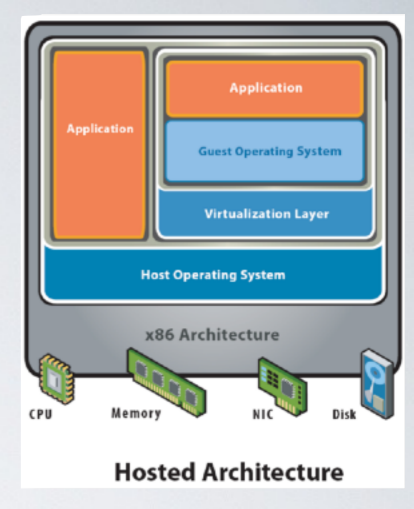
VMM case study 2 - VMware

VMware uses software virtualization

- Dynamic binary rewriting translates code executed in VM
 - Most instructions translated identically
 - Rewrite privileged instructions with emulation code (may trap)
- Think JIT compilation for JVM, but full binary x86 to IR code to safe subset of x86
- Incurs overhead, but can be well-tuned (small % hit)
- √ VMware workstation uses hosted model
 - VMM runs unprivileged, installed on base OS (+ driver)
 - Relies upon base OS for device functionality
- ✓ VMware ESX server uses hypervisor model similar to Xen, but no guest domain/OS



Summary

VMMs multiplex virtual machines on hardware

- Export the hardware interface
- Run OSes in VMs, apps in OSes unmodified
- Run different versions, kinds of OSes simultaneously

Implementing VMMs means virtualizing CPU, Memory, I/O

→ Lesson: never underestimate the power of indirection