REPORT OF MIPSR3000

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1 RESUME

This MIPS1(first verision of mips 1981) architecture resume is maid in part of the Project "SystemC modeling for pipelined RiscV and assembly of TME platform", its have for goal to help the students for the good understanding of basic mips components, tools and structures.

The systemC architecture description was updated to the last version at this day "systemc2.3.3"

2 MIPS STRUCTURE

This architecture is based on the mips1 and/or mips32 instruction set. The architecture is a 5 stage pipelined, each stage are compound by 3 elements:

- 1. The stage core witch is named like the stage, ex. decode.h
- 2. A multiplexer which is gonna handle the information flow in the pipeline, named like the stage with the "mux" prefix, ex. mux_decode.h.
- 3. A fifo (first in first out) which gonna literally just put the input on the output, named like the stage with the "ff" prefix, ex. ff_decode.h
- 4. Exception: the alu is defined on the core but directly connected to the stage execute.

2.1 PIPELINE

2.1.1 STRUCTURE

The pipeline is compound with the manager (multiplexer) and the fifo.

- A pipeline have 2 types of register:
 - 1. command register (ex. opcode)
 - 2. data register (ex. toper or soper)
- $\bullet\,$ Each register have different behavior:
 - 1. The command register can do 2 actions:
 - Either keep the data (keep)
 - Either charge the new data (!keep)
 - 2. The data register can do 3 actions:
 - Either conserve the command (hold)
 - Either delete the command (bubble ex. Eret insert a nop*)
 - Either add a new command (!hold and !bubble)

2.1.2 INSTRUCTION FLOW CONTROL

Three cases can happen:

- Kill: the instruction in the corresponding stage is killed.
- Stall: the instruction is not allowed to pass to the next pipe stage.
- Copy: the instruction is duplicated. A copy remains in the current stage and the other goes down the pipe.
- Exec: the instruction can be executed.

Exec(execute signal) is equal to "not (Copy or Stall or Kill)", each stage have different situation for these 3 signals.

1. Instruction Fetch:

- Copy, the instruction is never copied.
- Stall, stalled if:
 - the next stage (Decode) is occupied.
 - the instruction memory is not able to answer the instruction fetch request.
- Kill, killed if:
 - the third previous instruction causes an exception.
 - a hardware or software interrupt occurs.
 - the previous instruction is a sleep.

2. Decode:

- Copy, the instruction in the decode stage is copied if the current instruction is a sleep.
- Stall, stalled if:
 - the next stage (Execute) is occupied.
 - there is a data hazard that cannot be resolved by bypasses.
 - the instruction memory cannot answer the instruction fetch (the instruction cannot be executed because ir may change the instruction stream).
- Kill, killed if:
 - the second previous instruction causes an exception.
 - a hardware reset is detected.
 - a hardware or a software interrupt occurs.

3. Execute:

• Copy, the instruction is never copied.

- Stall, stalled if:
 - the next stage (Memory Access) is occupied.
 - there is a data hazard that cannot be resolved by bypasses.
- Kill, killed if:
 - the previous instruction causes an exception.
 - a hardware reset is detected.
 - a hardware or a software interrupt occurs.

4. Memory:

- Copy, the instruction is copied if the instruction has a copying capability(that is, it is a swap instruction and is making its first access).
- Stall, stalled if the data memory is not able to answer the request.
- Kill, killed if:
 - it causes an exception.
 - a hardware reset is detected.
- 5. Write back, the instruction in write back is always executed.

These follows a summary of different situations.

	Т	Т	E	М	77.7
	I	D	L.	IVI	W
reset	K	K	K	K	Е
exception	K	K	K	K	Е
interrupt	K	K	K	E	E
I_FRZ	S	S	Е	Е	Е
D_FRZ	S	S	S	S	E
hazard in DEC	S	S	E	Е	Е
hazard in EXE	S	S	S	Е	Е
SLEEP	K	С	E	Е	Е
SWAP - first access	S	S	S	С	Ε

Note that if more than one situation occur in the same time Kill is prior than Stall which is prior than Exec.

3 AGREEMENT FOR INPUT, OUTPUT OR INNER SIGNALS DECLARATION

The agreement for declare a wire is compound by a name or an acromnym, and a suffix connected by an underscore.

The suffix is compound by 2 capital letters, the wire type and the stage.

• TYPES:

- S: signal (wire which is not connected to a register from a fifo)
- R: register (wire which is connected to a register from a fifo)
- X: exception signal

• STAGE:

- I: ifetch
- D: decod
- E: exec
- M: memory
- W: writeback

• EXAMPLE:

"RES_SE"

name : resultat
type : signal
stage : exec

4 STAGES AND COMPONENTS DESCRIPTION

In addition of all components files, "constants.h" contains all instructions encoding and special signals encoding.

4.1 IFETCH

4.1.1 IFETCH COMPONENT

If etch only manage 2 thinks, a bool witch tell if then incoming instruction is a delayed slot and a signal of 32 bits witch define the status register for the incoming instruction.

4.1.2 IFETCH MUX

The mux is gonna manage the instruction register, the new instruction fetched, a bool witch tell if is or not a delayed slot, the pc register and the status register with the 3 base mux signal (BUBBLE, HOLD and KEEP).

4.1.3 IFETCH FIFO

The input of the fifo is the output of the mux.

4.2 DECODE

Decod can handle 3 instruction format J, I and R.

Decod use the coprocessor 0 and handle exceptions.

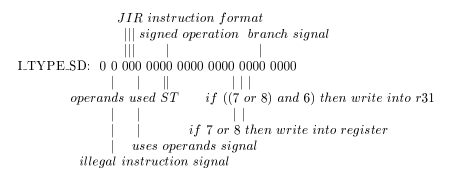
HIGH and LOW register are used by the exception handler (for example for instruction emulation see index 5).

Multiple interesting signals:

- I_DUSE_SD: uses operands signal
- I_READS_SD: instruction uses S operands (soper)
- I_READT_SD: instruction uses T operands (toper)
- I_OSGND_SD: signed operation
- I_WRT31_SD: write into r31
- \bullet I_WRITE_SD: write into reg

4.2.1 INSTRUCTION TYPE

I_TYPE_SD or "instruction type" its an 25 bits signal



4.2.2 INSTRUCTION REGISTER

IR_RI or "instruction register" its an 32 bits signal

$$\begin{array}{lll} dest\ reg\ number = \left|\begin{array}{ll} 0x1F & if\ write\ into\ r31 \\ IR_RI[15,11]\ if\ write\ into\ reg\ and\ R\ instruction\ format \\ IR_RI[20,16]\ if\ write\ into\ reg\ and\ I\ instruction\ format \\ \left|\ else\ 0 \end{array}\right. \end{array}$$

- badvadr $_s \rightarrow$ bad virtual adresse
- status_s \rightarrow next instruction status register
- $epc_s \rightarrow exception pg counter reg$
- cause_s \rightarrow cause register

$$\begin{split} & (\text{cop0_g ?}) \\ & \text{COP0} = | \begin{array}{l} \text{cop0_g << 6} \mid \text{IR_RI[22,21] << 3} \mid \text{IR_RI[24,23]} \text{ if } \text{IR_RI[25]} == 0 \\ & | \text{else } (\text{cop0_g << 6}) \mid \text{0x20} \mid \text{IR_RI[4,0]} \\ \\ & | (\text{special_g << 6}) \mid \text{IR_RI[5,0]} \quad \text{if } \text{IR_RI[31,26]} == \text{special_i} \\ & \text{OPCOD} = | (\text{special_g << 5}) \mid \text{IR_RI[20,16]} \quad \text{if } \text{IR_RI[31,26]} == \text{bcond_i} \\ & | \text{COP0} \quad \qquad \text{if } \text{IR_RI[31,26]} == \text{cop0_i} \\ & | \text{else } (\text{others_g << 6}) \mid \text{IR_RI[31,26]} \\ \end{split}$$

4.2.3 PC AND BRANCH

Decode manage 4 branch condition:

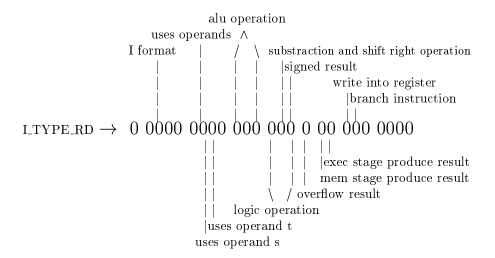
- S_CMP_T = SOPER xor TOPER compare condition
- $S_EQ_T = (S_CMP_T == 0x0)$ equal condition
- S_LT_Z = (SOPER[31] == 1) less than zero condition
- $S_LE_Z = (SOPER[31] == 1 \text{ or } SOPER == 0x0) \text{ less or equal zero}$

4.3 EXECUTE

4.3.1 EXECUTE COMPONENT

4.3.1.1 INSTRUCTION TYPE

 $\operatorname{L-TYPE_RD}$ ou "instruction type" c'est une signal sortant du pipeline a 25 bits



4.3.1.2 **RESULTS**

Exec produce 2 results:

- X or XOPER = IOPER if OPCOD == (sll.i or srl.i or sra.i) else X_SE
- Y or YOPER = IOPER if LIFMT_SE == 1 else Y_SE

4.3.1.3 ERROR MANAGEMENT

WREDOPC is the signal redopc write enable, redopc is the adresse to return when jump to syscall or exception code.

 $WREDOPC = LBRNCH_SE$

IABUSER is the instruction addresse bus error is equal to (not I_BERR_N) witch is the signal of instruction bus error.

BREAK is the break signal
BREAK = (OPCOD == break_i)

SYSCALL is the syscall signal

 $SYSCALL = (OPCOD == syscall_i)$

OVR is the overflow signal OVR = OVERFLW_SE and I_OVRF_SE

IAMALGN is the instruction addresse miss alignement signal IAMALGN = NEXTPC[1] or NEXTPC[0] -> the first bit and the second because pc is a multiple of 4 if not its means the addresse is non aligned

IASVIOL is the instruction addresse segmentation violation signal IASVIOL = NEXTPC[31] and NEXTSR[3] if OPCOD == rfe_i else NEXTPC[31] & NEXTSR[1]

4.3.2 ALU

The ALU are made for make logique operations (AND, OR, NOR and XOR), arithmetique operations (addition and substraction), shift operations and slt compare operation.

The ALU component is instantiated on the core but connected directly with the execute stage.

4.4 MEMORY

4.4.1 INSTRUCTION TYPE

 $\ensuremath{\mathrm{I_TYPE_RE}}$ ou "instruction type" c'est une signal sortant du pipeline a 25 bits.

 $\begin{tabular}{ll} mem \ produce \ result \\ \hline I_TYPE_RE \to 0\ 0000\ 0000\ 0000\ 0000\ 0000\ 0\ 000 \\ & |\ |\ |\ |\ | \\ & |\ |\ |\ access \ type \ word \\ & |\ |\ access \ type \ half \ word \\ & |\ |\ access \ type \ byte \\ & |\ write \ from \ memory \\ \hline & read \ from \ memory \\ \hline \end{tabular}$

<code>LWRITE_SM</code> or "write into register" signal is equal to (<code>LTYPE[8] | LTYPE[7]</code>)

4.4.2 MEMORY MANAGEMENT

DACCESS_SM or "data memory access" is the signal witch is gonna interact with the memory for read or write.

 $DACCESS = (I_STOR_SM \text{ or } I_LOAD_SM)$

WRITE_SM or "write into storage" is the signal witch for write into the memory.

WRITE_SM = I_STOR_SM and not FSTSWAP_SM. The signal FSTSWAP is equal to (SWAP and COPYCAP) but all the swapsignal are deprecated too thus the signal FSTSWAP or WRITE_SM need to be reworked.

 $\label{eq:decomposition} $\operatorname{DLOCK_SM}$ or "lock data access" = FSTSWAP_SM, same problem of $\operatorname{WRITE_SM}$ (signal deprecated).$

DATARED_SM or "read access" = (DACCESS_SM and not WRITE_SM).

RD_SM or "destination register" is equal to 00000 if (SWAP_RE and nop COPYCAP_RE) else RD_RE, SWAP signaldeprecated, RD_SM need to be rework.

 $temp = (I_BYTE_SM << 4) \text{ or } (I_HALF_SM << 3) \text{ or } (I_WORD_SM << 2) \text{ or } RES_SE[1,0]$

```
| \ D_{LIN}[31, \, 0] \ \ if \ BYTSEL[0] == 1 \\ REDDAT_SM \ or \ "aligned data" = | \ D_{LIN}[31, \, 8] + 0x00 \ \ if \ BYTSEL[1] == 1 \\ | \ D_{LIN}[31, \, 16] + 0x0000 \ \ if \ BYTSEL[2] == 1 \\ | \ else \ D_{LIN}[31, \, 24] + 0x0000000
```

BSEXT_SM = 0xFFFFFF if (REDDAT[7] == 1 && OPCOD == lb_i) else 0x000000

 ${\tt HSEXT_SM} = 0 {\tt xFFFF}$ if (REDDAT[15] == 1 && OPCOD == lh_i) else $0 {\tt x} 0000$

DATA_SM is the result of the bus data

4.4.3 MEMORY ERRORS, EXCEPTIONS AND INTERRUPTIONS MANAGEMENT

DABUSER or "data adresse bus error" signal.

DABUSER = not D_BERR_N, D_BERR_N the bus error signal.

LAMALGN or "load adresse miss alignment".

$$\begin{tabular}{ll} | RES_RE[1] \ or \ RES_RE[0] \ if \ I_WORD \ and \ I_LOAD \\ LAMALGN = | RES_RE[0] \ if \ I_HALF \ and \ I_LOAD \\ | \ 0 \end{tabular}$$

SAMALGN or "store adresse miss alignment".

LASVIOL or "load adresse segmentation violation".

SASVIOL or "store adresse segmentation violation".

$$\mid RES_RE[31] \text{ and } SR_RE[1] \text{ if } I_STOR \\ SASVIOL = \mid 0$$

 ${\tt BADDA}$ or "bad data addresse" is equal to (SASVIOL or LASVIOL or LAMALGN or SAMALGN).

IASVIOL is the instruction addresse segmentation violation.
IAMALGN is the instruction addresse miss alignment.
BADIA or "bad instruction addresse" is equal to (IASVIOL or IAMALGN).

| 0 if INTRQ interrupt request | 4 if LAMALGN or LASVIOL or IAMALGN or IASVIOL | 5 if SAMALGN or SASVIOL | 6 if IABUSER instruction adresse bus error | 7 if DABUSER data adresse bus error | EXCCODE = | 8 if SYSCALL syscall exception | 9 if BREAK break exception | 0xA if ILLGINS unknown instruction | 0xB if COUNUSE coprocessor 0 unused | else 0xC

WCAUSE_SM or "exception cause write enable (software)" WCAUSE_SM = 1 if OPCOD == (mtc0_i or cause_s) else 0

LATEEX_XM or "late exceptions" = $DABUSER_XM$

EARLYEX_XM or "early exceptions" = ILLGINS or C0UNUSE or IAMALGN or IASVIOL or IABUSER or OVF or BREAK or SYSCALL or LAMALGN or LASVIOL or SAMALGN or SASVIOL

EXCRQ or "exception request" = EARLYEX or LATEEX

SWINTRQ or "software interrupt request" = $CAUSE_RX[9,8]$

SWINT_XM or "software interrupt (mtc0)" = RES_SE[9,8] if (OPCODE == $(mtc0_i \text{ and cause_s})$ and not KEEP) else CAUSE_RX[9,8]

WEPC or "exception program counter write enable" = $EXCRQ_XM$

4.4.4 PC AND EPC

RSTORSR_SW or "next instruction status(rfe)" RSTORSR_SW = NEXTSR[31,4] . NEXTSR[5,2]

NEXTSR_SM or "next instruction status (software)" = RSTORSR_SM ir OPCODE == rfe_i else RES_RE

WSR_SM or "next status write enable" WSR_SM = 1 if (OPCOD == rfe_i) or (OPCOD == mtc0_i and COP0D == status_s) else 0

<code>EPC_XM</code> or "exception program counter" = <code>PC_RE</code> if <code>BDSLOT == 0</code> else <code>REDOPC</code>

4.5 WRITE BACK

4.5.1 INSTRUCTION TYPE

 $\ensuremath{\mathrm{L-TYPE_RM}}$ ou "instruction type" c'est une signal sortant du pipeline a 25 bits

<code>LWRITE_SM</code> or "write into register" signal is equal to (<code>LTYPE[8] | LTYPE[7]</code>)

4.5.2 HI AND LOW

WLO or "low register write enable" = 1 IF OPCOD == mtlo.i else 0

WLO or "high register write enable" = 1 IF OPCOD == mthi_i else 0

5 INSTRUCTION EMULATION

The instruction emulation is a mechanism which enables puts new assembly instructions not taken by the hardware but included in the exception handler list.

For example, we can create a multiplication program, add it to the exception handler and identify it with the opcode "mult", next to that we put the opcode "mult" where we need a multiplication and when the cpu decod de multiplication opcode("mult") the cpu is gonna generate an exception named "unknown instruction" then the cpu is gonna verify the exception handler and then he gonna find the mult handler witch is gonna branch to the "mult" fonction, do his job and write in the high and low register and then return to the instruction "mult" on de bade code.