Electrical Engineering Department University of Delaware Technical Report 89-9-2 September 1989

Network Time Protocol (Version 2) Specification and Implementation

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Abstract

This document describes the Network Time Protocol (NTP), specifies its formal structure and summarizes information useful for its implementation. NTP provides the mechanisms to synchronize time and coordinate time distribution in a large, diverse internet operating at rates from mundane to lightwave. It uses a returnable-time design in which a distributed subnet of time servers operating in a self-organizing, hierarchical-master-slave configuration synchronizes local clocks within the subnet and to national time standards via wire or radio. The servers can also redistribute reference time via local routing algorithms and time daemons.

This is an Internet Standard Recommended Protocol with assigned number RFC-1119.

Keywords: network clock synchronization, standard time distribution, fault-tolerant architecture, maximum-likelihood estimation, disciplined oscillator, internet protocol, formal specification.

Sponsored by: Defense Advanced Research Projects Agency contract number N00140-87-C-8901 and by National Science Foundation grant number NCR-86-12015.

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