Five Minutes of Rage with SnowFlock

H. Andrés Lagar-Cavilla

andreslc@cs.toronto.edu

Joe Whitney, Adin Scannell, Steve Rumble, Philip Patchin, Mike Brudno, Eyal de Lara, M. Satyanarayanan

University of Toronto (mostly)

http://sysweb.cs.toronto.edu/snowflock
The Basics

• Cloud Computing
• Virtualization

If you are not a believer, then you can
The Basics

• Cloud Computing
• Virtualization

If you are not a believer, then you can
• Resume your email checking activities
• Return to your placid sleep
• Dedicate to the noble art of schmoozing
• Desert the room in search for caffeine
The Rant

• When I signed up for the cloud
• The ad said: “100s of CPUs at your fingertips”
• What it didn’t said was that:

  – New VMs show up in minutes
  – State needs to be pushed explicitly
New VMs Show Up in Minutes

• #@$! I missed my flash crowd...

• I wait two mins to start my 40sec parallel task
  – Sequence alignment, rendering, quant pricing
  – One hour w/one processor
  – 40 seconds w/128 processors

• Work around: pre-allocate
  – $$$
  – Consolidation harms performance
State Has to Be Pushed Explicitly

• As in, tell the new guys where we’re at
  – Because they’re basically fresh boots
  – Or were pre-allocated two weeks ago
• Message passing, etc
Wouldn’t it be nice if the cloud was UNIX?

• You could fork your VMs
• Like processes do
• And wouldn’t it be nice to fork instantaneously
• And make your VMs stateful too...
• Wouldn’t it be nice?
The Beach Boys Were Dreaming of SnowFlock

- Which, through a melange of cunning hacks
- Clones a VM into dozens of identical copies
- In less than a second
- Each executing on a different box
- With negligible runtime overhead
- Thus enabling hundred of CPUs instantly at your fingertips
- As advertised
And As Easy To Program As

while (forever)
  receive new request
  fork worker to handle it
  join worker when done

while (forever)
  if webserver load is high
    fork some new workers
  else if webserver load is low
    kill some of those extra workers
    (because I can come up with more workers later in no time)
Free And Open Source

• http://sysweb.cs.toronto.edu/snowflock
• H. Andrés Lagar-Cavilla
• andreslc@cs.toronto.edu
• Big team @ University of Toronto