

Step in packet sending process

- 1. The Application has previously created a socket (here, a UDPSocket) It calls Socket::Send(). Either real data or dummy data is passed at the API.
- 2. Socket::Send forwards to UdpSocketImpl::DoSend() and later to UdpSocketImpl::DoSendTo().

These functions set the proper source and destination addresses, handle socket calls. such as bind() and connect() and then the UdpL4Protocol::Send() function is called. As in a real implementation, the socket must query the Ipv4 routing system to find the right source address to match the destination address.

- 3. UdpL4Protocol is where the socket-independent protocol logic for UDP is implemented. The Send() method adds the UDP header, initializes the checksum, and sends the packet to the Ipv4 layer. Here, the Ipv4L3Protocol object is queried, and the Send() method is called.
- 4. Ipv4L3Protocol adds the IP header and sends the packet to an appropriate Ipv4Interface instance, based on the route that was passed down from the UDP layer. In this example, the device is one that supports Arp.
- 5. Ipv4Interface looks up the MAC address if Arp is supported on this NetDevice technology, and if there is a cache hit, it sends the packet to the NetDevice, or else it first initiates an Arp request and waits for a reply.