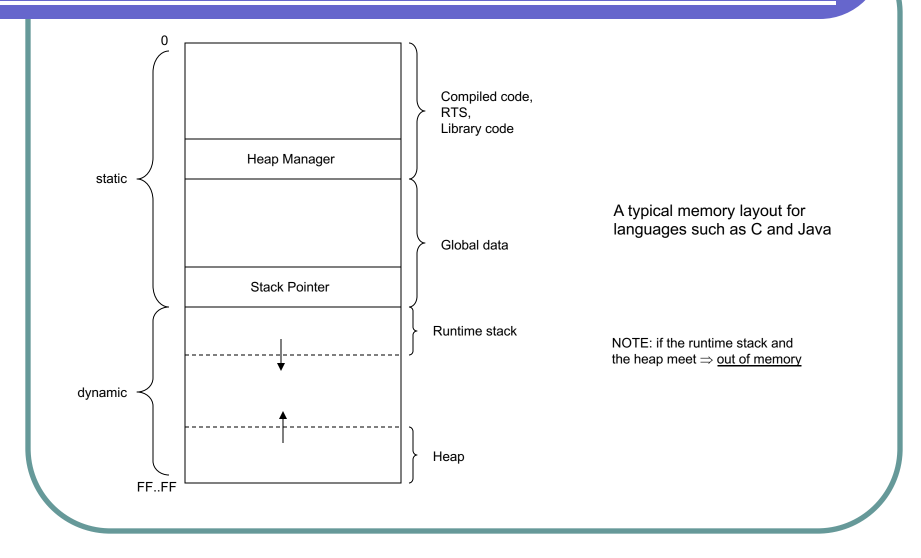
### Memory Management

For most programming languages memory management has two parts:

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

# **Typical Memory Layout**



## The Heap

Runtime systems allocate dynamically created objects on the heap by a call to the <u>heap manager</u>.

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

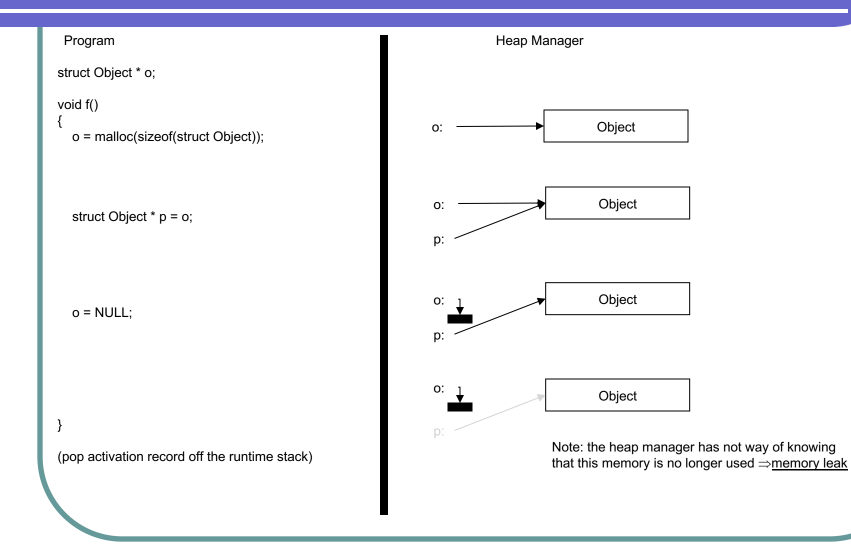
In C the heap manager is called using the <u>malloc</u> function.

Observation:

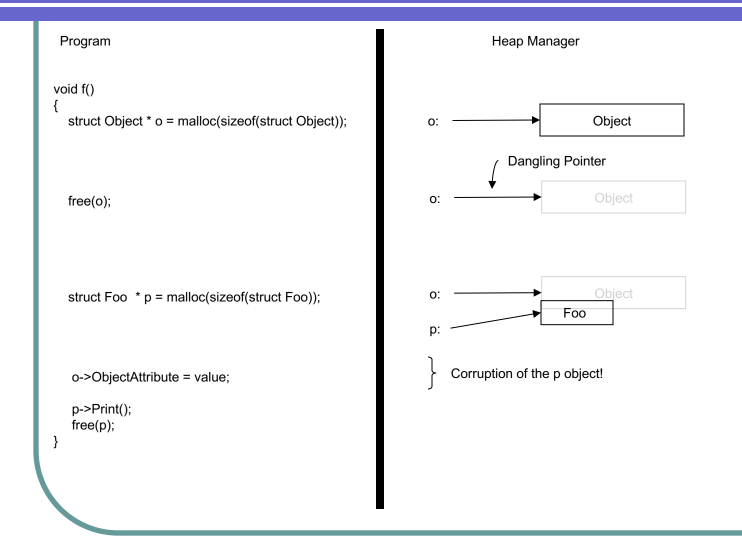
In languages like Java and Python heap memory is reclaimed by the heap manager <u>automatically</u> via <u>garbage collection</u> when it is no longer used.

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

## Example C (Memory Leak)



# Example C (Dangling Pointer)



#### Example Java (Garbage Collection)

