

The Dark Art

of Rails Plugins

This could be you!



I'm hacking ur
Railz appz!! I!

Anatomy of a plugin

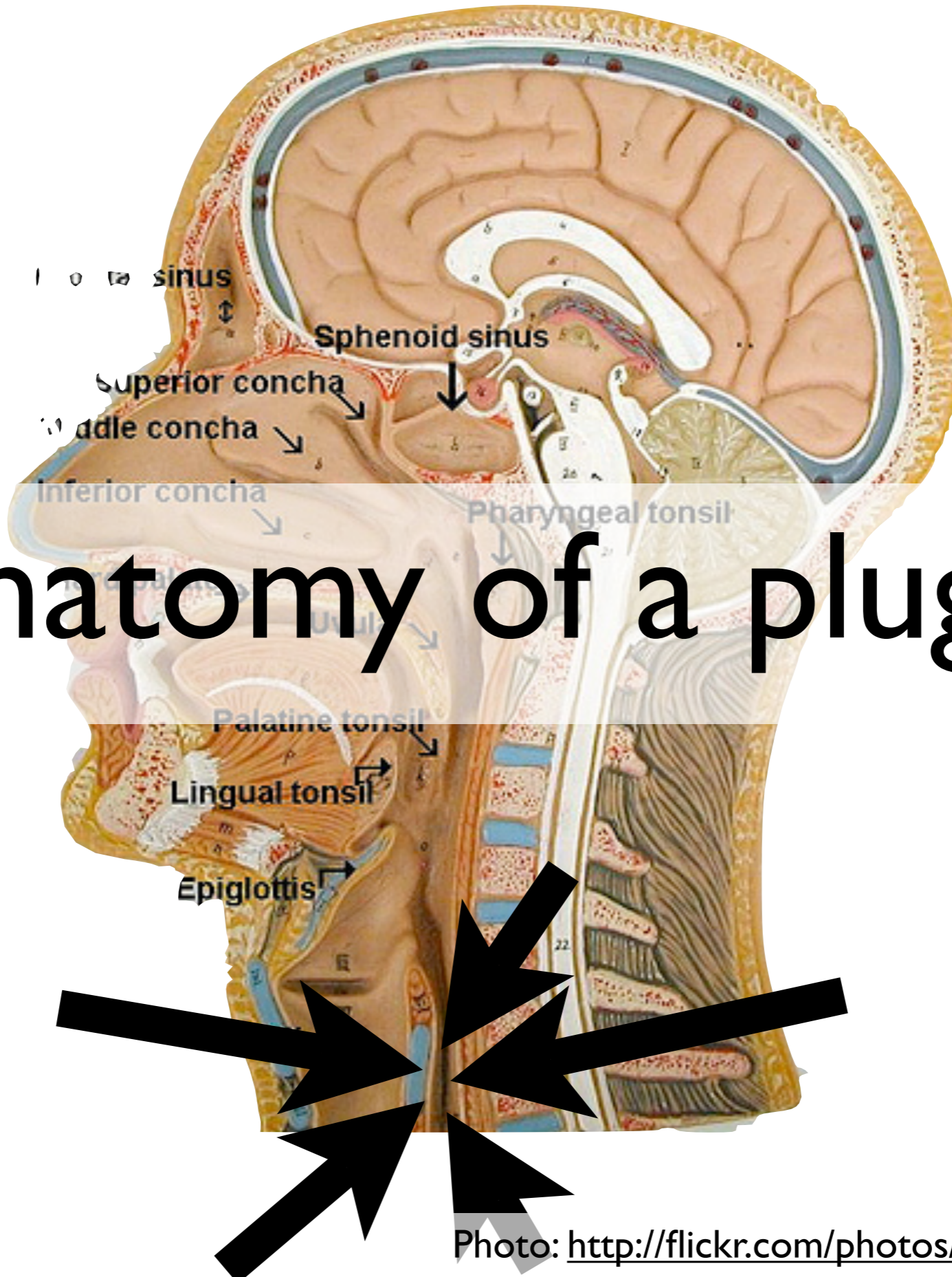
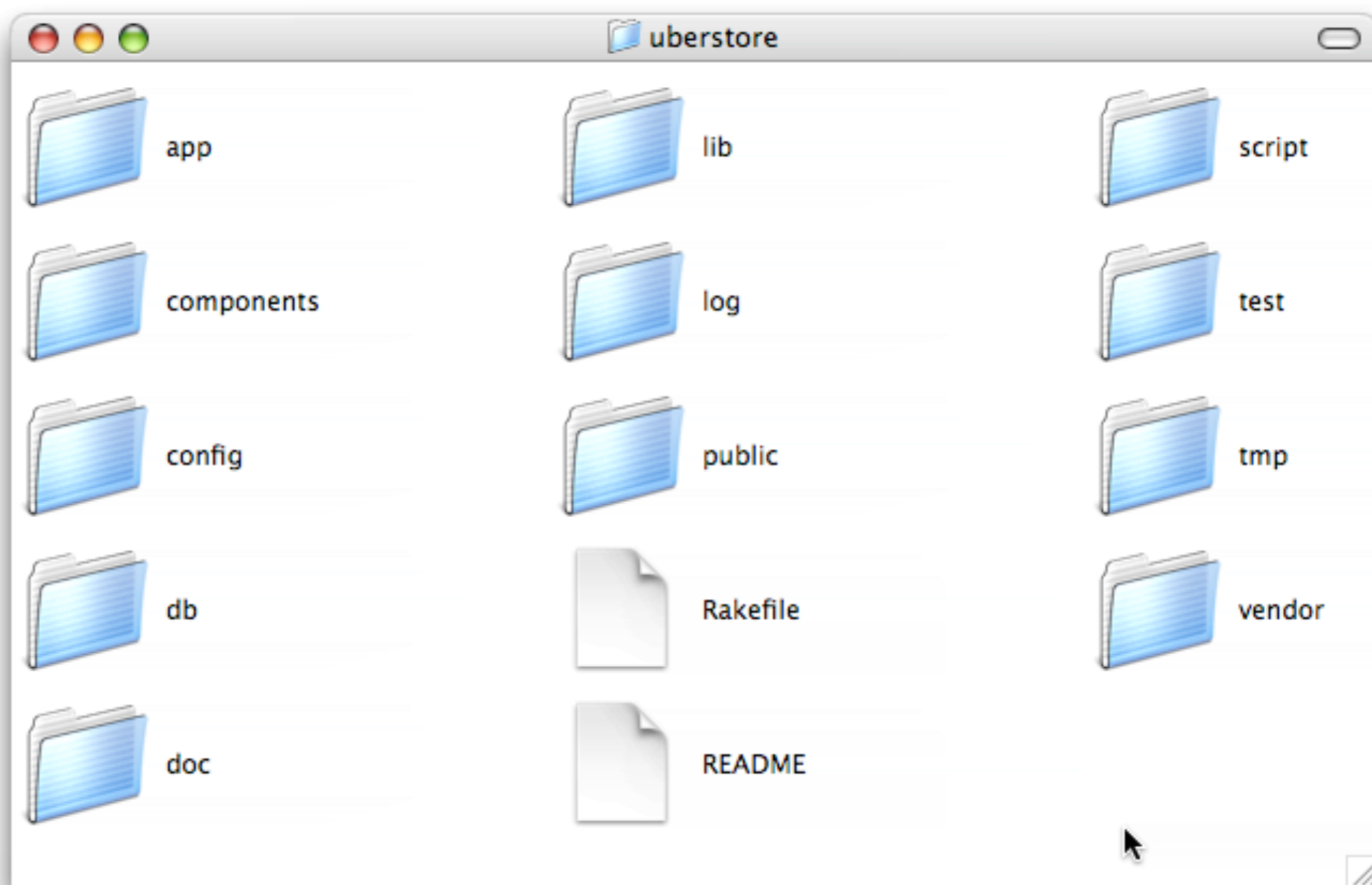


Photo: <http://flickr.com/photos/guccibear2005/206352128/>





lib



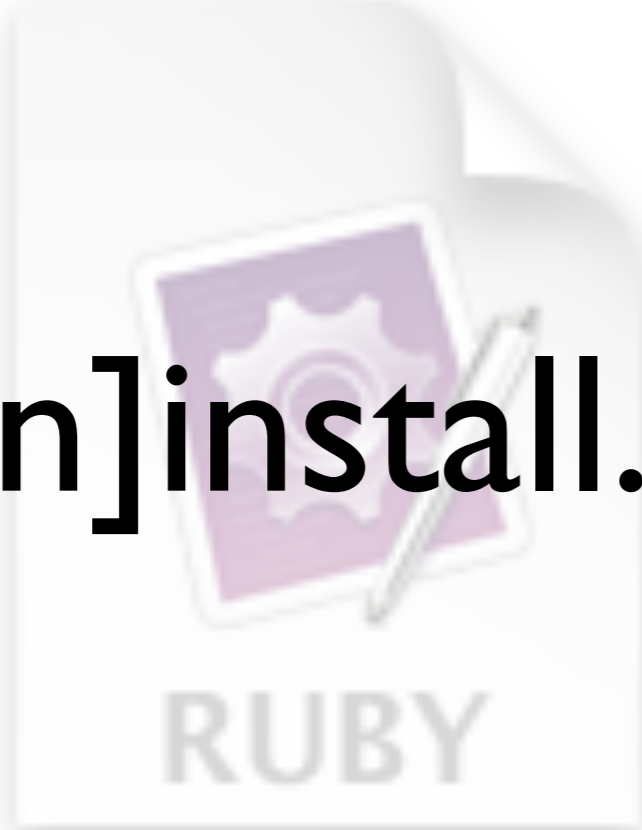
- added to the `$LOAD_PATH`
- `Dependencies`
- order determined by `config.plugins`

init.rb

RUBY



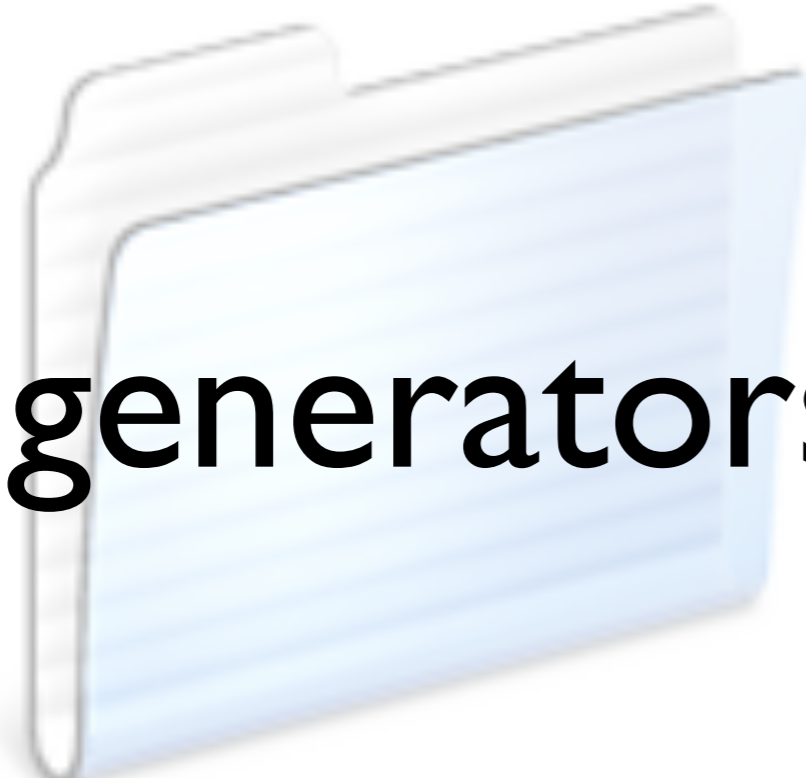
- evaluated near the end of rails initialization
- evaluated in order of config.plugins
- special variables available
 - config, directory, name - see source of Rails::Plugin



[un]install.rb



tasks



generators



test



Writing Plugins

RAILS

Sharing Code





Enhancing Rails

RAILS



Modules

```
module Friendly
  def hello
    "hi from #{self}"
  end
end
```

```
require 'friendly'
```

```
class Person
  include Friendly
end
```

```
alice = Person.new
alice.hello
# => "hi from #<Person:0x27704>"
```

```
require 'friendly'
```

```
class Person  
end
```

```
Person.send(:include, Friendly)
```

```
alice = Person.new  
alice.hello  
# => "hi from #<Person:0x27678>"
```

Defining class methods

```
class Person
  def self.is_friendly?
    true
  end
end
```

... and in modules?

```
module Friendly
  def self.is_friendly?
    true
  end

  def hello
    "hi from #{self}"
  end
end
```

Not quite :(

```
class Person
  include Friendly
end
```

```
Person.is_friendly?
# => undefined method `is_friendly?'
for Person:Class (NoMethodError)
```

It's all about self

```
module Friendly
  def self.is_friendly?
    true
  end
end
```

```
Friendly.is_friendly? # => true
```

Try this instead

```
module Friendly::ClassMethods
  def is_friendly?
    true
  end
end

class Person
  extend Friendly::ClassMethods
end

Person.is_friendly? # => true
```

Mixing in Modules

```
class Person
  include AnyModule
  # adds to class definition
end
```

```
class Person
  extend AnyModule
  # adds to the object (self)
end
```

Some other ways:

```
Person.instance_eval do
  def greetings
    "hello via \
      instance_eval"
  end
end
```

Some other ways:

```
class << Person
  def salutations
    "hello via \
      class << Person"
  end
end
```

```
module ActsAsFriendly
  module ClassMethods
    def is_friendly?
      true
    end
  end
```

```
  def hello
    "hi from #{self}!"
  end
end
```

```
ActiveRecord::Base.send(
  :include, ActsAsFriendly)
ActiveRecord::Base.extend(
  ActsAsFriendly::ClassMethods)
```

included

```
module B
  def self.included(base)
    puts "B included into #{base}!"
  end
end

class A
  include B
end
# => "B included into A!"
```

extended

```
module B
  def self.extended(base)
    puts "#{base} extended by B!"
  end
end

class A
  extend B
end
# => "A extended by B!"
```

```
module ActsAsFriendly
  def self.included(base)
    base.extend(ClassMethods)
  end
```

```
module ClassMethods
  def is_friendly?
    true
  end
end
```

```
def hello
  "hi from #{self}!"
end
end
```

```
ActiveRecord::Base.send(:include,
  ActsAsFriendly)
```

```
module ActsAsFriendly
  def self.included(base)
    base.extend(ClassMethods)
  end
```

```
module ClassMethods
  def is_friendly?
    true
  end
end
```

```
def hello
  "hi from #{self}!"
end
end
```

```
ActiveRecord::Base.send(:include,
  ActsAsFriendly)
```

```
class Account < ActiveRecord::Base  
end
```

```
Account.is_friendly? # => true
```

Showing restraint...

- every subclass gets the methods
 - maybe we only want to apply it to particular classes
 - particularly if we're going to change how the class behaves (see later...)

... using class methods

- Ruby class definitions **are** code
- So, `has_many` is a *class method*

Self in class definitions

```
class SomeClass  
  puts self  
end  
# >> SomeClass
```

Calling methods

```
class SomeClass
  def self.greetings
    "hello"
  end
  puts greetings
end
# >> hello
```

```
module AbilityToFly
  def fly!
    true
  end
  # etc...
end

class Person
  def self.has_powers
    include AbilityToFly
  end
end
```

```
class Hero < Person  
  has_powers  
end
```

```
class Villain < Person  
end
```

```
clark_kent = Hero.new  
clark_kent.fly! # => true
```

```
lex_luthor = Villain.new  
lex_luthor.fly! # => NoMethodError
```

```
Villain.has_powers  
lex.fly! # => true
```

```
module MyPlugin
  def acts_as_friendly
    include MyPlugin::ActsAsFriendly
  end
```

```
module ActsAsFriendly
  def self.included(base)
    base.extend(ClassMethods)
  end
```

```
module ClassMethods
  def is_friendly?
    true
  end
end
```

```
def hello
  "hi from #{self}"
end
```

```
end # of ActsAsFriendly
end # of MyPlugin
```

```
 ActiveRecord::Base.extend(MyPlugin)
```

```
module MyPlugin
  def acts_as_friendly
    include MyPlugin::ActsAsFriendly
  end
```

```
module ActsAsFriendly
  def self.included(base)
    base.extend(ClassMethods)
  end
```

```
module ClassMethods
  def is_friendly?
    true
  end
end
```

```
def hello
  "hi from #{self}"
end
```

```
end # of ActsAsFriendly
end # of MyPlugin
```

```
 ActiveRecord::Base.extend(MyPlugin)
```

```
module MyPlugin
  def acts_as_friendly
    include MyPlugin::ActsAsFriendly
  end
```

```
module ActsAsFriendly
  def self.included(base)
    base.extend(ClassMethods)
  end
```

```
module ClassMethods
  def is_friendly?
    true
  end
end
```

```
def hello
  "hi from #{self}"
end
```

```
end # of ActsAsFriendly
end # of MyPlugin
```

```
 ActiveRecord::Base.extend(MyPlugin)
```

```
class Grouch < ActiveRecord::Base  
end
```

```
oscar = Grouch.new  
oscar.hello # => NoMethodError
```

```
class Hacker < ActiveRecord::Base  
  acts_as_friendly  
end
```

```
Hacker.is_friendly? # => true  
james = Hacker.new  
james.hello # => "hi from #<Hacker:0x123>"
```



Changing Behaviour

RAILS

`acts_as_archivable`

- when a record is deleted, save a YAML version. Just in case.
- It's an odd example, but bear with me.

Archivable

```
module Archivable
  def archive_to_yaml
    File.open("#{id}.yaml", 'w') do |f|
      f.write self.to_yaml
    end
  end
end
```

```
ActiveRecord::Base.send(:include,
                      Archivable)
```

Redefining in the class

```
class ActiveRecord::Base
  def destroy
    # Actually delete the record
    connection.delete <<-SQL
      DELETE FROM #{table_name}
      WHERE id = #{self.id}
    SQL
    # call our new method
    archive_to_yaml
  end
end
```

...it's ~~evil~~ naughty

- ties our new functionality to ActiveRecord, in this example
- maybe we want to add this to DataMapper? Or Sequel? Or Ambition?

Redefine via a module

```
module Archivable
  def archive_to_yaml
    File.open("#{id}.yaml") # ...etc...
  end

  def destroy # redefine destroy!
    connection.delete &{
      DELETE FROM #{table_name}
      WHERE id = #{self.id}
    }
    archive_to_yaml
  end
end
```

Redefine via a module

```
ActiveRecord::Base.send(:include,  
                      Archivable)
```

```
class Thing < ActiveRecord::Base  
end
```

```
t = Thing.find(:first)
```

```
t.destroy # => no archive created :'(
```

Some problems

- We can't redefine methods in a class by simply including a module
- We don't want to lose the original method, because often we want to call it as part of our new functionality
- We don't want to copy the original implementation either

What we'd like

- add an archive method to AR objects
- destroy should call the archive method
- destroy should not lose its original behaviour
- anything **we** write should be in a module
- it should be DRY

alias_method

```
alias_method :original_destroy,  
             :destroy
```

```
def new_destroy  
  original_destroy
```

```
archive_to_yaml  
end
```

```
alias_method :destroy,  
             :new_destroy
```

```
module Archivable
  alias_method :original_destroy, :destroy

  def new_destroy
    original_destroy
    archive_to_yaml
  end

  alias_method :destroy, :new_destroy
end

# ~> undefined method `destroy' for
# module `Archivable'
```

```
module Archivable
  def self.included(base)
    base.class_eval do
      alias_method :original_destroy, :destroy
      alias_method :destroy, :new_destroy
    end
  end

  def archive_to_yaml
    File.open("#{id}.yaml") # ...
  end

  def new_destroy
    original_destroy
    archive_to_yaml
  end
end
```

```
 ActiveRecord::Base.send(:include, Archivable)
```

```
class Thing < ActiveRecord::Base  
end
```

```
t = Thing.find(:first)
```

```
t.destroy # => archive created!
```

But what about when
some other plugin tries
freak with destroy?

alias_method again

```
alias_method :destroy_without_archiving,  
             :destroy
```

```
def destroy_with_archiving  
  destroy_without_archiving  
  archive_to_yaml  
end
```

```
alias_method :destroy,  
             :destroy_with_archiving
```

alias_method_chain

```
def destroy_with_archiving
  destroy_without_archiving
  archive_to_yaml
end

alias_method_chain :destroy,
  :archiving
```

```
module Archivable
  def self.included(base)
    base.class_eval do
      alias_method_chain :destroy, :archiving
    end
  end

  def archive_to_yaml
    File.open("#{id}.yaml", "w") do |f|
      f.write self.to_yaml
    end
  end

  def destroy_with_archiving
    destroy_without_archiving
    archive_to_yaml
  end
end
```

```
 ActiveRecord::Base.send(:include, Archivable)
```

So adding up everything

- use `extend` to add class method
- include the new behaviour by including a module when class method is called
- use `alias_method_chain` to wrap existing method

```
module ActsAsArchivable
  def acts_as_archivable
    include ActsAsArchivable::Behaviour
  end

  module Behaviour
    def self.included(base)
      base.class_eval do
        alias_method_chain :destroy, :archiving
      end
    end

    def archive_to_yaml
      File.open("#{id}.yaml") # ...
    end

    def destroy_with_archiving
      destroy_without_archiving
      archive_to_yaml
    end
  end
end

ActiveRecord::Base.extend(ActsAsArchivable)
```

```
module ActsAsArchivable
  def acts_as_archivable
    include ActsAsArchivable::Behaviour
    alias_method_chain :destroy, :archiving
  end
```

```
module Behaviour
  def archive_to_yaml
    File.open("#{id}.yaml") # ...
  end

  def destroy_with_archiving
    destroy_without_archiving
    archive_to_yaml
  end
end
end
```

```
 ActiveRecord::Base.extend(ActsAsArchivable)
```

```
module ActsAsArchivable
  def acts_as_archivable
    include ActsAsArchivable::Behaviour
    alias_method_chain :destroy, :archiving
  end

  module Behaviour
    def archive_to_yaml
      File.open("#{$id}.yaml") # ...
    end

    def destroy_with_archiving
      destroy_without_archiving
      archive_to_yaml
    end
  end
end

 ActiveRecord::Base.extend(ActsAsArchivable)
```

```
class Thing < ActiveRecord::Base  
end
```

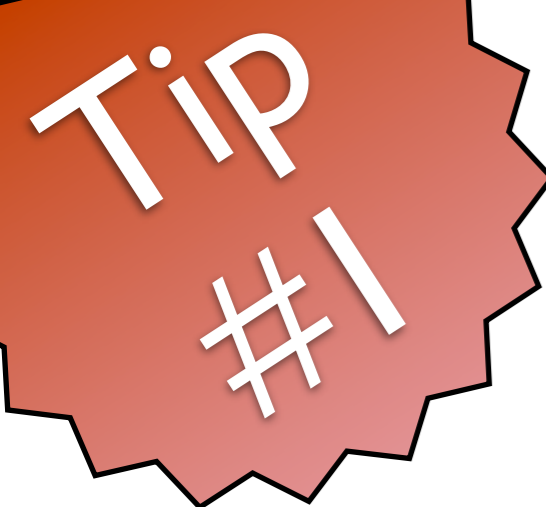
```
t1 = Thing.create!  
t1.destroy # => normal destroy called  
Thing.count # => 0
```

```
class PreciousThing < ActiveRecord::Base  
  acts_as_archivable  
end  
t2 = PreciousThing.create!  
t2.destroy  
PreciousThing.count # => 0  
Dir["*.yml"] # => ["1.yml"]
```



Plugin TIPS

Photo: <http://flickr.com/photos/jreed/322057793/>



Package your code

- ...in a module
- domain name, nickname, quirk

```
module Lazyatom
  module ActsAsHasselhoff
    # ...
  end
end
```



Developing plugins

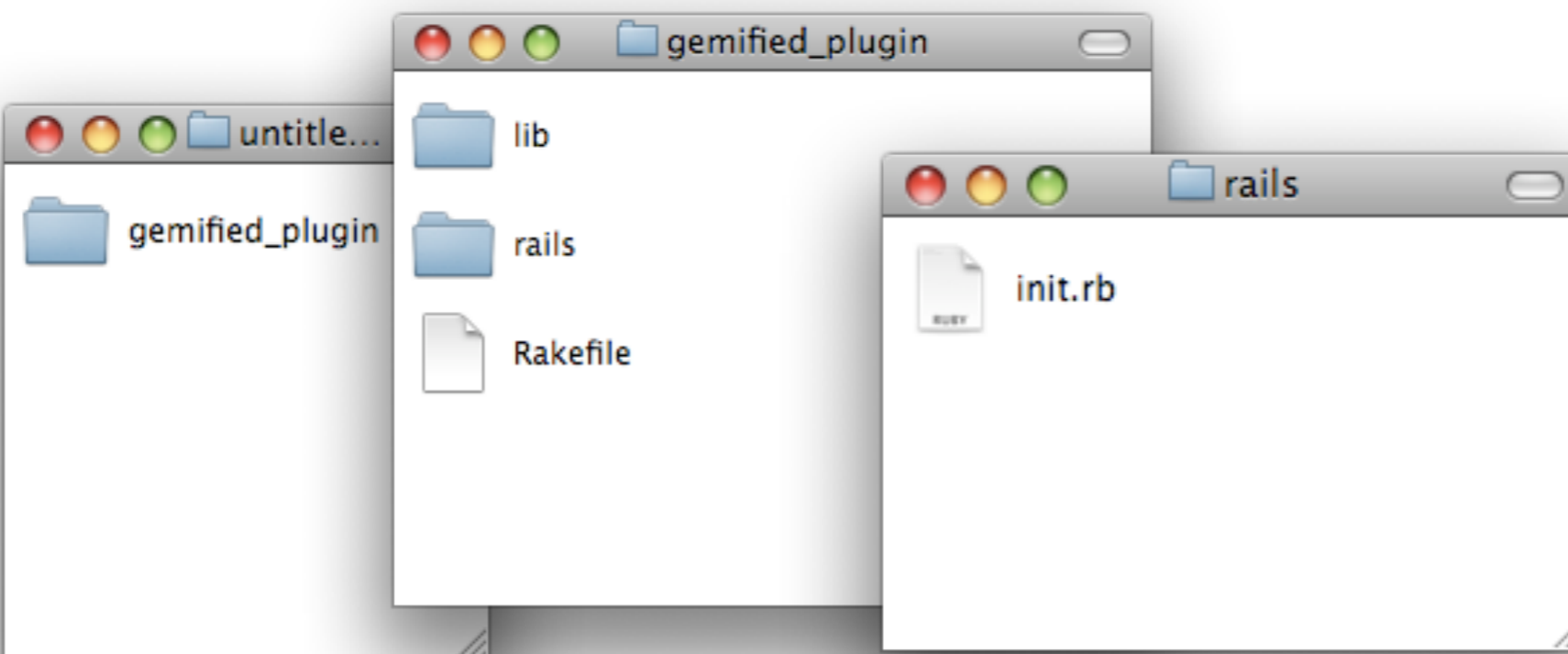
- `Dependencies.load_once_paths`
- `config/environment/development.rb`

```
config.after_initialize do
  Dependencies.load_once_paths.
    delete_if do |path|
      path =~ /vendor\Plugins/
    end
end
```



Gems as plugins

- coming in Rails 2.1 (it's in r9101)
- add `rails/init.rb` to your gem



- require "rubygems" in environment.rb

Thanks!

lazyatom.com/plugins