Benchmarking H.264 Hardware/Software Solutions

Steve Ammon
Berkeley Design Technology, Inc.
Berkeley, California USA
+1 (510) 665-1600
info@BDTI.com
http://www.BDTI.com

© 2006 Berkeley Design Technology, Inc.

About BDTI

BDTI helps companies develop, market, and use signal processing technology

BDTI is a trusted industry resource for:

- Independent benchmarking and competitive analysis
- Expert product development advice
- Industry and technology seminars and reports
- Optimized DSP software development services

BDTI helps system designers:

- Make confident business and technology decisions
- Reduce risk in product development
Video Processor Types

<table>
<thead>
<tr>
<th>Processor Type</th>
<th>Chips</th>
<th>IP Cores</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC CPU</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Embedded RISC CPU</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Application processor</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DSP (generic or specialized)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Media processor</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Heterogeneous multiprocessor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customizable processor</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>ASIP</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Reconfigurable processor</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>FPGA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed-function engine</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ASSP (incorporating one or more processor types)</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Challenges in Evaluating Solutions

Distinguishing production-ready solutions from vaporware

Deciding how to measure performance
  • Algorithm configurations
  • Test streams
  • Test conditions
  • Performance metrics

Vendor data provides little help
  • No distinction between real solutions and vaporware
  • Varying and often unrealistic configurations, test streams, test conditions, and metrics
The Problem with Vendor Data

Vendor performance claims are difficult to use and compare…

“Hantro’s H.264 player for series 60 handsets is based on the 6100 software decoder and PlayEngine middleware. Running on the Nokia 7610 handset, full screen video (208x176 resolution) at 15 frames per second can be achieved.”

“We’re shipping today, running a 90-MHz processor and delivering 20-frame per second QCIF video, which is a very acceptable level.” – Agere

“H.264 player on 600 MHz Blackfin, CIF (360 x 240) at 30 fps: 111 MHz” – ADI

BDTI Solution Certification™

Standardization:
- Operating points (codec parameters)
- Test streams
- Metrics
- Instrumentation guidelines

Independent verification of:
- Functionality
- Performance
- Fair comparisons
BDTI H.264 Decoder Solution Certification™

Primary operating point:
- Baseline profile
- D1 resolution (720 × 480)
- 30 frames per second
- 1.5 Mbit/second test stream (*proprietary*)

Other “secondary” operating points are characterized to provide a complete performance picture

Metrics:
- CPU use (MHz, % loading)
- Memory bandwidth use (Mbit/second, % loading)
- Energy consumption (mJ/frame)
- Die area or cost (mm² or $)
- Program and data memory use (Mbytes)

Example: ARC Media Subsystem
(Results Pending)

Entropy Decode Extensions

ARC 750D (500 MHz)

10K I$
32K I$
32K D$

128-bit SIMD Engine

32K D$

DMA

© 2006 Berkeley Design Technology, Inc.
Benchmarking H.264 Hardware/Software Solutions

Resource Use vs. Operating Point
Hypothetical Results

Future Work

Performance certification for:
- Other solutions
- Other operating points
  - Different profiles, resolutions, bit rates, etc.
- Other video and audio codecs
  - WMV (VC-1), MPEG-4, etc.
  - AAC, MP3, etc.

“Light” Solution Certification
- Verifies functionality but not performance
- Enables quick certification of a large library of codecs
- Most useful in combination with performance certification for representative codecs
Conclusions

Choosing a video-processing solution is difficult
- Many solutions to choose from
- Suitability is difficult to assess
- Vendor performance data is unreliable

Use BDTI Solution Certification to:
- Quickly and accurately assess suitability of candidate solutions
- Separate real solutions from vaporware
- Save time and reduce risk

For More Information…
www.BDTI.com

Benchmarks and analysis
- Video
- Communications
- General-purpose signal processing

“Sounding Board” consulting services
- Advice on processors, tools, algorithms, and software

DSP software design services
Free information
- Inside DSP newsletter
- Pocket Guide to Processors for DSP

© 2006 Berkeley Design Technology, Inc.