

# Assignment 2

|        |                  |
|--------|------------------|
| Start: | October 14, 2016 |
| End:   | October 24, 2016 |

## Objectives

In this assignment you will learn how to develop distributed Web applications using the two different paradigms you have seen in the lecture: *REST* and *WS-\**. You will make use of these paradigms when implementing a mobile phone application that gathers data from services provided by wireless sensor nodes (SunSPOTs<sup>1</sup>) over the Web. The SunSPOTs expose their services (e.g., temperature sensor, ambient light sensor, etc.) through two different interfaces: REST-based and WS\*-based (see Figure 1).

- **Representational State Transfer (REST)** is a style of software architecture for implementing Resource-Oriented Architectures (ROAs). HTTP (1.1)<sup>2</sup>, the application protocol of the Web, represents an implementation of the REST principles. Distributed RESTful applications can be developed using the HTTP protocol as a universal interface for interacting with resources on the Web. Such applications make use of HTTP verbs (GET, POST, PUT, DELETE, etc.) and mechanisms (e.g., URIs and header options). Furthermore, REST defines how to serve different formats (e.g., HTML, JSON, or XML) for a given resource depending on the clients needs (“content negotiation”).
- **WS-\* services**, sometimes called “Big Web services,” describe a set of XML-based standards (e.g., WSDL, SOAP, and UDDI) that can be used to implement Service-Oriented Architectures (SOAs). Rather than using HTTP as an application protocol, WS-\* services use it as a transport protocol and define a number of additional layers to encapsulate distributed services.

This assignment comes with predefined interfaces for the tasks 1 and 2. Besides this assignment sheet, you will find valuable hints on the implementation with the Javadoc comments given in the provided code.

With this assignment you can gain 10 points out of the total 45.

| Task  | Points |
|-------|--------|
| 1     | 2      |
| 2     | 2      |
| 3     | 4      |
| 4     | 2      |
| Total | 10     |

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<sup>1</sup><http://sunspotworld.com/>

<sup>2</sup><http://http://tools.ietf.org/html/rfc2616>

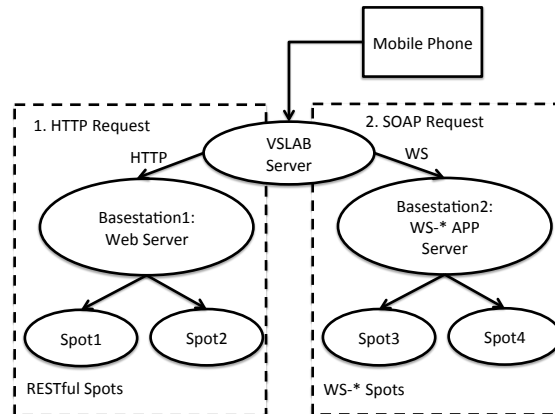


Figure 1: System setup: Sensor nodes can be accessed either directly with HTTP (REST interface) or with SOAP messages.

## 1 Experimenting with RESTful Web Services (2 Points)

The SunSPOTs *Spot1* and *Spot2* deliver the sensor values through a RESTful interface. Open your browser and navigate to `http://vslab.inf.ethz.ch:8081/sunspots/`. From there you can explore the HTML representation of the RESTful SunSPOTs. Browse and experiment with the SunSPOTs *Spot1* and *Spot2* and look at the sensor values they offer through this Web interface (e.g., temperature, light, and acceleration). You could also use the Spots' actuators to switch on or off their LEDs and choose colors. Your task is to write an Android application that requests the temperature measurement from *Spot1* and displays the value on the screen.

### Activity

Create a new Android project and set the application name to `VS nethz Webservice` (where *nethz* is the group leader's nETHZ account name).

- Your main activity should provide three buttons for the user (one for each task). Each button should start a new activity.
- Create a new activity for the REST client and link it to main activity. This activity has to implement the interface `ch.ethz.inf.vs.a2.sensor.SensorListener` so that the activity can be informed upon reception of the temperature value.

### Raw HTTP Request

RESTful Web services can be invoked using the HTTP protocol. In this assignment, we start by making a "raw" HTTP request.

- Create a class `HttpRawRequestImpl` that implements the interface `ch.ethz.inf.vs.a2.http.HttpRawRequest`. It should generate a raw HTTP GET request to obtain the temperature information of *Spot1*.

**Hints:**

- For the HTTP protocol have a look at <http://www.elektronik-kompodium.de/sites/net/0902231.htm>, search for other how-tos, or look directly into the standard RFC 7230 (<http://tools.ietf.org/html/rfc7230>).
  - Take care to correctly implement the HTTP protocol: HTTP headers are required to have a *carriage return and newline* at the end of each line. `println(...)`, however, uses the `line.separator` property, which is just a *newline* for Android.
  - Use the provided unit tests to check your implementation.
- b) Write a class `RawHttpSensor` that extends the abstract class `ch.ethz.inf.vs.a2.sensor.AbstractSensor` and implement the `executeRequest()` method.
- Hints:**
- Use your request from a) and send it over a TCP connection.
  - Use the `Socket` class in the `java.net` package. To send and receive data use the `getInputStream()` and `getOutputStream()` methods of the `Socket` class and read and write to the corresponding `InputStream` and `OutputStream`.
  - Remember to *flush* when using `PrintWriter`.
- c) Implement also the `parseResponse()` method to parse the HTTP response that you will receive and return the temperature value.
- d) Create a new `RawHttpSensor` object, register your activity as a listener and invoke a request to retrieve a new temperature value. Display the retrieved temperature value.

## HttpURLConnection

Now we use the `HttpURLConnection` class for sending the HTTP request and receiving the HTTP response.

- a) Write a class `TextSensor` that extends the abstract class `ch.ethz.inf.vs.a2.sensor.AbstractSensor` and implement all missing methods. In the request set the `Accept` header to `text/plain`.
- Hints:**
- You can create a request by invoking `openConnection()` on a `java.net.URL` object.
  - You can set header fields with `setRequestProperty(header, value)` on the `HttpURLConnection` object.
- b) Create a new `TextSensor` object and apply the same steps to retrieve a temperature value.

## JSON Representation

So far, we only got HTML responses back from the SunSPOTS. As mentioned before, a RESTful service can offer several representations of the same resource. To get a different representation that is more appropriate for machine-to-machine communication than HTML, we use the HTTP content negotiation mechanism: Set the `Accept` header of your HTTP request to `application/json`. Instead of an HTML page, the Web server will now return a JSON object containing the temperature information. JSON is a lightweight version of XML, which is often used in Web mashups and RESTful interfaces because it can directly be evaluated as JavaScript.

- a) Write a class `JsonSensor` that extends `ch.ethz.inf.vs.a2.sensor.AbstractSensor`. You can parse the response using the JSON library that Android already provides (`org.json.*`).
- b) Create a new `JsonSensor` object and apply the same steps to retrieve a temperature value.

## 2 Experimenting with WS-\* Web Services (2 Points)

While *Spot1* and *Spot2* offer a RESTful interface, *Spot3* and *Spot4* can be accessed using their WS-\* Web Service interface. Open your browser and navigating to: `http://vslab.inf.ethz.ch:8080/SunSPOTWebServices/SunSPOTWebservice`. From there you can access the WSDL (Web Services Description Language) description of the offered functionality. Have a closer look at the WSDL interface and try to understand its content and what it provides as you did for the RESTful version. Finally, use the HTML interface at `http://vslab.inf.ethz.ch:8080/SunSPOTWebServices/SunSPOTWebservice?Tester` to test the Web Service in your browser.

**Hint:** To fully understand the WSDL description, also look at the *schema* specified in the WSDL file.

### Activity

Create a new activity for the SOAP client and link it to main activity. This activity has to implement the interface `ch.ethz.inf.vs.a2.sensor.SensorListener` so that the activity can be informed upon reception of the temperature value. Remember to adjust your main activity so that you can access this new activity.

### Manual SOAP Invocation

- a) Write a class `XmlSensor` that extends `ch.ethz.inf.vs.a2.sensor.AbstractSensor`. Use the `setDoOutput(true)` method to create a POST request. You can use the XML templates provided by the Tester to create your requests.  
**Hint:** You can use Netbeans and Wireshark to inspect an exemplary SOAP request.
- b) For the implementation of the `parseResponse(String response)` method use the `XmlPullParser`, which is also delivered by Android.
- c) Create a new `XmlSensor` object, register your activity as a listener and invoke a request to retrieve a new temperature value. Display the retrieved temperature value.

### SOAP Library

- a) Write a class `SoapSensor` that extends `ch.ethz.inf.vs.a2.sensor.AbstractSensor`. Use the provided `ksoap-2` library (<http://code.google.com/p/ksoap2-android/wiki/Links>) and use the XML template provided by the Tester, to figure out which parameters to set in the `SOAPObject`.
- b) Create a new `SoapSensor` object, register your activity as a listener and invoke a request to retrieve a new temperature value. Display the retrieved temperature value.

### 3 Your Phone as a Server (4 Points)

Similar to the SunSPOT sensor node, your phone can also provide RESTful Web Services for its sensing and actuation functionality. Your task is to make two sensors and two actuators available through a REST server running on your mobile phone.

#### Activity

Create a new activity for the REST server and link it to main activity. Provide UI elements to inform the user about the IP address and port, at which your server will be available.

#### Hints:

- Use the `java.net.NetworkInterface.getNetworkInterfaces()` method to get all network interfaces.
- Iterate through the interfaces and check their names. Usually the WiFi interface is called `wlan0`.

#### Server

- Write a class that extends a Service such that your server can run in the background. The user should have the possibility to start and stop the server.
- Use the `ServerSocket` to listen on a specified port, e.g. 8088 (you will have to pick a port greater than 1024). Wait for and `accept` incoming connections and then handle the requests, which works similar to your `Socket` client in Task 1.  
**Hint:** Parse the incoming request in order to extract the HTTP Method, resource URI, headers, etc.
- Formulate an HTTP response (take also care of handling errors such as unsupported requests, wrong formats, etc.). Your server does not have to be RFC-compliant, you can ignore all header fields and response types that you do not use.
- Run the Android Wi-Fi Hotspot app and connect your laptop to the phone. Use your browser on the laptop to test the functionality of your Web server.
- So far, only one request can be handled at the time. Add multi-threading to your Web server, so that requests from several clients can be accepted and answered simultaneously.

#### Resources

Your REST server should provide access to some resources.

- Reuse your implementation to access sensors and actuators from Assignment 1, Task 1.
- For each resource, write a small HTML document that displays the resource state, and links to return to the root resource. For actuators, provide information about the content to be sent with the request (e.g. vibration pattern). **Hint:** You can also provide HTML forms to interact with actuators (additionally to the text description).
- The root resource should list all available resources as links pointing to the correct resource URI
- Link your server implementation from above to the correct resources according to the requested resource. Make sure to pass the request to the resource, since it may be necessary to further process it.

## 4 Mini-Test (2 Points)

### 1. HTTP Protocol Version 1.1

- a) How is a *Request-Line* defined according to RFC 2616?
- b) How does a (minimal) request look like if you want to get the root document from the host *192.168.1.1* at port 8080?
- c) Name two REST features that can be implemented using the HTTP header fields.

### 2. Network I/O

- (a) Name the two important classes to implement a client and a server, which communicate via TCP. Describe how these classes are used in the client and in the server implementation.
- (b) Java's library `java.io` provides classes and interfaces for stream-oriented I/O. In order to work with TCP connections, the class `Socket` provides methods to get an `InputStream` or an `OutputStream`. Use `InputStream` and `OutputStream` to explain *blocking* behavior. State, which of the methods from `InputStream` and `OutputStream` are showing blocking behavior.

### 3. Representational State Transfer

Right or wrong? State for the following statements, whether they are correct or incorrect. If incorrect, please state why you think the statement is incorrect.

- a) REST is a protocol and can be used as an alternative to SOAP.
- b) Stateless means, the server stores client-context so the client does not have to send context information in each request.
- c) The HTTP methods POST, GET, PUT, DELETE correspond to the operations CREATE, READ, UPDATE, DELETE, to manipulate resources.
- d) REST defines JSON as data representation.

### 4. WS-\* services

- a) Which document holds information about the definition of the `SunSPOTWebservice`? How can this document be retrieved?
- b) Where can the type definition of the elements `getSpot` and `getSpotResponse` be found? Give the element definitions for both `getSpot` and `getSpotResponse`.
- c) Imagine, the `SunSPOTWebService` would be implemented using SMTP as transport protocol. Where in the WSDL file would you declare the transport protocol? How does this affect the `soap:address` in the service definition?

### 5. Android Emulator Networking

- a) What IP address is assigned to an emulated device? Why is it the same address even if multiple emulated instances run on the same development machine?
- b) To whom does a call on an emulated instance to `127.0.0.1` refer?
- c) By which IP address can the development machine be reached from an emulated device?
- d) How can the development machine connect to a port on the emulated device?

## Deliverables

The following deliverables have to be submitted by **11:59 p.m., 24 October 2016**:

1. **code.zip** You should create a zip file containing the Android Studio projects created in this assignment. The projects should have been tested both on the mobile phone and on the emulator. The code must compile on our machines as well, so always use relative paths if you add external libraries to your project. Do not forget to include those libraries in the zip file. Please use UTF-8 encoding for your documents and avoid special characters like umlauts.
2. **answers.pdf** Your answers to the mini-test in **PDF** format.

## Submission

The deliverables must be uploaded through:

<https://www.vs.inf.ethz.ch/edu/vs/submissions/>

The group leader can upload the files, the other group members have to sign them in the online system to express their consent with the submission. Use your nethz accounts to log in. The submission script will not allow you to submit any part of this exercise after the deadline. However, you can re-submit as many times as you like until the deadline.