The XMOS XS1 Architecture

David May

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by David May

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Printed and bound by CPI Antony Rowe, Chippenham.

ISBN: 978-1-907361-01-2 (PBK) ISBN: 978-1-907361-04-3

Published by XMOS Limited.

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1 Background

An XS1 combines a number of XCore processors, each with its own memory, on a single chip. The programmable processors are *general purpose* in the sense that they can execute languages such as C; they also have direct support for concurrent processing (multi-threading), communication and input-output. A high-performance *switch* supports communication between the processors, and inter-chip XMOS Links are provided so that systems can easily be constructed from multiple chips.

The XS1 products are intended to make it practical to use software to perform many functions which would normally be done by hardware; an important example is interfacing and input-output controllers.

2 Interconnect

The interconnect provides communication between all XCores on the chip (or system if there is more than one chip). In conjunction with simple programs, it can also be used to support access to the memory on any XCore from any other XCore, and to allow any XCore to initiate programs on any other XCore.

The interface between an XCore and the interconnect is a group of XMOS Links which carry *control tokens* and *data tokens*. The data tokens are simply bytes of data; the control tokens are as follows.

- Tokens 0-127 (*Application tokens*). These are intended for use by compilers or applications software to implement streamed, packetised and synchronised communications, to encode data-structures and to provide run-time type-checking of channel communications.
- Tokens 128-191 (*Special tokens*) are architecturally defined and may be interpreted by hardware or software. They are used to give standard encodings of common data types and structures.
- Tokens 192-223 (*Privileged tokens*) are architecturally defined and may be interpreted by hardware or privileged software. They are used to perform system functions including hardware resource sharing, control, monitoring and debugging. An attempt to transfer one of these tokens to or from unprivileged software will cause an exception.

• Tokens 224-255 (*Hardware tokens*) are only used by hardware; they control the physical operation of the link. An attempt to transfer one of these tokens using an output instruction will cause an exception.

The four XMOS Links from each XCore connect directly to an on-chip switch which provides non-blocking communication between the XCores. The switch also provides 16 off-chip XMOS Links allowing multiple XS1 chips to be combined in a system. The structure and performance of the XMOS Link connections in a system can be varied to meet the needs of applications.

The links between XCores and switches and the XMOS Links can be partitioned into independent networks. This can be used, for example, to provide independent networks carrying long and short messages or to provide independent networks for control and data messages.

Messages are routed through the XMOS Links using a *message header* which contains the number of the destination chip, the number of the destination processor and the number of a destination channel within the processor. These can be encoded using either 24 bits (16 bits chip and processor address, 8 bits channel address) or 8 bits (3 bits chip and processor address, 5 bits channel address).

Each switch has a configurable identifier and can also be configured to route messages according to the first component of each message header. It compares this bit-by-bit with its own switch identifier; if all bits match it then uses the second component to route the message to the destination XCore. Otherwise it uses the number of the first non-matching pair of bits to select an outgoing direction. The direction of each XMOS Link is set when the switch is configured and it is possible for several XMOS Links to share the same direction thereby providing several independent routes between the same two switches.

The header establishes a route through the interconnect and subsequent tokens will follow the same route until one of two special control tokens is sent: these are end-of-message (END) and pause (PAUSE).

2.1 XMOS Link Ports

The ports used for inter-chip XMOS Link communication use a transition-based non return-to-zero signalling scheme. Bits are sent at a rate derived from the XS1 clock; this rate can be programmed to meet applications requirements.

The XMOS Links can be switched between between a fast, wide mode and a slower, serial mode. Two encoding schemes are used.

2.2 Serial XMOS Link

The serial XMOS Link uses two data wires in each direction. A transition on one wire represents a one bit and a transition on the other wire represents a zero bit. The first bit of a *control* token is a one; the first bit of a *data* token is a zero; the next 8 bits are the token value. The two signal wires are both at rest between tokens and the final bit of each token is chosen to return the non-zero signal wire to the rest state; one of the signal wires must be non-zero at this point as nine bits have been sent.

On the serial link, the END and PAUSE tokens are coded directly as application tokens 1 and 2.

The link also uses several hardware tokens. The credit tokens are transmitted by the receiver to control the flow of data; each CREDIT*n* token issues credit to the sender to allow it to send *n* tokens. The LRESET token is used to cause the destination link to reset and the CRESET is used to reset the issued credit to 0.

token use

224 CREDIT8 225 CREDIT64 226 LRESET 227 CRESET

2.3 Fast XMOS Link

The fast XMOS Link uses 1-of-5 codes with five data wires in each direction; a *symbol* is transmitted by changing the state of one of the wires. Each symbol has the following meaning:

symbol	meaning	
00001	value	00
00010	value	01
00100	value	10
01000	value	11
10000	escape	

A sequence of symbols are used to encode each token. In the following e is an escape and v is one of 00, 01, 10, 11.

token		use		use
v	v	v	v	256 data tokens
е	V	v	v	64 control tokens 192-255
v	е	v	v	64 control tokens 128-191
v	V	е	v	64 control tokens 64-127
v	V	v	е	64 control tokens 0-63

There are some additional codes in which more than one symbol is an escape. These are used to code certain control tokens.

токеп			use	
е	е	v	v	END tokens
v	V	е	е	PAUSE tokens
е	V	V	е	NOP (return to zero) tokens
е	11	11	V	NOP (return to zero) tokens
е	00	е	00	CREDIT8
е	01	е	01	CREDIT64
е	10	е	10	LRESET
е	11	е	11	CRESET

Because each token contains four symbols, at the end of each token there are always an even number of signal wires in a non-zero state. To send an END or PAUSE, one of the

. .

END or PAUSE tokens is chosen to leave at most two signal wires in a non-zero state; this can be followed by a NOP token which is chosen to leave all of the signal wires in a zero state.

The encoding of the credit and reset tokens has been chosen so that the state of the signal wires after the token is the same as it was before the token.

3 Concurrent Threads

Each XCore has hardware support for executing a number of concurrent threads. This includes:

- a set of registers for each thread.
- a thread scheduler which dynamically selects which thread to execute.
- a set of synchronisers to synchronise thread execution.
- a set of channels used for communication with other threads.
- a set of ports used for input and output.
- a set of timers to control real-time execution.
- a set of clock generators to enable synchronisation of the input-output with an external time domain.

Instructions are provided to support initialisation, termination, starting, synchronising and stopping threads; also there are instructions to provide input-output and inter-thread communication.

The set of threads on each XCore can be used:

- to implement input-output controllers executed concurrently with applications software.
- to allow communications or input-output to progress together with processing.
- to allow latency hiding in the interconnect by allowing some threads to continue whilst others are waiting for communication to or from remote XCores.

The instruction set includes instructions that enable the threads to communicate and perform input and output. These:

- provide event-driven communications and input-output with waiting threads automatically descheduled.
- support streamed, packetised or synchronised communication between threads anywhere in a system.
- enable the processor to idle with clocks disabled when all of its threads are waiting so as to save power.
- allow the interconnect to be pipelined and input-output to be buffered.

4 The XCore Instruction Set

The main features of the instruction set used by the XCore processors are as follows.

- Short instructions are provided to allow efficient access to the stack and other data regions allocated by compilers; these also provide efficient branching and subroutine calling. The short instructions have been chosen on the basis of extensive evaluation to meet the needs of modern compilers.
- The memory is byte addressed; however all accesses must be aligned on natural boundaries so that, for example, the addresses used in 32-bit loads and stores must have the two least significant bits zero.
- The processor supports a number of threads each of which has its own set of registers. Some registers are used for specific purposes such as accessing the stack, the data region or large constants in a constant pool.
- Input and output instructions allow very fast communications between threads within an XCore and between XCores. They also support high speed, low-latency, input and output. They are designed to support high-level concurrent programming techniques.

Most instructions are 16-bit. Many instructions use operands in the range 0...11 as this allows sufficient three-address instructions to be encoded using 16 bit instructions. Instruction prefixes are used to extend the range of immediate operands and to provide more inter-register operations (and inter-register operations with more operands). The prefixes are:

- PFIX which concatenates its 10-bit immediate with the immediate operand of the next 16-bit instruction.
- EOPR which concatenates its 11-bit operation set with the following instruction.

The prefixes are inserted automatically by compilers and assemblers.

The normal state of a thread is represented by 12 operand registers, 4 access registers and 2 control registers.

The twelve operand registers *r*0...*r*11 are used by instructions which perform arithmetic and logical operations, access data structures, and call subroutines.

The access registers are:

register number use

ср	12	constant pool pointer
dp	13	data pointer
sp	14	stack pointer
lr	15	link register

The control registers are:

register

Ũ		
рс	16	program counter
sr	17	status register

number use

Each thread has seven additional registers which have very specific uses:

number	use
18	saved pc
19	saved status
20	exception type
21	exception data
22	saved exception data
23	kernel entry pointer
24	kernel stack pointer
	number 18 19 20 21 22 23 24

The status register *sr* contains the following information:

use
event enable
interrupt enable
thread is enabling events
thread is in interrupt mode
thread is in kernel mode
saved ink
thread waiting to execute current instruction
thread enabled for fast input-output

5 Instruction Issue and Execution

The processor is implemented using a short pipeline to maximise responsiveness. It is optimised to provide deterministic execution of multiple threads. There is no need for forwarding between pipeline stages and no need for speculative instruction issue and branch prediction.

Typically over 80% of instructions executed are 16-bit, so that the XS1 processors fetch two instructions every cycle. As typically less than 30% of instructions require a memory access, each processor can run at full speed using a unified memory system.

5.1 Scheduler Implementation

The threads in an XCore are intended to be used to perform several simultaneous realtime tasks such as input-output operations, so it is important that the performance of an individual thread can be guaranteed. The scheduling method used allows any number of threads to share a single unified memory system and input-output system whilst guaranteeing that with *n* threads able to execute, each will get at least 1/n processor cycles. In fact, it is useful to think of a *thread cycle* as being *n* processor cycles.

From a software design standpoint, this means that the minimum performance of a thread can be calculated by counting the number of concurrent threads at a specific point in the program. In practice, performance will almost always be higher than this because individual threads will sometimes be delayed waiting for input or output and their unused processor cycles taken by other threads. Further, the time taken to re-start a waiting thread is always at most one thread cycle.

The set of *n* threads can therefore be thought of as a set of virtual processors each with clock rate at least 1/n of the clock rate of the processor itself. The only exception to this is that if the number of threads is less than the pipeline depth *p*, the clock rate is at most 1/p.

Each thread has a 64-bit instruction buffer which is able to hold four short instructions or two long ones. Instructions are issued from the runnable threads in a round-robin manner, ignoring threads which are not in use or are paused waiting for a synchronisation or input-output operation.

The pipeline has a memory access stage which is available to *all* instructions. The rules for performing an instruction fetch are as follows.

- Any instruction which requires data-access performs it during the memory access stage.
- Branch instructions fetch their branch target instructions during the memory access stage unless they also require a data access (in which case they will leave the instruction buffer empty).
- Any other instruction (such as ALU operations) uses the memory access stage to perform an instruction fetch. This is used to load the thread's own instruction buffer unless it is full.
- If the instruction buffer is empty when an instruction should be issued, a special *fetch no-op* is issued; this will use its memory access stage to load the issuing thread's instruction buffer.

There are very few situations in which a *fetch no-op* is needed, and these can often be avoided by simple instruction scheduling in compilers or assemblers. An obvious example is to break long sequences of loads or stores by interspersing ALU operations.

Certain instructions cause threads to become non-runnable because, for example, an input channel has no available data. When the data becomes available, the thread will continue from the point where it paused. A ready request to a thread must be received and an instruction issued rapidly in order to support a high rate of input and output.

To achieve this, each thread has an individual ready request signal. The thread identifier is passed to the resource (port, channel, timer etc) and used by the resource to select the correct ready request signal. The assertion of this will cause the thread to be restarted, normally by re-entering it into the round-robin sequence and re-issuing the input instruction. In most situations this latency is acceptable, although it results in a response time which is longer than the virtual cycle time because of the time for the re-issued instruction to pass through the pipeline.

To enable the virtual processor to perform one input or output per virtual cycle, a *fast-mode* is provided. When a thread is in fast-mode, it is not de-scheduled when an instruction can not complete; instead the instruction is re-issued until it completes.

Events and interrupts are slightly different from normal input and output, because a vector must also be supplied and the target instruction fetched before execution can proceed. However, the same ready request system is used. The result will be to make the thread runnable but with an empty instruction buffer.

A variation on the *fetch no-op* is the *event no-op*; this is used to access the resource which generated the event (or interrupt) using the thread identifier; the resource can then supply the appropriate vector in time for it to be used for instruction fetch during the event no-op memory access stage. This means that at most one virtual cycle is used to process the vector, so there will be at most two virtual cycles before instruction issue following an event or interrupt.

The XCore scheduler therefore allows threads to be treated as virtual processors with performance predicted by tools. There is no possibility that the performance can be reduced below these predicted levels when virtual processors are combined.

6 Instruction Set Notation and Definitions

In the following description

Bpw bpw	is the number of bytes in a word is the number of bits in a word
mem	represents the memory
pc sr sp dp cp Ir	represents the program counter represents the status register represents the stack pointer represents the data pointer represents the constant pool pointer represents the link register
<i>r</i> 0 <i>r</i> 11	represent specific operand registers
X X bitp U ₁₆	(a single small letter) represents one of $r0 \dots r11$ (a single large letter) represents one of $r0 \dots r11$, sp , dp , cp or lr is a small unsigned source operand in the range $0 \dots 11$ is one of bpw , 1, 2, 3, 4, 5, 6, 7, 8, 16, 24, 32 encoded as a u_s is a 16-bit source operand in the range $0 \dots 65535$ is a 20-bit source operand in the range $0 \dots 1048575$ which
u 20	

Some useful functions are

 $zext(x, n) = x \land (2^n - 1)$ zero extend

 $sext(x, n) = -(2^{n-1} \land x) \lor x$ sign extend

6.1 Instruction Prefixes

If the most significant 10 bits of a u_{16} or u_{20} instruction operand are non-zero, a 16-bit prefix (PFIX) preceding the instruction is used to encode them. The least significant bits are encoded within the instruction itself.

A different kind of 16-bit prefix (EOPR) is used to encode instructions with more than three operands, or to encode the less common instructions.

7 Data Access

The data access instructions fall into several groups. One of these provides access via the stack pointer.

LDWSP	$D \leftarrow mem[sp + u_{16} \times Bpw]$	load word from stack
STWSP	$\textit{mem}[\textit{sp} + u_{16} \times \textit{Bpw}] \leftarrow S$	store word to stack
LDAWSP	$D \leftarrow sp + u_{16} \times Bpw$	load address of word in stack

Another is similar, but provides access via the data pointer.

LDWDP	$D \leftarrow mem[dp + u_{16} \times Bpw]$	load word from data
STWDP	$\textit{mem}[\textit{dp} + u_{16} imes \textit{Bpw}] \leftarrow S$	store word to data
LDAWDP	$\textit{D} \leftarrow \textit{dp} + \textit{u}_{16} imes \textit{Bpw}$	load address of word in data

Access to constants and program addresses is provided by instructions which either load values directly or load them from the constant pool.

LDC	$D \leftarrow u_{16}$	load constant
LDWCP	$\textit{D} \leftarrow \textit{mem}[\textit{cp} + u_{16} \times \textit{Bpw}]$	load word from constant pool
LDAWCP	r 11 $\leftarrow cp$ + $u_{16} \times Bpw$]	load word address in constant pool
LDWCPL	$r11 \leftarrow mem[cp + u_{20} \times Bpw]$	load word from constant pool long
LDAPF	r 11 \leftarrow pc + $u_{20} \times 2$	load address in program forward
LDAPB	r 11 \leftarrow $pc - u_{20} \times 2$	load address in program backward

Access to data structures is provided by instructions which use any of the operand registers as a base address, and combine this with a scaled offset. In the case of word accesses, the operand may be a small constant or another operand register, and the instructions are as follows:

LDWI STWI LDAWFI LDAWBI	$\begin{array}{l} d \leftarrow mem[b + u_s \times Bpw] \\ mem[b + u_s \times Bpw] \leftarrow s \\ d \leftarrow b + u_s \times Bpw \\ d \leftarrow b - u_s \times Bpw \end{array}$	load word store word load address of word forward load address of word backward
LDW	$d \leftarrow mem[b + i \times Bpw]$	load word
STW	$mem[b + i \times Bpw] \leftarrow s$	store word
LDAWF	$d \leftarrow b + i \times Bpw$	load address of word forward
LDAWB	$d \leftarrow b - i \times Bpw$	load address of word backward

In the case of access to 16-bit quantities, the base address is combined with a scaled operand, which must be an operand register. The least significant bit of the resulting address must be zero. The 16-bit item is loaded and sign extended into a 32-bit value.

LD16S	$d \leftarrow sext(mem[b + i \times 2], 16)$	load 16-bit signed item
ST16	$mem[b + i \times 2] \leftarrow s$	store 16-bit item
LDA16F	$d \leftarrow b + i \times 2$	load address of 16-bit item forward
LDA16B	$d \leftarrow b - i imes 2$	load address of 16-bit item backward

In the case of access to 8-bit quantities, the base address is combined with an unscaled operand, which must be an operand register. The 8-bit item is loaded and zero extended into a 32-bit value.

LD8U	$d \leftarrow zext(mem[b+i], 8)$	load byte unsigned
ST8	$mem[b+i] \leftarrow s$	store byte

Access to part words, including bit-fields, is provided by a small set of instructions which are used in conjunction with the shift and bitwise operations described below. These instructions provide for mask generation of any length up to 32 bits, sign extension and zero-extension from any bit position, and clearing fields within words prior to insertion of new values.

MKMSK MKMSKI	$egin{array}{l} d \leftarrow 2^s - 1 \ d \leftarrow 2^{bitp} - 1 \end{array}$	make mask make mask immediate
SEXT SEXTI ZEXT ZEXTI	$d \leftarrow sext(d, s) \\ d \leftarrow sext(d, bitp) \\ d \leftarrow zext(d, s) \\ d \leftarrow zext(d, bitp)$	sign extend sign extend immediate zero extend zero extend immediate
ANDNOT	$m{d} \leftarrow m{d} \land \neg m{s}$	and not (clear field)

The SEXTI and ZEXTI instructions can also be used in conjunction with the LD16S and LD8U instructions to load unsigned 16-bit and signed 8-bit values.

8 Expression Evaluation

ADDI	$d \leftarrow l + u_s$	add immediate
ADD	$d \leftarrow l + r$	add
SUBI	$d \leftarrow l - u_s$	subtract immediate
SUB	$d \leftarrow l - r$	subtract
NEG	$d \leftarrow -s$	negate
eqi	$d \leftarrow I = u_s$	equal immediate
eq	$d \leftarrow I = r$	equal
LSU	$d \leftarrow I < r$	less than unsigned
LSS	$d \leftarrow I <_{sgn} r$	less than signed
AND	$d \leftarrow I \land r$	and
OR	$d \leftarrow I \lor r$	or
XOR	$d \leftarrow I \oplus r$	exclusive or
NOT	$d \leftarrow (-1) \oplus s$	not
SHLI	$d \leftarrow l \ll bitp$	logical shift left immediate
SHL	$d \leftarrow l \ll r$	logical shift left
SHRI	$d \leftarrow l \gg bitp$	logical shift right immediate
SHR	$d \leftarrow l \gg r$	logical shift right
ASHRI	$d \leftarrow l \gg_{sgn} bitp$	arithmetic shift right immediate
ASHRI	$d \leftarrow l \gg_{sgn} r$	arithmetic shift right
MUL	$d \leftarrow I \times r$	multiply
DIVU	$d \leftarrow I \div r$	divide unsigned
DIVS	$d \leftarrow I \div_{sgn} r$	divide signed
REMU	$d \leftarrow I \mod r$	remainder unsigned
REMS	$d \leftarrow I \mod_{sgn} r$	remainder signed
BITREV	$d: \forall_{ix} d[bit ix] = s[bit bpw - ix - 1]$	bit reverse
BYTEREV	$d: \forall_{ix} d[byte ix] = s[byte Bpw - ix - ix]$	- 1] byte reverse
CLZ	d: first d: s[bit bpw - d] = 1	count leading zeros

9 Branching, Jumping and Calling

The branch instructions include conditional and unconditional relative branches. A branch using the address in a register is provided; a relative branch which adds a scaled register operand to the program counter is provided to support jump tables.

BRFT	if c then $pc \leftarrow pc + u_{16} \times 2$	branch relative forward true
BRFF	if $\neg c$ then $pc \leftarrow pc + u_{16} \times 2$	branch relative forward false
BRBT	if c then $pc \leftarrow pc - u_{16} \times 2$	branch relative backward true
BRBF	if $\neg c$ then $pc \leftarrow pc - u_{16} \times 2$	branch relative backward false
BRFU	$pc \leftarrow pc + u_{16} \times 2$	branch relative forward unconditional
BRBU	$pc \leftarrow pc - u_{16} \times 2$	branch relative backward unconditional
BRU	$pc \leftarrow pc + s \times 2$	branch relative unconditional (via register)
BAU	$\textit{pc} \leftarrow \textit{s}$	branch absolute unconditional (via register

In some cases, the calling instructions described below can be used to optimise branches; as they overwrite the link register they are not suitable for use in leaf procedures which do not save the link register.

The procedure calling instructions include relative calls, calls via the constant pool, indexed calls via a dedicated register (r11) and calls via a register. Most calls within a single program module can be encoded in a single instruction; inter-module calling requires at most two instructions.

BLRF	$\mathit{lr} \leftarrow \mathit{pc};$	branch and link relative forward
BLRB	$pc \leftarrow pc + u_{20} \times 2$ $lr \leftarrow pc;$ $pc \leftarrow pc - u_{20} \times 2$	branch and link relative backward
BLACP	$lr \leftarrow pc;$	branch and link absolute via constant pool
BLAT	$pc \leftarrow mem[cp + u_{20} \times Bpw]$ $lr \leftarrow pc;$	branch and link absolute via table
BLA	$pc \leftarrow mem[r + + u_{16} \times Bpw]$ $lr \leftarrow pc;$ $pc \leftarrow s$	branch and link absolute (via register)

Notice that control transfers which do not affect the link (required for tail calls to procedures) can be performed using one of the LDWCP, LDWCPL, LDAPF or LDAPB instructions followed by BAU *r*11. Calling may require modification of the stack. Typically, the stack is extended on procedure entry and contracted on exit. The instructions to support this are shown below.

EXTSP EXTDP	$egin{aligned} & sp \leftarrow sp - u_{16} imes Bpw \ & dp \leftarrow dp - u_{16} imes Bpw \end{aligned}$	extend stack extend data
ENTSP	$ \begin{array}{l} \text{if } \textit{u}_{16} > \textit{0} \\ \{\textit{mem}[\textit{sp}] \leftarrow \textit{lr}; \textit{sp} \leftarrow \textit{sp} - \textit{u}_{16} \times \textit{Bpw} \} \end{array} \\ \end{array} $	entry and extend stack
RETSP	$ \begin{array}{l} \text{if } u_{16} > 0 \text{ then} \\ \{ \textit{sp} \leftarrow \textit{sp} + u_{16} \times \textit{Bpw}; \textit{Ir} \leftarrow \textit{mem[sp]} \}; \\ \textit{pc} \leftarrow \textit{Ir} \end{array} $	contract stack and return

Notice that the stack and data area can be contracted using the LDAWSP and LDAWDP instructions.

In some situations, it is necessary to change to a new stack pointer, data pointer or pool pointer on entry to a procedure. Saving or restoring any of the existing pointers can be done using normal STWS, STWD, LDWS or LDWD instructions; loading them from another register can be optimised using the following instructions.

SETSP $sp \leftarrow s$ set stack pointerSETDP $dp \leftarrow s$ set data pointerSETCP $cp \leftarrow s$ set pool pointer

10 Resources and the Thread Scheduler

Each XCore manages a number of different types of *resource*. These include threads, synchronisers, channel ends, timers and locks. For each type of resource a set of available items is maintained. The names of these sets are used to identify the type of resource to be allocated by the GETR (get resource) instruction. When the resource is no longer needed, it can be released for subsequent use by a FREER (free resource) instruction.

GETR	$r \leftarrow \text{first } res \in setof(us) : \neg inuse_{res};$	get resource
	$inuse_r \leftarrow true$	

FREER	$\mathit{inuse}_r \leftarrow \mathit{false}$	free resource
	$muse_r \leftarrow muse$	

In the above setof(r) returns the set corresponding to the source operand of r.

_

The resources are:

resource name	set	use
THREAD SYNC CHANEND TIMER	threads synchronisers channel ends timers	concurrent execution thread synchronisation thread communication timing
LOCK	locks	mutual exclusion

Some resources have associated control *modes* which are set using the SETC instruction.

SETC *control*_{*r*} \leftarrow u_{16} set resource control

Many of the mode settings are defined only for a specific kind of resource and are described in the appropriate section; the ones which are used for several different kinds of resource are:

mode	effect
OFF	resource off
ON	resource on
START	resource active
STOP	resource inactive
EVENT INTERRUPT	port will cause events port will raise interrupts

Execution of instructions from each thread is managed by the *thread scheduler*. This maintains a set of runnable threads, *run*, from which it takes instructions in turn. When a thread is unable to continue, it is *paused* by removing it from the *run* set. The reason for this may be any of the following.

- Its registers are being initialised prior to it being able to run.
- It is waiting to synchronise with another thread before continuing.
- It is waiting to synchronise with another thread and terminate (a join).
- It has attempted an input from a channel which has no data available, or a port which is not ready, or a timer which has not reached a specified time.
- It has attempted an output to a channel or a port which has no room for the data.
- It has executed an instruction causing it to wait for one of a number of events or interrupts which may be generated when channels, ports or timers become ready for input.

The thread scheduler manages the threads, thread synchronisation and timing (using the synchronisers and timers). It is directly coupled to resources such as the ports and channels so as to minimise the delay when a thread becomes runnable as a result of a communication or input-output.

11 Concurrency and Thread Synchronisation

A thread can initiate execution on one or more newly allocated threads, and can subsequently synchronise with them to exchange data or to ensure that all threads have completed before continuing. Thread synchronisation is performed using hardware *synchronisers*, and threads using a synchroniser will move between running states and paused states. When a thread is first created, it is in a paused state and its access registers can be initialised using the following instructions.

$\textit{pc}_t \leftarrow \textit{s}$	set thread pc
$\textit{sp}_t \leftarrow \textit{s}$	set thread stack
$dp_t \leftarrow s$	set thread data
$\textit{cp}_t \leftarrow \textit{s}$	set thread pool
$\textit{lr}_t \leftarrow \textit{s}$	set thread link
	$egin{aligned} & eta c_t \leftarrow s \ & eta p_t \leftarrow s \ & eta r_t \leftarrow s \end{aligned}$

These instructions can only be used when the thread is paused. The TINITLR instruction is intended primarily to support debugging.

Data can be transferred between the operand registers of two threads using TSETR and TSETMR instructions, which can be used even when the destination thread is running.

TSETR	$oldsymbol{d}_t \leftarrow oldsymbol{s}$	set thread operand register
TSETMR	$d_{mstr(tid)} \leftarrow s$	set master thread operand register

To start a *synchronised* slave thread a master must first acquire a synchroniser. This is done using a GETR SYNC instruction. If there is a synchroniser available its resource ID is returned, otherwise the invalid resource ID is returned. The GETST instruction is then used to get a synchronised thread. It is passed the synchroniser ID and if there is a free thread it will be allocated, attached to the synchroniser and its ID returned, otherwise the invalid resource ID is returned.

The master thread can repeat this process to create a group of threads which will all synchronise together. To start the slave threads the master executes an MSYNC instruction using the synchroniser ID.

GETST	$d \leftarrow \text{first thread} \in \text{threads} : \neg \text{inuse}_{\text{thread}};$ inuse _d \leftarrow true; spaused \leftarrow spaused $\cup \{d\};$ slaves _s \leftarrow slaves _s $\cup \{d\}$ mstr _s \leftarrow tid	get synchronised thread
MSYNC	$ \begin{array}{l} \text{if } (\textit{slaves}_s \setminus \textit{spaused} = \emptyset) \\ \text{then } \{ \\ \textit{spaused} \leftarrow \textit{spaused} \setminus \textit{slaves}_s \} \\ \text{else } \{ \\ \textit{mpaused} \leftarrow \textit{mpaused} \cup \{\textit{tid}\}; \\ \textit{msyn}_s \leftarrow \textit{true } \} \end{array} $	master synchronise

The group of threads can synchronise at any point by the slaves executing the SSYNC and the master the MSYNC. Once all the threads have synchronised they are unpaused and continue executing from the next instruction. The processor maintains a set of paused master threads *mpaused* and a set of paused slave threads *spaused* from which it derives the set of runnable threads *run*:

 $run = \{thread \in threads : inuse_{thread}\} \setminus (spaused \cup mpaused)$

Each synchroniser also maintains a record $msyn_s$ of whether its master has reached a synchronisation point.

To terminate all of the slaves and allow the master to continue the master executes an MJOIN instruction instead of an MSYNC. When this happens, the slave threads are all freed and the master continues.

A master thread can also create threads which can terminate themselves. This is done by the master executing a GETR THREAD instruction. This instruction returns either a thread ID if there is a free thread or the invalid resource ID. The unsynchronised thread can be initialised in the same way as a synchronised thread using the TINITPC, TINITSP, TINITDP, TINITCP, TINITLR and TSETR instructions.

The unsynchronised thread is then started by the master executing a TSTART instruction specifying the thread ID. Once the thread has completed its task it can terminate itself with the FREET instruction.

 $\texttt{TSTART} \quad \textit{spaused} \leftarrow \textit{spaused} \setminus \{\textit{tid}\} \quad \texttt{start thread}$

FREET *inuse_{tid}* \leftarrow *false*; free thread

The identifier of an executing thread can be accessed by the GETID instruction.

GETID $t \leftarrow tid$ get thread identifier

12 Communication

Communication between threads is performed using *channels*, which provide full-duplex data transfer between *channel ends*, whether the ends are both in the same XCore, in different XCores on the same chip or in XCores on different chips. Channels carry messages constructed from data and control *tokens* between the two channel ends. The control tokens are used to encode communication protocols. Although most control tokens are available for software use, a number are reserved for encoding the protocol used by the interconnect hardware, and can not be sent and received using instructions.

A channel end can be used to generate events and interrupts when data becomes available as described below. This allows a thread to monitor several channels, ports or timers, only servicing those that are ready.

To communicate between two threads, two channel ends need to be allocated, one for each thread. This is done using the GETR *c*, CHANEND instruction. Each channel end has a *destination* register which holds the identifier of the destination channel end; this is initialised with the SETD instruction. It is also possible to use the identifier of a channel end to determine its destination channel end.

SETD	$\textit{r}_{\textit{dest}} \leftarrow \textit{s}$	set destination
GETD	$d \leftarrow r_{dest}$	get destination

The identifier of the channel end c1 is used to initialise the channel end for thread c2, and vice versa. Each thread can then use the identifier of its own channel end to transfer data and messages using output and input instructions.

The interconnect can be partitioned into several independent networks. This makes it possible, for example, to allocate channels carrying short control messages to one network whilst allocating channels carrying long data messages to another. There are instructions to allocate a channel to a network and to determine which network a channel is using.

SETN	$\textit{c}_{\textit{net}} \leftarrow \textit{s}$	set network
GETN	$\textit{d} \leftarrow \textit{c}_{\textit{net}}$	get network

In the following, $c \triangleleft s$ represents an output of *s* to channel *c* and $c \triangleright d$ represents an input from channel *c* to *d*.

OUTT OUTCT OUTCTI	c ⊲ dtoken(s) c ⊲ ctoken(s) c ⊲ ctoken(us)	output token output control token output control token immediate
INT	if <i>hasctoken</i> (c) then <i>trap</i> else c ⊳ d	input token
INCT	if hasctoken(c) then $c \triangleright d$ else trap	input control token
СНКСТ	if $hasctoken(c) \land (s = token(c))$ then $skiptoken(c)$ else $trap$	check control token
СНКСТІ	if $hasctoken(c) \land (s = token(c))$ then $skiptoken(c)$ else $trap$	check control token immediate
OUT IN	$c \triangleleft s$ if <i>containsctoken</i> (<i>c</i>) then <i>trap</i> else $c \triangleright d$	output data word input token
TESTCT TESTWCT	$d \leftarrow hasctoken(c) \\ d \leftarrow containsctoken(c)$	test for control token test word for control token

The channel connection is established when the first output is executed. If the destination channel end is on another XCore, this will cause the destination identifier to be sent through the interconnect, establishing a route for the subsequent data and control tokens. The connection is terminated when an END control token is sent. If a subsequent output is executed using the same channel end, the destination identifier will be used again to establish a new route which will again persist until another END control token is sent.

A destination channel end can be shared by any number of outputting threads; they are served in a round-robin manner. Once a connection has been established it will persist until an END is received; any other thread attempting to establish a connection will be queued. In the case of a shared channel end, the outputting thread will usually transmit the identifier of its channel end so that the inputting thread can use it to reply.

The OUT and IN instructions are used to transmit words of data through the channel; to transmit bytes of data the OUTT and INT instructions are used. Control tokens are sent using OUTCT or OUTCTI and received using INCT. To support efficient runtime checks that the type, length or structure of output data matches that expected by the inputer, CHKCT and CHKCTI instructions are provided. The CHKCT instruction inputs and discards a token provided that the input token matches its operand; otherwise it traps. The normal IN and INT instructions trap if they encounter a control token. To input a control token INCT is used; this traps if it encounters a data token.

The END control token is one of the 12 tokens which can be sent using OUTCTI and checked using CHKCTI. By following each message output with an OUTCTI c, END and each input with a CHKCTI c, END it is possible to check that the size of the message is the same as the size of the message expected by the inputting thread. To perform synchronised communication, the output message should be followed with (OUTCTI c, END; CHKCTI c, END) and the input with (CHKCTI c, END; OUTCTI c, END).

Another control token is PAUSE. Like END, this causes the route through the interconnect to be disconnected. However the PAUSE token is not delivered to the receiving thread. It is used by the outputting thread to break up long messages or streams, allowing the interconnect to be shared efficiently. The remaining control tokens are used for runtime checking and for signalling the type of message being received; they have no effect on the interconnect. Note that in addition to END and PAUSE, ten of these can be efficiently handled using OUTCTI and CHKCTI.

A control token takes up a single byte of storage in the channel. On the receiving end the software can test whether the next token is a control token using the TESTCT instruction, which waits until at least one token is available. It is also possible to test whether the next word contains a control token using the TESTWCT instruction. This waits until a whole word of data tokens has been received (in which case it returns 0) or until a control token has been received (in which case it returns the byte position after the position of the byte containing the control token).

Channel ends have a buffer able to hold sufficient tokens to allow at least one word to be buffered. If an output instruction is executed when the channel is too full to take the data then the thread which executed the instruction is paused. It is restarted when there is enough room in the channel for the instruction to successfully complete. Likewise, when an input instruction is executed and there is not enough data available then the thread is paused and will be restarted when enough data becomes available.

Note that when sending long messages to a shared channel, the sender should send a short request and then wait for a reply before proceeding as this will minimise interconnect congestion caused by delays in accepting the message.

When a channel end c is no longer required, it can be freed using a FREER c instruction. Otherwise it can be used for another message.

It is sometimes necessary to determine the identifier of the destination channel end c^2 stored in channel end c^1 . For example, this enables a thread to transmit the identifier of a destination channel end it has been using to a thread on another processor. This can be done using the GETD instruction. It is also useful to be able to determine quickly whether a destination channel end c^2 stored in channel end c^1 is on the same processor as c^1 ; this makes it possible to optimise communication of large data structures where the two communicating threads are executed by the same processor.

TESTLCL $d \leftarrow islocal(c)$ test destination local

13 Locks

Mutual exclusion between a number of threads can be performed using *locks*. A lock is allocated using a GETR *I*, LOCK instruction. The lock is initially *free*. It can be *claimed* using an IN instruction and freed using an OUT instruction.

When a thread executes an IN on a lock which is already claimed, it is paused and placed in a queue waiting for the lock. Whenever a lock is freed by an OUT instruction and the lock's queue is not empty, the next thread in the queue is unpaused; it will then succeed in claiming the lock.

When inputting from a lock, the IN instruction always returns the lock identifier, so the same register can be used as both source and destination operand. When outputting to a lock, the data operand of the OUT instruction is ignored.

When the lock is no longer needed, it can be freed using a FREER / instruction.

14 Timers and Clocks

Each XCore executes instructions at a speed determined by its own clock input. In addition, it provides a reference clock output which ticks at a standard frequency of 100MHz. A set of programmable timers is provided and all of these can be used by threads to provide timed program execution relative to the reference clock.

Each timer can be used by a thread to read its current time or to wait until a specified time. A timer is allocated using the GETR t, TIMER instruction. It can be configured using the SETC instruction; the only two modes which can be set are UNCOND and AFTER.

mode effect

UNCOND	timer always ready; inputs complete immediately
AFTER	timer ready when its current time is after its DATA value

In unconditional mode, an IN instruction reads the current value of the timer. In AFTER mode, the IN instruction waits until the value of its current time is after (later than) the value in its DATA register. The value can be set using a SETD instruction. Timers can also be used to generate events as described below.

A set of programmable clocks is also provided and each can be used to produce a clock output to control the action of one or more ports and their associated port timers. The ports are connected to a clock using the SETCLK instruction.

SETCLK $clock_d \leftarrow s$ set clock source

Each port p which is to be clocked from a clock c can be connected to it by executing a SETCLK p, c instruction.

Each clock can use a one bit port as its clock source. A clock *c* which is to use a port *p* as its clock source can be connected to it by executing a SETCLK *c*, *p* instruction. Alternatively, a clock may use the reference clock as its clock source (by SETCLK *c*, REF) and in this case the clock can be configured to divide the reference frequency using an 8-bit divider. When this is set to 0, the reference clock passes directly to the output. The falling edge of the clock is used to perform the division. Hence a setting of 1 will result in an output from the clock which changes each falling edge of the input, halving the input frequency *f*; and a setting of *n* will produce an output frequency of *f*/2*n*. The division factor is set using the SETD instruction. The lowest eight bits of the operand are used and the rest ignored.

To ensure that the timers in the ports which are attached to the same clock all record the same time, the clock should be started using a SETC c, START instruction *after* the ports have all been attached to the clock. All of the clocks are initially stopped and a clock can be stopped by a SETC c, STOP instruction.

The data output on the pins of an output port changes state synchronously with the port clock. If several output ports are driven from the same clock, they will appear to operate as a single output port, provided that the processor is able to supply new data to all of

them during each clock cycle. Similarly, the data input by an input port from the port pins is sampled synchronously with the port clock. If several input ports are driven from the same clock they will appear to operate as a single input port provided that the processor is able to take the data from all of them during each clock cycle.

The use of clocked ports therefore decouples the internal timing of input and output program execution from the operation of synchronous input and output interfaces.

15 Ports, Input and Output

Ports are interfaces to physical pins. A port can be used for *input* or *output*. It can use the reference clock as its port clock or it can use one of the programmable clocks. Transfers to and from the pins can be *synchronised* with the execution of input and output instructions, or the port can be configured to *buffer* the transfers and to convert automatically between serial and parallel form. Ports can also be *timed* to provide precise timing of values appearing on output pins or taken from input pins. When inputting, a *condition* can be used to delay the input until the data in the port meets the condition. When the condition is met the captured data is *time stamped* with the time at which it was captured.

The port clock input is initially the reference clock. It can be changed using the SETCLK instruction with a clock ID as the clock operand. This port clock drives the port timer and can also be used to determine when data is taken from or presented to the pins.

A port can be used to generate events and interrupts when input data becomes available as described below. This allows a thread to monitor several ports, channels or timers, only servicing those that are ready.

15.1 Input and Output

Each port has a *transfer register*. The input and output instructions used for channels, IN and OUT, can also be used to transfer data to and from a port transfer register. The IN instruction zero-extends the contents of a port transfer register and transfers the result to an operand register. The OUT instruction transfers the least significant bits from an operand register to a port transfer register.

Two further instructions, INSHR and OUTSHR, optimise the transfer of data. The INSHR instruction shifts the contents of its destination register right, filling the left-most bits with the data transferred from the port. The OUTSHR instruction transfers the least significant bits of data from its source register to the port and shifts the contents of the source register right.

OUTSHR	$p \triangleleft s$ [bits 0 for trwidth(p)]; $s \leftarrow s >> trwidth(p)$	output to port and shift
INSHR	$s \leftarrow s >> trwidth(p);$ $p \triangleright s[bits (bpw - trwidth(p)) for trwidth(p)]$	shift and input from port

The transfer register is accessed by the processor; it is also accessed by the port when data is moved to or from the pins. When the processor writes data into the transfer register it *fills* the transfer register; when the processor takes data from the transfer register it *empties* the transfer register.

15.2 Port Configuration

A port is initially OFF with its pins in a high impedance state. Before it is used, it must be configured to determine the way it interacts with its pins, and set ON, which also has the effect of starting the port. The port can subsequently be stopped and started using SETC p, STOP and SETC p, START; between these the port configuration can be changed.

The port configuration is done using the SETC instruction which is used to define several independent settings of the port. Each of these has a default mode and need only be configured if a different mode is needed. The effect of the SETC mode settings is described below. The **bold** entry in each setting is the default mode.

mode	effect
NOREADY	no ready signals are used
HANDSHAKEN	both ready input and ready output signals are used
STROBED	one ready signal is used (output on master, input on slave)
SYNCHRONISED BUFFERED	processor synchronises with pins port buffers data between pins and processor
SLAVE	port acts as a slave
MASTER	port acts as a master
NOSDELAY	input sample not delayed
SDELAY	input sample delayed half a clock period
DATAPORT	port acts as normal
CLOCKPORT	the port outputs its source clock
READYPORT	the port outputs a ready signal
DRIVE	pins are driven both high and low
PULLDOWN	pins pull down for 0 bits, are high impedance otherwise
PULLUP	pins pull up for 1 bits, but are high impedance otherwise
NOINVERT	data is not inverted
INVERT	data is inverted

The DRIVE, PULLDOWN and PULLUP modes determine the way the pins are driven when outputting, and the way they are pulled when inputting. The CLOCKPORT, READY-PORT and INVERT settings can only be used with 1-bit ports.

Initially, the port is ready for input. Subsequently, it may change to output data when an output instruction is executed; after outputting it may change back to inputting when an input instruction is executed.

It is sometimes useful to read the data on the pins when the port is outputting; this can be done using the PEEK instruction:

PEEK $d \leftarrow pins(p)$ read port pins

15.3 Configuring Ready and Clock Signals

A port can be configured to use *ready input* and *ready output* signals.

A port's ready input signal is input by an associated one-bit port. This association is made using the SETRDY instruction.

SETRDY *ready*_p \leftarrow *s* set source of port ready input

A port's ready output signal is output by another associated one-bit port. A one-bit port r which is to be used as a ready output must first be configured in READYPORT mode by SETC r, READYPORT. This ready port r can then be associated with a port p by SETRDY r, p.

A one-bit port can be used to output a clock signal by setting it into CLOCKPORT mode; its clock source is set using the SETCLK instruction.

When a 1-bit port is configured to be in CLOCKPORT or READYPORT mode, the drive mode and invert mode are configurable as normal.

15.4 NOREADY mode

If the port is in NOREADY mode, no ready signals are used and data is moved to and from the pins either asynchronously (at times determined by the execution of input and output instructions) or synchronously with the port clock, irrespective of whether the port is in MASTER or SLAVE mode.

At most one input or output is performed per cycle of the port clock.

15.5 HANDSHAKEN mode

In HANDSHAKEN mode, ready signals are used to control when data is moved to or from a port's pins.

A port in MASTER HANDSHAKEN mode initiates an output cycle by moving data to the pins and asserting the ready output (request); it then waits for the ready input (reply) to be asserted. It initiates an input cycle by asserting the ready output (request) and waiting for the ready input (reply) to be asserted along with the data; it then takes the data.

A port in SLAVE HANDSHAKEN mode waits for the ready input (request) to be asserted.

It performs an input cycle by taking the data and asserting the ready output (reply); it performs an output cycle by moving data to the pins and asserting the ready output (reply).

The ready signals accompany the data in each cycle of the port clock. The *falling edge* of the port clock initiates the set up of data or a change of port direction; the port timer also advances on this edge. On output, the data and the ready output will be valid on the *rising edge* of the port clock. On input, data and the ready input will be sampled on the rising edge of the port clock unless the port is configured as SDELAY, in which case they are sampled on the falling edge.

15.6 STROBED mode

In STROBED mode only one ready signal is used and the port can be in MASTER or SLAVE mode. A MASTER port asserts its ready output and the slave has to keep up; a SLAVE port has to keep up with the ready input.

Note that a port in NOREADY mode behaves in the same way as a port in STROBED mode which is always ready.

15.7 The Port Timer

A port has a timer which can be used to cause the transfer of data to or from the pins to take place at a specified time. The time at which the transfer is to be performed is set using the SETPT (set port time) instruction. Timed ports are often used together with timestamping as this allows precise control of response times.

SETPT	$\textit{porttime}_p \leftarrow s$	set port time
CLRPT	clearporttime(p)	clear port time
GETTS	$d \leftarrow timestamp_p$	get port timestamp

The CLRPT instruction can be used to cancel a timed transfer.

The timestamp which is set when a port becomes ready for input can be read using the GETTS instruction.

15.8 Conditions

A port has an associated *condition* which can be used to prevent the processor from taking input from the port when the condition is not met. The conditions are set using the SETC instruction. The value used for comparison in some of the conditions is held in the port data register, which can be set using the SETD instruction.

mode port ready condition

NONE	no condition
EQ	value on pins equal to port data register value
NEQ	value on pins not equal to port data register value

The simplest condition is NONE. The other conditions all involve comparing the value from the pins with the value in the port data register.

When the condition is met a timestamp is set and the port becomes ready for input.

When a port is used to generate an event, the data which satisfied the condition is held in the transfer register and the timestamp is set. The value returned by a subsequent input on the port is guaranteed to meet the condition and to correspond to the timestamp even if the value on the port has changed.

15.9 Synchronised Transfers

A port in SYNCHRONISED mode ensures that the signalling operation of the port pins is synchronised with the processor instruction execution.

When a SETPT instruction is used, the movement of data between the pins and the transfer register takes place when the current value of the port timer matches the time specified with the SETPT instruction.

If the port is used for output and the transfer register is full, the SETPT instruction will pause until the transfer register is empty. This ensures that the port time is not changed until the pending output has completed.

If a condition other than NONE is used the port will only be ready for input when the data in the transfer register matches the condition. If an input instruction is executed and the specified condition is not met, the thread executing the input will be paused until the condition is met; the thread then resumes and completes the input. The value of the port timer corresponding to the data in the transfer register when a port condition is met is recorded in the port timestamp register. The timestamp register is read at any time using the GETTS instruction.

15.10 Buffered Transfers

A port in BUFFERED mode buffers the transfer of data between the processor and the pins through the use of a *shift register*, which is situated between the transfer register and the pins. A buffered port can be used to convert between parallel and serial form using its shift register. The number of bits in the transfer register and the shift register determines the width of the transfers (the *transfer width*) between the processor and the port; this is a multiple of the *port width* (the number of pins) and can be set by the SETTW instruction.

SETTW width_p $\leftarrow s$ set port transfer width

For a 32-bit wordlength, the transfer width is normally 32, 8, 4 or 1 bit.

Note that in contrast to a synchronised transfer, where the transfer width and the port width are equal, the transfer width of a buffered transfer can differ from the port width.

On input, the shift register is full when *n* values have been taken from the *p* pins, where $n \times p$ is the transfer width; it will then be emptied to the transfer register ready for an input instruction. On output the shift register is filled from the transfer register and will be empty when *n* values have been moved to the *p* pins, where $n \times p$ is the transfer width.

The port operates as follows:

- HANDSHAKEN: A handshaken transfer only shifts data from the pins to the shift register on input when the shift register is not full; on output it only shifts data from the shift register to the pins when the shift register is not empty. On input, the shift register will become full if the processor does not input data to empty the transfer register; when the processor inputs the data, the transfer register is filled from the shift register and the shift register will start to be re-filled from the pins. On output, the shift register will become empty if the processor does fill the transfer register; when the processor outputs data to fill the transfer register, the shift register will be filled from the transfer register will be to be re-filled from the pins.
- STROBED SLAVE Input: Data is shifted into the shift register from the pins whenever the ready input is asserted. Provided that the transfer register is empty, when the shift register is full the transfer register is filled from the shift register. When the processor executes an input instruction to take data from the transfer register, the transfer register is emptied.

If the processor does not take the data from the transfer register by the time the shift register is next full, data will continue to be shifted into the shift register and
only the most recent values will be kept; as soon as an input instruction empties the transfer register the transfer register will be filled from the shift register.

• STROBED SLAVE Output: Data is shifted out to the pins whenever the ready input is asserted. Provided that the transfer register is full, when the shift register is empty, it is filled from the transfer register. When the processor executes an output instruction it fills the transfer register.

If the processor has not filled the transfer register by the time the shift register is next empty, the data is held on the pins. As soon as the processor executes and output instruction it fills the transfer register; the shift register is then filled from the transfer register and the it will start to be emptied to the pins.

• **STROBED MASTER**: The transfer operates in the same way as a handshaken transfer in which the ready input is always asserted.

The SETPT instruction can be used to delay the movement of data between the shift register and the transfer register until the current value of the port timer matches the time specified.

Note that this can be used to provide synchronisation with a stream of data in a BUFFERED port in NOREADY mode, because exactly one item will be shifted to or from the pins in each clock cycle.

If the port is outputting and the transfer register is full the SETPT instruction will pause until it is empty. This ensures that the port time is not changed until the pending output has completed.

The port condition can be used to locate the first item of data on the pins that matches a condition. If the condition is different from NONE, data will be held in the shift register until the data meets the condition; the data is then moved to the transfer register, the timestamp is set and the port changes the condition to NONE so that data can continue to fill the shift register in the normal way. Only the top port-width bits of the shift register are used for comparison when the condition is checked.

15.11 Partial Transfers

Buffered transfers permit data of less than the transfer width to be moved between the shift register and the transfer register. The length of the items in a buffered transfer can be set by a SETPSC instruction, which sets the port shift register count. On input, this will cause the shift register contents to be moved to the transfer register when the specified amount of data has been shifted in; on output it will cause only the specified amount of data to be shifted out before the shift register is ready to be re-loaded. This is useful for handling the first and last items in a long transfer.

SETPSC *shiftcount*_p \leftarrow *s* set port shift register count

A buffered input can be terminated by executing an ENDIN instruction which returns the number of items buffered in the port (which will include the shift register and transfer register contents) and also sets the port shift register count to the amount of data remaining in the shift register, enabling a following input to complete.

ENDIN $d \leftarrow buffercount_p$ end input

To optimise the transfer of partwords two further instructions are provided:

OUTPWshiftcount_p \leftarrow bitp;output part word $p \lhd s$ sINPWshiftcount_p \leftarrow bitp;input part word $p \triangleright d$

These encode their immediate operand in the same way as the shift instructions.

15.12 Changing Direction

A SYNCHRONISED port can change from input to output, or from output to input. The direction changes at the start of the next setup period. For a transfer initiated by a SETPT instruction, the direction will be input unless an output is executed before the time specified by the SETPT instruction.

A BUFFERED port can change direction only after it has completed a transfer. This is done by stopping and re-starting the port using SETC p, STOP and SETC p, START instructions.

16 Events, Interrupts and Exceptions

Events and interrupts allow timers, ports and channel ends to automatically transfer control to a pre-defined event handler. The ability of a thread to accept events or interrupts is controlled by information held in the thread status register (*sr*), and may be explicitly controlled using SETSR and CLRSR instructions with appropriate operands.

SETSR	<i>sr ← sr ∨ u</i> 6	set thread state
CLRSR	$\textit{sr} \leftarrow \textit{sr} \land \neg \textit{u}6$	clear thread state
GETSR	<i>r</i> 11 <i>← sr</i> ∧ <i>u</i> 6	get thread state

The operand of these instructions should be one (or more) of

EEBLE	enable events
IEBLE	enable interrupts
INENB	determine if thread is enabling events
ININT	determine if thread is in interrupt mode
INK	determine if thread is in kernel mode
SINK	determine if thread was in kernel mode
WAITING	determine if thread is waiting to execute the current instruction
FAST	determine if thread is in fast mode

A thread normally enables one or more events and then waits for one of them to occur. Hence, on an event all the thread's state is valid, allowing the thread to respond rapidly to the event. The thread can perform input and output operations using the port, channel or timer which gave rise to an event whilst leaving some or all of the event information unchanged. This allows the thread to complete handling an event and immediately wait for another similar event.

Timers, ports and channel ends all support events, the only difference being the ready conditions used to trigger the event. The program location of the event handler must be set prior to enabling the event using the SETV instruction. The SETEV instruction can be used to set an environment for the event handler; this will often be a stack address containing data used by the handler. Timers and ports have conditions which determine when they will generate an event; these are set using the SETC and SETD instructions. Channel ends are considered ready as soon as they contain enough data.

Event generation by a specific port, timer or channel can be enabled using an event enable unconditional (EEU) instruction and disabled using an event disable unconditional (EDU) instruction. The event enable true (EET) instruction enables the event if its condition operand is true and disables it otherwise; conversely the event enable false (EEF) instruction enables the event if its condition operand is false, and disables it otherwise. These instructions are used to optimise the implementation of guarded inputs.

SETV	$vector_r \leftarrow s$	set event vector
SETEV	$envector_r \leftarrow s$	set event environment vector
SETD GETD SETC	$data_r \leftarrow s \\ d \leftarrow data_r \\ cond_r \leftarrow s$	set resource data get resource data set event condition
EET	$enb_r \leftarrow c$; $thread_r \leftarrow tid$	event enable true
EEF	$enb_r \leftarrow \neg c$; $thread_r \leftarrow tid$	event enable false
EDU	$enb_r \leftarrow false$; $thread_r \leftarrow tid$	event disable
EEU	$enb_r \leftarrow true$; $thread_r \leftarrow tid$	event enable

Having enabled events on one or more resources, a thread can use a WAITEU, WAITET or WAITEF instruction to wait for at least one event. The WAITEU instruction waits unconditionally; the WAITET instruction waits only if its condition operand is true, and the WAITEF waits only if its condition operand is false.

WAITET	if c then eeble _{tid} \leftarrow true	event wait if true
WAITEF	if $\neg c$ then eeble _{tid} \leftarrow true	event wait if false
WAITEU	$eeble_{tid} \leftarrow true$	event wait

This may result in an event taking place immediately with control being transferred to the event handler specified by the corresponding event vector with events disabled by clearing the thread's *eeble* flag. Alternatively the thread may be paused until an event takes place with the *eeble* flag enabled; in this case the *eeble* flag will be cleared when the event takes place, and the thread resumes execution.

Note that the environment vector is transferred to the event data register, from where it can be accessed by the GETED instruction. This allows it to be used to access data associated with the event, or simply to enable several events to share the same event vector.

To optimise the responsiveness of a thread to high priority resources the SETSR EEBLE instruction can be used to enable events before starting to enable the ports, channels and timers. This may cause an event to be handled immediately, or as soon as it is

enabled. An enabling sequence of this kind can be followed either by a WAITEU instruction to wait for one of the events, or it can simply be followed by a CLRSR EEBLE to continue execution when no event takes place. The WAITET and WAITEF instructions can also be used in conjunction with a CLRSR EEBLE to conditionally wait or continue depending on a guarding condition. The WAITET and WAITEF instructions can also be used to optimise the common case of repeatedly handling events from multiple sources until a terminating condition occurs.

All of the events which have been enabled by a thread can be disabled using a single CLRE instruction. This disables event generation in all of the ports, channels or timers which have had events enabled by the thread. The CLRE instruction also clears the thread's *eeble* flag.

CLRE	$eeble_{tid} \leftarrow false;$	disable all events
	$inenb_{tid} \leftarrow false;$	for thread
	forall <i>res</i>	
	if (<i>thread</i> _{res} = <i>tid</i> \land <i>event</i> _{res}) then <i>enb</i> _{res} \leftarrow <i>false</i>	

Where enabling sequences include calls to input subroutines, the SETSR INENB instruction can be used to record that the processor is in an enabling sequence; the subroutine body can use GETSR INENB to branch to its enabling code (instead of its normal inputting code). INENB is cleared whenever an event occurs, or by the CLRE instruction.

In contrast to events, interrupts can occur at any point during program execution, and so the current *pc* and *sr* (and potentially also some or all of the other registers) must be saved prior to execution of the interrupt handler. This is done using the *spc* and *ssr* registers. On an interrupt generated by resource *r* the following occurs automatically:

When the handler has completed, execution of the interrupted thread can be performed by a KRET instruction.

 $\begin{array}{ll} \mathsf{KRET} & \textit{pc} \leftarrow \textit{spc}; & \mathsf{return from interrupt} \\ & \textit{sr} \leftarrow \textit{ssr} \\ & \textit{ed} \leftarrow \textit{sed} \end{array}$

Exceptions which occur when an error is detected during instruction execution are treated in the same way as interrupts except that they transfer control to a location defined relative to the thread's kernel entry point *kep* register.

A program can force an exception as a result of a software detected error condition using ECALLT or ECALLF.

```
ECALLTif e then {error on truespc \leftarrow pc;ssr \leftarrow sr;et \leftarrow error;st \leftarrow error;sed \leftarrow ed;ed \leftarrow s;pc \leftarrow kep;sr[bit ink] \leftarrow true;sr[bit eeble] \leftarrow false;sr[bit ieble] \leftarrow false \}
```

ECALLF	if <i>¬e</i> then {	error on false
	$\textit{spc} \leftarrow \textit{pc};$	
	$\textit{ssr} \leftarrow \textit{sr};$	
	$et \leftarrow error;$	
	$\textit{sed} \leftarrow \textit{ed};$	
	$\textit{ed} \leftarrow \textit{s}$	
	$\textit{pc} \leftarrow \textit{kep};$	
	<i>sr</i> [bit <i>ink</i>] ← <i>true</i> ;	
	$sr[bit eeble] \leftarrow false;$	
	$sr[bit ieble] \leftarrow false\}$	

These have the same effect as hardware detected exceptions, transferring control to the same location and indicating that an error has occurred in the exception type (*et*) register.

A program can explicitly cause entry to a handler using one of the kernel call instructions. These have a similar effect to exceptions, except that they transfer control to a location defined relative to the thread's *kep* register.

KCALLI	$spc \leftarrow pc;$ $ssr \leftarrow sr;$ $et \leftarrow kernelcall$ $sed \leftarrow ed$ $ed \leftarrow u6;$ $pc \leftarrow kep + 64;$ $sr[bit ink] \leftarrow true;$ $sr[bit ieble] \leftarrow false;$ $sr[bit eeble] \leftarrow false$	kernel call immediate
KCALL	$spc \leftarrow pc;$ $ssr \leftarrow sr;$ $sed \leftarrow ed$ $ed \leftarrow s;$ $pc \leftarrow kep + 64;$ $sr[bit ink] \leftarrow true;$ $sr[bit ieble] \leftarrow false;$ $sr[bit eeble] \leftarrow false$	kernel call

The *spc*, *ssr*, *et* and *sed* registers can be saved and restored directly to the stack.

LDSPC	$spc \leftarrow mem[sp + 1_{\times Bpw}]$	load exception pc
STSPC	$mem[sp + 1_{\times Bpw}] \leftarrow spc$	store exception pc
LDSSR	$ssr \leftarrow mem[sp + 2_{\times Bpw}]$	load exception sr
STSSR	$mem[sp + 2_{\times Bpw}] \leftarrow ssr$	store exception sr
LDSED	$sed \leftarrow mem[sp + 3_{\times Bpw}]$	load exception data
STSED	$\textit{mem}[\textit{sp} + \textit{3}_{\times\textit{Bpw}}] \leftarrow \textit{sed}$	store exception data
STET	$\textit{mem}[\textit{sp} + 4_{\times\textit{Bpw}}] \gets \textit{et}$	store exception type

In addition, the et and ed registers can be transferred directly to a register.

GETET	<i>r</i> 11 <i>← et</i>	get exception type
GETED	<i>r</i> 11 <i>← ed</i>	get exception data

A handler can use the KENTSP instruction to save the current stack pointer into word 0 of the thread's kernel stack (using the kernel stack pointer *ksp*) and change stack pointer to point at the base of the thread's kernel stack. KRESTSP can then be used to restore the stack pointer on exit from the handler.

KENTSP n	$\textit{mem}[\textit{ksp}] \leftarrow \textit{sp}; \\ \textit{sp} \leftarrow \textit{ksp} - \textit{n}_{ imes\textit{Bpw}}$	switch to kernel stack
KRESTSP n	$\textit{ksp} \leftarrow \textit{sp} + \textit{n}_{ imes\textit{Bpw}}; \ \textit{sp} \leftarrow \textit{mem}[\textit{ksp}]$	switch from kernel stack

A handler can detect whether or not it has been entered from kernel mode using GETSR SINK.

The *kep* can be initialised using the SETKEP instruction; the *ksp* can be read using the GETKSP instructions.

SETKEP $kep \leftarrow r11$ set kernel entry point GETKSP $r11 \leftarrow ksp$ get kernel stack pointer

The kernel stack pointer is initialised by the boot-ROM to point to a safe location near the last location of RAM - the last few locations are used by the JTAG debugging interface. *ksp* can be modified by using a sequence of SETSP followed by KRESTSP.

17 Initialisation and Debugging

The state of the processor includes additional registers to those used for the threads.

register	use
dspc dssr dssp dtype	debug save pc debug save sr debug save sp debug cause
dtid dtrea	thread identifier used to access thread state register identifier used to acccess thread state

All of the processor state can be accessed using the GETPS and SETPS instructions:

GETPS	$d \leftarrow state[s]$	get processor state
SETPS	$state[d] \leftarrow s$	set processor state

To access the state of a thread, first SETPS is used to set *dtid* and *dtreg* to the thread identifier and register number within the thread state. The contents of the register can then be accessed by:

DGETREG $d \leftarrow dtreg_{dtid}$ get thread register

The debugging state is entered by either executing a DCALL instruction, or by an external DEBUG event (such as a breakpoint or watchpoint). During debug, only thread 0 executes, all other threads are frozen. The debugging state is exited on DRET, which causes thread 0 to resume at its saved PC, and all other threads to start where they were stopped. Entry to a debug handler operates in a manner similar to an interrupt:

debug	$dspc \leftarrow pc_{t0};$
	$dssr \leftarrow sr_{t0};$
	$pc_{t0} \leftarrow debugentry$
	$\mathit{dtype} \gets \mathit{cause}$
	$\textit{sr}_{t0}[\textit{bit inint}] \leftarrow \textit{true}$
	sr_{t0} [bit <i>ink</i>] \leftarrow <i>true</i> ;
	sr_{t0} [bit <i>eeble</i>] \leftarrow <i>false</i> ;
	$\textit{sr}_{t0}[\textit{bit ieble}] \leftarrow \textit{false}$
	sr_{t0} [bit waiting] \leftarrow false

The DCALL instruction has the same effect:

DCALL	$dspc \leftarrow pc_{t0};$ $dssr \leftarrow sr_{t0};$ $pc_{t0} \leftarrow debugentry$ $dtype \leftarrow dcallcause$ $sr_{t0}[bit inint] \leftarrow true$ $sr_{t0}[bit ink] \leftarrow true;$ $sr_{t0}[bit eeble] \leftarrow false;$ $sr_{t0}[bit ieble] \leftarrow false$	debug call (breakpoint)
DRET	$pc_{t0} \leftarrow dspc; \\ sr_{t0} \leftarrow dssr;$	return from debug
DENTSP	$dssp \leftarrow sp; \\ sp \leftarrow ramend$	debug save stack pointer
DRESTSP	$\textit{sp} \leftarrow \textit{dssp}$	debug restore stack pointer

18 Specialised Instructions

The long arithmetic instructions support signed and unsigned arithmetic on multi-word values. The long subtract instruction (LSUB) enables conversion between long signed and long unsigned values by subtracting from long 0. The long multiply and long divide operate on unsigned values.

The long add instruction is intended for adding multi-word values. It has a carry-in operand and a carry-out operand. Similarly, the long subtract instruction is intended for subtracting multi-word values and has a borrow-in operand and a borrow-out operand.

LADD	$d \leftarrow l + r + c[\text{bit 0}];$ $e \leftarrow carry(l + r + c[\text{bit 0}])$	add with carry
LSUB	$d \leftarrow l - r - b$ [bit 0]; $e \leftarrow borrow(l - r - b$ [bit 0])	subtract with borrow

The long multiply instruction multiplies two of its source operands, and adds two more source operands to the result, leaving the unsigned double length result in its two destination operands. The result can always be represented within two words because the largest value that can be produced is $(B - 1) \times (B - 1) + (B - 1) + (B - 1) = B^2 - 1$

where $B = 2^{bpw}$. The two carry-in operands allow the component results of multi-length multiplications to be formed directly without the need for extra addition steps.

LMUL
$$d \leftarrow ((l \times r) + s + t)$$
[bits *bpw* for *bpw*]; long multiply $e \leftarrow ((l \times r) + s + t)$ [bits 0 for *bpw*]

The long division instruction (LDIV) is very similar to the short unsigned division instruction, except that it returns the remainder as well as the result; it also allows the remainder from a previous step of a multi-length division to be loaded as the high part of the dividend.

LDIV
$$d \leftarrow (l \ll bpw + m) \div r$$
; long divide unsigned
 $e \leftarrow (l \ll bpw + m) \mod r$

The instruction traps if the result cannot be represented as a single word value; this occurs when $l \le r$. Note that this instruction operates correctly if the most significant bit of the divisor is 1 and the initial high part of the dividend is non-zero. A (fairly) simple algorithm can be used to deal with a double length divisor. One method is to normalise the divisor and divide first by the top 32 bits; this produces a very close approximation to the result which can then be corrected.

The multiply-accumulate instructions perform a double length accumulation of products of single length operands:

MACCU	$s \leftarrow ((l \times r) + s \ll bpw + t)$ [bits bpw for bpw]; $t \leftarrow ((l \times r) + t)$ [bits 0 for bpw]	long multiply accumulate unsigned
MACCS	$s \leftarrow ((I \times_{sgn} r) + s \ll bpw + t)$ [bits bpw for bpw]; $t \leftarrow ((I \times_{sgn} r) + t)$ [bits 0 for bpw]	long multiply accumulate signed

The MACCU instruction multiplies two unsigned source operands to produce a double length result which it adds to its unsigned double length accumulator operand held in two other operands. Similarly, the MACCS instruction multiplies two signed source operands to produce a double length result which it adds to its signed double length accumulator operand held in two other operands. Cyclic redundancy check is performed using:

CRC	for $step = 0$ for bpw if $(r[bit 0] = 1)$ then $r \leftarrow (s[bit step] : r[bits (bpw - 1) 1]) \oplus p$ else $r \leftarrow (s[bit step] : r[bits (bpw - 1) 1])$	word cyclic redundancy check
CRC8	for step = 0 for 8 if (r[bit 0] = 1) then $r \leftarrow (s[bit step] : r[bits 31 1]) \oplus p$ else $r \leftarrow (s[bit step] : r[bits 31 1]);$ $d \leftarrow s \gg 8$	8 step cyclic redundancy check

The CRC8 instruction operates on the least significant 8 bits of its data operand, ignoring the most significant 24 bits. It is useful when operating on a sequence of bytes, especially where these are not word-aligned in memory.

19 Instruction Details

This section details the semantics and encoding of all instructions of the XCore instruction set architecture. The meaning and assembly syntax of each instruction is documented in alphabetical order in Section 19.1. Section 19.2 presents the encoding of each instruction; the information in this chapter is needed for the construction of lowlevel tools such as assemblers and debuggers. Section 19.3 presents all exceptions, and lists which instructions can trigger each specific exception.

The instructions use the following registers:

- r0...r11 operand registers
- *pc* program counter. The program counter is pre incremented, that is, it contains the address of the next instruction in the program. All instructions that use an address offset relative to the program counter (such as relative branches, load address relative, etc) use an offset of '0' to address the next instruction.
- sr status register
- sp stack pointer
- *dp* data pointer
- *cp* constant pool pointer
- *Ir* link register

19.1 Instructions

This section presents the instructions in alphabetical order. Each instruction is presented a short textual description, followed by the assembly syntax, its meaning in a more formal notation, its encoding(s) and potential exceptions that can be raised by this exception.

The processor operates on words - registers are one-word wide, data can be transferred to ports and channels in words, and most memory operations operate on words. A word is *bpw* bits long, or *Bpw* bytes long.

The following notation is used in the description to describe operands and constants:

bitp	denotes a bit-position - one of bpw, 1, 2, 3, 4, 5,
	6, 7, 8, 16, 24, and 32; these are encoded using
	numbers 011.
b	register used as a base address.
С	register used as a conditional.
d,e	register used as a destination.
r	register used as a resource identifier.
S	register used as a source.
t	register used as a thread identifier.
Us	a small unsigned constant in the range 011
U _X	an unsigned constant in the range $0(2^{x} - 1)$
V, W, X, Y	registers used for two or more sources.

All mathematical operators are assumed to work on Integers (**Z**) and, unless otherwise stated, bit patterns found in registers are interpreted *unsigned*. Signed numbers are represented using two's complement, and if an operand is interpreted as a signed number, this is denoted by a subscript *signed*. In addition to the standard numerical operators following bitwise operators are assumed:

 \vee_{bit} Bitwise or. \wedge_{bit} Bitwise and. \oplus_{bit} Bitwise xor. \neg_{bit} Bitwise complement.

Square brackets are used for two purposes. When preceded with the word *mem* square brackets address a memory location. Otherwise, they indicate that one or more bits are sliced out of a bit pattern. Bits can be spliced together using a ":" operator. The bit pattern x : y is a pattern where x are the higher order bits and y are the lower order bits.

The notation mem[x] represents word-based access to memory, and the address x must be word-aligned (that is, the address must be a multiple of Bpw). Instructions that read or write data to memory that is not a word in size (such as a byte or a 16-bit value) explicitly specify which bits in memory are accessed.

The instruction encoding specifies the *opcode* bits of the encoding - the way that the operands are encoded is specified on the corresponding page in the instruction formats section. Each operand in the instruction section maps positionally on an operand in the format section.

ADD

Integer unsigned add

Adds two unsigned integers together. There is no check for overflow. Where it occurs, overflow is ignored.

To add with carry the LADD instruction should be used instead.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	у	Operand register, one of r0r11

Mnemonic and operands:

ADD *d*, *x*, *y*

Operation:

 $d \leftarrow (x + y) \mod 2^{bpw}$

Encoding:

3r 0 0 0 1 0 · · · · · · · · · · ·

ADDI

Integer unsigned add immediate

Adds two unsigned integers together. There is no check for overflow. Where it occurs, overflow is ignored.

To add with carry the LADD instruction should be used instead.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	Us	An integer in the range 011

Mnemonic and operands:

ADDI *d*, *x*, *u*_s

Operation:

 $d \leftarrow (x + u_s) \mod 2^{bpw}$

Encoding:

2rus 10010 · · · · · · · · · · ·

AND

Produces the bitwise AND of two words.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	Х	Operand register, one of r0r11
орЗ	у	Operand register, one of r0r11

Mnemonic and operands:

AND *d*, *x*, *y*

Operation:

$$d \leftarrow x \wedge_{bit} y$$

Encoding:

Bitwise and

ANDNOT

And not

ANDNOT clears bits in a word. Given the bits set a bit pattern (s), ANDNOT clears the equivalent bits in the destination operand (d). ANDNOT is a two operand instruction where the first operand acts as both source and destination.

ANDNOT can be used to efficiently operate on bit patterns that span a non-integral number of bytes.

See MKMSK for how to build masks efficiently.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

ANDNOT *d*, *s*

Operation:

$$d \leftarrow d \wedge_{bit} \neg_{bit} s$$

ASHR

Arithmetic shift right

Right shifts a signed integer and performs sign extension. The shift distance (y) is an unsigned integer. If the shift distance is larger than the size of a word, the result will only be the sign extension.

If sign extension is not required, the SHR instruction should be used instead. Note that ASHR is not the same as a DIVS by 2^{y} because ASHR rounds towards minus infinity, whereas DIVS rounds towards zero.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	У	Operand register, one of r0r11

Mnemonic and operands:

ASHR *d*, *x*, *y*

Operation:

$$d \leftarrow \begin{cases} 0 < y < bpw, & x[bpw-1] : ... : x[bpw-1] : x[bpw-1] : x[bpw-1...y] \\ y = 0, & x \\ y \ge bpw, & x[bpw-1] : ... : x[bpw-1] \end{cases}$$

l3r	1	1	1	1	1	•	·	•	·	·	•	·	•	·	•	·
	0	0	0	1	0	1	1	1	1	1	1	0	1	1	0	0

ASHRI

Arithmetic shift right immediate

Right shifts a signed integer and performs sign extension. The shift distance (*bitp*) is an unsigned integer. If the shift distance is larger than the size of a word, the result will only be the sign extension.

If sign extension is not required, the SHR instruction should be used instead. Note that ASHR is not the same as a DIVS by 2^{bitp} because ASHR rounds towards minus infinity, whereas DIVS rounds towards zero.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	bitp	A bit position; one of bpw, 1, 2, 3, 4, 5, 6, 7, 8, 16, 24, 32

Mnemonic and operands:

ASHRI *d*, *x*, *bitp*

Operation:

$$d \leftarrow \begin{cases} 0 < bitp < bpw, \quad x[bpw-1] : ... : x[bpw-1] : x[bpw-1...bitp] \\ bitp = 0, \qquad x \\ bitp \ge bpw, \qquad x[bpw-1] : ... : x[bpw-1] \end{cases}$$

l2rus	1	1	1	1	1	•	•	•	•	٠	•	·	•	·	•	•
	1	0	0	1	0	1	1	1	1	1	1	0	1	1	0	0

BAU

Branch absolute unconditional register

Branches to the address given in a general purpose register. The register value must be even, and should point to a valid memory location.

The instruction has one operand:

op1 s Operand register, one of r0...r11

Mnemonic and operands:

BAU s $pc \leftarrow s$

Encoding:

Operation:

1r 0010011111111.

Conditions that raise an exception:

ET_ILLEGAL_PC The address specified was not 16-bit aligned or did not point to a memory location.

BITREV

Bit reverse

Reverses the bits in a word; the most significant bit of the source operand will be produced in the least significant bit of the destination operand, the value of the least significant bit of the source operand will be produced in the most significant bit of the destination operand.

This instruction can be used in conjunction with BYTEREV in order to translate between different ordering conventions such as big-endian and little-endian.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

BITREV d, s

Operation:

 $d[bpw - 1...0] \leftarrow s[0] : s[1] : s[2] : ... : s[bpw - 1]$

l2r	1	1	1	1	1	•	•	•	•	•	•	0	•	•	•	•
	0	0	0	0	0	1	1	1	1	1	1	0	1	1	0	0

BLA

Branch and link absolute via register

This instruction implements an procedure call to an absolute address. The program counter is saved in the link-register (lr) and the program counter is set to the given address. This address must be even and point to a valid memory address, otherwise an exception is raised. On execution of BLA, the processor will read the target instruction so that the invoked procedure will start without delay.

On entry to the procedure, the Link Register can be saved on the stack using the ENTSP instruction. RETSP performs the opposite of this instruction, returning from a procedure call.

The instruction has one operand:

op1 s Operand register, one of r0...r11

Mnemonic and operands:

BLA s

Operation:

$$egin{array}{ccc} {\it lr} &\leftarrow {\it pc} \ {\it pc} &\leftarrow {\it s} \end{array}$$

Encoding:

Conditions that raise an exception:

ET_ILLEGAL_PC The address specified was not 16-bit aligned or did not point to a memory location.

BLACP

Branch and link absolute via constant pool

This instruction implements a call to a procedure via the constant pool lookup table. The program counter is saved in the link-register (*Ir*). The program counter is loaded from the constant pool table. The constant pool register (*cp*) is used as the base address for the table. An offset (u_{20}) specifies which word in the table to use. Because the instruction requires access to memory, the execution of the target instruction may be delayed by one instruction in order to fetch the target instruction.

On entry to the procedure, the Link Register can be saved on the stack using the ENTSP instruction. RETSP performs the opposite of this instruction, returning from a procedure call.

The instruction has one operand:

op1 u_{20} A 20-bit immediate in the range 0...1048575. If $u_{20} < 1024$, the instruction requires no prefix

Mnemonic and operands:

BLACP U20

Operation:

 $\begin{array}{rcl} \textit{lr} & \leftarrow & \textit{pc} \\ \textit{pc} & \leftarrow & \textit{mem}[\textit{cp} + \textit{u}_{20} \times \textit{Bpw}] \end{array}$

Encoding:

u10 1 1 1 0 0 0 · · · · · · · ·

or prefixed for long immediates:

lu10	1	1	1	1	0	0	·	·	•	·	•	·	•	·	·	•
	1	1	1	0	0	0	•	•	•	•	•	•	•	•	•	•

Conditions that raise an exception:

ET_ILLEGAL_PC Loaded value was not 16-bit aligned or did not point to a memory location (trapped during next cycle). ET_LOAD_STORE Register *cp* points to an unaligned address, or the indexed address does not point to a valid memory address.

BLAT

Branch and link absolute via table

This instruction implements a call to a procedure via a lookup table. The program counter is saved in the link-register (*Ir*). The program counter is loaded from the lookup table. The lookup table base address is taken from r11. An offset (u_{16}) specifies which word in the table to use. Because the instruction requires access to memory, the execution of the target instruction may be delayed by one instruction to fetch the target instruction.

On entry to the procedure, the Link Register can be saved on the stack using the ENTSP instruction. RETSP performs the opposite of this instruction, returning from a procedure call.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

BLAT U16

Operation:

$$lr \leftarrow pc$$

$$pc \leftarrow mem[r11 + u_{16} \times Bpw]$$

Encoding:

u6 0111001101

or prefixed for long immediates:

lu6	1	1	1	1	0	0	·	÷	·	·	·	·	·	·	·	·
	0	1	1	1	0	0	1	1	0	1	•	·	÷	·	·	·

Conditions that raise an exception:

ET_ILLEGAL_PC Loaded value was not 16-bit aligned or did not point to a memory location (trapped during the next cycle). ET_LOAD_STORE Register *r*11 points to an unaligned address, or the indexed address does not point to a valid memory address.

BLRB

Branch and link relative backwards

This instruction performs a call to a procedure: the address of the next instruction is saved in the link-register (Ir) An unsigned offset is subtracted from the program counter. This implements a relative jump.

On entry to the procedure, the Link Register can be saved on the stack using the ENTSP instruction. RETSP performs the opposite of this instruction, returning from a procedure call. The counterpart forward call is called BLRF.

The instruction has one operand:

op1 u_{20} A 20-bit immediate in the range 0...1048575. If $u_{20} < 1024$, the instruction requires no prefix

Mnemonic and operands:

BLRB U20

Operation:

$$\begin{array}{rcl} \textit{lr} & \leftarrow & \textit{pc} \\ \textit{pc} & \leftarrow & \textit{pc} - \textit{u}_{20} \times 2 \end{array}$$

Encoding:

or prefixed for long immediates:

lu10	1	1	1	1	0	0	·	·	·	·	·	•	·	·	·	·
	1	1	0	1	0	1	·	÷	÷	÷	•	•	•	÷	÷	·

Conditions that raise an exception:

BLRF

Branch and link relative forwards

This instruction performs a call to a procedure: the address of the next instruction is saved in the link-register (lr) An unsigned offset is added to the program counter. This implements a relative jump.

On entry to the procedure, the Link Register can be saved on the stack using the ENTSP instruction. RETSP performs the opposite of this instruction, returning from a procedure call. The counterpart backward call is called BLRB.

The instruction has one operand:

op1 u_{20} A 20-bit immediate in the range 0...1048575. If $u_{20} < 1024$, the instruction requires no prefix

Mnemonic and operands:

BLRF U20

Operation:

$$\begin{array}{rcl} \textit{lr} & \leftarrow & \textit{pc} \\ \textit{pc} & \leftarrow & \textit{pc} + \textit{u}_{20} \times 2 \end{array}$$

Encoding:

or prefixed for long immediates:

lu10	1	1	1	1	0	0	·	·	·	·	•	•	·	·	•	•
	1	1	0	1	0	0	·	÷	·	·	•	•	•	÷	·	·

Conditions that raise an exception:

BRBF

Branch relative backwards false

This instruction implements a conditional relative jump backwards. A condition (*c*) is tested whether it represents 0 (false) and if this is the case an offset (u_{16}) is subtracted from the program counter.

This instruction is part of a group of four instructions that conditionally jump forwards or backwards on true or false conditions: BRBF, BRBT, BRFF, and BRFT.

The instruction has two operands:

op1 c Operand register, one of r0...r11op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

BRBF *c*, *u*₁₆

Operation:

if c = 0 then $pc \leftarrow pc - u_{16} \times 2$

Encoding:

ru6 0111111....

or prefixed for long immediates:

lru6	1	1	1	1	0	0	•	•	•	•	·	•	·	·	•	·
	0	1	1	1	1	1	•	·	·	·	•	÷	•	÷	·	·

Conditions that raise an exception:

BRBT

Branch relative backwards true

This instruction implements a conditional relative jump backwards. A condition (*c*) is tested whether it is not 0 (true) and if this is the case an offset (u_{16}) is subtracted from the program counter.

This instruction is part of a group of four instructions that conditionally jump forwards or backwards on true or false conditions: BRBF, BRBT, BRFF, and BRFT.

The instruction has two operands:

op1 c Operand register, one of r0...r11op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

BRBT *c*, *u*₁₆

Operation:

if $c \neq 0$ then $pc \leftarrow pc - u_{16} \times 2$

Encoding:

ru6 0 1 1 1 0 1 · · · · · · · · · ·

or prefixed for long immediates:

lru6	1	1	1	1	0	0	•	•	·	·	·	·	·	·	·	·
	0	1	1	1	0	1	·	·	÷	·	•	÷	•	÷	÷	·

Conditions that raise an exception:

BRBU

Branch relative backwards unconditional

This instruction implements a relative jump backwards. The operand specifies the offset that should be subtracted from the program counter.

The counterpart forward relative jump is BRFU.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

BRBU U16

Operation:

 $pc \leftarrow pc - u_{16} \times 2$

Encoding:

u6 0111011100....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	•	•	•	•	•	•	•	•	•
	0	1	1	1	0	1	1	1	0	0	•	•	•	•	•	·

Conditions that raise an exception:

BRFF

Branch relative forward false

This instruction implements a conditional relative jump forwards. A condition (*c*) is tested whether it represents 0 (false) and if this is the case an offset (u_{16}) is added to the program counter.

This instruction is part of a group of four instructions that conditionally jump forwards or backwards on true or false conditions: BRBF, BRBT, BRFF, and BRFT.

The instruction has two operands:

op1 c Operand register, one of r0...r11op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

BRFF *C*, *U*₁₆

Operation:

if c = 0 then $pc \leftarrow pc + u_{16} \times 2$

Encoding:

ru6 0 1 1 1 1 0 · · · · · · · · · ·

or prefixed for long immediates:

lru6	1	1	1	1	0	0	·	•	•	•	·	•	•	•	•	•
	0	1	1	1	1	0	•	•	•	·	•	·	·	•	•	•

Conditions that raise an exception:

BRFT

Branch relative forward true

This instruction implements a conditional relative jump forwards. A condition (*c*) is tested whether it is not 0 (true) and if this is the case an offset (u_{16}) is added to the program counter.

This instruction is part of a group of four instructions that conditionally jump forwards or backwards on true or false conditions: BRBF, BRBT, BRFF, and BRFT.

The instruction has two operands:

op1 c Operand register, one of r0...r11op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

BRFT *c*, *u*₁₆

Operation:

if $c \neq 0$ then $pc \leftarrow pc + u_{16} \times 2$

Encoding:

ru6 0 1 1 1 0 0 · · · · · · · · · ·

or prefixed for long immediates:

lru6	1	1	1	1	0	0	·	•	·	•	·	•	·	·	•	·
	0	1	1	1	0	0	•	·	·	·	•	·	·	•	·	•

Conditions that raise an exception:

BRFU

Branch relative forward unconditional

This instruction implements a relative jump forwards. The operand specifies the offset that should be added to the program counter.

The counterpart backward relative jump is BRBU.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

BRFU U16

Operation:

 $pc \leftarrow pc + u_{16} \times 2$

Encoding:

u6 0111001100....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	·	•	·	·	•	•	•	·	•	·
	0	1	1	1	0	0	1	1	0	0	·	•	•	•	•	·

Conditions that raise an exception:

BRU

Branch relative unconditional register

This instruction implements a jump using a signed offset stored in a register. Because instructions are aligned on 16-bit boundaries, the offset in the register is multiplied by 2. Negative values cause backwards jumps.

The instruction has one operand:

op1 s Operand register, one of r0...r11

Mnemonic and operands:

BRU s

Operation:

 $pc \leftarrow pc + s_{signed} \times 2$

Encoding:

00101111110 1r

Conditions that raise an exception:

BYTEREV

Byte reverse

This instruction reverses the bytes of a word.

Together with the BITREV instruction this can be used to resolve requirements of different ordering conventions such as little-endian and big-endian.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

BYTEREV d,s

Operation:

 $d[bpw - 1...0] \leftarrow s[7...0] : s[15...8] : ... : s[bpw - 1 : bpw - 8]$

l2r	1	1	1	1	1	•	·	•	·	·	•	1	•	·	•	•
	0	0	0	0	0	1	1	1	1	1	1	0	1	1	0	0

СНКСТ

Test for control token

If the next token on a channel is the specified control token, then this token is discarded from the channel. If not, the instruction raises an exception.

This instruction pauses if the channel does not have a token available to be read.

This instruction can be used together with OUTCT in order to implement robust protocols on channels; each OUTCT must have a matching CHKCT or INCT. TESTCT tests for a control token without trapping, and does not discard the control token.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

CHKCT r,s

Operation:

if $hasctoken(r) \land (s = token(r))$ then skiptoken(r)else raiseexception

Encoding:

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not pointing to a channel resource, or the resource is
	not in use.
ET_ILLEGAL_RESOURCE	r contains a data token.
ET_ILLEGAL_RESOURCE	r contains a control token different to s.
СНКСТІ

Test for control token immediate

If the next token on a channel is the specified control token, then this token is discarded from the channel. If not, the instruction raises an exception.

This instruction pauses if the channel does not have a token available to be read.

This instruction can be used together with OUTCT in order to implement robust protocols on channels; each OUTCT must have a matching CHKCT or INCT. TESTCT tests for a control token without trapping, and does not discard the control token.

The instruction has two operands:

op1 r Operand register, one of r0...r11op2 u_s An integer in the range 0...11

Mnemonic and operands:

CHKCTI r, us

Operation:

if $hasctoken(r) \land (u_s = token(r))$ then skiptoken(r)else raiseexception

Encoding:

rus 1 1 0 0 1 · · · · · 1 · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not pointing to a channel resource, or the resource is
	not in use.
ET_ILLEGAL_RESOURCE	r contains a data token.
ET_ILLEGAL_RESOURCE	r contains a control token different to u_s .

CLRE

Clear all events

Clears the thread's Event-Enable and In-Enabling flags, and disables all individual events for the thread. Any resource (port, channel, timer) that was enabled for this thread will be disabled.

The instruction has no operands.

Mnemonic and operands:

CLRE

Operation:

 $\begin{array}{l} sr[eeble] \leftarrow 0 \\ sr[inenb] \leftarrow 0 \\ \text{forall } res \\ \text{if } (thread_{res} = tid) \land event_{res} \text{ then } enb_{res} \leftarrow 0 \end{array}$

Encoding:

CLRPT

Clear the port time

Clears the timer that is used to determine when the next output on a port will happen.

The instruction has one operand:

op1 r Operand register, one of r0...r11

Mnemonic and operands:

CLRPT r

Operation:

clearporttime(r)

Encoding:

1r 100001111110....

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not pointing to a port resource, or the resource is not in use.

CLRSR

Clear bits SR

Clear bits in the thread's status register (sr). The mask supplied specifies which bits should be cleared.

SETSR is used to set bits in the status register.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

CLRSR U16

Operation:

 $sr \leftarrow sr \wedge_{bit} \neg_{bit} u_{16}$

Encoding:

```
u6 0111101100....
```

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	•	·	•	·	•	•	•	•	•
	0	1	1	1	1	0	1	1	0	0	•	•	•	•	·	•

CLZ

Count leading zeros

Counts the number of leading zero bits in its operand. If the operand is zero, then *bpw* is produced. If the operand starts with a '1' bit (ie, a negative signed integer, or a large unsigned integer), then 0 is produced. This instruction can be used to efficiently normalise integers.

The instruction has two operands:

op1	d	Operand register, one of r0r11
op2	s	Operand register, one of r0r11

Mnemonic and operands:

Operation:

$$d \leftarrow \begin{cases} s = 0 & bpw \\ s[bpw-1] = 0, & bpw - 1 - \lfloor \log_2 s \rfloor \\ s[bpw-1] = 1, & 0 \end{cases}$$

l2r	1	1	1	1	1	•	·	·	·	•	•	0	•	·	•	·
	0	0	0	0	1	1	1	1	1	1	1	0	1	1	0	0

CRC

word CRC

Incorporates a word into a Cyclic Redundancy Checksum. The instruction has three operands. The first operand (r) is used both as a source to read the initial value of the checksum and a destination to leave the updated checksum. The other operands are the data to compute the CRC over (d) and the polynomial to use when computing the CRC (p).

Note - this instruction may not be available in cores where *bpw* exceeds 32. A CRC32 instruction may be provided with four arguments and a structure identical to CRC8.

The instruction has three operands:

op1rOperand register, one of r0...r11op2dOperand register, one of r0...r11op3pOperand register, one of r0...r11

Mnemonic and operands:

CRC *r*,*d*,*p*

Operation:

for
$$step = 0$$
 for bpw
if $(r[0] = 1)$
then $r \leftarrow (d[step] : r[bpw - 1...1]) \oplus_{bit} p$
else $r \leftarrow (d[step] : r[bpw - 1...1])$

l3r	1	1	1	1	1	•	·	•	•	•	•	·	•	•	•	·
	1	0	1	0	1	1	1	1	1	1	1	0	1	1	0	0

CRC8

Incorporates the CRC over 8-bits of a 32-bit word into a Cyclic Redundancy Checksum. The instruction has four operands. Similar to CRC the first operand is used both as a source to read the initial value of the checksum and a destination to leave the updated checksum, and there are operands to specify the the polynomial (p) to use when computing the CRC, and the data (d) to compute the CRC over. Since on completion of the instruction the part of the data that has not yet been incorporated into the CRC, the most significant 24-bits of the data are stored in a second destination register (r). This enables repeated execution of CRC8 over a part-word.

Executing *Bpw* CRC8 instructions in a row is identical to executing a single CRC instruction. The CRC8 instruction is provided to complete the checksum over messages that have a number of bytes that is not a multiple of *Bpw*, or for messages where the start is not aligned.

The instruction has four operands:

op1	0	Operand register, one of r0r11
op4	r	Operand register, one of r0r11
op2	d	Operand register, one of r0r11
орЗ	р	Operand register, one of r0r11

Mnemonic and operands:

Operation:

l4r	1	1	1	1	1	·	·	·	·	·	•	·	·	·	•	·
	0	0	0	0	0	1	1	1	1	1	1	0	•	•	·	•

DCALL

Call a debug interrupt

Switches to debug mode, saving the current program counter and stack pointer of thread 0 in debug registers. Thread 0 is deemed to have taken an interrupt and is therefore removed from the multicycle unit and lock resources, and all of its resources are informed such that it is removed from any resources it was inputting/outputting/eventing on.

DRET returns from a debug interrupt. DENTSP and DRESTSP instructions are used to switch to and from the debug SP.

The instruction has no operands.

Mnemonic and operands:

DCALL

Operation:

dspc	\leftarrow	pc_{t0}
dssr	\leftarrow	<i>sr</i> _{t0}
pc_{t0}	\leftarrow	debugentry
dtype	\leftarrow	dcallcause
sr _{t0} [inint]	\leftarrow	1
sr _{t0} [ink]	\leftarrow	1
sr _{t0} [eeble]	\leftarrow	0
sr _{t0} [ieble]	\leftarrow	0
sr _{t0} [inenb]	\leftarrow	0
sr _{t0} [waiting]	\leftarrow	0
dbg _{int} [in _{dbg}]	\leftarrow	1

Encoding:

DENTSP

Save and modify stack pointer for debug

Causes thread 0 to use the Debug SP rather than the SP in debug mode. Saves the SP in debug saved stack pointer (DSSP), and loads the SP with the top word location in RAM.

DRESTSP is used to use the restore the original SP from the DSSP.

The instruction has no operands.

Mnemonic and operands:

DENTSP

Operation:

 $dssp \leftarrow sp \\ sp \leftarrow ramend$

Encoding:

Or 0001011111101100

Conditions that raise an exception:

ET_ILLEGAL_INSTRUCTION not in debug mode.

DGETREG

Debug read of another thread's register

The contents of any thread's register can then be accessed for debugging purpose. To access the state of a thread, first used SETPS to set *dtid* and *dtreg* to the thread identifier and register number within the thread state.

The instruction has one operand:

op1 s Operand register, one of r0...r11

Mnemonic and operands:

DGETREG **s**

Operation:

 $s \leftarrow dtreg_{dtid}$

Encoding:

1r 0 0 1 1 1 1 1 1 1 1 0 · · · ·

Conditions that raise an exception:

ET_ILLEGAL_INSTRUCTION not in debug mode.

DIVS

Signed division

Produces the result of dividing two signed words, rounding the result towards zero. For example $5 \div 3$ is $1, -5 \div 3$ is $-1, -5 \div -3$ is $1, and 5 \div -3$ is -1.

This instruction does not execute in a single cycle, and multiple threads may share the same division unit. The division may take up to *bpw* thread-cycles.

The instruction has three operands:

op1 d Operand register, one of r0...r11
op2 x Operand register, one of r0...r11
op3 y Operand register, one of r0...r11

Mnemonic and operands:

DIVS *d*, *x*, *y*

Operation:

 $d_{signed} \leftarrow x_{signed} \div y_{signed}$

Encoding:

l3r	1	1	1	1	1	•	·	·	·	·	•	·	·	·	•	·
	0	1	0	0	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_ARITHMETIC Division by 0. Et_ARITHMETIC Division of $-2^{\textit{bpw}-1}$ by -1

DIVU

Unsigned divide

Computes an unsigned integer division, rounding the answer down to 0. For example $5\div3$ is 1.

This instruction does not execute in a single cycle, and multiple threads may share the same division unit. The division may take up to *bpw* thread-cycles.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	x	Operand register, one of r0r11
орЗ	У	Operand register, one of r0r11

Mnemonic and operands:

DIVU *d*, *x*, *y*

Operation:

 $d \leftarrow x \div y$

Encoding:

l3r	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	·
	0	1	0	0	1	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

 $\texttt{ET}_\texttt{ARITHMETIC} \ Division \ by \ 0.$

DRESTSP

Restore non debug stack pointer

Causes thread 0 to use the original SP rather than the debug SP. Restores the SP from the debug saved stack pointer (DSSP)

DENTSP is used to use the save the original SP to the DSSP.

The instruction has no operands.

Mnemonic and operands:

DRESTSP

Operation:

 $\textit{sp} \leftarrow \textit{dssp}$

Encoding:

0001011111101101 0r

Conditions that raise an exception:

ET_ILLEGAL_INSTRUCTION not in debug mode.

DRET

Return from debug interrupt

Exits debug mode, restoring thread 0's program counter and stack pointer from the start of the debug interrupt.

DCALL calls a debug interrupt. DENTSP and DRESTSP instructions are used to switch to and from the debug SP.

The instruction has no operands.

Mnemonic and operands:

DRET

Operation:

 $pc_{t0} \leftarrow dspc$ $sr_{t0} \leftarrow dssr$

Encoding:

Or 000001111111111110

Conditions that raise an exception:

ET_ILLEGAL_INSTRUCTIONnot in debug mode.ET_ILLEGAL_PCThe return address is invalid.

ECALLF

Throw exception if zero

This instruction checks whether the operand is 0 (false) and raises an exception if it is the case. It can be used to implement assertions, and to implement array bound checks together with the LSU instruction.

The instruction has one operand:

op1 c Operand register, one of r0...r11

Mnemonic and operands:

ECALLF c

Operation:

пор

Encoding:

1r 0 1 0 0 1 1 1 1 1 1 0 · · · ·

Conditions that raise an exception:

ET_ECALL c = 0.

ECALLT

Throw exception if non-zero

This instruction checks whether a condition is not 0, and raises an exception if it is the case. It can be used to implement assertions.

The instruction has one operand:

op1 c Operand register, one of r0...r11

Mnemonic and operands:

ECALLT *c*

Operation:

пор

Encoding:

1r 0 1 0 0 1 1 1 1 1 1 1 1 1 · · · ·

Conditions that raise an exception:

ET_ECALL $c \neq 0$.

EDU

Unconditionally disable event

Clears the event enabled status of a resource, disabling events and interrupts from that resource.

The instruction has one operand:

op1 r Operand register, one of r0...r11

Mnemonic and operands:

EDU r

Operation:

 $\begin{array}{rcl} enb_r & \leftarrow & 0\\ thread_r & \leftarrow & tid \end{array}$

Encoding:

1r 000001111110....

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not referring to a legal resource, or the resource is not in use.

EEF

Enables events conditionally

Sets or clears the enabled event status of a resource. If the condition is 0 (false), events and interrupts are enabled, if the condition is not 0, events and interrupts are disabled.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

EEF *d*, *r*

Operation:

 $enb_r \leftarrow d = 0$ thread_r \leftarrow tid

Encoding:

```
2r 0 0 1 0 1 · · · · · 1 · · ·
```

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not referring to a legal resource, or the resource is not in use.

EET

Enable events conditionally

Sets or clears the enabled event status of a resource. If the condition is 0 (false), events and interrupts are disabled, if the condition is not 0, events and interrupts are enabled.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

EET d,r

Operation:

 $\begin{array}{rcl} enb_r & \leftarrow & d \neq 0 \\ thread_r & \leftarrow & tid \end{array}$

Encoding:

2r 0 0 1 0 0 · · · · · 1 · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE *r* is not referring to a legal resource, or the resource is not in use.

EEU

Unconditionally enable event

Sets the event enabled status of a resource, enabling events and interrupts from that resource.

The instruction has one operand:

op1 r Operand register, one of r0...r11

Mnemonic and operands:

EEU r

Operation:

 $enb_r \leftarrow 1$ thread_r \leftarrow tid

Encoding:

1r 0000011111111.

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE op2 is not referring to a legal resource, or the resource is not in use.

ENDIN

End a current input

Allows any remaining input bits to be read of a port, and produces an integer stating how much data is left. The produced integer is the number of bits of data remaining; ie, This assumes that the port is buffering and shifting data.

The port-shift-count is set to the number of bits present, so an ENDIN instruction can be followed directly by an IN instruction without having to perform a SETPSC.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

ENDIN *d*,*r*

Operation:

 $d \leftarrow buffercount_r$

Encoding:

2r 1 0 0 1 0 · · · · · · 1 · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not referring to a legal resource, or the resource is
	not in use.
ET_ILLEGAL_RESOURCE	r is referring to a port which is not in BUFFERS mode.
ET_ILLEGAL_RESOURCE	r is referring to a port which is not in INPUT mode.

ENTSP

Adjust stack and save link register

Stores the link register on the stack then adjusts the stack pointer creating enough space for the procedure call that has just been entered.

See RETSP for the operation that restores the link-register.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

ENTSP U16

Operation:

Encoding:

u6 0111011101....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	•	•	•	•	•	•	•	•	·
	0	1	1	1	0	1	1	1	0	1	•	•	•	•	•	•

Conditions that raise an exception:

ET_LOAD_STORE The indexed address is unaligned, or does not point to a valid memory address.

EQ

Performs a test on whether two words are equal. If the two operands are equal, 1 is produced in the destination register, otherwise 0 is produced.

The instruction has three operands:

op1	С	Operand register, one of r0r11
op2	х	Operand register, one of r0r11
ор3	y	Operand register, one of r0r11

Mnemonic and operands:

Operation:

$$c \quad \leftarrow \quad \left\{ \begin{array}{l} x = y, \quad 1 \\ x \neq y, \quad 0 \end{array} \right.$$

EQI

Equal immediate

Performs a test on whether two words are equal. If the two operands are equal, 1 is produced in the destination register, otherwise 0 is produced.

The instruction has three operands:

op1	С	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	Us	An integer in the range 011

Mnemonic and operands:

EQI *c*, *x*, *u*_s

Operation:

$$c \quad \leftarrow \quad \left\{ \begin{array}{ll} x = u_s, & 1 \\ x \neq u_s, & 0 \end{array} \right.$$

EXTDP

Extends the data area by moving the data pointer to a lower address

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

EXTDP U16

Operation:

$$dp \leftarrow dp - u_{16} \times Bpw$$

Encoding:

or prefixed for long immediates:

u6	1	1	1	1	0	0	·	·	÷	·	÷	·	·	·	·	·
	0	1	1	1	0	0	1	1	1	0	•	•	•	•	•	•

Extend data

EXTSP

Extend stack

Extends the stack by moving the stack pointer to a lower address.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

EXTSP U16

Operation:

 $\textit{sp} \leftarrow \textit{sp} - \textit{u}_{16} \times \textit{Bpw}$

Encoding:

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	•	·	·	·	·	·	·	·	·
	0	1	1	1	0	1	1	1	1	0	•	•	•	•	•	•

FREER

Free a resource

Frees a resource so that it can be reused. Only resources that have been previously allocated with GETR can be freed; in particular, ports and clock-blocks cannot be freed since they are not allocated.

FREER pauses when freeing a channel end that has outstanding transmit data.

The instruction has one operand:

op1 r Operand register, one of r0...r11

Mnemonic and operands:

FREER r

Operation:

*inuse*_r \leftarrow 0

Encoding:

1r 000101111110....

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not referring to a legal resource
ET_ILLEGAL_RESOURCE	r is referring to a resource that cannot be freed
ET_ILLEGAL_RESOURCE	r is referring to a running thread
ET_ILLEGAL_RESOURCE	r is referring to a channel end on which no terminating
	CT_END token has been input and/or output, or which
	has data pending for input, or which has a thread waiting
	for input or output.

FREET

Free unsynchronised thread

Stops the thread that executes this instruction, and frees it. This must not be used by synchronised threads, which should terminate by using a combination of an SSYNC on the slave and an MJOIN on the master.

The instruction has no operands.

Mnemonic and operands:

FREET

Operation:

 $sr[inuse] \leftarrow 0$

Encoding:

GETD

Get resource data

Gets the contents of the data/dest/divide register of a resource. This data register is set using SETD. The way that a resource depends on its data register is resource dependent and described at SETD.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

GETD *d*, *r*

Operation:

 $d \leftarrow data_r$

Encoding:

l2r	1	1	1	1	1	•	·	·	•	·	•	1	•	·	•	•
	0	0	0	1	1	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	d is not referring to a legal resource, or a resource which
	doesn't have a DATA register.

GETED

Get ED into r11

Obtains the value of *ed*, exception data, into r11. In the case of an event, *ed* is set to the environment vector stored in the resource by SETEV. The data that is stored in *ed* in the case of an exception is given in Chapter 19.3.

The instruction has no operands.

Mnemonic and operands:

GETED

Operation:

 $r11 \leftarrow ed$

Encoding:

GETET

Obtains the value of ET (exception type) into r11.

The instruction has no operands.

Mnemonic and operands:

GETET

Operation:

 $r11 \leftarrow et$

Encoding:

Or 000011111111111111

Get ET into r11

GETID

Get the thread's ID

Get the thread ID of this thread into *r*11.

The instruction has no operands.

Mnemonic and operands:

GETID

Operation:

 $r11 \leftarrow tid$

Encoding:

GETKEP

Get the Kernel Entry Point

Get the kernel entry point of this thread into r11.

The instruction has no operands.

Mnemonic and operands:

GETKEP

Operation:

 $r11 \leftarrow kep$

Encoding:

GETKSP

Get Kernel Stack Pointer

Gets the thread's Kernel Stack Pointer ksp into r11. There is no instruction to set ksp directly since it is normally not moved. SETSP followed by KRESTSP will set both sp and ksp. By saving sp beforehand, ksp can be set to the value found in r0 by using the following code sequence:

```
LDAWSP r1, sp[0] // Save SP into R1
SETSP r0 // Set SP, and place old SP...
STW r1, sp[0] // ...where KRESTSP expects it
KRESTSP 0 // Set KSP, restore SP
```

The kernel stack pointer is initialised by the boot-ROM to point to a safe location near the last location of RAM - the last few locations are used by the JTAG debugging interface. If debugging is not required, then the KSP can safely be moved to the top of RAM.

The instruction has no operands.

Mnemonic and operands:

GETKSP

Operation:

 $r11 \leftarrow ksp$

Encoding:

GETN

Gets the network identifier that this channel-end belongs to.

The network identifier is set using SETN.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

GETN *d*,*r*

Operation:

 $d \leftarrow net_r$

Encoding:

l2r	1	1	1	1	1	•	·	·	•	·	•	1	•	·	·	·
	0	0	1	1	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE d is not referring to a legal channel end, or the channel end is not in use.

Get network

GETPS

Get processor state

Obtains internal processor state; used for low level debugging. The operand is a processor state resource; the register to be read is encoded in bits 15...8, and bits 7...0 should contain the resource type associated with processor state.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

GETPS d,r

Operation:

 $d \leftarrow PS[r]$

Encoding:

l2r	1	1	1	1	1	•	·	·	·	·	•	1	•	·	•	·
	0	0	0	1	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_ILLEGAL_PS d is not referring to a legal processor state register
GETR

Get a resource

Gets a resource of a specific type. This instruction dynamically allocates a resource from the pools of available resources. Not all resources are dynamically allocated; resources that refer to physical objects (IO pins, clock blocks) are used without allocating. The resource types are:

RES_TYPE_PORT	Ports	0	cannot be allocated
RES_TYPE_TIMER	Timers	1	
RES_TYPE_CHANEND	Channel ends	2	
RES_TYPE_SYNC	Synchronisers	3	
RES_TYPE_THREAD	Threads	4	
RES_TYPE_LOCK	Lock	5	
RES_TYPE_CLKBLK	Clock source	6	cannot be allocated
RES_TYPE_PS	Processor state	11	cannot be allocated
RES_TYPE_CONFIG	Configuration messages	12	cannot be allocated

The returned identifier comprises a 32-bit word, where the most significant 16-bits are resource specific data, followed by an 8-bit resource counter, and 8-bits resource-type. The resource specific 16 bits have the following meaning:

Port The width of the port.

Timer Reserved, returned as 0.

Channel end The node id (8-bits) and the core id (8-bits).

Synchroniser Reserved, returned as 0.

Thread Reserved, returned as 0.

Lock Reserved, returned as 0.

Clock source Reserved, should be set to 0.

Processor state Reserved, should be set to 0.

Configuration Reserved, should be set to 0.

If no resource of the requested type is available, then the destination operand is set to zero, otherwise the destination operand is set to a valid resource id.

If a channel end is allocated, a local channel end is returned. In order to connect to a remote channel end, a program normally receives a channel-end over an already connected channel, which is stored using SETD. To connect the first remote channel, a channel-end identifier can be constructed (by concatenating a node id, core id, channel-end and the value '2').

When allocated, resources are freed using FREER to allow them to be available for reallocation.

The instruction has two operands:

op1 d Operand register, one of r0...r11op2 u_s An integer in the range 0...11

Mnemonic and operands:

Operation:

 $\begin{array}{rcl} d & \leftarrow & \textit{first } \textit{res} \in \textit{setof}(u_s): \ \neg\textit{inuse}_{\textit{res}} \\ \textit{inuse}_d & \leftarrow & 1 \end{array}$

Encoding:

rus 10000 · · · · · 0 · · · ·

GETSR

Get bits from SR

Get bits from the thread's Status Register. The mask supplied specifies which bits should be extracted.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

GETSR U16

Operation:

 $r11 \leftarrow sr \wedge_{bit} u_{16}$

Encoding:

u6 0111111100....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	•	·	·	·	·	·	·	·	·
	0	1	1	1	1	1	1	1	0	0	•	•	•	•	•	•

GETST

Get a synchronised thread

Gets a new thread and binds it to a synchroniser. The synchroniser ID is passed as an operand to this instruction, and the destination register is set to the resulting thread ID. If no threads are available then the destination register is set to 0.

The thread is started on execution of MSYNC by the master thread.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

GETST d,r

Operation:

d	\leftarrow	first thread \in threads : \neg inuse _{thread}
inuse _d	\leftarrow	1
spaused	\leftarrow	spaused $\cup \{d\}$
slaves _r	\leftarrow	$slaves_r \cup \{d\}$
mstr _r	\leftarrow	tid

Encoding:

2r 0 0 0 0 0 · · · · · · 1 · · ·

Conditions that raise an exception:

ET_RESOURCE_DEPResource illegally shared between threadsET_ILLEGAL_RESOURCEr is not referring to a synchroniser that is in use

GETTS

Get the time stamp

Gets the time stamp of a port. This is the value of the port timer at which the previous transfer between the Shift and Transfer registers for input or output occurred. The port timer counts ticks of the clock associated with this port, and returns a 16-bit value. In the case of a conditional input, this instruction should be executed between a WAIT and its associated IN instruction; the value returned by GETTS will be the timestamp of the data that will be input using the IN instruction.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

GETTS d,r

Operation:

 $d \leftarrow timestamp_r$

Encoding:

2r 0 0 1 1 1 · · · · · 0 · · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE *r* is not referring to a port, or the port is not in use.

Input data

Inputs data from a resource (r) into a destination register (d). The precise effect depends on the resource type:

- **Port** Read data from the port. If the port is buffered, a whole word of data is returned. If the port is unbuffered, the most significant bits of the data will be set to 0. The thread pauses if the data is not available.
- **Timer** Reads the current time from the timer, or pauses until after a specific time returning that time.
- **Channel end** Reads *Bpw* data tokens from the channel, and concatenate them to a single word of data. The bytes are assumed to be transmitted most significant byte first. The thread pauses if there are not enough data tokens available.
- **Lock** Lock the resource. The instruction pauses if the lock has been taken by another thread, and is released when the out is released.

This instruction may pause.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

IN		d, r
r	⊳	d

Operation:

Encoding:

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	<i>r</i> is not a valid resource, not in use, or it does not support
	IN.
ET_ILLEGAL_RESOURCE	<i>r</i> is a channel end which contains a Control Token in the
	first 4 tokens in its input buffer.

IN

INCT

Input control tokens

If the next token on a channel is a control token, then this token is input to the destination register. If not, the instruction raises an exception.

This instruction pauses if the channel does not have a token of data available to input.

This instruction can be used together with OUTCT in order to implement robust protocols on channels.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

INCT *d*,*r*

Operation:

if *hasctoken*(*r*) then *r* ⊳ *d* else *raiseexception*

Encoding:

2r 1 0 0 0 0 · · · · · 1 · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	<i>r</i> is not pointing to a channel resource, or the resource is
	not in use.
ET_ILLEGAL_RESOURCE	<i>r</i> is a channel end which contains a data token in the first
	entry in its input buffer.

INPW

Input a part word

Inputs an incomplete word that is stored in the input buffer of a port. Used in conjunction with ENDIN. ENDIN is used to determine how many bits are left on the port, and this number is passed to INPW in order to read those remaining bits.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	r	Operand register, one of r0r11
ор3	bitp	A bit position; one of bpw, 1, 2, 3, 4, 5, 6, 7, 8, 16,
		24, 32

Mnemonic and operands:

INPW	d, r, bitp
	u, i , biip

Operation:

 $\begin{array}{rcl} \textit{shiftcount}_r & \leftarrow & \textit{bitp} \\ r & \triangleright & d \end{array}$

Encoding:

l2rus	1	1	1	1	1	•	·	·	·	•	•	٠	•	·	•	•
	1	0	0	1	0	1	1	1	1	1	1	0	1	1	1	0

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE *r* is not pointing to a port resource, or the resource is not in use, or *bitp* is an unsupported width, or the port is not in BUFFERS mode.

INSHR

Input and shift right

Inputs a value from a port, and shifts the data read into the most significant bits of the destination register. The bottom *port-width* bits of the destination register are lost.

The instruction has two operands:

op1	d	Operand register, one of r0r11
op2	r	Operand register, one of r0r11

Mnemonic and operands:

INSHR *d*,*r*

Operation:

 $r \triangleright x$ $d \leftarrow x : d[bpw - 1...portwidth_r]$

Encoding:

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not pointing to a port resource, or the resource is not
	in use.

INT

Input a token of data

If the next token on a channel is a data token, then this token is input into the destination register. If not, the instruction raises an exception.

This instruction pauses if the channel does not have a token of data available to input.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

INT *d*,*r*

Operation:

if hastoken(r)then $r \triangleright d$ else raiseexception

Encoding:

2r 1 0 0 0 1 · · · · · · 1 · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	<i>r</i> is not pointing to a channel resource, or the resource is
	not in use.
ET_ILLEGAL_RESOURCE	r contains a control token in the first entry in its input
	buffer.

KCALL

Kernel call

Performs a kernel call. The program counter, status register and exception data are stored in save-registers *spc*, *ssr*, and *sed* and the program continues at the kernel entry point. Similar to exceptions, the program counter that is saved on KCALL is the program counter of this instruction - hence an kernel call handler using KRET has to adjust *spc* prior to returning.

The instruction has one operand:

op1 s Operand register, one of r0...r11

Mnemonic and operands:

KCALL s

Operation:

spc	\leftarrow	рс
ssr	\leftarrow	sr
et	\leftarrow	<i>ET_KCALL</i>
sed	\leftarrow	ed
ed	\leftarrow	S
pc	\leftarrow	<i>kep</i> + 64
sr[ink]	\leftarrow	1
sr[ieble]	\leftarrow	0
sr[eeble]	\leftarrow	0

Encoding:

1r 0 1 0 0 0 1 1 1 1 1 1 0 · · · ·

Conditions that raise an exception:

ET_KCALL Kernel call.

KCALLI

Kernel call immediate

Performs a kernel call. The program counter, status register and exception data are stored in save-registers *spc*, *ssr*, and *sed* and the program continues at the kernel entry point. Similar to exceptions, the program counter that is saved on KCALL is the program counter of this instruction - hence an kernel call handler using KRET has to adjust *spc* prior to returning.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

KCALLI U16

Operation:

 $spc \leftarrow pc$ $ssr \leftarrow sr$ $et \leftarrow ET_KCALL$ $sed \leftarrow ed$ $ed \leftarrow u_{16}$ $pc \leftarrow kep + 64$ $sr[ink] \leftarrow 1$ $sr[ieble] \leftarrow 0$ $sr[eeble] \leftarrow 0$

Encoding:

u6 01110011111....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	•	•	•	·	·	•	•	•	•
	0	1	1	1	0	0	1	1	1	1	•	•	•	•	•	•

Conditions that raise an exception:

ET_KCALL Kernel call.

KENTSP

Switch to kernel stack

Saves the stack pointer on the kernel stack, then sets the stack pointer to the kernel stack.

KRESTSP is used to use the restore the original stack pointer from the kernel stack.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

KENTSP U16

Operation:

 $\begin{array}{rcl} \textit{mem}[\textit{ksp}] & \leftarrow & \textit{sp} \\ & \textit{sp} & \leftarrow & \textit{ksp} - \textit{n} \times \textit{Bpw} \end{array}$

Encoding:

u6 0111101110....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	·	·	·	·	·	·	·	·	·
	0	1	1	1	1	0	1	1	1	0	•	÷	•	·	·	÷

Conditions that raise an exception:

ET_LOAD_STORE Register *ksp* points to an unaligned address, or does not point to a valid memory location.

KRESTSP

Restore stack pointer from kernel stack

Restores the stack pointer from the address saved on entry to the kernel by KENTSP. This instruction is also used to initialise the kernel-stack-pointer.

KENTSP is used to save the stack pointer on entry to the kernel.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

KRESTSP U16

Operation:

 $ksp \leftarrow sp + n \times Bpw$ $sp \leftarrow mem[ksp]$

Encoding:

u6 0111101111....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	·	·	•	·	·	•	•	•	·
	0	1	1	1	1	0	1	1	1	1	•	÷	·	·	·	·

Conditions that raise an exception:

ET_LOAD_STORE The indexed address points to an unaligned address, or the indexed address does not point to a valid memory location.

KRET

Kernel Return

Returns from the kernel after an interrupt, kernel call, or exception.

The instruction has no operands.

Mnemonic and operands:

KRET

Operation:

рс	\leftarrow	spc
sr	\leftarrow	ssr
ed	\leftarrow	sed

Encoding:

Or 000001111111111101

Conditions that raise an exception:

ET_ILLEGAL_PC The register *spc* was not 16-bit aligned or did not point to a valid memory location.

LADD

Long unsigned add with carry

Adds two unsigned integers and a carry, and produces both the unsigned result and the possible carry. For this purpose, the instruction has five operands, two registers that contain the numbers to be added (x and y); the carry which is stored in the last bit of a third source operand (v); one destination register which is used to store the carry (e), and a destination register for the sum (d).

The instruction has five operands:

op1	d	Operand register, one of r0r11
op4	е	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	y	Operand register, one of r0r11
op5	V	Operand register, one of r0r11

Mnemonic and operands:

LADD *d*, *e*, *x*, *y*, *v*

Operation:

$$d \leftarrow r[bpw - 1...0]$$

$$e \leftarrow r[bpw]$$
where $r \leftarrow x + y + v[0]$

Encoding:

l5r	1	1	1	1	1	•	·	÷	·	·	•	÷	•	·	•	·
	0	0	0	0	0	•	·	•	·	·	•	1	•	·	•	·

LD16S

Load signed 16 bits

Loads a signed 16-bit integer from memory extending the sign into the whole word. The address is computed using a base address (*b*) and index (*i*). The base address should be word-aligned.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
орЗ	i	Operand register, one of r0r11

Mnemonic and operands:

Operation:

 $d \leftarrow word[bnum + 15] : ... : word[bnum + 15] : word[bnum + 15...bnum]$ where $ea \leftarrow b + i \times 2$ bytenum $\leftarrow ea \mod Bpw$ bnum $\leftarrow 16 \times (bytenum \div 2)$ word $\leftarrow mem[ea - bytenum]$

Encoding:

Conditions that raise an exception:

ET_LOAD_STORE *b* is not 16-bit aligned (unaligned load), or does not point to a valid memory location.

LD8U

Load unsigned 8 bits

Loads an unsigned 8-bit value from memory. The address is computed using a base address (b) and index (i).

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
op3	i	Operand register, one of r0r11

Mnemonic and operands:

```
LD8U d,b,i
```

Operation:

 $\begin{array}{lll} d & \leftarrow & 0: ...: 0: word[bnum + 7...bnum] \\ & & where \ ea \leftarrow b + i \\ & & bytenum \leftarrow ea \ mod \ Bpw \\ & & bnum \leftarrow 8 \times bytenum \\ & & word \leftarrow mem[ea - bytenum] \end{array}$

Encoding:



Conditions that raise an exception:

LDA16B

Subtract from 16-bit address

Load effective address for a 16-bit value based on a base-address (b) and an index (i)

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
орЗ	i	Operand register, one of $r0r11$

Mnemonic and operands:

LDA16B *d*, *b*, *i*

Operation:

$$d \leftarrow b - i \times 2$$

Encoding:

l3r	1	1	1	1	1	•	·	•	·	•	•	•	•	·	•	•
	0	0	1	1	0	1	1	1	1	1	1	0	1	1	0	0

LDA16F

Add to a 16-bit address

Load effective address for a 16-bit value based on a base-address (b) and an index (i)

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
орЗ	i	Operand register, one of $r0r11$

Mnemonic and operands:

LDA16F *d*, *b*, *i*

Operation:

$$d \leftarrow b + i \times 2$$

Encoding:

l3r	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	•
	0	0	1	0	1	1	1	1	1	1	1	0	1	1	0	0

LDAPB

Load backward pc-relative address

Load effective address relative to the program counter. This operation scales the index (u_{20}) so that it counts 16-bit entities.

The instruction has one operand:

op1 u_{20} A 20-bit immediate in the range 0...1048575. If $u_{20} < 1024$, the instruction requires no prefix

Mnemonic and operands:

LDAPB U20

Operation:

 $\textit{r11} \ \leftarrow \ \textit{pc} - \textit{u}_{20} \times 2$

Encoding:

u10 1 1 0 1 1 1 · · · · · · · · · ·

or prefixed for long immediates:

lu10	1	1	1	1	0	0	·	·	·	•	·	•	·	·	·	·
	1	1	0	1	1	1	•	•	·	•	•	•	•	•	·	•

LDAPF

Load forward pc-relative address

Load effective address relative to the program counter. This operation scales the index (u_{20}) so that it counts 16-bit entities.

The instruction has one operand:

op1 u_{20} A 20-bit immediate in the range 0...1048575. If $u_{20} < 1024$, the instruction requires no prefix

Mnemonic and operands:

```
LDAPF U20
```

Operation:

 $r11 \leftarrow pc + u_{20} \times 2$

Encoding:

```
u10 1 1 0 1 1 0 · · · · · · · · ·
```

or prefixed for long immediates:

lu10	1	1	1	1	0	0	·	·	·	·	·	·	·	·	·	·
	1	1	0	1	1	0	•	·	•	·	•	·	·	·	·	·

LDAWB

Subtract from word address

Load effective address for word given a base-address (b) and an index (i)

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
ор3	i	Operand register, one of $r0r11$

Mnemonic and operands:

LDAWB *d*, *b*, *i*

Operation:

$$d \leftarrow b - i \times Bpw$$

Encoding:

3r	1	1	1	1	1	•	•	•	•	٠	•	٠	•	•	•	•
	0	0	1	0	0	1	1	1	1	1	1	0	1	1	0	0

LDAWBI

Subtract from word address immediate

Load effective address for word given a base-address (b) and an index (u_s)

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
орЗ	Us	An integer in the range 011

Mnemonic and operands:

LDAWBI d, b, u_s

Operation:

$$d \leftarrow b - u_s \times Bpw$$

Encoding:

l2rus	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	·
	1	0	1	0	0	1	1	1	1	1	1	0	1	1	0	0

LDAWCP

Load address of word in constant pool

Loads the address of a word relative to the constant pointer.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

LDAWCP U16

Operation:

 $r11 \leftarrow cp + u_{16} \times Bpw$

Encoding:

or prefixed for long immediates:

lu6	1	1	1	1	0	0	·	•	·	•	•	•	•	•	•	•
	0	1	1	1	1	1	1	1	0	1	•	•	•	•	•	•

LDAWDP

Load address of word in data pool

Loads the address of a word relative to the data pointer.

The instruction has two operands:

op1 d Any of r0...r11, cp, dp, sp, lr op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

LDAWDP d, u₁₆

Operation:

$$d \leftarrow dp + u_{16} \times Bpw$$

Encoding:

ru6 0 1 1 0 0 0 · · · · · · · · · ·

or prefixed for long immediates:

lru6	1	1	1	1	0	0	·	•	·	•	·	•	·	•	·	·
	0	1	1	0	0	0	•	·	·	·	•	·	·	·	·	·

LDAWF

Add to a word address

Load effective address for word given a base-address (b) and an index (i).

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
ор3	i	Operand register, one of $r0r11$

Mnemonic and operands:

LDAWF *d*, *b*, *i*

Operation:

$$d \leftarrow b + i \times Bpw$$

Encoding:

3r	1	1	1	1	1	•	•	•	•	٠	•	٠	•	•	•	•
	0	0	0	1	1	1	1	1	1	1	1	0	1	1	0	0

LDAWFI

Add to a word address immediate

Load effective address for word given a base-address (b) and an index (i).

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
орЗ	i	An integer in the range 011

Mnemonic and operands:

LDAWFI d, b, i

Operation:

$$d \leftarrow b + i \times Bpw$$

Encoding:

l2rus	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	•
	1	0	0	1	1	1	1	1	1	1	1	0	1	1	0	0

LDAWSP

Load address of word on stack

Loads the address of a word relative to the stack pointer.

The instruction has two operands:

op1 d Any of r0...r11, cp, dp, sp, lr op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

LDAWSP d, u₁₆

Operation:

$$d \leftarrow sp + u_{16} \times Bpw$$

Encoding:

or prefixed for long immediates:

lru6	1	1	1	1	0	0	·	·	·	·	·	·	·	·	·	·
	0	1	1	0	0	1	•	·	·	•	•	•	•	•	·	·

LDC

Load constant

Load a constant into a register

The instruction has two operands:

op1 d Any of r0...r11, cp, dp, sp, lr op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

LDC *d*, *u*₁₆

Operation:

 $d \leftarrow u_{16}$

Encoding:

0 1 1 0 1 0 ru6

or prefixed for long immediates:

lru6	1	1	1	1	0 0	•	•	•	•	•	•	•	•	•	·
	0	1	1	0	1 0	•	•	•	•	•	•	•	•	•	•

LDET

Load ET from the stack

Restores the value of ET from the stack from offset 4.

The value was typically saved using STET. Together with LDSPC, LDSSR, and LDSED all or part of the state can be restored.

The instruction has no operands.

Mnemonic and operands:

LDET

Operation:

set \leftarrow mem[sp + 4 \times Bpw]

Encoding:

Or 00010111111111110

Conditions that raise an exception:

LDIVU

Long unsigned divide

ONLY AVAILABLE IN REVISION-B

Divides a double word operand by a single word operand. This will result in a single word quotient and a single word remainder. This instruction has three source operands and two destination operands. The LDIVU instruction can take up to *bpw* thread-cycles to complete; the divide unit is shared between threads.

The operation only works if the division fits in a 32-bit word, that is, if the higher word of the double word input is less than the divisor. This operation is intended to be used for the implementation of long division.

The instruction has five operands:

op1	d	Operand register, one of r0r11
op4	е	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	У	Operand register, one of r0r11
ор5	V	Operand register, one of r0r11

Mnemonic and operands:

LDIVU *d*, *e*, *x*, *y*, *v*

Operation:

$$\begin{array}{rcl} d & \leftarrow & (v:x) \div y \\ e & \leftarrow & (v:x) \bmod y \end{array}$$

Encoding:

l5r	1	1	1	1	1	•	•	•	•	•	•	•	•	•	•	•
	0	0	0	0	0	•	·	•	•	•	•	0	•	·	•	•

Conditions that raise an exception:

ET_ARITHMETIC $y = 0 \lor v \ge y$.

LDSED

Load SED from stack

Restores the value of SED from the stack from offset 3.

The value was typically saved using STSED. Together with LDSPC, LDSSR, and LDET all or part of the state can be restored.

The instruction has no operands.

Mnemonic and operands:

LDSED

Operation:

sed \leftarrow mem[sp + 3 × Bpw]

Encoding:

Or 00010111111111101

Conditions that raise an exception:

LDSPC

Load the SPC from the stack

Restores the value of SPC from the stack from offset 1.

The value was typically saved using STSPC. Together with LDSED, LDSSR, and LDET all or part of the state can be restored.

The instruction has no operands.

Mnemonic and operands:

LDSPC

Operation:

 $spc \leftarrow mem[sp+1 \times Bpw]$

Encoding:

Or 0000111111101100

Conditions that raise an exception:

LDSSR

Load SSR from stack

Restores the value of SSR from the stack from offset 2.

The value was typically saved using STSSR. Together with LDSED, LDSED, and LDET all or part of the state can be restored.

The instruction has no operands.

Mnemonic and operands:

LDSSR

Operation:

 $ssr \leftarrow mem[sp + 2 \times Bpw]$

Encoding:

Or 0000111111101110

Conditions that raise an exception:

LDW

Load word

Loads a word from memory, using two registers as a base register and an index register. The index register is scaled in order to translate the word-index into a byte-index. The base address must be word-aligned. The immediate version, LDWI, implements a load from a structured data type; the version with registers only, LDW, implements a load from an array.

The instruction has three operands:

op1 d Operand register, one of r0...r11
op2 b Operand register, one of r0...r11
op3 i Operand register, one of r0...r11

Mnemonic and operands:

LDW *d*, *b*, *i*

Operation:

 $d \leftarrow mem[b + i \times Bpw]$

Encoding:

3r 0 1 0 0 1 · · · · · · · · · · · ·

Conditions that raise an exception:

ET_LOAD_STORE *b* is not word aligned, or the indexed address does not point to a valid memory location.
LDWI

Load word immediate

Loads a word from memory, using two registers as a base register and an index register. The index register is scaled in order to translate the word-index into a byte-index. The base address must be word-aligned. The immediate version, LDWI, implements a load from a structured data type; the version with registers only, LDW, implements a load from an array.

The instruction has three operands:

op1 d Operand register, one of r0...r11
op2 b Operand register, one of r0...r11
op3 i An integer in the range 0...11

Mnemonic and operands:

LDWI *d*, *b*, *i*

Operation:

 $d \leftarrow mem[b + i \times Bpw]$

Encoding:

2rus 0 0 0 0 1 · · · · · · · · · · ·

Conditions that raise an exception:

ET_LOAD_STORE *b* is not word aligned, or the indexed address does not point to a valid memory location.

LDWCP

Load word from constant pool

Loads a word relative to the constant pool pointer.

The instruction has two operands:

op1 d Any of r0...r11, cp, dp, sp, lr op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

LDWCP *d*, *u*₁₆

Operation:

$$d \leftarrow mem[cp + u_{16} \times Bpw]$$

Encoding:

ru6 0 1 1 0 1 1 · · · · · · · · · · ·

or prefixed for long immediates:

lru6	1	1	1	1	0	0	•	·	•	·	•	·	·	•	•	·
	0	1	1	0	1	1	•	•	·	•	•	•	·	·	·	·

Conditions that raise an exception:

ET_LOAD_STORE *cp* is not word aligned, or the indexed address does not point to a valid memory location.

LDWCPL

Load word from large constant pool

Loads a word relative to the constant pool pointer into R11. The offset can be larger than the offset specified in LDWCP.

The instruction has one operand:

op1 u_{20} A 20-bit immediate in the range 0...1048575. If $u_{20} < 1024$, the instruction requires no prefix

Mnemonic and operands:

LDWCPL U20

Operation:

 $r11 \leftarrow mem[cp + u_{20} \times Bpw]$

Encoding:

u10 1 1 1 0 0 1 · · · · · · · · ·

or prefixed for long immediates:

lu10	1	1	1	1	0	0	·	·	·	·	·	·	·	·	·	·
	1	1	1	0	0	1	•	•	•	•	·	·	•	•	•	•

Conditions that raise an exception:

ET_LOAD_STORE *cp* is not word aligned, or the indexed address does not point to a valid memory location.

LDWDP

Load word form data pool

Loads a word relative to the data pointer.

The instruction has two operands:

op1 d Any of r0...r11, cp, dp, sp, lr op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

LDWDP d, U16

Operation:

$$d \leftarrow mem[dp + u_{16} \times Bpw]$$

Encoding:

ru6 0 1 0 1 1 0 · · · · · · · · · ·

or prefixed for long immediates:

lru6	1	1	1	1	0	0	•	•	•	•	•	•	•	•	•	•
	0	1	0	1	1	0	•	·	·	·	•	÷	÷	·	·	·

Conditions that raise an exception:

ET_LOAD_STORE *dp* is not word aligned, or the indexed address does not point to a valid memory location.

LDWSP

Load word from stack

Loads a word relative to the stack pointer.

The instruction has two operands:

op1 d Any of r0...r11, cp, dp, sp, lr op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

LDWSP *d*, *u*₁₆

Operation:

 $d \leftarrow mem[sp + u_{16} \times Bpw]$

Encoding:

ru6 010111.

or prefixed for long immediates:

lru6	1	1	1	1	0	0	•	•	·	·	•	·	·	•	·	·
	0	1	0	1	1	1	•	·	·	•	•	•	·	·	•	·

Conditions that raise an exception:

ET_LOAD_STORE *sp* is not word aligned, or the indexed address does not point to a valid memory location.

LMUL

Long multiply

Multiplies two words to produce a double-word, and adds two single words. Both the high word and the low word of the result are produced. This multiplication is unsigned and cannot overflow.

The instruction has six operands:

op1	d	Operand register, one of r0r11
op4	е	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	У	Operand register, one of r0r11
op5	V	Operand register, one of r0r11
op6	W	Operand register, one of r0r11

Mnemonic and operands:

LMUL *d*, *e*, *x*, *y*, *v*, *w*

Operation:

$$e \leftarrow r[bpw - 1...0]$$

$$d \leftarrow r[2bpw - 1...bpw]$$

where $r \leftarrow x \times y + v + w$

l6r	1	1	1	1	1	•	•	•	•	•	•	·	•	•	•	•
	0	0	0	0	0	•	•	•	•	·	•	•	•	•	•	•

LSS

Less than signed

Tests whether one signed value is less than another signed value. The test result is produced in the destination register (c) as 1 (true) or 0 (false).

The instruction has three operands:

op1	С	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	y	Operand register, one of $r0r11$

Mnemonic and operands:

Operation:

$$c \ \leftarrow \ \left\{ egin{array}{ll} x_{signed} < y_{signed}, & 1 \ x_{signed} \geq y_{signed}, & 0 \end{array}
ight.$$

LSU

Less than unsigned

Tests whether one unsigned value is less than another unsigned value. The result is produced in the destination register (*c*) as 1 (true) or 0 (false). It can be used to perform efficient bound checks against values in the range 0...(y - 1)

The instruction has three operands:

op1	С	Operand register, one of r0r11
op2	x	Operand register, one of r0r11
op3	y	Operand register, one of r0r11

Mnemonic and operands:

Operation:

$$c \leftarrow \left\{ \begin{array}{ll} x < y, & 1 \\ x \ge y, & 0 \end{array} \right.$$

LSUB

Long unsigned subtract

Subtracts unsigned integers and a borrow from an unsigned integer, producing both the unsigned result and the possible borrow. The instruction has five operands: two registers that contain the numbers to be subtracted (x and y), the borrow input which is stored in the last bit of a third source operand (v), one destination register which is used to store the borrow-out (e), and a destination register for the difference (d).

The instruction has five operands:

d	Operand register, one of r0r11
е	Operand register, one of r0r11
X	Operand register, one of r0r11
y	Operand register, one of r0r11
V	Operand register, one of r0r11
	d e x y v

Mnemonic and operands:

LSUB *d*, *e*, *x*, *y*, *v*

Operation:

$$d \leftarrow r[bpw - 1...0]$$

$$e \leftarrow r[bpw]$$
where $r \leftarrow x - y - v[0]$

l5r	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	·
	0	0	0	0	1	•	·	·	·	·	•	0	•	·	•	·

MACCS

Multiply and accumulate signed

ONLY AVAILABLE IN REVISION-B

Multiplies two signed words, and adds the double word result into a signed double word accumulator. The double word accumulator comprises two registers that are used both as a source and destination. Two other operands are the values that are to be multiplied.

The instruction has four operands:

op1	d	Operand register, one of r0r11
op4	е	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	y	Operand register, one of r0r11

Mnemonic and operands:

Operation:

$$e \leftarrow r[bpw - 1...0]$$

 $d \leftarrow r[2bpw - 1...bpw]$
where $r \leftarrow ((d_{signed} : e) + x_{signed} \times y_{signed}) \mod 2^{2bpw}$

l4r	1	1	1	1	1	•	•	·	•	·	•	•	•	·	•	•
	0	0	0	0	1	1	1	1	1	1	1	0	•	•	•	•

MACCU

Multiply and accumulate unsigned

ONLY AVAILABLE IN REVISION-B. IN REVISION-A USE MACC h, l, x, y, hi, lo which computes $(h : l) = x \times y + (hi : lo)$.

Multiplies two unsigned words, and adds the double word result into an unsigned double word accumulator. The double word accumulator comprises two registers that are used both as a source and destination. Two other operands are the values that are to be multiplied.

MACCU can be used to correct word alignment issues by repeatedly operating on words of a stream. For example, multiplying with 0x00010000 will result in the high word of the accumulator to produce the same stream of words offset by half a word.

The instruction has four operands:

op1	d	Operand register, one of r0r11
op4	е	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	у	Operand register, one of r0r11

Mnemonic and operands:

MACCU *d*, *e*, *x*, *y*

Operation:

$$e \leftarrow r[bpw - 1...0]$$

$$d \leftarrow r[2bpw - 1...bpw]$$

where $r \leftarrow ((d : e) + x \times y) \mod 2^{2bpw}$

l4r	1	1	1	1	1	·	·	·	·	·	•	·	•	·	•	·
	0	0	0	0	0	1	1	1	1	1	1	1	•	•	·	•

MJOIN

Synchronise and join

Synchronises the master thread that executes this instruction with all the slave threads associated with its synchroniser operand (r), and frees those slave threads when the synchronisation completes. This is used to end a group of parallel threads. Note this clears the EEBLE bit. If the ININT bit is set, then MJOIN will not block; MJOIN should not be used inside an interrupt handler.

The slaves execute an SSYNC instruction to synchronise. The master can execute an MSYNC instruction to synchronise without freeing the slave threads.

The instruction has one operand:

```
op1 r Operand register, one of r0...r11
```

Mnemonic and operands:

MJOIN r

Operation:

```
\begin{array}{l} sr[eeble] \leftarrow 0 \\ \text{if } (slaves_r \setminus spaused = \emptyset) \\ \text{then} \\ & \text{forall } thread \in slaves_r : inuse_{thread} \leftarrow 0 \\ & mjoin_{syn(tid)} \leftarrow 0 \\ \text{else} \\ & mpaused \leftarrow mpaused \cup \{tid\} \\ & mjoin_r \leftarrow 1 \\ & msyn_r \leftarrow 1 \end{array}
```

Encoding:

1r 000101111111

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not a synchroniser resource, or the resource is not in use.

MKMSK

Make n-bit mask

Makes an n-bit mask that can be used to extract a bit field from a word. The resulting mask consists of s1 bits aligned to the right.

The instruction has two operands:

op1	d	Operand register, one of r0r11
op2	s	Operand register, one of r0r11

Mnemonic and operands:

MKMSK d,s

Operation:

$$d \leftarrow \begin{cases} s < bpw, 2^s - 1\\ s \ge bpw, 1:1:...:1 \end{cases}$$

2r	1	0	1	0	0	-	•	•	·	•	•	0	•	•	-	•

MKMSKI

Make n-bit mask immediate

Makes an n-bit mask that can be used to extract a bit field from a word. The resulting mask consists of *bitp*1 bits aligned to the right.

The instruction has two operands:

*op*1 *d* Operand register, one of r0...r11 *op*2 *bitp* A bit position; one of *bpw*, 1, 2, 3, 4, 5, 6, 7, 8, 16, 24, 32

Mnemonic and operands:

MKMSKI d, bitp

Operation:

$$d \leftarrow \left\{ egin{array}{ll} bitp < bpw, & 2^{bitp}-1\ bitp \geq bpw, & 1:1:...:1 \end{array}
ight.$$

MSYNC

Master synchronise

Synchronise a master thread with the slave threads associated with its synchroniser (r). If the slave threads have just been created (with GETST), then MSYNC starts all slaves. This clears the EEBLE bit. If the ININT bit is set, then MSYNC will not block; MSYNC should not be used inside an interrupt handler.

The slaves execute an SSYNC instruction to synchronise. The master can execute an MJOIN instruction to free the slave threads after synchronisation.

The instruction has one operand:

op1 r Operand register, one of r0...r11

Mnemonic and operands:

MSYNC r

Operation:

```
\begin{array}{l} sr[eeble] \leftarrow 0\\ \text{if } (slaves_r \setminus spaused = \emptyset)\\ \text{then}\\ spaused \leftarrow spaused \setminus slaves_r\\ \text{else}\\ mpaused \leftarrow mpaused \cup \{tid\}\\ msyn_r \leftarrow 1 \end{array}
```

Encoding:

```
1r 0001111111111
```

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	<i>r</i> is not a synchroniser resource, or the resource is not in
	use.
ET_ILLEGAL_PC	One or more of the slave threads do not have a legal
	program counter.

MUL

Unsigned multiply

Performs a single word unsigned multiply. Any overflow is discarded, and only the last *bpw* bits of the result are produced.

If overflow is important, one of the LMUL, MACCU or MACCS instructions should be used.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	У	Operand register, one of r0r11

Mnemonic and operands:

MUL d, x, y

Operation:

$$d \leftarrow (x \times y) \mod 2^{bpw}$$

l3r	1	1	1	1	1	•	•	•	•	•	•	•	•	•	•	·
	0	0	1	1	1	1	1	1	1	1	1	0	1	1	0	0

NEG

Two's complement negate

Performs a signed negation in two's complement, ie, it computes 0 - s. Overflow is ignored, ie, Negating -2^{bpw-1} will produce -2^{bpw-1} .

The instruction has two operands:

op1	d	Operand register, one of r0r11
op2	s	Operand register, one of r0r11

Mnemonic and operands:

NEG *d*,*s*

Operation:

 $d_{signed} \leftarrow 2^{bpw} - s$

Encoding:

2r 1 0 0 1 0 · · · · · 0 · · ·

NOT

Bitwise not

Produces the bitwise not of its source operand.

The instruction has two operands:

op1	d	Operand register, one of r0r11
op2	s	Operand register, one of r0r11

Mnemonic and operands:

NOT *d*, *s*

Operation:

 $d \leftarrow \neg_{bit}s;$

OR

Bitwise or

Produces the bitwise or of its two source operands.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	х	Operand register, one of r0r11
ор3	y	Operand register, one of r0r11

Mnemonic and operands:

OR *d*, *x*, *y*

Operation:

$$d \leftarrow x \lor_{bit} y$$

OUT

Output data

Output data to a resource. The precise effect of this instruction depends on the resource:

- **Port** Output a word to the port if the port is buffered the data will be shifted out piecemeal, if the port is unbuffered the most significant bits of the data outputted will be ignored. The instruction pauses if the out data cannot be accepted.
- **Channel end** Output *Bpw* data tokens to the destination associated with this channelend (see SETD) - the most significant byte of the word is output first. The instruction pauses if the out data cannot be accepted.

Lock Releases the lock.

The instruction has two operands:

op1	r	Operand register, one of r0r11
op2	s	Operand register, one of r0r11

Mnemonic and operands:

OUT *r*,*s*

Operation:

r ⊲ *s*

Encoding:

r2r 10101.....

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	<i>r</i> is not a valid resource, not in use, or it does not support
	OUT.
ET_LINK_ERROR	<i>r</i> is a channel end, and the destination has not been set.

OUTCT

Output a control token

Outputs a control token to a channel.

The instruction pauses if the control token cannot be accepted by the channel.

Each OUTCT must have a matching CHKCT or INCT

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

OUTCT r,s

Operation:

r ⊲ ctoken(s)

Encoding:

2r 0 1 0 0 1 · · · · · 0 · · · ·

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	<i>r</i> is not a channel end, or not in use.
ET_LINK_ERROR	<i>r</i> is a channel end, and the destination has not been set.
ET_LINK_ERROR	r is a channel end, and the control token is a reserved
	hardware token.

OUTCTI

Output a control token immediate

Outputs a control token to a channel.

The instruction pauses if the control token cannot be accepted by the channel.

Each OUTCT must have a matching CHKCT or INCT

The instruction has two operands:

op1 r Operand register, one of r0...r11op2 u_s An integer in the range 0...11

Mnemonic and operands:

OUTCTI r, us

Operation:

 $r \triangleleft ctoken(u_s)$

Encoding:

rus 0 1 0 0 1 · · · · · · 1 · · ·

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not a channel end, or not in use.
ET_LINK_ERROR	<i>r</i> is a channel end, and the destination has not been set.
ET_LINK_ERROR	r is a channel end, and the control token is a reserved
	hardware token.

OUTPW

Output a part word

Outputs a partial word to a port. This is useful to send the last few port-widths of data.

The instruction pauses if the out data cannot be accepted.

The instruction has three operands:

op1 s	Operand register, one of r0r11
op2 r	Operand register, one of r0r11
op3 bitp	A bit position; one of <i>bpw</i> , 1, 2, 3, 4, 5, 6, 7, 8, 16, 24, 32

Mnemonic and operands:

OUTPW s, r, bitp

Operation:

 $\begin{array}{rrrr} \textit{shiftcount}_r & \leftarrow & \textit{bitp} \\ r & \triangleleft & s \end{array}$

Encoding:

l2rus	1	1	1	1	1	•	•	·	•	•	•	•	•	•	•	·
	1	0	0	1	0	1	1	1	1	1	1	0	1	1	0	1

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not pointing to a port resource, or the resource is not
	in use, or bitp is an unsupported width, or the port is not
	in BUFFERS mode.

OUTSHR

Output data and shift

Outputs the least significant *port-width* bits of a register to a port, shifting the register contents to the right by that number of bits.

The instruction pauses if the out data cannot be accepted.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 d Operand register, one of r0...r11

Mnemonic and operands:

OUTSHR r,d

Operation:

$$\begin{array}{ll} r & \triangleleft & d[portwidth_r - 1...0] \\ d & \leftarrow & 0:...:0:d[bpw - 1...portwidth_r] \end{array}$$

Encoding:

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not pointing to a port resource, or the resoruce is not in use.

OUTT

Output a token

Output a data token to a channel.

The instruction pauses if the output token cannot be accepted.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

OUTT r,s

Operation:

r ⊲ dtoken(s)

Encoding:

```
r2r 0 0 0 0 1 · · · · · · 1 · · ·
```

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not a channel end or not in use.
ET_LINK_ERROR	r is a channel end, and the destination has not been set.

PEEK

Peek at port data

Looks at the value of the port pins, by-passing all input logic. Peek will not pause.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

PEEK *d*, *r*

Operation:

 $d \leftarrow pins(r)$

Encoding:

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE *r* is not a port resource, or the resource is not in use.

REMS

Signed remainder

Computes a signed integer remainder. The remainder is negative if the dividend is negative. For example 5 rem 3 is 2, -5 rem 3 is -2, -5 rem -3 is -2, and 5 rem -3 is 2.

This instruction does not execute in a single cycle, and multiple threads may share the same division unit. The remainder may take up to *bpw* thread-cycles.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11

op3 y Operand register, one of r0...r11

Mnemonic and operands:

REMS *d*, *x*, *y*

Operation:

 $d_{signed} \leftarrow x_{signed} \mod y_{signed}$

Encoding:

l3r	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	•
	1	1	0	0	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_ARITHMETIC Remainder of X by 0. ET_ARITHMETIC Remainder of -2^{bpw-1} by -1

REMU

Unsigned remainder

Computes an unsigned integer remainder.

This instruction does not execute in a single cycle, and multiple threads may share the same division unit. The division may take up to *bpw* thread-cycles.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	у	Operand register, one of r0r11

Mnemonic and operands:

REMU *d*, *x*, *y*

Operation:

 $d \leftarrow x \mod y$

Encoding:

l3r	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	·
	1	1	0	0	1	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_ARITHMETIC Remainder of X by 0.

RETSP

Returns to the caller of this procedure, and (optionally) adjusts the stack. This instruction assumes that the return address is stored in LR (where call instructions leave the return address).

This instruction is used with ENTSP. The BLA, BLACP, BLAT, BLRB and BLRF instructions perform the opposite of this instruction, calling a procedure.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

RETSP U16

Operation:

if
$$u_{16} > 0$$
 then
 $sp \leftarrow sp + u6 \times Bpw$
 $lr \leftarrow mem[sp]$
 $pc \leftarrow lr$

Encoding:

u6 0111011111....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	·	÷	·	•	÷	÷	·	·	·	·
	0	1	1	1	0	1	1	1	1	1	•	÷	÷	·	·	·

Conditions that raise an exception:

ET_LOAD_STORE Register *sp* points to an unaligned address, or the indexed address does not point to a valid memory address.

Return

SETCI

Set resource control bits immediate

Sets the resource control bits. The control bits that can be set with SETC are the following:

CTRL_INUSE_OFF	0x0000	CTRL_RUN_CLRBUF	0x0017
CTRL_INUSE_ON	0x0008	CTRL_MS_MASTER	0x1007
CTRL_COND_NONE	0x0001	CTRL_MS_SLAVE	0x100f
CTRL_COND_FULL	0x0001	CTRL_BUF_NOBUFFERS	0x2007
CTRL_COND_AFTER	0x0009	CTRL_BUF_BUFFERS	0x200f
CTRL_COND_EQ	0x0011	CTRL_RDY_NOREADY	0x3007
CTRL_COND_NEQ	0x0019	CTRL_RDY_STROBED	0x300f
CTRL_COND_GREATER	0x0021	CTRL_RDY_HANDSHAKE	0x3017
CTRL_COND_LESS	0x0029	CTRL_SDELAY_NOSDELAY	0x4007
CTRL_IE_MODE_EVENT	0x0002	CTRL_SDELAY_SDELAY	0x400f
CTRL_IE_MODE_INTERRUPT	0x000a	CTRL_PORT_DATAPORT	0x5007
CTRL_DRIVE_DRIVE	0x0003	CTRL_PORT_CLOCKPORT	0x500f
CTRL_DRIVE_PULL_DOWN	0x000b	CTRL_PORT_READYPORT	0x5017
CTRL_DRIVE_PULL_UP	0x0013	CTRL_INV_NOINVERT	0x6007
CTRL_RUN_STOPR	0x0007	CTRL_INV_INVERT	0x600f
CTRL_RUN_STARTR	0x000f		

The precise effect depends on the resource type:

- **Port** See the chapter on Ports in the architecture manual for a description of the port modes.
- **Timer** Only two of the modes, COND_AFTER and COND_NONE, can be used. When COND_AFTER is set, the next IN operation on this resource will block until the timer has reached the value set with SETD. Note that any value between the set time and the set time 2^{bpw-1} is accepted for the after condition.
- **Clock source** Only the modes INUSE_ON and INUSE_OFF can be used the resource must be switched on before it is used, and switch off when the program is finished with it.

The instruction has two operands:

op1	r	Operand register, one of r0r11
op2	<i>u</i> ₁₆	A 16-bit immediate in the range 065535.
-		If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

Operation:

*control*_r \leftarrow u_{16}

Encoding:

ru6 1 1 1 0 1 0 · · · · · · · · · ·

or prefixed for long immediates:

lru6	1	1	1	1	0	0	•	·	•	•	•	•	•	•	·	•
	1	1	1	0	1	0	•	·	·	•	•	·	·	·	÷	•

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	op1 is not a valid resource, or the resource is not in use,
	or not a resource on which SETC can be used
ET_ILLEGAL_RESOURCE	op2 is not a valid mode, or not a mode that can be used
	on <i>op</i> 1.

SETC

Set resource control bits

Sets the resource control bits. The control bits that can be set with SETC are the following:

CTRL_INUSE_OFF	0x0000	CTRL_RUN_CLRBUF	0x0017
CTRL_INUSE_ON	0x0008	CTRL_MS_MASTER	0x1007
CTRL_COND_NONE	0x0001	CTRL_MS_SLAVE	0x100f
CTRL_COND_FULL	0x0001	CTRL_BUF_NOBUFFERS	0x2007
CTRL_COND_AFTER	0x0009	CTRL_BUF_BUFFERS	0x200f
CTRL_COND_EQ	0x0011	CTRL_RDY_NOREADY	0x3007
CTRL_COND_NEQ	0x0019	CTRL_RDY_STROBED	0x300f
CTRL_COND_GREATER	0x0021	CTRL_RDY_HANDSHAKE	0x3017
CTRL_COND_LESS	0x0029	CTRL_SDELAY_NOSDELAY	0x4007
CTRL_IE_MODE_EVENT	0x0002	CTRL_SDELAY_SDELAY	0x400f
CTRL_IE_MODE_INTERRUPT	0x000a	CTRL_PORT_DATAPORT	0x5007
CTRL_DRIVE_DRIVE	0x0003	CTRL_PORT_CLOCKPORT	0x500f
CTRL_DRIVE_PULL_DOWN	0x000b	CTRL_PORT_READYPORT	0x5017
CTRL_DRIVE_PULL_UP	0x0013	CTRL_INV_NOINVERT	0x6007
CTRL_RUN_STOPR	0x0007	CTRL_INV_INVERT	0x600f
CTRL_RUN_STARTR	0x000f		

The precise effect depends on the resource type:

- **Port** See the chapter on Ports in the architecture manual for a description of the port modes.
- **Timer** Only two of the modes, COND_AFTER and COND_NONE, can be used. When COND_AFTER is set, the next IN operation on this resource will block until the timer has reached the value set with SETD. Note that any value between the set time and the set time 2^{bpw-1} is accepted for the after condition.
- **Clock source** Only the modes INUSE_ON and INUSE_OFF can be used the resource must be switched on before it is used, and switch off when the program is finished with it.

The instruction has two operands:

- op1 r Operand register, one of r0...r11
- op2 s Operand register, one of r0...r11

Mnemonic and operands:

Operation:

 $control_r \leftarrow s$

Encoding:

l2r	1	1	1	1	1	•	·	÷	·	·	•	1	•	·	•	·
	0	0	1	0	1	1	1	1	1	1	1	0	1	1	0	0

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not a valid resource, or the resource is not in use, or
	not a resource on which SETC can be used
ET_ILLEGAL_RESOURCE	s is not a valid mode, or not a mode that can be used on
	<i>r</i> .

SETCLK

Set clock for a resource

Sets the clock for a resource. The precise meaning of this instruction depends on the resource.

The instruction has two operands:

op1	r	Operand register, one of r0r11
op2	s	Operand register, one of r0r11

Mnemonic and operands:

SETCLK r,s

Operation:

 $\textit{clk}_r \leftarrow \textit{s}$

Encoding:

lr2r	1	1	1	1	1	•	·	•	·	•	•	1	•	·	•	•
	0	0	0	0	1	1	1	1	1	1	1	0	1	1	0	0

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not a port or clock source resource, or the resource
	is not in use.
ET_ILLEGAL_RESOURCE	s is not a port or clock source resource.
ET_ILLEGAL_RESOURCE	<i>r</i> is a running clock-block.

SETCP

Set constant pool

Sets the base address of the constant pool, held in *cp*. The value that is written into *cp* should be word-aligned, otherwise subsequent loads and stores relative to *cp* will raise an exception.

SETCP is used in conjunction with LDWCP and LDAWCP.

The instruction has one operand:

op1 s Operand register, one of r0...r11

Mnemonic and operands:

SETCP s

Operation:

 $cp \leftarrow s$

Encoding:

1r 001101111111

SETD

Set event data

Sets the contents of the data/dest/divide register of a resource. Its data register is read using GETD. The way that a resource depends on the data register is resource dependent:

Port specifies the value for the input condition (see SETC)

Timer specifies the value to wait for (see SETC)

Channel end specifies the destination channel for OUT operations. The value written should be a channel identifier, constructed as specified for GETR.

Clock source specifies the value to divide the clock input by.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

SETD r,s

Operation:

 $data_r \leftarrow s$

Encoding:

r2r 0 0 0 1 0 · · · · · 1 · · ·

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not a channel, timer, port or clock resource, or the
	resource is not in use.
ET_ILLEGAL_RESOURCE	r is a running clock-block.
ET_ILLEGAL_RESOURCE	r is a channel-end, and s is not a channel-end or a con-
	figuration resource.
SETDP

Set the data pointer

Sets the base address of the global data area, held in dp. The value that is written into dp should be word-aligned, otherwise subsequent loads and stores relative to dp will raise an exception.

SETDP is used in conjunction with LDWDP, STWDP, and LDAWDP

The instruction has one operand:

op1 s Operand register, one of r0...r11

Mnemonic and operands:

SETDP s

Operation:

 $dp \leftarrow s$

Encoding:

```
1r 001101111100...
```

SETEV

Set environment vector

Sets the environment vector related to a resource. When a resource issues an event to a thread, this environment vector will overwrite *ed*. SETEV can be used to pass data specific to a resource to the event handler. SETEV can be used to share a single handler between multiple resources. The event handlers can be set-up once when all event handlers are installed.

SETEV is used in conjunction with SETV, and any of the WAITEU instructions.

The instruction has one operand:

op1 r Operand register, one of r0...r11

Mnemonic and operands:

SETEV r

Operation:

 $ev_r \leftarrow r11$

Encoding:

1r 0011111111111

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not a port, timer or channel resource, or the resource is not in use.

SETKEP

Set the kernel entry point

Sets the kernel entry point. The kernel entry point should be aligned on a 64-byte boundary.

The instruction has no operands.

Mnemonic and operands:

SETKEP

Operation:

 $kep \leftarrow r11$

Encoding:

Or 000001111111111111

SETN

Set network

Sets the logical network over which a channel should communicate.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

```
SETN r,s
```

Operation:

 $\textit{net}_r \leftarrow s$

Encoding:

lr2r	1	1	1	1	1	•	·	•	·	·	•	0	•	·	•	·
	0	0	1	1	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not a channel end or not in use.

SETPS

Set processor state

Sets a processor internal register. Only used when configuring the core.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

SETPS r,s

Operation:

 $ps[r] \leftarrow s$

Encoding:

lr2r	1	1	1	1	1	•	•	•	·	•	•	0	•	·	•	•
	0	0	0	1	1	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_ILLEGAL_PS	s is not referring to a legal processor state register
ET_ILLEGAL_PS	s is not referring to a read-only processor state register
ET_ILLEGAL_PS	s is referring to RAMBASE and r is set to the ROM ad-
	dress

SETPSC

Set the port shift count

Sets the port shift count for input and output operations.

OUTPW and INPW can be used instead of a combination of SETPSC and INPW/IN.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

SETPSC r,s

Operation:

 $shiftcount_r \leftarrow s$

Encoding:

r2r	1	1	0	0	0	•	•	•	•	•	•	0	•	•	•	•	

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not pointing to a port resource, or the resoruce is not
	in use.
ET_ILLEGAL_RESOURCE	s is not a valid shift count for the transfer width of the port,
	or the port is not in BUFFERED mode.

SETPT

Set the port time

Specifies the time when the next port input or output will be performed. The time is specified in terms of the number of edges of the clock associated with this port. The port timer stores a 16-bit value hence the largest delay is 65535 edges of the port-clock.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

SETPT r,s

Operation:

porttimer_r \leftarrow s

Encoding:

r2r 00111 · · · · · 1 · · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not pointing to a port resource, or the resource is not in use.

SETRDY

Set ready input for a port

Sets ready input pin to be used by a port for strobing or handshaking.

If *r* is a clock block, then *s* should be the 1-bit port to be used as ready input. *r* should be associated with a dataport using SETCLK.

Otherwise, if r is a port, then this port should be in mode READY_OUT, and s is the data port from which the ready out will be generated.

The instruction has two operands:

op1 r Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

SETRDY r,s

Operation:

 $rdy_r \leftarrow s$

Encoding:

lr2r	1	1	1	1	1	•	·	•	·	·	•	0	•	·	•	•
	0	0	1	0	1	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	r is not pointing to a port or clock resource, or the re-
	source is not in use.
ET_ILLEGAL_RESOURCE	<i>s</i> is not pointing to a port resource, or the port is not a 1-bit port.

SETSP

Set the stack pointer

Sets the end address of the stack, held in *sp*. The value that is written into *sp* should be word-aligned, otherwise subsequent loads and stores relative to *sp* will raise an exception.

SETSP is used in conjunction with ENTSP, RETSP, LDWSP and STWSP.

The instruction has one operand:

op1 s Operand register, one of r0...r11

Mnemonic and operands:

SETSP s

Operation:

 $sp \leftarrow s$

Encoding:

1r 001011111111

Conditions that raise an exception:

ET_ILLEGAL_PC The address was not 16-bit aligned or did not point to a memory location.

SETSR

Set bits in SR

Set bits in the thread's Status Register. The mask supplied specifies which bits should be set. Note that setting the EEBLE bit may cause an event to be issued, causing subsequent instructions to not be executed (since events do not save the program counter). Setting IEBLE may cause an interrupt to be issued.

CLRSR is used to clear bits in the status register.

The instruction has one operand:

op1 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

SETSR U16

Operation:

 $sr \leftarrow sr \lor_{bit} u_{16}$

Encoding:

u6 0111101101....

or prefixed for long immediates:

lu6	1	1	1	1	0	0	•	•	·	·	·	·	•	•	•	•
	0	1	1	1	1	0	1	1	0	1	•	•	·	•	·	·

SETTW

Set transfer width for a port

Sets the number of bits that is transferred on an IN or OUT operation on a port that is buffered. The buffering will shift the data.

The instruction has two operands:

op1	r	Operand register, one of r0r11
op2	s	Operand register, one of r0r11

Mnemonic and operands:

SETTW r,s

Operation:

*transferwidth*_r \leftarrow s

Encoding:

lr2r	1	1	1	1	1	•	·	•	·	·	•	1	•	·	•	•
	0	0	1	0	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_ILLEGAL_RESOURCE	<i>r</i> is not pointing to a port resource, or the port is not in
	use.
ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	s is not legal width for the port, or the port is not in
	BUFFERS mode.

SETV

Set event vector

Sets the vector related to a resource. When a resource issues an event to a thread, this vector is used to determine which instruction to issue. The vector is typically set up once when all event handlers are installed. Note that if an illegal vector is supplied, this will not raise an exception until an actual event is handled.

SETV is used in conjunction with SETEV, and any of the WAITEU instructions.

The instruction has one operand:

op1 r Operand register, one of r0...r11

Mnemonic and operands:

SETV r

Operation:

 $v_r \leftarrow r11$

Encoding:

1r 0 1 0 0 0 1 1 1 1 1 1 1 · · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not pointing to a port, timer or channel resoruce, or the resource is not in use.

SEXT

Sign extend an n-bit field

Sign extends an n-bit field stored in a register. The first operand is both a source and destination operand. The second operand contains the bit position. All bits at a position higher or equal are set to the value of the bit one position lower. In effect, the lower n bits are interpreted as a signed integer, and produced in the destination register.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

Operation:

$$d \hspace{0.1in} \leftarrow \hspace{0.1in} \left\{ egin{array}{ll} s \leq 0 \lor s \geq b p w, & d \ s > 0 \land s < b p w, & d[s-1] : ... : d[s-1] : d[s-1...0] \end{array}
ight.$$

Encoding:

SEXTI

Sign extend an n-bit field immediate

Sign extends an n-bit field stored in a register. The first operand is both a source and destination operand. The second operand contains the bit position. All bits at a position higher or equal are set to the value of the bit one position lower. In effect, the lower n bits are interpreted as a signed integer, and produced in the destination register.

The instruction has two operands:

op1 d Operand register, one of r0...r11 *op2 bitp* A bit position; one of *bpw*, 1, 2, 3, 4, 5, 6, 7, 8, 16, 24, 32

Mnemonic and operands:

Operation:

$$d \leftarrow \begin{cases} bitp \leq 0 \lor bitp \geq bpw, & d \\ bitp > 0 \land bitp < bpw, & d[bitp - 1] : ... : d[bitp - 1] : d[bitp - 1...0] \end{cases}$$

Encoding:

SHL

Shifts a word left by y bits, filling the least significant y bits with zeros. Shift left multiplies signed and unsigned integers by 2^{y} .

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	x	Operand register, one of r0r11
ор3	y	Operand register, one of r0r11

Mnemonic and operands:

Operation:

$$d \leftarrow \left\{ egin{array}{ll} y < bpw, & x[bpw-y...0]:0:...:0 \ y \ge bpw, & 0 \end{array}
ight.$$

Encoding:

Shift left

SHLI

Shift left immediate

Shifts a word left by *bitp* bits, filling the least significant *bitp* bits with zeros. Shift left multiplies signed and unsigned integers by 2^{*bitp*}.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	x	Operand register, one of r0r11
орЗ	bitp	A bit position; one of bpw, 1, 2, 3, 4, 5, 6, 7, 8, 16, 24, 32

Mnemonic and operands:

Operation:

$$d \leftarrow \left\{ egin{array}{ll} bitp < bpw, & x[bpw-bitp...0]:0:...:0\ bitp \ge bpw, & 0 \end{array}
ight.$$

Encoding:

SHR

For signed shifts, use ASHR.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	y	Operand register, one of r0r11

Mnemonic and operands:

Operation:

$$d \leftarrow \begin{cases} y < bpw, & 0: ...: 0: x[bpw - 1...y] \\ y \ge bpw, & 0 \end{cases}$$

Encoding:

Shift right

SHRI

Shift right immediate

Shifts a word right by *bitp* positions, filling the most significant *bitp* bits with zeros. This implements an unsigned divide by 2^{*bitp*}.

For signed shifts, use ASHR.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	x	Operand register, one of r0r11
ор3	bitp	A bit position; one of bpw, 1, 2, 3, 4, 5, 6, 7, 8, 16, 24, 32

Mnemonic and operands:

SHRI *d*, *x*, *bitp*

Operation:

$$d \leftarrow \begin{cases} bitp < bpw, & 0:...:0:x[bpw-1...bitp] \\ bitp \ge bpw, & 0 \end{cases}$$

Encoding:

SSYNC

Slave synchronise

Synchronises this thread with all threads associated with a synchroniser. SSYNC is used together with MSYNC to implement a barrier, or together with MJOIN in order to terminate a group of processes. SSYNC uses the synchroniser that was used to create this process in order to establish which other processes to synchronise with.

SSYNC clears the EEBLE bit, disabling any events from being issued; this commits the thread to synchronising. If the ININT bit is set, then SSYNC will not block; SSYNC should not be used inside an interrupt handler.

The instruction has no operands.

Mnemonic and operands:

SSYNC

Operation:

```
\begin{split} sr[eeble] &\leftarrow 0 \\ \text{if } (slaves_{syn(tid)} \setminus spaused = \{tid\}) \land msyn_{syn(tid)} \\ \text{then} \\ & \text{if } mjoin_{syn(tid)} \\ & \text{then} \\ & \text{forall } thread \in slaves_{syn(tid)} : inuse_{thread} \leftarrow 0 \\ & mjoin_{syn(tid)} \leftarrow 0 \\ & \text{else} \\ & spaused \leftarrow spaused \setminus slaves_{syn(tid)} \\ & mpaused \leftarrow mpaused \setminus \{mstr_{syn(tid)}\} \\ & msyn_{syn(tid)} \leftarrow 0 \\ & \text{else} \\ & spaused \leftarrow spaused \cup \{tid\} \\ \end{split}
```

Encoding:

Or 0000011111101110

ST16

16-bit store

Stores 16 bits of a register into memory. The least significant 16 bits of the register are stored into the address computed using a base address (b) and index (i). The base address should be word-aligned, the index is multiplied by 2.

The instruction has three operands:

op1	s	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
op3	i	Operand register, one of r0r11

Mnemonic and operands:

ST16 *s*,*b*,*i*

Operation:

 $\begin{array}{l} \textit{mem}[\textit{ea} - \textit{bytenum}][\textit{bitnum} + 15...\textit{bitnum}] \leftarrow \textit{s}[15...0] \\ \textit{where } \textit{ea} \leftarrow \textit{b} + \textit{i} \times 2 \\ \textit{bytenum} \leftarrow \textit{ea} \mod \textit{Bpw} \\ \textit{bitnum} \leftarrow 16 \times (\textit{bytenum} \div 2) \end{array}$

Encoding:

l3r	1	1	1	1	1	•	·	•	·	•	•	٠	•	·	•	•
	1	0	0	0	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_LOAD_STORE *b* is not 16-bit aligned (unaligned load), or does not point to a valid memory location.

ST8

Stores eight bits of a register into memory. The least significant 8 bits of the register are stored into the address computed using a base address (b) and index (i).

The instruction has three operands:

op1	s	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
ор3	i	Operand register, one of r0r11

Mnemonic and operands:

ST8 *s*,*b*,*i*

Operation:

 $\begin{array}{l} \textit{mem}[\textit{ea} - \textit{bytenum}][\textit{bitnum} + 7...\textit{bitnum}] \leftarrow s \\ \textit{where } \textit{ea} \leftarrow \textit{b} + \textit{i} \times 2 \\ \textit{bytenum} \leftarrow \textit{ea} \bmod \textit{Bpw} \\ \textit{bitnum} \leftarrow 8 \times \textit{bytenum} \end{array}$

Encoding:

l3r	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	·
	1	0	0	0	1	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_LOAD_STORE The indexed address does not point to a valid memory location.

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STET

Store ET on the stack

Stores the value of ET on the stack at offset 4.

The value can be restored using LDET. Together with STSPC, STSSR, and STSED all or part of the state copied during an interrupt can be placed on the stack.

The instruction has no operands.

Mnemonic and operands:

STET

Operation:

 $mem[sp + 4 \times Bpw] \leftarrow set$

Encoding:

Or 000011111111111101

Conditions that raise an exception:

STSED

Store SED on the stack

Stores the value of SED on the stack at offset 3.

The value can be restored using LDSED. Together with STSPC, STSSR, and STET all or part of the state copied during an interrupt can be placed on the stack.

The instruction has no operands.

Mnemonic and operands:

STSED

Operation:

 $mem[sp + 3 \times Bpw] \leftarrow sed$

Encoding:

Or 000011111111111100

Conditions that raise an exception:

STSPC

Store SPC on the stack

Stores the value of SPC on the stack at offset 1.

The value can be restored using LDSPC. Together with STET, STSSR, and STSED all or part of the state copied during an interrupt can be placed on the stack.

The instruction has no operands.

Mnemonic and operands:

STSPC

Operation:

 $mem[sp + 1 \times Bpw] \leftarrow spc$

Encoding:

Or 0000111111101101

Conditions that raise an exception:

STSSR

Store the SSR to the stack

Stores the value of SSR on the stack at offset 2.

The value can be restored using LDSSR. Together with STET, STSPC, and STSED all or part of the state copied during an interrupt can be placed on the stack.

The instruction has no operands.

Mnemonic and operands:

STSSR

Operation:

 $mem[sp + 2 \times Bpw] \leftarrow ssr$

Encoding:

Or 0000111111101111

Conditions that raise an exception:

STW

Store word

Stores a word in memory, at a location specified by a base address and an index. The index is multiplied by the size of a word, the base address must be word aligned.

The immediate version, STWI, implements a store into a structured data type, the version with registers only, STW, implements a store into an array.

The instruction has three operands:

op1	s	Operand register, one of r0r11
op2	b	Operand register, one of r0r11
орЗ	i	Operand register, one of r0r11

Mnemonic and operands:

STW *s*,*b*,*i*

Operation:

 $mem[b + i \times Bpw] \leftarrow s$

Encoding:

l3r	1	1	1	1	1	•	·	·	·	·	•	·	•	·	•	·
	0	0	0	0	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ET_LOAD_STORE *b* is not word aligned, or the indexed address does not point to a valid memory location.

STWI

Store word immediate

Stores a word in memory, at a location specified by a base address and an index. The index is multiplied by the size of a word, the base address must be word aligned.

The immediate version, STWI, implements a store into a structured data type, the version with registers only, STW, implements a store into an array.

The instruction has three operands:

op1sOperand register, one of r0...r11op2bOperand register, one of r0...r11op3iAn integer in the range 0...11

Mnemonic and operands:

STWI s,b,i

Operation:

 $mem[b + i \times Bpw] \leftarrow s$

Encoding:

2rus 0 0 0 0 0 · · · · · · · · · · · ·

Conditions that raise an exception:

ET_LOAD_STORE *b* is not word aligned, or the indexed address does not point to a valid memory location.

STWDP

Store word in data pool

Stores a word in the data area, using a constant offset from the data pointer. The offset is specified in words. STWDP can be used to write to global variables.

The instruction has two operands:

op1 s Any of r0...r11, cp, dp, sp, lr op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

STWDP s, u₁₆

Operation:

 $mem[dp + u_{16} \times Bpw] \leftarrow s$

Encoding:

ru6 010100....

or prefixed for long immediates:

lru6	1	1	1	1	0	0	·	•	·	•	•	·	•	·	•	·
	0	1	0	1	0	0	·	•	•	•	•	·	•	•	•	·

Conditions that raise an exception:

ET_LOAD_STORE *dp* is not word aligned, or the indexed address does not point to a valid memory location.

STWSP

Store word on stack

Stores a word on the stack, using a constant offset from the stack pointer. The offset is specified in words. STWSP used to write to stack variables.

The instruction has two operands:

op1 s Any of r0...r11, cp, dp, sp, lr op2 u_{16} A 16-bit immediate in the range 0...65535. If $u_{16} < 64$, the instruction requires no prefix

Mnemonic and operands:

STWSP s, u₁₆

Operation:

 $mem[sp + u_{16} \times Bpw] \leftarrow s$

Encoding:

ru6 010101....

or prefixed for long immediates:

lru6	1	1	1	1	0	0	•	•	·	·	•	•	•	·	·	·
	0	1	0	1	0	1	·	•	•	•	•	•	•	·	•	·

Conditions that raise an exception:

ET_LOAD_STORE *sp* is not word aligned, or the indexed address does not point to a valid memory location.

SUB

Integer unsigned subtraction

Computes the difference between two words. No check on overflow is performed, and the result is produced modulo 2^{bpw} .

If a borrow is required, then the LSUB instruction should be used. LSU and LSS should be used to compare signed and unsigned integers.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	x	Operand register, one of r0r11
орЗ	У	Operand register, one of r0r11

Mnemonic and operands:

SUB *d*, *x*, *y*

Operation:

$$d \quad \leftarrow \quad (2^{bpw} + x - y) \bmod 2^{bpw}$$

Encoding:

3r 0 0 0 1 1 · · · · · · · · · · ·

SUBI

Integer unsigned subtraction immediate

Computes the difference between two words. No check on overflow is performed, and the result is produced modulo 2^{bpw} .

If a borrow is required, then the LSUB instruction should be used. LSU and LSS should be used to compare signed and unsigned integers.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	X	Operand register, one of r0r11
орЗ	Us	An integer in the range 011

Mnemonic and operands:

SUBI *d*, *x*, *u*_s

Operation:

 $d \leftarrow (2^{bpw} + x - u_s) \mod 2^{bpw}$

Encoding:

2rus 10011 · · · · · · · · · · · ·

SYNCR

Synchronise a resource

Synchronise with a port to ensure all data has been output. This instruction completes once all data has been shifted out of the port, and the last port width of data has been held for one clock period.

The instruction has one operand:

op1 r Operand register, one of r0...r11

Mnemonic and operands:

SYNCR r

Operation:

syncr(r)

Encoding:

1r 1000011111111.

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE *r* is not a port resource, or the resource is not in use.

TESTLCL

Tests if a channel end is connected to a local channel end or to a remote channel end. It produces 1 (true) in the destination register if the channel end is local, and 0 (false) if the channel end is remote. The instruction will raise an exception if the resource supplied is not a channel end or an unconnected channel end.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

TESTLCId, r

Operation:

$$d \leftarrow \begin{cases} d_r[bpw - 1..16] = r[bpw - 1..16], & 1 \\ d_r[bpw - 1..16] \neq r[bpw - 1..16], & 0 \end{cases}$$

Encoding:

l2r	1	1	1	1	1	•	·	•	·	·	•	0	•	·	•	·
	0	0	1	0	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

ource is
een set.
,

TESTCT

Test for control token

Test whether the next token on a channel (r) is a control token. If the channel contains a control token, then 1 (true) will be produced in the destination register, otherwise 0 (false) will be produced.

This instruction pauses if the channel does not have a token available to be read.

In contrast to CHKCT this test does not trap, and does not discard the control token. TESTCT can be used to implement complex protocols over channels.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

TESTCT d,r

Operation:

$$d \leftarrow \left\{ egin{array}{ll} \textit{hasctoken}(r), & 1 \ \neg\textit{hasctoken}(r), & 0 \end{array}
ight.$$

Encoding:

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not pointing to a channel resource, or the resource is not in use.

TESTWCT

Test for position of control token

Test whether the next word contains a control token, and produces the position (1-4) of the first control token in the word, or 0 if it contains no control tokens.

This instruction pauses if the channel has not received enough tokens to determine what value to return. So if less than four tokens have been received, but one of them is a control token, the instruction will not pause.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 r Operand register, one of r0...r11

Mnemonic and operands:

TESTWCT d,r

Operation:

	ſ	\neg hasctoken(r),	0
		firsttokenisctoken,	1
\leftarrow	ł	secondtokenisctoken,	2
		thirdtokenisctoken,	3
		fourthtokenisctoken,	4
	\leftarrow	$\leftarrow \left\{ \right.$	←

Encoding:

2r 1 1 0 0 0 · · · · · · 1 · · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE r is not pointing to a channel resource, or the resource is not in use.

TINITCP

Initialise a thread's CP

Sets the constant pool pointer for a specific thread. This operation may be used after a thread has been allocated (using GETST or GETR), but prior to the thread starting its execution.

The instruction has two operands:

op1 s Operand register, one of r0...r11
op2 t Operand register, one of r0...r11

Mnemonic and operands:

TINITCP s,t

Operation:

 $cp_s \leftarrow t$

Encoding:

2r 0 0 0 1 1 · · · · · 0 · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE *t* is not pointing to a thread resource, or the thread is not in use, or the thread is not SSYNC.
TINITDP

Initialise a thread's DP

Sets the data pointer for a specific thread. This operation may be used after a thread has been allocated (using GETST or GETR), but prior to the thread starting its execution.

The instruction has two operands:

op1	s	Operand register, one of r0r11
op2	t	Operand register, one of r0r11

Mnemonic and operands:

TINITDP s,t

Operation:

 $dp_s \leftarrow t$

Encoding:

2r 0 0 0 0 1 · · · · · 0 · · · ·

Conditions that raise an exception:

TINITLR

Initialise a thread's LR

Sets the link register for a specific thread. This operation may be used after a thread has been allocated (using GETST or GETR), but prior to the thread starting its execution.

The instruction has two operands:

op1	s	Operand register, one of r0r11
op2	t	Operand register, one of r0r11

Mnemonic and operands:

```
TINITLR s, t
```

Operation:

 $lr_s \leftarrow t$

Encoding:

l2r	1	1	1	1	1	•	•	٠	•	٠	•	0	•	•	•	•
	0	0	0	1	0	1	1	1	1	1	1	0	1	1	0	0

Conditions that raise an exception:

TINITPC

Initialise a thread's PC

Sets the program counter for a specific thread. This operation may be used after a thread has been allocated (using GETST or GETR), but prior to the thread starting its execution.

The instruction has two operands:

op1	s	Operand register, one of r0r11
op2	t	Operand register, one of r0r11

Mnemonic and operands:

TINITPC s,t

Operation:

 $pc_s \leftarrow t$

Encoding:

2r 0 0 0 0 0 · · · · · 0 · · · ·

Conditions that raise an exception:

TINITSP

Initialise a thread's SP

Sets the stack pointer for a specific thread. This operation may be used after a thread has been allocated (using GETST or GETR), but prior to the thread starting its execution.

The instruction has two operands:

op1 s Operand register, one of r0...r11
op2 t Operand register, one of r0...r11

Mnemonic and operands:

TINITSP s,t

Operation:

 $sp_s \leftarrow t$

Encoding:

2r 0 0 0 1 0 · · · · · 0 · · ·

Conditions that raise an exception:

TSETMR

Set the master's register

Writes data to a register of the master thread. This instruction should be used with care, and only when the other thread is known to be not using that register. Typically used to transfer results from a slave thread back to the master prior to a MJOIN.

TSETMR uses the synchroniser that was used to create this process in order to establish which thread's register to write to.

The instruction has two operands:

op1 d Operand register, one of r0...r11
op2 s Operand register, one of r0...r11

Mnemonic and operands:

TSETMR d,s

Operation:

 $\textit{mtid}_d \leftarrow s$

Encoding:

2r 0 0 0 1 1 · · · · · 1 · · ·

Conditions that raise an exception:

ET_RESOURCE_DEP Resource illegally shared between threads ET_ILLEGAL_RESOURCE Master thread is not in use.

TSETR

Set register in thread

Writes data to a register of another thread. This instruction should be used with care, and only when the other thread is known to be not using that register.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	s	Operand register, one of r0r11
орЗ	t	Operand register, one of r0r11

Mnemonic and operands:

TSETR *d*,*s*,*t*

Operation:

 $d_t \leftarrow s$

Encoding:

3r 10111.....

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	t is not pointing to a thread resource, or the thread is not
	in use.

TSTART

Start thread

Starts an unsynchronised thread. An unsynchronised thread runs independently from the starting thread.

The unsynchronised thread must have been allocated with GETR, and the program counter should have been initialised with TINITPC.

The instruction has one operand:

op1 t Operand register, one of r0...r11

Mnemonic and operands:

TSTART t

Operation:

```
spaused \leftarrow spaused \setminus \{t\}
waiting_t \leftarrow 0
```

Encoding:

```
1r 0001111111100...
```

Conditions that raise an exception:

ET_RESOURCE_DEP	Resource illegally shared between threads
ET_ILLEGAL_RESOURCE	t is not pointing to a thread, or the thread is not in use, or
	the thread is not SSYNC.
ET_ILLEGAL_PC	Thread t does not have a legal program counter.

WAITEF

If false wait for event

Waits for an event when a condition is false. If the condition is 0 (false), then the EEBLE is set, and, if no event is ready it will suspend the thread until an event becomes ready. When an event is available, the thread will continue at the address specified by the event. If the condition is not 0, the next instruction will be executed. The current PC is not saved anywhere.

The instruction has one operand:

op1 c Operand register, one of r0...r11

Mnemonic and operands:

WAITEF c

Operation:

if c = 0 then $sr_{tid}[eeble] \leftarrow 1$

```
1r 0000111111111
```

WAITET

If true wait for event

Waits for an event when a condition is true. If the condition not 0, then the EEBLE is set, and, if no event is ready it will suspend the thread until an event becomes ready. When an event is available, the thread will continue at the address specified by the event. If the condition is 0 (false), the next instruction will be executed. The current PC is not saved anywhere.

The instruction has one operand:

op1 c Operand register, one of r0...r11

Mnemonic and operands:

WAITET c

Operation:

if $c \neq 0$ then $sr_{tid}[eeble] \leftarrow 1$

Encoding:

1r 0000111111100....

WAITEU

Wait for event

Waits for an event. This instruction sets EEBLE and, if no event is ready it will suspend the thread until an event becomes ready. When an event is available, the thread will continue at the address specified by the event. The current PC is not saved anywhere.

The instruction has no operands.

Mnemonic and operands:

WAITEU

Operation:

 sr_{tid} [eeble] \leftarrow 1

Encoding:

Or 000001111110101100

XOR

Bitwise exclusive or

Produces the bitwise exclusive-or of two words.

The instruction has three operands:

op1	d	Operand register, one of r0r11
op2	х	Operand register, one of r0r11
ор3	y	Operand register, one of r0r11

Mnemonic and operands:

XOR *d*, *x*, *y*

Operation:

$$d \leftarrow x \oplus_{bit} y$$

l3r	1	1	1	1	1	•	•	•	•	٠	•	•	•	•	•	•
	0	0	0	0	1	1	1	1	1	1	1	0	1	1	0	0

ZEXT

Zero extend

Zero extends an n-bit field stored in a register. The first operand of this instruction is both a source and destination operand. The second operand contains the bit position. All bits at a position higher or equal are cleared.

The instruction has two operands:

op1	d	Operand register, one of r0r11
op2	s	Operand register, one of r0r11

Mnemonic and operands:

Operation:

$$d \hspace{0.2cm} \leftarrow \hspace{0.2cm} \left\{ egin{array}{ll} s \leq 0 \lor s \geq bpw, & d \ s > 0 \land s < bpw, & 0: ...: 0: d[s-1...0] \end{array}
ight.$$

ZEXTI

Zero extend immediate

Zero extends an n-bit field stored in a register. The first operand of this instruction is both a source and destination operand. The second operand contains the bit position. All bits at a position higher or equal are cleared.

The instruction has two operands:

*op*1 *s* Operand register, one of r0...r11 *op*2 *bitp* A bit position; one of *bpw*, 1, 2, 3, 4, 5, 6, 7, 8, 16, 24, 32

Mnemonic and operands:

Operation:

19.2 Instruction Format Specification

This chapter presents the instruction-formats. For each instruction format there is a name, a short description of its purpose, then a graphical representation of the encoding, and finally a list of instructions that use this instruction encoding.

The graphical representation comprises two or four bytes, presented as one or two groups of 16 bits. For each of them, bits are numbered from 15 down to 0. If a bit value depends on the opcode, then this is marked with a " \times " symbol. If a bit value depends on an operand this is marked with a " \cdot ", and the particular encoding for that operand is shown underneath. Otherwise, the bit will have a value of 0 or 1, in order to differentiate between formats.

All "long" formats comprise either a prefix instruction to specify an extra 10 bits of immediate operand and a prefixable instruction, or they comprise two instruction words allowing instructions with up to six operands to be represented.

Three register

Instructions with three operand registers; the last two operands are always source registers, the first operand is always a destination register

The syntax for this instruction is:

MNEMONIC op1, op2, op3

Instructions in this format are encoded in one word:



ADD	LDW	SHR
AND	LSS	SUB
EQ	LSU	TSETR
LD16S	OR	
LD8U	SHL	

Three register long

Instructions with three operand registers; the last two operands are always source operands, the first operand usually refers to the destination register (with the exception of store instruction)

The syntax for this instruction is:

MNEMONIC op1, op2, op3

Instructions in this format are encoded in two words:



This format is used by the following instructions:

ASHR	LDA16F	REMU
CRC	LDAWB	ST16
DIVS	LDAWF	ST8
DIVU	MUL	STW
LDA16B	REMS	XOR

l3r

Two register with immediate

Instructions with three operands. The last operand is a small unsigned constant (0..11), the second operand is a source register, the first operand is either a destination register, or a second source register in the case of memory-store operations.

The syntax for this instruction is:

MNEMONIC op1, op2, op3

Instructions in this format are encoded in one word:



ADDI	SHLI	SUBI
EQI	SHRI	
LDWI	STWI	

Two register with immediate long

Instructions with three operands. The last operand is a small unsigned constant (0..11), the second operand is a source register, the first operand is either a destination register, or a second source register in the case of some resource operations.

The syntax for this instruction is:

MNEMONIC op1, op2, op3

Instructions in this format are encoded in two words:



This format is used by the following instructions:

ASHRI	LDAWBI	OUTPW
INPW	LDAWFI	

l2rus

Register with 6-bit immediate

Instructions with two operands where the first operand is a register and the second operand is a 6-bit integer constant. This format used, amongst others, for load and store operations relative to the stack pointer and data pointer.

The syntax for this instruction is:

MNEMONIC op1, op2

Instructions in this format are encoded in one word:



BRBF	LDAWSP	SETCI
BRBT	LDC	STWDP
BRFF	LDWCP	STWSP
BRFT	LDWDP	
LDAWDP	LDWSP	

Register with 16-bit immediate

Instructions with two operands where the first operand is a register and the second operand is a 16-bit integer constant. This instruction is a prefixed version of ru6. This format is used, amongst others, for load and store operations relative to the stack pointer and data pointer.

The syntax for this instruction is:

MNEMONIC op1, op2

Instructions in this format are encoded in two words:



This format is used by the following instructions:

BRBF	LDAWSP	SETCI
BRBT	LDC	STWDP
BRFF	LDWCP	STWSP
BRFT	LDWDP	
LDAWDP	LDWSP	

lru6

Instructions with a single operand encoding a 6-bit integer.

The syntax for this instruction is:

MNEMONIC op1

Instructions in this format are encoded in one word:



BLAT	EXTDP	KRESTSP
BRBU	EXTSP	LDAWCP
BRFU	GETSR	RETSP
CLRSR	KCALLI	SETSR
ENTSP	KENTSP	

Instructions with a single operand encoding a 16-bit integer. This instruction is a prefixed version of u6.

The syntax for this instruction is:

MNEMONIC op1

Instructions in this format are encoded in two words:



This format is used by the following instructions:

BLAT	EXTDP	KRESTSP
BRBU	EXTSP	LDAWCP
BRFU	GETSR	RETSP
CLRSR	KCALLI	SETSR
ENTSP	KENTSP	

lu6

Instructions with a single operand encoding a 10-bit integer.

The syntax for this instruction is:

MNEMONIC op1

Instructions in this format are encoded in one word:



BLACP	BLRF	LDAPF
BLRB	LDAPB	LDWCPL

Instructions with a single operand encoding a 20-bit integer. This instruction is a prefixed version of u10.

The syntax for this instruction is:

MNEMONIC op1

Instructions in this format are encoded in two words:



This format is used by the following instructions:

BLACP	BLRF	LDAPF
BLRB	LDAPB	LDWCPL

lu10

Two register

Instructions with two operand registers; the last operand is always a source register, the first operand maybe a destination register.

The syntax for this instruction is:

MNEMONIC op1, op2

Instructions in this format are encoded in one word:



This format is used by the following instructions:

ANDNOT	INSHR	TESTWCT
СНКСТ	INT	TINITCP
EEF	MKMSK	TINITDP
EET	NEG	TINITPC
ENDIN	NOT	TINITSP
GETST	OUTCT	TSETMR
GETTS	PEEK	ZEXT
IN	SEXT	
INCT	TESTCT	

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Two register reversed

Instructions with two operand registers used for resources; the first operand is always a source register containing the resource to operate on, the last operand maybe a destination register.

The syntax for this instruction is:

MNEMONIC op1, op2

Instructions in this format are encoded in one word:



This format is used by the following instructions:

OUT	OUTT	SETPSC
OUTSHR	SETD	SETPT

r2r

Two register long

Instructions with two operand registers; the last operand is always a source register, the first operand maybe a destination register.

The syntax for this instruction is:

MNEMONIC op1, op2

Instructions in this format are encoded in two words:



BITREV	GETD	SETC
BYTEREV	GETN	TESTLCL
CLZ	GETPS	TINITLR

Two register reversed long

Instructions with two operand registers; the first operand is always a source register containing a resource identifier, the last operand maybe a destination register.

The syntax for this instruction is:

MNEMONIC op1, op2

Instructions in this format are encoded in two words:



This format is used by the following instructions:

SETCLK	SETPS	SETTW
SETN	SETRDY	

lr2r

Register with immediate

Instructions with two operands. The last operand is a small constant (0..11). The first operand is a register that may be used as source and or destination.

The syntax for this instruction is:

MNEMONIC op1, op2

Instructions in this format are encoded in one word:



CHKCTI	MKMSKI	SEXTI
GETR	OUTCTI	ZEXTI

Register

Instructions with one operand register.

The syntax for this instruction is:

MNEMONIC op1

Instructions in this format are encoded in one word:



This format is used by the following instructions:

BAU	EEU	SETSP
BLA	FREER	SETV
BRU	KCALL	SYNCR
CLRPT	MJOIN	TSTART
DGETREG	MSYNC	WAITEF
ECALLF	SETCP	WAITET
ECALLT	SETDP	
EDU	SETEV	

1r

No operands

These instructions operate on implicit operands.

The syntax for this instruction is:

MNEMONIC

Instructions in this format are encoded in one word:



CLRE	GETID	SETKEP
DCALL	GETKEP	SSYNC
DENTSP	GETKSP	STET
DRESTSP	KRET	STSED
DRET	LDET	STSPC
FREET	LDSED	STSSR
GETED	LDSPC	WAITEU
GETET	LDSSR	

Four register long

Operations on four registers - the last two operands are source registers, the first two may be used as source and or destination registers.

The syntax for this instruction is:

MNEMONIC op1, op4, op2, op3

Instructions in this format are encoded in two words:



This format is used by the following instructions:

CRC8 MACCS MACCU

l4r

Five register long

Operations on five registers - the last three operands are source registers, the first two may be used as source and or destination registers.

The syntax for this instruction is:

MNEMONIC op1, op4, op2, op3, op5

Instructions in this format are encoded in two words:



This format is used by the following instructions:

LADD LDIVU LSUB

Six register long

Operations on six registers - the last four operands are source registers, the first two may be used as source and or destination registers.

The syntax for this instruction is:

MNEMONIC op1, op4, op2, op3, op5, op6

Instructions in this format are encoded in two words:



This format is used by the following instructions:

LMUL

l6r

19.3 Exceptions

Exceptions change the normal flow of control on an XS1; they may be caused by interrupts, errors arising during instruction execution and by system calls. On an exception, the processor will save the pc and sr in spc and ssr, disable events and interrupts, and start executing an exception handler. The program counter that is saved normally points to the instruction that raised the exception. Two registers are also set. The exception-data (*ed*) and exception-type (*et*) will be set to reflect the cause of the exception. The exception handler can choose how to deal with the exception.

The different types of exception are listed in this section, together with their representation, their meaning, and the instructions that may cause them.

1

ET_LINK_ERROR

A reserved hardware control token was output to a channel end. Alternatively, a channel end was used to transmit data without its destination being set first.

When ET_LINK_ERROR is raised:

- et will be set to 1.
- ed will be set to the resource ID of the channel end which generated the exception.

This exception may be raised by the following instructions:

OUT OUTCT OUTT
ET_ILLEGAL_PC

The program counter points to a position that could not be accessed, for example, beyond the end of memory, or a non 16-bit aligned memory location.

This exception is raised on dispatch of the instruction corresponding to the illegal program counter. The program counter that is saved in *spc is* the illegal program counter; the memory address of the instruction that caused the program counter to become illegal is not known. Note that this exception could be caused by, for example, loading a resource with an illegal vector (SETV), but that this will not be known until an event happens.

When ET_ILLEGAL_PC is raised:

- et will be set to 2.
- *ed* will be set to the PC which generated the exception.

This exception may be raised by the following instructions:

BAU	BRBF	BRU
BLA	BRBT	DRET
BLACP	BRBU	KRET
BLAT	BRFF	MSYNC
BLRB	BRFT	SETSP
BLRF	BRFU	TSTART

ET_ILLEGAL_INSTRUCTION

A 16-bit/32-bit word was encountered that could not be decoded. This typically indicates that the program counter was incorrect and addresses data memory. Alternatively, a binary is executed that was not compiled for this device.

When ET_ILLEGAL_INSTRUCTION is raised:

- et will be set to 3.
- ed will be set to 0.

This exception may be raised by the following instructions:

DENTSP DRESTSP DGETREG DRET

ET_ILLEGAL_RESOURCE

A resource operation was performed and failed because either the resource identifier supplied was not a valid resource, it was not allocated, or the operation was not legal on that resource.

When ET_ILLEGAL_RESOURCE is raised:

- et will be set to 4.
- *ed* will be set to the resource identifier passed to the instruction.

This exception may be raised by the following instructions:

СНКСТ	INT	SETRDY
CLRPT	MJOIN	SETTW
EDU	MSYNC	SETV
EEF	OUT	SYNCR
EET	OUTCT	TESTLCL
EEU	OUTPW	TESTCT
ENDIN	OUTSHR	TESTWCT
FREER	OUTT	TINITCP
GETD	PEEK	TINITDP
GETN	SETC	TINITLR
GETST	SETCLK	TINITPC
GETTS	SETD	TINITSP
IN	SETEV	TSETMR
INCT	SETN	TSETR
INPW	SETPSC	TSTART
INSHR	SETPT	

ET_LOAD_STORE

A memory operation was performed that was not properly aligned. This could be a word load or word store to an address where the least significant $\log_2 Bpw$ bits were not zero, or access to a 16-bit number using LD16S or ST16 where the least significant bit of the address was one.

Many load and store operations multiply their operand by *Bpw* in order to increase the density of the encoding; even though this part of the address is guaranteed to be aligned, it is possible for one of *sp*, *cp*, or *dp* to be unaligned, causing any subsequent load or store which uses them to fail.

When ET_LOAD_STORE is raised:

- et will be set to 5.
- ed will be set to the load or store address which generated the exception.

This exception may be raised by the following instructions:

BLACP	LDSPC	ST8
BLAT	LDSSR	STET
ENTSP	LDW	STSED
KENTSP	LDWCP	STSPC
KRESTSP	LDWCPL	STSSR
LD16S	LDWDP	STW
LD8U	LDWSP	STWDP
LDET	RETSP	STWSP
LDSED	ST16	

ET_ILLEGAL_PS

Access to a non existent processor status register was requested by either GETPS or SETPS.

When ET_ILLEGAL_PS is raised:

- et will be set to 6.
- ed will be set to the processor status register identifier.

This exception may be raised by the following instructions:

GETPS SETPS

ET_ARITHMETIC

Signals an arithmetic error, for example a division by 0 or an overflow that was detected. When ET_ARITHMETIC is raised:

- et will be set to 7.
- ed will be set to 0.

This exception may be raised by the following instructions:

DIVS LDIVU REMU DIVU REMS

ET_ECALL

An ECALL instruction was executed, and the associated condition caused an exception. Indicates that the application program raised an exception, for example to signal array bound errors or a failed assertion.

When ET_ECALL is raised:

- et will be set to 8.
- ed will be set to 0.

This exception may be raised by the following instructions:

ECALLF ECALLT

ET_RESOURCE_DEP

Resources are owned and used by a single thread. If multiple threads attempt to access the same resource within 4 cycles of each other, a Resource Dependency exception will be raised.

When ET_RESOURCE_DEP is raised:

- et will be set to 9.
- ed will be set to the resource identifier supplied by the instruction.

This exception may be raised by the following instructions:

СНКСТ	INT	SETRDY
CLRPT	MJOIN	SETTW
EDU	MSYNC	SETV
EEF	OUT	SYNCR
EET	OUTCT	TESTLCL
EEU	OUTPW	TESTCT
ENDIN	OUTSHR	TESTWCT
FREER	OUTT	TINITCP
GETD	PEEK	TINITDP
GETN	SETC	TINITLR
GETST	SETCLK	TINITPC
GETTS	SETD	TINITSP
IN	SETEV	TSETMR
INCT	SETN	TSETR
INPW	SETPSC	TSTART
INSHR	SETPT	

ET_KCALL

Indicates that the KCALL or KCALLI instruction was executed.

When ET_KCALL is raised:

- et will be set to 15.
- *ed* will be set to the kernel call operand.

This exception may be raised by the following instructions:

KCALL

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