin.line = iin.line + str[0:lastW]
4662     iin.right = str[lastW:]
4663 }
4664 //fmt.Printf("\n%d[%s][%s]\n",i,iin.line,iin.right)
4665 //fmt.Printf("") // set debug messae at the end of line
4666 }
4667 // 0.2.8 2020-0901 created
4668 func (iin*IInput)GotoNEXTW(){
4669     str := iin.right
4670     if len(str) <= 0 {
4671         return
4672     }
4673     lastSize := 0
4674     var lastRune rune
4675     var found = -1
4676     i := 1
4677     for i < len(str) {
4678         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4679         if lastSize <= 0 { break } // broken data?
4680         if !isalnum(lastRune) { // character, type, or string to be searched
4681             found = i
4682             break
4683         }
4684         i += lastSize
4685     }
4686     if 0 < found {
4687         if isalnum(lastRune) { // or non-kana character
4688             }else{ // when positioning to the top o the word
4689                 found += lastSize
4690             }
4691             iin.line = iin.line + str[0:found]
4692             if 0 < found {
4693                 iin.right = str[found:]
4694             }else{
4695                 iin.right = ""
4696             }
4697         }
4698 //fmt.Printf("\n%d[%s][%s]\n",i,iin.line,iin.right)
4699 //fmt.Printf("") // set debug messae at the end of line
4700 }
4701 // 0.2.8 2020-0902 created
4702 func (iin*IInput)GotoPAIRCH(){
4703     str := iin.right
4704     if len(str) <= 0 {
4705         return
4706     }
4707     lastRune,lastSize := utf8.DecodeRuneInString(str[0:])
4708     if lastSize <= 0 {
4709         return
4710     }
4711     forw := false
4712     back := false
4713     pair := ""
4714     switch string(lastRune){
4715         case ":" : pair = "}"; forw = true
4716         case ";" : pair = "{"; back = true
4717         case "(" : pair = ")"; forw = true
4718         case ")" : pair = "("; back = true
4719         case "[" : pair = "]"; forw = true
4720         case "]" : pair = "["; back = true
4721         case "<" : pair = ">"; forw = true
4722         case ">" : pair = "<"; back = true
4723         case "\"" : pair = "\""; // context depednet, can be f" or back-double quote
4724         case '\'' : pair = "'"; // context depednet, can be f' or back-quote
4725         // case Japanese Kakkos
4726     }
4727     if forw {
4728         iin.SearchForward(pair)
4729     }
4730     if back {
4731         iin.SearchBackward(pair)
4732     }
4733 }
4734 // 0.2.8 2020-0902 created
4735 func (iin*IInput)SearchForward(pat string)(bool){
4736     right := iin.right
4737     found := -1
4738     i := 0
4739     if strBegins(right,pat) {
4740         z := utf8.DecodeRuneInString(right[i:])
4741         if 0 < z {
4742             i += z
4743         }
4744     }
4745     for i < len(right) {
4746         if strBegins(right[i:],pat) {
4747             found = i
4748             break
4749         }
4750     }

```

```

4750     _,z := utf8.DecodeRuneInString(right[i:])
4751     if z <= 0 { break }
4752     i += z
4753 }
4754 if 0 <= found {
4755     iin.line = iin.line + right[0:found]
4756     iin.right = iin.right[found:]
4757     return true
4758 }else{
4759     return false
4760 }
4761 }
4762 // 0.2.8 2020-0902 created
4763 func (iin*IInput)SearchBackward(pat string)(bool){
4764     line := iin.line
4765     found := -1
4766     i := len(line)-1
4767     for i = i; 0 <= i; i-- {
4768         _,z := utf8.DecodeRuneInString(line[i:])
4769         if z <= 0 {
4770             continue
4771         }
4772         //fprintf(stderr,"-- %v %v\n",pat,line[i:])
4773         if strBegins(line[i:],pat) {
4774             found = i
4775             break
4776         }
4777     }
4778     //fprintf(stderr,"--%d\n",found)
4779     if 0 <= found {
4780         iin.right = line[found:] + iin.right
4781         iin.line = line[0:found]
4782         return true
4783     }else{
4784         return false
4785     }
4786 }
4787 // 0.2.8 2020-0902 created
4788 // search from top, end, or current position
4789 func (gsh*GshContext)SearchHistory(pat string, forw bool)(bool,string){
4790     if forw {
4791         for _,v := range gsh.CommandHistory {
4792             if 0 <= strings.Index(v.CmdLine,pat) {
4793                 //fprintf(stderr,"\n--De-- found !%v [%v]\n",i,pat,v.CmdLine)
4794                 return true,v.CmdLine
4795             }
4796         }
4797     }else{
4798         hlen := len(gsh.CommandHistory)
4799         for i := hlen-1; 0 < i ; i-- {
4800             v := gsh.CommandHistory[i]
4801             if 0 <= strings.Index(v.CmdLine,pat) {
4802                 //fprintf(stderr,"\n--De-- found !%v [%v]\n",i,pat,v.CmdLine)
4803                 return true,v.CmdLine
4804             }
4805         }
4806     }
4807     //fprintf(stderr,"\n--De-- not-found(%v)\n",pat)
4808     return false,(Not Found in History)
4809 }
4810 // 0.2.8 2020-0902 created
4811 func (iin*IInput)GotoFORWSTR(pat string,gsh*GshContext){
4812     found := false
4813     if 0 < len(iin.right) {
4814         found = iin.SearchForward(pat)
4815     }
4816     if !found {
4817         found,line := gsh.SearchHistory(pat,true)
4818         if found {
4819             iin.line = line
4820             iin.right = ""
4821         }
4822     }
4823 }
4824 func (iin*IInput)GotoBACKSTR(pat string, gsh*GshContext){
4825     found := false
4826     if 0 < len(iin.line) {
4827         found = iin.SearchBackward(pat)
4828     }
4829     if !found {
4830         found,line := gsh.SearchHistory(pat,false)
4831         if found {
4832             iin.line = line
4833             iin.right = ""
4834         }
4835     }
4836 }
4837 func (iin*IInput)getstringl(prompt string){ // should be editable
4838     iin.clearline();
4839     fprintf(stderr,"\r%v",prompt)
4840     str := ""
4841     for {
4842         ch := iin.Getc(10*1000*1000)
4843         if ch == '\n' || ch == '\r' {
4844             break
4845         }
4846         sch := string(ch)
4847         str += sch
4848         fprintf(stderr,"%s",sch)
4849     }
4850     return str
4851 }
4852
4853 // search pattern must be an array and selectable with ^N/^P
4854 var SearchPat = ""
4855 var SearchForw = true
4856
4857 func (iin*IInput)xgetlinel(prevline string, gsh*GshContext)(string){
4858     var ch int;
4859
4860     MODE_ShowMode = false
4861     MODE_VicMode = false
4862     iin.Redraw();
4863     first := true
4864
4865     for cix := 0; ; cix++ {
4866         iin.pinJmode = iin.inJmode
4867         iin.inJmode = false
4868
4869         ch = iin.Getc(1000*1000)
4870
4871         if ch != EV_TIMEOUT && first {
4872             first = false
4873             mode := 0
4874             if romkanmode {

```

```

4875     mode = 1
4876   }
4877   now := time.Now()
4878   Events = append(Events, Event{now, EV_MODE, int64(mode), CmdIndex})
4879 }
4880 if ch == 033 {
4881   MODE_ShowMode = true
4882   MODE_VicMode = !MODE_VicMode
4883   iin.Redraw();
4884   continue
4885 }
4886 if MODE_VicMode {
4887   switch ch {
4888     case 'O': ch = GO_TOPL
4889     case '$': ch = GO_ENDL
4890     case 'B': ch = GO_TOPW
4891     case 'E': ch = GO_ENDW
4892     case 'W': ch = GO_NEXTW
4893     case '%': ch = GO_PAIRCH
4894
4895     case 'J': ch = GO_DOWN
4896     case 'K': ch = GO_UP
4897     case 'H': ch = GO_LEFT
4898     case 'L': ch = GO_RIGHT
4899     case 'X': ch = DEL_RIGHT
4900     case 'A': MODE_VicMode = !MODE_VicMode
4901     ch = GO_RIGHT
4902     case 'I': MODE_VicMode = !MODE_VicMode
4903     iin.Redraw();
4904     continue
4905     case '-':
4906       right,head := delHeadChar(iin.right)
4907       if len([]byte(head)) == 1 {
4908         ch = int(head[0])
4909         if( 'a' <= ch && ch <= 'z' ){
4910           ch = ch + 'A'-'a'
4911         }else
4912           if( 'A' <= ch && ch <= 'Z' ){
4913             ch = ch + 'a'-'A'
4914           }
4915           iin.right = string(ch) + right
4916       }
4917       iin.Redraw();
4918       continue
4919     case 'F': // GO_FORWCH
4920     iin.Redraw();
4921     ch = iin.Getc(3*1000*1000)
4922     if ch == EV_TIMEOUT {
4923       iin.Redraw();
4924       continue
4925     }
4926     SearchPat = string(ch)
4927     SearchForw = true
4928     iin.GotoFORWSTR(SearchPat,gsh)
4929     iin.Redraw();
4930     continue
4931     case '/':
4932       SearchPat = iin.getstring1("//") // should be editable
4933       SearchForw = true
4934       iin.GotoFORWSTR(SearchPat,gsh)
4935       iin.Redraw();
4936       continue
4937     case '?':
4938       SearchPat = iin.getstring1("?) // should be editable
4939       SearchForw = false
4940       iin.GotoBACKSTR(SearchPat,gsh)
4941       iin.Redraw();
4942       continue
4943     case 'N':
4944       if SearchForw {
4945         iin.GotoFORWSTR(SearchPat,gsh)
4946       }else{
4947         iin.GotoBACKSTR(SearchPat,gsh)
4948       }
4949       iin.Redraw();
4950       continue
4951     case 'M':
4952       if !SearchForw {
4953         iin.GotoFORWSTR(SearchPat,gsh)
4954       }else{
4955         iin.GotoBACKSTR(SearchPat,gsh)
4956       }
4957       iin.Redraw();
4958       continue
4959   }
4960 }
4961 switch ch {
4962   case GO_TOPW:
4963     iin.GotoTOPW()
4964     iin.Redraw();
4965     continue
4966   case GO_ENDW:
4967     iin.GotoENDW()
4968     iin.Redraw();
4969     continue
4970   case GO_NEXTW:
4971     // to next space then
4972     iin.GotoNEXTW()
4973     iin.Redraw();
4974     continue
4975   case GO_PAIRCH:
4976     iin.GotoPAIRCH()
4977     iin.Redraw();
4978     continue
4979 }
4980 //fprintf(stderr,"A[%02X]\n",ch);
4981 if( ch == '\\' || ch == 033 ){
4982   MODE_ShowMode = true
4983   metach := ch
4984   iin.waitingMeta = string(ch)
4985   iin.Redraw();
4986   // set cursor //fprintf(stderr,"???\b\b\b")
4987   ch = fgetc(timeout(stdin,2000*1000))
4988   // reset cursor
4989   iin.waitingMeta = ""
4990
4991   cmdch := ch
4992   if( ch == EV_TIMEOUT ){
4993     if metach == 033 {
4994       continue
4995     }
4996     ch = metach
4997   }else
4998   /*

```

```

5000 if( ch == 'm' || ch == 'M' ){
5001     mch := fgetcTimeout(stdin,1000*1000)
5002     if mch == 'r' {
5003         romkanmode = true
5004     }else{
5005         romkanmode = false
5006     }
5007     continue
5008 }
5009 */
5010 if( ch == 'k' || ch == 'K' ){
5011     MODE_Recursive = !MODE_Recursive
5012     iin.Translate(cmdch);
5013     continue
5014 }
5015 if( ch == 'j' || ch == 'J' ){
5016     iin.Translate(cmdch);
5017     continue
5018 }
5019 if( ch == 'i' || ch == 'I' ){
5020     iin.Replace(cmdch);
5021     continue
5022 }
5023 if( ch == 'l' || ch == 'L' ){
5024     MODE_LowerLock = !MODE_LowerLock
5025     MODE_CapsLock = false
5026     if MODE_ViTrace {
5027         fprintf(stderr,"%v\r\n",string(cmdch));
5028     }
5029     iin.Redraw();
5030     continue
5031 }
5032 if( ch == 'u' || ch == 'U' ){
5033     MODE_CapsLock = !MODE_CapsLock
5034     MODE_LowerLock = false
5035     if MODE_ViTrace {
5036         fprintf(stderr,"%v\r\n",string(cmdch));
5037     }
5038     iin.Redraw();
5039     continue
5040 }
5041 if( ch == 'v' || ch == 'V' ){
5042     MODE_ViTrace = !MODE_ViTrace
5043     if MODE_ViTrace {
5044         fprintf(stderr,"%v\r\n",string(cmdch));
5045     }
5046     iin.Redraw();
5047     continue
5048 }
5049 if( ch == 'c' || ch == 'C' ){
5050     if 0 < len(iin.line) {
5051         xline,tail := delTailChar(iin.line)
5052         if len([]byte(tail)) == 1 {
5053             ch = int(tail[0])
5054             if( 'a' <= ch && ch <= 'z' ){
5055                 ch = ch + 'A'- 'a'
5056             }else{
5057                 if( 'A' <= ch && ch <= 'z' ){
5058                     ch = ch + 'a'- 'A'
5059                 }
5060             iin.line = xline + string(ch)
5061         }
5062         if MODE_ViTrace {
5063             fprintf(stderr,"%v\r\n",string(cmdch));
5064         }
5065         iin.Redraw();
5066         continue
5067     }
5068     iin.pch = append(iin.pch,ch) // push
5069     ch = '\\'
5070 }
5071 }
5072 switch( ch ){
5073     case 'P'-0x40: ch = GO_UP
5074     case 'N'-0x40: ch = GO_DOWN
5075     case 'B'-0x40: ch = GO_LEFT
5076     case 'F'-0x40: ch = GO_RIGHT
5077 }
5078 //fprintf(stderr,"B[%02X]\n",ch);
5079 switch( ch ){
5080     case 0:
5081         continue;
5082
5083     case '\t':
5084         iin.Replace('j');
5085         continue;
5086     case 'X'-0x40:
5087         iin.Replace('j');
5088         continue;
5089
5090     case EV_TIMEOUT:
5091         iin.Redraw();
5092         if iin.inJMode {
5093             fprintf(stderr,"\r\n");
5094             iin.inJMode = true
5095         }
5096         continue;
5097     case GO_UP:
5098         if iin.lno == 1 {
5099             continue;
5100         }
5101         cmd,ok := gsh.cmdStringInHistory(iin.lno-1)
5102         if ok {
5103             iin.line = cmd
5104             iin.right = ""
5105             iin.lno = iin.lno - 1
5106         }
5107         iin.Redraw();
5108         continue;
5109     case GO_DOWN:
5110         cmd,ok := gsh.cmdStringInHistory(iin.lno+1)
5111         if ok {
5112             iin.line = cmd
5113             iin.right = ""
5114             iin.lno = iin.lno + 1
5115         }
5116         iin.line = "";
5117         iin.right = "";
5118         if iin.lno == iin.lastlno-1 {
5119             iin.lno = iin.lno + 1
5120         }
5121     }
5122     iin.Redraw();
5123     continue;

```

```

5125     case GO_LEFT:
5126         if( 0 < len(iin.line) ){
5127             xline,tail := delTailChar(iin.line)
5128             iin.line = xline
5129             iin.right = tail + iin.right
5130         }
5131         iin.Redraw();
5132         continue;
5133     case GO_RIGHT:
5134         if( 0 < len(iin.right) && iin.right[0] != 0 ){
5135             xright,head := delHeadChar(iin.right)
5136             iin.right = xright
5137             iin.line += head
5138         }
5139         iin.Redraw();
5140         continue;
5141     case EOF:
5142         goto EXIT;
5143     case 'R'-0x40: // replace
5144         dst := convs(iin.line+iin.right);
5145         iin.line = dst
5146         iin.right = ""
5147         iin.Redraw();
5148         continue;
5149     case 'T'-0x40: // just show the result
5150         readdic();
5151         romkanmode = !romkanmode;
5152         iin.Redraw();
5153         continue;
5154     case 'L'-0x40:
5155         iin.Redraw();
5156         continue;
5157     case 'K'-0x40:
5158         iin.right = ""
5159         iin.Redraw();
5160         continue;
5161     case 'E'-0x40:
5162         iin.line += iin.right
5163         iin.right = ""
5164         iin.Redraw();
5165         continue;
5166     case 'A'-0x40:
5167         iin.right = iin.line + iin.right
5168         iin.line = ""
5169         iin.Redraw();
5170         continue;
5171     case 'U'-0x40:
5172         iin.line = ""
5173         iin.right = ""
5174         iin.clearline();
5175         iin.Redraw();
5176         continue;
5177     case DEL_RIGHT:
5178         if( 0 < len(iin.right) ){
5179             iin.right,_ = delHeadChar(iin.right)
5180             iin.Redraw();
5181         }
5182         continue;
5183     case 0x7F: // BS? not DEL
5184         if( 0 < len(iin.line) ){
5185             iin.line,_ = delTailChar(iin.line)
5186             iin.Redraw();
5187         }
5188         /*
5189         else
5190             if( 0 < len(iin.right) ){
5191                 iin.right,_ = delHeadChar(iin.right)
5192                 iin.Redraw();
5193             }
5194         */
5195         continue;
5196     case 'H'-0x40:
5197         if( 0 < len(iin.line) ){
5198             iin.line,_ = delTailChar(iin.line)
5199             iin.Redraw();
5200         }
5201         continue;
5202     }
5203     if( ch == '\n' || ch == '\r' ){
5204         iin.line += iin.right;
5205         iin.right = "";
5206         iin.Redraw();
5207         fputc(ch,stderr);
5208         break;
5209     }
5210     if MODE_CapsLock {
5211         if 'a' <= ch && ch <= 'z' {
5212             ch = ch+'A'-'a'
5213         }
5214     }
5215     if MODE_LowerLock {
5216         if 'A' <= ch && ch <= 'Z' {
5217             ch = ch+'a'-'A'
5218         }
5219     }
5220     iin.line += string(ch);
5221     iin.Redraw();
5222 }
5223 EXIT:
5224     return iin.line + iin.right;
5225 }
5226
5227 func getline_main(){
5228     line := xgetline(0,"",nil)
5229     fprintf(stderr,"%s\n",line);
5230 /* */
5231     dp = strpbrk(line,"\r\n");
5232     if( dp != NULL ){
5233         *dp = 0;
5234     }
5235
5236     if( 0 ){
5237         fprintf(stderr,"\n%d\n",int(strlen(line)));
5238     }
5239     if( lseek(3,0,0) == 0 ){
5240         if( romkanmode ){
5241             var buf [8*1024]byte;
5242             convs(line,buf);
5243             strcpy(line,buf);
5244         }
5245         write(3,line,strlen(line));
5246         ftruncate(3,lseek(3,0,SEEK_CUR));
5247         //fprintf(stderr,"outsize=%d\n",(int)lseek(3,0,SEEK_END));
5248         lseek(3,0,SEEK_SET);
5249         close(3);

```

```

5250     }else{
5251         fprintf(stderr,"r\ngotline: ");
5252         trans(line);
5253         //printf("%s\n",line);
5254         printf("\n");
5255     }
5256 */
5257 }
5258 //== end ===== getline
5259 //
5260 //
5261 // $USERHOME/.gsh/
5262 //      gsh-rc.txt, or gsh-configure.txt
5263 //          gsh-history.txt
5264 //          gsh-aliases.txt // should be conditional?
5265 //
5266 func (gshCtx *GshContext)gshSetupHomedir()(bool) {
5267     homedir,found := userHomeDir()
5268     if !found {
5269         fmt.Println("--E-- You have no UserHomeDir\n")
5270         return true
5271     }
5272     gshhome := homedir + "/" + GSH_HOME
5273     _,err2 := os.Stat(gshhome)
5274     if err2 != nil {
5275         err3 := os.Mkdir(gshhome,0700)
5276         if err3 != nil {
5277             fmt.Printf("--E-- Could not Create %s (%s)\n",
5278                 gshhome,err3)
5279             return true
5280         }
5281         fmt.Println("--I-- Created %s\n",gshhome)
5282     }
5283     gshCtx.GshHomeDir = gshhome
5284     return false
5285 }
5286 func setupGshContext()(GshContext,bool){
5287     gshPA := syscall.ProcAttr {
5288         "", // the staring directory
5289         os.Environ(), // environ[]
5290         []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
5291         nil, // OS specific
5292     }
5293     cwd, _ := os.Getwd()
5294     gshCtx := GshContext {
5295         cwd, // StartDir
5296         "", // GetLine
5297         [1]GChdirHistory { {cwd,time.Now(),0} }, // ChdirHistory
5298         gshPA,
5299         []GCommandHistory{}, //something for invocation?
5300         GCommandHistory{}, // CmdCurrent
5301         false,
5302         []int{},
5303         syscall.Rusage{},
5304         "", // GshHomeDir
5305         Ttyid(),
5306         false,
5307         false,
5308         []PluginInfo{},
5309         []string{},
5310         " ",
5311         "v",
5312         ValueStack{},
5313         GServer{"",""}, // LastServer
5314         "", // RSERV
5315         cwd, // RWD
5316         CheckSum{},
5317     }
5318     err := gshCtx.gshSetupHomedir()
5319     return gshCtx, err
5320 }
5321 func (gsh*GshContext)gshellh(gline string)(bool){
5322     ghist := gsh.CmdCurrent
5323     ghist.WorkDir,_ = os.Getwd()
5324     ghist.WorkDirX = len(gsh.ChdirHistory)-1
5325     //fmt.Printf("--D--ChdirHistory(@%d)\n",len(gsh.ChdirHistory))
5326     ghist.StartAt = time.Now()
5327     rusagev1 := Getrusagev()
5328     gsh.CmdCurrent.Foundfile = []string{}
5329     fin := gsh.tgshell1(gline)
5330     rusagev2 := Getrusagev()
5331     ghist.Rusagev = RusageSubv(rusagev2,rusagev1)
5332     ghist.EndAt = time.Now()
5333     ghist.CmdLine = gline
5334     ghist.Foundfile = gsh.CmdCurrent.FoundFile
5335     /* record it but not show in list by default
5336     if len(gline) == 0 {
5337         continue
5338     }
5339     if gline == "hi" || gline == "history" { // don't record it
5340         continue
5341     }
5342     */
5343     gsh.CommandHistory = append(gsh.CommandHistory, ghist)
5344     return fin
5345 }
5346 // <a name="main">Main loop</a>
5347 func script(gshCtxGiven *GshContext) (_ GshContext) {
5348     gshCtxBuf,err0 := setupGshContext()
5349     if err0 {
5350         return gshCtxBuf;
5351     }
5352     gshCtx := &gshCtxBuf
5353
5354     //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
5355     //resmap()
5356
5357 /*
5358 if false {
5359     gsh_getlineev, with_exgetline :=
5360         which("PATH",[]string{"which","gsh-getline","-s"})
5361     if with_exgetline {
5362         gsh_getlineev[0] = toFullPath(gsh_getlineev[0])
5363         gshCtx.Getline = toFullPath(gsh_getlineev[0])
5364     }else{
5365         fmt.Printf("--W-- No gsh-getline found. Using internal getline.\n");
5366     }
5367 }
5368 */
5369
5370 ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
5371 gshCtx.CommandHistory = append(gshCtx.CommandHistory,ghist0)
5372
5373 preline := ""

```

```

5375     skipping := false
5376     for hix := len(gshCtx.CommandHistory); ; {
5377         gline := gshCtx.getline(hix, skipping, prevline)
5378         if skipping {
5379             if strings.Index(gline, "fi") == 0 {
5380                 fmt.Printf("fi\n");
5381                 skipping = false;
5382             }else{
5383                 //fmt.Printf("%s\n",gline);
5384             }
5385             continue
5386         }
5387         if strings.Index(gline, "if") == 0 {
5388             //fmt.Printf("--D-- if start: %s\n",gline);
5389             skipping = true;
5390             continue
5391         }
5392         if false {
5393             os.Stdout.Write([]byte("gotline:"))
5394             os.Stdout.Write([]byte(gline))
5395             os.Stdout.Write([]byte("\n"))
5396         }
5397         gline = strsubst(gshCtx,gline,true)
5398         if false {
5399             fmt.Printf("fmt.Printf %%v - %v\n",gline)
5400             fmt.Printf("fmt.Printf %%s - %s\n",gline)
5401             fmt.Printf("fmt.Printf %%x - %s\n",gline)
5402             fmt.Printf("fmt.Printf %%U - %s\n",gline)
5403             fmt.Printf("Stout.WriteString -")
5404             os.Stdout.Write([]byte(gline))
5405             fmt.Println("\n")
5406         }
5407     /*
5408     // should be cared in substitution ?
5409     if 0 < len(gline) && gline[0] == '!' {
5410         xline, set, err := searchHistory(gshCtx,gline)
5411         if err {
5412             continue
5413         }
5414         if set {
5415             // set the line in command line editor
5416         }
5417         gline = xline
5418     */
5419     fin := gshCtx.gshellh(gline)
5420     if fin {
5421         break;
5422     }
5423     prevline = gline;
5424     hix++;
5425 }
5426 }
5427 return *gshCtx
5428 }
5429 func main() {
5430     gshCtxBuf := GshContext{}
5431     gsh := &gshCtxBuf
5432     argv := os.Args
5433     if 1 < len(argv) {
5434         if isin("version",argv){
5435             gsh.showVersion(argv)
5436             return
5437         }
5438         comx := isinX("-c",argv)
5439         if 0 < comx {
5440             gshCtxBuf,err := setupGshContext()
5441             gsh := &gshCtxBuf
5442             if !err {
5443                 gsh.gshellv(argv[comx+1:])
5444             }
5445             return
5446         }
5447     }
5448     if 1 < len(argv) && isin("-s",argv) {
5449     }else{
5450         gsh.showVersion(append(argv,[]string{"-l","-a"}...))
5451     }
5452     script(nil)
5453     //gshCtx := script(nil)
5454     //gshell(gshCtx,"time")
5455 }
5456
5457 //</div></details>
5458 //<details id="gsh-todo"><summary>Considerations</summary><div class="gsh-src">
5459 // - inter gsh communication, possibly running in remote hosts -- to be remote shell
5460 // - merged histories of multiple parallel gsh sessions
5461 // - alias as function or macro
5462 // - instant alias end environ export to the permanent > ~/.gsh/gsh-alias and gsh-environ
5463 // - retrieval PATH of files by its type
5464 // - gsh as an IME with completion using history and file names as dictionaires
5465 // - gsh a scheduler in precise time of within a millisecond
5466 // - all commands have its subcommand after "--" symbol
5467 // - filename expansion by "-find" command
5468 // - history of ext code and output of each command
5469 // - "script" output for each command by pty-tee or telnet-tee
5470 // - $BUILTIN command in PATH to show the priority
5471 // - "?" symbol in the command (not as in arguments) shows help request
5472 // - searching command with wild card like: which ssh-*
5473 // - longformat prompt after long idle time (should dismiss by BS)
5474 // - customizing by building plugin and dynamically linking it
5475 // - generating syntactic element like "if" by macro expansion (like CPP) >> alias
5476 // - "!" symbol should be used for negation, don't wast it just for job control
5477 // - don't put too long output to tty, record it into GSH_HOME/session-id/comand-id.log
5478 // - making canonical form of command at the start adding quotation or white spaces
5479 // - name(a,b,c) ... use "(" and ")" to show both delimiter and realm
5480 // - name? or name! might be useful
5481 // - htar format - packing directory contents into a single html file using data scheme
5482 // - filepath substitution shold be done by each command, especially in case of builtins
5483 // - @ substitution for the history of working directory, and @spec for more generic ones
5484 // - @dir prefix to do the command at there, that means like (chdir @dir; command)
5485 // - GSH_PATH for plugins
5486 // - standard command output: list of data with name, size, resouce usage, modified time
5487 // - generic sort key option -nm name, -sz size, -ru rusage, -ts start-time, -tm mod-time
5488 // - wc word-count, grep match line count, ...
5489 // - standard command execution result: a list of string, -tm, -ts, -ru, -sz, ...
5490 // - tailf-filename like tail -f filename, repeat close and open before read
5491 // - max. size and max. duration and timeout of (generated) data transfer
5492 // - auto. numbering, aliasing, IME completion of file name (especially rm of queier name)
5493 // - IME "?" at the top of the command line means searching history
5494 // - IME @d/0x10000 / %ffff/
5495 // - IME ESC to go the edit mode like in vi, and use :command as :s/x/y/g to edit history
5496 // - gsh in WebAssembly
5497 // - gsh as a HTTP server of online-manual
5498 //---END--- (^~^)//ITS more</div></details>
5499

```

```

5500 //<span class="gsh-golang-data">
5501
5502 var WorldDic = //<span id="gsh-world-dic">
5503 "data:text/dic;base64,"+
5504 "Ly8TqXLJTuVCM4wLjgE6l6e5pu4ICgyMDIwlTA4MTlhKQpzZWthaSDkuJbnlyWka28g44GT"+
5505 "Cm5ui0OCkwpuaSDjgasKY2hpI0OBoQp0aSDjgaEKAgeG24GvChnNlIOOBmwprYSDjgYsKaSDj"+
5506 "gYQX";
5507 //</span>
5508
5509 var WnnDic = //<span id="gsh-wnn-dic">
5510 "data:text/dic;base64,"+
5511 "PG11dGEGy2hhcnNldD01VVRGLTgiPgo8dGV4dGFyZWEgY29scz04MCByb3dzPTQwPg0vL2Rp"+
5512 "Y3Z1cig1HU2hb1Gxco1NRVxzZGljdG1vbFyeVxzZm9yXHNxbm5ccyvXHMyMDIwlTA4MzAK"+
5513 "R1NoZwscUDtaGVsbArjgo/jgz/jzGzC56eBCndhdCFzAGkJ56eBCnhdGFzaQinp4EK44Cq"+
5514 "44G+44GICeWQjewJQpuYWh2Qnlk13i1YK44Gg44GL44GuCeS4remHjgpuWtchm85L1t"+
5515 "6yeOndhCeOCjwQnjg28Kc2KJ44GXCnNoaQnjgZCkbm844GucmshCe0BqgptYOnjgb4K"+
5516 "ZOnjgYKAeEJ44GvCm5hCe0BqgprYOnjgYsKbm8344GuCmRleCe0BwpzdQnjZKZVxzCwVj"+
5517 "aG8KZGljCWRpYwpl2hvCwVjaG8KcmVwpGF5CXlCgXheOpqyZKb1YXQjcmVwZWF0CmROCWwh"+
5518 "dgVccysnJvklbSVLsV1o1vn0iVtJwp0aW9uCXRpbd24KJXQjXQJLya8gdC8gYmUgYWN0"+
5519 "aw9uCjwvdGv4dGFyZWE+Cg=="
5520 //</span>
5521
5522 var SumomoDic = //<span id="gsh-sumomo-dic">
5523 "data:text/dic;base64,"+
5524 "PG11dGEGy2hhcnNldD01VVRGLTgiPgo8dGV4dGFyZWEgY29scz04MCByb3dzPTQwPg0vL3z1"+
5525 "cglHu2hb1Gxco1NRVxzZGljdG1vbFyeVxzZm9yXHNTdW1vb9ccyvXHMyMDIwlTA4MzAK"+
5526 "c3U44GZCml44Kcmn1bW9tb21vCeOBmeOCguOCgpb21vCeahgwpt"+
5527 "CewGhQpzdw1vbW8J44KCCiwsCeOAQgQulgnjgIIKPC90ZKhoYXJ1YT4K"
5528 //</span>
5529
5530 var SijimiDic = //<span id="gsh-sijimi-dic">
5531 "data:text/dic;base64,"+
5532 "PG11dGEGy2hhcnNldD01VVRGLTgiPgo8dGV4dGFyZWEgY29scz04MCByb3dzPTQwPg0vL3z1"+
5533 "cglHu2hb1Gxco1NRVxzZGljdG1vbFyeVxzZm9yXHNTdW1vb9ccyvXHMyMDIwlTA4MzAK"+
5534 "CnNpCeOB1wpzaGKj44GXCmpceOBmApfaQnjgb8kbmje44GcMpc1CeOBmOChOp4eXU44KF"+
5535 "CnU44GZCml44Kcmn1bW9tb21vCeOBmeOCguOCgpb21vCeahgwpt"+
5536 "gaEKA2Bj44GLCmjhCeOCiQosAnjgIEKLj44CCCCNhuW5hCes4gpw4anViceWN9qp4bmkJ"+
5537 "5lqZmtveA1ngisKa29jCeWaiwpb3g5YCLCm5hbmFqdxVuaXgJNzIKbmFuWp1dW5peHgJ"+
5538 "77yX77ySCm5hbmFqdxVuaVgJ77yX77ySCu54g+WNge6JhgNzIKa29jdw5uCeWAI+w1hgp0"+
5539 "awthcmfxCeOBoeBI+OciQp0aWthcmEJ5YqbCmNoaWthcmEJ5YqbCjwvdGv4dGFyZWE+Cg="
5540 //</span>
5541
5542 var JA_JKLDic = //<span id="gsh-ja-jkl-dic">
5543 "data:text/dic;base64,"+
5544 "Ly92ZxjsCU15SU1FamRy2ptb3JzZWpKQWpKS0woMjAyMGoWODE5KSheLV4pL1NhG94SVRT"+
5545 "CmtgampbGtqa2tsa2psIS4luevJpgamtqamwJ44GCMtgpbAnjgYQka2tgbAnjgYYKamtq"+
5546 "amwJ44GICmtgabKz2tbaNjgYoka2pra2jw44GICmptramrbaNjgY0Ka2trawJ44GCPmprams"+
5547 "CeobKpampqpbAnjgZMKamtqa2psCeOb1QpgamtqawJ44GXCmpqamtqAnjgZkKa2pqams"+
5548 "CeobmpwqamprbAnjgZKoKamsceObnprar2pAnjgAka2pqa2wJ44GKmtq42pqbAnjgakYK"+
5549 "a2tqg2tsCeOBqApmtsCeOBqgpa2prbAnjgask2ra2w44GscMmpqa2psceOBrptra2pq"+
5550 "banjg4Kamtqa2wJ44GICmpqa2tgbAnjgjbiKamprawJ44GICmtscObuApq2tsCeOBuwpgq"+
5551 "a2tgbAnjg4Kamtqa2psCeOBwpgbAnjgoKamprawJ44GICmpqa2tqazwJ44KCmtqamwJ"+
5552 "44KECmprap2pgbAnjgjkoYKampsCeOciapra2tsCeOciapqamsCeOciapq2tsCeOBuwpgq"+
5553 "amwJ44KCmtq42psCeOcjwpramtrawJ44KQCMtqamrjbAnjgpEKA2pgamwJ"+
5554 "44KSCmtq42prbAnjgpkMa2pq2psceObvAptra2wJ44BcmtramprbAnjgpwka2pramtqAnj"+
5555 "giER";
5556 //</span>
5557
5558 //</span>
5559 /*
5560 <details id="references"><summary>References</summary><div class="gsh-src">
5561 <p>
5562 <a href="https://golang.org">The Go Programming Language</a>
5563 <!--
5564 <iframe src="https://golang.org" width="100%" height="300"></iframe>
5565 -->
5566
5567 <a href="https://developer.mozilla.org/ja/docs/Web">MDN web docs</a>
5568 <a href="https://developer.mozilla.org/ja/docs/Web/HTML_Element">HTML</a>
5569 CSS:
5570   <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Selectors">Selectors</a>
5571   <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/background-repeat">repeat</a>
5572 HTTP
5573 JavaScript:
5574 ...
5575 </p>
5576 </div></details>
5577 */
5578 /*
5579 */
5580 <details id="html-src" onclick="frame_open();"><summary>Raw Source</summary><div>
5581 <!-- h2>The full of this HTML including the Go code is here.</h2 -->
5582 <details id="gsh-whole-view"><summary>Whole file</summary>
5583 <a name="whole-src-view"></a>
5584 <span id="src-frame"></span><!-- a window to show source code -->
5585 </details>
5586
5587 <details id="gsh-style-frame" onclick="fill_CSSView()"><summary>CSS part</summary>
5588 <a name="style-src-view"></a>
5589 <span id="gsh-style-view"></span>
5590 </details>
5591
5592 <details id="gsh-script-frame" onclick="fill_JavaScriptView()"><summary>JavaScript part</summary>
5593 <a name="script-src-view"></a>
5594 <span id="gsh-script-view"></span>
5595 </details>
5596
5597 <details id="gsh-data-frame" onclick="fill_DataView()"><summary>Built-in data part</summary>
5598 <a name="gsh-data-frame"></a>
5599 <span id="gsh-data-view"></span>
5600 </details>
5601
5602 <div id="GshFooter"></div>
5603 </div></details>
5604 /*
5605 */
5606
5607 /*
5608 <!-- 2020-09-17 SatoxITS, visible script -->
5609 <details><summary>GJScript</summary>
5610 <style>gjscript { font-family: Georgia; }</style>
5611 <pre id="gjscript_1" class="gjscript">
5612   function gjtest1(){ alert('Hello GJScript!'); }
5613   gjtest1()
5614 </pre>
5615 <script>
5616   gj = document.getElementById('gjscript_1');
5617   //eval(gj.innerHTML);
5618   //gj.outerHTML = "";
5619 </script>
5620 </details><!-- ----- END-OF-VISIBLE-PART ----- -->
5621 */
5622
5623 /*
5624 <!--

```

```
5625 // 2020-0906 added,
5626 https://developer.mozilla.org/en-US/docs/Web/CSS/z-index
5627 https://developer.mozilla.org/en-US/docs/Web/CSS/position
5628 -->
5629 <span id="GshGrid">(^_~) //<small>{Hit j k l h}</small></span>
5630
5631 <span id="GStat"><br>
5632 </span>
5633 <span id="GMenu" onclick="GShellMenu(this)"></span>
5634 <span id="GTop"></span>
5635 <div id="GShellPlane" onclick="showGShellPlane()"></div>
5636 <div id="RawTextViewer"></div>
5637 <div id="RawTextViewerClose" onclick="hideRawTextViewer()"> CLOSE </div>
5638
5639 <style id="GshStyleDef">
5640 #LineNumbered table, tr, td {
5641 margin:0;
5642 padding:4px;
5643 spacing:0;
5644 border:12px;
5645 }
5646 textarea.LineNumber {
5647 font-size:12px;
5648 font-family:monospace,Courier New;
5649 color:#282;
5650 padding:4px;
5651 text-align:right;
5652 }
5653 textarea.LineNumbered {
5654 font-size:12px;
5655 font-family:monospace,Courier New;
5656 padding:4px;
5657 wrap:off;
5658 }
5659 #RawTextviewer{
5660 z-index:0;
5661 position:fixed; top:0px; left:0px;
5662 width:100%; height:50px;
5663 overflow:auto;
5664 color:#fff; background-color:rgba(128,128,256,0.4);
5665 font-size:12px;
5666 spellcheck:false;
5667 }
5668 #RawTextViewerClose{
5669 z-index:0;
5670 position:fixed; top:-100px; left:-100px;
5671 color:#fff; background-color:rgba(128,128,256,0.4);
5672 font-size:20px; font-family:Georgia;
5673 white-space:pre;
5674 }
5675 #GShellPlane{
5676 z-index:0;
5677 position:fixed; top:0px; left:0px;
5678 width:100%; height:50px;
5679 overflow:auto;
5680 color:#fff; background-color:rgba(128,128,256,0.6);
5681 font-size:12px;
5682 }
5683 #GTop{
5684 z-index:9;
5685 opacity:1.0;
5686 position:fixed; top:0px; left:0px;
5687 width:320px; height:20px;
5688 color:#fff; background-color:rgba(32,32,160,0.3);
5689 color:#fff; font-size:12px;
5690 }
5691 #GPos{
5692 z-index:12;
5693 position:fixed; top:0px; left:0px;
5694 opacity:1.0;
5695 width:640px; height:30px;
5696 color:#fff; background-color:rgba(0,0,0,0.4);
5697 color:#fff; font-size:12px;
5698 }
5699 #GMenu{
5700 z-index:2000;
5701 position:fixed; top:250px; left:0px;
5702 opacity:1.0;
5703 width:100px; height:100px;
5704 color:#fff;
5705 color:#fff; background-color:rgba(0,0,0,0);
5706 color:#fff; font-size:16px; font-family:Georgia;
5707 background-repeat:no-repeat;
5708 }
5709 #GStat{
5710 z-index:8;
5711 xopacity:0.0;
5712 position:fixed; top:20px; left:0px;
5713 xwidth:640px;
5714 width:100%; height:90px;
5715 color:#fff; background-color:rgba(0,0,128,0.10);
5716 font-size:20px; font-family:Georgia;
5717 }
5718 #GLog{
5719 z-index:10;
5720 position:fixed; top:50px; left:0px;
5721 opacity:1.0;
5722 width:640px; height:60px;
5723 color:#fff; background-color:rgba(0,0,128,0.10);
5724 font-size:12px;
5725 }
5726 #GshGrid {
5727 z-index:11;
5728 xopacity:0.0;
5729 position:fixed; top:0px; left:0px;
5730 width:320px; height:30px;
5731 color:#9f9; font-size:16px;
5732 }
5733 xbody {display:none;}
5734 .gsh-link{color:green;}
5735 #gsh {border-width:1px; margin:0; padding:0; }
5736 #gsh {font-family:monospace,Courier New;color:#ddf;font-size:8px; }
5737 #gsh header{height:100px; }
5738 #xgsh header{height:100px;background-image:url(GShell-Logo00.png); }
5739 #GshMenu{font-size:14pt;color:#c44; }
5740 .GshMenu{font-size:14pt;color:#a2a;padding:4px; }
5741 .GshMenu: hover{font-size:14pt;color:#fff;font-weight:bold;background-color:#a2a; }
5742 #GshFooter{height:100px;background-size:80px;background-repeat:no-repeat; }
5743 #gsh note{color:#000;font-size:10pt; }
5744 #gsh h2{color:#24a;font-family:Georgia;font-size:18pt; }
5745 #gsh h3{color:#24a;font-family:Georgia;font-size:16pt; }
5746 #gsh details{color:#888;background-color:#fff;font-family:monospace; }
5747 #gsh summary{font-size:16pt;color:#fff;background-color:#8af;height:30px; }
5748 #gsh pre{font-size:11pt;color:#223;background-color:#faffff; }
5749 #gsh a{color:#24a; }
```

```

5750 #gsh a[name]{color:#24a;font-size:16pt;}
5751 #gsh .gsh-src{white-space:pre;font-family:monospace,Courier New;font-size:11pt;}
5752 #gsh .gsh-src{background-color:#fffff;color:#223;}
5753 #gsh-src-src{spellcheck:false}
5754 #src-frame-textarea{white-space:pre;font-family:monospace,Courier New;font-size:11pt;}
5755 #src-frame-textarea{background-color:#fffff;color:#223;}
5756 .gsh-code {white-space:pre;font-family:monospace !important;}
5757 .gsh-code {color:#088;font-size:11pt; background-color:#eef;}
5758 .gsh-golang-data {display:none;}
5759 #gsh-WinId {color:#000;font-size:14pt;}
5760
5761 .gsh-document {font-size:11pt;background-color:#fff;font-family:Georgia;}
5762 .gsh-document {color:#000;background-color:#fff !important;}
5763 .gsh-document > h2{color:#000;background-color:#fff !important;}
5764 .gsh-document details{color:#000;background-color:#fff;font-family:Georgia;}
5765 .gsh-document p{max-width:550pt;color:#000;background-color:#fff;font-family:Georgia;}
5766 .gsh-document address{width:500pt;color:#000;background-color:#fff;font-family:Georgia;}
5767
5768 @media print {
5769   #gsh pre{font-size:11pt !important;}
5770 }
5771 </style>
5772
5773 <!--
5774 // Logo image should be drawn by JavaScript from a meta-font.
5775 // CSS seems not follow line-splitted URL
5776 -->
5777 <script id="gsh-data">
5778 //GSellLogo="QR-ITS-more.jp.png"
5779 GSellLogo="data:image/png;base64,\\
5780 iVBORw0KGgoAAAANSUhEUgAAQAEAAAB/CAYAAADvs3f4AAAAAXNSR0IArs4c6QAAAHHlWeI\\
5781 TU0AkAgAAAABEAuAAAABAAAAPgbAAuAAAABAAARgeOAAMAAAABAATIAdpAAQAAAAB\\
5782 AAAATgAAAABAAIAAAAQAEEAgAAAABAAQgAAQDAAAABAAQACgAqAEAAAQAQgAwAA\\
5783 AAAAQkAAHAAAAY1BhgAAAAlwsFlzAALEwAACxMBAJqcGAAAF3RJREFUEAHtnQuUFNWZ\\
5784 xt+7uk23icgg0/jY6osB8wgMzAvn7uG+biSTR7InQxdQPCkGj2auNld2MSlrKeuaPnoCdu\\
5785 4iuu7jriy7z50d0Gfm2vgIBeiSggCoimMA+mu+vu//2MD901uadu62aubv91Grkr3vvdx6/d\\
5786 fnvxds8tB8A81SAESEAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAES\\
5787 IAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAES\\
5788 IAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIIFD148dLP2\\
5789 2exs9H9+ftSkhdxiSc2qgd7yuSS+1qaal1fnY5yokMWhEptdk4MqeF25UeExbLlySaYU15\\
5790 npd1kXEBZC1FirM53Jsuq9ccgcu61+2Kk3stuNy5reEGXJ7qw7m0vKecT2ogQizw1jhFS\\
5791 jboVHCstMRb3USXEJshru7dsdmF62+xU4vWVFXbbpMezu1AE/hckoGAb66eKG0lNyh56PC\\
5792 HxR2VBBkRorK3qUek7f9V58NEB1D74En+emrrWr+Lz+Qtw60ADB7QJUjps/oA7OoBNBCEMu\\
5793 N8mfM+\\N/JWNWNgjw9Kq0t0LVGsfT2p2r1ilgn3j1ovk7ysowVm2EuVwpfPLRKYdfOak2LRSBo\\
5794 zrwcoCG6gEhvgrCjt3g7dXXH4gKN6ARS0zpYzergs6Ra0zDQgfk79SKTRXHU/e+9FN\\
5795 L66as88pu/Pn1pnlTlQKJSc73dPxRs20ur7liwpcQ8hbhNcyhUlrryvToQyVF5jfvgBL7jx\\
5797 +cNHjbj5gSrJyblJhy39s84D4020t2xThaPeFuIOU+wIC+knyhK5FGEV0WQgAEbx83eXMoLY\\
5798 rikbdg9HepP5v2gQ1489PUA6kyJFbqbbhnlJg4zFiesnDHcvwUoeivQob/5C9FY9D1UueOH\\
5799 +zGh0h9NsQoQrmu0wGurkT9RpjBD4Y6uqCQd5TUOW63zD3Mhesy14v49isbdxyxbGh1CpFr\\
5800 U6t6oPn7f9V58NEB1D74En+emrrWr+Lz+Qtw60ADB7QJUjps/oA7OoBNBCEMu\\
5801 ttcu/coG28fLvpKtElTPFv8juRasEahbHvxar1guoeByPfud04+ofebydy814t2z9xeXFAMoc\\
5802 bgGgov9t7z2gGGw+Mwf3Jjfnt22y1CYBJXNUT5KIKYcklsXRd1d6Mcevn\\
5803 aJoyv/VbacMeqvEP46/2lnj7j9j1x7VL53zL5Mtvpap10GlnHw5p0dKxNyNT01z2b8nGmcG2Zv\\
5804 q0fj3dyv2afaydv6FJ5CS4jzxKz9khir7e27mfp378LhLjpkYicjpV1Htk/Dju4Jw1\\
5805 lImhxM51R9fzzgRxx4w/+CQSpE+krbIyN3qEP7NTahsHaLd92xh505NcoPPvdEpqgbm/8e\\
5806 7/zaDahPttag/mk1J77U0VGoxybTdx/Ex/PTfa/17r7ku+CsoiCxuWvohuxf16wEV9H+cvg1\\
5807 pd/CFU42AK2IUPFv8juRasEahbHvxar1guoeByPfud04+ofebydy814t2z9xeXFAMoc\\
5808 f/BhpXvU/43rg9xt6tvc1LXD5fmDQn9bf2le7wKElkR651cBuOEqhd3iaW82dwKpuw\\
5809 hrauc6zWdcWkzC1f2IuNdx7u2z8nvhdc+Mwf3Jjfnt22y1CYBJXNUT5KIKYcklsXRd1d6Mcevn\\
5810 WNW4Py9jJxuPebL/HXN2zgTsves1d2vsWHW19m5uvrVvZx9fOs4v/LfmqdeIpHDG1fM2uCW\\
5811 gUly2w0ENPa3tEcivid7/76/rbjkYl5bpz15w4q0u7kPbEcOpwW-Kj0sq8GHNoAzuw\\
5812 bv1WvbffElR04QazBD7/76/raJy1lJy7w7v7qkPbEcOpwW-Kj0sq8GHNoAzuw\\
5813 i0zuywh9q2zBr2x0dRqVQF15qxh60wvJRKAAw46pvT+rxaJvJlw7vry/+CeUBMK168/rPQn\\
5814 mcUf9d1zrdN/y185g1kFz9qf150xh60wvJRKAAw46pvT+rxaJvJlw7vry/+CeUBMK168/rPQn\\
5815 2qNz0vzCDYmfbt7Ny0ogDXWIKIAQ7oogDchYAdWnrgrN5vXttcJsdGp20tqwmWJU7A-Eh7\\
5816 yhBz91m1x7f1KdwaR7f2IuNdx7u2z8nvhdc+Mwf3Jjfnt22y1CYBJXNUT5KIKYcklsXRd1d6Mcevn\\
5817 d3/zNBGe1XPGuWzXg1Yc5eW5/zBGy54awQgWkFnbWbqptceWt4FUbvov32gew8DzDTMa\\
5818 auptq7/BMxxW+ygJGKbTksy2d+gFb9v9odv5BLzT0r+Ffjybp0p6U0UxGOYnqr/quta3vB\\
5819 Fgeua6qv2d7vn8dFv3d1dbw34GSPz9id0g9hs5Xkh9kaHmMyJ6dk1p2zmtD3cnu77vtw5C\\
5820 h/YrG1pTwxp/vuRduC+wsg54ymn+8z2kOgYRSPR4iKoG2li86y7tagcEfPmb9v/m09cUATz\\
5821 Jow6tVnfcMxH2+j+s6ncsRMyrGk1f4i51u0lll1lRw7fmlnLex32+/GFWlU2\\
5822 Y572b6EazkFy0Pctj1501nJyJdrFrz1p3/5pmku/yn9gaOgyMT7/neViVx/6CHUgh1luh\\
5823 f9p1u9f7z2rfl8z+x+z+/BF6W6Fv7x7nGKt7y61nlayWdz2x1Ulm/4uLlmPwnoA5gcd0L\\
5824 ZFa6cgcoxzhTG6Q41NR5D0o9jxuvk1r+yFcBcu1VsLnLKv0CefphUbICLRMv1+9KP4vnghg6Fc\\
5825 Nc5dMiCsnCkfxed+tmflwuxdmFb02gT/194225f7CrzqpoWthbG2zHraJo/yb0kkdhpanZq\\
5826 GxWf66/8Cb5AhzbpdhnujeG6YFow1gZeMntnCDEkzTixVuc3lK4y7VJepuq5tgQSWFxkda\\
5827 ufu9Mfw1G3sqnNtcx76+3xExQWwzVeqSpvr2mc2afySv46l+04KvyVgicCug2r0p0yPtevJ\\
5828 o2UlmJWZBEO+5LSpqq5zNz6nwfbh0da9emZy4ap1z5d1bbaY3NQTC4F3RKYf0rkaF9Xry0lWuB\\
5829 AcwtK0o9F2Fn+gwtWSd50dFc0dAxne0CfrXWus093BzXN7vAe+gtw506/204LXnglbr\\
5830 76HgR6KmhoraQWgqne17f1KdwaR7f2IuNdx7u2z8nvhdc+Mwf3Jjfnt22y1CYBJXNUT5KIKYcklsXRd1d6Mcevn\\
5831 tFutl1+y14yfvcwkjzqpb6h1qJebwpqLyko9/78/k/WX3s32gQPHv5sMtp1lDFN20p6\\
5832 fz5yvF4fxfmxD+/Buy4w73yEFb0K65icot+7j+z+f4jKv1t7nGKtb/qSt02MkAcg18jjgGL\\
5833 A4CxyNpMk0jREv84HpyOswe/Bsqy72RZ62r10gA9BhEp46hsP2ratmoJecrugBwDB2Pw\\
5834 NY1D840STMBlcmcmdS2E/GG22vrF7Uejqyw/7A7guEH6Ky19q3fpQQVgXtx4dz+Ueg+Lny5v\\
5835 bJyto+b5LSpqq5zNz6nwfbh0da9emZy4ap1z5d1bbaY3NQTC4F3RKYf0rkaF9Xry0lWuB\\
5836 sDML/6KmhoraQWgqne17f1KdwaR7f2IuNdx7u2z8nvhdc+Mwf3Jjfnt22y1CYBJXNUT5KIKYcklsXRd1d6Mcevn\\
5837 2GML-6KmhoraQWgqne17f1KdwaR7f2IuNdx7u2z8nvhdc+Mwf3Jjfnt22y1CYBJXNUT5KIKYcklsXRd1d6Mcevn\\
5838 mcd5oyC2cJmx9Q2AaggbWyxSL9vQsbgfExUbjKwBz+KuRBRRIot/Bw8ogf/L1Zh\\
5839 /T2csnbs81t7dtgnQRE81EvT229eWTS5f71LfszoVlyTfLvguTOOb62etccboR011HeS68SYE\\
5840 2ozUdegWmRTW7S7ng7dkrV19rLztoMBK73nA4yrd2fm+5dSymdymahNClOkvPOVH5pRQS\\
5841 wCY6RwU9Dkx5Mu9wQXMa+x+EpguLw-/dvgf6U1LPvsPbPxpSpOniQwagElsm9gqNxctOEQlvj5\\
5842 7tBbbjjaDhKMPDyq/0/ixW1b44t5CNKRC2LbzBk8uM5ucn4x/2rLdJQzNjKkyyuo1pdqccfM2\\
5843 tYvjkX8boyWNnzcw9/0jz7p7utv1lp0NQ2xL0oBPfodMuuvooTdjLyxcrnWHEhj0QwsKrkPs\\
5844 2U1H4Lpj1CQXyp6nMs5Ykeile0G95+wXCEj3mSmcmjNe5+b/yH2YELXejrMdnR/HtMk0S\\
5845 aPE7Md34PueUYzBDWDo5zjxvZxF/xsFe+Lpz/wjQ9oIe9h4Z4WqVs62+CuV31MtNjsHxOrH\\
5846 Wkdg9BwF1rYew84HpyOswe/Bsqy72RZ62r10gA9BhEp46hsP2ratmoJecrugBwDB2Pw\\
5847 qzx9y41L10uAB4kk5we8QdH06++bn0wjzFxyVaiViy6ceo0117SA2kxu0gxtmzb9RcaVxx\\
5848 2CbMbjAdTcrwNuKyriwy4myTH9z3r93/8x1j0Eswetty7qFIj1lodwkAmhFEA2Kd6D1wNe6h\\
5849 H52Huwiw1aLQh00YUzWr6yZnTls7rgu40YBj4dBUWjCayRHtYeYx4Xw/cxw-rus915yc50A+w\\
5850 8v0w0N22xaw7VADPzCedPxdslXoDKeFrEM+jy747aEaa7yxzJmXm=61f2Ul64ch7cd6Q/m\\
5851 Wnfc9BTvXbs623NnxPv1mk1JhJubTFKRBaq1QCWlwhui7cKt7y61nlayWdz2x1Ulm/4uLlmPwnoA5gcd0L\\
5852 Pwkv79U5b75f5XmChw7j9Y35x5Y7uq8vSpbQSG=55hdjnjnGSEErffyvGOL2xoeLrbmW\\
5853 YwklqG5S2pl1OK5djqzs+2LB1B246/g+uosa6yuW0Yj1zcuG41lgxVOQyEp1wlxUd4pP\\
5854 zd3GL6w1VbE4ja35xeBk1N1sUb/B4Rcw6B1JGZGg6frLfb1jbzH71wbdGRVdb4bieXgpPhbN\\
5855 NQT3iqMh27ETHvrXnv45r8Pf0QWRnldqgvFv2qblxFel6+rqDLV82CTnVYBd1Bs2JfBpwmJp\\
5856 aw3rxYbgm9gXKLMnChjCnVn5fKmrc2LbzBk8uM5ucn4x/2rLdJQzNjKkyyuo1pdqccfM2\\
5857 gKgp/ahFxooV1+jTofimzuny8F70HmhAxAAeUteC67cT07u0kqyqg5o23vV/0Tc7b+scH\\
5858 Ltlnp3t3u7g1y4Gt74Wanu7Pn5xwqjx8B4IMabC38fr1zLPCJFcc0SF0b8NadzSFWqYfhhB\\
5859 nm1d1jTTHGn3eSRt+4Mk5WxTsFMe35Y7v0rP3mrn49Mogf8p1b191X61dvhXmkjv\\
5860 Nfyd9x8w8mlz1MLk2SeSl/VzQskDp2cdYcte7lq/B4XkfQoak3ml4729fQL/gat+/vrEo\\
5861 gdTTX0U9UwBkuVnf9MyU1zjVpZxxu0fP00/pTehD0d/1XXXz2awfux6eG1z+eme2X9lbo\\
5862 Oxu119F0bLaKgQhafa5NvPhxjK7X0q1UmRm+JApefnnnaKz1Rh2XlyBf5ediuwKc1/wD7\\
5863 fd+JL72VzEdPp1qgWkZj6zFp/4d5duzt+2Hihxflnh87unf011AjKkyVscenp1WAlAC2AE\\
5864 dgv28x/S+Ln0dPteLxvDf/SkUr+jL5/9vSbL75z+8Nv8Q2EuQn/Oa3x1/FJZS/V2zEGBg\\
5865 ePdtCycR0CRkz36v1o0pF7XfxvDaAzcGjQBCX565CyCmzx/7cyuWar21IN2Xk4NOC075/\\
5866 4yMTrk3xuwyfGJqmxt/xbdt8uSri7f11luoFjtqM3u17ckXfgyMvsfdwpVq9RPAhe07Frv\\
5867 hU4693pwu1YyNxF0Cwtrgcfv0TfsvWkzyl/w3n7f1lrebeutTsVURM1tjpkWYrmPkzHdfcim\\
5868 dflf16+ew10/6151McD2YFEl2dFycj38arAbQSPGx1scGicCaKrD0lzsauvgcZx2avT\\
5869 LLGqPlXpjFyJthCpkhR+cH+r76loLj1d3d45i+snDvYr14veCwng9+SrtXx6G/arezLXB4WX\\
5870 tqzv7Wk4n7z8f/EtV2U1ka3ky5ULm09C288NShGlini51sRny32hsXx0rTbmBwVmP9zT03\\
5871 j0g8vnN35zecfgf1yqCmlw2/fv1CjoJxytei0lLoxvRghMyNz1/ijt6wW3j5y8j7-1idyU57\\
5872 xljdJmM+xOf0qtrucgPfchnowFa2KAEvarG53t+jBGT+5r1ciU+U1BzP1PJumpRv\\
5873 4YEuz9wP9x1fw0/oppuyDp9uNpih91/XNkovNs5dG8C8wms31czfrkCQUTCZH+jwm8d\\
5874 JV7Xe3Xk6WqjLsL6LB668t0Exthj4/Cdcw4+uzFvsJrsT11RkFoOALtznFzdf2SD12QrQ\\

```



```

6000 zFN7phGqb3CKooJ1FO9rZ7rGVn3d1QNRtg4570TS1hKysJSUok6478h1pHfRo6i4DmnU7N\
6001 4TzXw1lBP1u1BE6uOgW2+T9JpFNKn7wbrmu5WgpjGTK13801ul1CapewIwCLAdDauxqEoC1ys4\ 
6002 1Btb03kUETQ4panzx0+9yONNNANSdQmN4oxSnokzgTn+f0caNuSwm3unjxgAvhhsuC6-\ 
6003 CGJpzDufdwMGrf0n8Bez1JxdYscHa+vntqfdT10Qh1kVce9jsvJebvqEtosfvl/ERXv9f\ 
6004 74raV8+Byc/v6WE7Xamo05kNr60ylem/+GtOA6GKXT28weCCamh8Mobur815BblkbDc\ 
6005 RbHvn2bm7i9j5VJ1hSpPwYn9sJh6Ne71K1+UwQWK2hcmG5M6VJZwuL1v1t9TUXe+E\ 
6006 SB0ngishHovWt/2FWSq6wNbWnVYT4r/QkuK2Wp20gixhfsNyqgya25btBav0/PdhIDX8FuW\ 
6007 lfphrLH6f7fbP7VC6CPfKUXFvwHsOZYScj1Tk3T+jwr1jeer0htS1rJcxJhruo9BN1fvgKc\ 
6008 5wZudRZKnx211qVU8LmxuoBCaZpaVgvJde1Z0+SUOp3xS11+3idYu2NxneCDUVAj2k0847e\ 
6009 GFge4duap7r7/4WPD77y76+A3c574a/FyENPbyb9Yy/cV2ZPn30Yfrtv3PCjGPJOFAKqAet3\ 
6010 774wc6jEqpkHy0eaEkuDXFG7FWKKKH72Nx453a+vBKSBwV1a7r0hprYM9Syot01dvQtfd2/1\ 
6011 Tx/7DA8W5jk8WHTLkfUmTs4Cs2RV411a+Y8t/DIL0now1VctTe7wFDHk3+TaxzSTjKL12K6\ 
6012 CszVlgcfhksReNUxNg09UBvok390MffZTUZA8prA05RynejKA0/huotNw+cc5y9264nCLN\ 
6013 TyPHolR+3pL9WWhdcpGp1LTstasnpJRcO+BiH0g9kGrnXmH4dRyNzujiavZkBtINQKzX\ 
6014 eQd16tyHzzXGMWt21h9xe9+0/wj2aj+q+HTFPfkYytZogipvsrTzOz6ZobWiy1j0pePfn3\ 
6015 csNYwsFs13Xtkhi7ky7CCT+GbaorstdzvHgMI/09rvtaHPuLsy0k9990C2DB1z1hHoq7\ 
6016 2yDwdtsVHHx9fbdr1hiFoGMMK/29W2q7zDuu1bntcuDiLMYkh000L450y2Rsiuy8E\ 
6017 213vcBgeg7ZD3bH6ga7f3yc0VARndi0Mx/8861mVSB1T2P5SDnaCMXwpHmfoMmbfm\ 
6018 vhdsgJNcjXhr0Qju84lf/WBp4PPAlZG1gtD1z17WBWRp9g/ubAB6EYVKYL/ulf8ExgsVc\ 
6019 V9eGEbnb#DRsRxRiQb34EOx/ssYpD73WK9owbTpPe2++jf1SoqyoAzc6xR/fj50qrD\ 
6020 Bnas#4zhsv*2xDYr5zQAvdp5WeIt/GQSmz2Ym6HqmgfPjRO/y4aa1+7gfify1-LS0KKWCc+3\ 
6021 A)jxxVwCLD+BYJ07RA61HTuc8jciepNz5z4PSsxK09H955d2S3TmNg0u8zUPTN+OL/PC\ 
6022 dc2P4UFahmn47H6Rp12Vnwjrzr5LuflwSLBs0YF72KosQJy1zN2nfL0OAGK46U6b+BxyQ\ 
6023 TkKwvenqequpTg2f7tH6ghg26/jB8aKnoB59jZLh9L17r084E59usUQhki65w6P3njyDW\ 
6024 85zir5001+cAbRR6T6OT+rzbMQxwv2xr0csSSM01/FCFY7LPd21Jzr5KK+C5dElh6ixYTtW\ 
6025 V1/nm4/cmBCW+nNmWee48E2ne1WaOf+EKyUro1D0GpL3Pawp2RGFpln1htCOXYQ5LgPQW\ 
6026 RGj4fb1+lEuY3VncCbZ4Kvlsze2fNVs6qjs+v++Yot29BUzgWrjqWD1l0bJNxzEl8vIx\ 
6027 KEFL9fLsBxp/Zx6sgZP4Kvlsze2fNVs6qjs+v++Yot29BUzgWrjqWD1l0bJNxzEl8vIx\ 
6028 pKSwLw06fYmn+3M1U6MwfBD3KwyTsXwJz2Uco4jsJ+6WUyjBTLLlpSv1okE327S/JNwX\ 
6029 Mgj+216WvT79f47H6Rp12Vnwjrzr5LuflwSLBs0YF72KosQJy1zN2nfL0OAGK46U6b+BxyQ\ 
6030 qZbn1kQpbvhbVteH16/1/vu/zgsaeF1R+tnOBXc9X0a/q7BbQ6tbuV/Y1phu8xz4R7/\ 
6031 o1Ma0u304p7ZWHWwCt1a7Nldibx02P72p70cmmEPycew814Q6770Ev+hZPNEd+mNPy/W2\ 
6032 9LRATHM5Ej/vQ5gf1lw7stTREMD4gAu5pQ376aRsSgdmx72+/GB47u1290UWv93X4an711Is\ 
6033 16Y+xi8sfm6YcrRQxu14lysh6Be9110YHs791/4cxvgnh2jWb1jLXXecYQuZU05gWd1ug\ 
6034 Y6xMFg2xRcb6wYtJp5NO7zuP3v9irmdnh4F5esbKo#0tab6aStQ0t7/beuGSubPmrhC27B1\ 
6035 ORQhs1Ojvc1Ky04fxKoZ+kqwg+a0dJwEsygEr9PehP+rSrXwnKmLm6VpQnU1K1zm+OpFvQqf\ 
6036 h4F8j9jWw0t4p500WEz2d265tcd/Fzs/VXHJnagrQ1+482jBm8SSS/FM19D3Mcjwo\ 
6037 kRn3KxzuzqzpszK2U1cbocrjmPwh1laBxh1Msdu1315d3J1L9y9wOVMnNp1k7ie/CQYIdtWZV2\ 
6038 8/KpqxInKvklbdevIDU0usc17APQwzk17Lsp1uxBjQOPxYbyb/8dmn2//11/qnqago2wgf/38+WE\ 
6039 H26s8VJSOHF2Rd117APQwzk17Lsp1uxBjQOPxYbyb/8dmn2//11/qnqago2wgf/38+WE\ 
6040 I4d6Q5SEXKmarAo1C2CP2xJNv-1M278Lkh3V27LwVt2n9w4//6JgdKxJPLqd7b1tADKw1p\ 
6041 n1hs-QSI+HiEw5RpuVengV2d6NE7K0t1fDj/ikUsatCEBEiABEiABEiABEiABEiABEiAB\ 
6042 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\ 
6043 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\ 
6044 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\ 
6045 EiABEiABEiABEiABEiABEiABEhD/B9w0q7sgUV+AAAAAAE1FTkSuQmCC", 
6046 
6047 ITSmoreQR="data:image/png;base64,\ 
6048 iVBORw0KGgoAAAANSUhEUgAAAG8AAABvAQAAMAAADYwvjAAAAB1BMVEX//9BaeFHqDaJAAAB\ 
6049 HK1Eqv04jdGxts2EMawGyCmX7sICkVgjVxAcBe7CarASxda1AwGs4Hwm5zEVs+mvSgS+ZB0\ 
6050 6948b4dhyzww8szMsUeHn+Kad4QcLfdPpD8ogT4UpPGeCi2j18IFx3eLwPwAhknVvWecev\ 
6051 UEBDxaB0X2aNjueYD02Nk1qassPCkjc4nW3E1sfWqY6kjU/vAkPhgQAlSfhev8Jt0dkwDw\ 
6052 6502yDSSPyWHar19kUe2b3sdw2xCqW884RplA9s1JpV9ctp1nRD4XFklin8XaqC1IwT6Lzq\ 
6053 Z08dHw/4+U2Gzqls8gbgvmkfr1N6YXK80q1d00mlGtmvzPERA8AL9vvbOfpSoL33fsVytL\ 
6054 S9wiqDzznhUI38v5n783/gbuUs2eLg1c8gAAAABJRU5ErkJggg=="; 
6055 
6056 </script> 
6057 
6058 <div id="GJFactory_1" class="GJFactory"></div> 
6059 <style> 
6060 .GJFactory{ 
6061   resize:both; overflow:scroll; 
6062   position:static; 
6063   border:1px dashed #000; border-radius:2px; 
6064   margin:0; padding:10 !important; 
6065   width:300px; height:300px; 
6066   flex-wrap: wrap; 
6067 } 
6068 .GJWin{ 
6069   position:relative; 
6070   flex-wrap: wrap; 
6071   top:0; left:0px; 
6072   width:280px; height:180px; 
6073   border:0px solid #000; border-radius:2px; 
6074   margin:0; padding:0; 
6075   font-size:8pt; 
6076   color:#fff; background-color:rgba(0,0,64,0.1); 
6077 } 
6078 .GJTab{ 
6079   position:relative; 
6080   top:0px; left:0px; 
6081   width:80px; height:20px; 
6082   border:0px solid #000; border-radius:2px; 
6083   margin:0; padding:0; 
6084   font-size:9pt; 
6085   color:#fff; background-color:rgba(0,0,64,0.7); 
6086   text-align:center; 
6087   vertical-align:middle; 
6088 } 
6089 .GJStat{ 
6090   position:relative; 
6091   top:0px; left:0px; 
6092   border:0px solid #000; border-radius:2px; 
6093   margin:0; padding:0; 
6094   width:176px; height:20px; 
6095   font-size:9pt; 
6096   color:#fff; background-color:rgba(0,0,64,0.3); 
6097   text-align:center; 
6098   vertical-align:middle; 
6099 } 
6100 .GJIcon{ 
6101   position:relative; 
6102   top:0px; left:1px; 
6103   border:0px solid #44a; 
6104   margin:0; padding:1; 
6105   width:25px; height:16px; 
6106   border-radius:2px; 
6107   font-size:13.6px; 
6108   xline-height:12px; 
6109   color:#fff; background-color:rgba(32,32,160,0.8); 
6110   font-family:Georgia; 
6111   text-align:center; 
6112   vertical-align:middle; 
6113 } 
6114 .GJText{ 
6115   position:relative; 
6116   top:0px; left:0px; 
6117   border:0px solid #000; margin:0; padding:0; 
6118   width:280px; height:160px; 
6119   border:0px; 
6120   font-size:8pt; 
6121   color:#fff; background-color:rgba(0,0,64,0.5); 
6122 } 
6123 .GJMode{ 
6124   position:relative; 

```

```
6125 top:0px; left:0px;  
6126 border:0px solid #000; border-radius:0px;  
6127 margin:0px; padding:1px;  
6128 width:280px; height:20px;  
6129 font-size:9pt;  
6130 color:#fff; background-color:rgba(0,0,64,0.7);  
6131 text-align:left;  
6132 vertical-align:middle;  
6133 }  
6134 </style>  
6135  
6136 <script id="gsh-script">  
6137 // 2020-0909 added, permanet local storage  
6138 // https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage  
6139 var MyHistory = ""  
6140 Permanent = localStorage;  
6141 MyHistory = Permanent.getItem('MyHistory')  
6142 if( MyHistory == null ){ MyHistory = "" }  
6143 d = new Date()  
6144 MyHistory = d.getTime()/1000+ " "+document.URL+"\n" + MyHistory  
6145 Permanent.setItem('MyHistory',MyHistory)  
6146 //Permanent.setItem('MyWindow',window)  
6147  
6148 var GJLog_Win = null  
6149 var GJLog_Tab = null  
6150 var GJLog_Stat = null  
6151 var GJLog_Text = null  
6152 var GJWin_Mode = null  
6153 var FProductInterval = 0  
6154  
6155 var GJ_FactoryID = -1  
6156 var GJFactory = null  
6157 if( e = document.getElementById('GJFactory_0') ){  
6158   GJFactory_1.height = 0  
6159   GJFactory = e  
6160   e.setAttribute('class','GJFactory')  
6161   var GJ_FactoryID = 0  
6162 }else{  
6163   GJFactory = GJFactory_1  
6164   var GJ_FactoryID = 1  
6165 }  
6166  
6167 function GJFactory_Destroy(){  
6168   gjf = GJFactory  
6169   //gjf = document.getElementById('GJFactory')  
6170   //alert('gjf='+gjf)  
6171   if( gjf != null ){  
6172     if( gjf.childNodes != null ){  
6173       for( i = 0; i < gjf.childNodes.length; i++ ){  
6174         gjf.removeChild(gjf.childNodes[i])  
6175       }  
6176     }  
6177     gjf.innerHTML = ''  
6178     gjf.style.width = 0  
6179     gjf.style.height = 0  
6180     gjf.removeAttribute('style')  
6181     GJLog_Win = GJLog_Tab = GJLog_Stat = GJLog_Text = GJWin_Mode = null  
6182     window.clearInterval(FProductInterval)  
6183     return '-- Destroy: work product destroyed'  
6184   }else{  
6185     return '-- Destroy: work product not exist'  
6186   }  
6187 }  
6188  
6189 var TransMode = false  
6190 var onKeyControl = false  
6191 var OnKeyShift = false  
6192 var OnKeyAlt = false  
6193 var OnKeyJ = false  
6194 var OnKeyK = false  
6195 var OnKeyL = false  
6196  
6197 function GJWin_OnKeyUp(ev){  
6198   keycode = ev.code;  
6199   if( keycode == 'ShiftLeft' ){  
6200     OnKeyShift = false  
6201   }else  
6202     if( keycode == 'ControlLeft' ){  
6203       onKeyControl = false  
6204     }else  
6205       if( keycode == 'AltLeft' ){  
6206         OnKeyAlt = false  
6207       }else  
6208         if( keycode == 'KeyJ' ){ OnKeyJ = false }else  
6209           if( keycode == 'KeyK' ){ OnKeyK = false }else  
6210             if( keycode == 'KeyL' ){ OnKeyL = false }else  
6211           {  
6212             }  
6213           ev.preventDefault()  
6214     }  
6215   function and(a,b){ if(a){ if(b){ return true; } return false; } }  
6216   function GJWin_OnKeyDown(ev){  
6217     keycode = ev.code;  
6218     mode = ''  
6219     key = ''  
6220     if( keycode == 'ControlLeft' ){  
6221       onKeyControl = true  
6222       ev.preventDefault()  
6223       return;  
6224     }else  
6225       if( keycode == 'ShiftLeft' ){  
6226         OnKeyShift = true  
6227         ev.preventDefault()  
6228         return;  
6229       }else  
6230         if( keycode == 'AltLeft' ){  
6231           ev.preventDefault()  
6232           OnKeyAlt = true  
6233           return;  
6234       }else  
6235         if( keycode == 'Backquote' ){  
6236           TransMode = !TransMode  
6237           ev.preventDefault()  
6238       }else  
6239         if( and(keycode == 'Space', OnKeyShift) ){  
6240           TransMode = !TransMode  
6241           ev.preventDefault()  
6242       }else  
6243         if( keycode == 'ShiftRight' ){  
6244           TransMode = !TransMode  
6245       }else  
6246         if( keycode == 'Escape' ){  
6247           TransMode = true  
6248           ev.preventDefault()  
6249       }else
```

```

6250     if( keycode == 'Enter' ){
6251         TransMode = false
6252         //ev.preventDefault()
6253     }
6254     if( keycode == 'KeyJ' ){ OnKeyJ = true }else
6255     if( keycode == 'KeyK' ){ OnKeyK = true }else
6256     if( keycode == 'KeyL' ){ OnKeyL = true }else
6257     {
6258     }
6259
6260     if( ev.altKey ){ key += 'Alt+' }
6261     if( onKeyControl ){ key += 'Ctrl+' }
6262     if( onKeyShift ){ key += 'Shift+' }
6263     if( and(keycode != 'KeyJ', OnKeyJ) ){ key += 'J+' }
6264     if( and(keycode != 'KeyK', OnKeyK) ){ key += 'K+' }
6265     if( and(keycode != 'KeyL', OnKeyL) ){ key += 'L+' }
6266     key += keycode
6267
6268     if( TransMode ){
6269         //mode = "[\u343\201\202r]"
6270         mode = "[\u202f]"
6271     }else{
6272         mode = '[---]'
6273     }
6274     ////  /gjmode.innerHTML = "[---]"
6275     GJWin_Mode.innerHTML = mode + ' ' + key
6276     //alert('Key:' +keycode)
6277     ev.stopPropagation()
6278     //ev.preventDefault()
6279 }
6280 function GJWin_OnScroll(ev){
6281     x = DragStartX = gsh.getBoundingClientRect().left.toFixed(0)
6282     y = DragStatty = gsh.getBoundingClientRect().top.toFixed(0)
6283     GJLog_append('OnScroll: x=' +x+',y=' +y)
6284 }
6285 document.addEventListener('scroll',GJWin_OnScroll)
6286 function GJWin_OnResize(ev){
6287     w = window.innerWidth
6288     h = window.innerHeight
6289     GJLog_append('OnResize: w=' +w+',h=' +h)
6290 }
6291 window.addEventListener('resize',GJWin_OnResize)
6292
6293 var DragStartX = 0
6294 var DragStartY = 0
6295 function GJWin_DragStart(ev){
6296     // maybe this is the grabbing position
6297     this.style.position = 'fixed'
6298     x = DragStartX = this.getBoundingClientRect().left.toFixed(0)
6299     y = DragStatty = this.getBoundingClientRect().top.toFixed(0)
6300     GJLog_Stat.value = 'DragStart: x=' +x+',y=' +y
6301 }
6302 function GJWin_Drag(ev){
6303     x = ev.clientX; y = ev.clientY // x = ev.pageX; y = ev.pageY
6304     this.style.left = x - DragStartX
6305     this.style.top = y - DragStartY
6306     this.style.zIndex = '30000'
6307     this.style.position = 'fixed',
6308     x = this.getBoundingClientRect().left.toFixed(0)
6309     y = this.getBoundingClientRect().top.toFixed(0)
6310     GJLog_Stat.value = 'x=' +x+',y=' +y
6311     ev.preventDefault()
6312     ev.stopPropagation()
6313 }
6314 function GJWin_DragEnd(ev){
6315     x = ev.clientX; y = ev.clientY
6316     //x = ev.pageX; y = ev.pageY
6317     this.style.left = x - DragStartX
6318     this.style.top = y - DragStartY
6319     this.style.zIndex = '30000'
6320     this.style.position = 'fixed',
6321     if( true ){
6322         console.log("Dropped: " +this.nodeName + '#' +this.id+ ' x=' +x+', y=' +y
6323         + ' parent=' +this.parentNode.id)
6324     }
6325     x = this.getBoundingClientRect().left.toFixed(0)
6326     y = this.getBoundingClientRect().top.toFixed(0)
6327     GJLog_Stat.value = 'x=' +x+',y=' +y
6328     ev.preventDefault()
6329     ev.stopPropagation()
6330 }
6331 function GJWin_DragIgnore(ev){
6332     ev.preventDefault()
6333     ev.stopPropagation()
6334 }
6335 // 2020-09-15 let every object have console view!
6336 var GJ_ConsoleID = 0
6337 function GJLog_StatUpdate(){
6338     txa = GJLog_Stat;
6339     if( txa == null ){
6340         return;
6341     }
6342     p = txa.parentNode;
6343     pw = txa.getBoundingClientRect().width;
6344     ph = txa.getBoundingClientRect().height;
6345     txa.value += '#'+p.id+ ' pw=' +pw+ ', ph=' +ph+'\n';
6346
6347     w = txa.getBoundingClientRect().width;
6348     h = txa.getBoundingClientRect().height;
6349     txa.value += 'w=' +w+', h=' +h+'\n';
6350
6351     txa.value += '\n';
6352     txa.value += DateShort() + '\n';
6353     txa.scrollTop = txa.scrollHeight - 25;
6354 }
6355 function GJ_showTime1(wid){
6356     e = document.getElementById(wid);
6357     if( e != null ){
6358         e.value = DateShort();
6359     }else{
6360         // should remove the Listener
6361     }
6362 }
6363 function GJWin_OnResizeTextarea(ev){
6364     this.value += 'resized:' + '\n'
6365 }
6366 function GJ_NewConsole(wname){
6367     wid = wname + ' ' + GJ_ConsoleID
6368     GJ_ConsoleID += 1
6369
6370     GJFactory.style.setProperty('width',300+'px')
6371     if( GJFactory.innerHTML == "" ){
6372         GJFactory.innerHTML = '<' +H3>GJ Factory_ '+ GJ_FactoryID +'<'+H3><'+hr>\n'
6373     }else{
6374         GJFactory.innerHTML += '<'+hr>\n'
6375     }
6376 }

```

```

6375 }
6376
6377 gjwin = GJLog_Win = document.createElement('span')
6378 gjwin.id = wid
6379 gjwin.setAttribute('class','GJWin')
6380 gjwin.setAttribute('draggable','true')
6381 gjwin.addEventListener('dragstart',GJWin_DragStart)
6382 gjwin.addEventListener('drag',GJWin_Drag)
6383 gjwin.addEventListener('dragend',GJWin_Drag)
6384 gjwin.addEventListener('dragover',GJWin_DragIgnore)
6385 gjwin.addEventListener('dragleave',GJWin_DragIgnore)
6386 gjwin.addEventListener('dragenter',GJWin_DragIgnore)
6387 gjwin.addEventListener('dragexit',GJWin_DragIgnore)
6388 gjwin.addEventListener('drop',GJWin_DragIgnore)
6389 gjwin.addEventListener('keydown',GJWin_OnKeyDown)
6390
6391 gjtab = GJLog_Tab = document.createElement('textare')
6392 gjtab.addEventListener('keydown',GJWin_OnKeyDown)
6393 gjtab.style.readonly = true
6394 gjtab.contenteditable = false
6395 gjtab.value = wid
6396 gjtab.id = wid + '_Tab'
6397 gjtab.setAttribute('class','GJTab')
6398 gjtab.setAttribute('spellcheck','false')
6399 gjwin.appendChild(gjtab)
6400
6401 gjstat = GJLog_Stat = document.createElement('textare')
6402 gjstat.addEventListener('keydown',GJWin_OnKeyDown)
6403 gjstat.id = wid + '_Stat'
6404 gjstat.value = DateShort()
6405 gjstat.setAttribute('class','GJStat')
6406 gjstat.setAttribute('spellcheck','false')
6407 gjwin.appendChild(gjstat)
6408
6409 gjicon = document.createElement('span')
6410 gjicon.addEventListener('keydown',GJWin_OnKeyDown)
6411 gjicon.id = wid + '_Icon'
6412 gjicon.innerHTML = "<font color="#f44">J</font>"
6413 gjicon.setAttribute('class','GJIcon')
6414 gjicon.setAttribute('spellcheck','false')
6415 gjwin.appendChild(gjicon)
6416
6417 gjtext = GJLog_Text = document.createElement('textare')
6418 gjtext.addEventListener('keydown',GJWin_OnKeyDown)
6419 gjtext.addEventListener('keyup',GJWin_OnKeyUp)
6420 gjtext.addEventListener('resize',GJWin_OnResizeTextarea)
6421 gjtext.id = wid + '_Text'
6422 gjtext.setAttribute('class','GJText')
6423 gjtext.setAttribute('spellcheck','false')
6424 gjwin.appendChild(gjtext)
6425
6426
6427 // user's mode as of IME
6428 gjemode = GJWin_Mode = document.createElement('textare')
6429 gjemode.addEventListener('keydown',GJWin_OnKeyDown)
6430 gjemode.addEventListener('keydown',GJWin_OnKeyDown)
6431 gjemode.id = wid + '_Mode'
6432 gjemode.setAttribute('class','GJMode')
6433 gjemode.setAttribute('spellcheck','false')
6434 gjemode.innerHTML = '[---]'
6435 gjwin.appendChild(gjemode)
6436
6437 gjwin.zIndex = 30000
6438 GJFactory.appendChild(gjwin)
6439
6440 gjtab.scrollTop = 0
6441 gjstat.scrollTop = 0
6442
6443 //x = gjwin.getBoundingClientRect().left.toFixed(0)
6444 //y = gjwin.getBoundingClientRect().top.toFixed(0)
6445 //gjwin.style.position = 'static'
6446 //gjwin.style.left = 0
6447 //gjwin.style.top = 0
6448
6449 //update = '{'+wid+'.value=DateShort()}',
6450 update = '(GJ_showTime1('+wid+'))',
6451 FProductInterval = window.setInterval(update,200)
6452 return update
6453 }
6454 function xxxGJF_StripClass(){
6455   GJLog_Win.style.removeProperty('width')
6456   GJLog_Tab.style.removeProperty('width')
6457   GJLog_Stat.style.removeProperty('width')
6458   GJLog_Text.style.removeProperty('width')
6459   return "Stripped classes"
6460 }
6461 function isElem(id){
6462   return document.getElementById(id) != null
6463 }
6464 function GJLog_append(...args){
6465   txt = GJLog_Text;
6466   if( txt == null ){
6467     return; // maybe GJLog element is removed
6468   }
6469   logs = args.join(' ')
6470   txt.value += logs + '\n'
6471   txt.scrollTop = txt.scrollHeight
6472   //GJLog_Stat.value = DateShort()
6473
6474 //window.addEventListener('time',GJLog_StatUpdate)
6475 window.setInterval(GJLog_StatUpdate,1000);
6476 GJ_NewConsole('GJ_Console')
6477
6478 var StopConsoleLog = true
6479 // 2020-09-15 added,
6480 // log should be saved to permanet memory
6481 // const px = new Proxy(console.log,{ alert() })
6482 __console_log = console.log
6483 __console_info = console.info
6484 __console_warn = console.warn
6485 __console_error = console.error
6486 __console_exception = console.exception
6487 // should pop callstack info.
6488 console.exception = function(...args){
6489   __console_exception(...args)
6490   alert('-- got console.exception("'+args+'")')
6491 }
6492 console.error = function(...args){
6493   __console_error(...args)
6494   alert('-- got console.error("'+args+'")')
6495 }
6496 console.warn = function(...args){
6497   __console_warn(...args)
6498   alert('-- got console.warn("'+args+'")')
6499 }

```

```

6500 console.info = function(...args){
6501   alert('-- got console.info("'+args+'")')
6502   __console_info(...args)
6503 }
6504 console.log = function(...args){
6505   __console_log(...args)
6506   if( StopConsoleLog ){
6507     return;
6508   }
6509   if( 0 <= args[0].indexOf('!') ){
6510     //alert('-- got console.log("'+args+'")')
6511   }
6512   GJLog_append(...args)
6513 }
6514 console.log('Hello, GJShell!')
6515
6516 //document.getElementById('GshFaviconURL').href = GShellFavicon
6517 document.getElementById('GshFaviconURL').href = GShellInsideIcon
6518 //document.getElementById('GshFaviconURL').href = ITSmoreQR
6519 //document.getElementById('GshFaviconURL').href = GSellLogo
6520
6521 // id of GShell HTML elements
6522 var E_BANNER = "GshBanner" // banner element in HTML
6523 var E_FOOTER = "GshFooter" // footer element in HTML
6524 var E_GINDEX = "gsh-gindex" // index of Golang code of GShell
6525 var E_GOCODE = "gsh-gocode" // Golang code of GShell
6526 var E_TODO = "gsh-todo" // TODO of GShell
6527 var E_DICT = "gsh-dict" // Dictionary of GShell
6528
6529 function bannerElem(){ return document.getElementById(E_BANNER); }
6530 function bannerStyleFunc(){ return bannerElem().style; }
6531 var bannerStyle = bannerStyleFunc()
6532 bannerStyle.backgroundImage = "url("+GSellLogo+)";
6533 //bannerStyle.backgroundImage = "url("+GShellInsideIcon+)";
6534 //bannerStyle.backgroundImage = "url("+GShellFavicon+)";
6535 GMenu.style.backgroundImage = "url("+GShellInsideIcon+)";
6536
6537 function footerElem(){ return document.getElementById(E_FOOTER); }
6538 function footerStyle(){ return footerElem().style; }
6539 footerElem().style.backgroundImage="url("+ITSmoreQR+)";
6540 //footerStyle().backgroundImage = "url("+ITSmoreQR+)";
6541
6542 function html_fold(e){
6543   if( e.innerHTML == "Fold" ){
6544     e.innerHTML = "Unfold"
6545     document.getElementById('gsh-menu-exit').innerHTML=""
6546     document.getElementById('GshStatement').open=false
6547     GshFeatures.open = false
6548     document.getElementById('html-src').open=false
6549     document.getElementById(E_GINDEX).open=false
6550     document.getElementById(E_GOCODE).open=false
6551     document.getElementById(E_TODO).open=false
6552     document.getElementById('references').open=false
6553   }else{
6554     e.innerHTML = "Fold"
6555     document.getElementById('GshStatement').open=true
6556     GshFeatures.open = true
6557     document.getElementById(E_GINDEX).open=true
6558     document.getElementById(E_GOCODE).open=true
6559     document.getElementById(E_TODO).open=true
6560     document.getElementById('references').open=true
6561   }
6562 }
6563 function html_pure(e){
6564   if( e.innerHTML == "Pure" ){
6565     document.getElementById('gsh').style.display=true
6566     //document.style.display = false
6567     e.innerHTML = "Unpure"
6568   }else{
6569     document.getElementById('gsh').style.display=false
6570     //document.style.display = true
6571     e.innerHTML = "Pure"
6572   }
6573 }
6574
6575 var bannerIsStopping = false
6576 //NOTE: .com/JSRP/prop_style_backgroundposition.asp
6577 function shiftBG(){
6578   bannerIsStopping = !bannerIsStopping
6579   bannerStyle.backgroundPosition = "0 0";
6580 }
6581 // status should be inherited on Window Fork(), so use the status in DOM
6582 function html_stop(e,toggle){
6583   if( toggle ){
6584     if( e.innerHTML == "Stop" ){
6585       bannerIsStopping = true
6586       e.innerHTML = "Start"
6587     }else{
6588       bannerIsStopping = false
6589       e.innerHTML = "Stop"
6590     }
6591   }else{
6592     // update JavaScript variable from DOM status
6593     if( e.innerHTML == "Stop" ){ // shown if it's running
6594       bannerIsStopping = false
6595     }else{
6596       bannerIsStopping = true
6597     }
6598   }
6599 }
6600 html_stop(document.getElementById('GshMenuStop'),false) // onInit.
6601 //html_stop(bannerElem(),false) // onInit.
6602
6603 //https://www.w3schools.com/jscript/met_win_setinterval.asp
6604 function shiftBanner(){
6605   var now = new Date().getTime();
6606   //console.log("now="+(now*10))
6607   if( !bannerIsStopping ){
6608     bannerStyle.backgroundPosition = ((now/10)*100000)+" 0";
6609   }
6610 }
6611 window.setInterval(shiftBanner,10); // onInit.
6612
6613 // <a href="https://developer.mozilla.org/ja/docs/Web/API/Window/open">window.open()</a>
6614 // from embedded html to standalone page
6615 var MyChildren = 0
6616 function html_fork(){
6617   GJFactory_Destroy()
6618   MyChildren += 1
6619   WinId = document.getElementById('gsh-WinId').innerHTML + "." + MyChildren;
6620   newwin = window.open("",WinId,"");
6621   src = document.getElementById("gsh");
6622   srchtml = src.outerHTML
6623   newwin.document.write("/**"+html"\n");
6624   newwin.document.write(srchtml);

```

```

6625 newwin.document.write("<"+"/html>\n");
6626 newwin.document.getElementById('gsh-menu-exit').innerHTML = "Close";
6627 newwin.document.getElementById('gsh-WinId').innerHTML = Winid;
6628 newwin.document.close();
6629 newwin.focus();
6630 }
6631 function html_close(){
6632 window.close()
6633 }
6634 function win_jump(win){
6635 //win = window.top;
6636 win = window.opener; // https://developer.mozilla.org/ja/docs/Web/API/window.opener
6637 if( win == null ){
6638 console.log("jump to window.opener(\"+win\")(Error)\n")
6639 }else{
6640 console.log("jump to window.opener(\"+win\")\n")
6641 win.focus();
6642 }
6643 }
6644
6645 // 0.2.9 2020-0902 created checksum of HTML
6646 CRC32UNIX = 0x04C11DB7 // Unix cksum
6647 function byteCRC32add(biggcrc,octstr,octlen){
6648 var crc = new Int32Array(1)
6649 crc[0] = bigcrc
6650
6651 let oi = 0
6652 for( ; oi < octlen; oi++ ){
6653 var oct = new Int8Array(1)
6654 oct[0] = octstr[oi]
6655 for( bi = 0; bi < 8; bi++ ){
6656 //console.log("--CRC32 "+crc[0]+"" +oct[0].toString(16)+" ["+oi+"."+bi+"]\n")
6657 ovf1 = crc[0] < 0 ? 1 : 0
6658 ovf2 = oct[0] < 0 ? 1 : 0
6659 ovf = ovf1 ^ ovf2
6660 oct[0] <= 1
6661 crc[0] <= 1
6662 if( ovf ){ crc[0] ^= CRC32UNIX }
6663 }
6664 }
//console.log("--CRC32 byteAdd return crc="+crc[0]+","+oi+"/"+octlen+"\n")
6666 return crc[0];
6667 }
6668 function strCRC32add(biggcrc,str,i,strlen){
6669 var crc = new Uint32Array(1)
6670 crc[0] = bigcrc
6671 var code = new Uint8Array(strlen);
6672 for( i = 0; i < strlen; i++){
6673 code[i] = str.charCodeAt(i) // not charAt() !!!!  

6674 //console.log("== "+code[i].toString(16)+" <== "+str[i]+\n")
6675 }
6676 crc[0] = byteCRC32add(crc,code,strlen)
//console.log("--CRC32 strAdd return crc="+crc[0]+\n")
6678 return crc[0]
6679 }
6680 function byteCRC32end(biggcrc,len){
6681 var crc = new Uint32Array(1)
6682 crc[0] = bigcrc
6683 var selen = new Uint8Array(4)
6684 let li = 0
6685 for( ; li < 4; ){
6686 selen[li] = len
6687 li += 1
6688 len >= 8
6689 if( len == 0 ){
6690 break
6691 }
6692 }
6693 crc[0] = byteCRC32add(crc[0],selen,li)
6694 crc[0] ^= 0xFFFFFFFF
6695 return crc[0]
6696 }
6697 function strCRC32(str,len){
6698 var crc = new Uint32Array(1)
6699 crc[0] = 0
6700 crc[0] = strCRC32add(0,str,len)
6701 crc[0] = byteCRC32end(crc[0],len)
//console.log("--CRC32 "+crc[0]+" "+len+"\n")
6703 return crc[0]
6704 }
6705 function getSourceText(){
6706 version = document.getElementById('GshVersion').innerHTML
6707 sfavico = document.getElementById('GshFaviconURL').href;
6708 sbanner = document.getElementById('GshBanner').style.backgroundImage;
6709 spositi = document.getElementById('GshBanner').style.backgroundPosition;
6710 sfooter = document.getElementById('GshFooter').style.backgroundImage;
6711
6712 if( document.getElementById('GJC_1') != null ){ GJC_1.remove() }
6713
6714 // these should be removed by CSS selector or class, after seavaed to non-printed attribute
6715 GshBanner.removeAttribute('style');
6716 GshFooter.removeAttribute('style');
6717 document.getElementById('GshMenuSign').removeAttribute("style");
6718 styleGMen = GMen.getAttribute("style")
6719 GMen.removeAttribute("style");
6720 styleGStat = GStat.getAttribute("style")
6721 GStat.removeAttribute("style");
6722 styleGTop = GTop.getAttribute("style")
6723 GTop.removeAttribute("style");
6724 styleGshGrid = GshGrid.getAttribute("style")
6725 GshGrid.removeAttribute("style");
6726 //styleGPos = GPos.getAttribute("style");
6727 //GPos.removeAttribute("style");
6728 //GPos.innerHTML = "";
6729 //styleGLog = GLog.getAttribute("style");
6730 //GLog.removeAttribute("style");
6731 //GLog.innerHTML = "";
6732 styleGshellPlane = GShellPlane.getAttribute("style")
6733 GShellPlane.removeAttribute("style")
6734 styleRawTextViewer = RawTextViewer.getAttribute("style")
6735 RawTextViewer.removeAttribute("style")
6736 styleRawTextViewerClose = RawTextViewerClose.getAttribute("style")
RawTextViewerClose.removeAttribute("style")
6738
6739 GshFaviconURL.href = "";
6740
6741 //it seems that interHTML and outerHTML generate style="" for these (??)
6742 //GshBanner.removeAttribute('style');
6743 //GshFooter.removeAttribute('style');
6744 //GshMenuSign.removeAttribute('style');
6745 GshBanner.styles="";
6746 GshFooter.styles="";
6747 GshMenuSign.style="";
6748
6749 textarea = document.createElement("textarea")

```

```
6750 srchtml = document.getElementById("gsh").outerHTML;
6751 //textarea = document.createElement("textarea")
6752 // 2020-0910 ?? ... this causes inserting style="" to Banner and Footer,
6753 // with Chromium?/ after reloading from file:/// 
6754 textarea.innerHTML = srchtml
6755 // <a href="https://stackoverflow.com/questions/5796718/html-entity-decode">Thanks</a>
6756 var rawtext = textarea.value
6757 //textarea.destroy()
6758 //rawtext = gsh.textContent // this removes #include <FILENAME> too
6759 var orgtext = ""
6760 + /*+"html>\n" // lost preamble text
6761 + rawtext
6762 + "<"/html>\n" // lost trail text
6763 ;
6764
6765 tlen = orgtext.length
6766 //console.log("getSourceText: length="+tlen+"\n")
6767 document.getElementById('GshFaviconURL').href = sfavico;
6768
6769 document.getElementById('GshBanner').style.backgroundImage = sbanner;
6770 document.getElementById('GshBanner').style.backgroundPosition = spositi;
6771 document.getElementById('GshFooter').style.backgroundImage = sfooter;
6772
6773 GStat.setAttribute("style",styleGStat)
6774 GMenu.setAttribute("style",styleGMenu)
6775 GTop.setAttribute("style",styleGTop)
6776 //GLog.setAttribute("style",styleGLog)
6777 //GPos.setAttribute("style",styleGPos)
6778 GShGrid.setAttribute("style",styleGShGrid)
6779 GShellPlane.setAttribute("style",styleGshellPlane)
6780 RawTextViewer.setAttribute("style",styleRawTextViewer)
6781 RawTextViewerClose.setAttribute("style",styleRawTextViewerClose)
6782 canontext = orgtext.replace(' style=""','')
6783 // open="" too
6784 return canontext
6785 }
6786 function getDigest(){
6787 var text = ""
6788 text = getSourceText()
6789 var digest = ""
6790 tlen = text.length
6791 digest = strCRC32(text,tlen) + " " + tlen
6792 return { text, digest }
6793 }
6794 function html_digest(){
6795 version = document.getElementById('GshVersion').innerHTML
6796 let {text, digest} = getDigest()
6797 alert("cksum: " + digest + " " + version)
6798 }
6799 function charsin(str,char){
6800 ln = 0;
6801 for( i = 0; i < str.length; i++ ){
6802 if( str.charCodeAt(i) == char.charCodeAt(0) )
6803 ln++;
6804 }
6805 return ln;
6806 }
6807
6808 //class digestElement extends HTMLElement { }
6809 //<script>customElements.define('digest',digestElement)</script>
6810 function showDigest(e){
6811 result = 'version=' + GshVersion.innerHTML + '\n'
6812 result += 'lines=' + e.dataset.lines + '\n'
6813 + 'length=' + e.dataset.length + '\n'
6814 + 'crc32u=' + e.dataset.crc32u + '\n'
6815 + 'time=' + e.dataset.time + '\n';
6816
6817 alert(result)
6818 }
6819
6820 function html_sign(e){
6821 if( RawTextViewer.style.zIndex == 1000 ){
6822 hideRawTextViewer()
6823 return
6824 }
6825 GJFactory_Destroy()
6826 //gsh_digest_.innerHTML = "";
6827 text = getSourceText() // the original text
6828 tlen = text.length
6829 digest = strCRC32(text,tlen)
6830 //gsh_digest_.innerHTML = digest + " " + tlen
6831 //text = getSourceText() // the text with its digest
6832 Lines = charsin(text,'`')
6833
6834 name = "gsh"
6835 sid = name + "-digest"
6836 d = new Date()
6837 signedAt = d.getTime()
6838
6839 sign = '/'+*<'+span\n'
6840 + ' id="' + sid + '\n'
6841 + ' class=_digest_"\n'
6842 + ' data-target-id="'+name+'\n'
6843 + ' data-crc32u="'+ digest + '\n'
6844 + ' data-length="'+ tlen + '\n'
6845 + ' data-lines="'+ Lines + '\n'
6846 + ' data-time="'+ signedAt + '\n'
6847 + '>' + '/span>\n'+'/\n'
6848
6849 text = sign + text
6850
6851 txthtml = '<' + 'table id="LineNumbered"><' + 'tr><' + 'td>'
6852 + '<' + 'textarea cols=5 rows=' + Lines + ' class="LineNumber">' 
6853 for( i = 1; i <= Lines; i++ ){
6854 txthtml += i.toString() + '\n'
6855 }
6856 txthtml += ""
6857 + '<' + '/textarea>' 
6858 + '<' + '/td><' + 'td>' 
6859 + '<' + 'textarea cols=150 rows=' + Lines + ' spellcheck="false"' 
6860 + ' class="LineNumbered">' 
6861 + text + '<'+/textarea>' 
6862 + '<' + '/td><' + '/tr><' + '/table>' 
6863
6864 for( i = 1; i <= 30; i++ ){
6865 txthtml += '<br>\n'
6866 }
6867 RawTextViewer.innerHTML = txthtml
6868
6869 btn = e
6870 e.style.color = "rgba(128,128,255,0.9)";
6871 y = e.getBoundingClientRect().top.toFixed(0)
6872 //h = e.getBoundingClientRect().height.toFixed(0)
6873 RawTextViewer.style.top = Number(y) + 30
6874 RawTextViewer.style.left = 100;
```

```
6875 RawTextViewer.style.height = window.innerHeight - 20;
6876 //RawTextViewer.style.opacity = 1.0;
6877 //RawTextViewer.style.backgroundColor = "rgba(0,0,0,0.0)";
6878 RawTextViewer.style.backgroundColor = "rgba(255,255,255,0.8)";
6879 RawTextViewer.style.zIndex = 1000;
6880 RawTextViewer.style.display = true;
6881
6882 if( RawTextViewerClose.style == null ){
6883     RawTextViewerClose.style = "";
6884 }
6885 RawTextViewerClose.style.top = Number(y) + 10
6886 RawTextViewerClose.style.left = 100;
6887 RawTextViewerClose.style.zIndex = 1001;
6888
6889 ScrollToElement(CurElement,RawTextViewerClose)
6890 }
6891 function hideRawTextViewer(){
6892     RawTextViewer.style.left = 10000;
6893     RawTextViewer.style.zIndex = -100;
6894     RawTextViewer.style.opacity = 0.0;
6895     RawTextViewer.style = null;
6896     RawTextViewer.innerHTML = "";
6897
6898     GshMenuSign.style.color = "rgba(255,128,128,1.0)";
6899     RawTextViewerClose.style.top = 0;
6900     RawTextViewerClose.style = null
6901 }
6902
6903 // source code viewer
6904 function frame_close(){
6905     srcframe = document.getElementById("src-frame");
6906     srcframe.innerHTML = "";
6907     //srcframe.style.cols = 1;
6908     srcframe.style.rows = 1;
6909     srcframe.style.height = 0;
6910     srcframe.style.display = false;
6911     src = document.getElementById("src-frame-textarea");
6912     src.innerHTML = "";
6913     //src.cols = 0
6914     src.rows = 0
6915     src.display = false
6916     //alert("--closed--")
6917 }
6918 //<!-- | <span onclick="html_view();">Source</span> -->
6919 //<!-- | <span onclick="frame_close();">SourceClose</span> -->
6920 //<!--| <span>Download/</span> -->
6921 function frame_open(){
6922     document.getElementById('GshFaviconURL').href = "";
6923     oldsrc = document.getElementById("GENSRC");
6924     if( oldsrc != null ){
6925         //alert("--I--(erasing old text)")
6926         oldsrc.innerHTML = "";
6927         return
6928     }else{
6929         //alert("--I--(no old text)")
6930     }
6931     styleBanner = GshBanner.getAttribute("style")
6932     GshBanner.removeAttribute("style")
6933     styleFooter = GshFooter.getAttribute("style")
6934     GshFooter.removeAttribute("style")
6935     if( document.getElementById('GJC_1') ){ GJC_1.remove() }
6936
6937     GshFaviconURL.href = "";
6938     GSTat.removeAttribute('style')
6939     GshGrid.removeAttribute('style')
6940     GshMenuSign.removeAttribute('style')
6941     //GPos.removeAttribute('style')
6942     //GPos.innerHTML = "";
6943     //GLog.removeAttribute('style')
6944     //GLog.innerHTML = "";
6945     GMenu.removeAttribute('style')
6946     GTop.removeAttribute('style')
6947     GShellPlane.removeAttribute('style')
6948     RawTextViewer.removeAttribute('style')
6949     RawTextViewerClose.removeAttribute('style')
6950
6951     GJFactory_Destroy()
6952
6953     src = document.getElementById("gsh");
6954     srchtml = src.outerHTML
6955     srcframe = document.getElementById("src-frame");
6956     srcframe.innerHTML = ""
6957     + "<+" + "site id=" + "GENSRC" + ">\n"
6958     + "<+" + "style" + "\n"
6959     + "#GENSRC textarea{tab-size:4;}\n"
6960     + "#GENSRC textarea{-o-tab-size:4;}\n"
6961     + "#GENSRC textarea{-moz-tab-size:4;}\n"
6962     + "#GENSRC textarea{spellcheck:false;}\n"
6963     + "</" + "style>\n"
6964     + "<+" + "textarea id=" + "src-frame-textarea" + " cols=100 rows=20 class="gsh-code">" +
6965     + "/<+" + "html" + "\n" // lost preamble text
6966     + srchtml
6967     + "<+" + "/html" + "\n" // lost trail text
6968     + "</" + "textarea>\n"
6969     + "</" + "cite><!-- GENSRC -->\n";
6970
6971     //srcframe.style.cols = 80;
6972     //srcframe.style.rows = 80;
6973
6974     GshBanner.setAttribute('style',styleBanner)
6975     GshFooter.setAttribute('style',styleFooter)
6976 }
6977 function fill_CSSview(){
6978     part = document.getElementById('GshStyleDef')
6979     view = document.getElementById('gsh-style-view')
6980     view.innerHTML =
6981     + "<+" + "textarea cols=100 rows=20 class="gsh-code">" +
6982     + part.innerHTML
6983     + "<+" + "/textarea>"
6984 }
6985 function fill_JavaScriptView(){
6986     jpart = document.getElementById('gsh-script')
6987     view = document.getElementById('gsh-script-view')
6988     view.innerHTML =
6989     + "<+" + "textarea cols=100 rows=20 class="gsh-code">" +
6990     + jpart.innerHTML
6991     + "<+" + "/textarea>"
6992 }
6993 function fill_DataView(){
6994     part = document.getElementById('gsh-data')
6995     view = document.getElementById('gsh-data-view')
6996     view.innerHTML =
6997     + "<+" + "textarea cols=100 rows=20 class="gsh-code">" +
6998     + part.innerHTML
6999     + "<+" + "/textarea>"
```

```
7000 }
7001 function jumpTo_StyleView(){
7002     jsview = document.getElementById('html-src')
7003     jsview.open = true
7004     jsview = document.getElementById('gsh-style-frame')
7005     jsview.open = true
7006     fill_CSSView()
7007 }
7008 function jumpTo_JavaScriptView(){
7009     jsview = document.getElementById('html-src')
7010     jsview.open = true
7011     jsview = document.getElementById('gsh-script-frame')
7012     jsview.open = true
7013     fill_JavaScriptView()
7014 }
7015 function jumpTo_DataView(){
7016     jsview = document.getElementById('html-src')
7017     jsview.open = true
7018     jsview = document.getElementById('gsh-data-frame')
7019     jsview.open = true
7020     fill_DataView()
7021 }
7022 function jumpTo_WholeView(){
7023     jsview = document.getElementById('html-src')
7024     jsview.open = true
7025     jsview = document.getElementById('gsh-whole-view')
7026     jsview.open = true
7027     frame_open()
7028 }
7029 function html_view(){
7030     html_stop();
7031 }
7032 banner = document.getElementById('GshBanner').style.backgroundImage;
7033 footer = document.getElementById('GshFooter').style.backgroundImage;
7034 document.getElementById('GshBanner').style.backgroundImage = "";
7035 document.getElementById('GshBanner').style.backgroundPosition = "";
7036 document.getElementById('GshFooter').style.backgroundImage = "";
7037
7038 //srcwin = window.open("", "CodeView2","");
7039 srcwin = window.open("","","");
7040 srcwin.document.write("<span id=\"gsh\">\n");
7041
7042 src = document.getElementById("gsh");
7043 srcwin.document.write("<"+style>\n");
7044 srcwin.document.write("textareatab-size:4;\n");
7045 srcwin.document.write("textareao-tab-size:4;\n");
7046 srcwin.document.write("textareamoz-tab-size:4;\n");
7047 srcwin.document.write("</style>\n");
7048 srcwin.document.write("<h2>\n");
7049 srcwin.document.write("<"+span onclick="window.close();">Close</span> | \n");
7050 //srcwin.document.write("<"+span onclick="html_stop();">Run</span>\n");
7051 srcwin.document.write("</h2>\n");
7052 srcwin.document.write("<textarea id=\"gsh-src-src\" cols=100 rows=60>");
7053 srcwin.document.write("/*<"+html>\n");
7054 srcwin.document.write("<"+span id="gsh">\n");
7055 srcwin.document.write(src.innerHTML);
7056 srcwin.document.write("<"+span>"+/html>\n");
7057 srcwin.document.write("</"+textarea>\n");
7058
7059 document.getElementById('GshBanner').style.backgroundImage = banner;
7060 document.getElementById('GshFooter').style.backgroundImage = footer;
7061
7062 sty = document.getElementById("GshStyleDef");
7063 srcwin.document.write("<"+style>\n");
7064 srcwin.document.write(sty.innerHTML);
7065 srcwin.document.write("<"+/style>\n");
7066
7067 run = document.getElementById("gsh-script");
7068 srcwin.document.write("<"+script>\n");
7069 srcwin.document.write(run.innerHTML);
7070 srcwin.document.write("<"+/script>\n");
7071
7072 srcwin.document.write("<"+span><"+/html>\n"); // gsh span
7073 srcwin.document.close();
7074 srcwin.focus();
7075 }
7076 GSH = document.getElementById("gsh")
7077
7078 //GSH.onclick = "alert('Ouch!')";
7079 //GSH.css = {"background-color:#eef;"}
7080 //GSH.style = "background-color:#eef;";
7081 //GSH.style.display = false;
7082 //alert('Ouch01');
7083 //GSH.style.display = true;
7084
7085 // 2020-0904 created, tentative
7086 document.addEventListener('keydown', jgshCommand);
7087 //CurElement = GshStatement
7088 CurElement = GshMenu
7089 MemElement = GshMenu
7090
7091 function nextSib(e){
7092     n = e.nextSibling;
7093     for( i = 0; i < 100; i++ ){
7094         if( n == null ){
7095             break;
7096         }
7097         if( n.nodeName == "DETAILS" ){
7098             return n;
7099         }
7100         n = n.nextSibling;
7101     }
7102     return null;
7103 }
7104 function prevSib(e){
7105     n = e.previousSibling;
7106     for( i = 0; i < 100; i++ ){
7107         if( n == null ){
7108             break;
7109         }
7110         if( n.nodeName == "DETAILS" ){
7111             return n;
7112         }
7113         n = n.previousSibling;
7114     }
7115     return null;
7116 }
7117 function setColor(e,eName,eColor){
7118     if( e.hasChildNodes() ){
7119         s = e.childNodes;
7120         if( s != null ){
7121             for( ci = 0; ci < s.length; ci++ ){
7122                 if( s[ci].nodeName == eName ){
7123                     s[ci].style.color = eColor;
7124                     /s[ci].style.backgroundColor = eColor;
```

```
7125         break;
7126     }
7127   }
7128 }
7129 }
7130 }
7131
7132 // https://docs.microsoft.com/en-us/previous-versions//hh781509(v=vs.85)
7133 function showCurElementPosition(ev){
7134   if( document.getElementById("GPos") == null ){
7135     return;
7136   }
7137   if( GPos == null ){
7138     return;
7139   }
7140   e = CurElement
7141   y = e.getBoundingClientRect().top.toFixed(0)
7142   x = e.getBoundingClientRect().left.toFixed(0)
7143
7144   h = ev + " "
7145   h += 'y=' + y + ", " + 'x=' + x + " -- "
7146   h += "w=" + window.innerWidth + ", h=" + window.innerHeight + " -- "
7147   //GPos.test = h
7148   //GPos.innerHTML = h
7149   GPos.innerHTML = h
7150 }
7151
7152 function DateShort(){
7153   d = new Date()
7154   return d.getFullYear() + "/" + d.getMonth() + "/" + d.getDate() + " "
7155   + d.getHours() + ":" + d.getMinutes() + ":" + d.getSeconds()
7156 }
7157 function DateLong(){
7158   d = new Date()
7159   return d.getFullYear() + "/" + d.getMonth() + "/" + d.getDate() + " "
7160   + d.getHours() + ":" + d.getMinutes() + ":" + d.getSeconds()
7161   + "." + d.getMilliseconds()
7162   + " " + d.getTimezoneOffset()/60
7163   + " "
7164   + d.getTime() + "." + d.getMilliseconds()
7165 }
7166
7167 function GShellMenu(e){
7168   //GLog.innerHTML = "Hello, World! (" + DateLong() + ")"
7169   showGShellplane()
7170 }
7171 // placements of planes
7172 function GShellResizeX(ev){
7173   //if( document.getElementById("GMenu") != null ){
7174   //  GMenu.style.left = window.innerWidth - 100
7175   //  GMenu.style.top = window.innerHeight - 90 - 200
7176   //  //console.log("place GMENU "+GMenu.style.left+" "+GMenu.style.top)
7177   //}
7178   GStat.style.width = window.innerWidth
7179   //if( document.getElementById("GPos") != null ){
7180   //  //GPos.style.width = window.innerWidth
7181   //  //GPos.style.top = window.innerHeight - 30; //GPos.style.height
7182   //}
7183   //if( document.getElementById("GLog") != null ){
7184   //  // GLog.style.width = window.innerWidth
7185   //  //GLog.innerHTML = ""
7186   //}
7187   //if( document.getElementById("GLog") != null ){
7188   //  //GLog.innerHTML = "Resize: w=" + window.innerWidth +
7189   //  //", h=" + window.innerHeight
7190   //}
7191   //}
7192   showCurElementPosition(ev)
7193 }
7194 function GshellResize(){
7195   GShellResizeX("[RESIZE]")
7196 }
7197 window.onresize = GShellResize
7198 var prevNode = null
7199 function GJSH_OnMouseMove(ev){
7200   x = ev.clientX
7201   y = ev.clientY
7202   d = new Date()
7203   t = d.getTime() / 1000
7204   if( document.elementFromPoint ){
7205     e = document.elementFromPoint(x,y)
7206     if( e != null ){
7207       if( e == prevNode ){
7208         console.log(t+'('+x+','+y+') '
7209           +e.nodeType+' '+e.tagName+'#'+e.id)
7210         prevNode = e
7211       }
7212     }else{
7213       console.log(t+'('+x+','+y+') no element')
7214     }
7215   }else{
7216     console.log(t+'('+x+','+y+') no elementFromPoint')
7217   }
7218 }
7219
7220 window.addEventListener('mousemove',GJSH_OnMouseMove);
7221
7222 function GJSH_OnMouseMoveScreen(ev){
7223   x = ev.screenX
7224   y = ev.screenY
7225   d = new Date()
7226   t = d.getTime() / 1000
7227   console.log(t+'('+x+','+y+') no elementFromPoint')
7228 }
7229 //screen.addEventListener('mousemove',GJSH_OnMouseMoveScreen);
7230
7231 function ScrollToElement(oe,ne){
7232   ne.scrollIntoView()
7233   ny = ne.getBoundingClientRect().top.toFixed(0)
7234   nx = ne.getBoundingClientRect().left.toFixed(0)
7235   //GLog.innerHTML = "["+ny+","+nx+"]"
7236   //window.scrollTo(0,0)
7237
7238   GTop.style.backgroundColor = "rgba(0,0,0,0.0)"
7239   Gshgrid.style.left = '250px';
7240   Gshgrid.style.zIndex = 0
7241   if( false ){
7242     oy = oe.getBoundingClientRect().top.toFixed(0)
7243     ox = oe.getBoundingClientRect().left.toFixed(0)
7244     y = e.getBoundingClientRect().top.toFixed(0)
7245     x = e.getBoundingClientRect().left.toFixed(0)
7246     window.scrollTo(x,y)
7247     ny = e.getBoundingClientRect().top.toFixed(0)
7248     nx = e.getBoundingClientRect().left.toFixed(0)
7249     //GLog.innerHTML = "["+oy+","+ox+"]->["+y+","+x+"]->["+ny+","+nx+"]"
```

```

7250     }
7251 }
7252 function showGShellPlane(){
7253   if( GShellPlane.style.zIndex == 0 ){
7254     GShellPlane.style.zIndex = 1000;
7255     GShellPlane.style.left = 30;
7256     GShellPlane.style.height = 320;
7257     GShellPlane.innerHTML = DateLong() + "<br>" +
7258     "-- History --<br>" + MyHistory;
7259   }else{
7260     GShellPlane.style.zIndex = 0;
7261     GShellPlane.style.left = 0;
7262     GShellPlane.style.height = 50;
7263     GShellPlane.innerHTML = "";
7264   }
7265 }
7266 var SuppressGJShell = false
7267 function jgshCommand(keyevent){
7268   if( SuppressGJShell ){
7269     return
7270   }
7271   key = keyevent
7272   keycode = key.code
7273   //GStat.style.width = window.innerWidth
7274   GStat.style.backgroudColor = "rgba(0,0,0,0.4)"
7275   console.log("JSGsh-Key:"+keycode+"(^~)//")
7276   if( keycode == "Slash" ){
7277     console.log('('+'x+'','+y+') ')
7278     e = document.elementFromPoint(x,y)
7279     console.log('('+'x+'','+y+') '+e.nodeType+' '+e.tagName+'#'+e.id)
7280   }else
7281   if( keycode == "Digit0" ){ // fold side-bar
7282     // "zero page"
7283     showShellPlane();
7284   }else
7285   if( keycode == "Digit1" ){ // fold side-bar
7286     primary.style.width = "94%"
7287     secondary.style.width = "0%"
7288     secondary.style.opacity = 0
7289     GStat.innerHTML = "[Single Column View]"
7290   }else
7291   if( keycode == "Digit2" ){ // unfold side-bar
7292     primary.style.width = "58%"
7293     secondary.style.width = "36%"
7294     secondary.style.opacity = 1
7295     GStat.innerHTML = "[Double Column View]"
7296   }else
7297   if( keycode == "KeyU" ){ // fold/unfold all
7298     html_fold(GshMenuFold);
7299     location.href = "#"+CurElement.id;
7300   }else
7301   if( keycode == "KeyO" || keycode == "ArrowRight" ){ // fold the element
7302     CurElement.open = !CurElement.open;
7303   }else
7304   if( keycode == "ArrowRight" ){ // unfold the element
7305     CurElement.open = true
7306   }else
7307   if( keycode == "ArrowLeft" ){ // unfold the element
7308     CurElement.open = false
7309   }else
7310   if( keycode == "KeyI" ){ // inspect the element
7311     e = CurElement
7312     //GLog.innerHTML =
7313     //GLog_append("Current Element: " + e + "<br>" +
7314     //  + "name='"+e.nodeName + "', "
7315     //  + "id='"+e.id + "', "
7316     //  + "children='"+e.childNodes.length + "', "
7317     //  + "parent='"+e.parentNode.id + "<br>" +
7318     //  + "text='"+e.textContent)
7319     GStat.style.backgroudColor = "rgba(0,0,0,0.8)"
7320     return
7321   }else
7322   if( keycode == "KeyM" ){ // memory the position
7323     MemElement = CurElement
7324   }else
7325   if( keycode == "KeyN" || keycode == "ArrowDown" ){ // next element
7326     e = nextSib(CurElement)
7327     if( e != null ){
7328       setColor(CurElement,"SUMMARY","#fff")
7329       setColor(e,"SUMMARY","#8f8") // should be complement ?
7330       oe = CurElement
7331       CurElement = e
7332       //location.href = "#"+e.id;
7333       ScrollToElement(oe,e)
7334     }
7335   }else
7336   if( keycode == "KeyP" || keycode == "ArrowUp" ){ // previous element
7337     oe = CurElement
7338     e = prevSib(CurElement)
7339     if( e != null ){
7340       setColor(CurElement,"SUMMARY","#fff")
7341       setColor(e,"SUMMARY","#8f8") // should be complement ?
7342       CurElement = e
7343       //location.href = "#"+e.id;
7344       ScrollToElement(oe,e)
7345     }
7346   }else{
7347     e = document.getElementById("GshBanner")
7348     if( e != null ){
7349       setColor(CurElement,"SUMMARY","#fff")
7350       CurElement = e
7351       ScrollToElement(oe,e)
7352     }
7353     else{
7354       e = document.getElementById("primary")
7355       if( e != null ){
7356         setColor(CurElement,"SUMMARY","#fff")
7357         CurElement = e
7358         ScrollToElement(oe,e)
7359       }
7360     }
7361   }else
7362   if( keycode == "KeyR" ){
7363     location.reload()
7364   }else
7365   if( keycode == "KeyJ" ){
7366     GshGrid.style.top = '120px';
7367     GshGrid.innerHTML = '(>_<){Down}';
7368   }else
7369   if( keycode == "KeyK" ){
7370     GshGrid.style.top = '0px';
7371     GshGrid.innerHTML = '(-_~){Up}';
7372   }else
7373   if( keycode == "KeyH" ){
7374     GshGrid.style.left = '0px';

```

```
7375     GshGrid.innerHTML = "('_'{Left}";
7376   }else
7377     if( keycode == "KeyL" ){
7378       //GLog.innerHTML +=
7379       GJLog_append(
7380         'screen'+screen.width+'px'+'<br>'+
7381         'window'+window.innerWidth+'px'+'<br>'-
7382       )
7383       GshGrid.style.left = (document.documentElement.clientWidth-160).toString(10)+'px';
7384       GshGrid.innerHTML = '@_'{Right}';
7385     }else
7386     if( keycode == "Keys" ){
7387       html_stop(GshMenuStop,true)
7388     }else
7389     if( keycode == "KeyF" ){
7390       html_fork()
7391     }else
7392     if( keycode == "KeyC" ){
7393       window.close()
7394     }else
7395     if( keycode == "KeyD" ){
7396       html_digest()
7397     }else
7398     if( keycode == "KeyV" ){
7399       e = document.getElementById('gsh-digest')
7400       if( e != null ){
7401         showDigest(e)
7402       }
7403     }
7404     showCurElementPosition("[+key.code+" --");
7405     //if( document.getElementById("GPos") != null ){
7406     //  //GPos.innerHTML += "[+key.code+" --"
7407     //}
7408     //GShellResizeX("[+key.code+" --");
7409   }
7410   GShellResizeX("[INIT]");
7411 
```

7412

```
7413 DisplaySize = '-- Display: '+ 'screen=' + screen.width + 'px, +' + 'window=' + window.innerWidth + 'px';
7414 
```

7415 let {text, digest} = getDigest()
7416 //GLog.innerHTML +=
7417 GJLog\_append(
7418 '-- GShell: ' + GshVersion.innerHTML + '\n' +
7419 '-- Digest: ' + digest + '\n' +
7420 DisplaySize
7421 //+ "<br>" + "-- LastVisit:<br>" + MyHistory
7422 )
7423 GShellResizeX(null);
7424

```
7425 // <a href="https://www.w3.org/TR/WebCryptoAPI/">Web Cryptography API</a>
7426 //Convert a string into an ArrayBuffer
7427 //from https://developers.google.com/web/updates/2012/06/How-to-convert-ArrayBuffer-to-and-from-String
7428 function str2ab(str) {
7429   const buf = new ArrayBuffer(str.length);
7430   const bufView = new Uint8Array(buf);
7431   for (let i = 0, strLen = str.length; i < strLen; i++) {
7432     bufView[i] = str.charCodeAt(i);
7433   }
7434   return buf;
7435 }
7436 function importPrivateKey(pem) {
7437   const binaryDerString = window.atob(pemContents);
7438   const binaryDer = str2ab(binaryDerString);
7439   return window.crypto.subtle.importKey(
7440     "pkcs8",
7441     binaryDer,
7442     {
7443       name: "RSA-PSS",
7444       modulusLength: 2048,
7445       publicExponent: new Uint8Array([1, 0, 1]),
7446       hash: "SHA-256",
7447     },
7448     true,
7449     ["sign"]
7450   );
7451 }
7452 //importPrivateKey(ppem)
7453 
```

7454 //key = {}
7455 //buf = "abc"
7456 //enc = "xyzxxxxx"; //crypto.publicEncrypt(key,buf)
7457 //b64 = btoa(enc)
7458 //dec = atob(b64)
7459 //GLog.innerHTML = "enc:" + b64 + ", dec:" + dec
7460

```
7461 </script>
7462 
```

7463 <span id="gjc" data-title="GJConsole" data-author="sato@its-more.jp">
7464 <!-- ----- GJConsole BEGIN { ----- -->
7465 <p>
7466 <span id="GJE\_RootNode0"></span>
7467 </p>
7468 <style id="GJConsoleStyle">
7469 .GJConsole {
7470 z-index:1000;
7471 width:400; height:200px;
7472 margin:2px;
7473 color:#fff; background-color:#66a;
7474 font-size:12px; font-family:monospace,Courier New;
7475 }
7476 </style>
7477

```
7478 <script id="GJConsoleScript" class="GJConsole">
7479   var PS1 = "% "
7480   function GJC_KeyDown(keyevent){
7481     key = keyevent.code
7482     if( key == "Enter" ){
7483       GJC_Command(this)
7484       this.value += "\n" + PS1 // prompt
7485     }else
7486     if( key == "Escape"){
7487       SuppressGJShell = false
7488       GshMenu.focus() // should be previous focus
7489     }
7490   }
7491   var GJC_SessionId
7492   function GJC_SetSessionId(){
7493     var xd = new Date()
7494     GJC_SessionId = xd.getTime() / 1000
7495   }
7496   GJC_SetSessionId()
7497   function GJC_Memory(mem,args,text){
7498     argv = args.split(' ')
7499     cmd = argv[0]
```

```

7500     argv.shift()
7501     args = argv.join(' ')
7502     ret = ""
7503
7504     if( cmd == 'clear' ){
7505         Permanent.setItem(mem,'')
7506     }else{
7507         if( cmd == 'read' ){
7508             ret = Permanent.getItem(mem)
7509         }else{
7510             if( cmd == 'save' ){
7511                 val = Permanent.getItem(mem)
7512                 if( val == null ){ val = "" }
7513                 d = new Date()
7514                 val += d.getTime()/1000+ " "+GJC_SessionId+" "+document.URL+" "+args+"\n"
7515                 val += text.value
7516                 Permanent.setItem(mem,val)
7517             }else{
7518                 if( cmd == 'write' ){
7519                     val = Permanent.getItem(mem)
7520                     if( val == null ){ val = "" }
7521                     d = new Date()
7522                     val += d.getTime()/1000+ " "+GJC_SessionId+" "+document.URL+" "+args+"\n"
7523                     Permanent.setItem(mem,val)
7524                 }else{
7525                     ret = "Commands: write | read | save | clear"
7526                 }
7527             }
7528         }
7529         // -- 2020-09-14 added TableEditor
7530         var GJE_CurElement = null; //GJE_RootNode
7531         GJE_NodeSaved = null
7532         GJE_TableNo = 1
7533         function GJE_StyleKeyCommand(kev){
7534             keycode = kev.code
7535             console.log('GJE-Key: '+keycode)
7536             if( keycode == 'Escape' ){
7537                 GJE_SetStyle(this);
7538             }
7539             kev.stopPropagation()
7540             // https://developer.mozilla.org/en-US/docs/Web/API/Event/stopPropagation
7541         }
7542         var GJE_CommandMode = false
7543         function GJE_TableKeyCommand(kev,tab){
7544             wasCmdMode = GJE_CommandMode
7545             key = kev.code
7546             if( key == 'Escape' ){
7547                 console.log("To command mode: "+tab.nodeName+"#"+tab.id)
7548                 //tab.setAttribute('contenteditable','false')
7549                 tab.style.caretColor = "blue"
7550                 GJE_CommandMode = true
7551             }else
7552             if( key == "KeyA" ){
7553                 tab.style.caretColor = "red"
7554                 GJE_CommandMode = false
7555             }else
7556             if( key == "KeyI" ){
7557                 tab.style.caretColor = "red"
7558                 GJE_CommandMode = false
7559             }else
7560             if( key == "KeyO" ){
7561                 tab.style.caretColor = "red"
7562                 GJE_CommandMode = false
7563             }else
7564             if( key == "KeyJ" ){
7565                 console.log("ROW-DOWN")
7566             }else
7567             if( key == "KeyK" ){
7568                 console.log("ROW-UP")
7569             }else
7570             if( key == "KeyU" ){
7571                 console.log("COL-FORW")
7572             }else
7573             if( key == "KeyB" ){
7574                 console.log("COL-BACK")
7575             }
7576
7577             kev.stopPropagation()
7578             if( wasCmdMode ){
7579                 kev.preventDefault()
7580             }
7581         }
7582         function GJE_DragEvent(ev,elem){
7583             x = ev.clientX
7584             y = ev.clientY
7585             console.log("dragged: "+this.nodeName+'#'+this.id+' x='+x+' y='+y)
7586         }
7587         // https://developer.mozilla.org/en-US/docs/Web/API/DragEvent
7588         // https://www.w3.org/TR/uievents/#events-mouseevents
7589         function GJE_DropEvent(ev,elem){
7590             x = ev.clientX
7591             y = ev.clientY
7592             this.style.x = x
7593             this.style.y = y
7594             this.style.position = 'absolute' // 'fixed'
7595             this.parentNode = gsh // just for test
7596             console.log("Dropped: "+this.nodeName+'#'+this.id+' x='+x+' y='+y
7597             +' parent='+this.parentNode.id)
7598         }
7599         function GJE_SetTableStyle(ev){
7600             this.innerHTML = this.value; // sync. for external representation?
7601             if(false){
7602                 stdid = this.parentNode.id+this.id
7603                 // and remove "_span" at the end
7604                 e = document.getElementById(stdid)
7605                 //alert('SetTablestyle #' +e.id+ '\n'+this.value)
7606                 if( e != null ){
7607                     e.innerHTML = this.value
7608                 }else{
7609                     console.log('Style Not found: '+stdid)
7610                 }
7611             }
7612             //alert('event StopPropagetion: '+ev)
7613         }
7614         function setCSSOfClass(cclass,cstyle){
7615             const ss = document.styleSheets[3]; // 0, 1, 2, 3, ... ?
7616             rlen = ss.cssRules.length;
7617             let tabrule = null;
7618             rulex = -1
7619
7620             // should skip white space at the top of cstyle
7621             sel = cstyle.charAt(0);
7622             selector = sel+cclass;
7623             console.log('-- search style rule for '+selector)
7624         }

```

```
7625 for(let i = 0; i < rlen; i++){
7626   cr = ss.cssRules[i];
7627   console.log('CSS rule ['+i+'/'+rlen+'] '+cr.selectorText);
7628   if( cr.selectorText === selector ){ // css class selector
7629     tabrule = ss.cssRules[i];
7630     console.log('CSS rule found for:['+i+'/'+rlen+'] '+selector);
7631     ss.deleteRule(i);
7632     //rlen = ss.cssRules.length;
7633     rulex = i
7634     // should search and replace the property here
7635   }
7636 }
7637 // https://developer.mozilla.org/en-US/docs/Web/API/CSSStyleSheet/insertRule
7638 if( tabrule == null ){
7639   console.log('CSS rule NOT found for:['+rlen+'] '+selector);
7640   ss.insertRule(cstyle,rlen);
7641   ss.insertRule(cstyle,0); // override by 0?
7642   console.log('CSS rule inserted:[+'+(rlen+1)+']\n'+cstyle);
7643 }else{
7644   ss.insertRule(cstyle,rlen);
7645   ss.insertRule(cstyle,0);
7646   console.log('CSS rule replaced:[+'+(rlen+1)+']\n'+cstyle);
7647 }
7648 }
7649 function GJE_SetStyle(te){
7650   console.log('Apply the style to:' + te.id + '\n');
7651   console.log('Apply the style to:' + te.parentNode.id + '\n');
7652   console.log('Apply the style to:' + te.parentNode.className + '\n');
7653   cclass = te.parentNode.className;
7654   setCSSofClass(cclass,te.value); // should get selector part from
7655   // selector { rules }
7656 }
7657 if(false){
7658   //console.log('Apply the style:');
7659   //stid = this.parentNode.id+this.id+
7660   //stid = this.id+".style"
7661   css = te.value;
7662   stid = te.parentNode.id+" .style"
7663   e = document.getElementById(stid)
7664   if( e != null ){
7665     //console.log('Apply the style:' + e.id + '\n' + te.value);
7666     console.log('Apply the style:' + e.id + '\n' + css);
7667     e.innerHTML = css; //te.value;
7668     //ncss = e.sheet;
7669     //ncss.insertRule(te.value,ncss.cssRules.length);
7670   }else{
7671     console.log('No element to Apply the style: ' + stid)
7672   }
7673   tblid = te.parentNode.id + ".table";
7674   e = document.getElementById(tblid);
7675   if( e != null ){
7676     //e.setAttribute('style',css);
7677     e.setProperty('style',css,'!important');
7678   }
7679 }
7680 }
7681 function makeTable(argv){
7682   //tid =
7683   cwe = GJE_CurElement
7684   tid = 'table_' + GJE_TableNo
7685
7686   nt = new Text('\n')
7687   cwe.appendChild(nt)
7688
7689   ne = document.createElement('span'); // the container
7690   cwe.appendChild(ne)
7691   ne.id = tid + '-span'
7692   ne.setAttribute('contenteditable',true)
7693
7694   hspan = document.createElement('span'); // html part
7695   //hspan.id = tid + '-html'
7696   //ne.innerHTML = '\n'
7697   nt = new Text('\n')
7698   ne.appendChild(nt)
7699   ne.appendChild(hspan)
7700
7701   hspan.id = tid
7702   hspan.setAttribute('class',tid)
7703
7704   ne.setAttribute('draggable','true')
7705   ne.addEventListener('drag',GJE_DragEvent);
7706   ne.addEventListener('dragend',GJE_DropEvent);
7707
7708   var col = 3
7709   var row = 2
7710   if( argv[0] != null ){
7711     col = argv[0]
7712     argv.shift()
7713   }
7714   if( argv[0] != null ){
7715     row = argv[0]
7716     argv.shift()
7717   }
7718
7719   //ne.setAttribute('class',tid)
7720   ht = "\n"
7721   ht += '<+' + 'table ' + 'id="' + tid + '"' + ' class="' + tid + '"'
7722   ht += '<+' + 'table '
7723   ht += ' onkeydown="GJE_TableKeyCommand(event,this)"'
7724   ht += ' ondrag="GJE_DragEvent(event,this)\\n"'
7725   ht += ' ondragend="GJE_DropEvent(event,this)\\n"'
7726   ht += ' draggable="true"\\n'
7727   ht += ' contenteditable="true"\\n'
7728   ht += '>\\n'
7729   ht += '<+' + 'tbody>\\n';
7730   for( r = 0; r < row; r++ ){
7731     ht += "<+" + 'tr>\\n"
7732     for( c = 0; c < col; c++ ){
7733       ht += "<+" + 'td>"'
7734       ht += "ABCDEFGHIJKLMNOPQRSTUVWXYZ".charAt(c) + r
7735       ht += "</" + 'td>\\n"
7736     }
7737     ht += "</" + 'tr>\\n"
7738   }
7739   ht += '<+' + 'tbody>\\n';
7740   ht += '<+' + '/table>\\n';
7741   hspan.innerHTML = ht;
7742   nt = new Text('\\n')
7743   ne.appendChild(nt)
7744
7745   st = '#'+tid+' *{\n' // # for instance specific
7746   st += 'border:1px solid #aaa;\n'
7747   st += 'background-color:#ffe;\n'
7748   st += 'color:#222;\n'
7749   st += 'font-size:#14pt !important;\n'
```

```

7750     +' '+'font-family:monospace,Courier New !important;\n'
7751     +'} /* hit ESC to apply *'+'\n'
7752
7753 // wish script to be included
7754 //nj = document.createElement('script')
7755 //ne.appendChild(nj)
7756 //ne.innerHTML = 'function SetStyle(e){'
7757
7758 // selector seems lost in dynamic style appending
7759 if(false){
7760   ns = document.createElement('style')
7761   ne.appendChild(ns)
7762   ns.id = tid + '.style'
7763   ns.innerHTML = '\n'+st
7764   nt = new Text('\n')
7765   ne.appendChild(nt)
7766 }
7767 setCSSOfClass(tid,st); // should be in JavaScript script?
7768
7769 nx = document.createElement('textarea')
7770 ne.appendChild(nx)
7771 nx.id = tid + '-style_def'
7772 nx.setAttribute('class','GJ_StyleEditor')
7773 nx.spellcheck = false
7774 nx.cols = 40
7775 nx.rows = 10
7776 nx.innerHTML = '\n'+st
7777 nx.addEventListener('change',GJE_SetTableStyle);
7778 nx.addEventListener('keydown',GJE_StyleKeyCommand);
7779 //nx.addEventListener('click',GJE_SetTableStyle);
7780
7781 nt = new Text('\n')
7782 cwe.appendChild(nt)
7783
7784 GJE_TableNo += 1
7785 return 'created TABLE id="'+tid+'"
7786 }
7787 function GJE_NodeEdit(argv){
7788   cwe = GJE_CurElement
7789   cmd = argv[0]
7790   argv.shift()
7791   args = argv.join(' ')
7792   ret = ""
7793
7794   if( cmd == '.u' || cmd == '.un' || cmd == 'undo' ){
7795     if( GJE_Nodesaved != null ){
7796       xn = GJE_RootNode
7797       GJE_RootNode = GJE_Nodesaved
7798       GJE_Nodesaved = xn
7799       ret = '-- did undo'
7800     }else{
7801       ret = '-- could not undo'
7802     }
7803     return ret
7804   }
7805   GJE_Nodesaved = GJE_RootNode.cloneNode()
7806   if( cmd == '.c' || cmd == '.cd' || cmd == 'cd' ){
7807     if( argv[0] == null ){
7808       ne = GJE_RootNode
7809     }else
7810       if( argv[0] == '..' ){
7811         ne = cwe.parentNode
7812       }else{
7813         ne = document.getElementById(argv[0])
7814       }
7815     if( ne != null ){
7816       GJE_CurElement = ne
7817       ret = "-- current node: " + ne.id
7818     }else{
7819       ret = "-- not found: " + argv[0]
7820     }
7821   }else
7822     if( cmd == '.mkt' || cmd == '.mktable' ){
7823       makeTable(argv)
7824     }else
7825     if( cmd == '.m' || cmd == '.mk' || cmd == 'mk' ){
7826       ne = document.createElement(argv[0])
7827       //ne.id = argv[0]
7828       ret = "-- created " + ne + " under " + cwe.tagName + "#" + cwe.id
7829       cwe.appendChild(ne)
7830       if( cmd == '.m' || cmd == '.mk' ){
7831         GJE_CurElement = ne
7832       }
7833     }else
7834     if( cmd == '.n' || cmd == '.nm' || cmd == 'nm' ){
7835       cwe.id = argv[0]
7836     }else
7837     if( cmd == '.r' || cmd == '.rm' || cmd == 'rm' ){
7838     }else
7839     if( cmd == '.h' || cmd == '.sh' || cmd == 'sh' ){
7840       s = argv.join(' ')
7841       cwe.innerHTML = s
7842     }else
7843     if( cmd == '.a' || cmd == '.sa' || cmd == 'sa' ){
7844       cwe.setAttribute(argv[0],argv[1])
7845     }else
7846     if( cmd == '.l' ){
7847     }else
7848     if( cmd == '.i' || cmd == '.ih' || cmd == 'ih' ){
7849       ret = cwe.innerHTML
7850     }else
7851     if( cmd == '.p' || cmd == '.pw' || cmd == 'pw' ){
7852       ret = cwe.nodeType + " " + cwe.tagName + " " + cwe.id
7853       for( we = cwe.parentNode; we != null; ){
7854         ret += "\n" + " " + we.nodeType + " " + we.tagName + " " + we.id
7855         we = we.parentNode
7856       }
7857     }else
7858     {
7859       ret = "Command: mk | rm \n"
7860       ret += " pw -- print current node\n"
7861       ret += " mk type -- make node with name and type\n"
7862       ret += " nm name -- set the id #name of current node\n"
7863       ret += " rm name -- remove named node\n"
7864       ret += " cd name -- change current node\n"
7865     }
7866     //alert(ret)
7867     return ret
7868 }
7869 function GJC_Command(text){
7870   lines = text.value.split('\n')
7871   line = lines[lines.length-1]
7872   argv = line.split(' ')
7873   text.value += '\n'
7874   if( argv[0] == '%' ){ argv.shift() }

```

```

7875 args0 = argv.join(' ')
7876 cmd = argv[0]
7877 argv.shift()
7878 args = argv.join(' ')
7879
7880 if( cmd == 'nolog' ){
7881     StopConsoleLog = true
7882 }else
7883 if( cmd == 'new' ){
7884     if( argv[0] == 'table' ){
7885         argv.shift()
7886         console.log('argv=' + argv)
7887         text.value += makeTable(argv)
7888     }else
7889     if( argv[0] == 'console' ){
7890         text.value += GJ_NewConsole('GJ_Console')
7891     }else{
7892         text.value += '--- new { console | table }'
7893     }
7894 }else
7895 if( cmd == 'strip' ){
7896     //text.value += GJF_StripClass()
7897 }else
7898 if( cmd == 'css' ){
7899     sel = '#table_1'
7900     if(argv[0] == '0')
7901         rule1 = sel + '{color:#000 !important; background-color:#fff !important;}';
7902     else
7903         rule1 = sel + '{color:#f00 !important; background-color:#eef !important;}';
7904     document.styleSheets[3].deleteRule(0);
7905     document.styleSheets[3].insertRule(rule1,0);
7906     text.value += 'CSS rule added: ' + rule1
7907 }else
7908 if( cmd == 'print' ){
7909     e = null;
7910     if( e == null ){
7911         e = document.getElementById('GJFactory_0')
7912     }
7913     if( e == null ){
7914         e = document.getElementById('GJFactory_1')
7915     }
7916     if( argv[0] != null ){
7917         id = argv[0]
7918         if( id == 'f' ){
7919             //e = document.getElementById('GJE_RootNode');
7920         }else{
7921             e = document.getElementById(id)
7922         }
7923         if( e != null ){
7924             text.value += e.outerHTML
7925         }else{
7926             text.value += "Not found: " + id
7927         }
7928     }else{
7929         text.value += GJE_RootNode.outerHTML
7930         //text.value += e.innerHTML
7931     }
7932 }else
7933 if( cmd == 'destroy' ){
7934     text.value += GJFactory_Destroy()
7935 }else
7936 if( cmd == 'save' ){
7937     e = document.getElementById('GJFactory')
7938     Permanent.setItem('GJFactory-1', e.innerHTML)
7939     text.value += " -- Saved GJFactory"
7940 }else
7941 if( cmd == 'load' ){
7942     gif = Permanent.getItem('GJFactory-1')
7943     e = document.getElementById('GJFactory')
7944     e.innerHTML = gif
7945     // must restore EventListener
7946     text.value += " -- EventListener was not restored"
7947 }else
7948 if( cmd.charAt(0) == '.' ){
7949     argv0 = args0.split(' ')
7950     text.value += GJE_NodeEdit(argv0)
7951 }else
7952 if( cmd == 'cont' ){
7953     bannerIsStopping = false
7954     GshMenuStop.innerHTML = "Stop"
7955 }else
7956 if( cmd == 'date' ){
7957     text.value += DateLong()
7958 }else
7959 if( cmd == 'echo' ){
7960     text.value += args
7961 }else
7962 if( cmd == 'fork' ){
7963     html_fork()
7964 }else
7965 if( cmd == 'last' ){
7966     text.value += MyHistory
7967     //h = document.createElement("span")
7968     //h.innerHTML = MyHistory
7969     //text.value += h.innerHTML
7970     //tx = MyHistory.replace("\n", "")
7971     //text.value += tx.replace("<" + "br>", "\n") + "xxxx<" + "br>yyyy"
7972 }else
7973 if( cmd == 'ne' ){
7974     text.value += GJE_NodeEdit(argv)
7975 }else
7976 if( cmd == 'reload' ){
7977     location.reload()
7978 }else
7979 if( cmd == 'mem' ){
7980     text.value += GJC_Memory('GJC_Storage', args, text)
7981 }else
7982 if( cmd == 'stop' ){
7983     bannerIsStopping = true
7984     GshMenuStop.innerHTML = "Start"
7985 }else
7986 if( cmd == 'who' ){
7987     text.value += "SessionId=" + GJC_SessionId + " " + document.URL
7988 }else
7989 if( cmd == 'wall' ){
7990     text.value += GJC_Memory('GJC_Wall', 'write', text)
7991 }else
7992 {
7993     text.value += "Commands: help | echo | date | last \n"
7994     + '           new | save | load | mem \n'
7995     + '           who | wall | fork | nife'
7996 }
7997 }
7998 function GJC_Input(){

```

```
8000 if( this.value.endsWith("\n") ){ // remove NL added by textarea
8001     this.value = this.value.slice(0,this.value.length-1)
8002 }
8003 }
8004
8005 var GJC_Id = null
8006 function GJC_Resize(){
8007     GJC_Id.style.zIndex = 20000
8008     GJC_Id.style.width = window.innerWidth - 16
8009     GJC_Id.style.height = 300
8010     GJC_Id.style.backgroundColor = "rgba(0,64,16,1.0)" // blackboard color
8011     GJC_Id.style.color = "rgba(255,255,255,1.0)"
8012 }
8013 function GJC_FocusIn(){
8014     this.spellcheck = false
8015     SuppressJSShell = true
8016     this.onkeydown = GJC_KeyDown
8017     GJC_Resize()
8018 }
8019 function GJC_FocusOut(){
8020     SuppressJSShell = false
8021     this.removeEventListener('keydown',GJC_KeyDown);
8022 }
8023 window.addEventListener('resize',GJC_Resize);
8024
8025 function GJC_OnStorage(e){
8026     //alert('Got Message')
8027     //GJC.value += "\n(" + (ReceivedMessage) + ")"
8028 }
8029 window.addEventListener('storage',GJC_OnStorage);
8030 //window.addEventListener('storage',()=>(alert('GotMessage')))

8031
8032 function GJC_Setup(gjcId){
8033     gjcId.style.width = gsh.getBoundingClientRect().width
8034     gjcId.value = "GJShell Console // " + GshVersion.innerHTML + "\n"
8035     //gjcId.value += "Date: " + DateLong() + "\n"
8036     gjcId.value += PS1
8037     gjcId.onfocus = GJC_FocusIn
8038     gjcId.addEventListener('input',GJC_Input);
8039     gjcId.addEventListener('focusout',GJC_FocusOut);
8040     GJC_Id = gjcId
8041 }
8042 function GJC_Clear(id){
8043 }
8044 if( document.getElementById("GJC_0") != null ){
8045     GJC_Setup(GJC_0)
8046 }else{
8047     document.write('<'+'<textarea id="GJC_1" class="GJConsole"><'+ '/textarea>')
8048     GJC_Setup(GJC_1)
8049     factory = document.createElement('span');
8050     gsh.appendChild(factory)
8051     GJE_RootNode = factory;
8052     GJE_CurElement = GJE_RootNode;
8053 }
8054
8055 // TODO: focus handling
8056 </script>
8057 <style>
8058 .GJ_StyleEditor {
8059     font-size:10pt !important;
8060     font-family:Courier New, monospace !important;
8061 }
8062 </style>
8063
8064 <!-- ----- GJConsole END ) ----- -->
8065 </span>
8066
8067 *///<br></span></html>
8068
```