# Kestirimle Hedefi Bul

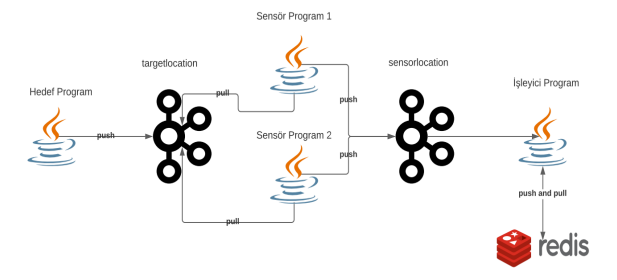
# 1.Problem-Yaklaşım

#### 1.1 Problem

1000x1000 boyutunda bir alan üzerinde herhangi bir yerde konumlanabilecek 2 adet sensör ve bir adet hedef oluşturulacaktır. Hedef kendi kartezyen koordinatını raporlayacaktır. Sensörlerde çalışacak uygulama hedefin kerterizini tespit edecektir. Tespit ettiği kerterizi kendi orjin noktasıyla beraber işleyici birime gönderecektir. İşlemci birim ugyulaması ise iki sensör uygulamasından aldığı sensör orjin ve hedef kerteriz bilgilerini kullanarak hedefin Kartezyen koordinatını tespit edecektir.

### 1.2 Yaklaşım

- Hedef Java programı 1000x1000'lik bir alan içerisinde bir kordinat üretir. Üretilen bu kordinat Kafka ile oluşturduğumuz targetlocation topicine kaydeder.
- Sensör Java programları targetlocation topicinde bulunan hedef lokasyonu alır ve hedefin kendi lokasyonuna göre kerterizini hesaplar. Kafka ile oluşturduğumuz sensorlocation topicine kaydeder.
- İşlemci Java program sensorlocation topicinde bulunan sensörlerin lokasyonuna ve kerteriz bilgilerine bakarak hedefin lokasyonunu tespit eder. Sensörlerden gelen bilgiler id'lerine göre rediste saklanır. İki sensörden de aynı id'ye sahip lokasyon bilgisi gelmiş ise hedef lokasyon hesaplanır. Böylelikle sensörlerden birinin veri gönderememesi durumunda sistem herhangi bir aksaklığa uğramayacaktır.



## 2.Test Senaryoları

Hedef program 1000x1000'lik alan içerisinde hedef lokasyon üretiyor mu?

#### Test Data:

Hedef lokasyon -> x:710 y:739

```
Target X

"C:\Program Files\Java\jdk-16.0.1\bin\java.exe" "-j

SLF4J: Failed to load class "org.slf4j.impl.StaticL

SLF4J: Defaulting to no-operation (NOP) logger impl

SLF4J: See <a href="http://www.slf4j.org/codes.html#StaticLo">http://www.slf4j.org/codes.html#StaticLo</a>

{x:710,y:739,id:1623601808105}
```

 Hedef program tarafından üretilen lokasyon bilgisi kafka targetlocation topice kaydediliyor mu?

#### Test Data:

Hedef lokasyon -> x:710 y:739

```
C:\kafka\bin\windows>kafka-console-consumer.bat --bootstrap-server localhost:9092 --topic targetlocation {x:710,y:739,id:1623601808105}
```

- Sensör programlar hedef programın gönderdiği target lokasyona ulaşabiliyor mu?

#### Test Data:

Hedef lokasyon -> x:710 y:739

```
"C:\Program Files\Java\jdk-16.0.1\bin\java.exe" "-javaagent:C:\Program Files\SSLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".

SLF4J: Defaulting to no-operation (NOP) logger implementation

SLF4J: See <a href="http://www.slf4j.org/codes.html#StaticLoggerBinder">http://www.slf4j.org/codes.html#StaticLoggerBinder</a> for further detail to for the following for further details are selected for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following for the following f
```

- Sensör programlar hedef kerteriz bilgisini hesaplayabiliyorlar mı?

#### Test Data:

Hedef lokasyon -> x:710 y:739

Sensor1 lokasyon -> x:189 y:459 kerteriz->28.25...

Sensor 2 lokasyon -> x:288 y:456 kerteriz->34.77...

```
"C:\Program Files\Java\jdk-16.0.1\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA CommuSLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".

SLF4J: Defaulting to no-operation (NOP) logger implementation

SLF4J: See <a href="http://www.slf4j.org/codes.html#StaticLoggerBinder">http://www.slf4j.org/codes.html#StaticLoggerBinder</a> for further details.

Topic - sensorlocation, Partition - 0, Value: {x:189,y:459,id:1623601808105,kerteriz:28.254829924863998}

Topic - sensorlocation, Partition - 0, Value: {x:288,y:446,id:1623601808105,kerteriz:34.77274225330598}
```

 Sensör programlar tarafından üretilen lokasyon bilgisi kafka targetlocation topice kaydediliyor mu?

#### Test Data:

Sensor1 lokasyon -> x:189 y:459 kerteriz->28.25...

Sensor 2 lokasyon -> x:288 y:456 kerteriz->34.77...

```
C:\kafka\bin\windows>kafka-console-consumer.bat --bootstrap-server localhost:9092 --topic sensorlocation
{x:189,y:459,id:1623601808105,kerteriz:28.254829924863998}
{x:288,y:446,id:1623601808105,kerteriz:34.77274225330598}
```

İşlemci program targetlocation topicinden sensör lokasyon ve kerteriz bilgisine ulaşabiliyor mu?

#### Test Data:

Sensor1 lokasyon -> x:189 y:459 kerteriz->28.25...

Sensor 2 lokasyon -> x:288 y:456 kerteriz->34.77...

```
"C:\Program Files\Java\jdk-16.0.1\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Comm SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".

SLF4J: Defaulting to no-operation (NOP) logger implementation

SLF4J: See <a href="http://www.slf4j.org/codes.html#StaticLoggerBinder">http://www.slf4j.org/codes.html#StaticLoggerBinder</a> for further details.

Topic - sensorlocation, Partition - 0, Value: {x:189,y:459,id:1623601808105,kerteriz:28.254829924863998}

Topic - sensorlocation, Partition - 0, Value: {x:288,y:446,id:1623601808105,kerteriz:34.77274225330598}

Hedef kordinatlar1 -> X : 710 Y : 739
```

- İşlemci program hedef lokasyonu bulabiliyor mu?

#### Test Data:

Sensor1 lokasyon -> x:189 y:459 kerteriz->28.25...

Sensor 2 lokasyon -> x:288 y:456 kerteriz->34.77...

Hedef lokasyon -> x:710 y:739

```
"C:\Program Files\Java\jdk-16.0.1\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Comm SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".

SLF4J: Defaulting to no-operation (NOP) logger implementation

SLF4J: See <a href="http://www.slf4j.org/codes.html#StaticLoggerBinder">http://www.slf4j.org/codes.html#StaticLoggerBinder</a> for further details.

Topic - sensorlocation, Partition - 0, Value: {x:189,y:459,id:1623601808105,kerteriz:28.254829924863998}

Topic - sensorlocation, Partition - 0, Value: {x:288,y:446,id:1623601808105,kerteriz:34.77274225330598}

Hedef kordinatlari -> X: 710 Y: 739
```

## 3. Kullanılan Teknolojiler

#### 3.1 Java

- Kafka Clients 2.5.0
- Jedis 2.8.5
- gson 3.4.0
- 3.2 Kafka
- 3.3 Redis