

## A sender

rdt.send() ↔ A\_output()

starttimer ↔ starttimer()

ndt.send() ↔ tolayer3(0, pkt)

time out ↔ A\_timerinterrupt()

ndt.rcv() ↔ A\_input()

## B receiver

ndt.rcv() ↔ B\_input()

deliver\_data() ↔ tolayer5(1, msg)