

Network Working Group
Request for Comments: 1165

J. Crowcroft
UCL
J. Onions
Nottingham University
June 1990

Network Time Protocol (NTP) over the OSI
Remote Operations Service

Status of this Memo

This memo suggests an Experimental Protocol for the OSI and Internet communities. Hosts in either community, and in particular those on both are encouraged to experiment with this mechanism. Please refer to the current edition of the "IAB Official Protocol Standards" for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Table of Contents

| | |
|--|---|
| 1. Introduction..... | 1 |
| 1.1 Motivation..... | 1 |
| 2. Protocol Overview..... | 2 |
| 3. Operation of the Protocol..... | 3 |
| 4. Network Considerations..... | 4 |
| 5. Implementation Model..... | 4 |
| 6. Constructing NTP Data Fields..... | 4 |
| 7. Discussion..... | 4 |
| 8. Prototype Experience..... | 5 |
| 9. References..... | 5 |
| 10. Acknowledgements..... | 6 |
| Appendix A. NTP Remote Operations Service Specification... | 6 |
| 11. Security Considerations..... | 9 |
| 12. Authors' Addresses..... | 9 |

1. Introduction

This document describes the Remote Operations and Abstract Syntax for the operation of the Network Time Protocol (NTP) over an ISO OSI stack.

NTP itself is documented in great detail in RFC 1119.

1.1 Motivation

The motivation behind the implementation of a Remote Operations

Service implementation of NTP is fourfold.

1. The inclusion of a useful service to an OSI environment.
2. The feasibility of automatically checking a ROS/ASN.1 specification, and automatically generating code to implement the protocol.
3. The feasibility of running NTP on connection oriented network services (CONS or X.25), and consequentially, the ability to use connection success or failure to optimise reachability discovery.
4. The generalisation of the last point: the use of ROS makes NTP independent of the underlying communications architecture.

The need for time synchronisation is clear, and RFC 1119 indicates a few of the necessary uses of this service. However, it is becoming clear that OSI applications are very much in need of this service too. Not just in the local context but across the wide area. For example much of the strong authentication outlined in X.511 is based on encrypted packets with time stamps to indicate how long the packet is valid for. If two hosts have clocks that are not closely synchronised, the host with the faster clock will be more prone to cryptographic attacks from the slower, and the slower host will possibly find it is unauthenticable.

A similar problem occurs with the X.500 directory and the service control limiting the time allowed for the search.

Authentication between NTP peers and between clients and servers is not addressed here, as the choice of mechanism is still the subject of some debate.

2. Protocol Overview

The NTP application functions exactly as in RFC 1119. The use of remote operations and the underlying Application support means that for NTP daemons to peer with one another, they send an A-ASSOCIATE.REQUEST, and receive an A-ASSOCIATE.INDICATION.

On successful association, they subsequently periodically invoke the appropriate Remote Operation with the appropriate parameters at the appropriate frequency.

On failure, they mark the peer as unreachable.

The states that an ntp daemon records for each peer are enhanced from RFC 1119 to include:

Connected: this indicates the host is connected with its peer and synchronisation data is being exchanged.

Connecting: this state indicates that a connection is in progress. Hosts at large distances may take several seconds to connect, and such blocking can perturb the exchange of data with other hosts. Therefore, the connection is made asynchronously.

Accepting: this state indicates that a connection is being accepted from another host, but the necessary negotiation of transport session etc has not been fulfilled yet. This is another asynchronous part.

Disconnected: this state is reached if the remote host cannot be contacted.

3. Operation of the Protocol

The use of a connection oriented service means that the operation of the NTP algorithm is slightly different. This stems firstly from some necessary adjustments made to the protocol and secondly from some optimisations that are possible through the use of connections.

Firstly, the reachability of the host can be directly determined. The NTP protocol maintains a shift register to determine if it is likely that a peer is still responding and exchanging data. This works by recording over the last eight transfers how many responses have been received. If there have been no responses to the last eight packets, then the host is deemed unreachable.

Naturally, with a connection to the remote host, the reachability is immediately determinable. Either a connection is established or the connection is broken or not yet made. For this reason it is not necessary to rely on the shift register to determine reachability.

Secondly, there are a large number of optimisations that can be made by use of the connection oriented mode. The NTP packet format can be broken into several categories.

- a) Synchronisation data
- b) Authentication data
- c) Protocol data

Of these classes of data, only the first (a) is necessary to maintain the synchronisation between hosts. Information such as protocol version and the precision of the local clock are not likely to vary over the lifetime of the connection. Likewise the authentication if in use need only be done at connection establishment and is not necessarily required for every packet.

For these reason, the NTP protocol can be simplified slightly to remove this information. This can be seen in the specification for the Packet in Appendix A.

4. Network Considerations

Although on first inspection it might be thought that a high speed network is necessary for accurate synchronisation, this is not the case. What is more important is the dispersion of the packet traversal times. It is normally the case that a low speed network with little variance in packet transit times will give better results than a high speed network with large differences in individual packet transit times. This would lead us to think that connection oriented networks with resource allocation done at connection time might lead to higher accuracies than connectionless networks which can suffer large swings in packet transit time under high loading. (This is heresy!)

5. Implementation Model

Ideally, the implementor will provide interoperability between the existing UDP based NTP service, and a ROS based service.

To this end, the internal records that hold NTP state information, can be kept the same as existing implementations, and for optimisation reasons, the internal representations of NTP packets can be the same. Translation between these and appropriate ROS/ASN concrete encodings can be provided by automatic translators such as Rosy [ISODE].

6. Constructing NTP Data Fields

The way in which the data fields in the Packet described in Appendix A is unchanged from RFC 1119. This simplifies implementations based on existing ones, and encourages interworking.

7. Discussion

From the limited testing of this model so far done, the results would seem to indicate that the ROS based model running over an X.25 service is of similar reliability as the UDP model. Until further

experimentation can be performed, specific data can not be given.

However, in the UK where the most common method of time synchronisation is the system administrators watch and typing in the time to the nearest minute, this method is clearly far superior.

Connection management is transparent to NTP since it is implemented beneath the Remote Operations Service. However, an NTP implementation must have access to the status of connections, and uses this not only for reachability information but also to find the information gleaned at connect time and no longer exchanged in NTP operations.

8. Prototype Experience

There are a number of UK sites running NTP over ROS over X.25 with an earlier ROS specification, with at least one site peering both over ROS with UK sites on X.25, and over UDP with US Internet sites.

Initial experience is promising. The table below shows the reachabilities, delays, offsets and dispersions for the central UK site peering with 2 JANET sites (IP addresses not meaningful, but shown as 126.0.0.1), and three US sites.

| Address | Strat | Poll | Reach | Delay | Offset | Disp |
|---------------|-------|-------|-------|-------|--------|-------|
| ===== | ===== | ===== | ===== | ===== | ===== | ===== |
| +126.0.0.1 | 3 | 64 | 377 | 718.0 | 0.0 | 3.0 |
| +umd1.umd.edu | 1 | 1024 | 177 | 535.0 | 13.0 | 13.0 |
| *128.4.0.5 | 1 | 64 | 167 | 545.0 | 10.0 | 524.0 |

9. References

1. Mills, D., "Network Time Protocol (Version 2) Specification and Implementation", RFC-1119, UDEL, September 1989.
2. Mills, D., "Algorithms for Synchronizing Network Clocks", RFC-956, M/A-COM Linkabit, September 1985.
3. Postel, J. "User Datagram Protocol", RFC-768, USC Information Sciences Institute, August 1980.
4. ISO TC97, "Specification of Abstract Syntax Notation One (ASN.1)", Draft International Standard ISO/DIS 8824, 6 June 1985.
5. CCITT, "Remote Operations: Model, Notation and Service Definition", CCITT X.ros0 or ISO/DP 9072/1, Geneva, October 1986.
6. Mills, D., "Internet Time Synchronization: The Network Time

Protocol (NTP)", RFC 1129, UDEL, October 1989.

7. Mills, D., "Measured Performance of the Network Time Protocol in the Internet System", RFC 1128, October 1989.

8. Rose M., et al, "The ISO Development Environment: User's Manual".

10. Acknowledgements

The Authors would like to thank Dave Mills for his valuable comments on an earlier version of this document.

Appendix A. ROS "Header" Format

```
-- NTP definitions for ROS specification
--
-- Julian Onions, Nottingham University, UK.
--
-- Mon Jun  5 10:07:07 1989
--

NTP DEFINITIONS ::=

BEGIN

update OPERATION
  ARGUMENT Packet
  ::= 0

query OPERATION
  ARGUMENT NULL
  RESULT ClockInfoList
  ::= 1

-- Data Structures

BindArgument ::=
  fullbind SEQUENCE {
    psap[0] IA5String OPTIONAL,
    version[1] BITSTRING {
      version-0(0),
      version-1(1),
      version-2(2)
    } DEFAULT version-2,
    authentication[2] Authentication OPTIONAL,
    mode[3] BindMode
  }
```

```

Authentication ::= ANY

BindMode ::= ENUMERATED {
    normal(0),      -- standard NTP
    query(1)        -- queries only
}

BindResult ::=
    SEQUENCE {
        version[1] INTEGER DEFAULT 2,
        authentication[2] Authentication OPTIONAL,
        mode[3] BindMode
    }

BindError ::=
    SEQUENCE {
        reason[0] INTEGER {
            refused(0),
            validation(1),
            version(2),      -- version not supported
            badarg(3),        -- bad bind argument
            congested(4)     -- catch all!
        },
        supplementary[1] IA5String OPTIONAL
    }

-- basic exchange packet

Packet ::= SEQUENCE {
    leap                Leap,
    mode                Mode,
    stratum[1]          INTEGER,
    pollInterval[2]     INTEGER,
    precision[3]        INTEGER,
    synchDistance       SmallFixed,
    synchDispersion     SmallFixed,
    referenceClockIdentifier ClockIdentifier,
    referenceTimestamp   TimeStamp,
    originateTimestamp  TimeStamp,
    receiveTimestamp     TimeStamp,
    transmitTimestamp    TimeStamp
}

ClockInfoList ::= SET OF ClockInfo

ClockInfo ::= SEQUENCE {
    remoteAddress        Address,

```

```

localAddress      Address,
flags[0]          BIT STRING {
                    configured(0),
                    authenticable(1),
                    sane(2),
                    candidate(3),
                    sync(4),
                    broadcast(5),
                    referenceClock(6),
                    selected(7),
                    inactive(8)
                },
packetsSent[1]    INTEGER,
packetsReceived[2] INTEGER,
packetsDropped[3] INTEGER,
timer[4]          INTEGER,
leap              Leap,
stratum[5]        INTEGER,
ppoll[6]          INTEGER,
hpoll[7]          INTEGER,
precision[8]      INTEGER,
reachability[9]   INTEGER,
estdisp[10]       INTEGER,
estdelay[11]      INTEGER,
estoffset[12]     INTEGER,
reference[13]     ClockIdentifier OPTIONAL,
reftime           TimeStamp,
filters           SEQUENCE OF Filter
}

Leap ::= [APPLICATION 0] ENUMERATED {
    nowarning(0),
    plussecond(1),
    minussecond(2),
    alarm(3)
}

SmallFixed ::= [APPLICATION 1] IMPLICIT SEQUENCE {
    integer INTEGER,
    fraction INTEGER
}

ClockIdentifier ::= CHOICE {
    referenceClock[0] PrintableString,
    inetaddr[1] OCTET STRING,
    psapaddr[2] OCTET STRING
}

```



```
TimeStamp ::= [APPLICATION 2] IMPLICIT SEQUENCE {  
    integer INTEGER,  
    fraction INTEGER  
}  
  
KeyId ::= [APPLICATION 4] INTEGER  
  
Mode ::= [APPLICATION 4] ENUMERATED {  
    unspecified (0),  
    symmetricActive (1),  
    symmetricPassive (2),  
    client (3),  
    server (4),  
    broadcast (5),  
    reserved (6),  
    private (7)  
}  
  
Filter ::= SEQUENCE {  
    offset INTEGER,  
    delay INTEGER  
}  
  
Address ::= OCTET STRING -- for now  
END
```

11. Security Considerations

Security issues are not discussed in this memo.

12. Authors' Addresses

Jon Crowcroft
Computer Science Department
University College London
Gower Street
London WC1E 6BT UK

EMail: JON@CS.UCL.AC.UK

Julian P. Onions
Computer Science Department
Nottingham University
University Park
Nottingham, NG7 2RD UK

EMail: JPO@CS.NOTT.AC.UK

