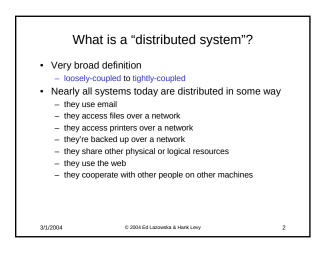


Ed Lazowska lazowska@cs.washington.edu Allen Center 570



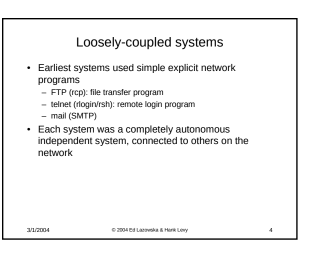
Distributed systems are now a requirement

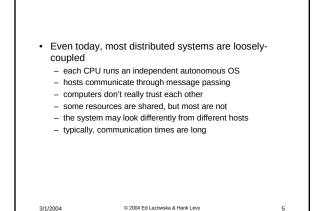
- · Economics dictate that we buy small computers
- · Everyone needs to communicate
- We need to share physical devices (printers) as well as information (files, etc.)
- Many applications are by their nature distributed (bank teller machines, airline reservations, ticket purchasing)
- To solve the largest problems, we will need to get large collections of small machines to cooperate together (parallel programming)

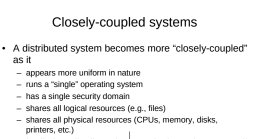
3/1/2004

© 2004 Ed Lazowska & Hank Levy

3







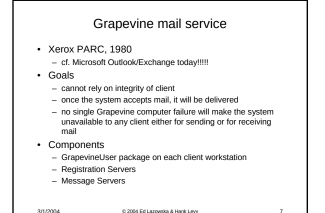
 In the limit, a distributed system looks to the user as if it were a centralized timesharing system, except that it's constructed out of a distributed collection of hardware and software components

© 2004 Ed Lazowska & Hank Levy

|

3/1/2004

6



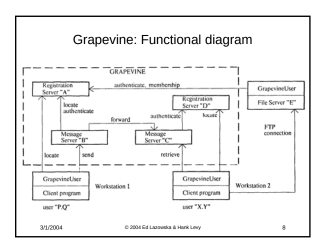
7

q

11

3/1/2004

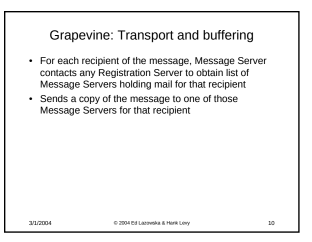
3/1/2004



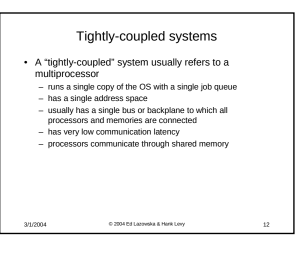
Grapevine: Sending a message · User prepares message using mail client • Mail client contacts GrapevineUser package on same workstation to actually send message GrapevineUser package contacts any Registration Server to get a list of Message Servers contacts any Message Server to transmit message · presents source and destination userids, and source password, for authentication - Message Server uses any Registration Server to authenticate

 sends message body to Message Server Message Server places it in stable storage and acknowledges receipt

© 2004 Ed Lazowska & Hank Levy



Grapevine: Retrieving mail · User uses mail client to contact GrapevineUser package on same workstation to retrieve mail GrapevineUser package contacts any Registration Server to get a list of each Message Server holding mail for the user ("inbox site") - contacts each of these Message Servers to retrieve mail · presents user credentials - Message Server uses any Registration Server to authenticate acknowledges receipt of messages so that the server can delete them from its storage 3/1/2004 © 2004 Ed Lazowska & Hank Levy



Some issues in distributed systems

- Transparency (how visible is the distribution)
- Security
- Reliability
- Performance
- Scalability
- Programming models
- Communication models

3/1/2004

© 2004 Ed Lazowska & Hank Levy

13

<section-header><section-header><list-item><list-item><list-item><list-item><list-item><list-item><list-item></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row>