## **Interfaces**

- In computing, an interface is a shared boundary across which two
  or more separate components of a computer system exchange
  information. The exchange can be between software, computer
  hardware, peripheral devices, humans and combinations of
  these.
  - (Wikipedia, the source of all truth)
- there has to be agreement about what information is exchanged and how
- lots of technical issues
- surprisingly, some important legal issues

## Reprise: what an operating system does

- manages CPU(s), schedules and coordinates running programs
  - switches CPU among programs that are actually computing
  - suspends programs that are waiting for something (e.g., disk, network)
  - keeps individual programs from hogging resources
- manages memory (RAM)
  - loads programs in memory so they can run
  - swaps them to disk and back if there isn't enough RAM (virtual memory)
  - keeps separate programs from interfering with each other
  - and with the operating system itself (protection)
- manages and coordinates input/output to devices
  - disks, display, keyboard, mouse, buses, network, ...
  - provides fairly uniform interface to disparate devices
- manages files on disk (file system)
  - provides hierarchy of folders/directories and files for storing information

## How applications use the operating system

- operating system provides services to be accessed by application programs
  - Unix "system calls", Windows Application Programming Interface ("API")

```
"what is the exact time?"
```

- operating system provides an 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 interface
  - different operating systems can provide the same interface
  - one operating system can simulate the interface provided by another
- operating system hides details of specific hardware

<sup>&</sup>quot;allocate M more bytes of RAM to me"

<sup>&</sup>quot;read N bytes from file F into memory starting at location M"

<sup>&</sup>quot;write N bytes from memory locations starting at M into file F"

<sup>&</sup>quot;set up a network connection to www.princeton.edu"

<sup>&</sup>quot;write N bytes to the network connection"

<sup>&</sup>quot;I'm all done; get rid of me"

## 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 Programming 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

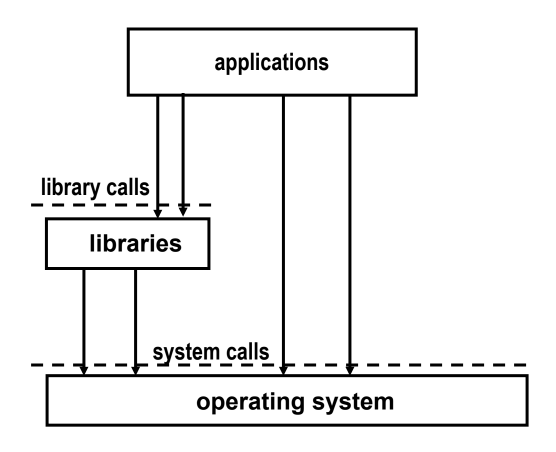
- code to be used as building blocks in programs
- present their capabilities as APIs

#### applications

- e.g., browser, word processor, mailer, compiler, directory lister, ...
- use libraries and system calls through APIs

# Layering

- an application generally calls multiple libraries
  - might not make direct system calls
- a library generally calls other libraries
- library and system call levels define interfaces (APIs)
- programmers may not know what is "library" and what is "system call"



hardware

## 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

# Sample Javascript API fragment

## **Syntax**

prompt(text, defaultText)

## Parameter Values

Parameter	Туре	Description
text	String	Required. The text to display in the dialog box
defaultText	String	Optional. The default input text

## **Technical Details**

Return Value:	A String. If the user clicks "OK", the input value is returned. If the user clicks "cancel", null
	is returned. If the user clicks OK without entering any text, an empty string is returned.

## Sample Java API (tiny excerpt)

## sqrt

public static double sqrt(double a)

Returns the correctly rounded positive square root of a double value. Special cases:

- If the argument is NaN or less than zero, then the result is NaN.
- If the argument is positive infinity, then the result is positive infinity.
- If the argument is positive zero or negative zero, then the result is the same as the argument.

Otherwise, the result is the double value closest to the true mathematical square root of the argument value.

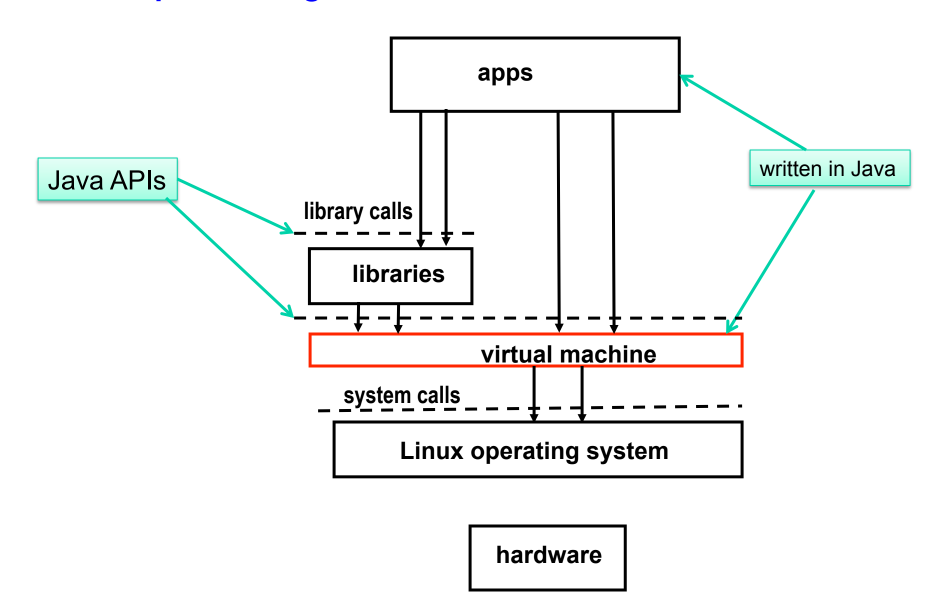
#### Parameters:

a - a value.

#### Returns:

the positive square root of a. If the argument is NaN or less than zero, the result is NaN.

# Android phone organization



## RangeCheck (simpler version, in Javascript)

```
function rangeCheck(len, from, to) {
  if (from > to || from < 0 || to > len)
    return 0;
  else
    return 1;
}
```

# Cloud computing APIs

 'Cloud' has been a go-to metaphor for almost as long as the Internet has existed, conveying a sense that the Internet was intangible and bigger than the sum of its parts."

(Wall Street Journal, 9/23/08)

- software services delivered via the Internet
  - Gmail, ...
  - Facebook, Twitter, Instagram, ...
  - Google Docs, calendar,
  - Windows Live, Office 360
  - Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform
- most cloud services have an API for access by programs

