## **Introduction of Linux**

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## **PART II**

- Shell Script
- Compile & Debug (for C)
- Text Editor (Vim, Sublime text, Atom)

# **Shell Script**

A shell script is a program designed to be run by the shell. The various dialects of shell scripts are considered to be scripting languages. Typical operations performed by shell scripts include file manipulation, program execution and printing text. A script which sets up the environment, runs the program, and does any necessary cleanup, logging, etc. is called a warpper.

## **Variable**

### Define, Assignment & Read

VariableName=value read VariableName

- no space between VarName and the equality sign
- first letter: a-z A-Z
- no keywords of shell

#### Use a variable

```
$VariableName
${VariableName}
```

#### **Special Variables**

```
$0 # filename of the script
$n # the n-th argument
$# # the number of the arguments
$HOME # user directory
$$ # PID
```

#### **Examples**:

#### test1.sh

```
#!/bin/bash
read a
read b
c=$[($a+$b)**$a]
echo $c
```

#### with arguments

```
#!bin/bash
echo $[($1+$2)**$1]
```

# **String**

#### single quotes

```
str='no variables or escape character'
```

#### double quotes

```
v='variables'
str="$v or \"escape character\""
```

#### connecting

```
str1="connecting strings"
str2="simple"
str3=$str1" is "$str2
```

## string length

```
${#string}
```

### substring

```
${string:begin:end}
```

#### **Example:**

```
#!bin/bash
str="alibaba is a great company"
echo ${#str}
echo ${str:1:4}
```

# printf

#### differences from "printf" in C

- no ()
- using space between two arguments

if the number of arguments is greater than the number of % in format, the format-string will be reused repeatedly

```
printf "%s %s\n" 1 2 3 4
```

#### output:

```
1 2
3 4
```

# **Branches**

or

```
if [condition1]; then
    ...
    elif [condition2]; then
    ...
    else
    ...
fi
```

# **Operator**

#### **Numerical Comparison Operators**

#### **Other Operators**

Operator	Remark		
-eq	==		
-ne	!=		
-gt	>		
-lt	<		
-ge	>=		
-le	<=		

Operator	Remark		
=	== for string		
!=	!= for string		
-z	If the string is empty		
-f /-d	is file / is dir.		
-r / -w / -x	check permission		
-е	if a file/dir. exists		

#### **Example:**

# Loop

```
for variable in list
do
...
done
```

break continue

### **Example:**

```
for FILE in $HOME/*
    do
        echo $FILE

done

count=0
while [ $count -lt 5 ]
    do
        count=$[$count+1]
        echo $count
```

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# **Compilation & Execution**

#### **GCC** (GNU C Compiler → GNU Compiler Collection)

```
gcc test.c # compile the C source file
```

produce an executable file named (by default) a.out

```
./a.out # run the program a.out
```

#### **Useful Options**

```
gcc -o test test.c
gcc -g -o test test.c
gcc test.c -g -o test
```

# **Separate Compilation**

complie a program with several separate files

```
gcc -c test1.c
gcc -c test2.c
gcc test1.o test2.o -c -o test
```

-c: compile to produce an object file, which is not executables just machine-level representations of the source code.

# **Linking with Libraries**

#### Library

```
lib+name.a (-static)
lib+name.so (default)
-l+name Link with libraries manually
-L+lib's dir Give the directory manually
```

```
gcc hello.c -shared -o libhello.so
gcc test.c -lhello -L. -o test
export LD_LIBRARY_PATH=.:$LD_LIBRARY_PATH
```

```
gcc hello.c -o hello.o
ar -r libhello.a hello.o
gcc test.c -lhello -L. -static -o test
```

## make ↔ Makefile

Build the program automatelly according to the makefile.

Makefiles are based on rules as:

```
target [target ...]: [component ...]
Tab≒ [command 1]
.
.
Tab≒ [command n]
```

```
hello.o: hello.c hello.h
Tab≒ gcc hello.c -c -g
```

# Debugging with GDB (GNU debugger)

### gdb Enter the gdb environment.

Command	Remark
file [file name]	load a excutable file
r	run
С	continue
<ul><li>b [line number]</li><li>b [function name]</li></ul>	set Breakpoint
s, n	excute a line of source code
p [variable name]	print the value of a variable
q	quit
help [command]	

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# **Recommanded Editors**

**Sublime** 

**Atom** 

Vim(CLI)







# **Superorities**

**Cross-platform** 

**Extensible** 

Lightweight



A sophisticated text editor for code, markup and prose

source: http://www.sublimetext.com/

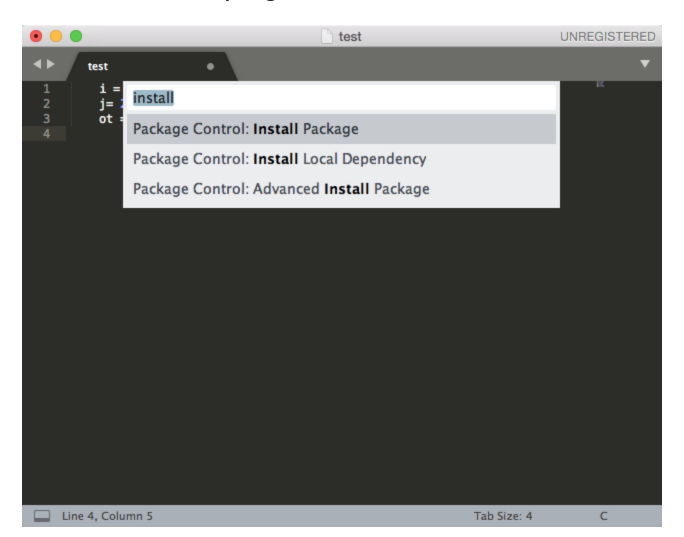
# **Installation for Linux**

### via Package Manager(apt-get)

```
sudo add-apt-repository ppa:webupd8team/sublime-text-3
sudo apt-get update
sudo apt-get install sublime-text-installer
```

# **Package Control**

- go to Command Palette (ctrl+shift+p)
- type install
- you will see a list of plugins



# **Plugins**

# To see the list of plugins(Preferences=>Package Settings)

#### **Alignment**

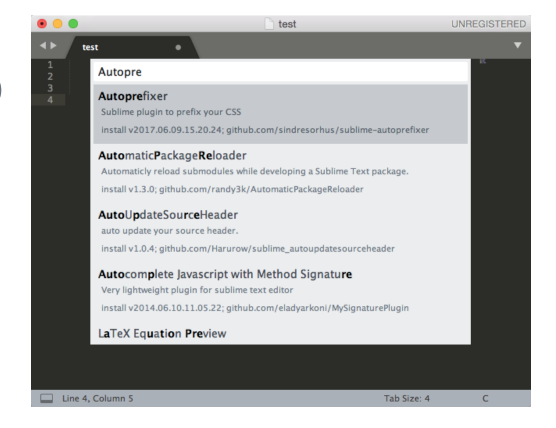
For code alignment(ctrl+alt+a)

BracketHighlighter

For code highlighting

**DictionaryAutoComplete** 

For dictionary completing





# A hackable text editor for the 21st Century

source: https://atom.io/

Similar to Sublime

# **Installation for Linux**

# via Package Manager(apt-get)

```
sudo add-apt-repository ppa:webupd8team/atom
sudo apt-get update
sudo apt-get install atom
```



Vim is a highly configurable text editor built to make creating and changing any kind of text very efficient.

# **Installation for Linux**

## via Package Manager(apt-get)

```
sudo apt-get install vim vimtutor # obtain a vim\tilde{A}¢\hat{a}, \neg \hat{a}, ¢s tutorial
```

### **Creat a file**

vim filename

### **Three Modes**

#### **Command Mode**

all the keys are bound to commands (typing "j" -- it will move the cursor down one line)

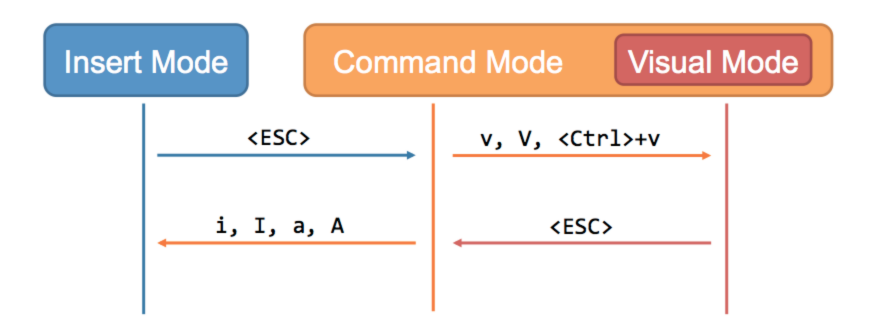
#### **Insert Mode**

all the keys are exactly keys (typing "j" -- inserting "j")

#### **Visual Mode**

helps to visually select some text, may be seen as a submode of the the command mode

### **Three Modes**



# **Keys in command mode**

### **Quit and Save**

- w write the current buffer to disk (save)
- q close the current window
- x or wq save and close
- q! close without save

#### **Scroll the Screen**

#### downwards

- *ctrl* + *f* 1 page
- *ctrl* + *d* 1/2 page
- *ctrl* + *e* 1 line

#### upwards

- *ctrl* + *y* 1 page
- *ctrl* + *u* 1/2 page
- *ctrl* + *b* 1 line

#### **Movement of the Cursor**

- h moves the cursor one character to the left.
- j moves the cursor down one line.
- k moves the cursor up one line.
- 1 moves the cursor one character to the right.
- moves the cursor to the beginning of the line.
- \$ moves the cursor to the end of the line.
- w moves forward one word.
- b moves backward one word.
- G moves to the end of the file.
- gg moves to the beginning of the file.
- moves to the last edit.