



Embedded Operating System

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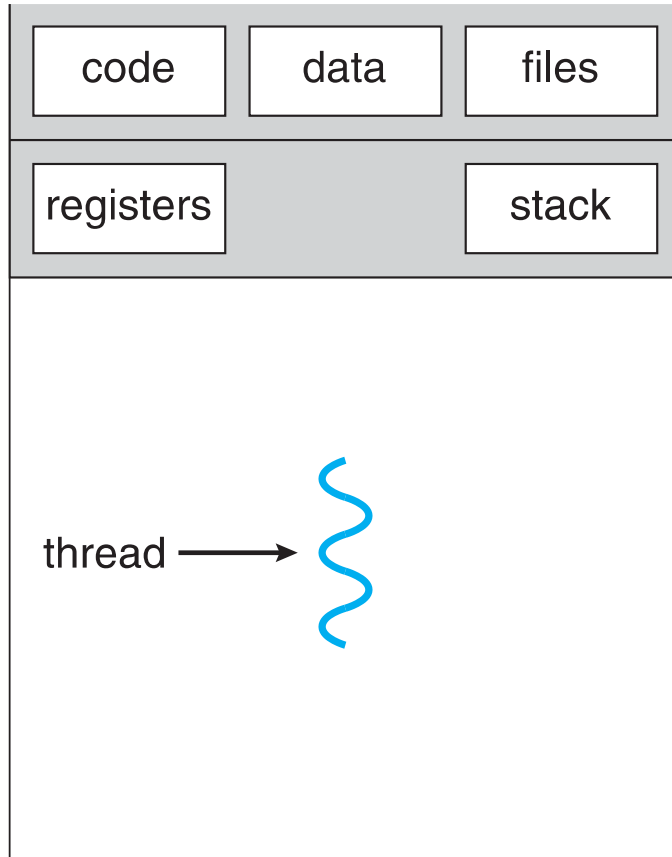
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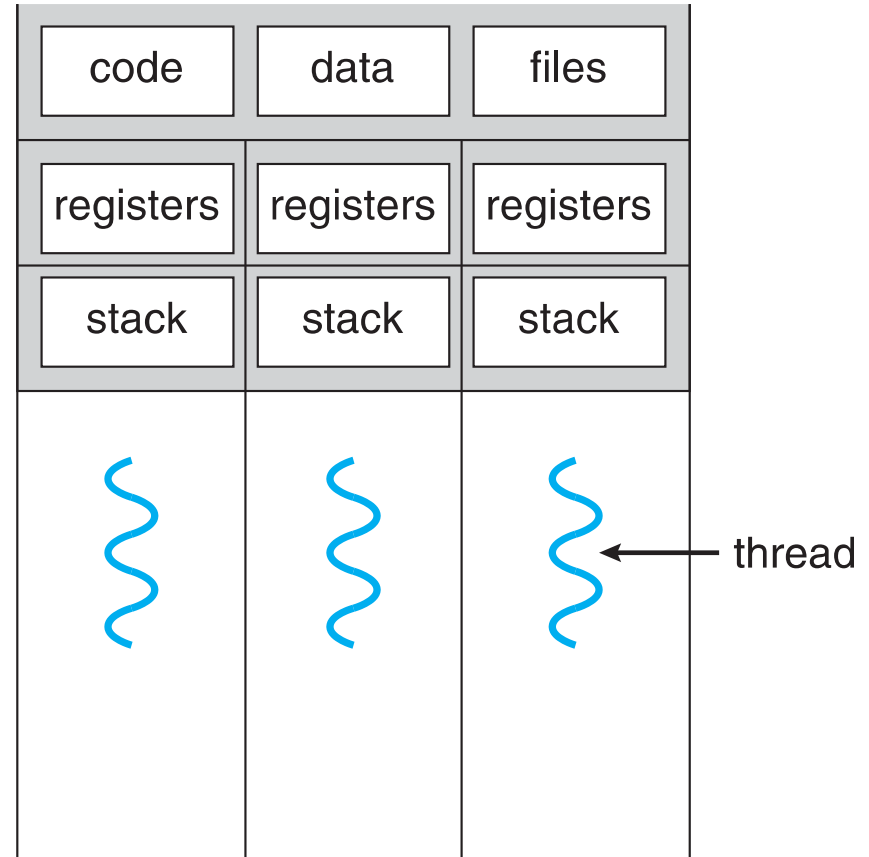


Concepts of Pthread

Single and Multithreaded Processes



single-threaded process



multithreaded process



Definition of Threads

- ▶ A thread is defined as **an independent stream of instructions** that can be scheduled to run
- ▶ To the software developer, the concept of a "**procedure**" that **runs independently from its main program** may best describe a thread
- ▶ To go one step further, imagine a main program that contains a number of procedures
 - Then imagine all of these procedures being able to be scheduled to run simultaneously and/or independently by the operating system
 - That would describe a "multi-threaded" program

Reference: <https://computing.llnl.gov/tutorials/pthreads/>



A Process

- ▶ A UNIX process is created by the operating system
- ▶ It requires a fair amount of overhead for the creation and context switch among processes
- ▶ Processes contain information about program resources and program execution state, including:
 - Process ID, process group ID, user ID, and group ID
 - Working directory
 - Program instructions
 - Registers, stack, heap
 - File descriptors
 - Signal actions
 - Shared libraries
 - Inter-process communication tools
 - Message queues, pipes, semaphores, and shared memory



A Thread

- ▶ Threads use and exist within the process resources
- ▶ Threads are able to be scheduled by the operating system and run as independent entities
- ▶ Threads duplicate only the bare essential resources that enable them to exist as executable code
 - Stack pointer
 - Registers
 - Scheduling properties (such as policy or priority)
 - Set of pending and blocked signals
 - Thread specific data



User Threads and Kernel Threads

▶ User threads

- Management done by user-level threads library
- Three primary thread libraries:
 - POSIX Pthreads
 - Win32 threads
 - Java threads

▶ Kernel threads

- Supported by the Kernel
- Examples – virtually all general purpose operating systems, including: Windows, Solaris, Linux, Tru64 UNIX, Mac OS X
- **Linux supports one-to-one mapping for a Pthread to a kernel thread**, which is the environment for this lab exercise



History of Pthread

- ▶ Historically, hardware vendors have implemented their own proprietary versions of threads which are not portable
- ▶ In order to take full advantage of the capabilities provided by threads, a **standardized programming interface** was required
- ▶ For UNIX systems, this interface has been specified by the IEEE POSIX 1003.1c standard (1995)
 - ➔ Thus, it is called Pthread (POSIX thread)



Pthreads vs Processes

- For 50,000 process/thread creations, the time is measured in seconds

Platform	fork()			pthread_create()		
	real	user	sys	real	user	sys
Intel 2.6 GHz Xeon E5-2670 (16 cores/node)	8.1	0.1	2.9	0.9	0.2	0.3
Intel 2.8 GHz Xeon 5660 (12 cores/node)	4.4	0.4	4.3	0.7	0.2	0.5
AMD 2.3 GHz Opteron (16 cores/node)	12.5	1.0	12.5	1.2	0.2	1.3
AMD 2.4 GHz Opteron (8 cores/node)	17.6	2.2	15.7	1.4	0.3	1.3
IBM 4.0 GHz POWER6 (8 cpus/node)	9.5	0.6	8.8	1.6	0.1	0.4
IBM 1.9 GHz POWER5 p5-575 (8 cpus/node)	64.2	30.7	27.6	1.7	0.6	1.1
IBM 1.5 GHz POWER4 (8 cpus/node)	104.5	48.6	47.2	2.1	1.0	1.5
INTEL 2.4 GHz Xeon (2 cpus/node)	54.9	1.5	20.8	1.6	0.7	0.9
INTEL 1.4 GHz Itanium2 (4 cpus/node)	54.5	1.1	22.2	2.0	1.2	0.6

Source: <https://computing.llnl.gov/tutorials/pthreads/>

Considerations for Designing Parallel Programs

- ▶ Problem partitioning
- ▶ Load balancing
- ▶ Communications
- ▶ Data dependencies
- ▶ Synchronization and race conditions
- ▶ Memory issues
- ▶ I/O issues
- ▶ Debugging efforts



Pthreads API

- ▶ Thread Management:
 - Routines that work directly on threads, such as creating, detaching, joining
- ▶ Mutex:
 - Routines that deal with synchronization, called a "mutex", which is an abbreviation for "mutual exclusion"
 - Mutex functions are provided for creating, destroying, locking and unlocking mutexes
- ▶ Condition Variable:
 - Routines to create, destroy, wait and signal based upon specified variable values
 - Functions to set/query condition variable attributes are also included





Tools for Using Pthread

Compiling Threaded Programs

Compiler / Platform	Compiler Command	Description
INTEL	icc -pthread	C
Linux	icpc -pthread	C++
PGI	pgcc -lpthread	C
Linux	pgCC -lpthread	C++
GNU	gcc -lpthread	GNU C
Linux, Blue Gene	g++ -lpthread	GNU C++
IBM	bgxlc_r / bgcc_r	C (ANSI / non-ANSI)
Blue Gene	bgxlC_r, bgxlc++_r	C++



Creating and Terminating

- ▶ Routines
 - `pthread_create (thread,attr,start_routine,arg)`
 - `pthread_exit (status)`
 - `pthread_cancel (thread)`
 - `pthread_attr_init (attr)`
 - `pthread_attr_destroy (attr)`
- ▶ Initially, your `main()` program comprises a single, default thread
- ▶ All other threads must be explicitly created by the programmer
- ▶ The function `pthread_create()` creates a new thread and makes it executable
 - Return 0 for success



pthread_create() Arguments

- ▶ **thread:**
 - An identifier for the new thread returned by the subroutine
- ▶ **attr:**
 - An opaque attribute object that may be used to set thread attributes
 - You can specify a thread attributes object, or use NULL for the default values
- ▶ **start_routine:**
 - The C routine that the thread will execute once it is created
- ▶ **arg:**
 - A single argument that may be passed to the start_routine
 - It must be passed by reference as a pointer cast of type void
 - NULL may be used if no argument is to be passed.



An Example pthread_create()

```
#include <pthread.h>
#include <stdio.h>
#define NUM_THREADS      5

void *PrintHello(void *threadid)
{
    printf("\n%d: Hello World!\n", threadid);
    pthread_exit(NULL);
}

int main (int argc, char *argv[])
{
    pthread_t threads[NUM_THREADS];
    int rc, t;
    for(t=0; t<NUM_THREADS; t++){
        printf("Creating thread %d\n", t);
        rc = pthread_create(&threads[t], NULL, PrintHello, (void *)t);
        if (rc){
            printf("ERROR; return code from pthread_create() is %d\n", rc);
            exit(-1);
        }
    }
    pthread_exit(NULL);
}
```

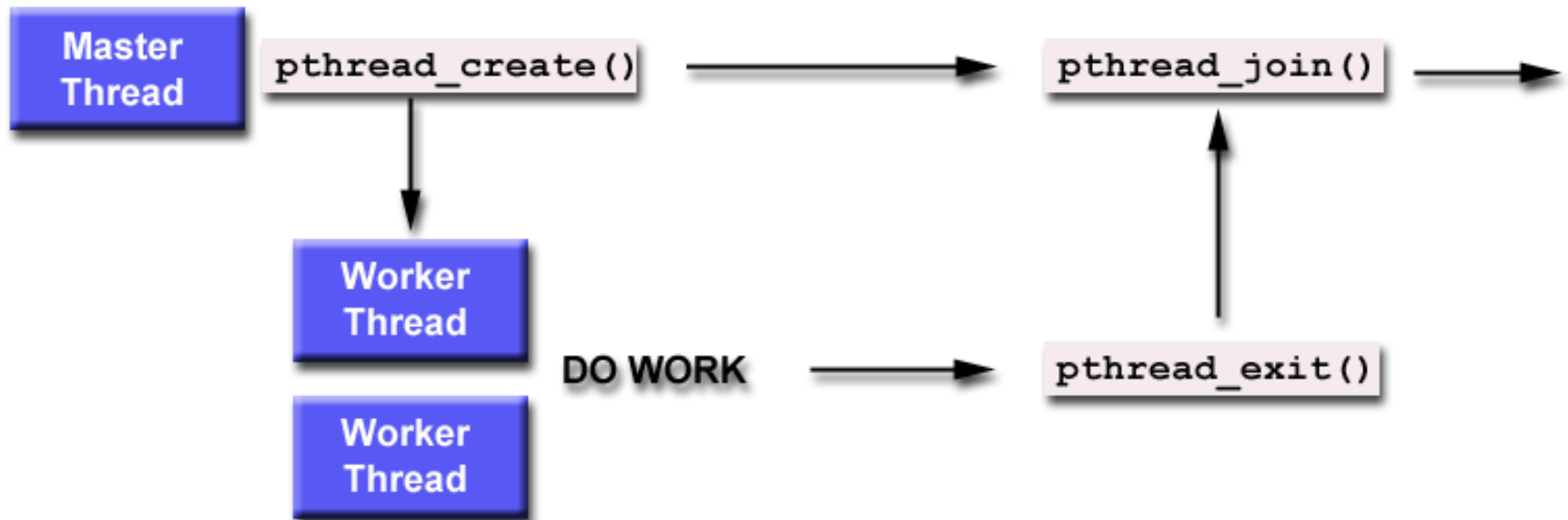
Function pointer
for the routine

The type of
threads

Thread: thread[t], attribute: default,
function: PrintHello, input: t



Joining Threads



Function pthread_join()

- ▶ The Format:
 - ➔ `int pthread_join(pthread_t thread, void **value_ptr);`
- ▶ `pthread_t thread` is for the thread to wait
- ▶ `void ** value_ptr` is for the return value of the thread
- ▶ The `int` return value:
 - 0 is for success
 - Others are for errors



Mutex

▶ Create a mutex:

- `pthread_mutex_t count_mutex = PTHREAD_MUTEX_INITIALIZER;`

▶ Lock a mutex:

- `pthread_mutex_lock(&count_mutex);`
 - It is a blocking lock
- `pthread_mutex_trylock (&count_mutex);`
 - It is a non-blocking lock

▶ Release a mutex:

- `pthread_mutex_unlock(&count_mutex);`



An Example with Mutex (1 / 2)

```
#include <stdio.h>
#include <pthread.h>
#define TCOUNT 10
#define NUM_THREADS 3
int count = 0;
pthread_mutex_t count_mutex = PTHREAD_MUTEX_INITIALIZER;
int thread_ids[3] = {0, 1, 2};

int inc_count(void *idp)
{
    int i;
    for(i=0; i < TCOUNT; i++)
    {
        pthread_mutex_lock(&count_mutex);
        count++;
        pthread_mutex_unlock(&count_mutex);
        printf("inc_counter():thread %d, old count %d, new count %d, \n", (int)idp, count-1, count);
        sleep(1);
    }
    return 0;
}
```

Initialize a mutex

count++ should be
protected by a mutex



An Example with Mutex (2/2)

```
int main()
{
    int i;
    pthread_t threads[3];
    pthread_create(&threads[0], NULL, (void *)&inc_count, (void *)thread_ids[0]);
    pthread_create(&threads[1], NULL, (void *)&inc_count, (void *)thread_ids[1]);
    pthread_create(&threads[2], NULL, (void *)&inc_count, (void *)thread_ids[2]);

    for(i=0; i<NUM_THREADS; i++)
    {
        pthread_join(threads[i], NULL);
    }
    printf("done ... terminate with kill command or CTRL+C\n");
    return 0;
}
```

Thread ID

Default Attribute

Function Pointer

Input Value

Wait the previous three threads





Preparation

Notices

- ▶ No food, no drink
- ▶ The evaluation boards are quite expensive
- ▶ Do not do anything else to crash the PC
- ▶ Do not update the OS nor tools to keep the consistency
- ▶ Remember the number of your evaluation board
 - Check the items before you use them
 - Check the items before you return them
- ▶ No rubbish



What are We Going to Do?

- ▶ Build the Cross Development Toolchain
- ▶ Build the Linux Kernel
 - ➔ Check Point 1: uImage
- ▶ Setup a TFTP Server
- ▶ Setup NFS Server
 - ➔ Check Point 2: Test the Services
- ▶ Setup the Target Board
- ▶ Download the Linux Kernel
 - ➔ Check Point 3: Try the Linux Kernel
- ▶ Write Multi-thread programs on TI OMAP Evaluation Board
 - ➔ Check Point 4: Test it
 - ➔ Check Point 5: Modify the program
 - ➔ Final Check Point: Use Mutex to protect your program



Fedora Linux

- ▶ The Fedora Project was created in late 2003
- ▶ We are using the version 20
- ▶ Package manager: RPM
- ▶ Update method Yum
- ▶ Default user interface: GNOME 3
 - Password: 123456
 - Select the language: Taiwan
 - WindowsKey+Space to change the input language
 - Activities → Search: terminal → to get the terminal
 - Edit → Profile Preferences → Colors → Uncheck “use colors from system theme”
 - Click the icon at the right-top corner for network setting



Setting Network

The image shows the Mac OS System Preferences window with the Network pane selected. A secondary window titled 'New Profile' is open, showing the configuration for a new network profile. A red callout bubble labeled 'Your IP' points to the IP Address field in the 'New Profile' window. Another red callout bubble labeled 'Add Profile' points to the 'Add Profile...' button in the main Network window.

System Preferences - Network

- Wired (Connected - 100 Mb/s)
- Network proxy
- Profile 1 ✓
 - IP Address: 192.168.68.179
 - Hardware Address: BC:EE:7B:DD:3B:B8
 - Default Route: 192.168.68.254
 - DNS: 163.25.114.1
- p6p1
- + -
- Add Profile...

New Profile

- IPv4: ON
- Addresses: Manual
 - Address: 192.168.68.179
 - Netmask: 255.255.255.0
 - Gateway: 192.168.68.254
- DNS: Automatic ON
 - Server: 163.25.114.1
- Cancel Add



vi— A Screen-Oriented Text Editor

- ▶ vi is widely supported by Unix-like operating system
- ▶ Normal mode
 - Move, search, copy, paste, delete,...
 - Press i, I, a, A, o, O,... to change to the insert mode
 - Press : for the command mode
- ▶ Command mode
 - Save, quit, load, split,...
 - After enter the command, it will be back to the normal mode
- ▶ Insert mode
 - Move and input anything
 - Press ESC to go back to the normal mode



vi Commands

- ▶ Press 'i' to get the insert mode
- ▶ Key-in anything
- ▶ Press 'ESC' to go back the normal mode
- ▶ Press ':→w→q→ENTER" to save and quit
- ▶ Please search for some tutorial of vi and study by yourself

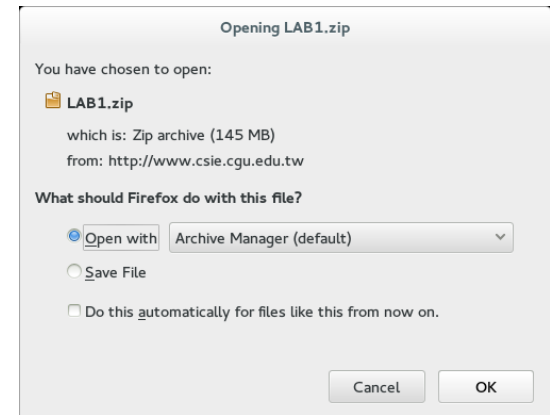




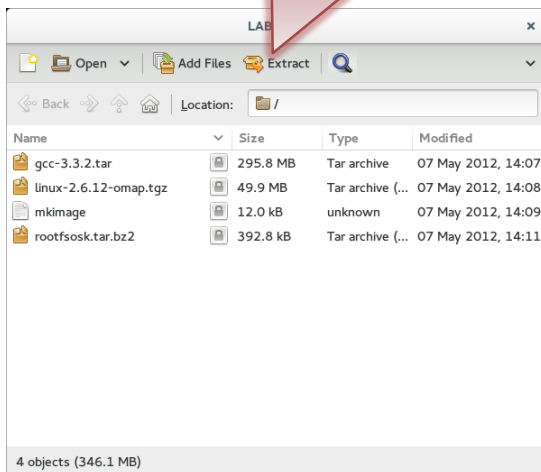
Build the Linux Kernel and Setup Services on TI OMAP

Download Files

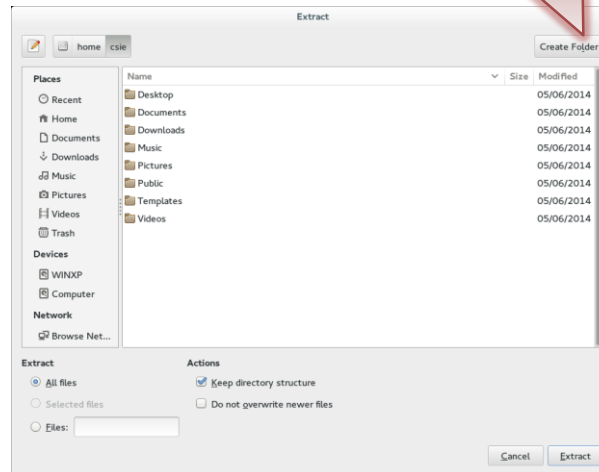
- Download the tools from the course website and extract the files



Extract



Create Folder



/home/csie/EOSlab1



Extract



Download Files

- ▶ You will need the following files
 - linux-2.6.12-omap.tgz → the kernel source code
 - gcc-3.3.2.tar → some gcc extension for this lab
 - mkimage → some script which is used when compiling kernel
 - rootfsosk.tar.bz2 → the content of the root filesystem
- ▶ You need the root privilege for the following actions
 - *su* (the password is 123456) → change to root
 - *cd /home/csie/LAB1*
 - *cp linux-2.6.12-omap.tgz /opt/linux-2.6.12-omap.tgz*
 - *cp gcc-3.3.2.tar /opt/gcc-3.3.2.tar*
 - *chmod +x mkimage*
 - *cd /opt*
 - *tar xvf gcc-3.3.2.tar*
 - *tar zxvf linux-2.6.12-omap.tgz*
 - *cp /home/csie/LAB1/mkimage /opt/usr/local/arm/3.3.2/bin/mkimage*



Prepare the Compiling Environment

► Set Path

- *export PATH=\$PATH:/opt/usr/local/arm/3.3.2/bin* → for every terminal session, before you compile the kernel
- *export LANG=en*

► Install Tools

- *yum -y install gcc* → compiler tools
- *yum -y install glibc.i686* → library for 32bit Linux kernel
- *yum -y install minicom* → minicom is the utility for the serial port connection



Build the Linux Kernel

- ▶ Go to the kernel source directory (be the root)
 - *cd /opt/linux-2.6.12*
- ▶ Set the kernel configuration
 - *make omap_osk_5912_defconfig*
- ▶ Compile the kernel
 - *make ulmage*
- ▶ Prepare the root filesystem
 - *cp /home/csie/LAB1/rootfsosk.tar.bz2 /tmp/rootfsosk.tar.bz2*
 - *cd /tmp*
 - *tar jxvf rootfsosk.tar.bz2*



Check Point 1

- ▶ Now, you should have the compiled kernel
- ▶ The kernel image is at:
`/opt/linux-2.6.12/arch/arm/boot/uImage`
- ▶ The root filesystem for the evaluation board is at:
`/tmp/rootfs2.6`



Set the Network Services

- ▶ Disable the Firewall (it is not a good idea, only for this lab exercise)
 - *systemctl stop firewalld*
 - *systemctl disable firewalld*
- ▶ Set the TFTP Service
 - *yum -y install tftp-server tftp* → tftp is used to download the kernel image
 - *vi /etc/xinetd.d/tftp*
 - Find **disable = yes**
 - Change it to **disable = no**
 - ~~*/sbin/chkconfig xinetd on*~~
 - *systemctl start tftp.socket*
 - ~~*/sbin/service xinetd start*~~
 - *systemctl enable tftp.socket*
- ▶ Set the NFS Service
 - *yum -y install nfs-utils* → nfs for the root filesystem
 - *vi /etc/exports*
 - Add the line **/tmp/rootfs2.6 *(rw,fsid=1,no_root_squash)**
 - *exportfs -rv*
 - *systemctl start rpcbind.service*
 - *systemctl start nfs-mountd.service*



Test the Network Services

- ▶ You need a friend for the following test
 - One be the server and the other be the client
 - Switch the roles and do it again
- ▶ Test TFTP
 - Server side:
 - `vi /var/lib/tftpboot/testfile` → and then key something
 - Client side:
 - `tftp 192.168.68.xxx` (xxx is for the server IP)
 - `get testfile`
 - `quit`
 - `cat testfile`
- ▶ Test NFS
 - Server side:
 - Client side:
 - `mkdir /home/csie/nfstest`
 - `mount -t nfs 192.168.68.xxx:/tmp/rootfs2.6 /home/csie/nfstest`
 - `cd /home/csie/nfstest`
 - `ls`
 - `cd /`
 - `umount /home/csie/nfstest`



Check Point 2

- ▶ Now, you have enabled the TFTP and NFS services on your PC
- ▶ TFTP and NFS are properly working now



Set the Minicom (1 / 3)

- ▶ Enter the setting menu

- *minicom -s*

```
+-----[configuration]-----+
| Filenames and paths          |
| File transfer protocols      |
| Serial port setup            |
| Modem and dialing            |
| Screen and keyboard          |
| Save setup as dfl             |
| Save setup as..              |
| Exit                         |
| Exit from Minicom            |
+-----+-----+-----+-----+
```

- ▶ Serial port setup ➔ press the letter to change it

```
+-----+-----+-----+-----+
| A -   Serial Device          : /dev/ttyS0  |
| C -   Callin Program         :             |
| D -   Callout Program        :             |
| E -   Bps/Par/Bits           : 115200 8N1   |
| F -   Hardware Flow Control  : No          |
| G -   Software Flow Control  : No          |
|                               |             |
| Change which setting? █     |
+-----+-----+-----+-----+
```



Set the Minicom (2 / 3)

► Modem and dialing

```
+-----[Modem and dialing parameter setup]-----+
| A - Init string .....
| B - Reset string .....
| C - Dialing prefix #1....
| D - Dialing suffix #1....
| E - Dialing prefix #2.... ATDP
| F - Dialing suffix #2.... ^M
| G - Dialing prefix #3.... ATX1DT
| H - Dialing suffix #3.... ;X4D^M
| I - Connect string ..... CONNECT
| J - No connect strings .. NO CARRIER      BUSY
|                               NO DIALTONE    VOICE
| K - Hang-up string ..... ~~+++~ATH^M
| L - Dial cancel string .. ^M
|
| M - Dial time ..... 45      Q - Auto bps detect ..... No
| N - Delay before redial . 2  R - Modem has DCD line .. Yes
| O - Number of tries ..... 10 S - Status line shows ... DTE speed
| P - DTR drop time (0=no). 1  T - Multi-line untag .... No
|
| Change which setting? ☐ Return or Esc to exit. Edit A+B to get defaults.
+-----+
```

```
+-----[configuration]-----+
| Filenames and paths
| File transfer protocols
| Serial port setup
| Modem and dialing
| Screen and keyboard
| Save setup as dfl
| Save setup as..
| Exit
| Exit from Minicom
+-----+
```



Set the Minicom (3 / 3)

► Save and leave the setting interface

```
+-----[configuration]-----+
| Filenames and paths          |
| File transfer protocols      |
| Serial port setup           |
| Modem and dialing           |
| Screen and keyboard         |
| Save setup as dfl            |
| Save setup as..             |
| Exit                         |
| Exit from Minicom           |
+-----+-----+-----+-----+

```

```
+-----[configuration]-----+
| Filenames and paths          |
| File transfer protocols      |
| Serial port setup           |
| Modem and dialing           |
| Screen and keyboard         |
| Save setup as dfl            |
| Save setup as..             |
| Exit                         |
| Exit from Minicom           |
+-----+-----+-----+-----+

```

► Start and quit minicom

- Start *minicom*
- Quit *CTRL+A → Q*

```
Welcome to minicom 2.6.2

OPTIONS: I18n
Compiled on Aug  7 2013, 13:32:48.
Port /dev/ttyS0, 21:18:16

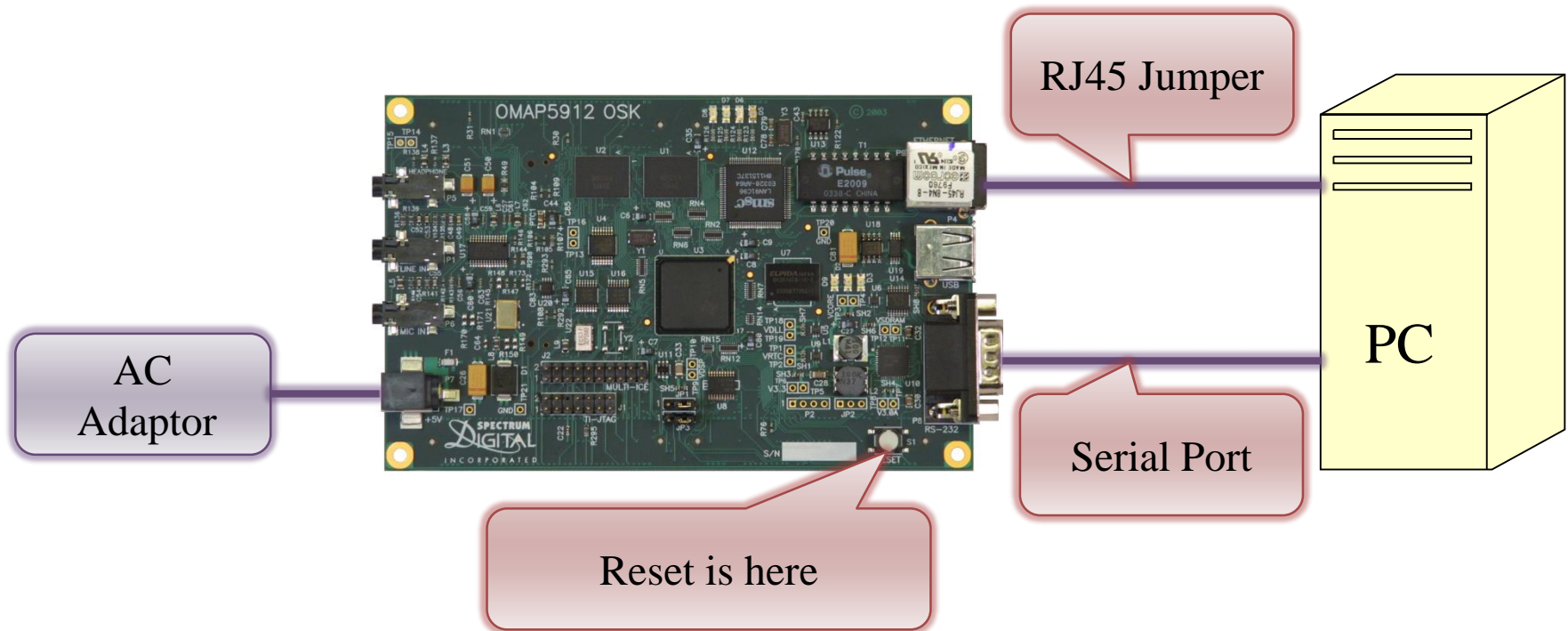
Press CTRL-A Z for help on special keys

```



Prepare for the Booting

- ▶ Copy the boot image for TFTP booting
 - `cp /opt/linux-2.6.12/arch/arm/boot/uImage /var/lib/tftpboot/uImage`
- ▶ Set the evaluation board as follows



Boot the Evaluation Board

- ▶ Start mimicom
 - *minicom*
- ▶ Press the reset button on the board
 - After the reset, immediately press any key on minicom terminal
 - You will get the following prompt

```
OMAP5912 OSK #
```



Download the New Kernel

► Set the boot configuration

- *set ipaddr 192.168.68.yy* (evaluation board IP)
- *set serverip 192.168.68.zz* (PC IP)
- *set netmask 255.255.255.0*
- *set gatewayip 192.168.68.254*
- *set ethaddr 00-0e-99-xx-xx-xx*
- *set bootargs console=ttyS0,115200n8 rw ip=192.168.68.yy root=/dev/nfs nfsroot=192.168.68.zz:/tmp/rootfs2.6,v3*
- *printenv* → double check the setting

```
OMAP5912 OSK # printenv
bootdelay=3
baudrate=115200
bootfile="uImage"
bootcmd=bootm 0x100000
ipaddr=192.168.68.123
serverip=192.168.68.186
netmask=255.255.255.0
gatewayip=192.168.68.254
ethaddr=00-0e-99-02-0d-0b
stdin=serial
stdout=serial
stderr=serial
bootargs=console=ttyS0,115200n8 rw ip=192.168.68.123 root=/dev/nfs nfsroot=192.168.68.186:/tmp/rootfs2.6,v3
Environment size: 337/131068 bytes
OMAP5912 OSK #
```

- *saveenv* → if everything is correct → be careful, do not crash the entire system



Boot the New Kernel and Mount the NFS Root Filesystem

- ▶ Download the kernel: *tftpboot 0x10000000 uImage*

```
OMAP5912 OSK # tftpboot 0x10000000 uImage
TFTP from server 192.168.68.186; our IP address is 192.168.68.123
Filename 'uImage'.
Load address: 0x10000000
Loading: #####
#####
#####
#####
done
Bytes transferred = 1110712 (10f2b8 hex)
OMAP5912 OSK # █
```

- ▶ Boot the OS: *bootm 0x10000000*

```
Looking up port of RPC 100003/3 on 192.168.68.186
Looking up port of RPC 100005/3 on 192.168.68.186
VFS: Mounted root (nfs filesystem).
Freeing init memory: 112K
init started: BusyBox v1.00-pre8 (2004.03.05-22:18+0000) multi-call binary

*****
Starting System Init for OMAP5912OSK
*****

Please press Enter to activate this console. █
```



Check Point 3

Done!

Or Bugs!?



Common Mistakes

- ▶ *su* and *export* should be used whenever a new terminal is created
 - If you extract the root file system by the user csie, there will be an error when you boot the board to mount the NFS root file system
 - Reboot the computer and do everything again
 - If you do not export the path of the tools, you will get some error when you compile the kernel module
- ▶ Please read the error message if you type something wrong
- ▶ UART: it should be connected to the bottom port
- ▶ Ethernet: do check the IP is correct
- ▶ Some evaluation boards were tested to be good: 1, 5, 7, 10, 11, 12, 15, 19, 20





Pthread Programming on TI OMAP 5912

Cross Compile a Program

- ▶ Copy the file in cp4 to /tmp/rootfs2.6

- ▶ Make it: *make*

- ▶ The Makefile is like:

```
PREFIX=/opt/usr/local/arm/3.3.2
```

```
CC=$(PREFIX)/bin/arm-linux-gcc
```

```
CFLAGS= -I$(PREFIX)/include -L$(PREFIX)/lib
```

```
all:
```

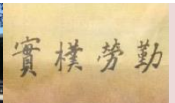
```
$(CC) -o cp4.out mutex_thd.c -static -lpthread $(CFLAGS)
```

- ▶ You now can *./cp4.out* on the OMAP evaluation board to execute the program on the board



Check Point 4

- ▶ Please read the source code and the make file
- ▶ The example code is executed on the board
- ▶ Dose it execute as you expect?



Exercise for Thread Creation and Join

- ▶ Copy the director cp5 to /tmp/rootfs2.6
- ▶ Now, you are a system programmer to improve the performance of a single-thread program
 - The main program is main_single_thread.c
 - The outsourcing program is in an object file format:
 - functionsARM.o is for ARM processor
 - functionsX86.o is for X86 processor
 - myFunctions.h is the header file
 - You have to write the Makefile and modify the program into a multi-thread version
- ▶ Hints
 - `$(CC) -o cp5.out objFile.o cFile.c -static -lpthread $(CFLAGS)`
 - `pthread_create(&thread[7],NULL,(void *)&function7,NULL);`
 - `pthread_join(thread[i],(void **)&results[i]);`



Check Point 5

- ▶ Do you understand the meaning of thread creation and join?
- ▶ Does the program execute as you expect
- ▶ Measure execution time of the single-thread version and multi-thread version programs
- ▶ Is there any difference?



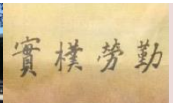
Exercise for Mutex

- ▶ Now copy the director final to /tmp/rootfs2.6
- ▶ Write the Makefile
- ▶ Change the program to use multiple threads
- ▶ Note that some functions use the same data
- ▶ Mutex should be used to protect the shared data
- ▶ Hints:
 - Create multiple threads → join them → use mutex to protect shared data
 - Minimized the code protected by mutex



Final Check Point

- ▶ Measure the time for the program
- ▶ Does the program works well
- ▶ Is it efficient?



Grading this Exercise

- ▶ Check point 1: 10%
- ▶ Check point 2: 10%
- ▶ Check point 3: 10%
- ▶ Check point 4: 10%
- ▶ Check point 5: 10%
- ▶ Final check point: 10%
- ▶ Bonus: test cp5 and the final check point on PC: 20%
- ▶ Report before the exercise: 20%
 - Two pages A4, 12 pt font
 - Deadline is 23:59 2020/12/7
 - File name: EOS-Lab1-Study-Student_ID
 - File type: PDF or Word
 - Send it to my email: chewei@mail.cgu.edu.tw
 - Email title: EOS Lab1 Study Student_ID
- ▶ Report after the exercise: 20%
 - Two pages A4, 12 pt font
 - Deadline is 23:59 2020/12/14
 - File name: EOS-Lab1-Report-Student_ID
 - File type: PDF or Word
 - Send it to my email: chewei@mail.cgu.edu.tw
 - Email title: EOS Lab1 Report Student_ID

