

## Network Services

Unix Shell Scripts

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## Agenda

- Unix Command Line Processing
  - Filters
- Shell Scripts
- Regular Expressions
  - grep
- sed
- awk

## UNIX Shells

- Shells are normal programs
  - Provides a command-line interface to OS
  - One shell is started after login
    - Which shell is stored in /etc/passwd
  - May be started from a shell
    - subshell
  - Link between end-user and operating system
- Supports execution of shell scripts
- Available on most operating systems

## Shells

- sh - Bourne Shell
  - original shell
- bash - Bourne Again Shell
  - Advanced version of sh
- ksh - Korn Shell
  - Advanced version of ksh
- csh - C Shell
  - Some operations taken from C prog. Language
- tcsh - Tenex C Shell
  - Advanced version of csh
- Cmd.exe - WinNT-WinXP
  - Poor
- Powershell (MSH)
  - New Microsoft Shell
  - Many features as in UNIX shells

## Bash

- Most used shell on Linux systems
- Available for most operating systems
  - also for Windows
- Feature rich
  - Compatible with sh
  - Most features as in ksh

## Commands

command options Argument1...

- Command – name of command
- Option(s)
  - Modifies how command works
  - Usually Character(s) preceded by +/-
  - Sometimes no +/-
- Targets on which command operates

## Builtin-Commands

- Provided by the shell itself
  - cd – change directory
  - pushd,popd – directory stack
  - fg,bg – job control commands
  - shift – shift command line arguments
  - exit (logout) – exit from (login) shell
  - ...

## echo

- Copies input arguments to output
- Example:
  - \$ echo simple test
  - simple test

## man + help

- man
  - Manual pages for commands
  - man find
    - Shows manual page for the find command
- help
  - Help pages for built-in commands
  - help alias
    - Shows help page for the alias command

## Commands for file system

- pwd – print working directory
- ls – list directory
- cd – change directory
- mkdir – make directory
- rmdir - remove directory

## Commands for files

- cat – (con)catenates files
- more – prints file
  - If more than one page, waits on space key
- less similar – much better
  - Supports backward scrolling
- cp – copy files/directories
- mv – move files/directories
  - Also used for renaming
- rm – remove files/directories

## Find files/directories

- find pathname criteria
- Finds all files in the directory (and subdirectories) given by pathname that satisfy the given criteria
- Example
  - find . -name abc
    - All files in local directory (and subdirectories) that have a name containing abc
  - find . -type f
    - Returns all files that are regular files (no directories, links, or other entities that are represented in the file system)

## Shell Variables

- Variables have a *name*
- Can be referenced with  $\$name$   

```
$ echo $SHELL  
/bin/bash
```

\$SHELL is a predefined variable
- Variables are defined with =  

```
$ x=abcdefg  
echo $x  
Abcdefg
```
- Variables are unset with unset  

```
$ unset x
```
- All variables printed with set

## Exit status

- On exit of a command a special variable is filled
  - $\$?$ 
    - Success: value is 0
    - Failure: value != 0
- ```
$ ls afilethatdoesnotexist; echo $?  
1
```

## Typed variables

- Declares typed variable with
  - declare option var1 ...
  - Option may be
    - i integer

|                                                                           |                                                                                                             |
|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| <pre>\$ a=5; b=7<br/>\$ result=\$a*\$b<br/>\$ echo \$result<br/>5*7</pre> | <pre>\$ declare -i a=5 b=7<br/>\$ declare -i result<br/>\$ result=\$a*\$b<br/>\$ echo \$result<br/>35</pre> |
|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|

## Arithmetic Evaluation

- Bash supports arithmetic calculations
- Evaluation via  $\$((expression))$ 
  - Variables may be defined as strings!
- Example  

```
$ c=5  
$ d=10  
$ echo $((c+d*c+d))  
58
```

## Subshells

- Variables only defined in current shell
- When new shell is started variable is not known. Has to be exported.

|                         |             |
|-------------------------|-------------|
| \$ x=abc                | \$ x=abc    |
| \$ bash starts subshell | \$ export x |
| \$ echo \$x             | \$ bash     |
| (no output)             | \$ echo \$x |
|                         | abc         |

## Standard Streams

- Commands take input and output from predefined standard streams
  - Some commands do not use this input
- Standard Input (stream descriptor 0)
- Standard Output (stream descriptor 1)
- Standard Error (stream descriptor 2)
- Streams may be redirected
  - Example: instead of keyboard a file may be used as input

## Input Redirection

- Input redirection operator 0< (shorter: <)
  - Lets files be input source instead of keyboard
- Principle syntax:  
command 0< inputfile
- Example
  - Files.txt contains a b
  - \$ cat < files.txt
  - a b

## Output redirection

- Output redirection operator 1>, 1>>, 1>| (shorter: >, >>, >|)
  - Redirects output to file instead of monitor
- Principle syntax:  
command 1> outputfile  
if file exists, outcome depends on noclobber option that forbids accidentally destroying files by redirection,  
noclobber: \$ set -o noclobber  
redirect to existing file leads to an error
- command 1>> outputfile (appends to file)
- command 1>| outputfile (always creates output file)
- Example
  - ls > filecontents.txt
- Error redirection
  - Via 2>, 2>>, 2>|

## Output and Error redirection

- Redirecting to different files
  - `ls 2>| error.txt 1>| output.txt`
- If same file is used this may lead to an file already open error
  - `>&` has to be used
- Redirecting Output and Error to same file
  - `ls 1> output.txt target 2>&1`

## Pipes

- Often output of one command needed as input of another command
- Instead of using files
  - Use `|` (=pipe) symbol
- Example (count files in a directory)
  - `ls /etc > /tmp/etc_list # copy dir to file`
  - `wc -l /tmp/etc_list # wordcount files`
- With Pipes:
  - `ls /etc | wc -l`

## tee command

- Copies standard input
  - to standard output
  - AND to a file / multiple files

## Multiple commands

- Sequence
  - Separated either by `;`
  - In different lines
  - Example: `echo abc; ls .`
- Grouped
  - In round braces `()`
  - Affects redirection
  - Example: `(echo abc; ls .) > result.txt`
- Conditional
  - Shell logical operators: `&&` (=and) , `||` (=or)
  - Shortcut evaluation as in C/Java/C#
  - Example: `cp nonExistingFile temp || echo "Copy failed"`

## Escape character

- Some characters have special meaning (metacharacters)
- Example:
  - <space> separates command parts
  - | <pipe> chains commands
  - \$ initiates variable substitution
  - \, <, >, >>
- If character should be printed:
  - Escape with backslash \
  - Example: \\$, \\, \|

## Quotes

- Text in single quotes ' ' is removes meaning of metacharacters:
  - \$ x='abc\$ ddfd|xyz'; echo \$x  
abc\$ ddfd|xyz
- Text in double quotes " " is similar
  - Except: dollar sign (\$) keeps its meaning
    - Allows variable substitution in strings
  - \$ y="begin \$x end"; echo \$y  
begin abc\$ ddfd|xyz end

## Command substitution

- Execution of commands within strings
- \$(command)
- In addition to variable substitution
- Example

```
echo "Das ist das heutige Datum: $(date)"
Das ist das heutige Datum: Thu Apr 27 ...
```
- Supports that (command) strings are built dynamically and executed via command substitution

## Aliases

- Allows assigning a name to a command string
- alias aliasname=command
  - Has to put into quotes!
- Example: alias lhome="ls \$HOME"
  - Lhome is a new command that lists all entries of the home directory (stored in the \$HOME environment variable)
- Alias without arguments shows all defined aliases



## Filter Commands

- Chaining different commands
- Most commands support input and output streams in text formats
- Filters support transformation of these text formats
- Chained via the pipe
- See Pipe & Filter Architectural Style
  - In software Architecture



## Filter Commands

- cat – concatenate
  - Concatenates files
- head – beginning of a file
- tail – end of a file
- cut – extracts columns
- paste – combines lines together
  - Columns of input files are put together for each row



## Filter Commands

- sort - Sorts a file
  - Row-wise by fields as sort key
- uniq – deletes duplicate lines in sorted(!) files
- wc – count words,lines,characters
- diff – difference of two files
- Comm – commonalities among two files



## Command-Line Processing / 1

- Processing Order of Commands
- 1. Split into tokens
- 2. Check if 1st token is opening token
  - Restart processing with nested command
- 3. Check if 1st token is alias
  - Substitute alias string instead of alias, restart



## Command-Line Processing / 2

- 4. Brace expansion
  - Example: `a{b,c}` becomes `ab ac`
- 5. Tilde Expansion
  - `~` will be replaced with home directory
    - `"ls ~"` equivalent to `"ls $HOME"`
- 6. Perform variable substitution `$name`
- 7. Perform command substitution `$(cmd)`
- 8. Evaluate arithmetic expressions `$(a+b)`

## Command-Line Processing / 3

- 9. Splits result into words
- 10. Pathname expansion (expand `*`, `?` with files on disc)
  - Pathnames are substituted by shell
  - Unlike DOS or Windows shells
- 11. Uses first word as command
  - Searches command:
    1. Function in a script
    2. Built-in command
    3. File in any of the directories in `$PATH`
- 12. Setup redirection & start command

## Shell Scripts

- Text file that contains shell commands
- Supports writing reusable commands
- Shells provide constructs
  - Variables
  - Control flow (if,switch,loops)
  - Execution of commands

## Shell Script Structure

- Interpreter Designator
  - First line of shell script
  - Example:
    - `#!/bin/bash`
  - On start of the shell designator is used to find correct shell interpreter for this script
- Shell commands
- Comments
  - Initiated with `#`
  - Shell designator is also comment

## Execute Permissions

- Shell Scripts need Execute permissions
- Can be assigned with the chmod command
- Example:
  - chmod o+x myscript
    - Gives owner of the file execut permissions
  - chmod a+x myscript
    - Gives all users permission to execute script

## A simple Script

```
#!/bin/bash
# first script
echo "A simple script"
ls /etc | wc
```

```
$ ./myScript
A simple script
    74    74    739
```

## Conditionals

- For commands based on exit code
- Logical operators !, &&, || supported
  - Executes commands, evaluation based on exit codes
- Condition tests
  - Condition within [ ] does not execute commands
  - String comparisons (=, !=, <, >, -n, -z)
    - -n tests string not null, -z tests string is null
  - File attribute checking
    - -a file exists
    - -d file exists and is a directory
    - -f file exists and is a regular file
  - Integer Conditionals
    - -lt, -le, -eq, -ge, -gt, -ne (less than, less than or equal, ...)

## Conditional Constructs - Samples

1. Is filedoesnotExist
  - true if ls finds the file "filedoesnotExist"
2. [ -a \$filename ]
  - True if a file with name \$filename
3. [ \$s = "xyz" ]
  - true if s contains the value xyz
4. [ \$i -eq 42 ]
  - true if i contains the integer value 42

## Control Constructs / if

- Structure 1  
if condition  
then  
  statements  
fi
- Structure 2  
if condition  
then  
  statements  
else  
  statements  
fi

## Control Constructs - Conditions

```
#!/bin/bash
if [ -a fileexists ]
then
  echo "fileexists exists"
else
  echo "fileexists does not exist"
fi
```

## Parameters & Variables

- Variables identically used as on the command line
  - name=abc; echo \$name
- Parameters
  - Can be provided on script startup
  - Referenced with \$1,\$2,\$3,...
  - \$0 is name of command
  - \$# number of arguments
  - "\$\*" combines all arguments in one string
    - not possible to use arguments in calls to other commands
  - "\$@" list of all arguments
- Shift
  - Shifts command-line arguments left
  - shift 1 : 1=\$2; 2=\$3; 3=\$4; ...

## Control Constructs - loops

- While loop (as in Java)
  - Loops until condition becomes false

```
while condition do
  Statements
done
```
- Until loop
  - Loops until condition becomes true

```
until condition do
  Statements
done
```

## Control constructs - loops

- for loop
  - Lets you iterate over a fixed list of values
- ```
for varname in list
do
    statements that use $varname
done
```

## for-loop Example

1. 

```
for i in $@
do
    wc $i
done
```
2. 

```
for i in $(ls /etc)
do
    wc "/etc/$i"
done
```
3. 

```
numbers="1 2 3"
for i in $(echo $numbers)
do
    echo $i
done
```

## Shell functions

- Functions within shell scripts
- Declared with "function name"
- Body inside curly braces {}
- Variables are global
- Local variables possible with local keyword

## Shell functions example

```
#!/bin/bash

function myfunc
{
    echo "$# args"
}

myfunc "$*"

myfunc "$@"
```

## Exit Status

- Return Code to Calling Shell
  - exit N
- exit 0
  - Command was ok
  - return code=0
- exit 1
  - Error code 1
- ...

## Other constructs

- case
  - Similar to switch statement
- select
  - Provides a menu and waits for a selection
  - Like for loop
- Arithmetic for loop
  - Like for loop in C/Java/C#

## Startup / Logoff scripts

- When user logs in
  - Login shell is started
  - Bash executes scripts from user's home directory
    - .bash\_profile, .bash\_login, .profile
      - Not normally shown because of . Prefix
      - Sets search path, terminal settings, environment variables
  - On ending login shell .bash\_logout executed
    - cleanup
- When a bash subshell is started
  - executes .bash\_rc from user's home directory

## Regular Expressions

- Patterns of characters that are matched against text
- Used by grep, sed, awk to address target lines
- Atoms
  - Specify what text is to be matched and where it is found
- Operators
- Important to know which elements are supported in a tool

## Atoms

- Single character
  - Must appear in the target text
- Dot (.)
  - Any character in the target text
- Class []
  - [ABC] or [A-Z] matches a class of characters
  - [^BC] characters not B or C
- Anchors
  - ^ beginning of line, \$ end of line

## Operators

- Sequence
  - Series of atoms, all atoms must be matched
- Alternation |
  - Either one or the other atom must be matched
- Repetition  $\{m,n\}$ 
  - An atom must be matched from m to n times
  - NOT SUPPORTED by all tools!
- Short form \*,+/?
  - \* means zero or more times
  - + means one or more times
  - ? Means zero or one time
- Groupings ()
  - Next operator after group applies to entire grouping

## grep

- Name comes from a command in ed editor
  - Global regular expression print (g/re/p)
  - Variants:
    - egrep (extended grep),
    - fgrep (fast grep)
- Example:
  - egrep '^ (e|fun)' \*
    - Searches if lines exist that have either an e at the start of a line or a fun.

## sed

- sed=Stream Editor
  - Not a real editor, no modification of input file
- Text Files
- Line-oriented
  - Each line of input file is scanned
  - Applies instructions to each line of a text file
  - Scripts may contain multiple instructions

## sed - buffers

- "Pattern Space"
  - Buffer that sed uses for operations
  - Each input line is read and stored in the pattern space
- "Hold Space"
  - Additional buffer that is used for further operations
- Usually spaces work line-oriented
  - Larger amounts are supported
  - Must be constructed manually

## sed – working principle

```
foreach line in input file {
  copy line to "pattern space"
  foreach instruction in sed-script {
    if instruction.address matches line
      apply instruction.command
  }
}
```

## sed – options

- -n
  - No automatic output of pattern space
  - Allows scripts control of printing
- -e 'script'
  - Inline script (within calling command)
- -f scriptfilename
  - Invocation of file

## sed – Script Format

```
address | ! command
```

- Address specifies which input lines shall be processed
- ! (optional) denotes if the address denotes the complement (= if it denotes all lines that shall not be processed)
- Command specifies what shall be done with a line. Usually specified with a single character
  - Example p=print

## Sed – Addresses

- Specifies which lines shall be processed
- 4 address types
  - Single-Line Address
  - Set-of-Line Addresses
  - Range Addresses
  - Nested Addresses

## Sed – Single Line Address

- Matches one single line
  - Specified via line number
    - Eg. 377 denotes 377th line
  - Last line denoted via \$
- Example
  - `sed -n -e '2p'`
    - Prints second line
  - `sed -n -e '$p'`
    - Print last line
  - `sed -n -e '2!p'`
    - Print all except second line

## sed – Set-of-Line Addresses

- Matches each line that matches a regular expression
  - `/regular expression/`
- Example (sed command omitted):
  - `'/Zeile/p'` input.txt
    - Prints all lines that contain the string "Zeile"

## sed – Range Addresses

- May match zero or more lines
  - start-address,end-address
    - Each address may be line-number
    - Each address may be a regular expression
- Example (sed command omitted)
  - `2,4p` prints lines 2-4
  - `/Das/,/Das/p` prints lines from first /Das/ to last.
  - `1, /Das/p` prints lines from 1 to last with /Das/.



## sed – Nested Addresses

- Address contained in another address
  - Nested address & command within { }
  - Command within nested address
- Example:
  - 1,3{  
/[E|e]ine/!p  
}  
Prints all lines within the first three lines that contain neither the word 'Eine' nor 'eine'.

## sed - Commands

- Modify Commands
  - insert (i) – inserts a text before address
  - append (a) – appends a text after address
  - change (c) – replaces line with text
  - delete (d) – deletes line
  - Substitute (s) – replaces text

## sed – Modify Command Samples

```
#Insert text before first line
1i\
/*\
 * Class: \
 * Task:\
 * Creation Date: 22.02.2006\
...
*/
_____
sed -f creationsig.sed MyClass.java
```

## sed - substitute

```
address s /regexp/newtext/ flag
```

- Deletes text matched by regexp
- Instead uses newtext
- Flags:
  - 1,2,3,... replacement of n-th occurrence of regexp
  - g = global replacement within line
  - No flags means first occurrence

## sed – substitute Samples

- sed 's/ists/ISTs/'
  - Replaces first ist
- sed 's/ists/ISTs/g'
  - Replaces global (flag=g) within line
- sed 's/ists/ISTs/2'
  - Replaces second occurrence within line
- sed 's/ists//g'
  - Removes all ists from all lines

## sed – substitute back references

- Parts of regular expressions may be reused in the new added text
- & adds whole regular expression
- 9 buffers may be used
  - Sub regular expression within \(\ \)
  - Referenced with \1 - \9
- Example: switch position of 2 tab-separated columns  

```
s/\(.*\)\t\(.*)\t\1/
```

## sed – Hold space

- Secondary buffer
  - Transfer between pattern space with commands
- Hold and destroy (h)
  - Overwrites hold space with a copy of pattern space
- Hold and append (H)
  - Appends pattern space to hold space
- Get and destroy (g)
  - Overwrites pattern space with hold space
- Get and append (G)
  - Appends hold space to pattern space
- Exchange
  - Swaps hold space and pattern space

## sed –Hold Space Example / 1

- Task: delete text between two words (first,second) that are not in the same line
  - First approach: isolate lines that are spanned by these words
  - Address Range: /BEGIN/,/END/
  - /BEGIN/,/END/d
    - Deletes too much(!), sed works normally line-oriented
- Solution:
  1. Accumulate all lines from /BEGIN/ to /END/ into hold space
  2. Copy/Exchange hold space to pattern space
  3. Substitute within this pattern space (remove /BEGIN.\*END/)
- Only /BEGIN/ and /END/ are known!
  - Add line with /BEGIN/
  - Add lines between /BEGIN/ and /END/
  - Add line with /END/

## sed -Hold Space Example / 2

- Put line with /BEGIN/ in hold space
  - /BEGIN/{
    - h # overwrite hold space
    - d # delete pattern space
  - Hold space Contains line with /BEGIN/, pattern space empty
- Append lines without /END/ in hold
  - /END/! {
    - H # append each line to hold space
    - d # delete pattern space
  - Hold space contains line with /BEGIN/, and lines before /END/

## sed -Hold Space Example / 3

- Exchange hold space and pattern space
  - /END/{
    - x
    - G # append hold (END line) to pattern
  - }
    - # pattern space contains now all lines
    - s/BEGIN.\*END//

## awk

- awk=
  - Aho, Alfred V.
  - Weinberger, Peter J.
  - Kernighan, Brian W.
- Treats files as collection of records and fields

## Awk- input file

93111111	Meier Mustermann	526
05222222	Susi Malermeister	534
98765432	Hubsli Müller	937

## Awk – basics

Record				
Field 1	Field 2	Field 3	...	Field n

- Iterates over records
- Records are read from file and stored into a record buffer
  - Called \$0
- Fields can be referenced by \$1, ... \$n

## Awk – Script Layout

```
BEGIN { Initial Processing Action }  
Pattern1 {Action}  
Pattern2 {Action}  
Pattern3 {Action}  
...  
END { End Processing Action }  
# each part is optional!
```

## Awk – Begin Processing

- Initial processing is done ONCE
  - BEFORE awk starts reading the file
  - Used for setting awk variables
  - Used for printing output headers

## Awk – Body Processing

```
■ Data in a file is processed in a loop  
foreach record do  
  foreach action pattern  
    if (pattern matches current-record)  
      apply-action to record  
    end  
  end  
end
```

## Awk - Patterns

- Simple Patterns
  - BEGIN, END
  - "No pattern" means apply always
- Regular Expressions
  - ~ matches text:           \$0 ~ /regexp/
  - !~ must not match text   \$2 !~ /otherregexp/
- Arithmetic Expressions (+, -, \*, /, ...)
  - Matches when expressions evaluates not to 0: \$3 + \$1 - \$4

## Awk – Combined Patterns

- Patterns may be combined with
- Relational Expressions
  - ==, !=, <, >, >=, <=
- Logical Expressions
  - !, &&, || as in Java
- Range Patterns
  - Start-pattern, end-pattern

## Awk – end processing

- Invoked once after all input data has been read and all actions have been invoked

## Awk - Sample

- Adds numbers in a file

```
BEGIN { print "Gesamtsumme"
        total = 0 }
        { total += $1 }
END { print "-----"
      print "Total Sales", total }
```

## Awk - Statements

- print
  - Prints Text and variables
  - When separated via , printed into fields of output format
  - Formatted print with printf or sprintf (see C language)
- Variable assignment
  - name=value
- Variable usage
  - With its name
  - Within strings \$name
  - Fields with \$1 to \$n, Records with \$0

## Awk – Control constructs

- if-else
- next
  - Skips processing of record
    - Like continue in Java
- getline
  - Reads next record but continues processing at current script position
- Loops
  - while, do-while, for
- Associative arrays
  - Similar to Java Hashtable

## Record types

- Awk controls the format of records and fields with predefined variables
- FS = Input Field Separator
- RS = Input Record Separator
- OFS = Output Field Separator
- ORS = Output Record Separator
- May be changed in BEGIN block

## Other record types

```
BEGIN { FS=","  
        OFS=":"  
}  
{ print $1, $2, $3 }
```

## Awk – Predefined variables

- NF – number of non empty fields within a record
- NR – number of records read from all files
- FNR – number of records read in current file
- FILENAME – name of current file

## Awk - Functions

- String functions
  - Length, Index, Substring, Split, substitution, global substitution
- Mathematical
  - int – round to integer
  - rand,srand (random numbers),
  - Angle functions (cos,sin,...)
- User defined functions
  - Example:

```
function myOwnFunction(x,y) {  
    return x;  
}
```

## Awk – system functions

- Calling System functions from awk scripts
    - Syntax: system("UNIX command")
    - Return value is exit code
- ```
BEGIN {  
    if (system ("wc input.txt") != 0) {  
        ....  
    }  
}
```

## Literatur

- Shells and Unix Commands
  - Forouzan and Gilberg: *UNIX and Shell Programming*, Brooks/Cole
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  - GNU Bash Manual:  
<http://www.gnu.org/software/bash/manual/bash.html>
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  - GNU awk <http://www.gnu.org/software/gawk/manual/>
  - GNU sed <http://www.gnu.org/software/sed/manual/sed.html>



## Summary / 1

- Shells
  - Link between end user and operating system
  - Power comes from chaining Unix commands
    - File system operations
    - Filters
    - Scripts build new commands
  - Command Line Processing



## Summary / 2

- Regular Expressions
  - grep
- Editors
  - Sed
    - Line based
  - Awk
    - Record & Field based