Introduction to Shell Scripting with Bash

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Topics for Today

- Introductions
- Basic Terminology
- How to get help
- Command-line vs. Scripting
- Variables
- Handling Arguments
- Standard I/O, Pipes, and Redirection
- Control Structures (loops and If statements)
- SCC Job Submission Example

Research Computing Services

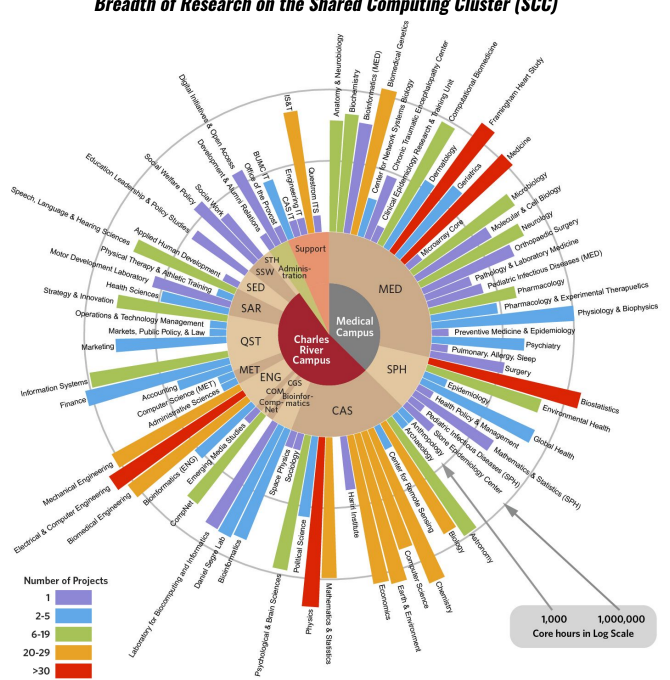
Research Computing Services (RCS)

A group within Information Services & Technology at Boston University provides computing, storage, and visualization resources and services to support research that has specialized or highly intensive computation, storage, bandwidth, or graphics requirements.

Three Primary Services:

- Research Computation
- Research Visualization
- Research Consulting and Training

Breadth of Research on the Shared Computing Cluster (SCC)



Me

- Research Facilitator and Administrator
- Background in biomedical engineering, bioinformatics, and IT systems
- Offices on both CRC and BUMC
 - Most of our staff on the Charles River Campus, some dedicated to BUMC
- Contact: <u>help@scc.bu.edu</u>

You

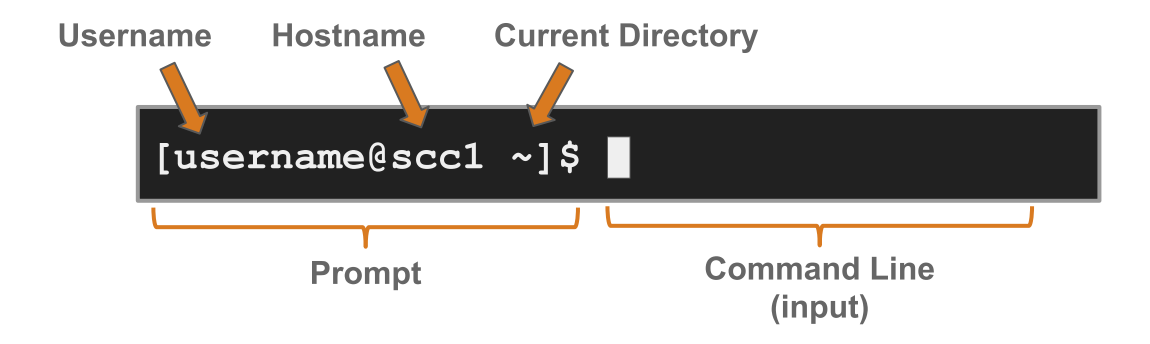
- Who has experience programming?
- Using Linux?
- Using the Shared Computing Cluster (SCC)?



Basic Terminology

The Command-line

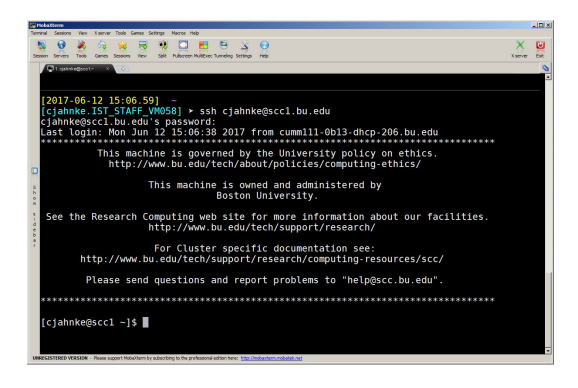
The line on which commands are typed and passed to the shell.



The Shell

- The interface between the user and the operating system
- Program that interprets and executes input

- Provides:
 - Built-in commands
 - Programming control structures
 - Environment variables



Script

 A text file containing a series of commands that an interpreter (like shell) can read and run.

Interpreter

• A program that runs commands without compiling (directly from text)

Bash

The name of the most common shell interpreter, it's language, and syntax.

The default shell on SCC and

What we are going to use today

Teach a Programmer to Fish

How to Get Help

Manuals ("man") and Info ("info")

scc1 \$ man bash

BASH(1) General Commands Manual BASH(1)

NAME

bash - GNU Bourne-Again SHell

SYNOPSIS

bash [options] [file]

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DESCRIPTION

Bash is an sh-compatible command language interpreter that executes commands read from the standard input or from a file. Bash also incorporates useful features from the Korn and C shells (ksh and csh).

Bash is intended to be a conformant implementation of the Shell and Utilities portion of the IEEE POSIX specification (IEEE Standard 1003.1). Bash can be configured to be POSIX-conformant by default.

scc1 \$ info bash

File: bash.info, Node: Top, Next: Introduction, Prev: (dir), Up: dir

Bash Features

This text is a brief description of the features that are present in the Bash shell (version 4.2, 28 December 2010).

This is Edition 4.2, last updated 28 December 2010, of 'The GNU Bash Reference Manual', for 'Bash', Version 4.2.

Bash contains features that appear in other popular shells, and some features that only appear in Bash. Some of the shells that Bash has borrowed concepts from are the Bourne Shell ('sh'), the Korn Shell ('ksh'), and the C-shell ('csh' and its successor, 'tcsh'). The following menu breaks the features up into categories based upon which one of these other shells inspired the feature.

This manual is meant as a brief introduction to features found in Bash. The Bash manual page should be used as the definitive reference on shell behavior.

* Menu:

Bash "help"

- Bash comes with built in help functionality
 - Just type "help"
- Read deeper into help chapters by searching specific keywords
 - o "help [keyword]"

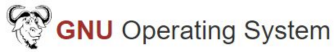
- "Help help"
- "Help for"

```
scc1 $ help for
for: for NAME [in WORDS ...]; do COMMANDS; done
    Execute commands for each member in a list.
    The `for' loop executes a sequence of commands for each member in a
    list of items. If `in WORDS ...;' is not present, then `in "$@"' is
    assumed. For each element in WORDS, NAME is set to that element, and
    the COMMANDS are executed.
    Exit Status:
    Returns the status of the last command executed.
for ((: for (( exp1; exp2; exp3 )); do COMMANDS; done
    Arithmetic for loop.
    Equivalent to
        (( EXP1 ))
        while (( EXP2 )); do
                COMMANDS
                (( EXP3 ))
        done
    EXP1, EXP2, and EXP3 are arithmetic expressions. If any expression is
    omitted, it behaves as if it evaluates to 1.
    Exit Status:
    Returns the status of the last command executed.
```

Documentation

The official documentation is very good!

So good, you might even see some examples copied directly into this tutorial.



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More ▼

GNU Bash

Bash is the GNU Project's shell. Bash is the Bourne Again SHell. Bash is an sh-compatible shell that incorporates useful features from the Korn shell (ksh) and C shell (csh). It is intended to conform to the IEEE POSIX P1003.2/ISO 9945.2 Shell and Tools standard. It offers functional improvements over sh for both programming and interactive use. In addition, most sh scripts can be run by Bash without modification.

The improvements offered by Bash include:

- Command line editing
- Unlimited size command history
- Job Control
- · Shell Functions and Aliases
- Indexed arrays of unlimited size
- Integer arithmetic in any base from two to sixty-four

The maintainer also has a bash page which includes Frequently-Asked-Questions.

https://www.gnu.org/software/bash

Command-line vs. Scripting

Recap of Command Line vs Script Definitions

Command-line

- Has a prompt
- Not saved
- One line at a time
- The text based way to interact with a computer

Script

- No prompt
- Is a file
- Still runs one line at a time
- Runs all the lines in file without interaction

Example CLI Task: Organize some downloaded data

```
[username@scc1 ~]$ cd /projectnb/scv/jpessin/introToBashScripting sampleScripts/cli script
[username@scc1 cli script]$ ls data
LICENSE
            sample1.chr1.bam sample1.chr4.bam sample2.chr1.bam sample2.chr4.bam sample3.chr1.bam sample3.chr4.bam
            sample1.chr2.bam sample1.chr5.bam sample2.chr2.bam sample2.chr5.bam
README
                                                                                   sample3.chr2.bam sample3.chr5.bam
report.html sample1.chr3.bam sample1.log
                                                sample2.chr3.bam sample2.log
                                                                                   sample3.chr3.bam sample3.log
[username@scc1 cli script]$ cd data
[username@scc1 data]$ mkdir sample1
[username@scc1 data]$ mv sample1.chr*.bam > sample1
-bash: sample1: Is a directory
[username@scc1 data]$ mv sample1.chr*.bam sample1/
[username@scc1 data]$ cd sample1/
[username@scc1 sample1]$ ls sample1.* > sample1.fileset.txt
[username@scc1 sample1]$ less sample1.fileset.txt
[username@scc1 sample1]$ mv sample1.fileset.txt ../
[username@scc1 sample1]$ cd ...
[username@scc1 data]$ ls
LICENSE
            sample1
                                 sample2.chr1.bam sample2.chr4.bam sample3.chr1.bam sample3.chr4.bam
README
            sample1.fileset.txt sample2.chr2.bam
                                                   sample2.chr5.bam
                                                                    sample3.chr2.bam sample3.chr5.bam
report.html sample1.log
                                 sample2.chr3.bam
                                                  sample2.log
                                                                     sample3.chr3.bam sample3.log
```

Example CLI Task (cont.)

```
[username@scc1 data]$ ls
LICENSE
            sample1
                                 sample2.chr1.bam sample2.chr4.bam sample3.chr1.bam sample3.chr4.bam
            sample1.fileset.txt sample2.chr2.bam sample2.chr5.bam sample3.chr2.bam sample3.chr5.bam
README
report.html sample1.log
                           sample2.chr3.bam sample2.log
                                                                    sample3.chr3.bam sample3.log
[username@scc1 data]$ mkdir sample2
[username@scc1 data]$ mv sample2.chr*.bam sample2
[username@scc1 data]$ mkdir sample3
[username@scc1 data]$ mv sample3.chr*.bam sample3
[username@scc1 data]$ ls
LICENSE report.html sample1.fileset.txt sample2
                                                              sample2.log sample3.fileset.txt sample4
                                                                                                                    sample4.log
        sample1
                     sample1.log
                                         sample2.fileset.txt sample3
                                                                           sample3.log
                                                                                               sample4.fileset.txt
README
[username@scc1 data]$ mkdir logs
[username@scc1 data]$ mv sample*.log logs/
[username@scc1 data]$ rm LICENSE
rm: remove regular empty file 'LICENSE'? y
[username@scc1 data]$ rm README
rm: remove regular empty file 'README'? y
[username@scc1 data]$ ls
logs
            sample1
                                sample2
                                                     sample3
                                                                          sample4
report.html sample1.fileset.txt sample2.fileset.txt sample3.fileset.txt sample4.fileset.txt
```

Command-line Interface

- Difficult to read
- One-directional / Non-reproducible
 - O What did I do last time?
 - What should someone do next time?
- Manual
- Potentially error-prone
- Wasn't really that fast

Write a Script Instead

reorgData.sh

```
#!/bin/bash
# Take datadir from input
datadir=$1
cd $datadir
# Detect number of samples
numSamples=$(ls sample*.bam | cut -d. -f1 | uniq | wc -l)
# Reorg sample files into sample dirs
for sampleNum in $(seq 1 $numSamples); do
     mkdir sample$sampleNum
     mv sample$sampleNum*.chr*.bam sample$sampleNum/
     ls sample$sampleNum > sample$sampleNum.filelist.txt
done
# Organize Logs
mkdir logs
mv sample*.log logs/
# Remove extra files
rm -f LICENSE
rm -f README
```

```
scc1 $ ls data
LICENSE
                                    sample2.log
                  sample1.chr5.bam
                  sample1.log
                                    sample3.chr1.bam
README
report.html
                  sample2.chr1.bam
                                    sample3.chr2.bam
sample1.chr1.bam sample2.chr2.bam
                                    sample3.chr3.bam
sample1.chr2.bam sample2.chr3.bam
                                    sample3.chr4.bam
sample1.chr3.bam sample2.chr4.bam
                                    sample3.chr5.bam
sample1.chr4.bam sample2.chr5.bam
                                    sample3.log
scc1 $ bash reorgData.sh data/
scc1 $ ls data
             sample1
                            sample2
                                           sample3
logs
report.html sample1.files sample2.files sample3.files
```

Running Scripts: Interpreter

- Simply call the "bash" interpreter and provide the script.
- It will read line by line as if on the command line

This is what we did previously.

```
scc1 $ ls data
LICENSE
                  sample1.chr5.bam
                                    sample2.log
README
                  sample1.log
                                    sample3.chr1.bam
report.html
                  sample2.chr1.bam
                                    sample3.chr2.bam
sample1.chr1.bam sample2.chr2.bam
                                    sample3.chr3.bam
sample1.chr2.bam sample2.chr3.bam
                                    sample3.chr4.bam
sample1.chr3.bam
                  sample2.chr4.bam
                                    sample3.chr5.bam
sample1.chr4.bam
                  sample2.chr5.bam
                                    sample3.log
scc1 $ bash reorgData.sh data/
scc1 $ ls data
                            sample2
                                           sample3
logs
             sample1
            sample1.files sample2.files
report.html
                                           sample3.files
```

Running Scripts: Executable

Files can be made "executable" on their own.

To do this, we need to:

- Provide interpreter information in script
- Set executable permission
- Run the script directly ./script

```
scc1 $ head -n 1 reorgData.sh
#!/bin/bash
scc1 $ ls -l
drwxr-sr-x 6 cjahnke scv 32768 Jun 1 2:36 data
-rw-r--r-- 1 cjahnke scv 453 Jun 1 2:37 reorgData.sh
scc1 $ chmod +x reorgData.sh
scc1 $ ls -l
drwxr-sr-x 6 cjahnke scv 32768 Jun 1 2:36 data
-rwxr-xr-x 1 cjahnke scv 453 Jun 1 2:37 reorgData.sh
scc1 $ ./reorgData.sh
scc1 $
```

Variables

Environment Variables

- Contain environment configuration
 - Typically for the shell, but other programs can set their own.
- Created automatically when logged in.
- Scope is global
 - Other programs can read/use them to know how to behave

Type "env" to see the full list.

```
scc1 $ echo $USER
cjahnke
scc1 $ echo $PWD
/usr3/bustaff/cjahnke
scc1 $ echo $HOSTNAME
scc1
scc1 $ env
MODULE VERSION_STACK=3.2.10
XDG_SESSION_ID=c8601
HOSTNAME=scc1
TERM=xterm
SHELL=/bin/bash
HTSTST7F=1000
TMPDIR=/scratch
SSH_CLIENT=128.197.161.56 55982 22
```

Shell Variables

- A character string to which a user assigns a value.
- Not real data, but could point to data (lists, file, device, etc)
- Shell variables have limited scope
 - only current shell
- Can create, assign, and delete.

```
scc1 $ myvar=foo
scc1 $ echo $myvar
foo
scc1 $ myvar=bar
scc1 $ echo $myvar
bar
scc1 $ unset myvar
scc1 $ echo $myvar
scc1 $
scc1 $ myvar=foo
scc1 $ bash
scc1 $ echo $myvar
scc1 $ exit
exit
scc1 $ echo $myvar
foo
```

Choosing a Variable Name and Style

Variable names cannot have spaces. Pick and try to stick to a style.

CAPITALS

Environment variables and OS shell variables are usually capitalized.

lowercase

Effective for simple scripts, hard to read if names are complicated (e.g. \$mynewvar).

Under_scores

Common alternative to spaces (e.g. \$my_new_var). Bash does not accept hyphens.

camelCase

Capitalization patterns are concise and easy enough to read (e.g \$myNewVar).

Using variables: The dollar sign and quotes

- No quote
 - Simple. Bash shell interprets variable
- Escape Special Character ("\")
 - The "\$" is special and indicates a variable in Bash. The "\" escapes special behavior and instructs bash to treat it as a character.
- Single Quote
 - Literal. Exactly the contents.
- Double Quote
 - Interpreted. Allows variable expansion.

```
scc1 $ hi=Hello
scc1 $ echo $hi
Hello
scc1 $ echo \$hi
$hi
scc1 $ echo '$hi'
$hi
scc1 $ echo "$hi"
Hello
```

Using Variables: Strings, spaces, and quotes

Spaces are special too

- We can escape ("\") the special behavior
- Or we can quote the string.
 - Single or double quotes are effectively the same if there is nothing to be interpreted.

```
scc1 $ hello0=Hello World
-bash: World: command not found
scc1 $ echo $hello0
Hello
scc1 $ hello1=Hello\ World
scc1 $ echo $hello1
Hello World
scc1 $ hello2='Hello World'
scc1 $ echo $hello2
Hello World
scc1 $ hello3="Hello World"
scc1 $ echo $hello3
Hello World
```

Build up simple script

myscript.sh

```
echo Hello World
myScriptVar=bar
echo "My working directory \$PWD
prints $PWD"
echo $myScriptVar
```

```
scc1 $ bash myscript.sh
Hello World
My working directory $PWD prints
/usr3/bustaff/cjahnke/bash
bar
scc1 $ echo $myScriptVar
scc1 $
```

Handling Arguments

Command-line Arguments in Bash

The command used to start a bash script passes the command information to the script as variables when it runs. This information is accessed through numbered variables where the "#" is the index of the information.

- \$0 → The script name
- \$1 → The first argument following the script name
- \$2 → The second argument following the script name
- ...

Note: only 9 arguments are captured; after that, you need to be creative.

Simple Command Line Argument Example

cli_arg.sh

```
#!/bin/bash
# $0 is the script itself
echo '$0' is "$0"
# $1 is the first argument
echo '$1' is "$1"
# $2 is the second argument
echo '$2' is "$2"
```

Terminal

```
scc1 $
scc1 $ ./cli_arg.sh arg1 "2 items" 3rd
$0 is ./cli_arg.sh
$1 is arg1
$2 is 2 items
```

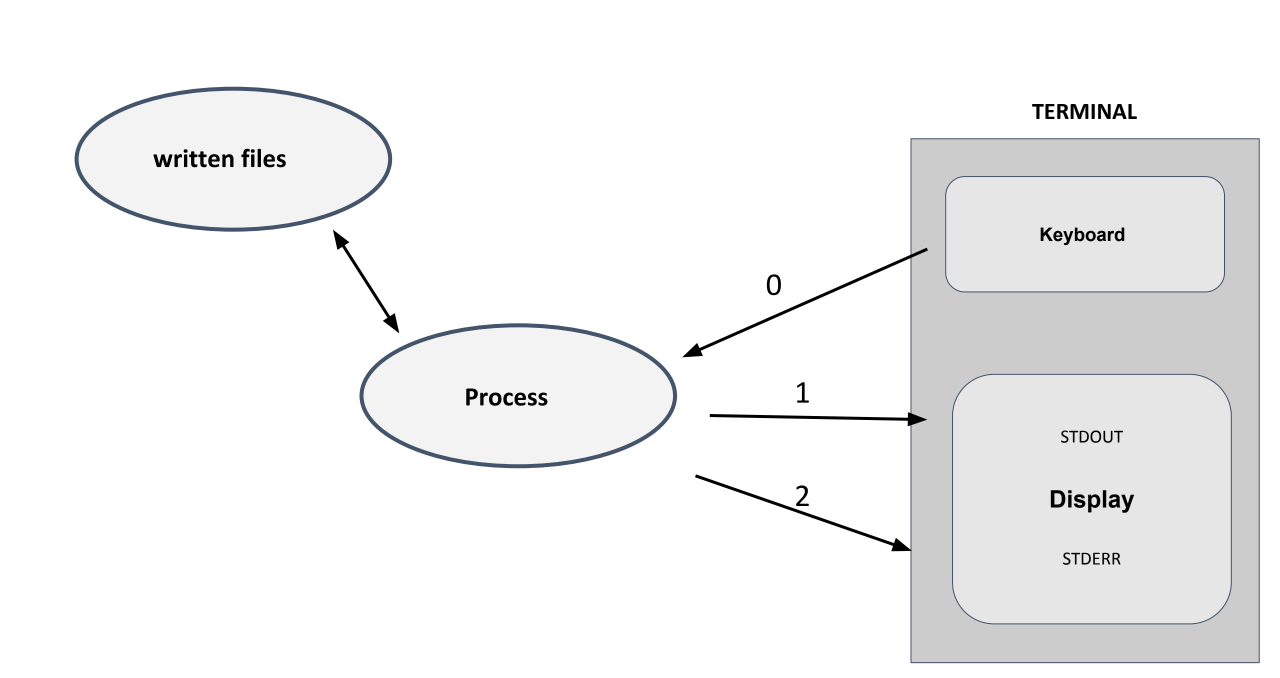
Standard I/O, Pipes, and Redirection

Jumping into Standard I/O

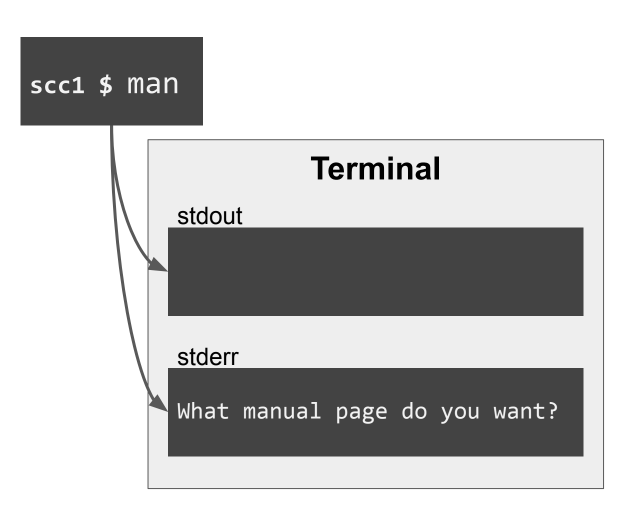
There are 3 standard methods of communicating with a program

Name	Shorthand	Purpose *	Stream ID
Standard In	Stdin	Command line inputs	0
Standard Out	Stdout	Normal output	1
Standard Error	Stderr	Error or other information	2

^{*} What they are actually used for is entirely dependent on the program



Standard Out & Standard Error



```
scc1 $ man
What manual page do you want?
scc1 $ man 1> man.stdout 2> man.stderr
scc1 $ cat man.stdout
scc1 $ cat man.stderr
What manual page do you want?
```

Pipes

 Pipes ("|") redirect the standard output of a command to the standard input of another command.

Example:

```
sort -k3
                                         cut -f1,2,7
       cat sample.vcf
                                                                 sort -k3
#CHROM POS
             ID
                      REF
                                    #CHROM POS
                                                FILTER
                                                            #CHROM POS
                                                                         FILTER
     14370
             rs6054257
                                          14370
                                                PASS
                                                                  1110696 PASS
     17330
                                          17330
                                                 q10
                                                                  1230237 PASS
     1110696 rs6040355
                                          1110696 PASS
                                                                  14370
                                                                        PASS
                                                                  1234567 PASS
     1230237
                                          1230237 PASS
     1234567
            microsat1
                                          1234567 PASS
                                                                  17330
                      GTCT
                                                                         q10
```

Redirection

• The ">" symbol redirects the standard output (default) of a command to a file.

Redirection	Description		
COMMAND < filename	Input - Directs a file	\bigstar	
COMMAND << stream	Input - Directs a stream literal		
COMMAND <<< string	Input - Directs a string		
COMMAND > filename	Output - Writes output to file (will "clobber")	\bigstar	
COMMAND >> filename	Output - Appends output to file	\Rightarrow	

• Example:

```
[cjahnke@scc1 ~]$ cat sample.vcf | cut -f1,2,7 | sort -k3 > sorted.txt
```

Many characters use or modify this behavior

•	A < file	Use the contents of file as input for A
---	----------	---

- H | & K Combine the standard out and err of H and use as the standard in of K
- M | tee file Write the standard out of M to both the terminal and to file

```
scc1 $ module -t avail |& tee allmodules | grep python
```

Control Structures

Loops, Conditionals, and Tests

Loops



for

 Expand expr and execute commands once for each member in the resultant list, with name bound to the current member.

```
for (( expr )); do
    commands
done
```

while

 Execute consequent-commands as long as test-commands has an exit status of zero.

```
while test-commands; do
    consequent-commands
done
```

until

 Execute consequent-commands as long as test-commands has an exit status which is not zero.

```
until test-commands; do
    consequent-commands
done
```

For Loop (Simple)

- A simple countdown
- Components:
 - The "i" becomes our iterating variable "\$i"
 - List expansion of {5..1} is 5 4 3 2 1
 - o "echo" command prints line
 - "sleep" command waits for 1 second
- Take each item, one at a time, perform operation in loop. Advance until end of list

```
scc1 $ \
for i in \{5..1\}; do
     echo "$i seconds left"
     sleep 1s
done
5 seconds left
4 seconds left
3 seconds left
2 seconds left
1 seconds left
scc1 $
```

For Loop (In Practice)

Let's iterate on something more interesting

Input Items can be called with \$@

```
#!/bin/bash

# This loop iterates over input items

for input in "$@"; do
    echo "$input"
done
```

```
scc1 $ bash forloop1.sh a b c
a
b
scc1 $ bash forloop1.sh a "b c" d
a
b c
d
```

For Loop (In Practice)

```
#!/bin/bash
# This script takes one argument, a
# directory, and prints the basename of
# contents.
echo $0
echo
echo $1
for doc in $1"/*; do
    shortname=$(basename $doc)
    # now that we have the name, we
    # could do something interesting
    echo " $shortname"
done
```

```
scc1 $ bash forloop2.sh ~/bash
forloop2.sh
/usr3/bustaff/cjahnke/bash
 forloop1.sh
  forloop2.sh
  myscript.sh
```

Syntax - Best Practice

```
for content in *; do for content in *
  echo "$content"
done
```

```
do
   echo "$content"
done
```

```
For content in *
  do echo "$content"
done
```

```
For content in *; do echo "$content"; done
```

Conditional Constructs

- ★ test "[[..]]"
 - Evaluates expression inside brackets and returns 0 (TRUE) or 1 (FALSE)
- **★** if
 - Executes commands following conditional logic.
 - case
 - Selectively execute commands corresponding to pattern matching.
 - Like if/then statements, but usually used for parsing inputs and determining flow.
 - select
 - Used for creating user input/selectable menus, executes commands on selection.
 - Arithmetic "((..))"
 - Will perform arithmetic. Use caution, precision can be tricky.

Tests "[[..]]"

Double square brackets return an exit status of 0 (true) or 1* (false) depending on the evaluation of the conditional expression inside.

- Standard Test
 - o [[expression]]
- Negative Test
 - o [[! expression]]
- AND Test
 - [[expression1 && expression2]]
- OR Test
 - o [[expression1 || expression2]]

```
scc1 $ [[ 1 == 1 ]] ; echo $?
0
scc1 $ [[ 1 == 2 ]] ; echo $?
scc1 $ [[ ! cow == dog ]]; echo $?
0
scc1 $ [[ 1 == 2 && cow == cow ]]; echo $?
scc1 $ [[ 1 == 1 || cow == dog ]]; echo $?
0
```

^{*} Anything >=1 is considered false. Programs may have many possible exit codes. 0 is success, everything else is a descriptive error.

If Statement (Simple)

- An "if" statement executes commands based on conditional tests.
- The "then" keyword begins commands to execute if conditional is true.
- An "elif" keyword can extend an if statement for multiple conditions.
 - The tests are performed in order.
 Only the first true test is run.
- A catch-all "else" keyword is used to execute commands if no conditions are met.
- The "fi" keyword closes the statement

```
if test-commands; then
  consequent-commands;
elif more-test-commands; then
  more-consequents;
else
  alternate-consequents;
fi
```

If-Then in Practice

Let's say we are in a directory with the following objects:

- TheJungleBook.txt
- d
- newfile.sh
- test.qsub

I can iterate through all the files.

If it is a file, echo that it is a file

If it is a directory, echo that it is a directory

```
scc1 $ 1s
TheJungleBook.txt d newfile.sh test.qsub
scc1 $ \
for contents in *; do
    if [[ -f "$contents" ]]; then
        echo "$contents" is a file
    elif [[ -d "$contents" ]]; then
        echo $contents is a dir
    else
        echo "not identified"
    fi
done
TheJungleBook.txt is a file
d is a dir
newfile.sh is a file
test.qsub is a file
```

practice some loops

First get the sample files

```
$ cp /projectnb/scv/bash_examples.tar .
```

```
$ tar xf bash_examples.tar
```

```
$ cd bash_examples
```

\$ Is

answer_scripts numbers rebuildSentence

Each file has a word from a sentence, try to reconstruct the sentence

Each file has a word from a sentence, try to reconstruct the sentence

```
for task in {0..13}; do
    cat "$task".txt >> file
done
tr '\n' ' ' < file</pre>
```

Each file has a word from a sentence, try to reconstruct the sentence

```
for task in {0..13}; do
```

cat "\$task".txt >> file

done

tr '\n' ' ' < file

returns:

Scripting in bash makes many many things much easier, like putting this sentence together.

SCC Job Submission Example

step 1 create a file with the names

```
$ for file in *_1.txt; do echo "$file" >>
filenames.txt; done
$ cat filenames.txt
AG 1.txt
aA_1.txt
ab 1.txt
ac 1.txt
ad 1.txt
af 1.txt
ag_1.txt
ah_1.txt
ai_1.txt
aj_1.txt
order_1.txt
outof 1.txt
```

step 1 create a file with the names

step 2 get the number of filenames

```
$ for file in *_1.txt; do echo "$file" >>
filenames.txt; done
$ cat filenames.txt
AG 1.txt
aA 1.txt
ab 1.txt
ac 1.txt
ad 1.txt
af 1.txt
ag 1.txt
ah 1.txt
ai 1.txt
aj 1.txt
order_1.txt
outof 1.txt
$ wc -1 filenames.txt
12 filenames.txt
```

```
step 1 create a file with the names
step 2 get the number of filenames
step 3 create a submission script that accepts inputs (remember to chmod +x)
```

```
#!/bin/bash -1
#$ -P tutorial
value1=$(cat "$1")
value2=$(cat "$2")
valueNew=$(( $value1 + $value2 ))
echo "$1" Has a value of $value1
echo "$2" Has a value of $value2
echo These sum to $valueNew
```

step 1 create a file with the names

step 2 get the number of filenames

step 3 create a submission script that
 accepts inputs (remember to chmod +x)

step 3a (if practical) test it locally

step 3b test a single qsub

```
$ ./fileadder.qsub aA_1.txt aA_2.num
aA 1.txt Has a value of 30565
aA 2.num Has a value of 16775
These sum to 47340
$ qsub ./fileadder.qsub aA 1.txt aA 2.num
Your job 6853253 ("fileadder.qsub") has been
submitted
```

```
step 1 create a file with the names
```

step 2 get the number of filenames

step 3 create a submission script that
 accepts inputs (remember to chmod +x)

step 3a (if practical) test it locally

step 3b test a single qsub

step 4 Create a file to loop the submission

step 4a set up for a test the loop

```
#!/bin/bash -1
for i in {1..12}; do
    name=$(sed -n -e "$i p" filenames.txt)
   base=$(basename "$name" 1.txt)
   #qsub fileadder.qsub "$base" 1.txt "$base" 2.num
    fileadder.qsub "$base" 1.txt "$base" 2.num
    echo $i "$base"
done
```

```
step 1 create a file with the names
step 2 get the number of filenames
step 3 create a submission script that
      accepts inputs (remember to chmod +x)
step 3a (if practical) test it locally
step 3b test a single qsub
step 4 Create a file to loop the submission
step 4a set for a test loop
```

step 4b reset for submissions

```
#!/bin/bash -1
for i in {1..12}; do
    name=$(sed -n -e "$i p" filenames.txt)
   base=$(basename "$name" 1.txt)
    qsub fileadder.qsub "$base" 1.txt "$base" 2.num
   # fileadder.qsub "$base" 1.txt "$base" 2.num
   # echo $i "$base"
done
```

```
step 1 create a file with the names
```

step 2 get the number of filenames

step 3 create a submission script that accepts inputs (remember to chmod +x)

step 3a (if practical) test it locally

step 3b test a single qsub

step 4 Create a file to loop the submission

step 4a set for a test loop

step 4b reset for submissions

step 5 submit

```
$ ./submit fileadder
Your job 6853078 ("fileadder.qsub") has been submitted
Your job 6853079 ("fileadder.qsub") has been submitted
Your job 6853080 ("fileadder.qsub") has been submitted
Your job 6853081 ("fileadder.qsub") has been submitted
Your job 6853082 ("fileadder.qsub") has been submitted
Your job 6853083 ("fileadder.qsub") has been submitted
Your job 6853084 ("fileadder.qsub") has been submitted
Your job 6853085 ("fileadder.qsub") has been submitted
Your job 6853086 ("fileadder.qsub") has been submitted
Your job 6853087 ("fileadder.qsub") has been submitted
Your job 6853088 ("fileadder.qsub") has been submitted
Your job 6853089 ("fileadder.qsub") has been submitted
```

Getting Help

How to Get Help

Support Website

http://rcs.bu.edu

(http://www.bu.edu/tech/support/research/)

Upcoming Tutorials:

http://rcs.bu.edu/tutorials

Email (Submit a Ticket):

help@scc.bu.edu

Email Direct:

cjahnke@bu.edu

Questions?

Research Computing Services Website

http://rcs.bu.edu



RCS Tutorial Evaluation

http://rcs.bu.edu/eval

