# CSE 303 Concepts and Tools for Software Development

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Winter 2007
Lecture 12 – Data Structures and
Memory Management

# Assignment 4

- Assignment 4 will be released later today
- It is the most difficult assignment this quarter
- It is the longest assignment this quarter
- Suggested schedule
  - Work on problems 1, 2, 3, 4, and 6 before Monday
  - Focus on the midterm next week
  - Finish the assignment after the midterm
- This assignment will give you great programming experience! You will see the difference.

#### Where We Are

- We have seen
  - The concept of a struct
  - Dynamic memory allocation (malloc/free)

- Given these two concepts, we can now create dynamic data structures
  - Structures whose size grows and shrinks during program execution
  - Concrete examples today: stack (and queue)
  - You will create a list and a tree in assignment 4

#### Program Modules

- Our program is longer today, so we will split it into two modules: stack and main-stack
  - Such a split will also allows us to reuse the stack module in different programs
- Overall, we will have three files
  - stack.c: Functions that implement the stack
    - push, pop, is\_empty, and print
  - stack.h: All the function prototypes
  - main-stack.c: A program that uses the stack
    - Must include stack.h

#### Self-Referential Structures

Contains a pointer to a struct of the same type

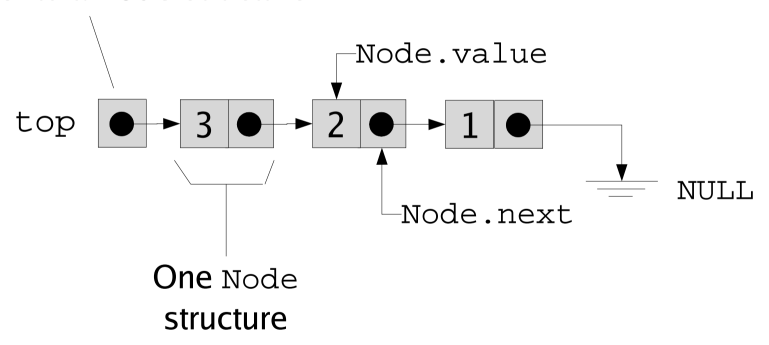
```
typedef struct node {
   int value;
   struct node *next;
} Node;
```

- Can contain more than one pointer
  - Example: a double-linked list will have 2 pointers
- These pointers are called links
- Typical building block for data structures
- Let's build the stack and, if we have time, a queue...

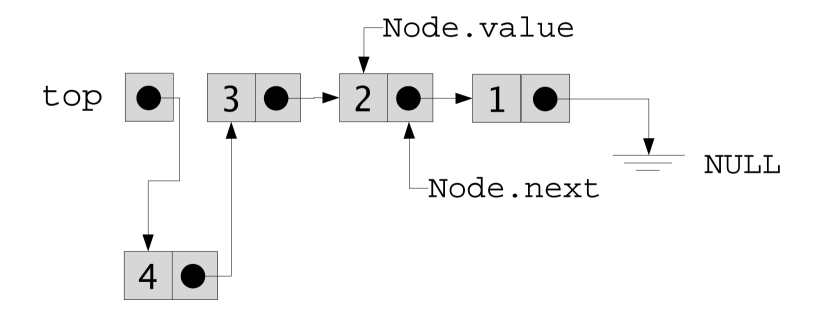
#### Stack Data Structure

Node \*top;

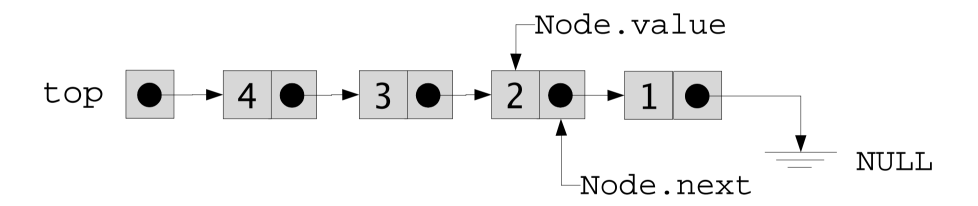
Pointer to a Node structure



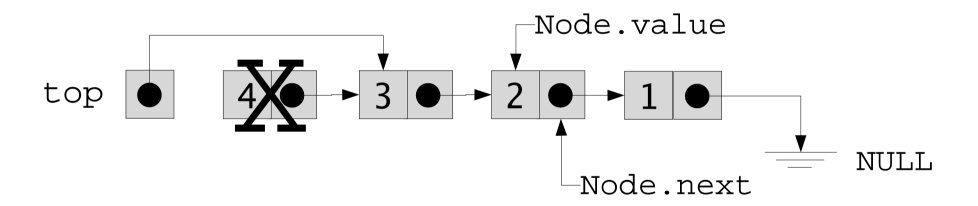
#### Push an Element onto the Stack



# Push an Element onto the Stack



# Pop an Element from the Stack



# Writing the Stack Module

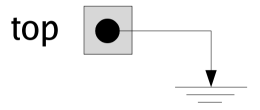
 Now that we know how a stack works, let's take a look at the corresponding C code

#### Print the Content of a Stack

```
void print(Node *top) {
 Node *current = top;
 while ( current != NULL ) {
   printf("%d\n",current->value);
   current = current->next;
```

#### Create a New Stack

• Initializing stack: Node \*top = NULL;



#### Push Data Onto Stack

How should we implement the push function?

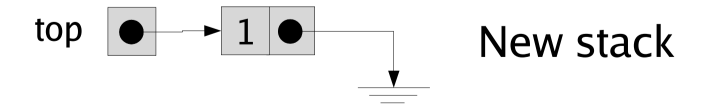
#### Push First Data Item Onto Stack

• Step 0: Initial state top Empty stack

• Step 1: Allocate space for a new element



Step 2: Update pointers to add element to stack

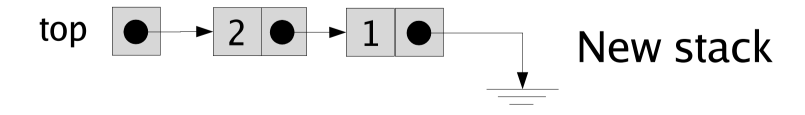


# Push Subsequent Data Item Onto Stack

Step 1: Allocate space for a new element



Step 2: Update pointers to add element to stack



# The "push" Function

```
void push(Node **top, int value) {
  Node *e = (Node*)malloc(sizeof(Node));
  if (!e) {
    fprintf(stderr, "Out of memory\n");
    return;
  e->value = value;
  e->next = *top;
  *top = e;
```

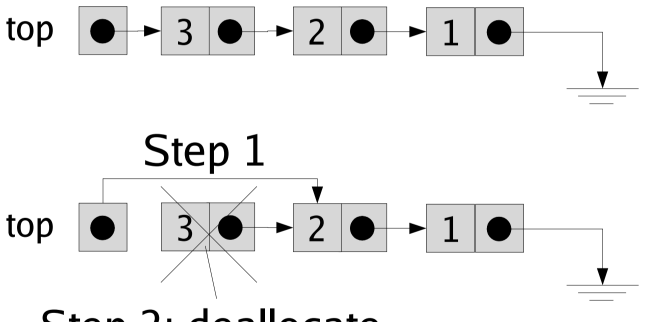
#### Popping Data From Stack

```
// Client code
Node *top = NULL;
push(&top, 1);
push(&top, 2);
push(&top, 3);
...
int value = pop(&top)
```

How should we implement the pop function?

# Popping Data From Stack

Pop an element from stack



Step 2: deallocate

#### Popping Data From Stack

```
int pop(Node **top) {
 if ( ! is_empty(*top) ) {
    Node *removed = *top;
    int value = removed->value;
    *top = removed->next;
    free(removed);
    return value;
 return -1;
```

#### Other Data Structures

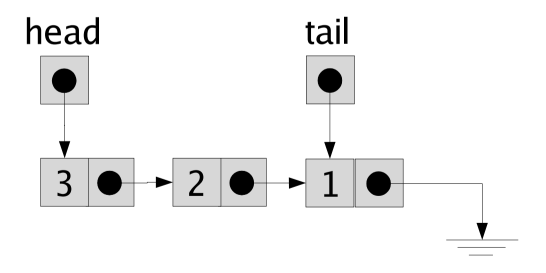
- Other data structures in C can be implemented in a similar manner
- Self-referential structures form the basic elements
- When inserting
  - Allocate space for new element (malloc)
  - Initialize its fields
  - Update pointers
- When removing
  - Update pointers
  - Reclame space used by deleted element (free)

# Additional Example

- The following slides show another data structure: the queue
- You can find the code for that example in queue.c, queue.h, main-queue.c

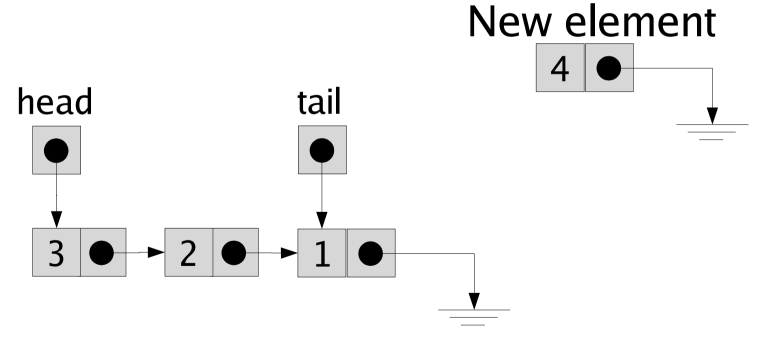
# Second Example: Queue

- This time we need to keep around two pointers
  - head: pointer to the head of the queue
  - tail: pointer to the end of the queue

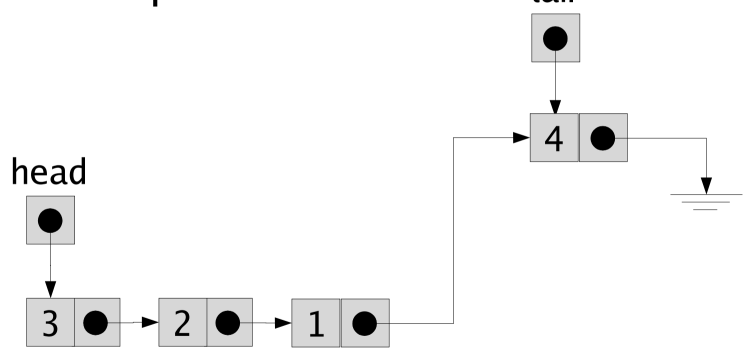


• Enqueue a value: value = 4

Step 1: Allocate memory for new element and initialize fields



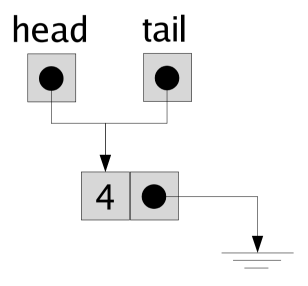
 Step 2: Update links to add element to the end of the queue tail



Special case: adding first element to an empty queue

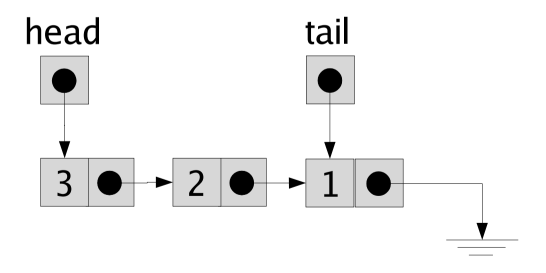


Special case: adding first element to an empty queue



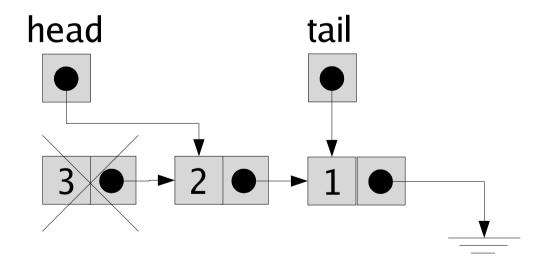
# Dequeue Operation

Elements are removed from the head of the queue



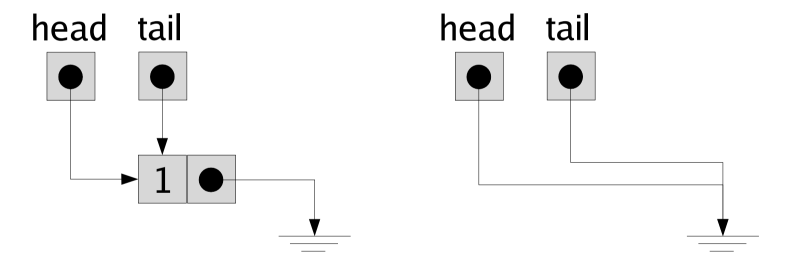
#### Dequeue Operation

- Step 1: Update links
- Step 2: Deallocate element



#### Dequeue Operation

Special case: removing the last element from a queue



- Source code is in:
  - -queue.h queue.c, main-queue.c

# Summary

- Quite easy to build useful structures
- Be systematic
  - One method allocates new elements
    - Example: enqueue, push
  - One method deallocates elements
    - Example: dequeue, pop
- Be careful
  - Watch-out for corner cases (ex: empty queue)

#### Frequent Bugs

- Memory leak: forgetting to free memory
  - Example: remove element from list, forget to free it, and lose all pointers to that element
- Dangling pointers
  - Can cause crash
  - Can cause you to overwrite other data
- Good news: tools exist to help you catch these bugs: dmalloc, valgrind (we will not have time to cover these tools in class)

# Readings

- No additional readings for this class
- Examine the examples carefully
  - Pay attention to the parameters
  - Either Node \* (pointer to a Node)
  - Or Node\*\* (pointer to a pointer to a Node)