

COMPOSITIONAL CONTROL OF IP MEDIA

Pamela Zave and Eric Cheung

AT&T Laboratories—Research

Florham Park, New Jersey, USA

DYNAMIC, POINT-TO-POINT MEDIA SERVICES OVER IP

telephony

home networks

computer-supported cooperative WORK

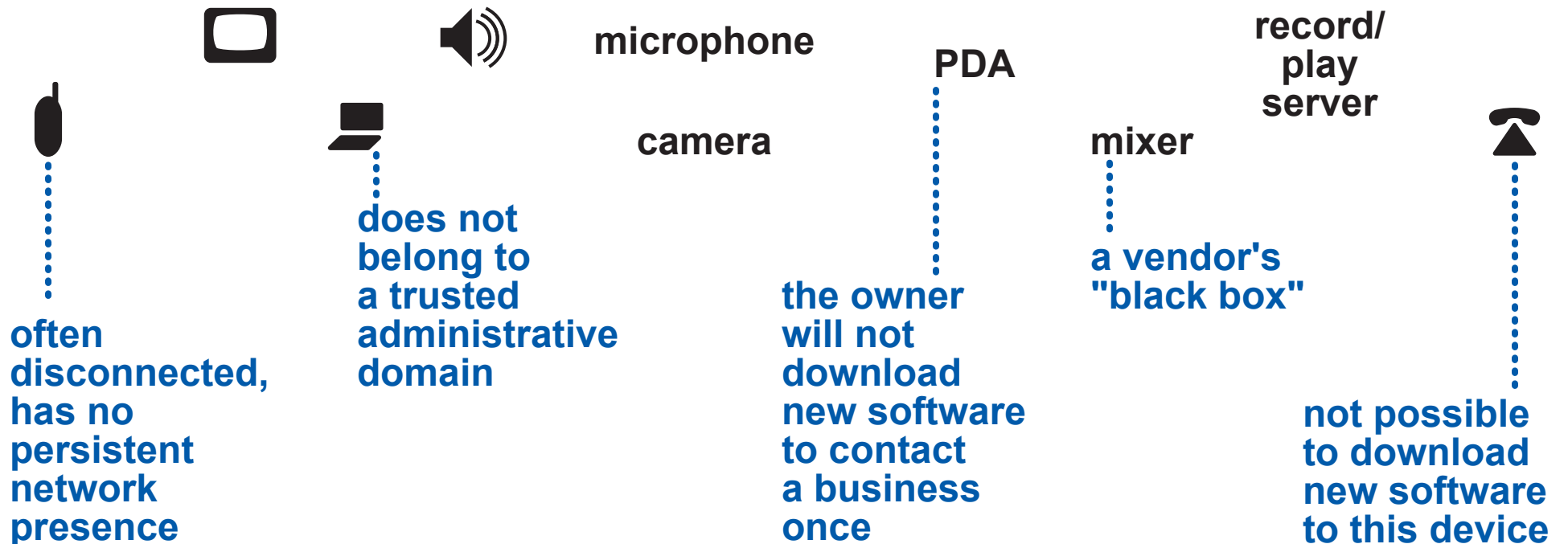
computer-supported cooperative PLAY

teleconferencing
telemonitoring
distance learning
virtual reality

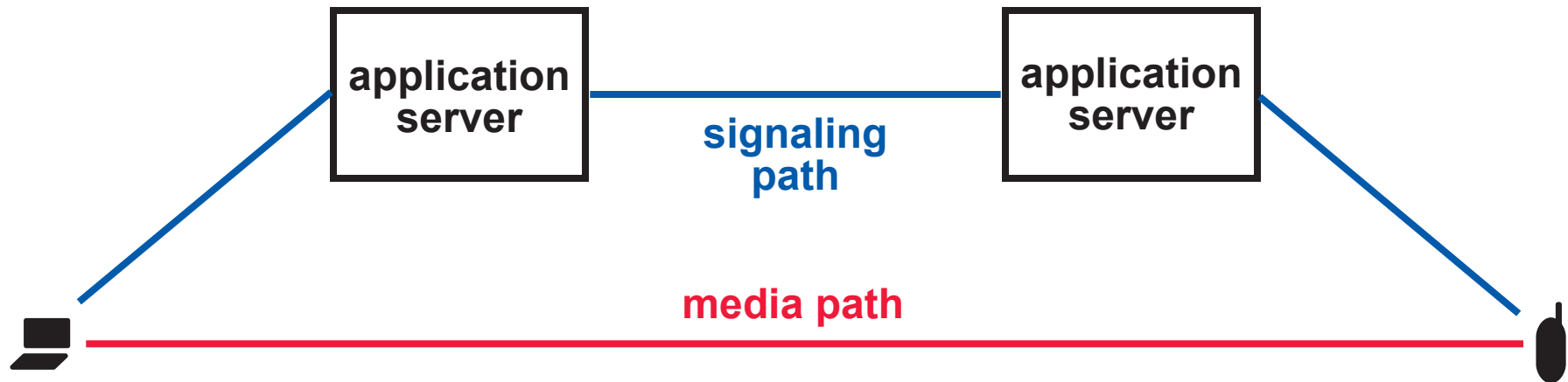
collaborative television
multiplayer games
networked music performance

THESE SERVICES USE A DIVERSE SET OF MEDIA ENDPOINTS

CAN ALL THE SERVICES BE IMPLEMENTED IN THESE ENDPOINTS, AS IS OFTEN ASSUMED?



IN PRACTICE, THESE SERVICES HAVE SIGNALING/MEDIA SEPARATION



SIGNALING PATH

often passes through several servers

low bandwidth + requires reliability
= often uses TCP

MEDIA PATH

should be the shortest end-to-end path

high bandwidth + tolerates packet loss
= often uses RTP

OFTEN, THE APPLICATION SERVERS
DO NOT KNOW ABOUT EACH OTHER

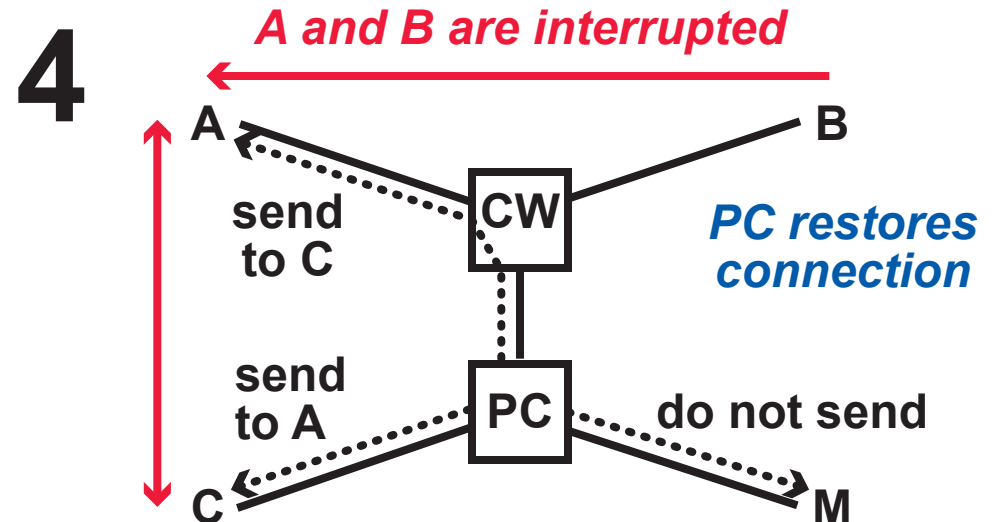
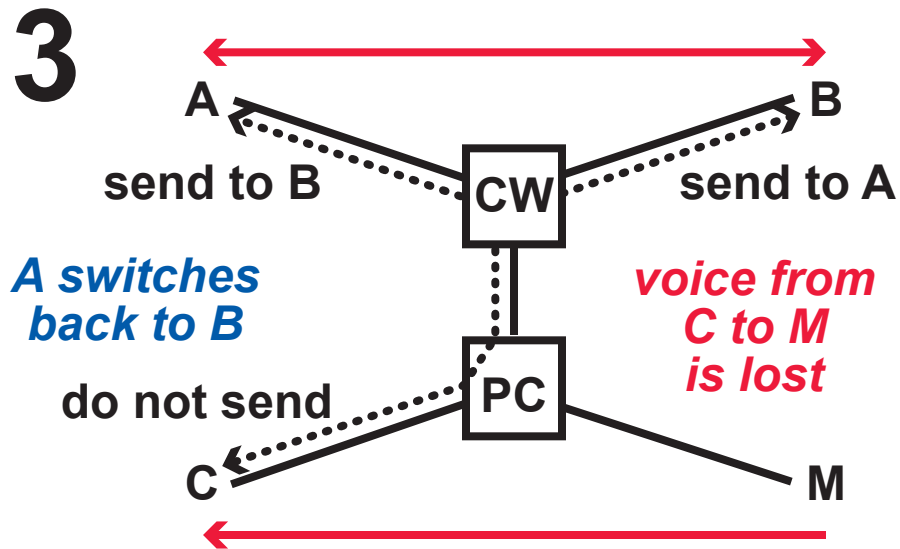
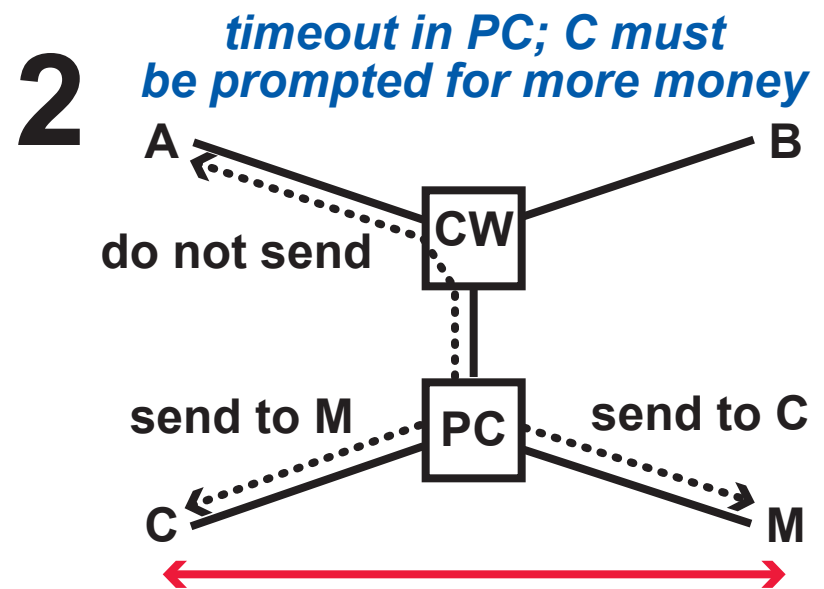
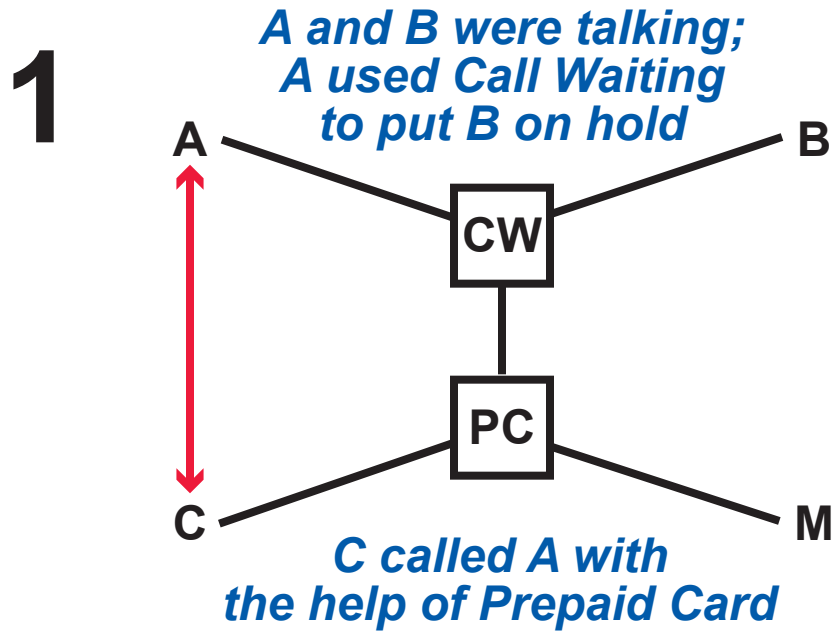
belong to different administrative
domains

serve different users

are produced by different vendors

are added and/or updated individually

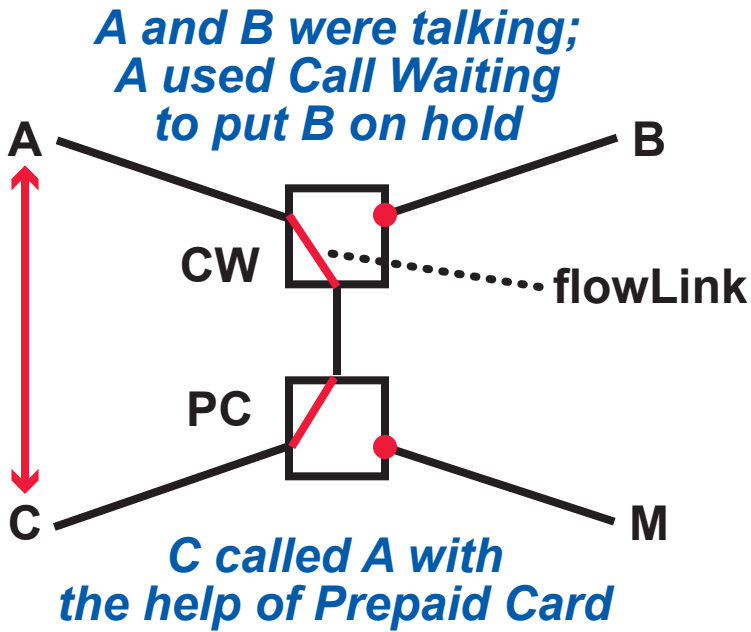
THE NEED FOR COMPOSITIONAL MEDIA CONTROL



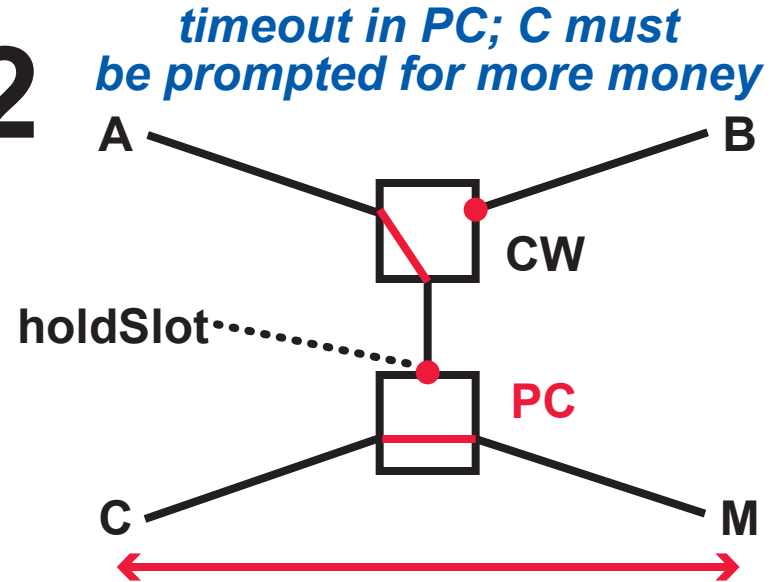
these problems occur because the actions of the two servers are not coordinated

HOW MEDIA CONTROL SHOULD WORK (OVERVIEW)

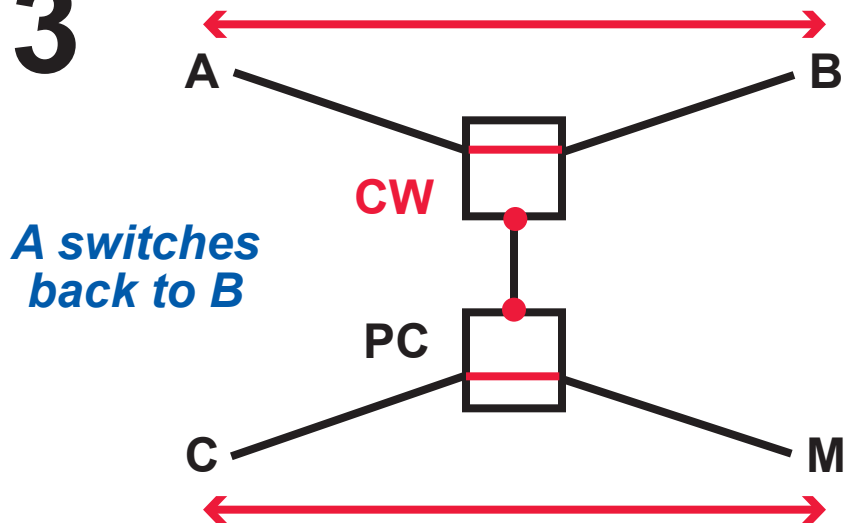
1



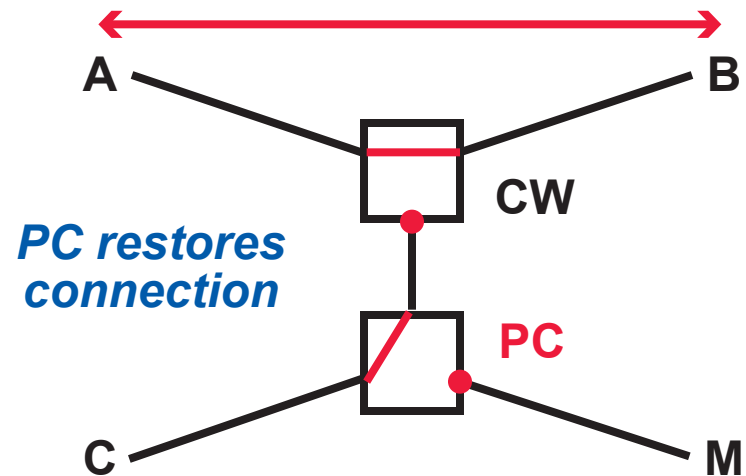
2



3



4



there is a voice channel between two endpoints if and only if there is an unbroken chain of signaling channels and flowLinks between them