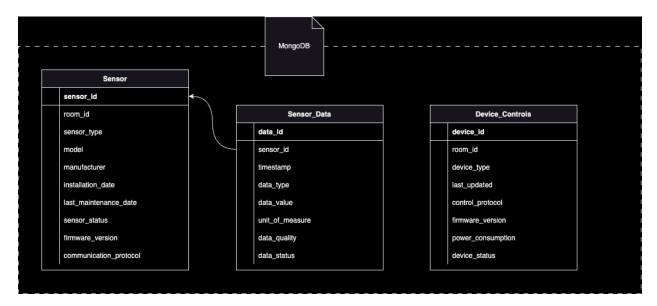
# CSE 512: Distributed Database Systems

Project: Distributed Database System for a Smart Building

#### Part – 5

### Data Model for NoSQL

The chosen NoSQL Database is MongoDB. Following is the data model for the data store.



#### **Collections:**

- Sensor
- Sensor Data
- Device Control

#### **Document Structure:**

- Data related to devices and sensors is stored in MongoDB collections.
- Devices are categorized into different types (Thermostat, Lighting, Air Conditioner, CCTV).
- Sensor data is organized based on different types (temperature, humidity, light, motion).
- Each document within a collection represents a specific device or sensor along with its properties.

MongoDB is chosen for its flexibility in handling unstructured data, making it suitable for storing data related to various types of sensors and devices. The distribution aligns with the specific strengths of each database system, optimizing performance and ease of data retrieval for the given use cases.

#### 1. Insert

#### 2. Read

## 3. Update

```
Updating data in Sensor, Sensor Data, and Device Control collections that were inserted Updating sensor status to inactive, sensor data quality to bad, and device status to not functioning Data updated successfully Reading data from Sensor, Sensor Data, and Device Control collections that were inserted Sensor:

{'_id': ObjectId('656248897c5ce8c6f38d73be'),
  'communication_protocol': 'Zigbee',
  'firmware_version': 'v2.3.4',
  'installation_date': '2020-03-17',
  'last_maintenance_date': '2023-01-16',
  'manufacturer': 'AllSensor',
  'model': 'T3000',
  'room_id': 500,
  'sensor_id': 1001,
  'sensor_status': 'inactive',
  'sensor_type': 'temperature'}

Sensor Data:
{'_id': ObjectId('656248897c5ce8c6f38d73bf'),
  'data_quality': 'bad',
  'data_atatus': 'unconfirmed',
  'data_type': 'temperature',
  'data_atatus': 'unconfirmed',
  'data_atatus': 'inconfirmed',
  'imit_of_measure': 'farhenheit'}

Device Control:
{'_id': ObjectId('656248897c5ce8c6f38d73c0'),
  'control_protocol': 'Bluetooth',
  'device_status': 'not functioning',
  'device_status': 'not functioning',
  'device_status': 'inctroditioner',
  'firmware_version': 'v1.2.3',
  'last_updated': '2021-03017.23:00.937550',
  'power_consumption': 6.560785759611871,
  'room_id': 500}
```

# 4. Delete

```
Deleting data in Sensor, Sensor Data, and Device Control collections that were inserted Data deleted successfully Reading data from Sensor, Sensor Data, and Device Control collections that were inserted Sensor:

Sensor Data:

Device Control:
```

#### Sample Queries

Running the following queries to retrieve data from MongoDB:

- 1. Find all sensors with sensor type 'Temperature' and model 'T3000'.
- 2. Count all inactive sensors.
- 3. Find Sensor data with id = 158.
- 4. Count number of poor-quality sensor data.
- 5. Find all device controls with device type 'CCTV' and running Zigbee communication protocol.

```
Connecting to smart_building...
Connected to smart_building...
Connected to smart_building...
Connected to smart_building...
All sessors with sensor type temperature and model T3000:
All sensors with sensor type temperature and model T3000:
All sessors with sensor type temperature.

All sessors with sensor type temperature and model T3000:
All sessors with sensor type temperature, 'model': '13000', 'manufacturer': 'AllSe person type: 'lemperature', 'model': '13000', 'manufacturer': 'AllSe person type: 'lemperature', 'model': '13000', 'manufacturer': AllSe sor', 'instaliation date': '2022-00-031', 'last_maintenance_date': '2023-00-021', 'sensor_staus': 'snactive', 'firmware_version': 'v3.4.5', 'communication_protocol': '230pee')

2. ('_di': Objectid('6555bd07b5ea54f66ca38b'), 'sensor_id': 2631, 'room_id': 2209, 'sensor_staus': 'anctive', 'firmware_version': 'v3.4.5', 'communication_protocol': 'Allston_date': '2023-00-031', 'last_maintenance_date': '2023-00-02', sensor_staus': 'anctive', 'firmware_version': 'v3.4.5', 'communication_protocol': 'MiFi')

3. ('_id': Objectid('6555bd07b5ea54f66ca38b'), 'sensor_id': 631, 'room_id': 6807, 'sensor_type': 'temperature', 'model': 'T3000', 'manufacturer': 'Allse msor', 'instaliation_date': '2023-00-27', 'last_maintenance_date': '2023-00-03', 'sensor_type': 'temperature', 'model': 'T3000', 'manufacturer': 'Allse msor', 'instaliation_date': '2020-00-27', 'last_maintenance_date': '2023-00-03', 'sensor_type': 'temperature', 'model': 'T3000', 'manufacturer': 'Sensor ricch', 'instaliation_date': '2023-00-27', 'last_maintenance_date': '2023-00-03', 'sensor_type': 'temperature', 'model': 'T3000', 'manufacturer': 'Sensor ricch', 'instaliation_date': '2023-07-18', 'last_maintenance_date': '2023-00-04', 'sensor_staus': 'inactive', 'firmware_version': 'v2.3.4', 'communication_protocol': 'MiFi')

5. ('_id': Objectid('6555bd07b5ea54f6f6ca396e'), 'sensor_id': 683, 'sensor_type': 'temperature', model': 'T3000', 'manufacturer': 'Sensor ricch', 'instaliation_date': '2020-07-18', 'last_mainte
```

```
Number of inactive sensors: 112
Sensor Data with id = 158:
0. ('_id': ObjectId('65550807b5ea54f6f6caa9bd'), 'data_id': 430, 'sensor_id': 158, 'timestamp': '2020-05-30718:59:56.823315', 'data_type': 'light', 'data_value': 533.56154685316, 'unit_of_measure': 'lux', 'data_quality': 'good, 'data_status': 'unconfirmed')
1. ('_id': ObjectId('65550807b6ea54f6f6caa98), 'data_id': 47, 'sensor_id': 158, 'timestamp': '2020-07-15713:55:99.192848', 'data_type': 'temperature', 'data_value': 71.599944852870800, 'unit_of_measure': 'data_quality': 'bad', 'data_tstatus': 'confirmed')
NAI Newice controls with device type '(CTV' and running the ZigBee communication protocol:
0. ('_id': ObjectId('65550807b5ea54f6f6caa8ed'), 'dou'ce_id': 75, 'room_id': 583, 'device_type': 'CCTV', 'last_updated': '2020-12-25T11:09:55.867978', 'control_protocol': 'Zigbee', 'firmare_version': 'v3.4.5', 'power_consumption': 4.487085326518365, 'device_status': 'functioning')
1. ('_id': ObjectId('655508007b5ea54f6f6caa96d'), 'dou'ce_id': 75, 'room_id': 5835, 'device_type': 'CCTV', 'last_updated': '2020-12-25T11:09:55.867978', 'control_protocol': 'Zigbee', 'firmare_version': 'v1.2.3', 'power_consumption': 6.569926354551199, 'device_status': 'functioning')
2. ('_id': ObjectId('655508007b5ea54f6f6caa96d'), 'device_id': 57, 'room_id': 5835, 'device_type': 'CCTV', 'last_updated': '2020-04-20713:45:38.502766', 'control_protocol': 'Zigbee', 'firmare_version': 'v3.4.5', 'power_consumption': 7.38366183767186, 'device_status': 'functioning')
3. ('_id': ObjectId('65550807b5ea54f6f6caa961'), 'device_id': 54, 'room_id': 1686, 'device_type': 'CCTV', 'last_updated': '2020-06-25T11:56:14.954855', 'control_protocol': 'Zigbee', 'firmare_version': 'v3.4.5', 'power_consumption': 3.393487957186, 'device_status': 'functioning')
3. ('_id': ObjectId('65550807b5ea54f6f6caa916'), 'device_id': 57, 'room_id': 6414, 'device_type': 'CCTV', 'last_updated': '2020-06-25T11:56:042769-25T11:56:042769-25T11:56:042769-25T11:56:042769-25T11:56:042769-25T11:56:042769-25T11:56:042769-25T11:56:0
```

#### Disclaimer

The data stored in the database is generated using a random data generator python script "data\_generator.py". The data might vary from the above screenshots if you run the code on your local systems.

# Compiled By: <u>Distributed Nerds</u>

Ahraz Rizvi Keshava Rajavaram Poorvik Dharmendra Sahara Abdi