



Rocky Enterprise Linux 9.2 Manual Pages on command 'Type::Tiny::Manual::Libraries.3pm'

C:\>man Type::Tiny::Manual::Libraries.3pm

Type::Tiny::Manual::LibrarieUsermContributed Perl DocumeType::Tiny::Manual::Libraries(3pm)

NAME

Type::Tiny::Manual::Libraries - defining your own type libraries

MANUAL

Defining a Type

A type is an object and you can create a new one using the constructor:

```
use Type::Tiny;
```

```
my $type = Type::Tiny->new(%args);
```

A full list of the available arguments can be found in the Type::Tiny documentation, but the most important ones to begin with are:

"name"

The name of your new type. Type::Tiny uses a convention of UpperCamelCase names for type constraints. The type name may also begin with one or two leading underscores to indicate a type intended for internal use only. Types using non-ASCII characters may cause problems on older versions of Perl (pre-5.8).

Although this is optional and types may be anonymous, a name is required for a type constraint to be added to a type library.

"constraint"

A code reference checking `$_` and returning a boolean. Alternatively, a string of Perl code may be provided.

If you've been paying attention, you can probably guess that the string of Perl code may result in more efficient type checks.

"parent"

An existing type constraint to inherit from. A value will need to pass the parent constraint before its own constraint would be called.

```
my $Even = Type::Tiny->new(
    name    => 'EvenNumber',
    parent  => Types::Standard::Int,
    constraint => sub {
        # in this sub we don't need to check that $_ is an Int
        # because the parent will take care of that!

        $_ % 2 == 0
    },
);
```

Although the "parent" is optional, it makes sense whenever possible to inherit from an existing type constraint to benefit from any optimizations or XS implementations they may provide.

Defining a Library

A library is a Perl module that exports type constraints as subs. `Types::Standard`, `Types::Common::Numeric`, and `Types::Common::String` are type libraries that are bundled with `Type::Tiny`.

To create a type library, create a package that inherits from `Type::Library`.

```
package MyTypes {  
  use Type::Library -base;  
  
  ...; # your type definitions go here  
}
```

You can add types like this:

```
package MyTypes {  
  use Type::Library -base;  
  
  my $Even = Type::Tiny->new(  
    name    => 'EvenNumber',  
    parent  => Types::Standard::Int,  
    constraint => sub {  
      # in this sub we don't need to check that $_ is an Int  
      # because the parent will take care of that!  
  
      $_ % 2 == 0  
    },  
  );  
  
  __PACKAGE__->add_type($Even);  
}
```

There is a shortcut for adding types if they're going to be blessed `Type::Tiny` objects and not, for example, a subclass of `Type::Tiny`. You can just pass `%args` directly to "add_type".

```
package MyTypes {
```

```

use Type::Library -base;

__PACKAGE__->add_type(
    name    => 'EvenNumber',
    parent  => Types::Standard::Int,
    constraint => sub {
        # in this sub we don't need to check that $_ is an Int
        # because the parent will take care of that!

        $_ % 2 == 0
    },
);
}

```

The "add_type" method returns the type it just added, so it can be stored in a variable.

```
my $Even = __PACKAGE__->add_type(...);
```

This can be useful if you wish to use \$Even as the parent type to some other type you're going to define later.

Here's a bigger worked example:

```

package Example::Types {
    use Type::Library -base;
    use Types::Standard -types;
    use DateTime;

    # Type::Tiny::Class is a subclass of Type::Tiny for creating
    # InstanceOf-like types. It's kind of better though because
    # it does cool stuff like pass through $type->new(%args) to
    # the class's constructor.

```

```

#
my $dt = __PACKAGE__->add_type(
  Type::Tiny::Class->new(
    name => 'Datetime',
    class => 'DateTime',
  )
);

```

```

my $dth = __PACKAGE__->add_type(
  name => 'DatetimeHash',
  parent => Dict[
    year => Int,
    month => Optional[ Int ],
    day => Optional[ Int ],
    hour => Optional[ Int ],
    minute => Optional[ Int ],
    second => Optional[ Int ],
    nanosecond => Optional[ Int ],
    time_zone => Optional[ Str ],
  ],
);

```

```

my $eph = __PACKAGE__->add_type(
  name => 'EpochHash',
  parent => Dict[ epoch => Int ],
);

```

```

# Can't just use "plus_coercions" method because that creates
# a new anonymous child type to add the coercions to. We want
# to add them to the type which exists in this library.
#

```

```

$dt->coercion->add_type_coercions(
  Int, q{ DateTime->from_epoch(epoch => $_) },

```

```

Undef, q{ DateTime->now() },
$dth, q{ DateTime->new(%$_) },
$eph, q{ DateTime->from_epoch(%$_) },
);

__PACKAGE__->make_immutable;
}

```

"make_immutable" freezes to coercions of all the types in the package, so no outside code can tamper with the coercions, and allows Type::Tiny to make optimizations to the coercions, knowing they won't later be altered. You should always do this at the end.

The library will export types Datetime, DatetimeHash, and EpochHash. The Datetime type will have coercions from Int, Undef, DatetimeHash, and EpochHash.

Extending Libraries

Type::Utils provides a helpful function "extends".

```

package My::Types {
    use Type::Library -base;
    use Type::Utils qw( extends );

    BEGIN { extends("Types::Standard") };

    # define your own types here
}

```

The "extends" function (which you should usually use in a "BEGIN { }" block not only loads another type library, but it also adds all the types from it to your library.

This means code using the above My::Types doesn't need to do:

```
use Types::Standard qw( Str );
use My::Types qw( Something );
```

It can just do:

```
use My::Types qw( Str Something );
```

Because all the types from `Types::Standard` have been copied across into `My::Types` and are also available there.

"extends" can be passed a list of libraries; you can inherit from multiple existing libraries. It can also recognize and import types from `MooseX::Types`, `MouseX::Types`, and `Specio::Exporter` libraries.

Custom Error Messages

A type constraint can have custom error messages. It's pretty simple:

```
Type::Tiny->new(
  name    => 'EvenNumber',
  parent  => Types::Standard::Int,
  constraint => sub {
    # in this sub we don't need to check that $_ is an Int
    # because the parent will take care of that!

    $_ % 2 == 0
  },
  message => sub {
    sprintf '%s is not an even number', Type::Tiny::_dd($_);
  },
);
```

The message coderef just takes a value in `$_` and returns a string. It may use

"Type::Tiny::_dd()" as a way of pretty-printing a value. (Don't be put off by the underscore in the function name. "_dd()" is an officially supported part of Type::Tiny's API now.)

You don't have to use "_dd()". You can generate any error string you like. But "_dd()" will help you make undef and the empty string look different, and will pretty-print references, and so on.

There's no need to supply an error message coderef unless you really want custom error messages. The default sub should be reasonable.

Inlining

In Perl, sub calls are relatively expensive in terms of memory and CPU use. The PositiveInt type inherits from Int which inherits from Num which inherits from Str which inherits from Defined which inherits from Item which inherits from Any.

So you might think that to check if \$value is a PositiveInt, it needs to be checked all the way up the inheritance chain. But this is where one of Type::Tiny's big optimizations happens. Type::Tiny can glue together a bunch of checks with a stringy eval, and get a single coderef that can do all the checks in one go.

This is why when Type::Tiny gives you a choice of using a coderef or a string of Perl code, you should usually choose the string of Perl code. A single coderef can "break the chain".

But these automatically generated strings of Perl code are not always as efficient as they could be. For example, imagine that HashRef is defined as:

```
my $Defined = Type::Tiny->new(  
    name    => 'Defined',  
    constraint => 'defined($_)',  
);  
my $Ref = Type::Tiny->new(  

```

```

name    => 'Ref',
parent  => $Defined,
constraint => 'ref($_) ',
);
my $HashRef = Type::Tiny->new(
    name    => 'HashRef',
    parent  => $Ref,
    constraint => 'ref($_) eq "HASH"',
);

```

Then the combined check is:

```
defined($_) and ref($_) and ref($_) eq "HASH"
```

Actually in practice it's even more complicated, because Type::Tiny needs to localize and set \$_ first.

But in practice, the following should be a sufficient check:

```
ref($_) eq "HASH"
```

It is possible for the HashRef type to have more control over the string of code generated.

```

my $HashRef = Type::Tiny->new(
    name    => 'HashRef',
    parent  => $Ref,
    constraint => 'ref($_) eq "HASH"',
    inline  => sub {
        my $varname = pop;
        sprintf 'ref(%s) eq "HASH"', $varname;
    },
);

```

The inlined coderef gets passed the name of a variable to check. This could be '\$_' or '\$var' or "\$some{deep}{thing}[0]". Because it is passed the name of a variable to check, instead of always checking \$_, this enables very efficient checking for parameterized types.

Although in this case, the inlining coderef is just returning a string, technically it returns a list of strings. If there's multiple strings, Type::Tiny will join them together in a big "&&" statement.

As a special case, if the first item in the returned list of strings is undef, then Type::Tiny will substitute the parent type constraint's inlined string in its place. So an inlining coderef for even numbers might be:

```
Type::Tiny->new(  
  name    => 'EvenNumber',  
  parent  => Types::Standard::Int,  
  constraint => sub { $_ % 2 == 0 },  
  inline  => sub {  
    my $varname = pop;  
    return (undef, "$varname % 2 == 0");  
  },  
);
```

Even if you provide a coderef as a string, an inlining coderef has the potential to generate more efficient code, so you should consider providing one.

Parameterizable Types

This is probably the most "meta" concept that is going to be covered. Building your own type constraint that can be parameterized like ArrayRef or HasMethods.

The type constraint we'll build will be MultipleOf[\$i] which checks that an integer is a multiple of \$i.

```

__PACKAGE__->add_type(
  name    => 'MultipleOf',
  parent  => Int,

  # This coderef gets passed the contents of the square brackets.
  constraint_generator => sub {
    my $i = assert_Int(shift);
    # needs to return a coderef to use as a constraint for the
    # parameterized type
    return sub { $_ % $i == 0 };
  },

  # optional but recommended
  inline_generator => sub {
    my $i = shift;
    return sub {
      my $varname = pop;
      return (undef, "$varname % $i == 0");
    };
  },

  # probably the most complex bit
  coercion_generator => sub {
    my $i = $_[2];
    require Type::Coercion;
    return Type::Coercion->new(
      type_coercion_map => [
        Num, qq{ int($i * int(\$_/$i)) }
      ],
    );
  },
);

```

Now we can define an even number like this:

```
__PACKAGE__->add_type(  
  name    => 'EvenNumber',  
  parent  => __PACKAGE__->get_type('MultipleOf')->of(2),  
  coercion => 1, # inherit from parent  
);
```

Note that it is possible for a type constraint to have a "constraint" and a "constraint_generator".

```
BaseType      # uses the constraint  
BaseType[]    # constraint_generator with no arguments  
BaseType[$x]  # constraint_generator with an argument
```

In the MultipleOf example above, MultipleOf[] with no number would throw an error because of "assert_Int(shift)" not finding an integer.

But it is certainly possible for BaseType[] to be meaningful and distinct from "BaseType".

For example, Tuple is just the same as ArrayRef and accepts any arrayref as being valid. But Tuple[] will only accept arrayrefs with zero elements in them. (Just like Tuple[Any,Any] will only accept arrayrefs with two elements.)

NEXT STEPS

After that last example, probably have a little lie down. Once you're recovered, here's your next step:

? Type::Tiny::Manual::UsingWithMoose

built-in type constraints, and Moose-specific features.

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