

The diagram consists of two main components. At the bottom is a rectangular box labeled 'Shared Code:'. Inside this box, it states that 'ReceivedAck()' calls functions 'NewAck()' and 'DupAck()'. An arrow points from this box to a stack of three overlapping rectangular boxes above it. The front-most box in the stack contains a list of TCP congestion control algorithms: 'tcp-newreno', 'tcp-reno', 'tcp-tahoe', and 'tcp-westwood(+)', followed by the statement 'Each define NewAck(), DupAck()'. The overlapping nature of the boxes suggests that this shared code is used by multiple different congestion control implementations.

tcp-newreno,
tcp-reno,
tcp-tahoe,
tcp-westwood(+)

Each define NewAck(),
DupAck()

Shared Code:
ReceivedAck() calls functions
NewAck(), DupAck()