Final Year Report - Investigation into the Precision Time Protocol

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Abstract

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Acronyms

CC	٨		٦
CO.	А	٠.	,

CSMA/CD Carrier Sense Multiple Access with Collision Detection

GM Grandmaster

GPS Global Positioning System

IEEE Institute of Electrical and Electronic Engineers

ITU International Telecommunication Union

LAN Local Area Network

NERC North American Electric Reliability Company

NTP Network Time Protocol

PPS Pulse per Second

PTP Precision Time Protocol

PTPd PTP Daemon

SNTP Simple Network Time Protocol

TDEV Time Deviation

UTC Coordinated Universal Time

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1 Introduction

In several applications, maintaining a high level of time accuracy is very important. This may either be a physical timestamp or that there is a need to synchronise process occurring at specific times. Some examples of these applications are: telecommunications, the automation industry, or the power transmission industry.

There are currently only a few methods to realise this, which depends heavily on the application. For example, if there is space and the budget, a high accuracy atomic clock (CSAC) could be used. If this is not possible, then a Global Positioning System (GPS) receiver could be used and time can then be synchronised to the accurate clocks onboard the GPS satellites.

This leads to some issues when heavily relying on GPS for time synchronisation. There would be catastrophic consequences in some applications if timing is not kept accurate. The issues relate to the ease of jamming of a GPS receiver! (GPS receiver!). [reference]

Due to the jammability of GPS, there must be either be a backup solution or an alternative method of time synchronisation in order for accurate timing to still be possible.

One way of realising this is by using a distributed timing system, such as Network Time Protocol (NTP) or Precision Time Protocol (PTP). This would allow for nodes to be able to synchronise their clocks with a much more accurate time source without having to rely on GPS

1.1 How PTP Works

Explain PTP Briefly

1.2 Project Description

This project aims to investigate PTP performance on a heavily used Ethernet network, and to attempt to quantify PTP performance using packet metrics.

There are also some deliverables as part of the Final Year Project. These include: an interim report, a log book, a final year report and a poster. These deliverables, along with the sub tasks involved in order to complete them have been detailed in the Gantt chart, as seen in Appendix A.

The following project objectives have been identified:

Learn about PTP and other work in relation to the protocol

This stage would occur at the beginning of the project to understand how PTP works. This is important so work can then be carried out to investigate PTP performance on a network.

Collect PTP Data

In parallel with the above, PTP data can be collected. This will be monitoring the performance of PTP across the network as well as how using multiple types of grandmaster/slaves affect the performance. Different clock locations in the network will also be considered.

Implement some packet metric scripts

To be able to understand the performance of the network, some packet metric scripts will be created. A suitable language will be chosen once this part of the project begins.

Determine packet performance using these scripts

Multiple window sizes and types of metric will be used to quantify network performance.

Test Chronos' equipment and provide feedback

As Chronos has provided this project with some equipment, this equipment will also be thoroughly tested and any information gathered can be passed to them once the project is completed.

2 Literature Review)

With the following objectives and tasks in mind, a literature review was performed with some suitable documentation: mainly packet metric related, but also on cryptographically signing PTP packets.

The reports below will be discussed in some detail:

Definitions and terminology for synchronization in packet networks [?] A standard regarding different packet metrics that could be used in order to try and quantify network delay.

Prevention of Packet Collisions [?] A journal article describing an algorithm that aims to prevent packet collisions in an Ethernet network.

2.1 Lit Review for Packet Metric

Lit review for packet metric

2.2 Other Relevant Reading

There was other relevant reading performed in the first week of the project to do with cryptography and how packet collisions can be prevented. - cryptography?

3 Project Methods

Based on the objectives mentioned previously, the project can be split into three distinct sections:

Data Collection

This part of the project will involve collecting PTP timing data on the university network. It will consist of using a number of different clock types and locations on the network.

Packet Methods

This section will mainly involve the implementations of the packet metric scripts based on the referenced report above. Focus on the implementation will be made in this section rather than the metrics themselves.

Calculating/Analysing Results

Once the metrics have been implemented fully, there needs to be some supplementary scripts written to process some of this data.

3.1 Data Collection

The first step to perform with this part of the project is to work out what hardware is available. The following hardware was identified as being available to use for the duration of this project.

- Hardware Grandmaster Chronos TimePort [?]
- Hardware Slave Chronos Syncwatch [?]
- Hardware Slave Beaglebone Black []
- Software Grandmaster PTP Daemon (PTPd)
- Software Slave PTPd

3.1.1 Hardware - Timeport [?]

The Chronos CTL4540 Timeport is a low powered portable device that is able to maintain its time to a high accuracy when disconnected from a synchronisation source. It is able to maintain accuracy within a couple hundred nanoseconds without needing to be connected to GPS. It also has an internal LiPo battery. This enables the device to be used to transport and measure time.

With the above features in mind, it is thus suited for a number of markets, including the power industry and telecommunication network operators. It can also be used to correct for any time errors caused by any cabling or equipment.

Typical methods of doing this would involve using a Caesium atomic clock [REF] or setting up a GPS attenna and connecting this to some other equipment. The TimePort is best suited over these two operaitons because it is much lower power and much more transportable than an atomic clock. It also removes the requirement

(a) Chronos TimePort Outside

Figure 1: Chronos TimePort Labelled Diagrams

of GPS equipment.

Appendix ?? shows the full specifications of the CTL4540 TimePort. Below are a few labelled photos of the clock

The difference between the release TimePort and the TimePort that will be used in this project is that the firmware on the TimePort is bleeding edge. With that in mind time needs to be allocated to allow for any issues that the clock may have. The university has close links with Chronos thus it should be straightforward to either get our issues solved or to receive a new TimePort.

This clock will mainly be kept in the same position on the network and will acct as a Grandmaster.

In terms of documentation there isn't much available for this device apart from some emails sent between Chronos and Dr Robert Watson. Therefore Appendix ?? shows some documentation put together for my own use during this project.

- Explain how to interface with the clock, with commands to do the basic operations. *may put in appendix*

3.1.2 Hardware - Syncwatch [?]

Same as above

3.1.3 Hardware - Beaglebone Black [?]

Same as above

3.1.4 Software - PTPd

Same as above

3.1.5 Data Collection Overview

3.1.6 Testing Schedule

3.1.7 Test Sheets

explain brief reason as to why test sheets will be used. stored in excel post example of one of the overall test sheets and the individual test sheets.

3.1.8 Testing Schedule

This part of the project will run in parallel with the implementation stage of the packet metrics, as this does not rely on them being completed. *list types of tests wanting to be run *tabulate locations + clock types? (rough dates/times maybe)

3.2 Packet Methods

* explain briefly the packets are used, and refer to report *explain which packets will be chosen (why they were chosen) *list all metrics that will be implemented

3.2.1 Choosing a suitable language

*ranking tables to choose the correct language

- 3.2.2 General Packet Implementation
- 3.2.3 TDEV and TDEV derivatives
- 3.2.4 MATIE and MAFE derivatives
- 3.2.5 Overall Packet Script
- **3.2.6** Testing
- 3.2.7 Optimisation
- 3.3 Calculating Results

3.3.1 Other Utility Scripts

explain what utility scripts otherwise not mentioned above that will be used. Rsync Script Awk Data Parser

4 Results

*explain results

- 5 Milestones
- 6 Discussion
- 7 Conclusion
- 8 Acknowledgements

Appendix A Gantt Chart and Table

^{*}explain workflow of collecting data

Appendix B Chronos CTL4540 TimePort Specification

IPPS200 nanoseconds over 8 hours (±10 °C temp change)Holdover100 nanoseconds ove 4 hours (±10 °C temp change)

Inputs

+5V DC: MiniB USB GPS antenna: SMA

Ethernet (PTP and SNTP/NTP):

Ethernet (management):

RJ45 10/100

RJ45 10/100

1PPS (phase 2):

BNC

Outputs

1PPS: BNC

Frequency 1: 2.048 MHz, 10 MHz

Frequency 2: 2.048 MHz, 10 MHz

BNC G.703

BNC G.703

IRIG-B:

BNC

RS232: 9 way D-Type 9600 band RS442: 15 way D-Type 9600 band

Ethernet (PTP and SNTP/NTP) (Max 10 clients): RJ45 10/100 Ethernet (management): RJ45 10/100

Environmental

Operating Temperature: $\pm 0\,^{\circ}\text{C}$ to $+50\,^{\circ}\text{C}$ Maintain holderover tolderance down to: $-10\,^{\circ}\text{C}$ for 15 minutes Storage temperature: $\pm -20\,^{\circ}\text{C}$ to $+80\,^{\circ}\text{C}$

Physical

Size: 190 x 57 x 170mm (WxHxL)

Weight: 1150g

Appendix C TimePort Documentation

Appendix D Introduction

Appendix E Scope

Appendix F Diagram of a TimePort

Appendix G How to set the TimePort up as a Grandmaster

Appendix H Problems and Solutions

Appendix I Conclusion

Appendix J Test Sheet Example

Test: Timeport_to_Software Test One						
Test Name:	TimePort_To_Sof	tware Test One				
Test ID:	001					
Test Date	2014-02-27					
File Name:	File Name: RawData.txt					
Directory:	./PTPData/TimeF	Port_To_Software_Test1				
Start Time:	1037					
End Time:	2200					
Clock #1 Type:	Hardware		Clock #2 Type:	Software		
Clock #1 Name:	TimePort_1		Clock #2 Name:	PTPd_Netbook		
Clock #1 Model:	TimePort		Clock #2 Model:	PTPd		
Clock #1 Location:	Watson's Office		Clock #2 Location:	2E 2.13		
Network Activity:	Normal					
Test Description:	An initial test to collect data to supplement the example data already received.					
Comments	1342: Data seems to be collecting fine. 3hrs20mins: 45MB					

Appendix K Test Sheet Summary Sheet

Test Number	Directory	Master	Slave	Location Master	Location Slave	Sta
001	27/02/14	TimePort-To-Software-Test1	TimePort_1	PTPd_Netbook	2E	2E 2
Finished		•				
002	28/02/14	TimePort-To-Software-Test2	TimePort_1	PTPd_Netbook	2E	2E 2
Finished						
003	28/02/14	TimePort-To-Software-Test3	TimePort_1	PTPd_Desktop	2E	2E 4
In Progress				•	•	
004	03/03/14	TimePort-To-Software-Test4	TimePort_1	PTPd_Netbook	2E	2E 2
Finished		·		·	·	
005	03/03/14	TimePort-To-Software-Test5	TimePort_1	PTPd_Netbook	2E	Libi
Finished				•		·
006	03/03/14	TimePort-To-Beaglebone-Test1	TimePort_1	Beaglebone_1	2E	2E 4
Finished						
007	04/03/14	TimePort-To-Software-Test6	TimePort_1	PTPd_Netbook	2E	2E 2
Finished						
008	05/03/14	TimePort-To-Beaglebone-Test2	TimePort_1	Beaglebone_1	2E	2E 2
In Progress						
009	05/03/14	TimePort-To-Software-Test7	TimePort_1	PTPd_Netbook	2E	2E 2
In Progress						

Appendix L Main Packet Metric Script

 ${\bf Appendix} \ {\bf M} \quad {\bf TDEVAllMethods}$

Appendix N MATIEAllMethods