# Why JRuby, Why?!

Dr. Brett Giles

YYCRuby Meetup

2014-11

### Ruby on Java!

- It is just ruby. Write it. Run it.
- .... but... you can call Java.
- .... and... you can't call C.

### Why call Java?

- Threads!
- WARs!
- · Big conservative companies!
- Swing!

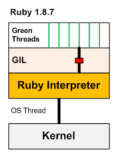
### Why not call Java?

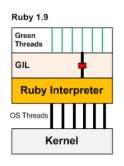
- Context switching (yours not the computer's).
- JVM startup is a pain (unTDD-like). (Spork, NG-Server are answers).
- Tends to lag behind. Current production release is 1.9 compatible. JRuby 9000 with 2.2 support coming soonish...
- You really really need the C interface. (Try harder not to:)

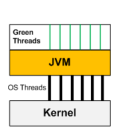
#### **Threads**

**JRuby** 

#### The dreaded Global Interpreter Lock!







#### But... Rubinius does not have a GIL either....

Diagram from https://www.igvita.com/2008/11/13/concurrency-is-a-myth-in-ruby/

### Thread code - Ruby

```
num_iterations.times do | iter |
  threads = []
  t 0 = Time now
  (1.. num_threads).each do |i|
    threads << Thread.new(i) do
      count = 0
      1_000_000. times { count += 1 }
    end
  end
  threads.each(&:join)
end
```

### Thread code - JRuby - Pg 1

```
class CountMillion
  include Callable
  def call
    count = 0
    1_{000_{00}} times { count += 1 }
  end
end
executor = ThreadPoolExecutor.new(
              num_threads, num_threads, 60,
              TimeUnit::SECONDS.
             LinkedBlockingQueue.new)
```

### Thread code - JRuby - Pg 2

```
num_iterations.times do |i|
  tasks = []
  t 0 = Time.now
  num_threads.times do
    task = FutureTask.new(CountMillion.new)
    executor.execute(task)
    tasks << task
  end
  # Wait for all threads to complete
  tasks.each(&:get)
end
```

### **Thread Demo**

# **DEMO**

### WARs and BCCs

...or "How to use Rails in a 6000+ person O&G company".

- JRuby on Rails works. Started using it at 2.x, did some 3, other have done 4.
- A WAR is a Web ARchive and is how Java Web apps are deployed on a server, e.g. Tomcat.
- github.com/jruby/warbler will package your app into a warfile.
- Can use Trinidad as lightweight option one java process, many threads.
- Also good if developer supplies WAR for deploy or has deploy authorization. (Bigger companies may insist on building by themselves.)

When you are in a large conservative company, all of the above is a GOOD THING!



### JRuby on Rails

#### Need to do a few things....

- Use therubyrhino instead of therubyracer.
- Use activerecord-jdbc-adapter plus db of choice.
- Check the jruby wiki for alternatives if using gems with C-Extensions.
- Can use on Heroku!

### Niceties of JRoR

We started with JRoR as it was the only choice — The nice things about this:

- Fast. Speedy. Zoom! (After startup)
- Threads Had to be a bit careful, but Rails 4 is thread-safe.
- Memory usage is good, scales well.

#### Quotes and resources

On a web application that took advantage of the shared memory capabilities to provide responsive processing:

"Teams have tried and failed to write an application that can handle the demands of [Cooperative Speculative planning], this [JRuby] application exceeds all of our expectations"

#### Resources:

- PragProg: "Using JRuby" and "Deploying with JRuby".
- The wiki and the JRuby website.
- Twitter: @headius, @tom\_enebo, @jruby.

## and finally, Swing, Swing, Swing

#### Why? (no, really, why?)

- I had to convert a Haskell GTK based GUI to something people could build on their own.
- It had to be cross platform.
- I liked Ruby.

#### Options for Swing:

- No framework just use the Swing classes and methods.
- Rubeus Adds block to the Swing class constructors.
- MonkeyBars Encourages MVC design, has generators!

### actually using it...

- I use rake, rspec, cucumber, simplecov, flog, flay, rubocop and guard as part of the dev process.
- I spent WAAAY too much time getting cucumber to work with Swing.
- jruby --ng-server can be your friend.

## **Swing Demo**

# **DEMO**