

Quasi-Dynamic Network Model Partition Method for Accelerating Parallel Network Simulation

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Background

- Increasing size and complexity of the Internet
- Demand for evaluation technique of **large-scale networks**
- Strongly required to...
 - Ensure reliability, safety, and robustness
 - Allow future network expandability
 - Assess impact of terrorism and natural disasters

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Conventional Techniques for Performance Evaluation

- Analysis techniques
 - e.g., Queuing theory
 - # of states exponentially increases as # of nodes increases
- Simulation techniques
 - A huge amount of computing resources is required
- Both techniques are...
 - **Not applicable** to large-scale networks

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Parallel Simulation

- May allow simulation of large-scale networks
- Network simulators that support parallel simulation
 - QualNet, OPNET
 - Run on a single SMP computer
 - Not run on multiple computers
 - PDNS (Parallel Distributed NS)
 - Run on multiple computers
 - Have limited features

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Research Objective

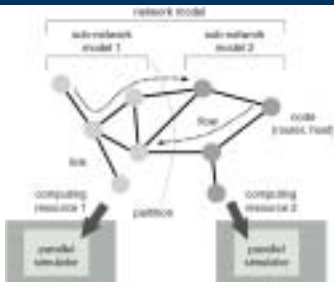
- Accelerate parallel network simulation by proposing a **network model partition method**
 - QD-PART (Quasi-Dynamic network model PARTition method)
 - Minimize communication overhead among computing resources
 - Balance loads of computing resources

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Network Model Partition Overview



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Basic Idea of QD-PART

- In many network simulation studies...
 - A network simulation is typically **repeated several times with the same parameter set...** for estimating the confidence interval of steady state measures
 - Partition of a network model can be gradually optimized based on **past simulation results**
 - Total simulation time
 - CPU usage of computing resources
 - Traffic intensity (i.e., # of packets transmitted)

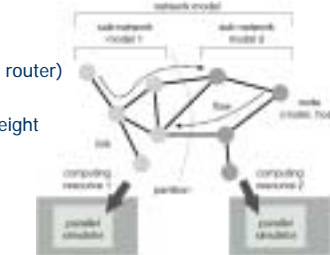
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QD-PART Algorithm: Notation

- Network model
 - $G = (V, E)$
 - V : node (host, router)
 - E : link
 - $w(i, j)$: edge weight



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QD-PART Algorithm: Step 1

- 1. Make initial partition
 - Assume all links have **the same traffic intensity**

$$w(i, j) = \frac{1}{\tau(i, j)^{\alpha}}$$
 - control parameter α
 - propagation delay $\tau(i, j)$
 - Apply a graph partition algorithm METIS [7]
 - Results in **N sub-graphs** $G_1 \dots G_N$
 - Perform parallel simulation and measure statistics
- 2. Make second partition based on traffic intensity
- 3. Improve partition using measured CPU usage

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QD-PART Algorithm: Step 2

- 1. Make initial partition
- 2. Make second partition based on traffic intensity
 - Take account of the **measured traffic intensity**

$$w(i, j) = \frac{I_1(i, j)}{\tau(i, j)^{\alpha}}$$
 - traffic intensity (e.g., # of packets transmitted) $I_1(i, j)$
 - Apply a graph partition algorithm METIS [7]
 - Results in **N sub-graphs** $G_1 \dots G_N$
 - Perform parallel simulation and measure statistics
- 3. Improve partition using measured CPU usage

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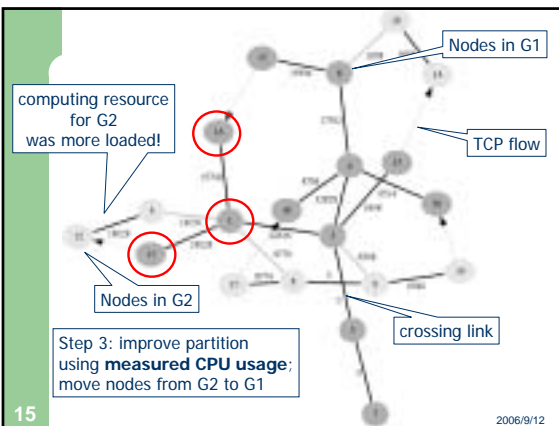
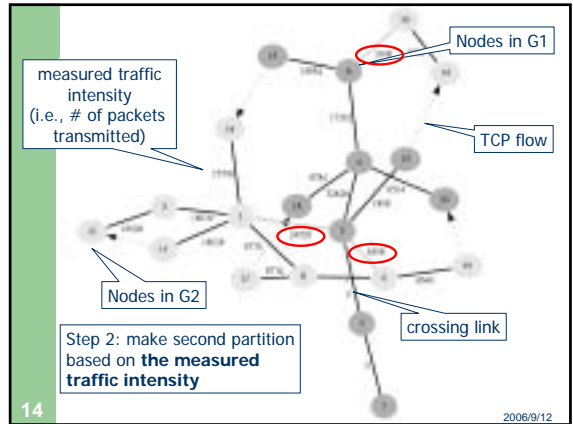
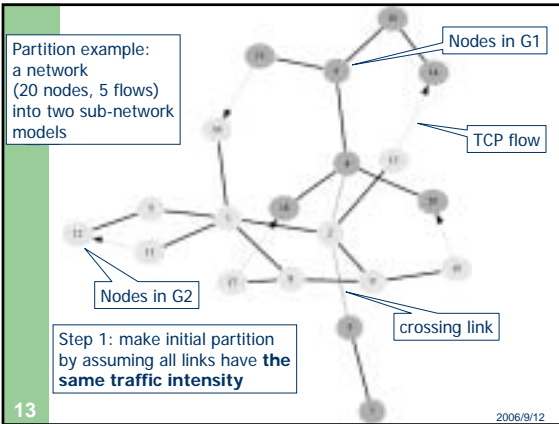
QD-PART Algorithm: Step 3

- 1. Make initial partition
- 2. Make second partition based on traffic intensity
- 3. Improve partition using **measured CPU usage**
 - Move boundary nodes... from the **most loaded** computing resource to the **least loaded** computing resource
 - Perform parallel simulation and measure statistics
 - If the total simulation time is reduced...
 - Repeat step 3

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Experiment Setup

- 2 computing resources (partition into two sub-network models)
 - Intel Xeon 2.4GHz with 1,024MB memory
 - Linux 2.4.30
 - PDNS version 2.27-v1a
 - 1G Ethernet

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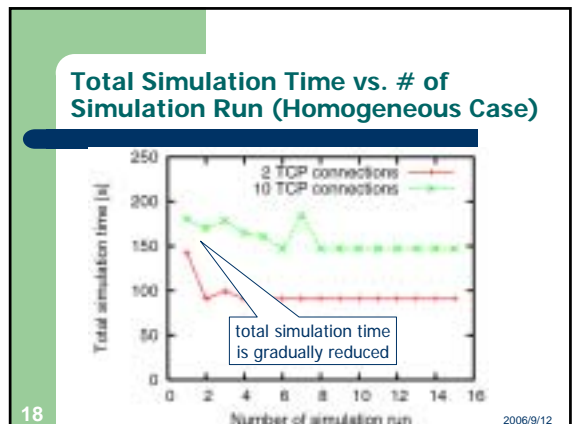
Simulation Model

- Network model
 - Number of nodes: 20 **homogeneous case**
 - Number of links: 20
 - Link bandwidth: 1 or 0-1 [Mbit/s]
 - Link propagation delay: 1 or 0-1 [ms]
- Workload **heterogeneous case**
 - # of persistent TCP flows: 2 or 10

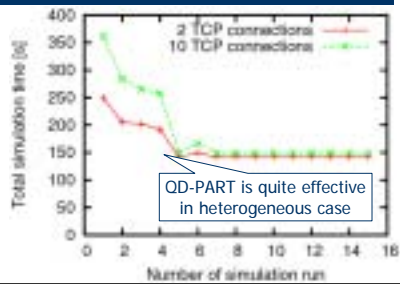
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Total Simulation Time vs. # of Simulation Run (Heterogeneous Case)



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Conclusion

- Proposed a network model partition method QD-PART
 - To accelerate parallel network simulation
- QD-PART...
 - Utilizes the fact that a network simulation is typically **repeated several times**
 - Re-partitions the network model based on **past simulation results**
 - **Significantly reduces** the total simulation time

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Future Works

- Through **performance evaluation** of QD-PART
 - Other types of network models
 - More computing resources
- Extend QD-PART to support **Grid environment**
 - Heterogeneous computing resources
 - Heterogeneous networking resources

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