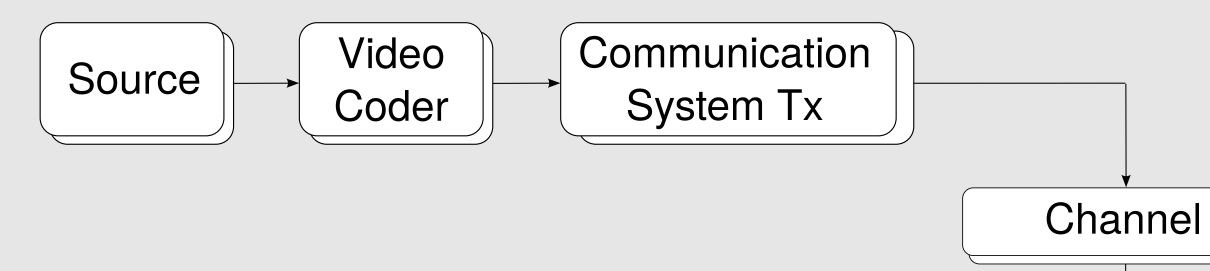
Video Transmission an overview of Video Compression and Communication Systems Yasser Samayoa - Jörn Ostermann

1. Motivation

Video compression and communciation

- Real time data transmission
- Realistic channel
- Adaptive system
- Feedback channel for controlling and management



Classical separation principle

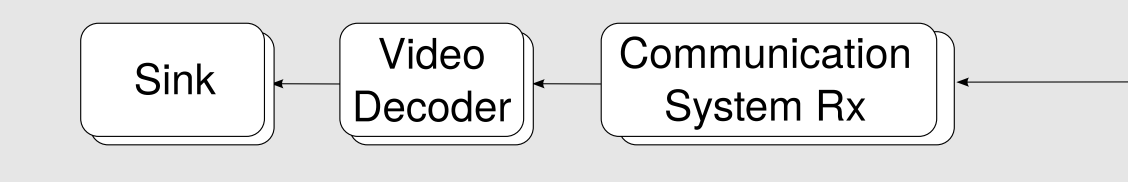
- Video (source) coding: operate closely to the rate-distortion bound
- Communication system: operate closely to the channel capacity

Assumptions (i) long block lengths for source and channel codes (ii) high computational resources and associated delays

Assumptions do not hold in practice

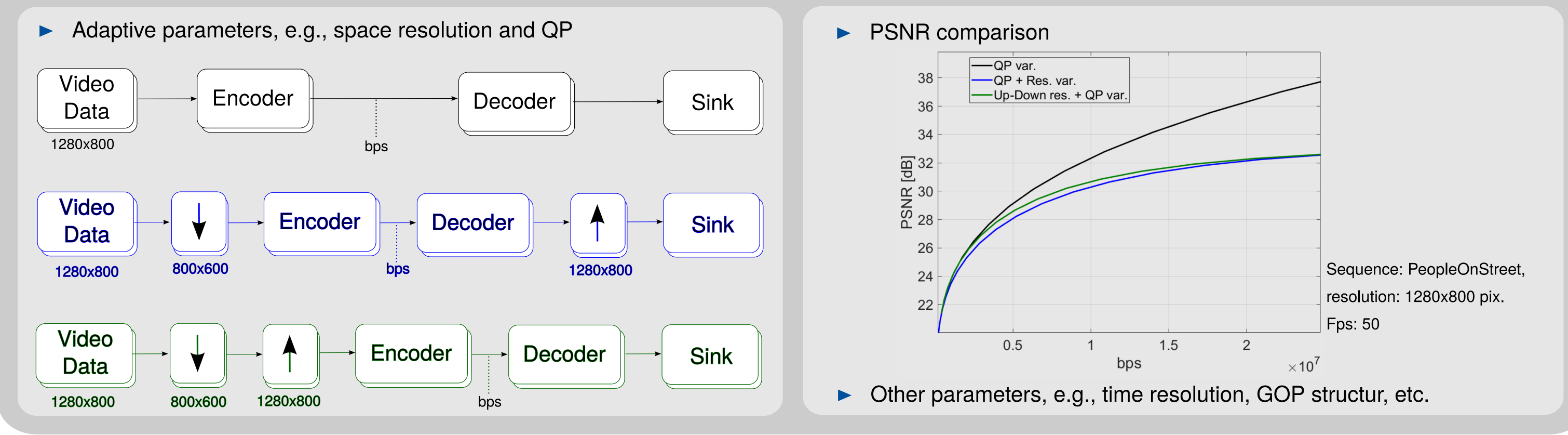
Goal

Minimize the end-to-end distortion of the delivered copy of the source

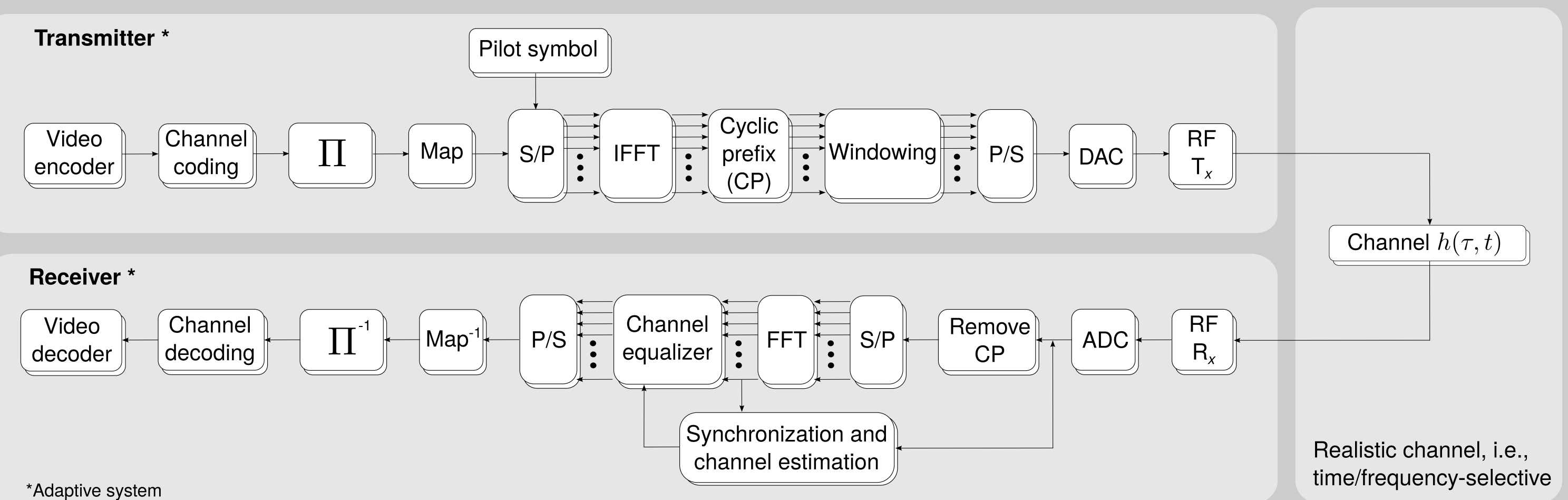


under some constraints: bandwidth, transmission power or energy, delay and complexity.

2. Videocoding system: HEVC



3. Communication system: OFDM block diagram



4. Optimization

Lagrangian Optimization

Dynamic Programming

5. Conclusions and future work

min **Expectation[Distortion]** subject to { bandwidth, { joint paramters }

Search for optimization procedures

Bit-sensitivity study

