

Structs, Modules

CSE 333 Summer 2023

Instructor: Timmy Yang

No polling
this lecture
(we'll still have
an activity ü)

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Relevant Course Information

- ❖ HW0 Uploaded and graded
 - If you do not see a submission for HW0 on Gradescope, make a private Ed post.
- ❖ Homework 1 due a week from Thursday
 - You should be well under way now
 - Be sure to read headers *carefully* while implementing
 - Use git add/commit/push regularly to save work – easier to share with partner and course staff
- ❖ Section this week will involve group debugging!
 - Be prepared to draw memory diagrams and use your terminal (bring a laptop!)

Lecture Outline

- ❖ **structs and `typedef`**
- ❖ Generic Data Structures in C
- ❖ Modules & Interfaces

Structured Data (351 Review)

- ❖ A **struct** is a C datatype that contains a set of fields
 - Similar to a Java class, but with no methods or constructors
 - Useful for defining new structured types of data
 - Behave similarly to primitive variables
- ❖ Generic declaration:

```
struct tagname {  
    type1 name1;  
    ...  
    typeN nameN;  
};
```

```
// the following defines a new  
// structured datatype called  
// a "struct Point"  
struct Point {  
    float x, y;  
};  
  
// declare and initialize a  
// struct Point variable  
struct Point origin = {0.0, 0.0};
```

Using structs (351 Review)

- ❖ Use “.” to refer to a field in a struct
- ❖ Use “->” to refer to a field from a struct pointer
 - Dereferences pointer first, then accesses field

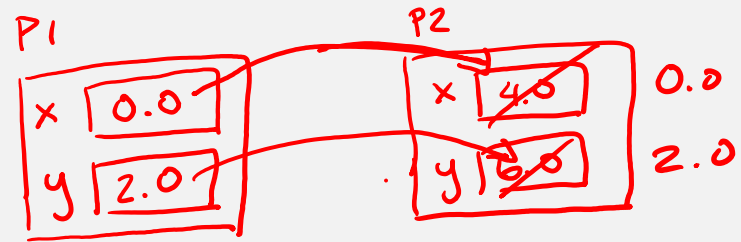
```
struct Point {  
    float x, y;  
};  
  
int main(int argc, char** argv) {  
    struct Point p1 = {0.0, 0.0}; // p1 is stack allocated  
    struct Point* p1_ptr = &p1;  
  
    p1.x = 1.0;  
    p1_ptr->y = 2.0; // equivalent to (*p1_ptr).y = 2.0;  
    return EXIT_SUCCESS;  
}
```

simplestruct.c

Copy by Assignment

- You can assign the value of a struct from a struct of the same type – *this copies the entire contents!*

```
struct Point {  
    float x, y;  
};  
  
int main(int argc, char** argv) {  
    struct Point p1 = {0.0, 2.0};  
    struct Point p2 = {4.0, 6.0};  
    printf("p1: %f, %f    p2: %f, %f\n", p1.x, p1.y, p2.x, p2.y);  
    p2 = p1;  
    printf("p1: %f, %f    p2: %f, %f\n", p1.x, p1.y, p2.x, p2.y);  
    return EXIT_SUCCESS;  
}
```



structassign.c

Typedef (351 Review)

- ❖ Generic format: `typedef type name;`
- ❖ Allows you to define new data type *names/synonyms*
 - Both `type` and `name` are usable and refer to the same type
 - Be careful with pointers – * before name is part of type!

```
// make "superlong" a synonym for "unsigned long long"
typedef unsigned long long superlong;

// make "str" a synonym for "char*"
typedef char *str;

// make "Point" a synonym for "struct point_st { ... }"
// make "PointPtr" a synonym for "struct point_st*"
typedef struct point_st {
    superlong x;
    superlong y;
} Point, *PointPtr; // similar syntax to "int n, *p;"
```

Not recommended

typedef struct point_st Point;
typedef struct point_st PointPtr;*

Dynamically-allocated Structs

- ❖ You can **malloc** and **free** structs, just like other data type
 - **sizeof** is particularly helpful here

```
// a complex number is a + bi
typedef struct complex_st {
    double real;      // real component
    double imag;      // imaginary component
} Complex;

Complex* AllocComplex(double real, double imag) {
    Complex* retval = (Complex*) malloc(sizeof(Complex));
    if (retval != NULL) {
        retval->real = real;
        retval->imag = imag;
    }
    return retval;
}
```

Structs as Arguments

- ❖ Structs are passed by value, like everything else in C
 - Entire struct is copied – where? *on Stack if too large to fit in a register*
 - To manipulate a struct argument, pass a pointer instead

```
typedef struct point_st {                                structarg.c
    int x, y;
} Point;

void DoubleXBroken(Point p)    { p.x *= 2; }

void DoubleXWorks(Point* p)   { p->x *= 2; }

int main(int argc, char** argv) {
    Point a = {1,1};
    DoubleXBroken(a);
    printf("(%d,%d)\n", a.x, a.y);    // prints: (1,1)
    DoubleXWorks(&a);
    printf("(%d,%d)\n", a.x, a.y);    // prints: (2,1)
    return EXIT_SUCCESS;
}
```

modifies local copy

modifies caller copy

Returning Structs

- ❖ Exact method of return depends on calling conventions
 - Often in `%rax` and `%rdx` for small structs
 - Often returned in memory for larger structs

```
// a complex number is a + bi
typedef struct complex_st {
    double real;      // real component
    double imag;      // imaginary component
} Complex;

Complex MultiplyComplex(Complex x, Complex y) {
    Complex retval;

    retval.real = (x.real * y.real) - (x.imag * y.imag);
    retval.imag = (x.imag * y.real) - (x.real * y.imag);
    return retval; // returns a copy of retval
}
```

OR to
return
local
struct

complexstruct.c



Pass Copy of Struct or Pointer?

- ❖ Value passed: passing a pointer is cheaper and takes less space unless struct is small $\leq \text{sizeof}(\text{void}^*)$
- ❖ Field access: indirect accesses through pointers are a bit more expensive and can be harder for compiler to optimize
- ❖ For small structs (like `struct complex_st`), passing a copy of the struct can be faster and often preferred if function only reads data; for large structs use pointers

Check-In Activity

- ❖ Write out a C snippet that:
 - Defines a struct for a linked list node that holds (1) a character pointer and (2) a pointer to an instance of this struct
 - Typedefs the struct as `Node`
- ❖ Write out the prototype for a function `Pop` that takes the head of a linked list of `Node`, then removes and returns the first node:

*sized (Node) = 16 bytes
prefer pointers*

*struct ll_node_st {
 char* str;
 struct ll_node_st* next;
};
typedef ll_node_st Node;*

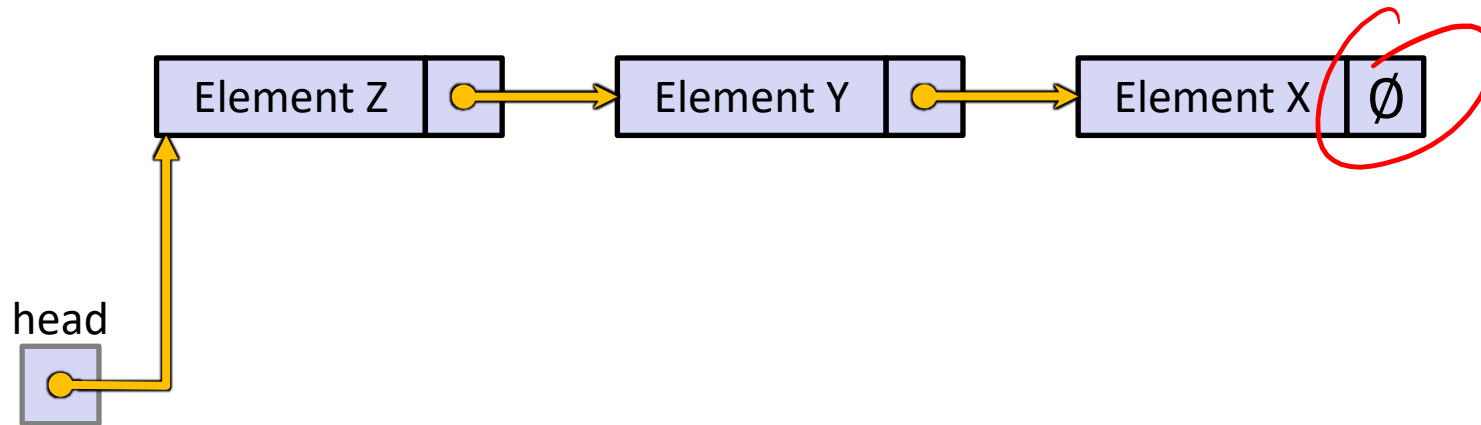
Node Pop(Node* head);*

Lecture Outline

- ❖ structs and typedef
- ❖ **Generic Data Structures in C**
- ❖ Modules & Interfaces

Simple Linked List in C

- ❖ Each node in a linear, singly-linked list contains:
 - Some element as its payload
 - A pointer to the next node in the linked list
 - This pointer is `NULL` (or some other indicator) in the last node in the list



Linked List Node

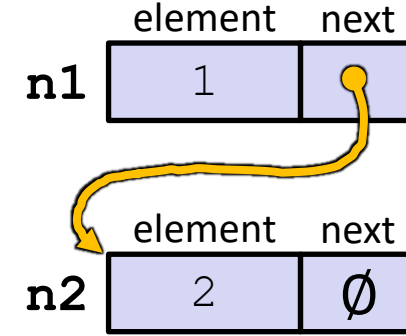
- ❖ Let's represent a linked list node with a struct
 - For now, assume each element is an int

```
typedef struct node_st {
    int element;
    struct node_st* next;
} Node;

int main(int argc, char** argv) {
    Node n1, n2;

    [n1.element = 1;
     n1.next = &n2;
     n2.element = 2;
     n2.next = NULL;
     return EXIT_SUCCESS;
}
```

Repeated code, put into func



manual_list.c

Push Onto List

```
typedef struct node_st {
    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

Arrow points to
next instruction.

(main) list

∅



Push Onto List

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typedef struct node_st {
    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
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    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

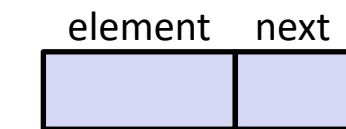
Arrow points to
next instruction.

(main) list 

(Push) head 

(Push) e 

(Push) n 



Push Onto List

```
typedef struct node_st {
    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;    assert() ok in testing code
    n->next = head;   not in production code
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

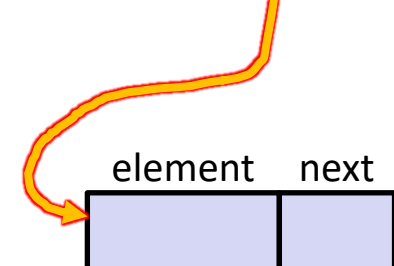
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Push Onto List

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    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

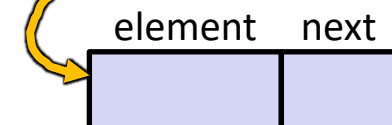
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Push Onto List

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Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

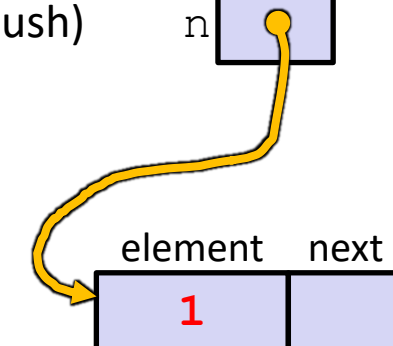
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(main) list 

(Push) head 

(Push) e 

(Push) n 



Push Onto List

```
typedef struct node_st {
    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

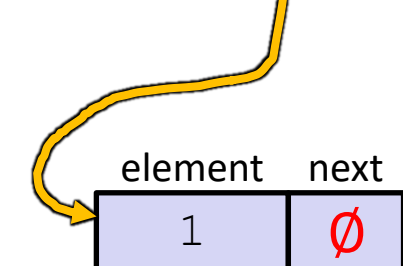
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(Push) n 



Push Onto List

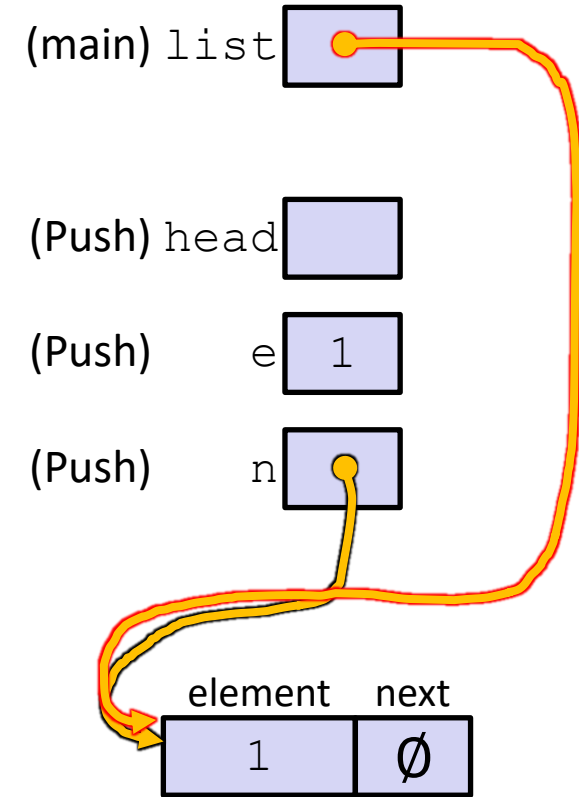
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    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

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next instruction.



Push Onto List

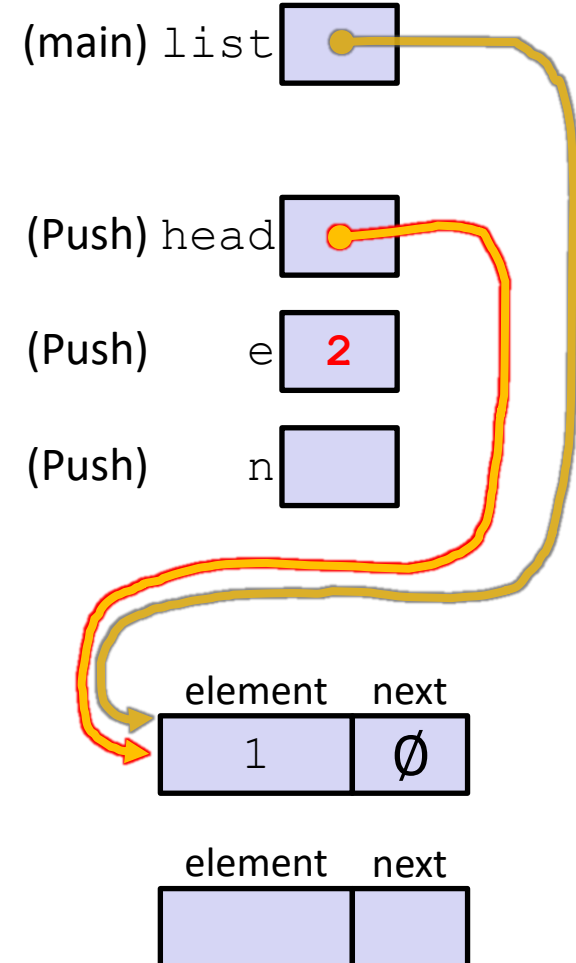
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    struct node_st* next;
} Node;

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    Node* n = (Node*) malloc(sizeof(Node));
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    n->element = e;
    n->next = head;
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push_list.c

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Push Onto List

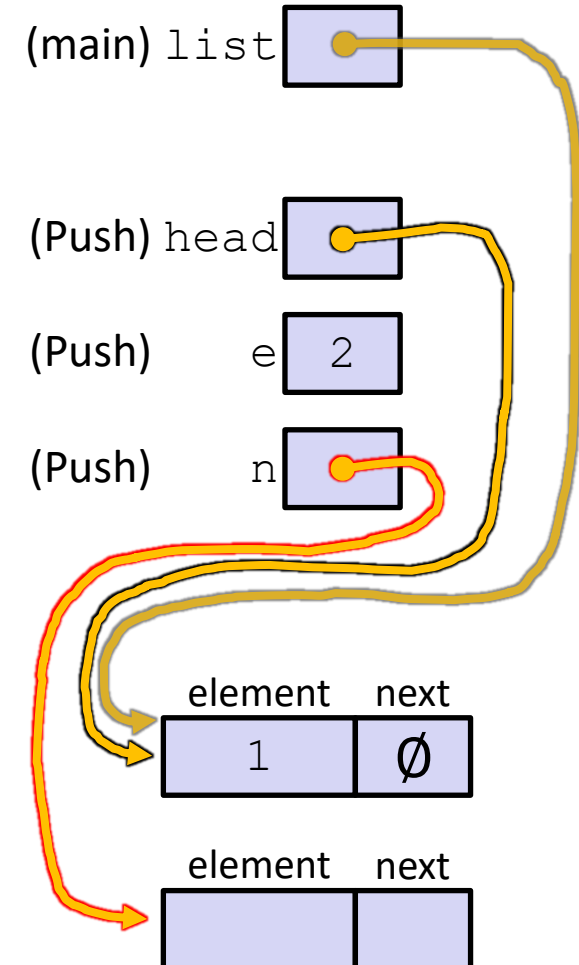
```
typedef struct node_st {
    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

Arrow points to
next instruction.



Push Onto List

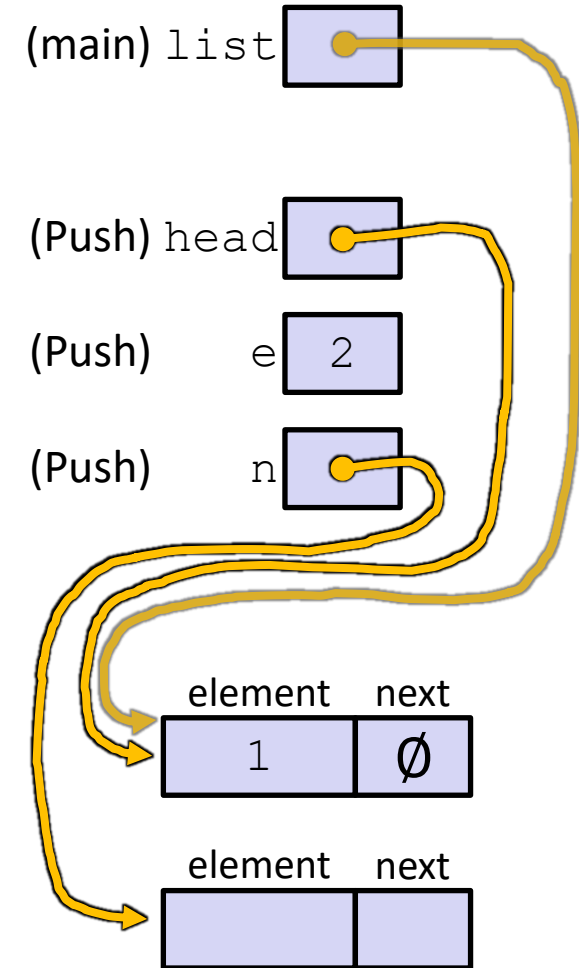
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} Node;

Node* Push(Node* head, int e) {
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}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
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push_list.c

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Push Onto List

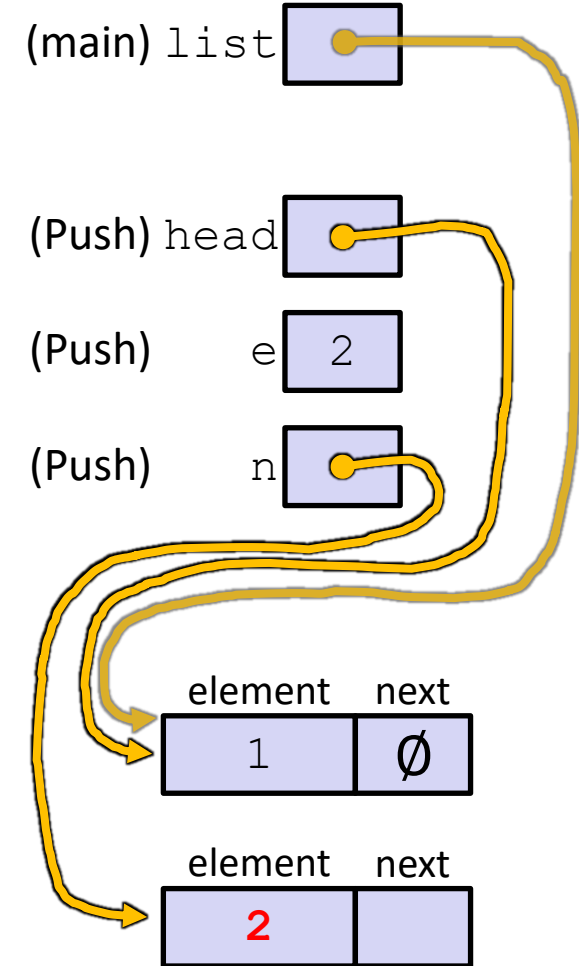
```
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    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

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Push Onto List

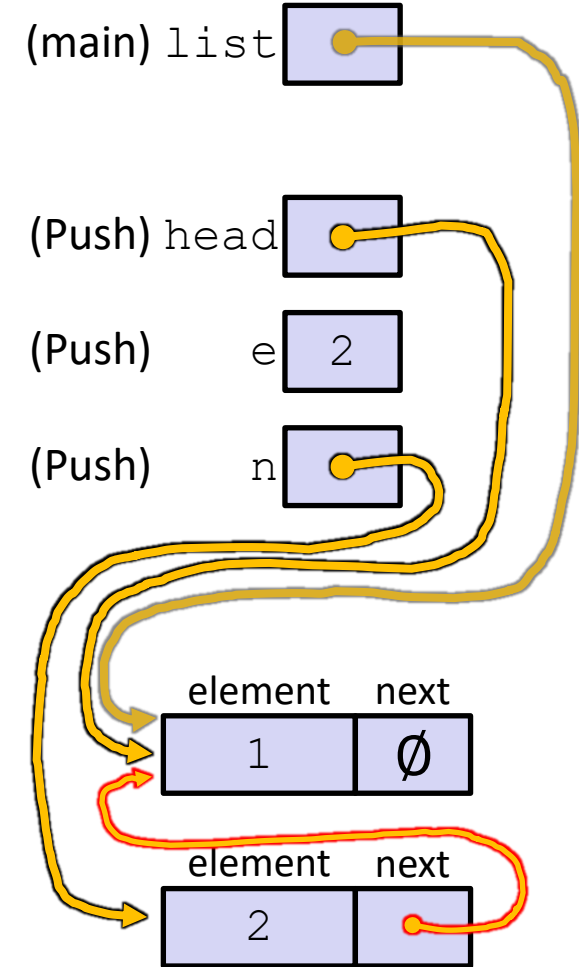
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    int element;
    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
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    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
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```

push_list.c

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next instruction.



Push Onto List

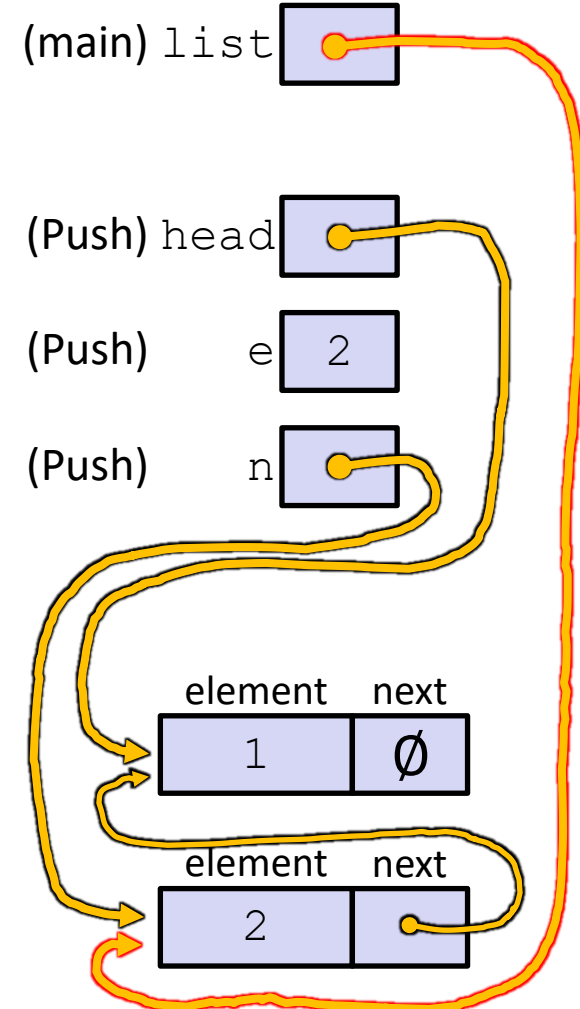
```
typedef struct node_st {
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    struct node_st* next;
} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

Arrow points to
next instruction.



Push Onto List

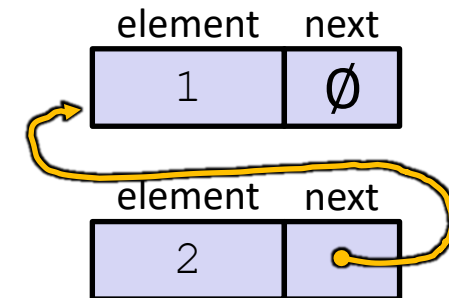
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typedef struct node_st {
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} Node;

Node* Push(Node* head, int e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}

int main(int argc, char** argv) {
    Node* list = NULL;
    list = Push(list, 1);
    list = Push(list, 2);
    return EXIT_SUCCESS;
}
```

push_list.c

Arrow points to
next instruction.

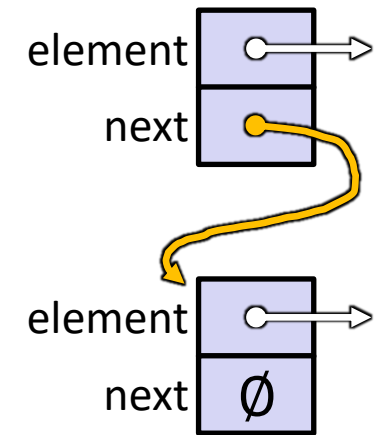


A Generic Linked List

- ❖ Let's generalize the linked list element type
 - Let customer decide type (instead of always `int`)
 - Idea: let them use a generic pointer (*i.e.*, a `void*`)

```
typedef struct node_st {
    void* element;
    struct node_st* next;
} Node;

Node* Push(Node* head, void* e) {
    Node* n = (Node*) malloc(sizeof(Node));
    assert(n != NULL); // crashes if false
    n->element = e;
    n->next = head;
    return n;
}
```



Using a Generic Linked List

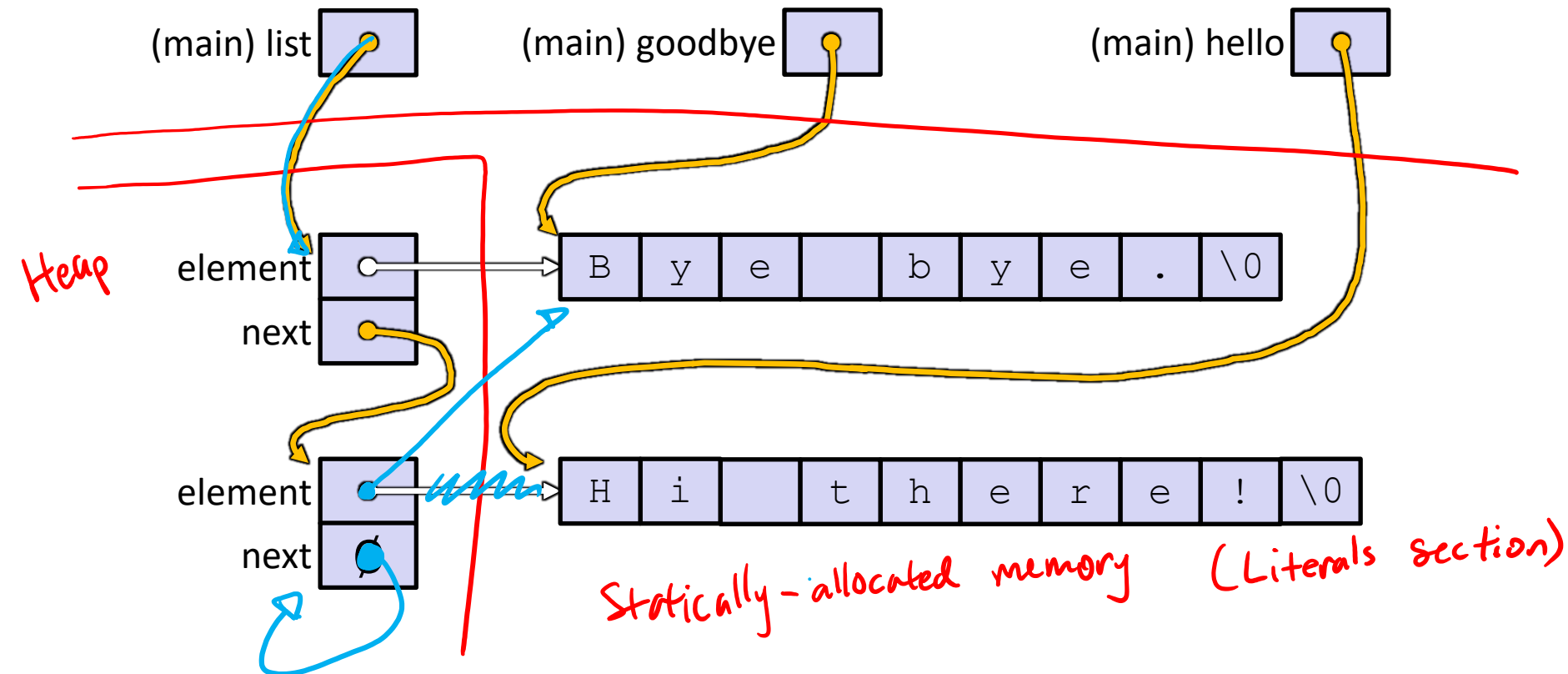
- ❖ Type casting needed to deal with `void*` (raw address)
 - Before pushing, need to convert to `void*`
 - Convert back to data type when accessing

```
typedef struct node_st {  
    void* element;  
    struct node_st* next;  
} Node;  
  
Node* Push(Node* head, void* e); // assume last slide's code  
  
int main(int argc, char** argv) {  
    char* hello = "Hi there!"; ] elements are char*  
    char* goodbye = "Bye bye."; ] cast to void* before pushing  
    Node* list = NULL;  
    list = Push(list, (void*) hello);  
    list = Push(list, (void*) goodbye);  
    printf("payload: '%s'\n", ((char*) ((list->next)->element)) );  
    return EXIT_SUCCESS;  
}
```

↑ cast to char before using manual_list_void.c*

Resulting Memory Diagram

Stack



What would happen if we execute `* (list->next) = *list`?

Something's Fishy...

- ❖ A (benign) memory leak!

```
int main(int argc, char** argv) {  
    char* hello = "Hi there!";  
    char* goodbye = "Bye bye.";  
    Node* list = NULL;  
  
    list = Push(list, (void*) hello);  
    list = Push(list, (void*) goodbye);  
    return EXIT_SUCCESS;  
}
```

- ❖ Try running with Valgrind:

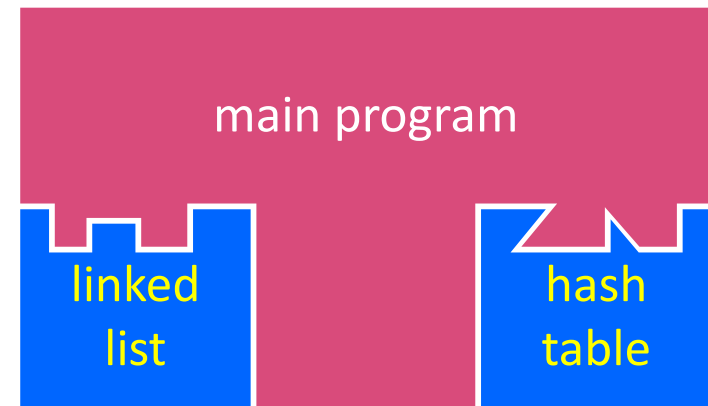
```
$ gcc -Wall -g -o manual_list_void manual_list_void.c  
$ valgrind --leak-check=full ./manual_list_void
```

Lecture Outline

- ❖ structs and typedef
- ❖ Generic Data Structures in C
- ❖ **Modules & Interfaces**

Multi-File C Programs

- ❖ Let's create a linked list *module*
 - A module is a self-contained piece of an overall program
 - Has externally visible functions that customers can invoke
 - Has externally visible `typedefs`, and perhaps global variables, that customers can use
 - May have internal functions, `typedefs`, or global variables that customers should *not* look at
 - Can be developed independently and re-used in different projects
- ❖ The module's *interface* is its set of public functions, `typedefs`, and global variables



C Header Files

- ❖ **Header:** a file whose only purpose is to be `#include`'d
 - Generally has a filename .h extension
 - Holds the variables, types, and function prototype declarations that make up the interface to a module
 - There are <system-defined> and "programmer-defined" headers
<stdio.h> *"LinkedList.h"*
- ❖ **Main Idea:**
 - Every name **.c** is intended to be a module that has a name **.h**
 - name.h declares the interface to that module
 - Other modules can use name by `#include`-ing name.h
 - They should assume as little as possible about the implementation in name.c



C Module Conventions (1 of 2)

- ❖ File contents:
 - .h files only contain *declarations*, never *definitions*
 - .c files never contain prototype declarations for functions that are intended to be exported through the module interface
 - Public-facing functions are ModuleName FunctionName () and take a pointer to “this” as their first argument
LinkedList_Push()
- ❖ Including:
 - **NEVER** #include a .c file – only #include .h files
 - #include all of headers you reference, even if another header (transitively) includes some of them
- ❖ Compiling:
 - Any .c file with an associated .h file should be able to be compiled (together via #include) into a .o file



C Module Conventions (2 of 2)

- ❖ Commenting:
 - If a function is declared in a header file (.h) and defined in a C file (.c), *the header needs full documentation because it is the public specification*
 - Don't copy-paste the comment into the C file (don't want two copies that can get out of sync)
 - If prototype and implementation are in the same C file:
 - • School of thought #1: Full comment on the prototype at the top of the file, no comment (or "declared above") on code
 - School of thought #2: Prototype is for the compiler and doesn't need comment; comment the code to keep them together

e.g., 333
project code

What the #include?

- ❖ We need function declarations before we can use them, but all we've been doing is `#include`'ing libraries and modules.
 - How do the declarations end up in our `.c` file/program?
- ❖ Before our code is compiled, the **C preprocessor** processes our code and replaces things like `#include` with the corresponding text content.

Extra Exercise #1

- ❖ Write a program that defines:
 - A new structured type Point
 - Represent it with `floats` for the x and y coordinates
 - A new structured type Rectangle
 - Assume its sides are parallel to the x-axis and y-axis
 - Represent it with the bottom-left and top-right Points
 - A function that computes and returns the area of a Rectangle
 - A function that tests whether a Point is inside of a Rectangle

Extra Exercise #2

- ❖ Implement AllocSet() and FreeSet()
 - AllocSet() needs to use malloc twice: once to allocate a new ComplexSet and once to allocate the “points” field inside it
 - FreeSet() needs to use free twice

```
typedef struct complex_st {  
    double real;      // real component  
    double imag;      // imaginary component  
} Complex;  
  
typedef struct complex_set_st {  
    double num_points_in_set;  
    Complex* points;      // an array of Complex  
} ComplexSet;  
  
ComplexSet* AllocSet(Complex c_arr[], int size);  
void FreeSet(ComplexSet* set);
```

Extra Exercise #3

- ❖ Implement and test a binary search tree
 - https://en.wikipedia.org/wiki/Binary_search_tree
 - Don't worry about making it balanced
 - Implement key insert() and lookup() functions
 - Bonus: implement a key delete() function
 - Implement it as a C module
 - bst.c, bst.h
 - Implement test_bst.c
 - Contains main() and tests out your BST

Extra Exercise #4

- ❖ Implement a Complex number module
 - `complex.c`, `complex.h`
 - Includes a `typedef` to define a complex number
 - $a + bi$, where a and b are `doubles`
 - Includes functions to:
 - add, subtract, multiply, and divide complex numbers
 - Implement a test driver in `test_complex.c`
 - Contains `main()`