

Core Coprocessor Interface Specification

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Core Coprocessor Interface Specification

1 Introduction

This document describes the Coprocessor Interface standard supported by various MIPSTM processor cores. The Coprocessor Interface is designed to enable coprocessors, such as FPUs and Graphics Engines, to be tightly coupled to an integer processor core. Such coprocessors can be internally developed by MIPS Technologies or externally developed by customers or third party design teams.

Note: For clarity, the term *integer processor core* describes the MIPS processor core to which a coprocessor attaches. The integer processor core can do more than integer processing, however. In fact, it can have an internal FPU (and use the Coprocessor Interface for COP2). By the same token, the coprocessor can itself do any kind of processing, including integer calculations.

The Coprocessor Interface has the following features:

- The interface is easy to understand. By keeping the interface as simple as possible, designers can concentrate on the coprocessor's functionality rather than its interface.
- Performance is not compromised. The Coprocessor Interface is compatible with the high-performance features of MIPS microprocessor cores.
- Minimal interface logic is required, which reduces area and power overhead.
- The interface is highly configurable:
 - 32-bit or 64-bit data transfers
 - COP1 and/or COP2 supported
 - From 0 to 7 out-of-order data transfers
 - Single issues up to eight issues supported
- A coprocessor built for a low-performance integer processor core can be connected to higher performance integer processor cores. Furthermore, a high-performance coprocessor can be connected to a lower-performance integer processor core.

This document contains the following sections:

- Section 2, "Coprocessor Instructions" describes the specific instructions supported by the Coprocessor Interface.
- Section 3, "Signal Descriptions" describes the signals that make up the interface.
- Section 4, "Configurations" describes the configuration options available with the Coprocessor Interface.
- Section 5, "Interface Protocols" describes the cycle-by-cycle behavior of the signals.

2 Coprocessor Instructions

The Coprocessor Interface supports all coprocessor instructions currently defined in the MIPS32TM, MIPS64TM, and MIPS-3DTM architecture specifications.

These coprocessor instructions are divided into three classes.

- Instructions that perform arithmetic operations (called Arithmetic COP Ops)
- Instructions that move data into the Coprocessor (called To COP Ops)
- Instructions that move data out of the Coprocessor (called *From COP Ops*)

The explicit classification of the opcodes is given below. For a detailed description of these instructions, refer to the MIPS ISA definition or to the Software User's Manual of the appropriate integer processor core.

Arithmetic COP Ops:

- COP1 arithmetic instructions (including COP1X and MDMX instructions)
 - IR[31:26] = 010001 AND IR[25] = 1
 - IR[31:26] = 010011 AND IR[5:4] != 00
 - IR[31:26] = 011110
- COP2 arithmetic instructions
 - IR[31:26] = 010010 AND IR[25] = 1
- COP1 branch instructions (BC1 instructions)
 - IR[31:26] = 010001 AND IR[25:24] = 01
- COP2 branch instructions (BC2 instructions)
 - IR[31:26] = 010010 AND IR[25:24] = 01
- Conditional COP1 movement instructions (MOVF, MOVT instructions)
 - IR[31:26] = 000000 AND IR[5:0] = 000001

Following COP1 arithmetic instructions test coprocessor condition bits:

• BC1, BC2, MOVF and MOVT (as defined above)

Following COP1 arithmetic instructions test integer processor core registers:

- ALNV.PS
 - IR[31:26]=010011 AND IR[5:0]=011110
- ALNV.OB ALNV.QH
 - IR[31:26]=011110 AND IR[5:2]=0110 AND IR[0]=1
- MOVN.S MOVZ.S MOVN.D MOVZ.D MOVN.PS MOVZ.PS
 - IR[31:26]=010001 AND IR[25:21]=10000 AND IR[5:1]=01001
 - IR[31:26]=010001 AND IR[25:21]=10001 AND IR[5:1]=01001
 - IR[31:26]=010001 AND IR[25:21]=10110 AND IR[5:1]=01001

For the remainder of this document, the terms 'Arithmetic COP Op' and 'arithmetic instruction' are used interchangeably.

From COP Ops:

- COP1 From instructions (including COP1X instructions)
 - IR[31:26] = 111001
 - IR[31:26] = 111101
 - IR[31:26] = 010001 AND IR[25:23] = 000
 - IR[31:26] = 010011 AND IR[5:3] = 001 AND IR[2:0] !=111
- COP2 From instructions
 - IR[31:26] = 111010
 - IR[31:26] = 111110
 - IR[31:26] = 010010 AND IR[25:23] = 000

Of the above defined From COP Ops, following are 32-bit instructions

- MFC1, CFC1, SWC1, SWXC1
 - IR[31:26] = 010001 AND IR[25:23]=000 AND IR[21]=0
 - IR[31:26]=111001
 - IR[31:26]= 010011 AND IR[5:0]=001000
- MFHC1 (MIPS32 Release 2 only)
 - IR[31:26] = 010001 AND IR[25:21]=00011
- MFC2, CFC2, SWC2
 - IR[31:26] = 010010 AND IR[25:23]=000 AND IR[21]=0
 - IR[31:26]=111010
- MFHC2 (MIPS32 Release 2 only)
 - IR[31:26] = 010010 AND IR[25:21]=00011

Of the above defined From COP Ops, following are 64-bit instructions

- DMFC1, SDC1, SDXC1, SUXC1
 - IR[31:26] = 010001 AND IR[25:21]=00001
 - IR[31:26]=111101
 - IR[31:26]= 010011 AND IR[5:3]=001 AND IR[1:0]=01
- DMFC2, SDC2
 - IR[31:26] = 010010 AND IR[25:21]=00001
 - IR[31:26]=111110

Remaining instructions are reserved opcodes.

To COP Ops:

- COP1 To instructions (including COP1X instructions)
 - IR[31:26] = 110001
 - IR[31:26] = 110101

- IR[31:26] = 010001 AND IR[25:23] = 001
- IR[31:26] = 010011 AND IR[5:3] = 000
- COP2 To instructions
 - IR[31:26] = 110010
 - IR[31:26] = 110110
 - IR[31:26] = 010010 AND IR[25:23] = 001

Of the above defined To COP Ops, following are 32-bit instructions

- MTC1, CTC1, LWC1, LWXC1
 - IR[31:26] = 010001 AND IR[25:23]=001 AND IR[21]=0
 - IR[31:26]=110001
 - IR[31:26]= 010011 AND IR[5:0]=000000
- MTHC1 (MIPS32 Release 2 only)
 - IR[31:26] = 010001 AND IR[25:21]=00111
- MTC2, CTC2, LWC2
 - IR[31:26] = 010010 AND IR[25:23]=001 AND IR[21]=0
 - IR[31:26]=110010
- MTHC2 (MIPS32 Release 2 only)
 - IR[31:26] = 010010 AND IR[25:21]=00111

Of the above defined To COP Ops, following are 64-bit instructions

- DMTC1, LDC1, LDXC1, LUXC1
 - IR[31:26] = 010001 AND IR[25:21]=00101
 - IR[31:26]=110101
 - IR[31:26]= 010011 AND IR[5:3]=000 AND IR[1:0]=01
- DMTC2, LDC2
 - IR[31:26] = 010010 AND IR[25:21]=00101
 - IR[31:26]=110110

Remaining instructions are reserved opcodes.

3 Signal Descriptions

Table 5, Table 6, and Table 7 describe all of the Coprocessor Interface signals. Note that the signals are grouped according to their logical function rather than alphabetically or by their expected physical location. The interactions of signals within these functional groups are described in Section 5, "Interface Protocols".

A separate clock signal is not included in the Coprocessor Interface. All signals are synchronous to the input clock of the integer processor core.

The following tables describe the various attributes of the signals. Table 1 shows the direction of the I/O signal relative to the integer processor core. Table 2 describes how the prefix of a signal determines whether it is required for COP1, COP2, or both. Table 3 and Table 4 describe issue group attributes. For details about the concept of issue groups, see Section 4.4, "Multi-Issue Support" on page 16.

Dir	Description
In	Input to the integer processor core.
Out	Output of the integer processor core.
SIn	Static Input to the integer processor core. These signals are normally tied to either power or ground.
SOut	Static Output of the integer processor core. These signals are normally tied to either power or ground.

Table 1 Signal Direction Key

Table 2 Signal Coprocessor Category

Prefix	Description
CP_	Required for both COP1 and COP2. Note: These signals may change name to CP1_ or CP2_ when used in certain configurations, refer to sections 4.1.1 through 4.1.4 on page 15.
CP1_	Required for only COP1.
CP2_	Required only for COP2.

Table 3 Issue Group Key

Issue Group	Description
Comb	Signal is part of Combined issue groups.
Arith	Signal is part of Arithmetic issue groups.
TF	Signal is part of To/From issue groups.
NONE	Signal is not part of any issue groups.

Table 4 Signal Issue Group Number

Suffix	Description
m	<i>m</i> determines to which issue group a signal belongs ($0 \le m \le 7$).

Table 5 Interface Signal Descriptions	(Required for both COP1 and COP2)
Tuble 5 Interface Signal Descriptions	(Required for both COT I and COT 2)

Signal Name	Dir	Issue Group	Description		
Instruction Dispatch			I		
CP_ir_m[31:0]	Out	Comb, Arith, TF	Coprocessor Instruction Word. This 32-bit bus contains the coprocessor instruction. It is available in the cycle before <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_ts_m</i> , <i>CP2_ts_m</i> , <i>CP1_fs_m</i> , or <i>CP2_fs_m</i> is asserted.		
CP_irenable_m	Out	Comb, Arith, TF	Enable Instruction Registering. When this signal is deasserted, no instruction strobes are asserted in the following cycle. When this signal is asserted, there can be an instruction strobe asserted in the following cycle. Instruction strobes include <i>CP1_as_m</i> , <i>CP1_ts_m</i> , <i>CP1_fs_m</i> , <i>CP2_as_m</i> , <i>CP2_ts_m</i> , <i>CP2_fs_m</i> .		
CP_order_m[2:0]	Out	Comb, Arith, TF	Coprocessor Dispatch Order. This signal signifies the program order of instructions when more than one instruction is issued in a single cycle. Each instruction dispatched has an order value associated with it. There must always be one instruction whose order value is 0. Order values must increment by 1 when more than one instruction is issued in a cycle. This signal is valid when $CP1_as_m$, $CP2_as_m$, $CP1_ts_m$, $CP2_ts_m$, $CP1_ts_m$, or $CP2_ts_m$ is asserted.		
CP_adisable_m	SIn	Comb, Arith		patch. When this signal is asserted, the integer ted from dispatching an arithmetic instruction	
CP_tfdisable_m	SIn	Comb, TF		tch. When this signal is asserted, the integer ted from dispatching a To/From instruction	
CP_inst32_m	Out	Comb, Arith, TF	MIPS32 Compatibility Mode – Instructions. When this signal is asserted, the dispatched instruction is restricted to the MIPS32 subset of instructions. Please refer to the <i>MIPS64</i> TM <i>Architecture Specification</i> for a complete description of MIPS32 compatibility mode. This signal is valid the cycle before <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_fs_m</i> , <i>CP2_fs_m</i> , <i>CP1_ts_m</i> , or <i>CP2_ts_m</i> is asserted.		
CP_endian_m	Out	Comb, Arith, TF	Byte Ordering. When this signal is asserted, the processor is using big-endian byte ordering for the dispatched instruction. When this signal is deasserted, the processor is using little-endian byte ordering. This signal is valid the cycle before <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_fs_m</i> , <i>CP2_fs_m</i> , <i>CP1_fs_m</i> , or <i>CP2_fs_m</i> is asserted.		
To Coprocessor Data (Fo	r all To C	OP Ops)	I		
CP_tds_m	Out	Comb, TF	Coprocessor To Data Strobe. This signal is asserted when To COP Op data is available on <i>CP_tdata_m</i> .		
			Coprocessor To Order. This signal specifies for which outstanding To COP Op the data is. This signal is valid only when <i>CP_tds_m</i> is asserted		
			CP_torder_m[2:0]	Order	
			3'b000	Oldest outstanding To COP Op data transfer	
			3'b001	2nd oldest To COP Op data transfer	
CP_torder_m[2:0]	Out	Comb,	3'b010	3rd oldest To COP Op data transfer	
		TF	3'b011	4th oldest To COP Op data transfer	
			3'b100	5th oldest To COP Op data transfer	
			3'b101	6th oldest To COP Op data transfer	
			3'b110	7th oldest To COP Op data transfer	
	1	1	3'b111	8th oldest To COP Op data transfer	

Table 5 Interface	Signal Description	s (Required for both	COP1 and COP2)
Table 5 Interface	bighai Description	s (Inclumental for both	$COTT and COT \Delta$

Signal Name	Dir	Issue Group	Description	
CP_tordlim_m[2:0]	SIn	Comb, TF	To Coprocessor Data Out-of-Order Limit. This signal forces the integer processor core to limit how much it can reorder To COP Data. The value on this signal corresponds to the maximum allowed value to be used on <i>CP_torder_m[2:0]</i> .	
CP_tdata_m[63:0]	Out	Comb, TF	To Coprocessor Data. Data to be transferred to the coprocessor. For single-word transfers, data is available on <i>CP_tdata_m[31:0]</i> . This bus is valid when <i>CP_tds_m</i> is asserted. <i>Note:</i> In 32-bit data transfer size configurations, this bus is reduced to	
From Commonster Data	(Fer all F		<i>CP_tdata_m[31:0]</i> .	
From Coprocessor Data	(For all FI		-	
CP_fds_m	In	Comb, TF	Coprocessor From Data Strobe. This signa COP Op data is available on <i>CP_fdata_m</i> .	al is asserted when From
			Coprocessor From Order. This signal spec From COP Op the data is. This signal is vali asserted.	
			CP_forder_m 0	rder
			3'b000 Oldest outstanding Fro	om COP Op data transfer
			3'b001 2nd oldest From COP	Op data transfer
CP_forder_m[2:0]	In	Comb, TF	3'b010 3rd oldest From COP	Op data transfer
			3'b011 4th oldest From COP	Op data transfer
			3'b100 5th oldest From COP	Op data transfer
			3'b101 6th oldest From COP	Op data transfer
			3'b110 7th oldest From COP	Op data transfer
			3'b111 8th oldest From COP	Op data transfer
CP_fordlim_m[2:0]	SOut	Comb, TF		
CP_fdata_m[63:0]	In	Comb, TF	 From Coprocessor Data. This 64-bit bus contains data to be transferred from coprocessor. For single-word transfers, data must be duplicated on both <i>CP_fdata_m[63:32]</i> and <i>CP_fdata_m[31:0]</i>. This bus is valid when <i>CP_fds_m</i> is asserted. <i>Note:</i> In 32-bit data transfer size configurations, this bus is reduced to 	
			<i>CP_fdata_m[31:0]</i> .	
Coprocessor Condition C	ode Chec	k (Only for	BC1, MOVF, MOVT, BC2 Ops)	
CP_cccs_m	In	Comb, Arith	Coprocessor Condition Code Check Strol when condition code check results are available	
CP_ccc_m	In	Comb, Arith	Coprocessor Condition Code Check. This signal is valid when <i>CP_cccs_m</i> is asserted. When this signal is asserted, the instruction checking the condition code should proceed with its execution (branch or move data). When this signal is deasserted, the instruction should not execute its conditional operation (do not branch and do not move data).	
Coprocessor Exceptions				
CP_excs_m	In	Comb, Arith, TF	Coprocessor Exception Strobe. This signal is asserted when coprocessor exception signalling is available on <i>CP_exc_m</i> .	

Signal Name	Dir	Issue Group		Description
CP_exc_m	In	Comb, Arith, TF	Coprocessor Exception. When this signal is deasserted, the coprocessor is not causing an exception. When this signal is asserted, the coprocessor is causing an exception. The type of exception is encoded on the signal <i>CP_exccode_m[4:0]</i> . This signal is valid when <i>CP_excs_m</i> is asserted.	
			Coprocessor Exception asserted and CP_exc_m	Code. This signal is valid when <i>CP_excs_mis</i> is asserted.
			CP_exccode_m[4:0]	Exception
			5'b01010	Reserved Instruction Exception
		Comb,	5'b01111	Floating-Point Exception
CP_exccode_m[4:0]	In	Arith,	5'b10000	Available for implementation-specific use
		TF	5'b10010	COP2 Exception
				Reserved.
			other values	If other values are signalled, the operation of the integer processor core is UNDEFINED.
Instruction Nullification				
CP_nulls_m	Out	Comb, Arith, TF	Coprocessor Null Strobe. This signal is asserted when a nullification signal is available on <i>CP_null_m</i> .	
CP_null_m	Out	Comb, Arith, TF	Nullify Coprocessor Instruction. When this signal is deasserted, the integer processor core is signalling that the instruction is not nullified. When this signal is asserted, the integer processor core is signalling that the instruction is nullified. This signal is valid when <i>CP_nulls_m</i> is asserted.	
Instruction Killing				
CP_kills_m	Out	Comb, Arith, TF	Coprocessor Kill Strobe. This signal is asserted when kill signalling is available on <i>CP_kill_m</i> .	
				uction. This signal indicates whether or not a is killed. It is valid when <i>CP_kills_m</i> is asserted
			CP_kill_m[1:0]	/ Type of Kill
		Comb,	2'b00	Instruction is not killed and can commit
CP_kill_m[1:0]	Out	Arith, TF	2'b01	its results
			2'b10	Instruction is killed (not due to <i>CP_exc_m</i>)
			2'b11	Instruction is killed (due to <i>CP_exc_m</i>)
Miscellaneous		I	I	
CP_reset	Out	NONE		is signal is asserted when the integer processor soft reset. At a minimum, this signal is asserted
CP_idle	In	NONE	Coprocessor Idle. This signal is asserted when the coprocessor logic is idle. It enables the integer processor core to go into sleep mode and shut down the internal integer processor core clock. This signal is valid only if <i>CP1_fppresent</i> , <i>CP1_ndmxpresent</i> , or <i>CP2_present</i> is asserted.	

Table 5 Interface Signal Descriptions (Required for both COP1 and COP2)

		Issue				
Signal Name	Dir	Group		Description		
Instruction Dispatch						
CP1_as_m	Out	Comb, Arith	Coprocessor 1 Arithmetic Instruction Strobe. This signal is asserted in the cycle after an Arithmetic COP1 Op instruction is available on <i>CP_ir_m</i> . If <i>CP1_abusy_m</i> was asserted in the previous cycle, this signal is not asserted. In any cycle, at most one of the following signals can be asserted at a time in a particular issue group: <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_ts_m</i> , <i>CP2_ts_m</i> , <i>CP1_fs_m</i> , <i>CP2_fs_m</i> .			
CP1_abusy_m	In	Comb, Arith	arithmetic instruction is no	Coprocessor 1 Arithmetic Busy. When this signal is asserted, a Coprocessor 1 arithmetic instruction is not dispatched. <i>CP1_as_m</i> is not asserted in the cycle after this signal is asserted.		
CP1_ts_m	Out	Comb, TF	Op instruction is available previous cycle, this signal signals can be asserted at	Coprocessor 1 To Strobe. This signal is asserted in the cycle after a To COP1 Op instruction is available on <i>CP_ir_m</i> . If <i>CP1_tbusy_m</i> was asserted in the previous cycle, this signal is not asserted. In any cycle, at most 1 of the following signals can be asserted at a time in a particular issue group: <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_ts_m</i> , <i>CP2_ts_m</i> , <i>CP1_fs_m</i> , <i>CP2_fs_m</i> .		
CP1_tbusy_m	In	Comb, TF		When this signal is asserted, a To COP1 Op is not not asserted in the cycle after this signal is asserted.		
CP1_fs_m	Out	Comb, TF	COP1 Op instruction is av the previous cycle, this sig following signals can be a	Coprocessor 1 From Strobe. This signal is asserted in the cycle after a From COP1 Op instruction is available on <i>CP_ir_m</i> . If <i>CP1_fbusy_m</i> was asserted in the previous cycle, this signal is not asserted. In any cycle, at most one of the following signals can be asserted at a time in a particular issue group: <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_ts_m</i> , <i>CP2_ts_m</i> , <i>CP1_fs_m</i> , <i>CP2_fs_m</i> .		
CP1_fbusy_m	In	Comb, TF		From Coprocessor 1 Busy. When this signal is asserted, a From COP1 Op is not dispatched. <i>CP1_fs_m</i> is not asserted in the cycle after this signal is asserted.		
<i>CP1_fr32_</i> m	Out	Comb, Arith, TF	MIPS32-Compatibility Mode – Registers. When this signal is asserted, the dispatched instruction uses the MIPS32-compatible register file. This signal is valid the cycle before <i>CP1_as_m</i> , <i>CP1_fs_m</i> , or <i>CP1_ts_m</i> is asserted.			
GPR Data (Only for A	LNV.PS	, ALNV.fm	t, MOVN.fmt, MOVZ.fmt	Arithmetic COP1 Ops)		
CP1_gprs_m	Out	Comb, Arith	GPR Strobe. This signal information is available or	is asserted when additional general-purpose register a <i>CP1_gpr_m</i> .		
			register file. CP1_gpr_m[2 ALNV.PS and ALNV.fmt	lies additional data from the integer general-purpose <i>c:0]</i> is valid when <i>CP1_gprs_m</i> is asserted and only fo instructions. <i>CP1_gpr_m[3]</i> is valid when and only for MOVN.fmt and MOVZ.fmt instructions.		
			CP1_gpr_m[2:0]	RS (Valid only for ALNV.PS, ALNV.fmt)		
CP1_gpr_m[3:0]	Out	Comb, Arith	Binary encoded	Lower 3 bits of RS register contents		
			CP1_gpr_m[3]	RT Zero Check (Valid only for MOVN.fmt, MOVZ.fmt)		
			0	RT!= 0		
			1	RT==0		
Miscellaneous		<u> </u>				
CP1_fppresent	SIn	NONE	COP1 FPU Present. This connected to the Coproces	signal must be asserted when COP1 FPU hardware i ssor Interface.		
CP1_mdmxpresent	SIn	NONE	COP1 MDMX Present. This signal must be asserted when COP1 MDMX hardware is connected to the Coprocessor Interface.			

Table 6 Coprocessor Interface Signal Descriptions (Required only for COP1)

Signal Name	Dir	Issue Group	Description	
		Group	Description	
Arithmetic Dispate	ch			
CP2_as_m	Out	Comb, Arith	Coprocessor 2 Arithmetic Instruction Strobe. This signal is asserted in the cycle after an Arithmetic COP2 Op instruction is available on <i>CP_ir_m</i> . If <i>CP2_abusy_m</i> was asserted in the previous cycle, this signal is not asserted. In any cycle, at most one of the following signals can be asserted at a time in a particular issue group: <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_ts_m</i> , <i>CP2_ts_m</i> , <i>CP1_fs_m</i> , <i>CP2_fs_m</i> .	
CP2_abusy_m	In	Comb, Arith	Coprocessor 2 Arithmetic Busy. When this signal is asserted, a Coprocessor 2 arithmetic instruction is not dispatched. <i>CP2_as_mis</i> not asserted in the cycle after this signal is asserted.	
CP2_ts_m	Out	Comb, TF	Coprocessor 2 To Strobe. This signal is asserted in the cycle after a To COP2 Op instruction is available on <i>CP_ir_m</i> . If <i>CP2_tbusy_m</i> was asserted in the previous cycle, this signal is not asserted. In any cycle, at most one of the following signals can be asserted at a time in a particular issue group: <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_ts_m</i> , <i>CP2_ts_m</i> , <i>CP2_fs_m</i> .	
CP2_tbusy_m	In	Comb, TF	To Coprocessor 2 Busy. When this signal is asserted, a To COP2 Op is not dispatched. <i>CP2_ts_m</i> is not asserted in the cycle after this signal is asserted.	
CP2_fs_m	Out	Comb, TF	Coprocessor 2 From Strobe. This signal is asserted in the cycle after a From COP2 Op instruction is available on <i>CP_ir_m</i> . If <i>CP2_fbusy_m</i> was asserted in the previous cycle, this signal is not asserted. In any cycle, at most 1 of the following signals can be asserted at a time in a particular issue group: <i>CP1_as_m</i> , <i>CP2_as_m</i> , <i>CP1_ts_m</i> , <i>CP2_ts_m</i> , <i>CP1_fs_m</i> , <i>CP2_fs_m</i> .	
CP2_fbusy_m	In	Comb, TF	From Coprocessor 2 Busy. When this signal is asserted, a From COP2 Op is not dispatched. <i>CP2_fs_m</i> is not asserted in the cycle after this signal is asserted.	
CP2_kd_mode_m	Out	Comb, Arith, TF	Kernel/Debug Mode Indication. When this signal is asserted the dispatched instruction is executed in either Kernel or Debug mode. This signal is valid the cycle before <i>CP2_as_m</i> , <i>CP2_fs_m</i> , or <i>CP2_ts_m</i> is asserted.	
Miscellaneous				
CP2_present	SIn	NONE	COP2 Present. This signal must be asserted when COP2 hardware is connected to the Coprocessor Interface.	
CP2_tx32	SIn	NONE	COP2 32-bit Transfers. When this signal is asserted, the integer unit must cause an RI exception for 64-bit COP2 TF instructions. This static input must always be valid.	

Table 7 Coprocessor Interface Signal Descriptions (Required only for COP2)

4 Configurations

The Coprocessor Interface allows a coprocessor to be connected to a MIPS integer processor core. An integer processor core can implement various options of the Coprocessor Interface as described in this section. These configuration options impact the Coprocessor Interface in two ways: the signals required to be implemented and the width of the bus signals.

Figure 1 shows a simple block diagram of how the Coprocessor Interface connects a single coprocessor to an integer processor core.

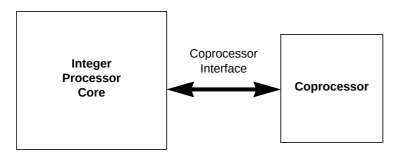


Figure 1 Coprocessor Interface Block Diagram

4.1 Types of Coprocessors

This section lists the different kinds of coprocessors that can be supported by an integer processor core. The integer processor core supports one or more of these options.

Each configuration option described below includes a description of which of the three signal categories is required. The signals of the Coprocessor Interface are divided into three categories:

- Signals that are required for both COP1 and COP2 implementations are named "CP_*".
- Signals that are required only for COP1 implementations are named "CP1_*".
- Signals that are required only for COP2 implementations are named "CP2_*".

Note: Depending on the implementation of this interface on the integer processor core and the coprocessor, some signals while present are unused. Unused input signals on a particular implementation must be connected to their inactive states.

4.1.1 Single Coprocessor 1

COP1 is reserved for a floating-point coprocessor in the MIPS architecture. The Coprocessor Interface supports all COP1, COP1X, MDMX, and MIPS-3D instructions as defined by the MIPS ISA.

- Signals named "CP_*" are required to be implemented and must be renamed "CP1_*".
- Signals named "CP1_*" are required to be implemented.
- 64-bit data transfers are required to be implemented.

Signals not included in the implemented interface can be ignored in the signal descriptions. For instance, *CP_idle* is renamed to *CP1_idle*. *CP1_idle* is valid only when *CP1_fppresent* or *CP1_mdmxpresent* is asserted.

4.1.2 Single Coprocessor 2

The function of Coprocessor 2 is user-definable and is intended to allow special-purpose engines, such as graphics accelerators, to be integrated into the architecture.

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- Signals named "CP_*" are required to be implemented and must be renamed "CP2_*".
- Signals named "CP2_*" are required to be implemented.

Signals not included in the implemented interface can be ignored in the signal descriptions. For instance, *CP_idle* is renamed to *CP2_idle*. *CP2_idle* is valid only when *CP2_present* is asserted.

4.1.3 Single Coprocessor 1 and 2

A user-defined coprocessor can be designed that implements functionality from both COP1 and COP2.

- All signals are required to be implemented. No renaming will take place as "CP_*" signals are shared for COP1 and COP2 functionality.
- 64-bit data transfers are required to be implemented.

4.1.4 Dual Coprocessors using Separate Interfaces

An integer processor core can feature two independent Coprocessor Interfaces: one for COP1 and one for COP2. In this case, each interface is functionally independent of the other. Each requires a full set of I/O signals as described in Section 4.1.1, "Single Coprocessor 1" and Section 4.1.2, "Single Coprocessor 2".

4.1.5 No Coprocessors

If a Coprocessor Interface is unused then all inputs must be tied to their inactive state, which is logic zero.

4.2 Data Transfer Widths

An integer processor core can support 64-bit or 32-bit data transfer sizes.

4.2.1 64-bit Transfer Width

An integer processor core that implements COP1 must support 64-bit data transfers. A processor that supports COP2 can optionally support 64-bit data transfers. For the remainder of this document, this configuration option is assumed.

An integer processor core that supports 64-bit data transfers can be connected to COP2 coprocessors designed for 32-bit transfers. The coprocessor must assert $CP2_tx32$. Furthermore the $CP_fdata_m[31:0]$ output from the coprocessor must be connected to $CP_fdata_m[31:0]$ and $CP_fdata_m[63:32]$ of the integer processor core.

Note: When *CP2_tx32* is asserted, instructions that transfer 64 bits of data cause the integer processor core to signal a reserved instruction exception. These instructions include DMFC2, DMTC2, LDC2, and SDC2.

4.2.2 32-bit Transfer Width (Cop2 only)

An integer processor core that supports only COP2 can optionally support only 32-bit transfers. In this configuration, the use of instructions that transfer 64 bits of data causes a reserved instruction exception from the integer processor core.

With this configuration, the following restrictions apply:

- The integer processor core must signal Reserved Instruction exception for DMFC2 (MIPS64), DMTC2 (MIPS64), LDC2 (MIPS32), and SDC2 (MIPS32) instructions.
- *CP2_tx32* cannot be implemented. A 32-bit integer processor core always works as if *CP2_tx32* is asserted, thus the signal is not needed.

- 32-bit buses are required to be implemented:
 - CP_tdata_m[63:0] is reduced to CP_tdata_m[31:0].
 - CP_fdata_m[63:0] is reduced to CP_fdata_m[31:0].

4.3 Out-of-Order Data Transfers

An integer processor core can support a configurable degree of out-of-order data transfers on both the To COP Data and From COP Data transfer interfaces. The Coprocessor Interface includes handshake signals that allow any integer processor core to work with any coprocessor.

For To COP Data, an integer processor core can reorder data for up to eight instructions. However, it must limit this out of order data transfer according to *CP_tordlim_m[2:0]*. This signal allows the coprocessor to limit reordering to only as much as it can handle.

Similarly for From COP Data, a coprocessor can return data for up to eight instructions out of order. The integer processor core can limit this reordering using the *CP_fordlim_m*[2:0] static output. This signal works the same way as *CP_tordlim_m*.

4.4 Multi-Issue Support

The Coprocessor Interface is extensible to support single-issue to multi-issue integer processor cores and coprocessors. Furthermore, it enables compatibility between any integer processor core and any coprocessor without glue logic.

Multi-issue support is easily achieved by duplicating certain signals of the Coprocessor Interface. This section specifies in detail exactly what needs to be duplicated for the different configuration options. In general, the following rules apply:

- Signals are grouped together to form an "issue group".
- There are three types of issue groups: Combined, Arithmetic, and To/From.
 - The Combined issue group includes all signals used for both arithmetic and To/From instructions.
 - The To/From issue group includes all signals used for To/From instructions.
 - The Arithmetic issue group includes all signals used for arithmetic instructions.
- A particular issue group is delineated by a unique suffix of the form "_m" where *m* is an integer that signifies the "issue group" for those signals. The value of *m* must be between 0 and 7, inclusive. Because *CP_order_m* has only three bits, there cannot be more than eight issue groups.
- Signals that are not associated with an issue group do not have the "_m" suffix.
- An integer processor core must have at least one Combined issue group. This group must be assigned as issue group 0 (m = 0). The integer processor core can have up to seven additional issue groups of any type.

Note: Depending on the implementation of this interface on the integer processor core and the coprocessor, some signals while present are unused. Unused input signals on a particular implementation must be connected to their inactive states.

4.4.1 Single-Issue Support

An integer processor core that supports only single issues will implement a single Combined issue group as follows:

- This group is Issue Group 0 (m = 0).
- *CP_adisable_0* and *CP_tfdisable_0* cannot be implemented. Because this is the only issue group, these instructions can never be disabled.
- CP_order_0[2:0] cannot be implemented. Because there is only one issue group, dispatch order is not needed.

An integer processor core with this configuration can be used with a coprocessor with more issue groups. In this case, the Combined issue group of the coprocessor is connected to the integer processor core and the other issue groups of the coprocessor are tied inactive.

4.4.2 Limited Dual-Issue Support

An integer processor core that supports limited dual issues supports dual issuing of instructions only, where one is an arithmetic coprocessor instruction and the other is a To/From coprocessor instruction. With this option, two issue groups are implemented - one combined (Issue Group 0) and one arithmetic (Issue Group 1).

- If *CP_adisable_1* is asserted, the integer processor core must dispatch arithmetic instructions using Issue Group 0. If *CP_adisable_1* is deasserted, the integer processor core must dispatch arithmetic instructions using Issue Group 1.
- *CP_adisable_0* and *CP_tfdisable_0* cannot be implemented. *CP_tfdisable_0* is not needed because this is the only issue group for To/From instructions; these instructions cannot be disabled. *CP_adisable_0* is not needed because the integer processor core only uses the combined interface for arithmetic instructions if the coprocessor is already asserting *CP_adisable_1* for the Arithmetic Issue group.

The above rules allow a single-issue coprocessor to be used with a limited dual-issue integer processor core by simply connecting the combined issue groups together and asserting *CP_adisable_1*.

Coprocessors with more multi-issue support can be connected to a limited dual-issue integer processor core by tying off unused issue groups on the coprocessor.

4.4.3 Dual Arithmetic Issues

An integer processor core that supports full dual issues supports all the cases of limited dual issues, plus it can issue two arithmetic instructions or two To/From instructions. With this option, two combined issue groups are implemented.

A single-issue coprocessor can be used with a dual-issue integer processor core by simply connecting the combined issue groups together and asserting *CP_adisable_m* and *CP_tfdisable_m* for the second combined issue group of the integer processor core.

A limited dual-issue coprocessor can be used with a dual-issue integer processor core by connecting the coprocessor combined issue group to one of the integer processor core's combined issue groups and asserting *CP_adisable_m* for that issue group. Then connect the coprocessor's arithmetic issue group to the remaining combined issue group of the integer processor core and assert *CP_tfdisable_m* for that issue group.

4.4.4 Additional Multi-Issue Support

The rules explained in the previous section can be easily extrapolated for up to eight simultaneously dispatched instructions from the integer processor core.

5 Interface Protocols

This section describes the different types of transfers that occur over the Coprocessor Interface. It also describes the function of specific signals including hardware and idle indicators and reset.

5.1 Overview of Transfers

The Coprocessor Interface is composed of several simple transfers:

- Instruction Dispatch Starts coprocessor instructions.
- To COP Data Transfers data to the coprocessor.
- From COP Data Transfers data from the coprocessor.
- Coprocessor Condition Code Checking Transfers the coprocessor condition check result to the integer processor core.
- **GPR Data** Transfers additional data from the integer processor core's general-purpose register file to the coprocessor.
- **Coprocessor Exceptions** Notifies the integer processor core if any coprocessor exceptions happened for an instruction.
- Instruction Nullification Notifies the coprocessor whether instructions are nullified or not.
- Instruction Killing Notifies the coprocessor when instructions can commit state or not.

All transfers use the following protocol:

- 1. All transfers are synchronously strobed; that is, a transfer is only valid for one cycle (when the strobe signal is asserted). The strobe signal is a synchronous signal. Do not use it to clock registers.
- 2. No handshake confirmation of transfer.
- 3. No flow control except for instruction dispatches.
- 4. Out-of-order transfers are not allowed except for To/From COP data transfers. All transfers of a given type, except To/From COP data transfers, in the same issue group must be in dispatch order.
- 5. Ordering of different types of transfers for the same instruction is not restricted.

After an instruction is dispatched, additional information about that instruction must be later transferred between the coprocessor and the integer processor core. The additional information and the transfers required are summarized in Table 8.

Note: For each dispatch type given in the table, all listed transfers are *required* to be done. No transfers are optional. However, after an instruction is killed or nullified, any transfers that have not already happened will not happen. In other words, once an instruction is killed or nullified, no further transfers for that instruction can happen.

Dispatch Type	Required Transfers	Direction Core <> COP
То СОР Ор	Instruction nullification	_>
	To Coprocessor data transfer	_>
	Coprocessor exceptions	<—
	Instruction killing	->

Table 8 Transfers Required for Each Dispatch

Dispatch Type	Required Transfers	Direction Core <> COP
	Instruction nullification	_>
Enser COD On	From Coprocessor data transfer	<
From COP Op	Coprocessor exceptions	<
	Instruction killing	_>
	Instruction nullification	_>
Arithmetic COP Op	Coprocessor exceptions	<
	Instruction killing	_>
Additionally for BC1 ^a BC2 ^a MOVF ^a MOVT ^a	Condition code check results	<
Additionally for MOVZ.fmt ¹ MOVN.fmt ^a ALNV.PS ^a ALNV.fmt ^a	• GPR Data	->

Table 8 Transfers Required for Each Dispatch (Continued)

1. For a description of this instruction, refer to the MIPS ISA definition.

Each transfer can occur as early as one cycle after dispatch, and there is no maximum limit on how late the transfer can occur. Only the dispatch interfaces have flow control. Thus, once dispatched, all transfers can occur immediately.

The Coprocessor Interface operates with coprocessors of any pipeline structure and latency. If the integer processor core requires a specific transfer by a certain cycle, the integer processor core must stall until the transfer has completed. However, if an exceptional instruction (CpU, MDMX, RI) was dispatched then the integer processor core cannot expect that the coprocessor is able to return any transfers. In that case the integer processor core must release any stalls on the instruction and send an instruction kill transfer.

All transfers are strobed. The data is not buffered and is transferred in the cycle that the strobe signal is asserted—if the strobe signal is asserted for two cycles, then two transfers occur. For instruction dispatches, the strobe signal is asserted in the cycle after the instruction is dispatched in order to insulate the signals from poor timing.

Figure 2 shows examples of the transfer of nullification information. However, all non-dispatch transfers follow the same protocol.

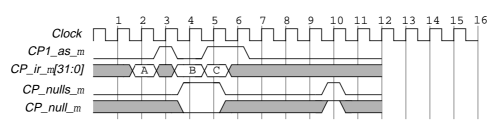


Figure 2 General Transfer Example

On edge 4, *CP_nulls_m* is asserted, signifying the null transfer for Instruction A. Since *CP_null_m* is deasserted on edge 4, Instruction A is not nullified. Instruction B is dispatched on edge 4 and it receives the null transfer in the next cycle at edge 5. Because it is the cycle after dispatch, this is the earliest possible time any transfer for Instruction B can happen. Instruction C is dispatched at edge 5. However, the nullification transfer is delayed for some reason until edge 10.

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For all transfers except To COP Data and From COP Data, the ordering of the transfers is simple: all transfers of a specific type (for example, nullification transfers) in a specific issue group must be in the same order as the order in which the instructions were dispatched. However, other kinds of transfers can be interspersed—for example, if four arithmetic instructions were dispatched, there could be two nullification transfers, followed by four exception transfers, followed by two nullification transfers.

If an instruction is killed or nullified, no remaining transfers for that instruction occur. In the cycle that the instruction is being killed or nullified, transfers can occur, but they are ignored.

The integer processor core is typically pipelined internally. This may imply bindings on what transfers the integer processor core requires before returning other transfers. For instance, an integer processor core implementation may require that the coprocessor returns From data before the kill transfer can happen. Such requirements should be described in the documentation for the integer processor core.

5.2 Instruction Dispatch Transfer

The instruction dispatch transfer signals the coprocessor to start executing coprocessor instructions. Data transfer instructions include those that move data to the coprocessor from the integer processor core (To COP Ops), and those that move data from the coprocessor to the integer processor core (From COP Ops).

Because data transfers for To COP and From COP instructions occur later than the dispatch of the instructions, the coprocessor itself must keep track of data hazards and stall its pipeline accordingly. The integer processor core does not track coprocessor data hazards.

CP1_as_m, *CP2_as_m*, *CP1_ts_m*, *CP2_ts_m*, *CP1_fs_m*, and *CP2_fs_m* are asserted in the cycle after the instruction is driven. These signals are delayed strobe signals; although this delay complicates the functional interface, it enables the processor to achieve very good timing on these signals—without this delay, these signals would be timing-critical.

Because the above instruction strobes are delayed, the coprocessor is normally required to register *CP_ir_m* in every cycle and conditionally use it in the following cycle depending on the instruction strobes. This protocol has the side effect of registering non-coprocessor instructions and partially processing them, thus potentially increasing power consumption. The *CP_irenable_m* signal compensates for this effect by enabling the coprocessor to avoid registering instructions that will never be dispatched to it.

Only one of the instruction strobes in an issue group can ever be asserted at the same time: *CP1_as_m*, *CP2_as_m*, *CP1_ts_m*, *CP2_ts_m*, *CP1_fs_m*, and *CP2_fs_m*. However, if multiple enabled issue groups exist, more than one instruction can be dispatched per cycle. When two instructions are dispatched at the same time, the coprocessor must know their program order to properly calculate dependencies. This information is output on *CP_order_m[2:0]*. For the first instruction, *CP_order_m* is 0. For the next instruction *CP_order_m* is 1, and so on.

By asserting *CP_adisable_m* or *CP_tfdisable_m* appropriately, coprocessors that do not support superscalar operation can disable it.

The integer processor core is allowed to dispatch an instruction within the To/From/Arithmetic groups even though the instruction is exceptional due to RI, MDMX and CpU exceptions. If such an instruction is dispatched, the integer processor core must subsequently kill the instruction (refer to Section 5.9, "Instruction Killing Transfer") without expecting that the coprocessor returns any transactions. Note that RI on Arithmetic instructions must be signalled by the coprocessor core.

However, it is not allowed to dispatch instructions to not present hardware when using the configuration described in Section 4.1.3, "Single Coprocessor 1 and 2". This restriction does not apply to the other proposed configurations.

The above two paragraphs implies that a coprocessor that does not support all instructions must be able to recognize all possible instructions for the purpose of the interface transfers. For instance, if MDMX or paired single is unimplemented

in a COP1 the coprocessor should not by mistake use a GPR transfer for the ALNV.fmt/ALNV.PS instructions for the COP1 MOVN.fmt/MOVZ.fmt instructions.

When the processor is operating in MIPS32-compatibility mode according to the User/Supervisor/Kernel/Debug mode (*PX*, *SX*, and *UX* bits of the CP0 *Status* register), the *CP_inst32_m* signal is asserted during dispatch. The coprocessor must signal a Reserved Instruction exception for any arithmetic instruction that is not MIPS32 compatible. Refer to the MIPS ISA documentation for more details on MIPS32-compatibility modes in integer processor cores.

 $CP1_fr32_m$ can be asserted during dispatch to notify the coprocessor that MIPS32-compatible floating-point registers are enabled. Normally, the coprocessor would then change the behavior of some instructions to correctly operate using the MIPS32-compatible register file. $CP1_fr32_m$ is asserted according to the *FR* bit in the CP0 *Status* register.

The *CP_endian_m* signal is asserted during dispatch to notify the coprocessor of the proper byte-ordering mode to use. This indication is needed for the ALNV.fmt and ALNV.PS instructions.

The *CP2_kd_mode_m* signal is asserted during dispatch to notify the coprocessor that the instruction is executed in Kernel or Debug mode. This allows for implementation of COP2 coprocessor instructions which cannot be executed outside Kernel or Debug mode.

Figure 3 shows waveforms for an example Coprocessor 1 dispatch. Dispatch of Coprocessor 2 instructions is the same, with different signal names.

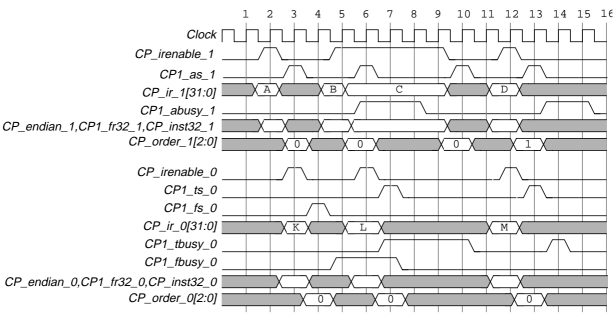


Figure 3 Arithmetic Coprocessor Dispatch Waveform

On edge 2, Instruction A is dispatched. On edge 3, $CP1_as_1$ is asserted, validating the previous cycle's dispatch. $CP1_as_1$ is always asserted in the cycle after the instruction word is driven. On edge 3, Instruction K is dispatched. $CP1_fs_0$ is asserted on edge 4.

On edge 5, Instruction B is dispatched. On edge 6, Instruction C is driven onto CP_ir_1 , and Instruction L is driven onto CP_ir_0 . Instruction C is not dispatched because $CP1_abusy_1$ was asserted. But Instruction L was dispatched. For Instruction C, the integer processor core does not assert $CP1_as_1$ until the coprocessor can accept it (when $CP1_abusy_1$ is deasserted). Instruction C is finally dispatched on edge 9.

On edge 12, both Instructions D and M are dispatched at the same time. *CP_order_0* and *CP_order_1* are valid on edge 13 and indicate that Instruction M was functionally before Instruction D.

5.3 To Coprocessor Data Transfer

The Coprocessor Interface transfers data to the coprocessor after a To COP Op has been dispatched. Only To COP Ops utilize this transfer. The coprocessor must have a buffer available for this data after the To COP Op has been dispatched. If no buffers are available, the coprocessor must assert *CP1_tbusy_m* or *CP2_tbusy_m*, as appropriate, to prevent dispatch.

The Coprocessor Interface allows out-of-order data transfers; that is, data can be sent to the coprocessor in a different order from the order in which the instructions were dispatched. When data is sent to the coprocessor, the $CP_torder_m[2:0]$ signal is also sent. This signal tells the coprocessor whether the data word is for the oldest outstanding To COP data transfer, the second oldest, or the third oldest, etc. The Coprocessor Interface allows up to eight transfers to be outstanding while returning data for the next transfer. The coprocessor can limit the extent of this reordering to match what its hardware supports using the $CP_tordlim_m[2:0]$ signal.

The type of instruction dispatched determines which bits on the bus are valid:

- 32-bit transfer: The 32-bit data word is driven on *CP_tdata_m[31:0]*.
- 64-bit transfer: The 64-bit data word is driven on *CP_tdata_m[63:0]*.

Figure 4 shows waveforms for an example To Coprocessor data transfer. Three instructions are dispatched: A, B, and C on edges 2, 4, and 6, respectively. Data for Instruction A is sent on edge 6. At that time, it is the oldest outstanding transfer, so *CP_torder_m* is set to 0. On edge 10, data for Instruction C is sent. Because it is the second oldest outstanding transfer, *CP_torder_m* is set to 1. In the following cycle, data for Instruction B is finally transferred. That instruction is now the oldest outstanding instruction, so *CP_torder_m* is again set to 0.

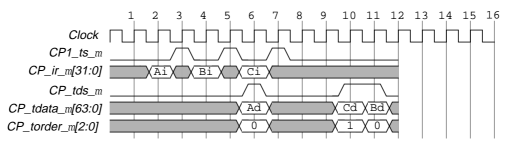


Figure 4 To Coprocessor Data Transfer Waveforms

5.4 From Coprocessor Data Transfers

The Coprocessor Interface transfers data from the coprocessor to the integer processor core after a From COP Op has been dispatched. Only From COP Ops utilize this transfer. Note that the integer processor core must have buffers for this data that enable the transfer to occur in the cycle after dispatch.

The Coprocessor Interface allows out-of-order transfer of data; that is, data can be sent from the coprocessor in a different order from the order in which the instructions were dispatched. When data is sent from the coprocessor, the $CP_forder_m[2:0]$ signal is also sent. This signal tells the integer processor core whether the data word is for the oldest outstanding From COP data transfer, the second oldest, or the third oldest, etc. The Coprocessor Interface allows up to eight transfers to be outstanding while returning the data for the next transfer. The integer processor core can limit the extent of this reordering to match what its hardware supports using the $CP_fordlim_m[2:0]$ signal.

For single-word transfers, the coprocessor must drive the 32-bit value on both *CP_fdata_m[31:0]* and *CP_fdata_m[63:32]*, making the transfer independent of the byte ordering (big or little endian).

Note: For integer processor cores that only support 32-bit COP2, From COP Data is always 32 bits wide and is only driven on *CP_fdata_m[31:0]*.

Figure 5 shows waveforms for an example From Coprocessor data transfer. The A, B, and C instructions are dispatched on edges 2, 3, and 4, respectively. The coprocessor returns the data for Instruction A on edge 4.

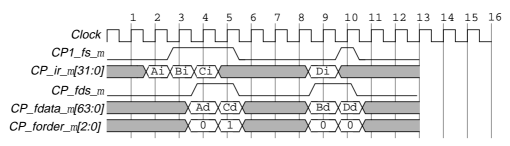


Figure 5 From Coprocessor Data Transfer Waveforms

On edge 5, the data for Instruction C is returned. Note that Instruction C's data is returned before the data for Instruction B and is thus out-of-order (indicated on $CP_forder_m=3$ 'b1).

Instruction D is dispatched on edge 9. At the same time, the data for Instruction B is sent. On edge 10, data for Instruction D is sent one cycle after dispatch, which is the fastest data return possible.

5.5 Condition Code Checking

The Coprocessor Interface provides signals for transferring the result of a condition code check from the coprocessor to the integer processor core. Only BC1, BC2, MOVF and MOVT instructions utilize this transfer. These instructions are dispatched to both the integer processor core and the coprocessor.

For each instruction dispatched, a result is sent back to the integer processor core that says whether or not to execute that instruction. For branches, the coprocessor tells the integer processor core whether or not to branch. For conditional moves, the coprocessor tells the integer processor core whether or not to do the move. For this reason, the coprocessor must interpret the type of instruction to decide whether or not to execute it. Customer-defined BC1, BC2, MOVF and MOVT instructions are thus possible.

Condition code check transfers follow the generic example given in Figure 2 on page 19. The signals CP_cccs_m and CP_cccs_m are used instead of CP_nulls_m and CP_null_m as shown in the figure.

5.6 GPR Data Transfers

The integer processor core transfers the results of a check that RT == 64'b0 for the two special arithmetic Coprocessor 1 instructions, MOVN.fmt and MOVZ.fmt. It also transfers the lower three bits of the RS operand for the ALNV.PS and ALNV.fmt Coprocessor 1 instructions. When these instructions are dispatched to the coprocessor, they are also dispatched to the integer pipeline. In this way, the integer processor core can properly bypass RS as well as check the RT value against zero.

GPR data transfers follow the generic example given in Figure 2 on page 19. The signals *CP1_gprs_m* and *CP1_gpr_m[3:0]* are used instead of *CP_nulls_m* and *CP_null_m* as shown in the figure.

5.7 Coprocessor Exceptions

All instructions dispatched utilize this transfer. It is used to signal if an instruction caused an exception in the coprocessor. This transfer must happen even if the instruction did not cause an exception in the coprocessor.

When a coprocessor instruction causes an exception, the coprocessor must signal this to the integer processor core so it can start execution from the exception vector. The coprocessor can signal a Reserved Instruction exception for any instruction dispatched to it. However, the coprocessor should only signal FPE exceptions for COP1 and C2E exceptions for COP2. The coprocessor can also signal one of two implementation-specific exception codes. These exception codes can be used to trigger special software exception handling routines.

Note: A coprocessor can signal an exception for To/From COP Ops. Except for CTC1 and CTC2 instructions, this exception cannot depend on the associated data, implying that the integer processor core must transfer the CTCx data before it requires the exception information to prevent a deadlock condition.

Note: An integer processor core cannot expect that a coprocessor will return any additional transfers if it has signalled that an instruction is exceptional. The integer processor core must thus release stalls for that instructions and not wait for e.g. From COP Data or CCC transfers.

Signalling for Reserved Instruction exceptions are divided between the integer processor core and the coprocessor as follows:

- The integer processor core signals Reserved Instruction exceptions for non-arithmetic coprocessor instructions that are not valid To COP Ops or From COP Ops.
- The coprocessor hardware must signal Reserved Instruction exceptions for all arithmetic coprocessor instructions.

The integer processor core detects Coprocessor Unusable exceptions and MDMX Unusable exceptions for all coprocessor instructions.

If imprecise coprocessor exceptions are allowed, the coprocessor can use the "No exception" signal immediately after dispatch to prevent stalling in the integer pipeline while waiting for precise results. If an exception does occur for that instruction, a subsequent coprocessor instruction can be flagged as exceptional (although imprecise) or else an interrupt could be signalled through the normal integer processor core interrupt inputs.

Exception transfers follow the generic example given in Figure 2 on page 19. The signals *CP_excs_m*, *CP_exc_m*, and *CP_exccode_m*[4:0] are used instead of *CP_nulls_m* and *CP_null_m* as shown in the figure.

5.8 Instruction Nullification Transfers

All instructions dispatched utilize this transfer. It is used to signal if an instruction was nullified in the integer processor core. This transfer must happen even if an instruction was not nullified so that the coprocessor knows when it can begin operation of subsequent operations that depend on the result of the current instruction.

Normally, an instruction is killed only when the pipeline is being flushed because an exception occurred. In this case, all subsequent instructions in the pipeline are also killed. An instruction can also be killed because it is in the delay slot of a branch-likely instruction that did not branch. This type of killing is called *instruction nullification*. In this case, subsequent instructions in the pipeline are unaffected by the nullification.

Nullification must be performed in an early stage of the pipeline to ensure that subsequent instructions can begin with the correct operands.

In the cycle that an instruction is nullified, other transfers for that instruction can still occur, but no further transfers for that instruction can occur in subsequent cycles. Exceptions caused by a nullified instruction are masked by the integer processor core.

Nullification transfers follow the generic example given in Figure 2 on page 19.

5.9 Instruction Killing Transfer

All instructions dispatched utilize this transfer. It is used to signal whether or not an instruction can commit state. This transfer must happen even if an instruction is not being killed so that the coprocessor knows when it can write back results for the instruction.

Due to various exceptional conditions, any instruction might need to be killed. The integer processor core contains logic which tells the coprocessor when to kill coprocessor instructions.

When a coprocessor instruction is being killed because of a coprocessor-signalled exception, the coprocessor might need to perform special operations. For example, if a floating-point instruction is killed because of a Floating-point exception, the coprocessor must update exception status bits in the coprocessor's *FCSR* register. On the other hand, if that same instruction was killed because of a higher-priority exception, those status bits must not be updated. For this reason, as part of the kill transfer, the integer processor core tells the coprocessor if the instruction is killed due to a coprocessor-signalled exception.

When a coprocessor instruction is killed, all subsequent coprocessor arithmetic instructions and To/From COP Ops in the same issue group that have been dispatched are also killed. This is necessary because the killed instruction(s) might affect the operation of subsequent instructions (for example, because of bypassing). In the cycle in which an instruction is killed, other transfers can occur, but after that cycle, no further transfers occur for any of the killed instructions. A side-effect is that the other instructions that are killed do not have a kill transfer of their own. In effect, they are immediately killed and thus their remaining transfers cannot be sent, including their own kill transfer. Previously nullified instructions do not have a kill transfer either, because once nullified, no further transfers can occur.

Note: If the integer processor core dispatches a coprocessor instruction in the same cycle that a kill is being signalled to the coprocessor, then the same kill signals kills that instruction as well.

Killing transfers follow the generic example given in Figure 2 on page 19. The signals *CP_kills_m* and *CP_kill_m[1:0]* are used instead of *CP_nulls_m* and *CP_null_m* as shown in the figure.

5.10 Transfer Example

Figure 6 shows an example of a complete transfer sequence on a COP1 coprocessor interface generated by the various types of instructions listed in Table 9.

Note that the example does not cover all possible scenarios.

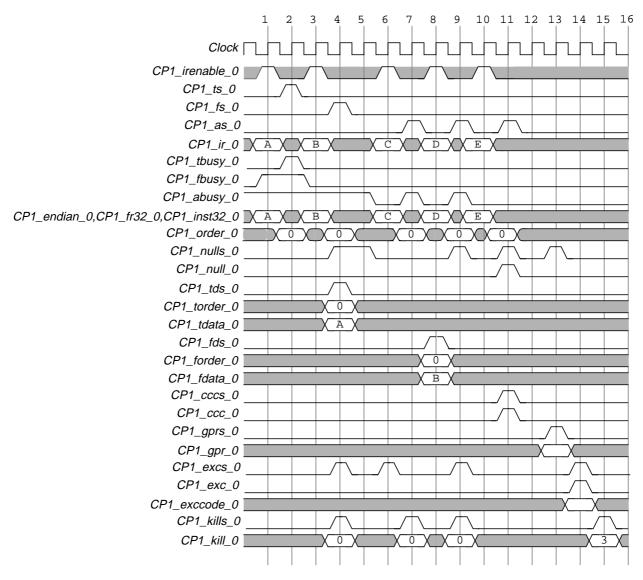


Figure 6 Complete COP1 Sequence

Table 9 T	Fransfers in	Above	Waveform	(numbers	refer to	clock cycle	es)
I HADIC / J		110010	, , a, eror m	(IIIIIII) CI D	LOLOL VO	croch cych	<i>,</i>

Inst	Opcode	Dispatch	Null	To Data	From Data	ССС	GPR	Exc	Kill
А	MTC1 / LWC1	1	4	4	-	-	-	4	4
В	MFC1 / SWC1	3	5	-	8	-	-	6	7
С	ADD.s	6	9	-	-	-	-	9	9
D	BC1	8	11 ¹	-	-	11	-	-	-
Е	MOVZ.s	10	13	-	-	-	13	14	15

1. This transfer nulls instruction D and inhibits further transfers for this instruction.

5.11 Miscellaneous Coprocessor Signals

This section describes the function of the hardware and coprocessor indicators. It also describes the operation of the coprocessor reset signal.

5.11.1 Hardware Present Signaling

Three Coprocessor Interface static inputs (*CP1_fppresent*, *CP1_mdmxpresent*, and *CP2_present*) enable the integer processor core to know what type of hardware is connected to the Coprocessor Interface. If one of these signals is asserted and the respective hardware is not available to handle the instructions, the operation is **UNDEFINED**, and the integer processor core might hang.

The three signals drive the *FP*, *MD* and *C2* bits of the CP0 *Config1* register, respectively. If either *FP* or *MD* is set, the *CU1* bit in the CP0 *Status* register can be set by software. If *C2* is set, the *CU2* bit in the CP0 *Status* register can be set by software.

If the *CU1* bit in the CP0 *Status* register is cleared the execution of a COP1 instruction will cause the integer processor core to signal a Coprocessor Unusable exception. Likewise, a cleared *CU2* bit in the *Status* register will cause a Coprocessor Unusable exception when executing a COP2 instruction.

If *CP1_mdmxpresent* is deasserted, the execution of an MDMX instruction will cause the integer processor core to signal a Reserved Instruction exception. If *CU1* is deasserted (but the MDMX hardware is present) an MDMX instruction will cause a Coprocessor Unusable exception. Likewise, if the MDMX hardware is present, but the MX bit in CP0 *Status* register is deasserted, then an MDMX Unusable exception will be signalled.

5.11.2 Coprocessor Idle

The Coprocessor Interface includes an idle indication from the coprocessor, *CP_idle*. The coprocessor deasserts this signal whenever it is performing a calculation, and asserts this signal when it has no instructions in progress. When asserted, *CP_idle* allows the integer processor core to enter a low-power mode, potentially shutting down the internal integer processor core clock. *CP_idle* is ignored if no coprocessor is using the Coprocessor Interface (when *CP1_fppresent*, *CP1_mdmxpresent*, and *CP2_present* are all deasserted).

Since the coprocessor will deassert CP_idle when any instruction is in-progress, the integer processor core design must take into account instructions that will not complete before entering power-down mode. If an instruction is dispatched to the coprocessor, the coprocessor will not assert CP_idle until that instruction is completed. In the MIPS architecture, the WAIT instruction enables low-power mode and normally stalls the integer processor pipeline. The integer processor core can solve this problem in several ways:

- Do not dispatch instructions after a WAIT instruction.
- Nullify all instructions that are dispatched after a WAIT instruction.
- Kill all instructions that are dispatched after a WAIT instruction.
- Ignore *CP_idle* after a certain number of cycles.

Unless one of the above solutions or something similar is used, the coprocessor holds *CP_idle* deasserted because dispatched instructions cannot complete due to the WAIT instruction being stalled in the pipeline. The integer processor core will never enter low-power mode due to the fact that *CP_idle* is deasserted.

5.11.3 Reset

When the integer processor core is reset, it asserts *CP_reset*. On reset, the coprocessor must stop all in-progress operations and reset all control state machines to their idle states. When *CP_reset* is asserted, any in-progress protocols

are broken, and all transfers immediately stop. All signals must reset to their inactive states by the cycle *CP_reset* is deasserted.

Note: CP_reset can be asserted for as few as two cycles, although longer assertions are legal. Thus the coprocessor must properly reset even when *CP_reset* is asserted for only two cycles.

After *CP_reset* is deasserted, transactions are not started on the Coprocessor Interface for at least four cycles, giving the coprocessor extra time to reset its state machines before a new instruction is dispatched. However, all Coprocessor Interface signals must still be deasserted by the cycle *CP_reset* is deasserted so that both the integer processor core and the coprocessor start transfers cleanly after reset.

Appendices

A Revision History

In the left hand page margins of this document you may find vertical change bars to note the location of significant changes to this document since its last release. Significant changes are defined as those which you should take note of as you use the MIPS IP. Changes to correct grammar, spelling errors or similar may or may not be noted with change bars. Change bars will be removed for changes which are more than one revision old.

Please note: Limitations on the authoring tools make it difficult to place change bars on changes to figures. Change bars on figure titles are used to denote a potential change in the figure itself. Certain parts of this document (Instruction set descriptions, EJTAG register definitions) are references to Architecture specifications, and the change bars within these sections indicate alterations since the previous version of the relevant Architecture document.

Rev	Date	Comments		
0.1	May 31, 2000	Initial version.		
0.2	June 1, 2000	Added Open issues.		
0.3	June 5, 2000	Updated after review.		
0.4	June 15, 2000	32-bit dynamic mode - removed <i>CP_tduw</i> , changed definitions for single-word transfers.		
0.5	June 20, 2000	Updated post-review.		
1.0	July 10, 2000	Final post-review edits.		
1.1	July 27, 2000	Results from Vidya review.		
1.2	October 23, 2000	Added notes of clarification that unused inputs must be connected inactive.		
1.3	Nov 17, 2000	 Clarified description of which instructions are killed by a kill signal. Clarified the fact that coprocessor conditional instructions and instructions that test integer processor core registers are dispatched as arithmetic instructions. 		
1.4	Nov 29, 2000	Added a note about the term "integer processor core" to Section 1.		
1.5	Dec 4, 2000	Split section 5.9 into three subsections.Added new section 5.9.3 describing reset behavior.		
1.6	Dec 5, 2000	Changed minimum reset length from 1 cycle to 2 cycles.		
1.7	Jan 8, 2001	Added a note of clarification about instruction strobes—they can be asserted for additional instructions as long as those instructions are killed.		
1.8	Feb 8, 2001	Added section 4.1.5 describing a processor with two Coprocessor Interfaces.		
1.9	Feb 13, 2001	Added note to section 5.6 clarifying stalls for exceptional instructions.		

Table 10 Revision History

Rev	Date	Comments		
		• Changed CP_tx32 -> CP2_tx32.		
1.10	Feb 16. 2001	• Changed CP_fr32_m -> CP1_fr32_m.		
1.10	100 10, 2001	• Added description for CP_idle relating to integer processor core design and a potential lock-out condition where low-power mode would never be entered.		
1.11	March 30, 2001	Converted to new template.		
		Explicitly listed all To/From COP Ops in Section 2.		
1.12	June 12, 2001	Changed CP_* signal names for all configurations except the 'shared' COP1/COP2 option.		
		Clarified how dispatch works around CpU/RI/MDMX exceptions.		
		Corrected section 5.10.1.		
1.13	August 31, 2001	Document template updated.		
	March 22, 2002	Added MIPS32 Release 2 $M{F T}HC{1 2}$ instructions (section 2)		
1.14		Added CP2_kd_mode_m signal.		
1.14		Minor clarifications (sections 4.1.4, 5.1, 5.2)		
		Complete transfer example (section 5.10)		
1.15	Sontombor 25, 2002	Added opcodes for all listed instructions (section 2)		
1.13	September 25, 2002	Minor clarifications and typos (sections 2, 5.3, Revistion History)		
1 16	August 20, 2004	Removed Implementation Specific 2 exception code		
1.16	August 20, 2004	Updated templates		

Table 10 Revision History