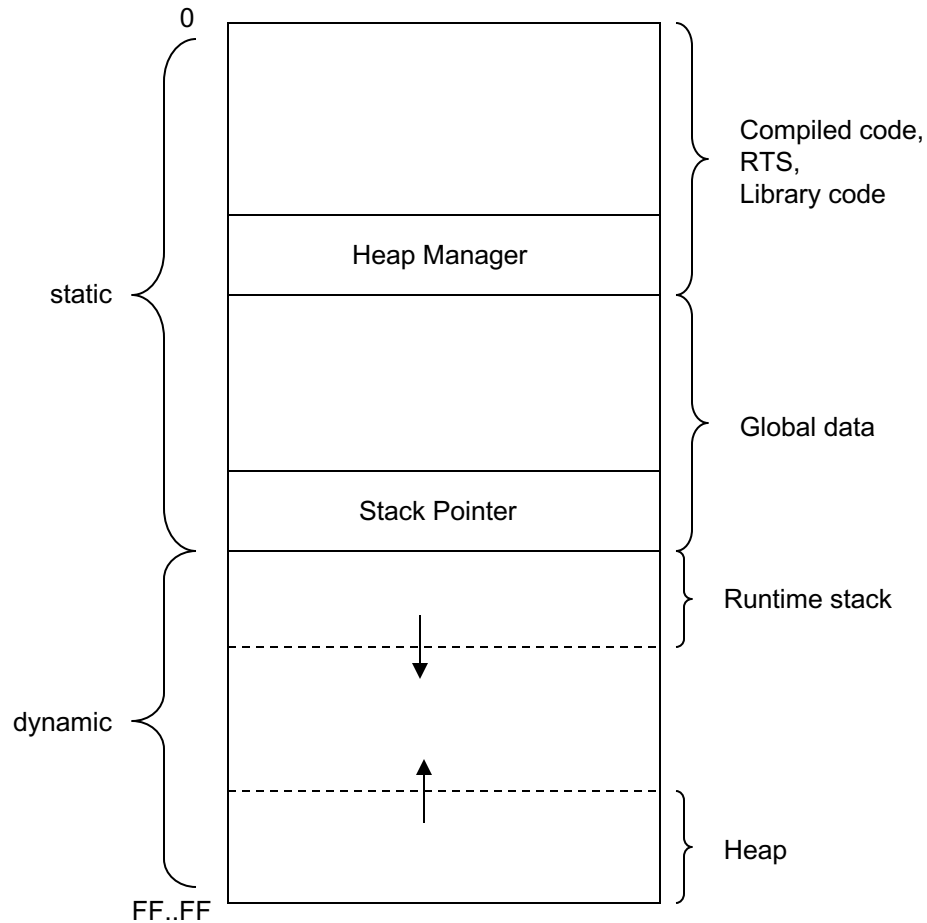


Memory Management

For most programming languages memory management has two parts:

- (1) Static - global data, compiled code, runtime system
- (2) Dynamic - runtime stack (activation record stack), heap (!)

Typical Memory Layout



A typical memory layout for languages such as C and Java

NOTE: if the runtime stack and the heap meet \Rightarrow out of memory

The Heap

Runtime systems allocate dynamically created objects on the heap by a call to the heap manager.

In Java/C++ the heap manager is called with the new keyword.

In C the heap manager is called using the malloc function.

Observation:

In languages like Java and Python heap memory is reclaimed by the heap manager automatically via garbage collection when it is no longer used.

In C the programmer has to explicitly manage heap memory with malloc/free function calls. This is error prone and leads to the (in)famous dangling pointer reference (free called too early) and the memory leak (free never called) problems.

Example C (Memory Leak)

Program

```
struct Object * o;
```

```
void f()
```

```
{  
  o = malloc(sizeof(struct Object));
```

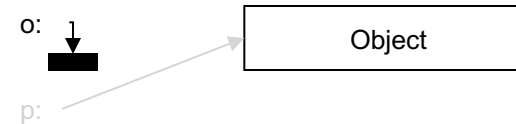
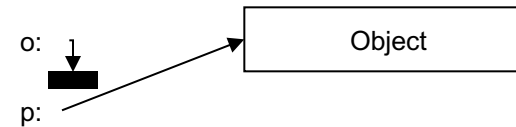
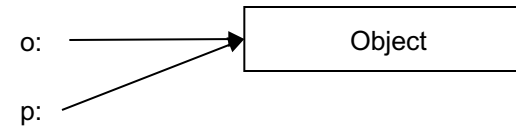
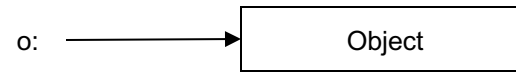
```
  struct Object * p = o;
```

```
  o = NULL;
```

```
}
```

(pop activation record off the runtime stack)

Heap Manager



Note: the heap manager has not way of knowing that this memory is no longer used ⇒ memory leak

Example C (Dangling Pointer)

Program

```
void f()
{
    struct Object * o = malloc(sizeof(struct Object));

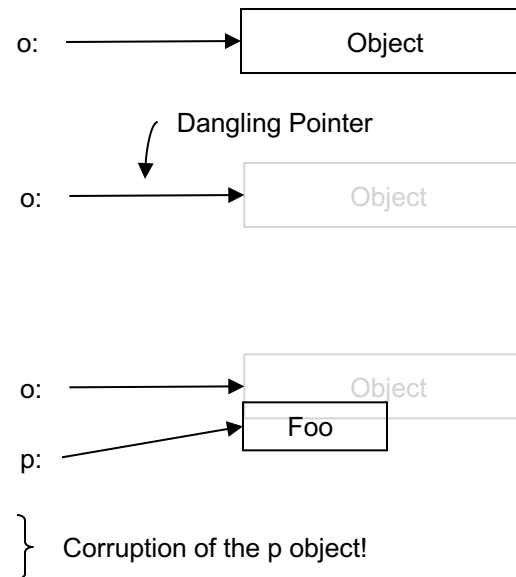
    free(o);

    struct Foo * p = malloc(sizeof(struct Foo));

    o->ObjectAttribute = value;

    p->Print();
    free(p);
}
```

Heap Manager



Example Java (Garbage Collection)

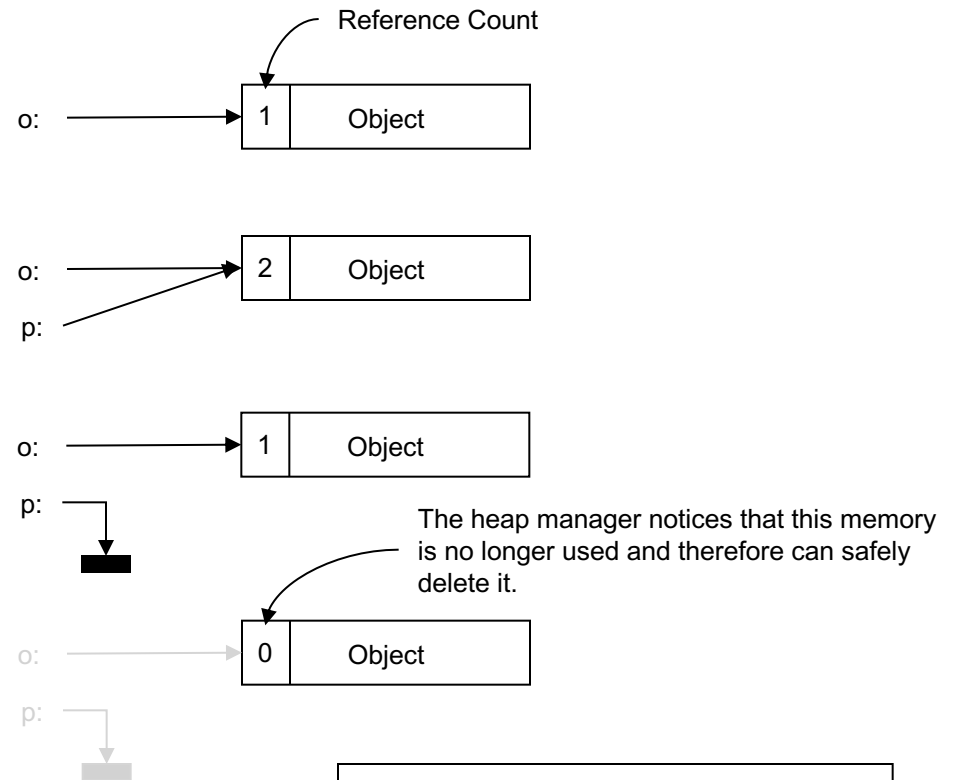
Program

```
void f()
{
    Object o = new Object();

    Object p = o;

    p = null;
}
(pop activation record off the runtime stack)
```

Heap Manager



Java uses a garbage collection technique called reference counting.