

95-733 Internet of Things Project 1 Key Ideas

Project 1 Part 1

Argon to Particle to Node-RED

Microcontroller Logic

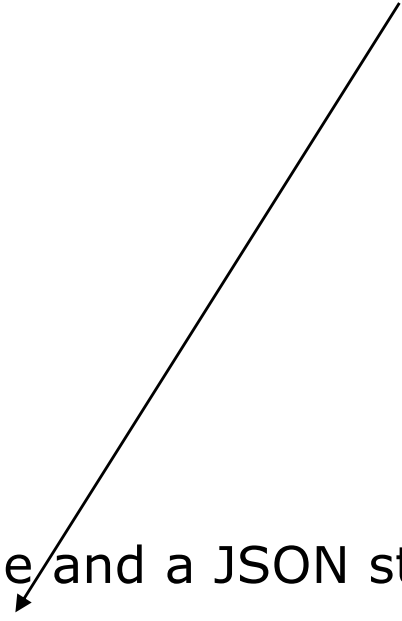
```
// C++ variables defined
```

```
int timeCtr = 0;  
int NUMSECONDS = 10;
```

```
void setup() {  
    // goes once  
}
```

```
void loop() {  
    // called repeatedly by system code  
    if (timeCtr <= millis()) {  
        // publish to Particle the event name and a JSON string  
        Particle.publish(name,String(buf));  
        timeCtr = millis() + (NUMSECONDS * 1000);  
    }  
}
```

Make calls to Particle



Particle Console

The screenshot displays the Particle Console interface in a web browser. The browser's address bar shows the URL `console.particle.io/events`. The interface includes a top navigation bar with links for Docs, Contact Sales, Support, and Notifications, along with a user profile dropdown for `mm6@andrew.cmu.edu`. The main content area is titled "Events" and features a control panel with a search bar labeled "Search for events" and an "ADVANCED" filter button. Below the search bar is a table with the following headers: "NAME", "DATA", "DEVICE", and "PUBLISHED AT". The table currently contains no data rows. A modal dialog box with the text "WAITING FOR EVENTS" is overlaid on the table. To the right of the table, a large grey box contains the instruction: "Get events to appear in the stream by using `Particle.publish()` in your firmware ([docs](#))". A vertical sidebar on the left contains various icons for navigation and management.

The calls will appear on the Particle console

Node-RED

The screenshot displays the Node-RED web interface in a browser window. The main workspace shows a flow named "Cool Flow 1" with several nodes: "heartbeat", "Adds Timestamp", "Adds onTime status", and "Prepare for HTTP POST". The "Edit function node" panel is open for the "Adds Timestamp" node, showing the following JavaScript code:

```
1 // create a javascript object using the JSON message payload
2 var newMessage = JSON.parse(msg.payload);
3 // add a time field to the new object
4 newMessage.time = new Date();
5 // represent the new object as JSON
6 msg.payload = JSON.stringify(newMessage);
7 // pass it on to the next node
8 return msg;
9
```

The right sidebar shows the "info" panel for the selected node, displaying the node name "Adds Timestamp", its ID "72774619.19d02", and its type "function".

The Particle subscribe node gets the heartbeat JSON string. Here, we add a timestamp.

Project 1 Part 2

Handling Heartbeat Data with Node-RED

Handle timestamps in a Node-RED node

- Get the last visit timestamp from node memory.
- Find time of this visit.
- If this visit minus the last visit > 12 seconds then set onTime to false.
- Otherwise, set onTime to true.
- JSON.stringify the updated object.
- Store time of this visit in node memory
- What if the Argon is fine but the internet is slow?


Project 1 Part 3

A Simple Web Site using Node.js

ViewSimpleMessage.js (1)

```
// ViewSimpleMessage.js
// Display a simple message on a browser
const http = require("http");
const host = 'localhost';
const port = 8000;
// The req variable will hold request information
// from the browser.
// The res variable is used to send results back
// to the browser.
const simpleListener = function (req, res) {
  res.writeHead(200);
  res.end("A simple text message on a browser");
};
```

Global values.
Assignments executed
only once.



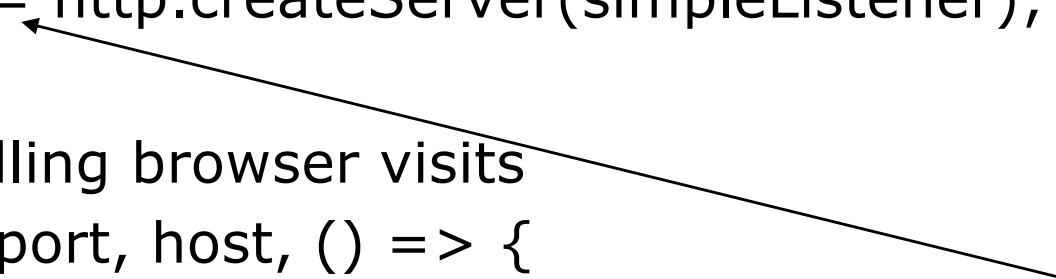
Runs on each
HTTP visit.



ViewSimpleMessage.js (2)

```
// Associate the server with the listener
const server = http.createServer(simpleListener);

// Begin handling browser visits
server.listen(port, host, () => {
  // runs when listening begins ← Runs once
  console.log(`Server is running on
  http://${host}:${port}`);
});
```



Project 1 Part 4

A Simple Web Site using Node.js and Express

Web Server using Node & Express

```
const express = require('express');  
app = express();  
const port = 3000;  
  
app.get('/HelloWorld', (req, res) => {  
  console.log("We have a visitor");  
  res.send('Hello World From Node.js and Express');  
})  
  
app.listen(port, () => {  
  console.log(` Example app listening for GET at  
http://localhost:${port}/HelloWorld` );  
})
```

Performed once

Function with no name

Once on each request

Performed once

Performed once when listening begins

Project 1 Part 5

Node-RED to Node.js and Express

viewLastHeartBeat.js (1)

```
const express = require('express')
```

```
const port = 3000
```

```
app = express();
```

Handle two different visitors

```
// initialize lastVisit
```

```
var lastVisit = 0;
```

Executed once. lastVisit is available in function bodies

```
// We need to parse the body of the post request
```

```
// from Node-RED
```

```
var bodyParser = require('body-parser')
```

```
// and we need to parse JSON data
```

```
app.use(bodyParser.json() );
```

viewLastHeartBeat.js (2)

```
// Handle a visit from a browser calling with GET.  
// return the last visit of Node-RED.  
app.get('/ViewLastHeartBeat', (req, res) => {  
  console.log('Browser visit for last heartbeat');  
  // respond to browser  
  res.send('Last time Argon visited via Node-RED ' + lastVisit);  
})
```

When will this not be 0?



viewLastHeartBeat.js (3)

```
// This function is called with an HTTP POST by Node-RED.  
// The HTTP request has a content-type header set to  
// application/json.  
// The JSON data has deviceID, time, and onTime values.  
app.post('/SetNewHeartBeat', function (req, res) {  
  console.log('Visit from Argon ');  
  console.log(req.body);  
  console.log(req.body.deviceID)  
  lastVisit = req.body.time; ←—————  
  // respond to Node-RED                               Let NR tell us the time?  
  res.send('Argon update received');  
})
```

```
app.listen(port, () => {  
  console.log(` Browser views last heartbeat at  
http://localhost:${port}/viewLastHeartBeat` )  
})
```


Project 1 Part 6

A browser visits with AJAX

Asynchronous JS And XML (AJAX)

index.html

```
<script type="text/javascript" src="Ajax.js"> </script>
<script type = "text/javascript" src = "ArgonStatus.js"> </script>
:
<button onClick="getStatus()">Get Device Update</button>
:
  <div id = "deviceID"> </div>
  <div id = "lastVisit"> </div>
  <div id = "onTime"> </div>
:
:
<script>getStatus()</script>
```

Load HTML and JS in
a browser
and then make a call
to the local JS

ArgonStatus.js (1)

```
// A call on getStatus causes an HTTP GET request back to the
// server.
// The response data is available to the updateStatus() function.
function getStatus() {
    var req = newXMLHttpRequest();
    req.onreadystatechange = getReadyStateHandler(req,
                                                    updateStatus);
    req.open("GET", "getStatusInJSON", true);
    req.setRequestHeader("Content-Type",
                        "application/x-www-form-urlencoded");
    req.send();
}
```

ArgonStatus.js (2)

```
// Call back handler to update the HTML
// when a response arrives
function updateStatus(statusJSON) {
    // create an object from the JSON string
    var statusObj = JSON.parse(statusJSON);
    var time = statusObj.lastVisit;
    var deviceID = statusObj.deviceID
    var onTime = statusObj.onTime;
    // place the response data in the HTML
    document.getElementById("lastVisit").innerHTML = time;
    document.getElementById("deviceID").innerHTML = deviceID;
    document.getElementById("onTime").innerHTML = onTime;
}
```

Ajax.js (1)

```
// Ajax.js
// Returns a new XMLHttpRequest object, or false if the browser
// doesn't support it

function newXMLHttpRequest() {

    var xmlreq = false;

    // Create XMLHttpRequest object in non-Microsoft browsers
    if (window.XMLHttpRequest) {
        xmlreq = new XMLHttpRequest();

    } else if (window.ActiveXObject) { ... handle Windows case...
    return xmlreq;
}
```

Ajax.js (2)

```
function getReadyStateHandler(req, responseXmlHandler) {  
  return function () {  
    // If the request's status is "complete"  
    if (req.readyState === 4) {  
      if (req.status === 200) {  
        // Pass the payload of the response to the handler  
        // function.  
        responseXmlHandler(req.response);  
      } else { ... handle errors ...
```

What function actually gets called?



index.js on server side

```
// uses public directory to hold index.html, and javascript files  
// lastVisitDate has the current date and time
```

app.get function

```
// handles HTTP GET /getStatusInJSON for AJAX visits and  
// returns the last visit..you need to modify
```

app.post function

```
// handles HTTP POST /SetNewHeartBeat for Node-RED visits and  
// returns an acknowledgement
```

Project 1 Part 7

Using Websockets

Serving a browser (1)

One directory responding to the browser on full page visits

index.html

```
<script src = "websocket.js"> </script>  
<script src = "microcontrollerstatus.js"> </script>  
:  
<ul id="output">
```


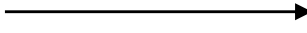
server.js

provides three URL's for index.html, websocket.js, and
microcontroller.js

← Accessing index.html causes
the others to be fetched.

Serving a browser (2)

websockets.js

```
var wsUri = 'ws://localhost:6969';
var websocket = new WebSocket(wsUri);
// Client-initiated send text to the websocket
function sendText(msg) {  Send text over the socket
    console.log("sending text: " + msg);
    websocket.send(msg);
}
// A callback function invoked for each new message from
// the server
websocket.onmessage = function(evt) { onMessage(evt) };
function onMessage(evt) {  Receive text from peer
    console.log("received: " + evt.data);
    updateStatus(evt.data); // next slide
}

```

Serving a browser (3)

microcontrollerstatus.js

```
function updateStatus(msg) {  
    var msgObj = JSON.parse(msg);  
    var id = msgObj.deviceID;  
    var time = msgObj.time;  
    var contents = document.getElementById("output");  
                                contents.innerHTML = "";  
    var listItem = document.createElement("li");  
    listItem.appendChild(  
        document.createTextNode(id+" arrived at "+time));  
    contents.appendChild(listItem);  
}
```

Websocket Service(1)

Another directory servicing web sockets to browsers and Node-RED

```
// server.js
const express = require('express');
const http = require('http');
const WebSocket = require('ws');

const port = 6969;
const server = http.createServer(express);
const wss = new WebSocket.Server({ server })
```

WebSocket Service (2)

```
wss.on('connection', function connection(ws) {  
  console.log("Connection established");  
  ws.on('message', function incoming(data) {  
    wss.clients.forEach(function each(client) {  
      if (client !== ws && client.readyState ===  
        WebSocket.OPEN) {  
        client.send(data);  
      }  
    })  
  })  
})  
server.listen(port, function() {  
  console.log(`Server is listening on ${port}!`)  
})
```