1 Orden en que se ejecutan las funciones de Udp.cc

RefreshDisplay (se ejecuta varias veces para actualizar la representación de la simulación tras haberse realizado otras operaciones) \rightarrow Initialize (alterna su ejecución con handleStartOperation hasta que vuelve a ejecutarse continuamente Initialize) \rightarrow handleUpperCommand \rightarrow bind \rightarrow { findFirstSocketByLocalAddress, createSocket } \rightarrow SockDesc \rightarrow operator& \rightarrow handleUpperPacket \rightarrow insertCrc \rightarrow handleLowerPacket \rightarrow processUDP-Packet \rightarrow verifyCRC \rightarrow findSocketForUnicastPacket \rightarrow ProcessUnderivablePacket

2 Manejo de mensajes

 $\mathbf{handleUpperPacket} \rightarrow \mathbf{se}$ ejecuta cuando llega un mensaje de la capa de aplicación, es decir, cuando se va a enviar el mensaje (cuando no es bind).

```
insertCrc
...
handleLowerPacket → se ejecuta cuando llega un mensaje de la capa ip, es
decir, cuando llega un mensaje al nodo
↓
verifyCrC
↓
findSocketForUnicastPacket
↓
processUnderivablePacket
```

3 Localización de los mensajes

3.1 host.app

sendUp

Sending to UDP protocol \rightarrow UdpSocket.cc

3.2 host.udp

```
Socket created \rightarrow Udp.cc (createSocket)
Sending app packet.. \rightarrow Udp.cc (handleUpperPacket)
```

3.3 host.ipv4.ip

Starting ARP resolution \rightarrow Arp.cc Sending datagram \rightarrow Ipv4.cc

Routing ... with destination \rightarrow Ipv4.cc

Received ... from upper layer \rightarrow Ipv4.cc o EthernetMac.cc

Sending ... to new protocol \rightarrow Arp.cc

Pending ... to ARP resolution \rightarrow Ipv4.cc

Sending ... to lower layer \rightarrow Icmp.cc

3.4 host.encap

Encapsulating higher layer packet ... for MAC \rightarrow EthernetEncapsulation.cc Sending ... to lower layer \rightarrow EthernetEncapsulation.cc

3.5 switch.mac (para cada eth)

Frame ... arrived form higher layer \rightarrow EthernetMac.cc

Pushing packet ... \rightarrow PacketQueue.cc

Pulling packet $\dots \rightarrow PacketQueue.cc$

Transmitting a copy of frame $\dots \rightarrow \text{EthernetMac.cc}$

Transmission of ... \rightarrow EthernetMac.cc

Transmission of ... \rightarrow EthernetMac.cc

Self-message ... received \rightarrow EthernetMac.cc

Trasmission of ... succesfully completed \rightarrow EthernetMac.cc

Start IFG period \rightarrow EthernetMac.cc

IFG elapsed \rightarrow EthernetMac.cc

No more frames to send, transmitter set to idle \rightarrow EthernetMac.cc

3.5.1 host.mac

Reception of $\dots \to \text{EthernetMac.cc}$

Sending .. to upper layer \rightarrow EthernetMac.cc

3.6 switch.relayUnit

Processing packet from network ... \rightarrow MacRelay Unit.cc

Learning peer address $\dots \to MacRelayUnitBase.cc$

Adding entry to Address Table ... \rightarrow MacAddress Table.cc

Broadcasting packet to all interfaces except incoming interfaces ... \to MacrelayUnitbase.cc

Sending packet to peer ... \rightarrow MacRelayUnitBase.cc

3.7 host.encap

Received ... from lower layer \rightarrow Ieee802Llc.cc

Decapsulating frame ... to higher layer \rightarrow EthernetEncapsulation.cc

Sending ... to upper layer \rightarrow EthernetEncapsulation.cc

3.8 host.arp

Received ... from network protocol \rightarrow Arp.cc Ipv4 address ... not recognized, dropping ARP packet \rightarrow Arp.cc Updating ARP cache entry ... \rightarrow Arp.cc Packet was ... sending REPLAY \rightarrow Arp.cc Sending ... to network protocol \rightarrow Arp.cc

3.9 host.ipv4.ip

ARP resolution completed for... . Sending ... \rightarrow Ipv4.cc Sending out queued packet ... \rightarrow Ipv4.cc Delivering ... locally \rightarrow Ipv4.cc Passing up to protocol ... \rightarrow Ipv4.cc

3.10 host.udp

Packet ... received from network ... \rightarrow Udp.cc No socket registered on port 1000 (warning) \rightarrow Udp.cc sending ICMP error ... \rightarrow Icmp.cc Sending ... to lower layer \rightarrow Icmp.cc Icmp error received ... \rightarrow Udp.cc (Warning) Source packet is ... \rightarrow Udp.cc (Warning) Ignoring UDP error report \rightarrow UdpBasicBurst.cc