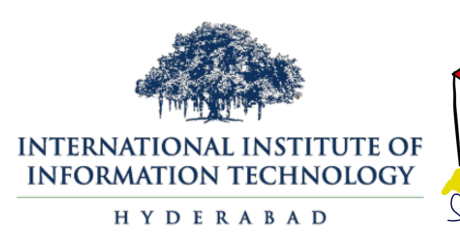
# **CS3.301 Operating Systems** and Networks

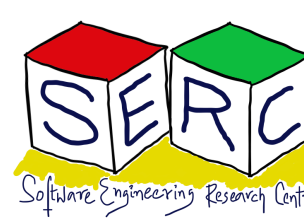
**Concurrency - Introduction** 

Karthik Vaidhyanathan

https://karthikvaidhyanathan.com







# Acknowledgement

The materials used in this presentation have been gathered/adapted/generate from various sources as well as based on my own experiences and knowledge -- Karthik Vaidhyanathan

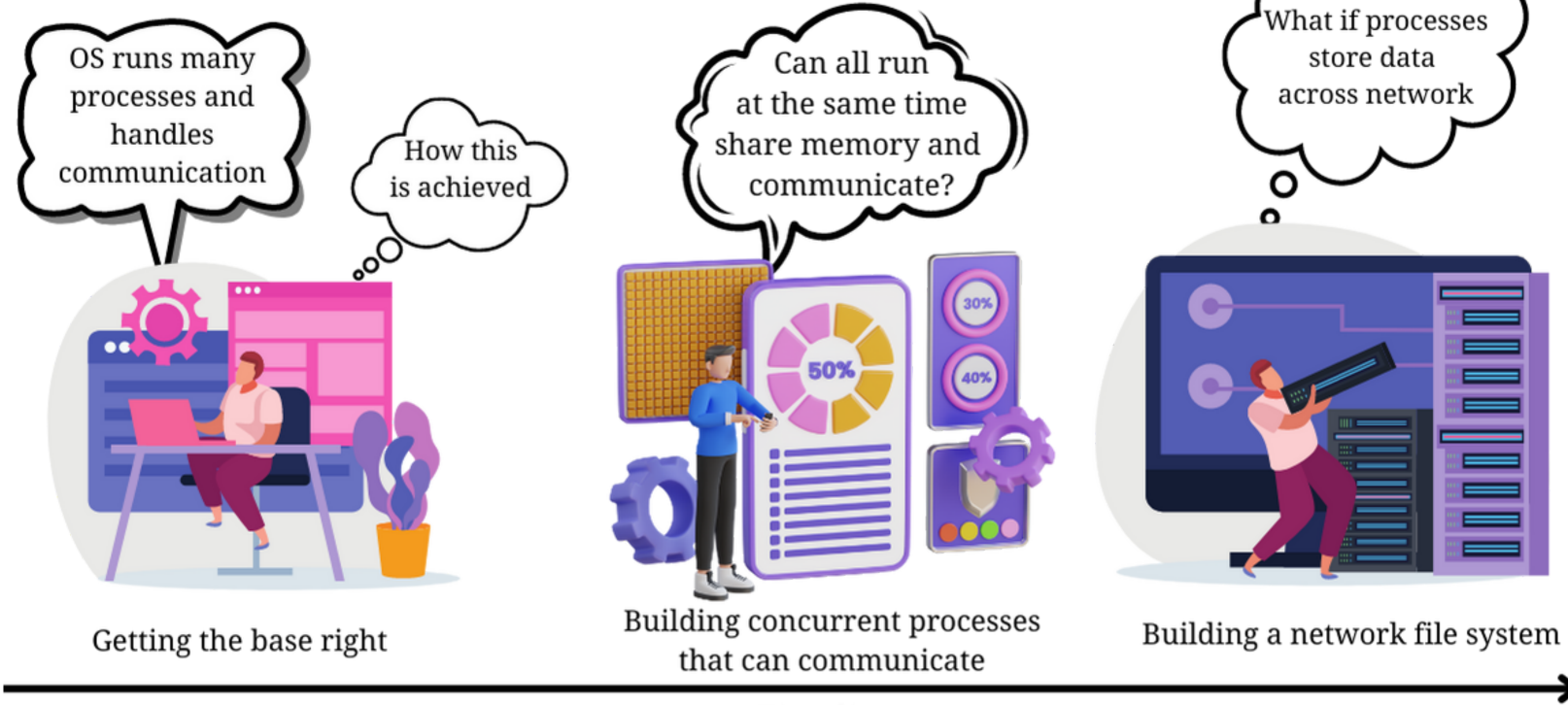
#### Sources:

• Operating Systems in three easy pieces by Remzi et al.

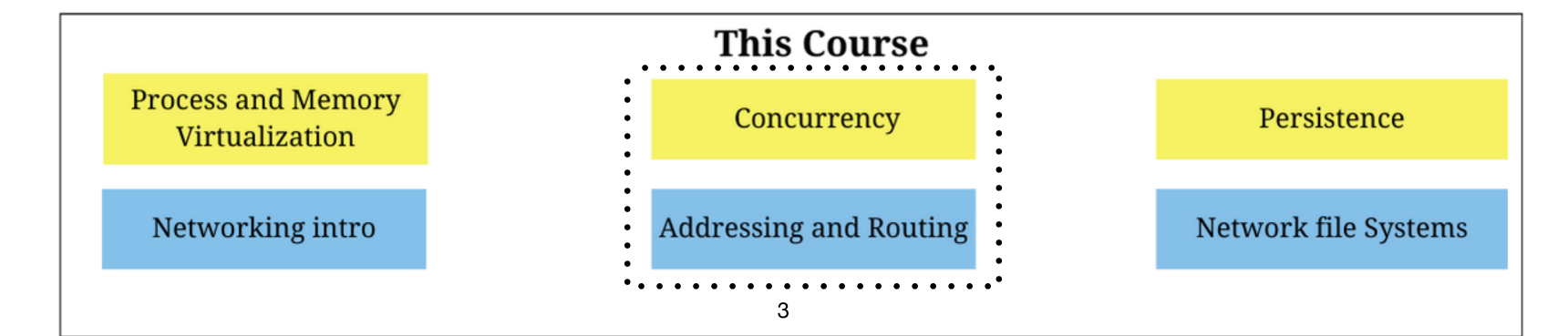




#### Course Outline



#### Timeline



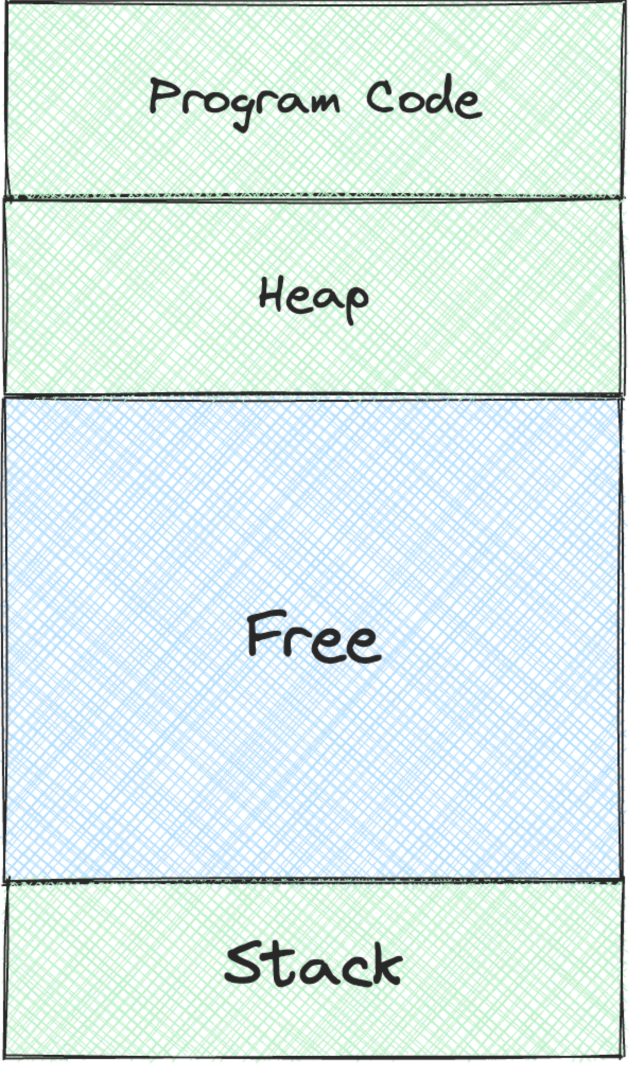




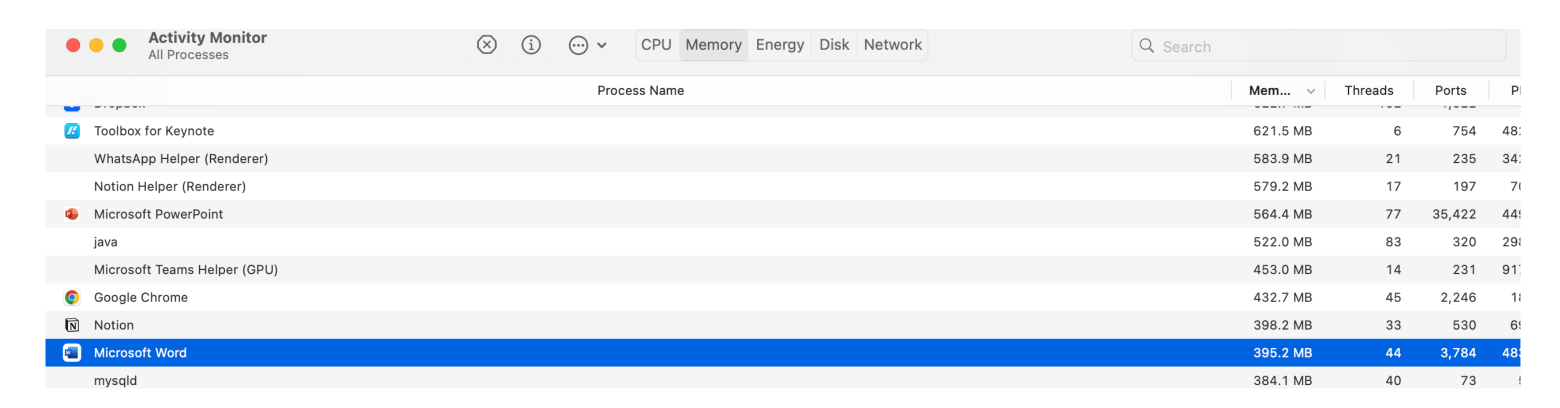
## The Type of Process we have seen so far!

#### Some Recap

- Process during execution
  - Program Counter (PC): Points to the current instruction that is being run
  - Stack Pointer (SP): Points to the current frame of the function call
- What about the memory? Paging!
- This is a single thread execution
- But in reality process is more than a single thread of execution



# In reality a process does more things!



Check the processes running in your OS

# Microsoft Word is a process, while using it:

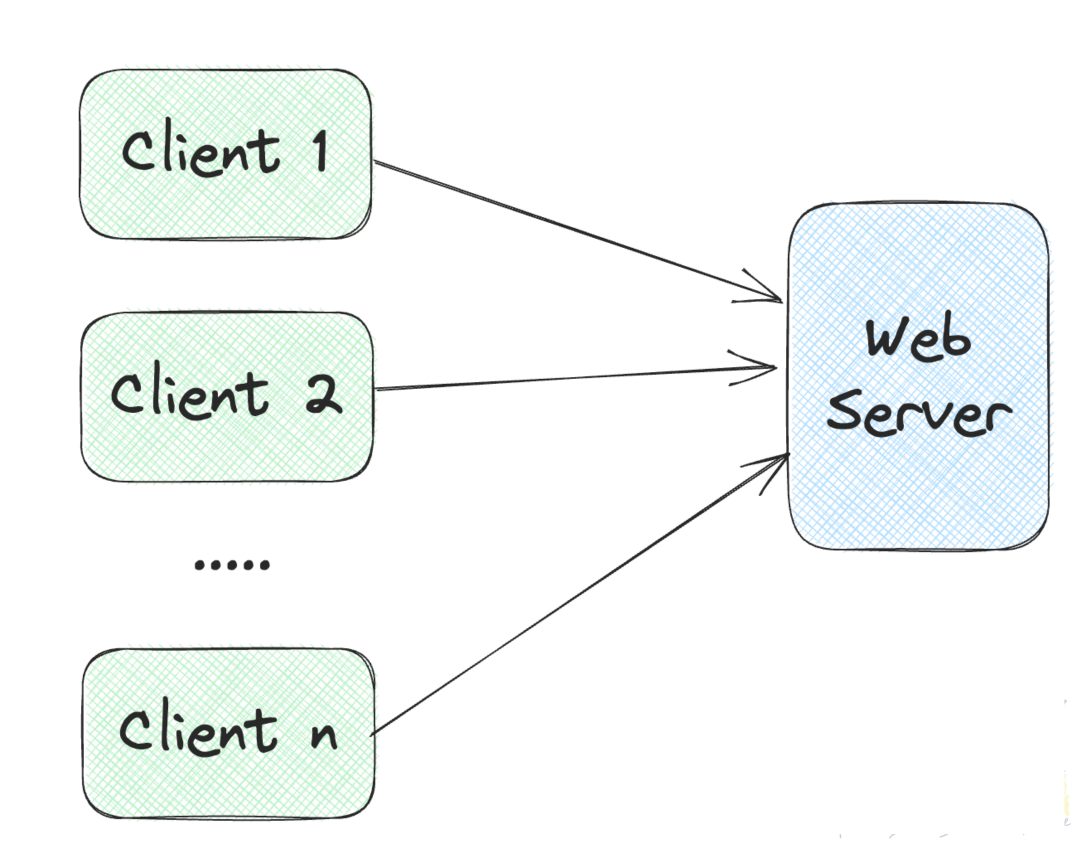
- 1. Spell checker works
- 2. Auto save happens
- 3. Auto formatting happens

4. ....

# It was a dark and stromy night

#### Think about a web server

- Web server runs a process to serve the clients
- Multiple clients may sent request to web server at the same time
- If the process handles each client sequentially
  - What can be an issue?
- How to make it more faster and better performing?
- What mechanism do we need? Does multiple processes work?



#### An Analogy: Classrooms and Courses

Two Classrooms, two faculties teaching two different courses



Classroom 1: CS3.315 OS



Classroom 2: CS3.390 Networks



This is very similar to two separate processes



#### An Analogy: What if two faculties teach one course?

#### Two faculties teaching one course



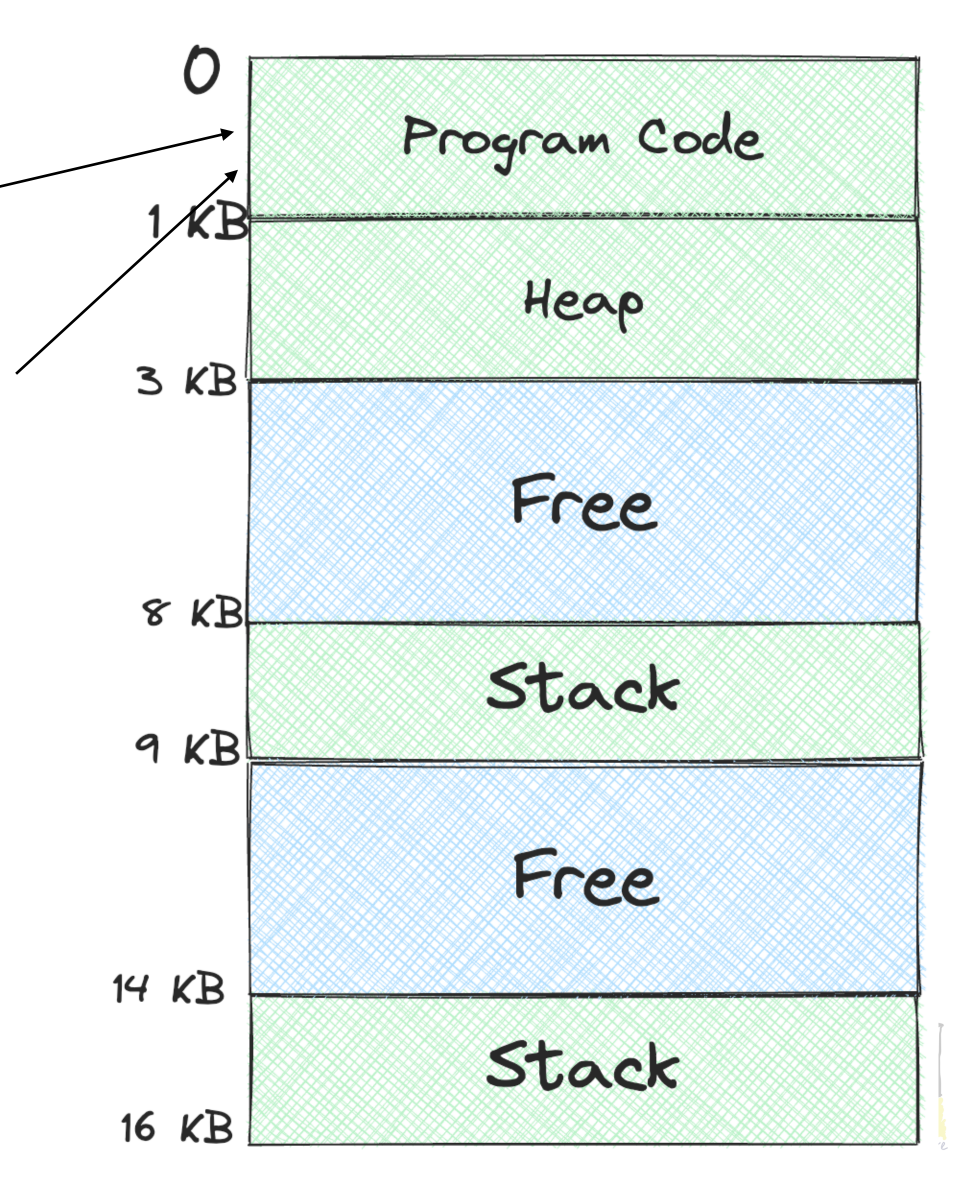
Classroom 1: CS3.398 OS and Networks

- Can they teach at the same time?
  - Imagine such a scenario :-D
- Each teacher may take turns
- They may be at the class at the same time as well!
- There is only one attendance sheet, one course ID, one mark sheet
  - Each faculty teaches in their style
  - When question paper is set, they may take turns
  - The respective course content may be different
  - Somethings are shared!!



#### Process can have Threads!

- Thread: Another copy of the process that executes independently (lightweight process) PC
- Threads share the same address space (code, heap)
- Each thread:
  - Has separate Program counter
  - Separate stack for managing independent function calls
- In single thread, it was just about one PC and one stack



PC

## Wait, what about Process vs Threads?

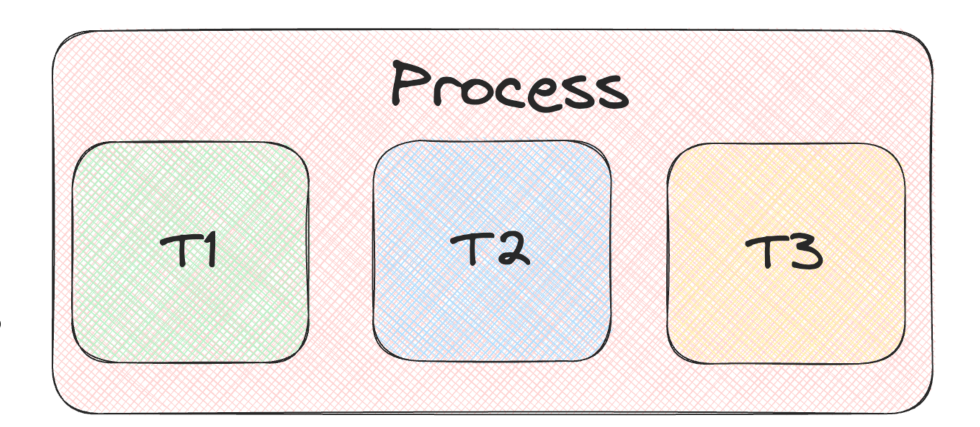
#### Lets revisit parent and child - forks!

- What happens in a fork?
  - Parent and Child do not share any memory
    - Page tables are not shared, shared until changes Copy on Write (CoW)
    - Subtle variations exist to improve efficiency but essentially parent and child are two different process
    - What about exec? Think!
  - If they have to communicate, complicated inter process communication needs to be done (sockets, pipes, etc)
    - Extra copies of data, code, etc needs to be done



#### **Threads**

- Threads are another copy of process that executes independently
- Any process (parent process) can have multiple threads
  - Eg: Two threads T1 and T2
  - Both share the same address space No separate page table, same code and same variables
  - Communication happens through shared variables (global)
  - Smaller memory footprint
- Threads are like separate process but share same address space





## Why to do all these? Why Threads?

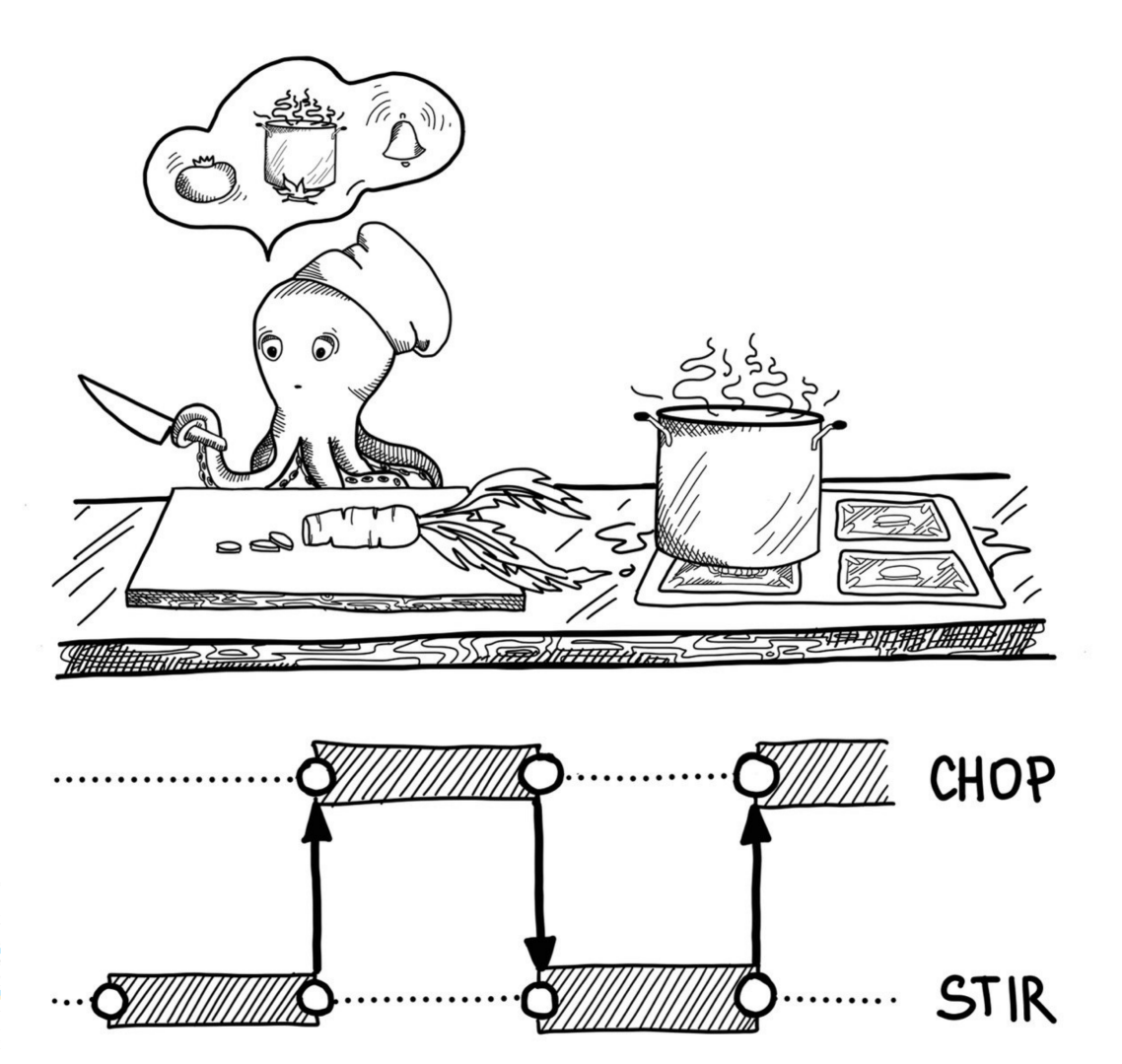
- Machine can be single core or multi-core:
  - Single process can effectively use multiple or even single CPU cores
  - Each thread can run independently and call different routines
  - Multi-threaded program has more than one point of execution
  - Within a process: one thread can perform I/O, one can perform computation, etc.
  - Scheduling happens between the threads Parallelism?

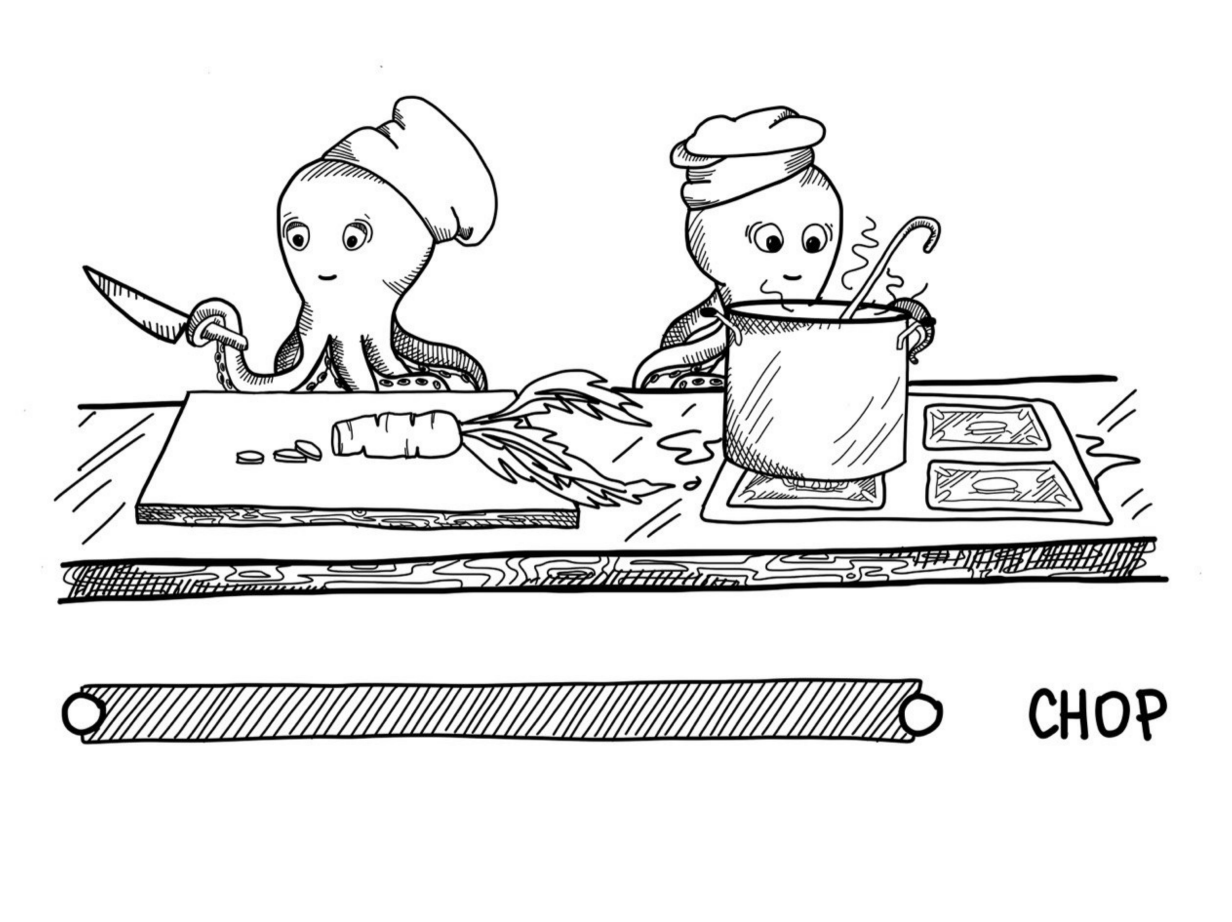




## Concurrency and Parallelism

#### What is what?





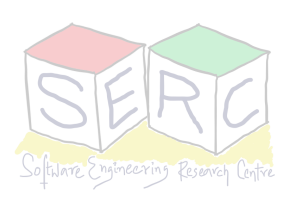
STIR

## Concurrency Vs Parallelism

Concurrency is about dealing with lot of things at once while parallelism is doing lot of things at once

- Concurrency: Running multiple threads/processes at the same time, even on a single CPU by interleaving their executions
- Parallelism: Running multiple threads/processes in parallel over different CPU cores
- Concurrent computations can be parallelized without changing correctness of result
- Concurrency by itself does not imply parallelism and vice versa
- Parallelism can be thought of as subclass of concurrency





## Scheduling Threads

- OS schedules threads that are ready, similar to scheduling processes
- The context of thread (PC, registers) is saved into/restored from Thread Control Block (TCB)
  - Every PCB can have one or more linked TCBs corresponding to threads
- OS also has kernel level processes, each has threads Kernel threads
  - Kernel threads can perform various tasks system calls, handling interrupts, background tasks, etc. Execute in kernel mode. Eg: Linux pthreads
- User threads managed by user level libraries. Execute in user mode
  - Eg: POSIX threads, anything that need not be managed by kernel



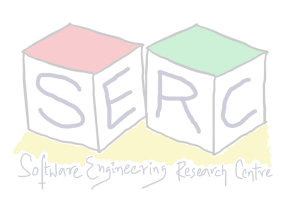
## Creating a Thread

POSIX provides interface for management of threads - pthread.h

int pthread\_create(pthread\_t \*thread, const pthread\_attr\_t \*attr,

void \*(\*start\_routine)(void \*), void \*arg)

- \*thread: Pointer to pthread\_t variable
- \*attr: holds the attributes for new thread, stack size, scheduling policy, etc. NULL points to default
- \*start\_routine: Pointer to the function that will be executed by the thread upon execution
  - Takes a single void parameters and returns void value
- \*arg: Argument that will be passed to the start\_routine function
- Returns 0 if thread successfully created



# Some Interesting things to be considered

```
void *worker_thread(void *arg)
{
    printf("%s\n", (char *) arg);
}
```

Starting the threading demo thread 2 thread 1

Starting the threading demo

thread 1

thread 2

end

end

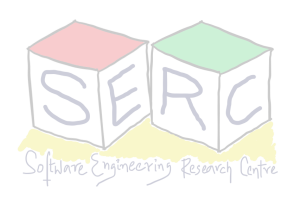
- Order of execution can be non deterministic
- Its hard to predict which thread executes first
- Two executions have two different sequence here!!
- So what could have happened?



#### An Ideal Trace

main	Thread 1	Thread 2
Running prints "Starting the threading demo" Creates T1 Creates T2 Waits for T1		
	Runs Prints "thread 1" Returns	
Waits for T2		Runs Prints "thread 2" Returns
print "end"		





# This can also happen!

main	Thread 1	Thread 2
Running prints "Starting the threading demo" Creates T1		
	Runs Prints "thread 1" Returns	
Creates T2		Runs Prints "thread 2" Returns
Waits for T1 Waits for T2 prints "end"		



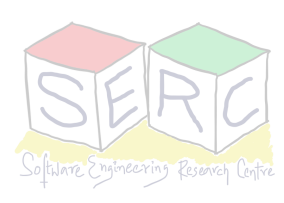
## Shared Data - More Tricky

```
void *worker_thread(void *arg)
{
    int index;
    for (index =0; index<max_index; index++)
    {
        counter++;
    }
}</pre>
```

Inital value of the counter 0
Final value of the counter 4000

Inital value of the counter 0 Final value of the counter 3790

- Max size: 2000, assume global variable counter initialised to 0
- Desired final result: 4000!, even on a single processor system there is no guarantee
- Why does this happen?





#### Thank you

Course site: karthikv1392.github.io/cs3301\_osn

Email: karthik.vaidhyanathan@iiit.ac.in

Twitter: @karthi\_ishere



