

Building iOS, Android and Web Apps that share a single Rust Core

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- 1 **What** is the problem with multi-platform app development today?
- 2 **Rust, WebAssembly, and Ports and Adapters**
- 3 **Crux** — experimental, open source tooling for building **headless** apps

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- Software engineer
- Founder of Red Badger

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RED BADGER



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The problem



1 Tooling and Architecture

It's too hard to "build quality in"

- Historically, a lack of good **tooling** has lead to a poor developer experience for multi-platform app development
- Bad **architectures** make applications **hard to test** and maintain

1 Building a multi-platform app (don't @ me!)

	Platform Native	Kotlin MM	React Native	Capacitor Ionic	Flutter
Native UX	✓	✓	😐	✗	✗
Web?	✗	😐	😐	✓	✓
Development	😐	✓	😐	✓	✓
Testing	😐	😐	😡	😡	😐
Maintenance	😐	✓	😡	😡	✓
Effort	3x	2x	2x	1.5x	1.4x

1 UI-centric architecture

- UI layout is the **primary** organising principle
- Behaviour and interaction with the outside world are **secondary**

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“It looks like this... and does that”

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The solution



2 Better Tools and Better Architecture

- Rust is a **revolution**
 - everyone can now build reliable, high quality software in almost any space — perfect for multi-platform app development
- WebAssembly is a **revolution**
 - fast and portable — great for building apps in the languages we love
- Ports and Adapters is a **revolution**
 - portable and easy to test — easy to build high quality apps

2 What if we start with behaviour?

We build a **core** that encapsulates our app's behaviour:

- updates a **model** in response to **events**
- emits **effects** — intent to perform side-effects
- is **pure** (can be easily tested)

2 Behaviour

A pure update function (cf. Elm, Redux, etc.)

```
fn update(event: Event, state: Model) -> (Model, Vec<Effect>)
```

2 Behaviour with side-effects

A pure update function (cf. Elm, Redux, etc.)

```
fn update(event: Event, state: Model) -> (Model, Vec<Effect>)
```

A dirty function with side-effects

```
fn http(effect: Effect) {/*perform HTTP request*/}
```

2 UI

Imagine the UI as a projection of state (cf. early React)

```
fn view(state: Model) {/*update UI*/}
```


2 UI with platform independence

Imagine the UI as a projection of state (cf. early React)

```
fn view(state: Model) -> ViewModel
```

Introduce a view model

```
fn render(view: ViewModel) {/*update UI*/}
```

2 Before

Behavior

```
fn update(event: Event, state: Model) -> (Model, Vec<Effect>)
```

```
fn http(effect: Effect) {/*perform HTTP request*/}
```

UI

```
fn view(state: Model) -> ViewModel
```

```
fn render(view: ViewModel) {/*update UI*/}
```

2 After

Core

```
fn update(event: Event, state: Model) -> (Model, Vec<Effect>)
```

```
fn view(state: Model) -> ViewModel
```

Shell

```
fn http(effect: Effect) {/*perform HTTP request*/}
```

```
fn render(view: ViewModel) {/*update UI*/}
```

2 Behaviour-centric architecture

- Behaviour is the **primary** organising principle
- Interaction with the outside world is **secondary**
- UI is also a side-effect

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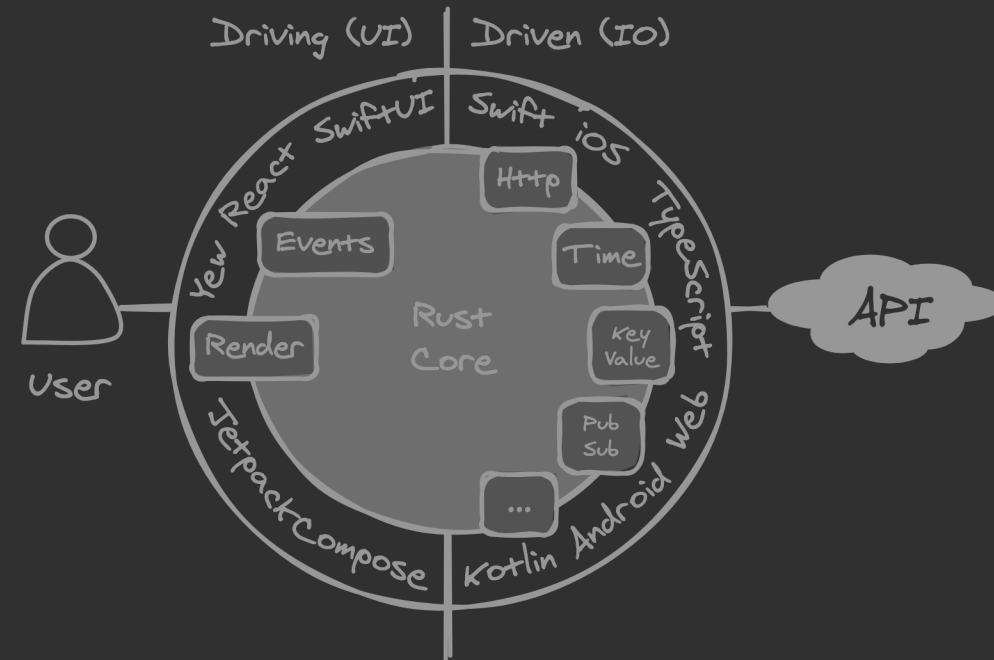
“It does this... and looks like that!”

2 Ports and adapters

Allow an application to equally be driven by users, programs, automated test or batch scripts, and to be developed and tested in isolation from its eventual run-time devices and databases.

Alistair Cockburn, 2005

Hexagonal Architecture



2 Ports and adapters

The application can be deployed in “headless” mode, so only the API is available, and other programs can make use of its functionality

Alistair Cockburn, 2005

Hexagonal Architecture

A purple t-shirt with a white 'WA' logo. The t-shirt has a white collar and a white pocket on the left side.

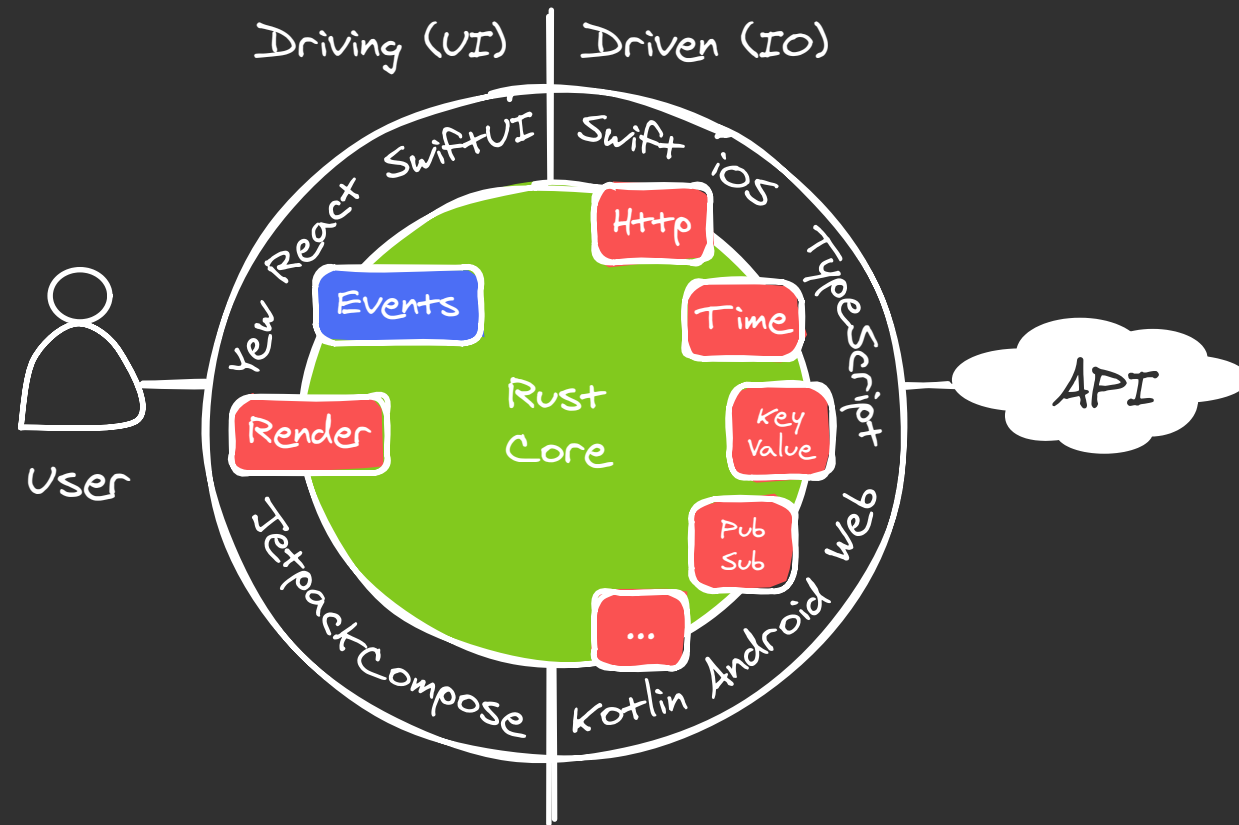
WA

2 WebAssembly

WebAssembly helps us stay honest!



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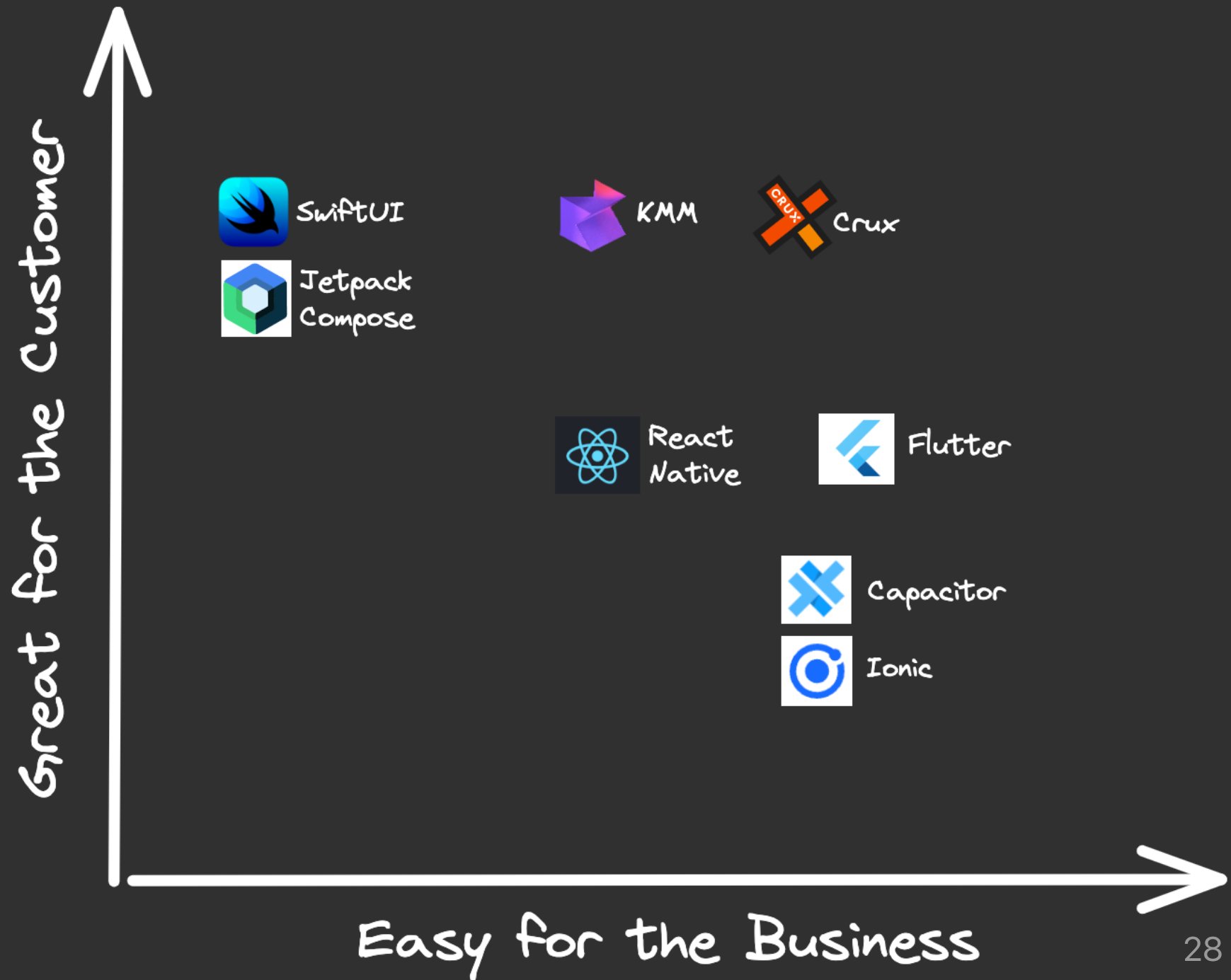
- Shared **behaviour**
- Capabilities
- Platform **native** UX
- **Rust** yay! 🦀



3 Building a multi-platform app (don't @ me!)

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3 Who benefits?

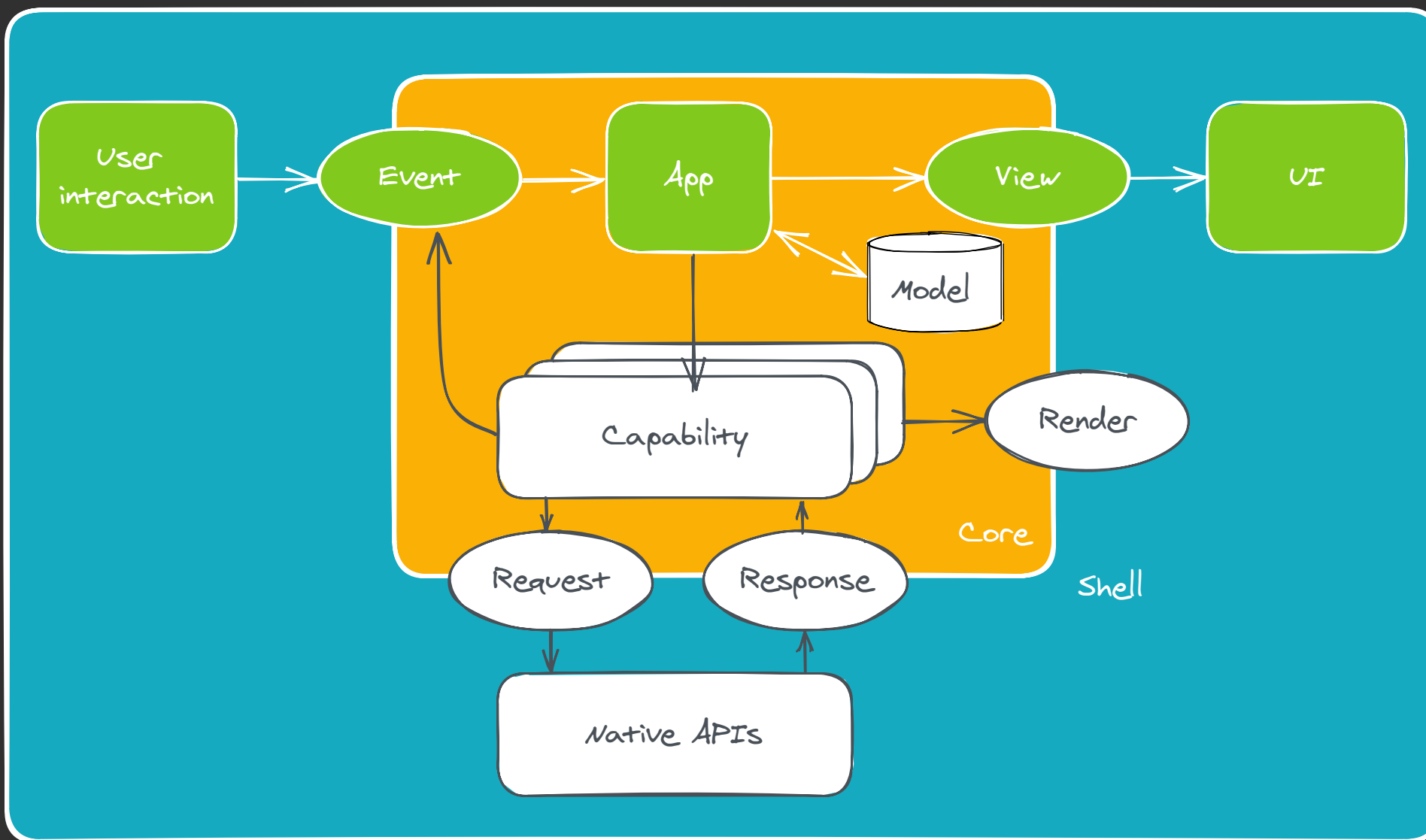


3 Any client

platform	language	UI	library	lib name	FFI
iOS	Swift	SwiftUI	static	libshared.a	uniffi-bindgen
Android	Kotlin	Compose	dynamic	libshared.so	uniffi-bindgen
Web	TypeScript	Remix	wasm	shared.wasm	wasm-bindgen
Web	Rust	Leptos	crate		
CLI	Rust		crate		

Type generation with `serde-generate`

3



3 Capabilities

Fire and forget

```
caps.render.render();
```

Request/response

```
caps.http.get(API_URL).expect_json().send(Event::Set);
```

Streaming

```
caps.sse.get_json(API_URL, Event::Update);
```

3 Capabilities

- Built-in (`Render`)
- `crux_*` crates (`Http`, `KeyValue`, `Platform`, `Time`)
- Custom
 - `ServerSentEvents` in the [Counter example](#)
 - `Delay` example in the [book](#)
 - `Timer` and `PubSub` in the [Notes example](#)
- Community contributed

3 What does a Crux app look like?

```
#[derive(Default)]
pub struct App;

impl crux_core::App for App {
    type Event = Event;
    type Model = Model;
    type ViewModel = ViewModel;
    type Capabilities = Capabilities;

    fn update(&self, event: Self::Event, model: &mut Self::Model, caps: &Self::Capabilities) {
        match event {
            Event::Increment => model.count += 1,
            Event::Decrement => model.count -= 1,
            Event::Reset => model.count = 0,
        };

        caps.render.render();
    }

    fn view(&self, model: &Self::Model) -> Self::ViewModel {
        ViewModel {
            count: format!("Count is: {}", model.count),
        }
    }
}
```

3 What does a test look like?

```
#[cfg(test)]
mod test {
    use super::*;
    use crux_core::testing::AppTester;

    #[test]
    fn increments_count() {
        let app = AppTester::<Hello, _>::default();
        let mut model = Model::default();

        let update = app.update(Event::Increment, &mut model);

        // Check the app asked us to `Render`
        assert_effect!(update, Effect::Render(_));

        // Check view model is correct
        let actual_view = app.view(&model).count;
        let expected_view = "Count is: 1";
        assert_eq!(actual_view, expected_view);
    }
}
```

CRUX

3 Demo

Headless app development
in Rust



3 The crux of Crux

- a lightweight runtime
 - for headless, multi-platform, composable apps with shared **behaviour**
 - for better **testability**
 - for higher **quality**
 - for better **reliability**, safety, and security
 - and more **joy** from better tools

Thank you! 🙏

@stuartharris

Slides

[Crux Book](#), [Crux Github](#), [Crux Docs](#), [Crux Website](#)

[Rust Nation 2023 Talk](#)

