

z/VM Live Guest Migration

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Agenda

- Motivation
- Alternatives
- Early Steps
- Technology
- Conceptual Migration Process
- Technology Demonstration
- Challenges
- Summary



Motivation

- z/VM is extremely reliable
 - Customers "complain" about having to IPL to/from Daylight Time
 - Still, z/VM is a single point of failure
 - More importantly, perhaps, it is a single point of service
 - Planned hardware and software outages predominate
- VMware, Xen, pHyp, and other hypervisors have found value in guest migration
 - Addressing a somewhat different set of problems than z/VM has
 - Reliability
 - Scalability limitations
 - A differentiating factor nevertheless
 - Caused us to reconsider its importance



Alternatives

- Concurrent patch
 - Firmware approach
 - Must be able to apply and remove patches
 - Number of combinations grows exponentially
 - Difficult to test
 - Could cause more problems than it solves
- Application migration
 - ► E.g., MetaCluster
 - Probably leaves virtual machine impotent
 - Knowledge at the wrong level
- Multi-system virtualization
 - "Single system image" including Live Guest Migration
 - ▶ Breadth of z/VM virtualization leads to large, complex challenge



Early Steps

- IBM Research interest in problem of z/VM Live Guest Migration
- Started prototype work in 2004
- Speed Team created in summer 2006
 - Cross-site (Poughkeepsie, Endicott) team with Research assistance
 - Brought prototype forward to z/VM 5.3 base Endicott
 - Designed Migration Diagnose Endicott/Poughkeepsie
 - Developed Migration Diagnose Endicott
 - Developed service machine ("moving van") to orchestrate migration
 - Poughkeepsie
 - Based on CSE and ISFC



Technology

- Cross-System Extensions (CSE)
- Inter-Systems Facility for Communications (ISFC)
- "TRACK" Diagnose
- Migration Diagnose
- Guest memory change tracking



Cross-System Extensions (CSE)

Virtual Machines may access their data from any z/VM image in a cluster

Capability to share

► Minidisks

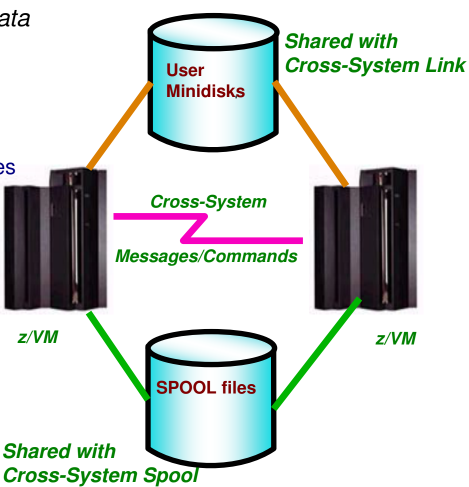
■Spool files

Commands may be sent among images

in the cluster

Messages

- Query
- **Link**
- Spool File Commands

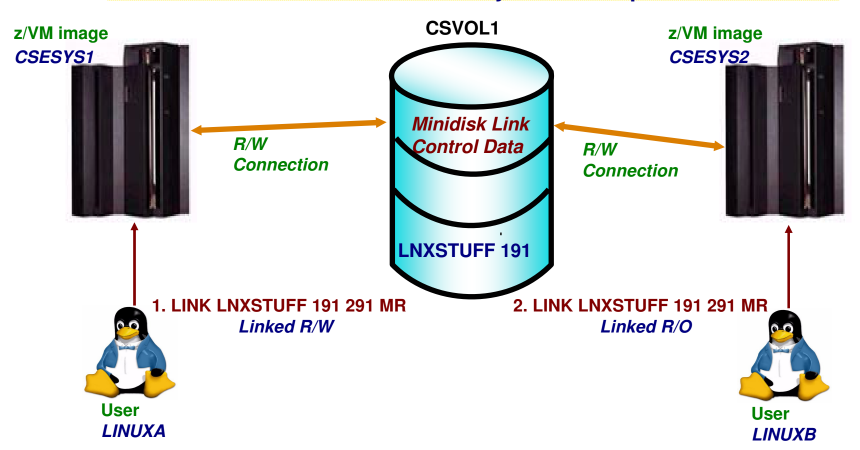




CSE Cross-System LINK

Shared Minidisk Volumes

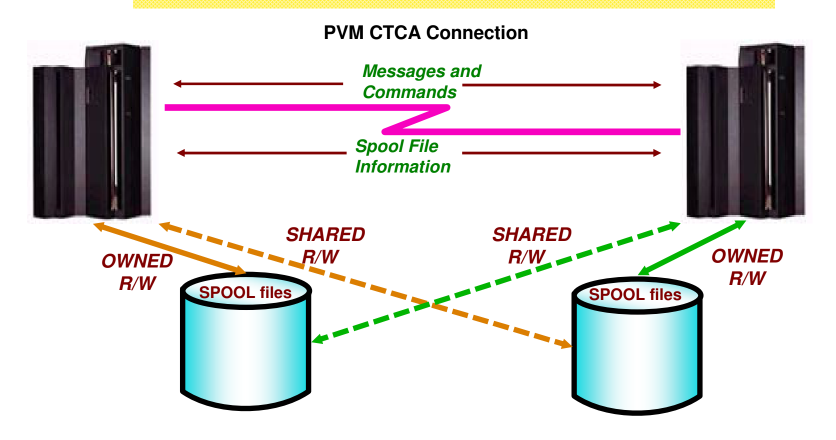
-Link control information for all systems is kept on the volume





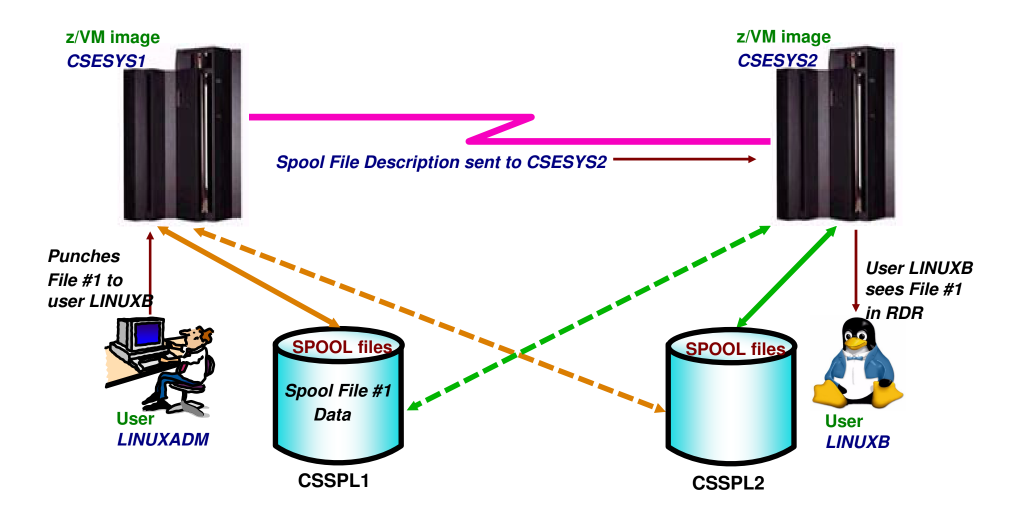
CSE Communication and Spool

Up to 4 z/VM Images can share spool files





CSE Communication and Spool ...

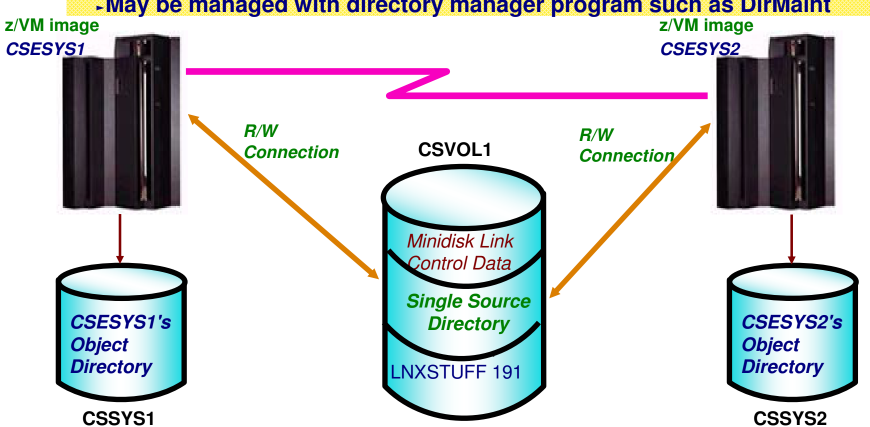




CSE Single Source Directory

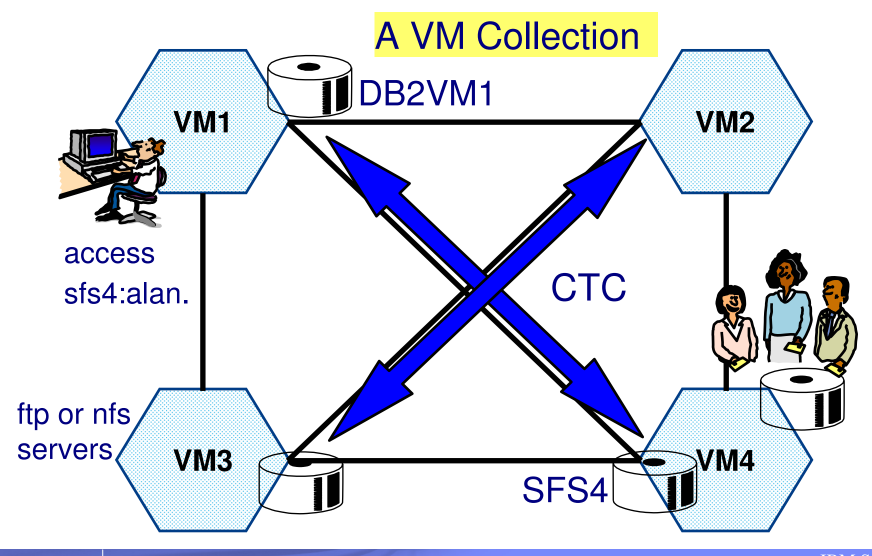
All systems use the same source directory

- -Each system has its own object directory
- -May be managed with directory manager program such as DirMaint





Inter-System Facility for Communications





"TRACK" Diagnose

- TRACK tool originally from Princeton (Serge Goldstein) now maintained by Nationwide (Jim Vincent)
- z/VM 5.2 storage management changes provided motivation to dispense with TRACK's use of LOCK, DISPLAY HOST, and Diagnose 4 (Examine Real Storage)
 - Proposed Diagnose interface to enable authorized guest to gain access to target's base address space or System Execution Space as a data space
 - Natural use by exploiting Access Register mode
 - Code written but serialization issues never resolved => not released
 - Turned out to be useful for guest migration (with extension to allow read-only or read/write access to target's address space)



Migration Diagnose

- Migrator interface to CP functions
 - Begin migration (outward or inward)
 - Get guest configuration
 - Set guest configuration
 - Retrieve migration change bits
 - Stun guest
 - Get guest state
 - Restore guest state
 - Abort migration

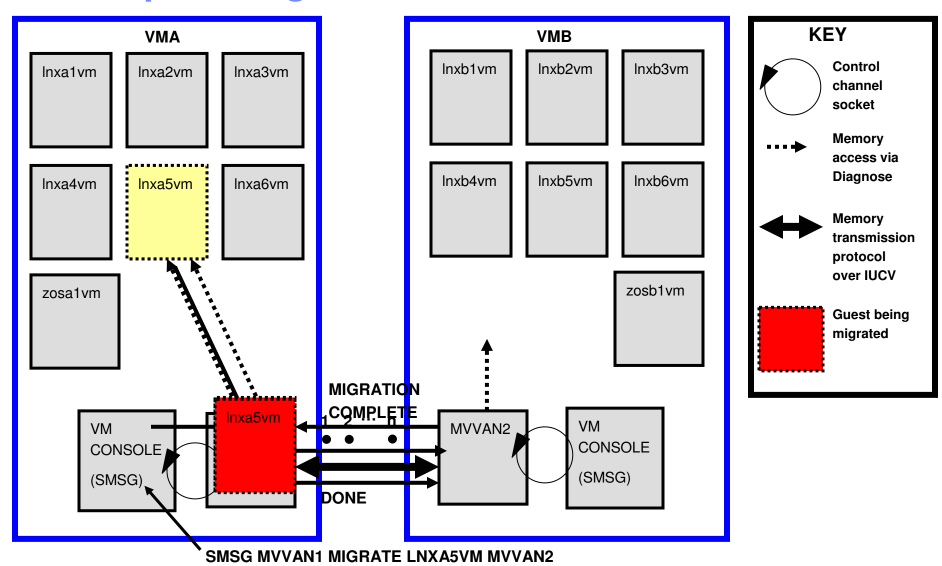


Guest Memory Change Tracking

- Initiated by Migration Diagnose "Begin outward migration" function
 - Causes target guest key operations to be intercepted
 - Keeps shadow copy of page change state for migration
- First invocation of "Retrieve migration change bits" returns a "1" bit for each non-zero target guest page and resets all migration change bits
- Subsequent invocations clear migration change bits and return a "1" bit for each page changed since last invocation



Conceptual Migration Process



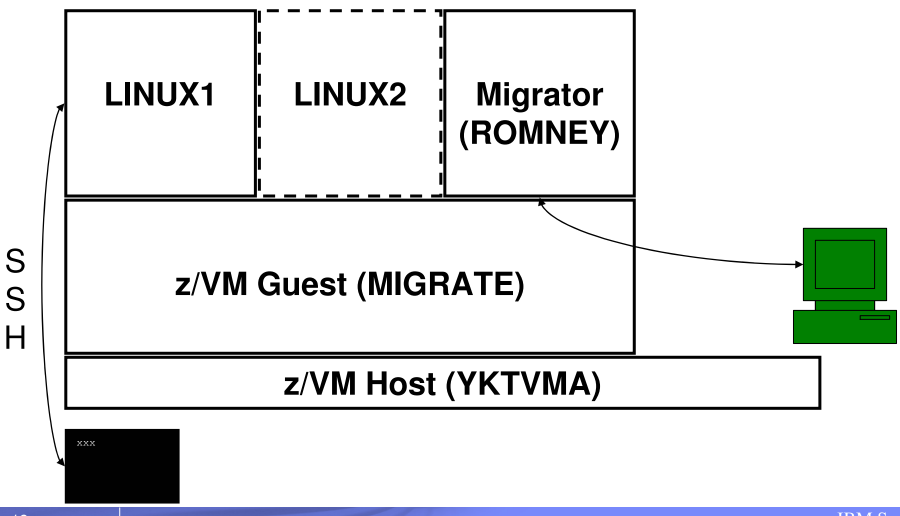


Technology Demonstration

- Configuration
- Caveats
- Problems
- Demo



Technology Demonstration - Configuration





Technology Demonstration - Caveats

- This is a proof-of-concept
 - Same system still presents most challenges
 - Simpler to set up, control, and demonstrate
 - Guests are only 256MB
 - Not speed team moving van REXX program orchestrates migration using functions that invoke Track and Migration Diagnoses
- Using a different user identifier is merely a convenience
 - Facilitates testing
 - Does not affect other aspects of migration
- Invocation via SMSG or as a CP command is well understood
 - Some additional considerations (e.g., serialization of requests) will have to be made



Technology Demonstration - Problems

 Brief but inconvenient pause (PING) after migration completes and network interface reset



Technology Demonstration



Challenges

- Release-to-release compatibility
- Existing CSE and ISFC customer environments
- Processor architecture and features
 - ► E.g., System z9 to z990
- CSE and ISFC duplication
 - Collection definition
 - Communication
- Distance
 - ► Shared I/O subsystem
- User name space
- Installation and service
- Migration eligibility
 - Some current restrictions will disappear
 - Others will need to be removed for viability



Summary

- Multi-system virtualization on System z is feasible
 - ► Need to define objectives
 - Requires staged delivery plan
- We have a guest migration prototype
 - Work needed to make the function production-ready

