

# Services Parameters and Novel Provisioning Techniques for a Bandwidth Reservation Network

Rie HAYASHI, Kaori SHIMIZU, Ichiro INOUE, and Kohei SHIOMOTO  
NTT Network Service Systems Laboratories, Japan

2nd IEEE International Workshop on Bandwidth on Demand (BoD 2008)

# Proposal overview

NTT Network Service Systems Labs.

- **Goals**
  - Maximize network utilization
  - Increase revenue
- **How ?**
  - Bandwidth reservation service
    - Route-rearrange
    - Dynamic pricing (early time commitment discount)
- **Benefits**
  - Without service degradation / disruption
  - Maximize network utilization

# Agenda

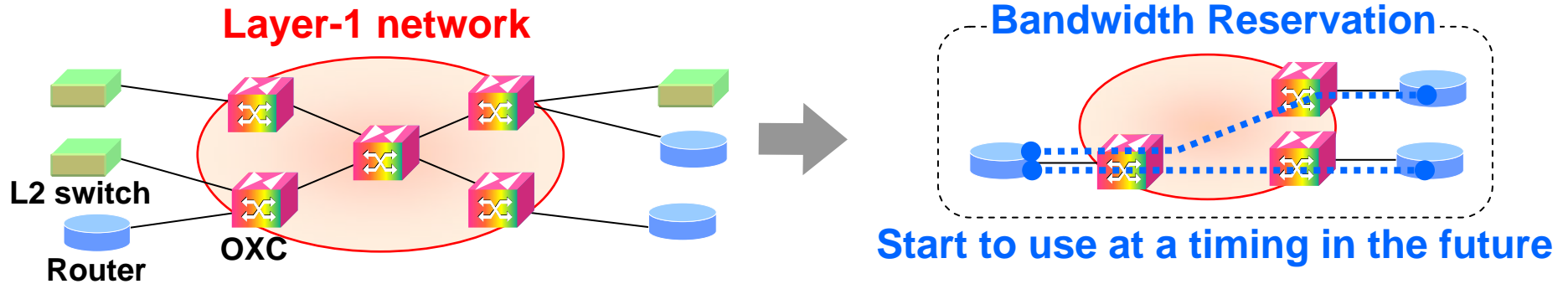
NTT Network Service Systems Labs.

- **Bandwidth reservation service**
- **Route-rearrange technique**
- **Pricing**

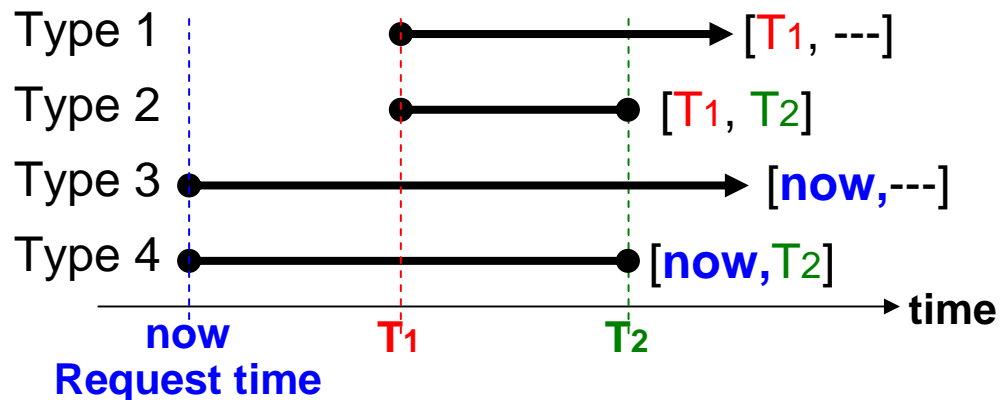
# Bandwidth reservation service

NTT Network Service Systems Labs.

A service where Layer 1 paths are set up when users want to.



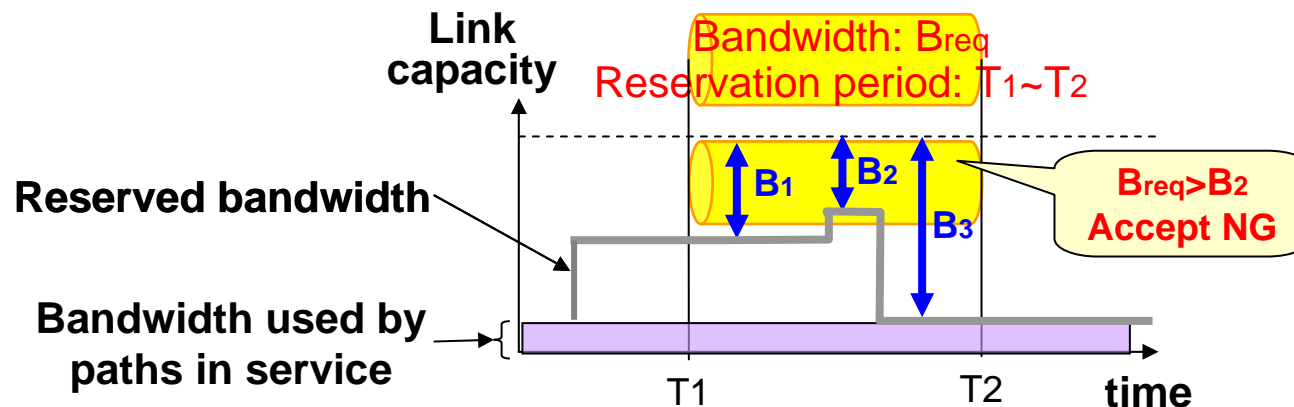
## Types of reservation service



# A problem when reservation is requested

Reservation **won't be accepted** if bandwidth is **lacking** even for a short time during the period of the service.

Request bandwidth  $B_{req} > \min \{ \text{residual bandwidth } B_1, B_2, B_3 \}$   
the request is unacceptable.

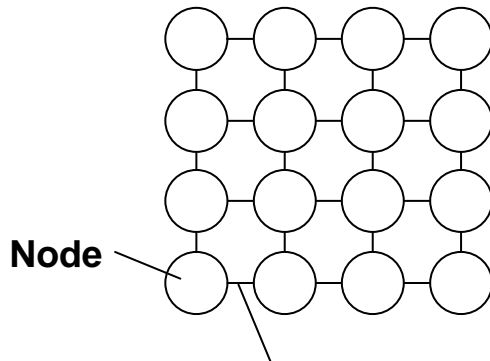


# Numerical examples

NTT Network Service Systems Labs.

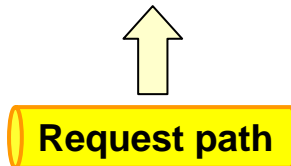
- Grid topology
- Probability of rejecting requests

Evaluation model (4\*4, 5\*5 grid)



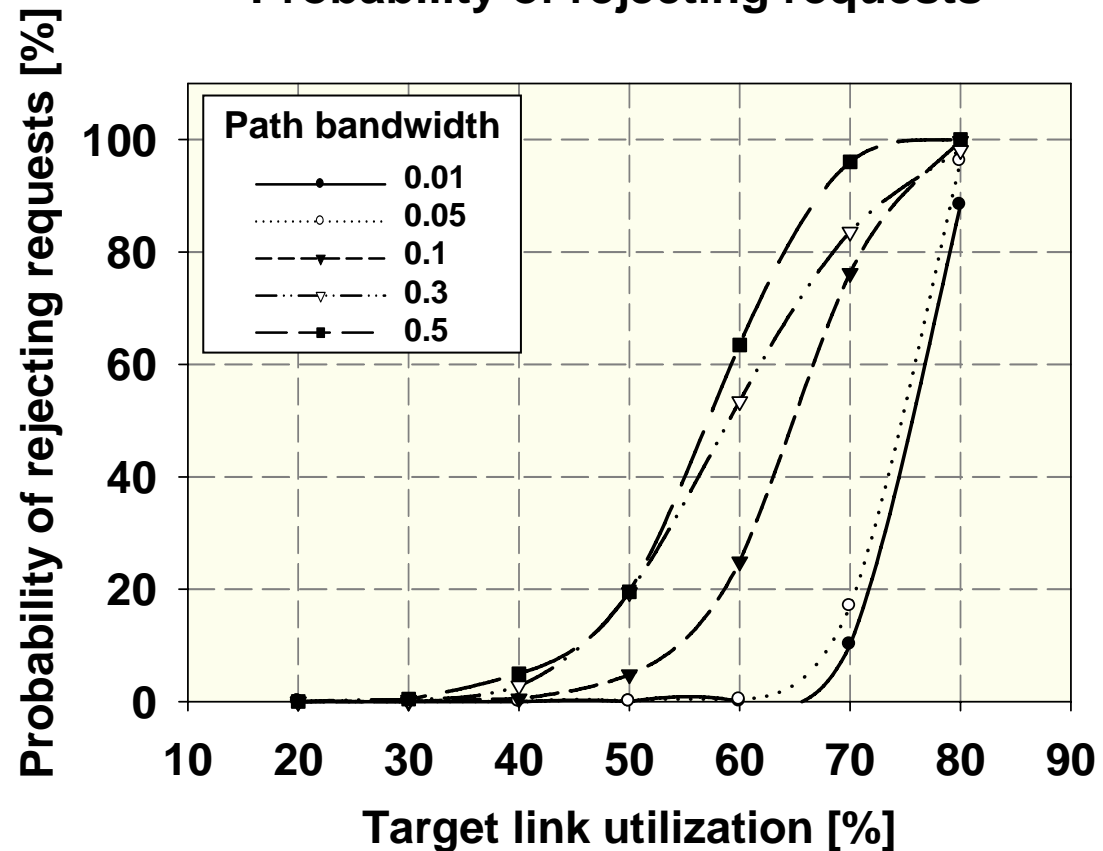
Link cost: [0, 1] random distribution.

Link capacity: constant among all the links.



- SRC/DST: randomly chosen
- bandwidth: X% of link capacity

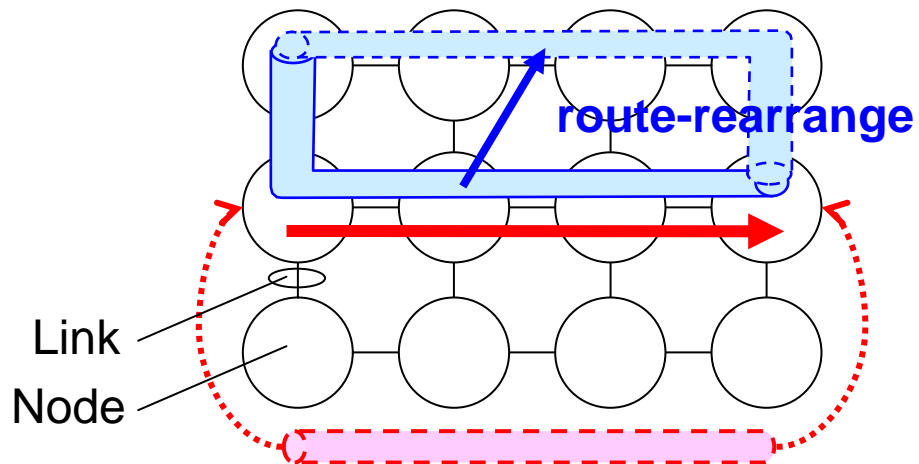
Probability of rejecting requests



# Proposal: Route-rearrange

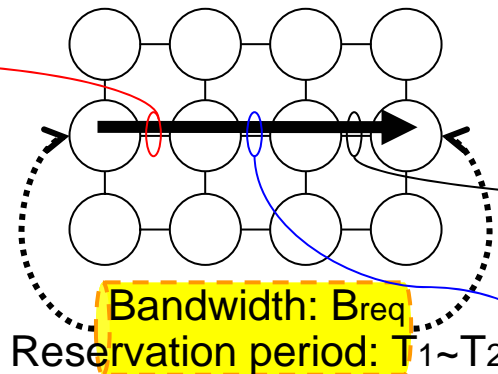
NTT Network Service Systems Labs.

- A technique to **increase available bandwidth** in links where more amount of available bandwidth is needed to allocate a new path **by moving other ones**.
- Advantages
  - **Improves bandwidth utilization** by avoiding blocking.
  - **Without service degradation / disruption** by rearranging before starting a service.



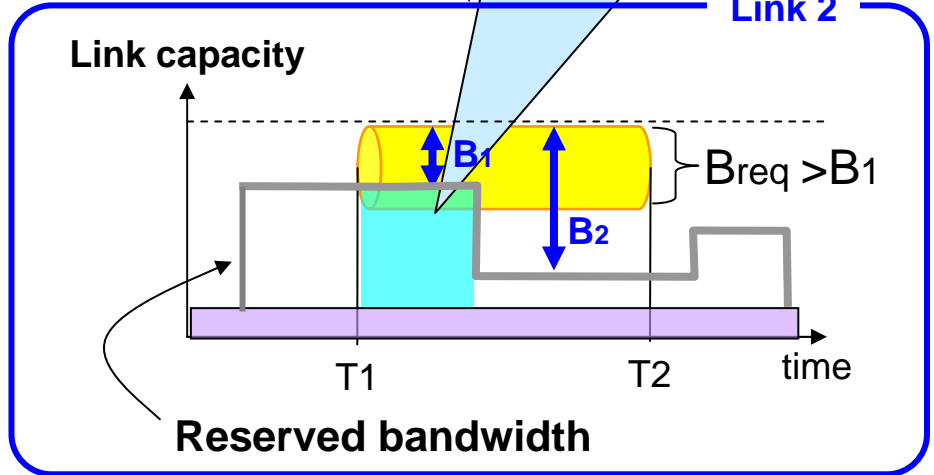
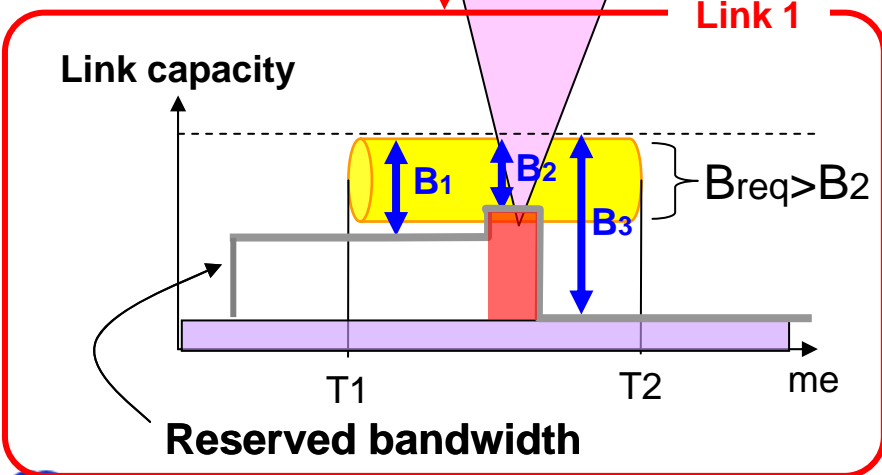
# Key points of route-rearrange

- All of the necessary links are checked **along the time axis**.
- If bandwidth is lacking at a certain period, **min. paths are route-rearranged**.



Reservation paths in this link during this period are route-rearranged.

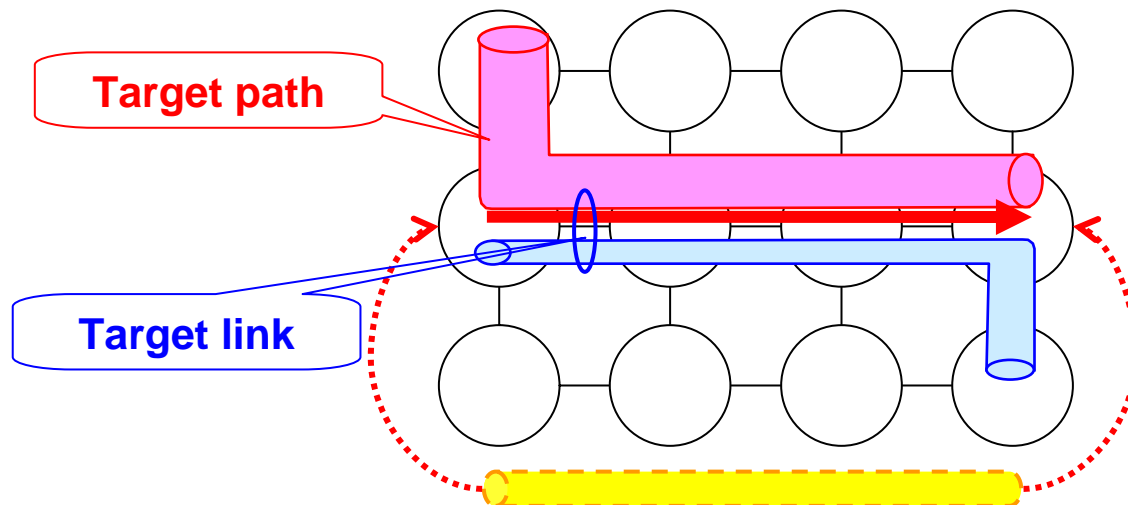
Reservation paths in this link during this period are route-rearranged.



# Selection of route-rearrange target

NTT Network Service Systems Labs.

- Link selection: In decreasing order of link capacity.
- Rearranged path selection: In decreasing order of path bandwidth.
- ➔ **The no. rearranged paths becomes small** because big amount of bandwidth is saved at a time.
- In case of selection in opposite order, **resource utilization is improved.**



# Performance evaluation

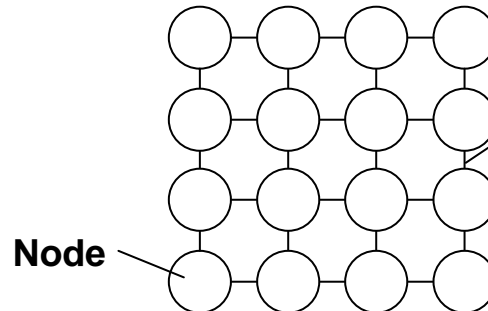
NTT Network Service Systems Labs.

- How much is network utilization improved ?
- How many paths are route-rearranged to improve the utilization ?
- Simulation environment
  - Grid topology

## Evaluation model (4\*4, 5\*5 grid)

- SRC/DST: randomly chosen
- bandwidth: X% of link capacity

Request path



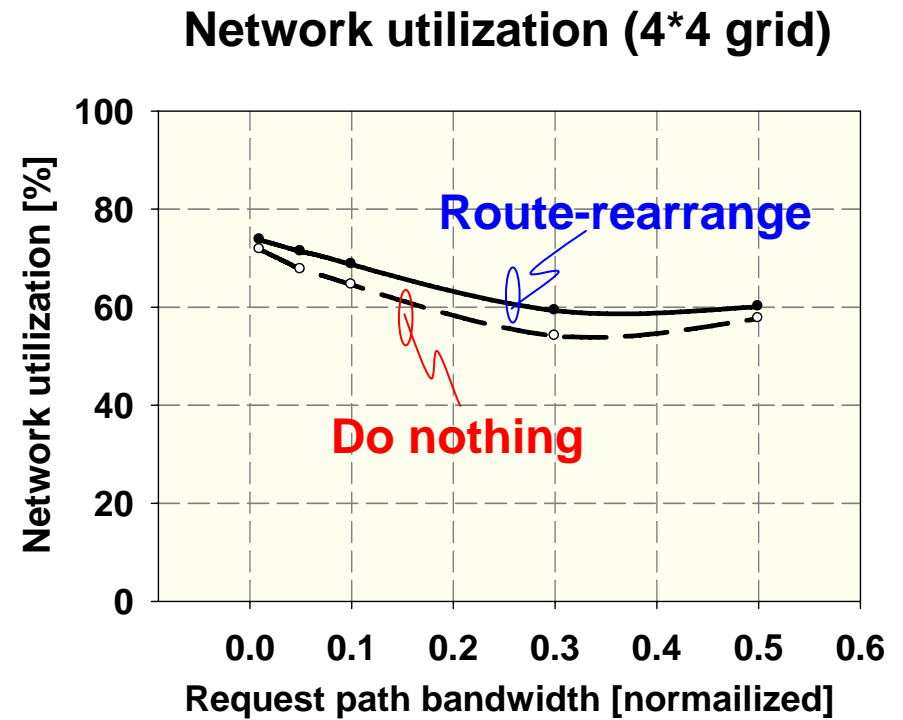
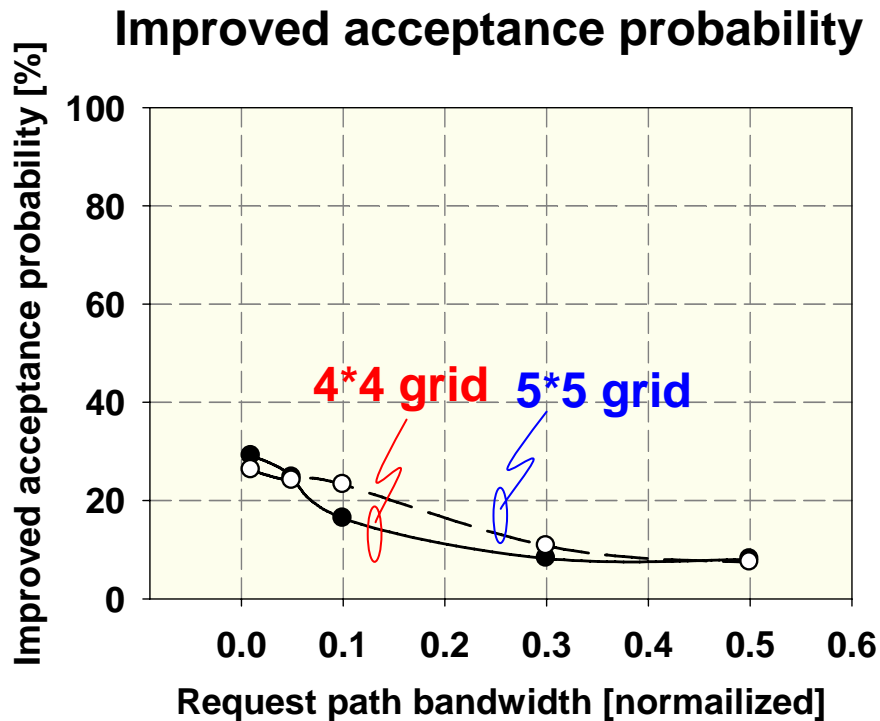
Link cost: [0, 1] random distribution.

Link capacity: constant among all the links.

# Numerical examples : Utilization improvement

NTT Network Service Systems Labs.

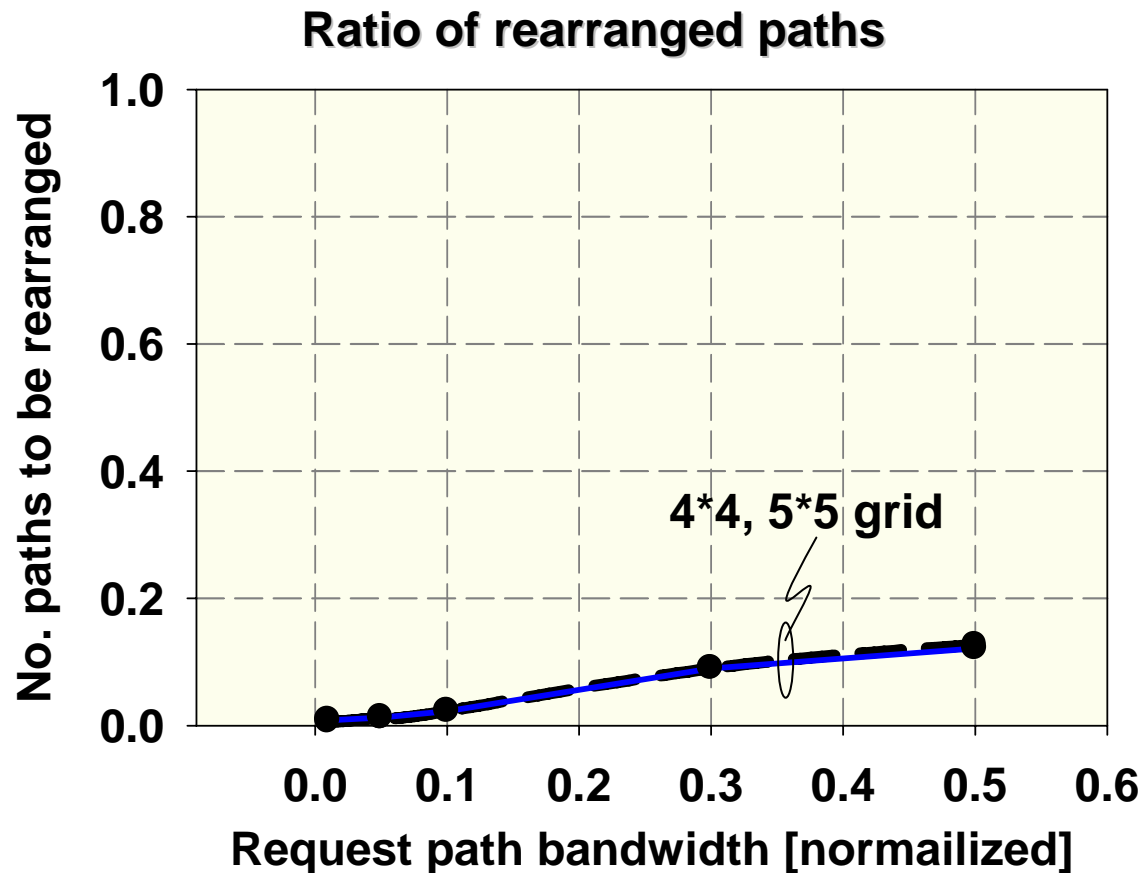
- 30% of the requests that would otherwise be rejected were **accepted with route-rearrange**.
- As a result, **the network utilization improves** by the average of nearly 10 %.



# Numerical examples: No. rearranged paths

NTT Network Service Systems Labs.

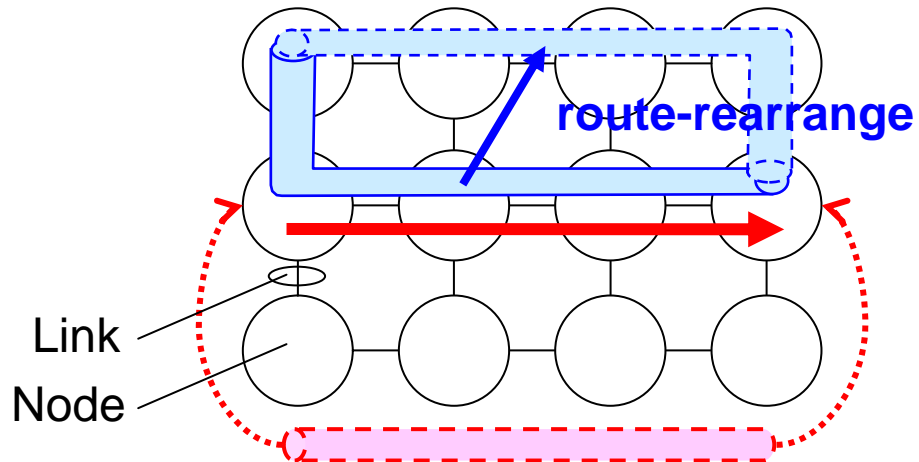
- At most 10 % of all accommodated paths in a network had to be rearranged to accept a new request.
- Route-rearrange of only a few paths suppresses process overhead.



# Merits of route-rearrange

NTT Network Service Systems Labs.

- Maximize network utilization
- Without service degradation / disruption

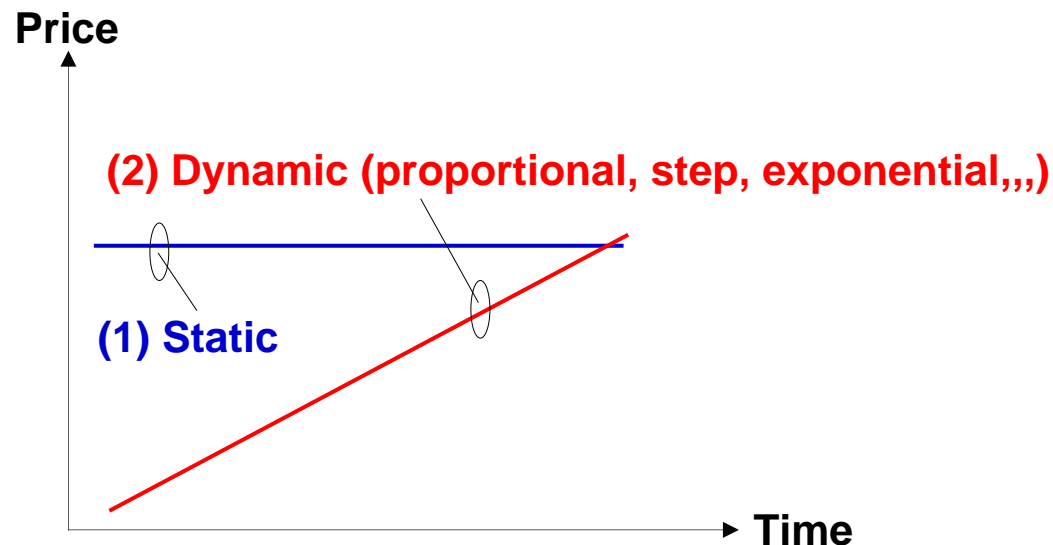


# Pricing

- **Merit of reservation service**
  - Until a service start time arrives, route-rearrange can be done without service disruption.
- **Incentive for the customers to make a reservation earlier.**
- **Pricing strategy**
  - **Early time commitment discount**

# Pricing

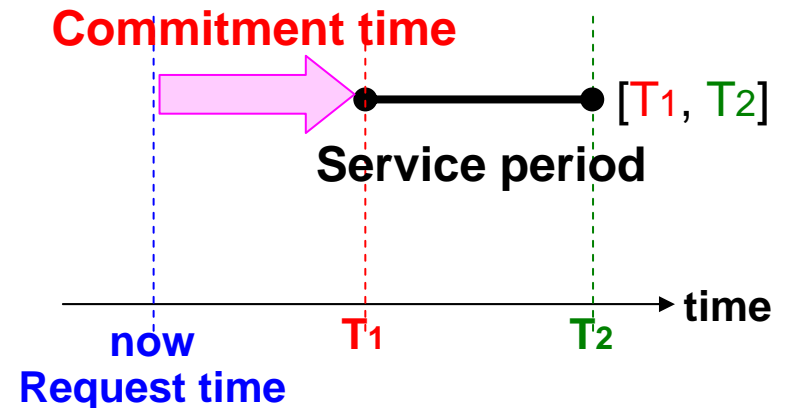
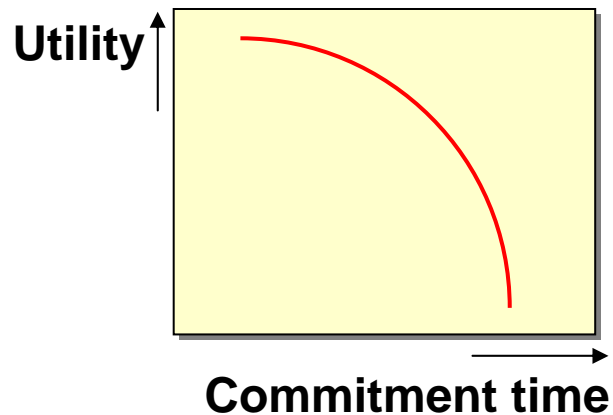
- **Static**
  - Price is constant regardless of how far in the future users book.
- **Dynamic**
  - Users are offered price discounts that depend on how far in advance their reservation is.
- **Dynamic pricing** gives more incentive for the customers to make a reservation earlier.



# Pricing

- What is the best dynamic strategy ?
  - **Utility function** should be identified.
  - Price should be set based on utility function.

Utility function



# Summary

- **Techniques to improve network utilization**
  - **Route-rearrange** before starting services.
- **Pricing**
  - **Dynamic pricing** has possibilities for improving network utilization in combination with route-rearrange.
  - **Future works**
    - Identify a utility function
    - Set pricing method for optimizing revenue increase.

**Thank you.**