Promises A+

The Promise Abstraction

Callbacks are low level

- •They are the simplest thing that works.
- But they are an insufficient replacement for synchronous control flow.
- There's no consistency in callback APIs.
- There's no guarantees.
- •We lose the flow of our code writing callbacks that tie together other callbacks.
- •We lose the stack-unwinding semantics of exceptions, forcing us to handle errors explicitly at every step.

Promises are self-contained abstraction

```
Instead of calling a passed callback, return a promise:
    readFile("file.txt", function (err, result) {
        // continue here...
    });

// becomes

var promiseForResult = readFile("file.txt");
```

Promise guarantees

promiseForResult.then(onFulfilled, onRejected);

- Only one of onFulfilled or onRejected will be called.
- •onFulfilled will be called with a single fulfillment value (\Leftrightarrow return value).
- •onRejected will be called with a single rejection reason (\Leftrightarrow thrown exception).
- •If the promise is already settled, the handlers will still be called once you attach them.
- •The handlers will always be called asynchronously.

Promises can be chained

var transformedPromise = originalPromise.then(onFulfilled, onRejected);

- •If the called handler returns a value, **transformedPromise** will be *resolved* with that value:
- If the returned value is a promise, we adopt its state.
- Otherwise, transformedPromise is fulfilled with that value.
- •If the called handler throws an exception, transformedPromise will be rejected with that exception.

The Sync ⇔ Async Parallel

```
var result, threw = false;
try {
  result = doSomethingSync();
} catch (ex) {
  threw = true;
  handle(ex);
if (!threw) process(result);
```

```
doSomethingAsync().then(
    process,
    handle
);
```

Case 1: Simple Functional Transform

```
var user = getUser();
var userName = user.name;

// becomes

var userNamePromise = getUser().then(function (user) {
    return user.name;
});
```

Case 2: Reacting with an Exception

```
var user = getUser();
 if (user === null)
   throw new Error("null user!");
becomes
var userPromise = getUser().then(function (user) {
   if (user === null)
     throw new Error("null user!");
   return user;
 });
```

Case 3: Handling an Exception

```
try {
   updateUser(data);
 } catch (ex) {
   console.log("There was an error:", ex);
// becomes
var updatePromise = updateUser(data).then(undefined, function (ex) {
   console.log("There was an error:", ex);
 });
```

Case 4: Rethrowing an Exception

```
try {
   updateUser(data);
 } catch (ex) {
   throw new Error("Updating user failed. Details: " + ex.message);
// becomes
var updatePromise = updateUser(data).then(undefined, function (ex) {
   throw new Error("Updating user failed. Details: " + ex.message);
 });
```

Bonus Async Case: Waiting

```
var name = promptForNewUserName();
 updateUser({ name: name });
refreshUI();
// becomes
 promptForNewUserName()
   .then(function (name) {
     return updateUser({ name: name });
   .then(refreshUI);
```

Promises Give You Back Exception Propagation

```
getUser("User", function (user) {
   getBestFriend(user, function (friend) {
      ui.showBestFriend(friend);
   });
```

Promises Give You Back Exception Propagation

```
getUser("User", function (err, user) {
  if (err) {
    ui.error(err);
  } else {
    getBestFriend(user, function (err, friend) {
       if (err) {
         ui.error(err);
       } else {
         ui.showBestFriend(friend);
```

Promises Give You Back Exception Propagation

```
getUser("User")
   .then(getBestFriend)
   .then(ui.showBestFriend, ui.error);
```

Promises as First-Class Objects

•Because promises are first-class objects, you can build simple operations on them instead of tying callbacks together:

```
// Fulfills with an array of results, or rejects if any reject
all([getUserData(), getCompanyData()]);

// Fulfills as soon as either completes, or rejects if both reject
any([storeDataOnServer1(), storeDataOnServer2()]);

// If writeFile accepts promises as arguments, and readFile returns one:
writeFile("dest.txt", readFile("source.txt"));
```

Promises in Your Code

Some practical guidance

First, Choose a Library

```
    My top picks:

            Q, by Kris Kowal and myself: <a href="https://github.com/kriskowal/q">https://github.com/kriskowal/q</a>
            When.js, by Brian Cavalier: <a href="https://github.com/cujojs/when">https://github.com/cujojs/when</a>
            RSVP.js, by Yehuda Katz: <a href="https://github.com/tildeio/rsvp.js">https://github.com/tildeio/rsvp.js</a>

    If you ever see a jQuery promise, kill it with fire:

            var realPromise = Q(jQueryPromise);
```

•var realPromise = when(jQueryPromise);

Keep The Sync ⇔ Async Parallel In Mind

- •Use promises for single operations that can result in fulfillment $(\Leftrightarrow$ returning a value) or rejection $(\Leftrightarrow$ throwing an exception).
- •If you're ever stuck, ask "how would I structure this code if it were synchronous?"
- The only exception is multiple parallel operations, which has no sync counterpart.

Promises Are Not

- A replacement for events
- A replacement for streams
- A way of doing functional reactive programming

They work together:

- •An event can trigger from one part of your UI, causing the event handler to trigger a promise-returning function
- A HTTP request function can return a promise for a stream

The Unhandled Rejection Pitfall

```
This hits the top of the stack:
    throw new Error("boo!");
This stays inert:
    var promise = doSomething().then(function () {
        throw new Error("boo!");
    });
```

Avoiding the Unhandled Rejection Pitfall

```
• Always either:
return the promise to your caller;
or call .done() on it to signal that any unhandled rejections should explode
function getUserName() {
   return getUser().then(function (user) {
    return user.name;
   });
 getUserName().then(function (userName) {
   console.log("User name: ", userName);
 }).done();
```

Promise Patterns: try/catch/finally

```
ui.startSpinner();
getUser("Domenic")
   .then(getBestFriend)
   .then(ui.showBestFriend)
   .catch(ui.error)
   .finally(ui.stopSpinner)
   .done();
```

Promise Patterns: all + spread

```
Q.all([getUser(), getCompany()]).then(function (results) {
  console.log("user = ", results[0]);
  console.log("company = ", results[1]);
}).done();
Q.all([getUser(), getCompany()]).spread(function (user, company) {
  console.log("user = ", user);
  console.log("company = ", company);
}).done();
```

Promise Patterns: map + all

```
var userIds = ["123", "456", "789"];

Q.all(userIds.map(getUserById))
   .then(function (users) {
      console.log("all the users: ", users);
    })
   .done();
```

Promise Patterns: message sending

```
var userData = getUserData();
userData
  .then(createUserViewModel)
  .invoke("setStatus", "loaded")
  .done();
userData
  .get("friends")
  .get("0")
  .get("name")
  .then(setBestFriendsNameInUI)
  .done();
```

Promise Patterns: Denodeify

```
var readFile = Q.denodeify(fs.readFile);
var readDir = Q.denodeify(fs.readdir);
readDir("/tmp")
  .get("0")
  .then(readFile)
  .then(function (data) {
    console.log("The first temporary file contains: ", data);
  .catch(function (error) {
    console.log("One of the steps failed: ", error);
  .done();
```

Advanced Promise Magic

(Bonus round!)

Coroutines

"Coroutines are computer program components that generalize subroutines to allow multiple entry points for suspending and resuming execution at certain locations."

Generators = Shallow Coroutines

```
function* fibonacci() {
  var [prev, curr] = [0, 1];
  while (true) {
     [prev, curr] = [curr, prev + curr];
    yield curr;
for (n of fibonnaci()) {
  console.log(n);
```

q.spawn: Generators + Promises

```
q.spawn(function* () {
   var data = yield $.ajax(url);
   $("#result").html(data);
   var status = $("#status").html("Download complete.");
   yield status.fadeIn().promise();
   yield sleep(2000);
   status.fadeOut();
});
```

q.spawn: Even Works on Exceptions

```
q.spawn(function* () {
  var user;
  try {
    user = yield getUser();
  } catch (err) {
    ui.showError(err);
    return;
  ui.updateUser(user);
});
```