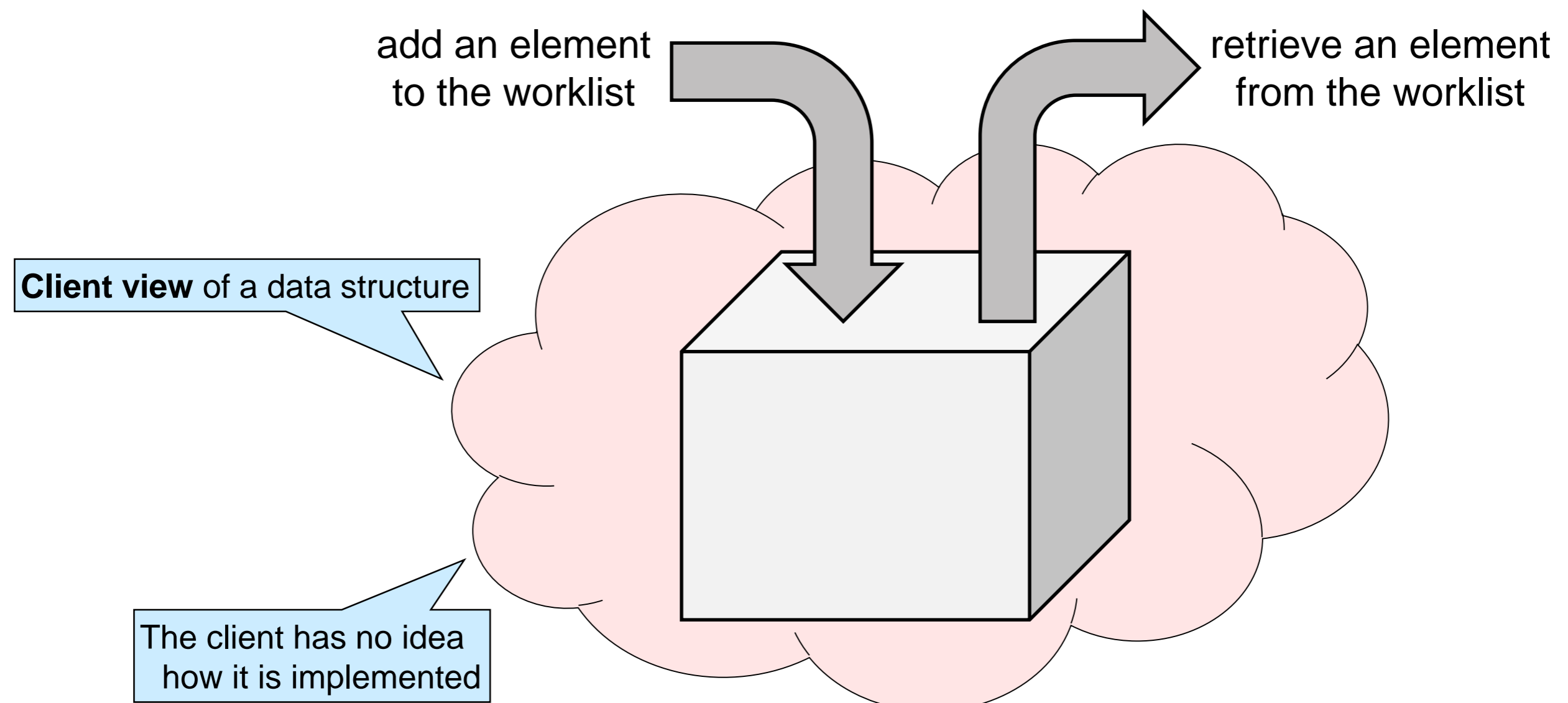


Stacks and Queues

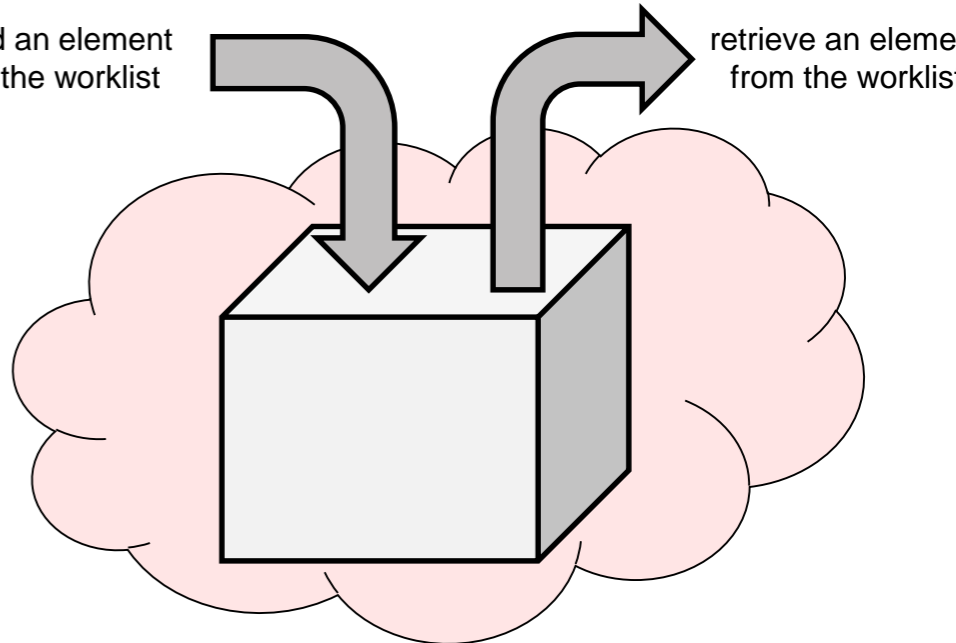
Worklists

Worklists

- A family of data structures that
 - can hold elements and
 - give us a way to get them back



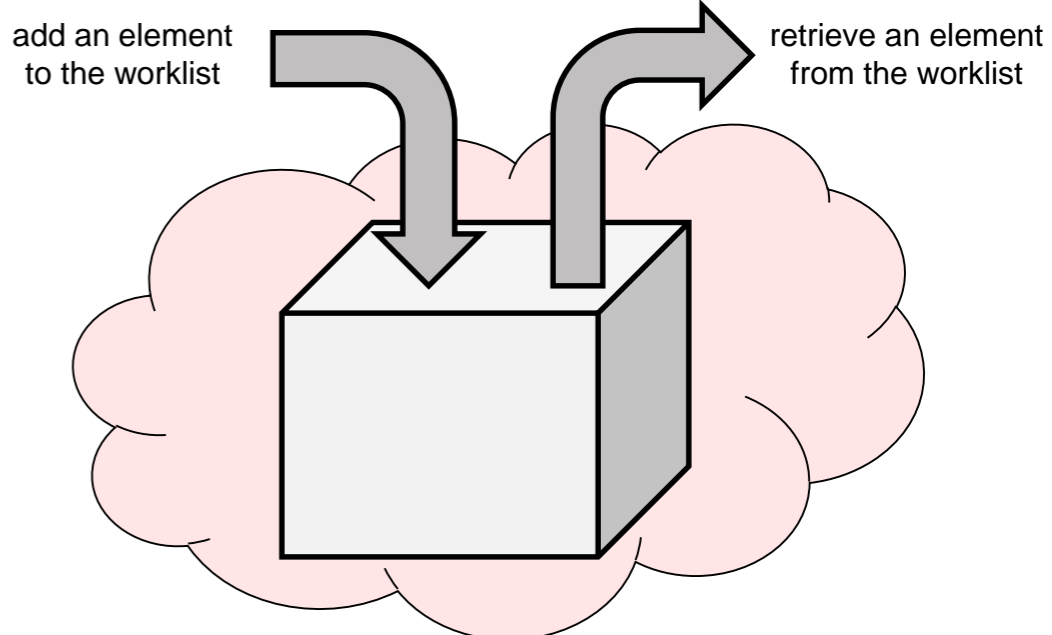
add an element
to the worklist



Worklists

- *A family of data structures that
 - can hold elements and
 - give us a way to get them back*
- Examples
 - to-do list
 - cafeteria line
 - suspended processes in an OS, ...
- Pervasively used in computer science
 - This will be our first “real” data structures

Concrete Worklists



- Adding an element simply puts it in the worklist
- But which element should we get back?
 - Several options
 - **Stacks:** retrieve the element inserted most recently
 - The LIFO data structure
 - **Queues:** retrieve the element that has been there longest
 - The FIFO data structure
 - **Priority queues:** retrieve the most “interesting” element

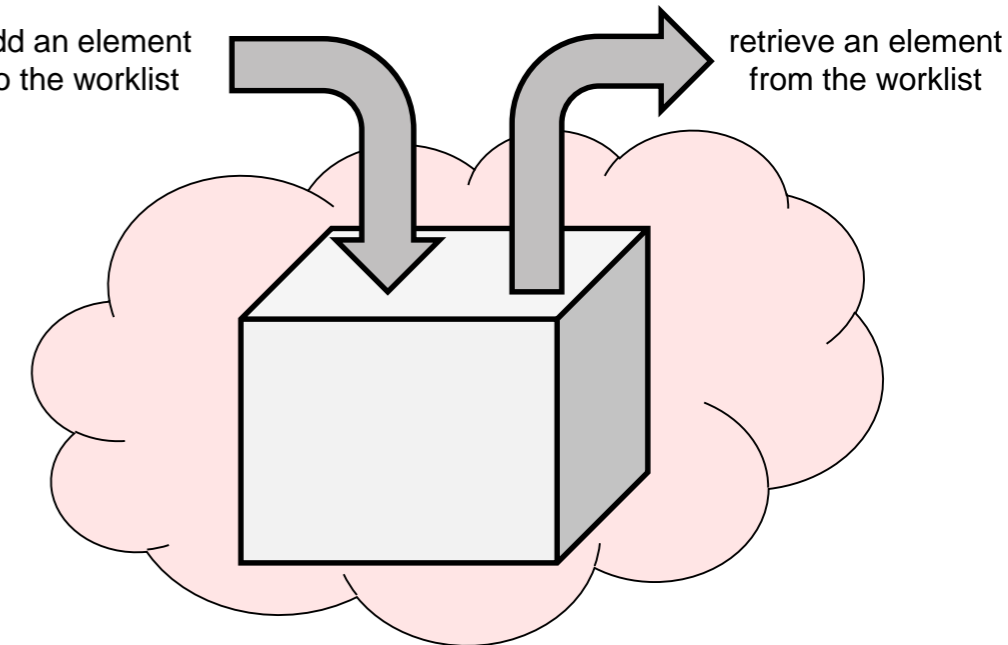
L a s t
I n
F i r s t
O u t

F i r s t
I n
F i r s t
O u t

We will talk about them later on

The Worklist Interface

- Turn the idea of a worklist into a data structure
 - Develop an **interface** for an abstract data type



- Types
 - Elements in the worklist:
 - Worklist itself:

- Operations
 - add an element:
 - retrieve an element:
 - create a new worklist:
 - check if the worklist is empty:
 - we cannot retrieve anything from an empty worklist!

`string`

`wl_t`

We will generalize this later on

This is the abstract type of worklists

A pointer type

`wl_add`

`wl_retrieve`

`wl_new`

`wl_empty`

There is **no `wl_full`**.
We are considering
unbounded worklists

can hold arbitrarily
many elements

Worklist Interface

- Operands and contracts

- add an element:

- Takes in a worklist and an element
 - Worklist is not empty as a result

wl_add

- retrieve an element:

wl_retrieve

- Takes in a worklist, returns an element
 - Worklist must not be empty

- create a new worklist:

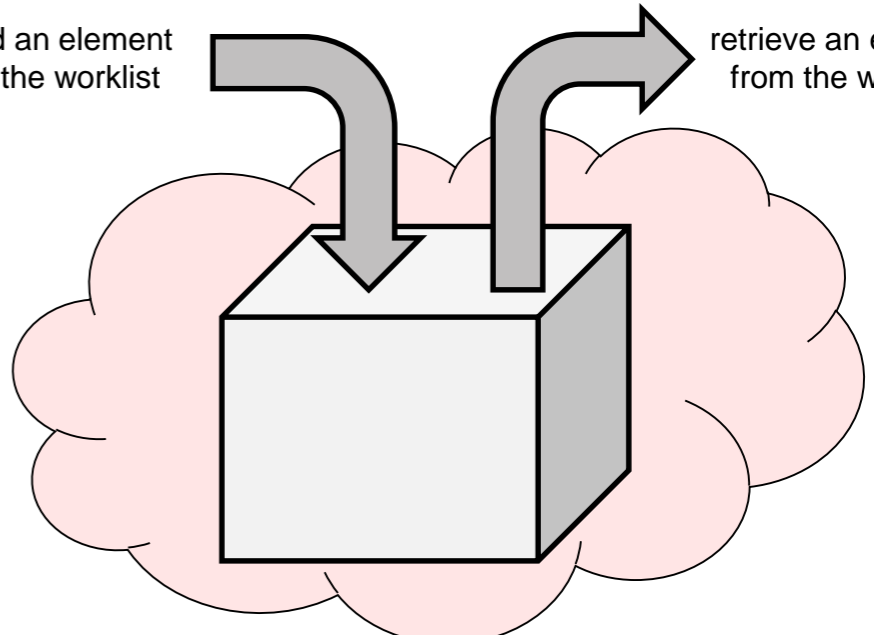
wl_new

- Takes in nothing, returns an empty worklist

- check if the worklist is empty: wl_empty

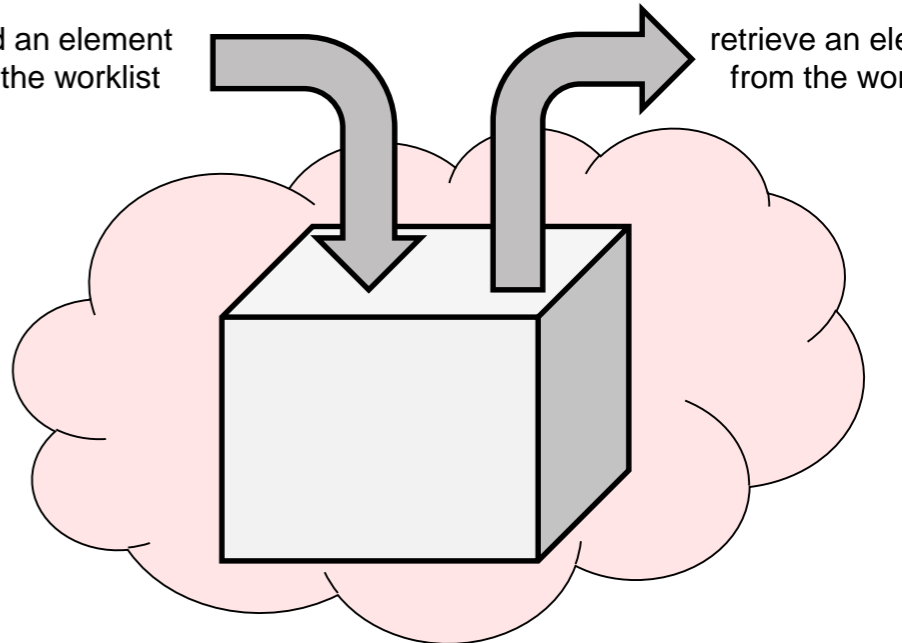
- Takes in a worklist, returns a boolean

add an element
to the worklist



+ a bunch of
NULL-checks

add an element
to the worklist



Worklist Interface

```
// typedef _____ * wl_t;

bool wl_empty(wl_t W)
/*@requires W != NULL;           @*/
/*@ensures \result != NULL;      @*/
/*@ensures wl_empty(\result);   @*/

wl_t wl_new()
/*@ensures \result != NULL;      @*/
/*@ensures wl_empty(\result);   @*/

void wl_add(wl_t W, string x)
/*@requires W != NULL;           @*/
/*@ensures !wl_empty(W);        @*/

string wl_retrieve(wl_t W)
/*@requires W != NULL;           @*/
/*@requires !wl_empty(W);        @*/
```

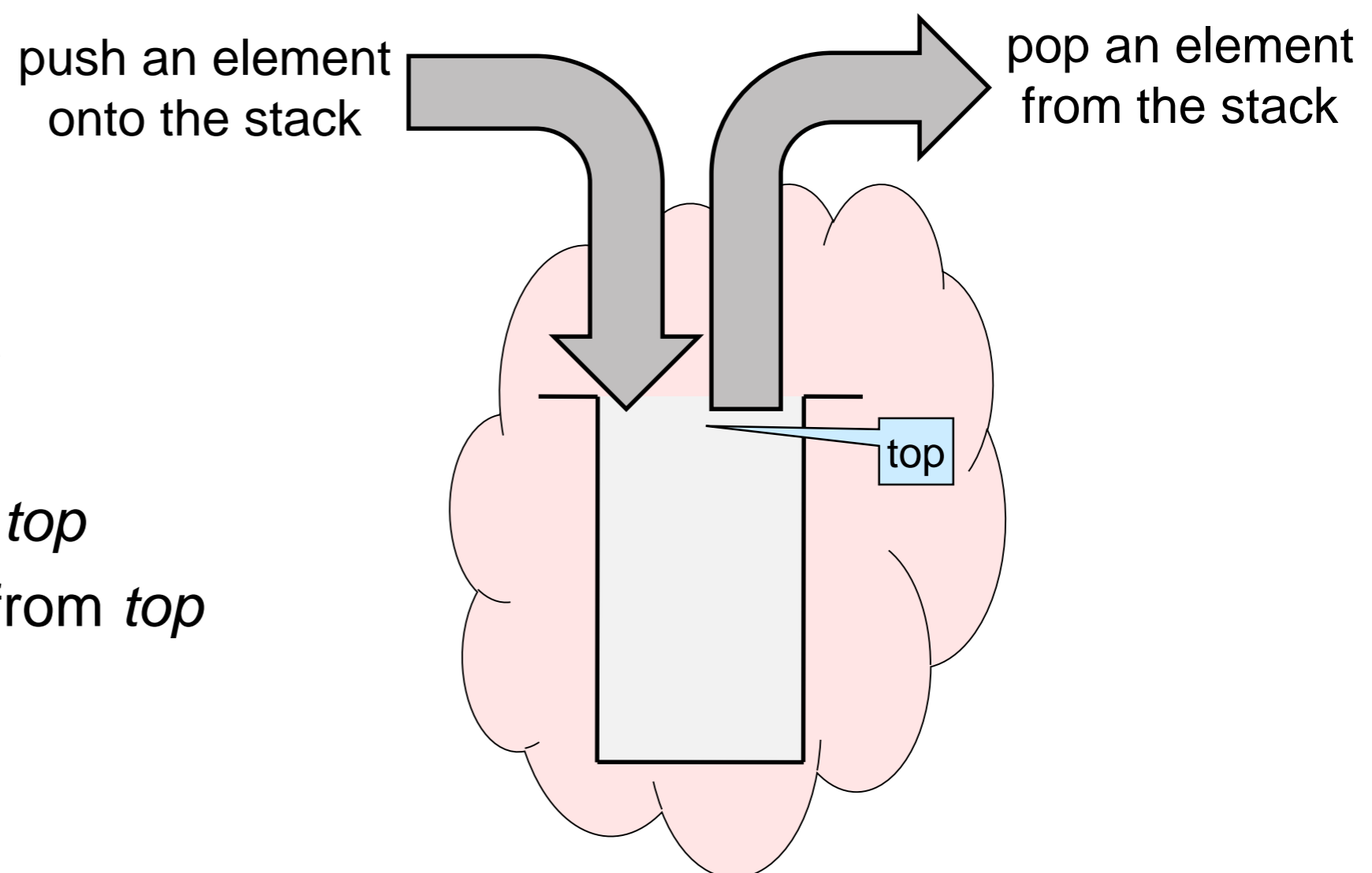
What

- This will be a **template** for the concrete worklists we will be working with
 - stacks and queues
- We will never use this interface
- We will use *instances* for stacks and for queues

Stacks

Stacks

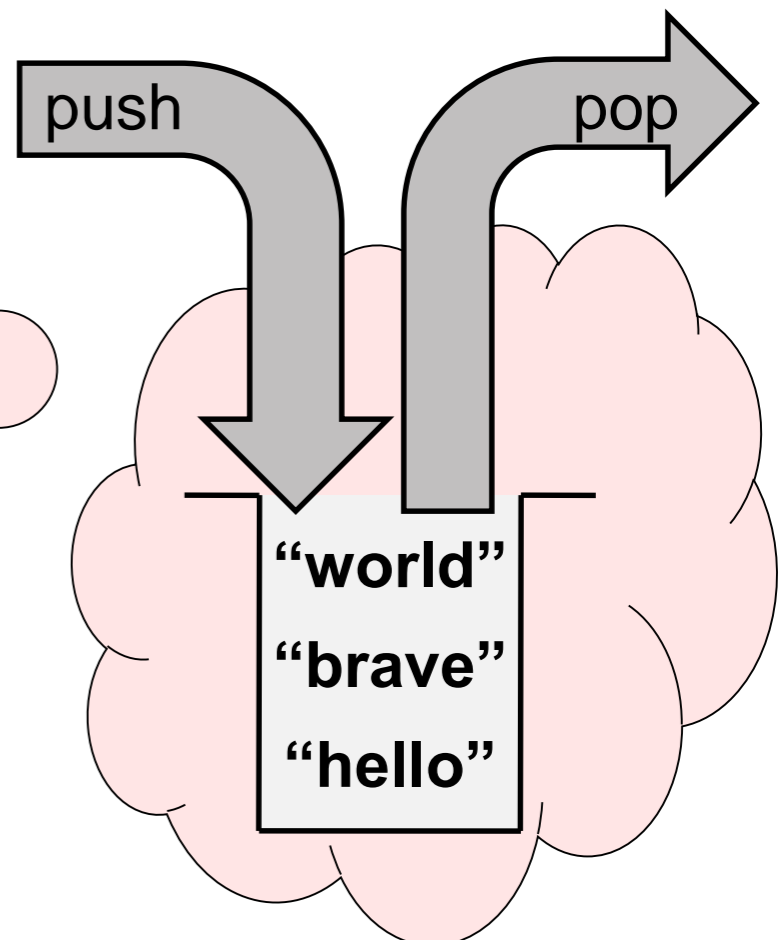
- A worklist where we retrieve the last inserted element
 - Last In First Out
 - Like a stack of books

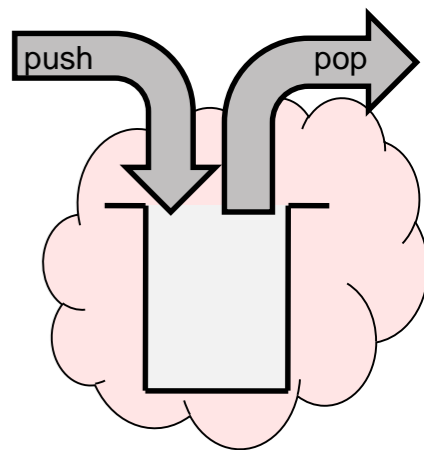


- Traditional name of operations
 - **push** (= add) on *top*
 - **pop** (= retrieve) from *top*

Stacks

- A worklist where we pop the last element we pushed
 - First In Last Out
- If we push
 - “hello” then “brave” then “world”
- and then pop, we get
 - “world”
- and then pop again, we get
 - “brave”
- and pop once more, we get
 - “hello”
- at this point the stack is empty





The Stack Interface

```
Stack Interface
```

```
// typedef _____ * stack_t;

bool stack_empty(stack_t S)    // O(1)
/*@requires S != NULL;          @*/
/*@ensures \result != NULL;      @*/
/*@ensures stack_empty(\result); @*/

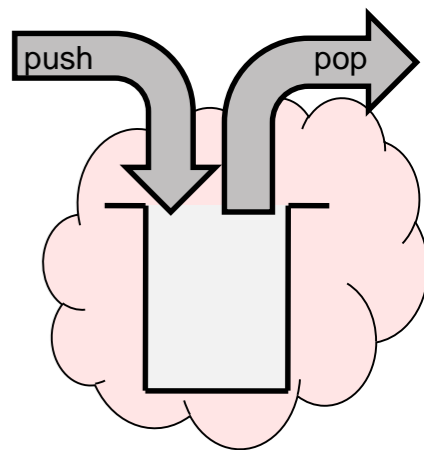
stack_t stack_new()            // O(1)
/*@ensures \result != NULL;      @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL;          @*/
/*@ensures !stack_empty(S);     @*/

string pop(stack_t S)          // O(1)
/*@requires S != NULL;          @*/
/*@requires !stack_empty(S);     @*/
```

What

- This is the worklist interface with the names changed
- We are providing **complexity bounds** in the interface
 - We promise the stack library will implement the operations to have these cost
 - all stack operations have constant cost



The Stack Interface

Stack Interface

```

// typedef _____ * stack_t;

bool stack_empty(stack_t S)    // O(1)
/*@requires S != NULL;          @*/
/*@ensures \result != NULL;      @*/
/*@ensures stack_empty(\result); @*/

stack_t stack_new()            // O(1)
/*@ensures \result != NULL;      @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL;          @*/
/*@ensures !stack_empty(S);      @*/
/*@ensures stack_top(S) == x;     @*/

string pop(stack_t S)          // O(1)
/*@requires S != NULL;          @*/
/*@ensures !stack_empty(S);      @*/
/*@ensures stack_top(S) == x;     @*/

```

What

- Since stacks implement a **Last In First Out** policy, what about adding
`//@ensures(string_equal(pop(S), x);`
as a postcondition to **push**?
- **pop(S)** changes **S**!
 - Running with and without contracts enabled could produce different outcomes
 - This contract is not **pure**
 - The C0 compiler has a **purity check** that catches this

X

Using only
functions
from the
stack interface

Peeking into a Stack

Write a **client** function that returns the top element of the stack *without removing it*

- We can do that only if the stack is not empty
 - This is a precondition
- Simply pop the stack in a variable, push the element back, and return the value of the variable

```
string peek(stack_t S)
//@requires S != NULL;
//@requires !stack_empty(S);
{
    string x = pop(S);
    push(S, x);
    return x;
}
```

Stack Interface

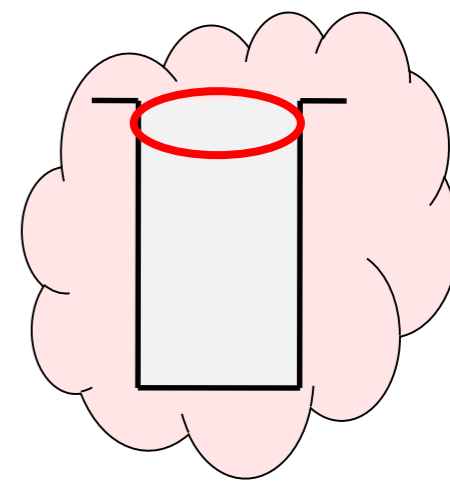
```
// typedef _____ * stack_t;

bool stack_empty(stack_t S) // O(1)
/* @requires S != NULL; @*/
/* @ensures \result != NULL; @*/
/* @ensures stack_empty(\result); @*/

stack_t stack_new() // O(1)
/* @ensures \result != NULL; @*/
/* @ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/* @requires S != NULL; @*/
/* @ensures !stack_empty(S); @*/

string pop(stack_t S) // O(1)
/* @requires S != NULL; @*/
/* @ensures !stack_empty(S); @*/
```



```
// typedef _____ * stack_t;

bool stack_empty(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

stack_t stack_new() // O(1)
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/

string pop(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@requires !stack_empty(S); @*/

```

```
1. string peek(stack_t S)
2. /*@requires S != NULL;
3. /*@requires !stack_empty(S);
4. {
5.     string x = pop(S);
6.     push(S, x);
7.     return x;
8. }
```

Peeking into a Stack

*Write a **client** function that returns the top element of the stack without removing it*

- Is this code safe?

- stack_empty(S):
 - **S != NULL** by line 2

- pop(S):
 - **S != NULL** by line 2
 - **!stack_empty(S)** by line 3

- push(S, x)
 - **S != NULL** by line 2

pop can't
change the
pointer S

```
// typedef _____ * stack_t;

bool stack_empty(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

stack_t stack_new() // O(1)
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/

string pop(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/
```

```
string peek(stack_t S)
/*@requires S != NULL;
/*@requires !stack_empty(S);
{
    string x = pop(S);
    push(S, x);
    return x;
}
```

Peeking into a Stack

*Write a **client** function that returns the top element of the stack without removing it*

- What is the asymptotic complexity?

- `pop(S)`: O(1)

- `push(S, x)`: O(1)

- `return x` O(1)

Total: O(1)

Complexity guarantees in the interface
allow us to determine the cost of client functions

Using only
functions
from the
stack interface

Peeking into a Stack

*Write a **client** function that returns the top element of the stack without removing it*

- What about *this* implementation?

```
string peek(stack_t S)
//@requires S != NULL;
//@requires !stack_empty(S);
{
    return S->data[S->top];
}
```

Stack Interface

```
// typedef _____ * stack_t;

bool stack_empty(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

stack_t stack_new() // O(1)
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/

string pop(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@requires !stack_empty(S); @*/
```

- It assumes stacks are implemented as structs with a *data* and a *top* field
 - but we don't know anything about how stacks are implemented!
 - all we have is an interface
- This **violates the interface** of the stack library X

Stack Interface

```
// typedef _____ * stack_t;

bool stack_empty(stack_t S)    // O(1)
/*@requires S != NULL;          @*/
/*@ensures \result != NULL;      @*/
/*@ensures stack_empty(\result); @*/

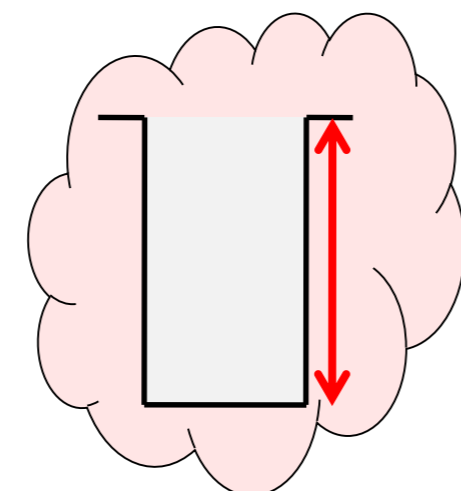
stack_t stack_new()           // O(1)
/*@ensures \result != NULL;      @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL;          @*/
/*@ensures !stack_empty(S);     @*/
/*@ensures !stack_empty(S);     @*/

string pop(stack_t S)         // O(1)
/*@requires S != NULL;          @*/
/*@ensures !stack_empty(S);     @*/
/*@ensures !stack_empty(S);     @*/
```

The Size of a Stack

Write a **client** function that returns the number of elements in a stack



Using only
functions
from the
stack interface

The Size of a Stack

*Write a **client** function that returns the number of elements in a stack*

- count the elements as we pop them

```
int stack_size(stack_t S)
//@requires S != NULL;
//@ensures \result >= 0;
{
    int c = 0;
    while (!stack_empty(S)) {
        pop(S);
        c++;
    }
    return c;
}
```

v.1

Exercise:
check that this code is safe

Stack Interface

```
// typedef _____ * stack_t;

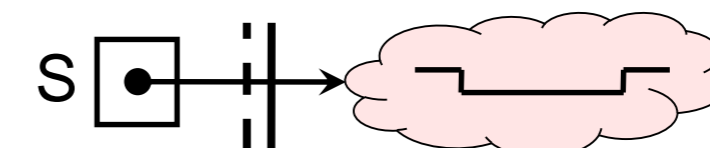
bool stack_empty(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@ensures stack_empty(\result); @*/

stack_t stack_new() // O(1)
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/

string pop(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/
```

- Does this do what we want?
 - It returns the number of elements S *started with* ...
 - ... but S has been **emptied out** by the time we return!



- *Idea:*
 - Save the contents of S somewhere ...
 - ... in another stack

Stack Interface

```
// typedef _____ * stack_t;

bool stack_empty(stack_t S)    // O(1)
/*@requires S != NULL;          @*/
/*@ensures \result != NULL;      @*/
/*@ensures stack_empty(\result); @*/

stack_t stack_new()           // O(1)
/*@ensures \result != NULL;      @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL;          @*/
/*@ensures !stack_empty(S);     @*/

string pop(stack_t S)         // O(1)
/*@requires S != NULL;          @*/
/*@requires !stack_empty(S);     @*/
```

The Size of a Stack

*Write a **client** function that returns the number of elements in a stack*

- save the elements of S in another stack

```
int stack_size(stack_t S)
/*@requires S != NULL;
/*@ensures \result >= 0;
{
    int c = 0;
    stack_t TMP = stack_new(); // ADDED
    while (!stack_empty(S)) {
        string x = pop(S); // MODIFIED
        push(TMP, x); // ADDED
        c++;
    }
    /*@assert stack_empty(S); // ADDED
    S = TMP; // ADDED
    return c;
}
```

v.2

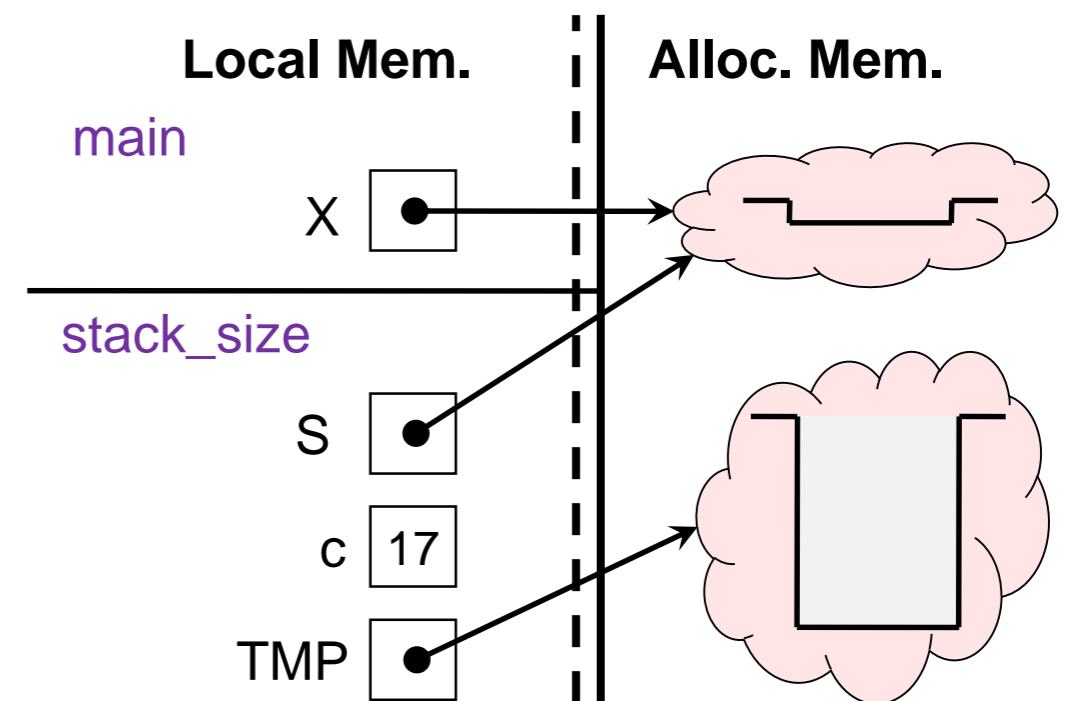
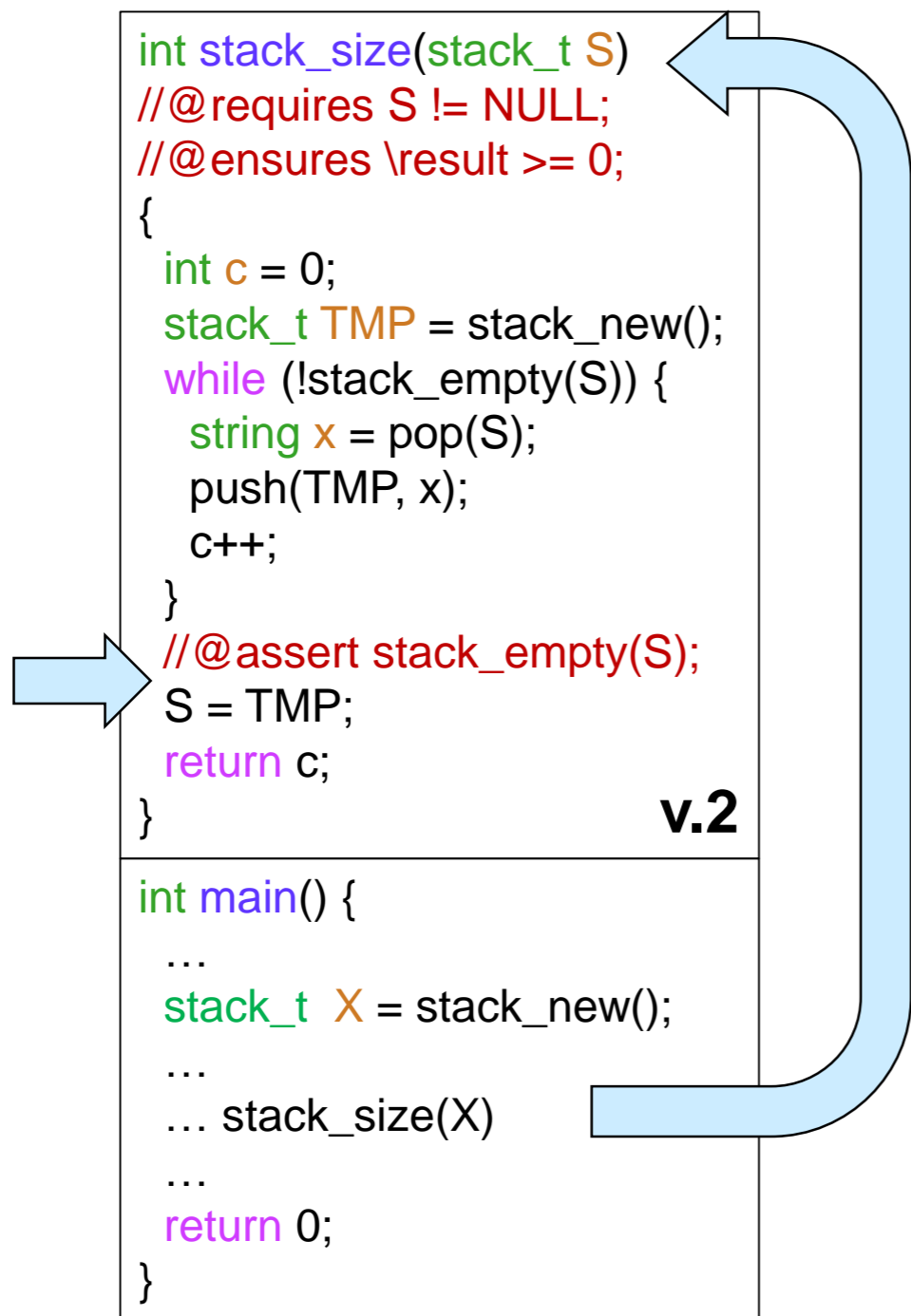
Exercise:
check that this code is safe

- Does this do what we want?
 - TMP is in reverse order
 - so S is in reverse order at the end
 - On return, **the caller stack is empty**
 - What??



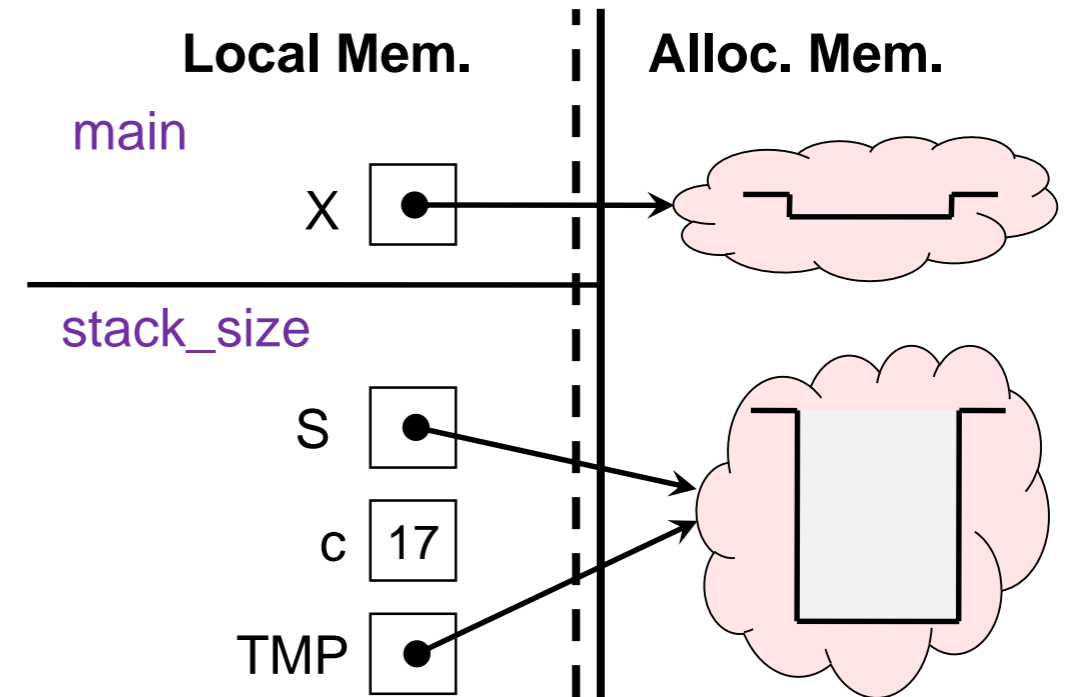
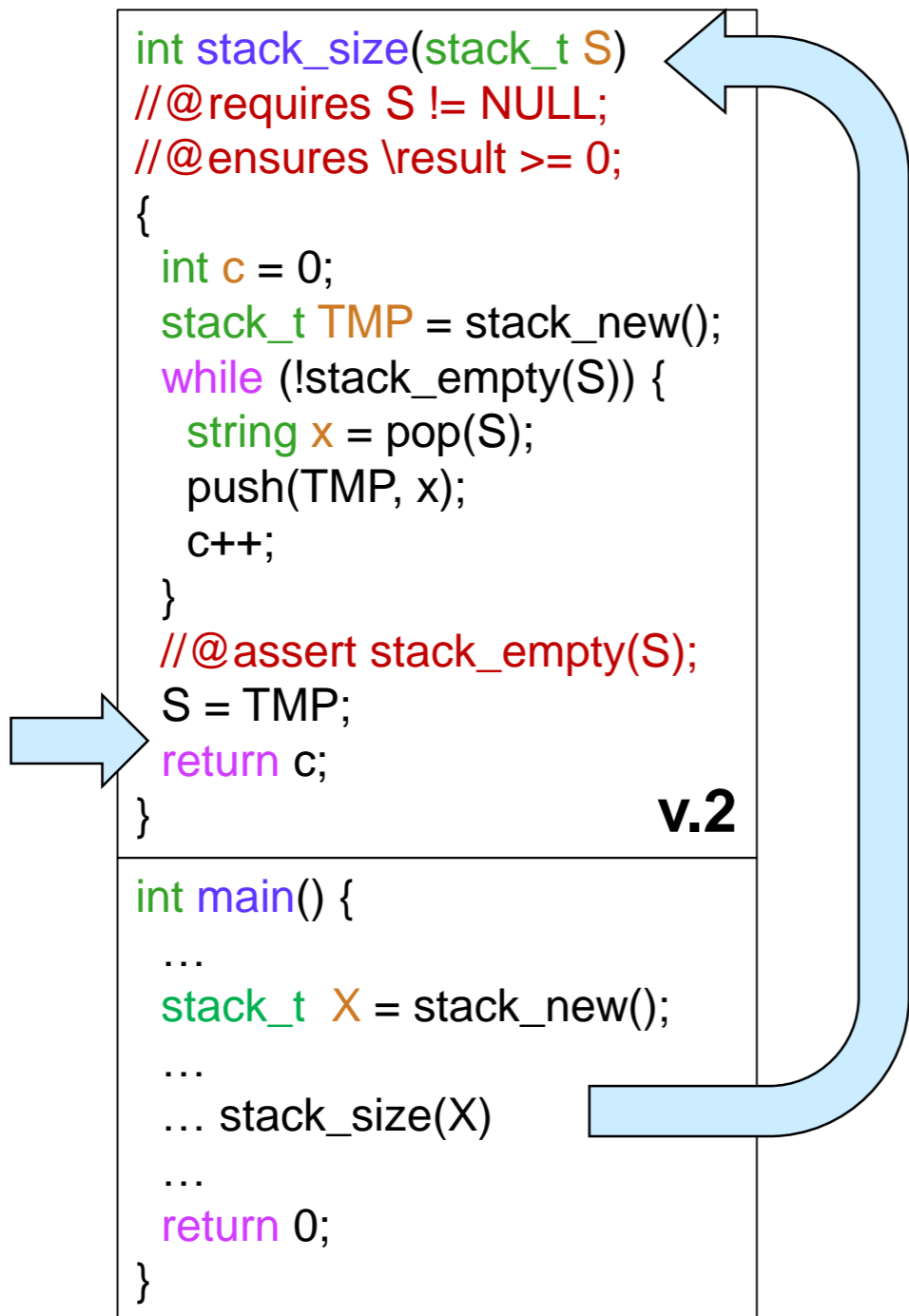
The Size of a Stack

- On return, the caller stack is empty



The Size of a Stack

- On return, the caller stack is empty



Aliasing!

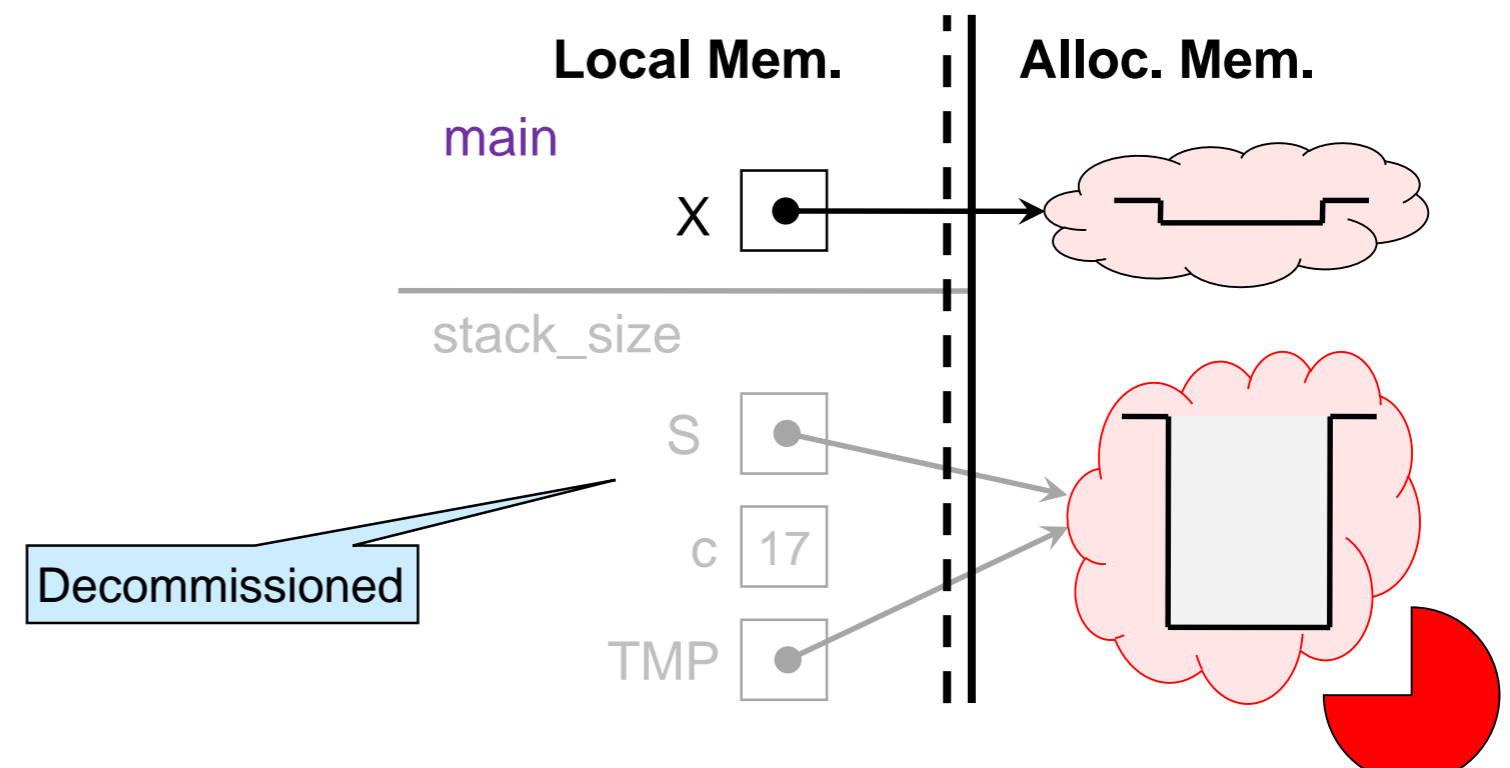
The Size of a Stack

- On return, the caller stack is empty

```
int stack_size(stack_t S)
//@requires S != NULL;
//@ensures \result >= 0;
{
    int c = 0;
    stack_t TMP = stack_new();
    while (!stack_empty(S)) {
        string x = pop(S);
        push(TMP, x);
        c++;
    }
    //@assert stack_empty(S);
    S = TMP;
    return c;
}
```

v.2

```
int main() {
    ...
    stack_t X = stack_new();
    ...
    ... stack_size(X)
    ...
    return 0;
}
```



- *Idea:*

- We need to push the contents of **TMP** back onto **S**
 - This will re-reverse it
 - restoring the original order of the elements in **S**

Stack Interface

```
// typedef _____ * stack_t;

bool stack_empty(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

stack_t stack_new() // O(1)
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/

string pop(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@requires !stack_empty(S); @*/
```

The Size of a Stack

*Write a **client** function that returns the number of elements in a stack*

- push elements back onto S

```
int stack_size(stack_t S)
/*@requires S != NULL;
/*@ensures \result >= 0;
{
    int c = 0;
    stack_t TMP = stack_new();
    while (!stack_empty(S)) {
        string x = pop(S);
        push(TMP, x);
        c++;
    }
    /*@assert stack_empty(S);
    while (!stack_empty(TMP)) { // ADDED
        push(S, pop(TMP)); // ADDED
    }
    /*@assert stack_empty(TMP); // ADDED
    return c;
}
```

v.3

Exercise:
check that this code is safe

- Does this do what we want?

➤ This time yes!



- What is the complexity?

➤ We empty out the stack
 □ twice
➤ If S initially contains n elements,
complexity is **O(n)**

The Size of a Stack

*Write a **client** function that returns the number of elements in a stack*

```
int stack_size(stack_t S)
//@requires S != NULL;
//@ensures \result >= 0;
{
    int c = 0;
    stack_t TMP = stack_new();
    while (!stack_empty(S)) {
        string x = pop(S);
        push(TMP, x);
        c++;
    }
    //@assert stack_empty(S);
    while (!stack_empty(TMP)) {
        push(S, pop(TMP));
    }
    //@assert stack_empty(TMP);
    return c;
}
```

v.3

```
// typedef _____ * stack_t;

bool stack_empty(stack_t S) // O(1)
/*@requires S != NULL; @*/
stack_t stack_new() // O(1)
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/
void push(stack_t S, string x) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/
string pop(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@requires !stack_empty(S); @*/
```

- What is the complexity?
 - O(n)
- Can we do better?
 - not with *this* interface
 - but a good implementation could achieve O(1)
 - an interface that exports `stack_size` may provide it at cost O(1)

```
// typedef _____ * stack_t;

bool stack_empty(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

stack_t stack_new() // O(1)
/*@ensures \result != NULL; @*/
/*@ensures stack_empty(\result); @*/

void push(stack_t S, string x) // O(1)
/*@requires S != NULL; @*/
/*@ensures !stack_empty(S); @*/

string pop(stack_t S) // O(1)
/*@requires S != NULL; @*/
/*@requires !stack_empty(S); @*/

```

The Size of a Stack

Write a **client** function that returns the number of elements in a stack

```
int stack_size(stack_t S)
/*@requires S != NULL;
/*@ensures \result >= 0;
{
    int c = 0;
    stack_t TMP = stack_new();
    while (!stack_empty(S)) {
        string x = pop(S);
        push(TMP, x);
        c++;
    }
    /*@assert stack_empty(S);
    while (!stack_empty(TMP)) {
        push(S, pop(TMP));
    }
    /*@assert stack_empty(TMP);
    return c;
}
```

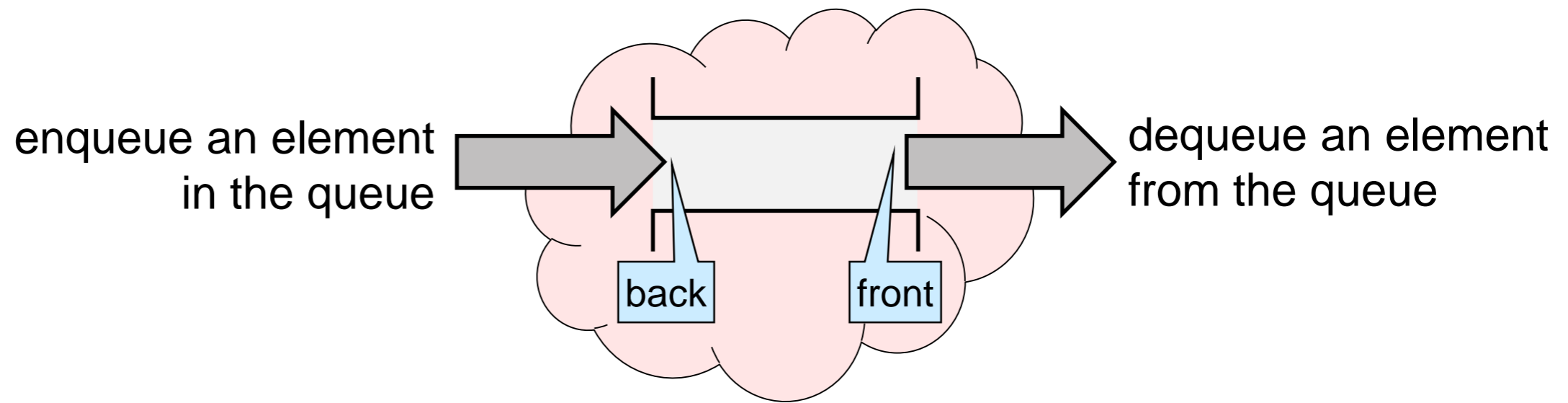
v.3

- Where are the loop invariants?
 - these loops have **no interesting invariants!**
 - just **S != NULL** and **TMP != NULL**
 - this is because the implementation details are hidden behind the interface
 - as clients, we know too little
 - an implementation-side **stack_size** would have all the information to write meaningful loop invariants

Queues

Queues

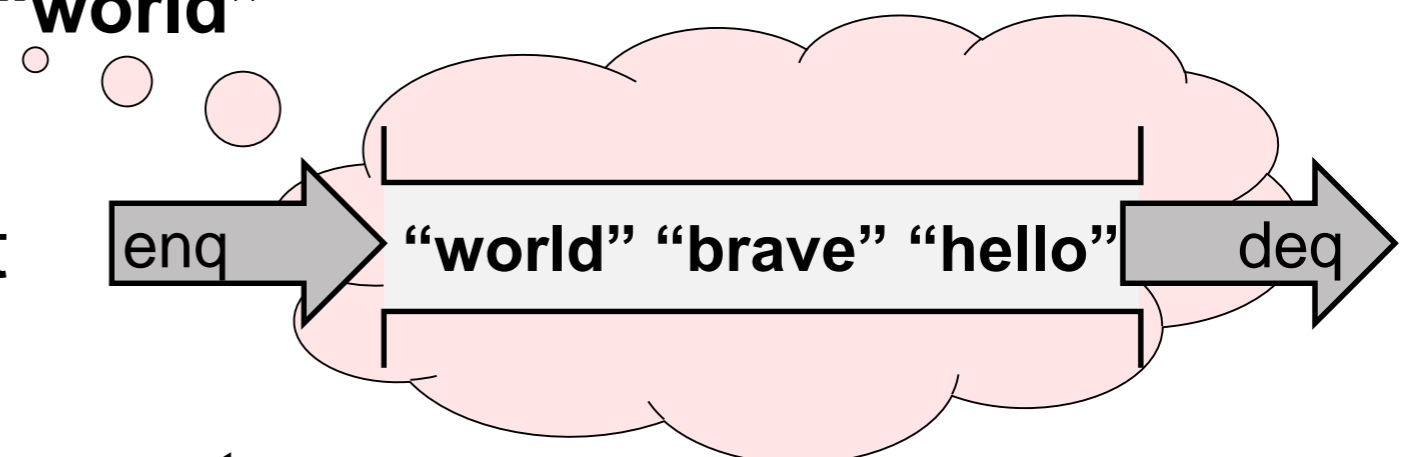
- A worklist where we retrieve the element that has been there the longest
 - First In First Out
 - Like a cafeteria line



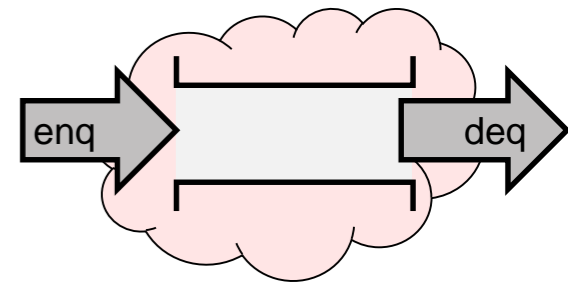
- Traditional name of operations
 - **enqueue** (= add) at the *back*
 - **dequeue** (= retrieve) from the *front*

Queues

- A worklist where we dequeue the first element enqueued
 - First In First Out
- If we enqueue
 - “hello” then “brave” then “world”
- and then dequeue, we get
 - “hello”
- and then dequeue again, we get
 - “brave”
- and dequeue once more, we get
 - “world”
- at this point the queue is empty



The Queue Interface



Queue Interface

```
// typedef _____ * queue_t;

bool queue_empty(queue_t S)    // O(1)
/*@requires S != NULL;          @*/
queue_t queue_new()            // O(1)
/*@ensures \result != NULL;      @*/
/*@ensures queue_empty(\result); @*/

void enq(queue_t S, string x)   // O(1)
/*@requires S != NULL;          @*/
/*@ensures !queue_empty(S);     @*/

string deq(queue_t S)          // O(1)
/*@requires S != NULL;          @*/
/*@requires !queue_empty(S);     @*/
```

- This is again the worklist interface with the names changed
- This interface is also providing complexity bounds
 - all queue operations take constant time

What

Using only
functions
from the
queue interface

Copying a Queue

Write a **client** function that returns a deep copy of a queue

- a new queue with the same elements in the same order

```
queue_t queue_copy(queue_t Q)
//@requires Q != NULL;
{
    queue_t C = Q;
    return C;
}
```

v.1

- Does this do what we want?
 - it just returns an alias to Q! **✗**
 - a *shallow copy*
 - Idea: we need to return a new queue

Queue Interface

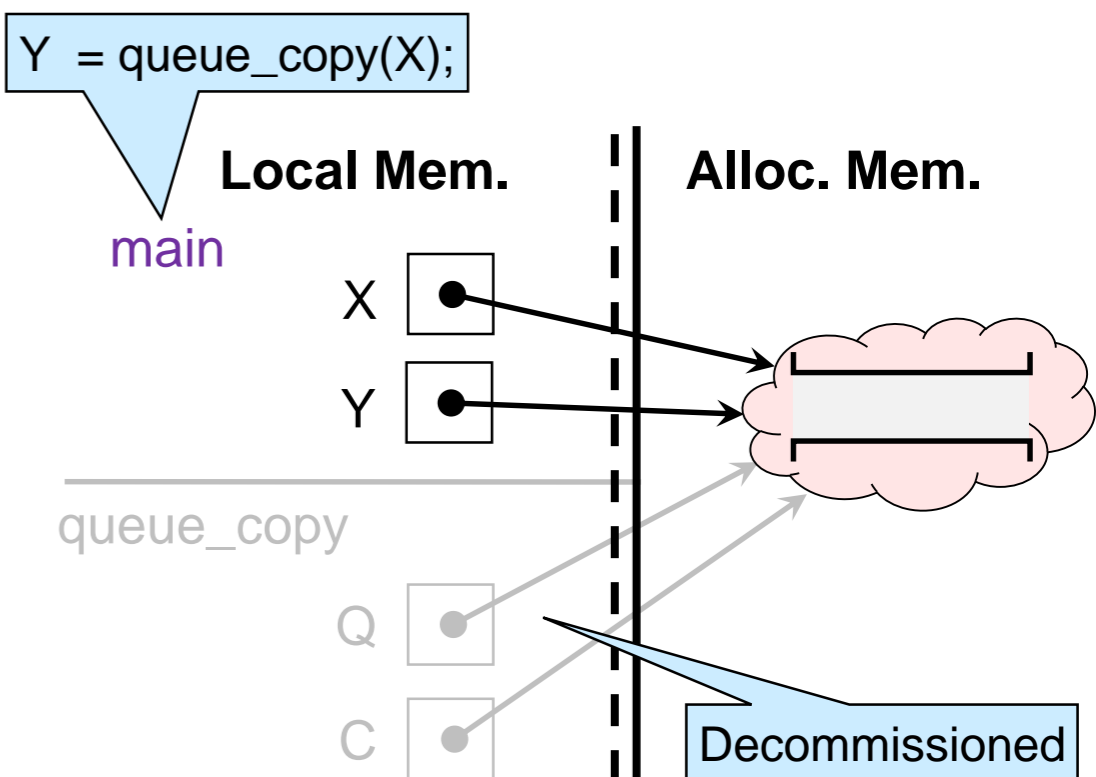
```
// typedef _____ * queue_t;

bool queue_empty(queue_t S) // O(1)
/* @requires S != NULL; @*/
/* @ensures \result != NULL; @*/
/* @ensures queue_empty(\result); @*/

queue_t queue_new() // O(1)
/* @ensures \result != NULL; @*/
/* @ensures queue_empty(\result); @*/

void enq(queue_t S, string x) // O(1)
/* @requires S != NULL; @*/
/* @ensures !queue_empty(S); @*/

string deq(queue_t S) // O(1)
/* @requires S != NULL; @*/
/* @ensures !queue_empty(S); @*/
```



Copying a Queue

*Write a **client** function that returns a deep copy of a queue*

- return a new queue!

```
queue_t queue_copy(queue_t Q)
//@requires Q != NULL;
{
    queue_t C = queue_new(); // MODIFIED
    while (!queue_empty(Q)) { // ADDED
        string x = deq(Q); // ADDED
        enq(C, x); // ADDED
    }
    return C;
}
```

v.2

- Does this do what we want?

- it empties out Q X

- Idea: put elements back onto Q!

Queue Interface

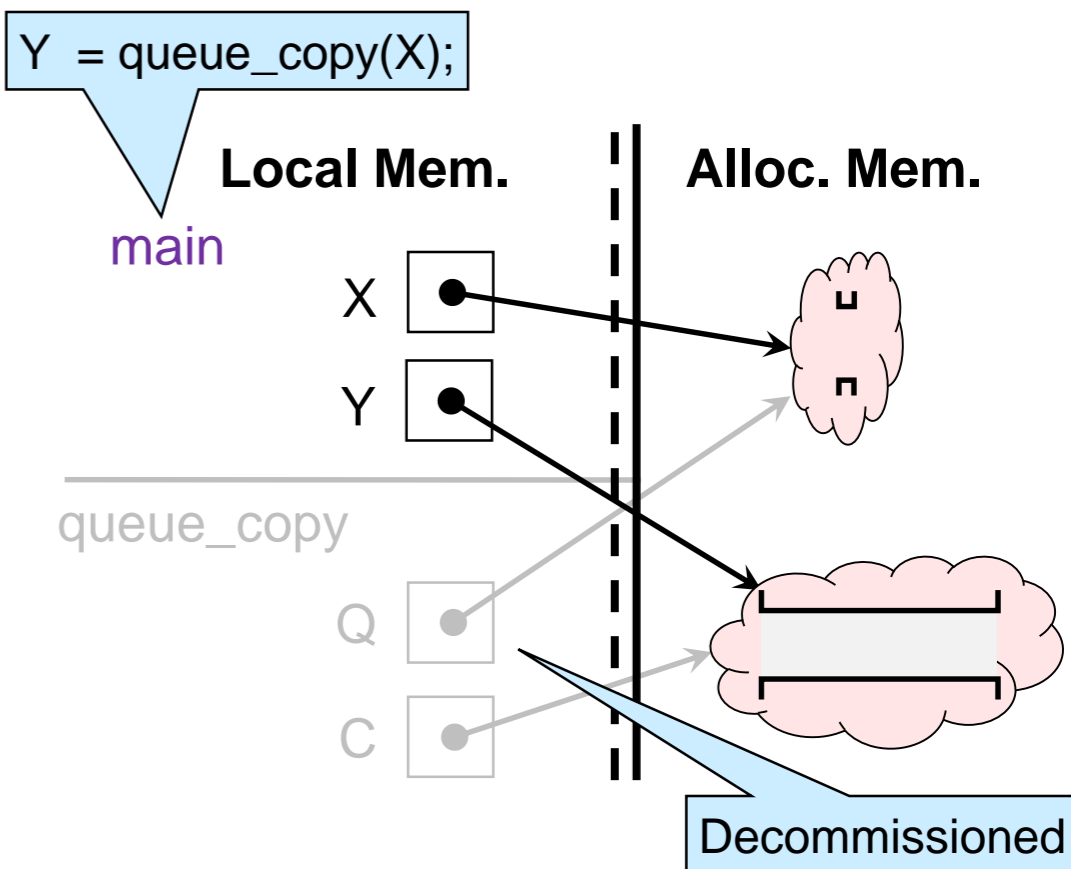
```
// typedef _____ * queue_t;

bool queue_empty(queue_t S) // O(1)
/* @requires S != NULL; @*/
/* @ensures \result != NULL; @*/
/* @ensures queue_empty(\result); @*/

queue_t queue_new() // O(1)
/* @ensures \result != NULL; @*/
/* @ensures queue_empty(\result); @*/

void enq(queue_t S, string x) // O(1)
/* @requires S != NULL; @*/
/* @ensures !queue_empty(S); @*/

string deq(queue_t S) // O(1)
/* @requires S != NULL; @*/
/* @requires !queue_empty(S); @*/
```



Copying a Queue

*Write a **client** function that returns a deep copy of a queue*

- put elements back into Q!

```
queue_t queue_copy(queue_t Q)
//@requires Q != NULL;
{
    queue_t C = queue_new();
    while (!queue_empty(Q)) {
        string x = deq(Q);
        enq(C, x);
        enq(Q, x);
    }
    return C;
}
```

// ADDED

v.3

- Does this do what we want?
 - it runs for ever! X
 - Idea: save elements in another queue

Queue Interface

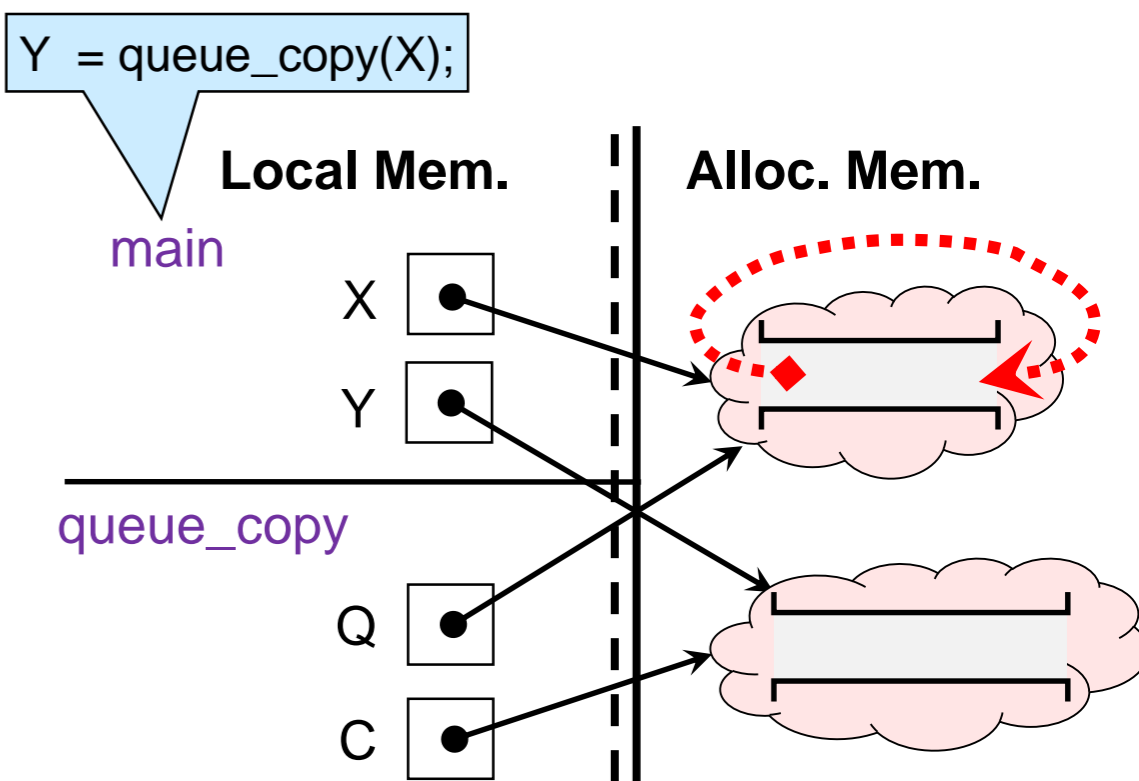
```
// typedef _____ * queue_t;

bool queue_empty(queue_t S) // O(1)
/* @requires S != NULL; @*/
/* @ensures \result != NULL; @*/
/* @ensures queue_empty(\result); @*/

queue_t queue_new() // O(1)
/* @ensures \result != NULL; @*/
/* @ensures queue_empty(\result); @*/

void enq(queue_t S, string x) // O(1)
/* @requires S != NULL; @*/
/* @ensures !queue_empty(S); @*/

string deq(queue_t S) // O(1)
/* @requires S != NULL; @*/
/* @requires !queue_empty(S); @*/
```



Copying a Queue

*Write a **client** function that returns a deep copy of a queue*

- save elements in another queue!

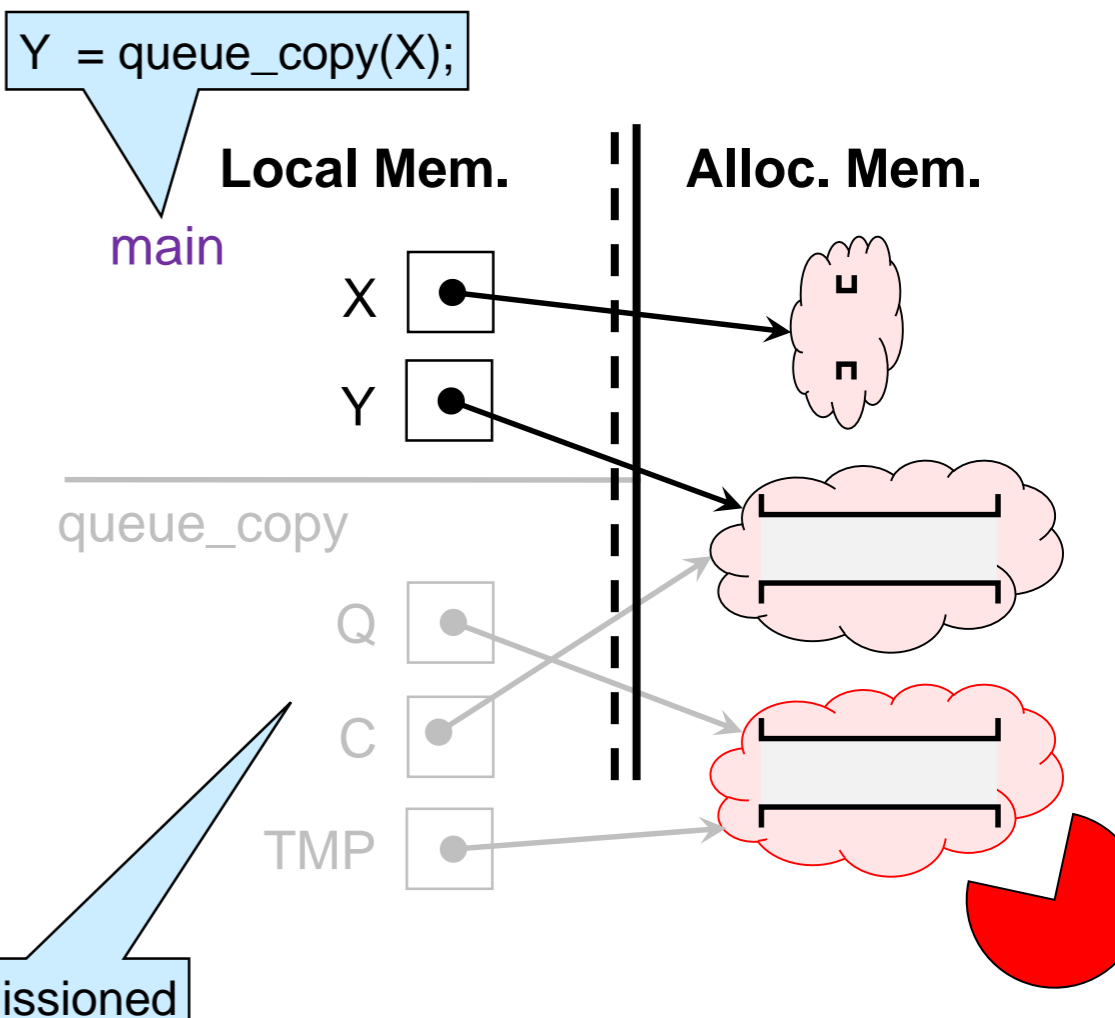
```
queue_t queue_copy(queue_t Q)
//@requires Q != NULL;
{
    queue_t C = queue_new();
    queue_t TMP = queue_new(); // ADDED
    while (!queue_empty(Q)) {
        string x = deq(Q);
        enq(C, x);
        enq(TMP, x);
    }
    //@assert queue_empty(Q); // ADDED
    Q = TMP; // ADDED
    return C;
}
```

v.4

- Does this do what we want?
 - it empties out Q

✗

Queue Interface	
// typedef _____ * queue_t;	
bool queue_empty(queue_t S) // O(1)	/* @requires S != NULL; */;
queue_t queue_new() // O(1)	/* @ensures \result != NULL; */;
/* @ensures queue_empty(\result); */;	
void enq(queue_t S, string x) // O(1)	/* @requires S != NULL; */;
/* @ensures !queue_empty(S); */;	
string deq(queue_t S) // O(1)	/* @requires S != NULL; */;
/* @requires !queue_empty(S); */;	



Copying a Queue

*Write a **client** function that returns a deep copy of a queue*

- empty TMP back into Q

```
queue_t queue_copy(queue_t Q)
//@requires Q != NULL;
{
    queue_t C = queue_new();
    queue_t TMP = queue_new();
    while (!queue_empty(Q)) {
        string x = deq(Q);
        enq(C, x);
        enq(TMP, x);
    }
    //@assert queue_empty(Q);
    while (!queue_empty(TMP))
        enq(Q, deq(TMP)); // ADDED
    return C;
}
```

v.5

Queue Interface

```
// typedef _____ * queue_t;

bool queue_empty(queue_t S) // O(1)
/* @requires S != NULL; */;

queue_t queue_new() // O(1)
/* @ensures \result != NULL; */;
/* @ensures queue_empty(\result); */;

void enq(queue_t S, string x) // O(1)
/* @requires S != NULL; */;
/* @ensures !queue_empty(S); */;

string deq(queue_t S) // O(1)
/* @requires S != NULL; */;
/* @requires !queue_empty(S); */;
```

- Does this do what we want?
 - This time yes!
- ✓
- What is the complexity?
 - We empty out the queue
 - twice
 - If Q initially contains n elements, complexity is **O(n)**

What have we done?

- We introduced two important types of worklists
 - Stacks
 - Queues
- We wrote **client code** based on their interface
- We dealt with
 - safety
 - aliasing
 - infinite loops
- We determined the complexity of client code based on the known cost of library functions