### Lecture 1 : Alignment, Padding and Heap Allocation

Review: Stack and Pointer Lifetime

Endian (Little vs Big), structure alignment and padding

**Bitfields** 

Structure reordering

Readability and cache locality

Overriding alignment rules, C operators alignof and alignas

Review: Compiling and Assembly code

Memory Segmentation, Code Segment, Data Segment, BSS Segment Stack, Heap, CRT allocators (malloc, realloc, free), pointer alignment

## Lecture 2: Data Structures and Algorithms I

Array
Linked List, Doubly Linked List
Binary Tree
String Interning

# Lecture 3: Data Structures and Algorithms II

Merge Sort Hash table Time and Space complexity

#### Lecture 4: Overview of the Computer Architecture

Review: Process Memory Segmentation

Multiprocessing System

Virtual Memory

Translation Lookaside Buffer Cache (Instruction and Data)

SOA (struct of arrays) vs AOS (arrays of structs)

Multiprocessor

**Threads** 

**Context Switching** 

# Lecture 5: Virtual Page allocation, Allocators and Scratchpad

Virtual Page Allocation System Calls (Allocate, Commit, Reserve, Free virtual pages) More on CRT Generic Allocator

Stack Allocator

Bump Allocator (Memory Arenas)

Free List Allocator

Scratchpad memory, Temporary Allocation Region, Temporary String Allocation, Temporary Allocations inside Loop, Procedural Allocations, Reset Scratchpad

### Lecture 6: Multithreading I

Threads (creating, wait, destruction, daemons)
Volatile and Atomic Operations
Memory Barriers
Mutex and Semaphores

### Lecture 7: Multithreading II

Thread locals
Thread Pools
SIMD (Single Instruction Multiple Data)

## Lecture 8: Neat C techniques

Function pointers
Callback Functions
Polymorphism with Void Pointer
Distributed Unions
Switch vs Function Dispatching
Coroutines