

SENSOR NETWORKS LAB (PR WS14/15)

## Lab 5: IPv6 Multicast

Sanjeet Raj PANDEY [313631]  
Sanjay Santhosh KUMAR  
Muhammad Tauseef KHAN [346301]  
Rajibul ALAM

Supervisor:  
Vlado HANDZISKI  
Tim BORMANN



Telecommunication Networks Group  
Technical University Berlin

**Exercise 5.1:** *Link Local Multicast* Can all nodes be addressed using the link local multicast or has a special message to be sent in order to address the router?

We use FF02::1 as multicast address for all nodes connected to Router and for router we used FF02::2 as specified in *rfc4291* page 15. In this experiment we got all nodes reply as Motes are configured as routing device as well.

**Exercise 5.2:** *Local setting changes* Extend the set command to allow an additional option local, so that the changes are only saved locally and no multicast message is sent out. Example:

```
set th 3000 local
```

In this application we have appended shell set command with parsing of one more argument “local and post a task *report\_settings\_local()* which saves the configuration but does not broadcast to neighbour nodes.

**Exercise 5.3:** *Theft Application*

This application has been made with different small blocks.

### New Node Action

1. After booting askForConfiguration() task is posted asking for new configuration from existing network if it exists. It sends settings\_report with type SETTINGS\_REQUEST .
2. RequestTimer is one shot timer added for time span where Nodes reply is listened and if replied packet has settings\_report type SETTINGS\_RESPONSE then its saved and per sensor sampling is started .
3. In case RequestTimer is over it sets default setting from the enum from implementation.

### Settings Exchange for existing nodes

Settings report is sent via 4000 port as well as receive configuration for this these things are checked

1. If SETTINGS\_USER is set in received configuration packet , its just saved locally.
2. If current node configuration is changed via shell, saveConfigurationAndSend , Sensor sampling is restarted using new configuration as well. Its multicasted via 4000 and type is set to SETTINGS\_USER.

3. If new node with SETTINGS\_REQUEST type is recieved then sendConfiguration task sends the current setting configuration with SETTINGS\_RESPONSE as type to port 4000 on multicast address.
4. Settings.recvfrom also accepts the configuration from another node , current node being new to network, and saves in configuration. Sensor sampling is restarted using new configuration as well.

## **Node Theft**

Theft report is sent via 7000 port using the report\_sensor task in case threshold condition is filled

1. Node sets its TOS\_NODE\_ID in theft\_report.who and sends it to multicast address FF02::1 on port 7000.
2. Recieving nodes lights up recieving id on led as binary code and if its above 7 it starts same number in blinking .