

Basics of C

Lecture 2

Summer 2018
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Last time:

- C memory model
- Typical program structure
- Declarations & types

Today:

- Pointers
- Global/local & dynamic objects
- Arrays

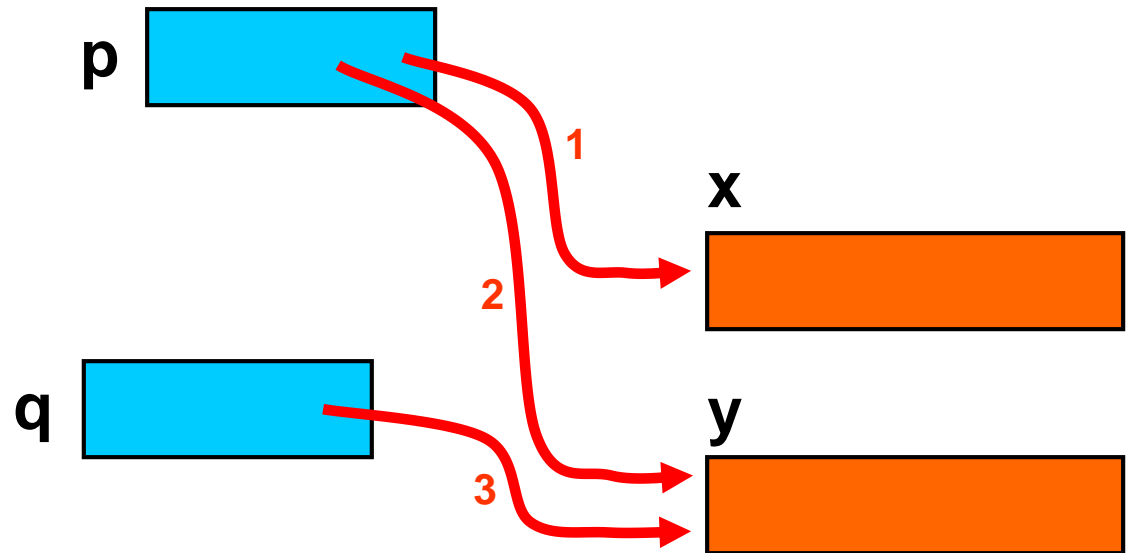
Pointers

1. The Notion of Pointer:

An object containing an address of some other object

```
int x;  
int* p;  
...  
p = &x; 1
```

Unary
"address-of"
operator



```
int y;  
...  
p = &y; 2
```

```
int* q;  
...  
q = p; 3
```

Pointers

2. Pointer types

The task for your homework:
Learn the complete syntax of C
declarations (esp. "declarators")

```
T* p;
```

Declaration of an object of
a pointer type, where **T**
denotes a type pointed

Examples:

- Pointers to (simple) variables; `int* pv;`
- Pointers to objects of struct types; `struct S* ps;`
- Pointers to arrays; `int pa[10];`
- Pointers to functions; `int (*pf)(int);`
- Pointers to pointers; `int** p;`
- Pointers to values of **any type** `void* p;`

Pointers

3. Operators on pointers

&object

Taking **address of object**:
Unary prefix operator

```
int x;  
int* p;  
...  
p = &x;
```

*****pointer

Dereferencing: Getting object
pointed to by the "pointer"
Unary prefix operator

Notice

The same token ***** is used for two
different purposes:

- a) for specifying a pointer type
- b) as dereferencing operator.

```
int x;  
int* p = &x;  
...  
*p = 777;           // x is 777  
int z = *p+1;       // z is 778
```

Pointers

4. Operators on pointers: pointer arithmetic

Later today 😊

Pointers

5. Pointers & "Constness"

`T* ptr1;`

Pointer to an object of type `T`; no restrictions on access to the object pointed to by `ptr1`

`const T* ptr2;`

Pointer to a **constant object** of type `T`;
cannot use `ptr2` to modify object pointed to by it

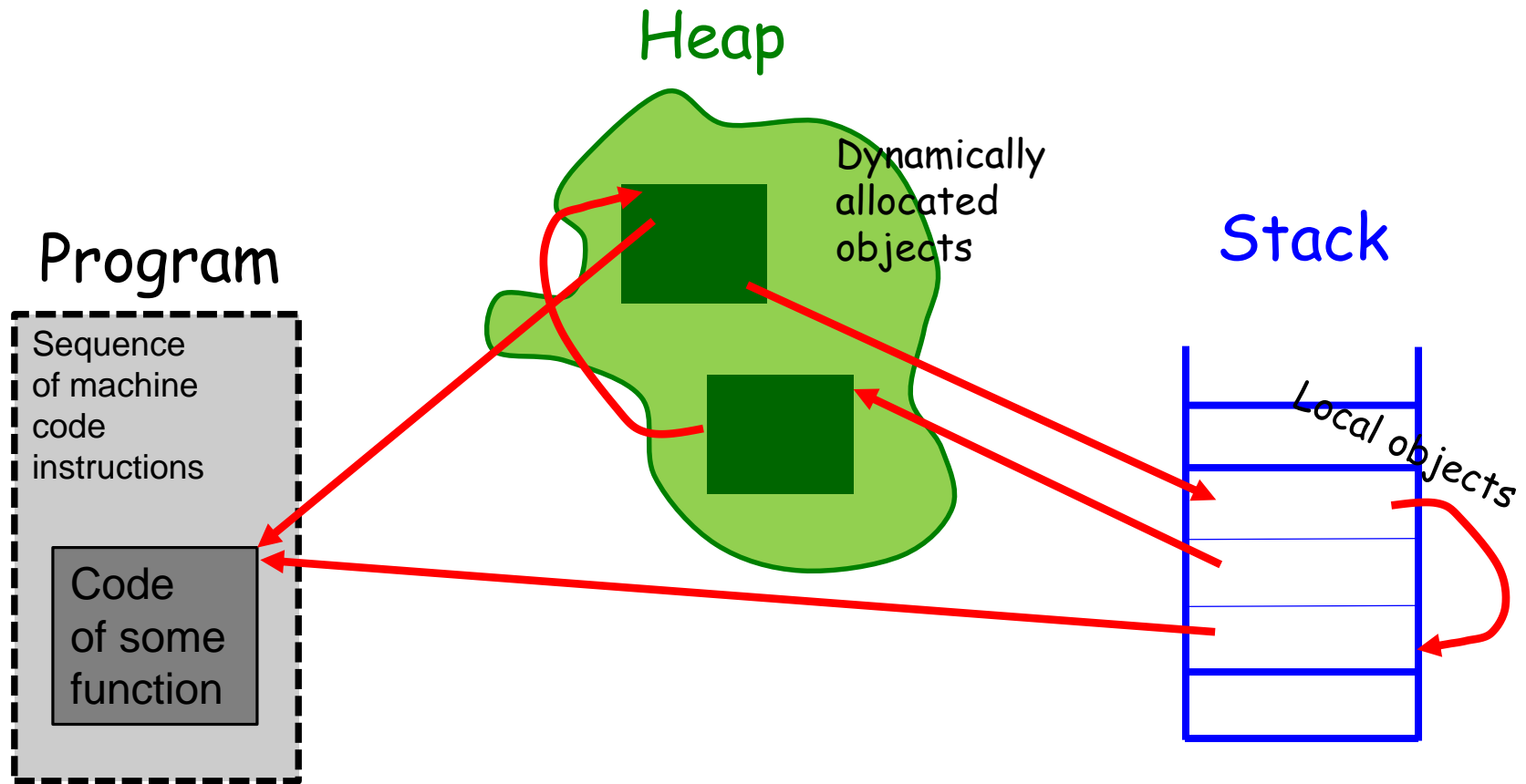
`T*const ptr3 = &v;`

Constant pointer to an object of type `T`; cannot modify the value of `ptr3` (it must be initialized)

`const T*const ptr4 = &pc;`

Constant pointer to a constant object of type `T`; cannot modify the value of `ptr4` (it must be initialized) and cannot use it to modify object pointed to by it

Pointers & The C Memory Model



Program cannot modify this memory (self-modified programs are not allowed)

The discipline of using heap is defined by program **dynamic semantics**, i.e., at runtime (while program execution)

The discipline of using stack is defined by the (static) **program structure**

Global, Local & Dynamic Objects

Global objects

Stack

Are created on program's start and exist ("live") until program is completed.

Live in the **global scope**.

Are accessible ("visible") within the translation unit they are declared in, OR within the whole program.

Local objects

Stack

Are created when a function is invoked or when the control flow enters a block, and disappear on return or on exit from the block.

Dynamic objects

Heap

Are created and destroyed on arbitrary moments while program execution, following the program logic.

Global, Local & Dynamic Objects

How global & local objects are created?

- By their declarations

How dynamic objects are created?

- Using special standard functions from the C library

**Globals & locals:
example**

```
int x;  
int* ptr;  
  
void f(int p)  
{  
    int* local = &x;  
    if ( p > 0 )  
    {  
        float m = ;  
        ...  
    }  
}
```

`x` & `ptr` are **global objects**; they are created on the program's start and exist until its end

`p` & `local` are **local objects**; they are created when `f` function is invoked and disappear on return from `f`

`m` is the **local object**; it is created when the control flow enters the then-branch of `if` and disappears on return from this block

We will consider this mechanism in details on the last lecture

Dynamic Objects

How dynamic objects are created (and destroyed)?

- Using special standard functions from the C library

```
void* malloc ( int size )  
{  
    ...  
    Allocation algorithm  
    ...  
}
```

```
void free ( void* ptr )  
{  
    ...  
    Deallocation algorithm  
    ...  
}
```

- Specification is a bit simplified.
- The function allocates space for an object whose size (in bytes) is passed via the parameter.
- The function returns a pointer to the memory allocated.
- The pointer is "untyped" (`void*`).
- There are more allocation functions in the library.

Library Organization

Each translation unit is represented
by **two source files**:

- with forward declarations ("interface");
- with full declarations ("implementation").

To remind...

```
void* malloc(int size);  
void free(void* ptr);  
...  
And many other function  
headers ("prototypes")  
...
```

stdlib.h

```
void* malloc(int size)  
{  
    ...  
    Implementation  
    ...  
}  
...  
And implementations  
of many other standard  
functions  
...
```

stdlib.c

Precompiled

Dynamic Objects

How dynamic objects are created?

- Using special standard functions from the C library

Example

```
#include <stdlib.h>
```

In order to use `malloc`,
we should add its header

```
struct S { int a, b; }
```

This is struct type declaration

```
void* ptr = malloc(sizeof(struct S));
```

```
struct S* s = (struct S*)ptr;
```

Here, we dynamically allocate
memory suitable to keep
objects of type `struct S`...

...and **convert** the void pointer type
to the type of pointer to `struct S`.

```
s->a = 5;
```

```
...
```

After that, we can use `s` to get
access to elements of `struct S`.

Arrays

`T A[size];`

`T` is the type of array elements

`A` is the array identifier

`size` specifies the number of array elements; this is an expression of an integer type

```
int Array[10];
```

```
const int x = 7;  
void* Ptrs[x*2+5];
```

```
int Matrix[10][100];
```

In general, `size` should be a constant; however, in some cases, `size` can be omitted, or be replaced for `*` or be a non-constant.

Will see some cases later.

The only operator on arrays:
- **Getting access to an element**

```
int e15 = Array[5];
```

```
Array[7] = 7;
```

Arrays & Pointers

```
int Array[10];
```

Array



Element 0

Element 1

Element 2

...

Element 9

By definition, array name is treated as a **pointer** to the first array element.

To be more precise, array name is a **constant pointer**

Therefore, these two constructs are semantically identical:

```
Array[0]
```

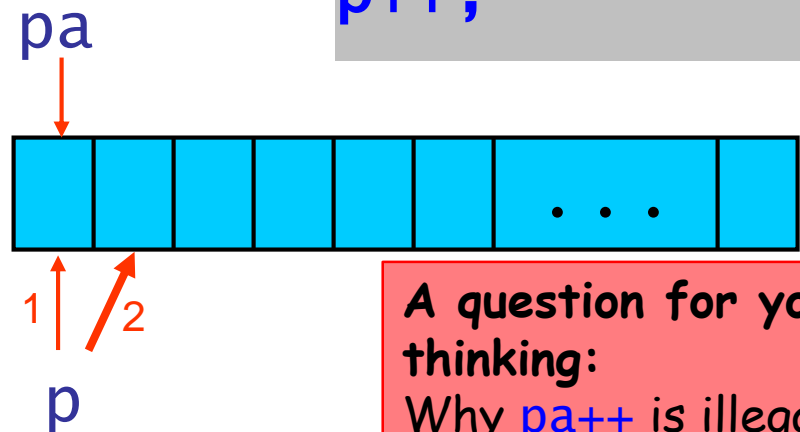
```
*Array
```

Pointers

4. Operators on pointers: pointer arithmetic

pointer+i
pointer-i
pointer++
pointer--
ptr1-ptr2

```
int pa[10];  
int p = pa;      1  
  
p++;             2
```



A question for your home thinking:
Why `pa++` is illegal?

τ^* p;
p+i // the same as
// $(\tau^*)((\text{char}^*)p + \text{sizeof}(\tau) * i)$

Arrays & Pointers (again)

```
int Array[10];
```

Array



Element 0

Element 1

Element 2

...

Element 9

As we saw, these two constructs are semantically identical:

```
Array[0]
```

```
*Array
```

Going on: these two constructs are also semantically identical:

```
Array[1]
```

```
*(Array+1)
```

General form:

```
Array[N]
```



```
*(Array+N)
```

Arrays & Pointers (again)

Interesting conclusion:

`Array[N]` and `*(Array+N)` are identical. But the second if the same as `*(N+Array)`, isn't it?

Therefore, `Array[N]` and `N[Array]` might be also identical? ☺

Check this at home!

C Standard:

6.5.2.1 Array subscripting

...

Semantics

2 A postfix expression followed by an expression in square brackets `[]` is a subscripted designation of an element of an array object. **The definition of the subscript operator `[]` is that `E1[E2]` is identical to `((*(E1+E2)))`.** Because of the conversion rules that apply to the binary `+` operator, if `E1` is an array object (equivalently, a pointer to the initial element of an array object) and `E2` is an integer, `E1[E2]` designates the `E2`-th element of `E1` (counting from zero).

C++ Standard:

...Therefore, despite its asymmetric appearance, subscripting is a commutative operation...

Pointers in C++

Breaking News:

Pointers are to be removed from the C++2023!!!

«Комитет по стандартизации языка в Джексонвиле две недели назад принял решение о том, что указатели будут объявлены устаревшими в C++20 и с большой долей вероятности будут удалены из C++23.»

<https://habrahabr.ru/post/352570/>

Problems with C pointers

```
T obj;
```

obj

```
T* ptr;
```

ptr



obj

The problems with pointers
come from its low-level nature...

Exactly the same problems
exist for C++ pointers as well!!

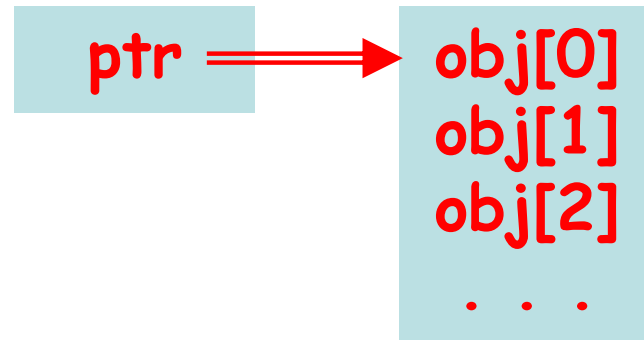
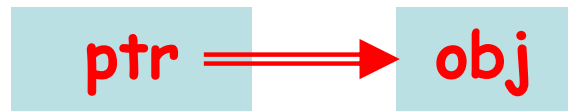
Problems with C pointers

Scott Meyer:

6 kinds of problems with pointers

Problems 1 & 4:

A pointer can point either to a **single object**, or to an **array**. - And there's no way to distinguish betw these.



```
int x;  
int A1[10];  
int* A2 = &x;  
int* A = cond ? A1 : A2;  
  
int res = A[5]; // ????????
```

Problems with C pointers

Problem 2:

A declaration of a pointer tells nothing whether we must destroy the object pointed after the work is completed.

Or: does the pointer **owns** the object pointed?

```
void fun(T* ptr)
{
    // Some work with an object
    // pointed to by ptr.

    // Should we destroy the object
    // before return?
    return;
}
```

Problems with C pointers

Problem 3:

Even if we know that we should destroy the object pointed to by a pointer - in general we don't know **how to do that!**

I.e., either just to apply `delete` or use some special function for that?

```
void fun(T* ptr)
{
    // Some work with an object
    // pointed to by ptr.

    // we know that fun should destroy
    // the object before return.
    free(ptr);
    return;
}
```

...or perhaps:

`myDealloc(ptr)`

Problems with C pointers

Problem 5 (a consequence from problem 2):
Even if we **own** the object pointed to by a pointer it's hard (or even impossible) provide **exactly one** act of destroy.

I.e., it's quite easy either to leave the object live, or to try to destroy it twice or more.

```
void lib_fun(T* ptr)
{
    // This library performs some
    // actions on the object passed
    // as parameter.

    // The function doesn't destroy
    // the object before return.
    return;
}
```

```
void user_fun()
{
    T* ptr = malloc(sizeof(T));
    // The function owns its object.

    lib_fun(ptr);
    // Should we destroy the object
    // before return, OR lib_fun has
    // already destroyed it??
    return;
}
```

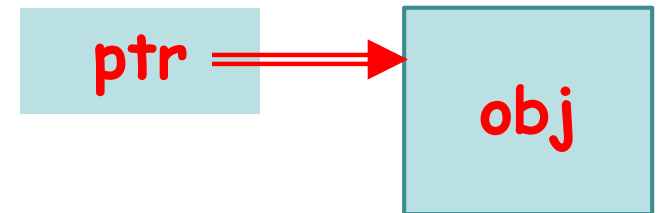

Problems with C pointers

Problem 6:

There is no way to check whether a pointer actually points to a real object.

Or: to check whether the pointer is “dangling pointer”.

```
T* ptr = (T*)malloc(sizeof(T));  
...  
if ( condition ) free(ptr);  
...  
// Long code...  
...  
// How to know whether ptr  
// still points to an object?  
...
```



Problems with C pointers

Problem 7 (in addition to Scott Meyers' ☺):
There is no way to ensure that an object gets destroyed when the single pointer to it disappears.

```
if ( condition )  
{  
    T* ptr = (T*)malloc(sizeof(T));  
    ...  
    // No free(ptr)  
}  
...
```

← Here, `ptr` doesn't exist,
but the object itself still does:
memory leak