Subject: Re: Squirrel - the programming language Posted by Sender Ghost on Thu, 24 Nov 2011 23:35:59 GMT

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As for AngelScript, I made sample application based on Mirek's "little experiment" example.

With following results:

1/(1 - x \* y + x - y) = -0.01851851852

fn->Execute() = -0.01851851852

sum = 5190404.858

sum = 5190404.858

sum = 5190404.858

sum = 5190404.858

TIMING Squirrel (fully interpreted): 197.00 ms - 197.00 ms (197.00 ms / 1), min: 197.00 ms, max:

197.00 ms, nesting: 1 - 1

TIMING Direct : 13.00 ms - 13.00 ms (13.00 ms / 1 ), min: 13.00 ms, max: 13.00 ms, nesting:

1 - 1

TIMING Compiled : 57.00 ms - 57.00 ms (57.00 ms / 1), min: 57.00 ms, max: 57.00 ms,

nesting: 1 - 1

TIMING Interpreted : 770.00 ms - 770.00 ms (770.00 ms / 1), min: 770.00 ms, max: 770.00 ms,

nesting: 1 - 1

Edit: Updated to Squirrel 3.0.7 version. The results from previous versions.

## File Attachments

1) UppCompiler\_with\_Sqrat.zip, downloaded 367 times