Functions with Records

In this lesson, we will see how functions can interact with the record data structure.

WE'LL COVER THE FOLLOWING

- Extracting Values from Records
 - Nested Records
- Creating Records

Extracting Values from Records

A function can be used to retrieve or modify field values from a record. As long as the implementation of our function is correct, it will automatically detect the type of the record and access the specified field.

Let's write a function which retrieves the *name* and *age* from the wizardInfo record type we created earlier.

```
type wizardInfo = {
  name: string,
  age: int,
  school: string,
  house: string
};

let wizard = {
  name: "Harry",
  school: "Hogwarts",
  house: "Gryffindor",
  age: 14
};

let getName = (wizard: wizardInfo) => (wizard.name, wizard.age);

Js.log(getName(wizard));
```







For documentation purposes, we annotated the type in the wizard argument. The function simply returns the name and age properties as a tuple!

Nested Records

Functions can also work with nested records. All we have to do is access the nested field using pattern matching or the ... operator.

Here's an example which retrieves the *house* from a wizard record:

```
type schoolInfo = {
 school: string,
 house: string
};
let schoolInfo: schoolInfo = {
 school: "Hogwarts",
 house: "Gryffindor"
};
type wizardInfo = {
 name: string,
 age: int,
 schoolInfo: schoolInfo
}
/* A nested record */
let wizard: wizardInfo = {
 name: "Harry",
 schoolInfo,
 age: 14
};
/* Accessing the house field through a function */
let getHouse = (wizard: wizardInfo) => {
 let {schoolInfo: {house}} = wizard;
 house;
}
Js.log(getHouse(wizard));
```

To make the function above even more concise, we can simply pass the pattern as the argument to the function:

```
let getHouse = ({schoolInfo: {house}}) => house; /* Compiler automatically infers type */
Js.log(getHouse(wizard));
```

Creating Records

This shouldn't sound like a very complex process now. We can pass a tuple as the argument to a function, and convert it to a record by giving field names to its components:

```
type superhero = {
  realName: string,
  heroName: string
};

let createHero = (real, hero) => {
  realName: real,
  heroName: hero
};

let clark = "Clark Kent";
  let superman = "Superman";

let superman = createHero(clark, superman);

Js.log(superman);
```

We could further simplify this with **punning**. Additionally, creating a tuple for the two arguments above would reduce the number of arguments in our function:

```
type superhero = {
  realName: string,
  heroName: string
};

let createHero = ((realName, heroName)) => {
  /* Punning */
  realName,
  heroName
};

let hero = ("Clark Kent", "Superman");

let superman = createHero(hero);

Js.log(superman);
```

In the next lesson, we'll see how functions can act as values in Reason.