# Hyper

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### 1 Goals

Composing middleware in NodeJS is a risky business. They mutate the HTTP request and response objects freely, and are often dependent on each others' side-effects. There are no guarantees that you have stacked the middleware functions in a sensible order, and it is often the case, in my experience, that misconfigured middleware takes a lot of time and effort to debug.

The goal of Hyper is to make use of row polymorphism and other tasty type system features in PureScript to enforce correctly stacked middleware in HTTP

server applications. All effects of middleware should be reflected in the types to ensure that common mistakes cannot be made. A few examples could be:

- Incorrect ordering header and body writing
- Writing incomplete responses
- Overwriting headers
- Writing multiple responses
- Trying to consume a non-parsed request body
- Consuming a request body parsed as the wrong type
- Incorrect ordering of error handling middleware
- Incorrect ordering of middleware for sessions, authentication, authorization
- Missing authentication and/or authorization checks
- Linking, in an HTML anchor, to a resource that is not routed
- Posting, in an HTML form, to a resource that is not routed

Can we use the PureScript type system to eradicate this class of errors? Let's find out!

### 2 Design

We will start by looking at the central components of *Hyper*. While focusing heavily on safety, Hyper tries to provide an open API that can support multiple PureScript backends, and different styles of web applications.

The design of Hyper is inspired by a number of projects. The middleware chain lends much from Plug, an abstract HTTP interface in Elixir, that enables various HTTP libraries to inter-operate. You might also find similarities with connect in NodeJS. On the type system side, Hyper tries to bring in ideas from Haskell and Idris, specifically the use of phantom types and GADTs to lift invariants to the type level and increase safety.

#### 2.1 Conn

A *Conn*, short for "connection", models the entirety of a connection between the HTTP server and the user agent, both request and response.

```
type Conn req res components =
  { request :: req
  , response :: res
  , components :: components
  }
```

The request and response hold the values representing the HTTP request and response, respectively. The purpose of the components field, however, is not that obvious. It is used for things not directly related to the HTTP, but nonetheless related to the act of responding to the HTTP request. A middleware can add information the Conn using components, like providing authentication or authorization values. The types of these components then becomes part of the Conn type, and you get compile-time guarantees when using the provided components.

#### 2.2 Middleware

A middleware is an indexed monadic action transforming one Conn to another Conn. It operates in some base monad m, and is indexed by i and o, the input and output Conn types of the middleware action.

```
newtype Middleware m i o a = ...
```

The input and output type parameters are used to ensure that a Conn is transformed, and that side-effects are performed, correctly, throughout the middle-ware chain.

Being able to parameterize Middleware with some type m, you can customize the chain depending on the needs of your middleware and handlers. Applications can use monad transformers to track state, provide configuration, gather metrics, and much more, in the chain of middleware.

Middleware are composed using ibind, the indexed monadic version of bind. The simplest way of composing middleware is by chaining them with :\*>, from Control.Monad.IxMonad. See purescript-indexed-monad<sup>1</sup> for more information.

```
writeStatus statusOK
:*> closeHeaders
:*> respond "We're composing middleware!"
```

If you want to feed the return value of one middleware into another, use :>>=, the infix operator alias for mbind.

```
getUser :>>= renderUser
```

You can also rebind the *do block* syntax to use ibind instead of regular bind.

```
do
  user <- getUser
  writeStatus statusOK</pre>
```

<sup>&</sup>lt;sup>1</sup>https://pursuit.purescript.org/packages/purescript-indexed-monad/0.1.1

```
closeHeaders
respond ("User: " <> user.name)
where bind = ibind
```

### 2.3 Response State Transitions

The writer field in the response record of a Conn is a value provided by the server backend. Middleware often constrain the writer field to be a value implementing the ResponseWriter type class. This makes it possible to provide response writing abstractions without depending on a specific server backend.

The state of a response writer is tracked in its type parameter. This state tracking, and the type-indexed middleware using the response writer, guarantee correctness in response handling, preventing incorrect ordering of headers and body writes, incomplete responses, or other such mistakes. Let us have a look at the type signatures of some of response writing functions in Hyper.Response.

We see that headers takes a traversable collection of headers, and gives back a middleware that, given a connection where headers are ready to be written (HeadersOpen), writes all specified headers, writes the separating CRLF before the HTTP body, and marks the state of the response writer as being ready to write the body (BodyOpen).

To be used in combination with headers, the respond function takes some Response m r b, and gives back a middleware that, given a connection where all headers have been written, writes a response, and marks the state of the response writer as ended.

The Response type class describes types that can be written as responses. It takes three type parameters, where b is the target type, m is a base monad for the Middleware returned, and r is the original response type,

```
class Response b m r where
  toResponse :: forall i. r -> Middleware m i i b
```

This mechanism allows servers to provide specific types for the response body, along with instances for common response types. When using the Node server, which has a response body type wrapping Buffer, you can still respond with a String or HTML value directly.

Aside from convenience in having a single function for most response types and servers, the polymorphism of **respond** lets middleware be decoupled from specific servers. It only requires an instance matching the response type used by the middleware and the type required by the server.

### 3 Request Body Parsing

The request body is, when using the Node server, initially a RequestBody in the connection. The user explicitly chooses to read and parse the body with a given parser, which returns a new connection of a type reflecting the action. The following type signature resides in Hyper.Node.Server, and shows how a request body can be read into a String. The Aff monad, and the AVAR effect, is used to accomplish this asynchronously in the case of the Node server.

A simple form parser can use readBodyAsString to convert the body a more useful format for the application. As an example, the following function checks the Content-Type header in the request, splits the request body, builds up a Form value, and returns the value, with type Either Error Form to represent possibly invalid forms.

```
parseForm :: forall m req res c.
             (IxMonadMiddleware m, IxMonad m) =>
             (Conn { body :: String
                   , headers :: StrMap String
                   req
                   } res c)
             (Conn { body :: String
                   , headers :: StrMap String
                   req
                   }
                   res
                   c)
             (Either Error Form)
parseForm =
  getConn :>>= \conn ->
  case lookup "content-type" conn.request.headers >>=
  \hookrightarrow parseContentMediaType of
    Nothing ->
      ipure (throwError (error "Missing or invalid content-type
      \hookrightarrow header."))
    Just mediaType | mediaType == applicationFormURLEncoded ->
      ipure (Form <$> splitPairs conn.request.body)
    Just mediaType ->
      ipure (throwError (error ("Cannot parse media of type: "
      ⇔ <> show mediaType)))
```

The parseForm function can then be used inside a middleware chain.

```
parseForm :>>=
case _ of
  Left err -> ...
  Right (Form values) -> ...
```

More efficient parsers, directly operating on the RequestBody, instead of String, can of course be built as well.

## 4 Type-Level Routing

Hyper.Routing provides an API for expressing web application routing as types, much like Servant<sup>2</sup> does. By using routing types you get static guarantees about having handled all cases. You also get a lot of stuff for free, such as

 $<sup>^2 {\</sup>it https://haskell-servant.github.io}$ 

type-safe parameters for handlers, and automatically generated type-safe URIs to endpoints.

### 4.1 A Single-Endpoint Example

Let's say we want to render a home page as HTML. We start out by declaring the endpoint data type Home, and the structure of our site:

```
data Home = Home

type Site1 = Get HTML Home
```

Get HTML Home is a routing type with only one endpoint, rendering a Home value as HTML. So where does the Home value come from? We provide it using a *handler*. A handler for Site1 would be some value of the following type:

```
forall m. Monad m => ExceptT RoutingError m Home
```

We can construct such a value using pure and a Home value:

```
home = pure Home
```

Nice! But what comes out on the other end? We need something that renders the Home value as HTML. By providing an instance of EncodeHTML for Home, we instruct the endpoint how to render.

```
instance encodeHTMLHome :: EncodeHTML Home where
encodeHTML Home =
   p [] [ text "Welcome to my site!" ]
```

We are getting ready to create the server. First, we need a value-level representation of the Site1 type, to be able to pass it to the router function. For that we use Proxy<sup>3</sup>. Its documentation describes it as follows:

The Proxy type and values are for situations where type information is required for an input to determine the type of an output, but where it is not possible or convenient to provide a value for the input.

We create a top-level definition of the type Proxy Site1 with the value constructor Proxy.

```
site1 :: Proxy Site1
site1 = Proxy
```

<sup>&</sup>lt;sup>3</sup>https://pursuit.purescript.org/packages/purescript-proxy/1.0.0/docs/Type.Proxy

We pass the proxy, our handler, and the onRoutingError function for cases where no route matched the request, to the router function.

```
onRoutingError status msg =
  writeStatus status
  :*> contentType textHTML
  :*> closeHeaders
  :*> respond (maybe "" id msg)

site1Router = router site1 home onRoutingError
```

The value returned by router is regular middleware, ready to be passed to a server.

### 4.2 Routing Multiple Endpoints

Real-world servers often need more than one endpoint. Let's define a router for an application that shows a home page with links, a page listing users, and a page rendering a specific user.

```
data Home = Home

data AllUsers = AllUsers (Array User)

newtype User = User { id :: Int, name :: String }

type Site2 =
   Get HTML Home
   :<|> "users" :/ Get HTML AllUsers
   :<|> "users" :/ Capture "user-id" Int :> Get HTML User

site2 :: Proxy Site2
site2 = Proxy
```

Let's go through the new constructs used:

- :<|> is a type operator that separates alternatives. A router for this type will try each route in order until one matches.
- :/ separates a literal path segment and the rest of the endpoint type.
- Capture takes a descriptive string and a type. It takes the next available path segment and tries to convert it to the given type. Each capture in an endpoint type corresponds to an argument in the handler function.
- :> separates a an endpoint modifier, like Capture, and the rest of the endpoint type.

We define handlers for our routes as regular functions on the specified data types, returning ExceptT RoutingError m a values, where m is the monad of our middleware, and a is the type to render for the endpoint.

As in the single-endpoint example, we want to render as HTML. Let's create instances for our data types. Notice how we can create links between routes in a type-safe manner.

```
instance encodeHTMLHome :: EncodeHTML Home where
encodeHTML Home =
   case linksTo site2 of
   _ :<|> allUsers' :<|> _ ->
    p [] [ text "Welcome to my site! Go check out my "
        , linkTo allUsers' [ text "Users" ]
        , text "."
    ]
```

The pattern match on the value returned by linksTo must match the structure of the routing type. We use :<|> to pattern match on links. Each matched link will have a type based on the corresponding endpoint. getUser in the previous code has type Int -> URI, while allUsers has no captures and thus has type URI.

We are still missing getUsers, our source of User values. In a real application it would probably be a database query, but for this example we simply hard-code some famous users of proper instruments.

```
getUsers :: forall m. Applicative m => m (Array User)
getUsers =
  pure
  [ User { id: 1, name: "John Paul Jones" }
  , User { id: 2, name: "Tal Wilkenfeld" }
  , User { id: 3, name: "John Patitucci" }
  , User { id: 4, name: "Jaco Pastorious" }
}
```

Almost done! We just need to create the router, and start a server.

```
:*> closeHeaders
:*> respond (maybe "" id msg)

onListening (Port port) =
   log ("Listening on http://localhost:" <> show port)

onRequestError err =
   log ("Request failed: " <> show err)

in runServer defaultOptions onListening onRequestError {}

>> site2Router
```

Notice how the composition of handler functions, using the value-level operator :<|>, matches the structure of our routing type. If we fail to match the type we get a compile error.

### 4.3 Content Negotiation

By specifying alternative content types for an endpoint, Hyper can choose a response and content type based on the request Accept header. This is called content negotiation. Instead of specifying a single type, like HTML or Json, we provide alternatives using :<|>. All content types must have MimeRender instances for the response body type.

By making requests to this site, using Accept headers, we can see how the router chooses the matching content type (output formatted and shortened for readability).

```
] ...
```

There's experimental support for wildcards and qualities as well.

### 4.4 Automatically Derived XHR Clients

As we represent routing as types, we can derive XHR clients from those types. In a client-side application, for example one written using Pux<sup>4</sup> or Halogen<sup>5</sup>, you can use the purescript-hyper-routing-xhr<sup>6</sup> library to derive such client functions. You get functions with type-safe parameters and encoding/decoding, using your routed types, and results in the Aff<sup>7</sup> monad, which are easily integrated into most frameworks.

### 5 Servers

Although Hyper middleware can applied directly to Conn values using runMiddleware, you likely want a *server* to run your middleware. Hyper tries to be as open as possible when it comes to servers – your application, and the middleware it depends on, should not be tied to a specific server. This allows for greater reuse and the ability to test entire applications without running the "real" server.

#### 5.1 NodeJS

The server in Hyper.Node.Server wraps the http module in NodeJS, and serves middleware using the Aff monad. Here is how you can start a Node server:

<sup>&</sup>lt;sup>4</sup>https://www.purescript-pux.org

<sup>&</sup>lt;sup>5</sup>https://github.com/slamdata/purescript-halogen

<sup>&</sup>lt;sup>6</sup>https://github.com/owickstrom/purescript-hyper-routing-xhr

<sup>&</sup>lt;sup>7</sup>https://github.com/slamdata/purescript-aff

```
let
  onListening (Port port) =
    log ("Listening on http://localhost:" <> show port)
  onRequestError err =
    log ("Request failed: " <> show err)
  app =
    writeStatus (Tuple 200 "OK")
    :*> closeHeaders
    :*> respond "Hello there!"
in runServer defaultOptions onListening onRequestError {} app
```

As seen above, runServer takes a record of options, two callbacks, an initial *components* record, and your application middleware.

### 5.2 Testing

When running tests you might not want to start a full HTTP server and send requests using an HTTP client. Instead you can use the server in Hyper.Test.TestServer. It runs your middleware directly on Conn values, and collects the response using a Writer monad. You get back a TestResponse from which you can extract the status code, headers, and the response body.

```
it "responds with a friendly message" do
  conn <- { request: {}
     , response: { writer: testResponseWriter }
     , components: {}
     }
     # evalMiddleware app
     # testServer
  testStatus conn `shouldEqual` Just statusOK
  testStringBody conn `shouldEqual` "Hello there!"</pre>
```

## 6 Contributing

While Hyper is currently an experiment, and in constant flux, you are welcome to contribute. Please post ideas and start discussions using the issue tracker on GitHub<sup>8</sup>. You can also contact Oskar Wickström<sup>9</sup> directly for design discussions. If this project grows, we can setup a mailing list, or other some other means of communication.

<sup>&</sup>lt;sup>8</sup>https://github.com/owickstrom/hyper/issues

<sup>&</sup>lt;sup>9</sup>https://wickstrom.tech/about.html

Please note that sending pull requests without first discussing the design is probably a waste of time, if not only fixing simple things like typos.