Client

Server

s = socket() cs = socket(…)

s\_props.sin\_port =1234 server\_props:sockholder\_in

s\_props.sin\_family = AF\_INET server\_props.sin\_port=1234

s\_props..sin.s\_addr= INADDR\_ANY server\_props.sin\_family=AF\_INET

bind(s,s\_props) server\_prop.sin\_addr.s\_addr=”192.168.1.100”

listen(s, 5)

PROTOCOL

c = accept (s) PRIMUL PAS connect(cs, server\_props)

new(c, msg) AL DOILEA PAS send(cs, req)

send(c,resp) AL TREILEA PAS rew(cs, resp)

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Close(c) close(cs)

Close(s)