

画像情報特論 (1)

Advanced Image Information (1)

Introduction and Streaming Background

情報理工・情報通信専攻 甲藤二郎

Dept. of Computer Science and Engineering, Jiro Katto

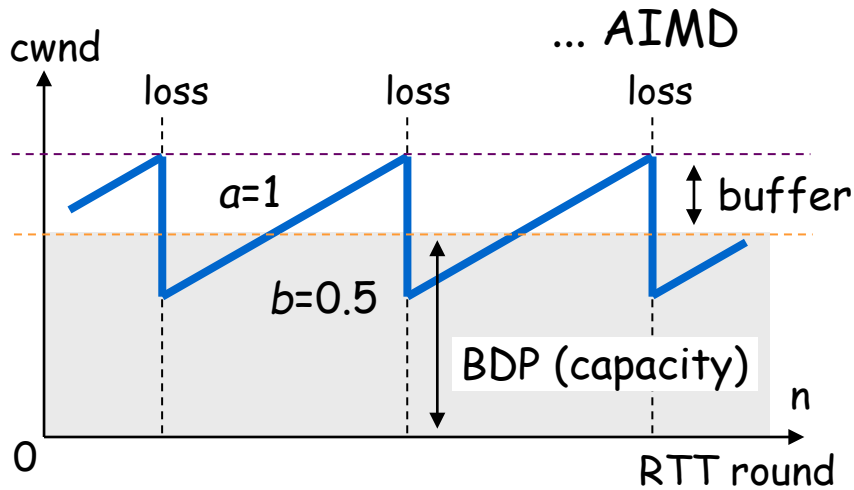
E-Mail: katto@waseda.jp

Introduction

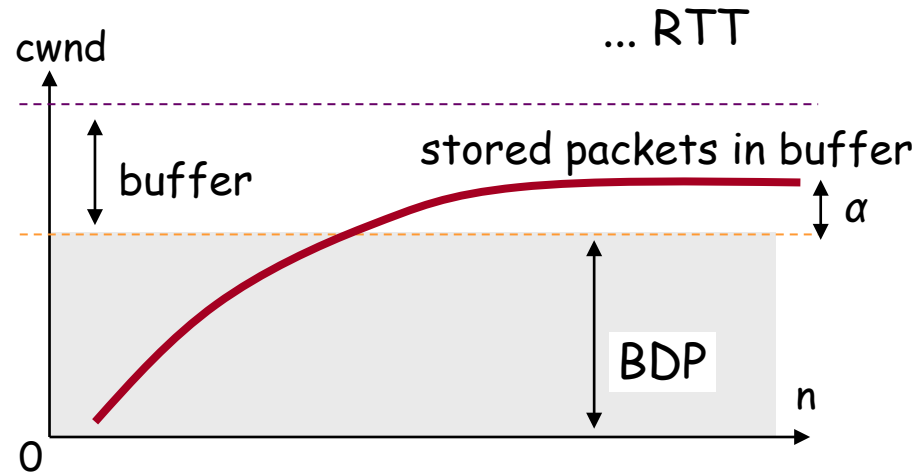
TCP Variants

- Loss-based

- Delay-based



TCP-Reno, High-Speed TCP,
TCP-Westwood, CUBIC-TCP, ...



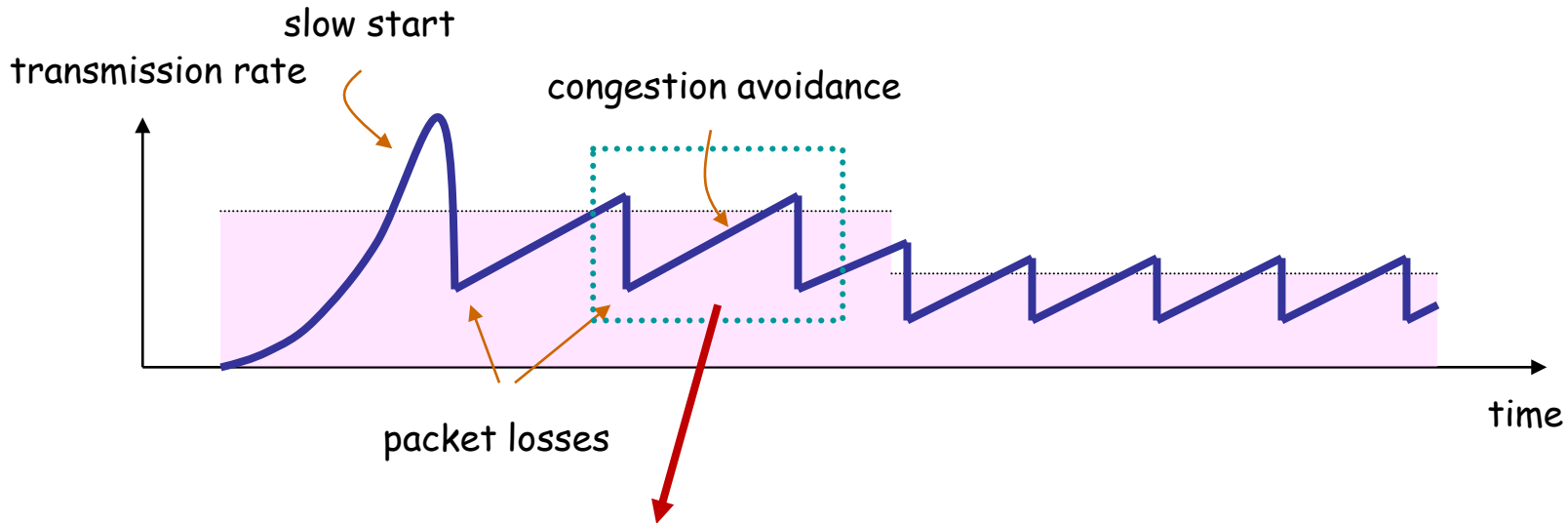
TCP-Vegas, FAST-TCP

- Hybrid Compound TCP

- TCP-BBR

RTP and TFRC

■ TFRC (over RTP/UDP)



Modeling of steady-state
TCP behaviors

$$R = \frac{1}{RTT} \sqrt{\frac{3}{2p}}$$

p: packet loss rate

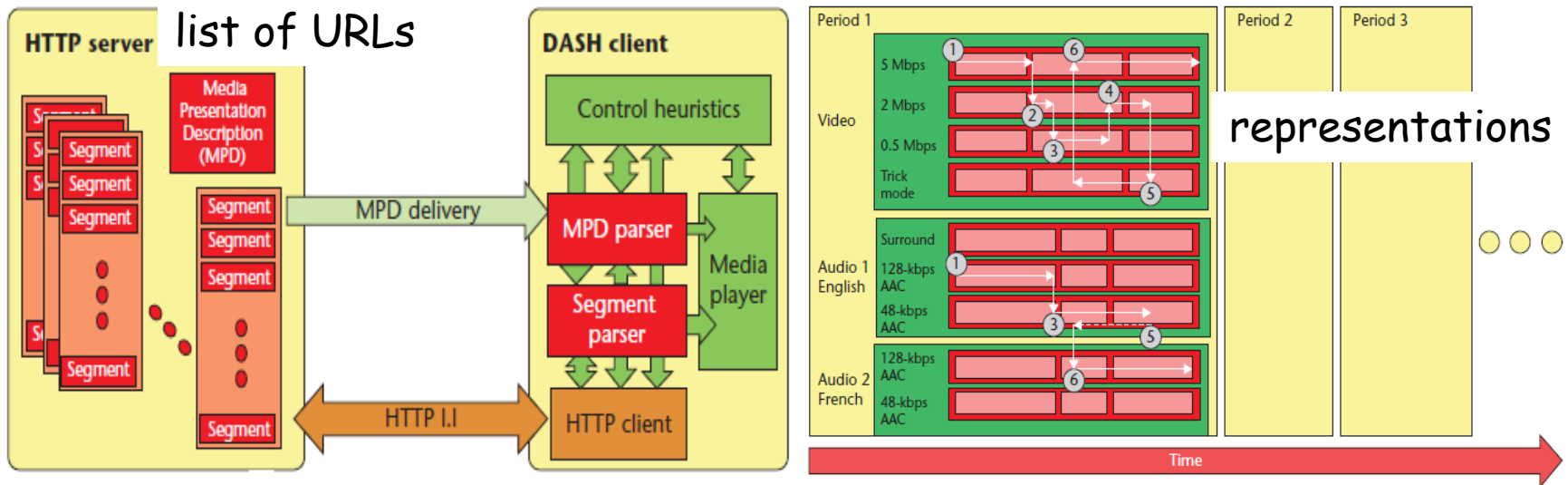
BDP/Buffer relationship

small buffer → × efficiency
large buffer → × delay



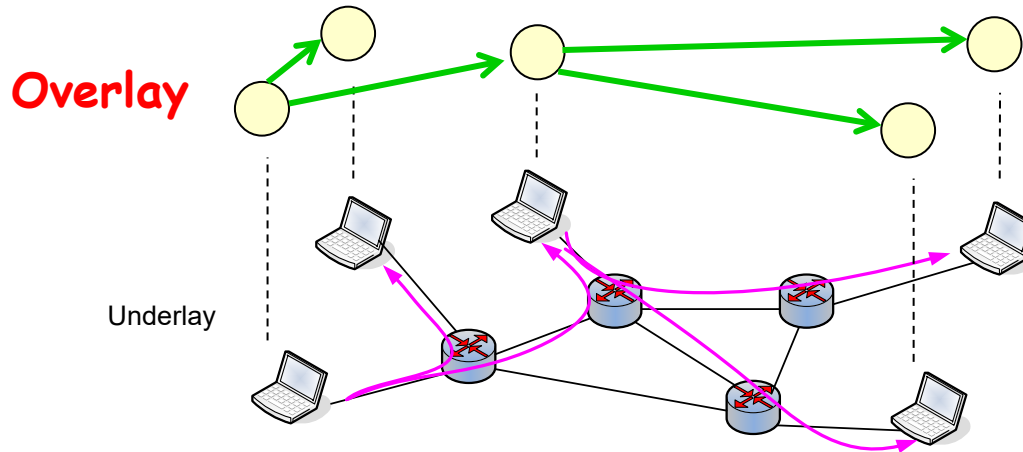
HTTP and MPEG-DASH

- MPEG-DASH: Dynamic Adaptive Streaming over HTTP
 - Multiple (bitrate, resolution) pairs ... representation
 - Adaptive selection of representations

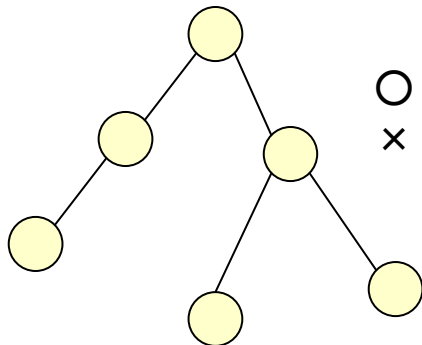


CDN, P2P & Cloud

■ Overlay networks

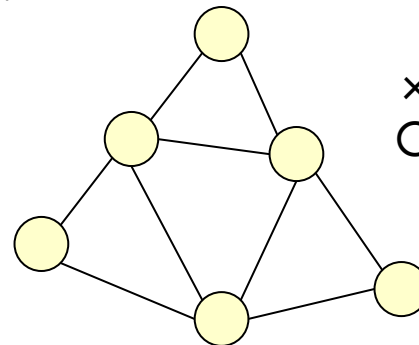


■ tree



○ complexity
× robustness

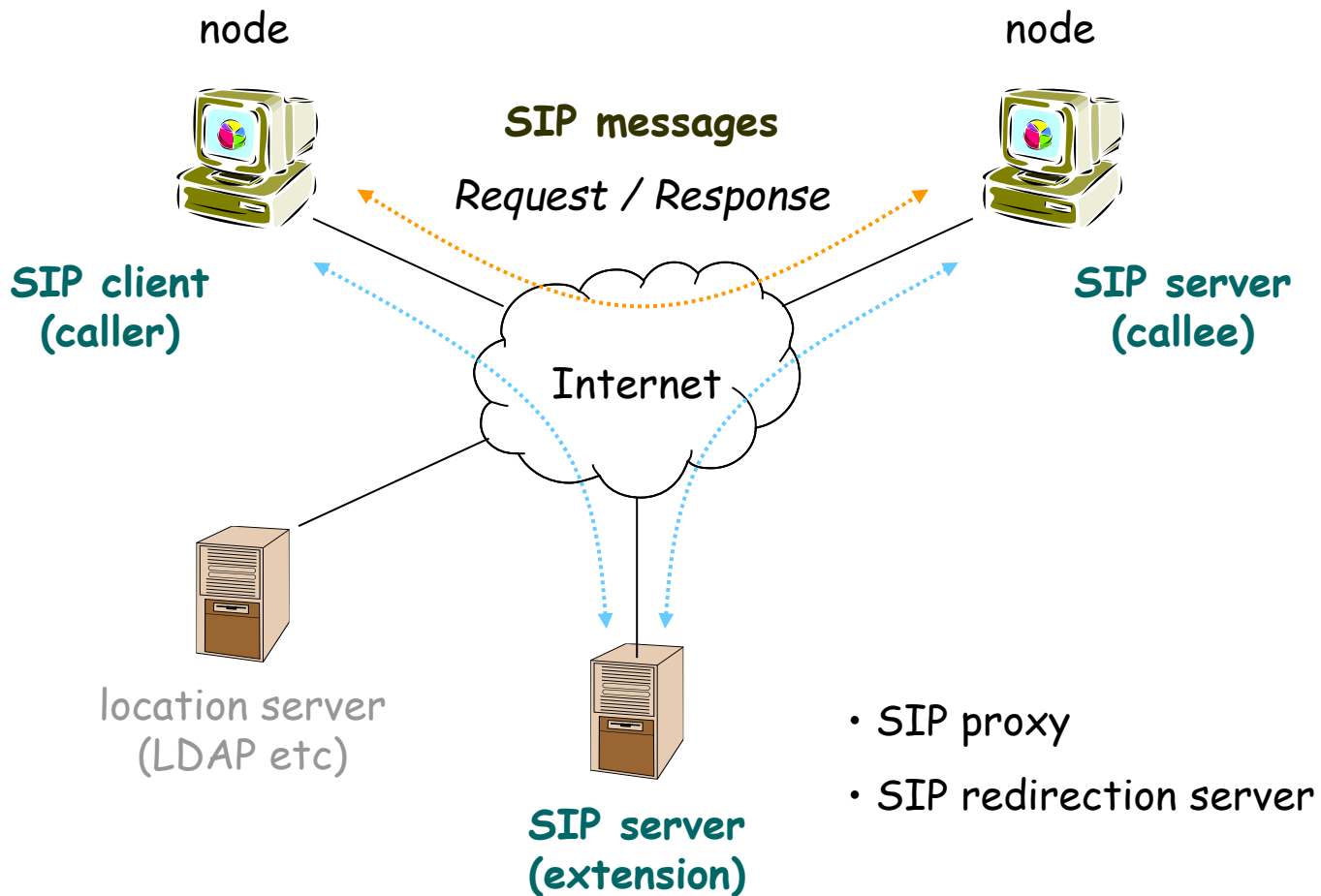
■ mesh



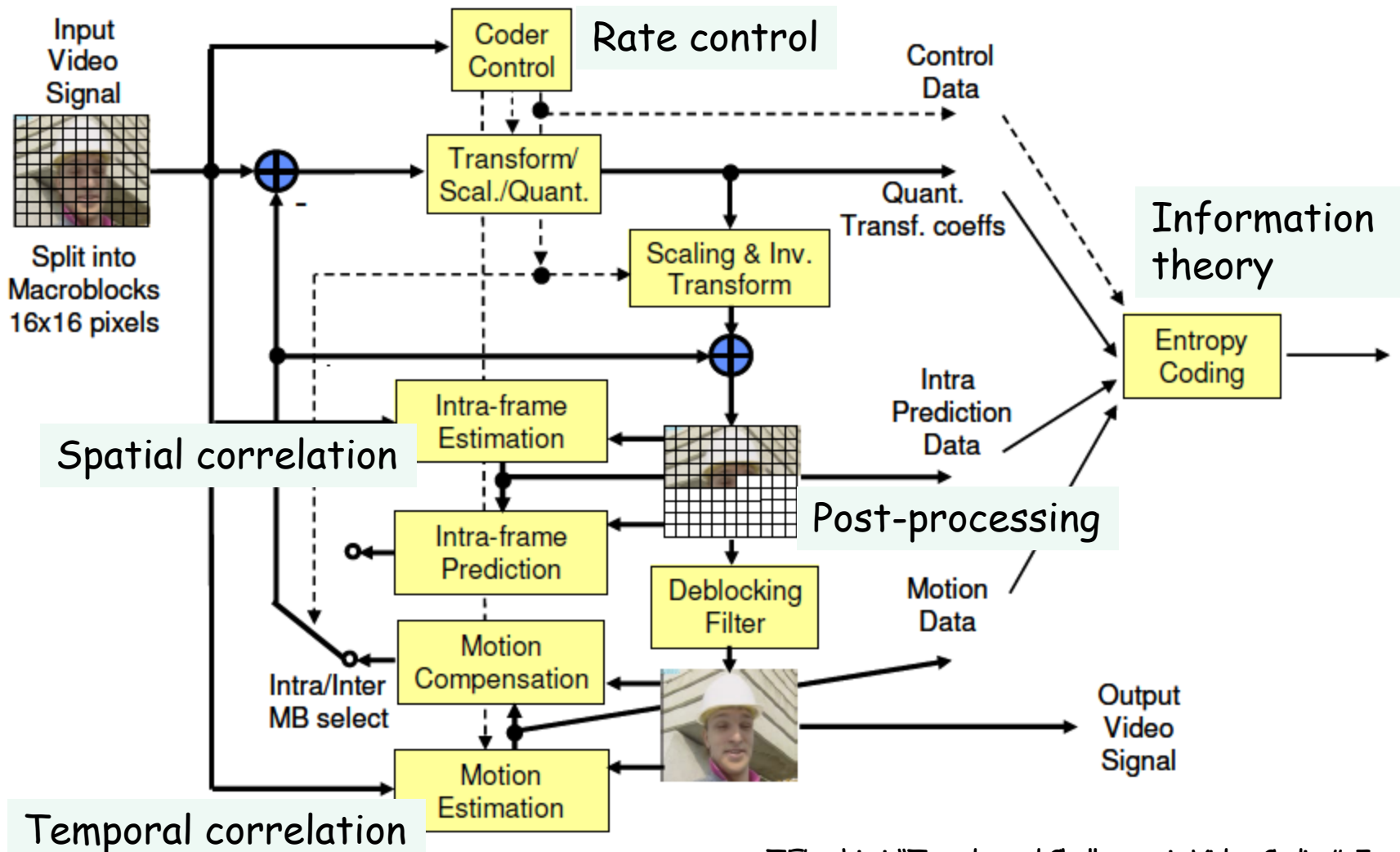
× complexity
○ robustness

SIP and WebRTC

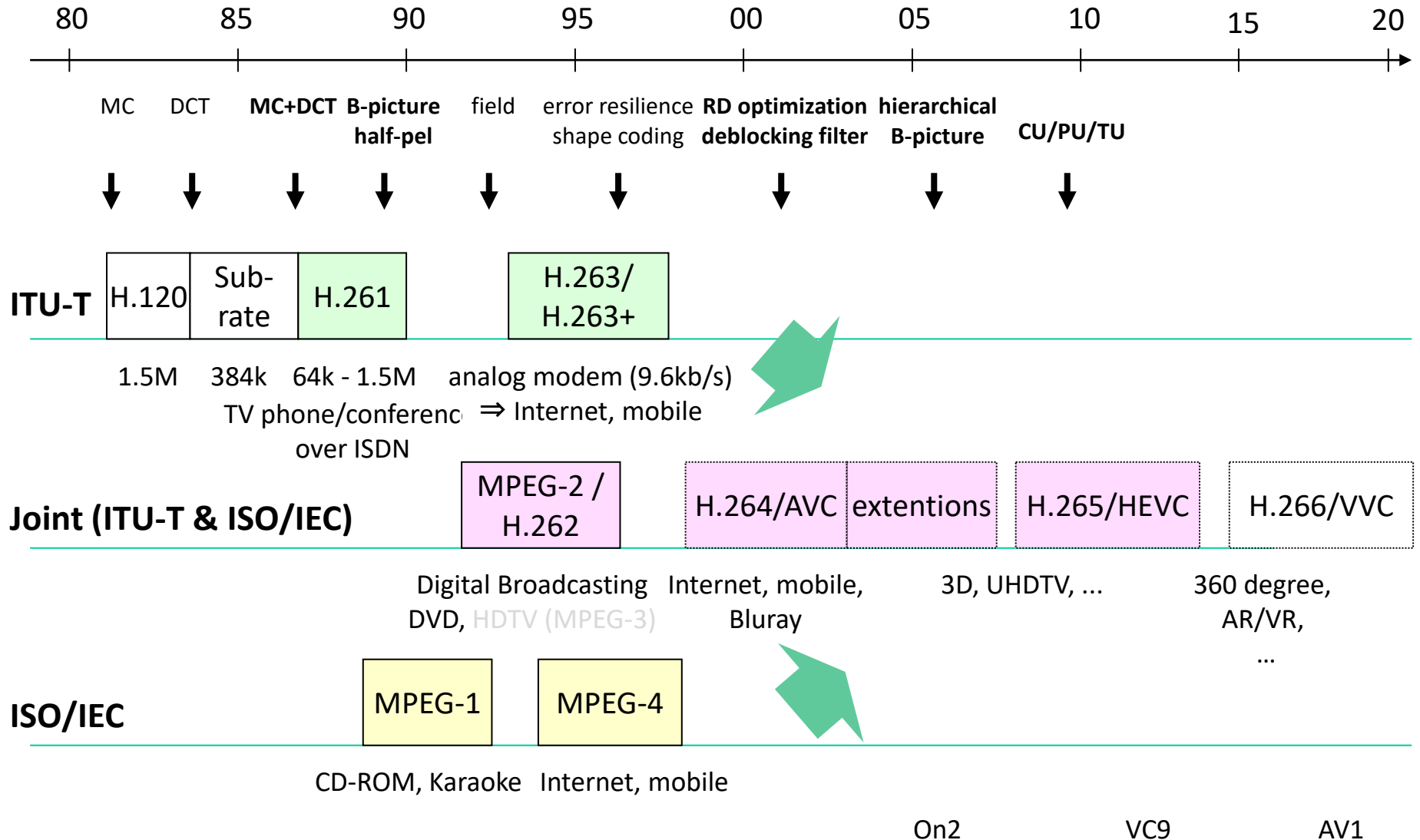
■ SIP: Session Initiation Protocol



Video Compression Basics

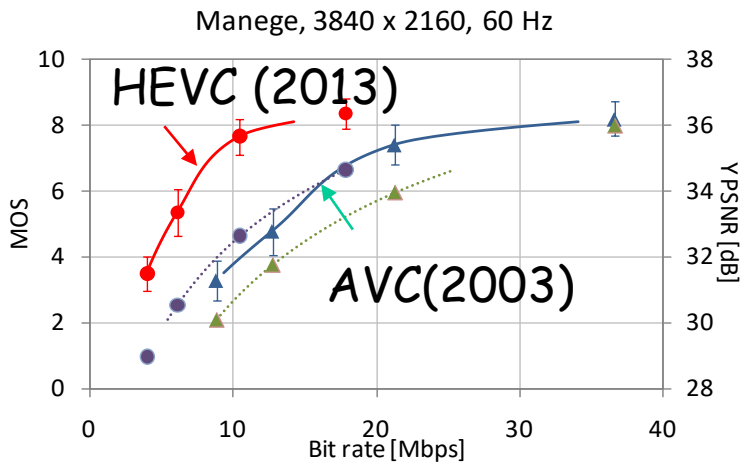


Video Compression History



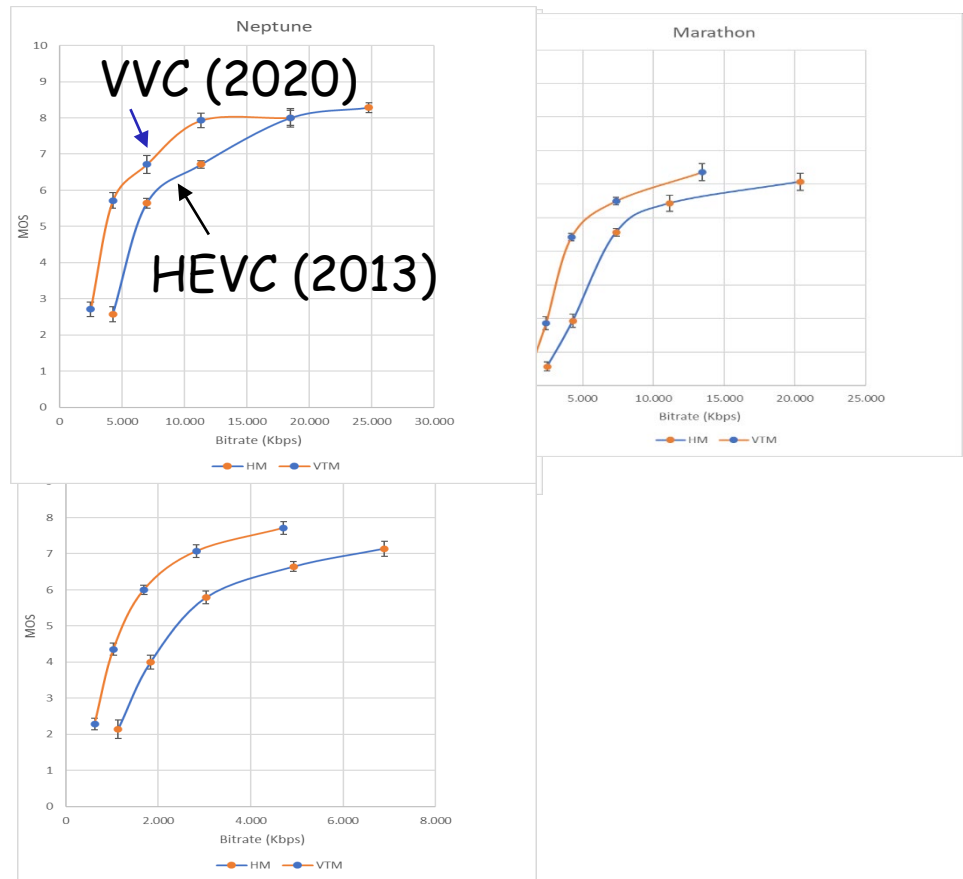
AVC, HEVC and VVC

- HEVC (2013)



- HEVC MOS
- ▲ AVC MOS
- HEVC MOS BD-rate range
- AVC MOS BD-rate range
- HEVC PSNR
- ▲ AVC PSNR
- ⋯ HEVC PSNR BD-rate range
- ⋯ AVC PSNR BD-rate range

- VVC (2020)

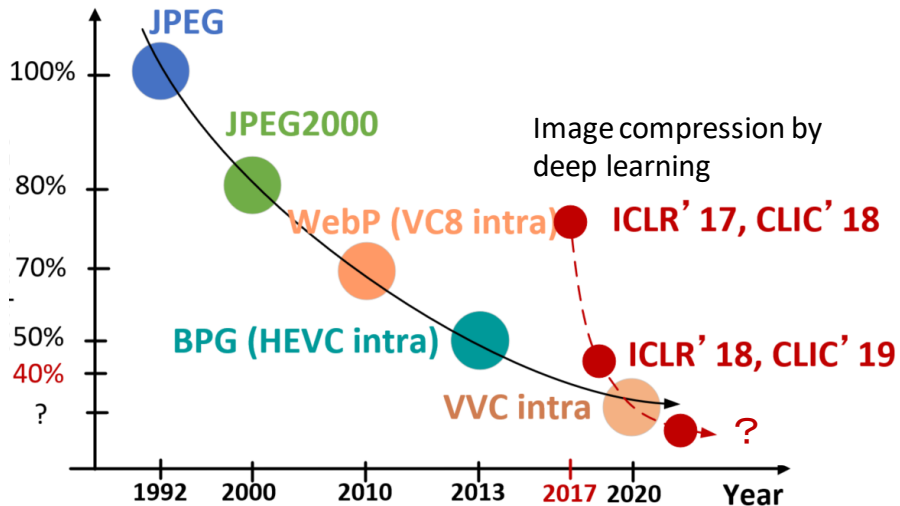


Learned Image Compression

- Active topics in these six years

Compression performance

International standard for image compression



CLIC in CVPR

CLIC

WORKSHOP CHALLENGE LEADERBOARD CALL FOR PAPERS ABOUT

WORKSHOP AND CHALLENGE ON LEARNED IMAGE COMPRESSION (CLIC)

Introduction

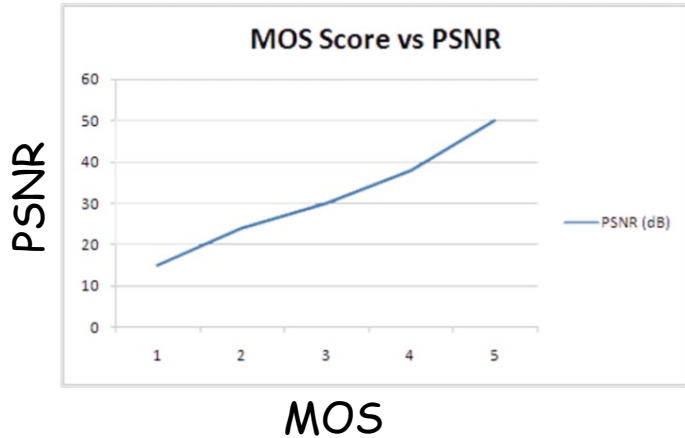
Our workshop aims to gather publications which will advance the field of image compression with and without neural networks. Even with the long history of signal-processing oriented compression, taking new approaches to image processing have great potential, due to the proliferation of high-resolution cell-phone images and special hardware (e.g., GPUs). The potential in this area has already been demonstrated using recurrent neural networks, convolutional neural networks, and adversarial learning, many of these matching the best image-compression standards when measured on perceptual metrics. As such, we are interested in the various techniques associated with this class of methods. Broadly speaking, we would like to encourage the development of novel encoder/decoder architectures, novel ways to control information flow between the encoder and the decoder, and learn how to quantize (or learn to quantize) better.

Important Dates

Date	Description
December 22nd, 2017	Challenge announcement and the training part of the dataset released
January 15th, 2018	The validation part of the dataset released, online validation server is made available
April 15th, 2018	The test set is released
April 22nd, 2018	The competition closes and participants are expected to have submitted their decoder and compressed images
April 26th, 2018	Deadline for paper submission
May 29th, 2018	Release of paper reviews and challenge results

<http://www.compression.cc/>

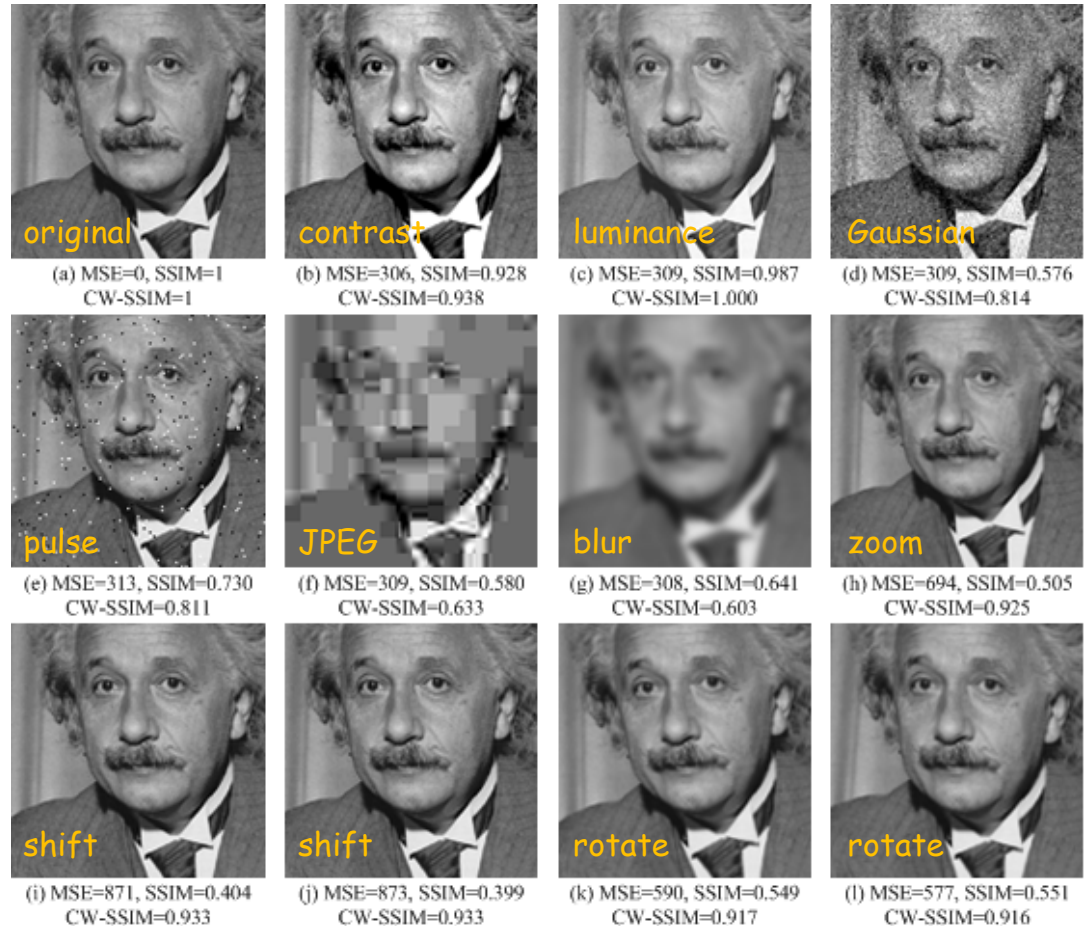
Image Quality Assessment



There exists strong correlation between MOS and MSE but not enough

(b)-(g) images have the same MSEs, but subjective impressions are different

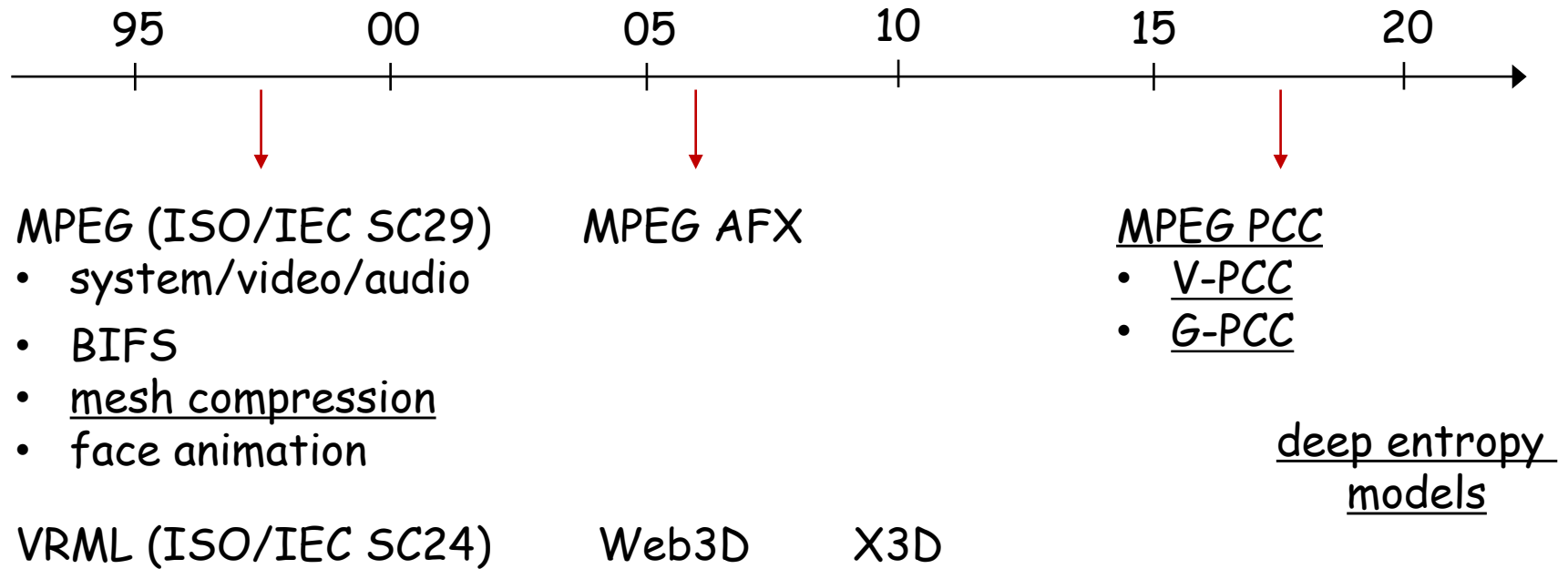
(h)-(l) images are scaled, shifted or rotated, and have different MSEs



[FIG2] Comparison of image fidelity measures for "Einstein" image altered with different types of distortions. (a) Reference image. (b) Mean contrast stretch. (c) Luminance shift. (d) Gaussian noise contamination. (e) Impulsive noise contamination. (f) JPEG compression. (g) Blurring. (h) Spatial scaling (zooming out). (i) Spatial shift (to the right). (j) Spatial shift (to the left). (k) Rotation (counter-clockwise). (l) Rotation (clockwise).

PSNR, SSIM, VMAF, LPIPS, ...

Point Cloud Compression



BIFS: BInary Format for Scene description

VRML: Virtual Reality Modeling Language

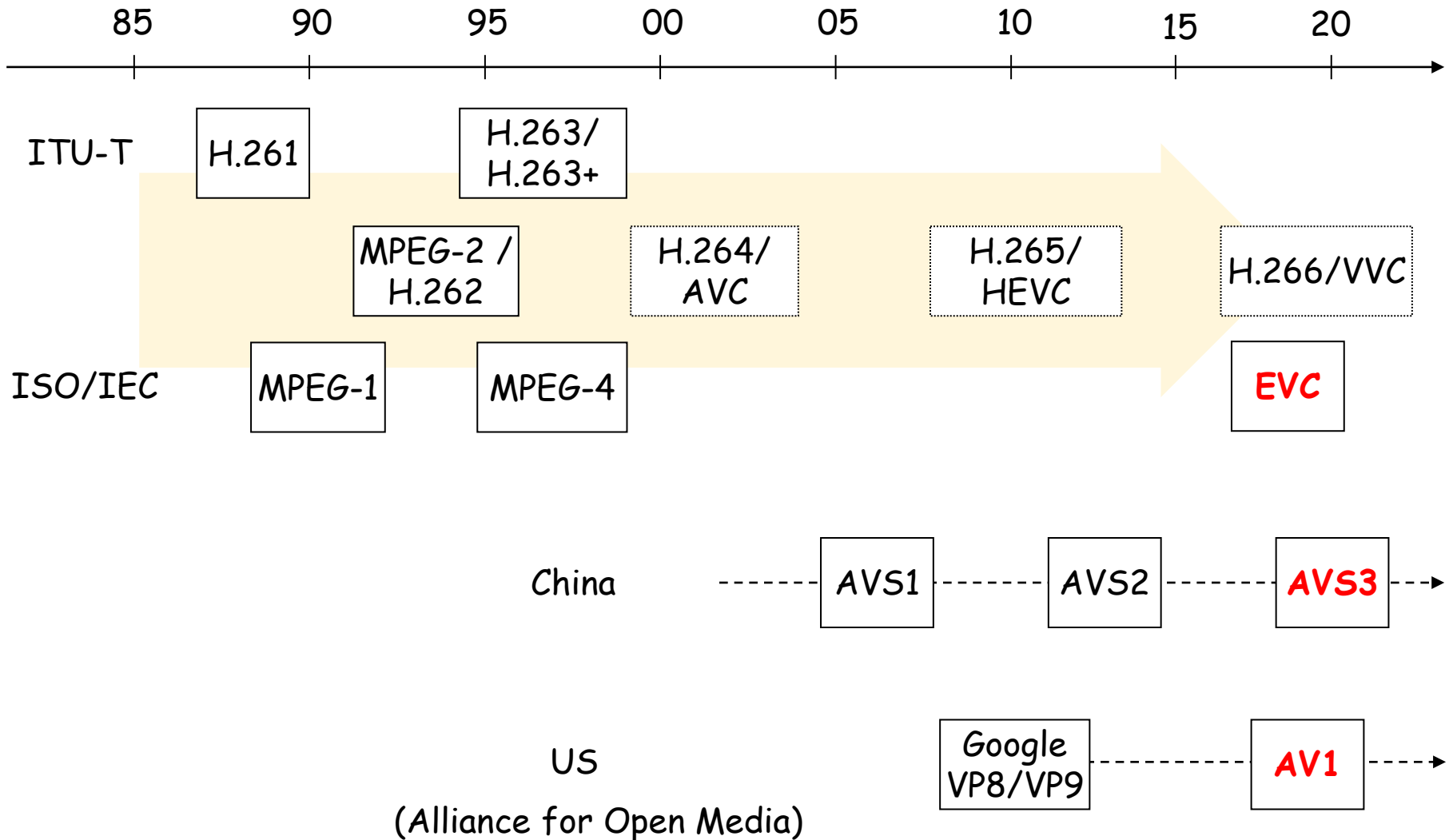
AFX: Animation Framework eXtension

PCC: Point Cloud Compression

V-PCC: Video-based PCC

G-PCC: Geometry-based PCC

EVC, AVS, and AV1

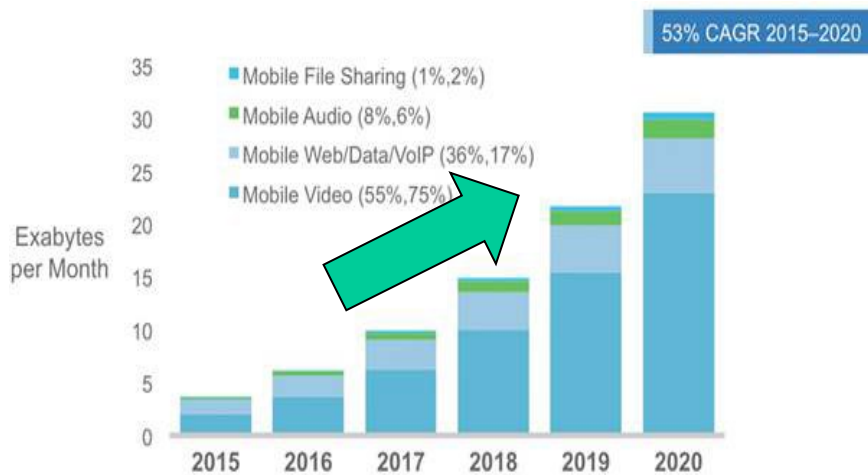


Streaming Background

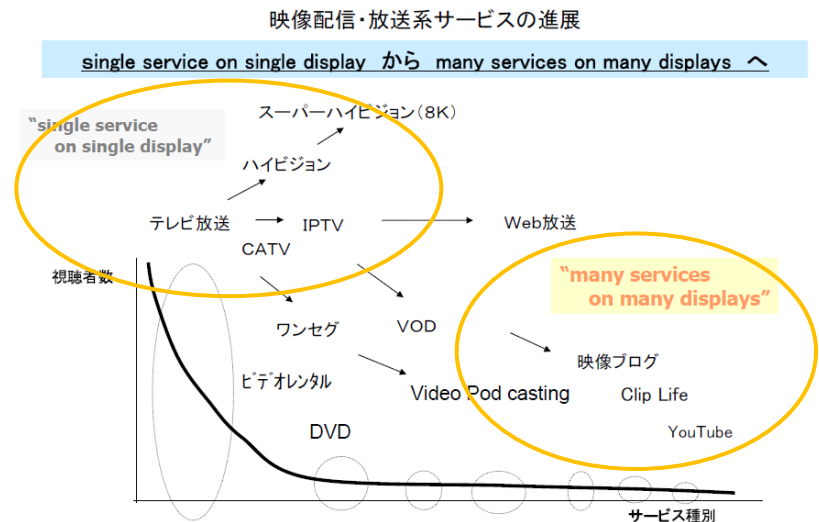
Recent Trends

- Drastic Increase of Video Traffic on Internet
 - more than 70%

- Evolution of Various Video Services
 - higher resolution and personalization

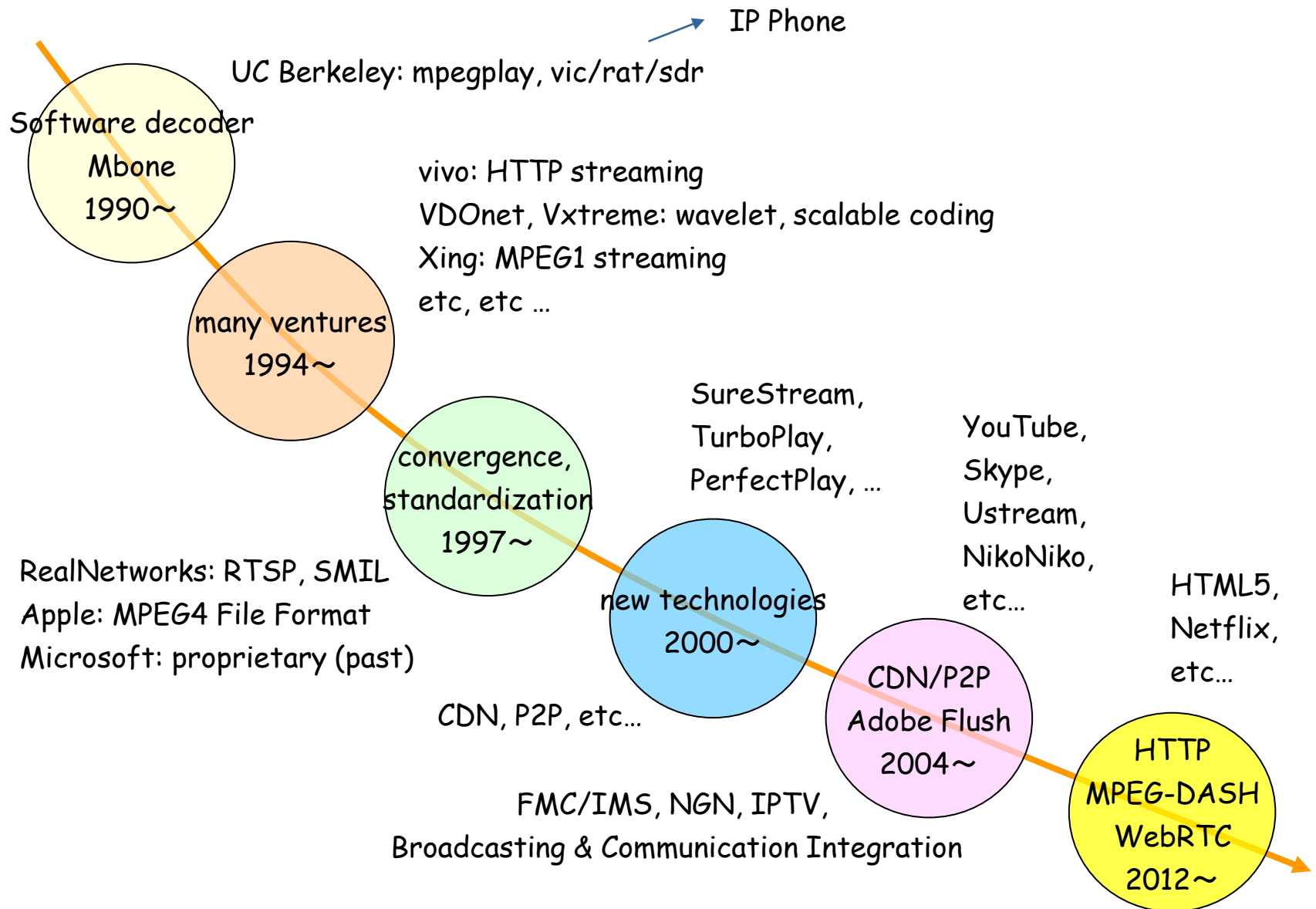


(Cisco VNI, 2016)



(MIC Report, 2008)

History of Video Streaming



Protocol Stack of RTP/UDP Video Streaming (and IP phone)

protocol stack for low-delay & interactive video streaming (e.g. conference)

application (L7)	video (H.264 etc...)	audio	SDP	layout (HTML, SMIL)
adaptation	RTP / RTCP		RTSP, SIP, SAP*	HTTP
transport (L4)	UDP / TCP / DCCP		TCP / UDP / SCTP	
network (L3)	IP (IPv4, IPv6, IP-multicast)			
datalink & physical (L2 & L1)	actual networks (802.3 (ethernet), 802.11 (WiFi), etc)			

* SAP: delivered by IP-multicast for program advertisement

Protocol Stack of HTTP Video Streaming

protocol stack for one-way video streaming

application (L7)	video (H.264 etc...)	audio	MPD (MPEG-DASH)	layout (HTML)
adaptation	HTTP			
transport (L4)	TCP			
network (L3)	IP (IPv4, IPv6)			
datalink & physical (L2 & L1)	actual networks (802.3 (ethernet), 802.11 (WiFi), etc)			

Protocol Stack of WebRTC

protocol stack for low-delay & interactive video streaming (e.g. conference)

NAT traversal

media

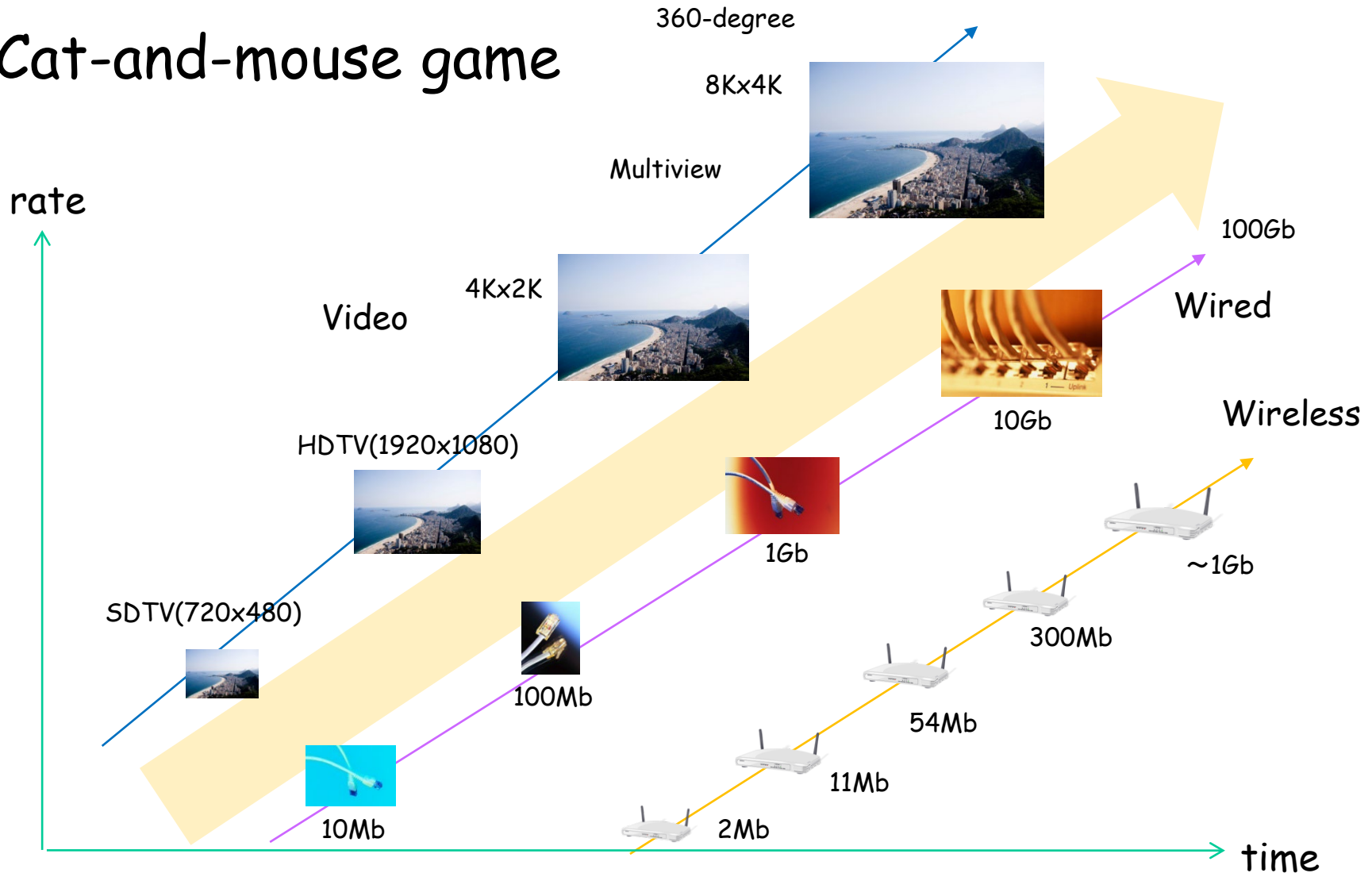
data

signaling

	video	audio	data	SIP, SDP
STUN, TURN	SRTP		SCTP/DTLS	HTTP/TLS, WebSocket
UDP				TCP
IP				
MAC / PHY				

Networks and Multimedia

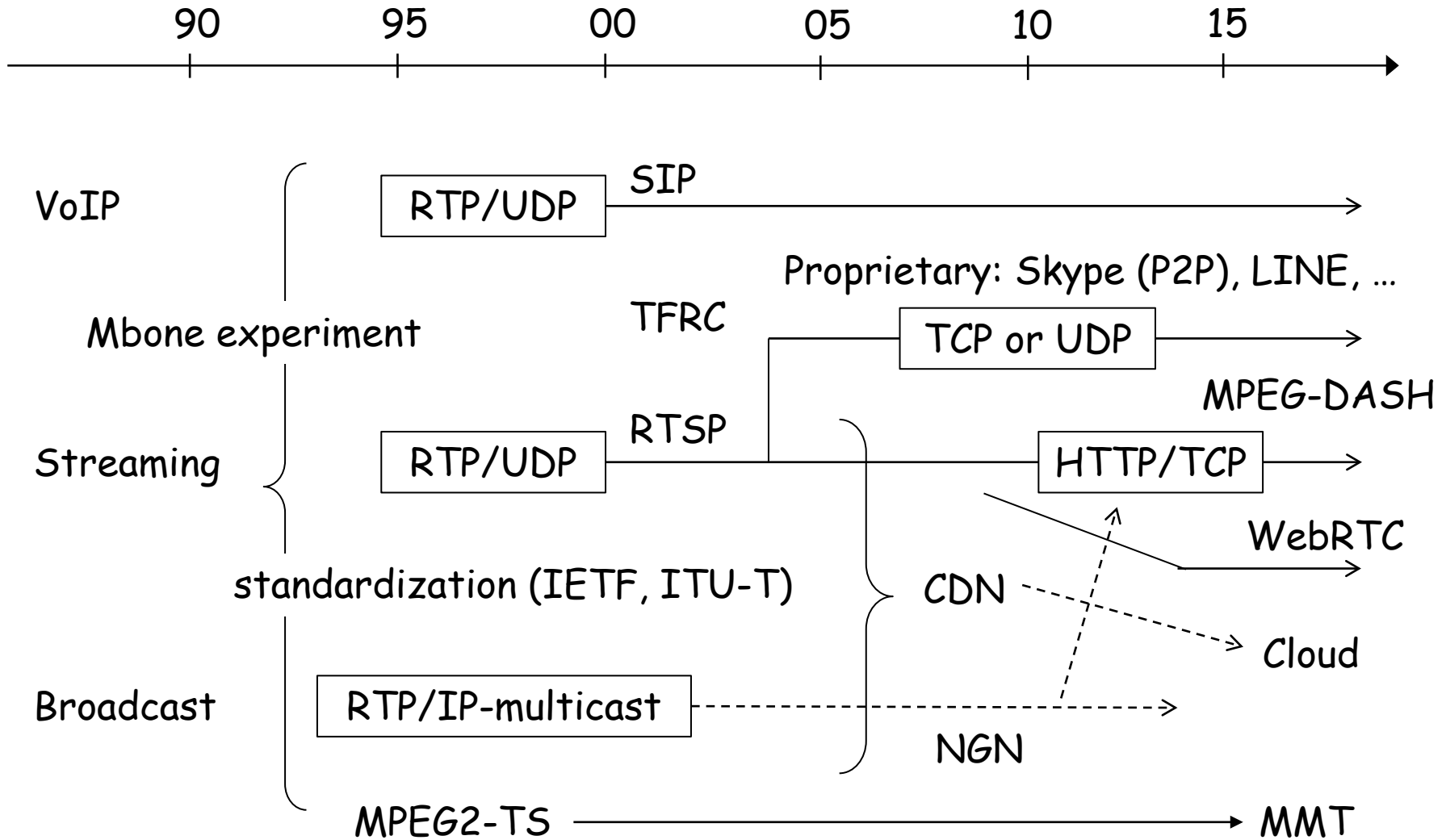
- Cat-and-mouse game



IP Video Services

Services	Examples
IP phone & conference (interactive)	Telecommunication (SIP, H.323)
IPTV (one-way)	CATV, Telecommunication (MPEG-2 TS)
Web conferencing (interactive)	Zoom, Cisco WebEx, Skype, Google Hangout, etc ...
Video streaming (one-way)	YouTube, Amazon Prime Video, Facebook, etc ...

Protocol Transition



TCP vs. UDP

	Reliability	Low Delay	Congestion Control	Typical Application
TCP	◎ (ACK and lost packet retransmission)	× → ○ (thanks to CDN & broadband network)	○ → ◎ (TCP versions)	One way (on-demand) streaming
UDP	× (no ACK nor sequence number)	◎ (no ACK nor packet retransmission)	× → △ (RTP/RTCP and TFRC)	Interactive (bi-directional) phone & conference

one-way streaming in 20 years ago

prefetching & CBR

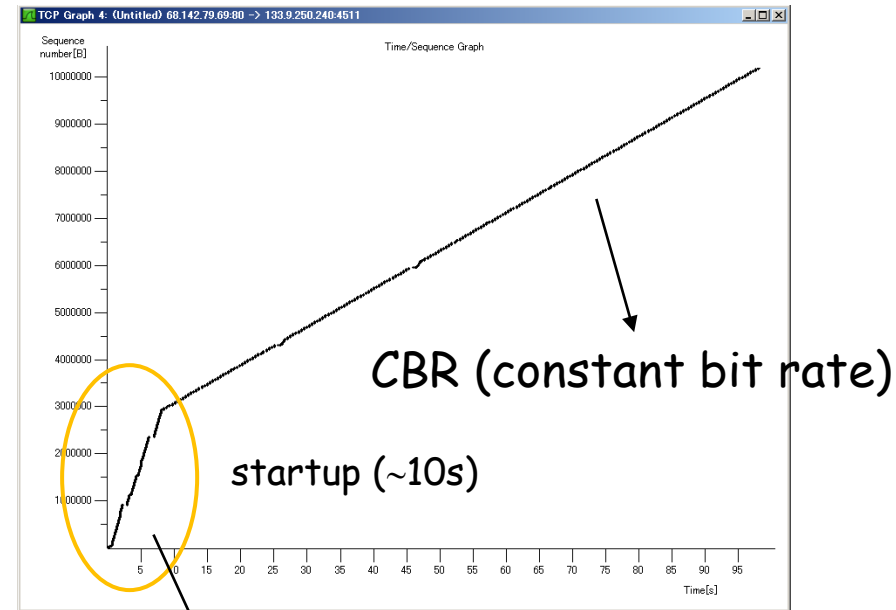
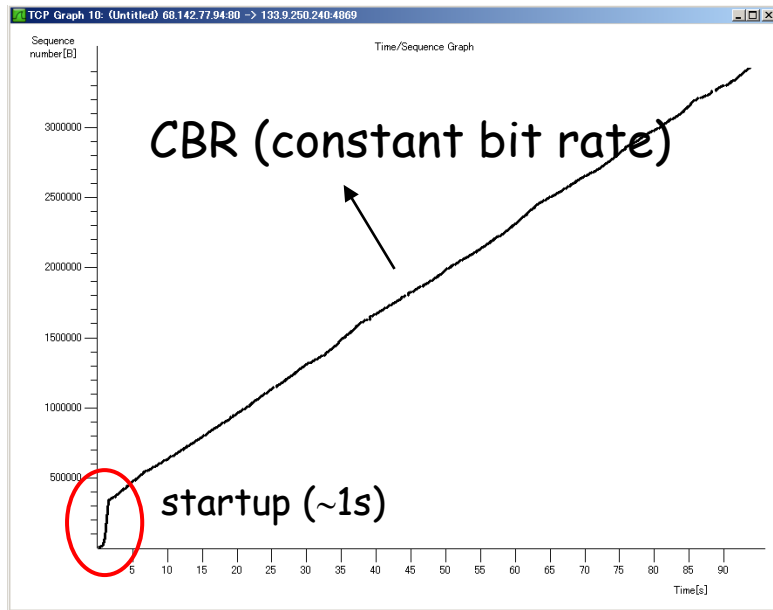
(prefetch, then CBR)

sequence
number



Live

On-Demand



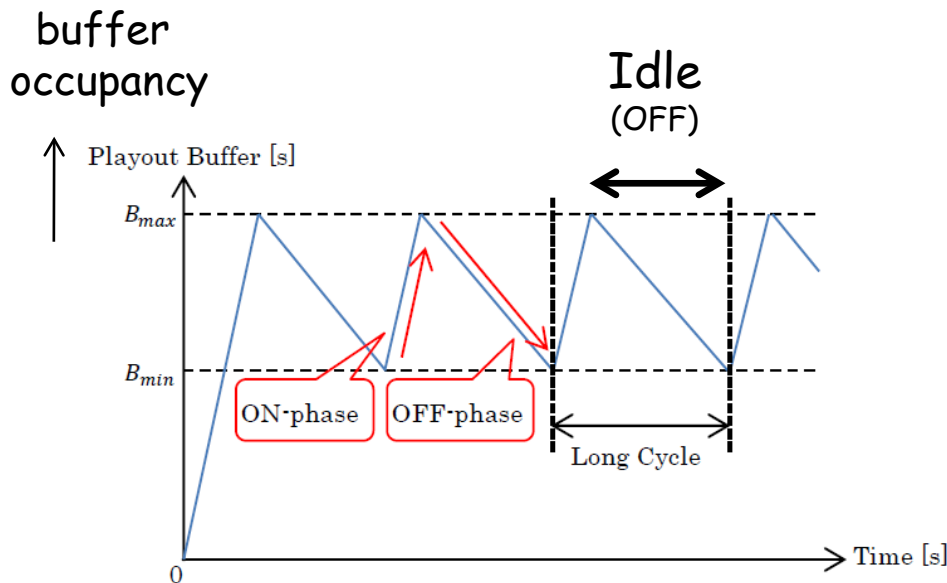
time

prefetching

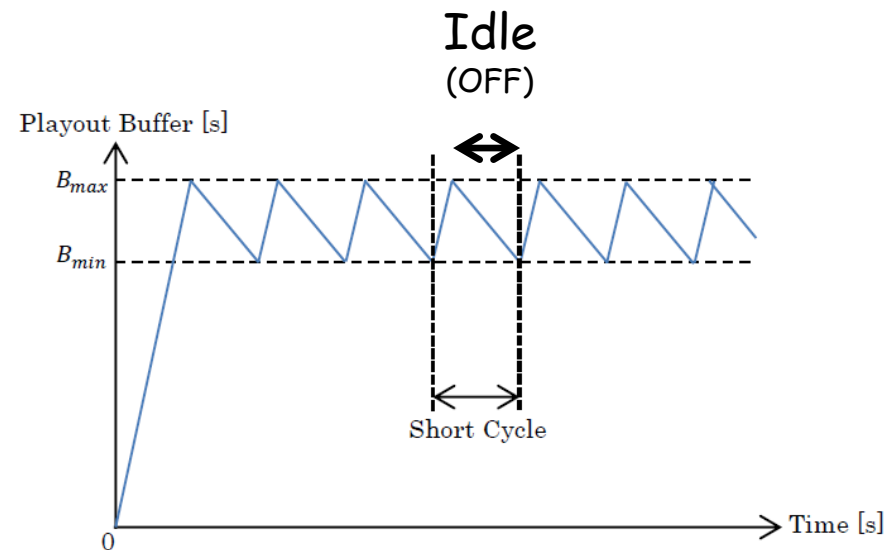
ON/OFF cycles

(prefetch & idle cycles)

- receiver buffer behaviors



(a) long ON-OFF Cycle (sawtooth)



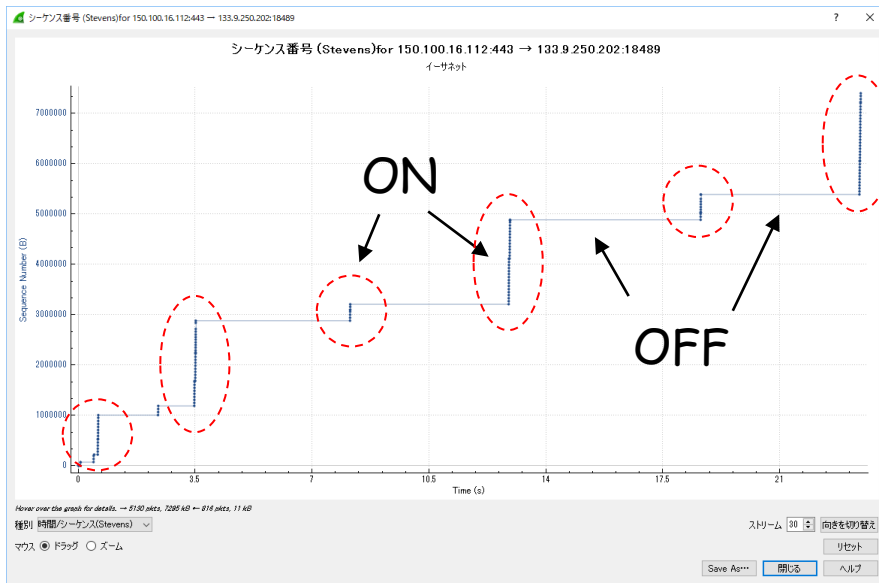
(b) short ON-OFF Cycle (zippy pacing)

one-way streaming nowadays

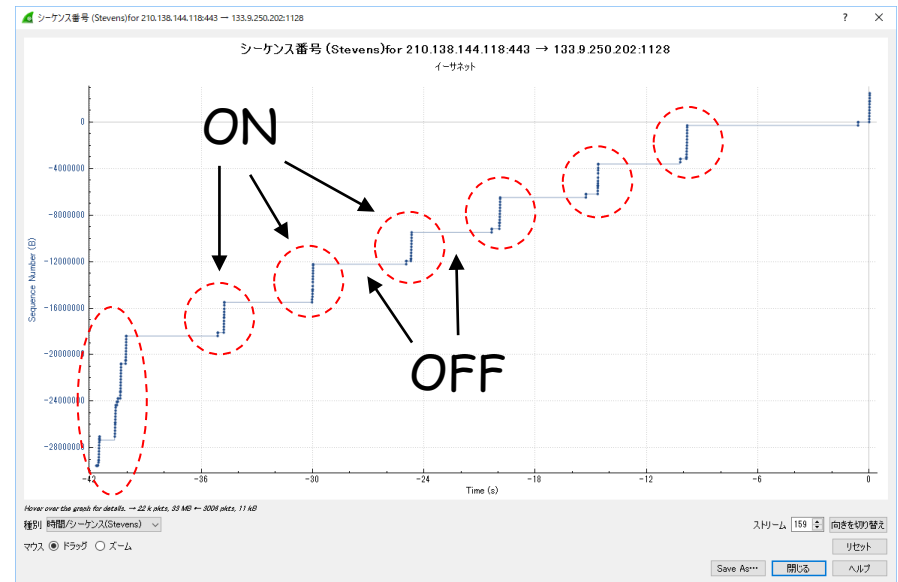
ON/OFF cycles

- sequence number behaviors

sequence
number



example 1 (YouTube)



example 2 (TVer)

This year's schedule
(tentative)

This Year's Schedule

tentative

(Apr 14)	Class overview and backgrounds of video streaming
(Apr 21)	TCP variants
(Apr 28)	RTP and TFRC over UDP
(May 12)	HTTP and MPEG-DASH
(May 19)	CDN, P2P and Cloud
(May 26)	SIP and WebRTC
(June 02)	Other topics and online test
(June 09)	Video compression basics
(June 16)	H.264/AVC
(June 23)	HEVC/H.265 and VVC/H.266
(June 30)	Learned image compression
(July 07)	Image quality assessment
(July 14)	Point cloud compression
(July 21)	Class summary and online test
on Moodle	Final report