# GUIs

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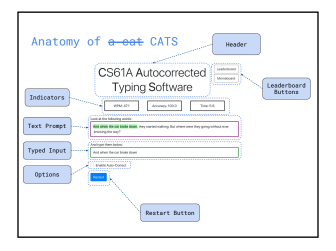
## **Graphical User Interfaces**

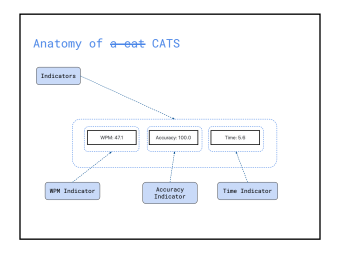
[Demo]

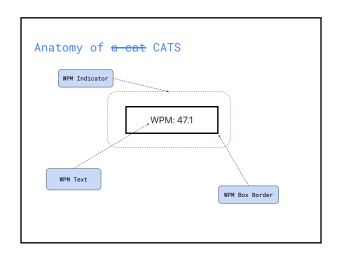
#### Various Platforms / Languages / Tools

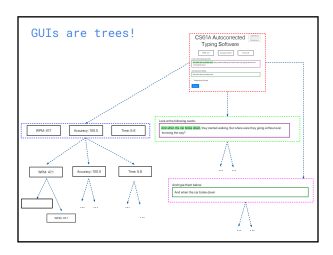
- Android / iOS / Desktop / Web / ...
- Java / Swift / C# / JavaScript / ...
- Android Studio / Xcode / Visual Studio / WebStorm / ...
- What's the common element?
- Component-level abstraction



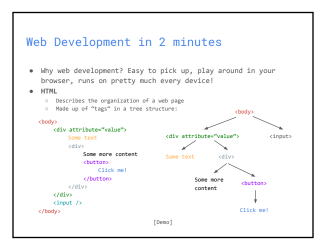








Web Development



#### Web Development in 2 minutes

- JavaScript
- At a high-level, similar-"ish" to Python
- Just new syntax semicolons, braces, indentation optional!

Syntax	Python	JavaScript
Variable assignment	x = 5	let x = 5;
Variable reassignment	x = 5	x = 5;
Function declaration	def func(arg1, arg2): cat = arg1 + arg2 return cat	<pre>let func = (arg1, arg2) =&gt; {    let cat = arg1 + arg2;    return cat; };</pre>
Class declaration	<pre>class C561A(CSClass):     def _init(self, prof):         super()init()         self.prof = prof  def gobears(self, gostr):         return gostr + self.prof</pre>	<pre>class CSGIA extends CSClass {   constructor(prof) {     susper();     this.prof = prof; }  gobeans(gostr) {     return gostr + this.prof; }; }</pre>
	[Demo]	1

#### Web Development in 2 minutes

- CSS
- Describes "style" / appearance of a website
- Colors, animations, layout
- $\bullet\,\,$  Will not discuss further, since it's specific to the web
- [extra] If you're interested, a great CSS tutorial is at MDN: https://developer.mozilla.org/en-US/docs/Web/CSS

# React

#### What problems does React solve?

- Manipulating the DOM tree directly is a pain as it gets more complex
- The "component tree" of our GUI doesn't line up with the DOM tree in the browser

#### Solutions

- React <u>enforces abstraction barriers between components</u>
   Each node in the "component tree" is its own class, so components can't depend on implementation details of other components
- <u>Below the abstraction barrier</u>, React (efficiently) generates and updates the DOM tree as the component tree changes

```
React Components and JSX
 • React components must:

    Inherit from React.Component
    Have a render() method that describes its children / subtree

      o render() typically describes its subtree using <u>JSX</u>
Example:
                                                               <WebPage>
    class WebPage extends React.Component {
        // render is a function of no arguments
        render() {
                 <div>
                                                  <Header>
                                                                          <Body>
                     <Body />
                 </div>
            );
       };
```

```
React Components and JSX
class Header extends React.Component {
                                                      <Header>
   render() {
       return (
           <h2>
                                                        <h2>
               Header!
          </h2>
       );
   };
class Body extends React.Component {
                                                       <Body>
   render() {
      return (
           <div>
               Some body text.
                                                       <div>
          </div>
       );
                                                       text.
```

```
React Components and JSX
             <div>
                                                     <div>
  <Header>
                      <Body>
                                             <h2>
                                                             <div>
                                                              1
                                                           Some body
                  <Body>
                                                             text.
  <Header>
                  <div>
    <h2>
                 Some body
                  text.
                                                     [Demo]
```

```
More JSX
Render a list of components:
                                                Include an expression in JSX:
class WebPage extends React.Component {
                                                class WebPage extends React.Component {
                                                    render() {
    return (
    render() {
        let bodyList = [];
        let i = 0;
while (i < 3) {
                                                             <div>
                                                                  {" "}
{1 + 2}
             bodyList.push(<Body />);
                                              {'
{1
</div>
);
};
}
              i += 1;
         return (
                 <Header />
{bodyList}
             </div>
        );
   };
```

## Passing information to child components

- The parent component may need to pass information to the child components
- Solution: props
- Props are essentially "arguments" for a component
- Received by the component's constructor
- Stored in a dictionary in the attribute this.props

[Demo]

#### Passing information to child components

```
class WebPage extends React.Component {
                                        class Button extends React.Component {
    render() {
                                            render() {
            <div>
                                                     <div>
                 <Header />
                                                         <button>
                                                             {this.props.text}
                <Button
                    text="some text"
                                                         </button>
                />
                                                    </div>
           </div>
   );
                                                );
                                            };
                                    [Demo]
```

#### Passing information to child components

#### Responding to user input

- So far, we can display information, but not respond to interaction!
- Want code to run when the user does something e.g. clicks a button, types some text, etc.
  - Solution: event handlers
- Functions that are called when an "event" occurs often some form of user interaction
- Can be specified using JSX:

```
<button onClick={handleClick}>
     {this.props.text}
</button>
```

• handleClick will be called when the <button> is clicked

[Demo]

#### Responding to user input

[Demo]

#### Persistent State

- We know how to call a function when an event happens
- But our functions don't do anything persistent!
- ullet We need to give our components some sort of  $\underline{\mathsf{memory}}$
- $\bullet\,$  In Python, we'd use an instance attribute
  - Initialized in the constructorUpdated in the event handler
- Problem!
- The component does not <u>rerender</u> React does not know when we update an attribute
- ullet Can use the  ${\sf forceUpdate}()$  method to  ${\sf fix}$

[Demo]

#### Responding to user input

```
class Button extends React.Component {
     constructor(props) {
          super(props);
this.numberOfClicks = 0;
     let handleClick = () => {
          this.numberOfClicks += 1;
         this.forceUpdate();
     render() {
          return (
              <div>
                   <button onClick={handleClick}>
                        {"Clicked " + this.numberOfClicks + "times !"}
                   </button>
             </div>
        );
    };
}
                                        [Demo]
```

#### Persistent State

- forceUpdate() is a solution, but it's not the best one
- We shouldn't need to tell React when to update, that breaks the abstraction barrier - components should not know about "updates"
- Components should notify React when their <u>state</u> changes, and React can decide when an update is needed
- A component's render method should only rely on its state
- When the state changes, a render should happen at some point

#### Persistent State

- State is stored in the this.state instance attribute, initialized in the constructor
- Updated using the this.setState() method, so React knows when updates happen

[Demo]

#### Responding to user input

```
class Button extends React.Component {
    constructor(props) {
         super(props);
this.state = {
             numberOfClicks: 0,
         }
     render() {
         let handleClick = () => {
             this.setState({
                  numberOfClicks: this.state.numberOfClicks + 1
             });
         return (
                  <button onClick={handleClick}>
                        {"Clicked " + this.state.numberOfClicks + "times !"}
                  </button>
             </div>
        );
                                       [Demo]
    };
```

## Event Handlers as Props

- Often, we want the parent component to update its state in response to an event handler on the child
- Example: When a button is clicked, the header should update a counter
- Event handler must be in the parent component to update state
- But must be bound to an element in the child component
- Solution: Pass the event handler as a prop to the child

[Demo]

#### Responding to user input

#### Summary + Thinking in React

- Directly manipulating the DOM tree gets complicated and messy fast - better to deal with a GUI as a tree of isolated components
- Components are classes that inherit from React.Component and that have a render() method
- Abstraction barriers isolate implementation of each component
- React updates the DOM tree below the abstraction barrier
- Data flows <u>down</u> the component tree in the form of <u>props</u>
- User input is captured using <u>event handlers</u>
- State is updated using setState() so React knows to re-render the DOM Tree
- $\bullet$  Event handlers can be passed down the tree  $\underline{as\ props}$  for events to flow  $\underline{up}$  the component tree

#### Next Steps

- Interested in React / GUIs? Awesome!
- Check out the cats project GUI at https://github.com/Cal-CS-61A-Staff/cats-gui
- MDN JavaScript tutorial is a good, rigorous introduction to JavaScript for a 61A student
  - https://developer.mozilla.org/en-US/docs/Learn/JavaScript/First\_steps
- Official React tutorial is excellent, goes into a lot more depth
  - o https://reactis.org/
- Resources are available for Android / iOS development as well