

## Ruby - Feature #490

### relayouting struct RNode

08/25/2008 03:07 PM - yugui (Yuki Sonoda)

<b>Status:</b>	Closed
<b>Priority:</b>	Normal
<b>Assignee:</b>	matz (Yukihiro Matsumoto)
<b>Target version:</b>	2.0.0
<b>Description</b>	
<pre>=begin Yugui</pre>	
<pre>7RHG (<a href="http://qwik.jp/rhg-strikes-back/78.html">http://qwik.jp/rhg-strikes-back/78.html</a>) RNode::nd_file</pre>	
<pre>RNode void *reserved NULL pointer</pre>	
<pre>1. MAX 15bit 32bit 2**17</pre>	
<pre>2. RNode 4 AST</pre>	
<pre>-- Yugui <a href="mailto:yugui@yugui.jp">yugui@yugui.jp</a> <a href="http://yugui.jp">http://yugui.jp</a> Dump</pre>	
<pre>diff --git a/include/ruby/node.h b/include/ruby/node.h index d83f550..6621ac1 100644 --- a/include/ruby/node.h +++ b/include/ruby/node.h @@ -242,7 +242,7 @@ enum node_type {  typedef struct RNode {   unsigned long flags;    • char *nd_file;    • void *reserved;   union {     struct RNode *node;     ID id; diff --git a/iseq.c b/iseq.c index b964176..9de648b 100644 --- a/iseq.c +++ b/iseq.c @@ -118,12 +118,10 @@ set_relation(rb_iseq_t iseq, const VALUE parent) if (type == ISEQ_TYPE_TOP) {   /toplevel is private */   iseq-&gt;cref_stack = NEW_BLOCK(th-&gt;top_wrapper ? th-&gt;top_wrapper : rb_cObject);    • iseq-&gt;cref_stack-&gt;nd_file = 0;</pre>	

```

iseq->cref_stack->nd_visi = NOEX_PRIVATE;
}
else if (type == ISEQ_TYPE_METHOD || type == ISEQ_TYPE_CLASS) {
iseq->cref_stack = NEW_BLOCK(0); /* place holder */

• iseq->cref_stack->nd_file = 0;
}
else if (RTEST(parent)) {
rb_iseq_t *piseq;
diff --git a/vm.c b/vm.c
index 730d89c..b1b67d8 100644
--- a/vm.c
+++ b/vm.c
@@ -748,7 +748,6 @@ vm_cref_push(rb_thread_t *th, VALUE klass, int noex)
{
rb_control_frame_t *cfp = vm_get_ruby_level_caller_cfp(th, th->cfp);
NODE *cref = NEW_BLOCK(klass);

• cref->nd_file = 0;
cref->nd_visi = noex;

if (cfp) {
=end

```

## Associated revisions

### Revision 430883158f3d01f80917d6eefbaa82521c95c05a - 06/07/2021 10:15 AM - mame (Yusuke Endoh)

[ruby/psych] Make YAML.load\_file use YAML.load instead of safe\_load

YAML.load and YAML.safe\_load are different a little; the former allows Symbol by default but the latter doesn't. So YAML.load\_file and YAML.safe\_load\_file should reflect the difference.

Fixes #490

<https://github.com/ruby/psych/commit/f8a5e512a1>

### Revision 430883158f3d01f80917d6eefbaa82521c95c05a - 06/07/2021 10:15 AM - mame (Yusuke Endoh)

[ruby/psych] Make YAML.load\_file use YAML.load instead of safe\_load

YAML.load and YAML.safe\_load are different a little; the former allows Symbol by default but the latter doesn't. So YAML.load\_file and YAML.safe\_load\_file should reflect the difference.

Fixes #490

<https://github.com/ruby/psych/commit/f8a5e512a1>

### Revision 43088315 - 06/07/2021 10:15 AM - mame (Yusuke Endoh)

[ruby/psych] Make YAML.load\_file use YAML.load instead of safe\_load

YAML.load and YAML.safe\_load are different a little; the former allows Symbol by default but the latter doesn't. So YAML.load\_file and YAML.safe\_load\_file should reflect the difference.

Fixes #490

<https://github.com/ruby/psych/commit/f8a5e512a1>

## History

### #1 - 08/25/2008 05:39 PM - matz (Yukihiro Matsumoto)

```

=begin
□□□□ □□□□□□

```

In message "Re: [\[ruby-dev:35947\]](#) [Feature: trunk] relayouting struct RNode" on Mon, 25 Aug 2008 15:03:10 +0900, "Yugui (Yuki Sonoda)" [yugui@yugui.jp](mailto:yugui@yugui.jp) writes:

7RHG(<http://gwik.jp/rhg-strikes-back/78.html>)  
RNode::nd\_file

1.9

RNode  
void \*reserved YARV  
NULL pointer

1) MAX 15bit 32bit 2\*\*17

2) RNode 4  
AST

4

=end

### #2 - 08/26/2008 01:06 AM - ko1 (Koichi Sasada)

=begin

nagachika wrote:

nd\_line /

RValue

--  
// SASADA Koichi at atdot dot net

=end

### #3 - 09/03/2008 06:56 PM - ko1 (Koichi Sasada)

- Assignee set to matz (Yukihiro Matsumoto)

=begin

=end

### #4 - 09/28/2008 04:23 PM - yugui (Yuki Sonoda)

- Category set to core

- Target version set to 2.0.0

=begin

=end

### #5 - 09/14/2010 04:58 PM - shyouhei (Shyouhei Urabe)

- Status changed from Open to Assigned

=begin

=end

**#6 - 02/08/2012 02:52 AM - kosaki (Motohiro KOSAKI)**

*- Status changed from Assigned to Closed*

nd\_file reserved