Non-Intrusive Deep Tracing of SCI Interconnect Traffic

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Abstract -- The Scalable Coherent Interface (SCI) is one of the enabling interconnect technologies for high performance computing on PC Clusters. Trinity College Dublin has designed and is currently prototyping a trace instrument that allows deep traces of SCI interconnect traffic.

Such an instrument is essential for a detailed spatial and temporal analysis of parallel executed algorithms on loosely coupled clusters. Currently, there are no commercial instruments available that sample and store very deep (>> 10Mbyte) interconnect traces per target node.

The technology enables the non-intrusive monitoring of SCI interface traffic. The primary observation of interface traffic is accomplished through snooping on the Blink™ [3], Dolphin’s implementation of the SCI IEEE standard [4] transfer cloud. Snooping on SCI cable traffic, via SCILAB’s SCITRAC [9], is also supported. The tracer’s configuration consists of three modules, a trace probe, a deep trace memory and a trace database. The database, which over time is expected to represent the major investment, provides a powerful means for a fine-grained analysis of a large quantity of trace data. This paper describes the technical features of the SCI trace instrument and outlines the tool’s potential for further research and development activities.

Keywords -- SCI, Blink™, Non-Intrusive Interconnect Tracing, Trace Analysis, Trace Database

I. INTRODUCTION

This paper describes a trace instrument for SCI-based systems. The instrument provides hardware designers and software developers with a tool that allows a deeper understanding of the temporal behaviour of their hardware and software on any given target system. Unlike other systems, e.g. see [6], this trace instrument is targeted to commercially available interconnect hardware and therefore provides the user with information about the true temporal behaviour of clusters made up of standard components.

The utilisation of a relational database provides the user with an easy means to extend and to adapt the predefined database queries to their specific needs.
I. TRACE INSTRUMENT HARDWARE

The hardware of the trace instrument [1] comprises of a portable PC, two deep trace memory boards, two probe adapters [2] and two trace probes (see Fig. 2.).

A. Trace Probes

Blink traces from Dolphin’s SCI-PCI bridge can be acquired via a probe card supplied by Dolphin that attaches to their SCI interface cards via elastomeric connectors. This card breaks out the Blink signals to a number of connectors that will accept cables for a HP16500 series logic analyser (see Fig. 2, Option 1). The same pin-out and connectors are used in a proprietary avionics SCI-PCI Bridge implementation (see Fig. 2, Option 2). Furthermore SCILAB’s SCITRAC cable tracer provides broadly similar connectivity (see Fig. 2, Option 3).

B. Probe Adapter

The instrument requires two trace probes [2] that attach to the trace target via HP16500 series compatible cables and are synchronised by an inter-probe cable. Each trace probe attaches to 48bits of the 96bit-sample data path. A block diagram for a trace probe is shown in Figure 3. The trace probe multiplexes the trace samples onto LVDS cables, which connect the probes to the trace instrument’s adapter cards. They allow a maximum sample rate of 66 MHz, and consequently they are suitable for LC2 applications. The Mach445 PAL can be used as a test pattern generator, deriving its clock from a local crystal oscillator. The PAL can further be employed to match input patterns.

Fig. 2. Trace hardware overview including three possible trace targets

Fig. 3. Trace probe block diagram

Fig. 4. Probe adapter block diagram
C. Trace Memory Boards
The deep trace memory boards are inserted into the PC’s EISA slots. Each trace board contains 12 Mbytes of dual ported VRAM; one port receives trace data from the probe adapter while the second connects the trace memory to the EISA I/O bus of the trace instrument.

![Fig. 5. Trace memory board block diagram](image)

The first trace board inserts absolute time stamps following each packet into the trace memory while the second board inserts relative time stamps.

D. Control software
The trace board’s operation is controlled by a suite of driver, API and GUI application software through the EISA bus (see Fig. 6.). The trace tool API may be employed by the user to adapt the instrument to their specific needs.

![Fig. 6. Trace instrument control GUI](image)

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![Fig. 6. Trace instrument control GUI](image)

A view of the trace board memory contents is provided through the instrument’s control software (see Fig. 8.).

![Fig. 7. Trace instrument trigger and filter GUI](image)

A view of the trace board memory contents is provided through the instrument’s control software (see Fig. 8.).

![Fig. 8. Trace memory viewer](image)

II. Trace Database
The trace instrument employs a relational database to store and analyse trace data [2]. The trace database is designed to accommodate all SCI packet types encountered on SCI cable links and Blinks. The following packet classification satisfies the Blink specification [3] and the SCI IEEE standard [4]. This categorisation is used for the decoding, the trace database storage and the retrieval of SCI and Blink packets.

A. SCI cable links
Type 1 Request-send-packet with extended header and 0 byte data
Type 2 Request-send-packet with extended header and 16 byte data
Type 3 Request-send-packet with extended header and 64 byte data

Type 17 Response-send-packet with 256 byte data
Type 18 Response-echo-packet
Type 19 Idle Symbols
Type 20 Sync packets

B. Blinks
Type 21 Encapsulated request-send-packet with extended header and 0 byte data
Type 22 Encapsulated request-send-packet with extended header and 16 byte data
Type 23 Encapsulated request-send-packet with extended header and 64 byte data
Type 34 Encapsulated response-send-packet with 16 byte data
Type 35 Encapsulated response-send-packet with 64 byte data
Type 36 Encapsulated response-send-packet with 56 byte data

Subsequent to a trace acquisition the instrument’s control software writes the trace memory contents into two trace files. A Java decoding application reads the trace-data from those trace files and reunites the two 48bit fractions into a full 96bit-sample.

The software also detects the packet types as categorised above and decodes the packets. The trace database is broken up into a number of tables to accommodate the various types of SCI packets. The database design provides space-optimised storage. The decoded SCI-packets are written into trace-database-table-files according to their packet type specification. These trace-database-table-files are used for a subsequent bulk import into the trace database.

Each trace-database-table-file is associated with a table in the trace database. The file format reflects the database table design to accommodate bulk imports. Figure 9 demonstrates how trace data flows from a target node’s Blink into the trace-database-table-files. Figure 10 gives an example of how a specific packet type, in this case a Response-send-packet with 64 bytes data - Type 16, is distributed into the appropriate trace-database-table-files.

Fig. 9. Trace data flow from Blink into DB-table-files

Fig. 10. Packet trace database distribution

A Trace-ID and a Packet-ID uniquely identify every SCI packet in every trace. Every trace-data-table contains these two IDs as primary keys. A main table is shared by all packets and contains a packet-type-ID but all packets occupy only a subset of the available tables. Figure 11 shows the relations between the trace database tables.

Fig. 11. Trace database relations

The fields in the trace-database table exhaustively enumerate SCI-packet information, preserving the maximum level of detail, e.g. targetID, command type, sourceID, etc. This allows for very detailed queries, e.g. all request-send packets with targetId = X, sourceId = Y and
addressOffset between A and B. It is expected that an extensive query set will be accumulated as time goes by, some within specialised GUIs.

The user may give meaningful interpretation to trace data fields through the implementation of additional tables and additional one-to-many relations.

The design allows the analysis of subsets of the packet’s data while maintaining a relation to the full packet information e.g. a query result-set is easily associated with the full packet information.

C. Trace database Performance

A preliminary investigation has shown that direct SQL insertions of individual packets subsequent to the packet’s decoding are too expensive. The estimated execution time exceeds 1 hour for a full trace while a bulk import into the trace instrument’s MS Access database can be achieved in less than 10 minutes. MS SQL-Server imports are expected to be even less time consuming.

The following SQL-query reconstructs a specific Type 1 Request-send-packet with extended header and 0 bytes data. The packet has a TraceID = 3 and a PacketID = 40200 and is retrieved from a trace database with 100,000 packets. The query must retrieve 39 fields in 6 tables in order to reassemble this packet and it’s associated trace information.

```
CREATE PROCEDURE [SCI_Packet_Type_01] AS SELECT
   SCI_Packets.TraceId,
   SCI_Packets.PacketId,
   SCI_Packets.Packet_Type_Id,
   SCI_Packet_Type_Id.Packet_Type_Description,
   ··· (place holder 33 fields in 6 tables)
   SCI_Packets.relative_Time_2,
   SCI_Packets.relative_Time_3
FROM SCI_Packets
INNER JOIN SCI_FlowControl ON
   SCI_Packets.TraceId = SCI_FlowControl.TraceId AND
   SCI_Packets.PacketId = SCI_FlowControl.PacketId
INNER JOIN SCI_Cmd ON
   SCI_Packets.TraceId = SCI_Cmd.TraceId AND
   SCI_Packets.PacketId = SCI_Cmd.PacketId
INNER JOIN SCI_Control ON
   SCI_Packets.TraceId = SCI_Control.TraceId AND
   SCI_Packets.PacketId = SCI_Control.PacketId
INNER JOIN SCI_AddressOffset ON
   SCI_Packets.TraceId = SCI_AddressOffset.TraceId AND
   SCI_Packets.PacketId = SCI_AddressOffset.PacketId
INNER JOIN SCI_Extended ON
   SCI_Packets.TraceId = SCI_Extended.TraceId AND
   SCI_Packets.PacketId = SCI_Extended.PacketId
INNER JOIN SCI_Trace_Information ON
   SCI_Packets.TraceId = SCI_Trace_Information.TraceId
INNER JOIN SCI_Packet_Type_Id ON
   SCI_Packets.Packet_Type_Id = SCI_Packet_Type_Id.Packet_Type_Id
WHERE (SCI_Packets.TraceId = 3) AND
   (SCI_Packets.PacketId = 40200)
```

The query was executed using a Microsoft SQL-Server 7.0 on a 450 MHz Intel Pentium II with 128 MB memory and required less than 1 second. The same query into an MS Access database requires about 15 seconds.

These preliminary results indicate that a Microsoft SQL-Server is a suitable database engine for a Packet Viewer (see Fig. 13 for an example of a packet viewer applet).

III. TRACE DATA PRESENTATION AND ANALYSIS

The primary trace data acquisition, the decoding and the trace bulk import are associated with the trace instrument itself. But trace data will in all likelihood be transferred to a remote node for performance and accessibility reasons. Figure 12 provides a system overview. Trace data is easily transferred from one trace database to another. A remote node hosts a web server and a Java trace database server. Client nodes may load trace viewer and analysis applets into their web browser. The trace instrument can behave as a client in this scenario. The applet establishes a socket connection to the trace database server.

A. Java Trace Database Server

The Java database server creates a new thread for every connecting client, thereby allowing concurrent access from multiple clients. The client applet initiates the server to connect to a particular trace database either on the local node or a remote node. The Java server establishes the trace database connection through an ODBC server. The trace database server holds a set of prepared SQL statements. A client may invoke a specific prepared SQL statements and forward parameters to the server. The server then invokes the statement with the inserted client parameters and returns the query result-set to the applet.

B. Java Packet Viewer Applet

Figure 13 shows a SCI packet viewer applet. The user provides the applet with a TraceID and PacketID. The software then initially queries the packet type and adjusts its layout accordingly. A subsequent type-specific query for the full set of trace-data provides the applet with the required data.
IV. CONCLUSION AND FURTHER WORK

This trace instrument provides a non-intrusive method of measuring SCI interconnect traffic and consequently will not influence the temporal behaviour of the system. It will enable researchers and developers to analyse the true temporal behaviour of clusters made up of standard components.

The employment of a relational database for trace-data storage provides the user with well understood and easy-to-use tools to extend and to adapt the predefined database queries to their specific needs. The use of Java and SQL makes the software platform independent.

The prototype will be enhanced through the implementation of important methods for the analysis and visualisation of the dynamic behaviour of parallel processes [10]. It is proposed to employ time state diagrams (gantt charts) and causality diagrams (hasse diagrams).

The instrument will be evaluated on a proprietary SCI-PCI Bridge avionics implementation within the scope of the SCIEurope project [8].

Further, the instrument will be employed in the evaluation of Infineon’s [5] 75 metre parallel optical SCI links [7].

The instrument is a vital tool for the validation of global state estimation algorithms. In this context Trinity’s research interest is aimed at the runtime optimisation of DSM systems.

REFERENCES


[3] Dolphin: A Backside Link (Blink™) for Scalable Coherent Interface (SCI) nodes, Draft 2.41, 1996


