

DEVELOPING A SAFER WEB WITH RUST

Hi everybody, I'll be talking about developing a safer web with Rust.

I tend to talk quite fast, so don't be shy and ask me questions during QA (if we get to have one), or if you prefer contact me over some kind of media.



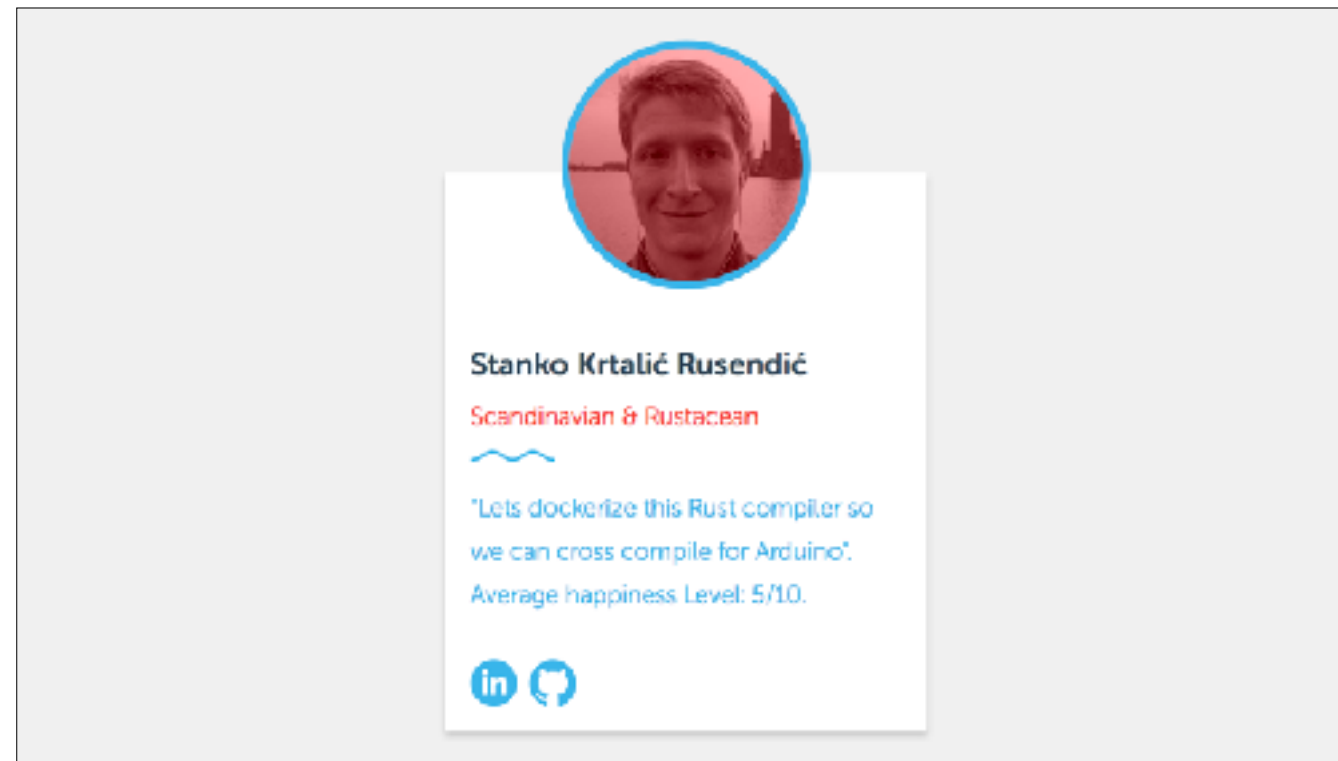
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I will briefly introduce my self since I don't have that much time. My name is Stanko, I'm a web developer from Zagreb. I've been working at various consulting companies for the last 5 years with various technologies like Ruby, Elixir, Java, and what not.

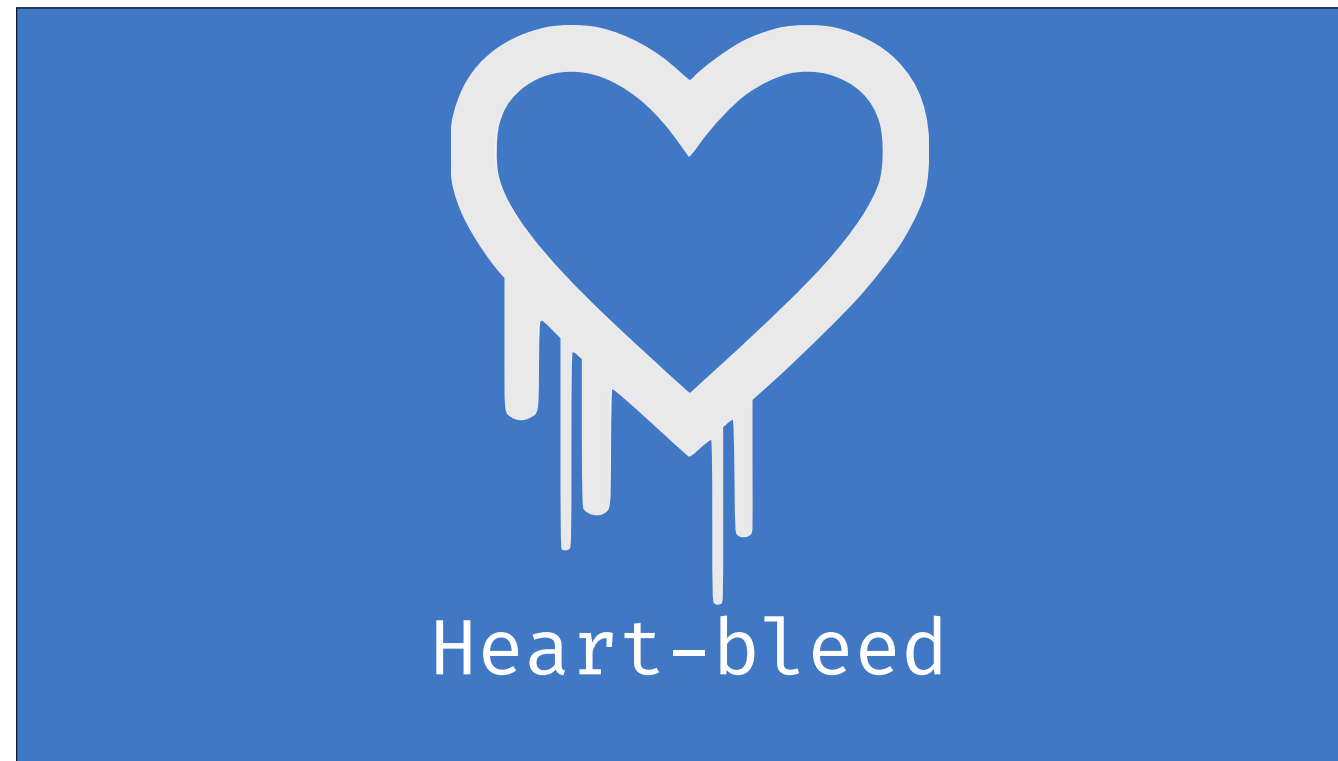


Perhaps the best description of me is this quote.

01 THE WEB OF BUGS

(Something only spiders love)

All web applications have bugs, but most of the bugs present in current applications could be avoided, or detected early at least.



A bug that made everybody vulnerable - Heart-bleed, was caused by a simple out-of-bounds array access. Something that could have been easily avoided and is considered to be a rookie mistake.

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January 17, 1990 | KAREN TUMULTY | TIMES STAFF WRITER

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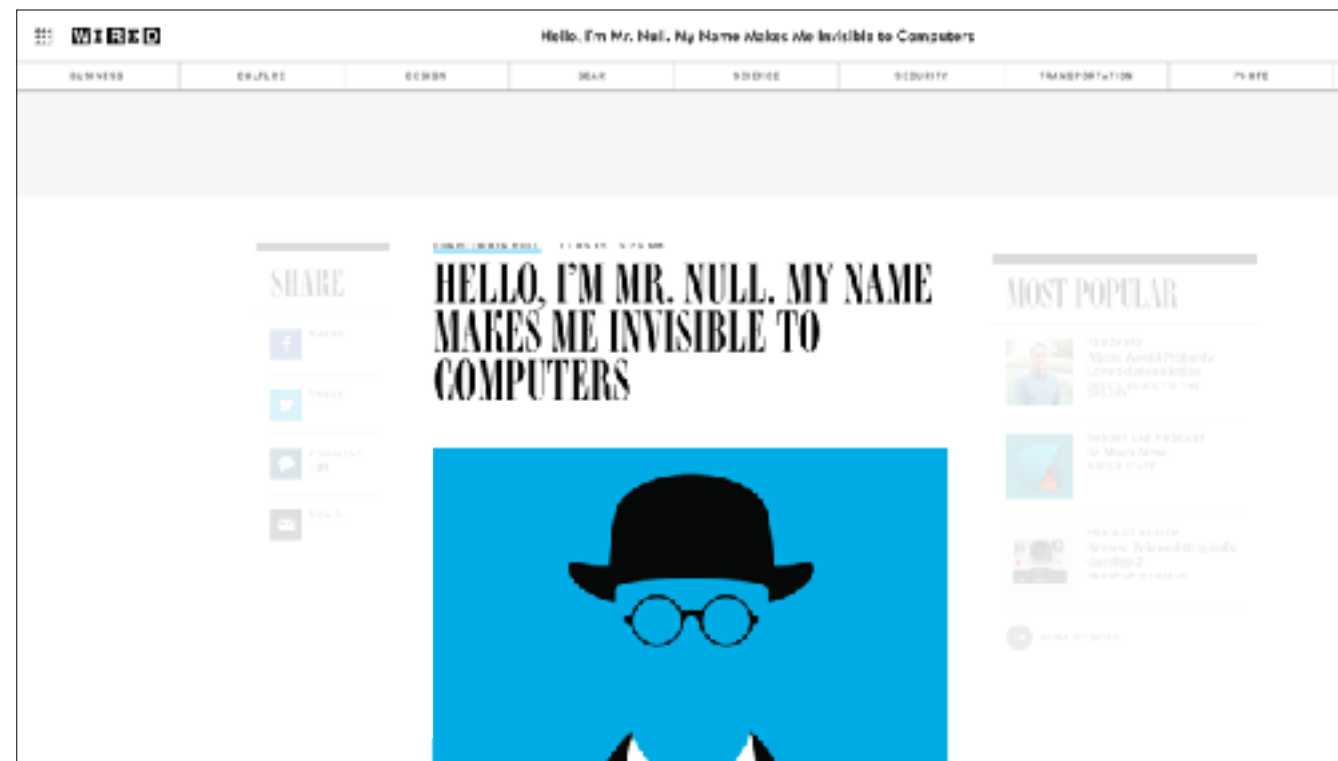
NEW YORK — American Telephone & Telegraph, embarrassed and apologetic after its biggest long-distance breakdown ever, suggested Tuesday that it might make restitution to some victims and may offer all customers one day of discounted rates.

Company Chairman Robert E. Allen further admitted that AT&T operators compounded the problem during the early hours of the system collapse Monday by refusing to give customers the phone numbers they needed to gain access to competitors' long-distance systems.

Ultimately, he said, operators were instructed to "offer those numbers to our customers in the event they asked for them."

The problem is particularly embarrassing to the company because it has made reliability the cornerstone of its effort to win back market share from its smaller competitors. Although it is not yet clear how much,

In the 90's AT&T's system collapsed due to a bug that was essentially a data race condition in it's server cluster



And then there is the NULL. It causes so many hilarious bugs to this day that I would argue that it's the most prominent bug ever. For example, this man can't book a flight, ever. Because most airline systems think that his surname is a NULL value.

Null Island

From Wikipedia, the free encyclopedia

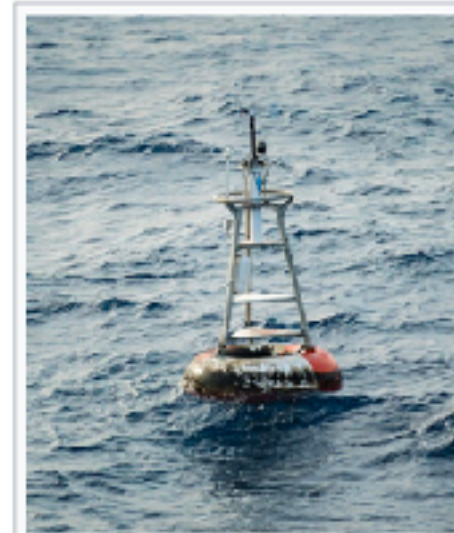
Coordinates:  0°N 0°E

Null Island is a fictional island in the [Gulf of Guinea](#) added to the [Natural Earth](#) public domain map dataset,^[1] located where the [equator](#) crosses the [prime meridian](#), at coordinates 0°N 0°E.^{[2][3][4]} Natural Earth describes the entity as a "1 meter square island" with "scale rank 100, indicating it should never be shown in mapping."^[1] Although intended humorously, the fiction has a serious purpose and is used by mapping systems to trap errors.^[3] Such errors arise, for example, where an image artifact is erroneously associated to the location by software which cannot attribute a geo-position, and instead associates a latitude and longitude of "Null,Null" or "0,0".^[4] Null Island was developed as an idea in 2011 or slightly earlier. Since then, numerous web pages have documented this fictional landmass's flag, geography, and history.^[6]

In reality, a weather observation buoy, part of the [PIRATA](#) system, is moored at the supposed location of the island.^[7] The depth at this place is around 4,940 metres (16,210 ft).^[8]

See also: [Null Island](#)

Null Island

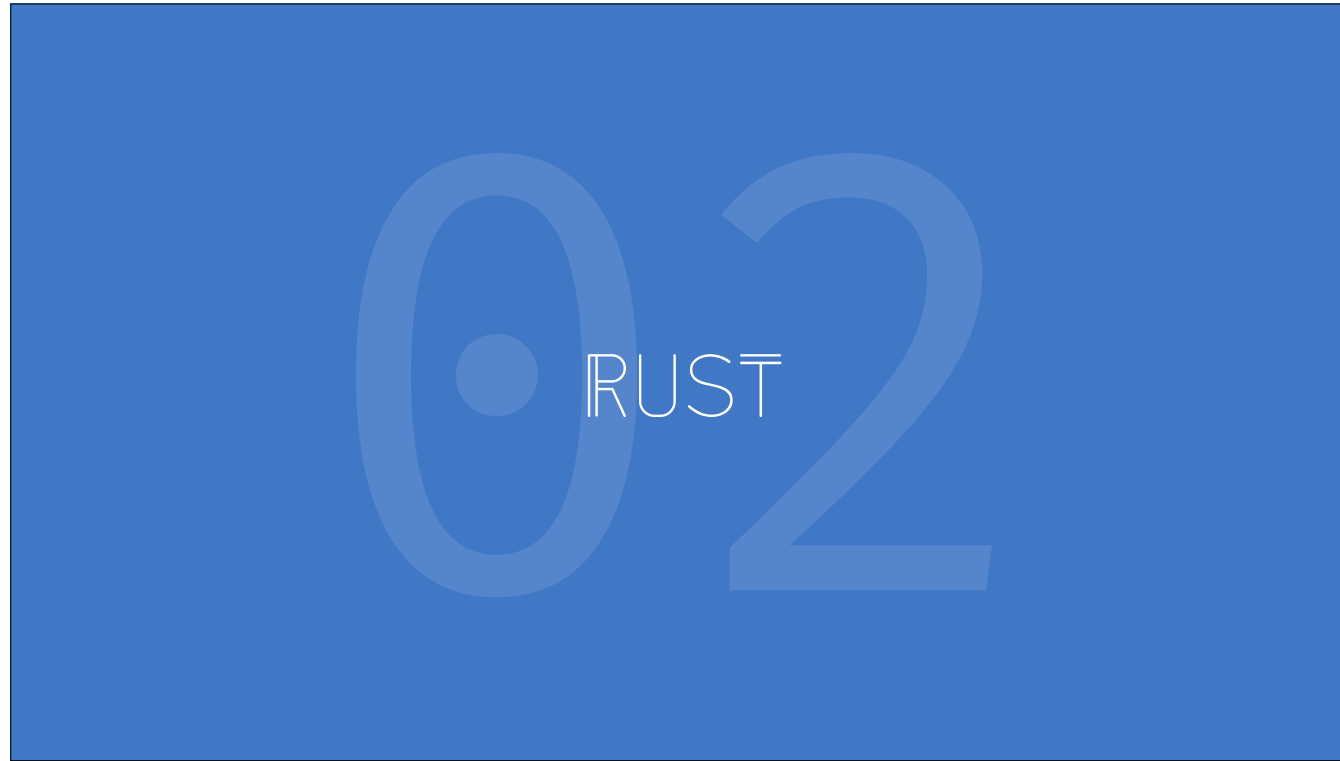


The weather buoy moored at the coordinates of

NULL island started out as a joke in 2011., but is now a real world thing. It's used to trap NULL errors in positional systems, e.g. when your GPS can't acquire a signal and presumes you are at NULL, NULL or 0,0.




With all these bugs in systems that we think of as essential and battle tested how can we presume to build any kind of service that somebody won't break and exploit. Take this online banking exploit, where a hacker managed to create money out of thin air. How can you be sure that your current project doesn't have an equivalent bug?



To give a shot answer to that question. You can't. But you can try to prevent those bugs. Which brings us to Rust. I discovered Rust back in 2015., it still wasn't stable at the time, but it promised some things that I though were impossible at the time.

Memory safety
(Data) Race condition safe
NULL doesn't exist
Performance

It promised memory safety and the absence of data races with no performance penalty. Just think about it for a second. If SSL would have been written in Rust, Heart-Bleed would have never been a thing. AT&T's server cluster would have never failed in such a catastrophic manner. That guy could actually book a flight! And everybody would be sad to see NULL island is gone.



Low level
No garbage collector
Compiled

Those guarantees come at a price, the language is low level and it's compiled. Which a few years ago would have been a no-go for a new project, but with the rise of Google's Go language it's becoming more acceptable lately. And these, as of yesterday's, weaknesses are starting to become strengths when it comes to web development. Also, note that the absence of a garbage collector doesn't mean that you have to manage memory by hand. You can just create structs and Rust will do its magic and deterministically remove it from memory when it's not used any more.

Results / Options

Ownership

Borrowing


Lifetimes

This kind of magic is accomplished with the following concepts.


Results and options replace the NULL value. They are comparable to Haskell's Maybe.

Ownership and borrowing, which are unique to Rust, solve data race conditions and make threading more sane.


While Lifetimes abolish the need for a garbage collector.

```
1 
2 fn sign_in(username: String, password: String) → Result<User, String> {
3     if username == "user".to_string() && password == "password".to_string() {
4         return Ok(
5             User::new(username, password)
6         );
7     }
8
9     return Err("No such user found");
10 }
```


Here is an example of a function returning a result

```
1   
2 fn sign_in(username: String, password: String) → Result<User, String> {  
3     if username == "user".to_string() && password == "password".to_string() {  
4         return Ok(  
5             User::new(username, password)  
6         );  
7     }  
8  
9     return Err("No such user found");  
10 }
```

The name of the function is sign_in


```
1 
2 fn sign_in(username: String, password: String) → Result<User, String> {
3     if username == "user".to_string() && password == "password".to_string() {
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5             User::new(username, password)
6         );
7     }
8
9     return Err("No such user found");
10 }
```

It accepts two arguments of type String called username and password

```
1 
2 fn sign_in(username: String, password: String) → Result<User, String> {
3     if username == "user".to_string() && password == "password".to_string() {
4         return Ok(
5             User::new(username, password)
6         );
7     }
8
9     return Err("No such user found");
10 }
```

And it returns a result that will yield a user struct if successful, or it will yield a String if unsuccessful

```
1   
2 fn process_login(username: String, password: String) {  
3     match sign_in(username, password) {  
4         Ok(user) => println!("User {} logged in", user.username),  
5         Err(message) => println!("ERROR: {}", message)  
6     }  
7 }
```

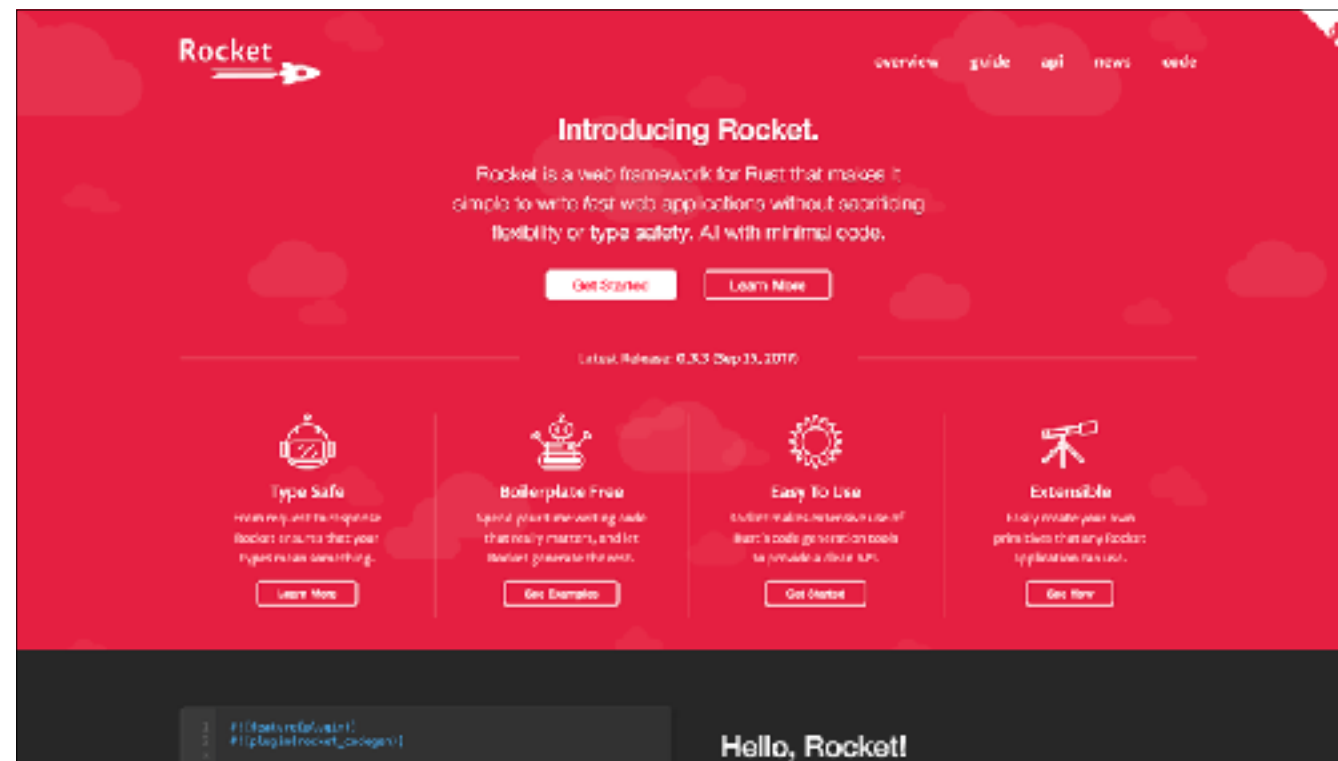
Then the function calling can just check if the result was an Ok or an Err value. This completely eliminates the need for NULL values, and throwing or raising errors. Thus making the programs flow more predictable. Not only that, but the compiler will complain if you don't process a returned result value. This pattern is used widely with primitives such as vectors, thus making it impossible to have any kind of non-memory safe operation.

```
1 fn main {  
2     let name = "petar".to_string();  
3     let amne = shuffle(name); // ← The function shuffle became the owner of  
4                               // the name variable  
5  
6     println!("Original: {}", name); // ← Errors during compilation  
7                                     // We tried to use a variable we don't own  
8     println!("Shuffled: {}", amne);  
9 }
```

Ownership and borrowing aren't that easy to fully explain, but here it is in a nutshell. You can think of it as if you are borrowing a book. Once you give a book to a friend you can't use it any more until they give it back to you. The same applies to this example. Once we gave the variable called "name" to the "shuffle" function we don't own it anymore, and therefore we can't use it. The compiler won't let us. This resolves all data race conditions. I won't go into lifetimes here, but believe me that they are pure magic that abolishes the need for a garbage collector.



Now that we know how Rust helps us avoid common bugs let's check how it can help us with web development. So let's start with the server!



There are two major web servers for Rust. One is Iron, which offers a classic middleware-type server and a MVC architecture, and the other is Rocket. The tagline says it all. Rocket makes it easier to write safe web apps. It implements a kind-of-pattern-matching for requests which ensures that a function can respond to a request only if it is really able to process it.

```
1 #[get("/user/<id>")]
2 fn user(id: usize) → T { ... }
3
4 #[get("/user/<id>", rank = 2)]
5 fn user_int(id: isize) → T { ... }
6
7 #[get("/user/<id>", rank = 3)]
8 fn user_str(id: &RawStr) → T { ... }
9
```

This is the simplest example of this pattern. As you can see all functions respond to the exact same endpoint, but expect different input types, and depending on what was passed as the ID the appropriate function will get called.

```
1 #[get("/admin")]
2 fn admin_panel(admin: AdminUser) → &'static str {
3     "Hello, administrator. This is the admin panel!"
4 }
5
6 #[get("/admin", rank = 2)]
7 fn admin_panel_user(user: User) → &'static str {
8     "Sorry, you must be an administrator to access this page."
9 }
10
11 #[get("/admin", rank = 3)]
12 fn admin_panel_redirect() → Redirect {
13     Redirect::to("/login")
14 }
```

Though the true power of this pattern lies in the ability to define custom types. This example shows how you can check the user's privileges and direct him to the appropriate function to process the request.


```

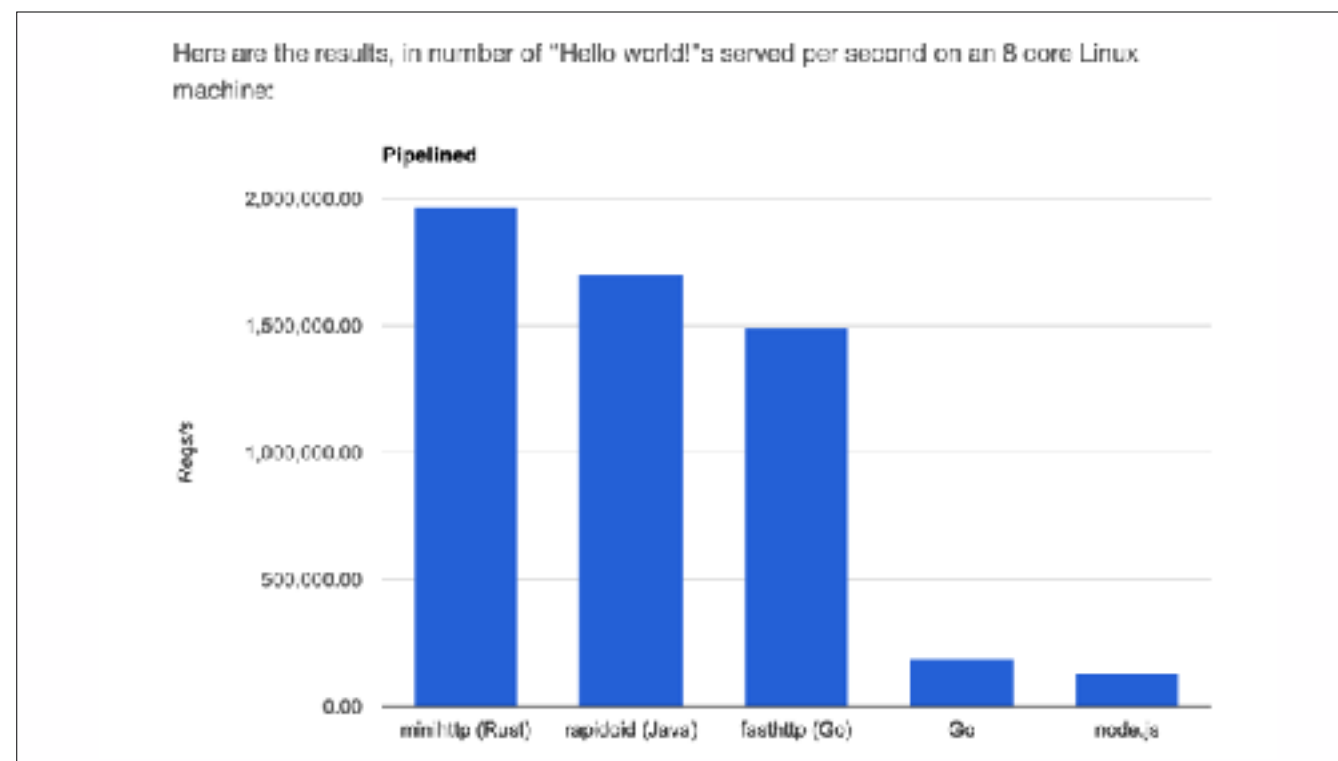
1 #[get("/")]
2 fn index(cookies: Cookies) → Option<String> {
3     cookies.get("message")
4         .map(|value| format!("Message: {}", value))
5 }
6
7 #[derive(FromForm)]
8 struct Task {
9     complete: bool,
10    description: String,
11 }
12
13 #[post("/todo", data = "<task>")]
14 fn new(task: Form<Task>) → String { ... }
15
16 #[derive(Deserialize)]
17 struct Task {
18     description: String,
19     complete: bool
20 }
21
22 #[post("/todo", data = "<task>")]
23 fn new(task: Json<Task>) → String { ... }

```

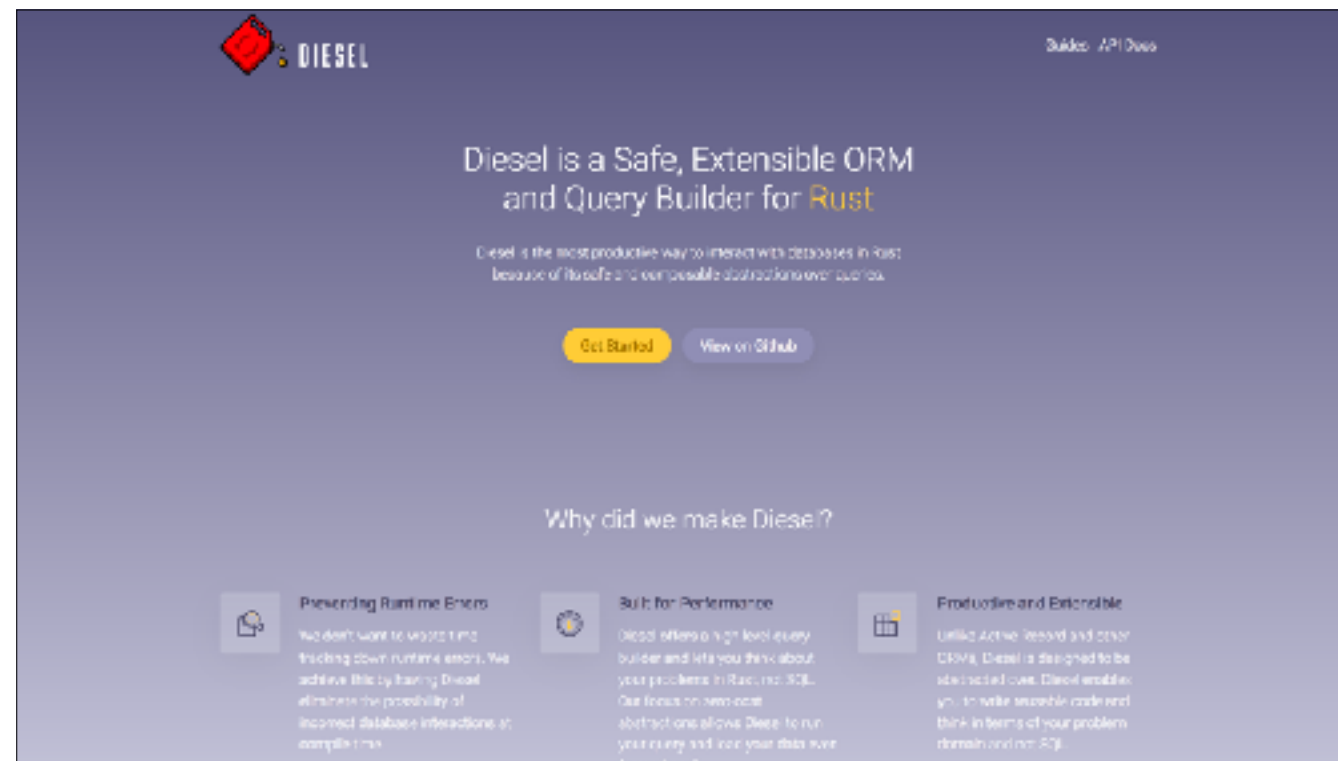
Rocket comes with a lot of pre-made data types for processing JSON data, Form data, Cookies, and other... This pattern has proven to be very effective at preventing various unwanted and unexpected behaviours.

```
Running 10s test @ http://localhost:80
1 threads and 18 connections
Thread Stats   Avg      Stdev     Max    +/-  Stdev
  Latency   153.01us   42.25us  449.00us   75.54%
  Req/Sec   75.58k    11.75k   90.22k    54.46%
758044 requests in 10.10s, 105.55MB read
Requests/sec: 75051.28
Transfer/sec:  10.45MB
```

And, only because people ask for them so often, here is a benchmark. Rocket will give you around 70k requests per second on a single instance. Of course, always remember that all benchmarks are wrong and you should always do your own in your environment. Because something that's fast for me doesn't have to be fast for you. You may have different bottlenecks than I have, and so on...



But be aware that if performance is what you are looking for then there is the Futures library which can serve up to two million requests per second.



Now that we can get data in and out of our app we need a way to store it. Or in other words, we need an ORM. The most popular one, by far, is Diesel.

```

1 fn main() {
2     use diesel_demo::schema::posts::dsl::*;
3
4     let connection = establish_connection();
5     let result = posts.filter(published.eq(true))
6         .limit(5)
7         .load::(&connection);
8     let posts = match result {
9         Ok(posts) => posts,
10        Err(message) => {
11            println!("ERROR: {}", message);
12            return;
13        }
14    };
15
16    println!("Displaying {} posts", posts.len());
17 }

```

Diesel provides you with the bog standard feature set that you would expect from an ORM. You have a way to retrieve, insert and update data in the database. It can be used in conjunction with most SQL databases.

```
1 infer_schema!("dotenv:DATABASE_URL");
2
3 #[derive(Queryable)]
4 pub struct Post {
5     pub id: i32,
6     pub title: String,
7     pub body: String,
8     pub published: bool,
9 }
```

The cool part is all the other features, like schema inference.

```
1 infer_schema!("dotenv:DATABASE_URL");
2
3 #[derive(Queryable)]
4 pub struct Post {
5     pub id: i32,
6     pub title: String,
7     pub body: String,
8     pub published: bool,
9 }
```

If you type this macro, during compilation, Diesel will connect to the database and infer a schema from it, then it will enforce that schema on the structs that represent your models in the database. Basically it will complain if you don't have a field that's present in the database, or if you represent a field with the wrong type.

```
1 infer_schema!("dotenv:DATABASE_URL");
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3 #[derive(Queryable)]
4 pub struct Post {
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```
⇒ diesel migration generate create_posts
```

And it comes with a nice CLI tool to make your life a bit easier

Iron	Futures
Tokio	Grpc-rust
Mio	Juniper
Rayon	Rust-ampq

But there are many more awesome libraries. Iron, a MVC web framework. Tokio, a fast networking library. Mio, a super fast, and safe IO library. Rayon, a library that builds parallel computation into standard primitives. Futures, which I talked about briefly. Juniper, a GraphQL implementation. GRPC and AMPQ are supported. The ecosystem has grown and is mostly mature by now.

04 WHEN TO USE IT

But when do we use Rust.

Rust is not a silver bullet

Rust isn't a silver bullet. Though you can't make stupid mistakes and bugs, you can still write algorithmical bugs. Nothing can save you from that, that's why you have a job after all.



Steep learning curve
Slower development cycle

Rust has a steep learning curve, don't expect to be proficient in Rust after you read the book. Ownership and borrowing are things that still bite me some times, even after two years working with the language. And your development cycle will get a bit slower. From my personal log I can tell you that any project I do in Rust is about 40% slower to develop than with Ruby. Though I also spend a lot less time fixing bugs.

But...

But...

Processing sensitive data

– e.g. Fintech

It excels in applications that have to process sensitive data such as Fintech applications

High throughput
public-facing services

– e.g. Auth servers

High throughput scenarios, such as auth-servers, or database frontends.

Systems that are too
important to fail

In general, it's a no-brainer for systems that should never fail.



If you want to use Go

Also, a good rule of thumb is that if you want to use Go for something, you should also think about Rust.



And here are some companies that use Rust in production. Just to show that it's a mature technology.

QUESTIONS

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 hi@stanko.io

Leave feedback on:

<https://goo.gl/rwXEXd>

Thank you for your patience. I know this was a lot in a short amount of time.

But if we have time I will accept questions now.

You can contact me via the methods printed on the screen.

And please take a second and rate me on [joined.in](#), that's the link at the bottom.