

Communication Networks

Prof. Laurent Vanbever

Communication Networks

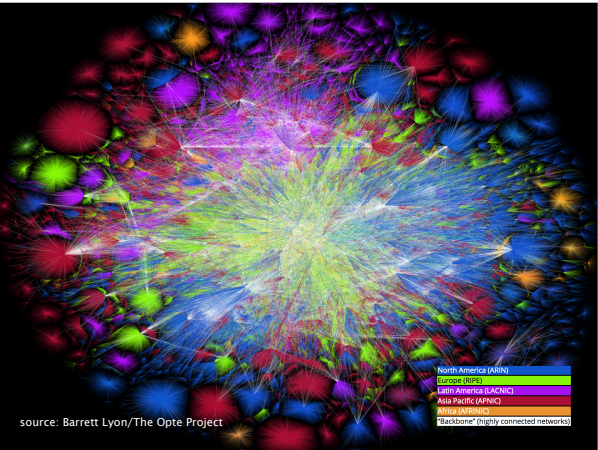
Spring 2020



Laurent Vanbever
nsg.ee.ethz.ch

ETH Zürich
Feb 17 2020

Materials inspired from Scott Shenker & Jennifer Rexford



The Internet

An *exciting* place

18 billion

18 billion

estimated* # of Internet connected devices
in 2017

* Cisco Visual Networking Index 2017—2022

28.5 billion

estimated* # of Internet connected devices
in 2022

* Cisco Visual Networking Index 2017—2022

~4 exabytes

estimated* **daily** global IP traffic
in 2017

* Cisco Visual Networking Index 2017—2022

If  = 1 Gigabyte



~4 exabytes

estimated* **daily** global IP traffic
in 2017

* Cisco Visual Networking Index 2017—2022

~13 exabytes

estimated* **daily** global IP traffic
in 2022

* Cisco Visual Networking Index 2017—2022

~75% of all IP traffic

estimated* percentage of **video traffic**
in 2017

* Cisco Visual Networking Index 2017—2022

| Upstream | | Downstream | | Aggregate | |
|--------------|--------|-------------------------|--------|-------------------------|--------|
| BitTorrent | 18.37% | Netflix | 35.15% | Netflix | 32.72% |
| YouTube | 13.13% | YouTube | 17.53% | YouTube | 17.31% |
| Netflix | 10.33% | Amazon Video | 4.26% | HTTP - OTHER | 4.14% |
| SSL - OTHER | 8.55% | HTTP - OTHER | 4.19% | Amazon Video | 3.96% |
| Google Cloud | 6.98% | iTunes | 2.91% | SSL - OTHER | 3.12% |
| iCloud | 5.98% | Hulu | 2.68% | BitTorrent | 2.85% |
| HTTP - OTHER | 3.70% | SSL - OTHER | 2.53% | iTunes | 2.67% |
| Facebook | 3.04% | Xbox One Games Download | 2.18% | Hulu | 2.47% |
| FaceTime | 2.50% | Facebook | 1.89% | Xbox One Games Download | 2.15% |
| Skype | 1.75% | BitTorrent | 1.73% | Facebook | 2.01% |
| | 69.32% | | 74.33% | | 72.72% |

Table 1 - Top 10 Peak Period Applications - North America, Fixed Access

<http://bit.ly/2Glwl8G>

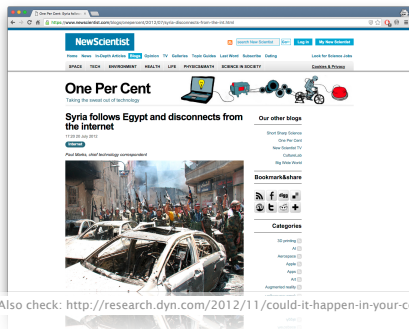
~82% of all IP traffic

estimated* percentage of **video traffic**
in 2022

* Cisco Visual Networking Index 2017—2022

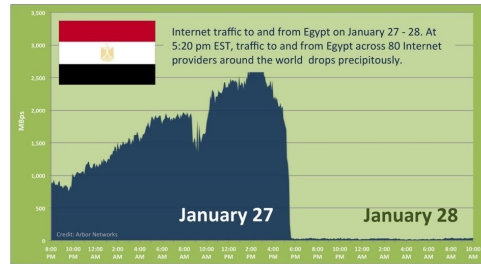
The Internet
A tense place

Countries get disconnected for political reasons

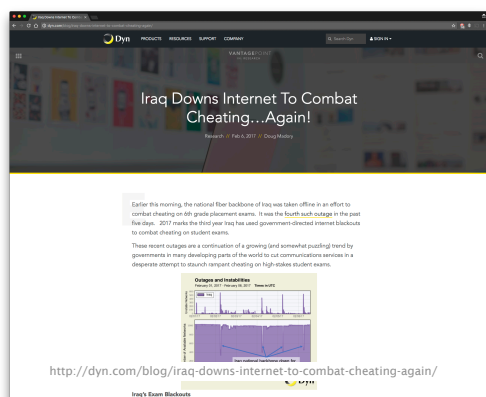


Also check: <http://research.dyn.com/2012/11/could-it-happen-in-your-countr/>

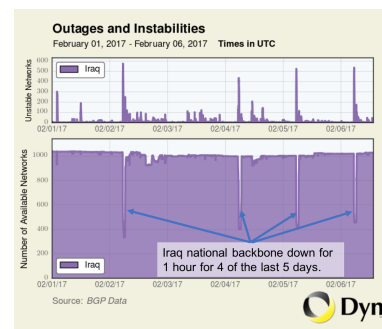
Internet traffic to/from Egypt in January 2011



<http://huff.to/1KxxoZF>



<http://dyn.com/blog/iraq-downs-internet-to-combat-cheating-again/>



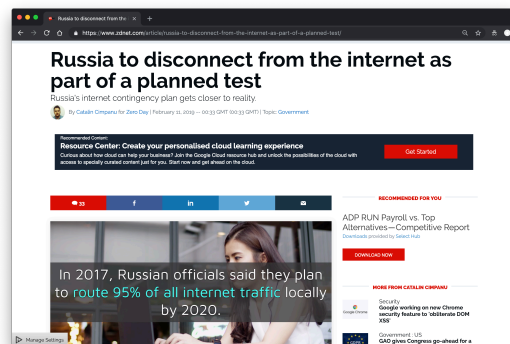
<http://dyn.com/blog/iraq-downs-internet-to-combat-cheating-again/>



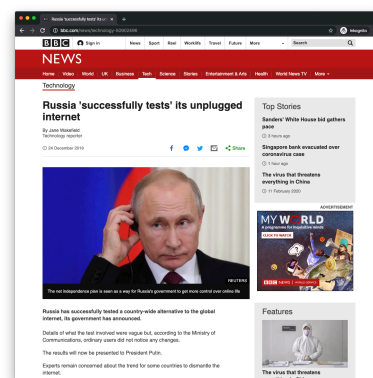
<http://www.wired.co.uk/article/over-50-internet-shutdowns-2016>



<https://www.independent.co.uk/news/world/africa/algeria-iraq-shut-down-internet-students-cheating-exams-facebook-a8410341.html>



<https://www.zdnet.com/article/russia-to-disconnect-from-the-internet-as-part-of-a-planned-test/>



<https://www.bbc.com/news/technology-50902496>

Some Internet communications
are interfered against or heavily congested



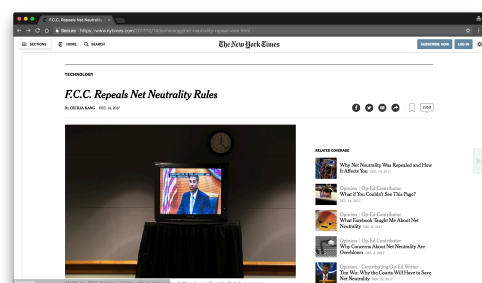
Can ISPs selectively slow down traffic?

The U.S. Federal Communications Commission (FCC)
set network neutrality rules in 2015



<http://nyti.ms/2kZUnDA>

... which it then repealed in 2017



<http://nyti.ms/2CkTbRR>



We're disappointed in the decision to gut **#NetNeutrality** protections that ushered in an unprecedented era of innovation, creativity & civic engagement. This is the beginning of a longer legal battle. Netflix stands w/ innovators, large & small, to oppose this misguided FCC order.

10:26 AM · 14 Dec 2017

335,726 Retweets 831,996 Likes

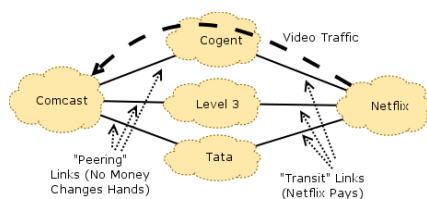
7.1K 338K 832K

Some Internet communications
are interfered against or heavily congested



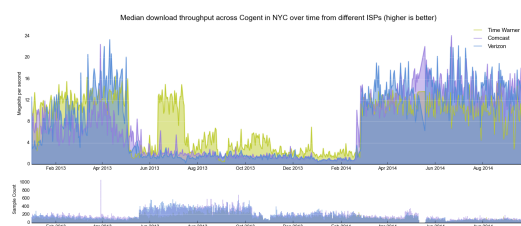
Who should pay the other for Internet connectivity?

A primer on the conflict between
Netflix and Comcast



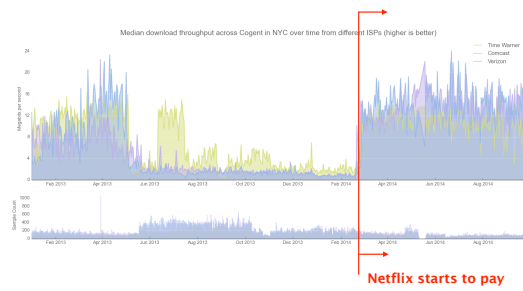
<https://freedom-to-tinker.com/blog/teamster/why-your-netflix-traffic-is-slow-and-why-the-open-internet-order-wont-necessarily-make-it-faster/>

Due to congestion, throughput across Cogent
to Comcast, Time Warner and Verizon were miserable



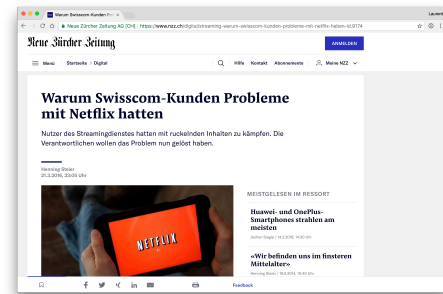
<http://bit.ly/1thPzro>

Situation massively improved after
Netflix agreed to paid direct connection to the providers



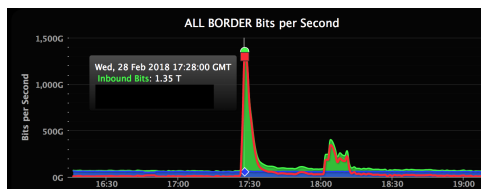
<http://arstechnica.com/tech-policy/2014/04/netflix-and-verizon-reach-interconnection-deal-to-speed-up-video/>

Closer to us...



<https://www.nzz.ch/digital/streaming-warum-swisscom-kunden-probleme-mit-netflix-haben-ld.9174>

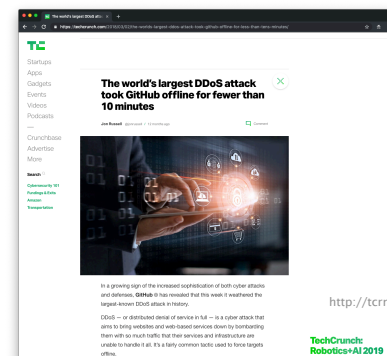
In February 2018, GitHub was targeted
by the (so far) largest DDoS attack...



from a normal ~0.1 Tbps to 1.35 Tbps

Source: Akamai

At the same time, countermeasures improve...

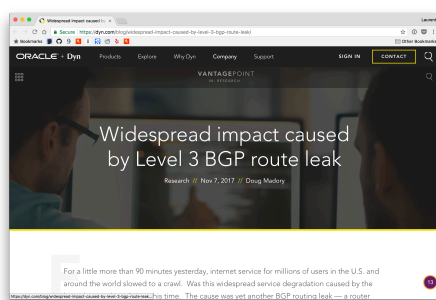


<http://tcrn.ch/2tbjmFD>

The Internet
A *fragile* place

Despite being absolutely critical,
Internet communications are inherently fragile

November 2017



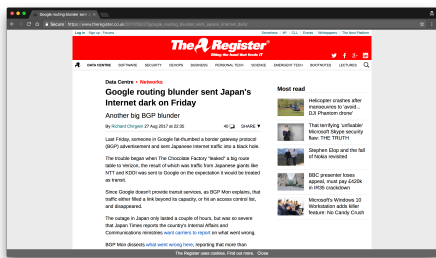
<https://dyn.com/blog/widespread-impact-caused-by-level-3-bgp-route-leak/>

For a little more than 90 minutes [...],

Internet service for millions of users in the U.S.
and around the world slowed to a crawl.

The cause was yet another BGP routing leak,
a router misconfiguration directing Internet traffic
from its intended path to somewhere else.

August 2017



https://www.theregister.co.uk/2017/08/27/google_routing_blunder_sent_japans_internet_dark/

Someone in Google fat-thumbbed a Border Gateway Protocol (BGP) advertisement and sent Japanese Internet traffic into a black hole.

[...] the result of which was traffic from Japanese giants like NTT and KDDI was sent to Google on the expectation it would be treated as transit.

The outage in Japan **only lasted a couple of hours**, but was so severe that [...] the country's Internal Affairs and Communications ministries want carriers to report on what went wrong.

People also often mistakenly destroy their own infrastructure



Traders work on the floor of the New York Stock Exchange (NYSE) in July 2015. (Photo by Spencer Platt/Getty Images)

UPDATED: "Configuration Issue" Halts Trading on NYSE

The article has been updated with the time trading resumed.

A second update identified the cause of the outage as a "configuration issue."

A third update added information about a software update that created the configuration issue.

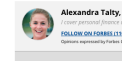
NYSE network operators identified the culprit of the **3.5 hour** outage, blaming the incident on a **"network configuration issue"**

Forbes / Personal Finance

The Little Black Book of Billionaire Secrets

JUL 6, 2016 @ 10:38 PM 31,349 (0) (0)

United Airlines Blames Router for Grounded Flights



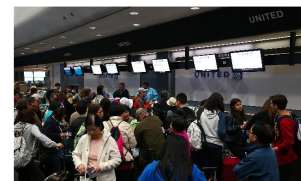
Alexandra Talty, contributor
FOLLOW ON FORBES LIVES
Investment opportunities from Forbes.com and more

FULL BIO

After a computer problem caused nearly two hours of grounded flights for United Airlines this morning and ongoing delays throughout the day, the airline announced the culprit: a **faulty router**.

Spokeswoman Jennifer Dohm said that the router problem caused "degraded network connectivity," which affected various applications.

A computer glitch in the airline's reservations system caused the Federal Aviation Administration to impose a groundstop at 8:26 a.m. E.T. Flights that were in the air continued to operate, but all planes on the ground were held. There were reports of agents writing tickets by hand. The ground stop was lifted around 9:47 a.m. E.T.



<http://bit.ly/2s8J2jf>

The Internet Under Crisis Conditions Learning from September 11

Committee on the Internet Under Crisis Conditions
Learning from September 11
Computer Science and Telecommunications Board
Division on Engineering and Physical Sciences
NATIONAL RESEARCH COUNCIL
OF THE NATIONAL ACADEMIES

National Research Council. The Internet Under Crisis Conditions: Learning from September 11

The Internet Under Crisis Conditions Learning from September 11

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Internet advertisements rates suggest that
The Internet was **more stable** than normal on Sept 11

The Internet Under Crisis Conditions

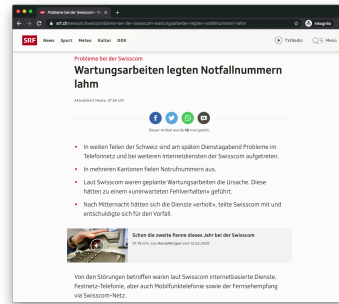
Learning from September 11

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Internet advertisements rates suggest that
The Internet was **more stable**
than normal on Sept 11

Information suggests that
operators were **watching the news**
instead of making changes
to their infrastructure

Planned maintenance work in Swisscom's network shuts down emergency numbers (11.02.2020)



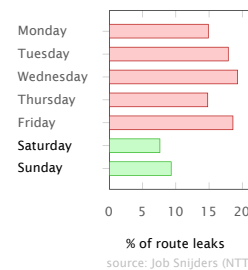
Internet, 4G, TV
and telephone
network affected
as well

<https://www.srf.ch/news/schweiz/probleme-bei-der-swisscom-wartungsarbeiten-legten-notfallnummern-lahm>

"Human factors are responsible
for **50% to 80%** of network outages"

Juniper Networks, *What's Behind Network Downtime?*, 2008

Ironically, this means that data networks work better
during week-ends...



"Cost per network outage
can be as high as **750 000\$**"

Smart Management for Robust Carrier Network Health
and Reduced TCO!, NANOG54, 2012

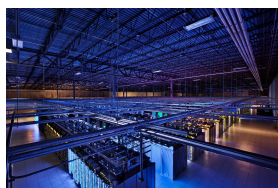
Communication Networks Course goals

Knowledge

Understand how the Internet works **and why**



from your
network plug...



...to Google's data-center

Insights

Key concepts and problems in Networking

Naming Layering Routing Reliability Sharing

Naming Layering Routing Reliability Sharing

How do you address computers, services, protocols?

Naming Layering Routing Reliability Sharing

How do you manage complexity?

Naming Layering Routing Reliability Sharing

How do you go from A to B?

Naming Layering Routing Reliability Sharing

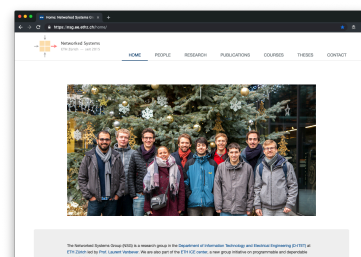
How do you communicate reliably using unreliable mediums?

Naming Layering Routing Reliability Sharing

How do you divide scarce resources among competing parties?

Insights

Current research developments



Networked Systems Group
nsg.ee.ethz.ch

Skills

Build, operate and configure networks



Trinity using a port scanner (nmap) in Matrix Reloaded™

Communication Networks

Course organization

Your dream team for the semester



Tobias [head]



Alexander



Rüdiger



Coralie



Thomas



Roland



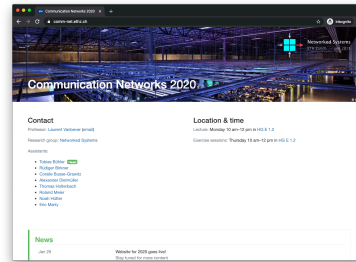
Noah



Eric

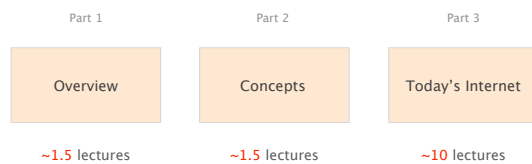
followed the lecture
in previous years

Our website: <https://comm-net.ethz.ch>
check it out regularly!

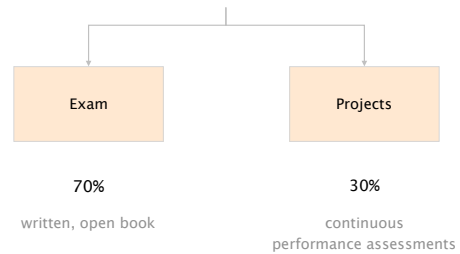


Slides, exercises, projects, extra readings, previous exams, ...

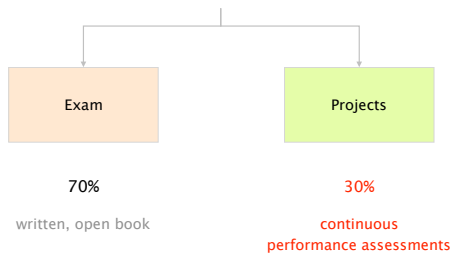
The course will be split in three parts



Your final grade



Your final grade



There will be two practical projects,
to be done in group of maximum three students

- #1 Build and operate a real, working "Internet" (20%)
- #2 Implement an interoperable reliable protocol (10%)

Detailed instructions will follow

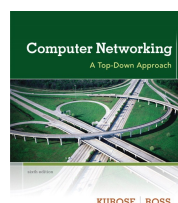
If you are a repeating student,
let us know if you want to keep your grades!

"Internet Hackathon" sometime around week 6-7

2016 edition



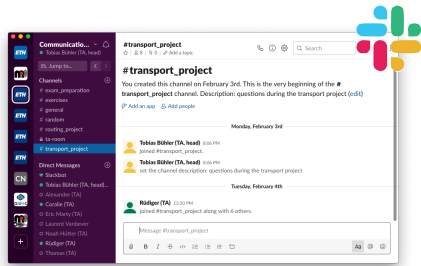
The course follows the textbook Computer Networking: a Top-Down Approach



6th edition
ok to use the 5th or 7th

see sections indicated
on comm-net.ethz.ch

We'll use **Slack** (a chat client)
to discuss about the course and assignments



Web, smartphone and desktop clients available

Using Slack is facultative
but highly recommended

Use Slack to

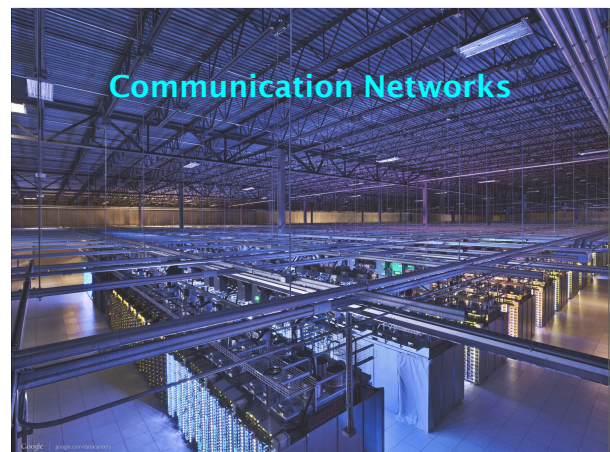
- ask questions
- chat with other students (e.g. your group)
- be informed about course announcements (also on our website)

Register **today**
> <https://join.slack.com/t/comm-net20/signup>

Register with your @ethz.ch email
Ping us if you prefer using another one

Use your real name
It greatly facilitates our organization...

We will never use Slack to distribute sensitive data
e.g. your project grades



Communication Networks

Part 1: Overview



- #1 What is a network made of?
- #2 How is it shared?
- #3 How is it organized?
- #4 How does communication happen?
- #5 How do we characterize it?

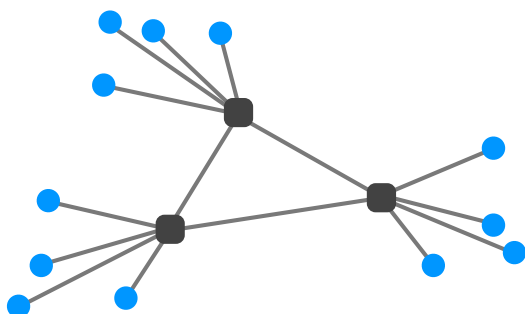
Communication Networks

Part 1: Overview

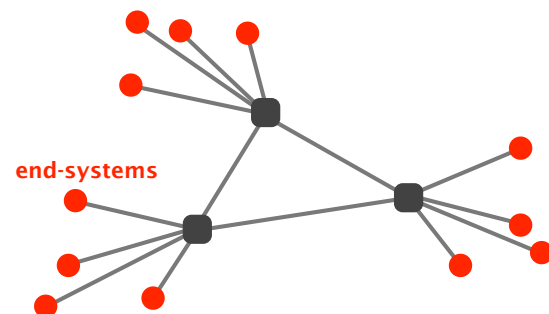


- #1 What is a network made of?
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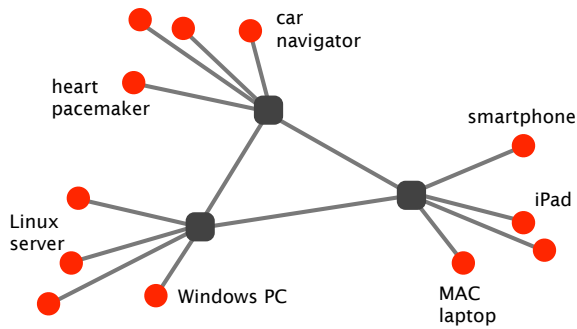
Networks are composed of three basic components



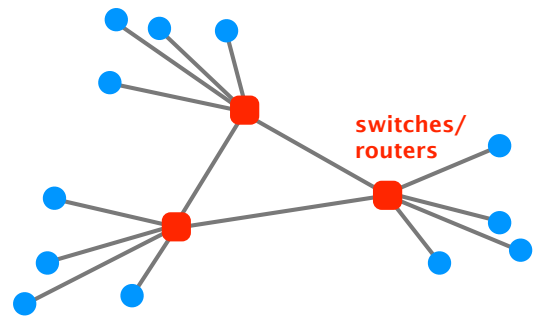
End-systems send & receive data



End-systems come in a wide-variety



Switches & routers forward data to the destination



Routers/switches vary in size and usage

Home
router



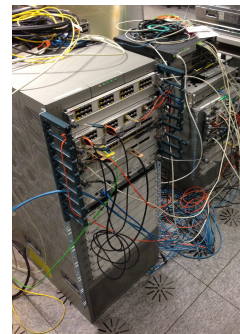
~20 cm
0,5 kg
1 Gbps

Internet core
router



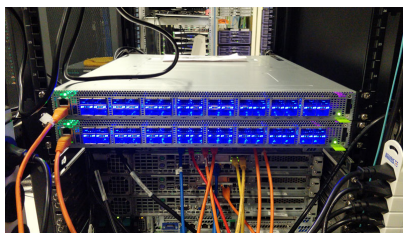
>200cm
700kg
>12 Tbps
(>920 Tbps in
multi-chassis*)

*https://www.cisco.com/c/en/us/products/collateral/routers/carrier-routing-system/data_sheet_c78-726136.html



Cisco Nexus 7k
Routers @ETHZ
~25 deployed

Next-generation programmable switches
up to 12.8 Tbps of backplane capacity*

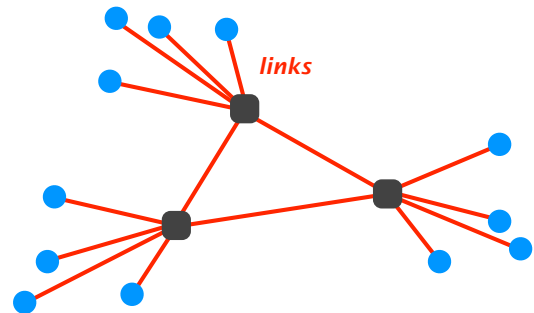


Barefoot Tofino Wedge 1008F-32X

part of our NSG lab

* <https://www.barefootnetworks.com/products/brief-tofino-2/>

Links connect end-systems to switches
and switches to each other



Links, too, vary in size and usage



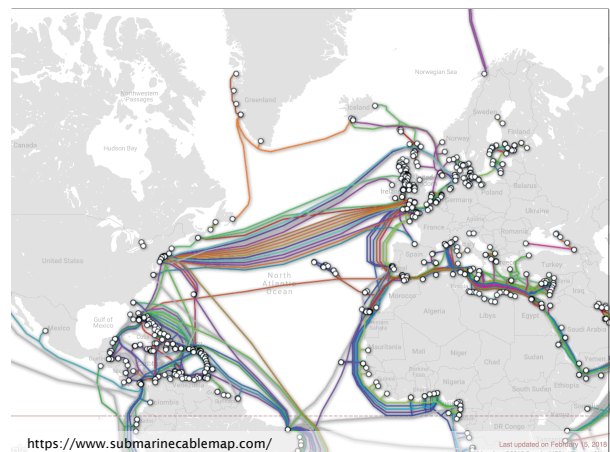
Copper
ADSL, RJ-45,...

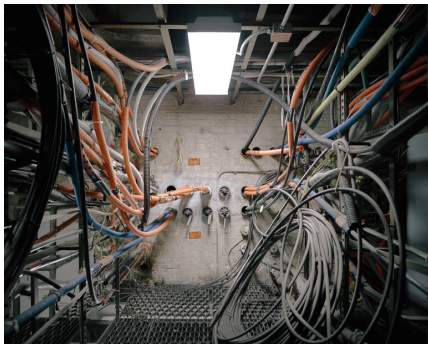
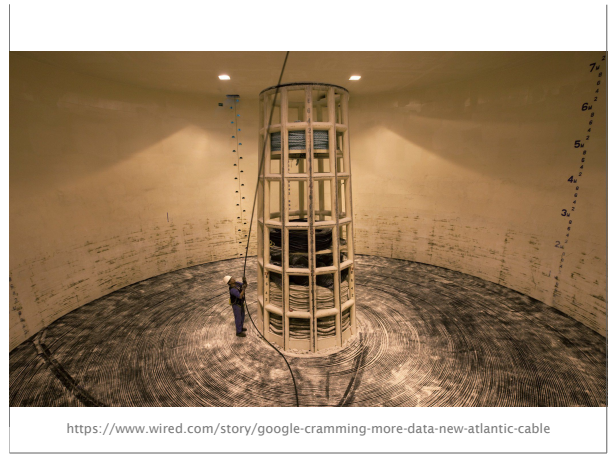


Optical fibers



Wireless link





There exists a huge amount of **access technologies**

| | |
|------------|------------------------------|
| Ethernet | most common, symmetric |
| DSL | over phone lines, asymmetric |
| CATV | via cable TV, shared |
| Cellular | smart phones |
| Satellite | remote areas |
| FTTH | household |
| Fibers | Internet backbone |
| Infiniband | High performance computing |

Communication Networks Part 1: Overview



What is a network made of?

#2

How is it shared?

How is it organized?

How does communication happen?

How do we characterize it?

So far, we've been discussing what the "last mile" of the Internet looks like

What about the rest of the network?

3 must-have requirements of a good network topology

Tolerate failures

several paths between each source and destination

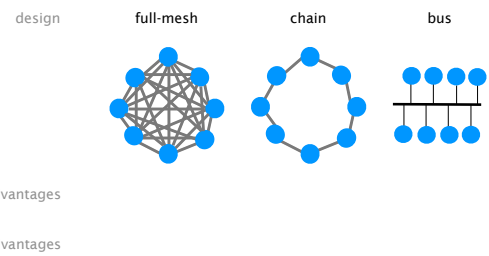
Possess enough sharing to be feasible & cost-effective

number of links should not be too high

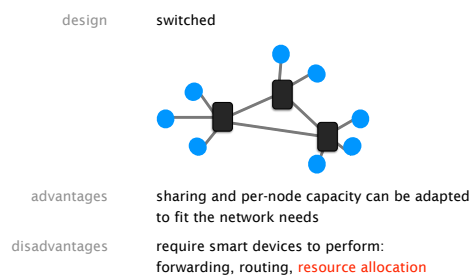
Provide adequate per-node capacity

number of links should not be too small

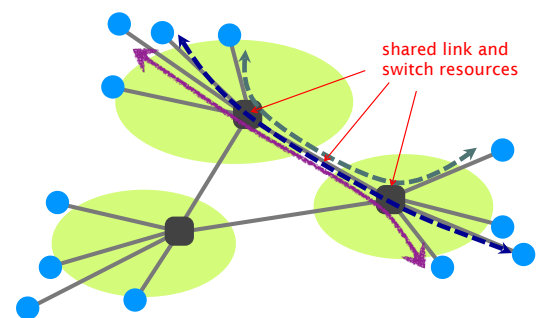
Compare these three designs in terms of sharing, resiliency, and per-node capacity



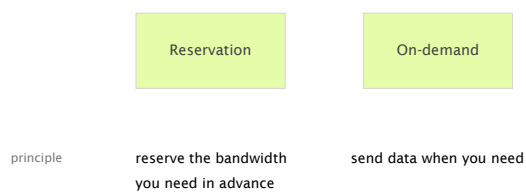
Switched networks provide reasonable and flexible compromise



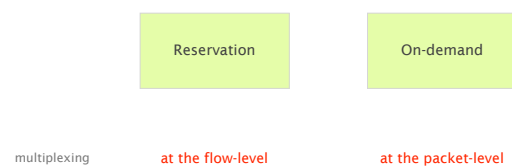
Links and switches are shared between flows



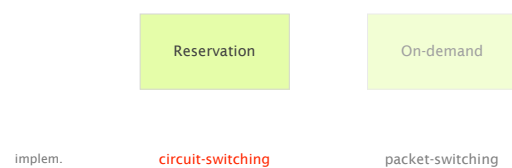
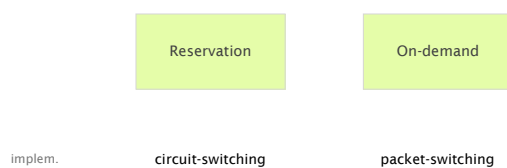
There exist two approaches to sharing: reservation and on-demand



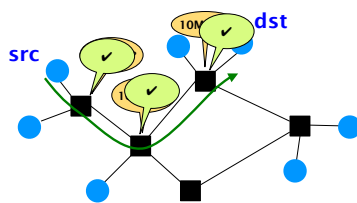
Both are examples of statistical multiplexing



The two approaches are implemented using circuit-switching or packet-switching, respectively

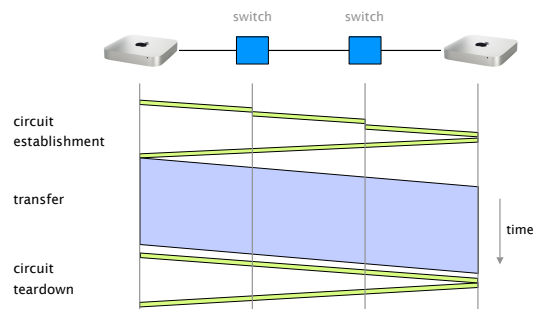


Circuit switching relies on the Resource Reservation Protocol



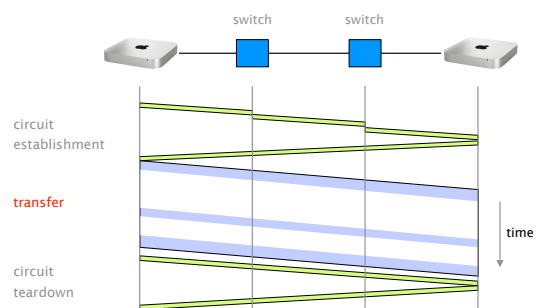
- (1) **src** sends a reservation request for 10Mbps to **dst**
- (2) switches "establish a circuit"
- (3) **src** starts sending data
- (4) **src** sends a "teardown circuit" message

Let's walk through example of data transfer using circuit switching

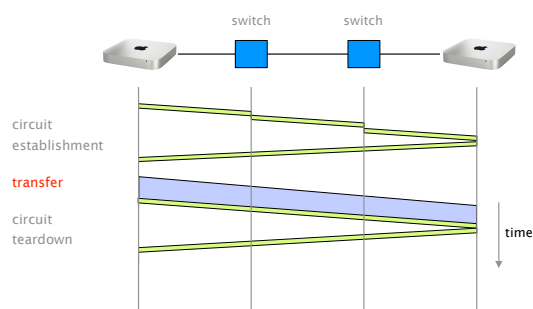


The efficiency of the transfer depends on how utilized the circuit is once established

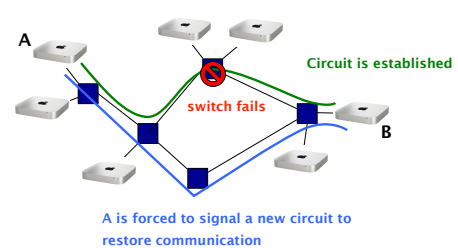
This is an example of poor efficiency.
The circuit is mostly idle due to traffic bursts



This is another example of poor efficiency.
The circuit is used for a short amount of time



Another problem of circuit switching is that it doesn't route around trouble



Pros and cons of circuit switching

advantages

predictable performance

simple & fast switching
once circuit established

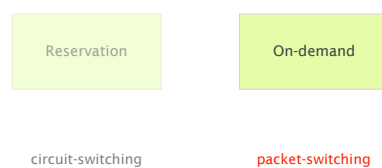
disadvantages

inefficient if traffic is bursty or short

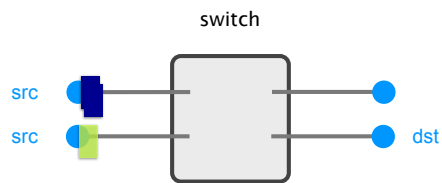
complex circuit setup/teardown
which adds delays to transfer

requires new circuit upon failure

What about packet switching?



In packet switching,
data transfer is done using independent packets

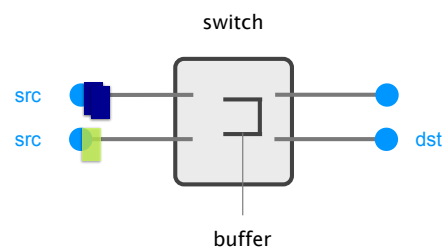


Each packet contains a destination (*dst*)

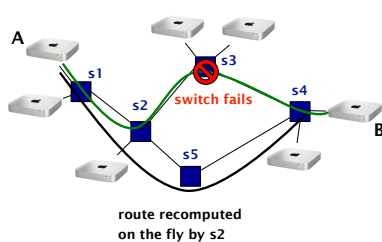
Since packets are sent without global coordination,
they can “clash” with each other

To absorb transient overload,
packet switching relies on buffers

To absorb transient overload,
packet switching relies on buffers



Packet switching routes around trouble



Pros and cons of **packet switching**

| advantages | disadvantages |
|----------------------------|---|
| efficient use of resources | unpredictable performance |
| simpler to implement | requires buffer management and congestion control |
| route around trouble | |

Packet switching beats circuit switching
with respect to *resiliency* and *efficiency*

Internet ❤️ packets

Packet switching will be our focus for the rest of the course

Communication Networks

Part 1: Overview



What is a network made of?

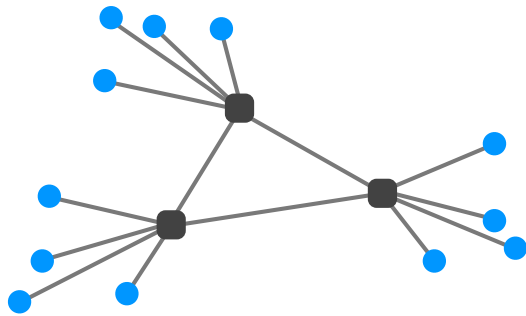
How is it shared?

#3 **How is it organized?**

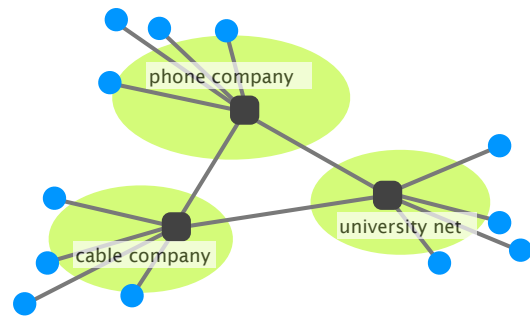
How does communication happen?

How do we characterize it?

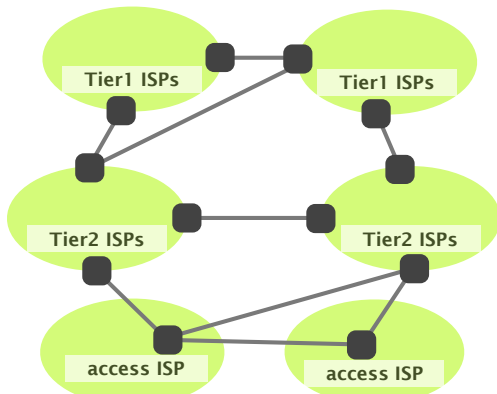
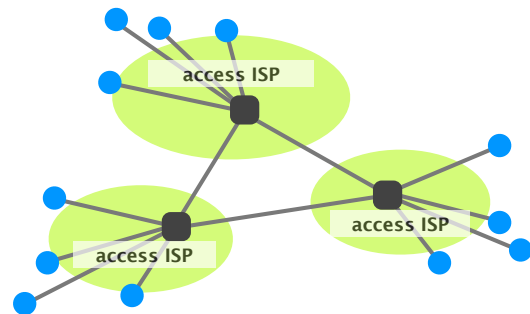
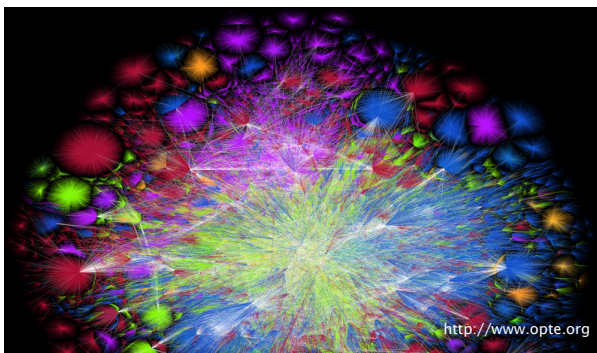
The **Internet** is a **network of networks**



Internet Service Providers

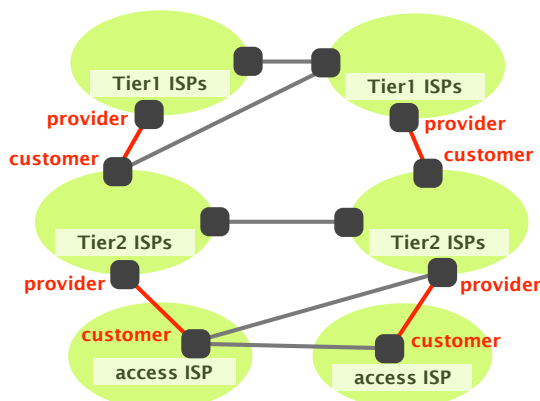


The real Internet is a "tad" more complex



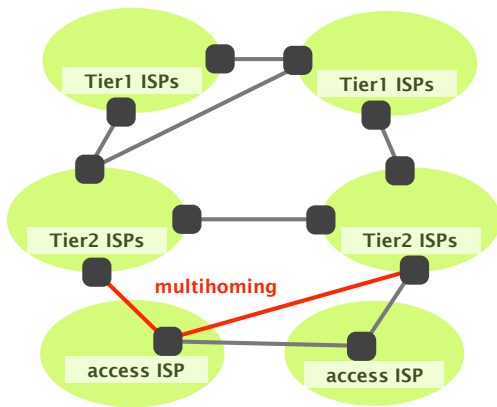
The Internet has a hierarchical structure

| | |
|-------------------------|--|
| Tier-1 international | have no provider |
| Tier-2 national | provide transit to Tier-3s have at least one provider |
| Tier-3 local | do not provide any transit have at least one provider |



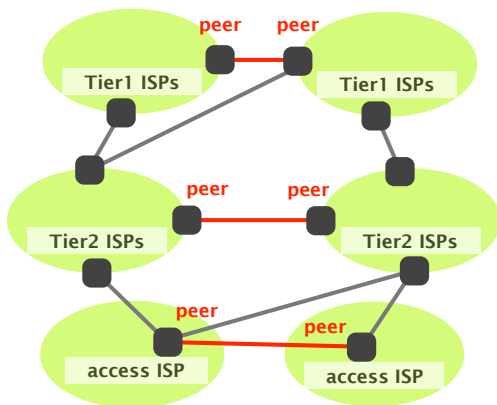
The distribution of networks in Tiers is extremely skewed towards Tier-3s

| | | | |
|-------------------------|--|-------|---------------------|
| | | total | ~60,000 networks |
| Tier-1 international | have no provider | | ~12 |
| Tier-2 national | provide transit to Tier-3s have at least one provider | | ~1,000s |
| Tier-3 local | do not provide any transit have at least one provider | | 85-90% |



Some networks have an incentive to connect directly, to reduce their bill with their own provider

This is known as “peering”



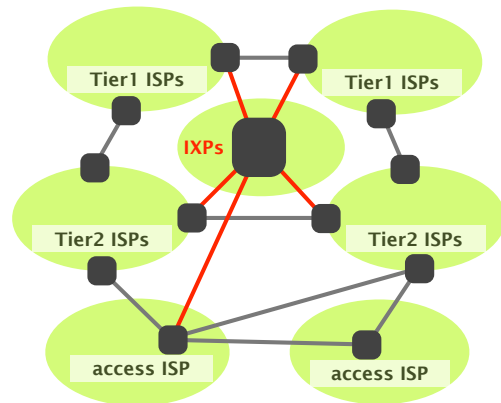
Interconnecting each network to its neighbors one-by-one is not cost effective

Physical costs
of provisioning or renting physical links

Bandwidth costs
a lot of links are not necessarily fully utilized

Human costs
to manage each connection individually

Internet eXchange Points (IXPs) solve these problems by letting *many* networks connect in one location



A brief overview of Internet history

The Internet history starts in the late 50's, with people willing to communicate differently

Telephone network is *the* communication system entirely based on circuit switching

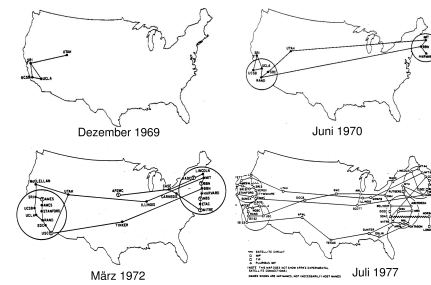
People start to want to use networks for other things
defense, (not personal) computers, ...

... but knew that circuit-switching will not make it
too inefficient for bursty loads and not resilient

From this wish arose three crucial questions

| | |
|-----------------------|---|
| Paul Baran RAND | How can we design a more resilient network? lead to the invention of packet switching |
| Len Kleinrock UCLA | How can we design a more efficient network? (also) lead to the invention of packet switching |
| Bob Kahn DARPA | How can we connect all these networks together? lead to the invention of the Internet as we know it |

The 60s saw the creation of packet switching and the Advanced Research Projects Agency Network



The first message ever exchanged on the Internet was "lo"

| | |
|--------------|---|
| Oct. 29 1969 | Leonard Kleinrock @UCLA tries to log in a Stanford computer |
| UCLA | We typed the L... Do you see it? <i>Yes! We see the L</i> Stanford |
| | We typed the O... Do you see it? <i>Yes! We see the O</i> |
| | We typed the G. system crashes |

http://ftp.cs.ucla.edu/csd/first_words.html

The 70s saw the creation of Ethernet, TCP/IP and the e-mail

| | |
|------|--|
| 1971 | Network Control Program predecessor of TCP/IP |
| 1972 | Email & Telnet |
| 1973 | Ethernet |
| 1974 | TCP/IP paper by Vint Cerf & Bob Kahn |

In the 80s, TCP/IP went mainstream

| | |
|------|--|
| 1983 | NCP to TCP/IP Flag day Domain Name Service (DNS) |
| 1985 | NSFNet (TCP/IP) succeeds to ARPANET |
| 198x | Internet meltdowns due to congestion |
| 1986 | Van Jacobson saves the Internet (with congestion control) |

The 90s saw the creation of the Web as well as the Internet going commercial

| | |
|------|---|
| 1989 | Arpanet is decommissioned Birth of the Web Tim Berners Lee (CERN) |
| 1993 | Search engines invented (Excite) |
| 1995 | NSFNet is decommissioned |
| 1998 | Google reinvents search |



The new millennium brings the Web 2.0, focus on user-generated content

| | |
|------|--|
| 1998 | IPv6 standardization |
| 2004 | Facebook goes online |
| 2006 | Google buys YouTube |
| 2007 | Netflix starts to stream videos |
| 2007 | First iPhone Mobile Internet access |

Fast Internet access everywhere, every device needs an Internet connection

| | |
|-------|--|
| 2009 | Mining of the Bitcoin genesis block Fast mobile Internet access: 4G/LTE Internet of Things (IoT) boom Cars & refrigerators in the Internet |
| 2018 | Only 26% of the Alexa Top 1000 websites reachable over IPv6 http://www.worldipv6launch.org/measurements/ |
| Soon? | Fully encrypted transport protocols For example QUIC |

Communication Networks

Part 1: Overview



- #1 What is a network made of?
- #2 How is it shared?
- #3 How is it organized?
- #4 How does communication happen?
- #5 How do we characterize it?

No exercise session
this Thursday

Next Monday on
Communication Networks

Routing concepts