

CubeSat Flight Software Workshop

#### **Data Structures**

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#### Introduction

- A data structure is
  - A collection of data
  - An interface and implementation for operating on the collection
- Picking good data structures is key to writing code that
  - Is correct and performs well
  - Is understandable and maintainable
- This section will
  - Review some basic data structures and their operations
  - Sketch the implementations
  - Provide some suggestions for picking data structures

#### **Data Structure Operations**

- Insert: Add an element to a collection
- Remove: Take an element out of a collection
- Find: Search for and return an element
- Iterate: Visit each element

#### **Basic Data Structures**

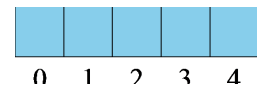
- Array: An indexed collection of fixed size
- List: An ordered, non-indexed collection
- Set: An unordered collection
- Map: An unordered mapping from keys to values
- Queue: A collection that supports insert and remove only

### **Implementing Data Structures**

- Building blocks
  - C/C++ arrays to hold data elements
  - Pointers or array indices for links between elements
- For FSW, prefer arrays to pointers
  - Often, you don't need a linked data structure at all: just use an array
  - If you do need links, then (in FSW)
    - No calls to malloc or new are allowed in data structure operations
    - So all memory has an associated index into a pre-allocated array
    - Using the index is safer, because it can be bounds-checked
- Do not use C++ STL (it uses hidden new and delete operations)

# **Array**

- Data representation: A C/C++ array
- Operations
  - Insert: N/A
  - Remove: N/A
  - Find: Bounds-checked access to the underlying array
  - **Iterate:** Loop over elements

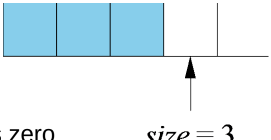


## **Array: Recommended Use**

- Use if
  - The number of elements is fixed; and
  - The elements map to indices; and
  - The index set is numeric and dense
- Don't use if
  - The number of elements grows or shrinks; or
  - There is no numeric index set; or
  - There is a sparse numeric index set

# **Array-Based LIFO Queue (Stack)**

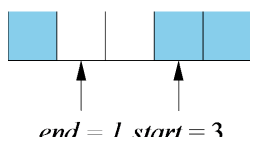
- LIFO means "last in, first out"
- Data representation
  - An array A of elements
  - A variable size that stores the data size. Initially it is zero



- Operations (check that size is in bounds)
  - Insert (enqueue): Add the element at A[size] and increment size
  - Remove (dequeue): Decrement size
  - Find: N/A
  - Iterate: N/A
- Recommended use: If you need a LIFO queue

## **Array-Based FIFO Queue**

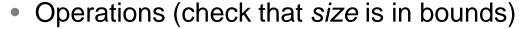
- FIFO means "first in, first out"
- Implementation is similar to LIFO, but it
  - Uses a circular array (index mod array size)



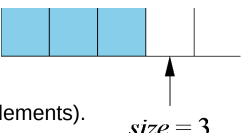
- Tracks starting and ending starting positions of queue in the array
- Performs enqueue at one end of the array, dequeue at the other
  - Dequeue moves start forward
- Exercise:
  - Sketch the implementation
  - Pay special attention to the cases where the queue is full and empty
- Example: Buffer Manager in F Prime

## Array-Based Set/Map: Data Representation

- Data representation
  - An array A of
    - Elements (small elements); or
    - Indices into elements stored in a different array (large elements).
  - A variable size that stores the current size. Initially it is zero.



- Insert: Add the element at A[size] and increment size
- Remove:
  - Swap the element with the element at A[size]
  - Decrement size
- **Find:** Linear search of first *size* elements of *A*
- Iterate: Loop over the first size elements of A

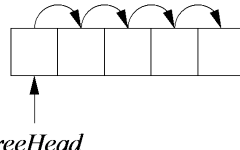


## Array-Based Set/Map: Recommended Use

- Use if
  - The find operation is rare; or
  - The number of elements is small
- Don't use if
  - Find is common and the number of elements is large
  - Use hash set/map instead
- Variant: Mark nodes as unused instead of swapping nodes
  - Avoids moving nodes around
  - But insert is slower (have to search for an unused node)
  - Example: Command Dispatcher component in F Prime

## **Linked List: Data Representation**

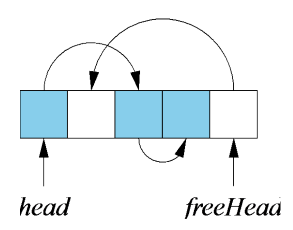
- An array A of nodes
  - Each node has a member next that stores a link to the next node or a special NONE value that is distinct from any index.
- A variable head that stores the index of the first node in the list
  - Initially it contains NONE.
- A variable freeHead that stores the index of the first node in the free list
  - Initially all nodes in A are in the free list:
    - freeHead = 0
    - $A[i].next = i + 1 \text{ for } 0 \le i \le n 1$
    - A[n 1].next = NONE



## **Linked List: Operations**

#### • Insert:

- tmp = A[freeHead].next
- A[freeHead].next = head
- head = freeHead
- freeHead = tmp



#### Remove:

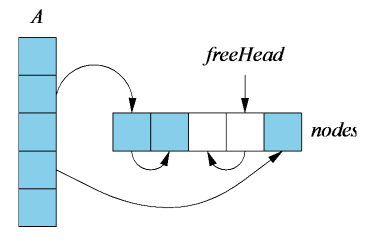
- Let *N* be the node to remove. Search through the linked nodes for *N*, starting at *head*. Maintain a reference *L* to the previous link.
- Let *I* be index in *A* of *N*. Set L = A[I].next.
- Insert A[I] into the free list.
- Find: Linear search through the linked nodes, starting at head
- Iterate: Loop over the linked nodes, starting at head

#### **Linked List: Recommended Use**

- Use this if you want several lists to share nodes from a common array
- Otherwise use an array-based set/map
  - It is significantly less complex

## Hash Set/Map: Data Representation

- An array A of linked lists that share the same array of nodes
- Each list node stores a key only (set) or a key-value pair (map)
- Initially the lists are all empty



## Hash Set/Map: Operations

#### Insert:

- Use a hash function to convert the key into an index I into A
- Insert the key into the linked list at A[I]

#### Remove:

- Use the hash function to convert the key into an index I
- Perform a remove on the list at A[I]

#### • Find:

- Use the hash function to convert the key into an index I
- Perform a find on the list at A[I]
- Iterate: Iterate over the array and each list in the array

## Hash Set/Map: Recommended Use

- Use if
  - There is no numeric index set for the data; or
  - The index set is sparse; or
  - The data set is large, and you need fast find capability
- Otherwise use an array or array-based set/map
- Notes
  - You need to choose a good hash function, and test the performance
  - Interleaving inserts and finds can cause nondeterministic performance
  - If you do all inserts at initialization time, this is not a problem
- Example: TImChan component in F Prime

#### References

- Lewis and Denenberg, Data Structures & Their Algorithms.
- Shaffer, A Practical Introduction to Data Structures and Algorithm Analysis.



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