In this lecture, we begin our transition to C. In many ways, the lecture is therefore about knowledge rather than principles, a return to the emphasis on programming that we had at the very beginning of the semester. In future lectures, we will explore some deeper issues in the context of C. Today’s lecture is designed to get you to the point where you can translate a simple C0/C1 program or library (one that doesn’t use arrays, which we’ll talk about in the next lecture) from C0/C1 to C. An important complement to this lecture is the “C for C0 programmers” tutorial:

http://c0.typesafety.net/tutorial/From-C0-to-C::Basics.html

There are two big ideas you need to know about. First, C has a whole separate language wrapped around it, the C preprocessor language. The preprocessor language can be used for a bunch of things: you only need to understand a couple of ways that it gets used:

- **Macro constant definitions**: you’ll need to know how these are used in the `<limits.h>` and `<stdbool.h>` libraries.

- **Macro function definitions**: you’ll need to know how these are used to implement the "lib/contracts.h" library, and you’ll need to know why they’re generally a dangerous idea.

- **Conditional compilation**: you need to know how `#ifdef` and `#ifndef` are used, along with macro constant definitions, to make separate compilation of libraries work in C.

Second, C has a different notion of allocating memory than C0. In particular, C is not garbage collected, so whenever we allocate memory, we have to make sure that memory eventually gets freed.
1 Running Example

Our discussion will center around translating a very simple C0 interface and implementation, and a little program that uses that interface.

1.1 A simple interface simple.c0

```c
#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; @*/
{
    int res = x < 0 ? -x : x;
    return res;
}
```

1.2 A simple test program: test.c0

```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: "); printf(P->x); println("\n");
    return 0;
}
```

We can compile this program by running: cc0 -d simple.c0 test.c0
2 Introducing the preprocessor language

In C0 programs, just about the only time we typed the ‘#’ key was to include a built-in library like conio by writing: #use <conio>. The C preprocessor language is built around different directives that all start with ‘#’. The first two you need to know about are #include and #define.

The #include directive is what replaces #use in C0. Here are some common #include directives you’ll see in C programs:

1. #include <stdlib.h>
2. #include <stdbool.h>
3. #include <stdio.h>
4. #include <string.h>
5. #include <limits.h>

The <stdlib.h> library is related to C0’s <util> library, <stdio.h> is related to <conio> in C0, and <string.h> is related to <string> in C0.

The <stdbool.h> file is also important: the type bool and the constants true and false aren’t automatically included in C, so this library includes them. We’ll talk more about libraries, and in particular the .h extension, later.

3 Macro definitions

C0 has a very simple rule: an interface can describe types, structs, and functions. This leads to some weirdnesses, though: the C0 <util> library has to give you a function, int_max(), for referring to the maximum representable 32-bit two’s complement integer.

The #define macro gives you a way to define this as a constant in C.

#define INT_MAX 0x7FFFFFFF

In C, the directives of the preprocessor language are used by a preprocessor, a component that gets executed before the C compiler. The preprocessor does a textual replacement of all macro definitions with the expression they are defined as. So, whenever the preprocessor sees INT_MAX in your program, it replaces it with 0x7FFFFFFF. The C compiler itself will never see INT_MAX.

This textual replacement must be done very carefully: for instance, this is a valid, if needlessly verbose, definition of INT_MIN:

#define INT_MIN -1 ^ 0x7FFFFFFF

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Then imagine that later in the program we wrote INT_MIN / 256, which ought to be equal to $-2^{31}/2^8 = -2^{23} = -16777216$. This would get expanded by the C preprocessor language to -1 $\wedge$ 0x7FFFFFFF / 256, which the compiler would happily treat as -1 $\wedge$ (0x7FFFFFFF / 256), which is $-8388608$. The problem is that the preprocessor doesn’t know or care about the order of operations in C: it’s just blindly substituting text. Parentheses would fix this particular problem:

```c
#define INT_MIN (-1 $\wedge$ 0x7FFFFFFF)
```

The best idea is to use `#define` sparingly and mostly get your macro definitions from standard libraries. The definitions INT_MIN and INT_MAX are already provided by the standard C library `<limits.h>`.

## 4 Conditional compilation

Another very powerful but very-easy-to-get-wrong feature of the macro language is conditional compilation. Based on whether a symbol is defined or not, the preprocessor can choose to ignore a whole section of text or choose between separate sections of text. This is used in a couple of different ways. Sometimes we use `#ifndef` (if not defined) to make sure we’re not defining something twice:

```c
#ifndef INT_MIN
#define INT_MIN (~0x7FFFFFFF)
#endif
```

We can also use `#ifdef` and `#else` to pick between different pieces of code to define. The code below is very different from C0/C code with a condition `if` (version_one) statement, because only one of the two print statements below will ever even get compiled. The other one will be cut out of the program by the preprocessor before the compiler even sees it!

```c
#define VERSION_ONE

#include "debug.h"

printf("This is version 1\n");
#else
printf("This is not version 1\n");
#endif
```

One interesting thing about this example is that we don’t care what VERSION_ONE is defined to be: we’re just using the information about whether it is defined or not. We’ll use the DEBUG symbol in some of our C programs to include certain pieces of code only when DEBUG is defined.
```c
#ifdef DEBUG
printf("Some helpful debugging information\n");
#endif

5 Macro functions

A more powerful version of macro definition is the macro function. For example:

```c
#define MULT(x,y) ((x)*(y))
```n
Using parentheses defensively is very important here, because otherwise the precedence issues we described before will only get worse. The only place we’ll use macro functions in 15-122 is to define something like C0 contracts in C. The macro functions ASSERT, REQUIRES, and ENSURES turn into assertions when the DEBUG symbol is present, but otherwise they are replaced by ((void)0), which just tells the compiler to do nothing at all.

```c
#ifndef DEBUG
#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
```n
The code above isn’t something you have to write yourself: it’s provided for you in the file contracts.h that will be in the lib directory of all of our C projects in 15-122. Therefore, we write:

```c
#include "lib/contracts.h"
```n
in order to include these macro-defined contracts in our programs. When we use quotes instead of angle brackets for #include, as we do here, it just means that we’re looking for a library we wrote ourselves and are using locally, not a standard library that we expect the compiler will find wherever it stores its standard library interfaces.
There’s no assertion language in C: everything starting with `//@` and everything written inside `/*@... @*/` is just treated as a comment and ignored. We’ll still write C0-style contracts in our interfaces, but those contracts are now just comments, good for documentation, but not for runtime checking.

All contracts, including preconditions and postconditions, have to be written inside of the function if we want them to be checked at runtime.

```c
int absval(int x) {
    REQUIRES(x > INT_MIN);
    int res = x < 0 ? -x : x;
    ENSURES (res >= 0);
    return res;
}
```

There’s not a good replacement for loop invariants in C; they just have to be replaced with careful use of `ASSERT`.

## Memory allocation

In C0, we allocate pointers of a particular type; in C, we allocate pointers of a particular size: the preprocessor function `sizeof` takes a type and returns the number of bytes in this type, and it is this size that we pass to the allocation function. The default way of allocating a struct or integer (or similar) in C is to use the function `malloc`, provided in the standard `<stdlib.h>` library.

C0: ```c
int* x = alloc(int);
```
C: ```c
int* x = malloc(sizeof(int));
```

One quirk with `malloc` is that it does not initialize memory, so dereferencing `x` before storing some integer into `x` could return an arbitrary value. (The computer is able to allocate memory slightly more efficiently if it doesn’t have to initialize that memory.) This is different from C0, where allocated memory was always initialized to a default value: NULL for pointers, 0 for integers, "" for strings, and so on.

Another quirk with `malloc` is that it is allowed to return NULL. Ultimately there is only a finite amount of memory accessible to the computer, and `malloc` will return NULL when there is no memory left to allocate. Therefore, we will usually use a 15-122 library "lib/xalloc.h", which provides the function `xmalloc`. The `xmalloc` function provided by this
library works the same way malloc does, except that the result is sure not to be NULL.

C: int* x = xmalloc(sizeof(int)); // x is definitely not NULL

By replacing alloc with xmalloc and sizeof, we can now translate our test.c0 file into test.c. The series of print statements has been replaced by a single function printf.

```c
#include <stdbool.h>
#include <stdlib.h>
#include <stdio.h>
#include <assert.h>
#include "lib/xalloc.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);
    return 0;
}
```

We needed an extra line, P->y = 0;, that wasn’t present in the original file to cope with the fact that the malloc-ed y field isn’t initialized to 0 the way it was in C0.

## 8 Compiling

Our code won’t actually compile yet, but we can try to compile it now that we’ve translated both simple.c and test.c. When we call gcc, the C compiler, we’ll give it a long series of flags:

```
% gcc -Wall -Wextra -Wshadow -Werror -std=c99 -pedantic -g -DDEBUG ...
```

The flags -Wall, -Wextra, and -Wshadow represent a bunch of optional compilation Warnings we want to get from the compiler, and -Werror means that if we get any warnings the code should not be compiled. The flag -std=c99 means that the version of C we are using is the one that was written down as the C99 standard, a standard we want to adhere to in a -pedantic way.
The flag `-g` keeps information in the compiled program which will be helpful for the `valgrind` utility tool (see below after the discussion of `free`). The flag `-DDDEBUG` means that we want the preprocessor to run with the `DEBUG` symbol defined. As we talked about before, this means that contracts will actually be checked at runtime: `-DDDEBUG` is the C version of the `-d` flag for the C0 compiler and interpreter.

### 9 Separate Compilation

If we try to compile the translated C files we have so far, it won’t work:

```bash
% gcc ...all those flags... lib/*.c simple.c test.c
```

```c
test.c:8:38: error: invalid application of sizeof to incomplete type...
  struct point2d* P = xmalloc(sizeof(struct point2d));
^
test.c:10:3: error: implicit declaration of function absval...
  P->y = P->y + absval(P->x * 2);
^  
```

If compiling C worked like compiling C0, `test.c` would be able to see the interface from `simple.c`, which includes the definition of `struct point2d` and the type of `absval`, because `simple.c` came ahead of `test.c` on the command line. However, C doesn’t work this way: every C file is compiled separately from all the other C files.

To get our code to compile, we want to split up the `simple.c` file into two parts: the interface, which will go in the header file `simple.h`, and the implementation, which will stay in `simple.c` and will `#include` the interface "`simple.h". Then, we can also `#include` the simple interface in `test.c`.

This is actually a good thing from the perspective of respecting the interface: `test.c` will have access to the interface in `simple.h`, but couldn’t accidentally end up relying on extra things defined in `simple.c`. 

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9.1 Interface: simple.h

In addition to containing the interface from simple.c, the header file containing the simple.h interface, like all C header files, needs to use ifndef, define, and endif. These three preprocessor declarations, in combination, make sure that we can only end up including this code one time, even if we intentionally or accidentally write include "simple.h" more than once.

```c
#ifndef _SIMPLE_H_
#define _SIMPLE_H_

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

9.2 Implementation: simple.c

The C file will include both the necessary libraries and the interface. The implementation should always include the interface.

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

int absval(int x) {
  REQUIRES(x > INT_MIN);
  int res = x < 0 ? -x : x;
  ENSURES(res >= 0);
  return res;
}
```
9.3 Main file: test.h

```c
#include <stdbool.h>
#include <stdlib.h>
#include <stdio.h>
#include <assert.h>
#include "lib/xalloc.h"
#include "simple.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);
    return 0;
}
```

At this point, compilation will proceed without errors.

10 Memory leaks

Unlike C0, C does not automatically manage memory. Thus, programs have to free the memory they allocate explicitly; otherwise, long-running or memory-intensive programs are likely to run out of space. For that, the C standard library provides the function `free`, declared with

```c
void free(void* p);
```

The restrictions as to its proper use are

1. It is only called on pointers that were returned from malloc or calloc (possibly indirectly via the xalloc library).\(^1\)

2. After memory has been freed, it is no longer referenced by the program in any way.

Freeing memory counts as as referencing it, so the restrictions imply that you should not free memory twice. And, indeed, in C the behavior of freeing memory that has already been freed is undefined and may be exploited by an adversary. If these rules are violated, the result of the operations is

\(^1\)or realloc, which we have not discussed.
undefined. The valgrind tool will catch dynamically occurring violations of these rules, but it cannot check statically if your code will respect these rules when executed.

Managing memory in your C programs means walking the narrow way between two pitfalls: all allocated memory should be freed after it is no longer used, but no allocated memory should be referenced after it is freed! Falling into the first pit causes memory leaks, which cause long-running programs to run out of unallocated memory. Falling into the second one causes undefined, i.e. unpredictable, behavior.

The golden rule of memory management in C is

You allocate it, you free it!

By inference, if you didn’t allocate it, you are not allowed to free it! But this rule is tricky in practice, because sometimes we do need to transfer ownership of allocated memory so that it “belongs” to a data structure.

Binary search trees are one example. When client code adds an element to the binary search tree, is it in charge of freeing that element, or should the library code free it when it is removed from the binary search tree? There are arguments to be made for both of these options. If we want the library code for the BST to “own” the reference, and therefore be in charge of freeing it, we can write the following function that frees a binary search tree, given a function pointer that frees elements. The library can allow this function pointer to be NULL: if it’s NULL the library code doesn’t own the elements, and doesn’t do anything to them.

```c
void elem_free_fn(void* x);

void tree_free(tree *T, elem_free_fn *Fr) {
    REQUIRE(is_ordtree(T));
    if(T != NULL) {
        if(Fr != NULL) (*Fr)(T->data);
        tree_free(T->left);
        tree_free(T->right);
        free(T);
    }
    return;
}

void bst_free(bst B, elem_free_fn *Fr) {
    REQUIRE(is_bst(B));
}
tree_free(B->root);
free(B);
return;
}

We should never free elements allocated elsewhere; rather, we should use the appropriate function provided in the interface to free the memory associated with the data structure. Freeing a data structure, for instance by calling free(T), is something the client itself cannot do reliably, because it would need to be privy to the internals of the data structure implementation. If the client called free(B) on a binary search tree it would only free the header; the tree itself would be irrevocably leaked memory.

11 Detecting memory mismanagement

Memory leaks can be quite difficult to detect by inspecting the code. To discover whether memory leaks may have occurred at runtime, we can use the valgrind tool.

For example, our test.c program that allocates but does not free memory, like this,

```c
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);
return 0;
}
```

gets a report from valgrind like this, indicating a memory leak:

```
% valgrind ./a.out
...
HEAP SUMMARY:
==40284== in use at exit: 8 bytes in 1 blocks
==40284== total heap usage: 1 allocs, 0 frees, 8 bytes allocated
==40284==
==40284== LEAK SUMMARY:
==40284== definitely lost: 8 bytes in 1 blocks
...
```
If we add code to free P just before the `return` statement, we get a clean bill of health from `valgrind`:

```c
int main() {
    struct point2d* P = xmalloc(sizeof(struct point2d));
    ...
    free(P);
    printf("x coord: %d\n", P->x);
    return 0;
}
```

`valgrind` detects that we have referenced memory after freeing it (this is our second pitfall):

```plaintext
==43895== Invalid read of size 4
==43895== at 0x400886: main (test.c:25)
==43895== Address 0x51f6040 is 0 bytes inside a block of size 8 free'd
...
```

`valgrind` is capable of flagging errors in code that didn’t appear to have any errors when run without `valgrind`. It slows down execution, but if at all feasible you should test all your C code in this manner to uncover memory problems. For best error messages, you should pass the `-g` flag to `gcc` which preserves some correlation between binary and source code.