# Applied Algorithms CSCI-B505 / INFO-I500

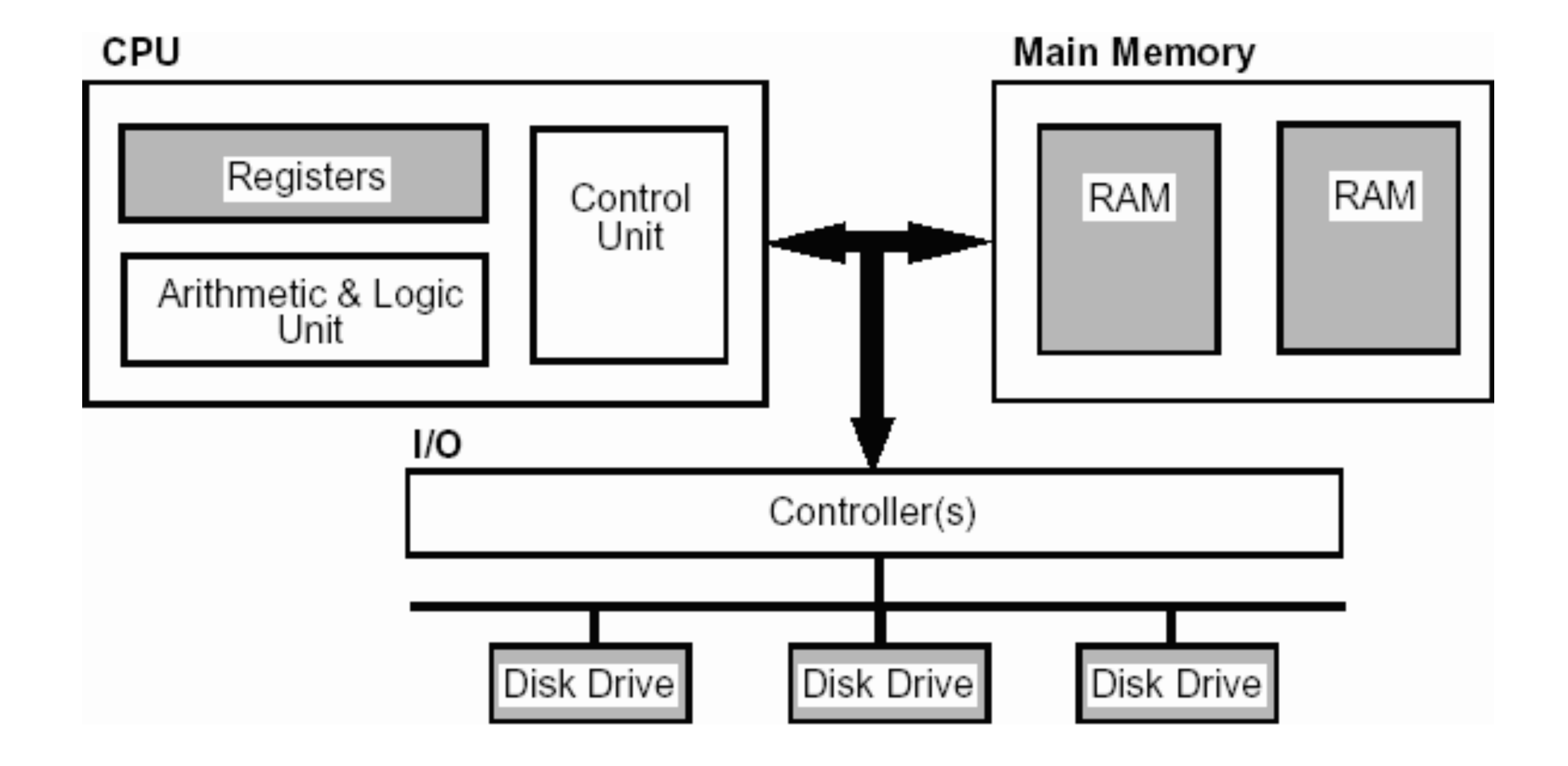
Lecture 3.

**Review of Basic Data Structures - 1** 

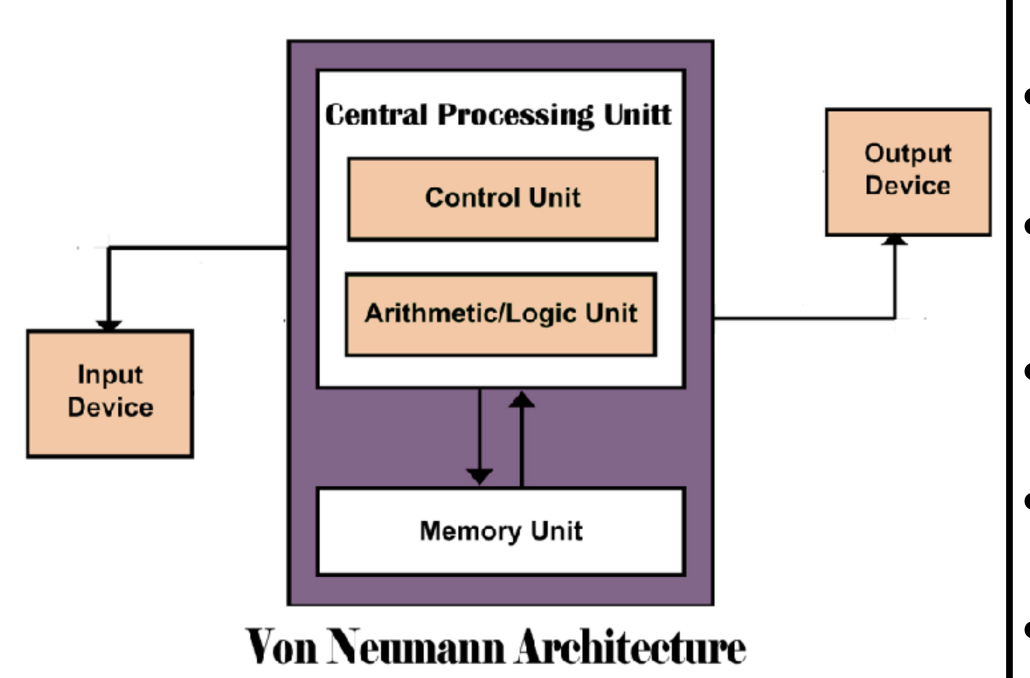
- An overview of the basic memory architecture
- Locality of reference principle
- Arrays
  - Range-Minimum-Queries
- Linked Lists

## Computing Model

- The architecture of a machine that executes the software (= DS + Algorithms, you know:) ).
- Specs are important while devising an algorithm!



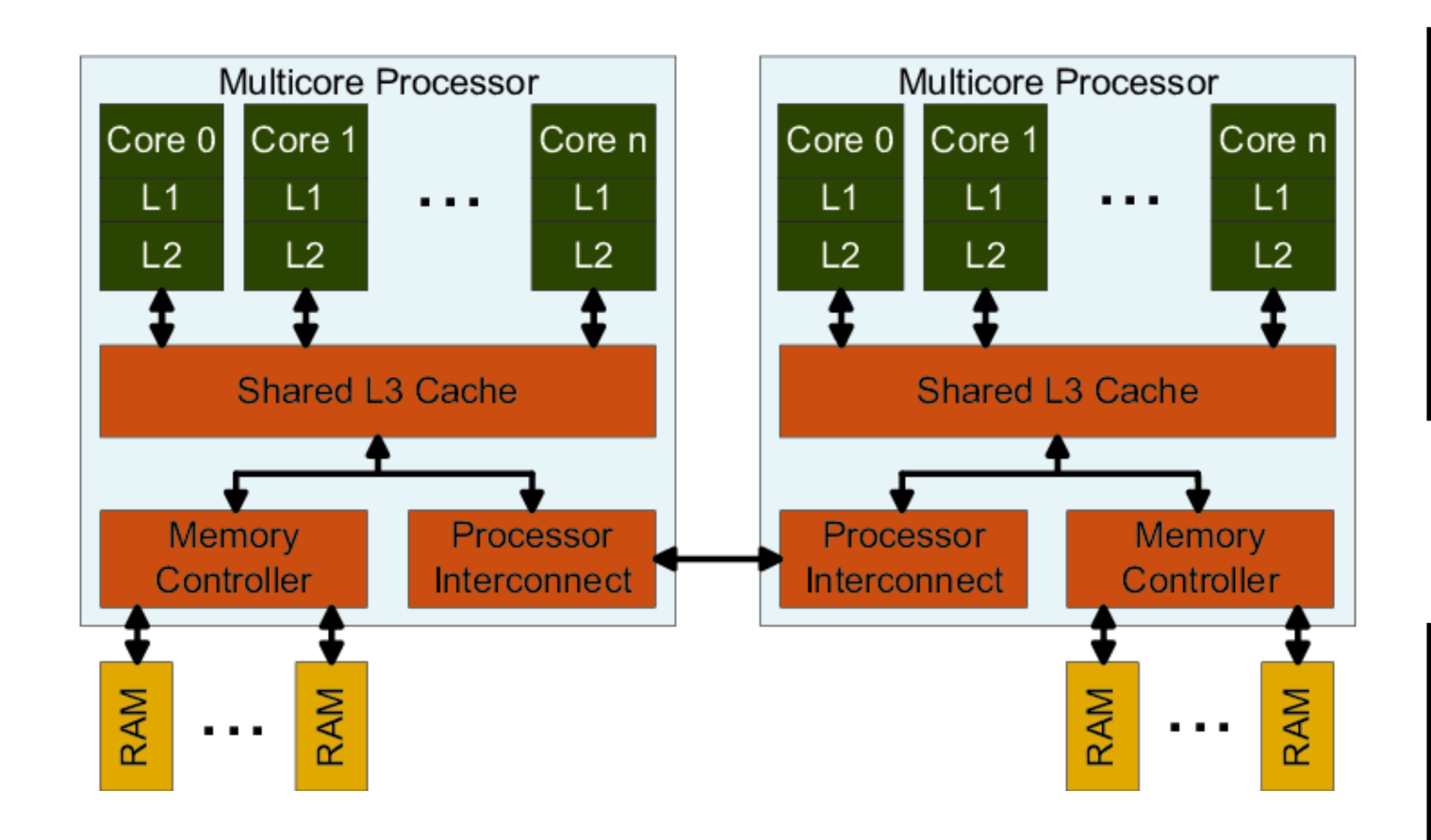
#### RAM Model



- In-order (!) sequential execution of instructions
- Unbounded memory of words
- A word is of size  $O(\log n)$ , for any n
- Constant-time access to each word in memory
- Equal amount of execution time per instruction

Real computing environments are a bit (!!!) different than these assumptions?

#### Modern Computer Systems...



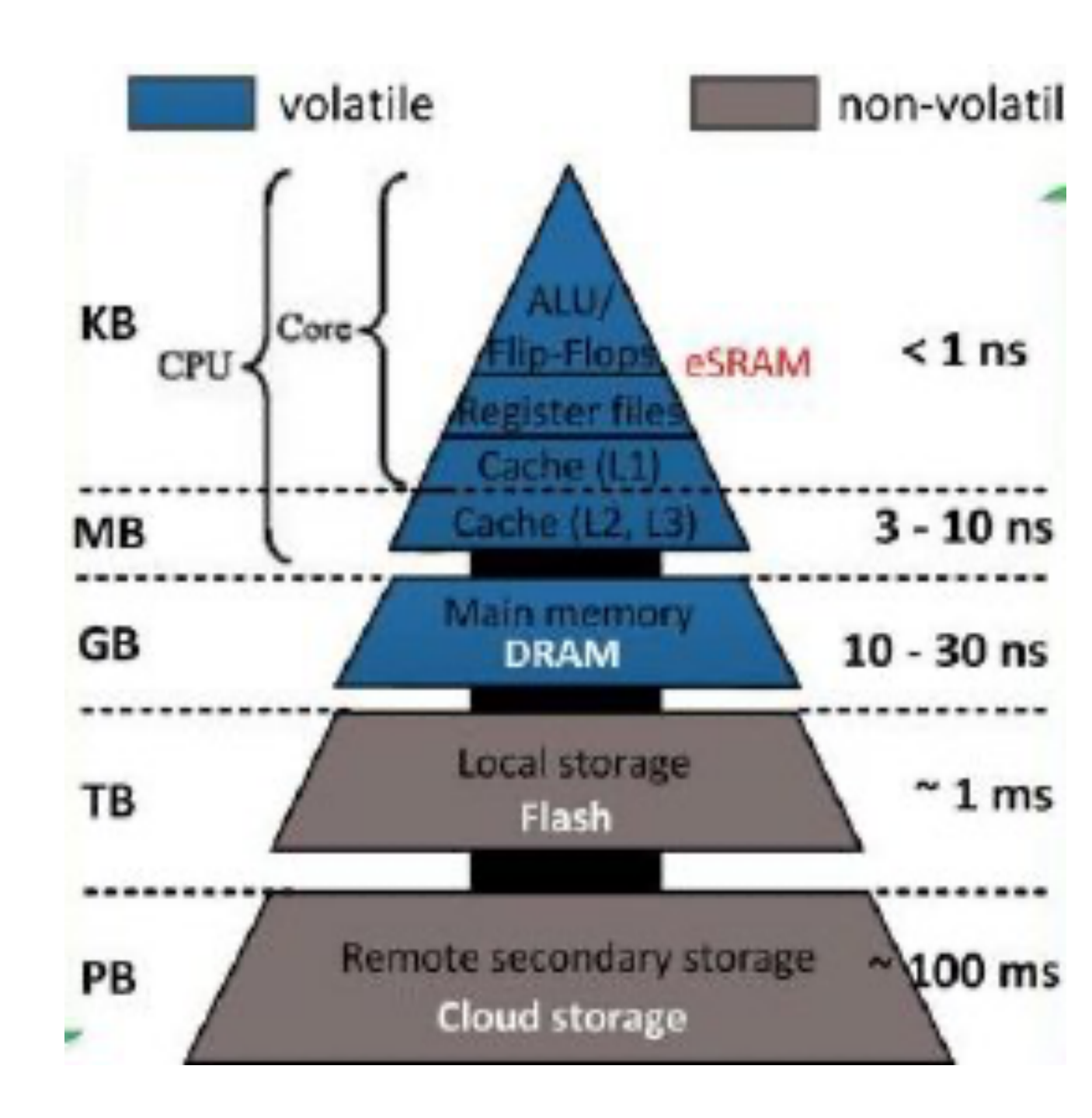
- Sequential execution
- Unbounded memory of words
- A word is of size  $O(\log n)$
- Constant-time access to each word in memory
- Equal amount of execution time per instruction

#### THEORY VS PRACTICE

- Parallel execution (out-of-order, multi-core, vectorization, pipelining, etc...)
- Limited memory of words
- A word is of constant number of bits
- Variable-time access due to memory hierarchy
- **Different** amount of execution time per instruction

# Memory Hierarchy

- CPUs operate on data that resides in their registers!
- In a computer, data flows respecting the memory hierarchy.
- It is a lot more efficient to have the data to be processed next as close as possible to CPU.
- Cache-efficient, cache-friendly, cache-aware, cache-oblivious data structures and related algorithms...



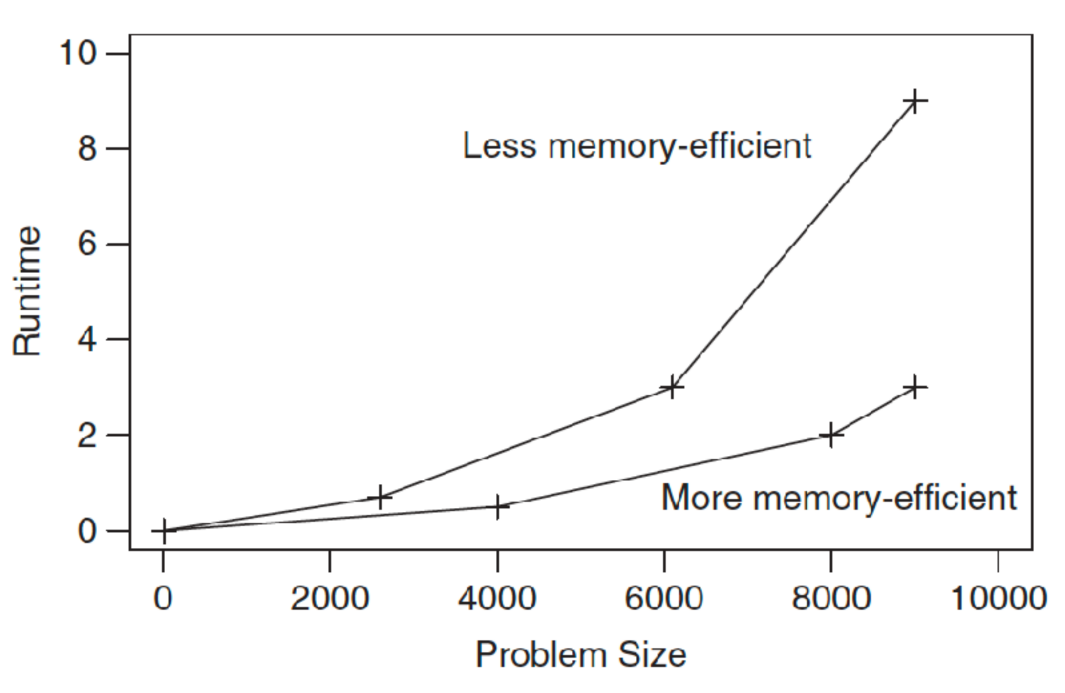
#### Locality of Reference

Temporal Locality or Locality in Time:

If a memory location is accessed, it is likely that it will be accessed again.

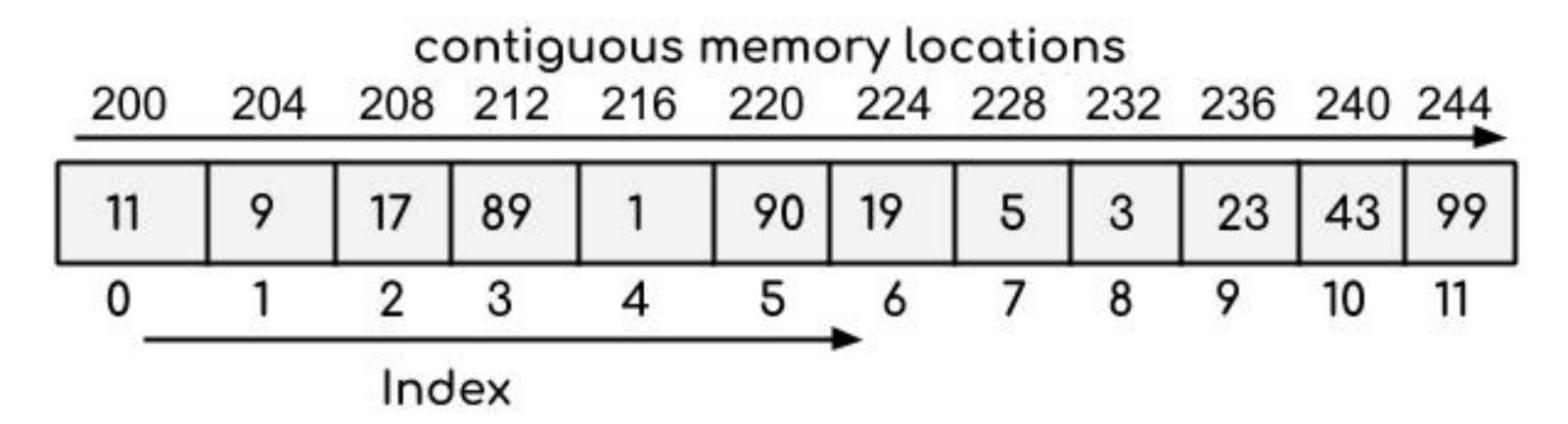
Spatial Locality or Locality in Space:

During a time interval, the items near the recently accessed items are more likely to be accessed.



#### Arrays

- A contiguous memory block, in which data resides in fixed-size chunks.
- Respects the locality of reference (particularly the spatial one)
- Most basic data structure that is used in many others...



- Random access in O(1)-time.
- Insertion/deletion is O(n)-time.

## Range Minimum Queries on Arrays

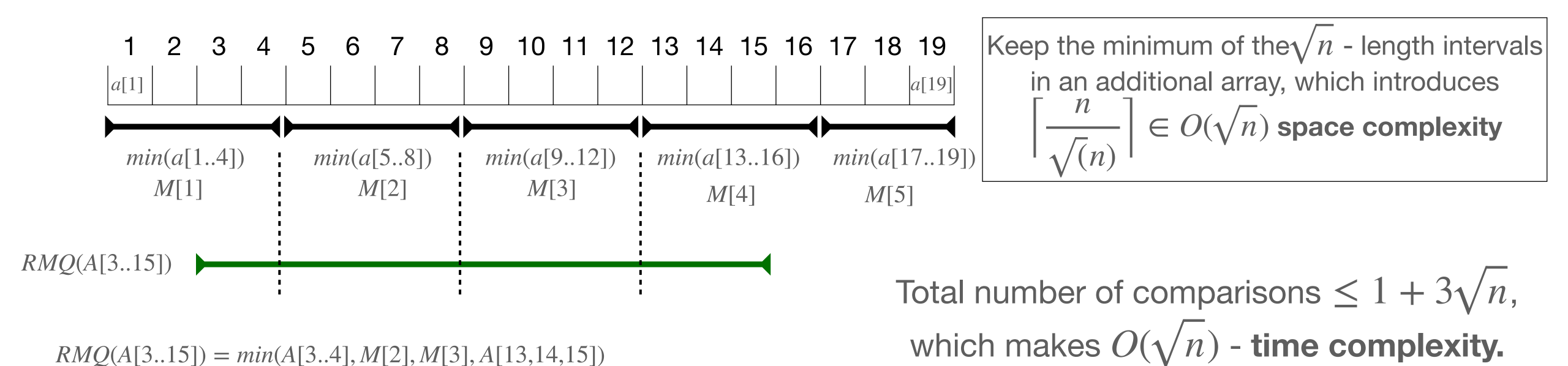
- RMQ: Given an array of integers A[1..n], find the minimum in the region A[x..y], for the queried x and y positions, where  $1 \le x \le y \le n$ .
- A primitive building block of many algorithms and related applications

Naive solution: Pass over A[x ... y] and return the minimum.

Worst-case time complexity is O(n). Why?

# Range Minimum Queries

 $O(\sqrt{n})$ -time ,  $O(\sqrt{n})$ -space

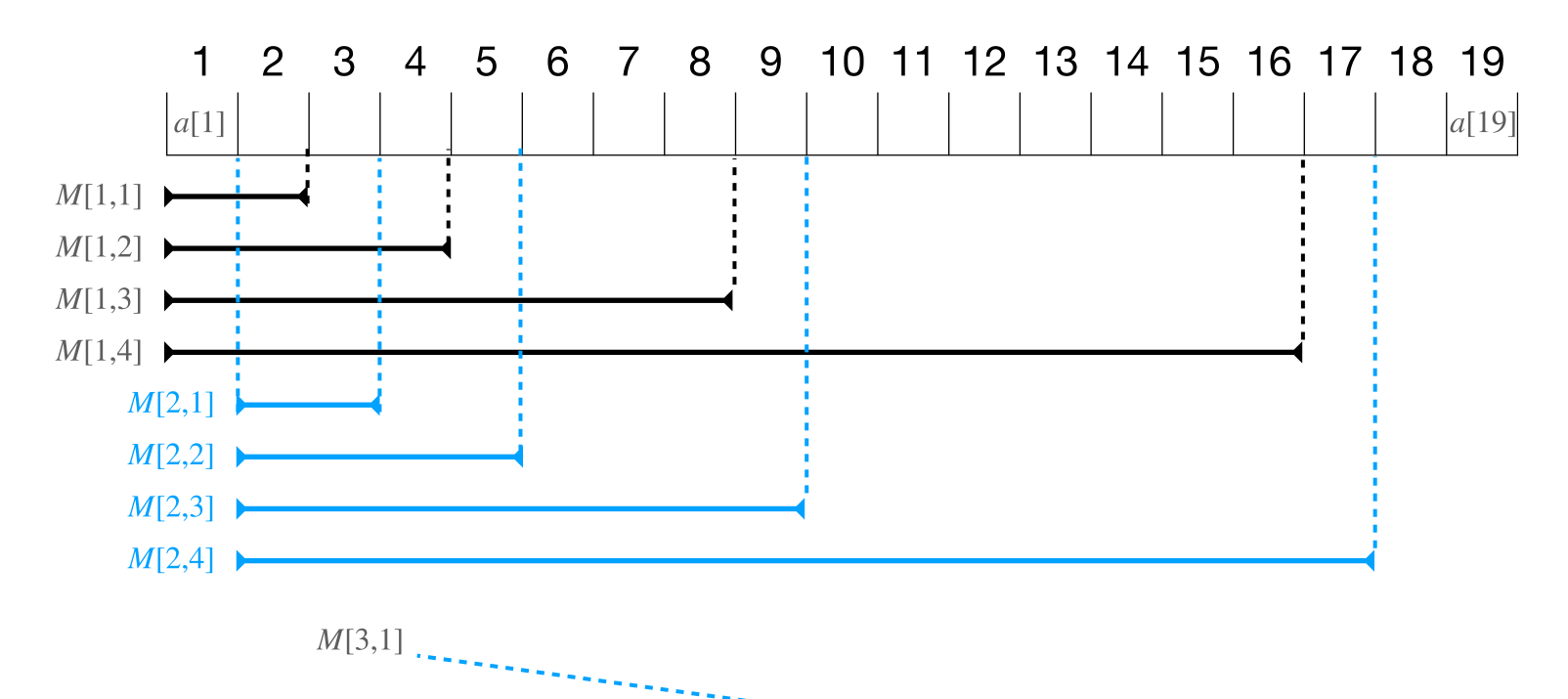


What can be the maximum number of comparisons? Number of items in the first and last sections  $< 2\sqrt{n}$  Number of items from the saved minimums  $\le 1 + \sqrt{n}$ 

## Range Minimum Queries

O(1)-time,  $O(n \log n)$ -space

For each i=1 to n-1, and j=1 to  $\log n$ , such that  $i+2^j-1\leq n$ , store  $M[i,j]=\min(a[i\mathinner{.\,.} i+2^j-1])$  in the look up table M.



M[i,j]	1	2	3	4
1				
2				
18		X	X	X

 $O(n \log n)$  space, as n rows with at most  $\log n$  entries

## Range Minimum Queries

O(1)-time,  $O(n \log n)$ -space

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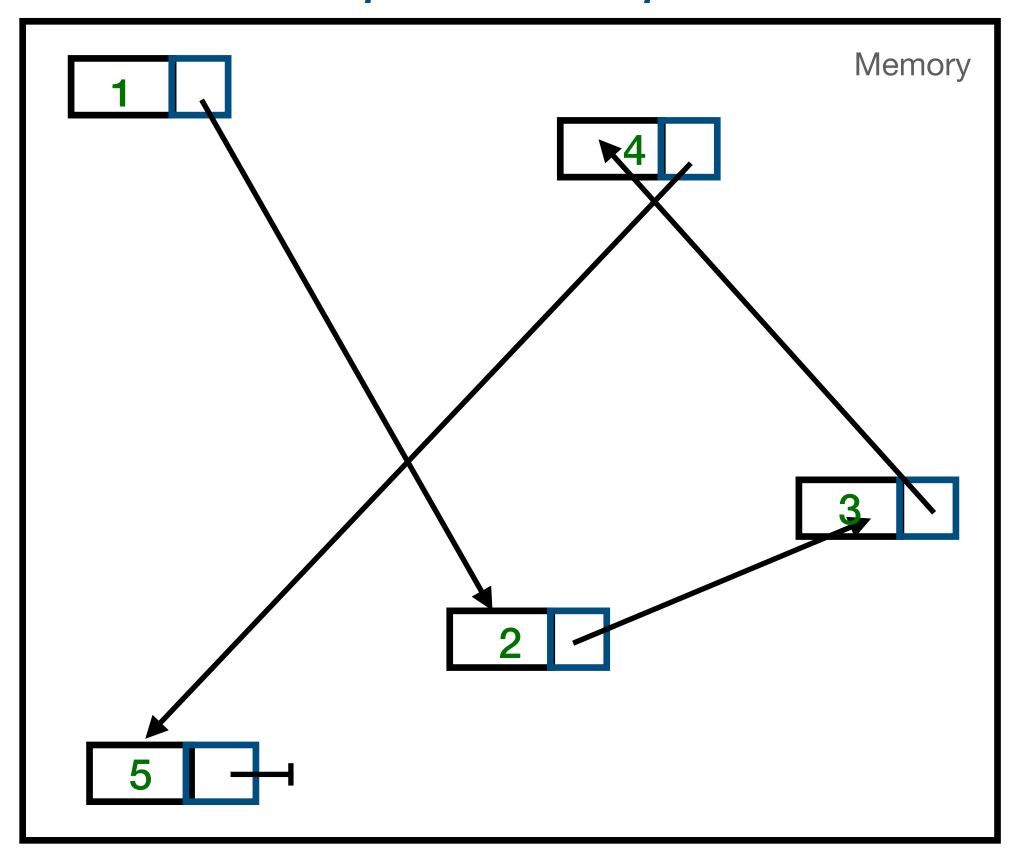
$$a[1]$$
  $a[\ell]$   $a[r']$   $a[\ell']$   $a[n]$ 

$$\ell' = \ell + 2^i - 1 \text{ for largest i such that } \ell + 2^{i+1} - 1 > r$$
 
$$r' = r - 2^j + 1 \text{ for largest j such that } r - 2^{j+1} + 1 < \ell$$

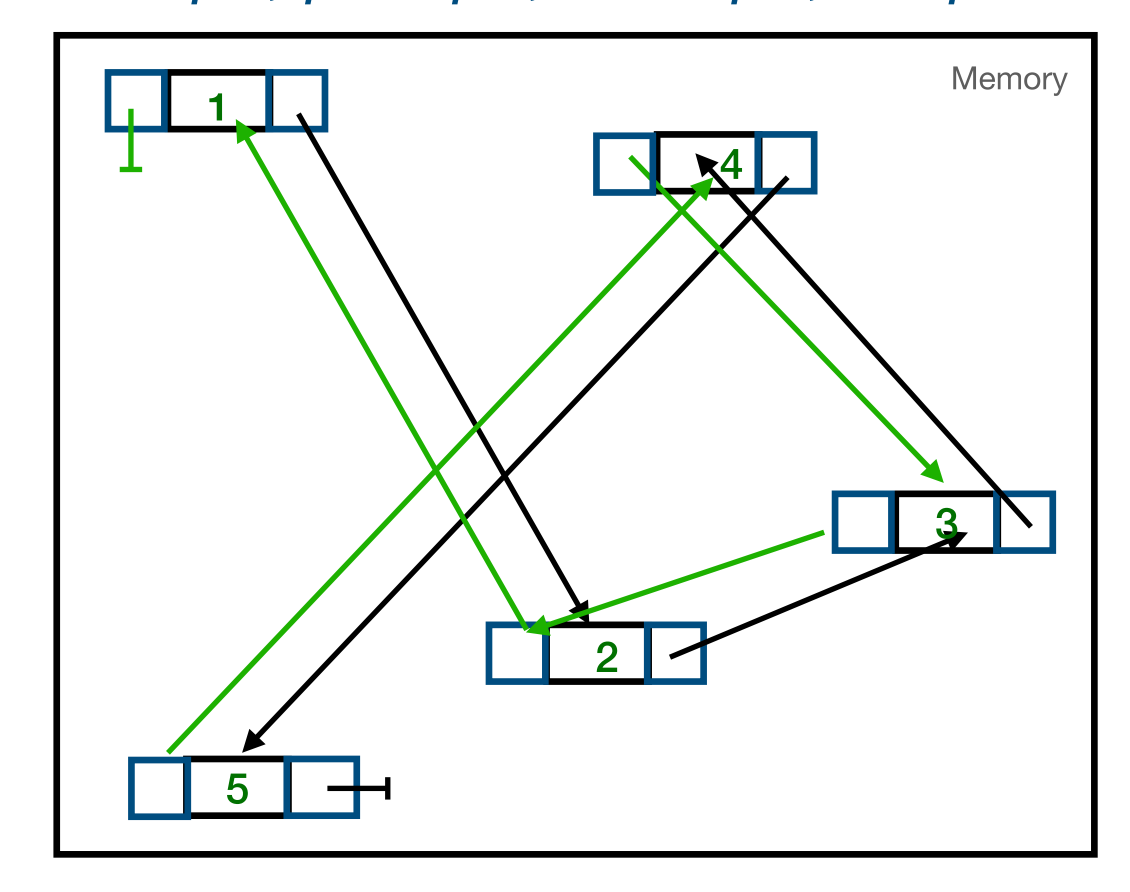
$$RMQ(\ell, r) = min(M[\ell, i], M[r', j])$$

#### Linked List

Singly linked list next ptr, head ptr...



Doubly linked list next ptr, prev ptr, head ptr, tail ptr...



- Access in O(n) time
- Insert/delete in O(1)-time (assuming we are at the position to insert/delete)

#### Linked List

On a given doubly linked list of sorted integers, find the pairs that sum up to a queried value K.

On an input 1 <-> 2 <-> 4 <-> 5 <-> 6 <-> 8 <-> 9 and K=7, then (1,6), (2,5) are the pairs.

How can you find? Complexity?

#### Linked List vs Array

- Random access: O(n) vs O(1)
- Insert/delete: O(1) vs O(n)
- Space usage
- Sensitivity to the locality of reference

- Search on sorted sequences: O(n) vs O(log n)
- Insert/delete on sorted sequences: O(1) vs O(n)
- We can have O(log n) time search with O(log n)-time insert/delete

- Please read related array/linked list topics from the suggested text books.
- For the range minimum queries, you can find many resources on the internet.
- Next week we will start with the Skip List data structure. You can find a good coverage related to it in the Goodrich et. al.'s book.
- We will continue with the stacks, queues, trees ...