Introduction

A meeting was held on the 11th of January 1982 at USC Information Sciences Institute to discuss addressing issues in computer mail. The attendees are listed at the end of this memo. The major conclusion reached at the meeting is to extend the "username@hostname" mailbox format to "username@host.domain", where the domain itself can be further structured.

Overview

The meeting opened with a brief discussion of the objectives of the meeting and a review of the agenda.

The meeting was called to discuss a few specific issues in text mail systems for the ARPA Internet. In particular, issues of addressing are of major concern as we develop an internet in which mail relaying is a common occurrence. We need to discuss alternatives in the design of the mail system to provide high utility at reasonable cost. One scheme suggested is to create "mail domains" which are another level of addressing. The ad hoc scheme of source routing, while effective for some cases, is seen to lead to some problems. A key test of addressing schemes is the procedure for sending copies of a reply to a message to the people who received copies of the original message. The key reference documents for the meeting were RFCs 788, 799, and 801.

Jon Postel gave a brief review of the NCP-to-TCP transition plan (RFC 801). The emphasis was on mail, the internet host table, and the role of a Host Name Server.

The major part of the meeting was devoted to a wide ranging discussion of the general mailbox identification problem. In particular, the notion of a hierarchial structure of name domains was discussed, and the issues associated with name servers were discussed including the types of information name servers should provide.

Name Domains

One of the interesting ideas that emerged from this discussion was that the "user@host" model of a mailbox identifier should, in
principle, be replaced by a "unique-id@location-id" model, where the unique-id would be a globally unique id for this mailbox (independent of location) and the location-id would be advice about where to find the mailbox. However, it was recognized that the "user@host" model was well established and that so many different elaborations of the "user" field were already in use that there was no point in pursuing this "unique-id" idea at this time.

Several alternatives for the structuring and ordering of the extensions to the "host" field to make it into a general "location-id" were discussed.

These basically involved adding more hierarchical name information either to the right or the left of the @, with the "higher order" portion rightmost or leftmost. It was clear that the information content of all these syntactic alternatives was the same, so that the one causing least difficulty for existing systems should be chosen. Hence it was decided to add all new information on the right of the @ sign, leaving the "user" field to the left completely to each system to determine (in particular to avoid the problem that some systems already use dot (.) internally as part of user names).

The conclusion in this area was that the current "user@host" mailbox identifier should be extended to "user@host.domain" where "domain" could be a hierarchy of domains.

In particular, the "host" field would become a "location" field and the structure would read (left to right) from the most specific to the most general.

For example: "Postel@F.ISI.IN" might be the mailbox of Jon Postel on host F in the ISI complex of the Internet domain.

Formally, in RFC733, the host-indicator definition rule would become:

\[
\text{host indicator} = ( \text{"at" / "@"} ) \text{ domains}
\]
\[
\text{domains} = \text{node} / \text{node "." domains}
\]

Note only one "at" or "@" is allowed, and that the domains form a hierarchy with the most general in scope last.

And note that the choice of domain names must be administratively controlled and the highest level domain names must be globally unique.
The hierarchial domain type naming differs from source routing in that the former gives absolute addressing while the latter gives relative addressing.

Name Servers

The discussion of name servers identified three separate name server functions: "white pages", "unique-id to location-id", and "location-id to address".

The "white pages" service is a way of looking up a user by name and other properties using pattern matching and may return several database "hits". Each hit must have an associated unique-id.

The "unique-id to location-id" service returns the character string location-id where the unique-id is currently found.

The "location-id to address" service returns a network address (numeric) corresponding to the location-id.

If the location-id is the name of a host in the current domain it is clear that the address returned will be the address to send the mail to, but if the location-id is that of some other domain then the address returned may be either the address to send the mail to, or the address of a name server for that domain, and these two cases must be distinguished.

The conclusion of this discussion was that a location-id to address name service must be defined soon. The other types of name servers were not further discussed, and are not required in the implementation.

Another aspect of the name server is returning additional information besides the address. In particular, for mail it is important to know which mail procedures the destination implements (NCP/FTP, TCP/SMTP, etc.). Two approaches were discussed: one is coding the information as service names (e.g., NCP/SMTP), and the other is by reference to protocol and port numbers (e.g., PROTOCOL=6, PORT=25). Another suggestion was that the request ought to be "location-id,service" (e.g., "ISIF.IN,MAIL") and the response ought to be the location-id, address, protocol, and port. A different way of getting this information was suggested that instead of (or in addition to) having this information in the name server, one should get this data from the host itself via some sort of query or "who are you" protocol.

Also discussed was the initial provision for name service. It seems useful to start with a text file that can be accessed via FTP, and to have both "Telnet-Like" (i.e., based on TCP) and "Datagram" (i.e.,
based on UDP) access to a query server. This might be possible as an extension of the IEN-116 name server.

Another issue was the central vs. distributed implementation of the name look up service. It is recognized that separate servers for each domain has administrative and maintenance advantages, but that a central server may be a useful first step. It is also recognized that each distinct database should be replicated a few times and be available from distinct servers for robust and reliable service.

An Example:

Suppose that the new mailbox specification is of the form USER@HOST.ORG.DOMAIN.

   e.g., Postel@F.ISI.IN

A source host sending mail to this address first queries a name server for the domain IN (giving the whole location "F.ISI.IN").

The result of the query is either (1) the final address of the destination host (F.ISI), or (2) the address of a name server for ISI, or (3) the address of a forwarder for ISI. In cases 1 and 3, the source host sends the mail to the address returned. In case 2, the source host queries the ISI name server and ... (recursive call to this paragraph).

Action Items:

RFC 733 Revision

To include the hierarchial host and domain naming procedure, and to delete the features decommitted at the Computer Mail meeting on 10-JAN-79.

By: Dave Crocker

Due: 15-Feb-82

Host Name Server Description

To specify a way to get name to address conversions and to find out about services offered. Also how to get info on domain names.

By: Jon Postel

Due: 15-Feb-82
Transition Plan Revision
   To include new host and domain names.
   By: Jon Postel
   Due: 15-Feb-82

SMTP Revision
   To include new host and domain names.
   By: Jon Postel
   Due: Unspecified

Mail System Description Revision
   How to do mail systems, including use of SMTP and Host Name Server.
   By: Jon Postel
   Due: Unspecified

Conversion of User Programs and Mailer Programs.
   Programs have to handle dots in the "host" field. Many programs on
   many hosts will have to be modified to a greater or lesser extent. In
   many cases the modifications should be quite simple.
   By: A Cast of Thousands
   Due: Unspecified (See the Following Item)

Set a date when it ok to send messages with dots in "host" field.
   The must be a date after which it is ok to send host fields with
   dots throughout the ARPANET and Internet world without the
   recipients complaining.
   By: DARPA (Duane Adams)
   Due: 1-Mar-82
Attendees:

Duane A. Adams   DARPA/IPTO    Adams@ISI   (202) 694-8096
Vint Cerf        DARPA/IPTO    Cerf@ISI    (202) 694-3049
Harry Forsdick   BBN           Forsdick@BBN (617) 497-3638
Eric Schienbrood BBN           shienbrood@bbn-unix (617) 497-3756
Bob Thomas       BBN           BThomas@BBND   (617) 497-3483
Bob Fabry        Berkeley    Fabry@Berkeley (415) 642-2714
Bill Joy         Berkeley    unj@berkeley  (415) 642-7780
Gene Ball        CMU           Ball@CMUA  (412) 578-2569
Anil Agarwal     COMSAT       Agarwal@ISID (301) 863-6103
David L. Mills   COMSAT       Mills@ISID  (202) 863-6092
Dave Crocker     Univ. Del    DCrocker@Udel (302) 738-8913
Ray McFarland    DoD           McFarland@ISIA (301) 796-6290
Dave Lebling     MIT           PDL@MIT-XX (617) 253-1440
Paul Mockapetris ISI           Mockapetris@ISIF (213) 822-1511
Jon Postel       ISI           Postel@ISIF (213) 822-1511
Carl Sunshine    ISI           Sunshine@ISIF (213) 822-1511
Mark Crispin     Stanford U. Admin.MRC@SCORE (415) 497-1407
Bob Braden       UCL[A]       braden@ISIA (uk) (01) 387-7050
Steve Kille      UCL           UCL-Netwiz@ISIE (uk) (01) 387-7050
Bill Tuck        UCL           UKSAT@ISIE (uk) (01) 387-7050
Marv Solomon     Univ. Wisc    Solomon@UWisc
Ed Taft          Xerox Parc   Taft@Parc-Maxc (415) 494-4419

Postel