## **Props Basics**

**New Attempt** 

**Due** No Due Date

Points 1

Submitting a website url

## **Learning Goals**

- Use props to make reusable component templates
- Understand how props are passed to a component

#### Introduction

In this lesson, we'll learn how we can turn our React components into dynamic templates using **props**.

As the building blocks of React applications, components are *dynamic*, in that they can describe a **template** of HTML in which variable data can be populated. To illustrate dynamic components, we will build an example blogging application. Our application will include the following components:

- BlogContent contains the content of the blog post
- Comment contains one user's comment
- BlogPost the 'top level' React component, which is responsible for rendering both
   BlogContent and Comment

## **Making Components Dynamic**

Time to put the **dynamic** aspect of components to use! Let's start with the **BlogContent** component:

```
function BlogContent(props) {
  return <div>{props.articleText}</div>;
}
```

You should see something new in the above code. Our function has a parameter defined called props. Also, inside the return statement, we have this funky syntax: {props.articleText}.

This line is telling React to place the value that props.articleText represents within the <div>.
Ok, so where does props.articleText come from?

# **Passing Information**



React allows us to pass units of information from a *parent* component down to a *child* component. We call these **props**, which we will dig more into in a later lesson. Let's see how we can pass information from **BlogPost** down to its child **BlogContent**:

Above we see that when we render the <code>BlogContent</code> component, we also create a prop called <code>articleText</code> that we assign a value of "Dear Reader: Bjarne Stroustrup has the perfect lecture oration." This value is accessible from within the <code>BlogContent</code> component as <code>props.articleText</code>!

The syntax for creating props for a React component is the same as the syntax for writing attributes for an HTML tag. For example, to assign a <div> an id, we give it an attribute:

```
<div id="card">Hello!</div>
```

To assign a **prop** to a **component**, we use the same syntax:

But remember, this is JSX and not HTML!

One more thing about props: they can be any data type! In our example, we pass a string as a prop. But we can also pass numbers, booleans, objects, functions, etc. as props!

### **Props**

Let's expand a bit on props here. Taking a look at both of our components will give us a better understanding of how data can be passed from one component to another:

(?) Help

```
// BlogPost.js
// PARENT COMPONENT
function BlogPost() {
  return (
    <div>
      {/* BlogContent is being returned from BlogPost */}
      {/* Therefore, BlogContent is a child of BlogPost */}
      <BlogContent articleText="Dear Reader: Bjarne Stroustrup has the perfect lec</pre>
    </div>
  );
}
// BlogContent.js
// CHILD COMPONENT
function BlogContent(props) {
  return <div>{props.articleText}</div>;
}
```

When one component *returns* another component, this creates a special relationship between these two components. The component being returned is the *child* component, and the component returning that child is the *parent* component.

The only way for a *parent* component to pass data to its *child* components is via **props**.

On this line:

```
// BlogPost.js
<BlogContent articleText="Dear Reader: Bjarne Stroustrup has the perfect lecture o</pre>
```

We are adding a **prop** of articleText to our **BlogContent** component.

If we add a console.log in the BlogContent component to inspect the props:

```
// BlogContent.js
function BlogContent(props) {
  console.log(props);
  return <div>{props.articleText}</div>;
}
```

We'll see an **object** with **key-value pairs** related to the data we passed down from the parent component!

```
// BlogContent.js
console.log(props);
// => { articleText: "Dear Reader: Bjarne Stroustrup has the perfect "ration of the perfect "the perfect of the p
```

We can add as many additional props as we want, by assigning them in the parent component:

```
<BlogContent
  articleText="Dear Reader: Bjarne Stroustrup has the perfect lecture oration."
  isPublished={true}
  minutesToRead={1}
/>
```

**Note**: for props that are strings, we don't need to place curly braces around the values; for other data types (numbers, booleans, objects, etc), we need curly braces.

And all of these props will be added as **keys on the props object** in the child component:

```
// BlogContent.js
console.log(props);
/*
   {
    articleText: "Dear Reader: Bjarne Stroustrup has the perfect lecture oration."
    isPublished: true,
    minutesToRead: 1
   }
*/
```

Having the ability to share this data between components by passing *props* down to a child component from a parent makes our components incredibly flexible! For example, here's how we could expand our **BlogContent** component based on those additional props:

```
function BlogContent(props) {
 console.log(props);
 if (!props.isPublished) {
    // hide unpublished content
   // return null means "don't display any DOM elements here"
   return null;
 } else {
    // show published content
    return (
     <div>
        <h1>{props.articleText}</h1>
        {props.minutesToRead} minutes to read
     </div>
    );
 }
}
```

Above, we are using <u>conditional rendering</u> (<a href="https://reactjs.org/docs/conditional-r">(https://reactjs.org/docs/conditional-r</a> Plelp only display the blog content if it is published.

## **Expanding our Application**

We still need a Comment component that we can use for each comment in a BlogPost. The Comment component would look something like this:

```
function Comment(props) {
  return <div>{props.commentText} </div>;
}
```

This component, when used, will display content that is passed down to it, allowing us to pass different content to multiple comment components. Let's add them in. Of course, with components being re-usable, we can make as many as we want:

...and just as before, we can pass content data down to them:

There is quite a bit going on here. Most notably, we are passing information from a parent component to many child components. Specifically, we are doing this by creating a prop called <code>commentText</code> to pass to each <code>comment</code> component, which is then accessible in each instance of <code>comment</code> as <code>props.commentText</code>. Let's expand the HTML this would ultimately render:

```
<div>I agree with this statement. - Angela Merkel</div>
<div>A universal truth. - Noam Chomsky</div>
<div>Truth is singular. Its 'versions' are mistruths - Sonmi-451</div>
</div>
```

...but seeing is believing so let's look at this in technicolor! Following is an inspection of the *real live DOM elements* that React rendered when we blasted this code into a new application (classes, IDs, and minor CSS have been added for a better visual display):

```
Dear Reader: Bjarne Stroustrup has the perfect lecture oration.

I agree with this statement. - Angela Merkel

A universal truth. - Noam Chomsky

Truth is singular. Its 'versions' are mistruths. - Sonmi-451

▼ <div id="blog-content">Dear Reader: Bja Stroustrup has the perfect lecture orat <div class="comment">I agree with this Angela Merkel</div>
<div class="comment">A universal truth. Chomsky</div>
<div class="comment">Truth is singular. 'versions' are mistruths. - Sonmi-451</div>
</div>
</div>
```

Alright now! Take a moment. Stretch your limbs, make a sandwich, let the glorious paradigm sink in. Dynamic components are a core facet of React programming, and most of what we do as React programmers builds upon them.

### **Conclusion**

While HTML elements are the basic building blocks of a website, (for example, a <div> ), a React application usually consists of several React *components* combined together. Unlike simple HTML elements, React components are smarter and bigger. They allow you to do much more and incorporate logic into how content displays.

#### **Components:**

- are modular, reusable, and enable a 'templating' functionality
- help us organize our user interface's *logic* and *presentation*
- enable us to think about each piece in isolation, and apply structure to complex programs

#### **Props:**

- are passed from a parent component to a child component
- can be accessed in the *child components* via an *object* that is passed into our component function
- can hold any kind of data (strings, numbers, booleans, objects, even functions!)

Going forward we will expand on what we can do with components, how they fit into the larger React landscape, and what built-in functionality they come with.

Resources

• <u>Components and Props</u> <u>(https://reactjs.org/docs/components-and-props.html)</u>

