ECE 471 – Embedded Systems Lecture 6

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Announcements

• HW#2 was posted



Homework #1 – Characteristics of Embedded System

- embedded inside sometimes hard to know. Is a raw pi one? Pi used as desktop? Pi used as retro-pi? Pi controlling a 3D printer?
 - Lack of being able to update not necessarily the same
- resource constrained
- dedicated purpose
- lots of I/O
- real-time



Homework #1 – Identifying an Embedded System

- Be decisive with your answer, and be specific with your reasoning
- iPhone

real time doesn't necessarily mean quick-response, or FLOPS

updatable not a characteristic

- Toothbrush is actual specs I came across
- Real-Time Confusion: we will discuss this more in future,



for example Just turning off the motor, and it takes an extra 1/2s is not really considered a real time thing. No one dies, no hardware destroyed, just mild annoyance if noticed at all. Now if somehow it had to keep the waveform to H-bridge exact within 1ms or the motor would overheat and catch on fire, that could be a real-time issue.

- Thermostat
- Low-cost is complicated. Something like a desktop might be optimized for cost extremely, while a one-off



embedded system might not, and in fact might be overengineered (like a space probe) because has to operate in tough conditions.

- Low-power, again, this can be part of resource constrained but be sure to explain
- Operating system? Can have an OS and still be considered embedded.



Homework #1 – Bits

- ARM1176 is generally considered 32-bits
- ARMv8 is generally considered 64-bits
- 6502 generally considered 8 bits
- There are people who will have long drawn-out internet arguments about the bitness of old systems



Homework #1 - ASIC vs ucontroller

- cost/power. Depends a lot on numbers made, process, and how well designed it is.
- Could be lower-cost/faster speed, but not necessarily. Why bother then? Cost?
- Extra hardware overhead? ASIC mostly just flip flops and gates. SoC internally a lot more, but these days not much else is needed.
- More secure? Can you reverse engineer an ASIC?



Documentation on Linux commands

- Use man command where command is what you are interested in
- Use man 1s to see how to use Is
- Also useful for functions man -a printf or random stuff man ascii



Using the Pi for this Class – Two Challenges

- Getting to the point you can log in
- Getting files onto and off of the board. (Definitely needed for homework)



Installing Linux

- Any Linux fine, I typically use Raspbian
 Using the same that I do is easiest and I can more easily help
- Easiest way is to buy SD card with image pre-installed Also can get NOOBS which will give you the option to select from a variety of images via menu (allowing to install Raspbian)
- If starting with a blank SD card,



https://www.raspberrypi.org/downloads/ has good step by step instructions for getting an image and putting it on a card for a variety of operating systems.

Warning: it's a large download (900MB?) and takes a while to write to SD (which is slow)

dd on Linux, be sure to get right partition



Booting Linux

- Why called booting? Bootstrapping? Pull oneself up by own bootstraps? Meant to do something impossible
- Easiest if you have a USB keyboard and HDMI display connected.
 - \circ Put SD card in
 - Hook up input/output (see later)
 - Plug in the USB power adapter; *NOTE* can also draw power over serial/usb and HDMI
 - Lights should come on and blink and should boot



A number of raspberries should appear and some Linux boot messages

 \circ Things can also go wrong in ways hard to troubleshoot



Configuring Raspberry Pi OS

- First boot a menu comes up. You probably want to do a number of things:
 - \circ Expand to fill disk.
 - Change password if you want pi/raspberry is default
 - \circ Change locale— probably defaults to England giving pound char for $\#.~en_US.UTF8,~not~GB$
 - change hostname?
 - Enable ssh if you'll be using it



 \circ for this class, advanced options, enable i2c and spi

- You can get back to the original menu with sudo raspi-config
- Don't make fun of the text interface, once upon a time it's all we had.



Other Optional things you can do

 Install updates sudo apt-get update sudo apt-get upgrade

- Add a user account adduser vince
- Give new user sudo access involves text editing /etc/sudoers



Connecting to the Pi

- Monitor/Keyboard (Easiest)
- Network Connection
- Serial Connection



Monitor and Keyboard

- HDMI monitor, USB keyboard, USB mouse (optional unless using gui)
- Need HDMI cable.
- Used to be a nice setup in the Electronics Lab but I don't think that exists anymore unfortunately.
- I can let you set things up in my lab if you have trouble finding a place with USB/HDMI



Network/Ethernet Connection

- Ethernet cable
- Either an Ethernet port, or connect direct to PC
- If something goes wrong on boot hard to fix
- Can also try this with a wireless connector
- Can hook it onto dorm network, but need to request a static IP. Can also direct connect between PC (configure pi with a local address like 192.168.1.2 and set your



wired Ethernet on PC side to something like 192.168.1.1 and then use ssh to connect)



Network/netatalk

- Only works with MacOS (?)
- Some students in the past have used netatalk to connect to their Pi and copy files
- Look for info on Raspberry Pi and "netatalk"



Serial Connection

- Old fashioned, but very good skill to have.
- Need USB/serial adapter
- Need another machine to hook to, with a comm program minicom, putty
- Thankfully unlike old days don't need specific NULL modem cable. Still might need to set some obscure COM port settings (BAUD, stop bits, parity) and console TERM settings (ANSI, VT102).



Transferring Files

- Easiest: Putting USB key in rasp-pi
 Easier on B+ (4 USB ports)
 In theory the Pi should auto-mount the drive for you
 May need to mount / umount by hand or be root
- Network: just use ssh/scp
- Serial: sz/rz ZMODEM
- Putting sd-card (after unpowering!) in another machine.



Challenge: Filesystem is in Linux format (ext4) so Windows and Macs can't read it by default.



SD Card Digression

- Why are they so slow?
- BACK UP YOUR WORK. ALL THE TIME. SD cards corrupt easily. Why?
- SHUTDOWN CLEANLY menu or shutdown -h now
- Try to get things done a little before the deadlines, that way you have some time to recover if a hardware failure does happen.



Using the Pi

- If using monitor/keyboard you can type startx after logging in and getting a nice GUI interface.
- You can do many things through that, but in this class we will use the command line for many things.
- You can select lxterm to get a terminal.
- Also if you log in over ssh or connect via serial port all you will get is the command line.



Command-Line Linux

The way we did things in the old days. Some of us still prefer the command line.

You come up in the "shell". Default is bash, the "Bourne Again Shell" (more computer person humor). There are various shells available (bash, sh, zsh, csh, tcsh, ksh) and you can select via chfn.



Things for Homeworks from command line

- Editing files: nano, vim, emacs, gui based, just copy over
- Listing files (ls)
- Creating/Changing directories (mkdir, cd)
- Tab Completion
- Suspending jobs



- Running jobs ./hw1
- Compiling/Make
- Debugging. printf/gdb
- sudo, shutdown
- man to get manpage



Root Filesystem Layout

- Executables in /bin, /usr/bin
- System executables under /sbin, /usr/sbin
- Device nodes under /dev
- Config files under /etc
- Home directories under /home, also /root
- Temp Files under /tmp. Often wiped at reboot.



- Magic dirs under /proc, /sys
- Libraries under /lib, /usr/lib, sometimes lib64 too
- Boot files under /boot
- /usr historically only files needed for boot in /, stuff that can be shared over network (or stored on a second drive if your first drive was too small) would be under /usr
- /opt often commercial software installed there



- /srv, /run, /var these are where server programs store data
- /media, /mnt places to mount external disks like memory keys and CD roms
- /lost+found where the disk checker may store lost files it finds when fixing a disk after unclean shutdown



Interesting Config Files

- /etc/fstab the filesystems to mount at boot time
- /etc/passwd list of all users, world readable
- /etc/shadow passwords stored here for security reasons
- /etc/hostname name of the machine
- /etc/hosts list of local machines, usually searched before resorting to DNS lookup over network



- /etc/resolv.conf where your nameserver address is put
- /etc/sudoers list of users allowed to use "sudo"
- /etc/network/interfaces on Debian the network settings are stored here
- /etc/rc* what gets run at boot



Devices

Block vs Char devices

- /dev/sd* SCSI (hard disks)
- /dev/tty* tty (teletype, logins, serial ports)
- /dev/zero
- /dev/full
- /dev/random , /dev/urandom



/dev/loop

Network devices are an exception.



Interesting / proc Files

These files are not on disk, but "virtual" and created onthe-fly by the operating system when you request them.

- /proc/cpuinfo info on cpu
- /proc/meminfo memory info
- Each process (running program) has its own directory that has info about it



Processes

- Each program assigned its own number, a process id, often called a "pid"
- Can list processes with ps -efa
- Also can get real-time view of what's going on in a system with top
- htop is a more advanced top



Common Commands

• 1s : list files

ls -la : list long output, show all (hidden) files. on Linux any file starting with . is hidden ls -la /etc : list all in /etc directory ls *.gz : show all ending in gz. * and ? are wildcards and can be used as regular expressions.

- cd DIR : change directories (folders)
 cd . . : go to parent directory
 - cd . : go to current directory



cd / : go to root directory cd \sim : go to home directory

- cat FILE dump file to screen (originally used to conCATenate files together but more commonly used to list files)
- more / less list contents of file but lets you scroll through them. less more advanced version of more
- exit / logout / control-D log out of the machine
- df / du show disk space



df -h pretty-prints it

- man command show documentation (manual) for a command. For example man ls
- rm remove file. CAREFUL! Especially famous rm -rf. In general on Linux you cannot undo a remove.
- cp copy file. CAREFUL! By default will overwrite the destination without prompting you.
- mv move file. CAREFUL! Can overwite!
 mv -i will prompt before overwrite



- tar create archive file tar cvf output.tar dir tar xzvf output.tar.gz uncompresses a .tar.gz file
- gzip / gunzip / bzip2 / bunzip2 compress/uncompress/ a file. gzip and bzip2 are two common formats, many more exist



Compiler / Devel Commands

- make build a file based on list of dependencies in Makefile
- gcc C compiler. Simplest something like this: gcc -02 -Wall -o hello hello.c
- g++ C++ gfortran Fortran
- as, 1d assembler and linker
- gdb debugger



- strace list system calls
- git source code management



Other Commands

- shutdown used to shutdown / reboot
- last list last people to log in
- su / sudo switch to root, run command as root
- uptime how long machine has been up
- date show the date
 as root you can use date –s to set the date



- whoami who are you
- write / wall / talk write to other users
- finger get info on other users
- w / who see who is logged in
- wc count words/bytes/lines in a file
- dmesg print system and boot messages
- ln link files together, sort of like a shortcut



- ln -s goodbye.c hello.c symbolic link. also hard links
- dd move disk blocks around, often used for creating disk images
- mount / umount mount or unmount filesystems
- mkfs.ext3 make new filesystem
- e2fsck filesystem check
- ifconfig / route show and setup network config



- dpkg / apt-get update/upgrade/install Debian only package management
- ssh / scp log into other machines, copy files remotely
- lynx text-based web browser
- reset clear the screen and reset settings (useful if you accidentally cat a binary file and end up with a screenful of garbage). Control-L also refreshes the screen
- linux_logo my program



Editing files

Linux and UNIX have many, many editors available. Most famous are vi and emacs. On our board using nano might be easiest.

nano – a simple text editor.
 nano FILENAME – edit a filename
 It shows the commands you can do at the bottom. ^O
 means press control-O
 control-O : writes
 control-X : exits



control-W : searches control-\: search and replace control-C : prints line number



Redirection and Pipes

- redirect to a file : 1s > output
- redirect from a file : wc < output
- pipe from one command to another : ls | wc, dmesg
 | less
- re-direct stderr : strace 2> output



Suspend/Resume

- Press control-C to kill a job
- Press control-Z to suspend a job
- Type bg to continue it in the background
- Type fg to resume it (bring to foreground)
- Run with & to put in background to start with. (ie, mpg123 music.mp3 &).



Permissions

- user, group use chgrp
- read/write/execute use chmod



Shell Scripts

- Create a list of files in a dir
- Start with the shell, #/bin/sh (or perl, etc)
- Make executable chmod +x myfile



Command Line History

- Can press "tab" to auto-complete a command
- Can press "up arrow" to re-use previous commands
- Can use "control-R" to search for previous commands



Environment Variables

- env
- Varies from shell to shell.
- export TERM=vt102
- PATH, and why "." isn't in it. This is why you have to run self-compiled binaries as ./blah

