

# 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. 28<sup>th</sup>
- Deadline: Apr. 17<sup>th</sup> (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 other files.

```
/* Here are the functions that you will implement */
void eval(char *cmdline);
int builtin_cmd(char **argv);
void do_bgfg(char **argv);
void waitfg(pid_t pid);

void sigchld_handler(int sig);
void sigtstp_handler(int sig);
void sigint_handler(int sig);
```

It's not mandatory, just hint.

- eval: Main routine that parses and interprets the command line. [70 lines]
- builtin\_cmd: Recognizes and interprets the built-in commands: quit, fg, bg, 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 SIGCHLD 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*

1. block signals
2. create child process
3. do the job

### 3.1 <child process>

- 1) Unblock signal
- 2) Get new process group ID
- 3) Load & run new program

### 3.2 <parent process>

- 1) Addjob
- 2) Unblock signal
- 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.
 */
void sigchld_handler(int sig)
{
    return;
}

/*
 * sigint_handler - The kernel sends a SIGINT to the shell whenever the
 * user types ctrl-c at the keyboard. Catch it and send it along
 * to the foreground job.
 */
void 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.
 */
void 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
```

```
root@sp3:/home/ta/hkim/shlab/lab4-demo# ls
shlab.tar
root@sp3:/home/ta/hkim/shlab/lab4-demo# tar xvf shlab.tar
shlab/
shlab/trace04.txt
shlab/trace14.txt
shlab/trace15.txt
shlab/trace12.txt
shlab/trace02.txt
shlab/sdriver.pl
shlab/trace10.txt
shlab/tshref
shlab/myspin.c
shlab/trace16.txt
shlab/README
shlab/trace06.txt
shlab/trace05.txt
shlab/mysplit.c
shlab/Makefile
shlab/trace08.txt
shlab/myint.c
shlab/trace11.txt
shlab/tsh.c
shlab/trace13.txt
shlab/trace03.txt
shlab/trace09.txt
shlab/trace01.txt
shlab/tshref.out
shlab/mystop.c
shlab/trace07.txt
root@sp3:/home/ta/hkim/shlab/lab4-demo#
```

After decompression

```
root@sp3:/home/ta/hkim/shlab/lab4-demo# ls -ahil
total 92K
419840 drwxr-xr-x 3 root root 4.0K Mar 25 20:50 .
407219 drwxr-xr-x 8 root root 4.0K Mar 25 20:49 ..
419732 drwxr-xr-x 2 root root 4.0K Mar 25 20:33 shlab
419760 -rw-r--r-- 1 root root 80K Mar 25 20:34 shlab.tar
root@sp3:/home/ta/hkim/shlab/lab4-demo# cd shlab
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# ls -ahil
total 144K
419732 drwxr-xr-x 2 root root 4.0K Mar 25 20:33 .
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
419853 -rw-r--r-- 1 root root 618 Apr 3 2018 myint.c
419845 -rw-r--r-- 1 root root 418 Apr 3 2018 myspin.c
419850 -rw-r--r-- 1 root root 622 Apr 3 2018 mysplit.c
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 -rw-r-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 2018 trace03.txt
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 trace11.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 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 -rw-r-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

```
419860 -rw-r--r-- 1 root root 6.0K Apr 3 2018 tshref.out
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# make
gcc -Wall -O2 tsh.c -o tsh
gcc -Wall -O2 myspin.c -o myspin
gcc -Wall -O2 mysplit.c -o mysplit
gcc -Wall -O2 mystop.c -o mystop
gcc -Wall -O2 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 -rw-r-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 -rw-r-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 -rw-r-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 -rw-r-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 -rw-r-xr-x 1 root root 5.1K Apr 3 2018 sdriver.pl
419859 -rw-r--r-- 1 root root 58 Apr 3 2018 mystop.c
419841 -rw-r--r-- 1 root root 60 Apr 3 2018 trace02.txt
419857 -rw-r--r-- 1 root root 67 Apr 3 2018 trace03.txt
419857 -rw-r--r-- 1 root root 67 Apr 3 2018 trace03.txt
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 trace11.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 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 -rw-r-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)

```
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# ./tsh
tsh> quit
tsh>
```

```
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# ./tshref
tsh> quit
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab#
```



# Let's start the fun part!

trace08.txt

```
1 #
2 # trace08.txt - Forward SIGTSTP only to foreground job.
3 #
4 /bin/echo -e tsh> ./myspin 4 \046
5 ./myspin 4 &
6
7 /bin/echo -e tsh> ./myspin 5
8 ./myspin 5
9
10 SLEEP 2
11 TSTP
12
13 /bin/echo tsh> jobs
14 jobs
15
```

Your Output

*# make test{NN}*

*# make test08*

```
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab# make test08
./sdriver.pl -t trace08.txt -s ./tsh -a "-p"
#
# trace08.txt - Forward SIGTSTP only to foreground job.
#
root@sp3:/home/ta/hkim/shlab/lab4-demo/shlab#
```

Reference Output  
- the solution

*# make rtest{NN}*

*# 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

```
1 #
2 # trace11.txt - Forward SIGINT to every process in foreground process group
3 #
4 /bin/echo -e tsh> ./mysplit 4
5 ./mysplit 4
6
7 SLEEP 2
8 INT
9
10 /bin/echo tsh> /bin/ps a
11 /bin/ps a
12
13
```

```
./sdriver.pl -t trace11.txt -s ./tsh -a -p
#
# trace11.txt - Forward SIGINT to every process in foreground process group
#
tsh> ./mysplit 4
Job [1] (26298) terminated by signal 2
tsh> /bin/ps a
  PID TTY          STAT       TIME COMMAND
25181 pts/3        S           0:00 -usr/local/bin/tcsh -i
26239 pts/3        S           0:00 make tshrefout
26240 pts/3        S           0:00 /bin/sh -c make tests > tshref.out 2>&1
26241 pts/3        S           0:00 make tests
26295 pts/3        S           0:00 perl ./sdriver.pl -t trace11.txt -s ./tsh -a -p
26296 pts/3        S           0:00 ./tsh -p
26301 pts/3        R           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

```
./sdriver.pl -t trace08.txt -s ./tsh -a "#  
# trace08.txt - Forward SIGTSTP only to f  
#  
tsh> ./myspin 4 &  
[1] (26274) ./myspin 4 &  
tsh> ./myspin 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

```
tsh> ./myspin 5  
Job [2] (26276) stopped by signal 20  
tsh> jobs
```

```
tsh> ./myspin 5  
Job [2] (26276) Stopped by signal 20  
tsh> jobs
```

```
tsh> ./myspin 5  
Job [2] (26276) stopped by signal 20  
tsh> jobs
```

```
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 identical to the reference solution**
  - Evaluation will be 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 17<sup>th</sup>
- Questions
  - eTL Q&A Board
- Next class(April 18<sup>th</sup>)...
  - Lab #3