

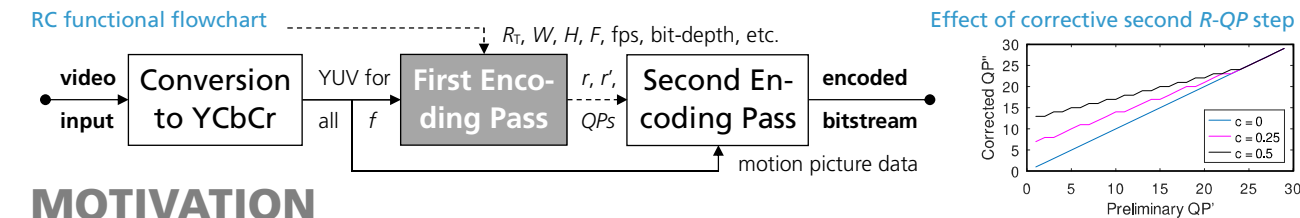
# VISUALLY OPTIMIZED TWO-PASS RATE CONTROL FOR VIDEO CODING USING THE LOW-COMPLEXITY XPSNR MODEL

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## INTRODUCTION

- Rate control (**RC**) methods required when generating compressed video catalogs
- Used by streaming service providers & traditional broadcasters for online content
- Goal: encode such that target bitrate  $R_T$  is achieved, on average, across the video
- Videos are often encoded (or transcoded) offline, allowing two-pass RC schemes
- Two-pass RC typically offers better performance than a single-pass RC equivalent
- Fast 1<sup>st</sup> RC pass for analysis, 2<sup>nd</sup> RC pass for final encoding based on 1<sup>st</sup>-pass data



## MOTIVATION

- Few studies of visual quality optimization combined with RC, especially two-pass
- No published two-pass RC design for Versatile Video Coding (**VVC**, GOP<sup>1</sup> size 32)
- Existing RC methods were found to perform sub-optimally in the context of VVC

## CONTRIBUTIONS

- Simple and implementation friendly two-step **R-QP** (instead of **R-λ**) model for RC
- Use of XPSNR low-complexity psychovisual model for visual QP adaptation, **SCD**<sup>2</sup>

**TWO-STEP R-QP MODEL** replaces traditional hyperbolic  $\lambda = \alpha \cdot r^\beta$  model

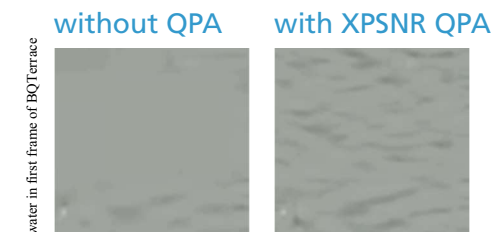
- 1<sup>st</sup> RC pass: encode with  $QP_{base} = \text{round}\left(40 - \sqrt{\frac{3840 \cdot 2160 \cdot R_T}{W \cdot H \cdot 500000}}\right)$  and derived  $QP_f, \lambda_f$
- 2<sup>nd</sup> pass: set  $QP'_{base} = QP_{base} - \check{c} \cdot \sqrt{QP_{base}} \cdot \log_2\left(\frac{R_T \cdot F}{fps \cdot \sum_f r_f}\right)$  and  $QP'_f$  with 1<sup>st</sup>-pass  $r_f$
- 2<sup>nd</sup> model step: correct  $QP'_{base}$  and  $QP'_f$  as in **left figure**; set  $\lambda''_f = \lambda_f \cdot 2^{(QP''_f - QP'_f)/3}$   
 1<sup>st</sup> model step:  $QP''_f = \text{round}\left(QP'_f + \hat{c} \cdot \max(0; QP_{start} - QP'_f)\right)$

## XPSNR MODEL

- CTU-level QP adaptation based on visual sensitivity measure of **XPSNR** algorithm
- Ratio between successive frame visual activities usable for **SCD**<sup>2</sup>. See also tutorial

## EXPERIMENTAL RESULTS

- Integrated & tested in open VVC encoder **VVenC**<sup>3</sup>, random-access configuration
- Results measured in Bjøntegaard delta-rate (BD-R), JVET's set (CTC<sup>4</sup>) + HHI videos
- Subjective** quality gain via XPSNR, **objective** BD-R gains; timing relative to VTM



Outlook: modifications for live streaming operation

1: group of pictures, 2: scene cut detection, 3: <https://github.com/fraunhoferhhi/vvenc>, 4: SDR common test conditions, extended to 10 s