## listing.go

## 2013-03-10 21:58:31 MDT

golist is a Go utility for producing readable Go source listings using markdown. There are two rules it uses in producing these markdown listings:

- 1. lines beginning with a double slash are treated as markdown text.
- 2. all other lines are indented with a tab; according to markdown's syntax, this should produce a code listing.

Currently, the only output formats supported are writing to standard out or a markdown file.

```
package main
import (
    "bufio"
    "flag"
    "fmt"
    "io"
    "io/ioutil"
    "os"
        "path/filepath"
    "regexp"
    "time"
)
const DefaultDateFormat = "2006-01-02 15:04:05 MST"
var (
                  = regexp.MustCompile("^\\s*//\\s*")
    CommentLine
    DateFormat
                  = DefaultDateFormat
        InputFormats map[string]SourceTransformer
    OutputFormats map[string]OutputWriter
        OutputDirectory string
)
```

A SourceTransformer converts the source code to desired form. For example, it might convert the source to markdown, which can then be passed to a conversion function.

```
type SourceTransformer func(string) (string, error)
```

An OutputWriter takes markdown source and an output file name, and handles its output, whether writing to a file or displaying to screen.

```
type OutputWriter func(string, string) error
func init() {
        InputFormats = make(map[string]SourceTransformer, 0)
        InputFormats["markdown"] = SourceToMarkdown
        InputFormats["tex"] = SourceToLatex
    OutputFormats = make(map[string]OutputWriter, 0)
    OutputFormats["-"] = ScreenWriter
    OutputFormats["html"] = HtmlWriter
        OutputFormats["latex"] = PandocTexWriter
    OutputFormats["md"] = MarkdownWriter
    OutputFormats["pdf"] = PdfWriter
    OutputFormats["tex"] = TexWriter
}
SourceToMarkdown takes a file and returns a string containing the source
converted to markdown.
func SourceToMarkdown(filename string) (markdown string, err error) {
    file, err := os.Open(filename)
    if err != nil {
        return
    defer file.Close()
    buf := bufio.NewReader(file)
    var (
        line
                  string
        longLine bool
        lineBytes []byte
        isPrefix bool
        comment
                  = true
    )
    markdown += "## " + filename + "\n"
    printDate := time.Now().Format(DateFormat)
    markdown += "<small>" + printDate + "</small>\n\n"
    for {
        err = nil
        lineBytes, isPrefix, err = buf.ReadLine()
```

```
if io.EOF == err {
    err = nil
   break
} else if err != nil {
   break
} else if isPrefix {
   line += string(lineBytes)
   longLine = true
   continue
} else if longLine {
   line += string(lineBytes)
   longLine = false
} else {
   line = string(lineBytes)
if CommentLine.MatchString(line) {
   if !comment {
        markdown += "\n"
   }
   markdown += CommentLine.ReplaceAllString(line, "")
    comment = true
} else {
```

The comment flag is used to trigger a newline before a codeblock; in some markdown implementations, not doing this will cause the code block to not be displayed properly.

```
fOutputDir := flag.String("d", ".",
            "directory listings should be saved in.")
flag.Parse()
DateFormat = *fDateFormat
    OutputDirectory = *fOutputDir
    var transformer SourceTransformer
outHandler, ok := OutputFormats[*fOutputFormat]
    fmt.Printf("[!] %s is not a supported output format.\n",
        *fOutputFormat)
   fmt.Println("Supported formats:")
   fmt.Println("\t-
                          write markdown to standard output")
    fmt.Println("\thtml
                         produce an HTML listing")
            fmt.Println("\tlatex
                                   produce a LaTeX listing")
                        write markdown to file")
    fmt.Println("\tmd
                                 produce a PDF listing")
           fmt.Println("\tpdf
           fmt.Println("\ttex
                                   produce a TeX listing")
    os.Exit(1)
}
    if *fOutputFormat != "tex" {
           transformer = InputFormats["markdown"]
    } else {
           transformer = InputFormats["tex"]
for _, sourceFile := range flag.Args() {
    out, err := transformer(sourceFile)
    if err != nil {
       fmt.Fprintf(os.Stderr,
            "[!] couldn't convert %s to listing: %s\n",
            sourceFile, err.Error())
        continue
    }
    if err := outHandler(out, sourceFile); err != nil {
        fmt.Fprintf(os.Stderr,
           "[!] couldn't convert %s to listing: %s\n",
           sourceFile, err.Error())
   }
}
```

}

```
{\it GetOutFile} joins the output directory with the file
name.
```

```
func GetOutFile(filename string) string {
        return filepath.Join(OutputDirectory, filename)
}

ScreenWriter prints the markdown to standard output.

func ScreenWriter(markdown string, filename string) (err error) {
        _, err = fmt.Println(markdown)
        return
}

MarkdownWriter writes the transformed listing to a file.

func MarkdownWriter(listing string, filename string) (err error) {
        outFile := GetOutFile(filename + ".md")
        err = ioutil.WriteFile(outFile, []byte(listing), 0644)
        return
}
```