Don't Cross the Streams



MCROSOFT





A Show of Hands...

Who here has used Node.js ever?

A Show of Hands...

Who here has used Streams in Node.js?



Node.js is a platform built on Chrome's JavaScript runtime for easily building fast, **scalable network applications**. Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices.

```
var http = require('http');
http.createServer(function (req, res) {
    res.writeHead(200, {'Content-Type': 'text/plain'});
    res.end('Hello World\n');
}).listen(1337, '127.0.0.1');
console.log('Server running at http://127.0.0.1:1337/');
```



JIFASNIF: JavaScript is Fun and so Node.js is Fun.

Isaac Schlueter (@izs)
 Node.js Maintainer

A History Lesson

To put my strongest concerns into a nutshell:

1. We should have some ways of connecting programs like garden hose--screw in another segment when it becomes when it becomes necessary to massage data in another way. This is the way of IO also.

M. D. McIlroy October 11, 1964



The Unix Way

cat in.txt | tr '[A-Z]' '[a-z]' > out.txt

The Node.js Way

```
fs.createReadStream('in.txt')
  .pipe(transformStream())
  .pipe(fs.createWriteStream('out.txt'));
```

Streams are...

...an abstraction of IO...

...incremental data in time with back pressure...

...are like Lego blocks that you can put together...

Why Streams?

Improve Latency

Reduce memory footprint

Expand Possibilities

Enable Real-Time

Why Use Streams?

```
var http = require('http'),
    fs = require('fs');
http.createServer( function (req, res) {
    fs.readFile('file.txt', function (err, data) {
        if (err) {
            res.statusCode = 500;
            res.end(err.toString());
        else res.end(data);
    });
});
```

Why not?

```
var http = require('http'),
    fs = require('fs');
http.createServer(function (req, res) {
    var s = fs.createReadStream('file.txt');
    s.on('error', function () {
        res.statusCode = 500;
        res.end(err.toString());
    };
    s.pipe(res);
});
```

Why not?

```
var http = require('http'),
    fs = require('fs'),
    oppressor = require('oppressor');
http.createServer(function (req, res) {
    var s = fs.createReadStream('file.txt');
    s.on('error', function () {
        res.statusCode = 500;
        res.end(err.toString());
    };
    s.pipe(oppressor(req)).pipe(res);
```

The Streams1 Class

- Special kind of Event Emitter
- Composition through pipe

```
var Stream = require('stream');
var s = new Stream();
...
s.pipe(process.stdout);
```



Well, let's say this Twinkie represents the normal amount of power in Node.js. Using the power of streams, it would be a Twinkie... thirty-five feet long, weighing approximately six hundred pounds.



Readable Writable Transform Duplex

Readable Stream

- Emit many data events and a single end event
- Implement pause/resume yourself

```
var s = new Stream();
s.readable = true;

var count = 0;
var id = setInterval(function () {
    s.emit('data', count);
    if (++count === 5) {
        s.emit('end');
        clearInterval(id);
    }
}, 1000);
```

Writeable Stream

Implement write, end and destroy methods

```
stream.writable = true;
s.write = function (data) { ... };
s.end = function (data) {
    if (arguments.length) s.write(data);
    this.destroy();
};
s.destroy = function () {
    this.writable = false;
```

Back pressure

- Ensure Readable streams don't emit faster than Writeable streams can consume
- Drastically changing with Node >= 0.9

```
writer.write() === false reader.pause()
writer.emit('drain') reader.resume()
```

Pipe

- Glues together readable and writable streams
- Handles back pressure

a.pipe(b).pipe(c).pipe(d)

Transform streams

- Both readable and writable
- Transform input and produce result

readable.pipe(transform).pipe(writable)

Duplex Streams

- Both readable and writable
- Both ends of the engage in a two-way interaction

```
stream1.pipe(stream2).pipe(stream1);
```

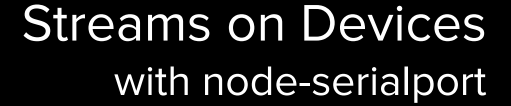
Built-In Streams

- process.stdin, stdout, stderr
- net
- http
- fs
- child_process
- zlib

request, filed, JSONStream, mux-demux, shoe, pause-stream, emit-stream, through, scuttlebutt, tar, dnode

Who you gonna call?

STREAM ALL THE THINGS!



```
var sp = new SerialPort('COM5', {
   baudRate: 9600,
   dataBits: 8,
   parity: 'none',
   stopBits: 1,
   flowControl: false
});
serialPort.pipe(process.stdout);
serialPort.write('OMG IT WORKS\r');
```

Complex Event Processing with Beam-JS

```
var Beam = require('beam');
var source = Beam.Source();
var sink = Beam.Sink();
var even = Beam.Operator.filter(isEven);
var square = Beam.Operator.transform(sq);
source.pipe(even).pipe(square).pipe(sink);
sink.on('data', printData);
// Supply inputs
for (var i = 0; i \le 10; i++) source.push(i);
                                https://github.com/darach/beam-js
```

Calling Remote Functions with dnode

```
var dnode = require('dnode');
var net = require('net');
var d = dnode();
d.on('remote', function (remote) {
    remote.yell('hi', function (s) {
        console.log(s);
        d.end();
    });
});
var c = net.connect(5004);
c.pipe(d).pipe(c);
                            https://github.com/substack/dnode
```



```
var Stream = require('stream');
var inherits = require('util').inherits;
function XHRStream(xhr) {
  stream.Stream.call(this)
  xhr.onreadystatechange = function () {
  xhr.send(null);
inherits(XHRStream, Stream)
```



```
var Model = require('scuttlebutt/model')
var a = new Model();
var b = new Model();
a.set(key, value);
b.on('update', console.log);
var s = a.createStream();
s.pipe(b.createStream()).pipe(s);
```

All is well in Stream-land

...but Streams have big problems!

Why Streams1 are bad

- Data eagerly fired whether ready or not
- Implement pause/resume yourself
- Pause still only advisory so it might not...
- Buffering is too hard
- Overeager Backpressure

Streams2 to the rescue!

...coming in v0.1.0

Readable Stream

- Eliminates pause/resume
- Adds read method and readable event
- From push based data event to pull based

```
function flow() {
  var chunk;
  while ((chunk = r.read()) !== null) {
    process(chunk);
  }
  r.once('readable', flow);
}
flow();
```

Stream Symmetry

Readable

Writable

read() => Buffer or null

write() => true/false

"readable" after read null "drain" after false

"end" event

end()

Create Your Own

- Inherit from either Readable for Writable
- Implement _read or _write

```
inherits(MyStream, Readable);
function MyStream (options) {
  Readable.call(this, options);}

MyStream.prototype._read = function (n) {
};
```

Transform Stream

- Transform input using _transform
- Process input with output function
- Call callback when finished

```
..._transform = function (c, output, cb) {
   var s = String(c);
   output(new Buffer(s.toUpperCase()));
   cb();
}
```

Fixing the Issues

- Data events don't get lost, no need for buffering, call read when you are ready
- Easy way of extending base classes
- Low/high water marks solve the problem of overeager backpressure.

But... will all my old modules work?

YEP!

(mostly)

Current Status

- V0.10.0 due any time now
- Some performance issues need to be addressed

Compatibility

- Easy to wrap existing Streams with the new interface
- New Streams can act like old ones as well

```
var oldReadableStream = new Stream();
...
var r = new Readable();
r.wrap(oldReadableStream);
```



https://github.com/substack/stream-handbook

substack dominictarr maxogden tootallnate

mikeal

We're ready to believe you!

isaacs

raynos

fent

stream.end('Thank You!');

http://github.com/mattpodwysocki/SDC2013

@ mattpodwysocki



Credits

- Proton Stream:
 http://current.com/technology/90461049_l
 as-vegas-ghostbusters-proton-stream-test.htm
- Twinkie: http://www.pics-site.com/2011/01/27/a-twinkie-in-a-ct-scanner/