A Tale of Two (or more) Asynchrony

@Noderiety

Asynchrony

Definition:

a mechanism for extracting an asynchronous value or error.

Asynchrony: Mechanisms

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Asynchrony: Examples

```
fs.readFile( filename, function(err, returnValue) {
    if(err) {
        // do something with err
        return;
    // do something with value
    callback(null, returnValue);
})
// Promises
fs.promise.readFile( filename)
    .then(function(value) {
        // do something with value
    , function(err) {
        // do something with err
    })
```

Asynchrony

- Two possible results:
 - a value
 - OR an error.
- Asynchrony must deal with both.
- Sometimes manually
- Sometimes automatically

Asynchrony: Contracts

- *All asynchrony have a contract:
- Errbacks (Implicit): https://gist.github.com/CrabDude/10907185
- Promises A+ (Explicit via a spec): http://promises-aplus.github.io/promises-spec/
- *Ideally, they have tests as well: https://github.com/promises-aplus/promises-tests

Asynchrony: Errback Contract

- 1. Function that takes 2 arguments:
 - •First argument: an instanceof Error
 - •Second argument: the result
 - Never pass both
- 2. Must never execute on the same event loop tick
- 3. Must be passed as last argument to function
- 4. Return value is ignored
- 5. Must not throw / must pass resulting errors
- 6. Must never be called more than once

Asynchrony: Promises Spec



"thenable" is an object or function that defines a then method.
"value" is any legal JavaScript value (including undefined, a thenable, or a promise).

"exception" is a value that is thrown using the throw statement "reason" is a value that indicates why a promise was rejected.

A promise must be in one of three states: pending, fulfilled, or rejected. When pending, a promise: may transition to either the fulfilled or rejected state. When fulfilled, a promise: must not transition to any other state. must have a value, which must not change. When rejected, a promise:

which rejected, a promise:
must not transition to any other state.
must have a reason, which must not change.
Here, "must not change" means immutable identity (i.e. ====), but does not imply deep immutability.

A promise must provide a then method to access its current or eventual value or reason. A promise's then method accepts two arguments: promise then(onFulfilled, onRejected) Both on Fulfilled and on Rejected are optional arguments:

If on Fulfilled is not a function, it must be ignored.

If on Rejected is not a function, it must be ignored. If on the process is a function, it must be ignored. If on Full light of a function: it must be called after promise is fulfilled, with promise's value as its first argument, it must not be called before promise is fulfilled. it must not be called more than once. If onRejected is a function, it must be called after promise is rejected, with promise's reason as its first argument. it must not be called before promise is rejected. it must not be called more than once. onFulfilled or onRejected must not be called until the execution context stack contains only platform code. [3.1]. onFulfilled and onRejected must be called as functions (i.e. with no this value). [3.2] then may be called multiple times on the same promise.

If/when promise is fulfilled, all respective onFulfilled callbacks must execute in the order of their originating calls to then. If/when promise is rejected, all respective on Rejected callbacks must execute in the order of their originating calls to then then must return a promise [3,3].promise2 promise1.then(onFulfilled, onRejected);

If either on Fulfilled or on Rejected returns a value x, run the Promise Resolution Procedure[[Resolve]](promise2, x). If either on Fulfilled or on Rejected throws an exception e, promise2 must be rejected with e as the reason. If on Fulfilled is not a function and promise1 is fulfilled, promise2 must be fulfilled with the same value as promise1. If onRejected is not a function and promisel is rejected, promise2 must be rejected with the same reason as promise1

The is an abstract operation taking as input a promise and a value, which we denote as [[Resolve]](promise, x). If x is a thenable, it attempts to make promise adopt the state of x, under the assumption that x behaves at least somewhat like a promise. Otherwise, it fulfills promise with the value x. To run [[Resolve]] to make promise and promise and promise and promise and a value, which we denote as [[Resolve]] (promise, x). If x is a thenable, it attempts to make promise adopt the state of x, under the assumption that x behaves at least somewhat like a promise. Otherwise, it fulfills promise with the value x. To run [[Resolve]] (promise, x), perform the following steps:

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To run [resolve] (promise with a TypeError as the reason.

If x is a promise, adopt its state [3.4]:
If x is pending promise must remain pending until x is fulfilled or rejected.
Iffywhen x is fulfilled, fulfill promise with the same value.

If/when x is rejected, reject promise with the same reason.

Otherwise, if x is an object or function,

Let then be x.then. [3.5]

If retrieving the property x.then results in a thrown exception e, reject promise with e as the reason.

If then is a function, call it with x as this first argument resolve Promise, and second argument reject.

Asynchrony: Results

Definition:

any object or function that represents an asynchronous value or error.

Asynchrony: Bad Error Handling

Throwing the error violates the callback contract:

```
function readCurrentFileAsString(callback) {
    fs.readFile(__filename, function(err, data) {
        //BAD
        if (err) throw err

        callback(null, String(data))
    })
}
```

Asynchrony: Good Error Handling

Bubble the error to maintain the callback contract:

```
function readCurrentFileAsString(callback) {
    fs.readFile(__filename, function(err, data) {
        callback(err, data && String(data))
    })
}

function readCurrentFileAsString() {
    return fs.promise.readFile(__filename)
        .then(String)
}
```

Control-flow: Why?

Juggle values, enforce ordering, coalesce errors

Control-flow: Why? (Promises)

Juggle values, enforce ordering, coalesce errors

Control-flow: Guardians of Contract

- Control-flow libraries enforce the asynchrony contract
- Don't trust 3rd party code to fully follow the callback contract
- Ensure thrown errors are caught
 - Using async trycatch (built into stepup)
 - Promises wrap all callbacks in try/catch

Errors vs Exceptions

- An exception is an unrecoverable error
- Explicit: throw new Error('fail')
- Exceptions tear the stack
- Every frame on a call stack must eventually be popped
- Ultimately, the cause of unrecoverability
- Desired when we need to crash

Exceptions in Node.js

Exceptions are communicated via process.on ('uncaughtException')

trycatch

- *trycatch, asynchronous try/catch support: https://github.com/CrabDude/trycatch
- Wraps core/userland boundary in try/catch
- Prevents core stack from tearing, ensuring core stack frames are always allowed to unwind

```
trycatch(function() {
    setTimeout(function() {throw new Error(v)}, 10)
}, function(err) {
    console.log("Async error caught!\n", err.stack);
});
```