

# **Embedded Operating System**

Che-Wei Chang

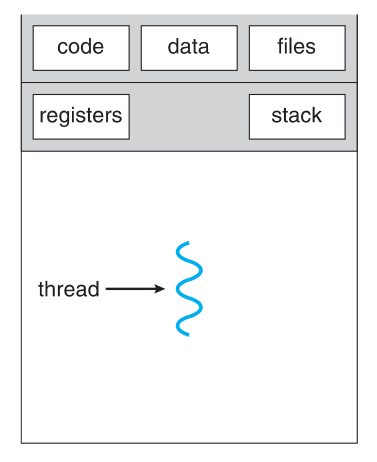
chewei@mail.cgu.edu.tw

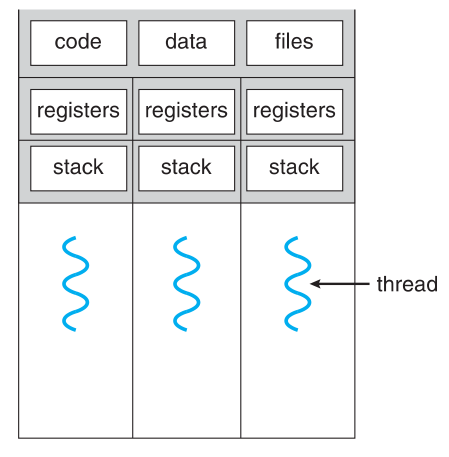
Department of Computer Science and Information Engineering, Chang Gung University



# **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()		
FIAUOIIII		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 Linux	icc -pthread	C		
	icpc -pthread	C++		
PGI	pgcc -lpthread	C		
Linux	pgCC -lpthread	C++		
GNU	gcc -lpthread	GNU C		
Linux, Blue Gene	g++ -lpthread	GNU C++		
IBM Blue Gene	bgxlc_r / bgcc_r	C (ANSI / non-ANSI)		
	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

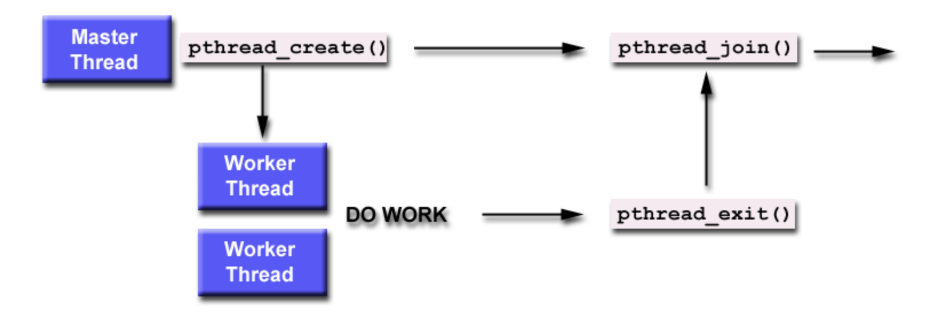
#### arg:

- 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()

```
Function pointer
#include <pthread.h>
                                                      for the routine
#include <stdio.h>
#define NUM THREADS
                         5
                                                     The type of
void *PrintHello(void *threadid)
                                                       threads
   printf("\n%d: Hello World!\n", threadid);
   pthread exit(NULL);
int main (int argc, char *argv[])
                                            Thread: thread[t], attribute: default,
   pthread_t threads[NUM_THREADS];
                                                function: PrintHello, input: t
   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);
```

# 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>
                                                                               Initialize a mutex
#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)
                                                                      count++ should be
                                                                    protected by a mutex
  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;
```

# An Example with Mutex (2/2)

```
Function
                                       Default
                                                                    Input
                      Thread ID
int main()
                                                      Pointer
                                                                    Value
                                      Attribute
  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]);
                                                    Wait the previous
  for(i=0; i<NUM THREADS; i++)
                                                      three threads
    pthread_join(threads[i], NULL);
  printf("done ... terminate with kill command or CRTL+C\n");
  return 0;
```



# 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

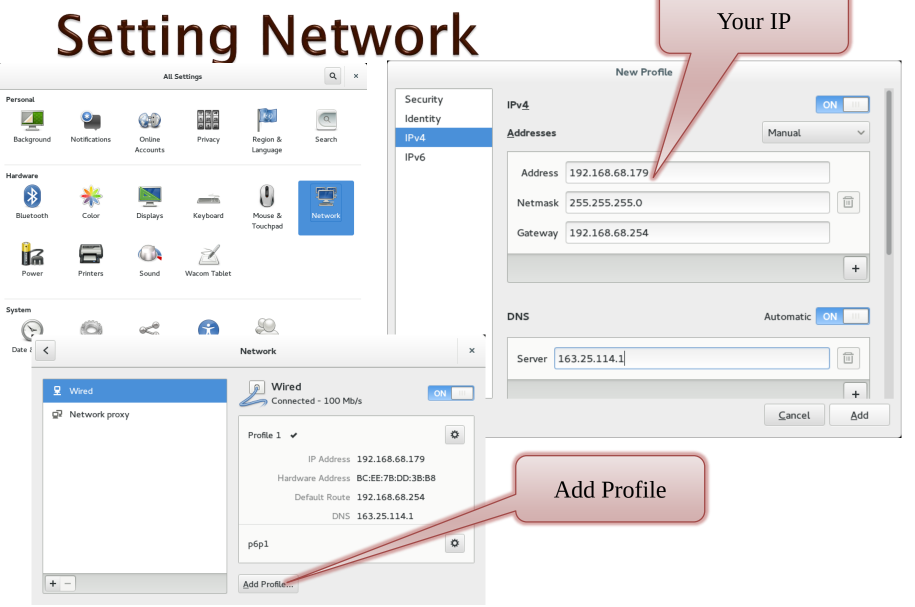
# What are We Going to Do?

- 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 Booard
  - → 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
  - Ativeties  $\rightarrow$  Search: terminal  $\rightarrow$  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





### 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

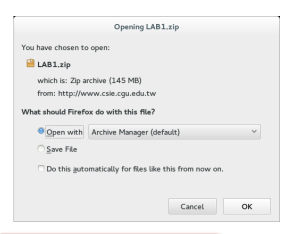
- Press 'i' to get the insert mode
- Key-in anything
- Press 'ESC' to go back the normal mode
- ▶ Press ': $\rightarrow$ w $\rightarrow$ q $\rightarrow$ ENTER" to save and quit
- Please search for some tutorial of vi and study by yourself

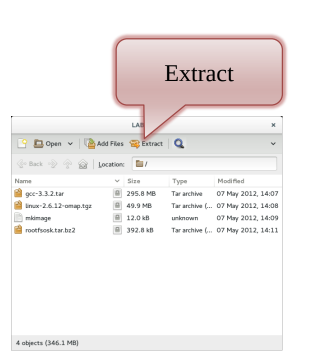


# Build the Linux Kernel and Setup Services on TI OMAP

# **Download Files**

Download the tools from the course website and extract the files









### **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  $gcc \rightarrow$  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/roorfs2.6

### 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  $\rightarrow$  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  $\rightarrow$  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:
    - $vi /var/lib/tftpboot/testfile \rightarrow$  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
    - /5
    - cd /
    - umount /home/csie/nfstest



- 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
0 - 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*

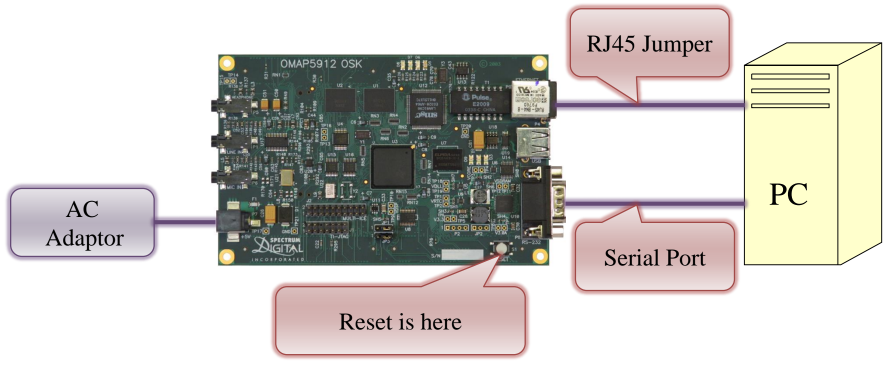
```
Welcome to minicom 2.6.2

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
  - op /opt/linux-2.6.12/arch/arm/boot/ulmage /var/lib/tftpboot/ulmage
- 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 #
```

•  $saveenv \rightarrow$  if everything is correct  $\rightarrow$  be careful, do not crash the entire system



## Boot the New Kernel and Mount the NFS Root Filesystem

Download the kernel: *tftpboot 0x10000000 ulmage* 

• Boot the OS: *bootm 0x10000000* 

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

- ▶ 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 multithread version

#### Hints

- \$(CC) -o cp5.out objFile.o cFile.c -static -lpthread \$(CFLAGS)
- pthread\_create(&thread[7],NULL,(void \*)&function7,NULL);
- o pthread\_join(thread[i],(void \*\*)&results[i]);

- Do you understand the meaning of thread creation and join?
- Dose the program executes 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

