Rate-based Synchronous Diffusion Internet of Things

Authors

No Institute Given

1 Protocol Introduction

Very often time synhronization of all sensors is required in Wireless Sensor Network (WSN). Since each node has its own clock, it is needed to synchronize clocks in order to support synhronized sleep and duty cycles among nodes.

Rate-Based Diffusion Protocol (RDP) aims to synchronize the nodes in the network to the average value of the clocks in the network. Rate-Based Diffusion Protocol has two main phases:

1. Neighborhood Discovery Phase

In this phase, each node has to periodically broadcast a packet with its ID and sequence number to get to know neighbors. All recognized neighbords are saved in neighbor table. Additionally, with each neighbor we have to save the time offset between the node's time and the neighbors times. Broadcast is determined by time the node waits after starting broadcasting. This parameter value will be discused later in further sections.

2. Convergence Phase

In covergence phase, each node periodically go throught neighbors table and update own time using following formula:

$$t_i = t_i - r * (t_i - t_j)$$

Basic idea is to adapt time of the node to the neighbours node time using some r-value. R-value needs to be 0<r<1. Results of choosing different r-values will be discused in further sections. In this phase, unicast messages are used to determine the offset between the clocks.

Alghoritm 1 is showing the pseudo code for Rate-based Diffusion Protocol.

Algorithm 1 Diffusion algorithm to synchronize the whole network

- 1: Do the following with some given frequency
- 2: for each sensor n_i in the network do
- 3: Exchange clock times with n_i 's neighbors
- 4: **for** each neighbor n_j **do**
- 5: Let the time difference between n_i and n_j be t_i t_j
- 6: Change n_i 's time to t_i - $r_i j(t_i$ - $t_j)$
- 7: end for
- 8: end for
- 2 Methods
- 3 Experimental setup/Measurement procedure
- 4 Results and Analysis
- 5 Conclusions

References

[RE1] Author: Article/Book: Other info: (date) page numbers.