

### Linux For Embedded Systems

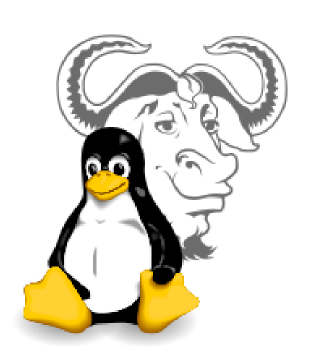
# Cairo University Computer Eng. Dept. CMP445-Embedded Systems



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## Lecture 6: Linux/GNU





#### HISTORICAL BACKGROUND

#### UNIX







- It started in Bell Labs with a terminated project for the Multics Multi-user operating system
- Dennis Ritchie and Ken Thomson started to work on Unix
- 1969: First Implementation of Unix, done on PDP-7 using assembly
- 1971: Ported Unix to PDP-11 using assembly
- 1972: Creation of "C" programming language to facilitate the porting
- 1973: Complete rewrite of UNIX into "C" (which led to high portability)
- First Public version, Unix System V6
- 1977: Unix System III
- 1982 Unix System V (by AT&T)





#### **UC** Berkeley



- BSD (Berkeley Software Distribution)
- 1979: 3BSD
- The Series 4BSD (4.0, 4.1, 4.2, 4.3 BSD)
- 1993: 4.4 BSD
- Dragonfly BSD, Free BSD, Net BSD, Open BSD







#### Commercial Unix



- Other companies built their variants
  - Digital → Tru64
  - HP  $\rightarrow$  HP-UX
  - IBM  $\rightarrow$  AIX
  - Sequent → DYNIX/ptx
  - SGI →IRIX
  - Sun Microsystems → Solaris











- Unix has widely spread in universities and industry because,
  - Written in C (portable to different architectures)
  - Simplicity and elegant design:
    - Less number of System calls (compared to other OSs)
    - Almost everything is treated as a file
    - Fast Process creation using fork-exec concepts
    - Strong Inter-Process Communication (IPC) support
  - Powerful, Robust, and Stable





GNU Not Unix







GDB
The GNU Project
Debugger











- Richard Stallman is a software freedom activist and a computer programmer
- Believing in free software, he formed the Free Software Foundation and started the GNU project in 1983
- The target with the GNU project was to create a Unix-like operating system along with all the eco-system based on free software
- He is still active in advocating for free software and campaigning against software patents and digital right management (DRM)





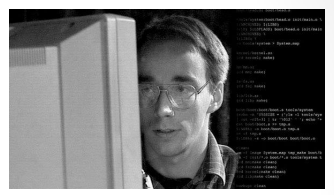


- Created the GPL license (GNU Public License)
- Stallman pioneered the concept of copyleft,
  - If you modify a free software (GPL) then your modifications will have to be also GPL
- He started by building the eco-system <u>but lacked the kernel</u>





"Hello everybody out there using minix I'm doing a (free) operating system (just a hobby, won't be big and professional like gnu) for 386 (486) AT clones. This has been brewing since april, and is starting to get ready. I'd like any feedback on things people like/dislike in minix. it probably never will support anything other than AT-harddisks, as that's all I have :-(."



- Developed by Linus Torvalds (University of Helsinki) on an i-386 platform
- First public introduction in 1991
- Unix-like operating system kernel together with GNU Software and tools
- Open Source, received contribution by many
- Under the GNU GPL 2.0 License





- AMD x86-64
- ARM
- Compaq ALPHA
- CRIS
- DEC VAX
- H8/300
- Hitachi SuperH

- HP PA-RISC
- IBM 3/390
- Intel IA-64
- MIPS
- Motorola 68000
- FreeScale PowerPC
- Sparc, Ultra-Sparc
- V850

And the list keeps growing







- Linux was initially built on x86 architecture, but now it and tools and libraries associated with it support a large range of architectures
- The mainstream Linux requires at least 32 bit processors with support of MMU (Memory Management Unit), some special configurations can support MMU-less architectures
- Linux is highly configurable, developer can adjust its configuration based on the need and available hardware
- Required RAM depends on the configuration, but 8MB is a typical minimum requirement, and 32MB is a typical average requirement
- Required Storage also relies on configurations, but 4MB is a typical minimum for small systems.

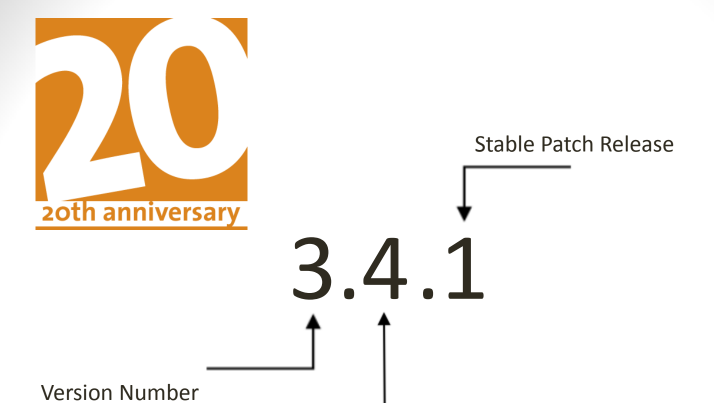






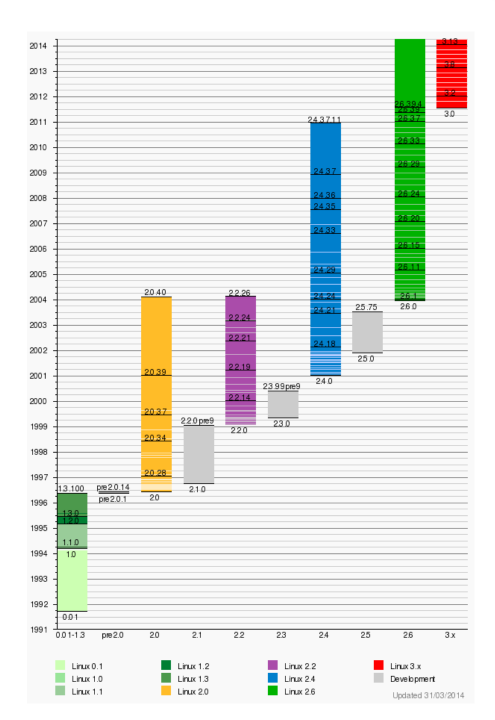


Minor Version Number Odd = Development Even = Stable



Release Number



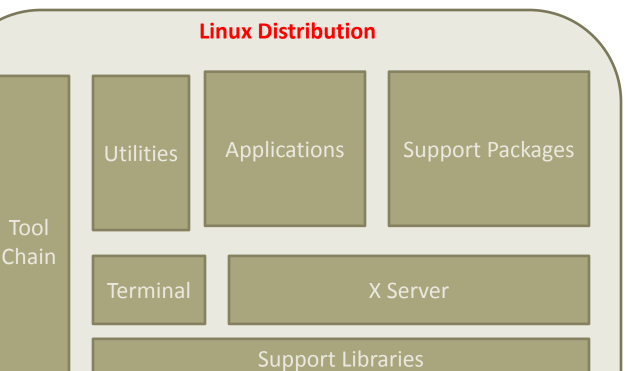






#### LINUX DISTRIBUTION





C lib, Text Parsers, Security Libs, ...

Linux Kernel http://WWW.kernel.org





- You can build your own distribution (not an easy job, but sometimes it is worth it)
- If interested check the Linux From Scratch Project (<a href="http://www.linuxfromscratch.org/">http://www.linuxfromscratch.org/</a>)



#### Linux Distributions





- Otherwise, you can use readily available distributions
- There are a lot of distributions available, most popular now is the Ubuntu





#### **KDE & GNOME**



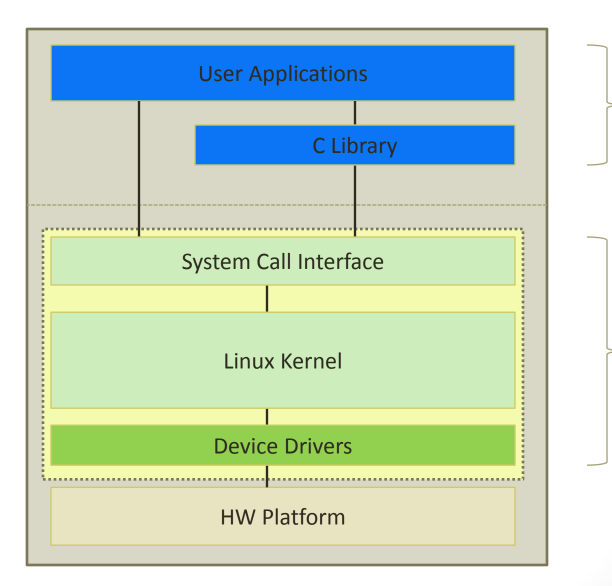




- The Unix/Linux environment and graphical desktop went through these phases,
  - Initially it was developed by a consortium of companies (Sun Microsystems, HP, IBM, Unix Systems Labs). This resulted in CDE (Common Desktop Environment)
  - CDE was out in 1993, but it looked very lame compared to Windows
  - 1996, the KDE project started to improve the Linux Desktop. It started as open source, but deviated from this by using some non-GPL tools and apps
  - 1997, the GNOME project was started to stick to GPL only software
  - Today we have both KDE and GNOME desktops







Kernel Space

#### User Space Apps

GNU/
Linux

System Call Interface

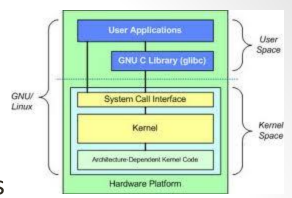
Kernel

Architecture-Dependent Kernel Code

Hardware Platform

- These are the typical applications
- Uses the "C" library in a lot of functionality
- Linux uses the MMU capability to protect apps from corrupting each other memory
- User apps can not access the hardware (screen, I/O, files, ...)
   directly
- Must use "System Calls" into the kernel which perform the task on behalf of the user application

#### Kernel Space



- Have direct access on all system resources
- Perform tasks on behalf of the user app in System Calls
- Dangerous ... can easily crash the system
- No access to "C" library
- Handles Interrupts and mission critical jobs
- Connects with hardware via device drivers

