Finite state machine...

...and some retrogaming
It is an abstract machine that can be in exactly one of a finite states at any given time.

It can change from a state to another in response to some inputs.

A FSM can be represented by a connected graph, called statechart where the nodes are the states, and the links are the transitions.
Let’s create a statechart
Create statechart / states

Idle
Create statechart / states

Idle

Boxer
Create statechart / states

Idle

Military

Boxer
Create statechart / transitions

Idle

Marco is near

Military

Boxer
Create statechart / transitions

- Idle
- Marco is near
- Boxer
- Military
- Reward dropped
Create statechart / transitions

Idle

Marco is near

Marco is far

Military

Boxer

Reward dropped

Marco is near

IDle

Military

Boxer

Marco is far

Reward dropped
Simplest FSM code

```javascript
// javascript
class Fsm {
    setState = (state) => {
        this.activeState = state; // activeState must be a function!
    }

    update = () => {
        if(this.activeState) {
            this.activeState();
        }
    }
}

export default Fsm;
```
Stack based FSM

- Stack of states instead of active state
- Active state is the one on top of the stack
- Every state must pop itself from the stack at the right time
Stack based FSM / code

```javascript
// javascript

class FsmStack {
  constructor() {
    this.stack = [];
  }

  popState = () => this.stack.pop();

  pushState = (state) => this.stack.push(state);

  currentState = () => this.stack[0];

  update = () => {
    const active = this.currentState();
    if (active) {
      active();
    }
  }
}
```
Javascript and Typescript finite state machines and statecharts for modern web
```javascript
import { createMachine, interpret } from 'xstate';

// Stateless machine definition
// machine.transition(...) is a pure function used by the interpreter.
const toggleMachine = createMachine({
  id: 'toggle',
  initial: 'inactive',
  states: {
    inactive: { on: { TOGGLE: 'active' } },
    active: { on: { TOGGLE: 'inactive' } }
  }
});

// Machine instance with internal state
const toggleService = interpret(toggleMachine)
  .onTransition(state => console.log(state.value))
  .start();
// => 'inactive'
toggleService.send('TOGGLE'); // => 'active'
toggleService.send('TOGGLE'); // => 'inactive'
```
Code to visual statechart visualizer. (let’s see on the site)
Questions?

Gabriele Falasca
Frontend dev @Sourcesense
Mozilla Tech Speaker
@gabrycaos