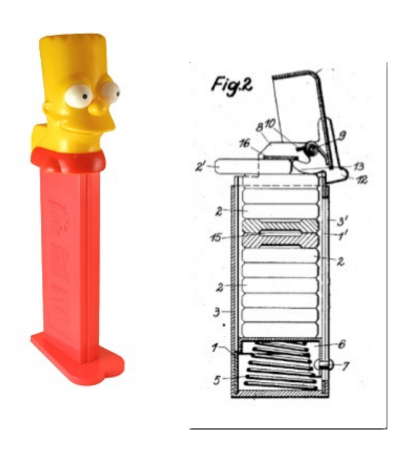
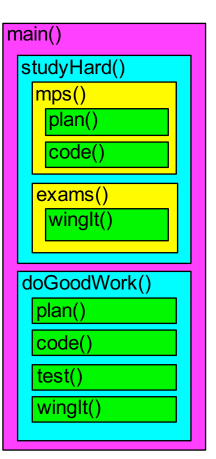
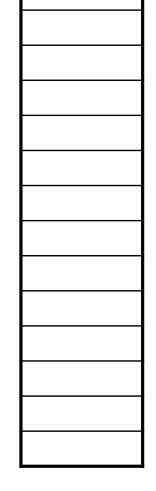
Announcements

MP3 available, due 10/2, 11:59p.

Exam 1: 9/30, 7:30-10p in rooms on web site.







({}()[(()){(())()}]())

45+72-*3-6/

Stack ADT:

```
template<class SIT>
                                 push(3)
class Stack {
                                 push(8)
public:
                                 push(4)
    Stack();
                                 pop()
    ~Stack(); // also copy
    constructor, assignment op
                                 pop()
    bool empty() const;
                                 push(6)
    void push(const SIT & e);
    SIT pop();
                                 pop()
private:
                                 push(2)
                                 pop()
                                 pop()
```

Stack linked memory implementation:

6

```
template<class SIT>
class Stack {
public:
    Stack();
    ~Stack(); // etc.
    bool empty() const;
    void push(const SIT & e);
    SIT pop();
private:
    struct stackNode {
        SIT data;
        stackNode * next;
    };
    stackNode * top;
    int size;
```

```
template < class SIT >
SIT Stack < SIT >:: pop() {

template < class SIT >

template < class SIT >
```

void Stack<SIT>::push(const SIT & d){

newNode->next = top;

top = newNode;

stackNode * newNode = new stackNode(d);

Stack array based implementation:

```
template<class SIT>
class Stack {
public:
    Stack();
    ~Stack(); // etc.
    bool empty() const;
    void push(const SIT & e);
    SIT pop();
private:
    int capacity;
    int size;
    SIT * items;
```

```
template<class SIT>
Stack<SIT>::Stack() {
    capacity = 4;
    size = 0;
    items = new SIT[capacity];
}
```

```
template < class SIT >
void Stack < SIT >:: push (const SIT & e) {
    if (size >= capacity) {
        // grow array somehow
    }
    items[size] = e;
    size ++;
}
```

top of stack items[size - 1]

6

8

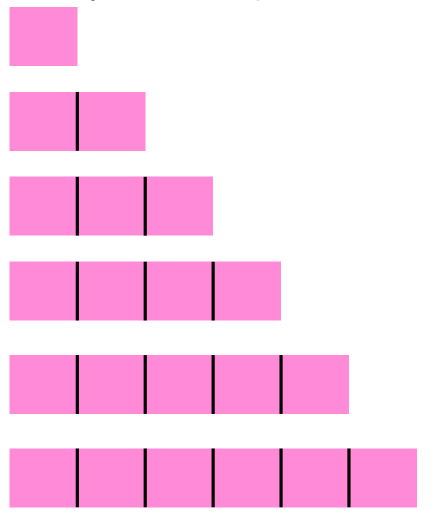
Analysis holds for array based implementations of Lists, Stacks, Queues, Heaps...



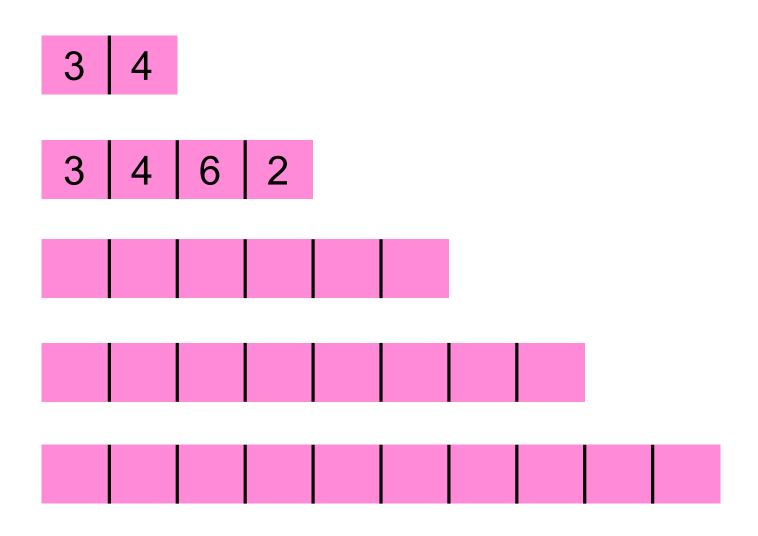


General Idea: upon an insert (push), if the array is full, create a larger space and copy the data into it.

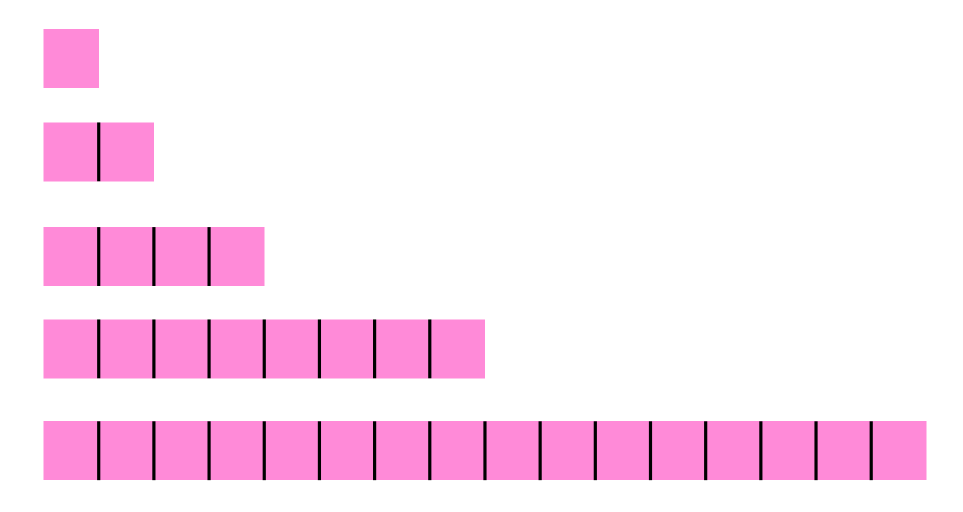
Main question: What's the resizing scheme? We examine 3.



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



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



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