

Video Coding using Deep Learning

Focus: Deep Contextual Video Compression

Gerald Schuller

TU Ilmenau

July 12, 2024

Outline

Deep Learning for Video Coding

- Standardization Exploration

- Standardization Approaches

Deep Contextual Video Compression (DCVC)

Components of Deep Contextual Video Compression

- Autoencoders

- Context Model

Training Deep Video Compression Models

Evaluation Metrics

Future Directions

Conclusion

Deep Learning for Video Coding

- ▶ Overview of deep learning
- ▶ Application of deep learning in video compression
- ▶ Advantages over traditional methods

Standardization Exploration

- ▶ JVET is the “Joint Video Experts Team” between ITU and MPEG,
- ▶ it standardized VVC and also conducts “exploration studies of candidate technology for potential future video coding standardization action.” Neural-Network-Based Video Coding
- ▶ <https://www.itu.int/en/ITU-T/studygroups/2017-2020/16/Pages/video/jvet.aspx>

Explorations

- ▶ Sharp, 2022: "Overview of technologies considered in JVET's neural network-based video coding exploration"
https://jvet-experts.org/doc_end_user/current_document.php?id=11448
- ▶ Huawei, 2022: "Methodologies for evaluation and complexity assessment of neural network based video coding technology"
https://jvet-experts.org/doc_end_user/current_document.php?id=11450

Description of Approaches

- ▶ Neural Network based Video Coding in JVET: <https://www.kibme.org/resources/journal/20230118120317089.pdf>
- ▶ Designs and Implementations in Neural Network-based Video Coding: <https://arxiv.org/pdf/2309.05846>
- ▶ MPEG protocol of explorations:
<https://www.mpeg.org/standards/Explorations/36/>
- ▶ Description of algorithms and software in neural network-based video coding (NNVC) version 7:
https://www.mpeg.org/wp-content/uploads/mpeg_meetings/146_Rennes/w23772.zip

Two basic Approaches

- ▶ Replace Tools in traditional video coders by deep learning approaches
- ▶ Build an end-to-end deep learning based video coder
- ▶ In the following, the latter will be described

Deep Learning for Video Coding: New Tool Set

- ▶ Autoencoder
- ▶ Abstract motion compensation in latent space
- ▶ Learned entropy coder

Deep Contextual Video Compression (DCVC)

- ▶ DCVC is developed by Microsoft:
`https://proceedings.neurips.cc/paper/2021/file/96b250a90d3cf0868c83f8c965142d2a-Paper.pdf`
- ▶ Introduction to Deep Contextual Video Compression
- ▶ Key features and innovations
- ▶ Comparison with traditional methods

DCVC Comparison with traditional methods

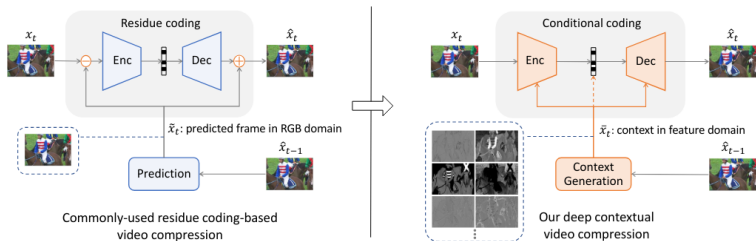


Figure 1: Paradigm shift from residue coding-based framework to conditional coding-based framework. x_t is the current frame. \hat{x}_t and \hat{x}_{t-1} are the current and previous decoded frames. The orange dashed line means that the context is also used for entropy modeling.

Figure: From: Jiahao Li, Bin Li, Yan Lu: "Deep Contextual Video Compression"

DCVC Detailed Structure

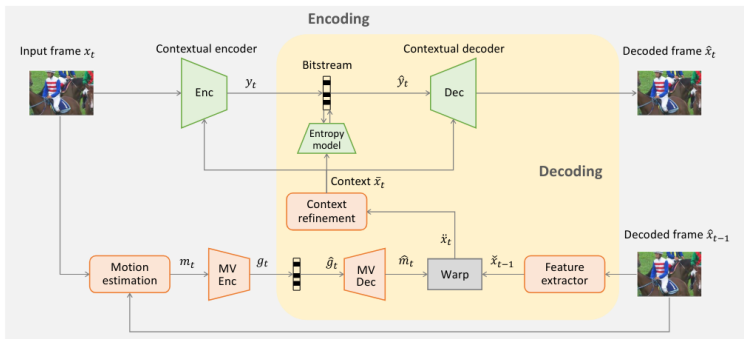


Figure: From: Jiahao Li, Bin Li, Yan Lu: "Deep Contextual Video Compression"

DCVC Bit Per Pixel vs Quality in MS-SSIM

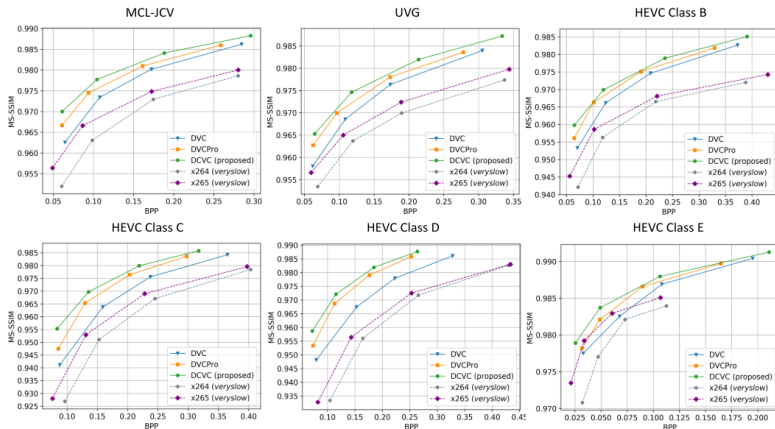


Figure 6: MS-SSIM and bitrate comparison. The DL-based codecs are fine-tuned for MS-SSIM.

Figure: DCVC gets comparable quality at roughly half the bitrate of X264 and x265. From: Jiahao Li, Bin Li, Yan Lu: "Deep Contextual Video Compression"

Autoencoders as Core Component of DCVC

- ▶ Definition and function of autoencoders
- ▶ Types of autoencoders (e.g., Variational Autoencoders, Convolutional Autoencoders)
- ▶ Role of autoencoders in video compression

Autoencoders: Definition

► Definition

- An autoencoder is a type of artificial neural network used to learn efficient codings of input data.
- It consists of two main parts: an encoder that compresses the input into a latent-space representation, and a decoder that reconstructs the input from this representation.

Autoencoders: Function

▶ **Function**

▶ **Dimensionality Reduction**

- ▶ Autoencoders reduce the dimensionality of data, making it easier to process and analyze.

▶ **Feature Learning**

- ▶ They automatically learn the most relevant features of the data without human intervention.

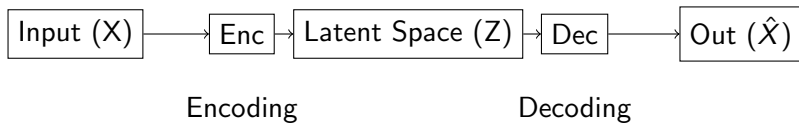
▶ **Data Reconstruction**

- ▶ By reconstructing the input data from the encoded representation, autoencoders can be used for data denoising and anomaly detection.

▶ **Compression in Video Coding**

- ▶ In video compression, autoencoders help in reducing the size of video frames by learning efficient representations, which are then used for reconstructing high-quality frames.

Structure of an Autoencoder



- ▶ **Input (X):** Original data.
- ▶ **Encoder:** Compresses the input data into a latent-space representation (Z).
- ▶ **Latent Space (Z):** Compressed representation of the data.
- ▶ **Decoder:** Reconstructs the data from the latent-space representation.
- ▶ **Output (\hat{X}):** Reconstructed data.

Autoencoder Audio Example Implementation

- ▶ A Colab notebook example for an autoencoder for audio:
- ▶ https://github.com/TUilmenauAMS/AES_Tutorial_2021
- ▶ Chapter: "The Convolutional Autoencoder Network"

Autoencoder Image Example Implementation

- ▶ A Colab notebook example for an autoencoder for images,
- ▶ made with the help of ChatGPT,
- ▶ <https://github.com/TUilmenauAMS/Videocoding/blob/main/imageVAE.ipynb>

DCVC Github

- ▶ DCVC can be installed from the following repository,
- ▶ It includes several versions and links to training checkpoints for psnr and msssim
- ▶ <https://github.com/microsoft/DCVC>

Context Model

- ▶ Definition of context in video compression (e.g. motion)
- ▶ Building a context model
- ▶ Using context to enhance compression

Training Deep Video Compression Models

- ▶ Data preparation
- ▶ Training process
- ▶ Loss functions and optimization

Evaluation Metrics

- ▶ Common metrics (e.g., PSNR, SSIM)
- ▶ Subjective evaluation
- ▶ Benchmark datasets and comparisons

Future Directions

- ▶ Emerging trends in video compression
- ▶ Potential improvements with deep learning
- ▶ Research challenges and opportunities

Conclusion

- ▶ Summary of key points
- ▶ Impact of deep learning on video compression
- ▶ Final thoughts

Questions?