



MEMORY MODEL

PROCESS
A

- ▶ CPU and OS isolate processes memory from each other
- ▶ *Virtual Memory* gives each process its own *address space*
- ▶ Each address space starts at "virtual address 0x000..0"



PROCESS
B

PROCESS B
VIRTUAL MEMORY
48 TB RAM





b)

PROCESS
A

▶ CPU and OS isolate processes memory from each other

▶ *Virtual Memory* gives each process its own address space

▶ Each address space starts at "virtual address 0x000..0"













Userspace

