### 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"));

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

#### Action request, and another Creator Action for the response Dispatcher (or just Current mounted,Action State etc)Reducer(s) React Component Next "TheState Store' Renders with new state

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

## REACT REDUX CODE

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 INCREMENT:
  return Object.assign({}, state, {
     count: state.count + 1,
});
  case ADD:
  return Object.assign({}, state, {
     todoList: todoList.concat([
     { text: action.text } ]),
});
```

### MongoDB

Either "dispatches" a single action OR dispatches one for an API doesn't use SQL and traditional table / row / column organization

**document** row in SQL — an item of data, in BSON (a JSON variant)

collection table in SQL — group of documents (items of data)

ObjectID Long random string serving as unique ID for each document

### MongoDB CRUD

# Express.js + Mongo

```
const app = express();
app.get("/", (req, res) => {
  res.send("Hello World!"); });
app.post("/all", (req, res) =>
  db.collection("userprofiles")
    .find({})
    .toArray((err, data) => {
      if (err) throw err;
      res.json(data);
    });
});
app.get("/u/:name", (req,res)=>{
  const uName = req.params.name;
  db.collection("userprofiles")
    .find({username: uName})
    .toArray((err, data) => {
      if (err) throw err;
      res.json(data);
});
app.post("/create", (req,res) => {
  const data = {name: "jqhacker"};
  db.collection("userprofiles")
    .insertOne(data, (err,data)=>{
    if (err) throw err;
    res.json({success: true});
});
app.listen(3000, () => {
  console.log("ready @ :3000"); });
```