## Virtual Memory Goals

- Provide a convenient abstraction for programming by giving each program its own virtual address space
- Allow programs to see more memory than exists
- Allocate scarce memory resources among competing processes to maximize performance with minimal overhead
- Enforce protection by preventing one process from messing with another's memory

## Definitions

- Programs load/store to virtual addresses
- Actual memory uses physical addresses
- Virtual memory hardware is the MMU (Memory Management Unit)
  - Usually part of CPU and configured through privileged instructions (e.g., load bound reg)
  - Translates from virtual to physical addresses
  - · Gives per-process view of memory called address space