Web Development with Rust and Iron

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Coredump Rapperswil



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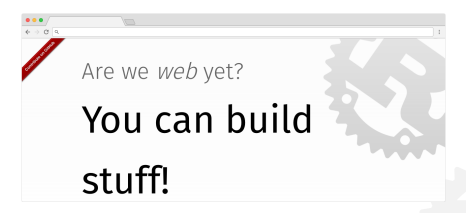


Intro



Are We Web Yet?

http://www.arewewebyet.org/



Are We Web Yet?

Current state of affairs:

Rust has a mature HTTP stack and various frameworks enable you to build APIs and backend services quickly. While increasingly more databases drivers become available, ORMs and connections to external services (like search or worker queues) are still scarce. Looking farther, it doesn't necessarily get better. Though there is significant support for base needs (like data compression or logging), a lot more web-specific needs are still unmet and immature.

http://www.arewewebyet.org/

In Summary

You can start building stuff, but there are still rough edges and the tooling isn't quite there yet.

Today...



..we'll look at Iron, a web framework built on top of Hyper.

http://ironframework.io/

Iron



What is iron?

«Iron is a fast and flexible middleware-oriented server framework that provides a small but robust foundation for creating complex applications and RESTful APIs. No middleware are bundled with Iron - instead, everything is drag-and-drop, allowing for ridiculously modular setups.» — www.ironframework.io

Getting started (1/3)

Cargo.toml:

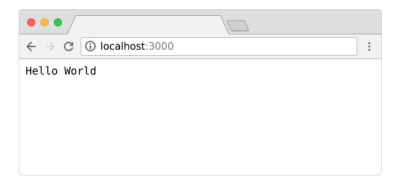
```
[dependencies]
iron = "^0.5"
```

Getting started (2/3)

```
src/main.rs:
extern crate iron;
use iron::prelude::*;
use iron::status;
fn hello world( : &mut Request) -> IronResult<Response> {
    Ok(Response::with((status::Ok, "Hello World")))
fn main() {
    Iron::new(hello world).http("localhost:3000").unwrap();
```

Getting started (3/3)

\$ cargo run



Starting a Server

Let's take a closer look at this snippet:

What happens here?

- · We create a new **Iron** from a handler
- We start a HTTP server on localhost:3000
- We unwrap the HttpResult<Listening>

Handlers

Handlers

But what is a "handler"?

```
[-]fn new(handler: H) -> Iron<H>
```

Instantiate a new instance of Iron.

This will create a new Iron, the base unit of the server, using the passed in Handler.

The Handler Trait

Let's take a look at this Handler trait.

Trait iron::middleware::Handler

```
[-][src]
```

```
pub trait Handler: Send + Sync + 'static {
    fn handle(&self, _: &mut Request) -> IronResult<Response>;
}
```

[-] Handler's are responsible for handling requests by creating Responses from Requests.

That answers our question: A **Handler** takes a **Request** and returns a **Response**.

Our Hello World Handler

Ok, let's go back to the handler in our example.

```
fn hello_world(_: &mut Request) -> IronResult<Response> {
    Ok(Response::with((status::Ok, "Hello World")))
}
```

It's a bare function, not a struct. This works, because of this generic trait implementation provided by Iron:

The Response Object

```
So what's this Response?
Response::with((status::Ok, "Hello World"))
The definition looks like this:
pub struct Response {
    pub status: Option<Status>,
    pub headers: Headers,
    pub extensions: TypeMap,
    pub body: Option<Box<WriteBody>>,
```

This is the **Response::with** signature:

fn with<M: Modifier<Response>>(m: M) -> Response

It takes a single parameter of type M: Modifier<Response> and generates a Response from that. So what is a Modifier?

The documentation of the **modifier** crate define it as follows:

«Overloadable modification through both owned and mutable references to a type with minimal code duplication.»

Let's take a look at the signature:

```
pub trait Modifier<F: ?Sized> {
    fn modify(self, &mut F);
}
```

So a Modifier<Response> simply modifies a Response.

Going back to our example, we can now understand it:

```
Response::with((status::Ok, "Hello World"))
```

The parameter values in that tuple are both modifiers:

- The status:: 0k modifier modifies the status attribute
- The string "Hello World" modifies the body attribute

Furthermore, the **Modifier** trait is also implemented for n-tuples of modifiers (up to length 6 currently).

More Modifiers

That system of modifiers is quite smart, since it allows for nice composition. Here are some other modifier impls:

- An &[u8] modifies raw response body bytes.
- A File or &Path or PathBuf sets the response body to the contents of the file at this path. Furthermore, it also sets the content type based on the file mime type.
- A Header sets a response header.
- A **Redirect** creates a redirect response.

The Modifier trait can also be implemented for custom types.

Back to Handlers

Now that we know how modifiers work, let's go back to the handler.

```
fn main() {
    Iron::new(hello_world).http("localhost:3000").unwrap();
}
```

As you can imagine, a single handler is usually not enough in a web application. We want to compose handlers. Luckily, we can do that.

Routing

Routing

There's a crate called **router** that provides a **Router** struct which is also a **Handler**.

```
extern crate router;

let mut router = router::Router::new();
router.get("/", index, "index");
router.get("/:query", queryHandler, "query");
router.post("/", postHandler, "post");

Iron::new(router).http("localhost:3000").unwrap();
```

Middleware

Middleware

A **Modifier** only allows to change a single response. But it cannot intercept the entire request-response cycle. If we need to do that (e.g. for caching, authentication, logging, etc) we need a middleware.

Iron comes with only basic modifiers for setting the status, body, and various headers, and the infrastructure for creating modifiers, plugins, and middleware. No plugins or middleware are bundled with Iron.

Middleware Types

There are three types of middleware:

- · A BeforeMiddleware can do pre-processing of a request.
- An AfterMiddleware can do post-processing of a response.
- An **AroundMiddleware** wraps a handler and can access both the request and the response.

Middleware is registered together with a handler in a Chain.

Let's take a look at a concrete example!

Logging Middleware

Let's create a simple middleware that logs every request to the terminal.

```
fn request_logger(req: &mut Request) -> IronResult<()> {
    println!("{} {}", req.method, req.url);
    Ok(())
}
```

This works, because – similar to handlers – the **BeforeMiddleware** is implemented for certain functions:

Logging Middleware

Now we create two handlers and a router:

```
fn hello( : &mut Request) -> IronResult<Response> {
   Ok(Response::with((iron::status::Ok, "Hello")))
fn world( : &mut Request) -> IronResult<Response> {
   Ok(Response::with((iron::status::Ok, "World")))
fn main() {
    let mut router = Router::new();
    router.get("/hello", hello, "hello");
    router.get("/world", world, "world");
```

Logging Middleware

Finally, we wrap the router into a **Chain** and link in our middlware. Since the **Chain** is also a **Handler**, so we can start the HTTP server with it.

```
let mut chain = Chain::new(router);
chain.link_before(request_logger);
println!("Starting server on :3000");
Iron::new(chain).http("localhost:3000").unwrap();
```

This is the log output after two requests:

```
Starting server on :3000
GET http://localhost:3000/hello
GET http://localhost:3000/world
```

Error Handling

Quick disgression: Error handling

I haven't totally figured out error handling yet, but I think this is the gist of it:

- · A handler returns an IronResult<Response>.
- If you want to do things like returning a 400 error if request validation fails, simply return Ok(Response::with(status::BadRequest)).
- You only return an Err(IronError) if you want the error to be handled by middleware.
- A middleware can catch the error and turn it into an **Ok(Response)** (error recovery). If it doesn't want to handle that error, it simply returns it again.
- To simplify returning an IronError, you can use the itry! macro. It works like try!, but wraps the error value in IronError.

Plugins



Plugins

There's one last missing piece of the puzzle: How do we handle the following problems?

- We want a global database connection pool that every handler should be able to access
- We want to implement session handling, handlers should be able to access the session
- · Inside a handler, we want to know whether a user is authenticated

There's a generic mechanism for attaching additional data to requests: Plugins (aka extensions).

Let's start with writing a middleware that checks whether a user has provided his username in the **Authorization** header.

```
use iron::headers::Authorization;
#[derive(Debug)]
struct User { username: String }
fn user middleware(req: &mut Request) -> IronResult<()> {
    let user = req.headers.get::<Authorization<String>>()
        .map(|header| User { username: header.0.clone() });
    println!("User is {:?}", user);
    0k(())
```

Then we set up that middleware with our hello world handler and send two HTTP requests:

```
$ http GET :3000/
$ http GET :3000/ Authorization:danilo
```

The log output looks like this:

```
Starting server on :3000
User is None
User is Some(User { username: "danilo" })
```

Fine. But now how do we pass that information to the handlers?

One of the fields on a **Request** instance is this one:

```
pub extensions: TypeMap,
```

A **TypeMap** is a map that contains types as keys. If we want to be able to put a value into that map, it needs to implement the **Key** trait.

```
use iron::typemap::Key;
impl Key for User {
    type Value = User;
}
```

Now we can write the user info into the extensions field...

```
fn user_middleware(req: &mut Request) -> IronResult<()> {
    let auth = req.headers.get::<Authorization<String>>();
    if let Some(header) = auth {
        let user = User { username: header.0.clone() };
        req.extensions.insert::<User>(user);
    };
    Ok(())
}
```

...and retrieve it from our handler.

```
fn hello_world(req: &mut Request) -> IronResult<Response> {
    let text = match req.extensions.get::<User>() {
        Some(user) => format!("Hello, {}", user.username),
        None => format!("Hello, world"),
    };
    Ok(Response::with((iron::status::Ok, text)))
}
```

Testing:

```
$ http -b GET :3000/
Hello, world
$ http -b GET :3000/ Authorization:Ferris
Hello, Ferris
```

Thank you! Questions?

www.coredump.ch

Slides: URL~will~follow

Examples: URL~will~follow

