

Transition to C

Review

- C0, C1

```
File simple.c0
#include <util>

/** Interface */
int absval(int x)
/* @requires x > int_min(); @*/
/* @ensures \result >= 0; @*/ ;

struct point2d {
    int x;
    int y;
};

/** Implementation */
int absval(int x)
//@requires x > int_min();
//@ensures \result >= 0;
{
    return x < 0 ? -x : x;
}
```

```
File test.c0
#include <conio>

int main() {
    struct point2d* P = alloc(struct point2d);
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    print("x coord: "); printint(P->x); print("\n");
    print("y coord: "); printint(P->y); print("\n");
    return 0;
}
```

A simple library

A sample application that uses it

How we compile and run them

```
Linux Terminal
# cc0 -d simple.c0 test.c0
# ./a.out
x coord: -15
y coord: 30
0
```

The C Language

C



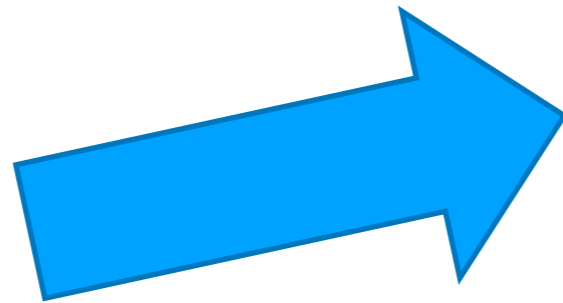
Dennis Ritchie

- C was designed in 1972 to implement Unix
 - People didn't know how to design good languages back then
 - C is a terrible language
- C is pervasively used for system-level programming
 - C is very fast
- C0/C1 is a **safe** subset of C with **contract** annotations
 - Preempts many pitfalls of C
 - Teaches good programming practices
- C is much more powerful than C0/C1
 - with great powers come great responsibilities
 - and a lot dangers

C0



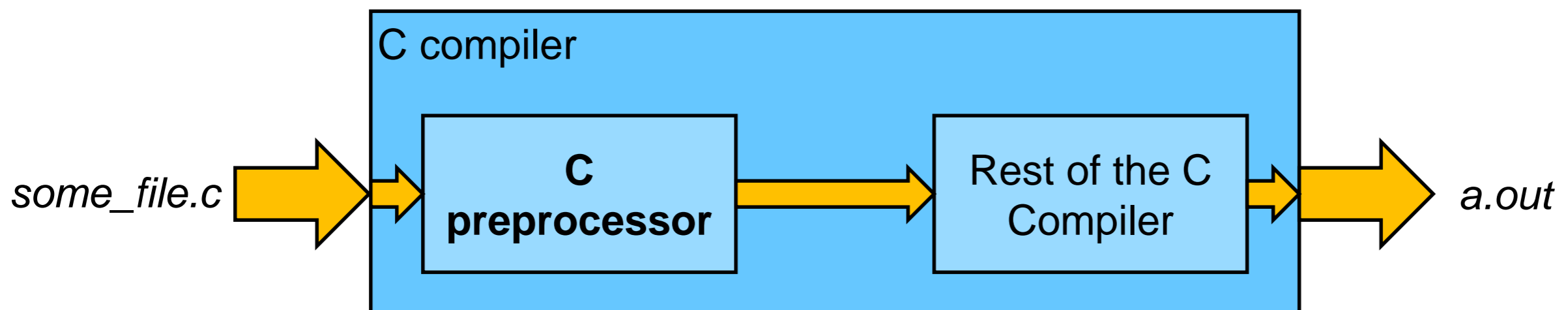
C



The C Preprocessor

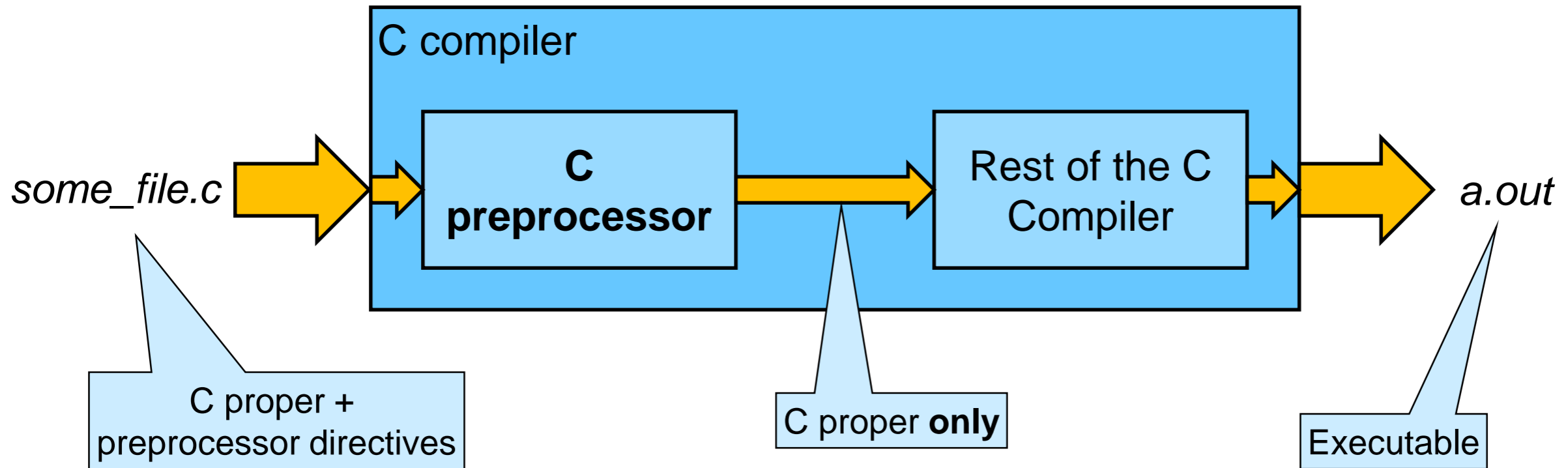
The C Preprocessor Language

- A typical C program consists of statements written in **two** languages
 - the C preprocessor language
 - these *directives* all start with #
 - C proper
- The first thing the C compiler does is to call the **C preprocessor**
 - a program that processes all the C preprocessor directives
 - and produces code that is entirely in C proper



The C Preprocessor

- The C compiler first calls the **C preprocessor**

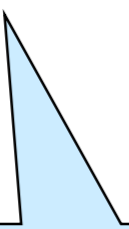


- This happens behind the scenes when compiling a C program
 - but the C preprocessor can also be run independently as the Unix command **cpp**

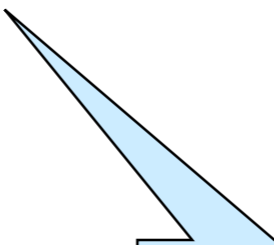
You won't need this

Useful C Preprocessor Directives

- File inclusion
- Macro definitions
- Conditional compilation
- Macro functions



There are many
many more ...



... but this is
all we'll need

File Inclusion

- Used to dump the contents of a file in the current program

- similar to C0's **#use** directive

- but not exactly

More on this later

This is akin to C0's
#use <conio>

#include <stdio.h>

- includes **system file** `stdio.h` in the current program

#include "lib/xalloc.h"

- includes **local file** `lib/xalloc.h` in the current program

We never had a need
for this in C0

Header Files

- The only thing we **#include** in a C file is a *header file*
 - by convention they end in **.h**
 - e.g., `stdio.h`
- A **header file** contains
 - a library's interface
 - function prototypes
 - type definitions
 - other preprocessor directives
- Nothing prevents including other types of files
 - but it's rarely a good idea

An endless source of bugs



**Never
#include
a .c file**

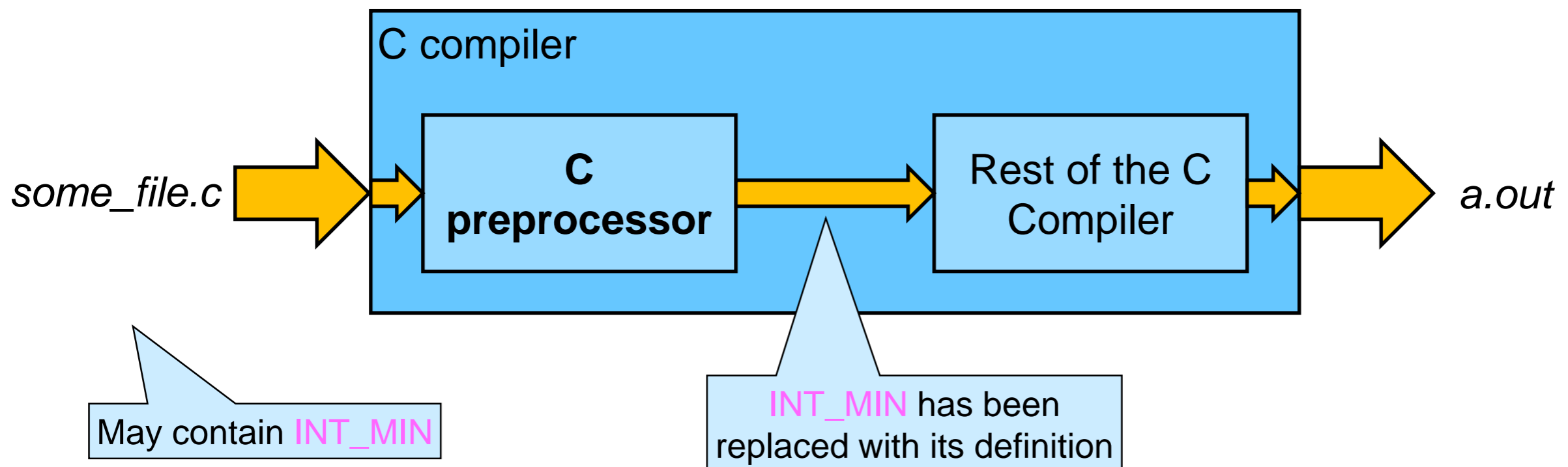
Macro Definitions

- A way to give a name to a constant

- Example

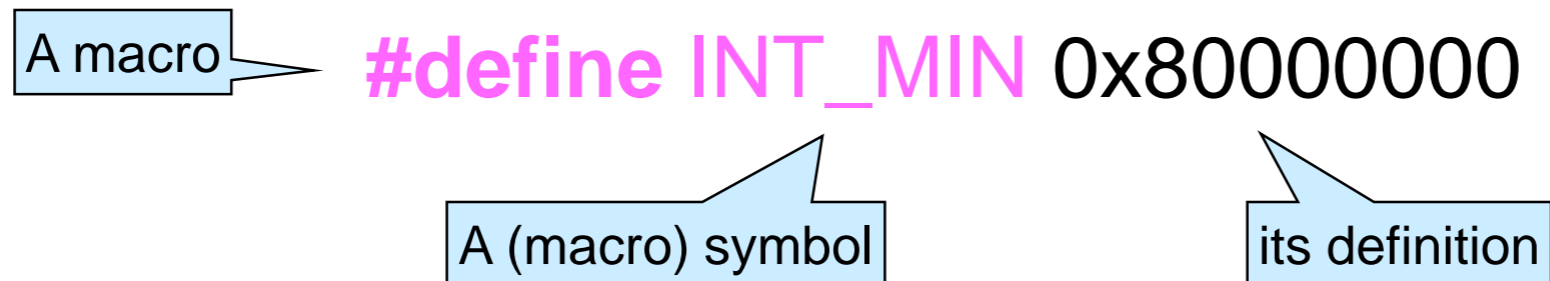
```
#define INT_MIN 0x80000000
```

- The program can then use the **macro symbol** `INT_MIN`
- The preprocessor replaces every occurrence of `INT_MIN` with `0x80000000`



Macro Definitions

- *A way to give a name to a constant*



- By convention, macro symbols are written in ALL CAPS
- This is a convenient way to give names to constants
 - like **INT_MIN**, the smallest value of type **int**

In C0, int_min() had to be a function because only types and functions can be defined at the top level

Macro Definitions

- Macros definitions can be any expression
 - not just constants

Not the most obvious definition of INT_MAX, but bear with us

```
#define INT_MAX INT_MIN - 1
```

- Then, the preprocessor will expand
INT_MAX / 2

to

```
0x80000000 - 1 / 2
```

which C understands as

```
0x80000000 - (1 / 2)
```

that is **not** what we meant



- The C preprocessor does not understand operator precedence

Macro Definitions



- *The C preprocessor does not understand precedences*
 - Add parentheses to communicate intention

`#define INT_MAX (INT_MIN - 1)`

- Now, the preprocessor will expand
 `INT_MAX / 2`
to
 `(0x80000000 - 1) / 2`
which *is* what we meant ✓

- **Use macro definitions with care**
 - You will not need to define any macro in this course
 - but you will need to know what they do

Conditional Compilation

- Allows compiling (or not) a program segment depending on whether a symbol is defined

- Example

```
#ifdef DEBUG
```

```
    printf("Reached this point\n");
```

```
#endif
```

- If the symbol DEBUG has been defined

```
    printf("Reached this point\n");
```

will be compiled as part of the program

- otherwise, it is cut out and **never reaches the compiler** proper

- DEBUG can be defined with

- **#define DEBUG**

No need to define it as anything

- or on the compilation command

More on this later

Conditional Compilation

- We can provide an **#else** clause

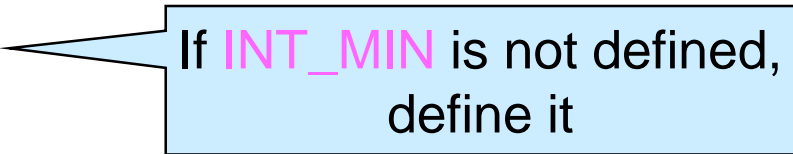
- Example

```
#ifdef X86_ARCH
    #include "arch/x86_optimizations.h"
    x86_optimize(code);
#else
    generic_optimize(code);
#endif
```

- We can also test if a symbol is **not** defined

- Example

```
#ifndef INT_MIN
    #define INT_MIN 0x80000000
#endif
```



If **INT_MIN** is not defined,
define it

Macro Function Definitions



- We can define macros with arguments

- Example

```
#define MULT(x, y) x * y
```

- Then, the preprocessor will expand

```
MULT(1 + 2, 3 - 5) / 2
```

to

```
1 + 2 * 3 - 5 / 2
```

which is **not** what we meant

The C preprocessor does not understand operator precedence



- We need to add lots of parentheses

```
#define MULT(x, y) ((x) * (y))
```



- **Use macro function definitions with extreme care**

- You will not need to define any macro function in this course

➤ but we will use exactly 3 of them

Contracts Emulation

- **C does not have contracts**
 - this means you are on your own when code doesn't work
- Some C0 contracts can be emulated
- The header file **contracts.h** provides the macro functions
 - **REQUIRES**(condition)
 - **ENSURES**(condition)
 - **ASSERT**(condition)

They serve the same purposes as `//@requires`, `//@ensures` and `//@assert`

`//@loop_invariant` can be emulated through judicious uses of **ASSERT**

Contracts Emulation

- The header file **contracts.h** provides the macro functions
 - **REQUIRES**(condition)
 - **ENSURES**(condition)
 - **ASSERT**(condition)

Declares assert

Undefine **ASSERT** were it to already have been defined

If we are not in **DEBUG** mode, define **ASSERT** to do nothing

Otherwise, define it as assert

Same thing for **REQUIRES** and **ENSURES**

File lib/contracts.h

```
#include <assert.h>

#ifdef ASSERT
#undef ASSERT
#endif

#ifdef REQUIRES
#undef REQUIRES
#endif

#ifdef ENSURES
#undef ENSURES
#endif

#ifndef DEBUG
    Do nothing
#define ASSERT(COND) ((void)0)
#define REQUIRES(COND) ((void)0)
#define ENSURES(COND) ((void)0)
#else
#define ASSERT(COND) assert(COND)
#define REQUIRES(COND) assert(COND)
#define ENSURES(COND) assert(COND)
#endif
```

DEBUG-only Code

- **contracts.h** also defines the macro function

`IF_DEBUG(cmd)`

- it executes the command *cmd* only if the symbol **DEBUG** is defined

- This is useful to debug code with print statements

`IF_DEBUG(printf("Reached this point\n"));`

- The command can be arbitrary

`IF_DEBUG(printf("T = "); bst_print(T); printf("\n"));`

- C does not check for purity

Translating a C0 Program to C – I

High-level Approach

- We translate each file separately
 - test.c0 → test.c
- The library **interface** becomes a **header file**
 - simple.c0 → simple.h, simple.c

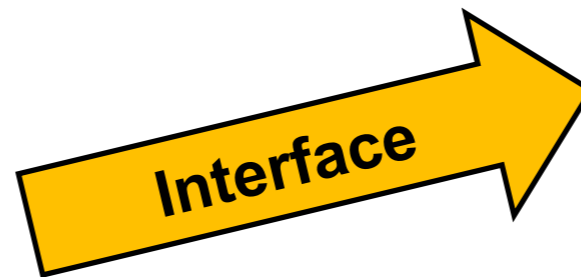
Translating a Library to C

```
File simple.c0
#use <util>

/** Interface */
int absval(int x)
/* @requires x > int_min(); @*/
/* @ensures \result >= 0; @*/;

struct point2d {
  int x;
  int y;
};

/** Implementation */
int absval(int x)
//@requires x > int_min();
//@ensures \result >= 0;
{
  return x < 0 ? -x : x;
}
```



```
File simple.h
/** Interface */

int absval(int x)
/* @requires x > int_min(); @*/
/* @ensures \result >= 0; @*/;

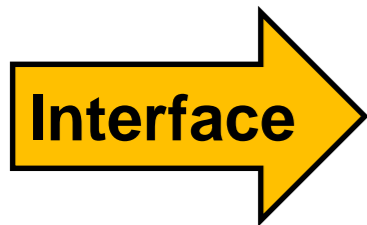
struct point2d {
  int x;
  int y;
};
```



```
File simple.c
/** Implementation */
int absval(int x)
//@requires x > int_min();
//@ensures \result >= 0;
{
  return x < 0 ? -x : x;
}
```

We are not done translating this code

Translating a Library Interface to C



```
File simple.h
/** Interface */
int absval(int x)
/* @requires x > int_min(); @*/
/* @ensures \result >= 0; @*/;

struct point2d {
  int x;
  int y;
};
```

This is valid C code already

Prototype contracts are comments in C

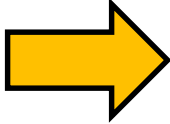
//@ ...; and */*@ ...; @*/* do not have special meaning

We will need to update this header file slightly later

Implementation

Translating a Library to C

- Translating the **implementation**, line by line



```
File simple.c
/** Implementation */
int absval(int x)
//@requires x > int_min();
//@ensures \result >= 0;
{
    return x < 0 ? -x : x;
}
```

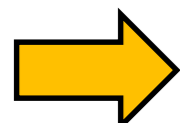
○ This is valid C up to here

○ **absval** is mentioned in the header file `simple.h`

➤ we need to **#include** it

Translating a Library to C

- Translating the **implementation**, line by line



```
File simple.c
/** Implementation */
#include "simple.h"

int absval(int x)
//@requires x > int_min();
//@ensures \result >= 0;
{
    return x < 0 ? -x : x;
}
```

- Next we need to translate the precondition
 - `//@requires` becomes **REQUIRES** in the body of the function
 - for this, we want to `#include` `contracts.h`

We keep it in local directory lib/

Translating a Library to C

- Translating the **implementation**, line by line

```
File simple.c
/** Implementation */
#include "simple.h"
#include "lib/contracts.h"

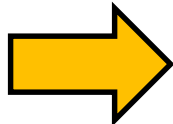
int absval(int x)
//@requires x > int_min();
//@ensures \result >= 0;
{
    REQUIRES(x > int_min());
    return x < 0 ? -x : x;
}
```

This is now a comment

- `int_min()` is not predefined in C
- but the symbol `INT_MIN`
 - is defined in the system header file `<limits.h>`
 - to represents the smallest integer

Translating a Library to C

- Translating the **implementation**, line by line



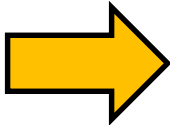
```
File simple.c
/** Implementation */
#include "simple.h"
#include "lib/contracts.h"
#include <limits.h>

int absval(int x)
//@requires x > int_min();
//@ensures \result >= 0;
{
    REQUIRES(x > INT_MIN);
    return x < 0 ? -x : x;
}
```

- Next is the postcondition
 - `//@ensures` becomes **ENSURES** before every return statement
 - in general, every place the function may return
 - because we are returning a complex expression, we need to save it in a temporary variable
 - call it **result** since it contains the value of `\result`

Translating a Library to C

- Translating the **implementation**, line by line



```
File simple.c
/** Implementation */
#include "simple.h"
#include "lib/contracts.h"
#include <limits.h>

int absval(int x)
//@requires x > int_min();
//@ensures \result >= 0;
{
    REQUIRES(x > INT_MIN);
    int result = x < 0 ? -x : x;
    ENSURES(result >= 0);
    return result;
}
```

- All remaining code
 - either was added during the translation
 - or was valid C already
- We are done



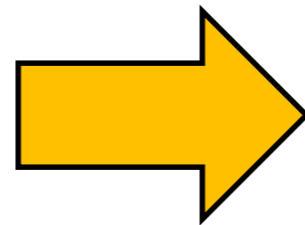
Translating a C0 Program to C – II

Translating a Program File to C

- We now translate the client of the library

```
File test.c0
#use <conio>

int main() {
  struct point2d* P = alloc(struct point2d);
  P->x = -15;
  P->y = P->y + absval(P->x * 2);
  assert(P->y > P->x && true);
  print("x coord: "); printint(P->x); print("\n");
  print("y coord: "); printint(P->y); print("\n");
  return 0;
}
```



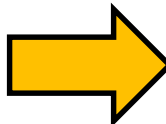
```
File test.c
#use <conio>

int main() {
  struct point2d* P = alloc(struct point2d);
  P->x = -15;
  P->y = P->y + absval(P->x * 2);
  assert(P->y > P->x && true);
  print("x coord: "); printint(P->x); print("\n");
  print("y coord: "); printint(P->y); print("\n");
  return 0;
}
```

We are not done
translating this code

Translating a Program File to C

- Let's proceed again line by line



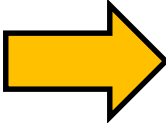
```
File test.c
#include <conio>

int main() {
    struct point2d* P = alloc(struct point2d);
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    print("x coord: "); printint(P->x); print("\n");
    print("y coord: "); printint(P->y); print("\n");
    return 0;
}
```

- The input/output system functions of C are declared in header file `<stdio.h>`

Translating a Program File to C

- Let's proceed again line by line



```
File test.c
#include <stdio.h>

int main() {
    struct point2d* P = alloc(struct point2d);
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    print("x coord: "); printint(P->x); print("\n");
    print("y coord: "); printint(P->y); print("\n");
    return 0;
}
```

- The function header is valid C
- The way allocated memory is appropriated is different in C
 - this is done by calling `malloc`
- `malloc` takes a **size**
 - the number of bytes to allocate
 - in C0, alloc took a *type*
 - the function `sizeof` computes the number of bytes a **type** takes up in memory
 - `malloc` is defined in `<stdlib.h>`
 - `sizeof` is predefined

Translating a Program File to C

- Let's proceed again line by line

```
File test.c
#include <stdio.h>
#include <stdlib.h>

int main() {
    struct point2d* P = malloc(sizeof(struct point2d));
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    print("x coord: "); printint(P->x); print("\n");
    print("y coord: "); printint(P->y); print("\n");
    return 0;
}
```

- `malloc` returns NULL when there isn't enough memory
 - the next dereference will be unsafe
 - ❑ and be really hard to debug
 - A better approach is to abort

- The library `xalloc.h` defines `xmalloc`

- which **fails** if there is not enough memory
- better use that

We keep it in local directory lib/

Translating a Program File to C

- Let's proceed again line by line

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    print("x coord: "); printint(P->x); print("\n");
    print("y coord: "); printint(P->y); print("\n");
    return 0;
}
```

- assert is defined in system header file `<assert.h>`

Translating a Program File to C

- Let's proceed again line by line

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    print("x coord: "); printint(P->x); print("\n");
    print("y coord: "); printint(P->y); print("\n");
    return 0;
}
```

- C has no dedicated print functions for the primitive types
- Printing in C is done using the function `printf` defined in `<stdio.h>`
- `printf` takes a **format string** with
 - placeholders for the values to print
 - and these values as additional arguments

`printf` takes a *variable number* of arguments

Translating a Program File to C

- Let's proceed again line by line

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    printf("y coord: %d\n", P->y);
    return 0;
}
```

%d means print the argument as a decimal number

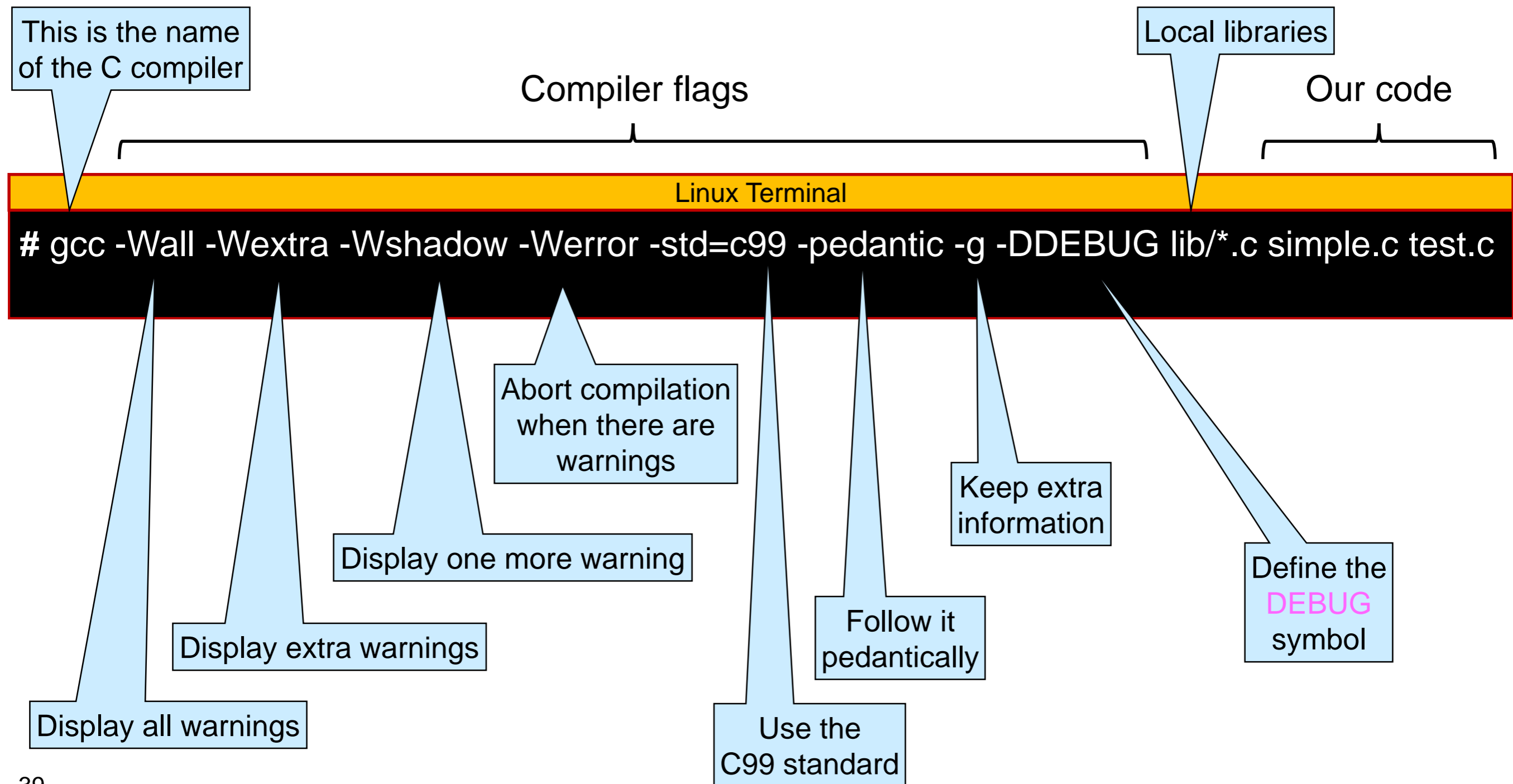
There are lots of different placeholders

- At this point, we have C code we can compile

Compiling a C Program

Compiling a C Program

- Here's how to compile our translated example



Compiling a C Program

- Here's how to compile our translated example

Local libraries

Our code

Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c
```

- Notice that we **only compile .c files**

➤ not header file

- *Let's do it!*

Compiling Our Program

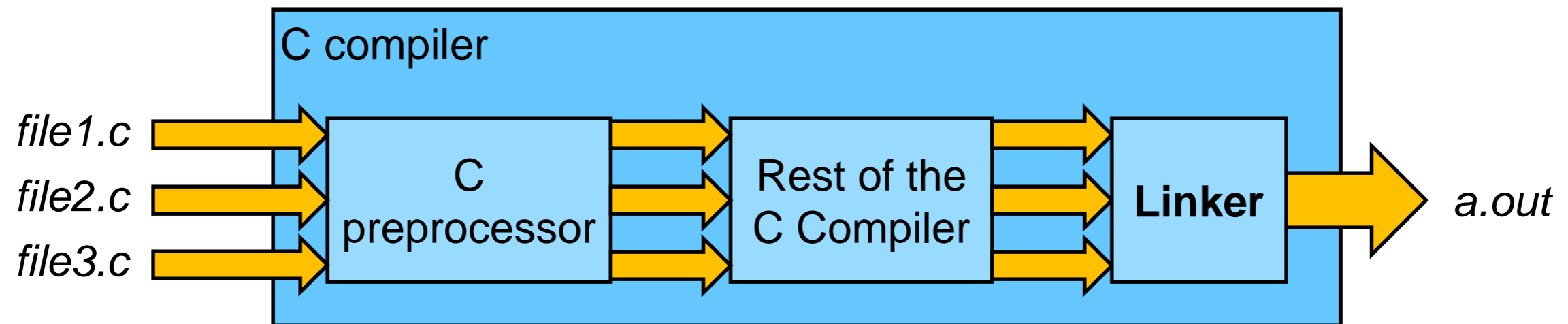
Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c
test.c: In function 'main':
test.c:6:38: error: invalid application of 'sizeof' to incomplete type 'struct point2d'
   struct point2d* P = xmalloc(sizeof(struct point2d));
                                   ^~~~~~
test.c:7:4: error: dereferencing pointer to incomplete type 'struct point2d'
   P->x = -15;
   ^~
test.c:8:17: error: implicit declaration of function 'absval'; did you mean 'abs'? [-Werror=implicit-function-declaration]
   P->y = P->y + absval(P->x * 2);
                   ^~~~~~
...
```

- Lots of errors!
 - These three are about `struct point2d` and `absval`
 - gcc does not know about these names when compiling test.c

Separate Compilation

- When compiling multiple files in C0, they are combined in a single file that gets compiled
- In C, each file is compiled **separately**
 - then the compiled files are combined into a.out by the **linker**



- Each file needs to know about all the names it uses
 - `#include` the header files containing those names

Including Header Files

- `#include` simple.h to provides the missing names to test.c

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>
#include "simple.h"

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    printf("y coord: %d\n", P->y);
    return 0;
}
```

Including Header Files

- Before we compile again ...

```
File test.0
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>
#include "simple.h"
#include "simple.h"

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    printf("y coord: %d\n", P->y);
    return 0;
}
```

- A header file can end up included multiple times
 - often via other header files
- Let's see what happens if we `#include` `simple.h` twice

Compiling Our Program

Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c
In file included from test.c:5:0:
simple.h:10:8: error: redefinition of 'struct point2d'
  struct point2d {
      ^~~~~~
In file included from test.c:4:0:
simple.h:10:8: note: originally defined here
  struct point2d {
      ^~~~~~
...
```

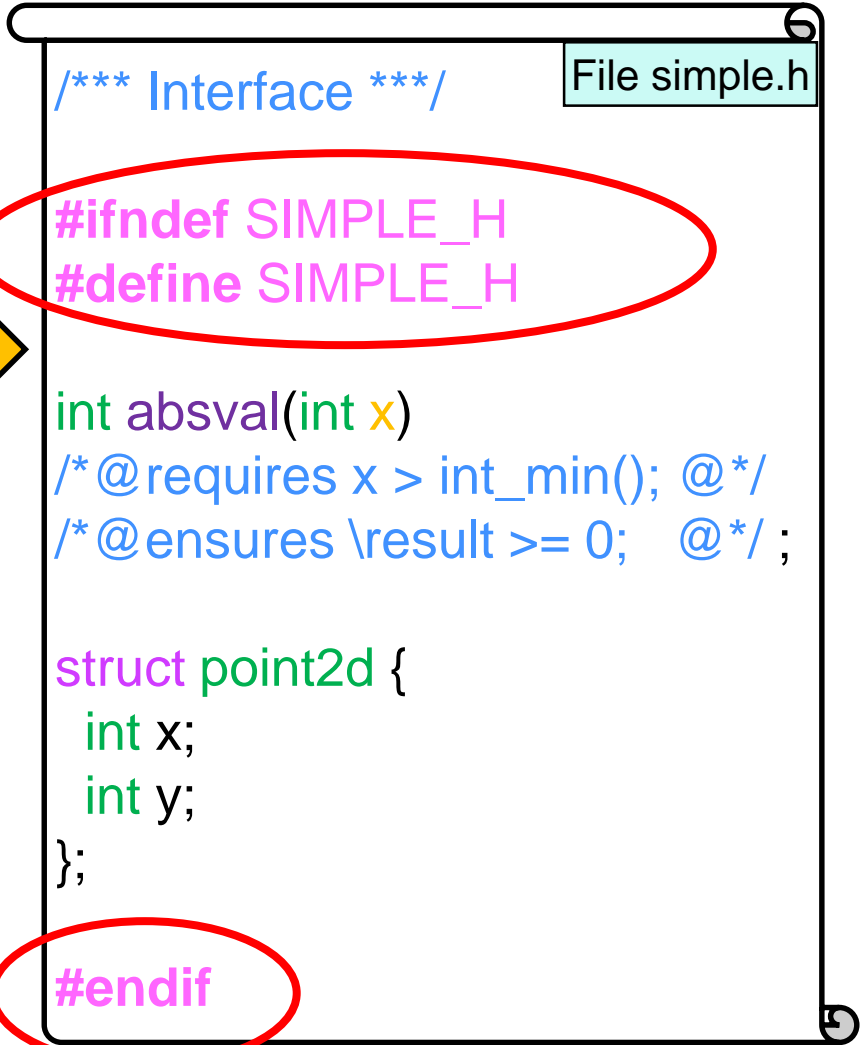
- **struct point2d** is defined twice
 - once each time we **#include** simple.h
- This is an error

C0 notices this and skips **#uses** beyond the first one

Header Guards

- Use conditional compilation to make sure the definitions in a header file are included just once

`SIMPLE_H` is some unique symbol



```
File simple.h
/** Interface */
#ifndef SIMPLE_H
#define SIMPLE_H

int absval(int x)
/* @requires x > int_min(); @*/
/* @ensures \result >= 0; @*/;

struct point2d {
    int x;
    int y;
};

#endif
```

- If `SIMPLE_H` is not defined
 - define it
 - provide the interface definitions
- If `SIMPLE_H` is defined
 - do nothing
- The first time we `#include` simple.h
 - `SIMPLE_H` is not defined
 - ❑ the interface definitions are `#included`
- Any time after that
 - `SIMPLE_H` is defined
 - ❑ the interface definitions are not `#included`

Compiling Our Program

Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c
test.c: In function 'main':
test.c:12:25: error: 'true' undeclared (first use in this function); did you mean 'free'?
    assert(P->y > P->x && true);
                        ^
#
```

- One error only!
 - true?
- **bool** is not a primitive type in C
 - To use the booleans, we need to **#include** <stdbool.h>

Booleans

- **bool** is not a primitive type in C

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>
#include "simple.h"
#include "simple.h"
#include <stdbool.h>

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    printf("y coord: %d\n", P->y);
    return 0;
}
```

- To use booleans, we need to **#include** <stdbool.h>

Compiling Our Program

Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c  
#
```

- Success!
- Let's run it

Translating a C0 Program to C – III

Running Our Program

- Let's run it

```
#include ...  
  
int main() {  
    struct point2d* P = xmalloc(sizeof(struct point2d));  
    P->x = -15;  
    P->y = P->y + absval(P->x * 2);  
    assert(P->y > P->x && true);  
    printf("x coord: %d\n", P->x);  
    printf("y coord: %d\n", P->y);  
    return 0;  
}
```

Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c  
# ./a.out  
x coord : -15  
y coord: 1073741854
```

- 1073741854 does not look right
 - C0 gave us back 30
- **C does not initialize allocated memory to default value**
 - it uses whatever is at that location
- Let's run it again



Running Our Program

- Let's run it again
 - C does not initialize allocated memory to default value

```
#include ...  
  
int main() {  
    struct point2d* P = xmalloc(sizeof(struct point2d));  
    P->x = -15;  
    P->y = P->y + absval(P->x * 2);  
    assert(P->y > P->x && true);  
    printf("x coord: %d\n", P->x);  
    printf("y coord: %d\n", P->y);  
    return 0;  
}
```

Linux Terminal

```
# ./a.out  
x coord : -15  
y coord: 1073741854  
# ./a.out  
Assertion failed: (P->y > P->x && true), function main, file test.c, line 13.  
Abort trap: 6  
# ./a.out  
x coord : -15  
y coord: 30  
# ./a.out  
x coord : -15  
y coord: 1879048222
```



- Different executions produce different values
 - This is an endless source of bugs

This was impossible in C0

Running Our Program



- C does not initialize allocated memory to default value
 - This makes C **fast**
 - But this is **dangerous**

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>
#include "simple.h"
#include "simple.h"
#include <stdbool.h>

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    printf("y coord: %d\n", P->y);
    return 0;
}
```

- The obvious fix is to initialize P->y
- But it is rarely this obvious
- A more systematic way to find uninitialized memory bugs (and others) is to use the **valgrind** tool

Valgrind

- Just type valgrind in front of the executable

Linux Terminal

```
# valgrind ./a.out
==9073== Memcheck, a memory error detector
==9073== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==9073== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==9073== Command: a.out
==9073==
==9073== Conditional jump or move depends on uninitialised value(s)
==9073==    at 0x10891B: main (test.c:13)
==9073==
x coord: -15
...
```



Valgrind notices that a statement depending on an uninitialized value has been executed

Approximate line where this occurred

Initializing Memory

- C does not initialize allocated memory to default values
 - Fix it by initializing P->y

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>
#include "simple.h"
#include "simple.h"
#include <stdbool.h>

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = 0;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    printf("y coord: %d\n", P->y);
    return 0;
}
```

- Let's try now again

Initializing Memory

- Let's recompile and run it again

Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c  
# ./a.out  
x coord: -15  
y coord: 30
```

- This is the expected output
 - Same as with C0

Initializing Memory

- Let's run it with valgrind too

Linux Terminal

```
# valgrind ./a.out
...
x coord: -15
y coord: 30
==9197==
==9197== HEAP SUMMARY:
==9197==    in use at exit: 8 bytes in 1 blocks
==9197== total heap usage: 2 allocs, 1 frees, 1,032 bytes allocated
==9197==
==9197== LEAK SUMMARY:
==9197==    definitely lost: 8 bytes in 1 blocks
==9197==    indirectly lost: 0 bytes in 0 blocks
==9197==    possibly lost: 0 bytes in 0 blocks
==9197==    still reachable: 0 bytes in 0 blocks
==9197==    suppressed: 0 bytes in 0 blocks
==9197== Rerun with --leak-check=full to see details of leaked memory
...

```

Memory Leaks

- When the program exits, 8 bytes are still in use
 - that's the `struct point2d` it allocated
- C0 and C manage memory differently
 - C0 is *garbage-collected*
 - memory is reclaimed whenever needed
 - In C, the programmer needs to **free** allocated memory once it is not used any more
 - memory is never reclaimed
- A program has a **memory leak** if unused memory is not freed
 - in long-running programs
 - games, browsers, operating systems, ...
 - memory leaks cause the program to get slower and slower and eventually crash

Memory Leaks

- A program has a **memory leak** if unused memory is not freed
 - We avoid this by **freeing** allocated memory once it is not used any more
 - By the end of a program, no allocated memory shall be still in use
- The C motto

If you allocate it, you free it

Freeing Memory

- In C, the programmer needs to **free** allocated memory once it is not used any more

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>
#include "simple.h"
#include "simple.h"
#include <stdbool.h>

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = 0;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    printf("y coord: %d\n", P->y);
    free(P);
    return 0;
}
```



- Let's run valgrind again

Freeing Memory

- Let's run it with valgrind again

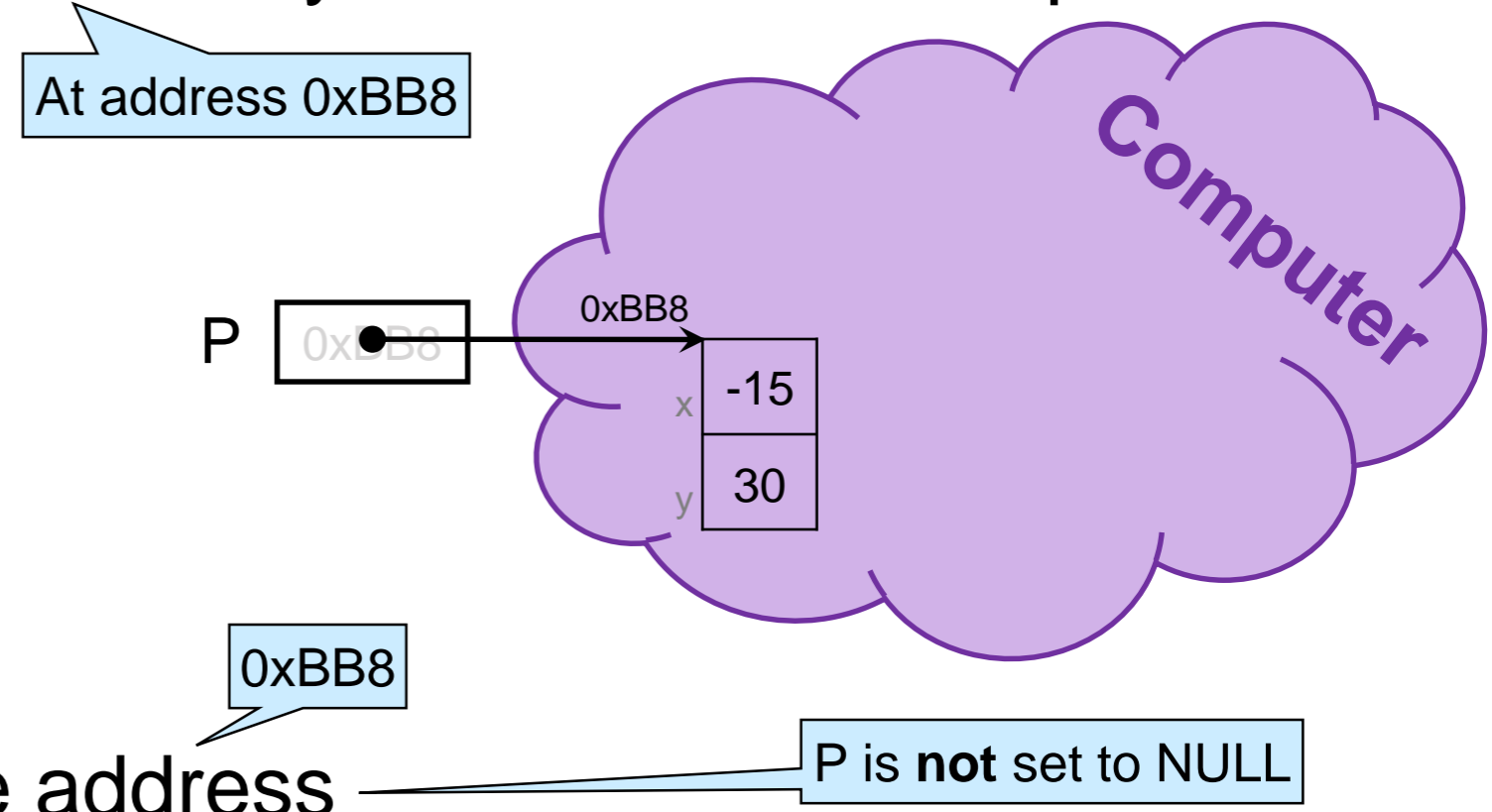
Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c
# valgrind ./a.out
...
x coord: -15
y coord: 30
==9519==
==9519== HEAP SUMMARY:
==9519==    in use at exit: 0 bytes in 0 blocks
==9519== total heap usage: 2 allocs, 2 frees, 1,032 bytes allocated
==9519==
==9519== All heap blocks were freed -- no leaks are possible
...
```

```
...
free(P);
...
```

What does free(P) do?

- It gives the memory pointed to by P back to the computer
- The computer may
 - leave it untouched
 - use it for another malloc
 - give it back to the OS
 - ...



- P still contains the same address
 - but this address does not belong to the program any more

- P can be assigned to other values
 - e.g.: P = malloc(sizeof(struct point2d));

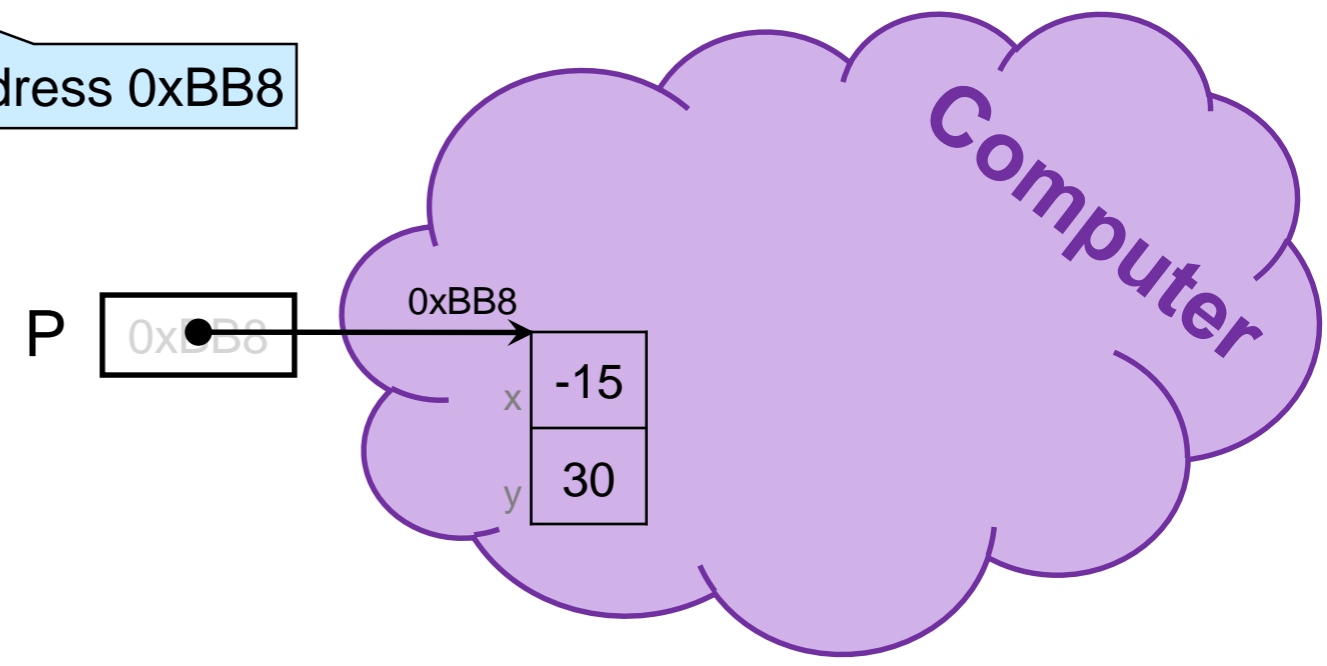
It frees addresses, not variables

```
...  
free(P);  
...
```

What does free(P) do?

- It gives the memory pointed to by P back to the computer

At address 0xBB8



**It frees addresses,
not variables**

Freeing Memory Wrong

- We must **not** free memory *before* we are done using it

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>
#include "simple.h"
#include "simple.h"
#include <stdbool.h>

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = 0;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    free(P);
    printf("y coord: %d\n", P->y);
    return 0;
}
```

- Let's run valgrind again

This memory may be inaccessible

or it contain different data

Freeing Memory Wrong

```
...
free(P);
printf("y coord: %d\n", P->y);
...
```

- Let's run it with valgrind again

Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c
# valgrind ./a.out
...
x coord: -15
==9550== Invalid read of size 4
==9550==    at 0x1089B0: main (test.c:17)
==9550== Address 0x522d044 is 4 bytes inside a block of size 8 free'd
==9550==    at 0x4C30D3B: free (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==9550==    by 0x1089AB: main (test.c:16)
==9550== Block was alloc'd at
==9550==    at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-
linux.so)
==9550==    by 0x1088D4: xmalloc (xalloc.c:29)
==9550==    by 0x10891D: main (test.c:10)
...
```

Line where the bad access occurred

Line where that memory was freed

Line where it was allocated

Freeing Memory Wrong

- We must not free memory *more than once*

```
File test.c
#include <stdio.h>
#include <stdlib.h>
#include "lib/xalloc.h"
#include <assert.h>
#include "simple.h"
#include "simple.h"
#include <stdbool.h>

int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    P->x = -15;
    P->y = 0;
    P->y = P->y + absval(P->x * 2);
    assert(P->y > P->x && true);
    printf("x coord: %d\n", P->x);
    printf("y coord: %d\n", P->y);
    free(P);
    free(P);
    return 0;
}
```

- Let's run valgrind again

Freeing Memory Wrong

```
free(P);
free(P);
...
```

- Let's run it with valgrind again

Linux Terminal

```
# gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG lib/*.c simple.c test.c
# valgrind ./a.out
...
x coord: -15
y coord: 30
==9631== Invalid free() / delete / delete[] / realloc()
==9631==    at 0x4C30D3B: free (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==9631==    by 0x1089D1: main (test.c:18)
==9631== Address 0x522d040 is 0 bytes inside a block of size 8 free'd
==9631==    at 0x4C30D3B: free (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==9631==    by 0x1089C5: main (test.c:17)
==9631== Block was alloc'd at
==9631==    at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-
linux.so)
==9631==    by 0x1088D4: xmalloc (xalloc.c:29)
==9631==    by 0x10891D: main (test.c:10)
...
```

Line where the memory was freed again

Line where it was freed the first time

Line where it was allocated

Memory Ownership

Data Structure Libraries in C

- Data structures allocate memory
 - e.g., a BST implementation of a dictionary
 - ❑ all the nodes of the BST
 - ❑ the dictionary header
 - This memory must be freed
- But the client knows nothing about the implementation
- The interface must provide a function to free it

```
Client Interface
typedef void* entry;
typedef void* key;

typedef key entry_key_fn(entry e)
/*@requires e != NULL; @*/;

typedef bool key_compare_fn(key k1, key k2)
/*@ensures -1 <= \result && \result <= 1; @*/;
```

```
Library Interface
// typedef _____* dict_t;

dict_t dict_new(entry_key_fn* entry_key,
               key_compare_fn* compare)
/*@requires entry_key != NULL && compare != NULL @*/
/*@ensures \result != NULL; @*/;

entry dict_lookup(dict_t D, key k)
/*@requires D != NULL; @*/;

void dict_insert(dict_t D, entry e)
/*@requires D != NULL && e != NULL; @*/;

entry dict_min(dict_t D)
/*@requires D != NULL; @*/;

void dict_free(dict_t D)
/*@requires D != NULL; @*/;
```

Data Structure Libraries in C

- Data structures allocate memory
 - This memory must be freed
 - all the nodes of the BST and the dictionary header
- But what about the data itself
 - e.g., the *entries* the client stored in the dictionary
 - The library should not always free them
 - because the client may need them later
 - But sometimes it should
 - because the client won't need them later
 - In any case, only the client knows how to free the data
- Let the client tell the library whether it should free the data or not
 - specify who **owns** the data when freeing the data structure

Memory Ownership

- The library needs the client to specify who **owns** the memory used by the data
- The client can declare a function that frees the data
- `dict_free` takes such a function as a second argument
 - if called with an actual function, it will use it to free the data
 - if called with `NULL`, it will leave the data alone

```
Client Interface
typedef void* entry;
typedef void* key;

typedef key entry_key_fn(entry e)
/*@requires e != NULL; @*/;

typedef bool key_compare_fn(key k1, key k2)
/*@ensures -1 <= \result && \result <= 1; @*/;

typedef void entry_free_fn(entry e);
```

```
Library Interface
// typedef _____* dict_t;

dict_t dict_new(entry_key_fn* entry_key,
               key_compare_fn* compare)
/*@requires entry_key != NULL && compare != NULL @*/
/*@ensures \result != NULL; @*/;

entry dict_lookup(dict_t D, key k)
/*@requires D != NULL; @*/;

void dict_insert(dict_t D, entry e)
/*@requires D != NULL && e != NULL; @*/;

entry dict_min(dict_t D)
/*@requires D != NULL; @*/;

void dict_free(dict_t D, entry_free_fn* Fr)
/*@requires D != NULL; @*/;
```


Memory Ownership

● Library implementation

```
/** BST dictionary Implementation */  
  
void tree_free(tree *T, entry_free_fn *Fr) {  
    REQUIRES(is_bst(T));  
    if (T == NULL) return;  
  
    if (Fr != NULL) (*Fr)(T->data);  
    tree_free(T->left, Fr);  
    tree_free(T->right, Fr);  
    free(T);  
}  
  
void dict_free(dict *D, entry_free_fn *Fr) {  
    REQUIRES(is_dict(D));  
    tree_free(D->root, Fr);  
    free(D);  
}
```

If Fr is not NULL,
it is used to free the data

Free each node of the tree

Free the dictionary header

Library Interface

```
// typedef _____ * dict_t;  
  
dict_t dict_new(entry_key_fn* entry_key,  
               key_compare_fn* compare)  
/*@requires entry_key != NULL && compare != NULL @*/  
/*@ensures \result != NULL; @*/;  
  
entry dict_lookup(dict_t D, key k) @*/;  
/*@requires D != NULL; @*/;  
  
void dict_insert(dict_t D, entry e) @*/;  
/*@requires D != NULL && e != NULL; @*/;  
  
entry dict_min(dict_t D) @*/;  
/*@requires D != NULL; @*/;  
  
void dict_free(dict_t D, entry_free_fn* Fr) @*/;  
/*@requires D != NULL; @*/;
```

```
typedef struct tree_node tree;  
struct tree_node {  
    tree* left;  
    entry data; // != NULL  
    tree* right;  
};  
  
struct dict_header {  
    tree* root;  
};  
typedef struct dict_header dict;
```

Summary

Balance Sheet

<i>Lost</i>	<i>Gained</i>
<ul style="list-style-type: none">• Contracts• Safety• Garbage collection• Memory initialization	<ul style="list-style-type: none">• Preprocessor• Whimsical execution• Explicit memory management• Separate compilation