

```

!pip install pyav
!pip install ffmpeg-python

Collecting pyav
  Downloading pyav-12.3.0-cp310-cp310-
manylinux_2_17_x86_64.manylinux2014_x86_64.whl.metadata (2.5 kB)
  Downloading pyav-12.3.0-cp310-cp310-
manylinux_2_17_x86_64.manylinux2014_x86_64.whl (29.6 MB)
                                                 29.6/29.6 MB 15.0 MB/s eta
0:00:00
peg-python
  Downloading ffmpeg_python-0.2.0-py3-none-any.whl.metadata (1.7 kB)
Requirement already satisfied: future in
/usr/local/lib/python3.10/dist-packages (from ffmpeg-python) (1.0.0)
  Downloading ffmpeg_python-0.2.0-py3-none-any.whl (25 kB)
Installing collected packages: ffmpeg-python
Successfully installed ffmpeg-python-0.2.0

import av

input = av.open("video1.mp4")
total_frames = 0
frame_types = {'I': 0, 'P': 0, 'B': 0}

# Iterate through the frames and count them by type
for frame in input.decode(video=0):
    total_frames += 1
    frame_types[frame.pict_type.name] += 1

# Close the container
input.close()

print(f"Total frames: {total_frames}")
print(f"Frame types: {frame_types}")

Total frames: 373
Frame types: {'I': 5, 'P': 100, 'B': 268}

import ffmpeg

def extract_frames_info(video_path):
    try:
        probe = ffmpeg.probe(video_path)
        video_streams = [stream for stream in probe['streams'] if
stream['codec_type'] == 'video']

        if not video_streams:
            raise ValueError("No video stream found")

        video_stream = video_streams[0]

        width = video_stream['width']
        height = video_stream['height']
        frame_rate = eval(video_stream['r_frame_rate'])
        duration = float(video_stream['duration'])
        total_frames = int(video_stream['nb_frames'])

        print(f"Width: {width}")
        print(f"Height: {height}")
        print(f"Frame Rate: {frame_rate}")
        print(f"Duration: {duration} seconds")
        print(f"Total Frames: {total_frames}")

    return {

```

```

        'width': width,
        'height': height,
        'frame_rate': frame_rate,
        'duration': duration,
        'total_frames': total_frames
    }

except ffmpeg.Error as e:
    print(f"Error occurred: {e.stderr.decode()}")
    return None

# Replace 'sample_video.mp4' with the path to your video file
video_info = extract_frames_info('Video1.mp4')

Width: 1920
Height: 1080
Frame Rate: 25.0
Duration: 14.92 seconds
Total Frames: 373

import av
import matplotlib.pyplot as plt

def analyze_frame_types(video_path):
    # Initialize counters
    total_frames = 0
    frame_types = {'I': 0, 'P': 0, 'B': 0}

    # Open the video container
    input = av.open(video_path)

    # Iterate through frames in the video
    for frame in input.decode(video=0):
        total_frames += 1
        frame_types[frame.pict_type.name] += 1

    return frame_types, total_frames

def plot_frame_distribution(frame_counts, total_frames):
    frame_types = ['I Frames', 'P Frames', 'B Frames']
    counts = [frame_counts.get('I', 0), frame_counts.get('P', 0),
              frame_counts.get('B', 0)]

    # Check if total frames is greater than zero to plot
    if total_frames > 0:
        percentages = [(count / total_frames) * 100 for count in
                        counts]

        # Print counts and percentages for each frame type
        print("Frame Type Distribution:")
        for frame_type, count, percentage in zip(frame_types, counts,
                                                percentages):
            print(f"{frame_type}: Count = {count}, Percentage = {percentage:.2f}%")

        # Bar graph
        plt.figure(figsize=(12, 6))
        plt.subplot(1, 2, 1)
        plt.bar(frame_types, counts, color=['blue', 'orange',
                                             'green'])
        plt.title('Frame Type Count')
        plt.ylabel('Number of Frames')

        # Pie chart
        plt.subplot(1, 2, 2)
        plt.pie(percentages, labels=frame_types, autopct='%.1f%%',
                startangle=90)
        plt.title('Frame Type Distribution')

```

```

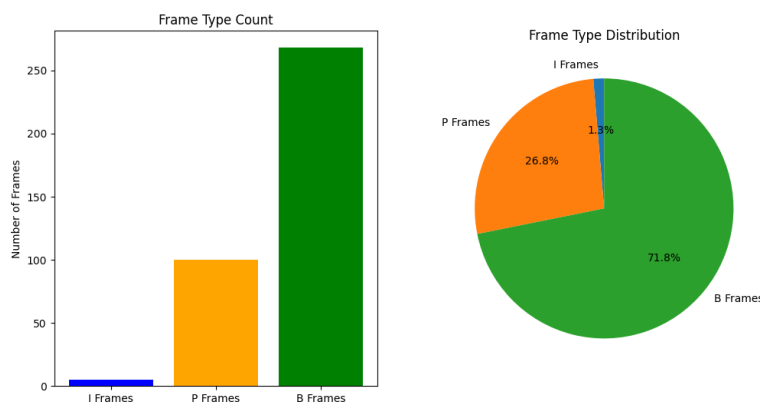
        plt.show()
    else:
        print("No frames found in the video.")

def main(video_path):
    frame_counts, total_frames = analyze_frame_types(video_path)
    plot_frame_distribution(frame_counts, total_frames)

# Replace 'your_video.mp4' with the path to your video file
if __name__ == "__main__":
    video_path = 'Video1.mp4' # Update with your video path
    main(video_path)

Frame Type Distribution:
I Frames: Count = 5, Percentage = 1.34%
P Frames: Count = 100, Percentage = 26.81%
B Frames: Count = 268, Percentage = 71.85%

```



```

!pip install Pillow

Requirement already satisfied: Pillow in
/usr/local/lib/python3.10/dist-packages (9.4.0)

```

```

import av
import matplotlib.pyplot as plt
import numpy as np

# Open the video file
input = av.open('Video1.mp4')

# Initialize counters for each frame type
frame_counts = {'I': 0, 'P': 0, 'B': 0}

# Initialize dictionaries to store frames
frames_to_display = {'I': [], 'P': [], 'B': []}

# Loop through frames in the video
for frame in input.decode(video=0):
    # Get the frame type
    frame_type = frame.pict_type.name

    # Check if we already have 2 frames of this type
    if frame_counts[frame_type] < 2:
        # Convert frame to an image (PIL Image)
        frame_image = frame.to_image()

        # Convert the PIL Image to a numpy array
        frame_array = np.array(frame_image)

        # Store the frame
        frames_to_display[frame_type].append(frame_array)

    # Update the count for this frame type
    frame_counts[frame_type] += 1

```

```
frame_counts[frame_type] += 1

# Check if we have collected enough frames of all types
if all(count >= 2 for count in frame_counts.values()):
    break

# Function to display frames
def display_frames(frames, frame_type):
    for i, frame in enumerate(frames):
        plt.figure(figsize=(10, 5))
        plt.imshow(frame)
        plt.title(f"{frame_type} Frame: {i+1}")
        plt.axis('off')
        plt.show()

# Display the frames
for frame_type in ['I', 'P', 'B']:
    display_frames(frames_to_display[frame_type], frame_type)
```

I Frame: 1



I Frame: 2



P Frame: 1



P Frame: 2



B Frame: 1



B Frame: 2



```
import av
import cv2
import numpy as np
import matplotlib.pyplot as plt
from google.colab.patches import cv2_imshow

# Open the video file
input = av.open('video1.mp4')

# Initialize counters for each frame type
frame_counts = {'I': 0, 'P': 0, 'B': 0}

# Initialize dictionaries to store frames
frames_to_display = {'I': [], 'P': [], 'B': []}

# Loop through frames in the video
for frame in input.decode(video=0):
    # Get the frame type
```

```
frame_type = frame.pict_type.name

# Check if we already have 2 frames of this type
if frame_counts[frame_type] < 2:
    # Convert frame to a numpy array (OpenCV image)
    frame_image = frame.to_image()
    frame_array = np.array(frame_image)

    # Store the frame
    frames_to_display[frame_type].append(frame_array)

    # Update the count for this frame type
    frame_counts[frame_type] += 1

# Check if we have collected enough frames of all types
if all(count >= 2 for count in frame_counts.values()):
    break

# Function to display frames using OpenCV
def display_frames(frames, frame_type):
    for i, frame in enumerate(frames):
        # Convert RGB to BGR for OpenCV
        frame_bgr = cv2.cvtColor(frame, cv2.COLOR_RGB2BGR)

        # Display the frame
        cv2.imshow(frame_bgr)
        cv2.waitKey(0)
        cv2.destroyAllWindows()

    # Display the frames
    for frame_type in ['I', 'P', 'B']:
        display_frames(frames_to_display[frame_type], frame_type)
```





```
# Extract I frames
!ffmpeg -i Video1.mp4 -vf "select='eq(pict_type\,I)'" -vsync vfr -
frame_pts true I_frame_%04d.png

# Extract P frames
!ffmpeg -i Video1.mp4 -vf "select='eq(pict_type\,P)'" -vsync vfr -
frame_pts true P_frame_%04d.png
```

```

# Extract B frames
!ffmpeg -i video1.mp4 -vf "select='eq(pict_type\,B)'" -vsync vfr -
frame_pts true B_frame_%04d.png

ffmpeg version 4.4.2-0ubuntu0.22.04.1 Copyright (c) 2000-2021 the
FFmpeg developers
  built with gcc 11 (Ubuntu 11.2.0-19ubuntu1)
  configuration: --prefix=/usr --extra-version=0ubuntu0.22.04.1 --
  toolchain=hardened --libdir=/usr/lib/x86_64-linux-gnu --
  incdir=/usr/include/x86_64-linux-gnu --arch=amd64 --enable-gpl --
  disable-stripping --enable-gnutls --enable-ladspa --enable-libaom --
  enable-libass --enable-libbluray --enable-libbbs2b --enable-libcaca --
  enable-libcdio --enable-libcodec2 --enable-libdav1d --enable-libflite --
  --enable-libfontconfig --enable-libfreetype --enable-libfribidi --
  enable-libgme --enable-libgsm --enable-libjack --enable-libmp3lame --
  enable-libmysofa --enable-libopenjpeg --enable-libopenmpt --enable-
  libopus --enable-libpulse --enable-librabbitmq --enable-librubberband
--enable-libshine --enable-libsnapy --enable-libsoxr --enable-
  libspeex --enable-libsrt --enable-libssh --enable-libtheora --enable-
  libtwolame --enable-libvidstab --enable-libvorbis --enable-libvpx --
  enable-libwebp --enable-libx265 --enable-libxml2 --enable-libxvid --
  enable-libzimg --enable-libzmq --enable-libzvbi --enable-lv2 --enable-
  omx --enable-openal --enable-opencl --enable-opengl --enable-sdl2 --
  enable-pocketsphinx --enable-librsvg --enable-libmfx --enable-
  libdc1394 --enable-libdrm --enable-libiec61883 --enable-chromaprint --
  enable-frei0r --enable-libx264 --enable-shared

  libavutil      56. 70.100 / 56. 70.100
  libavcodec     58.134.100 / 58.134.100
  libavformat    58. 76.100 / 58. 76.100
  libavdevice    58. 13.100 / 58. 13.100
  libavfilter     7.110.100 /  7.110.100
  libswscale      5.  9.100 /   5.  9.100
  libswresample   3.  9.100 /   3.  9.100
  libpostproc    55.  9.100 / 55.  9.100

Input #0, mov,mp4,m4a,3gp,3g2,mj2, from 'Video1.mp4':
  Metadata:
    major_brand     : mp42
    minor_version   : 0
    compatible_brands: mp42mp41isomavc1
    creation_time   : 2021-07-31T11:04:13.000000Z
  Duration: 00:00:14.93, start: 0.000000, bitrate: 4961 kb/s
  Stream #0:0(und): Video: h264 (High) (avc1 / 0x31637661),
  yuv420p(tv, bt709), 1920x1080, 4707 kb/s, 25 fps, 25 tbr, 25 tbn, 50
  tbc (default)
  Metadata:
    creation_time   : 2021-07-31T11:04:13.000000Z
    handler_name    : L-SMASH Video Handler
    vendor_id       : [0][0][0][0]
    encoder         : AVC Coding
  Stream #0:1(und): Audio: aac (LC) (mp4a / 0x6134706D), 48000 Hz,
  stereo, fltp, 253 kb/s (default)
  Metadata:
    creation_time   : 2021-07-31T11:04:13.000000Z
    handler_name    : L-SMASH Audio Handler
    vendor_id       : [0][0][0][0]

Stream mapping:
  Stream #0:0 -> #0:0 (h264 (native) -> png (native))
Press [q] to stop, [?] for help
Output #0, image2, to 'I_frame_%04d.png':
  Metadata:
    major_brand     : mp42
    minor_version   : 0
    compatible_brands: mp42mp41isomavc1
    encoder         : Lavf58.76.100
  Stream #0:0(und): Video: png, rgb24(pc, gbr/bt709/bt709,
  progressive), 1920x1080, q=2-31, 200 kb/s, 25 fps, 25 tbn (default)

```

```

Metadata:
  creation_time   : 2021-07-31T11:04:13.000000Z
  handler_name    : L-SMASH Video Handler
  vendor_id       : [0][0][0][0]
  encoder         : Lavc58.134.100 png
frame= 5 fps=0.8 q=-0.0 lsize=N/A time=00:00:12.20 bitrate=N/A
speed=1.99x
video:11427kB audio:0kB subtitle:0kB other streams:0kB global
headers:0kB muxing overhead: unknown
ffmpeg version 4.4.2-0ubuntu0.22.04.1 Copyright (c) 2000-2021 the
FFmpeg developers
  built with gcc 11 (Ubuntu 11.2.0-19ubuntu1)
  configuration: --prefix=/usr --extra-version=0ubuntu0.22.04.1 --
  toolchain=hardened --libdir=/usr/lib/x86_64-linux-gnu --
  incdir=/usr/include/x86_64-linux-gnu --arch=amd64 --enable-gpl --
  disable-stripping --enable-gnutls --enable-ladspa --enable-libaom --
  enable-libass --enable-libbluray --enable-libbbs2b --enable-libcaca --
  enable-libcdio --enable-libcodec2 --enable-libdav1d --enable-libflite --
  --enable-libfontconfig --enable-libfreetype --enable-libfribidi --
  enable-libgme --enable-libgsm --enable-libjack --enable-libmp3lame --
  enable-libmysofa --enable-libopenjpeg --enable-libopenmpt --enable-
  libopus --enable-libpulse --enable-librabbitmq --enable-librubberband
--enable-libshine --enable-libsnapy --enable-libsoxr --enable-
  libspeex --enable-libsrt --enable-libssh --enable-libtheora --enable-
  libtwolame --enable-libvidstab --enable-libvorbis --enable-libvpx --
  enable-libwebp --enable-libx265 --enable-libxml2 --enable-libxvid --
  enable-libzimg --enable-libzmq --enable-libzvbi --enable-lv2 --enable-
  omx --enable-openal --enable-openccl --enable-opengl --enable-sdl2 --
  enable-pocketsphinx --enable-librsvg --enable-libmfx --enable-
  libdc1394 --enable-libdrm --enable-libiec61883 --enable-chromaprint --
  enable-frei0r --enable-libx264 --enable-shared
  libavutil      56. 70.100 / 56. 70.100
  libavcodec     58.134.100 / 58.134.100
  libavformat    58. 76.100 / 58. 76.100
  libavdevice    58. 13.100 / 58. 13.100
  libavfilter     7.110.100 / 7.110.100
  libswscale      5.  9.100 / 5.  9.100
  libswresample   3.  9.100 / 3.  9.100
  libpostproc    55.  9.100 / 55.  9.100
Input #0, mov,mp4,m4a,3gp,3g2,mj2, from 'video1.mp4':
Metadata:
  major_brand     : mp42
  minor_version   : 0
  compatible_brands: mp42mp41isomavc1
  creation_time   : 2021-07-31T11:04:13.000000Z
Duration: 00:00:14.93, start: 0.000000, bitrate: 4961 kb/s
Stream #0:0(und): Video: h264 (High) (avc1 / 0x31637661),
yuv420p(tv, bt709), 1920x1080, 4707 kb/s, 25 fps, 25 tbr, 25 tbn, 50
tbc (default)
Metadata:
  creation_time   : 2021-07-31T11:04:13.000000Z
  handler_name    : L-SMASH Video Handler
  vendor_id       : [0][0][0][0]
  encoder         : AVC Coding
Stream #0:1(und): Audio: aac (LC) (mp4a / 0x6134706D), 48000 Hz,
stereo, fltp, 253 kb/s (default)
Metadata:
  creation_time   : 2021-07-31T11:04:13.000000Z
  handler_name    : L-SMASH Audio Handler
  vendor_id       : [0][0][0][0]
Stream mapping:
  Stream #0:0 -> #0:0 (h264 (native) -> png (native))
Press [q] to stop, [?] for help
Output #0, image2, to 'P_frame_%04d.png':
Metadata:

```

```

major_brand      : mp42
minor_version   : 0
compatible_brands: mp42mp41isomavc1
encoder         : Lavf58.76.100
Stream #0:0(und): Video: png, rgb24(pc, gbr/bt709/bt709,
progressive), 1920x1080, q=2-31, 200 kb/s, 25 fps, 25 tbn (default)
Metadata:
    creation_time   : 2021-07-31T11:04:13.000000Z
    handler_name    : L-SMASH Video Handler
    vendor_id       : [0][0][0][0]
    encoder         : Lavc58.134.100 png
frame= 100 fps=4.7 q=-0.0 Lsize=N/A time=00:00:14.92 bitrate=N/A
speed=0.696x
video:242510kB audio:0kB subtitle:0kB other streams:0kB global
headers:0kB muxing overhead: unknown
ffmpeg version 4.4.2-0ubuntu0.22.04.1 Copyright (c) 2000-2021 the
FFmpeg developers
    built with gcc 11 (Ubuntu 11.2.0-19ubuntu1)
    configuration: --prefix=/usr --extra-version=0ubuntu0.22.04.1 --
    toolchain=hardened --libdir=/usr/lib/x86_64-linux-gnu --
    incdir=/usr/include/x86_64-linux-gnu --arch=amd64 --enable-gpl --
    disable-stripping --enable-gnutls --enable-ladspa --enable-libaom --
    enable-libass --enable-libbluray --enable-libbs2b --enable-libcaca --
    enable-libcdio --enable-libcodec2 --enable-libdav1d --enable-libflite --
    --enable-libfontconfig --enable-libfreetype --enable-libfribidi --
    enable-libgme --enable-libgsm --enable-libjack --enable-libmp3lame --
    enable-libmysofa --enable-libopenjpeg --enable-libopenmpt --enable-
    libopus --enable-libpulse --enable-librabbitmq --enable-librubberband
    --enable-libshine --enable-libsnapy --enable-libsoxr --enable-
    libspeex --enable-libsrt --enable-libssh --enable-libtheora --enable-
    libtwolame --enable-libvidstab --enable-libvorbis --enable-libvpx --
    enable-libwebp --enable-libx265 --enable-libxml2 --enable-libxvid --
    enable-libzimg --enable-libzmq --enable-libzvbi --enable-lv2 --enable-
    omx --enable-openal --enable-opencl --enable-opengl --enable-sdl2 --
    enable-pocketsphinx --enable-librsvg --enable-libmfx --enable-
    libdc1394 --enable-libdrm --enable-libiec61883 --enable-chromaprint --
    enable-frei0r --enable-libx264 --enable-shared
    libavutil      56. 70.100 / 56. 70.100
    libavcodec     58.134.100 / 58.134.100
    libavformat    58. 76.100 / 58. 76.100
    libavdevice    58. 13.100 / 58. 13.100
    libavfilter     7.110.100 /  7.110.100
    libswscale      5.  9.100 /  5.  9.100
    libswresample   3.  9.100 /  3.  9.100
    libpostproc    55.  9.100 / 55.  9.100
Input #0, mov,mp4,m4a,3gp,3g2,mj2, from 'Video1.mp4':
Metadata:
    major_brand      : mp42
    minor_version   : 0
    compatible_brands: mp42mp41isomavc1
    creation_time   : 2021-07-31T11:04:13.000000Z
Duration: 00:00:14.93, start: 0.000000, bitrate: 4961 kb/s
Stream #0:0(und): Video: h264 (High) (avc1 / 0x31637661),
yuv420p(tv, bt709), 1920x1080, 4707 kb/s, 25 fps, 25 tbr, 25 tbn, 50
tbc (default)
Metadata:
    creation_time   : 2021-07-31T11:04:13.000000Z
    handler_name    : L-SMASH Video Handler
    vendor_id       : [0][0][0][0]
    encoder         : AVC Coding
Stream #0:1(und): Audio: aac (LC) (mp4a / 0x6134706D), 48000 Hz,
stereo, fltp, 253 kb/s (default)
Metadata:
    creation_time   : 2021-07-31T11:04:13.000000Z
    handler_name    : L-SMASH Audio Handler

```

```

vendor_id      : [0][0][0][0]
Stream mapping:
  Stream #0:0 -> #0:0 (h264 (native) -> png (native))
Press [q] to stop, [?] for help
Output #0, image2, to 'B_frame_%04d.png':
Metadata:
  major_brand     : mp42
  minor_version   : 0
  compatible_brands: mp42mp41isomavc1
  encoder         : Lavf58.76.100
Stream #0:0(und): Video: png, rgb24(pc, gbr/bt709/bt709,
progressive), 1920x1080, q=2-31, 200 kb/s, 25 fps, 25 tbn (default)
Metadata:
  creation_time   : 2021-07-31T11:04:13.000000Z
  handler_name    : L-SMASH Video Handler
  vendor_id       : [0][0][0][0]
  encoder         : Lavc58.134.100 png
frame= 268 fps=5.0 q=-0.0 Lsize=N/A time=00:00:14.88 bitrate=N/A
speed=0.278x
video:649048kB audio:0kB subtitle:0kB other streams:0kB global
headers:0kB muxing overhead: unknown

import os
import glob

def calculate_average_frame_size(frame_type):
    frame_files = glob.glob(f'{frame_type}_frame_*.png')
    total_size = sum(os.path.getsize(frame) for frame in frame_files)
    average_size = total_size / len(frame_files) if frame_files else 0
    print(f"Total size of all {frame_type} frames: {total_size} KB")
    return average_size

average_size_I = calculate_average_frame_size('I')
average_size_P = calculate_average_frame_size('P')
average_size_B = calculate_average_frame_size('B')

print(f"Average size of I frames: {average_size_I / 1024:.2f} KB")
print(f"Average size of P frames: {average_size_P / 1024:.2f} KB")
print(f"Average size of B frames: {average_size_B / 1024:.2f} KB")

Total size of all I frames: 11700849 KB
Total size of all P frames: 248330431 KB
Total size of all B frames: 664625367 KB
Average size of I frames: 2285.32 KB
Average size of P frames: 2425.10 KB
Average size of B frames: 2421.82 KB

import os
import glob
import subprocess

def extract_frames(video_path, frame_type):
    frame_pattern = f'{frame_type}_frame_%04d.png'
    if frame_type == 'I':
        subprocess.run(['ffmpeg', '-i', video_path, '-vf',
                      "select='eq(pict_type,I)'", '-vsync', 'vfr', '-frame_pts',
                      'true', frame_pattern])
    elif frame_type == 'P':
        subprocess.run(['ffmpeg', '-i', video_path, '-vf',
                      "select='eq(pict_type,P)'", '-vsync', 'vfr', '-frame_pts',
                      'true', frame_pattern])
    elif frame_type == 'B':
        subprocess.run(['ffmpeg', '-i', video_path, '-vf',
                      "select='eq(pict_type,B)'", '-vsync', 'vfr', '-frame_pts',
                      'true', frame_pattern])

def calculate_average_frame_size(frame_type):

```

```

frame_files = glob.glob(f'{frame_type}_frame_*.png')
total_size = sum(os.path.getsize(frame) for frame in frame_files)
average_size = total_size / len(frame_files) if frame_files else 0
return average_size

video_path = 'IMG_0396.mp4'
extract_frames(video_path, 'I')
extract_frames(video_path, 'P')
extract_frames(video_path, 'B')

average_size_I = calculate_average_frame_size('I')
average_size_P = calculate_average_frame_size('P')
average_size_B = calculate_average_frame_size('B')

print(f"Average size of I frames: {average_size_I / 1024:.2f} KB")
print(f"Average size of P frames: {average_size_P / 1024:.2f} KB")
print(f"Average size of B frames: {average_size_B / 1024:.2f} KB")

# Discussion on compression efficiency
print("\nCompression Efficiency Analysis:")
print("I-Frames contain complete image data and are the largest in size, serving as reference points.")
print("P-Frames store changes from previous frames, resulting in smaller sizes due to predictive coding.")
print("B-Frames use both previous and future frames for reference, achieving the highest compression ratio through bidirectional prediction.")

Average size of I frames: 2285.32 KB
Average size of P frames: 2425.10 KB
Average size of B frames: 2421.82 KB

Compression Efficiency Analysis:
I-Frames contain complete image data and are the largest in size, serving as reference points.
P-Frames store changes from previous frames, resulting in smaller sizes due to predictive coding.
B-Frames use both previous and future frames for reference, achieving the highest compression ratio through bidirectional prediction.

import subprocess
import os

def extract_i_frames(video_path, output_dir):
    try:
        # Ensure the output directory exists
        os.makedirs(output_dir, exist_ok=True)

        # Define the ffmpeg command to extract I-frames
        cmd = [
            'ffmpeg',
            '-i', video_path,
            '-vf', 'select=eq(pict_type\\,I)',
            '-vsync', 'vfr',
            f'{output_dir}/frame_%04d.png'
        ]

        # Run the command
        subprocess.run(cmd, stdout=subprocess.PIPE,
                      stderr=subprocess.PIPE, text=True)
        print(f"I-frames extracted successfully to {output_dir}")

    except Exception as e:
        print(f"Error extracting I-frames: {str(e)}")

# Example usage
video_path = 'video1.mp4' # Replace with the correct path
i_frames_dir = 'I_frames' # Directory to save I-frames

```

```
extract_i_frames(video_path, i_frames_dir)

def reconstruct_video_from_i_frames(i_frames_dir, output_video_path,
                                    frame_rate=1):
    try:
        # Define the ffmpeg command to reconstruct the video
        cmd = [
            'ffmpeg',
            '-framerate', str(frame_rate), # Set the frame rate
            '-i', os.path.join(i_frames_dir, 'frame_%04d.png'),
            '-c:v', 'libx264', # Use H.264 codec
            '-pix_fmt', 'yuv420p',
            output_video_path
        ]

        # Run the command
        subprocess.run(cmd, stdout=subprocess.PIPE,
                      stderr=subprocess.PIPE, text=True)
        print(f"Video reconstructed successfully and saved to {output_video_path}")

    except Exception as e:
        print(f"Error reconstructing video: {str(e)}")

# Example usage
output_video_path = 'a_reconstruct_video.mp4' # Path to save the
                                                # reconstructed video
reconstruct_video_from_i_frames(i_frames_dir,
                                output_video_path, frame_rate=2)

I-frames extracted successfully to I_frames
Video reconstructed successfully and saved to a_reconstruct_video.mp4

from IPython.display import Video

# Display the reconstructed video
Video('a_reconstruct_video.mp4', embed=True)
```

0:00 / 0:02

