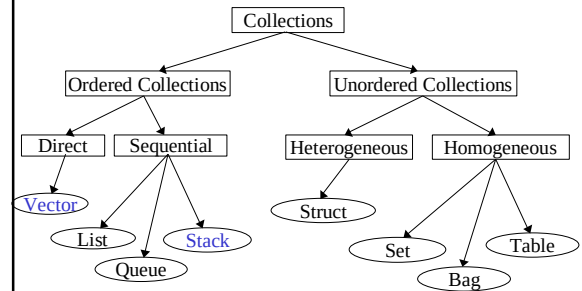


Queues, Event Lists, and Simulations

Chapter 7

11/20/00 P-1

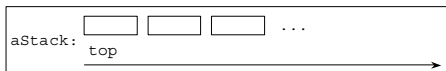
A Classification of ADTs



11/20/00 P-2

A Stack Definition (Review)

- Stack: "Homogeneous, ordered collection, accessed only at the front for removal and insertion"
 - Top: last value in, first value out



11/20/00 P-3

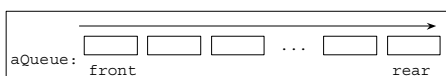
When A Stack Is Not Quite Right

- People line up to use a pay phone
- There's only one place you leave the line (at the front, when the phone is free)
- There's only one place you enter the line (at the end -- everyone assumed to be polite!)
- The two places are different! So it's not a stack
- First in, first out: a "queue"

11/20/00 P-4

Queue Definition

- Queue: "Homogeneous, ordered collection, accessed only at the front (removal) and rear (insertion)"
 - Front: First element in queue
 - Rear: Last element of queue
- FIFO: First In, First Out



11/20/00 P-5

Abstract Queue Operations

- insert(item)**: Adds an element to rear of queue
 - succeeds unless the queue is full
 - often called "enqueue"
- item remove()**: Removes and returns element at the front of queue
 - succeeds unless the queue is empty
 - often called "dequeue"
- item getFront()**: Returns a copy of the front element of queue
 - succeeds unless the queue is empty
- No cursor, no iteration

11/20/00 P-6

Queue Example

- Draw a picture and show the changes to the queue in the following example:

```
Queue q; int v1, v2;

q.insert(4);
q.insert(7);
q.insert(5);
v1 = q.remove();
v2 = q.getFront();
q.insert(9);
q.insert(2);
```

11/20/00 P-7

What is the result of:

```
Queue q; int v1, v2, v3, v4, v5, v6
q.insert(1);
q.insert(2);
q.insert(3);
v1 = q.remove();
v2 = q.getFront();
q.insert(4);
v3 = q.remove();
v4 = q.getFront();
q.insert(5);
v5 = q.remove();
v6 = q.getFront();
```

11/20/00 P-8

Queue vs. Stack

If I put a bunch of stuff in a queue or stack and then take it all out again...

- Queue: get it back in the original order
- Stack: get it back in reverse order
- Does this suggest an algorithm for checking palindromes??

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Common Uses of Queues

- Internal to a computer
 - Processes in an operating system, waiting for service (CPU, I/O, etc.)
 - Buffering input/output
 - When printing to screen with cout, characters don't appear right away: they are buffered and sent out in groups.
 - Print jobs at the printer
 - Mouse events needed to be handled
- Simulations
 - People or things waiting in line for service
 - More about this later

11/20/00 P-10

Public Queue Interface

```
class IntQueue { //see p.310
public:
    IntQueue();           //should define a copy constructor, too
    bool isEmpty();
    void insert(int item);
    int remove();
    int getFront();
private:
    // more than one way to do it. Should the client care?
};
```

11/20/00 P-11

Queue Implementations

- Choices similar to Stack
 - Array-based
 - Linked list
 - Existing Vector ADT implementation
- Queues are a little more complicated than Stacks
 - More complexity in the implementation
 - More ways to do it

11/20/00 P-12

Queue Implementations

- Choices similar to Stack

- Array-based
- Linked list

- Use existing Vector ADT

Convention: Rear is last position of vector

Convention: Front is always position 0

Quite straightforward, very few lines of code

11/20/00 P-13

Another Implementation

- Choices similar to Stack

- Array-based
- Linked list
- Existing Vector ADT implementation

- With L.L. we could follow Vector ADT pattern

- Insert at end of linked list
- Remove from front of list
- A separate "rear" pointer would increase efficiency

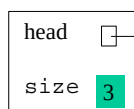
- Another linked-list approach: a circular list

- Let rear node point back to head node

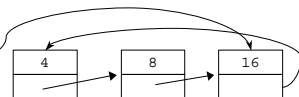
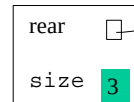
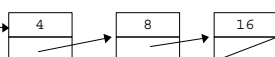
11/20/00 P-14

Conventional vs. Circular

(private,
local)



(on heap)



11/20/00 P-15

Array Implementation

- Choices for implementation

- Array-based
- Linked list
- Existing Vector ADT implementation

- Stack: nItems was enough

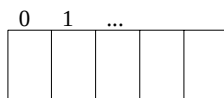
- Queue: need to keep track of front and rear separately

- still need to recognize empty queue, full queue

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First Attempt

- `int front, rear;`
- Start at index 0, add new items left to right
- Insert: `rear++`
- Delete: `front++`

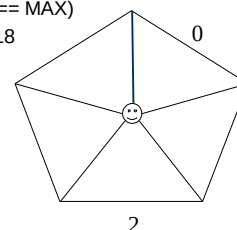


This is a good start, but over time... what goes wrong?

11/20/00 P-17

Wrap Around

- `int size, front, rear;`
- `rear = (rear+1) % MAX;` //on enqueue
- `queueEmpty = (size == 0)`
- `queueFull = (size == MAX)`
- Textbook p.317-318



11/20/00 P-18

Computers and Simulation

- Computer programs are often used to “simulate” some aspect of the real world
 - Movement of people and things
 - Economic trends
 - Weather forecasting
 - Physical, chemical, industrial processes
- Why?
 - Cheaper, safer, more humane
 - But how accurate?

11/20/00 P-19

Simulation of a Bank

- People arrive and get in line for a teller
- When a teller is free, person at the head of the line gets served
 - Sounds like a queue is the right data model
- A bank might have different kinds of “tellers” (commercial tellers, loan officers, etc)
 - different queues for each one
- See textbook pp.324-334

11/20/00 P-20

Queues and Simulations

- Queues are often useful in simulations
 - because queues occur in the real world
- Common considerations
 - Time between arrival
 - Service time
 - Number of servers
- Often want to investigate/predict
 - Time spend waiting in queue
 - Effect of more/fewer servers
 - Effect of different arrival rates

11/20/00 P-21

Simulation vs Calculation

- Business question: *should the bank hire an additional teller?*
- Take a simplified situation:
 - People arrive on average one per minute
 - Each person spends on average one minute with the teller
 - Might be passed on historical statistics
- By calculation: each person waits on average one minute

Would simulation give a different picture?

11/20/00 P-22

Airport 2000

- Planes approach the airport
- Wait for a controller
- Are assigned one of three runways
- Land and clear the runway
- What happens with:
 - more/fewer/differently scheduled planes?
 - more/fewer controllers?
 - another runway?
 - etc.
- What would computer model look like?

11/20/00 P-23

Simulations in Science

- Classical physics: describe the physical world with (differential) equations
 - Problem: too many interactions, equations too numerous and complex to solve exactly
- Alternative: build a model to simulate the operation
- Zillions of applications in physics, weather, astronomy, chemistry, biology, ecology, economics, etc. etc.
- Ideal model would allow safe virtual experiments and and dependable conclusions

11/20/00 P-24

Time-Based vs. Event Based

- Time-based simulation
 - Look and see what happens at every "tick" of the clock
- Might "throw dice" to determine what happens
 - Random number or probability distribution
- Size of time step?
 - A day, a millisecond, etc. depending on application
 - Simulating the Big Bang vs formation of Grand Canyon
 - Are smaller steps better than larger steps?

11/20/00 P-25

Time-Based vs. Event Based

- Event-based simulation
 - Schedule future events and process each event as its time arrives
- Bank simulation events
 - "Customer arrives" could be one event (external)
 - "Customer starts getting service" (internal)
 - "Customer finishes transaction"
 - "Teller goes to lunch"...
- Event list holds the events waiting to happen
 - Each one is processed in chronological order
 - External events might come from a file, user input, etc.
 - Internal events are generated by other events

11/20/00 P-26

Grand Canyon Simulation

- Model: erosion due to amount and angle of water flow, type of material in top layer, etc.
- Events
 - Rain shower every 1-20 days (depending on season), flood event after 4 days of rain, earthquake every 40 years (followed by aftershock events), etc.
- Initial event list:

11/20/00 P-27

EventList ADT

- See textbook p.334
- Holds events with their arrival times
- Operations:
 - EventListIsEmpty
 - EventListInsert
 - //based on time that event will happen
 - EventListDelete
 - //process current (first) event
 - EventListRetrieve
 - //see next event without deleting

11/20/00 P-28

Summary

- Stack
 - List with LIFO structure
 - Access via push(item), pop(), and top()
- Queue
 - List with FIFO structure
 - Access via insert(item), delete(), and getFront()
- Simulation
 - Computer model of a dynamic real-world situation
- EventList

11/20/00 P-29

Looking Ahead

- Vector, Queue, Stack, EventList, etc. seem to be related
- One view of the relationship
 - Queue and Stack might contain a Vector as part of their implementation
- A different view
 - Queue and Stack might be a kind of a Vector
 - Similar data and operations, but not identical
 - Maybe need the old data, but some new data
 - Maybe could reuse some old operations, but have to modify some or add new operations
 - Likewise, maybe EventList is a kind of a Queue

11/20/00 P-30

Where Are We In The Course?

- One multiple-part project coming up: simulation
 - Due in stages; final part open-ended
- Lots of other course content yet to come
 - Algorithm efficiency
 - Sorting and searching
 - Trees and other data structures
- Much of this content will not be covered in any programming assignment
 - Will be on quizzes, exams, etc.
 - Will show up in future courses, programming projects, etc.

11/20/00 P-31