Ruby - Feature #11170

[PATCH] use ivar indices for generic ivars

05/23/2015 01:34 AM - normalperson (Eric Wong)

Status:	Closed	
Priority:	Normal	
Assignee:		
Target version:		

Description

- [PATCH 1/2] variable.c: extract common functions for generic ivar http://80x24.org/spew/m/4e9df8a150a121c894fe142bde5efc15d43e5e94.txt
- [PATCH 2/2] variable.c: use indices for generic ivars http://80x24.org/spew/m/aabb09c886a23ea496722b13f2b39da8606b8180.txt

This reduces memory overhead of ivars for common types such as T DATA the same way T OBJECT does it.

For 9992 accepted clients on an OpenSSL server, this reduces RSS memory from 77160K to 69248K on x86-64 with the attached ossl.rb script. Connecting client process was reduced from 246312K to 230724K RSS.

OpenSSL 1.0.1e-2+deb7u16 on Debian 7

Associated revisions

Revision 9d9aea7fe50f6340829faa105d9ffe08ebaee658 - 05/29/2015 11:42 PM - Eric Wong

variable.c: use indices for generic ivars

This reduces memory overhead of ivars for common types such as T_DATA the same way T_OBJECT does it.

For 9992 accepted clients on an OpenSSL server, this reduces memory from 77160K to 69248K with the script in https://bugs.ruby-lang.org/issues/11170

• variable.c (static int special_generic_ivar): move (rb generic ivar table): rewrite for compatibility (gen_ivtbl_bytes): new function (generic_ivar_get): update to use ivar index (generic_ivar_update): ditto (generic_ivar_set): ditto (generic_ivar_defined): ditto (generic ivar remove): ditto (rb_mark_generic_ivar): ditto (givar_i): ditto (rb free generic ivar): ditto (rb_mark_generic_ivar_tbl): ditto (rb generic ivar memsize): ditto (rb_copy_generic_ivar): ditto (rb_ivar_set): ditto (rb_ivar_foreach): ditto (rb_ivar_count): ditto (givar_mark_i): remove (gen_ivtbl_mark): new function (gen ivar each): ditto (iv_index_tbl_extend): update for struct ivar_update (iv index tbl newsize): ditto [ruby-core:69323] [Feature #11170]

 $git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@50678\ b2dd03c8-39d4-4d8f-98ff-823fe69b080e$

Revision 9d9aea7f - 05/29/2015 11:42 PM - Eric Wong

variable.c: use indices for generic ivars

This reduces memory overhead of ivars for common types such as

06/18/2025 1/4

For 9992 accepted clients on an OpenSSL server, this reduces memory from 77160K to 69248K with the script in https://bugs.ruby-lang.org/issues/11170

• variable.c (static int special_generic_ivar): move (rb_generic_ivar_table): rewrite for compatibility (gen_ivtbl_bytes): new function (generic_ivar_get): update to use ivar index (generic_ivar_update): ditto (generic ivar set): ditto (generic_ivar_defined): ditto (generic_ivar_remove): ditto (rb_mark_generic_ivar): ditto (givar_i): ditto (rb_free_generic_ivar): ditto (rb_mark_generic_ivar_tbl): ditto (rb_generic_ivar_memsize): ditto (rb_copy_generic_ivar): ditto (rb ivar set): ditto (rb_ivar_foreach): ditto (rb_ivar_count): ditto (givar_mark_i): remove (gen_ivtbl_mark): new function (gen_ivar_each): ditto (iv_index_tbl_extend): update for struct ivar_update (iv index tbl newsize): ditto [ruby-core:69323] [Feature #11170]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@50678 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision f6cd582505429fa95a4cf697507d8f39959f48d1 - 05/30/2015 12:20 AM - Eric Wong

variable.c: avoid compatibility table with generic ivars

This recovers and improves performance of Marshal.dump/load on Time objects compared to when we implemented generic ivars entirely using st_table.

This also recovers some performance on other generic ivar objects, but does not bring bring Marshal.dump/load performance up to previous speeds.

benchmark results:

minimum results in each 10 measurements. Execution time (sec) name trunk geniv after

marshal_dump_flo 0.343 0.334 0.335 marshal_dump_load_geniv 0.487 0.527 0.495

marshal_dump_load_time 1.262 1.401 1.257

Speedup ratio: compare with the result of `trunk' (greater is better) name geniv after marshal_dump_flo 1.026 1.023 marshal_dump_load_geniv 0.925 0.985 marshal_dump_load_time 0.901 1.004

- include/ruby/intern.h (rb_generic_ivar_table): deprecate
- internal.h (rb attr delete): declare
- marshal.c (has_ivars): use rb_ivar_foreach (w_ivar): ditto

(w_object): update for new interface

- time.c (time_mload): use rb_attr_delete
- variable.c (generic_ivar_delete): implement

(rb_ivar_delete): ditto (rb_attr_delete): ditto

[ruby-core:69323] [Feature #11170]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@50680 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision f6cd5825 - 05/30/2015 12:20 AM - Eric Wong

variable.c: avoid compatibility table with generic ivars

06/18/2025 2/4

This recovers and improves performance of Marshal.dump/load on Time objects compared to when we implemented generic ivars entirely using st_table.

This also recovers some performance on other generic ivar objects, but does not bring bring Marshal.dump/load performance up to previous speeds.

benchmark results:

minimum results in each 10 measurements.

Execution time (sec)

name trunk geniv after

marshal_dump_flo 0.343 0.334 0.335

marshal_dump_load_geniv 0.487 0.527 0.495

marshal_dump_load_time 1.262 1.401 1.257

Speedup ratio: compare with the result of `trunk' (greater is better) name geniv after marshal_dump_flo 1.026 1.023 marshal_dump_load_geniv 0.925 0.985 marshal_dump_load_time 0.901 1.004

- include/ruby/intern.h (rb_generic_ivar_table): deprecate
- internal.h (rb_attr_delete): declare
- marshal.c (has_ivars): use rb_ivar_foreach (w_ivar): ditto (w_object): update for new interface
- time.c (time mload): use rb attr delete
- variable.c (generic_ivar_delete): implement (rb_ivar_delete): ditto

(rb_attr_delete): ditto

[ruby-core:69323] [Feature #11170]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@50680 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

History

#1 - 05/23/2015 01:35 AM - normalperson (Eric Wong)

- File ossl_11170.rb added

Attached standalone test script, increase "ulimit -n" as necessary.

#2 - 05/23/2015 02:19 AM - ko1 (Koichi Sasada)

+1.

T_CLASS/T_MODULE can use same technique, but it seems not so many use-cases.

#3 - 05/29/2015 12:58 AM - normalperson (Eric Wong)

After the original patch, rb_generic_ivar_table() is much more expensive but kept for compatibility reasons. I propose deprecating it, I'm not sure if any 3rd party C-exts use it.

http://80x24.org/spew/m/1432859944-14374-1-git-send-email-e@80x24.org.txt

[PATCH 3/2] avoid compatibility table with generic ivars

This recovers and improves performance of Marshal.dump/load on Time objects compared to when we implemented generic ivars entirely using st_table.

This also recovers some performance on other generic ivar objects, but does not bring bring Marshal.dump/load performance up to previous speeds.

benchmark results:

minimum results in each 10 measurements.

Execution time (sec)
name trunk geniv after
marshal_dump_flo 0.343 0.334 0.335
marshal_dump_load_geniv 0.487 0.527 0.495
marshal_dump_load_time 1.262 1.401 1.257

06/18/2025 3/4

Speedup ratio: compare with the result of `trunk' (greater is better) name geniv after marshal_dump_flo 1.026 1.023 marshal_dump_load_geniv 0.925 0.985 marshal_dump_load_time 0.901 1.004

#4 - 05/29/2015 11:43 PM - Anonymous

- Status changed from Open to Closed

Applied in changeset r50678.

variable.c: use indices for generic ivars

This reduces memory overhead of ivars for common types such as T_DATA the same way T_OBJECT does it.

For 9992 accepted clients on an OpenSSL server, this reduces memory from 77160K to 69248K with the script in https://bugs.ruby-lang.org/issues/11170

• variable.c (static int special_generic_ivar): move (rb generic ivar table): rewrite for compatibility (gen_ivtbl_bytes): new function (generic_ivar_get): update to use ivar index (generic_ivar_update): ditto (generic_ivar_set): ditto (generic_ivar_defined): ditto (generic_ivar_remove): ditto (rb_mark_generic_ivar): ditto (givar_i): ditto (rb free generic ivar): ditto (rb_mark_generic_ivar_tbl): ditto (rb_generic_ivar_memsize): ditto (rb_copy_generic_ivar): ditto (rb_ivar_set): ditto (rb_ivar_foreach): ditto (rb_ivar_count): ditto (givar_mark_i): remove (gen_ivtbl_mark): new function (gen ivar each): ditto (iv_index_tbl_extend): update for struct ivar_update (iv_index_tbl_newsize): ditto [ruby-core:69323] [Feature #11170]

Files

ivar-reduce-combined.patch	17.2 KB	05/23/2015	normalperson (Eric Wong)
ossl 11170.rb	1.74 KB	05/23/2015	normalperson (Eric Wong)

06/18/2025 4/4