Project2: RWG System

NP TA 王瑞渝

4/13 23:59

Project 2 Deadline

Demo: 4/14 Mon.

RWG - Remote Working Ground

- Chat-like system
- Provide all functions in project 1
- New functions
 - Login/Logout message
 - who get information of all users
 - name rename yourself
 - tell send message to someone
 - yell broadcast message
 - User pipe

2 Servers

- np_simple (Single user)
 - Project 1
 - Concurrent connection-oriented
- np_single_proc (Multiple users)
 - Project 1 + User pipe + 4 functions + Broadcast message
 - Single-process concurrent

Project 2: Submission

- Create a directory named as your student ID, put all files into the directory.
- You must provide Makefile. Two executable files named np_simple (server 1),
 np_single_proc (server 2) should be produced after typing make command.
- You are NOT allow to demo if we are unable to compile your project with a single make command.
- Upload only your code and Makefile. DO NOT upload anything else (e.g. np_simple, np_single_proc, noop, removetag, test.html, .git, __MACOSX)
- zip the directory and upload the .zip file to e3 platform

ATTENTION! We only accept .zip format

Project 2: Demo

- 4/14 Mon. 17:30 ~ 21:20.
- We will announce demo slots 1 ~ 3 days before.
- Tasks:
 - Correct format and compile.
 - o QA.
 - Pass testcases.
 - Implement extra function with limit time.

Project 2: Info

- You are HIGHLY encouraged to publish your questions on Project 2 討論區
 - Check the spec and other questions first.
- You can contact TAs by e3. (Mails sent to other addresses will NOT be replied)
- TA hours (Tuesday: 15:00 ~ 17:00) on 4/8 will be held online.
 - You MUST make a reservation by email in advance.
- TAs will NOT debug for you.

Scenario

Server 1

```
bash$ telnet nplinux1.cs.nctu.edu.tw 7001
% ls | cat
bin test.html
% ls |1
% cat
bin test.html
% exit
bash$
```

Server 2

- Chat-like system
- Provide all functions in project 1
- New functions
 - Login/Logout message
 - who get information of all users
 - name rename yourself
 - tell send message to someone
 - yell broadcast message
 - User pipe

Server 2: scenario example

- Text only ver.
 - https://hackmd.io/@q12we34rt5/rkM8WMCeC
- Video demonstration
 - https://youtu.be/o_d1kY-j_BM

Spec Details

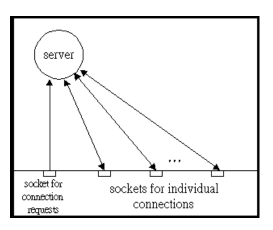
Implementation

2 Servers

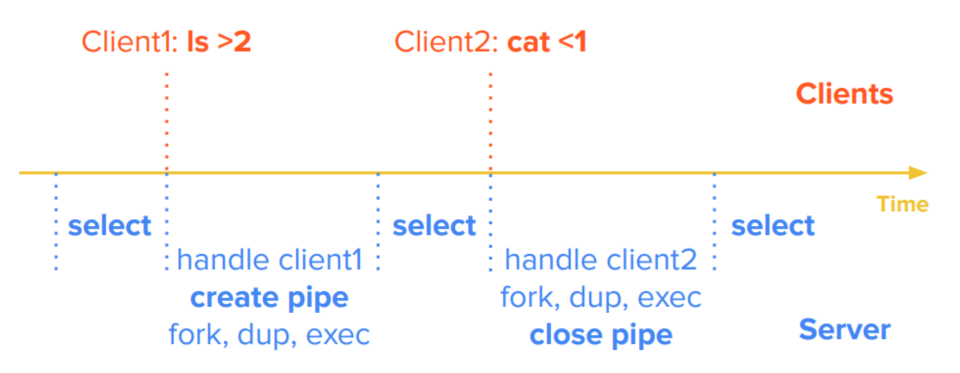
- np_simple (Single user)
 - Project 1
 - Concurrent connection-oriented
- np_single_proc (Multiple users)
 - Project 1 + User pipe + 4 functions + Broadcast message
 - Single-process concurrent

Server 2 (np_single_proc)

- Single-process concurrent (use select)
- Use pipe to implement user pipe
 - DO NOT use FIFO or temporary files
- Use socket to send messages directly
- Maintain environment variables for every user



Server 2 (np_single_proc) - User Pipe



User Pipe Detail

- Pipe stdout only
- Whole command line should be printed in broadcast message

```
[terminal of user1]
% cat test.html | removetag0 >2
*** user1 (#1) just piped 'cat test.html | removetag0 >2' to user2 (#2) ***
Error: illegal tag "!test.html" // error message from removetag0
%
[terminal of user2]
% cat <1
*** user2 (#2) just received from user1 (#1) by 'cat test.html | removetag0 >2' ***
Test ...
```

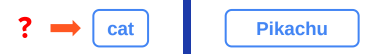
User Pipe - Error Handling

- When user pipe error, each command should still be executed
 - Some command prints something itself
 - Prevent stuck when pipe large file

User Pipe - Error Handling



% cat <999 | Pikachu // user pipe error



% cat LargeFile >2



% cat LargeFile >999 // user pipe error



User Pipe - Error Handling

- Redirect stdin/stdout to /dev/null
 - o stdin: EOF
 - stdout: dump everything

% cat <999 | Pikachu // user pipe error

% cat LargeFile >999 // user pipe error

cat /dev/null

Issues

Handle Function Failures !!

- Fork may failed (Project 1)
- Create pipe may failed (Project 1)
- Select may failed
- Read may failed

Select May Failed

```
if (select(maxfd + 1, &read set, NULL, NULL, NULL) < 0) {
    // may be interrupted by signal or other errors
    // handle error
for (fd = 0; fd < maxfd; ++fd) {
    if (FD ISSET(fd, &read set)) {
        // handle fd
```

Read May Failed

```
if (read(cli_fd, buf, BUF_SIZE) < 0) {
    // may be interrupted by signal or other errors
    // handle error
}</pre>
```

Remember to set the flag

You should set flag **SO_REUSEADDR** in server socket. Hint: use function setsocketopt

QS.A