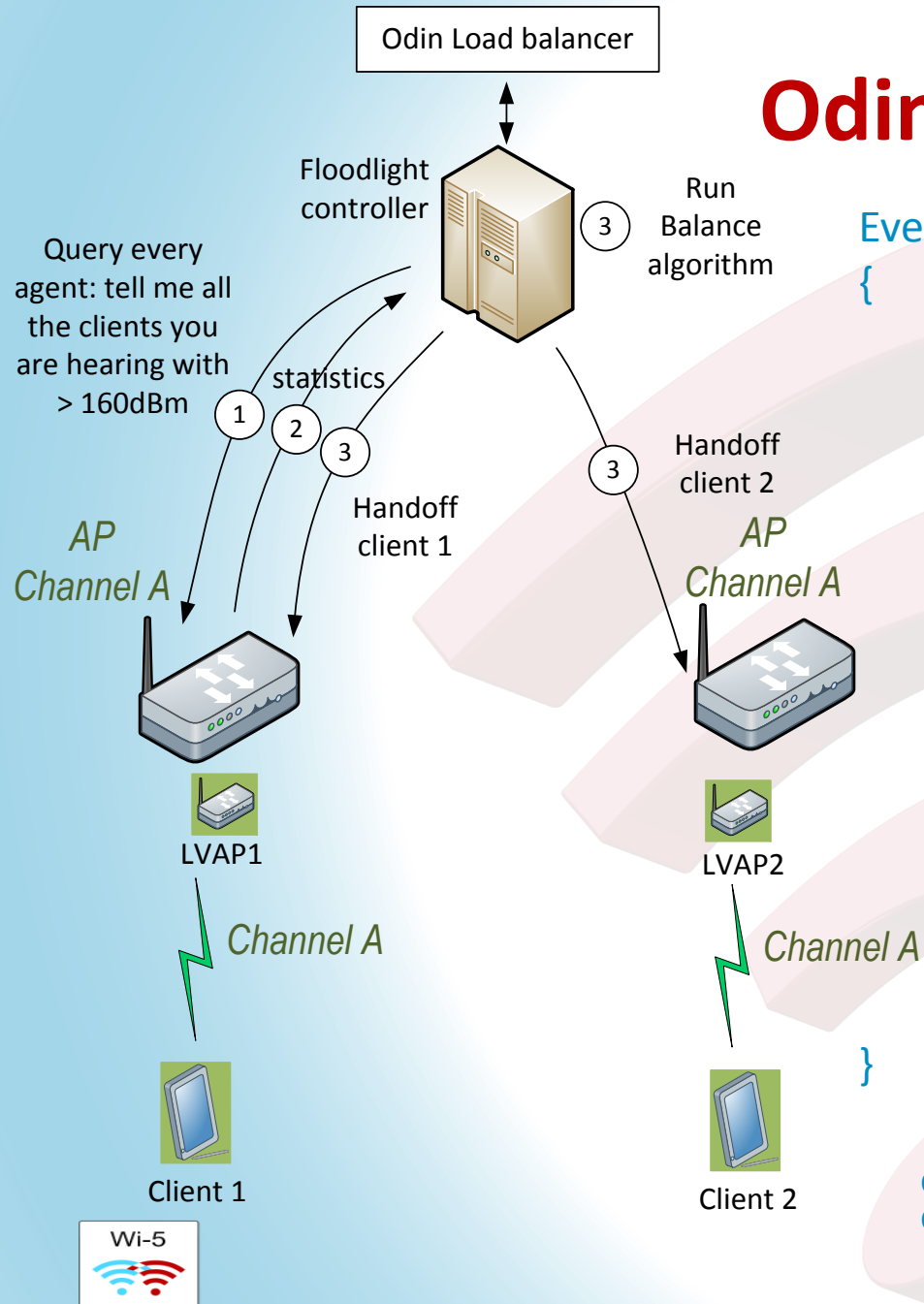


Odin Load Balancer: Proactive application



Every 60 seconds

```
// build the "hearing table"
For every agent
```

```
{
    obtain the IPs and MACs heard above 160dBm
```

```
}
// result: updated map of agents and clients they hear
```

```
// run balance() function
For every client
```

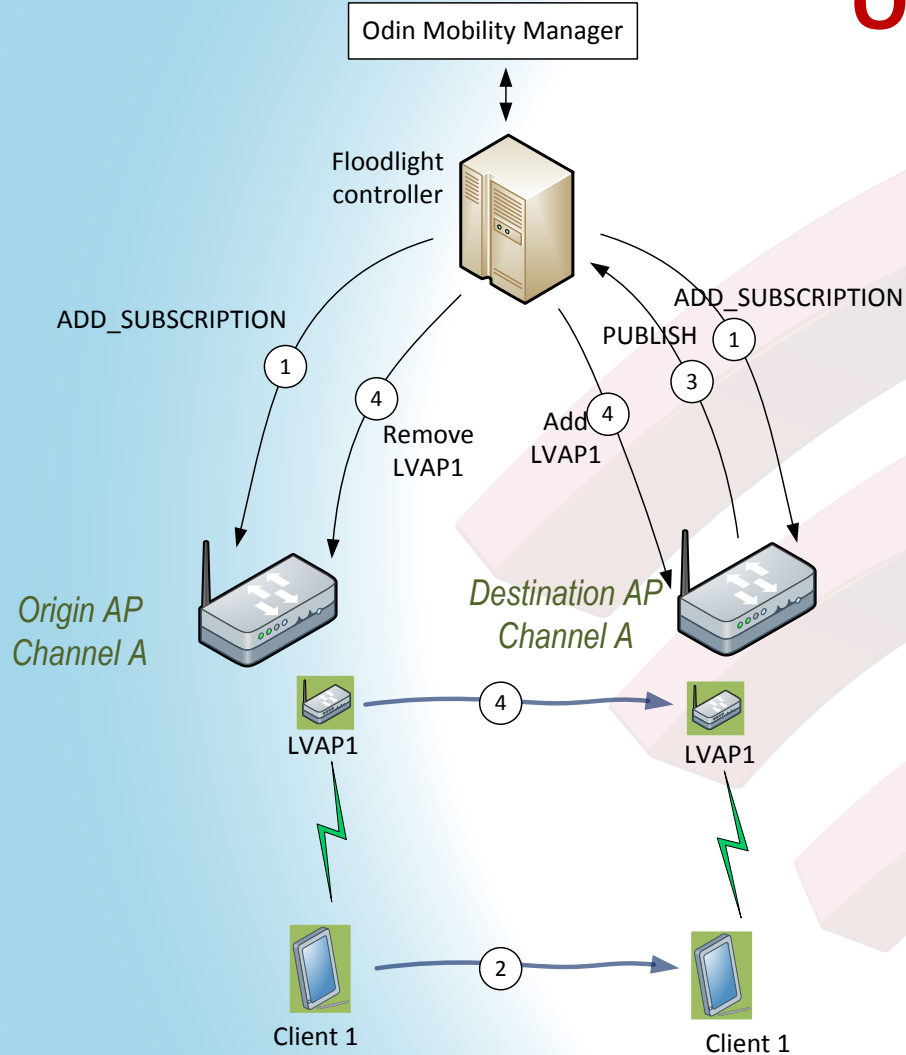
```
{
    find the most suitable AP
    Handoff the client if necessary
```

```
}
```

Odin Load Balancer: [master/src/main/java/net/floodlightcontroller/odin/applications/SimpleLoadBalancer.java](https://github.com/floodlightcontroller/odin/blob/master/src/main/java/net/floodlightcontroller/odin/applications/SimpleLoadBalancer.java)

Odin Agent: odinagent.cc

Odin Mobility Manager: Reactive application



For every Agent

{

register subscription (if client_strength > 160dBm, call event handler)

}

//Event handler (triggered by a PUBLISH message from the AP)

{

if the client is already in the AP

{

update statistics

} else {

if (hysteresis_period is finished) {

if (compare_signal_strength == true) {

handoff

}

}

}

}

Odin Load Balancer: [master/src/main/java/net/floodlightcontroller/odin/applications/OdinMobilityManager.java](https://github.com/odindb/master/src/main/java/net/floodlightcontroller/odin/applications/OdinMobilityManager.java)

Odin Agent: odinagent.cc