RubyConf 2016

Ruby 3 Concurrency

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RubyKaigi 2016

A proposal of new concurrency model for Ruby 3

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Motivation

Productivity

- Thread programming is very difficult
- Making correct concurrent programs easily

Performance by Parallel execution

- Making parallel programs
- Threads can make concurrent programs, but can't run them in parallel
- People want to utilize Multi/many CPU cores

RubyKaigi2016 Proposal

Guild: new concurrency abstraction for Ruby 3

- Idea: DO NOT SHARE mutable objects between Guilds
- \rightarrow No data races, no race conditions

Replace Threads to Guilds

RubyKaigi2016 Proposal

Guild: new concurrency abstraction for Ruby 3

- Idea: DO NOT SHARE mutable objects between Guilds
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Kill Threads

Today's talk

Why is thread programming difficult?

Why does Guild solve this difficulty?

I'll try to shrink this talk (but has 70 pages). Long version talk at RubyKaigi2016 is available: <u>http://rubykaigi.org/2016/presentations/ko1.html</u>

NOTE

"Guild" is proposal for Ruby 3. Specifications and name of "Guild" can be changed.

Koichi Sasada

- A programmer living in Tokyo, Japan
 Ruby core committer since 2007
 YARV, Fiber, ... (Ruby 1.9)
 - •RGenGC, RincGC (Ruby 2...)



Koichi is an Employee

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Difficulty of Multi-threads programming

Muilti-threads programming is difficult

- Introduce data race, race condition
- Introduce deadlock, livelock
 Difficult to make
- Difficulty on debugging because of correct (bug-free) nondeterministic behavior
 - difficult to reproduce same problem

• Difficult to tune performance

Difficult to make fast programs

- Traditional "Bank amount transfer" example
 - Quoted from Race Condition vs. Data Race http://blog.regehr.org/archives/490

def transfer1 (amount, account_from, account_to)
 if (account_from.balance < amount) return NOPE
 account_to.balance += amount
 account_from.balance -= amount
 return YEP
end</pre>

def transfer1 (amount, account from, account to) if (account from.balance < amount) return NOPE account to.balance += amount account from.balance -= amount return YEP end Can you find all bugs?

def transfer1 (amount, account_from, account_to) if (account_from.balance < amount) return NOPE <u>account_to.balance += amount</u> <u>account_from.balance -= amount</u> return YEP end <u>Data Race</u>

def transfer1 (amount, account_from, account_to) <u>if (account_from.balance < amount) return NOPE</u> account_to.balance += amount <u>account_from.balance -= amount</u> return YEP end <u>Race Condition</u>

• Solution: Lock (synchronize) all over the method

def transfer1 (amount, account_from, account_to)
 <u>Thread.exclusive{</u>
 if (account_from.balance < amount) return NOPE
 account_to.balance += amount
 account_from.balance -= amount
 return YEP
 }</pre>

end

Difficulty of multi-threads programs

- We need to synchronize all sharing mutable objects correctly
 - Easy to share objects, but difficult to recognize
 - We can track on a small program
 - Difficult to track on a <u>big programs</u>, especially on programs using gems
- We need to check <u>all of source codes</u>, or believe <u>library documents</u> (but documents should be correct)

Overcome thread difficulty



Problem of multi-thread programming: Easy to share mutable objects

Idea:

Do not allow to share mutable objects without any restriction

Study from other languages

- Do not share mutable objects
 - Copy to send message (shell, druby, ...)
 - $\ensuremath{\mathfrak{S}}$ Copy everything is slow
 - Prohibit mutable objects (functional lang, Erlang, Elxir)
 - ⁽³⁾ We can't accept such big incompatibility
 - Share only immutable objects (Place (Racket))
 - $\ensuremath{\textcircled{\circ}}$ We want to share other kind of objects
- Allow sharing with restriction
 - Allow mutation only with special protocol (Clojure)
 - we can't accept special protocol

NOTE: we do not list approaches using "type system" like Rust

Our goal for Ruby 3

- We need to keep compatibility with Ruby 2.
- We can make **parallel program**.
- We shouldn't consider about locks any more.
- •We <u>can share</u> objects with <u>copy</u>, but <u>copy</u> <u>operation should be fast.</u>
- We should share immutable objects if we can.
- We can **provide special objects** to share mutable objects like Clojure if we really need speed.

"Guild"

New concurrency model for Ruby 3

Guild: New concurrency abstraction

 Guild has at least one thread (and a thread has at least one fiber)



Threads in different guilds can run in Parallel

- Threads in different guilds <u>can run in parallel</u>
- Threads in a same guild <u>can not run in parallel</u> because of GVL (or GGL: Giant Guild Lock)



Important rule: Mutable Objects have a membership

- •All of mutable objects should belong to **only one Guild** exclusively
- •Because Guild is not "Community"



Object membership

Only one guild can access mutable object

→ We don't need to consider about locks (if Guild has only one thread)

Inter-guild communication

- •"Guild::Channel" to communicate each guilds
- Two communication methods
 - **1.** Copy
 - 2. Move (transfer_membership)

Copy using Channel



Move using Channel



Move using Channel



Move using Channel

- Prohibit accessing to left objects
 - Cause exceptions and so on
 - ex) obj = "foo" ch.move (obj) obj.upcase #=> Error!! p(obj) #=> Error!!

Use cases for copy and move

- You can copy small objects (dRuby does)
 - Parameter array ([:do_foo, 1, 2, 3], like Erlang)
- You can move small amount number of objects
 - Move a long string and modify them in parallel

Sharing immutable objects

- Immutable objects can be shared with any guilds
 - a1 = [1, 2, 3].freeze: a1 is **Immutable object**
 - a2 = [1, Object.new, 3].freeze: a2 is not immutable
- We only need to send references
 - Very lightweight, like thread-programming
- •Numeric objects, symbols, true, false, nil are immutable (from Ruby 2.0, 2.1, 2.2)



Use-case 1: master – worker type

def fib(n) ... end
g_fib = Guild.new(script: %q{
 ch = Guild.default_channel
 while n, return_ch = ch.receive
 return_ch.transfer fib(n)
 end
})

ch = Guild::Channel.new
g_fib.transfer([3, ch])
p ch.receive



Answer of fib(n)

NOTE: Making other Fibonacci guilds, you can compute fib(n) in parallel
Use-case 2: pipeline

result ch = Guild::Channel.new g pipe3 = Guild.new(script: %q{ while obj = Guild.default channel.receive obj = modify obj3(obj) Guild.argv[0].transfer membership(obj) end }, argv: [result ch]) g pipe2 = Guild.new(script: %q{ while obj = Guild.default channel.receive obj = modify_obj2(obj) Guild.argv[0].transfer membership(obj) end }, argv: [g pipe3]) g_pipe1 = Guild.new(script: %q{ while obj = Guild.default_channel.receive obj = modify obj1(obj) Guild.argv[0].transfer_membership(obj) end }, argv: [g_pipe2]) obj = SomeClass.new g pipe1.transfer membership(obj) obj = result ch.receive



Use-case: Bank example

```
g_bank = Guild.new(script: %q{
 while account_from, account_to, amount,
       ch = Guild.default_channel.receive
  if (Bank[account_from].balance < amount)</pre>
   ch.transfer :NOPE
  else
   Bank[account_to].balance += amount
   Bank[account_from].balance -= amount
   ch.transfer :YEP
  end
 end
...
```

Only bank guild maintains bank data



Use-case: Introduce special data structure

- Ideas of special data structure to share mutable objects
 - Use external RDB
 - In process/external Key/value store
 - Software transactional memory



Compare between threads and guilds

- Threads:
 - 😳 Inter threads communication is very fast
 - 🙂 We already know thread-programming
 - 😕 Difficult to make correct thread-safe programs
- Guilds:
 - 😕 Inter guilds communication introduces overhead
 - Control Ways and the second state of the second state
 - 😕 We need to learn this model
 - B We need to make parallel programs from scratch
 - 🙂 We don't need to care about synchronizations any more

Trade-off: Performance v.s. Safety/Easily Which do you want to choose?

Discussion: The name of "Guild"

- "Guild" is good metaphor for "object's membership"
- Check duplication
 - Nobody using as programming terminology (maybe)
 - There are no duplicating top-level classes and modules in all of rubygems
 - First letter is not same as other similar abstractions
 - For variable names
 - P is for Processes, T is for Threads, F is for Fibers

Implementation of "Guild"

- How to achieve "object membership"
- How to implement "Inter Guilds communication"
- How to design "shared mutable data"
- How to isolate "process global data"

How to implement inter Guilds communication

- Copy
- Move (transfer membership)

Copy using Channel







Move using Channel



Move using Channel







Move using Channel Implementation

- "Move" is not a reference passing,
 - but a copy object headers
 - \rightarrow Objects don't need to know own guild
 - \rightarrow Interpreter doesn't need to check guilds
- Mutable objects live in same guild their entire life

Ruby global data

- Global variables (\$foo)
 - Change them to Guild local variables
- Class and module objects
 - Share between guilds
- Class variables
- Keep compatibility with Ruby 2 • Change them to guild local. So that it is guild/class local variables
- Constants
 - Share between guilds
 - However if assigned object is not a immutable object, this constant is accessed only by setting guilds. If other guilds try to access it, them cause error.
- Instance variables of class and module objects
 - Difficult. There are several approaches.
- Proc/Binding objects
 - Make it copy-able with env objects or env independent objects
- ObjectSpace.each object
 - OMG

Interpreter process global data

• GC/Heap

- Share it. Do stop the world parallel marking- and lazy concurrent sweeping.
- Synchronize only at page acquire timing. No any synchronization at creation time.
- Inline method cache
 - To fill new entry, create an inline cache object and update atomically.
- Tables (such as method tables and constant tables)
 - Introduce mutual exclusions.
- Current working directory (cwd)
 - Each guild should have own cwd (using openat and so on).
- Signal
 - Design new signal delivery protocol and mechanism
- C level global variables
 - Avoid them.
 - Main guild can use C extensions depends on them
- Current thread
 - Use TLS (temporary), but we will change all of C APIs to receive context data as first parameter in the future.

Performance evaluation

- On 2 core virtual machine
 - Linux on VirtualBox on Windows 7
- Now, we can't run Ruby program on other than main guild, so other guilds are implemented by C code

Performance evaluation Simple numeric task in parallel



Total 50 requests to compute fib(40) Send 40 (integer) in each request



Total 100 requests to compute sum of array Send (1..10_000_000).to_a in each request

Because "move" need to check all of elements



If we know this array only has immutable objects, we don't need to check all elements => special data structure

Performance evaluation Copy/Move

Check our goal for Ruby 3

- Satisfied • We need to keep compatibility with Ruby 2.
 - OK: Only in main guild, it is compatible.
- We can make **parallel program**.
 - OK: Guilds can run in parallel.
- We **shouldn't consider** about locks any more.
 - OK: Only using copy and move, we don't need to care locks.
- We can share objects with copy, but copy operation should be fast.
 - **OK:** Move (transfer membership) idea can reduce overhead.
- We **should share objects** if we can.
 - **OK:** We can share immutable objects fast and easily.
- We can provide special objects to share mutable objects like Clojure if we really need speed.
 - OK: Yes, we can provide.

- •Q: Can we try Guild now?
- A: No.
 - Implementation on MRI is big project. Not yet.
 - Supporting this project is welcome.
 - Some guys are trying to implement it on JRuby.

- Q: Should we wait Guild for Ruby 3?
- A: Not sure.
 - 2.6? 2.7? 2.8?
 - I want to implement it next year.

- Q: Can Guild replace <u>ALL</u> of Thread programs?
- A: No.
 - To utilize Guild, you need to rewrite your programs.
 - I assume 90% of programs are easy to replace.
 - For example, "moving" IO object is easy to understand, so that web application server is easy to implement.

- •Q: Membership seems "ownership". Right?
- A: Yes.
 - Actually, we call this idea "ownership" before.
 - We named **"membership"** because "Guild" is not owner of members.

- •Q: "Moving" cause huge overhead for big object graph (like big Hash object). Right?
- A: Yes.
 - We need to move all of objects (e.g. Hash entries).
 - We need to introduce special data structures for such big object graph (like Clojure).
 - I believe people can change their mind to fit this model.

- •Q: Can we share Proc object?
- •A: No.
 - Good question. I'm thinking several options:
 - Allow to copy local environment (variables)
 - Allow to move local environment (variables)
 - Introduce isolated Proc

Summary

- Introduce "why threads are very difficult"
- Propose new concurrency abstraction "Guild" for Ruby 3
 - Not implemented everything yet, but I show key ideas and preliminary evaluation

Thank you for your attention

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Approach comparison

	Process/MVM	Place (Racket)	Guild (copy/move)	Thread
Heap (GC)	Separate	Separate	Share	Share
Communication Mutable objects	Сору	Сору	Copy/Move	Share
Communication Immutable object	Сору	Share (maybe)	Share	Share
Lock	Don't need	Don't need	(mostly) Don't need	Required
ISeq (bytecode)	Сору	Share	Share	Share
Class/Module (namespace)	Сору	Copy (fork)	Share	Share

Related work

- "Membership transfer" is proposed by [Nakagawa 2012], but not completed
- Alias analysis with type systems
 - Ruby doesn't support static type checking
- Dynamic alias analysis with runtime checking
 - We need to reduce dynamic check overhead
 - We can't insert dynamic checking completely (this is why I found *"membership transfer"*)