tapir documentation

Release 0.x

Adam Warski

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With tapir you can describe HTTP API endpoints as immutable Scala values. Each endpoint can contain a number of input parameters, error-output parameters, and normal-output parameters. An endpoint specification can be interpreted as:

- a server, given the "business logic": a function, which computes output parameters based on input parameters. Currently supported:
 - Akka HTTP Routes/Directives.
 - Http4s HttpRoutes[F]
- a client, which is a function from input parameters to output parameters. Currently supported: sttp.
- documentation. Currently supported: OpenAPI.

Tapir is licensed under Apache2, the source code is available of GitHub.

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CHAPTER 1

Code teaser

```
import tapir._
import tapir.json.circe._
import io.circe.generic.auto._
type Limit = Int
type AuthToken = String
case class BooksFromYear(genre: String, year: Int)
case class Book(title: String)
val booksListing: Endpoint[(BooksFromYear, Limit, AuthToken), String, List[Book],_
→Nothing] =
 endpoint
    .get
    .in(("books" / path[String]("genre") / path[Int]("year")).mapTo(BooksFromYear))
    .in(query[Limit]("limit").description("Maximum number of books to retrieve"))
    .in(header[AuthToken]("X-Auth-Token"))
    .errorOut(stringBody)
    .out(jsonBody[List[Book]])
import tapir.docs.openapi._
import tapir.openapi.circe.yaml._
val docs = booksListing.toOpenAPI("My Bookshop", "1.0")
println(docs.toYaml)
import tapir.server.akkahttp._
import akka.http.scaladsl.server.Route
import scala.concurrent.Future
def bookListingLogic(bfy: BooksFromYear,
```

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Also check out the runnable example which is a slight extension of the above.

CHAPTER 2

Contents

2.1 Quickstart

To use tapir, add the following dependency to your project:

```
"com.softwaremill.tapir" %% "tapir-core" % "0.8.6"
```

This will import only the core classes needed to create endpoint descriptions. To generate a server or a client, you will need to add further dependencies.

Most of tapir functionalities are grouped package objects which provide builder and extensions methods, hence it's easiest to work with tapir if you import whole packages, e.g.:

```
import tapir._
```

If you don't have it already, you'll also need partial unification enabled in the compiler (alternatively, you'll need to manually provide type arguments in some cases). In sbt, this is:

```
scalacOptions += "-Ypartial-unification"
```

Finally, type:

```
endpoint.
```

and see where auto-complete gets you!

2.1.1 Example usages

To see an example project using Tapir, check out this Todo-Backend using tapir and http4s.

Also check out the simple runnable example which is available in the repository.

2.1.2 StackOverflowException during compilation

Sidenote for scala 2.12.4 and higher: if you encounter an issue with compiling your project because of a StackOverflowException related to this scala bug, please increase your stack memory. Example:

```
sbt -J-Xss4M clean compile
```

2.2 Goals of the project

- programmer-friendly, human-comprehensible types, that you are not afraid to write down
- (also inferencable by IntelliJ)
- discoverable API through standard auto-complete
- separate "business logic" from endpoint definition & documentation
- as simple as possible to generate a server, client & docs
- based purely on case class-based, immutable and reusable data structures
- first-class OpenAPI support. Provide as much or as little detail as needed.
- reasonably type safe: only, and as much types to safely generate the server/client/docs

2.2.1 Similar projects

There's a number of similar projects from which tapir draws inspiration:

- · endpoints
- typedapi
- rho
- typed-schema
- · guardrail

2.3 Anatomy an endpoint

An endpoint is represented as a value of type Endpoint [I, E, O, S], where:

- I is the type of the input parameters
- ullet E is the type of the error-output parameters
- O is the type of the output parameters
- S is the type of streams that are used by the endpoint's inputs/outputs

Input/output parameters (I, E and O) can be:

- of type Unit, when there's no input/ouput of the given type
- a single type
- a tuple of types

Hence, an empty, initial endpoint (tapir.endpoint), with no inputs and no outputs, from which all other endpoints are derived has the type:

```
val endpoint: Endpoint[Unit, Unit, Unit, Nothing] = ...
```

An endpoint which accepts two parameters of types UUID and Int, upon error returns a String, and on normal completion returns a User, would have the type:

```
Endpoint[(UUID, Int), String, User, Nothing]
```

You can think of an endpoint as a function, which takes input parameters of type I and returns a result of type Either[E, O], where inputs or outputs can contain streaming bodies of type S.

2.3.1 Defining an endpoint

The description of an endpoint is an immutable case class, which includes a number of methods:

- the name, description, etc. methods allow modifying the endpoint information, which will then be included in the endpoint documentation
- the get, post etc. methods specify the HTTP method which the endpoint should support
- the in, errorOut and out methods allow adding a new input/output parameter
- mapIn, mapInTo, ... methods allow mapping the current input/output parameters to another value or to a
 case class

An important note on mapping: in tapir, all mappings are bi-directional. That's because each mapping can be used to generate a server or a client, as well as in many cases can be used both for input and for output.

2.3.2 Next

Read on about describing endpoint inputs/outputs.

2.4 Defining endpoint's input/output

An input is described by an instance of the EndpointInput trait, and an output by an instance of the EndpointOutput trait. Some inputs can be used both as inputs and outputs; then, they additionally implement the EndpointIO trait.

Each input or output can yield/accept a value (but doesn't have to).

For example, query [Int] ("age"): EndpointInput[Int] describes an input, which is the age parameter from the URI's query, and which should be coded (using the string-to-integer codec) as an Int.

The tapir package contains a number of convenience methods to define an input or an output for an endpoint. For inputs, these are:

- path[T], which captures a path segment as an input parameter of type T
- any string, which will be implicitly converted to a fixed path segment. Path segments can be combined with the / method, and don't map to any values (have type EndpointInput[Unit])
- paths, which maps to the whole remaining path as a Seg[String]
- query [T] (name) captures a query parameter with the given name
- queryParams captures all query parameters, represented as MultiQueryParams

- cookie [T] (name) captures a cookie from the Cookie header with the given name
- extractFromRequest extracts a value from the request. This input is only used by server interpreters, ignored by documentation interpreters. Client interpreters ignore the provided value.

For both inputs/outputs:

- header [T] (name) captures a header with the given name
- headers captures all headers, represented as Seq[(String, String)]
- cookies captures cookies from the Cookie header and represents them as List [Cookie]
- setCookie (name) captures the value & metadata of the a Set-Cookie header with a matching name
- setCookies captures cookies from the Set-Cookie header and represents them as List[SetCookie]
- body[T, M], stringBody, plainBody[T], jsonBody[T], binaryBody[T], formBody[T], multipartBody[T] captures the body
- streamBody[S] captures the body as a stream: only a client/server interpreter supporting streams of type S can be used with such an endpoint

For outputs:

- statusCode maps to the status code of the response
- statusCode (code) maps to a fixed status code of the response

2.4.1 Combining inputs and outputs

Endpoint inputs/outputs can be combined in two ways. However they are combined, the values they represent always accumulate into tuples of values.

First, descriptions can be combined using the .and method. Such a combination results in an input/output, which maps to a tuple of the given types, and can be stored as a value and re-used in multiple endpoints. As all other values in tapir, endpoint input/output descriptions are immutable. For example, an input specifying two query parameters, start (mandatory) and limit (optional) can be written down as:

```
val paging: EndpointInput[(UUID, Option[Int])] =
   query[UUID]("start").and(query[Option[Int]]("limit"))

// we can now use the value in multiple endpoints, e.g.:
val listUsersEndpoint: Endpoint[(UUID, Option[Int]), Unit, List[User], Nothing] =
   endpoint.in("user" / "list").in(paging).out(jsonBody[List[User]])
```

Second, inputs can be combined by calling the in, out and errorOut methods on Endpoint multiple times. Each time such a method is invoked, it extends the list of inputs/outputs. This can be useful to separate different groups of parameters, but also to define template-endpoints, which can then be further specialized. For example, we can define a base endpoint for our API, where all paths always start with /api/v1.0, and errors are always returned as a json:

```
val baseEndpoint: Endpoint[Unit, ErrorInfo, Unit, Nothing] =
  endpoint.in("api" / "v1.0").errorOut(jsonBody[ErrorInfo])
```

Thanks to the fact that inputs/outputs accumulate, we can use the base endpoint to define more inputs, for example:

```
val statusEndpoint: Endpoint[Unit, ErrorInfo, Status, Nothing] =
  baseEndpoint.in("status").out(jsonBody[Status])
```

The above endpoint will correspond to the api/v1.0/status path.

2.4.2 Mapping over input values

Inputs/outputs can also be mapped over. As noted before, all mappings are bi-directional, so that they can be used both when interpreting an endpoint as a server, and as a client, as well as both in input and output contexts.

There's a couple of ways to map over an input/output. First, there's the map[II] (f: I => II) (g: II => I) method, which accepts functions which provide the mapping in both directions. For example:

```
case class Paging(from: UUID, limit: Option[Int])
val paging: EndpointInput[Paging] =
   query[UUID]("start").and(query[Option[Int]]("limit"))
   .map((from, limit) => Paging(from, limit))(paging => (paging.from, paging.limit))
```

Creating a mapping between a tuple and a case class is a common operation, hence there's also a mapTo(CaseClassCompanion) method, which automatically provides the mapping functions:

```
case class Paging(from: UUID, limit: Option[Int])
val paging: EndpointInput[Paging] =
  query[UUID]("start").and(query[Option[Int]]("limit"))
    .mapTo(Paging)
```

Mapping methods can also be called on an endpoint (which is useful if inputs/outputs are accumulated, for example). The Endpoint.mapIn, Endpoint.mapInTo etc. have the same signatures are the ones above.

2.4.3 Path matching

By default (as with all other types of inputs), if no path input/path segments are defined, any path will match.

If any path input/path segment is defined, the path must match *exactly* - any remaining path segments will cause the endpoint not to match the request. For example, endpoint in ("api") will match /api, /api/, but won't match /, /api/users.

To match only the root path, use an empty string: endpoint.in("") will match http://server.com/ and http://server.com.

To match a path prefix, first define inputs which match the path prefix, and then capture any remaining part using paths, e.g.: endpoint.in("api" / "download").in(paths)".

2.4.4 Status codes

To provide a (varying) status code of a server response, use the statusCode output, which maps to a value of type type tapir.model.StatusCode (which is an alias for Int). The tapir.model.StatusCodes object contains known status codes as constants. This type of output is used only when interpreting the endpoint as a server.

Alternatively, a fixed status code can be specified using the statusCode (code) output.

It is also possible to specify how status codes map to different outputs. All mappings should have a common supertype, which is also the type of the output. These mappings are used to determine the status code when interpreting an endpoint as a server, as well as when generating documentation and to deserialise client responses to the appropriate type, basing on the status code.

For example, below is a specification for an endpoint where the error output is a sealed trait ErrorInfo; such a specification can then be refined and reused for other endpoints:

```
sealed trait ErrorInfo
case class NotFound(what: String) extends ErrorInfo
case class Unauthorized(realm: String) extends ErrorInfo
case class Unknown(code: Int, msg: String) extends ErrorInfo
case object NoContent extends ErrorInfo

val baseEndpoint = endpoint.errorOut(
   oneOf(
        statusMapping(StatusCodes.NotFound, jsonBody[NotFound].description("not found")),
        statusMapping(StatusCodes.Unauthorized, jsonBody[Unauthorized].description(
        →"unauthorized")),
        statusMapping(StatusCodes.NoContent, emptyOutput.map(_ => NoContent)(_ => ())),
        statusDefaultMapping(jsonBody[Unknown].description("unknown"))
    )
)
```

Each mapping, defined using the statusMapping method is a case class, containing the output description as well as the status code. Moreover, default mappings can be defined using statusDefaultMapping. For servers, the default status code for error outputs is 400, and for normal outputs 200 (unless a statusCode is used in the nested output). For clients, a default mapping is a catch-all.

2.4.5 Next

Read on about codecs.

2.5 Codecs

A codec specifies how to map from and to raw values that are sent over the network. Raw values, which are natively supported by client/server interpreters, include Strings, byte arrays, Files and multiparts.

There are built-in codecs for most common types such as String, Int etc. Codecs are usually defined as implicit values and resolved implicitly when they are referenced.

For example, a query [Int] ("quantity") specifies an input parameter which corresponds to the quantity query parameter and will be mapped as an Int. There's an implicit Codec [Int] value that is referenced by the query method (which is defined in the tapir package).

In a server setting, if the value cannot be parsed as an int, a decoding failure is reported, and the endpoint won't match the request, or a 400 Bad Request response is returned (depending on configuration).

2.5.1 Optional and multiple parameters

Some inputs/outputs allow optional, or multiple parameters:

- · path segments are always required
- query and header values can be optional or multiple (repeated query parameters/headers)
- bodies can be optional, but not multiple

In general, optional parameters are represented as Option values, and multiple parameters as List values. For example, header[Option[String]] ("X-Auth-Token") describes an optional header. An input described as query[List[String]] ("color") allows multiple occurences of the color query parameter, with all values gathered into a list.

Note that only textual bodies can be optional (optional binary/streaming bodies aren't supported). That's because a body cannot be missing - there's always *some* body. This is unlike e.g. a query parameter: for which a value can be present, a value can be empty (but defined!), or the parameter might be missing altogether - which corresponds to a None. That's why only strict (non-streaming) textual bodies, which are empty (""), will be considered as an empty value (None), if the codec allows optional values.

Implementation note

To support optional and multiple parameters, inputs/outputs don't require implicit Codec values (which represent only mandatory values), but CodecForOptional and CodecForMany implicit values.

A CodecForOptional can be used in a context which *allows* optional values. Given a Codec[T], instances of both CodecForOptional[T] and CodecForOptional[Option[T]] will be generated (that's also the way to add support for custom optional types). The first one will require a value, and report a decoding failure if a value is missing. The second will properly map to an Option, depending if the value is present or not.

2.5.2 Schemas

A codec also contains the schema of the mapped type. This schema information is used when generating documentation. For primitive types, the schema values are built-in, and include values such as Schema. SString, Schema. SArray, Schema. SBinary etc.

The schema is left unchanged when mapping over a codec, as the underlying representation of the value doesn't change.

When codecs are derived for complex types, e.g. for json mapping, schemas are looked up through implicit SchemaFor[T] values. See json support for more details.

Tapir supports schema generation for coproduct types of the box. In order to extend openApi schema representation a discriminator object can be specified.

For example, given following coproduct:

```
sealed trait Entity{
  def kind: String
}
case class Person(firstName:String, lastName:String) extends Entity {
  def kind: String = "person"
}
case class Organization(name: String) extends Entity {
  def kind: String = "org"
}
```

The discriminator may look like:

2.5.3 Media types

Codecs carry an additional type parameter, which specifies the media type. Some built-in media types include text/plain, application/json and multipart/form-data. Custom media types can be added by creating an

2.5. Codecs 11

implementation of the tapir. Media Type trait.

Thanks to codec being parametrised by media types, it is possible to have a <code>Codec[MyCaseClass, TextPlain, _]</code> which specifies how to serialize a case class to plain text, and a different <code>Codec[MyCaseClass, Json, _]</code>, which specifies how to serialize a case class to json. Both can be implicitly available without implicit resolution conflicts.

Different media types can be used in different contexts. When defining a path, query or header parameter, only a codec with the TextPlain media type can be used. However, for bodies, any media types is allowed. For example, the input/output described by jsonBody[T] requires a json codec.

2.5.4 Custom types

Support for custom types can be added by writing a codec from scratch, or mapping over an existing codec. However, custom types can also be supported by mapping over inputs/outputs, not codecs. When to use one and the other?

In general, codecs should be used when translating between raw values and "application-primitives". Codecs also allow the decoding process to result in an error, or to complete successfully. For example, to support a custom id type:

```
def decode(s: String): DecodeResult[MyId] = MyId.parse(s) match {
   case Success(v) => DecodeResult.Value(v)
   case Failure(f) => DecodeResult.Error(s, f)
}
def encode(id: MyId): String = id.toString

implicit val myIdCodec: Codec[MyId, TextPlain, _] = Codec.stringPlainCodecUtf8
   .mapDecode(decode)(encode)
```

Additionally, if a type is supported by a codec, it can be used in multiple contexts, such as query parameters, headers, bodies, etc. Mapped inputs by construction have a fixed context.

On the other hand, when building composite types out of many values, or when an isomorphic representation of a type is needed, but only for a single input/output/endpoint, mapping over an input/output is the simpler solution. Note that while codecs can report errors during decoding, mapping over inputs/outputs doesn't have this possibility.

2.5.5 Validation

While codecs support reporting decoding failures, this is not meant as a validation solution, as it only works on single values, while validation often involves multiple combined values.

Decoding failures should be reported when the input is in an incorrect low-level format, when parsing a "raw value" fails. In other words, decoding failures should be reported for format failures, not business validation errors.

Any validation should be done as part of the "business logic" methods provided to the server interpreters. In case validation fails, the result can be an error, which is one of the mappings defined in an endpoint (the E in Endpoint[I, E, O, S]).

2.5.6 Next

Read on about json support.

2.6 Working with JSON

Json values are supported through codecs which encode/decode values to json strings. However, third-party libraries are needed for actual json parsing/printing. Currently, Circe is supported. To use, add the following dependency to your project:

```
"com.softwaremill.tapir" %% "tapir-json-circe" % "0.8.6"
```

Next, import the package (or extend the TapirJsonCirce trait, see MyTapir):

```
import tapir.json.circe._
```

This will bring into scope Codecs which, given an in-scope circe Encoder/Decoder and a SchemaFor, will create a codec using the json media type. Circe includes a couple of approaches to generating encoders/decoders (manual, semi-auto and auto), so you may choose whatever suits you.

Note that when using Circe's auto derivation, any encoders/decoders for custom types must be in scope as well.

For example, to automatically generate a JSON codec for a case class:

```
import tapir._
import tapir.json.circe._
import io.circe.generic.auto._

case class Book(author: String, title: String, year: Int)

val bookInput: EndpointIO[Book] = jsonBody[Book]
```

Circe lets you select an instance of io.circe.Printer to configure the way JSON objects are rendered. By default Tapir uses Printer.nospaces, which would render

```
Json.obj(
  "key1" -> Json.fromString("present"),
  "key2" -> Json.Null
)
```

as

```
{"key1":"present", "key2":null}
```

Suppose we would instead want to omit null-values from the object and pretty-print it. You can configure this by overriding the <code>jsonPrinter</code> in tapir.circe.json.TapirJsonCirce:

```
object MyTapirJsonCirce extends TapirJsonCirce {
  override def jsonPrinter: Printer = Printer.spaces2.copy(dropNullValues = true)
}
import MyTapirJsonCirce.__
```

Now the above JSON object will render as

```
{
    "key1":"present"
}
```

To add support for other JSON libraries, see the sources for the Circe codec (which is just a couple of lines of code).

2.6.1 Schemas

To create a json codec automatically, not only a circe <code>Encoder/Decoder</code> is needed, but also an implicit <code>SchemaFor[T]</code> value, which provides a mapping between a type <code>T</code> and its schema. A schema-for value contains a single <code>schema</code>: Schema field.

For custom types, schemas are derived automatically using Magnolia, given that schemas are defined for all of the case class's fields. It is possible to configure the automatic derivation to use snake-case, kebab-case or a custom field naming policy, by providing an implicit tapir.generic.Configuration value:

```
implicit val customConfiguration: Configuration =
   Configuration.default.withSnakeCaseMemberNames
```

Alternatively, SchemaFor values can be defined by hand, either for whole case classes, or only for some of its fields. For example, here we state that the schema for MyCustomType is a String:

```
implicit val schemaForMyCustomType: SchemaFor[MyCustomType] = SchemaFor(Schema.

SString)
```

2.6.2 Next

Read on about working with forms.

2.7 Form support

2.7.1 URL-encoded forms

An URL-encoded form input/output can be specified in two ways. First, it is possible to map all form fields as a Seq[(String, String)], or Map[String, String] (which is more convenient if fields can't have multiple values):

Second, form data can be mapped to a case class. The codec for the case class is generated using a macro at compiletime. The fields of the case class should have types, for which there is a plain text codec. For example:

Each form-field is named the same as the case-class-field. The names can be transformed to snake or kebab case by providing an implicit tapir.generic.Configuraton.

2.7.2 Multipart forms

Similarly as above, multipart form input/outputs can be specified in two ways. To map to all parts of a multipart body, use:

```
multipartBody[Seq[AnyPart]]: EndpointIO[Seq[AnyPart], MediaType.MultipartFormData, _]
```

where type <code>AnyPart = Part[_]</code>. Part is a case class containing the name of the part, disposition parameters, headers, and the body. The bodies will be mappes as byte arrays (<code>Array[Byte]</code>), unless a custom multipart codec is defined using the <code>Codec.multipartCodec</code> method.

As with URL-encoded forms, multipart bodies can be mapped directly to case classes, however without the restriction on codecs for individual fields. Given a field of type T, first a plain text codec is looked up, and if one isn't found, any codec for any media type (e.g. JSON) is searched for.

Each part is named the same as the case-class-field. The names can be transformed to snake or kebab case by providing an implicit tapir.generic.Configuraton.

Additionally, the case class to which the multipart body is mapped can contain both normal fields, and fields of type Part[T]. This is useful, if part metadata (e.g. the filename) is relevant.

For example:

```
case class RegistrationForm(userData: User, photo: Part[File], news: Boolean)
multipartBody[RegistrationForm]
```

2.7.3 Next

Read on about authentication.

2.8 Authentication

Inputs which carry authentication data wrap another input can be marked as such by declaring them using members of the auth object. Apart from predefined codecs for some authentication methods, such inputs will be treated differently] when generating documentation. Otherwise, they behave as normal inputs which map to the the given type.

Currently, the following authentication inputs are available (assuming import tapir.):

- auth.apiKey(anotherInput): wraps any other input and designates it as an api key. The input is typically a header, cookie or a query parameter
- auth.basic: EndpointInput[UsernamePassword]: maps to the base64-encoded username/password pair in the Authorization header
- auth.bearer: EndpointInput[String]: maps to Bearer [token] in the Authorization header
- auth.oauth2.authorizationCode (authorizationUrl, tokenUrl, scopes, refreshUrl): EndpointInput[String]: creates an OAuth2 authorization using authorization code
 sign in using an auth service (for documentation, requires defining also the oauth2-redirect.html, see Generating OpenAPI documentation)

Multiple authentication inputs indicate that all of the given authentication values should be provided. Specifying alternative authentication methods (where only one value out of many needs to be provided) is currently not supported.

When interpreting a route as a server, it is useful to define the authentication input first, to be able to share the authentication logic among multiple endpoints easily. See common server options for more details.

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2.8.1 Next

Read on a summary on implicits for custom types.

2.9 Implicits guide for custom types

A could not find implicit value error can be sometimes puzzling, so here's a short summary of what kind of implicits tapir uses for supporting custom types.

In general, when using a custom type in any context, an implicit Codec [T, _, _] is required. Codecs for custom types can be either derived automatically, or created basing on existing codecs.

2.9.1 Path, query parameters and headers

When using a custom type for a path parameter, query parameter or header value, you'll need a codec with the text/plain media type. You can use an existing codec and map over it, to create a new one. For example:

```
case class MyId(...)
object MyId {
   def parse(s: String): Try[String] = ...
}

def decode(s: String): DecodeResult[MyId] = MyId.parse(s) match {
   case Success(v) => DecodeResult.Value(v)
   case Failure(f) => DecodeResult.Error(s, f)
}
def encode(id: MyId): String = id.toString

implicit val myIdCodec: Codec[MyId, TextPlain, _] = Codec.stringPlainCodecUtf8
   .mapDecode(decode)(encode)
```

2.9.2 Text and binary bodies

The approach for text and binary bodies is the same as for queries/paths/headers. To support a custom types, you'll need to map over an existing codec, for example <code>Codec.byteArrayCodec</code> or <code>Codec.stringPlainCodecUtf8</code>, and assign] the result to an implicit value.

2.9.3 JSON bodies

When working with json bodies, the custom types can be much more complex than when mapping a query or path parameter. Using the circe integration, a $Codec[T, Json, _]$, where T is a case class, can be automatically derived given the following implicit values:

```
io.circe.Encoder[T]io.circe.Decoder[T]tapir.SchemaFor[T]
```

The circe encoders/decoders have to be provided using one of the methods supported by Circe, e.g. by importing import io.circe.generic.auto._.

The SchemaFor[T] can be auto-generated using Magnolia, or provided by hand. See json for more details.

In the future, it would be ideal if encoders/decoders could be derived automatically from the schema. For now however, the schema and the json encoders have to be provided separately.

2.9.4 Form bodies

When mapping either url-encoded or multipart form bodies, for each field, a plain codec has to be available in the implicit scope. That is, a value of type <code>Codec[R, TextPlain, _]</code>, for each R which is a field of the case class to which the data is being mapped.

2.10 Running as an akka-http server

To expose an endpoint as an akka-http server, first add the following dependency:

```
"com.softwaremill.tapir" %% "tapir-akka-http-server" % "0.8.6"
```

and import the package:

```
import tapir.server.akkahttp._
```

This adds extension methods to the Endpoint type: toDirective, toRoute and toRouteRecoverErrors. The first two require the logic of the endpoint to be given as a function of type:

```
I => Future[Either[E, O]]
```

The third recovers errors from failed futures, and hence requires that E is a subclass of Throwable (an exception); it expects a function of type $I \Rightarrow Future[0]$.

For example:

```
import tapir._
import tapir.server.akkahttp._
import scala.concurrent.Future
import akka.http.scaladsl.server.Route

def countCharacters(s: String): Future[Either[Unit, Int]] =
   Future.successful(Right[Unit, Int](s.length))

val countCharactersEndpoint: Endpoint[String, Unit, Int, Nothing] =
   endpoint.in(stringBody).out(plainBody[Int])

val countCharactersRoute: Route = countCharactersEndpoint.toRoute(countCharacters)
```

Note that these functions take one argument, which is a tuple of type I. This means that functions which take multiple arguments need to be converted to a function using a single argument using .tupled:

```
def logic(s: String, i: Int): Future[Either[Unit, String]] = ???
val anEndpoint: Endpoint[(String, Int), Unit, String, Nothing] = ???
val aRoute: Route = anEndpoint.toRoute((logic _).tupled)
```

The created Route/Directive can then be further combined with other akka-http directives, for example nested within other routes. The tapir-generated Route/Directive captures from the request only what is described by the endpoint.

It's completely feasible that some part of the input is read using akka-http directives, and the rest using tapir endpoint descriptions; or, that the tapir-generated route is wrapped in e.g. a metrics route. Moreover, "edge-case endpoints",

which require some special logic not expressible using tapir, can be always implemented directly using akka-http. For example:

2.10.1 Streaming

The akka-http interpreter accepts streaming bodies of type <code>Source[ByteString, Any]</code>, which can be used both for sending response bodies and reading request bodies. Usage: <code>streamBody[Source[ByteString, Any]]</code> (<code>schema, mediaType</code>).

2.10.2 Configuration

The interpreter can be configured by providing an implicit AkkaHttpServerOptions value and status mappers, see common server configuration for details.

2.10.3 Defining an endpoint together with the server logic

It's also possible to define an endpoint together with the server logic in a single, more concise step. See common server configuration for details.

2.11 Running as an http4s server

To expose an endpoint as an http4s server, first add the following dependency:

```
"com.softwaremill.tapir" %% "tapir-http4s-server" % "0.8.6"
```

and import the package:

```
import tapir.server.http4s._
```

This adds two extension methods to the Endpoint type: toRoutes and toRoutesRecoverErrors. This first requires the logic of the endpoint to be given as a function of type:

```
I => F[Either[E, O]]
```

where $F[_]$ is the chosen effect type. The second recovers errors from failed effects, and hence requires that E is a subclass of Throwable (an exception); it expects a function of type $I \Rightarrow F[O]$. For example:

```
import tapir._
import tapir.server.http4s._
import cats.effect.IO
import org.http4s.HttpRoutes
import cats.effect.ContextShift

// will probably come from somewhere else
```

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```
implicit val cs: ContextShift[IO] =
   IO.contextShift(scala.concurrent.ExecutionContext.global)

def countCharacters(s: String): IO[Either[Unit, Int]] =
   IO.pure(Right[Unit, Int](s.length))

val countCharactersEndpoint: Endpoint[String, Unit, Int, Nothing] =
   endpoint.in(stringBody).out(plainBody[Int])
val countCharactersRoutes: HttpRoutes[IO] =
   countCharactersEndpoint.toRoutes(countCharacters_)
```

Note that these functions take one argument, which is a tuple of type I. This means that functions which take multiple arguments need to be converted to a function using a single argument using .tupled:

```
def logic(s: String, i: Int): IO[Either[Unit, String]] = ???
val anEndpoint: Endpoint[(String, Int), Unit, String, Nothing] = ???
val aRoute: Route = anEndpoint.toRoute((logic _).tupled)
```

The created HttpRoutes are the usual http4s Kleisli-based transformation of a Request to a Response, and can be further composed using http4s middlewares or request-transforming functions. The tapir-generated HttpRoutes captures from the request only what is described by the endpoint.

It's completely feasible that some part of the input is read using a http4s wrapper function, which is then composed with the tapir endpoint descriptions. Moreover, "edge-case endpoints", which require some special logic not expressible using tapir, can be always implemented directly using http4s.

2.11.1 Streaming

The http4s interpreter accepts streaming bodies of type Stream[F, Byte], which can be used both for sending response bodies and reading request bodies. Usage: streamBody[Stream[F, Byte]](schema, mediaType).

2.11.2 Configuration

The interpreter can be configured by providing an implicit Http4sServerOptions value and status mappers, see common server configuration for details.

The http4s options also includes configuration for the blocking execution context to use, and the io chunk size.

2.11.3 Defining an endpoint together with the server logic

It's also possible to define an endpoint together with the server logic in a single, more concise step. See common server configuration for details.

2.12 Common server options

2.12.1 Status codes

By default, successful responses are returned with the 200 OK status code, and errors with 400 Bad Request. However, this can be customised by specifying how an output maps to the status code.

2.12.2 Defining an endpoint together with the server logic

It's possible to combine an endpoint description with the server logic in a single object, ServerEndpoint[I, E, O, S, F]. Such an endpoint contains not only an endpoint of type Endpoint[I, E, O, S], but also a logic function I = F[Either[E, O]], for some effect F.

For example, the book example can be more concisely written as follows:

```
import tapir._
import tapir.server.akkahttp._
import scala.concurrent.Future
import akka.http.scaladsl.server.Route

val countCharactersServerEndpoint: ServerEndpoint[String, Unit, Int, Nothing, Future]

= endpoint.in(stringBody).out(plainBody[Int]).serverLogic { s =>
    Future.successful(Right[Unit, Int](s.length))
    }

val countCharactersRoute: Route = countCharactersServerEndpoint.toRoute
```

A ServerEndpoint can then be converted to a route using .toRoute/.toRoutes methods (without any additional parameters), or to documentation.

Moreover, a list of server endpoints can be converted to routes or documentation as well:

```
val endpoint1 = endpoint.in("hello").out(stringBody)
   .serverLogic { _ => Future.successful("world") }

val endpoint2 = endpoint.in("ping").out(stringBody)
   .serverLogic { _ => Future.successful("pong") }

val route: Route = List(endpoint1, endpoint2).toRoute
```

Note that when dealing with endpoints which have multiple input parameters, the server logic function is a function of a *single* argument, which is a tuple; hence you'll need to pattern-match using case to extract the parameters:

```
val echoEndpoint = endpoint
   .in(query[Int]("count"))
   .in(stringBody)
   .out(stringBody)
   .serverLogic { case (count, body) =>
     Future.successful(body * count)
}
```

2.12.3 Server options

Each interpreter accepts an implicit options value, which contains configuration values for:

- how to create a file (when receiving a response that is mapped to a file, or when reading a file-mapped multipart part)
- how to handle decode failures

To customise the server options, define an implicit value, which will be visible when converting an endpoint or multiple endpoints to a route/routes. For example, for AkkaHttpServerOptions:

```
implicit val customServerOptions: AkkaHttpServerOptions = AkkaHttpServerOptions.

→default.copy(...)
```

Handling decode failures

Quite often user input will be malformed and decoding will fail. Should the request be completed with a 400 Bad Request response, or should the request be forwarded to another endpoint? By default, tapir follows OpenAPI conventions, that an endpoint is uniquely identified by the method and served path. That's why:

- an "endpoint doesn't match" result is returned if the request method or path doesn't match. The http library should attempt to serve this request with the next endpoint.
- otherwise, we assume that this is the correct endpoint to serve the request, but the parameters are somehow malformed. A 400 Bad Request response is returned if a query parameter, header or body is missing / decoding fails, or if the decoding a path capture fails with an error (but not a "missing" decode result).

This can be customised by providing an implicit instance of tapir.server.DecodeFailureHandler, which basing on the request, failing input and failure description can decide, whether to return a "no match" or a specific response.

Only the first failure is passed to the DecodeFailureHandler. Inputs are decoded in the following order: method, path, query, header, body.

2.12.4 Extracting common route logic

Quite often, especially for authentication, some part of the route logic is shared among multiple endpoints. However, these functions don't compose in a straightforward way, as authentication usually operates on a single input, which is only a part of the whole logic's input. Suppose you have the following methods:

```
type AuthToken = String

def authFn(token: AuthToken): Future[Either[ErrorInfo, User]]
def logicFn(user: User, data: String, limit: Int): Future[Either[ErrorInfo, Result]]
```

which you'd like to apply to an endpoint with type:

```
val myEndpoint: Endpoint[(AuthToken, String, Int), ErrorInfo, Result, Nothing] = ...
```

To avoid composing these functions by hand, tapir defines helper extension methods, andThenFirst and andTheFirstE. The first one should be used when errors are represented as failed wrapper types (e.g. failed futures), the second is errors are represented as Eithers.

This extension method is defined in the same traits as the route interpreters, both for Future (in the akka-http interpreter) and for an arbitrary monad (in the http4s interpreter), so importing the package is sufficient to use it:

```
import tapir.server.akkahttp._
val r: Route = myEndpoint.toRoute((authFn _).andThenFirstE((logicFn _).tupled))
```

Writing down the types, here are the generic signatures when using and Then First and and Then First E:

```
f1: T => Future[U]
f2: (U, A1, A2, ...) => Future[O]
(f1 _).andThenFirst(f2): (T, A1, A2, ...) => Future[O]
f1: T => Future[Either[E, U]]
```

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```
f2: (U, A1, A2, ...) => Future[Either[E, O]]
(f1 _).andThenFirstE(f2): (T, A1, A2, ...) => Future[Either[E, O]]
```

2.12.5 Exception handling

There's no exception handling built into tapir. However, tapir contains a more general error handling mechanism, as the endpoints can contain dedicated error outputs.

If the logic function, which is passed to the server interpreter, fails (i.e. throws an exception, which results in a failed Future or IO/Task), this is propagated to the library (akka-http or http4s).

However, any exceptions can be recovered from and mapped to an error value. For example:

```
type ErrorInfo = String

def logic(s: String): Future[Int] = ...

def handleErrors[T](f: Future[T]): Future[Either[ErrorInfo, T]] =
    f.transform {
        case Success(v) => Success(Right(v))
        case Failure(e) =>
            logger.error("Exception when running endpoint logic", e)
            Success(Left(e.getMessage))
    }

endpoint
    .errorOut(plainBody[ErrorInfo])
    .out(plainBody[Int])
    .in(query[String]("name"))
    .toRoute((logic _).andThen(handleErrors))
```

In the above example, errors are represented as Strings (aliased to ErrorInfo for readability). When the logic completes successfully an Int is returned. Any exceptions that are raised are logged, and represented as a value of type ErrorInfo.

Following the convention, the left side of the Either[ErrorInfo, T] represents an error, and the right side success.

Alternatively, errors can be recovered from failed effects and mapped to the error output - provided that the E type in the endpoint description is itself a subclass of exception. This can be done using the toRouteRecoverErrors method.

2.13 Debugging servers

When dealing with multiple endpoints, how to find out which endpoint handled a request, or why an endpoint didn't handle a request?

For this purpose, tapir provides optional logging. The logging options (and messages) can be customised by changing the default LoggingOptions class, which is part of server options.

The following can be logged:

1. DEBUG-log, when a request is handled by an endpoint, or when the inputs can't be decoded, and the decode failure maps to a response

- 2. DEBUG-log, when the inputs can't be decoded, and the decode failure doesn't map to a response (the next endpoint will be tried)
- 3. ERROR-log, when there's an exception during evaluation of the server logic

By default, logs of type (1) and (3) are logged. Logging all decode failures (2) might be helpful when debugging, but can also produce a large amount of logs.

Even if logging for a particular category (as described above) is set to true, normal logger rules apply - if you don't see the logs, please verify your logging levels for the appropriate packages.

2.14 Using as an sttp client

Add the dependency:

```
"com.softwaremill.tapir" %% "tapir-sttp-client" % "0.8.6"
```

To make requests using an endpoint definition using sttp, import:

```
import tapir.client.sttp._
```

This adds the toSttpRequest (Uri) extension method to any Endpoint instance which, given the given base URI returns a function:

```
[I as function arguments] => Request[Either[E, O], Nothing]
```

After providing the input parameters, the result is a description of the request to be made, which can be further customised and sent using any sttp backend.

See the runnable example for example usage.

2.15 Other interpreters

At its core, tapir creates a data structure describing the HTTP endpoints. This data structure can be freely interpreted also by code not included in the library. Below is a list of projects, which provide tapir interpreters.

2.15.1 tapir-gen

tapir-gen extends tapir to do client code generation. The goal is to auto-generate clients in multiple-languages with multiple libraries.

2.16 Generating OpenAPI documentation

To use, add the following dependencies:

```
"com.softwaremill.tapir" %% "tapir-openapi-docs" % "0.8.6"
"com.softwaremill.tapir" %% "tapir-openapi-circe-yaml" % "0.8.6"
```

Tapir contains a case class-based model of the openapi data structures in the openapi/openapi-model subproject (the model is independent from all other tapir modules and can be used stand-alone).

An endpoint can be converted to an instance of the model by importing the tapir.docs.openapi._package and calling the provided extension method:

```
import tapir.openapi.OpenAPI
import tapir.docs.openapi._

val docs: OpenAPI = booksListing.toOpenAPI("My Bookshop", "1.0")
```

Such a model can then be refined, by adding details which are not auto-generated. Working with a deeply nested case class structure such as the OpenAPI one can be made easier by using a lens library, e.g. Quicklens.

Multiple endpoints can be converted to an OpenAPI instance by calling the extension method on a list of endpoints:

```
List(addBook, booksListing, booksListingByGenre).toOpenAPI("My Bookshop", "1.0")
```

The openapi case classes can then be serialised, either to JSON or YAML using Circe:

```
import tapir.openapi.circe.yaml._
println(docs.toYaml)
```

2.16.1 Exposing OpenAPI documentation

Exposing the OpenAPI documentation can be very application-specific. For example, to expose the docs using the Swagger UI and akka-http:

- add libraryDependencies += "org.webjars" % "swagger-ui" % "3.22.2" to build. sbt (or newer)
- generate the yaml content to serve as a String using tapir:

```
import tapir.docs.openapi._
import tapir.openapi.circe.yaml._

val docsAsYaml: String = myEndpoints.toOpenAPI("My App", "1.0").toYaml
```

• add the following routes to your server:

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2.17 Creating your own Tapir

Tapir uses a number of packages which contain either the data classes for describing endpoints or interpreters of this data (turning endpoints into a server or a client). Importing these packages every time you want to use Tapir may be tedious, that's why each package object inherits all of its functionality from a trait.

Hence, it is possible to create your own object which combines all of the required functionalities and provides a single-import whenever you want to use tapir. For example:

```
object MyTapir extends Tapir
with TapirAkkaHttpServer
with TapirSttpClient
with TapirCirceJson
with TapirOpenAPICirceYaml
```

Then, a single import MyTapir. _ and all Tapir data types and extensions methods will be in scope!

2.18 Frequently Asked Questions

2.18.1 Tapir is throwing ClassCastException at runtime while handling requests!

You most likely have functions that take an Endpoint[I, E, O, S], isn't taking an implicit ParamsAsArgs[I] or ParamsAsArgs[0] instance. See https://github.com/softwaremill/tapir/issues/132#issuecomment-500458354 for an example fix.

2.19 Design notes

The shape of tapir's inputs and outputs is fixed and in some ways constrained. Below you'll find some motivation behind this design, as well as alternatives.

The *input* of an endpoint is always a product of values: that is, each new input extends the list of values that the endpoint's input maps to. A new input can contribute 0 values (in case of fixed paths), 1 value (query parameter, path capture, ...), or many values (a composite input).

What is *not* possible, is describing a *coproduct*: specifying, that the input is either a value of one type, or a value of another type. Coproducts are harder than products as they need a *discriminator*: some kind of value, basing on which it can be decided, which of the input alternatives to choose.

It would be possible to extend tapir and allow coproducts, at the expense of complicating the API. However, use-cases which require such mappings are rare (or so it seems), so this isn't currently implemented. And there's always a "back door": an alternative of values can be described as a "flattened" product of optional values, with additional input validation.

Outputs are a bit more complicated. First of all, success and error outputs are separate. This defines a top-level coproduct, where the output is either mapped to the branch error, or the success branch. The discriminator in this case is the status code.

However, both error and success outputs can contain coproducts as well, using the oneOf output. The oneOf output specifies a number of alternative outputs, again discriminated using fixed status code values (which is important to be able to generate documentation). The types, to which the branches should map, have to form an inheritance hierarchy, e.g.:

```
sealed trait ErrorInfo
case class NotFound(what: String) extends ErrorInfo
case class Unauthorized(realm: String) extends ErrorInfo
case class Unknown(code: Int, msg: String) extends ErrorInfo

val baseEndpoint = endpoint.errorOut(
   oneOf(
      statusMapping(StatusCodes.NotFound, jsonBody[NotFound].description("not found")),
      statusMapping(StatusCodes.Unauthorized, jsonBody[Unauthorized]),
      statusDefaultMapping(jsonBody[Unknown].description("unknown"))
   )
)
```

Again, this could be generalised to allow other discriminators (e.g. on fixed header values), however there are no compelling use-cases which would justify this.

It would also be possible to generalise the error/success outputs into a single output type. Users could then use the oneOf output to differentiate between errors and successes, for example:

```
val e1: Endpoint[Unit, Either[String, Book], Nothing] = endpoint
   .out(either(
        statusCode(200) -> jsonBody[Book],
        statusCode(400) -> stringBody
   ))

val e2: Endpoint[Unit, Either[ErrorInfo, Book], Nothing] = endpoint
   .out(either(
        statusCode(200) -> jsonBody[Book],
        otherwise -> oneOf[ErrorInfo](
        statusCode(404) -> jsonBody[NotFound],
        statusCode(403) -> jsonBody[Unauthorized],
        statusCode(400) -> jsonBody[Unknown]
        )))
```

However, error outputs are almost always *different* from success outputs, so it's worth complicating the API to support this distinction as a first-class construct. Moreover, quite often endpoints share the error output description, while the success output vary from endpoint to endpoint.

2.20 Contributing

Tapir is an early stage project. Everything might change. All suggestions welcome:)

See the list of issues and pick one! Or report your own.

If you are having doubts on the *why* or *how* something works, don't hesitate to ask a question on gitter or via github. This probably means that the documentation, scaladocs or code is unclear and can be improved for the benefit of all.

2.20.1 Acknowledgments

Tuple-concatenating code is copied from akka-http

Generic derivation configuration is copied from circe

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