

COSC 3750

Regex and the Standard Functions; tar

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Feb. 16, 2023

Basics

- Read “man 7 regex,” you’ll love it.
- Especially –

Within a bracket expression, a collating element enclosed in “[=” and “=]” is an equivalence class, standing for the sequences of characters of all collating elements equivalent to that one, including itself.

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- Actually the ones we will discuss are the “modern” POSIX.2 REs.
- These are “handier” than what we have been using, the “obsolete” REs.
- These are the ones also referred to as POSIX *extended* REs.

Big Differences

- The operators $*$, $+$, $?$ do NOT need a backslash.
- They mean:
 - $*$: 0 or more of the previous *atom*,
 - $+$: 1 or more of the previous *atom*, and
 - $?$: 0 or 1 of the previous *atom*.

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- An *atom* is:
 - a RE enclosed in (), also called a *subexpression*
 - a *bracket* expression,
 - ^ which matches the beginning of a line,
 - \$ which matches the end of a line,
 - a special character following a \ , or
 - any other character by itself.

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- The bounds $\{m,n\}$ work the same as we have already seen and require no backslash for the braces.
- Values must be unsigned integers between 0 and 255.
- First must not be larger than second.

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- Bracket expressions are like we have seen.
- To include ']', make it the first character.
- To include $-$, make it the first, last or second endpoint of a range.
- If a range starts with $-$, enclose it in “[.” and “.]”
- Pretty much everything else loses its special meaning.

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- In a character class we can have a multicharacter sequence.
- Enclose it in “[.” and “.]”
- Can use “[:” and “:]” to enclose the following: alnum, alpha, blank, cntrl, digit, graph, lower, print, punct, space, upper, xdigit.

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- Do not make REs longer than 256 bytes, not portable.
- Read the man page(s) carefully and especially the BUGS.

So what?

- Can use C library functions to use regex on strings.
- There are four functions:
 - `regcomp()`
 - `regexexec()`
 - `regerror()`
 - `regfree()`

REGEX functions

- MUST compile regex using `regcomp()`.
- MUST CHECK RETURN VALUES!!!!!!!!!!
- Must make sure there is enough space for the matches.
- If reusing the compiled pattern need to `regfree()` them.

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- Do not depend on the case insensitive search being portable.
- It should work right but ...
- Lets look at some simple code.

§reg.c

Compilation

- **regcomp()** takes three arguments.
- The first is a *regex_t** which will be used with **regexexec()** to actually do the matching.
- Next slide is *regex_t* BEFORE compilation printed using *gdb*.

regex_t Before

```
{__buffer = 0x0, __allocated = 0, __used = 0,  
  __syntax = 6487002251370724, __fastmap = 0x0,  
  __translate = 0x7ffff7ffe150 "",  
  re_nsub = 140737354129744, __can_be_null = 0,  
  __regs_allocated = 2, __fastmap_accurate = 1,  
  __no_sub = 1, __not_bol = 0, __not_eol = 1,  
  __newline_anchor = 0}
```

regex_t After

```
{__buffer = 0x602370, __allocated = 224, __used = 224,  
__syntax = 242428, __fastmap = 0x602260 "",  
__translate = 0x0, re_nsub = 0, __can_be_null = 0,  
__regs_allocated = 0, __fastmap_accurate = 1,  
__no_sub = 0, __not_bol = 0, __not_eol = 0,  
__newline_anchor = 0}
```

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- The second argument to `regcomp()` is the actual pattern you want to match.
- The third is a set of flags. The man page lists them.
- The flags listed under POSIX regex matching are only for the `regexexec()` function `eflags`.

regexexec()

- This function does the work. It takes the compiled regex and returns any matches.
- The array of *regmatch_t* has to be allocated and the *nmatch* is the size of that array.
- The point of the array is to provide information on subexpressions.
- Subexpressions are those parts of the regex enclosed in parentheses.

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- The *eflags* argument is made up by ORing those flags mentioned above.
- `regexec()` can return three values, according to the gnu.org page discussing this.
- 0 for success (some match).
- `REG_NOMATCH` which is not an error.
- `REG_ESPACE` ran out of space.

regerror(), regfree()

- **regerror()** can give you exact (precise, verbose) error messages about compilation problems.
- **regfree()** cleans up a compiled `regex_t` so that it can properly be reused.

Using these.

- If the number of regular expressions you need to match are few, like say with the grep program, then these make sense.
- If they are potentially a large number of them, then maybe you should consider something like flex.

TAR

Tape Archives

- That is what the utility **tar** creates.
- But, fortunately for us, it will also create archive files.
- Up until recently, if you did not specify a file to create, **tar** would fail with an error that meant it could not open the tape drive.
- Now that error is that **tar** refuses to write to the terminal.

Concept

- **tar** was designed to back up the file system to tape.
- That means that some things about it are a little odd.
- Each archive component it writes out must have enough data to reconstruct the object on disk.
- That means the format is very specific.

Format of archive

- Each component consists of a header block and then bytes from the disk.
- Have to understand that this is meant to be portable.
- So the documentation talks about “if supported” and so on.

The header

- Won't go into a lot of detail about the header at this time.
- It obviously contains the filename. That has some restrictions but mostly for very large names.
- Contains things like owner, group, permissions and so on.
- The archives also store links and directories.
- The header is 512 bytes.

Data

- File data is stored just as read off disk.
- There is NO formatting or modification.
Allows even executables to be stored this way.
- This data is “padded” so that it is in even 512 byte increments.
- Because of the “tape” part.

Compression

- **tar** supports several compression algorithms.
- The most common is *gzip*.
- Others are bzip2, xz, lzip, lzma, lzop, and compress.
- The standard file extension of gzip compression is “.gz” as in *archive.tar.gz*.
- More convenient is just “.tgz,” this is what you will use.

Operation

- Three different versions of options, traditional (I usually use this), UNIX, and GNU
- The traditional and UNIX are similar but not the same.
- Traditional have no dashes and are a block of letters, UNIX uses dashes in the normal, and GNU is the “long” version like **--create**.

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- Common options
 - c – create
 - x – extract
 - t – tell
 - f – specify the archive filename
 - z – compress(ed) with gzip
 - u – update

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- If you use the GNU or UNIX versions and have an option that takes an argument, the argument **MUST** follow the option.
- Like:

```
tar -f filename -c -z file_list
```
- The traditional version does not require this **BUT** the arguments **MUST** be in the same order as the option

```
tar bfcz 2 archive.tgz file_list
```

Usage

- Tar by default is recursive. It includes all files in all subdirectories.
- Do NOT use

```
tar cf myarchive.tar *
```

This may include the archive file in the archive.

- Normal operation is

```
tar zcf archive.tgz file_list
```

to create a gzip compressed archive.

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- Leave off the `z` for no compression and use **.tar** for the file extension.
- Don't know what is in an archive? Use `tell`.

```
tar tf archive.tgz
```

- I have found recently that **tar** will figure out that the file is compressed and NOT complain that you did not specify “`z`”.

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- Extract is opposite of create

```
tar xf archive.tar
```

- And you can specify that just one or a few files be extracted by listing them after the archive name.

```
tar xf archive.tar file_list
```

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- If the file is compressed you **MUST** specify the correct compression option to get it uncompressed.
- Now suppose you changed a file (or files) that are in the archive or want to add some new files

```
tar uf archive.tar file_list
```

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- You can actually add ALL the original files and only the ones which have a newer modification time will be updated.
- BUT you **cannot** update a compressed archive, must uncompress (not extract) it first.
- Update actually just adds the more current version to the archive.