

```

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 -->
6  <span id="GshVersion" hidden="">gsh--0.5.0--2020-09-24--SatoxITS</span>
7  <title>GShell-0.5.0 by SatoxITS</title>
8  <header id="GshBanner" height="100px" onclick="shiftBG();">
9  <div align="right"><note><a href="http://archive.gshell.org">GShell</a> version 0.5.0 // 2020-09-24 // SatoxITS</note></div>
10 </header>
11 <h2>GShell // a General purpose Shell built on the top of Golang</h2>
12 <p>
13 <note>
14 It is a shell for myself, by myself, of myself. --SatoxITS(^-^ )
15 </note>
16 </p>
17 <div id="GJFactory_x"></div>
18
19 <div>
20 <span id="GshMenu">
21 <span class="GshMenu" id="GshMenuEdit" onclick="html_edit();">Edit</span>
22 <span class="GshMenu" id="GshMenuSave" onclick="html_save();">Save</span>
23 <span class="GshMenu" id="GshMenuLoad" onclick="html_load();">Load</span>
24 <span class="GshMenu" id="GshMenuVers" onclick="html_ver();">Vers</span>
25 <span id="gsh-WinId" onclick="win_jump('0.1');">0</span>
26 <span class="GshMenu" id="gsh-menu-exit" onclick="html_close();"></span>
27 <span class="GshMenu" id="gsh-menu-fork" onclick="html_fork();">Fork</span>
28 <span class="GshMenu" id="GshMenuStop" onclick="html_stop(this,true);">Stop</span>
29 <span class="GshMenu" id="GshMenuFold" onclick="html_fold(this);">Unfold</span>
30 <span class="GshMenu" id="gsh-menu-cksum" onclick="html_digest();">Digest</span>
31 <span class="GshMenu" id="GshMenuSign" onclick="html_sign(this);">Source</span>
32 <!-- / <span id="gsh-menu-pure" onclick="html_pure(this);">Pure</span> -->
33 </span>
34 </div>
35 */
36 /*
37 <details id="GshStatement" class="gsh-document"><summary>Statement</summary>
38 <h3>Fun to create a shell</h3>
39 <p>For a programmer, it must be far easy and fun to create his own simple shell
40 rightly fitting to his favor and necessities, than learning existing shells with
41 complex full features that he never use.
42 I, as one of programmers, am writing this tiny shell for my own real needs,
43 totally from scratch, with fun.
44 </p><p>
45 For a programmer, it is fun to learn new computer languages. For long years before
46 writing this software, I had been specialized to C and early HTML2 :-).
47 Now writing this software, I'm learning Go language, HTML5, JavaScript and CSS
48 on demand as a novice of these, with fun.
49 </p><p>
50 This single file "gsh.go", that is executable by Go, contains all of the code written
51 in Go. Also it can be displayed as "gsh.go.html" by browsers. It is a standalone
52 HTML file that works as the viewer of the code of itself, and as the "home page" of
53 this software.
54 </p><p>
55 Because this HTML file is a Go program, you may run it as a real shell program
56 on your computer.
57 But you must be aware that this program is written under situation like above.
58 Needless to say, there is no warranty for this program in any means.
59 </p>
60 <address>Aug 2020, SatoxITS (sato@its-more.jp)</address>
61 </details>
62 */
63 /*
64 <details id="GshFeatures" class="gsh-document"><summary>Features</summary><p>
65 </p>
66 <h3>Cross-browser communication</h3>
67 <p>
68 ... to be written ...
69 </p>
70 <h3>Vi compatible command line editor</h3>
71 <p>
72 The command line of GShell can be edited with commands compatible with
73 <a href="https://www.washington.edu/computing/unix/vi.html"><b>vi</b></a>.
74 As in vi, you can enter <b>command mode</b> by <b>ESC</b> key,
75 then move around in the history by <b>code>j k / ? n N</code>,
76 or within the current line by <b>code>l h f w b 0 $ %</code> or so.
77 </p>
78 </details>
79 */
80 /*
81 <details id="gsh-gindex">
82 <summary>Index</summary><div class="gsh-src">
83 Documents
84 <span class="gsh-link" onclick="jumpto_JavaScriptView();">Command summary</span>
85 Go lang part<span class="gsh-src" onclick="document.getElementById('gsh-gocode').open=true;">
86 Package structures
87 <a href="#import">import</a>
88 <a href="#struct">struct</a>
89 Main functions
90 <a href="#comexpansion">str-expansion</a> // macro processor
91 <a href="#finder">finder</a> // builtin find + du
92 <a href="#grep">grep</a> // builtin grep + wc + cksum + ...
93 <a href="#plugin">plugin</a> // plugin commands
94 <a href="#ex-commands">system</a> // external commands
95 <a href="#builtin">builtin</a> // builtin commands
96 <a href="#network">network</a> // socket handler
97 <a href="#remote-sh">remote-sh</a> // remote shell
98 <a href="#redirect">redirect</a> // StdIn/Out redirection
99 <a href="#history">history</a> // command history
100 <a href="#rusage">rusage</a> // resouce usage
101 <a href="#encode">encode</a> // encode / decode
102 <a href="#IME">IME</a> // command line IME
103 <a href="#getline">getline</a> // line editor
104 <a href="#scanf">scanf</a> // string decomposer
105 <a href="#interpreter">interpreter</a> // command interpreter
106 <a href="#main">main</a>
107 </span>
108 JavaScript part
109 <a href="#script-src-view" class="gsh-link" onclick="jumpto_JavaScriptView();">Source</a>
110 <a href="#gsh-data-frame" class="gsh-link" onclick="jumpto_DataView();">Buildin data</a>
111 CSS part
112 <a href="#style-src-view" class="gsh-link" onclick="jumpto_StyleView();">Source</a>
113 References
114 <a href="#" class="gsh-link" onclick="jumpto_WholeView();">Internal</a>
115 <a href="#gsh-reference" class="gsh-link" onclick="jumpto_ReferenceView();">External</a>
116 Whole parts
117 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Source</a>
118 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Download</a>
119 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Dump</a>
120
121 </div>
122 </details>
123 */
124 </details id="gsh-gocode">

```

```

125 //<summary>Go Source</summary><div class="gsh-src" onclick="document.getElementById('gsh-gocode').open=false;">
126 // gsh - Go lang based Shell
127 // (c) 2020 ITS more Co., Ltd.
128 // 2020-0807 created by SatoxITS (sato@its-more.jp)
129
130 package main // gsh main
131
132 // <a name="import">Imported packages</a> // <a href="https://golang.org/pkg/">Packages</a>
133 import (
134     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
135     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
136     "strconv" // <a href="https://golang.org/pkg/strconv/">strconv</a>
137     "sort" // <a href="https://golang.org/pkg/sort/">sort</a>
138     "time" // <a href="https://golang.org/pkg/time/">time</a>
139     "bufio" // <a href="https://golang.org/pkg/bufio/">bufio</a>
140     "io/ioutil" // <a href="https://golang.org/pkg/io/ioutil/">ioutil</a>
141     "os" // <a href="https://golang.org/pkg/os/">os</a>
142     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
143     "plugin" // <a href="https://golang.org/pkg/plugin/">plugin</a>
144     "net" // <a href="https://golang.org/pkg/net/">net</a>
145     "net/http" // <a href="https://golang.org/pkg/net/http/">http</a>
146     "html" // <a href="https://golang.org/pkg/html/">html</a>
147     "path/filepath" // <a href="https://golang.org/pkg/path/filepath/">filepath</a>
148     "go/types" // <a href="https://golang.org/pkg/go/types/">types</a>
149     "go/token" // <a href="https://golang.org/pkg/go/token/">token</a>
150     "encoding/base64" // <a href="https://golang.org/pkg/encoding/base64/">base64</a>
151     "unicode/utf8" // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
152     // "gshdata" // gshell's logo and source code
153     "hash/crc32" // <a href="https://golang.org/pkg/unicode/hash/crc32/">crc32</a>
154     "golang.org/x/net/websocket"
155 )
156
157 // // 2020-0906 added,
158 // // <a href="https://golang.org/cmd/cgo/">CGo</a>
159 // #include "poll.h" // <poll.h> // </poll.h> to be closed as HTML tag :-p
160 // typedef struct { struct pollfd fdv[8]; } pollFdv;
161 // int pollx(pollFdv *fdv, int nfds, int timeout){
162 //     return poll(fdv->fdv,nfds,timeout);
163 // }
164 import "C"
165
166 // // 2020-0906 added,
167 func CFPollInl(fp*os.File, timeoutUs int)(ready uintptr){
168     var fdv = C.pollFdv{}
169     var nfds = 1
170     var timeout = timeoutUs/1000
171
172     fdv.fdv[0].fd = C.int(fp.Fd())
173     fdv.fdv[0].events = C.POLLIN
174     if ( 0 < EventRecvFd ) {
175         fdv.fdv[1].fd = C.int(EventRecvFd)
176         fdv.fdv[1].events = C.POLLIN
177         nfds += 1
178     }
179     r := C.pollx(&fdv,C.int(nfds),C.int(timeout))
180     if( r <= 0 ){
181         return 0
182     }
183     if (int(fdv.fdv[1].revents) & int(C.POLLIN)) != 0 {
184         //fprintf(stderr,"--De-- got Event\n");
185         return uintptr(EventFdOffset + fdv.fdv[1].fd)
186     }
187     if (int(fdv.fdv[0].revents) & int(C.POLLIN)) != 0 {
188         return uintptr(NormalFdOffset + fdv.fdv[0].fd)
189     }
190     return 0
191 }
192
193 const (
194     NAME = "gsh"
195     VERSION = "0.5.0"
196     DATE = "2020-09-24"
197     AUTHOR = "SatoxITS(^-^)"//
198 )
199 var (
200     GSH_HOME = ".gsh" // under home directory
201     GSH_PORT = 9999
202     MaxStreamSize = int64(128*1024*1024*1024) // 128GiB is too large?
203     PROMPT = "> "
204     LINESIZE = (8*1024)
205     PATHSEP = ":" // should be ";" in Windows
206     DIRSEP = "/" // canbe \ in Windows
207 )
208
209 // -xX logging control
210 // --A-- all
211 // --I-- info.
212 // --D-- debug
213 // --T-- time and resource usage
214 // --W-- warning
215 // --E-- error
216 // --F-- fatal error
217 // --Xn- network
218
219 // <a name="struct">Structures</a>
220 type GCommandHistory struct {
221     StartAt time.Time // command line execution started at
222     EndAt time.Time // command line execution ended at
223     ResCode int // exit code of (external command)
224     CmdError error // error string
225     OutData *os.File // output of the command
226     FoundFile []string // output - result of ufind
227     Rusagev [2]syscall.Rusage // Resource consumption, CPU time or so
228     CmdId int // maybe with identified with arguments or impact
229     // redirection commands should not be the CmdId
230     WorkDir string // working directory at start
231     WorkDirX int // index in ChdirHistory
232     CmdLine string // command line
233 }
234 type GChdirHistory struct {
235     Dir string
236     MovedAt time.Time
237     CmdIndex int
238 }
239 type CmdMode struct {
240     Background bool
241 }
242 type Event struct {
243     when time.Time
244     event int
245     evarg int64
246     CmdIndex int
247 }
248 var CmdIndex int

```

```

249 var Events []Event
250 type PluginInfo struct {
251     Spec      *Plugin.Plugin
252     Addr      Plugin.Symbol
253     Name      string // maybe relative
254     Path      string // this is in Plugin but hidden
255 }
256 type GServer struct {
257     host      string
258     port      string
259 }
260
261 // <a href="https://tools.ietf.org/html/rfc3230">Digest</a>
262 const ( // SumType
263     SUM_ITEMS = 0x000001 // items count
264     SUM_SIZE  = 0x000002 // data length (simply added)
265     SUM_SIZEHASH = 0x000004 // data length (hashed sequence)
266     SUM_DATEHASH = 0x000008 // date of data (hashed sequence)
267     // also envelope attributes like time stamp can be a part of digest
268     // hashed value of sizes or mod-date of files will be useful to detect changes
269
270     SUM_WORDS = 0x000010 // word count is a kind of digest
271     SUM_LINES = 0x000020 // line count is a kind of digest
272     SUM_SUM64 = 0x000040 // simple add of bytes, useful for human too
273
274     SUM_SUM32_BITS = 0x000100 // the number of true bits
275     SUM_SUM32_2BYTE = 0x000200 // 16bits words
276     SUM_SUM32_4BYTE = 0x000400 // 32bits words
277     SUM_SUM32_8BYTE = 0x000800 // 64bits words
278
279     SUM_SUM16_BSD = 0x001000 // UNIXsum -sum -bsd
280     SUM_SUM16_SYSV = 0x002000 // UNIXsum -sum -sysv
281     SUM_UNIXFILE = 0x004000
282     SUM_CRCIEEE = 0x008000
283 )
284 type CheckSum struct {
285     Files      int64 // the number of files (or data)
286     Size       int64 // content size
287     Words      int64 // word count
288     Lines      int64 // line count
289     SumType    int
290     Sum64      uint64
291     Crc32Table crc32.Table
292     Crc32Val   uint32
293     Sum16      int
294     Ctime      time.Time
295     Atime      time.Time
296     Mtime      time.Time
297     Start      time.Time
298     Done       time.Time
299     RusgAtStart [2]syscall.Rusage
300     RusgAtEnd   [2]syscall.Rusage
301 }
302 type ValueStack [][]string
303 type GshContext struct {
304     StartDir      string // the current directory at the start
305     GetLine       string // gsh-getline command as a input line editor
306     ChdirHistory  []GChdirHistory // the 1st entry is wd at the start
307     gshPA         syscall.ProcAttr
308     CommandHistory []GCommandHistory
309     CmdCurrent    GCommandHistory
310     Background    bool
311     BackgroundJobs []int
312     LastRusage    syscall.Rusage
313     GshHomeDir    string
314     TerminalId    int
315     CmdTrace      bool // should be [map]
316     CmdTime       bool // should be [map]
317     PluginFuncs  []PluginInfo
318     iValues       []string
319     iDelimiter    string // field separator of print out
320     iFormat        string // default print format (of integer)
321     iValStack      ValueStack
322     LastServer     GServer
323     RSERV         string // [gsh://]host[:port]
324     RWD           string // remote (target, there) working directory
325     lastCheckSum  CheckSum
326 }
327
328 func nsleep(ns time.Duration){
329     time.Sleep(ns)
330 }
331 func usleep(ns time.Duration){
332     nsleep(ns*1000)
333 }
334 func msleep(ns time.Duration){
335     nsleep(ns*1000000)
336 }
337 func sleep(ns time.Duration){
338     nsleep(ns*1000000000)
339 }
340
341 func strBegins(str, pat string)(bool){
342     if len(pat) <= len(str){
343         yes := str[0:len(pat)] == pat
344         //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat, yes)
345         return yes
346     }
347     //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,false)
348     return false
349 }
350 func isin(what string, list []string) bool {
351     for _, v := range list {
352         if v == what {
353             return true
354         }
355     }
356     return false
357 }
358 func isinX(what string,list[]string)(int){
359     for i,v := range list {
360         if v == what {
361             return i
362         }
363     }
364     return -1
365 }
366
367 func env(opts []string) {
368     env := os.Environ()
369     if isin("-s", opts){
370         sort.Slice(env, func(i,j int) bool {
371             return env[i] < env[j]
372         })
373     }
374 }

```

```

373     }
374     for _, v := range env {
375         fmt.Printf("%v\n",v)
376     }
377 }
378
379 // - rewriting should be context dependent
380 // - should postpone until the real point of evaluation
381 // - should rewrite only known notation of symobl
382 func scanInt(str string)(val int, leng int){
383     leng = -1
384     for i, ch := range str {
385         if '0' <= ch && ch <= '9' {
386             leng = i+1
387         }else{
388             break
389         }
390     }
391     if 0 < leng {
392         ival, _ := strconv.Atoi(str[0:leng])
393         return ival, leng
394     }else{
395         return 0, 0
396     }
397 }
398 func substHistory(gshCtx *GshContext, str string, i int, rstr string)(leng int, rst string){
399     if len(str[i+1:]) == 0 {
400         return 0, rstr
401     }
402     hi := 0
403     histlen := len(gshCtx.CommandHistory)
404     if str[i+1] == '!' {
405         hi = histlen - 1
406         leng = 1
407     }else{
408         hi, leng = scanInt(str[i+1:])
409         if leng == 0 {
410             return 0, rstr
411         }
412         if hi < 0 {
413             hi = histlen + hi
414         }
415     }
416     if 0 <= hi && hi < histlen {
417         var ext byte
418         if 1 < len(str[i+leng:]) {
419             ext = str[i+leng:][1]
420         }
421         //fmt.Printf("--D-- %v(%c)\n", str[i+leng:], str[i+leng])
422         if ext == 'f' {
423             leng += 1
424             xlist := []string{}
425             list := gshCtx.CommandHistory[hi].FoundFile
426             for _, v := range list {
427                 //list[i] = escapeWhiteSP(v)
428                 xlist = append(xlist, escapeWhiteSP(v))
429             }
430             //rstr += strings.Join(list, " ")
431             rstr += strings.Join(xlist, " ")
432         }else
433         if ext == '@' || ext == 'd' {
434             // !N@ .. workdir at the start of the command
435             leng += 1
436             rstr += gshCtx.CommandHistory[hi].WorkDir
437         }else{
438             rstr += gshCtx.CommandHistory[hi].CmdLine
439         }
440     }else{
441         leng = 0
442     }
443     return leng, rstr
444 }
445 func escapeWhiteSP(str string)(string){
446     if len(str) == 0 {
447         return "\\z" // empty, to be ignored
448     }
449     rstr := ""
450     for _, ch := range str {
451         switch ch {
452             case '\\': rstr += "\\\\"
453             case ' ': rstr += "\\s"
454             case '\t': rstr += "\\t"
455             case '\r': rstr += "\\r"
456             case '\n': rstr += "\\n"
457             default: rstr += string(ch)
458         }
459     }
460     return rstr
461 }
462 func unescapeWhiteSP(str string)(string){ // strip original escapes
463     rstr := ""
464     for i := 0; i < len(str); i++ {
465         ch := str[i]
466         if ch == '\\' {
467             if i+1 < len(str) {
468                 switch str[i+1] {
469                     case 'z':
470                         continue;
471                 }
472             }
473         }
474         rstr += string(ch)
475     }
476     return rstr
477 }
478 func unescapeWhiteSPV(strv []string)([]string){ // strip original escapes
479     ustrv := []string{}
480     for _, v := range strv {
481         ustrv = append(ustrv, unescapeWhiteSP(v))
482     }
483     return ustrv
484 }
485
486 // <a name="comexpansion">str-expansion</a>
487 // - this should be a macro processor
488 func strsubst(gshCtx *GshContext, str string, histonly bool) string {
489     rbuff := []byte{}
490     if false {
491         //@@@ Unicode should be cared as a character
492         return str
493     }
494     //rstr := ""
495     inEsc := 0 // escape characer mode
496     for i := 0; i < len(str); i++ {

```

```

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

```

```

621     for li = 0; ; li++ {
622         count, err := file.Read(buff)
623         if count <= 0 {
624             break
625         }
626         if err != nil {
627             break
628         }
629         encoder.Write(buff[0:count])
630     }
631     encoder.Close()
632 }
633 func (gshCtx *GshContext)Dec(argv[]string){
634     decoder := base64.NewDecoder(base64.StdEncoding,os.Stdin)
635     li := 0
636     buff := make([]byte,LINESIZE)
637     for li = 0; ; li++ {
638         count, err := decoder.Read(buff)
639         if count <= 0 {
640             break
641         }
642         if err != nil {
643             break
644         }
645         os.Stdout.Write(buff[0:count])
646     }
647 }
648 // lnspl [N] [-crlf][-C \\\]
649 func (gshCtx *GshContext)SplitLine(argv[]string){
650     strRep := isin("-str",argv) // "..."+
651     reader := bufio.NewReaderSize(os.Stdin,64*1024)
652     ni := 0
653     toi := 0
654     for ni = 0; ; ni++ {
655         line, err := reader.ReadString('\n')
656         if len(line) <= 0 {
657             if err != nil {
658                 fmt.Fprintf(os.Stderr,"--I-- lnspl %d to %d (%v)\n",ni,toi,err)
659                 break
660             }
661         }
662         off := 0
663         ilen := len(line)
664         remlen := len(line)
665         if strRep { os.Stdout.Write([]byte("\n")) }
666         for oi := 0; 0 < remlen; oi++ {
667             olen := remlen
668             addnl := false
669             if 72 < olen {
670                 olen = 72
671                 addnl = true
672             }
673             fmt.Fprintf(os.Stderr,"--D-- write %d [%d.%d] %d %d/%d/%d\n",
674                 toi,ni,oi,off,olen,remlen,ilen)
675             toi += 1
676             os.Stdout.Write([]byte(line[0:olen]))
677             if addnl {
678                 if strRep {
679                     os.Stdout.Write([]byte("\n\n"))
680                 }else{
681                     //os.Stdout.Write([]byte("\r\n"))
682                     os.Stdout.Write([]byte("\n"))
683                     os.Stdout.Write([]byte("\n"))
684                 }
685             }
686             line = line[olen:]
687             off += olen
688             remlen -= olen
689         }
690         if strRep { os.Stdout.Write([]byte("\n\n")) }
691     }
692     fmt.Fprintf(os.Stderr,"--I-- lnspl %d to %d\n",ni,toi)
693 }
694 }
695 // CRC32 <a href="http://golang.jp/pkg/hash-crc32">crc32</a>
696 // 1 0000 0100 1100 0001 0001 1101 1011 0111
697 var CRC32UNIX uint32 = uint32(0x04C11DB7) // Unix cksum
698 var CRC32IEEE uint32 = uint32(0xEDB88320)
699 func byteCRC32add(crc uint32,str[]byte,len uint64)(uint32){
700     var oi uint64
701     for oi = 0; oi < len; oi++ {
702         var oct = str[oi]
703         for bi := 0; bi < 8; bi++ {
704             //fprintf(stderr,"--CRC32 %d %X (%d.%d)\n",crc,oct,oi,bi)
705             ovf1 := (crc & 0x80000000) != 0
706             ovf2 := (oct & 0x80) != 0
707             ovf := (ovf1 && !ovf2) || (!ovf1 && ovf2)
708             oct <<= 1
709             crc <<= 1
710             if ovf { crc ^= CRC32UNIX }
711         }
712     }
713     //fprintf(stderr,"--CRC32 return %d %d\n",crc,len)
714     return crc;
715 }
716 func byteCRC32end(crc uint32, len uint64)(uint32){
717     var slen = make([]byte,4)
718     var li = 0
719     for li = 0; li < 4; {
720         slen[li] = byte(len)
721         li += 1
722         len >>= 8
723         if( len == 0 ){
724             break
725         }
726     }
727     crc = byteCRC32add(crc,slen,uint64(li))
728     crc ^= 0xFFFFFFFF
729     return crc
730 }
731 func strCRC32(str string,len uint64)(crc uint32){
732     crc = byteCRC32add(0,[]byte(str),len)
733     crc = byteCRC32end(crc,len)
734     //fprintf(stderr,"--CRC32 %d %d\n",crc,len)
735     return crc
736 }
737 func CRC32Finish(crc uint32, table *crc32.Table, len uint64)(uint32){
738     var slen = make([]byte,4)
739     var li = 0
740     for li = 0; li < 4; {
741         slen[li] = byte(len & 0xFF)
742         li += 1
743         len >>= 8
744         if( len == 0 ){

```

```

745         break
746     }
747 }
748 crc = crc32.Update(crc,table,slen)
749 crc ^= 0xFFFFFFFF
750 return crc
751 }
752
753 func (gsh*GshContext)xCKsum(path string,argv[]string, sum*CheckSum)(int64){
754     if !isin("-type/f",argv) && !IsRegFile(path){
755         return 0
756     }
757     if !isin("-type/d",argv) && IsRegFile(path){
758         return 0
759     }
760     file, err := os.OpenFile(path,os.O_RDONLY,0)
761     if err != nil {
762         fmt.Printf("--E-- cksum %v (%v)\n",path,err)
763         return -1
764     }
765     defer file.Close()
766     if gsh.CmdTrace { fmt.Printf("--I-- cksum %v %v\n",path,argv) }
767
768     bi := 0
769     var buff = make([]byte,32*1024)
770     var total int64 = 0
771     var initTime = time.Time{}
772     if sum.Start == initTime {
773         sum.Start = time.Now()
774     }
775     for bi = 0; ; bi++ {
776         count,err := file.Read(buff)
777         if count <= 0 || err != nil {
778             break
779         }
780         if (sum.SumType & SUM_SUM64) != 0 {
781             s := sum.Sum64
782             for _,c := range buff[0:count] {
783                 s += uint64(c)
784             }
785             sum.Sum64 = s
786         }
787         if (sum.SumType & SUM_UNIXFILE) != 0 {
788             sum.Crc32Val = byteCRC32add(sum.Crc32Val,buff,uint64(count))
789         }
790         if (sum.SumType & SUM_CRCIEEE) != 0 {
791             sum.Crc32Val = crc32.Update(sum.Crc32Val,&sum.Crc32Table,buff[0:count])
792         }
793         // <a href="https://en.wikipedia.org/wiki/BSD_checksum">BSD checksum</a>
794         if (sum.SumType & SUM_SUM16_BSD) != 0 {
795             s := sum.Sum16
796             for _,c := range buff[0:count] {
797                 s = (s >> 1) + ((s & 1) << 15)
798                 s += int(c)
799                 s ^= 0xFFFF
800                 //fmt.Printf("BSDsum: %d[%d] %d\n",sum.Size+int64(i),i,s)
801             }
802             sum.Sum16 = s
803         }
804         if (sum.SumType & SUM_SUM16_SYSV) != 0 {
805             for bj := 0; bj < count; bj++ {
806                 sum.Sum16 += int(buff[bj])
807             }
808         }
809         total += int64(count)
810     }
811     sum.Done = time.Now()
812     sum.Files += 1
813     sum.Size += total
814     if !isin("-s",argv) {
815         fmt.Printf("%v ",total)
816     }
817     return 0
818 }
819
820 // <a name="grep">grep</a>
821 // "lines", "lin" or "lnp" for "(text) line processor" or "scanner"
822 // a*,lab,c, ... sequential combination of patterns
823 // what "LINE" is should be definable
824 // generic line-by-line processing
825 // grep [-v]
826 // cat -n -v
827 // uniq [-c]
828 // tail -f
829 // sed s/x/y/ or awk
830 // grep with line count like wc
831 // rewrite contents if specified
832 func (gsh*GshContext)xGrep(path string,regexp[]string)(int){
833     file, err := os.OpenFile(path,os.O_RDONLY,0)
834     if err != nil {
835         fmt.Printf("--E-- grep %v (%v)\n",path,err)
836         return -1
837     }
838     defer file.Close()
839     if gsh.CmdTrace { fmt.Printf("--I-- grep %v %v\n",path,regexp) }
840     //reader := bufio.NewReaderSize(file,LINESIZE)
841     reader := bufio.NewReaderSize(file,80)
842     li := 0
843     found := 0
844     for li = 0; ; li++ {
845         line, err := reader.ReadString('\n')
846         if len(line) <= 0 {
847             break
848         }
849         if 150 < len(line) {
850             // maybe binary
851             break;
852         }
853         if err != nil {
854             break
855         }
856         if 0 <= strings.Index(string(line),regexp[0]) {
857             found += 1
858             fmt.Printf("%s:%d: %s",path,li,line)
859         }
860     }
861     //fmt.Printf("total %d lines %s\n",li,path)
862     //if( 0 < found ){ fmt.Printf("(found %d lines %s)\n",found,path); }
863     return found
864 }
865
866 // <a name="finder">Finder</a>
867 // finding files with it name and contents
868 // file names are Ored

```

```

869 // show the content with %x fmt list
870 // ls -R
871 // tar command by adding output
872 type fileSum struct {
873     Err int64 // access error or so
874     Size int64 // content size
875     DupSize int64 // content size from hard links
876     Blocks int64 // number of blocks (of 512 bytes)
877     DupBlocks int64 // Blocks pointed from hard links
878     HLinks int64 // hard links
879     Words int64
880     Lines int64
881     Files int64
882     Dirs int64 // the num. of directories
883     SymLink int64
884     Flats int64 // the num. of flat files
885     MaxDepth int64
886     MaxNamlen int64 // max. name length
887     nextRepo time.Time
888 }
889 func showFusage(dir string, fusage *fileSum){
890     bsum := float64(((fusage.Blocks-fusage.DupBlocks)/2)*1024)/1000000.0
891     //bsumdup := float64((fusage.Blocks/2)*1024)/1000000.0
892
893     fmt.Printf("%v: %v files (%vd %vs %vh) %.6f MB (%.2f MBK)\n",
894         dir,
895         fusage.Files,
896         fusage.Dirs,
897         fusage.SymLink,
898         fusage.HLinks,
899         float64(fusage.Size)/1000000.0, bsum);
900 }
901 const (
902     S_IFMT = 0170000
903     S_IFCHR = 0020000
904     S_IFDIR = 0040000
905     S_IFREG = 0100000
906     S_IFLNK = 0120000
907     S_IFSOCK = 0140000
908 )
909 func cumPinfo(fsum *fileSum, path string, staterr error, fstat syscall.Stat_t, argv []string, verb bool)(*fileSum){
910     now := time.Now()
911     if time.Second <= now.Sub(fsum.nextRepo) {
912         if !fsum.nextRepo.IsZero(){
913             tstamp := now.Format(time.Stamp)
914             showFusage(tstamp, fsum)
915         }
916         fsum.nextRepo = now.Add(time.Second)
917     }
918     if staterr != nil {
919         fsum.Err += 1
920         return fsum
921     }
922     fsum.Files += 1
923     if l < fstat.Nlink {
924         // must count only once...
925         // at least ignore ones in the same directory
926         //if finfo.Mode().IsRegular() {
927         if (fstat.Mode & S_IFMT) == S_IFREG {
928             fsum.HLinks += 1
929             fsum.DupBlocks += int64(fstat.Blocks)
930             //fmt.Printf("---Dup HardLink %v %s\n", fstat.Nlink, path)
931         }
932     }
933     //fsum.Size += finfo.Size()
934     fsum.Size += fstat.Size
935     fsum.Blocks += int64(fstat.Blocks)
936     //if verb { fmt.Printf("%8dBk %s", fstat.Blocks/2, path) }
937     if isin("-ls", argv){
938         //if verb { fmt.Printf("%4d %8d ", fstat.Blksize, fstat.Blocks) }
939     //     fmt.Printf("%d\t", fstat.Blocks/2)
940     }
941     //if finfo.IsDir()
942     if (fstat.Mode & S_IFMT) == S_IFDIR {
943         fsum.Dirs += 1
944     }
945     //if (finfo.Mode() & os.ModeSymlink) != 0
946     if (fstat.Mode & S_IFMT) == S_IFLNK {
947         //if verb { fmt.Printf("symlink(%v,%s)\n", fstat.Mode, finfo.Name()) }
948         //{ fmt.Printf("symlink(%o,%s)\n", fstat.Mode, finfo.Name()) }
949         fsum.SymLink += 1
950     }
951     return fsum
952 }
953 func (gsh*GshContext)xxFindEntv(depth int, total *fileSum, dir string, dstat syscall.Stat_t, ei int, entv []string, npatv []string, argv []string)(*fileSum){
954     nols := isin("-grep", argv)
955     // sort entv
956     /*
957     if isin("-t", argv){
958         sort.Slice(filev, func(i, j int) bool {
959             return 0 < filev[i].ModTime().Sub(filev[j].ModTime())
960         })
961     }
962     */
963     /*
964     if isin("-u", argv){
965         sort.Slice(filev, func(i, j int) bool {
966             return 0 < filev[i].AccTime().Sub(filev[j].AccTime())
967         })
968     }
969     if isin("-U", argv){
970         sort.Slice(filev, func(i, j int) bool {
971             return 0 < filev[i].CreateTime().Sub(filev[j].CreateTime())
972         })
973     }
974     */
975     /*
976     if isin("-s", argv){
977         sort.Slice(filev, func(i, j int) bool {
978             return filev[j].Size() < filev[i].Size()
979         })
980     }
981     */
982     for _, filename := range entv {
983         for _, npat := range npatv {
984             match := true
985             if npat == "*" {
986                 match = true
987             }else{
988                 match, _ = filepath.Match(npat, filename)
989             }
990             path := dir + DIRSEP + filename
991             if !match {
992                 continue

```

```

993     }
994     var fstat syscall.Stat_t
995     staterr := syscall.Lstat(path,&fstat)
996     if staterr != nil {
997         if !isin("-w",argv){fmt.Printf("ufind: %v\n",staterr) }
998         continue;
999     }
1000     if isin("-du",argv) && (fstat.Mode & S_IFMT) == S_IFDIR {
1001         // should not show size of directory in "-du" mode ...
1002     }else
1003     if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
1004         if isin("-du",argv) {
1005             fmt.Printf("%d\t",fstat.Blocks/2)
1006         }
1007         showFileInfo(path,argv)
1008     }
1009     if true { // && isin("-du",argv)
1010         total = cumFinfo(total,path,staterr,fstat,argv,false)
1011     }
1012     /*
1013     if isin("-wc",argv) {
1014     }
1015     */
1016     if gsh.lastCheckSum.SumType != 0 {
1017         gsh.xCksum(path,argv,&gsh.lastCheckSum);
1018     }
1019     x := isinX("-grep",argv); // -grep will be convenient like -ls
1020     if 0 <= x && x+1 <= len(argv) { // -grep will be convenient like -ls
1021         if IsRegFile(path){
1022             found := gsh.xGrep(path,argv[x+1:])
1023             if 0 < found {
1024                 foundv := gsh.CmdCurrent.FoundFile
1025                 if len(foundv) < 10 {
1026                     gsh.CmdCurrent.FoundFile =
1027                         append(gsh.CmdCurrent.FoundFile,path)
1028                 }
1029             }
1030         }
1031     }
1032     if !isin("-r0",argv) { // -d 0 in du, -depth n in find
1033         //total.Depth += 1
1034         if (fstat.Mode & S_IFMT) == S_IFLNK {
1035             continue
1036         }
1037         if dstat.Rdev != fstat.Rdev {
1038             fmt.Printf("--I-- don't follow differnet device %v(%v) %v(%v)\n",
1039                 dir,dstat.Rdev,path,fstat.Rdev)
1040         }
1041         if (fstat.Mode & S_IFMT) == S_IFDIR {
1042             total = gsh.xxFind(depth+1,total,path,npatv,argv)
1043         }
1044     }
1045     }
1046     }
1047     return total
1048 }
1049 func (gsh*GshContext)xxFind(depth int,total *fileSum,dir string,npatv[]string,argv[]string)(*fileSum){
1050     nols := isin("-grep",argv)
1051     dirfile,oerr := os.OpenFile(dir,os.O_RDONLY,0)
1052     if oerr == nil {
1053         //fmt.Printf("--I-- %v(%v){%d}\n",dir,dirfile,dirfile.Fd())
1054         defer dirfile.Close()
1055     }else{
1056     }
1057
1058     prev := *total
1059     var dstat syscall.Stat_t
1060     staterr := syscall.Lstat(dir,&dstat) // should be flstat
1061
1062     if staterr != nil {
1063         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",staterr) }
1064         return total
1065     }
1066     //filev,err := ioutil.ReadDir(dir)
1067     //_,err := ioutil.ReadDir(dir) // ReadDir() heavy and bad for huge directory
1068     /*
1069     if err != nil {
1070         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",err) }
1071         return total
1072     }
1073     */
1074     if depth == 0 {
1075         total = cumFinfo(total,dir,staterr,dstat,argv,true)
1076         if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
1077             showFileInfo(dir,argv)
1078         }
1079     }
1080     // it it is not a directory, just scan it and finish
1081
1082     for ei := 0; ; ei++ {
1083         entv,rderr := dirfile.Readdirnames(8*1024)
1084         if len(entv) == 0 || rderr != nil {
1085             //if rderr != nil { fmt.Printf("[%d] len=%d (%v)\n",ei,len(entv),rderr) }
1086             break
1087         }
1088         if 0 < ei {
1089             fmt.Printf("--I-- xxFind[%d] %d large-dir: %s\n",ei,len(entv),dir)
1090         }
1091         total = gsh.xxFindEntv(depth,total,dir,dstat,ei,entv,npatv,argv)
1092     }
1093     if isin("-du",argv) {
1094         // if in "du" mode
1095         fmt.Printf("%d\t%s\n", (total.Blocks-prev.Blocks)/2,dir)
1096     }
1097     return total
1098 }
1099
1100 // {ufind|fu|ls} [Files] [// Names] [-- Expressions]
1101 // Files is "." by default
1102 // Names is "*" by default
1103 // Expressions is "-print" by default for "ufind", or -du for "fu" command
1104 func (gsh*GshContext)xFind(argv[]string){
1105     if 0 < len(argv) && strBegins(argv[0],"?"){
1106         showFound(gsh,argv)
1107         return
1108     }
1109     if isin("-cksum",argv) || isin("-sum",argv) {
1110         gsh.lastCheckSum = CheckSum{}
1111         if isin("-sum",argv) && isin("-add",argv) {
1112             gsh.lastCheckSum.SumType |= SUM_SUM64
1113         }else
1114         if isin("-sum",argv) && isin("-size",argv) {
1115             gsh.lastCheckSum.SumType |= SUM_SIZE
1116         }else

```

```

1117     if isin("-sum",argv) && isin("-bsd",argv) {
1118         gsh.lastCheckSum.SumType |= SUM_SUM16_BSD
1119     }else
1120     if isin("-sum",argv) && isin("-sysv",argv) {
1121         gsh.lastCheckSum.SumType |= SUM_SUM16_SYSV
1122     }else
1123     if isin("-sum",argv) {
1124         gsh.lastCheckSum.SumType |= SUM_SUM64
1125     }
1126     if isin("-unix",argv) {
1127         gsh.lastCheckSum.SumType |= SUM_UNIXFILE
1128         gsh.lastCheckSum.Crc32Table = *crc32.MakeTable(CRC32UNIX)
1129     }
1130     if isin("-ieee",argv){
1131         gsh.lastCheckSum.SumType |= SUM_CRCIEEE
1132         gsh.lastCheckSum.Crc32Table = *crc32.MakeTable(CRC32IEEE)
1133     }
1134     gsh.lastCheckSum.RusgAtStart = Getrusagev()
1135 }
1136 var total = fileSum()
1137 npats := []string{}
1138 for _,v := range argv {
1139     if 0 < len(v) && v[0] != '-' {
1140         npats = append(npats,v)
1141     }
1142     if v == "/" { break }
1143     if v == "--" { break }
1144     if v == "-grep" { break }
1145     if v == "-ls" { break }
1146 }
1147 if len(npats) == 0 {
1148     npats = []string{"*"}
1149 }
1150 cwd := "."
1151 // if to be fullpath ::: cwd, _ := os.Getwd()
1152 if len(npats) == 0 { npats = []string{"*"} }
1153 fusage := gsh.xxFind(0,total,cwd,npats,argv)
1154 if gsh.lastCheckSum.SumType != 0 {
1155     var sumi uint64 = 0
1156     sum := gsh.lastCheckSum
1157     if (sum.SumType & SUM_SIZE) != 0 {
1158         sumi = uint64(sum.Size)
1159     }
1160     if (sum.SumType & SUM_SUM64) != 0 {
1161         sumi = sum.Sum64
1162     }
1163     if (sum.SumType & SUM_SUM16_SYSV) != 0 {
1164         s := uint32(sum.Sum16)
1165         r := (s & 0xFFFF) + ((s & 0xFFFFFFFF) >> 16)
1166         s = (r & 0xFFFF) + (r >> 16)
1167         sum.Crc32Val = uint32(s)
1168         sumi = uint64(s)
1169     }
1170     if (sum.SumType & SUM_SUM16_BSD) != 0 {
1171         sum.Crc32Val = uint32(sum.Sum16)
1172         sumi = uint64(sum.Sum16)
1173     }
1174     if (sum.SumType & SUM_UNIXFILE) != 0 {
1175         sum.Crc32Val = byteCRC32end(sum.Crc32Val,uint64(sum.Size))
1176         sumi = uint64(byteCRC32end(sum.Crc32Val,uint64(sum.Size)))
1177     }
1178     if 1 < sum.Files {
1179         fmt.Printf("%v %v // %v / %v files, %v/file\r\n",
1180             sumi,sum.Size,
1181             abssize(sum.Size),sum.Files,
1182             abssize(sum.Size/sum.Files))
1183     }else{
1184         fmt.Printf("%v %v %v\n",
1185             sumi,sum.Size,npats[0])
1186     }
1187 }
1188 if !isin("-grep",argv) {
1189     showFusage("total",fusage)
1190 }
1191 if !isin("-s",argv){
1192     hits := len(gsh.CmdCurrent.FoundFile)
1193     if 0 < hits {
1194         fmt.Printf("--I-- %d files hits // can be refered with !&df\n",
1195             hits,len(gsh.CommandHistory))
1196     }
1197 }
1198 if gsh.lastCheckSum.SumType != 0 {
1199     if isin("-ru",argv) {
1200         sum := gsh.lastCheckSum
1201         sum.Done = time.Now()
1202         gsh.lastCheckSum.RusgAtEnd = Getrusagev()
1203         elps := sum.Done.Sub(sum.Start)
1204         fmt.Printf("--cksum-size: %v (%v) / %v files, %v/file\r\n",
1205             sum.Size,abssize(sum.Size),sum.Files,abssize(sum.Size/sum.Files))
1206         nanos := int64(elps)
1207         fmt.Printf("--cksum-time: %v/total, %v/file, %.1f files/s, %v\r\n",
1208             abftime(nanos),
1209             abftime(nanos/sum.Files),
1210             (float64(sum.Files)*1000000000.0)/float64(nanos),
1211             abspeed(sum.Size,nanos))
1212         diff := RusageSubv(sum.RusgAtEnd,sum.RusgAtStart)
1213         fmt.Printf("--cksum-rusg: %v\n",sRusagef("",argv,diff))
1214     }
1215 }
1216 return
1217 }
1218
1219 func showFiles(files[]string){
1220     sp := ""
1221     for i,file := range files {
1222         if 0 < i { sp = " " } else { sp = "" }
1223         fmt.Printf(sp+"%s",escapeWhiteSP(file))
1224     }
1225 }
1226 func showFound(gshCtx *GshContext, argv[]string){
1227     for i,v := range gshCtx.CommandHistory {
1228         if 0 < len(v.FoundFile) {
1229             fmt.Printf("!&d (%&d) ",i,len(v.FoundFile))
1230             if isin("-ls",argv){
1231                 fmt.Printf("\n")
1232                 for _,file := range v.FoundFile {
1233                     fmt.Printf(" ") //sub number?
1234                     showFileInfo(file,argv)
1235                 }
1236             }else{
1237                 showFiles(v.FoundFile)
1238                 fmt.Printf("\n")
1239             }
1240         }
1241     }
1242 }

```

```

1241     }
1242 }
1243
1244 func showMatchFile(filev []os.FileInfo, npat,dir string, argv[]string)(string,bool){
1245     fname := ""
1246     found := false
1247     for _,v := range filev {
1248         match, _ := filepath.Match(npat,(v.Name()))
1249         if match {
1250             fname = v.Name()
1251             found = true
1252             //fmt.Printf("[%d] %s\n",i,v.Name())
1253             showIfExecutable(fname,dir,argv)
1254         }
1255     }
1256     return fname,found
1257 }
1258 func showIfExecutable(name,dir string,argv[]string)(ffullpath string,ffound bool){
1259     var fullpath string
1260     if strBegins(name,DIRSEP){
1261         fullpath = name
1262     }else{
1263         fullpath = dir + DIRSEP + name
1264     }
1265     fi, err := os.Stat(fullpath)
1266     if err != nil {
1267         fullpath = dir + DIRSEP + name + ".go"
1268         fi, err = os.Stat(fullpath)
1269     }
1270     if err == nil {
1271         fm := fi.Mode()
1272         if fm.IsRegular() {
1273             // R_OK=4, W_OK=2, X_OK=1, F_OK=0
1274             if syscall.Access(fullpath,5) == nil {
1275                 ffullpath = fullpath
1276                 ffound = true
1277                 if ! isin("-s", argv) {
1278                     showFileInfo(fullpath,argv)
1279                 }
1280             }
1281         }
1282     }
1283     return ffullpath, ffound
1284 }
1285 func which(list string, argv []string) (fullpathv []string, itis bool){
1286     if len(argv) <= 1 {
1287         fmt.Printf("Usage: which comand [-s] [-a] [-ls]\n")
1288         return []string(""), false
1289     }
1290     path := argv[1]
1291     if strBegins(path,"/") {
1292         // should check if executable?
1293         _,exOK := showIfExecutable(path,"/",argv)
1294         fmt.Printf("--D-- %v exOK=%v\n",path,exOK)
1295         return []string(path),exOK
1296     }
1297     pathenv, efound := os.LookupEnv(list)
1298     if ! efound {
1299         fmt.Printf("--E-- which: no \"%s\" environment\n",list)
1300         return []string(""), false
1301     }
1302     showall := isin("-a",argv) || 0 <= strings.Index(path,"*")
1303     dirv := strings.Split(pathenv,PATHSEP)
1304     ffound := false
1305     ffullpath := path
1306     for _, dir := range dirv {
1307         if 0 <= strings.Index(path,"*") { // by wild-card
1308             list,_ := ioutil.ReadDir(dir)
1309             ffullpath, ffound = showMatchFile(list,path,dir,argv)
1310         }else{
1311             ffullpath, ffound = showIfExecutable(path,dir,argv)
1312         }
1313         //if ffound && !isin("-a", argv) {
1314         if ffound && !showall {
1315             break;
1316         }
1317     }
1318     return []string(ffullpath), ffound
1319 }
1320
1321 func stripLeadingWSParg(argv[]string)([]string){
1322     for ; 0 < len(argv); {
1323         if len(argv[0]) == 0 {
1324             argv = argv[1:]
1325         }else{
1326             break
1327         }
1328     }
1329     return argv
1330 }
1331 func xEval(argv []string, nlend bool){
1332     argv = stripLeadingWSParg(argv)
1333     if len(argv) == 0 {
1334         fmt.Printf("eval [%%format] [Go-expression]\n")
1335         return
1336     }
1337     pfmt := "%v"
1338     if argv[0][0] == '%' {
1339         pfmt = argv[0]
1340         argv = argv[1:]
1341     }
1342     if len(argv) == 0 {
1343         return
1344     }
1345     gocode := strings.Join(argv, " ");
1346     //fmt.Printf("eval [%v] [%v]\n",pfmt,gocode)
1347     fset := token.NewFileSet()
1348     rval, _ := types.Eval(fset,nil,token.NoPos,gocode)
1349     fmt.Printf(pfmt,rval.Value)
1350     if nlend { fmt.Printf("\n") }
1351 }
1352
1353 func getval(name string) (found bool, val int) {
1354     /* should expand the name here */
1355     if name == "gsh.pid" {
1356         return true, os.Getpid()
1357     }else
1358     if name == "gsh.ppid" {
1359         return true, os.Getppid()
1360     }
1361     return false, 0
1362 }
1363
1364 func echo(argv []string, nlend bool){

```

```

1365     for ai := 1; ai < len(argv); ai++ {
1366         if l < ai {
1367             fmt.Printf(" ");
1368         }
1369         arg := argv[ai]
1370         found, val := getval(arg)
1371         if found {
1372             fmt.Printf("%d",val)
1373         }else{
1374             fmt.Printf("%s",arg)
1375         }
1376     }
1377     if nlend {
1378         fmt.Printf("\n");
1379     }
1380 }
1381
1382 func resfile() string {
1383     return "gsh.tmp"
1384 }
1385 //var resF *File
1386 func resmap() {
1387     //err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, os.ModeAppend)
1388     // https://deveppaper.com/solution-to-golang-bad-file-descriptor-problem/
1389     , err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, 0600)
1390     if err != nil {
1391         fmt.Printf("refF could not open: %s\n",err)
1392     }else{
1393         fmt.Printf("refF opened\n")
1394     }
1395 }
1396
1397 // @@2020-0821
1398 func gshScanArg(str string,strip int)(argv []string){
1399     var si = 0
1400     var sb = 0
1401     var inBracket = 0
1402     var arg1 = make([]byte,LINESIZE)
1403     var ax = 0
1404     debug := false
1405
1406     for ; si < len(str); si++ {
1407         if str[si] != ' ' {
1408             break
1409         }
1410     }
1411     sb = si
1412     for ; si < len(str); si++ {
1413         if sb <= si {
1414             if debug {
1415                 fmt.Printf("--Da- +%d %2d-%2d %s ... %s\n",
1416                     inBracket,sb,si,arg1[0:ax],str[si:])
1417             }
1418             ch := str[si]
1419             if ch == '{' {
1420                 inBracket += 1
1421                 if 0 < strip && inBracket <= strip {
1422                     //fmt.Printf("stripLEV %d <= %d?\n",inBracket,strip)
1423                     continue
1424                 }
1425             }
1426             if 0 < inBracket {
1427                 if ch == '}' {
1428                     inBracket -= 1
1429                     if 0 < strip && inBracket < strip {
1430                         //fmt.Printf("stripLEV %d < %d?\n",inBracket,strip)
1431                         continue
1432                     }
1433                 }
1434                 arg1[ax] = ch
1435                 ax += 1
1436                 continue
1437             }
1438         }
1439         if str[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,str[sb:si],string(str[si:]))
1444             }
1445             sb = si+1
1446             ax = 0
1447             continue
1448         }
1449         arg1[ax] = ch
1450         ax += 1
1451     }
1452     if sb < si {
1453         argv = append(argv,string(arg1[0:ax]))
1454         if debug {
1455             fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
1456                 -1+len(argv),sb,si,string(arg1[0:ax]),string(str[si:]))
1457         }
1458     }
1459     if debug {
1460         fmt.Printf("--Da- %d [%s] => [%d]%v\n",strip,str,len(argv),argv)
1461     }
1462     return argv
1463 }
1464
1465 // should get stderr (into tmpfile ?) and return
1466 func (gsh*GshContext)Popen(name,mode string)(pin*os.File,pout*os.File,err bool){
1467     var pv = []int{-1,-1}
1468     syscall.Pipe(pv)
1469
1470     xarg := gshScanArg(name,1)
1471     name = strings.Join(xarg," ")
1472
1473     pin = os.NewFile(uintptr(pv[0]),"StdoutOf-"+name+"")
1474     pout = os.NewFile(uintptr(pv[1]),"StdinOf-"+name+"")
1475     fdix := 0
1476     dir := "?"
1477     if mode == "r" {
1478         dir = "<"
1479         fdix = 1 // read from the stdout of the process
1480     }else{
1481         dir = ">"
1482         fdix = 0 // write to the stdin of the process
1483     }
1484     gshPA := gsh.gshPA
1485     savfd := gshPA.Files[fdix]
1486
1487     var fd uintptr = 0
1488     if mode == "r" {

```

```

1489     fd = pout.Fd()
1490     gshPA.Files[fdix] = pout.Fd()
1491 }else{
1492     fd = pin.Fd()
1493     gshPA.Files[fdix] = pin.Fd()
1494 }
1495 // should do this by Goroutine?
1496 if false {
1497     fmt.Printf("--Ip- Opened fd[%v] %s %v\n",fd,dir,name)
1498     fmt.Printf("--RED1 [%d,%d,%d]->[%d,%d,%d]\n",
1499         os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd(),
1500         pin.Fd(),pout.Fd(),pout.Fd())
1501 }
1502     savi := os.Stdin
1503     savo := os.Stdout
1504     save := os.Stderr
1505     os.Stdin = pin
1506     os.Stdout = pout
1507     os.Stderr = pout
1508     gsh.BackGround = true
1509     gsh.gshellh(name)
1510     gsh.BackGround = false
1511     os.Stdin = savi
1512     os.Stdout = savo
1513     os.Stderr = save
1514
1515     gshPA.Files[fdix] = savfd
1516     return pin,pout,false
1517 }
1518
1519 // <a name="ex-commands">External commands</a>
1520 func (gsh*GshContext)excommand(exec bool, argv []string) (notf bool,exit bool) {
1521     if gsh.CmdTrace { fmt.Printf("--I-- excommand[%v](%v)\n",exec,argv) }
1522
1523     gshPA := gsh.gshPA
1524     fullpathv, itis := which("PATH",[]string{"which",argv[0],"-s"})
1525     if itis == false {
1526         return true,false
1527     }
1528     fullpath := fullpathv[0]
1529     argv = unescapeWhiteSPV(argv)
1530     if 0 < strings.Index(fullpath,".go") {
1531         nargv := argv // []string{}
1532         gofullpathv, itis := which("PATH",[]string{"which","go","-s"})
1533         if itis == false {
1534             fmt.Printf("--F-- Go not found\n")
1535             return false,true
1536         }
1537         gofullpath := gofullpathv[0]
1538         nargv = []string{ gofullpath, "run", fullpath }
1539         fmt.Printf("--I-- %s {%s %s %s}\n",gofullpath,
1540             nargv[0],nargv[1],nargv[2])
1541         if exec {
1542             syscall.Exec(gofullpath,nargv,os.Environ())
1543         }else{
1544             pid, _ := syscall.ForkExec(gofullpath,nargv,&gshPA)
1545             if gsh.BackGround {
1546                 fmt.Fprintf(stderr,"--Ip- in Background pid[%d]%(%v)\n",pid,len(argv),nargv)
1547                 gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
1548             }else{
1549                 rusage := syscall.Rusage {}
1550                 syscall.Wait4(pid,nil,0,&rusage)
1551                 gsh.LastRusage = rusage
1552                 gsh.CmdCurrent.Rusagev[1] = rusage
1553             }
1554         }
1555     }else{
1556         if exec {
1557             syscall.Exec(fullpath,argv,os.Environ())
1558         }else{
1559             pid, _ := syscall.ForkExec(fullpath,argv,&gshPA)
1560             //fmt.Printf("[%d]\n",pid); // "&" to be background
1561             if gsh.BackGround {
1562                 fmt.Fprintf(stderr,"--Ip- in Background pid[%d]%(%v)\n",pid,len(argv),argv)
1563                 gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
1564             }else{
1565                 rusage := syscall.Rusage {}
1566                 syscall.Wait4(pid,nil,0,&rusage);
1567                 gsh.LastRusage = rusage
1568                 gsh.CmdCurrent.Rusagev[1] = rusage
1569             }
1570         }
1571     }
1572     return false,false
1573 }
1574
1575 // <a name="builtin">Builtin Commands</a>
1576 func (gshCtx *GshContext) sleep(argv []string) {
1577     if len(argv) < 2 {
1578         fmt.Printf("Sleep 100ms, 100us, 100ns, ... \n")
1579         return
1580     }
1581     duration := argv[1];
1582     d, err := time.ParseDuration(duration)
1583     if err != nil {
1584         d, err = time.ParseDuration(duration+"s")
1585         if err != nil {
1586             fmt.Printf("duration ? %s (%s)\n",duration,err)
1587             return
1588         }
1589     }
1590     //fmt.Printf("Sleep %v\n",duration)
1591     time.Sleep(d)
1592     if 0 < len(argv[2:]) {
1593         gshCtx.gshellv(argv[2:])
1594     }
1595 }
1596 func (gshCtx *GshContext)repeat(argv []string) {
1597     if len(argv) < 2 {
1598         return
1599     }
1600     start0 := time.Now()
1601     for ri, _ := strconv.Atoi(argv[1]); 0 < ri; ri-- {
1602         if 0 < len(argv[2:]) {
1603             //start := time.Now()
1604             gshCtx.gshellv(argv[2:])
1605             end := time.Now()
1606             elps := end.Sub(start0);
1607             if( 1000000000 < elps ){
1608                 fmt.Printf("(repeat#%d %v)\n",ri,elps);
1609             }
1610         }
1611     }
1612 }

```

```

1613
1614 func (gshCtx *GshContext)gen(argv []string) {
1615     gshPA := gshCtx.gshPA
1616     if len(argv) < 2 {
1617         fmt.Printf("Usage: %s N\n",argv[0])
1618         return
1619     }
1620     // should br repeated by "repeat" command
1621     count, _ := strconv.Atoi(argv[1])
1622     fd := gshPA.Files[1] // Stdout
1623     file := os.NewFile(fd,"internalStdOut")
1624     fmt.Printf("--I-- Gen. Count=%d to [%d]\n",count,file.Fd())
1625     //buf := []byte{}
1626     outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
1627     for gi := 0; gi < count; gi++ {
1628         file.WriteString(outdata)
1629     }
1630     //file.WriteString("\n")
1631     fmt.Printf("\n(%d B)\n",count*len(outdata));
1632     //file.Close()
1633 }
1634
1635 // <a name="rexec">Remote Execution</a> // 2020-0820
1636 func Elapsed(from time.Time)(string){
1637     elps := time.Now().Sub(from)
1638     if 1000000000 < elps {
1639         return fmt.Sprintf("[%5d.%02ds]",elps/1000000000,(elps%1000000000)/1000000)
1640     }else
1641     if 1000000 < elps {
1642         return fmt.Sprintf("[%3d.%03dms]",elps/1000000,(elps%1000000)/1000)
1643     }else{
1644         return fmt.Sprintf("[%3d.%03dus]",elps/1000,(elps%1000))
1645     }
1646 }
1647 func abftime(nanos int64)(string){
1648     if 1000000000 < nanos {
1649         return fmt.Sprintf("%d.%02ds",nanos/1000000000,(nanos%1000000000)/1000000)
1650     }else
1651     if 1000000 < nanos {
1652         return fmt.Sprintf("%d.%03dms",nanos/1000000,(nanos%1000000)/1000)
1653     }else{
1654         return fmt.Sprintf("%d.%03dus",nanos/1000,(nanos%1000))
1655     }
1656 }
1657 func absbsize(size int64)(string){
1658     fsize := float64(size)
1659     if 1024*1024*1024 < size {
1660         return fmt.Sprintf("%.2fGiB",fsize/(1024*1024*1024))
1661     }else
1662     if 1024*1024 < size {
1663         return fmt.Sprintf("%.3fMiB",fsize/(1024*1024))
1664     }else{
1665         return fmt.Sprintf("%.3fKiB",fsize/1024)
1666     }
1667 }
1668 func absi(size int64)(string){
1669     fsize := float64(size)
1670     if 1024*1024*1024 < size {
1671         return fmt.Sprintf("%8.2fGiB",fsize/(1024*1024*1024))
1672     }else
1673     if 1024*1024 < size {
1674         return fmt.Sprintf("%8.3fMiB",fsize/(1024*1024))
1675     }else{
1676         return fmt.Sprintf("%8.3fKiB",fsize/1024)
1677     }
1678 }
1679 func abspspeed(totalB int64,ns int64)(string){
1680     MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1681     if 1000 <= MBs {
1682         return fmt.Sprintf("%6.3fGB/s",MBs/1000)
1683     }
1684     if 1 <= MBs {
1685         return fmt.Sprintf("%6.3fMB/s",MBs)
1686     }else{
1687         return fmt.Sprintf("%6.3fKB/s",MBs*1000)
1688     }
1689 }
1690 func abspspeed(totalB int64,ns time.Duration)(string){
1691     MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1692     if 1000 <= MBs {
1693         return fmt.Sprintf("%6.3fGBps",MBs/1000)
1694     }
1695     if 1 <= MBs {
1696         return fmt.Sprintf("%6.3fMBps",MBs)
1697     }else{
1698         return fmt.Sprintf("%6.3fKBps",MBs*1000)
1699     }
1700 }
1701 func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){
1702     Start := time.Now()
1703     buff := make([]byte,bsiz)
1704     var total int64 = 0
1705     var rem int64 = size
1706     nio := 0
1707     Prev := time.Now()
1708     var PrevSize int64 = 0
1709
1710     fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) START\n",
1711         what,absize(total),size,nio)
1712
1713     for i:= 0; ; i++ {
1714         var len = bsiz
1715         if int(rem) < len {
1716             len = int(rem)
1717         }
1718         Now := time.Now()
1719         Elps := Now.Sub(Prev);
1720         if 1000000000 < Now.Sub(Prev) {
1721             fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %s\n",
1722                 what,absize(total),size,nio,
1723                 abspspeed((total-PrevSize),Elps))
1724             Prev = Now;
1725             PrevSize = total
1726         }
1727         rlen := len
1728         if in != nil {
1729             // should watch the disconnection of out
1730             rcc,err := in.Read(buff[0:rlen])
1731             if err != nil {
1732                 fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<%v\n",
1733                     what,rcc,err,in.Name())
1734                 break
1735             }
1736             rlen = rcc

```

```

1737     if string(buff[0:10]) == "(SoftEOF " {
1738         var ecc int64 = 0
1739         fmt.Sscanf(string(buff), "(SoftEOF %v", &ecc)
1740         fmt.Printf(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v))/&v\n",
1741             what, ecc, total)
1742         if ecc == total {
1743             break
1744         }
1745     }
1746 }
1747
1748 wlen := rlen
1749 if out != nil {
1750     wcc, err := out.Write(buff[0:rlen])
1751     if err != nil {
1752         fmt.Printf(Elapsed(Start)+"--En- X: %s write(%v,%v)>&v\n",
1753             what, wcc, err, out.Name())
1754         break
1755     }
1756     wlen = wcc
1757 }
1758 if wlen < rlen {
1759     fmt.Printf(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
1760         what, wlen, rlen)
1761     break;
1762 }
1763
1764 nio += 1
1765 total += int64(rlen)
1766 rem -= int64(rlen)
1767 if rem <= 0 {
1768     break
1769 }
1770 }
1771 Done := time.Now()
1772 Elps := float64(Done.Sub(Start))/1000000000 //Seconds
1773 TotalMB := float64(total)/1000000 //MB
1774 MBps := TotalMB / Elps
1775 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %v %.3fMB/s\n",
1776     what, total, size, nio, absize(total), MBps)
1777 return total
1778 }
1779 func tcpPush(clnt *os.File){
1780     // shrink socket buffer and recover
1781     usleep(100);
1782 }
1783 func (gsh*GshContext)RexecServer(argv []string){
1784     debug := true
1785     Start0 := time.Now()
1786     Start := Start0
1787     // if local == ":" { local = "0.0.0.0:9999" }
1788     local := "0.0.0.0:9999"
1789
1790     if 0 < len(argv) {
1791         if argv[0] == "-s" {
1792             debug = false
1793             argv = argv[1:]
1794         }
1795     }
1796     if 0 < len(argv) {
1797         argv = argv[1:]
1798     }
1799     port, err := net.ResolveTCPAddr("tcp", local);
1800     if err != nil {
1801         fmt.Printf("--En- S: Address error: %s (%s)\n", local, err)
1802         return
1803     }
1804     fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n", local);
1805     sconn, err := net.ListenTCP("tcp", port)
1806     if err != nil {
1807         fmt.Printf(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n", local, err)
1808         return
1809     }
1810
1811     reqbuf := make([]byte, LINESIZE)
1812     res := ""
1813     for {
1814         fmt.Printf(Elapsed(Start0)+"--In- S: Listening at %s...\n", local);
1815         aconn, err := sconn.AcceptTCP()
1816         Start = time.Now()
1817         if err != nil {
1818             fmt.Printf(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n", local, err)
1819             return
1820         }
1821         clnt, _ := aconn.File()
1822         fd := clnt.Fd()
1823         ar := aconn.RemoteAddr()
1824         if debug { fmt.Printf(Elapsed(Start0)+"--In- S: Accepted TCP at %s [%d] <- %v\n",
1825             local, fd, ar) }
1826         res = fmt.Sprintf("220 GShell/%s Server\r\n", VERSION)
1827         fmt.Pprintf(clnt, "%s", res)
1828         if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s", res) }
1829         count, err := clnt.Read(reqbuf)
1830         if err != nil {
1831             fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
1832                 count, err, string(reqbuf))
1833         }
1834         req := string(reqbuf[:count])
1835         if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v", string(req)) }
1836         reqv := strings.Split(string(req), "\r")
1837         cmdv := gshScanArg(reqv[0], 0)
1838         //cmdv := strings.Split(reqv[0], " ")
1839         switch cmdv[0] {
1840             case "HELO":
1841                 res = fmt.Sprintf("250 %v", req)
1842             case "GET":
1843                 // download {remotefile|-zN} [localfile]
1844                 var dsize int64 = 32*1024*1024
1845                 var bsize int = 64*1024
1846                 var fname string = ""
1847                 var in *os.File = nil
1848                 var pseudoEOF = false
1849                 if 1 < len(cmdv) {
1850                     fname = cmdv[1]
1851                     if strBegins(fname, "-z") {
1852                         fmt.Sscanf(fname[2:], "%d", &dsize)
1853                     } else
1854                     if strBegins(fname, "{") {
1855                         xin, xout, err := gsh.Popen(fname, "r")
1856                         if err {
1857                             } else {
1858                                 xout.Close()
1859                                 defer xin.Close()
1860                                 in = xin

```

```

1861         dsize = MaxStreamSize
1862         pseudoEOF = true
1863     }
1864     }else{
1865         xin,err := os.Open(fname)
1866         if err != nil {
1867             fmt.Printf("--En- GET (%v)\n",err)
1868         }else{
1869             defer xin.Close()
1870             in = xin
1871             fi, _ := xin.Stat()
1872             dsize = fi.Size()
1873         }
1874     }
1875 }
1876 //fmt.Printf(Elapsed(Start)+"--In- GET %v:%v\n",dsize,bsize)
1877 res = fmt.Sprintf("200 %v\r\n",dsize)
1878 fmt.Fprintf(clnt,"%v",res)
1879 tcpPush(clnt); // should be separated as line in receiver
1880 fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
1881 wcount := fileRelay("SendGET",in,clnt,dsize,bsize)
1882 if pseudoEOF {
1883     in.Close() // pipe from the command
1884     // show end of stream data (its size) by OOB?
1885     SoftEOF := fmt.Sprintf("(SoftEOF %v)",wcount)
1886     fmt.Printf(Elapsed(Start)+"--In- S: Send %v\n",SoftEOF)
1887
1888     tcpPush(clnt); // to let SoftEOF data appear at the top of received data
1889     fmt.Fprintf(clnt,"%v\r\n",SoftEOF)
1890     tcpPush(clnt); // to let SoftEOF alone in a packet (separate with 200 OK)
1891     // with client generated random?
1892     //fmt.Printf("--In- L: close %v (%v)\n",in.Fd(),in.Name())
1893 }
1894 res = fmt.Sprintf("200 GET done\r\n")
1895 case "PUT":
1896     // upload {srcfile|-zN} [dstfile]
1897     var dsize int64 = 32*1024*1024
1898     var bsize int = 64*1024
1899     var fname string = ""
1900     var out *os.File = nil
1901     if 1 < len(cmdv) { // localfile
1902         fmt.Sscanf(cmdv[1],"%d",&dsize)
1903     }
1904     if 2 < len(cmdv) {
1905         fname = cmdv[2]
1906         if fname == "-" {
1907             // nul dev
1908         }else{
1909             if strBegins(fname,"/") {
1910                 xin,xout,err := gsh.Popen(fname,"w")
1911                 if err {
1912                     }else{
1913                         xin.Close()
1914                         defer xout.Close()
1915                         out = xout
1916                     }
1917                 }else{
1918                     // should write to temporary file
1919                     // should suppress ^C on tty
1920                     xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
1921                     //fmt.Printf("--In- S: open(%v) out(%v) err(%v)\n",fname,xout,err)
1922                     if err != nil {
1923                         fmt.Printf("--En- PUT (%v)\n",err)
1924                     }else{
1925                         out = xout
1926                     }
1927                 }
1928                 fmt.Printf(Elapsed(Start)+"--In- L: open(%v,w) %v (%v)\n",
1929                     fname,local,err)
1930             }
1931             fmt.Printf(Elapsed(Start)+"--In- PUT %v (%v)\n",dsize,bsize)
1932             fmt.Printf(Elapsed(Start)+"--In- S: 200 %v OK\r\n",dsize)
1933             fmt.Fprintf(clnt,"200 %v OK\r\n",dsize)
1934             fileRelay("RecvPUT",clnt,out,dsize,bsize)
1935             res = fmt.Sprintf("200 PUT done\r\n")
1936         default:
1937             res = fmt.Sprintf("400 What? %v",req)
1938         }
1939         swcc,serr := clnt.Write([]byte(res))
1940         if serr != nil {
1941             fmt.Printf(Elapsed(Start)+"--In- S: (wc=%v er=%v) %v",swcc,serr,res)
1942         }else{
1943             fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
1944         }
1945         aconn.Close();
1946         clnt.Close();
1947     }
1948     sconn.Close();
1949 }
1950 func (gsh*GshContext)RexecClient(argv []string)(int,string){
1951     debug := true
1952     Start := time.Now()
1953     if len(argv) == 1 {
1954         return -1,"EmptyARG"
1955     }
1956     argv = argv[1:]
1957     if argv[0] == "-serv" {
1958         gsh.RexecServer(argv[1:])
1959         return 0,"Server"
1960     }
1961     remote := "0.0.0.0:9999"
1962     if argv[0][0] == '@' {
1963         remote = argv[0][1:]
1964         argv = argv[1:]
1965     }
1966     if argv[0] == "-s" {
1967         debug = false
1968         argv = argv[1:]
1969     }
1970     dport, err := net.ResolveTCPAddr("tcp",remote);
1971     if err != nil {
1972         fmt.Printf(Elapsed(Start)+"Address error: %s (%s)\n",remote,err)
1973         return -1,"AddressError"
1974     }
1975     fmt.Printf(Elapsed(Start)+"--In- C: Connecting to %s\n",remote)
1976     serv, err := net.DialTCP("tcp",nil,dport)
1977     if err != nil {
1978         fmt.Printf(Elapsed(Start)+"Connection error: %s (%s)\n",remote,err)
1979         return -1,"CannotConnect"
1980     }
1981     if debug {
1982         al := serv.LocalAddr()
1983         fmt.Printf(Elapsed(Start)+"--In- C: Connected to %v <- %v\n",remote,al)
1984     }

```

```

1985
1986 req := ""
1987 res := make([]byte,LINESIZE)
1988 count,err := serv.Read(res)
1989 if err != nil {
1990     fmt.Printf("--En- S: (%3d,%v) %v",count,err,string(res))
1991 }
1992 if debug { fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res)) }
1993
1994 if argv[0] == "GET" {
1995     savPA := gsh.gshPA
1996     var bsize int = 64*1024
1997     req = fmt.Sprintf("%v\r\n",strings.Join(argv," "))
1998     fmt.Printf(Elapsed(Start)+"--In- C: %v",req)
1999     fmt.Fprintf(serv,req)
2000     count,err = serv.Read(res)
2001     if err != nil {
2002     }else{
2003         var dsize int64 = 0
2004         var out *os.File = nil
2005         var out_tobeclosed *os.File = nil
2006         var fname string = ""
2007         var rcode int = 0
2008         var pid int = -1
2009         fmt.Sscanf(string(res),"%d %d",&rcode,&dsize)
2010         fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res[0:count]))
2011         if 3 <= len(argv) {
2012             fname = argv[2]
2013             if strBegins(fname,"{") {
2014                 xin,xout,err := gsh.Popen(fname,"w")
2015                 if err {
2016                     }else{
2017                         xin.Close()
2018                         defer xout.Close()
2019                         out = xout
2020                         out_tobeclosed = xout
2021                         pid = 0 // should be its pid
2022                     }
2023                 }else{
2024                     // should write to temporary file
2025                     // should suppress ^C on tty
2026                     xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
2027                     if err != nil {
2028                         fmt.Print("--En- %v\n",err)
2029                     }
2030                     out = xout
2031                     //fmt.Printf("--In-- %d > %s\n",out.Fd(),fname)
2032                 }
2033             }
2034             in,_ := serv.File()
2035             fileRelay("RecvGET",in,out,dsize,bsize)
2036             if 0 <= pid {
2037                 gsh.gshPA = savPA // recovery of Fd(), and more?
2038                 fmt.Printf(Elapsed(Start)+"--In- L: close Pipe > %v\n",fname)
2039                 out_tobeclosed.Close()
2040                 //syscall.Wait4(pid,nil,0,nil) //##
2041             }
2042         }
2043     }else
2044     if argv[0] == "PUT" {
2045         remote,_ := serv.File()
2046         var local *os.File = nil
2047         var dsize int64 = 32*1024*1024
2048         var bsize int = 64*1024
2049         var ofile string = ""
2050         //fmt.Printf("--I-- Rex %v\n",argv)
2051         if 1 < len(argv) {
2052             fname := argv[1]
2053             if strBegins(fname,"-z") {
2054                 fmt.Sscanf(fname[2:],"%d",&dsize)
2055             }else
2056             if strBegins(fname,"{") {
2057                 xin,xout,err := gsh.Popen(fname,"r")
2058                 if err {
2059                     }else{
2060                         xout.Close()
2061                         defer xin.Close()
2062                         //in = xin
2063                         local = xin
2064                         fmt.Printf("--In- [%d] < Upload output of %v\n",
2065                             local.Fd(),fname)
2066                         ofile = "-from."+fname
2067                         dsize = MaxStreamSize
2068                     }
2069                 }else{
2070                     xlocal,err := os.Open(fname)
2071                     if err != nil {
2072                         fmt.Printf("--En- (%s)\n",err)
2073                         local = nil
2074                     }else{
2075                         local = xlocal
2076                         fi,_ := local.Stat()
2077                         dsize = fi.Size()
2078                         defer local.Close()
2079                         //fmt.Printf("--I-- Rex in(%v / %v)\n",ofile,dsize)
2080                     }
2081                 ofile = fname
2082                 fmt.Printf(Elapsed(Start)+"--In- L: open(%v,r)=%v %v (%v)\n",
2083                     fname,dsize,local,err)
2084             }
2085         }
2086         if 2 < len(argv) && argv[2] != "" {
2087             ofile = argv[2]
2088             //fmt.Printf("(%d)%v B.ofile=%v\n",len(argv),argv,ofile)
2089         }
2090         //fmt.Printf(Elapsed(Start)+"--I-- Rex out(%v)\n",ofile)
2091         fmt.Printf(Elapsed(Start)+"--In- PUT %v (/%v)\n",dsize,bsize)
2092         req = fmt.Sprintf("PUT %v %v \r\n",dsize,ofile)
2093         if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",req) }
2094         fmt.Fprintf(serv,"%v",req)
2095         count,err = serv.Read(res)
2096         if debug { fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res[0:count])) }
2097         fileRelay("SendPUT",local,remote,dsize,bsize)
2098     }else{
2099         req = fmt.Sprintf("%v\r\n",strings.Join(argv," "))
2100         if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",req) }
2101         fmt.Fprintf(serv,"%v",req)
2102         //fmt.Printf("--In- sending RexRequest(%v)\n",len(req))
2103     }
2104     //fmt.Printf(Elapsed(Start)+"--In- waiting RexResponse...\n")
2105     count,err = serv.Read(res)
2106     ress := ""
2107     if count == 0 {
2108         ress = "(nil)\r\n"

```

```

2109 }else{
2110     ress = string(res[:count])
2111 }
2112 if err != nil {
2113     fmt.Printf(Elapsed(Start)+"--En- S: (%d,%v) %v",count,err,ress)
2114 }else{
2115     fmt.Printf(Elapsed(Start)+"--In- S: %v",ress)
2116 }
2117 serv.Close()
2118 //conn.Close()
2119
2120 var stat string
2121 var rcode int
2122 fmt.Sscanf(ress,"%d %s",&rcode,&stat)
2123 //fmt.Printf("--D-- Client: %v (%v)",rcode,stat)
2124 return rcode,ress
2125 }
2126
2127 // <a name="remote-sh">Remote Shell</a>
2128 // gcp file [...] { [host]:[port]:[dir] | dir } // -p | -no-p
2129 func (gsh*GshContext)FileCopy(argv []string){
2130     var host = ""
2131     var port = ""
2132     var upload = false
2133     var download = false
2134     var xargv = []string{"rex-gcp"}
2135     var srcv = []string{}
2136     var dstv = []string{}
2137     argv = argv[1:]
2138
2139     for _,v := range argv {
2140         /*
2141         if v[0] == '-' { // might be a pseudo file (generated date)
2142             continue
2143         }
2144         */
2145         obj := strings.Split(v,":")
2146         //fmt.Printf("%d %v %v\n",len(obj),v,obj)
2147         if 1 < len(obj) {
2148             host = obj[0]
2149             file := ""
2150             if 0 < len(host) {
2151                 gsh.LastServer.host = host
2152             }else{
2153                 host = gsh.LastServer.host
2154                 port = gsh.LastServer.port
2155             }
2156             if 2 < len(obj) {
2157                 port = obj[1]
2158                 if 0 < len(port) {
2159                     gsh.LastServer.port = port
2160                 }else{
2161                     port = gsh.LastServer.port
2162                 }
2163                 file = obj[2]
2164             }else{
2165                 file = obj[1]
2166             }
2167             if len(srcv) == 0 {
2168                 download = true
2169                 srcv = append(srcv,file)
2170                 continue
2171             }
2172             upload = true
2173             dstv = append(dstv,file)
2174             continue
2175         }
2176         /*
2177         idx := strings.Index(v,":")
2178         if 0 <= idx {
2179             remote = v[0:idx]
2180             if len(srcv) == 0 {
2181                 download = true
2182                 srcv = append(srcv,v[idx+1:])
2183                 continue
2184             }
2185             upload = true
2186             dstv = append(dstv,v[idx+1:])
2187             continue
2188         }
2189         */
2190         if download {
2191             dstv = append(dstv,v)
2192         }else{
2193             srcv = append(srcv,v)
2194         }
2195     }
2196     hostport := "@" + host + ":" + port
2197     if upload {
2198         if host != "" { xargv = append(xargv,hostport) }
2199         xargv = append(xargv,"PUT")
2200         xargv = append(xargv,srcv[0]...)
2201         xargv = append(xargv,dstv[0]...)
2202         //fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v // %v\n",hostport,dstv,srcv,xargv)
2203         fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v\n",hostport,dstv,srcv)
2204         gsh.RexecClient(xargv)
2205     }else
2206     if download {
2207         if host != "" { xargv = append(xargv,hostport) }
2208         xargv = append(xargv,"GET")
2209         xargv = append(xargv,srcv[0]...)
2210         xargv = append(xargv,dstv[0]...)
2211         //fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v // %v\n",hostport,srcv,dstv,xargv)
2212         fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v\n",hostport,srcv,dstv)
2213         gsh.RexecClient(xargv)
2214     }else{
2215     }
2216 }
2217
2218 // target
2219 func (gsh*GshContext)Trelpath(rloc string)(string){
2220     cwd, _ := os.Getwd()
2221     os.Chdir(gsh.RWD)
2222     os.Chdir(rloc)
2223     twd, _ := os.Getwd()
2224     os.Chdir(cwd)
2225
2226     tpath := twd + "/" + rloc
2227     return tpath
2228 }
2229 // join to rmote GShell - [user@]host[:port] or cd host[:port]:path
2230 func (gsh*GshContext)Rjoin(argv []string){
2231     if len(argv) <= 1 {
2232         fmt.Printf("--I-- current server = %v\n",gsh.RSERV)

```

```

2233     return
2234 }
2235 serv := argv[1]
2236 servv := strings.Split(serv, ":")
2237 if 1 <= len(servv) {
2238     if servv[0] == "lo" {
2239         servv[0] = "localhost"
2240     }
2241 }
2242 switch len(servv) {
2243 case 1:
2244     //if strings.Index(serv, ":") < 0 {
2245     serv = servv[0] + ":" + fmt.Sprintf("%d", GSH_PORT)
2246     //}
2247 case 2: // host:port
2248     serv = strings.Join(servv, ":")
2249 }
2250 xargv := []string{"rex-join", "@"+serv, "HELO"}
2251 rcode, stat := gsh.RexecClient(xargv)
2252 if (rcode / 100) == 2 {
2253     fmt.Printf("--I-- OK Joined (%v) %v\n", rcode, stat)
2254     gsh.RSERV = serv
2255 }else{
2256     fmt.Printf("--I-- NG, could not joined (%v) %v\n", rcode, stat)
2257 }
2258 }
2259 func (gsh*GshContext)Rexec(argv []string){
2260     if len(argv) <= 1 {
2261         fmt.Printf("--I-- rexec command [ | {file |} {command} ]\n", gsh.RSERV)
2262         return
2263     }
2264 }
2265 /*
2266 nargv := gsh.ScanArg(strings.Join(argv, " "), 0)
2267 fmt.Printf("--D-- nargc=%d [%v]\n", len(nargv), nargv)
2268 if nargv[1][0] != '{' {
2269     nargv[1] = "{" + nargv[1] + "}"
2270     fmt.Printf("--D-- nargc=%d [%v]\n", len(nargv), nargv)
2271 }
2272 argv = nargv
2273 */
2274 nargv := []string{}
2275 nargv = append(nargv, "{"+strings.Join(argv[1:], " ")+"}")
2276 fmt.Printf("--D-- nargc=%d [%v]\n", len(nargv), nargv)
2277 argv = nargv
2278
2279 xargv := []string{"rex-exec", "@"+gsh.RSERV, "GET"}
2280 xargv = append(xargv, argv...)
2281 xargv = append(xargv, "/dev/tty")
2282 rcode, stat := gsh.RexecClient(xargv)
2283 if (rcode / 100) == 2 {
2284     fmt.Printf("--I-- OK Rexec (%v) %v\n", rcode, stat)
2285 }else{
2286     fmt.Printf("--I-- NG Rexec (%v) %v\n", rcode, stat)
2287 }
2288 }
2289 func (gsh*GshContext)Rchdir(argv []string){
2290     if len(argv) <= 1 {
2291         return
2292     }
2293     cwd, _ := os.Getwd()
2294     os.Chdir(gsh.RWD)
2295     os.Chdir(argv[1])
2296     twd, _ := os.Getwd()
2297     gsh.RWD = twd
2298     fmt.Printf("--I-- JWD=%v\n", twd)
2299     os.Chdir(cwd)
2300 }
2301 func (gsh*GshContext)Rpwd(argv []string){
2302     fmt.Printf("%v\n", gsh.RWD)
2303 }
2304 func (gsh*GshContext)Rls(argv []string){
2305     cwd, _ := os.Getwd()
2306     os.Chdir(gsh.RWD)
2307     argv[0] = "-ls"
2308     gsh.xFind(argv)
2309     os.Chdir(cwd)
2310 }
2311 func (gsh*GshContext)Rput(argv []string){
2312     var local string = ""
2313     var remote string = ""
2314     if 1 < len(argv) {
2315         local = argv[1]
2316         remote = local // base name
2317     }
2318     if 2 < len(argv) {
2319         remote = argv[2]
2320     }
2321     fmt.Printf("--I-- jput from=%v to=%v\n", local, gsh.Trelpath(remote))
2322 }
2323 func (gsh*GshContext)Rget(argv []string){
2324     var remote string = ""
2325     var local string = ""
2326     if 1 < len(argv) {
2327         remote = argv[1]
2328         local = remote // base name
2329     }
2330     if 2 < len(argv) {
2331         local = argv[2]
2332     }
2333     fmt.Printf("--I-- jget from=%v to=%v\n", gsh.Trelpath(remote), local)
2334 }
2335 }
2336 // <a name="network">network</a>
2337 // -s, -si, -so // bi-directional, source, sync (maybe socket)
2338 func (gshCtx*GshContext)sconnect(inTCP bool, argv []string) {
2339     gshPA := gshCtx.gshPA
2340     if len(argv) < 2 {
2341         fmt.Printf("Usage: -s [host]:[port.udp]\n")
2342         return
2343     }
2344     remote := argv[1]
2345     if remote == ":" { remote = "0.0.0.0:9999" }
2346
2347     if inTCP { // TCP
2348         dport, err := net.ResolveTCPAddr("tcp", remote);
2349         if err != nil {
2350             fmt.Printf("Address error: %s (%s)\n", remote, err)
2351             return
2352         }
2353         conn, err := net.DialTCP("tcp", nil, dport)
2354         if err != nil {
2355             fmt.Printf("Connection error: %s (%s)\n", remote, err)
2356             return
2357         }
2358     }

```

```

2357     }
2358     file, _ := conn.File();
2359     fd := file.Fd()
2360     fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,fd)
2361
2362     savfd := gshPA.Files[1]
2363     gshPA.Files[1] = fd;
2364     gshCtx.gshellv(argv[2:])
2365     gshPA.Files[1] = savfd
2366     file.Close()
2367     conn.Close()
2368 }else{
2369     //dport, err := net.ResolveUDPAddr("udp4",remote);
2370     dport, err := net.ResolveUDPAddr("udp",remote);
2371     if err != nil {
2372         fmt.Printf("Address error: %s (%s)\n",remote,err)
2373         return
2374     }
2375     //conn, err := net.DialUDP("udp4",nil,dport)
2376     conn, err := net.DialUDP("udp",nil,dport)
2377     if err != nil {
2378         fmt.Printf("Connection error: %s (%s)\n",remote,err)
2379         return
2380     }
2381     file, _ := conn.File();
2382     fd := file.Fd()
2383
2384     ar := conn.RemoteAddr()
2385     //al := conn.LocalAddr()
2386     fmt.Printf("Socket: connected to %s [%s], socket[%d]\n",
2387         remote,ar.String(),fd)
2388
2389     savfd := gshPA.Files[1]
2390     gshPA.Files[1] = fd;
2391     gshCtx.gshellv(argv[2:])
2392     gshPA.Files[1] = savfd
2393     file.Close()
2394     conn.Close()
2395 }
2396 }
2397 func (gshCtx*GshContext)saccept(inTCP bool, argv []string) {
2398     gshPA := gshCtx.gshPA
2399     if len(argv) < 2 {
2400         fmt.Printf("Usage: -ac [host]:[port.udp]\n")
2401         return
2402     }
2403     local := argv[1]
2404     if local == ":" { local = "0.0.0.0:9999" }
2405     if inTCP { // TCP
2406         port, err := net.ResolveTCPAddr("tcp",local);
2407         if err != nil {
2408             fmt.Printf("Address error: %s (%s)\n",local,err)
2409             return
2410         }
2411         //fmt.Printf("Listen at %s...\n",local);
2412         sconn, err := net.ListenTCP("tcp", port)
2413         if err != nil {
2414             fmt.Printf("Listen error: %s (%s)\n",local,err)
2415             return
2416         }
2417         //fmt.Printf("Accepting at %s...\n",local);
2418         aconn, err := sconn.AcceptTCP()
2419         if err != nil {
2420             fmt.Printf("Accept error: %s (%s)\n",local,err)
2421             return
2422         }
2423         file, _ := aconn.File()
2424         fd := file.Fd()
2425         fmt.Printf("Accepted TCP at %s [%d]\n",local,fd)
2426
2427         savfd := gshPA.Files[0]
2428         gshPA.Files[0] = fd;
2429         gshCtx.gshellv(argv[2:])
2430         gshPA.Files[0] = savfd
2431
2432         sconn.Close();
2433         aconn.Close();
2434         file.Close();
2435     }else{
2436         //port, err := net.ResolveUDPAddr("udp4",local);
2437         port, err := net.ResolveUDPAddr("udp",local);
2438         if err != nil {
2439             fmt.Printf("Address error: %s (%s)\n",local,err)
2440             return
2441         }
2442         fmt.Printf("Listen UDP at %s...\n",local);
2443         //uconn, err := net.ListenUDP("udp4", port)
2444         uconn, err := net.ListenUDP("udp", port)
2445         if err != nil {
2446             fmt.Printf("Listen error: %s (%s)\n",local,err)
2447             return
2448         }
2449         file, _ := uconn.File()
2450         fd := file.Fd()
2451         ar := uconn.RemoteAddr()
2452         remote := ""
2453         if ar != nil { remote = ar.String() }
2454         if remote == "" { remote = "?" }
2455
2456         // not yet received
2457         //fmt.Printf("Accepted at %s [%d] <- %s\n",local,fd,"")
2458
2459         savfd := gshPA.Files[0]
2460         gshPA.Files[0] = fd;
2461         savenv := gshPA.Env
2462         gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
2463         gshCtx.gshellv(argv[2:])
2464         gshPA.Env = savenv
2465         gshPA.Files[0] = savfd
2466
2467         uconn.Close();
2468         file.Close();
2469     }
2470 }
2471
2472 // empty line command
2473 func (gshCtx*GshContext)xPwd(argv[]string){
2474     // execute context command, pwd + date
2475     // context notation, representation scheme, to be resumed at re-login
2476     cwd, _ := os.Getwd()
2477     switch {
2478     case isin("-a",argv):
2479         gshCtx.ShowChdirHistory(argv)
2480     case isin("-ls",argv):

```

```

2481     showFileInfo(cwd,argv)
2482     default:
2483         fmt.Printf("%s\n",cwd)
2484     case isin("v",argv): // obsolete empty command
2485         t := time.Now()
2486         date := t.Format(time.UnixDate)
2487         exe, _ := os.Executable()
2488         host, _ := os.Hostname()
2489         fmt.Printf("{PWD=\"%s\"",cwd)
2490         fmt.Printf(" HOST=\"%s\"",host)
2491         fmt.Printf(" DATE=\"%s\"",date)
2492         fmt.Printf(" TIME=\"%s\"",t.String())
2493         fmt.Printf(" PID=\"%d\"",os.Getpid())
2494         fmt.Printf(" EXE=\"%s\"",exe)
2495         fmt.Printf("}\n")
2496     }
2497 }
2498
2499 // <a name="history">History</a>
2500 // these should be browsed and edited by HTTP browser
2501 // show the time of command with -t and direcotry with -ls
2502 // openfile-history, sort by -a -m -c
2503 // sort by elapsed time by -t -s
2504 // search by "more" like interface
2505 // edit history
2506 // sort history, and wc or uniq
2507 // CPU and other resource consumptions
2508 // limit showing range (by time or so)
2509 // export / import history
2510 func (gshCtx *GshContext)xHistory(argv []string){
2511     atWorkDirX := -1
2512     if 1 < len(argv) && strBegins(argv[1],"@") {
2513         atWorkDirX,_ = strconv.Atoi(argv[1][1:])
2514     }
2515     //fmt.Printf("--D-- showHistory(%v)\n",argv)
2516     for i, v := range gshCtx.CommandHistory {
2517         // exclude commands not to be listed by default
2518         // internal commands may be suppressed by default
2519         if v.CmdLine == "" && !isin("-a",argv) {
2520             continue;
2521         }
2522         if 0 <= atWorkDirX {
2523             if v.WorkDirX != atWorkDirX {
2524                 continue
2525             }
2526         }
2527         if !isin("-n",argv){ // like "fc"
2528             fmt.Printf("!\%2d ",i)
2529         }
2530         if isin("-v",argv){
2531             fmt.Println(v) // should be with it date
2532         }else{
2533             if isin("-l",argv) || isin("-l0",argv) {
2534                 elps := v.EndAt.Sub(v.StartAt);
2535                 start := v.StartAt.Format(time.Stamp)
2536                 fmt.Printf("@%d ",v.WorkDirX)
2537                 fmt.Printf("[%v] %11v/t ",start,elps)
2538             }
2539             if isin("-l",argv) && !isin("-l0",argv){
2540                 fmt.Printf("%v",Rusagef("%t %u\t// %s",argv,v.Rusagev))
2541             }
2542             if isin("-at",argv) { // isin("-ls",argv){
2543                 dhi := v.WorkDirX // workdir history index
2544                 fmt.Printf("@%d %s\t",dhi,v.WorkDir)
2545                 // show the FileInfo of the output command??
2546             }
2547             fmt.Printf("%s",v.CmdLine)
2548             fmt.Printf("\n")
2549         }
2550     }
2551 }
2552 // In - history index
2553 func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
2554     if gline[0] == '!' {
2555         hix, err := strconv.Atoi(gline[1:])
2556         if err != nil {
2557             fmt.Printf("--E-- (%s : range)\n",hix)
2558             return "", false, true
2559         }
2560         if hix < 0 || len(gshCtx.CommandHistory) <= hix {
2561             fmt.Printf("--E-- (%d : out of range)\n",hix)
2562             return "", false, true
2563         }
2564         return gshCtx.CommandHistory[hix].CmdLine, false, false
2565     }
2566     // search
2567     //for i, v := range gshCtx.CommandHistory {
2568     //}
2569     //}
2570 }
2571 func (gsh*GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
2572     if 0 <= hix && hix < len(gsh.CommandHistory) {
2573         return gsh.CommandHistory[hix].CmdLine,true
2574     }
2575     return "",false
2576 }
2577
2578 // temporary adding to PATH environment
2579 // cd name -lib for LD_LIBRARY_PATH
2580 // chdir with directory history (date + full-path)
2581 // -s for sort option (by visit date or so)
2582 func (gsh*GshContext)ShowChdirHistory(i int,v GChdirHistory, argv []string){
2583     fmt.Printf("!\%2d ",v.CmdIndex) // the first command at this WorkDir
2584     fmt.Printf("@%d ",i)
2585     fmt.Printf("[%v] ",v.MovedAt.Format(time.Stamp))
2586     showFileInfo(v.Dir,argv)
2587 }
2588 func (gsh*GshContext)ShowChdirHistory(argv []string){
2589     for i, v := range gsh.ChdirHistory {
2590         gsh.ShowChdirHistory1(i,v,argv)
2591     }
2592 }
2593 func skipOpts(argv[]string)(int){
2594     for i,v := range argv {
2595         if strBegins(v,"-") {
2596             }else{
2597                 return i
2598             }
2599     }
2600     return -1
2601 }
2602 func (gshCtx*GshContext)xChdir(argv []string){
2603     cdhist := gshCtx.ChdirHistory
2604     if isin("?",argv) || isin("-t",argv) || isin("-a",argv) {

```

```

2605     gshCtx.ShowChdirHistory(argv)
2606     return
2607 }
2608 pwd, _ := os.Getwd()
2609 dir := ""
2610 if len(argv) <= 1 {
2611     dir = toFullpath("~/")
2612 }else{
2613     i := skipOpts(argv[1:])
2614     if i < 0 {
2615         dir = toFullpath("~/")
2616     }else{
2617         dir = argv[1+i]
2618     }
2619 }
2620 if strBegins(dir, "@") {
2621     if dir == "@0" { // obsolete
2622         dir = gshCtx.StartDir
2623     }else
2624     if dir == "@!" {
2625         index := len(cdhist) - 1
2626         if 0 < index { index -= 1 }
2627         dir = cdhist[index].Dir
2628     }else{
2629         index, err := stroconv.Atoi(dir[1:])
2630         if err != nil {
2631             fmt.Printf("--E-- xChdir(%v)\n",err)
2632             dir = "?"
2633         }else
2634         if len(gshCtx.ChdirHistory) <= index {
2635             fmt.Printf("--E-- xChdir(history range error)\n")
2636             dir = "?"
2637         }else{
2638             dir = cdhist[index].Dir
2639         }
2640     }
2641 }
2642 if dir != "?" {
2643     err := os.Chdir(dir)
2644     if err != nil {
2645         fmt.Printf("--E-- xChdir(%s)(%v)\n",argv[1],err)
2646     }else{
2647         cwd, _ := os.Getwd()
2648         if cwd != pwd {
2649             hist1 := GChdirHistory { }
2650             hist1.Dir = cwd
2651             hist1.MovedAt = time.Now()
2652             hist1.CmdIndex = len(gshCtx.CommandHistory)+1
2653             gshCtx.ChdirHistory = append(cdhist,hist1)
2654             if !isin("-s",argv){
2655                 //cwd, _ := os.Getwd()
2656                 //fmt.Printf("%s\n",cwd)
2657                 ix := len(gshCtx.ChdirHistory)-1
2658                 gshCtx.ShowChdirHistory1(ix,hist1,argv)
2659             }
2660         }
2661     }
2662 }
2663 if isin("-ls",argv){
2664     cwd, _ := os.Getwd()
2665     showFileInfo(cwd,argv);
2666 }
2667 }
2668 func TimeValSub(tv1 *syscall.Timeval, tv2 *syscall.Timeval){
2669     *tv1 = syscall.NsecToTimeval(tv1.Nano() - tv2.Nano())
2670 }
2671 func RusageSubv(rul, ru2 [2]syscall.Rusage){[2]syscall.Rusage){
2672     TimeValSub(&rul[0].Utime,&ru2[0].Utime)
2673     TimeValSub(&rul[0].Stime,&ru2[0].Stime)
2674     TimeValSub(&rul[1].Utime,&ru2[1].Utime)
2675     TimeValSub(&rul[1].Stime,&ru2[1].Stime)
2676     return rul
2677 }
2678 func TimeValAdd(tv1 syscall.Timeval, tv2 syscall.Timeval)(syscall.Timeval){
2679     tvs := syscall.NsecToTimeval(tv1.Nano() + tv2.Nano())
2680     return tvs
2681 }
2682 /*
2683 func RusageAddv(rul, ru2 [2]syscall.Rusage){[2]syscall.Rusage){
2684     TimeValAdd(rul[0].Utime,ru2[0].Utime)
2685     TimeValAdd(rul[0].Stime,ru2[0].Stime)
2686     TimeValAdd(rul[1].Utime,ru2[1].Utime)
2687     TimeValAdd(rul[1].Stime,ru2[1].Stime)
2688     return rul
2689 }
2690 */
2691 // <a name="rusage">Resource Usage</a>
2692 func sRusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
2693     // ru[0] self, ru[1] children
2694     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
2695     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
2696     uu := (ut.Sec*1000000 + int64(ut.Usec)) * 1000
2697     su := (st.Sec*1000000 + int64(st.Usec)) * 1000
2698     tu := uu + su
2699     ret := fmt.Sprintf("%v/sum",abtime(tu))
2700     ret += fmt.Sprintf(", %v/usr",abtime(uu))
2701     ret += fmt.Sprintf(", %v/sys",abtime(su))
2702     return ret
2703 }
2704 }
2705 func Rusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
2706     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
2707     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
2708     fmt.Printf("%d.%06ds/u ",ut.Sec,ut.Usec) //ru[1].Utime.Sec,ru[1].Utime.Usec)
2709     fmt.Printf("%d.%06ds/s ",st.Sec,st.Usec) //ru[1].Stime.Sec,ru[1].Stime.Usec)
2710     return ""
2711 }
2712 func Getrusagev(){[2]syscall.Rusage){
2713     var ruv = [2]syscall.Rusage{
2714         syscall.Getrusage(syscall.RUSAGE_SELF,&ruv[0])
2715         syscall.Getrusage(syscall.RUSAGE_CHILDREN,&ruv[1])
2716     }
2717     return ruv
2718 }
2719 func showRusage(what string,argv []string, ru *syscall.Rusage){
2720     fmt.Printf("%s: ",what);
2721     fmt.Printf(" Utr=%d.%06ds",ru.Utime.Sec,ru.Utime.Usec)
2722     fmt.Printf(" Sst=%d.%06ds",ru.Stime.Sec,ru.Stime.Usec)
2723     fmt.Printf(" Rss=%vB",ru.Maxrss)
2724     if isin("-l",argv) {
2725         fmt.Printf(" MinFlt=%v",ru.Minflt)
2726         fmt.Printf(" MajFlt=%v",ru.Majflt)
2727         fmt.Printf(" Ixrss=%vB",ru.Ixrss)
2728         fmt.Printf(" Idrss=%vB",ru.Idrss)
2729         fmt.Printf(" Nswap=%vB",ru.Nswap)

```

```

2729     fmt.Printf(" Read=%v",ru.Inblock)
2730     fmt.Printf(" Write=%v",ru.Outblock)
2731 }
2732     fmt.Printf(" Snd=%v",ru.Msgsnd)
2733     fmt.Printf(" Rcv=%v",ru.Msgrcv)
2734 //if isin("-l",argv) {
2735     fmt.Printf(" Sig=%v",ru.Nsignals)
2736 //}
2737     fmt.Printf("\n");
2738 }
2739 func (gshCtx *GshContext)xTime(argv[]string)(bool){
2740     if 2 <= len(argv){
2741         gshCtx.LastRusage = syscall.Rusage{}
2742         rusagev1 := Getrusagev()
2743         fin := gshCtx.gshellv(argv[1])
2744         rusagev2 := Getrusagev()
2745         showRusage(argv[1],argv,&gshCtx.LastRusage)
2746         rusagev := RusageSubv(rusagev2,rusagev1)
2747         showRusage("self",argv,&rusagev[0])
2748         showRusage("chld",argv,&rusagev[1])
2749         return fin
2750     }else{
2751         rusage:= syscall.Rusage {}
2752         syscall.Getrusage(syscall.RUSAGE_SELF,&rusage)
2753         showRusage("self",argv, &rusage)
2754         syscall.Getrusage(syscall.RUSAGE_CHILDREN,&rusage)
2755         showRusage("chld",argv, &rusage)
2756         return false
2757     }
2758 }
2759 func (gshCtx *GshContext)xJobs(argv[]string){
2760     fmt.Printf("%d Jobs\n",len(gshCtx.BackGroundJobs))
2761     for ji, pid := range gshCtx.BackGroundJobs {
2762         //wstat := syscall.WaitStatus {0}
2763         rusage := syscall.Rusage {}
2764         //wpid, err := syscall.Wait4(pid,&wstat,syscall.WNOHANG,&rusage);
2765         wpid, err := syscall.Wait4(pid,nil,syscall.WNOHANG,&rusage);
2766         if err != nil {
2767             fmt.Printf("--E-- %%%d [%d] (%v)\n",ji,pid,err)
2768         }else{
2769             fmt.Printf("%%d[%d](%d)\n",ji,pid,wpid)
2770             showRusage("chld",argv,&rusage)
2771         }
2772     }
2773 }
2774 func (gsh*GshContext)inBackground(argv[]string)(bool){
2775     if gsh.CmdTrace { fmt.Printf("--I-- inBackground(%v)\n",argv) }
2776     gsh.BackGround = true // set background option
2777     xfin := false
2778     xfin = gsh.gshellv(argv)
2779     gsh.BackGround = false
2780     return xfin
2781 }
2782 // -o file without command means just opening it and refer by #N
2783 // should be listed by "files" command
2784 func (gshCtx*GshContext)xOpen(argv[]string){
2785     var pv = [int(-1,-1)]
2786     err := syscall.Pipe(pv)
2787     fmt.Printf("--I-- pipe()=[#%d,#%d](%v)\n",pv[0],pv[1],err)
2788 }
2789 func (gshCtx*GshContext)fromPipe(argv[]string){
2790 }
2791 func (gshCtx*GshContext)xClose(argv[]string){
2792 }
2793
2794 // <a name="redirect">redirect</a>
2795 func (gshCtx*GshContext)redirect(argv[]string)(bool){
2796     if len(argv) < 2 {
2797         return false
2798     }
2799     cmd := argv[0]
2800     fname := argv[1]
2801     var file *os.File = nil
2802
2803     fdix := 0
2804     mode := os.O_RDONLY
2805
2806     switch {
2807     case cmd == "-i" || cmd == "<":
2808         fdix = 0
2809         mode = os.O_RDONLY
2810     case cmd == "-o" || cmd == ">":
2811         fdix = 1
2812         mode = os.O_RDWR | os.O_CREATE
2813     case cmd == "-a" || cmd == ">>":
2814         fdix = 1
2815         mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
2816     }
2817     if fname[0] == '#' {
2818         fd, err := strconv.Atoi(fname[1:])
2819         if err != nil {
2820             fmt.Printf("--E-- (%v)\n",err)
2821             return false
2822         }
2823         file = os.NewFile(uintptr(fd),"MaybePipe")
2824     }else{
2825         xfile, err := os.OpenFile(argv[1], mode, 0600)
2826         if err != nil {
2827             fmt.Printf("--E-- (%s)\n",err)
2828             return false
2829         }
2830         file = xfile
2831     }
2832     gshPA := gshCtx.gshPA
2833     savfd := gshPA.Files[fdix]
2834     gshPA.Files[fdix] = file.Fd()
2835     fmt.Printf("--I-- Opened [%d] %s\n",file.Fd(),argv[1])
2836     gshCtx.gshellv(argv[2:])
2837     gshPA.Files[fdix] = savfd
2838 }
2839
2840     return false
2841 }
2842
2843 //fmt.Fprintf(res, "GShell Status: %q", html.EscapeString(req.URL.Path))
2844 func httpHandler(res http.ResponseWriter, req *http.Request){
2845     path := req.URL.Path
2846     fmt.Printf("--I-- Got HTTP Request(%s)\n",path)
2847     {
2848         gshCtxBuf, _ := setupGshContext()
2849         gshCtx := &gshCtxBuf
2850         fmt.Printf("--I-- %s\n",path[1:])
2851         gshCtx.tgshellv(path[1:])
2852     }

```

```

2853     fmt.Fprintf(res, "Hello(^-^)/\n%s\n",path)
2854 }
2855 func (gshCtx *GshContext) httpServer(argv []string){
2856     http.HandleFunc("/", httpHandler)
2857     accport := "localhost:9999"
2858     fmt.Printf("--I-- HTTP Server Start at [%s]\n",accport)
2859     http.ListenAndServe(accport,nil)
2860 }
2861 func (gshCtx *GshContext)xGo(argv[]string){
2862     go gshCtx.gshellv(argv[1:]);
2863 }
2864 func (gshCtx *GshContext) xPs(argv[]string){}
2865 }
2866
2867 // <a name="plugin">Plugin</a>
2868 // plugin [-ls [names]] to list plugins
2869 // Reference: <a href="https://golang.org/src/plugin/">plugin</a> source code
2870 func (gshCtx *GshContext) whichPlugin(name string,argv[]string)(pi *PluginInfo){
2871     pi = nil
2872     for _,p := range gshCtx.PluginFuncs {
2873         if p.Name == name && pi == nil {
2874             pi = &p
2875         }
2876         if !isin("-s",argv){
2877             //fmt.Printf("%v %v ".i,p)
2878             if isin("-ls",argv){
2879                 showFileInfo(p.Path,argv)
2880             }else{
2881                 fmt.Printf("%s\n",p.Name)
2882             }
2883         }
2884     }
2885     return pi
2886 }
2887 func (gshCtx *GshContext) xPlugin(argv[]string) (error) {
2888     if len(argv) == 0 || argv[0] == "-ls" {
2889         gshCtx.whichPlugin("",argv)
2890         return nil
2891     }
2892     name := argv[0]
2893     Pin := gshCtx.whichPlugin(name,[]string{"-s"})
2894     if Pin != nil {
2895         os.Args = argv // should be recovered?
2896         Pin.Addr.(func())()
2897         return nil
2898     }
2899     sofile := toFullpath(argv[0] + ".so") // or find it by which($PATH)
2900
2901     p, err := plugin.Open(sofile)
2902     if err != nil {
2903         fmt.Printf("--E-- plugin.Open(%s)(%v)\n",sofile,err)
2904         return err
2905     }
2906     fname := "Main"
2907     f, err := p.Lookup(fname)
2908     if( err != nil ){
2909         fmt.Printf("--E-- plugin.Lookup(%s)(%v)\n",fname,err)
2910         return err
2911     }
2912     pin := PluginInfo {p,f,name,sofile}
2913     gshCtx.PluginFuncs = append(gshCtx.PluginFuncs,pin)
2914     fmt.Printf("--I-- added (%d)\n",len(gshCtx.PluginFuncs))
2915
2916     //fmt.Printf("--I-- first call(%s:%s)%v\n",sofile,fname,argv)
2917     os.Args = argv
2918     f.(func())()
2919     return err
2920 }
2921 func (gshCtx*GshContext)Args(argv[]string){
2922     for i,v := range os.Args {
2923         fmt.Printf("[%v] %v\n",i,v)
2924     }
2925 }
2926 func (gshCtx *GshContext) showVersion(argv[]string){
2927     if isin("-l",argv) {
2928         fmt.Printf("%v/%v (%v)",NAME,VERSION,DATE);
2929     }else{
2930         fmt.Printf("%v",VERSION);
2931     }
2932     if isin("-a",argv) {
2933         fmt.Printf(" %s",AUTHOR)
2934     }
2935     if !isin("-n",argv) {
2936         fmt.Printf("\n")
2937     }
2938 }
2939
2940 // <a name="scanf">Scanf</a> // string decomposer
2941 // scanf [format] [input]
2942 func scanf(str string)(strv[]string){
2943     strv = strings.Split(str," ")
2944     return strv
2945 }
2946 func scanUntil(src,end string)(rstr string, leng int){
2947     idx := strings.Index(src,end)
2948     if 0 <= idx {
2949         rstr = src[0:idx]
2950         return rstr,idx+len(end)
2951     }
2952     return src,0
2953 }
2954
2955 // -bn -- display base-name part only // can be in some %fmt, for sed rewriting
2956 func (gsh*GshContext)printVal(fmts string, vstr string, optv[]string){
2957     //vint,err := strconv.Atoi(vstr)
2958     var ival int64 = 0
2959     n := 0
2960     err := error(nil)
2961     if strBegins(vstr," ") {
2962         vx, _ := strconv.Atoi(vstr[1:])
2963         if vx < len(gsh.iValues) {
2964             vstr = gsh.iValues[vx]
2965         }else{
2966         }
2967     }
2968     // should use Eval()
2969     if strBegins(vstr,"0x") {
2970         n,err = fmt.Sscanf(vstr[2:], "%x", &ival)
2971     }else{
2972         n,err = fmt.Sscanf(vstr, "%d", &ival)
2973     }
2974     //fmt.Printf("--D-- n=%d err=(%v) (%s)=%v\n",n,err,vstr, ival)
2975     if n == 1 && err == nil {
2976         //fmt.Printf("--D-- formatn(%v) ival(%v)\n",fmts,ival)

```

```

2977     fmt.Printf("%"+fmts,ival)
2978 }else{
2979     if isin("-bn",optv){
2980         fmt.Printf("%"+fmts,filepath.Base(vstr))
2981     }else{
2982         fmt.Printf("%"+fmts,vstr)
2983     }
2984 }
2985 }
2986 func (gsh*GshContext)printfv(fmts,div string,argv[]string,optv[]string,list[]string){
2987     //fmt.Printf("%d",len(list))
2988     //curfmt := "v"
2989     outlen := 0
2990     curfmt := gsh.iFormat
2991
2992     if 0 < len(fmts) {
2993         for xi := 0; xi < len(fmts); xi++ {
2994             fch := fmts[xi]
2995             if fch == '%' {
2996                 if xi+1 < len(fmts) {
2997                     curfmt = string(fmts[xi+1])
2998                 }
2999                 gsh.iFormat = curfmt
3000                 xi += 1
3001                 if xi+1 < len(fmts) && fmts[xi+1] == '(' {
3002                     vals, leng := scanUntil(fmts[xi+2:],")")
3003                     //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
3004                     gsh.printVal(curfmt,vals,optv)
3005                     xi += 2+leng-1
3006                     outlen += 1
3007                 }
3008                 continue
3009             }
3010             if fch == '_' {
3011                 hi, leng := scanInt(fmts[xi+1:])
3012                 if 0 < leng {
3013                     if hi < len(gsh.iValues) {
3014                         gsh.printVal(curfmt,gsh.iValues[hi],optv)
3015                         outlen += 1 // should be the real length
3016                     }else{
3017                         fmt.Printf("(out-range)")
3018                     }
3019                     xi += leng
3020                     continue;
3021                 }
3022             }
3023             fmt.Printf("%c",fch)
3024             outlen += 1
3025         }
3026     }else{
3027         //fmt.Printf("--D-- print (%s)\n")
3028         for i,v := range list {
3029             if 0 < i {
3030                 fmt.Printf(div)
3031             }
3032             gsh.printVal(curfmt,v,optv)
3033             outlen += 1
3034         }
3035     }
3036     if 0 < outlen {
3037         fmt.Printf("\n")
3038     }
3039 }
3040 func (gsh*GshContext)Scanv(argv[]string){
3041     //fmt.Printf("--D-- Scanv(%v)\n",argv)
3042     if len(argv) == 1 {
3043         return
3044     }
3045     argv = argv[1:]
3046     fmts := ""
3047     if strBegins(argv[0],"-F") {
3048         fmts = argv[0]
3049         gsh.iDelimiter = fmts
3050         argv = argv[1:]
3051     }
3052     input := strings.Join(argv, " ")
3053     if fmts == "" { // simple decomposition
3054         v := scanv(input)
3055         gsh.iValues = v
3056         //fmt.Printf("%v\n",strings.Join(v,","))
3057     }else{
3058         v := make([]string,8)
3059         n,err := fmt.Sscanf(input,fmts,&v[0],&v[1],&v[2],&v[3])
3060         fmt.Printf("--D-- Sscanf ->(%v) n=%d err=(%v)\n",v,n,err)
3061         gsh.iValues = v
3062     }
3063 }
3064 func (gsh*GshContext)Printv(argv[]string){
3065     if false { //e@U
3066         fmt.Printf("%v\n",strings.Join(argv[1:], " "))
3067         return
3068     }
3069     //fmt.Printf("--D-- Printv(%v)\n",argv)
3070     //fmt.Printf("%v\n",strings.Join(gsh.iValues,","))
3071     div := gsh.iDelimiter
3072     fmts := ""
3073     argv = argv[1:]
3074     if 0 < len(argv) {
3075         if strBegins(argv[0],"-F") {
3076             div = argv[0][2:]
3077             argv = argv[1:]
3078         }
3079     }
3080
3081     optv := []string{}
3082     for _,v := range argv {
3083         if strBegins(v,"-") {
3084             optv = append(optv,v)
3085             argv = argv[1:]
3086         }else{
3087             break;
3088         }
3089     }
3090     if 0 < len(argv) {
3091         fmts = strings.Join(argv, " ")
3092     }
3093     gsh.printfv(fmts,div,argv,optv,gsh.iValues)
3094 }
3095 func (gsh*GshContext)Basename(argv[]string){
3096     for i,v := range gsh.iValues {
3097         gsh.iValues[i] = filepath.Base(v)
3098     }
3099 }
3100 func (gsh*GshContext)Sortv(argv[]string){

```

```

3101 sv := gsh.iValues
3102 sort.Slice(sv, func(i, j int) bool {
3103     return sv[i] < sv[j]
3104 })
3105 }
3106 func (gsh*GshContext)Shiftv(argv []string){
3107     vi := len(gsh.iValues)
3108     if 0 < vi {
3109         if isin("-r", argv) {
3110             top := gsh.iValues[0]
3111             gsh.iValues = append(gsh.iValues[1:], top)
3112         }else{
3113             gsh.iValues = gsh.iValues[1:]
3114         }
3115     }
3116 }
3117
3118 func (gsh*GshContext)Enq(argv []string){
3119 }
3120 func (gsh*GshContext)Deq(argv []string){
3121 }
3122 func (gsh*GshContext)Push(argv []string){
3123     gsh.iValStack = append(gsh.iValStack, argv[1:])
3124     fmt.Printf("depth=%d\n", len(gsh.iValStack))
3125 }
3126 func (gsh*GshContext)Dump(argv []string){
3127     for i, v := range gsh.iValStack {
3128         fmt.Printf("%d %v\n", i, v)
3129     }
3130 }
3131 func (gsh*GshContext)Pop(argv []string){
3132     depth := len(gsh.iValStack)
3133     if 0 < depth {
3134         v := gsh.iValStack[depth-1]
3135         if isin("-cat", argv){
3136             gsh.iValues = append(gsh.iValues, v...)
3137         }else{
3138             gsh.iValues = v
3139         }
3140         gsh.iValStack = gsh.iValStack[0:depth-1]
3141         fmt.Printf("depth=%d %s\n", len(gsh.iValStack), gsh.iValues)
3142     }else{
3143         fmt.Printf("depth=%d\n", depth)
3144     }
3145 }
3146
3147 // <a name="interpreter">Command Interpreter</a>
3148 func (gshCtx*GshContext)gshellv(argv []string) (fin bool) {
3149     fin = false
3150
3151     if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr, "--I-- gshellv(%d)\n", len(argv)) }
3152     if len(argv) <= 0 {
3153         return false
3154     }
3155     xargv := []string{}
3156     for ai := 0; ai < len(argv); ai++ {
3157         xargv = append(xargv, strsubst(gshCtx, argv[ai], false))
3158     }
3159     argv = xargv
3160     if false {
3161         for ai := 0; ai < len(argv); ai++ {
3162             fmt.Printf("[%d] %s [%d]T\n",
3163                 ai, argv[ai], len(argv[ai]), argv[ai])
3164         }
3165     }
3166     cmd := argv[0]
3167     if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr, "--I-- gshellv(%d)%v\n", len(argv), argv) }
3168     switch { // https://tour.golang.org/flowcontrol/11
3169     case cmd == "":
3170         gshCtx.xPwd([]string{}); // empty command
3171     case cmd == "-x":
3172         gshCtx.CmdTrace = ! gshCtx.CmdTrace
3173     case cmd == "-xt":
3174         gshCtx.CmdTime = ! gshCtx.CmdTime
3175     case cmd == "-ot":
3176         gshCtx.sconnect(true, argv)
3177     case cmd == "-ou":
3178         gshCtx.sconnect(false, argv)
3179     case cmd == "-it":
3180         gshCtx.saccept(true, argv)
3181     case cmd == "-iu":
3182         gshCtx.saccept(false, argv)
3183     case cmd == "-i" || cmd == "<" || cmd == "-o" || cmd == ">" || cmd == "-a" || cmd == ">>" || cmd == "-s" || cmd == "><":
3184         gshCtx.redirect(argv)
3185     case cmd == "|":
3186         gshCtx.fromPipe(argv)
3187     case cmd == "args":
3188         gshCtx.Args(argv)
3189     case cmd == "bg" || cmd == "-bg":
3190         rfin := gshCtx.inBackground(argv[1:])
3191         return rfin
3192     case cmd == "bn":
3193         gshCtx.Basename(argv)
3194     case cmd == "call":
3195         _, _ = gshCtx.excommand(false, argv[1:])
3196     case cmd == "cd" || cmd == "chdir":
3197         gshCtx.xChdir(argv);
3198     case cmd == "-cksum":
3199         gshCtx.xFind(argv)
3200     case cmd == "-sum":
3201         gshCtx.xFind(argv)
3202     case cmd == "-sumtest":
3203         str := ""
3204         if 1 < len(argv) { str = argv[1] }
3205         crc := strCRC32(str, uint64(len(str)))
3206         fprintf(stderr, "%v %v\n", crc, len(str))
3207     case cmd == "close":
3208         gshCtx.xClose(argv)
3209     case cmd == "gcp":
3210         gshCtx.FileCopy(argv)
3211     case cmd == "dec" || cmd == "decode":
3212         gshCtx.Dec(argv)
3213     case cmd == "#define":
3214     case cmd == "dic" || cmd == "d":
3215         xDic(argv)
3216     case cmd == "dump":
3217         gshCtx.Dump(argv)
3218     case cmd == "echo" || cmd == "e":
3219         echo(argv, true)
3220     case cmd == "enc" || cmd == "encode":
3221         gshCtx.Enc(argv)
3222     case cmd == "env":
3223         env(argv)
3224     case cmd == "eval":

```

```

3225     xEval(argv[1:],true)
3226 case cmd == "ev" || cmd == "events":
3227     dumpEvents(argv)
3228 case cmd == "exec":
3229     _ = gshCtx.excommand(true,argv[1:])
3230     // should not return here
3231 case cmd == "exit" || cmd == "quit":
3232     // write Result code EXIT to 3>
3233     return true
3234 case cmd == "fdls":
3235     // dump the attributes of fds (of other process)
3236 case cmd == "-find" || cmd == "fin" || cmd == "ufind" || cmd == "uf":
3237     gshCtx.xFind(argv[1:])
3238 case cmd == "fu":
3239     gshCtx.xFind(argv[1:])
3240 case cmd == "fork":
3241     // mainly for a server
3242 case cmd == "-gen":
3243     gshCtx.gen(argv)
3244 case cmd == "-go":
3245     gshCtx.xGo(argv)
3246 case cmd == "grep":
3247     gshCtx.xFind(argv)
3248 case cmd == "gdeg":
3249     gshCtx.Deg(argv)
3250 case cmd == "genq":
3251     gshCtx.Enq(argv)
3252 case cmd == "gpop":
3253     gshCtx.Pop(argv)
3254 case cmd == "gpush":
3255     gshCtx.Push(argv)
3256 case cmd == "history" || cmd == "hi": // hi should be alias
3257     gshCtx.xHistory(argv)
3258 case cmd == "jobs":
3259     gshCtx.xJobs(argv)
3260 case cmd == "lisp" || cmd == "nlsp":
3261     gshCtx.SplitLine(argv)
3262 case cmd == "ls":
3263     gshCtx.xFind(argv)
3264 case cmd == "nop":
3265     // do nothing
3266 case cmd == "pipe":
3267     gshCtx.xOpen(argv)
3268 case cmd == "plug" || cmd == "plugin" || cmd == "pin":
3269     gshCtx.xPlugin(argv[1:])
3270 case cmd == "print" || cmd == "-pr":
3271     // output internal slice // also sprintf should be
3272     gshCtx.Printv(argv)
3273 case cmd == "ps":
3274     gshCtx.xPs(argv)
3275 case cmd == "pstitle":
3276     // to be gsh.title
3277 case cmd == "rexeed" || cmd == "rexd":
3278     gshCtx.RexeServer(argv)
3279 case cmd == "rexe" || cmd == "rex":
3280     gshCtx.RexeClient(argv)
3281 case cmd == "repeat" || cmd == "rep": // repeat cond command
3282     gshCtx.repeat(argv)
3283 case cmd == "replay":
3284     gshCtx.xReplay(argv)
3285 case cmd == "scan":
3286     // scan input (or so in fscanf) to internal slice (like Files or map)
3287     gshCtx.Scanv(argv)
3288 case cmd == "set":
3289     // set name ...
3290 case cmd == "serv":
3291     gshCtx.httpServer(argv)
3292 case cmd == "shift":
3293     gshCtx.Shiftv(argv)
3294 case cmd == "sleep":
3295     gshCtx.sleep(argv)
3296 case cmd == "-sort":
3297     gshCtx.Sortv(argv)
3298
3299 case cmd == "j" || cmd == "join":
3300     gshCtx.Rjoin(argv)
3301 case cmd == "a" || cmd == "alpa":
3302     gshCtx.Rexe(argv)
3303 case cmd == "jcd" || cmd == "jchdir":
3304     gshCtx.Rchdir(argv)
3305 case cmd == "jget":
3306     gshCtx.Rget(argv)
3307 case cmd == "jls":
3308     gshCtx.Rls(argv)
3309 case cmd == "jput":
3310     gshCtx.Rput(argv)
3311 case cmd == "jpwd":
3312     gshCtx.Rpwd(argv)
3313
3314 case cmd == "time":
3315     fin = gshCtx.xTime(argv)
3316 case cmd == "ungets":
3317     if 1 < len(argv) {
3318         ungets(argv[1]+\n")
3319     }else{
3320     }
3321 case cmd == "pwd":
3322     gshCtx.xPwd(argv);
3323 case cmd == "ver" || cmd == "-ver" || cmd == "version":
3324     gshCtx.showVersion(argv)
3325 case cmd == "where":
3326     // data file or so?
3327 case cmd == "which":
3328     which("PATH",argv);
3329 case cmd == "gj" && 1 < len(argv) && argv[1] == "listen":
3330     go gj_server(argv[1:]);
3331 case cmd == "gj" && 1 < len(argv) && argv[1] == "serve":
3332     go gj_server(argv[1:]);
3333 case cmd == "gj" && 1 < len(argv) && argv[1] == "join":
3334     go gj_client(argv[1:]);
3335 case cmd == "gj":
3336     jsend(argv);
3337 case cmd == "jsend":
3338     jsend(argv);
3339 default:
3340     if gshCtx.whichPlugin(cmd,[]string{"-s"}) != nil {
3341         gshCtx.xPlugin(argv)
3342     }else{
3343         notfound,_ := gshCtx.excommand(false,argv)
3344         if notfound {
3345             fmt.Printf("--E-- command not found (%v)\n",cmd)
3346         }
3347     }
3348 }

```

```

3349     return fin
3350 }
3351
3352 func (gsh*GshContext)gshell(gline string) (rfin bool) {
3353     argv := strings.Split(string(gline), " ")
3354     fin := gsh.gshellv(argv)
3355     return fin
3356 }
3357 func (gsh*GshContext)tgshell(gline string)(xfin bool){
3358     start := time.Now()
3359     fin := gsh.gshell(gline)
3360     end := time.Now()
3361     elps := end.Sub(start);
3362     if gsh.CmdTime {
3363         fmt.Printf("--T-- " + time.Now().Format(time.Stamp) + " (%d.%09ds)\n",
3364             elps/1000000000, elps%1000000000)
3365     }
3366     return fin
3367 }
3368 func Ttyid() (int) {
3369     fi, err := os.Stdin.Stat()
3370     if err != nil {
3371         return 0;
3372     }
3373     //fmt.Printf("Stdin: %v Dev=%d\n",
3374     // fi.Mode(), fi.Mode()&os.ModeDevice)
3375     if (fi.Mode() & os.ModeDevice) != 0 {
3376         stat := syscall.Stat_t{};
3377         err := syscall.Fstat(0, &stat)
3378         if err != nil {
3379             //fmt.Printf("--I-- Stdin: (%v)\n", err)
3380         }else{
3381             //fmt.Printf("--I-- Stdin: rdev=%d %d\n",
3382             // stat.Rdev&0xFF, stat.Rdev);
3383             //fmt.Printf("--I-- Stdin: tty=%d\n", stat.Rdev&0xFF);
3384             return int(stat.Rdev & 0xFF)
3385         }
3386     }
3387     return 0
3388 }
3389 func (gshCtx *GshContext) ttyfile() string {
3390     //fmt.Printf("--I-- GSH_HOME=%s\n", gshCtx.GshHomeDir)
3391     ttyfile := gshCtx.GshHomeDir + "/" + "gsh-tty" +
3392         fmt.Sprintf("%02d", gshCtx.TerminalId)
3393     //strconv.Itoa(gshCtx.TerminalId)
3394     //fmt.Printf("--I-- ttyfile=%s\n", ttyfile)
3395     return ttyfile
3396 }
3397 func (gshCtx *GshContext) ttyline()(*os.File){
3398     file, err := os.OpenFile(gshCtx.ttyfile(), os.O_RDWR|os.O_CREATE|os.O_TRUNC, 0600)
3399     if err != nil {
3400         fmt.Printf("--F-- cannot open %s (%s)\n", gshCtx.ttyfile(), err)
3401         return file;
3402     }
3403     return file
3404 }
3405 func (gshCtx *GshContext)getline(hix int, skipping bool, prevline string) (string) {
3406     if( skipping ){
3407         reader := bufio.NewReaderSize(os.Stdin, LINESIZE)
3408         line, _, _ := reader.ReadLine()
3409         return string(line)
3410     }else
3411     if true {
3412         return xgetline(hix, prevline, gshCtx)
3413     }
3414     /*
3415     else
3416     if( with_exgetline && gshCtx.GetLine != "" ){
3417         //var xhix int64 = int64(hix); // cast
3418         newenv := os.Environ()
3419         newenv = append(newenv, "GSH_LINENO="+strconv.FormatInt(int64(hix), 10) )
3420
3421         tty := gshCtx.ttyline()
3422         tty.WriteString(prevline)
3423         Pa := os.ProcAttr {
3424             "", // start dir
3425             newenv, //os.Environ(),
3426             []os.File{os.Stdin, os.Stdout, os.Stderr, tty},
3427             nil,
3428         }
3429         //fmt.Printf("--I-- getline=%s // %s\n", gsh_getlinev[0], gshCtx.GetLine)
3430         proc, err := os.StartProcess(gsh_getlinev[0], []string{"getline", "getline"}, &Pa)
3431         if err != nil {
3432             fmt.Printf("--F-- getline process error (%v)\n", err)
3433             // for ; ; { }
3434             return "exit (getline program failed)"
3435         }
3436         //stat, err := proc.Wait()
3437         //proc.Wait()
3438         buff := make([]byte, LINESIZE)
3439         count, err := tty.Read(buff)
3440         //_, err = tty.Read(buff)
3441         //fmt.Printf("--D-- getline (%d)\n", count)
3442         if err != nil {
3443             if ! (count == 0) { // && err.String() == "EOF" } {
3444                 fmt.Printf("--E-- getline error (%s)\n", err)
3445             }
3446         }else{
3447             //fmt.Printf("--I-- getline OK \"%s\"\n", buff)
3448         }
3449         tty.Close()
3450         gline := string(buff[0:count])
3451         return gline
3452     }else
3453     /*
3454     {
3455         // if isatty {
3456         //     fmt.Printf("!&d", hix)
3457         //     fmt.Print(PROMPT)
3458         // }
3459         reader := bufio.NewReaderSize(os.Stdin, LINESIZE)
3460         line, _, _ := reader.ReadLine()
3461         return string(line)
3462     }
3463 }
3464
3465 //== begin ===== getline
3466 /*
3467 * getline.c
3468 * 2020-0819 extracted from dog.c
3469 * getline.go
3470 * 2020-0822 ported to Go
3471 */
3472 */

```

```

3473 package main // getline main
3474 import (
3475     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
3476     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
3477     "os" // <a href="https://golang.org/pkg/os/">os</a>
3478     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
3479     //"bytes" // <a href="https://golang.org/pkg/os/">os</a>
3480     //"os/exec" // <a href="https://golang.org/pkg/os/">os</a>
3481 )
3482 /*
3483
3484 // C language compatibility functions
3485 var errno = 0
3486 var stdin *os.File = os.Stdin
3487 var stdout *os.File = os.Stdout
3488 var stderr *os.File = os.Stderr
3489 var EOF = -1
3490 var NULL = 0
3491 type FILE os.File
3492 type StrBuff []byte
3493 var NULL_FP *os.File = nil
3494 var NULLSP = 0
3495 //var LINESIZE = 1024
3496
3497 func system(cmdstr string)(int){
3498     PA := syscall.ProcAttr {
3499         "", // the starting directory
3500         os.Environ(),
3501         []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
3502         nil,
3503     }
3504     argv := strings.Split(cmdstr, " ")
3505     pid,err := syscall.ForkExec(argv[0],argv,&PA)
3506     if( err != nil ){
3507         fmt.Printf("--E-- syscall(%v) err(%v)\n",cmdstr,err)
3508     }
3509     syscall.Wait4(pid,nil,0,nil)
3510
3511     /*
3512     argv := strings.Split(cmdstr, " ")
3513     fmt.Fprintf(os.Stderr,"--I-- system(%v)\n",argv)
3514     //cmd := exec.Command(argv[0]:...)
3515     cmd := exec.Command(argv[0],argv[1],argv[2])
3516     cmd.Stdin = strings.NewReader("output of system")
3517     var out bytes.Buffer
3518     cmd.Stdout = &out
3519     var serr bytes.Buffer
3520     cmd.Stderr = &serr
3521     err := cmd.Run()
3522     if err != nil {
3523         fmt.Fprintf(os.Stderr,"--E-- system(%v)err(%v)\n",argv,err)
3524         fmt.Printf("ERR:%s\n",serr.String())
3525     }else{
3526         fmt.Printf("%s",out.String())
3527     }
3528     */
3529     return 0
3530 }
3531 func atoi(str string)(ret int){
3532     ret,err := fmt.Sscanf(str,"%d",&ret)
3533     if err == nil {
3534         return ret
3535     }else{
3536         // should set errno
3537         return 0
3538     }
3539 }
3540 func getenv(name string)(string){
3541     val,got := os.LookupEnv(name)
3542     if got {
3543         return val
3544     }else{
3545         return "?"
3546     }
3547 }
3548 func strcpy(dst StrBuff, src string){
3549     var i int
3550     srcb := []byte(src)
3551     for i = 0; i < len(src) && srcb[i] != 0; i++ {
3552         dst[i] = srcb[i]
3553     }
3554     dst[i] = 0
3555 }
3556 func xstrcpy(dst StrBuff, src StrBuff){
3557     dst = src
3558 }
3559 func strcat(dst StrBuff, src StrBuff){
3560     dst = append(dst,src...)
3561 }
3562 func strdup(str StrBuff)(string){
3563     return string(str[0:strlen(str)])
3564 }
3565 func strlen(str string)(int){
3566     return len(str)
3567 }
3568 func strlen(str StrBuff)(int){
3569     var i int
3570     for i = 0; i < len(str) && str[i] != 0; i++ {
3571     }
3572     return i
3573 }
3574 func sizeof(data StrBuff)(int){
3575     return len(data)
3576 }
3577 func isatty(fd int)(ret int){
3578     return 1
3579 }
3580
3581 func fopen(file string,mode string)(fp*os.File){
3582     if mode == "r" {
3583         fp,err := os.Open(file)
3584         if( err != nil ){
3585             fmt.Printf("--E-- fopen(%s,%s)=(%v)\n",file,mode,err)
3586             return NULL_FP;
3587         }
3588         return fp;
3589     }else{
3590         fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
3591         if( err != nil ){
3592             return NULL_FP;
3593         }
3594         return fp;
3595     }
3596 }

```

```

3597 func fclose(fp*os.File){
3598     fp.Close()
3599 }
3600 func fflush(fp *os.File)(int){
3601     return 0
3602 }
3603 func fgetc(fp*os.File)(int){
3604     var buf [1]byte
3605     _,err := fp.Read(buf[0:1])
3606     if( err != nil ){
3607         return EOF;
3608     }else{
3609         return int(buf[0])
3610     }
3611 }
3612 func sfgets(str*string, size int, fp*os.File)(int){
3613     buf := make(StrBuff,size)
3614     var ch int
3615     var i int
3616     for i = 0; i < len(buf)-1; i++ {
3617         ch = fgetc(fp)
3618         //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
3619         if( ch == EOF ){
3620             break;
3621         }
3622         buf[i] = byte(ch);
3623         if( ch == '\n' ){
3624             break;
3625         }
3626     }
3627     buf[i] = 0
3628     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
3629     return i
3630 }
3631 func fgets(buf StrBuff, size int, fp*os.File)(int){
3632     var ch int
3633     var i int
3634     for i = 0; i < len(buf)-1; i++ {
3635         ch = fgetc(fp)
3636         //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
3637         if( ch == EOF ){
3638             break;
3639         }
3640         buf[i] = byte(ch);
3641         if( ch == '\n' ){
3642             break;
3643         }
3644     }
3645     buf[i] = 0
3646     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
3647     return i
3648 }
3649 func fputc(ch int , fp*os.File)(int){
3650     var buf [1]byte
3651     buf[0] = byte(ch)
3652     fp.Write(buf[0:1])
3653     return 0
3654 }
3655 func fputs(buf StrBuff, fp*os.File)(int){
3656     fp.Write(buf)
3657     return 0
3658 }
3659 func xfprintf(str string, fp*os.File)(int){
3660     return fputs([]byte(str),fp)
3661 }
3662 func sscanf(str StrBuff,fmts string, params ...interface{})(int){
3663     fmt.Sscanf(string(str[0:strlen(str)]),fmts,params...)
3664     return 0
3665 }
3666 func fprintf(fp*os.File,fmts string, params ...interface{})(int){
3667     fmt.Fprintf(fp,fmts,params...)
3668     return 0
3669 }
3670
3671 // <a name="IME">Command Line IME</a>
3672 //----- MyIME
3673 var MyIMEVER = "MyIME/0.0.2";
3674 type RomKana struct {
3675     dic string // dictionary ID
3676     pat string // input pattern
3677     out string // output pattern
3678     hit int64 // count of hit and used
3679 }
3680 var dicents = 0
3681 var romkana [1024]RomKana
3682 var Romkan []RomKana
3683
3684 func isinDic(str string)(int){
3685     for i,v := range Romkan {
3686         if v.pat == str {
3687             return i
3688         }
3689     }
3690     return -1
3691 }
3692 const (
3693     DIC_COM_LOAD = "im"
3694     DIC_COM_DUMP = "s"
3695     DIC_COM_LIST = "ls"
3696     DIC_COM_ENA = "en"
3697     DIC_COM_DIS = "di"
3698 )
3699 func helpDic(argv []string){
3700     out := stderr
3701     cmd := ""
3702     if 0 < len(argv) { cmd = argv[0] }
3703     fprintf(out,"-- %v Usage\n",cmd)
3704     fprintf(out,"... Commands\n")
3705     fprintf(out,"... %v %v [dicName] [dicURL ] -- Import dictionary\n",cmd,DIC_COM_LOAD)
3706     fprintf(out,"... %v %v [pattern] -- Search in dictionary\n",cmd,DIC_COM_DUMP)
3707     fprintf(out,"... %v %v [dicName] -- List dictionaries\n",cmd,DIC_COM_LIST)
3708     fprintf(out,"... %v %v [dicName] -- Disable dictionaries\n",cmd,DIC_COM_DIS)
3709     fprintf(out,"... %v %v [dicName] -- Enable dictionaries\n",cmd,DIC_COM_ENA)
3710     fprintf(out,"... Keys ... %v\n","ESC can be used for '\\')
3711     fprintf(out,"... \\c -- Reverse the case of the last character\n",)
3712     fprintf(out,"... \\i -- Replace input with translated text\n",)
3713     fprintf(out,"... \\j -- On/Off translation mode\n",)
3714     fprintf(out,"... \\l -- Force Lower Case\n",)
3715     fprintf(out,"... \\u -- Force Upper Case (software CapsLock)\n",)
3716     fprintf(out,"... \\v -- Show translation actions\n",)
3717     fprintf(out,"... \\x -- Replace the last input character with it Hexa-Decimal\n",)
3718 }
3719 func xDic(argv []string){
3720     if len(argv) <= 1 {

```

```

3721     helpDic(argv)
3722     return
3723 }
3724 argv = argv[1:]
3725 var debug = false
3726 var info = false
3727 var silent = false
3728 var dump = false
3729 var builtin = false
3730 cmd := argv[0]
3731 argv = argv[1:]
3732 opt := ""
3733 arg := ""
3734
3735 if 0 < len(argv) {
3736     arg1 := argv[0]
3737     if arg1[0] == '-' {
3738         switch arg1 {
3739             default: fmt.Printf("--Ed-- Unknown option(%v)\n",arg1)
3740                 return
3741             case "-b": builtin = true
3742             case "-d": debug = true
3743             case "-s": silent = true
3744             case "-v": info = true
3745         }
3746         opt = arg1
3747         argv = argv[1:]
3748     }
3749 }
3750
3751 dicName := ""
3752 dicURL := ""
3753 if 0 < len(argv) {
3754     arg = argv[0]
3755     dicName = arg
3756     argv = argv[1:]
3757 }
3758 if 0 < len(argv) {
3759     dicURL = argv[0]
3760     argv = argv[1:]
3761 }
3762 if false {
3763     fprintf(stderr, "--Dd-- com(%v) opt(%v) arg(%v)\n",cmd,opt,arg)
3764 }
3765 if cmd == DIC_COM_LOAD {
3766     //dicType := ""
3767     dicBody := ""
3768     if !builtin && dicName != "" && dicURL == "" {
3769         f,err := os.Open(dicName)
3770         if err == nil {
3771             dicURL = dicName
3772         }else{
3773             f,err = os.Open(dicName+".html")
3774             if err == nil {
3775                 dicURL = dicName+".html"
3776             }else{
3777                 f,err = os.Open("gshdic-"+dicName+".html")
3778                 if err == nil {
3779                     dicURL = "gshdic-"+dicName+".html"
3780                 }
3781             }
3782         }
3783         if err == nil {
3784             var buf = make([]byte,128*1024)
3785             count,err := f.Read(buf)
3786             f.Close()
3787             if info {
3788                 fprintf(stderr, "--Id-- ReadDic(%v,%v)\n",count,err)
3789             }
3790             dicBody = string(buf[0:count])
3791         }
3792     }
3793     if dicBody == "" {
3794         switch arg {
3795             default:
3796                 dicName = "WorldDic"
3797                 dicURL = WorldDic
3798                 if info {
3799                     fprintf(stderr, "--Id-- default dictionary \"%v\"\n",
3800                         dicName);
3801                 }
3802             case "wnn":
3803                 dicName = "WnnDic"
3804                 dicURL = WnnDic
3805             case "sumomo":
3806                 dicName = "SumomoDic"
3807                 dicURL = SumomoDic
3808             case "sijimi":
3809                 dicName = "sijimiDic"
3810                 dicURL = sijimiDic
3811             case "jkl":
3812                 dicName = "JKLJaDic"
3813                 dicURL = JA_JKLDic
3814         }
3815         if debug {
3816             fprintf(stderr, "--Id-- %v URL=%v\n\n",dicName,dicURL);
3817         }
3818         dicv := strings.Split(dicURL,",")
3819         if debug {
3820             fprintf(stderr, "--Id-- %v encoded data...\n",dicName)
3821             fprintf(stderr, "Type: %v\n",dicv[0])
3822             fprintf(stderr, "Body: %v\n",dicv[1])
3823             fprintf(stderr, "\n")
3824         }
3825         body,_ := base64.StdEncoding.DecodeString(dicv[1])
3826         dicBody = string(body)
3827     }
3828     if info {
3829         fmt.Printf("--Id-- %v %v\n",dicName,dicURL)
3830         fmt.Printf("%s\n",dicBody)
3831     }
3832     if debug {
3833         fprintf(stderr, "--Id-- dicName %v text...\n",dicName)
3834         fprintf(stderr, "%v\n",string(dicBody))
3835     }
3836     entv := strings.Split(dicBody, "\n");
3837     if info {
3838         fprintf(stderr, "--Id-- %v scan...\n",dicName);
3839     }
3840     var added int = 0
3841     var dup int = 0
3842     for i,v := range entv {
3843         var pat string
3844         var out string

```



```

3969         //fmt.Sscanf(src[si+3:si+3+ix],"%d",&iv)
3970         fmt.Sscanf(src[si+3:si+3+ix],"%v",&iv)
3971         sval := fmt.Sprintf("%x",iv)
3972         bval := []byte(sval)
3973         dstb = append(dstb,bval...)
3974         si = si+3+ix+1
3975         continue
3976     }
3977 }
3978 if strBegins(src[si:],"%d/") {
3979     // %d/integer/ // s/a/b/
3980     ix := strings.Index(src[si+3:],"/")
3981     if 0 < ix {
3982         var iv int = 0
3983         fmt.Sscanf(src[si+3:si+3+ix],"%v",&iv)
3984         sval := fmt.Sprintf("%d",iv)
3985         bval := []byte(sval)
3986         dstb = append(dstb,bval...)
3987         si = si+3+ix+1
3988         continue
3989     }
3990 }
3991 if strBegins(src[si:],"%t") {
3992     now := time.Now()
3993     if true {
3994         date := now.Format(time.Stamp)
3995         dstb = append(dstb,[]byte(date)...)
3996         si = si+3
3997     }
3998     continue
3999 }
4000 var maxlen int = 0;
4001 var len int;
4002 mi = -1;
4003 for di = 0; di < dicents; di++ {
4004     len = matchlen(src[si:],romkana[di].pat);
4005     if( maxlen < len ){
4006         maxlen = len;
4007         mi = di;
4008     }
4009 }
4010 if( 0 < maxlen ){
4011     out := romkana[mi].out;
4012     dstb = append(dstb,[]byte(out)...);
4013     si += maxlen;
4014 }else{
4015     dstb = append(dstb,src[si])
4016     si += 1;
4017 }
4018 }
4019 return string(dstb)
4020 }
4021 func trans(src string)(int){
4022     dst := convs(src);
4023     xfputss(dst,stderr);
4024     return 0;
4025 }
4026
4027 //----- LINEEDIT
4028 // "?" at the top of the line means searching history
4029
4030 // should be compatilbe with Telnet
4031 const (
4032     EV_MODE      = 255
4033     EV_IDLE      = 254
4034     EV_TIMEOUT   = 253
4035
4036     GO_UP        = 252 // k
4037     GO_DOWN      = 251 // j
4038     GO_RIGHT     = 250 // l
4039     GO_LEFT      = 249 // h
4040     DEL_RIGHT    = 248 // x
4041     GO_TOPL      = 'A'-0x40 // 0
4042     GO_ENDL      = 'E'-0x40 // $
4043
4044     GO_TOPW      = 239 // b
4045     GO_ENDW      = 238 // e
4046     GO_NEXTW     = 237 // w
4047
4048     GO_FORWCH    = 229 // f
4049     GO_PAIRCH    = 228 // %
4050
4051     GO_DEL       = 219 // d
4052
4053     HI_SRCH_FW   = 209 // /
4054     HI_SRCH_BK   = 208 // ?
4055     HI_SRCH_RFW  = 207 // n
4056     HI_SRCH_RBK  = 206 // N
4057 )
4058
4059 // should return number of octets ready to be read immediately
4060 //fprintf(stderr,"\n--Select(%v %v)\n",err,r.Bits[0])
4061
4062
4063 var EventRecvFd = -1 // file descriptor
4064 var EventSendFd = -1
4065 const EventFdOffset = 1000000
4066 const NormalFdOffset = 100
4067
4068 func putEvent(event int, evarg int){
4069     if true {
4070         if EventRecvFd < 0 {
4071             var pv = []int{-1,-1}
4072             syscall.Pipe(pv)
4073             EventRecvFd = pv[0]
4074             EventSendFd = pv[1]
4075             //fmt.Printf("--De-- EventPipe created[%v,%v]\n",EventRecvFd,EventSendFd)
4076         }
4077     }else{
4078         if EventRecvFd < 0 {
4079             // the document differs from this spec
4080             // https://golang.org/src/syscall/syscall_unix.go?s=8096:8158#L340
4081             sv,err := syscall.Socketpair(syscall.AF_UNIX,syscall.SOCK_STREAM,0)
4082             EventRecvFd = sv[0]
4083             EventSendFd = sv[1]
4084             if err != nil {
4085                 fmt.Printf("--De-- EventSock created[%v,%v](%v)\n",
4086                     EventRecvFd,EventSendFd,err)
4087             }
4088         }
4089     }
4090     var buf = []byte{ byte(event)}
4091     n,err := syscall.Write(EventSendFd,buf)
4092     if err != nil {

```

```

4093     fmt.Printf("--De-- putEvent[%v] (%3v) (%v %v)\n", EventSendFd, event, n, err)
4094 }
4095 }
4096 func ungets(str string){
4097     for _,ch := range str {
4098         putEvent(int(ch),0)
4099     }
4100 }
4101 func (gsh*GshContext)xReplay(argv []string){
4102     hix := 0
4103     tempo := 1.0
4104     xtempo := 1.0
4105     repeat := 1
4106
4107     for _,a := range argv { // tempo
4108         if strBegins(a,"x") {
4109             fmt.Sscanf(a[1:], "%f", &xtempo)
4110             tempo = 1 / xtempo
4111             //fprintf(stderr, "--Dr-- tempo=[%v]%v\n", a[2:], tempo);
4112         }else
4113         if strBegins(a,"r") { // repeat
4114             fmt.Sscanf(a[1:], "%v", &repeat)
4115         }else
4116         if strBegins(a,"!") {
4117             fmt.Sscanf(a[1:], "%d", &hix)
4118         }else{
4119             fmt.Sscanf(a, "%d", &hix)
4120         }
4121     }
4122     if hix == 0 || len(argv) <= 1 {
4123         hix = len(gsh.CommandHistory)-1
4124     }
4125     fmt.Printf("--Ir-- Replay(!%v x%v r%v)\n", hix, xtempo, repeat)
4126     //dumpEvents(hix)
4127     //gsh.xScanReplay(hix, false, repeat, tempo, argv)
4128     go gsh.xScanReplay(hix, true, repeat, tempo, argv)
4129 }
4130
4131 // <a href="https://golang.org/pkg/syscall/#FdSet">syscall.Select</a>
4132 // 2020-0827 GShell-0.2.3
4133 /*
4134 func FpollIn1(fp *os.File, usec int)(uintptr){
4135     nfd := 1
4136
4137     rdv := syscall.FdSet {}
4138     fd1 := fp.Fd()
4139     bank1 := fd1/32
4140     mask1 := int32(1 << fd1)
4141     rdv.Bits[bank1] = mask1
4142
4143     fd2 := -1
4144     bank2 := -1
4145     var mask2 int32 = 0
4146
4147     if 0 <= EventRecvFd {
4148         fd2 = EventRecvFd
4149         nfd = fd2 + 1
4150         bank2 = fd2/32
4151         mask2 = int32(1 << fd2)
4152         rdv.Bits[bank2] |= mask2
4153         //fmt.Printf("--De-- EventPoll mask added [%d][%v][%v]\n", fd2, bank2, mask2)
4154     }
4155
4156     tout := syscall.NsecToTimeval(int64(usec*1000))
4157     //n, err := syscall.Select(nfd, &rdv, nil, nil, &stout) // spec. mismatch
4158     err := syscall.Select(nfd, &rdv, nil, nil, &stout)
4159     if err != nil {
4160         //fmt.Printf("--De-- select() err(%v)\n", err)
4161     }
4162     if err == nil {
4163         if 0 <= fd2 && (rdv.Bits[bank2] & mask2) != 0 {
4164             if false {
4165                 fmt.Printf("--De-- got Event\n")
4166             }
4167             return uintptr(EventFdOffset + fd2)
4168         }else
4169         if (rdv.Bits[bank1] & mask1) != 0 {
4170             return uintptr(NormalFdOffset + fd1)
4171         }else{
4172             return 1
4173         }
4174     }else{
4175         return 0
4176     }
4177 }
4178 */
4179 func fgetcTimeout1(fp *os.File, usec int)(int){
4180     READ1:
4181     //readyFd := FpollIn1(fp, usec)
4182     readyFd := CFpollIn1(fp, usec)
4183     if readyFd < 100 {
4184         return EV_TIMEOUT
4185     }
4186
4187     var buf [1]byte
4188
4189     if EventFdOffset <= readyFd {
4190         fd := int(readyFd-EventFdOffset)
4191         _, err := syscall.Read(fd, buf[0:1])
4192         if( err != nil ){
4193             return EOF;
4194         }else{
4195             if buf[0] == EV_MODE {
4196                 recvEvent(fd)
4197                 goto READ1
4198             }
4199             return int(buf[0])
4200         }
4201     }
4202
4203     _, err := fp.Read(buf[0:1])
4204     if( err != nil ){
4205         return EOF;
4206     }else{
4207         return int(buf[0])
4208     }
4209 }
4210
4211 func visibleChar(ch int)(string){
4212     switch {
4213     case '!' <= ch && ch <= '~':
4214         return string(ch)
4215     }
4216     switch ch {

```

```

4217     case ' ': return "\\s"
4218     case '\n': return "\\n"
4219     case '\r': return "\\r"
4220     case '\t': return "\\t"
4221 }
4222 switch ch {
4223     case 0x00: return "NUL"
4224     case 0x07: return "BEL"
4225     case 0x08: return "BS"
4226     case 0x0E: return "SO"
4227     case 0x0F: return "SI"
4228     case 0x1B: return "ESC"
4229     case 0x7F: return "DEL"
4230 }
4231 switch ch {
4232     case EV_IDLE: return fmt.Sprintf("IDLE")
4233     case EV_MODE: return fmt.Sprintf("MODE")
4234 }
4235 return fmt.Sprintf("%X",ch)
4236 }
4237 func recvEvent(fd int){
4238     var buf = make([]byte,1)
4239     _ = syscall.Read(fd,buf[0:1])
4240     if( buf[0] != 0 ){
4241         romkanmode = true
4242     }else{
4243         romkanmode = false
4244     }
4245 }
4246 func (gsh*GshContext)xScanReplay(hix int,replay bool,repeat int,tempo float64,argv[]string){
4247     var Start time.Time
4248     var events = []Event{}
4249     for _,e := range Events {
4250         if hix == 0 || e.CmdIndex == hix {
4251             events = append(events,e)
4252         }
4253     }
4254     elen := len(events)
4255     if 0 < elen {
4256         if events[elen-1].event == EV_IDLE {
4257             events = events[0:elen-1]
4258         }
4259     }
4260     for r := 0; r < repeat; r++ {
4261         for i,e := range events {
4262             nano := e.when.Nanosecond()
4263             micro := nano / 1000
4264             if Start.Second() == 0 {
4265                 Start = time.Now()
4266             }
4267             diff := time.Now().Sub(Start)
4268             if replay {
4269                 if e.event != EV_IDLE {
4270                     putEvent(e.event,0)
4271                     if e.event == EV_MODE { // event with arg
4272                         putEvent(int(e.evarg),0)
4273                     }
4274                 }
4275             }else{
4276                 fmt.Printf("%7.3fms #%-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",
4277                     float64(diff)/1000000.0,
4278                     i,
4279                     e.CmdIndex,
4280                     e.when.Format(time.Stamp),micro,
4281                     e.event,e.event,visibleChar(e.event),
4282                     float64(e.evarg)/1000000.0)
4283             }
4284             if e.event == EV_IDLE {
4285                 d := time.Duration(float64(time.Duration(e.evarg)) * tempo)
4286                 //nsleep(time.Duration(e.evarg))
4287                 nsleep(d)
4288             }
4289         }
4290     }
4291 }
4292 func dumpEvents(arg[]string){
4293     hix := 0
4294     if 1 < len(arg) {
4295         fmt.Sscanf(arg[1],"%d",&hix)
4296     }
4297     for i,e := range Events {
4298         nano := e.when.Nanosecond()
4299         micro := nano / 1000
4300         //if e.event != EV_TIMEOUT {
4301         if hix == 0 || e.CmdIndex == hix {
4302             fmt.Printf("#%-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",i,
4303                 e.CmdIndex,
4304                 e.when.Format(time.Stamp),micro,
4305                 e.event,e.event,visibleChar(e.event),float64(e.evarg)/1000000.0)
4306         }
4307         //}
4308     }
4309 }
4310 func fgetcTimeout(fp *os.File,usec int)(int){
4311     ch := fgetcTimeout1(fp,usec)
4312     if ch != EV_TIMEOUT {
4313         now := time.Now()
4314         if 0 < len(Events) {
4315             last := Events[len(Events)-1]
4316             dura := int64(now.Sub(last.when))
4317             Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
4318         }
4319         Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
4320     }
4321     return ch
4322 }
4323 }
4324 var AtConsoleLineTop = true
4325 var TtyMaxCol = 72 // to be obtained by ioctl?
4326 var EscTimeout = (100*1000)
4327 var (
4328     MODE_VicMode bool // vi compatible command mode
4329     MODE_ShowMode bool
4330     romkanmode bool // shown translation mode, the mode to be retained
4331     MODE_Recursive bool // recursive translation
4332     MODE_CapsLock bool // software CapsLock
4333     MODE_LowerLock bool // force lower-case character lock
4334     MODE_ViInsert int // visible insert mode, should be like "I" icon in X Window
4335     MODE_ViTrace bool // output newline before translation
4336 )
4337 type IInput struct {
4338     lno int
4339     lastlno int
4340     pch []int // input queue

```

```

4341 prompt string
4342 line string
4343 right string
4344 inMode bool
4345 pinMode bool
4346 waitingMeta string // waiting meta character
4347 lastCmd string
4348 }
4349 func (iin*IInput)Getc(timeoutUs int)(int){
4350 ch1 := EOF
4351 ch2 := EOF
4352 ch3 := EOF
4353 if( 0 < len(iin.pch) ){ // deQ
4354 ch1 = iin.pch[0]
4355 iin.pch = iin.pch[1:]
4356 }else{
4357 ch1 = fgetcTimeout(stdin,timeoutUs);
4358 }
4359 if( ch1 == 033 ){ // escape sequence
4360 ch2 = fgetcTimeout(stdin,EscTimeout);
4361 if( ch2 == EV_TIMEOUT ){
4362 }else{
4363 ch3 = fgetcTimeout(stdin,EscTimeout);
4364 if( ch3 == EV_TIMEOUT ){
4365 iin.pch = append(iin.pch,ch2) // enQ
4366 }else{
4367 switch( ch2 ){
4368 default:
4369 iin.pch = append(iin.pch,ch2) // enQ
4370 iin.pch = append(iin.pch,ch3) // enQ
4371 case '[':
4372 switch( ch3 ){
4373 case 'A': ch1 = GO_UP; // ^
4374 case 'B': ch1 = GO_DOWN; // v
4375 case 'C': ch1 = GO_RIGHT; // >
4376 case 'D': ch1 = GO_LEFT; // <
4377 case '3':
4378 ch4 := fgetcTimeout(stdin,EscTimeout);
4379 if( ch4 == '-' ){
4380 //fprintf(stderr,"x[%02X %02X %02X %02X]\n",ch1,ch2,ch3,ch4);
4381 ch1 = DEL_RIGHT
4382 }
4383 }
4384 case '\\':
4385 //ch4 := fgetcTimeout(stdin,EscTimeout);
4386 //fprintf(stderr,"y[%02X %02X %02X %02X]\n",ch1,ch2,ch3,ch4);
4387 switch( ch3 ){
4388 case '~': ch1 = DEL_RIGHT
4389 }
4390 }
4391 }
4392 }
4393 }
4394 return ch1
4395 }
4396 func (iin*IInput)clearline(){
4397 var i int
4398 fprintf(stderr,"\r");
4399 // should be ANSI ESC sequence
4400 for i = 0; i < TtyMaxCol; i++ { // to the max. position in this input action
4401 fputc(' ',os.Stderr);
4402 }
4403 fprintf(stderr,"\r");
4404 }
4405 func (iin*IInput)Redraw(){
4406 redraw(iin,iin.lno,iin.line,iin.right)
4407 }
4408 func redraw(iin *IInput,lno int,line string,right string){
4409 inMeta := false
4410 showMode := ""
4411 showMeta := "" // visible Meta_mode on the cursor position
4412 showLino := fmt.Sprintf("%d",lno)
4413 insertMark := "" // in visible insert mode
4414
4415 if MODE_VicMode {
4416 }else
4417 if 0 < len(iin.right) {
4418 insertMark = " "
4419 }
4420
4421 if( 0 < len(iin.waitingMeta) ){
4422 inMeta = true
4423 if iin.waitingMeta[0] != 033 {
4424 showMeta = iin.waitingMeta
4425 }
4426 }
4427 if( romkanmode ){
4428 //romkanmark = " *";
4429 }else{
4430 //romkanmark = "";
4431 }
4432 if MODE_ShowMode {
4433 romkan := "-"
4434 inmeta := "-"
4435 inveri := ""
4436 if MODE_CapsLock {
4437 inmeta = "A"
4438 }
4439 if MODE_LowerLock {
4440 inmeta = "a"
4441 }
4442 if MODE_ViTrace {
4443 inveri = "v"
4444 }
4445 if MODE_VicMode {
4446 inveri = ":"
4447 }
4448 if romkanmode {
4449 romkan = "\343\201\202"
4450 if MODE_CapsLock {
4451 inmeta = "R"
4452 }else{
4453 inmeta = "r"
4454 }
4455 }
4456 if inMeta {
4457 inmeta = "\\ "
4458 }
4459 showMode = "["+romkan+inmeta+inveri+"]";
4460 }
4461 Pre := "\r" + showMode + showLino
4462 Output := ""
4463 Left := ""
4464 Right := ""

```

```

4465     if romkanmode {
4466         Left = convs(line)
4467         Right = InsertMark+convs(right)
4468     }else{
4469         Left = line
4470         Right = InsertMark+right
4471     }
4472     Output = Pre+Left
4473     if MODE_ViTrace {
4474         Output += iin.LastCmd
4475     }
4476     Output += showMeta+Right
4477     for len(Output) < TtyMaxCol { // to the max. position that may be dirty
4478         Output += " "
4479         // should be ANSI ESC sequence
4480         // not necessary just after newline
4481     }
4482     Output += Pre+Left+showMeta // to set the cursor to the current input position
4483     fprintf(stderr,"%s",Output)
4484
4485     if MODE_ViTrace {
4486         if 0 < len(iin.LastCmd) {
4487             iin.LastCmd = ""
4488             fprintf(stderr,"\r\n")
4489         }
4490     }
4491     AtConsoleLineTop = false
4492 }
4493 // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
4494 func delHeadChar(str string)(rline string,head string){
4495     _,clen := utf8.DecodeRune([]byte(str))
4496     head = string(str[0:clen])
4497     return str[clen:],head
4498 }
4499 func delTailChar(str string)(rline string, last string){
4500     var i = 0
4501     var clen = 0
4502     for {
4503         siz := utf8.DecodeRune([]byte(str)[i:])
4504         if siz <= 0 { break }
4505         clen = siz
4506         i += siz
4507     }
4508     last = str[len(str)-clen:]
4509     return str[0:len(str)-clen],last
4510 }
4511
4512 // 3> for output and history
4513 // 4> for keylog?
4514 // <a name="getline">Command Line Editor</a>
4515 func xgetline(lno int, prevline string, gsh*GshContext)(string){
4516     var iin IInput
4517     iin.lastlno = lno
4518     iin.lno = lno
4519
4520     CmdIndex = len(gsh.CommandHistory)
4521     if( isatty(0) == 0 ){
4522         if( sfgets(&iin.line,LINESIZE,stdin) == NULL ){
4523             iin.line = "exit\n";
4524         }else{
4525             return iin.line
4526         }
4527     }
4528     if( true ){
4529         //var pts string;
4530         //pts = ptsname(0);
4531         //pts = ttyname(0);
4532         //fprintf(stderr,"--pts[0] = %s\n",pts?pts:"?");
4533     }
4534     if( false ){
4535         fprintf(stderr,"! ");
4536         fflush(stderr);
4537         sfgets(&iin.line,LINESIZE,stdin);
4538         return iin.line
4539     }
4540     system("/bin/stty -echo -icanon");
4541     xline := iin.xgetline1(prevline,gsh)
4542     system("/bin/stty echo sane");
4543     return xline
4544 }
4545 func (iin*IInput)Translate(cmdch int){
4546     romkanmode = !romkanmode;
4547     if MODE_ViTrace {
4548         fprintf(stderr,"%v\r\n",string(cmdch));
4549     }else
4550     if( cmdch == 'J' ){
4551         fprintf(stderr,"J\r\n");
4552         iin.inJmode = true
4553     }
4554     iin.Redraw();
4555     loadDefaultDic(cmdch);
4556     iin.Redraw();
4557 }
4558 func (iin*IInput)Replace(cmdch int){
4559     iin.LastCmd = fmt.Sprintf("%v",string(cmdch))
4560     iin.Redraw();
4561     loadDefaultDic(cmdch);
4562     dst := convs(iin.line+iin.right);
4563     iin.line = dst
4564     iin.right = ""
4565     if( cmdch == 'I' ){
4566         fprintf(stderr,"I\r\n");
4567         iin.inJmode = true
4568     }
4569     iin.Redraw();
4570 }
4571 // aa 12 alal
4572 func isAlpha(ch rune)(bool){
4573     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
4574         return true
4575     }
4576     return false
4577 }
4578 func isAlnum(ch rune)(bool){
4579     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
4580         return true
4581     }
4582     if '0' <= ch && ch <= '9' {
4583         return true
4584     }
4585     return false
4586 }
4587
4588 // 0.2.8 2020-0901 created

```

```

4589 // <a href="https://golang.org/pkg/unicode/utf8/#DecodeRuneInString">DecodeRuneInString</a>
4590 func (iin*Input)GotoTOPW(){
4591     str := iin.line
4592     i := len(str)
4593     if i <= 0 {
4594         return
4595     }
4596     //i0 := i
4597     i -= 1
4598     lastSize := 0
4599     var lastRune rune
4600     var found = -1
4601     for 0 < i { // skip preamble spaces
4602         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4603         if !isAlnum(lastRune) { // character, type, or string to be searched
4604             i -= lastSize
4605             continue
4606         }
4607         break
4608     }
4609     for 0 < i {
4610         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4611         if lastSize <= 0 { continue } // not the character top
4612         if !isAlnum(lastRune) { // character, type, or string to be searched
4613             found = i
4614             break
4615         }
4616         i -= lastSize
4617     }
4618     if found < 0 && i == 0 {
4619         found = 0
4620     }
4621     if 0 <= found {
4622         if isAlnum(lastRune) { // or non-kana character
4623             }else{ // when positioning to the top o the word
4624                 i += lastSize
4625             }
4626             iin.right = str[i:] + iin.right
4627             if 0 < i {
4628                 iin.line = str[0:i]
4629             }else{
4630                 iin.line = ""
4631             }
4632         }
4633         //fmt.Printf("\n(%d,%d,%d)[%s][%s]\n",i0,i,found,iin.line,iin.right)
4634         //fmt.Printf("") // set debug messae at the end of line
4635     }
4636     // 0.2.8 2020-0901 created
4637     func (iin*Input)GotoENDW(){
4638         str := iin.right
4639         if len(str) <= 0 {
4640             return
4641         }
4642         lastSize := 0
4643         var lastRune rune
4644         var lastW = 0
4645         i := 0
4646         inWord := false
4647         lastRune,lastSize = utf8.DecodeRuneInString(str[0:])
4648         if isAlnum(lastRune) {
4649             r,z := utf8.DecodeRuneInString(str[lastSize:])
4650             if 0 < z && isAlnum(r) {
4651                 inWord = true
4652             }
4653         }
4654         for i < len(str) {
4655             lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4656             if lastSize <= 0 { break } // broken data?
4657             if !isAlnum(lastRune) { // character, type, or string to be searched
4658                 break
4659             }
4660             lastW = i // the last alnum if in alnum word
4661             i += lastSize
4662         }
4663         if inWord {
4664             goto DISP
4665         }
4666         for i < len(str) {
4667             lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4668             if lastSize <= 0 { break } // broken data?
4669             if isAlnum(lastRune) { // character, type, or string to be searched
4670                 break
4671             }
4672             i += lastSize
4673         }
4674         for i < len(str) {
4675             lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4676             if lastSize <= 0 { break } // broken data?
4677             if !isAlnum(lastRune) { // character, type, or string to be searched
4678                 break
4679             }
4680             lastW = i
4681             i += lastSize
4682         }
4683     }
4684     DISP:
4685     if 0 < lastW {
4686         iin.line = iin.line + str[0:lastW]
4687         iin.right = str[lastW:]
4688     }
4689     //fmt.Printf("\n(%d)[%s][%s]\n",i,iin.line,iin.right)
4690     //fmt.Printf("") // set debug messae at the end of line
4691 }
4692 // 0.2.8 2020-0901 created
4693 func (iin*Input)GotoNEXTW(){
4694     str := iin.right
4695     if len(str) <= 0 {
4696         return
4697     }
4698     lastSize := 0
4699     var lastRune rune
4700     var found = -1
4701     i := 1
4702     for i < len(str) {
4703         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4704         if lastSize <= 0 { break } // broken data?
4705         if !isAlnum(lastRune) { // character, type, or string to be searched
4706             found = i
4707             break
4708         }
4709         i += lastSize
4710     }
4711     if 0 < found {
4712         if isAlnum(lastRune) { // or non-kana character

```

```

4713     }else{ // when positioning to the top o the word
4714         found += lastSize
4715     }
4716     iin.line = iin.line + str[0:found]
4717     if 0 < found {
4718         iin.right = str[found:]
4719     }else{
4720         iin.right = ""
4721     }
4722 }
4723 //fmt.Printf("\n%d[%s][%s]\n",i,iin.line,iin.right)
4724 //fmt.Printf("") // set debug messae at the end of line
4725 }
4726 // 0.2.8 2020-0902 created
4727 func (iin*IInput)GotoPAIRCH(){
4728     str := iin.right
4729     if len(str) <= 0 {
4730         return
4731     }
4732     lastRune,lastSize := utf8.DecodeRuneInString(str[0:])
4733     if lastSize <= 0 {
4734         return
4735     }
4736     forw := false
4737     back := false
4738     pair := ""
4739     switch string(lastRune){
4740     case "{": pair = "}"; forw = true
4741     case "}": pair = "{"; back = true
4742     case "(": pair = ")"; forw = true
4743     case ")": pair = "("; back = true
4744     case "[": pair = "]"; forw = true
4745     case "]": pair = "["; back = true
4746     case "<": pair = ">"; forw = true
4747     case ">": pair = "<"; back = true
4748     case "\"": pair = "\""; // context depednet, can be f" or back-double quote
4749     case "`": pair = "`"; // context depednet, can be f` or back-quote
4750     // case Japanese Kakkos
4751     }
4752     if forw {
4753         iin.SearchForward(pair)
4754     }
4755     if back {
4756         iin.SearchBackward(pair)
4757     }
4758 }
4759 // 0.2.8 2020-0902 created
4760 func (iin*IInput)SearchForward(pat string)(bool){
4761     right := iin.right
4762     found := -1
4763     i := 0
4764     if strBegins(right,pat) {
4765         _,z := utf8.DecodeRuneInString(right[i:])
4766         if 0 < z {
4767             i += z
4768         }
4769     }
4770     for i < len(right) {
4771         if strBegins(right[i:],pat) {
4772             found = i
4773             break
4774         }
4775         _,z := utf8.DecodeRuneInString(right[i:])
4776         if z <= 0 { break }
4777         i += z
4778     }
4779     if 0 <= found {
4780         iin.line = iin.line + right[0:found]
4781         iin.right = iin.right[found:]
4782         return true
4783     }else{
4784         return false
4785     }
4786 }
4787 // 0.2.8 2020-0902 created
4788 func (iin*IInput)SearchBackward(pat string)(bool){
4789     line := iin.line
4790     found := -1
4791     i := len(line)-1
4792     for i = i; 0 <= i; i-- {
4793         _,z := utf8.DecodeRuneInString(line[i:])
4794         if z <= 0 {
4795             continue
4796         }
4797         //fprintf(stderr,"-- %v %v\n",pat,line[i:])
4798         if strBegins(line[i:],pat) {
4799             found = i
4800             break
4801         }
4802     }
4803     //fprintf(stderr,"--%d\n",found)
4804     if 0 <= found {
4805         iin.right = line[found:] + iin.right
4806         iin.line = line[0:found]
4807         return true
4808     }else{
4809         return false
4810     }
4811 }
4812 // 0.2.8 2020-0902 created
4813 // search from top, end, or current position
4814 func (gsh*GshContext)SearchHistory(pat string, forw bool)(bool,string){
4815     if forw {
4816         for _,v := range gsh.CommandHistory {
4817             if 0 <= strings.Index(v.CmdLine,pat) {
4818                 //fprintf(stderr,"n--De-- found !%v [%v]%v\n",i,pat,v.CmdLine)
4819                 return true,v.CmdLine
4820             }
4821         }
4822     }else{
4823         hlen := len(gsh.CommandHistory)
4824         for i := hlen-1; 0 < i; i-- {
4825             v := gsh.CommandHistory[i]
4826             if 0 <= strings.Index(v.CmdLine,pat) {
4827                 //fprintf(stderr,"n--De-- found !%v [%v]%v\n",i,pat,v.CmdLine)
4828                 return true,v.CmdLine
4829             }
4830         }
4831     }
4832     //fprintf(stderr,"n--De-- not-found(%v)\n",pat)
4833     return false,"(Not Found in History)"
4834 }
4835 // 0.2.8 2020-0902 created
4836 func (iin*IInput)GotoFORWSTR(pat string,gsh*GshContext){

```

```

4837     found := false
4838     if 0 < len(iin.right) {
4839         found = iin.SearchForward(pat)
4840     }
4841     if !found {
4842         found, line := gsh.SearchHistory(pat, true)
4843         if found {
4844             iin.line = line
4845             iin.right = ""
4846         }
4847     }
4848 }
4849 func (iin*IInput)GotoBACKSTR(pat string, gsh*GshContext){
4850     found := false
4851     if 0 < len(iin.line) {
4852         found = iin.SearchBackward(pat)
4853     }
4854     if !found {
4855         found, line := gsh.SearchHistory(pat, false)
4856         if found {
4857             iin.line = line
4858             iin.right = ""
4859         }
4860     }
4861 }
4862 func (iin*IInput)getString1(prompt string)(string){ // should be editable
4863     iin.clearline();
4864     fprintf(stderr, "\r%v", prompt)
4865     str := ""
4866     for {
4867         ch := iin.Getc(10*1000*1000)
4868         if ch == '\n' || ch == '\r' {
4869             break
4870         }
4871         sch := string(ch)
4872         str += sch
4873         fprintf(stderr, "%s", sch)
4874     }
4875     return str
4876 }
4877
4878 // search pattern must be an array and selectable with ^N/^P
4879 var SearchPat = ""
4880 var SearchForw = true
4881
4882 func (iin*IInput)xgetline1(prevline string, gsh*GshContext)(string){
4883     var ch int;
4884
4885     MODE_ShowMode = false
4886     MODE_VicMode = false
4887     iin.Redraw();
4888     first := true
4889
4890     for cix := 0; ; cix++ {
4891         iin.pinJmode = iin.inJmode
4892         iin.inJmode = false
4893
4894         ch = iin.Getc(1000*1000)
4895
4896         if ch != EV_TIMEOUT && first {
4897             first = false
4898             mode := 0
4899             if romkanmode {
4900                 mode = 1
4901             }
4902             now := time.Now()
4903             Events = append(Events, Event{now, EV_MODE, int64(mode), CmdIndex})
4904         }
4905         if ch == 033 {
4906             MODE_ShowMode = true
4907             MODE_VicMode = !MODE_VicMode
4908             iin.Redraw();
4909             continue
4910         }
4911         if MODE_VicMode {
4912             switch ch {
4913                 case '0': ch = GO_TOPL
4914                 case '$': ch = GO_ENDL
4915                 case 'b': ch = GO_TOPW
4916                 case 'e': ch = GO_ENDW
4917                 case 'w': ch = GO_NEXTW
4918                 case '^': ch = GO_PAIRCH
4919
4920                 case 'j': ch = GO_DOWN
4921                 case 'k': ch = GO_UP
4922                 case 'h': ch = GO_LEFT
4923                 case 'l': ch = GO_RIGHT
4924                 case 'x': ch = DEL_RIGHT
4925                 case 'a': MODE_VicMode = !MODE_VicMode
4926                     ch = GO_RIGHT
4927                 case 'i': MODE_VicMode = !MODE_VicMode
4928                     iin.Redraw();
4929                     continue
4930                 case '-':
4931                     right, head := delHeadChar(iin.right)
4932                     if len([]byte(head)) == 1 {
4933                         ch = int(head[0])
4934                         if( 'a' <= ch && ch <= 'z' ){
4935                             ch = ch + 'A'-'a'
4936                         }else
4937                         if( 'A' <= ch && ch <= 'Z' ){
4938                             ch = ch + 'a'-'A'
4939                         }
4940                         iin.right = string(ch) + right
4941                     }
4942                     iin.Redraw();
4943                     continue
4944                 case '^': // GO_FORWCH
4945                     iin.Redraw();
4946                     ch = iin.Getc(3*1000*1000)
4947                     if ch == EV_TIMEOUT {
4948                         iin.Redraw();
4949                         continue
4950                     }
4951                     SearchPat = string(ch)
4952                     SearchForw = true
4953                     iin.GotoFORWSTR(SearchPat, gsh)
4954                     iin.Redraw();
4955                     continue
4956                 case '/':
4957                     SearchPat = iin.getString1("/") // should be editable
4958                     SearchForw = true
4959                     iin.GotoFORWSTR(SearchPat, gsh)
4960                     iin.Redraw();

```

```

4961         continue
4962     case '?':
4963         SearchPat = iin.getstringl("?") // should be editable
4964         SearchForw = false
4965         iin.GotoBACKSTR(SearchPat,gsh)
4966         iin.Redraw();
4967         continue
4968     case 'n':
4969         if SearchForw {
4970             iin.GotoFORWSTR(SearchPat,gsh)
4971         }else{
4972             iin.GotoBACKSTR(SearchPat,gsh)
4973         }
4974         iin.Redraw();
4975         continue
4976     case 'N':
4977         if !SearchForw {
4978             iin.GotoFORWSTR(SearchPat,gsh)
4979         }else{
4980             iin.GotoBACKSTR(SearchPat,gsh)
4981         }
4982         iin.Redraw();
4983         continue
4984     }
4985 }
4986 switch ch {
4987 case GO_TOPW:
4988     iin.GotoTOPW()
4989     iin.Redraw();
4990     continue
4991 case GO_ENDW:
4992     iin.GotoENDW()
4993     iin.Redraw();
4994     continue
4995 case GO_NEXTW:
4996     // to next space then
4997     iin.GotoNEXTW()
4998     iin.Redraw();
4999     continue
5000 case GO_PAIRCH:
5001     iin.GotoPAIRCH()
5002     iin.Redraw();
5003     continue
5004 }
5005
5006 //fprintf(stderr,"A[%02X]\n",ch);
5007 if( ch == '\\ ' || ch == 033 ){
5008     MODE_ShowMode = true
5009     metach := ch
5010     iin.waitingMeta = string(ch)
5011     iin.Redraw();
5012     // set cursor //fprintf(stderr,"???\\b\\b\\b")
5013     ch = fgetcTimeout(stdin,2000*1000)
5014     // reset cursor
5015     iin.waitingMeta = ""
5016
5017     cmdch := ch
5018     if( ch == EV_TIMEOUT ){
5019         if metach == 033 {
5020             continue
5021         }
5022         ch = metach
5023     }else
5024     /*
5025     if( ch == 'm' || ch == 'M' ){
5026         mch := fgetcTimeout(stdin,1000*1000)
5027         if mch == 'r' {
5028             romkanmode = true
5029         }else{
5030             romkanmode = false
5031         }
5032         continue
5033     }else
5034     /*
5035     if( ch == 'k' || ch == 'K' ){
5036         MODE_Recursive = !MODE_Recursive
5037         iin.Translate(cmdch);
5038         continue
5039     }else
5040     if( ch == 'j' || ch == 'J' ){
5041         iin.Translate(cmdch);
5042         continue
5043     }else
5044     if( ch == 'i' || ch == 'I' ){
5045         iin.Replace(cmdch);
5046         continue
5047     }else
5048     if( ch == 'l' || ch == 'L' ){
5049         MODE_LowerLock = !MODE_LowerLock
5050         MODE_CapsLock = false
5051         if MODE_ViTrace {
5052             fprintf(stderr,"%v\r\n",string(cmdch));
5053         }
5054         iin.Redraw();
5055         continue
5056     }else
5057     if( ch == 'u' || ch == 'U' ){
5058         MODE_CapsLock = !MODE_CapsLock
5059         MODE_LowerLock = false
5060         if MODE_ViTrace {
5061             fprintf(stderr,"%v\r\n",string(cmdch));
5062         }
5063         iin.Redraw();
5064         continue
5065     }else
5066     if( ch == 'v' || ch == 'V' ){
5067         MODE_ViTrace = !MODE_ViTrace
5068         if MODE_ViTrace {
5069             fprintf(stderr,"%v\r\n",string(cmdch));
5070         }
5071         iin.Redraw();
5072         continue
5073     }else
5074     if( ch == 'c' || ch == 'C' ){
5075         if 0 < len(iin.line) {
5076             xline,tail := delTailChar(iin.line)
5077             if len([]byte(tail)) == 1 {
5078                 ch = int(tail[0])
5079                 if( 'a' <= ch && ch <= 'z' ){
5080                     ch = ch + 'A'-'a'
5081                 }else
5082                 if( 'A' <= ch && ch <= 'Z' ){
5083                     ch = ch + 'a'-'A'
5084                 }

```

```

5085         iin.line = xline + string(ch)
5086     }
5087     }
5088     if MODE_ViTrace {
5089         fprintf(stderr, "%v\r\n", string(cmdch));
5090     }
5091     iin.Redraw();
5092     continue;
5093 }else{
5094     iin.pch = append(iin.pch, ch) // push
5095     ch = '\\'
5096 }
5097 }
5098 switch( ch ){
5099     case 'P'-0x40: ch = GO_UP
5100     case 'N'-0x40: ch = GO_DOWN
5101     case 'B'-0x40: ch = GO_LEFT
5102     case 'F'-0x40: ch = GO_RIGHT
5103 }
5104 //fprintf(stderr, "B[%02X]\n", ch);
5105 switch( ch ){
5106     case 0:
5107         continue;
5108
5109     case '\t':
5110         iin.Replace('j');
5111         continue
5112     case 'X'-0x40:
5113         iin.Replace('j');
5114         continue
5115
5116     case EV_TIMEOUT:
5117         iin.Redraw();
5118         if iin.pinJmode {
5119             fprintf(stderr, "\\J\r\n")
5120             iin.inJmode = true
5121         }
5122         continue
5123     case GO_UP:
5124         if iin.lno == 1 {
5125             continue
5126         }
5127         cmd,ok := gsh.cmdStringInHistory(iin.lno-1)
5128         if ok {
5129             iin.line = cmd
5130             iin.right = ""
5131             iin.lno = iin.lno - 1
5132         }
5133         iin.Redraw();
5134         continue
5135     case GO_DOWN:
5136         cmd,ok := gsh.cmdStringInHistory(iin.lno+1)
5137         if ok {
5138             iin.line = cmd
5139             iin.right = ""
5140             iin.lno = iin.lno + 1
5141         }else{
5142             iin.line = ""
5143             iin.right = ""
5144             if iin.lno == iin.lastlno-1 {
5145                 iin.lno = iin.lno + 1
5146             }
5147         }
5148         iin.Redraw();
5149         continue
5150     case GO_LEFT:
5151         if 0 < len(iin.line) {
5152             xline,tail := delTailChar(iin.line)
5153             iin.line = xline
5154             iin.right = tail + iin.right
5155         }
5156         iin.Redraw();
5157         continue;
5158     case GO_RIGHT:
5159         if( 0 < len(iin.right) && iin.right[0] != 0 ){
5160             xright,head := delHeadChar(iin.right)
5161             iin.right = xright
5162             iin.line += head
5163         }
5164         iin.Redraw();
5165         continue;
5166     case EOF:
5167         goto EXIT;
5168     case 'R'-0x40: // replace
5169         dst := convs(iin.line+iin.right);
5170         iin.line = dst
5171         iin.right = ""
5172         iin.Redraw();
5173         continue;
5174     case 'n'-0x40: // just show the result
5175         readDic();
5176         romkanmode = !romkanmode;
5177         iin.Redraw();
5178         continue;
5179     case 'L'-0x40:
5180         iin.Redraw();
5181         continue
5182     case 'K'-0x40:
5183         iin.right = ""
5184         iin.Redraw();
5185         continue
5186     case 'E'-0x40:
5187         iin.line += iin.right
5188         iin.right = ""
5189         iin.Redraw();
5190         continue
5191     case 'A'-0x40:
5192         iin.right = iin.line + iin.right
5193         iin.line = ""
5194         iin.Redraw();
5195         continue
5196     case 'U'-0x40:
5197         iin.line = ""
5198         iin.right = ""
5199         iin.clearline();
5200         iin.Redraw();
5201         continue;
5202     case DEL_RIGHT:
5203         if( 0 < len(iin.right) ){
5204             iin.right,_ = delHeadChar(iin.right)
5205             iin.Redraw();
5206         }
5207         continue;
5208     case 0x7F: // BS? not DEL

```

```

5209         if( 0 < len(iin.line) ){
5210             iin.line,_ = delTailChar(iin.line)
5211             iin.Redraw();
5212         }
5213         /*
5214         else
5215         if( 0 < len(iin.right) ){
5216             iin.right,_ = delHeadChar(iin.right)
5217             iin.Redraw();
5218         }
5219         */
5220         continue;
5221     case 'H'-0x40:
5222         if( 0 < len(iin.line) ){
5223             iin.line,_ = delTailChar(iin.line)
5224             iin.Redraw();
5225         }
5226         continue;
5227     }
5228     if( ch == '\n' || ch == '\r' ){
5229         iin.line += iin.right;
5230         iin.right = ""
5231         iin.Redraw();
5232         fputc(ch,stderr);
5233         AtConsoleLineTop = true
5234         break;
5235     }
5236     if MODE_CapsLock {
5237         if 'a' <= ch && ch <= 'z' {
5238             ch = ch+'A'-'a'
5239         }
5240     }
5241     if MODE_LowerLock {
5242         if 'A' <= ch && ch <= 'Z' {
5243             ch = ch+'a'-'A'
5244         }
5245     }
5246     iin.line += string(ch);
5247     iin.Redraw();
5248 }
5249 EXIT:
5250 return iin.line + iin.right;
5251 }
5252
5253 func getline_main(){
5254     line := xgetline(0,"",nil)
5255     fprintf(stderr,"%s\n",line);
5256     /*
5257     dp = strpbrk(line,"\r\n");
5258     if( dp != NULL ){
5259         *dp = 0;
5260     }
5261
5262     if( 0 ){
5263         fprintf(stderr,"\n%d\n",int(strlen(line)));
5264     }
5265     if( lseek(3,0,0) == 0 ){
5266         if( romkanmode ){
5267             var buf [8*1024]byte;
5268             convs(line,buf);
5269             strcpy(line,buf);
5270         }
5271         write(3,line,strlen(line));
5272         ftruncate(3,lseek(3,0,SEEK_CUR));
5273         //fprintf(stderr,"outsize=%d\n", (int)lseek(3,0,SEEK_END));
5274         lseek(3,0,SEEK_SET);
5275         close(3);
5276     }else{
5277         fprintf(stderr,"\r\ngetline: ");
5278         trans(line);
5279         //printf("%s\n",line);
5280         printf("\n");
5281     }
5282     */
5283 }
5284 //== end ====== getline
5285
5286 //
5287 // $USERHOME/.gsh/
5288 //     gsh-rc.txt, or gsh-configure.txt
5289 //     gsh-history.txt
5290 //     gsh-aliases.txt // should be conditional?
5291 //
5292 func (gshCtx *GshContext)gshSetupHomedir()(bool) {
5293     homedir,found := userHomeDir()
5294     if !found {
5295         fmt.Printf("--E-- You have no UserHomeDir\n")
5296         return true
5297     }
5298     gshhome := homedir + "/" + GSH_HOME
5299     _, err2 := os.Stat(gshhome)
5300     if err2 != nil {
5301         err3 := os.Mkdir(gshhome,0700)
5302         if err3 != nil {
5303             fmt.Printf("--E-- Could not Create %s (%s)\n",
5304                 gshhome,err3)
5305             return true
5306         }
5307         fmt.Printf("--I-- Created %s\n",gshhome)
5308     }
5309     gshCtx.GshHomeDir = gshhome
5310     return false
5311 }
5312 func setupGshContext()(GshContext,bool){
5313     gshPA := syscall.ProcAttr {
5314         "", // the starting directory
5315         os.Environ(), // environ[]
5316         []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
5317         nil, // OS specific
5318     }
5319     cwd,_ := os.Getwd()
5320     gshCtx := GshContext {
5321         cwd, // StartDir
5322         "", // GetLine
5323         []GchdirHistory { {cwd,time.Now(),0} }, // ChdirHistory
5324         gshPA,
5325         []GCommandHistory(), //something for invokation?
5326         GCommandHistory(), // CmdCurrent
5327         false,
5328         []int{},
5329         syscall.Rusage{},
5330         "", // GshHomeDir
5331         Ttyid(),
5332         false,

```

```

5333     false,
5334     []PluginInfo{},
5335     []string{},
5336     "",
5337     "v",
5338     ValueStack{},
5339     GServer{"", ""}, // LastServer
5340     "", // RSERV
5341     cwd, // RWD
5342     CheckSum{},
5343 }
5344 err := gshCtx.gshSetupHomedir()
5345 return gshCtx, err
5346 }
5347 func (gsh*GshContext)gshelllh(gline string)(bool){
5348     ghist := gsh.CmdCurrent
5349     ghist.WorkDir,_ = os.Getwd()
5350     ghist.WorkDirX = len(gsh.ChdirHistory)-1
5351     //fmt.Printf("--D--ChdirHistory(@%d)\n",len(gsh.ChdirHistory))
5352     ghist.StartAt = time.Now()
5353     rusagev1 := Getrusagev()
5354     gsh.CmdCurrent.FoundFile = []string{}
5355     fin := gsh.tgshellh(gline)
5356     rusagev2 := Getrusagev()
5357     ghist.Rusagev = RusageSubv(rusagev2,rusagev1)
5358     ghist.EndAt = time.Now()
5359     ghist.CmdLine = gline
5360     ghist.FoundFile = gsh.CmdCurrent.FoundFile
5361 }
5362 /* record it but not show in list by default
5363 if len(gline) == 0 {
5364     continue
5365 }
5366 if gline == "hi" || gline == "history" { // don't record it
5367     continue
5368 }
5369 */
5370 gsh.CommandHistory = append(gsh.CommandHistory, ghist)
5371 return fin
5372 }
5373 // <a name="main">Main loop</a>
5374 func script(gshCtxGiven *GshContext) (_ GshContext) {
5375     gshCtxBuf,err0 := setupGshContext()
5376     if err0 {
5377         return gshCtxBuf;
5378     }
5379     gshCtx := &gshCtxBuf
5380 }
5381 //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
5382 //resmap()
5383 }
5384 /*
5385 if false {
5386     gsh_getline, with_exgetline :=
5387     which("PATH",[]string{"which","gsh-getline","-s"})
5388     if with_exgetline {
5389         gsh_getline[0] = toFullpath(gsh_getline[0])
5390         gshCtx.GetLine = toFullpath(gsh_getline[0])
5391     }else{
5392         fmt.Printf("--W-- No gsh-getline found. Using internal getline.\n");
5393     }
5394 }
5395 */
5396
5397 ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
5398 gshCtx.CommandHistory = append(gshCtx.CommandHistory,ghist0)
5399 }
5400 prevline := ""
5401 skipping := false
5402 for hix := len(gshCtx.CommandHistory); ; {
5403     gline := gshCtx.getline(hix,skipping,prevline)
5404     if skipping {
5405         if strings.Index(gline,"fi") == 0 {
5406             fmt.Printf("fi\n");
5407             skipping = false;
5408         }else{
5409             //fmt.Printf("%s\n",gline);
5410         }
5411         continue
5412     }
5413     if strings.Index(gline,"if") == 0 {
5414         //fmt.Printf("--D-- if start: %s\n",gline);
5415         skipping = true;
5416         continue
5417     }
5418     if false {
5419         os.Stdout.Write([]byte("gotline:"))
5420         os.Stdout.Write([]byte(gline))
5421         os.Stdout.Write([]byte("\n"))
5422     }
5423     gline = strsubst(gshCtx,gline,true)
5424     if false {
5425         fmt.Printf("fmt.Printf %v - %v\n",gline)
5426         fmt.Printf("fmt.Printf %s - %s\n",gline)
5427         fmt.Printf("fmt.Printf %x - %s\n",gline)
5428         fmt.Printf("fmt.Printf %U - %s\n",gline)
5429         fmt.Printf("Stouut.Write -")
5430         os.Stdout.Write([]byte(gline))
5431         fmt.Printf("\n")
5432     }
5433     /*
5434     // should be cared in substitution ?
5435     if 0 < len(gline) && gline[0] == '!' {
5436         xgline, set, err := searchHistory(gshCtx,gline)
5437         if err {
5438             continue
5439         }
5440         if set {
5441             // set the line in command line editor
5442         }
5443         gline = xgline
5444     }
5445     */
5446     fin := gshCtx.gshelllh(gline)
5447     if fin {
5448         break;
5449     }
5450     prevline = gline;
5451     hix++;
5452 }
5453 }
5454 }
5455 func main() {
5456     gshCtxBuf := GshContext{}

```



```

5581 "77yX77yScm5hbmFqdXVuaVgJ77yX77yScuS4g+WNgeS6jHgJzIKa29idW5uCeWai+WIhgp0"+
5582 "aWthcmFxCeOBoe0Bi+OCi0p0aWthcmEJ5YqbCmNoaWthcmEJ5YqbCjvvdGv4dGfYZWE+CG="
5583 //</span>
5584
5585 var JA_JKLDic = //<span id="gsh-ja-jkl-dic">
5586 "data:text/dic;base64, "+
5587 "Iy92Z2JscU1FamRpy2ptb3JzZWpKOWpKS0woMjAyMGowODE5KS5KSheLV4pL1NhdG94SVRT"+
5588 "CmtqamprbGtqa2tsa2psIOS4lueVjApagamtqamJ44GCmtqbAnjgYQKa2tqbAnjgYYKamtq"+
5589 "amwJ44GCmtqa2trbAnjgYKa2pra2wJ44GLCmpramrbAnjgYKa2tramwJ44GCMpramps"+
5590 "CeObkOpqampqbAnjgZMKamtqa2psCeOb1Opqamtqa2wJ44GCMpamtqbAnjgZKka2pqamts"+
5591 "CeO8mpqamprbAnjgZ0KamtsCeObNwpra2prbAnjgEka2pqa2wJ44GkCmtqa2pqbAnjgYkYK"+
5592 "a2tqa2tsCeObgApramtsCeObgppqa2prbAnjgAsKa2tra2wJ44GCMpqa2psCeObRQpra2pq"+
5593 "bnjga4Kamtra2wJ44GvCmpqa2tqbAnjgIKampra2wJ44G1CmtsCeObuApga2tsCeObuwppq"+
5594 "a2tqbAnjg4Ka2tqa2psCeObvwpqbAnjgAKamtra2psCeOCgOpqa2tqa2wJ44KCCmtqamwJ"+
5595 "44KCMpra2pqbAnjgYKampsCeOCiApra2tsCeOCiOpqamtsCeOCiGppqa2pqa2wJ44KLCmpq"+
5596 "amwJ44KCCmtqa2psCeOCjOpqa2psCeOCjwpramramwJ44KQCMtqamrbAnjgEka2pqa2wJ44KCCmtqa2prbAnjgpmKa2pqa2psCeObvApra2wJ44KbCmtramprbAnjgppwKa2pramtqbAnjg"+
5597 "gIEK";
5598 //</span>
5599 //</span>
5600
5601 //</span>
5602 /*
5603 <style id="gsh-references-style">
5604 #references details,a { font-family:Georgia; }
5605 .wrap { white-space:normal; }
5606 </style>
5607 <details id="references"><summary>References</summary><div class="gsh-src">
5608 Web technology
5609 <a href="https://html.spec.whatwg.org">HTML: The Living Standard</a> (September 2020)
5610 <a href="https://html.spec.whatwg.org/dev/">Developer Version</a>
5611
5612 <a href="https://drafts.csswg.org">CSS Working Group Editor Drafts</a> (September 2020)
5613
5614 <a href="https://developer.mozilla.org/ja/docs/Web">MDN web docs</a>
5615 <a href="https://developer.mozilla.org/ja/docs/Web/HTML/Element">HTML</a>
5616 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS">CSS</a> : <span class="wrap">
5617 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Selectors">selectors</a>
5618 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/background-repeat">repeat</a></span>
5619 <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript">JavaScript</a>
5620 <a href="https://developer.mozilla.org/en-US/docs/Web/HTTP">HTTP</a>
5621
5622 Go language (August 2020 / Go 1.15)
5623 <a href="https://golang.org">The Go Programming Language</a>
5624 <a href="https://golang.org/pkg/">Packages</a>
5625 <a href="https://godoc.org/golang.org/x/net/websocket">WebSocket</a>
5626
5627 Stackoverflow
5628 <!--
5629 <iframe src="https://golang.org" width="100%" height="300"></iframe>
5630 -->
5631 </div></details>
5632 */
5633 /*
5634 <details id="html-src" onclick="frame_open();"><summary>Raw Source</summary><div>
5635
5636 <!-- h2>The full of this HTML including the Go code is here.</h2 -->
5637 <details id="gsh-whole-view"><summary>Whole file</summary>
5638 <a name="whole-src-view"></a>
5639 <span id="src-frame"></span><!-- a window to show source code -->
5640 </details>
5641
5642 <details id="gsh-style-frame" onclick="fill_CSSView();"><summary>CSS part</summary>
5643 <a name="style-src-view"></a>
5644 <span id="gsh-style-view"></span>
5645 </details>
5646
5647 <details id="gsh-script-frame" onclick="fill_JavaScriptView();"><summary>JavaScript part</summary>
5648 <a name="script-src-view"></a>
5649 <span id="gsh-script-view"></span>
5650 </details>
5651
5652 <details id="gsh-data-frame" onclick="fill_DataView();"><summary>Builtin data part</summary>
5653 <a name="gsh-data-frame"></a>
5654 <span id="gsh-data-view"></span>
5655 </details>
5656
5657 </div></details>
5658 */
5659
5660 /*
5661 <div id="GshFooter0"></div>
5662 <!-- 2020-09-17 SatoxITS, visible script { -- >
5663 <details><summary>GJScript</summary>
5664 <style>gjscript { font-family:Georgia; }</style>
5665 <pre id="gjscript_1" class="gjscript"> function gjtest1(){ alert('Hello GJScript!'); }
5666 gjtest1()
5667 </pre>
5668 <script>
5669 gjs = document.getElementById('gjscript_1');
5670 //eval(gjs.innerHTML);
5671 //gjs.outerHTML = "";
5672 </script>
5673 </details><!-- ----- END-OF-VISIBLE-PART ----- } -->
5674
5675 <!--
5676 // 2020-0906 added,
5677 https://developer.mozilla.org/en-US/docs/Web/CSS/z-index
5678 https://developer.mozilla.org/en-US/docs/Web/CSS/position
5679 -->
5680 <span id="GshGrid">(^_^)</small>{Hit j k l h}</small></span>
5681
5682 <span id="GStat"><br>
5683 </span>
5684 <span id="GMenu" onclick="GShellMenu(this)"></span>
5685 <span id="GTop"></span>
5686 <div id="GShellPlane" onclick="showGShellPlane();"></div>
5687 <div id="RawTextViewer"></div>
5688 <div id="RawTextViewerClose" onclick="hideRawTextViewer()"> CLOSE </div>
5689
5690 <style id="GshStyleDef">
5691 #LineNumbered table,tr,td {
5692 margin:0;
5693 padding:4px;
5694 spacing:0;
5695 border:12px;
5696 }
5697 textarea.LineNumber {
5698 font-size:12px;
5699 font-family:monospace,Courier New;
5700 color:#282;
5701 padding:4px;
5702 text-align:right;
5703 }
5704 textarea.LineNumbered {

```

```

5705 font-size:12px;
5706 font-family:monospace,Courier New;
5707 padding:4px;
5708 wrap:off;
5709 }
5710 #RawTextViewer{
5711 z-index:0;
5712 position:fixed; top:0px; left:0px;
5713 width:100%; height:50px;
5714 overflow:auto;
5715 color:#fff; background-color:rgba(128,128,256,0.2);
5716 font-size:12px;
5717 spellcheck:false;
5718 }
5719 #RawTextViewerClose{
5720 z-index:0;
5721 position:fixed; top:-100px; left:-100px;
5722 color:#fff; background-color:rgba(128,128,256,0.2);
5723 font-size:20px; font-family:Georgia;
5724 white-space:pre;
5725 }
5726 #GShellPlane{
5727 z-index:0;
5728 position:fixed; top:0px; left:0px;
5729 width:100%; height:50px;
5730 overflow:auto;
5731 color:#fff; background-color:rgba(128,128,256,0.3);
5732 font-size:12px;
5733 }
5734 #GTop{
5735 z-index:9;
5736 opacity:1.0;
5737 position:fixed; top:0px; left:0px;
5738 width:320px; height:20px;
5739 color:#fff; background-color:rgba(32,32,160,0.15);
5740 color:#fff; font-size:12px;
5741 }
5742 }
5743 #GPos{
5744 z-index:12;
5745 position:fixed; top:0px; left:0px;
5746 opacity:1.0;
5747 width:640px; height:30px;
5748 color:#fff; background-color:rgba(0,0,0,0.2);
5749 color:#fff; font-size:12px;
5750 }
5751 #GMenu{
5752 z-index:2000;
5753 position:fixed; top:250px; left:0px;
5754 opacity:1.0;
5755 width:100px; height:100px;
5756 color:#fff;
5757 color:#fff; background-color:rgba(0,0,0,0.0);
5758 color:#fff; font-size:16px; font-family:Georgia;
5759 background-repeat:no-repeat;
5760 }
5761 #GStat{
5762 z-index:8;
5763 xopacity:0.0;
5764 position:fixed; top:20px; left:0px;
5765 xwidth:640px;
5766 width:100%; height:90px;
5767 color:#fff; background-color:rgba(0,0,128,0.04);
5768 font-size:20px; font-family:Georgia;
5769 }
5770 #GLog{
5771 z-index:10;
5772 position:fixed; top:50px; left:0px;
5773 opacity:1.0;
5774 width:640px; height:60px;
5775 color:#fff; background-color:rgba(0,0,128,0.10);
5776 font-size:12px;
5777 }
5778 #GshGrid {
5779 z-index:11;
5780 xopacity:0.0;
5781 position:fixed; top:0px; left:0px;
5782 width:320px; height:30px;
5783 color:#9f9; font-size:16px;
5784 }
5785 xbody {display:none;}
5786 .gsh-link{color:green;}
5787 #gsh {border-width:1;margin:0;padding:0;}
5788 #gsh {font-family:monospace,Courier New;color:#ddf;font-size:8px;}
5789 #gsh header{height:100px;}
5790 #xgsh header{height:100px;background-image:url(GShell-Logo00.png);}
5791 #GshMenu{font-size:14pt;color:#c44;}
5792 .GshMenu{
5793 font-size:14pt;color:#2a2;padding:4px; text-align:right;
5794 }
5795 .GshMenu: hover{
5796 font-size:14pt;color:#fff;font-weight:bold;background-color:#2a2;
5797 }
5798 #GshFooter{height:100px;background-size:80px;background-repeat:no-repeat;}
5799 #gsh note{color:#000;font-size:10pt;}
5800 #gsh h2{color:#24a;font-family:Georgia;font-size:18pt;}
5801 #gsh h3{color:#24a;font-family:Georgia;font-size:16pt;}
5802 #gsh details{color:#888;background-color:#fff;font-family:monospace;}
5803 #gsh summary{font-size:16pt;color:#fff;background-color:#8af;height:30px;}
5804 #gsh pre{font-size:11pt;color:#223;background-color:#faffff;}
5805 #gsh a{color:#24a;}
5806 #gsh a[name]{color:#24a;font-size:16pt;}
5807 #gsh .gsh-src{white-space:pre;font-family:monospace,Courier New;font-size:11pt;}
5808 #gsh .gsh-src{background-color:#faffff;color:#223;}
5809 #gsh-src-src{spellcheck:false}
5810 #SrcTextarea{white-space:pre;font-family:Courier New;font-size:10pt;}
5811 #SrcTextarea{background-color:#faffff;color:#223;}
5812 .gsh-code {white-space:pre;font-family:Courier New !important;}
5813 .gsh-code {color:#024;font-size:11pt; background-color:#faffff;}
5814 #gsh-golang-data {display:none;}
5815 #gsh-WinId {color:#000;font-size:14pt;}
5816 .gsh-document {font-size:11pt;background-color:#fff;font-family:Georgia;}
5817 .gsh-document {color:#000;background-color:#fff !important;}
5818 .gsh-document > h2{color:#000;background-color:#fff !important;}
5819 .gsh-document details{color:#000;background-color:#fff;font-family:Georgia;}
5820 .gsh-document p{max-width:550pt;color:#000;background-color:#fff;font-family:Georgia;}
5821 .gsh-document address{width:500pt;color:#000;background-color:#fff;font-family:Georgia;}
5822 }
5823 @media print {
5824 #gsh pre{font-size:11pt !important;}
5825 }
5826 </style>
5827
5828 <!--

```



```

6077 dc2P4UFahmsfn47H6RP12VnwjzrZ5LuFlwSLBs0Yf72KosQJyIzN2fL00aGkG4U6b8+BxYQ\
6078 TkKwWenYgeupTgZzftH6ghg26/jB8aPKnoBo59jzZLh9L+084E59USUQhki65Vwg6P3njyDW\
6079 85ziR5001+qAbRR6Tso+rzBHQxwvZxr0csSSmQ1/fCFY7LPdZ2lJzr5KK+C5dLh61xTITwL\
6080 v1/m4/cmBw+nXmWme48Eznelw0fEKyIro11D0GpL3PawzRGFpin1htCOXVQ5ClqPQW\
6081 RGj4fbi+LEy3VmcC8bZf4KVlszefVNV6gqjsQw++Yot29BUzqNirJgWZDI1oBJwxzE18vIX\
6082 KEPL9fdsBxp/2X6sgXKM3dfCLat.f8adBN1u0UNhLafwg6Bw93sevqj1RMULPw/b14a6np\
6083 pKSWlw06fYmN+3M1U6MwfbD3KwyWstXwjzZUcu04jsJ+6WUyJBTLLlp5v1okE327S/NJw\
6084 Mqj+2lW6vtW1t14TY/buDnXms7iu9baqa20YX5DbUX1z9BRpGEvdRdHJ5l3k3m3z394VdSYp\
6085 qZbnk1kQbbVhBteHI61/Ovu/ZgszaeFLR+TNOBCXy90Ka7q7BbtQ6tbuV/oiYiPh8xhZ4A47\
6086 o1Maou3Q4pZWHWwct1a17Ndi3bXo2P7v2p70cmmeEpycew8L4Q6770Ev+ht2PnED+mNPy/W2\
6087 9LRAATH5EJ/v05gfllw7StTREMd4gAu5rQ3P6aRSqdmx7z+/GB47ui290UWv9JX4AnJ11LIS\
6088 16Y+xi8sfm6YcrRQxul4KlyH6Be9110YHs79i/4cxbvgnH2jWB1j1XXxeyQuZU0g5WDlug\
6089 Y6xMFG2XRcb6wYrTjP5N07zUp3v9irmdNn4F5eSbKoHotab6aStQOT7/beUgSubPmhrC27B1\
6090 0YQhS10JvcKiYo4fxKoZ+kqw+oaJdVEsgVEr9PehP+SrXWnkMNLm6VpQnUiKxIzm+0PveQqf\
6091 h4F81j9Wwot+64Stf500WEzdzG5tCd/FZS/VXH3nagrQU1+4B2j8m8Ss/FmI9D3McBjwo\
6092 kRn3kXzuzgqps2kZUicbOCRCjPmWhQ1aBxM1gsduI315d3J1R9yW0Vn9Np1kTIE/CQYIdtWZV2\
6093 8/KpaxKkVclbdveIDDT0Usc+RmxsDipnxm1w78tYm6HZGdCt2fgznJ+8xzuSRBvQ4zrhEw9\
6094 H926s8VJSOMFzRGI17AAPQwzK17LsplurBj0QPxYbyb/8dmn2//11/qgnago2AwqF/38+WE1\
6095 14af95Q5EXMARKAoI2CCP2xvJNV+1Mz78LkH3V2LWvt2n9w4/+6JqdkxJLgd7b1TADkw1p\
6096 niHS+QSI+HLEw5RPuVengV20d6Nf7K0t1oF1dJ/1kUsatCEBEIABEABEABEABEABEABEAB\
6097 EIABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEAB\
6098 EIABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEAB\
6099 EIABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEAB\
6100 EIABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEABEAB\
6101
6102 ITSmoreQR="data:image/png;base64,\
6103 iVBORw0KG0AAANUSHEUgAAAG8AAABVQAAMAAADYCWjAAAAB1BMVEX///9BaeFHqDAJAAB\
6104 hKLEQVQ4jdTsa2EMawGYCM7sICkVgjXVaCBe7CARASXda1LAWgS4HwM5zEVS+mvSg+ZB0\
6105 8gcb4Bdhzyvsw8sMSaUBHNm+Kad4QC8LDpDn8ogT4UpPGci2jI8IGF3eLwPwAhknVyvecev\
6106 UEBdXa80ZanJueYDO2NklQassPckjc4nW3E1SfwqYk6jU/vAkPhg0ALSPhve8J0dkwDMwr\
6107 YMGSSuPyWHAr19k0tkV2sb3sdw2rUCqW88g4Rp1A9s1JPv9cTp1NRD4XFkin8XaQCIwT6Lzq\
6108 Z08dHw/4+U2GzqlS8gbqVmkfr1N6YXK80qLD00mlGTMvzPERA8AL9vbb0ifpS0L33fsYvTrL\
6109 89wiqDzznhUI38v5n783/gBuUs2eLg1c8gAAAABJRU5ErkJggg==";
6110
6111 </script>
6112
6113 <div id="GJFactory_1" class="xxxGJFactory"></div>
6114 <!--
6115 https://developer.mozilla.org/en-US/docs/Web/CSS/line-height
6116 -->
6117 <style>
6118 .GJFactory{
6119   resize:both; overflow:scroll;
6120   position:static;
6121   border:1.2px dashed #282; xborder-radius:2px;
6122   margin:0px; padding:10px !important;
6123   width:340px; height:340px;
6124   flex-wrap: wrap;
6125   color:#fff; background-color:rgba(0,0,0,0.0);
6126   line-height:0.0;
6127   xxxcolor:#22a !important;
6128   text-shadow:2px 2px #ddf;
6129 }
6130 .GJFactory h1,h2,h3,h4 {
6131   xxxcolor:#22a !important;
6132 }
6133 xxxinput {
6134   border:1px dashed #0f0; border-radius:0px;
6135 }
6136 .GJWin:hover{
6137   color:#df8 !important;
6138   background-color:rgba(32,32,160,0.8) !important;
6139   line-height:0.0;
6140 }
6141 .GJWin:active{
6142   color:#df8 !important;
6143   background-color:rgba(224,32,32,0.8) !important;
6144   line-height:0.0;
6145 }
6146 .GJWin:focus{
6147   color:#df8 !important;
6148   background-color:rgba(32,32,32,1.0) !important;
6149   line-height:0.0;
6150 }
6151 .GJWin{
6152   z-index:10000;
6153   display:inline;
6154   position:relative;
6155   flex-wrap: wrap;
6156   top:0; left:0px;
6157   width:285px !important; height:205px !important;
6158   border:1px solid #eea; border-radius:2px;
6159   margin:0px; padding:0px;
6160   font-size:8pt;
6161   line-height:0.0;
6162   color:#fff; background-color:rgba(0,0,64,0.1) !important;
6163 }
6164 .GJTab{
6165   display:inline;
6166   position:relative;
6167   top:0px; left:0px;
6168   margin:0px; padding:2px;
6169   border:0px solid #000; border-radius:2px;
6170   width:90px; height:20px;
6171   font-family:Georgia;
6172   font-size:9pt;
6173   line-height:1.0;
6174   white-space:nowrap;
6175   color:#fff; background-color:rgba(0,0,64,0.7);
6176   text-align:center;
6177   vertical-align:middle;
6178 }
6179 .GJStat:focus{
6180   color:#df8 !important;
6181   background-color:rgba(32,32,32,1.0) !important;
6182   line-height:1.0;
6183 }
6184 .GJStat{
6185   display:inline;
6186   position:relative;
6187   top:0px; left:0px;
6188   margin:0px; padding:2px;
6189   border:0px solid #00f; border-radius:2px;
6190   width:166px; height:20px;
6191   font-family:monospace;
6192   font-size:9pt;
6193   line-height:1.0;
6194   color:#fff; background-color:rgba(0,0,64,0.2);
6195   text-align:center;
6196   vertical-align:middle;
6197 }
6198 .GJIcon{
6199   display:inline;
6200   position:relative;

```

```

6201 top:0px; left:1px;
6202 border:2px solid #44a;
6203 margin:0px; padding:1px;
6204 width:13.2; height:13.2px;
6205 border-radius:2px;
6206 font-family:Georgia;
6207 font-size:13.2px;
6208 line-height:1.0;
6209 white-space:nowrap;
6210 color:#fff; background-color:rgba(32,32,160,0.8);
6211 text-align:center;
6212 vertical-align:middle;
6213 text-shadow:0px 0px;
6214 }
6215 .GJText:focus{
6216 color:#fff !important;
6217 background-color:rgba(32,32,160,0.8) !important;
6218 line-height:1.0;
6219 }
6220 .GJText{
6221 display:inline;
6222 position:relative;
6223 top:0px; left:0px;
6224 border:0px solid #000; margin:0px; padding:0px;
6225 width:280px; height:160px;
6226 border:0px;
6227 font-family:Courier New,monospace !important;
6228 font-size:8pt;
6229 line-height:1.0;
6230 white-space:pre;
6231 color:#fff; xbackground-color:rgba(0,0,64,0.5);
6232 background-color:rgba(32,32,128,0.8) !important;
6233 }
6234 .GJMode{
6235 display:inline;
6236 position:relative;
6237 top:0px; left:0px;
6238 border:0px solid #000; border-radius:0px;
6239 margin:0px; padding:0px;
6240 width:280px; height:20px;
6241 font-size:9pt;
6242 line-height:1.0;
6243 white-space:nowrap;
6244 color:#fff; background-color:rgba(0,0,64,0.7);
6245 text-align:left;
6246 vertical-align:middle;
6247 }
6248 </style>
6249
6250 <script id="gsh-script">
6251 // 2020-0909 added, permanet local storage
6252 // https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage
6253 var MyHistory = ""
6254 Permanent = localStorage;
6255 MyHistory = Permanent.getItem('MyHistory')
6256 if( MyHistory == null ){ MyHistory = "" }
6257 d = new Date()
6258 MyHistory = d.getTime()/1000+ " "+document.URL+"\n" + MyHistory
6259 Permanent.setItem('MyHistory',MyHistory)
6260 //Permanent.setItem('MyWindow',window)
6261
6262 var GJLog_Win = null
6263 var GJLog_Tab = null
6264 var GJLog_Stat = null
6265 var GJLog_Text = null
6266 var GJWin_Mode = null
6267 var FProductInterval = 0
6268
6269 var GJ_FactoryID = -1
6270 var GJFactory = null
6271 if( e = document.getElementById('GJFactory_0') ){
6272 GJFactory_1.height = 0
6273 GJFactory = e
6274 e.setAttribute('class','GJFactory')
6275 var GJ_FactoryID = 0
6276 }else{
6277 GJFactory = GJFactory_1
6278 var GJ_FactoryID = 1
6279 }
6280
6281 function GJFactory_Destroy(){
6282 gjf = GJFactory
6283 //gjf = document.getElementById('GJFactory')
6284 //alert('gjf='+gjf)
6285 if( gjf != null ){
6286 if( gjf.childNodes != null ){
6287 for( i = 0; i < gjf.childNodes.length; i++ ){
6288 gjf.removeChild(gjf.childNodes[i])
6289 }
6290 }
6291 gjf.innerHTML = ''
6292 gjf.style.width = 0
6293 gjf.style.height = 0
6294 gjf.removeAttribute('style')
6295 GJLog_Win = GJLog_Tab = GJLog_Stat = GJLog_Text = GJWin_Mode = null
6296 window.clearInterval(FProductInterval)
6297 return '-- Destroy: work product destroyed'
6298 }else{
6299 return '-- Destroy: work product not exist'
6300 }
6301 }
6302
6303 var TransMode = false
6304 var onKeyControl = false
6305 var OnKeyShift = false
6306 var OnKeyAlt = false
6307 var OnKeyJ = false
6308 var OnKeyK = false
6309 var OnKeyL = false
6310
6311 function GJWin_OnKeyUp(ev){
6312 keycode = ev.code;
6313 if( keycode == 'ShiftLeft' ){
6314 OnKeyShift = false
6315 }else
6316 if( keycode == 'ControlLeft' ){
6317 onKeyControl = false
6318 }else
6319 if( keycode == 'AltLeft' ){
6320 OnKeyAlt = false
6321 }else
6322 if( keycode == 'KeyJ' ){ OnKeyJ = false }else
6323 if( keycode == 'KeyK' ){ OnKeyK = false }else
6324 if( keycode == 'KeyL' ){ OnKeyL = false }else

```

```

6325     {
6326     }
6327     ev.preventDefault()
6328 }
6329 function and(a,b){ if(a){ if(b){ return true; } return false; } }
6330 function GJWin_OnKeyDown(ev){
6331     keycode = ev.code;
6332     mode = ''
6333     key = ''
6334     if( keycode == 'ControlLeft' ){
6335         onKeyControl = true
6336         ev.preventDefault()
6337         return;
6338     }else
6339     if( keycode == 'ShiftLeft' ){
6340         OnKeyShift = true
6341         ev.preventDefault()
6342         return;
6343     }else
6344     if( keycode == 'AltLeft' ){
6345         ev.preventDefault()
6346         OnKeyAlt = true
6347         return;
6348     }else
6349     if( keycode == 'Backquote' ){
6350         TransMode = !TransMode
6351         ev.preventDefault()
6352     }else
6353     if( and(keycode == 'Space', OnKeyShift) ){
6354         TransMode = !TransMode
6355         ev.preventDefault()
6356     }else
6357     if( keycode == 'ShiftRight' ){
6358         TransMode = !TransMode
6359     }else
6360     if( keycode == 'Escape' ){
6361         TransMode = true
6362         ev.preventDefault()
6363     }else
6364     if( keycode == 'Enter' ){
6365         TransMode = false
6366         //ev.preventDefault()
6367     }
6368     if( keycode == 'KeyJ' ){ OnKeyJ = true }else
6369     if( keycode == 'KeyK' ){ OnKeyK = true }else
6370     if( keycode == 'KeyL' ){ OnKeyL = true }else
6371     {
6372     }
6373
6374     if( ev.altKey ){ key += 'Alt+' }
6375     if( onKeyControl ){ key += 'Ctrl+' }
6376     if( OnKeyShift ){ key += 'Shift+' }
6377     if( and(keycode != 'KeyJ', OnKeyJ) ){ key += 'J+' }
6378     if( and(keycode != 'KeyK', OnKeyK) ){ key += 'K+' }
6379     if( and(keycode != 'KeyL', OnKeyL) ){ key += 'L+' }
6380     key += keycode
6381
6382     if( TransMode ){
6383         //mode = "[\343\201\202r]"
6384         mode = "[あr]"
6385     }else{
6386         mode = '[---]'
6387     }
6388     ///// /gjmode.innerHTML = "[---]"
6389     GJWin_Mode.innerHTML = mode + ' ' + key
6390     //alert('Key:'+keycode)
6391     ev.stopPropagation()
6392     //ev.preventDefault()
6393 }
6394 function GJWin_OnScroll(ev){
6395     x = DragStartX = gsh.getBoundingClientRect().left.toFixed(0)
6396     y = DragStartY = gsh.getBoundingClientRect().top.toFixed(0)
6397     GJLog_append('OnScroll: x='+x+',y='+y)
6398 }
6399 document.addEventListener('scroll',GJWin_OnScroll)
6400 function GJWin_OnResize(ev){
6401     w = window.innerWidth
6402     h = window.innerHeight
6403     GJLog_append('OnResize: w='+w+',h='+h)
6404 }
6405 window.addEventListener('resize',GJWin_OnResize)
6406
6407 var DragStartX = 0
6408 var DragStartY = 0
6409 function GJWin_DragStart(ev){
6410     // maybe this is the grabbing position
6411     this.style.position = 'fixed'
6412     x = DragStartX = this.getBoundingClientRect().left.toFixed(0)
6413     y = DragStartY = this.getBoundingClientRect().top.toFixed(0)
6414     GJLog_Stat.value = 'DragStart: x='+x+',y='+y
6415 }
6416 function GJWin_Drag(ev){
6417     x = ev.clientX; y = ev.clientY // x = ev.pageX; y = ev.pageY
6418     this.style.left = x - DragStartX
6419     this.style.top = y - DragStartY
6420     this.style.zIndex = '30000'
6421     this.style.position = 'fixed'
6422     x = this.getBoundingClientRect().left.toFixed(0)
6423     y = this.getBoundingClientRect().top.toFixed(0)
6424     GJLog_Stat.value = 'x='+x+',y='+y
6425     ev.preventDefault()
6426     ev.stopPropagation()
6427 }
6428 function GJWin_DragEnd(ev){
6429     x = ev.clientX; y = ev.clientY
6430     //x = ev.pageX; y = ev.pageY
6431     this.style.left = x - DragStartX
6432     this.style.top = y - DragStartY
6433     this.style.zIndex = '30000'
6434     this.style.position = 'fixed'
6435     if( true ){
6436         console.log("Dropped: "+this.nodeName+'#'+this.id+' x='+x+' y='+y
6437         +' parent='+this.parentNode.id)
6438     }
6439     x = this.getBoundingClientRect().left.toFixed(0)
6440     y = this.getBoundingClientRect().top.toFixed(0)
6441     GJLog_Stat.value = 'x='+x+',y='+y
6442     ev.preventDefault()
6443     ev.stopPropagation()
6444 }
6445 function GJWin_DragIgnore(ev){
6446     ev.preventDefault()
6447     ev.stopPropagation()
6448 }

```



```

6573
6574
6575 // user's mode as of IME
6576 gjmode = GJWin_Mode = document.createElement('textarea')
6577 gjmode.addEventListener('keydown',GJWin_OnKeyDown)
6578 gjmode.addEventListener('keydown',GJWin_OnKeyDown)
6579 gjmode.id = wid + '_Mode'
6580 gjmode.setAttribute('class','GJMode')
6581 gjmode.setAttribute('spellcheck','false')
6582 gjmode.innerHTML = '[---]'
6583 gjwin.appendChild(gjmode)
6584
6585 gjwin.zIndex = 30000
6586 GJFactory.appendChild(gjwin)
6587
6588 gjtab.scrollTop = 0
6589 gjstat.scrollTop = 0
6590
6591 //x = gjwin.getBoundingClientRect().left.toFixed(0)
6592 //y = gjwin.getBoundingClientRect().top.toFixed(0)
6593 //gjwin.style.position = 'static'
6594 //gjwin.style.left = 0
6595 //gjwin.style.top = 0
6596
6597 //update = '{'+wid+'.value=DateShort()}',
6598 update = '{GJ_showTime('+wid+')}',
6599 // 2020-09-19 this causes memory leaks
6600 //FProductInterval = window.setInterval(update,200)
6601 //FProductInterval = window.setInterval(GJWin_StatUpdate,200)
6602 //FProductInterval = window.setInterval(GJ_showTime,200,wid);
6603 FProductInterval = window.setInterval(GJ_showTime,200,gjstat);
6604 return update
6605 }
6606 function xxxGJF_StripClass(){
6607   GJLog_Win.style.removeProperty('width')
6608   GJLog_Tab.style.removeProperty('width')
6609   GJLog_Stat.style.removeProperty('width')
6610   GJLog_Text.style.removeProperty('width')
6611   return "Stripped classes"
6612 }
6613 function isElem(id){
6614   return document.getElementById(id) != null
6615 }
6616 function GJLog_append(...args){
6617   txt = GJLog_Text;
6618   if( txt == null ){
6619     return; // maybe GJLog element is removed
6620   }
6621   logs = args.join(' ')
6622   txt.value += logs + '\n'
6623   txt.scrollTop = txt.scrollHeight
6624   //GJLog_Stat.value = DateShort()
6625 }
6626 //window.addEventListener('time',GJLog_StatUpdate)
6627 function test_GJ_Console(){
6628   window.setInterval(GJLog_StatUpdate,1000);
6629   GJ_NewConsole('GJ_Console')
6630   e = GJFactory;
6631   console.log('GJF0 #'+e.id+' from w='+e.style.width+', h='+e.style.height)
6632   e.style.width = 360; //GJFsize
6633   e.style.height = 320;
6634   console.log('GJF0 #'+e.id+' to w='+e.style.width+', h='+e.style.height)
6635 }
6636 /// test_GJ_Console();
6637
6638 var StopConsoleLog = true
6639 // 2020-09-15 added,
6640 // log should be saved to permanent memory
6641 // const px = new Proxy(console.log,{ alert() })
6642 __console_log = console.log
6643 __console_info = console.info
6644 __console_warn = console.warn
6645 __console_error = console.error
6646 __console_exception = console.exception
6647 // should pop callstack info.
6648 console.exception = function(...args){
6649   __console_exception(...args)
6650   alert('-- got console.exception("+args+")')
6651 }
6652 console.error = function(...args){
6653   __console_error(...args)
6654   alert('-- got console.error("+args+")')
6655 }
6656 console.warn = function(...args){
6657   __console_warn(...args)
6658   alert('-- got console.warn("+args+")')
6659 }
6660 console.info = function(...args){
6661   alert('-- got console.info("+args+")')
6662   __console_info(...args)
6663 }
6664 console.log = function(...args){
6665   __console_log(...args)
6666   if( StopConsoleLog ){
6667     return;
6668   }
6669   if( 0 <= args[0].indexOf('!') ){
6670     //alert('-- got console.log("+args+")')
6671   }
6672   GJLog_append(...args)
6673 }
6674
6675 //document.getElementById('GshFaviconURL').href = GShellFavicon
6676 document.getElementById('GshFaviconURL').href = GShellInsideIcon
6677 //document.getElementById('GshFaviconURL').href = ITsMoreQR
6678 //document.getElementById('GshFaviconURL').href = GShellLogo
6679
6680 // id of GShell HTML elements
6681 var E_BANNER = "GshBanner" // banner element in HTML
6682 var E_FOOTER = "GshFooter" // footer element in HTML
6683 var E_GINDEX = "gsh-gindex" // index of Golang code of GShell
6684 var E_GOCODE = "gsh-gocode" // Golang code of GShell
6685 var E_TODO = "gsh-todo" // TODO of GShell
6686 var E_DICT = "gsh-dict" // Dictionary of GShell
6687
6688 function bannerElem(){ return document.getElementById(E_BANNER); }
6689 function bannerStyleFunc(){ return bannerElem().style; }
6690 var bannerStyle = bannerStyleFunc()
6691 bannerStyle.backgroundImage = "url("+GShellLogo+")";
6692 //bannerStyle.backgroundImage = "url("+GShellInsideIcon+")";
6693 //bannerStyle.backgroundImage = "url("+GShellFavicon+")";
6694 GMenu.style.backgroundImage = "url("+GShellInsideIcon+")";
6695
6696 function footerElem(){ return document.getElementById(E_FOOTER); }

```

```

6697 function footerStyle(){ return footerElem().style; }
6698 //footerElem().style.backgroundImage="url("+ITSmoreQR+")";
6699 //footerStyle().backgroundImage = "url("+ITSmoreQR+")";
6700
6701 function html_fold(e){
6702   if( e.innerHTML == "Fold" ){
6703     e.innerHTML = "Unfold"
6704     document.getElementById('gsh-menu-exit').innerHTML=""
6705     document.getElementById('GshStatement').open=false
6706     GshFeatures.open = false
6707     document.getElementById('html-src').open=false
6708     document.getElementById(E_GINDEX).open=false
6709     document.getElementById(E_GOCODE).open=false
6710     document.getElementById(E_TODO).open=false
6711     document.getElementById('references').open=false
6712   }else{
6713     e.innerHTML = "Fold"
6714     document.getElementById('GshStatement').open=true
6715     GshFeatures.open = true
6716     document.getElementById(E_GINDEX).open=true
6717     document.getElementById(E_GOCODE).open=true
6718     document.getElementById(E_TODO).open=true
6719     document.getElementById('references').open=true
6720   }
6721 }
6722 function html_pure(e){
6723   if( e.innerHTML == "Pure" ){
6724     document.getElementById('gsh').style.display=true
6725     //document.style.display = false
6726     e.innerHTML = "Unpure"
6727   }else{
6728     document.getElementById('gsh').style.display=false
6729     //document.style.display = true
6730     e.innerHTML = "Pure"
6731   }
6732 }
6733
6734 var bannerIsStopping = false
6735 //NOPE: .com/JSREF/prop_style_backgroundposition.asp
6736 function shiftBG(){
6737   bannerIsStopping = !bannerIsStopping
6738   bannerStyle.backgroundPosition = "0 0";
6739 }
6740 // status should be inherited on Window Fork(), so use the status in DOM
6741 function html_stop(e,toggle){
6742   if( toggle ){
6743     if( e.innerHTML == "Stop" ){
6744       bannerIsStopping = true
6745       e.innerHTML = "Start"
6746     }else{
6747       bannerIsStopping = false
6748       e.innerHTML = "Stop"
6749     }
6750   }else{
6751     // update JavaScript variable from DOM status
6752     if( e.innerHTML == "Stop" ){ // shown if it's running
6753       bannerIsStopping = false
6754     }else{
6755       bannerIsStopping = true
6756     }
6757   }
6758 }
6759 html_stop(document.getElementById('GshMenuStop'),false) // onInit.
6760 //html_stop(bannerElem(),false) // onInit.
6761
6762 //https://www.w3schools.com/jsref/met_win_setinterval.asp
6763 function shiftBanner(){
6764   var now = new Date().getTime();
6765   //console.log("now="+now%10)
6766   if( !bannerIsStopping ){
6767     bannerStyle.backgroundPosition = ((now/10)%100000)+" 0";
6768   }
6769 }
6770 window.setInterval(shiftBanner,10); // onInit.
6771
6772 // <a href="https://developer.mozilla.org/ja/docs/Web/API/Window/open">window.open()</a>
6773 // from embedded html to standalone page
6774 var MyChildren = 0
6775 function html_fork(){
6776   GJFactory_Destroy()
6777   MyChildren += 1
6778   WinId = document.getElementById('gsh-WinId').innerHTML + "." + MyChildren;
6779   newwin = window.open("",WinId,"");
6780   src = document.getElementById("gsh");
6781   srchtml = src.outerHTML
6782   newwin.document.write("/*<"+html>\n");
6783   newwin.document.write(srchtml);
6784   newwin.document.write("<"+html>\n");
6785   newwin.document.getElementById('gsh-menu-exit').innerHTML = "Close";
6786   newwin.document.getElementById('gsh-Winid').innerHTML = WinId;
6787   newwin.document.close();
6788   newwin.focus();
6789 }
6790 function html_close(){
6791   window.close()
6792 }
6793 function win_jump(win){
6794   //win = window.top;
6795   win = window.openner; // https://developer.mozilla.org/ja/docs/Web/API/window.openner
6796   if( win == null ){
6797     console.log("jump to window.openner("+win+") (Error)\n")
6798   }else{
6799     console.log("jump to window.openner("+win+")\n")
6800     win.focus();
6801   }
6802 }
6803
6804 // 0.2.9 2020-0902 created chekosum of HTML
6805 CRC32UNIX = 0x04C11DB7 // Unix cksum
6806 function byteCRC32add(bigcrc,octstr,octlen){
6807   var crc = new Int32Array(1)
6808   crc[0] = bigcrc
6809
6810   let oi = 0
6811   for( ; oi < octlen; oi++ ){
6812     var oct = new Int8Array(1)
6813     oct[0] = octstr[oi]
6814     for( bi = 0; bi < 8; bi++ ){
6815       //console.log("--CRC32 "+crc[0]+" "+oct[0].toString(16)+" ["+oi+",""+bi+"]\n")
6816       ovf1 = crc[0] < 0 ? 1 : 0
6817       ovf2 = oct[0] < 0 ? 1 : 0
6818       ovf = ovf1 ^ ovf2
6819       oct[0] <<= 1
6820       crc[0] <<= 1

```

```

6821     if( ovf ){ crc[0] ^= CRC32UNIX }
6822   }
6823 }
6824 //console.log("--CRC32 byteAdd return crc="+crc[0]+","+oi+"/"+"octlen+"\n")
6825 return crc[0];
6826 }
6827 function strCRC32add(bigcrc,stri,strlen){
6828   var crc = new Uint32Array(1)
6829   crc[0] = bigcrc
6830   var code = new Uint8Array(strlen);
6831   for( i = 0; i < strlen; i++){
6832     code[i] = stri.charCodeAtAt(i) // not charAt() !!!!
6833     //console.log("==" +code[i].toString(16)+" <== "+stri[i)+"\n")
6834   }
6835   crc[0] = byteCRC32add(crc,code,strlen)
6836   //console.log("--CRC32 strAdd return crc="+crc[0)+"\n")
6837   return crc[0]
6838 }
6839 function byteCRC32end(bigcrc,len){
6840   var crc = new Uint32Array(1)
6841   crc[0] = bigcrc
6842   var slen = new Uint8Array(4)
6843   let li = 0
6844   for( ; li < 4; ){
6845     slen[li] = len
6846     li += 1
6847     len >>= 8
6848     if( len == 0 ){
6849       break
6850     }
6851   }
6852   crc[0] = byteCRC32add(crc[0],slen,li)
6853   crc[0] ^= 0xFFFFFFFF
6854   return crc[0]
6855 }
6856 function strCRC32(stri,len){
6857   var crc = new Uint32Array(1)
6858   crc[0] = 0
6859   crc[0] = strCRC32add(0,stri,len)
6860   crc[0] = byteCRC32end(crc[0],len)
6861   //console.log("--CRC32 "+crc[0]+" "+len+"\n")
6862   return crc[0]
6863 }
6864
6865 DestroyGJLink = null; // to be replaced
6866 DestroyFooter = null; // to be defined
6867
6868 function getSourceText(){
6869   if( DestroyFooter != null ) DestroyFooter();
6870   version = document.getElementById('GshVersion').innerHTML
6871   sfavico = document.getElementById('GshFaviconURL').href;
6872   sbanner = document.getElementById('GshBanner').style.backgroundImage;
6873   spositi = document.getElementById('GshBanner').style.backgroundPosition;
6874
6875   if( document.getElementById('GJC_1') != null ){ GJC_1.remove() }
6876   if( DestroyGJLink != null ) DestroyGJLink();
6877
6878   // these should be removed by CSS selector or class, after seavaed to non-printed attribute
6879   GshBanner.removeAttribute('style');
6880   document.getElementById('GshMenuSign').removeAttribute("style");
6881   styleGMenu = GMenu.getAttribute("style")
6882   GMenu.removeAttribute("style");
6883   styleGStat = GStat.getAttribute("style")
6884   GStat.removeAttribute("style");
6885   styleGTop = GTop.getAttribute("style")
6886   GTop.removeAttribute("style");
6887   styleGshGrid = GshGrid.getAttribute("style")
6888   GshGrid.removeAttribute("style");
6889   //styleGPos = GPos.getAttribute("style");
6890   //GPos.removeAttribute("style");
6891   //GPos.innerHTML = "";
6892   //styleGLog = GLog.getAttribute("style");
6893   //GLog.removeAttribute("style");
6894   //GLog.innerHTML = "";
6895   styleGShellPlane = GShellPlane.getAttribute("style")
6896   GShellPlane.removeAttribute("style")
6897   styleRawTextViewer = RawTextViewer.getAttribute("style")
6898   RawTextViewer.removeAttribute("style")
6899   styleRawTextViewerClose = RawTextViewerClose.getAttribute("style")
6900   RawTextViewerClose.removeAttribute("style")
6901
6902   GshFaviconURL.href = "";
6903
6904   //it seems that interHTML and outerHTML generate style="" for these (??)
6905   //GshBanner.removeAttribute('style');
6906   //GshFooter.removeAttribute('style');
6907   //GshMenuSign.removeAttribute('style');
6908   GshBanner.style=""
6909   GshMenuSign.style=""
6910
6911   textarea = document.createElement("textarea")
6912   srchtml = document.getElementById("gsh").outerHTML;
6913   //textarea = document.createElement("textarea")
6914   // 2020-0910 ?? ... this causes inserting style="" to Banner and Footer,
6915   // with Chromium?/ after reloading from file:///
6916   textarea.innerHTML = srchtml
6917   // <a href="https://stackoverflow.com/questions/5796718/html-entity-decode">Thanks</a>
6918   var rawtext = textarea.value
6919   //textarea.destroy()
6920   //rawtext = gsh.textContent // this removes #include <FILENAME> too
6921   var orgtext = ""
6922   + "/*<"+"html>\n" // lost preamble text
6923   + rawtext
6924   + "<"+"html>\n" // lost trail text
6925   ;
6926
6927   tlen = orgtext.length
6928   //console.log("getSourceText: length="+tlen+"\n")
6929   document.getElementById('GshFaviconURL').href = sfavico;
6930
6931   document.getElementById('GshBanner').style.backgroundImage = sbanner;
6932   document.getElementById('GshBanner').style.backgroundPosition = spositi;
6933
6934   GStat.setAttribute("style",styleGStat)
6935   GMenu.setAttribute("style",styleGMenu)
6936   GTop.setAttribute("style",styleGTop)
6937   //GLog.setAttribute("style",styleGLog)
6938   //GPos.setAttribute("style",styleGPos)
6939   GshGrid.setAttribute("style",styleGshGrid)
6940   GShellPlane.setAttribute("style",styleGShellPlane)
6941   RawTextViewer.setAttribute("style",styleRawTextViewer)
6942   RawTextViewerClose.setAttribute("style",styleRawTextViewerClose)
6943   canontext = orgtext.replace(' style=""','')
6944   // open="" too

```

```

6945     return canontext
6946 }
6947 function getDigest(){
6948     var text = ""
6949     text = getSourceText()
6950     var digest = ""
6951     tlen = text.length
6952     digest = strCRC32(text,tlen) + " " + tlen
6953     return { text, digest }
6954 }
6955 function html_digest(){
6956     version = document.getElementById('GshVersion').innerHTML
6957     let {text, digest} = getDigest()
6958     alert("cksum: " + digest + " " + version)
6959 }
6960 function charsin(str1,char){
6961     ln = 0;
6962     for( i = 0; i < str1.length; i++){
6963         if( str1.charCodeAt(i) == char.charCodeAt(0) )
6964             ln++;
6965     }
6966     return ln;
6967 }
6968
6969 //class digestElement extends HTMLElement { }
6970 //<script>customElements.define('digest',digestElement)</script>
6971 function showDigest(e){
6972     result = 'version=' + GshVersion.innerHTML + '\n'
6973     result += 'lines=' + e.dataset.lines + '\n'
6974     + 'length=' + e.dataset.length + '\n'
6975     + 'crc32u=' + e.dataset.crc32u + '\n'
6976     + 'time=' + e.dataset.time + '\n';
6977
6978     alert(result)
6979 }
6980
6981 function html_sign(e){
6982     if( RawTextViewer.style.zIndex == 1000 ){
6983         hideRawTextViewer()
6984         return
6985     }
6986     GJFactory_Destroy()
6987     if( DestroyGJLink != null ) DestroyGJLink();
6988     //gsh_digest.innerHTML = "";
6989     text = getSourceText() // the original text
6990     tlen = text.length
6991     digest = strCRC32(text,tlen)
6992     //gsh_digest.innerHTML = digest + " " + tlen
6993     //text = getSourceText() // the text with its digest
6994     Lines = charsin(text,'\n')
6995
6996     name = "gsh"
6997     sid = name + "--digest"
6998     d = new Date()
6999     signedAt = d.getTime()
7000
7001     sign = '/'+'*<' + 'span\n'
7002     + ' id="' + sid + '\n'
7003     + ' class=" digest "\n'
7004     + ' data-target-id="'+name+'\n'
7005     + ' data-crc32u="' + digest + '\n'
7006     + ' data-length="' + tlen + '\n'
7007     + ' data-lines="' + Lines + '\n'
7008     + ' data-time="' + signedAt + '\n'
7009     + '>' + '/span>\n'+'\n'
7010
7011     text = sign + text
7012
7013     txhtml = '<' + 'table id="LineNumber"><' + 'tr><' + 'td>'
7014     + '<' + 'textarea cols=5 rows=' + Lines + ' class="LineNumber">'
7015     for( i = 1; i <= Lines; i++){
7016         txhtml += i.toString() + '\n'
7017     }
7018     txhtml += ""
7019     + '<' + '/textarea>'
7020     + '<' + '/td>' + 'td>'
7021     + '<' + 'textarea cols=150 rows=' + Lines + ' spellcheck="false"'
7022     + ' class="LineNumber">'
7023     + text + '<'+'/textarea>'
7024     + '<' + '/td>' + 'tr><' + '/table>'
7025
7026     for( i = 1; i <= 30; i++){
7027         txhtml += '<br>\n'
7028     }
7029     RawTextViewer.innerHTML = txhtml
7030     RawTextViewer.spellcheck = false // (spellcheck above seems ineffective)
7031
7032     btn = e
7033     e.style.color = "rgba(128,128,255,0.9)";
7034     y = e.getBoundingClientRect().top.toFixed(0)
7035     //h = e.getBoundingClientRect().height.toFixed(0)
7036     RawTextViewer.style.top = Number(y) + 30
7037     RawTextViewer.style.left = 100;
7038     RawTextViewer.style.height = window.innerHeight - 20;
7039     //RawTextViewer.style.Opacity = 1.0;
7040     //RawTextViewer.style.backgroundColor = "rgba(0,0,0,0.0)";
7041     RawTextViewer.style.backgroundColor = "rgba(255,255,255,0.8)";
7042     RawTextViewer.style.zIndex = 1000;
7043     RawTextViewer.style.display = true;
7044
7045     if( RawTextViewerClose.style == null ){
7046         RawTextViewerClose.style = "";
7047     }
7048     RawTextViewerClose.style.top = Number(y) + 10
7049     RawTextViewerClose.style.left = 100;
7050     RawTextViewerClose.style.zIndex = 1001;
7051
7052     ScrollToElement(CurElement,RawTextViewerClose)
7053 }
7054 function hideRawTextViewer(){
7055     RawTextViewer.style.left = 10000;
7056     RawTextViewer.style.zIndex = -100;
7057     RawTextViewer.style.Opacity = 0.0;
7058     RawTextViewer.style = null
7059     RawTextViewer.innerHTML = "";
7060
7061     GshMenuSign.style.color = "rgba(255,128,128,1.0)";
7062     RawTextViewerClose.style.top = 0;
7063     RawTextViewerClose.style = null
7064 }
7065
7066 // source code view
7067 function frame_close(){
7068     srcframe = document.getElementById("src-frame");

```

```

7069     srcframe.innterHTML = "";
7070     //srcframe.style.cols = 1;
7071     srcframe.style.rows = 1;
7072     srcframe.style.height = 0;
7073     srcframe.style.display = false;
7074     src = document.getElementById("SrcTextarea");
7075     src.innerHTML = ""
7076     //src.cols = 0
7077     src.rows = 0
7078     src.display = false
7079     //alert("--closed--")
7080 }
7081 //<!-- | <span onclick="html_view();">Source</span> -->
7082 //<!-- | <span onclick="frame_close();">SourceClose</span> -->
7083 //<!--| <span>Download</span> -->
7084 function frame_open(){
7085     if( DestroyFooter != null ) DestroyFooter();
7086     document.getElementById('GshFaviconURL').href = "";
7087     oldsrc = document.getElementById("GENSRC");
7088     if( oldsrc != null ){
7089         //alert("--I--(erasing old text)")
7090         oldsrc.innerHTML = "";
7091         return
7092     }else{
7093         //alert("--I--(no old text)")
7094     }
7095     styleBanner = GshBanner.getAttribute("style")
7096     GshBanner.removeAttribute("style")
7097     if( document.getElementById('GJC_1') ){ GJC_1.remove() }
7098
7099     GshFaviconURL.href = "";
7100     GStat.removeAttribute('style')
7101     GshGrid.removeAttribute('style')
7102     GshMenuSign.removeAttribute('style')
7103     //GPos.removeAttribute('style')
7104     //GPos.innerHTML = "";
7105     //GLog.removeAttribute('style')
7106     //GLog.innerHTML = "";
7107     GMenu.removeAttribute('style')
7108     GTop.removeAttribute('style')
7109     GShellPlane.removeAttribute('style')
7110     RawTextViewer.removeAttribute('style')
7111     RawTextViewerClose.removeAttribute('style')
7112
7113     if( DestroyGJLink != null ) DestroyGJLink();
7114     GJFactory_Destroy()
7115
7116     src = document.getElementById("gsh");
7117     srchtml = src.outerHTML
7118     srcframe = document.getElementById("src-frame");
7119     srcframe.innerHTML = ""
7120     + "<"+cite id="GENSRC">\n"
7121     + "<"+style>\n"
7122     + "#GENSRC textarea{tab-size:4;}\n"
7123     + "#GENSRC textarea{-o-tab-size:4;}\n"
7124     + "#GENSRC textarea{-moz-tab-size:4;}\n"
7125     + "#GENSRC textarea{spellcheck:false;}\n"
7126     + "</"+style>\n"
7127     + "<"+'textarea id="SrcTextarea" cols=100 rows=20 class="gsh-code" spellcheck="false">'
7128     + "/*<"+html>\n" // lost preamble text
7129     + srchtml
7130     + "<"+/html>\n" // lost trail text
7131     + "</"+textarea>\n"
7132     + "</"+cite><!-- GENSRC -->\n";
7133
7134     //srcframe.style.cols = 80;
7135     //srcframe.style.rows = 80;
7136
7137     GshBanner.setAttribute('style',styleBanner)
7138 }
7139 function fill_CSSView(){
7140     part = document.getElementById('GshStyleDef')
7141     view = document.getElementById('gsh-style-view')
7142     view.innerHTML = ""
7143     + "<"+'textarea cols=100 rows=20 class="gsh-code">'
7144     + part.innerHTML
7145     + "<"+/textarea>"
7146 }
7147 function fill_JavaScriptView(){
7148     jspart = document.getElementById('gsh-script')
7149     view = document.getElementById('gsh-script-view')
7150     view.innerHTML = ""
7151     + "<"+'textarea cols=100 rows=20 class="gsh-code">'
7152     + jspart.innerHTML
7153     + "<"+/textarea>"
7154 }
7155 function fill_DataView(){
7156     part = document.getElementById('gsh-data')
7157     view = document.getElementById('gsh-data-view')
7158     view.innerHTML = ""
7159     + "<"+'textarea cols=100 rows=20 class="gsh-code">'
7160     + part.innerHTML
7161     + "<"+/textarea>"
7162 }
7163 function jumpto_StyleView(){
7164     jsview = document.getElementById('html-src')
7165     jsview.open = true
7166     jsview = document.getElementById('gsh-style-frame')
7167     jsview.open = true
7168     fill_CSSView()
7169 }
7170 function jumpto_JavaScriptView(){
7171     jsview = document.getElementById('html-src')
7172     jsview.open = true
7173     jsview = document.getElementById('gsh-script-frame')
7174     jsview.open = true
7175     fill_JavaScriptView()
7176 }
7177 function jumpto_DataView(){
7178     jsview = document.getElementById('html-src')
7179     jsview.open = true
7180     jsview = document.getElementById('gsh-data-frame')
7181     jsview.open = true
7182     fill_DataView()
7183 }
7184 function jumpto_WholeView(){
7185     jsview = document.getElementById('html-src')
7186     jsview.open = true
7187     jsview = document.getElementById('gsh-whole-view')
7188     jsview.open = true
7189     frame_open()
7190 }
7191 function html_view(){
7192     html_stop();

```

```

7193
7194 banner = document.getElementById('GshBanner').style.backgroundImage;
7195 footer = document.getElementById('GshFooter').style.backgroundImage;
7196 document.getElementById('GshBanner').style.backgroundImage = "";
7197 document.getElementById('GshBanner').style.backgroundPosition = "";
7198 document.getElementById('GshFooter').style.backgroundImage = "";
7199
7200 //srcwin = window.open("", "CodeView2", "");
7201 srcwin = window.open("", "", "");
7202 srcwin.document.write("<span id='gsh'>\n");
7203
7204 src = document.getElementById("gsh");
7205 srcwin.document.write("<"+style>\n");
7206 srcwin.document.write("textareat{tab-size:4;}\n");
7207 srcwin.document.write("textareat{-o-tab-size:4;}\n");
7208 srcwin.document.write("textareat{-moz-tab-size:4;}\n");
7209 srcwin.document.write("</style>\n");
7210 srcwin.document.write("<h2>\n");
7211 srcwin.document.write("<"+span onclick='window.close();\n">Close</span> | \n");
7212 //srcwin.document.write("<"+span onclick='html_stop();\n">Run</span>\n");
7213 srcwin.document.write("</h2>\n");
7214 srcwin.document.write("<"+textareat id='gsh-src-src'\n cols=100 rows=60>\n");
7215 srcwin.document.write("<"+html>\n");
7216 srcwin.document.write("<"+span id='gsh'>");
7217 srcwin.document.write(src.innerHTML);
7218 srcwin.document.write("<"+span><"+html>\n");
7219 srcwin.document.write("<"+textareat>\n");
7220
7221 document.getElementById('GshBanner').style.backgroundImage = banner;
7222 document.getElementById('GshFooter').style.backgroundImage = footer
7223
7224 sty = document.getElementById("GshStyleDef");
7225 srcwin.document.write("<"+style>\n");
7226 srcwin.document.write(sty.innerHTML);
7227 srcwin.document.write("<"+style>\n");
7228
7229 run = document.getElementById("gsh-script");
7230 srcwin.document.write("<"+script>\n");
7231 srcwin.document.write(run.innerHTML);
7232 srcwin.document.write("<"+script>\n");
7233
7234 srcwin.document.write("<"+span><"+html>\n"); // gsh span
7235 srcwin.document.close();
7236 srcwin.focus();
7237 }
7238 GSH = document.getElementById("gsh")
7239
7240 //GSH.onclick = "alert('Ouch!')"
7241 //GSH.css = "{background-color:#eef;}"
7242 //GSH.style = "background-color:#eef;"
7243 //GSH.style.display = false;
7244 //alert('Ouch0!')
7245 //GSH.style.display = true;
7246
7247 // 2020-0904 created, tentative
7248 document.addEventListener('keydown', jgshCommand);
7249 //CurElement = GshStatement
7250 CurElement = GshMenu
7251 MemElement = GshMenu
7252
7253 function nextSib(e){
7254   n = e.nextSibling;
7255   for( i = 0; i < 100; i++ ){
7256     if( n == null ){
7257       break;
7258     }
7259     if( n.nodeName == "DETAILS" ){
7260       return n;
7261     }
7262     n = n.nextSibling;
7263   }
7264   return null;
7265 }
7266 function prevSib(e){
7267   n = e.previousSibling;
7268   for( i = 0; i < 100; i++ ){
7269     if( n == null ){
7270       break;
7271     }
7272     if( n.nodeName == "DETAILS" ){
7273       return n;
7274     }
7275     n = n.previousSibling;
7276   }
7277   return null;
7278 }
7279 function setColor(e,eName,eColor){
7280   if( e.hasChildNodes() ){
7281     s = e.childNodes;
7282     if( s != null ){
7283       for( ci = 0; ci < s.length; ci++ ){
7284         if( s[ci].nodeName == eName ){
7285           s[ci].style.color = eColor;
7286           //s[ci].style.backgroundColor = eColor;
7287           break;
7288         }
7289       }
7290     }
7291   }
7292 }
7293
7294 // https://docs.microsoft.com/en-us/previous-versions//hh781509(v=vs.85)
7295 function showCurElementPosition(ev){
7296   // if( document.getElementById("GPos") == null ){
7297     // return;
7298   // }
7299   // if( GPos == null ){
7300     // return;
7301   // }
7302   e = CurElement
7303   y = e.getBoundingClientRect().top.toFixed(0)
7304   x = e.getBoundingClientRect().left.toFixed(0)
7305
7306   h = ev + " "
7307   h += 'y'+y+', ' + 'x'+x+' -- '
7308   h += "w=" + window.innerWidth + ", h=" + window.innerHeight + " -- "
7309   //GPos.test = h
7310   //GPos.innerHTML = h
7311   // GPos.innerHTML = h
7312 }
7313
7314 function DateShort(){
7315   d = new Date()
7316   return d.getFullYear() + "/" + d.getMonth() + "/" + d.getDate() + " "

```

```

7317     + d.getHours() + ":" + d.getMinutes() + ":" + d.getSeconds()
7318 }
7319 function DateLong0(ms){
7320     d = new Date();
7321     d.setTime(ms);
7322     return d.getFullYear() + "/" + d.getMonth() + "/" + d.getDate() + " "
7323     + d.getHours() + ":" + d.getMinutes() + ":" + d.getSeconds()
7324     + "." + d.getMilliseconds()
7325     + " " + d.getTimezoneOffset()/60
7326     + " "
7327     + d.getTime() + "." + d.getMilliseconds()
7328 }
7329 }
7330 function DateLong(){
7331     return DateLong0(new Date());
7332 }
7333 function GShellMenu(e){
7334     //GLog.innerHTML = "Hello, World! (" + DateLong() + ")"
7335     showGShellPlane()
7336 }
7337 // placements of planes
7338 function GShellResizeX(ev){
7339     //if( document.getElementById("GMenu") != null ){
7340     GMenu.style.left = window.innerWidth - 100
7341     GMenu.style.top = window.innerHeight - 90 - 200
7342     //console.log("place GMENU "+GMenu.style.left+" "+GMenu.style.top)
7343 }
7344 //}
7345 GStat.style.width = window.innerWidth
7346 //if( document.getElementById("GPos") != null ){
7347 //GPos.style.width = window.innerWidth
7348 //GPos.style.top = window.innerHeight - 30; //GPos.style.height
7349 //}
7350 //if( document.getElementById("GLog") != null ){
7351 // GLog.style.width = window.innerWidth
7352 //GLog.innerHTML = ""
7353 //}
7354 //if( document.getElementById("GLog") != null ){
7355 //GLog.innerHTML = "Resize: w=" + window.innerWidth +
7356 //", h=" + window.innerHeight
7357 //}
7358 showCurElementPosition(ev)
7359 }
7360 function GShellResize(){
7361     GShellResizeX("[RESIZE]")
7362 }
7363 window.onresize = GShellResize
7364 var prevNode = null
7365 var LogMouseMoveOverElement = false;
7366 function GJSH_OnMouseMove(ev){
7367     if( LogMouseMoveOverElement == false ){
7368         return;
7369     }
7370     x = ev.clientX
7371     y = ev.clientY
7372     d = new Date()
7373     t = d.getTime() / 1000
7374     if( document.elementFromPoint ){
7375         e = document.elementFromPoint(x,y)
7376         if( e != null ){
7377             if( e == prevNode ){
7378                 }else{
7379                     console.log('Mo-' + t + '+' + x + '+' + y + ' '
7380                         + e.nodeType + ' ' + e.tagName + '#' + e.id)
7381                     prevNode = e
7382                 }
7383             }else{
7384                 console.log(t + '+' + x + '+' + y + ' no element')
7385             }
7386         }else{
7387             console.log(t + '+' + x + '+' + y + ' no elementFromPoint')
7388         }
7389     }
7390 window.addEventListener('mousemove',GJSH_OnMouseMove);
7391 }
7392 function GJSH_OnMouseMoveScreen(ev){
7393     x = ev.screenX
7394     y = ev.screenY
7395     d = new Date()
7396     t = d.getTime() / 1000
7397     console.log(t + '+' + x + '+' + y + ' no elementFromPoint')
7398 }
7399 //screen.addEventListener('mousemove',GJSH_OnMouseMoveScreen);
7400 }
7401 function ScrollToElement(oe,ne){
7402     ne.scrollIntoView()
7403     ny = ne.getBoundingClientRect().top.toFixed(0)
7404     nx = ne.getBoundingClientRect().left.toFixed(0)
7405     //GLog.innerHTML = "[" + ny + ", " + nx + "]"
7406     //window.scrollTo(0,0)
7407 }
7408 GTop.style.backgroundColor = "rgba(0,0,0,0.0)"
7409 GshGrid.style.left = '250px';
7410 GshGrid.style.zIndex = 0
7411 if( false ){
7412     oy = oe.getBoundingClientRect().top.toFixed(0)
7413     ox = oe.getBoundingClientRect().left.toFixed(0)
7414     y = e.getBoundingClientRect().top.toFixed(0)
7415     x = e.getBoundingClientRect().left.toFixed(0)
7416     window.scrollTo(x,y)
7417     ny = e.getBoundingClientRect().top.toFixed(0)
7418     nx = e.getBoundingClientRect().left.toFixed(0)
7419     //GLog.innerHTML = "[" + oy + ", " + ox + "]" -> [" + y + ", " + x + "]" -> [" + ny + ", " + nx + "]"
7420 }
7421 }
7422 function showGShellPlane(){
7423     if( GShellPlane.style.zIndex == 0 ){
7424         GShellPlane.style.zIndex = 1000;
7425         GShellPlane.style.left = 30;
7426         GShellPlane.style.height = 320;
7427         GShellPlane.innerHTML = DateLong() + "<br>" +
7428             "-- History --<br>" + MyHistory;
7429     }else{
7430         GShellPlane.style.zIndex = 0;
7431         GShellPlane.style.left = 0;
7432         GShellPlane.style.height = 50;
7433         GShellPlane.innerHTML = "";
7434     }
7435 }
7436 var SuppressGJShell = false
7437 function jgshCommand(kevent){
7438     if( SuppressGJShell ){
7439         return
7440     }

```

```

7441 key = kevent
7442 keycode = key.code
7443 //GStat.style.width = window.innerWidth
7444 GStat.style.backgroundColor = "rgba(0,0,0,0.4)"
7445
7446 console.log("JSGsh-Key:"+keycode+"(^-^)//")
7447 if( keycode == "Slash"){
7448     console.log('( '+x+', '+y+' ) ')
7449     e = document.elementFromPoint(x,y)
7450     console.log('( '+x+', '+y+' ) '+e.nodeType+ ' '+e.tagName+'#'+e.id)
7451 }else
7452 if( keycode == "Digit0" ){ // fold side-bar
7453     // "Zero page"
7454     showGShellPlane();
7455 }else
7456 if( keycode == "Digit1" ){ // fold side-bar
7457     primary.style.width = "94%"
7458     secondary.style.width = "0%"
7459     secondary.style.opacity = 0
7460     GStat.innerHTML = "[Single Column View]"
7461 }else
7462 if( keycode == "Digit2" ){ // unfold side-bar
7463     primary.style.width = "58%"
7464     secondary.style.width = "36%"
7465     secondary.style.opacity = 1
7466     GStat.innerHTML = "[Double Column View]"
7467 }else
7468 if( keycode == "KeyU" ){ // fold/unfold all
7469     html_fold(GshMenuFold);
7470     location.href = "#"+CurElement.id;
7471 }else
7472 if( keycode == "KeyO" || keycode == "ArrowRight" ){ // fold the element
7473     CurElement.open = !CurElement.open;
7474 }else
7475 if( keycode == "ArrowRight" ){ // unfold the element
7476     CurElement.open = true
7477 }else
7478 if( keycode == "ArrowLeft" ){ // unfold the element
7479     CurElement.open = false
7480 }else
7481 if( keycode == "KeyI" ){ // inspect the element
7482     e = CurElement
7483     //GLog.innerHTML =
7484     GJLog_append("Current Element: " + e + "<br>"
7485         + "name="+e.nodeName + ", "
7486         + "id="+e.id + ", "
7487         + "children="+e.childNodes.length + ", "
7488         + "parent="+e.parentNode.id + "<br>"
7489         + "text="+e.textContent)
7490     GStat.style.backgroundColor = "rgba(0,0,0,0.8)"
7491     return
7492 }else
7493 if( keycode == "KeyM" ){ // memory the position
7494     MemElement = CurElement
7495 }else
7496 if( keycode == "KeyN" || keycode == "ArrowDown" ){ // next element
7497     e = nextSib(CurElement)
7498     if( e != null ){
7499         setColor(CurElement,"SUMMARY","#fff")
7500         setColor(e,"SUMMARY","#8f8") // should be complement ?
7501         oe = CurElement
7502         CurElement = e
7503         //location.href = "#"+e.id;
7504         ScrollToElement(oe,e)
7505     }
7506 }else
7507 if( keycode == "KeyP" || keycode == "ArrowUp" ){ // previous element
7508     oe = CurElement
7509     e = prevSib(CurElement)
7510     if( e != null ){
7511         setColor(CurElement,"SUMMARY","#fff")
7512         setColor(e,"SUMMARY","#8f8") // should be complement ?
7513         CurElement = e
7514         //location.href = "#"+e.id;
7515         ScrollToElement(oe,e)
7516     }else{
7517         e = document.getElementById("GshBanner")
7518         if( e != null ){
7519             setColor(CurElement,"SUMMARY","#fff")
7520             CurElement = e
7521             ScrollToElement(oe,e)
7522         }else{
7523             e = document.getElementById("primary")
7524             if( e != null ){
7525                 setColor(CurElement,"SUMMARY","#fff")
7526                 CurElement = e
7527                 ScrollToElement(oe,e)
7528             }
7529         }
7530     }
7531 }else
7532 if( keycode == "KeyR" ){
7533     location.reload()
7534 }else
7535 if( keycode == "KeyJ" ){
7536     GshGrid.style.top = '120px';
7537     GshGrid.innerHTML = '<_>{Down}';
7538 }else
7539 if( keycode == "KeyK" ){
7540     GshGrid.style.top = '0px';
7541     GshGrid.innerHTML = '{^~^}{Up}';
7542 }else
7543 if( keycode == "KeyH" ){
7544     GshGrid.style.left = '0px';
7545     GshGrid.innerHTML = '{_}{Left}';
7546 }else
7547 if( keycode == "KeyL" ){
7548     //GLog.innerHTML +=
7549     GJLog_append(
7550         'screen='+screen.width+'px'+<br>'+
7551         'window='+window.innerWidth+'px'+<br>'+
7552     )
7553     GshGrid.style.left = (document.documentElement.clientWidth-160).toString(10)+'px';
7554     GshGrid.innerHTML = '{@_@}{Right}';
7555 }else
7556 if( keycode == "KeyS" ){
7557     html_stop(GshMenuStop,true)
7558 }else
7559 if( keycode == "KeyF" ){
7560     html_fork()
7561 }else
7562 if( keycode == "KeyC" ){
7563     window.close()
7564 }else

```

```

7565     if( keycode == "KeyD" ){
7566         html_digest()
7567     }else
7568     if( keycode == "KeyV" ){
7569         e = document.getElementById('gsh-digest')
7570         if( e != null ){
7571             showDigest(e)
7572         }
7573     }
7574
7575     showCurElementPosition("[ "+key.code+" ] --");
7576     //if( document.getElementById("GPos") != null ){
7577         //GPos.innerHTML += "[ "+key.code+" ] --"
7578     //}
7579     //GShellResizeX("[ "+key.code+" ] --");
7580 }
7581 GShellResizeX("[INIT]");
7582
7583 DisplaySize = '-- Display: ' + 'screen='+screen.width+'px, '+ 'window='+window.innerWidth+'px';
7584
7585 let {text, digest} = getDigest()
7586 //GLog.innerHTML +=
7587 GJLog.append(
7588     '-- GShell: ' + GshVersion.innerHTML + '\n' +
7589     '-- Digest: ' + digest + '\n' +
7590     DisplaySize
7591     //+ "<br>" + "-- LastVisit:<br>" + MyHistory
7592 )
7593 GShellResizeX(null);
7594
7595 // <a href="https://www.w3.org/TR/WebCryptoAPI/">Web Cryptography API</a>
7596 //Convert a string into an ArrayBuffer
7597 //from https://developers.google.com/web/updates/2012/06/How-to-convert-ArrayBuffer-to-and-from-String
7598 function str2ab(str) {
7599     const buf = new ArrayBuffer(str.length);
7600     const bufView = new Uint8Array(buf);
7601     for (let i = 0, strLen = str.length; i < strLen; i++) {
7602         bufView[i] = str.charCodeAtAt(i);
7603     }
7604     return buf;
7605 }
7606 function importPrivateKey(pem) {
7607     const binaryDerString = window.atob(pemContents);
7608     const binaryDer = str2ab(binaryDerString);
7609     return window.crypto.subtle.importKey(
7610         "pkcs8",
7611         binaryDer,
7612         {
7613             name: "RSA-PSS",
7614             modulusLength: 2048,
7615             publicExponent: new Uint8Array([1, 0, 1]),
7616             hash: "SHA-256",
7617         },
7618         true,
7619         ["sign"]
7620     );
7621 }
7622 //importPrivateKey(ppem)
7623
7624 //key = {}
7625 //buf = "abc"
7626 //enc = "xyzxxxxxx"; //crypto.publicEncrypt(key,buf)
7627 //b64 = btoa(enc)
7628 //dec = atob(b64)
7629 //GLog.innerHTML = "enc:" + b64 + ", dec:" + dec
7630 </script>
7631 */
7632 /*
7633 /-
7634 <!-- ----- GJConsole BEGIN { ----- -->
7635 <span id="gjc" data-title="GJConsole" data-author="satofits-more.jp">
7636 <details><summary>GJ Console</summary>
7637 <p>
7638 <span id="GJE_RootNode0"></span>
7639 </p>
7640 <style id="GJConsoleStyle">
7641 .GJConsole {
7642     z-index:1000;
7643     width:400; height:200px;
7644     margin:2px;
7645     color:#fff; background-color:#66a;
7646     font-size:12px; font-family:monospace,Courier New;
7647 }
7648 </style>
7649
7650 <script id="GJConsoleScript" class="GJConsole">
7651 var PS1 = "%
7652 function GJC_Keydown(keyevent){
7653     key = keyevent.code
7654     if( key == "Enter" ){
7655         GJC_Command(this)
7656         this.value += "\n" + PS1 // prompt
7657     }else
7658     if( key == "Escape" ){
7659         SuppressGJShell = false
7660         GshMenu.focus() // should be previous focus
7661     }
7662 }
7663 var GJC_SessionId
7664 function GJC_SetSessionId(){
7665     var xd = new Date()
7666     GJC_SessionId = xd.getTime() / 1000
7667 }
7668 GJC_SetSessionId()
7669 function GJC_Memory(mem,args,text){
7670     argv = args.split(' ')
7671     cmd = argv[0]
7672     argv.shift()
7673     args = argv.join(' ')
7674     ret = ""
7675
7676     if( cmd == 'clear' ){
7677         Permanent.setItem(mem,'')
7678     }else
7679     if( cmd == 'read' ){
7680         ret = Permanent.getItem(mem)
7681     }else
7682     if( cmd == 'save' ){
7683         val = Permanent.getItem(mem)
7684         if( val == null ){ val = "" }
7685         d = new Date()
7686         val += d.getTime()/1000+" "+GJC_SessionId+" "+document.URL+" "+args+"\n"
7687         val += text.value
7688         Permanent.setItem(mem,val)

```

```

7689     }else
7690     if( cmd == 'write' ){
7691         val = Permanent.getItem(mem)
7692         if( val == null ){ val = "" }
7693         d = new Date()
7694         val += d.getTime()/1000+ " "+GJC_SessionId+ " "+document.URL+ " "+args+"\n"
7695         Permanent.setItem(mem,val)
7696     }else{
7697         ret = "Commands: write | read | save | clear"
7698     }
7699     return ret
7700 }
7701 // -- 2020-09-14 added TableEditor
7702 var GJE_CurElement = null; //GJE_RootNode
7703 GJE_NodeSaved = null
7704 GJE_TableNo = 1
7705 function GJE_StyleKeyCommand(kev){
7706     keycode = kev.code
7707     console.log('GJE-Key: '+keycode)
7708     if( keycode == 'Escape' ){
7709         GJE_SetStyle(this);
7710     }
7711     kev.stopPropagatation()
7712     // https://developer.mozilla.org/en-US/docs/Web/API/Event/stopPropagatation
7713 }
7714 var GJE_CommandMode = false
7715 function GJE_TableKeyCommand(kev,tab){
7716     wasCmdMode = GJE_CommandMode
7717     key = kev.code
7718     if( key == 'Escape' ){
7719         console.log("To command mode: "+tab.nodeName+"#" +tab.id)
7720         //tab.setAttribute('contenteditable','false')
7721         tab.style.caretColor = "blue"
7722         GJE_CommandMode = true
7723     }else
7724     if( key == "KeyA" ){
7725         tab.style.caretColor = "red"
7726         GJE_CommandMode = false
7727     }else
7728     if( key == "KeyI" ){
7729         tab.style.caretColor = "red"
7730         GJE_CommandMode = false
7731     }else
7732     if( key == "KeyO" ){
7733         tab.style.caretColor = "red"
7734         GJE_CommandMode = false
7735     }else
7736     if( key == "KeyJ" ){
7737         console.log("ROW-DOWN")
7738     }else
7739     if( key == "KeyK" ){
7740         console.log("ROW-UP")
7741     }else
7742     if( key == "KeyW" ){
7743         console.log("COL-FORW")
7744     }else
7745     if( key == "KeyB" ){
7746         console.log("COL-BACK")
7747     }
7748     kev.stopPropagatation()
7749     if( wasCmdMode ){
7750         kev.preventDefault()
7751     }
7752 }
7753 }
7754 function GJE_DragEvent(ev,elem){
7755     x = ev.clientX
7756     y = ev.clientY
7757     console.log("Dragged: "+this.nodeName+'#' +this.id+' x='+x+' y='+y)
7758 }
7759 // https://developer.mozilla.org/en-US/docs/Web/API/DragEvent
7760 // https://www.w3.org/TR/uevents/#events-mouseevents
7761 function GJE_DropEvent(ev,elem){
7762     x = ev.clientX
7763     y = ev.clientY
7764     this.style.x = x
7765     this.style.y = y
7766     this.style.position = 'absolute' // 'fixed'
7767     this.parentNode = gsh // just for test
7768     console.log("Dropped: "+this.nodeName+'#' +this.id+' x='+x+' y='+y
7769     + ' parent='+this.parentNode.id)
7770 }
7771 function GJE_SetTableStyle(ev){
7772     this.innerHTML = this.value; // sync. for external representation?
7773     if(false){
7774         stid = this.parentNode.id+this.id
7775         // and remove " span" at the end
7776         e = document.getElementById(stid)
7777         //alert('SetTableStyle #' +e.id+' \n'+this.value)
7778         if( e != null ){
7779             e.innerHTML = this.value
7780         }else{
7781             console.log('Style Not found: '+stid)
7782         }
7783         //alert('event StopPropagatation: '+ev)
7784     }
7785 }
7786 function setCSSofClass(cclass,cstyle){
7787     const ss = document.styleSheets[3]; // 0, 1, 2, 3, ... ?
7788     rlen = ss.cssRules.length;
7789     let tabrule = null;
7790     rulex = -1
7791
7792     // should skip white space at the top of cstyle
7793     sel = cstyle.charAt(0);
7794     selector = sel+cclass;
7795     console.log('-- search style rule for '+selector)
7796
7797     for(let i = 0; i < rlen; i++){
7798         cr = ss.cssRules[i];
7799         console.log('CSS rule [' +i+'/' +rlen+' ] '+cr.selectorText);
7800         if( cr.selectorText === selector ){ // css class selector
7801             tabrule = ss.cssRules[i];
7802             console.log('CSS rule found for:[' +i+'/' +rlen+' ] '+selector);
7803             ss.deleteRule(i);
7804             //rlen = ss.cssRules.length;
7805             rulex = i
7806             // should search and replace the property here
7807         }
7808     }
7809     // https://developer.mozilla.org/en-US/docs/Web/API/CSSStyleSheet/insertRule
7810     if( tabrule == null ){
7811         console.log('CSS rule NOT found for:[' +rlen+' ] '+selector);
7812         ss.insertRule(cstyle,rlen);

```

```

7813     ss.insertRule(cstyle,0); // override by 0?
7814     console.log('CSS rule inserted:['+(rlen+1)+']\n'+cstyle);
7815 }else{
7816     ss.insertRule(cstyle,rlen);
7817     ss.insertRule(cstyle,0);
7818     console.log('CSS rule replaced:['+(rlen+1)+']\n'+cstyle);
7819 }
7820 }
7821 function GJE_SetStyle(te){
7822     console.log('Apply the style to:'+te.id+'\n');
7823     console.log('Apply the style to:'+te.parentNode.id+'\n');
7824     console.log('Apply the style to:'+te.parentNode.class+'\n');
7825     cclass = te.parentNode.class;
7826     setCSSofClass(cclass,te.value); // should get selector part from
7827     // selector { rules }
7828
7829     if(false){
7830         //console.log('Apply the style:')
7831         //stid = this.parentNode.id+this.id+
7832         //stid = this.id+".style"
7833         css = te.value
7834         stid = te.parentNode.id+".style"
7835         e = document.getElementById(stid)
7836         if( e != null ){
7837             //console.log('Apply the style:'+e.id+'\n'+te.value);
7838             console.log('Apply the style:'+e.id+'\n'+css);
7839             // e.innerHTML = css; //te.value;
7840             //ncss = e.sheet;
7841             //ncss.insertRule(te.value,ncss.cssRules.length);
7842         }else{
7843             console.log('No element to Apply the style: '+stid)
7844         }
7845         tblid = te.parentNode.id+".table";
7846         e = document.getElementById(tblid);
7847         if( e != null ){
7848             //e.setAttribute('style',css);
7849             e.setProperty('style',css,'!important');
7850         }
7851     }
7852 }
7853 function makeTable(argv){
7854     //tid = ''
7855     cwe = GJE_CurElement
7856     tid = 'table_' + GJE_TableNo
7857
7858     nt = new Text('\n')
7859     cwe.appendChild(nt)
7860
7861     ne = document.createElement('span'); // the container
7862     cwe.appendChild(ne)
7863     ne.id = tid + '-span'
7864     ne.setAttribute('contenteditable',true)
7865
7866     htspan = document.createElement('span'); // html part
7867     //htspan.id = tid + ".html"
7868     //ne.innerHTML = '\n'
7869     nt = new Text('\n')
7870     ne.appendChild(nt)
7871     ne.appendChild(htspan)
7872
7873     htspan.id = tid
7874     htspan.setAttribute('class',tid)
7875
7876     ne.setAttribute('draggable','true')
7877     ne.addEventListener('drag',GJE_DragEvent);
7878     ne.addEventListener('dragend',GJE_DropEvent);
7879
7880     var col = 3
7881     var row = 2
7882     if( argv[0] != null ){
7883         col = argv[0]
7884         argv.shift()
7885     }
7886     if( argv[0] != null ){
7887         row = argv[0]
7888         argv.shift()
7889     }
7890
7891     //ne.setAttribute('class',tid)
7892     ht = "\n"
7893     //ht += '<'+table ' + 'id="'+tid+'"' + ' class="'+tid+'"'
7894     ht += '<'+table '
7895     + ' onkeydown="GJE_TableKeyCommand(event,this)"'
7896     //+ ' ondrag="GJE_DragEvent(event,this)"\n'
7897     //+ ' ondragend="GJE_DropEvent(event,this)"\n'
7898     //+ ' draggable="true"\n'
7899     //+ ' contenteditable="true"'
7900     + '>\n'
7901     ht += '<'+tbody>\n';
7902     for( r = 0; r < row; r++ ){
7903         ht += '<'+tr>\n'
7904         for( c = 0; c < col; c++ ){
7905             ht += '<'+td>'
7906             ht += "ABCDEFGHIJKLMNPOQRSTUVWXYZ".charAt(c) + r
7907             ht += ">"+td>\n"
7908         }
7909         ht += "<"+tr>\n"
7910     }
7911     ht += '<'+tbody>\n';
7912     ht += '<'+table>\n';
7913     htspan.innerHTML = ht;
7914     nt = new Text('\n')
7915     ne.appendChild(nt)
7916
7917     st = '#'+tid+' *\n' // # for instanse specific
7918     + ' border:1px solid #aaa;\n'
7919     + ' background-color:#efe;\n'
7920     + ' color:#222;\n'
7921     + ' font-size:#14pt !important;\n'
7922     + ' font-family:monospace,Courier New !important;\n'
7923     + ' /* hit ESC to apply */\n'
7924
7925     // wish script to be included
7926     //nj = document.createElement('script')
7927     //ne.appendChild(nj)
7928     //ne.innerHTML = 'function SetStyle(e){'
7929
7930     // selector seems lost in dynamic style appending
7931     if(false){
7932         ns = document.createElement('style')
7933         ne.appendChild(ns)
7934         ns.id = tid + '.style'
7935         ns.innerHTML = '\n'+st
7936         nt = new Text('\n')

```

```

7937     ne.appendChild(nt)
7938 }
7939 setCSSofClass(tid,st); // should be in JavaScript script?
7940
7941 nx = document.createElement('textarea')
7942 ne.appendChild(nx)
7943 nx.id = tid + '-style_def'
7944 nx.setAttribute('class','GJ_StyleEditor')
7945 nx.spellcheck = false
7946 nx.cols = 60
7947 nx.rows = 10
7948 nx.innerHTML = '\n'+st
7949 nx.addEventListener('change',GJE_SetTableStyle);
7950 nx.addEventListener('keydown',GJE_StyleKeyCommand);
7951 //nx.addEventListener('click',GJE_SetTableStyle);
7952
7953 nt = new Text('\n')
7954 cwe.appendChild(nt)
7955
7956 GJE_TableNo += 1
7957 return 'created TABLE id="'+tid+'"'
7958 }
7959 function GJE_NodeEdit(argv){
7960     cwe = GJE_CurElement
7961     cmd = argv[0]
7962     argv.shift()
7963     args = argv.join(' ')
7964     ret = ""
7965
7966     if( cmd == '.u' || cmd == '.un' || cmd == 'undo' ){
7967         if( GJE_NodeSaved != null ){
7968             xn = GJE_RootNode
7969             GJE_RootNode = GJE_NodeSaved
7970             GJE_NodeSaved = xn
7971             ret = '-- did undo'
7972         }else{
7973             ret = '-- could not undo'
7974         }
7975         return ret
7976     }
7977     GJE_NodeSaved = GJE_RootNode.cloneNode()
7978     if( cmd == '.c' || cmd == '.cd' || cmd == 'cd' ){
7979         if( argv[0] == null ){
7980             ne = GJE_RootNode
7981         }else
7982         if( argv[0] == '..' ){
7983             ne = cwe.parentNode
7984         }else{
7985             ne = document.getElementById(argv[0])
7986         }
7987         if( ne != null ){
7988             GJE_CurElement = ne
7989             ret = "-- current node: " + ne.id
7990         }else{
7991             ret = "-- not found: " + argv[0]
7992         }
7993     }else
7994     if( cmd == '.mkt' || cmd == '.mktable' ){
7995         makeTable(argv)
7996     }else
7997     if( cmd == '.m' || cmd == '.mk' || cmd == 'mk' ){
7998         ne = document.createElement(argv[0])
7999         //ne.id = argv[0]
8000         ret = "-- created " + ne + " under " + cwe.tagName + "#" + cwe.id
8001         cwe.appendChild(ne)
8002         if( cmd == '.m' || cmd == '.mk' ){
8003             GJE_CurElement = ne
8004         }
8005     }else
8006     if( cmd == '.n' || cmd == '.nm' || cmd == 'nm' ){
8007         cwe.id = argv[0]
8008     }else
8009     if( cmd == '.r' || cmd == '.rm' || cmd == 'rm' ){
8010     }else
8011     if( cmd == '.h' || cmd == '.sh' || cmd == 'sh' ){
8012         s = argv.join(' ')
8013         cwe.innerHTML = s
8014     }else
8015     if( cmd == '.a' || cmd == '.sa' || cmd == 'sa' ){
8016         cwe.setAttribute(argv[0],argv[1])
8017     }else
8018     if( cmd == '.l' ){
8019     }else
8020     if( cmd == '.i' || cmd == '.ih' || cmd == 'ih' ){
8021         ret = cwe.innerHTML
8022     }else
8023     if( cmd == '.p' || cmd == '.pw' || cmd == 'pw' ){
8024         ret = cwe.nodeType + " " + cwe.tagName + " " + cwe.id
8025         for( we = cwe.parentNode; we != null; ){
8026             ret += "\n" + " " + we.nodeType + " " + we.tagName + " " + we.id
8027             we = we.parentNode
8028         }
8029     }else
8030     {
8031         ret = "Command: mk | rm \n"
8032         ret += "    pw -- print current node\n"
8033         ret += "    mk type -- make node with name and type\n"
8034         ret += "    nm name -- set the id #name of current node\n"
8035         ret += "    rm name -- remove named node\n"
8036         ret += "    cd name -- change current node\n"
8037     }
8038     //alert(ret)
8039     return ret
8040 }
8041 function GJC_Command(text){
8042     lines = text.value.split('\n')
8043     line = lines[lines.length-1]
8044     argv = line.split(' ')
8045     text.value += '\n'
8046     if( argv[0] == '%' ){ argv.shift() }
8047     args0 = argv.join(' ')
8048     cmd = argv[0]
8049     argv.shift()
8050     args = argv.join(' ')
8051
8052     if( cmd == 'nolog' ){
8053         StopConsoleLog = true
8054     }else
8055     if( cmd == 'new' ){
8056         if( argv[0] == 'table' ){
8057             argv.shift()
8058             console.log('argv='+argv)
8059             text.value += makeTable(argv)
8060         }else

```

```

8061     if( argv[0] == 'console' ){
8062         text.value += GJ_NewConsole( 'GJ_Console' )
8063     }else{
8064         text.value += '-- new { console | table }'
8065     }
8066 }else
8067 if( cmd == 'strip' ){
8068     //text.value += GJF_StripeClass()
8069 }else
8070 if( cmd == 'css' ){
8071     sel = '#table_1'
8072     if(argv[0]=='0')
8073     rule1 = sel+'{color:#000 !important; background-color:#fff !important;}';
8074     else
8075     rule1 = sel+'{color:#f00 !important; background-color:#eef !important;}';
8076     document.styleSheets[3].deleteRule(0);
8077     document.styleSheets[3].insertRule(rule1,0);
8078     text.value += 'CSS rule added: '+rule1
8079 }else
8080 if( cmd == 'print' ){
8081     e = null;
8082     if( e == null ){
8083         e = document.getElementById( 'GJFactory_0' )
8084     }
8085     if( e == null ){
8086         e = document.getElementById( 'GJFactory_1' )
8087     }
8088     if( argv[0] != null ){
8089         id = argv[0]
8090         if( id == 'f' ){
8091             //e = document.getElementById( 'GJE_RootNode' );
8092         }else{
8093             e = document.getElementById(id)
8094         }
8095         if( e != null ){
8096             text.value += e.outerHTML
8097         }else{
8098             text.value += "Not found: " + id
8099         }
8100     }else{
8101         text.value += GJE_RootNode.outerHTML
8102         //text.value += e.innerHTML
8103     }
8104 }else
8105 if( cmd == 'destroy' ){
8106     text.value += GJFactory_Destroy()
8107 }else
8108 if( cmd == 'save' ){
8109     e = document.getElementById( 'GJFactory' )
8110     Permanent.setItem( 'GJFactory-1', e.innerHTML )
8111     text.value += "-- Saved GJFactory"
8112 }else
8113 if( cmd == 'load' ){
8114     gjf = Permanent.getItem( 'GJFactory-1' )
8115     e = document.getElementById( 'GJFactory' )
8116     e.innerHTML = gjf
8117     // must restore EventListener
8118     text.value += "-- EventListener was not restored"
8119 }else
8120 if( cmd.charAt(0) == '.' ){
8121     argv0 = args0.split( '.' )
8122     text.value += GJE_NodeEdit( argv0 )
8123 }else
8124 if( cmd == 'cont' ){
8125     bannerIsStopping = false
8126     GshMenuStop.innerHTML = "Stop"
8127 }else
8128 if( cmd == 'date' ){
8129     text.value += DateLong()
8130 }else
8131 if( cmd == 'echo' ){
8132     text.value += args
8133 }else
8134 if( cmd == 'fork' ){
8135     html_fork()
8136 }else
8137 if( cmd == 'last' ){
8138     text.value += MyHistory
8139     //h = document.createElement( "span" )
8140     //h.innerHTML = MyHistory
8141     //text.value += h.innerHTML
8142     //tx = MyHistory.replace( "\n", "" )
8143     //text.value += tx.replace( "<"+"br>", "\n" ) + "xxxx<"+"br>yyyy"
8144 }else
8145 if( cmd == 'ne' ){
8146     text.value += GJE_NodeEdit( argv )
8147 }else
8148 if( cmd == 'reload' ){
8149     location.reload()
8150 }else
8151 if( cmd == 'mem' ){
8152     text.value += GJC_Memory( 'GJC_Storage', args, text )
8153 }else
8154 if( cmd == 'stop' ){
8155     bannerIsStopping = true
8156     GshMenuStop.innerHTML = "Start"
8157 }else
8158 if( cmd == 'who' ){
8159     text.value += "SessionId="+GJC_SessionId+" "+document.URL
8160 }else
8161 if( cmd == 'wall' ){
8162     text.value += GJC_Memory( 'GJC_Wall', 'write', text )
8163 }else
8164 {
8165     text.value += "Commands: help | echo | date | last \n"
8166     + '      new | save | load | mem \n'
8167     + '      who | wall | fork | nife'
8168 }
8169 }
8170
8171 function GJC_Input(){
8172     if( this.value.endsWith( "\n" ) ){ // remove NL added by textarea
8173         this.value = this.value.slice( 0, this.value.length-1 )
8174     }
8175 }
8176
8177 var GCJ_Id = null
8178 function GJC_Resize(){
8179     GJC_Id.style.zIndex = 20000
8180     GJC_Id.style.width = window.innerWidth - 16
8181     GJC_Id.style.height = 300
8182     GJC_Id.style.backgroundColor = "rgba(0,64,16,1.0)" // blackboard color
8183     GJC_Id.style.color = "rgba(255,255,255,1.0)"
8184 }

```

```

8185 function GJC_FocusIn(){
8186     this.spellcheck = false
8187     SuppressGJShell = true
8188     this.onkeydown = GJC_Keydown
8189     GJC_Resize()
8190 }
8191 function GJC_FocusOut(){
8192     SuppressGJShell = false
8193     this.removeEventListener('keydown',GJC_Keydown);
8194 }
8195 window.addEventListener('resize',GJC_Resize);
8196
8197 function GJC_OnStorage(e){
8198     //alert('Got Message')
8199     //GJC.value += "\n((ReceivedMessage))\n"
8200 }
8201 window.addEventListener('storage',GJC_OnStorage);
8202 //window.addEventListener('storage',()=>{alert('GotMessage')})
8203
8204 function GJC_Setup(gjcId){
8205     gjcId.style.width = gsh.getBoudingClientRect().width
8206     gjcId.value = "GJShell Console //" + GshVersion.innerHTML + "\n"
8207     //gjcId.value += "Date: " + DateLong() + "\n"
8208     gjcId.value += PS1
8209     gjcId.onfocus = GJC_FocusIn
8210     gjcId.addEventListener('input',GJC_Input);
8211     gjcId.addEventListener('focusout',GJC_FocusOut);
8212     GJC_Id = gjcId
8213 }
8214 function GJC_Clear(id){
8215 }
8216 if( document.getElementById("GJC_0") != null ){
8217     GJC_Setup(GJC_0)
8218 }else{
8219     document.write('<'+`textarea id="GJC_1" class="GJConsole"><'+`/textarea>')
8220     GJC_Setup(GJC_1)
8221     factory = document.createElement('span');
8222     gsh.appendChild(factory)
8223     GJE_RootNode = factory;
8224     GJE_CurElement = GJE_RootNode;
8225 }
8226
8227 // TODO: focus handling
8228 </script>
8229 <style>
8230 .GJ_StyleEditor {
8231     font-size:9pt !important;
8232     font-family:Courier New, monospace !important;
8233 }
8234 </style>
8235
8236 </details>
8237 </span>
8238 <!-- ----- GJConsole END ) ----- -->
8239 /*
8240 /*
8241 /*
8242 <span id="BlinderText">
8243 <style id="BlinderTextStyle">
8244 #GJLinkView {
8245     xxposition:absolute; z-index:5000;
8246     position:relative;
8247     display:block;
8248     left:8px;
8249     color:#fff;
8250     width:800px; height:300px; resize:both;
8251     margin:0px; padding:4px;
8252     background-color:rgba(200,200,200,0.5) !important;
8253 }
8254 .MssgText {
8255     width:578px !important;
8256     resize:both !important;
8257     color:#000 !important;
8258 }
8259 .GjNote {
8260     font-family:Georgia !important;
8261     font-size:13pt !important;
8262     color:#22a !important;
8263 }
8264 .textField {
8265     display:inline;
8266     border:0.5px solid #444;
8267     border-radius:3px;
8268     color:#000; background-color:#fff;
8269     width:106pt; height:18pt;
8270     margin:2px;
8271     padding:2px;
8272     resize:none;
8273     vertical-align:middle;
8274     font-size:10pt; font-family:Courier New;
8275 }
8276 .textLabel {
8277     border:0px solid #000 !important;
8278     background-color:rgba(0,0,0,0);
8279 }
8280 .textURL {
8281     width:300pt !important;
8282     border:0px solid #000 !important;
8283     background-color:rgba(0,0,0,0);
8284 }
8285 .VisibleText {
8286 }
8287 .BlinderText {
8288     color:#000; background-color:#eee;
8289 }
8290 .joinButton {
8291     font-family:Georgia !important;
8292     font-size:11pt;
8293     line-height:1.1;
8294     height:18pt;
8295     width:50pt;
8296     padding:3px !important;
8297     text-align:center !important;
8298     border-color:#aaa !important;
8299     border-radius:5px;
8300     color:#fff; background-color:#4a4 !important;
8301     vertical-align:middle !important;
8302 }
8303 .SendButton {
8304     vertical-align:top;
8305 }
8306 .ws0_log {
8307     font-size:10pt;
8308     color:#000 !important;

```

```

8309     line-height:1.0;
8310     background-color:rgba(255,255,255,0.7) !important;
8311     font-family:Courier New,monospace !important;
8312     width:99.3%;
8313     white-space:pre;
8314 }
8315 </style>
8316
8317 <!-- Form autofill test
8318 Location: <input id="xxserv" type="text" value="https://192.168.10.1/boafm/formLogin" size="80">
8319 <form method="POST" id="xxform" action="https://192.168.10.1/boafm/formLogin">
8320 dest? <input id="XDS" name="dest" type="text" size="80" value="/index_contents.html">
8321 -->
8322 <details><summary>Form Auto. Filling</summary>
8323 <style>
8324 .xxinput { width:260pt !important; line-height:1.1 !important; margin:1px;
8325 display:inline !important; font-size:10pt !important; padding:1px !important;
8326 }
8327 </style>
8328 <span style="font-family:Courier New;color:black;font-size:12pt;" onactive="">
8329 <form method="POST" id="xxform" action="https://192.168.10.1/" style="white-space:pre;">
8330 Location: <input id="xxserv" class="xxinput" type="text" value="https://192.168.10.1/" size="80">
8331 Username: <input id="xxuser" class="xxinput" name="user" type="text" autocomplete="on">
8332 Password: <input id="xxpass" class="xxinput" name="pass" type="password" autocomplete="on">
8333 SessionId:<input id="xxssid" class="xxinput" name="SESSION_ID" type="text" size="80">
8334 <input id="xxsubm" class="xxinput" type="submit" value="Submit"></form>
8335 </span>
8336 <script>
8337 function XXSetFormAction(){
8338     xxform.setAttribute('action',xxserv.value);
8339 }
8340 xxform.setAttribute('action',xxserv.value);
8341 xxserv.addEventListener('change',XXSetFormAction);
8342 //xxserv.value = location.href;
8343 </script>
8344 </details>
8345 */
8346
8347 /*
8348 <details id="BlinderTextClass" class="gsh-src"><summary>BlinderText</summary>
8349 <span id="BlinderTextScript">
8350 // https://w3c.github.io/uievents/#event-type-keydown
8351 //
8352 // 2020-09-21 class BlinderText - textarea element not to be readable
8353 //
8354 // BlinderText attributes
8355 // bl_plainText - null
8356 // bl_hideChecksum - [false]
8357 // bl_showLength - [false]
8358 // bl_visible - [false]
8359 // data-bl_config - []
8360 // - min. length
8361 // - max. length
8362 // - acceptable charset in generate text
8363 //
8364 function BlinderChecksum(text){
8365     plain = text.bl_plainText;
8366     return strCRC32(plain,plain.length).toFixed(0);
8367 }
8368 function BlinderKeydown(ev){
8369     pass = ev.target
8370     if( ev.code == 'Enter' ){
8371         ev.preventDefault();
8372     }
8373     ev.stopPropagation()
8374 }
8375 function BlinderKeyUp1(ev){
8376     blind = ev.target
8377     if( ev.code == 'Backspace'){
8378         blind.bl_plainText = blind.bl_plainText.slice(0,blind.bl_plainText.length-1)
8379     }else
8380     if( and(ev.code == 'KeyV', ev.ctrlKey) ){
8381         blind.bl_visible = !blind.bl_visible;
8382     }else
8383     if( and(ev.code == 'KeyL', ev.ctrlKey) ){
8384         blind.bl_showLength = !blind.bl_showLength;
8385     }else
8386     if( and(ev.code == 'KeyU', ev.ctrlKey) ){
8387         blind.bl_plainText = "";
8388     }else
8389     if( and(ev.code == 'KeyR', ev.ctrlKey) ){
8390         checksum = BlinderChecksum(blind);
8391         blind.bl_plainText = checksum; // .toString(32);
8392     }else
8393     if( ev.code == 'Enter' ){
8394         ev.stopPropagation();
8395         ev.preventDefault();
8396         return;
8397     }else
8398     if( ev.key.length != 1 ){
8399         console.log('KeyUp: '+ev.code+'/'+ev.key);
8400         return;
8401     }else{
8402         blind.bl_plainText += ev.key;
8403     }
8404
8405     leng = blind.bl_plainText.length;
8406     //console.log('KeyUp: '+ev.code+'/'+blind.bl_plainText);
8407     checksum = BlinderChecksum(blind) % 10; // show last one digit only
8408
8409     visual = '';
8410     if( !blind.bl_hideChecksum || blind.bl_showLength ){
8411         visual += '[';
8412     }
8413     if( !blind.bl_hideChecksum ){
8414         visual += '#'+checksum.toString(10);
8415     }
8416     if( blind.bl_showLength ){
8417         visual += '/' + leng;
8418     }
8419     if( !blind.bl_hideChecksum || blind.bl_showLength ){
8420         visual += ']' ;
8421     }
8422     if( blind.bl_visible ){
8423         visual += blind.bl_plainText;
8424     }else{
8425         visual += '*'.repeat(leng);
8426     }
8427     blind.value = visual;
8428 }
8429 function BlinderKeyUp(ev){
8430     BlinderKeyUp1(ev);
8431     ev.stopPropagation();
8432 }

```

```

8433 // https://w3c.github.io/uievents/#keyboardevent
8434 // https://w3c.github.io/uievents/#uievent
8435 // https://dom.spec.whatwg.org/#event
8436 function BlinderTextEvent(){
8437     ev = event;
8438     blind = ev.target;
8439     console.log('Event '+ev.type+'@'+blind.nodeName+'#'+blind.id)
8440     if( ev.type == 'keyup' ){
8441         BlinderKeyUp(ev);
8442     }else
8443     if( ev.type == 'keydown' ){
8444         BlinderKeyDown(ev);
8445     }else{
8446         console.log('thru-event '+ev.type+'@'+blind.nodeName+'#'+blind.id)
8447     }
8448 }
8449 << textarea hidden id="BlinderTextClassDef" class="textField"
8450 // onkeydown="BlinderTextEvent()" onkeyup="BlinderTextEvent()"
8451 // spellcheck="false"></textarea>
8452 << textarea hidden id="gj_pass1"
8453 // class="textField BlinderText"
8454 // placeholder="PassWord1"
8455 // onkeydown="BlinderTextEvent()"
8456 // onkeyup="BlinderTextEvent()"
8457 // spellcheck="false"</textarea>
8458 function SetupBlinderText(parent,txa,phold){
8459     if( txa == null ){
8460         txa = document.createElement('textarea');
8461         //txa.id = id;
8462     }
8463     txa.setAttribute('class','textField BlinderText');
8464     txa.setAttribute('placeholder',phold);
8465     txa.setAttribute('onkeydown','BlinderTextEvent()');
8466     txa.setAttribute('onkeyup','BlinderTextEvent()');
8467     txa.setAttribute('spellcheck','false');
8468     //txa.setAttribute('bl_plainText','false');
8469     txa.bl_plainText = '';
8470     //parent.appendChild(txa);
8471 }
8472 function DestroyBlinderText(txa){
8473     txa.removeAttribute('class');
8474     txa.removeAttribute('placeholder');
8475     txa.removeAttribute('onkeydown');
8476     txa.removeAttribute('onkeyup');
8477     txa.removeAttribute('spellcheck');
8478     txa.bl_plainText = '';
8479 }
8480 //
8481 // visible textarea like Username
8482 //
8483 function VisibleTextEvent(){
8484     if( event.code == 'Enter' ){
8485         if( event.target.NoEnter ){
8486             event.preventDefault();
8487         }
8488     }
8489     event.stopPropagation();
8490 }
8491 function SetupVisibleText(parent,txa,phold){
8492     if( false ){
8493         txa.setAttribute('class','textField VisibleText');
8494     }else{
8495         newclass = txa.getAttribute('class');
8496         if( and(newclass != null, newclass != '') ){
8497             newclass += ' ';
8498         }
8499         newclass += 'VisibleText';
8500         txa.setAttribute('class',newclass);
8501     }
8502     //console.log('SetupVisibleText class='+txa.class);
8503     txa.setAttribute('placeholder',phold);
8504     txa.setAttribute('onkeydown','VisibleTextEvent()');
8505     txa.setAttribute('onkeyup','VisibleTextEvent()');
8506     txa.setAttribute('spellcheck','false');
8507     cols = txa.getAttribute('cols');
8508     if( cols != null ){
8509         txa.style.width = '580px';
8510         //console.log('VisualText#'+txa.id+' cols='+cols)
8511     }else{
8512         //console.log('VisualText#'+txa.id+' NO cols')
8513     }
8514     rows = txa.getAttribute('rows');
8515     if( rows != null ){
8516         txa.style.height = '30px';
8517         txa.style.resize = 'both';
8518         txa.NoEnter = false;
8519     }else{
8520         txa.NoEnter = true;
8521     }
8522 }
8523 function DestroyVisibleText(txa){
8524     txa.removeAttribute('class');
8525     txa.removeAttribute('placeholder');
8526     txa.removeAttribute('onkeydown');
8527     txa.removeAttribute('onkeyup');
8528     txa.removeAttribute('spellcheck');
8529     cols = txa.removeAttribute('cols');
8530 }
8531 </span>
8532 <script>
8533 js = document.getElementById('BlinderTextScript');
8534 eval(js.innerHTML);
8535 //js.outerHTML = ""
8536 </script>
8537
8538 </details>
8539 </span>
8540 */
8541
8542 /*
8543 <script id="GJLinkScript">
8544 function gjkey_hash(text){
8545     return strCRC32(text,text.length) % 0x10000;
8546 }
8547 function gj_addlog(e,msg){
8548     now = (new Date()).getTime() / 1000).toFixed(3);
8549     tstp = '['+now+']'
8550     e.value += tstp + msg;
8551     e.scrollTop = e.scrollHeight;
8552 }
8553 function gj_addlog_cl(msg){
8554     ws0_log.value += '(console.log) ' + msg + '\n';
8555 }
8556 var GJ_Channel = null;

```

```

8557 var GJ_Log = null;
8558 var gjx; // the global variable
8559 function GJ_Join(){
8560     target = gj_join;
8561     if( target.value == 'Leave' ){
8562         GJ_Channel.close();
8563         GJ_Channel = null;
8564         target.value = 'Join';
8565         return;
8566     }
8567
8568     var ws0;
8569     var ws0_log;
8570
8571     sav_console_log = console.error
8572     console.error = gj_addlog_cl
8573     ws0 = new WebSocket(gj_serv.innerHTML);
8574     console.error = sav_console_log
8575
8576     GJ_Channel = ws0;
8577     ws0_log = document.getElementById('ws0_log');
8578     GJ_Log = ws0_log;
8579
8580     now = (new Date().getTime() / 1000).toFixed(3);
8581     const wsstats = ["CONNECTING","OPEN","CLOSING","CLOSED"];
8582     cst = wsstats[ws0.readyState];
8583     gj_addlog(ws0_log,'stat '+ws0.readyState+'('+cst+') : GJ Linked\n');
8584
8585     ws0.addEventListener('error', function(event){
8586         gj_addlog(ws0_log,'stat error : transport error?\n');
8587     });
8588     ws0.addEventListener('open', function(event){
8589         GJLinkView.style.zIndex = 10000;
8590         //console.log('#'+GJLinkView.id+'.zIndex='+GJLinkView.style.zIndex);
8591         datel = new Date().getTime();
8592         date2 = (datel / 1000).toFixed(3);
8593         seed = datel.toString(16);
8594
8595         // user name and key
8596         user = document.getElementById('gj_user').value;
8597         if( user.length == 0 ){
8598             gj_user.value = 'nemo';
8599             user = 'nemo';
8600         }
8601         key1 = document.getElementById('gj_ukey').bl_plainText;
8602         ukey = gjkey_hash(seed+user+key1).toString(16);
8603
8604         // session name and key
8605         chan = document.getElementById('gj_chan').value;
8606         if( chan.length == 0 ){
8607             gj_chan.value = 'main';
8608             chan = 'main';
8609         }
8610         key2 = document.getElementById('gj_ckey').bl_plainText;
8611         ckey = gjkey_hash(seed+chan+key2).toString(16);
8612
8613         msg = date2 + ' JOIN ' + user + '|' + chan + ' ' + ukey + ':' + ckey;
8614         gj_addlog(ws0_log,'send '+msg+'\n');
8615         ws0.send(msg);
8616
8617         target.value = 'Leave';
8618         //console.log(['+date2+'] '#'+target.id+' '+target.value+'\n');
8619         //gj_addlog(ws0_log,'label '+target.value+'\n');
8620     });
8621     ws0.addEventListener('message', function(event){
8622         now = (new Date().getTime() / 1000).toFixed(3);
8623         msg = event.data;
8624         gj_addlog(ws0_log,'recv '+msg+'\n');
8625
8626         argv = msg.split(' ');
8627         tstamp = argv[0];
8628         argv.shift();
8629         if( argv[0] == 'reload' ){
8630             location.reload()
8631         }
8632         argv.shift(); // command
8633         argv.shift(); // fromto
8634         if( argv[0] == 'auth' ){
8635             // doing authorization required
8636         }
8637         if( argv[0] == 'echo' ){
8638             now = (new Date().getTime() / 1000).toFixed(3);
8639             msg = now+' '+RESP+' '+argv.join(' ');
8640             gj_addlog(ws0_log,'send '+msg+'\n');
8641             ws0.send(msg);
8642         }
8643         if( argv[0] == 'eval' ){
8644             argv.shift();
8645             js = argv.join(' ');
8646             ret = eval(js); // <----- eval()
8647             gj_addlog(ws0_log,'eval '+js+' = '+ret+'\n');
8648             now = (new Date().getTime() / 1000).toFixed(3);
8649             msg = now + ' ' + RESP + ' + ret;
8650             ws0.send(msg);
8651             gj_addlog(ws0_log,'send '+msg+'\n')
8652         }
8653     });
8654     ws0.addEventListener('close', function(event){
8655         if( GJ_Channel == null ){
8656             gj_addlog(ws0_log,'stat OK : GJ UnLinked\n');
8657             return;
8658         }
8659         GJ_Channel.close();
8660         GJ_Channel = null;
8661         target.value = 'Join';
8662         gj_addlog(ws0_log,'stat error : close : GJ UnLinked unexpectedly\n');
8663     });
8664 }
8665 function GJ_Send(){
8666     if( GJ_Channel == null ){
8667         gj_addlog(ws0_log,'stat error : send : GJ not Linked\n');
8668         return;
8669     }
8670     target = event.target;
8671     user = document.getElementById('gj_user').value;
8672     chan = document.getElementById('gj_chan').value;
8673     now = (new Date().getTime() / 1000).toFixed(3);
8674     msg = now + ' ISAY '+user+'|'+chan+' '+gj_sendText.value;
8675     gj_addlog(GJ_Log,'send '+msg+'\n');
8676     GJ_Channel.send(msg);
8677 }
8678 </script>
8679
8680 <!-- ----- GJLINK ----- -->

```

```

8681 <!--
8682 - User can subscribe to a channel
8683 - A channel will be broadcasted
8684 - A channel can be a pattern (regular expression)
8685 - User is like From:(me) and channel is like To: or Recipient:
8686 - like VIABUS
8687 - watch message with SENDME, WATCH, CATCH, HEAR, or so
8688 - routing with path expression or name pattern (with routing with DNS like system)
8689 -->
8690 */
8691
8692 <<span id="GJLinkGolang">
8693 <<details id="GshWebSocket" class="gsh-src"><summary>Golang / JavaScript Link</summary>
8694 // 2020-0920 created
8695 // <a href="https://pkg.go.dev/golang.org/x/net/websocket">WS</a>
8696 // <a href="https://godoc.org/golang.org/x/net/websocket">WS</a>
8697 // INSTALL: go get golang.org/x/net/websocket
8698 // INSTALL: sudo {apt,yum} install git (if git is not installed yet)
8699 // import "golang.org/x/net/websocket"
8700 const gshws_origin = "http://localhost:9999"
8701 const gshws_server = "localhost:9999"
8702 const gshws_port = 9999
8703 const gshws_path = "gjlink1"
8704 const gshws_url = "ws://" + gshws_server + "/" + gshws_path
8705 const GSHWS_MSGSIZE = (8*1024)
8706 func fmtstring(fmts string, params ...interface{})(string){
8707     return fmt.Sprintf(fmts,params...)
8708 }
8709 func GSHWS_MARK(what string)(string){
8710     now := time.Now()
8711     us := fmtstring("%06d",now.Nanosecond() / 1000)
8712     mark := ""
8713     if( !AtConsoleLineTop ){
8714         mark += "\n"
8715         AtConsoleLineTop = true
8716     }
8717     mark += "[" + now.Format(time.Stamp) + "." + us + "]" -GJ- + what + ": "
8718     return mark
8719 }
8720 func gchk(what string,err error){
8721     if( err != nil ){
8722         panic(GSHWS_MARK(what)+err.Error())
8723     }
8724 }
8725 func glog(what string, fmts string, params ...interface{}){
8726     fmt.Print(GSHWS_MARK(what))
8727     fmt.Printf(fmts+"\n",params...)
8728 }
8729
8730 var WSV = []*websocket.Conn{}
8731 func jsend(argv []string){
8732     if len(argv) <= 1 {
8733         fmt.Printf("--Ij %v [-m] command arguments\n",argv[0])
8734         return
8735     }
8736     argv = argv[1:]
8737     if( len(WSV) == 0 ){
8738         fmt.Printf("--Ej-- No link now\n")
8739         return
8740     }
8741     if( 1 < len(WSV) ){
8742         fmt.Printf("--Ij-- multiple links (%v)\n",len(WSV))
8743     }
8744
8745     multicast := false // should be filtered with regexp
8746     if( 0 < len(argv) && argv[0] == "-m" ){
8747         multicast = true
8748         argv = argv[1:]
8749     }
8750     args := strings.Join(argv, " ")
8751
8752     now := time.Now()
8753     msec := now.UnixNano() / 1000000;
8754     tstamp := fmtstring("%.3f",float64(msec)/1000.0)
8755     msg := fmtstring("%v SEND gshell|* %v",tstamp,args)
8756
8757     if( multicast ){
8758         for i,ws := range WSV {
8759             wn,werr := ws.Write([]byte(msg))
8760             if( werr != nil ){
8761                 fmt.Printf("[%v] wn=%v, werr=%v\n",i,wn,werr)
8762             }
8763             glog("SQ",fmtstring("(%v) %v",wn,msg))
8764         }
8765     }else{
8766         i := 0
8767         ws := WSV[i]
8768         wn,werr := ws.Write([]byte(msg))
8769         if( werr != nil ){
8770             fmt.Printf("[%v] wn=%v, werr=%v\n",i,wn,werr)
8771         }
8772         glog("SQ",fmtstring("(%v) %v",wn,msg))
8773     }
8774 }
8775 func servl(ws *websocket.Conn) {
8776     WSV = append(WSV,ws)
8777     //fmt.Print("\n")
8778     glog("CO","accepted connections[%v]",len(WSV))
8779     //remoteAddr := ws.RemoteAddr
8780     //fmt.Printf("-- accepted %v\n",remoteAddr)
8781     //fmt.Printf("-- accepted %v\n",ws.Config())
8782     //fmt.Printf("-- accepted %v\n",ws.Config().Header)
8783     //fmt.Printf("-- accepted %v // %v\n",ws,servl)
8784
8785     var reqb = make([]byte,GSHWS_MSGSIZE)
8786     for {
8787         rn, rerr := ws.Read(reqb)
8788         if( rerr != nil || rn < 0 ){
8789             glog("SQ",fmtstring("(%v,%v)",rn,rerr))
8790             break
8791         }
8792         req := string(reqb[0:rn])
8793         glog("SQ",fmtstring("(%v) %v",rn,req))
8794
8795         margv := strings.Split(req, " ");
8796         margv = margv[1:];
8797         if( 0 < len(margv) ){
8798             if( margv[0] == "RESP" ){
8799                 // should forward to the destination
8800                 continue;
8801             }
8802         }
8803         now := time.Now()
8804         msec := now.UnixNano() / 1000000;

```

```

8805     tstamp := fmtstring("%.3f",float64(msec)/1000.0)
8806     res := fmtstring("%v "+"CAST"+" %v",tstamp,req)
8807     wn, werr := ws.Write([]byte(res))
8808     gchk("SE",werr)
8809     glog("SR",fmtstring("(%v) %v",wn,string(res)))
8810 }
8811 glog("SF","WS response finish")
8812
8813 wsv := []*websocket.Conn{}
8814 wsx := 0
8815 for i,v := range WSV {
8816     if( v != ws ) {
8817         wsx = i
8818         wsv = append(wsv,v)
8819     }
8820 }
8821 WSV = wsv
8822 //glog("CO","closed %v",ws)
8823 glog("CO","closed connection [%v/%v]",wsx+1,len(WSV)+1)
8824 ws.Close()
8825 }
8826 // url := [scheme://host[:port]][/path]
8827 func decomp_URL(url string){
8828 }
8829 func full_wsURL(){
8830 }
8831 func gj_server(argv []string) {
8832     gjserv := gshws_url
8833     gjport := gshws_server
8834     gjpath := gshws_path
8835     gjscheme := "ws"
8836
8837     //cmd := argv[0]
8838     argv = argv[1:]
8839     if( 1 <= len(argv) ){
8840         serv := argv[0]
8841         if( 0 < strings.Index(serv,"://") ){
8842             schemev := strings.Split(serv,"://")
8843             gjscheme = schemev[0]
8844             serv = schemev[1]
8845         }
8846         if( 0 < strings.Index(serv,"/") ){
8847             pathv := strings.Split(serv,"/")
8848             serv = pathv[0]
8849             gjpath = pathv[1]
8850         }
8851         servv := strings.Split(serv,":")
8852         host := "localhost"
8853         port := 9999
8854         if( servv[0] != "" ){
8855             host = servv[0]
8856         }
8857         if( len(servv) == 2 ){
8858             fmt.Sscanf(servv[1],"%d",&port)
8859         }
8860         //glog("LC","hostport=%v (%v : %v)",servv,host,port)
8861         gjport = fmt.Sprintf("%v:%v",host,port)
8862         gjserv = gjscheme + "://" + gjport + "/" + gjpath
8863     }
8864     glog("LS",fmtstring("listening at %v",gjserv))
8865     http.Handle("/"+gjpath,websocket.Handler(servl))
8866     err := error(nil)
8867     if( gjscheme == "wss" ){
8868         // https://golang.org/pkg/net/http/#ListenAndServeTLS
8869         //err = http.ListenAndServeTLS(gjport,nil)
8870     }else{
8871         err = http.ListenAndServe(gjport,nil)
8872     }
8873     gchk("LE",err)
8874 }
8875
8876 func gj_client(argv []string) {
8877     glog("CS",fmtstring("connecting to %v",gshws_url))
8878     ws, err := websocket.Dial(gshws_url,"",gshws_origin)
8879     gchk("C",err)
8880
8881     var resb = make([]byte, GSHWS_MSGSIZE)
8882     for qi := 0; qi < 3; qi++ {
8883         req := fmtstring("Hello, GShell! (%v)",qi)
8884         wn, werr := ws.Write([]byte(req))
8885         glog("QM",fmtstring("(%v) %v",wn,req))
8886         gchk("QE",werr)
8887         rn, rerr := ws.Read(resb)
8888         gchk("RE",rerr)
8889         glog("RM",fmtstring("(%v) %v",rn,string(resb)))
8890     }
8891     glog("CF","WS request finish")
8892 }
8893 //</details></span>
8894
8895 /*
8896 <details><summary>GJ Link</summary>
8897 <span id="GJLinkView" class="GJLinkView">
8898 <p>
8899 <note class="GjNote">Execute command "gsh gj server" on the localhost and push the Join button:</note>
8900 </p>
8901 <p>
8902 <span id="GJLink 1">
8903 <script id="gj_xxx1_gen">
8904 if( document.getElementById('gj_serv') == null ){ // executed twice??
8905     document.write('<'+<span id="gj_serv_label" class="textField textLabel">Server: <'+</span>');
8906     document.write('<'+<span id="gj_serv" class="textField textURL" contenteditable><'+</span>');
8907 }
8908 </script>
8909 <br>
8910 <input id="gj_join" type="button" class="joinButton" onclick="GJ_Join()" value="Join">
8911 <script id="gj_xxx2_gen">
8912 if( true ){
8913     document.write('<'+<textarea id="gj_user" class="textField"><'+</textarea>');
8914     document.write('<'+<textarea id="gj_ukey" class="textField"><'+</textarea>');
8915     document.write('<'+<textarea id="gj_chan" class="textField"><'+</textarea>');
8916     document.write('<'+<textarea id="gj_cke" class="textField"><'+</textarea>');
8917 }
8918 </script>
8919 <br>
8920 <input id="gj_sendButton" type="button" class="joinButton SendButton" onclick="GJ_Send()" value="Send" data-bodyid="gj_sendText">
8921 <script id="gj_sendText_gen">
8922 if( true ){
8923     document.write('<'+<textarea id="gj_sendText" class="textField MssgText" cols=60 rows=2><'+</textarea>');
8924 }
8925 </script>
8926 </span></p>
8927 <p>
8928 <script id="ws0_log_gen">

```

```

8929 if( true){
8930 document.write('<+'textarea id="ws0_log" class="ws0_log"'
8931 + ' cols=100 rows=10 spellcheck="false"><+'/textarea>');
8932 }
8933 </script>
8934 </p>
8935 </span>
8936 <script>
8937 function SetupGJLink(){
8938 SetupVisibleText(GJLink_1,gj_serv,'GJLinkSv');
8939 SetupVisibleText(GJLink_1,gj_user,'UserName');
8940 SetupBlinderText(GJLink_1,gj_ukey,'UserKey');
8941 SetupVisibleText(GJLink_1,gj_chan,'ChannelName');
8942 SetupBlinderText(GJLink_1,gj_ckekey,'ChannelKey');
8943 SetupVisibleText(GJLink_1,gj_sendText,'Message');
8944 gj_serv.innerHTML = 'ws://localhost:9999/gjlink1'
8945 }
8946 SetupGJLink();
8947 function iselem(eid){
8948 return document.getElementById(eid);
8949 }
8950 function DestroyGJLinkl(){
8951 if( iselem('gj_serv_label') ) gj_user.parentNode.removeChild(gj_serv_label);
8952 if( iselem('gj_serv') ) gj_user.parentNode.removeChild(gj_serv);
8953 if( iselem('gj_user') ) gj_user.parentNode.removeChild(gj_user);
8954 if( iselem('gj_ukey') ) gj_ukey.parentNode.removeChild(gj_ukey);
8955 if( iselem('gj_chan') ) gj_chan.parentNode.removeChild(gj_chan);
8956 if( iselem('gj_ckekey') ) gj_ckekey.parentNode.removeChild(gj_ckekey);
8957 if( iselem('gj_sendText') ) gj_sendText.parentNode.removeChild(gj_sendText);
8958 if( iselem('ws0_log') ) ws0_log.parentNode.removeChild(ws0_log);
8959 }
8960 DestroyGJLink = DestroyGJLinkl;
8961 </script>
8962 </details>
8963 */
8964 /*
8965 <details><summary>Live HTML Snapshot</summary>
8966 <span id="LiveHTML">
8967 <!-- ----- HTML Snapshot: Edit, save and load // 2020-0924 SatoxITS { -->
8968 <script>
8969 var _editable = false;
8970 var savSuppressGJShell = false;
8971 function ToggleEditMode(){
8972 _editable = !_editable;
8973 if( _editable ){
8974 savSuppressGJShell = SuppressGJShell;
8975 SuppressGJShell = true;
8976 gsh.setAttribute('contenteditable','true');
8977 GshMenuEdit.innerHTML = 'Lock';
8978 GshMenuEdit.style.color = 'rgba(255,0,0,1)';
8979 GshMenuEdit.style.backgroundColor = 'rgba(255,255,255,1)';
8980 }else{
8981 SuppressGJShell = savSuppressGJShell;
8982 gsh.setAttribute('contenteditable','false');
8983 GshMenuEdit.innerHTML = 'Edit';
8984 GshMenuEdit.style.color = 'rgba(16,160,16,1)';
8985 GshMenuEdit.style.backgroundColor = 'rgba(255,255,255,1)';
8986 }
8987 }
8988 }
8989 function html_edit(){
8990 ToggleEditMode();
8991 }
8992
8993 // Live HTML (DOM) Snapshot onto browser's localStorage
8994 // 2020-0923 SatoxITS
8995 var htRoot = gsh // -- Element-ID, should be selectable
8996 const snappedHTML = 'SnappedHTML'; // Item-ID of the HTML data in localStogate
8997 // -- should be a [map] of URL
8998 // -- should be with CSSOM as inline script
8999 const htVersionTag = 'VersionTag'; // VesionTag Element-ID in the HTML (in DOM)
9000 function showVersion(note,w,v,u,t){
9001 w.alert(note+' : ' + v + '\n'
9002 + '-- URL: ' + u + '\n'
9003 + '-- Time: ' + DateLong0(t*1000)
9004 );
9005 }
9006 function html_save(){
9007 u = document.URL;
9008 t = new Date().getTime() / 1000;
9009 v = '<+'span id="+htVersionTag+" data-url="+u+" data-time="+t+">';
9010 v += '<+'/span>\n';
9011 h += v + htRoot.outerHTML;
9012 localStorage.setItem(snappedHTML,h);
9013 showVersion("Saved",window,v,u,t);
9014 }
9015 function html_load(){
9016 h = localStorage.getItem(snappedHTML);
9017 if( h == null ){
9018 alert('No snapshot taken yet');
9019 return;
9020 }
9021 w = window.open('','');
9022 d = w.document;
9023 d.write(h);
9024 w.focus();
9025 html_ver1("Loaded",w,d);
9026 }
9027 function html_ver1(note,w,d){
9028 if( ( v = d.getElementById(htVersionTag)) != null ){
9029 h = v.outerHTML;
9030 u = v.getAttribute('data-url');
9031 t = v.getAttribute('data-time');
9032 }else{
9033 h = 'No version info. in the page';
9034 u = '';
9035 t = 0;
9036 }
9037 showVersion(note,w,v,u,t);
9038 }
9039 function html_ver0(){
9040 html_ver1("Version",window,document);
9041 }
9042 function showLiveHTMLcode(){
9043 txa = LiveHTMLcode;
9044 if( event.target.value == 'ShowCode' ){
9045 otxa = txa;
9046 txa = document.createElement('textarea');
9047 otxa.parentNode.replaceChild(txa,otxa);
9048 txa.setAttribute('spellcheck','false');
9049 txa.value = LiveHTML.innerHTML;
9050 txa.style.display = "block";
9051 txa.style.width = "100%";
9052 //txa.style.height = "20%"; // Firefox does not support this?

```

```

9053     txa.style.height = "300px";
9054     event.target.value = 'HideCode';
9055   }else{
9056     txa.style.display = "none";
9057     event.target.value = 'ShowCode';
9058   }
9059 }
9060 </script>
9061 <span id="LiveHTMLcode"></span>
9062 <input type="button" value="ShowCode" onclick="showLiveHTMLcode()">
9063 <style>
9064 #LiveHTMLcode {
9065   display:none;
9066   white-space:pre;
9067   font-family:Courier New;
9068 }
9069 </style>
9070 <!-- LiveHTML } -->
9071 </span>
9072 </details>
9073
9074 <!-- ----- "GShell Inside" Notification { -->
9075 <script id="script-gshell-inside">
9076 var notices = 0;
9077 function noticeGShellInside(){
9078   ver = '';
9079   if( ver = document.getElementById('GshVersion') ){
9080     ver = ver.innerHTML;
9081   }
9082   console.log('GJShell Inside (^~)/'+ver);
9083   notices += 1;
9084   if( 2 <= notices ){
9085     document.removeEventListener('mousemove',noticeGShellInside);
9086   }
9087 }
9088 document.addEventListener('mousemove',noticeGShellInside);
9089 noticeGShellInside();
9090
9091 const FooterName = 'GshFooter'
9092 function DestroyFooter(){
9093   if( (footer = document.getElementById(FooterName)) != null ){
9094     //footer.parentNode.removeChild(footer);
9095     empty = document.createElement('div');
9096     empty.id = 'GshFooter0';
9097     footer.parentNode.replaceChild(empty,footer);
9098   }
9099 }
9100
9101 footer = document.createElement('div');
9102 footer.id = FooterName;
9103 footer.style.backgroundImage = "url("+ITSmoreQR+)";
9104 //GshFooter0.parentNode.appendChild(footer);
9105 GshFooter0.parentNode.replaceChild(footer,GshFooter0);
9106 </script>
9107 <!-- } -->
9108
9109 *///<br></span></html>
9110

```