MPEG-4
AVC/H.264
Video Codecs
Comparison

Short version of report

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Measurements, analysis: Dmitriy Kulikov, Alexander Parshin

Codecs:
XviD (MPEG-4 ASP codec)
MainConcept H.264
Intel H.264
x264
AMD H.264
Artemis H.264

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1 Acknowledgments

The Graphics & Media Lab Video Group would like to express its gratitude to the following companies for providing the codecs and settings used in this report:

- Advanced Micro Devices, Inc.
- Intel Corporation
- MainConcept AG
- x264 Development Team
- XviD
- Artemis x264 Development Team

The Video Group would also like to thank these companies for their help and technical support during the tests.
2 Overview

2.1 Difference between Short and Full Versions

This document is short freely distributed version of the comparison report. This version contains only few examples of figures and main comparison conclusions.

The following additional information is present in the full report version:

- Figures for all the tested sequences in every usage area;
- SSIM metric results;
- Video Conferences usage area detailed analysis (RD curves, bitrate handling, encoding speed, etc.);
- HDTV usage area detailed analysis (RD curves, bitrate handling, encoding speed, etc.);
- Additional codecs analysis using synthetic sequences;
- List of codecs’ settings for each preset;
- Codecs per-frame comparison.

Full version is available for download at the following web-page:


2.2 Sequences

Table 1. Summary of video sequences.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Number of frames</th>
<th>Frame rate</th>
<th>Resolution and color space</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Salesman</td>
<td>449</td>
<td>30</td>
<td>176x144(YV12)</td>
</tr>
<tr>
<td>2. Foreman</td>
<td>300</td>
<td>30</td>
<td>352x288(YV12)</td>
</tr>
<tr>
<td>3. News</td>
<td>300</td>
<td>30</td>
<td>352x288(YV12)</td>
</tr>
<tr>
<td>4. Battle</td>
<td>1599</td>
<td>24</td>
<td>704x288(YV12)</td>
</tr>
<tr>
<td>5. Smith</td>
<td>772</td>
<td>24</td>
<td>720x432(YV12)</td>
</tr>
<tr>
<td>6. Ice Age</td>
<td>491</td>
<td>24</td>
<td>720x576(YV12)</td>
</tr>
<tr>
<td>7. Lord of the Rings</td>
<td>292</td>
<td>24</td>
<td>720x416(YV12)</td>
</tr>
<tr>
<td>8. Troy</td>
<td>300</td>
<td>24</td>
<td>1920x1072(YV12)</td>
</tr>
<tr>
<td>9. Matrix (HDTV)</td>
<td>250</td>
<td>30</td>
<td>1920x1072(YV12)</td>
</tr>
</tbody>
</table>

Brief descriptions of the sequences used in our comparison are given in Table 1. More detailed descriptions of these sequences can be found in Appendix 2. Test Set of Video Sequences.
2.3 Codecs

<table>
<thead>
<tr>
<th>Codec</th>
<th>Developer</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. MainConcept H.264/AVC encoder</td>
<td>MainConcept AG</td>
<td>build 7.3.0 at 2007/07/25 rev. 18090</td>
</tr>
<tr>
<td>2. AMD H.264/AVC encoder</td>
<td>Advanced Micro Devices, Inc.</td>
<td></td>
</tr>
<tr>
<td>3. Intel H.264 Encoder</td>
<td>Intel Corp.</td>
<td>dev. version for 07.09.2007</td>
</tr>
<tr>
<td>4. Raw H.264 XArt</td>
<td>Artemis</td>
<td>07.2007</td>
</tr>
<tr>
<td>5. x264 x264 Development Team</td>
<td>x264 Development Team</td>
<td>x264 core:56 svn-671</td>
</tr>
<tr>
<td>6. XviD raw mpeg4 bitstream encoder</td>
<td>XviD</td>
<td>version for 24.08.2007</td>
</tr>
</tbody>
</table>

Brief descriptions of the codecs used in our comparison are given in Table 2. XviD was used as a good quality MPEG-4 ASP reference codec for comparison purposes. Detailed descriptions of all codecs used in our comparison can be found in Appendix 3. Tested Codecs.
3 Objectives and Testing Rules

3.1 H.264 Codec Testing Objectives

The main goal of this report is the presentation of a comparative evaluation of the quality of new H.264 codecs using objective measures of assessment. The comparison was done using settings provided by the developers of each codec.

3.2 Testing Rules

- The entire test set was divided into three primary types of applications. These applications differ by resolution, bitrate and encoding speed requirements:
  - Videoconferences (bitrates of 50-400 kbps)
  - Movies (bitrates of 500-1500 kbps)
  - High-definition television ("HDTV"; bitrates of 1-10 Mbps)

- There are special presets and speed limitations for every type of application:
  - Videoconferences (speed requirements for 200 kbps CIF sequences):
    - Minimum 60 fps for "High Speed" preset
    - Minimum 30 fps for "High Quality" preset
  - Movies (speed requirements for 750 kbps 4CIF sequences):
    - Minimum 15 fps for "High Speed" preset
    - Minimum 4 fps for "High Quality" preset
  - HDTV (speed requirements for 3 Mbps 1280x720 sequences):
    - Minimum 4 fps for "High Speed" preset
    - Minimum 1 fps for "High Quality" preset

- The developer of each codec provided settings for each type of application

- Each codec was tested for speed three times; the median score (the middle value of the three measurements) was then used as the representative time.

- During the testing process, source video sequences were in the YV12 format (.yuv file extension)

- For all measurements the PRO version of the MSU Video Quality Measurement Tool was used (http://www.compression.ru/video/quality_measure/vqmt_pro_en.html#start)

- The following computer configuration was used for the main tests, except for multi-core encoding:
  - OS Name: Microsoft Windows XP Professional
  - Version: 5.1.2600 Service Pack 2 Build 2600

http://www.compression.ru/video/
The following computer configuration was used for multi-core tests:

- **OS Name**: Microsoft Windows XP Professional x64 Edition
- **Version**: 5.2.3790 Service Pack 1 Build 3790
- **Processor**: 4xEM64T Family 6 Model 15 Stepping 11 GenuineIntel ~2400 MHz
- **BIOS Version/Date**: Intel Corporation BX97520J.86A.2802.2007.1024.1947
- **Total Physical Memory**: 4093.42 MB
- **Video Adapter Type**: NVIDIA GeForce 8500 GT

During the evaluation the following measures were used:

- PSNR (Y, U, V components)
- SSIM (Y, U, V components)

More detailed information about these measures may be found on the Internet at the following URL:

4 Comparison Results

4.1 Video Conferences

This is the short version of the report. Only part of relative quality analysis is present below. All the other Video Conferences results (RD curves, bitrate handling, encoding speed, etc) can be found in the full version. You can purchase the full version of the report at the comparison web-page.

4.1.1 Relative Quality Analysis

Table 3 and Table 4 contain relative bitrate for the same quality for all the encoders.

The MainConcept codec is the leader for all presets according to all objective quality metrics, and it is followed by the x264 codec. The Intel IPP encoder holds third place. The quantitative difference between these three codecs is not overly tremendous. AMD is the only codec that is worse than the XviD reference codec. The Artemis x264 codec falls short of XviD according to the Y-PSNR metric, but it is better than XviD according to the Y-SSIM metric.

Note, that each the number in tables below corresponds to some segment of bitrates (see Appendix 4. Figures Explanation for more details). Unfortunately, those segments can be rather different because of different quality of compared encoders. This fact can lead to some inadequate results in case of three and more codecs comparisons. This comparison technique will be improved in the future.

Table 3. Average bitrate ratio for a fixed output quality using videoconference sequences and the High Speed preset (Y-PSNR metric).

<table>
<thead>
<tr>
<th></th>
<th>AMD</th>
<th>Artemis x264</th>
<th>Intel IPP</th>
<th>MainConcept</th>
<th>x264</th>
<th>XviD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>100,00%</td>
<td>114,61%</td>
<td>58,00%</td>
<td>50,89%</td>
<td>56,70%</td>
<td>66,70%</td>
</tr>
<tr>
<td>Artemis x264</td>
<td>87,25%</td>
<td>100,00%</td>
<td>52,53%</td>
<td>47,12%</td>
<td>48,89%</td>
<td>54,60%</td>
</tr>
<tr>
<td>Intel IPP</td>
<td>172,42%</td>
<td>190,37%</td>
<td>100,00%</td>
<td>92,81%</td>
<td>95,57%</td>
<td>115,30%</td>
</tr>
<tr>
<td>MainConcept</td>
<td>196,49%</td>
<td>212,20%</td>
<td>107,75%</td>
<td>100,00%</td>
<td>102,95%</td>
<td>128,19%</td>
</tr>
<tr>
<td>x264</td>
<td>176,37%</td>
<td>204,55%</td>
<td>104,63%</td>
<td>97,13%</td>
<td>100,00%</td>
<td>119,53%</td>
</tr>
<tr>
<td>XviD</td>
<td>149,93%</td>
<td>183,13%</td>
<td>86,73%</td>
<td>78,01%</td>
<td>83,66%</td>
<td>100,00%</td>
</tr>
</tbody>
</table>

Table 4. Average bitrate ratio for a fixed output quality using videoconference sequences and the High Quality preset (Y-PSNR metric).

<table>
<thead>
<tr>
<th></th>
<th>AMD</th>
<th>Intel IPP</th>
<th>MainConcept</th>
<th>x264</th>
<th>XviD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>100,00%</td>
<td>35,17%</td>
<td>29,36%</td>
<td>34,53%</td>
<td>42,73%</td>
</tr>
<tr>
<td>Intel IPP</td>
<td>284,30%</td>
<td>100,00%</td>
<td>88,08%</td>
<td>95,52%</td>
<td>120,20%</td>
</tr>
<tr>
<td>MainConcept</td>
<td>340,60%</td>
<td>113,53%</td>
<td>100,00%</td>
<td>108,39%</td>
<td>140,98%</td>
</tr>
<tr>
<td>x264</td>
<td>289,60%</td>
<td>104,69%</td>
<td>92,26%</td>
<td>100,00%</td>
<td>123,56%</td>
</tr>
<tr>
<td>XviD</td>
<td>234,05%</td>
<td>83,19%</td>
<td>70,93%</td>
<td>80,93%</td>
<td>100,00%</td>
</tr>
</tbody>
</table>

Figure 1 and Figure 2 visualize data in the tables above. Each line in those figures corresponds to one codec. Values in vertical axis are average relative bitrate comparing to the codecs in horizontal axis. The lower bitrate is the better relative results have the codec.
Figure 1. Average bitrate ratio for a fixed output quality using videoconference sequences and the High Speed preset (Y-PSNR metric).

Figure 2. Average bitrate ratio for the same quality. Usage area “Video Conferences”. “High Quality” preset, Y-PSNR.
4.2 Movies

This is the short version of the report. Only few examples of figures and part of conclusions are present below. You can purchase the full version of the report at the comparison web-page.

4.2.1 RD Curves

Examples of the High Quality preset results are presented in Figure 3 and Figure 4. The x264 codec is the leader for all sequences except "Lord of the Rings," where the MainConcept encoder yields the best results. The AMD encoder yields lowest-quality results, and the Intel IPP encoder takes a strong third place.

![RD Curves Diagram](image)

**Figure 3.** Bitrate/Quality. Usage area “Movies”, “Battle” sequence, “High Quality” preset, Y-PSNR
4.2.1.1 High Speed Preset

Examples of the RD curves for the High Speed preset are shown in Figure 5 and Figure 6. The extremely unstable results from the Artemis x264 encoder should be noted first; the Y-PSNR results for this codec are very low for all sequences. Moreover, the results are not monotonic for an increasing bitrate. The Y-SSIM results for the codec are relatively more stable, but are still far from those of the leading codecs. Only for the “Ice Age” sequence are the results of Artemis x264 processing comparable to those of the other codecs.

The leading codecs in this case are the x264 and MainConcept encoders. MainConcept is better for the “Lord of the Rings” sequence as before, and its results are very close to those of the x264 encoder for other sequences. The AMD encoder shows the fastest results, but, unfortunately, with less-than-stellar quality optimization. Several problems in the rate control of the Artemis x264 encoder are clearly apparent.
Figure 5. Bitrate/Quality. Usage area “Movies”, “Battle” sequence, “High Speed” preset, Y-PSNR

Figure 6. Bitrate/Quality. Usage area “Movies”, “Lord of the Rings” sequence, “High Speed” preset, Y-PSNR
4.2.2 Encoding Speed

Absolute speed results examples are presented in Figure 7 through Figure 10. Note the differing dependence of encoding time on bitrate. The Intel IPP H.264 encoder displays the fastest rise in encoding time with increasing bitrate. Results for the XviD encoder are unstable. The AMD encoder shows rather high speed due to specific encoder settings that are oriented toward speed maximization.

![Graph of Absolute encoding time, Battle](http://www.compression.ru/video/14)

Figure 7. Encoding speed. Usage area “Movies”, “Battle” sequence, “High Quality” preset
Figure 8. Encoding speed. Usage area “Movies”, “Battle” sequence, “High Quality” preset.
All encoders except AMD

Figure 9. Encoding speed. Usage area “Movies”, “Lord of the Rings” sequence, “High Quality” preset
Figure 10. Encoding speed. Usage area “Movies”, “Lord of the Rings” sequence, “High Quality” preset. All encoders except AMD
4.2.2.1 High Speed Preset

Figure 11. Encoding speed. Usage area “Movies”, “Battle” sequence, “High Speed” preset.

Figure 12. Encoding speed. Usage area “Movies”, “Battle” sequence, “High Speed” preset. All encoders except AMD.
Figure 13. Encoding speed. Usage area “Movies”, “Lord of the Rings” sequence, “High Speed” preset

Figure 14. Encoding speed. Usage area “Movies”, “Lord of the Rings” sequence, “High Speed” preset. All encoders except AMD

http://www.compression.ru/video/
4.2.3 Speed/Quality Tradeoff

Detailed descriptions of the speed/quality trade-off graphs can be found in Appendix 4. Figures Explanation. Sometimes codec results are not present in the particular graph. The reason for that are extremely poor results of the codec. Its RD curve has no intersection with reference’s RD curve.

The speed/quality trade-off graphs simultaneously show relative quality and encoding speed for the encoders tested in this comparison. Again, XviD is the reference codec with both quality and speed normalized to unity for all of the below graphs. The terms “better” and “worse” are used to compare codecs in the same manner as in previous portions of this comparison.

Please note that the averaging method among all sequences suppose that all codecs have the results for each sequence. When it’s not the case, then only existing results are taking into account.

Figure 15 through Figure 17 show examples of the results for the High Quality preset. The MainConcept codec yields better results than the Intel IPP codec for all sequences. Additionally, MainConcept is better than x264 for the “Lord of the Rings” sequence. The Y-PSNR and Y-SSIM results are very similar.

Figure 15. Speed/Quality tradeoff. Usage area “Movies”, “Battle” sequence, “High Quality” preset, Y-PSNR
Figure 16. Speed/Quality tradeoff. Usage area “Movies”, “Lord of the Rings” sequence, “High Quality” preset, Y-PSNR

Figure 17. Speed/Quality tradeoff. Usage area “Movies”, all sequences, “High Quality” preset, Y-PSNR
4.2.3.1 High Speed Preset

Figure 18 through Figure 20 show results for the High Speed preset. In considering the cumulative results for all sequences, it becomes apparent that the XviD codec is better than the Artemis modification of x264 for all sequences. The x264 and MainConcept encoders yield very similar results. Per-sequence results demonstrate significant variation. For example, MainConcept is better than x264 for the “Lord of the Rings” sequence, but it is worse than x264 for the “Ice Age” sequence. The Intel IPP encoder results for the “Mr. and Mrs. Smith” sequence strongly depend on the metric used.

![Graph](http://www.compression.ru/video)

Figure 18. Speed/Quality tradeoff. Usage area “Movies”, “Battle” sequence, “High Speed” preset, Y-PSNR
Figure 19. Speed/Quality tradeoff. Usage area “Movies”, “Lord of the Rings” sequence, “High Speed” preset, Y-PSNR

Figure 20. Speed/Quality tradeoff. Usage area “Movies”, all the sequences, “High Speed” preset, Y-PSNR
4.2.4 Bitrate Handling

The AMD encoder shows less-than-optimal results for bitrate handling: it increases the bitrate up to two times (for the "Lord of the Rings" sequence, for example). The XviD encoder also increases low bitrates, for other bitrates the bitrate handling is good, but not as perfect as for MainConcept, x264 and Intel IPP.

![Bitrate Handling Diagram](http://www.compression.ru/video/)

Figure 21. Bitrate Handling. Usage area “Movies”, “Battle” sequence, “High Quality” preset
4.2.4.1 High Speed Preset

Figure 22. Bitrate Handling. Usage area “Movies”, “Lord of the Rings” sequence, “High Quality” preset

Figure 23. Bitrate Handling. Usage area “Movies”, “Battle” sequence, “High Speed” preset
4.2.5 Relative Quality Analysis

Table 5 and Table 6 show relative bitrates for a fixed quality output for all codecs and presets. Note that these tables do not include information about the speed of the encoder.

Note, that each the number in tables below corresponds to some segment of bitrates (see Appendix 4. Figures Explanation for more details). Unfortunately, those segments can be rather different because of different quality of compared encoders. This fact can lead to some inadequate results in case of three and more codecs comparisons. This comparison technique will be improved in the future.

Consider the High Speed preset (Y-PSNR results are present in Table 5). Interestingly, the results of the Artemis x264 encoder strongly depend on the quality metric that is used (the Y-SSIM results are better than the Y-PSNR results). Regardless of this fact, the quality of the Artemis x264 encoder is lower than that of the XviD MPEG-4 reference. Another encoder that performs more poorly than XviD is AMD. The best codecs for the High Speed preset are MainConcept and x264 (the former is slightly better). The Intel IPP codec yields results just short of those of the leading codecs.

Table 6 present the High Quality preset results for the Y-PSNR quality metrics. The leading codecs are, again, x264 and MainConcept, with a small advantage going to x264. The Intel IPP encoder places just after these two leading codecs. The list of H.264 codecs, according to quality, concludes with the AMD encoder.
Table 5. Average bitrate ratio for the same quality. Usage area “Movie”. “High Speed” preset, Y-PSNR.

<table>
<thead>
<tr>
<th></th>
<th>AMD</th>
<th>Artemis x264</th>
<th>Intel IPP</th>
<th>MainConcept</th>
<th>x264</th>
<th>XviD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>100.0%</td>
<td>113.4%</td>
<td>74.5%</td>
<td>60.0%</td>
<td>61.0%</td>
<td>81.6%</td>
</tr>
<tr>
<td>Artemis x264</td>
<td>88.2%</td>
<td>100.0%</td>
<td>62.7%</td>
<td>56.9%</td>
<td>53.2%</td>
<td>81.6%</td>
</tr>
<tr>
<td>Intel IPP</td>
<td>134.1%</td>
<td>159.6%</td>
<td>100.0%</td>
<td>81.6%</td>
<td>81.8%</td>
<td>111.2%</td>
</tr>
<tr>
<td>MainConcept</td>
<td>166.7%</td>
<td>175.7%</td>
<td>122.5%</td>
<td>100.0%</td>
<td>100.3%</td>
<td>136.6%</td>
</tr>
<tr>
<td>x264</td>
<td>164.1%</td>
<td>188.0%</td>
<td>122.2%</td>
<td>99.8%</td>
<td>100.0%</td>
<td>136.0%</td>
</tr>
<tr>
<td>XviD</td>
<td>122.6%</td>
<td>122.5%</td>
<td>89.9%</td>
<td>73.2%</td>
<td>73.5%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Table 6. Average bitrate ratio for the same quality. Usage area “Movie”. “High Quality” preset, Y-PSNR.

<table>
<thead>
<tr>
<th></th>
<th>AMD</th>
<th>Intel IPP</th>
<th>MainConcept</th>
<th>x264</th>
<th>XviD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>100.0%</td>
<td>53.3%</td>
<td>47.5%</td>
<td>47.9%</td>
<td>66.0%</td>
</tr>
<tr>
<td>Intel IPP</td>
<td>187.5%</td>
<td>100.0%</td>
<td>89.7%</td>
<td>81.7%</td>
<td>125.7%</td>
</tr>
<tr>
<td>MainConcept</td>
<td>210.6%</td>
<td>111.5%</td>
<td>100.0%</td>
<td>91.2%</td>
<td>141.0%</td>
</tr>
<tr>
<td>x264</td>
<td>208.7%</td>
<td>122.4%</td>
<td>109.6%</td>
<td>100.0%</td>
<td>154.1%</td>
</tr>
<tr>
<td>XviD</td>
<td>151.6%</td>
<td>79.5%</td>
<td>70.9%</td>
<td>64.9%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Figure 25 and Figure 26 visualize data in the tables above. Each line in those figures corresponds to one codec. Values in vertical axis are average relative bitrate comparing to the codecs in horizontal axis. The lower bitrate is the better relative results have the codec.

Figure 25. Average bitrate ratio for the same quality. Usage area “Movie”. “High Speed” preset, Y-PSNR.
Average bitrate ratio for the same quality. Usage area “Movie”. “High Quality” preset, Y-PSNR.

Figure 26. Average bitrate ratio for the same quality. Usage area “Movie”. “High Quality” preset, Y-PSNR.
4.3 HDTV

This is the short version of the report. Only part of relative quality analysis is present below. All the other HDTV results (RD curves, bitrate handling, encoding speed, etc) can be found in the full version. You can purchase the full version of the report at the comparison web-page.

4.3.1 Relative Quality Analysis

Table 7 and Table 8 contain relative bitrate data for a fixed quality output for all the encoders.

Note, that each number in tables below corresponds to some segment of bitrates (see Appendix 4. Figures Explanation for more details). Unfortunately, those segments can be rather different because of different quality of compared encoders. This fact can lead to some inadequate results in case of three and more codecs comparisons. This comparison technique will be improved in the future.

MainConcept is the leader for the High Speed preset, followed by x264. Differences between these codecs depend strongly on the quality metric that is used: a 3% difference according to the Y-PSNR metric and a 16% difference according to the Y-SSIM metric. AMD is the only codec that has lower results than XviD MPEG-4; this outcome is due to its specifically designed speed optimization.

The situation for the High Quality preset is reversed from that of the High Speed preset: x264 performs better than MainConcept.

Table 7. Average bitrate ratio for the same quality. Usage area “HDTV”. “High Speed” preset, Y-PSNR.

<table>
<thead>
<tr>
<th></th>
<th>AMD</th>
<th>Artemis x264</th>
<th>Intel IPP</th>
<th>MainConcept</th>
<th>x264</th>
<th>XviD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>100.0%</td>
<td>69.9%</td>
<td>69.7%</td>
<td>58.7%</td>
<td>60.1%</td>
<td>81.3%</td>
</tr>
<tr>
<td>Artemis x264</td>
<td>143.0%</td>
<td>100.0%</td>
<td>44.6%</td>
<td>79.1%</td>
<td>81.3%</td>
<td>140.2%</td>
</tr>
<tr>
<td>Intel IPP</td>
<td>143.6%</td>
<td>224.0%</td>
<td>100.0%</td>
<td>87.2%</td>
<td>90.7%</td>
<td>120.9%</td>
</tr>
<tr>
<td>MainConcept</td>
<td>170.3%</td>
<td>126.5%</td>
<td>114.7%</td>
<td>100.0%</td>
<td>103.9%</td>
<td>140.1%</td>
</tr>
<tr>
<td>x264</td>
<td>166.4%</td>
<td>123.0%</td>
<td>110.2%</td>
<td>96.3%</td>
<td>100.0%</td>
<td>133.6%</td>
</tr>
<tr>
<td>XviD</td>
<td>123.1%</td>
<td>71.3%</td>
<td>82.7%</td>
<td>71.4%</td>
<td>74.8%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Table 8. Average bitrate ratio for the same quality. Usage area “HDTV”. “High Quality” preset, Y-PSNR.

<table>
<thead>
<tr>
<th></th>
<th>AMD</th>
<th>Intel IPP</th>
<th>MainConcept</th>
<th>x264</th>
<th>XviD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>100.0%</td>
<td>47.1%</td>
<td>40.9%</td>
<td>35.3%</td>
<td>60.1%</td>
</tr>
<tr>
<td>Intel IPP</td>
<td>212.4%</td>
<td>100.0%</td>
<td>89.3%</td>
<td>79.2%</td>
<td>125.7%</td>
</tr>
<tr>
<td>MainConcept</td>
<td>244.5%</td>
<td>112.0%</td>
<td>100.0%</td>
<td>88.6%</td>
<td>142.4%</td>
</tr>
<tr>
<td>x264</td>
<td>283.6%</td>
<td>126.2%</td>
<td>112.9%</td>
<td>100.0%</td>
<td>164.5%</td>
</tr>
<tr>
<td>XviD</td>
<td>166.4%</td>
<td>79.6%</td>
<td>70.2%</td>
<td>60.8%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Figure 27 and Figure 28 visualize data in the tables above. Each line in those figures corresponds to one codec. Values in vertical axis are average relative bitrate comparing to the codecs in horizontal axis. The lower bitrate is the better relative results have the codec.
**Average bitrate ratio for the same quality. Usage area “HDTV”. “High Speed” preset, Y-PSNR**

![Graph showing average bitrate ratio for different codecs with Y-PSNR analysis.](image)

**Figure 27.** Average bitrate ratio for the same quality. Usage area “HDTV”. “High Speed” preset, Y-PSNR.

**Average bitrate ratio for the same quality. Usage area “HDTV”. “High Quality” preset, Y-PSNR**

![Graph showing average bitrate ratio for different codecs with Y-PSNR analysis.](image)

**Figure 28.** Average bitrate ratio for the same quality. Usage area “HDTV”. “High Quality” preset, Y-PSNR.
4.4 Conclusions

4.4.1 Video Conferences

Leaders in the videoconference area are the x264 and MainConcept codecs, with MainConcept being the slightly better alternative. The worst quality is demonstrated by the AMD encoder. The main reason of that result is extremely fast preset of the encoder (5 times faster than XviD).

4.4.1.1 High Quality preset

MainConcept demonstrates the best quality for all sequences. The top three codecs for this preset are the following:

1. MainConcept
2. x264
3. Intel IPP

The top three codecs also demonstrate acceptable bitrate handling.

4.4.1.2 High Speed preset

MainConcept demonstrates the best quality for all sequences. The top three codecs for this preset are the following:

1. MainConcept
2. x264
3. Intel IPP
4. XviD
5. AMD, Artemis x264 (the places depends on Y-PSNR or Y-SSIM as quality metric)

The first three codecs also demonstrate acceptable bitrate handling.

Average relative bitrate for the same quality for usage area “Video Conferences”

![Average relative bitrate chart]

Figure 29. Average bitrate ratio for the same quality. Usage area “Video Conferences”. All presets, Y-SSIM.
Average relative encoding time for usage area "Video Conferences"

Figure 30. Average relative encoding time. Usage area “Video Conferences”. All presets.
4.4.2 Movies

The leading encoders in this category are x264 and MainConcept. The quality of the AMD encoder is again rather low.

4.4.2.1 High Quality Preset

The x264 encoder demonstrates better quality for all sequences except the “Lord of the Rings” sequence (for approximately 10% of the bitrate and for a fixed quality), but it yields slower performance at the same bitrate for 30%. For the “Lord of the Rings” sequence, the MainConcept encoder is faster and yields better quality. The bitrate handling algorithm of these codecs is acceptable for this category. The Intel IPP codec once again holds third place. In some cases the Intel IPP encoder performs more poorly than the MainConcept encoder, but it still provides rather stable performance. Comparison of the XviD and AMD codecs with other codecs is difficult, as they are faster and show lower quality for a fixed bitrate. The objective quality of the AMD encoder is lower than that of XviD, but the AMD encoder is approximately 10 times faster. Also, the AMD encoder has problems with bitrate handling (for some sequences the bitrate exceeds the target rate by 100%).

4.4.2.2 High Speed Preset

The results for this preset are similar to those of the High Quality preset. The leaders are the x264 and MainConcept codecs. In third place, once again, is the Intel IPP encoder. The speed/quality trade-off results for the Intel IPP encoder for this preset are improved, as it is faster than the MainConcept encoder. The Artemis modification of x264 is very unstable. The speed of this codec is only 20% faster than that of the Intel IPP encoder, but its overall quality is lower than that of the XviD encoder. The AMD encoder is again very fast, but still demonstrates low quality.

Figure 31. Average bitrate ratio for the same quality. Usage area “Movie”. All presets, Y-SSIM.
Figure 32. Average relative encoding time. Usage area “Movie”. All presets.
4.4.3 HDTV

4.4.3.1 High Quality Preset

The x264 and MainConcept codecs demonstrate the highest quality among all the codecs tested in this comparison. The encoding quality of the x264 codec is greater than quality the MainConcept encoder, the speed is slower. The third-place encoder, rated by quality, is the Intel IPP codec. Nevertheless, it is slower than MainConcept. The AMD and XviD codecs, as usual, are faster than all the competitors.

4.4.3.2 High Speed Preset

The leader for this preset is the MainConcept codec, which is better (both in speed and quality) than the x264, Intel IPP and Artemis x264 codecs. The output quality of the Artemis x264 codec is very unstable. It is likely that this is the worst-performing codec for this preset.

![Figure 33. Average bitrate ratio for the same quality. Usage area “HDTV”. All presets, Y-SSIM.](http://www.compression.ru/video/)
Figure 34. Average relative encoding time. Usage area “HDTV”. All presets.
4.4.4 Overall Conclusions

Overall, the leaders in this comparison are the MainConcept and x264 encoders, with the Intel IPP encoder taking a strong third place. The XviD (MPEG-4 ASP) codec is, on average, better than the AMD and Artemis x264 codecs, which proves that the AMD and Artemis x264 encoders did not use all of the features of the H.264 standard. The main reason of AMD encoder low quality is very high speed of the encoder. The XviD codec demonstrates difficulties with bitrate handling algorithms, so does the AMD encoder as well.

**Average relative bitrate for the same quality**

<table>
<thead>
<tr>
<th>Codec</th>
<th>Average relative bitrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>MainConcept</td>
<td>72%</td>
</tr>
<tr>
<td>x264</td>
<td>77%</td>
</tr>
<tr>
<td>Intel IPP</td>
<td>87%</td>
</tr>
<tr>
<td>XviD</td>
<td>100%</td>
</tr>
<tr>
<td>Artemis</td>
<td>107%</td>
</tr>
<tr>
<td>AMD</td>
<td>158%</td>
</tr>
</tbody>
</table>

![Average relative bitrate for the same quality](http://www.compression.ru/video/)

**Figure 35.** Average bitrate ratio for a fixed quality for all categories and all presets (Y-SSIM).

**Average relative encoding time**

<table>
<thead>
<tr>
<th>Codec</th>
<th>Average relative encoding time</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>18.11%</td>
</tr>
<tr>
<td>Artemis</td>
<td>144.29%</td>
</tr>
<tr>
<td>Intel IPP</td>
<td>156.56%</td>
</tr>
<tr>
<td>MainConcept</td>
<td>141.46%</td>
</tr>
<tr>
<td>x264</td>
<td>164.41%</td>
</tr>
<tr>
<td>XviD</td>
<td>160.00%</td>
</tr>
</tbody>
</table>

![Average relative encoding time](http://www.compression.ru/video/)

**Figure 36.** Average relative encoding time for all categories and all presets.
The overall ranking of the codecs tested in this comparison is as follows:

1. MainConcept
2. x264
3. Intel IPP
4. XviD
5. Artemis x264
6. AMD

This rank based only on quality results of encoders (see Figure 35). Encoding speed is not considered here.

The difference between the MainConcept and x264 encoders is not overly significant, so these two encoders are both the clear leaders in this comparison. The developers of the Artemis x264 encoder do not provide a High Quality preset, so its ranking is based solely on the results for the High Speed preset. The quality of the Artemis x264 (H.264) codec is lower than that of XviD (MPEG-4 ASP), which means that the developers of Artemis x264 did not employ the x264 encoder, which they modified, to its fullest potential. The low quality of AMD could be explained by its high encoding speed; the developers of the AMD codec did not provide a “slow” preset for use in this comparison, so tests of the AMD codec only used a very fast preset (5 to 10 times faster than that of its competitors).
5 Appendix 1. Artemis x264 and x264 PNSR and SSIM Comparative Analysis

Artemis x264 is a modification of a previous version of the x264 encoder, so it is interesting to compare branched modified x264 and current x264.

Consider the RD curve for the “Salesman” sequence using the High Speed preset.

Figure 37. RD curve for “Salesman” sequence, High-Speed preset, Artemis_x264 and x264, Y-PSNR
It is noticeable that the RD curve for the Artemis x264 has different slope characteristics for different objective quality metrics:

- Y-PSNR RD curve is not monotonic
- Y-SSIM RD curve is monotonic with a small decrease at 200 kbps

Next consider per-frame graphs of objective quality for the Artemis x264 encoder.
Figure 39. Per-frame Y-PSNR, sequence “Salesman”, Artemis_x264, 100 kbps

Figure 40. Per-frame Y-PSNR, sequence “Salesman”, Artemis_x264, 150 kbps

Figure 41. Per-frame Y-PSNR, sequence “Salesman”, Artemis_x264, 200 kbps

Figure 42. Per-frame Y-PSNR, sequence “Salesman”, Artemis_x264, 300 kbps
The main difference between the per-frame graphs is at 250th frame in the case of the Y-PSNR graphs. For the Y-SSIM graphs this difference is not as obvious.

The explanation of this difference is that the Artemis x264 encoder placed the I-frame at the 250th frame, and this I-frame has an average brightness that is different than the average brightness of the previous frame. Also, Y-PSNR is very sensitive to variation in average brightness, but Y-SSIM takes into account more than just the average brightness.
Figure 47. 3D per-frame quality for “Salesman” sequence, High-Speed preset, Artemis x264, Y-PSNR
Figure 48. 3D per-frame quality for “Salesman” sequence, High-Speed preset, Artemis x264, Y-PSNR

Figure 47 is the 3D visualization of per-frame quality using the Y-PSNR metric; Figure 48 is the same visualization for the Y-SSIM case. Red colors correspond to low quality and blue colors correspond to high quality. The colors inside each chart are relative, so two charts cannot be compared by way of color. It is obvious from the visualizations that the quality of the Artemis x264 encoder shows significant variation with encoding bitrate after the 250th frame.

5.1.1.1 Conclusion

The Artemis modification of x264 has extensive difficulties with I-frame compression, especially with the Y-plane of the YUV color space.
6 Appendix 2. Test Set of Video Sequences

6.1 Videoconference Sequences

6.1.1 “Salesman”

<table>
<thead>
<tr>
<th>Sequence title</th>
<th>Salesman</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>176x144</td>
</tr>
<tr>
<td>Number of frames</td>
<td>449</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>30</td>
</tr>
<tr>
<td>Source</td>
<td>Uncompressed (standard sequence), progressive</td>
</tr>
</tbody>
</table>

The following is a well-known sequence that shows a man sitting at a table and engaging in moderate gestures and mimic. The camera is static, and there is not a tremendous amount of motion. Due to these characteristics, this sequence can be used to test the behavior of a codec for static scenes with very low spatial resolution, such as might be used in videoconferences.
6.1.2 “Foreman”

<table>
<thead>
<tr>
<th>Sequence title</th>
<th>Foreman</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>352x288</td>
</tr>
<tr>
<td>Number of frames</td>
<td>300</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>30</td>
</tr>
<tr>
<td>Source</td>
<td>Uncompressed (standard sequence), progressive</td>
</tr>
</tbody>
</table>

This is one of the most well-known sequences. The sequence includes a face with very rich mimic. There is not a high level of motion, but the motion that is present is disordered and does not have any forward characteristics. The intricate character of the motion creates problems for the motion compensation process. In addition, the camera is shaking, thus making the image unsteady. At the end of the sequence, the camera suddenly turns to the building site, and another scene with almost no motion follows. As a result, this sequence can also be used to test the behavior of the codec for a static scene that follows one with abundant motion.
6.1.3 “News”

<table>
<thead>
<tr>
<th>Sequence title</th>
<th>News</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>352x288</td>
</tr>
<tr>
<td>Number of frames</td>
<td>300</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>30</td>
</tr>
<tr>
<td>Source</td>
<td>Uncompressed (standard sequence), progressive</td>
</tr>
</tbody>
</table>

This well-known sequence presents two television announcers in front of a static background. This background does include, however, a television display with moving pictures. The camera is static. The motion of announcers is not extensive here, but the motion on the background display is intensive. Therefore, this sequence can be used to test the behavior of a codec for a mostly static scene with an area of intensive motion.
6.2 Movie Sequences

6.2.1 “Battle”

<table>
<thead>
<tr>
<th>Sequence title</th>
<th>Battle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>704x288</td>
</tr>
<tr>
<td>Number of frames</td>
<td>1599</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>24</td>
</tr>
<tr>
<td>Source</td>
<td>MPEG-2 (DVD), FlaskMPEG deinterlace</td>
</tr>
</tbody>
</table>

This sequence is a fragment from the beginning of the “Terminator 2” movie. In terms of compression, this sequence is the most difficult among all of the sequences that were used in the analysis. This difficulty is due to three main reasons: continual brightness variation (resulting from explosions and laser flashes as seen in the picture above), very fast motion and frequent scene changes. These characteristics often cause codecs to compress frames as I-frames.
### 6.2.2 “Smith”

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence title</td>
<td>Smith</td>
</tr>
<tr>
<td>Resolution</td>
<td>720x432</td>
</tr>
<tr>
<td>Number of frames</td>
<td>772</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>24</td>
</tr>
<tr>
<td>Source</td>
<td>MPEG-2 (DVD)</td>
</tr>
</tbody>
</table>

This sequence is a fragment from the beginning of the “Mr. and Mrs. Smith” movie. In terms of compression, this sequence is difficult because of fast panoramic camera movements; there are almost no static scenes.
6.2.3 “Iceage”

<table>
<thead>
<tr>
<th>Sequence title</th>
<th>Iceage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>720x576</td>
</tr>
<tr>
<td>Number of frames</td>
<td>491</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>24</td>
</tr>
<tr>
<td>Source</td>
<td>MPEG-2 (DVD)</td>
</tr>
</tbody>
</table>

This sequence is a fragment of the “Ice Age” cartoon that contains two parts: the first part includes chaotic, intense motion and the second part contains a static background with chaotic motion in the foreground. In terms of compression, this sequence is difficult because its motion characteristics can be difficult to estimate and compensate.
6.2.4 “Lord of the Rings”

<table>
<thead>
<tr>
<th>Sequence title</th>
<th>Lord of the Rings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>720x416</td>
</tr>
<tr>
<td>Number of frames</td>
<td>292</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>24</td>
</tr>
<tr>
<td>Source</td>
<td>MPEG-2 (DVD)</td>
</tr>
</tbody>
</table>

Figure 58. Lord of the Rings sequence, frame 100

This sequence is a fragment of the “Lord of the Rings” movie. The sequence contains two parts: the first part includes a static background with slow-moving foreground containing many small details, and the second part shows up-close faces that are constantly moving. In terms of compression, this sequence is not very difficult, but, because of the two different parts, some codecs might have difficulties in compression when not using correct internal encoding parameters.
6.3 HDTV Sequences

6.3.1 “Troy”

<table>
<thead>
<tr>
<th>Sequence title</th>
<th>Troy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>1920x1072</td>
</tr>
<tr>
<td>Number of frames</td>
<td>300</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>24</td>
</tr>
<tr>
<td>Source</td>
<td>MPEG-2 (DVD)</td>
</tr>
</tbody>
</table>

This sequence is a fragment of the “Troy” movie and contains three parts with sharp scene changes. The video includes medium scene motion and slow camera motion. In terms of compression, this sequence is difficult to compress because of the many small details.
### 6.3.2 “Matrix”

<table>
<thead>
<tr>
<th>Sequence title</th>
<th>Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>1920x1072</td>
</tr>
<tr>
<td>Number of frames</td>
<td>250</td>
</tr>
<tr>
<td>Color space</td>
<td>YV12</td>
</tr>
<tr>
<td>Frames per second</td>
<td>30</td>
</tr>
<tr>
<td>Source</td>
<td>MPEG-2 (DVD)</td>
</tr>
</tbody>
</table>

This sequence is a fragment of the “Matrix” movie. The video is a portion of the fight between Neo and Morpheus, and it contains fast scene motion and moderate camera motion. The video is difficult to compress because of strong chaotic motion and many small details.
7 Appendix 3. Tested Codecs and Presets

7.1 MainConcept H.264/AVC encoder

- Console encoding program
- Reference decoder JM 9.8 was used for decoding
- Codec and presets were provided by MainConcept AG Company specifically for this test

Remarks:
No remarks.

Figure 61. MainConcept H.264/AVC encoder

7.2 AMD H.264/AVC encoder

- Console encoding program
- Reference decoder JM 9.8 was used for decoding
- Codec and presets were provided by Advanced Micro Devices, Inc. specifically for this test

Remarks:
No remarks.

Figure 62. AMD H.264/AVC encoder

7.3 Intel H.264 encoder

- Console encoding program based on Intel(r) IPP v. 5.1
- Reference decoder JM 9.8 was used for decoding
- Codec and presets were provided by Intel Corp specifically for this test

Remarks:
No remarks.
7.4 Artemis x264 encoder

- Console encoding program
- Reference decoder JM 9.8 was used for decoding
- Codec and presets were provided by developers specifically for this test

Remarks:
No remarks.
7.5 x264 encoder

- Console encoding program
- Reference decoder JM 9.8 was used for decoding
- Codec and presets were provided by developers specifically for this test

Remarks:
No remarks.

![Figure 65. x264 encoder](image)

7.6 XviD encoder

- Console encoding program
- Codec and presets were provided by developers especially for this test

Remarks:
No remarks.

![Figure 66. XviD encoder](image)
8 Appendix 4. Figures Explanation

The main charts in this comparison are classical RD curves (quality/bitrate graphs) and relative bitrate/relative time charts. Additionally, bitrate handling charts (ratio of real and target bitrates) and per-frame quality charts were also used.

8.1.1.1 RD curves

These charts show variation in codec quality by bitrate or file size. For this metric, a higher curve presumably indicates better quality.

8.1.1.2 Relative Bitrate/Relative Time Charts

Relative bitrate/relative time charts show the dependence on relative encoding time of the average bitrate for a fixed quality output. The Y-axis shows the ratio of the bitrate of the codec under test to that of the reference codec for a fixed quality. A lower value (that is, the higher the value is on the graph) indicates a better-performing codec. For example, a value of 0.7 means that codec under test can encode the sequence under test in a file that is 30% smaller than that encoded by the reference codec.

The X-axis shows the relative encoding time for the codec under test. Larger values indicate a slower codec. For example, a value of 2.5 means that the codec under test works 2.5 times slower, on average, than the reference codec.

8.1.1.3 Graph Example

Figure 67 shows a case where these graphs can be useful. In the top left graph, it is apparent that the “Green” codec encodes with significantly better quality than the “Black” codec. On the other hand, the top right graph shows that the “Green” codec is slightly slower. Relative bitrate/relative time graphs can be useful in precisely these situations: it is clearly visible in the bottom graph that one of the codecs is slower, but yields higher visual quality, and that the other codec is faster, but yields lower visual quality.
As a result of these advantages, relative bitrate/relative time graphs are used frequently in this report since they assist in the evaluation of the codecs in the test set, especially when number of codecs is large.

A more detailed description of the preparation of these graphs is given below.

### 8.2 Bitrates Ratio with the Same Quality

The first step in computing the average bitrate ratio for a fixed quality is inversion of the axes of the bitrate/quality graph (see Figure 69). All further computations are performed using the inverted graph.

The second step involves averaging the interval over which the quality axis is chosen. Averaging is performed only over those segments for which there are results for both codecs. This limitation is due to the difficulty of developing extrapolation methods for classic RD curves; nevertheless, for interpolation of RD curves, even linear methods are acceptable.

The final step is calculation of the area under the curves in the chosen interpolation segment and determination of their ratio (see Figure 70). This
result is an average bitrate ratio for a fixed quality for the two codecs. If more than two codecs are considered, then one of them is defined as a reference codec and the quality of others is compared to that of the reference.

8.3 Relative Codec Encoding Time Computation

To compute the relative processing time of two codecs for a particular video sequence, the encoding time is calculated for both codecs (the encoding times are summed for all bitrates) and the ratio is taken. For three or more codecs, one codec is chosen as a reference and the ratio of its encoding time to that of the others is calculated.

For multiple sequences, each codec is assigned an arithmetic mean of average relative encoding times for each sequence.
Appendix 7. Objective Quality Metrics Description

9.1 PSNR (Peak Signal-to-Noise Ratio)

9.1.1 Brief Description
This metric, which is often used in actual practice, is called the peak signal-to-noise ratio, or PSNR.

\[ d(X, Y) = 10 \cdot \log_{10} \frac{255^2 \cdot m \cdot n}{\sum_{i=1, j=1}^{m, n} (x_{ij} - y_{ij})^2} \]

Where \( d(X, Y) \) – PSNR value between \( X \) and \( Y \) frames
\( x_{ij} \) – the pixel value for \((i,j)\) position for the \( X \) frame
\( y_{ij} \) – the pixel value for \((i,j)\) position for the \( Y \) frame
\( m, n \) – frame size \( mxn \)

Generally, this metric has the same form as the mean square error (MSE), but it is more convenient to use because of the logarithmic scale. It still has the same disadvantages as the MSE metric, however.

In MSU Video Quality Measurement Tool the PSNR can be calculated for all YUV and RGB components and for the L component of LUV color space. The PSNR value is quick and easy to calculate, but it is sometimes inappropriate as relates to human visual perception.

A maximum deviation of 255 is used for the PSNR for the RGB and YUV color components because, in YUV files, there is 1 byte for each color component. The maximum possible difference, therefore, is 255. For the LUV color space, the maximum deviation is 100.

The values of the PSNR in the LUV color space are in the range \([0, 100]\); the value 100 means that the frames are identical.

9.1.2 Examples
PSNR visualization uses different colors for better visual representation:

- Black – value is very small (99 – 100)
- Blue – value is small (35 – 99)
- Green – value is moderate (20 – 35)
- Yellow – value is high (17 – 20)
- Red – value is very high (0 – 17)

The following is an example of the PSNR metric:
Figure 71. PSNR example for two frames
The following are further examples demonstrating how various distortions can influence the PSNR value.

Figure 72. Original and processed images (for PSNR example)
Next are the PSNR values for the Y-plane for these images.

- PSNR for image with itself, value = 0
- PSNR for image with noisy image, value = 26.0365
- PSNR for image with blurred image, value = 30.7045
- PSNR for image with sharpen image, value = 32.9183

**Figure 73.** PSNR values for original and processed images
9.2 SSIM (Structural SIMilarity)

9.2.1 Brief Description
The original paper on the SSIM metric was published by Wang, et al.\textsuperscript{1} The paper can be found at the following URL:
The SSIM author homepage is found at the following URL:
http://www.cns.nyu.edu/~lcv/ssim/
The scheme of SSIM calculation can be presented as follows. The main idea that underlies the structural similarity (SSIM) index is comparison of the distortion of three image components:
- Luminance
- Contrast
- Structure

The final formula, after combining these comparisons, is the following:

\[
SSIM(x, y) = \frac{(2\mu_x\mu_y + C_1)(2\sigma_{xy} + C_2)}{\mu_x^2 + \mu_y^2 + \sigma_x \sigma_y + C_1 + C_2}
\]

where

\[
\begin{align*}
\mu_x &= \sum_{i=1}^{N} \omega_i x_i \\
\sigma_x &= \left( \sum_{i=1}^{N} \omega_i (x_i - \mu_x)^2 \right)^{1/2} \\
\sigma_{xy} &= \sum_{i=1}^{N} \omega_i (x_i - \mu_x)(y_i - \mu_y)
\end{align*}
\]

The constants \(C_1\) and \(C_2\) are defined according to the following expressions:

\[
C_1 = (K_1 L)^2 \\
C_2 = (K_2 L)^2
\]

where \(L\) is the dynamic range of the pixel values (255 for 8-bit grayscale images), and \(K_1, K_2 \ll 1\).

The values \(K_1 = 0.01\) and \(K_2 = 0.03\) were used for the comparison presented in this report, and the matrix filled with a value “1” in each position to form a filter for the result map.

For the implementation used in this comparison, one SSIM value corresponds to two sequences. The value is in the range \([-1, 1]\), with higher values being more desirable (a value of 1 corresponds to identical frames). One of the advantages of the SSIM metric is that it better represents human visual perception than does PSNR. SSIM is more complex, however, and takes more time to calculate.

---

9.2.2 Examples

The following is an example of an SSIM result for an original and processed (compressed with lossy compression) image. The resulting value of 0.9 demonstrates that the two images are very similar.

![Original Image](image1.png) ![Processed Image](image2.png) ![SSIM Result](image3.png)

Figure 74. SSIM example for compressed image
The following are more examples how various types of distortion influence the SSIM value.

**Figure 75.** Original and processed images (for SSIM example)
The SSIM values for the Y-plane for these images are given below.

SSIM for image with itself, value = 1
SSIM for image with noisy image, value = 0.552119
SSIM for image with blurred image, value = 0.9225
SSIM for image with sharpened image, value = 0.958917

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About the Graphics & Media Lab Video Group

The Graphics & Media Lab Video Group is part of the Computer Science Department of Moscow State University. The Graphics Group began at the end of 1980’s, and the Graphics & Media Lab was officially founded in 1998. The main research avenues of the lab include areas of computer graphics, computer vision and media processing (audio, image and video). A number of patents have been acquired based on the lab’s research, and other results have been presented in various publications.

The main research avenues of the Graphics & Media Lab Video Group are video processing (pre- and post-, as well as video analysis filters) and video compression (codec testing and tuning, quality metric research and codec development).

The main achievements of the Video Group in the area of video processing include:

- High-quality industrial filters for format conversion, including high-quality deinterlacing, high-quality frame rate conversion, new, fast practical super resolution and other processing tools.
- Methods for modern television sets, such as a large family of up-sampling methods, smart brightness and contrast control, smart sharpening and more.
- Artifact removal methods, including a family of denoising methods, flicking removal, video stabilization with frame edge restoration, and scratch, spot and drop-out removal.
- Application-specific methods such as subtitle removal, construction of panorama images from video, video to high-quality photo conversion, video watermarking, video segmentation and practical fast video deblur.

The main achievements of the Video Group in the area of video compression include:

- Well-known public comparisons of JPEG, JPEG-2000 and MPEG-2 decoders, as well as MPEG-4 and annual H.264 codec testing; codec testing for weak and strong points, along with bug reports and codec tuning recommendations.
- Video quality metric research; the MSU Video Quality Measurement Tool and MSU Perceptual Video Quality Tool are publicly available.
- Internal research and contracts for modern video compression and publication of MSU Lossless Video Codec and MSU Screen Capture Video Codec; these codecs have one of the highest available compression ratios.

The Video Group has also worked for many years with companies like Intel, Samsung and RealNetworks.

In addition, the Video Group is continually seeking collaboration with other companies in the areas of video processing and video compression.

E-mail: video@graphics.cs.msu.ru

http://www.compression.ru/video/
VICOS – VIDEO CODEC SCORING SYSTEM

This comparison was performed with ViCoS – Video Codec Scoring System

About the Video Codec Scoring System

ViCoS is a fully automatic quality evaluation system for video codecs and video processing algorithms.

It is an advanced system with client-server architecture and relational data base support. It allows robust codec launches with user-friendly interface and functions for video codec or video filter analysis with easy-to-use visualizations of results. With ViCoS you can:

1. **Perform QA with much lesser resources**
   ViCoS usage allows to do Quality Assurance tasks in a highly automatic way. Now video codec features or entire codec quality can be tested very easily without big number of QA specialists.

2. **Perform codec testing without subjective codec testing**
   ViCoS implements many different quality analyzers that can replace expensive subjective quality evaluation for almost every task.

3. **Fast comparison to competitors**
   ViCoS provides functionality for video codecs comparison. Now codec developers can compare their video codec quality to competitors very fast and easily.

4. **Choose optimal default and predefined parameters**
   ViCoS can help to choose optimal (speed/quality trade-off) encoding parameters using preset analysis subsystem.

5. **Compare different versions of a product easily**
   ViCoS helps to perform quick speed and quality comparison of different versions of a codec or video processing software.

And much more.

**Main key features of the system:**

1) *Client-server architecture.*

2) *Easy modifications* to add a new codec, preset or video sequence.

3) *Robust launches* – if a codec fails the system continues to work, marking the error for this codec

4) *DB usage* – all results can be saved in a data base (almost any relational data base management systems: MySQL, MSQL, Oracle, etc.)

5) *Result visualization* – all obtained results can be visualized very quickly with user friendly-interface.

6) *Huge Amount of Data Processing* – during ViCoS work huge amount of data is produced, it is processed and categorized very easily and user friendly.

7) *Specific Analysis Types* – ViCoS uses specific types of analysis: well-known and specially developed (Edge capture, Borders quality, Tail area, Blurring, Synthetic motion, and more than 10 other types).

More information could be found at [http://yuvsoft.com/technologies/vicos/](http://yuvsoft.com/technologies/vicos/)

E-mail: vicos@yuvsoft.com

YUVsoft Corp. was born out of the research of the Moscow State University video group. The technologies and solutions offered by YUVsoft are based upon more than 10 years of experience in video codec analysis, video processing, image processing and multimedia compression.
# MSU Video Quality Measurement Tool

**MSU Graphics & Media Lab. Video Group.**

## Main Features

### 1. 12 Objective Metric + 5 Plugins

- PSNR several versions,
- MSAD,
- Delta,
- MSE,
- SSIM Fast,
- SSIM Precise,
- VQM,
- MSU Blurring Metric,
- MSU Brightness Flicking Metric,
- MSU Brightness Independent PSNR,
- MSU Drop Frame Metric,
- MSU Noise Estimation Metric,
- MSU Scene Change Detector,
- MSU Blocking Metric.

### 2. More Than 30 Supported Formats, Extended Color Depth Support

- *.YUV, *.YV12, IYUV, UYVY, Y, YUY2, *.BMP, etc.,
- *.AVI, *.YUV:
  - .MPG, *.FLV, etc.,
- Extended Color Depth:
  - P010, P014, P016, P210, P214, P216,
  - P410, P414, P416, P410_RGB, P414_RGB, P416_RGB.

### 3. Multi-core Processors Support

- MMX, SSE and OpenMP Optimizations

### 4. Comparative Analysis

- Comparison of 3 files at a time

### 5. ROI Support

- Metric calculation for ROI (Region of Interest)

### 6. GUI & Batch Processing

- GUI and command line tools

### 7. Plugins Interface

- You can easily develop your own metric

### 8. Universal Format of Results

- Results are saved in *.csv files

### 9. HDTV Support

### 10. Open-Source Plugins Available

### 11. Metric Visualization

- Fast problem analysis, see examples above.

---


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