**Motivation**

Many environments host a large number of VMs:
- Testbeds like Emulab
- Honeypots
- Long-running experiments
- Datacenters
- VMs for individual use

Historically, VMs choose isolation as primary goal:
- Sharing opportunities are neglected
- VMs run similar OS and FS image,
- Spent a fair amount of time idle

**Goal**

Scale to hundreds of virtual machines on a single node:
- Keep idle VMs forever
- Available on demand

**Key Techniques**

**Page out idle VMs**
- Detect idleness
- Page out VM memory
- Predict minimal working set
- Migrate

**Share resources across VMs**
- Memory sharing
- Copy-on-write (CoW)
- Content-based sharing
- File system sharing
- Versioning storage
- Golden imaging

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**Swapping Overview**

**VM’s lifecycle:** Detect when virtual machine becomes inactive. Infer a minimal working set needed for a continuous operation and swap out the rest of the VM’s memory. If we predict a long period of inactivity, we can release the physical node entirely by migrating the virtual machine along with its local file system to a special node hosting idle VMs. Here we detect all pages that are identical across VMs and share them in a copy-on-write manner.

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**Minimal Working Set**

Working set size: We instrumented the Xen VMM to measure a working set size of an idle Linux VM. The plot depicts changes in a working set size during a 17-hour “idle” experiment. Inner plot zooms into the first two hours of experiment. The table provides working set sizes for typical “idle” OS activities.

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**Implementation**

Memory management: VM’s virtual memory consists of pages shared across all VMs on a single node (blue), and a minimal working set (yellow).

**Idleness detection:**
- Heuristic:
  - VM doesn’t use its scheduling quantum entirely
  - Plus combination of existing techniques [Golding et al.]

**Timely response:**
- Build a minimal working set for each event
- Keep working sets of frequent events in memory
- Timer interrupts
- Network packets
- Swap in predicted working set before delivering event

**Memory management:**
- Extend Xen to support paging and copy-on-write
- Content-based sharing across VMs
- Identical pages: hash comparison or disk I/O monitoring

**File system sharing and migration:**
- Three-level storage
  - Template golden image (R)
  - Set of changes since last migration (R)
  - Set of write changes since last active period (RW)
- Leverage special case:
  - Golden image: linear address
  - No need to use radix tree
  - Disk access locality
  - Delta: clustered hash table
  - Guarded page table for large delta

**Network stack virtualization:**
- Support for hundreds of networks on a Linux node
- Emulation of non-trivial network topologies on a single node

**V2P Migration:**
- Migrate virtual machine to a physical machine on the fly
- Realism and performance of real hardware
- Consolidation when idle

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**Status**

We have implemented CoW branching storage. Everything else is at the earliest stage of research. We are investigating possibilities for providing efficient implementations of paging and CoW memory sharing for Xen. Deriving sound idleness and working set prediction functions is the most challenging part of this work.