

Interface:

Requests:

```
subscribe (topic)
unsubscribe (topic)
publish (topic, m)
```

Indications:

```
psDelivery (topic, m)
```

State:

```
diameter // diameter of the overlay
mySubscriptions // a map of the subscriptions of the node Map[topic] = {ttl}
radiusSubsByTopic // includes own subscriptions Map[<topic>] = {(<process>, <TTL>)}
```

```
subHops // max hops of gossip when renewing subscriptions
pubHops // max hops of gossip when publishing a message of a given topic
neighbors // partial view of the overlay
delivered // set of lds of messages
pendingSub // subscribe messages to be forwarded
pendingUnsub // unsubscribe messages to be forwarded
pendingPub // publish messages to be forwarded
```

Upon Init () do:

```
diameter ← ln (#π * 10)
radiusSubsByTopic ← {}
mySubscriptions ← {}
subHops ← (diameter + 1) / 2
pubHops ← (diameter + 1) / 2
neighbors ← ⊥
delivered ← {}
pendingSub ← {}
pendingUnsub ← {}
pendingPub ← {}
Setup Periodic Timer RenewSub (T) // T < ttl
Setup Periodic Timer CleanExperiedSubs(CLEAN_FREQUENCY)
```

Upon subscribe (topic) do:

```
addToRadiusSubs(myself, topic, ttl)
mid ← generateUID({myself, topic, getTimeOfSystem() })
delivered ← delivered U {mid}
pending ← pendingSub U {(SUB, myself, topic, TTL, subHops - 1, mid)}
Trigger GetNeighbors ()
```

Upon unsubscribe (topic) do:

```
removeFromRadiusSubs(myself, topic, ttl)
mid ← generateUID({UNSUB, myself, topic, getTimeOfSystem()})
delivered ← delivered U {mid}
pending ← pendingUnsub U {(UNSUB, myself, topic, subHops - 1, mid)}
Trigger GetNeighbors ()
```

Upon publish (topic, m) do:

```
mid ← generateUID({PUB, myself, topic, m})
delivered ← delivered U {mid}
pending ← pendingPub U {(PUB, topic, pubHops, m, mid)}
Trigger GetNeighbors()
```

Upon RenewSub () do:

```
For each (topic, ttl) ∈ mySubscriptions ∧ ttl < ttl * 0.2 do:
    Trigger subscribe (topic)
```

Comentado [NC1]: Será que devia haver indicações para o sub e unsub?

Comentado [NC2]: Esta notação será a mais correcta? Também acontece em outros for each e ifs

Comentado [NC3]: Passar para uma constante para ser possível alterar o valor. Pensar num nome plausível.

Upon Neighbors (N) do:

neighbors \leftarrow N

For each (SUB, subscriber, topic, ttl, subHops, mid) \in pendingSub **do:**
 Trigger Gossip (SUB, subscriber, topic, ttl, subHops, mid)

For each (UNSUB, unsubsubscriber, topic, subHops, mid) \in pendingUnsub **do:**
 Trigger Gossip (UNSUB, unsubsubscriber, topic, subHops, mid)

For each (PUB, topic, m) \in pendingPub **do:**
 Trigger Gossip (PUB, topic, pubHops, m, mid)

pendingSub \leftarrow {}

pendingUnsub \leftarrow {}

pendingPub \leftarrow {}

Upon Receive (SUB, subscriber, topic, ttl, subHops, mid) **do:**

if mid \notin delivered **then**

 addToRadiusSubs(subscriber, topic, ttl)

 delivered \leftarrow delivered \cup {mid}

if subHops > 0 **then**

 pending \leftarrow pending \cup {(SUB, subscriber, topic, ttl, subHops - 1, mid)}

Trigger GetNeighbors()

Upon Receive (UNSUB, unsubsubscriber, topic, subHops, mid) **do:**

if mid \notin delivered **then**

 removeFromRadiusSubs(s, topic)

 delivered \leftarrow delivered \cup {mid}

if subHops > 0 **then**

 pending \leftarrow pending \cup {(UNSUB, unsubsubscriber, topic, TTL, subHops - 1, mid)}

Trigger GetNeighbors()

Upon Receive (PUB, topic, pubHops, m, mid) **do:**

if mid \notin delivered **then**

 delivered \leftarrow delivered \cup {mid}

if {myself, ttl} \in radiusSubsByTopic [topic] \wedge validTil(ttl, p, topic) **then**

Trigger psDelivery(topic, m)

For Each {p, ttl} \in radiusSubsByTopic [topic] \wedge validTil(ttl, p, topic) **do:**

Trigger Send (topic, m, mid)

if pubHops > 0 **then**

 pending \leftarrow pending \cup {(PUB, topic, pubHops - 1, m)}

Trigger GetNeighbors()

Upon Receive (DIRECTMSG, topic, m, mid) **do:**

if mid \notin delivered **then**

 delivered \leftarrow delivered \cup {mid}

if topic \in mySubscriptions \wedge validTil(ttl, p, topic) **then**

Trigger psDelivery(topic, m)

Upon CleanOldSubs() do:

For each topic, {(process,ttl)} \in radiusSubsByTopic \wedge \neg validTil(ttl, process, topic) **do:**

 removeFromRadiusSubs(process, topic)

```
procedure removeFromRadiusSubs(process, topic) do:  
    if process == myself then  
        mySubscriptions[topic]  $\leftarrow$  mySubscriptions[topic] \ {-}  
        radiusSubsByTopic[topic]  $\leftarrow$  radiusSubsByTopic[topic] \ {(process, -)}  
  
procedure addToRadiusSubs(process, topic, ttl) do:  
    if process == myself then  
        mySubscriptions[topic]  $\leftarrow$  mySubscriptions[topic] U {ttl}  
        radiusSubsByTopic[topic]  $\leftarrow$  radiusSubsByTopic[topic] U {(process, ttl)}  
  
procedure validTil(ttl, process, topic) do:  
    if ttl <= 0 then  
        removeFromRadiusSubs(process, topic)  
        return false  
    else  
        return true
```

```
//timeout para apagar delivered
```