

Dawn of **REASON**

@sander_spies

The earliest prototypes of

React

were written in

Standard ML

2013



```
var Foo = React.createClass({  
  render: function() {  
    return <Bar />;  
  }  
});
```

Our quest for maintainable applications has
led us to similar concepts found in ML


```
/* @flow */  
type schrodingersCat = {  
  lives: number  
};  
  
let peek = (cat:schrodingersCat) => {  
  if (Math.random() > 0.5) {  
    return {...cat, lives: cat.lives - 1};  
  }  
  return cat;  
};
```

```
/* @flow */  
type animal = "cat" | "dog";  
  
let petAnimal = (animal:animal) => {  
  switch (animal) {  
    case "cat":  
      /*...*/  
      break;  
    case "dog":  
      /*...*/  
      break;  
  }  
};
```

```
<Match pattern="/:user" render={ (matchProps) => (  
  <div>  
    <Match pattern="/about" component={About} />  
    <Match pattern="/company" component={Company} />  
  </div>  
) } />
```

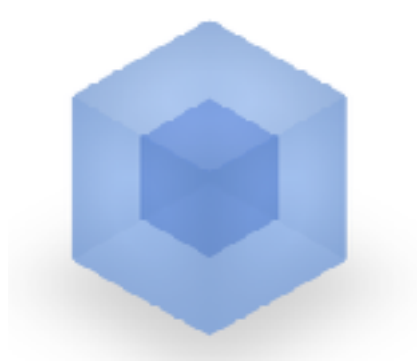

Types, immutability and pattern matching
reduce accidental complexity



2016



+



Meanwhile at...



Concurrent React Prototype in OCaml

@jordwalke



Functions

Types

Immutable by default

Pattern matching

Compiler toolchain

Catch issues at compile time

Compile to JS/native/kernel

Also objects, classes, modules, language extensions, and more



has the defaults we want

JS developer trying to grasp OCaml syntax



What if...



Adopting features of ML

A lot of work

JavaScript

Flow

Reason

OCaml

Syntax + tooling

Becoming familiar to JS
developers

“Let’s drop everything I know”

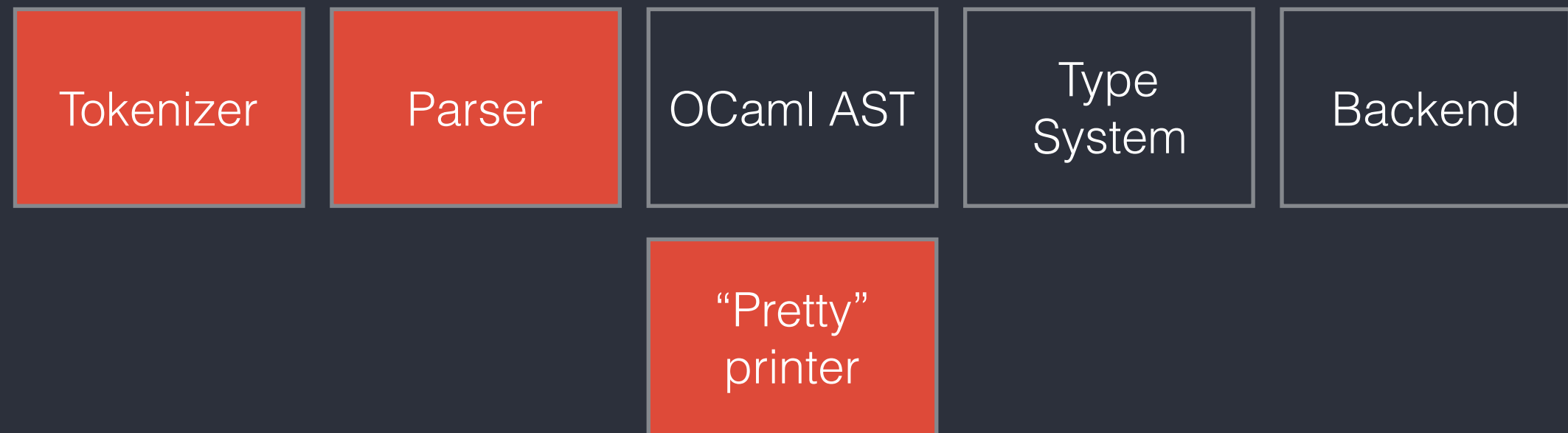
- nobody ever

Syntax

Build tooling

Sharing

Syntax



OCaml compiler toolchain



Rebel

git clone

<https://github.com/reasonml/RebelExampleProject>

Use package.json to configure everything

Target web or native

Editor support

Vim, Emacs, Atom, Sublime and soon VS Code

Building on shoulders of existing OCaml tools

Other tooling

rtop - a repl for Reason

refmt - pretty printer

rejs - JS to Reason

Example

```
/* @flow */  
type schrodingersCat = {  
  lives: number  
};  
  
let peek = (cat:schrodingersCat) => {  
  if (Math.random() > 0.5) {  
    return {...cat, lives: cat.lives - 1};  
  }  
  return cat;  
};
```

```
/* @flow */  
type animal = "cat" | "dog";  
  
let petAnimal = (animal:animal) => {  
  switch (animal) {  
    case "cat":  
      /*...*/  
      break;  
    case "dog":  
      /*...*/  
      break;  
  }  
};
```

Building on familiarity



Reason with React Bindings

Preview

Get started:

<https://github.com/reasonml/RebelExampleProject>

Ask questions:

<https://gitter.im/facebook/reason>

@sander_spies