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# Storing Data with Mongo DB

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# MongoDB

- MongoDB is an open-source document database that provides high performance, high availability, and automatic scaling

<https://docs.mongodb.com/getting-started/shell/introduction/>

# Documents

- A record in MongoDB is a document, which is a data structure composed of field and value pairs.
- MongoDB documents are similar to JSON objects.
- The values of fields may include other documents, arrays, and arrays of documents

SQL Records -> Mongos' Documents

# Collections

- MongoDB stores documents in collections. Collections are analogous to tables in relational databases.
  - Unlike a table, however, a collection does not require its documents to have the same schema
- In MongoDB, documents stored in a collection must have a **unique \_id** field that acts as a **primary key**

SQL Relations -> Mongos' Collections

## A restaurant record example

```
{  
    "_id" : ObjectId("54c955492b7c8eb21818bd09") ,  
    "address" : {  
        "street" : "2 Avenue" ,  
        "zipcode" : "10075" ,  
        "building" : "1480" ,  
        "coord" : [ -73.9557413 , 40.7720266 ]  
    } ,  
    "borough" : "Manhattan" ,  
    "cuisine" : "Italian" ,  
    "grades" : [  
        {  
            "date" : ISODate("2014-10-01T00:00:00Z") ,  
            "grade" : "A" ,  
            "score" : 11  
        } ,  
        {  
            "date" : ISODate("2014-01-16T00:00:00Z") ,  
            "grade" : "B" ,  
            "score" : 17  
        }  
    ] ,  
    "name" : "Vella" ,  
    "restaurant_id" : "41704620"  
}
```

# BSON

- Mongo's documents are internally represented as binary JSON
  - this is why in express you are likely to have to include the npm module called bson



<https://www.slideshare.net/mdirolf/introduction-to-mongodb>



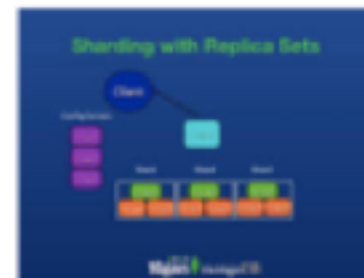
# Advantages



Faster process



Open Source



Sharding



Schemaless

```
db.Users.insert({  
    id: 1,  
    name: "John Doe",  
    state: "CA"  
})
```

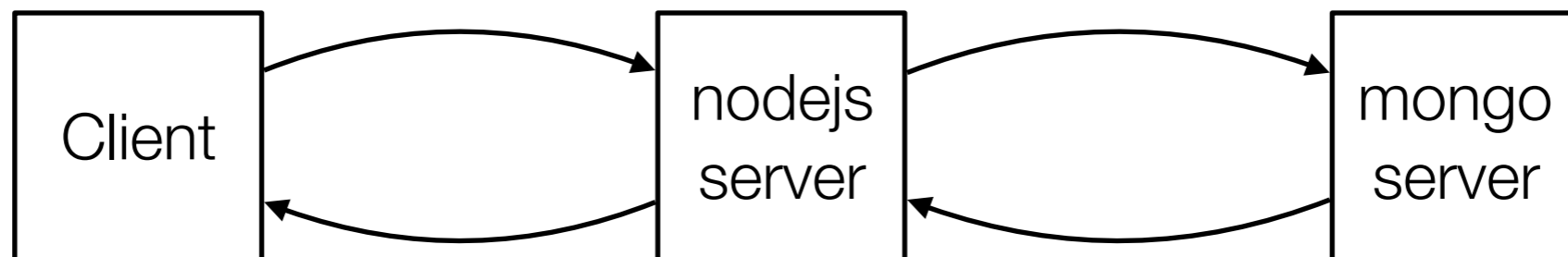
Document based



No SQL Injection

# A separate process

- Mongo, as any db system, must run in a separate process from your main nodejs server
  - remember: nodeJS is fast and scalable but no long-running process is to be run on its single thread
    - create a separate process for that and connect using the appropriate library
      - Mongoose in our case





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## Mongoose

Mongoose is a [MongoDB](#) object modeling tool designed to work in an asynchronous environment.

slack 7/646 build passing npm package 5.4.19

**npm** npm install mongoose  
12 dependencies version 5.4.19  
3,738 dependents updated 4 days ago

install

> npm i mongoose

± 2018-06-08 to 2018-06-14

442,800



version

5.4.19

license

MIT

npm install mongoose

```
// Using Node.js `require()`  
const mongoose = require('mongoose');
```

# Creating a Database

- To create a database in MongoDB,
  - start by creating a MongoClient object,
  - then specify a connection URL with
    - the correct ip address and
    - the name of the database you want to create.
- MongoDB will create the database if it does not exist, and make a connection to it.

# Example

Create a database called "mydb":

typically running  
on 27017  
or 27019

```
var MongoClient = require('mongodb').MongoClient;  
var url = "mongodb://localhost:27017/mydb";
```

```
MongoClient.connect(url, function(err, db) {  
  if (err) throw err;  
  console.log("Database created!");  
  db.close();  
});
```

```
const mongoose = require('mongoose');
try {
  connection = mongoose.connect(configDB.url, {
    useNewUrlParser: true,
    useUnifiedTopology: true,
    checkServerIdentity:false,
    sslCA:ca
  });
  console.log('connection to mongodb worked!');
}
catch (e) {
  console.log('error in db connection: ' + e.message);
}
```

typically running  
on 27017  
or 27019

configDB.url= **mongodb://localhost:27017/database name**

# Schemas

- Although mongo is schemaless, it helps to define schemas in order to
  - validate data integrity of documents
  - legibility/maintenance
    - pretty much like in Javascript where although the same variable can contain different data structures, you end up specialising the variables to only one type
- Mongoose imposes a schema for document models

- A schema is the equivalent of a java interface
  - it must be implemented in a model before being used
- Unlike java interfaces however, it defines types and restrictions
- It is not an instance that can be used

```
var Character = new Schema(  
{  
    first_name: {type: String},  
    family_name: {type: String},  
    dob: {type: Number},  
    whatever: {type: String} //any other field  
}  
);
```



Aside from defining the structure of your documents and the types of data you're storing, a Schema handles the definition of:

- **Validators** (async and sync)
- **Defaults**
- **Getters**
- **Setters**
- **Indexes**
- **Middleware**
- **Methods** definition
- **Statics** definition
- **Plugins**
- **pseudo-JOINs**

# Validation

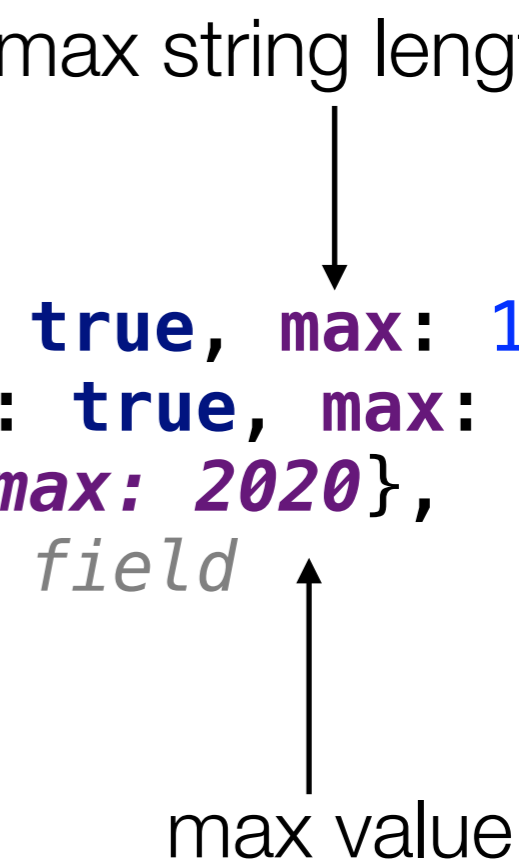
Mongoose provides built-in and custom validators, and synchronous and asynchronous validators. It allows you to specify both the acceptable range or values and the error message for validation failure in all cases.

The built-in validators include:

- All **SchemaTypes** have the built-in **required** validator. This is used to specify whether the field must be supplied in order to save a document.
- **Numbers** have **min** and **max** validators.
- **Strings** have:
  - **enum**: specifies the set of allowed values for the field.
  - **match**: specifies a regular expression that the string must match.
  - **maxlength** and  **minlength** for the string.

# Validation Example

```
var Character = new Schema(  
{  
    first_name: {type: String, required: true, max: 100},  
    family_name: {type: String, required: true, max: 100},  
    dob: {type: Number, required: true, max: 2020},  
    whatever: {type: String} //any other field  
};  
);
```



see details at <http://mongoosejs.com/docs/validation.html>



# Validation example

```
var breakfastSchema = new Schema({  
  eggs: {  
    type: Number,  
    min: [6, 'Too few eggs'],  
    max: 12  
    required: [true, 'Why no eggs?']  
  },  
  drink: {  
    type: String,  
    enum: ['Coffee', 'Tea', 'Water']  
  }  
});
```

# Virtual properties

[https://developer.mozilla.org/en-US/docs/Learn/Server-side/Express\\_Nodejs/mongoose](https://developer.mozilla.org/en-US/docs/Learn/Server-side/Express_Nodejs/mongoose)

- Document properties that you can get and set but that do not get persisted to MongoDB
- The getters are useful for formatting or combining fields,
  - It is easier and cleaner and uses less disk space
  - it allows for dynamic properties
- Examples:
  - a full name virtual property starting from concrete fields called first name and last name
  - (Dynamic): the age of a person computed from the current year and date of birth

```
// Virtual for age of a person
Character.virtual('age')
  .get(function () {
    const currentDate = new Date().getTime();
    return currentDate - this.date_of_birth;
});
```



# Objects in fields

```
blog post
author: _____
title: String
date: Date
```

```
author
```

```
const Schema = mongoose.Schema,
      ObjectId = Schema.ObjectId;
```

```
const BlogPost = new Schema ( {
  author: ObjectId,
  title: String,
  body: String,
  date: Date
} );
```

- `ObjectId`: Represents specific instances of a model in the database. For example, a book might use this to represent its author object. This will actually contain the unique ID (`_id`) for the specified object.



# Middleware : pre/post operations

```
const Comment = new Schema({  
    name: { type: String, default: 'hahaha' },  
    age: { type: Number, min: 18, index: true },  
    bio: { type: String, match: /[a-z]/ },  
    date: { type: Date, default: Date.now },  
    buff: Buffer  
});  
  
// a setter  
Comment.path('name').set(function (v) {  
    return capitalize(v);  
});  
  
// middleware  
Comment.pre('save', function (next) {  
    notify(this.get('email'));  
    next();  
});
```

Used to perform operations before saving (for example to notify an administrator)



# Models implement Schemas

- The Schema allows you to define the fields stored in each document along with their validation requirements and default values.
- Schemas are then "compiled" into models using the **mongoose.model()** method.
- Once you have a model you can use it to
  - find,
  - create,
  - update,
  - delete



instances of that model (i.e. records in the db)

# Instances

`new <ModelName>({<fields>})` creates an instance of a model

```
var character = new Character({  
    first_name: 'Mickey',  
    family_name: 'Mouse',  
    dob: 1908  
});
```

then save it into the database (with callback)

```
character.save(function (err, results) {  
    console.log(results._id);  
});
```



# Searching

## Searching for records

You can search for records using query methods, specifying the query conditions as a JSON document. The code fragment below shows how you might find all athletes in a database that play tennis, returning just the fields for athlete *name* and *age*. Here we just specify one matching field (*sport*) but you can add more criteria, specify regular expression criteria, or remove the conditions altogether to return all athletes.

```
var Athlete = mongoose.model('Athlete', yourSchema);

// find all athletes who play tennis, selecting the 'name' and 'age' fields
Athlete.find({ 'sport': 'Tennis' }, 'name age', function (err, athletes) {
  if (err) return handleError(err);
  // 'athletes' contains the list of athletes that match the criteria.
})
```

If you specify a callback, as shown above, the query will execute immediately. The callback will be invoked when the search completes.

# Example

```
var character = new Character({  
    first_name: 'Mickey',  
    family_name: 'Mouse',  
    dob: 1908  
});  
console.log('dob: '+character.dob);  
  
character.save(function (err, results) {  
    if (err) console.log('error! '+ err);  
    else console.log(results._id);  
});
```

```
Character.find({first_name: some strings, family_name: some strings},  
    'first_name family_name dob age', // these are the fields to return  
    function (err, characters) {  
        if (err)  
            res.status(500).send('Invalid data!');  
        ...  
    }  
);
```



# Callback Parameters

If you specify a callback, as shown above, the query will execute immediately. The callback will be invoked when the search completes.

 **Note:** All callbacks in Mongoose use the pattern `callback(error, result)`. If an error occurs executing the query, the `error` parameter will contain an error document, and `result` will be null. If the query is successful, the `error` parameter will be null, and the `result` will be populated with the results of the query.

If you don't specify a callback then the API will return a variable of type `Query`. You can use this query object to build up your query and then execute it (with a callback) later using the `exec()` method.



# Querying step by step

```
// find all athletes that play tennis
var query = Athlete.find({ 'sport': 'Tennis' });

// selecting the 'name' and 'age' fields
query.select('name age');

// limit our results to 5 items
query.limit(5);

// sort by age
query.sort({ age: -1 });

// execute the query at a later time
query.exec(function (err, athletes) {
  if (err) return handleError(err);
  // athletes contains an ordered list of 5 athletes who play Tennis
})
```

Above we've defined the query conditions in the `find()` method. We can also do this using a `where()` function, and we can chain all the parts of our query together using the dot operator (`.`) rather than adding them separately. The code fragment below is the same as our `query` above, with an additional condition for the age.

[https://developer.mozilla.org/en-US/docs/Learn/Server-side/Express\\_Nodejs/mongoose](https://developer.mozilla.org/en-US/docs/Learn/Server-side/Express_Nodejs/mongoose)



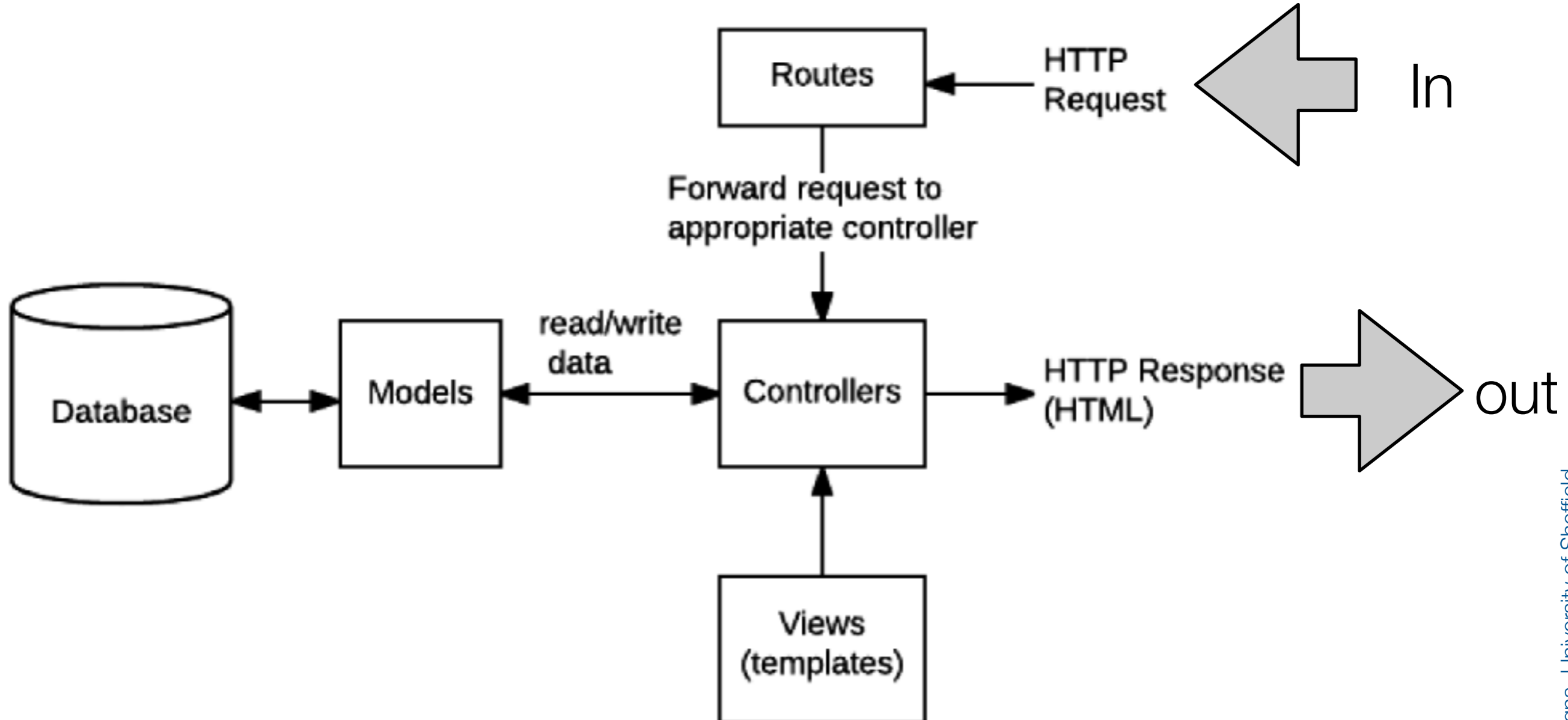
# composing with dot

Above we've defined the query conditions in the `find()` method. We can also do this using a `where()` function, and we can chain all the parts of our query together using the dot operator (`.`) rather than adding them separately. The code fragment below is the same as our query above, with an additional condition for the age.

```
Athlete.  
  find().  
    where('sport').equals('Tennis').  
    where('age').gt(17).lt(50). //Additional where query  
    limit(5).  
    sort({ age: -1 }).  
    select('name age').  
    exec(callback); // where callback is the name of our callback function.
```



# Typical project organisation



[https://developer.mozilla.org/en-US/docs/Learn/Server-side/Express\\_Nodejs/routes](https://developer.mozilla.org/en-US/docs/Learn/Server-side/Express_Nodejs/routes)

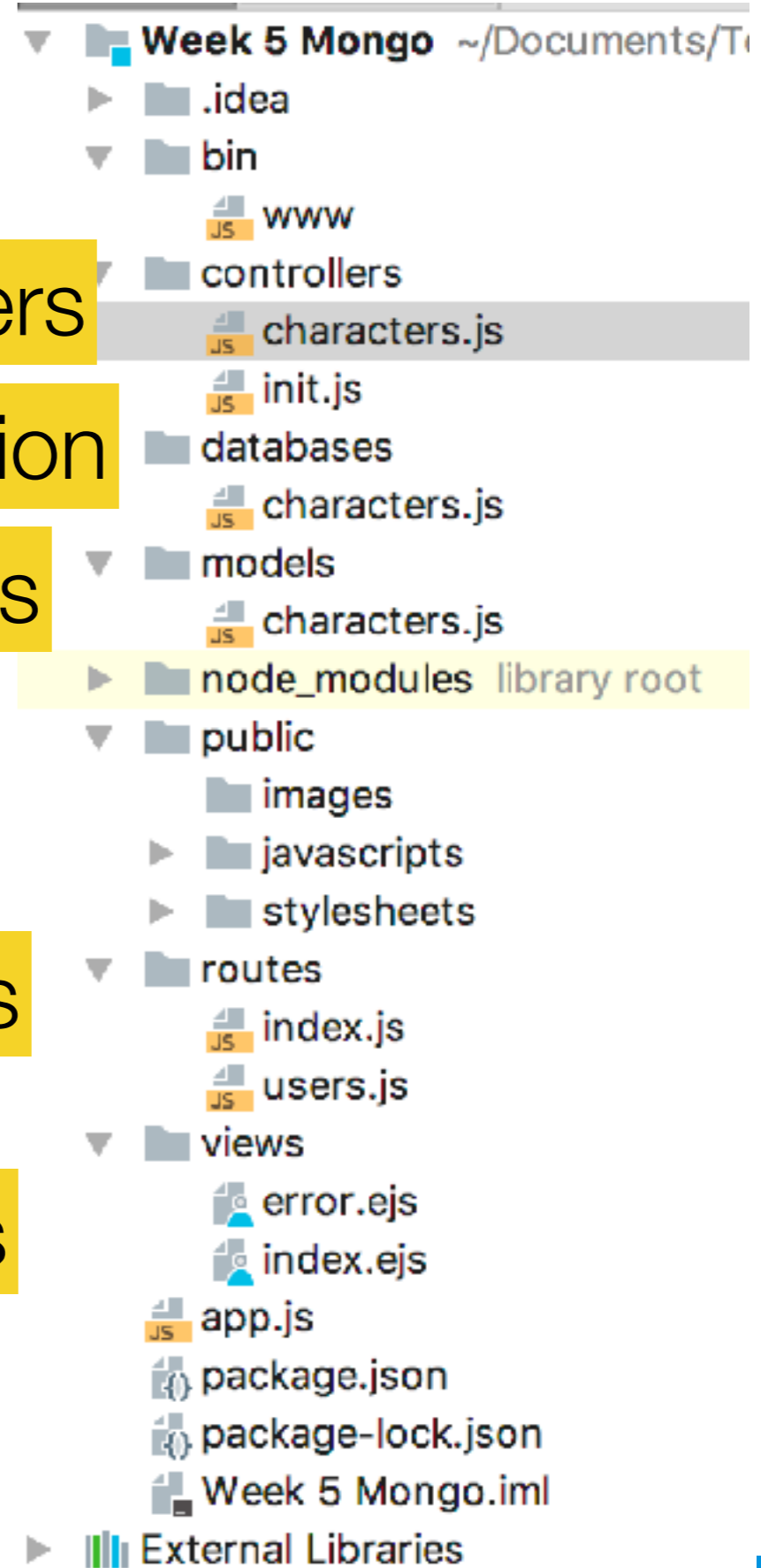
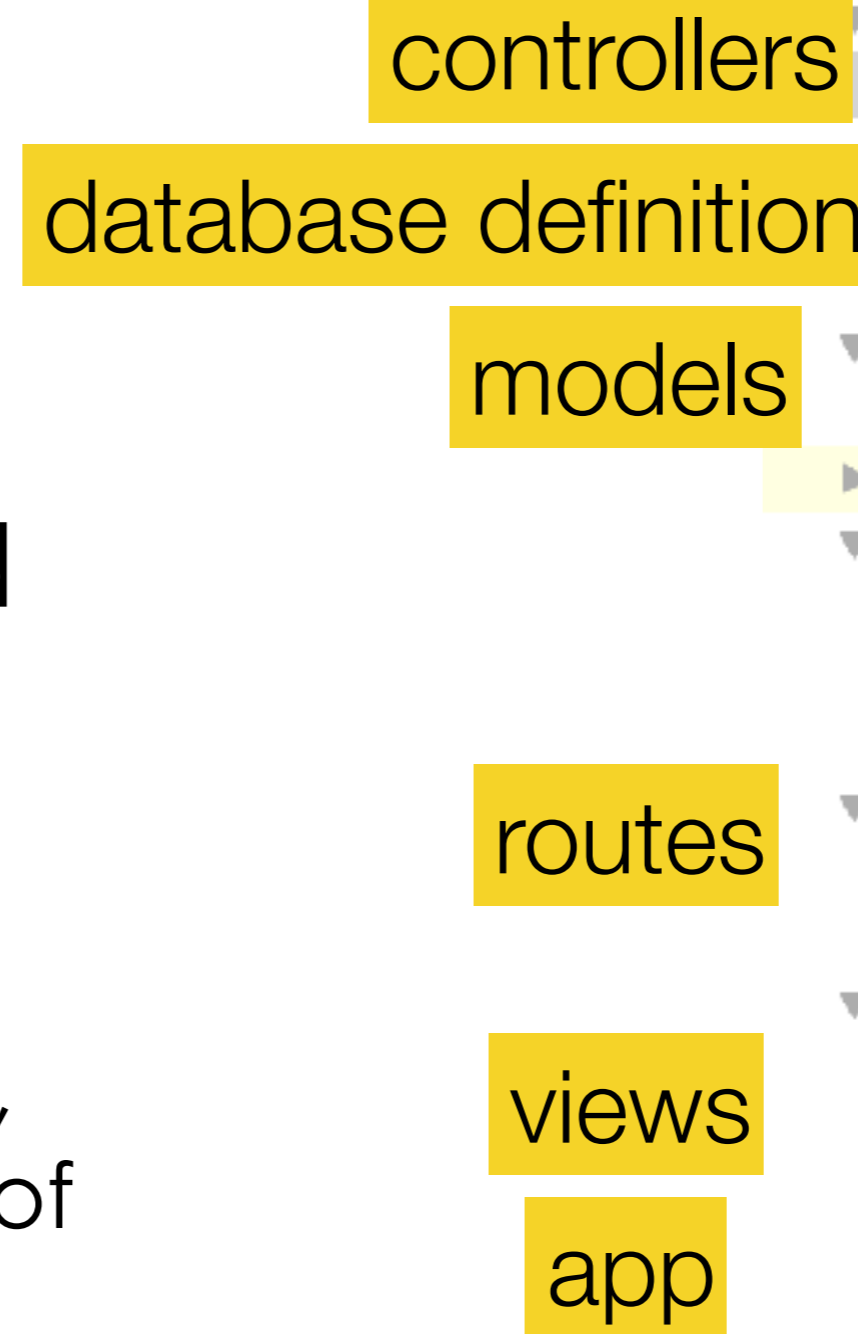
# ...Organisation

- Routes to forward the supported requests (and any information encoded in request URLs) to the appropriate controller functions.
- Controller functions to get the requested data from the models, create an HTML page displaying the data, and return it to the user to view in the browser.
- Views (templates) used by the controllers to render the data.
- Models: the declaration of the MongoDb equivalent to relations



# In IntelliJ

- The program is organised in this way
- There is a database called 'characters'
  - which has a model called 'Character' representing name, surname and year of birth of each character



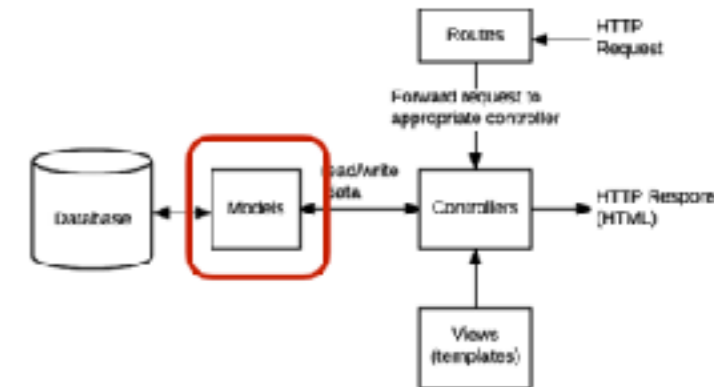


## routes/my\_routes.js

```
// POST request to update Author.  
router.post('/author/:id/update', author_controller.author_update_post);  
  
// GET request for one Author.  
router.get('/author/:id', author_controller.author_get_id);  
  
// GET request for list of all Authors.  
router.get('/authors', author_controller.author_list);  
  
/// GENRE ROUTES ///  
  
// GET request for creating a Genre. NOTE This route needs a body in the request  
router.get('/genre/create', genre_controller.genre_form_create);  
e.g. a search function  
that will return JSON  
data  
it can also be a  
promise or a callback  
that d
```

# Organising Models

- It is recommended that you define just one schema + model per file
  - and then export the model



```

var mongoose = require('mongoose');

var Schema = mongoose.Schema;

var Character = new Schema({
  first_name: {type: String, required: true, max: 100},
  family_name: {type: String, required: true, max: 100},
  dob: {type: Number},
  whatever: {type: String} });

var characterModel = mongoose.model('Character', Character );

module.exports = characterModel;
  
```

**/Project root**

```

/mongoose
author.js
book.js
bookinstance.js
genre.js
  
```

we will see how to import the model in a controller in a few slides

# Controllers

- Controllers are the route-handler callback func.....
  - it is suggest not to insert too much code into the routes file(s)
    - so to keep the code clean and separated
  - So `routes/index.js` could contain something like:

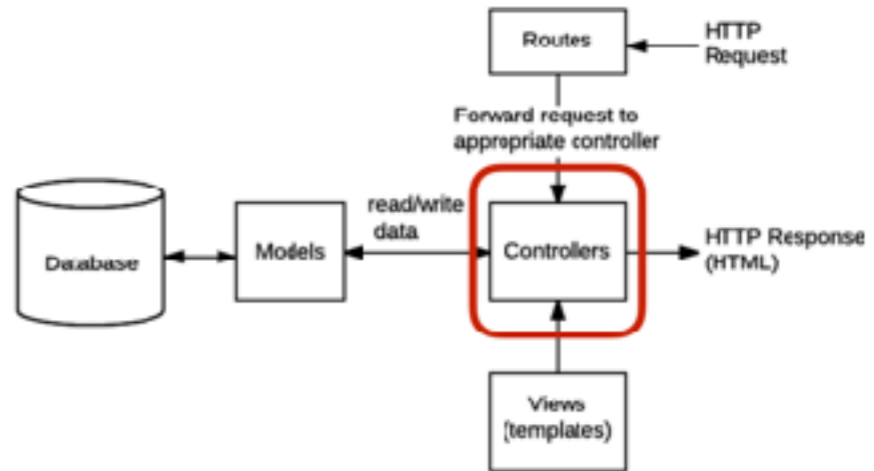
```
var author_controller = require('../controllers/authorController');
```

Function defined in authorController

```
// GET request for list of all Authors.
router.get('/authors', author_controller.author_list);
```

**or maybe a callback specifying how to return the data**

```
router.get('/authors', function (req, res)
  author_list(req, res, function (err, data)
    if (!err){ res.writeHead(200, { "Content-Type": "application/json" })
    res.end(JSON.stringify(data)); ... } })
```





# Controllers

- They Import the models and use the model as an object, e.g.:
  - then they define a list of exported functions to be used in the routes

```
var Author = require('../models/author');

// Display list of all Authors.
exports.author_list = function(req, res) {
  res.send('NOT IMPLEMENTED: Author list');
}

// Display detail page for a specific Author.
exports.author_detail = function(req, res) {
  res.send('NOT IMPLEMENTED: Author detail: ' + req.params.id);
```



# In the lab

- create a js file called database.js under databases

The screenshot shows a code editor with a file tree on the left and the content of a file named 'database.js' on the right. The file tree includes '.idea', 'bin', 'www', 'controllers', 'characters.js', 'init.js', 'databases', 'characters.js', 'models', 'characters.js', 'node\_modules' (highlighted in yellow), and 'public'. The 'database.js' file content is as follows:

```
1 var mongoose = require('mongoose');
2 var ObjectId = require('mongodb').ObjectId;
3 var bcrypt = require('bcryptjs');
4
5 //The URL which will be queried. Run "mongod.exe" for this
6 //var url = 'mongodb://localhost:27017/test';
7 var mongoDB = 'mongodb://localhost:27019/characters';
8
9 mongoose.Promise = global.Promise;
10 mongoose.connect(mongoDB);
11 var db = mongoose.connection;
12 //Bind connection to error event (to get notification of
13 db.on('error', console.error.bind(console, 'MongoDB connection error:'));
```

this will connect to the Mongo server and will create the characters database (if not existent)



# Require the db in bin/www

```
Week 5 Mongo Solution [Week 5 Mongo] ~/  
▶ .idea  
▼ bin  
  ▶ www  
▼ controllers  
  ▶ characters.js  
  ▶ init.js  
▼ databases  
  ▶ characters.js  
▼ models  
  ▶ characters.js  
▶ node_modules library root  
▼ public  
  ▶ images  
  ▶ javascripts  
    ▶ index.js  
  ▶ stylesheets  
▼ routes  
  ▶ index.js  
  ▶ users.js
```

```
1  #!/usr/bin/env node  
2  
3  /**  
4   * Module dependencies.  
5  */  
6  
7  var app = require('../app');  
8  var debug = require('debug')('week-5-mongo:server');  
9  var http = require('http');  
10 var database= require('../databases/characters')  
11 /*  
12  * Get port from environment and store in Express.  
13 */  
14  
15 var port = normalizePort(process.env.PORT || '3003');  
16 app.set('port', port);  
17  
18 /**  
19  * Create HTTP server.  
20 */  
21  
22 var server = http.createServer(app);
```



# define a model for the data

The image shows a file tree on the left and a code editor on the right. The file tree is for a project named 'Week 5 Mongo Solution [Week 5 Mongo]'. It includes .idea, bin, controllers (with characters.js and init.js), databases (with characters.js), and models (with characters.js). The models/characters.js file is selected. The code editor displays the following JavaScript code:

```
1 var mongoose = require('mongoose');
2
3 var Schema = mongoose.Schema;
4
5 var Character = new Schema(
6   {
7     first_name: {type: String, required: true, max: 100},
8     family_name: {type: String, required: true, max: 100},
9     dob: {type: Number},
10    whatever: {type: String} //any other field
11  }
12);
13
14 // Virtual for a character's age
15 Character.virtual('age')
16   .get(function () {
17     const currentDate = new Date().getFullYear();
18     const result = currentDate - this.dob;
19     return result;
20   });
21
22 Character.set('toObject', {getters: true, virtuals: true});
23
24
25 var characterModel = mongoose.model('Character', Character );
26
27 module.exports = characterModel;
```



# Define the Routes

Week 5 Mongo Solution [Week 5 Mongo] ~/| This file is indented with 2 spaces instead of 4

```
1 var express = require('express');
2 var router = express.Router();
3 var bodyParser= require("body-parser");
4
5
6 var character = require('../controllers/characters');
7
8 /* GET home page. */
9 router.get('/index', function(req, res, next) {
10   res.render('index', { title: 'My Form' });
11 }
12
13 router.post('/index', character.getAge);
14
15
16 /* GET home page. */
17 router.get('/insert', function(req, res, next) {
18   res.render('insert', { title: 'My Form' });
19 }
20
21 router.post('/insert', character.insert);
22
23 module.exports = router;
```

Require the controller

Call to the controller

39



# The controller

Week 5 Mongo Solution [Week 5 Mongo] ~/

```
.idea
bin
www
controllers
  characters.js
  init.js
databases
  characters.js
models
  characters.js
node_modules library root
public
  images
  javascripts
    index.js
  stylesheets
routes
  index.js
  users.js
views
  error.ejs
  index.ejs
  insert.ejs
app.js
```

```
1  var Character = require('../models/characters');
2
3
4  exports.insert = function (req, res) {
5    var userData = req.body;
6    if (userData == null) {
7      res.status(403).send('No data sent!')
8    }
9    try {
10      var character = new Character({
11        first_name: userData.firstname,
12        family_name: userData.lastname,
13        dob: userData.year
14      });
15      console.log('received: ' + character);
16
17      character.save(function (err, results) {
18        console.log(results._id); it saves it
19        if (err)
20          res.status(500).send('Invalid data!');
21
22        res.setHeader('Content-Type', 'application/json');
23        res.send(JSON.stringify(character));
24      });
25    } catch (e) { it sends response to client
26      res.status(500).send('error ' + e);
27    }
28  }
```

it creates an instance

it saves it

it sends response to client



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# Questions?



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# Socket.io and WebRTC

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# Towards a different client/ server connection

socket.io

# Traditional Client/Server architectures

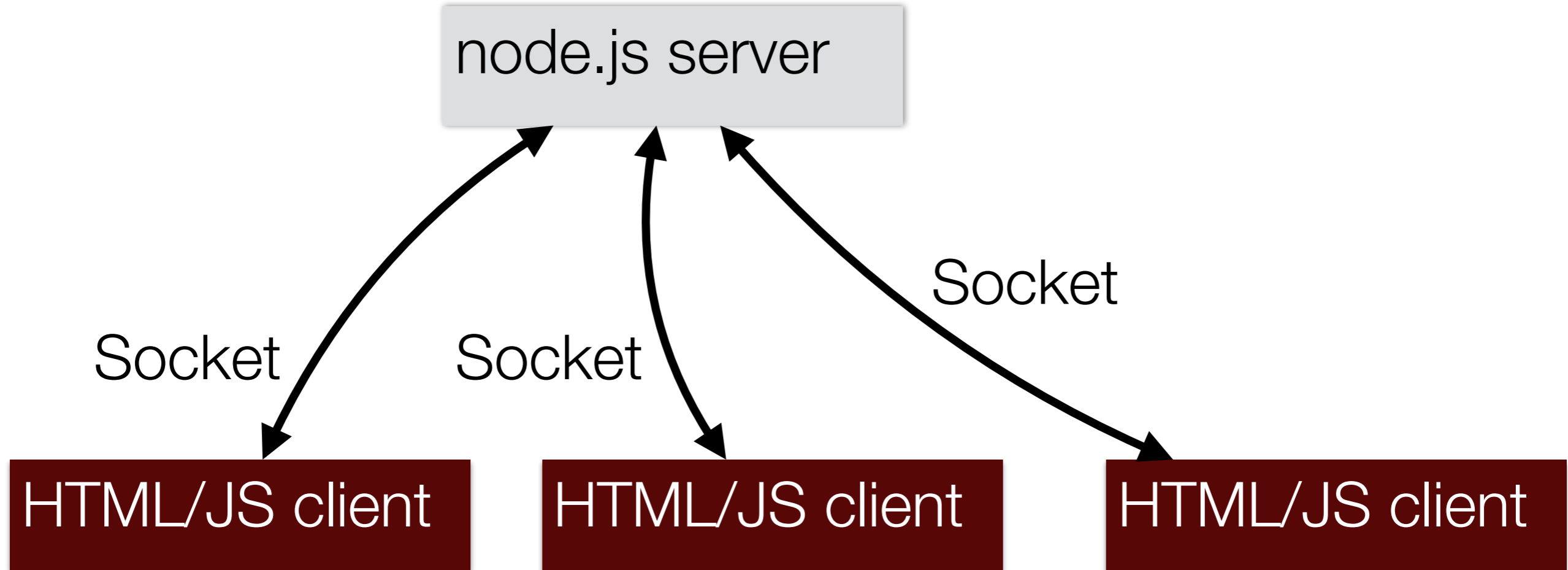
- When you make a request with Ajax/HTML/Javascript you wait for the server to return results
- However in many cases
  - (e.g. twitter streaming API )
  - you just would like the server to be able to reopen the connection and send more data
    - otherwise you need a client regularly polling the server to check if there are new results
      - rather cumbersome

# Socket.io

[Socket.io](#)

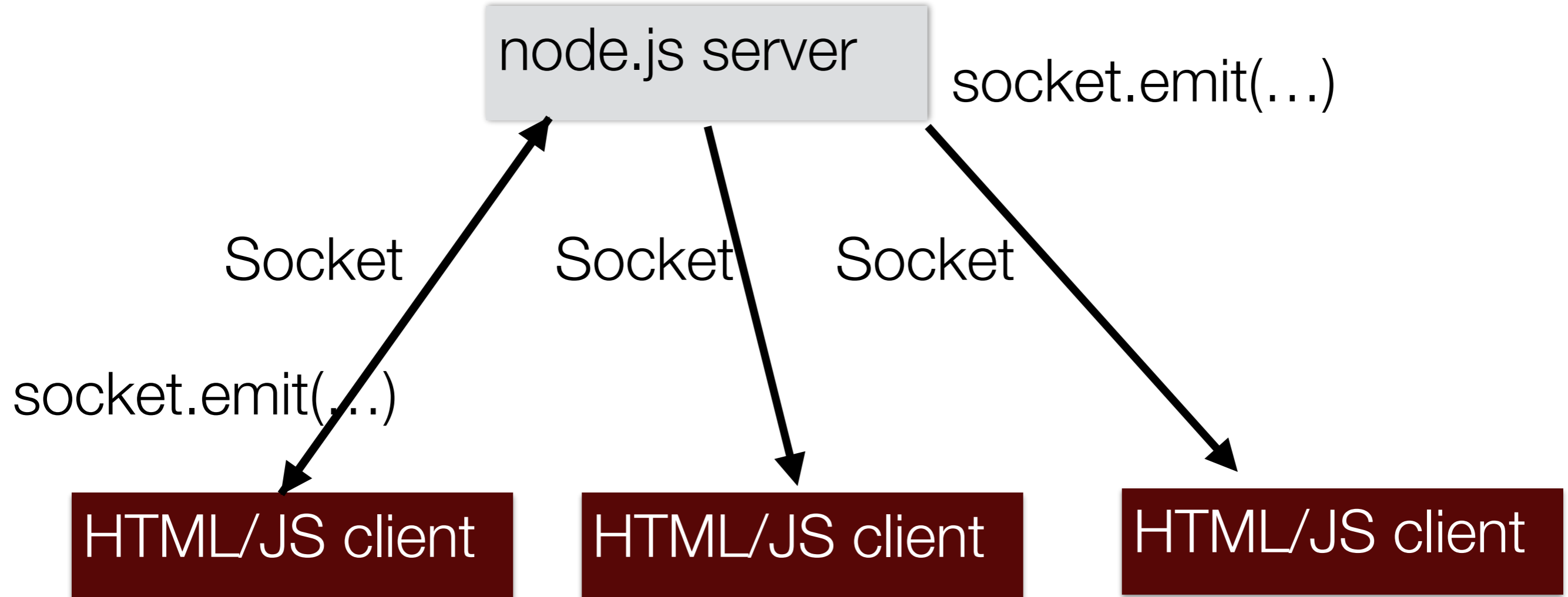
- Socket.IO enables real-time bidirectional event-based communication.
  - It works on every platform, browser or device, focusing equally on reliability and speed
  - It has two parts:
    - a client-side library that runs in the browser,
    - a server-side library for node.js.
  - Both components have a nearly identical API
- It primarily uses the WebSocket protocol
- It is possible to send any data,
  - Including blobs, i.e. Image, audio, video
- it is event based (on...)
- communication can be started by both client and server once connection is established and until it is closed from either sides

# 1 server, n clients, n sockets



- Socket is private channel shared by 1 client and 1 server
- However clients can communicate via the server

# 1 server, n clients, n sockets



- Communication happens via the command `socket.emit(...)` on both sides



# Client Server communication

## node.js server

```
var io = require('socket.io')(http);
file.serve(...);

io.on('connection', function(socket){
  socket.on ('message',
    function (param){...});

  ...
  socket.emit ('message' param)
});

});
```

## HTML/JS client

```
<script src="/socket.io/socket.io.js">
</script>
...
<script>
var socket = io();
socket.emit ('message', param)

socket.on ('message', function (param){...})

socket automatically closes when client navigates
away from page
```

client must open the socket



# socket.io & Express

## Using with Express 3/4

### Server (app.js)

```
var app = require('express')();
var server = require('http').Server(app);
var io = require('socket.io')(server);

server.listen(80);

app.get('/', function (req, res) {
  res.sendfile(__dirname + '/index.html');
});

io.on('connection', function (socket) {
  socket.emit('news', { hello: 'world' });
  socket.on('my other event', function (data)
) {
  console.log(data);
});
});
});
```

### Client (index.html)

```
<script src="/socket.io/socket.io.js"></script>
<script>
  var socket = io.connect('http://localhost');
  socket.on('news', function (data) {
    console.log(data);
    socket.emit('my other event', { my: 'dat
a' });
  });
</script>
```



# In IntelliJ

in /bin/www



A screenshot of the IntelliJ IDEA interface. The left sidebar shows a project structure with a blue selection bar over the 'www' folder under 'bin'. The main editor window displays a JavaScript file with the following code:

```
122
123
124 var io = require('socket.io').listen(server);
125 var socket_module= require('../socket.io/socket.io');
126 socket_module.init(io, app);
127
```

in /socket.io/socket.io.js



A screenshot of the IntelliJ IDEA interface. The left sidebar shows a project structure with a blue selection bar over the 'socket.io' folder. The main editor window displays a JavaScript file with the following code:

```
17
18 exports.init = function (io, appX) {
19   io.on('connection', function (socket) {
20     try {
21       socket.on('custom-message', function (message, parameter) {
22         socket.broadcast.emit('custom-message', message, parameter);
23       });
24
25       socket.on('acuityClick', function (id) {
26         socket.broadcast.emit('acuityClick', id);
27       });
28     }
29   }
30 };
31
32 module.exports = exports;
33
```

An arrow points from the line 'var socket\_module= require('../socket.io/socket.io');' in the top code block to the 'socket.io' folder in the project tree.

# Or better

- In your bin www file:

```
var io = require('socket.io')
  .listen(server,
    // options: set pingTimeout to a default greater than 5000
    // https://github.com/SocketIO/socket.io/issues/3259
    // a default of 5000 makes disconnection very frequent
    { pingTimeout: 60000});
var socket_module = require('../socket.io/socket-io');
socket_module.init(io, app);
```

and in the file socket.io/socket.io.js:

```
exports.init = function (io, app) {
  io.sockets.on('connection', function (socket) {
    try {
      socket.on('custom-message', function (credentials, message, parameter) {
```



## Sending and receiving events

Socket.IO allows you to emit and receive custom events. Besides `connect`, `message` and `disconnect`, you can emit custom events:

### Server

```
// note, io(<port>) will create a http server for you
var io = require('socket.io')(80);

io.on('connection', function (socket) {
  io.emit('this', { will: 'be received by everyone'});

  socket.on('private message', function (from, msg) {
    console.log('I received a private message by ', from, ' saying ', msg);
  });

  socket.on('disconnect', function () {
    io.emit('user disconnected');
  });
});
```

## Restricting yourself to a namespace

If you have control over all the messages and events emitted for a particular application, using the default / namespace works. If you want to leverage 3rd-party code, or produce code to share with others, socket.io provides a way of namespacing a socket.

This has the benefit of `multiplexing` a single connection. Instead of socket.io using two `WebSocket` connections, it'll use one.

We have two namespaces here: /chat and /news

Server (app.js)

```
var io = require('socket.io')(80);
var chat = io
  .of('/chat')
  .on('connection', function (socket) {
    socket.emit('a message', {
      that: 'only'
    , '/chat': 'will get'
  });
    chat.emit('a message', {
      everyone: 'in'
    , '/chat': 'will get'
  );
});

var news = io
  .of('/news')
  .on('connection', function (socket) {
    socket.emit('item', { news: 'item' });
});
```

Client (index.html)

```
<script>
  var chat = io.connect('http://localhost/chat')
  , news = io.connect('http://localhost/news');

  chat.on('connect', function () {
    chat.emit('hi!');
  });

  news.on('news', function () {
    news.emit('woot');
  });
</script>
```

The client refers to the channels via URLs server/channel



# socket.io callbacks

## Sending and getting data (acknowledgements)

Sometimes, you might want to get a callback when the client confirmed the message reception.

To do this, simply pass a function as the last parameter of `.send` or `.emit`. What's more, when you use `.emit`, the acknowledgement is done by you, which means you can also pass data along:

### Server (app.js)

```
var io = require('socket.io')(80);

io.on('connection', function (socket) {
  socket.on('ferret', function (name, fn) {
    fn('woot');
  });
});
```

DO NOT return a private message via `socket.emit` - it would be a public message!!!!

### Client (index.html)

```
<script>
  var socket = io(); // TIP: io() with no args does auto-discovery
  socket.on('connect', function () { // TIP: you can avoid listening on 'connect' and listen on events directly too!
    socket.emit('ferret', 'tobi', function (data) {
      console.log(data); // data will be 'woot'
    });
  });
</script>
```

# Broadcasting

- Broadcasting means sending a message to everyone else
  - except for the socket that starts it

## Broadcasting messages

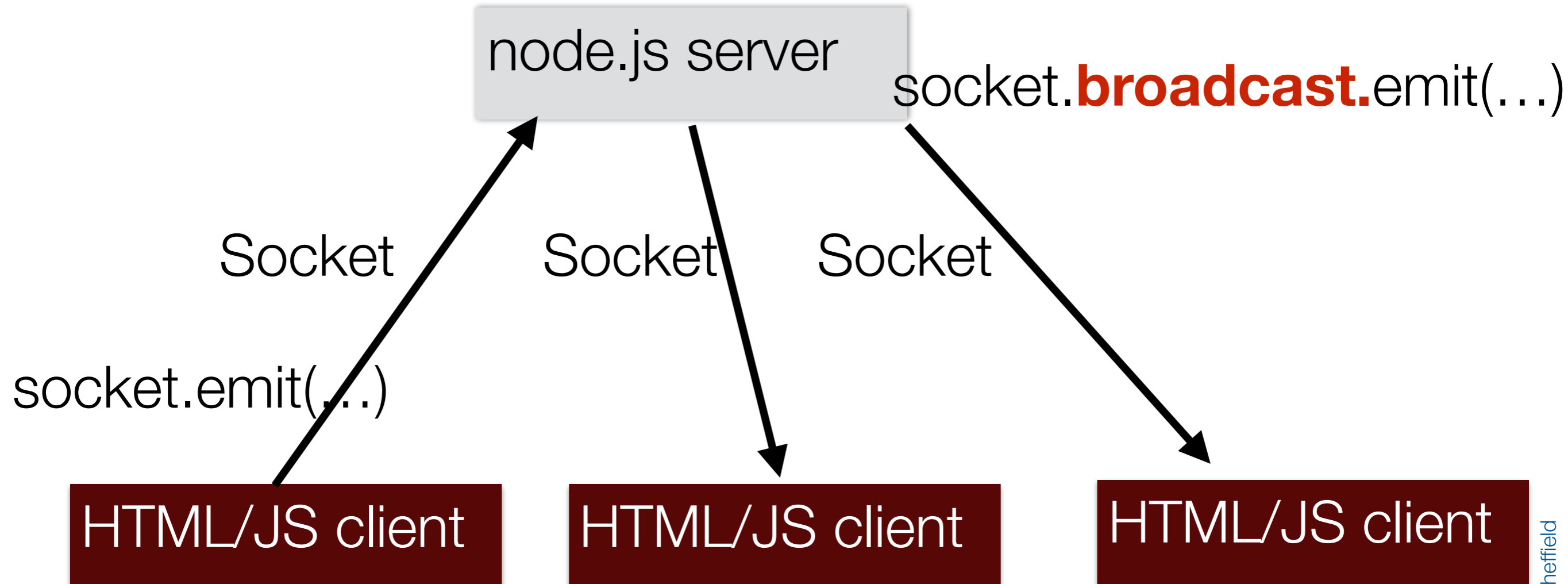
To broadcast, simply add a `broadcast` flag to `emit` and `send` method calls. Broadcasting means sending a message to everyone else except for the socket that starts it.

### Server

```
var io = require('socket.io')(80);

io.on('connection', function (socket) {
  socket.broadcast.emit('user connected');
});
```

# socket.broadcast.emit



- Communication is not returned to the originating client

## Rooms

Within each namespace, you can also define arbitrary channels that sockets can `join` and `leave`.

### Joining and leaving

You can call `join` to subscribe the socket to a given channel:

```
io.on('connection', function(socket){
  socket.join('some room');
});
```

And then simply use `to` or `in` (they are the same) when broadcasting or emitting:

```
io.to('some room').emit('some event');
```

To leave a channel you call `leave` in the same fashion as `join`.

This is on the server side  
The client can be in just one room at a time

### Default room

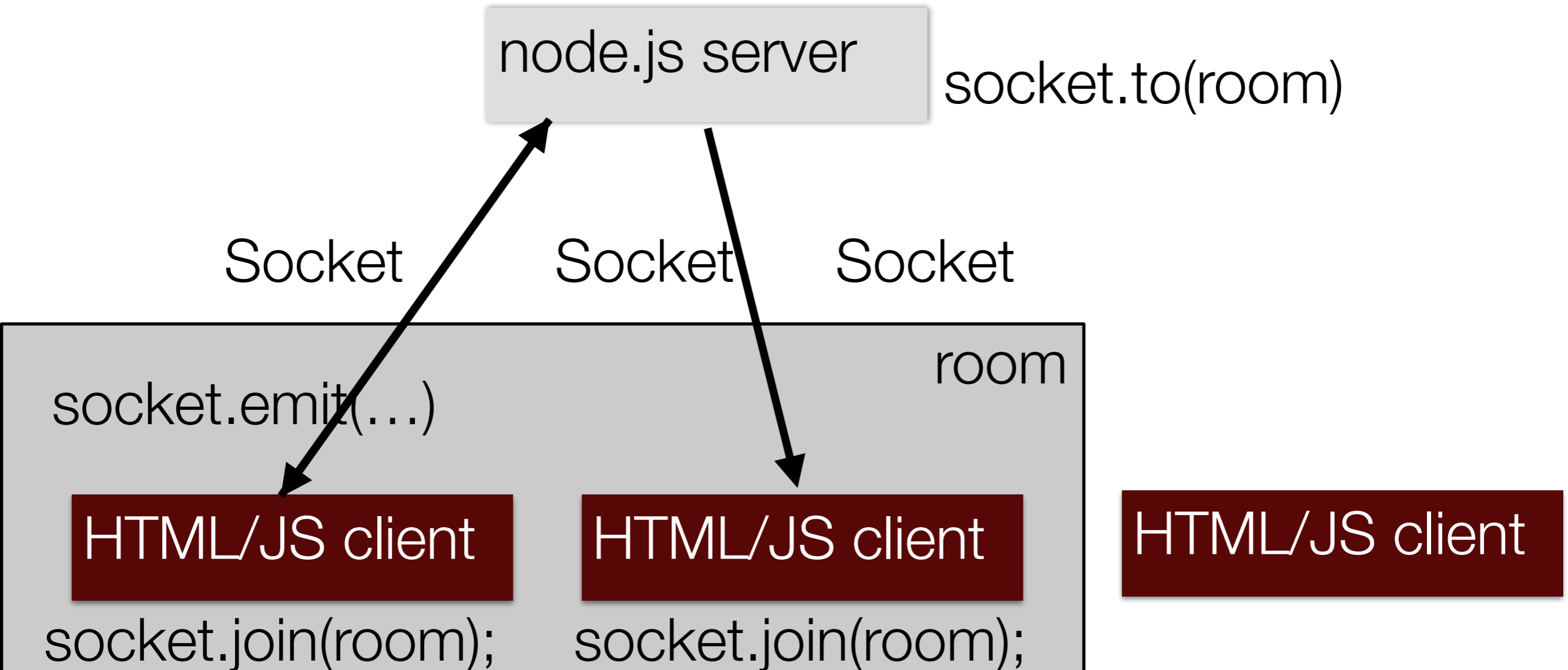
Each `Socket` in Socket.IO is identified by a random, unguessable, unique identifier `Socket#id`. For your convenience, each socket automatically joins a room identified by this id.

This makes it easy to broadcast messages to other sockets:

```
io.on('connection', function(socket){
  socket.on('say to someone', function(id, msg){
    socket.broadcast.to(id).emit('my message', msg);
  });
});
```



# 1 server, n clients, n sockets



- Once you are in a room, `socket.emit(...)` just reaches those in the same room

# Disconnection

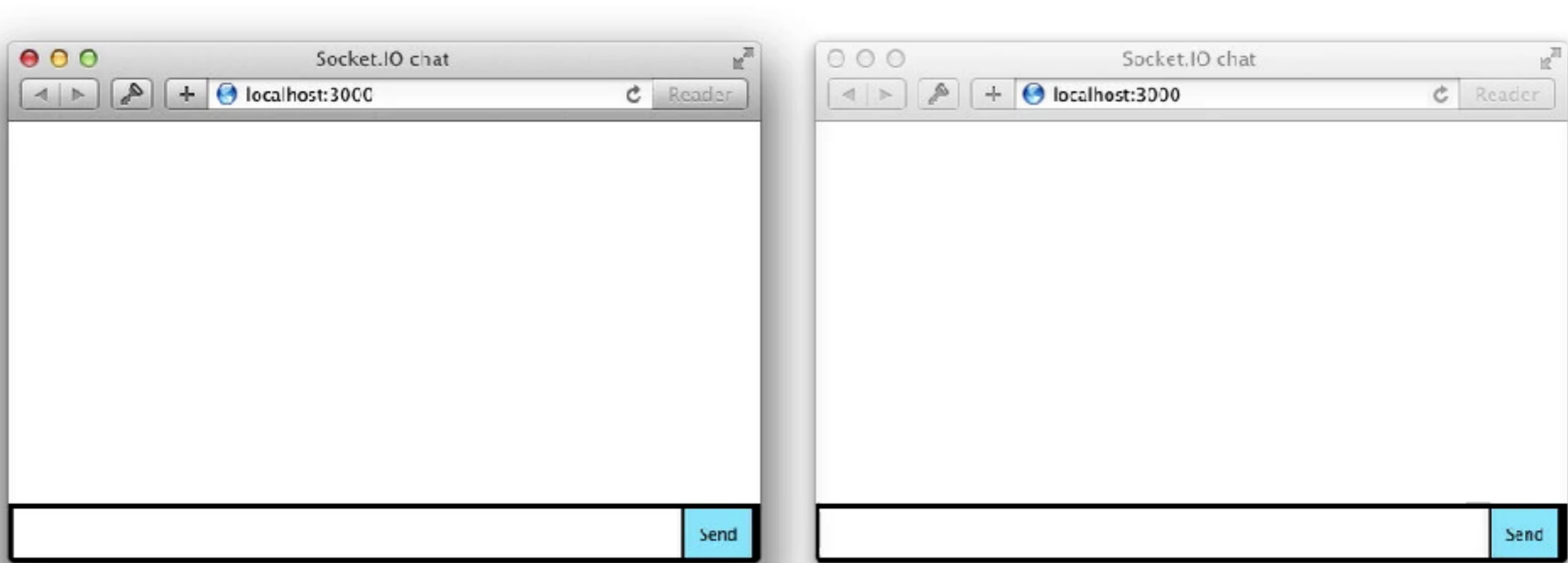
- e.g. when client moves away from page

```
io.on('connection', function(socket){  
    console.log('a user connected');  
    socket.on('disconnect', function(){  
        console.log('user disconnected');  
    });  
});
```



# Instant messaging and chat

Whatsapp or Skype - like



# Goal

- Creating an instant messaging and chat system
- Design:
  - Node.js/Express serves a file index.html
  - Index.html opens a socket and joins a room
    - the client tells the server it is joining a room
    - the server opens the room if not existing and joins the client to it
    - the server tells everybody in the room the client has joined
  - every time the user writes and sends a message
    - the client sends the text to the server
    - the client writes on its own message panel
    - the server broadcasts it to everybody else
    - the other clients in the room write the message onto their message panels

# joining a room

## node.js server

```
file.serve()  
  
io.on('connection', function(socket){  
    socket.on ('joining',  
        function (userId, roomId){  
            socket.join(roomId);  
            socket.to(roomId).emit  
                ('updatechat',  
                socket.username +  
                ' has joined this room', ''));});
```

**socket.to(socket.room)** broadcasts to all  
sockets in the room but the calling one

## HTML/JS client 1

```
<script src="/socket.io/socket.io.js">  
</script>  
...  
<script>  
var socket = io();  
  
socket.emit('joining', userId, roomId);  
...write on message panel
```

## HTML/JS client 2

```
<script src="/socket.io/socket.io.js">  
</script>  
...  
<script>  
var socket = io();  
socket.on ('updatechat',  
    function (message){  
        ...write on message panel  
    });
```



# sending a message

## node.js server

```
io.on('connection', function(socket){  
  socket.on ('joining',  
    function (userId, roomId){  
      socket.join(room);  
      socket.broadcast.to(room).emit  
        ('updatechat',  
         socket.username +  
         ' has joined this room'. ');});}  
socket.on('sendchat', function (data) {  
  io.sockets.in(socket.room).emit  
    ('updatechat', socket.username,  
     data);  
});});
```

**io.sockets.in** broadcasts to all sockets in the room (if you use `io.sockets.in` the sender does not need to write independently onto its own panel)

## HTML/JS client 1

```
socket.emit('sendchat', message);  
  
socket.on ('updatechat',  
  function (message){  
    ...write on message panel  
  });
```

## HTML/JS client 2

```
<script src="/socket.io/socket.io.js">  
</script>  
...  
<script>  
var socket = io();  
socket.on ('updatechat',  
  function (message){  
    ...write on message panel  
  });
```



# The rest is just a form!

**You are in room: 3946**

User 1494 has joined this room:

User 1494: hello!

me: hello to you!

User 1494: it is good to see you

me: indeed!

Anyway!

Send

```
<!DOCTYPE html>
]<html>
]<head lang="en">
  <meta charset="UTF-8">
  <title>My Chat App</title>
  <link href=".../css/style.css" rel="stylesheet">
]</head>
]<body onload="initialiseUserAndRoom();">
<script src="/socket.io/socket.io.js"></script>
<script src=".../js/main.js"></script>

<h1 id="roomNo"></h1>
]<div>
  <div id="chat"></div>
  <form action="" onsubmit="return sendText()">
    <input id="text" autocomplete="off" autofocus/>
    <button>Send</button>
  ]</form>
]</div>
]</body>
```



```
/**  
 * It sends a message when the user presses the button or return  
 * @returns {boolean}  
 */  
function sendText() {  
    var inpt = document.getElementById('text');  
    var text = inpt.value;  
    if (text == '')  
        return false;  
    socket.emit('sendchat', text);  
    inpt.value = '';  
    return false;  
}
```



```
var inColour = false;
The var previousWriter = '';
University var roomId;
Of var userId;
Sheffield
```

```
var socket = io();
socket.on('updatechat', function (who, text) {
    var div1 = document.getElementById('chat');
    var dv2 = document.createElement('div');
    div1.appendChild(dv2);
    dv2.style.backgroundColor = getChatColor(who);
    var whoisit = (who == userId) ? 'me' : who;
    dv2.innerHTML = '<br/>' + whoisit + ':' + text + '<br/><br/>';
});
```

```
/*
 * it initialises the user and the room
 * here you should include the login/password request
 */
function initialiseUserAndRoom() {
    var rndmId = 'User ' + Math.floor((Math.random() * 10000) + 1);
    userId = prompt("Please enter your name", rndmId);
    // if cancel is selected
    if (userId == null) userId = rndmId;

    var randomRoomId = Math.floor((Math.random() * 10000) + 1);
    roomId = prompt("What room would you like to join?", randomRoomId);
    // if cancel is selected
    if (roomId == null) roomId = randomRoomId;
    socket.emit('joining', userId, roomId);
    document.getElementById('roomNo').innerHTML= 'You are in room: '+roomId;
}
```



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# WebRTC

# WebRTC

- WebRTC (Web Real-Time Communication) is
  - an API definition drafted by the World Wide Web Consortium (W3C)
  - that supports browser-to-browser applications
    - for voice calling, video chat, and P2P file sharing
    - **without the need of either internal or external plugins**
  - WebRTC is a free, open project
- This means that:
  - With WebRTC it is possible to create a Skype-like application that works in a browser
- WebRTC is made possible by the availability of bidirectional channels like socket.io

# WebRTC

<https://tokbox.com/about-webrtc>

- WebRTC is made up of three APIs:
  - GetUserMedia
    - Camera, microphone, screen, etc. access
  - PeerConnection
    - Sending and receiving media
  - DataChannels
    - sending non-media direct between browsers
- The development of WebRTC is supported by the W3C, Google, Mozilla, and Opera
  - supported by the major browsers



# Why is WebRTC important?

The WebRTC project is incredibly important as it marks the first time that a powerful real-time communications (RTC) standard has been open sourced for public consumption. It opens the door for a new wave of RTC web applications that will change the way we communicate today.

## Significantly better video quality

WebRTC video quality is noticeably better than Flash.

## Up to 6x faster connection times

Using JavaScript WebSockets, also an HTML5 standard, improves session connection times and accelerates delivery of other OpenTok events.

## Reduced audio/video latency

WebRTC offers significant improvements in latency through WebRTC, enabling more natural and effortless conversations.

## Freedom from Flash

With WebRTC and JavaScript WebSockets, you no longer need to rely on Flash for browser-based RTC.

## Native HTML5 elements

Customize the look and feel and work with video like you would any other element on a web page with the new video tag in HTML5.

# GetUserMedia

<http://www.html5rocks.com/en/tutorials/webrtc/basics/>

- `navigator.getUserMedia()`
  - Webcam and microphone input are accessed without a plugin.
- Checking if browser supports it

```
function hasgetUserMedia () {  
    // !! converts a value to a boolean and ensures a boolean type.  
    return !! (navigator.getUserMedia ||  
              navigator.webkit GetUserMedia ||  
              navigator.mozGetUserMedia ||  
              navigator.msGetUserMedia) ; }  
  
if (hasgetUserMedia ()) {  
    // Good to go!  
} else {  
    alert('getUserMedia() is not supported in your browser'  
}
```

# GetUserMedia

- The first parameter to `getUserMedia()` is an object specifying the details and requirements for each type of media you want to access.
- For example `{video: true, audio: true}` will access both video and audio

```
var session = {  
    audio: true,  
    video: true  
},  
};
```

# Video parameters

- Video and audio can have parameters
  - Instead of just indicating basic access to video
    - e.g. {video: true})
  - You can additionally require the stream to be HD

```
var hdConstraints = {  
    video: {  
        mandatory: {  
            minWidth: 1280,  
            minHeight: 720  
        }  
    }  
};
```

- (remember: do not use <scripts> tags in html files. Use js files!)

```
<video autoplay></video>
```

```
<script>
```

```
function prepareVideo(camid) {
```

```
    var session = {
```

```
        audio: true,
```

```
        video: {
```

```
            // if camera id not null, use it, otherwise select any
```

```
            deviceId: camid ? {exact: camid} : true,
```

```
            // to choose the back camera use:
```

```
            // facingMode: 'environment',
```

```
            // needs a minimum frame rate or it will not work
```

```
//https://github.com/webrtc/samples/issues/922
```

```
            frameRate: {
```

```
                min: 10 },},};
```

```
navigator.mediaDevices.getUserMedia(session)
```

```
.then(async mediaStream => {
```

```
    // Chrome crbug.com/711524 requires await sleep
```

```
    await sleep(1000);
```

```
    gotStream(mediaStream);})
```

```
.catch(function (e) {
```

```
    alert('Not supported on this device. Update your browser: ' + e.name);
```

```
});}
```

```
</script>
```

HTML5 container for video

callback function returns a  
videostream

# Choosing the camera

To *require* the front camera, use:

```
{ audio: true, video: { facingMode: "user" } }
```

To *require* the rear camera, use:

```
{ audio: true, video: { facingMode: { exact: "environment" } } }
```

mind you, using exact will return an  
error if not available

so I would rather suggest:

```
{facingMode:"environment"}
```

# Choosing any camera

```
cameraNames = [] ; cameras = [] ;
function getSources(sourceInfos) {
    for (var i = 0; i !== sourceInfos.length; ++i) {
        var sourceInfo = sourceInfos[i];
        if (sourceInfo.kind === 'video') {
            var text = sourceInfo.label ||
                'camera ' + (cameras.length + 1);
            cameraNames.push(text);
            cameras.push(sourceInfo.id);
        } else if (sourceInfo.kind === 'audio') {
            audioSource = sourceInfo.id;
        }
    }
    videoSource = cameras[cameras.length - 1];
}

MediaStreamTrack.getSources(getSources);
```

# choosing (2)

```
function sourceSelected(audioSource, videoSource) {  
  var constraints = {  
    audio: {  
      optional: [{sourceId: audioSource}]  
    },  
    video: {  
      optional: [{sourceId: videoSource}]  
    }  
  };
```

# Taking snapshot via canvas

```
<video autoplay></video>
<img src="">
<canvas style="display:none;"></canvas>
<script>
  var video = document.querySelector('video');
  var canvas = document.querySelector('canvas');
  var ctx = canvas.getContext('2d');
  var localMediaStream = null;           event click on video
  video.addEventListener('click', snapshot, false);
  navigator.getUserMedia({video: true}, function(stream) {
    video.src = window.URL.createObjectURL(stream);
    localMediaStream = stream;           saving the local stream
  }, errorCallback);

  function snapshot() {
    if (localMediaStream) {
      ctx.drawImage(video, 0, 0);         creating png image
      document.querySelector('img').src   from localMediaStream
      = canvas.toDataURL('image/png');
    }
  }

</script>
```

# Sending to a server

```
sendImage(userId, canvas.toDataURL());
```

it creates a base64 image

```
function sendImage(userId, imageBlob) {
  var data = {userId: userId, imageBlob: imageBlob};
  $.ajax({
    dataType: "json",
    url: '/uploadpicture_app',
    type: "POST",
    data: data,
    success: function (data) {
      token = data.token;
      // go to next picture taking
      location.reload();
    },
    error: function (err) {
      alert('Error: ' + err.status + ':' + err.statusText);
    }
});
```

# Server side

```
router.post('/uploadpicture_app',
  function (req, res) {
    var userId= req.body.userId;
    var newString = new Date().getTime();
    targetDirectory = './private/images/' + userId + '/';
    if (!fs.existsSync(targetDirectory)) {
      fs.mkdirSync(targetDirectory);
    }
    console.log('saving file ' + targetDirectory + newString);

    // strip off the data: url prefix to get just the base64-encoded bytes
    var imageBlob = req.body.imageBlob.replace(/^data:image\/\w+;base64,/ , '');
    var buf = new Buffer(imageBlob, 'base64');
    fs.writeFile(targetDirectory + newString + '.png', buf);

    var filePath = targetDirectory + newString;
    console.log('file saved!');

    var data = {user: userId, filePath: filePath};
    var errX = pictureDB.insertImage(data);
    if (errX) {
      console.log('error in saving data: ' + err);
      return res.status(500).send(err);
    } else {
      console.log('image inserted into db');
    }
    res.end(JSON.stringify({data: ''}));
  });
});
```

or you can save the base64 image directly in mongoDB. Not suggested uses a lot of space!

# Applying effects

```
<style>
video { background: rgba(255,255,255,0.5); border: 1px solid #ccc; }
.grayscale { +filter: grayscale(1); }
.sepia { +filter: sepia(1); }
.blur { +filter: blur(3px); }
</style>
<video autoplay></video>
<script>
var idx = 0;
var filters = ['grayscale', 'sepia', 'blur', 'brightness',
               'contrast', 'hue-rotate', 'hue-rotate2',
               'hue-rotate3', 'saturate', 'invert', ''];
function changeFilter(e) {
  var el = e.target; el.className = '';
  // loop through filters.
  var effect = filters[idx++ % filters.length];
  if (effect) { el.classList.add(effect); }
}

document.querySelector('video').addEventListener(
  'click', changeFilter, false);
</script>
```



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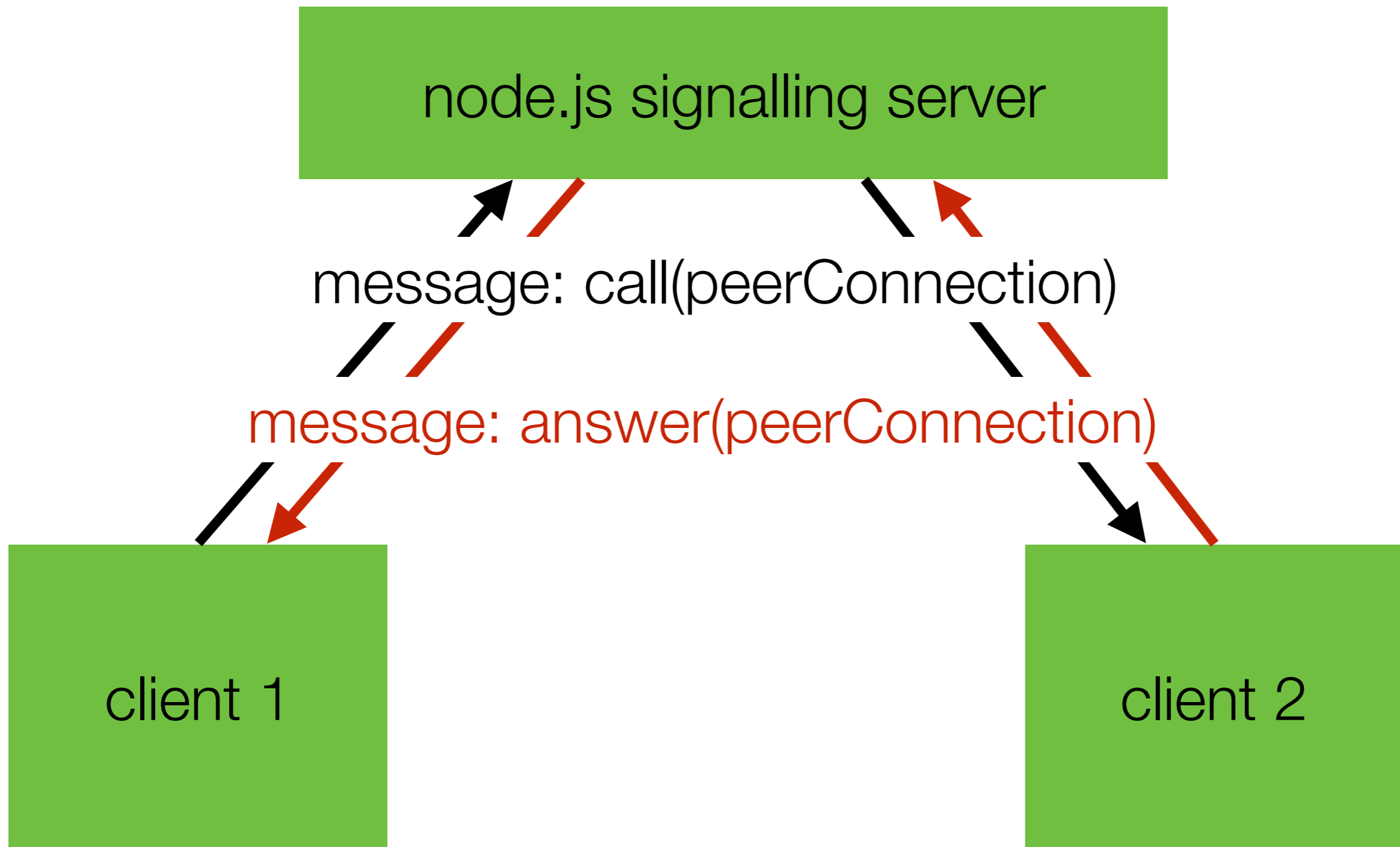
# PeerConnection

- It creates the connection between the two clients via a signalling server
  - the role of the signalling servers is to pass the messages between the two clients via socket.io

```
function createPeerConnection() {  
  try {  
    pc = new webkitRTCPeerConnection(  
      { "iceServers":  
        [ { "url": "stun:stun.1.google.com:19302" } ] } );  
    pc.onicecandidate = handleIceCandidate;  
    // callback when remote stream is added  
    pc.onaddstream = handleRemoteStreamAdded;  
    // callback when remote stream is removed  
    pc.onremovestream = handleRemoteStreamRemoved;  
  
  } catch (e) {  
    alert('Cannot create RTCPeerConnection object.' );  
    return;  } }
```



# Calling via socket.io



# Calling

on the initiating partner

```
peerConnection.createOffer(callRemote) ;  
function callRemote(description) {  
    peerConnection.setLocalDescription(description) ;  
    socket.emit('message' , description)
```

on the server, send it to the partner...

```
socket.on('message' , function (message) {  
    socket.to(room).emit('message' , message) ;  
});
```

on the remote client...

```
socket.on('message' , function (message) {  
    if (message.type === 'offer') {  
        if (!activeRTCPeerConnection)  
            peerConnection= createPeerConnection() ;  
        peerConnection.createAnswer(answerRemote) ;  
    });  
    function answerRemote(description) {  
        peerConnection.setLocalDescription(description) ;  
        socket.emit('message' , description) ; }
```

# Showing stream

- Receiving the connection description fires the event ‘pc.onaddstream’
  - Its callback function will receive as input the event that has caused the callback to be activated
  - the event has a stream field containing the userMedia stream (audio, video...) of the remote client
  - we create a blob and assign it as src of our HTML video element
  - now the remote stream is visible in our browser

```
function handleRemoteStreamAdded(event) {  
  var remoteVideo= document.getElementById('remote_video');  
  remoteVideo.src = window.URL.createObjectURL(event.stream);  
  remoteStream = event.stream;  
}
```

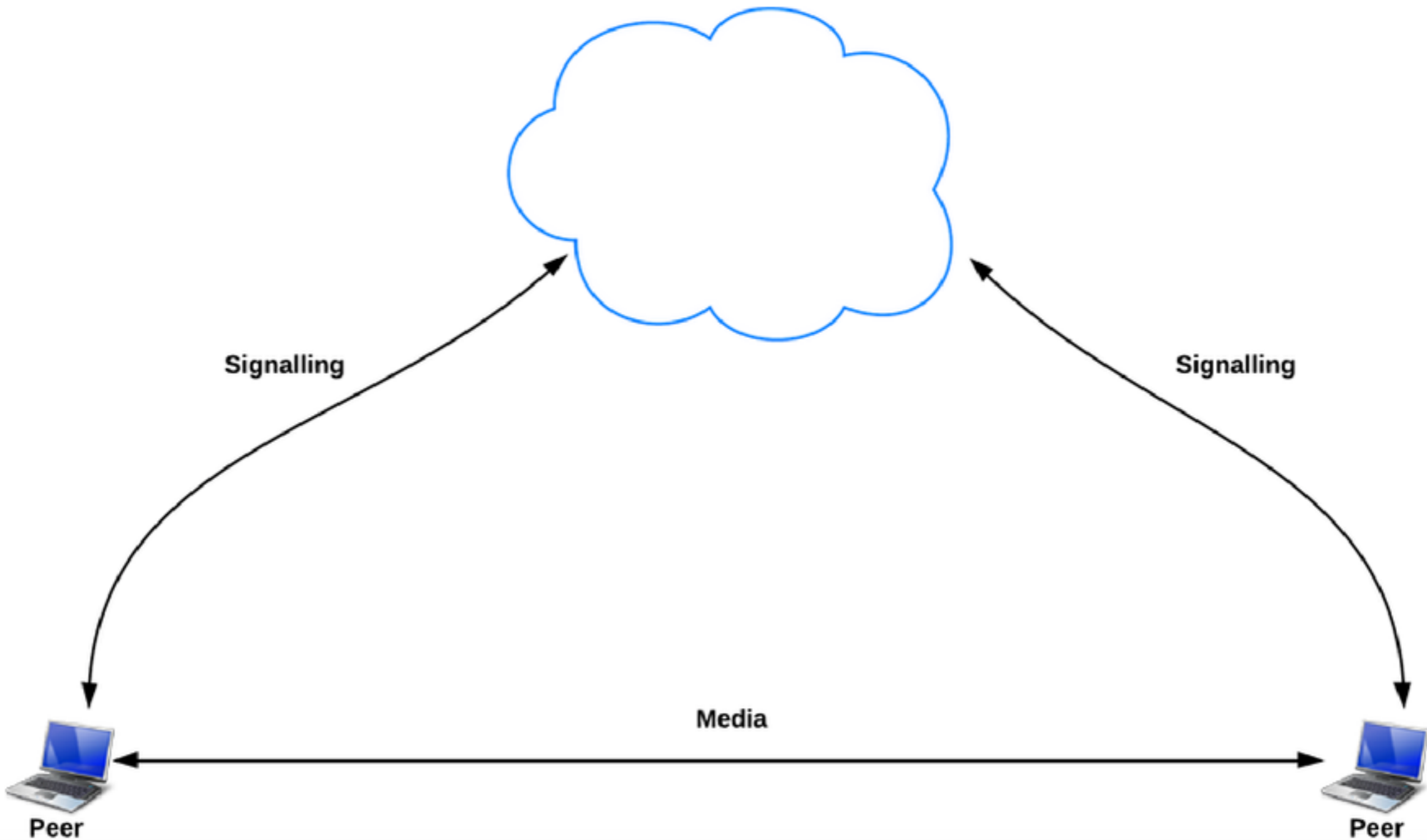
# Firewalls!

<http://www.html5rocks.com/en/tutorials/webrtc/basics/#toc-signalling>

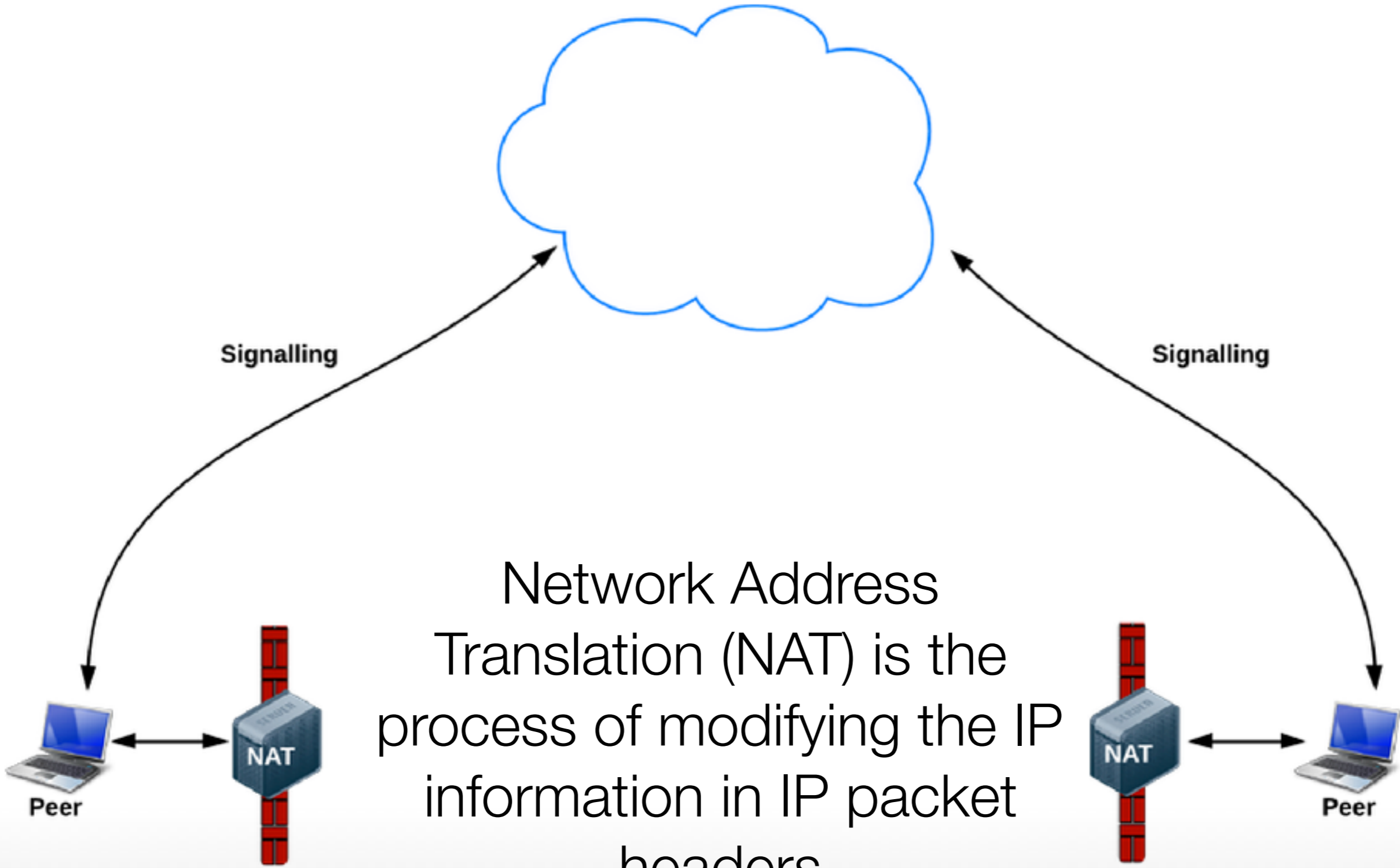
- A realistic situation however prevents this from working because firewalls prevent clients to see each other directly
- WebRTC needs four types of server-side functionality:
  - User discovery and communication.
  - Signalling.
  - NAT/firewall traversal.
  - Relay servers in case peer-to-peer communication fails
- The STUN protocol and its extension TURN are used by the ICE framework to enable RTCPeerConnection to cope with NAT traversal

# An Ideal World

<http://io13webrtc.appspot.com/#45>



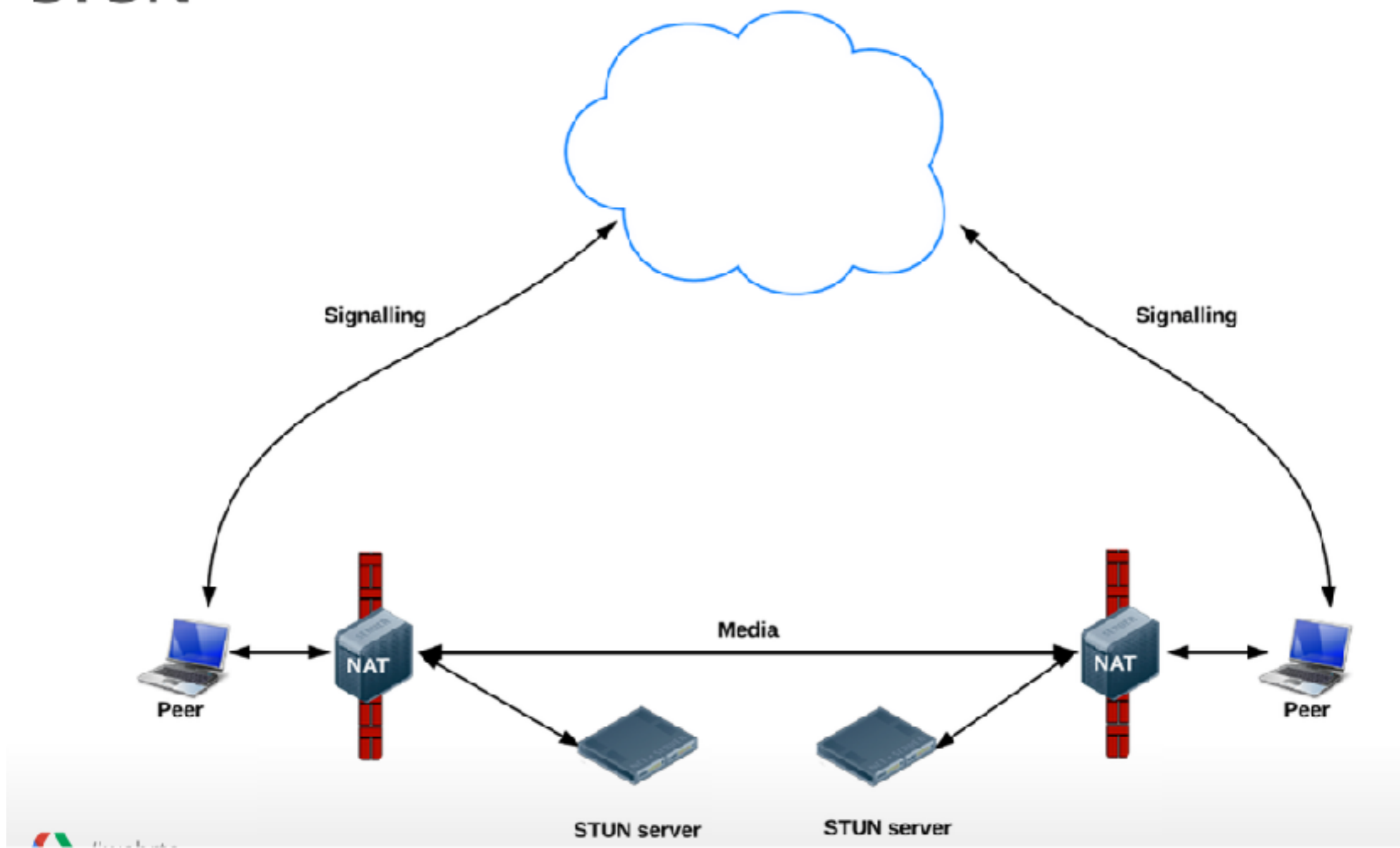
# The Real World





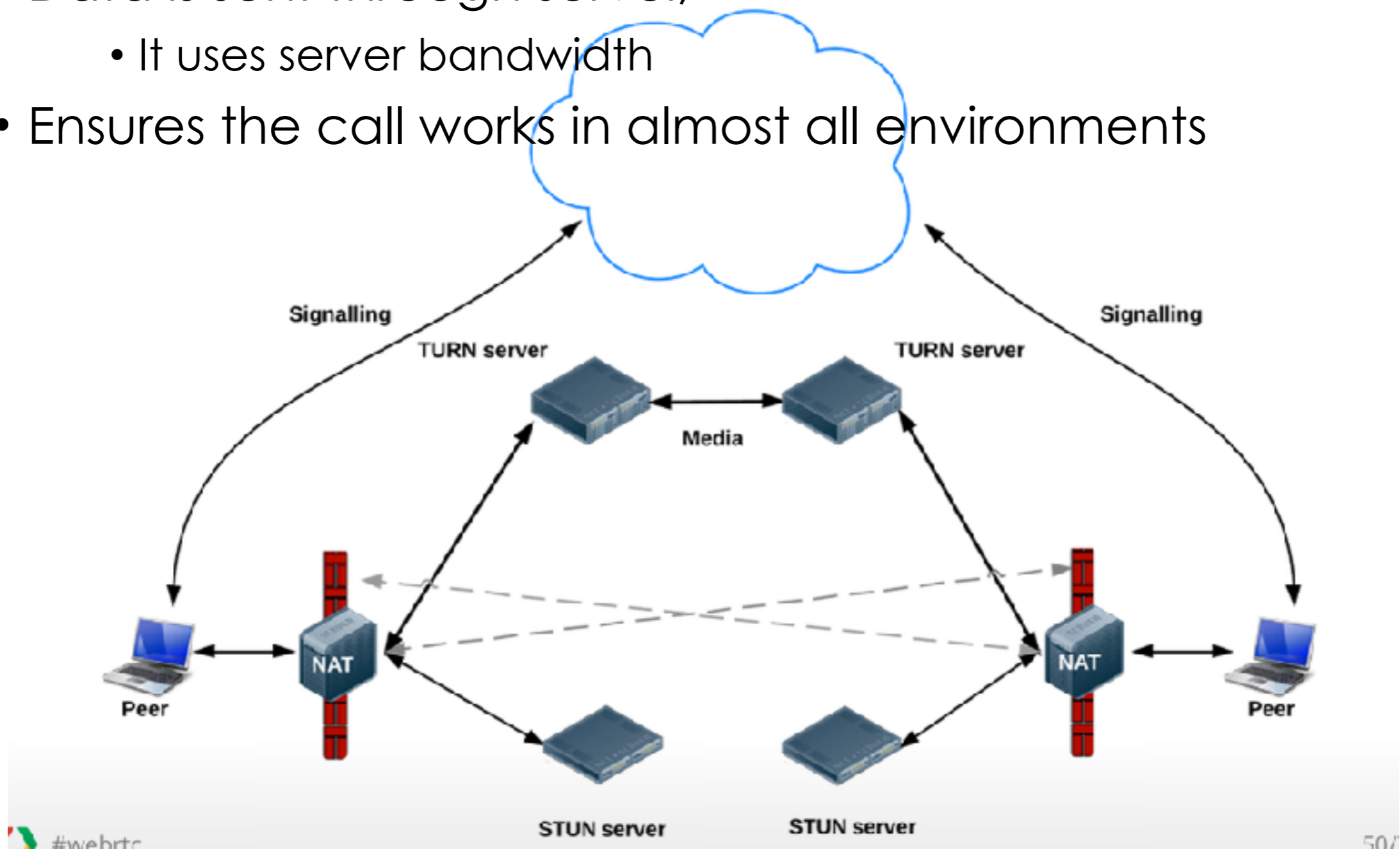
# STUN Server

- Tell me what my public IP address is
  - Simple server, cheap to run
  - Data flows peer-to-peer



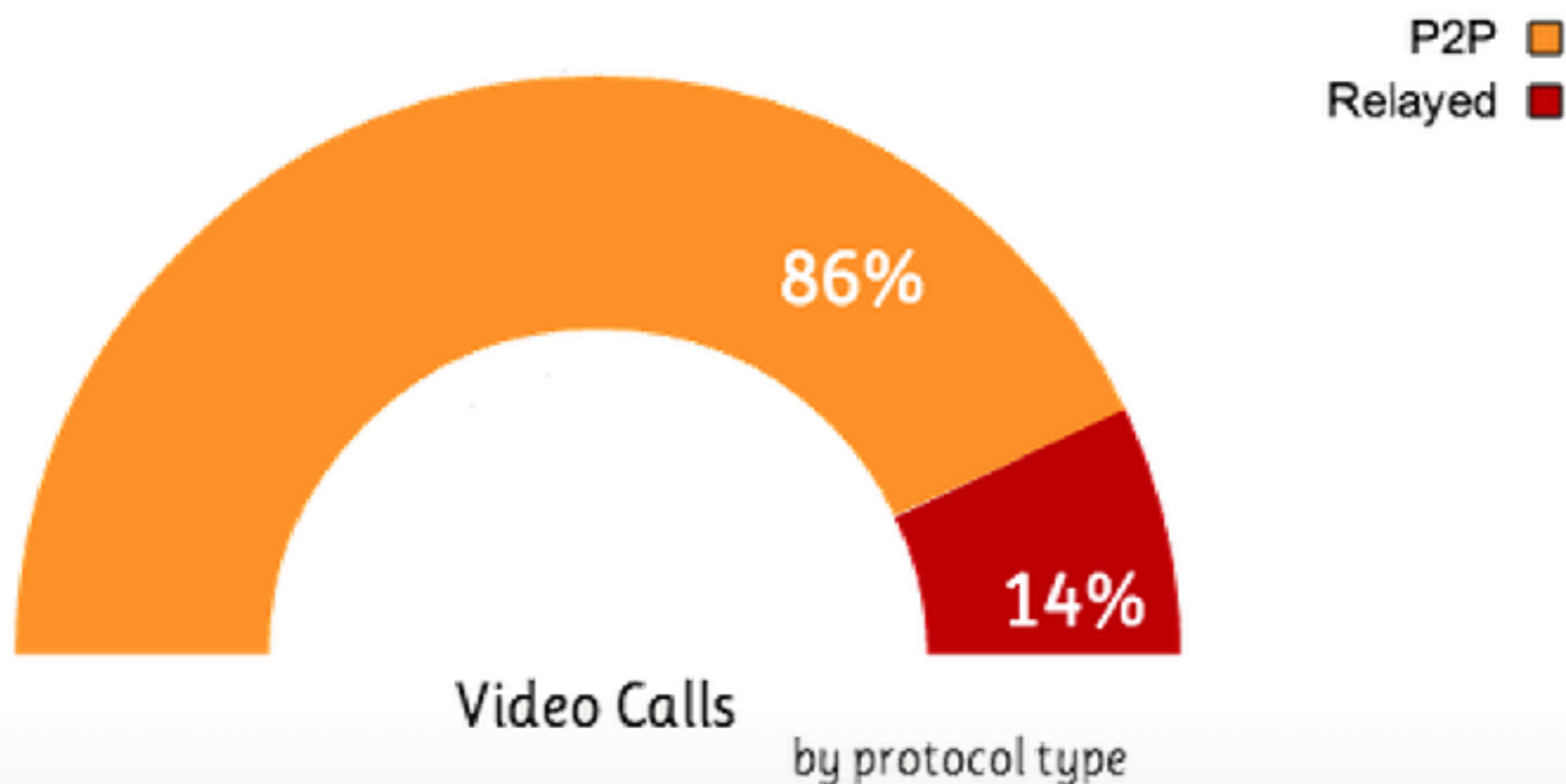
# TURN Server

- Provide a cloud fallback if peer-to-peer communication fails
  - Data is sent through server,
    - It uses server bandwidth
  - Ensures the call works in almost all environments





- ICE: a framework for connecting peers
  - Tries to find the best path for each call
  - Vast majority of calls can use STUN ([webrtcstats.com](http://webrtcstats.com)):



# Declaring turn/stun servers

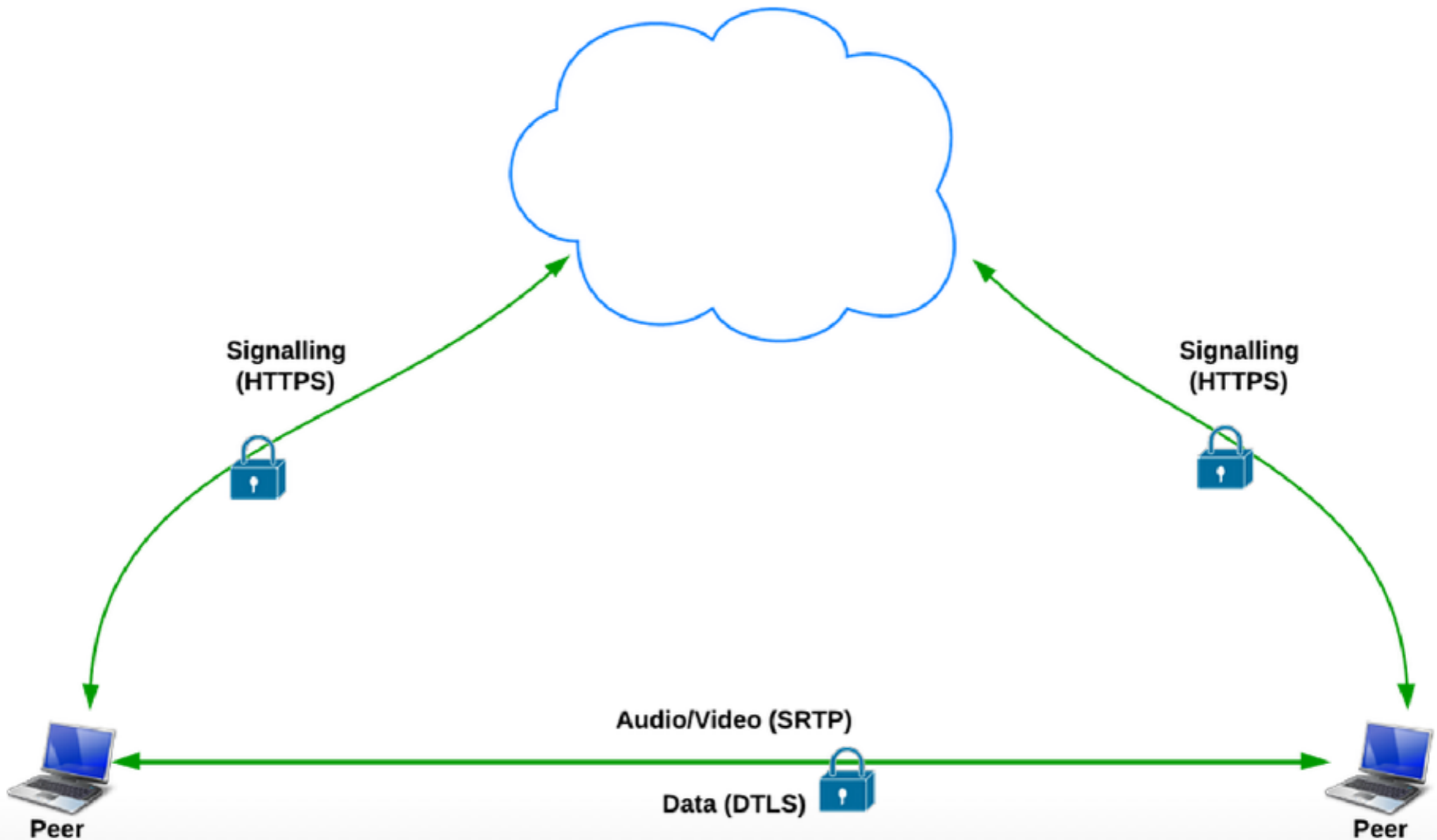
- In the RTCPeerConnection declaration

```
pc = new webkitRTCPeerConnection(
  { "iceServers":
    [
      { "url": "stun:stun.l.google.com:19302" },
      { "url": "turn:<<login>>@<<give TURN url>>>",
        "credential": <<password>>} ],
    optional: [{RtpDataChannels: true}]
  } );
```



# Always Use HTTPS

- it is just a small change in the node.js setting





ViVa

**Remote Home Visits**



**ViVa enables Remote Home Visits**

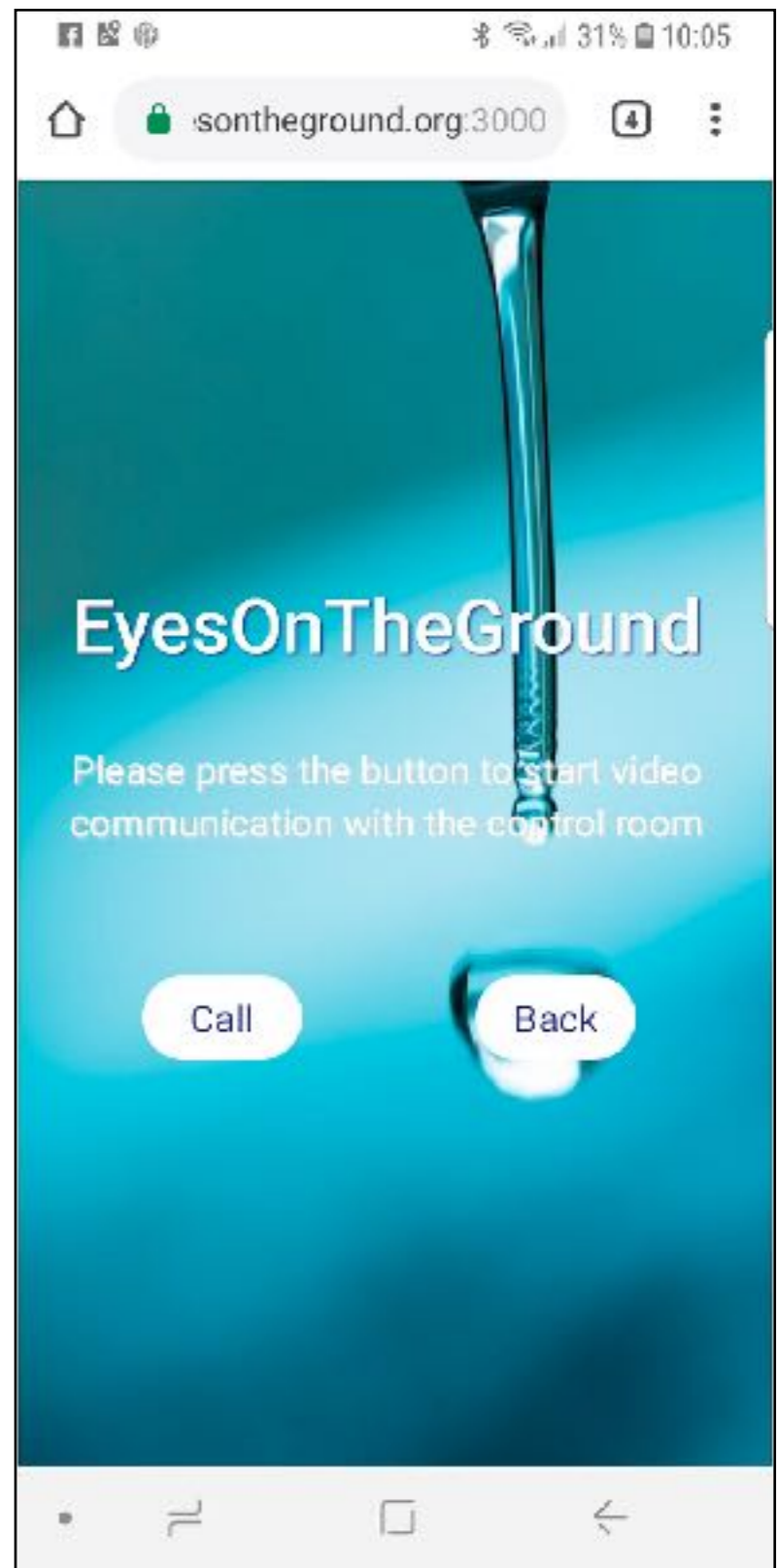
**Key to Occupational Therapy practice is understanding the person, the occupation and the environment**

**And how these three components interact together**

**Home visits enable patients and their family an opportunity to assess, discuss and make plans to returning home**



# How it works



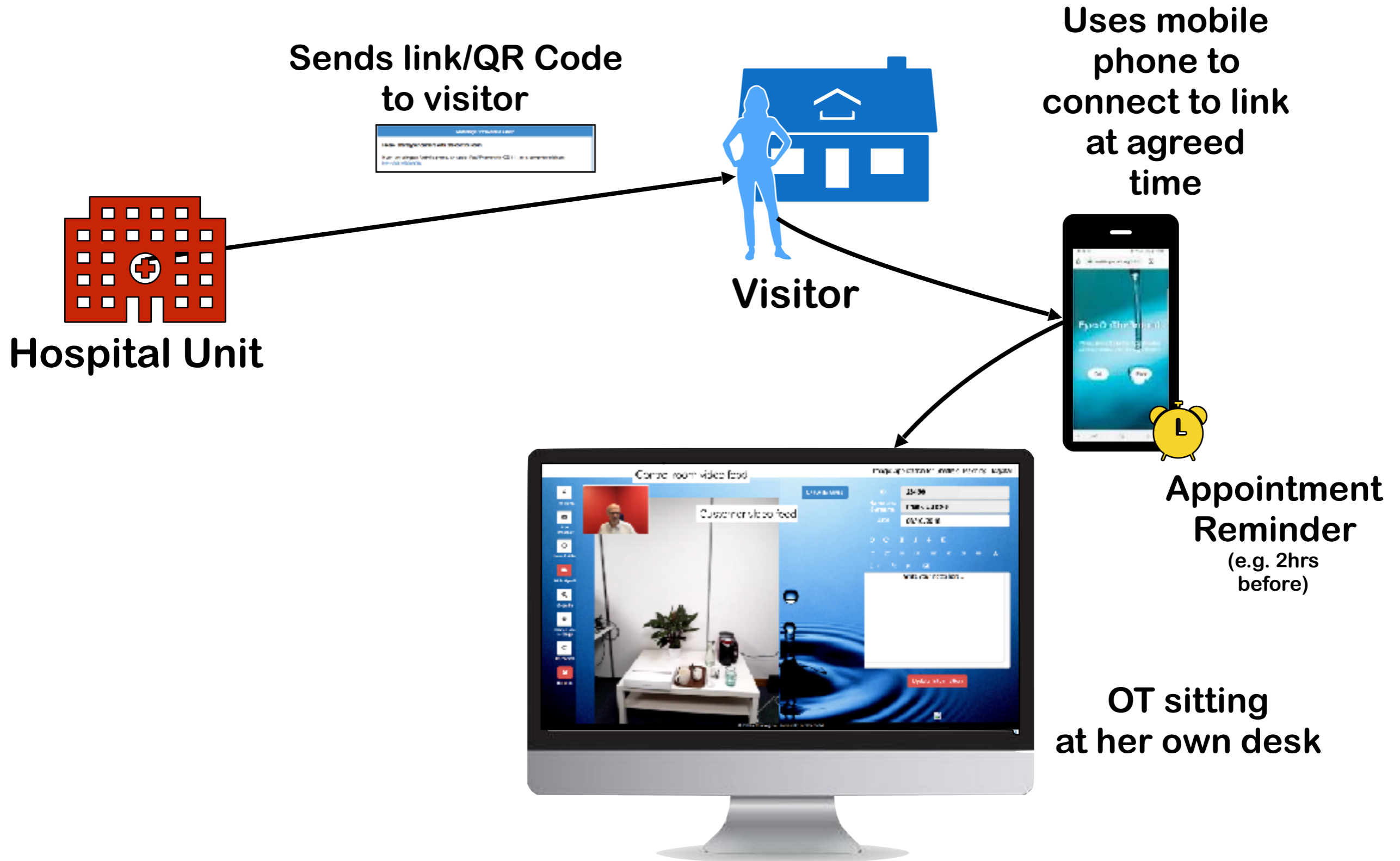


Image: application for Sheffield Teaching Hospital

Flash control

OT video feed

Visitor's video feed

Taking pictures and videos

OT's Camera controls

Zooming in

Visitor's Camera controls

Show Records

ID 23456

Name and Surname Frank DuBois

Date 08/10/2018

C B I S U

TI % ac nl

Write your notes here...

Real time note taking

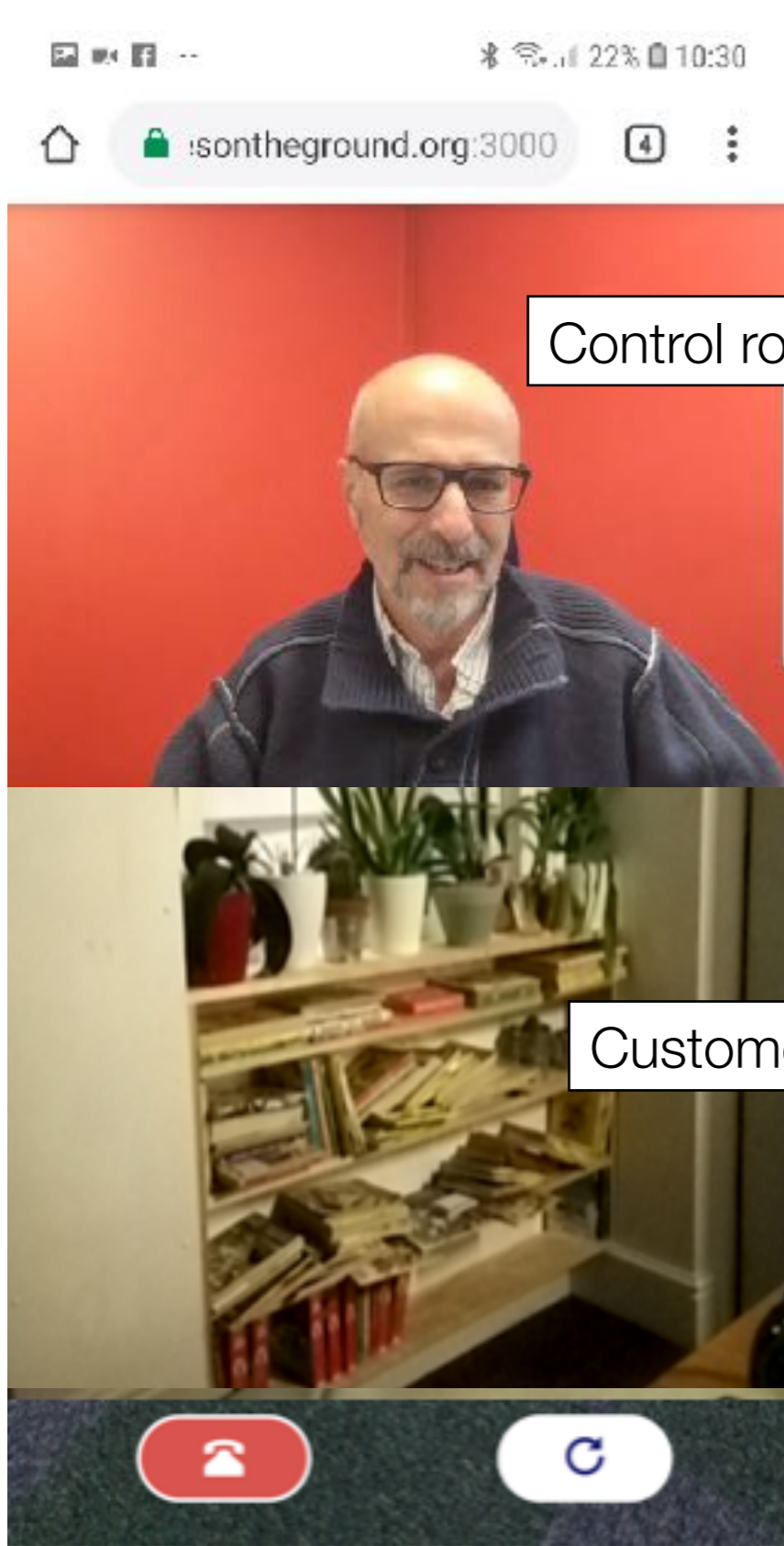
Update information

© Fabio Ciravegna, University of Sheffield

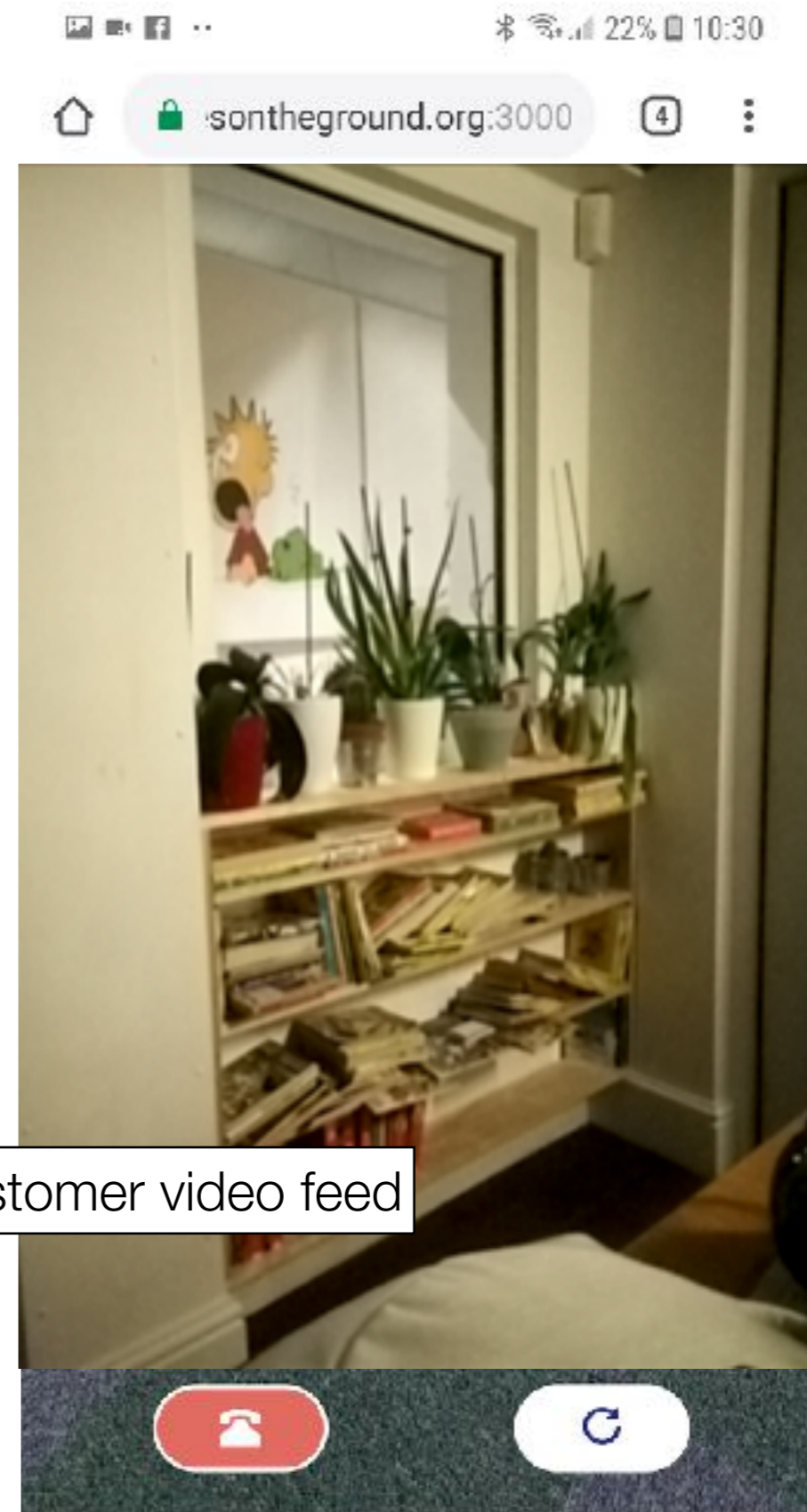
OT can see the video, record it, take photos, take notes live, etc.

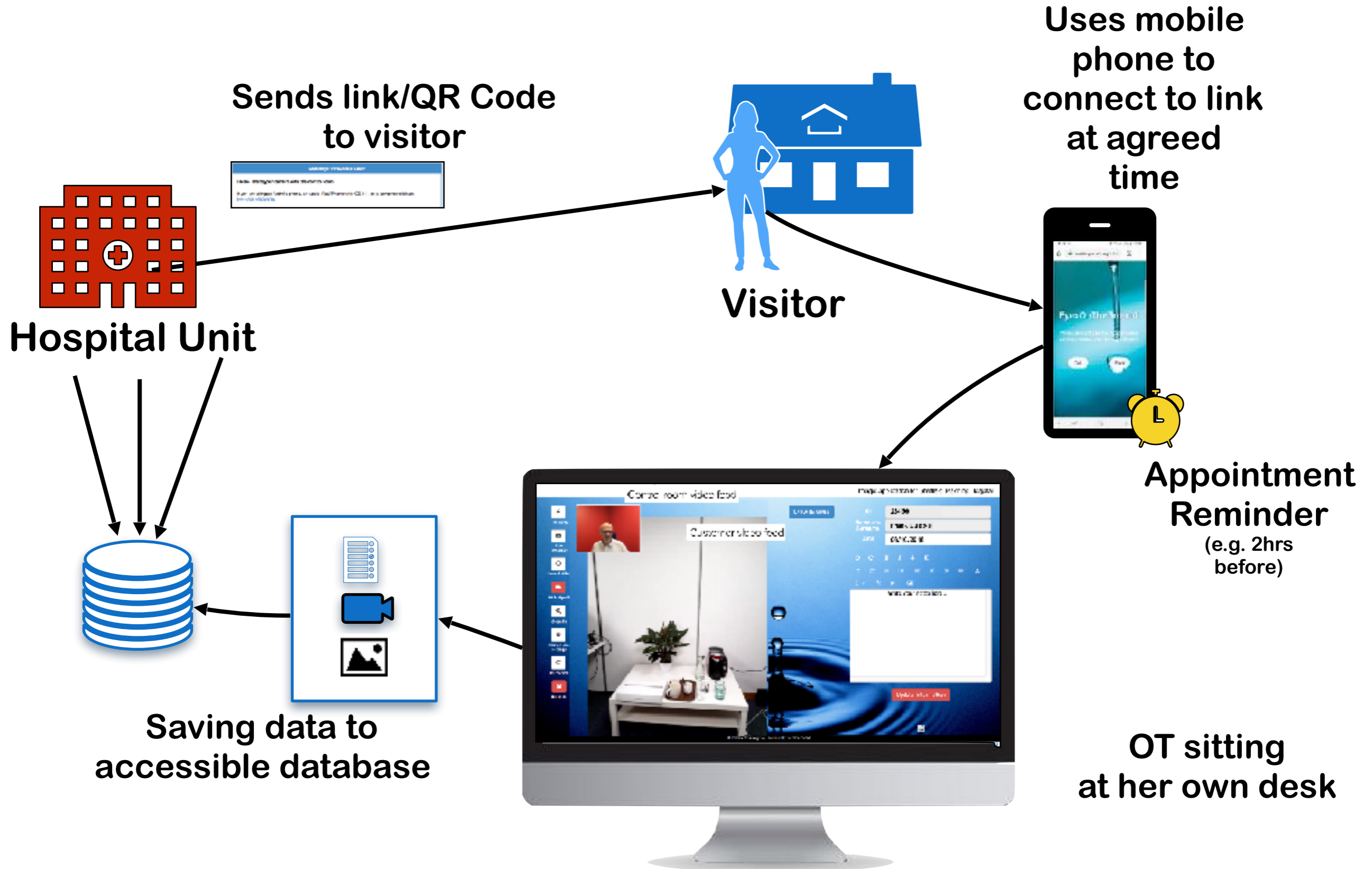


# The phone app during communication



Showing  
and  
hiding  
the video  
feed







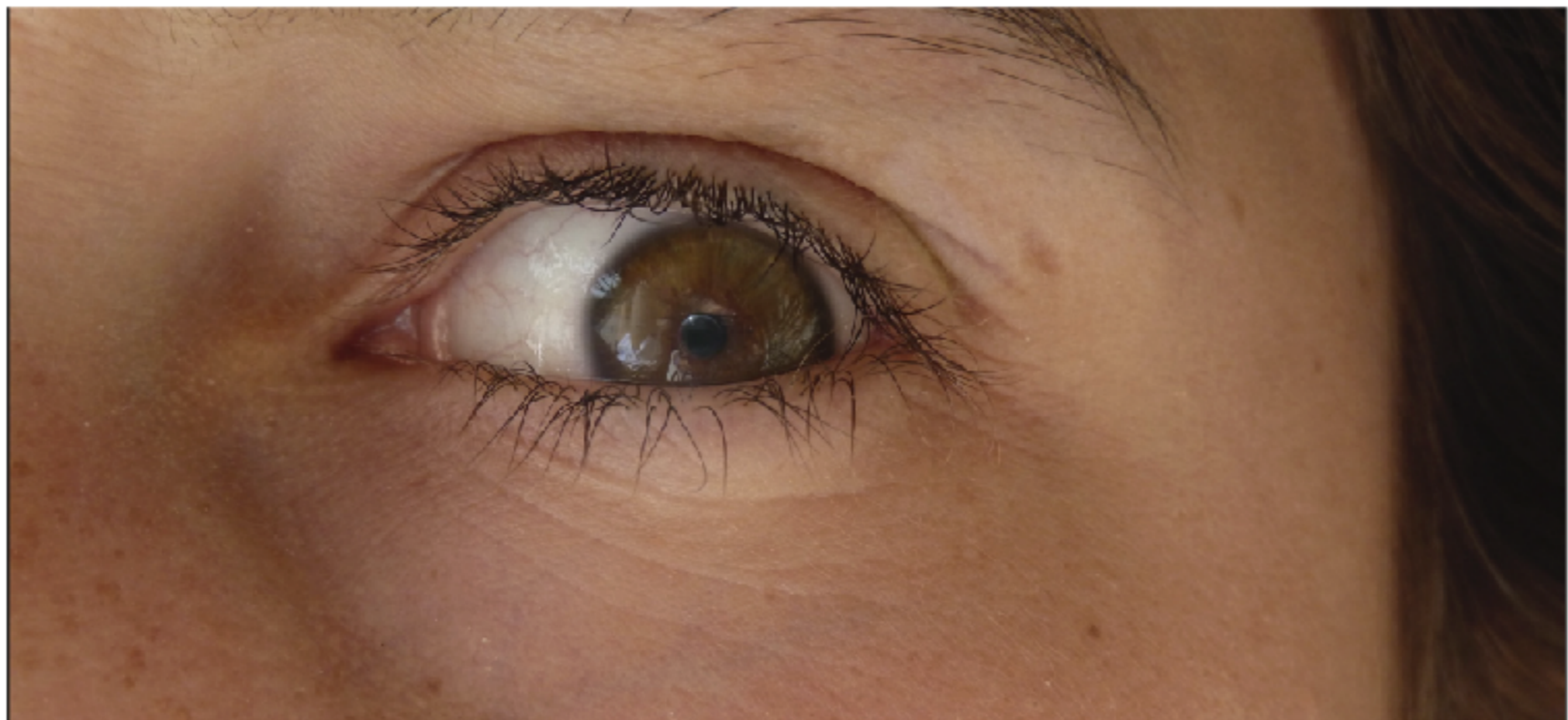
The  
University  
Of  
Sheffield.

With My Own Eyes    Home    About    System Status    Open Room

Master: presenter-80

100

Connect



With My Own Eyes

# Exploitation (2): With My Own Eyes

- A tool to support full participation of visually impaired students in lectures
- A large amount of information in student courses is delivered visually
  - A visually impaired student may therefore be at a significant disadvantage.
  - Staff are recommended to provide reading material and slides in advance,
    - But presentations are becoming more and more multimedia and you cannot print a video or an animation.
    - Equally in lab classes demonstrations are run live
      - The inability to see seriously affects visually impaired students who are missing out a substantial learning opportunity

# MOE: Goal

- The goal of the project is to finalise and test in real life conditions
  - i.e. during lectures with visually impaired students
  - a tool which enables mirroring the screen of the lecturer into a student's laptop or tablet
  - As the mirroring happens in a normal browser, the student will be able to use any usual support tool, e.g. magnifiers.
  - The student will therefore be able to fully participate in the learning experience.

# Exploitation (2): With My Own Eyes

- Students with visual impairment
- Speaker shares screen with students
- Already presented to 2 people with visual impairment
  - Said this could change their lives
- To be released as open source for free use in all schools and universities
- Alumni Association provided funds for 2 summer internship



Seeing With My Own Eyes

English

Home

About



## Lecturer

Share Screen Using a Room from your Existing Pool

demo101

Share Screen



demo002

Share Screen



Add Room to Pool



## Lecturer

Share Screen Using a Room from your Existing Pool

No rooms in pool

Demo101

Stop Sharing



Add Room to Pool

Sharing screen in school name shefuni with room name Demo101

Number of viewers: 0



microphone control  
(to be used only in very special cases)

copy of your  
mirrored screen



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# Questions?