

# Lab 3

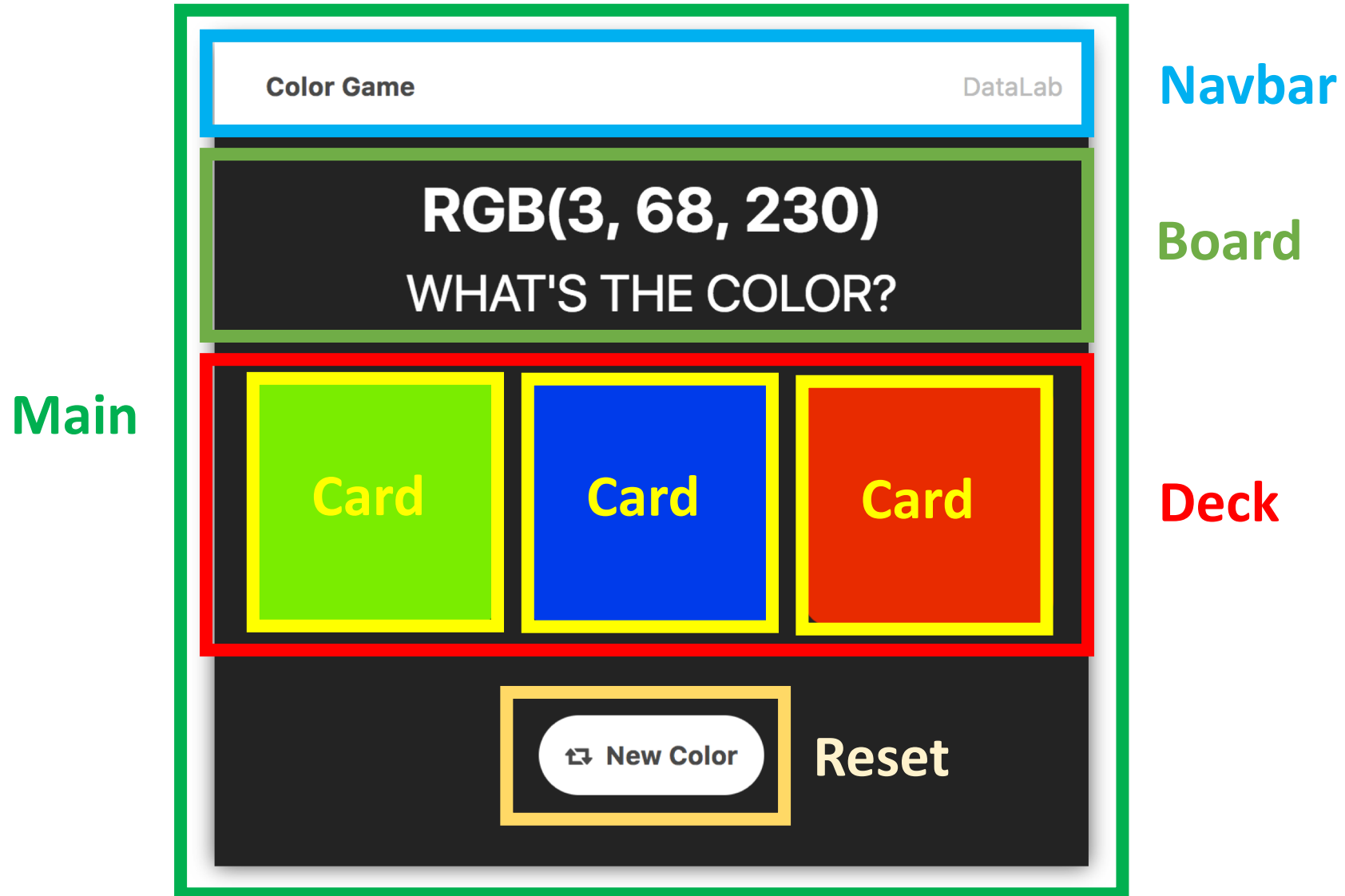
# Component based Game

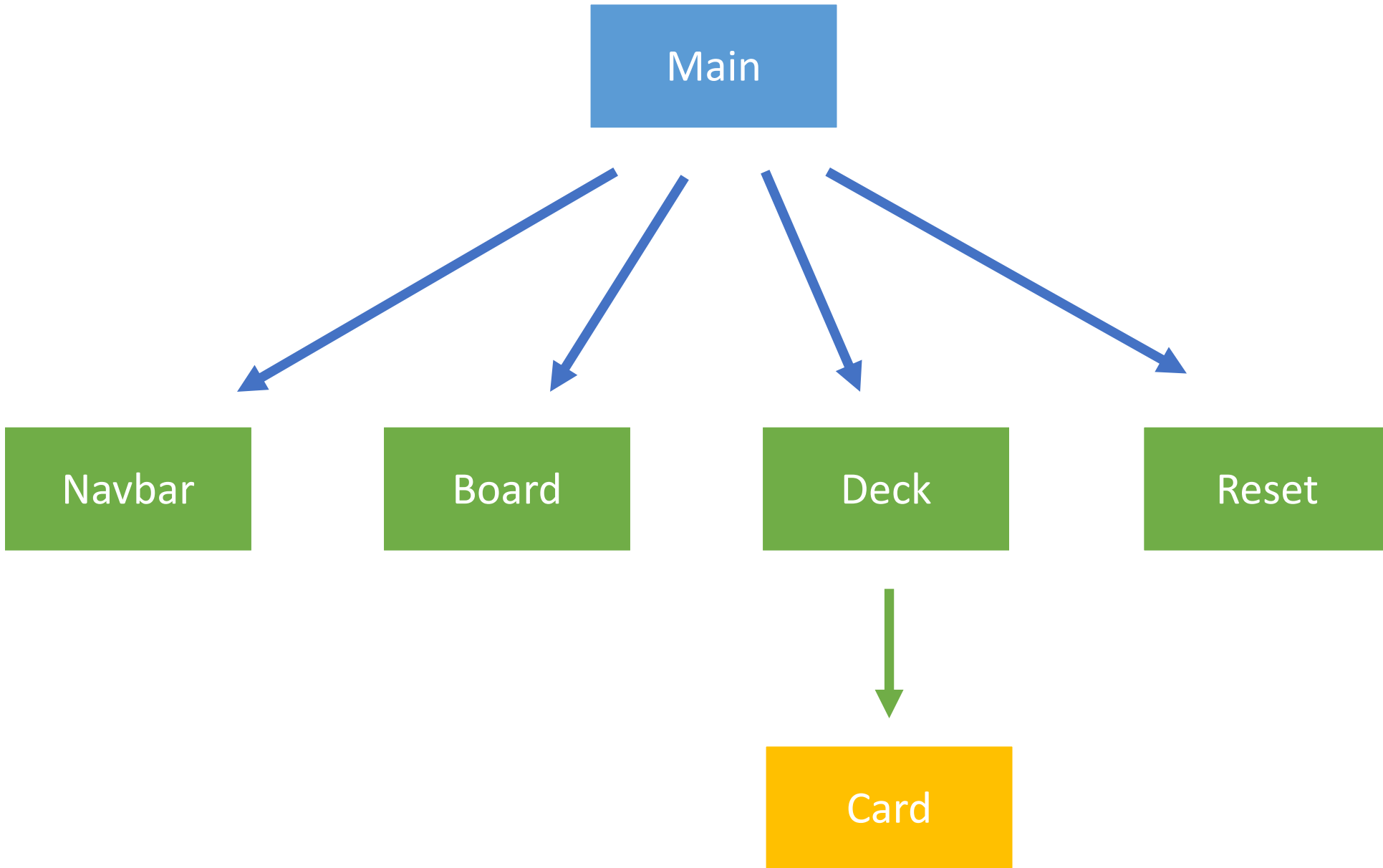
Software Studio

DataLab, CS, NTHU

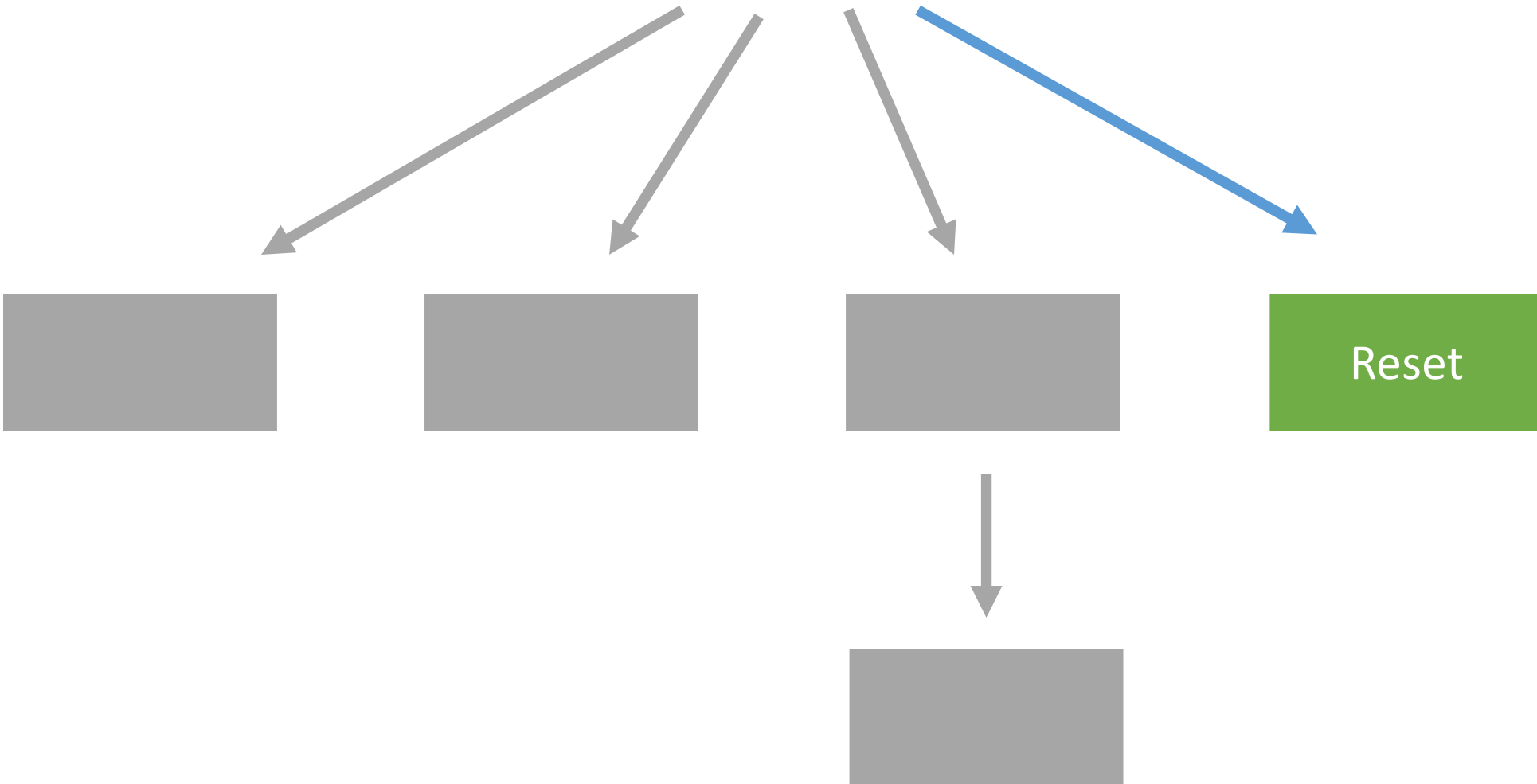
2021 spring

# Color Game component





Main



Main

**Fire event**



Reset

# Reset

```
export default class Reset extends Component {

  constructor(root) {
    super(root);

    root.addEventListener("click", this.handleDomClick.bind(this));
  }

  handleDomClick(e) {
    this.fire('click');
  }
}
```

# Main

```
export default class Main extends Component {

  constructor(root) {
    super(root);

    this.navbar = new Navbar(root.querySelector('.navbar'));

    this.deck = new Deck(root.querySelector('.deck'));
    this.deck.on('wrongClick', this.handleDeckWrongClick.bind(this));
    this.deck.on('rightClick', this.handleDeckRightClick.bind(this));

    this.board = new Board(root.querySelector('.board'), this.deck.getPickedColor());

  }

  this.reset = new Reset(root.querySelector('.reset'));
  this.reset.on('click', this.handleRestClick.bind(this));
}
```

Main

**reset.method()**



Reset

# Main

```
handleRestClick() {
    this.root.style.backgroundColor = "#232323";

    this.deck.reset();
    this.board.reset(this.deck.getPickedColor());
    this.reset.reset();
}
```

# Component

```
export default class Component {
    /*
     * Override this method
     */
    static getRootClass() {
        return '.component';
    }

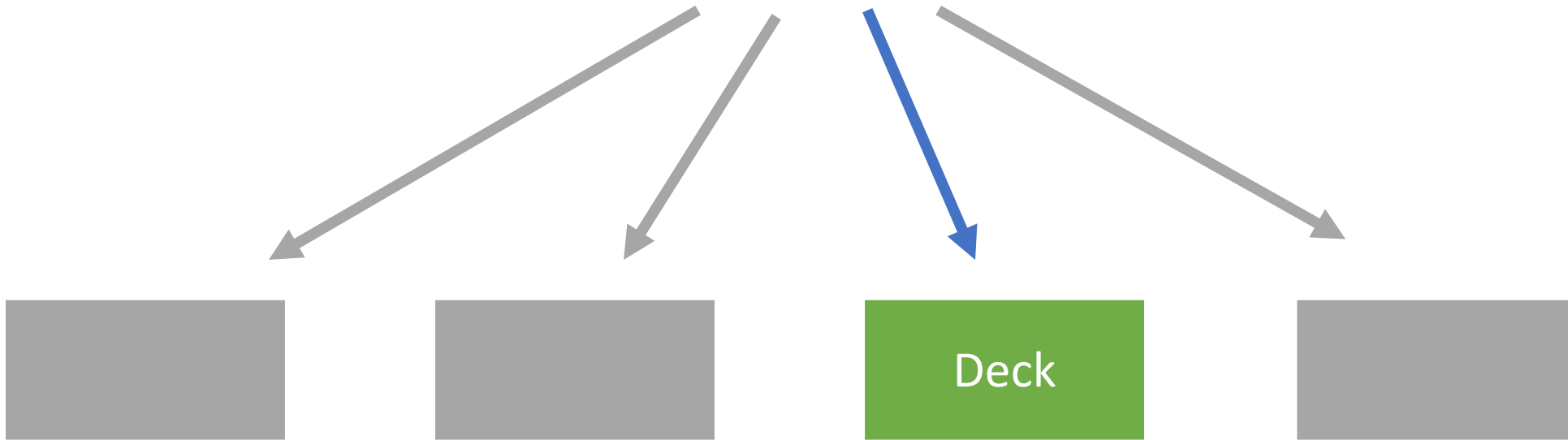
    constructor(root) {
        this.root = root;
        this.handlers = {};
    }

    on(event, handler) {
        this.handlers[event] = handler;
    }

    fire(event, ...args) {
        this.handlers[event](this, ...args);
    }
}
```

How about click card?

Main



Card

# Card

```
export default class Card extends Component {  
  constructor(root) {  
    super(root);  
  
    root.addEventListener("click", this.handleDomClick.bind(this));  
    this.reset();  
  }  
  
  handleDomClick(e) {  
    this.fire('click', this.color);  
  }  
}
```

# Deck

```
export default class Deck extends Component {
  static getRootClass() {
    return '.deck';
  }

  constructor(root) {
    super(root);

    this.gameOver = false;
    this.cards = [];
    const els = root.querySelectorAll(Card.getRootClass());
    for (let el of els) {
      const card = new Card(el);
      card.on('click', this.handleClick.bind(this));
      this.cards.push(card);
    }
  }

  this.pickedColor = this.pickColor();
}
```

# Main

```
export default class Main extends Component {

  constructor(root) {
    super(root);

    this.navbar = new Navbar(root.querySelector('.navbar'));

    this.deck = new Deck(root.querySelector('.deck'));
    this.deck.on('wrongClick', this.handleDeckWrongClick.bind(this));
    this.deck.on('rightClick', this.handleDeckRightClick.bind(this));

    this.board = new Board(root.querySelector('.board'), this.deck.getPickedColor());

    this.reset = new Reset(root.querySelector('.reset'));
    this.reset.on('click', this.handleRestClick.bind(this));
  }
}
```

# Main

```
handleDeckWrongClick(firer) {
    this.board.showWrongMessage();
}

handleDeckRightClick(firer, pickedColor) {
    this.root.style.backgroundColor = pickedColor;
    this.board.showCorrectMessage();
    this.reset.showPlayAgain();
}
```

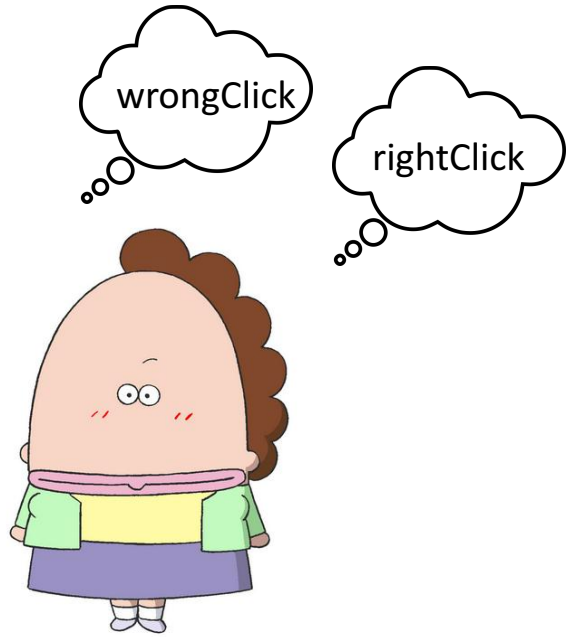
# Board

```
showColor(color) {  
    |   this.colorDisplay.textContent = color;  
}  
  
showCorrectMessage() {  
    |   this.messageDisplay.textContent = "Correct!";  
}
```



Deck

rightClick



Main



Deck

rightClick

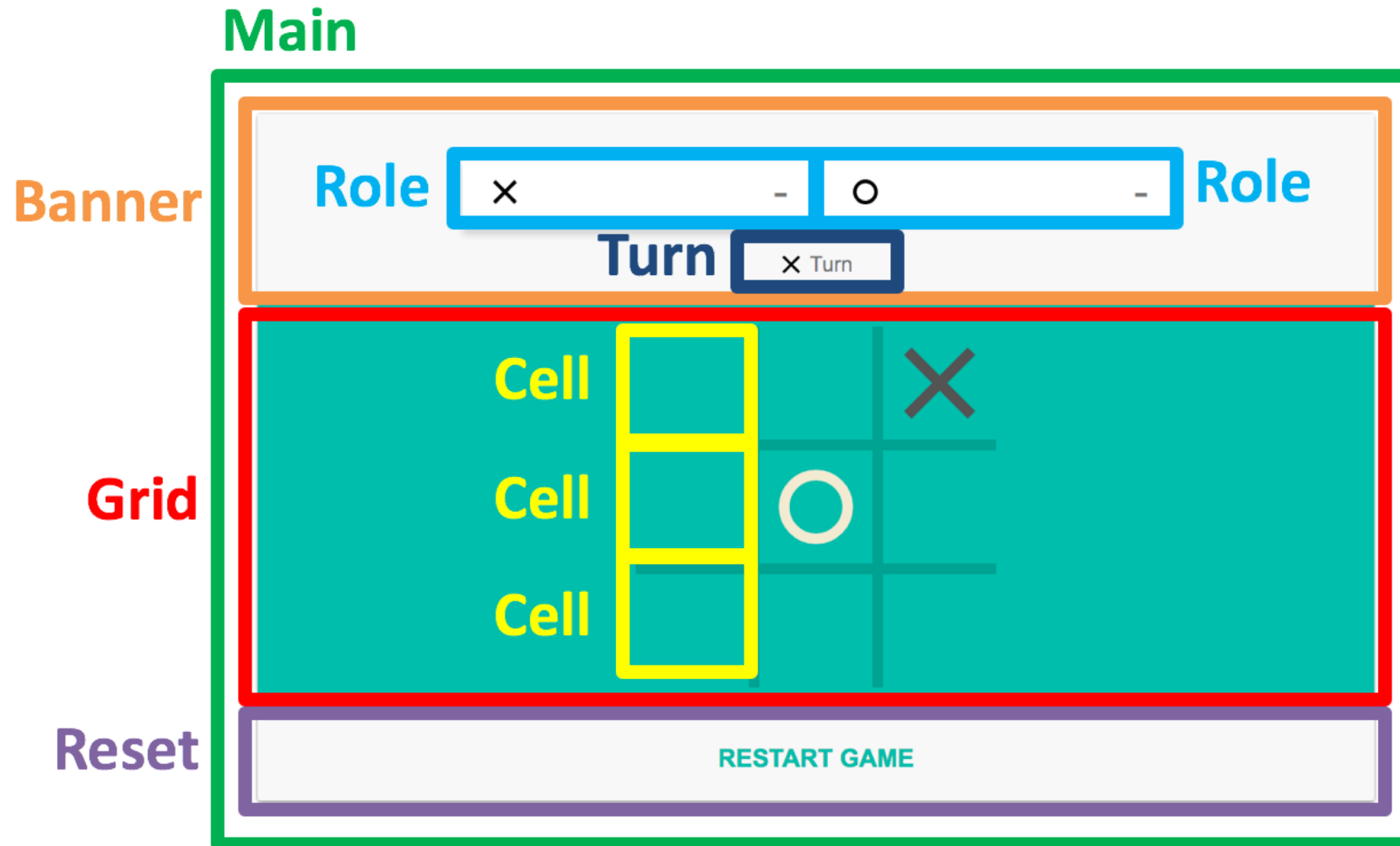


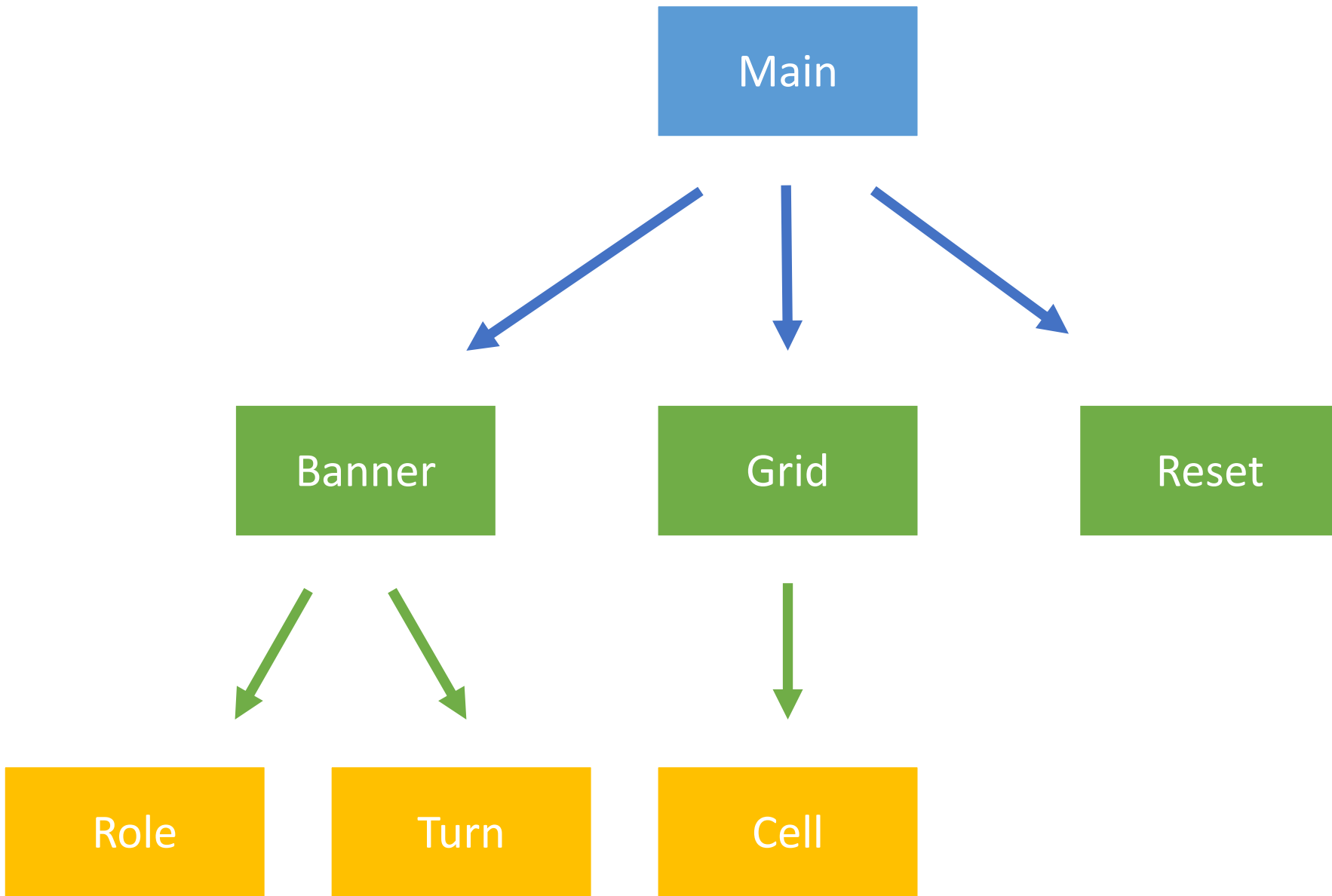
Main

rightClick

# Homework!

# Tic-Tac-Toe





# Precautions

- Remember **.bind(this)**

```
constructor(root) {  
    super(root);  
  
    this.navbar = new Navbar(root.querySelector('.navbar'));  
  
    this.deck = new Deck(root.querySelector('.deck'));  
    this.deck.on('wrongClick', this.handleDeckWrongClick);  If you remove .bind(this)  
    this.deck.on('rightClick', this.handleDeckRightClick);
```

The window calls the function!

# Precautions

- Remember **.bind(this)**
- Find your bug by printing the value!