

System Programming Lab #2

2023-03-28

SP-TAs

Lab Assignment #2 – Shell Lab

Download skeleton code from eTL

```
Shlab.tar Makefile mysplit.c trace02.txt trace06.txt trace10.txt trace14.txt tshref README mystop.c trace03.txt trace07.txt trace11.txt trace15.txt myint.c sdriver.pl trace04.txt trace08.txt trace12.txt trace16.txt myspin.c trace01.txt trace05.txt trace09.txt trace13.txt tsh.c
```

- Hand In
 - Upload your files eTL
 - A tar file should include your implementation(tsh.c) and a report(.pdf)
 - File name: lab2_학번.tar (lab2_2023-xxxxx.tar)
- PLEASE, READ the Hand-out!!!
 - Hints section provides helpful information to implement your shell
- Assigned: Mar. 28th
- Deadline: Apr. 10th (Mon), 23:59:59 PM



Shell Lab

- The purpose of this lab is to help you become more familiar with the concepts of process control and signaling.
- This lab requires you to write a basic Unix shell program.
- There's a lot of starter code
 - it would be helpful to review it carefully to avoid duplicating efforts unnecessarily.
- Don't be afraid to write your own helper functions; this is not a simple assignment

You will implement...

- Please write only the "tsh.c" file.
- Do not modify or create othe files.

```
/* Here are the functions that you will implement */
 void eval(char *cmdline);
  int builtin cmd(char **arqv);
 void do bgfg(char **argv);
 void waitfg(pid t pid);
 void sigchld handler(int sig);
                                                            It's not mandatory, just hint.
 void sigtstp handler(int sig);
 void sigint handler(int sig);
• eval: Main routine that parses and interprets the command line. [70 lines]
• builtin_cmd: Recognizes and interprets the built-in commands: quit, fq, bq, and jobs. [25]
 lines
• do_bgfg: Implements the bg and fg built-in commands. [50 lines]
• waitfg: Waits for a foreground job to complete. [20 lines]

    sigchld_handler: Catches SIGCHILD signals. 80 lines]

• sigint_handler: Catches SIGINT (ctrl-c) signals. [15 lines]
• sigtstp_handler: Catches SIGTSTP (ctrl-z) signals. [15 lines]
```



Guide to start your implementation

```
/*
 * eval - Evaluate the command line that the user has just typed in
 *
 * If the user has requested a built-in command (quit, jobs, bg or fg)
 * then execute it immediately. Otherwise, fork a child process and
 * run the job in the context of the child. If the job is running in
 * the foreground, wait for it to terminate and then return. Note:
 * each child process must have a unique process group ID so that our
 * background children don't receive SIGINT (SIGTSTP) from the kernel
 * when we type ctrl-c (ctrl-z) at the keyboard.
 */
void eval(char *cmdline)
{
    return;
}
```

- 0. parse & check cmd
- block signals
- 2. create child process
- 3. do the job
- 3.1 <child process>
- 3.2 <parent process>

1) Unblock signal

- 1) Addjob
- 2) Get new process group ID
- 2) Unblock signal
- 3) Load & run new program
- 3) (if bg) print log message

```
sigchld handler - The kernel sends a SIGCHLD to the shell whenever
      a child job terminates (becomes a zombie), or stops because it
      received a SIGSTOP or SIGTSTP signal. The handler reaps all
      available zombie children, but doesn't wait for any other
      currently running children to terminate.
/oid sigchld_handler(int sig)
   return;
  sigint handler - The kernel sends a SIGINT to the shell whenver the
     user types ctrl-c at the keyboard. Catch it and send it along
     to the foreground job.
/oid sigint_handler(int sig)
   return;
  sigtstp handler - The kernel sends a SIGTSTP to the shell whenever
      the user types ctrl-z at the keyboard. Catch it and suspend the
      foreground job by sending it a SIGTSTP.
/oid sigtstp_handler(int sig)
   return;
```

4. Implement signal handler

This is just a guide, you don't have to implement it like this.



Shell Lab

- Read man pages.
 You may find the following functions helpful.
 - sigemptyset()
 - sigaddset()
 - sigprocmask()
 - sigsuspend()
 - waitpid()
 - open()
 - dup2()
 - setpgid()
 - kill()

In eval, the parent must use sigprocmask to block SIGCHLD signals before it forks the child, and then unblock these signals, again using sigprocmask after it adds the child to the job list by calling addjob

- Keep in mind that the SIGCHLD handler may need to handle multiple children during each call.
- The sdriver.pl is shell driver. Do not change this file.
 - executes a shell as a child process,
 - sends it commands and signals as directed by a trace file,
 - and captures and displays the output from the shell



Shell Lab Testing

- You should test your shell program in various scenarios to verify any potential errors or points of failure.
 - Can be easier than looking at the driver output
 - A reference shell "**tshref**" is provided to verify the operation of your shell. By comparing the two, you can verify that your shell program is well built.
 - Compare the output using the "diff" command
- make test01: test trace01.txt with tsh (your shell)
- make rtest01: test trace01.txt with tshref (reference shell)
- Try debugging by manually entering the command and checking the output.



Let's start the fun part!

tar xvf shlab.tar

```
oot@sp3:/home/ta/hkim/shlab/lab4-demo# ls
                                                                  After decompression
coot@sp3:/home/ta/hkim/shlab/lab4-demo# tar xvf shlab.tar
shlab/
                                        root@sp3:/home/ta/hkim/shlab/lab4-demo# ls -ahil
shlab/trace04.txt
hlab/tracel4.txt
                                        total 92K
hlab/trace15.txt
                                        419840 drwxr-xr-x 3 root root 4.0K Mar 25 20:50
hlab/trace12.txt
                                        407219 drwxr-xr-x 8 root root 4.0K Mar 25 20:49 ...
shlab/trace02.txt
                                        419732 drwxr-xr-x 2 root root 4.0K Mar 25 20:33 shlab
shlab/sdriver.pl
                                        419760 -rw-r--r-- 1 root root 80K Mar 25 20:34 shlab.tar
shlab/trace10.txt
                                        root@sp3:/home/ta/hkim/shlab/lab4-demo# cd shlab
shlab/tshref
                                        root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# ls -ahil
shlab/myspin.c
                                        total 144K
                                        419732 drwxr-xr-x 2 root root 4.0K Mar 25 20:33 .
shlab/tracel6.txt
hlab/README
                                        419840 drwxr-xr-x 3 root root 4.0K Mar 25 20:50 ...
hlab/trace06.txt
                                        419851 -rw-r--r-- 1 root root 2.3K Apr 3 2018 Makefile
hlab/trace05.txt
                                        419853 -rw-r--r-- 1 root root 618 Apr 3
                                                                                  2018 myint.c
shlab/mysplit.c
                                        419845 -rw-r--r-- 1 root root 418 Apr 3
                                                                                  2018 myspin.c
shlab/Makefile
                                        419850 -rw-r--r-- 1 root root 622 Apr 3 2018 mysplit.c
shlab/trace08.txt
                                        419861 -rw-r--r-- 1 root root 624 Apr 3 2018 mystop.c
shlab/myint.c
                                        419847 -rw-r--r-- 1 root root 761 Apr 3 2018 README
shlab/tracell.txt
                                        419842 -rwxr-xr-x 1 root root 5.1K Apr 3
                                                                                  2018 sdriver.pl
shlab/tsh.c
                                        419859 -rw-r--r-- 1 root root 58 Apr 3
                                                                                  2018 trace01.txt
hlab/trace13.txt
                                        419841 -rw-r--r-- 1 root root
                                                                       60 Apr
                                                                                  2018 trace02.txt
shlab/trace03.txt
                                        419857 -rw-r--r-- 1 root root
                                                                       67 Apr
                                                                                  2018 trace03.txt
hlab/trace09.txt
                                                                                  2018 trace04.txt
                                        419734 -rw-r--r-- 1 root root
                                                                       89 Apr
shlab/trace01.txt
                                        419849 -rw-r--r-- 1 root root 171 Apr
                                                                                  2018 trace05.txt
shlab/tshref.out
                                        419848 -rw-r--r-- 1 root root 108 Apr 3
                                                                                  2018 trace06.txt
shlab/mystop.c
                                        419862 -rw-r--r-- 1 root root 187 Apr 3
                                                                                  2018 trace07.txt
shlab/trace07.txt
                                        419852 -rw-r--r-- 1 root root 189 Apr 3
coot@sp3:/home/ta/hkim/shlab/lab4-demo#
                                        419858 -rw-r--r-- 1 root root 230 Apr
                                                                                  2018 trace09.txt
                                        419843 -rw-r--r-- 1 root root 227 Apr
                                                                                  2018 trace10.txt
                                        419854 -rw-r--r-- 1 root root
                                                                      173 Apr
                                                                                  2018 tracell.txt
                                        419813 -rw-r--r-- 1 root root
                                                                      203 Apr 3
                                                                                  2018 trace12.txt
                                        419856 -rw-r--r-- 1 root root 253 Apr
                                        419736 -rw-r--r-- 1 root root 448 Apr 3
                                                                                  2018 trace14.txt
                                        419756 -rw-r--r-- 1 root root 456 Apr 3
                                                                                  2018 trace15.txt
                                        419846 -rw-r--r-- 1 root root 256 Apr 3 2018 trace16.txt
                                        419855 -rw-r--r-- 1 root root 12K Apr 3 2018 tsh.c
                                        419844 -rwxr-xr-x 1 root root 19K Apr 3 2018 tshref
                                        419860 -rw-r--r-- 1 root root 6.0K Apr 3 2018 tshref.out
                                        root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab#
```

make

```
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# make
gcc -Wall -02
                tsh.c -o tsh
gcc -Wall -02
                myspin.c
                          -o myspin
gcc -Wall -02
                mysplit.c
                           -o mysplit
gcc -Wall -02
                mystop.c -o mystop
gcc -Wall -02
                myint.c -o myint
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# ls -ahil
total 208K
419732 drwxr-xr-x 2 root root 4.0K Mar 25 20:52 .
419840 drwxr-xr-x 3 root root 4.0K Mar 25 20:50 ...
419851 -rw-r--r-- 1 root root 2.3K Apr 3 2018 Makefile
419879 -rwxr-xr-x 1 root root 8.8K Mar 25 20:52 myint
419853 -rw-r--r-- 1 root root 618 Apr 3 2018 myint.c
419871 -rwxr-xr-x 1 root root 8.7K Mar 25 20:52 myspin
419845 -rw-r--r-- 1 root root 418 Apr 3 2018 myspin.c
419872 -rwxr-xr-x 1 root root 8.8K Mar 25 20:52 mysplit
419850 -rw-r--r-- 1 root root 622 Apr 3 2018 mysplit.c
419878 -rwxr-xr-x 1 root root 8.8K Mar 25 20:52 mystop
419861 -rw-r--r-- 1 root root 624 Apr 3 2018 mystop.c
419847 -rw-r--r-- 1 root root 761 Apr 3 2018 README
419842 -rwxr-xr-x 1 root root 5.1K Apr 3 2018 sdriver.pl
419859 -rw-r--r-- 1 root root 58 Apr 3 2018 trace01.txt
419841 -rw-r--r-- 1 root root
                              60 Apr 3 2018 trace02.txt
419857 -rw-r--r-- 1 root root
                              67 Apr 3
419734 -rw-r--r-- 1 root root
                              89 Apr 3 2018 trace04.txt
419849 -rw-r--r-- 1 root root 171 Apr 3 2018 trace05.txt
419848 -rw-r--r-- 1 root root 108 Apr 3 2018 trace06.txt
419862 -rw-r--r-- 1 root root 187 Apr 3 2018 trace07.txt
419852 -rw-r--r-- 1 root root 189 Apr 3
                                         2018 trace08.txt
419858 -rw-r--r-- 1 root root 230 Apr 3 2018 trace09.txt
419843 -rw-r--r-- 1 root root 227 Apr 3 2018 trace10.txt
419854 -rw-r--r- 1 root root 173 Apr 3 2018 tracell.txt
419813 -rw-r--r-- 1 root root
                             203 Apr 3
                                         2018 trace12.txt
419856 -rw-r--r-- 1 root root 253 Apr 3 2018 trace13.txt
419736 -rw-r--r-- 1 root root 448 Apr 3 2018 tracel4.txt
419756 -rw-r--r- 1 root root 456 Apr 3 2018 trace15.txt
419846 -rw-r--r-- 1 root root 256 Apr 3 2018 trace16.txt
419870 -rwxr-xr-x 1 root root 15K Mar 25 20:52 tsh
419855 -rw-r--r-- 1 root root 12K Apr 3 2018 tsh.c
419844 -rwxr-xr-x 1 root root 19K Apr 3 2018 tshref
419860 -rw-r--r-- 1 root root 6.0K Apr 3 2018 tshref.out
```

Compare your shell with a reference solution (tshref)



Let's start the fun part!

trace08.txt

```
# trace08.txt - Forward SIGTSTP only to foreground job.
    /bin/echo -e tsh> ./myspin 4 \046
                                                                                          # make test{NN}
    ./myspin 4 &
                                                  Your Output
                                                                                          # make test08
    /bin/echo -e tsh> ./myspin 5
                                                  root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# make test08
    ./myspin 5
                                                   /sdriver.pl -t trace08.txt -s ./tsh -a "-p"
9
10
    SLEEP 2
    TSTP
                                                   trace08.txt - Forward SIGTSTP only to foreground job.
12
                                                  root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab#
13
    /bin/echo tsh> jobs
14
    iobs
15
```

```
Reference Output # make rtest{NN}
- the solution # make rtest08
```

```
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# make rtest08
./sdriver.pl -t trace08.txt -s ./tshref -a "-p"
#
# trace08.txt - Forward SIGTSTP only to foreground job.
#
tsh> ./myspin 4 &
[1] (3829) ./myspin 4 &
tsh> ./myspin 5
Job [2] (3831) stopped by signal 20
tsh> jobs
[1] (3829) Running ./myspin 4 &
[2] (3831) Stopped ./myspin 5
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab#
```



Let's start the fun part!

trace11.txt

```
# tracell.txt - Forward SIGINT to every process in foreground process group
    /bin/echo -e tsh> ./mysplit 4
    ./mysplit 4
    SLEEP 2
    INT
9
10
    /bin/echo tsh> /bin/ps a
11
    /bin/ps a
                                tsh> ./mysplit 4
12
                                Job [1] (26298) terminated by signal 2
13
                                tsh> /bin/ps a
                                  PID TTY
                                                STAT
                                                       TIME COMMAND
                                25181 pts/3
                                                       0:00 -usr/local/bin/tcsh -i
                                26239 pts/3
                                                       0:00 make tshrefout
                                26240 pts/3
                                                       0:00 /bin/sh -c make tests > tshref.out 2>&1
                                26241 pts/3
                                                       0:00 make tests
                                26295 pts/3
                                                       0:00 perl ./sdriver.pl -t tracell.txt -s ./tsh -a -p
                                26296 pts/3
                                                       0:00 ./tsh -p
                                26301 pts/3
                                                       0:00 /bin/ps a
```

The output of the /bin/ps commands in trace11.txt, trace12.txt, and trace13.txt will be different from run to run. However, the running states of any mysplit processes in the output of the /bin/ps command should be identical.

Errors from last semester

Reference

```
# trace08.txt - Forward SIGTSTP only to f

tsh> ./myspin 4 &
[1] (26274) ./myspin 4 &
tsh> ./mvspin 5
Job [2] (26276) stopped by signal 20
tsh> jobs
[1] (26274) Running ./myspin 4 &
[2] (26276) Stopped ./myspin 5
./sdriver.pl -t trace09.txt -s ./tsh -a "
```

```
root@sysprog:/home/exetest/shlab_tmp# make rtest09
./sdriver.pl -t trace09.txt -s ./tshref -a "-p"
# trace09.txt - Process bg builtin command
tsh> ./myspin 4 &
[1] (14749) ./myspin 4 &
tsh> ./myspin 5
Job [2] (14751) stopped by signal 20
tsh> jobs
[1] (14749) Running ./myspin 4 &
[2] (14751) Stopped ./myspin 5
tsh> bg %2
[2] (14751) ./myspin 5
tsh> jobs
[1] (14749) Running ./myspin 4 &
[2] (14751) Running ./myspin 5
root@sysprog:/home/exetest/shlab tmp#
```

Errors

```
Job [2] (26276) stoppend by signal 20
tsh> iohs

tsh> iohs

Job [2] (26276) Stopped by signal 20
tsh> iohs

tsh> iohs

job [2] (26276) stopped by signal 20
tsh> iohs

ioh [2] (26276) stopped by signal 20
```

```
root@sysprog:/home/exetest/shlab_tmp# make test09
./sdriver.pl -t trace09.txt -s ./tsh -a "-p"
#
# trace09.txt - Process bg builtin command
#
tsh> ./myspin 4 &
[1] (14760) ./myspin 4 &
tsh> ./myspin 5
Job [2] (14762) stopped by signal 20
tsh> jobs
[1] (14760) Running ./myspin 4 &
[2] (14762) Stopped ./myspin 5
tsh> bg %2
```

Questions from previous semester

- verbose 옵션 대응까지 과제의 범위 안에 있는지 궁금합니다
 - 채점 시에 verbose 옵션 구현 여부 체크 하지 않습니다.
- Non-local jump 사용하여 구현해도 괜찮은가요?
 - Jump를 사용하지 않고 구현하시기 바랍니다.
- 채점 기준의 check the return value of every system call (5pt) 관련 sigemptyset, sigaddset, sigprocmask, kill 등의 함수들의 return value 도 모두 체크해줘야 하나요?
 - 네 체크하시기 바랍니다.
- 채점 기준의 Style Points comments (5pt) 관련 평가 기준이 무엇인가요?
 - Skeleton code의 comment에 준하는 수준으로 작성하시면 됩니다.
 - 본인이 작성한 코드에 대한 설명을 영어로 기술해주세요. (한글로 작성 시, 인코딩 문제로 채점 불가하여 0점 처리)
- tshref/ref 내부에서 ./myspin: Command not found 에러
 - make 실행하셔서 myspin / myint / mysplit / mystop 실행파일 생성하신 후 실행하시기 바랍니다.

Additional announcement about evaluation

 You may assume that there're no input errors that are not specified in the trace files or the assignment specifications.

Your shell should emit output that is <u>identical</u> to the reference solution

- Evaluation will processed with trace files included in shlab.tar
- We'll not accept any objection related to evaluation

Report

- Please explain how to implement each function.
- What was difficult.
- Something new and surprising.
- And so on.

Fin.

• Due: April 10th

- Questions
 - eTL Q&A Board

- Next class(April 11th)...
 - Lab #3