Ruby master - Bug #7370

Some benchmarks are slow

11/16/2012 04:51 PM - authorNari (Narihiro Nakamura)

| Status: | Closed |
| Priority: | Normal |
| Assignee: | tenderlovemaking (Aaron Patterson) |
| Target version: | 2.0.0 |

**Description**

Hi.

Some benchmarks are slow since r37631. I guess DTrace's proves affect CRuby's performance. Is it possible to fix?

app_answer:
- r37629 0.153(sec)
- r37631 0.196

app_fib:
- r37629 1.497
- r37631 2.005

app_tak:
- r37629 2.048
- r37631 2.984

app_tarai:
- r37629 1.713
- r37631 2.42

app_raise:
- r37629 0.792
- r37631 0.85

so_ackermann:
- r37629 1.809
- r37631 2.529

Please see also this site: [http://www.narihiro.info/crubybenci/](http://www.narihiro.info/crubybenci/)

Thanks.

**Associated revisions**

Revision 4ba69a41 - 11/22/2012 06:28 AM - naruse (Yui NARUSE)

- vm_insnhelper.h: partly revert r37631 (DTrace support). "vm usage information is always collected, so uncomment the functions." causes performance impact. [Bug #7370] Off course this revert disables related probes.

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@37796 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 37796 - 11/22/2012 06:28 AM - naruse (Yui NARUSE)

- vm_insnhelper.h: partly revert r37631 (DTrace support). "vm usage information is always collected, so uncomment the functions." causes performance impact. [Bug #7370] Off course this revert disables related probes.

Revision 37796 - 11/22/2012 06:28 AM - naruse (Yui NARUSE)

- vm_insnhelper.h: partly revert r37631 (DTrace support). "vm usage information is always collected, so uncomment the functions." causes
performance impact. [Bug #7370] Off course this revert disables related probes.

Revision 37796 - 11/22/2012 06:28 AM - naruse (Yui NARUSE)

- vm_insnhelper.h: partly revert r37631 (DTrace support). "vm usage information is always collected, so uncomment the functions." causes performance impact. [Bug #7370] Off course this revert disables related probes.

Revision 37796 - 11/22/2012 06:28 AM - naruse (Yui NARUSE)

- vm_insnhelper.h: partly revert r37631 (DTrace support). "vm usage information is always collected, so uncomment the functions." causes performance impact. [Bug #7370] Off course this revert disables related probes.

Revision 37796 - 11/22/2012 06:28 AM - naruse (Yui NARUSE)

- vm_insnhelper.h: partly revert r37631 (DTrace support). "vm usage information is always collected, so uncomment the functions." causes performance impact. [Bug #7370] Off course this revert disables related probes.

Revision 37796 - 11/22/2012 06:28 AM - naruse (Yui NARUSE)

- vm_insnhelper.h: partly revert r37631 (DTrace support). "vm usage information is always collected, so uncomment the functions." causes performance impact. [Bug #7370] Off course this revert disables related probes.

Revision 3d7e8b73 - 11/22/2012 08:01 AM - kosaki (Motohiro KOSAKI)

- Makefile.in: run preprocessor when making probe.h
- probes.d: define probe insn and insn__operand only when VM_COLLECT_USAGE_DETAILS is 1. [Bug #7370]

Revision 37798 - 11/22/2012 08:01 AM - kosaki (Motohiro KOSAKI)

- Makefile.in: run preprocessor when making probe.h
- probes.d: define probe insn and insn__operand only when VM_COLLECT_USAGE_DETAILS is 1. [Bug #7370]

Revision 37798 - 11/22/2012 08:01 AM - kosaki (Motohiro KOSAKI)

- Makefile.in: run preprocessor when making probe.h
- probes.d: define probe insn and insn__operand only when VM_COLLECT_USAGE_DETAILS is 1. [Bug #7370]

Revision 37798 - 11/22/2012 08:01 AM - kosaki (Motohiro KOSAKI)

- Makefile.in: run preprocessor when making probe.h
- probes.d: define probe insn and insn__operand only when VM_COLLECT_USAGE_DETAILS is 1. [Bug #7370]

Revision 37798 - 11/22/2012 08:01 AM - kosaki (Motohiro KOSAKI)

- Makefile.in: run preprocessor when making probe.h
- probes.d: define probe insn and insn__operand only when VM_COLLECT_USAGE_DETAILS is 1. [Bug #7370]

Revision 86541e02 - 11/22/2012 08:41 AM - kosaki (Motohiro KOSAKI)

- tool/gen_dummy_probes.rb: don't change #include, #if and #endif lines. [Bug #7370]
Revision 37799 - 11/22/2012 08:41 AM - kosaki (Motohiro KOSAKI)

- tool/gen_dummy_probes.rb: don't change #include, #if and #endif lines. [Bug #7370]

Revision 37799 - 11/22/2012 08:41 AM - kosaki (Motohiro KOSAKI)

- tool/gen_dummy_probes.rb: don't change #include, #if and #endif lines. [Bug #7370]

Revision 37799 - 11/22/2012 08:41 AM - kosaki (Motohiro KOSAKI)

- tool/gen_dummy_probes.rb: don't change #include, #if and #endif lines. [Bug #7370]

Revision 37799 - 11/22/2012 08:41 AM - kosaki (Motohiro KOSAKI)

- tool/gen_dummy_probes.rb: don't change #include, #if and #endif lines. [Bug #7370]

Revision 37799 - 11/22/2012 08:41 AM - kosaki (Motohiro KOSAKI)

- tool/gen_dummy_probes.rb: don't change #include, #if and #endif lines. [Bug #7370]

Revision 37799 - 11/22/2012 08:41 AM - kosaki (Motohiro KOSAKI)

- tool/gen_dummy_probes.rb: don't change #include, #if and #endif lines. [Bug #7370]

History

#1 - 11/16/2012 05:45 PM - authorNari (Narihiro Nakamura)
- Assignee changed from ko1 (Koichi Sasada) to tenderlovemaking (Aaron Patterson)

Aaron-san, Could you check it?

Thanks.

#2 - 11/16/2012 05:59 PM - ko1 (Koichi Sasada)

(2012/11/16 16:51), authorNari (Narihiro Nakamura) wrote:

Some benchmarks are slow since r37631.
I guess DTrace's proves affect CRuby's performance.
Is it possible to fix?

He missed to argue about the important thing:

His measurement environment is Linux and DTrace should be inactive!!

--
// SASADA Koichi at atdot dot net

#3 - 11/22/2012 03:28 PM - naruse (Yui NARUSE)
- Status changed from Open to Closed
- % Done changed from 0 to 100

This issue was solved with changeset r37796.
Narihiro, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

- vm_insnhelper.h: partly revert r37631 (DTrace support). "vm usage information is always collected, so uncomment the functions." causes performance impact. [Bug #7370] Off course this revert disables related probes.

#4 - 11/22/2012 03:38 PM - naruse (Yui NARUSE)
This issue was solved with changeset r37798.
Narihiro, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

- Makefile.in: run preprocessor when making probe.h
- probes.d: define probe insn and insn__operand only when VM_COLLECT_USAGE_DETAILS is 1. [Bug #7370]