# A Model-Based Algorithm for Optimizing I/O Intensive Applications in Clouds using VM-Based Migration

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## Outline

- Introduction
- Target cloud model
- Proposal
  - DAG algorithm
  - Markov model
  - Performance model
- Evaluation
- Conclusion



### Background

- Large-scale distributed file system
  - Providing much larger amounts of storage resources than those of typical single-site
  - Giving a common view of all files stored independent from which node access the data
- Amazon S3(simple storage service)

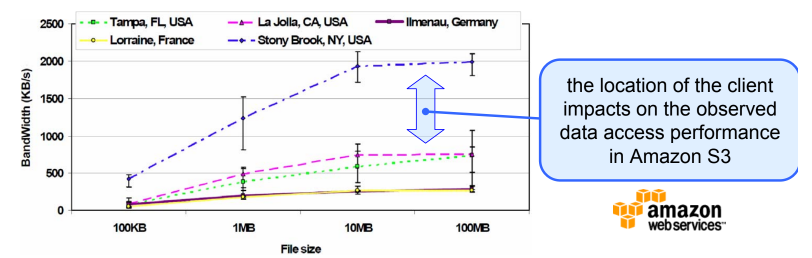


- virtually infinite storage spaces with high availability
- cost-effective pay-as-you-go model



#### What's the problem?

- Data Transfer Cost
  - Causing I/O performance degradation of data intensive applications



- Previous approach: File migration
  - File replication & File caching

Graph: Quoted from <u>Amazon S3 for Science Grids: a Viable Solution?</u>
in 4th USENIX Symposium on Networked Systems Design & Implementation (NSDI'07), 2007.

M. Palankar, A. Onibokun, et al.

#### Our Approach

- VM-Based Approach: VM migration
  - Being in practical use
  - Migrating VMs onto the locations that hold target files
    - Increasing the performance of file accesses
    - Causing also VM migration cost
  - ⇒ Difficult to determine when and where to migration VMs

Represent VM's file access patterns as a DAG, and determine the best location for file access

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#### Goal and Achievement

#### Goal

Optimization of I/O intensive application in Cloud using VM-based migration

#### Achievement

- Proposed a model-based I/O performance optimization algorithm for data-intensive application
- Our algorithm can achieve higher I/O performance than simple techniques

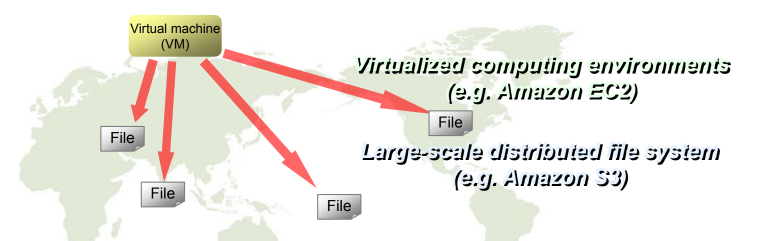
Never migrating VM: 38%

Always migrating VM: 47%



### Our Target Cloud Model

- · Virtualized computing environments on distributed file system
- Target jobs feature: data-intensive application that accesses distributed multi-files
  - write-once, read-mostly applications



Optimizing the jobs by improving read performance

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#### Previous Approach

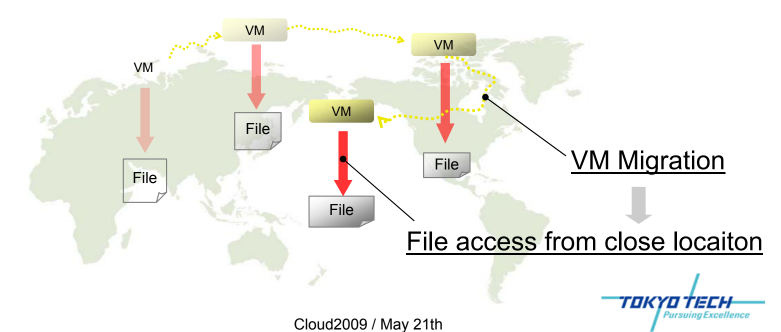
- File replication & caching [Venugopal et al. '06]
  - Minimizing remote file accesses by creating multiple copies and caching frequently-accessed hot file
  - Introducing a large amount of file transfer and storage consumption
- File-location-aware job scheduling [Shankar et al. '07]
  - Submitting jobs to sites where target files are located to avoid remote file access
  - Still causing remote file access, in case a job accesses to geographically distributed files

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## Our Approach

Migrates VM to onto close locations to target files

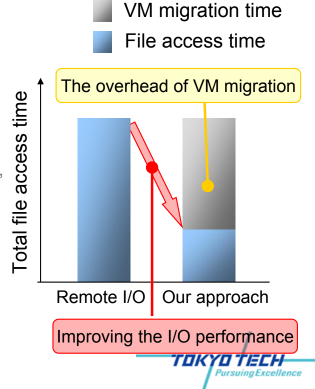
Expected to improve the I/O performance



### Difficulty of VM relocation algorithm

#### Considering the overhead of VM migration

- Not good to migrate VM to target files every times
- File access time and VM migration time depends on runtime environments
  - e.g.) Network throughputs, access file size,
     VM memory size etc
- ⇒We have to determine the optimal migration strategy from the runtime environments

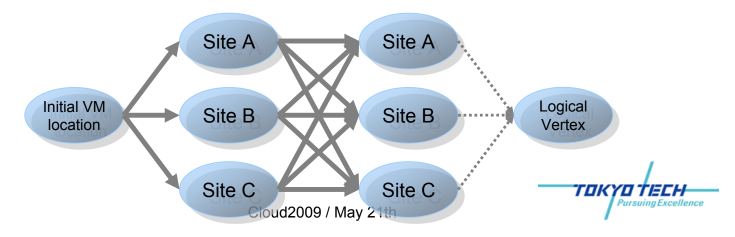


#### Optimal VM relocation techniques

- Determine VM migration strategies
  - i.e. When VM should be migrated to which sites
  - Minimizing file access time including VM migration time
- Collection of Information to be used
  - Cloud Information:
    - inter-site throughputs, local file system throughputs within each site
  - File Information:
    - · size, location, dependency
  - VM Information:
    - · memory size, location
- Output a optimal location for requested file

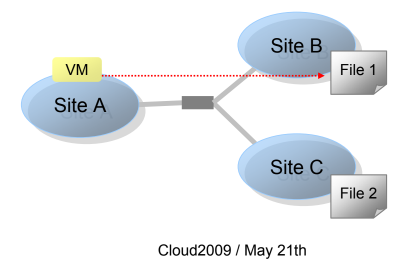
## Overview of our algorithm

- Representing possible VM location as a DAG
  - Vertex: File access location
  - Edge: VM migration
- Calculating shortest path of the DAG
  - Vertex weights: Expected file access time
  - Edge weights: VM migration time



## Example

- Consider a simple situation
  - File location: File 1 (Site B), File 2 (Site C)
  - VM location: site A
- Explain how to determine a optimal location of VM that access to File 1



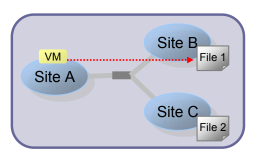


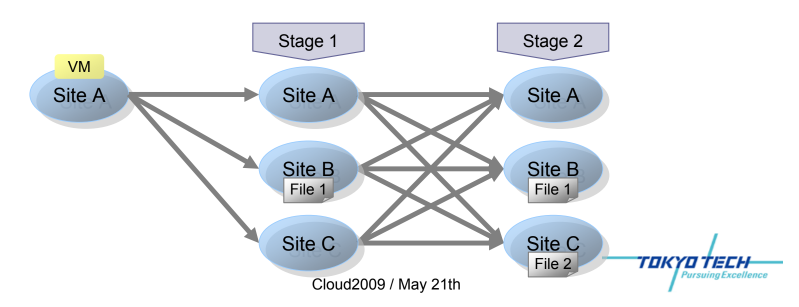
## Possible migration strategies

Representing possible VM location as a DAG

Vertex: File access location

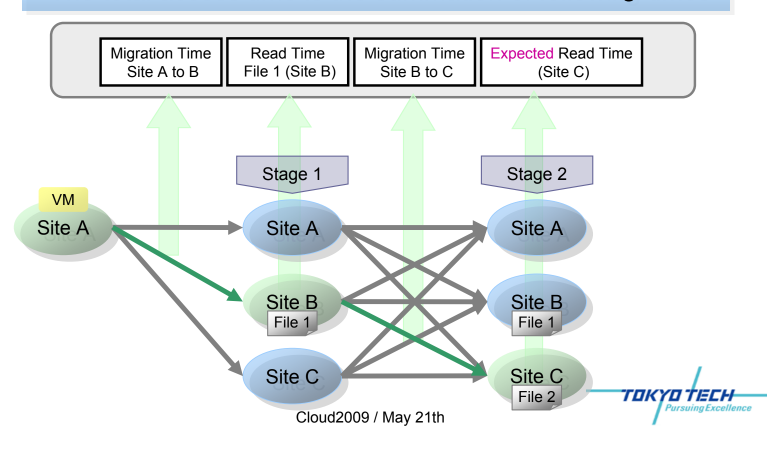
Edge: VM migration



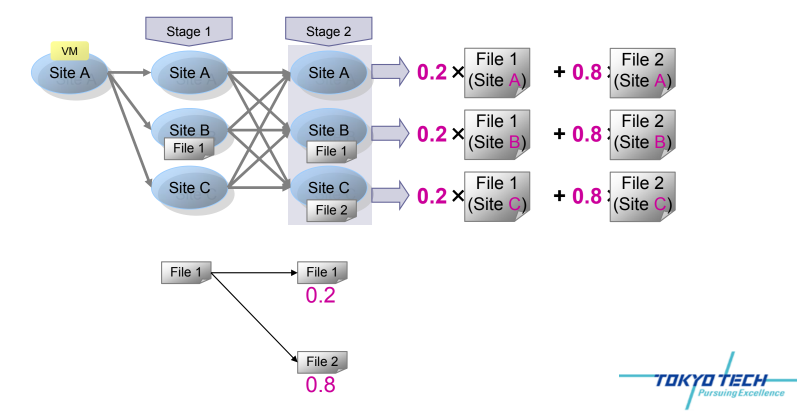


#### How to calculate the total access time?

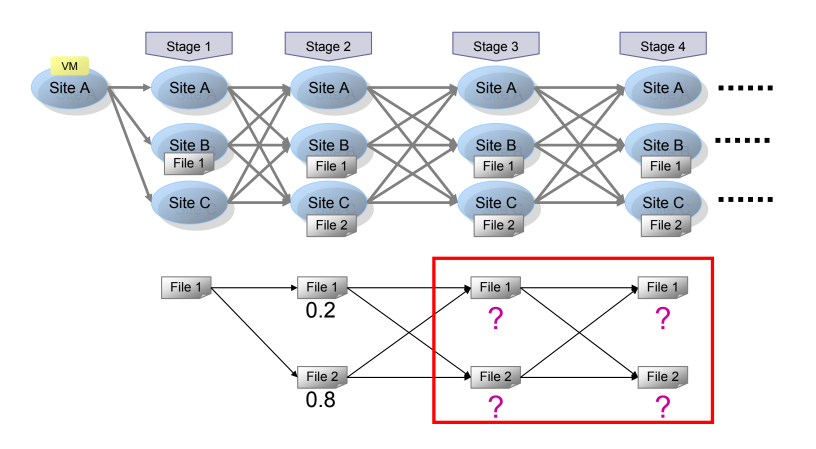
#### The total access time is the summation of following times



## How to calculate the expected file access time?



## How to calculate expected file access time on the other stages?

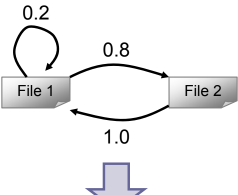


#### File Access Markov Model

#### Calculating expected file access time from markov model

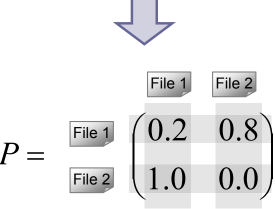
#### Markov model

 representing the probability of access transitions from one file to another from monitored trace



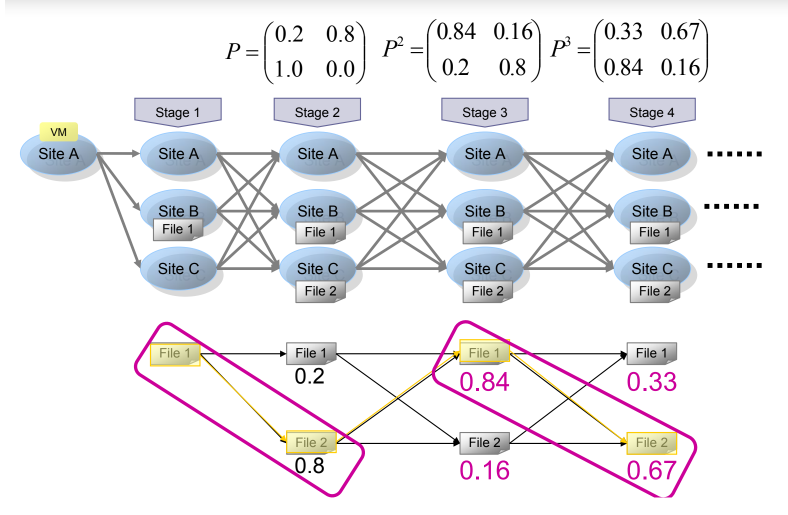
#### Stochastic matrix

- Describing a markov model as a matrix
- P<sup>k</sup>: the possibility of file access transitoins from one file to another with k-step



#### How to calculate

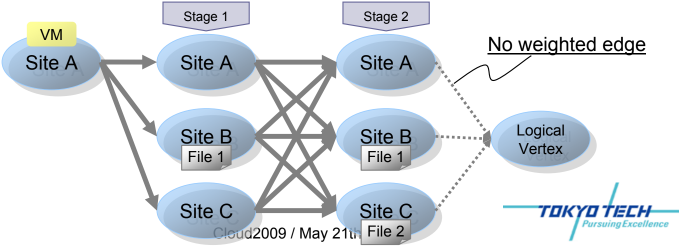
#### expected file access time on the other stages?



## How to determine a optimal location for File 1?

#### Search a Shortest Path of the DAG

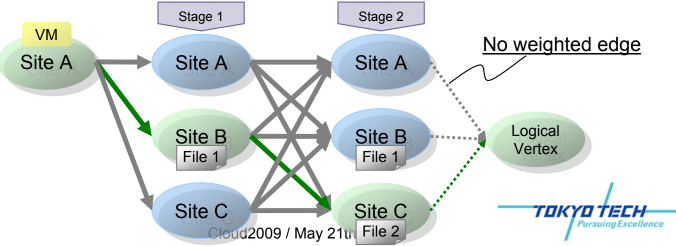
- Adding a logical vertex connected with no weighted edges at the end of DAG
- Solving a shortest path between each ends
  - Vertex weights: Expected file access time
  - Edge weights: VM migration time
- If following path is shortest one
  - Site B is optimal location for File 1 and successive files



## How to determine a optimal location for File 1?

#### Search a Shortest Path of the DAG

- Adding a logical vertex connected with no weighted edges at the end of DAG
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### Performance Models

File access time model	$\frac{io\_size}{\min(network, local)}$
VM migration time model	$\frac{vm}{network} + c (const)$

io size: Access File size (MB)

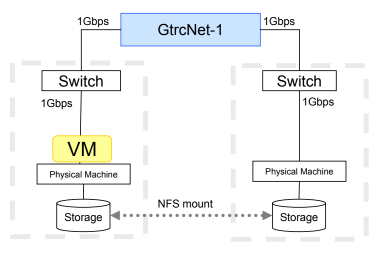
network : Network throughput (MB/s)

local: Local I/O throughput (MB/s)

VM: Allocated VM Memory size (MB)

## Experimental Environment for Performance modeling

- Connect 2 machines via network emulator GtrcNet-1[Kodama et al '04]
  - Prestolll cluster at Tokyo Tech
- Virtual machine monitor: Xen



- Machines Configurations -

os	Debian/Linux (kernel: 2.6.18-xen )
CPU	Opteron250 (2.4GHz) * 2
Memory	2GB
NIC	NetXtreme BCM5704
Xen	Xen 3.1.0



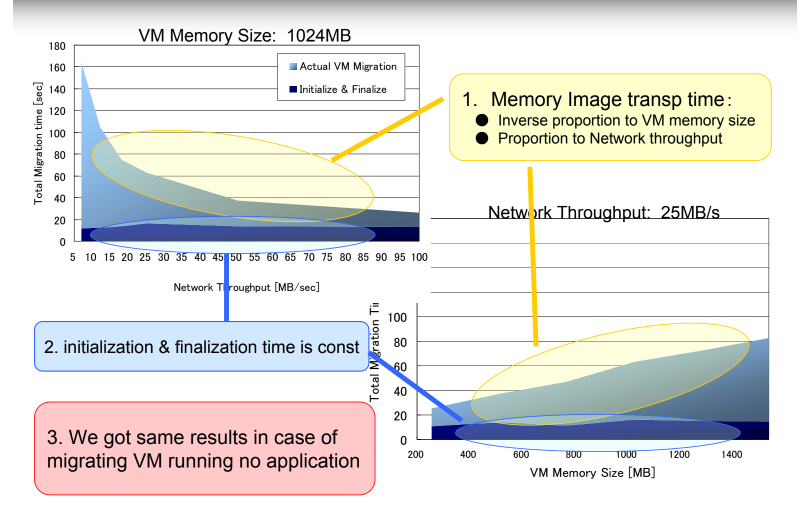
## Experiments setting for creating Performance Models

#### VM Migration Time Model

- Migrate a VM running an application between two machines
- Application: BLAST, no application (idle)
- Network throughputs: 5 100 [Mbps]
- VM memory size: 256, 512, 768, , 1536 [MB]
- Target VM Migration: Stop-and-Copy Way



#### VM Migration time while BLAST exec



### Performance Model

File access time model	$\frac{io\_size}{\min(network, local)}$
VM migration time model	$\frac{vm}{network} + c (const)$

io~size: Access file size (MB)

network : Network throughput (MB/s)

local: Local I/O throughput (MB/s)

VM: Allocated VM memory size (MB)

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## Experiments settings

#### Cloud settings

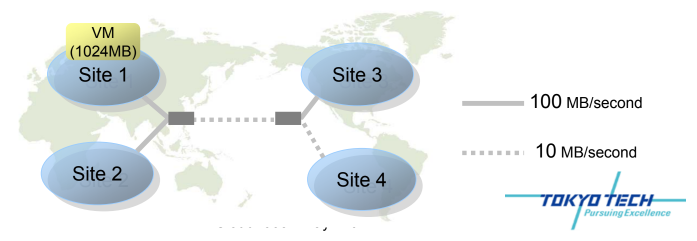
Network: 10 or 100[MB/second]

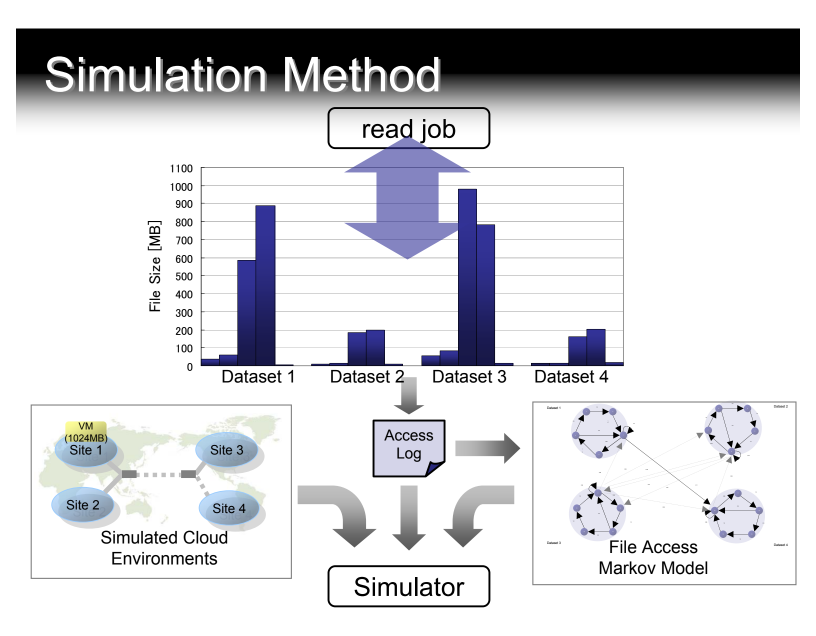
- Local I/O Throughputs: 60[MB] on each site

#### VM settings

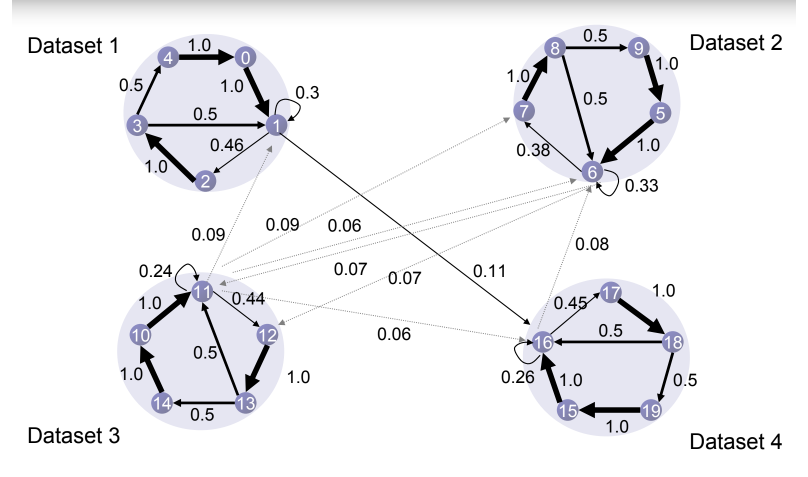
- Memory size: 1024[MB]

Initial Location: Site 1





## Markov model of file dependency



Edge wight(<0.05) is omitted

## Experiment targets

#### Comparing a Total File Access time with following strategies

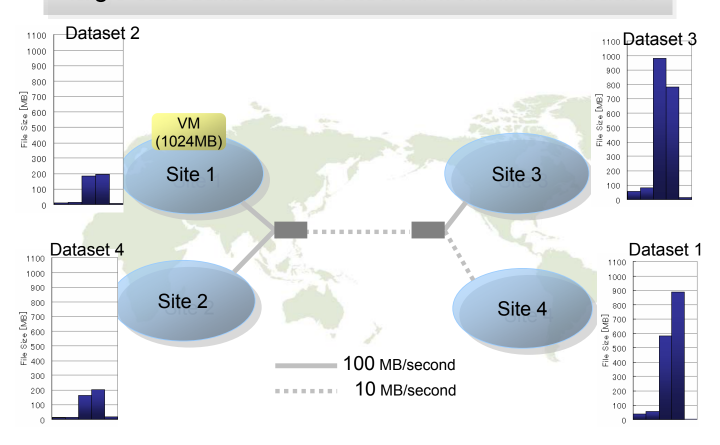
- No Migration I/O
  - Always accesses from the initial location (Site 1)
- Migration I/O
  - Always migrates VM onto sites that hold target file
- Proposal
  - Determine the VM migration strategy from our proposed algorithm

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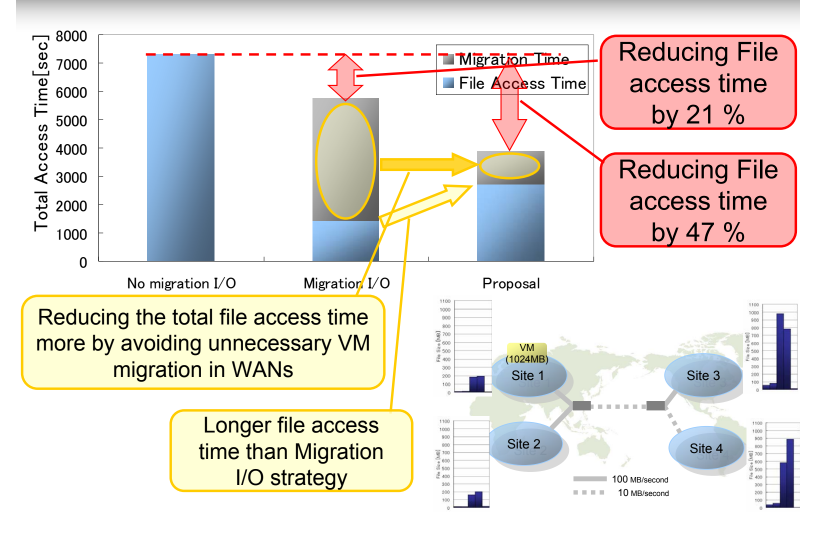
#### Experiment 1:

## File size & location settings

#### large size dataset is located far from initial location



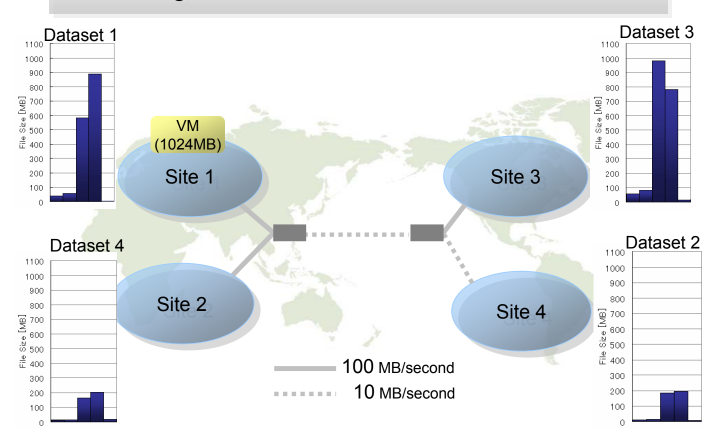
## Experiment 1: Total file access time



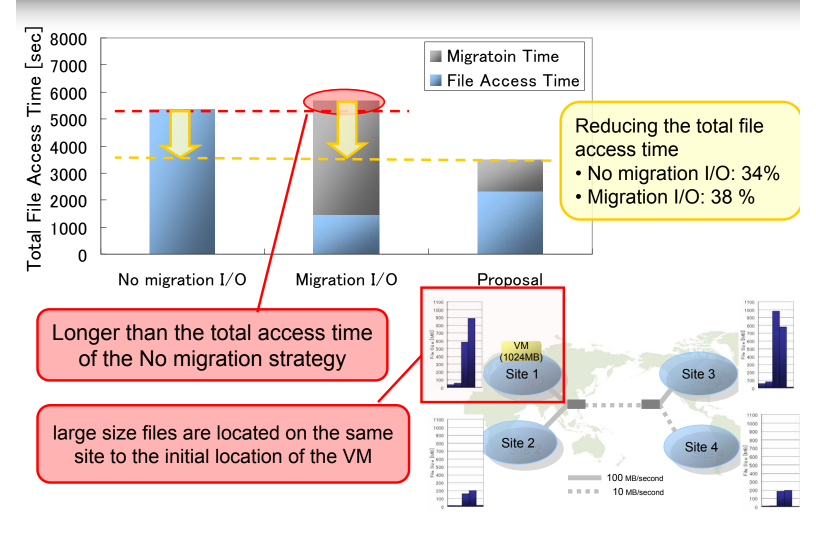
#### Experiment 2:

## File size & location settings

#### One of large size dataset is located in initial location



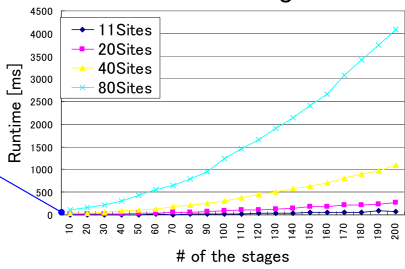
## Experiment 2: Total file access time



### Scalability



Negligibly-small runtime in this experiment (4 sites, 5 stages)



#### For scalability, we can

- Set the maximum # of the stages to control the runtime
- Reuse the results of the shortest path search
- Solve the shortest path problem previously

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#### Conclusion

- Created Performance model
  - File access time and VM migration time
- Proposed optimizing algorithm for I/O intensive application
  - Representing the access dependency between files as a markov model
  - Determining VM migration strategy
- Achieved higher performance than simple techniques
  - No migration: 38%
  - Always migration: 47%
- Our proposed algorithm is expected to be more effective for applications accessing TB-sized files and larger

#### Future work

- For the performance model
  - Considering CPU and memory usages for heterogeneous environments
- · For the optimizing algorithm
  - Considering other VM placements
    - Load balancing
  - Considering a VM migration algorithm in conjunction with file migration

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## Thank you, Any Questions?

