

```

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-0.4.9--2020-09-23--SatoxITS</span>
7 <header id="GshHeader" height="100px" onclick="shiftBG();">
8 <div align="right"><note><a href="http://archive.gshell.org">GShell</a> version 0.4.9 // 2020-09-23 // SatoxITS</note></div>
9 </header>
10 <h2>GShell // a General purpose Shell built on the top of Golang</h2>
11 <p>
12 <note>
13 It is a shell for myself, by myself, of myself. --SatoxITS(^-^)
14 </note>
15 </p>
16 <div id="GJFactory_x"></div>
17 <span id="gsh-Wnid" onclick="win_jump('0.1');">0</span>
18 <span id="GshMenu">
19 <span class="GshMenu" id="gsh-menu-exit" onclick="html_close();"></span>
20 <span class="GshMenu" id="gsh-menu-fork" onclick="html_fork();">Fork</span>
21 <span class="GshMenu" id="gsh-menuStop" onclick="html_stop(this,true);">Stop</span>
22 <span class="GshMenu" id="gshMenuFold" onclick="html_fold(this);">Unfold</span>
23 <span class="GshMenu" id="gsh-menu-csum" onclick="html_digest();">Digest</span>
24 <span class="GshMenu" id="GshMenuSign" onclick="html_sign(this);">Source</span>
25 <!-- | <span id="gsh-menu-pure" onclick="html_pure(this);">Pure</span> -->
26 </span>
27 <!--
28 /*
29 /*
30 <details id="GshStatement" class="gsh-document"><summary>Statement</summary>
31 <h3>Fun to create a shell</h3>
32 <p>For a programmer, it must be far easy and fun to create his own simple shell
33 rightly fitting to his favor and necessities, than learning existing shells with
34 complex full features that he never use.
35 I, as one of programmers, am writing this tiny shell for my own real needs,
36 totally from scratch, with fun.
37 </p><p>
38 For a programmer, it is fun to learn new computer languages. For long years before
39 writing this software, I had been specialized to C and early HTML2 :).
40 Now writing this software, I'm learning Go language, HTML5, JavaScript and CSS
41 on demand as a novice of these, with fun.
42 </p><p>
43 This single file "gsh.go", that is executable by Go, contains all of the code written
44 in Go. Also it can be displayed as "gsh.go.html" by browsers. It is a standalone
45 HTML file that works as the viewer of the code of itself, and as the "home page" of
46 this software.
47 </p><p>
48 Because this HTML file is a Go program, you may run it as a real shell program
49 on your computer.
50 But you must be aware that this program is written under situation like above.
51 Needless to say, there is no warranty for this program in any means.
52 </p>
53 <address>Aug 2020, SatoxITS (sato@its-more.jp)</address>
54 </details>
55 */
56 /*
57 <details id="GshFeatures" class="gsh-document"><summary>Features</summary><p>
58 </p>
59 <h3>Vi compatible command line editor</h3>
60 <p>
61 The command line of GShell can be edited with commands compatible with
62 <a href="https://www.washington.edu/computing/unix/vi.html"><b>vi</b></a>.
63 As in vi, you can enter <i><b>command mode</b></i> by <b>ESC</b> key,
64 then move around in the history by <b><code>j k / ? n N</code></b>,
65 or within the current line by <b><code>l h f w b 0 $ %</code></b> or so.
66 </p>
67 </details>
68 */
69 /*
70 <details id="gsh-gindex">
71 <summary>Index</summary><div class="gsh-src">
72 Documents
73   <span class="gsh-link" onclick="jumpTo_JavaScriptView();">Command summary</span>
74 Go lang part<span class="gsh-src" onclick="document.getElementById('gsh-gocode').open=true;">
75   Package structures
76     <a href="#import">import</a>
77     <a href="#struct">struct</a>
78 Main functions
79   <a href="#comexpansion">str-expansion</a> // macro processor
80   <a href="#finder">finder</a> // builtin find + du
81   <a href="#grep">grep</a> // builtin grep + wc + csum + ...
82   <a href="#plugin">plugin</a> // plugin commands
83   <a href="#ex-commands">system</a> // external commands
84   <a href="#builtin">builtin</a> // builtin commands
85   <a href="#network">network</a> // socket handler
86   <a href="#remote-sh">remote-sh</a> // remote shell
87   <a href="#redirect">redirect</a> // StdIn/Out redirecton
88   <a href="#history">history</a> // command history
89   <a href="#usage">usage</a> // resource usage
90   <a href="#encode">encode</a> // encode / decode
91   <a href="#IME">IME</a> // command line IME
92   <a href="#getline">getline</a> // line editor
93   <a href="#scanf">scanf</a> // string decomposer
94   <a href="#interpreter">interpreter</a> // command interpreter
95   <a href="#main">main</a>
96 </span>
97 JavaScript part
98   <a href="#script-src-view" class="gsh-link" onclick="jumpTo_JavaScriptView();">Source</a>
99   <a href="#gsh-data-frame" class="gsh-link" onclick="jumpTo_DataView();">Builtin data</a>
100 CSS part
101   <a href="#style-src-view" class="gsh-link" onclick="jumpTo_StyleView();">Source</a>
102 References
103   <a href="#" class="gsh-link" onclick="jumpTo_WholeView();">Internal</a>
104   <a href="#gsh-reference" class="gsh-link" onclick="jumpTo_ReferenceView();">External</a>
105 Whole parts
106   <a href="#whole-src-view" class="gsh-link" onclick="jumpTo_WholeView();">Source</a>
107   <a href="#whole-src-view" class="gsh-link" onclick="jumpTo_WholeView();">Download</a>
108   <a href="#whole-src-view" class="gsh-link" onclick="jumpTo_WholeView();">Dump</a>
109 </div>
110 </details>
111 */
112 //<details id="gsh-gocode">
113 //<summary>Go Source</summary><div class="gsh-src" onclick="document.getElementById('gsh-gocode').open=false;">
114 // gsh - Go lang based Shell
115 // (c) 2020 ITS more Co., Ltd.
116 // 2020-0807 created by SatoxITS (sato@its-more.jp)
117 //
118 package main // gsh main
119
120 // <a name="import">Imported packages</a> // <a href="https://golang.org/pkg/">Packages</a>
121 import (
122   "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
123   "strings" // <a href="https://golang.org/pkg/strings/">strings</a>

```

```

125 "strconv" // <a href="https://golang.org/pkg/strconv/">strconv</a>
126 "sort" // <a href="https://golang.org/pkg/sort/">sort</a>
127 "time" // <a href="https://golang.org/pkg/time/">time</a>
128 "bufio" // <a href="https://golang.org/pkg/bufio/">bufio</a>
129 "io/ioutil" // <a href="https://golang.org/pkg/io/ioutil/">ioutil</a>
130 "os" // <a href="https://golang.org/pkg/os/">os</a>
131 "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
132 "plugin" // <a href="https://golang.org/pkg/plugin/">plugin</a>
133 "net" // <a href="https://golang.org/pkg/net/">net</a>
134 "net/http" // <a href="https://golang.org/pkg/net/http/">http</a>
135 "html" // <a href="https://golang.org/pkg/html/">html</a>
136 "path/filepath" // <a href="https://golang.org/pkg/path/filepath/">filepath</a>
137 "go/types" // <a href="https://golang.org/pkg/go/types/">types</a>
138 "go/token" // <a href="https://golang.org/pkg/go/token/">token</a>
139 "encoding/base64" // <a href="https://golang.org/pkg/encoding/base64/">base64</a>
140 "unicode/utf8" // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
141 "gshdata" // gshell's logo and source code
142 "hash/crc32" // <a href="https://golang.org/pkg/unicode/hash/crc32/">crc32</a>
143 "golang.org/x/net/websocket"
144 }
145
146 // // 2020-0906 added,
147 // // <a href="https://golang.org/cmd/cgo/">CGo</a>
148 // #include "poll.h" // <poll.h> to be closed as HTML tag :-p
149 // typedef struct { struct pollfd fdv[8]; } pollFdv;
150 // int pollx(pollFd *fdv, int nfds, int timeout);
151 // return poll(fdv->fdv,nfds,timeout);
152 //}
153 import "C"
154
155 // // 2020-0906 added,
156 func CFpollIn1(fp*os.File, timeoutUs int)(ready uintptr{
157     var fdv = C.pollFd{ }
158     var nfds = 1
159     var timeout = timeoutUs/1000
160
161     fdv.fd[0].fd = C.int(fp.Fd())
162     fdv.fd[0].events = C.POLLIN
163     if( 0 < EventRecvFd ){
164         fdv.fd[1].fd = C.int(EventRecvFd)
165         fdv.fd[1].events = C.POLLIN
166         nfds += 1
167     }
168     r := C.pollx(&fdv,C.int(nfds),C.int(timeout))
169     if( r <= 0 ){
170         return 0
171     }
172     if (int(fdv.fd[1].revents) & int(C.POLLIN)) != 0 {
173         //fprintf(stderr,"--De-- got Event\n");
174         return uintptr(EventFdOffset + fdv.fd[1].fd)
175     }
176     if (int(fdv.fd[0].revents) & int(C.POLLIN)) != 0 {
177         return uintptr(NormalFdOffset + fdv.fd[0].fd)
178     }
179     return 0
180 }
181
182 const (
183     NAME = "gsh"
184     VERSION = "0.4.9"
185     DATE = "2020-09-23"
186     AUTHOR = "SatoxITS(^_^)//"
187 )
188 var (
189     GSH_HOME = ".gsh" // under home directory
190     GSH_PORT = 9999
191     MaxStreamSize = int64(128*1024*1024*1024) // 128GiB is too large?
192     PROMPT = "> "
193     LINESIZE = (8*1024)
194     PATHSEP = ":" // should be ";" in Windows
195     DIRSEP = "/" // canbe \ in Windows
196 )
197
198 // --xx logging control
199 // --A-- all
200 // --I-- info.
201 // --D-- debug
202 // --T-- time and resource usage
203 // --W-- warning
204 // --E-- error
205 // --F-- fatal error
206 // --Xn-- network
207
208 // <a name="struct">Structures</a>
209 type GCommandHistory struct {
210     StartAt    time.Time // command line execution started at
211     EndAt     time.Time // command line execution ended at
212     ResCode    int       // exit code of (external command)
213     CmdError   error    // error string
214     OutData   *os.File  // output of the command
215     Foundfile []string // output - result of ufind
216     Rusageev [2]syscall.Rusage // Resource consumption, CPU time or so
217     CmdId     int       // maybe with identified with arguments or impact
218     // redirecton commands should not be the CmdId
219     Workdir   string   // working directory at start
220     WorkdirX  int      // index in ChdirHistory
221     CmdLine   string   // command line
222 }
223 type GChdirHistory struct {
224     Dir      string
225     MovedAt  time.Time
226     CmdIndex int
227 }
228 type CmdMode struct {
229     BackGround bool
230 }
231 type Event struct {
232     when    time.Time
233     event   int
234     evarg   int64
235     CmdIndex int
236 }
237 var CmdIndex int
238 var Events []Event
239 type PluginInfo struct {
240     Spec      *plugin.Plugin
241     Addr      plugin.Symbol
242     Name      string // maybe relative
243     Path      string // this is in Plugin but hidden
244 }
245 type GServer struct {
246     host      string
247     port      string
248 }

```

```

249 // <a href="https://tools.ietf.org/html/rfc3230">Digest</a>
250 const ( // SumType
251     SUM_ITEMS = 0x000001 // items count
252     SUM_SIZE = 0x000002 // data length (simply added)
253     SUM_SIZEHASH = 0x000004 // data length (hashed sequence)
254     SUM_DATEHASH = 0x000008 // date of data (hashed sequence)
255     // also envelope attributes like time stamp can be a part of digest
256     // hashed value of sizes or mod-date of files will be useful to detect changes
257
258     SUM_WORDS = 0x000010 // word count is a kind of digest
259     SUM_LINES = 0x000020 // line count is a kind of digest
260     SUM_SUM64 = 0x000040 // simple add of bytes, useful for human too
261
262     SUM_SUM32_BITS = 0x000100 // the number of true bits
263     SUM_SUM32_2BYTE = 0x000200 // 16bits words
264     SUM_SUM32_4BYTE = 0x000400 // 32bits words
265     SUM_SUM32_8BYTE = 0x000800 // 64bits words
266
267     SUM_SUM16_BSD = 0x001000 // UNIXsum -sum -bsd
268     SUM_SUM16_SYSV = 0x020000 // UNIXsum -sum -sysv
269     SUM_UNIXFILE = 0x004000
270     SUM_CRCIEER = 0x008000
271 )
272 type CheckSum struct {
273     Files int64 // the number of files (or data)
274     Size int64 // content size
275     Words int64 // word count
276     Lines int64 // line count
277     SumType int
278     Sum64 uint64
279     Crc32Table crc32.Table
280     Crc32Val uint32
281     Sum16 int
282     Ctime time.Time
283     Atime time.Time
284     Mtime time.Time
285     Start time.Time
286     Done time.Time
287     RusgAtStart [2]syscall.Rusage
288     RusgAtEnd [2]syscall.Rusage
289 }
290 type ValueStack [][]string
291 type GshContext struct {
292     StartDir string // the current directory at the start
293     Getline string // gsh-getline command as a input line editor
294     ChdirHistory [1]GchdirHistory // the 1st entry is wd at the start
295     gshPA syscall.ProcAttr
296     CommandHistory [1]GCommandHistory
297     CmdCurrent GCommandHistory
298     BackGround bool
299     BackGroundJobs []int
300     LastRusage syscall.Rusage
301     GshHomeDir string
302     TerminalId int
303     CmdTrace bool // should be {map}
304     CmdTime bool // should be {map}
305     PluginFuncs []PluginInfo
306     iValues []string
307     iDelimiter string // field separator of print out
308     iFormat string // default print format (of integer)
309     iValStack ValueStack
310     LastServer GServer
311     RSERV string // [gsh://]host[:port]
312     RWD string // remote (target, there) working directory
313     lastCheckSum CheckSum
314 }
315 }
316
317 func nsleep(ns time.Duration){
318     time.Sleep(ns)
319 }
320 func usleep(ns time.Duration){
321     nsleep(ns*1000)
322 }
323 func msleep(ns time.Duration){
324     nsleep(ns*1000000)
325 }
326 func sleep(ns time.Duration){
327     nsleep(ns*1000000000)
328 }
329
330 func strBegins(str, pat string)(bool){
331     if len(pat) < len(str){
332         yes := str[0:len(pat)] == pat
333         //fmt.Printf("-D-- strBegins(%v,%v)=%v\n",str,pat,yes)
334         return yes
335     }
336     //fmt.Printf("-D-- strBegins(%v,%v)=%v\n",str,pat,false)
337     return false
338 }
339 func isin(what string, list []string) bool {
340     for _, v := range list {
341         if v == what {
342             return true
343         }
344     }
345     return false
346 }
347 func isinX(what string, list[]string)(int){
348     for i,v := range list {
349         if v == what {
350             return i
351         }
352     }
353     return -1
354 }
355
356 func env(opts []string) {
357     env := os.Environ()
358     if isin("-a", opts){
359         sort.Slice(env, func(i,j int) bool {
360             return env[i] < env[j]
361         })
362     }
363     for _, v := range env {
364         fmt.Printf("%v\n",v)
365     }
366 }
367
368 // - rewriting should be context dependent
369 // - should postpone until the real point of evaluation
370 // - should rewrite only known notation of symbol
371 func scanInt(str string)(val int,leng int){
372     leng = -1

```

```

373     for i,ch := range str {
374         if '0' <= ch && ch <= '9' {
375             leng = i+1
376         }else{
377             break
378         }
379     }
380     if 0 < leng {
381         ival,_ := strconv.Atoi(str[0:leng])
382         return ival,leng
383     }else{
384         return 0,0
385     }
386 }
387 func substHistory(gshCtx *GshContext,str string,i int,rstr string)(leng int,rst string){
388     if len(str[i+1:]) == 0 {
389         return 0,rstr
390     }
391     hi := 0
392     histlen := len(gshCtx.CommandHistory)
393     if str[i+1] == '!' {
394         hi = histlen - 1
395         leng = 1
396     }else{
397         hi,leng = scanInt(str[i+1:])
398         if leng == 0 {
399             return 0,rstr
400         }
401         if hi < 0 {
402             hi = histlen + hi
403         }
404     }
405     if 0 <= hi && hi < histlen {
406         var ext byte
407         if i < len(str[i+leng:]) {
408             ext = str[i+leng:][1]
409         }
410         //fmt.Printf("-D-- %v(%c)\n",str[i+leng:],str[i+leng])
411         if ext == 'f' {
412             leng += 1
413             xlist := []string{}
414             list := gshCtx.CommandHistory[hi].FoundFile
415             for _,v := range list {
416                 //list[i] = escapeWhiteSP(v)
417                 xlist = append(xlist,escapeWhiteSP(v))
418             }
419             //rstr += strings.Join(list," ")
420             rstr += strings.Join(xlist," ")
421         }else
422         if ext == 'e' || ext == 'd' {
423             // !N@ .. workdir at the start of the command
424             leng += 1
425             rstr += gshCtx.CommandHistory[hi].WorkDir
426         }else{
427             rstr += gshCtx.CommandHistory[hi].CmdLine
428         }
429     }else{
430         leng = 0
431     }
432     return leng,rstr
433 }
434 func escapeWhiteSP(str string)(string){
435     if len(str) == 0 {
436         return "\z" // empty, to be ignored
437     }
438     rstr := ""
439     for _,ch := range str {
440         switch ch {
441             case '\\': rstr += "\\\\"
442             case '\n': rstr += "\\s"
443             case '\t': rstr += "\\t"
444             case '\r': rstr += "\\r"
445             case '\n': rstr += "\\n"
446             default: rstr += string(ch)
447         }
448     }
449     return rstr
450 }
451 func unescapeWhiteSP(str string)(string){ // strip original escapes
452     rstr := ""
453     for i := 0; i < len(str); i++ {
454         ch := str[i]
455         if ch == '\\' {
456             if i+1 < len(str) {
457                 switch str[i+1] {
458                     case 'z':
459                         continue;
460                 }
461             }
462             rstr += string(ch)
463         }
464     }
465     return rstr
466 }
467 func unescapeSPV(strv []string)([]string){ // strip original escapes
468     ustrv := []string{}
469     for _,v := range strv {
470         ustrv = append(ustrv,unescapeWhiteSP(v))
471     }
472     return ustrv
473 }
474 // <a name="comexpansion">str-expansion</a>
475 // - this should be a macro processor
476 func strsubst(gshCtx *GshContext,str string,histonly bool) string {
477     rbuff := []byte{}
478     if false {
479         //@U Unicode should be cared as a character
480         return str
481     }
482     //rstr := ""
483     inEsc := 0 // escape character mode
484     for i := 0; i < len(str); i++ {
485         //fmt.Printf("--Subst %v:%v\n",i,str[i:])
486         ch := str[i]
487         if inEsc == 0 {
488             if ch == '!' {
489                 //len,xrstr := substHistory(gshCtx,str,i,rstr)
490                 leng,rs := substHistory(gshCtx,str,i,"")
491                 if 0 < leng {
492                     //_,rs := substHistory(gshCtx,str,i,"")
493                     rbuff = append(rbuff,[]byte(rs)...)
494                     i += leng
495                     //rstr = xrstr
496                 }
497             }
498         }
499     }
500     return string(rbuff)
501 }

```

```

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

```

```

621 }
622 func (gshCtx *GshContext)Dec(argv[]string){
623     decoder := base64.NewDecoder(base64.StdEncoding,os.Stdin)
624     li := 0
625     buff := make([]byte,INESIZE)
626     for li = 0; ; li++ {
627         count, err := decoder.Read(buff)
628         if count <= 0 {
629             break
630         }
631         if err != nil {
632             break
633         }
634         os.Stdout.Write(buff[0:count])
635     }
636 }
637 // lnsp [N] [-crlf]{-C \\}
638 func (gshCtx *GshContext)SplitLine(argv[]string){
639     strRep := isin("-str",argv) // "...+
640     reader := bufio.NewReaderSize(os.Stdin,64*1024)
641     ni := 0
642     toi := 0
643     for ni = 0; ; ni++ {
644         line, err := reader.ReadString('\n')
645         if len(line) <= 0 {
646             if err != nil {
647                 fmt.Fprintf(os.Stderr,"--I-- lnsp %d to %d (%v)\n",ni,toi,err)
648                 break
649             }
650         }
651         off := 0
652         ilen := len(line)
653         remlen := len(line)
654         if strRep { os.Stdout.Write([]byte("\n")) }
655         for oi := 0; 0 < remlen; oi++ {
656             olen := remlen
657             addnl := false
658             if 72 < olen {
659                 olen = 72
660                 addnl = true
661             }
662             fmt.Fprintf(os.Stderr,"--D-- write %d [%d.%d] %d %d/%d/%d\n",
663                         toi,ni,oi,off,olen,remlen,ilen)
664             toi += 1
665             os.Stdout.Write([]byte(line[0:olen]))
666             if addnl {
667                 if strRep {
668                     os.Stdout.Write([]byte("\r\n"))
669                 }else{
670                     //os.Stdout.Write([]byte("\r\n"))
671                     os.Stdout.Write([]byte("\\"))
672                     os.Stdout.Write([]byte("\n"))
673                 }
674             }
675             line = line[olen:]
676             off += olen
677             remlen -= olen
678         }
679         if strRep { os.Stdout.Write([]byte("\r\n")) }
680     }
681     fmt.Fprintf(os.Stderr,"--I-- lnsp %d to %d\n",ni,toi)
682 }
683
684 // CRC32 <a href="http://golang.jp/pkg/hash-crc32">crc32</a>
685 // 1 0000 0100 1100 0001 1101 1011 0111
686 var CRC32UNIX uint32 = uint32(0x04C11DB7) // Unix cksum
687 var CRC32IEEE uint32 = uint32(0xEDB88320)
688 func byteCRC32add(crc uint32,str[]byte,len uint64)(uint32){
689     var oi uint64
690     for oi = 0; oi < len; oi++ {
691         var oct = str[oi]
692         for bi := 0; bi < 8; bi++ {
693             //fprintf(stderr,"--CRC32 %d %X (%d.%d)\n",crc,oct,oi,bi)
694             ovf1 := (crc & 0x80000000) != 0
695             ovf2 := (oct & 0x80) != 0
696             ovf := (ovf1 && !ovf2) || (!ovf1 && ovf2)
697             oct <<= 1
698             crc <<= 1
699             if ovf { crc ^= CRC32UNIX }
700         }
701     }
702     //fprintf(stderr,"--CRC32 return %d %d\n",crc,len)
703     return crc;
704 }
705 func byteCRC32end(crc uint32, len uint64)(uint32){
706     var slen = make([]byte,4)
707     var li = 0
708     for li = 0; li < 4; {
709         slen[li] = byte(len)
710         li += 1
711         len >= 8
712         if( len == 0 ){
713             break
714         }
715     }
716     crc = byteCRC32add(crc,slen,uint64(li))
717     crc ^= 0xFFFFFFFF
718     return crc
719 }
720 func strCRC32(str string,len uint64)(crc uint32){
721     crc = byteCRC32add(0,[],byte(str),len)
722     crc = byteCRC32end(crc,len)
723     //fprintf(stderr,"--CRC32 %d %d\n",crc,len)
724     return crc
725 }
726 func CRC32Finish(crc uint32, table *crc32.Table, len uint64)(uint32){
727     var slen = make([]byte,4)
728     var li = 0
729     for li = 0; li < 4; {
730         slen[li] = byte(len & 0xFF)
731         li += 1
732         len >>= 8
733         if( len == 0 ){
734             break
735         }
736     }
737     crc = crc32.Update(crc,table,slen)
738     crc ^= 0xFFFFFFFF
739     return crc
740 }
741
742 func (gsh*GshContext)xCksum(path string,argv[]string, sum*CheckSum)(int64){
743     if isin("-type/f",argv) && !IsRegFile(path){
744         return 0

```

```

745     }
746     if isin("-type/d", argv) && IsRegFile(path){
747         return 0
748     }
749     file, err := os.OpenFile(path,os.O_RDONLY,0)
750     if err != nil {
751         fmt.Printf("--E-- cksum %v (%v)\n",path,err)
752         return -1
753     }
754     defer file.Close()
755     if gsh.CmdTrace { fmt.Printf("--I-- cksum %v %v\n",path,argv) }
756
757     bi := 0
758     var buff = make([]byte,32*1024)
759     var total int64 = 0
760     var initTime = time.Time{}
761     if sum.Start == initTime {
762         sum.Start = time.Now()
763     }
764     for bi = 0; ; bi++ {
765         count,err := file.Read(buff)
766         if count <= 0 || err != nil {
767             break
768         }
769         if (sum.SumType & SUM_SUM64) != 0 {
770             s := sum.Sum64
771             for _,c := range buff[0:count] {
772                 s += uint64(c)
773             }
774             sum.Sum64 = s
775         }
776         if (sum.SumType & SUM_UNIXFILE) != 0 {
777             sum.Crc32Val = byteCrc32add(sum.Crc32Val,buff,uint64(count))
778         }
779         if (sum.SumType & SUM_CRCIEEE) != 0 {
780             sum.Crc32Val = crc32.Update(sum.Crc32Val,&sum.Crc32Table,buff[0:count])
781         }
782         // <a href="https://en.wikipedia.org/wiki/BSD_checksum">BSD checksum</a>
783         if (sum.SumType & SUM_SUM16_BSD) != 0 {
784             s := sum.Sum16
785             for _,c := range buff[0:count] {
786                 s = (s >> 1) + ((s & 1) << 15)
787                 s += int(c)
788                 s &= 0xFFFF
789                 //fmt.Printf("BSDsum: %d%d %d\n",sum.Size+int64(i),i,s)
790             }
791             sum.Sum16 = s
792         }
793         if (sum.SumType & SUM_SUM16_SYSV) != 0 {
794             for bj := 0; bj < count; bj++ {
795                 sum.Sum16 += int(buff[bj])
796             }
797         }
798         total += int64(count)
799     }
800     sum.Done = time.Now()
801     sum.Files += 1
802     sum.Size += total
803     if !isin("-s",argv) {
804         fmt.Printf("%v ",total)
805     }
806     return 0
807 }
808
809 // <a name="grep">grep</a>
810 // "lines", "lin" or "lnp" for "(text) line processor" or "scanner"
811 // a*,!ab,c, ... sequential combination of patterns
812 // what "LINE" is should be definable
813 // generic line-by-line processing
814 // grep [-v]
815 // cat -n -v
816 // uniq [-c]
817 // tail -f
818 // sed s/x/y/ or awk
819 // grep with line count like wc
820 // rewrite contents if specified
821 func (gsh*GshContext)XGrep(path string,rexpv[]string)(int){
822     file, err := os.OpenFile(path,os.O_RDONLY,0)
823     if err != nil {
824         fmt.Printf("--E-- grep %v (%v)\n",path,err)
825         return -1
826     }
827     defer file.Close()
828     if gsh.CmdTrace { fmt.Printf("--I-- grep %v %v\n",path,rexpv) }
829     //reader := bufio.NewReaderSize(file,LINESIZE)
830     reader := bufio.NewReaderSize(file,80)
831     li := 0
832     found := 0
833     for li = 0; ; li++ {
834         line, err := reader.ReadString('\n')
835         if len(line) <= 0 {
836             break
837         }
838         if 150 < len(line) {
839             // maybe binary
840             break;
841         }
842         if err != nil {
843             break
844         }
845         if 0 <= strings.Index(string(line),rexpv[0]) {
846             found += 1
847             fmt.Printf("%s:%d: %s",path,li,line)
848         }
849     }
850     //fmt.Printf("total %d lines %s\n",li,path)
851     //if( 0 < found){ fmt.Printf("(found %d lines %s)\n",found,path); }
852     return found
853 }
854
855 // <a name="finder">Finder</a>
856 // finding files with it name and contents
857 // file names are OKed
858 // show the content with %x fmt list
859 // ls -R
860 // tar command by adding output
861 type fileSum struct {
862     Err int64 // access error or so
863     Size int64 // content size
864     DupSize int64 // content size from hard links
865     Blocks int64 // number of blocks (of 512 bytes)
866     DupBlocks int64 // Blocks pointed from hard links
867     HLinks int64 // hard links
868     Words int64

```

```

869     Lines    int64
870     Files   int64
871     Dirs    int64    // the num. of directories
872     Symlink int64
873     Flats   int64    // the num. of flat files
874     MaxDepth int64
875     MaxNameLen int64    // max. name length
876     nextRepo time.Time
877 }
878 func showFusage(dir string,fusage *fileSum){
879     bsum := float64(((fusage.Blocks-fusage.DupBlocks)/2)*1024)/1000000.0
880     //bsumdup := float64((fusage.Blocks/2)*1024)/1000000.0
881
882     fmt.Printf("%v: %v files (%vd %vs %vh) %.6f MB (%.2f MBK)\n",
883         dir,
884         fusage.Files,
885         fusage.Dirs,
886         fusage.Symlink,
887         fusage.HLinks,
888         float64(fusage.Size)/1000000.0,bsum);
889 }
890 const (
891     S_IFMT    = 0170000
892     S_IFCHR   = 0020000
893     S_IFDIR   = 0040000
894     S_IFREG   = 0100000
895     S_IFLNK   = 0120000
896     S_IFSOCK  = 0140000
897 )
898 func cumFinfo(fsum *fileSum, path string, staterr error, fstat syscall.Stat_t, argv[]string,verb bool)(*fileSum){
899     now := time.Now()
900     if time.Second <= now.Sub(fsum.nextRepo) {
901         if !fsum.nextRepo.IsZero(){
902             tstamp := now.Format(time.Stamp)
903             showFusage(tstamp,fsum)
904         }
905         fsum.nextRepo = now.Add(time.Second)
906     }
907     if staterr != nil {
908         fsum.Err += 1
909         return fsum
910     }
911     fsum.Files += 1
912     if l < fstat.Nlink {
913         // must count only once...
914         // at least ignore ones in the same directory
915         //if finfo.Mode().IsRegular() {
916         if (fstat.Mode & S_IFMT) == S_IFREG {
917             fsum.HLinks += 1
918             fsum.DupBlocks += int64(fstat.Blocks)
919             //fmt.Printf("---Dup HardLink %v %s\n",fstat.Nlink,path)
920         }
921         //fsum.Size += finfo.Size()
922         fsum.Size += fstat.Size
923         fsum.Blocks += int64(fstat.Blocks)
924         //if verb { fmt.Printf("(%8dBlk) %s",fstat.Blocks/2,path) }
925         if isin("-ls",argv){
926             //if verb { fmt.Printf("%4d %8d ",fstat.Blksize,fstat.Blocks) }
927             //fmt.Printf("%dt",fstat.Blocks/2)
928         }
929         //if finfo.IsDir()
930         if (fstat.Mode & S_IFMT) == S_IFDIR {
931             fsum.Dirs += 1
932         }
933         //if (finfo.Mode() & os.ModeSymlink) != 0
934         if (fstat.Mode & S_IFMT) == S_IFLINK {
935             //if verb { fmt.Printf("symlink(%v,%s)\n",fstat.Mode,finfo.Name()) }
936             //fmt.Printf("symlink(%o,%s)\n",fstat.Mode,finfo.Name())
937             fsum.Symlink += 1
938         }
939     }
940     return fsum
941 }
942 func (gsh*GshContext)xxFindEntv(depth int,total *fileSum,dir string, dstat syscall.Stat_t, ei int, entv []string,npatv[]string,argv[]string)(*fileSum){
943     nols := isin("-grep",argv)
944     /* sort entv
945     */
946     if isin("-t",argv){
947         sort.Slice(filev, func(i,j int) bool {
948             return 0 < filev[i].ModTime().Sub(filev[j].ModTime())
949         })
950     }
951     /*
952     */
953     if isin("-u",argv){
954         sort.Slice(filev, func(i,j int) bool {
955             return 0 < filev[i].AccTime().Sub(filev[j].AccTime())
956         })
957     }
958     if isin("-U",argv){
959         sort.Slice(filev, func(i,j int) bool {
960             return 0 < filev[i].CreatTime().Sub(filev[j].CreatTime())
961         })
962     }
963     /*
964     */
965     if isin("-S",argv){
966         sort.Slice(filev, func(i,j int) bool {
967             return filev[j].Size() < filev[i].Size()
968         })
969     }
970     /*
971     for _,filename := range entv {
972         for _,npat := range npatv {
973             match := true
974             if npat == "*" {
975                 match = true
976             }else{
977                 match, _ = filepath.Match(npatt,filename)
978             }
979             path := dir + DIRSEP + filename
980             if !match {
981                 continue
982             }
983             var fstat syscall.Stat_t
984             staterr := syscall.Istat(path,&fstat)
985             if staterr != nil {
986                 if !isin("-w",argv){fmt.Printf("ufind: %v\n",staterr) }
987                 continue;
988             }
989             if isin("-du",argv) && (fstat.Mode & S_IFMT) == S_IFDIR {
990                 // should not show size of directory in "-du" mode ...
991             }else
992                 if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {

```

```

993     if isin("-du",argv) {
994         fmt.Printf("%d\t",fstat.Blocks/2)
995     }
996     showFileInfo(path,argv)
997 }
998 if true { // && isin("-du",argv)
999     total = cumFileInfo(total,path,staterr,fstat,argv,false)
1000 }
1001 /*
1002 if isin("-wc",argv) {
1003 }
1004 */
1005 if gsh.lastCheckSum.SumType != 0 {
1006     gsh.xCksum(path,argv,&gsh.lastCheckSum);
1007 }
1008 x := isin("-grep",argv); // -grep will be convenient like -ls
1009 if 0 <= x && x+1 <= len(argv) { // -grep will be convenient like -ls
1010     if IsRegfile(path){
1011         found := gsh.xGrep(path,argv[x+1:])
1012         if 0 < found {
1013             foundv := gsh.CmdCurrent.FoundFile
1014             if len(foundv) < 10 {
1015                 gsh.CmdCurrent.FoundFile =
1016                     append(gsh.CmdCurrent.FoundFile,path)
1017             }
1018         }
1019     }
1020 }
1021 if !isin("-r0",argv) { // -d 0 in du, -depth n in find
1022     //total.Depth += 1
1023     if (fstat.Mode & S_IFMT) == S_IFLNK {
1024         continue
1025     }
1026     if dstat.Rdev != fstat.Rdev {
1027         fmt.Printf("--I-- don't follow differnet device %v %v\n",
1028               dir,dstat.Rdev,path,fstat.Rdev)
1029     }
1030     if (fstat.Mode & S_IFMT) == S_IFDIR {
1031         total = gsh.xxFind(depth+1,total,path,npadv,argv)
1032     }
1033 }
1034 }
1035 }
1036 return total
1037 }
1038 func (gsh*GshContext)xxFind(depth int,total *fileSum,dir string,npadv[]string,argv[]string)(*fileSum{
1039     nols := isin("-grep",argv)
1040     dirfile,err := os.OpenFile(dir,os.O_RDONLY,0)
1041     if err == nil {
1042         //fmt.Printf("--I-- %v(%d)\n",dir,dirfile,dirfile.Fd())
1043         defer dirfile.Close()
1044     }else{
1045     }
1046     prev := *total
1047     var dstat syscall.Stat_t
1048     staterr := syscall.Lstat(dir,&dstat) // should be flistat
1049     if staterr != nil {
1050         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",staterr) }
1051         return total
1052     }
1053     //if filev,err := ioutil.ReadDir(dir)
1054     //_,err := ioutil.ReadDir(dir) // ReadDir() heavy and bad for huge directory
1055     /*
1056     if err != nil {
1057         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",err) }
1058         return total
1059     }
1060     */
1061     if depth == 0 {
1062         total = cumFileInfo(total,dir,staterr,dstat,argv,true)
1063         if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
1064             showFileInfo(dir,argv)
1065         }
1066     }
1067 }
1068 // it is not a directory, just scan it and finish
1069
1070 for ei := 0; ei++ {
1071     entv,rderr := dirfile.Readdirnames(8*1024)
1072     if len(entv) == 0 || rderr != nil {
1073         //if rderr != nil { fmt.Printf("[%d] len=%d (%v)\n",ei,len(entv),rderr) }
1074         break
1075     }
1076     if 0 < ei {
1077         fmt.Printf("--I-- xxFind[%d] %d large-dir: %s\n",ei,len(entv),dir)
1078     }
1079     total = gsh.xxFindEntv(depth,total,dir,dstat,ei,entv,npadv,argv)
1080 }
1081 if isin("-du",argv) {
1082     // if in "du" mode
1083     fmt.Printf("%d\t%s\n", (total.Blocks-prev.Blocks)/2,dir)
1084 }
1085 }
1086 return total
1087 }
1088
1089 // {ufind|fu|ls} [Files] [-- Expressions]
1090 // Files is " " by default
1091 // Names is "*" by default
1092 // Expressions is "-print" by default for "ufind", or -du for "fu" command
1093 func (gsh*GshContext)xFind(argv[]string){
1094     if 0 < len(argv) && strBegins(argv[0],"?"){
1095         showFound(gsh,argv)
1096         return
1097     }
1098     if isin("-cksum",argv) || isin("-sum",argv) {
1099         gsh.lastCheckSum = CheckSum{}
1100         if isin("-sum",argv) && isin("-add",argv) {
1101             gsh.lastCheckSum.SumType |= SUM_SUM64
1102         }else
1103             if isin("-sum",argv) && isin("-size",argv) {
1104                 gsh.lastCheckSum.SumType |= SUM_SIZE
1105             }else
1106                 if isin("-sum",argv) && isin("-bsd",argv) {
1107                     gsh.lastCheckSum.SumType |= SUM_SUM16_BSD
1108                 }else
1109                     if isin("-sum",argv) && isin("-sysv",argv) {
1110                         gsh.lastCheckSum.SumType |= SUM_SUM16_SYSV
1111                     }else
1112                         if isin("-sum",argv) {
1113                             gsh.lastCheckSum.SumType |= SUM_SUM64
1114                         }
1115                         if isin("-unix",argv) {
1116                             gsh.lastCheckSum.SumType |= SUM_UNIXFILE

```

```

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

```

```

1241         //fmt.Printf("[%d] %s\n",i,v.Name())
1242         showIfExecutable(fname,dir,argv)
1243     }
1244     return fname,found
1245 }
1246 func showIfExecutable(name,dir string,argv[]string)(ffullpath string,ffound bool){
1247     var fullpath string
1248     if strBegins(name,DIRSEP){
1249         fullpath = name
1250     }else{
1251         fullpath = dir + DIRSEP + name
1252     }
1253     fi, err := os.Stat(fullpath)
1254     if err != nil {
1255         fullpath = dir + DIRSEP + name + ".go"
1256         fi, err = os.Stat(fullpath)
1257     }
1258     if err == nil {
1259         fm := fi.Mode()
1260         if fm.IsRegular() {
1261             // R_OK=4, W_OK=2, X_OK=1, F_OK=0
1262             if syscall.Access(fullpath,5) == nil {
1263                 ffullpath = fullpath
1264                 ffound = true
1265                 if ! isin("-s", argv) {
1266                     showFileInfo(ffullpath,argv)
1267                 }
1268             }
1269         }
1270     }
1271 }
1272 return ffullpath, ffound
1273 }
1274 func which(list string, argv []string) (fullpathv []string, itis bool){
1275     if len(argv) <= 1 {
1276         fmt.Println("Usage: which command [-s] [-a] [-ls]\n")
1277         return []string{}, false
1278     }
1279     path := argv[1]
1280     if strBegins(path,"/") {
1281         // should check if executable?
1282         ,exOK := showIfExecutable(path,"/",argv)
1283         fmt.Printf("--D-- %v exOK=%v\n",path,exOK)
1284         return []string{path},exOK
1285     }
1286     pathenv, efound := os.LookupEnv(list)
1287     if ! efound {
1288         fmt.Printf("--E-- which: no \"%s\" environment\n",list)
1289         return []string{}, false
1290     }
1291     showall := isin("-a",argv) || 0 <= strings.Index(path,"*")
1292     dirv := strings.Split(pathenv,PATHSEP)
1293     ffound := false
1294     ffullpath := path
1295     for _, dir := range dirv {
1296         if 0 <= strings.Index(path,"*") { // by wild-card
1297             list, := ioutil.ReadDir(dir)
1298             ffullpath, ffound = showMatchFile(list,path,dir,argv)
1299         }else{
1300             ffullpath, ffound = showIfExecutable(path,dir,argv)
1301         }
1302         //if ffound && !isin("-a", argv) {
1303         if ffound && !showall {
1304             break;
1305         }
1306     }
1307     return []string{ffullpath}, ffound
1308 }
1309
1310 func stripLeadingWSArgv(argv[]string)([]string){
1311     for ; 0 < len(argv); {
1312         if len(argv[0]) == 0 {
1313             argv = argv[1:]
1314         }else{
1315             break
1316         }
1317     }
1318     return argv
1319 }
1320 func xEval(argv []string, nlenlnd bool){
1321     argv = stripLeadingWSArgv(argv)
1322     if len(argv) == 0 {
1323         fmt.Printf("eval [%s] [Go-expression]\n")
1324         return
1325     }
1326     pfmt := "%v"
1327     if argv[0][0] == '%' {
1328         pfmt = argv[0]
1329         argv = argv[1:]
1330     }
1331     if len(argv) == 0 {
1332         return
1333     }
1334     gocode := strings.Join(argv, " ")
1335     //fmt.Printf("eval [%v] [%v]\n",pfmt,gocode)
1336     fset := token.NewFileSet()
1337     rval, _ := types.Eval(fset,nil,token.NoPos,gocode)
1338     fmt.Printf(pfmt,rval.Value)
1339     if nlenlnd { fmt.Printf("\n") }
1340 }
1341
1342 func getval(name string) (found bool, val int) {
1343     /* should expand the name here */
1344     if name == "gsh.pid" {
1345         return true, os.Getpid()
1346     }else{
1347     if name == "gsh.ppid" {
1348         return true, os.Getppid()
1349     }
1350     return false, 0
1351 }
1352
1353 func echo(argv []string, nlenlnd bool){
1354     for ai := 1; ai < len(argv); ai++ {
1355         if 1 < ai {
1356             fmt.Printf(" ");
1357         }
1358         arg := argv[ai]
1359         found, val := getval(arg)
1360         if found {
1361             fmt.Printf("%d",val)
1362         }else{
1363             fmt.Printf("%s",arg)
1364         }
1365     }
1366 }

```

```

1365     }
1366     if nlen {
1367         fmt.Printf("\n")
1368     }
1369 }
1370
1371 func resfile() string {
1372     return "gsh.tmp"
1373 }
1374 //var resF *File
1375 func resmap() {
1376     //_, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, os.ModeAppend)
1377     // https://developpaper.com/solution-to-golang-bad-file-descriptor-problem/
1378     // , err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, 0600)
1379     if err != nil {
1380         fmt.Printf("refF could not open: %s\n",err)
1381     }else{
1382         fmt.Printf("refF opened\n")
1383     }
1384 }
1385
1386 // @@2020-0821
1387 func gshScanArg(str string,strip int)(argv []string){
1388     var si = 0
1389     var sb = 0
1390     var inBracket = 0
1391     var argl = make([]byte,LINESIZE)
1392     var ax = 0
1393     debug := false
1394
1395     for ; si < len(str); si++ {
1396         if str[si] != ' ' {
1397             break
1398         }
1399     }
1400     sb = si
1401     for ; si < len(str); si++ {
1402         if sb <= si {
1403             if debug {
1404                 fmt.Printf("--Da- +%d %d-%d %s ... %s\n",
1405                         inBracket,sb,si,argl[0:ax],str[si:])
1406             }
1407         ch := str[si]
1408         if ch == '(' {
1409             inBracket += 1
1410             if 0 < strip && inBracket <= strip {
1411                 //fmt.Printf("stripLEV %d <= %d?\n",inBracket,strip)
1412                 continue
1413             }
1414         }
1415         if 0 < inBracket {
1416             if ch == ')' {
1417                 inBracket -= 1
1418                 if 0 < strip && inBracket < strip {
1419                     //fmt.Printf("stripLEV %d < %d?\n",inBracket,strip)
1420                     continue
1421                 }
1422             }
1423             argl[ax] = ch
1424             ax += 1
1425             continue
1426         }
1427         if str[si] == ' ' {
1428             argv = append(argv,string(argl[0:ax]))
1429             if debug {
1430                 fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
1431                         -1+len(argv),sb,si,str[sb:si],string(str[si:]))
1432             }
1433             sb = si+1
1434             ax = 0
1435             continue
1436         }
1437         argl[ax] = ch
1438         ax += 1
1439     }
1440     if sb < si {
1441         argv = append(argv,string(argl[0:ax]))
1442         if debug {
1443             fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
1444                 -1+len(argv),sb,si,string(argl[0:ax]),string(str[si:]))
1445         }
1446     }
1447     if debug {
1448         fmt.Printf("--Da- %d [%s] => [%d]@%v\n",strip,str,len(argv),argv)
1449     }
1450 }
1451
1452 }
1453
1454 // should get stderr (into tmpfile ?) and return
1455 func (gsh*GshContext)Popen(name,mode string)(pin*os.File,pout*os.File,err bool){
1456     var pv = []int{-1,-1}
1457     syscall.Pipe(pv)
1458
1459     xarg := gshScanArg(name,1)
1460     name = strings.Join(xarg," ")
1461
1462     pin = os.NewFile(uintptr(pv[0]),"StdoutOf-"+name)
1463     pout = os.NewFile(uintptr(pv[1]),"StdinOf-"+name)
1464     fdir := 0
1465     dir := "?"
1466     if mode == "r" {
1467         dir = "<"
1468         fdir = 1 // read from the stdout of the process
1469     }else{
1470         dir = ">"
1471         fdir = 0 // write to the stdin of the process
1472     }
1473     gshPA := gsh.gshPA
1474     savfd := gshPA.Files[fdir]
1475
1476     var fd uintptr = 0
1477     if mode == "r" {
1478         fd = pout.Fd()
1479         gshPA.Files[fdir] = pout.Fd()
1480     }else{
1481         fd = pin.Fd()
1482         gshPA.Files[fdir] = pin.Fd()
1483     }
1484     // should do this by Goroutine?
1485     if false {
1486         fmt.Printf("--Ip- Opened fd[%v] %s %v\n",fd,dir,name)
1487         fmt.Printf("--RE01 [%d,%d,%d]->[%d,%d,%d]\n",
1488             os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd(),
1489

```

```

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

```

```

1613     fmt.Printf("==I-- Gen. Count=%d to [%d]\n",count,file.Fd())
1614     //buf := []byte{}
1615     outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
1616     for gi := 0; gi < count; gi++ {
1617         file.WriteString(outdata)
1618     }
1619     //file.WriteString("\n")
1620     fmt.Printf("\n(%d B)\n",count*len(outdata));
1621     //file.Close()
1622 }
1623
1624 // <a name="rexec">Remote Execution</a> // 2020-0820
1625 func Elapsed(from time.Time)(string{
1626     elps := time.Now().Sub(from)
1627     if 1000000000 < elps {
1628         return fmt.Sprintf("[%5d.%02ds]",elps/1000000000,(elps%1000000000)/10000000)
1629     }else{
1630         if 1000000 < elps {
1631             return fmt.Sprintf("[%3d.%03dms]",elps/1000000,(elps%1000000)/1000)
1632         }else{
1633             return fmt.Sprintf("[%3d.%03dus]",elps/1000,(elps%1000))
1634         }
1635     }
1636     func abftime(nanos int64)(string){
1637         if 1000000000 < nanos {
1638             return fmt.Sprintf("%d.%02ds",nanos/1000000000,(nanos%1000000000)/10000000)
1639         }else{
1640             if 1000000 < nanos {
1641                 return fmt.Sprintf("%d.%03dms",nanos/1000000,(nanos%1000000)/1000)
1642             }else{
1643                 return fmt.Sprintf("%d.%03dus",nanos/1000,(nanos%1000))
1644             }
1645         }
1646     func abssize(size int64)(string){
1647         fsize := float64(size)
1648         if 1024*1024*1024 < size {
1649             return fmt.Sprintf("%.2fGiB",fsize/(1024*1024*1024))
1650         }else{
1651             if 1024*1024 < size {
1652                 return fmt.Sprintf("%.3fMiB",fsize/(1024*1024))
1653             }else{
1654                 return fmt.Sprintf("%.3fKiB",fsize/1024)
1655             }
1656         }
1657     func absize(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 abbspeed(totalB int64,ns int64)(string{
1669         MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1670         if 1000 <= MBs {
1671             return fmt.Sprintf("%6.3fGB/s",MBs/1000)
1672         }else{
1673             if 1 <= MBs {
1674                 return fmt.Sprintf("%6.3fMB/s",MBs)
1675             }else{
1676                 return fmt.Sprintf("%6.3fKB/s",MBs*1000)
1677             }
1678         }
1679     func abspeed(totalB int64,ns time.Duration)(string{
1680         MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1681         if 1000 <= MBs {
1682             return fmt.Sprintf("%6.3fGBps",MBs/1000)
1683         }else{
1684             if 1 <= MBs {
1685                 return fmt.Sprintf("%6.3fMBps",MBs)
1686             }else{
1687                 return fmt.Sprintf("%6.3fKbps",MBs*1000)
1688             }
1689         }
1690     func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){
1691         Start := time.Now()
1692         buff := make([]byte,bsiz)
1693         var total int64 = 0
1694         var rem int64 = size
1695         nio := 0
1696         Prev := time.Now()
1697         var PrevSize int64 = 0
1698         fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) START\n",
1699             what,absize(total),size,nio)
1700
1701         for i:= 0; ; i++ {
1702             var len = bsiz
1703             if int(rem) < len {
1704                 len = int(rem)
1705             }
1706             Now := time.Now()
1707             Elps := Now.Sub(Prev);
1708             if 1000000000 < Now.Sub(Prev) {
1709                 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %s\n",
1710                     what,absize(total),size,nio,
1711                     abspeed((total-PrevSize),Elps))
1712             }
1713             Prev = Now;
1714             PrevSize = total
1715             rlen := len
1716             if in != nil {
1717                 // should watch the disconnection of out
1718                 rcc,err := in.Read(buff[0:rlen])
1719                 if err != nil {
1720                     fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<$v\n",
1721                         what,rcc,err,in.Name())
1722                     break
1723                 }
1724             }
1725             rlen = rcc
1726             if string(buff[0:10]) == "((SoftEOF " {
1727                 var ecc int64 = 0
1728                 fmt.Sscanf(string(buff),"((SoftEOF %v",&ecc)
1729                 fmt.Printf(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v))/%v\n",
1730                     what,ecc,total)
1731                 if ecc == total {
1732                     break
1733                 }
1734             }
1735         }
1736     }

```

```

1737 wlen := rlen
1738 if out != nil {
1739     wcc,err := out.Write(buff[0:rlen])
1740     if err != nil {
1741         fmt.Printf(Elapsed(Start)+"--En- X: %s write (%v,%v)>%v\n",
1742                     what,wcc,err,out.Name())
1743         break
1744     }
1745     wlen = wcc
1746 }
1747 if wlen < rlen {
1748     fmt.Printf(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
1749                 what,wlen,rlen)
1750     break;
1751 }
1752 nio += 1
1753 total += int64(rlen)
1755 rem -= int64(rlen)
1756 if rem <= 0 {
1757     break
1758 }
1759 Done := time.Now()
1760 Elps := float64(Done.Sub(Start))/1000000000 //Seconds
1762 TotalMB := float64(total)/1000000 //MB
1763 MBPs := TotalMB / Elps
1764 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %v %.3fMB/s\n",
1765             what,total,size,nio,absize(total),MBPs)
1766 return total
1767 }
1768 func tcpPush(clnt *os.File){
1769     // shrink socket buffer and recover
1770     usleep(100);
1771 }
1772 func (gsh*GshContext)RexecServer(argv[]string){
1773     debug := true
1774     Start0 := time.Now()
1775     Start := Start0
1776 //    if local == ":" { local = "0.0.0.0:9999" }
1777     local := "0.0.0.0:9999"
1778
1779     if 0 < len(argv) {
1780         if argv[0] == "-s" {
1781             debug = false
1782             argv = argv[1:]
1783         }
1784     }
1785     if 0 < len(argv) {
1786         argv = argv[1:]
1787     }
1788     port, err := net.ResolveTCPAddr("tcp",local);
1789     if err != nil {
1790         fmt.Printf("--En- S: Address error: %s (%s)\n",local,err)
1791         return
1792     }
1793     fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
1794     sconn, err := net.ListenTCP("tcp", port)
1795     if err != nil {
1796         fmt.Printf(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n",local,err)
1797         return
1798     }
1799
1800     reqbuf := make([]byte,LINESIZE)
1801     res := ""
1802     for {
1803         fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
1804         aconn, err := sconn.AcceptTCP()
1805         Start = time.Now()
1806         if err != nil {
1807             fmt.Printf(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n",local,err)
1808             return
1809         }
1810         clnt, _ := aconn.File()
1811         fd := Clnt.Fd()
1812         ar := aconn.RemoteAddr()
1813         if debug { fmt.Printf(Elapsed(Start0)+"--In- S: Accepted TCP at %s [%d] <- %v\n",
1814                     local,fd,ar) }
1815         res = fmt.Sprintf("220 GShell/%s Server\r\n",VERSION)
1816         fmt.Fprintf(clnt,"%s",res)
1817         if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s",res) }
1818         count, err := clnt.Read(reqbuf)
1819         if err != nil {
1820             fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
1821                         count,err,string(reqbuf))
1822         }
1823         req := string(reqbuf[:count])
1824         if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",string(req)) }
1825         reqv := strings.Split(string(req),"\\r")
1826         cmdv := gshScanArg(reqv[0],0)
1827 //cmdv := strings.Split(reqv[0]," ")
1828         switch cmdv[0] {
1829             case "HELLO":
1830                 res = fmt.Sprintf("250 %v",req)
1831             case "GET":
1832                 // download {remotefile|-zN} [localfile]
1833                 var dsiz int64 = 32*1024*1024
1834                 var bsize int = 64*1024
1835                 var fname string = ""
1836                 var in *os.File = nil
1837                 var pseudoEOF = false
1838                 if 1 < len(cmdv) {
1839                     fname = cmdv[1]
1840                     if strBegins(fname,"-z") {
1841                         fmt.Sscanf(fname[2:], "%d", &dsiz)
1842                     }
1843                     if strBegins(fname,"(") {
1844                         xin,xout,err := gsh.Popen(fname,"r")
1845                         if err {
1846                             } else{
1847                                 xout.Close()
1848                                 defer xin.Close()
1849                                 in = xin
1850                                 dsiz = MaxStreamSize
1851                                 pseudoEOF = true
1852                             }
1853                         } else{
1854                             xin,err := os.Open(fname)
1855                             if err != nil {
1856                                 fmt.Printf("--En- GET (%v)\n",err)
1857                             } else{
1858                                 defer xin.Close()
1859                                 in = xin
1860                                 fi. := xin.Stat()
1861                             }
1862                         }
1863                     }
1864                 }
1865             }
1866         }
1867     }
1868 }
```

```

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

```

```

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

```

```

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

```

```

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

```

```

2357     }else{
2358         //dport, err := net.ResolveUDPAddr("udp4",remote);
2359         dport, err := net.ResolveUDPAddr("udp",remote);
2360         if err != nil {
2361             fmt.Printf("Address error: %s (%s)\n",remote,err)
2362             return
2363         }
2364         //conn, err := net.DialUDP("udp4",nil,dport)
2365         conn, err := net.DialUDP("udp",nil,dport)
2366         if err != nil {
2367             fmt.Printf("Connection error: %s (%s)\n",remote,err)
2368             return
2369         }
2370         file, _:= conn.File();
2371         fd := file.Fd()
2372
2373         ar := conn.RemoteAddr()
2374         //al := conn.LocalAddr()
2375         fmt.Printf("Socket: connected to %s [%s], socket[%d]\n",
2376             remote,ar.String(),fd)
2377
2378         savfd := gshPA.Files[1]
2379         gshPA.Files[1] = fd;
2380         gshCtx.gshellv(argv[2:])
2381         gshPA.Files[1] = savfd
2382         file.Close()
2383         conn.Close()
2384     }
2385 }
2386 func (gshCtx*GshContext)xaccept(inTCP bool, argv []string) {
2387     gshPA := gshCtx.gshPA
2388     if len(argv) < 2 {
2389         fmt.Printf("Usage: -ac [host]:[port[.udp]]\n")
2390         return
2391     }
2392     local := argv[1]
2393     if local == ":" { local = "0.0.0.0:9999" }
2394     if inTCP { // TCP
2395         port, err := net.ResolveTCPAddr("tcp",local);
2396         if err != nil {
2397             fmt.Printf("Address error: %s (%s)\n",local,err)
2398             return
2399         }
2400         //fmt.Printf("Listen at %s...\n",local);
2401         sconn, err := net.ListenTCP("tcp", port)
2402         if err != nil {
2403             fmt.Printf("Listen error: %s (%s)\n",local,err)
2404             return
2405         }
2406         //fmt.Printf("Accepting at %s...\n",local);
2407         aconn, err := sconn.AcceptTCP()
2408         if err != nil {
2409             fmt.Printf("Accept error: %s (%s)\n",local,err)
2410             return
2411         }
2412         file, _:= aconn.File()
2413         fd := file.Fd()
2414         fmt.Printf("Accepted TCP at %s [%d]\n",local,fd)
2415
2416         savfd := gshPA.Files[0]
2417         gshPA.Files[0] = fd;
2418         gshCtx.gshellv(argv[2:])
2419         gshPA.Files[0] = savfd
2420
2421         sconn.Close();
2422         aconn.Close();
2423         file.Close();
2424     }else{
2425         //port, err := net.ResolveUDPAddr("udp4",local);
2426         port, err := net.ResolveUDPAddr("udp",local);
2427         if err != nil {
2428             fmt.Printf("Address error: %s (%s)\n",local,err)
2429             return
2430         }
2431         fmt.Printf("Listen UDP at %s...\n",local);
2432         //uconn, err := net.ListenUDP("udp4", port)
2433         uconn, err := net.ListenUDP("udp", port)
2434         if err != nil {
2435             fmt.Printf("Listen error: %s (%s)\n",local,err)
2436             return
2437         }
2438         file, _:= uconn.File()
2439         fd := file.Fd()
2440         ar := uconn.RemoteAddr()
2441         remote := ""
2442         if ar != nil { remote = ar.String() }
2443         if remote == "" { remote = "?" }
2444
2445         // not yet received
2446         //fmt.Printf("Accepted at %s [%d] <- %s\n",local,fd,"")
2447
2448         savfd := gshPA.Files[0]
2449         gshPA.Files[0] = fd;
2450         savenv := gshPA.Env
2451         gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
2452         gshCtx.gshellv(argv[2:])
2453         gshPA.Env = savenv
2454         gshPA.Files[0] = savfd
2455
2456         uconn.Close();
2457         file.Close();
2458     }
2459 }
2460
2461 // empty line command
2462 func (gshCtx*GshContext)xPwd(argv[]string){
2463     // execute context command, pwd + date
2464     // context notation, representation scheme, to be resumed at re-login
2465     cwd, _ := os.Getwd()
2466     switch {
2467     case isin("-",argv):
2468         gshCtx.ShowchdirHistory(argv)
2469     case isin("ls",argv):
2470         showFileInfo(cwd,argv)
2471     default:
2472         fmt.Println("%s\n",cwd)
2473     case isin("-v",argv): // obsolete emtpy command
2474         t := time.Now()
2475         date := t.Format(time.UnixDate)
2476         exe, _ := os.Executable()
2477         host, _ := os.Hostname()
2478         fmt.Printf("{PWD=%s\n", cwd)
2479         fmt.Printf("HOST=%s\n", host)
2480         fmt.Printf(" DATE=%s\n",date)
2481     }
2482 }
```

```

2481     fmt.Printf(" TIME=%s\"",t.String())
2482     fmt.Printf(" PID=%d\"",os.Getpid())
2483     fmt.Printf(" EXE=\"%s\"",exe)
2484     fmt.Printf("\n")
2485 }
2486 }
2487
2488 // <a name="history">History</a>
2489 // these should be browsed and edited by HTTP browser
2490 // show the time of command with -t and direcotry with -ls
2491 // openfile-history, sort by -a -m -c
2492 // sort by elapsed time by -t -s
2493 // search by "more" like interface
2494 // edit history
2495 // sort history, and wc or uniq
2496 // CPU and other resource consumptions
2497 // limit showing range (by time or so)
2498 // export / import history
2499 func (gshCtx *GshContext)xHistory(argv []string){
2500     atWorkDirX := -1
2501     if i < len(argv) && strBegins(argv[1],"-") {
2502         atWorkDirX,_ = strconv.Atoi(argv[1][1:])
2503     }
2504     //fmt.Printf("--D-- showHistory(%v)\n",argv)
2505     for i, v := range gshCtx.CommandHistory {
2506         // exclude commands not to be listed by default
2507         // internal commands may be suppressed by default
2508         if v.CmdLine == "" && !isin("-a",argv) {
2509             continue;
2510         }
2511         if 0 <= atWorkDirX {
2512             if v.WorkDirX != atWorkDirX {
2513                 continue
2514             }
2515         }
2516         if !isin("-n",argv){ // like "fc"
2517             fmt.Printf("%-2d ",i)
2518         }
2519         if isin("-v",argv){
2520             fmt.Println(v) // should be with it date
2521         }else{
2522             if isin("-l",argv) || isin("-lo",argv) {
2523                 elps := v.EndAt.Sub(v.StartAt);
2524                 start := v.StartAt.Format(time.Stamp)
2525                 fmt.Printf("%d %v",v.WorkDirX)
2526                 fmt.Printf("%v %1v/t ",start,elps)
2527             }
2528             if isin("-l",argv) && !isin("-lo",argv){
2529                 fmt.Printf("%v",Rusagef("%t/%s",argv,v.Rusage))
2530             }
2531             if isin("-at",argv) { // isin("-ls",argv){
2532                 hdi := v.WorkDirX // workdir history index
2533                 fmt.Printf("%d %v",hdi,v.WorkDir)
2534                 // show the FileInfo of the output command??
2535             }
2536             fmt.Println(v.CmdLine)
2537             fmt.Println("\n")
2538         }
2539     }
2540 }
2541 // in - history index
2542 func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
2543     if gline[0] == '!' {
2544         hix, err := strconv.Atoi(gline[1:])
2545         if err != nil {
2546             fmt.Printf("--E-- (%s : range)\n",hix)
2547             return "", false, true
2548         }
2549         if hix < 0 || len(gshCtx.CommandHistory) <= hix {
2550             fmt.Printf("--E-- (%d : out of range)\n",hix)
2551             return "", false, true
2552         }
2553         return gshCtx.CommandHistory[hix].CmdLine, false, false
2554     }
2555     // search
2556     //for i, v := range gshCtx.CommandHistory {
2557     //}
2558     return gline, false, false
2559 }
2560 func (gsh*GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
2561     if 0 <= hix && hix < len(gsh.CommandHistory) {
2562         return gsh.CommandHistory[hix].CmdLine,true
2563     }
2564     return "",false
2565 }
2566
2567 // temporary adding to PATH environment
2568 // cd name -lib for LD_LIBRARY_PATH
2569 // chdir with directory history (date + full-path)
2570 // -s for sort option (by visit date or so)
2571 func (gsh*GshContext>ShowChdirHistory(i int,v GChdirHistory, argv []string){
2572     fmt.Printf("%-2d ",v.CmdIndex) // the first command at this WorkDir
2573     fmt.Printf("%d ",i)
2574     fmt.Printf("%v ",v.MovedAt.Format(time.Stamp))
2575     showFileInfo(v.Dir,argv)
2576 }
2577 func (gsh*GshContext>ShowChdirHistory(argv []string){
2578     for i, v := range gsh.ChdirHistory {
2579         gsh.ShowChdirHistory(i,v,argv)
2580     }
2581 }
2582 func skipOpts(argv[]string)(int){
2583     for i,v := range argv {
2584         if strBegins(v,"-") {
2585             }else{
2586                 return i
2587             }
2588         }
2589     return -1
2590 }
2591 func (gshCtx*GshContext)xChdir(argv []string){
2592     cdhist := gshCtx.ChdirHistory
2593     if isin("?",argv) || isin("-t",argv) || isin("-a",argv) {
2594         gshCtx.ShowChdirHistory(argv)
2595         return
2596     }
2597     pwd, _ := os.Getwd()
2598     dir := ""
2599     if len(argv) <= 1 {
2600         dir = toFullPath("-")
2601     }else{
2602         i := skipOpts(argv[1:])
2603         if i < 0 {
2604             dir = toFullPath("-")
2605         }
2606     }
2607 }

```

```

2605     }else{
2606         dir = argv[1+i]
2607     }
2608 }
2609 if strBegins(dir,"@") {
2610     if dir == "@0" { // obsolete
2611         dir = gshCtx.StartDir
2612     }else
2613     if dir == "@!" {
2614         index := len(cdhist) - 1
2615         if 0 < index { index -= 1 }
2616         dir = cdhist[index].Dir
2617     }else{
2618         index, err := strconv.Atoi(argv[1:])
2619         if err != nil {
2620             fmt.Printf("--E-- xChdir(%v)\n",err)
2621             dir = "?"
2622         }else
2623         if len(gshCtx.CkdirHistory) <= index {
2624             fmt.Printf("--E-- xChdir(history range error)\n")
2625             dir = "?"
2626         }else{
2627             dir = cdhist[index].Dir
2628         }
2629     }
2630 }
2631 if dir != "?" {
2632     err := os.Ckdir(dir)
2633     if err != nil {
2634         fmt.Printf("--E-- xChdir(%s)(%v)\n",argv[1],err)
2635     }else{
2636         cwd, _ := os.Getwd()
2637         if cwd != pwd {
2638             hist1 := GChdirHistory { }
2639             hist1.Dir = cwd
2640             hist1.MovedAt = time.Now()
2641             hist1.CmdIndex = len(gshCtx.CommandHistory)+1
2642             gshCtx.CkdirHistory = append(cdhist,hist1)
2643             if !isin("-s",argv){
2644                 // cwd, _ := os.Getwd()
2645                 //fmt.Printf("%s\n", cwd)
2646                 ix := len(gshCtx.CkdirHistory)-1
2647                 gshCtx.ShowCkdirHistory1(ix,hist1,argv)
2648             }
2649         }
2650     }
2651 }
2652 if isin("-ls",argv){
2653     cwd, _ := os.Getwd()
2654     showFileInfo(cwd,argv);
2655 }
2656 }
2657 func TimeValSub(tv1 *syscall.Timeval, tv2 *syscall.Timeval){
2658     *tv1 = syscall.NsecToTimeval(tv1.Nano() - tv2.Nano())
2659 }
2660 func RusageSubv(ru1, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
2661     TimeValSub(&ru1[0].Utime,&ru2[0].Utime)
2662     TimeValSub(&ru1[0].Stime,&ru2[0].Stime)
2663     TimeValSub(&ru1[1].Utime,&ru2[1].Utime)
2664     TimeValSub(&ru1[1].Stime,&ru2[1].Stime)
2665     return ru1
2666 }
2667 func TimeValAdd(tv1 syscall.Timeval, tv2 syscall.Timeval)(syscall.Timeval){
2668     tvs := syscall.NsecToTimeval(tv1.Nano() + tv2.Nano())
2669     return tvs
2670 }
2671 /*
2672 func RusageAddv(ru1, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
2673     TimeValAdd(ru1[0].Utime,ru2[0].Utime)
2674     TimeValAdd(ru1[0].Stime,ru2[0].Stime)
2675     TimeValAdd(ru1[1].Utime,ru2[1].Utime)
2676     TimeValAdd(ru1[1].Stime,ru2[1].Stime)
2677     return ru1
2678 }
2679 */
2680
2681 // <a name="rusage">Resource Usage</a>
2682 func Rusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
2683     // ru[0] self , ru[1] children
2684     ut := TimeValadd(ru[0].Utime,ru[1].Utime)
2685     st := TimeValadd(ru[0].Stime,ru[1].Stime)
2686     uu := (ut.Sec*1000000 + int64(ut.Usec)) * 1000
2687     su := (st.Sec*1000000 + int64(st.Usec)) * 1000
2688     tu := uu + su
2689     ret := fmt.Sprintf("@v/sum",abbttime(tu))
2690     ret += fmt.Sprintf(", @v/usr",abbttime(uu))
2691     ret += fmt.Sprintf(", @v/sys",abbttime(su))
2692     return ret
2693 }
2694 func Rusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
2695     ut := TimeValadd(ru[0].Utime,ru[1].Utime)
2696     st := TimeValadd(ru[0].Stime,ru[1].Stime)
2697     fmt.Printf("@d.%06ds/u ",ut.Sec,ut.Usec) //ru[1].Utime.Sec,ru[1].Utime.Usec)
2698     fmt.Printf("@d.%06ds/s ",st.Sec,st.Usec) //ru[1].Stime.Sec,ru[1].Stime.Usec)
2699     return ""
2700 }
2701 func Getrusagev(([2]syscall.Rusage){
2702     var ruv = [2]syscall.Rusage{}
2703     syscall.Getrusage(syscall.RUSAGE_SELF,&ruv[0])
2704     syscall.Getrusage(syscall.RUSAGE_CHILDREN,&ruv[1])
2705     return ruv
2706 }
2707 func ShowRusage(what string,argv []string, ru *syscall.Rusage){
2708     fmt.Printf(":@: %s",what);
2709     fmt.Printf("User=%d.%06ds",ru.Utime.Sec,ru.Utime.Usec)
2710     fmt.Printf(" Sys=%d.%06ds",ru.Stime.Sec,ru.Stime.Usec)
2711     fmt.Printf(" Rss=%vB",ru.Maxrss)
2712     if isin("-l",argv) {
2713         fmt.Printf(" MinFlt=%v",ru.Minflt)
2714         fmt.Printf(" MajFlt=%v",ru.Majflt)
2715         fmt.Printf(" IxRSS=%vB",ru.Ixrss)
2716         fmt.Printf(" IdRSS=%vB",ru.Idrss)
2717         fmt.Printf(" Nswap=%vB",ru.Nswap)
2718         fmt.Printf(" Read=%v",ru.Inblock)
2719         fmt.Printf(" Write=%v",ru.Outblock)
2720     }
2721     fmt.Printf(" Snd=%v",ru.Msgsnd)
2722     fmt.Printf(" Rcv=%v",ru.Msgrcv)
2723     //if isin("-l",argv) {
2724         fmt.Printf(" Sig=%v",ru.Nsignals)
2725     //}
2726     fmt.Printf("\n");
2727 }
2728 func (gshCtx *GshContext)xTime(argv []string)(bool){

```

```

2729     if 2 <= len(argv){
2730         gshCtx.LastRusage = syscall.Rusage{}
2731         rusagev1 := Getrusagev()
2732         fin := gshCtx.gshellv(argv[1:])
2733         rusagev2 := Getrusagev()
2734         showRusage(argv[1], argv, &gshCtx.LastRusage)
2735         rusagev := RusageSubv(rusagev2, rusagev1)
2736         showRusage("self", argv, &rusagev[0])
2737         showRusage("child", argv, &rusagev[1])
2738         return fin
2739     }else{
2740         rusage:= syscall.Rusage {}
2741         syscall.Getrusage(syscall.RUSAGE_SELF,&rusage)
2742         showRusage("self",argv, &rusage)
2743         syscall.Getrusage(syscall.RUSAGE_CHILDREN,&rusage)
2744         showRusage("child",argv, &rusage)
2745         return false
2746     }
2747 }
2748 func (gshCtx *GshContext)xJobs(argv[]string){
2749     fmt.Printf("%d Jobs\n",len(gshctx.BackGroundJobs))
2750     for ji, pid := range gshCtx.BackGroundJobs {
2751         //wstat := syscall.WaitStatus {0}
2752         rusage := syscall.Rusage {}
2753         //wpid, err := syscall.Wait4(pid,&wstat,syscall.WNOHANG,&rusage);
2754         wpid, err := syscall.Wait4(pid,nil,syscall.WNOHANG,&rusage);
2755         if err != nil {
2756             fmt.Printf("--E-- %d (%v)\n",ji,pid,err)
2757         }else{
2758             fmt.Printf("%d(%d)\n",ji,pid,wpid)
2759             showRusage("child",argv, &rusage)
2760         }
2761     }
2762 }
2763 func (gsh*GshContext)inBackground(argv[]string)(bool){
2764     if gsh.CmdTrace { fmt.Printf("--I-- inBackground(%v)\n",argv) }
2765     gsh.BackGround = true // set background option
2766     xfin := false
2767     xfin = gsh.gshellv(argv)
2768     gsh.BackGround = false
2769     return xfin
2770 }
2771 // -o file without command means just opening it and refer by #N
2772 // should be listed by "files" command
2773 func (gshCtx*GshContext)xOpen(argv[]string){
2774     var pv = []int{-1,-1}
2775     err := syscall.Pipe(pv)
2776     fmt.Printf("--I-- pipe()=%#d,#%d(%v)\n",pv[0],pv[1],err)
2777 }
2778 func (gshCtx*GshContext)fromPipe(argv[]string){
2779 }
2780 func (gshCtx*GshContext)xClose(argv[]string){
2781 }
2782
2783 // <a name="redirect">redirect</a>
2784 func (gshCtx*GshContext)redirect(argv[]string)(bool){
2785     if len(argv) < 2 {
2786         return false
2787     }
2788     cmd := argv[0]
2789     fname := argv[1]
2790     var file *os.File = nil
2791
2792     ffix := 0
2793     mode := os.O_RDONLY
2794
2795     switch {
2796     case cmd == "-i" || cmd == "<":
2797         ffix = 0
2798         mode = os.O_RDONLY
2799     case cmd == "-o" || cmd == ">":
2800         ffix = 1
2801         mode = os.O_RDWR | os.O_CREATE
2802     case cmd == "-a" || cmd == ">>":
2803         ffix = 1
2804         mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
2805     }
2806     if fname[0] == '#' {
2807         fd, err := strconv.Atoi(fname[1:])
2808         if err != nil {
2809             fmt.Printf("--E-- (%v)\n",err)
2810             return false
2811         }
2812         file = os.NewFile(uintptr(fd),"MaybePipe")
2813     }else{
2814         xfile, err := os.OpenFile(argv[1], mode, 0600)
2815         if err != nil {
2816             fmt.Printf("--E-- (%s)\n",err)
2817             return false
2818         }
2819         file = xfile
2820     }
2821     gshPA := gshCtx.gshPA
2822     savfd := gshPA.Files[ffix]
2823     gshPA.Files[ffix] = file.Fd()
2824     fmt.Printf("--I-- Opened %d %s\n",file.Fd(),argv[1])
2825     gshCtx.gshellv(argv[2:])
2826     gshPA.Files[ffix] = savfd
2827
2828     return false
2829 }
2830
2831 //fmt.Fprintf(res, "GShell Status: %q", html.EscapeString(req.URL.Path))
2832 func httpHandler(res http.ResponseWriter, req *http.Request){
2833     path := req.URL.Path
2834     fmt.Printf("--I-- Got HTTP Request(%s)\n",path)
2835     {
2836         gshCtxBuf, _ := setupGshContext()
2837         gshCtx := &gshCtxBuf
2838         fmt.Printf("--I-- %s\n",path[1:])
2839         gshCtx.tgshelll(path[1:])
2840     }
2841     fmt.Fprintf(res, "Hello(^_~)//\n%s\n",path)
2842 }
2843 func (gshCtx *GshContext) httpServer(argv []string){
2844     http.HandleFunc("/", httpHandler)
2845     accport := "localhost:9999"
2846     fmt.Printf("--I-- HTTP Server Start at [%s]\n",accport)
2847     http.ListenAndServe(accport,nil)
2848 }
2849
2850 func (gshCtx *GshContext)xGo(argv[]string){
2851     go gshCtx.gshellv(argv[1:]);
2852 }

```

```

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

```

```

2977     //curfmt := "v"
2978     outlen := 0
2979     curfmt := gsh.iFormat
2980
2981     if 0 < len(fmts) {
2982         for xi := 0; xi < len(fmts); xi++ {
2983             fch := fmts[xi]
2984             if fch == '%' {
2985                 if xi+1 < len(fmts) {
2986                     curfmt = string(fmts[xi+1])
2987                 }
2988                 gsh.iFormat = curfmt
2989                 xi += 1
2990                 if xi+1 < len(fmts) && fmts[xi+1] == '(' {
2991                     vals,leng := scanUntil(fmts[xi+2:],")")
2992                     //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
2993                     gsh.printVal(curfmt,vals,optv)
2994                     xi += 2+leng-1
2995                     outlen += 1
2996                 }
2997                 continue
2998             }
2999             if fch == '_' {
3000                 hi,leng := scanInt(fmts[xi+1:])
3001                 if 0 < leng {
3002                     if hi < len(gsh.iValues) {
3003                         gsh.printVal(curfmt,gsh.iValues[hi],optv)
3004                         outlen += 1 // should be the real length
3005                     }else{
3006                         fmt.Printf("(out-range)")
3007                     }
3008                     xi += leng
3009                     continue;
3010                 }
3011                 fmt.Printf("%c",fch)
3012                 outlen += 1
3013             }
3014         }
3015     }else{
3016         //fmt.Printf("--D-- print %s\n")
3017         for i,v := range list {
3018             if 0 < i {
3019                 fmt.Printf(div)
3020             }
3021             gsh.printVal(curfmt,v,optv)
3022             outlen += 1
3023         }
3024     }
3025     if 0 < outlen {
3026         fmt.Printf("\n")
3027     }
3028 }
3029 func (gsh*GshContext)Scany(argv[]string){
3030     //fmt.Printf("--D-- Scanv(%v)\n",argv)
3031     if len(argv) == 1 {
3032         return
3033     }
3034     argv = argv[1:]
3035     fmts := ""
3036     if strBegins(argv[0],"-F") {
3037         fmts = argv[0]
3038         gsh.iDelimiter = fmts
3039         argv = argv[1:]
3040     }
3041     input := strings.Join(argv," ")
3042     if fmts == "" { // simple decomposition
3043         v := scanv(input)
3044         gsh.iValues = v
3045         //fmt.Printf("%v\n",strings.Join(v,","))
3046     }else{
3047         v := make([]string,8)
3048         n,err := fmt.Sscanf(input,fmts,&v[0],&v[1],&v[2],&v[3])
3049         fmt.Printf("--D-- Scanf ->(%v) n=%d err=(%v)\n",v,n,err)
3050         gsh.iValues = v
3051     }
3052 }
3053 func (gsh*GshContext)Printv(argv[]string{
3054     if false { //@0U
3055         fmt.Printf("%v\n",strings.Join(argv[1:]," "))
3056         return
3057     }
3058     //fmt.Printf("--D-- Printv(%v)\n",argv)
3059     //fmt.Printf("%v\n",strings.Join(gsh.iValues,","))
3060     div := gsh.iDelimiter
3061     fmts := ""
3062     argv = argv[1:]
3063     if 0 < len(argv) {
3064         if strBegins(argv[0],"-F") {
3065             div = argv[0][2:]
3066             argv = argv[1:]
3067         }
3068     }
3069     optv := []string{}
3070     for _,v := range argv {
3071         if strBegins(v,"_"){
3072             optv = append(optv,v)
3073             argv = argv[1:]
3074         }else{
3075             break;
3076         }
3077     }
3078 }
3079 if 0 < len(argv) {
3080     fmts = strings.Join(argv," ")
3081 }
3082 gsh.printfv(fmts,div,argv,optv,gsh.iValues)
3083 }
3084 func (gsh*GshContext)Basename(argv[]string){
3085     for i,v := range gsh.iValues {
3086         gsh.iValues[i] = filepath.Base(v)
3087     }
3088 }
3089 func (gsh*GshContext)Sortv(argv[]string{
3090     sv := gsh.iValues
3091     sort.Slice(sv , func(i,j int) bool {
3092         return sv[i] < sv[j]
3093     })
3094 }
3095 func (gsh*GshContext)Shiftv(argv[]string){
3096     vi := len(gsh.iValues)
3097     if 0 < vi {
3098         if isin("r",argv) {
3099             top := gsh.iValues[0]
3100             gsh.iValues = append(gsh.iValues[1:],top)
3101         }
3102     }
3103 }
```

```

3101     }else{
3102         gsh.iValues = gsh.iValues[1:]
3103     }
3104 }
3105 }
3106
3107 func (gsh*GshContext)Enq(argv[]string){
3108 }
3109 func (gsh*GshContext)Deq(argv[]string){
3110 }
3111 func (gsh*GshContext)Push(argv[]string){
3112     gsh.iValStack = append(gsh.iValStack,argv[1:])
3113     fmt.Printf("depth=%d\n",len(gsh.iValStack))
3114 }
3115 func (gsh*GshContext)Dump(argv[]string){
3116     for i,v := range gsh.iValStack {
3117         fmt.Printf("%d %v\n",i,v)
3118     }
3119 }
3120 func (gsh*GshContext)Pop(argv[]string){
3121     depth := len(gsh.iValStack)
3122     if 0 < depth {
3123         v := gsh.iValStack[depth-1]
3124         if isn("cat",argv){
3125             gsh.iValues = append(gsh.iValues,v...)
3126         }else{
3127             gsh.iValues = v
3128         }
3129         gsh.iValStack = gsh.iValStack[0:depth-1]
3130         fmt.Printf("depth=%d %s\n",len(gsh.iValStack),gsh.iValues)
3131     }else{
3132         fmt.Printf("depth=%d\n",depth)
3133     }
3134 }
3135
3136 // <a name="interpreter">Command Interpreter</a>
3137 func (gshCtx*GshContext)gshellv(argv []string) (fin bool) {
3138     fin = false
3139
3140     if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr,"--I-- gshellv(%d)\n",len(argv)) }
3141     if len(argv) <= 0 {
3142         return false
3143     }
3144     argv := []string{}
3145     for ai := 0; ai < len(argv); ai++ {
3146         argv = append(argv,strsubst(gshCtx,argv[ai],false))
3147     }
3148     argv = xargv
3149     if false {
3150         for ai := 0; ai < len(argv); ai++ {
3151             fmt.Printf("%d) %s [%d]\n",
3152                     ai,argv[ai],len(argv[ai]),argv[ai])
3153         }
3154     }
3155     cmd := argv[0]
3156     if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr,"--I-- gshellv(%d)%v\n",len(argv),argv) }
3157     switch { // https://tour.golang.org/flowcontrol/11
3158     case cmd == "":
3159         gshCtx.xPwd([]string{}); // empty command
3160     case cmd == "x":
3161         gshCtx.CmdTrace = ! gshCtx.CmdTrace
3162     case cmd == "xt":
3163         gshCtx.CmdTime = ! gshCtx.CmdTime
3164     case cmd == "ot":
3165         gshCtx.sconnect(true, argv)
3166     case cmd == "-ou":
3167         gshCtx.sconnect(false, argv)
3168     case cmd == "-it":
3169         gshCtx.saccept(true , argv)
3170     case cmd == "-iu":
3171         gshCtx.saccept(false, argv)
3172     case cmd == "i" || cmd == "<" || cmd == "-o" || cmd == ">" || cmd == "-a" || cmd == ">>" || cmd == "-s" || cmd == "><":
3173         gshCtx.redirect(argv)
3174     case cmd == "|":
3175         gshCtx.frompipe(argv)
3176     case cmd == "args":
3177         gshCtx.Args(argv)
3178     case cmd == "bg" || cmd == "-bg":
3179         rfin := gshctx.inBackground(argv[1:])
3180         return rfin
3181     case cmd == "-bn":
3182         gshCtx.Basename(argv)
3183     case cmd == "call":
3184         _r_ = gshctx.excommand(false,argv[1:])
3185     case cmd == "cd" || cmd == "chdir":
3186         gshCtx.xChdir(argv);
3187     case cmd == "-cksum":
3188         gshCtx.xFind(argv)
3189     case cmd == "sum":
3190         gshCtx.xFind(argv)
3191     case cmd == "-sumtest":
3192         str := ""
3193         if 1 < len(argv) { str = argv[1] }
3194         crc := strCRC32(str,uint64(len(str)))
3195         fprintf(stderr,"%v %v\n",crc,len(str))
3196     case cmd == "close":
3197         gshCtx.xClose(argv)
3198     case cmd == "gcp":
3199         gshCtx.FileCopy(argv)
3200     case cmd == "dec" || cmd == "decode":
3201         gshCtx.Dec(argv)
3202     case cmd == "#define":
3203     case cmd == "dic" || cmd == "d":
3204         xbic(argv)
3205     case cmd == "dump":
3206         gshCtx.Dump(argv)
3207     case cmd == "echo" || cmd == "e":
3208         echo(argv,true)
3209     case cmd == "enc" || cmd == "encode":
3210         gshCtx.Enc(argv)
3211     case cmd == "env":
3212         env(argv)
3213     case cmd == "eval":
3214         xEval(argv[1:],true)
3215     case cmd == "ev" || cmd == "events":
3216         dumpEvents(argv)
3217     case cmd == "exec":
3218         _ = gshctx.excommand(true,argv[1:])
3219         /* should not return here
3220     case cmd == "exit" || cmd == "quit":
3221         // write Result code EXIT to 3>
3222         return true
3223     case cmd == "fds":
3224         // dump the attributes of fds (of other process)

```

```

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

```

```

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

```

```

3473 // C language compatibility functions
3474 var errno = 0
3475 var stdin *os.File = os.Stdin
3476 var stdout *os.File = os.Stdout
3477 var stderr *os.File = os.Stderr
3478 var EOF = -1
3479 var NULL = 0
3480 type FILE os.File
3481 type StrBuff []byte
3482 var NULL_FP *os.File = nil
3483 var NULLSP = 0
3484 //var LINESIZE = 1024
3485
3486 func system(cmdstr string)(int){
3487     PA := syscall.ProcAttr {
3488         "", // the starting directory
3489         os.Environ(),
3490         []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
3491         nil,
3492     }
3493     argv := strings.Split(cmdstr, " ")
3494     pid,err := syscall.ForkExec(argv[0],argv,&PA)
3495     if( err != nil ){
3496         fmt.Printf("--E-- syscall(%v) err(%v)\n",cmdstr,err)
3497     }
3498     syscall.Wait4(pid,nil,0,nil)
3499
3500     /*
3501     argv := strings.Split(cmdstr, " ")
3502     fmt.Fprintf(os.Stderr,"--I-- system(%v)\n",argv)
3503     //cmd := exec.Command(argv[0]...)
3504     cmd := exec.Command(argv[0],argv[1],argv[2])
3505     cmd.Stdin = strings.NewReader("output of system")
3506     var out bytes.Buffer
3507     cmd.Stdout = &out
3508     var serr bytes.Buffer
3509     cmd.Stderr = &serr
3510     err := cmd.Run()
3511     if err != nil {
3512         fmt.Fprintf(os.Stderr,"--E-- system(%v)err(%v)\n",argv,err)
3513         fmt.Println("ERR:%s\n",serr.String())
3514     }else{
3515         fmt.Printf("%s",out.String())
3516     }
3517 */
3518     return 0
3519 }
3520 func atoi(str string)(ret int){
3521     ret,err := fmt.Sscanf(str,"%d",ret)
3522     if err == nil {
3523         return ret
3524     }else{
3525         // should set errno
3526         return 0
3527     }
3528 }
3529 func getenv(name string)(string){
3530     val,got := os.LookupEnv(name)
3531     if got {
3532         return val
3533     }else{
3534         return "?"
3535     }
3536 }
3537 func strcpy(dst StrBuff, src string){
3538     var i int
3539     srcb := []byte(src)
3540     for i = 0; i < len(src) && srcb[i] != 0; i++ {
3541         dst[i] = srcb[i]
3542     }
3543     dst[i] = 0
3544 }
3545 func xstrcpy(dst StrBuff, src StrBuff){
3546     dst = src
3547 }
3548 func strcat(dst StrBuff, src StrBuff){
3549     dst = append(dst,src...)
3550 }
3551 func strdup(str StrBuff)(string){
3552     return string(str[0:len(str)])
3553 }
3554 func strlen(str string)(int){
3555     return len(str)
3556 }
3557 func strlen(str StrBuff)(int){
3558     var i int
3559     for i = 0; i < len(str) && str[i] != 0; i++ {
3560     }
3561     return i
3562 }
3563 func sizeof(data StrBuff)(int){
3564     return len(data)
3565 }
3566 func isatty(fd int)(ret int){
3567     return 1
3568 }
3569
3570 func fopen(file string,mode string)(fp*os.File){
3571     if mode == "r" {
3572         fp,err := os.Open(file)
3573         if( err != nil ){
3574             fmt.Printf("--E-- fopen(%s,%s)=(%v)\n",file,mode,err)
3575             return NULL_FP;
3576         }
3577         return fp;
3578     }else{
3579         fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
3580         if( err != nil ){
3581             return NULL_FP;
3582         }
3583         return fp;
3584     }
3585 }
3586 func fclose(fp*os.File){
3587     fp.Close()
3588 }
3589 func fflush(fp *os.File)(int){
3590     return 0
3591 }
3592 func fgetc(fp*os.File)(int){
3593     var buf [1]byte
3594     _,err := fp.Read(buf[0:1])
3595     if( err != nil ){
3596         return EOF;
3597     }
3598 }

```

```

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

```

```

3721     opt := ""
3722     arg := ""
3723
3724     if 0 < len(argv) {
3725         argv[0] := argv[0]
3726         if argv[0] == '-' {
3727             switch argv[1] {
3728                 default: fmt.Printf("--Ed-- Unknown option(%v)\n", argv[1])
3729                 return
3730                 case "-b": builtin = true
3731                 case "-d": debug = true
3732                 case "-s": silent = true
3733                 case "-v": info = true
3734             }
3735             opt = argv[1]
3736             argv = argv[1:]
3737         }
3738     }
3739
3740     dicName := ""
3741     dicURL := ""
3742     if 0 < len(argv) {
3743         arg = argv[0]
3744         dicName = arg
3745         argv = argv[1:]
3746     }
3747     if 0 < len(argv) {
3748         dicURL = argv[0]
3749         argv = argv[1:]
3750     }
3751     if false {
3752         fprintf(stderr, "--Dd-- com(%v) opt(%v) arg(%v)\n", cmd, opt, arg)
3753     }
3754     if cmd == DIC_COM_LOAD {
3755         //dicType := ""
3756         dicBody := ""
3757         if !builtin && dicName != "" && dicURL == "" {
3758             f,err := os.Open(dicName)
3759             if err == nil {
3760                 dicURL = dicName
3761             }else{
3762                 f,err = os.Open(dicName+".html")
3763                 if err == nil {
3764                     dicURL = dicName+".html"
3765                 }else{
3766                     f,err = os.Open("gshdic-"+dicName+".html")
3767                     if err == nil {
3768                         dicURL = "gshdic-"+dicName+".html"
3769                     }
3770                 }
3771             }
3772             if err == nil {
3773                 var buf = make([]byte,128*1024)
3774                 count,err := f.Read(buf)
3775                 f.Close()
3776                 if info {
3777                     fprintf(stderr, "--Id-- ReadDic(%v,%v)\n", count,err)
3778                 }
3779                 dicBody = string(buf[0:count])
3780             }
3781         }
3782         if dicBody == "" {
3783             switch arg {
3784                 default:
3785                     dicName = "WorldDic"
3786                     dicURL = WorldDic
3787                     if info {
3788                         fprintf(stderr, "--Id-- default dictionary \"%v\"\n",
3789                             dicName);
3790                 }
3791                 case "wnn":
3792                     dicName = "WnnDic"
3793                     dicURL = WnnDic
3794                 case "sumomo":
3795                     dicName = "SumomoDic"
3796                     dicURL = Sumomodic
3797                 case "sijimi":
3798                     dicName = "SijimiDic"
3799                     dicURL = Sijimidic
3800                 case "jkl":
3801                     dicName = "JKLJaDic"
3802                     dicURL = JA_JKLDic
3803             }
3804             if debug {
3805                 fprintf(stderr, "--Id-- %v URL=%v\n\n", dicName, dicURL);
3806             }
3807             dicv := strings.Split(dicURL, ",")
3808             if debug {
3809                 fprintf(stderr, "--Id-- %v encoded data...\n", dicName)
3810                 fprintf(stderr, "Type: %v\n", dicv[0])
3811                 fprintf(stderr, "Body: %v\n", dicv[1])
3812                 fprintf(stderr, "\n")
3813             }
3814             body,_ := base64.StdEncoding.DecodeString(dicv[1])
3815             dicBody = string(body)
3816         }
3817         if info {
3818             fmt.Printf("--Id-- %v %v\n", dicName, dicURL)
3819             fmt.Printf("%s\n", dicBody)
3820         }
3821         if debug {
3822             fprintf(stderr, "--Id-- dicName %v text...\n", dicName)
3823             fprintf(stderr, "%v\n", string(dicBody))
3824         }
3825         envv := strings.Split(dicBody, "\n");
3826         if info {
3827             fprintf(stderr, "--Id-- %v scan...\n", dicName);
3828         }
3829         var added int = 0
3830         var dup int = 0
3831         for i,v := range envv {
3832             var pat string
3833             var out string
3834             fmt.Sscanf(v, "%s %s", &pat, &out)
3835             if len(pat) <= 0 {
3836             }else{
3837                 if 0 <= isinDic(pat) {
3838                     dup += 1
3839                     continue
3840                 }
3841                 romkana[dicents] = RomKana{dicName, pat, out, 0}
3842                 dicents += 1
3843                 added += 1
3844                 Romkan = append(Romkan, RomKana{dicName, pat, out, 0})
3845             }
3846         }
3847     }
3848 }
```

```

3845     if debug {
3846         fmt.Printf("[%v]:[%v]%-8v [%v]\n",
3847                     i,len(pat),pat,len(out),out)
3848     }
3849   }
3850   if !silent {
3851     url := dicURL
3852     if strBegins(url,"data:") {
3853       url = "builtin"
3854     }
3855     fprintf(stderr,"--Id-- %v scan... %v added, %v dup. / %v total (%v)\n",
3856             dicName,added,dup,len(Romkan),url);
3857   }
3858   // should sort by pattern length for conclete match, for performance
3859   if debug {
3860     arg = "" // search pattern
3861     dump = true
3862   }
3863 }
3864 }
3865 if cmd == DIC_COM_DUMP || dump {
3866   fprintf(stderr,"--Id-- %v dump... %v entries:\n",dicName,len(Romkan));
3867   var match = 0
3868   for i := 0; i < len(Romkan); i++ {
3869     dic := Romkan[i].dic
3870     pat := Romkan[i].pat
3871     out := Romkan[i].out
3872     if arg == "" || strings.Index(pat,arg)|0 <= strings.Index(out,arg)
3873       fmt.Printf("\\\\\\%\\t%v [%2v]%-8v [%2v]\n",
3874                   i,dic,len(pat),pat,len(out),out)
3875     match += 1
3876   }
3877 }
3878 fprintf(stderr,"--Id-- %v matched %v / %v entries:\n",arg,match,len(Romkan))
3879 }
3880 }
3881 func loadDefaultDic(dic int){
3882   if( 0 < len(Romkan) ){
3883     return
3884   }
3885   //fprintf(stderr,"%r\n")
3886   xDic([]string{"dic",DIC_COM_LOAD});
3887
3888   var info = false
3889   if info {
3890     fprintf(stderr,"--Id-- Conguraturations!! WorldDic is now activated.\r\n")
3891     fprintf(stderr,"--Id-- enter \"dic\" command for help.\r\n")
3892   }
3893 }
3894 func readDic()(int){
3895   /*
3896   var rk *os.File;
3897   var dic = "MyIME-dic.txt";
3898   //rk = fopen("romkana.txt","r");
3899   //rk = fopen("JK-JA-morse-dic.txt","r");
3900   rk = fopen(dic,"r");
3901   if( rk == NULL_FP ){
3902     if( true ){
3903       fprintf(stderr,"--%s-- Could not load %s\n",MyIMEVER,dic);
3904     }
3905     return -1;
3906   }
3907   if( true ){
3908     var di int;
3909     var line = make(StrBuff,1024);
3910     var pat string
3911     var out string
3912     for di = 0; di < 1024; di++ {
3913       if( fgets(line,sizeof(line),rk) == NULLSP ){
3914         break;
3915       }
3916       fmt.Sscanf(string(line[0:strlen(line)])," %s %s",&pat,&out);
3917       //sscanf(line,"% ^r\n",&pat,&out);
3918       romkana[di].pat = pat;
3919       romkana[di].out = out;
3920       //fprintf(stderr,"--Dd- %-10s %s\n",pat,out)
3921     }
3922     dicents += di
3923     if( false ){
3924       fprintf(stderr,"--%s-- loaded romkana.txt [%d]\n",MyIMEVER,di);
3925       for di = 0; di < dicents; di++ {
3926         fprintf(stderr,
3927           "%s %s\n",romkana[di].pat,romkana[di].out);
3928       }
3929     }
3930   }
3931   fclose(rk);
3932
3933 //romkana[dicents].pat = "//ddump"
3934 //romkana[dicents].pat = "//ddump" // dump the dic. and clean the command input
3935 */
3936 return 0;
3937 }
3938 func matchlen(stri string, pati string)(int){
3939   if strBegins(stri,pati) {
3940     return len(pati)
3941   }else{
3942     return 0
3943   }
3944 }
3945 func convs(src string)(string){
3946   var si int;
3947   var sx = len(src);
3948   var di int;
3949   var mi int;
3950   var dstb []byte
3951
3952   for si = 0; si < sx; { // search max. match from the position
3953     if StrBegins(src[si:], "%") {
3954       // %integer// s/a/b/
3955       ix := strings.Index(src[si+3:], "/")
3956       if 0 < ix {
3957         var iv int = 0
3958         //fmt.Sscanf(src[si+3:si+3+ix], "%d",&iv)
3959         fmt.Sscanf(src[si+3:si+3+ix], "%v",&iv)
3960         sv1 := fmt.Sprintf("%x",iv)
3961         bval := [byte](sv1)
3962         dstb = append(dstb,bval...)
3963         si = si+3+ix+1
3964         continue
3965       }
3966     }
3967     if strBegins(src[si:], "%d/") {
3968       // %d/integer// s/a/b/
3969       continue
3970     }
3971   }
3972 }
```

```

3969     ix := strings.Index(src[si+3:], "/")
3970     if 0 < ix {
3971         var iv int = 0
3972         fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
3973         sval := fmt.Sprintf("%d", iv)
3974         bval := []byte(sval)
3975         dstb = append(dstb, bval...)
3976         si = si+3+ix+1
3977         continue
3978     }
3979 }
3980 if strBegins(src[si:], "%t") {
3981     now := time.Now()
3982     if true {
3983         date := now.Format(time.Stamp)
3984         dstb = append(dstb, []byte(date)...),
3985         si = si+3
3986     }
3987     continue
3988 }
3989 var maxlen int = 0;
3990 var len int;
3991 mi = -1;
3992 for di = 0; di < dicents; di++ {
3993     len = matchlen(src[si:], romkana[di].pat);
3994     if( maxlen < len ) {
3995         maxlen = len;
3996         mi = di;
3997     }
3998 }
3999 if( 0 < maxlen ){
4000     out := romkana[mi].out;
4001     dstb = append(dstb, []byte(out)...);
4002     si += maxlen;
4003 }else{
4004     dstb = append(dstb, src[si])
4005     si += 1;
4006 }
4007 }
4008 return string(dstb)
4009 }
4010 func trans(src string)(int){
4011     dst := convs(src);
4012     xputss(dst,stderr);
4013     return 0;
4014 }
4015 //----- LINEEDIT
4016 // "?" at the top of the line means searching history
4017 // should be compatilbe with Telnet
4018 const (
4019     EV_MODE      = 255
4020     EV_IDLE      = 254
4021     EV_TIMEOUT   = 253
4022
4023     GO_UP        = 252    // k
4024     GO_DOWN      = 251    // j
4025     GO_RIGHT     = 250    // l
4026     GO_LEFT      = 249    // h
4027     DEL_RIGHT    = 248    // x
4028     GO_TOPL      = 'A' - 0x40 // 0
4029     GO_EENDL     = 'E' - 0x40 // $
4030
4031     GO_TOPW      = 239    // b
4032     GO_EENDW     = 238    // e
4033     GO_NEXTW     = 237    // w
4034
4035     GO_FORWCH    = 229    // f
4036     GO_PAIRCH    = 228    // g
4037
4038     GO_DEL       = 219    // d
4039
4040     HI_SRCH_FW   = 209    // /
4041     HI_SRCH_BK   = 208    // ?
4042     HI_SRCH_RFW = 207    // n
4043     HI_SRCH_RBK = 206    // N
4044
4045 )
4046
4047 // should return number of octets ready to be read immediately
4048 //fprintf(stderr, "\n--Select(%v %v)\n", err, r.Bits[0])
4049
4050
4051
4052 var EventRecvFd = -1 // file descriptor
4053 var EventSendFd = -1
4054 const EventFd0offset = 1000000
4055 const NormalFdoffset = 100
4056
4057 func putEvent(event int, evarg int){
4058     if true {
4059         if EventRecvFd < 0 {
4060             var pv = []int{-1,-1}
4061             syscall.Pipe(pv)
4062             EventRecvFd = pv[0]
4063             EventSendFd = pv[1]
4064             //fmt.Printf("--De-- EventPipe created[%v,%v]\n", EventRecvFd, EventSendFd)
4065         }
4066     }else{
4067         if EventRecvFd < 0 {
4068             // the document differs from this spec
4069             // https://golang.org/src/syscall/syscall_unix.go?s=8096:8158#L340
4070             sv,err := syscall.Socketpair(syscall.AF_UNIX,syscall.SOCK_STREAM,0)
4071             EventRecvFd = sv[0]
4072             EventSendFd = sv[1]
4073             if err != nil {
4074                 fmt.Printf("--De-- EventSock created[%v,%v](%v)\n",
4075                         EventRecvFd,EventSendFd,err)
4076             }
4077         }
4078     }
4079     var buf = []byte{ byte(event) }
4080     n,err := syscall.Write(EventSendFd,buf)
4081     if err != nil {
4082         fmt.Printf("--De-- putEvent(%v)(%v)(%v)\n",
4083                         EventSendFd,event,n,err)
4084     }
4085     func ungets(str string){
4086         for _,ch := range str {
4087             putEvent(int(ch),0)
4088         }
4089     }
4090     func (gsh*GshContext)xReplay(argv[]string){
4091         hix := 0
4092         tempo := 1.0

```

```

4093    xtempo := 1.0
4094    repeat := 1
4095
4096    for _,a := range argv { // tempo
4097        if strBegins(a,"x") {
4098            fmt.Sscanf(a[1],"%f",&xtempo)
4099            tempo = 1 / xtempo
4100            //fprintf(stderr,"--Dr-- tempo=%v\n",a[2:],tempo);
4101        }else
4102        if strBegins(a,"r") { // repeat
4103            fmt.Sscanf(a[1],"%v",&repeat)
4104        }else
4105        if strBegins(a,"i") {
4106            fmt.Sscanf(a[1],"%d",&hix)
4107        }else{
4108            fmt.Sscanf(a,"%d",&hix)
4109        }
4110    }
4111    if hix == 0 || len(argv) <= 1 {
4112        hix = len(gsh.CommandHistory)-1
4113    }
4114    fmt.Printf("--Ir-- Replay(!v x)v r)v\n",hix,xtempo,repeat)
4115    //dumpEvents(hix)
4116    //gsh.xScanReplay(hix,false,repeat,tempo,argv)
4117    go gsh.xScanReplay(hix,true,repeat,tempo,argv)
4118 }
4119 // <a href="https://golang.org/pkg/syscall/#FdSet">syscall.Select</a>
4120 // 2020-0827 GShell-0.2.3
4121 /*
4122 func FpollInl(fp *os.File,usec int)(uintptr{
4123     nfd := 1
4124
4125     rdv := syscall.FdSet {}
4126     fd1 := fp.Fd()
4127     bank1 := fd1/32
4128     mask1 := int32(1 << fd1)
4129     rdv.Bits[bank1] = mask1
4130
4131     fd2 := -1
4132     bank2 := -1
4133     var mask2 int32 = 0
4134
4135     if 0 <= EventRecvFd {
4136         fd2 = EventRecvFd
4137         nfd = fd2 + 1
4138         bank2 = fd2/32
4139         mask2 = int32(1 << fd2)
4140         rdv.Bits[bank2] |= mask2
4141         //fmt.Printf("--De-- EventPoll mask added [%d][%v][%v]\n",fd2,bank2,mask2)
4142     }
4143
4144     tout := syscall.NsecToTimeval(int64(usec*1000))
4145     //n,err := syscall.Select(nfd,&rdv,nil,nil,&tout) // spec. mismatch
4146     err := syscall.Select(nfd,&rdv,nil,nil,&tout)
4147     if err != nil {
4148         //fmt.Printf("--De-- select() err(%v)\n",err)
4149     }
4150     if err == nil {
4151         if 0 <= fd2 && (rdv.Bits[bank2] & mask2) != 0 {
4152             if false {
4153                 fmt.Printf("--De-- got Event\n")
4154             }
4155             return uintptr(EventFdOffset + fd2)
4156         }
4157         if (rdv.Bits[bank1] & mask1) != 0 {
4158             return uintptr(NormalFdOffset + fd1)
4159         }
4160     }
4161     return 1
4162 }
4163 }
4164 }
4165 }
4166 }
4167 */
4168 func fgetcTimeout(fp *os.File,usec int)(int){
4169     READ1:
4170     //readyFd := FpollInl(fp,usec)
4171     readyFd := CFpollInl(fp,usec)
4172     if readyFd < 100 {
4173         return EV_TIMEOUT
4174     }
4175
4176     var buf [1]byte
4177
4178     if EventFdOffset <= readyFd {
4179         fd := int(readyFd-EventFdOffset)
4180         _,err := syscall.Read(fd,buf[0:1])
4181         if err != nil ){
4182             return EOF;
4183         }else{
4184             if buf[0] == EV_MODE {
4185                 recvEvent(fd)
4186                 goto READ1
4187             }
4188             return int(buf[0])
4189         }
4190     }
4191
4192     _,err := fp.Read(buf[0:1])
4193     if( err != nil ){
4194         return EOF;
4195     }else{
4196         return int(buf[0])
4197     }
4198 }
4199
4200 func visibleChar(ch int)(string){
4201     switch {
4202         case '!':<= ch && ch <= '-':
4203             return string(ch)
4204     }
4205     switch ch {
4206         case '\n': return "\\n"
4207         case '\r': return "\\r"
4208         case '\t': return "\\t"
4209     }
4210     switch ch {
4211         case 0x00: return "NUL"
4212         case 0x07: return "BEL"
4213         case 0x08: return "BS"
4214         case 0x0E: return "SO"
4215         case 0x0F: return "SI"
4216     }

```

```

4217     case 0x1B: return "ESC"
4218     case 0x7F: return "DEL"
4219   }
4220   switch ch {
4221     case EV_IDLE: return fmt.Sprintf("IDLE")
4222     case EV_MODE: return fmt.Sprintf("MODE")
4223   }
4224   return fmt.Sprintf("%c",ch)
4225 }
4226 func recvEvent(fd int){
4227   var buf = make([]byte,1)
4228   _,err = syscall.Read(fd,buf[0:1])
4229   if( buf[0] != 0 ){
4230     romkanmode = true
4231   }else{
4232     romkanmode = false
4233   }
4234 }
4235 func (gsh*GshContext)xScanReplay(hix int,replay bool,repeat int,tempo float64,argv[]string){
4236   var Start time.Time
4237   var events = []Event{}
4238   for _e := range Events {
4239     if hix == 0 || e.CmdIndex == hix {
4240       events = append(events,e)
4241     }
4242   }
4243   elen := len(events)
4244   if 0 < elen {
4245     if events[elen-1].event == EV_IDLE {
4246       events = events[0:elen-1]
4247     }
4248   }
4249   for r := 0; r < repeat; r++ {
4250     for i,e := range events {
4251       nano := e.when.Nanosecond()
4252       micro := nano / 1000
4253       if Start.Second() == 0 {
4254         Start = time.Now()
4255       }
4256       diff := time.Now().Sub(Start)
4257       if replay {
4258         if e.event != EV_IDLE {
4259           putEvent(e.event,0)
4260           if e.event == EV_MODE { // event with arg
4261             putEvent(int(e.evarg),0)
4262           }
4263         }
4264       }else{
4265         fmt.Printf("%.7.3fms %v-%v [%v.%06d] %v %02X %v %10.3fms\n",
4266           float64(diff)/1000000.0,
4267           i,
4268           e.CmdIndex,
4269           e.when.Format(time.Stamp),micro,
4270           e.event,e.event,visibleChar(e.event),
4271           float64(e.evarg)/1000000.0)
4272       }
4273       if e.event == EV_IDLE {
4274         d := time.Duration(float64(time.Duration(e.evarg)) * tempo)
4275         //nsleep(time.Duration(e.evarg))
4276         nsleep(d)
4277       }
4278     }
4279   }
4280 }
4281 func dumpEvents(argv[]string){
4282   hix := 0
4283   if 1 < len(argv) {
4284     fmt.Sscanf(argv[1],"%d",&hix)
4285   }
4286   for i,e := range Events {
4287     nano := e.when.Nanosecond()
4288     micro := nano / 1000
4289     //if e.event != EV_TIMEOUT {
4290     if hix == 0 || e.CmdIndex == hix {
4291       fmt.Printf("%v-%v [%v.%06d] %v %02X %v %10.3fms\n",i,
4292         e.CmdIndex,
4293         e.when.Format(time.Stamp),micro,
4294         e.event,e.event,visibleChar(e.event),float64(e.evarg)/1000000.0)
4295     }
4296   //}
4297 }
4298 }
4299 func fgetcTimeout(fp *os.File,usec int)(int){
4300   ch := fgetcTimeout1(fp,usec)
4301   if ch != EV_TIMEOUT {
4302     now := time.Now()
4303     if 0 < len(Events) {
4304       last := Events[len(Events)-1]
4305       dura := int64(now.Sub(last.when))
4306       Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
4307     }
4308     Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
4309   }
4310   return ch
4311 }
4312
4313 var AtConsoleLineTop = true
4314 var TtyMaxCol = 72 // to be obtained by ioctl?
4315 var EscTimeout = (100*1000)
4316 var (
4317   MODE_VicMode    bool    // vi compatible command mode
4318   MODE_ShowMode   bool
4319   romkanmode      bool    // shown translation mode, the mode to be retained
4320   MODE_Recursive   bool    // recursive translation
4321   MODE_CapsLock   bool    // software CapsLock
4322   MODE_LowerLock  bool    // force lower-case character lock
4323   MODE_ViInsert   int     // visible insert mode, should be like "I" icon in X Window
4324   MODE_ViTrace    bool    // output newline before translation
4325 )
4326 type IInput struct {
4327   lno    int
4328   lastlno int
4329   pch    []int // input queue
4330   prompt  string
4331   line    string
4332   right   string
4333   inJMode bool
4334   pinJMode bool
4335   waitingMeta string // waiting meta character
4336   LastCmd   string
4337 }
4338 func (iin*IInput)Getc(timeoutUs int)(int){
4339   ch1 := EOF
4340   ch2 := EOF

```

```

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

```

```

4465     Output += showMeta+Right
4466     for len(Output) < TtyMaxCol { // to the max. position that may be dirty
4467         Output += " "
4468         // should be ANSI ESC sequence
4469         // not necessary just after newline
4470     }
4471     Output += Pre+Left+showMeta // to set the cursor to the current input position
4472     fprintf(stderr,"%s",Output)
4473
4474     if MODE_ViTrace {
4475         if 0 < len(in.LastCmd) {
4476             in.LastCmd = ""
4477             fprintf(stderr,"r\n")
4478         }
4479     }
4480     AtConsoleLineTop = false
4481 }
4482 // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
4483 func delHeadChar(str string)(rline string,head string){
4484     _,clen := utf8.DecodeRune([]byte(str))
4485     head = str[:clen]
4486     return str[clen:],head
4487 }
4488 func delTailChar(str string)(rline string, last string){
4489     var i = 0
4490     var clen = 0
4491     for {
4492         _,siz := utf8.DecodeRune([]byte(str)[i:])
4493         if siz <= 0 { break }
4494         clen = siz
4495         i += siz
4496     }
4497     last = str[len(str)-clen:]
4498     return str[0:len(str)-clen],last
4499 }
4500
4501 // 3> for output and history
4502 // 4> for keylog?
4503 // <a name="getline">Command Line Editor</a>
4504 func xgetline(iin int, prevline string, gsh*GshContext)(string){
4505     var iin IInput
4506     iin.lastino = lno
4507     iin.lno = lno
4508
4509     CmdIndex = len(gsh.CommandHistory)
4510     if( isatty(0) == 0 ){
4511         if( sfgets(&iin.line,INESIZE,stdin) == NULL ){
4512             iin.line = "exit\n";
4513         }else{
4514         }
4515         return iin.line
4516     }
4517     if( true ){
4518         //var pts string;
4519         //pts = ptsname(0);
4520         //pts = ttyname(0);
4521         //fprintf(stderr,"--pts[0] = %s\n",pts?pts:"?");
4522     }
4523     if( false ){
4524         fprintf(stderr,"! ");
4525         fflush(stderr);
4526         sfgets(&iin.line,INESIZE,stdin);
4527         return iin.line
4528     }
4529     system("/bin/stty -echo -icanon");
4530     xline := iin.xgetlinel(prevline,gsh)
4531     system("/bin/stty echo sane");
4532     return xline
4533 }
4534 func (iin*IInput)Translate(cmdch int){
4535     romkanmode = !romkanmode;
4536     if MODE_ViTrace {
4537         fprintf(stderr,"%v\r\n",string(cmdch));
4538     }else{
4539         if( cmdch == 'J' ){
4540             fprintf(stderr,"J\r\n");
4541             iin.inMode = true
4542         }
4543         iin.Redraw();
4544         loadDefaultDic(cmdch);
4545         iin.Redraw();
4546     }
4547     func (iin*IInput)Replace(cmdch int){
4548         iin.LastCmd = fmt.Sprintf("\v\v",string(cmdch))
4549         iin.Redraw();
4550         loadDefaultDic(cmdch);
4551         dst := convs(iin.line+iin.right);
4552         iin.line = dst
4553         iin.right = ""
4554         if( cmdch == 'I' ){
4555             fprintf(stderr,"I\r\n");
4556             iin.inMode = true
4557         }
4558         iin.Redraw();
4559     }
4560 // aa 12 a1a1
4561 func isAlpha(ch rune)(bool){
4562     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
4563         return true
4564     }
4565     return false
4566 }
4567 func isAlnum(ch rune)(bool){
4568     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'z' {
4569         return true
4570     }
4571     if '0' <= ch && ch <= '9' {
4572         return true
4573     }
4574     return false
4575 }
4576
4577 // 0.2.8 2020-0901 created
4578 // <a href="https://golang.org/pkg/unicode/utf8/#DecodeRuneInString">DecodeRuneInString</a>
4579 func (iin*IInput)GotoTOPW(){
4580     str := iin.line
4581     i := len(str)
4582     if i <= 0 {
4583         return
4584     }
4585     //i0 := i
4586     i -= 1
4587     lastSize := 0
4588     var lastRune rune

```

```

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

```

```

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

```

```

4837 }
4838 func (iin*IInput)GotoBACKSTR(pat string, gsh*GshContext){
4839     found := false
4840     if 0 < len(iin.line) {
4841         found = iin.SearchBackward(pat)
4842     }
4843     if !found {
4844         found,line := gsh.SearchHistory(pat,false)
4845         if found {
4846             iin.line = line
4847             iin.right = ""
4848         }
4849     }
4850 }
4851 func (iin*IInput)getstring1(prompt string)(string){ // should be editable
4852     iin.clearline();
4853     fprintf(stderr,"r%v",prompt)
4854     str := ""
4855     for {
4856         ch := iin.Getc(10*1000*1000)
4857         if ch == '\n' || ch == '\r' {
4858             break
4859         }
4860         sch := string(ch)
4861         str += sch
4862         fprintf(stderr,"%s",sch)
4863     }
4864     return str
4865 }
4866
4867 // search pattern must be an array and selectable with ^N/^P
4868 var SearchPat = ""
4869 var SearchForw = true
4870
4871 func (iin*IInput)xgetline1(prevline string, gsh*GshContext)(string){
4872     var ch int;
4873
4874     MODE_ShowMode = false
4875     MODE_VicMode = false
4876     iin.Redraw();
4877     first := true
4878
4879     for cix := 0; ; cix++ {
4880         iin.pinJmode = iin.inJmode
4881         iin.inJmode = false
4882
4883         ch = iin.Getc(1000*1000)
4884
4885         if ch != EV_TIMEOUT && first {
4886             first = false
4887             mode := 0
4888             if romkanemode {
4889                 mode = 1
4890             }
4891             now := time.Now()
4892             Events = append(Events,Event{now,EV_MODE,int64(mode),CmdIndex})
4893         }
4894         if ch == 033 {
4895             MODE_ShowMode = true
4896             MODE_VicMode = !MODE_VicMode
4897             iin.Redraw();
4898             continue
4899         }
4900         if MODE_VicMode {
4901             switch ch {
4902                 case '0': ch = GO_TOPL
4903                 case 'S': ch = GO_ENDL
4904                 case 'B': ch = GO_TOPW
4905                 case 'E': ch = GO_ENDW
4906                 case 'W': ch = GO_NEXTW
4907                 case '%': ch = GO_PAIRCH
4908
4909                 case 'j': ch = GO_DOWN
4910                 case 'k': ch = GO_UP
4911                 case 'h': ch = GO_LEFT
4912                 case 'l': ch = GO_RIGHT
4913                 case 'x': ch = DEL_RIGHT
4914                 case 'a': MODE_VicMode = !MODE_VicMode
4915                     ch = GO_RIGHT
4916                 case 'i': MODE_VicMode = !MODE_VicMode
4917                     iin.Redraw();
4918                     continue
4919                 case '-':
4920                     right,head := delHeadChar(iin.right)
4921                     if len([]byte(head)) == 1 {
4922                         ch = int(head[0])
4923                         if( 'a' <= ch && ch <= 'z' ){
4924                             ch = ch + 'A'-'a'
4925                         }else{
4926                             if( 'A' <= ch && ch <= 'Z' ){
4927                                 ch = ch + 'a'-'A'
4928                             }
4929                         iin.right = string(ch) + right
4930                     }
4931                     iin.Redraw();
4932                     continue
4933                 case 'f': // GO_FORWCH
4934                     iin.Redraw();
4935                     ch = iin.Getc(3*1000*1000)
4936                     if ch == EV_TIMEOUT {
4937                         iin.Redraw();
4938                         continue
4939                     }
4940                     SearchPat = string(ch)
4941                     SearchForw = true
4942                     iin.GotoFORWSTR(SearchPat,gsh)
4943                     iin.Redraw();
4944                     continue
4945                 case '/':
4946                     SearchPat = iin.getstring1("//") // should be editable
4947                     SearchForw = true
4948                     iin.GotoFORWSTR(SearchPat,gsh)
4949                     iin.Redraw();
4950                     continue
4951                 case '?':
4952                     SearchPat = iin.getstring1("?) // should be editable
4953                     SearchForw = false
4954                     iin.GotoBACKSTR(SearchPat,gsh)
4955                     iin.Redraw();
4956                     continue
4957                 case 'n':
4958                     if SearchForw {
4959                         iin.GotoFORWSTR(SearchPat,gsh)
4960                     }else{

```

```

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

```

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

```

```

5209         continue;
5210     case 'H'-0x40:
5211         if( 0 < len(iin.line) ){
5212             iin.line_ = delTailChar(iin.line);
5213             iin.Redraw();
5214         }
5215         continue;
5216     if( ch == '\n' || ch == '\r' ){
5217         iin.line += iin.right;
5218         iin.right = "";
5219         iin.Redraw();
5220         fputc(ch,stderr);
5221         AtConsoleLineTop = true
5222         break;
5223     }
5224     if MODE_CapsLock {
5225         if 'a' <= ch && ch <= 'z' {
5226             ch = ch+'A'-'a';
5227         }
5228     }
5229     if MODE_LowerLock {
5230         if 'A' <= ch && ch <= 'z' {
5231             ch = ch+'a'-'A';
5232         }
5233     }
5234     iin.line += string(ch);
5235     iin.Redraw();
5236 }
5237 }
5238 EXIT:
5239     return iin.line + iin.right;
5240 }
5241
5242 func getline_main(){
5243     line := xgetline(0,"",nil)
5244     fprintf(stderr,"%s\n",line);
5245 /*
5246     dp = strpbrk(line,"\r\n");
5247     if( dp != NULL ){
5248         *dp = 0;
5249     }
5250
5251     if( 0 ){
5252         fprintf(stderr,"\n%d\n",int(strlen(line)));
5253     }
5254     if( lseek(3,0,0) == 0 ){
5255         if( romkanmode ){
5256             var buf [8*1024]byte;
5257             convs(line,buf);
5258             strcpy(line,buf);
5259         }
5260         write(3,line,strlen(line));
5261         ftruncate(3,lseek(3,0,SEEK_CUR));
5262         //fprintf(stderr,"outsize=%d\n", (int)lseek(3,0,SEEK_END));
5263         lseek(3,0,SEEK_SET);
5264         close(3);
5265     }else{
5266         fprintf(stderr,"\r\ngtoline: ");
5267         trans(line);
5268         //printf("%s\n",line);
5269         printf("\n");
5270     }
5271 */
5272 }
5273 //== end ===== getline
5274
5275 //
5276 // $USERHOME/.gsh/
5277 //     gsh-rc.txt, or gsh-configure.txt
5278 //     gsh-history.txt
5279 //     gsh-aliases.txt // should be conditional?
5280 //
5281 func (gshCtx *GshContext)gshSetupHomedir()(bool) {
5282     homedir,found := userHomeDir()
5283     if !found {
5284         fmt.Println("--E-- You have no UserHomeDir\n")
5285         return true
5286     }
5287     gshhome := homedir + "/" + GSH_HOME
5288     _,err2 := os.Stat(gshhome)
5289     if err2 != nil {
5290         err3 := os.Mkdir(gshhome,0700)
5291         if err3 != nil {
5292             fmt.Printf("--E-- Could not Create %s (%s)\n",
5293                 gshhome,err3)
5294             return true
5295         }
5296         fmt.Printf("--I-- Created %s\n",gshhome)
5297     }
5298     gshCtx.GshHomeDir = gshhome
5299     return false
5300 }
5301 func setupGshContext()(GshContext,bool){
5302     gshPA := syscall.ProcAttr {
5303         "", // the starting directory
5304         os.Environ(), // environ[]
5305         []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
5306         nil, // OS specific
5307     }
5308     cwd, _ := os.Getwd()
5309     gshCtc := GshContext {
5310         cwd, // Startdir
5311         "", // GetLine
5312         []GChdirHistory { {cwd,time.Now(),0} }, // ChdirHistory
5313         gshPA,
5314         []GCommandHistory{}, //something for invocation?
5315         GCommandHistory{}, // CmdCurrent
5316         false,
5317         []int{},
5318         syscall.Rusage(),
5319         "", // GshHomeDir
5320         Ttyid(),
5321         false,
5322         false,
5323         []PluginInfo{},
5324         []string{},
5325         " ",
5326         "v",
5327         ValueStack{},
5328         GServer{"","",""}, // LastServer
5329         "", // RSERV
5330         cwd, // RWD
5331         CheckSum{},
5332     }
5333 }
```

```

5333     err := gshCtx.gshSetupHomedir()
5334     return gshCtx, err
5335 }
5336 func (gsh*GshContext)gshellh(gline string)(bool){
5337     ghist := gsh.CmdCurrent
5338     ghist.WorkDir,_ = os.Getwd()
5339     ghist.WorkDirR = len(gsh.ChdirHistory)-1
5340     //fmt.Printf("--D--ChdirHistory(%d)\n",len(gsh.ChdirHistory))
5341     ghist.StartAt = time.Now()
5342     rusagev1 := Getrusagev()
5343     gsh.CmdCurrent.FoundFile = []string{}
5344     fin := gsh.tgshell1(gline)
5345     rusagev2 := Getrusagev()
5346     ghist.Rusagev = RusageSubv(rusagev2,rusagev1)
5347     ghist.EndAt = time.Now()
5348     ghist.CmdLine = gline
5349     ghist.FoundFile = gsh.CmdCurrent.FoundFile
5350
5351     /* record it but not show in list by default
5352     if len(gline) == 0 {
5353         continue
5354     }
5355     if gline == "hi" || gline == "history" { // don't record it
5356         continue
5357     }
5358 */
5359     gsh.CommandHistory = append(gsh.CommandHistory, ghist)
5360     return fin
5361 }
5362 // <a name="main">Main loop</a>
5363 func script(gshCtxGiven *GshContext) (_ GshContext) {
5364     gshCtxBuf,err0 := setupGshContext()
5365     if err0 {
5366         return gshCtxBuf;
5367     }
5368     gshCtx := &gshCtxBuf
5369
5370     //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
5371     //resmap()
5372
5373 /*
5374 if false {
5375     gsh_getlinev, with_exgetline :=
5376         which("PATH",[]string{"which","gsh-getline","-s"})
5377     if with_exgetline {
5378         gsh_getlinev[0] = toFullPath(gsh_getlinev[0])
5379         gshCtx.GetLine = toFullPath(gsh_getlinev[0])
5380     }else{
5381         fmt.Printf("--W-- No gsh-getline found. Using internal getline.\n");
5382     }
5383 }
5384 */
5385
5386 ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
5387 gshCtx.CommandHistory = append(gshCtx.CommandHistory,ghist0)
5388
5389 prevline := ""
5390 skipping := false
5391 for hix := len(gshCtx.CommandHistory); ; {
5392     gline := gshCtx.getline(hix,skipping,prevline)
5393     if skipping {
5394         if strings.Index(gline,"fi") == 0 {
5395             fmt.Printf("fi\n");
5396             skipping = false;
5397         }else{
5398             //fmt.Printf("%s\n",gline);
5399         }
5400         continue
5401     }
5402     if strings.Index(gline,"if") == 0 {
5403         //fmt.Printf("--D-- if start: %s\n",gline);
5404         skipping = true;
5405         continue
5406     }
5407     if false {
5408         os.Stdout.Write([]byte("gotline:"))
5409         os.Stdout.Write([]byte(gline))
5410         os.Stdout.Write([]byte("\n"))
5411     }
5412     gline = strsubst(gshCtx,gline,true)
5413     if false {
5414         fmt.Printf("fmt.Printf %v - %v\n",gline)
5415         fmt.Printf("fmt.Printf %s - %s\n",gline)
5416         fmt.Printf("fmt.Printf %x - %s\n",gline)
5417         fmt.Printf("fmt.Printf %U - %s\n",gline)
5418         fmt.Println("Stout.Write -")
5419         os.Stdout.Write([]byte(gline))
5420         fmt.Println("\n")
5421     }
5422 /*
5423 // should be cared in substitution ?
5424 if 0 < len(gline) && gline[0] == '!' {
5425     xgline, set, err := searchHistory(gshCtx,gline)
5426     if err {
5427         continue
5428     }
5429     if set {
5430         // set the line in command line editor
5431     }
5432     gline = xgline
5433 }
5434 */
5435 fin := gshCtx.gshellh(gline)
5436 if fin {
5437     break;
5438 }
5439 prevline = gline;
5440 hix++;
5441 }
5442 return *gshCtx
5443 }
5444 func main() {
5445     gshCtxBuf := GshContext{}
5446     gsh := &gshCtxBuf
5447     argv := os.Args
5448
5449     if( isin("ws",argv) ){
5450         gj_server(argv[1:]);
5451         return;
5452     }
5453     if( isin("wsc",argv) ){
5454         gj_client(argv[1:]);
5455         return;
5456     }
}

```

```

5457 if 1 < len(argv) {
5458     if isin("version",argv){
5459         gsh.showVersion(argv)
5460         return
5461     }
5462     if argv[1] == "gj" {
5463         if argv[2] == "listen" { go gj_server(argv[2:]); }
5464         if argv[2] == "server" { go gj_server(argv[2:]); }
5465         if argv[2] == "serve" { go gj_server(argv[2:]); }
5466         if argv[2] == "client" { go gj_client(argv[2:]); }
5467         if argv[2] == "join" { go gj_client(argv[2:]); }
5468     }
5469     comx := isinX("-c",argv)
5470     if 0 < comx {
5471         gshCtxBuf,err := setupGshContext()
5472         gsh := &gshCtxBuf
5473         if !err {
5474             gsh.gshellv(argv[comx+1:])
5475         }
5476         return
5477     }
5478 }
5479 if 1 < len(argv) && isin("-s",argv) {
5480 }else{
5481     gsh.showVersion(append(argv,[]string{"-l","-a"}...))
5482 }
5483 script(nil)
5484 //gshCtx := script(nil)
5485 //gshelll(gshCtx,"time")
5486 }
5487
5488 //</div></details>
5489 //<details id="gsh-todo"><summary>Considerations</summary><div class="gsh-src">
5490 // - inter gsh communication, possibly running in remote hosts -- to be remote shell
5491 // - merged histories of multiple parallel gsh sessions
5492 // - alias as a function or macro
5493 // - instant alias end environ export to the permanent > ~/.gsh/gsh-alias and gsh-environ
5494 // - retrieval PATH of files by its type
5495 // - gsh as an IME with completion using history and file names as dictionaires
5496 // - gsh a scheduler in precise time of within a millisecond
5497 // - all commands has its subcommand after "___" symbol
5498 // - filename expansion by "find" command
5499 // - history of ext code and output of each command
5500 // - "script" output for each command by pty-tee or telnet-tee
5501 // - $BUILTIN command in PATH to show the priority
5502 // - "?" symbol in the command (not as in arguments) shows help request
5503 // - searching command with wild card like: which ssh-*
5504 // - longformat prompt after long idle time (should dismiss by BS)
5505 // - customizing by building plugin and dynamically linking it
5506 // - generating syntactic element like "if" by macro expansion (like CPP) >> alias
5507 // - "!" symbol should be used for negation, don't wast it just for job control
5508 // - don't put too long output to tty, record it into GSH_HOME/session-id/comand-id.log
5509 // - making canonical form of command at the start adding quataion or white spaces
5510 // - name(a,b,c) ... use "(" and ")" to show both delimiter and realm
5511 // - name? or name! might be useful
5512 // - htar format - packing directory contents into a single html file using data scheme
5513 // - filepath substitution should be done by each command, especially in case of builtins
5514 // - @N substitution for the history of working directory, and @spec for more generic ones
5515 // - @dir prefix to do the command at there, that means like (chdir @dir; command)
5516 // - GSH_PATH for plugins
5517 // - standard command output: list of data with name, size, resouce usage, modified time
5518 // - generic sort key option -nm name, -sz size, -ru rusage, -ts start-time, -tm mod-time
5519 // - -wc word-count, grep match line count, ...
5520 // - standard command execution result: a list of string, -tm, -ts, -ru, -sz, ...
5521 // - tailf-filename like tail -f filename, repeat close and open before read
5522 // - max. size and max. duration and timeout of (generated) data transfer
5523 // - auto. numbering, aliasing, IME completion of file name (especially rm of queier name)
5524 // - IME "?" at the top of the command line means searching history
5525 // - IME @d/0x10000/ *xffff/
5526 // - IME ESC to go the edit mode like in vi, and use :command as :s/x/y/g to edit history
5527 // - gsh in WebAssembly
5528 // - gsh as a HTTP server of online-manual
5529 //---END---(^~^)/ITS more</div></details>
5530
5531 //<span class="gsh-golang-data">
5532
5533 var WorldDic = //<span id="gsh-world-dic">
5534 "data:text/dic;base64,"+
5535 "Ly8gqXLTjTUvM4cLwjEg6l6e5pu4ICgyMDiWTA4Mt1hKOpzzWthaSDkuJbnlywKa28g44Gt"+
5536 "Cm5uIOOCwpuaSdjgasKy2hpIOOBop0aSDjgaEKAgeB44GvCnNlI0OBmwpriYSDjgYskaSDj"+
5537 "gYOK";
5538 //</span>
5539
5540 var WnnDic = //<span id="gsh-wnn-dic">
5541 "data:text/dic;base64,"+
5542 "PG1ldGEGy2hhcnNldD0iVVRGLTgiPg08dGV4dGfyZWEgY29scz04MCByb3dzPTQwPgovL2Rp"+
5543 "y321cgY2uh1b2cc01NRVxzZGljdGlvbmrfeVxz2m9yXHNTd1vbW9ccy8vXHMyMDiWTA4MzAK"+
5544 "RINo2WxsCuDtaCvbsArjgo/jg2/jg2cJ56eBCndhdGFzaGKj56eBCndhdGFzaCnnp4E4K44Gg"+
5545 "4G4C1CeOjewYjOpuY1hZqnkI3l1Y0K44Gg44GL44GuCeS4remHjgpuYWthbm8J5Llt"+
5546 "6e0CndhcCeOjwyY0Qnjg28Kc2k4J4GXCnNa0njqZKbmj44GuCm5hCeObBggpTQYnjb4K"+
5547 "ZOnjgjkaE4Vgcm5hCeOBqqprYQnjgYsKbm8J44GuCmrlCeObpwzDQnjg2kkZVxzCwVj"+
5548 "agBK2Gj1CWRpYp2h2vCWVjaG8KcmVwBGF5CXJ1cGxheQpyZXBLYXJcmVwWF0CmR0CWRh"+
5549 "agDCCysJkvLbSV1o1VNO1VJWp0aW9uCRxp24KJXQJXQJLiy8gDG8gYmUgYw4gYwN0"+
5550 "aw9uujvdv4dgfryZWE+Cg=="
5551 //</span>
5552
5553 var SumomoDic = //<span id="gsh-sumomo-dic">
5554 "data:text/dic;base64,"+
5555 "PG1ldGEGy2hhcnNldD0iVVRGLTgiPg08dGV4dGfyZWEgY29scz04MCByb3dzPTQwPgovL3z1"+
5556 "cg1HU2h1b2xc01NRVxzZGljdGlvbmrfeVxz2m9yXHNTd1vbW9ccy8vXHMyMDiWTA4MzAK"+
5557 "c3UJ44GZ24Kcm1CeOcgpbwbnjg4KdQnjgYKK2hpcceObQoapQnjgjEkdwnoaQnjlhoURdxR"+
5558 "CeWghQpzdw1vb8J44GZ244KC44KCcn1lbW9t2b1vceObmeOcgucggptb21vceahgwt"+
5559 "b21vbWB8J5qGD44KCCivsCeOgqouLgnjgIIKPC90Zxh0YXJ1YT4K"
5560 //</span>
5561
5562 var SijimiDic = //<span id="gsh-sijimi-dic">
5563 "data:text/dic;base64,"+
5564 "PG1ldGEGy2hhcnNldD0iVVRGLTgiPg08dGV4dGfyZWEgY29scz04MCByb3dzPTQwPgovL3z1"+
5565 "cg1HU2h1b2xc01NRVxzZGljdGlvbmrfeVxz2m9yXHNTd1vbW9ccy8vXHMyMDiWTA4MzAK"+
5566 "CnNpCeOBlwpaZk44GXCmpCeObmAptojnqgb8Kbmj44GqCmp1CeObmooChQp4eXUJ44K"+
5567 "CnUj44GCM5pCeObqpwrbwnjg2MKYnuJ44G2Cm5uCeOckwpubwnjg4K2hpcceObQoapQnjg"+
5568 "gaKa2EJ44GLCnJchCeOciQosLAnjgTEKL1444CCChnuW5hSe4wgw4anV1CeWngQp4bmKj"+
5569 "5LqMcmteAnjgsk49xCeWaiprb3gj5YCLCm5hbmfqdXVuaxgJnZIKbmfuYwpldw5peHgj"+
5570 "77X77ySCm5hbmfdqXvuavg77yX77ySCuS4g+WNges6HgjNzIKa29idWSuCeWai+Wihgp0"+
5571 "awthcmfxCeObeo0Bi+OciQpawthcmEJ5YqbCmNoaWthcmEJ5YqbCjwvdGV4dGfyZWE+Cg="
5572 //</span>
5573
5574 var JA_JKLDic = //<span id="gsh-ja-jkl-dic">
5575 "data:text/dic;base64,"+
5576 "Ly92XjsCU15SU1FamPbY2ptb3JzZwPkwQwpKSoWoMjAyMgowODE5KShelV4pL1NhG94SVRT"+
5577 "CmtqamprbCtgta2tsa2psIOS4lueVjApqamtgamw744GCCmtqbganjYQK2tqbganjYKKamtq"+
5578 "amwJ44GICmtqga2trbAnjgVoKa2prawJ44GLCmprantrbAnjgYQK2trawmAjgj2kka2pqams"+
5579 "CeobkOpqampcbAnjgZKampta2psceOb1Qpgamtqa2wJ44GXCmpqamtqbaWmjg2kka2pqams"+
5580 "CeOBmwpqampcbAnjgZ0Kamta2psceObnwprazpribAnjgEka2pqa2wJ44GKcmta2pqbaWmjg1K"

```

```
5581 "a2tga2tsCeOBqgAprrmtsCeOBqgpg2prbAnjgasKa2tra2wJ44GsCmpg2psCeOBqrOpra2pq"+  
5582 "Anjga4Kamtra2wJ44GvCmpg2tgbAnjgbIKamtra2wJ44G1CmctsCeOBuApg2tsCeOBuwpqg"+  
5583 "a2tgbAnjgb4Ka2tga2psCeOBvvpqgAnjgoAKamtra2psCeOCgOpqa2tqa2wJ44KCmtqamwJ"+  
5584 "44KECmpr2pqbnAnjgoYKampsCeOciApra2tsCeOciOpqamtsCeOciOpqa2pq2wJ44KLcmqg"+  
5585 "amuJ44KMCmtq2psCeOcjqpq2psCeOcjqpramtramsJ44QCMtqamtrAnjgpEka2pqamwJ"+  
5586 "44KSCmtq2prbAnjgpNKA2pq2psCeOdvApyra2wJ44KbCmtramprbAnjgpwKa2pramtqbAnj"+  
5587 "giEK";  
5588 //</span>  
5589 //</span>  
5590 /*  
5591 /*  
5592 <details id="references"><summary>References</summary><div class="gsh-src">  
5593 <p>  
5594 <a href="https://golang.org">The Go Programming Language</a>  
5595 <!--  
5596 <iframe src="https://golang.org" width="100%" height="300"></iframe>  
5597 -->  
5598 <a href="https://developer.mozilla.org/ja/docs/Web">MDN web docs</a>  
5599 <a href="https://developer.mozilla.org/ja/docs/Web/HTML/Element">HTML</a>  
5600 CSS:  
5601 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Selectors">Selectors</a>  
5602 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/background-repeat">repeat</a>  
5603 HTTP  
5604 JavaScript:  
5605 ...  
5606 </p>  
5607 </div></details>  
5608 /*  
5609 /*  
5610 /*  
5611 <details id="html-src" onclick="frame_open();"><summary>Raw Source</summary><div>  
5612 <!-- h2>The full of this HTML including the Go code is here.</h2 -->  
5613 <details id="gsh-whole-view"><summary>Whole file</summary>  
5614 <a name="whole-src-view"></a>  
5615 <span id="src-frame"></span><!-- a window to show source code -->  
5616 </details>  
5617 <details id="gsh-style-frame" onclick="fill_CSSView()"><summary>CSS part</summary>  
5618 <a name="style-src-view"></a>  
5619 <span id="gsh-style-view"></span>  
5620 </details>  
5621 <details id="gsh-script-frame" onclick="fill_JavaScriptView()"><summary>JavaScript part</summary>  
5622 <a name="script-src-view"></a>  
5623 <span id="gsh-script-view"></span>  
5624 </details>  
5625 <details id="gsh-data-frame" onclick="fill_DataView()"><summary>Builtin data part</summary>  
5626 <a name="gsh-data-frame"></a>  
5627 <span id="gsh-data-view"></span>  
5628 </details>  
5629 </div></details>  
5630 /*  
5631 */  
5632 /*  
5633 */  
5634 /*  
5635 */  
5636 /*  
5637 */  
5638 <div id="GshFooter0"></div>  
5639 <!-- 2020-09-17 SatoxITS, visible script -->  
5640 <details><summary>GJScript</summary>  
5641 <style>.gjscript { font-family:Georgia; }</style>  
5642 <pre id="gjscript_1" class="gjscript"> function gjtest1(){ alert('Hello GJScript!'); }  
5643 gjtest1()  
5644 </pre>  
5645 <script>  
5646 gjs = document.getElementById('gjscript_1');  
5647 //eval(gjs.innerHTML);  
5648 //gjs.outerHTML = "";  
5649 </script>  
5650 </details><!-- ----- END-OF-VISIBLE-PART ----- -->  
5651 <!--  
5652 // 2020-0906 added,  
5653 https://developer.mozilla.org/en-US/docs/Web/CSS/z-index  
5654 https://developer.mozilla.org/en-US/docs/Web/CSS/position  
5655 -->  
5656 <span id="GshGrid">(^_^)//<small>(Hit j k l h)</small></span>  
5657 <span id="GStat"><br>  
5658 </span>  
5659 <span id="Menu" onclick="GshellMenu(this)"></span>  
5660 <span id="TTop"></span>  
5661 <div id="GshellPlane" onclick="showGshellPlane();"></div>  
5662 <div id="RawTextViewer"></div>  
5663 <div id="RawTextViewerClose" onclick="hideRawTextViewer()"> CLOSE </div>  
5664 <div id="RawTextViewerClose" onclick="hideRawTextViewer()"> CLOSE </div>  
5665 <style id="GshStyleDef">  
5666 #LineNumbered table,tr,td {  
5667 margin:0;  
5668 padding:4px;  
5669 spacing:0;  
5670 border:12px;  
5671 }  
5672 textarea.LineNumbered {  
5673 font-size:12px;  
5674 font-family:monospace,Courier New;  
5675 color:#282;  
5676 padding:4px;  
5677 text-align:right;  
5678 }  
5679 textarea.LineNumbered {  
5680 font-size:12px;  
5681 font-family:monospace,Courier New;  
5682 padding:4px;  
5683 wrap:off;  
5684 }  
5685 #RawTextViewer{  
5686 z-index:0;  
5687 position:fixed; top:0px; left:0px;  
5688 width:100%; height:50px;  
5689 overflow:auto;  
5690 color:#fff; background-color:rgba(128,128,256,0.2);  
5691 font-size:12px;  
5692 spellcheck:false;  
5693 }  
5694 #RawTextViewerClose{  
5695 z-index:0;  
5696 position:fixed; top:-100px; left:-100px;  
5697 color:#fff; background-color:rgba(128,128,256,0.2);  
5698 font-size:20px; font-family:Georgia;  
5699 white-space:pre;  
5700 }  
5701 #GshellPlane{  
5702 z-index:0;  
5703 position:fixed; top:0px; left:0px;
```

```

5705     width:100%; height:50px;
5706     overflow:auto;
5707     color:#fff; background-color:rgba(128,128,256,0.3);
5708     font-size:12px;
5709   }
5710   #GTop{
5711     z-index:9;
5712     opacity:1.0;
5713     position:fixed; top:0px; left:0px;
5714     width:320px; height:20px;
5715     color:#fff; background-color:rgba(32,32,160,0.15);
5716     color:#fff; font-size:12px;
5717   }
5718   #GPos{
5719     z-index:12;
5720     position:fixed; top:0px; left:0px;
5721     opacity:1.0;
5722     width:640px; height:30px;
5723     color:#fff; background-color:rgba(0,0,0,0.2);
5724     color:#fff; font-size:12px;
5725   }
5726   #GMenu{
5727     z-index:2000;
5728     position:fixed; top:250px; left:0px;
5729     opacity:1.0;
5730     width:100px; height:100px;
5731     color:#fff;
5732     color:#fff; background-color:rgba(0,0,0,0.0);
5733     color:#fff; font-size:16px; font-family:Georgia;
5734     background-repeat:no-repeat;
5735   }
5736   #GStat{
5737     z-index:8;
5738     opacity:0.0;
5739     position:fixed; top:20px; left:0px;
5740     width:640px;
5741     width:100%; height:90px;
5742     color:#fff; background-color:rgba(0,0,128,0.04);
5743     font-size:20px; font-family:Georgia;
5744   }
5745   #GLog{
5746     z-index:10;
5747     position:fixed; top:50px; left:0px;
5748     opacity:1.0;
5749     width:640px; height:60px;
5750     color:#fff; background-color:rgba(0,0,128,0.10);
5751     font-size:12px;
5752   }
5753   #GshGrid {
5754     z-index:11;
5755     opacity:0.0;
5756     position:fixed; top:0px; left:0px;
5757     width:320px; height:30px;
5758     color:#0f9; font-size:16px;
5759   }
5760   body {display:none;}
5761   gsh-link{color:green;}
5762   #gsh {border-width:1; margin:0; padding:0;}
5763   #gsh {font-family:monospace,Courier New;color:#ddf;font-size:8px;}
5764   #gsh header{height:100px;}
5765   #xgsh header{height:100px;background-image:url(GShell-Logo00.png);}
5766   #GshMenu{font-size:14pt;color:#444;}
5767   .GshMenu{font-size:14pt;color:#2a2;padding:4px;}
5768   .GshMenu:hover{font-size:14pt;color:#fff;font-weight:bold;background-color:#2a2;}
5769   #GshFooter{height:100px;background-size:80px;background-repeat:no-repeat;}
5770   #gsh note{color:#000;font-size:10pt;}
5771   #gsh h2{color:#24a;font-family:Georgia;font-size:18pt;}
5772   #gsh h3{color:#24a;font-family:Georgia;font-size:16pt;}
5773   #gsh details{color:#888;background-color:#fff;font-family:monospace;}
5774   #gsh summary{font-size:16pt;color:#fff;background-color:#8af;height:30px;}
5775   #gsh pre{font-size:11pt;color:#223;background-color:#faaaffff;}
5776   #gsh a{color:#24a;}
5777   #gsh a[name]{color:#24a;font-size:16pt;}
5778   #gsh .gsh-src{white-space:pre;font-family:monospace,Courier New;font-size:11pt;}
5779   #gsh .gsh-src{background-color:#faaaffff;color:#223;}
5780   #gsh-src{spellcheck:false}
5781   #SrcTextarea{white-space:pre;font-family:Courier New;font-size:10pt;}
5782   #SrcTextarea{background-color:#faaaffff;color:#223;}
5783   .gsh-code {white-space:pre;font-family:Courier New !important;}
5784   .gsh-code {color:#024;font-size:11pt; background-color:#fafaffff;}
5785   .gsh-golang-data {display:none;}
5786   #gsh-WinId {color:#000;font-size:14pt;}
5787
5788   .gsh-document {font-size:11pt;background-color:#fff;font-family:Georgia;}
5789   .gsh-document {color:#000;background-color:#fff !important;}
5790   .gsh-document > h2{color:#000;background-color:#fff !important;}
5791   .gsh-document details{color:#000;background-color:#fff;font-family:Georgia;}
5792   .gsh-document p{max-width:550pt;color:#000;background-color:#fff;font-family:Georgia;}
5793   .gsh-document address{width:500pt;color:#000;background-color:#fff;font-family:Georgia;}
5794
5795   @media print {
5796     #gsh pre{font-size:11pt !important;}
5797   }
5798 </style>
5799
5800 <!--
5801 // Logo image should be drawn by JavaScript from a meta-font.
5802 // CSS seems not follow line-splittered URL
5803 -->
5804 <script id="gsh-data">
5805   //GsellLogo="QR-ITS-more.jp.png"
5806   GsellLogo="data:image/png;base64,
5807 iVBORw0KGgoAAAANSUhEUgAAQEAAB/CAYAAAdvs3f4AAAAAXNSR0IArs4c6QAAHh1WEIm\5808 TUOAQgAAAQABEAAUAAAABAAAAPgEBAAAUAABAAAABAAAQgEoAAMAAAABAAIAAIIdpAAQAAAAB\5809 AAAATgAAAABAAAABAAAQAQAAAABAAAQAQgDAAAAABAAACgqAgEAAAQAQAAQCGgAwAE\5810 AAAQAQAAAABAAAQAQAAAABAAAQAQgCgAAAFA3RJREFUeAhtQuUFNwZ\5811 x+7uk23icgg0/jY6osBwgMzAvnUg4+BIStR7YnQxdpOCkgJ2aNwL2DMSlRkeuJaPnoCdu\5812 4iuw7xjriiY250DOG2vIBE1SggQciMMA+mu+vu+/2MD9Ulau6a2albv91Krg3vdwx6/q\5813 fNvdx8tBa8tIAESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIES\5814 IAESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIES\5815 IAESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIES\5816 IAESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIESIASIES\5817 Zexs9h+ftsk5dixscizqqdE7Yus+1gaalKfnY5yokMhwEptK4M0Fz5UeExlbiLYsaYu15\5818 npdILKXEZ2C1FlRM53JSUag8ScqQUi+2kK3StuNy5reEGK7JQw7m0Vkec2TogQizw1jhF5\5819 jboVHcstMR3USXEJhfu7dsdmfb+2x4wVWFVxbpMeZU1AE/hcKoGabe66ekG01Nykh56PC\5820 HxH2VVBKoRKqh3gUekiiYdaOFONJ56Okd16w5BwommQOlyPziON9LmXpFK/60P2P/Piyov\5821 N8mfM+/nJWNGnjw9KgO7oLVGSFt2p2Ri1gn3ij0Vkt7ysowWMzeuVFPf1RKYdfoa2LRSB0q\5822 zrWocCOG6gPhvgRacj/dktkj3g7dXKH4gKn6ArS0zpYzerqS6RAoZDQqfk79SKTRXH\5823 L66as88pU/Pn1pN1TLQJK8c73dXK8r20ur7iwpC8QhbInCyhIlrryyO7QyF5JfvqB17jx\5824 +chNHjb5gJRYb1JH3984d40H20tx87HaPeFuOU+w1C+knyh5FGEv0WGGExB83exMcLy\5825 rikbd9gHEP52VgQ14h89PUA6kJyYFbpbhnlJg4zfiesndHCwvUoeiVOOb/5C9FY9D1ueOH\5826 +zGhUh9NsgQcmouwurk19RpjBD4V6uQcd5TU0W63zD3Hsney14V9i.sbdKyxbGh1CpFR\5827 UJ67coACP7FVF58NBfEDHTOMBaE74Ent+eWrrWr-Lz/QNw60AdB7QJUjbs/0A7cooNBCEmNUZ\5828 ttu/cog28fLpvKE1TPFV8juRasEahbhVxaRguoeBPyfUD04+oIeBdyb8L4t29XesXFAMoc\5829

```



```
6077 8gcB4DhHyzwv8szMSaUBHNm+KAd4QC8LDpDn8oqT4UpPGci2jI8IGFx3eLwPWAhKnVwYecev\ 
6078 UEBdXaBX2aNjueYD0zNklqassCkjc4nW3ElSFwgyK6ju/Akphg0a1SPhv8Jt0dkwDMw\ 
6079 yMGSSuPyWHAr19k0tV2sb3sdW2rUCq988g4Rp1A9s1lPv9cTp1NRD4FkIn8XaQCIwT6Lzd\ 
6080 Z08dHw/4+U2Gzq1S8gbqVmkfr1N6YXK8OglD00mlGTMvzPERA8AL9vvbOfpSoL33fsVytrL\ 
6081 S9wiqDzznhUI38v5n783/gBuUs2eLg18gAAAABJRUS5ErkJggg=="; 
6082 
6083 </script> 
6084 
6085 <div id="GJFactory_1" class="xxxGJFactory"></div> 
6086 <!-- 
6087 https://developer.mozilla.org/en-US/docs/Web/CSS/line-height 
6088 --> 
6089 <style> 
6090   .GJFactory{ 
6091     resize:both; overflow:scroll; 
6092     position:static; 
6093     border:1.2px dashed #282; xborder-radius:2px; 
6094     margin:0px; padding:10px !important; 
6095     width:340px; height:340px; 
6096     flex-wrap: wrap; 
6097     color:#ffff; background-color:rgba(0,0,0,0); 
6098     line-height:0.0; 
6099     xxxcolor:#22a !important; 
6100     text-shadow:2px 2px #ddf; 
6101   } 
6102   .GJFactory h1,h2,h3,h4 { 
6103     xxxcolor:#22a !important; 
6104   } 
6105   xxxinput { 
6106     border:1px dashed #0f0; border-radius:0px; 
6107   } 
6108   .GJWin:hover{ 
6109     color:#df8 !important; 
6110     background-color:rgba(32,32,160,0.8) !important; 
6111     line-height:0.0; 
6112   } 
6113   .GJWin:active{ 
6114     color:#df8 !important; 
6115     background-color:rgba(224,32,32,0.8) !important; 
6116     line-height:0.0; 
6117   } 
6118   .GJWin:focus{ 
6119     color:#df8 !important; 
6120     background-color:rgba(32,32,32,1.0) !important; 
6121     line-height:0.0; 
6122   } 
6123   .GJWin{ 
6124     z-index:10000; 
6125     display:inline; 
6126     position:relative; 
6127     flex-wrap: wrap; 
6128     top:0; left:0px; 
6129     width:285px !important; height:205px !important; 
6130     border:1px solid #ea; border-radius:2px; 
6131     margin:0px; padding:0px; 
6132     font-size:8pt; 
6133     line-height:0.0; 
6134     color:#fff; background-color:rgba(0,0,64,0.1) !important; 
6135   } 
6136   .GJTab{ 
6137     display:inline; 
6138     position:relative; 
6139     top:0px; left:0px; 
6140     margin:0px; padding:2px; 
6141     border:0px solid #000; border-radius:2px; 
6142     width:90px; height:20px; 
6143     font-family:Georgia; 
6144     font-size:9pt; 
6145     line-height:1.0; 
6146     white-space:nowrap; 
6147     color:#fff; background-color:rgba(0,0,64,0.7); 
6148     text-align:center; 
6149     vertical-align:middle; 
6150   } 
6151   .GJStat:focus{ 
6152     color:#df8 !important; 
6153     background-color:rgba(32,32,32,1.0) !important; 
6154     line-height:1.0; 
6155   } 
6156   .GJStat{ 
6157     display:inline; 
6158     position:relative; 
6159     top:0px; left:0px; 
6160     margin:0px; padding:2px; 
6161     border:0px solid #00f; border-radius:2px; 
6162     width:16px; height:20px; 
6163     font-family:monospace; 
6164     font-size:9pt; 
6165     line-height:1.0; 
6166     color:#fff; background-color:rgba(0,0,64,0.2); 
6167     text-align:center; 
6168     vertical-align:middle; 
6169   } 
6170   .GJIcon{ 
6171     display:inline; 
6172     position:relative; 
6173     top:0px; left:1px; 
6174     border:2px solid #44a; 
6175     margin:0px; padding:1px; 
6176     width:13.2; height:13.2px; 
6177     border-radius:2px; 
6178     font-family:Georgia; 
6179     font-size:13.2px; 
6180     line-height:1.0; 
6181     white-space:nowrap; 
6182     color:#fff; background-color:rgba(32,32,160,0.8); 
6183     text-align:center; 
6184     vertical-align:middle; 
6185     text-shadow:0px 0px; 
6186   } 
6187   .GJText:focus{ 
6188     color:#fff !important; 
6189     background-color:rgba(32,32,160,0.8) !important; 
6190     line-height:1.0; 
6191   } 
6192   .GJText{ 
6193     display:inline; 
6194     position:relative; 
6195     top:0px; left:0px; 
6196     border:0px solid #000; margin:0px; padding:0px; 
6197     width:280px; height:160px; 
6198     border:0px; 
6199     font-family:Courier New,monospace !important; 
6200     font-size:8pt;
```

```
6201     line-height:1.0;
6202     white-space:pre;
6203     color:#ffff; background-color:rgba(0,0,64,0.5);
6204     background-color:rgba(32,32,128,0.8) !important;
6205   }
6206   .GJMode{
6207     display:inline;
6208     position:relative;
6209     top:0px; left:0px;
6210     border:0px solid #000; border-radius:0px;
6211     margin:0px; padding:0px;
6212     width:280px; height:20px;
6213     font-size:9pt;
6214     line-height:1.0;
6215     white-space:nowrap;
6216     color:#ffff; background-color:rgba(0,0,64,0.7);
6217     text-align:left;
6218     vertical-align:middle;
6219   }
6220 </style>
6221
6222 <script id="gsh-script">
6223   // 2020-0909 added, permanet local storage
6224   // https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage
6225   var MyHistory = "";
6226   Permanent = localStorage;
6227   MyHistory = Permanent.getItem('MyHistory');
6228   if( MyHistory == null ){ MyHistory = "" }
6229   d = new Date()
6230   MyHistory = d.getTime()/1000+ " "+document.URL+"\n" + MyHistory
6231   Permanent.setItem('MyHistory',MyHistory)
6232   //Permanent.setItem('MyWindow',window)
6233
6234   var GJLog_Win = null
6235   var GJLog_Tab = null
6236   var GJLog_Stat = null
6237   var GJLog_Text = null
6238   var GJWin_Mode = null
6239   var FProductInterval = 0
6240
6241   var GJ_FactoryID = -1
6242   var GJFactory = null
6243   if( e = document.getElementById('GJFactory_0') ){
6244     GJFactory_1.height = 0
6245     GJFactory = e
6246     e.setAttribute('class','GJFactory')
6247     var GJ_FactoryID = 0
6248   }else{
6249     GJFactory = GJFactory_1
6250     var GJ_FactoryID = 1
6251   }
6252
6253   function GJFactory_Destroy(){
6254     gif = GJFactory
6255     //gif = document.getElementById('GJFactory')
6256     //alert('gjf='+gjf)
6257     if( gif != null ){
6258       if( gif.childNodes != null ){
6259         for( i = 0; i < gif.childNodes.length; i++ ){
6260           gif.removeChild(gjf.childNodes[i])
6261         }
6262       }
6263       gif.innerHTML = ''
6264       gif.style.width = 0
6265       gif.style.height = 0
6266       gif.removeAttribute('style')
6267       GJLog_Win = GJLog_Tab = GJLog_Stat = GJLog_Text = GJWin_Mode = null
6268       window.clearInterval(FProductInterval)
6269       return '--- Destroy: work product destroyed'
6270     }else{
6271       return '--- Destroy: work product not exist'
6272     }
6273   }
6274
6275   var TransMode = false
6276   var OnKeyControl = false
6277   var OnKeyShift = false
6278   var OnKeyAlt = false
6279   var OnKeyJ = false
6280   var OnKeyK = false
6281   var OnKeyL = false
6282
6283   function GJWin_OnKeyUp(ev){
6284     keycode = ev.code;
6285     if( keycode == 'ShiftLeft' ){
6286       OnKeyShift = false
6287     }else
6288     if( keycode == 'ControlLeft' ){
6289       OnKeyControl = false
6290     }else
6291     if( keycode == 'AltLeft' ){
6292       OnKeyAlt = false
6293     }else
6294     if( keycode == 'KeyJ' ){ OnKeyJ = false }else
6295     if( keycode == 'KeyK' ){ OnKeyK = false }else
6296     if( keycode == 'KeyL' ){ OnKeyL = false }else
6297     {
6298     }
6299     ev.preventDefault()
6300   }
6301   function and(a,b){ if(a){ if(b){ return true; } return false; } }
6302   function GJWin_OnKeyDown(ev){
6303     keycode = ev.code;
6304     mode = '';
6305     key = ''
6306     if( keycode == 'ControlLeft' ){
6307       OnKeyControl = true
6308       ev.preventDefault()
6309       return;
6310     }else
6311     if( keycode == 'ShiftLeft' ){
6312       OnKeyShift = true
6313       ev.preventDefault()
6314       return;
6315     }else
6316     if( keycode == 'AltLeft' ){
6317       ev.preventDefault()
6318       OnKeyAlt = true
6319       return;
6320     }else
6321     if( keycode == 'Backquote' ){
6322       TransMode = !TransMode
6323       ev.preventDefault()
6324     }else
6325   }
```

```

6325     if( keycode == 'Space', OnKeyShift ){
6326         TransMode = !TransMode
6327         ev.preventDefault()
6328     }else
6329     if( keycode == 'ShiftRight' ){
6330         TransMode = !TransMode
6331     }else
6332     if( keycode == 'Escape' ){
6333         TransMode = true
6334         ev.preventDefault()
6335     }else
6336     if( keycode == 'Enter' ){
6337         TransMode = false
6338         //ev.preventDefault()
6339     }
6340     if( keycode == 'KeyJ' ){ OnKeyJ = true }else
6341     if( keycode == 'KeyK' ){ OnKeyK = true }else
6342     if( keycode == 'KeyL' ){ OnKeyL = true }else
6343     {
6344     }
6345
6346     if( ev.altKey ){ key += 'Alt+' }
6347     if( onKeyControl ){ key += 'Ctrl+' }
6348     if( OnKeyShift ){ key += 'Shift+' }
6349     if( and(keycode != 'KeyJ', OnKeyJ) ){ key += 'J+' }
6350     if( and(keycode != 'KeyK', OnKeyK) ){ key += 'K+' }
6351     if( and(keycode != 'KeyL', OnKeyL) ){ key += 'L+' }
6352     key += keycode
6353
6354     if( TransMode ){
6355         //mode = "(343\201\202r)"
6356         mode = "[ðr]"
6357     }else{
6358         mode = '[---]'
6359     }
6360     ////  gjmode.innerHTML = "----"
6361     GJWin_Mode.innerHTML = mode + ' ' + key
6362     //alert('Key:' + keycode)
6363     ev.stopPropagation()
6364     //ev.preventDefault()
6365 }
6366 function GJWin_OnScroll(ev){
6367     x = DragStartX = gsh.getBoundingClientRect().left.toFixed(0)
6368     y = DragStartY = gsh.getBoundingClientRect().top.toFixed(0)
6369     GJLog_append('OnScroll: x=' + x + ',y=' + y)
6370 }
6371 document.addEventListener('scroll',GJWin_OnScroll)
6372 function GJWin_OnResize(ev){
6373     w = window.innerWidth
6374     h = window.innerHeight
6375     GJLog_append('OnResize: w=' + w + ',h=' + h)
6376 }
6377 window.addEventListener('resize',GJWin_OnResize)
6378
6379 var DragStartX = 0
6380 var DragStartY = 0
6381 function GJWin_DragStart(ev){
6382     // maybe this is the grabbing position
6383     this.style.position = 'fixed'
6384     x = DragStartX = this.getBoundingClientRect().left.toFixed(0)
6385     y = DragStartY = this.getBoundingClientRect().top.toFixed(0)
6386     GJLog_Stat.value = 'DragStart: x=' + x + ',y=' + y
6387 }
6388 function GJWin_Drag(ev){
6389     x = ev.clientX; y = ev.clientY // x = ev.pageX; y = ev.pageY
6390     this.style.left = x - DragStartX
6391     this.style.top = y - DragStartY
6392     this.style.zIndex = '30000'
6393     this.style.position = 'fixed'
6394     x = this.getBoundingClientRect().left.toFixed(0)
6395     y = this.getBoundingClientRect().top.toFixed(0)
6396     GJLog_Stat.value = 'x=' + x + ',y=' + y
6397     ev.preventDefault()
6398     ev.stopPropagation()
6399 }
6400 function GJWin_DragEnd(ev){
6401     x = ev.clientX; y = ev.clientY
6402     //x = ev.pageX; y = ev.pageY
6403     this.style.left = x - DragStartX
6404     this.style.top = y - DragStartY
6405     this.style.zIndex = '30000'
6406     this.style.position = 'fixed'
6407     if( true ){
6408         console.log("Dropped: " + this.nodeName + '#' + this.id + ' x=' + x + ' y=' + y
6409             + ' parent=' + this.parentNode.id)
6410     }
6411     x = this.getBoundingClientRect().left.toFixed(0)
6412     y = this.getBoundingClientRect().top.toFixed(0)
6413     GJLog_Stat.value = 'x=' + x + ',y=' + y
6414     ev.preventDefault()
6415     ev.stopPropagation()
6416 }
6417 function GJWin_DragIgnore(ev){
6418     ev.preventDefault()
6419     ev.stopPropagation()
6420 }
6421 // 2020-09-15 let every object have console view!
6422 var GJ_ConsoleID = 0
6423 var PrevReport = new Date()
6424 function GJLog_StatUpdate(){
6425     txa = GJLog_Stat;
6426     if( txa == null ){
6427         return;
6428     }
6429     tmLap0 = new Date();
6430     p = txa.parentNode;
6431     pw = txa.getBoundingClientRect().width;
6432     ph = txa.getBoundingClientRect().height;
6433     //txa.value += '#'+p.id+' pw=' + pw + ', ph=' + ph + '\n';
6434     tx1 = '#'+p.id+' pw=' + pw + ', ph=' + ph + '\n';
6435
6436     w = txa.getBoundingClientRect().width;
6437     h = txa.getBoundingClientRect().height;
6438     //txa.value += 'w=' + w + ', h=' + h + '\n';
6439     tx1 += 'w=' + w + ', h=' + h + '\n';
6440
6441     //txa.value += '\n';
6442     //txa.value += DateShort() + '\n';
6443     tx1 += '\n';
6444     tx1 += DateShort() + '\n';
6445     tmLap1 = new Date();
6446
6447     txa.value += tx1;
6448     tmLap2 = new Date();

```

```

6449 // vertical centering of the last line
6450 sHeight = txa.scrollHeight - 30; // depends on the font-size
6451 tmLap3 = new Date();
6452
6453 txa.scrollTop = sHeight; // depends on the font-size
6454 tmLap4 = new Date();
6455
6456 now = tmLap0.getTime();
6457 if( PrevReport == 0 || 10000 <= now-PrevReport ){
6458   PrevReport = now;
6459   console.log('StatusBarUpdate:' +
6460     + 'leng=' + txa.value.length + ' byte,' +
6461     + 'time=' + (tmLap4-tmLap0) + 'ms {' +
6462     + 'tadd=' + (tmLap2 -tmLap1) + ',' +
6463     + 'hcal=' + (tmLap3 -tmLap2) + ',' +
6464     + 'scrl=' + (tmLap4 -tmLap3) + '}';
6465   );
6466 }
6467
6468 GJWin_StatUpdate = GJLog_StatUpdate;
6469 function GJ_showTime1(wid){
6470   //e = document.getElementById(wid);
6471   //console.log(wid.id+''.value.length='+wid.value.length)
6472   if( e != null ){
6473     //e.value = DateShort();
6474   }else{
6475     // should remove the Listener
6476   }
6477 }
6478
6479 function GJWin_OnResizeTextarea(ev){
6480   this.value += 'resized:' + '\n'
6481 }
6482
6483 function GJ_NewConsole(wname){
6484   wid = wname + '_' + GJ_ConsoleID
6485   GJ_ConsoleID += 1
6486
6487   GJFactory.style.setProperty('width',360+'px'); //GJFsize
6488   GJFactory.style.setProperty('height',320+'px')
6489   e = GJFactory;
6490   console.log('GJFa #' + e.id + ' from w=' + e.style.width + ', h=' + e.style.height)
6491
6492   if( GJFactory.innerHTML == "" ){
6493     GJFactory.innerHTML = '<'+H3>GJ Factory_' + GJ_FactoryID +'<'+H3><'+hr>\n'
6494   }else{
6495     GJFactory.innerHTML += '<'+hr>\n'
6496   }
6497
6498   gjwin = GJLog_Win = document.createElement('span')
6499   gjwin.id = wid
6500   gjwin.setAttribute('class','GJWin')
6501   gjwin.setAttribute('draggable','true')
6502   gjwin.addEventListener('dragstart',GJWin_DragStart)
6503   gjwin.addEventListener('drag',GJWin_Drag)
6504   gjwin.addEventListener('dragend',GJWin_Drag)
6505   gjwin.addEventListener('dragover',GJWin_DragIgnore)
6506   gjwin.addEventListener('dragenter',GJWin_DragIgnore)
6507   gjwin.addEventListener('dragleave',GJWin_DragIgnore)
6508   gjwin.addEventListener('dragexit',GJWin_DragIgnore)
6509   gjwin.addEventListener('drop',GJWin_DragIgnore)
6510   gjwin.addEventListener('keydown',GJWin_OnKeyDown)
6511
6512   gjtab = GJLog_Tab = document.createElement('textarea')
6513   gjtab.addEventListener('keydown',GJWin_OnKeyDown)
6514   gjtab.style.readonly = true
6515   gjtab.contentEditable = false
6516   gjtab.value = wid
6517   gjtab.id = wid + '_Tab'
6518   gjtab.setAttribute('class','GJTab')
6519   gjtab.setAttribute('spellcheck','false')
6520   gjwin.appendChild(gjtab)
6521
6522   gjstat = GJLog_Stat = document.createElement('textarea')
6523   gjstat.addEventListener('keydown',GJWin_OnKeyDown)
6524   gjstat.id = wid + '_Stat'
6525   gjstat.value = DateShort()
6526   gjstat.setAttribute('class','GJStat')
6527   gjstat.setAttribute('spellcheck','false')
6528   gjwin.appendChild(gjstat)
6529
6530   gjicon = document.createElement('span')
6531   gjicon.addEventListener('keydown',GJWin_OnKeyDown)
6532   gjicon.id = wid + '_Icon'
6533   gjicon.innerHTML = '<font color="#44">J</font>'
6534   gjicon.setAttribute('class','GJIcon')
6535   gjicon.setAttribute('spellcheck','false')
6536   gjwin.appendChild(gjicon)
6537
6538   gjtext = GJLog_Text = document.createElement('textarea')
6539   gjtext.addEventListener('keydown',GJWin_OnKeyDown)
6540   gjtext.addEventListener('keyup',GJWin_OnKeyUp)
6541   gjtext.addEventListener('resize',GJWin_OnResizeTextarea)
6542   gjtext.id = wid + '_Text'
6543   gjtext.setAttribute('class','GJText')
6544   gjtext.setAttribute('spellcheck','false')
6545   gjwin.appendChild(gjtext)
6546
6547 // user's mode as of IME
6548 gjmode = GJWin_Mode = document.createElement('textarea')
6549 gjmode.addEventListener('keydown',GJWin_OnKeyDown)
6550 gjmode.addEventListener('keydown',GJWin_OnKeyDown)
6551 gjmode.id = wid + '_Mode'
6552 gjmode.setAttribute('class','GJMode')
6553 gjmode.setAttribute('spellcheck','false')
6554 gjmode.innerHTML = '[---]'
6555 gjwin.appendChild(gjmode)
6556
6557 gjwin.zIndex = 3000
6558 GJFactory.appendChild(gjwin)
6559
6560 gjtab.scrollTop = 0
6561 gjstat.scrollTop = 0
6562
6563 //x = gjwin.getBoundingClientRect().left.toFixed(0)
6564 //y = gjwin.getBoundingClientRect().top.toFixed(0)
6565 //gjwin.style.position = 'static'
6566 //gjwin.style.left = 0
6567 //gjwin.style.top = 0
6568
6569 //update = (''+wid+'.value=DateShort()');
6570 update = '(GJ.showTime1('+wid+'))';
6571 // 2020-09-19 this causes memory leaks
6572 //FFProductInterval = window.setInterval(update,200)

```

```

6573     //FPProductInterval = window.setInterval(GJWin_StatUpdate,200)
6574     //FPProductInterval = window.setInterval(GJ_showTime1,200,wid);
6575     FPProductInterval = window.setInterval(GJ_showTime1,200,gjstat);
6576     return update
6577   }
6578   function xxxGJF_StripClass(){
6579     GJLog_Win.style.removeProperty('width')
6580     GJLog_Tab.style.removeProperty('width')
6581     GJLog_Stat.style.removeProperty('width')
6582     GJLog_Text.style.removeProperty('width')
6583     return "Stripped classes"
6584   }
6585   function isElem(id){
6586     return document.getElementById(id) != null
6587   }
6588   function GJLog_append(...args){
6589     txt = GJLog_Text;
6590     if( txt == null ){
6591       return; // maybe GJLog element is removed
6592     }
6593     logs = args.join(' ')
6594     txt.value += logs + '\n'
6595     txt.scrollTop = txt.scrollHeight
6596     //GJLog_Stat.value = DateShort()
6597   }
6598   //window.addEventListener('time',GJLog_StatUpdate)
6599   function test_GJ_Console(){
6600     window.setInterval(GJLog_StatUpdate,1000);
6601     GJ_NewConsole('GJ_Console')
6602     e = GJFactory;
6603     console.log('GJF0 #' + e.id + ' from w=' + e.style.width + ', h=' + e.style.height)
6604     e.style.width = 360; //GJFsize
6605     e.style.height = 320;
6606     console.log('GJF0 #' + e.id + ' to w=' + e.style.width + ', h=' + e.style.height)
6607   }
6608   /// test_GJ_Console();
6609
6610 var StopConsoleLog = true
6611 // 2020-09-15 added,
6612 // log should be saved to permanent memory
6613 // const px = new Proxy(console.log,{ alert() })
6614 __console_log = console.log
6615 __console_info = console.info
6616 __console_warn = console.warn
6617 __console_error = console.error
6618 __console_exception = console.exception
6619 // should pop callstack info.
6620 console.exception = function(...args){
6621   __console_exception(...args)
6622   alert('-- got console.exception("' + args + '")')
6623 }
6624 console.error = function(...args){
6625   __console_error(...args)
6626   alert('-- got console.error("' + args + '")')
6627 }
6628 console.warn = function(...args){
6629   __console_warn(...args)
6630   alert('-- got console.warn("' + args + '")')
6631 }
6632 console.info = function(...args){
6633   __console_info(...args)
6634   alert('-- got console.info("' + args + '")')
6635   __console_info(...args)
6636 console.log = function(...args){
6637   __console_log(...args)
6638   if( StopConsoleLog ){
6639     return;
6640   }
6641   if( 0 <= args[0].indexOf('!') ){
6642     //alert('-- got console.log("' + args + '")')
6643   }
6644   GJLog_append(...args)
6645 }
6646
6647 //document.getElementById('GshFaviconURL').href = GShellFavicon
6648 document.getElementById('GshFaviconURL').href = GShellInsideIcon
6649 //document.getElementById('GshFaviconURL').href = ITSmoreQR
6650 //document.getElementById('GshFaviconURL').href = GSellLogo
6651
6652 // id of Gshell HTML elements
6653 var E_BANNER = "GshBanner" // banner element in HTML
6654 var E_FOOTER = "GshFooter" // footer element in HTML
6655 var E_GINDEX = "gsh-gindex" // index of Golang code of GShell
6656 var E_GOCODE = "gsh-gocode" // Golang code of GShell
6657 var E_TODO = "gsh-todo" // TODO of GShell
6658 var E_DICT = "gsh-dict" // Dictionary of GShell
6659
6660 function bannerElem(){ return document.getElementById(E_BANNER); }
6661 function bannerStyleFunc(){ return bannerElem().style; }
6662 var bannerStyle = bannerStyleFunc()
6663 bannerStyle.backgroundImage = "url("+GSellLogo+"")";
6664 //bannerStyle.backgroundImage = "url("+GShellInsideIcon+"")";
6665 //bannerStyle.backgroundImage = "url("+GShellFavicon+"")";
6666 GMMenu.style.backgroundImage = "url("+GShellInsideIcon+"")";
6667
6668 function footerElem(){ return document.getElementById(E_FOOTER); }
6669 function footerStyle(){ return footerElem().style; }
6670 //footerElem().style.backgroundImage="url("+ITSmoreQR+"")";
6671 //footerStyle().backgroundImage = "url("+ITSmoreQR+"")";
6672
6673 function html_fold(e){
6674   if( e.innerHTML == "Fold" ){
6675     e.innerHTML = "Unfold"
6676     document.getElementById('gsh-menu-exit').innerHTML=""
6677     document.getElementById('GshStatement').open=false
6678     GshFeatures.open = false
6679     document.getElementById('html-src').open=false
6680     document.getElementById(E_GINDEX).open=false
6681     document.getElementById(E_GOCODE).open=false
6682     document.getElementById(E_TODO).open=false
6683     document.getElementById('references').open=false
6684   }else{
6685     e.innerHTML = "Fold"
6686     document.getElementById('GshStatement').open=true
6687     GshFeatures.open = true
6688     document.getElementById(E_GINDEX).open=true
6689     document.getElementById(E_GOCODE).open=true
6690     document.getElementById(E_TODO).open=true
6691     document.getElementById('references').open=true
6692   }
6693 }
6694 function html_pure(e){
6695   if( e.innerHTML == "Pure" ){
6696     document.getElementById('gsh').style.display=true

```

```

6697     //document.style.display = false
6698     e.innerHTML = "Unpure"
6699   }else{
6700     document.getElementById('gsh').style.display=false
6701     //document.style.display = true
6702     e.innerHTML = "Pure"
6703   }
6704 }
6705
6706 var bannerIsStopping = false
6707 //NOTE: .com/JSEEF/prop_style_backgroundposition.asp
6708 function shiftBG(){
6709   bannerIsStopping = !bannerIsStopping
6710   bannerStyle.backgroundPosition = "0 0";
6711 }
6712 // status should be inherited on Window Fork(), so use the status in DOM
6713 function html_stop(e,toggle){
6714   if( toggle ){
6715     if( e.innerHTML == "Stop" ){
6716       bannerIsStopping = true
6717       e.innerHTML = "Start"
6718     }else{
6719       bannerIsStopping = false
6720       e.innerHTML = "Stop"
6721     }
6722   }else{
6723     // update JavaScript variable from DOM status
6724     if( e.innerHTML == "Stop" ){ // shown if it's running
6725       bannerIsStopping = false
6726     }else{
6727       bannerIsStopping = true
6728     }
6729   }
6730 }
6731 html_stop(document.getElementById('GshMenuStop'),false) // onInit.
6732 //html_stop(bannerElem(),false) // onInit.
6733
6734 //https://www.w3schools.com/jssref/met_win_setinterval.asp
6735 function shiftBanner(){
6736   var now = new Date().getTime();
6737   //"console.log("now"+(now%10))
6738   if( !bannerIsStopping ){
6739     bannerStyle.backgroundPosition = ((now/10)%100000)+" 0";
6740   }
6741 }
6742 window.setInterval(shiftBanner,10); // onInit.
6743
6744 // <a href="https://developer.mozilla.org/ja/docs/Web/API/Window/open">window.open()</a>
6745 // from embedded html to standalone page
6746 var MyChildren = 0
6747 function html_fork(){
6748   GJFactory_Destroy()
6749   MyChildren += 1
6750   WinId = document.getElementById('gsh-WinId').innerHTML + "." + MyChildren;
6751   newwin = window.open("",WinId,"");
6752   src = document.getElementById('gsh');
6753   srchtml = src.outerHTML
6754   newwin.document.write("/*<"+"html>\n");
6755   newwin.document.write(srchtml);
6756   newwin.document.write("<"/+"html>\n");
6757   newwin.document.getElementById('gsh-menu-exit').innerHTML = "Close";
6758   newwin.document.getElementById('gsh-WinId').innerHTML = WinId;
6759   newwin.document.close();
6760   newwin.focus();
6761 }
6762 function html_close(){
6763   window.close()
6764 }
6765 function win_jump(win){
6766   //win = window.top;
6767   win = window.opener; // https://developer.mozilla.org/ja/docs/Web/API/window.opener
6768   if( win == null ){
6769     console.log("jump to window.opener("+win+")(Error)\n")
6770   }else{
6771     console.log("jump to window.opener("+win+")(n")
6772     win.focus();
6773   }
6774 }
6775
6776 // 0.2.9 2020-0902 created checksum of HTML
6777 CRC32UNIX = 0x04C11DB7 // Unix cksum
6778 function byteCRC32add(bigrcc,octstr,octlen){
6779   var crc = new Int32Array(1)
6780   crc[0] = bigrc
6781
6782   let oi = 0
6783   for( ; oi < octlen; oi++ ){
6784     var oct = new Int8Array(1)
6785     oct[0] = octstr[oi]
6786     for( bi = 0; bi < 8; bi++ ){
6787       //console.log("--CRC32 "+crc[0]+""+oct[0].toString(16)+" ["+oi+"."+bi+"]\n")
6788       ovf1 = crc[0] < 0 ? 1 : 0
6789       ovf2 = oct[0] < 0 ? 1 : 0
6790       ovf = ovf1 ^ ovf2
6791       oct[0] <= 1
6792       crc[0] <= 1
6793       if( ovf ){ crc[0] ^= CRC32UNIX }
6794     }
6795   }
6796   //console.log("--CRC32 byteAdd return crc="+crc[0]+","+oi+"/"+octlen+"\n")
6797   return crc[0];
6798 }
6799 function strCRC32add(bigrcc,str,rlen){
6800   var crc = new Uint32Array(1)
6801   crc[0] = bigrc
6802   var code = new Uint8Array(strlen);
6803   for( i = 0; i < strlen; i++){
6804     code[i] = str.charCodeAt(i) // not charAt() !!!!
6805     //console.log("== "+code[i].toString(16)+" <== "+str[i]+\n")
6806   }
6807   crc[0] = byteCRC32add(crc,code,strlen)
6808   //console.log("--CRC32 strAdd return crc="+crc[0]+\n")
6809   return crc[0];
6810 }
6811 function byteCRC32end(bigrcc,len){
6812   var crc = new Uint32Array(1)
6813   crc[0] = bigrc
6814   var slen = new Uint8Array(4)
6815   let li = 0
6816   for( ; li < 4; ){
6817     selen[li] = len
6818     li += 1
6819     len >= 8
6820     if( len == 0 ){

```

```

6821         break
6822     }
6823   }
6824   crc[0] = byteCRC32add(crc[0],slen,li)
6825   crc[0] ^= 0xFFFFFFFF
6826   return crc[0]
6827 }
6828 function strCRC32(stri,len){
6829   var crc = new Uint32Array(1)
6830   crc[0] = 0
6831   crc[0] = strCRC32add(0,stri,len)
6832   crc[0] = byteCRC32end(crc[0],len)
6833   //console.log("--CRC32 "+crc[0]+" "+len+"\n")
6834   return crc[0]
6835 }
6836
6837 DestroyGJLink = null; // to be replaced
6838 DestroyFooter = null; // to be defined
6839
6840 function getSourceText(){
6841   if( DestroyFooter != null ) DestroyFooter();
6842   version = document.getElementById('GshVersion').innerHTML
6843   sfavico = document.getElementById('GshFaviconURL').href;
6844   sbanner = document.getElementById('GshBanner').style.backgroundImage;
6845   spositi = document.getElementById('GshBanner').style.backgroundPosition;
6846
6847   if( document.getElementById('GJC_1') != null ){ GJC_1.remove() }
6848   if( DestroyGJLink != null ) DestroyGJLink();
6849
6850   // these should be removed by CSS selector or class, after seavaed to non-printed attribute
6851   GshBanner.removeAttribute('style');
6852   document.getElementById('GshMenuSign').removeAttribute("style");
6853   styleGMenu = GMenu.getAttribute("style")
6854   GMenu.removeAttribute('style');
6855   styleGStat = GStat.getAttribute("style")
6856   GStat.removeAttribute("style");
6857   styleGTop = GTop.getAttribute("style")
6858   GTop.removeAttribute("style");
6859   styleGShGrid = GshGrid.getAttribute("style")
6860   GshGrid.removeAttribute("style");
6861   //styleGPos = GPos.getAttribute("style");
6862   //GPos.removeAttribute("style");
6863   //GPos.innerHTML = "";
6864   //styleGLog = GLog.getAttribute("style");
6865   //GLog.removeAttribute("style");
6866   //GLog.innerHTML = "";
6867   styleGShellPlane = GShellPlane.getAttribute("style")
6868   GShellPlane.removeAttribute("style")
6869   styleRawTextViewer = RawTextViewer.getAttribute("style")
6870   RawTextViewer.removeAttribute("style")
6871   styleRawTextViewerClose = RawTextViewerClose.getAttribute("style")
6872   RawTextViewerClose.removeAttribute("style")
6873
6874   GshFaviconURL.href = "";
6875
6876   //it seems that interHTML and outerHTML generate style="" for these (??)
6877   //GshBanner.removeAttribute('style');
6878   //GshFooter.removeAttribute('style');
6879   //GshMenuSign.removeAttribute('style');
6880   GshBanner.style="";
6881   GshMenuSign.style="";
6882
6883   textarea = document.createElement("textarea")
6884   srchtml = document.getElementById('gsh').outerHTML;
6885   //textarea = document.createElement("textarea")
6886   // 2020-0910 ?? ... this causes inserting style="" to Banner and Footer,
6887   // with Chromium?/ after reloading from file:///
6888   textarea.innerHTML = srchtml
6889   // <a href="https://stackoverflow.com/questions/5796718/html-entity-decode">Thanks</a>
6890   var rawtext = textarea.value
6891   //textarea.destroy()
6892   //rawtext = gsh.textContent // this removes #include <FILENAME> too
6893   var orgtext = ""
6894   + /*<+html>\n" // lost preamble text
6895   + rawtext
6896   + "<"+"/html>\n" // lost trail text
6897 ;
6898
6899   tlen = orgtext.length
6900   //console.log("getSourceText: length=" +tlen+"\n")
6901   document.getElementById('GshFaviconURL').href = sfavico;
6902
6903   document.getElementById('GshBanner').style.backgroundImage = sbanner;
6904   document.getElementById('GshBanner').style.backgroundPosition = spositi;
6905
6906   GStat.setAttribute("style",styleGStat)
6907   GMenu.setAttribute("style",styleGMenu)
6908   GTop.setAttribute("style",styleGTop)
6909   //GLog.setAttribute("style",styleGLog)
6910   //GPos.setAttribute("style",styleGPos)
6911   GshGrid.setAttribute("style",styleGshGrid)
6912   GShellPlane.setAttribute("style",styleGShellPlane)
6913   RawTextViewer.setAttribute("style",styleRawTextViewer)
6914   RawTextViewerClose.setAttribute("style",styleRawTextViewerClose)
6915   canontext = orgtext.replace(' style=""','');
6916   // open="" too
6917   return canontext
6918 }
6919 function getDigest(){
6920   var text = ""
6921   text = getSourceText()
6922   var digest = ""
6923   tlen = text.length
6924   digest = strCRC32(text,tlen) + " " + tlen
6925   return { text, digest }
6926 }
6927 function html_digest(){
6928   version = document.getElementById('GshVersion').innerHTML
6929   let {text, digest} = getDigest()
6930   alert('cksum: ' + digest + " " + version)
6931 }
6932 function charsin(stri,char){
6933   ln = 0;
6934   for( i = 0; i < stri.length; i++ ){
6935     if( stri.charCodeAt(i) == char.charCodeAt(0) )
6936       ln++;
6937   }
6938   return ln;
6939 }
6940
6941 //class digestElement extends HTMLElement { }
6942 //< script>customElements.define('digest',digestElement)< /script>
6943 function showDigest(e){
6944   result = 'version=' + GshVersion.innerHTML + '\n'

```

```

6945     result += 'lines=' + e.dataset.lines + '\n'
6946     + 'length=' + e.dataset.length + '\n'
6947     + 'crc32u=' + e.dataset.crc32u + '\n'
6948     + 'time=' + e.dataset.time + '\n';
6949
6950     alert(result)
6951 }
6952
6953 function html_sign(e){
6954     if( RawTextViewer.style.zIndex == 1000 ){
6955         hideRawTextViewer()
6956         return
6957     }
6958     GJFactory_Destroy()
6959     if( DestroyGJLink != null ) DestroyGJLink();
6960     //gsh_digest_.innerHTML = "";
6961     text = getSourceText() // the original text
6962     tlen = text.length
6963     digest = strCRC32(text,tlen)
6964     //gsh_digest_.innerHTML = digest + " " + tlen
6965     //text = getTextWithDigest() // the text with its digest
6966     Lines = charsin(text,'n')
6967
6968     name = "gsh"
6969     sid = name + "-digest"
6970     d = new Date()
6971     signedAt = d.getTime()
6972
6973     sign = '/'+'*<+'+span\n'
6974     + ' id="'+ sid + '"\n'
6975     + ' class=_digest"\n'
6976     + ' data-target-id="'+name+'\n'
6977     + ' data-crc32u="'+ digest + '"\n'
6978     + ' data-length="'+ tlen + '"\n'
6979     + ' data-lines="'+ Lines + '"\n'
6980     + ' data-time="'+ signedAt + '"\n'
6981     + ' ><' + '/span>\n*'+'\n'
6982
6983     text = sign + text
6984
6985     txthtml = '<' + 'table id="LineNumbered"><' + 'tr><' + 'td>'
6986     + '<' + 'textarea cols=5 rows=' + Lines + ' class="LineNumber">'
6987     for( i = 1; i <= Lines; i++ ){
6988         txthtml += i.toString() + '\n'
6989     }
6990     txthtml += ""
6991     + '<' + '/textarea>',
6992     + '<' + '/td><' + 'td>',
6993     + '<' + 'textarea cols=150 rows=' + Lines + ' spellcheck="false"'
6994     + ' class="LineNumbered">',
6995     + text + '<' + '/textarea>',
6996     + '<' + '/td><' + '/tr><' + '/table>'
6997
6998     for( i = 1; i <= 30; i++ ){
6999         txthml += '<br>\n'
7000     }
7001     RawTextViewer.innerHTML = txthml
7002     RawTextViewer.spellcheck = false // (spellcheck above seems ineffective)
7003
7004     btn = e
7005     e.style.color = "rgba(128,128,255,0.9)";
7006     y = e.getBoundingClientRect().top.toFixed(0)
7007     //h = e.getBoundingClientRect().height.toFixed(0)
7008     RawTextViewer.style.top = Number(y) + 30
7009     RawTextViewer.style.left = 100;
7010     RawTextViewer.style.height = window.innerHeight - 20;
7011     //RawTextViewer.style.opacity = 1.0;
7012     //RawTextViewer.style.backgroundColor = "rgba(0,0,0,0.0)";
7013     RawTextViewer.style.backgroundColor = "rgba(255,255,255,0.8)";
7014     RawTextViewer.style.zIndex = 1000;
7015     RawTextViewer.style.display = true;
7016
7017     if( RawTextViewerClose.style == null ){
7018         RawTextViewerClose.style = "";
7019     }
7020     RawTextViewerClose.style.top = Number(y) + 10
7021     RawTextViewerClose.style.left = 100;
7022     RawTextViewerClose.style.zIndex = 1001;
7023
7024     ScrollToElement(CurElement,RawTextViewerClose)
7025 }
7026 function hideRawTextViewer(){
7027     RawTextViewer.style.left = 10000;
7028     RawTextViewer.style.zIndex = -100;
7029     RawTextViewer.style.opacity = 0.0;
7030     RawTextViewer.style = null
7031     RawTextViewer.innerHTML = "";
7032
7033     GshMenuSign.style.color = "rgba(255,128,128,1.0)";
7034     RawTextViewerClose.style.top = 0;
7035     RawTextViewerClose.style = null
7036 }
7037
7038 // source code viewer
7039 function frame_close(){
7040     srcframe = document.getElementById("src-frame");
7041     srcframe.innerHTML = "";
7042     //srcframe.style.cols = ;
7043     srcframe.style.rows = 1;
7044     srcframe.style.height = 0;
7045     srcframe.style.display = false;
7046     src = document.getElementById("SrcTextarea");
7047     src.innerHTML = ""
7048     //src.cols = 0
7049     src.rows = 0
7050     src.display = false;
7051     //alert("--closed--")
7052 }
7053 //!-- | <span onclick="html_view();">Source</span> -->
7054 //!-- | <span onclick="frame_close();">SourceClose</span> -->
7055 //!-- | <span>Download</span> -->
7056 function frame_open(){
7057     if( DestroyFooter != null ) DestroyFooter();
7058     document.getElementById('GshFaviconURL').href = "";
7059     oldsrc = document.getElementById("GENSRC");
7060     if( oldsrc != null ){
7061         //alert("--I--(erasing old text)")
7062         oldsrc.innerHTML = "";
7063         return
7064     }else{
7065         //alert("--I--(no old text)")
7066     }
7067     styleBanner = GshBanner.getAttribute("style")
7068     GshBanner.removeAttribute("style")

```

```

7069 if( document.getElementById('GJC_1') ) { GJC_1.remove() }
7070
7071 GshFaviconURL.href = "";
7072 GSTab.removeAttribute('style')
7073 GshGrid.removeAttribute('style')
7074 GshMenuSign.removeAttribute('style')
7075 //GPos.removeAttribute('style')
7076 //GPos.innerHTML = "";
7077 //GLog.removeAttribute('style')
7078 //GLog.innerHTML = "";
7079 GMenu.removeAttribute('style')
7080 GTop.removeAttribute('style')
7081 GShellPlane.removeAttribute('style')
7082 RawTextViewer.removeAttribute('style')
7083 RawTextViewerClose.removeAttribute('style')
7084
7085 if( DestroyGJLink != null ) DestroyGJLink();
7086 GJFactory_Destroy()
7087
7088 src = document.getElementById("gsh");
7089 srchtml = src.outerHTML
7090 srcframe = document.getElementById("src-frame");
7091 srcframe.innerHTML =
7092 + "<+"+cite id=\"GENSRC\">\n"
7093 + "<+"+style>\n"
7094 + "#GENSRC textarea{tab-size:4;}\n"
7095 + "#GENSRC textarea{-o-tab-size:4;}\n"
7096 + "#GENSRC textarea{-moz-tab-size:4;}\n"
7097 + "#GENSRC textarea{spellcheck:false;}\n"
7098 + "</"+"style>\n"
7099 + "<+"+textareaid="SrcTextarea" cols=100 rows=20 class="gsh-code" spellcheck="false">" +
7100 + "/<+"+html>\n" // lost preamble text
7101 + srchtml
7102 + "<+"+style>\n"
7103 + "</"+"textarea>\n"
7104 + "</"+"cite><!-- GENSRC -->\n";
7105
7106 //srcframe.style.cols = 80;
7107 //srcframe.style.rows = 80;
7108
7109 GshBanner.setAttribute('style',styleBanner)
7110 }
7111 function fill_CSSview(){
7112 part = document.getElementById('GshStyleDef')
7113 view = document.getElementById('gsh-style-view')
7114 view.innerHTML =
7115 + "<+"+textareacols=100 rows=20 class="gsh-code">" +
7116 + part.innerHTML
7117 + "</"+"textarea>" +
7118 }
7119 function fill_JavaScriptView(){
7120 jspart = document.getElementById('gsh-script')
7121 view = document.getElementById('gsh-script-view')
7122 view.innerHTML =
7123 + "<+"+textareacols=100 rows=20 class="gsh-code">" +
7124 + jspart.innerHTML
7125 + "</"+"textarea>" +
7126 }
7127 function fill_DataView(){
7128 part = document.getElementById('gsh-data')
7129 view = document.getElementById('gsh-data-view')
7130 view.innerHTML =
7131 + "<+"+textareacols=100 rows=20 class="gsh-code">" +
7132 + part.innerHTML
7133 + "</"+"textarea>" +
7134 }
7135 function jumpTo_StyleView(){
7136 jview = document.getElementById('html-src')
7137 jview.open = true
7138 jview = document.getElementById('gsh-style-frame')
7139 jview.open = true
7140 fill_CSSview()
7141 }
7142 function jumpTo_JavaScriptView(){
7143 jview = document.getElementById('html-src')
7144 jview.open = true
7145 jview = document.getElementById('gsh-script-frame')
7146 jview.open = true
7147 fill_JavaScriptView()
7148 }
7149 function jumpTo_DataView(){
7150 jview = document.getElementById('html-src')
7151 jview.open = true
7152 jview = document.getElementById('gsh-data-frame')
7153 jview.open = true
7154 fill_DataView()
7155 }
7156 function jumpTo_WholeView(){
7157 jview = document.getElementById('html-src')
7158 jview.open = true
7159 jview = document.getElementById('gsh-whole-view')
7160 jview.open = true
7161 frame_open()
7162 }
7163 function html_view(){
7164 html_stop();
7165
7166 banner = document.getElementById('GshBanner').style.backgroundImage;
7167 footer = document.getElementById('GshFooter').style.backgroundImage;
7168 document.getElementById('GshBanner').style.backgroundImage = "";
7169 document.getElementById('GshBanner').style.backgroundPosition = "";
7170 document.getElementById('GshFooter').style.backgroundImage = "";
7171
7172 //srcwin = window.open("", "CodeView2", "");
7173 srcwin = window.open("", "", "");
7174 srcwin.document.write("<span id=\"gsh\">\n");
7175
7176 src = document.getElementById("gsh");
7177 srcwin.document.write("<+"+style>\n");
7178 srcwin.document.write("textarea{tab-size:4;}\n");
7179 srcwin.document.write("textarea{-o-tab-size:4;}\n");
7180 srcwin.document.write("textarea{-moz-tab-size:4;}\n");
7181 srcwin.document.write("</style>\n");
7182 srcwin.document.write("<h2>\n");
7183 srcwin.document.write("<+"+span onclick="window.close();\">Close</span> | \n");
7184 //srcwin.document.write("<+"+span onclick="\"html_stop();\">Run</span>\n");
7185 srcwin.document.write("</"+"h2>\n");
7186 srcwin.document.write("<+"+textareaid="gsh-src-src" cols=100 rows=60>");
7187 srcwin.document.write("</"+"html>\n");
7188 srcwin.document.write("<+"+span id="gsh">");
7189 srcwin.document.write(src.innerHTML);
7190 srcwin.document.write("<+"+span><+"+html>\n");
7191 srcwin.document.write("</"+"textarea>\n");
7192

```

```

7193 document.getElementById('GshBanner').style.backgroundImage = banner;
7194 document.getElementById('GshFooter').style.backgroundImage = footer
7195
7196 sty = document.getElementById("GshStyleDef");
7197 srcwin.document.write("<"+sty.innerHTML);
7198 srcwin.document.write(sty.innerHTML);
7199 srcwin.document.write("<"+sty.innerHTML);
7200
7201 run = document.getElementById("gsh-script");
7202 srcwin.document.write("<"+script.innerHTML);
7203 srcwin.document.write(run.innerHTML);
7204 srcwin.document.write("<"+script.innerHTML);
7205
7206 srcwin.document.write("<"/span><"/html>\n"); // gsh span
7207 srcwin.document.close();
7208 srcwin.focus();
7209 }
7210 GSH = document.getElementById("gsh")
7211
7212 //GSH.onclick = "alert('Ouch!')"
7213 //GSH.css = "background-color:#eef;""
7214 //GSH.style = "background-color:#eef;""
7215 //GSH.style.display = false;
7216 //alert('Ouch01')
7217 //GSH.style.display = true;
7218
7219 // 2020-0904 created, tentative
7220 document.addEventListener('keydown',jgshCommand);
7221 //CurElement = GshStatement
7222 CurElement = GshMenu
7223 MemElement = GshMenu
7224
7225 function nextSib(e){
7226     n = e.nextSibling;
7227     for( i = 0; i < 100; i++ ){
7228         if( n == null ){
7229             break;
7230         }
7231         if( n.nodeName == "DETAILS" ){
7232             return n;
7233         }
7234         n = n.nextSibling;
7235     }
7236     return null;
7237 }
7238 function prevSib(e){
7239     n = e.previousSibling;
7240     for( i = 0; i < 100; i++ ){
7241         if( n == null ){
7242             break;
7243         }
7244         if( n.nodeName == "DETAILS" ){
7245             return n;
7246         }
7247         n = n.previousSibling;
7248     }
7249     return null;
7250 }
7251 function setColor(e,eName,eColor){
7252     if( e.hasChildNodes() ){
7253         s = e.childNodes;
7254         if( s != null ){
7255             for( ci = 0; ci < s.length; ci++ ){
7256                 if( s[ci].nodeName == eName ){
7257                     s[ci].style.color = eColor;
7258                     //s[ci].style.backgroundColor = eColor;
7259                     break;
7260                 }
7261             }
7262         }
7263     }
7264 }
7265
7266 // https://docs.microsoft.com/en-us/previous-versions//hh781509(v=vs.85)
7267 function showCurElementPosition(ev){
7268 //    if( document.getElementById("GPos") == null ){
7269 //        return;
7270 //    }
7271 //    if( GPos == null ){
7272 //        return;
7273 //    }
7274     e = CurElement
7275     y = e.getBoundingClientRect().top.toFixed(0)
7276     x = e.getBoundingClientRect().left.toFixed(0)
7277
7278     h = ev + " "
7279     h += 'y=' + y + ", " + 'x=' + x + " -- "
7280     h += 'w=' + window.innerWidth + " , h=" + window.innerHeight + " -- "
7281     //GPos.test = h
7282     //GPos.innerHTML = h
7283     // GPos.innerHTML = h
7284 }
7285
7286 function DateShort(){
7287     d = new Date()
7288     return d.getFullYear() + "/" + d.getMonth() + "/" + d.getDate() + " "
7289     + d.getHours() + ":" + d.getMinutes() + ":" + d.getSeconds()
7290 }
7291 function DateLong(){
7292     d = new Date()
7293     return d.getFullYear() + "/" + d.getMonth() + "/" + d.getDate() + " "
7294     + d.getHours() + ":" + d.getMinutes() + ":" + d.getSeconds()
7295     + " ." + d.getMilliseconds()
7296     + " ." + d.getTimezoneOffset()/60
7297     + " "
7298     + d.getTime() + " ." + d.getMilliseconds()
7299 }
7300
7301 function GShellMenu(e){
7302     //GLog.innerHTML = "Hello, World! (" + DateLong() + ")"
7303     showGShellPlane()
7304 }
7305 // placements of planes
7306 function GShellResizeX(ev){
7307     //if( document.getElementById("GMenu") != null ){
7308     GMenu.style.left = window.innerWidth - 100
7309     GMenu.style.top = window.innerHeight - 90 - 200
7310     //console.log("place GMENU "+GMenu.style.left+" "+GMenu.style.top)
7311
7312     //}
7313     GStat.style.width = window.innerWidth
7314     //if( document.getElementById("GPos") != null ){
7315     //GPos.style.width = window.innerWidth
7316     //GPos.style.top = window.innerHeight - 30; //GPos.style.height

```

```

7317     //}
7318     //if( document.getElementById("GLog") != null ){
7319     //  GLog.style.width = window.innerWidth
7320     //  GLog.innerHTML = ""
7321     //}
7322     //if( document.getElementById("GLog") != null ){
7323     //  GLog.innerHTML = "Resize: w=" + window.innerWidth +
7324     //  ", h=" + window.innerHeight
7325     //}
7326     showCurElementPosition(ev)
7327   }
7328   function GShellResizeX(){RESIZE}
7329   GShellResizeX(["RESIZE"])
7330 }
7331 window.onresize = GShellResize
7332 var prevNode = null
7333 var LogMouseMoveOverElement = false;
7334 function GJSH_OnMouseMove(ev){
7335   if( LogMouseMoveOverElement == false ){
7336     return;
7337   }
7338   x = ev.clientX
7339   y = ev.clientY
7340   d = new Date()
7341   t = d.getTime() / 1000
7342   if( document.elementFromPoint ){
7343     e = document.elementFromPoint(x,y)
7344     if( e != null ){
7345       if( e == prevNode ){
7346         }else{
7347           console.log('Mo-' +t+ '('+x+', '+y+') ' +
7348             'e.nodeType'+ 'e.tagName'+ '#'+e.id)
7349           prevNode = e
7350         }
7351       }else{
7352         console.log(t+ '('+x+', '+y+') no element')
7353       }
7354     }else{
7355       console.log(t+ '('+x+', '+y+') no elementFromPoint')
7356     }
7357   }
7358 window.addEventListener('mousemove',GJSH_OnMouseMove);
7359
7360 function GJSH_OnMouseMoveScreen(ev){
7361   x = ev.screenX
7362   y = ev.screenY
7363   d = new Date()
7364   t = d.getTime() / 1000
7365   console.log(t+ '('+x+', '+y+') no elementFromPoint')
7366 }
7367 //screen.addEventListener('mousemove',GJSH_OnMouseMoveScreen);
7368
7369 function ScrollToElement(oe,ne){
7370   ne.scrollIntoView()
7371   ny = ne.getBoundingClientRect().top.toFixed(0)
7372   nx = ne.getBoundingClientRect().left.toFixed(0)
7373   //GLog.innerHTML = "["+ny+", "+nx+"]"
7374   //window.scrollTo(0,0)
7375
7376   GTop.style.backgroundColor = "rgba(0,0,0,0.0)"
7377   GshGrid.style.left = '250px';
7378   GshGrid.style.zIndex = 0
7379   if( false ){
7380     oe = oe.getBoundingClientRect().top.toFixed(0)
7381     ox = oe.getBoundingClientRect().left.toFixed(0)
7382     y = e.getBoundingClientRect().top.toFixed(0)
7383     x = e.getBoundingClientRect().left.toFixed(0)
7384     window.scrollTo(x,y)
7385     ny = e.getBoundingClientRect().top.toFixed(0)
7386     nx = e.getBoundingClientRect().left.toFixed(0)
7387     //GLog.innerHTML = "["+oy+", "+ox+"]->["+y+", "+x+"]->["+ny+", "+nx+"]"
7388   }
7389   function showGShellPlane(){
7390     if( GShellPlane.style.zIndex == 0 ){
7391       GShellPlane.style.zIndex = 1000;
7392       GShellPlane.style.left = 30;
7393       GShellPlane.style.height = 320;
7394       GShellPlane.innerHTML = DateLong() + "<br>" +
7395         "-- History --<br>" + MyHistory;
7396     }else{
7397       GShellPlane.style.zIndex = 0;
7398       GShellPlane.style.left = 0;
7399       GShellPlane.style.height = 50;
7400       GShellPlane.innerHTML = "";
7401     }
7402   }
7403 }
7404 var SuppressGJShell = false
7405 function jgshCommand(keyevent){
7406   if( SuppressGJShell ){
7407     return
7408   }
7409   key = keyevent
7410   keycode = key.code
7411   //GStat.style.width = window.innerWidth
7412   GStat.style.backgroundColor = "rgba(0,0,0,0.4)"
7413
7414   console.log("JSGsh-Key:" +keycode+"(^~)//")
7415   if( keycode == "Slash" ){
7416     console.log('('+'x+', '+y+') ')
7417     e = document.elementFromPoint(x,y)
7418     console.log('('+'x+', '+y+') ' +e.nodeType+ ' ' +e.tagName+ '#'+e.id)
7419   }else
7420   if( keycode == "Digit0" ){ // fold side-bar
7421     // "Zero page"
7422     showGShellPlane();
7423   }else
7424   if( keycode == "Digit1" ){ // fold side-bar
7425     primary.style.width = "94%"
7426     secondary.style.width = "0%"
7427     secondary.style.opacity = 0
7428     GStat.innerHTML = "[Single Column View]"
7429   }else
7430   if( keycode == "Digit2" ){ // unfold side-bar
7431     primary.style.width = "58%"
7432     secondary.style.width = "36%"
7433     secondary.style.opacity = 1
7434     GStat.innerHTML = "[Double Column View]"
7435   }else
7436   if( keycode == "KeyU" ){ // fold/unfold all
7437     html_fold(GshMenuFold);
7438     location.href = "#"+CurElement.id;
7439   }else
7440   if( keycode == "KeyO" || keycode == "ArrowRight" ){ // fold the element

```

```

7441     CurElement.open = !CurElement.open;
7442   }else
7443     if( keycode == "ArrowRight" ){ // unfold the element
7444       CurElement.open = true
7445     }else
7446     if( keycode == "ArrowLeft" ){ // unfold the element
7447       CurElement.open = false
7448     }else
7449     if( keycode == "KeyI" ){ // inspect the element
7450       e = CurElement
7451       //GLog.innerHTML =
7452       GJLog_append("Current Element: " + e + "<br>" +
7453         + "name='"+e.nodeName + ", "
7454         + "id='"+e.id + ", "
7455         + "children='"+e.childNodes.length + ", "
7456         + "parent='"+e.parentNode.id + "<br>" +
7457         + "text='"+e.textContent)
7458       GStat.style.backgroundColor = "rgba(0,0,0,0.8)"
7459       return
7460     }else
7461     if( keycode == "KeyM" ){ // memory the position
7462       MemElement = CurElement
7463     }else
7464     if( keycode == "KeyN" || keycode == "ArrowDown" ){ // next element
7465       e = nextSib(CurElement)
7466       if( e != null ){
7467         setColor(CurElement,"SUMMARY","#fff")
7468         setColor(e,"SUMMARY","#8f8") // should be complement ?
7469         oe = CurElement
7470         CurElement = e
7471         //location.href = "#"+e.id;
7472         ScrollToElement(oe,e)
7473       }
7474     }else
7475     if( keycode == "KeyP" || keycode == "ArrowUp" ){ // previous element
7476       oe = CurElement
7477       e = prevSib(CurElement)
7478       if( e != null ){
7479         setColor(CurElement,"SUMMARY","#fff")
7480         setColor(e,"SUMMARY","#8f8") // should be complement ?
7481         CurElement = e
7482         //location.href = "#"+e.id;
7483         ScrollToElement(oe,e)
7484       }else{
7485         e = document.getElementById("GshBanner")
7486         if( e != null ){
7487           setColor(CurElement,"SUMMARY","#fff")
7488           CurElement = e
7489           ScrollToElement(oe,e)
7490         }
7491       }
7492     }else
7493     if( keycode == "KeyR" ){
7494       location.reload()
7495     }else
7496     if( keycode == "KeyJ" ){
7497       GshGrid.style.top = '120px';
7498       GshGrid.innerHTML = '>_{Down}';
7499     }else
7500     if( keycode == "KeyK" ){
7501       GshGrid.style.top = '0px';
7502       GshGrid.innerHTML = '^_{Up}';
7503     }else
7504     if( keycode == "KeyH" ){
7505       GshGrid.style.left = '0px';
7506       GshGrid.innerHTML = '_{Left}';
7507     }else
7508     if( keycode == "KeyL" ){
7509       //GLog.innerHTML +=
7510       GJLog_append(
7511         'screen=' + screen.width + 'px' + '<br>' +
7512         'window=' + window.innerWidth + 'px' + '<br>'
7513       )
7514       GshGrid.style.left = (document.documentElement.clientWidth - 160).toString(10) + 'px';
7515       GshGrid.innerHTML = '@_{Right}';
7516     }else
7517     if( keycode == "KeyS" ){
7518       html_stop(GshMenuStop, true)
7519     }else
7520     if( keycode == "KeyF" ){
7521       html_fork()
7522     }else
7523     if( keycode == "KeyC" ){
7524       window.close()
7525     }else
7526     if( keycode == "KeyD" ){
7527       html_digest()
7528     }else
7529     if( keycode == "KeyV" ){
7530       e = document.getElementById('gsh-digest')
7531       if( e != null ){
7532         showDigest(e)
7533       }
7534     }
7535     showCurElementPosition("[+key.code+]" --);
7536     //if( document.getElementById("GPos") != null ){
7537     //  /GPos.innerHTML += "[+key.code+] --"
7538     //}
7539     //GShellResizeX("[+key.code+] --");
7540   }
7541 }
7542
7543 GShellResizeX("[INIT]");
7544
7545 DisplaySize = '-- Display: ' + 'screen=' + screen.width + 'px, ' + 'window=' + window.innerWidth + 'px';
7546
7547 let {text, digest} = getDigest()
7548 //GLog.innerHTML +=
7549 GJLog_append(
7550   '-- GShell: ' + GshVersion.innerHTML + '\n' +
7551   '-- Digest: ' + digest + '\n' +
7552   'DisplaySize' +
7553   '/+ "<br>" + "-- LastVisit:<br>" + MyHistory
7554 )
7555 GShellResizeX(null);
7556
7557 // <a href="https://www.w3.org/TR/WebCryptoAPI/">Web Cryptography API</a>
7558 //Convert a string into an ArrayBuffer

```

```

7565 //from https://developers.google.com/web/updates/2012/06/How-to-convert-ArrayBuffer-to-and-from-String
7566 function str2ab(str) {
7567     const buf = new ArrayBuffer(str.length);
7568     const bufView = new Uint8Array(buf);
7569     for (let i = 0, strLen = str.length; i < strLen; i++) {
7570         bufView[i] = str.charCodeAt(i);
7571     }
7572     return buf;
7573 }
7574 function importPrivateKey(pem) {
7575     const binaryDerString = window.atob(pemContents);
7576     const binaryDer = str2ab(binaryDerString);
7577     return window.crypto.subtle.importKey(
7578         "pkcs8",
7579         binaryDer,
7580         {
7581             name: "RSA-PSS",
7582             modulusLength: 2048,
7583             publicExponent: new Uint8Array([1, 0, 1]),
7584             hash: "SHA-256",
7585         },
7586         true,
7587         ["sign"]
7588     );
7589 }
7590 //importPrivateKey(ppem)
7591
7592 //key = {}
7593 //buf = "abc"
7594 //enc = "xyxxxxxxxx"; //crypto.publicEncrypt(key,buf)
7595 //b64 = btoa(enc)
7596 //dec = atob(b64)
7597 //GLog.innerHTML = "enc:" + b64 + ", dec:" + dec
7598
7599 </script>
7600
7601 <span id="gjc" data-title="GJConsole" data-author="sato@its-more.jp">
7602 <!-- ----- GJConsole BEGIN { ----- -->
7603 <p>
7604 <span id="GJE_RootNode0"></span>
7605 </p>
7606 <style id="GJConsoleStyle">
7607 .GJConsole {
7608     z-index:1000;
7609     width:400; height:200px;
7610     margin:2px;
7611     color:#fff; background-color:#66a;
7612     font-size:12px; font-family:monospace,Courier New;
7613 }
7614 </style>
7615
7616 <script id="GJConsoleScript" class="GJConsole">
7617 var PS1 = "% "
7618     function GJC_KeyDown(keyevent){
7619         key = keyevent.code
7620         if( key == "Enter" ){
7621             GJC_Command(this)
7622             this.value += "\n" + PS1 // prompt
7623         }else
7624             if( key == "Escape"){
7625                 SuppressGJShell = false
7626                 GshMenu.focus() // should be previous focus
7627             }
7628     }
7629     var GJC_SessionId
7630     function GJC_SetSessionId(){
7631         var xd = new Date()
7632         GJC_SessionId = xd.getTime() / 1000
7633     }
7634     GJC_SetSessionId()
7635     function GJC_Memory(mem,args,text){
7636         argv = args.split(' ')
7637         cmd = argv[0]
7638         argv.shift()
7639         args = argv.join(' ')
7640         ret = ""
7641
7642         if( cmd == 'clear' ){
7643             Permanent.setItem(mem,'')
7644         }else
7645             if( cmd == 'read' ){
7646                 ret = Permanent.getItem(mem)
7647             }else
7648                 if( cmd == 'save' ){
7649                     val = Permanent.getItem(mem)
7650                     if( val == null ){ val = "" }
7651                     d = new Date()
7652                     val += d.getTime()/1000+" "+GJC_SessionId+" "+document.URL+" "+args+"\n"
7653                     val += text.value
7654                     Permanent.setItem(mem,val)
7655                 }else
7656                 if( cmd == 'write' ){
7657                     val = Permanent.getItem(mem)
7658                     if( val == null ){ val = "" }
7659                     d = new Date()
7660                     val += d.getTime()/1000+" "+GJC_SessionId+" "+document.URL+" "+args+"\n"
7661                     Permanent.setItem(mem,val)
7662             }else{
7663                 ret = "Commands: write | read | save | clear"
7664             }
7665         return ret
7666     }
7667 // -- 2020-09-14 added TableEditor
7668 var GJE_CurElement = null; //GJE_RootNode
7669 GJE_NodeSaved = null
7670 GJE_TableNo = 1
7671 function GJE_StyleKeyCommand(kev){
7672     keycode = kev.code
7673     console.log('GJE-Key: '+keycode)
7674     if( keycode == 'Escape' ){
7675         GJE_SetStyle(this);
7676     }
7677     kev.stopPropagation()
7678 // https://developer.mozilla.org/en-US/docs/Web/API/Event/stopPropagation
7679 }
7680 var GJE_CommandMode = false
7681 function GJE_TableKeyCommand(kev,tab){
7682     wasCmdMode = GJE_CommandMode
7683     key = kev.code
7684     if( key == 'Escape' ){
7685         console.log("To command mode: "+tab.nodeName+"#"+tab.id)
7686         //tab.setAttribute('contenteditable','false')
7687         tab.style.caretColor = "blue"
7688     }
7689     GJE_CommandMode = true

```

```

7689     }else
7690     if( key == "KeyA" ){
7691         tab.style.caretColor = "red"
7692         GJE_CommandMode = false
7693     }else
7694     if( key == "KeyI" ){
7695         tab.style.caretColor = "red"
7696         GJE_CommandMode = false
7697     }else
7698     if( key == "KeyO" ){
7699         tab.style.caretColor = "red"
7700         GJE_CommandMode = false
7701     }else
7702     if( key == "KeyJ" ){
7703         console.log("ROW-DOWN")
7704     }else
7705     if( key == "KeyK" ){
7706         console.log("ROW-UP")
7707     }else
7708     if( key == "KeyW" ){
7709         console.log("COL-FORW")
7710     }else
7711     if( key == "KeyB" ){
7712         console.log("COL-BACK")
7713     }
7714
7715     kev.stopPropagation()
7716     if( wasCmdMode ){
7717         kev.preventDefault()
7718     }
7719 }
7720 function GJE_DragEvent(ev,elem){
7721     x = ev.clientX
7722     y = ev.clientY
7723     console.log("Dragged: "+this.nodeName+'#'+this.id+' x='+x+' y='+y)
7724 }
7725 // https://developer.mozilla.org/en-US/docs/Web/API/DragEvent
7726 // https://www.w3.org/TR/uievents/#events-mouseevents
7727 function GJE_DropEvent(ev,elem){
7728     x = ev.clientX
7729     y = ev.clientY
7730     this.style.x = x
7731     this.style.y = y
7732     this.style.position = 'absolute' // 'fixed'
7733     this.parentNode = gsh // just for test
7734     console.log("Dropped: "+this.nodeName+'#'+this.id+' x='+x+' y='+y
7735     +' parent='+this.parentNode.id)
7736 }
7737 function GJE_SetTableStyle(ev){
7738     this.innerHTML = this.value; // sync. for external representation?
7739     if(false){
7740         stid = this.parentNode.id+this.id
7741         // and remove "_span" at the end
7742         e = document.getElementById(stid)
7743         //alert('SetTableStyle #' + e.id + '\n' + this.value)
7744         if( e != null ){
7745             e.innerHTML = this.value
7746         }else{
7747             console.log('Style Not found: '+stid)
7748         }
7749         //alert('event StopPropagation: '+ev)
7750     }
7751 }
7752 function setCSSOfClass(cclass,cstyle){
7753     const ss = document.styleSheets[3]; // 0, 1, 2, 3, ... ?
7754     rlen = ss.cssRules.length;
7755     let tabrule = null;
7756     rulex = -1
7757
7758     // should skip white space at the top of cstyle
7759     sel = cstyle.charAt(0);
7760     selector = sel+cclass;
7761     console.log('-- search style rule for '+selector)
7762
7763     for(let i = 0; i < rlen; i++){
7764         cr = ss.cssRules[i];
7765         console.log('CSS rule: ['+i+'/'+rlen+'] '+cr.selectorText);
7766         if( cr.selectorText === selector ){ // css class selector
7767             tabrule = ss.cssRules[i];
7768             console.log('CSS rule found for: ['+i+'/'+rlen+'] '+selector);
7769             ss.deleteRule(i);
7770             //rlen = ss.cssRules.length;
7771             rulex = i
7772             // should search and replace the property here
7773         }
7774     }
7775     // https://developer.mozilla.org/en-US/docs/Web/API/CSSStyleSheet/insertRule
7776     if( tabrule == null ){
7777         console.log('CSS rule NOT found for: ['+rlen+'] '+selector);
7778         ss.insertRule(cstyle,rlen);
7779         ss.insertRule(cstyle,0); // override by 0?
7780         console.log('CSS rule inserted: ['+(rlen+1)+']\n'+cstyle);
7781     }else{
7782         ss.insertRule(cstyle,rlen);
7783         ss.insertRule(cstyle,0);
7784         console.log('CSS rule replaced: ['+(rlen+1)+']\n'+cstyle);
7785     }
7786 }
7787 function GJE_SetStyle(te){
7788     console.log('Apply the style to: '+te.id+'\n');
7789     console.log('Apply the style to: '+te.parentNode.id+'\n');
7790     console.log('Apply the style to: '+te.parentNode.className+'\n');
7791     cclass = te.parentNode.className;
7792     setCSSOfClass(cclass,te.value); // should get selector part from
7793     // selector { rules }
7794
7795     if(false){
7796         //console.log('Apply the style: ')
7797         //stid = this.parentNode.id+this.id+
7798         //stid = this.id+'.style'
7799         css = te.value
7800         stid = te.parentNode.id+'.style"
7801         e = document.getElementById(stid)
7802         if( e != null ){
7803             //console.log('Apply the style: '+e.id+'\n'+te.value);
7804             console.log('Apply the style: '+e.id+'\n'+css);
7805         // e.innerHTML = css; //te.value;
7806         //ncss = e.sheet;
7807         //ncss.insertRule(te.value,ncss.cssRules.length);
7808     }else{
7809         console.log('No element to Apply the style: '+stid)
7810     }
7811     tblid = te.parentNode.id+'.table';
7812     e = document.getElementById(tblid);

```

```

7813     if( e != null ){
7814         /e.setAttribute('style',css);
7815         e.setProperty('style',css,'!important');
7816     }
7817 }
7818 }
7819 function makeTable(argv){
7820     //tid =
7821     cwe = GJE_CurElement
7822     tid = 'table_' + GJE_TableNo
7823
7824     nt = new Text('\n')
7825     cwe.appendChild(nt)
7826
7827     ne = document.createElement('span'); // the container
7828     cwe.appendChild(ne)
7829     ne.id = tid + '-span'
7830     ne.setAttribute('contenteditable',true)
7831
7832     hspan = document.createElement('span'); // html part
7833     //hspan.id = tid + '-html'
7834     //ne.innerHTML = '\n'
7835     nt = new Text('\n')
7836     ne.appendChild(nt)
7837     ne.appendChild(hspan)
7838
7839     hspan.id = tid
7840     hspan.setAttribute('class',tid)
7841
7842     ne.setAttribute('draggable','true')
7843     ne.addEventListener('drag',GJE_DragEvent);
7844     ne.addEventListener('dragend',GJE_DropEvent);
7845
7846     var col = 3
7847     var row = 2
7848     if( argv[0] != null ){
7849         col = argv[0]
7850         argv.shift()
7851     }
7852     if( argv[0] != null ){
7853         row = argv[0]
7854         argv.shift()
7855     }
7856
7857     //ne.setAttribute('class',tid)
7858     ht = "\n"
7859     //ht += '<'+table' + 'id="'+tid+'"' + 'class="'+tid+'"' +
7860     ht += '<'+table'
7861     + 'onkeydown="GJE_TableKeyCommand(event,this)"'
7862     //+ 'ondrag="GJE_DragEvent(event,this)'\n'
7863     //+ 'ondragend="GJE_DropEvent(event,this)'\n'
7864     //+ 'draggable="true"\n'
7865     //+ 'contenteditable="true"'
7866     + '>\n'
7867     ht += '<'+tbody>\n';
7868     for( r = 0; r < row; r++ ){
7869         ht += '<'+tr+'\n'
7870         for( c = 0; c < col; c++ ){
7871             ht += "<"td>"
7872             ht += "ABCDEFGHIJKLMNOPQRSTUVWXYZ.charAt(c) + r
7873             ht += "<"/td>\n"
7874         }
7875         ht += "<"/tr>\n"
7876     }
7877     ht += '<'/tbody>\n';
7878     ht += '<'/table>\n';
7879     hspan.innerHTML = ht;
7880     nt = new Text('\n')
7881     ne.appendChild(nt)
7882
7883     st = '#'+tid+'{* \n' // # for instance specific
7884     +' border:1px solid #aaa;\n'
7885     +' background-color:#efe;\n'
7886     +' color:#222;\n'
7887     +' font-size:#14pt !important;\n'
7888     +' font-family:monospace,Courier New !important;\n'
7889     +' } /* hit ESC to apply */\n'
7890
7891     // wish script to be included
7892     //nj = document.createElement('script')
7893     //ne.appendChild(nj)
7894     //ne.innerHTML = 'function SetStyle(e){'
7895
7896     // selector seems lost in dynamic style appending
7897     if(false){
7898         ns = document.createElement('style')
7899         ne.appendChild(ns)
7900         ns.id = tid + '.style'
7901         ns.innerHTML = ' \n' + st
7902         nt = new Text('\n')
7903         ne.appendChild(nt)
7904     }
7905     setCSSOfClass(tid,st); // should be in JavaScript script?
7906
7907     nx = document.createElement('textarea')
7908     ne.appendChild(nx)
7909     nx.id = tid + '-style_def'
7910     nx.setAttribute('class','GJ_StyleEditor')
7911     nx.spellcheck = false
7912     nx.cols = 60
7913     nx.rows = 10
7914     nx.innerHTML = '\n' + st
7915     nx.addEventListener('change',GJE_SetTableStyle);
7916     nx.addEventListener('keydown',GJE_StyleKeyCommand);
7917     //nx.addEventListener('click',GJE_SetTableStyle);
7918
7919     nt = new Text('\n')
7920     cwe.appendChild(nt)
7921
7922     GJE_TableNo += 1
7923     return 'created TABLE id="'+tid+'"' +
7924 }
7925 function GJE_NodeEdit(argv){
7926     cwe = GJE_CurElement
7927     cmd = argv[0]
7928     argv.shift()
7929     args = argv.join(' ')
7930     ret = ""
7931
7932     if( cmd == '.u' || cmd == '.un' || cmd == 'undo' ){
7933         if( GJE_NodeSaved != null ){
7934             xn = GJE_RootNode
7935             GJE_RootNode = GJE_NodeSaved
7936             GJE_NodeSaved = xn

```

```

7937     ret = '-- did undo'
7938   }else{
7939     ret = '-- could not undo'
7940   }
7941   return ret
7942 }
7943 GJE_NodeSaved = GJE_RootNode.cloneNode()
7944 if( cmd == '.c' || cmd == '.cd' || cmd == 'cd' ){
7945   if( argv[0] == null ){
7946     ne = GJE_RootNode
7947   }else{
7948     if( argv[0] == '..' ){
7949       ne = cwe.parentNode
7950     }else{
7951       ne = document.getElementById(argv[0])
7952     }
7953     if( ne != null ){
7954       GJE_CurElement = ne
7955       ret = "-- current node: " + ne.id
7956     }else{
7957       ret = "-- not found: " + argv[0]
7958     }
7959   }else
7960   if( cmd == '.mkt' || cmd == '.mktable' ){
7961     makeTable(argv)
7962   }else
7963   if( cmd == '.m' || cmd == '.mk' || cmd == 'mk' ){
7964     ne = document.createElement(argv[0])
7965     //ne.id = argv[0]
7966     ret = "-- created " + ne + " under " + cwe.tagName + "#" + cwe.id
7967     cwe.appendChild(ne)
7968     if( cmd == '.m' || cmd == '.mk' ){
7969       GJE_CurElement = ne
7970     }
7971   }else
7972   if( cmd == '.n' || cmd == '.nm' || cmd == 'nm' ){
7973     cwe.id = argv[0]
7974   }else
7975   if( cmd == '.r' || cmd == '.rm' || cmd == 'rm' ){
7976   }else
7977   if( cmd == '.h' || cmd == '.sh' || cmd == 'sh' ){
7978     s = argv.join(' ')
7979     cwe.innerHTML = s
7980   }else
7981   if( cmd == '.a' || cmd == '.sa' || cmd == 'sa' ){
7982     cwe.setAttribute(argv[0],argv[1])
7983   }else
7984   if( cmd == '.l' ){
7985   }else
7986   if( cmd == '.i' || cmd == '.ih' || cmd == 'ih' ){
7987     ret = cwe.innerHTML
7988   }else
7989   if( cmd == '.p' || cmd == '.pw' || cmd == 'pw' ){
7990     ret = cwe.nodeType + " " + cwe.tagName + " " + cwe.id
7991     for( we = cwe.parentNode; we != null; ){
7992       ret += "\n" + " " + we.nodeType + " " + we.tagName + " " + we.id
7993       we = we.parentNode
7994     }
7995   }else
7996   {
7997     ret = "Command: mk | rm \n"
7998     ret += " pw -- print current node\n"
7999     ret += " mk type -- make node with name and type\n"
8000     ret += " nm name -- set the id #name of current node\n"
8001     ret += " rm name -- remove named node\n"
8002     ret += " cd name -- change current node\n"
8003   }
8004   //alert(ret)
8005   return ret
8006 }
8007 function GJC_Command(text){
8008   lines = text.value.split('\n')
8009   line = lines[lines.length-1]
8010   argv = line.split(' ')
8011   text.value += '\n'
8012   if( argv[0] == '%' ){ argv.shift() }
8013   args0 = argv.join(' ')
8014   cmd = argv[0]
8015   argv.shift()
8016   args = argv.join(' ')
8017
8018   if( cmd == 'nolog' ){
8019     StopConsoleLog = true
8020   }else
8021   if( cmd == 'new' ){
8022     if( argv[0] == 'table' ){
8023       argv.shift()
8024       console.log('argv=' + argv)
8025       text.value += makeTable(argv)
8026     }else
8027     if( argv[0] == 'console' ){
8028       text.value += GJ_NewConsole('GJ_Console')
8029     }else{
8030       text.value += '-- new { console | table }'
8031     }
8032   }else
8033   if( cmd == 'strip' ){
8034     //text.value += GJF_StripClass()
8035   }else
8036   if( cmd == 'css' ){
8037     sel = '#table_1'
8038     if(argv[0]==0')
8039       rule1 = sel+'{color:#000 !important; background-color:#fff !important;}';
8040     else
8041       rule1 = sel+'{color:#f00 !important; background-color:#eef !important;}';
8042     document.styleSheets[3].deleteRule(0);
8043     document.styleSheets[3].insertRule(rule1,0);
8044     text.value += 'CSS rule added: '+rule1
8045   }else
8046   if( cmd == 'print' ){
8047     e = null;
8048     if( e == null ){
8049       e = document.getElementById('GJFactory_0')
8050     }
8051     if( e == null ){
8052       e = document.getElementById('GJFactory_1')
8053     }
8054     if( argv[0] != null ){
8055       id = argv[0]
8056       if( id == 'f' ){
8057         //e = document.getElementById('GJE_RootNode');
8058       }else{
8059         e = document.getElementById(id)
8060       }
8061   }

```

```

8061     if( e != null ){
8062         text.value += e.outerHTML
8063     }else{
8064         text.value += "Not found: " + id
8065     }
8066 }else{
8067     text.value += GJE_RootNode.outerHTML
8068 //text.value += e.innerHTML
8069 }
8070 }else{
8071     if( cmd == 'destroy' ){
8072         text.value += GJFactory_Destroy()
8073     }else{
8074         if( cmd == 'save' ){
8075             e = document.getElementById('GJFactory')
8076             Permanent.setItem('GJFactory-1',e.innerHTML)
8077             text.value += "-- Saved GJFactory"
8078         }else{
8079             if( cmd == 'load' ){
8080                 gjf = Permanent.getItem('GJFactory-1')
8081                 e = document.getElementById('GJFactory')
8082                 e.innerHTML = gjf
8083                 // must restore EventListener
8084                 text.value += "-- EventListener was not restored"
8085             }else{
8086                 if( cmd.charAt(0) == '.' ){
8087                     argv0 = args0.split('.')
8088                     text.value += GJE_NodeEdit(argv0)
8089                 }else{
8090                     if( cmd == 'cont' ){
8091                         bannerIsStopping = false
8092                         GshMenuStop.innerHTML = "Stop"
8093                     }else{
8094                         if( cmd == 'date' ){
8095                             text.value += DateLong()
8096                         }else{
8097                             if( cmd == 'echo' ){
8098                                 text.value += args
8099                             }else{
8100                                 if( cmd == 'fork' ){
8101                                     html_fork()
8102                                 }else{
8103                                     if( cmd == 'last' ){
8104                                         text.value += MyHistory
8105                                         //h = document.createElement("span")
8106                                         //h.innerHTML = MyHistory
8107                                         //text.value += h.innerHTML
8108                                         //tx = MyHistory.replace("\n","");
8109                                         //text.value += tx.replace("<"+br>","\n") + "xxxx<"+br>yyyy"
8110                                     }else{
8111                                         if( cmd == 'ne' ){
8112                                             text.value += GJE_NodeEdit(argv)
8113                                         }else{
8114                                             if( cmd == 'reload' ){
8115                                                 location.reload()
8116                                             }else{
8117                                                 if( cmd == 'mem' ){
8118                                                     text.value += GJC_Memory('GJC_Storage',args,text)
8119                                                 }else{
8120                                                     if( cmd == 'stop' ){
8121                                                         bannerIsStopping = true
8122                                                         GshMenuStop.innerHTML = "Start"
8123                                                     }else{
8124                                                         if( cmd == 'who' ){
8125                                                             text.value += "SessionId="+GJC_SessionId+" "+document.URL
8126                                                         }else{
8127                                                             if( cmd == 'wall' ){
8128                                                                 text.value += GJC_Memory('GJC_Wall','write',text)
8129                                                             }else{
8130                     {
8131                         text.value += "Commands: help | echo | date | last \n"
8132                         + '          new | save | load | mem \n'
8133                         + '          who | wall | fork | nife'
8134                     }
8135                 }
8136             }
8137             function GJC_Input(){
8138                 if( this.value.endsWith("\n") ){ // remove NL added by textarea
8139                     this.value = this.value.slice(0,this.value.length-1)
8140                 }
8141             }
8142             var GJC_Id = null
8143             function GJC_Resize(){
8144                 GJC_Id.style.zIndex = 20000
8145                 GJC_Id.style.width = window.innerWidth - 16
8146                 GJC_Id.style.height = 300
8147                 GJC_Id.style.backgroundColor = "rgba(0,64,16,1.0)" // blackboard color
8148                 GJC_Id.style.color = "rgba(255,255,255,1.0)"
8149             }
8150             function GJC_FocusIn(){
8151                 this.spellcheck = false
8152                 SuppressGJShell = true
8153                 this.onkeydown = GJC_KeyDown
8154                 GJC_Resize()
8155             }
8156             function GJC_FocusOut(){
8157                 SuppressGJShell = false
8158                 this.removeEventListener('keydown',GJC_KeyDown);
8159             }
8160             window.addEventListener('resize',GJC_Resize);
8161             function GJC_OnStorage(e){
8162                 //alert('Got Message')
8163                 //GJC.value += "\n((ReceivedMessage))\n"
8164             }
8165             window.addEventListener('storage',GJC_OnStorage);
8166             //window.addEventListener('storage',()=>{alert('GotMessage')})
8167             function GJC_Setup(gjcid){
8168                 gjcid.style.width = gsh.getBoundingClientRect().width
8169                 gjcid.value = "GJShell Console // " + GshVersion.innerHTML + "\n"
8170                 //gjcid.value += "Date:" + DateLong() + "\n"
8171                 gjcid.value += PS1
8172                 gjcid.onfocus = GJC_FocusIn
8173                 gjcid.addEventListener('input',GJC_Input);
8174                 gjcid.addEventListener('focusout',GJC_FocusOut);
8175                 GJC_Id = gjcid
8176             }
8177             function GJC_Clear(id){
8178             }
8179             if( document.getElementById("GJC_0") != null ){
8180                 GJC_Setup(GJC_0)
8181             }else{
8182

```

```

8185     document.write('<'+textarea id="GJC_1" class="GJConsole"><+'/textarea>')
8186     GJC_Setup(GJC_1)
8187     factory = document.createElement('span');
8188     gsh.appendChild(factory)
8189     GJE_RootNode = factory;
8190     GJE_CurElement = GJE_RootNode;
8191   }
8192   // TODO: focus handling
8193   </script>
8194   <style>
8195     .GJ_StyleEditor {
8196       font-size:9pt !important;
8197       font-family:Courier New, monospace !important;
8198     }
8199   </style>
8200   <!-- ----- GJConsole END } ----- -->
8201 </span>
8202 */
8203 /*
8204 /**
8205 /*
8206 <span id="BlinderText">
8207 <style id="BlinderTextStyle">
8208 #GJLinkView {
8209   xxposition:absolute; z-index:5000;
8210   position:relative;
8211   display:block;
8212   left:8px;
8213   color:#ffff;
8214   width:800px; height:300px; resize:both;
8215   margin:0px; padding:4px;
8216   background-color:rgba(200,200,200,0.5) !important;
8217 }
8218 .MsgText {
8219   width:578px !important;
8220   resize:both !important;
8221   color:#000 !important;
8222 }
8223 .GjNote {
8224   font-family:Georgia !important;
8225   font-size:13pt !important;
8226   color:#22a !important;
8227 }
8228 .textField {
8229   display:inline;
8230   border:0.5px solid #444;
8231   border-radius:3px;
8232   color:#000; background-color:#fff;
8233   width:106pt; height:18pt;
8234   margin:2px;
8235   padding:2px;
8236   resize:none;
8237   vertical-align:middle;
8238   font-size:10pt; font-family:Courier New;
8239 }
8240 .textLabel {
8241   border:0px solid #000 !important;
8242   background-color:rgba(0,0,0,0);
8243 }
8244 .textURL {
8245   width:300pt !important;
8246   border:0px solid #000 !important;
8247   background-color:rgba(0,0,0,0);
8248 }
8249 .VisibleText {
8250 }
8251 .BlinderText {
8252   color:#000; background-color:#eee;
8253 }
8254 .joinButton {
8255   font-family:Georgia !important;
8256   font-size:11pt;
8257   line-height:1.1;
8258   height:18pt;
8259   width:50pt;
8260   padding:3px !important;
8261   text-align:center !important;
8262   border-color:#aaa !important;
8263   border-radius:5px;
8264   color:#fff; background-color:#4a4 !important;
8265   vertical-align:middle !important;
8266 }
8267 .SendButton {
8268   vertical-align:top;
8269 }
8270 .ws0_log {
8271   font-size:10pt;
8272   color:#000 !important;
8273   line-height:1.0;
8274   background-color:rgba(255,255,255,0.7) !important;
8275   font-family:Courier New,monospace !important;
8276   width:99.38;
8277   white-space:pre;
8278 }
8279 </style>
8280 </style>
8281 <!-- Form autofill test
8282 Location: <input id="xxserv" type="text" value="https://192.168.10.1/boafrm/formLogin" size="80">
8283 <form method="POST" id="xxform" action="https://192.168.10.1/boafrm/formLogin">
8284 dest? <input id="XDS" name="dest" type="text" size="80" value="/index_contents.html">
8285 -->
8286 <p>
8287 <details><summary>Form Auto. Filling</summary></details>
8288 <style>
8289 .xxinput { width:260pt !important; line-height:1.1 !important; margin:1px;
8290   display:inline !important; font-size:10pt !important; padding:1px !important;
8291 }
8292 </style>
8293 <span style="font-family:Courier New;color:black;font-size:12pt;" onactive=''
8294   <form method="POST" id="xxform" action="https://192.168.10.1/" style="white-space:pre;">
8295   Location: <input id="xxserv" class="xxinput" type="text" value="https://192.168.10.1/" size="80">
8296   Username: <input id="xxuser" class="xxinput" type="text" name="user" autocomplete="on">
8297   Password: <input id="xxpass" class="xxinput" type="password" name="pass" autocomplete="on">
8298   SessionId:<input id="xxsid" class="xxinput" type="text" name="SESSION_ID" size="80">
8299   <input id="xxsub" class="xxinput" type="submit" value="Submit"></form>
8300 </span>
8301 <script>
8302   function XXSetFormAction(){
8303     xxform.setAttribute('action',xxserv.value);
8304   }
8305   xxform.setAttribute('action',xxserv.value);
8306   xxserv.addEventListener('change',XXSetFormAction);
8307   //xxserv.value = location.href;
8308 
```

```

8309 </script>
8310 </p>
8311
8312 <details id="BlinderTextClass" class="gsh-src"><summary>class BlinderText</summary>
8313 <span id="BlinderTextScript">
8314 // https://w3c.github.io/uievents/#event-type-keydown
8315 //
8316 // 2020-09-21 class BlinderText - textarea element not to be readable
8317 //
8318 // BlinderText attributes
8319 // bl_plainText - null
8320 // bl_hideChecksum - [false]
8321 // bl_showLength - [false]
8322 // bl_visible - [false]
8323 // data-bl_config - []
8324 // - min. length
8325 // - max. length
8326 // - acceptable charset in generate text
8327 //
8328 function BlinderChecksum(text){
8329     plain = text.bl_plainText;
8330     return strCRC32(plain,plain.length).toFixed(0);
8331 }
8332 function BlinderKeydown(ev){
8333     pass = ev.target
8334     if( ev.code == 'Enter' ){
8335         ev.preventDefault();
8336     }
8337     ev.stopPropagation()
8338 }
8339 function BlinderKeyup(ev){
8340     blind = ev.target
8341     if( ev.code == 'Backspace'){
8342         blind.bl_plainText = blind.bl_plainText.slice(0,blind.bl_plainText.length-1)
8343     }else
8344     if( and(ev.code == 'KeyV', ev.ctrlKey ) ){
8345         blind.bl_visible = !blind.bl_visible;
8346     }else
8347     if( and(ev.code == 'KeyL', ev.ctrlKey ) ){
8348         blind.bl_showLength = !blind.bl_showLength;
8349     }else
8350     if( and(ev.code == 'KeyU', ev.ctrlKey ) ){
8351         blind.bl_plainText = "";
8352     }else
8353     if( and(ev.code == 'KeyR', ev.ctrlKey ) ){
8354         checksum = BlinderChecksum(blind);
8355         blind.bl_plainText = checksum; // .toString(32);
8356     }else
8357     if( ev.code == 'Enter' ){
8358         ev.stopPropagation();
8359         ev.preventDefault();
8360         return;
8361     }else
8362     if( ev.key.length != 1 ){
8363         console.log('KeyUp: '+ev.code+'/'+ev.key);
8364         return;
8365     }else{
8366         blind.bl_plainText += ev.key;
8367     }
8368
8369 leng = blind.bl_plainText.length;
8370 //console.log('KeyUp: '+ev.code+'/'+blind.bl_plainText);
8371 checksum = BlinderChecksum(blind) % 10; // show last one digit only
8372
8373 visual = '';
8374 if( !blind.bl_hideCheckSum || blind.bl_showLength ){
8375     visual += '[';
8376 }
8377 if( !blind.bl_hideCheckSum ){
8378     visual += '#'+checksum.toString(10);
8379 }
8380 if( blind.bl_showLength ){
8381     visual += '/' + leng;
8382 }
8383 if( !blind.bl_hideCheckSum || blind.bl_showLength ){
8384     visual += ']';
8385 }
8386 if( blind.bl_visible ){
8387     visual += blind.bl_plainText;
8388 }else{
8389     visual += '*'.repeat(leng);
8390 }
8391 blind.value = visual;
8392 }
8393 function BlinderKeyup(ev){
8394     BlinderKeyup(ev);
8395     ev.stopPropagation();
8396 }
8397 // https://w3c.github.io/uievents/#keyboardevent
8398 // https://w3c.github.io/uievents/#uievent
8399 // https://dom.spec.whatwg.org/#event
8400 function BlinderTextEvent(){
8401     ev = event;
8402     blind = ev.target;
8403     console.log('Event '+ev.type+'@'+blind.nodeName+'#'+blind.id)
8404     if( ev.type == 'keyup' ){
8405         BlinderKeyup(ev);
8406     }else
8407     if( ev.type == 'keydown' ){
8408         BlinderKeydown(ev);
8409     }else{
8410         console.log('thru-event '+ev.type+'@'+blind.nodeName+'#'+blind.id)
8411     }
8412 }
8413 //< textarea hidden id="BlinderTextClassDef" class="textField"//
8414 // onkeydown="BlinderTextEvent()" onkeyup="BlinderTextEvent()"
8415 // spellcheck="false"</textarea>
8416 //< textarea hidden id="gj_pass1"//
8417 // class="textField BlinderText"//
8418 // placeholder="PassWord1"//
8419 // onkeydown="BlinderTextEvent()"
8420 // onkeyup="BlinderTextEvent()"
8421 // spellcheck="false"</textarea>
8422 function SetupBlinderText(parent,txa,phold){
8423     if( txa == null ){
8424         txa = document.createElement('textarea');
8425         //txa.id = id;
8426     }
8427     txa.setAttribute('class','textField BlinderText');
8428     txa.setAttribute('placeholder',phold);
8429     txa.setAttribute('onkeydown','BlinderTextEvent()');
8430     txa.setAttribute('onkeyup','BlinderTextEvent()');
8431     txa.setAttribute('spellcheck','false');
8432     //txa.setAttribute('bl_plainText','false');

```

```

8433     txa.bl_plainText = '';
8434     //parent.appendChild(txa);
8435 }
8436 function DestroyBlinderText(txa){
8437     txa.removeAttribute('class');
8438     txa.removeAttribute('placeholder');
8439     txa.removeAttribute('onkeydown');
8440     txa.removeAttribute('onkeyup');
8441     txa.removeAttribute('spellcheck');
8442     txa.bl_plainText = '';
8443 }
8444 //
8445 // visible textarea like Username
8446 //
8447 function VisibleTextEvent(){
8448     if( event.code == 'Enter' ){
8449         if( event.target.NoEnter ){
8450             event.preventDefault();
8451         }
8452     }
8453     event.stopPropagation();
8454 }
8455 function SetupVisibleText(parent,txa,phoid){
8456     if( false ){
8457         txa.setAttribute('class','textField VisibleText');
8458     }else{
8459         newclass = txa.getAttribute('class');
8460         if( and(newclass != null, newclass != '' ) ){
8461             newclass += ' ';
8462         }
8463         newclass += 'VisibleText';
8464         txa.setAttribute('class',newclass);
8465     }
8466     //console.log('SetupVisibleText class='+txa.class);
8467     txa.setAttribute('placeholder',phoid);
8468     txa.setAttribute('onkeydown','VisibleTextEvent()');
8469     txa.setAttribute('onkeyup', 'VisibleTextEvent()');
8470     txa.setAttribute('spellcheck','false');
8471     cols = txa.getAttribute('cols');
8472     if( cols != null ){
8473         txa.style.width = '580px';
8474         //console.log('VisualText'+txa.id+' cols='+cols)
8475     }else{
8476         //console.log('VisualText#'+txa.id+' NO cols')
8477     }
8478     rows = txa.getAttribute('rows');
8479     if( rows != null ){
8480         txa.style.height = '30px';
8481         txa.style.resize = 'both';
8482         txa.NoEnter = false;
8483     }else{
8484         txa.NoEnter = true;
8485     }
8486 }
8487 function DestroyVisibleText(txa){
8488     txa.removeAttribute('class');
8489     txa.removeAttribute('placeholder');
8490     txa.removeAttribute('onkeydown');
8491     txa.removeAttribute('onkeyup');
8492     txa.removeAttribute('spellcheck');
8493     cols = txa.removeAttribute('cols');
8494 }
8495 </span>
8496 <script>
8497 js = document.getElementById('BlinderTextScript');
8498 eval(js.innerHTML);
8499 //js.outerHTML = ""
8500 </script>
8501
8502 <details>
8503 </span>
8504 */
8505
8506 /*
8507 <script id="GJLinkScript">
8508 function gjkey_hash(text){
8509     return strCRC32(text,text.length) % 0x10000;
8510 }
8511 function gj_addlog(e,msg){
8512     now = (new Date().getTime() / 1000).toFixed(3);
8513     tstamp = '['+now+']';
8514     e.value += tstamp + msg;
8515     e.scrollTop = e.scrollHeight;
8516 }
8517 function gj_addlog_cl(msg){
8518     ws0_log.value += '(console.log) ' + msg + '\n';
8519 }
8520 var GJ_Channel = null;
8521 var GJ_Log = null;
8522 var gjx; // the global variable
8523 function GJ_Join(){
8524     target = gj_join;
8525     if( target.value == 'Leave' ){
8526         GJ_Channel.close();
8527         GJ_Channel = null;
8528         target.value = 'Join';
8529         return;
8530     }
8531
8532     var ws0;
8533     var ws0_log;
8534
8535     sav_console_log = console.error
8536     console.error = gj_addlog_cl
8537     ws0 = new WebSocket(gj_serv.innerHTML);
8538     console.error = sav_console_log
8539
8540     GJ_Channel = ws0;
8541     ws0_log = document.getElementById('ws0_log');
8542     GJ_Log = ws0_log;
8543
8544     now = (new Date().getTime() / 1000).toFixed(3);
8545     const wsstats = ["CONNECTING","OPEN","CLOSING","CLOSED"];
8546     cst = wsstats[ws0.readyState];
8547     gj_addlog(ws0_log,'stat '+ws0.readyState+'('+cst+') : GJ Linked\n');
8548
8549     ws0.addEventListener('error', function(event){
8550         gj_addlog(ws0_log,'stat error : transport error?\n');
8551     });
8552     ws0.addEventListener('open', function(event){
8553         GJLinkView.style.zIndex = 10000;
8554         //console.log('#'+GJLinkView.id+'.zIndex='+GJLinkView.style.zIndex);
8555         date1 = new Date().getTime();
8556         date2 = (date1 / 1000).toFixed(3);

```

```

8557     seed = date1.toString(16);
8558
8559     // user name and key
8560     user = document.getElementById('gj_user').value;
8561     if( user.length == 0 ){
8562         gj_user.value = 'nemo';
8563         user = 'nemo';
8564     }
8565     key1 = document.getElementById('gj_ukey').bl_plainText;
8566     ukey = gjkey_hash(seed+user+key1).toString(16);
8567
8568     // session name and key
8569     chan = document.getElementById('gj_chan').value;
8570     if( chan.length == 0 ){
8571         gj_chan.value = 'main';
8572         chan = 'main';
8573     }
8574     key2 = document.getElementById('gj_ckey').bl_plainText;
8575     ckey = gjkey_hash(seed+chan+key2).toString(16);
8576
8577     msg = date2 + ' JOIN ' + user + '|' + chan + ' ' + ukey + ':' + ckey;
8578     gj_addlog(ws0_log,'send '+msg+'\n');
8579     ws0.send(msg);
8580
8581     target.value = 'Leave';
8582     //console.log([''+date2+''] #'+target.id+ ' '+target.value+'\n');
8583     //gj_addlog(ws0_log,'label '+target.value+'\n');
8584 });
8585 ws0.addEventListener('message', function(event){
8586     now = (new Date().getTime() / 1000).toFixed(3);
8587     msg = event.data;
8588     gj_addlog(ws0_log,'recv '+msg+'\n');
8589
8590     argv = msg.split(' ');
8591     tstamp = argv[0];
8592     argv.shift();
8593     if( argv[0] == 'reload' ){
8594         location.reload();
8595     }
8596     argv.shift(); // command
8597     argv.shift(); // from|to
8598     if( argv[0] == 'auth' ){
8599         // doing authorization required
8600     }
8601     if( argv[0] == 'echo' ){
8602         now = (new Date().getTime() / 1000).toFixed(3);
8603         msg = now+' '+RESP +'argv.join(')';
8604         gj_addlog(ws0_log,'send '+msg+'\n');
8605         ws0.send(msg);
8606     }
8607     if( argv[0] == 'eval' ){
8608         argv.shift();
8609         js = argv.join(' ');
8610         ret = eval(js); // ----- eval()
8611         gj_addlog(ws0_log,'eval '+js+' '+ret+'\n');
8612         now = (new Date().getTime() / 1000).toFixed(3);
8613         msg = now+' '+RESP +' '+ret;
8614         ws0.send(msg);
8615         gj_addlog(ws0_log,'send '+msg+'\n');
8616     });
8617 });
8618 ws0.addEventListener('close', function(event){
8619     if( GJ_Channel == null ){
8620         gj_addlog(ws0_log,'stat OK : GJ UnLinked\n');
8621         return;
8622     }
8623     GJ_Channel.close();
8624     GJ_Channel = null;
8625     target.value = 'Join';
8626     gj_addlog(ws0_log,'stat error : close : GJ UnLinked unexpectedly\n');
8627 });
8628 }
8629 function GJ_Send(){
8630     if( GJ_Channel == null ){
8631         gj_addlog(ws0_log,'stat error : send : GJ not Linked\n');
8632         return;
8633     }
8634     target = event.target;
8635     user = document.getElementById('gj_user').value;
8636     chan = document.getElementById('gj_chan').value;
8637     now = (new Date().getTime() / 1000).toFixed(3);
8638     msg = now+' ISAY '+user '|' +chan+' '+gj_sendText.value;
8639     gj_addlog(GJ_Log,'send '+msg+'\n');
8640     GJ_Channel.send(msg);
8641 }
8642 </script>
8643
8644 <!-- ----- GJLINK ----- -->
8645 <!--
8646     - User can subscribe to a channel
8647     - A channel will be broadcasted
8648     - A channel can be a pattern (regular expression)
8649     - User is like From:(me) and channel is like To: or Recipient:
8650     - like VIABUS
8651         - watch message with SENDME, WATCH, CATCH, HEAR, or so
8652         - routing with path expression or name pattern (with routing with DNS like system)
8653 -->
8654 */
8655
8656 //<span id="GJLinkGolang">
8657 //<details id="GshWebSocket" class="gsh-src"><summary>Golang / JavaScript Link</summary>
8658 // 2020-0920 created
8659 //<a href="https://pkg.go.dev/golang.org/x/net/websocket">WS</a>
8660 //<a href="https://godoc.org/golang.org/x/net/websocket">WS</a>
8661 // INSTALL: go get golang.org/x/net/websocket
8662 // INSTALL: sudo {apt,yum} install git (if git is not installed yet)
8663 // import "golang.org/x/net/websocket"
8664 const gshws_origin = "http://localhost:9999"
8665 const gshws_server = "localhost:9999"
8666 const gshws_port = 9999
8667 const gshws_path = "gjlink1"
8668 const gshws_url = "ws://"+gshws_server+"/"+gshws_path
8669 const GSHWS_MSGSIZE = (8*1024)
8670 func fmtstring(fmts string, params ...interface{})(string{
8671     return fmt.Sprintf(fmts,params...)
8672 })
8673 func GSHWS_MARK(what string)(string{
8674     now := time.Now()
8675     us := fmtstring("%06d",now.Nanosecond() / 1000)
8676     mark := ""
8677     if( !AtConsoleLineTop ){
8678         mark += "\n"
8679         AtConsoleLineTop = true
8680     }

```

```

8681     mark += "[" + now.Format(time.Stamp) + "." + us + "] -GJ-" + what + ": "
8682     return mark
8683 }
8684 func gchk(what string,err error){
8685     if( err != nil ){
8686         panic(GSHWS_MARK(what)+err.Error())
8687     }
8688 }
8689 func glog(what string, fmts string, params ...interface{}{
8690     fmt.Println(GSHWS_MARK(what))
8691     fmt.Printf(fmts+"\n",params...)
8692 }
8693
8694 var WSV = []*websocket.Conn{}
8695 func jsend(argv []string{
8696     if len(argv) <= 1 {
8697         fmt.Printf("--Ij %v [-m] command arguments\n",argv[0])
8698         return
8699     }
8700     argv = argv[1:]
8701     if( len(argv) == 0 ){
8702         fmt.Printf("--Ej-- No link now\n")
8703         return
8704     }
8705     if( 1 < len(WSV) ){
8706         fmt.Printf("--Ij-- multiple links (%v)\n",len(WSV))
8707     }
8708
8709     multicast := false // should be filtered with regexp
8710     if( 0 < len(argv) && argv[0] == "-m" ){
8711         multicast = true
8712         argv = argv[1:]
8713     }
8714     args := strings.Join(argv," ")
8715
8716     now := time.Now()
8717     msec := now.UnixNano() / 1000000;
8718     tstamp := fmt.Sprintf("%.3f",float64(msec)/1000.0)
8719     msg := fmt.Sprintf("%v SEND gshell|* %v",tstamp,args)
8720
8721     if( multicast ){
8722         for i,ws := range WSV {
8723             wn,werr := ws.Write([]byte(msg))
8724             if( werr != nil ){
8725                 fmt.Printf("[%v] wn=%v, werr=%v\n",i,wn,werr)
8726             }
8727             glog("SQ",fmtstring("(%v) %v",wn,msg))
8728         }
8729     }else{
8730         i := 0
8731         ws := WSV[i]
8732         wn,werr := ws.Write([]byte(msg))
8733         if( werr != nil ){
8734             fmt.Printf("[%v] wn=%v, werr=%v\n",i,wn,werr)
8735         }
8736         glog("SQ",fmtstring("(%v) %v",wn,msg))
8737     }
8738 }
8739 func serv1(ws *websocket.Conn) {
8740     WSV = append(WSV,ws)
8741     //fmt.Println("n")
8742     glog("CO","accepted connections(%v)",len(WSV))
8743     //remoteAddr := ws.RemoteAddr
8744     //fmt.Printf("-- accepted %v\n",remoteAddr)
8745     //fmt.Printf("-- accepted %v\n",ws.Config())
8746     //fmt.Printf("-- accepted %v\n",ws.Config().Header)
8747     //fmt.Printf("-- accepted %v // %v\n",ws,serv1)
8748
8749     var reqb = make([]byte,GSHWS_MSGSIZE)
8750     for {
8751         rn, rerr := ws.Read(reqb)
8752         if( rerr != nil || rn < 0 ){
8753             glog("SQ",fmtstring("(%v,%v)",rn,rerr))
8754             break
8755         }
8756         req := string(reqb[0:rn])
8757         glog("SQ",fmtstring("(%v) %v",rn,req))
8758
8759         argv := strings.Split(req, " ");
8760         argv = argv[1:]
8761         if( 0 < len(argv) ){
8762             if( argv[0] == "RESP" ){
8763                 // should forward to the destination
8764                 continue;
8765             }
8766         }
8767         now := time.Now()
8768         msec := now.UnixNano() / 1000000;
8769         tstamp := fmt.Sprintf("%.3f",float64(msec)/1000.0)
8770         res := fmt.Sprintf("%v "+CAST+" %v",tstamp,req)
8771         wn, werr := ws.Write([]byte(res))
8772         gchk("SE",werr)
8773         glog("SR",fmtstring("(%v) %v",wn,string(res)))
8774     }
8775     glog("SF","WS response finish")
8776
8777     wsv := []*websocket.Conn{
8778     wsx := 0
8779     for i,v := range WSV {
8780         if( v != ws ){
8781             wsx = i
8782             wsv = append(wsv,v)
8783         }
8784     }
8785     WSV = wsv
8786     //glog("CO","closed %v",ws)
8787     glog("CO","closed connection [%v/%v]",wsx+1,len(WSV)+1)
8788     ws.Close()
8789 }
8790 // url ::= [scheme://]host[:port]/[path]
8791 func decomp_URL(url string){
8792 }
8793 func full_wsURL(){
8794 }
8795 func gj_server(argv []string {
8796     gjserver := gshws_url
8797     gjport := gshws_server
8798     gjpath := gshws_path
8799     gjscheme := "ws"
8800
8801     //cmd := argv[0]
8802     argv = argv[1:]
8803     if( 1 <= len(argv) ){
8804         serv := argv[0]

```

```

8805     if( 0 < strings.Index(serv,"://") ){
8806         schemev := strings.Split(serv,"://")
8807         gjscheme = schemev[0]
8808         serv = schemev[1]
8809     }
8810     if( 0 < strings.Index(serv,"/") ){
8811         pathv := strings.Split(serv,"/")
8812         serv = pathv[0]
8813         gjpath = pathv[1]
8814     }
8815     servv := strings.Split(serv,:)
8816     host := "localhost"
8817     port := 9999
8818     if( servv[0] != "" ){
8819         host = servv[0]
8820     }
8821     if( len(servv) == 2 ){
8822         fmt.Sscanf(servv[1],"%d",&port)
8823     }
8824     //glog("LC", "hostport=%v (%v : %v)",servv,host,port)
8825     gjport = fmt.Sprintf("%v:%v",host,port)
8826     gjserv = gjscheme + "://" + gjport + "/" + gjpath
8827 }
8828 glog("LS",fmtstring("listening at %v",gjserv))
8829 http.Handle("/"+gjpath,websocket.Handler(serv))
8830 err := error(nil)
8831 if( gjscheme == "ws" ){
8832     // https://golang.org/pkg/net/http/#ListenAndServeTLS
8833     //err = http.ListenAndServeTLS(gjport,nil)
8834 }else{
8835     err = http.ListenAndServe(gjport,nil)
8836 }
8837 gchk("LE",err)
8838 }
8839
8840 func gj_client(argv []string) {
8841     glog("CS",fmtstring("connecting to %v",gshws_url))
8842     ws, err := websocket.Dial(gshws_url,"",gshws_origin)
8843     gchk("C",err)
8844
8845     var resb = make([]byte, GSHWS_MSGSIZE)
8846     for qi := 0; qi < 3; qi++ {
8847         req := fmtstring("Hello, GShell! (%v)",qi)
8848         wn, werr := ws.Write([]byte(req))
8849         glog("QM",fmtstring("(%) %v",wn,req))
8850         gchk("QE",werr)
8851         rn, rerr := ws.Read(resb)
8852         gchk("RE",rerr)
8853         glog("RM",fmtstring("(%) %v",rn,string(resb)))
8854     }
8855     glog("CF","WS request finish")
8856 }
8857 //</details></span>
8858
8859 /*
8860 <span id="GJLinkView" class="GJLinkView">
8861 <p>
8862 <note class="GjNote">Execute command "gsh gj server" on the localhost and push the Join button:</note>
8863 </p>
8864 <p>
8865 <span id="GJLink_1">
8866 <script id="gj_xxx1_gen">
8867 if( document.getElementById('gj_serv') == null ) { // executed twice??
8868     document.write('<'+span id="gj_serv_label" class="textField textFieldLabel">Server: </'+span>');
8869     document.write('<'+span id="gj_serv" class="textField textFieldURL" contenteditable></'+span>');
8870 }
8871 </script>
8872 <br>
8873 <input id="gj_join" type="button" class="joinButton" onclick="GJ_Join()" value="Join">
8874 <script id="gj_xxx2_gen">
8875 if( true ){
8876     document.write('<+'+textarea id="gj_user" class="textField"><+'/textarea>');
8877     document.write('<+'+textarea id="gj_ukey" class="textField"><+'/textarea>');
8878     document.write('<+'+textarea id="gj_chan" class="textField"><+'/textarea>');
8879     document.write('<+'+textarea id="gj_ckey" class="textField"><+'/textarea>');
8880 }
8881 </script>
8882 <br>
8883 <input id="gj_sendButton" type="button" class="joinButton SendButton" onclick="GJ_Send()" value="Send" data-bodyid="gj_sendText">
8884 <script id="gj_sendText_gen">
8885 if( true ){
8886     document.write('<+'+textarea id="gj_sendText" class="textField MssgText" cols=60 rows=2><+'/textarea>');
8887 }
8888 </script>
8889 </span></p>
8890 <p>
8891 <script id="ws0_log_gen">
8892 if( true ){
8893     document.write('<+'+textarea id="ws0_log" class="ws0_log" '
8894         + 'cols=100 rows=10 spellcheck="false"><+'/textarea>');
8895 }
8896 </script>
8897 </p>
8898 </span>
8899 <script>
8900     function SetupGJLink(){
8901         SetupVisibleText(GJLink_1,gj_serv,'GJLinkSv');
8902         SetupVisibleText(GJLink_1,gj_user,'UserName');
8903         SetupBlinderText(GJLink_1,gj_ukey,'UserKey');
8904         SetupVisibleText(GJLink_1,gj_chan,'ChannelName');
8905         SetupBlinderText(GJLink_1,gj_ckey,'ChannelKey');
8906         SetupVisibleText(GJLink_1,gj_sendText,'Message');
8907         gj_serv.innerHTML = 'ws://localhost:9999/gjlink1'
8908     }
8909     SetupGJLink();
8910     function iselem(eid){
8911         return document.getElementById(eid);
8912     }
8913     function DestroyGJLink1(){
8914         if( iselem('gj_serv_label') ) gj_user.parentNode.removeChild(gj_serv_label);
8915         if( iselem('gj_serv') ) gj_user.parentNode.removeChild(gj_serv);
8916         if( iselem('gj_user') ) gj_user.parentNode.removeChild(gj_user);
8917         if( iselem('gj_ukey') ) gj_ukey.parentNode.removeChild(gj_ukey);
8918         if( iselem('gj_chan') ) gj_chan.parentNode.removeChild(gj_chan);
8919         if( iselem('gj_ckey') ) gj_ckey.parentNode.removeChild(gj_ckey);
8920         if( iselem('gj_sendText') ) gj_sendText.parentNode.removeChild(gj_sendText);
8921         if( iselem('ws0_log') ) ws0_log.parentNode.removeChild(ws0_log);
8922     }
8923     DestroyGJLink = DestroyGJLink1;
8924 </script>
8925
8926 //--- ----- "GShell Inside" Notififaction -->
8927 <script id="script-gshell-inside">
8928 var notices = 0;

```

```
8929 function noticeGShellInside(){
8930     ver = '';
8931     if( ver = document.getElementById('GshVersion') ){
8932         ver = ver.innerHTML;
8933     }
8934     console.log('GJShell Inside (^-^) // '+ver);
8935     notices += 1;
8936     if( 2 <= notices ){
8937         document.removeEventListener('mousemove',noticeGShellInside);
8938     }
8939 }
8940 document.addEventListener('mousemove',noticeGShellInside);
8941 noticeGShellInside();
8942
8943 const FooterName = 'GshFooter';
8944 function DestroyFooter(){
8945     if( (footer = document.getElementById(FooterName)) != null ){
8946         //footer.parentNode.removeChild(footer);
8947         empty = document.createElement('div');
8948         empty.id = 'GshFooter0';
8949         footer.parentNode.replaceChild(empty,footer);
8950     }
8951 }
8952
8953 footer = document.createElement('div');
8954 footer.id = FooterName;
8955 footer.style.backgroundImage = "url(\""+ITSmoreQR+"\")";
8956 //GshFooter0.parentNode.appendChild(footer);
8957 GshFooter0.parentNode.replaceChild(footer,GshFooter0);
8958 </script>
8959
8960 *///<br></span></html>
8961
```