Function Types

This lesson covers a brief overview of function types to ensure you have a solid foundation before the introduction to generic functions.

WE'LL COVER THE FOLLOWING ^

- Functions as values
- Callbacks
- Higher-order functions

Functions as values

Every value in TypeScript has a type. Since JavaScript is a functional language, this means that functions are values too. Therefore, they also have types.

The easiest way to check the type of a function is to assign it to a constant and hover over the constant inside the code editor.

```
const add = (x: number, y: number) => x + y;
Hover over `add` to see the inferred type.
```

The type of add is inferred to be (x: number, y: number) => number. As you can see, it consists of a list of function parameters with their types and function return type, separated by an arrow symbol.

You can also define functions using the classic **function** syntax. From the type perspective, there is no difference between these two versions.

```
function sub(x: number, y: number) {
   return x - y;
}
const operation: (x: number, y: number) => number = sub;
```

Hover over 'sub' to see the inferred type.

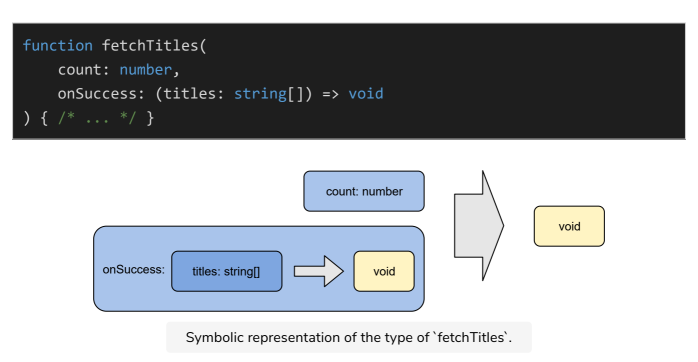
There is one other way to type functions in TypeScript using the Function type. However, using it is highly discouraged. By using it, you declare only that something is a function; you provide no information about its parameter types while the return type is provided.

```
// Don't do this!
const operation2: Function = sub;
```

Callbacks

Callbacks are extremely popular in JavaScript and TypeScript. They are a great example of when a function type is necessary. A callback is essentially a function that you pass as an argument to another function. It is invoked when something specific happens, like a backend call returns or when some event occurs. It might be invoked with some arguments with data from the backend or an event object.

To express that a function accepts a callback as a parameter, you need to use a function type.



The fetchTitles function takes an onSuccess callback. The onSuccess callback is a function that should accept an array of strings and return nothing as a result. This type annotation carries a lot of information; it says that a list of fetched titles will be provided to this callback and that the return value of the callback will be ignored.

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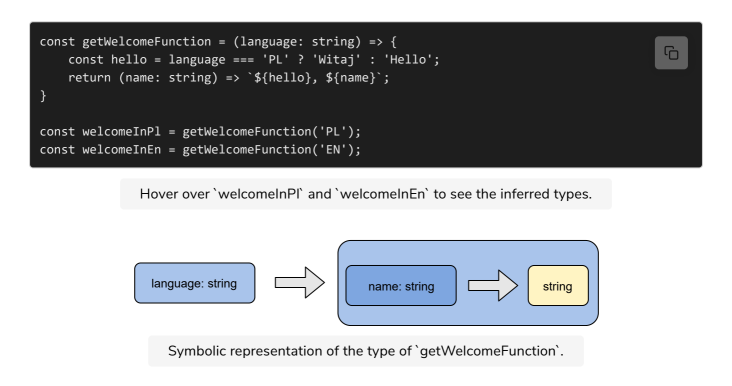
Higher-order functions

A function that accepts callbacks is an example of a *higher-order function*.

A higher-order function is such a function that:

- Has a parameter that has a function type
- OR, it's return type is a function type

Here's another example of a higher-order function that returns a function.



The **getWelcomeFunction** takes a language code string and returns a function that will greet you in a specific language.

Higher-order functions are very common in JavaScript and TypeScript. Many generic functions are also higher-order functions, so it's extremely important to understand this concept.

In the next lesson, we'll look into generic functions.