

NTT Information Sharing Platform Laboratories

Flows as a topology chart

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Target

IaaS platform (cloud computing environment)

- ISP backbone
- Our Goals
 - Referring to our tool for provisioning / capacity planning
 - Reducing the cost for troubleshooting

Traffic Monitoring System "SASUKE"
"SASUKE" is a hero of Ninja, covert agent
fictitious character, a story of 16th century.
Collects Flow information from Exporters like a covert agent and report traffic information to a manager

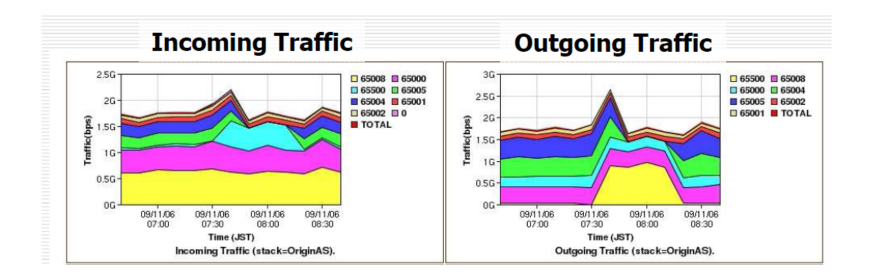




In FLOCON 2010, last year

Atsushi Kobayashi "SASUKE" Traffic Monitoring Tool: Traffic Shift Monitoring Based on Correlation between BGP Messages and Flow Data

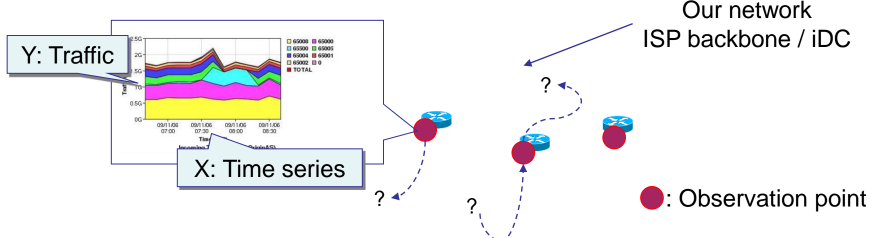
- Features of this system:
 - Visualizing traffic data using BGP routing information and Flow data.
 - Showing these data as a stacked line chart





An Issue

- A part of this system has been tested in commercial service, but there is an issue.
 - Only traffic change of observation point is visualized over the time by stacked line charts.
 - \succ The chart doesn't show where flows go or come from.
 - >We have to trace flows manually on inside / outside our network



New functions to solve above issue.

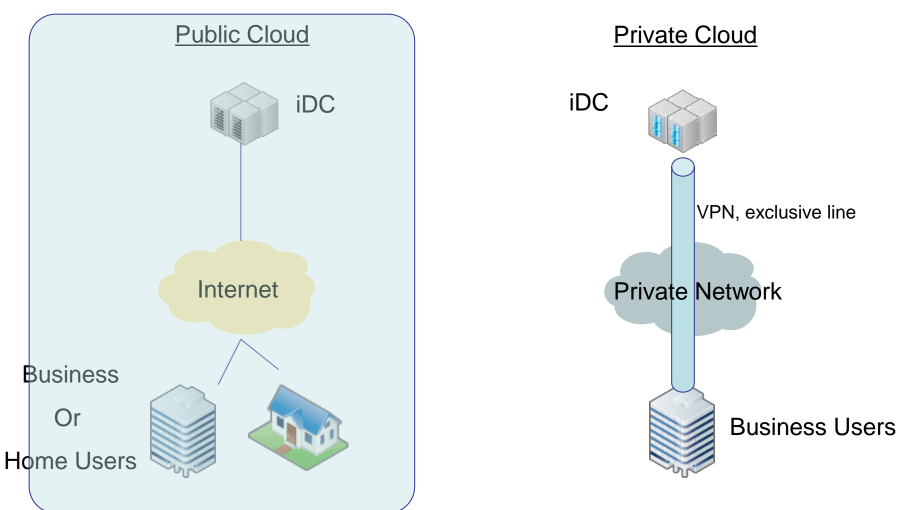
- AS Network Topology Chart (for outside of our NW, iDC)
- VM Network Topology Chart (for inside of our NW, iDC)



Outside of Data Center



Two types of cloud

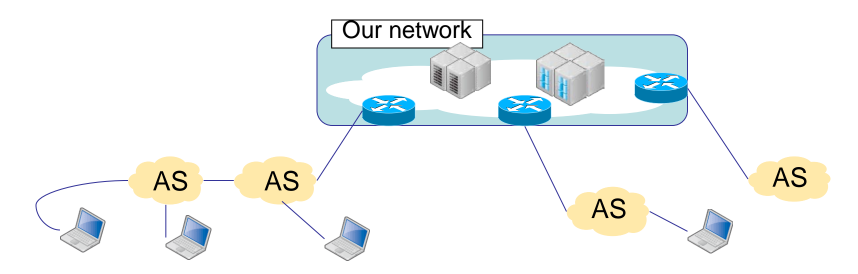


NTTA Network Architecture of a Public Cloud

AS's connect clients with servers of the data center.

Complicated network.

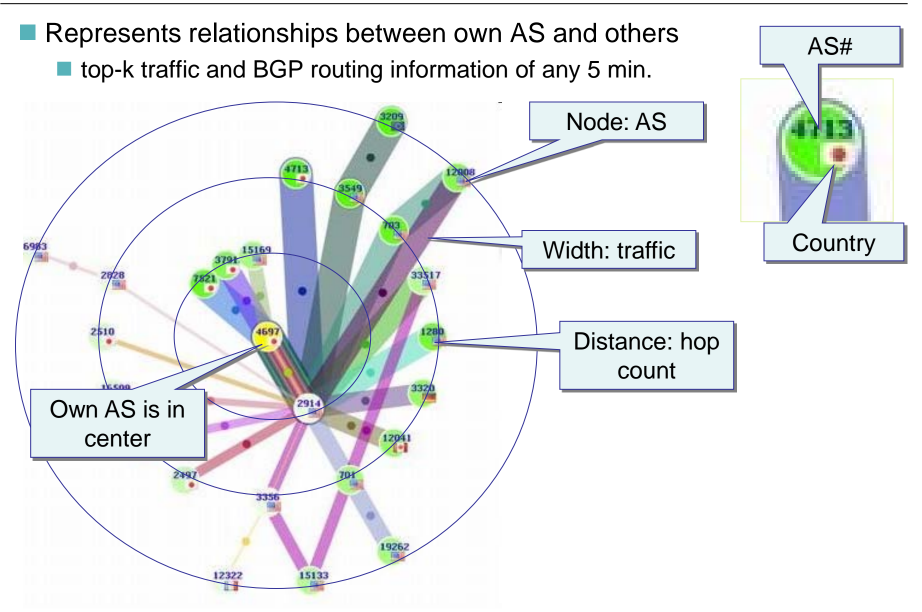
The routes have been always changing.



Knowing of end-to-end flow is very important

- To reduce the cost of trouble shooting for laaS operators.
- To choose a location of data center for laaS users.

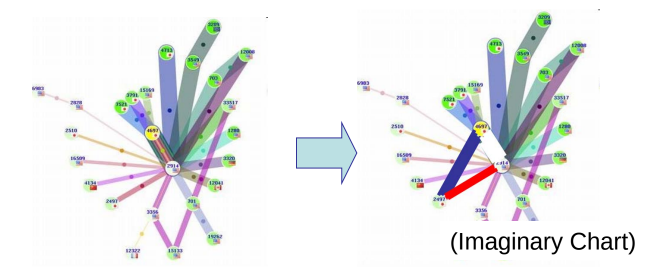




NTT Effectiveness (1) Roundabout Route

Link Down between AS's

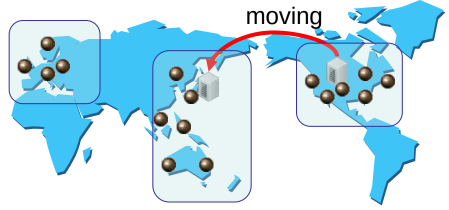
- If a connecting link between AS's has gone down, the route may have changed and traffic which related with own AS may change extremely.
- IaaS operators have to know what happened and whether roundabout route was created or not.



NTT Effectiveness (2) – Choosing iDC

Recently, IaaS users can choose a server location, typically, from Europe, North America or Asia Pacific.

 \succ In the near the future, choices may be increased.



To choose a location of iDC, laaS users can get some information from the chart.

Check large traffic nodes

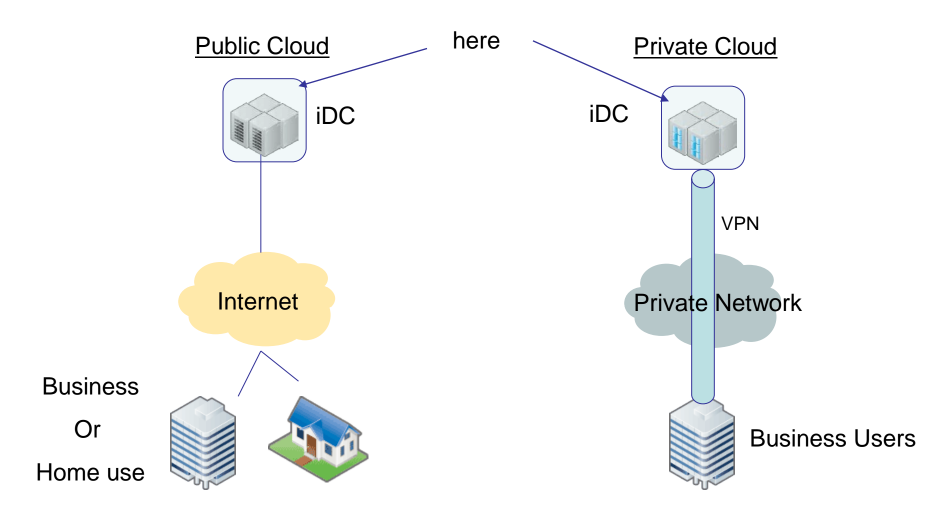


large # of hop count?



Inside of Data Center







More complicated structure than traditional one

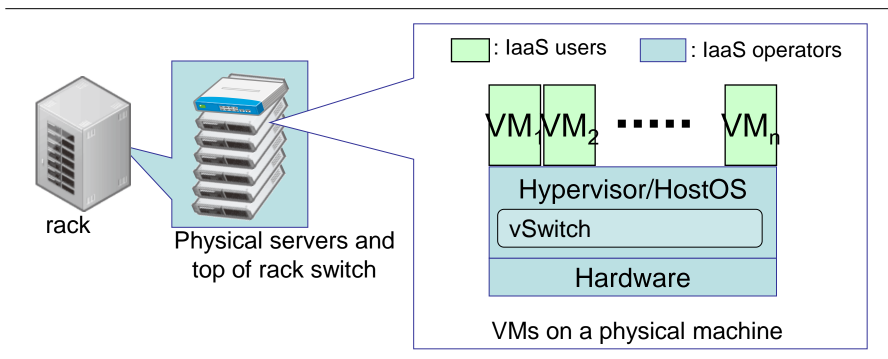
New technologies:

- Virtualization technology
 - Physical machine includes virtual machines and switch(es)
 - Virtual LAN is also used
- Live migration technology
 - Moving of a running VM to another physical machine without suspension
 - Any VMs may be moved to another physical machines, network structure may be changed.

Approaches to visualization

- Create a model of virtualized servers and network in a physical server.
- Extend the visualizing scope to all physical servers in the data center.
- Supporting the live migration is future work.

NTT A Model of Virtualized Servers and Network



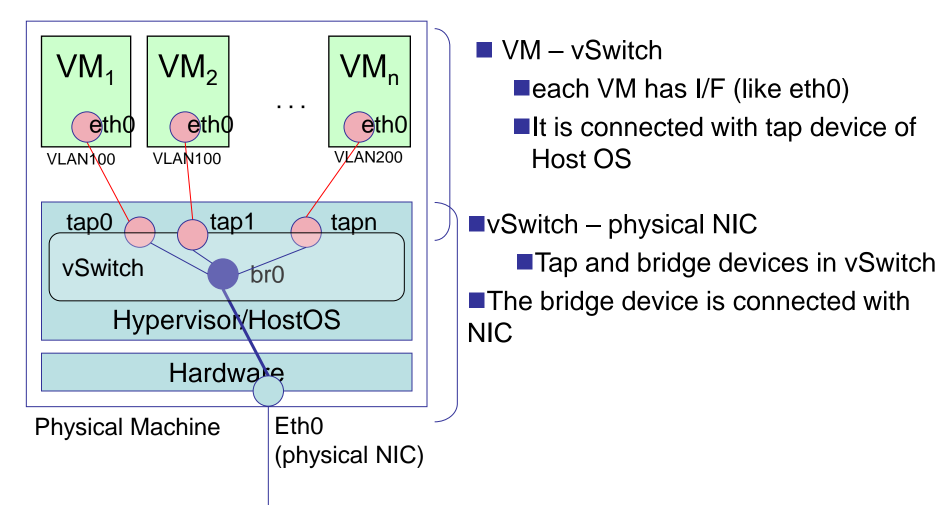
VM (Virtual Machine) / Guest OS

A software implementation of machine

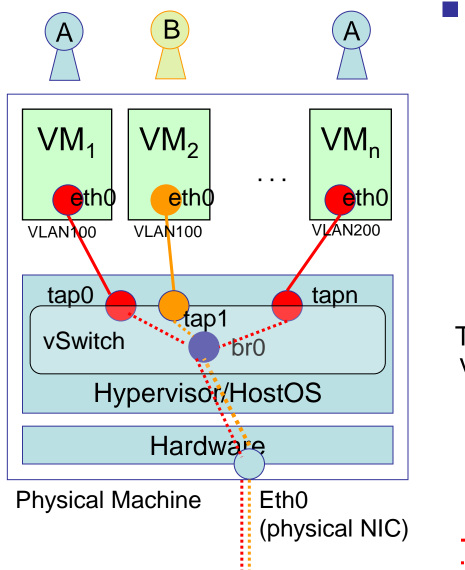
- Logical instance, same as physical one
- Hypervisor / Host OS
 - Monitor and manage VMs
 - IaaS operator can control this component.

NTT A Model of Virtualized Servers and Network

VMs and vSwitch on a physical machine



NTT A Model of Virtualized Servers and Network



Tagged VLAN

- Some users share a physical machine
- Each user has to be separated from other users
 - Each user's VM has to be in same L2 segment

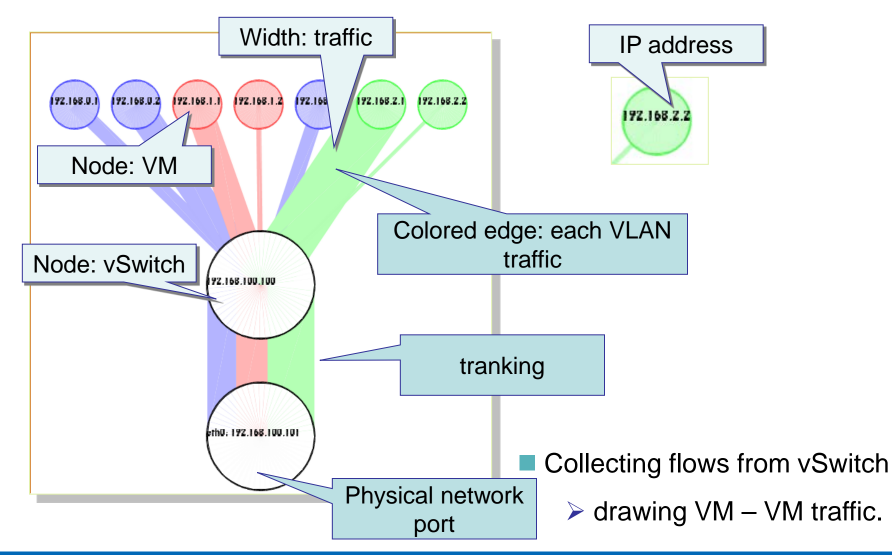
To meet above condition, tagged VLAN and vSwitch are needed.

Untagged packet

Tagged packet

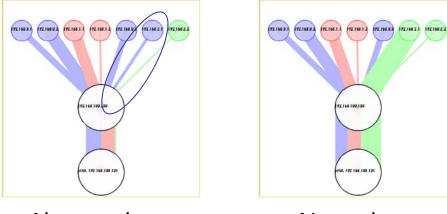


Shows a traffic topology in the physical server





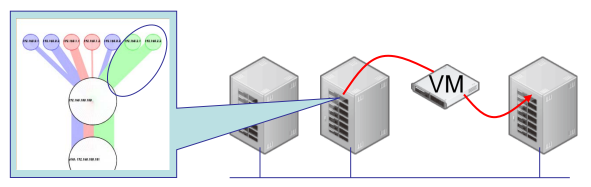
Finding a misconfiguration of VM and vSwitch



Abnormal case

Normal case

Finding VMs which should be moved in capacity planning and migration



(extending the scope of visualization may be needed)



- Extending visualization scope to all of the server and network in our iDC.
 - > The scope of the chart is only one physical machine now
 - Processing very large flow data

Supporting next generation data center technologies

- Not only basic VLAN (802.1Q) but also MAC-in-MAC (802.1aq/802.1ah) and VN-TAG (802.1Qbh)
- using draft-kashima-ipfix-data-link-layer-monitoring-04
 - >which is flexible IPFIX extension for all kinds of L2 components.

Supporting changes of VLAN and VM location automatically

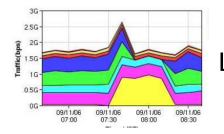
- Live Migration, increase/decrease in the number of VMs
- Linking resource DB



Conclusions

We challenged to visualize inside and outside of our network by network topology charts using Flows.

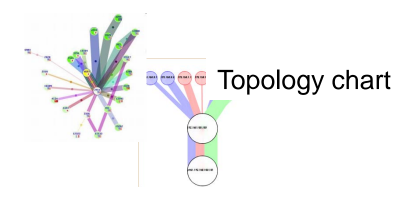
Type of chart



Line chart

We can know...

A traffic change over the time (a part of a complicated network)



Relationships of each node and an overview of a complicated network.

The more complicate network we observe,

the more important these topology charts.