

# The Soul of a Virtual Machine: VM Save, Restore, & Rewind

Patrick F. Wilbur

Department of Mathematics & Computer Science,  
Clarkson University

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# Overview

- Virtualization basics
- Virtual machine state components
- Approaches to saving states
- State rewind uses and problems

# Types of Virtualization

Two main categories:

- Process virtual machine
  - Runs a single program
  - Program can only access resources and abstractions provided by VM
- System virtual machine
  - Provides an entire platform for running an OS
  - May provide shared direct access to some hardware, or emulate hardware
  - OS can only access resources provided by VM

# Definitions

- Virtual Machine Monitor, Hypervisor
- Guest
  - Guest program
  - Guest operating system

# State Components

- Process virtual machine state:
  - Individual program stack and memory
  - Open files/devices and locks
  - (Filesystem state)
- System virtual machine state:
  - Entire memory allocation
  - Virtual processor state
  - I/O and device states
  - (Block device state)

# Pause and Save

- Trivial in virtualized environment (like hibernation)
- After pausing operation of guest:
  - Save virtual processor states
  - Save contents of guest memory
- A paused-and-saved guest is easily portable

# Live Save (Checkpointing)

Building on the backs of giants:

- Live Migration
- LVM Logical Volume Snapshotting

# State Rewind

- Useful in several contexts:
  - Rapid recovery
  - Debugging (analyzing problem progression)
  - Testing (rewind and traverse other branches of possible-states tree)

# State Rewind

- Problems:
  - Difficult to snapshot file system or disk states at precisely the same time as memory
  - Difficult to optimize frequency of snapshots
  - Some tasks are time or timing dependent
  - Difficult to determine how many snapshots are needed for recovery

Questions?

# References

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Patrick F. Wilbur  
Department of Mathematics and Computer Science  
Clarkson University  
Potsdam, NY USA

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