

Upper Layers

Jonathan Windle

University of East Anglia

J.Windle@uea.ac.uk

June 2, 2017

1 Intro

2 Application Layer - 7

- Specific Application Service Elements - SASE
- Common Application Service Elements (CASE)

3 Presentation Layer - 6

- Issues
- Source coding standards
- Audio Coding standards
- Image Coding Standards

4 Session Layer - 5

- Connection establishment
- Synchronization

- Contains:
 - Application Layer (layer 7)
 - Presentation Layer (layer 6)
 - Session Layer (layer 5)

- Significantly different from other layers
- Lower layers concerned with reliably communicating data from one process/machine to another.
- Application layer concerned with what to do with data once it arrives.
- Has a set of utilities:
 - **Specific Application Service Elements (SASE)** - FTAM, MHS, DS, VT
 - **Common Application Service Elements (CASE)** - provide access to Presentation layer, plus **Concurrency Commitment and Recovery (CCR)**.

Specific Application Service Elements - SASE

- Basically abstractions for commonly used high-level network operations (procedure/interrupt libraries).
- **FTAM - File Transfer Access & Management** implements a virtual filestore.
- **MHS - Message Handling Service** for E-Mail applications.
- **DS - Directory Service** allow network services to be known by symbolic names. Implements a mapping of *names* \rightarrow *network ids* (*TSAP's*).
- It allows operations to add/change/delete entruess so that processes can advertise ttheir existence, be closed down etc.

Common Application Service Elements (CASE)

- CASEs are primitives to give access to **Presentation Layer** equivalents.
- Commitment, Concurrency & Recovery (CCR).
- CCR implements fool-proof coordination of mult-message operations to difference computers even under repeated host crashes.
- Implemented by supporting **atomic actions** (either fail or completelet succeeds in their entirety).
- Requires Stable storage (i.e. disk storage) to hold state information and a 2 stage prepare then commit.

- Main concerns:
 - Access to the session layer
 - Representation transformations
- It's concerned with preserving the meaning of information sent over the network.
- It may represent the data (encode) in various ways, but the receiver side will convert it back into its original meaning.

- **Data format:** Convert data structures used on a machine (floats, ints, characters etc) into byte sequence. **Peers** agree on the format before exchanging. E.g. How many bytes to represent an integer etc.
- **Compression:** Reducing the number of bits required to transmit information.
- **Encryption/Privacy:** Encrypting data so that only authorised participants can read it. **Authentication** - verifying that remote party is really who they claim to be.

Source coding standards

- Standards for encoding source data are termed **source coding standards**.
- Have two main functions:
 - Ensure common format which manufacturers can adopt to ensure compatibility of devices.
 - Compression of the original source signal such that a good representation can be made using a smaller number of bits (for transmission and storage).
- Can be **lossless** or **lossy** depending on media type. Images and audio can tolerate **lossy** compression whereas text and binaries cannot.
- To maintain a high quality with a much reduced bit rate, the computational complexity is a real disadvantage.
- Can use a model to compress effectively, for example speech will compress by removing sounds outside of a **frequency resolution** (Ear has a lower frequency resolution at higher frequencies) and **masking** (Strong signals mask out neighbouring signals).
- To deal with variable signal strengths, the bit rates can vary too, due to more error checking needed at poorer signal strengths.

Audio Coding standards

- **Bit rate** (number of bits needed to represent one second of data) is given by:

$$\text{Bitrate} = \text{number of samples per second} \times \text{number of bits per sample} \times \text{number of channels (mono/stereo)}$$

- **Total amount of data** can be calculated by:

$$\text{Total amount} = \text{number of bits per second} \times \text{number of seconds}$$

- **Download time** is calculated by:

$$\text{Time to download} = \frac{\text{Size of file}}{\text{data rate}}$$

- To download faster, compress more or increase data rate (throughput).

- Black and white images only need one bit per pixel and therefore an entire image is:

$$Size = pixels \times 1$$

- Colour images require 24 bits per pixel (8 red, 8 green, 8 blue) and therefore:

$$Size = pixels \times 24$$

- Session layer and presentation layer add services to that offered by the transport layer which may be useful to the application layer.
- Avoids the application layer having to implement these itself.
- Some models (TCP/IP) the functionality of session and presentation layers is put in application and transport layers.
- This is the “Thinnest” layer in the OSI reference model.
- Main functions:
 - Session connection establishment and release.
 - Synchronisation points
 - Dialogue interruption and resumption.

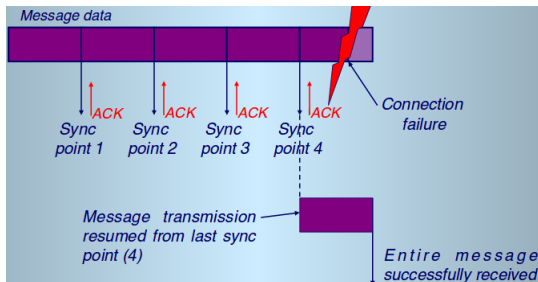
Connection establishment

- Transport layer connections accept session layer connections, termination requires orderly set up and release (both sides must agree) - 3-way handshake.
- Opening can be denied. Similar process for release - can be denied if further message needs to be exchanged.



Synchronization

- Points within a dialogue for recovery from agreed points if machine or network fails.
- Transfers grouped into **activities** and **dialogues**.
- **Activities** and **dialogues** can be structured as sequences of message exchanges punctuated by synchronization points.
- Points have to be acknowledged and allow for reversion to the last sync point.



- Examined the functions of the top three layers of the OSI reference model (and TCP/IP model)
- **Application layer:** Provision of functionality and for multi-party atomic actions
- **Presentation layer:** Provision for computer independent transfer syntax, compression and encryption.
- **Session layer:** Establishing session between machines, synchronization and dialogue control.
- Applications typically require some of these facilities.
- TCP/IP combines these layers into one layer.

The End