Linux Introduction

Agenda

- * Purpose of an Operating System (OS)
- * Key features of the Linux OS
- * Origins of the Linux operating system
- * Linux distributions and where to find them
- * Common uses of Linux in the industry

Introduction to Linux

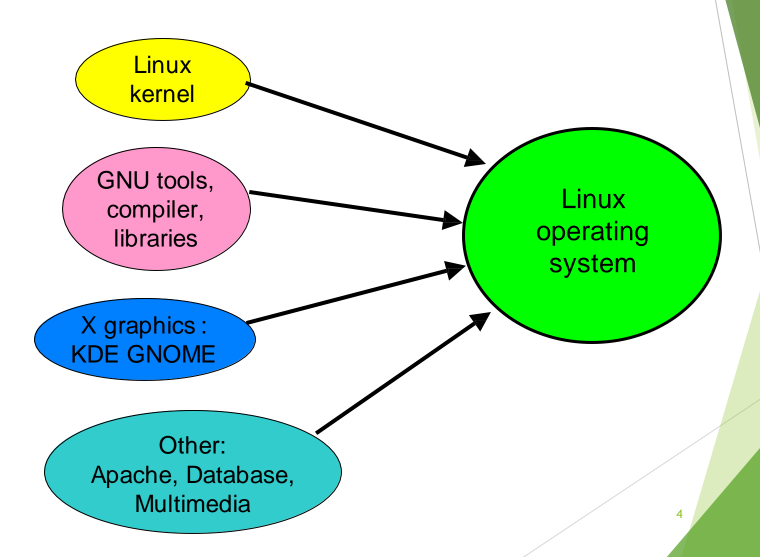
*What Is Linux?

- Usually meant to refer to a UNIX-like operating system
- * Free implementation of UNIX, cannot be called UNIX
- * Implementation of the POSIX specification
- * Linux Is Not UniX

*Linux refers just to the kernel

- * Much of the non-kernel software is GNU
- * Other components come from many organizations, groups, & individuals

Linux Operating System



Operating Systems

- * An operating system (OS) is a collection of **software** that manages computer **hardware** resources and provides common services for computer programs
 - * Hardware: physical components inside a computer
 - * **Software:** set of instructions or programs that allow hardware components to manipulate data



http://en.wikipedia.org/wiki/Operating system

Operating Systems (Hardware)

- * Hardware components include:
 - * Processor (CPU)
 - * Physical memory (RAM)
 - * Hard disk drives
 - * Sound cards, microphones
 - * Video cards, webcams
 - Circuit boards
 - * Sensors: GPS, gyroscope, magnetometer

Operating Systems (Software)

- * **Software** components include:
 - * Processor (CPU) instructions [math, multi]
 - Memory Manager (real or virtual)
 - * Process Manager
 - Scheduling Manager
 - * Hardware drivers [disk drives, video, sound, sensors]
 - * Security [user, access control, terminations]

Operating Systems (Features)

- * Features include:
 - * Real-time or Scheduling Manager
 - * Multi-user
 - * Multi-tasking
 - * Networking
 - * Distributed supercomputers!
 - * Embedded http://www.raspberrypi.org/
 - * The Raspberry Pi is a credit-card sized computer that plugs into your TV and a keyboard!
 - * http://www.ouya.tv/ Android gaming console

Operating Systems (Software)

- * Two different types of software:
 - * **Applications:** programs designed for a specific use and with which a user interacts
 - * Command Line Interface or prompt (CLI)
 - * Graphical User Interface (GUI)
 - * Desktop tools [calculator, file manager, web browser]
 - * Operating system software:
 - * Device Drivers: interacts with hardware
 - * Abstraction Layer: interacts with user applications via Application Programming Interface (API)



Operating Systems (continued)

- * Graphical user interface (GUI):
 - * component of an OS that the user can interact with using the keyboard or the mouse
- * System services:
 - * applications that handle system-related tasks:
 - Printing
 - * Scheduling programs
 - * Provide network access

Operating Systems



A Linux graphical user interface

Operating Systems Comparison

- * Name & History
- * Creator
- * Cost
- * License
- * Target system type
 - * http://en.wikipedia.org/wiki/Comparison_of_operating_systems

The Linux Operating System

- * Linux OS
 - * Runs a variety of applications on a variety of different hardware components
- * Multiuser and Multitasking OS
 - * Has the ability to manage thousands of tasks at the same time
 - * Allows multiple users to access the system simultaneously

Versions of the Linux Operating System

- * Core component is called the Linux kernel
 - Written almost entirely in the C programming language
 - * Software can be used to modify appearance of Linux, but the kernel is common to all Linux
- * Important to understand Linux **kernel version** numbers to decide which version is appropriate for **user needs:** x86 or 64

https://www.kernel.org/

The GNU System

* The GNU system comes from the Free Software Foundation:

FSF.ORG

- * Founded by Richard M. Stallman in the 1980s
- * Objectives were to create freely distributable UNIX tools
 - * Software should be free from patents & commercial ownership
- * GNU provides many UNIX commands & useful applications
 - * Linux and GNU were an ideal match in the early 1990s
 - Linux kernel needed supporting software
 - * GNU needed a kernel (it now has the Hurd)

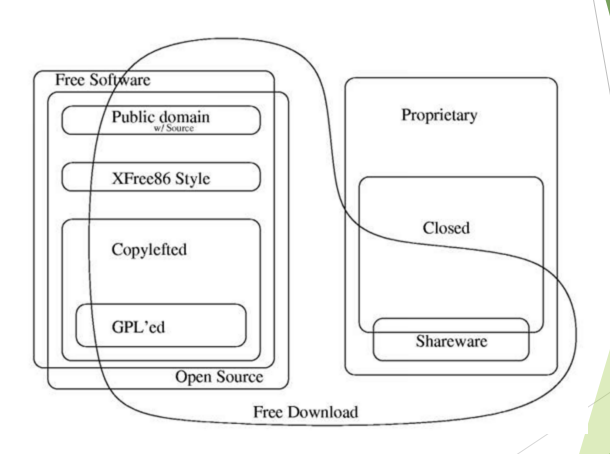
Licensing Linux

- * Open Source Software (OSS):
 - * Programs distributed and licensed so that the source code is available, free of charge, to anyone who wants to examine, utilize, or improve upon it
 - * Mayor repository sources:
 - * http://www.gnu.org/
 - * http://sourceforge.net/
 - * http://www.fsf.org/
 - * https://github.com/plans

Licensing Linux (continued)

- * Implications of OSS:
 - * Developed very rapidly through widespread collaboration
 - * Bugs (errors) are noted and promptly fixed
 - * Features evolve quickly based on users' needs
 - * Perceived value of the software increases because it is based on usefulness, not on price

Licensing Linux (continued



Types of Open Source Licenses

- * GNU Public License (GPL):
 - * Stipulates that the source code of any software published under its license must be freely available
 - * Users who modify the source code must also redistribute the modified code freely
- * Artistic license: OSS license allowing source code to be distributed freely, changed only at discretion of original author

Types of Closed Source Licenses

- * Most **closed source** software is sold commercially
 - * Usually bears label of manufacturer, such as Microsoft or Electronic Arts software
- * Freeware: distributed free of charge; source code usually not available
- * Shareware: initially free, but requires payment after a period of time or for use of certain features

Linux Advantages: Meeting Business Needs

- * Common software available for Linux includes:
 - Scientific and engineering software
 - * Software emulators
 - * Web servers, Web browsers, and e-commerce suites
 - * Desktop productivity software
 - Graphics manipulation software
 - * Database software
 - * Security software

Linux Advantages: Stability and Security

- * Customers using a closed source OS must rely on the OS vendor to fix any bugs
 - * Waiting for a hot fix may take weeks or months
- * Bugs and security loopholes in OSS programs can be identified and fixed quickly
 - Code is freely available and scrutinized by many developers

Linux Advantages: Flexibility for Different Hardware Platforms

Partial list of hardware platforms on which Linux can run:

- Intel x86, IA-64

- MIPS

– Mainframe (S/390)

- ARM, Atom

- Alpha

-M68K

-PA-RISC

- SPARC

-Ultra-SPARC

-PowerPC: Nintendo,

PS3, Xbox 360

http://en.wikipedia.org/wiki/List of Linux supported architecture

Linux Advantages: Ease of Customization

- * Ability to control the inner workings of the OS
 - * To use Linux as an Internet Web server, compile the kernel to include only the support needed to be an Internet Web server
 - * Results in a much smaller and faster kernel
 - * Can choose to install only software packages needed to perform required tasks
 - * Can use shell and PERL scripts to customize or automate tasks

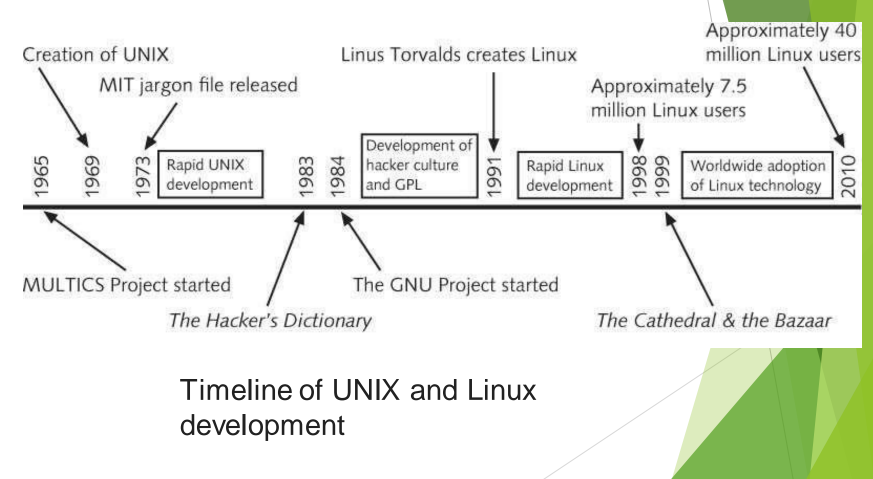
Linux Advantages: Ease of Obtaining Support

- * Linux documentation can be found on the Internet
 - Frequently asked questions (FAQs)
 - * HOWTO documents
- * Linux newsgroups
- * Linux User Group (LUG): Open forum of Linux users who discuss and assist each other in using and modifying the Linux OS

Linux Advantages: Cost Reduction

Operating System	Linux	Closed Source Operating System
Operating System Cost	\$0	Greater than \$0
Cost of Administration	Low: Stability is high, and bugs are fixed quickly by open source developers.	Moderate/High: Bug fixes are created by the vendor of the operating system, which could result in costly downtime.
Cost of Additional Software	Low/None: Most software available for Linux is also open source.	High: Most software available for closed source operating systems is also closed source.
Cost of Software Upgrades	Low/None	Moderate/High: Closed source software is eventually retired, and companies must buy upgrades or new products to gain functionality and stay competitive.

The History of Linux



UNIX

- * Evolved from Multiplexed Information and Computing Service (MULTICS)
- * The first true multitasking, multiuser OS
- * Written in the C programming language
 - * Portable OS
- * OS from which Linux originated

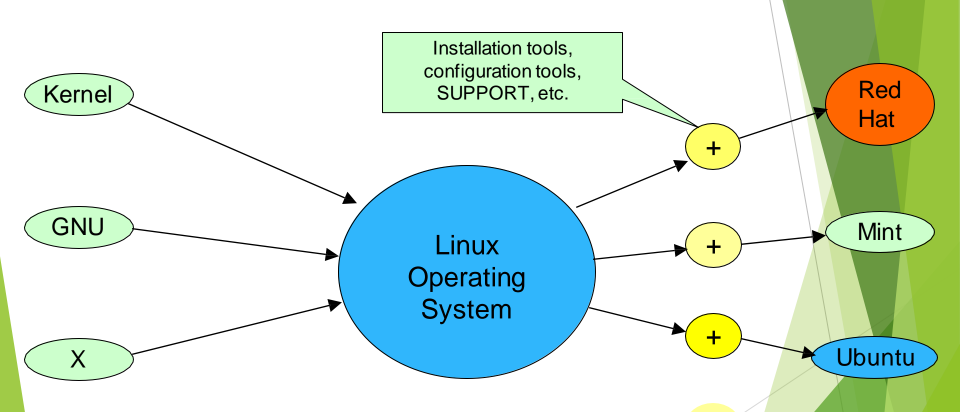
UNIX (continued)

- Berkeley Software Distribution (BSD)
 - * Version of the original UNIX source code
- * Common flavors of UNIX today include:
 - * Sun Microsystems's Solaris UNIX
 - * Hewlett-Packard's HP-UX
 - * IBM's AIX UNIX

Linux

- * First developed by Linus Torvalds in 1991
 - Published under the GNU license
- Linux kernel developed collaboratively and centrally managed
 - * Hackers developed Linux add-on packages and distributions
 - * Linux is simply a by-product of OSS development

Linux Distributions



What Is a Linux Distribution?

- * A Linux distribution is:
 - * A preconfigured **kernel**
 - * GNU utilities
 - * X graphical environment (KDE, GNOME)
 - * Other generic software components (Apache)
 - * Distributor-specific installation & configuration
 - * Support





- * A powerful networked graphical environment
 - * Developed at MIT, freely distributable
 - * X.org complete implementation of X based on the X11R6 standard
- * Servers typically do not require graphics
 - * Some useful system administration tools are graphical
 - * X graphical tools can be run on a server and displayed remotely

MIT = Massachusetts Institute of Technology

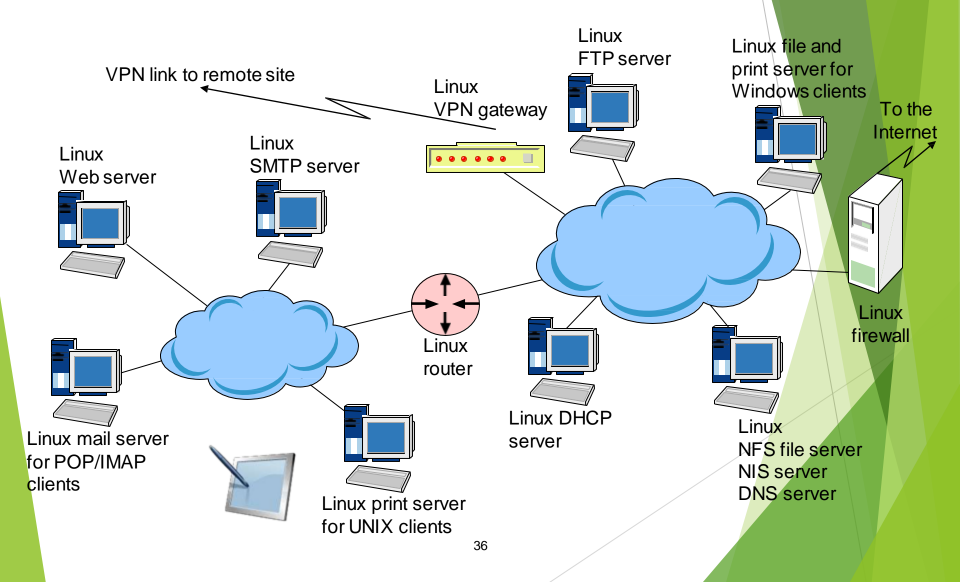
Other Linux Applications

- * UNIX software packages have been ported
 - * UNIX packages are often distributed in source form
 - * Korn Shell, emacs, zip, chkconfig
 - * Many server components are generic UNIX software
 - * Apache, sendmail, BIND, Samba
- * Some software components are
 - * Free implementations of commercial applications
 - * OpenSSH, OpenMotif, GNUPG
 - * Internationalization
 - Multiple languages
 - * Unicode support!

Common Uses of Linux

- * May be customized to provide services for a variety of companies in a variety of situations
 - Workstation services: services used on a local computer
 - * Server services: services made available for other computers across a network
 - * Mobile devices: tablets and cell phones!
 - * Game Consoles

What Could Your Net Look Like



File and Print Servers

- Linux is well-suited for centrally sharing resources
 - More economical to share files and printers over a network
 - * Inherently fast and light
 - * A distribution specific to a certain task can be installed on the central server
 - Can share resources with a computer running another OS

Navigating Filesystem

- * Using Nautilus (Gnome graphical filesystem browser)
 - * Click on "Computer" icon or
 - * "Applications",
 "System Tools",
 "File Browser"



Application Servers

- * Application server: intermediary between a client computer and a database
- * Database: organized collection of data that is arranged into tables of related information
- * Database Management Systems (DBMS): set of programs designed to allow for creation, modification, manipulation, maintenance, and access of information from databases
- * Application servers can provide management functionality

Supercomputers

- * Clustering: combining several smaller computers to act as one large supercomputer
 - * Beowulf clustering: most common Linux method of clustering
- * Scalability: the ability for a computer to increase workload as the number of processors increases
 - * Clustering computers often results in better scalability than adding processors to a single computer

Scientific/Engineering Workstation

- * Scientific and engineering community often needs customized programs (NASA, NOA)
- * OSS programs can be used or modified
 - * OSS software available for physics, astrophysics, biophysics, biocomputation, data mining, and many other scientific and engineering fields

Office/Personal Workstation

- * Workstation software designed for end users in office and home environments
- * OSS packages available for:
 - * Graphics editing software
 - Desktop publishing software
 - * Media software
 - * Financial software
 - * Office productivity suites
 - Bittorrent clients

Non Distribution Linux

- * Mobile Linux http://en.wikipedia.org/wiki/Embedded_Linux
- * Game console Linux http://openpandora.org
- * Embedded Linux http://elinux.org
- * Automobile consoles & Google TV
- * Older hardware
- * Printers & Network equipment

Installing Linux: Hardware

Type of Hardware	Requirement	
central processing unit (CPU)	Minimum: Pentium Pro class – 200MHz Recommended: Pentium Pro class – 400MHz	
random access memory (RAM)	Minimum for text-mode: 256MB Minimum for graphical: 384MB Recommended for graphical: 512MB	
free disk space (hard disk drive)	Minimum: 90MB free space (for a minimal installation) Full Installation: 10GB free space Recommended: 20GB free space Additional free space for file storage or other software you plan to install	
additional drives	DVD drive (for DVD-based installation)	
peripheral devices	Fedora-compliant peripheral devices (for example, video cards, sound cards, network cards)	

Fedora 13 hardware requirements

Summary

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