Bash Crash course $+ bc + sed + awk^*$

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There are many Unix shell programs: bash, sh, csh, tcsh, ksh, etc. The comparison of those can be found on-line¹. We will primary focus on the capabilities of bash v.4 shell².

- 1. Each bash script can be considered as a text file which starts with #!/bin/bash. It informs the editor or interpretor which tries to open the file, what to do with the file and how should it be treated. The special character set in the beginning #! is a magic number; check **man magic** and /usr/share/file/magic on existing magic numbers if interested.
- 2. Each script (assume you created "scriptname.sh file) can be invoked by command <dir>/scriptname.sh in console, where *dir* is absolute or relative path to the script directory, e.g., *scriptname.sh* for current directory. If it has #! as the first line it will be invoked by this command, otherwise it can be called by command bash <dir>/scriptname.sh.

Notice: to call script as ./scriptname.sh it has to be executable, i.e., call command chmod 555 scriptname.sh beforehand.

3. Variable in **bash** can be treated as integers or strings, depending on their value. There are set of operations and rules available for them. For example:

| #!/bin/bash | |
|----------------------|---|
| var1=123 | # Assigns value 123 to var1 |
| echo var1 | # Prints 'var1' to output |
| echo \$var1 | # Prints '123' to output |
| var2 =321 | # Error (var2: command not found) |
| var2= 321 | # Error (321: command not found) |
| var2=321 | # Correct |
| var3=\$var2 | # Assigns value 321 from var2 to var3 |
| echo \$var3 | # Prints '321' to output |
| echo \${var3} | # Prints '321' to output |
| echo "\$var3" | # Prints '321' to output |
| echo "\${var3}" | # Prints '321' to output |
| foo="A B C D" | # Multiple spaces |
| echo \$foo | # Prints 'A B C D' to output |
| echo "\$foo" | # Prints 'A B C D' to output |
| echo '\$foo' | # Prints '\$foo' to output |
| foo= | # Setting \$foo to NULL value |
| echo \$foo | # Prints empty line |
| unset var1 | <pre># Sets var1 to NULL (unsets var1)</pre> |
| var1=world! | <pre># Assigns string 'world!' to var1</pre> |
| echo "Hello, \$var1' | ' # Prints 'Hello, world!' to output |
| read var1 | # Reads string from input and assigns it to var1 |
| a=\$(ls -1) | # Assigns to 'a' command 'ls -l' invocation result |
| echo \$a | # Unquoted, removes whitespaces. |
| echo | |
| echo "\$a" | # The quoted variable preserves whitespace. |
| a='ls -l' | <pre># Older version, the same as 'a=\$(ls -1)'</pre> |
| let b=5+7 | # Sets arithmetic operation on integers |
| echo \$b | # Prints '12' to output |
| b=5+7 | # String assignments |

*This is squeezed document, compiles partly and aggregates information from open documents. For more information read those documents. ¹For example, in http://www.faqs.org/faqs/unix-faq/shell/shell-differences/ or

http://www.hep.phy.cam.ac.uk/lhcb/LHCbSoftTraining/documents/ShellChoice.pdf ²A detailed information on bash scripting can be found at http://tldp.org/LDP/abs/html/ for example

| echo \$b | # Prints '5+7' to output | | |
|-----------|--|--|--|
| let c=b-2 | Arithmetic operation | | |
| echo \$c | # Prints '10' to output | | |
| let d=B+5 | <pre># String in arithmetic interpreted as 0</pre> | | |
| echo \$d | # Prints '5' to output | | |

Variables can be global, local, environmental, constants, arrays (for details...).

4. Test operators.

| • test operator | | | |
|--|---------------------------|---|--|
| - | Example: | | |
| | # File tests | | |
| | test -e file | # Checks: file exists | |
| tost opts args or | test -s file | # Checks: file non-zero size | |
| test opts args of, | test -d file | # Checks: is directory file | |
| | test -f file | # Checks: file is regular (not device file) | |
| | test -b file | # Checks: file is block device | |
| equivalently: | | <pre># same 'c' character device, 'p' - pipe,</pre> | |
| [onts args] or | | # 'h' or 'L' - symbolic link, 'S' -socket | |
| L'opus args 1 or, | test -r test.txt | # Checks: file has read permission | |
| | | # 'w' for write, 'x' for execute | |
| | test -O test.txt | # Checks: are you owner of the file? | |
| even preferably: | test -N text.txt | <pre># Checks: File was modified since last read</pre> | |
| [[onte arge]] | test file1 -nt file2 | <pre># Checks: file1 is newer than file2</pre> | |
| [[opus args]] | test file1 -ot file2 | <pre># Checks: file1 is older than file2</pre> | |
| | <pre># String tests</pre> | | |
| | test -z str1 | <pre># Checks: is the length of string str1 empty</pre> | |
| | test str1 | # Checks: is string str1 non-zero length | |
| | test str1 = str2 | # Checks: is string str1 equals str2 | |
| | test str1 != str2 | <pre># Checks: is string str1 non-equal str2</pre> | |
| | # Numerical tests (nu | meric numbers or string length e.g. '-l str1') | |
| | test num1 -eq num2 | <pre># Checks: num1=num2</pre> | |
| | test num1 -ne num2 | <pre># Checks: num1!=num2</pre> | |
| | test num1 -lt num2 | # Checks: num1 <num2< th=""></num2<> | |
| | test num1 -le num2 | <pre># Checks: num1<=num2</pre> | |
| | test num1 -gt num2 | <pre># Checks: num1>num2</pre> | |
| | test num1 -ge num2 | <pre># Checks: num1>=num2</pre> | |
| • if/then, | | | |
| , | Evampla | | |
| if [condition-true] | Example. | | |
| then | if [-z "\$1"] # Iden | tical to 'test -z "\$1"' | |
| # true | then | | |
| else echo "No command-line arguments." | | ne arguments." | |
| # false | else | | |
| fi | echo "First command | -line argument is \$1." | |

fi

• if/then/elif

Example: if [-z "\$1"] # Identical to 'test -z "\$1"' then echo "No command-line arguments." elif [-e "\$1"] # Whether file with arg name exists then echo "File \$1 exists locally."

echo "First command-line argument is \$1."
else
echo "File \$1 does not exists locally."

```
echo "First command-line argument is $1."
```

• case (in) / esac

```
case "$variable" in
    "$condition1" )
    ...
;;
    "$condition2" )
    ...
;;
esac
```



```
select variable [in list]
do
    ...
    break
done
```

5. Loop operators

• for loops

```
for arg in [list]
do
    ...
done
```

• while loops

```
while [condition]
do
    ...
done
```

• until loops

until [not condition] do ... done

Example:

echo; echo "Hit a key, then hit return."
read Keypress # read from console a key
case "\$Keypress" in # for this key
[[:lower:]]) echo "Lowercase letter";; # same as [a-z]
[[:upper:]]) echo "Uppercase letter";; # same as [A-Z]
[0-9]) echo "Digit";;
*) echo "Punctuation, whitespace, or other";;
esac # :lower:, :upper: works with different locales

Example:

echo

```
select vegetable in "beans" "carrots" "potatoes" "onions" "rutabagas"
do
    echo
    echo "Your favorite veggie is $vegetable."
    echo "Yuck!"
    echo
    break # What happens if there is no 'break' here?
done
```

Example:

MFILES=. # current directory

| ıe |
|----|
| |
| |
| |
| |

Example:

var=0 N=10

| while ["\$var" -lt "\$N" |] # | [\$var -lt \$N] also works [\$var < \$N] does not work |
|---------------------------|-----|---|
| do | | |
| echo -n "\$var " | # | print all in a line |
| var=\$((var+1)) | # | Arithmetic increment |
| done | | |
| echo | | |

Example:

```
END_COND=end # type 'end' to exit
i=1
until [ "$var1" = "$END_COND" ] # until end typed
do
     echo "$i. Input variable #1 "
     echo "$i. (Type '$END_COND' to stop)"
     read var1
     echo "$i. variable #1 = $var1"
     i=$((i+1))
     echo
done
```

6. Escaping characters.

| \n | End of line symbol (newline). E.g., echo "hello\n\n" |
|------|---|
| \r | Return carriage (beginning of the current line). |
| \t | Horizontal tabular (whitespace horizontally). |
| \v | Vertical tabular (whitespace vertically). |
| \b | Backspace. |
| \0xx | Translates to the octal ASCII equivalent of 0nn, where nn is a string of digits. E.g., quote=\$'\042' |

More examples:

Example:

```
echo "This will print
    as two lines."
echo "This will print \
    as one line."
echo "\v\v\v\v"  # Prints '\v\v\v\v'
echo -e "\v\v\v\v"  # Makes vertical spacing
echo "Hello"  # Hello
echo "\"Hello\"  # "Hello"
echo "\$var1"  # $var1
echo "The book cost \$7.98."  # The book cost $7.98.
```

7. Internal variables³

• Builtin Variables.

| \$EUID | "Effective" user ID number. | | |
|--|--|--|--|
| \$UID | User ID number (type "id" in console). | | |
| \$GROUPS | Groups current user belongs to. | | |
| | This is a listing (array) of the group id numbers for current user, as recorded in /etc/passwd and | | |
| | /etc/group. | | |
| \$HOME | Home directory of the user, usually /home/username. | | |
| \$IFS | Internal field separator (by default whitespaces). Shows how to separate words. | | |
| \$LINEN0 Current line number of the script. Type echo \$LINEN0 in console several times. | | | |
| \$OLDPWD Old (previous) working directory. | | | |
| \$PWD | Current working directory. | | |
| \$PPID | Process id of a parental process. For current process use \$\$. | | |
| \$SECONDS The number of seconds the script has been running. | | | |
| \$REPLY The default value when a variable is not supplied to read. | | | |
| | E.g., 'read' is called instead of 'read key'. | | |
| \$SHELL | Which shell is currently running. | | |
| \$TERM | Which terminal is currently working. | | |
| \$LOGNAME | Name of logged in user. | | |
| | | | |

• Positional Parameters.

| \$1, \$2, | Positional parameters, passed from command line to script. | |
|-----------|---|--|
| | E.g., script.sh par1 par2, \$1=par1, \$1=par2,. | |
| \$# | Number of command-line arguments. E.g., \$#=2. for call script.sh par1 par2. | |
| \$* | All of the positional parameters, seen as a single word. E.g., \$*=par1 par2 . | |
| \$Q | Same as \$*, but each parameter is a quoted string. | |

• Other Parameters.

| \$- | Flags passed to script. |
|------|--|
| \$! | PID (process ID) of last job run in background. |
| \$_ | Special variable set to final argument of previous command executed. |
| \$? | Exit status of a command, function, or the script itself. |
| \$\$ | Process ID (PID) of the script itself. |

³For almost full list see http://tldp.org/LDP/abs/html/internalvariables.html.

8. Parameter Substitution⁴.

| Operations | Description | Examples |
|---------------------------------|--|-------------------------------|
| \${var} | Same as \$var, substitutes the variable name (\$var) with its value. | echo "\${0}" |
| <pre>\${var:-def}</pre> | The same as \${var} except that if \$var is unset use def value | t=\${none:-123} |
| | given as second parameter. | |
| <pre>\${var:=def}</pre> | The same as \${var} except that if \$var is unset assign it to second | \${none:=123} |
| | parameter. | echo none |
| <pre>\${var:+alt_value}</pre> | If \${var} set then returns alt value. | var1=321 |
| | | echo \${var1:+123} |
| <pre>\${var:?err_msg}</pre> | If \${var} set then returns it, otherwise err_msg returned. | <pre>echo \${none:?err}</pre> |
| \${#var} | String length (number of characters in \$var). | echo "\${#0}" |
| <pre>\${var#pattern}</pre> | Removes from \$var the shortest part of \$pattern that matches the | echo "\${0#*/}" |
| | front end of \$var. | |
| <pre>\${var##pattern}</pre> | Removes from \$var the longest part of \$pattern that matches the | echo "\${0##*/}" |
| | front end of \$var. | |
| \${var%pattern} | Removes from \$var the shortest part of \$pattern that matches the | echo "\${0%b*}" |
| | back end of \$var. | |
| \${var%%pattern} | Removes from \$var the longest part of \$pattern that matches the | echo "\${0%%b*}" |
| | back end of \$var. | |
| \${#*} and \${#@} | Gives the number of positional parameters. | |
| | For an array, \${#array[*]} and \${#array[@]} give the number | |
| | of elements in the array. | |
| \${var:pos} | Returns substring of \$var starting from pos | echo "\${0:3}" |
| <pre>\${var:pos:len}</pre> | Returns substring of \$var starting from pos of length len | echo "\${0:3:4}" |
| <pre>\${var/pttrn/subst}</pre> | Substitute <i>first</i> occur of pttrn in \$var with subst. | echo "\${0/b/123}" |
| <pre>\${var//pttrn/subst}</pre> | Substitute all occur of pttrn in \$var with subst. | echo "\${0//b/123}" |
| <pre>\${var/#pttrn/subst}</pre> | If \$var prefix matches pttrn replace it with subst . | echo "\${0/#\/b/123}" |
| <pre>\${var/%pttrn/subst}</pre> | If \$var sufix matches pttrn replace it with subst . | echo "\${0/%h/123}" |
| <pre>\${!prefix*}</pre> | Returns all declared variables which starts with prefix | echo "\${!D*}" |
| <pre>\${!prefix@}</pre> | Returns all declared variables which starts with prefix | echo "\${!D@}" |

9. Random numbers.

It is possible to use the following techniques:

• \$RANDOM

```
# Password generator
ALPHABET="0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz"
while [ "${n:=1}" -le "8" ]
do
        PASS="$PASS${ALPHABET:$(($RANDOM%${#ALPHABET})):1}"
        let n+=1
done
echo "$PASS"
```

Problem: Every run in the same bash environment returns the same number.

How to explicitly reseed? External tool is required or give seeding number directly: RANDOM=10 reseeds.

• Use external program such as **awk**.

```
AWKSCRIPT=' { srand(); print rand() } ' # awk script
echo | awk "$AWKSCRIPT" # echo gives to awk empty file on input using pipes
```

• Use linux random number generator device /dev/urandom (the best option, the most "pseudorandom").

```
head -c4 /dev/urandom| od -An -tu4 # takes first 4 bytes from urandom device
# and parse it (od) as numbers (option u4), can be symbols with "-ta"
```

```
<sup>4</sup>http://tldp.org/LDP/abs/html/parameter-substitution.html
```

| <pre>10. Functions # 1st definition</pre> | |
|---|---|
| <pre>function function_name { </pre> | Example: |
| } | <pre>fun1 () { echo "This is a function"; echo; } # simple function</pre> |
| <pre># 2nd definition function_name () { }</pre> | <pre>echo \$1</pre> |

11. Regular expression 5 .

| Operation | Definition | Example |
|------------|--|------------------------------|
| char | A single ordinary character matches itself. | |
| string | A string of chars matches itself. | |
| * | Matches for the preceding regular expression repeated 0 or more | |
| 4 | times. | |
| + | As *, but matches one or more. | |
| ? | As *, but only matches zero or one. | |
| {i} | As *, but matches exactly i times. | |
| {i,j} | As *, but matches between i and j, inclusive, times. | |
| {i,} | As *, but matches more than or equal to i sequences. | |
| (regexp) | Groups the inner regexp as a whole. | |
| | Matches any character, including newline. | |
| ^ | Looks for matching only at the beginning of strings. | |
| \$ | It is the same as ^, but refers to end of pattern space. | |
| [list] | Matches any single character in list. | x[12] matches $x1$ or $x2$. |
| _ | A list may include sequences like char1-char2, which matches any | |
| | character between char1 and char2. | |
| [^list] | Reverses the meaning of list, so that it matches any single char- | |
| [1150] | acter not in list. | |
| exp1 exp2 | Matches either exp1 or exp2. | |
| exp1exp2 | Matches the concatenation of exp1 and exp2. | |
| [:digit:] | Digits. (abbr: d , reverse D) | |
| [:alnum:] | Any alphanumeric character (abbr, \mathbf{w} , reverse \mathbf{W}). | |
| [:alpha:] | Any alpha character A to Z or a to z. | |
| [:blank:] | Space and TAB characters only. | |
| [:xdigit:] | Hexadecimal notation 0-9, A-F, a-f. | |
| [:punct:] | Punctuation symbols. | |
| [:print:] | Any printable character. | |
| [·snace·] | Any whitespace characters (space, tab, NL, FF, VT, CR) (abbr | |
| [| \s, reverse \S). | |
| [:graph:] | Same as [:print:], excluding whitespaces (SPACE, TAB). | |
| [:upper:] | Any alpha character A to Z. | |
| [:lower:] | Any alpha character a to z. | |
| [:cntrl:] | Control Characters. | |
| \b | Boundary of a word. | |
| ∖в | Non-boundary of a word. | |

Examples:

'abcdef' Matches 'abcdef'. Matches zero or more 'a's followed by a single 'b'. For example, 'b' or 'aaaaab'. 'a*b' 'a\?b' Matches 'b' or 'ab'. 'a\+b\+' Matches one or more 'a's followed by one or more 'b's: 'ab' is the shortest possible match, but other examples are 'aaaab' '.*' *`*.∖+' These two both match all the characters in a string; however, the first matches every string (including the empty string), '^main.*(.*)' This matches a string starting with 'main', followed by an opening and closing parenthesis. The 'n', '(' and ')' need ·^#· This matches a string beginning with '#'. '\\\$' This matches a string ending with a single backslash. The regexp contains two backslashes for escaping. '\\$' Instead, this matches a string consisting of a single dollar sign, because it is escaped. '[a-zA-ZO-9]' In the C locale, this matches any ASCII letters or digits.

⁵http://www.grymoire.com/Unix/Regular.html, http://www.gnu.org/software/sed/manual/sed.html#Regular-Expressions, http://www.zytrax.com/tech/web/regex.htm and http://tldp.org/LDP/abs/html/x16947.html

'[^ tab]\+' (Here tab stands for a single tab character.) This matches a string of one or more characters, none of which is a spac '^\(.*\)\n\1\$' This matches a string consisting of two equal substrings separated by a newline. '.\{9\}A\$' This matches nine characters followed by an 'A'.

'^.\{15\}A' This matches the start of a string that contains 16 characters, the last of which is an 'A'.

Notice: Yet uncovered topics for home reading: aliases, declare, source (dot command), shopt, getopts, hash, arrays, lists, piping, eval, debugging, set (options), regex (regular expressions), local variable.

Check out arcanoid written in bash arcanoid.sh is available on course homepage the original is taken from⁶.

Additional very useful programs, which extend functionality of bash scripts.

1. bc^{7}

Basic bc operands are variables (var) and expressions (expr).

| - expr | Negation of the expression. |
|---------------|---|
| ++ var | Pre-increment by one. |
| var | Pre-decrement by one. |
| var ++ | Post-increment by one. |
| var | Post-decrement by one. |
| expr + expr | Summing up expressions. |
| expr - expr | Subtracting expressions. |
| expr * expr | Multiplying expressions. |
| expr / expr | Dividing expressions (affected by scale). |
| expr % expr | Remainder of expressions divisions (affected by scale, only if scale is 0 then integer reminder). |
| expr1 ^ expr2 | Computing power of expr1 with exponent expr2. expr2 should be integer. |
| (expr) | Force computation of expression before usage. |
| var = expr | Assignment operation to variable. |

Comparison and logical operations:

| expr1 < expr2 | Return 1 if expr1 less than expr2, 0 otherwise. |
|----------------|--|
| expr1 <= expr2 | Return 1 if expr1 less or equal expr2, 0 otherwise. |
| expr1 > expr2 | Return 1 if expr1 greater expr2, 0 otherwise. |
| expr1 >= expr2 | Return 1 if expr1 greater or equal expr2, 0 otherwise. |
| expr1 == expr2 | Return 1 if expr1 equal to expr2, 0 otherwise. |
| expr1 != expr2 | Return 1 if expr1 not equal to expr2, 0 otherwise. |
| !expr | Return 1 if expr is 0, returns 0 otherwise. |
| expr && expr | Return 1 if both expressions are non-zero. |
| expr expr | Return 1 if one of the expressions is non-zero. |

Program bc also accepts if, for, read operations and so on 8 .

Math operations should be used with parameter -1:

| sqrt(x) | Returns square root (may be used without option -1). |
|---------|--|
| s(x) | Sine of x radians. |
| c(x) | Cosine of x radians. |
| a(x) | Arctangent of x. |
| l(x) | Natural logarithm of x. |
| e(x) | Exponential function (e^x) of x . |
| j(n,x) | The bessel function of integer order n of x. |

Standard usage as following:

variable=\$(echo "OPTIONS; OPERATIONS" | bc)

Examples:

pi=\$(echo "scale=10; 4*a(1)" | bc -1) # Computing pi constant, with 10 points

```
# Function definitions are also available in bc environment
cmmd="
scale=6;
define f (x) {
   if (x <= 1) return (1);
   return (f(x-1) * x);
};
f(5)" # define factorial function and compute it for 5
```

```
echo $(echo "$cmmd" | bc)
```

```
^7 \mathrm{See} also factor and \mathtt{dc}
```

⁸ for details see http://linux.about.com/od/commands/l/blcmdl1_bc.htm

As it can be seen **bc** accepts variables inside, and most of arithmetical operations (see **man bc** for details).

2. sed^9

sed has two data buffers. The first one is pattern buffer (for current match), the second one is hold buffer (for saving purposes). **sed** parses input stream line-by-line and for every line puts it to pattern buffer and performs requested operations based on matching.

The methods to select lines: Most important and simplest examples: sed s/expr1/expr2/ <infile >outfile # substitutes regular expression expr1 with string expr2 # takes data stream from infile and outputs it outfile sed s/expr1/expr2/ infile >outfile # same cat infile | sed s/expr1/expr2/ >outfile # same with piping # 's' - substitute command, '/' works as delimiter (expr1 and expr2 should not contain "/", # escaping is allowed ' / '). #Delimiter can be changed, e.g., sed s|expr1|expr2| <infile >outfile # the same as before, given expr1 and expr2 does not contain | sed s*expr1*expr2* <infile >outfile # the same as before, given expr1 and expr2 does not contain * sed 's/abc/(abc)/' # adding parentheses around sed 's/[a-z]*/(&)/' # same for regular expression, # whenever what is found unknown (regular expression) & can be used echo "abc 123 abc" | sed 's/[0-9]\+/& &/' # returns abc 123 123 abc sed 's/foo/bar/' # replaces only 1st instance in a line # replaces only 4th instance in a line sed 's/foo/bar/4' sed 's/foo/bar/g' # replaces ALL instances in a line sed '/baz/s/foo/bar/g' # substitute "foo" with "bar" ONLY for lines which contain "baz" # substitute "foo" with "bar" EXCEPT for lines which contain "baz" sed '/baz/!s/foo/bar/g' sed 10a # print first 10 lines of file (emulates behavior of "head") sed q # print first line of file (emulates "head -1") # two methods to print only lines which match regular expression (emulates "grep") sed -n '/regexp/p' # what happens if reverse print (p)? "!p" instead of "p" sed '/regexp/!d' # and here "d" instead of "!d"? sed '/AAA/!d; /BBB/!d; /CCC/!d' # grep for AAA and BBB and CCC (in any order) sed '/AAA.*BBB.*CCC/!d' # grep for AAA and BBB and CCC (in that order) sed -n $'/^{\{5\}}/p'$ # print only lines of 65 characters or longer. What is "-n" for? sed -n '/^.\{65\}/!p # print only lines of less than 65 characters sed '1,10d' # delete the first 10 lines of a file sed '\$d' # delete the last line of a file sed -n '45,50p' # print line nos. 45-50 of a file gsed '1~5d' # delete all 1+5*i lines: 1,6, 11, 16 sed 'y/abcdef/ABCDEF/' sed -n '\$=' # add after sed ' /WORD/ a\ Add this line after every line with WORD # change sed ' /WORD/ { i\ Add this line before a\ Add this line after

⁹Many examples available at http://www.pement.org/sed/sed1line.txt, www.gnu.org/software/sed/manual/sed.html and detailed description at http://www.grymoire.com/Unix/Sed.html.

```
c\
Change the line to this one
٦,
# insert before
sed '
/WORD/ i\
Add this line before every line with WORD
# repeating when s is done
sed '
:again
s/([ ^I]*)//g
t again
# just read it and understand
sed -n '
'/$1/' !{;H;x;s/^.*\n\(.*\n.*\)$/\1/;x;}
'/$1/' {;H;n;H;x;p;a\
___
}'
# passing regular expressions
arg='echo "$1" | sed 's:[]\[\^\$\.\*\/]:\\\\&:g''
sed 's/'"$arg"'//g'
```

3. awk (based on GAWK version).¹⁰

• Running AWK scripts.

As **sed**, program **awk** reads input stream (or file if given) line-by-line and performs some operations on per line basic. However, now **awk** has not only two buffers, but a whole set of programming language in order to process calculus on the input stream.

```
awk 'program' input-file1 input-file2 ... # direct inline script processing
awk -f program-file input-file1 input-file2 ... # script written in file processing
```

• Structure of awk scripts.

```
BEGIN { init_actions }
pattern1 { actions1 }
pattern2 { actions2 }
...
patternN { actionsN }
END { final_actions }
```

awk has many C style constructions (if-else, for, while, break, continue, etc). However such commands as **next**, which stops current pattern study and force to continue with next, **nextfile**, **exit** are new.

• Built-in variables:

| CONVFMT | String controls conversion of numbers to strings. Its default value is "%.6g". Not for converting, |
|---------|--|
| | but for printing use OFMT. |
| FS | The input field separator. The default value is " ", a string consisting of a single space and tabs. |
| OEMT | String controls conversion of numbers to strings for printing with the print statement. Its default |
| OFMI | value is "%.6g". Same as printf("%.6g", 0.00001) for every print. |
| OFS | The output field separator. It is output between the fields printed by a print statement. Its default |
| | value is " ", a string consisting of a single space. |
| ORS | The output record separator. It is output at the end of every print statement. Its default value is |
| | "\n", the newline character. |
| RS | the input record separator. Its default value is a string containing a single newline character, which |
| | means that an input record consists of a single line of text. Can be regex. |
| SUBSEP | The multidimensional array separator. |
| ARGC | The command-line arguments available to awk programs are stored in an array called ARGV. |
| ARGV | ARGC is the number of command-line arguments present. |
| NF | The number of fields in the current input record. NF is set each time a new record is read, when |
| | a new field is created or when \$0 changes. |
| NR | The number of input records awk has processed since the beginning of the program's execution |
| | |

The awk has the following built-in functions¹¹ we don't study explicitly, but they are mainly trivial: atan2, cos, exp,

¹¹http://www.gnu.org/s/gawk/manual/gawk.html#Functions

int, log, rand, sin, sqrt, srand, asort, asorti, gensub, gsub, index, length, match, patsplit, split, strtonum, sub, substr, tolower, toupper, system, close, fflush, systime, strftime, and, compl, lshift, or, rshift, xor.

```
• Study by examples:
```

```
# prints Hello, world to standard output
awk 'BEGIN { print "Hello, world!"; }' # does not need input stream, one operation and exit
# reprints input to standard output
awk '// { print $0 }' input # $0, $1, $2 are positional parameters:
                              # $0 corresponds to the whole line
                              # $1 corresponds to the first space separated word...
# prints lines that has more than 10 symbols
awk '{ if (length($0) > 10) print $0;}' input
                                                # applied for every line, internally checks conditions
awk 'length($0) > 10' input
                                                # applied to lines where condition holds, internal
                                                # print is default action
# NF is the number of fields in current record
awk 'NF > 0' input  # prints lines which has at least one record
awk '{print $NF}' input # prints last word of each line
# awk can get variables from outside
awk '{ print $n }' n=4 input1 n=2 input2 # n=4 is outside of the script, n=2 after input1 is processed
# string operations on variables
awk 'BEGIN {two = 2; three = 3; print (two three) + 4}' # result is 27, why?
# Precision
awk 'BEGIN {printf("%.6g\n", 0.00001);}' # Prints 1e-05
awk 'BEGIN {printf("%.6f\n", 0.00001);}' # Prints 0.000010
# Setting separator symbol to be "," instead of whitespaces.
awk -F, 'program' input-files
# Prints the line number
awk '{ print FNR }' input
# Own functions usage
awk 'function foo(num) { print sqrt(num) } { foo(\NF) }' test
awk 'func foo(num) { print sqrt(num) } { foo($NF) }' test
```

Notice: as in **bash** scripts **sed** and **awk** support "magic numbers" in the beginning of the script. Put **#!/bin/sed** -f or **#!/bin/awk** -f as first line of the script and make chmod +x scriptname and the script starts to be "self-executable", e.g. ./scriptname for call.