# Using Video Compression to Exploit Similarities in Biometric Databases

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#### Intro

General incentive of this assignment:

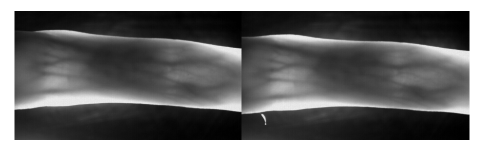
"Is it possible to effectively apply **video compression** for almost identical **pictures**?"

- $\rightarrow$  can we achieve  $\it better$  results with video compression than with image compression?
- $\rightarrow$  which codec is best suited for our purposes?
- $\rightarrow$  how does the change of video codec parameters affect the results?
- $\rightarrow$  how to determine the quality of the results?

#### **Dataset**

The database consists of finger vein images of different fingers of different persons

- ullet 6 fingers per person, with 4 pictures per finger ightarrow 24 pictures per person
- 60 persons at all
- we worked with a subset of those



#### JPEG2000

- used as a baseline for comparison
- standard encoding settings, except number of layers
- ImageMagick (7.0.5-10) with integrated OpenJPEG library
  - encode pictures with jp2, with different compression rates
  - determine quality of the pictures
  - 3 compare with pictures compressed with video codecs

### Video Compression

Why video compression?

### Video Compression

#### Why video compression?

- Very similar images
- Image compression only compresses individual images
- Video compression does 2 things:
  - Compresses images
  - 2 Exploits similarities between images

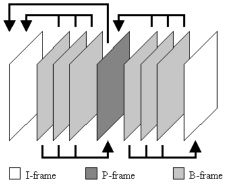
### I,P,B-Frames

#### 3 different types of pictures

• I-Frame: Intra-coded picture

P-Frame: Predictive-coded picture

• B-Frame: Bidirectional predictive-coded picture



### **Group Of Pictures**

- usually defined with two numbers
  - defines distance of two I-Frames
  - ② defines distance of two anchor frames (I or P)
- we used GOP to adapt the encoding to the database
  - ullet 24 pictures per person: use GOP 24 ightarrow 1 I-Frame per person
  - ullet 4 pictures per finger: use GOP 4 ightarrow 1 I-Frame per finger
- $\bullet$  P- and B-Frames allow higher compression  $\to$  GOP affects the compression rate

#### Matcher

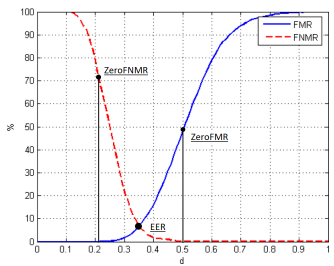
- Used as a "black box"
- Compares original and compressed images
  - $\rightarrow$  Checks if matches found
- calculates different error metrics
- Target:

Compare results of jpeg2000 and video compression

#### **Error Metrics**

- FMR: False Match Rate
- FNMR: False Non Match Rate
- EER: Equal Error Rate
- Lower values are always better

#### **Error Metrics**



 $http://www.mdpi.com/sensors/sensors-11-09499/article\_deploy/html/images/sensors-11-09499f22-1024.png$ 

#### **CRF**

- CRF value (Constant Rate Factor)
  - **1** The range of the quantizer scale is 0-51
  - A lower value means better quality (0 for best quality, lossless)
  - default value is 23
  - A higher value means bad quality (51 for worst quality)

#### **Presets**

- presets (they provide a certain encoding speed)
  - ultrafast , superfast , veryfast , faster , fast
  - @ medium (default)
  - 3 slow, slower, veryslow, placebo
  - we focused more to the slower presets (medium-veryslow)

# Settings

• what are the settings behind them?

medium	veryslow
default	-b-adapt 2
default	-partitions all
default	–bframes 8
default	-ref 16

### Settings

- quick explanation of the settings :
  - -b-adapt "Mod":
    - algorithm for the adaptive distribution of B-frames
    - values : 0,1,2
  - -bframes "Max":
    - Defines how many B-frames can be positioned directly behind each other
    - values are between 0 and 16 (3 is default)

# Settings

- -partitions "partitions":
  - partition size for macroblocks
- -ref "frames":
  - amount of valid reference frames

# Settings (qscale mpeg4)

- -qscale:v n
- configure and select a video quality level
- value for n : 1-31
- 1 is the highest quality for largest filesize
- 31 is the lowest quality for smalest filesize

### Video Compression

#### Setup:

- Used ffmpeg v.3.3.2 (latest version)
- Compressed 240 images
- Different crf values (0-50)
- Different qscale values for mpeg4 part 2
- Varying group of pictures (1, 4, 24)
- two presets (medium, veryslow)

### Video Compression

Repeat for each (crf, gop, preset) - combination

- Compress images into single video
- get videosize (for compression rate)
- $oldsymbol{0}$  Decompress video ightarrow get images
- Out into folder named with settings

#### Additional steps

- ullet Collect image names o parameters for matcher
- rename decompressed videos

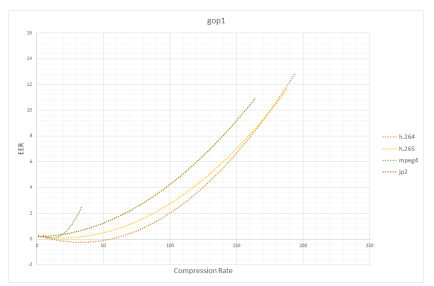
# Matching

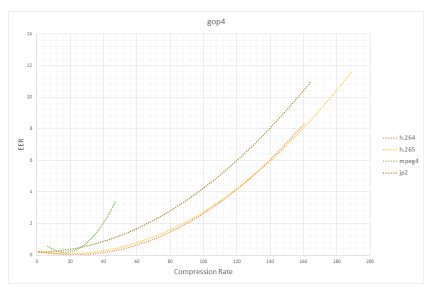
- Used matcher as "black box"
- Input:
  - original images
  - compression output folders (crf, gop, preset)
- Match each output folder
- Retrieve error metrics
- Evaluate Error rate dependent on compression rate

#### **Evaluation**

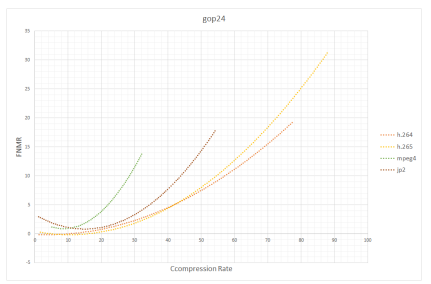
#### Compression rate vs. matching errors

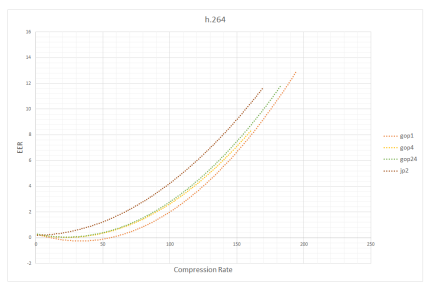
- Group of pictures (1, 4, 24)
- Codecs (mpeg4 part 2, h.264, h.265)
- presets (medium, veryslow)
- Best result of jpeg2000 compression as baseline

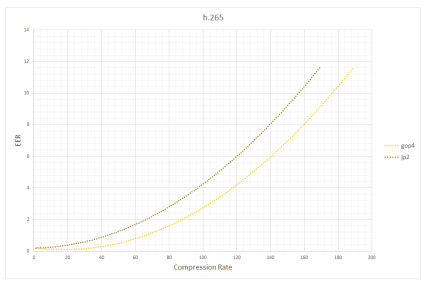


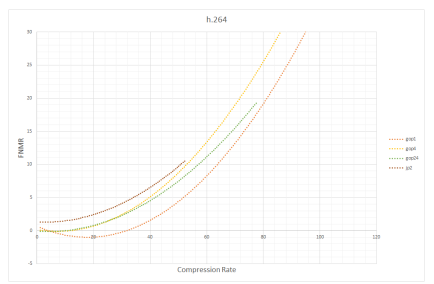


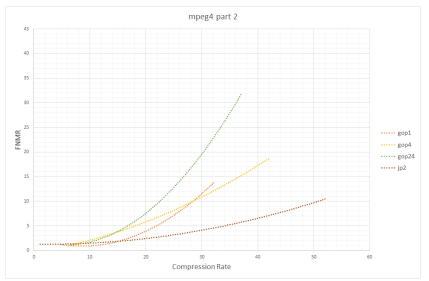




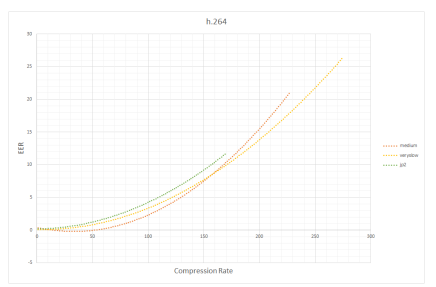




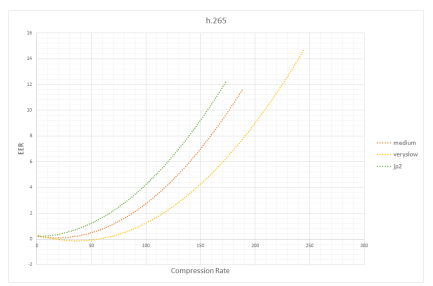




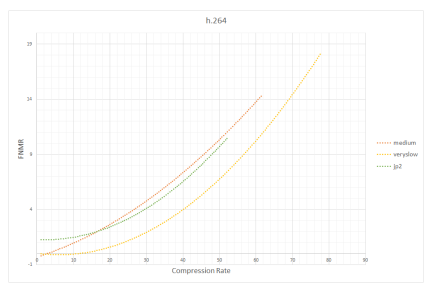
# Comparing presets



# Comparing presets



# Comparing presets



#### Conclusion

#### Best Results:

- GOP 1
- h.264 or h.265
- veryslow

40% higher compression at same EER (h.265 veryslow) 30% higher compression at same FNMR (h.264 veryslow)

Thank you for your attention!