# CALLBACKS & EVENTS EMITTERS

Can we talk about this later?

## WHAT IS A CALLBACK?



#### WHAT IS A CALLBACK?

Technically: a function passed to another function

two flavors...

- Blocking
- Non-blocking

### BLOCKING CALLBACKS

think: portable code

```
predicates
e.g. arr.filter(function predicate (elem) {...});

comparators
e.g. arr.sort(function comparator (elemA, elemB) {...});

iterators
e.g. arr.map(function iterator (elem) {...});
```

#### NON-BLOCKING CALLBACKS

think: control flow

#### event handlers

```
e.g. button.on('click', function handler (data) {...});
```

#### middleware

```
e.g. app.use(function middleware (..., next) {...});
```

#### vanilla async callback

e.g. fs.readFile('file.txt', function callback (err, data) {...});

#### EVENT EMITTERS

- A code pattern of deferring certain functions to execute only in response to certain "events"
- Exactly like adding an event listener to a DOM event!
- Also exactly like Express middleware!
- Not restricted to events that are emitted by the environment we listen for and emit any events we choose by writing our own event emitter

```
var userTweets = new EventEmitter();
// Elsewhere in the program . . .
userTweets.on('newTweet', function (tweet) {
    console.log(tweet);
});
// Elsewhere in the program . . .
userTweets.emit('newTweet', {
    text: 'Check out this fruit I ate'
```

```
var userTweets = new EventEmitter();
// Elsewhere in the program . . .
userTweets.on('newTweet', function (tweet) {
    console.log(tweet);
});
// Elsewhere in the program . . .
userTweets.emit('newTweet', {
    text: 'Check out this fruit I ate'
```

```
var userTweets = new EventEmitter();
// Elsewhere in the program . . .
userTweets.on('newTweet', function (tweet) {
    console.log(tweet);
});
// Elsewhere in the program . . .
userTweets.emit('newTweet', {
    text: 'Check out this fruit I ate'
```

```
var userTweets = new EventEmitter();
// Elsewhere in the program . . .
userTweets.on('newTweet', function (tweet) {
    console.log(tweet);
});
// Elsewhere in the program . . .
userTweets.emit('newTweet', {
    text: 'Check out this fruit I ate'
```

```
var userTweets = new EventEmitter();
// Elsewhere in the program . . .
userTweets.on('newTweet', function(<u>tweet</u>) {
    console.log(tweet);
});
// Elsewhere in the program . . .
userTweets.emit('newTweet', {
    text: 'Check out this fruit I ate'
```

#### EVENT EMITTERS

 Objects that can "emit" specific events with a payload to any amount of registered listeners

 An instance of the "observer/observable" a.k.a "pub/sub" pattern

Feels at-home in an event-driven environment

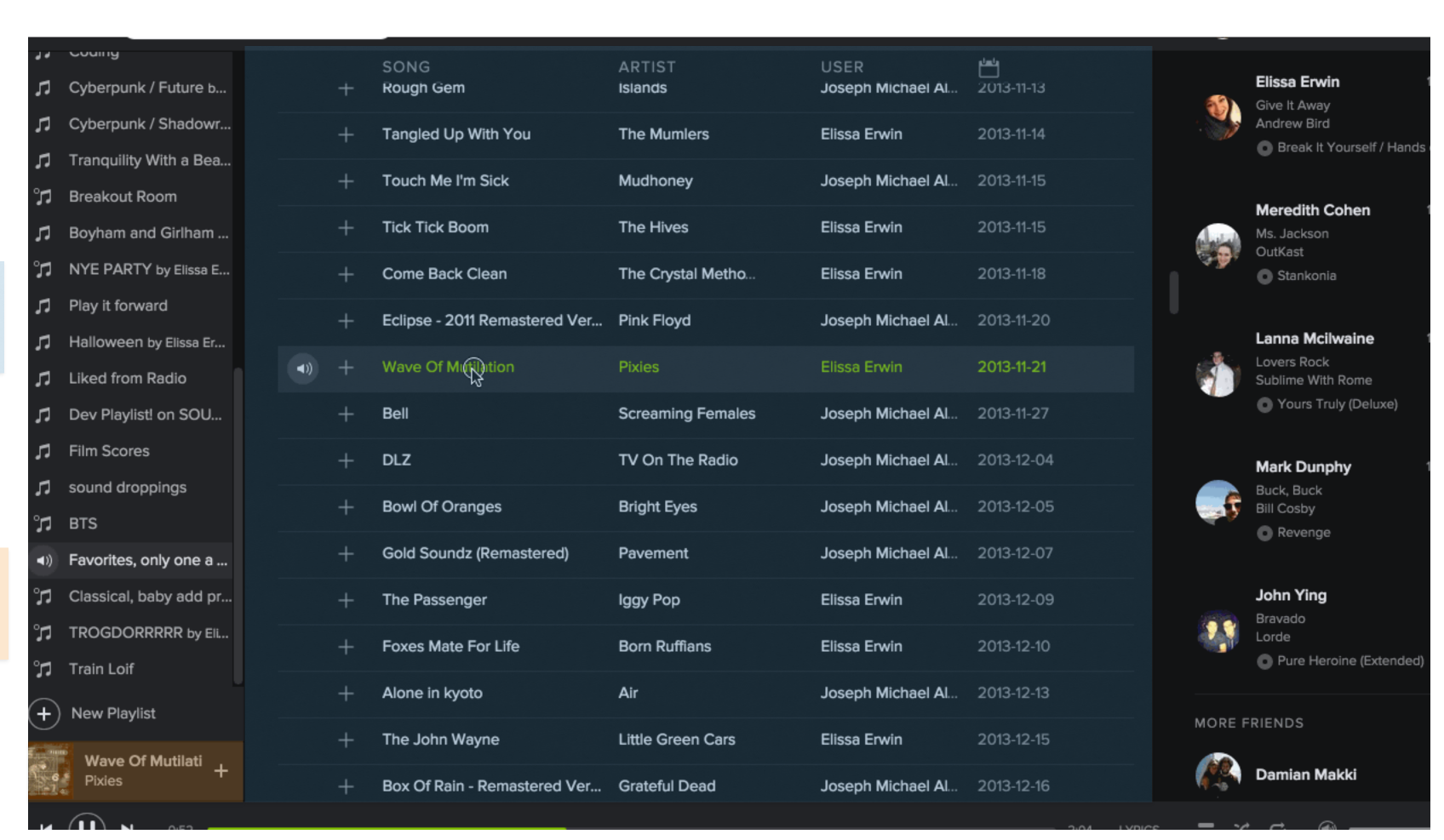
#### PRACTICAL USES

#### Connect two decoupled parts of an application

var currentTrack = new EventEmitter():

currentTrack.emit('changeTrack', newTrack);

currentTrack.on('changeTrack', function (newTrack) {
 // Display new track!
});



#### PRACTICAL USES

Represent multiple asynchronous events on a single entity.

```
var upload = uploadFile();
upload.on('error', function (e) {
  e.message; // World exploded!
});
upload.on('progress', function (percentage) {
   setProgressOnBar(percentage);
upload.on('complete', function (fileUrl, totalUploadTime) {
```

#### ALL OVER NODE

- server.on('request')
- request.on('data') / request.on('end')
- process.stdin.on('data')
- db.on('connection')
- Streams