

CSCI203

# Algorithms and Data Structures



## Basic Data Structures

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# Basic Data Structures



- ▶ In this lecture we will examine a few basic data structures:
  - Array.
  - List.
  - Stack.
  - Queue.
  - Record.

# Arrays

- ▶ An array is a data structure consisting of a fixed number of data items of the same type
  - E.g. table: array[1..50] of integer, letters: array[1..26] of character
- ▶ Any array element is directly accessible via an index value
  - E.g.  $x = \text{array}[27]$ ,  $\text{initial} = \text{letters}[7]$
- ▶ Arrays can have more than one index, multidimensional arrays
  - E.g. heights: array[1..20,1..20] of real is an array with 400 elements
- ▶ Initializing an array takes  $n$  operations for an array of  $n$  elements

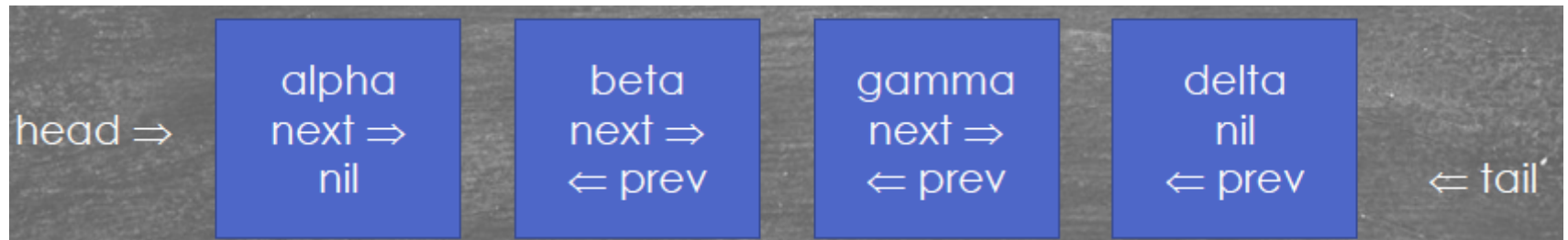
# Lists



- ▶ A list is a collection of items arranged in some order
  - Unlike an array, elements of a list cannot be directly accessed via an index
- ▶ List items (nodes) are records containing data and a pointer to the next node in the list
  - E.g. type node = record
    - contents: stuff
    - next: ^node    // ^ means that next is a pointer to node
- ▶ A list may also have a pointer back to the previous node in the list
  - E.g. type node = record
    - contents: stuff
    - next: ^node; prev: ^node

# Lists...

- ▶ Special pointers head (and tail for doubly linked lists) are maintained to point to the first (and last) elements of the list.
  - E.g.      head: ^node    // both head and  
             tail: ^node



# Lists...

## ► Insert an item onto a list start

```
item: ^node
procedure listaddstart(item)
    item^.next = head    // ^ means dereference
    head = item
```

## ► Insert an item onto a list end

```
procedure listaddend(item) // insert a new item
    tail^.next = item      // set the last item in the list pointing to the new item
    item^.prev = tail      // set the new item's prev pointing to the ast item before insertion
    item^.next = nil       // now the new item is the last item in the list
    tail = item            // tail point to the newly inserted last item
```

# Lists...

## ► Insert an item into a list after a specific node

```
item: ^node
```

```
procedure listaddmid(item, match)
```

```
    ptr: ^node
```

```
    ptr = head
```

```
    while ptr^.contents does ≠ match & ptr^.next ≠ nil do
```

```
        ptr = ptr.next
```

```
    item^.prev = ptr
```

```
    item^.next = ptr^.next
```

```
    ptr^.next = item
```

```
    ptr = item^.next
```

```
    if ptr = nil then
```

```
        tail = item
```

```
    else
```

```
        ptr^.prev = item
```

# Stacks



- ▶ A stack is a data structure which holds multiple elements of a single type
- ▶ Elements can be removed from a stack only in the reverse order to that in which they were inserted (LIFO, Last In First Out)
- ▶ A stack can be implemented with an array and an integer counter to indicate the current number of elements in the stack



# Stacks...



▶ E.g.

```
stack: array[1..50] of integer  
ctr: integer  
ctr = 0
```

# Stacks...



- ▶ To put an element on the stack

```
procedure push(elt)
```

```
    ctr = ctr + 1
```

```
    stack[ctr] = elt
```

- ▶ To remove an element from the stack

```
procedure pop(elt)
```

```
    if ctr = 0 then
```

```
        elt = nil
```

```
    else
```

```
        elt = stack[ctr]
```

```
        ctr = ctr - 1
```

```
    fi
```

# Queues



- ▶ A queue is a data structure which holds multiple elements of a single type
- ▶ Elements can be removed from a queue only in the order in which they were inserted (FIFO, First In First Out)
- ▶ A queue can be implemented with an array and two integer counter to indicate the current start and next insertion positions

# Queues...



► E.g.

queue: array[1..50] of integer

start: integer

next: integer

start = 1; next = 1;

# Queues...

- ▶ To put an element in the queue

```
procedure enqueue(elt)
    queue[next] = elt
    next = next+1
    if next > 50 then next = 1
```
- ▶ To take an element out of the queue

```
procedure dequeue(elt)
    if start = next then
        elt = nil
    else
        elt = queue[start]
    fi
    start = start + 1
    if start > 50 then start = 1
```

# Records (Structures)

- ▶ A record is a data structure consisting of a fixed number of items
- ▶ Unlike an array, the elements in a record may be of differing types and are named.

E.g.

```
type person = record
  name: string
  age: integer
  height: real
  female: Boolean
  children: array[1:10] of string
```

# Records

- ▶ An array may appear as a field in a record
- ▶ Records may appear as elements of an array
  - E.g.  
staff: array[1..50] of person
- ▶ Records are typically addressed by a pointer
  - E.g. type boss = ^person declares boss to be a pointer to records of type person
- ▶ Fields of a record are accessible via the field name
  - E.g.  
staff[5].age, boss^.name

# Related References



- ▶ Introduction to the Design and Analysis of Algorithms, A. Levitin, 3rd Ed., Pearson 2011.
  - Chapters 1.4
- ▶ Introduction to Algorithms, T. H. Cormen, 3rd Ed, MIT Press 2009.
  - Chapters 10.1 & 10.2





# Compact String Storage Using Arrays...

# Compact String Storage

- ▶ Let us assume that we need to store a large number,  $N$ , of text strings.
- ▶ Let us also assume that the strings vary significantly in length, with a maximum length of  $L$ :
- ▶ How can we store these string so that:
  - We use a minimum amount of storage;
  - We can access any string quickly and efficiently;
  - We avoid the overhead of dynamic memory.
- ▶ Let us look at some alternatives.

# Option 1



- ▶ Our first option might be to use an array of strings:
  - `text: array[1..N] of string`
- ▶ Minimum amount of storage used?
  - Yes - each string is exactly as long as we need.
- ▶ Access any string quickly and efficiently?
  - Yes.
- ▶ Avoids dynamic memory?
  - No - strings are dynamic.

# Option 2



- ▶ How about a doubly dimensioned array of characters.
  - `text: array[1..N,1..L]` of character
- ▶ Minimum amount of storage used?
  - No - we use  $N \times L$  characters which can be far more than we really need.
- ▶ What if all of the strings are 1 character long except for one which is
  - 1,000,000 characters long?
- ▶ Access any string quickly and efficiently?
  - Yes.
- ▶ Avoids dynamic memory?
  - Yes.

# Option 3



- ▶ Our next approach is a bit more complex and involves three arrays:
  - `text[]`, a character array which stores the strings packed tightly together;
  - `start[]`, an integer array which stores the starting position of each string in `text[]`;
  - `length[]`, an integer array which contains the length of each string in `text[]`.
- ▶ To do this we need to know the average length of the words in the set of strings.
  - Let us call this, average string length,  $A$ .

# An Example



- ▶ Let us assume that we want to store each word of a text file in this way.
  - “The quick brown fox jumps over the extraordinarily lazy dog”
  - The text contain 10 words so we will set  $N$  to 10
  - The average length is 5 so we will set  $A$  to 5.
- ▶ Our data structure will look like this:
  - text: array[1..50] of character
  - start: array[1..10] of integer
  - length: array[1..10] of integer

# An Example...

- ▶ The stored data looks like this

text:	T	h	e	q	u	i	c	k	b	r
	o	w	n	f	o	x	j	u	m	p
	s	o	v	e	r	t	h	e	e	x
	t	r	a	o	r	d	i	n	a	r
	i	l	y	l	a	z	y	d	o	g
start:	1	4	9	14	17	22	26	29	44	48
length:	3	5	5	3	5	4	3	15	4	3

The quick brown fox jumps over the extraordinarily lazy dog

# Evaluation of Option 3

- ▶ Minimum amount of storage used?
  - Nearly - we use  $N \times A$  characters plus  $2 \times N$  integers which is a bit more than the minimum required.
- ▶ Access any string quickly and efficiently?
  - Yes. The  $i$ th entry is `text[j..k]` where
    - $j = \text{start}[i]$
    - $k = \text{start}[i] + \text{length}[i] - 1$
- ▶ Avoids dynamic memory?
  - Yes.



# Option 3a

- ▶ If we store the end position of each string rather than its length we obtain a slight gain in accessing the strings:
- ▶ `Text[]` and `start[]` remain unchanged but we replace `length[]` with an integer array `end[]`.
- ▶ In our example
  - `end[]`

3	8	13	16	21	25	28	43	47	50
---	---	----	----	----	----	----	----	----	----
- ▶ This uses no more memory and we can now access the *i*th string as `text[start[i]..end[i]]`, a slight improvement

# Option 3b

- ▶ If we are observant we will see that  $\text{end}[i] = \text{start}[i+1] - 1$ .
- ▶ We can use this fact to save a bit more memory:
- ▶ Eliminate the `length[]` or `end[]` arrays entirely and make the `start` array longer by one element:
  - The last element of `start[]` now contains the position where the next string would start if there was one.
  - `Start[]`: 

1	4	9	14	17	22	26	29	44	48	51
---	---	---	----	----	----	----	----	----	----	----
  - The  $i$ th string is now `text[start[i]..start[i+1]-1]`

# String Pool



- ▶ The various data structures shown in option 3 are collectively known as string pools.
- ▶ Each provides some small advantages and disadvantages but, broadly speaking, they are all about as efficient as each other.
- ▶ For the storage of large numbers of strings which vary widely in length, the string pool provides a very attractive alternative.

# Related References



- ▶ Introduction to the Design and Analysis of Algorithms, A. Levitin, 3rd Ed., Pearson 2011.
  - Chapters 1.4
- ▶ Introduction to Algorithms, T. H. Cormen, 3rd Ed, MIT Press 2009.
  - Chapters 10.1 & 10.2