

Shell Programs (Scrips)

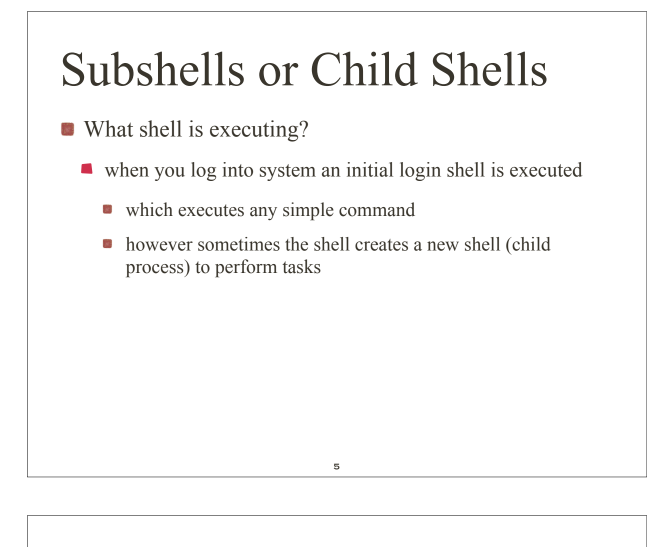
- System decides which shell the script is written for by examining the first line of the script
 - if first line is just #
 - use the calling shell to execute the script
 - if first line is of form #! pathName
 - use executable program specified by *pathName* to execute the script
 - if neither of the above rules applie
 - use Bash

Shell Programs (Scrips)

Example

```
$ cat > script.csh ...create the C shell script.
#!/bin/csh
# This is a sample C shell script.
echo -n the date today is
                             # in csh, -n omits newline
                             # output today's date
date
^D
                             ...end-of-input.
$ cat > script.ksh ...create the Korn shell script.
#!/bin/ksh
# This is a sample Korn shell script.
echo "the date today is \c" # in ksh, \c omits the nl
                             # output today's date.
date
^D
                         ...end-of-input.
```

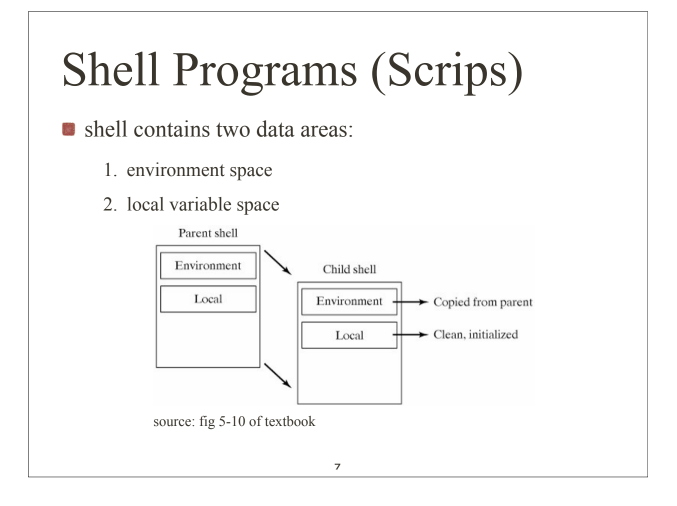
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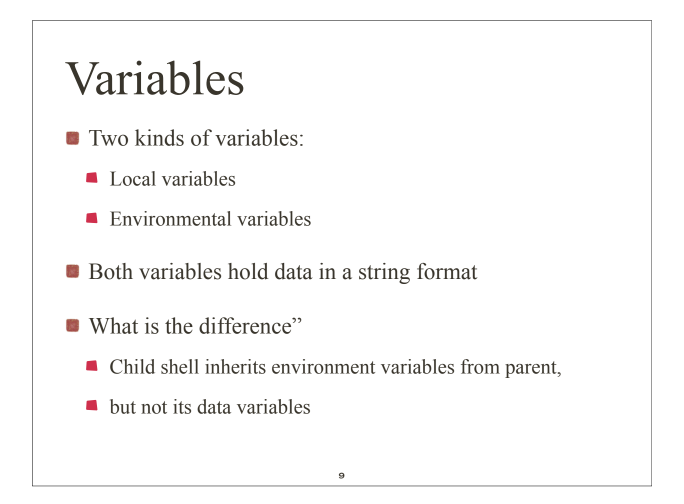
Shell Programs (Scrips)

- Child shells are created when:
 - grouped commands are executed, e.g., *ls; pwd; date*
 - a script is executed. If the script is not executed in background, the parent shell sleeps until child shell terminates
 - when background job is executed, parent shell creates child shell to execute this background command.

parent and child shells run concurrently



\$ pwd ...display my login shell's current dir. \$ pwd /...the subshell moves and executes pwd. \$ pwd /...output comes from the subshell. ...my login shell never moved.



Environment variables

Predefined environment variables, common to all shells

how does on display them?

variables.			
Name	Meaning		
\$HOME	The full pathname of your home directory.		
\$PATH	A list of directories to search for commands.		
\$MAIL	The full pathname of your mailbox.		
\$USER	Your username.		
\$SHELL	The full pathname of your login shell.		
\$TERM	The type of your terminal.		

Figure 5-11. Predefined shell variables.

Environment variables

-bash-3.2\$ echo HOME = \$HOME, PATH = \$PATH HOME = /home/krings, PATH = /usr/kerberos/bin:/usr/local/bin:/usr/bin -bash-3.2\$ -bash-3.2\$ echo MAIL = \$MAIL MAIL = /var/spool/mail/krings -bash-3.2\$ -bash-3.2\$ echo USER = \$USER, SHELL = \$SHELL, TERM=\$TERM USER = krings, SHELL = /bin/bash, TERM=xterm -bash-3.2\$

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Variables

Declare local variables, e.g.,

-bash-3.2\$ firstname=Carl -bash-3.2\$ lastname=Strammsack -bash-3.2\$ echo \$firstname \$lastname Carl Strammsack -bash-3.2\$

Variables

Now export *lastname* to make it an environment variable -bash-3.2\$ export lastname -bash-3.2\$ sh sh-3.2\$ echo \$firstname \$lastname Strammsack sh-3.2\$ exit -bash-3.2\$ echo \$firstname \$lastname Carl Strammsack

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Variables

Special built-in shell variables

riguit	variables.		
Name	Meaning		
\$\$	The process ID of the shell.		
\$0	The name of the shell script (if applicable).		
\$1\$9	\$ <i>n</i> refers to the <i>n</i> th command-line argument (if applicable).		
\$*	A list of all the command-line arguments.		

Figure 5-12, Special built-in shell

Variables

examples of using common special variables

...list the script. *\$ cat script.sh* echo the name of this script is \$0 echo the first argument is \$1 echo a list of all the arguments is \$* echo this script places the date into a temporary file echo called \$1.\$\$ *# redirect the output of date. date* > \$1.\$\$ ls \$1.\$\$ *# list the file.* rm \$1.\$\$ *# remove the file. \$./script.sh paul ringo george john* ...execute it. the name of this script is script.sh the first argument is paul a list of all the arguments is paul ringo george john this script places the date into a temporary file called paul.24321 paul.24321 \$ 15

Quoting

- Quoting and wildcard-replacement
 - Single quotes (') inhibit wildcard replacement, variable substitution, and command substitution.
 - Double quotes (") inhibit wildcard replacement only.
 - When quotes are nested, only the outer quotes have any effect.

Quoting

Quoting and wildcard-replacement

-bash-3.2\$ echo my name is \$lastname: date is `date`

my name is Strammsack: date is Wed Sep 22 10:41:11 PDT 2010

-bash-3.2\$ echo 'my name is \$lastname: date is `date` '

may name is \$lastname: date is `date`

-bash-3.2\$ echo "my name is \$lastname: date is `date` "

my name is Strammsack: date is Wed Sep 22 10:43:35 PDT 2010

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Script example: here.sh

consider the following script:

-bash-3.2\$ cat here.sh #! /bin/sh

mail \$1 << ENDOFTEXT
Dear \$1,
Please see me regarding some exciting news!
- \$USER
ENDOFTEXT
echo mail sent to \$1
-bash-3.2\$</pre>

Script example: here.sh

execute the script:

-bash-3.2\$./here.sh krings mail sent to krings -bash-3.2\$

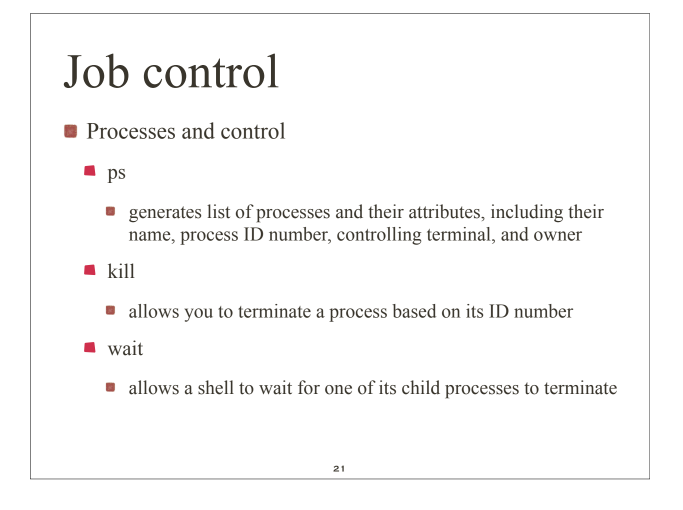
Script example: here.sh

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Verify what the script did

-bash-3.2\$ mail Mail version 8.1 6/6/93. Type ? for help. "/var/spool/mail/krings": 1 message 1 new >N 1 krings@eternium.cs.u Wed Sep 22 10:48 15/549 & Message 1: From krings@eternium.cs.uidaho.edu Wed Sep 22 10:48:36 2010 X-Original-To: krings Delivered-To: krings Delivered-To: krings@eternium.cs.uidaho.edu To: krings@eternium.cs.uidaho.edu Date: Wed, 22 Sep 2010 10:48:36 -0700 (PDT) From: krings@eternium.cs.uidaho.edu (Axel Krings)

Dear krings, Please see me regarding some exciting news! - krings



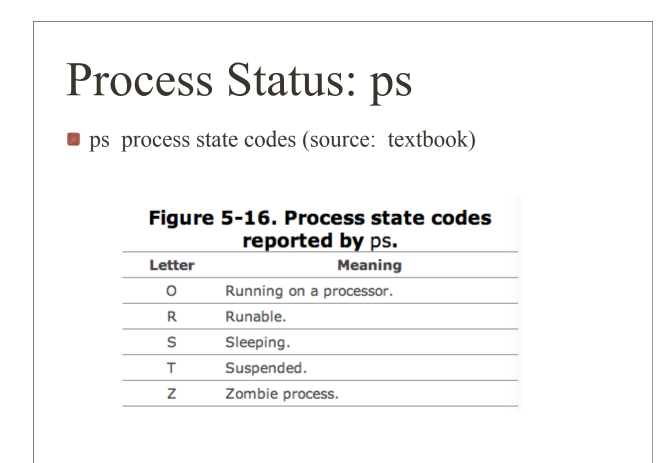
Process Status: ps

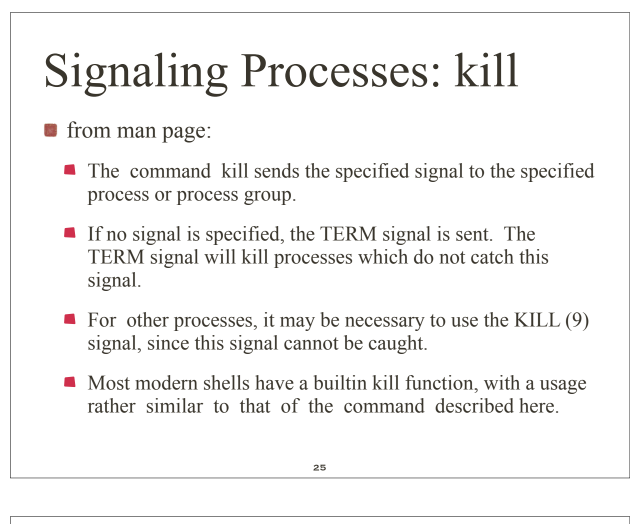
Figure 5-13. Description of the ps command.

Utility: **ps** -efl

ps generates a listing of process status information. By default, the output is limited to processes created by your current shell. The **-e** option instructs **ps** to include all running processes. The **-f** option causes **ps** to generate a full listing. The **-l** option generates a long listing. The meaning of each **ps** column is described in the text that follows.

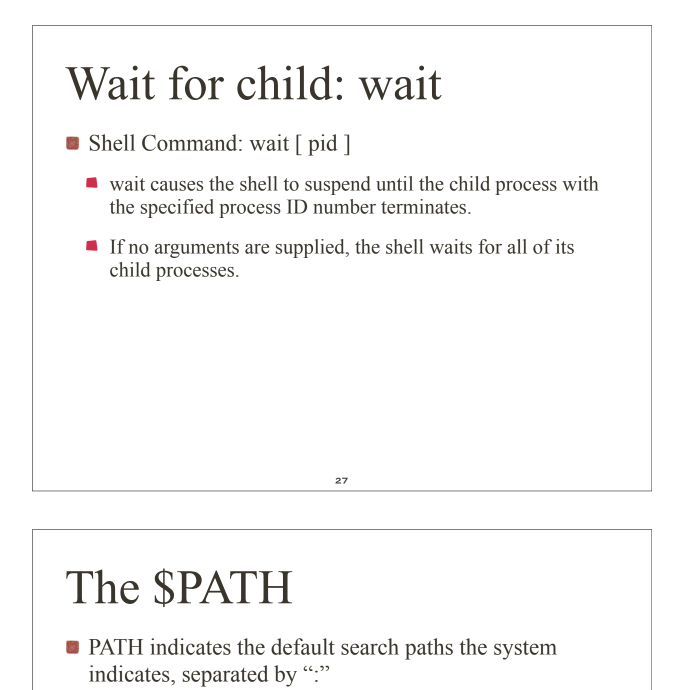
	s Status: ps	
1	olumn meaning (source fig 5	-15 of text
Column	Meaning	
S	The process state.	
UID	The effective user ID of the process.	
PID	The process ID.	
PPID	The parent process ID.	
С	The percentage of CPU time that the process used in the last minute.	
PRI	The process priority.	
SZ	The size of the process's data and stack in kilobytes.	
STIME	The time the process was created, or the date if created before today.	
TTY	The controlling terminal.	
TIME	The amount of CPU time used so far (MM:SS).	
	The name of the command.	





Signaling Processes: kill

- Utility/Shell Command:
 - kill [-signalId] {pid }+
 - default is -15 = TERM signal
 - for list of legal signal names use *kill -l*
 - *kill -9* unconditional kill



- echo \$PATH
- my output is: /usr/kerberos/bin:/usr/local/bin:/bin:/usr/bin
- Why is the current directory "." not included?
 - e.g., *a.out* versus ./*a.out* ????