NODE FIRM

Converbbil 2013 The Node Firm All Dights December



STREAMS PRODUCE AND CONSUME DATA

Data can be a buffer, a string, or an object. Buffers are the default data type for streams. on an HTTP message.

Every object that can emit data or receive data is a candidate for being a

Streams can wrap resources like a file, a TCP connection or event the body

Stream.

```
res.on('data', function(d) {
  console.log('chunk with %d bytes', d.length);
};
```

THE BASE STREAMS:

- Readable Stream
- Writable Stream

READABLE STREAM

Base class for objects that you can read data from. Examples:

- reading a file
- reading data from a TCP server
- the body data on an incoming HTTP request
- many others

READABLE EVENT

Listen to readable to know when data is available for comsumption.

```
stream.on('readable', function() {
  var data;

while (data = stream.read()) {
    console.log('I have some data:', data);
  }
};
```

SET THE ENCODING

By default, stream.read() returns a Buffer object.

To decode these buffers into strings, specify an encoding:

Supported encodings: utf8, utf16le, ucs2, ascii, and hex

THE END EVENT

When the stream ends it emits the end event:

```
stream.once('end', function() {
  console.log('stream ended!');
});
```

FLOW CONTROL

The default for highWaterMark is 16kb. This is tunable.

A readable stream buffers the data read from the underlying resource up until the high water mark is reached.

EXAMPLES

Reading a file 01_read_file.js:

```
var fs = require('fs');
var stream = fs.createReadStream(__dirname + '/support/npm.json');
stream.on('readable', function() {
  var data;
while (data = stream.read()) {
    console.log('I have a piece with %d bytes', data.length);
  }
});
```

An HTTP client response **02_read_http_response.js:**

```
var http = require('http');
http.get('http://www.google.com/search?q=node.js', function(res) {
  res.setEncoding('utf8');

res.on('readable', function() {
  var data;
  while(data = res.read()) {
    console.log('[chunk] %s', data);
  }
});

res.once('end', function() {
  console.log('[ended]');
});

});
```

WRITABLE STREAM

Base class for objects you can write data to.

Examples:

- a file write stream
- an http client requesta TCP connection to a TCP server
- many others

STREAM.WRITE()

A writable stream offers a write() method.

stream.write(buffer);

The buffer can be a raw buffer, a string.

WRITING STRINGS

Writing a string, the default encoding is utf8.

You can specify a different encoding as the second parameter.

stream.write('9bc6lad8', 'hex');

FLOW CONTROL

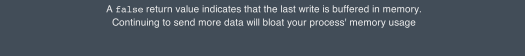
Provide a callback to notified when data has been successfully written to the underlying resource.

```
stream.write('Hey!', function() {
    console.log('wrote it');
});
```

STREAM BACKPRESSURE

stream.write returns a boolean specifying whether the buffer was flushed.

- written to the network
- written to disk



BUFFERING

DRAINED

DKAINLUOnce the underlying resource has caught up, a "drain" event will be emitted.

EXAMPLE

Writing a file

03_write_file.js:

```
var fs = require('fs');
var times = parseInt(process.argv(2)) || 1;
var stream = fs.createWriteStream(_dirname + '/out.txt');
console.log('Times: %d', times);
stream.on('drain', function() {
  process.stdout.write('D');
});
var interval = setInterval(function() {
  for (var i = 0; i < times; i++) {
    var flushed = stream.write(new Buffer(1024));
    process.stdout.write(flushed ? 'F' : 'Q');
}
process.stdout.write('#');
}, 100);
setTimeout(function() {
  clearInterval(interval);
  stream.end();
}, 2000);</pre>
```

The passed argument determines how much data in kilobytes to write per write cycle \$ node 03_write_file.js 50

Increasing this number, you will eventually see a repeated pattern like:

- writes start out by being flushed ('F')
 buffers fill up and they start getting queued ('Q')
 cycle ends ('#')
 Later, the queue drains ('D')

PIPING

You can connect a readable stream to a writable stream using pipe:

PIPE BUILT IN FLOW CONTROL

- Stops reading from the source if the target doesn't flush.Starts again once the target resumes.

Configuring the end behavior

source.pipe(target) // will end source when target ends
source.pipe(target, { end: false }); // doesn't end source when target e

EXAMPLE

Downloading the Node.js logo from the web into a file. 04_pipe.js:

```
var get = require('http').get;
var fs = require('fs');
var target = fs.createWriteStream(__dirname + '/support/nodejs.png');
get('http://nodejs.org/logo.png', function(res) {
    res.pipe(target);
});
target.once('finish', function() {
    console.log('done');
});
```

CHAINING

Pipes are chainable. ${\tt stream.pipe}$ returns the target stream.

This means you can chain streams together like this:

Example of a chatty server: **05_chaining.js:**

```
var server = require('net').createServer();
server.on('connection', function(stream) {
   process.stdin.pipe(stream).pipe(process.stdout);
});
server.listen(8000, function() {
   console.log('listening on port 8000');
});
```

UNPIPING

If you want to stop a pipe at any time, you can use the stream.unpipe method:

source.unpipe(target);

Or you can cancel **all** the pipes on the source:

source.unpipe()

A duplex stream is a stream that is both readable and writable, such as a TCP connection.

DUPLEX STREAM

EXAMPLE

Echo server **06_duplex.js:**

```
var server = require('net').createServer();
server.on('connection', function(stream) {
    stream.pipe(stream);
});
server.listen(8000, function() {
    console.log('listening on port 8000');
});
```

A transform stream is also a readable and writable stream, but act locally on the data, transforming it.

TRANSFORM STREAM

TRANSFORM STREAM REQUIREMENTS

• specify the _transform(buf, encoding, done) method
• push transformed data back into the stream using this.push(data)

UPPERCASE TRANSFORM EXAMPLE

A transforms a stream into upper case

07_transform.js:

```
var Transform = require('stream').Transform;
function createTransformStream() {
  var upcase = new Transform();
  upcase._transform = function _transform(buf, encoding, done) {
    this.push(buf.toString().toUpperCase());
    done();
  };
  return upcase;
}
process.stdin.pipe(createTransformStream()).pipe(process.stdout);
```

ONE MORE EXAMPLE

Here is an example where we:

- · create an http request
- pipe the result to the zlib/Gunzip library • pipe the next result to the tar/Extract library
- pipe the next result to the filestream
- if there is a file, console.log it • when done, console log

NPM install tar and request:

\$ npm install tar request

08_example.js:

```
var request = require('request');
var zlib = require('zlib');
var fs = require('fs');
var tar = require('tar');
/// create streams
/// plumbing
```

08_example.js:

```
var download = request('https://github.com/dscape/p/tarball/master');
 console.log("download done");
var gzip = zlib.Gunzip();
var extractor = tar.Extract({ path: dirname + '/support' });
 if (entry.type === 'File') {
extractor.on('end', function () {
```

08_example.js:

```
/// plumbing
// download -> gzip -> extractor
download.pipe(gzip).pipe(extractor);
// download -> ./support/p.tar.gz
download.pipe(fs.createWriteStream(__dirname + '/support/p.tar.gz'));
```

SUMMARY

- Streams provide a mechanism to expressively manipulate large amounts of data
- Data potentially much larger than V8 could hold in memory
- Flexible and easy to implement
- Composable
- Large number of third-party modules with stream support