



## Recap

- Function Pointers (cont'd.)
- const

# Plan for Today

- struct
- Generic stack

**Disclaimer:** Slides for this lecture were borrowed from

—Nick Troccoli's Stanford CS107 class

## Lecture Plan

- struct
- Generic stack

A **struct** is a way to define a new variable type that is a group of other variables.

```
// declaring a struct type
struct date {
    int month;
    int day;
                      // members of each date structure
                                     // construct structure instances
struct date today;
today.month = 1;
today.day = 28;
struct date new years eve = {12, 31}; // shorter initializer syntax
```

Wrap the struct definition in a **typedef** to avoid having to include the word **struct** every time you make a new variable of that type.

```
typedef struct date {
    int month;
    int day;
} date;
date today;
today.month = 1;
today.day = 28;
date new years eve = {12, 31};
```

If you pass a struct as a parameter, like for other parameters, C passes a **copy** of the entire struct.

```
void advance_day(date d) {
     d.day++;
int main(int argc, char *argv[]) {
     date my_date = \{1, 28\};
     advance day(my_date);
     printf("%d", my date.day); // 28
     return 0;
```

If you pass a struct as a parameter, like for other parameters, C passes a copy of the entire struct. Use a pointer to modify a specific instance.

```
void advance day(date *d) {
     (*d).day++;
int main(int argc, char *argv[]) {
     date my date = \{1, 28\};
     advance day(&my date);
     printf("%d", my date.day); // 29
     return 0;
```

The **arrow** operator lets you access the field of a struct pointed to by a pointer.

```
void advance_day(date *d) {
     d->day++;  // equivalent to (*d).day++;
int main(int argc, char *argv[]) {
     date my date = \{1, 28\};
     advance day(&my date);
     printf("%d", my date.day); // 29
     return 0;
```

C allows you to return structs from functions as well. It returns whatever is contained within the struct.

```
date create_new_years_date() {
     date d = \{1, 1\};
     return d; // or return (date){1, 1};
int main(int argc, char *argv[]) {
     date my date = create new years date();
     printf("%d", my date.day); // 1
     return 0;
```

**sizeof** gives you the entire size of a struct, which is the sum of the sizes of all its contents.

```
typedef struct date {
     int month;
     int day;
 } date;
int main(int argc, char *argv[]) {
     int size = sizeof(date); // 8
     return 0;
```

# Arrays of Structs

You can create arrays of structs just like any other variable type.

```
typedef struct my struct {
    int x;
    char c;
 my_struct;
my_struct array_of_structs[5];
```

## Arrays of Structs

To initialize an entry of the array, you must use this special syntax to confirm the type to C.

```
typedef struct my_struct {
    int x;
    char c;
} my_struct;
...
```

my\_struct array\_of\_structs[5];

array of structs[0] = (my struct){0, 'A'};

## Arrays of Structs

You can also set each field individually.

```
typedef struct my struct {
    int x;
    char c;
} my struct;
my_struct array_of_structs[5];
array of structs [0].x = 2;
array of structs[0].c = 'A';
```

#### Lecture Plan

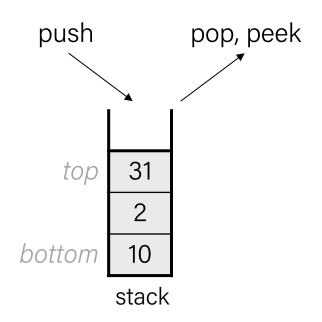
- struct
- Generic stack

#### Stacks

- C generics are particularly powerful in helping us create generic data structures.
- Let's see how we might go about making a Stack in C.

#### Stacks

- A Stack is a data structure representing a stack of things.
- Objects can be *pushed* on top of or *popped* from the top of the stack.
- Only the top of the stack can be accessed;
   no other objects in the stack are visible.
- Main operations:
  - push(value): add an element to the top of the stack
  - **pop()**: remove and return the top element in the stack
  - peek(): return (but do not remove) the top element in the stack



#### Stacks

A stack is often implemented using a linked list internally.

- "bottom" = tail of linked list
- "top" = head of linked list (why not the other way around?)

```
Stack<int> s;
s.push(42);
s.push(-3);
front
s.push(17);
```

Problem: C is not object-oriented! We can't call methods on variables.

# Demo: Int Stack



int\_stack.c

# What modifications are necessary to make a generic stack?

#### Stack Structs

```
typedef struct int node {
    struct int node *next;
    int data;
 int node;
typedef struct int stack {
    int nelems;
    int node *top;
 int stack;
```

How might we modify the Stack data representation itself to be generic?

#### Stack Structs

```
typedef struct int node {
    struct int node *next;
    int data;
 int_node;
typedef struct int stack {
    int nelems;
    int node *top;
 int stack;
```

**Problem:** each node can no longer store the data itself, because it could be any size!

#### Generic Stack Structs

```
typedef struct int_node {
    struct int node *next;
    void *data;
  int_node;
typedef struct stack {
    int nelems;
    int elem size bytes;
    node *top;
} stack;
            Solution: each node stores a pointer, which is
            always 8 bytes, to the data somewhere else. We
            must also store the data size in the Stack struct.
```

#### Stack Functions

- int\_stack\_create(): creates a new stack on the heap and returns a pointer to it
- int\_stack\_push(int\_stack \*s, int data): pushes data onto the stack
- int\_stack\_pop(int\_stack \*s): pops and returns topmost stack element

#### int\_stack\_create

```
int_stack *int_stack_create() {
    int_stack *s = malloc(sizeof(int_stack));
    s->nelems = 0;
    s->top = NULL;
    return s;
}
How might we modify this function to be generic?
```

```
From previous slide:
typedef struct stack {
   int nelems;
   int elem_size_bytes;
   node *top;
} stack;
```

#### Generic stack\_create

```
stack *stack_create(int elem_size_bytes) {
    stack *s = malloc(sizeof(stack));
    s->nelems = 0;
    s->top = NULL;
    s->elem_size_bytes = elem_size_bytes;
    return s;
}
```

### int\_stack\_push

```
void int stack push(int stack *s, int data) {
    int node *new node = malloc(sizeof(int node));
    new node->data = data;
                                  How might we modify this function to
    new node->next = s->top;
                                  be generic?
    s->top = new node;
    s->nelems++;
```

```
From previous slide:
typedef struct stack {
   int nelems;
   int elem_size_bytes;
   node *top;
} stack;
typedef struct node {
   struct node *next;
   void *data;
} node;
```

```
void int_stack_push(int_stack *s, int data) {
   int_node *new_node = malloc(sizeof(int_node));
   new_node->data = data;

   new_node->next = s->top;
   s->top = new_node;
   s->nelems++;
}
```

**Problem 1:** we can no longer pass the data itself as a parameter, because it could be any size!

```
void int_stack_push(int_stack *s, const void *data) {
    int_node *new_node = malloc(sizeof(int_node));
    new_node->data = data;

    new_node->next = s->top;
    s->top = new_node;
    s->nelems++;
}
```

**Solution 1:** pass a pointer to the data as a parameter instead.

```
void int_stack_push(int_stack *s, const void *data) {
   int_node *new_node = malloc(sizeof(int_node));
   new_node->data = data;

   new_node->next = s->top;
   s->top = new_node;
   s->nelems++;
}
```

**Problem 2:** we cannot copy the existing data pointer into new\_node. The data structure must manage its own copy that exists for its entire lifetime. The provided copy may go away!

```
int main() {
    stack *int stack = stack create(sizeof(int));
    add one(int stack);
    // now stack stores pointer to invalid memory for 7!
void add one(stack *s) {
    int num = 7;
    stack push(s, &num);
```

```
void stack push(stack *s, const void *data) {
    node *new node = malloc(sizeof(node));
    new node->data = malloc(s->elem_size_bytes);
    memcpy(new node->data, data, s->elem size bytes);
    new node->next = s->top;
    s->top = new node;
    s->nelems++;
              Solution 2: make a heap-allocated copy
              of the data that the node points to.
```

#### int\_stack\_pop

```
int int_stack_pop(int_stack *s) {
     if (s->nelems == 0) {
         error(1, 0, "Cannot pop from empty stack");
     int node *n = s->top;
                                       How might we modify this function to
     int value = n->data;
                                       be generic?
     s->top = n->next;
     free(n);
                              From previous slide:
     s->nelems--;
                              typedef struct stack {
                                                    typedef struct node {
                                 int nelems;
                                                       struct node *next;
                                 int elem size bytes;
                                                       void *data;
     return value;
                                 node *top;
                                                    } node;
                               stack;
```

## Generic stack\_pop

```
int int_stack_pop(int_stack *s) {
    if (s->nelems == 0) {
        error(1, 0, "Cannot pop from empty stack");
    int node *n = s->top;
    int value = n->data;
    s->top = n->next;
    free(n);
    s->nelems--;
    return value;
```

**Problem:** we can no longer return the data itself, because it could be any size!

## Generic stack\_pop

```
void *int_stack_pop(int_stack *s) {
    if (s->nelems == 0) {
        error(1, 0, "Cannot pop from empty stack");
    int node *n = s->top;
    void *value = n->data;
    s->top = n->next;
    free(n);
    s->nelems--;
    return value;
```

While it's possible to return the heap address of the element, this means the client would be responsible for freeing it. Ideally, the data structure should manage its own memory here.

## Generic stack\_pop

```
void stack pop(stack *s, void *addr) {
    if (s->nelems == 0) {
         error(1, 0, "Cannot pop from empty stack");
    node *n = s->top;
    memcpy(addr, n->data, s->elem_size_bytes);
    s \rightarrow top = n \rightarrow next;
    free(n->data);
                               Solution: have the caller pass a
    free(n);
                               memory location as a parameter and
    s->nelems--;
                               copy the data to that location.
```

```
int_stack *intstack = int_stack_create();
for (int i = 0; i < TEST_STACK_SIZE; i++) {
   int_stack_push(intstack, i);
}</pre>
```

```
stack *intstack = stack_create(sizeof(int));
for (int i = 0; i < TEST_STACK_SIZE; i++) {
    stack_push(intstack, &i);
}</pre>
```

```
int_stack *intstack = int_stack_create();
int_stack_push(intstack, 7);
```

```
stack *intstack = stack_create(sizeof(int));
int num = 7;
stack_push(intstack, &num);
```

```
// Pop off all elements
while (intstack->nelems > 0) {
    printf("%d\n", int_stack_pop(intstack));
}
```

We must now pass the *address* of where we would like to store the popped element, rather than getting it directly as a return value.

```
// Pop off all elements
int popped_int;
while (intstack->nelems > 0) {
    int_stack_pop(intstack, &popped_int);
    printf("%d\n", popped_int);
}
```

We must now pass the *address* of where we would like to store the popped element, rather than getting it directly as a return value.

# Demo: Generic Stack



generic\_stack.c

## Recap

- struct
- Generic stack

**Next Time:** Compiling C programs