

Higher Layer Protocols

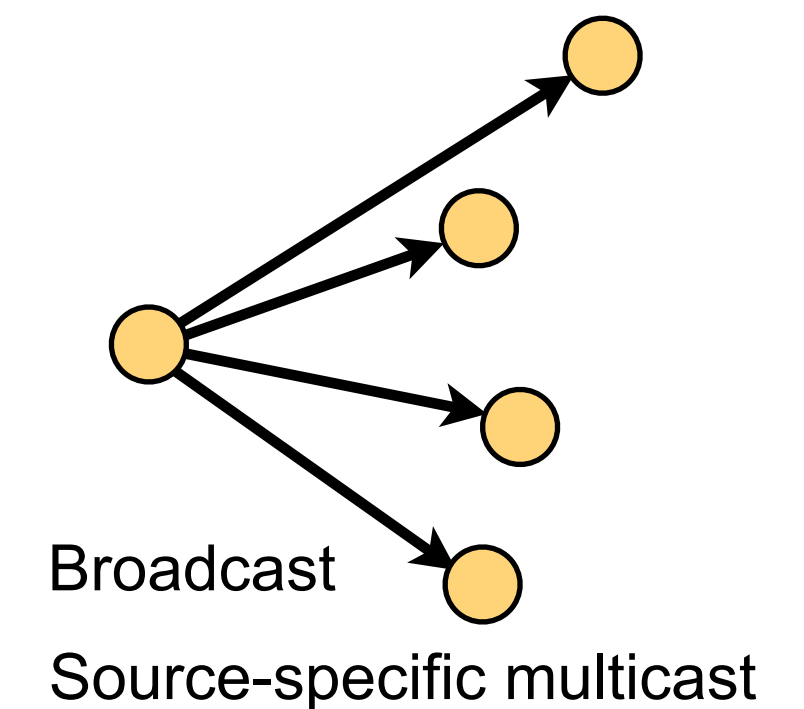
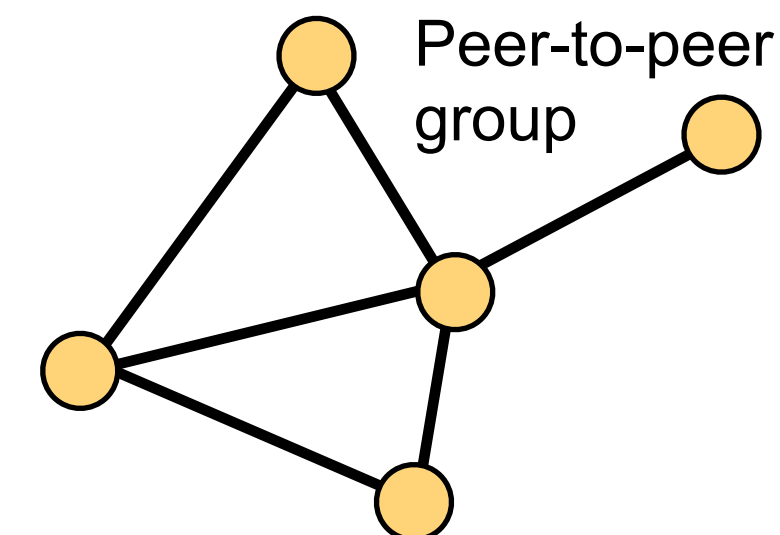
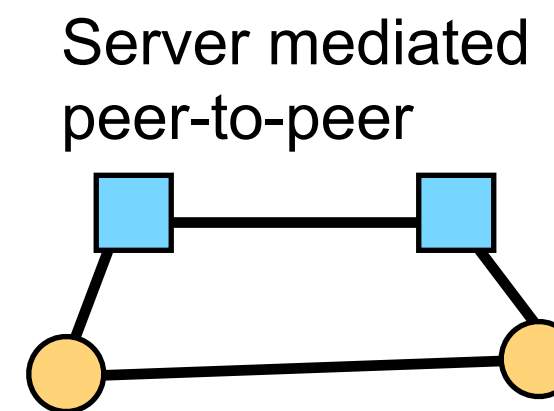
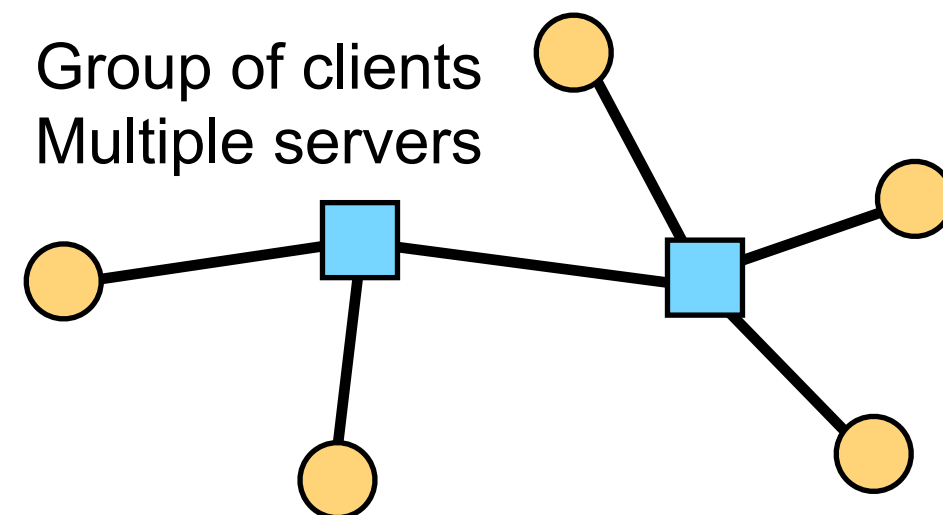
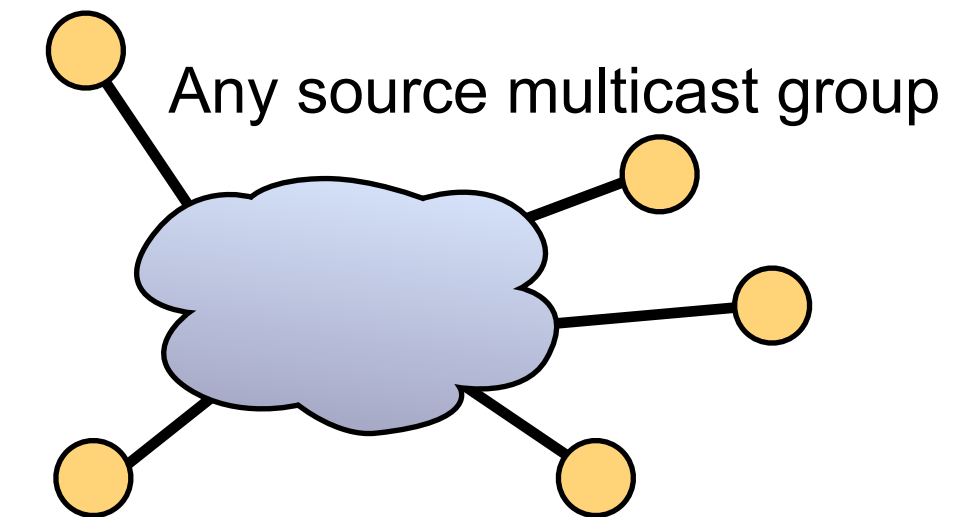
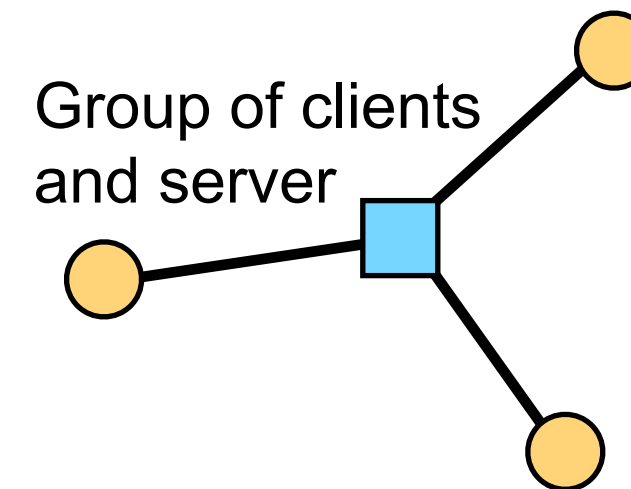
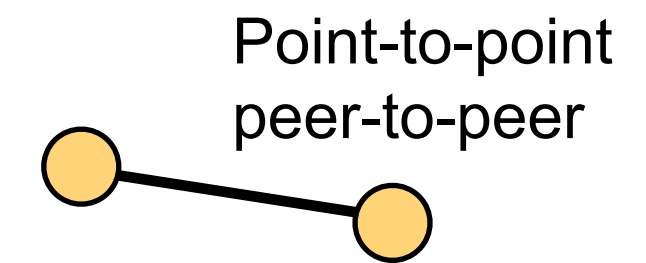
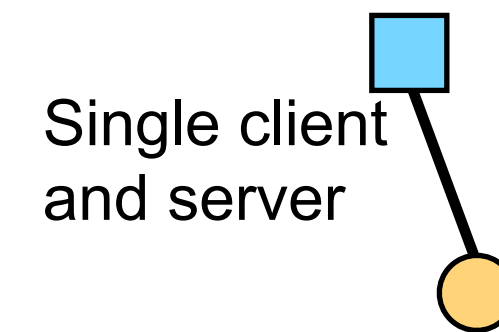
- Session Layer
- Presentation Layer
- Application Layer
- The importance of standards

Higher Layer Protocols

- The OSI reference model defines three layers above the transport:
 - Session layer
 - Presentation layer
 - Application layer
- Internet architecture makes no clear distinction between these layers
- Goal – support application needs:
 - Manage transport layer connections
 - Name and locate application-level resources
 - Negotiate data formats, and perform format conversion if needed
 - Present data in appropriate manner
 - Implement application-level semantics

Session Layer: Managing Connections

- What connections does the application need?
- How to find participants?
- How to setup connections?
- How does session membership change?
 - Does the group size vary greatly?
 - How rapidly do participants join and leave?
 - Are participants aware of other members?



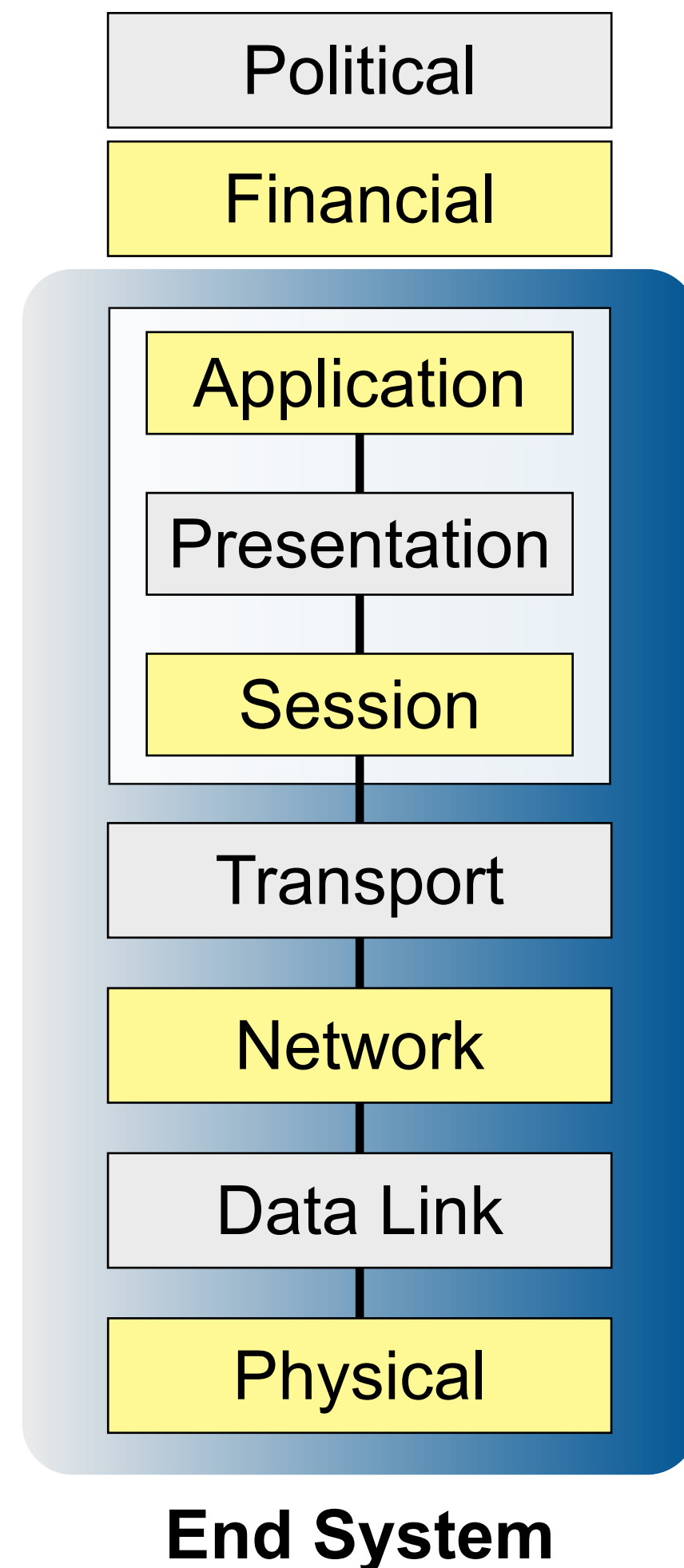
The Presentation Layer

- Managing the presentation, representation, and conversion of data:
 - Media types and content negotiation
 - Channel encodings
 - Internationalisation, languages, and character sets
- Common services used by many applications

The Application Layer

- Protocol functions specific to the application logic
 - Deliver email
 - Retrieve a web page
 - Stream video
 - ...

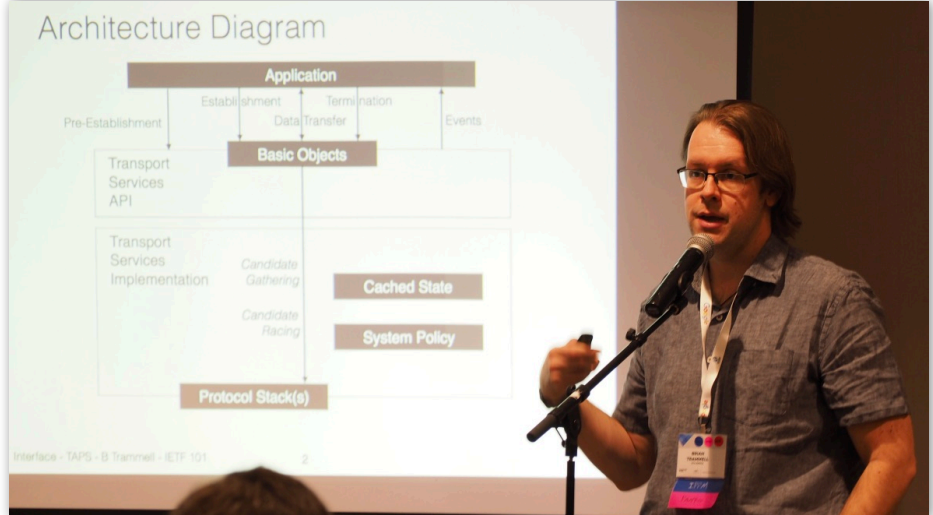
Protocol Standards (1/2)



- The OSI model is a reasonable way of thinking about network protocols
- But – it misses two key layers:
 - Financial
 - Political
- Successful network protocols support interoperability between different vendors – this interoperability exists because those vendors work to standardise the protocols



Protocol Standards (2/2)



Rough consensus and running code → standards are the result of much discussion and negotiation

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- The importance of standards