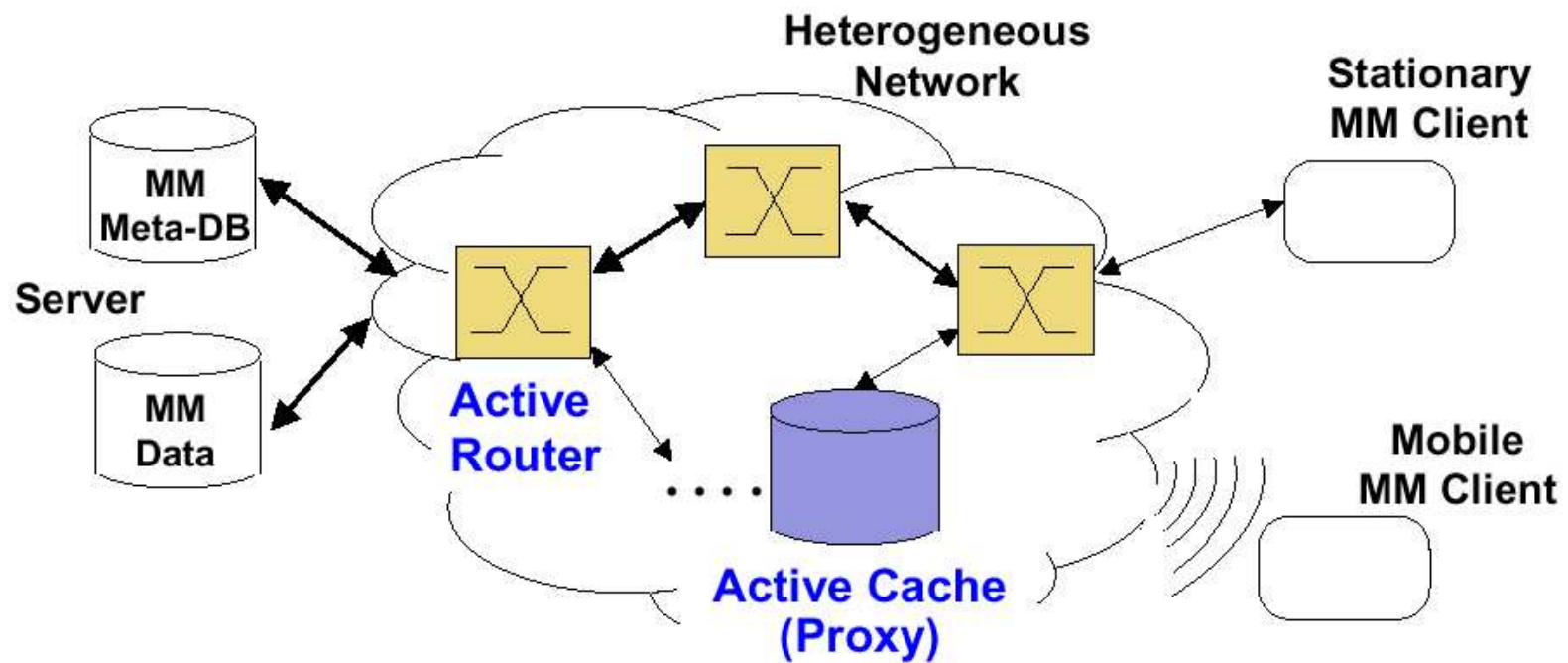


Multimedia Aware Adaptive Routers in Best-Effort Networks

Michael Kropfberger, 9555885
<mailto:mike@itec.uni-klu.ac.at>

ITEC Project



Why Do We Need Adaptation? → Static Discrepancies

- hardware/software constraints
 - video resolution or color depth doesn't fit client's screen
 - client cannot cope with high frame rate (CPU constraint)
 - available bandwidth per second is too low in general
- adaptation on a meta-level
 - cut out violent scenes
 - only paid for low quality

Why Do We Need Adaptation? → Dynamic Discrepancies

- bandwidth fluctuation cannot be compensated by buffer
- bandwidth massively changes over time
- multiple clients on the same network link
 - share same video in different qualities
 - stream other video
 - generate other traffic

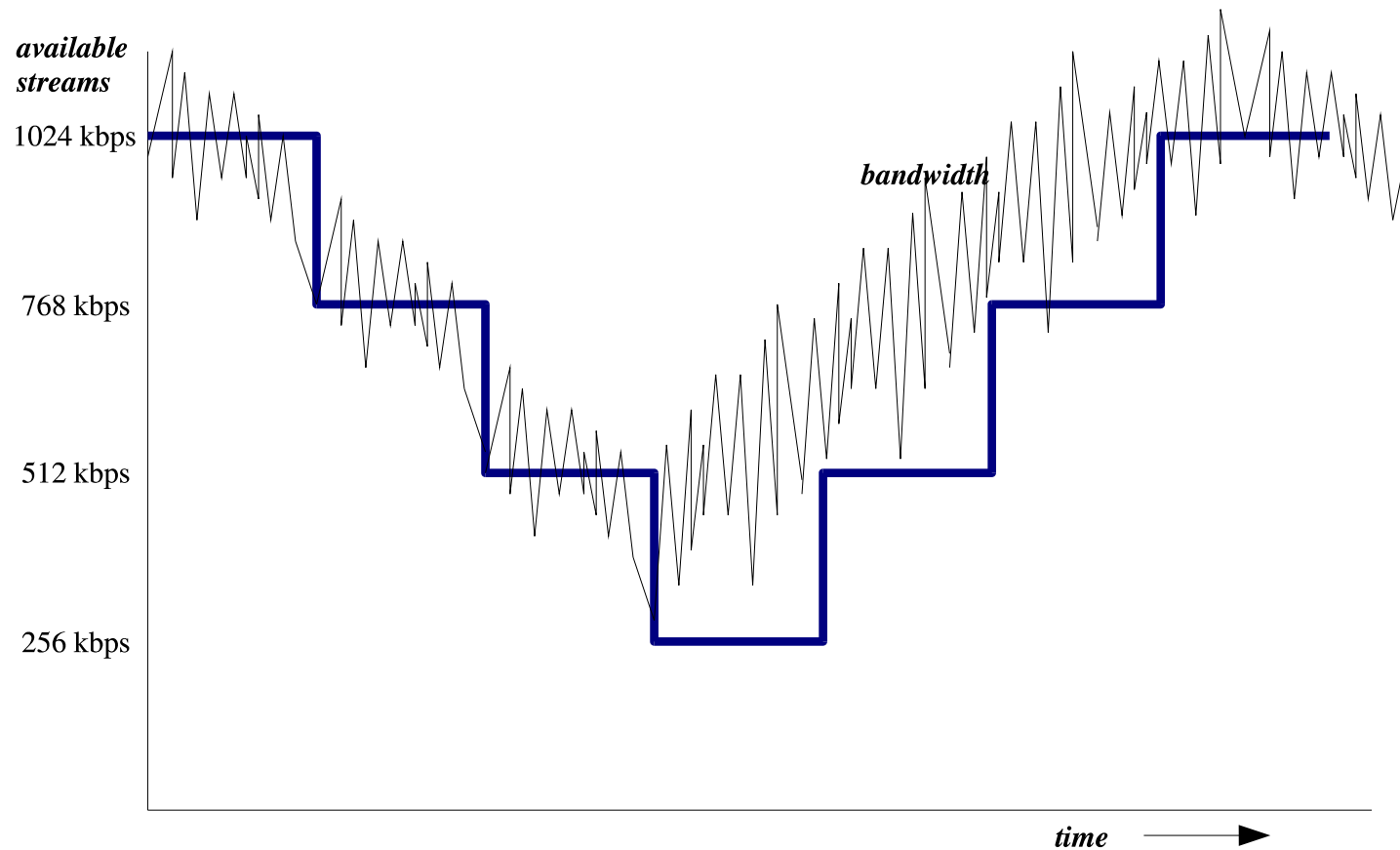
Possible Adaptation Methods

- Non Real Time Adaptation (in the Proxy)
 - Grayscale
 - Colordepth
 - Resolution
- Real Time Adaptation (in the Router)
 - Temporal scaling
 - Spatial scaling
 - Quality scaling (SNR)
 - Fine Granular Scalability (FGS)

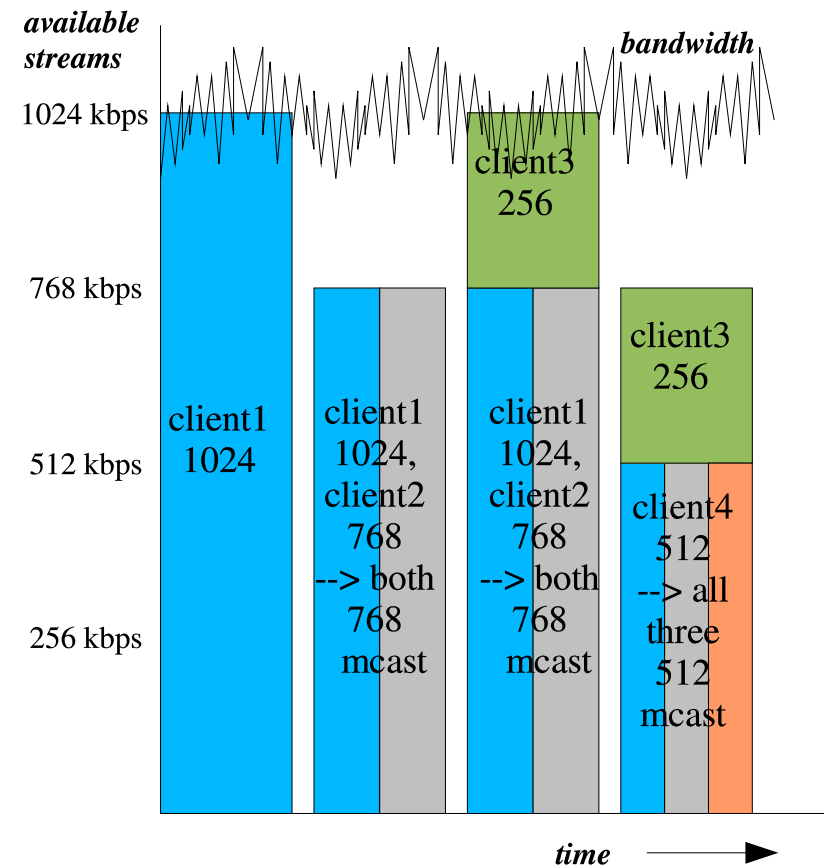
Switching, Simulcast and Multicast

- server stores multiple bandwidth streams
- switch on massive change of link speed (\rightarrow switching)
- share link bandwidth with multiple streams (\rightarrow simulcast)
- share equal streams (\rightarrow multicast)

Switching



Simulcast and Multicast

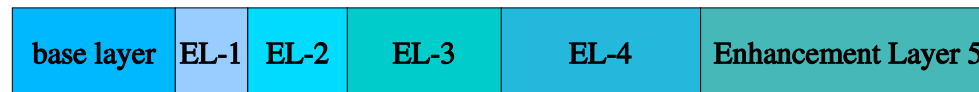


Scaling Techniques Within The MPEG-4 Scalable Profile

- stream partitioning by Temporal, Spatial, or SNR adaptation

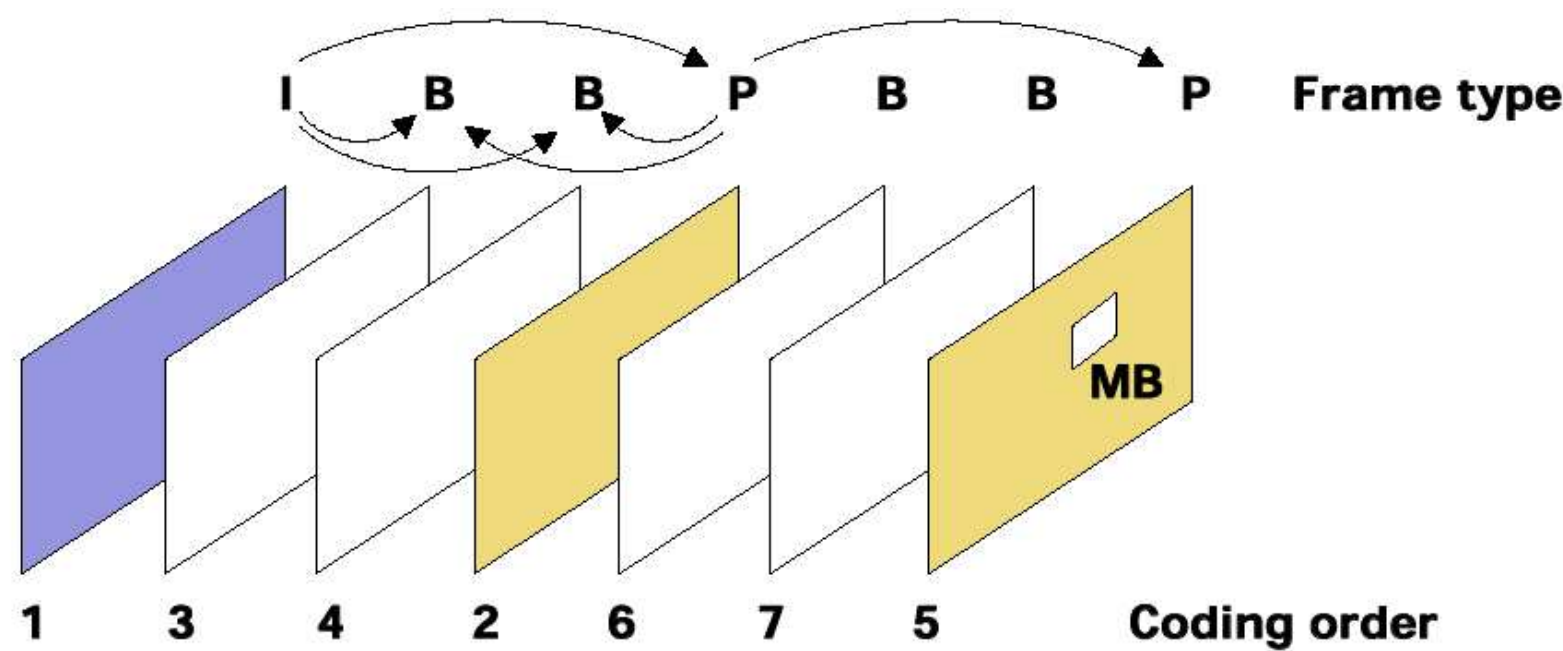


- defer/prevent unneeded switching
- multicast for baselayer, unicast enhancement layer
- perfect adaptability: FGS

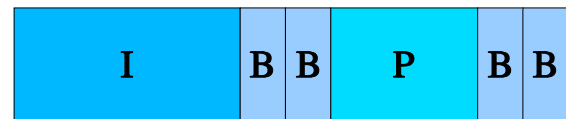


- cut at every arbitrary byte bounding
- coding efficiency ?

Frame Types in MPEG-4



Temporal Scaling Within The MPEG-4 Simple Profile



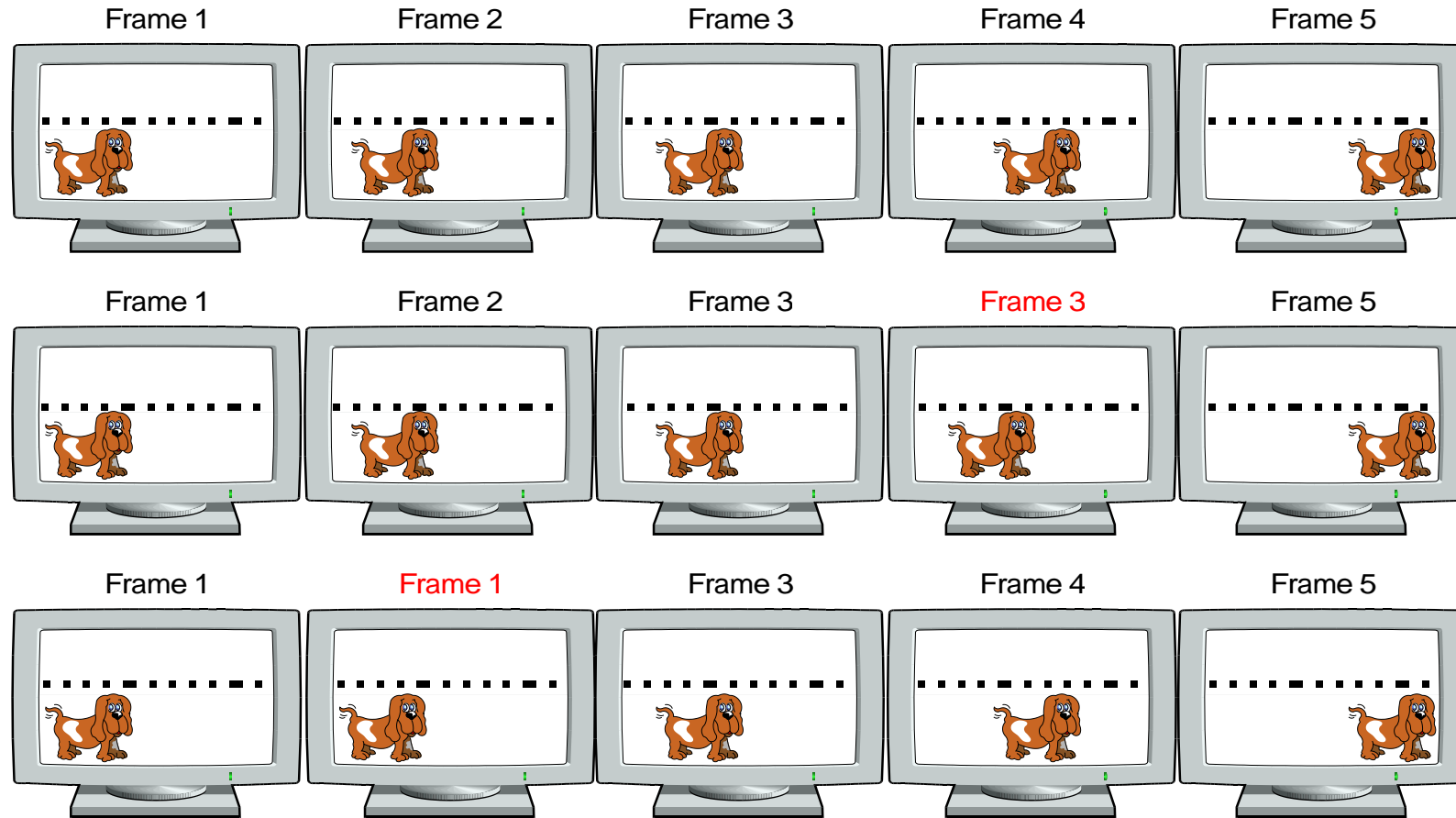
- drop any frame
- on client side, last decodable frame stays on display
- if I-VOP or P-VOP dropped, all further VOPs are useless

Advanced Temporal Scaling



- only drop B-VOPs (B-VOPs make up about 20-40% of GOP bandwidth)
- extra protection for I-VOPs and B-VOPs (aka Baselayern)
 - send them via TCP (?)
 - RTP with ARQ (Automatic Repeat reQuest)
 - RTP with Priorities (Diffserv,...)
 - RTP with Error Correction
- keep “important” B-VOPs

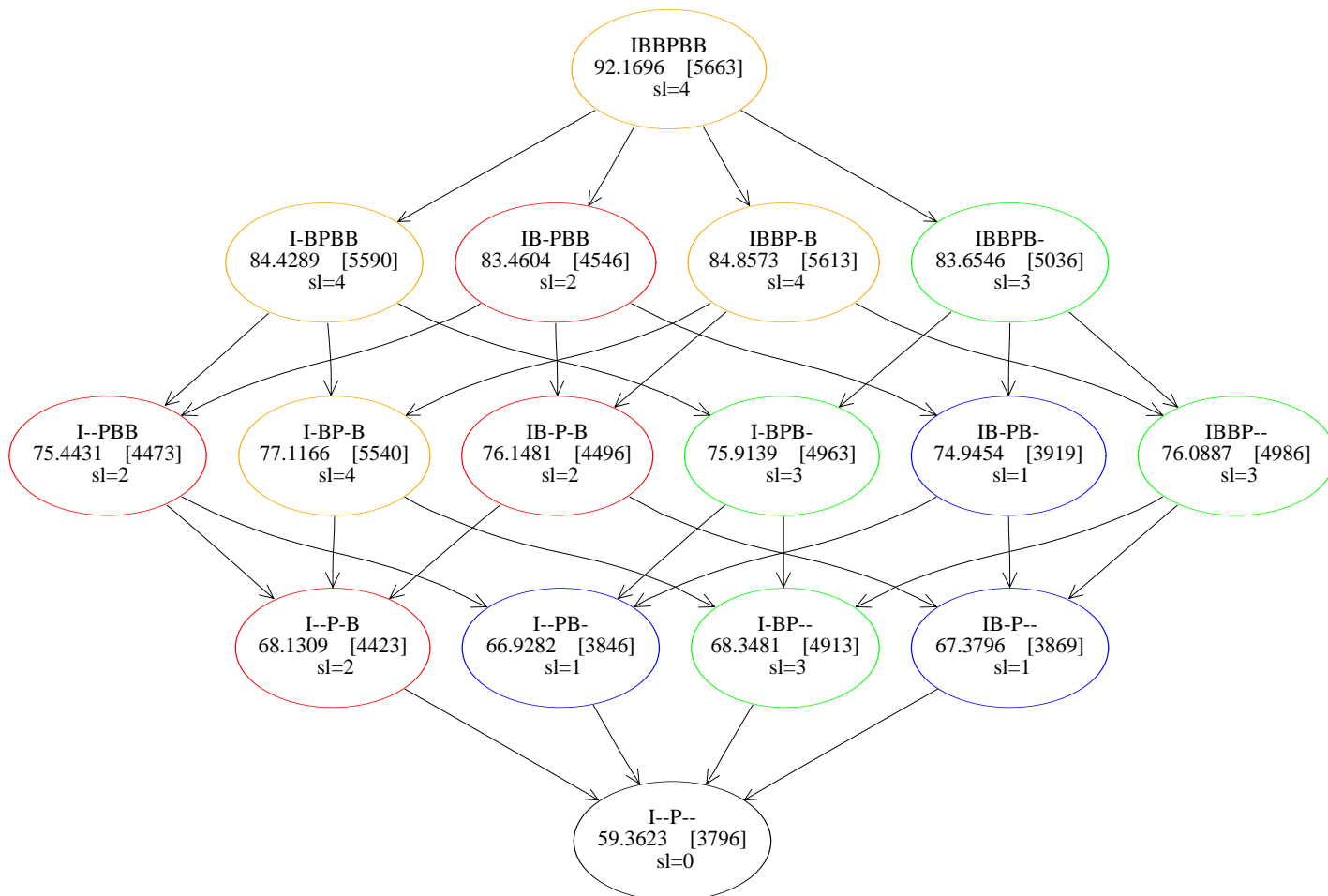
What Is An “Important” Frame?



Measurement Of Frame Importance

- subjective
 - “slightly pre-focussed” individuals
- objective
 1. Peak Signal-to-Noise Ratio (PSNR)
 2. timely distribution
 3. bandwidth

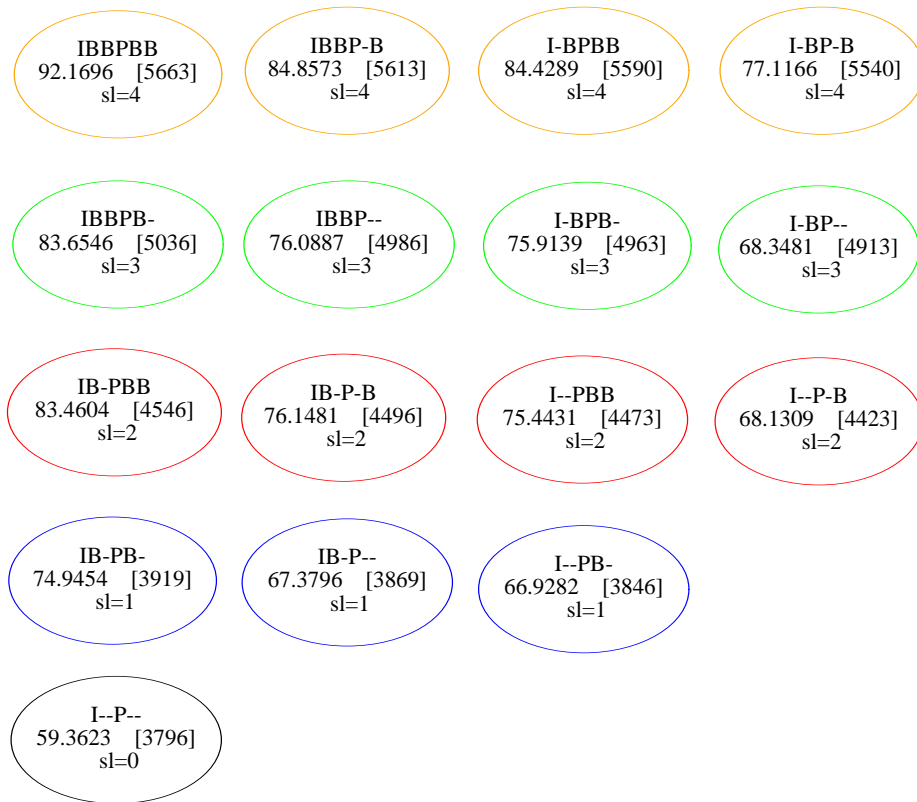
Modification Tree



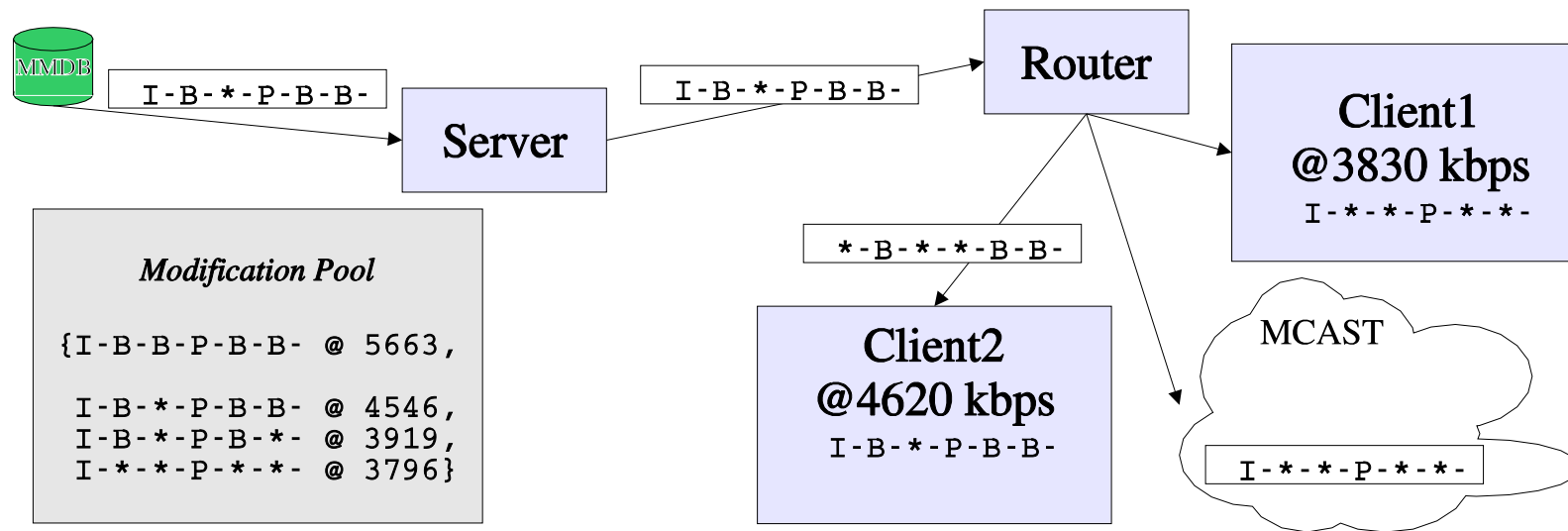
Paths and Slices

- optimizing for low bandwidth → start from bottom
 - best path
 - best possible path
- avg GOP bandwidth (→ needed buffersize)
- bandwidth slices (eg. 3800 – 4300 – 4900 – 5100 – 5800)
 - best slice path
 - best possible slice path
 - {best | worst}{Size | PSNR}

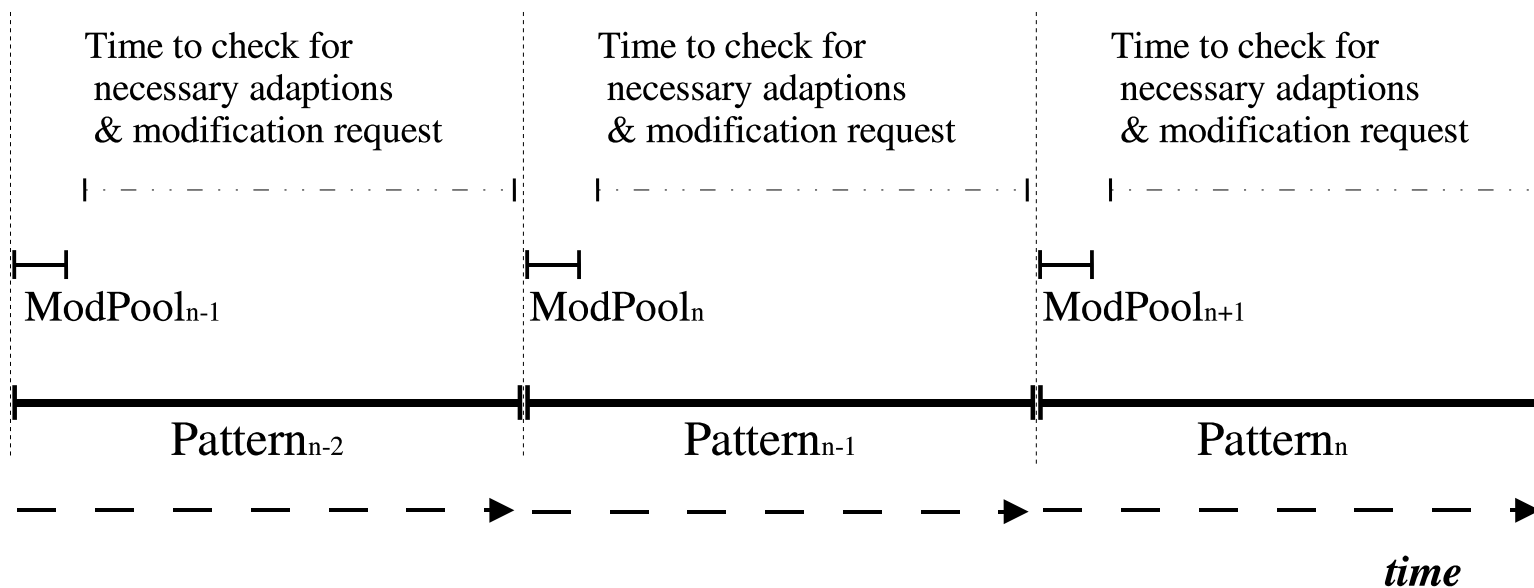
Modification Tree Sorted In Slices



One-Router Scenario

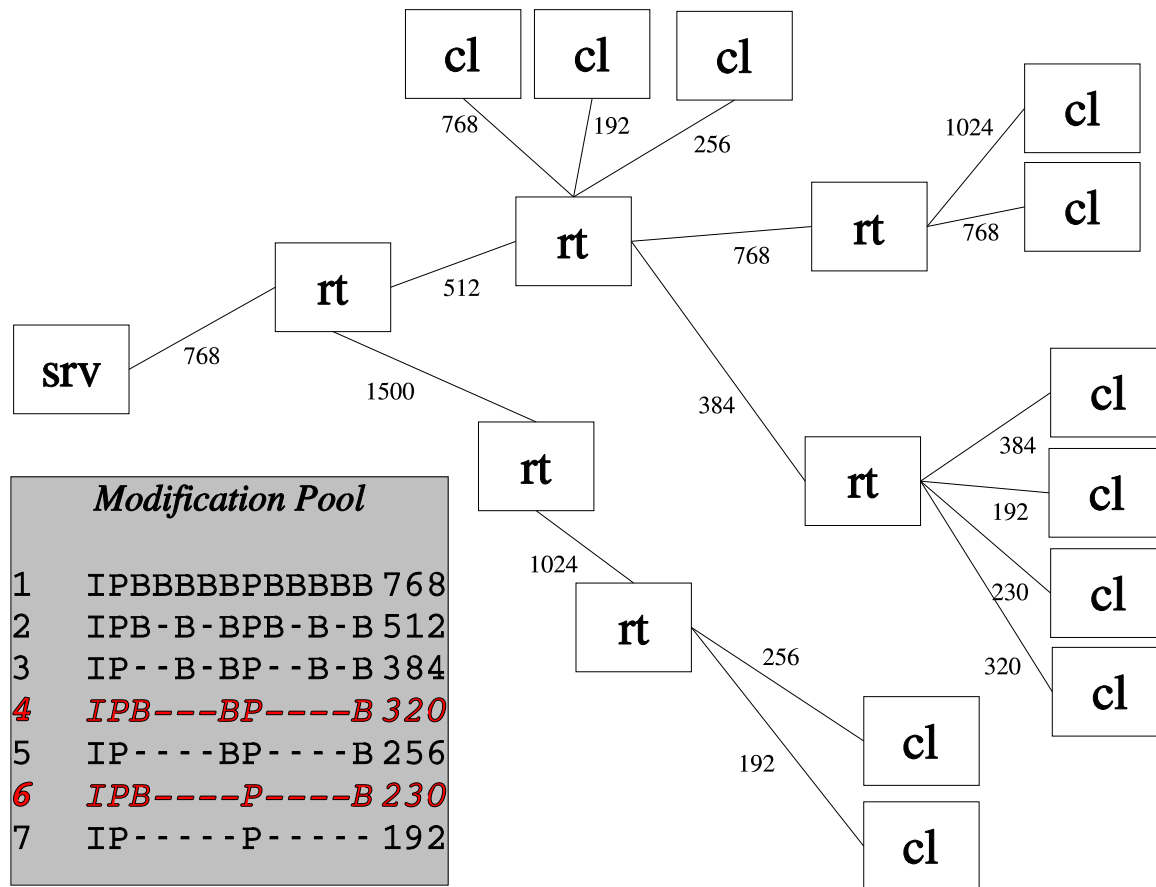


Modification List Propagation

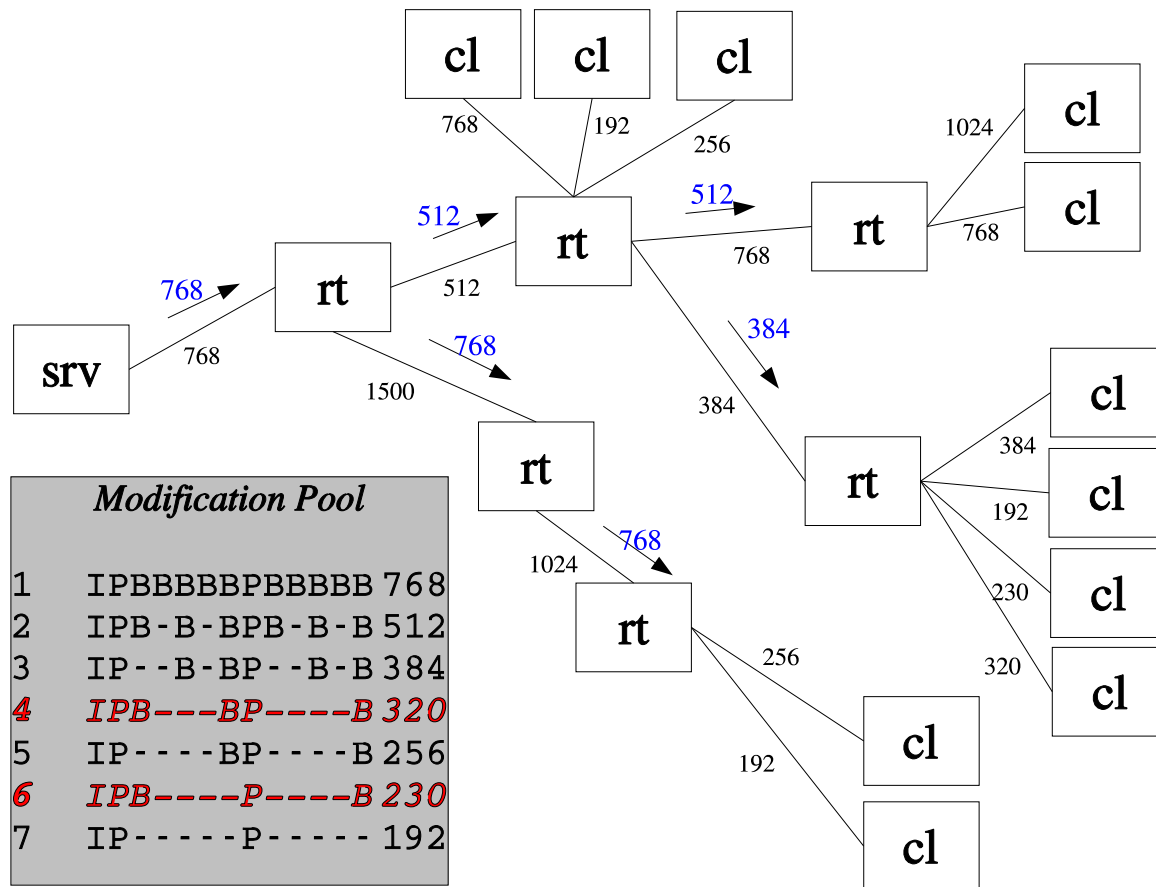


Proposed Packet Format

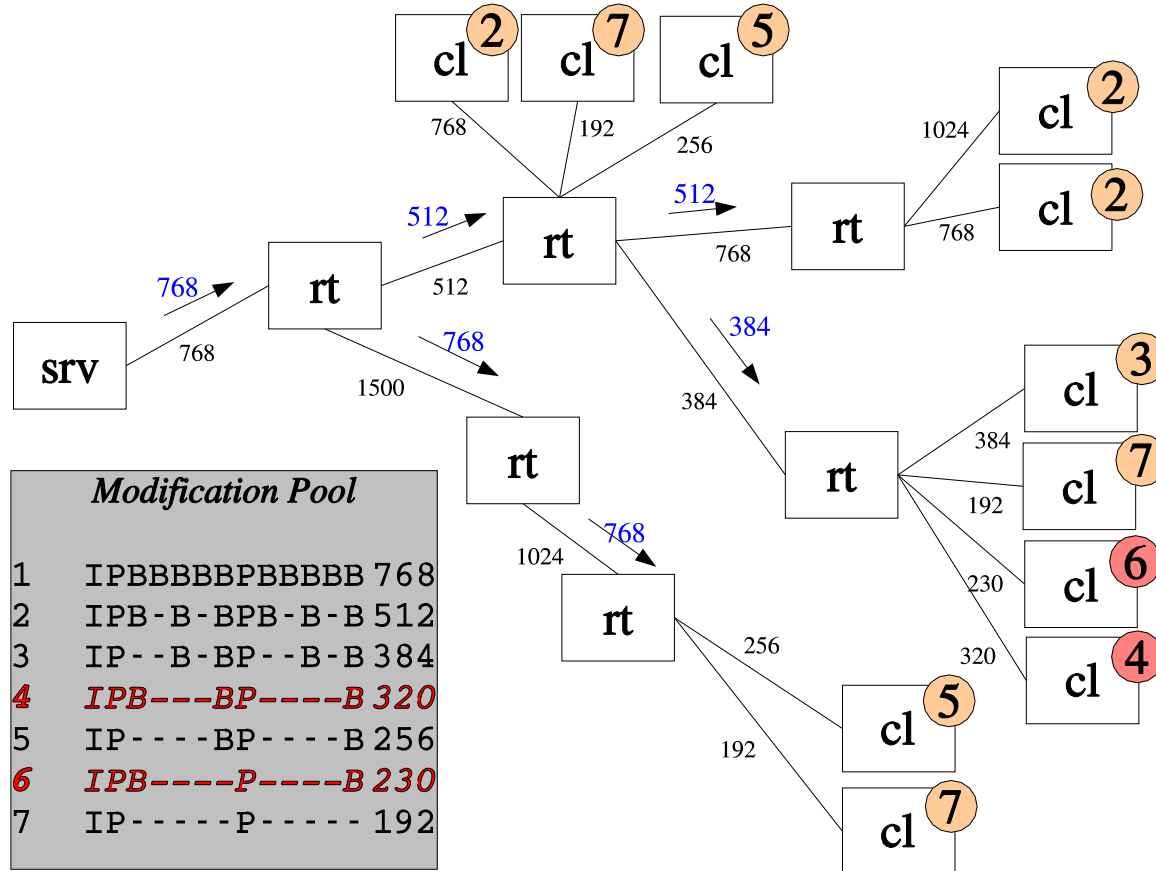
Big Network Topology 1/4



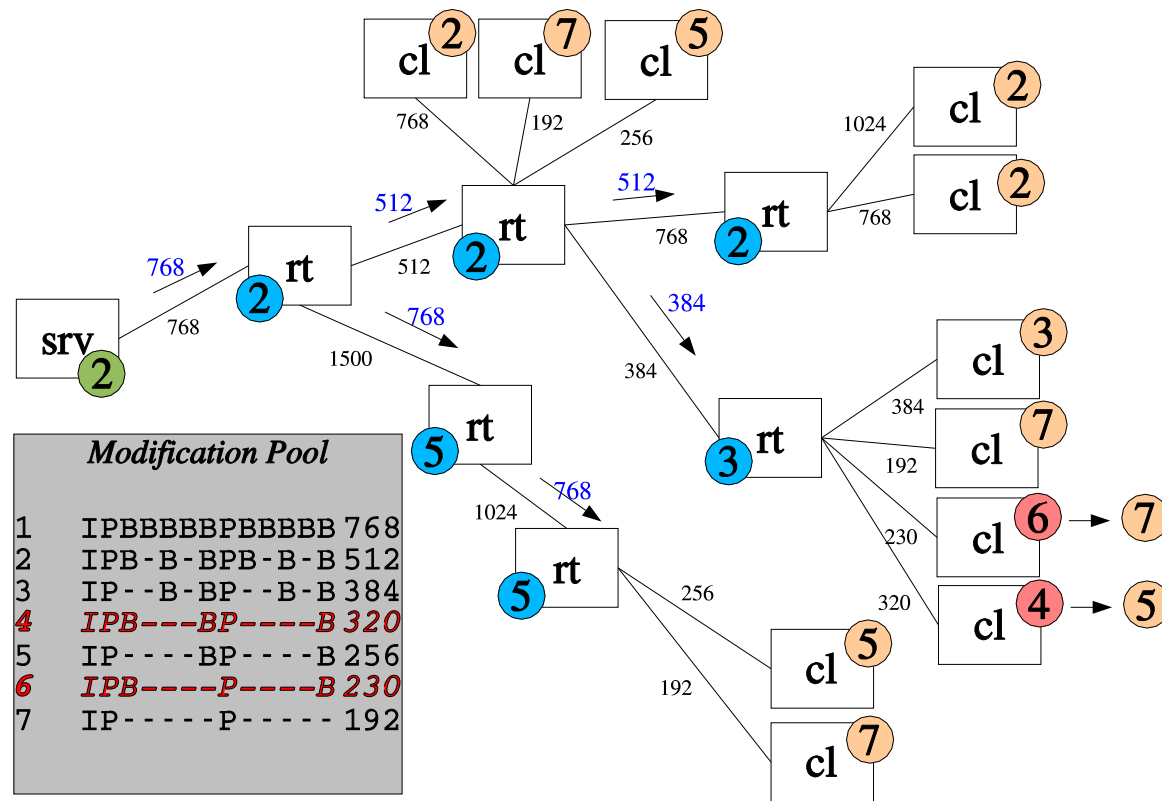
Big Network Topology 2/4



Big Network Topology 3/4



Big Network Topology 4/4



Open Questions

- safe baselayer transport
- how many frames should be dropped before switching?
- good switching algorithms
- admission control for simulcast
- TCP-friendly congestion protocols
- → functioning test setup

Running Projects

- C++ Library for MPEG-4 and YUV, Router, Proxy, Server
- 4h Praktikum Sitter + Lorber
 - Teststreams with various encoders, decoders, sizes, and patterns
- Diplomarbeit Klaus Leopold
 - Pattern Modification Simulation and Client Side Processing
- Diplomarbeit Ingo Buchbauer
 - Measurements for RTP streaming environments

