# Mechanics of Promises (1)

Understanding JavaScript Promise Generation & Behavior

# Why promises?

### PROMISE ADVANTAGES

- Looks and behaves closer to synchronous code
- Unified error handling
- Portable

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#### CALLBACKS

```
const tryGetRich = () => {
  readFile('/luckyNumber.txt', (err, num) => {
    bookmaker.bet(num, (err, success) => {
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# Unified error handling

#### **CALLBACKS**

```
const tryGetRich = () => {
  readFile('/luckyNumber.txt', (err, num) => {
    if(err) {
      console.error(err);
    } else {
      bookmaker.bet(num, (err, success) => {
        if(err) {
            console.error(err);
      } else if (success) {
            console.log("I'm rich!")
        }
    })
    console.log("Done")
}
```

#### **ASYNC/AWAIT**

```
const tryGetRich = async () \Rightarrow {
  try {
    let num = await readFileAsync('/luckyNumber.txt')
    let success = await bookmaker.bet(num)
    if(success) {
      console.log("I'm rich!")
  } catch (err) {
    console.error(err);
  console.log("Done")
```

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# Promises can be passed around...

let lucky = await readFileAsync('/luckyNumber.txt')



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let lucky = readFileAsync('/luckyNumber.txt')



# Promises are portable...

```
let lucky = readFileAsync('/luckyNumber.txt')
// promise is portable - can move it around
let num = await lucky
```



# Export to other modules...

```
const studentPromise = User.findOne({where: {role: 'student'}});
module.exports = studentPromise;
```

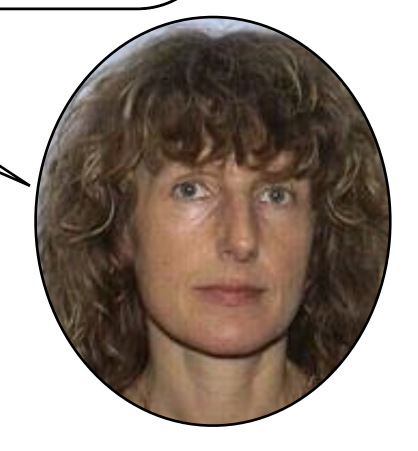
# How Did We End Up Here?

#### Promises: Linguistic Support for Efficient Asynchronous Procedure Calls in Distributed Systems



Barbara Liskov Liuba Shrira

MIT Laboratory for Computer Science Cambridge, MA. 02139



**Abstract** 

This paper deals with the integration of an efficient asynchronous remote procedure call mechanism into a programming language. It describes a new data type called a *promise* that was designed to support asynchronous calls. Promises allow a caller to run in parallel with a call and to pick up the results of the call, including any exceptions it raises, in a convenient and type-safe manner. The paper also discusses efficient composition of sequences of asynchronous calls to different locations in a network.

Call-streams allow a sender to make a sequence of calls to a receiver without waiting for replies. The stream guarantees that the calls will be delivered to the receiver in the order they were made and that the replies from the receiver will be delivered to the sender in call order. Provided that the receiver executes the calls so that they appear to occur in call order, the effect of making a sequence of calls is the same as if the sender waited for the reply to each call before making the next.

New linguistic mechanisms are needed to make full use of streams. For example suppose

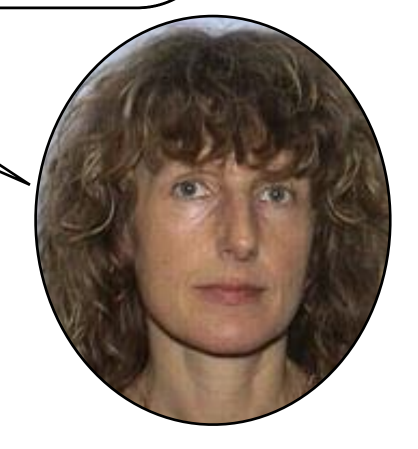
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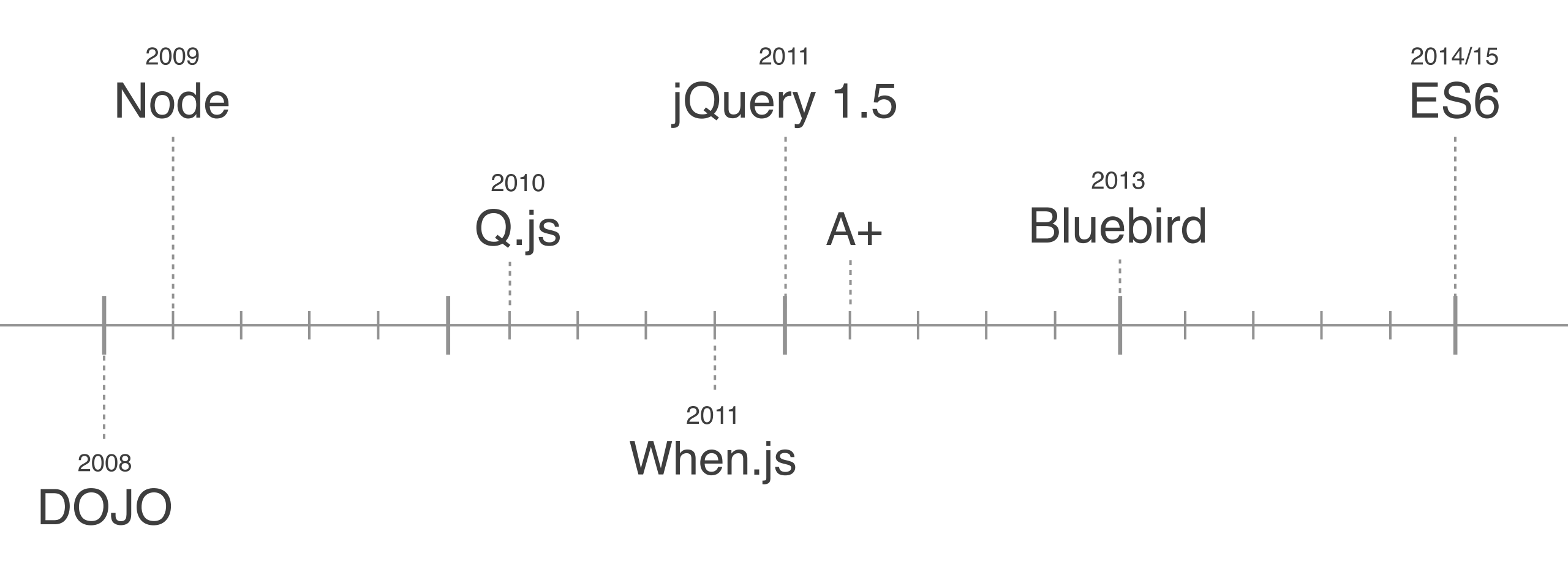
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New linguistic mechanisms are needed to make full use of streams. For example suppose

# PROMISES IN JS: TIMELINE



# So, what is a promise?

# promises are objects

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- A promise is a JavaScript object with two properties: value and status.
- This object acts as a placeholder for the eventual results of an asynchronous operation.

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- A promise is a JavaScript object with two properties: value and status.
- This object acts as a placeholder for the eventual results of an asynchronous operation.

```
readFileAsync('/luckyNumber.txt')
{
    [[PromiseValue]]: undefined,
    [[PromiseStatus]]: "pending"
}
```







readFileAsync('/luckyNumber.txt')



```
readFileAsync('/luckyNumber.txt')

{
    [[PromiseValue]]: undefined,
    [[PromiseStatus]]: "pending"
}
```





```
{
    [[PromiseValue]]: "42",
    [[PromiseStatus]]: "fullfilled"
}
```

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readFileAsync('/luckyNumber.txt')

{
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Fulfillment
readFileAsync('/luckyNumber.txt')
      [[PromiseValue]]: undefined,
      [[PromiseStatus]]: "pending"
```

```
{
    [[PromiseValue]]: "42",
    [[PromiseStatus]]: "fullfilled"
}
```



```
Fulfillment
readFileAsync('/luckyNumber.txt')
      [[PromiseValue]]: undefined,
                                                 Rejection
      [[PromiseStatus]]: "pending"
```

```
{
    [[PromiseValue]]: "42",
    [[PromiseStatus]]: "fullfilled"
}
```



- When a promise is created it's status is pending and it's value is null.
- Once an asynchronous operation completes, a promise can evaluate two ways:
  - If the operation went as expected, it will internally resolve.
  - If the operation resulted in an error, it will internally reject.

## So where do promises come from?

- Existing libraries may return promises
  - Pg / Sequelize queries / db actions
  - Ajax (axios, fetch...)
- Node can wrap callback-style APIs for us, e.g.

```
const fs = require('fs');
const {promisify} = require('util');

const readFileAsync = promisify(fs.readFile);
```



Making New Promises: How?

# The Promise global

- JS provides a Promise Global
  - Constructor function for new promises
     (not something we do frequently we mostly consume promises returned by libraries)
  - Provides Iterable Methods:
    - Promise.all, Promise.race etc..

# new Promise(executor)

```
const myFirstPromise = new Promise((resolve, reject) => {
   // do something asynchronous
});
```

# new Promise(executor)

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Executor Function
```

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```
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```

### new Promise

```
const myFirstPromise = new Promise((resolve, reject) => {
    // do something asynchronous which eventually calls either:
    //
    // resolve(someValue); // when fulfilled
    // or
    // reject("failure reason"); // rejected
});
```

Lab