

Application intent: (b, c, d) , frame deadline, normalizers

Application agent (SAC)
slow: every 1 s

Transport agent (SAC)
fast: every frame (≈ 33 ms)

per-path state:
cwnd, sRTT, buffer,
throughput, loss

target bitrate
300 – 6000 kbit/s

Video encoder
30 fps, no buffer

frame
bytes

Per-path scorer
→ masked softmax

per-frame
split $(w_1, \dots, w_N)$

path 1

⋮

path N
live or dead

Receiver

per-frame delivery reward

application reward: VMAF, latency, jitter, loss over the window its bitrate governed