

# UAV based SDN system for wireless sensor networks

## ABSTRACT

Abstract goes here.

## 1 INTRODUCTION

Why we are SDN ?

Software defined network is able to support flexible network programmability by using programmable data plane and centralized network controller.

OpenFlow focus on wired networks.

Challenges and opportunities of SDN for WSN:

Challenges: Limited resources of WSN nodes:

- energy
- processing
- memory
- communication

Opportunities:

- Improve resource reuse
- Implement node retasking
- Node and network management
- Enable experiments with new protocols

Why and How we can implement AI ?

How we combine Ai with other applications?

## 2 RELATED WORK

### 2.1 Software Defined Wireless Sensor Networks

Existing SDN for WSN:

- Flow-Sensor
- Sensor OpenFlow
- SDWN
- TinySDN
- SDN-WISE

All of these are evaluated by simulations

Flow-Sensor [MahmudandRahmani2011], Sensor OpenFlow [Lu et al. 2012] SDWN [Costanzo et al. 2012] TinySDN [de Oliveira et al. 2014] SDN-WISE [Galluccio et al. 2015]

### 2.2 Applications for Wireless Sensor Networks

## 3 ARCHITECTURE

The architecture of the UAV based SDN system for wireless sensor networks.

#### Listing 1: An example of deploy routing algorithm

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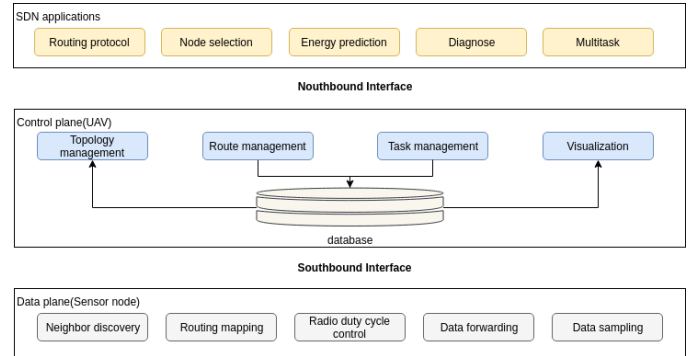


Figure 1: Architecture of the system.

```
topology = get_topology();
//calculate flowtable for each node
//based on topology
for(node in nodeset){
    node.flowtable =
        calculate_flowtable(topology);
}
//set flowtable for each node
for(node in nodeset){
    UAV fly to node;
    for(flow in node.flowtable)
        set_route(flow);
}
```

Listing 2: An example of AI selection and Multi-tasks

```
AI_Multitasks(taskset){
    create_scheduler();
    scheduler.create_buffer();

    for(task in taskset)
        scheduler.task_buffer_add(task,
            defaultset);

    scheduler.task_update();
    ...
    ...
    for(task in scheduler.task_buffer){
        data = get_collected_data();
        nodeset = SRSSS_selection(dataset);
        scheduler.task_buffer_update(task,
            nodeset);
    }
    scheduler.task_update();
}
```

**Table 1: System API**

Structure & Function	Description
<b>Sensor Control Interface</b>	
struct node	Sensor node structure
struct nodeset	A set of sensor nodes
struct neighbor_list	Neighbor information
struct energy_item	Energy statistic information
struct flow_table	Flow table
struct duty_cycle_table	Duty cycle control table
struct sensor_enable_table	All the nodes's states. Node state: {on,off}
switch_node(node,state)	Turn on or turn off the node
get_node_info(node)	Get node's information, including node's position, duty cycle, power, etc.
set_node_attr(node,attrTag,value)	Set node attribute, including duty cycle, radio strength, etc.
get_neighborlist(node)	Get the neighbor list of a node
<b>UAV Application Interface</b>	
<b>Routing</b>	
get_topology()	Get the topology of the network
get_flow_table(node)	Get the flow table of a node
set_flow(flow,node)	Set the flow of a node
<b>AI Node selection</b>	
nodeset simple_selection(nodeset)	Select sensor set by location information
nodeset SRSSS_selection(dataset)	Select sensor set by AI algorithm based on sensing data
<b>AI Energy Prediction</b>	
model_selset(modeltype)	Select an AI model
model.train(dataset,radio)	Train an AI model with learning ratio on the data set
model.test(dataset)	Test the AI model on the data set
model.predict(node)	Do the energy prediction for a node
<b>Multi-tasks</b>	
create_scheduler()	Create a task scheduler
scheduler.create_buffer()	Create a task buffer
scheduler.task_buffer_add(task,nodeset)	Add a new task to task buffer
scheduler.task_buffer_remove(task)	Remove a new task to task buffer
scheduler.task_buffer_update(task,nodeset)	Update a task to task buffer with a new nodeset
scheduler.task_update()	Schedule the added or removed tasks in the buffer
<b>Diagnosis</b>	
detect()	Detect problematic region with probes
get_topical_topology(nodeset)	Construct topical topology
diagnose_network(topology,nodeset)	Diagnose the failure nodes or lossy links

## 4 APPLICATIONS

### 4.1 Overview

Traditional applications can not achieve complicated and efficient goals due to the limited processing power and memory space of sensors.

In XX, applications for wireless sensor networks are inspired by greater potential with the UAV based SDN controller. The central controller helps sensors execute complex calculations such as AI model training, as well as store global information. Besides, UAVs have flexible features and can deploy tasks to sensors by one-hop communication directly. Thus it enables the sensor network to achieve much more intelligent applications.

In XX, applications can be found for a variety of purposes, including routing, AI node selection, AI energy prediction, multi-tasks and network diagnosis. We design all these applications and provide easy-to-use interfaces to users as in Table 1.

### 4.2 Routing

**Table 2: Flow Table**

Header Fields	Counters	Actions
---------------	----------	---------

**Table 3: Header Fields**

Ingress port	Ether Source	Ether Dst	IP src	IP dst
--------------	--------------	-----------	--------	--------

Actions:

- Forward
- Drop
- Report
- Forward
- Drop
- Report

- Drop
- Report

### 4.3 AI Node Selection

**4.3.1 Motivation.** It is inevitable that there will be a part of redundant sensors when deploying a practical wireless sensor network. These redundant nodes have overlaps of observation regions, and what makes the matter worse is that redundant nodes may cause great communication interference. Therefore it is significant to select proper sensors to avoid data redundancy and save the sensor network energy consumption.

In XX, we provide the node selection application to users. The SDN controller executes the selecting algorithm and send the control instructions to activate the selected nodes.

**4.3.2 Design.** Our XX system provide two main node selecting methods: greedy selection algorithm and SRSSS algorithm. This application will be extended to more elegant algorithms in our future work.

**Greedy selection algorithm.** We first provide a simple method to select the redundant nodes by a greedy selection algorithm, as described in 1. The key idea is to select nodes as less as possible to coverage the whole area based on the location and sensing range.

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#### Algorithm 1 Greedy Selection Algorithm

---

```

1: Input: Sensor set  $N$ , Selected set  $M$ , Target area  $\Omega$ , Covering
   area  $\Phi$ ;
2: Initialize :  $M = \emptyset, \Phi = \emptyset$ 
3: while  $M \neq N$  do
4:   if  $\Phi = \Omega$  then
5:     break; \ \ selected set has been found
6:   end if
7:   if  $\forall n_i \in (N - M) : \text{range}(n_i) \subset \Phi$  then
8:     break; \ \ Cannot cover the target area;
9:   end if
10:  Find  $n_i : \text{argmax}(\Phi \cap \text{range}(n_i)), n_i \in (N - M)$ ;
11:   $\Phi = \Phi \cup n_i$ 
12: end while
13: Output:  $M$ ;
```

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**Spatially regularized streaming sensor selection (SRSSS).** To realize more intelligent and effective sensor selection, we introduce an AI algorithm named spatially regularized streaming sensor selection (SRSSS). SRSSS is a state-of-the-art sensor selection algorithm proposed in [1].

Different from the greedy selection algorithm, SRSSS is a multi-variate interpolation framework and focuses on selecting a subset of sensors in a streaming scenario to minimize collected information redundancy.

The aim of SRSSS is to optimize its objective function which is an equation given certain constraints of collected information, location and energy consumption The objective function is formulated as:

$$\begin{aligned}
& (W_{k+1}, z_{k+1}) \\
& = \arg \min_{W, z} \sum_{i=1}^k \mu^{k-i} \|X_k^i D_z W (I - D_z) - X_k^i (I - D_z)\|_2^2 \\
& + \alpha \sum_{i,j=1}^n \|y_i - y_j\|_2 |W_{i,j}| - \beta \sum_{i,j=1}^n \|y_i - y_j\|_2 z_i z_j + \lambda \|W\|_F^2 \\
& s.t. z = [z_1, \dots, z_n] \in \{0, 1\}^n, c^T z \leq P \\
& \text{*****}
\end{aligned}$$

AI helps creating smarter sensor systems.

AI systems have been improving, and new advances in machine intelligence are creating seamless interactions between people and digital sensor systems.

In sensor systems, applications can be found for a variety of tasks, including selection of sensor inputs, interpreting signals, condition monitoring, fault diagnosis, machine and process control, machine design, process planning, production scheduling, and system configuring. Some examples of specific tasks undertaken by expert systems are: \* Assembly \* Automatic programming \* Controlling intelligent complex vehicles \* Planning inspection \* Predicting risk of disease \* Selecting tools and machining strategies \* Sequence planning \* Controlling plant growth.

The tools and methods described have minimal computation complexity and can be implemented on small assembly lines, single robots, or systems with low-capability microcontrollers. These novel approaches proposed use ambient intelligence and the mixing of different AI tools in an effort to use the best of each technology. The concepts are generically applicable across many processes.

minimum energy, data loss, reliability, robustness, etc., in place during the design and operation of wireless sensor networks

a specific set of protocols for medium access, localization and positioning, time synchronization, topology control, security and routing are identified based on the current configuration of the network, the requirements of the application and the topology of their deployment.

### 4.4 AI Energy Prediction

**4.4.1 Motivation.**

**4.4.2 Design.**

### 4.5 Multi-tasks

**4.5.1 Motivation.** Wireless sensor networks (WSN) generally comprise of a group of spatially dispersed sensors. In a wireless sensor network, sensor nodes are equipped with various types of sensors monitoring and recording environmental conditions like temperature, sound, sunlight, humidity, etc.

A given sensing task involves multiple sensors to achieve a certain quality-of-sensing. Generally, an efficient task scheduling for the nodes is that nodes are able to perform multiple tasks simultaneously. For example, sensors deployed in a grove are assigned tasks to collect sunlight, temperature and humidity data and these tasks require different number of nodes with respective sensing range, rate and duration. However, traditional sensor

networks are not suitable to conduct this multi-tasks due to the limitations of computation complexity for task arrangement of each node.

In our XX system, we implement the multi-tasks application with the help of the central controller. The SDN controller maintains programmable task scheduling and management modules while sensor nodes are loaded with interfaces to receive task control instructions.

*4.5.2 Design.* A deployed wireless sensor networks are usually assigned

A sensor node may have different sensing ranges for different tasks.

There are several practical requirements.

Different tasks have different requirements, including time, sensing range, sensing ratio, etc.

For example tasks like sunlight collection only need to be carried out during the daytime.

Our system provide a task scheduling to

Sensors are usually assigned multi-tasks.

Sensors are assigned tasks to monitor a specific area.

**Table 4: Task Buffer**

Task ID	Node set	Sensing rate	Sensing range	Sensing duration
---------	----------	--------------	---------------	------------------

Different tasks have different requirements, i.e.

- **Node set.** Users can assign tasks to
- **Sensing rate.**
- **Sensing range.** The maximum distance that a node can detect.
- **Sensing duration.** The sensing time from start to end.

There is no need to collect sunlight data at night.

Task scheduler do the arrangement.

Task buffer.

Task queue.

Scheduling table.

...

## 4.6 Network Diagnosis

Diagnose the network.

## 5 IMPLEMENTATION

Implementation goes here.

## 6 EVALUATION

Evaluation goes here.

## 7 CONCLUSION

Conclusion goes here.

## REFERENCES

- [1] LI, C., WEI, F., DONG, W., WANG, X., YAN, J., ZHU, X., LIU, Q., AND ZHANG, X. Spatially regularized streaming sensor selection. In *Thirtieth AAAI Conference on Artificial Intelligence (2016)*.