

# CPU and Deque Classes Design Document

## 1. CPU Class Design

### 1.1 Overview

The CPU class represents a multi-core processor capable of managing tasks across multiple cores.

### 1.2 Attributes

All attributes for the CPU class are private since they should not be altered or accessed directly by the user. Instead, they are manipulated and accessed by member functions.

- `coreCount`: An integer representing the number of cores.
- `cores`: A pointer to an array of Deque objects, each representing a core's task queue.

### 1.3 Functions

Functions were made public or private depending on if they are required to be callable by the user. Constructor and destructor are public. Each possible input command has a function associated with it; these functions are all public since they must be callable from main. All helper functions are private since they should only be callable from within the class, from other class functions.

#### 1.3.1 Public Functions

- `CPU()`: Trivial constructor. Sets `coreCount` to 0 and `cores` to `nullptr`.
- `~CPU()`: Destructor. Loops through `cores` and calls the `Deque` destructor for each core. Deallocates the `cores` array.
- `on(int n)`: Initializes the CPU with `n` cores. Fails if `cores` already exists.
- `shutdown()`: Loops through `cores` and pops all tasks from each core, starting from the front. Fails if there are no tasks among all cores.
- `spawn(int taskId)`: Adds a task to the back of the queue of the core with the least tasks. Fails if the task ID is nonpositive.
- `run(int coreId)`: Pops the first task in the queue of the specified core. Fails if core ID is non valid. Does not pop a task if the core's queue is empty. If the core's queue is now empty, reassigns a task from the back of the queue of the core with the least tasks.
- `sleep(int coreId)`: Reassigns tasks from the specified core to the core with the least tasks, starting from the back of the deque. The target core is recalculated with every iteration.
- `size(int coreId)`: Returns the number of tasks in the specified core's queue.
- `capacity(int coreId)`: Returns the capacity of the specified core's queue.

#### 1.3.2 Private Functions

- `getCoreWithLeastTasks(int exception)`: Loops through `cores` and checks the size of each core to find the core with the least tasks. Skips over the core with ID `exception`.
- `getCoreWithMostTasks(int exception)`: Loops through `cores` and checks the size of each core to find the core with the most tasks. Skips over the core with ID `exception`.

## 2. Deque Class Design

### 2.1 Overview

The Deque class implements a dynamic circular double-ended queue used to manage tasks for each core.

### 2.2 Attributes

All attributes for the Deque class are private to ensure encapsulation and prevent direct manipulation of the internal state.

- `front`: An integer representing the index of the front element.
- `back`: An integer representing the index of the back element.
- `size`: An integer tracking the current number of elements.
- `capacity`: An integer representing the current capacity of the array.
- `array`: A pointer to a dynamically allocated integer array storing the elements.

### 2.3 Functions

Functions are made public or private based on whether they need to be called from outside the class. The constructor, destructor, and main operations are public, while helper functions are private.

### 2.3.1 Public Functions

- `Deque()` : Constructor. Initializes an empty deque with initial capacity 4. Sets `front` to 0, `back` to -1, and `size` to 0.
- `~Deque()` : Destructor. Deallocates the dynamically allocated array.
- `pushBack(int val)` : Adds an element to the back of the deque. Increments `size` and calls `checkSpaceAndResize()`.
- `popFront()` : Returns the front element. Decrements `size` and calls `checkSpaceAndResize()`.
- `popBack()` : Returns the back element. Decrements `size` and calls `checkSpaceAndResize()`.
- `getSize()` : Returns the current number of elements.
- `getCapacity()` : Returns the current capacity of the deque.

### 2.3.2 Private Functions

- `resize(int newCapacity)` : Dynamically allocates a new array with the specified capacity. Copies all elements (`front` -> `back`) from existing array to the start of the new array. Deallocates existing array and updates pointer to the new array. Updates member variables `front`, `back`, and `capacity`.
- `checkSpaceAndResize()` : Checks `size` against `capacity`. If `size` has reached `capacity`, calls `resize()` with double the current `capacity`. If `size` has reached a quarter of `capacity`, calls `resize()` with half the current `capacity`.
- `positiveMod(int n)` : Handles circular indexing with positive modulo.

## 3. Runtime Analysis of `run()` Function

The `run()` function in the CPU class is designed to be  $O(1)$  time complexity, assuming the number of cores is constant. Here's the analysis:

1. Core ID validation:  $O(1)$
2. Checking if core has tasks:  $O(1)$  since Deque's `getSize()` is  $O(1)$
3. Popping a task from the front of the core's queue:  $O(1)$  (Deque's `popFront()` is  $O(1)$ )
4. Checking if the core is now empty:  $O(1)$  since Deque's `getSize()` is  $O(1)$
5. Finding the core with the most tasks:  $O(C)$  where  $C$  is equal to `coreCount` since a loop is done over `cores` in `CPU->getCoreWithMostTasks()`. Assuming the number of cores is a constant, the time complexity can be reduced to  $O(1)$ .
6. Popping a task from the back of the busiest core:  $O(1)$  (Deque's `popBack()` is  $O(1)$ )
7. Pushing the task to the current core:  $O(1)$  (Deque's `pushBack()` is  $O(1)$ )

All these operations are constant time, and there are no loops dependent on the number of tasks or any other variable input size. Therefore, the overall time complexity of the `run()` function is  $O(1)$ , given the assumption that the number of cores is constant.

## UML Diagram

