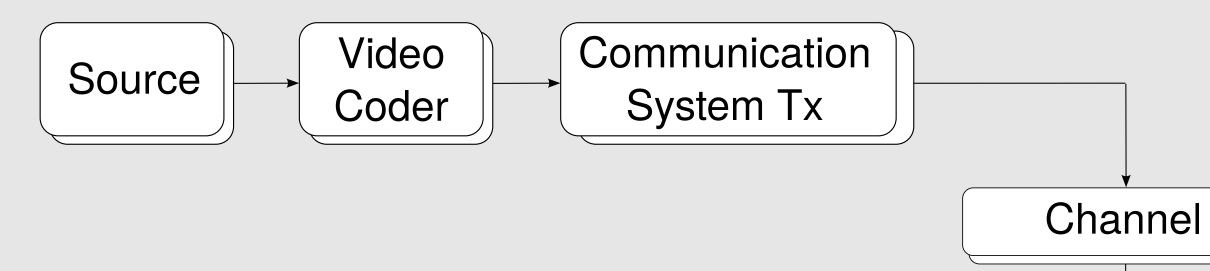
# Video Transmission an overview of Video Compression and Communication Systems Yasser Samayoa - Jörn Ostermann

# 1. Motivation

#### Video compression and communciation

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



#### **Classical separation principle**

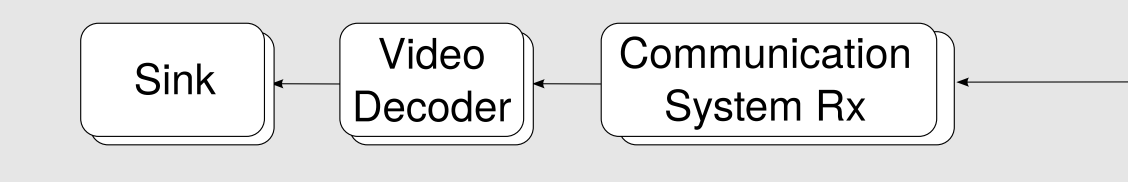
- Video (source) coding: operate closely to the rate-distortion bound
- Communication system: operate closely to the channel capacity

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

Assumptions do not hold in practice

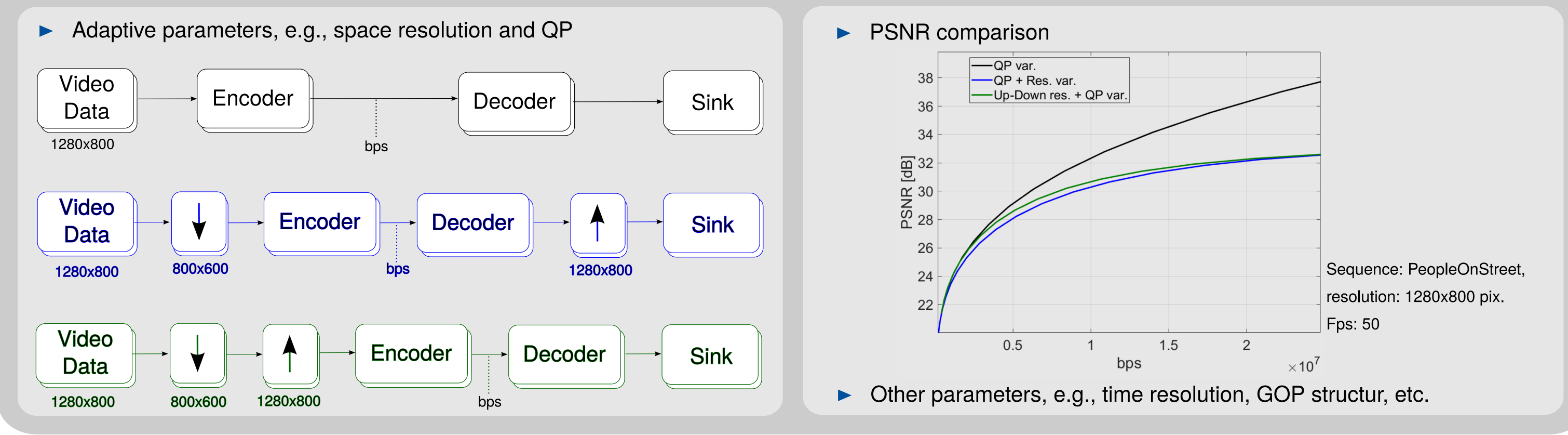
#### Goal

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

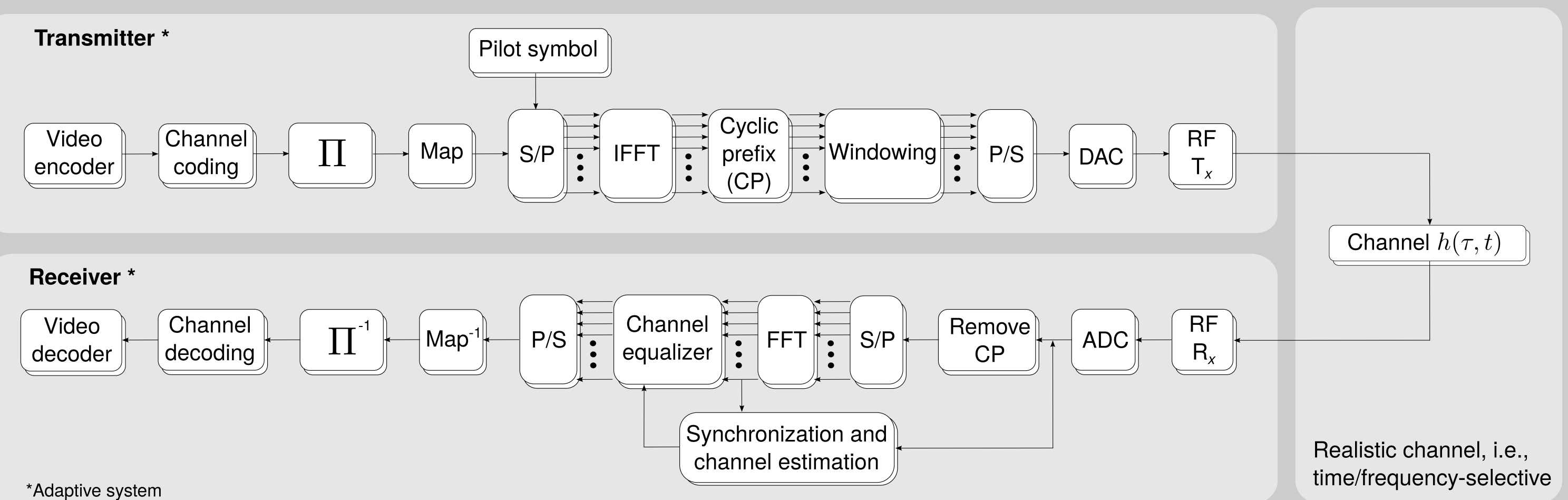


under some constraints: bandwidth, transmission power or energy, delay and complexity.

## 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

