
Subject: Re: CDraw - new nDraw performance test...
Posted by [gprentice](#) on Mon, 05 Dec 2005 23:49:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

oh, ok

I left it off out of concern for the server this forum runs on (who pays for it??) and the readers of this thread!

Graeme

* G:\MyApps\NewDraw\CDraw.exe 06.12.2005 12:45:59, user: Administrator

High density - Many rects

No rect/No text: 4.00 ms, 250.00 FPS
No rect/Base: 3.75 ms, 266.67 FPS
No rect/AA-Base: 4.00 ms, 250.00 FPS
No rect/AA-MMX: 11.75 ms, 85.11 FPS
No rect/AA-packed: 8.00 ms, 125.00 FPS
No rect/AA-packed MMX: 7.75 ms, 129.03 FPS
Base/No text: 3.75 ms, 266.67 FPS
Base/Base: 8.00 ms, 125.00 FPS
Base/AA-Base: 3.75 ms, 266.67 FPS
Base/AA-MMX: 11.75 ms, 85.11 FPS
Base/AA-packed: 7.75 ms, 129.03 FPS
Base/AA-packed MMX: 7.75 ms, 129.03 FPS
MMX/No text: 4.00 ms, 250.00 FPS
MMX/Base: 3.75 ms, 266.67 FPS
MMX/AA-Base: 7.75 ms, 129.03 FPS
MMX/AA-MMX: 11.75 ms, 85.11 FPS
MMX/AA-packed: 7.75 ms, 129.03 FPS
MMX/AA-packed MMX: 7.75 ms, 129.03 FPS
SMMX/No text: 4.00 ms, 250.00 FPS
SMMX/Base: 7.75 ms, 129.03 FPS
SMMX/AA-Base: 7.75 ms, 129.03 FPS
SMMX/AA-MMX: 11.75 ms, 85.11 FPS
SMMX/AA-packed: 7.75 ms, 129.03 FPS
SMMX/AA-packed MMX: 4.00 ms, 250.00 FPS

Low density - Many rects

No rect/No text: 3.75 ms, 266.67 FPS
No rect/Base: 0.00 ms, 1000.00 FPS
No rect/AA-Base: 3.75 ms, 266.67 FPS
No rect/AA-MMX: 7.75 ms, 129.03 FPS
No rect/AA-packed: 4.00 ms, 250.00 FPS
No rect/AA-packed MMX: 3.75 ms, 266.67 FPS
Base/No text: 7.75 ms, 129.03 FPS
Base/Base: 4.00 ms, 250.00 FPS

Base/AA-Base: 7.75 ms, 129.03 FPS
Base/AA-MMX: 11.75 ms, 85.11 FPS
Base/AA-packed: 7.75 ms, 129.03 FPS
Base/AA-packed MMX: 4.00 ms, 250.00 FPS
MMX/No text: 3.75 ms, 266.67 FPS
MMX/Base: 8.00 ms, 125.00 FPS
MMX/AA-Base: 7.75 ms, 129.03 FPS
MMX/AA-MMX: 7.75 ms, 129.03 FPS
MMX/AA-packed: 7.75 ms, 129.03 FPS
MMX/AA-packed MMX: 4.00 ms, 250.00 FPS
SMMX/No text: 3.75 ms, 266.67 FPS
SMMX/Base: 4.00 ms, 250.00 FPS
SMMX/AA-Base: 7.75 ms, 129.03 FPS
SMMX/AA-MMX: 7.75 ms, 129.03 FPS
SMMX/AA-packed: 8.00 ms, 125.00 FPS
SMMX/AA-packed MMX: 3.75 ms, 266.67 FPS

High density - Single rect
No rect/No text: 0.00 ms, 1000.00 FPS
No rect/Base: 8.00 ms, 125.00 FPS
No rect/AA-Base: 7.75 ms, 129.03 FPS
No rect/AA-MMX: 4.00 ms, 250.00 FPS
No rect/AA-packed: 7.75 ms, 129.03 FPS
No rect/AA-packed MMX: 4.00 ms, 250.00 FPS
Base/No text: 7.75 ms, 129.03 FPS
Base/Base: 3.75 ms, 266.67 FPS
Base/AA-Base: 4.00 ms, 250.00 FPS
Base/AA-MMX: 11.75 ms, 85.11 FPS
Base/AA-packed: 11.75 ms, 85.11 FPS
Base/AA-packed MMX: 7.75 ms, 129.03 FPS
MMX/No text: 8.00 ms, 125.00 FPS
MMX/Base: 7.75 ms, 129.03 FPS
MMX/AA-Base: 7.75 ms, 129.03 FPS
MMX/AA-MMX: 11.75 ms, 85.11 FPS
MMX/AA-packed: 11.75 ms, 85.11 FPS
MMX/AA-packed MMX: 7.75 ms, 129.03 FPS
SMMX/No text: 4.00 ms, 250.00 FPS
SMMX/Base: 7.75 ms, 129.03 FPS
SMMX/AA-Base: 4.00 ms, 250.00 FPS
SMMX/AA-MMX: 11.75 ms, 85.11 FPS
SMMX/AA-packed: 4.00 ms, 250.00 FPS
SMMX/AA-packed MMX: 8.00 ms, 125.00 FPS

Low density - Single rect
No rect/No text: 3.75 ms, 266.67 FPS
No rect/Base: 8.00 ms, 125.00 FPS
No rect/AA-Base: 3.75 ms, 266.67 FPS
No rect/AA-MMX: 3.75 ms, 266.67 FPS

No rect/AA-packed: 8.00 ms, 125.00 FPS
No rect/AA-packed MMX: 4.00 ms, 250.00 FPS
Base/No text: 4.00 ms, 250.00 FPS
Base/Base: 4.00 ms, 250.00 FPS
Base/AA-Base: 11.75 ms, 85.11 FPS
Base/AA-MMX: 7.75 ms, 129.03 FPS
Base/AA-packed: 7.75 ms, 129.03 FPS
Base/AA-packed MMX: 11.75 ms, 85.11 FPS
MMX/No text: 4.00 ms, 250.00 FPS
MMX/Base: 7.75 ms, 129.03 FPS
MMX/AA-Base: 7.75 ms, 129.03 FPS
MMX/AA-MMX: 7.75 ms, 129.03 FPS
MMX/AA-packed: 3.75 ms, 266.67 FPS
MMX/AA-packed MMX: 8.00 ms, 125.00 FPS
SMMX/No text: 7.75 ms, 129.03 FPS
SMMX/Base: 3.75 ms, 266.67 FPS
SMMX/AA-Base: 8.00 ms, 125.00 FPS
SMMX/AA-MMX: 7.75 ms, 129.03 FPS
SMMX/AA-packed: 7.75 ms, 129.03 FPS
SMMX/AA-packed MMX: 7.75 ms, 129.03 FPS

TIMING DrawRect : 198.9 ms - 140.2 us (199.0 ms / 1418), min: 0.0 us, max: 3.0 ms,
nesting: 1 - 1418

TIMING Set : 1.3 s - 4.2 ms (1.3 s / 322), min: 3.0 ms, max: 14.0 ms, nesting: 1 -
322

TIMING Init : 0.0 us - 0.0 us (0.0 us / 1), min: 0.0 us, max: 0.0 us, nesting: 1 - 1