

CORE MODULES



Agenda

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- Review and use Node.js core modules
- Event Emitter
- File System API
- Stream API
- Buffer and strings
- Cluster API

EventEmitter

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- The core class of Node.js asynchronous event-driven architecture
- Allows for publisher/subscriber implementation
- Events are emitted using the **emit** method
- Listeners can subscribe using the **on** method

```
const EventEmitter = require("events");

const event = new EventEmitter();

event.on("data", function() {
  console.log("data");
});

event.emit("data");
```

emit is synchronous

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- All listeners are notified synchronously in the same order of registration

```
const EventEmitter = require("events");

const event = new EventEmitter();

event.on("data", function() {
  console.log("listener1");
});

event.on("data", function() {
  console.log("listener2");
});

console.log("before");
event.emit("data");
console.log("after");
```

Output is:
before
listener1
listener2
after

Passing Arguments

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- **emit** allows arbitrary set of arguments to be passed
- Inside the callback, **this** references the EventEmitter instance

```
const EventEmitter = require("events");
```

```
const event = new EventEmitter();
```

```
event.on("data", function(num) {  
  console.log(this == event);  
  console.log(num == 42);  
});
```

```
event.emit("data", 42);
```



true


Error Event

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- ❑ Node.js treats the **error** event in a special way
- ❑ If no listener is registered for the event
 - ❑ Stack trace is printed
 - ❑ Node.js kills the process

```
const EventEmitter = require("events");  
  
const event = new EventEmitter();  
  
event.emit("error", new Error("Oooops"));  
  
console.log("after");
```

This line will
not be
executed

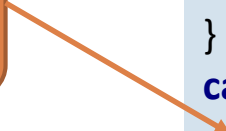


Error Event

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- ❑ Emitting error event without having a listener causes Node.js to throw the error
- ❑ You can catch it
 - ▣ Not common

Now, this line
will be
executed



```
const EventEmitter = require("events");

const event = new EventEmitter();

try {
  event.emit("error", new Error("Oooops"));
}
catch(err) {
  console.log("after");
}
```

Removing a Listener

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- Use the **removeListener** method
- Does not effect the current emit call

```
const EventEmitter = require("events");
const ev = new EventEmitter();

function listener1() {
  console.log("listener1");
  ev.removeListener("data", listener2);
}

function listener2() {
  console.log("listener2");
}

ev.on("data", listener1);
ev.on("data", listener2);

ev.emit("data");
```

Although
removed,
listener2 will be
notified

More

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- once
- newListener/removeListener events
- prependListener
- removeAllListeners

ArrayBuffer

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- ❑ Fixed size
- ❑ Raw binary data
- ❑ You cannot read/manipulate its content
 - ▣ Need to create a typed array view

```
const buf = new ArrayBuffer(16);  
  
console.log(buf.byteLength);
```

TypedArray

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- An array-like view of an underline **ArrayBuffer**
- No global property with that name
- Represents a group of “view” classes

Prints 257
Why ?



```
const buf = new ArrayBuffer(16);  
  
const view8 = new Uint8Array(buf);  
view8[0] = 1;  
view8[1] = 1;  
  
const view16 = new Uint16Array(buf);  
console.log(view16[0]);
```

Buffer

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- **TypedArray & ArrayBuffer** are part of ES6
- Before ES6, Node.js had to offer its own implementation of binary data → Buffer API
- Can think of it as an **Uint8Array**
- Buffer is
 - ▣ Fixed size
 - ▣ Raw memory
 - ▣ Outside of V8 heap
 - ▣ More optimized than Uint8Array

Create Buffer

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- ❑ Do not use constructor
- ❑ Use static methods **from**, **alloc** & **allocUnsafe**

```
const buf = Buffer.alloc(10);

for(let i=0; i<buf.length; i++) {
  buf[i] = i;
}


for(const byte of buf) {
  console.log(byte);
}
```

Be aware of Truncation

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- ❑ Each index is of 1 byte size
- ❑ Writing data larger than 1 byte → data loss

Only the least
significant byte
is preserved



```
const buf = Buffer.alloc(10);  
  
buf[0] = 1000; //0x000003e8  
  
console.log(buf[0]); //0xe8
```

Buffer & String

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- Can be easily transformed from one to the other

```
const buf = Buffer.from("abc");  
const str = buf.toString();  
console.log(str == "abc");
```

- Default encoding is **utf8**

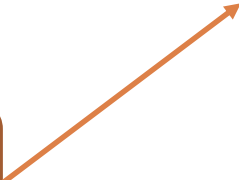
Base64

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- Is considered an encoding

```
const buf = Buffer.from("abc");  
  
const str = buf.toString("base64");  
  
const clone = Buffer.from(str, "base64");  
  
console.log(Buffer.compare(buf, clone));
```

str equals
YWJi



Not the
same
reference



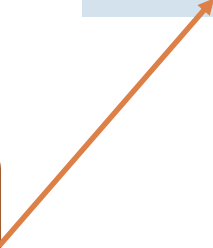
Buffer as View

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- In some cases a buffer instance is just a view over the raw data

```
const buf = Buffer.from("abcde");  
  
const slice = buf.slice(0, 1);  
  
console.log(slice.buffer === buf.buffer);
```

buf & slice
share the same
internal buffer



Crazy stuff

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- What will be printed ?

```
const buf1 = Buffer.from("abcdef");  
  
const buf2 = Buffer.from(buf1.buffer, 0, 10);  
  
console.log(buf2.toString());
```

More

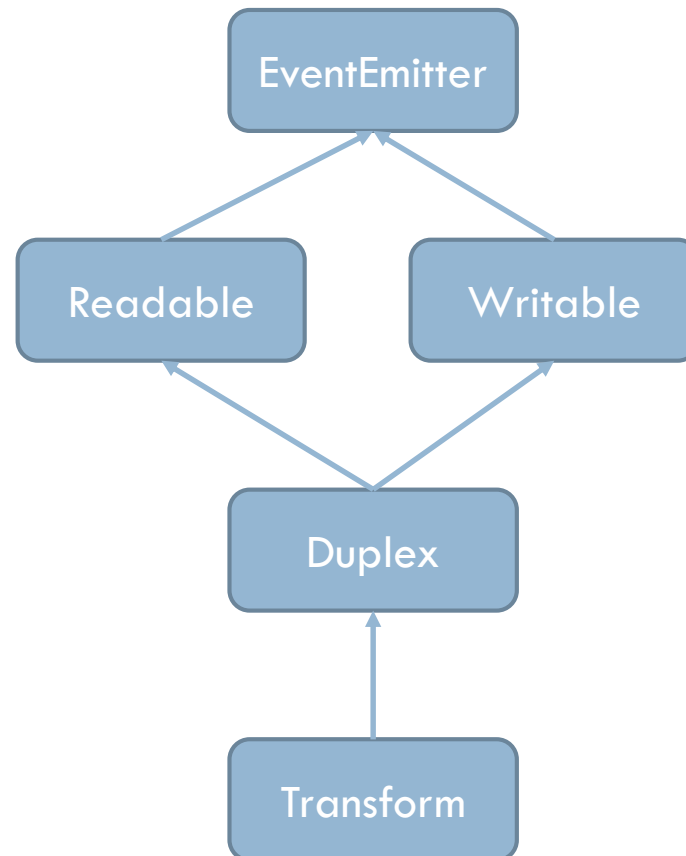
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- ❑ `Buffer.compare`
- ❑ `Buffer.concat`
- ❑ `fill`
- ❑ `includes`
- ❑ `indexOf`
- ❑ `readXXX/writeXXX`
- ❑ `swap16/32/64`

Type of Streams

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- Readable
- Writable
- Duplex
- Transform



Consuming Readable Stream

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- A.K.A “pull”
- Wait for the **readable** event
- Pull the buffered data using **read**

```
const stream = fs.createReadStream("main.js");

stream.on("readable", function() {
  const buf = stream.read();

  console.log(buf);
});
```

read(size)

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- You can limit the size of the returned buffer
- Must invoke **read** multiple times until **null** is returned

```
const stream = fs.createReadStream("main.js");

stream.on("readable", function() {
  let chunk;

  while(chunk = stream.read(1)) {
    process.stdout.write(chunk.toString());
  }
});
```

Flowing Mode

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- Readable stream begins at **paused** state
- Registering to **data** event causes stream to switch to **flowing mode**

Buffer object



```
const fs = require("fs");

const stream = fs.createReadStream("main.js");

setTimeout(function() {
  //
  // Data is not lost because of this delay
  //
  stream.on("data", function(buf) {
    console.log(buf);
  });
}, 1500);
```

end Event

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- Only relevant for readable streams
- Signals the end of read operation
- `on` returns the source stream → Use chaining

```
const stream = fs.createReadStream("main.js");

stream
  .on("data", function(buf) {
    console.log("data", buf);
  })
  .on("end", function() {
    console.log("end");
  });
```


error Event

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- As for any **EventEmitter**, you must handle the error event. Else, Node.js kills your process

```
var net = require('net');

var server = net.createServer(function(socket) {
  console.log("New connection");

  socket.pipe(socket).on("error", function(err) {
    console.error(err);
  });
});

server.listen(1337, '127.0.0.1');
```

TCP Client

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□ Same paradigm

```
const net = require('net');

const client = new net.Socket();

client
  .connect(1337, '127.0.0.1', function () {
    console.log('Connected');
    client.write('Hello, server');
  })
  .on('data', function (data) {
    console.log('Received: ' + data);
    client.destroy();
  })
  .on('close', function () {
    console.log('Connection closed');
  });
```

Pipe

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- Instead of handling the **data** event directly you can **pipe** into a writable stream

```
const fs = require("fs");  
  
const stream = fs.createReadStream("main.js");  
  
stream.pipe(fs.createWriteStream("main.js.backup"));
```

- The readable stream automatically switches to flowing mode

Pipe Notes

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- The flow of data is controller by the pipe
 - ▣ For example, **backpressure**
- Can attach multiple write streams
- Automatically ends the write stream when the readable emits end
 - ▣ Can disable it using the option

```
reader.pipe(writer, {  
  end: false  
});
```

- ▣ In case of an error the write stream is not closed

Chain of Pipes

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- pipe method returns a reference to the destination stream
- Therefore, we can chain multiple pipes

```
const fs = require("fs");  
const zlib = require("zlib");  
  
fs.createReadStream("main.js")  
  .pipe(zlib.createGzip())  
  .pipe(fs.createWriteStream("main.js.gz"));
```

finish Event

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- The **finish** event can be used to determine the end of the writing operation

```
async function main() {  
  await zip("main.js", "main.js.gz");  
  await rename("temp/main.js.gz", "done/main.js.gz");  
}  
  
function zip(dest, source) {  
  return new Promise((resolve, reject) => {  
    fs.createReadStream("main.js")  
      .pipe(zlib.createGzip())  
      .pipe(fs.createWriteStream("temp/main.js.gz"))  
      .on("finish", function () {  
        resolve();  
      });  
  });  
}
```

Pipe & Errors

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- ❑ Errors are not propagated through the pipe chain
- ❑ Instead, the destination stream is unpiped

```
const stream = new MyReadable();  
  
stream.pipe(fs.createWriteStream("1.txt")).on("finish", function() {  
  console.log("finish");  
});
```

- ❑ **finish** event will never happen

Pipe & Errors

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- Must handle **error** event after each pipe

```
function compress(source, dest) {  
  return new Promise((resolve, reject) => {  
    fs.createReadStream(source)  
      .on("error", function (err) {  
        reject(err);  
      })  
      .pipe(zlib.createGzip())  
      .on("error", function (err) {  
        reject(err);  
      })  
      .pipe(fs.createWriteStream(dest))  
      .on("error", function (err) {  
        reject(err);  
      })  
      .on("finish", function () {  
        resolve();  
      });  
  });  
}
```

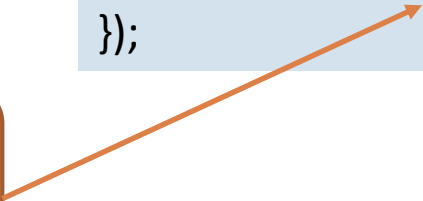

Stream of what ?

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- ❑ Buffer | string | Uint8Array
- ❑ However, the abstraction model is flexible enough to represent non bytes stream
- ❑ AKA “Object Mode”

```
const gulp = require("gulp");  
  
gulp.src("*.js").on("data", function(chunk) {  
  console.log(chunk.path);  
});
```

chunk is an
object not a
buffer/string



Summary

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- Streams are quite easy to use
- Harder to implement
- Binary data is represented using a Buffer object