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P802.1ASed/D2.2

July 11, 2025

(Amendment to IEEE Std 802.1AS™-202x)

5 **Draft Standard for**
6 **Local and metropolitan area networks—**

7 **Timing and Synchronization for**
8 **Time-Sensitive Applications**

9 **Amendment: Fault-Tolerant Timing with Time**
10 **Integrity**

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2 This draft standard is an amendment. The scope of changes to the base standard is thus strictly limited, as
3 detailed in the [PAR](#).

4 Information on participation in this project, and in the IEEE 802.1 Working Group can be found [here](#).

5 This draft is prepared for initial Working Group second recirculation ballot.

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36 referred to as the 5 Criteria or 5C's) is reviewed on a regular basis in order to ensure their continued validity.
37 A vote of "Approve" on this draft is also an affirmation by the balloter that the PAR and CSD for this project are
38 still valid.

1 **Project Authorization Request, Scope, Purpose, and Criteria for Standards** 2 **Development (CSD)**

3 The complete amendment PAR, as approved by IEEE NesCom 26th September 2024, can be found at
4 <https://www.ieee802.org/1/files/public/docs2024/ed-draft-PAR-0524-v01.pdf>

5 The 'Scope of the Proposed changes' and the 'Need for the Project' specify the changes to be made by this
6 amendment (see below).

7 **Scope of the Proposed changes:**

8 This amendment specifies protocols, processes, procedures, functions, mechanisms, and managed objects
9 to enable fault-tolerant timing by increasing the availability of the time and adding time integrity. This is
10 achieved using two or more generalized Precision Time Protocol (gPTP) domains, multiple time distribution
11 paths, the local oscillator clock, and a time selection function with individual processes for times that have
12 interdependencies and times that do not have interdependencies. Fault-tolerant timing includes fault-tolerant
13 time generation and distribution.

14 **Need for the Project:**

15 Fault-tolerant timing with time integrity is needed in some applications that use time synchronization (e.g.,
16 aerospace onboard networks) to provide reliable time to vital time-sensitive applications.

17 **Criteria for Standards Development:**

18 The complete Criteria for Standards Development (CSD) can be found at:

19 <https://mentor.ieee.org/802-ec/dcn/24/ec-24-0191-00-ACSD-p802-1ased.pdf>

20

P802.1ASed/D2.2

July 11, 2025

(Amendment to IEEE Std 802.1AS™-202x, as modified by IEEE Draft P802.1ASds)

Draft Standard for Local and metropolitan area networks—

Timing and Synchronization for Time-Sensitive Applications

Amendment: Fault-Tolerant Timing with Time Integrity

Prepared by the
Time-Sensitive Networking (TSN) Task Group of IEEE 802.1

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1 **Abstract:** This amendment to IEEE Std 802.1AS™-2020 specifies protocols, processes,
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3 increasing the availability of the time and adding time integrity. This is achieved using two or more
4 generalized Precision Time Protocol (gPTP) domains, multiple time distribution paths, the local
5 oscillator clock, and a time selection function with individual processes for times that have
6 interdependencies and times that do not have interdependencies. Fault-tolerant timing includes
7 fault-tolerant time generation and distribution.

8 **Keywords:** fault-tolerant timing, time selection function, dependent gPTP times, independent gPTP
9 times

10

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6 **János Farkas, *TSN Task Group Chair***
7 **Silvana Rodrigues, *Editor IEEE Std 802.1AS***
8 **Abdul Jabbar, *Editor P802.1ASed***
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10

1 Introduction

This introduction is not part of IEEE Std 802.1ASed™-20xx, IEEE Standard for Local and metropolitan area networks—Timing and Synchronization for Time-Sensitive Applications—Amendment: Fault-Tolerant Timing with Time Integrity

2 The first edition of IEEE Std 802.1AS was published in 2011. A first corrigendum, IEEE Std
3 802.1AS™-2011/Cor1-2013, provided technical and editorial corrections. A second corrigendum, IEEE Std
4 802.1AS™-2011/Cor2-2015 provided additional technical and editorial corrections.

5 The second edition, IEEE Std 802.1AS-2020, added support for multiple gPTP domains, Common Mean
6 Link Delay Service, external port configuration, and Fine Timing Measurement for 802.11 transport.
7 Backward compatibility with IEEE Std 802.1AS-2011 was maintained. A corrigendum, IEEE Std
8 802.1AS™-2020/Cor1-2021, provides technical and editorial corrections.

9 The third edition, IEEE Std 802.1AS-202x is a roll-up of IEEE Std 802.1AS-2020 with the corrigendum
10 IEEE Std 802.1AS-2020/Cor1, and its amendments: IEEE Std 802.1ASdr, IEEE Std 802.1ASdn, and IEEE
11 Std 802.1ASdm.

12 This amendment to IEEE Std 802.1AS-202x specifies protocols, processes, procedures, functions,
13 mechanisms, and managed objects to enable fault-tolerant timing by increasing the availability of the time
14 and adding time integrity. This is achieved using two or more generalized Precision Time Protocol (gPTP)
15 domains, multiple time distribution paths, the local oscillator clock, and a time selection function with
16 individual processes for times that have interdependencies and times that do not have interdependencies.
17 Fault-tolerant timing includes fault-tolerant time generation and distribution.

18

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1

2 Draft IEEE Standard for Local and metropolitan area networks— 4 Timing and Synchronization for Time- 5 Sensitive Applications 6 Amendment: Fault-Tolerant Timing with Time Integrity

8 [This amendment is based on IEEE Std 802.1ASTM-202x]

9 NOTE—The editing instructions contained in this amendment define how to merge the material contained therein into
10 the existing base standard and its amendments to form the comprehensive standard.

11 The editing instructions are shown in ***bold italic***. Four editing instructions are used: change, delete, insert, and replace.
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1 4. Acronyms and abbreviations

2 *Insert the following acronyms into the existing list of acronyms:*

3 DTSF	Dependent Time Selection Function
4 FTT	Fault-Tolerant Timing
5 ITSF	Independent Time Selection Function
6 MVTSA	Mid-Value Time Selection Algorithm
7 NQ	Not Qualified
8 PPS	Pulse Per Second
9 TSF	Time Selection Function
10 TAGP	Time Agreement Generation and Preservation

5. Conformance

Change 5.3 as follows:

5.3 Time-aware system requirements and options

5.3.1 Time-aware system requirements

An implementation of a time-aware system shall support at least one IEEE 1588 precision time protocol (PTP) Instance.

5.3.2 Time-aware system options

An implementation of a time-aware system may support the Fault-Tolerant Timing entity, as specified in 20.2.

If YANG is supported with a remote management protocol and if the Fault-Tolerant Timing entity (see 20.2) is supported, the YANG data model ieee802-dot1as-fft in 17.6.3 shall be supported.

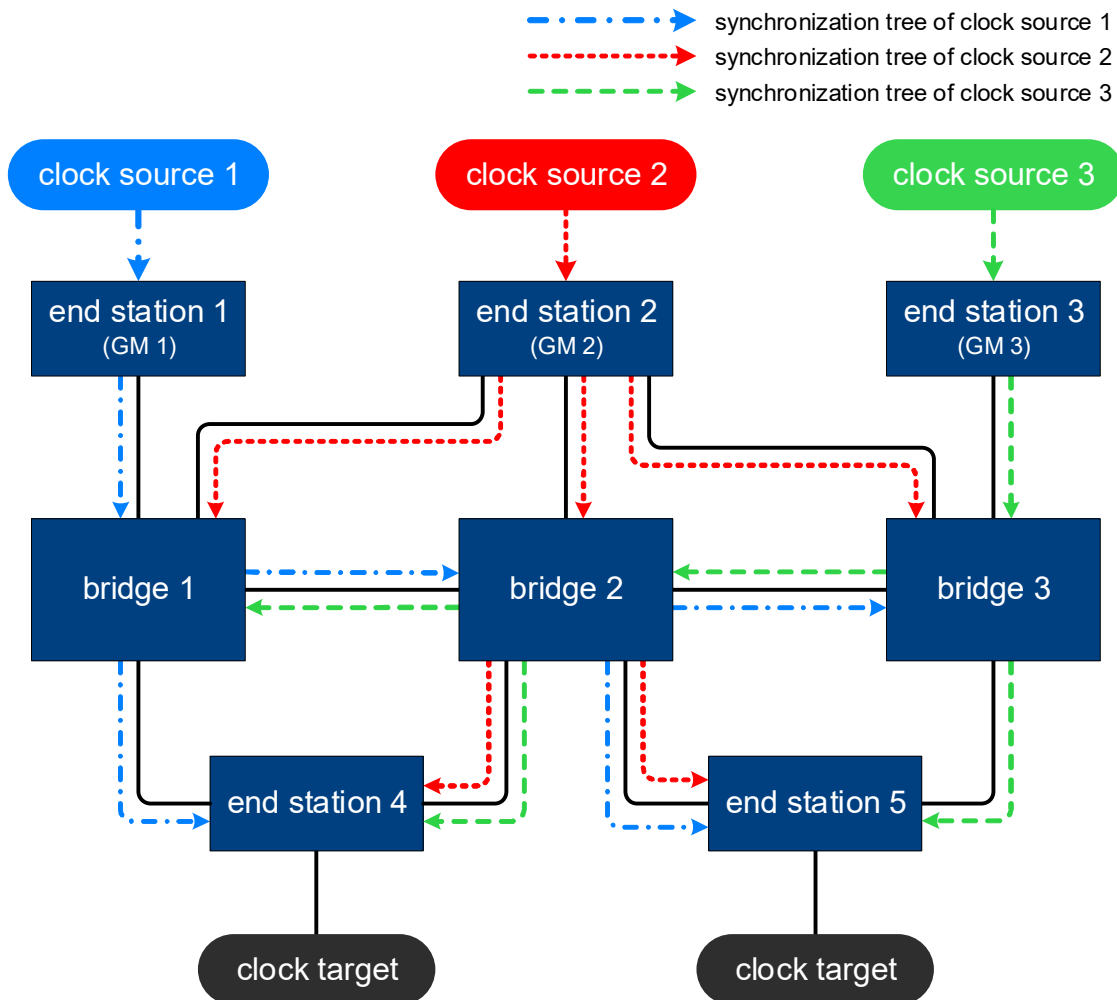
12

7. Time-synchronization model for a packet network

2 Add the following new subclause after 7.3.4, and renumber figures as necessary.

7.3.5 Time-aware network with fault-tolerant timing and time integrity

4 Figure 7-6a shows an example of a time-aware network with fault-tolerant timing and time integrity (see 5 Clause 20). The network has GM redundancy and path redundancy to all the bridges and to end stations 4 and 5 to enhance availability and integrity of time in the network.



NOTE 1—All the “bridges” in this figure are examples of time-aware systems that contain PTP Relay Instances and a Fault-Tolerant Timing entity. The methods used to terminate time from PTP Relay Instances is not specified in this standard.

NOTE 2—All the end stations in this figure are examples of time-aware systems that contain PTP End Instances and a Fault-Tolerant Timing entity

NOTE 3—The number of GMs and domains used in an implementation can vary based on the fault tolerance requirements

Figure 7-6a—Time-aware network example for fault-tolerant timing with time integrity

7 In this example, three independent clock sources (1, 2 and 3) provide time to three GMs (1, 2 and 3 8 respectively). These clock sources are synchronized to each other using a time agreement generation and 9 preservation function (see I.1). The synchronization trees distribute the time from each of the three domains 10 (from the three GMs) to all bridges and to non-GM end stations 4 and 5. Fault-Tolerant Timing (FTT)

1 entities (see 20.3) in the bridges and in end stations 4 and 5 select a fault-tolerant time from their three
2 inputs. The time selected by each FTT entity has integrity. The fault-tolerant time is provided to the local
3 clock targets for use by mechanisms that require synchronized time (e.g., enhancements for scheduled
4 traffic, see 8.6.8.4 in IEEE Std 802.1Q-2022). For example, at end station 4, the times received from GM2
5 and GM3 share a dependency (see) because they both pass through bridge 2 in their synchronization trees.
6 Conversely, nothing in the synchronization trees from GM2 and GM3 is shared with the synchronization tree
7 from GM1 to end station 4, so the time from GM1 is independent of the other two times (see). Because of
8 these relationships, the FTT entity of end station 4 first selects between the times from GM2 and GM3 using
9 a Dependent Time Selection Function (DTSF, see), and then selects between the DTSF instance's selected
10 time and the time from GM1 using an Independent Time Selection Function (ITSF, see) to produce a fault-
11 tolerant output time with time integrity. The FTT entity in bridge 2 sees three independent times and, thus,
12 only uses its ITSF to select between them to produce a fault-tolerant output time with time integrity.

13 ITSF to select between them to produce a fault-tolerant output time with time integrity.

14 The network shown in Figure 7-6a can tolerate failure of any one link or device (i.e., maintain the
15 availability of time, if not necessarily the integrity) as well as detect erroneous time on any one
16 synchronization tree. For example, if the link between any two bridges (bridge 1 - 2 or bridge 2 - 3) fails, all
17 non-GM end stations and bridges receive time over at least two synchronization trees and select a time using
18 the ITSF. If bridge 1 experiences a fault and sends erroneous time downstream over the GM 1
19 synchronization tree, all the non-GM end stations and bridges detect the erroneous time in comparison to the
20 non-faulty time received over the other two synchronization trees. For the example shown in Figure 7-6a, if
21 any one bridge is faulty and introduces errors in the relayed synchronization tree(s), all the other non-faulty
22 bridges and non-GM end stations are able to detect the erroneous times via the FTT entity because the
23 topology allows for at least one non-faulty synchronization tree in the network.

1 14. Timing and synchronization management

2 *Insert the following subclauses after 14.22.*

3 14.23 Fault-Tolerant Timing Entity System Parameter Data Set (fttSystemDS)

4 14.23.1 General

5 The fttSystemDS describes the attributes of the respective instance of the Fault-Tolerant Timing entity
6 service.

7 The parameters of fttSystemDS are summarized in Table 14-25 and subsequently specified.

Table 14-25—fttSystemDS table

Name	Data type	Operations supported ¹	References
fttMaxInputs	UInteger8	R	14.23.2
fttNumInputs	UInteger8	RW	14.23.3
fttMaxDtsfs	UInteger8	R	14.23.4
fttNumDtsfs	UInteger8	RW	14.23.5
fttDtsfMaxInputs	UInteger8	R	14.23.6
fttInputsToTsf	Enumeration16 [fttNumDtsfs+1]	RW	14.23.7
fttPtpInstanceToInput	UInteger32 [fttNumInputs]	RW	14.23.8
fttHyst	TimeInterval[fttNumInputs] [fttNumInputs]	RW	14.23.9
fttMaxAs	TimeInterval[fttNumInputs] [fttNumInputs]	RW	14.23.10
fttSelChangeThresh	TimeInterval[fttNumDtsfs+1]	RW	14.23.11
fttRRThresh	UInteger32	RW	14.23.12
fttRRThreshStdDev	UInteger32	RW	14.23.13
fttUseNQ	Boolean	RW	14.23.14
fttUseFTTCIk	Boolean	RW	14.23.15
fttTsfSelInput	UInteger8[fttNumDtsfs+1]	R	14.23.16
fttSelInstance	UInteger32	R	14.23.17
fttTsfSelChangeCnt	UInteger16 [fttNumDtsfs+1]	R	14.23.18
fttInputTrustState	Enumeration2[fttNumInputs]	R	14.23.19
fttTrustState	Enumeration2	R	14.23.20
fttStateChangeCnt	UInteger16	R	14.23.21

¹RW = Read/Write access; R = Read only access

1 14.23.2 fttMaxInputs

2 The fttMaxInputs object specifies the maximum number of input ClockTarget Interfaces available on the
3 FTT entity. The value ranges from 1 to 16. The default value is implementation specific.

4 14.23.3 fttNumInputs

5 The fttNumInputs object specifies the number of enabled inputs to the FTT entity, where an enabled input is
6 one that has been mapped to either a DTSF instance or to the ITSF. The value ranges from 1 to fttMaxInputs.

7 14.23.4 fttMaxDtsfs

8 The fttMaxDtsfs object specifies the maximum number of DTSF instances available in the FTT entity. The
9 default value is implementation specific.

10 14.23.5 fttNumDtsfs

11 The fttNumDtsfs object specifies the number of DTSF instances currently enabled in the FTT entity, with
12 the value ranging from 0 to fttMaxDtsfs..

13 14.23.6 fttDtsfMaxInputs

14 The fttDtsfMaxInputs object gives the maximum number of inputs available on each of the DTSF instances
15 in the FTT entity. The value ranges from 1 to 16. The default value is implementation specific.

16 NOTE—All DTSFs of one FTT entity share the same limit on the maximum number of inputs allowed.

17 14.23.7 fttInputsToTsf

18 The fttInputsToTsf object provides a list of the FTT input index numbers mapped to each Time Selection
19 Function (TSF). fttInputsToTsf[j], where j is a value from 0 to fttNumDtsfs, provides the bit map of FTT
20 inputs that are assigned to TSF instance j. The most-significant bit corresponds to input index 16, the least-
21 significant bit corresponds to input index 1.

22 14.23.8 fttPtpInstanceToInput

23 The fttPtpInstanceToInput object provides a mapping between FTT input index number and the PTP
24 instanceIndex number. fttPtpInstanceToInput[j] is the instanceIndex number of the PTP Instance that is
25 connected to the FTT input with input index j.

26 14.23.9 fttHyst

27 This fttHyst object is a two-dimensional array of TimeInterval (see 6.4.3.3) values. The array has a size of
28 fttNumInputs in each dimension. The object fttHyst[x][y] holds the hysteresis to be added to fttMaxAs[x][y]
29 (see 14.23.10) for the time values of the two FTT inputs with index numbers x and y.

30 14.23.10 fttMaxAs

31 The fttMaxAs object is a two-dimensional array of TimeInterval (see 6.4.3.3) values. The array has a size of
32 fttNumInputs in each dimension. The fttMaxAs[x][y] object defines the maximum expected skew between
33 time values provided by the FTT inputs with index x and y, when those time values are not faulty.

1 **14.23.11 fttSelChangeThresh**

2 The fttSelChangeThresh object provides the TimeInterval thresholds used by each TSF instance to
3 determine the time difference required to switch between FTT inputs that meet the selection criteria (see
4 20.3.3.4). fttSelChangeThresh[j] is the threshold value used by TSF instance with instance number j.

5 **14.23.12 fttRRThresh**

6 The fttRRThresh object specifies the maximum rate-ratio offset magnitude, between the FTT entity's
7 selected time clock rate and the FTT entity's local clock (FTT_CLK) rate, that is deemed to be acceptable to
8 go to or remain in the FREQ_TRUSTED state (see 20.3.4). The rateRatio offset magnitude is expressed as a
9 fractional frequency offset multiplied by 2^{41} . The default value for fttRRThresh is 0.

10 **14.23.13 fttRRThreshStdDev**

11 The fttRRThreshStdDev object specifies the maximum standard deviation of the rate-ratio offset, between
12 the FTT entity's selected time clock rate and the FTT entity's local clock (FTT_CLK) rate, that is deemed to
13 be acceptable to go to or remain in the FREQ_TRUSTED state (see 20.3.4). The standard deviation of the
14 rateRatio offset is expressed as a fractional frequency offset multiplied by 2^{41} , and has a default value of 0.

15 **14.23.14 fttUseNQ**

16 The fttUseNQ object enables or disables the use of NQ input (see 20.2.4) by a TSF instance when no trusted
17 time is found. fttUseNQ[j], where j is a value from 0 to fttNumDtsfs, is the boolean value of fttUseNQ for
18 TSF instance j.

19 If fttUseNQ is TRUE, the use of the NQ input is enabled.

20 If fttUseNQ is FALSE, the use of the NQ input is not enabled.

21 The default value is implementation-specific.

22 **14.23.15 fttUseFTTClk**

23 The fttUseFTTClk object defines whether the FTT_CLK frequency is used as a reference for checking time
24 integrity (see 20.2.4).

25 If fttUseFTTClk is TRUE, the FTT_CLK frequency is used as a reference for checking time integrity.

26 If fttUseFTTClk is FALSE, the FTT_CLK frequency is not used as a reference for checking time integrity.

27 The default value is implementation-specific.

28 **14.23.16 fttTsfSelInput**

29 The fttTsfSelInput object specifies the FTT input index that is selected by each TSF instance. It is the value
30 of the global variable fttTsfSelInput (see 20.3.2.3).

31 **14.23.17 fttSelInstance**

32 The fttSelInstance object specifies the instanceIndex of the PTP Instance corresponding to the FTT input
33 that was selected by the FTT entity as its output.

1 14.23.18 fttTsfSelChangeCnt

2 The fttTsfSelChangeCnt object counts the number of times each TSF has changed its selection, i.e., selected
3 input that is determined to be trusted. fttTsfSelChangeCnt[j], where j is a value from 0 to fttNumDtsfs, is the
4 number of times TSF instance j has changed its selected input. The default value is 0.

5 14.23.19 fttInputTrustState

6 The trust state of all FTT inputs, i.e., the value of the global variable fttInputTrustState (see 20.3.2.2).

7 14.23.20 fttTrustState

8 The value of fttTrustState is the trust state of the FTT entity, i.e., the value of the global variable fttTrustState
9 (see 20.3.2.1).

10 14.23.21 fttStateChangeCnt

11 The fttStateChangeCnt object counts the number of times the FTT entity has changed its trust state (see
12 14.23.20). The default value is 0.

13 14.24 Fault-Tolerant Timing Entity System Description Parameter Data Set 14 (fttSystemDescriptionDS)

15 14.24.1 General

16 The fttSystemDescriptionDS contains descriptive information for the respective instance of the Fault-
17 Tolerant Timing entity service.

18 14.24.2 userDescription

19 The user description is a character string whose maximum length is 128.

20 14.24.3 fttSystemDescriptionDS table

21 There is one fttSystemDescriptionDS table per fttSystem instance, as detailed in Table 14-26.

Table 14-26—fttSystemDescriptionDS table

Name	Data type	Operations supported ¹	References
userDescription	Octet128	RW	14.24.2

¹RW = Read/Write access

1 17. YANG framework

2 17.1 YANG framework

3 17.1.1 Relationship to the IEEE Std 1588 data model

4 *Change the first paragraph in 17.1.1 as follows:*

5 The YANG data models specified in this standard are based on, and augment, those specified in IEEE Std
6 1588. In particular the ieee802-dot1as-gtp.yang module imports the ieee1588-ptp-tt module as a whole,
7 augmenting that module as necessary to meet the requirements of this standard. ~~In addition, the~~ The ieee802-
8 dot1as-hs.yang module imports the ieee1588-ptp-tt and ieee802-dot1as-gtp modules as a whole,
9 augmenting those modules as necessary to meet the requirements of this standard. ~~Also, the~~ ieee802-dot1as-
10 hd.yang module imports the ieee1588-ptp-tt, the ieee802-dot1as-gtp, and the ieee802-dot1as-hs modules as
11 a whole, augmenting those modules as necessary to meet the requirements of this standard. The
12 ieee802dot1as-fft.yang module imports the ieee1588-tt and ieee802-dot1as-gtp modules as a whole,
13 augmenting those modules as necessary to meet the requirements of this standard.

14 *Change the fourth paragraph in 17.1.1 as follows:*

15 The YANG modules of this clause (ieee802-dot1as-gtp.yang, ieee802-dot1as-hs.yang, ~~and~~ ieee802-dot1as-
16 hd.yang, and ieee802-dot1as-fft.yang) use the YANG "import" statement to import the YANG module of
17 IEEE Std 1588e. This effectively uses the IEEE Std 1588 YANG tree as the foundation of the IEEE Std
18 802.1AS YANG tree. By importing the tree and its data set containers, all members from Clause 14 that are
19 derived from IEEE Std 1588 are also imported.

20 17.2 IEEE 802.1AS YANG model

21 *Change the following paragraph as shown:*

22 Figure 17-4 provides detail for the common services, including each data set member. The CMLDS has a
23 data set for the service itself (default-ds), and data sets for each Link Port. The Hot Standby Service has data
24 sets for each HotStandbySystem. The Fault-Tolerant Timing entity service has data sets for each fftSystem.

1 Replace Figure 17-1 with the following:

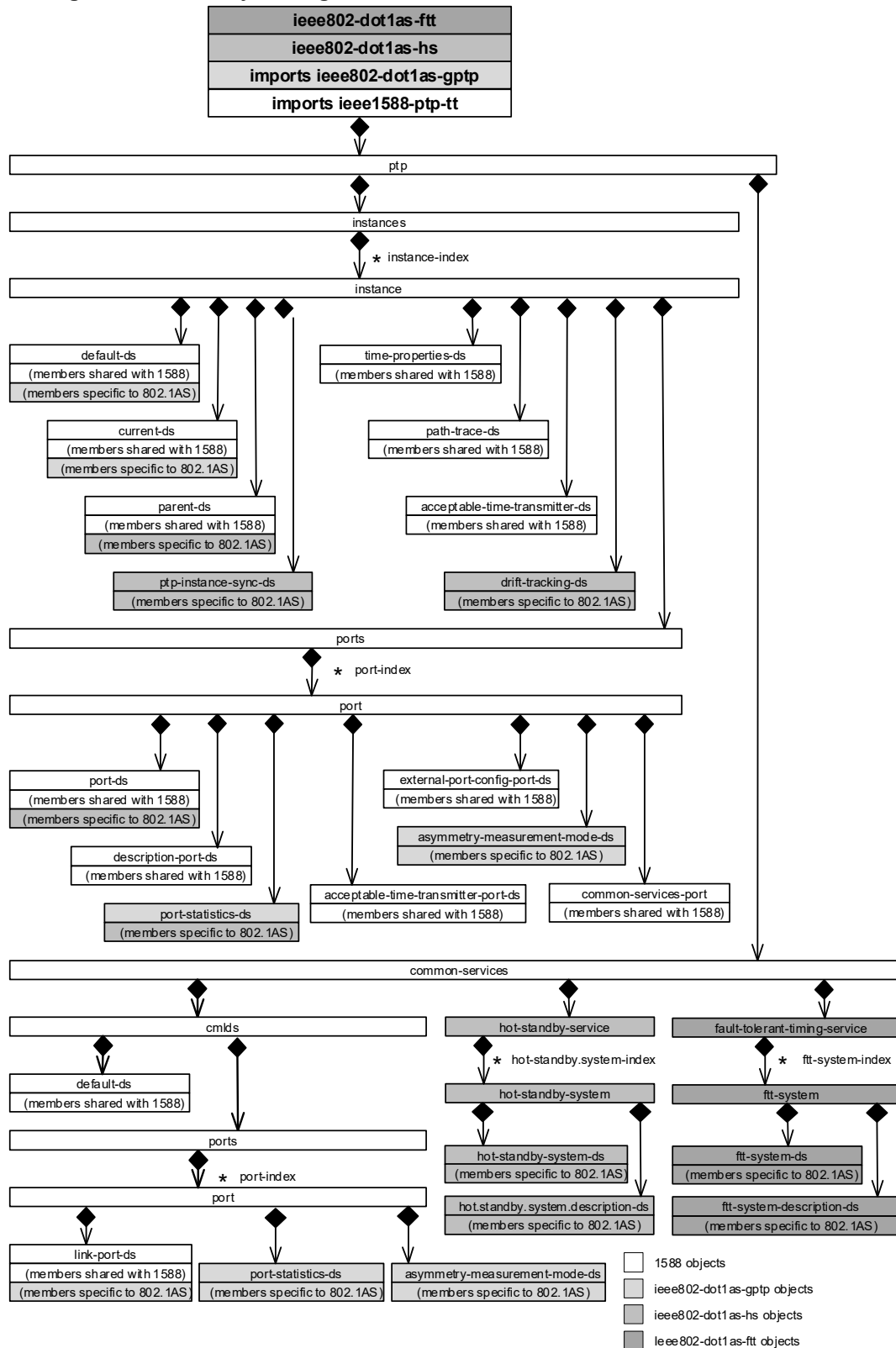


Figure 17-1—Overview of YANG tree

1 Replace Figure 17-4 with the following:

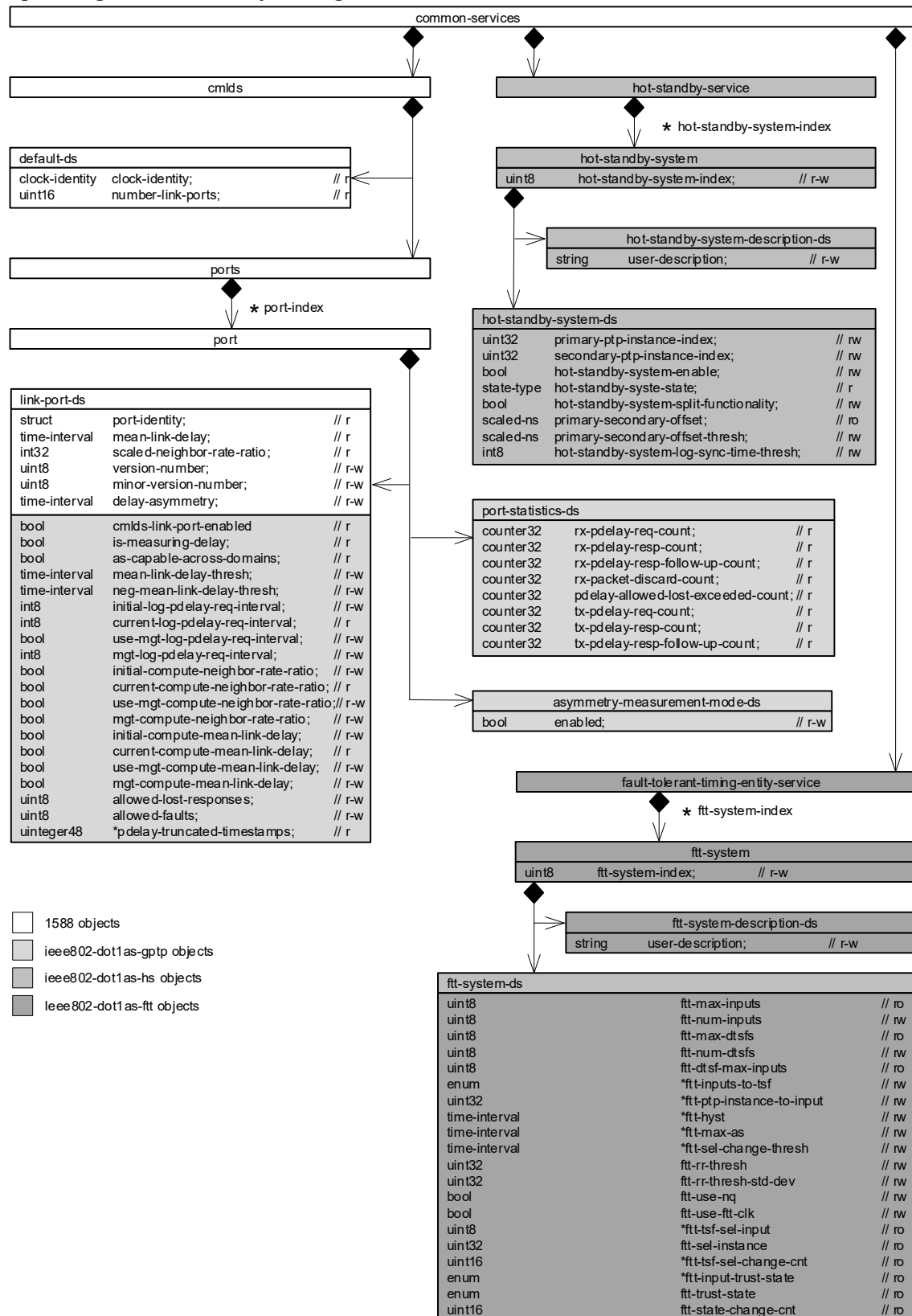


Figure 17-4—Common services detail

1 17.3 Structure of YANG data model

2 *Change Table 17-1 as follows:*

Table 17-1—Summary of the YANG modules

Module	Managed functionality	YANG specification notes
ietf-yang-types	Type definitions	IETF RFC 6991 - Common YANG Data Types.
ieee1588-ptp-tt	Clause 14	IEEE Std 1588e - MIB and YANG Data Models. IEEE Std 802.1ASdn imports this YANG module as its foundational tree, including a subset of members from Clause 14.
ieee802-dot1as-gtp	Clause 14	IEEE Std 802.1ASdn - YANG Data Model. The YANG module of this clause uses YANG augments to add members from Clause 14 that are unique to IEEE Std 802.1AS.
ieee802-dot1as-hs	Clause 14	IEEE Std 802.1ASdm - YANG Data Model. The YANG module of this clause uses YANG augments to add members from Clause 14 that are unique to IEEE Std 802.1ASdm.
<u>ieee802-dot1as-fft</u>	<u>Clause 14</u>	<u>IEEE Std 802.1ASed - YANG Data Model. The YANG module of this clause uses YANG augments to add members from Clause 14 that are unique to IEEE Std 802.1ASed.</u>

3 17.5 YANG schema tree definitions

4 *Insert the following subclause at the end of 17.5:*

5 17.5.3 Tree diagram for ieee802-dot1as-fft.yang

6 module: ieee802-dot1as-fft

```

augment /ptp-tt:ptp/ptp-tt:common-services:
  +--rw fault-tolerant-timing-entity-service {fft}?
    +--rw fft-system* [fft-system-index]
      +--rw fft-system-index          uint8
      +--rw fft-system-ds
        | +--ro fft-max-inputs?          uint8
        | +--rw fft-num-inputs?          uint8
        | +--ro fft-max-dtsfs?          uint8
        | +--rw fft-num-dtsfs?          uint8
        | +--ro fft-dtsf-max-inputs?    uint8
        | +--rw fft-inputs-to-tsf* [tsf-instance-number]
        | | +--rw tsf-instance-number  uint8
        | | +--rw assigned-inputs?    uint16
        | +--rw fft-ptp-instance-to-input* [fft-input-index-number]
        | | +--rw fft-input-index-number  uint8
        | | +--rw fft-ptp-instance-index?  uint32
        | +--rw fft-hyst* [fft-input-index-number]
        | | +--rw fft-input-index-number  uint8
        | | +--rw fft-hyst-list* [fft-input-index-number]
        | | | +--rw fft-input-index-number  uint8
        | | | +--rw fft-hyst-value?        ptp-tt:time-interval
        | +--rw fft-max-as* [fft-input-index-number]
        | | +--rw fft-input-index-number  uint8
        | | +--rw fft-max-as-list* [fft-input-index-number]
        | | | +--rw fft-input-index-number  uint8
        | | | +--rw fft-max-as-value?        ptp-tt:time-interval
        | +--rw fft-sel-change-thresh* [tsf-instance-number]
        | | +--rw tsf-instance-number  uint8

```

```

1      | | +--rw change-threshold?      ptp-tt:time-interval
      | | +--rw ftt-rr-thresh?        uint32
      | | +--rw ftt-rr-thresh-std-dev? uint32
      | | +--rw ftt-use-nq*           boolean
      | | +--rw ftt-use-fft-clk?      boolean
      | | +--rw ftt-tsf-sel-input* [tsf-instance-number]
      | | | +--rw tsf-instance-number uint8
      | | | +--ro selected-input-index? uint8
      | | | +--ro ftt-sel-instance?   uint32
      | | | +--rw ftt-tsf-sel-change-cnt* [tsf-instance-number]
      | | | | +--rw tsf-instance-number uint8
      | | | | +--ro sel-change-cnt?    uint16
      | | | +--ro ftt-input-trust-state* ftt-input-trust-state-type
      | | | +--ro ftt-trust-state?      ftt-output-trust-state-type
      | | | +--ro ftt-state-change-cnt? uint16
      | +--rw ftt-system-description-ds
      | +--rw user-description? string

```

19 17.6 YANG modules^{2 3}

20 *Insert the following subclause:*

21 17.6.3 Module `ieee802-dot1as-fft.yang`

```

22 module ieee802-dot1as-fft {
    yang-version 1.1;
    namespace "urn:ieee:std:802.1AS:yang:ieee802-dot1as-fft";
    prefix dot1as-fft;

    import ieee1588-ntp-tt {
        prefix ntp-tt;
    }

    organization
        "IEEE 802.1 Working Group";
    contact
        "WG-URL: http://www.ieee802.org/1/
        WG-Email: stds-802-1-L@ieee.org
        Contact: IEEE 802.1 Working Group Chair
        Postal: C/O IEEE 802.1 Working Group
        IEEE Standards Association
        445 Hoes Lane
        Piscataway, NJ 08854
        USA
        E-mail: stds-802-1-chairs@ieee.org";
    description
        "Management objects that control fault-tolerant timing entity as
        specified in IEEE Std 802.1ASed-202x.

        References in this YANG module to IEEE Std 802.1AS are to
        IEEE Std 802.1AS-2020 as modified by
        IEEE Std 802.1AS-2020/Cor-1-2021, and amended by
        IEEE Std 802.1ASdr-2024, IEEE Std 802.1ASdn-2024,
        IEEE Std 802.1ASdm-2024, and IEEE Std 802.1ASed-202x.

        Copyright (C) IEEE (2025).
        This version of this YANG module is part of IEEE Std 802.1AS;
        see the standard itself for full legal notices.";

    revision 2025-07-10 {
        description
            "Published as part of IEEE Std 802.1ASed-202x.
            Initial version.";
        reference
            "IEEE Std 802.1AS - Timing and Synchronization for Time-Sensitive
            Applications: IEEE Std 802.1AS-2020, IEEE Std 802.1AS-2020/Cor
            1-2021, IEEE Std 802.1ASdr-2024, IEEE Std 802.1ASdn-2024,
            IEEE Std 802.1ASdm-2024, IEEE Std 802.1ASed-202x.";
    }
}

```

²Copyright release for YANG modules: Users of this standard may freely reproduce the YANG modules contained in this subclause so that they can be used for their intended purpose

³ASCII versions of the YANG modules are attached to the PDF version of this standard, and can be obtained by Web browser from the IEEE 802.1 Website at <https://1.ieee802.org/yang-modules/>.

```

1 }

feature ftt {
    description
        "This feature indicates that the device supports the Fault-Tolerant
        Timing (FTT) functionality.";
}

typedef ftt-output-trust-state-type {
    type enumeration {
        enum NOT-TRUSTED {
            value 0;
            description
                "Integrity of time synchronization function is not acheived";
        }
        enum TIME-TRUSTED {
            value 1;
            description
                "Integrity of time synchronization is achieved";
        }
        enum FREQ-TRUSTED {
            value 2;
            description
                "Only the integrity of the rate-of-change of time is achieved.";
        }
        enum INIT {
            value 3;
            description
                "System is waiting to be invoked and has not determined a trust
                state.";
        }
    }
    description
        "The fttOutputTrustState type is an enumerated value that holds
        the trust state of the FTT entity.";
    reference
        "20.3.2.1 of IEEE Std 802.1AS.";
}

typedef ftt-input-trust-state-type {
    type enumeration {
        enum INACTIVE {
            value 0;
            description
                "The FTT input is not considered to be providing time values.";
        }
        enum ACTIVE {
            value 1;
            description
                "The FTT input is actively providing time values.";
        }
        enum TRUSTED {
            value 2;
            description
                "The FTT input is actively providing trusted time values.";
        }
        enum UNTRUSTED {
            value 3;
            description
                "The FTT input is actively providing untrusted time values.";
        }
    }
    description
        "The fttInputTrustState type is an enumerated value that holds
        the trust state of an FTT input.";
    reference
        "20.3.2.2 of IEEE Std 802.1AS.";
}

typedef uint48 {
    type uint64 {
        range "0..281474976710655";
    }
    description
        "Unsigned 48-bit integer.";
}

grouping fault-tolerant-timing-group {
    description
        "Management of a single FTT entity.";
}

```

```

1 reference
  "14.23 of IEEE Std 802.1AS";
leaf ftt-max-inputs {
  type uint8 {
    range "0..16";
  }
  config false;
  description
    "Maximum number of input ClockTarget Interfaces available on the
    FTT entity.";
  reference
    "14.23.2 of IEEE Std 802.1AS.";
}
leaf ftt-num-inputs {
  type uint8;
  description
    "The number of input ClockTarget Interfaces currently enabled on the
    FTT entity.";
  reference
    "14.23.3 of IEEE Std 802.1AS.";
}
leaf ftt-max-dtsfs {
  type uint8 {
    range "0..126";
  }
  config false;
  description
    "Maximum number of DTSF instances available in the FTT entity.";
  reference
    "14.23.4 of IEEE Std 802.1AS.";
}
leaf ftt-num-dtsfs {
  type uint8;
  description
    "Number of DTSF instances enabled in the FTT entity.";
  reference
    "14.23.5 of IEEE Std 802.1AS.";
}
leaf ftt-dtsf-max-inputs {
  type uint8 {
    range "0..16";
  }
  config false;
  description
    "Maximum number of input ClockTarget Interfaces available on each DTSF
    instance in the FTT entity.";
  reference
    "14.23.6 of IEEE Std 802.1AS.";
}
list ftt-inputs-to-tsf {
  key "tsf-instance-number";
  description
    "Mapping of FTT entity input ClockTarget Interface index numbers to TSF
    instance numbers.";
  reference
    "14.23.7 of IEEE Std 802.1AS.";
  leaf tsf-instance-number {
    type uint8;
    description
      "The TSF instance number that the FTT entity's input index number is
      connected to.";
    reference
      "20.2.3 of IEEE Std 802.1AS.";
  }
  leaf assigned-inputs {
    type uint16;
    description
      "The bit map of FTT inputs that are assigned to the TSF instance. The
      most-significant bit corresponds to input index 16, the least-
      significant bit corresponds to input index 1.";
    reference
      "14.23.7 of IEEE Std 802.1AS.";
  }
}
list ftt-ptp-instance-to-input {
  key "ftt-input-index-number";
  description
    "Mapping of PTP Instance index numbers to FTT entity input index
    numbers.";
  reference
    "14.23.8 of IEEE Std 802.1AS.";
}

```

```

1  leaf ftt-input-index-number {
    type uint8;
    description
      "The FTT entity's input index number.";
    reference
      "20.2.1 of IEEE Std 802.1AS.";
  }
  leaf ftt-ptp-instance-index {
    type uint32;
    description
      "The instanceIndex number of the PTP Instance that is connected to
      the FTT input.";
    reference
      "14.1.1 of IEEE Std 802.1AS-2020.";
  }
}
list ftt-hyst {
  key "ftt-input-index-number";
  description
    "Hysteresis values to be added to fttMaxAs for pairs of input
    ClockTarget interfaces.";
  reference
    "14.23.9 of IEEE Std 802.1AS.";
  leaf ftt-input-index-number {
    type uint8;
    description
      "The first input index number.";
    reference
      "20.2.1 of IEEE Std 802.1AS.";
  }
  list ftt-hyst-list {
    key "ftt-input-index-number";
    description
      "Hysteresis values for pairs of input ClockTarget interfaces.";
    reference
      "14.23.9 of IEEE Std 802.1AS.";
    leaf ftt-input-index-number {
      type uint8;
      description
        "The second input index number.";
      reference
        "20.2.1 of IEEE Std 802.1AS.";
    }
    leaf ftt-hyst-value {
      type ptp-tt:time-interval;
      default "0";
      description
        "Hysteresis value to be added to fttMaxAs for the pair of input
        interfaces.";
      reference
        "14.23.9 of IEEE Std 802.1AS.";
    }
  }
}
list ftt-max-as {
  key "ftt-input-index-number";
  description
    "Maximum expected skew between pairs of input ClockTarget interfaces.";
  reference
    "14.23.10 of IEEE Std 802.1AS.";
  leaf ftt-input-index-number {
    type uint8;
    description
      "The first input index number.";
    reference
      "20.2.1 of IEEE Std 802.1AS.";
  }
  list ftt-max-as-list {
    key "ftt-input-index-number";
    description
      "The second input index number.";
    reference
      "14.23.10 of IEEE Std 802.1AS.";
    leaf ftt-input-index-number {
      type uint8;
      description
        "The second input index number.";
      reference
        "20.2.1 of IEEE Std 802.1AS.";
    }
  }
  leaf ftt-max-as-value {

```


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Amendment: Fault-Tolerant Timing with Time Integrity

```

1      type ptp-tt:time-interval;
      default "0";
      description
        "Maximum expected skew between the pair of input interfaces when
         those time values are not faulty.";
      reference
        "14.23.10 of IEEE Std 802.1AS.";
    }
  }
}
list ftt-sel-change-thresh {
  key "tsf-instance-number";
  description
    "Time difference change threshold used by TSF instances.";
  reference
    "14.23.11 of IEEE Std 802.1AS.";
    leaf tsf-instance-number {
      type uint8;
      description
        "The TSF instance number.";
      reference
        "20.2.3 of IEEE Std 802.1AS.";
    }
  leaf change-threshold {
    type ptp-tt:time-interval;
    description
      "the TimeInterval threshold used by the TSF instance.";
    reference
      "14.23.11 of IEEE Std 802.1AS.";
  }
}
leaf ftt-rr-thresh {
  type uint32;
  default "0";
  description
    "Maximum rate-ratio offset magnitude deemed acceptable for FREQ_TRUSTED
     state.";
  reference
    "14.23.12 of IEEE Std 802.1AS.";
}
leaf ftt-rr-thresh-std-dev {
  type uint32;
  default "0";
  description
    "Maximum standard deviation of rate-ratio offset deemed acceptable for
     FREQ_TRUSTED state.";
  reference
    "14.23.13 of IEEE Std 802.1AS.";
}
leaf-list ftt-use-nq {
  type boolean;
  description
    "Specifies whether a TSF instance uses the NQ input when no trusted
     time is available.
     If ftt-use-nq is TRUE, the use of the NQ input is enabled.
     If ftt-use-nq is FALSE, the use of the NQ input is not enabled.
     The default value is implementation-specific";
  reference
    "14.23.14 and 20.2.4 of IEEE Std 802.1AS.";
}
leaf ftt-use-fft-clk {
  type boolean;
  description
    "Defines whether the FTT_CLK frequency is used as a reference for time
     integrity.
     If fttUseFTTclk is TRUE, the FTT_CLK frequency is used as a reference
     for checking time integrity.
     If fttUseFTTclk is FALSE, the FTT_CLK frequency is not used as a
     reference for checking time integrity.
     The default value is implementation-specific.";
  reference
    "14.23.15 of IEEE Std 802.1AS.";
}
list ftt-tsf-sel-input {
  key "tsf-instance-number";
  description
    "The index number of the FTT input selected by each TSF instance.";
  reference
    "14.23.16 and 20.3.2.3 of IEEE Std 802.1AS.";
    leaf tsf-instance-number {
      type uint8;
    }
}

```

```

1      description
        "The TSF instance number.";
      reference
        "20.2.3 of IEEE Std 802.1AS.";
    }
    leaf selected-input-index {
      type uint8;
      config false;
      description
        "Input time index selected by the TSF instance.";
      reference
        "14.23.16 of IEEE Std 802.1AS.";
    }
  }
  leaf ftt-sel-instance {
    type uint32;
    config false;
    description
      "Instance index of the PTP Instance selected as the trusted time
        source.";
    reference
      "14.23.17 of IEEE Std 802.1AS.";
  }
  list ftt-tsf-sel-change-cnt {
    key "tsf-instance-number";
    description
      "The number of times each TSF has changed its selection.";
    reference
      "14.23.18 of IEEE Std 802.1AS.";
    leaf tsf-instance-number {
      type uint8;
      description
        "The TSF instance number.";
      reference
        "20.2.3 of IEEE Std 802.1AS.";
    }
    leaf sel-change-cnt {
      type uint16;
      config false;
      description
        "The number of times the TSF instance has changed its selection.";
      reference
        "14.23.18 of IEEE Std 802.1AS.";
    }
  }
  leaf-list ftt-input-trust-state {
    type ftt-input-trust-state-type;
    config false;
    description
      "Trust state of all FTT inputs.";
    reference
      "14.23.19 of IEEE Std 802.1AS.";
  }
  leaf ftt-trust-state {
    type ftt-output-trust-state-type;
    default "NOT-TRUSTED";
    config false;
    description
      "The trust state of the FTT entity.";
    reference
      "14.23.20 and 20.3.2.1 of IEEE Std 802.1AS.";
  }
  leaf ftt-state-change-cnt {
    type uint16;
    default "0";
    config false;
    description
      "Number of times the FTT entity has changed its trust state.";
    reference
      "14.23.21 of IEEE Std 802.1AS.";
  }
}

augment "/ptp-tt:ptp/ptp-tt:common-services" {
  description
    "Augment IEEE Std 1588 commonServices with fault-tolerant-timing-entity
      service.";
  container fault-tolerant-timing-entity-service {
    if-feature "ftt";
    description
      "The Fault-Tolerant Timing entity Service structure contains the

```


1 *Insert the following new Clause 20:*

2 **20. Fault-tolerant timing with time integrity**

3 **20.1 Overview**

4 **20.1.1 General**

5 To achieve fault-tolerant timing with time integrity, this standard defines a Fault-Tolerant Timing (FTT)
6 entity. The concepts used by the FTT entity are described in 20.1.2. An overview of the FTT entity is given
7 in 20.1.3 and details on the FTT entity are given in 20.2.

8 **20.1.2 Fault-tolerant time synchronization concepts**

9 **20.1.2.1 Availability of time**

10 The continuous availability of time is enhanced by redundancy. For gPTP, this redundancy can be
11 implemented by using multiple time domains, multiple time distribution paths, and multiple PTP Instances
12 in Bridges and end stations.

13 **20.1.2.2 Trust and integrity of time**

14 For this standard, a trusted time is one that passes a specified criterion that identifies it as being within
15 acceptable bounds. This establishment of trust gives integrity to the time.

16 For gPTP, trust, and hence integrity, is established through the comparison of the times coming from
17 independent time sources and the observation that they match within the specified criterion. See H.4 for an
18 example of such a criterion.

19 **20.1.2.3 Time distribution**

20 Time distribution, per this standard, is the process of distributing the time from time source nodes (GMs) to
21 timeReceivers (PTP Instances) in Bridges and end stations over gPTP communication paths.

22 **20.1.2.4 Dependent times**

23 Dependent times share one or more common time-influencing components, which includes a common GM,
24 continuously synchronized GMs, GMs that share a common (continuously connected) ClockSource, or a
25 common PTP Relay Instance.

26 Because dependent times share one or more common influencers, they do not, on their own, enable end-to-
27 end integrity checking of the time synchronization function. However, they can be used to improve the
28 availability of a given time source and can provide partial integrity checks. For example, an application that
29 receives timing from a single GM through more than one redundant synchronization trees (and PTP
30 Instances) has increased availability of that GM's time and can check the integrity of the synchronization
31 trees by comparing the time received from the respective PTP Instances. However, because the time
32 originates from a single GM, the integrity of that GM's time cannot be confirmed and, thus, end-to-end
33 integrity of the time synchronization function is not achieved.

34 Dependent times can be identified by any one of the following methods:

- 1 — They have the same gPTP domainNumber. This indicates that gPTP messages from the same PTP
- 2 GM are received by two PTP End Instances, on two distinct physical ports, that are serviced by the
- 3 FTT entity.
- 4 — They have different gPTP domainNumbers but the same gmTimeBaseIndicator. This indicates that
- 5 the gPTP messages come from different PTP GMs that share the same ClockSource.
- 6 — They have gPTP domainNumbers that are defined by a management entity to be dependent. For
- 7 example, the management entity could define gPTP time inputs at an FTT entity as dependent if
- 8 their respective gPTP communication paths share a common PTP Relay Instance or a common
- 9 Bridge.

10 20.1.2.5 Independent times

11 Independent times do not share any common time-influencing components with each other and, therefore,
12 deliver independent time values. Independent gPTP times are, by definition, from different domains.

13 Because independent times do not share any common influencers, they can enable end-to-end integrity
14 checking of the time synchronization function, provided their times track sufficiently closely. The clock
15 sources of GMs providing independent times need to be aligned to each other in a manner that is resilient to
16 faults (see J.1). Because the independent times provide common time, the inherent redundancy can also be
17 used to improve the availability of the time synchronization function.

18 When a set of dependent times are used in combination with a set of independent times, the dependent times
19 can be reduced to a single independent time and used to achieve end-to-end integrity of the time
20 synchronization function. This operation is performed by the FTT entity. See H.3 for a discussion on
21 balancing availability and integrity with FTT entities.

22 20.1.3 Model of operation for fault-tolerant timing

23 A Fault-Tolerant Timing (FTT) entity enables fault-tolerant timing with time integrity. The FTT entity is
24 located between a ClockTarget entity (Clause 9) and one or more PTP Instances of a time-aware system. The
25 FTT entity manages the selection of a time source from amongst two or more PTP Instances to support
26 increased availability and integrity. The input to an FTT entity, hereafter called simply FTT input is the
27 ClockTargetEventCapture.result (see 9.3.3) from the PTP Instances connected to the FTT entity. The output
28 of an FTT entity, hereafter called simply FTT output, is the ClockTargetEventCapture.result of the PTP
29 Instance selected by the FTT entity. The FTT entity also supports the use of a single PTP Instance (single
30 input) but, with a single input, it does not provide any enhancements for increased availability or for
31 integrity. The effect of the FTT entity's selection is limited to station in which it operates. Figure 20-1
32 illustrates the FTT entity operating with three PTP Instances.

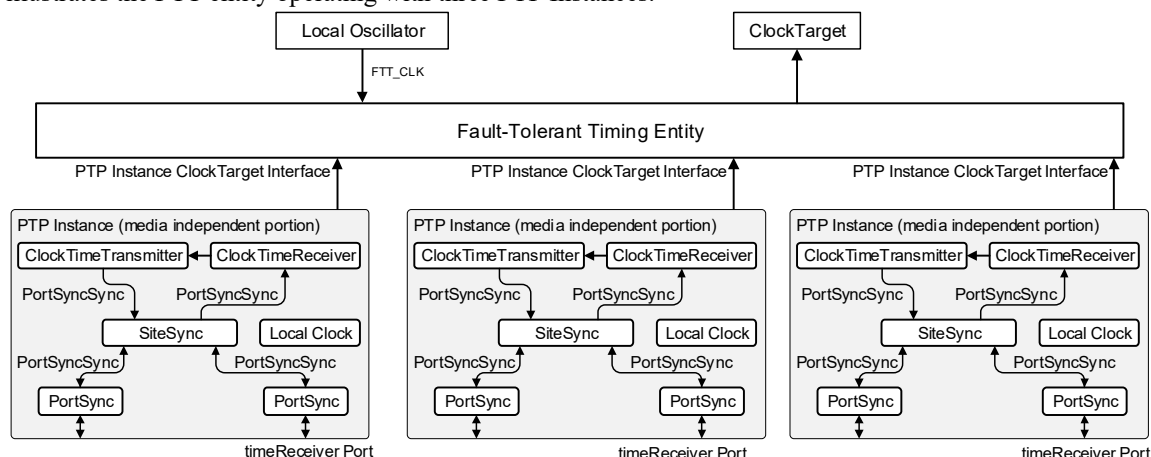


Figure 20-1 — Fault-Tolerant Timing entity in operation

1 20.1.3.1 Assumptions

2 The following list provides the detailed assumptions and goals for the FTT entity:

- 3 — A fault-tolerant network (with time integrity) and its configuration are static during normal
4 operation.
- 5 — All gPTP ports are configured using the external port configuration provision (i.e., the BTCA is not
6 used).
- 7 — There is no administrative reconfiguration during run-time in the event of faults.
- 8 — While operation with one PTP Instance (single input) is supported by the FTT entity, two or more
9 PTP Instances (multiple inputs) are required to enable fault-tolerant timing with time integrity.
- 10 — gPTP times are recognized as being dependent or independent as defined in clauses 20.1.2.4 and
11 20.1.2.5, respectively.

20.2 Fault-Tolerant Timing entity

A functional block diagram of the FTT entity is shown in Figure 20-2.

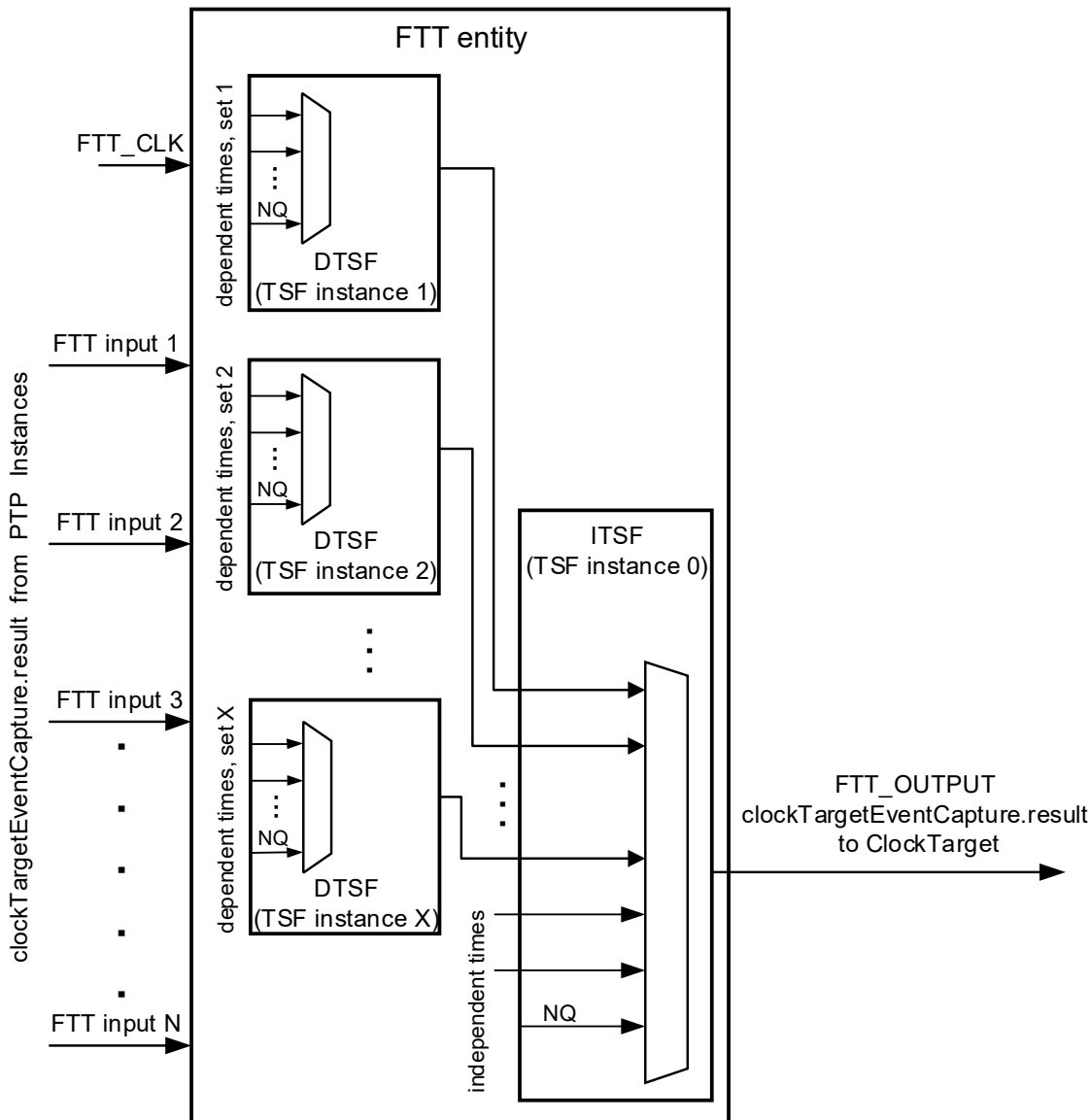


Figure 20-2 — FTT entity functional block diagram

20.2.1 FTT input interfaces

The input interfaces to the FTT entity, hereafter referred to as FTT inputs, are the ClockTargetEventCapture interface of the PTP Instances connected to the FTT entity. They provide time values from the PTP Instances to the Time Selection Function (TSF, see 20.2.3) instances of the FTT entity. The FTT inputs are indexed (FTT input index) for ease of reference. Each input to the FTT entity is also accompanied by the instanceIndex number of the corresponding PTP Instance. The managed object `fttPtpInstanceToInput` provides the mapping between the PTP Instance index and the FTT input index.

The FTT inputs provide either dependent times or independent times to the FTT entity. FTT inputs that provide dependent times are referred to as dependent inputs and FTT inputs that provide independent times are referred to as independent inputs.

1 The FTT entity uses the ClockTargetEventCapture interface type (see 9.3). The use of other ClockTarget
2 interface types with the FTT entity is discussed in Annex H.5.

3 20.2.2 FTT clock

4 An FTT entity can use a free running clock (FTT_CLK) as an additional source of timing. If fitUseFTTClk
5 is TRUE, the FTT entity uses a free-running clock (FTT_CLK) as a potential source of timing information
6 for establishing trust (20.3). FTT_CLK is independent of the time values being received by the PTP
7 Instances that are connected to the FTT entity. The health and trust of FTT_CLK is outside the scope of this
8 standard.

9 20.2.3 Time selection function

10 An FTT entity includes one or more TSF instances, each referenced by a TSF instance number. Each TSF
11 instance analyzes its set of inputs (ClockTarget interfaces), determines which corresponding time values can
12 be trusted and selects one of the trusted time values using a time selection algorithm. The output of the TSF
13 instance is set to the selected input and the corresponding PTP Instance. If no trusted time is found, TSF sets
14 its output to Not Qualified (NQ) (see 20.2.4).

15 The inputs to a TSF may provide either dependent times or independent times.

16 One TSF instance in the FTT entity is used for selecting a time from a set of independent times (see
17 20.1.2.5). This TSF instance is called the Independent Time Selection Function (ITSF) and is assigned the
18 TSF instance number of 0.

19 If any of the inputs provide dependent times to the FTT entity (see 20.1.2.4), then one TSF instance is used
20 to select a time for each set of dependent times. These TSF instances are called Dependent Time Selection
21 Functions (DTSFs) and are assigned TSF instance numbers from 1 to fitNumDtsfs (see 14.23.5).

22 Therefore, an FTT entity includes zero or more DTSF instances and exactly one ITSF instance. The TSF
23 instance number is used to uniquely reference a particular TSF instance.

24 The time-index selection algorithm for the TSF is the mid-value time selection algorithm (MVTSA, see
25 20.4). The MVTSA shall be supported if the FTT entity is supported.

26 The TSF processes are described in 20.3.3.4.

27 20.2.4 Not Qualified (NQ) input

28 The Not Qualified (NQ) input is selected by a TSF instance when none of the inputs to a TSF instance are
29 determined to be trusted. The NQ input has an input index of 255. The NQ input contains the
30 ClockTargetEventCapture interface parameters from any one of the inputs (arbitrarily selected or
31 implementation specific) being processed, but has the isSynced status and the gmPresent status set to
32 FALSE, to indicate the untrusted condition.

33 NOTE—Because the time provided by the NQ input is, by definition, not trusted, the values of its other parameters
34 (aside from isSynced and gmPresent) have no functional impact.

35 All parameters in the NQ time are listed below.

- 36 — domainNumber = the domainNumber from the arbitrarily selected input
- 37 — timeReceiverTimeCallback = the timeReceiverTimeCallback value from the arbitrarily selected
- 38 input
- 39 — isSynced = FALSE

- 1 — gmPresent = FALSE
- 2 — errorCondition = the errorCondition value from the arbitrarily selected input
- 3 — clockPeriod = the clockPeriod value from the arbitrarily selected input
- 4 — timeReceiverCallbackPhase = the timeReceiverCallbackPhase value invoked by the ClockTarget
- 5 entity
- 6 — grandmasterIdentity = the grandmasterIdentity value from the arbitrarily selected input
- 7 — gmTimeBaseIndicator = the gmTimeBaseIndicator value from the arbitrarily selected input
- 8 — lastGmPhaseChange = the lastGmPhaseChange value from the arbitrarily selected input
- 9 — lastGmFreqChange = the lastGmFreqChange value from the arbitrarily selected input

20.2.5 FTT output interface

The FTT entity's output is the ClockTargetEventCatpure.result from the PTP Instance selected by the ITSF instance in the FTT entity. The FTT entity accompanies the output ClockTargetEventCatpure.result with the instanceIndex number of the selected PTP Instance.

The FTT entity provides a fault-tolerant time to a ClockTarget entity via an output ClockTargetEventCapture application interface (FTT_OUTPUT). The instanceIndex number of the PTP Instance associated with the output ClockTargetEventCapture application interface is available via the fttSelInstance management object (see 14.23.17).

20.3 FTT state machine

20.3.1 General

The FTT entity state machine specified in 20.3 interacts with all the TSFs (instantiated in the FTT entity's DTsf instances and in the FTT entity's ITsf instance) to find and select a trusted input, if one exists, to present as the FTT entity's output.

The TSF process is described in 20.3.3.4. The mid-value time selection algorithm (MVTSA) used by the TSF instances is described in 20.4.

20.3.2 FTT state machine global variables

20.3.2.1 fttTrustState:

Trust state of the FTT entity. The value is taken from enumeration in Table 20-1.

20.3.2.2 fttInputTrustState:

An Enumeration2 array of length fttNumInputs. fttInputTrustState[j], where j is a value from 1 to fttNumInputs, is the trust state of the FTT input (see 20.2.1) with index j. The trust state of the FTT input takes a value from the enumeration in Table 20-2.

20.3.2.3 fttTsfSelInput:

An UInteger8 array of length fttNumDtsfs+1 (see 14.23.5). fttTsfSelInputs[j] is the index number of the FTT input selected by TSF instance with instance number j. The values range from 1 to fttNumInputs and the value of 255, which represents the NQ input (see 20.2.4).

Table 20-1—fttTrustState enumeration

Value	State	Specification
0	NOT-TRUSTED	The input selected by the FTT entity does not meet the specified criteria to establish trust and the conditions to use the FTT_CLK are not satisfied. In this state, integrity of time synchronization function is not achieved.
1	TIME-TRUSTED	The FTT entity has selected an input whose time value meets the specified criterion to establish trust. In this state, integrity of time synchronization is achieved.
2	FREQ-TRUSTED	The FTT entity has selected an input whose time value does not meet the specified criteria to establish trust, but the conditions for using the FTT_CLK to maintain a trusted status are satisfied. In this state, only the integrity of the rate-of-change of time is achieved.
3	INIT	Initialization after the FTT entity powers on and is enabled. In this state, the system is waiting to be invoked and has not determined a trust state.

Table 20-2—fttInputTrustState enumeration

Value	State	Specification
0	INACTIVE	Either the isSynced or the gmPresent value of the FTT input is FALSE. In this state, the FTT input is not considered to be providing time values.
1	ACTIVE	Both the isSynced and gmPresent values of the FTT input are TRUE. In this state, the FTT input is actively providing time values.
2	TRUSTED	The FTT input is ACTIVE and the provided time values meet the criteria to establish trust (see 20.4.1). In this state, the FTT input is providing trusted time values.
3	UNTRUSTED	The FTT input is ACTIVE and the provided time values do not meet the criteria to establish trust (see 20.4.1). In this state, the FTT input is providing untrusted time values.

1 20.3.2.4 itsfSelInput:

2 The index number of the FTT input selected by the ITSF instance. The values range from 1 to fttNumInputs
3 and the value of 255, which represents the NQ input (see 20.2.4). The data type for itsfSelInput is UInteger8.

4 20.3.2.5 itsfTrustState:

5 Enumerated trust state of the ITSF instance. It is the value of fttInputTrustState [itsfSelInput] (see 20.3.2.2).

6 20.3.2.6 rRatioOff:

7 Offset of the ratio between the rate of the time provided on the output of the ITSF instance to the rate of the
8 FTT entity's local clock, FTT_CLK. The value is expressed as a fractional frequency offset multiplied by
9 2^{41} , i.e.,

$$rRatioOff = (|\text{rate of time at the output of ITSF} / \text{rate of FTT_CLK} - 1.0|) \times 2^{41}$$

1 The magnitude of this offset is one of the considerations used by the FTT entity's state machine to determine
2 whether it enters the `FREQ_TRUSTED` state or the `NOT_TRUSTED` state. See 20.3.4. The data type for
3 `rRatioOff` is unsigned 32-bit integer.

4 NOTE—The rate measurement period is application dependent.

5 **20.3.2.7 rRatioSdOff:**

6 Standard deviation of the offset of the ratio between the rate of the time provided on the output of the ITSF
7 instance to the rate of the FTT entity's local clock, `FTT_CLK`. It is one of the considerations used by the
8 FTT entity's state machine to determine whether it enters the `FREQ_TRUSTED` state or the
9 `NOT_TRUSTED` state. See 20.3.4. The data type for `rRatioSdOff` is unsigned 32-bit integer.

10 NOTE—The rate measurement period is application dependent.

11 **20.3.2.8 fttCtecPtr:**

12 An array of pointers of length `fttNumInputs`. `fttCtecPtr[j]` is the pointer to a structure whose members
13 contain the values of the parameters of a `ClockTargetEventCapture.result` primitive from the FTT input with
14 index `j`.

15 **20.3.3 FTT state machine functions**

16 **20.3.3.1 setCtec(N):**

17 Creates a structure whose parameters contain the fields of `ClockTargetEventCapture.result` (see 9.3.3),
18 populates the fields with values from the FTT input (of index `N`), and returns a pointer to this structure.

19 **20.3.3.2 updateItsfInputs:**

20 Appends the inputs selected by all enabled DTSEs, `fttTsfSelInput[1:fttNumDtsfs]` to the ITSF input set,
21 `fttInputsToTsf[0]`.

22 **20.3.3.3 updateStateChangeCnt(newState):**

23 The `updateStateChangeCnt` procedure updates the `fttStateChangeCnt` (see 14.23.21) based on the input
24 argument (`newState`) and the current state of the `fttTrustState` object as follows:

25 If the `newState` is different from the `fttTrustState`, then increment `fttStateChangeCnt` by 1. The
26 `fttStateChangeCnt` rolls over to 0 if the count is incremented when its current value is 65535. The default
27 value is 0.

28 **20.3.3.4 tsf(tsfNum):**

29 Selects one of the inputs from the set of FTT inputs mapped to the TSF with instance number `tsfNum` via the
30 global variable `fttInputsToTsf` and sets the output of the TSF via the global variable `fttTsfSelInput`, as
31 follows:

- 32 a) If the number of inputs to the TSF is 1, then the only available input, `fttMapIndexToTsf[tsfNum]`, is
33 set as the selected input in the `fttTsfSelInput[tsfNum]` variable.
- 34 b) If the number of inputs to the TSF is more than 1, call the MVTSA with the TSF instance number
35 (`tsfNum`) and set the selected input, `fttTsfSelInput[tsfNum]`, to the returned value (input index) from
36 MVTSA if all of the following conditions are met:

- 1 — MVTSA returns a different input than the previously selected input to the TSF,
- 2 `ftTsfSelInput[tsfNum]`,
- 3 — The difference in time value of the newly selected input and the previously selected input is
- 4 greater than the `ftTsfSelChangeThresh` defined for this instance of TSF.

5 If a new input is selected by the TSF as per item b), increment `ftTsfSelChangeCnt[tsfNum]` by 1.

6 NOTE—If an iteration of the TSF function does not result in the selection of a (new) input as per items a) or b), the

7 selected input of the corresponding DTSF or ITSF does not change.

8 Time selection function is invoked by each DTSF instance and by the ITSF instance to select an input from

9 the set of available inputs. The TSF function utilizes a time selection algorithm to select one of the inputs

10 and sets the `ftTsfSelInput` object for the corresponding TSF instance. The time selection algorithm,

11 MVTSA, is described in 20.4.

12 20.3.4 FTT state diagram

13 The FTT entity state machine shall implement the function specified by the state diagram in Figure 20-3, the

14 variables specified in 20.3.2, and the functions specified in 20.3.3. If inconsistency arises between

15 Figure 20-3 and the description in the remaining of this subclause, Figure 20-3 shall take precedence.

16 The `FTT_INITIALIZE` state of the FTT entity state machine resets the `ftTsfSelChangeCnt` and

17 `ftStatusChangeCnt` management objects to zero and the `ftTrustState` global variable to `INIT`. This prepares

18 these objects for further updates by this state machine. The state machine transitions unconditionally to the

19 `WAIT_INVOKE` state.

20 The `WAIT_INVOKE` state of the FTT entity state machine waits for a `ClockTargetEventCapture.invoke`

21 event from the `ClockTarget`. When the event is received, the state machine transitions to the `GET_INPUTS`

22 state.

23 The `GET_INPUTS` state of the FTT state machine simultaneously sends a `ClockTargetEventCapture.invoke`

24 event to all the PTP Instance's connected to the FTT entity. Once all the PTP Instances respond by providing

25 their `ClockTargetEventCapture.result`, this state transitions to the `SAVE_CLKTARGET_RSLT` state.

26 The `SAVE_CLKTARGET_RSLT` state calls the `setCtec()` procedure for each of the FTT entity's input

27 `ClockTargetEventCapture` interfaces. For each FTT input, the `setCtec()` returns a pointer to the structure

28 containing the fields of the `ClockTargetEventCapture.result` from the corresponding PTP Instance. These

29 pointers are saved in the `ftCtecPtr` global variable, indexed by the FTT input index.

30 If any DTSF instances are enabled in the FTT entity, the state machine transitions to the `DTSF_SELECT`

31 state. If no DTSF instances are enabled in the FTT entity, the state machine transitions to the `ITSF_SELECT`

32 state.

33 The `DTSF_SELECT` state calls the TSF function for every enabled DTSF instance in the FTT entity. This

34 causes every DTSF instance to run its selection procedure and produce an updated output that is saved in the

35 `ftTsfSelInput` object. After all DTSFs complete their selection process, the `updateItsInput` function is called

36 to add the inputs selected by each DTSF to the ITSF input set. The state machine transitions unconditionally

37 to the `ITSF_SELECT` state.

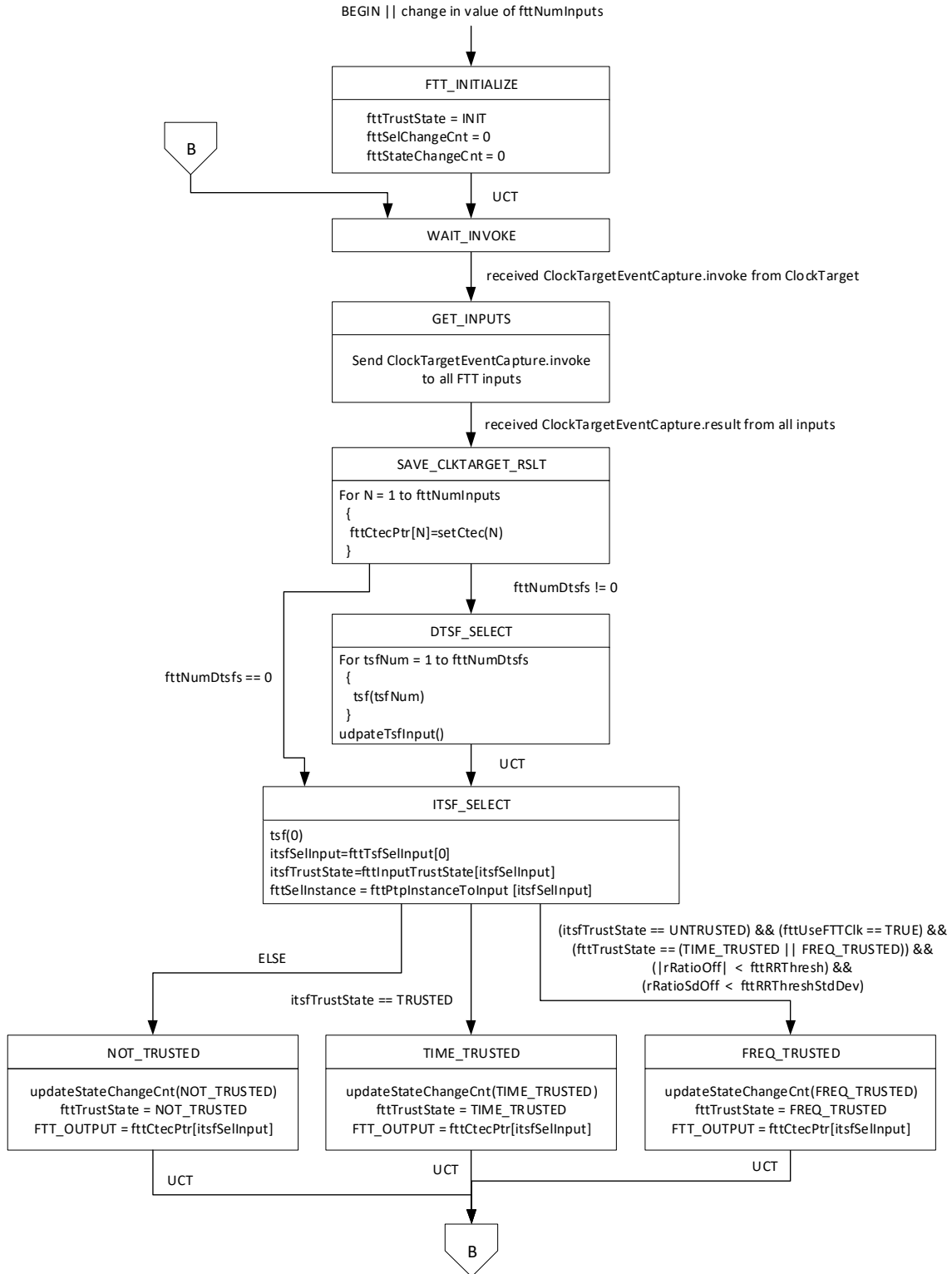
38 The `ITSF_SELECT` state calls the TSF function for the ITSF instance, which causes the ITSF instance to

39 run its selection procedure and produce an updated output, and then performs corresponding updates to the

40 `itsfSelInput` variable and the `itsfTrustState` and `ftSelInstance` management objects. If the trust state of the

41 ITSF instance's selected input is `TRUSTED`, the state machine transitions to the `TIME_TRUSTED` state. If

42 the trust state of the ITSF instance's selected input is `NOT_TRUSTED` but the conditions for using the



1 FTT_CLK to maintain a trusted status are satisfied (i.e., the FTT entity was previously in the
2 TIME_TRUSTED state or the FREQ_TRUSTED state and the time from its previously selected input is
3 progressing at a rate and with a rate variation that are within configured thresholds), the state machine
4 transitions to the FREQ_TRUSTED state. Otherwise, the state machine transitions to the NOT_TRUSTED
5 state.

6 The NOT_TRUSTED, TIME_TRUSTED, and FREQ_TRUSTED states all call the updateStateChangeCnt
7 procedure to update the fttStateChangeCnt object, set the fttTrustState object to the corresponding state, and
8 update the ClockTargetEventCapture.result output of the FTT entity, on FTT_OUTPUT, with the contents of
9 the selected input ClockTargetEventCapture interface. The state machine transitions unconditionally to the
10 WAIT_INVOKE state.

11 The FREQ_TRUSTED state calls the updateStateChangeCnt procedure to update the fttStateChangeCnt
12 object, sets the fttTrustState object to FREQ_TRUSTED, and updates the ClockTargetEventCapture.result
13 output of the FTT entity, on FTT_OUTPUT, with the contents of the selected input
14 ClockTargetEventCapture interface. The state machine transitions unconditionally to the WAIT_INVOKE
15 state.

16 The NOT_TRUSTED state calls the updateStateChangeCnt procedure to update the fttStateChangeCnt
17 object, sets the fttTrustState object to NOT_TRUSTED, and updates the ClockTargetEventCapture.result
18 output of the FTT entity, on FTT_OUTPUT, with the contents of either the NQ time or the selected input
19 ClockTargetEventCapture interface. The state machine transitions unconditionally to the WAIT_INVOKE
20 state.

21 20.4 Mid-value time selection algorithm

22 The mid-value time selection algorithm is used to determine which inputs have trusted time values and then
23 find, amongst those trusted inputs, the input with the mid-value time. The MVTSA is the default algorithm
24 called by the TSF Function (20.3.3.4).

25 The MVTSA looks at all possible combinations of input pairs to determine which pairs have time values that
26 satisfy their corresponding specified maximum accepted skew magnitude threshold, fttMaxAs (see
27 14.23.10). An input with a time value that satisfies the corresponding fttMaxAs threshold with one or more
28 other inputs is considered to be trusted. The input that has the mid-value time amongst all the trusted inputs
29 is selected as the output of the MVTSA. If the number of trusted time indexes is even, the selected time
30 index is the one with the smaller index value.

31 **MVTSA(tsfNum):** Selects the mid-value time from trusted inputs of a TSF and returns the index of the
32 selected input or the index of NQ input by executing the following three procedures (20.4.1, 20.4.2, and
33 20.4.3) steps in order

34 20.4.1 setInputTrustState(tsfNum):

35 Determines the trust state of each input assigned to the TSF with index tsfNum via the global variable
36 fttMapIndexToTsf and sets the state value for the corresponding input in the global variable
37 fttInputTrustState as follows:

- 38 a) If both the isSynced and gmPresent value of an input are TRUE, the trust state for the corresponding
39 input is set to ACTIVE in global variable fttInputTrustState. Otherwise, the trust state of the input is
40 set to INACTIVE.
- 41 b) A pair-wise comparison of time values from all ACTIVE inputs is conducted to determine if the
42 inputs are TRUSTED or UNTRUSTED. The trust state of an ACTIVE input, with fttInputIndex of

1 x, is set to TRUSTED in `fitInputTrustState` if one of the following two conditions is TRUE and is set
2 to UNTRUSTED if both of the following two conditions are FALSE.

3 1) The `fitInputTrustState[x]` was previously UNTRUSTED and its current time value is within the
4 maximum expected skew, `fitMaxAs[x][y]`, of at least one other input's (index y) time value.

5 2) The `fitInputTrustState[x]` was previously TRUSTED and its current time value is within the
6 maximum expected skew plus hysteresis (`fitMaxAs[x][y]`+`fitHyst[x][y]`) of at least one other
7 input's (index y) time value.

8 NOTE—The hysteresis in item b) enables the use of one skew level to assert the trust status and another skew level to
9 de-assert the trust status. This can prevent superfluous changes in the trust state of two inputs (with input index x and y)
10 when the time values of those inputs are close to the `fitMaxAs[x][y]` threshold. The value of this hysteresis is to be
11 determined by the user of the FTT entity.

12 **20.4.2 setSelectionPool():**

13 Creates a candidate pool of time values to be considered for selection by the `selectionFunction` procedure
14 based on the `fitInputTrustState` established by the `setInputTrustState` procedure, as follows:

- 15 a) If any of the inputs were determined to be TRUSTED, then the selection pool consists of the time
16 values of all the inputs that were determined to be TRUSTED.
- 17 b) If none of the inputs were determined to be TRUSTED and `fitUseNQ[tsfNum]` is TRUE, then the
18 selection pool consists of only the time value from "NQ" (see 20.3.2.3).
- 19 c) If none of the inputs were determined to be TRUSTED and `fitUseNQ[tsfNum]` is FALSE and at least
20 one input was determined to be ACTIVE, the selection pool consists of the time values from all the
21 inputs that were determined to be ACTIVE.
- 22 d) If none of the inputs were determined to be TRUSTED and `fitUseNQ[tsfNum]` is FALSE and none
23 of the inputs were determined to be ACTIVE, the selection pool consists of the time values from all
24 the inputs.

25 NOTE—When `fitUseNQ[tsfNum]` is FALSE (item c and d), the corresponding TSF instance does not select the NQ
26 input even in the absence of a trusted or active input. This allows a TSF instance to select either an untrusted active or
27 inactive input as its output when no trusted or active inputs are found.

28 **20.4.3 selectionFunction():**

29 Selects one of the time values from the selection pool to be returned by the MVTSA function. It selects the
30 middle value from the candidates in the selection pool. If there are an even number of candidates in the
31 selection pool, it selects the candidate (time value) associated with the input with the lower index number
32 (`fitInputIndex`). If the selection pool has a single entry, the lone value is selected.

33 The MVTSA returns the index number of the input whose time value is selected by the `selectionFunction`
34 procedure.

1 Annex A (normative)

2

3 Protocol Implementation Conformance Statement (PICS)

4 proforma⁴

5

6 A.5 Major capabilities

7 *Add a row at the end of Table A.5 as follows:*

Item	Feature	Status	References	Support
FTT Entity	Does the time-aware system implement the Fault-Tolerant Timing entity as specified in 20.2 through 20.4?	O	5.3, 9.3, 14.23, 17.6.3, 20.1.3	Yes [] No []

8 A.19 Remote management

9 *Add a row at the end of Table A.19 as follows:*

Item	Feature	Status	References	Support
RMGT-6	If a remote management protocol that supports YANG is listed in RMGT-2, and if the Fault-Tolerant Timing entity is supported, is the YANG data model ieee802-dot1as-fit of Clause 17 supported?	RMGT: O	5.3, Clause 17, 20.1.3	Yes [] No [] N/A []

10

⁴ *Copyright release for PCS proformas:* Users of this standard may freely reproduce the PCS proforma in this annex so that it can be used for its intended purpose and may further publish the completed PCS.

1 *Insert the following annex.*

2 **Annex H (informative)**

3 **Fault-tolerant time synchronization**

4 **H.1 Introduction**

5 It is important for some time-sensitive applications (e.g., aerospace, automotive, and industrial automation)
6 to consider fault tolerance and integrity for the time synchronization function, to enable reliable and
7 trustworthy system behavior. For example, an aerospace network is typically expected to tolerate one or
8 more arbitrary faults in Bridges, end stations, links, and GMs while maintaining continuous availability and
9 integrity for the time synchronization function.

10 The typical timing requirement scenarios are summarized below

- 11 a) **High availability timing:** This scenario requires availability of the time for a high percentage of a
12 service period. A fault can introduce an interruption to this availability, but this interruption is short
13 in duration relative to the corresponding service period.
- 14 b) **Fault-tolerant timing:** This scenario requires continuous availability of the time, even in the
15 presence of a fault or, in some scenarios, multiple faults.
- 16 c) **Fault-tolerant timing with time integrity:** This scenario requires continuous availability of a
17 trusted time, even in the presence of a fault or, in some scenarios, multiple faults.

18 Features of gPTP, as defined in this standard, can be used to support all three of the above timing
19 requirement scenarios. The use of these features can enable system designers to meet their applications'
20 timing requirements for assured systems.

21 For the high availability timing scenario, this standard supports multiple time distribution paths and
22 potential reorganization of the synchronization trees, via the BTCA, to overcome faults. The BTCA is,
23 however, not compatible with some applications that have stringent fault-tolerance requirements. First, a
24 reorganization of the synchronization tree to overcome a fault takes time to complete. Depending on the size
25 of the network and where the fault occurred, there might be a high degree of variability in the fault recovery
26 time of the BTCA. Second, many fault-sensitive applications use engineered networks with static
27 configuration and deterministic behavior and, thus, cannot use the BTCA.

28 For the fault-tolerant timing scenario, this standard supports multiple time domains, multiple GMs, multiple
29 time distribution paths, multiple PTP Instances per port in Bridges and end stations, and the external port
30 configuration mode (10.3.1.3), which allows static time distribution paths to be established. These features
31 provide active redundancy, enabling the redundant function to take over when the original function fails.

32 For the fault-tolerant timing with time integrity scenario, this standard supports the features listed under the
33 fault-tolerant timing scenario and adds support for the FTT entity functionality. The FTT entity uses
34 multiple domains with multiple (potentially redundant) synchronization trees to provide configurable and
35 deterministic fault recovery behavior, to determine the trustworthiness of the times that it is receiving, and to
36 select a trusted time for use by its clock target.

1 H.2 Fault-tolerance claims for the FTT entity

2 The fault-tolerance and integrity establishment claims that can be made for the FTT entity are given in this
3 annex. The concepts upon which these claims are based are described in 20.1.2.2.

Table H-1—Fault-tolerance claims of the FTT entity

FTT inputs	Fault correlation	Fault detection	Fault tolerance
Independent times	Uncorrelated	Yes, for all cases	Yes, if there is at least one pair of non-faulty independent FTT inputs
Independent times	Correlated ¹	Yes, if there are (2n+1) independent FTT inputs for n faults	Yes, if there are (2n+1) independent FTT inputs for n faults
Dependent times	Correlated ²	Yes, detected at ITSF	Yes, if there are (2n+1) independent inputs to the ITSF for n independent faults ³

¹ Independent times with correlated faults is a special case used for illustration purposes only. In practice, this condition would only happen by chance and would not be maintained long-term.

²This scenario assumes the failure occurs on the time-influencing component that is common to the FTT inputs that carry the dependent times.

³The establishment of integrity occurs at the ITSF level, not at the DTSF level that processes the dependent times

4 For the scenario in Table H-1 with independent times and uncorrelated faults, any faulty FTT input, x, would
5 not match within the $\text{fitMaxAS}[x][y]$ skew limit between it and any other FTT input, y, regardless of
6 whether FTT input y is faulty or non-faulty. Thus, any faulty FTT input can be identified. Even if there is
7 just one pair of non-faulty FTT inputs amongst many faulty FTT inputs, this pair alone would be deemed to
8 be trustworthy and one FTT input from the pair would be selected by the FTT entity for its output.

9 For the scenario in Table H-1 with independent times and correlated faults, the exceptional circumstance of
10 a faulty FTT input having an error that matches the error of another faulty FTT input is considered. While
11 this circumstance can happen by chance, this correlated failure would not be expected to be maintained
12 given the FTT inputs do not share any common time influencing components. Under this circumstance,
13 more non-faulty FTT inputs are needed to override the faulty FTT inputs that have a correlated error.

14 The scenario in Table H-1 with dependent times and correlated faults is a typical failure scenario amongst
15 dependent times because they share a common time-influencing component. These dependent times are
16 processed by a DTSF. The DTSF produces an output with the correlated fault that is used by the ITSF. At the
17 ITSF level, this correlated fault is detected when the time value at the DTSF output is compared to other
18 time values at the ITSF inputs.

19 H.3 Balancing availability and integrity

20 The following compromises to fault-tolerant timing and time integrity are common in many
21 implementations:

22 — Use of a common clock source for all GMs.

- 1 — Use of only two domains instead of three or more.
- 2 — An insufficient number of independent paths from the GMs to the FTT entities.

3 For the first listed compromise, some applications only need the time-aware components of the local system
4 to be synchronized to the arbitrary timescale of the local system and the integrity of this timescale does not
5 need to be protected. In this scenario, a single clock source running off a local oscillator might be sufficient
6 to satisfy the time agreement and preservation requirements of the system and be used as the source for all
7 the GMs in the system. An example network topology with this compromise is discussed in J.2.2.

8 For the second listed compromise, some applications have a fail-stop requirement instead of a fail-
9 operational requirement. A fail-operational requirement means the application has to continue operating
10 correctly even if a fault (or up to N faults) has been detected. A fail-stop requirement means the application
11 stops operation once a fault is detected. Only two independent times are needed to satisfy a fail-stop
12 requirement, and this can be achieved using two domains. Example network topologies with this type of
13 compromise are discussed in J.2.1, J.2.2, and J.2.3.

14 For the third listed compromise, it can be difficult and perhaps even impossible to create independent paths
15 from all GMs to every FTT entity in a network. For these networks, the FTT entity can still support
16 increased availability and integrity scenario for fail-stop applications if there are at least two independent
17 paths from two GMs to the FTT entity (see the discussion about Figure J-5 in J.2.3). Otherwise, if there are
18 no independent paths from any of the GMs, then the FTT entity is only able to support increased availability
19 but not integrity (see 20.3). Example network topologies with this compromise are discussed in J.2.3 and
20 J.2.4.

21 The availability and integrity scenarios supported by the FTT entity are listed below.

- 22 — Multiple time inputs, all of which are independent:
 - 23 — This scenario operates with multiple domains all processed by the ITSF.
 - 24 — In this mode, the FTT entity supports increased availability and integrity.
- 25 — Multiple time inputs, some of which are dependent with each other and some of which are
26 independent with each other:
 - 27 — This scenario operates with multiple domains.
 - 28 — The dependent time inputs are processed together in a DTSF.
 - 29 — The independent time inputs and the outputs of every DTSF are processed by the ITSF.
 - 30 — In this mode, the FTT entity supports increased availability and integrity.
- 31 — Multiple time inputs, all of which are dependent with each other:
 - 32 — This scenario operates with a single domain or with multiple domains.
 - 33 — All time inputs share a common time-influencing component and, thus, can suffer from a
34 common-mode failure.
 - 35 — In this mode, the FTT entity supports increased availability and potential time distribution
36 integrity, but not GM integrity.
- 37 — Single time input:
 - 38 — This scenario operates with a single time input and a single domain.
 - 39 — In this mode, the FTT entity does not support increased availability or integrity.

40 The application is expected to be aware of the availability and integrity limitations based on the scenario in
41 which the FTT entity is operating.

1 H.4 Time Error Accumulation Example

2 H.4.1 General

3 As gPTP time is distributed through a network from a GM to PTP Relay Instances and/or PTP Instances,
4 time error accumulates. Some of the reasons for this time error accumulation are listed below:

- 5 — Timing errors at the GM (TE_{gm})
- 6 — Timing errors at intermediate PTP Relay Instances (TE_{rl})
- 7 — Timing errors at the PTP End Instance (TE_{end})
- 8 — Link asymmetry between PTP Instances (TE_{lnk})

9 The above time errors are illustrated in Figure H-1.

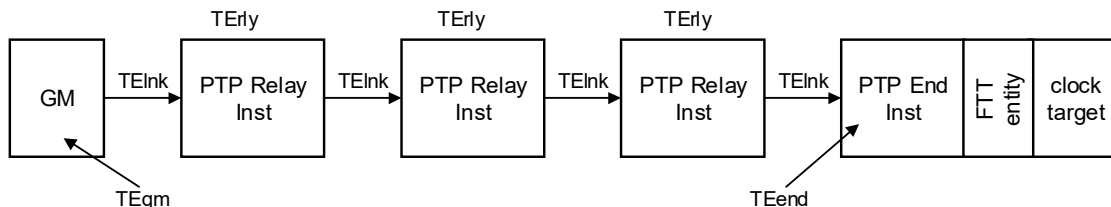


Figure H-1—Time error accumulation across a network

10 It is possible to determine the potential maximum absolute value of each of the above time errors and, thus,
11 the maximum potential time error at the PTP End Instance. This result, maxAccumTE (see H.4.2), if
12 available, can be used by the FTT entity in its selection process for a trusted gPTP time to present to the
13 ClockTarget.

14 NOTE—The potential maximum absolute values of TE_{gm}, TE_{rl}, TE_{end}, and TE_{lnk} are expected to be calculated or
15 measured prior to operational usage. This could be done at the design, characterization, or certification phase. The
16 specific methods and procedures to do this are not defined in this standard.

17 The ENHANCED_ACCURACY_METRICS TLV from IEEE Std 1588a-2023 [B6] can be used to
18 accumulate the maximum constant and dynamic time errors of each PTP Instance and the connecting links,
19 on a hop-by-hop basis, in the path from the GM to, but not including, the final PTP End Instance. This TLV
20 is carried in Announce messages.

1 Time skew between two time distribution paths is shown in Figure H-2 . The time error contributors across

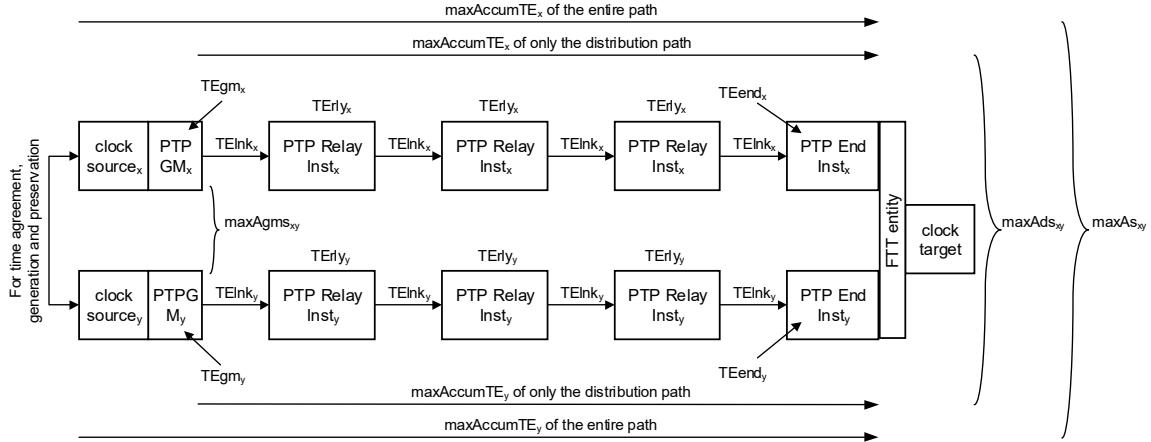


Figure H-2—Time skew across two time distribution paths

2 each path are the same as shown in Figure H-1, but the contributors on each path are marked with the path's
3 identifying suffix, x or y.

4 The various time skew results are described in H.4.2, H.4.3, H.4.4, and H.4.5.

5 H.4.2 maxAccumTE_x

6 For the list of reasons for time error accumulation given in H.4.1, the parameter maxAccumTE_x is the
7 maximum non-faulty accumulated time error magnitude for the time distributed on path x, from its GM
8 (TEgm), through all intermediate PTP Relay Instances (TEerly) and the corresponding links (TElnk), to the
9 PTP End Instance (TEend) that is connected to the FTT entity..

$$\maxAccumTE_x = \max(|TEgm_x|) + \sum \max(|TEerly_x|) + \sum \max(|TElnk_x|) + \max(|TEend_x|)$$

10 Where $\sum$ is the summation symbol and represents a summation of all instances of the term adjacent to it

11 H.4.3 maxAgms_{xy}

12 The parameter maxAgms_{xy} is the maximum accepted time skew magnitude between two non-faulty PTP
13 GMs, GM_x and GM_y. This value is equal to the worst-case time error magnitude between the two GMs when
14 they are not faulty.

$$\maxAgms_{xy} = \max(|TEgm_x|) + \max(|TEgm_y|)$$

15 H.4.4 maxAds_{xy}

16 The parameter maxAds_{xy} is the maximum accepted distribution skew magnitude between the time of two
17 non-faulty times, distributed on path x and path y. This value is equal to the worst-case time error magnitude
18 between the two times, from the perspective of the FTT entity, resulting from their distribution paths when
19 they are not faulty.

$$\maxAds_{xy} = \sum \max(|TEerly_x|) + \sum \max(|TElnk_x|) + \max(|TEend_x|) + \sum \max(|TEerly_y|) + \sum \max(|TElnk_y|) + \max(|TEend_y|)$$

1 H.4.5 maxAs_{xy}

2 The parameter maxAs_{xy} is the maximum accepted skew magnitude between two non-faulty times,
3 distributed on path x and path y. This value is equal to the worst-case time error magnitude between two
4 synchronized times, from the perspective of the FTT entity, when they are not faulty. This value can be used
5 as a criterion to determine the trustworthiness of the times being compared.

$$\begin{aligned} \max As_{xy} &= \max Agms_{xy} + \max Ads_{xy} \\ &= \max AccumTE_x + \max AccumTE_y \end{aligned}$$

6 System integrators have to design their TSN network, which supports fault-tolerant timing and time
7 integrity, such that synchronization-dependent nodes can withstand a drift equal to the magnitude of this
8 maximum accepted skew.

9 H.5 Alternate ClockTarget Interfaces

10 This annex discusses concepts for interworking alternate ClockTarget interfaces (e.g.,
11 ClockTargetTriggerGenerate and ClockTargetClockGenerator interfaces from 9.4 and 9.5, respectively)
12 from a PTP Instance to a ClockTargetEventCapture interface (see 9.3) of the FTT entity and from the
13 ClockTargetEventCapture interface of the FTT entity to a ClockTarget entity.

14 Figure H-3 shows an interworking function between PTP Instances, the FTT entity, and the ClockTarget
15 entity, where the PTP Instances and the ClockTarget entity do not use the ClockTargetEventCapture
16 interface. The interworking function has multiple proxy timers, each of which holds the PTP time that is
17 recovered from a corresponding PTP Instance using the information provided by its alternate ClockTarget
18 interface. These proxy timers are used as sources of time for the ClockTargetEventCapture interfaces to the
19 FTT entity. The FTT entity's ftTrustState (see 14.23.20) and ftSelInstance (see 14.23.17) management
20 objects are then used to select which proxy timer's time, or the NQ time (see 20.2.4) if trust is not found, is
21 sent to a functional block that generates the alternate ClockTarget interface to the ClockTarget entity.

22

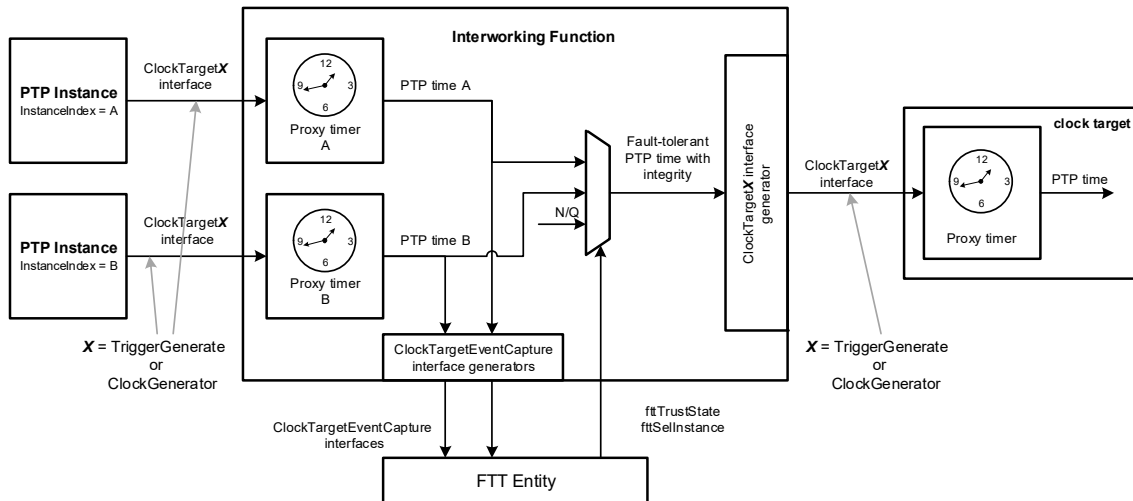


Figure H-3— Conceptual interworking function to alternate ClockTarget interfaces for the FTT entity

1 *Insert the following annex.*

2 **Annex I (informative)**

3

4 **Time agreement generation and preservation**

5 **I.1 Overview**

6 Time agreement generation and preservation is the process by which multiple time source nodes (e.g., clock
7 sources for GMs) come to an agreement on the time and maintain that agreement in the presence of both
8 faults and oscillator drift. This process preserves both the collective accuracy and relative precision of the
9 resulting set of GMs. Time agreement generation and preservation is done in a manner that is resilient to
10 faults as described in Annex I.2. This annex provides time agreement generation and preservation examples.

11 **I.2 Fault Models**

12 These implementations need to be tolerant to an occurrence or some occurrences of the following fault
13 types, which include Byzantine faults. All implementations have to reduce the possibility and/or probability
14 of occurrence for all of these fault types.

- 15 a) Value domain faults
 - 16 — Manifest: symmetric and asymmetric
 - 17 — Omissive: symmetric and asymmetric
 - 18 — Transmissive: symmetric and asymmetric
- 19 b) Time domain faults

20 Value domain faults are faults where the value of the information received by the intended user is incorrect.

21 Time domain faults are faults where the information is received by the intended user at an incorrect/
22 unexpected time (e.g., inadvertent activations, out-of-order messages). These faults can sometimes be
23 transformed into value-domain faults. For example, the reception of a correct value at the wrong time can be
24 treated as an incorrect value at the right time.

25 Manifest faults are faults where the intended user of the information can discern that the information is
26 incorrect (e.g., checksum error). These faults can be transformed into omissive faults.

27 Omissive faults are faults where the information is not received by the intended user, but the intended user
28 might not be aware of this omission.

29 Transmissive faults are faults where incorrect information is received by the intended user, but the intended
30 user can only discern that this information is incorrect by comparison with redundant sources.

31 Symmetric faults are faults that are the same for all the intended users of the information.

32 Asymmetric faults are faults that are different for some of or all the intended users of the information.

33 Byzantine faults are asymmetric. It is commonly accepted (see [B2]) that at least $2N + 1$ clock sources and
34 $3N + 1$ components (technically, fault-containment regions, see [B8]) are required to achieve tolerance for N

1 Byzantine faults. This would be sufficient to achieve tolerance for N faults of any of the types listed above.
2 The examples shown in this annex have four components, each a clock source, and, thus, can tolerate one
3 Byzantine fault.

4 It is not necessary for a FTT entity to have four input times to achieve time integrity for a Clock Target
5 because, once time agreement is established at the GMs, only $2N + 1 = 3$ components are required to tolerate
6 $N = 1$ Byzantine faults during time distribution. This is because no convergence operations are performed
7 (i.e., no feedback) for time distribution and, thus, it does not have Byzantine manifestations.

8 I.3 Assumptions

9 Assumptions related implementations of a time agreement generation and preservation function.

- 10 c) Fault-free oscillators have a specified bounded rate of drift with respect to time.
- 11 d) For initial synchronization, the cluster of clocks being subject to agreement generation and
12 preservation satisfy the initial precision (i.e., the time source nodes all have the same unit of time,
13 within a defined relative difference).
- 14 e) For preservation of synchronization (in the presence of faults):
 - 15 — Each synchronization period begins with the time source nodes satisfying initial precision
 - 16 — During the synchronization period, the time source nodes can drift within the bounds of the known
17 oscillator drift rate
 - 18 — During the synchronization period, the time source nodes exchange their time with other time source
19 nodes (a small error can be introduced with this communication)
 - 20 — Convergence Function: The time source nodes compute a local adjustment using some fault-tolerant
21 average of the readings from the other time source nodes
 - 22 — This convergence function needs to satisfy the following, within some specified number of faults:
 - 23 — Precision Enhancement: If the time source nodes satisfy initial precision at the beginning of the
24 period, the adjusted values after computing and adjusting using the fault-tolerant average will again
25 satisfy initial precision at the beginning of the next period (this implies some convergence property
26 due to the computation of the fault-tolerant average).
 - 27 — Accuracy Preservation: The computed averages, when applied, constrain the cluster of synchronized
28 clocks to a bounded rate of drift with respect to an ideal time reference.

29 I.4 PTP-based time agreement generation and preservation

30 A PTP-based time agreement generation and preservation example is shown in Figure I-1.

31 In this example, PTP Sync messages are broadcast from a PTP port, which is configured to be in the
32 PASSIVE state (see [B1]), from each time agreement generation and preservation (TAGP) entity through a
33 high integrity PTP message distributor with PTP Transparent Clock (see [B1]) capabilities to a PTP Port,
34 which is also configured to be in the PASSIVE state, on all the other TAGP entities. These PTP Sync
35 messages and their corresponding departure times and arrival times are used by each TAGP entity to
36 compare the frequency and time of its clock source against those of the other clock sources and to synchronize
37 the frequency and synchronize the time of its clock source.

38 The integrity of the PTP message distributor is critical in this example because it is a common potential
39 source of failures in the conveyance of the PTP information between the TAGP entities. This PTP message
40 distributor needs to reduce its probability of creating false information while distributing the PTP Sync
41 messages. This could be done by adding redundancy and error checking to the PTP message distributor's
42 timestamping, correctionField updating, and broadcasting functions.

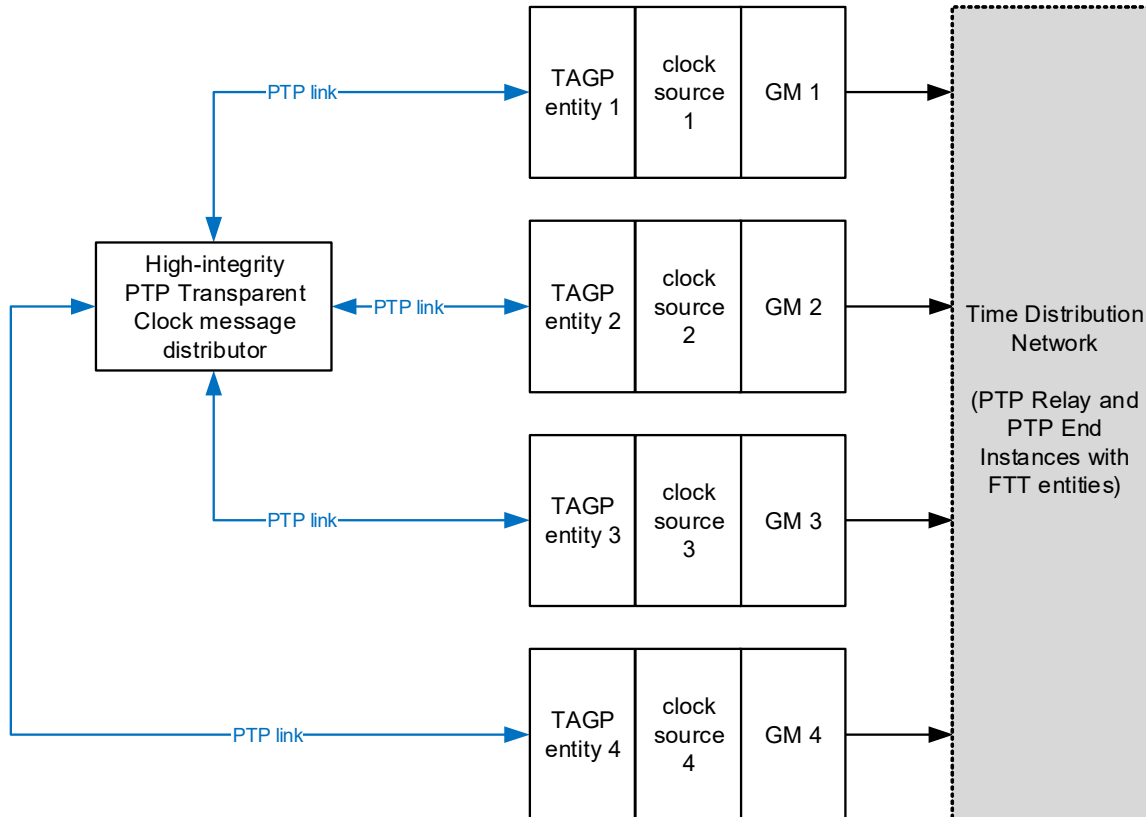


Figure I-1— PTP-based time agreement generation and preservation example with high-integrity message distributor

1 Another PTP-based time agreement generation and preservation example is shown in Figure I-2.

2 In the example of Figure I-2, point-to-point links are used to convey PTP Sync messages from one TAGP
 3 entity to another TAGP entity. In comparison with the example of Figure I-1, there is no high-integrity
 4 message distributor but more PTP ports (also in PASSIVE state) are needed at each TAGP entity. Like in the
 5 example of Figure I-1, the PTP Sync messages and their corresponding departure times and arrival times are
 6 used by each TAGP entity to compare the frequency and time of its clock source against those of the other
 7 clock sources and to syntonize the frequency and synchronize the time of its clock source.

8 For initial time agreement generation, it might be acceptable to assume that no fault exists in the time
 9 agreement functionality. Thus, each TAGP entity could use the PTP Sync message timestamps to compare
 10 the frequency offsets of all the clock sources (including its own), and then tune its clock source's frequency
 11 to match the average of the frequencies of all clock sources. After syntonization of all clock sources is
 12 achieved, each TAGP entity can perform a similar compare, average, and alignment process to synchronize
 13 their times.

14 Once initial time agreement generation is achieved, the TAGP entities switch to a time agreement
 15 preservation mode. In this mode, each TAGP entity could continuously use the PTP Sync message
 16 timestamps to compare the frequency and time offsets of all the clock sources (including its own), determine
 17 which match within an expected range, exclude those (including its own clock source) that do not meet this
 18 expectation, and then tune its clock source's frequency and/or time to match the average of the of all the non-
 19 excluded clock sources.

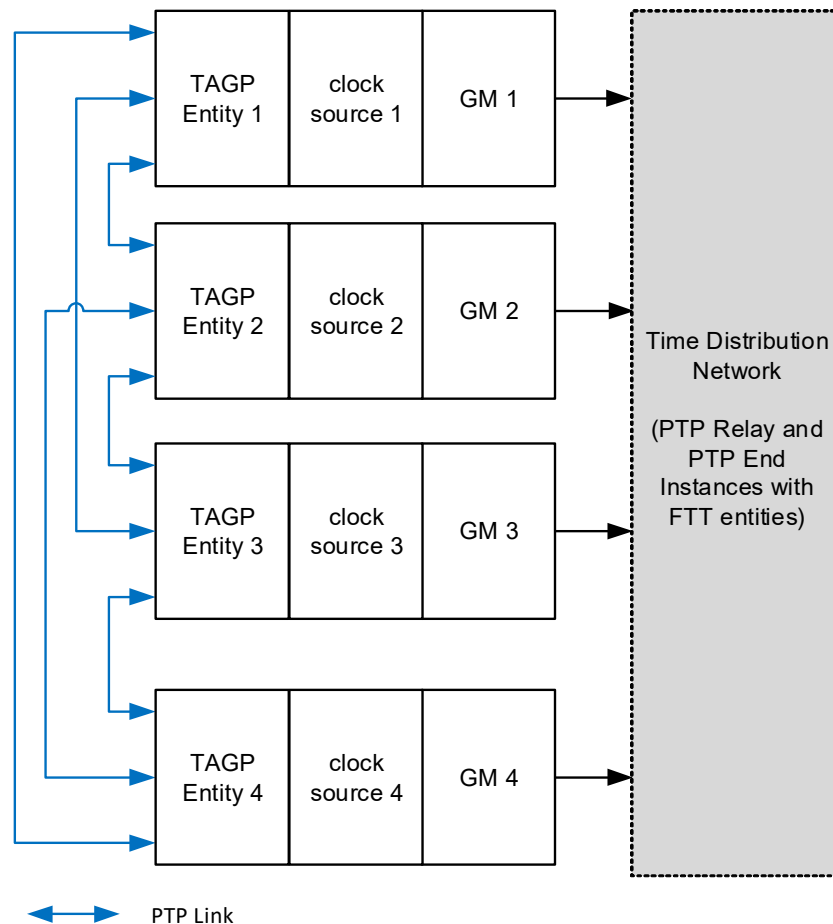


Figure I-2— PTP-based time agreement generation and preservation example without high-integrity message distributor

1 I.5 Other time agreement generation and preservation methods

2 Time agreement generation and preservation could be implemented without use of PTP.

3 Pulse per second (PPS) interfaces could be used instead of PTP interfaces to convey clock source frequency
 4 and time between the TAGP entities. A typical PPS interface includes the PPS event signal, which conveys
 5 the occurrence of a PPS event, and a UART interface, which conveys the time that corresponds to the PPS
 6 event.

7 Another method is to use GNSS as clock sources at each of the redundant GMs since the time provided by a
 8 GNSS has already achieved time agreement and preservation. Thus, its use as the clock source for a GM
 9 comes with this established benefit. However, the potential loss of GNSS signaling due to environmental
 10 conditions or jamming has to be considered for this use case.

1 *Insert the following annex.*

2 **Annex J (informative)**

3 **FTT in systems (examples)**

4 **J.1 Clock domain management**

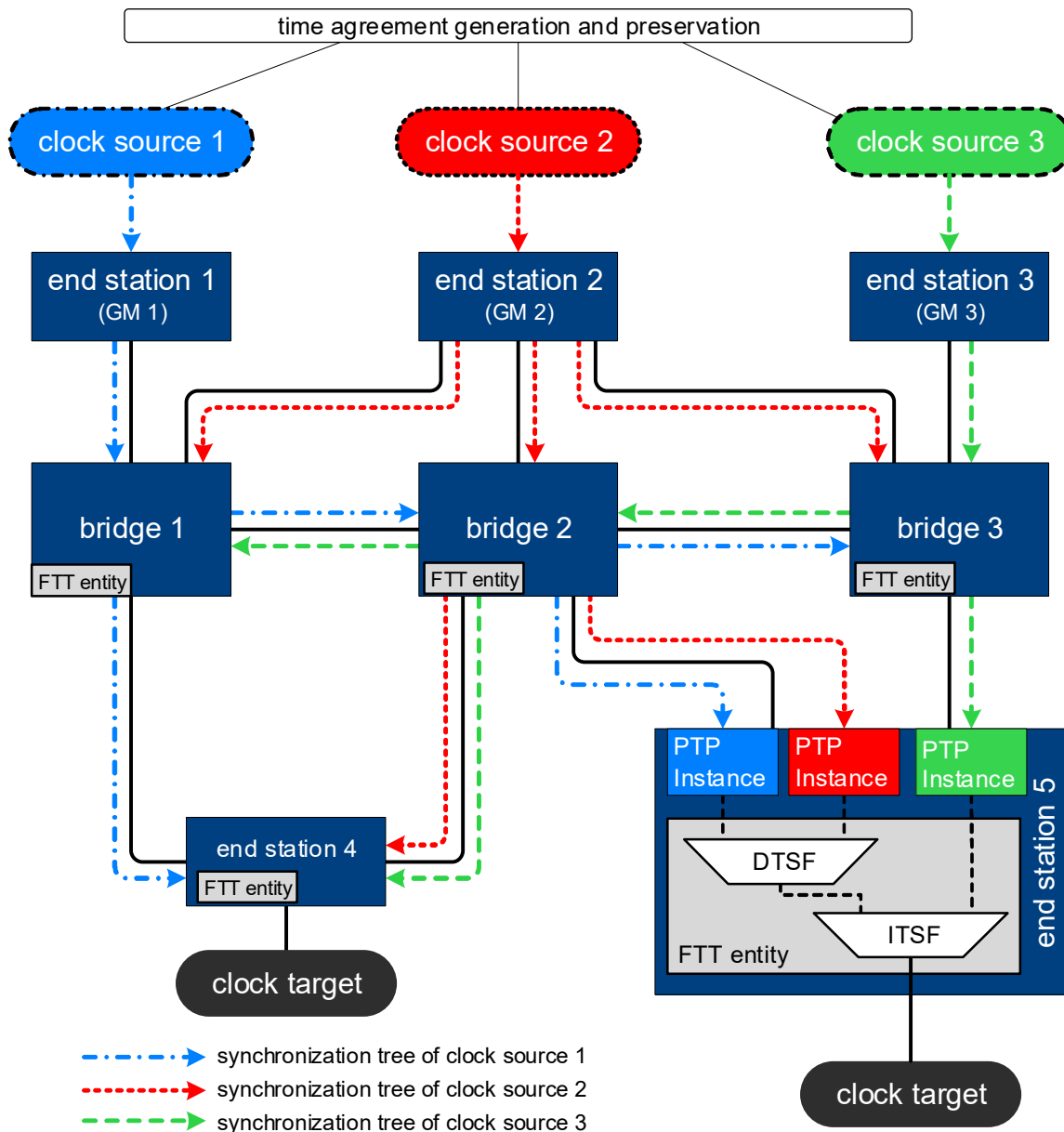
5 The FTT entity defined in this standard uses multiple domains with multiple (potentially redundant)
6 synchronization trees to provide configurable and deterministic fault recovery behavior and to support time
7 integrity.

8 To illustrate how the FTT entity works in an example application, Figure J-1 shows a simple network using
9 three clock sources distributing time through multiple time synchronization trees to bridges and end stations
10 that implement FTT entities to select a time source from the multiple domains. The existence of multiple
11 overlapping timing domains presents a problem for the forwarding of scheduled traffic because each port
12 can only forward traffic using one clock reference. The three clock sources in the example are therefore
13 assumed to share a common time through implementation of a time agreement and preservation function,
14 I.1, to allow the forwarding of time-aware traffic across domains. The time agreement and preservation
15 function is implementation-specific and is not specified in this standard. The clock sources in the example
16 figure synchronize three GMs in end stations 1, 2 and 3, that distribute time through the network on separate,
17 but overlapping, synchronization trees. Bridges 1, 2 and 3 distribute time from the three GMs through the
18 network to all bridges and end stations where FTT entities select the best available clock to generate a local
19 clock target that is used to support the enhancements for scheduled traffic (8.6.8.4 of IEEE Std 802.1Q-
20 2022).

21 End station 5 shows three PTP Instances receiving time through the network and providing clock target
22 interfaces to an FTT entity consisting of one DTSP instance and one ITSP instance. Clock sources 1 and 2
23 arrive at end station 5 through a common bridge device, bridge 2, and are therefore considered to be
24 dependent and require a DTSP instance to select the best clock source to provide this as an independent
25 input to the ITSP instance along with the output of the PTP Instance that uses clock source 3. The time from
26 clock source 3 arrives at end station 5 through a path that is independent from the path taken by clock
27 sources 1 and 2, and can therefore be considered to be independent from these. The output of the ITSP
28 instance is then used to generate the local clock target for end station 5.

29 As shown in the figure, each of the bridges in the network and end station 4 also include FTT entities to
30 generate local clock targets. FTT entities can be configured differently in each device in the network
31 depending upon the relationships of the available clock sources to one another, and select a clock source to
32 generate the local clock target that is used to support generation and forwarding of time-aware traffic. To
33 simplify the figure, end stations 1, 2 and 3 are not shown as recipients of the synchronization trees from the
34 other two clock sources and do not show FTT entities; however, in a real network application they might be
35 expected to receive the other time signals and to contain FTT entities to support fault-tolerant traffic
36 generation. Once the three clock sources have established time agreement and each of the FTT entities have
37 selected the best clock at each of network nodes, then all of the clock targets will be synchronized and time-
38 aware traffic from any end point in the network can be forwarded synchronously to any other end point
39 through the available bridges.

40 Under normal operating conditions, each of the nodes in the example network will receive time from each of
41 the three domains and generate a local clock target by selecting the best clock source according to the
42 configured FTT entity attributes. In the case of a fault in the network, an input becomes UNTRUSTED at a
43 bridge or at an end station and the corresponding FTT entity selects the best available time from its



NOTE 1 — The methods to synchronize the ClockSources of all GMs are not specified in this standard

NOTE 2 — All the “bridges” in this figure are examples of time-aware systems that contain Relay Instances and a Fault-Tolerant Timing entity. The methods used to terminate time from PTP Relay Instances is not specified in this standard.

NOTE 3 — All the end stations in this figure are examples of time-aware systems that contain PTP End Instances and a Fault-Tolerant Timing entity.

Figure J-1— Multiple domains with FTT entities

1 remaining inputs. For example, if the link between bridges 2 and 3 were to fail, the synchronization tree 2 from clock source 3 would not propagate to bridges 1 and 2 or to end station 4, and the synchronization tree 3 from clock source 1 would not propagate to bridge 3. In this case, bridge 3 would still receive times from 4 clock sources 2 and 3, and end station 4 would still receive times from clock sources 1 and 2. The FTT 5 entities at bridge 3 and end station 4 could still select between these inputs.

6 This simple example does not address time integrity. See H.2 for a discussion of integrity and availability.

1 J.2 FTT entity operation in example network topologies

2 The use of FTT entities in examples of commonly used network topologies is shown in this annex, with
3 details on the potential enhancements to time availability and time integrity.

4 J.2.1 N x point-to-point networks

5 An example $N \times$ point-to-point network topology is shown in Figure J-2. This network topology provides N
6 independent inputs to the FTT entity via N PTP instances.

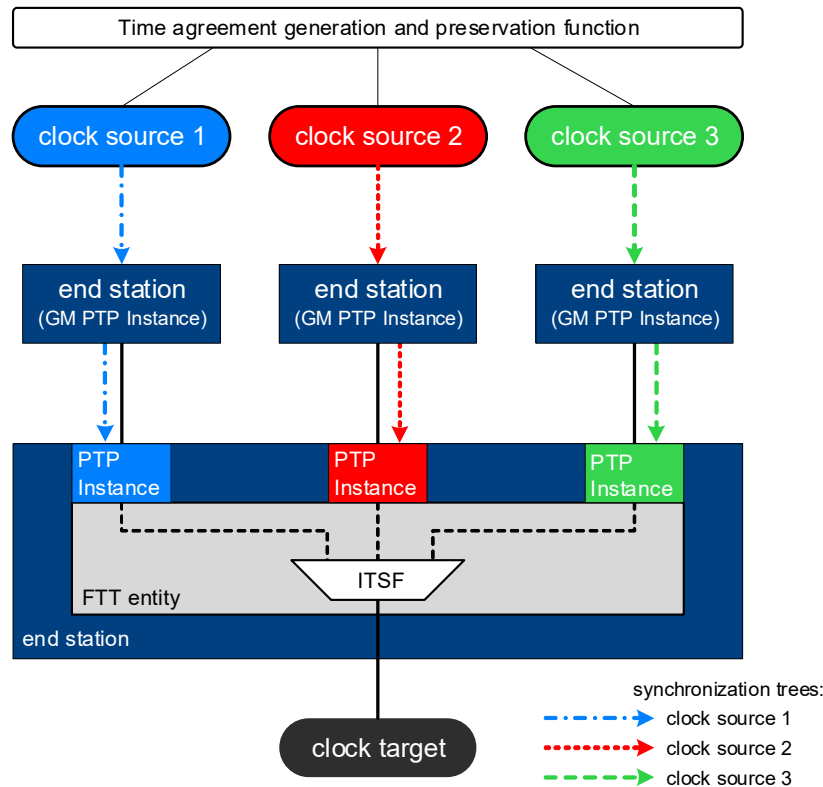


Figure J-2— FTT entity in example 3 x point-to-point network

7 In a scenario with $N = 2$, time availability with time integrity is achieved when there are no faults. Thus, a 2
8 $\times$ point-to-point network topology would be suitable for fail-stop applications, which terminate operation
9 when any failure is detected in the time integrity.

10 In the scenario of Figure J-2, with $N = 3$, time availability with time integrity is achieved when there is up to
11 one fault. Thus, a 3 $\times$ point-to-point network topology would be suitable for fail-operational applications
12 that can continue running when there is up to one fault.

13 J.2.2 Dual-homed network

14 An example dual-homed network is shown in Figure J-3. It provides two dependent inputs from one GM,
15 through two PTP Instances, to the FTT entity. Because the two time inputs are dependent, they pass through
16 a DTSF instance in the FTT entity. Because there are no independent time inputs to the FTT entity, the
17 DTSF instance's output is the only connection to the ITSF instance.

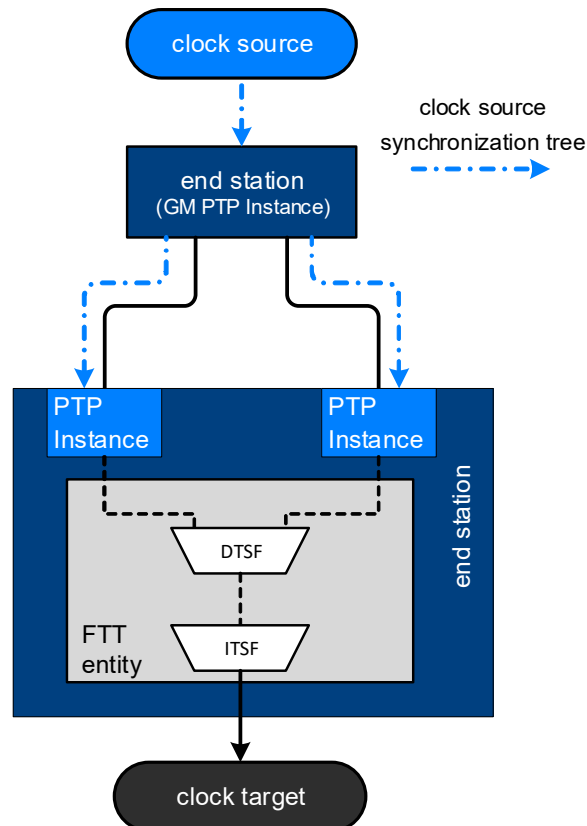


Figure J-3— FTT entity in example dual-homed network

1 Because there is just one GM in this network topology, the FTT entity supports increased time availability
 2 and time distribution integrity, but not GM integrity. Also, because there are just two time distribution paths,
 3 the limited integrity is lost if one of these two time distribution paths becomes faulty. Thus, the dual-homed
 4 network topology would be suitable for fail-stop applications in which the integrity of time distribution is
 5 important, but the integrity of the GM itself is not important.

6 J.2.3 Dual-star network

7 In dual redundant star network topologies, every end station is connected independently, in a star fashion, to
 8 a bridge and to a redundant bridge. A failure of any connection or of any bridge is overcome by using the
 9 second connection or the second bridge.

10 The example dual-star network shown in Figure J-4 provides two independent inputs, one from each GM
 11 through their associated PTP Instances, to each FTT entity. With just two independent inputs to each FTT
 12 entity, this dual-star network topology can only detect a fault, but cannot overcome the fault, which makes it
 13 suitable for fail-stop applications (as opposed to fail-operational applications).

14 In contrast, the example dual-star network shown in Figure J-5 provides three independent inputs from each
 15 of the three GMs to the FTT entity of the two bridges, two independent inputs from each of two GMs to the
 16 FTT entity of any end station, and two dependent inputs from a third GM to the FTT entity of end stations 3,
 17 5, and 6. Even though the two dependent inputs originating from clock source 3's GM to the FTT entity of
 18 any end station have more than one dependency (i.e., the common clock source 3 and either bridge 1 or
 19 bridge 2), the FTT instance's DTSF only uses the dependency on clock source 3 to determine the
 20 trustworthiness of these inputs for the following reasons.

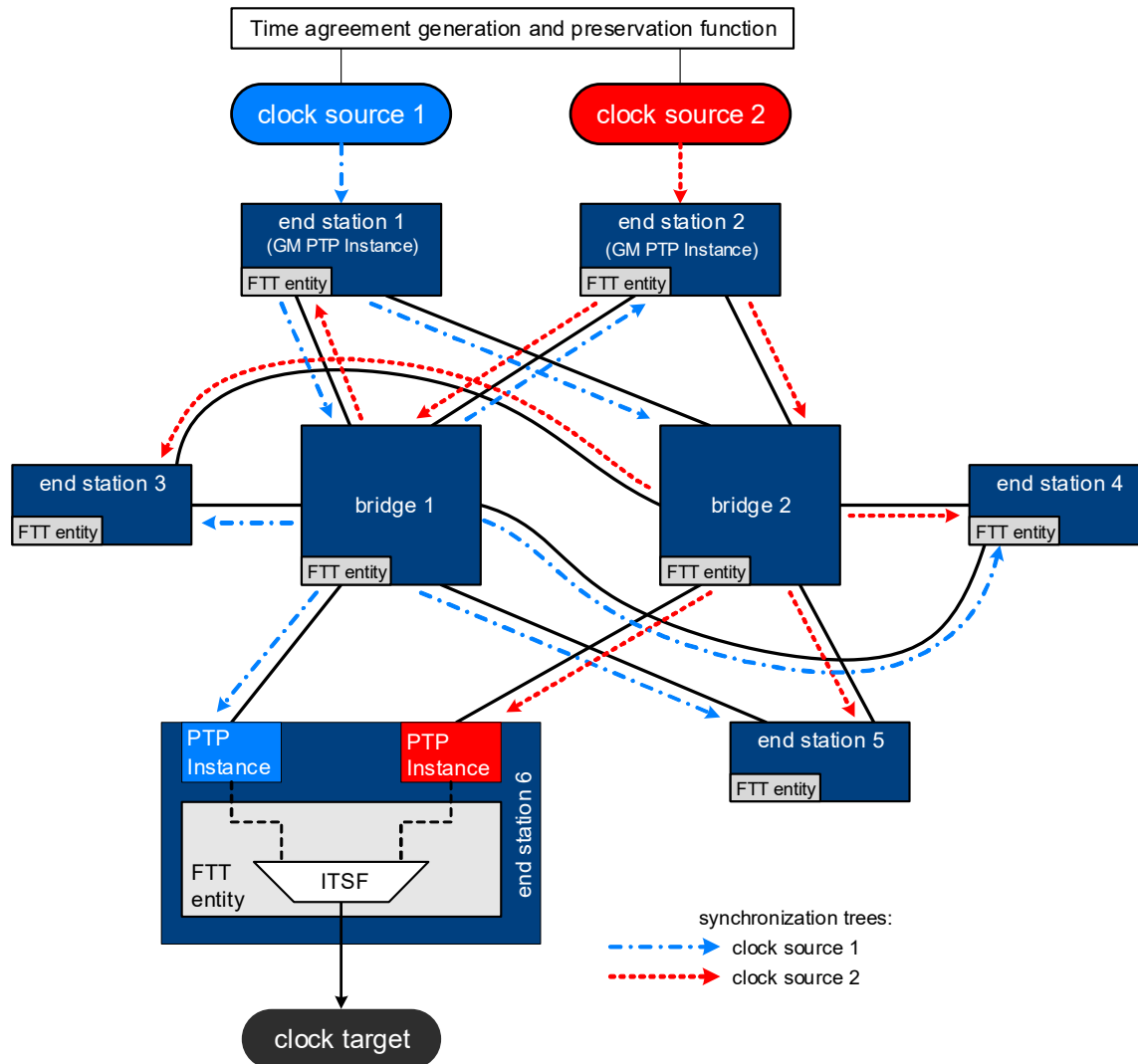


Figure J-4— FTT entity in example dual-star network with fail-stop time integrity

- 1 a) Using clock source 3 as the dependent element results in the use of one DTSF instance, with two
- 2 inputs, and generates three input times to the ITSF instance.
- 3 — If the DTSF instance determines that the time values from the two inputs from clock source 3
- 4 match and, thus, can be trusted, then there is no need to pass clock source 3 through a DTSF
- 5 instance with either clock source 1 or with clock source 2 as this is done in the ITSF.
- 6 — If the DTSF instance determines that the two arriving times from clock source 3 do not match and,
- 7 thus, cannot be trusted, then clock source 3 does not provide an applicable input to the ITSF
- 8 instance and is removed from contention as a trustworthy source of time to the ClockTarget
- 9 entity. With this result, there is again no need to pass clock source 3 through a DTSF instance with
- 10 either clock source 1 or with clock source 2.
- 11 — The result is three inputs to the ITSF, which enables trust determination when there is up to one
- 12 fault.
- 13 b) Using bridge 1 and bridge 2 as the dependent element results in the use of two DTSF instances, each
- 14 with two inputs. This results in just two inputs to the ITSF instance. Not finding trust in either DTSF
- 15 instance results in an inability to determine trust at the ITSF instance. This configuration can detect
- 16 a fault but cannot find trust when there is one fault in the system.

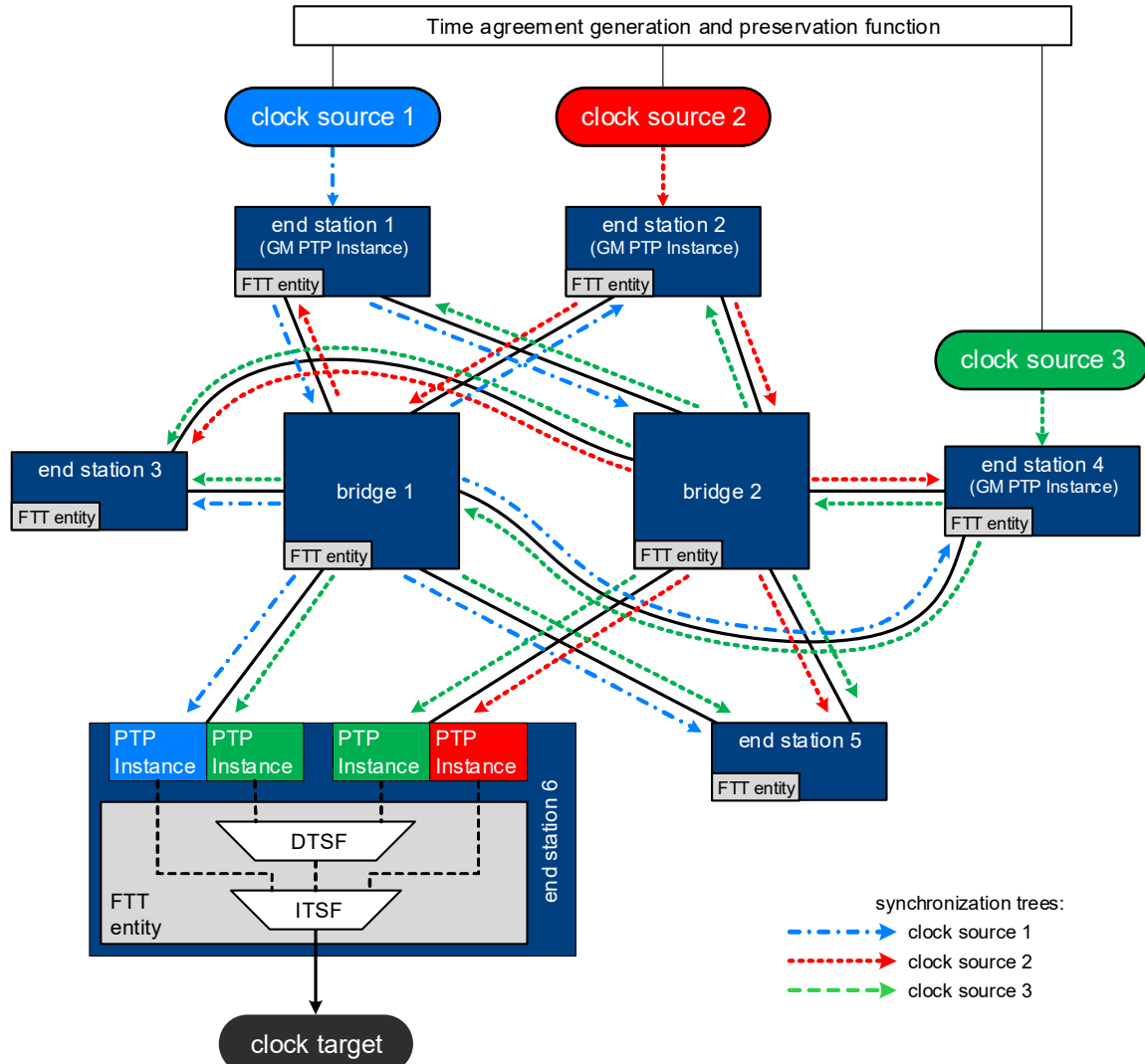


Figure J-5— FTT entity in example dual-star network with fail-operational time integrity

1 This dual-star network topology is suitable for fail-operational applications that can continue running when
2 there is up to one fault in the timing function.

3 J.2.4 Ring network

4 A basic ring network topology provides a low fan-out network with availability recovery for a single fault.
5 However, the following fundamental characteristics of the ring network topology impede the FTT entity's
6 goals of maintaining time availability and integrity during fault conditions:

- 7 — The low fan-out characteristic of a ring can prevent an FTT entity from receiving all independent
8 inputss and, thus, impedes its ability to achieve enhanced availability and integrity (see 20.1.3).
- 9 — The forwarding path of traffic, which includes PTP messages, is rearranged based on the location of
10 a fault in the ring. This could lead to delay or loss of PTP messages, which in turn could affect a PTP
11 timeReceiver's ability to retain a good PTP time.

12 The Ethernet ring protection mechanisms defined in ITU-T Recommendation G.8032/Y.1344 [B7] use a
13 mechanism called the ring protection link (RPL) to introduce a break in the ring by blocking frames. This

1 break prevents the formation of loops in the ring, and it determines which direction around the ring a frame
2 takes to get to its destination. When a failure introduces another break in the ring, the nodes on both sides of
3 this break are reconfigured to block frames and the RPL is reconfigured so it no longer blocks frames, which
4 opens a new path for frames to get around the ring.

5 The ring network shown in Figure J-6 provides two dependent inputs and one independent input to the FTT
6 entities at every bridge in the ring. This is possible because the break in the ring (due to the RPL) does not
7 require any bridge to receive all three domains from the same ring direction. For simplicity, the end stations
8 that connect to these bridges are not shown.

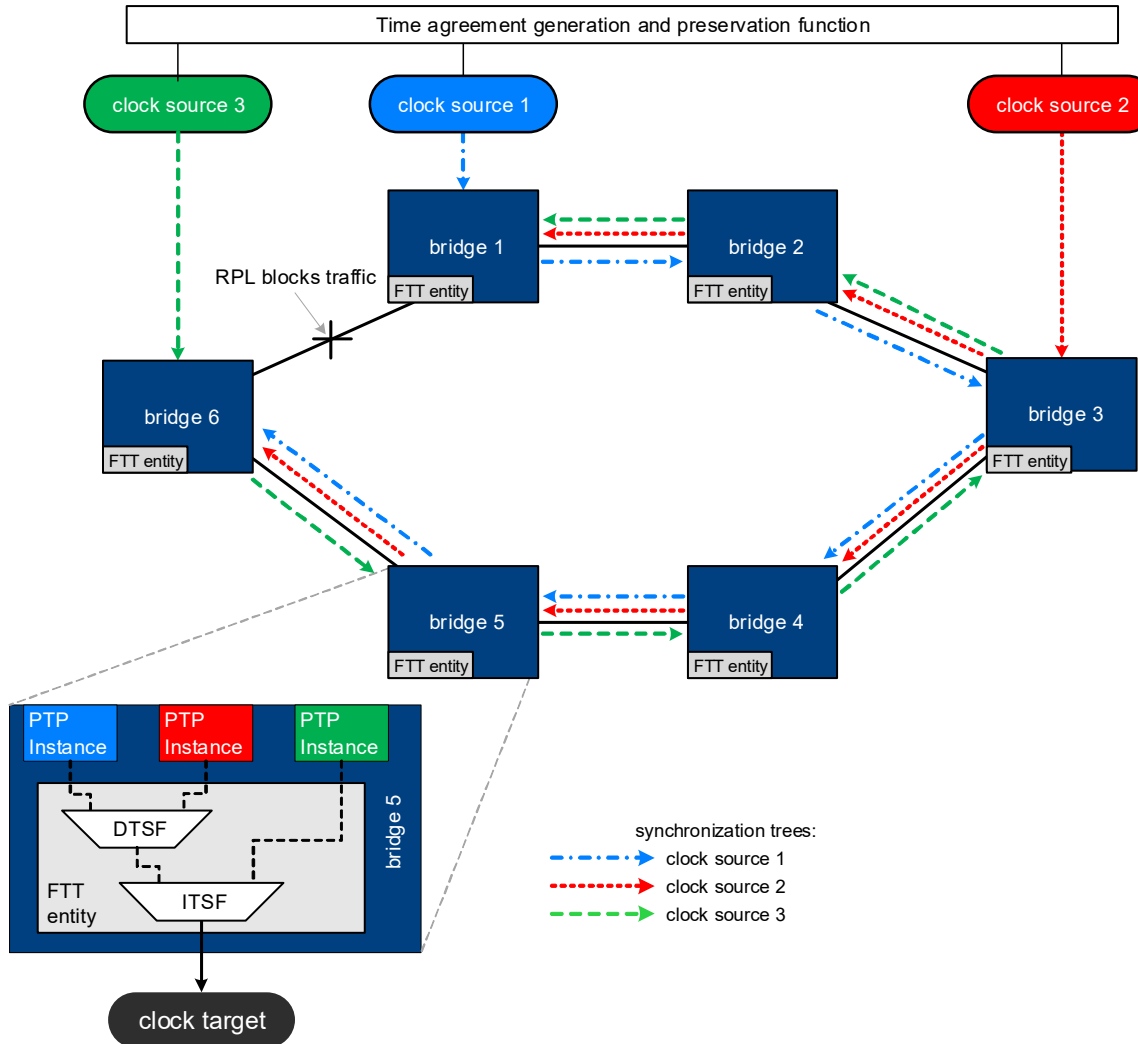


Figure J-6— FTT entity in example ring network

9 The same ring network is shown in Figure J-7 with a repositioned break in the ring, resulting from a fault.
10 With this repositioned break, this ring network can provide two dependent inputs and one independent input
11 to the FTT entity in only four of the six bridges. The other two bridges are provided with three dependent
12 inputs (they all share at least one common bridge on the ring) to their FTT entity. As a result, these two
13 bridges cannot achieve time integrity (see 20.1.3).

1

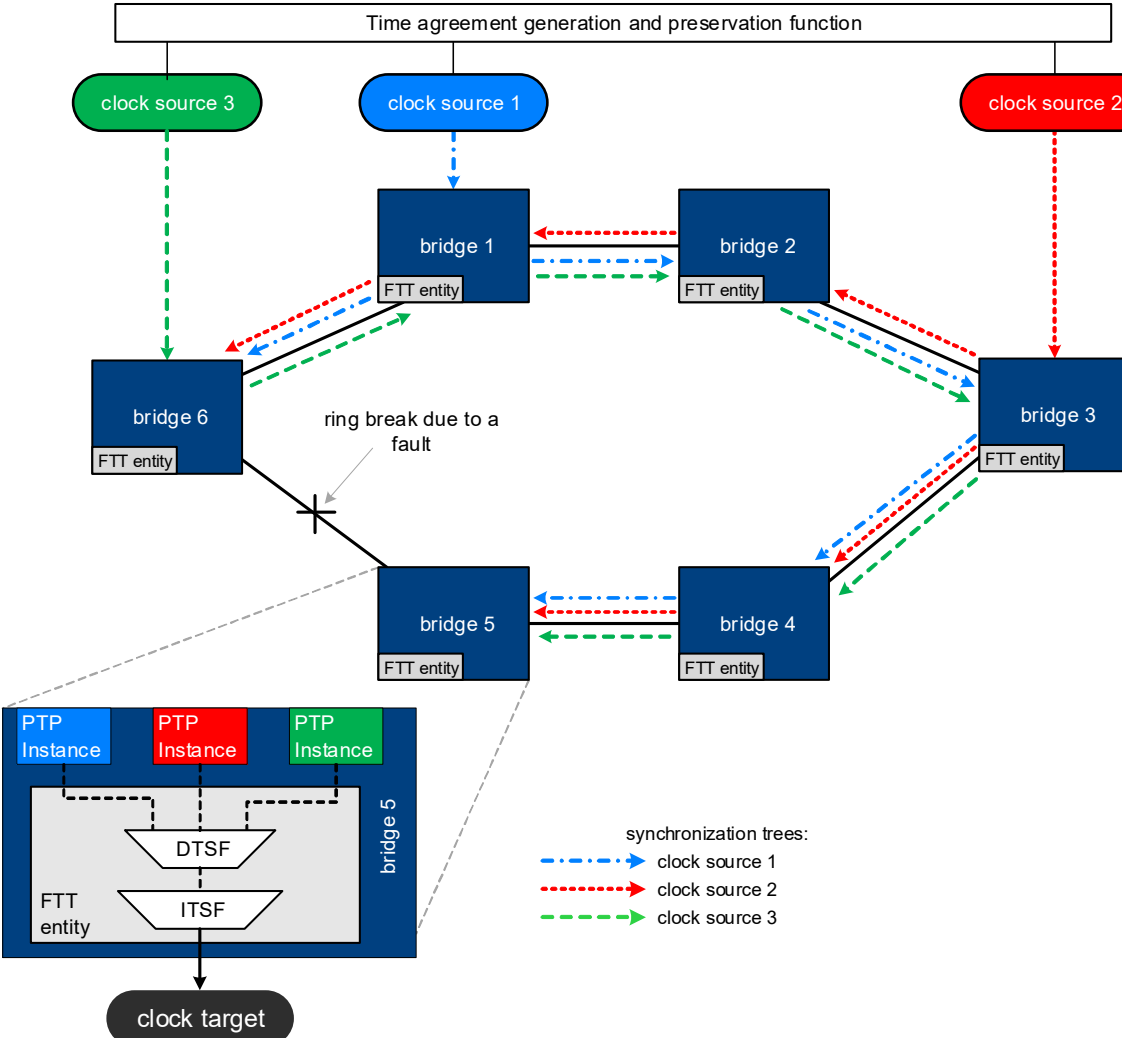


Figure J-7— FTT entity in example ring network with repositioned break

2 J.2.5 Mesh networks

3 A mesh network topology connects every network element directly to every other network element. The
4 failure of one element does not adversely affect the ability of another working element to communicate with
5 any other working element in the mesh.

6 Figure J-8 shows a mesh network of bridges with three GMs. For simplicity, the end stations that connect to
7 these bridges are not shown.

8 Because every bridge has a direct connection to each GM, its FTT entity can receive an independent input
9 from each of the three GMs (this is shown for only one bridge in Figure J-8). Thus, this network topology
10 would be suitable for fail-operational applications that can continue running when there is up to one fault in
11 the time integrity function.

12

13

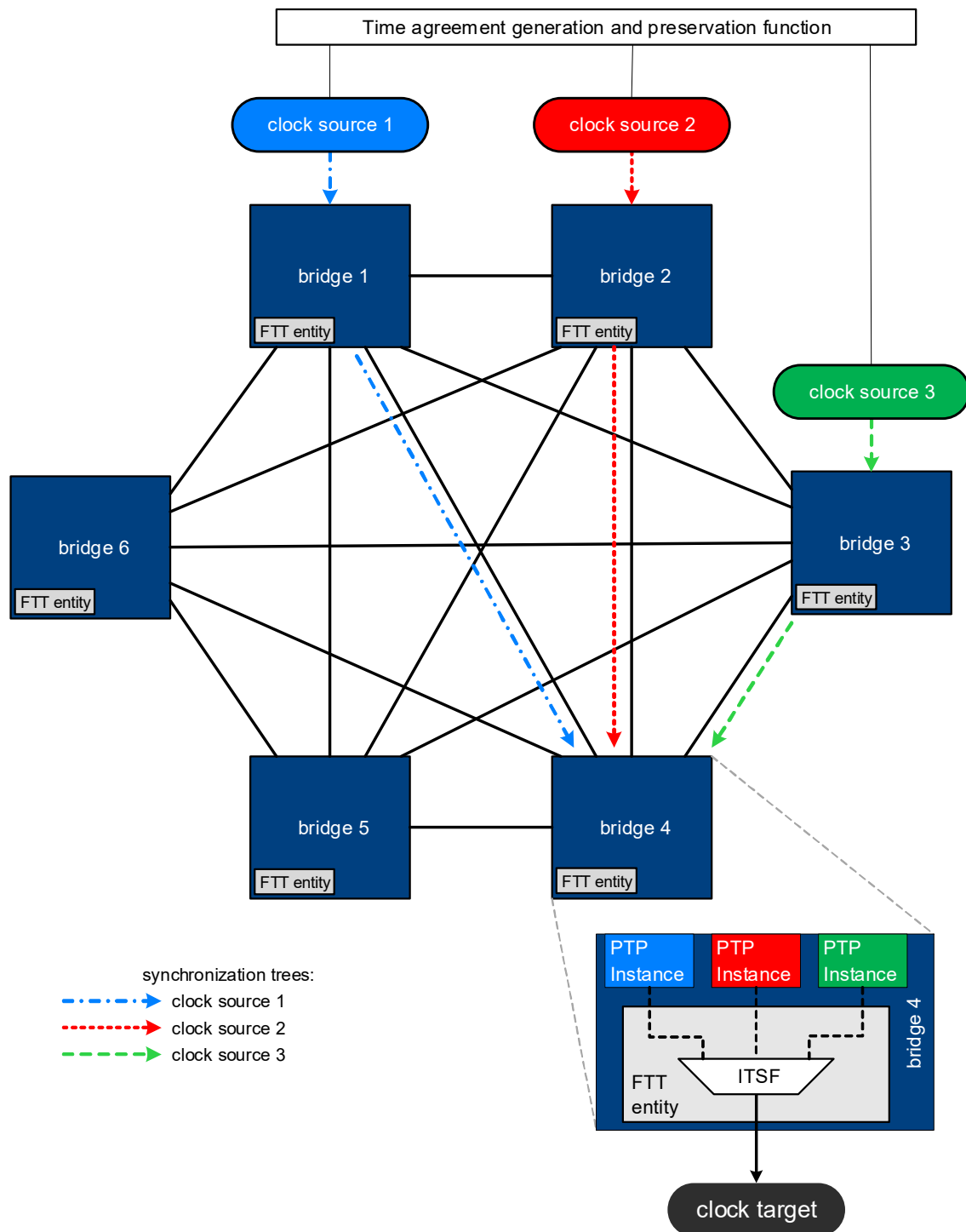


Figure J-8— FTT entity in example mesh network

1 Annex K (informative)

2 Bibliography

3 Insert the following items alphabetically into the bibliography and renumber as appropriate.

- 4 [B1] L Lamport, PM Melliar-Smith, Synchronizing clocks in the presence of Faults, 1982 (<https://dl.acm.org/doi/10.1145/2455.2457>).
- 6 [B2] D Dolev, J Halpern, On the Possibility and Impossibility of Achieving Clock Synchronization, 1984 (<https://dl.acm.org/doi/abs/10.1145/800057.808720>).
- 8 [B3] P Miner, A Geser, L Pike, Jeffery Maddalon, A Unified Fault-Tolerance Protocol, 2004 (<https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.58.3687>).
- 10 [B4] P Ramanathan, KG Shin, RW Butler, Fault-Tolerant Clock Synchronization in Distributed Systems, 1990 (<https://ieeexplore.ieee.org/document/58235>).
- 12 [B5] M Pease, R Shostak, L Lamport, Reaching Agreement in the Presence of Faults, 1980 (<https://lamport.azurewebsites.net/pubs/reaching.pdf>).
- 14 [B6] IEEE Std 1588a™-2023, IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems Amendment 3: Precision Time Protocol (PTP) Enhancements for Best Master Clock Algorithm (BMCA) Mechanisms.
- 17 [B7] ITU-T Recommendation G.8032/Y.1344, Ethernet ring protection switching.⁵
- 18 [B8] Hodson, W Torres-Pomales, P Miner, A Loveless, Failure-Tolerant Avionics for Crewed Space Systems Recommended Best Practices (<https://ntrs.nasa.gov/citations/20240009366>)

⁵ITU-T publications are available from the International Telecommunications Union (<https://www.itu.int/>).