

Benchmarks: AMD64 in 32bit mode vs 64bit mode

By Artyom Tonkikh (14/12/2006)

There are lots of discussions about the performance of the 64bit software. It is known that most of 64bits software should use more memory, should have larger code size etc.. However there are very few reasonable comparisons that test wide range of useful software. Most of them are related to Windows XP 64bit edition that still comes with lots of 32bit software. So this article represents the results of performance measurements of wide range of software that is compiled in 32 and 64 bit mode.

Environment

In order to do fair comparison two LiveCD's of Ubuntu Linux were used. Both have similar versions of the software compiled in 32 or 64 bit mode.

Tests

The following tests where performed:

1. **Audio processing:** converting audio track in wav format to mp3 with VBR settings (using lame encoder)
2. **Audio processing:** converting audio track in wav format to ogg vorbis (using oggenc – part of vorbis-tools)
3. **Image processing:** converting number of images applying on them despeckle, resizing them and then applying sharpening filters. (using ImageMagick)
4. **Mathematical operations:** generating random 50 matrices of 1000x1000, inverting them and multiplying all together. (using octave)
5. **Video processing:** converting video clip to mpeg4 using XVID encoder, applying, sharpening and median filters. (using AviDemux)
6. **Gaming:** two demonstration runs of Nexuiz 3D game - FPS test.
7. **Web Browsing:** CSS Page Rendering and Java Script speed tests using following tests:
<http://www.howtcreate.co.uk/csstest.html>,
<http://www.24fun.com/downloadcenter/benchjs/benchjs.html>
8. **Code compilation:** Compilation of sample code using gcc compiler with -O3 optimization.
9. **Web Server:** Measurement of number of requests per second for simple HTML file using apache2.
10. **LAMP Stack:** Measurement of number of requests per second for main page of Wordpress blog that runs on Apache 2, MySQL 4.1 and PHP 5.

Hardware

AMD Athlon 64 3000+ Venice Core, 1GB RAM, nVidia 6600 128MB,

Results

Run time comparison

Software	i386 run time sec.	amd64 run time sec.	Gain %
Lame	1:03.4	1:05.6	-3%
Ogg	0:33.6	0:23.6	42%
ImageMagick	0:31.8	0:15.5	105%
Octave	2:25	1:21	79%
AviDemux	8:45	7:18	20%
GCC	20.8	21.1	-1.3%
Firefox Java Script	1.558, 2.529, 0.897, 2.432, 0.295, 3.144, 1.032	1.495, 2.625, 0.773, 2.142, 0.288, 2.833, 1.056	6.0%
Firefox CSS Rendering	1.214	0.976	24%

Other performance tests

Software	test description	i386	amd64	Gain %																								
Nexuiz	FPS demo1/demo2	9.74/4.48	11.4/5.41	19																								
LAMP Stack	requests per second for different number of concurrent requests	1	5.97	7.12	19.3																							
		2	6.21	7.35	18.4																							
		5	6.06	7.18	18.5																							
		10	5.78	6.93	19.9																							
		15	5.62	6.62	17.8																							
		20	5.38	6.24	16.0																							
		25	5.30	6.28	18.5																							
						18.3																						
<p style="text-align: center;">LAMP</p> <table border="1"> <caption>Data for LAMP Performance Graph</caption> <thead> <tr> <th>Concurrency</th> <th>amd64 (Requests per second)</th> <th>i386 (Requests per second)</th> </tr> </thead> <tbody> <tr><td>1</td><td>7.12</td><td>5.97</td></tr> <tr><td>2</td><td>7.35</td><td>6.21</td></tr> <tr><td>5</td><td>7.18</td><td>6.06</td></tr> <tr><td>10</td><td>6.93</td><td>5.78</td></tr> <tr><td>15</td><td>6.62</td><td>5.62</td></tr> <tr><td>20</td><td>6.24</td><td>5.38</td></tr> <tr><td>25</td><td>6.28</td><td>5.30</td></tr> </tbody> </table>					Concurrency	amd64 (Requests per second)	i386 (Requests per second)	1	7.12	5.97	2	7.35	6.21	5	7.18	6.06	10	6.93	5.78	15	6.62	5.62	20	6.24	5.38	25	6.28	5.30
Concurrency	amd64 (Requests per second)	i386 (Requests per second)																										
1	7.12	5.97																										
2	7.35	6.21																										
5	7.18	6.06																										
10	6.93	5.78																										
15	6.62	5.62																										
20	6.24	5.38																										
25	6.28	5.30																										

<i>Software</i>	<i>test description</i>		<i>i386</i>	<i>amd64</i>	<i>Gain %</i>
Apache	requests per second for	1	441	636	44.0
	different	2	532	1006	89.0
	number of	5	601	1132	88.3
	concurrent	10	819	1153	40.8
	requests	15	1143	1162	1.70
		20	1221	1198	-1.90
		25	1031	1163	12.8
					39.2

Conclusions

Wide range of software was tested that covers major aspects of computers usage:

1. Multimedia – audio, video and image processing.
2. Server purpose software – LAMP stack and standalone HTTP server.
3. Development tools – mathematical processing and compilation.
4. Software for daily/home use – Mozilla Firefox web browser.
5. Gaming – Nexuiz FPS game.

Following conclusions were made:

1. It was clearly shown that most of applications have better performance in 64 bit environment.
2. Performance degradation was observed in very few cases and it was very low – in about few percents – lame MP3 encoder, GNU compiler.
3. Most of applications have 20-30% performance gain in 64 bit mode.
4. In very few cases the gain was extremely high – 70-100% – mathematical processing in octave, image processing with ImageMagic.