



UNIX

VI Editor

Lesson Objectives

- Different modes of vi editor
 - Input
 - Command
 - Esc mode
- Input mode commands
- Vi editor – Save & Quit
- Navigation commands
- Paging functions
- Search and repeat commands



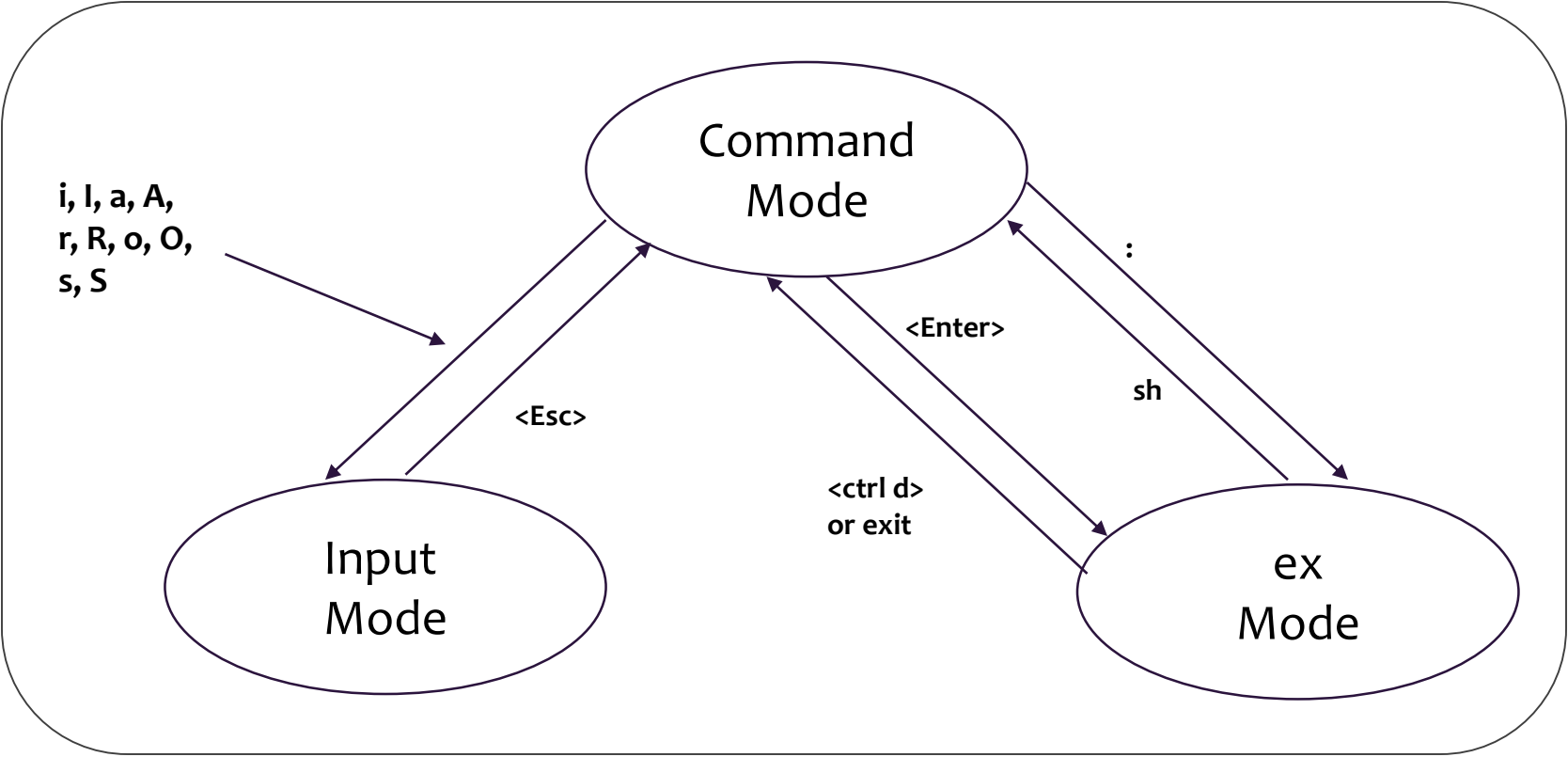
Lesson Objectives

- Vi editor – Other Features
- SED – Introduction to SED
- SED Commands



Introduction

- Three Modes of Vi Editor are:



Contents

<u>Command</u>	<u>Function</u>
i	Insert text to left of cursor
I	Inserts text at beginning of line
a	Appends text to right of cursor
A	Appends text at the end of line
o	Opens line below
O	Opens line above

Contents (contd..)

<u>Command</u>	<u>Function</u>
r	Replaces single character under cursor with character (no<Esc>)
R	Replace text from cursor to right

Description

- From input mode to command mode press <Esc>
- From command mode:

To Save	: w
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To Quit	: q
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To Quit without saving	: q!
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To save & quit	: wq
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or	: x
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Overview

<u>Command</u>	<u>Function</u>
h	Moves cursor left
j	Moves cursor down
k	Moves cursor up
l	Moves cursor right
^	Moves cursor to beginning of first
\$	Moves cursor to end of line
b	Moves cursor backwards to beginning of word
e	Moves cursor forward to end of word
w	Moves cursor forward to beginning of word

Details

<u>Command</u>	<u>Function</u>
<Control-f>	Full page forward
<Control-b>	Full page backward
<Control-d>	Half page forward
<Control-u>	Half page backward

Details

Commands

Functions

/pat	Searches forward for pat
?pat	Searches backward for pattern pat
n	Repeats search in the same direction along which the previous search was made (no repeat factor)
N	Repeats search in a direction opposite to that which the previous search was made (no repeat factor)

Using set command

- **Set command is used to customize the behavior of the VI editor**
- **Some of the useful commands**

Sr no.	Command	Description
1.	:set autoindent or :set ai	To set autoindent on
2	:set number or :set nu	To Displays lines with line numbers on the left side
3	:set smd or :set showmode	To show the actual mode of the editor that you are in at the bottom line.
4.	:set wm=x or :set wrapmargin=x	To automatically wrap the word on next line, x will be any nonzero value. (:set wm=2 sets the wrap margin to 2 characters)

Details

- Joining line:
 - J - to join current line with next line
 - 4J - to join 4 lines from current line
- Undo last Instruction - u
- Reverse all changes made to current line – U
- Using set command

5.8: SED – Introduction to SED

- SED("Stream Editor") is a non-interactive stream oriented editor for filtering and transforming text.
- It reads input line by line, applying the operation which has been specified via the command line (or a sed script), and then outputs the line in a terminal or file.
- When to use SED?
 - To automate editing actions to be performed on one or more files.
 - To simplify the task of performing the same edits on multiple files.
 - To write conversion programs.

Invoking SED using Command Line

- Syntax of SED Command

sed *options sed-script* filename

- sed-script -> sed can use regular expressions for manipulating text on the input file.
- Options:
 - -n Suppress the default output.
 - -e Script is an edit command for sed . Used to specify multiple instructions by preceding with -e.

Invoking SED using script file

- Create a script file with long editing instructions to perform task on an input file.
- The sed command will then be used as:

`sed -f scriptfile file`

For Example,

sed -f sedsrc text

- *sedsrc* – script file contains editing instructions.
- *text* – input file consists of data.

Substitute Command

/s Command

- The substitute command changes all occurrences of the regular expression into a new value

Syntax:

```
sed 's/old/new' file
```

For Example:

```
sed 's/Hi/Hello' data
```

would substitute the occurrence of the word hi to hello in "data" file.

Multiple Instructions in SED Command

There are three ways to specify multiple instructions on the command line:

- Separate instructions with semicolon
 - `sed 's/ WB/, West Bengal/; s/ BH/, Bihar/' text`
- Precede each instruction by `-e`
 - `sed -e 's/ WB/, West Bengal/' -e 's/ BH/, Bihar/' text`
- Use the multiline entry capability
 - `sed ``
 `s/ WB/, West Bengal/`
 `s/ BH/, Bihar/' text`

Other options

-n option

- Suppresses the display of all input lines with print command 'p'
- For example
 - `$ sed -n 's/WB/WestBengal/p' text` - prints only the affected lines

d command

- Used to delete all lines and also to delete specific lines by either using regular expression or line number.
 - **For Example:** `$ sed d temp` # deletes all lines

-i option

- Used to substitute for the current given file. i.e the original file is changed.

`$ sed = temp # number each line of a file.`

Other options

-i option

- Used to edit content and save for the given file. In this case original file is changed.
 - Ex: `$sed -i 's/^/\t' file`
- If back up of original file is to be maintained then extension to `-i` option can be used. Extension used can be anything. Its just acts like another file which contains the original content.
 - Ex: `$sed -i.temp 's/^/\t/' emp`

More Commands

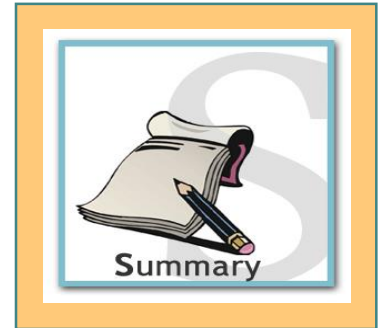
Sl.No	Command	Description
1	sed 10q temp	print first 10 lines of file(emulates behavior of "head")
2	sed q temp	print first line of file(emulates "head -1")
3	sed '\$!d' temp # method 1 sed -n '\$p' temp # method 2	Prints last line of a file(emulates "tail -1")
4	sed '\$!N;s/\n/ /' temp	join pairs of lines side-by-side (like "paste")
5	sed '\$!N; s/^\(.*\)\n\1\$/\1/; t; D' temp	Delete all lines except duplicate lines (emulates "uniq -d").
6	sed '1,10d' temp	delete the first 10 lines of a file

Summary

- In vi editor:
 - esc key is used to change the mode.
 - esc - \$ is used to move cursor at the end of the file.
 - wq is used to write (save) and quit from the file.
 - q! is used to quit without saving.
- SED

Commands used to process the data.

 - Command line instruction
 - Script file based instruction



Review Questions

- What command is used to copy the lines in vi editor?
- _____ command search for the pattern in vi editor in forward direction?
- What is the <control b> command used for?
- VI editor is stream Oriented?
 - True
 - False

