the NODE FIRM

Copyright@ 2013 The Node Firm. All Rights Reserve



WHAT ARE CALLBACKS

functions that are called once a unit of work is complete

```
function callback() {
  console.log('tick');
}
setTimeout(callback, 1000);
```

NODE CALLBACKS

```
someAsyncFunction('arg1', 2, function(err, result) {
    // handle error
    // if no error, process result
});
```

- callback last
- error as the first argument

READ A FILE

01_read_file.js

```
var fs = require('fs');
function fileReadFinished(err, contents) {
   if (err) {
      console.log('File read error:', err);
   } else {
      console.log(contents);
   }
}
fs.readFile(__filename, 'utf8', fileReadFinished);
```

RESOLVE A HOSTNAME

02_dns_lookup.js

```
var dns = require('dns');
var hostname = process.argv[2] || 'google.com';
dns.lookup(hostname, function(err, address, family) {
  if (err) {
    console.log('error looking up', err.message);
  } else {
    console.log(hostname, 'resolved to %s (IPv%s)', address, family);
  }
});
```



Asynchronous functions can be run in serial or in parallel

SERIAL EXECUTION

perform I/O operations, each depending on the previous 03_serial.js

```
var fs = require('fs');
var maxFileSize = parseInt(process.argv[2], 10) || 400;

fs.stat(__filename, function(err, stats) {
   if (err) throw err;

   if (stats.size < maxFileSize) {
       fs.readFile(__filename, 'utf8', function(err, contents) {
        if (err) throw err;

       console.log(contents);
   });
   } else {
       console.log("Not reading the file, it's too big");
   }
});</pre>
```

You can try to run this:

erial.js 100

and

node U3_serial.js 10

SERIAL EXECUTION: FLATTENED

04_serial_flat.js

```
var fs = require('fs');
var maxFileSize = parseInt(process.argv[2], 10) || 400;
function statDone(err, stats) {
   if (err) throw err;

   if (stats.size < maxFileSize) {
      fs.readFile(_filename, 'utf8', readFileDone);
   } else {
      console.log("Not reading the file, it's too big");
   }
}
function readFileDone(err, contents) {
   if (err) throw err;
   console.log(contents);
}</pre>
```

Minimizes the indentation level, but makes it harder to follow

PARALLEL EXECUTION

perform multiple I/O operations, at the same time

05_parallel.js

```
var get = require('http').get;
var terms = ['MSFT', 'AAPL', 'RHT'];
var count = 0;

terms.forBach(function(term) {
    get('http://finance.google.com/finance/info?client=ig&q=' + term, func

    var responseBody = '';

    // Collect response body
    res.on('data', function(d) {
        responseBody += d.toString();
    });

    res.once('end', function() {
        var obj = JSON.parse(responseBody.replace('//',''));
        console.log(term, '-', obj[0].l);
        if (++ count === terms.length) {
            console.log('done!');
        }
    });
    });
});
});
```

SUMMARY

- Callback is a JavaScript function
- Callbacks are only called once
- Callback is the last argument in an async call
- Error is the first callback argument