

CSci 5103
Operating Systems

Jon Weissman

Administrivia

Greetings

- Welcome to CSci 5103!
 - me: Jon Weissman, Professor CS
 - office hours M 1-2pm, 4-225F KH
 - or when I am around
 - interests: distributed and parallel systems
 - cycling, hiking, XC-ski
 - TA: Francis Liu
 - office hours M/W 10-12pm, 2-209 KH
- This is a **grad-level** OS course suitable for grad students and highly motivated senior undergraduates

Who Gets In?

- 1 Effective TA – cap around 60, room holds 68
 - 55 enrolled in room, 6 in UNITE, that is 61 already
- Will make final decision by next Thursday based on who shows up today; preference to CS grads, CS seniors, CS majors,
 - Current waitlist 11 grads, 9 ugrads => ~ 0 chance for ugrads
 - Class will be offered again in Spring 2018
- If you plan on dropping **PLEASE** let me know ASAP (as a courtesy to your classmates).

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- 5103 is hard work ... but it will be fun work 😊
- Prereqs
 - undergraduate OS (4061 or equiv.)
 - soft prereq: Computer Org/Architecture (2021)
- Knowledge of C/C++, Unix, and debugging is key
 - get to know `gdb` or `ddd`
 - sorry can't use Java
 - easy to gen assembly/sys calls with C
 - believe me this is a bigger burden on us ... but we think it is the right way to learn OS concepts

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- Website: <http://www.cse-labs.umn.edu/classes/Fall-2017/csci5103>
 - check it out – read announcements daily
 - start by looking at schedule, syllabus, dates
- Books
 - Operating Systems: Principles and Practice 2nd Edition, Recursive Books (Anderson and Dahlin)
 - More cutting edge than Tanenbaum, S&G
 - On-line materials including research papers

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- Lectures + active exercises + class participation
 - coming to class is important
 - papers and more advanced topics this semester

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- Grades
 - 4 programming projects, 2 exams (mid + final), 4 written homeworks (exam prep)
- Late work – 1 proj, 10% penalty, 1 extra day
- Some/most projects will be groups; all get same score
- Regrading – within 2 week window

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- Working together
 - Team projects require a necessary collaboration. No barriers on this collaboration.
 - Homeworks are done individually!
 - Can discuss meaning of questions or issues, **but should not share code, solutions.**

Topics

- Course Introduction: History and Background (1)
- Kernel, Processes, API (1)
- Threads (1)
- Synchronization (2)
- Scheduling (1)
- Memory Management and Virtual Memory (3)
- File Systems and Storage, I/O (3)
- File System Reliability (1)
- Protection and Security (1)
- Wrapup (1)

What do I need for this course?

- Computer architecture
 - CPU, interrupts, I/O devices, protection
- C/C++ and Unix comfort
 - Systems programming (e.g. 4061) is required
 - Experience with Unix debuggers is also helpful
- Willingness to work hard
 - Systems is hard work ... but your hard work will be rewarded. “No Pain No Gain”

Course Materials for CSci 5103

- Operating Systems: Principles and Practice (OSPP)
 - source for most of the lecture content, but **not** all
 - may take a bit from Tanenbaum Modern Operating Systems
- Linux Device Drivers
 - see web-page
- There will also be some papers to read, they will be posted soon

Textbook

- Lazowska, U Washington: “The text is quite sophisticated. You won't get it all on the first pass. The right approach is to [read each chapter before class and] re-read each chapter once we've covered the corresponding material... more of it will make sense then. *Don't save this re-reading until right before the mid-term or final – keep up.*”

Am I up to it?

- If Chapter 1 has you worried, you may want to bail.
- Also, can you “grok” this code?

```
void thread_create(thread_t *thread, void (*func)(int), int arg) {
    // Allocate TCB and stack
    TCB *tcb = new TCB();

    thread->tcb = tcb;
    tcb->stack_size = INITIAL_STACK_SIZE;
    tcb->stack = new Stack(INITIAL_STACK_SIZE);

    tcb->sp = tcb->stack + INITIAL_STACK_SIZE;
    tcb->pc = stub;

    // Create a stack frame by pushing stub's arguments and start address
    // onto the stack: func, arg
    *(tcb->sp) = arg;
    tcb->sp--;
    *(tcb->sp) = func;
    tcb->sp--;

    ...
    (*func)(arg);           // Execute the function func()
    thread_exit(0);        // If func() does not call exit, call it
}
```

Or this?

```
#define DO_SYSCALL syscall(SYS_getpid)

unsigned int timediff(struct timeval before,
                    struct timeval after) {
    unsigned int diff;

    diff = after.tv_sec - before.tv_sec;
    diff *= 1000000;
    diff += (after.tv_usec - before.tv_usec);

    return diff;
}
```

4061 vs. 5103

- Small overlap in OS concepts
- We'll explore concepts in greater depth
 - 4061: locks, condition variables
 - 5103: how are these implemented, used today
- Focus is on the inside-view of the OS
 - How are things implemented INSIDE the OS
 - 4061: how can I manipulate processes?
 - 5103: how are processes implemented inside the kernel?
 - What kinds of architectural support is needed?

OS as case study

- Book promotes idea that OS is great way to learn about many system concepts useful even if you never ever look at OS source code!
 - abstraction
 - policy vs. mechanism
 - ...

Programming Projects

- Reflect the 5103 orientation
- Systems-programming is the focus of 4061 – how does one use OS facilities from the outside
- Our projects generally reflect inside perspective
 - projects will help shed light on how the OS works internally, often this is a “grey-box” approach
 - some kernel level experimentation

Questions?

CSci 5103

Operating Systems

Jon Weissman

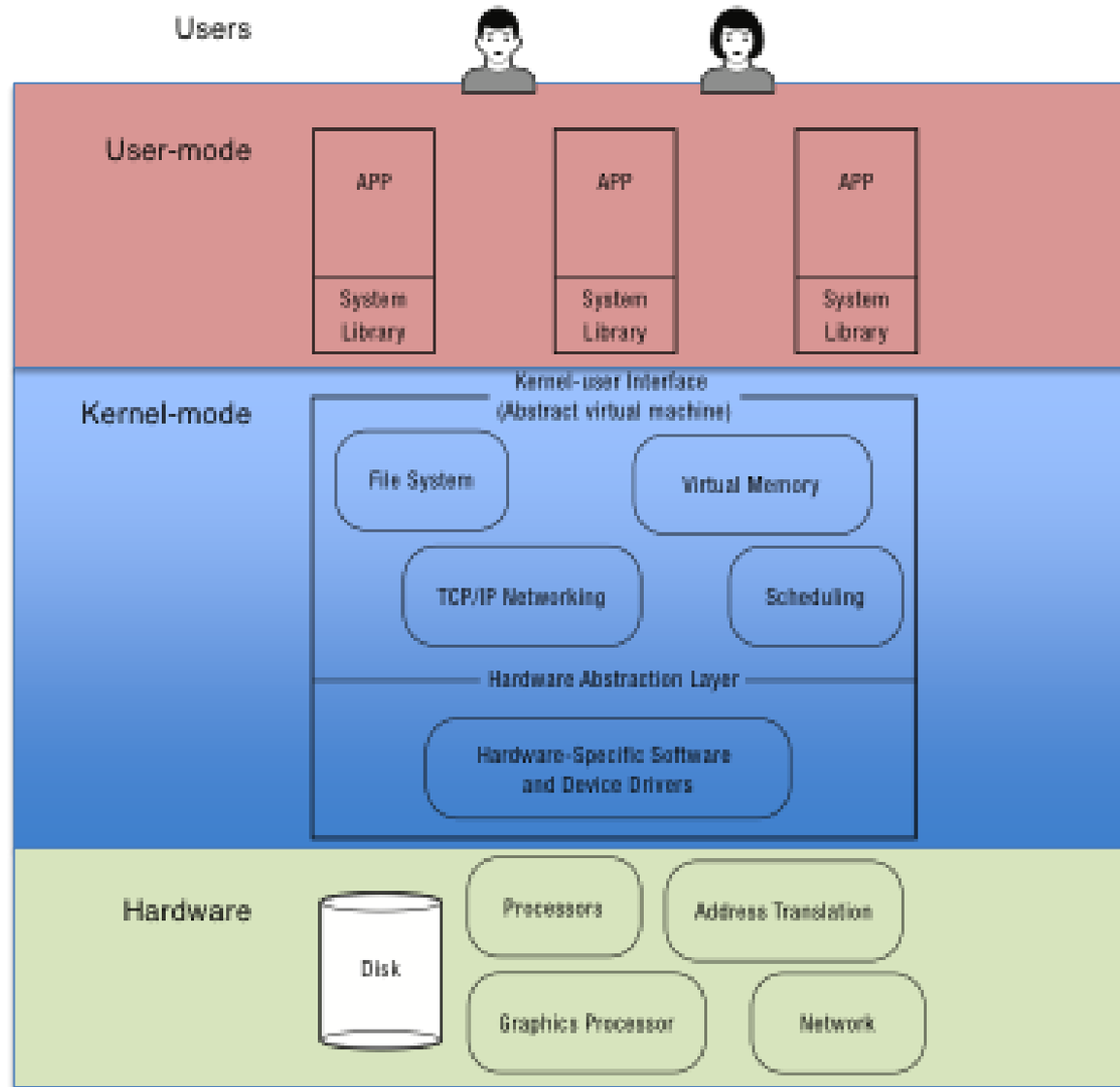
Introduction
Chapter 1, 2 OSPP

Main Points (for today)

- Operating system definition
- OS challenges briefly
 - Reliability, security, responsiveness, portability, ...
- OS history
 - How we got here and where we are going?

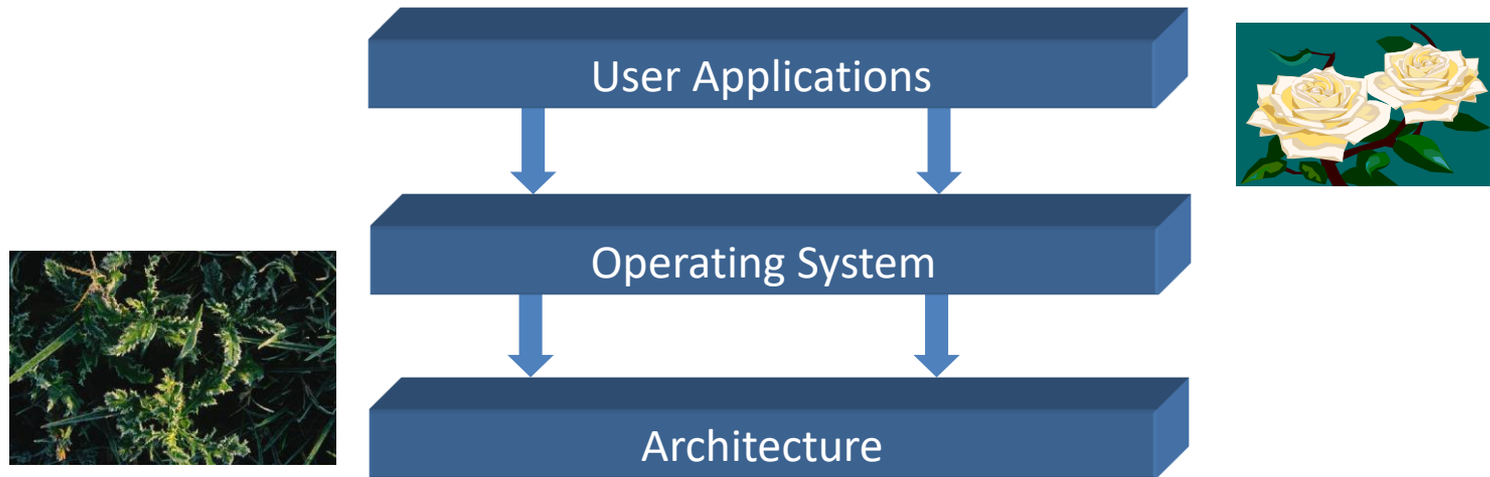
What is an operating system?

- Software to manage a computer's resources for its users and applications
- Two key interfaces



Operating Systems: Two Interfaces

- The operating system (OS) is the interface between user applications and the hardware.



- An OS implements a *virtual machine* that is easier to program than the raw hardware
 - Example?

Operating System Roles: OS Design Pattern

- Referee
 - Resource allocation among users, applications
 - Isolation of different users, applications from each other
 - Communication between users, applications
- Illusionist
 - Each application appears to have the entire machine to itself
 - Infinite number of processors, (near) infinite amount of memory, reliable storage, reliable network transport
- Glue
 - Libraries, terminals, drivers, ...

Example: File Systems

- Referee
 - Prevent users from accessing each other's files without permission
 - Sharing disk space across the file system
- Illusionist
 - Files can grow (nearly) arbitrarily large
 - Files persist even when the machine crashes in the middle of a save
- Glue
 - named directories, stdio library (e.g. printf)

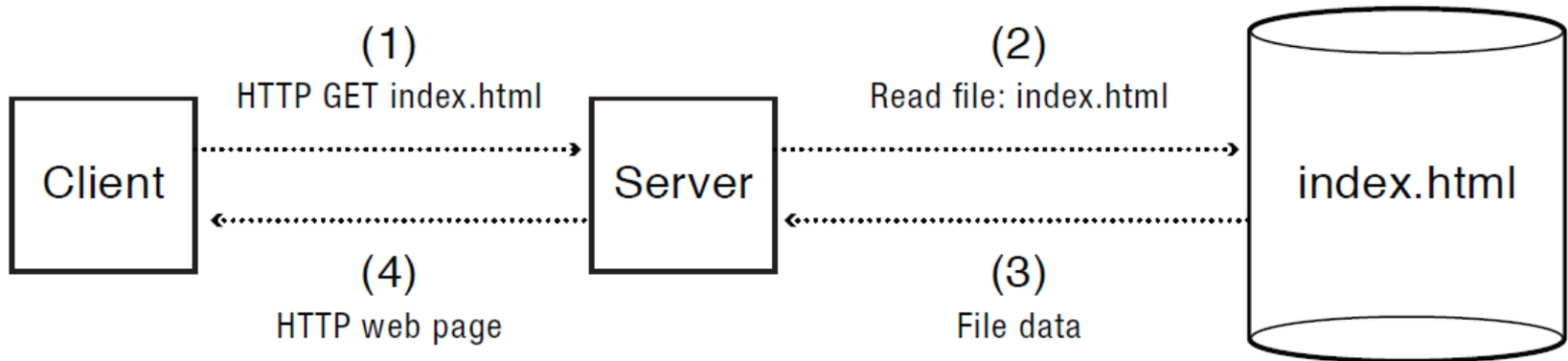
More?

- Ideas?

Not easy: many policy choices

- How should an operating system allocate processing time between competing uses?
 - Give the CPU to the first to arrive?
 - To the one that needs the least resources to complete? To the one that needs the most resources?
- Many choices as referee, illusionist, even glue represent trade-offs. No clear-cut best.

OS Design Pattern: web service



- How does the server manage many simultaneous client requests? Client: multiple tabs? How do we keep the client safe from spyware embedded in scripts on a web site? (R)
- How do we make it seem that all web pages are local? (I)
- How do we enable Web programming, client-server connectivity, etc. (G)

OS Challenges

- Reliability
 - Does the system do what it was designed to do?
- Availability
 - What portion of the time is the system working?
 - Mean Time To Failure (MTTF), Mean Time to Repair
- Security
 - Can the system be compromised by an attacker?
- Privacy
 - Data is accessible only to authorized users

OS Challenges

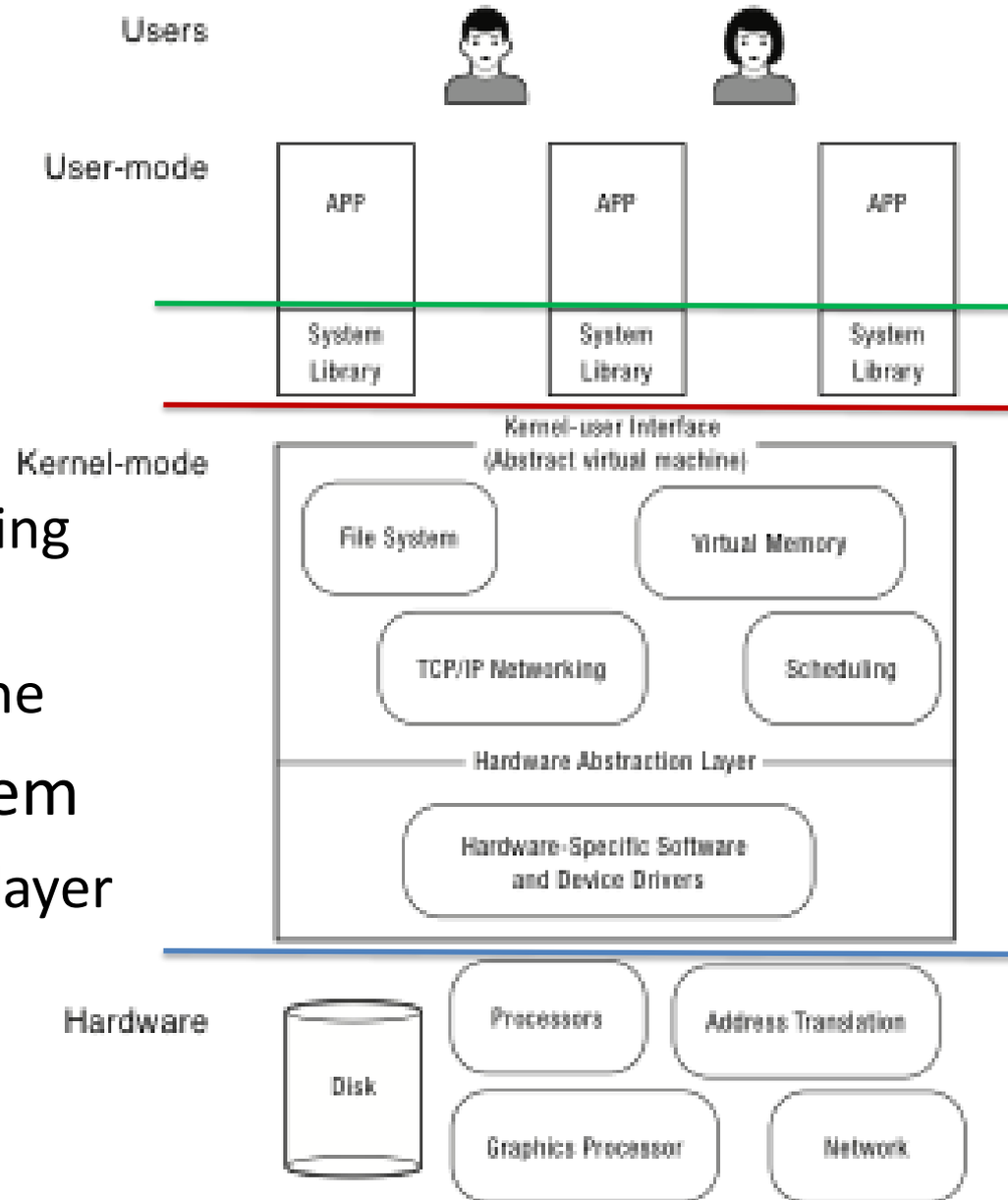
- Portability

- For programs:

- Application programming interface (API)
- Abstract virtual machine

- For the operating system

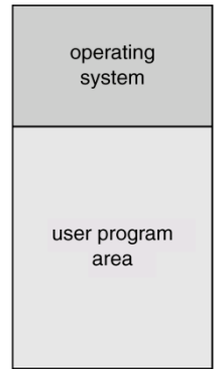
- Hardware abstraction layer



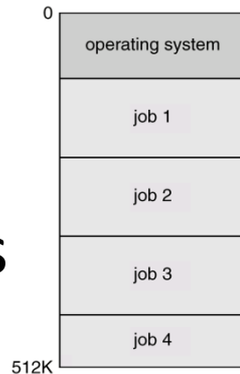
OS Challenges

- Performance
 - Latency/response time
 - How long does an operation take to complete?
 - Throughput
 - How many operations can be done per unit of time?
 - Overhead
 - How much extra work is done by the OS?
 - Fairness
 - How equal is the performance received by different users?
 - Predictability
 - How consistent is the performance over time?

Early Operating Systems: Computers Very Expensive

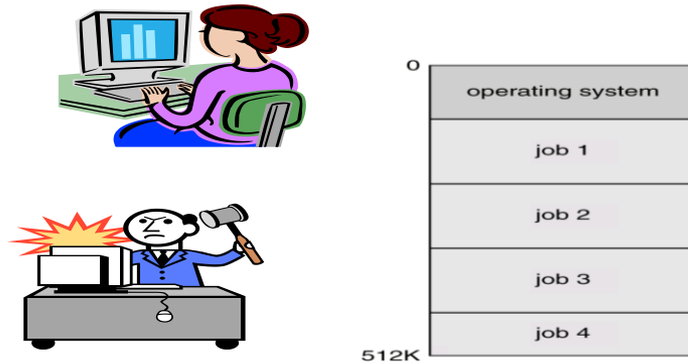


- One application at a time
 - Had complete use of hardware
 - OS was runtime library
 - Users would stand in line to use the computer
- Batch systems: multiprogramming
 - Keep CPU busy by having a queue of jobs
 - OS would load next job while current one runs
 - Users would submit jobs, and wait, and wait
 - What new OS facilities are needed?



Interactive: People Expensive

- Multiple users on computer at same time
 - Interactive performance: try to complete everyone's tasks quickly: good response
 - As computers became cheaper, more important to optimize for user time, not computer time



Today's Operating Systems: Computers Cheap

- Smart phones
- Embedded systems
- Laptops
- Tablets
- Virtual machines
- Data center servers
- Different resources?
 - power

Tomorrow's Operating Systems

- Giant-scale data centers
- Increasing numbers of processors per computer
- Increasing numbers of computers per user
- Very large scale storage
- Going the other way ...
- Internet of things
 - New concerns?

This week

- Read Chapter 1
- Read Chapter 2 (refresh of 4061)