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After reading this guide, you will know:

- What code Rails will automatically execute concurrently
- How to integrate manual concurrency with Rails internals
- How to wrap all application code
- How to affect application reloading

1 **Automatic Concurrency**

When using a threaded web server, such as the default Puma, multiple HTTP requests will be served

Rails automatically allows various operations to be performed at the same time.

simultaneously, with each request provided its own controller instance. Threaded Active Job adapters, including the built-in Async, will likewise execute several jobs at the same

Threading and Code Execution in Rails

time. Action Cable channels are managed this way too. These mechanisms all involve multiple threads, each managing work for a unique instance of some object

and global variables). As long as your code doesn't modify any of those shared things, it can mostly ignore that other threads exist. The rest of this guide describes the mechanisms Rails uses to make it "mostly ignorable", and how extensions and applications with special needs can use them.

(controller, job, channel), while sharing the global process space (such as classes and their configurations,

2 Executor

The Rails Executor separates application code from framework code: any time the framework invokes code

The Executor consists of two callbacks: to_run and to_complete. The Run callback is called before the application code, and the Complete callback is called after.

2.1 Default Callbacks

• enable and disable the Active Record query cache

you've written in your application, it will be wrapped by the Executor.

- constrain internal cache lifetimes

- with a single more abstract interface.

the executor:

Rails.application.executor.wrap do # call application code here

COPY

COPY

COPY

If you're writing a library or component that will invoke application code, you should wrap it with a call to

If you repeatedly invoke application code from a long-running process, you may want to wrap using the Reloader instead.

Each thread should be wrapped before it runs application code, so if your application manually delegates

work to other threads, such as via Thread.new or Concurrent Ruby features that use thread pools, you

Thread.new do Rails.application.executor.wrap do # your code here end

```
Concurrent Ruby uses a ThreadPoolExecutor, which it sometimes configures with an
       executor option. Despite the name, it is unrelated.
The Executor is safely re-entrant; if it is already active on the current thread, wrap is a no-op.
If it's impractical to wrap the application code in a block (for example, the Rack API makes this
problematic), you can also use the run! / complete! pair:
```

ensure execution_context.complete! if execution_context end

```
2.3 Concurrency
The Executor will put the current thread into running mode in the <u>Load Interlock</u>. This operation will block
temporarily if another thread is currently either autoloading a constant or unloading/reloading the
application.
```

everything the Reloader does, including all its callback invocations, occurs wrapped inside the Executor.

Rails.application.reloader.wrap do

call application code here

your code here

end COPY The Reloader is only suitable where a long-running framework-level process repeatedly calls into application code, such as for a web server or job queue. Rails automatically wraps web requests and Active

```
3.1 Callbacks
Before entering the wrapped block, the Reloader will check whether the running application needs to be
reloaded -- for example, because a model's source file has been modified. If it determines a reload is
```

of the block. The Reloader also provides to_run and to_complete callbacks; they are invoked at the same points as those of the Executor, but only when the current execution has initiated an application reload. When no reload is deemed necessary, the Reloader will invoke the wrapped block with no other callbacks.

required, it will wait until it's safe, and then do so, before continuing. When the application is configured to

always reload regardless of whether any changes are detected, the reload is instead performed at the end

the Reloader also provides before_class_unload and after_class_unload callbacks. 3.3 Concurrency

4 Framework Behavior

The Rails framework components use these tools to manage their own concurrency needs too.

ActionDispatch::Executor and ActionDispatch::Reloader are Rack middlewares that wrap

comes off the queue. Action Cable uses the Executor instead: because a Cable connection is linked to a specific instance of a

version of the code.

through to the Executor.

class, it's not possible to reload for every arriving WebSocket message. Only the message handler is wrapped, though; a long-running Cable connection does not prevent a reload that's triggered by a new incoming request or job. Instead, Action Cable uses the Reloader's before_class_unload callback to disconnect all its connections. When the client automatically reconnects, it will be speaking to the new

The above are the entry points to the framework, so they are responsible for ensuring their respective threads are protected, and deciding whether a reload is necessary. Other components only need to use the Executor when they spawn additional threads. 4.1 Configuration

5 Load Interlock The Load Interlock allows autoloading and reloading to be enabled in a multi-threaded runtime

reload would mean User.new.class == User, or even User == User, could be false. Both of these constraints are addressed by the Load Interlock. It keeps track of which threads are currently running application code, loading a class, or unloading autoloaded constants.

this can cause a deadlock.

end

together). 5.1 permit_concurrent_loads

Other blocking operations performed inside the Executor block (which includes all application code),

For example, assuming User is not yet loaded, the following will deadlock:

Rails.application.executor.wrap do th = Thread.new do Rails.application.executor.wrap do User # inner thread waits here; it cannot load

To prevent this deadlock, the outer thread can permit_concurrent_loads. By calling this method, the thread guarantees it will not dereference any possibly-autoloaded constant inside the supplied block. The safest way to meet that promise is to put it as close as possible to the blocking call:

```
end
 end
                                                                                   COPY
Another example, using Concurrent Ruby:
 Rails.application.executor.wrap do
   futures = 3.times.collect do |i|
     Concurrent::Promises.future do
       Rails.application.executor.wrap do
         # do work here
       end
     end
```

values = ActiveSupport::Dependencies.interlock.permit_concurrent_loads do futures.collect(&:value) end end

end

Feedback

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Rails.application.executor.wrap do

Rails.application.executor.wrap do

User # inner thread can acquire the 'load' lock,

th = Thread.new do

5.2 ActionDispatch::DebugLocks If your application is deadlocking and you think the Load Interlock may be involved, you can temporarily add the ActionDispatch::DebugLocks middleware to config/application.rb: config.middleware.insert_before Rack::Sendfile, ActionDispatch::DebugLocks COPY

I/O call. Once you find it, you can wrap it with permit_concurrent_loads.

You're encouraged to help improve the quality of this guide. Please contribute if you see any typos or factual errors. To get started, you can read our documentation contributions section.

You may also find incomplete content or stuff that is not up to date. Please do add any missing documentation for main. Make sure to check **Edge Guides** first to verify if the issues are already fixed or not

on the main branch. Check the Ruby on Rails Guides Guidelines for style and conventions. If for whatever reason you spot something to fix but cannot patch it yourself, please open an issue.

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Chapters

- 1. Automatic Concurrency
- 2. Executor Default Callbacks
- Wrapping Application Code
- Concurrency
- 3. Reloader Callbacks
 - Concurrency

Class Unload

4. Framework Behavior

- Configuration

- In a default Rails application, the Executor callbacks are used to: track which threads are in safe positions for autoloading and reloading
- return acquired Active Record connections to the pool

- Prior to Rails 5.0, some of these were handled by separate Rack middleware classes (such as ActiveRecord::ConnectionAdapters::ConnectionManagement), or directly wrapping code with
- methods like ActiveRecord::Base.connection_pool.with_connection. The Executor replaces these
- 2.2 Wrapping Application Code

end

should immediately wrap the block: end

Thread.new do execution_context = Rails.application.executor.run!

3 Reloader Like the Executor, the Reloader also wraps application code. If the Executor is not already active on the current thread, the Reloader will invoke it for you, so you only need to call one. This also guarantees that

Executor is a better fit for your use case.

Job workers, so you'll rarely need to invoke the Reloader for yourself. Always consider whether the

3.2 Class Unload

The most significant part of the reloading process is the Class Unload, where all autoloaded classes are

depending on the reload_classes_only_on_change setting.

removed, ready to be loaded again. This will occur immediately before either the Run or Complete callback,

Often, additional reloading actions need to be performed either just before or just after the Class Unload, so

If this were to occur in a "child" thread, with a waiting parent inside the Executor, it would cause an unavoidable deadlock: the reload must occur before the child thread is executed, but it cannot be safely performed while the parent thread is mid-execution. Child threads should use the Executor instead.

Only long-running "top level" processes should invoke the Reloader, because if it determines a reload is

needed, it will block until all other threads have completed any Executor invocations.

requests with a supplied Executor or Reloader, respectively. They are automatically included in the default application stack. The Reloader will ensure any arriving HTTP request is served with a freshly-loaded copy of the application if any code changes have occurred. Active Job also wraps its job executions with the Reloader, loading the latest code to execute each job as it

The Reloader only checks for file changes when config.enable_reloading is true and so is config.reload_classes_only_on_change. These are the defaults in the development environment.

When config.enable_reloading is false (in production, by default), the Reloader is only a pass-

config.enable_reloading is false and config.eager_load is true (production defaults), no

reloading will occur, so it does not need the Load Interlock. With the default settings in the development

environment, the Executor will use the Load Interlock to ensure constants are only loaded when it is safe.

The Executor always has important work to do, like database connection management. When

environment. When one thread is performing an autoload by evaluating the class definition from the appropriate file, it is important no other thread encounters a reference to the partially-defined constant.

Similarly, it is only safe to perform an unload/reload when no application code is in mid-execution: after the

reload, the User constant, for example, may point to a different class. Without this rule, a poorly-timed

Only one thread may load or unload at a time, and to do either, it must wait until no other threads are

running application code. If a thread is waiting to perform a load, it doesn't prevent other threads from

loading (in fact, they'll cooperate, and each perform their queued load in turn, before all resuming running

The Executor automatically acquires a running lock for the duration of its block, and autoload knows when to upgrade to a load lock, and switch back to running again afterwards.

however, can needlessly retain the running lock. If another thread encounters a constant it must autoload,

User while another thread is running end end th.join # outer thread waits here, holding 'running' lock

COPY

COPY

load User, and continue end end ActiveSupport::Dependencies.interlock.permit_concurrent_loads do th.join # outer thread waits here, but has no lock

If you then restart the application and re-trigger the deadlock condition, /rails/locks will show a summary of all threads currently known to the interlock, which lock level they are holding or awaiting, and their current backtrace. Generally a deadlock will be caused by the interlock conflicting with some other external lock or blocking

And last but not least, any kind of discussion regarding Ruby on Rails documentation is very welcome on the official Ruby on Rails Forum.