# 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:
$1 /\left(1-x^{*} y+x-y\right)=-0.01851851852$
fn->Execute() $=-0.01851851852$
sum $=5190404.858$
sum $=5190404.858$
sum $=5190404.858$
sum $=5190404.858$
TIMING Squirrel (fully interpreted): $197.00 \mathrm{~ms}-197.00 \mathrm{~ms}$ ( $197.00 \mathrm{~ms} / 1$ ), min: 197.00 ms , max: 197.00 ms , nesting: 1-1

TIMING Direct $\quad: 13.00 \mathrm{~ms}-13.00 \mathrm{~ms}(13.00 \mathrm{~ms} / 1)$, min: 13.00 ms , max: 13.00 ms , nesting:
1-1
TIMING Compiled $\quad: 57.00 \mathrm{~ms}-57.00 \mathrm{~ms}(57.00 \mathrm{~ms} / 1)$, min: 57.00 ms , max: 57.00 ms , nesting: 1-1
TIMING Interpreted : $770.00 \mathrm{~ms}-770.00 \mathrm{~ms}(770.00 \mathrm{~ms} / 1)$, 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 275 times
