Compiled \rightarrow\text{Object code}

High-Level Language

Run

Process

Application

Run

Process

Scheduling, CPU Scheduling

Doesn't run

Cross-out
Symbol table

- Internal references
  - i: 0
  - str: 1

- External reference: printf

 flagged with relocation flags

X.C -> X.O

Load, stro, call 0

i

Hello
4 space for hello
add
add

@0
Lunker (case 3 in Linux)
Concept Index & Student News

Contact Information

Community Meetings & Addresses

Cafe

Extracurricular Activities (Registration Form)

Other File

Computer
execute file

leader

order

address & resolution

problem

conversion

extension
Get the stack in place:

- Initial setup
- Ensure limits are set up
- Create a root with each pr
- Capture a resolution
- Check limits

Adjust empty memory

Lorenzo
swicch code... 2
read

load code

INT HANDLER @ 80H

INT 0x80

load code

int 0x80

System call
done

pressure -> fluid

classical -> etc.

force / limits

pressure / classical pressures
clone ->

3

3

3

function: return create C

a library can provide

there is linear
Start search = search of four

Init stack

Set up stress & other info

Create a PCB

Draw → no leader needed

(?)
is like a planet

has kids in school

I have

learned
The process has a scheduler, which schedules a system call. A process can create a new thread. User level threads also