super in a block can be either lexically or dynamically scoped depending on how the block is invoked

It doesn't seem like a good idea for a given language construct to be either lexically or dynamically scoped, depending on how its surrounding block is invoked (which is not visible at the point of definition). I think it would be better if super were always lexically scoped, and a different keyword (dynamic_super) were always dynamically scoped.

Agreed but... What should then happen for inter-class block passing situation, like this?

```ruby
class Foo
  def self.foo
    'foo@foo'
  end
end

class Bar < Foo
  def self.bar(&block)
    define_singleton_method :foo, &block
  end
end

class Baz
  def self.foo
```
I don't think this is a bug, the ability to change the scope of a block is just part of ruby, and arguably one of the things that makes ruby flexible and a joy to program in:

```ruby
foo = proc do
  bar
end

foo.call # main.bar method call
Object.define_method(:foo, &foo)
Object.foo # Object#bar method call
Object.define_singleton_method(:foo, &foo)
Object.foo # Object.bar method call

a = 'a'
a.instance_eval(&foo) # a.bar method call
Object.class_eval(&foo) # Object.bar method call
```

The fact that super is sometimes lexical and sometimes dynamic follows naturally from how method calls in blocks are sometimes lexical and sometimes dynamic, depending on how the block is invoked.

In any case, changing super behavior to be purely lexical by default would likely break a ton of existing ruby code.

Shyouhei Urabe wrote:

> I think it would be better if super were always lexically scoped

Agreed but... What should then happen for inter-class block passing situation, like this?

```ruby
class Foo
  def self.foo
    'foo@foo'
  end
end
class Bar < Foo
  def self.bar(&block)
    define_singleton_method :foo, &block
  end
end
class Baz
  def self.foo
    Bar.bar do
      super
    end
  end
Baz.foo
```
class Bar < Foo
  def self.bar(&block)
    define_singleton_method :foo, &block
    send(:foo)
  end
end

class Baz
  def self.foo
    Bar.bar do
      super()
    end
  end
end

Baz.foo

In your example, if super were always lexically/statically bound to the method, I suppose it would have to fail the same way instance_eval of the block (with super) fails when self is wrong (self has wrong type to call super in this context). But that would be an understandable error.

The solution would be to use a dynamic_super, which calls the super of the current method on the stack. Maybe it could even be a kernel method rather than a keyword. This way super the keyword would always be lexically/statically bound to the method, and a call_super() method for meta programming, would call the super of the dynamically determined current method on the stack.

#4 - 10/24/2016 03:57 PM - bughit (bug hit)
bug hit wrote:

  it would have to fail the same way instance_eval of the block (with super) fails when self is wrong (self has wrong type to call super in this context).

to expand on that, super normally binds to the method (class + method) lexically, so when it gets a self that's not compatible with its method binding it raises.

class Class1
  def self.bar(&block)
    instance_eval(&block)
  end
end

class Class2
  def self.foo
    Class1.bar do
      super
    end
  end
end

Class2.foo #self has wrong type to call super in this context: Class (expected #<Class:Class2>)

This makes sense. But in a define_method scenario (are there others?), the same super keyword suddenly starts binding to the method dynamically. Such overloading of core characteristics of a given construct seems wrong.

#5 - 10/24/2016 04:04 PM - bughit (bug hit)
Jeremy Evans wrote:

  method calls in blocks are sometimes lexical and sometimes dynamic, depending on how the block is invoked.

Method resolution is never lexical, it is always relative to the current, dynamic self.

#6 - 10/24/2016 04:42 PM - jeremyevans0 (Jeremy Evans)
bug hit wrote:

  Jeremy Evans wrote:

    method calls in blocks are sometimes lexical and sometimes dynamic, depending on how the block is invoked.

    Method resolution is never lexical, it is always relative to the current, dynamic self.
If method resolution is always dynamic, and super is directly related to method resolution, it would certainly be odd for super to always be lexical, right?

One could argue that super is currently always relative to the current, dynamic method. In your example:

```ruby
def self.bar(&block)
  a = block.()  # super is called in method foo
  define_singleton_method :method1, &block
  b = send(:method1)  # super is called in method method1
  c = block.()  # super is called in method foo
  [a, b, c]
end
```

I think Ruby's current behavior makes sense. Super should operate on the current method.

If you really want Class2.method1 to call Class1.foo, use super_method in Class2.foo to get the appropriate Method object, and call that:

```ruby
class Class2 < Class1
  def self.foo
    meth = method(__method__).super_method
    bar do
      meth.call
    end
  end
end
```

#7 - 10/24/2016 05:35 PM - bughit (bug hit)

Jeremy Evans wrote:

One could argue that super is currently always relative to the current, dynamic method.

Except it's not.

```ruby
class Class1
  def self.foo
    'Class1::foo'
  end
end
class Class2 < Class1
  def self.store_block(&block)
    @block = block
  end
  def self.foo
    store_block do
      super
    end
  end
  def self.call_stored_block
    @block.()
  end
end
```

Class2.foo
Class2.call_stored_block # "Class1::foo"

When the block with super is invoked by Class2.call_stored_block, foo is not the current dynamic method, it's not even on the stack, and yet super calls foo because it is lexically bound to it. That's the current typical behavior of super, i.e. lexical method binding. The one exception is when super is in a block/proc invoked as a method.

#8 - 10/24/2016 09:03 PM - jeremyevans0 (Jeremy Evans)

- Tracker changed from Bug to Feature
- Assignee set to matz (Yukihiro Matsumoto)

bug hit wrote:
Jeremy Evans wrote:

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Except it’s not.

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    store_block do
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    end
  end
  def self.call_stored_block
    @block.() end
end
Class2.foo
Class2.call_stored_block # "Class1::foo"
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When the block with super is invoked by `Class2.call_stored_block`, foo is not the current dynamic method, it’s not even on the stack, and yet super calls foo because it is lexically bound to it. That’s the current typical behavior of super, i.e. lexical method binding. The one exception is when super is in a block/proc invoked as a method.

When the block with super is invoked by `Class2.call_stored_block`, foo is the current method at that point, according to `__method__`. This is simple to see by changing `Class1.foo` to raise an exception in your example, using `__method__` from inside the block:

```ruby
class Class1
  def self.foo(v)
    raise v
  end
end
class Class2 < Class1
  def self.store_block(&block)
    @block = block
  end
  def self.foo
    store_block do
      super(__method__.to_s)
    end
  end
  def self.call_stored_block
    @block.() end
end
Class2.foo
Class2.call_stored_block # "Class1::foo"
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When the block with super is invoked by `Class2.call_stored_block`, foo is the current method at that point, according to `__method__`. This is simple to see by changing `Class1.foo` to raise an exception in your example, using `__method__` from inside the block:

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  def self.call_stored_block
    @block.() end
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Class2.foo
Class2.call_stored_block # "Class1::foo"
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When the block with super is invoked by `Class2.call_stored_block`, foo is the current method at that point, according to `__method__`. This is simple to see by changing `Class1.foo` to raise an exception in your example, using `__method__` from inside the block:

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  end
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  def self.store_block(&block)
    @block = block
  end
  def self.foo
    store_block do
      super(__method__.to_s)
    end
  end
  def self.call_stored_block
    @block.() end
end
Class2.foo
Class2.call_stored_block # "Class1::foo"
```

Notice how the backtrace states “block in foo” (in ruby 1.8.7, it just shows “foo”), and you can see that `__method__` in the block is :foo, show by the exception message.
It's already possible to get your desired behavior via super_method, changing ruby's behavior in regards to super will break a large amount of existing code, and the way super currently works in ruby makes sense (calling the super of the current __method__). This behavior dates back to at least ruby 1.8.7.

This is a request for a language behavior change, not a request for a bug fix. I'm changing this from Bug to Feature, and assigning to matz to make the decision.

#9 - 10/24/2016 09:44 PM - bughit (bug hit)

super is in sync with __method__ because they are designed to be in sync, __method__ called from a block typically returns the enclosing method of the block but not always, when the block is invoked as a method, __method__ returns the method represented by the block.

This argument does not alter the fact that super called from a block is usually lexically bound to the enclosing method but not always. I think that's not ideal, something as significant as lexical vs dynamic binding should be fixed for a given concept/construct.

#10 - 12/21/2016 02:22 PM - shyouhei (Shyouhei Urabe)

We looked at this issue at today's developer meeting.

I think attendees had an assumption that changing behaviour of super is too drastic. This feature (if added) should be called something new. So there are rooms for dynamic_super. For lexical one, I like the idea. But Matz was wondering if such lexically-scoped super would actually get used.

#11 - 12/21/2016 04:24 PM - matz (Yukihiro Matsumoto)

I don't see the real-world problem except for a bit of complexity behind. If we distinguished lexical super and dynamic super, it would confuse more users than the current behavior, I think.

Matz.

#12 - 12/21/2016 05:20 PM - bughit (bug hit)

Yukihiro Matsumoto wrote:

I don't see the real-world problem except for a bit of complexity behind. If we distinguished lexical super and dynamic super, it would confuse more users than the current behavior, I think.

Matz.

```ruby
def self.foo
  bar do
    super()
  end
end
```

I wouldn't say it's a major practical problem, I just think that it's a flaw that you can't tell what this super is going call, as it depends on how bar is invoked. If there were distinct dynamic and lexical supers, I'd definitely prefer those to avoid ambiguity, making the code clearer and more self documenting