6. Data Structures [WiP]

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https://cister-labs.github.io/alg2324





Overview

- Stacks/Queues/PriorityQueues
- Hashtables/Search trees
- Graphs
 - Depth/Breathfirst traversals
 - Acyclic topological order
 - Transitive closure
 - Minimum spanning tree
 - Shortest/longest path

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Motivation

We have seen that

Different data structures are better at different operations

We will see

Useful data structures and associated operations (code)

Examples

Arrays can have operations to implement sets, multisets, trees, etc.

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Sets and Sequences

Sets and Multisets

```
#define MAXS 100
typedef char SetInt [MAXS] ;
```

Given SetInt s:

$$5 \in s \Leftrightarrow s[5]!=0$$

```
#define MAXMS 100
typedef int MSetInt [MAXS];
```

Given MSetInt ms:

$$\{4,4\}\subseteq \mathtt{ms} \iff \mathtt{ms}[4]\leq 2$$

```
void initSet
                 (SetInt);
int
    searchSet
              (SetInt, int);
                (SetInt, int);
int
    addSet
   emptySet (SetInt);
int
void unionSet
              (SetInt. SetInt.
                  SetInt):
void intersectSet (SetInt, SetInt,
                  SetInt):
void differenceSet(SetInt, SetInt,
                  SetInt):
```

Ex. 6.1: What is the expected cost of each function? Could you implement them?

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```
typedef struct list { int value ;
struct list *next;
} *LInt;
```

```
LInt add (int x, LInt 1) {
   LInt new =
    malloc(sizeof(struct list));
   if (new != NULL) {
      new->value=x;
      new->next=1;
   }
  return new;
}
```

```
LInt dda (int x, LInt 1) {
  LInt pt = 1;
  while (pt != NULL) pt = pt->next;
  pt = malloc(sizeof(struct list));
  pt -> next = x;
  pt -> next = NULL;
  return 1;
}
```

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```
typedef struct list { int value ;
struct list *next;
} *LInt;
```

```
LInt dda (int x. LInt 1) {
 LInt pt = 1, prev;
 while (pt != NULL) {
   prev = pt; pt = pt->next; }
 pt = malloc(sizeof(struct list));
 pt->next = x:
 pt->next = NULL ;
 if (l==NULL) l = pt;
  else prev->prox = pt;
 return 1:
```

Ex. 6.2: What is the possible complexity of lookup, concat, reverse?

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Sequences – reverse analysis

```
LInt reverse1 (LInt 1) {
  LInt r, pt;
  if (l == NULL | | l -> next == NULL)
     r=1;
  else {
   r = pt = reverse1 (1->next);
    while (pt->next != NULL)
    pt = pt->next;
   pt->next = 1:
   1->next = NULL;
  return r; }
```

```
LInt reverse2 (LInt 1) {
  LInt r, tmp;
  r = NULL;
  while (1 !=NULL) {
    tmp=1; l=1->next;
    tmp->next=r; r=tmp;
  }
  return r;
}
```

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Ex. 6.3: What is the complexity of each reverse?

Ex. 6.4: What is the (informal) loop invariant in reverse2, assuming: $pre: l==l_0$ and $post: r==rev(l_0)$?

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```
https://docs.scala-lang.org/
overviews/collections-2.13/
performance-characteristics.html
```

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Buffers (stacks and queueus)

Stacks

```
#define MAX 1000
typedef struct stack {
  int values [MAX];
  int sp;
} Stack;
```

```
typedef struct cell {
  int value;
  struct cell *next;
} Cell , *Stack;
```

```
typedef struct stack {
  int size;
  int *values;
  int sp;
} Stack;
```

Stacks

```
#define MAX 1000
typedef struct stack {
  int values [MAX];
  int sp;
} Stack;
```

```
typedef struct cell {
  int value;
  struct cell *next;
} Cell , *Stack;
```

```
typedef struct stack {
  int size;
  int *values;
  int sp;
} Stack;
```

with static arrays

with linked lists

with dynamic arrays

Ex. 6.5: (Informally) what is the expected complexity of: push, pop, head?

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Exercise: Push-pop with dynamic arrays

```
void push (Stack *s , int x){
  if (s->sp == s->size)
    doubleArray (s);
  if (r == 0)
    s \rightarrow values[s \rightarrow sp++] = x;
void doubleArray (Stack *s){
  s->size *= 2;
  s->values =
    realloc(s->values, s->size);
```

```
int pop (Stack *s){
  // reduces by half when only
  // 25% capacity is used
  ...
}

void halfArray (Stack *s){
  ...
}
```

Ex. 6.6: Implement the optimised pop function and discuss its complexity.

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```
#define MAX 1000
typedef struct queue
{
  int values [MAX];
  int start, size;
} Queue;
```

```
typedef struct cell {
  int value ;
  struct cell *prox ;
} Cell ;

typedef struct queue {
  struct cell *start, *end;
} Queue;
```

```
typedef struct queue
{
  int max;
  int *values;
  int start, size;
} Queue;
```

```
#define MAX 1000
typedef struct queue
{
  int values [MAX];
  int start, size;
} Queue;
```

with static arrays (circular)

```
typedef struct cell {
  int value;
  struct cell *prox;
} Cell;

typedef struct queue {
  struct cell *start, *end;
} Queue;
```

with linked lists

```
typedef struct queue
{
  int max;
  int *values;
  int start, size;
} Queue;
```

with dynamic arrays (circular)

Ex. 6.7: (Informally) what is the complexity of: init, is Empty, enqueue, dequeue?

Priority Queues

- Binary tree
- Each node is larger than any of its children
- Implemented as an array

```
#define MAX 1000
typedef struct prQueue {
  int values [MAX];
  int size ;
} PriorityQ;
```

Tree example in the board

```
size=17     0     1     2     3     4     5     6     7     8     9     10     11     12     13     14     15     16
values: [10     15     11     16     22     35     20     21     23     34     37     80     43     22     25     24     28]
```

Exercises

Ex. 6.8: Using the previous example, provide an expression to:

- 1. calculate the index of the *left* tree given a position i
- 2. calculate the index of the right tree given a position i
- 3. calculate the index of the parent of a given a position i
- 4. calculate the index of the index of the first leaf

Ex. 6.9: Define bubbleUp(int i, int h[])

Fixes a min-heap by swapping the i-th element with the parent while needed.

Ex. 6.10: Define bubbleDown(int i, int h[], int N)

Fixes a min-heap by swapping the i-th element with one of the children while needed.

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Exercises

Ex. 6.11: Define the following operations:

- void empty (PriorityQueue *q) initialises the queue;
- int isEmpty (PriorityQueue *q) tests if q is empty;
- int add (int x, PriorityQueue *q) adds a value x, returning 0 when the queue is full;
- int remove (PriorityQueue *q, int *rem) removes the next element, and copies it to \it{rem} .

Dictionaries

Hashtables

Dictionary: maps keys to values (Keys are unique)

Idea

- Magic function hash converts a key into an index (number).
- This index points to the position of an array where the value should be found.
- Usually the size of the array is less than the set of possible keys, i.e., hash is not injective.
- If 2 keys have the same hash value, there is a colision that must be mitigated (alternative solutions exist).

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Hashtables: Closed and Open Addressing

Closed Addressing (or chaining)

- Table = array of linked lists
- Find value of key k:
 - go to index hash(k)
 - traverse list until k

Open Addressing

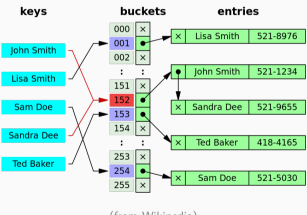
- Table = just an array
- Find value of key k:
 - go to index hash(k)
 - "jump" until k

Some concerns

- Use dynamic arrays (grow when the load factor (#keys/HSIZE) gets high)
 - -Need to rehash
- Smart *jumps* (probe function to know where to jump)
- Need to garbage collect in open addressing

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Intuition: Hashtables with Closed Addressing



(from Wikipedia)

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 Dictionaries
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Hashtables with Closed Addressing

```
int hash(int k, int size);
void initTab(HTChain h);
int lookup(HTChain h, int k, int *i);
int update(HTChain h, int k, int i);
int remove(HTChain h, int k);
```

```
#define HSIZE 1000

typedef struct bucket {
  int key;
  int info;
  struct bucket *next;
} *Bucket;

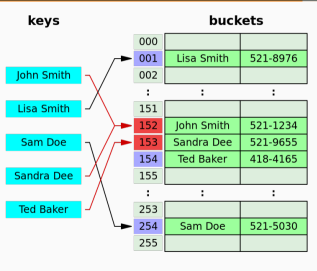
typedef Bucket
  HTChain[HSIZE];
```

Ex. 6.12: Implement lookup

Ex. 6.13: (Informally) what is the expected complexity of each function?

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Intuition: Hashtables with Open Addressing



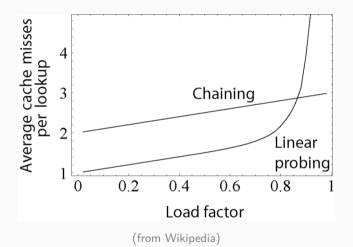
(from Wikipedia)

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```
int hash(int k, int size);
void initTab(HashTable h);
void lookup(HashTable h, int k, int *i);
void update(HashTable h, int k, int i);
void remove(HashTable h, int k);
int find_probe (HashTable h, int k)
- linear vs. quadratic probing (why quadratic?)
```

```
#define HSTZE 1000
#define STATUSFREE O
#define STATUSUSED 1
typedef struct bucket {
  int status :
 int kev:
  int info:
} Bucket :
typedef Bucket
  HashTable [HSIZE]:
```

Ex. 6.14: Define a linear probing function and update.



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```
int hash(int k, int size);
void initTab(HashTable h);
void lookup(HashTable h, int k, int *i);
void update(HashTable h, int k, int i);
int find_probe (HashTable h, int k);
void remove(HashTable h, int k);
```

```
#define HSTZE 1000
#define STATUSEREE O
#define STATUSUSED 1
#define STATUSDEL 2
typedef struct bucket {
  int status :
  int key;
  int info;
} Bucket :
typedef Bucket
  HashTable [HSIZE]:
```

Ex. 6.15: How would you implement update?

How would you implement a garbageCollect that removes deleted cells?

What is their complexity?

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More dictionaries: balanced trees

We will see:

- Height- and weight-balanced tree
- Self-balancing binary search tree
 - AVL tree
 - Red-black tree

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Binary Balanced Search Trees

Height-balanced

- more used
- AVL: left-height = right-height \pm 1
- Red-black: similar wrt black
- height = $\log n$

Weight-balanced

- less used
- leafs-left/right $\geq \alpha \times$ leafs, 0 $< \alpha <$ 1
- better for lookup intensive systems

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AVL trees

- By Adelson-Velsky and Landis
- Oldest self-balancing binary search tree data structure to be invented ('62)
- Binary (left-right) search (sorted) tree
- Labels in the nodes
- At every node, the height of left and right trees differ at most by 1
- Insertions and removals preserve this

Function	Amortized	Worst Case	Amortized (RB)	Worst case (RB)
Search	$\Theta(\log n)$	$\mathcal{O}(\log n)$	$\mathcal{O}(\log n)$	$\mathcal{O}(\log n)$
Insert	$\Theta(\log n)$	$\mathcal{O}(\log n)$	$\mathcal{O}(1)$	$\mathcal{O}(\log n)$
Delete	$\Theta(\log n)$	$\mathcal{O}(\log n)$	$\mathcal{O}(1)$	$\mathcal{O}(\log n)$

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Graphs

Overview

- Depth/Breathfirst traversals
- Acyclic topological order
- Transitive closure
- Minimum spanning tree
- Shortest/longest path

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