

OS HW1

助教：劉哲翰
林子甄
陳主員
葉俊谷

前置教學

Tools

- Login tools
 - Putty / Pietty
- Editors
 - vim
- FTP tools
 - FileZilla Client

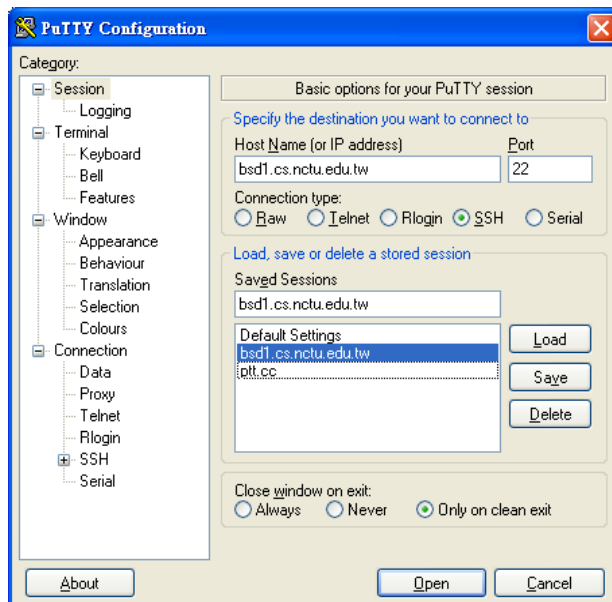
HOW TO USE PUTTY/PIETTY?

- Putty

<http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>

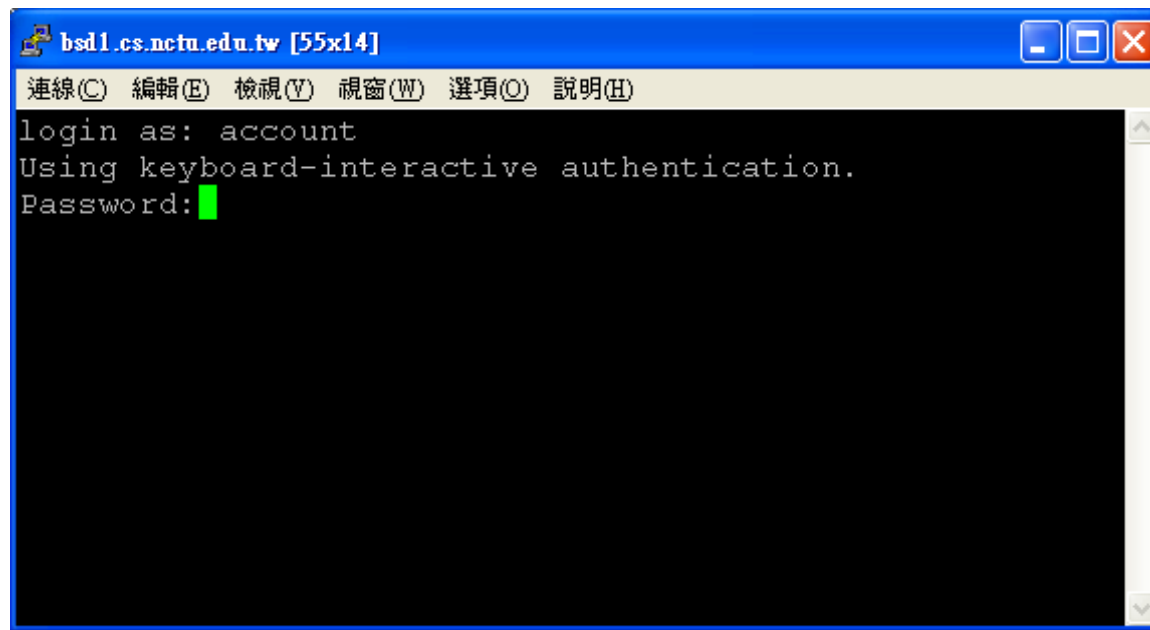
- Pietty

<http://www.csie.ntu.edu.tw/~piaip/pietty/>



Login

- The default for SSH service is port 22
 - bsd1.cs.nctu.edu.tw – bsd5.cs.nctu.edu.tw
 - linux1.cs.nctu.edu.tw – linux6.cs.nctu.edu.tw



The image shows a terminal window titled "bsd1.cs.nctu.edu.tw [55x14]". The window has a menu bar with options: 連線(C), 編輯(E), 檢視(V), 視窗(W), 選項(O), and 說明(H). The terminal content displays the following text: "login as: account", "Using keyboard-interactive authentication.", and "Password:" followed by a green cursor. The terminal background is black, and the text is white.

- Command

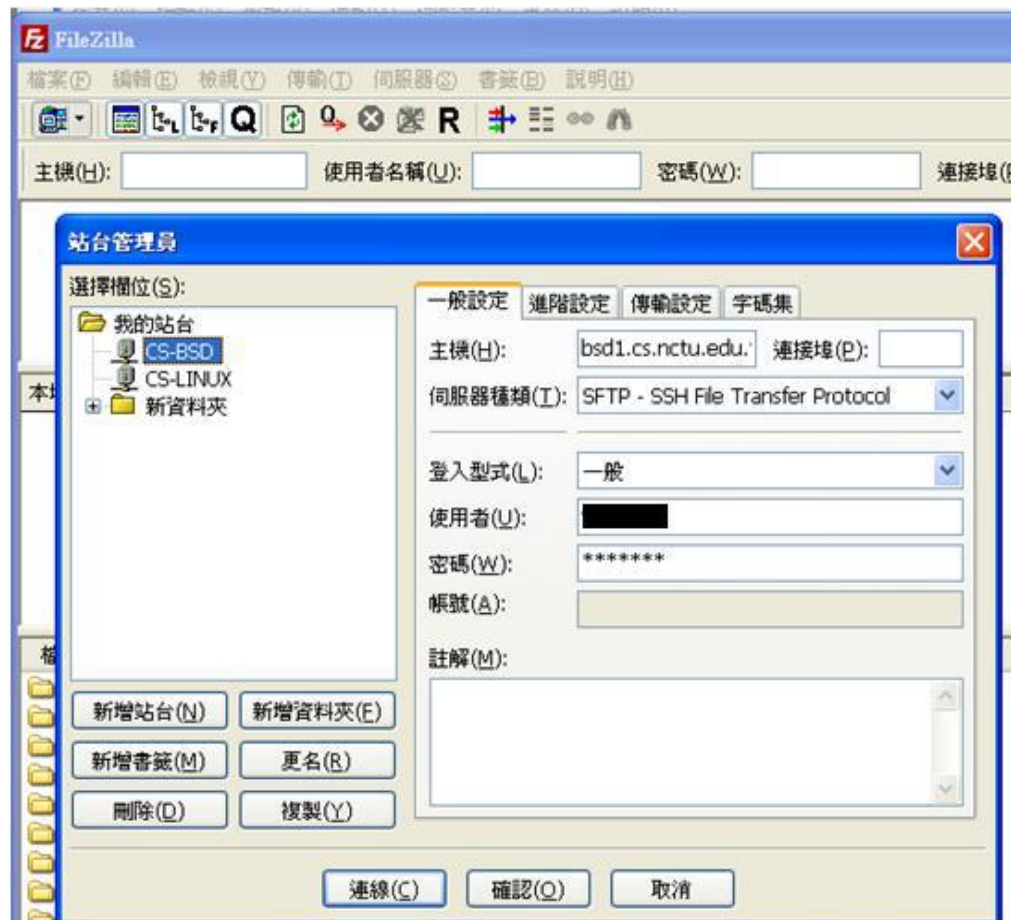
- clear – clear the screen
- ls - list directory contents
- mv - move files or directories
- mkdir - make directories
- rm - remove files or directories
- cd - change directory
- man - format and display the on-line manual pages
- chmod - change file system modes of files and directories.
- ...

Reference :

http://linux.vbird.org/linux_basic/redhat6.1/linux_06command.php#filesystem

FileZilla

- <https://goo.gl/9h2JNb>



Compile and execute

- Compile

`g++ -o XXX.out XXX.cpp`

Ex : `g++ -o fork.out fork.cpp`

- Execute

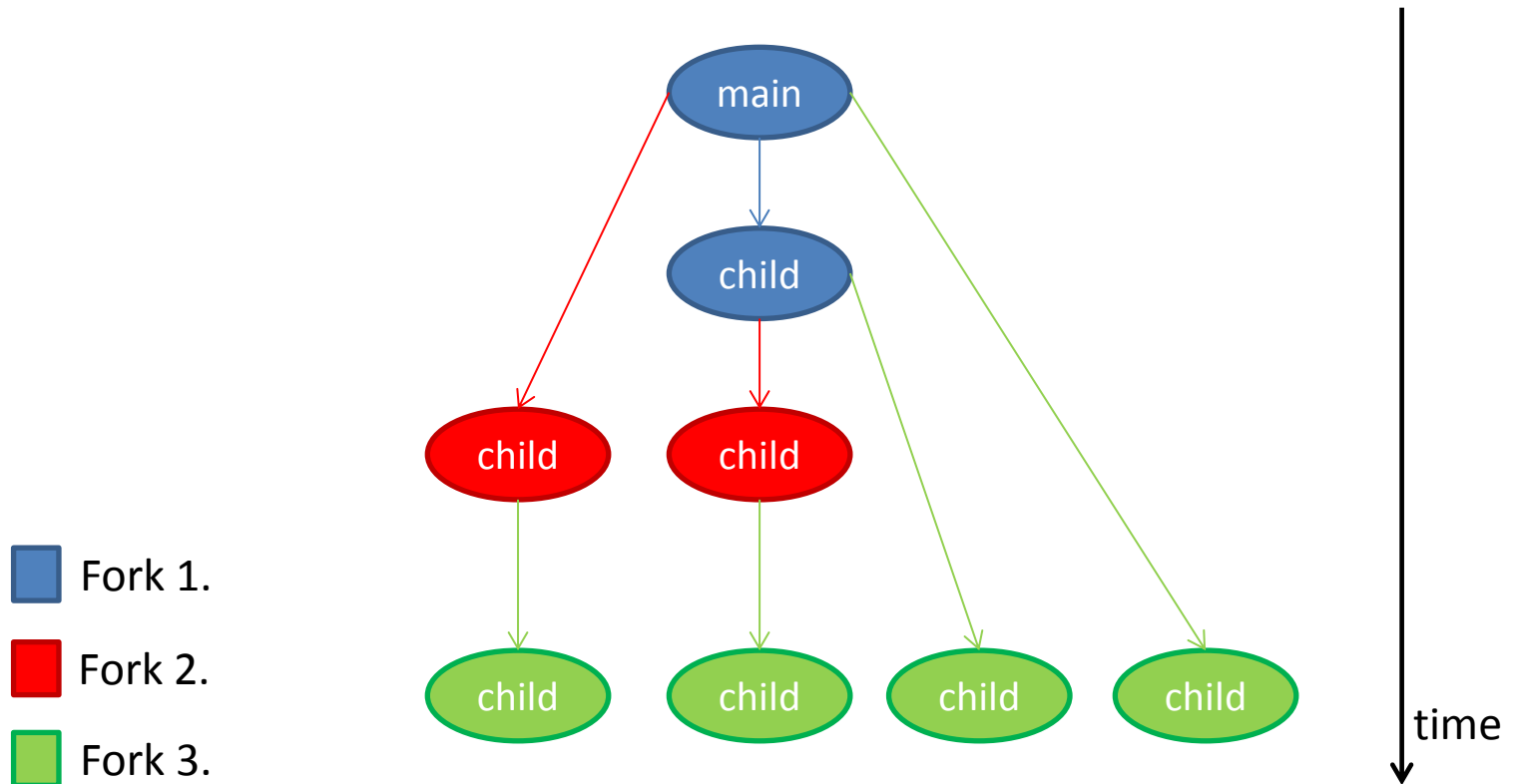
`./XXX.out`

Ex : `./fork.out`

HW1-1

Fork()

- 以此樹狀圖為框架，顯示每次fork後，現有process之間的關係。



Fork()

- 輸出結果如下，輸出格式要與此例相同。

此行固定輸出 main process id →

每行的輸出順序可與此例不同，
但格式要與此例一致。



```
bsd1.cs.nctu.edu.tw - PuTTY
15:43 [redacted]@bsd1 [~/1050S/hw1/fork] > ./ThreeLevelFork.out
Main process ID : 48717

fork 1. I'm the child 48718, my parent is 48717.
fork 2. I'm the child 48719, my parent is 48718.
fork 3. I'm the child 48720, my parent is 48719.
fork 3. I'm the parent 48719, my child is 48720.
fork 2. I'm the parent 48718, my child is 48719.
fork 3. I'm the child 48721, my parent is 48718.
fork 3. I'm the parent 48718, my child is 48721.
fork 1. I'm the parent 48717, my child is 48718.
fork 2. I'm the child 48722, my parent is 48717.
fork 3. I'm the child 48723, my parent is 48722.
fork 3. I'm the parent 48722, my child is 48723.
fork 2. I'm the parent 48717, my child is 48722.
fork 3. I'm the child 48724, my parent is 48717.
fork 3. I'm the parent 48717, my child is 48724.
15:43 [redacted]@bsd1 [~/1050S/hw1/fork] > ...
```

Fork()

- Hint :

```
fork();
```

```
wait(0); //選用
```

- Hint為程式需用到的部分。
- 程式邏輯正確即可。

HW1-2

Fork() + exec() + pipe()

- 自行額外建置“計算階層”程式，ex: calculate.cpp。
- 該程式編譯後的檔名“固定”為calculate.out。
- 階層定義：
 - $N! = N * (N-1) * (N-2) * \dots * 3 * 2 * 1$
 - $0! = 1! = 1$

Fork() + exec() + pipe()

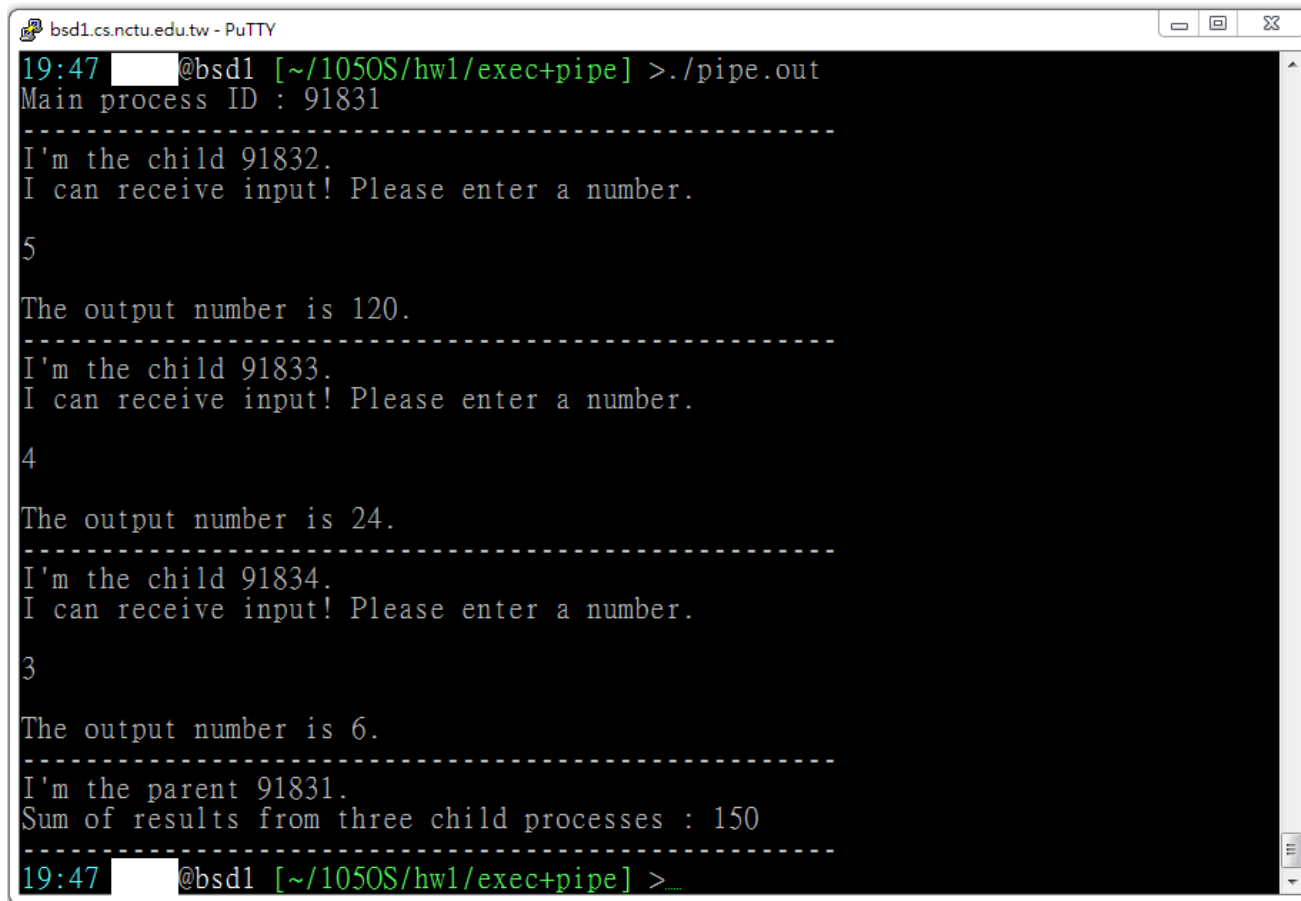
- Parent 生出child後，讓child呼叫calculate.out計算階層，等所有child計算完畢後，則由parent將所有輸出結果加總。
- Parent與child之間的溝通請透過pipe。
- 僅需parent*1、child*3。

Fork() + exec() + pipe()

- Parent process
 - Input :
 - N! from child process
 - Output :
 - Process id
 - Sum of results from three child processes
- Child process
 - Input :
 - Allow user to enter a number N ($N \geq 0$)
 - Output :
 - Process id
 - N!

Fork() + exec() + pipe()

- 整體輸出如下。



```
bsd1.cs.nctu.edu.tw - PuTTY
19:47 [redacted]@bsd1 [~/105OS/hw1/exec+pipe] > ./pipe.out
Main process ID : 91831
-----
I'm the child 91832.
I can receive input! Please enter a number.
5
The output number is 120.
-----
I'm the child 91833.
I can receive input! Please enter a number.
4
The output number is 24.
-----
I'm the child 91834.
I can receive input! Please enter a number.
3
The output number is 6.
-----
I'm the parent 91831.
Sum of results from three child processes : 150
-----
19:47 [redacted]@bsd1 [~/105OS/hw1/exec+pipe] > _
```

Fork() + exec() + pipe()

- Hint :

```
fork();  
pipe();  
execl("calculate.out", "./calculate.out", (char *)0); //範例  
wait(0); //選用
```

注意事項

- 請繳交一個壓縮檔(.rar, .tar,)
 - 檔名為“學號_OS_HW1”(ex:1234567_OS_HW1.rar)
- 壓縮檔內含 3 個 .cpp 檔。
 - 檔名為“學號_1-1.cpp” & “學號_1-2.cpp”& “學號_calculate.cpp”
(ex:1234567_1-1.cpp)
- 繳交期限10/19(三)，中午12:00，遲交0分。
- 抓到抄襲一律 0 分，壓縮檔檔名不符 -5 分，.cpp檔檔名不符 -5 分。
- 語言限定 g++ 指令可正常編譯。
- 須確保程式能在資工系工作站 bsd1 上正確執行。
- 有任何作業上的問題歡迎寄信或是來工程三館 637 實驗室。