

/*

GShell version 0.1.9 // 2020-08-23 // SatoxITS

II  GShell  GShell  GShell  GShell

GShell // a General purpose Shell built on the top of Golang

It is a shell for myself, by myself, of myself. -SatoxITS(^-^)

| NewWindow | Unfold | Fold | Stop | Close | /* */

▶ Total Source of GShell

► Overview

▼ Go Source Code Index

```
Implementation
    Structures
        import
        struct
    Main functions
        str-expansion      // macro processor
        finder             // builtin find + du
        grep               // builtin grep + wc + cksum + ...
        plugin             // plugin commands
        system             // external commands
        builtin            // builtin commands
        network            // socket handler
        remote-sh          // remote shell
        redirect           // StdIn/Out redireciton
        history            // command history
        rusage             // resource usage
        encode              // encode / decode
        IME                // command line IME
        getline            // line editor
        scanf              // string decomposer
        interpreter         // command interpreter
        main
```

[▼ Go Source Code](#)

```
// gsh - Go lang based Shell  
// (c) 2020 ITS more Co., Ltd.  
// 2020-0807 created by SatoxITS (sato@its-more.jp)
```

```
package main // gsh main
// Imported packages // Packages
import (
    "fmt"                      // fmt
    "strings"                   // strings
    "strconv"                   // strconv
    "sort"                      // sort
    "time"                      // time
    "bufio"                     // bufio
    "io/ioutil"                  // ioutil
    "os"                         // os
    "syscall"                    // syscall
    "plugin"                     // plugin
    "net"                        // net
    "net/http"                   // http
    //"html"                      // html
    "path/filepath"               // filepath
    "go/types"                   // types
    "go/token"                   // token
    "encoding/base64"             // base64
    "unicode/utf8"                // utf8
    //"gshdata"                    // gshell's logo and source code
)
```

```
var NAME = "gsh"
var VERSION = "0.1.9"
var DATE = "2020-0823"
var LINESIZE = (8*1024)
var PATHSEP = ":"           // should be ";" in Windows
var DIRSEP = "/"            // can be \ in Windows
var GSH_HOME = ".gsh"        // under home directory
var MaxStreamSize = int64(128*1024*1024*1024) // 128GiB is too large?
var PROMPT = "> "
// -xX logging control
```

```

// --A-- all
// --I-- info.
// --D-- debug
// --T-- time and resource usage
// --W-- warning
// --E-- error
// --F-- fatal error
// --Xn-- network

// Structures
type GCommandHistory struct {
    StartAt      time.Time // command line execution started at
    EndAt        time.Time // command line execution ended at
    ResCode       int       // exit code of (external command)
    CmdError     error     // error string
    OutData      *os.File  // output of the command
    FoundFile    []string   // output - result of ufind
    Rusagev     [2]syscall.Rusage // Resource consumption, CPU time or so
    CmdId        int       // maybe with identified with arguments or impact
                           // redirection commands should not be the CmdId
    WorkDir      string    // working directory at start
    WorkDirX    int       // index in ChdirHistory
    CmdLine      string    // command line
}
type GChdirHistory struct {
    Dir          string
    MovedAt     time.Time
    CmdIndex    int
}
type CmdMode struct {
    BackGround  bool
}
type PluginInfo struct {
    Spec        *plugin.Plugin
    Addr        plugin.Symbol
    Name        string // maybe relative
    Path        string // this is in Plugin but hidden
}
type GServer struct {
    host        string
    port        string
}
type ValueStack [][]string
type GshContext struct {
    StartDir    string // the current directory at the start
    GetLine     string // gsh-getline command as a input line editor
    ChdirHistory []GChdirHistory // the 1st entry is wd at the start
    gshPA       syscall.ProcAttr
    CommandHistory []GCommandHistory
    CmdCurrent  GCommandHistory
    BackGround  bool
    BackGroundJobs []int
    LastRusage  syscall.Rusage
    GshHomeDir  string
    TerminalId  int
    CmdTrace    bool // should be [map]
    CmdTime     bool // should be [map]
    PluginFuncs []PluginInfo
    iValues     []string
    iDelimiter  string // field separator of print out
    iFormat     string // default print format (of integer)
    iValStack   ValueStack
    LastServer  GServer
}

func strBegins(str, pat string)(bool){
    if len(pat) <= len(str){
        yes := str[0:len(pat)] == pat
        //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,yes)
        return yes
    }
    //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,false)
    return false
}
func isin(what string, list []string) bool {
    for _, v := range list {
        if v == what {
            return true
        }
    }
    return false
}
func isinX(what string,list[]string)(int){
    for i,v := range list {
        if v == what {
            return i
        }
    }
}


```

```

        }
    }
    return -1
}

func env(opts []string) {
    env := os.Environ()
    if isin("-s", opts){
        sort.Slice(env, func(i,j int) bool {
            return env[i] < env[j]
        })
    }
    for _, v := range env {
        fmt.Printf("%v\n",v)
    }
}

// - rewriting should be context dependent
// - should postpone until the real point of evaluation
// - should rewrite only known notation of symobl
func scanInt(str string)(val int,leng int){
    leng = -1
    for i,ch := range str {
        if '0' <= ch && ch <= '9' {
            leng = i+1
        }else{
            break
        }
    }
    if 0 < leng {
        ival,_ := strconv.Atoi(str[0:leng])
        return ival,leng
    }else{
        return 0,0
    }
}
func substHistory(gshCtx *GshContext,str string,i int,rstr string)(leng int,rst string){
    if len(str[i+1:]) == 0 {
        return 0,rstr
    }
    hi := 0
    histlen := len(gshCtx.CommandHistory)
    if str[i+1] == '!' {
        hi = histlen - 1
        leng = 1
    }else{
        hi,leng = scanInt(str[i+1:])
        if leng == 0 {
            return 0,rstr
        }
        if hi < 0 {
            hi = histlen + hi
        }
    }
    if 0 <= hi && hi < histlen {
        var ext byte
        if 1 < len(str[i+leng:]) {
            ext = str[i+leng:][1]
        }
        //fmt.Printf("--D-- %v(%c)\n",str[i+leng:],str[i+leng])
        if ext == 'f' {
            leng += 1
            xlist := []string{}
            list := gshCtx.CommandHistory[hi].FoundFile
            for _,v := range list {
                //list[i] = escapeWhiteSP(v)
                xlist = append(xlist,escapeWhiteSP(v))
            }
            //rstr += strings.Join(list," ")
            rstr += strings.Join(xlist," ")
        }else
        if ext == '@' || ext == 'd' {
            // !N@ .. workdir at the start of the command
            leng += 1
            rstr += gshCtx.CommandHistory[hi].WorkDir
        }else{
            rstr += gshCtx.CommandHistory[hi].CmdLine
        }
    }else{
        leng = 0
    }
    return leng,rstr
}
func escapeWhiteSP(str string)(string){
    if len(str) == 0 {
        return "\\\z" // empty, to be ignored
    }
}

```

```

        }
        rstr := ""
        for _,ch := range str {
            switch ch {
                case '\\\\': rstr += "\\\\\\""
                case '\\': rstr += "\\s"
                case '\\t': rstr += "\\t"
                case '\\r': rstr += "\\r"
                case '\\n': rstr += "\\n"
                default: rstr += string(ch)
            }
        }
        return rstr
    }
    func unescapeWhiteSP(str string)(string){ // strip original escapes
        rstr := ""
        for i := 0; i < len(str); i++ {
            ch := str[i]
            if ch == '\\' {
                if i+1 < len(str) {
                    switch str[i+1] {
                        case 'z':
                            continue;
                    }
                }
            }
            rstr += string(ch)
        }
        return rstr
    }
    func unescapeWhiteSPV(strv []string)([]string){ // strip original escapes
        ustrv := []string{}
        for _,v := range strv {
            ustrv = append(ustrv,unescapeWhiteSP(v))
        }
        return ustrv
    }

// str-expansion
// - this should be a macro processor
func strsubst(gshCtx *GshContext,str string,histonly bool) string {
    rbuff := []byte{}
    if false {
        //@@U Unicode should be cared as a character
        return str
    }
    //rstr := ""
    inEsc := 0 // escape character mode
    for i := 0; i < len(str); i++ {
        //fmt.Printf("--D--Subst %v:%v\n",i,str[i:])
        ch := str[i]
        if inEsc == 0 {
            if ch == '!' {
                //leng,xrstr := substHistory(gshCtx,str,i,rstr)
                leng,rs := substHistory(gshCtx,str,i,"")
                if 0 < leng {
                    //_,rs := substHistory(gshCtx,str,i,"")
                    rbuff = append(rbuff,[]byte(rs)...)
                    i += leng
                    //rstr = xrstr
                    continue
                }
            }
            switch ch {
                case '\\\\': inEsc = '\\'; continue
                //case '%': inEsc = '%'; continue
                case '$':
            }
            switch inEsc {
            case '\\':
                switch ch {
                    case '\\\\': ch = '\\\\'
                    case 's': ch = ' '
                    case 't': ch = '\t'
                    case 'r': ch = '\r'
                    case 'n': ch = '\n'
                    case 'z': inEsc = 0; continue // empty, to be ignored
                }
                inEsc = 0
            case '%':
                switch {
                    case ch == '%': ch = '%'
                    case ch == 'T':
                        //rstr = rstr + time.Now().Format(time.Stamp)
                }
            }
        }
    }
}

```

```

        rs := time.Now().Format(time.Stamp)
        rbuf = append(rbuf, []byte(rs)...)
                inEsc = 0
                continue;
            default:
                // postpone the interpretation
                //rstr = rstr + "%" + string(ch)
        rbuf = append(rbuf, ch)
                inEsc = 0
                continue;
            }
            inEsc = 0
        }
        //rstr = rstr + string(ch)
        rbuf = append(rbuf, ch)
    }
    //fmt.Printf("--D--subst(%s)(%s)\n", str, string(rbuf))
    return string(rbuf)
    //return rstr
}
func showFileInfo(path string, opts []string) {
    if isin("-l",opts) || isin("-ls",opts) {
        fi, err := os.Stat(path)
        if err != nil {
            fmt.Printf("----- ((%v))",err)
        }else{
            mod := fi.ModTime()
            date := mod.Format(time.Stamp)
            fmt.Printf("%v %8v %s ",fi.Mode(),fi.Size(),date)
        }
        fmt.Printf("%s",path)
        if isin("-sp",opts) {
            fmt.Printf(" ")
        }else
        if ! isin("-n",opts) {
            fmt.Printf("\n")
        }
    }
}
func userHomeDir()(string,bool){
/*
homedir,_ = os.UserHomeDir() // not implemented in older Golang
*/
homedir,found := os.LookupEnv("HOME")
//fmt.Printf("--I-- HOME=%v(%v)\n", homedir,found)
if !found {
    return "/tmp",found
}
return homedir,found
}

func toFullPath(path string) (fullpath string) {
    if path[0] == '/' {
        return path
    }
    pathv := strings.Split(path,DIRSEP)
    switch {
    case pathv[0] == ".":
        pathv[0],_ = os.Getwd()
    case pathv[0] == "..": // all ones should be interpreted
        cwd, _ := os.Getwd()
        ppathv := strings.Split(cwd,DIRSEP)
        pathv[0] = strings.Join(ppathv,DIRSEP)
    case pathv[0] == "-":
        pathv[0],_ = userHomeDir()
    default:
        cwd, _ := os.Getwd()
        pathv[0] = cwd + DIRSEP + pathv[0]
    }
    return strings.Join(pathv,DIRSEP)
}

func IsRegFile(path string)(bool){
    fi, err := os.Stat(path)
    if err == nil {
        fm := fi.Mode()
        return fm.IsRegular();
    }
    return false
}

// Encode / Decode
// Encoder
func Enc(gshCtx *GshContext,argv[]string)(*GshContext){
    file := os.Stdin
    buff := make([]byte,LINE_SIZE)

```

```

        li := 0
        encoder := base64.NewEncoder(base64.StdEncoding,os.Stdout)
        for li = 0; ; li++ {
            count, err := file.Read(buff)
            if count <= 0 {
                break
            }
            if err != nil {
                break
            }
            encoder.Write(buff[0:count])
        }
        encoder.Close()
        return gshCtx
    }
func Dec(gshCtx *GshContext,argv[]string)(*GshContext){
    decoder := base64.NewDecoder(base64.StdEncoding,os.Stdin)
    li := 0
    buff := make([]byte,INESIZE)
    for li = 0; ; li++ {
        count, err := decoder.Read(buff)
        if count <= 0 {
            break
        }
        if err != nil {
            break
        }
        os.Stdout.Write(buff[0:count])
    }
    return gshCtx
}
// lns [N] [-crlf][-C \\]
func SplitLine(gshCtx *GshContext,argv[]string)(*GshContext){
    reader := bufio.NewReaderSize(os.Stdin,64*1024)
    ni := 0
    toi := 0
    for ni = 0; ; ni++ {
        line, err := reader.ReadString('\n')
        if len(line) <= 0 {
            if err != nil {
                fmt.Fprintf(os.Stderr,"--I-- lns %d to %d (%v)\n",ni,toi,err)
                break
            }
        }
        off := 0
        ilen := len(line)
        remlen := len(line)
        for oi := 0; 0 < remlen; oi++ {
            olen := remlen
            addnl := false
            if 72 < olen {
                olen = 72
                addnl = true
            }
            fmt.Fprintf(os.Stderr,"--D-- write %d [%d.%d] %d %d/%d/%d\n",
                toi,ni,oi,off,olen,remlen,ilen)
            toi += 1
            os.Stdout.Write([]byte(line[0:olen]))
            if addnl {
                //os.Stdout.Write([]byte("\r\n"))
                os.Stdout.Write([]byte("\\"))
                os.Stdout.Write([]byte("\n"))
            }
            line = line[olen:]
            off += olen
            remlen -= olen
        }
    }
    fmt.Fprintf(os.Stderr,"--I-- lns %d to %d\n",ni,toi)
    return gshCtx
}

// grep
// "lines", "lin" or "lnp" for "(text) line processor" or "scanner"
// a*,!ab,c, ... sequential combination of patterns
// what "LINE" is should be definable
// generic line-by-line processing
// grep [-v]
// cat -n -v
// uniq [-c]
// tail -f
// sed s/x/y/ or awk
// grep with line count like wc
// rewrite contents if specified
func (gsh*GshContext)xGrep(path string,rexpv[]string)(int){

```

```

file, err := os.OpenFile(path,os.O_RDONLY,0)
if err != nil {
    fmt.Printf("-E- grep %v (%v)\n",path,err)
    return -1
}
defer file.Close()
if gsh.CmdTrace { fmt.Printf("-I- grep %v %v\n",path,rexp) }
//reader := bufio.NewReaderSize(file,LINESIZE)
reader := bufio.NewReaderSize(file,80)
li := 0
found := 0
for li = 0; ; li++ {
    line, err := reader.ReadString('\n')
    if len(line) <= 0 {
        break
    }
    if 150 < len(line) {
        // maybe binary
        break;
    }
    if err != nil {
        break
    }
    if 0 <= strings.Index(string(line),rexp[0]) {
        found += 1
        fmt.Printf("%s:%d: %s",path,li,line)
    }
}
//fmt.Printf("total %d lines %s\n",li,path)
//if( 0 < found ){ fmt.Printf("((found %d lines %s))\n",found,path); }
return found
}

// Finder
// finding files with its name and contents
// file names are ORed
// show the content with %x fmt list
// ls -R
// tar command by adding output
type fileSum struct {
    Err      int64   // access error or so
    Size     int64   // content size
    DupSize  int64   // content size from hard links
    Blocks   int64   // number of blocks (of 512 bytes)
    DupBlocks int64   // Blocks pointed from hard links
    HLinks   int64   // hard links
    Words    int64
    Lines    int64
    Files    int64
    Dirs     int64   // the num. of directories
    SymLink  int64
    Flats    int64   // the num. of flat files
    MaxDepth int64
    MaxNamlen int64   // max. name length
    nextRepo time.Time
}
func showFusage(dir string,fusage *fileSum){
    bsume := float64(((fusage.Blocks-fusage.DupBlocks)/2)*1024)/1000000.0
    //bsumdup := float64((fusage.Blocks/2)*1024)/1000000.0

    fmt.Printf("%v: %v files (%vd %vs %vh) %.6f MB (%.2f MBK)\n",
        dir,
        fusage.Files,
        fusage.Dirs,
        fusage.SymLink,
        fusage.HLinks,
        float64(fusage.Size)/1000000.0,bsume);
}
const (
    S_IFMT     = 0170000
    S_IFCHR    = 0020000
    S_IFDIR    = 0040000
    S_IFREG    = 0100000
    S_IFLNK    = 0120000
    S_IFSOCK   = 0140000
)
func cumFinfo(fsum *fileSum, path string, staterr error, fstat syscall.Stat_t, argv[]string, verb bool)(*fileSum){
    now := time.Now()
    if time.Second <= now.Sub(fsum.nextRepo) {
        if !fsum.nextRepo.IsZero(){
            tstamp := now.Format(time.Stamp)
            showFusage(tstamp,fsum)
        }
        fsum.nextRepo = now.Add(time.Second)
    }
}

https://its-more.jp/ja_jp/?p=14782

```

```

if staterr != nil {
    fsum.Err += 1
    return fsum
}
fsum.Files += 1
if 1 < fstat.Nlink {
    // must count only once...
    // at least ignore ones in the same directory
    //if finfo.Mode().IsRegular() {
    if (fstat.Mode & S_IFMT) == S_IFREG {
        fsum.HLinks += 1
        fsum.DupBlocks += int64(fstat.Blocks)
        //fmt.Printf("---Dup HardLink %v %s\n",fstat.Nlink,path)
    }
}
//fsum.Size += finfo.Size()
fsum.Size += fstat.Size
fsum.Blocks += int64(fstat.Blocks)
//if verb { fmt.Printf("(%8dBlk) %s",fstat.Blocks/2,path) }
if isin("-ls",argv){
    //if verb { fmt.Printf("%4d %8d ",fstat.Blksize,fstat.Blocks) }
    fmt.Printf("%d\t",fstat.Blocks/2)
}
//if finfo.IsDir()
if (fstat.Mode & S_IFMT) == S_IFDIR {
    fsum.Dirs += 1
}
//if (finfo.Mode() & os.ModeSymlink) != 0
if (fstat.Mode & S_IFMT) == S_IFLNK {
    //if verb { fmt.Printf("symlink(%v,%s)\n",fstat.Mode,finfo.Name()) }
    //{ fmt.Printf("symlink(%o,%s)\n",fstat.Mode,finfo.Name()) }
    fsum.Symlink += 1
}
return fsum
}
func (gsh*GshContext)xxFindEntv(depth int,total *fileSum,dir string, dstat syscall.Stat_t, ei int, entv []string,npattv[]str:
nols := isin("-grep",argv)
// sort entv
/*
if isin("-t",argv){
    sort.Slice(filev, func(i,j int) bool {
        return 0 < filev[i].ModTime().Sub(filev[j].ModTime())
    })
}
*/
/*
if isin("-u",argv){
    sort.Slice(filev, func(i,j int) bool {
        return 0 < filev[i].AccTime().Sub(filev[j].AccTime())
    })
}
if isin("-U",argv){
    sort.Slice(filev, func(i,j int) bool {
        return 0 < filev[i].CreatTime().Sub(filev[j].CreatTime())
    })
}
*/
if isin("-S",argv){
    sort.Slice(filev, func(i,j int) bool {
        return filev[j].Size() < filev[i].Size()
    })
}
for _,filename := range entv {
    for _,npatt := range npattv {
        match := true
        if npatt == "*" {
            match = true
        }else{
            match, _ = filepath.Match(npatt,filename)
        }
        path := dir + DIRSEP + filename
        if !match {
            continue
        }
        var fstat syscall.Stat_t
        staterr := syscall.Lstat(path,&fstat)
        if staterr != nil {
            if !isin("-w",argv){fmt.Printf("ufind: %v\n",staterr) }
            continue;
        }
        if isin("-du",argv) && (fstat.Mode & S_IFMT) == S_IFDIR {
            // should not show size of directory in "-du" mode ...
        }else
            if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
}

```

```

        if isin("-du", argv) {
            fmt.Printf("%d\t", fstat.Blocks/2)
        }
        showFileInfo(path, argv)
    }
    if true { // && isin("-du", argv)
        total = cumFinfo(total, path, staterr, fstat, argv, false)
    }
    /*
    if isin("-wc", argv) {
    }
    */
    x := isinX("-grep", argv); // -grep will be convenient like -ls
    if 0 <= x && x+1 <= len(argv) { // -grep will be convenient like -ls
        if IsRegFile(path){
            found := gsh.xGrep(path, argv[x+1:])
            if 0 < found {
                foundv := gsh.CmdCurrent.FoundFile
                if len(foundv) < 10 {
                    gsh.CmdCurrent.FoundFile =
                        append(gsh.CmdCurrent.FoundFile, path)
                }
            }
        }
    }
    if !isin("-r0", argv) { // -d 0 in du, -depth n in find
        //total.Depth += 1
        if (fstat.Mode & S_IFMT) == S_IFLNK {
            continue
        }
        if dstat.Rdev != fstat.Rdev {
            fmt.Printf("--I-- don't follow differnet device %v(%v) %v(%v)\n",
                      dir, dstat.Rdev, path, fstat.Rdev)
        }
        if (fstat.Mode & S_IFMT) == S_IFDIR {
            total = gsh.xxFind(depth+1, total, path, npatv, argv)
        }
    }
}
return total
}
func (gsh*GshContext)xxFind(depth int, total *fileSum, dir string, npatv[]string, argv[]string)(*fileSum) {
    nols := isin("-grep", argv)
    dirfile,oerr := os.OpenFile(dir,os.O_RDONLY,0)
    if oerr == nil {
        //fmt.Printf("--I-- %v(%v)[%d]\n",dir,dirfile,dirfile.Fd())
        defer dirfile.Close()
    }else{
    }

    prev := *total
    var dstat syscall.Stat_t
    staterr := syscall.Lstat(dir,&dstat) // should be fstat

    if staterr != nil {
        if !isin("-w", argv){ fmt.Printf("ufind: %v\n", staterr) }
        return total
    }
    //filev,err := ioutil.ReadDir(dir)
    //_,err := ioutil.ReadDir(dir) // ReadDir() heavy and bad for huge directory
    /*
    if err != nil {
        if !isin("-w", argv){ fmt.Printf("ufind: %v\n", err) }
        return total
    }
    */
    if depth == 0 {
        total = cumFinfo(total, dir, staterr, dstat, argv, true)
        if !nols && !isin("-s", argv) && (!isin("-du", argv) || isin("-a", argv)) {
            showFileInfo(dir, argv)
        }
    }
    // it is not a directory, just scan it and finish

    for ei := 0; ; ei++ {
        entv,rderr := dirfile.Readdirnames(8*1024)
        if len(entv) == 0 || rderr != nil {
            //if rderr != nil { fmt.Printf("[%d] len=%d (%v)\n",ei,len(entv),rderr) }
            break
        }
        if 0 < ei {
            fmt.Printf("--I-- xxFind[%d] %d large-dir: %s\n",ei,len(entv),dir)
        }
        total = gsh.xxFindEntv(depth, total, dir, dstat, ei, entv, npatv, argv)
    }
}

```

```

if isin("-du", argv) {
    // if in "du" mode
    fmt.Printf("%d\t%s\n", (total.Blocks-prev.Blocks)/2, dir)
}
return total
}

// {ufind|fu|ls} [Files] [// Names] [-- Expressions]
// Files is "." by default
// Names is "*" by default
// Expressions is "-print" by default for "ufind", or -du for "fu" command
func (gsh*GshContext)xFind(argv[]string){
    if 0 < len(argv) && strBegins(argv[0],"?"){
        showFound(gsh,argv)
        return
    }
    var total = fileSum{}
    npats := []string{}
    for _,v := range argv {
        if 0 < len(v) && v[0] != '-' {
            npats = append(npats,v)
        }
        if v == "//" { break }
        if v == "--" { break }
        if v == "-grep" { break }
        if v == "-ls" { break }
    }
    if len(npats) == 0 {
        npats = []string{"*"}
    }
    cwd := "."
    // if to be fullpath ::: cwd, _ := os.Getwd()
    if len(npats) == 0 { npats = []string{"*"} }
    fusage := gsh.xxFind(0,&total,cwd,npats,argv)
    if !isin("-grep",argv) {
        showFusage("total",fusage)
    }
    if !isin("-s",argv){
        hits := len(gsh.CmdCurrent.FoundFile)
        if 0 < hits {
            fmt.Printf("--I-- %d files hits // can be refered with !%df\n",
                      hits,len(gsh.CommandHistory))
        }
    }
    return
}

func showFiles(files[]string){
    sp := ""
    for i,file := range files {
        if 0 < i { sp = " " } else { sp = "" }
        fmt.Printf(sp+"%s",escapeWhiteSP(file))
    }
}
func showFound(gshCtx *GshContext, argv[]string){
    for i,v := range gshCtx.CommandHistory {
        if 0 < len(v.FoundFile) {
            fmt.Printf("!%d (%d) ",i,len(v.FoundFile))
            if isin("-ls",argv){
                fmt.Printf("\n")
                for _,file := range v.FoundFile {
                    fmt.Printf("") //sub number?
                    showFileInfo(file,argv)
                }
            }else{
                showFiles(v.FoundFile)
                fmt.Printf("\n")
            }
        }
    }
}

func showMatchFile(filev []os.FileInfo, npat,dir string, argv[]string)(string,bool){
    fname := ""
    found := false
    for _,v := range filev {
        match, _ := filepath.Match(npat,(v.Name()))
        if match {
            fname = v.Name()
            found = true
            //fmt.Printf("[%d] %s\n",i,v.Name())
            showIfExecutable(fname,dir,argv)
        }
    }
    return fname,found
}

```

```

func showIfExecutable(name,dir string,argv[]string)(ffullpath string,ffound bool){
    var fullpath string
    if strBegins(name,DIRSEP){
        fullpath = name
    }else{
        fullpath = dir + DIRSEP + name
    }
    fi, err := os.Stat(fullpath)
    if err != nil {
        fullpath = dir + DIRSEP + name + ".go"
        fi, err = os.Stat(fullpath)
    }
    if err == nil {
        fm := fi.Mode()
        if fm.IsRegular() {
            // R_OK=4, W_OK=2, X_OK=1, F_OK=0
            if syscall.Access(fullpath,5) == nil {
                ffullpath = fullpath
                ffound = true
                if ! isin("-s", argv) {
                    showFileInfo(fullpath,argv)
                }
            }
        }
    }
    return ffullpath, ffound
}
func which(list string, argv []string) (fullpathv []string, itis bool){
    if len(argv) <= 1 {
        fmt.Printf("Usage: which comand [-s] [-a] [-ls]\n")
        return []string{}, false
    }
    path := argv[1]
    if strBegins(path,"/"){
        // should check if executable?
        _,exOK := showIfExecutable(path,"/",argv)
        fmt.Printf("--D-- %v exOK=%v\n",path,exOK)
        return []string{path},exOK
    }
    pathenv, efound := os.LookupEnv(list)
    if ! efound {
        fmt.Printf("--E-- which: no \"%s\" environment\n",list)
        return []string{}, false
    }
    showall := isin("-a",argv) || 0 <= strings.Index(path,"*")
    dirv := strings.Split(pathenv,PATHSEP)
    ffound := false
    ffullpath := path
    for _, dir := range dirv {
        if 0 <= strings.Index(path,"*") { // by wild-card
            list,_ := ioutil.ReadDir(dir)
            ffullpath, ffound = showMatchFile(list,path,dir,argv)
        }else{
            ffullpath, ffound = showIfExecutable(path,dir,argv)
        }
        //if ffound && !isin("-a", argv) {
        if ffound && !showall {
            break;
        }
    }
    return []string{ffullpath}, ffound
}
func stripLeadingWSParg(argv[]string)([]string){
    for ; 0 < len(argv); {
        if len(argv[0]) == 0 {
            argv = argv[1:]
        }else{
            break
        }
    }
    return argv
}
func xEval(argv []string, nlend bool){
    argv = stripLeadingWSParg(argv)
    if len(argv) == 0 {
        fmt.Printf("eval [%%format] [Go-expression]\n")
        return
    }
    pfmt := "%v"
    if argv[0][0] == '%' {
        pfmt = argv[0]
        argv = argv[1:]
    }
    if len(argv) == 0 {
        return
    }
}

```

```

        }
        gocode := strings.Join(argv, " ");
        //fmt.Printf("eval [%v] [%v]\n", pfmt, gocode)
        fset := token.NewFileSet()
        rval, _ := types.Eval(fset, nil, token.NoPos, gocode)
        fmt.Printf(pfmt, rval.Value)
        if nlend { fmt.Printf("\n") }
    }

func getval(name string) (found bool, val int) {
    /* should expand the name here */
    if name == "gsh.pid" {
        return true, os.Getpid()
    }else
    if name == "gsh.ppid" {
        return true, os.Getppid()
    }
    return false, 0
}

func echo(argv []string, nlend bool){
    for ai := 1; ai < len(argv); ai++ {
        if 1 < ai {
            fmt.Printf(" ");
        }
        arg := argv[ai]
        found, val := getval(arg)
        if found {
            fmt.Printf("%d",val)
        }else{
            fmt.Printf("%s",arg)
        }
    }
    if nlend {
        fmt.Printf("\n");
    }
}

func resfile() string {
    return "gsh.tmp"
}
//var resF *File
func resmap() {
    //_, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, os.ModeAppend)
    // https://developpaper.com/solution-to-golang-bad-file-descriptor-problem/
    _, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, 0600)
    if err != nil {
        fmt.Printf("refF could not open: %s\n",err)
    }else{
        fmt.Printf("refF opened\n")
    }
}

// @@2020-0821
func gshScanArg(str string,strip int)(argv []string){
    var si = 0
    var sb = 0
    var inBracket = 0
    var arg1 = make([]byte,INESIZE)
    var ax = 0
    debug := false

    for ; si < len(str); si++ {
        if str[si] != ' ' {
            break
        }
    }
    sb = si
    for ; si < len(str); si++ {
        if sb <= si {
            if debug {
                fmt.Printf("--Da- +%d %2d-%2d %s ... %s\n",
                    inBracket,sb,si,arg1[0:ax],str[si:])
            }
            ch := str[si]
            if ch == '{' {
                inBracket += 1
                if 0 < strip && inBracket <= strip {
                    //fmt.Printf("stripLEV %d <= %d?\n",inBracket,strip)
                    continue
                }
            }
            if 0 < inBracket {
                if ch == '}' {
                    inBracket -= 1
            }
        }
    }
}

```

```

        if 0 < strip && inBracket < strip {
            //fmt.Printf("stripLEV %d < %d?\n",inBracket,strip)
            continue
        }
        arg1[ax] = ch
        ax += 1
        continue
    }
    if str[si] == ' ' {
        argv = append(argv,string(arg1[0:ax]))
        if debug {
            fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
                    -1+len(argv),sb,si,str[sb:si],string(str[si:]))
        }
        sb = si+1
        ax = 0
        continue
    }
    arg1[ax] = ch
    ax += 1
}
if sb < si {
    argv = append(argv,string(arg1[0:ax]))
    if debug {
        fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
                -1+len(argv),sb,si,string(arg1[0:ax]),string(str[si:]))
    }
}
if debug {
    fmt.Printf("--Da- %d [%s] => [%d]%v\n",strip,str,len(argv),argv)
}
return argv
}

// should get stderr (into tmpfile ?) and return
func (gsh*GshContext)Popen(name,mode string)(pin*os.File,pout*os.File,err bool){
    var pv = []int{-1,-1}
    syscall.Pipe(pv)

    xarg := gshScanArg(name,1)
    name = strings.Join(xarg," ")

    pin = os.NewFile(uintptr(pv[0]),"StdoutOf-{\"+name+\"}")
    pout = os.NewFile(uintptr(pv[1]),"StdinOf-{\"+name+\"}")
    fidx := 0
    dir := "?"
    if mode == "r" {
        dir = "<"
        fidx = 1 // read from the stdout of the process
    }else{
        dir = ">"
        fidx = 0 // write to the stdin of the process
    }
    gshPA := gsh.gshPA
    savfd := gshPA.Files[fidx]

    var fd uintptr = 0
    if mode == "r" {
        fd = pout.Fd()
        gshPA.Files[fidx] = pout.Fd()
    }else{
        fd = pin.Fd()
        gshPA.Files[fidx] = pin.Fd()
    }
    fmt.Printf("-Ip- Opened fd[%v] %s %v\n",fd,dir,name)
    // should do this by Goroutine?
    gsh.BackGround = true
    gshelll(*gsh,name)
    gsh.BackGround = false

    gshPA.Files[fidx] = savfd
    return pin,pout,false
}

// External commands
func (gsh*GshContext)excommand(exec bool, argv []string) (notf bool,exit bool) {
    if gsh.CmdTrace { fmt.Printf("-I- excommand[%v](%v)\n",exec,argv) }

    gshPA := gsh.gshPA
    fullpathv, itis := which("PATH",[]string{"which",argv[0],"-s"})
    if itis == false {
        return true,false
    }
    fullpath := fullpathv[0]
}

```

```

        argv = unescapeWhiteSPV(argv)
        if 0 < strings.Index(fullpath,".go") {
            nargv := argv // []string{}
            gofullpathv, itis := which("PATH", []string{"which","go","-s"})
            if itis == false {
                fmt.Printf("--F-- Go not found\n")
                return false,true
            }
            gofullpath := gofullpathv[0]
            nargv = []string{ gofullpath, "run", fullpath }
            fmt.Printf("--I-- %s %s %s\n",gofullpath,
                      nargv[0],nargv[1],nargv[2])
            if exec {
                syscall.Exec(gofullpath,nargv,os.Environ())
            }else{
                pid, _ := syscall.ForkExec(gofullpath,nargv,&gshPA)
                if gsh.BackGround {
                    fmt.Printf("--Ip- in Background pid[%d]\n",pid)
                    gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
                }else{
                    rusage := syscall.Rusage {}
                    syscall.Wait4(pid,nil,0,&rusage)
                    gsh.LastRusage = rusage
                    gsh.CmdCurrent.Rusagev[1] = rusage
                }
            }
        }else{
            if exec {
                syscall.Exec(fullpath,argv,os.Environ())
            }else{
                pid, _ := syscall.ForkExec(fullpath,argv,&gshPA)
                //fmt.Printf("[%d]\n",pid); // '&' to be background
                if gsh.BackGround {
                    fmt.Printf("--Ip- in Background pid[%d]\n",pid)
                    gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
                }else{
                    rusage := syscall.Rusage {}
                    syscall.Wait4(pid,nil,0,&rusage);
                    gsh.LastRusage = rusage
                    gsh.CmdCurrent.Rusagev[1] = rusage
                }
            }
        }
    }
    return false,false
}

// Builtin Commands
func sleep(gshCtx GshContext, argv []string) {
    if len(argv) < 2 {
        fmt.Printf("Sleep 100ms, 100us, 100ns, ...\n")
        return
    }
    duration := argv[1];
    d, err := time.ParseDuration(duration)
    if err != nil {
        d, err = time.ParseDuration(duration+"s")
        if err != nil {
            fmt.Printf("duration ? %s (%s)\n",duration,err)
            return
        }
    }
    //fmt.Printf("Sleep %v\n",duration)
    time.Sleep(d)
    if 0 < len(argv[2:]) {
        gshellv(gshCtx, argv[2:])
    }
}
func repeat(gshCtx GshContext, argv []string) {
    if len(argv) < 2 {
        return
    }
    start0 := time.Now()
    for ri,_ := strconv.Atoi(argv[1]); 0 < ri; ri-- {
        if 0 < len(argv[2:]) {
            //start := time.Now()
            gshellv(gshCtx, argv[2:])
            end := time.Now()
            elps := end.Sub(start0);
            if( 1000000000 < elps ){
                fmt.Printf("(repeat#%d %v)\n",ri,elps);
            }
        }
    }
}
func gen(gshCtx GshContext, argv []string) {

```

```

gshPA := gshCtx.gshPA
if len(argv) < 2 {
    fmt.Printf("Usage: %s N\n", argv[0])
    return
}
// should br repeated by "repeat" command
count, _ := strconv.Atoi(argv[1])
fd := gshPA.Files[1] // Stdout
file := os.NewFile(fd,"internalStdOut")
fmt.Printf("--I-- Gen. Count=%d to [%d]\n",count,file.Fd())
//buf := []byte{}
outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
for gi := 0; gi < count; gi++ {
    file.WriteString(outdata)
}
//file.WriteString("\n")
fmt.Printf("\n(%d B)\n",count*len(outdata));
//file.Close()
}

// Remote Execution // 2020-0820
func Elapsed(from time.Time)(string){
    elps := time.Now().Sub(from)
    if 1000000000 < elps {
        return fmt.Sprintf("[%5d.%02ds]",elps/1000000000,(elps%1000000000)/10000000)
    }else
    if 1000000 < elps {
        return fmt.Sprintf("[%3d.%03dms]",elps/1000000,(elps%1000000)/1000)
    }else{
        return fmt.Sprintf("[%3d.%03dus]",elps/1000,(elps%1000))
    }
}
func absize(size int64)(string){
    fsize := float64(size)
    if 1024*1024*1024 < size {
        return fmt.Sprintf("%8.2fGiB",fsize/(1024*1024*1024))
    }else
    if 1024*1024 < size {
        return fmt.Sprintf("%8.3fMiB",fsize/(1024*1024))
    }else{
        return fmt.Sprintf("%8.3fKiB",fsize/1024)
    }
}
func abspeed(totalB int64,ns time.Duration)(string){
    MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
    if 1000 <= MBs {
        return fmt.Sprintf("%6.3fGBps",MBs/1000)
    }
    if 1 <= MBs {
        return fmt.Sprintf("%6.3fMBps",MBs)
    }else{
        return fmt.Sprintf("%6.3fKBps",MBs*1000)
    }
}
func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){
    Start := time.Now()
    buff := make([]byte,bsiz)
    var total int64 = 0
    var rem int64 = size
    nio := 0
    Prev := time.Now()
    var PrevSize int64 = 0
    fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) START\n",
        what,absize(total),size,nio)

    for i:= 0; ; i++ {
        var len = bsiz
        if int(rem) < len {
            len = int(rem)
        }
        Now := time.Now()
        Elps := Now.Sub(Prev);
        if 1000000000 < Now.Sub(Prev) {
            fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %s\n",
                what,absize(total),size,nio,
                abspeed((total-PrevSize),Elps))
            Prev = Now;
            PrevSize = total
        }
        rlen := len
        if in != nil {
            // should watch the disconnection of out
            rcc,err := in.Read(buff[0:rlen])
            if err != nil {

```

```

        fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<%v\n",
                    what,rcc,err,in.Name())
        break
    }
    rlen = rcc
    if string(buff[0:10]) == "((SoftEOF " {
        var ecc int64 = 0
        fmt.Sscanf(string(buff), "((SoftEOF %v",&ecc)
        fmt.Println(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v))/%v\n",
                    what,ecc,total)
        if ecc == total {
            break
        }
    }
    wlen := rlen
    if out != nil {
        wcc,err := out.Write(buff[0:rlen])
        if err != nil {
            fmt.Println(Elapsed(Start)+"-En-- X: %s write(%v,%v)>%v\n",
                        what,wcc,err,out.Name())
            break
        }
        wlen = wcc
    }
    if wlen < rlen {
        fmt.Println(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
                    what,wlen,rlen)
        break;
    }

    nio += 1
    total += int64(rlen)
    rem -= int64(rlen)
    if rem <= 0 {
        break
    }
}
Done := time.Now()
Elps := float64(Done.Sub(Start))/1000000000 //Seconds
TotalMB := float64(total)/1000000 //MB
MBps := TotalMB / Elps
fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %v %.3fMB/s\n",
            what,total,size,nio,absize(total),MBps)
return total
}

func (gsh*GshContext)RexecServer(argv[]string){
    debug := true
    Start0 := time.Now()
    Start := Start0
//    if local == ":" { local = "0.0.0.0:9999" }
    local := "0.0.0.0:9999"

    if 0 < len(argv) {
        if argv[0] == "-s" {
            debug = false
            argv = argv[1:]
        }
    }
    if 0 < len(argv) {
        argv = argv[1:]
    }
    port, err := net.ResolveTCPAddr("tcp",local);
    if err != nil {
        fmt.Println("--En- S: Address error: %s (%s)\n",local,err)
        return
    }
    fmt.Println(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
    sconn, err := net.ListenTCP("tcp", port)
    if err != nil {
        fmt.Println(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n",local,err)
        return
    }

    reqbuf := make([]byte,INESIZE)
    res := ""
    for {
        fmt.Println(Elapsed(Start0)+"--In- S: Accepting at %s...\n",local);
        aconn, err := sconn.AcceptTCP()
        Start = time.Now()
        if err != nil {
            fmt.Println(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n",local,err)
            return
        }
        clnt, _ := aconn.File()
        fd := clnt.Fd()
    }
}

```

```

if debug { fmt.Printf(Elapsed(Start)+"--In- S: Accepted TCP at %s [%d]\n",local,fd) }
res = fmt.Sprintf("220 GShell/%s Server\r\n",VERSION)
fmt.Fprintf(clnt,"%s",res)
if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s",res) }
count, err := clnt.Read(reqbuf)
if err != nil {
    fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
               count,err,string(reqbuf))
}
req := string(reqbuf[:count])
if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",string(req)) }
reqv := strings.Split(string(req),"\r")
cmdv := gshScanArg(reqv[0],0)
//cmdv := strings.Split(reqv[0]," ")
switch cmdv[0] {
    case "HELO":
        res = fmt.Sprintf("250 %v",req)
    case "GET":
        // download {remotefile|-zN} [localfile]
        var dsize int64 = 32*1024*1024
        var bsize int = 64*1024
        var fname string = ""
        var in *os.File = nil
        var pseudoEOF = false
        if 1 < len(cmdv) {
            fname = cmdv[1]
            if strBegins(fname,"-z") {
                fmt.Sscanf(fname[2:], "%d",&dsize)
            }else
            if strBegins(fname,"{") {
                xin,xout,err := gsh.Popen(fname,"r")
                if err {
                    defer xin.Close()
                }else{
                    xout.Close()
                    defer xin.Close()
                    in = xin
                    dsize = MaxStreamSize
                    pseudoEOF = true
                }
            }else{
                xin,err := os.Open(fname)
                if err != nil {
                    fmt.Printf("--En- GET (%v)\n",err)
                }else{
                    defer xin.Close()
                    in = xin
                    fi,_ := xin.Stat()
                    dsize = fi.Size()
                }
            }
        }
        //fmt.Printf(Elapsed(Start)+"--In- GET %v:%v\n",dsize,bsize)
        res = fmt.Sprintf("200 %v\r\n",dsize)
        fmt.Fprintf(clnt,"%v",res)
        fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
        wcount := fileRelay("SendGET",in,clnt,dsize,bsize)
        if pseudoEOF {
            // show end of stream data (its size) by OOB?
            time.Sleep(100*1000*1000)
            SoftEOF := fmt.Sprintf("%((SoftEOF %v))",wcount)
            fmt.Println(Elapsed(Start)+"--In- S: Send %v\r\n",SoftEOF)
            fmt.Fprintf(clnt,"%v\r\n",SoftEOF)
            // with client generated random?
        }
        res = fmt.Sprintf("200 GET done\r\n")
    case "PUT":
        // upload {srcfile|-zN} [dstfile]
        var dsize int64 = 32*1024*1024
        var bsize int = 64*1024
        var fname string = ""
        var out *os.File = nil
        if 1 < len(cmdv) { // localfile
            fmt.Sscanf(cmdv[1],"%d",&dsize)
        }
        if 2 < len(cmdv) {
            fname = cmdv[2]
            if fname == "-" {
                // nul dev
            }else
            if strBegins(fname,"{") {
                xin,xout,err := gsh.Popen(fname,"w")
                if err {
                    defer xin.Close()
                    out = xout
                }
            }
        }
}

```

```

        }
    }else{
        // should write to temporary file
        // should suppress ^C on tty
    xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
    //fmt.Printf("--In- S: open(%v) out(%v) err(%v)\n",fname,xout,err)
        if err != nil {
            fmt.Printf("--En- PUT (%v)\n",err)
        }else{
            out = xout
        }
    }
    fmt.Printf(Elapsed(Start)+"--In- L: open(%v,w) %v (%v)\n",
        fname,local,err)
}
fmt.Printf(Elapsed(Start)+"--In- PUT %v (%v)\n",dsize,bsize)
fmt.Printf(Elapsed(Start)+"--In- S: 200 %v OK\r\n",dsize)
fmt.Fprintf(clnt,"200 %v OK\r\n",dsize)
fileRelay("RecvPUT",clnt,out,dsize,bsize)
res = fmt.Sprintf("200 PUT done\r\n")
default:
    res = fmt.Sprintf("400 What? %v",req)
}
clnt.Write([]byte(res))
fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
aconn.Close();
clnt.Close();
}
sconn.Close();
}
func (gsh*GshContext)RexecClient(argv[]string){
    debug := true
    Start := time.Now()
    if len(argv) == 1 {
        return
    }
    argv = argv[1:]
    if argv[0] == "-serv" {
        gsh.RexecServer(argv[1:])
        return
    }
    remote := "0.0.0.0:9999"
    if argv[0][0] == '@' {
        remote = argv[0][1:]
        argv = argv[1:]
    }
    if argv[0] == "-s" {
        debug = false
        argv = argv[1:]
    }
    dport, err := net.ResolveTCPAddr("tcp",remote);
    if err != nil {
        fmt.Printf(Elapsed(Start)+"Address error: %s (%s)\n",remote,err)
        return
    }
    fmt.Printf(Elapsed(Start)+"--In- C: Socket: connecting to %s\n",remote)
    serv, err := net.DialTCP("tcp",nil,dport)
    if err != nil {
        fmt.Printf(Elapsed(Start)+"Connection error: %s (%s)\n",remote,err)
        return
    }
    if debug { fmt.Printf(Elapsed(Start)+"--In- C: Socket: connected to %s\n",remote) }

    req := ""
    res := make([]byte,INESIZE)
    count,err := serv.Read(res)
    if err != nil {
        fmt.Printf("--En- S: (%3d,%v) %v",count,err,string(res))
    }
    if debug { fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res)) }

    if argv[0] == "GET" {
        savPA := gsh.gshPA
        var bsize int = 64*1024
        req = fmt.Sprintf("%v\r\n",strings.Join(argv, " "))
        fmt.Printf(Elapsed(Start)+"--In- C: %v",req)
        fmt.Fprintf(serv,req)
        count,err = serv.Read(res)
        if err != nil {
        }else{
            var dszie int64 = 0
            var out *os.File = nil
            var out_tobeclosed *os.File = nil
            var fname string = ""
            var rcode int = 0
            var pid int = -1

```

```

fmt.Sscanf(string(res), "%d %d", &rcode, &dsize)
fmt.Printf(Elapsed(Start)+"--In- S: %v", string(res[0:count]))
if 3 <= len(argv) {
    fname = argv[2]
    if strBegins(fname, "{}") {
        xin,xout,err := gsh.Popen(fname, "w")
        if err {
            }else{
                xin.Close()
                defer xout.Close()
                out = xout
                out_tobeclosed = xout
                pid = 0 // should be its pid
            }
        }else{
            // should write to temporary file
            // should suppress ^C on tty
            xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
            if err != nil {
                fmt.Println("--En- %v\n",err)
            }
            out = xout
        }
    }
in,_ := serv.File()
fileRelay("RecvGET",in,out,dsize,bsize)
if 0 <= pid {
    gsh.gshPA = savPA // recovery of Fd(), and more?
    fmt.Printf(Elapsed(Start)+"--In- L: close Pipe > %v\n",fname)
    out_tobeclosed.Close()
    //syscall.Wait4(pid,nil,nil) //@@
}
}
}else
if argv[0] == "PUT" {
    remote,_ := serv.File()
    var local *os.File = nil
    var dsize int64 = 32*1024*1024
    var bsize int = 64*1024
    var ofile string = "_"
    //fmt.Printf("--I- Rex %v\n",argv)
    if 1 < len(argv) {
        fname := argv[1]
        if strBegins(fname,"-z") {
            fmt.Sscanf(fname[2:], "%d", &dsize)
        }else
        if strBegins(fname, "{}") {
            xin,xout,err := gsh.Popen(fname, "r")
            if err {
            }else{
                xout.Close()
                defer xin.Close()
                //in = xin
                local = xin
                fmt.Printf("--In- [%d] < Upload output of %v\n",
                           local.Fd(), fname)
                ofile = "-from."+fname
                dsize = MaxStreamSize
            }
        }else{
            xlocal,err := os.Open(fname)
            if err != nil {
                fmt.Println("--En- (%s)\n",err)
                local = nil
            }else{
                local = xlocal
                fi,_ := local.Stat()
                dsize = fi.Size()
                defer local.Close()
                //fmt.Printf("--I-- Rex in(%v / %v)\n",ofile,dsize)
            }
        ofile = fname
        fmt.Printf(Elapsed(Start)+"--In- L: open(%v,r)=%v %v (%v)\n",
                   fname,dsize,local,err)
    }
}
if 2 < len(argv) && argv[2] != "" {
    ofile = argv[2]
    //fmt.Printf("(%d)%v B.ofile=%v\n",len(argv),argv,ofile)
}
//fmt.Printf(Elapsed(Start)+"--I-- Rex out(%v)\n",ofile)
fmt.Printf(Elapsed(Start)+"--In- PUT %v (%v)\n",dsize,bsize)
req = fmt.Sprintf("PUT %v %v \r\n",dsize,ofile)
if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",req) }
fmt.Fprintf(serv,"%v",req)
count,err = serv.Read(res)

```

```

        if debug { fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res[0:count])) }
        fileRelay("SendPUT",local,remote,dsize,bsize)
    }else{
        req = fmt.Sprintf("%v\r\n",strings.Join(argv, " "))
        if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",req) }
        fmt.Fprintf(serv,"%v",req)
        //fmt.Printf("--In- sending RexRequest(%v)\n",len(req))
    }
//fmt.Printf(Elapsed(Start)+"--In- waiting RexResponse...\n")
count,err = serv.Read(res)
ress := ""
if count == 0 {
    ress = "(nil)\r\n"
}else{
    ress = string(res[:count])
}
if err != nil {
    fmt.Printf(Elapsed(Start)+"--En- S: (%d,%v) %v",count,err,ress)
}else{
    fmt.Printf(Elapsed(Start)+"--In- S: %v",ress)
}
serv.Close()
//conn.Close()
}

// Remote Shell
// gcp file [...] { [host]:[port:][dir] | dir } // -p | -no-p
func (gsh*GshContext)FileCopy(argv[]string){
    var host = ""
    var port = ""
    var upload = false
    var download = false
    var xargv = []string{"rex-gcp"}
    var srcv = []string{}
    var dstv = []string{}
    argv = argv[1:]

    for _,v := range argv {
        /*
         * if v[0] == '-' { // might be a pseudo file (generated date)
         *     continue
         */
        obj := strings.Split(v,":")
        //fmt.Printf("%d %v %v\n",len(obj),v,obj)
        if 1 < len(obj) {
            host = obj[0]
            file := ""
            if 0 < len(host) {
                gsh.LastServer.host = host
            }else{
                host = gsh.LastServer.host
                port = gsh.LastServer.port
            }
            if 2 < len(obj) {
                port = obj[1]
                if 0 < len(port) {
                    gsh.LastServer.port = port
                }else{
                    port = gsh.LastServer.port
                }
                file = obj[2]
            }else{
                file = obj[1]
            }
            if len(srcv) == 0 {
                download = true
                srcv = append(srcv,file)
                continue
            }
            upload = true
            dstv = append(dstv,file)
            continue
        }
        /*
        idx := strings.Index(v,:)
        if 0 <= idx {
            remote = v[0:idx]
            if len(srcv) == 0 {
                download = true
                srcv = append(srcv,v[idx+1:])
                continue
            }
            upload = true
            dstv = append(dstv,v[idx+1:])
            continue
        }
        */
    }
}

```

```

        }
        */
        if download {
            dstv = append(dstv,v)
        }else{
            srcv = append(srcv,v)
        }
    }
    hostport := "@" + host + ":" + port
    if upload {
        if host != "" { xargv = append(xargv,hostport) }
        xargv = append(xargv,"PUT")
        xargv = append(xargv,srcv[0:]...)
        xargv = append(xargv,dstv[0:]...)
//fmt.Printf("--I-- FileCopy PUT gsh://%v < %v // %v\n",hostport,dstv,srcv,xargv)
fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v\n",hostport,dstv,srcv)
        gsh.RexecClient(xargv)
    }else{
        if download {
            if host != "" { xargv = append(xargv,hostport) }
            xargv = append(xargv,"GET")
            xargv = append(xargv,srcv[0:]...)
            xargv = append(xargv,dstv[0:]...)
//fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v // %v\n",hostport,srcv,dstv,xargv)
fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v\n",hostport,srcv,dstv)
        gsh.RexecClient(xargv)
    }else{
    }
}

// network
// -s, -si, -so // bi-directional, source, sync (maybe socket)
func sconnect(gshCtx GshContext, inTCP bool, argv []string) {
    gshPA := gshCtx.gshPA
    if len(argv) < 2 {
        fmt.Printf("Usage: -s [host]:[port[.udp]]\n")
        return
    }
    remote := argv[1]
    if remote == ":" { remote = "0.0.0.0:9999" }

    if inTCP { // TCP
        dport, err := net.ResolveTCPAddr("tcp",remote);
        if err != nil {
            fmt.Printf("Address error: %s (%s)\n",remote,err)
            return
        }
        conn, err := net.DialTCP("tcp",nil,dport)
        if err != nil {
            fmt.Printf("Connection error: %s (%s)\n",remote,err)
            return
        }
        file, _ := conn.File();
        fd := file.Fd()
        fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,fd)

        savfd := gshPA.Files[1]
        gshPA.Files[1] = fd;
        gshellv(gshCtx, argv[2:])
        gshPA.Files[1] = savfd
        file.Close()
        conn.Close()
    }else{
        //dport, err := net.ResolveUDPAddr("udp4",remote);
        dport, err := net.ResolveUDPAddr("udp",remote);
        if err != nil {
            fmt.Printf("Address error: %s (%s)\n",remote,err)
            return
        }
        //conn, err := net.DialUDP("udp4",nil,dport)
        conn, err := net.DialUDP("udp",nil,dport)
        if err != nil {
            fmt.Printf("Connection error: %s (%s)\n",remote,err)
            return
        }
        file, _ := conn.File();
        fd := file.Fd()

        ar := conn.RemoteAddr()
        //al := conn.LocalAddr()
        fmt.Printf("Socket: connected to %s [%s], socket[%d]\n",
            remote,ar.String(),fd)

        savfd := gshPA.Files[1]
        gshPA.Files[1] = fd;
    }
}

```

```

        gshellv(gshCtx, argv[2:])
        gshPA.Files[1] = savfd
        file.Close()
        conn.Close()
    }
}

func saccept(gshCtx GshContext, inTCP bool, argv []string) {
    gshPA := gshCtx.gshPA
    if len(argv) < 2 {
        fmt.Printf("Usage: -ac [host]:[port[.udp]]\n")
        return
    }
    local := argv[1]
    if local == ":" { local = "0.0.0.0:9999" }
    if inTCP { // TCP
        port, err := net.ResolveTCPAddr("tcp", local);
        if err != nil {
            fmt.Printf("Address error: %s (%s)\n", local, err)
            return
        }
        //fmt.Printf("Listen at %s...\n", local);
        sconn, err := net.ListenTCP("tcp", port)
        if err != nil {
            fmt.Printf("Listen error: %s (%s)\n", local, err)
            return
        }
        //fmt.Printf("Accepting at %s...\n", local);
        aconn, err := sconn.AcceptTCP()
        if err != nil {
            fmt.Printf("Accept error: %s (%s)\n", local, err)
            return
        }
        file, _ := aconn.File()
        fd := file.Fd()
        fmt.Printf("Accepted TCP at %s [%d]\n", local, fd)

        savfd := gshPA.Files[0]
        gshPA.Files[0] = fd;
        gshellv(gshCtx, argv[2:])
        gshPA.Files[0] = savfd

        sconn.Close();
        aconn.Close();
        file.Close();
    }else{
        //port, err := net.ResolveUDPAddr("udp4", local);
        port, err := net.ResolveUDPAddr("udp", local);
        if err != nil {
            fmt.Printf("Address error: %s (%s)\n", local, err)
            return
        }
        fmt.Printf("Listen UDP at %s...\n", local);
        //uconn, err := net.ListenUDP("udp4", port)
        uconn, err := net.ListenUDP("udp", port)
        if err != nil {
            fmt.Printf("Listen error: %s (%s)\n", local, err)
            return
        }
        file, _ := uconn.File()
        fd := file.Fd()
        ar := uconn.RemoteAddr()
        remote := ""
        if ar != nil { remote = ar.String() }
        if remote == "" { remote = "?" }

        // not yet received
        //fmt.Printf("Accepted at %s [%d] <- %s\n", local, fd, "")

        savfd := gshPA.Files[0]
        gshPA.Files[0] = fd;
        savenv := gshPA.Env
        gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
        gshellv(gshCtx, argv[2:])
        gshPA.Env = savenv
        gshPA.Files[0] = savfd

        uconn.Close();
        file.Close();
    }
}

// empty line command
func xPwd(gshCtx GshContext, argv[]string){
    // execute context command, pwd + date
    // context notation, representation scheme, to be resumed at re-login
    cwd, _ := os.Getwd()
}

```

```

switch {
    case isin("-a", argv):
        gshCtx.ShowChdirHistory(argv)
    case isin("-ls", argv):
        showFileInfo(cwd, argv)
    default:
        fmt.Printf("%s\n", cwd)
}
case isin("-v", argv): // obsolete empty command
    t := time.Now()
    date := t.Format(time.UnixDate)
    exe, _ := os.Executable()
    host, _ := os.Hostname()
    fmt.Printf("{PWD=%s\", cwd)
    fmt.Printf(" HOST=%s\", host)
    fmt.Printf(" DATE=%s\", date)
    fmt.Printf(" TIME=%s\", t.String())
    fmt.Printf(" PID=%d\", os.Getpid())
    fmt.Printf(" EXE=%s\", exe)
    fmt.Printf("\n")
}

// History
// these should be browsed and edited by HTTP browser
// show the time of command with -t and directory with -ls
// openfile-history, sort by -a -m -c
// sort by elapsed time by -t -s
// search by "more" like interface
// edit history
// sort history, and wc or uniq
// CPU and other resource consumptions
// limit showing range (by time or so)
// export / import history
func xHistory(gshCtx GshContext, argv []string) (rgshCtx GshContext) {
    atWorkDirX := -1
    if 1 < len(argv) && strBegins(argv[1], "@") {
        atWorkDirX, _ = strconv.Atoi(argv[1][1:])
    }
    //fmt.Printf("--D-- showHistory(%v)\n", argv)
    for i, v := range gshCtx.CommandHistory {
        // exclude commands not to be listed by default
        // internal commands may be suppressed by default
        if v.CmdLine == "" && !isin("-a", argv) {
            continue;
        }
        if 0 <= atWorkDirX {
            if v.WorkDirX != atWorkDirX {
                continue
            }
        }
        if !isin("-n", argv){ // like "fc"
            fmt.Printf("!%-2d ", i)
        }
        if isin("-v", argv){
            fmt.Println(v) // should be with its date
        }else{
            if isin("-l", argv) || isin("-lo", argv) {
                elps := v.EndAt.Sub(v.StartAt);
                start := v.StartAt.Format(time.Stamp)
                fmt.Printf("@%d ", v.WorkDirX)
                fmt.Printf("[%v] %1lv/t ", start, elps)
            }
            if isin("-1", argv) && !isin("-lo", argv){
                fmt.Printf("%v", Rusagef("%t %u\t// %s", argv, v.Rusage))
            }
            if isin("-at", argv) { // isin("-ls", argv){
                dhi := v.WorkDirX // workdir history index
                fmt.Printf("@%d %s\t", dhi, v.WorkDir)
                // show the FileInfo of the output command??
            }
            fmt.Printf("%s", v.CmdLine)
            fmt.Printf("\n")
        }
    }
    return gshCtx
}
// !n - history index
func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
    if gline[0] == '!' {
        hix, err := strconv.Atoi(gline[1:])
        if err != nil {
            fmt.Printf("--E-- (%s : range)\n", hix)
            return "", false, true
        }
        if hix < 0 || len(gshCtx.CommandHistory) <= hix {
            fmt.Printf("--E-- (%d : out of range)\n", hix)
        }
    }
}

```

```

        return "", false, true
    }
    return gshCtx.CommandHistory[hix].CmdLine, false, false
}
// search
//for i, v := range gshCtx.CommandHistory {
//}
return gline, false, false
}

func (gsh*GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
    if 0 <= hix && hix < len(gsh.CommandHistory) {
        return gsh.CommandHistory[hix].CmdLine,true
    }
    return "",false
}

// temporary adding to PATH environment
// cd name -lib for LD_LIBRARY_PATH
// chdir with directory history (date + full-path)
// -s for sort option (by visit date or so)
func (gsh*GshContext)ShowChdirHistory1(i int,v GChdirHistory, argv []string){
    fmt.Printf("!%-2d ",v.CmdIndex) // the first command at this WorkDir
    fmt.Printf("@%d ",i)
    fmt.Printf("[%v] ",v.MovedAt.Format(time.Stamp))
    showFileInfo(v.Dir,argv)
}
func (gsh*GshContext)ShowChdirHistory(argv []string){
    for i, v := range gsh.CkdirHistory {
        gsh.ShowChdirHistory1(i,v,argv)
    }
}
func skipOpts(argv[]string)(int){
    for i,v := range argv {
        if strBegins(v,"-") {
            }else{
                return i
            }
        }
    return -1
}
func xChdir(gshCtx GshContext, argv []string) (rgshCtx GshContext) {
    cdhist := gshCtx.CkdirHistory
    if isin("?",argv) || isin("-t",argv) || isin("-a",argv) {
        gshCtx.ShowChdirHistory(argv)
        return gshCtx
    }
    pwd, _ := os.Getwd()
    dir := ""
    if len(argv) <= 1 {
        dir = toFullpath("~")
    }else{
        i := skipOpts(argv[1:])
        if i < 0 {
            dir = toFullpath("~")
        }else{
            dir = argv[1+i]
        }
    }
    if strBegins(dir,"@") {
        if dir == "@0" { // obsolete
            dir = gshCtx.StartDir
        }else
        if dir == "@!" {
            index := len(cdhist) - 1
            if 0 < index { index -= 1 }
            dir = cdhist[index].Dir
        }else{
            index, err := strconv.Atoi(dir[1:])
            if err != nil {
                fmt.Printf("--E-- xChdir(%v)\n",err)
                dir = "?"
            }else
            if len(gshCtx.CkdirHistory) <= index {
                fmt.Printf("--E-- xChdir(history range error)\n")
                dir = "?"
            }else{
                dir = cdhist[index].Dir
            }
        }
    }
    if dir != "?" {
        err := os.Chdir(dir)
        if err != nil {
            fmt.Printf("--E-- xChdir(%s)(%v)\n",argv[1],err)
        }else{
            cwd, _ := os.Getwd()
        }
    }
}

```

```

        if cwd != pwd {
            hist1 := GChdirHistory { }
            hist1.Dir = cwd
            hist1.MovedAt = time.Now()
            hist1.CmdIndex = len(gshCtx.CommandHistory)+1
            gshCtx.ChdirHistory = append(cdhist,hist1)
            if !isin("-s",argv){
                //cwd, _ := os.Getwd()
                //fmt.Printf("%s\n", cwd)
                ix := len(gshCtx.ChdirHistory)-1
                gshCtx.ShowChdirHistory1(ix,hist1,argv)
            }
        }
    }
    if isin("-ls",argv){
        cwd, _ := os.Getwd()
        showFileInfo(cwd,argv);
    }
    return gshCtx
}
func TimeValSub(tv1 *syscall.Timeval, tv2 *syscall.Timeval){
    *tv1 = syscall.NsecToTimeval(tv1.Nano() - tv2.Nano())
}
func RusageSubv(ru1, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
    TimeValSub(&ru1[0].Utime,&ru2[0].Utime)
    TimeValSub(&ru1[0].Stime,&ru2[0].Stime)
    TimeValSub(&ru1[1].Utime,&ru2[1].Utime)
    TimeValSub(&ru1[1].Stime,&ru2[1].Stime)
    return ru1
}
func TimeValAdd(tv1 syscall.Timeval, tv2 syscall.Timeval)(syscall.Timeval){
    tvs := syscall.NsecToTimeval(tv1.Nano() + tv2.Nano())
    return tvs
}
/*
func RusageAddv(ru1, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
    TimeValAdd(ru1[0].Utime,ru2[0].Utime)
    TimeValAdd(ru1[0].Stime,ru2[0].Stime)
    TimeValAdd(ru1[1].Utime,ru2[1].Utime)
    TimeValAdd(ru1[1].Stime,ru2[1].Stime)
    return ru1
}
*/
// Resource Usage
func Rusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
    ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
    st := TimeValAdd(ru[0].Stime,ru[1].Stime)
    fmt.Printf("%d.%06ds/u ",ut.Sec,ut.Usec) //ru[1].Utime.Sec,ru[1].Utime.Usec)
    fmt.Printf("%d.%06ds/s ",st.Sec,st.Usec) //ru[1].Stime.Sec,ru[1].Stime.Usec)
    return ""
}
func Getrusagev(([2]syscall.Rusage){
    var ruv = [2]syscall.Rusage{}
    syscall.Getrusage(syscall.RUSAGE_SELF,&ruv[0])
    syscall.Getrusage(syscall.RUSAGE_CHILDREN,&ruv[1])
    return ruv
}
func showRusage(what string,argv []string, ru *syscall.Rusage){
    fmt.Printf("%s: ",what);
    fmt.Printf("Usr=%d.%06ds",ru.Utime.Sec,ru.Utime.Usec)
    fmt.Printf(" Sys=%d.%06ds",ru.Stime.Sec,ru.Stime.Usec)
    fmt.Printf(" Rss=%vB",ru.Maxrss)
    if isin("-l",argv) {
        fmt.Printf(" MinFlt=%v",ru.Minflt)
        fmt.Printf(" MajFlt=%v",ru.Majflt)
        fmt.Printf(" IxRSS=%vB",ru.Ixrss)
        fmt.Printf(" IdRSS=%vB",ru.Idrss)
        fmt.Printf(" Nswap=%vB",ru.Nswap)
    }
    fmt.Printf(" Read=%v",ru.Inblock)
    fmt.Printf(" Write=%v",ru.Oublock)
}
    fmt.Printf(" Snd=%v",ru.Msgsnd)
    fmt.Printf(" Rcv=%v",ru.Msgrcv)
    //if isin("-l",argv) {
        //fmt.Printf(" Sig=%v",ru.Nsignals)
    //}
    fmt.Printf("\n");
}
func xTime(gshCtx GshContext, argv[]string)(GshContext,bool){
    if 2 <= len(argv){
        gshCtx.LastRusage = syscall.Rusage{}
        rusagev1 := Getrusagev()
        xgshCtx, fin := gshellv(gshCtx,argv[1:])
    }
}

```

```

rusagev2 := Getrusagev()
gshCtx = xgshCtx
showRusage(argv[1], argv, &gshCtx.LastRusage)
rusagev := RusageSubv(rusagev2, rusagev1)
showRusage("self", argv, &rusagev[0])
showRusage("chld", argv, &rusagev[1])
return gshCtx, fin
} else{
    rusage:= syscall.Rusage {}
    syscall.Getrusage(syscall.RUSAGE_SELF,&rusage)
    showRusage("self", argv, &rusage)
    syscall.Getrusage(syscall.RUSAGE_CHILDREN,&rusage)
    showRusage("chld", argv, &rusage)
    return gshCtx, false
}
}

func xJobs(gshCtx GshContext, argv[]string){
    fmt.Printf("%d Jobs\n",len(gshCtx.BackGroundJobs))
    for ji, pid := range gshCtx.BackGroundJobs {
        //wstat := syscall.WaitStatus {0}
        rusage := syscall.Rusage {}
        //wpid, err := syscall.Wait4(pid,&wstat,syscall.WNOHANG,&rusage);
        wpid, err := syscall.Wait4(pid,nil,syscall.WNOHANG,&rusage);
        if err != nil {
            fmt.Printf("--E-- %%d [%d] (%v)\n",ji, pid,err)
        } else{
            fmt.Printf("%%d[%d](%d)\n",ji, pid, wpid)
            showRusage("chld", argv, &rusage)
        }
    }
}

func inBackground(gshCtx GshContext, argv[]string)(GshContext,bool){
    if gshCtx.CmdTrace { fmt.Printf("--I-- inBackground(%v)\n",argv) }
    gshCtx.BackGround = true // set background option
    xfin := false
    gshCtx, xfin = gshellv(gshCtx,argv)
    gshCtx.BackGround = false
    return gshCtx,xfin
}
// -o file without command means just opening it and refer by #N
// should be listed by "files" command
func xOpen(gshCtx GshContext, argv[]string)(GshContext){
    var pv = []int{-1,-1}
    err := syscall.Pipe(pv)
    fmt.Printf("--I-- pipe()=[#%d,#%d](%v)\n",pv[0],pv[1],err)
    return gshCtx
}
func fromPipe(gshCtx GshContext, argv[]string)(GshContext){
    return gshCtx
}
func xClose(gshCtx GshContext, argv[]string)(GshContext){
    return gshCtx
}

// redirect
func redirect(gshCtx GshContext, argv[]string)(GshContext,bool){
    if len(argv) < 2 {
        return gshCtx, false
    }

    cmd := argv[0]
    fname := argv[1]
    var file *os.File = nil

    fdiix := 0
    mode := os.O_RDONLY

    switch {
    case cmd == "-i" || cmd == "<":
        fdiix = 0
        mode = os.O_RDONLY
    case cmd == "-o" || cmd == ">":
        fdiix = 1
        mode = os.O_RDWR | os.O_CREATE
    case cmd == "-a" || cmd == ">>":
        fdiix = 1
        mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
    }
    if fname[0] == '#' {
        fd, err := strconv.Atoi(fname[1:])
        if err != nil {
            fmt.Printf("-E- (%v)\n",err)
            return gshCtx, false
        }
        file = os.NewFile(uintptr(fd),"MaybePipe")
    } else{

```

```

        xfile, err := os.OpenFile(argv[1], mode, 0600)
        if err != nil {
            fmt.Printf("-E- (%s)\n",err)
            return gshCtx, false
        }
        file = xfile
    }
    gshPA := gshCtx.gshPA
    savfd := gshPA.Files[fdix]
    gshPA.Files[fdix] = file.Fd()
    fmt.Printf("-I- Opened [%d] %s\n",file.Fd(),argv[1])
    gshCtx, _ = gshellv(gshCtx, argv[2:])
    gshPA.Files[fdix] = savfd

    return gshCtx, false
}

//fmt.Fprintf(res, "GShell Status: %q", html.EscapeString(req.URL.Path))
func httpHandler(res http.ResponseWriter, req *http.Request){
    path := req.URL.Path
    fmt.Printf("-I- Got HTTP Request(%s)\n",path)
{
    gshCtx, _ := setupGshContext()
    fmt.Printf("-I- %s\n",path[1:])
    gshCtx, _ = tgshell1(gshCtx,path[1:])
}
    fmt.Fprintf(res, "Hello(^-^)/\n%s\n",path)
}
func httpServer(gshCtx GshContext, argv []string){
    http.HandleFunc("/", httpHandler)
    accport := "localhost:9999"
    fmt.Printf("-I- HTTP Server Start at [%s]\n",accport)
    http.ListenAndServe(accport,nil)
}
func xGo(gshCtx GshContext, argv[]string){
    go gshellv(gshCtx,argv[1:]);
}
func xPs(gshCtx GshContext, argv[]string)(GshContext){
    return gshCtx
}

// Plugin
// plugin [-ls [names]] to list plugins
// Reference: plugin source code
func whichPlugin(gshCtx GshContext, name string,argv[]string)(pi *PluginInfo){
    pi = nil
    for _,p := range gshCtx.PluginFuncs {
        if p.Name == name && pi == nil {
            pi = &p
        }
        if !isin("-s",argv){
            //fmt.Printf("%v %v ",i,p)
            if isin("-ls",argv){
                showFileInfo(p.Path,argv)
            }else{
                fmt.Printf("%s\n",p.Name)
            }
        }
    }
    return pi
}
func xPlugin(gshCtx GshContext, argv[]string)(GshContext,error){
    if len(argv) == 0 || argv[0] == "-ls" {
        whichPlugin(gshCtx,"",argv)
        return gshCtx, nil
    }
    name := argv[0]
    Pin := whichPlugin(gshCtx,name,[]string{"-s"})
    if Pin != nil {
        os.Args = argv // should be recovered?
        Pin.Addr.(func())()
        return gshCtx,nil
    }
    sofile := toFullpath(argv[0] + ".so") // or find it by which($PATH)

    p, err := plugin.Open(sofile)
    if err != nil {
        fmt.Printf("-E- plugin.Open(%s)(%v)\n",sofile,err)
        return gshCtx, err
    }
    fname := "Main"
    f, err := p.Lookup(fname)
    if( err != nil ){
        fmt.Printf("-E- plugin.Lookup(%s)(%v)\n",fname,err)
        return gshCtx, err
    }
}

```

```

    }
    pin := PluginInfo {p,f,name,sofile}
    gshCtx.PluginFuncs = append(gshCtx.PluginFuncs,pin)
    fmt.Printf("-I- added (%d)\n",len(gshCtx.PluginFuncs))

    //fmt.Printf("-I- first call(%s:%s)%v\n",sofile, fname, argv)
    os.Args = argv
    f.(func())()
    return gshCtx, err
}

func Args(gshCtx *GshContext, argv[]string){
    for i,v := range os.Args {
        fmt.Printf("[%v] %v\n",i,v)
    }
}

func Version(gshCtx *GshContext, argv[]string){
    if isin("-l",argv) {
        fmt.Printf("%v/%v (%v)",NAME,VERSION,DATE);
    }else{
        fmt.Printf("%v",VERSION);
    }
    if !isin("-n",argv) {
        fmt.Printf("\n")
    }
}

// Scanf // string decomposer
// scanf [format] [input]
func scanv(sstr string)(strv[]string){
    strv = strings.Split(sstr," ")
    return strv
}

func scanUntil(src,end string)(rstr string,leng int){
    idx := strings.Index(src,end)
    if 0 <= idx {
        rstr = src[0:idx]
        return rstr,idx+len(end)
    }
    return src,0
}

// -bn -- display base-name part only // can be in some %fmt, for sed rewriting
func (gsh*GshContext)printVal(fmts string, vstr string, optv[]string){
    //vint,err := strconv.Atoi(vstr)
    var ival int64 = 0
    n := 0
    err := error(nil)
    if strBegins(vstr,"_") {
        vx,_ := strconv.Atoi(vstr[1:])
        if vx < len(gsh.iValues) {
            vstr = gsh.iValues[vx]
        }else{
        }
    }
    // should use Eval()
    if strBegins(vstr,"0x") {
        n,err = fmt.Sscanf(vstr[2:], "%x",&ival)
    }else{
        n,err = fmt.Sscanf(vstr,"%d",&ival)
    }
    //fmt.Printf("--D-- n=%d err=(%v) {%s}=%v\n",n,err,vstr, ival)
    if n == 1 && err == nil {
        //fmt.Printf("--D-- formatn(%v) ival(%v)\n",fmts,ival)
        fmt.Printf("%"+fmts,ival)
    }else{
        if isin("-bn",optv){
            fmt.Printf("%"+fmts,filepath.Base(vstr))
        }else{
            fmt.Printf("%"+fmts,vstr)
        }
    }
}

func (gsh*GshContext)printfv(fmts,div string,argv[]string,optv[]string,list[]string){
    //fmt.Printf("{%d}",len(list))
    //curfmt := "v"
    outlen := 0
    curfmt := gsh.iFormat

    if 0 < len(fmts) {
        for xi := 0; xi < len(fmts); xi++ {
            fch := fmts[xi]
            if fch == '%' {
                if xi+1 < len(fmts) {
                    curfmt = string(fmts[xi+1])
                }
            }
        }
    }
    gsh.iFormat = curfmt
}

```

```

        xi += 1
    if xi+1 < len(fmcts) && fmcts[xi+1] == '(' {
        vals,leng := scanUntil(fmcts[xi+2:],")")
        //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
        gsh.printVal(curfmt,vals,optv)
        xi += 2+leng-1
        outlen += 1
    }
    continue
}
if fch == '_' {
    hi,leng := scanInt(fmcts[xi+1:])
    if 0 < leng {
        if hi < len(gsh.iValues) {
            gsh.printVal(curfmt,gsh.iValues[hi],optv)
            outlen += 1 // should be the real length
        }else{
            fmt.Printf("((out-range))")
        }
        xi += leng
        continue;
    }
}
fmt.Printf("%c",fch)
outlen += 1
}
}else{
//fmt.Printf("--D-- print {s}\n")
for i,v := range list {
    if 0 < i {
        fmt.Printf(div)
    }
    gsh.printVal(curfmt,v,optv)
    outlen += 1
}
}
if 0 < outlen {
    fmt.Printf("\n")
}
}
func (gsh*GshContext)Scavn(argv[]string){
//fmt.Printf("--D-- Scavn(%v)\n",argv)
if len(argv) == 1 {
    return
}
argv = argv[1:]
fmcts := ""
if strBegins(argv[0],"-F") {
    fmcts = argv[0]
    gsh.iDelimiter = fmcts
    argv = argv[1:]
}
input := strings.Join(argv, " ")
if fmcts == "" { // simple decomposition
    v := scavn(input)
    gsh.iValues = v
    //fmt.Printf("%v\n",strings.Join(v,","))
}else{
    v := make([]string,8)
    n,err := fmt.Sscanf(input,fmcts,&v[0],&v[1],&v[2],&v[3])
    fmt.Printf("--D-- Scavn ->(%v) n=%d err=(%v)\n",v,n,err)
    gsh.iValues = v
}
}
func (gsh*GshContext)Printv(argv[]string){
if false { //@@U
    fmt.Printf("%v\n",strings.Join(argv[1:], " "))
    return
}
//fmt.Printf("--D- Printv(%v)\n",argv)
//fmt.Printf("%v\n",strings.Join(gsh.iValues,","))
div := gsh.iDelimiter
fmcts := ""
argv = argv[1:]
if 0 < len(argv) {
    if strBegins(argv[0],"-F") {
        div = argv[0][2:]
        argv = argv[1:]
    }
}
}
optv := []string{}
for _,v := range argv {
    if strBegins(v,"-"){
        optv = append(optv,v)
    }
}
}

```

```

        argv = argv[1:]
    }else{
        break;
    }
}
if 0 < len(argv) {
    fmts = strings.Join(argv, " ")
}
gsh.printfv(fmts,div,argv,optv,gsh.iValues)
}
func (gsh*GshContext)Basename(argv[]string){
    for i,v := range gsh.iValues {
        gsh.iValues[i] = filepath.Base(v)
    }
}
func (gsh*GshContext)Sortv(argv[]string){
    sv := gsh.iValues
    sort.Slice(sv , func(i,j int) bool {
        return sv[i] < sv[j]
    })
}
func (gsh*GshContext)Shiftv(argv[]string){
    vi := len(gsh.iValues)
    if 0 < vi {
        if isin("-r",argv) {
            top := gsh.iValues[0]
            gsh.iValues = append(gsh.iValues[1:],top)
        }else{
            gsh.iValues = gsh.iValues[1:]
        }
    }
}
func (gsh*GshContext)Enq(argv[]string){
}
func (gsh*GshContext)Deq(argv[]string){
}
func (gsh*GshContext)Push(argv[]string){
    gsh.iValStack = append(gsh.iValStack,argv[1:])
    fmt.Printf("depth=%d\n",len(gsh.iValStack))
}
func (gsh*GshContext)Dump(argv[]string){
    for i,v := range gsh.iValStack {
        fmt.Printf("%d %v\n",i,v)
    }
}
func (gsh*GshContext)Pop(argv[]string){
    depth := len(gsh.iValStack)
    if 0 < depth {
        v := gsh.iValStack[depth-1]
        if isin("-cat",argv){
            gsh.iValues = append(gsh.iValues,v...)
        }else{
            gsh.iValues = v
        }
        gsh.iValStack = gsh.iValStack[0:depth-1]
        fmt.Printf("depth=%d %s\n",len(gsh.iValStack),gsh.iValues)
    }else{
        fmt.Printf("depth=%d\n",depth)
    }
}

// Command Interpreter
func gshellv(gshCtx GshContext, argv []string) (_ GshContext, fin bool) {
    fin = false

    if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr,"-I- gshellv(%d)\n",len(argv)) }
    if len(argv) <= 0 {
        return gshCtx, false
    }
    xargv := []string{}
    for ai := 0; ai < len(argv); ai++ {
        xargv = append(xargv,strsubst(&gshCtx,argv[ai],false))
    }
    argv = xargv
    if false {
        for ai := 0; ai < len(argv); ai++ {
            fmt.Printf("[%d] %s [%d] %T\n",
                ai,argv[ai],len(argv[ai]),argv[ai])
        }
    }
    cmd := argv[0]
    if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr,"--I-- gshellv(%d)%v\n",len(argv),argv) }
    switch { // https://tour.golang.org/flowcontrol/11
    case cmd == "":

```

```

xPwd(gshCtx,[]string{}); // empty command
case cmd == "-x":
    gshCtx.CmdTrace = ! gshCtx.CmdTrace
case cmd == "-xt":
    gshCtx.CmdTime = ! gshCtx.CmdTime
case cmd == "-ot":
    sconnect(gshCtx, true, argv)
case cmd == "-ou":
    sconnect(gshCtx, false, argv)
case cmd == "-it":
    saccept(gshCtx, true , argv)
case cmd == "-iu":
    saccept(gshCtx, false, argv)
case cmd == "-i" || cmd == "<" || cmd == "-o" || cmd == ">" || cmd == "-a" || cmd == ">>" || cmd == "-s" || cmd == ':
    redirect(gshCtx, argv)
case cmd == "|":
    gshCtx = fromPipe(gshCtx, argv)
case cmd == "args":
    Args(&gshCtx,argv)
case cmd == "bg" || cmd == "-bg":
    rgshCtx, rfin := inBackground(gshCtx,argv[1:])
    return rgshCtx, rfin
case cmd == "-bn":
    gshCtx.Basename(argv)
case cmd == "call":
    _,_ = gshCtx.excommand(false,argv[1:])
case cmd == "cd" || cmd == "chdir":
    gshCtx = xChdir(gshCtx,argv);
case cmd == "close":
    gshCtx = xClose(gshCtx,argv)
case cmd == "gcp":
    gshCtx.FileCopy(argv)
case cmd == "dec" || cmd == "decode":
    Dec(&gshCtx,argv)
case cmd == "#define":
case cmd == "dump":
    gshCtx.Dump(argv)
case cmd == "echo":
    echo(argv,true)
case cmd == "enc" || cmd == "encode":
    Enc(&gshCtx,argv)
case cmd == "env":
    env(argv)
case cmd == "eval":
    xEval(argv[1:],true)
case cmd == "exec":
    _,_ = gshCtx.excommand(true,argv[1:])
    /* should not return here
case cmd == "exit" || cmd == "quit":
    // write Result code EXIT to 3>
    return gshCtx, true
case cmd == "fdls":
    // dump the attributes of fds (of other process)
case cmd == "-find" || cmd == "fin" || cmd == "ufind" || cmd == "uf":
    gshCtx.xFind(argv[1:])
case cmd == "fu":
    gshCtx.xFind(argv[1:])
case cmd == "fork":
    // mainly for a server
case cmd == "-gen":
    gen(gshCtx, argv)
case cmd == "-go":
    xGo(gshCtx, argv)
case cmd == "-grep":
    gshCtx.xFind(argv)
case cmd == "gdeq":
    gshCtx.Deq(argv)
case cmd == "genq":
    gshCtx.Enqueue(argv)
case cmd == "gpop":
    gshCtx.Pop(argv)
case cmd == "gpush":
    gshCtx.Push(argv)
case cmd == "history" || cmd == "hi": // hi should be alias
    gshCtx = xHistory(gshCtx, argv)
case cmd == "jobs":
    xJobs(gshCtx,argv)
case cmd == "lnsp":
    SplitLine(&gshCtx,argv)
case cmd == "-ls":
    gshCtx.xFind(argv)
case cmd == "nop":
    // do nothing
case cmd == "pipe":
    gshCtx = xOpen(gshCtx,argv)
case cmd == "plug" || cmd == "plugin" || cmd == "pin":

```

```

        gshCtx,_ = xPlugin(gshCtx,argv[1:])
    case cmd == "print" || cmd == "-pr":
        // output internal slice // also sprintf should be
        gshCtx.Println(argv)
    case cmd == "ps":
        xPs(gshCtx,argv)
    case cmd == "pstitle":
        // to be gsh.title
    case cmd == "rexecd" || cmd == "rexd":
        gshCtx.RexecServer(argv)
    case cmd == "rexec" || cmd == "rex":
        gshCtx.RexecClient(argv)
    case cmd == "repeat" || cmd == "rep": // repeat cond command
        repeat(gshCtx,argv)
    case cmd == "scan":
        // scan input (or so in fscanf) to internal slice (like Files or map)
        gshCtx.Scanv(argv)
    case cmd == "set":
        // set name ...
    case cmd == "serv":
        httpServer(gshCtx,argv)
    case cmd == "shift":
        gshCtx.Shiftv(argv)
    case cmd == "sleep":
        sleep(gshCtx,argv)
    case cmd == "-sort":
        gshCtx.Sortv(argv)
    case cmd == "time":
        gshCtx, fin = xTime(gshCtx,argv)
    case cmd == "pwd":
        xPwd(gshCtx,argv);
    case cmd == "ver" || cmd == "-ver" || cmd == "version":
        Version(&gshCtx,argv)
    case cmd == "where":
        // data file or so?
    case cmd == "which":
        which("PATH",argv);
    default:
        if whichPlugin(gshCtx,cmd,[]string{"-s"}) != nil {
            gshCtx, _ = xPlugin(gshCtx,argv)
        }else{
            notfound,_ := gshCtx.excommand(false,argv)
            if notfound {
                fmt.Printf("-E- command not found (%v)\n",cmd)
            }
        }
    }
    return gshCtx, fin
}

func gshell1(gshCtx GshContext, gline string) (gx GshContext, rfin bool) {
    argv := strings.Split(string(gline)," ")
    gshCtx, fin := gshellv(gshCtx,argv)
    return gshCtx, fin
}
func tgshell1(gshCtx GshContext, gline string) (gx GshContext, xfin bool) {
    start := time.Now()
    gshCtx, fin := gshell1(gshCtx,gline)
    end := time.Now()
    elps := end.Sub(start);
    if gshCtx.CmdTime {
        fmt.Printf("-T- " + time.Now().Format(time.Stamp) + "(%d.%09ds)\n",
            elps/1000000000,elps%100000000)
    }
    return gshCtx, fin
}
func Ttyid() (int) {
    fi, err := os.Stdin.Stat()
    if err != nil {
        return 0;
    }
    //fmt.Printf("Stdin: %v Dev=%d\n",
    //    fi.Mode(),fi.Mode()&os.ModeDevice)
    if (fi.Mode() & os.ModeDevice) != 0 {
        stat := syscall.Stat_t{};
        err := syscall.Fstat(0,&stat)
        if err != nil {
            //fmt.Printf("-I- Stdin: (%v)\n",err)
        }else{
            //fmt.Printf("-I- Stdin: rdev=%d %d\n",
            //    stat.Rdev&0xFF,stat.Rdev);
            //fmt.Printf("-I- Stdin: tty%d\n",stat.Rdev&0xFF);
            return int(stat.Rdev & 0xFF)
        }
    }
    return 0
}

```

```

}

func ttyfile(gshCtx GshContext) string {
    //fmt.Printf("-I- GSH_HOME=%s\n", gshCtx.GshHomeDir)
    ttyfile := gshCtx.GshHomeDir + "/" + "gsh-tty" +
        fmt.Sprintf("%02d", gshCtx.TerminalId)
        //strconv.Itoa(gshCtx.TerminalId)
    //fmt.Printf("-I- ttyfile=%s\n", ttyfile)
    return ttyfile
}

func ttyline(gshCtx GshContext) (*os.File){
    file, err := os.OpenFile(ttyfile(gshCtx),
        os.O_RDWR|os.O_CREATE|os.O_TRUNC, 0600)
    if err != nil {
        fmt.Printf("-F- cannot open %s (%s)\n", ttyfile(gshCtx), err)
        return file;
    }
    return file
}

func getline(gshCtx *GshContext, hix int, skipping bool, prevline string) (string) {
    if( skipping ){
        reader := bufio.NewReaderSize(os.Stdin, LINESIZE)
        line, _, _ := reader.ReadLine()
        return string(line)
    }else
    if true {
        return xgetline(hix,prevline,gshCtx)
    }
    /*
    else
    if( with_xgetline && gshCtx.GetLine != "" ){
        /var xhix int64 = int64(hix); // cast
        newenv := os.Environ()
        newenv = append(newenv, "GSH_LINENO="+strconv.FormatInt(int64(hix),10) )

        tty := ttyline(gshCtx)
        tty.WriteString(prevline)
        Pa := os.ProcAttr {
            "", // start dir
            newenv, //os.Environ(),
            []*os.File{os.Stdin,os.Stdout,os.Stderr,tty},
            nil,
        }
        //fmt.Printf("-I- getline=%s // %s\n",gsh_getlineev[0],gshCtx.GetLine)
        proc, err := os.StartProcess(gsh_getlineev[0],[]string{"getline","getline"},&Pa)
        if err != nil {
            fmt.Printf("-F- getline process error (%v)\n",err)
            // for ; ; { }
            return "exit (getline program failed)"
        }
        //stat, err := proc.Wait()
        proc.Wait()
        buff := make([]byte,LINESIZE)
        count, err := tty.Read(buff)
        //_, err = tty.Read(buff)
        //fmt.Printf("-D- getline (%d)\n",count)
        if err != nil {
            if ! (count == 0) { // && err.String() == "EOF" ) {
                fmt.Printf("-E- getline error (%s)\n",err)
            }
        }else{
            //fmt.Printf("-I- getline OK \"%s\"\n",buff)
        }
        tty.Close()
        gline := string(buff[0:count])
        return gline
    }else
    */
    {
        // if isatty {
        fmt.Printf("!%d",hix)
        fmt.Print(PROMPT)
        // }
        reader := bufio.NewReaderSize(os.Stdin, LINESIZE)
        line, _, _ := reader.ReadLine()
        return string(line)
    }
}

//== begin ===== getline
/*
 * getline.c
 * 2020-0819 extracted from dog.c
 * getline.go
 * 2020-0822 ported to Go
 */
/*

```

```

package main // getline main
import (
    "fmt"          // fmt
    "strings"       // strings
    "os"           // os
    "syscall"      // syscall
    //"bytes"        // os
    //"os/exec"     // os
)
*/
// C language compatibility functions
var errno = 0
var stdin *os.File = os.Stdin
var stdout *os.File = os.Stdout
var stderr *os.File = os.Stderr
var EOF = -1
var NULL = 0
type FILE os.File
type StrBuff []byte
var NULL_FP *os.File = nil
var NULLSP = 0
//var LINESIZE = 1024

func system(cmdstr string)(int){
    PA := syscall.ProcAttr {
        "", // the starting directory
        os.Environ(),
        []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
        nil,
    }
    argv := strings.Split(cmdstr," ")
    pid,err := syscall.ForkExec(argv[0],argv,&PA)
    if( err != nil ){
        fmt.Printf("-E- syscall(%v) err(%v)\n",cmdstr,err)
    }
    syscall.Wait4(pid,nil,0,nil)

    /*
    argv := strings.Split(cmdstr," ")
    fmt.Fprintf(os.Stderr,"-I- system(%v)\n",argv)
    //cmd := exec.Command(argv[0:])
    cmd := exec.Command(argv[0],argv[1],argv[2])
    cmd.Stdin = strings.NewReader("output of system")
    var out bytes.Buffer
    cmd.Stdout = &out
    var serr bytes.Buffer
    cmd.Stderr = &serr
    err := cmd.Run()
    if err != nil {
        fmt.Fprintf(os.Stderr,"-E- system(%v)err(%v)\n",argv,err)
        fmt.Println("ERR:%s\n",serr.String())
    }else{
        fmt.Println("%s",out.String())
    }
    */
    return 0
}
func atoi(str string)(ret int){
    ret,err := fmt.Sscanf(str,"%d",ret)
    if err == nil {
        return ret
    }else{
        // should set errno
        return 0
    }
}
func getenv(name string)(string){
    val,got := os.LookupEnv(name)
    if got {
        return val
    }else{
        return "?"
    }
}
func strcpy(dst StrBuff, src string){
    var i int
    srcb := []byte(src)
    for i = 0; i < len(src) && srcb[i] != 0; i++ {
        dst[i] = srcb[i]
    }
    dst[i] = 0
}
func xstrcpy(dst StrBuff, src StrBuff){
    dst = src
}

```

```
func strcat(dst StrBuff, src StrBuff){
    dst = append(dst,src...)
}
func strdup(str StrBuff)(string){
    return string(str[0:strlen(str)])
}
func sstrlen(str string)(int){
    return len(str)
}
func strlen(str StrBuff)(int){
    var i int
    for i = 0; i < len(str) && str[i] != 0; i++ {
    }
    return i
}
func sizeof(data StrBuff)(int){
    return len(data)
}
func isatty(fd int)(ret int){
    return 1
}

func fopen(file string, mode string)(fp*os.File){
    if mode == "r" {
        fp,err := os.Open(file)
        if( err != nil ){
            fmt.Printf("--E-- fopen(%s,%s)=(%v)\n",file,mode,err)
            return NULL_FP;
        }
        return fp;
    }else{
        fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
        if( err != nil ){
            return NULL_FP;
        }
        return fp;
    }
}
func fclose(fp*os.File){
    fp.Close()
}
func fflush(fp *os.File)(int){
    return 0
}
func fgetc(fp*os.File)(int){
    var buf [1]byte
    _,err := fp.Read(buf[0:1])
    if( err != nil ){
        return EOF;
    }else{
        return int(buf[0])
    }
}
func sfgets(str*string, size int, fp*os.File)(int){
    buf := make(StrBuff,size)
    var ch int
    var i int
    for i = 0; i < len(buf)-1; i++ {
        ch = fgetc(fp)
        //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
        if( ch == EOF ){
            break;
        }
        buf[i] = byte(ch);
        if( ch == '\n' ){
            break;
        }
    }
    buf[i] = 0
    //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
    return i
}
func fgets(buf StrBuff, size int, fp*os.File)(int){
    var ch int
    var i int
    for i = 0; i < len(buf)-1; i++ {
        ch = fgetc(fp)
        //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
        if( ch == EOF ){
            break;
        }
        buf[i] = byte(ch);
        if( ch == '\n' ){
            break;
        }
    }
}
```

```

        buf[i] = 0
        //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
        return i
    }
func fputc(ch int , fp*os.File)(int){
    var buf [1]byte
    buf[0] = byte(ch)
    fp.Write(buf[0:1])
    return 0
}
func fputs(buf StrBuff, fp*os.File)(int){
    fp.Write(buf)
    return 0
}
func xfputss(str string, fp*os.File)(int){
    return fputs([]byte(str),fp)
}
func sscanf(str StrBuff,fmts string, params ...interface{})(int){
    fmt.Sscanf(string(str[0:strlen(str)]),fmts,params...)
    return 0
}
func fprintf(fp*os.File,fmts string, params ...interface{})(int){
    fmt.Fprintf(fp,fmts,params...)
    return 0
}

// Command Line IME
//----- MyIME
var MyIMEVER = "MyIME/0.0.2";
type RomKana struct {
    pat string;
    out string;
}
var dicents = 0
var romkana [1024]RomKana
func readDic()(int){
    var rk *os.File;
    var dic = "MyIME-dic.txt";
    //rk = fopen("romkana.txt","r");
    //rk = fopen("JK-JA-morse-dic.txt","r");
    rk = fopen(dic,"r");
    if( rk == NULL_FP ){
        if( true ){
            fprintf(stderr,"-%s- Could not load %s\n",MyIMEVER,dic);
        }
        return -1;
    }
    if( true ){
        var di int;
        var line = make(StrBuff,1024);
        var pat string;
        var out string;
        for di = 0; di < 1024; di++ {
            if( fgets(line,sizeof(line),rk) == NULLSP ){
                break;
            }
            fmt.Sscanf(string(line[0:strlen(line)])," %s %s",&pat,&out);
            //sscanf(line,"%s %[^\r\n]",&pat,&out);
            romkana[di].pat = pat;
            romkana[di].out = out;
            //fprintf(stderr,"--Dd- %-10s %s\n",pat,out)
        }
        dicents += di
        if( false ){
            fprintf(stderr,"--%s-- loaded romkana.txt [%d]\n",MyIMEVER,di);
            for di = 0; di < dicents; di++ {
                fprintf(stderr,
                        "%s %s\n",romkana[di].pat,romkana[di].out);
            }
        }
    }
    fclose(rk);
}

//romkana[dicents].pat = "//ddump"
//romkana[dicents].pat = "//ddump" // dump the dic. and clean the command input
return 0;
}
func matchlen(stri string, pati string)(int){
    if strBegins(stri,pati) {
        return len(pati)
    }else{
        return 0
    }
}
func convs(src string)(string){

```

```

var si int;
var sx = len(src);
var di int;
var mi int;
var dstb []byte

for si = 0; si < sx; { // search max. match from the position
    if strBegins(src[si:], "%x/") {
        // %x/integer/ // s/a/b/
        ix := strings.Index(src[si+3:], "/")
        if 0 < ix {
            var iv int = 0
            //fmt.Sscanf(src[si+3:si+3+ix], "%d", &iv)
            fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
            sval := fmt.Sprintf("%x", iv)
            bval := []byte(sval)
            dstb = append(dstb, bval...)
            si = si+3+ix+1
            continue
        }
    }
    if strBegins(src[si:], "%d/") {
        // %d/integer/ // s/a/b/
        ix := strings.Index(src[si+3:], "/")
        if 0 < ix {
            var iv int = 0
            fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
            sval := fmt.Sprintf("%d", iv)
            bval := []byte(sval)
            dstb = append(dstb, bval...)
            si = si+3+ix+1
            continue
        }
    }
    var maxlen int = 0;
    var len int;
    mi = -1;
    for di = 0; di < dicents; di++ {
        len = matchlen(src[si:], romkana[di].pat);
        if( maxlen < len ){
            maxlen = len;
            mi = di;
        }
    }
    if( 0 < maxlen ){
        out := romkana[mi].out;
        dstb = append(dstb, []byte(out)...);
        si += maxlen;
    }else{
        dstb = append(dstb, src[si])
        si += 1;
    }
}
return string(dstb)
}
func trans(src string)(int){
    dst := convs(src);
    xfputss(dst, stderr);
    return 0;
}

//----- LINEEDIT
// "?" at the top of the line means searching history

var GO_UP = 201
var GO_DOWN = 202
var GO_RIGHT = 203
var GO_LEFT = 204

func getesc(in *os.File)(int){
    var ch1 int
    var ch2 int
    ch1 = fgetc(in);
    ch2 = fgetc(in);
    if false {
        fprintf(stderr, "(%c/%X %c/%X)", ch1, ch1, ch2, ch2);
    }
    switch( ch1 ){
        case '[':
            switch( ch2 ){
                case 'A': return GO_UP; // ^
                case 'B': return GO_DOWN; // v
                case 'C': return GO_RIGHT; // >
                case 'D': return GO_LEFT; // <
            }
            break;
    }
}

```

```

        }
        return 0;
    }
func clearline(){
    var i int
    fprintf(stderr,"\r");
    for i = 0; i < 80; i++ {
        fputc(' ',os.Stderr);
    }
    fprintf(stderr,"\r");
}
var romkanmode bool;
var insertmode int;
func redraw(lno int,line string,right string){
    var bsi int
    var rlen int
    var romkanmark string

    if( romkanmode ){
        //romkanmark = " *";
    }else{
        romkanmark = "";
    }
    clearline();
    xputss("\r",stderr);
    if( romkanmode ){
        fprintf(stderr,"[\343\201\202r]");
        //fprintf(stderr,[R]);
    }
    fprintf(stderr,!%d! ,lno);
    if( romkanmode ){
        trans(line);
        //fputs(romkanmark,stderr);
        trans(right);
    }else{
        xputss(line,stderr);
        //fputs(romkanmark,stderr);
        xputss(right,stderr);
    }
    if true { //romkanmode {
        fprintf(stderr,"\r")
        if romkanmode {
            fprintf(stderr,"[\343\201\202r]");
            fprintf(stderr,!%d! ,lno);
            trans(line);
        }else{
            fprintf(stderr,!%d! ,lno);
            xputss(line,stderr);
        }
    }else{
        rlen = len(right) + len(romkanmark);
        if true {
            for bsi = 0; bsi < rlen; bsi++ {
                fputc('\b',stderr);
            }
        }
    }
}
func delHeadChar(str string)(rline string,head string){
    _,clen := utf8.DecodeRune([]byte(str))
    head = string(str[0:clen])
    return str[clen:],head
}
func delTailChar(str string)(rline string, last string){
    var i = 0
    var clen = 0
    for {
        _,siz := utf8.DecodeRune([]byte(str)[i:])
        if siz <= 0 { break }
        clen = siz
        i += siz
    }
    last = str[len(str)-clen:]
    return str[0:len(str)-clen],last
}

// 3> for output and history
// 4> for keylog?
// Command Line Editor
func xgetline(lno int, prevline string, gsh*GshContext)(string){
    lastlno := lno;
    line := ""
    right := ""

    //readDic();
    if( isatty(0) == 0 ){

```

```

if( sfgets(&line,LINESIZE,stdin) == NULL ){
    line = "exit\n";
}
else{
}
goto EXIT_GOT;
}
if( true ){
    //var pts string;
    //pts = ptsname(0);
    //pts = ttyname(0);
    //fprintf(stderr,"-pts[0] = %s\n",pts?pts:"?");
}
if( false ){
    fprintf(stderr,! );
    fflush(stderr);
    sfgets(&line,LINESIZE,stdin);
}
else{
    var ch int;

    system("/bin/stty -echo -icanon");
    redraw(lno,line,right);
    line = ""
    right = ""
    pch := -1
    for {
        if( pch != -1 ){
            ch = pch
            pch = -1
        }
        else{
            ch = fgetc(stdin);
        }
        if( ch == 033 ){
            ch = getesc(stdin);
        }
        if( ch == '\\\\' ){
            fputc(ch,stderr)
            ch = fgetc(stdin)
            if( ch == 'j' || ch == 'J' ){
                readDic();
                romkanmode = !romkanmode;
                if( ch == 'J' ){
                    fprintf(stderr,"J\r\n");
                }
                redraw(lno,line,right);
                continue
            }
            if( ch == 'i' || ch == 'I' ){
                dst := convs(line+right);
                line = dst
                right = ""
                if( ch == 'I' ){
                    fprintf(stderr,"I\r\n");
                }
                redraw(lno,line,right);
                continue
            }
            pch = ch
            ch = '\\\\'
        }
    }
    switch( ch ){
        case 0:
            continue;
        case GO_UP:
            if lno == 1 {
                continue
            }
            cmd,ok := gsh.cmdStringInHistory(lno-1)
            if ok {
                line = cmd
                right = ""
                lno = lno - 1
            }
            redraw(lno,line,right);
            continue
        case GO_DOWN:
            cmd,ok := gsh.cmdStringInHistory(lno+1)
            if ok {
                line = cmd
                right = ""
                lno = lno + 1
            }
            else{
                line = ""
                right = ""
                if lno == lastlno-1 {
                    lno = lno + 1
                }
            }
    }
}

```

```

        }
    }
    redraw(lno,line,right);
    continue
case GO_LEFT:
    if( 0 < len(line) ){
        xline,tail := delTailChar(line)
        line = xline
        right = tail + right
    }
    redraw(lno,line,right);
    continue;
case GO_RIGHT:
    if( 0 < len(right) && right[0] != 0 ){
        xright,head := delHeadChar(right)
        right = xright
        line += head
    }
    redraw(lno,line,right);
    continue;
case EOF:
    goto EXIT;
case 'R'-0x40: // replace
    dst := convs(line+right);
    line = dst
    right = ""
    redraw(lno,line,right);
    continue;
case 'T'-0x40: // just show the result
    readDic();
    romkanmode = !romkanmode;
    redraw(lno,line,right);
    continue;
case 'L'-0x40:
    redraw(lno,line,right);
    continue
case 'K'-0x40:
    right = ""
    redraw(lno,line,right);
    continue
case 'E'-0x40:
    line += right
    right = ""
    redraw(lno,line,right);
    continue
case 'A'-0x40:
    right = line + right
    line = ""
    redraw(lno,line,right);
    continue
case 'U'-0x40:
    line = ""
    right = ""
    clearline();
    redraw(lno,line,right);
    continue;
case 0x7F: // DEL
    if( 0 < len(line) ){
        line,_ = delTailChar(line)
        redraw(lno,line,right);
    }
    continue;
case 'H'-0x40:
    if( 0 < len(line) ){
        line,_ = delTailChar(line)
        redraw(lno,line,right);
    }
    continue;
}
if( ch == '\n' || ch == '\r' ){
    fputc(ch,stderr);
    break;
}
line += string(ch);
redraw(lno,line,right);
}
EXIT:
system("/bin/stty echo sane");
}
//fprintf(stderr,"%r\nLINE:%s\r\n",line);

EXIT_GOT:
    return line + right;
}

func getline_main(){

```

```

line := xgetline(0,"",nil)
fprintf(stderr,"%s\n",line);
/*
dp = strpbrk(line, "\r\n");
if( dp != NULL ){
    *dp = 0;
}

if( 0 ){
    fprintf(stderr,"\n%d\n",int(strlen(line)));
}
if( lseek(3,0,0) == 0 ){
    if( romkanmode ){
        var buf [8*1024]byte;
        convs(line,buf);
        strcpy(line,buf);
    }
    write(3,line,strlen(line));
    ftruncate(3,lseek(3,0,SEEK_CUR));
    //fprintf(stderr,"outsize=%d\n", (int)lseek(3,0,SEEK_END));
    lseek(3,0,SEEK_SET);
    close(3);
} else{
    fprintf(stderr,"\r\ngetline: ");
    trans(line);
    //printf("%s\n",line);
    printf("\n");
}
*/
}
//== end ===== getline

//
// $USERHOME/.gsh/
//           gsh-rc.txt, or gsh-configure.txt
//           gsh-history.txt
//           gsh-aliases.txt // should be conditional?
//
func gshSetupHomedir(gshCtx GshContext) (GshContext, bool) {
    homedir,found := userHomeDir()
    if !found {
        fmt.Printf("--E-- You have no UserHomeDir\n")
        return gshCtx, true
    }
    gshhome := homedir + "/" + GSH_HOME
    _, err2 := os.Stat(gshhome)
    if err2 != nil {
        err3 := os.Mkdir(gshhome,0700)
        if err3 != nil {
            fmt.Printf("--E-- Could not Create %s (%s)\n",
                      gshhome,err3)
            return gshCtx, true
        }
        fmt.Printf("--I-- Created %s\n",gshhome)
    }
    gshCtx.GshHomeDir = gshhome
    return gshCtx, false
}
func setupGshContext()(GshContext,bool){
    gshPA := syscall.ProcAttr {
        "", // the starting directory
        os.Environ(), // environ[]
        []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
        nil, // OS specific
    }
    cwd, _ := os.Getwd()
    gshCtx := GshContext {
        cwd, // StartDir
        "", // GetLine
        []GChdirHistory { {cwd,time.Now(),0} }, // ChdirHistory
        gshPA,
        []GCommandHistory{}, //something for invocation?
        GCommandHistory{}, // CmdCurrent
        false,
        []int{},
        syscall.Rusage{},
        "", // GshHomeDir
        Ttyid(),
        false,
        false,
        []PluginInfo{},
        []string{},
        "",
        "v",
        ValueStack{},
        GServer{"","",""}, // LastServer
    }
}

```

```

        }
        err := false
        gshCtx, err = gshSetupHomedir(gshCtx)
        return gshCtx, err
    }

// Main loop
func script(gshCtxGiven *GshContext) (_ GshContext) {
    gshCtx,err0 := setupGshContext()
    if err0 {
        return gshCtx;
    }
    //fmt.Printf("-I- GSH_HOME=%s\n",gshCtx.GshHomeDir)
    //resmap()

    /*
    if false {
        gsh_getlinev, with_exgetline :=
            which("PATH",[]string{"which","gsh-getline","-s"})
        if with_exgetline {
            gsh_getlinev[0] = toFullpath(gsh_getlinev[0])
            gshCtx.GetLine = toFullpath(gsh_getlinev[0])
        }else{
            fmt.Printf("-W- No gsh-getline found. Using internal getline.\n");
        }
    }
    */

    ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
    gshCtx.CommandHistory = append(gshCtx.CommandHistory,ghist0)

    prevline := ""
    skipping := false
    for hix := len(gshCtx.CommandHistory); ; {
        gline := getline(&gshCtx,hix,skipping,prevline)
        if skipping {
            if strings.Index(gline,"fi") == 0 {
                fmt.Printf("fi\n");
                skipping = false;
            }else{
                //fmt.Printf("%s\n",gline);
            }
            continue
        }
        if strings.Index(gline,"if") == 0 {
            //fmt.Printf("-D- if start: %s\n",gline);
            skipping = true;
            continue
        }
        if false {
            os.Stdout.Write([]byte("gotline:"))
            os.Stdout.Write([]byte(gline))
            os.Stdout.Write([]byte("\n"))
        }
        gline = strsubst(&gshCtx,gline,true)
        if false {
            fmt.Printf("fmt.Printf %%v - %v\n",gline)
            fmt.Printf("fmt.Printf %%s - %s\n",gline)
            fmt.Printf("fmt.Printf %%x - %s\n",gline)
            fmt.Printf("fmt.Printf %%U - %s\n",gline)
            fmt.Printf("Stouut.Write -")
            os.Stdout.Write([]byte(gline))
            fmt.Printf("\n")
        }
        /*
        // should be cared in substitution ?
        if 0 < len(gline) && gline[0] == '!' {
            xgline, set, err := searchHistory(gshCtx,gline)
            if err {
                continue
            }
            if set {
                // set the line in command line editor
            }
            gline = xgline
        }
        */
        ghist := gshCtx.CmdCurrent
        ghist.WorkDir,_ = os.Getwd()
        ghist.WorkDirX = len(gshCtx.CkdirHistory)-1
        //fmt.Printf("--D--CkdirHistory(%d)\n",len(gshCtx.CkdirHistory))
        ghist.StartAt = time.Now()
        rusagev1 := Getrusagev()
        gshCtx.CmdCurrent.FoundFile = []string{}
        xgshCtx, fin := tgshelll(gshCtx,gline)
        rusagev2 := Getrusagev()
    }
}

```

```

ghist.Rusagev = RusageSubv(rusagev2,rusagev1)
gshCtx = xgshCtx
ghist.EndAt = time.Now()
ghist.CmdLine = gline
ghist.Foundfile = gshCtx.CmdCurrent.FoundFile

/* record it but not show in list by default
if len(gline) == 0 {
    continue
}
if gline == "hi" || gline == "history" { // don't record it
    continue
}
*/
gshCtx.CommandHistory = append(gshCtx.CommandHistory, ghist)
if fin {
    break;
}
prepline = gline;
hix++;
}
return gshCtx
}
func main() {
    argv := os.Args
    if 1 < len(argv) {
        if isin("version",argv){
            Version(nil,argv)
            return
        }
        comx := isinX("-c",argv)
        if 0 < comx {
            gshCtx,err := setupGshContext()
            if !err {
                gshellv(gshCtx,argv[comx+1:])
            }
            return
        }
    }
    script(nil)
//gshCtx := script(nil)
//gshelll(gshCtx,"time")
}
//

```

▼ Consideration

```

// -- inter gsh communication, possibly running in remote hosts -- to be remote shell
// -- merged histories of multiple parallel gsh sessions
// -- alias as a function or macro
// -- instant alias end environ export to the permanent > ~/.gsh/gsh-alias and gsh-environ
// -- retrieval PATH of files by its type
// -- gsh as an IME with completion using history and file names as dictionaires
// -- gsh a scheduler in precise time of within a millisecond
// -- all commands have its subcommand after "--" symbol
// -- filename expansion by "-find" command
// -- history of ext code and output of each command
// -- "script" output for each command by pty-tee or telnet-tee
// -- $BUILTIN command in PATH to show the priority
// -- "?" symbol in the command (not as in arguments) shows help request
// -- searching command with wild card like: which ssh-*
// -- longformat prompt after long idle time (should dismiss by BS)
// -- customizing by building plugin and dynamically linking it
// -- generating syntactic element like "if" by macro expansion (like CPP) >> alias
// -- "!" symbol should be used for negation, don't wast it just for job control
// -- don't put too long output to tty, record it into GSH_HOME/session-id/command-id.log
// -- making canonical form of command at the start adding quotation or white spaces
// -- name(a,b,c) ... use "(" and ")" to show both delimiter and realm
// -- name? or name! might be useful
// -- htar format - packing directory contents into a single html file using data scheme
// -- filepath substitution shold be done by each command, especially in case of builtins
// -- @N substition for the history of working directory, and @spec for more generic ones
// -- @dir prefix to do the command at there, that means like (chdir @dir; command)
// -- GSH_PATH for plugins
// -- standard command output: list of data with name, size, resource usage, modified time
// -- generic sort key option -nm name, -sz size, -ru rusage, -ts start-time, -tm mod-time
// -- -wc word-count, grep match line count, ...
// -- standard command execution result: a list of string, -tm, -ts, -ru, -sz, ...
// -- -tailf-filename like tail -f filename, repeat close and open before read
// -- max. size and max. duration and timeout of (generated) data transfer
// -- auto. numbering, aliasing, IME completion of file name (especially rm of queer name)
// -- IME "?" at the top of the command line means searching history
// -- IME %d/0x10000/ %x/ffff/
// -- IME ESC to go the edit mode like in vi, and use :command as :s/x/y/g to edit history
// -- gsh in WebAssembly
// -- gsh as a HTTP server of online-manual

```

//-END- (^-^)/ITS more

► References

