OSL640: INTRODUCTION TO OPEN SOURCE SYSTEMS

WEEK 9 LESSON I

REGULAR EXPRESSIONS VS FILENAME EXPANSION / SIMPLE AND COMPLEX REGULAR EXPRESSIONS

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LESSON I TOPICS

Regular Expressions

- Definition / Purpose
- Regular Expressions vs. Filename Expansion

Simple and Complex Regular Expressions

- Simple (Literal) Regular expressions using grep
- Complex Regular Expressions using grep
- Demonstration

Perform Week 9 Tutorial

- Investigation I
- Review Questions (<u>Simple</u> and <u>Complex</u> Regular Expressions Parts A and B)

Definition

A **regular expression** ... is a sequence of characters that define a **search pattern**. Usually, such patterns are used by string searching algorithms for "**find**" or "**find and replace**" operations on strings, or for **input validation**.

Reference: https://en.wikipedia.org/wiki/Regular_expression





Regular Expressions vs Filename Expansion

In a previous lesson, you learned **filename expansion** symbols that allow the Linux shell to **expand** filenames as **arguments** (referred to as "globbing").

This is used for command file management and file manipulation commands including:

```
ls, rm, mv, cp, cat, less, more, head,
tail, sort, uniq, grep, tr, cut and wc
```

```
Is ?.txt

Files in current directory

a.txt b.txt c.txt webpage.html 1.txt 2.txt 3.txt abc.txt picture.png work.txt

ls a.txt b.txt c.txt 1.txt 2.txt 3.txt
```



Regular Expressions vs Filename Expansion

Regular expressions are used to search, edit and manipulate <u>text</u>. This can represent text <u>contained</u> in a file <u>or</u> within a pipeline command.

Regular expressions are used with commands that match patterns contained in text such as: grep, egrep, man, more, less, vi, sed and awk

Simple (literal) Regular Expressions With Linux Commands



A simple regular expression is a collection of **characters** (for example words or phases).

Although we will later discuss several Linux commands that use regular expressions, the **grep** Linux command is useful to **learn** to display lines of text that **match** a regular expression.

Example:

grep Linux document.txt

cat document.txt

I like Linux
It is different than Windows
I find Linux useful

grep Linux document.txt

I like Linux I find Linux useful

Regular Expressions With Linux Pipeline Commands

Regular expressions can also be used to manipulate text within Linux Pipeline Commands.



The **grep** command can act as a **filter** to match text patterns. In turn, the **stdout** from that filter can be further processed by other *filters* throughout the *Linux pipeline command*.

command1 | command2 stdout from command1 → stdin for command2

Examples:

```
ls | grep txt
who | grep khan | head -20
```

```
ls
1.txt 3.bash a.doc a.txt b.docx b.txt

ls | grep txt
1.txt
a.txt
b.txt
```

Instructor Demonstration

Your instructor will demonstrate examples of using simple regular expressions with the grep command.



More Precise Pattern Matching

The problem with using simple (literal) regular expressions is that only **simple** or **general** patterns are matched.

For example, the **pattern:** the would match larger words such as there, they, either, them, their, in addition to the word the.

There are also other types of patterns you may want to search such as **location** of pattern at the beginning or ending of a string, **number** of characters (or character classes) or the **number of occurrences** of a *character* or *pattern*.

We can use **complex** and **extended** regular expressions for more precise matches. We will discuss **complex** regular expressions in this lesson.



Complex Regular Expressions Symbols

Complex Regular Expressions use **symbols** to help match text for more **precise** or **complex** patterns.

The most common complex regular expression symbols are displayed below:

```
Anchors ^, $
Characters .
Character Class [ ], [^ ]
Zero or More Occurrence *
```



Complex Regular Expressions Symbols

Anchors: ^, \$

Anchors are used to "anchor" the match at a **specific** position (at beginning or ending of a string of text).

The \$\symbol anchors the pattern at the **beginning** of the string. The \$\symbol anchors the pattern at the **end** of the string.

Examples:

```
grep "^Beginning" data.txt
grep "end$" data.txt
```

cat data.txt

Beginning of the line
This is not at the beginning
This is at the end
Beginning of line and the end
Not at beginning and end not so

grep "^Beginning" data.txt

Beginning of the line Beginning of line and the end

grep "end\$" data.txt

This is at the end Beginning of line and the end

Complex Regular Expressions Symbols

Single Character: .

The period symbol "." is used to represent a **single character** which could represent **any** character.

This symbol (or sequence of period symbols) are effective when used with **anchors**.

Examples:

```
grep "^.$" data.txt
grep "^....$" data.txt
```

```
cat data.txt
Hello
Therefore
Hi
I
isn't

grep "^.$" data.txt
I

grep "^.....$" data.txt
Hello
isn't
```

Complex Regular Expressions Symbols

Character Class: [], [^]

Works like the Single Character symbol, but with **restrictions**.

The ^ symbol with the character class means **opposite** of the contents within the character class.

This symbol (or sequence of these symbols) are effective when used with **anchors**.

Examples:

```
grep "^[a-z][a-z] [a-z] data.txt
grep "[^a-zA-Z]$" data.txt
```

```
cat data.txt
abc123
12abcdef
abc.
XYZ
123abc+

grep "^[a-z][a-z][a-z]" data.txt
abc123
abc.

grep "[^a-zA-Z]$" data.txt
abc123
abc.
123abc+
```

Complex Regular Expressions Symbols

Zero or More Occurrence(s) *

This symbol means zero of more occurrences of the previous character.

People learning about regular expressions get **confused** with this symbol thinking that it means zero or any character, but that would require the use of two symbols: . *

Examples:

```
grep "Linux i*" data.txt
grep "I*s an" data.txt
grep "^[0-9].*[0-9]$" myfile.txt
```

data.txt

Linux is an OS
Linux iis and OS
Linux is a choice
is true
iis true
iiis true
true

grep "Linux i*" data.txt

Linux is an OS Linux iis and OS Linux is a choice

grep "i*s an" data.txt

Linux is an OS Linux iis and OS

Instructor Demonstration

Your instructor will demonstrate examples of using complex regular expressions with the grep command.



Tip: Creating a Reference Sheet

It is a good idea to keep symbols for Filename Expansion and Regular Expressions **separate** since there is some overlapping similar symbols that have different purposes.

It is recommended to write-out these separate set of symbols on a **sheet of paper** for reference.

REGULAR EXPRESSION SYMBOLS

- ^ anchor at beginning
- \$ anchor at ending
- . single character (any character)
- [], [^] single character (restrictions)
- * zero or more occurrences of preceding character

Getting Practice

To get practice perform Week 9 Tutorial:

- INVESTIGATION I: SIMPLE & COMPLEX REGULAR EXPRESSIONS
- LINUX PRACTICE QUESTIONS

OSL640: INTRODUCTION TO OPEN SOURCE SYSTEMS

WEEK 9: LESSON 2

EXTENDED REGULAR EXPRESSIONS
LINUX COMMANDS THAT USE REGULAR EXPRESSIONS

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LESSON 2 TOPICS

Extended Regular Expressions

- Definition / Purpose
- Extended Regular Expressions Symbols
- Instructor Demonstration

Other Linux Commands That Use Regular Expressions

man , more , less , vi , sed , awk

Perform Week 9 Tutorial

- Investigation 2
- Review Questions (<u>Extended</u> Regular Expressions, Parts A and B)

Complete Assignment #2 (Due Friday at midnight) Work on Assignment #3 (Section 1: Regular Expressions Using grep)

Extended Regular Expressions

Extended Regular Expressions consist of <u>additional</u> special characters that "**extend**" the capability of regular expressions.



We will discuss three types of extended regular expressions:

```
Repetition: {min, max} , ? , +
Grouping: ( )
Or Condition: |
```



Repetition

The extended regular expression symbol consists of the **minimum** and/or **maximum** number of repetitions contained within braces { }

Usage:

```
{min,max}
```

Examples:

Repetition Extended Regular Expression Example

If you issue the **grep** command <u>without</u> options with **extended** regular expressions, the command **will NOT work**.

When using the grep command with extended regular expressions you need to use egrep or grep -E

Examples:

```
egrep "^[0-9]{1,}$" data.txt
egrep "^[+-]{0,1}[0-9]{1,}$" data.txt
egrep "^[0-9]{1,}[.]{0,1}[0-9]{0,}$" data.txt

grep -E "^[0-9]{1,}$" data.txt
grep -E "^[+-]{0,1}[0-9]{1,}$" data.txt
grep -E "^[-]{0,1}[0-9]{1,}$" data.txt
```

AAAA

```
cat data.txt
123
+45
+++37
-67.89
--57.6
-78...4
12.6
+26.887
egrep "^[0-9]{1,}$" data.txt
123
egrep "^[+-]{0,1}[0-9]{1,}$" data.txt
123
+45
egrep "^[0-9]{1,}[.]{0,1}[0-9]{0,}$" data.txt
123
12.6
```

Grouping

If you want to search for repetition for a **group** of **characters**, a **word**, or a **phase**, you can enclose them within brackets ()

Examples:

```
egrep "(the ){2,}" data.txt
egrep "(lazy fox ){2,3}" data.txt
```

(pattern)

cat data.txt

The lazy fox jumped over dog
Time to go to the the store
I like to go to the movies
I act like a lazy fox lazy fox
Don't be a lazy fox

egrep "(the){2,}" data.txt
Time to go to the the store

egrep "(lazy fox) {2,3}" data.txt
I act like a lazy fox lazy fox

Or Condition

The symbol is used as the "or" symbol to provide alternatives within a group.

Examples:

```
egrep "(this | that ){1,}" data.txt
egrep "(a|b|c){3,}" data.txt
```

(this |that)

cat data.txt

I know this is the day
Because that is correct
We don't know that it is sunny
I know how to cccamp
I waaaaant a tissue
Can a bbborrow a cup of sugar?

egrep "(this | that){1,}" data.txt

I know this is the day Because that is correct We don't know that it is sunny

egrep "(a|b|c){3,}" data.txt

I know how to cccamp
I waaaaant a tissue
Can a bbborrow a cup of sugar?

Instructor Demonstration

Your instructor will demonstrate examples of using **Extended Regular expressions** with the **egrep** command.



Other Linux Commands that Use Extended Regular Expressions

There are other Linux commands / utilities in addition to *grep* or *egrep* that use regular expressions.

You have already used a few of these commands like: man, more, less, and vi.

Other commands like sed and awk will be taught in a future lesson.

Other Linux Commands that Use Extended Regular Expressions

```
man, more, less
```

When searching for patterns using the man, more, or less commands, you specify a regular expression with a forward slash /

Example with **man Is** command:

```
/classify
```



```
-F, --classify
append indicator (one of */=>@|) to entries

--file-type
likewise, except do not append '*'

--format=WORD
across -x, commas -m, horizontal -x, long -1,

--full-time
like -l --time-style=full-iso
```

Other Linux Commands that Use Extended Regular Expressions

vi

The **vi** text editor use regular expressions to search and manipulate (edit) text within a text document.

Examples:



I am taking the course ULI101
There are a lot of commands taught in ULI101
I am over half way in the ULI101 course
I like Linux

Using Regular Expressions with Linux Commands other than grep



awk, sed

The **awk** and **sed** Linux utilities are used to **manipulate** text, from files or via Linux pipeline commands.

You will learn how to use these commands in a later lesson.

Instructor Demonstration

Your instructor will demonstrate examples of using **Extended Regular Expressions** with the **man**, **more**, **less** and **vi** utilities.



Getting Practice

To get practice perform Week 9 Tutorial:

- INVESTIGATION 2: EXTENDED REGULAR EXPRESSIONS
- INVESTIGATION 3: OTHER COMMANDS THAT USE REGULAR EXPRESSIONS
- LINUX PRACTICE QUESTIONS