Software systems and issues: Outline when began

- ✓ operating systems
- controlling the computer
 file systems
- storing information
- > applications
- programs that do things middleware, platforms
- where programs meet systems

interfaces, standards

- agreements on how to communicate and inter-operate open source software
- freely available software
- intellectual property
- copyrights, patents, licenses

Interfaces

agreements on how to communicate and inter-operate

- How ask for service or cooperation
- · How send inputs
- · How receive results
- Standardized

Simple example function circleArea(r) {

return 3.14 * r * r

} Interface: call function with radius value as input

function will return a value that is the area

How applications use the operating system

1. operating system provides its services as functions to be called from application programs

"what is the exact time?"

"allocate more memory to me" "read N bytes from file F into memory location M" "write N bytes from memory location M into file F" "establish a network connection to www.princeton.edu" "write N bytes to the network connection" "I'm all done; get rid of me"

"system calls" in Unix,

- Application Program Interface ("API") in Windows

How applications use the operating system

- 2. operating system provides interface for applications to use
 - programs access machine capabilities only through this interface
 - different physical hardware can provide the same interface
 programs can be moved to any system that provides the same
 - different operating systems can provide the same interface
 - one operating system can simulate the interface provided by another

3. operating system hides details of specific hardware

Example of system-call level coding

```
• C program to copy input to output ("copy" command)
```

```
    read, write, exit are system calls
```

```
main() {
    char buf[8192];
    int n;
    while ((n = read(0, buf, sizeof(buf))) > 0)
        write(1, buf, n);
    exit(0);
}
```

Software is organized into "layers"

- each layer presents an interface that higher layers can use
- defines a "platform" for putting more on top
- insulates the higher layer from how the lower layer is implemented
- often called "Application Program Interface" or API

operating system ("kernel")

- lowest software layer, on top of hardware
- (usually: virtual machine is on top of another program, e.g., an operating system) - presents its capabilities as system calls

libraries

- code to be used as building blocks in programs
- present their capabilities as functions / APIs
- e.g. Windows Graphics Device Interface
- applications
 - e.g., browser, word processor, mailer, compiler, directory lister, ...
 - use libraries and system calls through APIs





Where's the line between OS and applications?

- there are lots of ways to create layers, glue them together
 many choices of what to include in kernel or put in library
- \cdot "operating system" and "kernel" are not well defined
 - "Windows" might mean everything (OS, applications, etc)
 - "Windows OS" usually means the part that controls the rest
 - "Linux" may mean "kernel" or may mean "kernel + applications"
 - dividing line is not always clear
- "kernel"
 - minimal part that runs regardless of what else the system is being used for or is doing
 - provides essential, central services
 - controls shared resources
 - protects information, enforces privacy and security
 - user programs can only use it through its defined interfaces
 - usually runs in hardware-supported protected mode

- Where's the line between applications and OS?
- "operating system" and "kernel" are not well defined - "Windows" might mean everything (OS, applications, etc) - "Windows OS" usually means the part that controls the rest
- Dept of Justice v Microsoft was partly about this question

 is Internet Explorer part of the operating system?
 will the system be damaged or restricted if IE is removed or replaced?
- Microsoft said Yes, DoJ said No

 http://www.usdoj.gov/atr/cases/ms_index.htm

What's an API?

Operating systems perform many functions, including allocating computer memory and controlling peripherals such as printers and keyboards. Operating systems also function as platforms for software applications. They do this by "exposing" – i.e., making available to software developers – routines or protocols that perform certain widely-used functions. These are known as Application Programming Interfaces, or "APIs."

Excerpted from Final Judgment State of New York, et al v. Microsoft Corporation US District Court, District of Columbia, Nov 1, 2002



The Forever War?

The browser also remains an important product today because it is used to access such new and emerging technologies as web-based applications. Some of these technologies may eventually develop into platform threats to Microsoft's Windows monopoly. Microsoft, however, has the ability - by virtue of IE's dominance and its resulting control of web standards - to use the browser as a chokepoint with respect to consumer access to the Internet-centric technologies that currently represent the most promising nascent platform threats to Windows.

Potential platform threats to Microsoft's dominance in the PC operating system market are just beginning to emerge. The most significant of these threats are web-based technologies that open the markets to competition by reducing the "applications barrier to entry.

Plaintiff States' Motion to Extend The Modified Final Judgment Until November 12, 2012

State of New York et al v. Microsoft, October 16, 2007



Other Application Programming Interfaces

Applications can also provide APIs

- · interface other applications
- examples
- Database systems
- Remote services

Databases and database systems

- informally, database is a large collection of information
- more formally, an organized collection of logically related records data is organized and structured for efficient systematic access
- data items have fixed set of attributes
- name, address, phone number, gender, income, social security number, ... each record has these attributes for a single person / instance
 - database system supports very efficient search for records with specific properties
 - all the women in 08540 with income > \$100K - high volumes of traffic with concurrent access and update
 - "ACID": atomic, consistent, isolated, durable - API allows other applications to use database
 - not usually part of an operating system
- major examples
- Oracle (owns Peoplesoft)
- _
- MySQL (open source, now owned by Sun, in turn now owned by Oracle...) - SQLite (open source, in devices like iPhone)

