

# Another way - level of indirection

## Three abstractions of memory

- Machine - actual hardware memory (16 GB of DRAM)
- Physical - abstraction of hardware memory managed by OS  
If a VMM allocates 512 MB to a VM, the OS thinks the computer has 512 MB of contiguous physical memory (underlying machine memory may be discontinuous)
- Virtual - virtual address spaces (similar to virtual memory)  
standard  $2^{32}$  or  $2^{64}$  address space

➔ Translation - from **VM's Guest VA** to **VM's Guest PA** to **Host PA**  
in each VM, OS creates and manages page tables for its virtual address spaces without modification but these page tables are not used by the MMU hardware

# Shadow page tables

VMM creates and manages page tables that map virtual pages directly to machine page these tables are loaded into the MMU on a context switch

## → **VMM page tables are the shadow page tables**

VMM needs to keep its virtual to machine tables consistent with changes made by OS to its virtual to physical tables

- VMM maps OS page tables as read-only (i.e., write-protected)
- When OS writes to page tables, trap to VMM
- Memory tracing :VMM applies write to shadow table and OS table and returns
- Memory-mapped devices must be protected for both read- and write- protected