**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 Ids 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**)**

**Upon Neighbors (**N**) do:**

neighbors ← N

**For each** (**SUB**, subscriber, topic, ttl, subHops, mid) ∈ pendingSub **do**:

**Trigger Gossip** **(SUB**, subscriber, topic, ttl, subHops, mid**)**

**For each (UNSUB**, unsubscriber, topic, subHops, mid**)** ∈ pendingUnsub **do**:

**Trigger Gossip(UNSUB**, unsubscriber, topic, subHops, mid**)**

**For each (PUB**, topic, m**)** ∈ pendingPub **do**:

**Trigger Gossip(PUB**, topic, pubHops, m, mid**)**

pendingSub ← {}

pendingUnsub ← {}

pendingPub ← {}

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

**if** mid ∉ delivered **then**

addToRadiusSubs(subscriber, topic, ttl)

delivered ← delivered U {mid}

**if** subHops > 0 **then**

pending ← pending U {(**SUB**, subscriber, topic, ttl, subHops - 1, mid)}

**Trigger GetNeighbors()**

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

**if** mid ∉ delivered **then**

removeFromRadiusSubs(s, topic)

delivered ← delivered U {mid}

**if** subHops > 0 **then**

pending ← pending U {(**UNSUB**, unsubscriber, topic, TTL, subHops - 1, mid)}

**Trigger GetNeighbors()**

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

**if** mid ∉ delivered **then**

delivered ← delivered U {mid}

**if** {myself, ttl} ∈ radiusSubsByTopic [topic] ∧ validTll(ttl, p, topic) **then**

**Trigger psDelivery(**topic, m**)**

**For Each** {p, ttl} ∈ radiusSubsByTopic [topic] ∧ validTll(ttl, p, topic) **do:**

**Trigger Send (**topic, m, mid**)**

**if** pubHops > 0 **then**

pending ← pending U {(**PUB**, topic, pubHops - 1, m)}

**Trigger GetNeighbors()**

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

if mid ∉ delivered **then**

delivered ← delivered U {mid}

**if** topic ∈ mySubscriptions ∧ validTll(ttl, p, topic) **then**

**Trigger psDelivery(**topic, m**)**

**Upon CleanOldSubs() do:**

**For each** topic,{(process,ttl)} ∈ radiusSubsByTopioc ∧ ¬validTll(ttl, process, topic) **do:**

removeFromRadiusSubs(process, topic)

**procedure** removeFromRadiusSubs(process, topic) **do**:

**if** process == myself **then**

mySubscriptions[topic] ← mySubscriptions[topic] \ {-}

radiusSubsByTopic[topic] ← radiusSubsByTopic[topic] \ {(process, -)}

**procedure** addToRadiusSubs(process, topic, ttl) **do**:

**if** process == myself **then**

mySubscriptions[topic] ← mySubscriptions[topic] U {ttl}

radiusSubsByTopic[topic] ← radiusSubsByTopic[topic] U {(process, ttl)}

**procedure** validTll(ttl, process, topic) **do**:

**if** ttl <= 0 **then**

removeFromRadiusSubs(process, topic)

**return** false

**else**

**return** true

//timeout para apagar delivered