

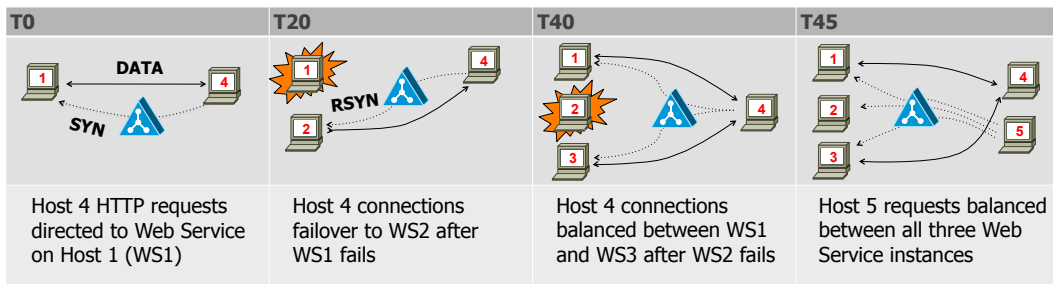
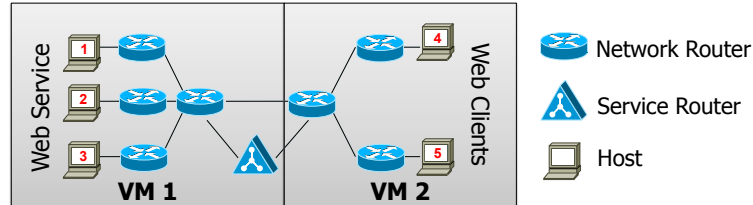
SCAFFOLD Demos

Michael J. Freedman, Matvey Arye, Prem Gopalan, Steven Y. Ko,
Erik Nordström, Jennifer Rexford, and David Shue
Princeton University

Connection Failover and Load Balancing

Experimental Setup:

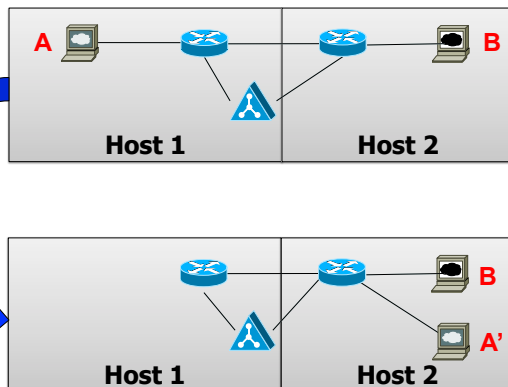
- 2 VMs connected by switched Ethernet
- Each VM runs Mongoose servers or Wget clients on Mininet



Migration Across Broadcast Domains

Experimental Setup:

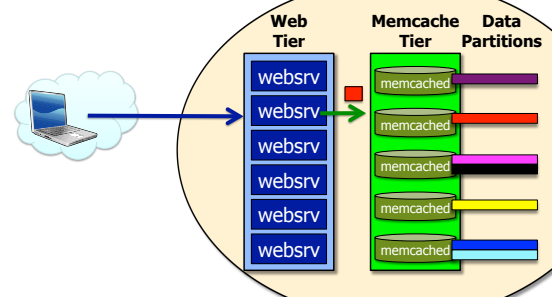
- 2 Physical Hosts on switched GigE, separate L2 subnets
- 2 VMs: Web server and web client
- Web server is migrated across the two hosts



Enabling Technologies

- VirtualBox Tunneling
- SCAFFOLD's in-band signaling for handling churn

Using SCAFFOLD for Multi-Tier Web Services



Service Naming:

- Web service: Pool of web instances for client
- Memcached service: Pool of resources for partition assignment
- Memcached Partition: One/more instances hosting partition

Dynamism:

- **Web server changes:** Controller updates service routers to reflect latest group membership
- **Memcache server joins:** Memcache instance registers itself; controller reassigns existing partitions from others to new memcache instance
- **Memcache server fails:** Memcache instance removed; controller reassigns failed instance's partitions to other existing instances

Summary: Dynamic group membership handled by SCAFFOLD