

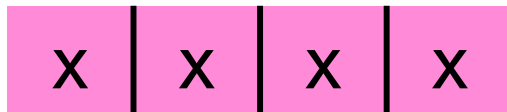
Announcements

MP3 available, due 2/24, 11:59p.

Exam3: 2/26-2/28

Stack array based implementation: (what if array fills?)

Analysis holds for array based implementations of Lists, Stacks, Queues, Heaps...

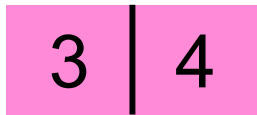


General Idea: upon an insert (push), if the array is full, create a larger space and copy the data into it.



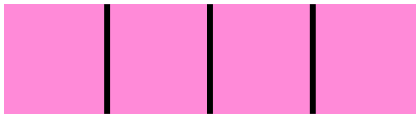
Main question: What's the resizing scheme? We examine 2.

Stack array based implementation: (what if array fills?)



How does this scheme do on a sequence of n pushes?

Stack array based implementation: (what if array fills?)



How does this scheme do on a sequence of n pushes?

Summary:

Linked list based implementation of a stack:

Constant time push and pop.

Array based implementation of a stack:

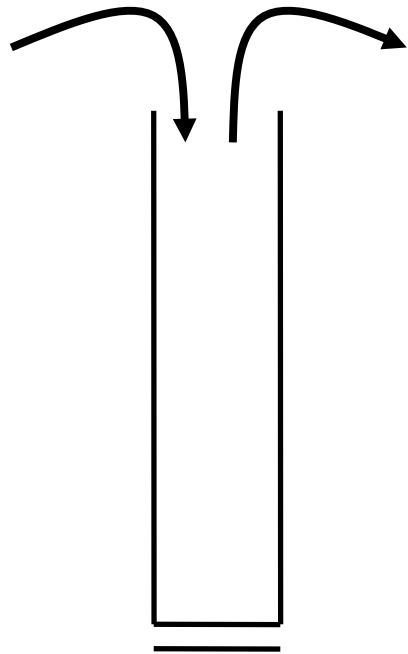
_____ time pop.

_____ time push if capacity exists,

Cost over $O(n)$ pushes is _____ for an AVERAGE of
_____ per push.

Why consider an array?

Queues:



Queue ADT:

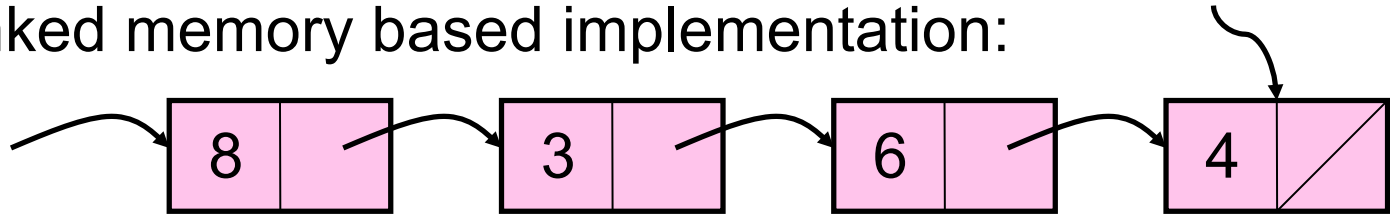
enqueue

dequeue

isEmpty



Queue—linked memory based implementation:



```
template<class SIT>
class Queue {
public:
    // ctors dtor
    bool empty() const;
    void enqueue(const SIT & e);
    SIT dequeue();
private:
    struct queueNode {
        SIT data;
        queueNode * next;
    };
    queueNode * entry;
    queueNode * exit;
    int size;
};
```

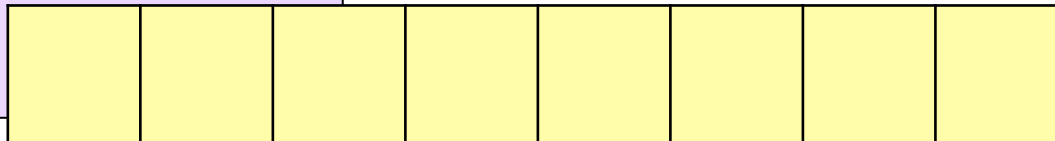
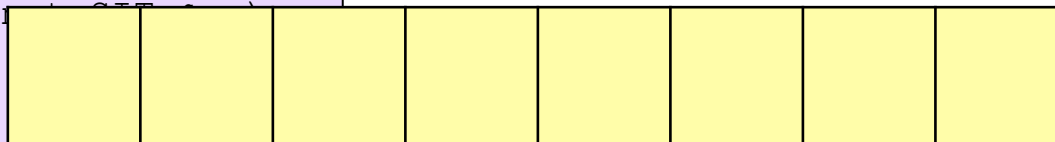
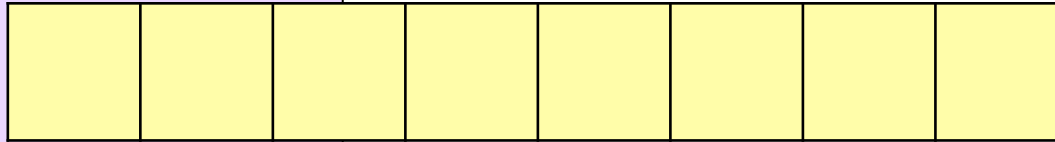
Which pointer is “entry” and which is “exit”?

What is running time of enqueue?

What is running time of dequeue?

Queue array based implementation:

```
template<class SIT>
class Queue {
public:
    Queue(): capacity(8), size(0) {
        items = new SIT[capacity];
    }
    ~Queue(); // etc.
    bool empty() const;
    void enqueue(const SIT& item);
    SIT dequeue();
private:
    int capacity;
    int size;
    SIT * items;
};
```



enqueue(3);
enqueue(8);
enqueue(4);
dequeue();
enqueue(7);
dequeue();
dequeue();
enqueue(2);
enqueue(1);
enqueue(3);
enqueue(5);
dequeue();
enqueue(9);

Queue array based implementation:

exit
↓



```
template<class SIT>
class Queue {
public:
    Queue();
    ~Queue(); // etc.
    bool empty() const;
    void enqueue(const SIT & e);
    SIT dequeue();
private:
    int c;
    int s;
    SIT * items;
    int entry;
    int exit;
    // some other stuff...
};
```

...

enqueue(m);

enqueue(o);

enqueue(n);

...

enqueue(d);

enqueue(a);

enqueue(y);

enqueue(i);

enqueue(s);

dequeue();

enqueue(h);

enqueue(a);

