Group Meeting



A survey on VM migration over WAN

Linquan Zhang

Department of Computer Science The University of Hong Kong

May. 2011

VM migration over WAN Linguan Zhang

Introduction

Background

VM migration over LAN

VM migration over WAN

Outline



- 1 Introduction
- 2 Background
- 3 VM migration over LAN
- 4 VM migration over WAN
- 5 Conclusion

VM migration over WAN

Linquan Zhang

ntroduction

Backgro

VM migration over LAN

M migration over

Cloud

Cloud



 Cloud is a promising computing paradigm, which allows hosting of multiple services on a globally shared resource pool where resources are allocated to services on demand.

- Typical cloud platforms: Amazon EC2, Google App Engine
- Typical applications: Dropbox, foursquare, notepad.cc

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VAN

Virtualization



Virtualization

- In cloud computing, we can consider it as the creation of a virtual version of hardware platform
- To provide isolated domains for guest programs, as if they were running on a separate system
- To support different applications running on a cloud
- To improve flexibility of resource provisioning
- Major virtualization platforms: Xen, KVM, Microsoft Hyper-V Server, VMware VirtualCenter

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration over WAN



What is virtual machine(VM) migration?



 Virtual machine migration takes a running virtual machine and moves it from one physical machine to another. Usually, migration is transparent to the guest operating system and applications

- VM migration is supported by major virtualization platforms, such as Xen, Microsoft Hyper-V Server, VMware VMotion
- In this presentation, we only consider live VM migration

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over

VM migration over

The motivation of VM Migration



- To improve global system utilization by load balancing across physical machines
- To improve system serviceability and availability by moving applications off machines that need servicing or upgrades.
- To avoid many difficulties faced by process-level migration approaches. E.g. the problem of residual dependencies.
- To provide continuous services while migrating (Live migration). E.g. we can migrate a streaming media server without requiring clients to reconnect

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration over WAN

Details about VM Migration



There are three kinds of state that need to be dealt with when migrating a VM:

- The virtual device state including the state of the CPU, the motherboard, networking and storage adapters, and graphics adapters
- External connections with devices including networking, USB devices, SCSI storage devices, and removable media such as CD-ROMs
- The VM's physical memory

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration ove

VM migration over



VM Migration for Cloud



VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

'M migration over VAN

Conclusion

When it's specified to the case cloud computing:

- The state of the CPU, networking, and storage devices
- External connections with devices, particularly networking connections
- The VM's physical memory

Requirements of VM migration



There are two metrics we need to minimize:

- Downtime: the period during which the service is unavailable due to there being no currently executing instance of the VM
- Total migration time: the duration between when migration is initiated and when the original VM may be finally discarded.

However, there are trade-offs between these two requirements.

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration over

VM migration over LAN



VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration over WAN

Conclusion

There are some assumptions:

- Disk image is stored on a network-attached storage(NAS), so that migration only moves memory state as well as network state
- The physical machines are in a cluster. They are connected via LAN, which is high speed and low latency.

VM migration over LAN



 Consider a virtual machine to encapsulate access to a set of physical resources, we focus on the physical resources used, particularly on memory, network and disk

- Due to previous assumptions, there is no need to pay attention to migrating disk state. NAS is uniformly accessible from all host machines in the cluster
- We need to address two kinds of migration: memory and network migration.

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

/M migration over NAN

Memory migration



There are three main approaches to address this issue:

- Pure stop-and-copy: halt the original VM, copy all pages to the destination, and then start the new VM.
- Pure demand-migration: a short stop-and-copy phase transfers essential kernel data structures to the destination, then destination VM is started, and other pages are transferred across the network on first use.
- ★ Pre-copy: memory pages are iteratively copied from the source machine to the destination one, all without stopping the execution of the migrated VM.[1]

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration ove WAN

Network migration



For network resources, we want a migrated OS to maintain all open network connections. A migrated VM will include all protocol state (e.g. TCP), and will carry its IP address with it.

- In a cluster environment, the network interfaces of the source and destination machines typically exist on a single switched LAN
- Generating an ARP reply from the migrated host to advertise that the IP has moved to a new location.
- Only a very small number of in-flight packets may be lost.

VM migration over WAN

Linquan Zhang

Introduction

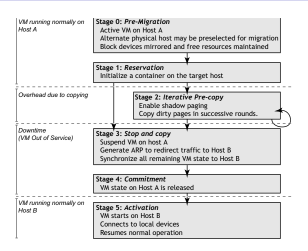
Backgro

VM migration over LAN

VM migration over WAN

Migration timeline





VM migration over WAN

Linquan Zhang

Introduction

Backgro

VM migration over LAN

/M migration ov NAN

Conclusion

Figure: Migration timeline[1]



Other proposed solutions



 Huang et al. have proposed to optimize migration within the LAN by exploiting fast interconnects that support remote memory access technology[2]

- Jin et al. have proposed to use memory compression algorithms to optimize migrations[3]
- Breitgand et al. have developed a model based approach to determine when to stop iterating during a memory migration[4]

VM migration over WAN

Linquan Zhang

IIILIOGUCLIOII

VM migration over

VM migration over

AIN

VM migration over WAN



Two key differences:

- Lower bandwidth and higher latency in WAN link.
- The existing LAN-based VM migration algorithms assume that disk state is stored on a NAS. However, for WAN-based VM migration, this assumption does not hold since the NAS may not span multiple data center sites

We need to improve existing LAN-based VM migration algorithms.

VM migration over WAN

Linquan Zhang

Introduction

Backgro

VM migration over LAN

VM migration over WAN

Existing issues



- Migrating network transparently (IP address keeps unchanged, TCP connections move over) over a WAN is a major challenge
- Low bandwidth leads to poor performance and poor user experience
- The disk state is required to move to destination physical machine. However, synchronizing disk state is high cost, consumes a lot of bandwidth

VM migration over WAN

Linquan Zhang

Introduction

Backgroun

VM migration over LAN

VM migration over WAN

Existing solutions



The existing research investigating migration of VMs over WAN has focused on either storage or network concerns.

- Bradford et al. describe a WAN migration system focusing on efficiently synchronizing disk state during the migration [5]
- Riteau et al. use content based addressing to detect redundancy across multiple hosts at the destination site during VM migration [6]

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration over WAN

Existing solutions



- The VM Turntable Demonstrator shows a VM migration over intercontinental distances with latencies of nearly 200 msec; they utilize gigabit lightpath links to find that the increasing latency has less impact on performance than bandwidth [7]
- Harney et al. propose the use of Mobile IPv6 to reroute packets to the VM after it is moved to a new destination [8]
- ★ Wood et al. present a set of optimizations that minimize the cost of transferring storage and virtual machine memory during migration. Meanwhile, they propose Virtual Cloud Pool(VCP) to support network reconfiguration [9]

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration over WAN

A sample solution



A set of optimizations

- Smart Stop and Copy: to reduce the number of unnecessary iterations and to pick a stopping point that minimize pause time
- Content Based Redundancy: to save bandwidth, and to eliminate the redundant data while transferring VM memory and disk image
- Using Page Deltas: keep a cache of previously transmitted pages, and then only send the difference between the cached and current page if it is retransmitted

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration over WAN

A sample solution



VM migration over WAN

Linquan Zhang

Introduction

Background

LAN

VM migration over WAN

Conclusion

Virtual Cloud Pool

- It is an abstraction that allows CloudNet to seamless connect geographically separate servers, it can be considered as a form of network virtualization
- To provide an illusion of a single logical pool of resources connected over a LAN

Conclusion



There still exists many challenges on VM migration over WAN.

- How to transfer memory state efficiently, as well as disk state
- How to guarantee the security while migrating over WAN
- How to reconfigure network quickly after migrating
- How to minimize the performance degrade while migrating
- **.**..

VM migration over WAN

Linquan Zhang

Introduction

Background

VM migration over LAN

VM migration over WAN

Reference

compression. In Cluster, 2009.

USA, 2010. ACM.



VM migration over WAN

Linguan Zhang

Conclusion

Oudenaarde, S. Raghunath, and P. Y. Wang. Seamless live migration of virtual machines over the MAN/WAN. Future Generation Computer Systems, Oct. 2006. [8] E. Harney, S. Goasguen, J. Martin, M. Murphy, and M. Westall. The efficacy of live virtual machine

execution environments, pages 169 - 179, San Diego, California, USA, 2007. ACM.

of virtual machines. In Proceedings of NSDI, May 2005.

Computing, pages 11 - 20. IEEE Computer Society, 2007.

migrations over the internet. In Proceedings of the 3rd VTDC, 2007.

[1] C. Clark, K. Fraser, S. Hand, J. Hansen, E. Jul, C. Limpach, I. Pratt, and A. Warfield, Live migration

[2] W. Huang, Q. Gao, J. Liu, and D. K. Panda. High performance virtual machine migration with RDMA over modern interconnects. In Proceedings of the 2007 IEEE International Conference on Cluster

[4] D. Breitgand, G. Kutiel, and D. Raz. Cost-aware live migration of services in the cloud. In Proceedings of the 3rd Annual Haifa Experimental Systems Conference, SYSTOR ' 10. New York, NY,

[3] H. Jin, L. Deng, S. Wu, X. Shi, and X. Pan. Live virtual machine migration with adaptive memory

[5] R. Bradford, E. Kotsovinos, A. Feldmann, and H. Schi oberg, Live wide-area migration of virtual

machines including local persistent state. In Proceedings of the 3rd international conference on Virtual

[6] P. Riteau, C. Morin, and T. Priol, Shrinker: Efficient Wide-Area Live Virtual Machine Migration using Distributed Content-Based Addressing. Research Report RR-7198, INRIA, 02 2010. [7] F. Travostino, P. Daspit, L. Gommans, C. Jog, C. de Laat, J.Mambretti, I. Monga, B. van

[9] T. Wood, P. Shenov, K. K. Ramakrishnan, and J. V. der Merwe. CloudNet: Dynamic Pooling of Cloud Resources by Live WAN Migration of Virtual Machines. In Proceedings of VEE'11, March. 2011



Thanks for your attention!

VM migration over WAN

Linquan Zhang

Introduction

VM migration ove

VM migration ove