

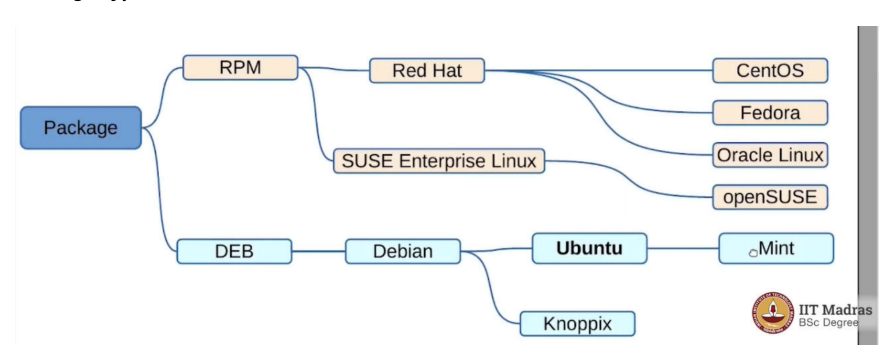
Software Management - pt. 1



Need for a package manager

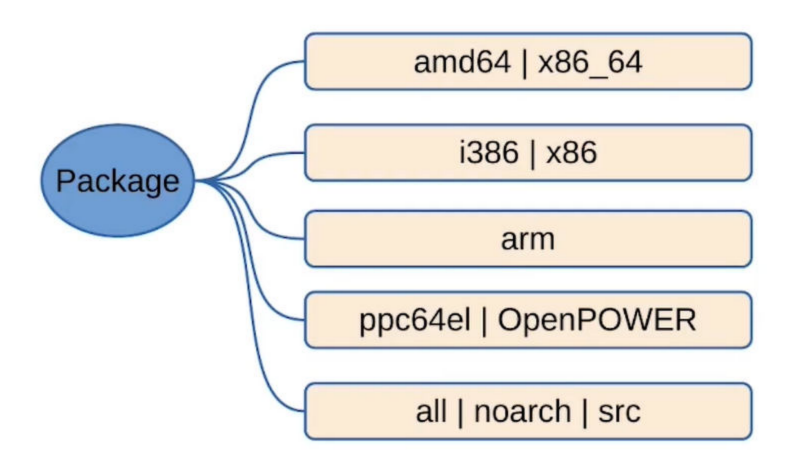
- Tools for installing, updating, removing, managing software
- Install new/updated software across network
- Package File look up, both ways
- Database of packages on the system including versions
- Dependency checking
- Signature verification tools
- Tools for building packages

Package Types





Architecture

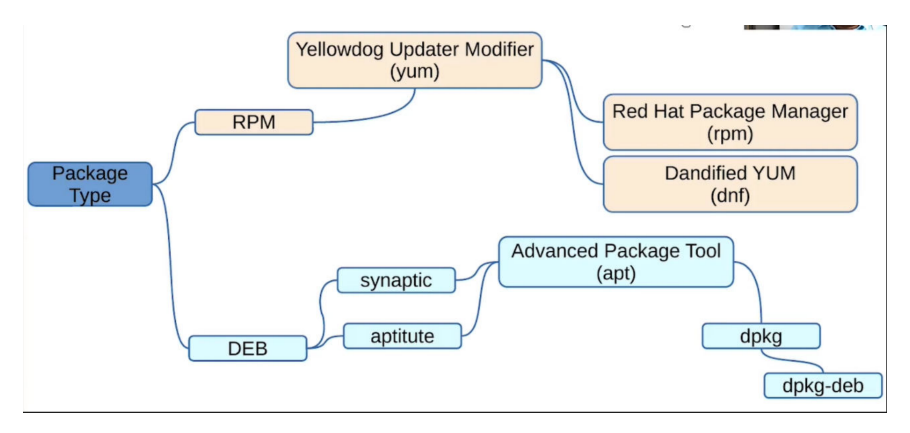


To know your system architecture

Can't spell architecture without arch btw



Tools

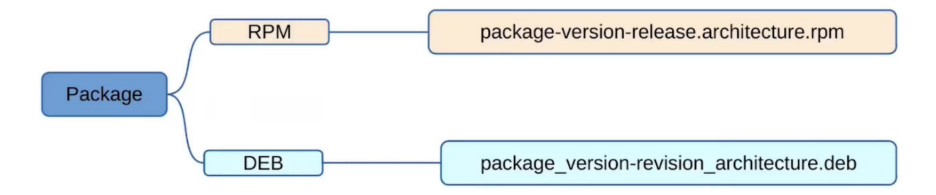


Package Management in Ubuntu using apt

Inquiring package db

- · Search packages for a keyword
 - o apt-cache search keyword
- List all packages
 - o apt-cache pkgnames
 - Try apt-cache pkgnames <starting-char> to search to packages with the few starting chars
- Display package records of a package
 - o apt-cache show -a package

Package names



Package priorities

- required → essential to the proper functioning of a system
- **important** → provides functionality that enables the system to run well
- **standard** → included in a standard system installation
- optional → can omit if you do not have enough storage
- ullet extra ullet could conflict with packages with higher priority, has specialized requirements, install only if needed

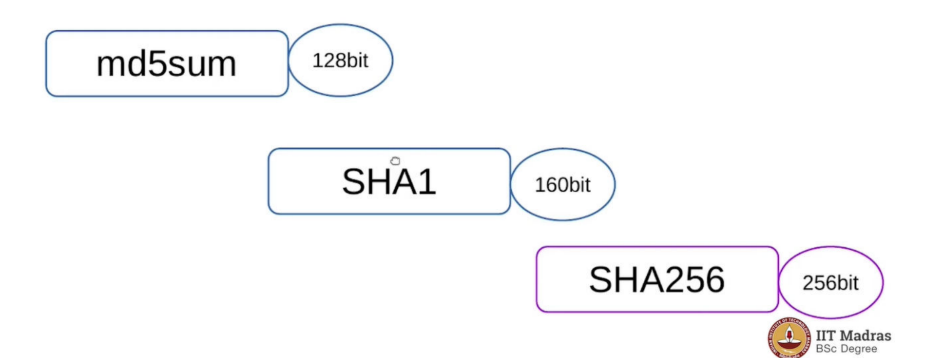
Package sections

https://packages.ubuntu.com/focal

Administration Utilities, Mono/CLI, Communication Programs, Databases, Debug packages, Development, Documentation, Editors, Electronics, Embedded software, Fonts, Games, GNOME, GNU R, GNUstep, Graphics, Haskell, Web Servers, Interpreters, Java, KDE, Kernels, Library development, Libraries, Lisp, Language packs, Mail, Mathematics, Miscellaneous, Network, Newsgroups, OCaml, Perl, PHP, Python, Ruby, Science, Shells, Sound, TeX, Text Processing, Translations, Utilities, Version Control Systems, Video, Web Software, X Window System software, Xfce, Zope/Plone Framework

Checksums

A way to verify that the packages that we are installing are legit



md5sum <filename> to get the MD5 checksum of a file, use it to compare it to other files

sha1sum <filename> to get the SHA1 checksum of a file, use it to compare it to other files

sha256sum <filename> to get the SHA256 checksum of a file, use it to compare it to other files



Software Management - pt. 2

Type	Lecture
 □ Date	@January 16, 2022
■ Lecture #	2
	https://youtu.be/ctn_s7SDTV0
Notion URL	https://21f1003586.notion.site/Software-Management-b0cd46d7790f479aacf4378fbe9611cf
# Week#	4

Only sudoers can install/upgrade/remove packages → /etc/sudoers

We can view the sudoers file by typing sudo cat /etc/sudoers

This will ask for the user password and depending on the su status of the user, it will either display the file or show an error like user is not in the sudoers file. This incident will be reported.

How can a superuser find out the failed sudo attempt by non-su?

Go to /var/log

Look for auth.log file, these events are reported in this file

Sources for packages

Location: /etc/apt

 $\mbox{File} \ \rightarrow \ \mbox{sources.list} \ \rightarrow \ \mbox{Contains repo URLs for Ubuntu pkgs}$

Folder → sources.list.d → Contains repo URLs for 3rd party pkgs

To get updates

sudo apt-get update

To upgrade the pkgs (if an upgrade is available)

sudo apt-get upgrade

You can pass the -y flag to not get bugged by the Y/N prompt

To remove older, usually obsolete pkgs

sudo apt autoremove

To remove a specific pkg

sudo apt-get remove <pkg-name>

Installing/Updating

- Install a package
 - o apt-get install <pkg-name>
- Reinstall a package
 - o apt-get reinstall <pkg-name>

Removing/Cleaning up

- Remove packages that were automatically installed to satisfy a dependency and not needed
 - o apt-get autoremove
- · Clean local repository of retrieved package files
 - o apt-get clean
- Purge package files from the system
 - o apt-get purge package

Package management in Ubuntu using dpkg

Text info regarding packages found at /var/lib/dpkg

Files: arch, available, status

Folder: info

Using dpkg

- List all the packages whose names match the pattern
 - o dpkg -l pattern
- List installed files that came from packages
 - o dpkg -L package
- Report the status of packages
 - o dpkg -s package
- · Search installed packages for a file
 - o dpkg -S pattern
- A tool to query the dpkg database
 - o dpkg-query
 - Example usage
 - dpkg-query -W -f='\${Section} \${binary:Package}\n'

Installing a deb package

dpkg -i filename.deb

By default, use package management pointing to a reliable repository

Uninstalling packages using dpkg is NOT recommended



Type	Lecture
 □ Date	@January 17, 2022
■ Lecture #	3
Lecture URL	https://youtu.be/1y85iTaqq8Y
Notion URL	https://21f1003586.notion.site/Pattern-Matching-pt-1-8cb1aa5c0e6c42b2a9b517b040006284
# Week#	4

Pattern matching

regex & grep

Regex

- regex is a pattern template to filter text
- BRE: POSIX Basic Regular Expression engine
- ERE: POSIX Extended Regular Expression engine

Why learn regex?

- Languages: Java, Perl, Python, Ruby, ...
 - To process input from the user
 - To perform string operations
- Tools: grep , sed , awk , ...
- Applications: MySQL, PostgreSQL, ...

Usage

- grep 'pattern' filename
- command | grep 'pattern'
- Default engine: BRE
- Switch to use ERE:
 - o egrep 'pattern' filename
 - grep -E 'pattern' filename

Special characters (BRE & ERE)

	Any single character except null or newline
*	Zero or more of the preceding character / expression
[]	Any of the enclosed characters; hyphen (-) indicates character range
^	Anchor for beginning of line or negation of enclosed characters
\$	Anchor for end of line
1	Escape special characters

Special characters (BRE)

\{n,m\}	Range of occurances of preceding pattern at least n and utmost m times
\(\)	Grouping of regular expressions

Special characters (ERE)

{ n, m}	Range of occurances of preceding pattern at least n and utmost m times
()	Grouping of regular expressions
+	One or more of preceding character / expression
?	Zero or one of preceding character / expression
1	Logical OR over the patterns

Character classes

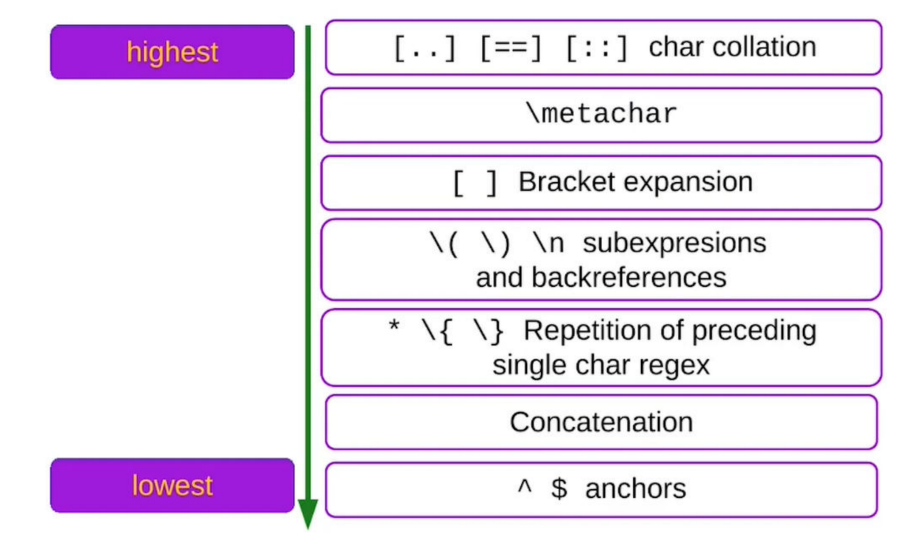
[[:print:]]	Printable	[[:blank:]]	Space / Tab
[[:alnum:]]	Alphanumeric	[[:space:]]	Whitespace
[[:alpha:]]	Alphabetic	[[:punct:]]	Punctuation
[[:lower:]]	Lower case	[[:xdigit:]]	Hexadecimal
[[:upper:]]	Upper case	[[:graph:]]	Non-space
[[:digit:]]	Decimal digits	[[:cntrl:]]	Control characters

To make it slightly easy to match pattern

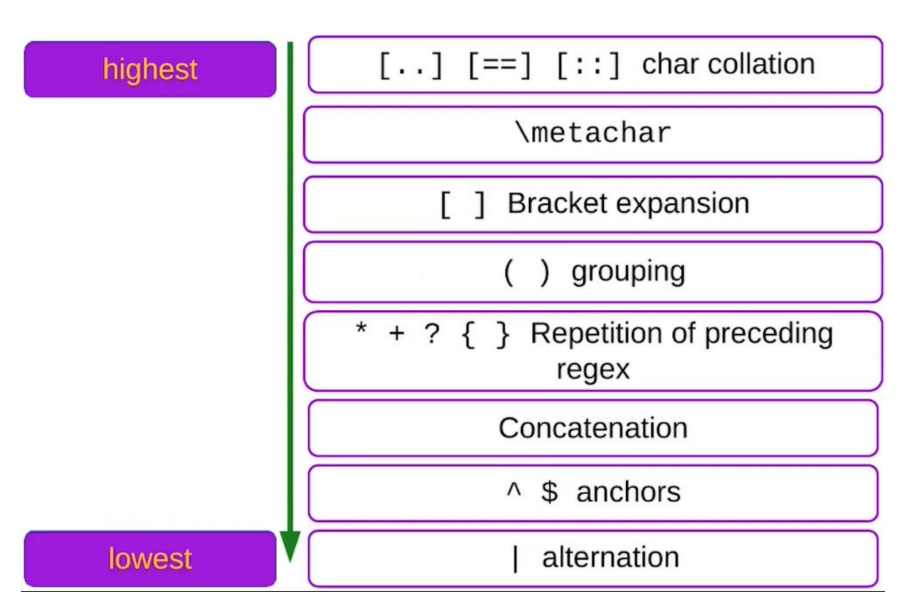
Backreferences

- \1 through \9
- n matches whatever was matched by the n th earlier paranthesized sub-expression
- A line with two occurences of "hello" will be matched using: \((hello\).*\1

BRE operator precedence



ERE operator precedence



Uses of grep

```
// bar/Documents/week4 cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
Documents/week4
                      grep Raman names.txt
ED22B902 Raman Singh
grep 'Raman' names.txt
ED22B902 Raman Singh
grep 'Anu' names.txt
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
CS22B904 Charles M. Sagayam
PH22B907 Vel Sankaran

☐ ► ~/Documents/week4 grep 'ai' names.txt

ME22B903 Umair Ahmad
EE22B905 Anu K. Jain
Documents/week4 cat names.txt grep 'ai'
ME22B903 Umair Ahmad
EE22B905 Anu K. Jain
// bar/Documents/week4
```

Usage of . in the grep command

is like a wildcard for a single character

s is used to denote an anchor

Like a pattern at the end of the line

```
MM22B901 Mary Manickam
CS22B904 Charles M. Sagayam
```

Well what if your name contains a ...

Then escape it using the \scriptcolor character

```
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain

--/Documents/week4
```

If we want the ... to be necessarily after a character

```
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain

CS22B905 Anu K. Jain
```

Match string using anchors at the beginning

```
cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
cat names.txt | grep '^M'
MM22B901 Mary Manickam
ME22B903 Umair Ahmad
                     cat names.txt | grep '^E'
ED22B902 Raman Singh
EE22B905 Anu K. Jain
cat <u>names.txt</u> | grep '^e'
cat names.txt | grep -i '^e'
ED22B902 Raman Singh
EE22B905 Anu K. Jain
☐ ► ~/Documents/week4
```

Match a pattern at the end of the line, a word boundary one might say

- looks for a word boundary, so that pattern could also occur at the end of a word in the middle of a line
- s looks for line boundary only, so the pattern occurs at the end of the line

Usage of square brackets []

Here, the first character in the pattern is followed by either of the 2 characters given in

In the grep 's.*[mn]' command, it matches from the start of the line

We add **\b** to mark a word boundary just to match it within a word

Had to switch to bash to show the formatting

```
[kashif@Zen week4]$ cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep '[ME]E'
WE22B903 Umair Ahmad
EE22B905 Anu K. Jain
[kashif@Zen week4]$ cat names.txt | grep 'E[ED]'
ED22B902 Raman Singh
E22B905 Anu K. Jain
[kashif@Zen week4]$ cat names.txt | grep 'M[EM]'
MM22B901 Mary Manickam
ME22B903 Umair Ahmad
[kashif@Zen week4]$ cat names.txt | grep 'S.*[mn]'
ED22B902 Raman Singh
CS22B904 Charles M. Sagayam
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep '\bS.*[mn]'
ED22B902 Raman Singh
CS22B904 Charles M. Sagayam
PH22B907 Vel Sankaran
```

```
[kashif@Zen week4]$ cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep '[aeiou]'
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep '[aeiou][aeiou]'
ME22B903 Umair Ahmad
EE22B905 Anu K. Jain
[kashif@Zen week4]$ cat names.txt | grep 'B90[1-4]'
MM22B901 Mary Manickam
ED228902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
[kashif@Zen week4]$ cat names.txt | grep 'B90[5-7]'
EE228905 Anu K. Jain
NA22B966 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep 'B90[1-9]'
MM228901 Mary Manickam
ED22B902 Raman Singh
ME228903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE228905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$
```

The last command in the following screenshot does negation

```
[kashif@Zen week4]$ cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep '[M-Z][aeiou]'
MM22B901 Mary Manickam
ED22B902 Raman Singh
CS22B904 Charles M. Sagayam
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep 'B90[^5-7]'
MM228901 Mary Manickam
ED228902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
[kashif@Zen week4]$
```

Number of times a character should occur

In the curly braces, we provide the # of times the preceding character should be matched We can pass one number or a multiple numbers separated by comma for their matching

```
[kashif@Zen week4]$ cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep 'M\{2\}'
MM22B901 Mary Manickam
[kashif@Zen week4]$ cat names.txt | grep 'M\{1,2\}'
MM22B901 Mary Manickam
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
[kashif@Zen week4]$
```

```
[kashif@Zen week4]$ cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep '\(ma\)'
ED22B902 Raman Singh
ME22B903 Umair Ahmad
NA22B906 Anupama Sridhar
[kashif@Zen week4]$ cat names.txt | grep '\(ma\).*\1'
ME22B903 Umair Ahmad
[kashif@Zen week4]$ cat names.txt | grep '\(.a\).*\1'
MM22B901 Mary Manickam
ME22B903 Umair Ahmad
[kashif@Zen week4]$ cat names.txt | grep '\(a.\).*\1'
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | grep '\(a.\)\{3\}'
CS22B904 Charles M. Sagayam
[kashif@Zen week4]$ cat names.txt | grep '\(a.\)\{2\}'
ED22B902 Raman Singh
CS22B904 Charles M. Sagayam
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4] \c  cat names.txt | grep '\(a.\)\{2,3\}'
ED22B902 Raman Singh
CS22B904 Charles M. Sagayam
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$
```

```
[kashif@Zen week4]$ cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | egrep 'M+'
MM22B901 Mary Manickam
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
[kashif@Zen week4]$ cat names.txt | egrep '^M+'
MM22B901 Mary Manickam
ME22B903 Umair Ahmad
[kashif@Zen week4]$ cat names.txt | egrep '^M*'
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | egrep 'M*a'
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | egrep 'M.*a'
MM22B901 Mary Manickam
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
[kashif@Zen week4]$
```

```
[kashif@Zen week4]$ cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | egrep '(ma)+'
ED22B902 Raman Singh
ME22B903 Umair Ahmad
NA22B906 Anupama Sridhar
[kashif@Zen week4]$ cat names.txt | egrep '(ma)*'
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$
```

```
[kashif@Zen week4]$ cat names.txt
MM22B901 Mary Manickam
ED22B902 Raman Singh
ME22B903 Umair Ahmad
CS22B904 Charles M. Sagayam
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | egrep '(ED|ME)'
ED22B902 Raman Singh
ME22B903 Umair Ahmad
[kashif@Zen week4]$ cat names.txt | egrep '(Anu|Raman)'
ED22B902 Raman Singh
EE22B905 Anu K. Jain
NA22B906 Anupama Sridhar
[kashif@Zen week4]$ cat names.txt | egrep '(am|an)'
MM22B901 Mary Manickam
ED22B902 Raman Singh
CS22B904 Charles M. Sagayam
NA22B906 Anupama Sridhar
PH22B907 Vel Sankaran
[kashif@Zen week4]$ cat names.txt | egrep '(am|an)$'
MM22B901 Mary Manickam
CS22B904 Charles M. Sagayam
PH22B907 Vel Sankaran
[kashif@Zen week4]$
```



▼ Type	Lecture
 □ Date	@January 17, 2022
■ Lecture #	4
Lecture URL	https://youtu.be/XQUJPRc-7zA
Notion URL	https://21f1003586.notion.site/Pattern-Matching-pt-2-18da9c08be534558ad86e28d07cba0bd
# Week#	4

Match package names that are 4 characters long

```
dpkg-query -W -f='${Section} ${binary:Package}\n' | egrep ' .{4}$'
```

Match package names that are 3 characters long and start with the letter g

```
dpkg-query -W -f='${Section} ${binary:Package}\n' | egrep ' g.{3}$'
```

Match package names that are between 1 to 5 characters long and start with the letter g

```
dpkg-query -W -f='{Section} ${binary:Package}\n' | egrep ' g.{1,5}$'
```

Match package names that are from the math category

```
dpkg-query -W -f='${Section} ${binary:Package}\n' | egrep '^math'
```

make sure to use the (hat) character in the front of the regex pattern to match the math category, otherwise it will match package category and the names

Match package names that from KDE

```
dpkg-query -W -f='${Section} ${binary:Package}\n' | egrep ' kd.*$'
```

To skip empty lines from a file

```
cat filename.txt | egrep -v '^$'
```

- Pick any 12 digit or more number from a text file
 - egrep '[[:digit:]]{12}' filename.txt
- Pick any 6 digit or more number from a text file
 - egrep '[[:digit:]]{6}' filename.txt

But, there is one problem, if there is any number that is more than 12 digits or more than 6 digits respectively, it will pick that up too

- Pick an exactly 6 digit number from a text file
 - Add a word boundary \(\begin{array}{c} \beg

```
egrep '\b[[:digit:]]{6}\b' filename.txt
```

- Pick a roll number (of the type MM22B001) from a text file
 - egrep '\b[[:alpha:]]{2}[[:digit:]]{2}[[:alpha:]][[:digit:]]{3}\b' filename.txt
- Pick a URL from a text file (like <u>github.com</u> or <u>https://www.iitm.ac.in</u>)
 - egrep '\b[[:alnum:]]+\.[[:alnum:]]+\b' filename.txt

cut

A command used to cut lines from files

does horizontal trimming

A sample file fields.txt

```
1234;hello world, line-1
234567;welcome cmdline, line-2
3456;parse text, line-3
```

- Cut first 4 characters from the beginning of the lines
 - o cut -c 1-4 fields.txt
- Cut the next 4 characters from the previous
 - o cut -c 5-8 fields.txt
- We can skip the beginning or the ending of the substring parameter, it works like python
 - Cut 4 chars from the beginning
 - cut -c -4 fields.txt
 - o Cut from 8th char to the end
 - cut -c 8- fields.txt
- · Use space as the delimiter and print the first field
 - o cat fields.txt | cut -d " " -f 1
- Similarly, print the second field
 - o cat fields.txt | cut -d " " -f 2
- If we want both fields
 - o cat fields.txt | cut -d " " -f 1-2
- Delimit at a semi-colon ; and get the first field
 - o cat fields.txt | cut -d ";" -f 1
- Similarly, get the 2nd field
 - o cat fields.txt | cut -d ";" -f 2
- We can pipe multiple commands
 - To get the part of the line between ; and ,
 - cat fields.txt | cut -d ";" -f 2 | cut -d "," -f 1
 - To do the same thing using grep (similar thing, not exactly the same)
 - cat fields.txt | egrep ';.*,'
- To get the part welcome cmdline from the file fields.txt
 - o cat fields.txt | cut -d ";" -f 2 | cut -d "," -f 1 | head -n 2 | tail -n 1