

INTERNET, INTRANET AND WEB

LECTURE I TECHNOLOGIES AND PROTOCOLS FOR APPLICATION COMMUNICATIONS

Marco Solieri

`marco.solieri@lipn.univ-paris13.fr`

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OUTLINE

- ① COMPUTER COMMUNICATION
- ② ELECTRONIC MAIL
- ③ WIDESPREAD MESSAGE DISTRIBUTION
- ④ INSTANT MESSAGING
- ⑤ FILE COMMUNICATION

Section 1

COMPUTER COMMUNICATION

COMMUNICATION

DEFINITION (INFORMATION TECHNOLOGY)

Technologies for creation, storage, transmission, and manipulation of information.

DEFINITION (COMMUNICATION)

Act of sending, from a sender to a recipient, a message via a channel.

Channel and time:

SYNCHRONOUS channel is a transmission medium,

ASYNCHRONOUS channel is a storage medium.

DEFINITION (NETWORK)

Collection of addressed nodes (eventually terminals) and links able to communicate.

LAYERS IN COMPUTER COMMUNICATION (10F2)

Abstraction:

- derives higher concept from usage of literal concepts,
- loved by computer science and engineering.

Senders and receivers:

- network adapter and its firmware,
- operating system (host),
- process (application).

LAYERS IN COMPUTER COMMUNICATION (2OF2)

Storage channels:

- physical support (hard disk, optical discs),
- filesystem (FAT32, Ext4, XFS, ISO 9660),
- format (text, images, audio, video)

Transmission channels (ISO/OSI):

- link protocol (802.3, 802.11) for local networks,
- internet protocol (IP) for inter-networks, and transport protocols (UDP, TCP),
- application layer protocols (SMTP, FTP, HTTP).

TRANSMISSION CHANNELS AND LAYERING

DEFINITION (END-TO-END ARGUMENT)

Link or transport levels can not and must not offer application-level features.

- first formulated by Saltzer, Reed, and Clark in 1981
- architecture principle of encapsulating layers
- one of the most important and successful design principles of the Internet

OPINIONS ABOUT END-TO-END

Pros:

- lowers core network complexity
- increases extendibility of services

Cons:

- prevents core network from meeting the requirements of some application for quality of service
- hampers the application-level targeting of ISPs' offers
- is open to malice that exploits core network's neutrality

Typical answers:

- add features to the core network and partially break the principle,
- establish service domains and preserve the principles.

Section 2

ELECTRONIC MAIL

ELECTRONIC MAIL

DEFINITION

Asynchronous communication technologies for message exchange realized with client-server and text-based protocols and formats.

Dissection of a message exchange from sender to recipient:

- 1 sender \rightarrow sender's server,
- 2 sender's server \rightarrow recipient's server,
- 3 recipient's server \rightarrow recipient.

ELECTRONIC MAIL: STANDARDS

IETF definitions:

- SMTP communication model, protocol for message transfer, error codes, message format, addresses, dates (RFCs 821, 822; 2821, 2822; 5321, 5322)
- MIME extension to the message formats (RFCs 2045, 2046, 2047, 2048, 2049)
- ESMTP extensions to SMTP (RFCs 1869, 1652, 1870, 1830, 2197, 1891, 1985, 2034, 2487)
 - POP message access (RFC 1939)
 - IMAP message access (RFC 2060)

SMTP: SIMPLE MAIL TRANSFER PROTOCOL

Scopes:

- exchange of messages,
- recipients verification.

DEFINITION (SMTP CONNECTION)

- opening
- command dialogue: a sequence of
 - command by client
 - reply by server
- closing

SMTP: COMMANDS

Main commands:

MAIL FROM sender identification

RCPT TO recipient identification

DATA message content

SMTP: REPLIES

DEFINITION (SMTP REPLY)

A three-digits numeric code and a human-readable string

Reply types:

- 2xx Positive Completion: requested action successfully completed,
- 3xx Positive Intermediate: requested action pending because the server is waiting for some additional information,
- 4xx Transient Negative Completion: command not accepted and requested action not occurred, because of a temporary condition,
- 5xx Permanent Negative Completion: command not accepted and requested action not occurred, they will never be.

EXAMPLE

EXAMPLE (SMTP CONNECTION, 1 OF 2)

220 foo.com Simple Mail Transfer Service Ready

> HELO bar.com

250 foo.com says: Nice to meet you bar.com

> MAIL FROM:<smith@foo.com>

250 OK

> RCPT TO:<bob@bar.com>

550 No such user here

> RCPT TO:<alice@bar.com>

250 OK

EXAMPLE

EXAMPLE (SMTP CONNECTION, 2 OF 2)

> DATA

354 Start mail input; end with <CRLF>.<CRLF>

> Buy cialis and viagra

Blah blah blah...

blah blah blah...

.

250 OK

> QUIT

221 foo.com Service closing transmission channel

MESSAGE FORMAT IN SMTP

DEFINITION

MESSAGE *headers* CRLF CRLF *body*

HEADER *field_name:field_value* CRLF

BODY *text_of_the_message*

Problems:

- character set: 7-bit ASCII,
- insertion of a CRLF sequence at most every 1000 characters,
- maximum size: 1 MB.

MIME: MULTIPURPOSE INTERNET MAIL EXTENSIONS

Redefinition of the message format, introducing

- different encoding format:
 - other charsets (e.g. ISO-8859-1, UTF-8)
 - extensible set of format for non-textual messages,
- multi-part messages:
 - different encoding for different parts (e.g. body and attachments),
 - no size limit.

Backward-compatibility with SMTP channel:

- ➊ sender's user agent encoding from MIME to SMTP format
- ➋ message(s) transmission
- ➌ recipient's user agent decoding from SMTP to MIME

MIME: HEADERS

Added headers:

`CONTENT-TYPE` defines the data type of the message part

- useful in choosing the best user presentation,
- permits message inclusions;

`CONTENT-TRANSFER-ENCODING` defines the encoding type used for the SMTP channel (e.g. 7bit, base64, quoted-printable)

MIME: MESSAGE

EXAMPLE (MULTIPART MESSAGE: BODY AND ATTACHMENT)

MIME-Version: 1.0

Content-Type: multipart/mixed; boundary="----=NextPart_6E680986"

This is a message with multiple parts in MIME format.

-----=NextPart_6E680986

Content-Type: text/plain

This is the body of the message.

-----=NextPart_6E680986

Content-Type: application/octet-stream

Content-Transfer-Encoding: base64

PGh0bWw+CiAgPGhlYWQ+CiAgPC9oZWFKPgogIDxib2R5PgogICAgPHA
+VGhpcyBpcyB0aGUg Ym9keSBvZiB0aGUgbWVzc2FnZS48L3A+CiAgP
C9ib2R5Pgo8L2h0bWw+Cg=

-----=NextPart_6E680986

MESSAGE ACCESS

Recipient's mail server $\xrightarrow{?}$ recipient user

History:

- SMTP doesn't care of it
access to the mailbox via filesystem
- POP introduces a simple protocol
message retrieval and removal
- IMAP offers an advanced protocol
mailbox management and access

POP: POST OFFICE PROTOCOL V3

DEFINITION (POP CONNECTION)

- greeting: opening
- authorization: client identification
- transaction: a sequence of
 - command by client
 - reply by server
- update: server perform requested actions

Main commands:

LIST get information about messages: number and size

RETR retrieve a whole message

DELE delete a message

TOP retrieve headers of a message

UIDL get a Unique IDentification of messages

IMAP: INTERNET MESSAGE ACCESS PROTOCOL v4R1

Novelties w.r.t. POP

- multiple mailboxes:
managing different folders
- multiple client connection:
built-in mechanisms for concurrency handling,
- connected modes of operation:
message retrieval on demand, without local storage,
server-side search,
- MIME parts access:
separated and partial fetch of message parts,
- message state information:
message tags, e.g. *read, replied to, important, to do.*

COMMUNICATION SECURITY

DEFINITION (COMMUNICATION SECURITY)

AUTHENTICATION the message received comes from the sender.

CONFIDENTIALITY the message sent goes to the recipient only.

TLS: TRANSPORT LAYER SECURITY

A transport underlay channel for security

- Authentication: digital signatures, with asymmetric-cryptography (public and private keys/certificates),
- Confidentiality: channel encryption, with symmetric session keys.
- Centralized trust model, with Certification Authorities.
- Application independent: transparent channel
- Open standard: IETF RFC 5246 (was: Secure Sockets Layer (SSL))

TLS AND EMAIL

STARTTLS

- protocol extension to:
 - SMTP (RFC 3207), POP and IMAP (RFC 2595)
 - other protocols (NNTP, XMPP ...)
- channel upgrade to TLS: session security

Cost-effectiveness of TLS

- high for confidentiality: session-key exchange and go,
- low for authentication: need for an authority's certification.

Spread within email services

- high for confidentiality
 - common in user-server (email submission and access),
 - common in server-server (email transfer);
- low for authentication
 - common as server-to-user, less common as server-to-server,
 - negligible as users-to-server.

TLS AND EMAIL, QUESTIONS

Consider an email transfer over TLS, where the certificate is not verified as trusted by any CA trust chain.

- What security properties are lost?
- About what?
- Why?

TLS AND EMAIL, QUESTIONS

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- What security properties are lost?
- About what?
- Why?

So what about the rest?

OPENPGP, PRETTY GOOD PRIVACY

With TLS, in the whole user-to-user communication:

- incompleteness of security composition,
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OpenPGP: an application underlay channel for security

- Secure, via encryption and signature of messages (asymmetric keys paradigm)
- Application-level security: from sender to recipient.
- Distributed trust model: “web of trust” (IDs signatures and transitivity).
- Proposed standard: IETF RFC 4889

OPENPGP AND EMAIL

With OpenPGP in the whole user-to-user communication:

- nobody can tamper a signed message,
- nobody can eavesdrop a crypted message,
- therefore user-to-user security.

Security actions (encryption/signature and decryption/verification):

- USER
- ① save of the message/file,
 - ② invoke the program.

- APPLICATION
- MIME extensions (proposed standard RFC 1847):
Multipart/Signed and Multipart/Encrypted
 - MUA capability of performing security actions
(built-in or plug-in)

OPENPGP AND MIME

EXAMPLE (MULTIPART MESSAGE WITH DIGITAL SIGNATURE)

```
Content-Type: multipart/signed; boundary="-----NextPart_6E680986";  
  protocol="application/pgp-signature";  micalg=pgp-sha1
```

```
-----NextPart_6E680986
```

```
Content-Type: Text/Plain
```

```
This is the message.
```

```
-----NextPart_6E680986
```

```
Content-Type: application/pgp-signature; name=signature.asc
```

```
Content-Description: This is a digitally signed message part.
```

```
-----BEGIN PGP SIGNATURE-----
```

```
Version: GnuPG v1.4.12 (GNU/Linux)
```

```
iEYEABECAAYFAk+e/+IACgkQly3UgJ8i5j28NACeLEZeYND7q1IsvEOoHg5mOGxT  
KQoAmgO6yobL3xceQ5Jnu7Jkd+s15ALf  
=KDTV
```

```
-----END PGP SIGNATURE-----
```

```
-----NextPart_6E680986
```


Section 3

WIDESPREAD MESSAGE DISTRIBUTION

ELECTRONIC MAILING LIST

Single Email address identifying a list of address.

Functioning:

- 1 user requests for subscription to a list,
- 2 server add the user's address to the list,
- 3 user post a message (send to the list address),
- 4 server forward the message to each subscriber.

Additional features:

MODERATION incoming messages need to be approved.

RESTRICTED subscription need to be approved.

CLOSED only subscribers can post.

ARCHIVE messages are stored for later retrieval (i.e. via Web).

Uses: announcement lists, newsletters, public or private discussion lists.

USENET AND NNTP

For public lists the Email load is excessive and unneeded.

Usenet (IETF RFC 1036)

- Idea: distribute not to users, but to servers aggregating users.
- Users post to the local server.
- Users retrieve from its server messages of interest on demand.
- Servers floods messages to “friend” servers.

Protocols:

- UUCP: Unix-to-Unix Copy
before the Internet and until 90s, now dead.
- NNTP: Network News Transfer Protocol (IETF RFC 3977)
 - message distribution between servers,
 - message access for user reading and posting,
 - security with TLS.

Section 4

INSTANT MESSAGING

INSTANT MESSAGING

Synchronous communication technologies evolution:

- 1980s real-time text messaging with multiple users support and peer-to-peer architecture
(Zephyr Notification Service, Internet Relay Chat, talk)
- 1990s text messaging with audio/video support with centralized architecture, proprietary protocols, GUI clients
(OSCAR for AOL IM and ICQ, Rendezvous for MSN)
- 2000s open standards for messaging and audio/video
(eXtensible Messaging and Presence Protocol, Session Initiation Protocol, H323)

XMPP: EXTENSIBLE MESSAGING AND PRESENCE PROTOCOL

Project Jabber defined and implemented the first version (1999)

Key features:

INSTANT MESSAGING text messaging, audio/video call, file transfer,
presence information and contact list maintenance;

OPEN STANDARD IETF RFCs 6121, 6122, 3922, 3923;

DECENTRALIZATION email-style architecture with message routing;

EXTENSIBILITY XML based protocol, usable as middleware messaging.

Now used by:

- Google Talk (2005),
- Facebook (2010),
- Microsoft .NET Messenger (2011),
- Nokia Ovi Contacts (2012).

Section 5

FILE COMMUNICATION

FILE TRANSFER

DEFINITION

Asynchronous communication technologies realized with file storage and file exchange protocols.

Architectures:

CENTRALIZED File server offers to clients the service of storage, upload and download of files. Example:

- file system and a transfer protocol (FTP, HTTP).

DISTRIBUTED Peers exchange and store files with other peers.

Examples:

- file system and file sharing protocol (eDonkey, BitTorrent),
- distributed file storage (FreeNet).

FTP: FILE TRANSFER PROTOCOL

History:

- first drafted for use on ARPANET (1971)
- standard RFC 959

Dissection of a FTP connection:

- ➊ Client connection to the server: opening of control connection.
- ➋ Client login with username and password
(fake identification for anonymous services)
- ➌ Transactions, a sequence of:
 - ➊ Command from client. If transfer is requested:
 - ➊ opening of the data connection by client or server (active/passive mode)
 - ➋ file transfer on data connection,
 - ➌ closing of the data connection.
 - ➋ Reply by server.
- ➍ Client disconnection: closing of control connection.

REPRESENTATION OF DATA

Four data representations (TYPE command):

ASCII Extended ASCII 8-bit character encoding,
used for plain text files only.

IMAGE Byte per byte,
used for binary files in general.

LOCAL Machine-dependent format,
used for some proprietary formats.

EBCDIC 8-bit IBM's character encoding,
(once) used for text files (by dinosaurs).

MODE OF TRANSFER

Three modes (MODE command):

STREAM Continuous stream of data

End with:

- end of underlying TCP connection
- EOF or EOR characters.

BLOCK Segmentation of data into blocks with header:

- block size
- description

End with a special descriptor.

Easy resume of transfer: good for large files.

COMPRESSED Compression of data, typically run-length encoding.

FTP: CLIENT COMMANDS

RETR transfer a copy of file

STOR store a copy of file

RNTO rename file

DELE delete file

PWD print current working directory

MKD make directory

RMD delete directory

FTP: SERVER REPLIES

DEFINITION (FTP REPLY)

A three-digits numeric code and a human-readable string

- 1xx Positive preliminary: requested action initiated, wait for completion,
- 2xx Positive completion: requested action completed,
- 3xx Positive intermediate: requested action pending because the server is waiting for some additional information,
- 4xx Transient Negative Completion: command not accepted and requested action not occurred, because of a temporary condition,
- 5xx Permanent Negative Completion: command not accepted and requested action not occurred, they will never be.

FTPS: FTP SECURE

Architecture:

FILE TRANSFER FTP

CONFIDENTIALITY SSL/TLS channel

AUTHENTICATION SSL/TLS channel or FTP

Two security modes:

IMPLICIT communications over TLS assumed (deprecated).

EXPLICIT channel upgrade to TLS (similar to STARTTLS)

Standard: IETF RFCs 2228, 4217.

SFTP: SECURE FILE TRANSFER PROTOCOL

Architecture:

FILE TRANSFER New advanced file protocol, providing

- transfer: retrieval and storage;
- management: moving, renaming, directories tree;
- access: ACL permissions.

SECURITY Generic underlay channel (i.e. SSH)

Standard:

- IETF abandoned Draft by SecShell working group:
latest version 6 in draft 13, July 2006.
- Widely implemented: OpenSSH

VERSION CONTROL SYSTEMS

DEFINITION (VERSION CONTROL SYSTEM)

Asynchronous communication technologies to manage complexity of changes to data.

Use cases:

- documents revisions
- web publishing
- software engineering process: development, maintenance, updates
- system administration: configuration

VCS ARCHITECTURES

Service location:

APPLICATION EMBEDDED capabilities into the software, metadata into the application file format.

Simple management of a line of changes, for office applications, wikis, CMSs.

STAND-ALONE dedicated software relying on centralized/distributed metadata storage.

Advanced management of a graph of changes, for complex change processes.

VCS ACTIONS

Linear changes:

CHECKOUT initialize a working copy,

COMMIT record a new version: store changes,

UPDATE sync to another version: get changes.

Graph changes:

BRANCH start a fork: new changes are now separated,

MERGE end a fork: apply its changes to another branch,

TAG give a name to a version.

VCS: COMMUNICATION ARCHITECTURE

Centralized:

- one repository and many working copies,
- all actions performed remotely,
- file lock,
- small local storage,
- prominent system: Subversion.

Distributed:

- many “working repositories”
- usual actions performed locally, merge from/to remotely,
- data redundancy,
- big local storage,
- prominent system: Git.

Suitability depending on the development model architecture.

Section 6

CONCLUSIONS

CONCLUSIONS

Technologies and protocols for application-level communication share some design principles:

- rigorous roles of communication (server and client / peers),
- text command and replies,
- standardization,
- KISS principle:
“everything should be made as simple as possible, but no simpler”.