Abundant Bandwidth and how it affects us?

More Questions Than Answers

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The Light at the end of the Tunnel
Our Networking Beliefs

- Let’s challenge some of our networking beliefs
- Let’s be a networking agnostic or skeptic for a moment
- Sorry…. I know it’s provocative
- I could be wrong, but it’s fun to challenge!
Agenda

- Optical Internet & abundant bandwidth
- The economic factors (cheap bandwidth)
- Do we need protocol change?
- Do we need architectural change?
- Where are the bottlenecks?
- Summary
Abundant Bandwidth

Why does this change the playground?

- Optical core bandwidth is growing in an order of magnitude every 2 years, 4 orders of magnitude in 9 years
  - 1992 - 100Mbs (100FX, OC-3)
  - 2001 - 1.6Tbs (160 DWDM of OC-192)
  - OC-768 (40Gbs) on single! is commercial (80Gbs in lab)

- 2-3 orders of magnitude bandwidth growth in many dimensions
  - Core - Optical bandwidth - (155mb/s ! 1Tb/s)
  - Core Metro - DWDM optical aggregation - (2.4Gb/s ! N*10Gb/s)
  - Metro - Access for businesses (T1 ! OC3, 100FX, 1-Gb/s)
  - Access - Cable, DSL, 3G - (28kb/s! 10mb/s, 1.5mb/s, 384kb/s)
  - LAN - (10mbp/s ! 10Gbp/s)
Why Does This Matter?

- How do these photonic breakthroughs affect us as researchers?
- This is a radical change to the current internet architecture
- The WAN is no longer the bottleneck
  - How congestion control/avoidance affected?
  - Why DiffServ if you can get all the bandwidth that you need?
  - Why do we need QoS?
  - Why do we need cache? (if we can have big pipes)
  - Where to put the data? (centralized, distributed)
  - What changes in network architecture needed?
  - What changes in system architecture needed?
  - Distributed computing, central computing, cluster computing
  - Any changes to the current routing?
Our Concept of the Internet
Internet Reality

Access | Metro | Long Haul | Metro | Access

Abundant Bandwidth
Internet Reality

Access  Metro  Long Haul  Metro  Access

Abundant Bandwidth
How Does this Affects our Lives?

What are the new applications to use this abundant bandwidth?

- Distance learning?
- Telecommuting? (for the average person, not us)
- Broadcasting? (I want to see TV channel 48 from Japan)
- Video conference?

What else? (this is a BIG question)
  - What are the new applications and services?
Fast Links, Slow Routers

Processing Power

Source: Nike McKeown, Stanford

Link Speed (Fiber)

Source: Nike McKeown, Stanford
Fast Links, Slow Routers

Processing Power

2x / 2 years

Link Speed (Fiber)

2x / 7 months

Source: Nike McKeown, Stanford
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Breakthrough...Bandwidth

Optical Capacity Revolution

- 50 Mbps (1984)
- 2.5 Gbps (1994)
- 320 Gbps (1998)
- 1.6 Tbps (2001)
- 6.4 Tbps (2002)

Moore's Law

Cost per Gigabit Mile

1993  1998  2002

Wavelengths will become the communications circuits of the future...
Monthly Charges

- **Current Connectivity**
  - UUNET – OC12, $75- $140K
  - Sprint – OC12 – $78k
  - AOL – OC3 – $20k
  - XO – T1- $1500

- **Current dedicated connection**
  - OC3 SF-NY – $340k ($4M a year)
  - Only limited organizations could afford it
  - Optical bandwidth is changing dramatically
Bandwidth is Becoming Commodity

- Price per bit went down by 99% in the last 5 years on the optical side
  - This is one of the problems of the current telecom market

- Optical Metro - cheap high bandwidth access
  - $1000 a month for 100FX (in major cities)
  - This is less than the cost of T1 several years ago

- Optical Long-Haul and Metro access - change of the price point
  - Reasonable price drive more users (non residential)
Optical Ethernet

- New technologies are much cheaper
- Ethernet as the WAN access for businesses
- Will be at home if it is cheap enough
  - Charlottesville Virginia has become one of the first cities in the country to build its own Optical Ethernet network with 40,000 residents and 18,000 university students
If we had the bandwidth…

- What if we all had 100Mb/s at home?
  - Killer apps, other apps, services
  - Peer-to-peer video swapping
  - Is it TV, HDTV, something else?

- What if we had larger pipes at businesses?
  - 1Gbs home office, 10GE/DWDM large organizations

- How would the network architecture look, if we solve the last mile problem?
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Possible changes

- **Network architecture changes**
  - Network computation on Edge devices
  - New services on Edge devices
  - Servers and servers farm location
  - Applications that interact with the network
  - Load balance switches, content switches, and server farms
  - Optical SAN connect directly to the networks with no servers

- **Service model changes**
  - New economic factors
  - Bandwidth and access is cheap

- **Transport protocol changes**
  - New protocol between hosts and edge devices
  - New protocol between the two sides of edge devices
  - End-to-End argument between edge devices and not end hosts
Assumption Changes

- Is TCP the right protocol?
  - BIG MAN & WAN pipes
  - No optical queues, no optical buffers
    - Like circuit switching (and not packet switching)
  - Extremely low bit lost ($10^{-15}$)
  - Extremely low delays
  - 100Mb/s on every desk
  - Ratio change (file size/pipe size). No time to fill up the pipe

- Are we sure that in a new technology, losing packets means congestion? What if this is not true?

- TCP was designed for packet switching while optical is close in its characteristics to circuited switching
Do We Need Protocol Changes?

If there are no queues, how TCP “slow start” helps us?

- How this fits to the sliding windows?
  - Why don’t we start dumping packets at our link speed?
    - Most HTTP files are relatively small (few K’s)
    - For 100KB file, no time to fills up the pipe
    - The max Wind size is 16 bit=64kb
    - For 1Mbs wind we need about 20 RTT
      - If RTT is 10ms --> 200ms.
      - What if RTT 100ms? That’s 2000ms!!
      - What if RTT 500ms? (Australia on a bad day)? That’s 10,000ms!!!
      - But just burst at 100Mb/s link speed - is 10ms
  - Assuming that we need daily backup of 100GB over a 10GE line - Do we need the same TCP assumptions?
    - Just dump - about 100 seconds (and correct at once in the end)
    - TCP with very high bit lose (say 10⁻⁹) - might be much longer
      - \(10^{12} \text{Gb}/10^9 = 1 \text{thousand restarts}\)
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The Access Bottleneck

- N x GigE
- T1 up to OC3
- Glut of 10Gb
- Dial-up, DSL, Cable

Enterprise

Home

PC - 100Mb/s

Access

Core Internet

Abundant Bandwidth
The Access

Internet

Dial up
xDSL
Cable
Wireless
Ethernet
ATM
POS
STSx
DS-x/OC-x

Abundant Bandwidth
Access and Metro Networks?

OC-3/OC-12 Access rings

OC-48/OC-192/Metro Backbone Rings

OC-3/OC-12 Access rings
Architecture Change

- End-to-end argument by the Edge instead of end hosts.
- Get some server functionality
- Services platform on the edge
- Overlay Networks
- Peer-to-Peer gateways
- Content Distribution Networks
- Load balance switch
- Bandwidth Auction - Weidong work
Services Platform on the Edge

- Can’t do computation on the optical core
- Need to add the intelligence and the computation on the edge
- This might be a better place to add network services
- Services platform on the edge
Protocol and Services on Edge Devices

Abundant Bandwidth

New Services

Handle Protocol

Access

Access

Internet
Bandwidth Trading

To Canada

To Asia

To Europe

To So. America

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Where are the New Bottlenecks?

- Last mile? (for me it is the first)
- Aggregation routers?
- Between service providers?
- Between Metro and Long-Haul?
- Data centers? Clusters?
- Servers and CPU power?
Example of a new Bottleneck

Abundant Bandwidth
Example of a Bottleneck
Open a Bottleneck

Service Provider A

Service Provider B

Public Peering Relationship

Service Provider C
Open the Bottlenecks

- New products coming offer dramatic performance and capacity improvements that open some of the bottlenecks

  - Terabit Routers
  - Aggregation routers with optical output
  - Multipurpose boxes
    - Optical switch + IP router
    - SONET node + DWDM switch
    - SONET DCS + IP router
    - Long-Haul + Metro switch
  - Session switching vs. packet switching
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Summary

- Disruptive technologies
- Optical Internet creates abundant bandwidth
- Dramatic changes in the cost per bit (99% in 5 years)
- Access is becoming cheap
- Opens several bottlenecks
- Need to rethink on architecture and protocol
- Our mission is to identify and build the services on top
- For most of the questions I simply don’t know the answers
When a base technology leaps ahead in a dramatic fashion relative to other technologies, it always reshapes what is possible.

It drives the basic fabric of how distributed systems will be built.

It blindsides us all...

Source – unidentified marketing
There is Light at the end of the Tunnel
The Future is Bright

- Imagine the next 5 years.
- There are more questions than answers.