### **Processes**

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2020

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... a computation

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- a heap from which we can allocate new data structures
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Understand how the call stack works and what the heap provides.

```
stack frame
of bar
```

```
int foo(int x, int y) {
   return x + y;
}
int bar() {
   int z;
   z = foo(3, 4)
   return z;
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- magic information to be able to return from a call

The CPU can be described by:

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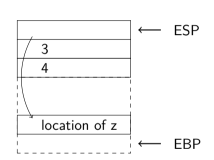
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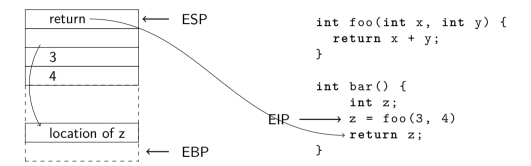
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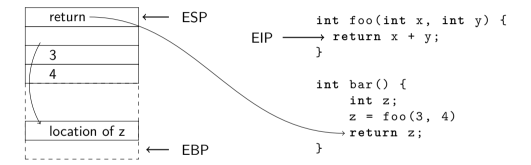
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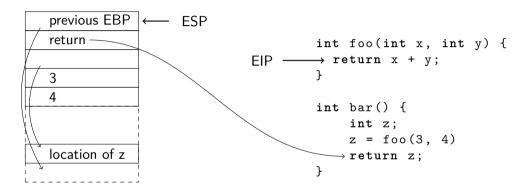
```
\begin{array}{c|c} 4 & \longleftarrow & \mathsf{ESP} \\ \hline \\ \mathsf{location\ of\ z} & \longleftarrow & \mathsf{EBP} \\ \end{array}
```

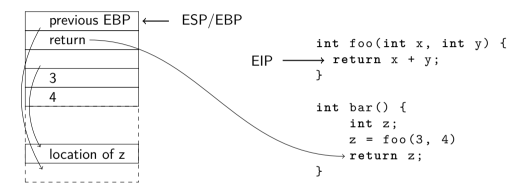
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\begin{array}{c} & \text{ int foo(int } x, \text{ int } y) \ \{\\ & \text{ return } x + y; \\ \hline 3 \\ \hline 4 \\ \hline \\ & \text{ int bar()} \ \{\\ & \text{ int } z; \\ \hline \\ & \text{ EIP} \longrightarrow z = \text{foo(3, 4)} \\ & \text{ return } z; \\ \hline \\ & \leftarrow \text{ EBP} \end{array}
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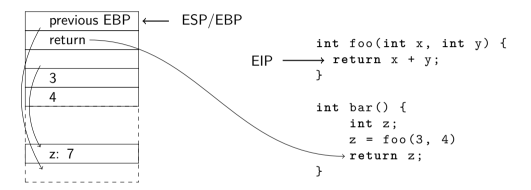


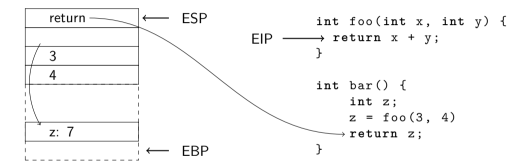


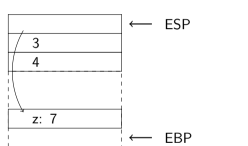












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    return z;
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EBP
}
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Separate the *abstraction* of a C procedure call from how the stack is *implemented*.

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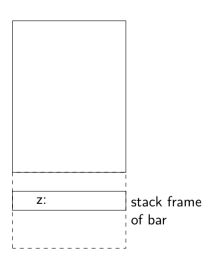
Create a structure and return a pointer to the structure - problem solved.

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int *foo(int x) {
 int a[5] = \{1,2,3,4,5\};
 return a:
int bar() {
  int *z = foo(1);
 printf("z[2] is %d\n", z[2]);
 return 0;
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z: stack frame of bar
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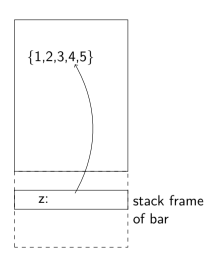
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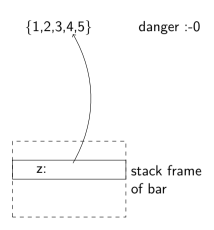
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This is why we need the heap.

```
int *foo(int x) {
  int a[5] = \{1,2,3,4,5\};
  int *h;
  int i;
 h = (int*)malloc(5*sizeof(int));
  for(i = 0; i != 5; i++) {
   h[i] = a[i];
  return h:
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\{1,2,3,4,5\} \leftarrow
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              safe :-)
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• a memory area separated from the stack

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- the heap is handled using library calls in C

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```
public class RightTriangle {
    public double a, b, c;
    public RightTriangle(double x, double y) {
        a = x:
        b = v;
        c = Math.sqrt(Math.pow(x,2) + Math.pow(y,2));
    public double area() {
        double ar = (a * b)/2;
        return ar;
```

```
public class Test {
   public static void main(String [] args) {
       RightTriangle egypt = new RightTriangle(3,4);
       double hyp = egypt.c;
       double ar = egypt.area();
       System.out.format("hypotenuse is: %.1f%n", hyp);
       System.out.format(" area is is: %.1f%n", ar);
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.... A Java compiler can (sometimes) detect that an object will not live passed the point of a method return, and then allocate the object on the stack (escape analysis).

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All non-primitive data structures are allocated on the heap.

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- .... messages need to be copied from one heap to the other.

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The language prevents you from doing things that are possible in C.

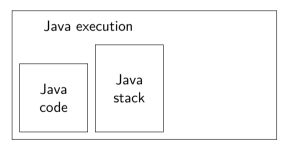
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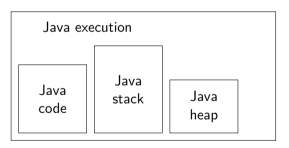
Java execution

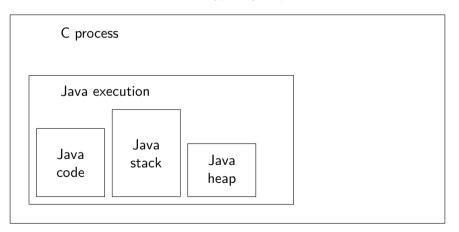
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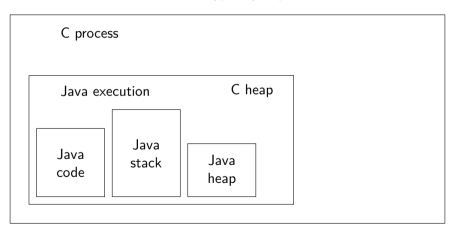
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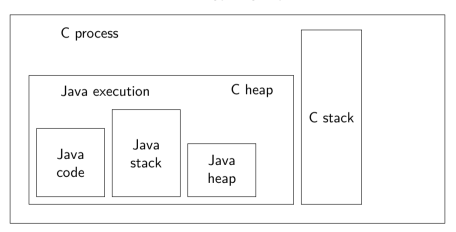
Java code

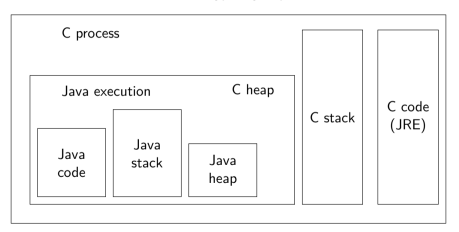












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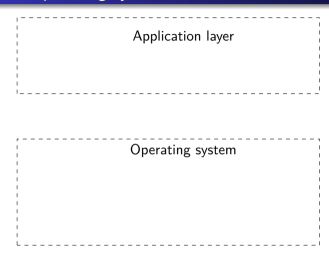
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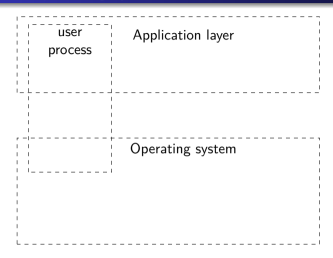
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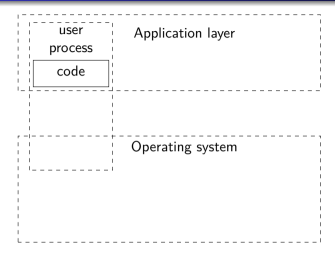
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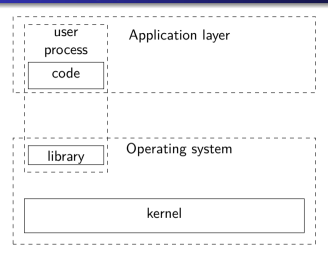
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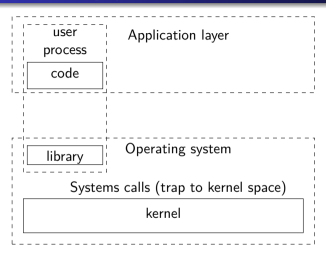
... it is the job of the operating system to provide the functionality.

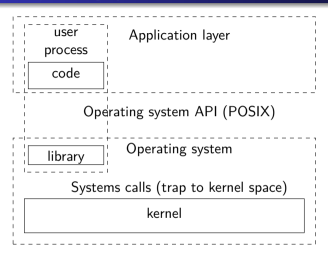


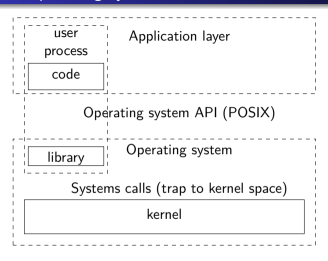












Library is often just a wrapper for the system call - sometimes more complex.

We will focus on how the operating system provides:

means to create and start execution of a C process,

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- yet allow them to share data and communicate.

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Examples are from Linux on a x86 architecture.

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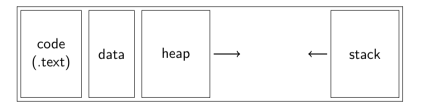
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context

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The operating system decode and execute the instructions of the user process. This is done in Java, Erlang and many other languages based on a *virtual machine*.

### Direct execution:

The operating system loads the code of the user process, sets the stack and heap pointers and jumps to the first instruction of the process.

# who is in control?

The operating system loads the code to memory, sets the register values for stack and heap pointers and  $\dots$ 

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Is this a good thing?

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How do we implement these limitations?

The hardware allows an execution to be in either "user mode" or "kernel mode".

Hardware - turn on power - start executing "BIOS"

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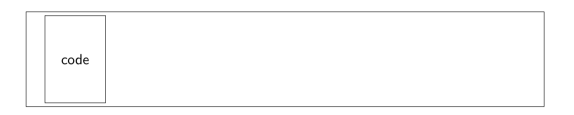
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User mode: continue execution

Important - the interrupt descriptor table must be protected, not modified in user mode

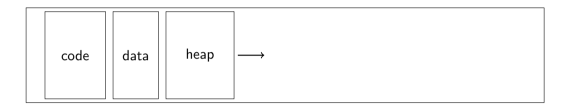
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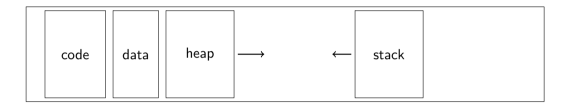
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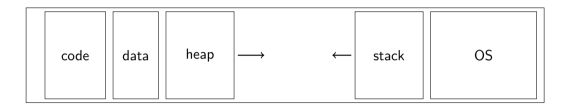


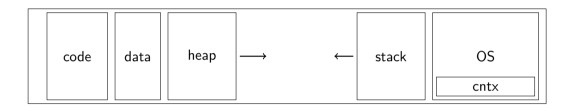
The operating system and user program is part of the same memory layout.

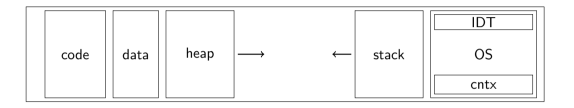












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The Interrupt Descriptor Table can only be set using the *privileged instruction* LIDT (*Load Interrupt Descriptor Table*).

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Check vsyscall and vdso to learn more.

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The kernel should not take for granted that it can trust memory references from user space - security and portability. It should use special procedures when reading or writing to user space.

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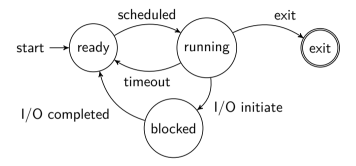
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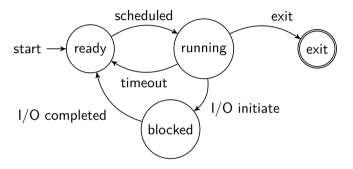
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This is the Intel terminology.

## process state



#### process state



Where are interrupts used?

# creating a process

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- In Unix the procedure is . . . strange, but very efficient.
- The POSIX API is not exactly what the Linux kernel provides wrapper functions are used.

# A knife, ...

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### A knife, . . .

```
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process.
#include <stdlib.h>
#include <unistd.h>
#include <stdio.h>
int main(int argc, char *argv[]) {
  printf("Let's go \n");
  int pid = fork();
  printf(" Hello, the pid is %d\n", pid);
  sleep(10);
  return 0;
```

# is the memory shared?

```
int main(int argc, char *argv[]) {
 int x = 42;
 int pid = fork();
 if(pid == 0) {
    sleep(10);
    printf(" Hello, I'm the child and x is %d\n", x);
 } else {
    sleep(10);
   printf(" Hello, I'm the mother and x is %d\n", x);
 return 0;
```

# magic

```
main(int argc, char *argv[]) {
 int x = 42:
 int pid = fork();
 if(pid == 0) {
   x = 12;
   sleep(10);
   printf(" Child: address of x is p\n, &x);
 } else {
   x = 13:
   sleep(10);
   printf(" Mother: address of x is p\n, &x);
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 return 0:
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This will be explained when we look at memory virtualisation.

# what about open files

```
int main(int argc, char *argv[]) {
 FILE *foo = fopen("foo.txt", "w+");
 int pid = fork();
 if(pid == 0) {
   fprintf(foo, " this is the child n");
 } else {
   fprintf(foo, " this is the mother \n");
 return 0;
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- Newly open files are not shared.

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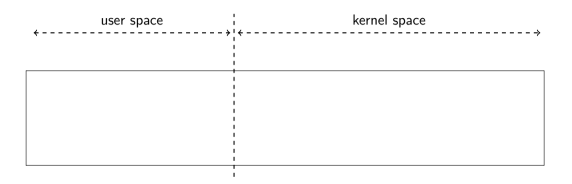
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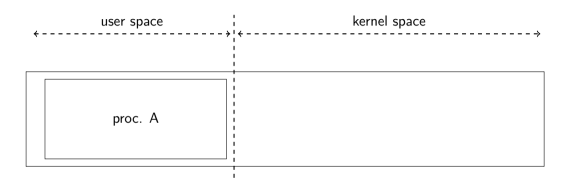
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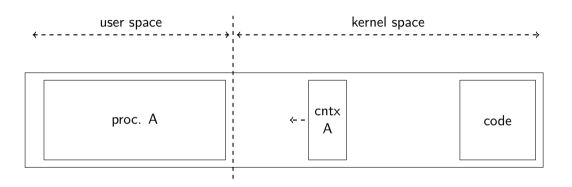
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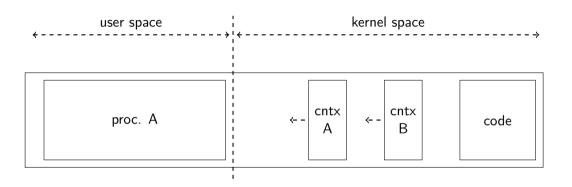
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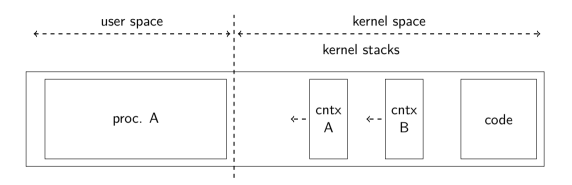












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The kernel also needs a stack and uses a per-process kernel stack.

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