## REACT ROUTER

<Route> Functions like an if-statement, conditionally renders the given component based on the URL path

<Link> Functions like an a tag link, "tricks" user that they are going to a new page while changing URL

<Switch> Let only 1 route get matched

#### EXAMPLES

Router and Redux need src/index.js modifications (imports omitted).

document.getElementById("root")); REACT REDUX CODE

Put top-level routes in App. js:

Link examples:

```
<Link to="/about/">About</Link>
<Link to={"/post/"+postId+"/"}>
Read More...</Link>
```

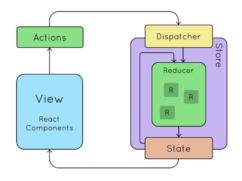
# MERN STACK

MongoDB NoSQL database that stores JSON documents, with no built-in schema-enforcement

**Express.js** Most popular backend web framework for Node.js

React + Redux State-management library, popular with large React projects where state gets too huge for the App component

## REACT REDUX



Store The Redux "ORM", used most for data fetched from back-end

Action Represents an "event" that occurs, e.g. an action is dispatched when data is fetched from the back-end, and another when the response comes back

Reducer Triggered when an action is dispatched, a reducer modifies (a duplicate of) the state based on the action that happened

Action Creators (found in actions/)

```
const doIncrement = () => {
  return {type: INCREMENT};}
const addTodo = (item) => {
  return {type: ADD, text: item};}
```

**Dispatching** (found in components/)

```
let action =
  addTodo(this.state.text);
this.props.dispatch(action);
```

Reducers (found in reducers/)

```
const initialState = {
  count: 0,
  todoList: [],
};
const todo = (state, action) => {
  switch (action.type) {
   case ADD:
   return Object.assign({}, state, {
      count: state.count + 1,
  });
   case INCREMENT:
  return Object.assign({}, state, {
      todoList: todoList.concat([
      text: action.text ]),
  });
```

#### MongoDB

noSQL database A database that doesn't use SQL and traditional table / row / column organization

document row in SQL, single item of data in NoSQL, represented by BSON (a JSON variant)

**collection** *table* in SQL, group of documents with a name

ObjectID Long random string serving as unique ID for each document

### Mongodb CRUD

#### Express.js + Mongo

```
const express = require('express');
const app = express();
app.get("/", (req, res) => {
  res.send("Hello World!");
app.get("/find", (req, res) => {
  db.collection("userprofiles")
    .find({name: "janeqhacker"},
    (err, data) => {
      if (err) throw err;
      res.json(data);
});
app.post("/create", (req, res) => -
  const data = {name: "janeqhacker"};
  db.collection("userprofiles")
    .insertOne(data,(err,data)=>{
    /* ...snip... */ });
});
app.listen(3000, () => {
  console.log("ready @ :3000");})
```