## **Props Review**

Like HTML, React Components can be passed attributes, called "props" The component gets them as arguments:

```
<MyComp name="Bao"/>

function MyComp(props) {
  return (<div>{props.name}</div>);
}

<div>Bao</div>
```

You can destructure like any object/function call:

```
function MyComp({ name }) {
  return (<div>{ name }</div>);
}
```

## **Children (tag contents)**

To access JSX contents, use special prop "children":

```
const Box = ({ children }) => {
  const contents = children ? children : <div>Nothing</div>;
  return ( <div> A box contains: {contents} </div>);
};
export default Box;
```

```
const Cat = ({ name }) => (<div>{name}</div>);
export default Cat;
```

### When to use children

- Some components are content
  - paragraphs, lists, forms
- Some components are modify other content
  - modal windows, collapsing sections

If you have a generic way to modify content

- either take content as a child
- or accept the content as a prop
  - same as using children, but not showing it!
- not all modifying UI is a "wrapper"
  - think of HTML implementation

## **Fragments**

React Components return a single parent element OR are a fragment What is a fragment?

## When you don't want a container element

A component often maps to an HTML element and any descendants

But not always

You might want multiple elements with no container

- because your component is an abstraction inside an existing container
- because your component is something not made of a single container

## Fragment as the Solution

A React Fragment solves that desire

- fragment is the container
- but doesn't map to an HTML element
- only needed as the containing element of a component

## The Wordy way

# The concise way

Empty tags are automatically treated as a fragment

## Why ever be wordy?

The concise syntax is great

But if you ever need a key prop on the fragment you will need the wordier syntax.

### Can also:

## **Summary - Children prop**

Any content within a component tag

- is passed to that component as the <a href="children">children</a> prop
- will only render if that component outputs the <a href="https://children.google.com/">children</a> prop

Use this for components that are wrappers of other content

## **Summary - Fragment**

Fragments allow a component to return content that

- is wrapped in a single container (the fragment)
- does not render a single container element in the HTML

Fragments are only the single wrapping container

not used elsewhere

Use whenever the wrapping container

- has no semantic meaning
- is not a target for styling

## **Summary - Fragment syntax**

### Fragments:

- can use <> </> syntax
  - unless a key prop is needed
  - then use either <React.Fragment> </React.Fragment>
  - Or <Fragment> </Fragment>
  - depending on what you want to import