VIDEO COMPRESSION https://powcoder.com

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TOPICS TO BE COVERED

Introduction

- Video Characteristics and Types
- Applications

Why is Video Compression different from Image Compression? gnment Project Exam Help

Modalities of Video Coding Charaframe and Interframe

Motion Vectors and Motion Compensation Techniques Add WeChat powcoder
Standards and Implementation

- H.261 (ITU)
- H.263 (ITU)
- MPEG-1 (ISO)
- MPEG-2 (ISO)
- H.264 / MPEG-4 AVC
- HEVC

INTRODUCTION

Digital Video in comparison to Analog Video

Advantages of Digital Video

- Higher: levels of quality Assignment Project Exam Help
 Easily manipulated
- Easily stored and copied or duplicated
 Easily transmitted over networks
- Easy integration with other digital media Add WeChat powcoder

Digital Video is characterized by

- Frame rate (creates illusion of motion)
- Frame dimension (width and height)
- Pixel Depth (bits per pixel)

APPLICATIONS OF DIGITAL VIDEO

Application	Frame Rate	Dimensions	Pixel Depth
Multimedia	15	320x240	16
Entertainment (TV)	nment Proje	1	p 16
Industry Applications A	tps://powed 5 dd WeChai	640x480 powcoder	8-12
Video Telephony	10	320x240	8-12
HDTV	25	1920x1080	24

WHY IS VIDEO COMPRESSION DIFFERENT FROM IMAGE COMPRESSION?

Video consists of a stream of images – but is also

- Scanning format (progressive, interlaced)

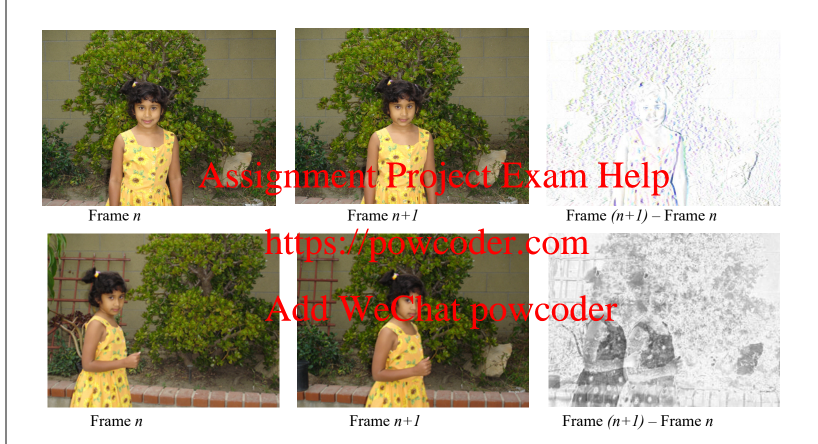
 - Frame size (typically standardized)
 Frame rate (15-30 Hz) Coder.com

Like images Spatial Redundancy exists in each frame

Temporal Redundancy in between frames and can be exploited for compression reasons!

- Areas of the image in the sequence may remain constant, or
- Areas tend to move in a predictable fashion, and therefore can be "predicted" from frame to frame

EXPLOITING TEMPORAL REDUNDANCY



Successive frames in a video. (low motion on top, high motion at the bottom). Also shown is the frame difference of the Y channel. The difference large in high motion compared to low motion.

EXPLOITING TEMPORAL REDUNDANCY – MOTION COMPENSATION

This prediction is called *Motion Compensation* and is of two types -

- Local Motion Compensation (or just motion • Global Motion Compensation

 • Global Motion Compensation

Each video fraint pray/perncoded.differently depending on whether to use spatial or temporal redundancies Add WeChat powcoder

MODALITIES OF VIDEO COMPRESSION

Depending on which mode (spatial or temporal) you want to exploit for compression reasons, you have two modes of compression for video

Intraframe Assignment Project Exam Help

- Each frame is encoded as an individual entity (like an image powcoder.com
- Uses Image Compression techniques (eg DCT)
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Interframe

- Predictive Encoding but for the temporal domain
- Instead of encoding the current frame directly, we encode the *difference* between the current frame and a *prediction* based on previous frames
- Term Used Motion Compensation

INTRAFRAME CODING

These frames are compressed using a combination of a Lossy Scheme such as Transform Coding or Subsampling/Quantization and Lossless Entropy Coding such Highmonor Protioneticx am Help

For example, the MPEG/ITU Standard compresses these frames as discussed in the previous lecture -

- Get 8x8 blocks (for each component)
 DCT on each block hat powcoder
- Quantization of all coefficients
- AC zigzag ordering
- DC \Rightarrow DPCM \Rightarrow (size) (value)
- AC ⇒ Runlength Encoded ⇒ (runlength, size) (value)
- Both AC and DC Coefficients get Huffman encoded to form a bit stream

CHANGES FROM FRAME TO FRAME

What can happen to a pixel (or pixel region) from one frame to another?

- Nothing! Like an unchanging background so do Avesing administration representation repot representation representation representation representation r
- Changes (slight) due to quantization and noise
- Change stops: top be worther of the object
- Changes due to motion of the camera
- Changes due Wentiranprentandelighting

If nothing has changed – no need to encode

If changes in pixel color or pixel value due to motion of object or camera, maybe we can predict how the pixels have moved, thereby needing to encode only the change vector

MOTION VECTOR

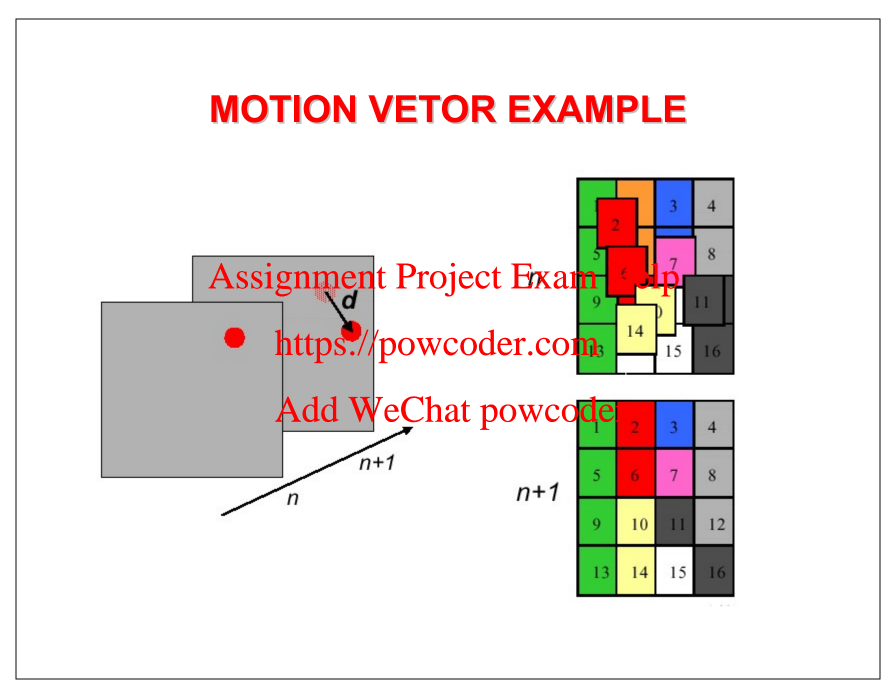
Lets assume that if a pixel has moved from frame to frame, the color of the pixel has not changed

In other words: A point (x,y) in frame n+1 with color $c_{n+1}(x,y)$ corresponds to some point (x',y') in frame n.

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If we call this displacement or motion vector $d = (d_x, d_y)$ then we have Add WeChat powcoder

$$d = (d_x, d_y) = (x, y) - (x', y')$$



MOTION COMPENSATION

If our motion assumption is (approximately) valid, then $c_{n+1}(x,y)$ can be predicted from $c_n(x-d_x,y-d_y)$

Like with differential encoding, we encode and transmit the residual error

e(x,y)=
$$c_{n+1}(x,y)$$
 - $c_n(x-d_x,y-d_y)$
https://powcoder.com

We must also encode and transmit the motion vectors

We must also encode and transmit the motion vectors (d_x, d_y) Add WeChat powcoder

If we use *lossy encoding*, we should use a *closed-loop* scheme!

MOTION COMPENSATION - MACROBLOCKS

Do we need to *compute* and *transmit* one motion vector d per pixel?

- Computationally intensive!
- Lossignamente Reoject Exam Help

Instead: transmit only 1 motion vector per groups of pixels called *macrobiock* (e.g., 16x16 pixels)

Advantage & Disadvantagesat powcoder

Fewer motion vectors to be transmitted
Faster computationally
Less precise motion prediction if motion is not
constant within the macroblock (e.g., if
macroblock covers the edge of a moving object)



Frame at time *n*



Frame at time n-1 showing motion vectors computed using frame at time n

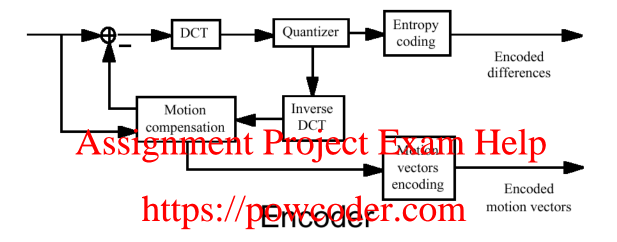


Difference between frames *n* and *n-1*, without motion compensation

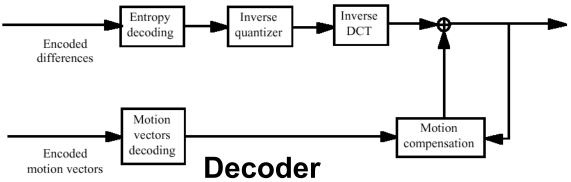


Difference between frames *n* and *n-1*, *with motion compensation*

CLOSED LOOP MOTION COMPENSATION



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A NOTE ON FRAME SEGMENTATION

This also refers to deciding a size and shape of these macroblocks that are used in computing motion

Normally a frame is divided in non-overlapping blocks of a certain size is (16x46) and shape affects the performance of compression

lssues https://powcoder.com

- Large B ⇒ fewer blocks to search ⇒ fewer motion vectors to enable wooder
- For large B, the movement of objects do not coincide with boundaries of $B \Rightarrow$ larger errors or residuals that need to be encoded

Thus block size represents a trade off between minimizing the number of motion vectors and maximizing the quality of the matching blocks

MACROBLOCKS AT MOTION BOUNDARIES Assignment Project Example 1 https://powcoder. ActiveChat powcoder n+1

SEARCHING AND BLOCK MATCHING

If the difference between the target block and the candidate block at the same position in the past frame is below some threshold \Rightarrow no motion, else search Assignment Project Exam Help Block matching is the most time consuming — for accurate results you need to do an exhaustive search which is - given a block B in the current frame search for a match block A in the entire previous frame. This may be further optimized: Instead of entire traine,

- Limit search to a region
- Logarithmic Search
- Hierarchical

In practice, this search can be limited to a range around the "target block"

MATCHING CRITERIA

Various Criteria are used to decided whether the current block matches a target block –

- Mean Absolute Difference (MAD)
- Mean signament f Project Mszym Help
- Pel Difference Classification (PDC)
- Integral Pttpjectipowcoder.com

(Formulae of each to be mentioned in the lecture ...)
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MOTION COMPENSATION – ALGORITHM

Given a sequence of frames (each have macroblocks) -

Encode first frame as IntraFrame

For each corresponding magicable at the least and current frame, find the difference.

- If difference specific to the specific point is not motion, find residual error
- If difference above threshold they be motion, look in search range to find a matching block using matching criteria discussed above. Note motion vector and residual error

If difference (or total residual error) is too large for a majority of macroblocks, and/or after regular intervals encode the current frame as an Intraframe and proceed to previous step

MOTION COMPENSATION – ENCODING

There are two things to encode here:

- Motion Vector for every macroblock

• Difference or residual for every macroblock

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Motion vectors are typically encoded losslessly (similar

to JPEG lossless mode) https://powcoder.com

The residuals e(x, y) are encoded lossy + lossless (DCT + Entropy) producing variety and pit water (MBR).

If smooth motion or no motion:

- Motion prediction is good (residuals are small)
- Entropy coded with few bits

If complex motion or change of scene:

- Motion prediction is bad (residual are large)
- Entropy coded with many bits

MAIN PROPOSED DIGITAL VIDEO STANDARDS

ITU standards

- H.261 (videoconferences over ISDN)
- H.263 (videoconferencing and video telephony over project Exam Help
- H.264

ISO standards https://powcoder.com

- MPEG-1 (movies on CD-ROM)
- MPEG-2 (digital television, movies on DVD)
- MPEG-4 (more versatile distribution)
- MPEG4 AVC (Advanced Video Coding)
- HEVC

ITU H.261

The ITU H.261 standard was initially designed for ISDN and was intended to support video conferencing applications, which have relatively small amounts of motion (mainly greateant designed to the later).

It and supports the following features

- Produces bit-rates of k x 64 Kb/s
- Only non-interlaced video
- Only CIF and Oci Formatswooder
- Can encode in intraframe and interframe mode

Intraframe: DCT on 8x8 blocks (like JPEG)

Interframe: computes motion vectors on 16x16 macroblocks from a reference frame, which may be a frame encoded in intraframe or interframe mode.

ITU H.263

Supports a wider range of picture formats, including 4CIF (704x576) and 16CIF (1408x1152).

H.263 is part of the H.324 standard for communication over POTS with a modem with a maximum available rate of 33.6 Kb/s and a normal available bit-rate of 26-28 Kb/s https://powcoder.com

https://powcoder.com
The other components of H.324 are: G.723 speech codec standard, framing and control protocols
H.245) and data-sharing protocols

Based on the same DCT and motion compensation technique used in H.261. Incremental improvements are

- Half-pixel motion compensation
- Advanced motion prediction mode, including
- Overlapped block motion estimation
- Bi-directional motion estimation

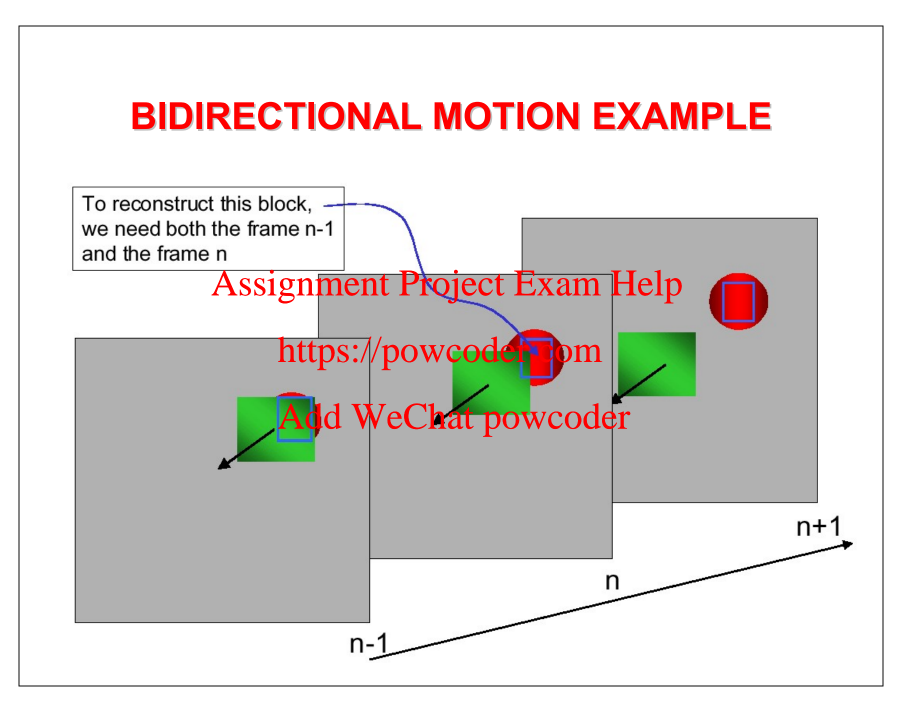
BIDIRECTIONAL MOTION COMPENSATION

A block of a bidirectionally coded frame is predicted from both a previous frame and a later frame

Bidirectional Motion Compensation implies:

• A delay to decode the current frame, we need to

- A delay (to decode the current frame, we need to have received and decoded a later frame)
- Different order between the sequence of acquired and displayed frames and the sequence of encoded frames Chat powcoder



MPEG-1 VIDEO

MPEG-1: true multimedia standard with specifications for coding and transmission of audio, video and data streams in a series of synchronized, mixed packets

Assignment Project Exam Help Driving focus: storage of multimedia content on CD-

ROMs (1.4 Mb/s, 600 MB) https://powcoder.com

Picture format: SIF

non-intextage dv352k288p25vfcoder
interlaced: 354x240, 30 non-interlaced f/s

Quality: VHS VCR-like video and audio

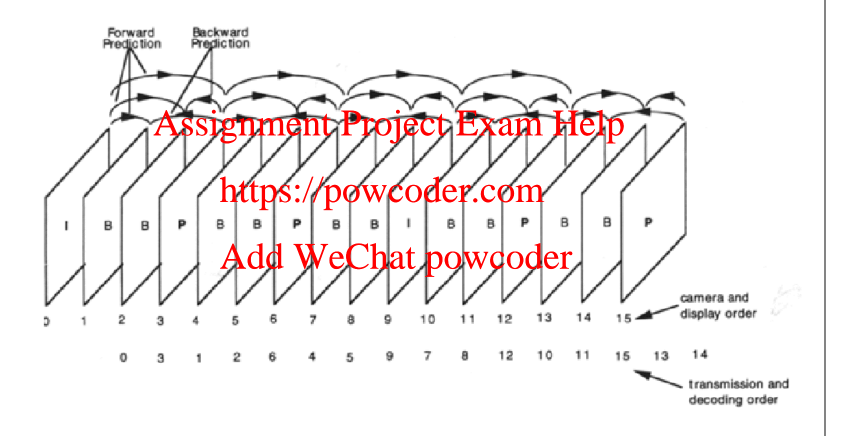
MPEG-1 VIDEO (2)

Coding mechanism similar to H.26x

Three types of frames:

- I-frames (coded in intraframe mode) elp P-frames (coded with motion compensation using as reference a previous I or P frame)
 • B-frames (coded with bidirectional motion
- compensation based on a previous and later I or P frame) Add WeChat powcoder

ACQUISITION/TRANSMISSION ORDER



MPEG-2

MPEG-2 was designed to provide the capability for compressing, coding, and transmitting high-quality, multichannel, multimedia signals over broadband networks Assignment Project Exam Help

MPEG-2 standard specifies the requirements for video coding, audio coding, systems coding for combining coded audio and video with user defined private data streams, as well as conformation to the stream of the s

MPEG-2 video was originally designed for high-quality encoding of interlaced video from standard TV (4-9 Mb/s). Over time, the MPEG-2 video standard was expanded to include high-resolution video (such as HDTV), as well as *hierarchical* (or *scalable* or *layered*) video coding

MPEG-2 SYSTEMS LEVEL

Because MPEG-2 was designed as a *transmission* standard, it supports a variety of packet formats and provides error-correction capability for noisy channels Assignment Project Exam Help Two kinds of streams:

- Program stream: uses long and variable-length packets. Well suited for software-based processing and error-free environments
- Transport Stream: uses fixed length packets (188 bytes). Well-suited for delivering compressed video and audio over error-prone channels such as CATV networks and satellite transponders. Allows one to include multiple programs in a single stream

NON-SCALABLE MPEG-2 VIDEO ENCODER video video nter frame/field lment Project E Inter frame/field out DCT Decoder DCT Encoder Encoder vdøder.com Frame/field Motion Frame/field Motion Estimator and Add WeChat powcoder mensator Compensator MPEG-2 Nonscalable Video Encoder MPEG-2 Nonscalable Video Decoder System Transport or Multiplexer **Program Stream**

SCALABLE MPEG-2 VIDEO

The coded representation (bit-stream) is generated in such a way that decoders of various complexities are able to decode video of different resolution/quality from the same bit streament Project Exam Help

If the bitstream is truly scalable, decoders of different populexities can expensive decoders would be expected to decode only small portions of the same hitstream producing basic quality pictures, while more sophisticated and expensive decoders will produce higher quality pictures

Finds applications in networks with multi-quality video services and windowed video on computer workstations

SCALABILITY LAYERS IN MPEG-2 VIDEO

Input video goes through a pre-processor producing a base layer signal and an enhancement layer

- Base layer is decoded independently by a standarg IMPEGt2Projectal asternide of photoder
- Enhancement layer is encoded with respect to the baset to war the baset to encoder

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SCALABLE MPEG-2 VIDEO ENCODER Enhancement Layer MPEG-2 Video Encoder Video Decoder https://powcoder.<u>com</u> video Enhanced Pre-Post-Mid-→ Quality Processor Processor Processor Processor MPEG-1/MPEG-2 MPEG-1/MPEG-2 Base Nonscalable Nonscalable Quality Video Encoder Video Decoder MPEG-2 Scalable Video Encoder MPEG-2 Scalable Video Decoder Base Layer

H.264 OR MPEG-4 AVC

Latest Video Coding standard issued by ITU-VCEG and ISO-MPEG

Better video quality than earlier codec standards at same or less bitrates.

Designed for technical solutions addressing

- Broadcast over cable, satellite, Cable Modem. DSL
- High quality interactive storage der optical/magnetic devices DVD
- Video on Demand over DSL, Cable Modem, wireless
- MMS over Ethernet, LAN, Wireless

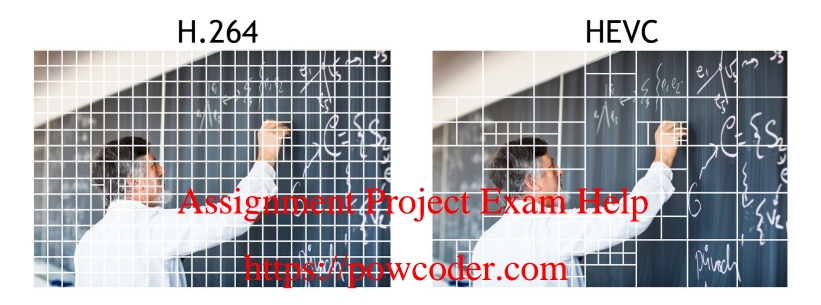
Industry excitement over applications and deployments using H.264 / AVC

FEATURES OF H.264 / AVC

Features that make this codec better

- Directional spatial prediction for Intra Coding
- Small block size transform
- VaAabienbersizernjærdnesalpn
- QPEL quarter pixel accurate prediction
- Multiple reference protection compensation for P frames
- Bi prediction for that the future and one past)





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- Macroblocks Vs CTUs (Coding Tree Units)
- Broadcast TV industry, MSFT, AAPL
- Google and VP9
- Alliance for OpenMedia and AV1 format