Levo state trace output

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1. introduction

This document will describe the Levo machine clock state output trace format. Although the Levo machine being sequenced is done so at the moment using the LevoSim simulator, this is not strictly necessary and future Levo simulators may be used instead. In any event, the output state of the Levo machine may contain similar elements across more than one simulator.

1.1 Levo machine

The output state trace described in this document is the registered state information from a Levo machine. More information on the Levo machine and its design philosophy can be found in the Technical Report by Uht.

1.2 LevoSim

The current vehicle used to sequence a Levo machine is the LevoSim simulator. This simulator implements the actual hardware components of a Levo machine using software. Hardware components are modeled individually and are interconnected to form the whole machine. The whole machine is somewhat hierarchical and this hierarchy is usually expressed within the simulator also with its various software pieces. For most of the whole Levo machine, each hardware component is implemented with a corresponding software component and possibly several subcomponents each of which can have their own subcomponents.

The simulated hardware components process inputs that are usually the outputs from hardware registers and produce new next-state. The processing of combinatorial signals occurs over time through a mechanism in the simulator known as clock phases. These both somewhat mimic the phases of the hardware clock period as well as for the provision of synchronization points in time for the communication of signal between different hardware components. All hardware components are also clocked. Typically, all clocked hardware components transition the previously computed next-state signals to be the current state of the new clock period.

In this way, the whole of the simulator resembles very closely the hardware of an actual machine, transitioning synchronously through states in many state machines. More information on the LevoSim simulator is currently only found in some outline oriented documentation that exists for most of the major components as well as in the source code itself. All information for LevoSim (documentation and source code) is currently at the University of Rhode Island in the normal Levo research file systems.

1.3 XML

The Levo output state trace will make use of XML as the structuring of all machine state data. There will be two files produced by LevoSim for the output state trace. One file will be the XML proper. The other file will be an index of the XML file. The index file is an index of the start of clock blocks in the XML file. The index file contains both the starting offset of clock blocks in the XML file as well as a means for finding an XML clock block that contains a full dump of all machine registers (that are being dumped at all). Most of the rest of this document will describe the details of these two files.

2. XML usage

The decision to use XML as the means to structure the output trace data was largely quite pragmatic. A means was needed to both tag data with a name as well as a way to structure related data hierarchically (thus matching the hierarchy of the hardware components themselves). XML conveniently provides both

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of these capabilities. XML is also rather simple to write and to understand giving it an advantage over other methods. XML also brings a significant disadvantage than other approaches. The main disadvantage of using XML for our purposes is that since it is all ASCII, it tends to consume a large amount of space for relatively modest information content. Further, closing tags are really redundant but take up space none-the-less. However, it is felt that the advantages of XML outweigh the disadvantages for our immediate goals.

A brief outline of how XML is used in the state output will now be presented. XML consists of tags (opening and closing) and the data associated with those tags. Tags may introduce blocks that contain more tags, et cetera. Some definitions of some XML structures is given next.

leaf tags these are tags that include only data elements in them and no further tags

block tags these tags introduce a block that only has other tags in it

generic block tags these are block tags but may appear in several other tag blocks and will have the

same meaning everywhere

memory subsystem

For purposes of this document, block tags and generic tags will be described individually. Leaf tags will always be described along with the block tags that enclose them.

2.1 miscellaneous tags

Some tags are not part of the Levo machine hardware but serve to frame other important information. Two tags are in this category so far. These are described below:

2.1.1 the configuration tag This tag appears as the very first tab in the XML file. This block tag given the information on the configuration of the Levo machine that was sequenced. It contains several leaf tags that give the parameters used to configure the Levo machine. These tags are:

nsgrows	a decimal number that gives the number of Sharing Group rows in the machine
nsgcols	a decimal number that this gives the number of Sharing Group columns in the machine
nasrpsg	a decimal number that gives the number of Active Station rows per each Sharing Group; note that the number of Active Station columns in each Sharing Group is currently fixed at two
nrfspan	a decimal number that gives the span (in SGs) of the Register Forwarding buses
nrbspan	a decimal number that gives the span (in SGs) of the Register Backwarding buses
npfspan	a decimal number that gives the span (in SGs) of the Predicate Forwarding buses
nmfspan	a decimal number that gives the span (in SGs) of the Memory Forwarding buses
nmbspan	a decimal number that gives the span (in SGs) of the Memory Backwarding buses
ndeepaths	a decimal number that gives the number of possible DEE paths in the machine
nprpas	a decimal number that gives the number of possible Predicate Registers that can be held in any single Active Station
ifetchwidth	a decimal number that gives the with (in 32-bit units) of the Instruction Response bus
mfbinter	this is a number in hexadecimal that gives the bits that form the bus interleave index for the Memory Forwarding bus between the execution window and the

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mbbinter this is a number in hexadecimal that gives the bits that form the bus interleave

index for the Memory Backwarding bus between the execution window and the

memory subsystem

mwbinter this is a number in hexadecimal that gives the bits that form the bus interleave

index for the Memory Write bus between the execution window and the memory

subsystem

iw:rftype this is a decimal number that gives the type of register forwarding that is used in

the machine

iw:btrbsize this is a decimal number that gives the size of the Branch Tracking Buffer

iw:sqsize this is a decimal number that gives the Store Queue FIFO depth

iw:wmfinter this is a number in hexadecimal that gives the bits that form the bus interleave

index for the Memory Forwarding bus within the execution window

iw:wmbinter this is a number in hexadecimal that gives the bits that form the bus interleave

index for the Memory Backwarding bus within the execution window

2.1.2 clock tag This tag is used for all other basic blocks in the trace output. It currently only has two sub-tags. Tags that can appear in this tag block are:

value this is a leaf tag that gives the clock number of the current clock block

levo this is a block tag that encloses all Levo machine hardware component tags

2.2 Levo machine component tags

This section describes the Levo machine hardware component tags. These tags are divided into two major types. The block tags used within for Levo machine components fall into two types. These are the generic block tags and the non-generic block tags.

- **2.2.1** Non-generic tags This section describes most of the block tags used.
- 2.2.1.1 levo tag This tag encloses all other Levo machine component tags. It's sub-tags are:

lmem this tag encloses all memory subsystem block tags iw this tag encloses all execution window block tags

busgroup this is a generic block tag that describes a group of related buses

busname this is a generic block tag that describes a single bus

2.2.1.2 *lmem tag* This tag represents the top of the entire memory subsystem of the Levo machine. The sub-tags for this tag defined so far so far are:

uid a hexadecimal number that gives the unique ID of this block

2.2.1.3 the iw tag This block tag introduces the Levo machine execution window. This is a big one! This contains most of the machine components of the machine. The sub-tags of this block are:

lifetch this block tag introduces the LIFETCH hardware component

llb this block tag introduces the LLB (load buffer) hardware component

sg this is a block tag that introduces a Sharing Group logical arrangement of Levo

hardware components

lwq this is a block tag that introduces the Levo Write Queue (LWQ) hardware

component

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2.2.1.4 the lifetch tag Currently, there are no sub-tags in this block.

2.2.1.5 the llb tag This block tag introduces the state for the Levo Load Buffer (LLB) hardware component. This is basically just a register of decoded instructions. The sub-tag for this block are:

entry this is a block tag that introduces one entry of many for the LLB component; the

number of entries is the height of an AS column

2.2.1.6 the entry tag This tag introduces one entry (row) of the LLB. Its sub-tags are:

row a leaf tag containing a decimal number giving the row index of this entry

valid a leaf tag containing a single binary digit indicating whether the *valid* bit is set in

this entry or not

used a leaf tag containing a single binary digit indicating whether the entry contains an

instruction of some sort or otherwise unused

ia if the entry is used (see above), then this leaf tag will appear containing a

hexadecimal number giving the instruction address of the instruction in this LLB

entry

instr if the entry is used (see above), then this leaf tag will appear containing a

hexadecimal number giving the 32-bit instruction word for the instruction in this

LLB entry

instrdis if the entry is used (see above), then this leaf tag will appear containing an ASCII

string of the disassembled instruction that is in this LLB entry

2.2.1.7 the sg tag This block tag introduces a Sharing Group (SG). A Sharing Group is a logical arrangement of several hardware components. There can be many Sharing Groups in the Levo machine execution window. Not all of the components within a Sharing Group are currently programmed to output state but some are. The sub-tags within this block tag are:

sgid a leaf tag giving in decimal the identification of this Sharing Group (IDs are small

positive integers); SGIDs are unique within the whole Levo machine execution

window

ascol this is a block tag that introduces a column of Active Station element (described

later) component groups

lpe this is a block tag that introduces a Levo Processing Element (LPE) hardware

component

2.2.1.8 the ascol tag The sub-tags in this block tag are:

id this leaf tag gives in decimal the ID of this column within the Sharing Group

aselem this is a block tag that introduces an Active Station element within this Sharing

Group

2.2.1.9 the aselem tag This is a block tag that exists with Sharing Groups. This contains a single The sub-tags of this block tag are:

id this leaf tag contains a decimal number giving the relative ID of this Active

Station element within the Active Station column grouping

asrow this leaf tag contains a decimal number giving the execution window row index of

this Active Station element within the context of the entire execution window

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asid this leaf tag contains a decimal number that is the ID of the enclosed Active

Station (to be described later) within the context of the entire Levo machine

execution window

as this block tag introduces the state within an Active Station hardware component

2.2.1.10 the as tag This tag introduces the state within a single Active Station hardware component. There are often many of these in any configured Levo machine. Current restrictions on the geometry of the Levo machine as implemented in LevoSim requires that there be at least two Active Stations in each column of the execution window of the machine. The sub-tag are:

uid this leaf tag contains a hexadecimal number giving the unique ID of this Active

Station component; UIDs are useful for tracking hardware components in the

software

asid this leaf tag contains a decimal number giving the ID of this Active Station within

the execution window (same as asid in other block tags); this ID is useful for

human tracking of ASes

used this leaf tag contains a single binary digit indicating whether this AS has an

instruction in it or if it is otherwise unused

path this leaf tag contains a decimal number that indicates what path the current AS is

associated with; paths are small non-zero positive integers and will not exceed in

value the number of DEE paths configured for the current machine plus one

tt this leaf tag contains a decimal number indicating the time-tag associated with the

current AS; the number is a small positive integer

ia if the entry is used (see above), then this leaf tag will appear containing a

hexadecimal number giving the instruction address of the instruction in this AS

instr if the entry is used (see above), then this leaf tag will appear containing a

hexadecimal number giving the 32-bit instruction word for the instruction in this

AS

instrdis if the entry is used (see above), then this leaf tag will appear containing an ASCII

string of the disassembled instruction that is in this AS

opclass this leaf tag contains a decimal number indicating the class of the instruction that

has been issued to this AS; the number is a small positive integer

opexec this leaf tag contains a decimal number indicating the decoded opcode of the

instruction that has been issued to this AS; the number is a small positive integer

srcreg this is a block tag that contains a source register set for this AS; there are currently

up to four of these in any AS

dstreg this is a block tag that contains a destination register set for this AS; this

destination register set is not the output of the instruction execution in the current AS but rather the input snoop/snarf information on this register; there are

currently up to three of these in any AS

2.2.1.11 srcreg and dstreg tags These block tags appear in Active Station blocks and are currently very similar. A source register set contains the register information associated with one source operand to the instruction loaded in an AS. A destination register set contains the register information associated with one destination operand for the instruction loaded in the AS. The term 'destination' may be misleading as this block contains state information for the input of this register to the current AS. The values in a destination register set are those for the operand before any possible computation by the current AS. Therefor both source and destination register sets described here are inputs to as AS and are typically snooped and snarfed identically. Both of these block tags currently have the following sub-tags:

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name a leaf tag containing an ASCII string taken to the name of the register set

addr a leaf tag containing a hexadecimal number of the address of the register operand

dv a leaf tag containing a hexadecimal number that is the current data value of the

register operand

path a leaf tag containing a decimal number giving the path that this register operand

came from

tt a leaf tag containing a decimal number giving the time-tag value of the source of

this register operand; this is the time-tag of the hardware component where the

operand was generated from

2.2.1.12 the lpe tag This is a block tag that introduces the state for the Levo Processing Element hardware component. Currently, there is no clearly defined state for this component so there are not yet any sub-tags.

- 2.2.1.13 the lwq tag This tag introduces the Levo Write Queue (LWQ) hardware component. There are not yet any sub-tags for this component.
- **2.2.2 Generic tags** This section describes some generic block tags. These tags are used in more than one place. That is, they may be enclosed by more than one other block tag.
- 2.2.2.1 the busgroup tag This tag introduces a block that describes a group of related buses. Some of the sub-tags of this block tag are optional. Usually only one other block tag will be enclosed by a busname tag. The possible sub-tags are:

name this is a leaf tag whose value is a name assigned to the group of buses

rfbus this is a generic block tag that introducing a RFBUS type hardware component libus this is a generic block tag that introducing a LIBUS type hardware component

2.2.2.2 the busname tag This tag introduces a single bus. The enclosed bus is usually described by a generic block sub-tag. Some of the sub-tags of this block tag are optional. Usually only one other block tag will be enclosed by a busname tag. The possible sub-tags are:

name this is a leaf tag whose value is a name assigned to the group of buses

rfbus this is a generic block tag that introducing a RFBUS type hardware component this is a generic block tag that introducing a LIBUS type hardware component

2.2.2.3 the rfbus tag This block tag introduces the state for the RFBUS hardware component. The subtags are:

uid a leaf tag containing a hexadecimal number giving the unique ID of the component

busy a leaf tag containing a single binary digit specifying whether the bus is currently

busy or not

hold a leaf tag containing a single binary digit specifying whether the bus is currently

being held (stalled) or not

dp a leaf tag containing a single binary digit specifying whether the bus has any data

present in the current clock

lflowgroup this is a generic block tag that contains a LFLOWGROUP object of related bus

data

2.2.2.4 the libus tag This block tag introduces the state for the RFBUS hardware component. The subtags are:

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uid a leaf tag containing a hexadecimal number giving the unique ID of the component

busy a leaf tag containing a single binary digit specifying whether the bus is currently

busy or not

hold a leaf tag containing a single binary digit specifying whether the bus is currently

being held (stalled) or not

dp a leaf tag containing a single binary digit specifying whether the bus has any data

present in the current clock

datalane this is a generic block tag that contains a single lane of data for multi-laned buses;

there can be many of these tags in a single libus tag

2.2.2.5 the datalane tag This block tag introduces the information for a single lane of data for some outer block tag. The sub-tags are:

id a leaf tag containing a decimal number giving the relative ID of the component

lflowgroup a block tag that contains the related data elements of an LFLOWGROUP hardware

object

2.2.2.6 the lflowgroup tag This is a block tag that introduces the information for the LFLOWGROUP hardware object. This object generally corresponds with a "transaction" in the Levo machine. Transactions contain both architectural data as well as micro-architectural meta-data describing the context of the architectural data. The sub-tags are:

ftt a leaf tag containing a decimal number giving the forwarder's time tag value; a

forwarder was a component that last forwarded this LFLOWGROUP if any

ott a leaf tag containing a decimal number giving the originator's time tag value; an

originator was a component that first originated this LFLOWGROUP

tt a leaf tag containing a decimal number giving the time tag value of this present

LFLOWGROUP; this is the time tag used for snooping of this LFLOWGROUP

seq a leaf tag containing a decimal number giving the sequence number value of this

present LFLOWGROUP

path a leaf tag containing a decimal number giving the path for this present

LFLOWGROUP

addr a leaf tag containing a hexadecimal number giving the address of this present

LFLOWGROUP

dv a leaf tag containing a hexadecimal number giving the data value of this present

LFLOWGROUP

dp a leaf tag containing a decimal number giving the data-present bits (the low four

bits) for the data in this present LFLOWGROUP

trans a leaf tag containing a decimal number giving the transaction code for this present

LFLOWGROUP

3. Acknowledgments

Many thanks go to Sean Langford for the initial discussions I had with him about using XML for the output state dump and his enthusiasm for the idea.

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