Course Overview

- **Foundations**
  Threads, Mutual Exclusion Algorithms, Concurrent Objects and Data Structures

- **Models**
  Linearizability, Relaxed Memory

- **Languages and Concurrency Abstractions**
  Rust, STM Haskell, Go, Erlang, Concurrent ML

- **Testing and Verification**
  Model Checking, Refinement, Rely/Guarantee, TLA
Grading and Evaluation

One semester-long project

★ initial proposal (due February 10th), 2 pages
★ final proposal (due March 8th), 5 pages
★ final report and demonstration (due April 28th), 10 pages

Each project must be developed individually

Can be on any topic covered in the syllabus

Examples:
- evaluate a tool
- implement or propose an algorithm/data structure
- devise an application
- explore compiler transformations
- examine language abstractions
- comparative assessment
Introduction

What is Concurrency?

Traditionally, the expression of a task in the form of multiple, possibly interacting subtasks, that may potentially be executed at the same time.
Introduction

What is Concurrency?

Concurrency is a programming concept.
It says nothing about how the subtasks are actually executed.

Concurrent tasks may be executed serially or in parallel depending upon the underlying physical resources available.
An Old Problem

Over de sequentialiteit van procesbeschrijvingen (EWD-35)
About the Sequentiality of Process Descriptions (1965)

Simula 67: coroutines

Concurrent Pascal (1975)

A New Solution of Dijkstra's Concurrent Programming Problem (1974)
With New Challenges

Moore’s law and rise of multicore machines

42 Years of Microprocessor Trend Data

Transistors (thousands)
Single-Thread Performance (SpecINT x 10^3)
Frequency (MHz)
Typical Power (Watts)
Number of Logical Cores

Concurrency plays a critical role in *sequential* as well as parallel/distributed computing environments.

It provides a way to *think and reason* about computations, rather than necessarily a way of improving overall performance.
Learning from Mistakes — A Comprehensive Study on Real World Concurrency Bug Characteristics

This paper provides the first (to the best of our knowledge) comprehensive real world concurrency bug characteristic study. Specifically, we have carefully examined concurrency bug patterns, manifestation, and fix strategies of 105 randomly selected real world concurrency bugs from 4 representative server and client open-source applications (MySQL, Apache, Mozilla and OpenOffice).

Finding and Reproducing Heisenbugs in Concurrent Programs

Concurrency is pervasive in large systems. Unexpected interference among threads often results in “Heisenbugs” that are extremely difficult to reproduce and eliminate.

A Comprehensive Study on Real World Concurrency Bugs in Node.js

In this paper, we present NodeCB, a comprehensive study on real world concurrency bugs in Node.js applications. Specifically, we have carefully studied 57 real bug cases from open-source Node.js applications, and have analyzed their bug characteristics, e.g., bug patterns and root causes, bug impacts, bug manifestation, and fix strategies. Through this study, we obtain several
Why Concurrency?

In a serial environment, consider the following simple example of a server, serving requests from clients (e.g., a web server and web clients):

```
t = 0
```

```
request 1
```

```
request 2
```

Non-concurrent serial server

```t = 0```
Serial Processing

Request 2
Request 1

Server
$t = 0$

Server
$t = 6$

Server
$t = 8$

Total completion time = 8 units,
Average service time = $(6 + 8)/2 = 7$ units
Concurrent Processing

- Request 1
  - t = 0
  - t = 1
  - t = 2
- Request 2
  - t = 0
  - t = 1
  - t = 2
Mean Service Time Reduction

Total completion time = 8 units,
Average service time = \((4 + 8)/2 = 6\) units
• The lesson from the example is quite simple:
  − Not knowing anything about execution times, we can reduce average service time for requests by processing them concurrently!

• But what if I knew the service time for each request?
  − Would “shortest job first” not minimize average service time anyway?
  − Aha! But what about the poor guy standing at the back never getting any service (starvation/fairness)?
Why Concurrency?

• Notions of service time, starvation, and fairness motivate the use of concurrency in virtually all aspects of computing:
  - Operating systems are multitasking
  - Web/database services handle multiple concurrent requests
  - Browsers are concurrent
  - Virtually all user interfaces are concurrent
Why Concurrency?

- In a parallel context, the motivations for concurrency are more obvious:
  - Concurrency + parallel execution = performance
  - Parallelism increasingly important in a multicore era

- Traditionally, the *execution of concurrent tasks on platforms capable of executing more than one task at a time* is referred to as “parallelism”

- Parallelism integrates elements of execution – and associated overheads

- For this reason, we typically examine the correctness of concurrent programs and performance of parallel programs.
Our Focus

We’ll concentrate on concurrency rather than parallelism in this course

- emphasis on programmability and correctness, rather than performance
  - how do we express the notion of a concurrent activity?
    - what is the “right” model for thinking about concurrency?
    - how are these models informed by hardware design and compilers?
  - how do we safely allow concurrent activities to interact with one another?
  - how do we identify, repair, or prevent errors due to unwanted or unexpected interaction?
What makes thinking about concurrency hard?

- How do we order concurrently executed events?
- How do we coordinate concurrently executing actions?
- How do we communicate effects from one concurrently executing action to another?
- When is it safe to make the effects of one action visible to another?
Tradeoffs

- Enforce strong ordering properties:
  - reduced set of allowed behaviors

- Enforce strong visibility properties:
  - high coordination overhead

- Enforce precise communication effects:
  - non-local control-flow
Abstraction: Coroutines

- Units of work that cooperate with one another to make progress.
- A generalization of iterators that remembers its state
Coroutines and Concurrency

- How would you implement coroutines?
  - Typically, implementations of procedures and procedure calls involving pushing and popping “activation frames” on the stack.
  - These frames hold the arguments and local variables for the call.
  - The frame is popped when the procedure is returned.
  - How do we preserve the state that will be used when we make the next call?
    
    *Keep multiple stacks, one for each coroutine*

  *Essential feature of threads*
Continuations

A reified representation of a program's control stack.

Example:

```plaintext
proc f(x) = {
    ...;
    g(y);
    ...;  A
}

proc h(y) = {
    ...;
    f(...);
    ...;  B
}
```

When g is called, the program stack retains enough information to "remember" that A must be executed and then B.

The stack captures the "rest of the computation" - it is the continuation of the call to g().

If the computation were preempted immediately after the call to g() returns, its resumption would entail execution of the continuation.
Can we reify this notion into a source language?

- result is a continuation, a reified representation (in the form of an abstraction) of a program control-stack.

- Define a primitive operation called call/cc:
  - call-with-current-continuation
  - callcc (fn k => e)
    - captures the current continuation, binds to k, and evaluate e
    - the notation fn k => e defines an anonymous function that takes k as an argument
  - (k x)
    - apply continuation k with argument x
Examples

(+ (call/cc (lambda (k) (+ (k 3) 2)) 1)

(let ((f (call/cc (lambda (k)

  (lambda (x)

    (k (lambda (y) (+ x y)))))))))

(f 6))
Example: Samefringe

- Two binary trees have the same fringe if they have exactly the same leaves reading left to right

Diagram:
- Tree 1: a b c d e f g h
- Tree 2: a b c d e f g h
First approach:

- Collect leaves of both trees into two lists, and compare elements

```scheme
(define (collect-leaves tree)
    (cond ((empty-tree tree) '())
          ('t (let ((left-leaves (collect-leaves (left tree)))
                       (right-leaves (collect-leaves (right tree))))
                 (append left-leaves right-leaves))))

(define (samefringe t1 t2)
    (letrec ((t1-leaves (collect-leaves t1))
             (t2-leaves (collect-leaves t2))
             (compare (lambda (l1 l2)
                        (cond ((eq? l1 '())  (eq? l2 '()))
                              ((eq? l2 '()) #f)
                              ('t (cond ((equal? (car l1) (car l2))
                                         (compare (cdr l1) (cdr l2)))
                                       ('else #f))))))
        (compare t1-leaves t2-leaves)))
```

- What’s wrong with this approach?
Samefringe Using Coroutines

- Rather than collecting all leaves or transforming tree eagerly, generate leaf values for two trees lazily.

- Create generators for the two trees that yield the next leaf when invoked, and return control back to the caller, remembering where they are.

```scheme
(define make-generator
 (lambda (tree)
   (letrec
     ((caller '*)
      (generate-leaves
       (lambda ()
         (letrec ((loop (lambda (tree)
                         (if (leaf? tree)
                           (call/cc
                             (lambda (genrest)
                               (set! generate-leaves
                                 (lambda ()
                                   (genrest '*)))))
                           (caller tree)))
                         (begin (loop (car tree))
                               (loop (cadr tree))))))))
     (loop tree))))
   (lambda ()
     (call/cc (lambda (k)
       (set! caller k)
       (generate-leaves)
       (caller 0)))))))
```

```scheme
(define samefringe-lazy
 (lambda (tree1 tree2)
   (let ((gen1 (make-generator tree1))
         (gen2 (make-generator tree2)))
     (driver gen1 gen2)))
```

```scheme
(define driver
 (lambda (gen1 gen2)
   (let ((leaf1 (gen1))
         (leaf2 (gen2)))
     (if (= leaf1 leaf2)
       #t
       (if (zero? leaf1)
         #t
         (driver gen1 gen2)))))
```

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Generators and Coroutines

- Procedures:
  - single operation: call
  - single stack, stack frame popped upon return

- Generators:
  - two operations: suspend and resume
    - assymmetric: generator suspends, caller resumes it
  - single stack, generator is an “object” that maintains local state variables
  - single entry point

- Coroutines:
  - one operation: transfer
    - fully symmetric
    - When A transfers to B it acts like a:
      - generator suspend wrt A
      - generator resume wrt B
    - transfer names who gets control next
    - non stack-like

Can use continuations to model coroutines

Main characteristics:
- cooperative vs preemptive
- scheduling of coroutines determined by application logic, not runtime
- can express concurrency but not parallelism
Threads and processes

Thread: an independent unit of execution that shares resources with other threads

Process: an independent unit of execution isolated from all other processes and shares no resources with them

Resources:

- Registers
- Stack
- Heap
- Locks
- File descriptors
- Shared libraries
- Program instructions
A Process

- Stack
- Text
- Data
- Memory
- Registers

- Program instructions
- Static variables
- Symbols

Shared Objects
- Files
- Locks
- Sockets
- Signals
- Handlers
Threads Within a Process

- Stack
- Registers

Shared Memory

- Text
- Program Instructions
- Data
- Static Variables
- Symbols
Most operating systems (e.g., Linux) provide a fork() system call

- Spawns a new child process (in a separate address space), identical to the parent except for a different process id.
- Communication typically through file descriptors and system calls

```c
#include <unistd.h>
#include <sys/wait.h>
#include <signal.h>
#include <iostream>
using namespace std;

int main()
{
    pid_t pid;
    int status, died, val;
    switch(pid=fork()){
    case -1: cout << "can't fork\n";
        exit(-1);
    case 0 : cout << "I'm the child of PID " << getppid() << ".\n";
        cout << " My PID is " << getpid() << endl;
        cout << " What is the exit value you wish to pass to the parent?\n ";
        cin >> val;
        sleep(2);
        exit(val);
    default: cout << "I'm the parent.\n";
        cout << "My PID is " << getpid() << endl;
        died= wait(&status);
        cout << "The child, pid=" << pid << ", has returned " << WEXITSTATUS(status) << endl;
    }
}
**Exec System Call**

Can have child process execute a different image than parent using `exec`.

```cpp
#include <unistd.h>
#include <sys/wait.h>
#include <iostream>
using namespace std;

int main(){
    pid_t pid;
    int status, died;
    switch(pid=fork()){
        case -1: cout << "can't fork\n";
            exit(-1);
        case 0 : execl("/bin/date","date",0); // this is the code the child runs
        default: died= wait(&status); // this is the code the parent runs
    }
}
```
Processes

Advantages

‣ Operating system responsible for scheduling and resource management simplifies application responsibility

‣ Each process executes within its own address space additional protection and security
  - error or vulnerability in a process does not immediately compromise integrity of other processes

‣ Different processes can run different applications

Disadvantages

‣ More heavyweight:
  operating system involvement in creation and destruction
  inter-process communication more expensive
  - less useful when there is lots of communication among tasks
  - costs vary among different operating systems
  - reliant on provided OS services

‣ less control
  scheduling and management controlled by operating system
Threads

Exists within a process

- But, independent control flow
- share common process resources (like heap and file descriptors)
  - changes made by one thread visible to others
  - pointers have meaning across threads
  - two threads can concurrently read and write to the same memory location

Maintain their own stack pointer
Local register file
Pending and blocked signals
Scheduling still managed by the operating system
Critical distinction between using processes and threads:

‣ References (i.e., locations) have meaning between threads

‣ They are interpreted independently between processes
  - Sharing state among processes requires special care
    - memory-mapped regions, devices, etc.

The state (resources) needed to execute a thread is managed directly by a process

Alternative: User-level or “Green” threads

‣ managed by an underlying runtime or virtual machine
An initial model

Mediation among threads through explicit synchronization (locks)

Scheduling is asynchronous

- Very flexible
- But, care is needed to deal with deadlock, livelock, ensure fairness, etc.
Desired Structure

Programs can be decomposed into discrete independent tasks

The points where they overlap should be easily discerned and amenable for protection

Three basic structures

- master-worker
  - Master coordinates activities of workers and collects results
  - Workers perform (mostly independent) tasks concurrently
    - what happens when work is not independent

- result-oriented
  - Output of a computation in the form of a data structure
  - Each concurrent task fills in one part of the structure

- pipeline-oriented
  - assembly line model
    - each task specialized to one task, forwarding its output to the next specialized unit
Issues

Synchronization

> How should two threads manage communication?
  - Shared Memory
  - Use a lock

> What happens if we forget, or we use the wrong lock?
  - Race conditions
  - Aggressive synchronization can lead to deadlock
Architectural abstraction

Shared memory

- Every thread can observe actions of other threads on non-thread-local data (e.g., heap)
- Data visible to multiple threads must be protected (synchronized) to ensure the absence of data races
  
  A data race consists of two concurrent accesses to the same shared data by two separate threads, at least one of which is a write

Thread safety

- Suppose a program creates \( n \) threads, each of which calls the same procedure found in some library
- Suppose the library modifies some global (shared) data structure
- Concurrent modifications to this structure may lead to data corruption
Alternative Model ...

Message-passing

- Threads communicate via messages
- Data found on messages can either be
  - copies - typically in distributed memory environments or
  - references - typical for shared-memory systems
- Senders and receivers can coordinate message delivery either
  - synchronously: sender blocks until receiver available
  - asynchronously: sender buffers data and proceeds even if receiver not available
- Don’t have synchronization issues found in shared-memory concurrency, but
  program structure more complex and different from sequential version
  data consistency is still an issue (multiple copies of the same object)
  replace data race concerns with deadlock concerns
  - receivers block if there is no message available to read
Composability

Threads that communicate using locks can easily break abstractions

- Lower layers in the software stack may need to know behavioral properties of higher layers, and vise versa

![Diagram showing potential deadlocks and interferences between threads and modules.](image)
Locking

• Suppose that two threads increment a shared memory location:

\[
x = 0
\]

\[
\begin{align*}
\text{tmp1} &= \ast x; \\
\ast x &= \text{tmp1} + 1;
\end{align*}
\]

\[
\begin{align*}
\text{tmp2} &= \ast x; \\
\ast x &= \text{tmp2} + 1;
\end{align*}
\]

• If both threads read 0, (even in an ideal world) \(x == 1\) is possible:

\[
\begin{align*}
\text{tmp1} &= \ast x; & \text{tmp2} &= \ast x; & \ast x &= \text{tmp1} + 1; & \ast x &= \text{tmp2} + 1
\end{align*}
\]
• **Lock** and **unlock** are primitives that prevent the two threads from interleaving their actions.

\[
x = 0
\]

```
lock();
tmp1 = *x;
*x = tmp1 + 1;
unlock();

lock();
tmp2 = *x;
*x = tmp2 + 1;
unlock();
```

• In this case, the interleaving below is forbidden, and we are guaranteed that \( x = 2 \) at the end of the execution.

```
tmp1 = *x;  
tmp2 = *x;  
*x = tmp1 + 1;  
*x = tmp2 + 1
```
Lazy initialization

Replace

```java
int x = computeInitValue(); // eager initialization
...
```

with:

```java
int xValue() {
    static int x = computeInitValue(); // lazy initialization
    return x;
}
...
```

// clients refer to xValue()
A possible implementation of this behavior:

```cpp
class Singleton {
public:
    static Singleton *instance (void) {
        if (instance_ == NULL)
            instance_ = new Singleton;
        return instance_;
    }

private:
    static Singleton *instance_;  // other fields omitted
};
```

But, this is incorrect in the presence of concurrently executing threads. Why?
Double-check locking

An alternative implementation:

```cpp
class Singleton {
public:
    static Singleton *instance (void) {
        // First check
        if (instance_ == NULL) {
            // Ensure serialization
            Guard<Mutex> guard (lock_);
            // Double check
            if (instance_ == NULL)
                instance_ = new Singleton;
        }
        return instance_
    }
private: [..]
};
```

grab a lock only if the instance is nil and re-check its status
Problem:

The instruction

\[ \text{instance\_} = \text{new Singleton} \]

does three things:
1) allocate memory
2) construct the object
3) assign to \text{instance\_} the address of the memory

Not necessarily in this order! For example:

\[
\begin{align*}
\text{instance\_} &= \\
&= \text{operator new} (\text{sizeof(Singleton)}); \quad \text{// 1} \\
&= \text{new (instance\_)} \text{ Singleton} \quad \text{// 2}
\end{align*}
\]

If this code is generated, the order is 1,3,2.
Double-check locking

Solution is still broken …

```cpp
if (instance_ == NULL) { // Line 1
    Guard<Mutex> guard (lock_);
    if (instance_ == NULL) {
        instance_ =
            operator new(sizeof(Singleton)); // Line 2
        new (instance_) Singleton; }
}
```

Thread 1:
executes through Line 2 and is suspended; at this point, instance_ is non-
NULL, but no singleton has been constructed.

Thread 2:
executes Line 1, sees instance_ as non-NULL, returns, and dereferences
the pointer returned by Singleton (i.e., instance_).

Thread 2 attempts to reference an object that is not there yet!

Need to instruct the compiler to issue a different code sequence for this pattern -
relevant only in the presence of concurrency