

# ESCAPE Manual

Jan Van Campenhout      Peter Verplaetse      Jonas Maebe

October 14, 2015

## 1 Introduction

ESCAPE is an easy-to-use, highly interactive portable PC-based simulation environment aimed at the support of computer architecture education. The environment can simulate both a microprogrammed architecture and a pipelined architecture with simple pipeline. Both architectures are custom-made, with a certain amount of configurability. Other tools, such as a memory monitor, assembler/disassembler and analysis tools, such as on-the-fly generation of pipeline activity and usage diagrams, are integrated with the environment.

## 2 Architectural details

The instruction set architecture is inspired by Hennessy and Patterson's DLX. The three distinguished types of instructions (I-type, R-type and J-type) are shown in Figure 1.

Contrary to the DLX architecture the size of the bitfields is not fixed, but depends on the maximum number of instructions and the size of the register file. All instructions have a 32-bit encoding, hence the length of the immediate fields ( $n_{i1}$  and  $n_{i2}$ ) can be derived from the bitfield sizes of the opcode and formals ( $n_o$  and  $n_r$ ):

$$\begin{aligned} n_{i1} &= 32 - n_o - 2n_r \\ n_{i2} &= 32 - n_o \end{aligned}$$

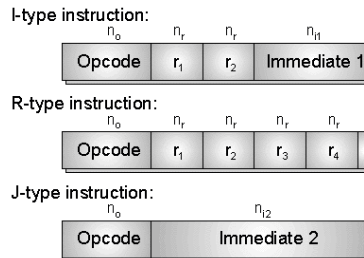


Figure 1: ESCAPE instruction encoding.

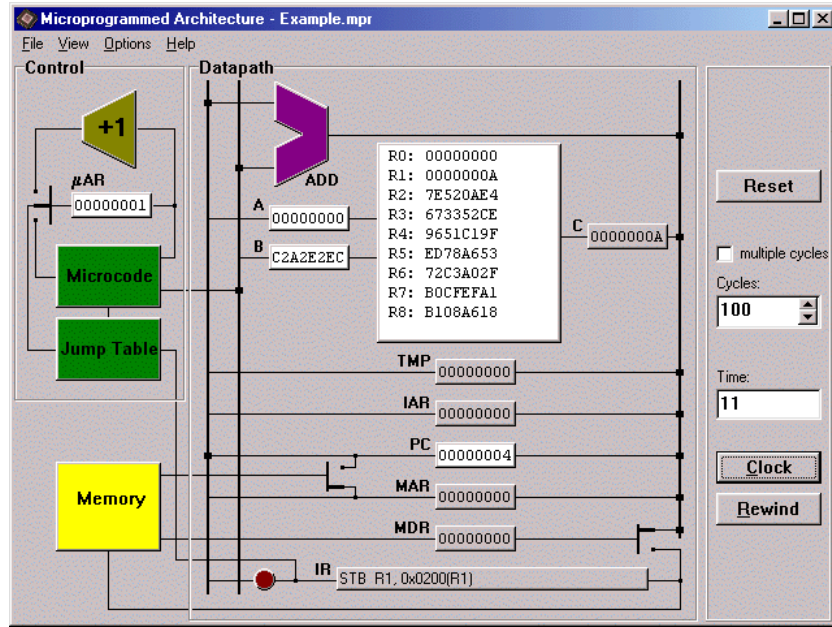


Figure 2: ESCAPE microprogrammed architecture.

R-type instructions can have up to 6 formals (assuming  $n_r$  is sufficiently small). This can be useful for implementing more advanced operations in the microprogrammed architecture, a popular homework assignment.

## 2.1 Microprogrammed architecture

The architecture consists of a control unit and a datapath. Figure 2 shows a screenshot of the architecture as it appears in the simulator.

The datapath consists of a register file, two read registers (A, B) and a write register (C), a memory interface with address (MAR), data (MDR) and instruction (IR) registers, a program counter (PC), a number of extra registers (typically IAR and a few temporary registers) and an ALU. The different parts are connected by two input buses (S1 and S2) and a result bus. The ALU can perform a number of basic operations in a single cycle, as shown in the Table 1. A built-in comparator does zero and sign detection on the result.

The memory interface can load and store bytes, halves (16 bit) or words (32 bit), with adjustable access time. Both instructions and data are stored in the same memory (von Neumann architecture).

The control unit is microprogrammed. The microcode address is kept in a special register (uAR). During each cycle uAR is either incremented or replaced with a new value (i.e. a jump to a new microinstruction). Typical jump conditions are: memory busy, ALU output zero, ALU output negative and interrupt

Operation	Result	Note
ADD	$S1 + S2$	add
SUB	$S1 - S2$	subtract
RSUB	$S2 - S1$	reverse subtract
MUL	$S1 * S2$	multiply
DIV	$S1 / S2$	divide
AND	$S1 \& S2$	bitwise and
OR	$S1   S2$	bitwise or
XOR	$S1 \wedge S2$	bitwise exclusive or
SLL	$S1 \ll S2$	shift left logical
SRL	$S1 \ggg S2$	shift right logical
SRA	$S1 \gg S2$	shift right arithmetic
S1	S1	pass S1
S2	S2	pass S2
S2S1	$S2[15:0] \ll 16   S1[15:0]$	for the LIH instruction

Table 1: ALU operations available in the microprogrammed architecture.

pending. The jump address is either stored in the microcode, or read from a jump table (indexed by the opcode field in IR). The latter is useful for instruction decoding. The number of jump tables is adjustable from 1 to 4.

## 2.2 Pipelined architecture

Both the control unit and the datapath are pipelined into the five traditional stages: IF (instruction fetch), ID (instruction decode), EX (execute and effective address calculation), MEM (memory) and WB (write back), as can be seen in Figure 3.

Because there are at least three cycles between reading the register file and write back, a forwarding mechanism is implemented to prevent the pipe from unnecessary stalling. The register file is read in the ID stage, but written during the WB stage. Write through is explicit by the use of multiplexers.

The EX stage consists of an ALU and a comparator. The ALU can perform the same operations as the one for the microprogrammed architecture. During the execution of a branch the comparator evaluates the branch condition while the ALU calculates the effective address. Depending on the settings of the simulator the two instructions following the branch can be executed (i.e., a *double* delay slot), nullified (no delay slot), or only the instruction in the IF stage is nullified (single delay slot).

There are two separate memory interfaces: one for instructions and one for data (Harvard architecture). The instruction memory access time is fixed (single cycle access); the data memory access time is adjustable from 1 to 9 clockcycles. Access to the data memory occurs during the MEM stage.

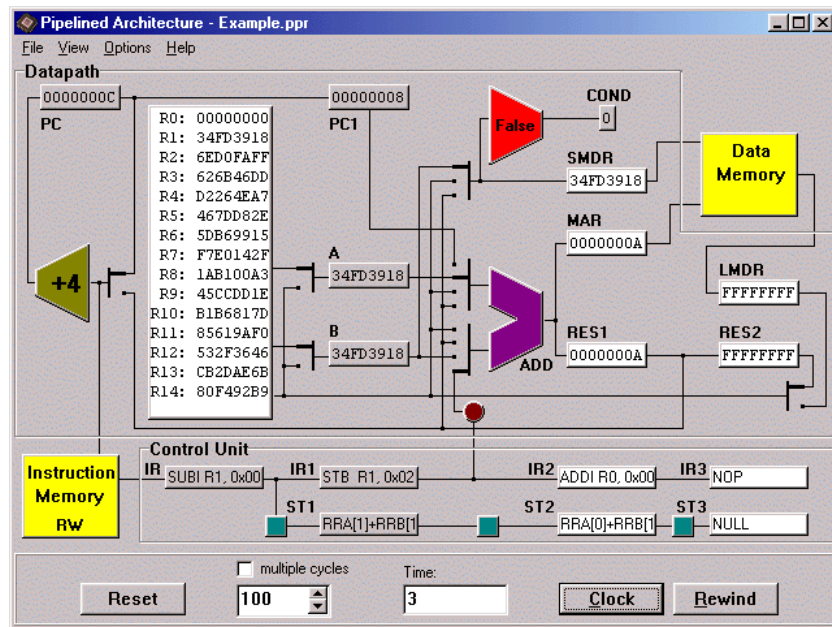


Figure 3: Overview of the pipelined architecture form

### 3 Form overview

The application consists of several forms or windows. The most important forms are:

- Main Form
- Configuration Form
- Microprogrammed Architecture Form
- Microcode & Jump Tables Form
- Pipelined Architecture Form
- Pipeline Functionality Form
- Pipeline Diagrams
- Instruction Memory Form
- Data Memory Form
- Breakpoints Form

The forms will be discussed in more detail in the following sections. Most forms have menus. Additionally, the right mouse button can be used to perform most actions from a contextual menu.

## 4 Main Form

After launching the simulation environment the main form appears. On the right side of the form are three buttons. By clicking on these buttons you can launch the simulator for the microprogrammed or the pipelined architecture, or configure both architectures.

Click on the close icon of the window to exit the application. If the current configuration has changed but has not been saved yet, the user is asked to save the configuration first.

## 5 Configuration Form

The configuration form can be used to configure both architectures. The configuration is stored in a file with the `.ecf` extension. When starting ESCAPE, the application first looks for `escape.ecf`. If this file is not found, it searches for any `*.ecf` file. When such a file is found, it is loaded as the default configuration. If no files match, no default configuration is loaded.

The configuration form consists of 4 pages: general options, instruction encoding and two architecture specific forms. You can switch from one page to another by clicking on the tabs on the bottom of the form.

### 5.1 General options

**ALU Operations** MULT and DIV operations can be disabled, since it is not realistic for those operations to be executed in a single cycle.

**Comparator Operations** A minimal or complete set of comparator operations can be selected. The minimal set consists of only two operations: equal and less than. The complete set consists of all 6 operations (equal, not equal, less than, greater than, less than or equal and greater than or equal).

**Sign Extend** Sign extension can be done to bytes, halves or words, or to words only.

**Memory Operations** Memory operations can be done with byte, half and word resolution, or word only resolution.

**Memory Size** The data memory size can be set from 64 to 32768 bytes. The code memory size (pipelined architecture) or default code range (microprogrammed architecture) can be set from 64 to 32768 as well.

### 5.2 Instruction encoding

The *number of opcodes* can be set from 16 to 256. The *number of registers* in the register file is configurable from 4 to 256. Changing these two numbers influences the size of the immediates and the number of formals that can be

used for R-type instructions. Note that register R0 always contains the value '0' and any write operation to this register will be ignored. Therefore, the actual number of registers available is one less than the value specified.

For each instruction one must specify:

**The Opcode** Alphanumeric characters without spaces.

**The Instruction Type** R-, I- or J-type.

**The Mnemonic Representation** The textual representation of the operands. The formals r1-r6 will be replaced by actuals (with capital R). Use 'i' or 'j' to represent immediates. Note that both 'i' and 'j' can be used for both I-type and J-type instructions: with 'i' the immediate is represented as an absolute integer; with 'j' the immediate is interpreted as a PC-relative address (relative to the address of the next instruction) and labels are used when possible.

### 5.3 Microprogrammed architecture

**Microcode Memory** The microcode size can be set from 2 to 1024 lines. The width of the constant field is configurable from 0 to 32 bits.

**Register File Operations** Specify which formals should be read in registers A and B during an RR operation. Checkmark the additional operations that can be performed (RAF: read formal into A, RBF: read formal into B, RAA: read actual into A, RBA: read actual into B, WF: write formal, WA: write actual).

**Jump Tables** Set the number of tables from 1 to 4.

**Extra Registers** Enter the names of the extra organizational registers.

### 5.4 Pipelined architecture

**Register File Reading** Since instruction decoding is on the critical path and register file accesses are slow as well, it is not realistic when the formals to be read during the ID stage depend on the instruction that gets decoded at the same time. When register file reading is set to *Instruction Independent*, register A (B) is always loaded with formal 1 (2).

**Stall Control** Stalling of the different stages is controlled independently. This may appear strange to those who are used to always having the pipe stalling upstream. Therefore, stall control can be set to *Unconditionally Stall Upstream* to achieve the latter.

## 5.5 Menu items

**File** → **New File** Discard all settings.

**File** → **Open File** Read settings from a file.

**File** → **Save File** Write the current settings to a file. The user is prompted for a file name when no name has been specified.

**File** → **Save File As** Similar to the previous menu, but the user is always prompted for a file name.

**File** → **Hide Form** Hides the configuration form and displays the main form again. The same can be achieved by clicking on the window close icon.

**Help** → **About** Shows the about box.

## 6 Microprogrammed Architecture Form

The microprogrammed architecture form shows most organizational elements of this architecture. If not all registers in the register file are visible, click on the register file to show a blinking cursor. Use the cursor keys to walk through the registers. The position of the multiplexers and the bus sources are visualized by thick black lines. Registers that have a gray background are disabled (and will keep their content during the next clock cycle). Registers with a white background will be update during the next cycle.

By clicking on the wires that interconnect the different elements a pop-up box appears that shows the driver and current value of that wire.

On the right of the form are a few buttons and boxes to control the simulation. A click on the **Reset** button results in initialization of the architecture. Click on the **Clock** button to simulate one or multiple clockcycles. A click on the **Rewind** button will rewind the clock. Note that the clock can not be rewound for more than 1024 cycles. If the **multiple cycles** box is checkmarked, the number of cycles specified in the **Cycles** box will be simulated or rewound. You can also enter a new value in the **Time** box to simulate or rewind clockcycles.

When simulating more than one cycle, the simulation will be interrupted when a breakpoint condition is met or when a memory access violation occurs.

### 6.1 Menu items

**File** → **New Project** Clear the memory and discard all settings

**File** → **Open Project** Load the settings from a file. This will automatically load data and instruction memory modules, and microcode. Since code and data memory are physically the same (von Neumann architecture), part of the data memory is overwritten with the code memory. This allows the user to manually edit the instruction memory files.

- File** → **Save Project** Saves the settings to a file. The instruction and data memory modules, and the microcode will be saved as well.
- File** → **Save Project As** Similar to the previous menu, but the user is prompted for a project file name.
- File** → **Set Trace File** Before trace file generation can be enabled (see the **Options** → **Generate Trace File** item), a trace file must be set first. Warning: this will erase the selected trace file.
- File** → **Exit** Exits the simulator and shows the main form again. The user is prompted to save the project if necessary.
- View** → **Instruction Memory** Shows the instruction view of the main memory.
- View** → **Data Memory** Selecting this item shows the data view of the main memory.
- View** → **Microcode** By clicking on this item the microcode and jump tables form is displayed.
- View** → **Breakpoints** Click on this item to display the breakpoints form.
- Options** → **Generate Trace File** After setting a trace file (with **File** → **Trace File**) this menu item becomes enabled. Click on it to generate a trace file while simulating. Each time the PC register is changed, a new line is added to the trace file. This may not work properly with self-modifying code. By clicking on the **Options** → **Generate Trace File** item again, the checkmark is removed and trace file generation is disabled.
- Options** → **Enable Rewind** To speed up simulation the rewind option can be disabled. It can be enabled at any time – the **Rewind** button will be enabled as soon as you simulate more clock cycles.
- Options** → **Memory Access Time** Select this item to set the memory access time to a value from 1 to 9 cycles. The default value is 4 cycles. The architecture will automatically be reset whenever the memory access time is altered.
- Help** → **About** Shows the about box.

## 7 Microcode & Jump Tables Form

This form can be used to define the functionality of the microprogrammed architectures. The form consists of two pages: a **Microcode** page and a **Jump Tables** page. You can switch from one page to another by clicking on the tabs on the bottom of the form, or by clicking on one of the **View** menu items.



## 7.1 Microcode

The microcode is represented as a table. Each row of the table corresponds to a microinstruction. Each row in this table has to be seen as a set of parallel instructions at the microcode level, and consists of the following items:

**uAR** This is the microcode address.

**Label** Since the microcode address can change when inserting or deleting rows, labels are used to specify jump addresses in the microcode. Enter a label (alphanumeric sequence without whitespace) here to identify the microinstruction.

**ALU** The functionality of the ALU when executing this microcode instruction. Possible values are: (empty – no operation), ADD, SUB, RSUB, AND, OR, XOR, SLL, SRL, SRA, S1, S2, S2S1 and MUL and DIV when they are enabled on the configuration form.

**S1** The source of bus S1. Possible values are: (empty – no source), A, Const, PC, MAR, MDR, IR and the extra organizational registers added on the configuration form. All sources are organizational registers, with the exception of Const, which is a number coded in the microinstruction, and IR, which is really a sign extended version of the immediate coded in the current macroinstruction.

**S2** The source of bus S2. Possible values are: (empty – no source), B, Const, PC, MAR, MDR, IR and the extra organizational registers added on the configuration form.

**Dest** The destination of the ALU. Possible values are: (empty – no destination), C, PC, MAR, MDR and the extra organizational registers added on the configuration form.

**ExtIR** The size to which the immediate coded in the macroinstruction should be extended. Depending on the configuration, the possible values are: (empty), Byte, Word and Half, or (empty) or Word. When (empty) is selected, no extension occurs, and the full 32 bit of the instruction register is used.

**Const** The constant coded in the microinstruction. The number of bits can be set on the configuration form. Enter the value in decimal (signed or unsigned), or in hexadecimal. In the latter case the number must start with "0x".

**JCond** This field determines which microinstruction will be executed next. The possible values are shown in Table 2.

**Adr** The label of the microinstruction to be executed next when the jump condition evaluates to true.

Value	Result
(empty)	$\text{uAR} := \text{uAR} + 1$
True	$\text{uAR} := \text{Adr}$ (Adr is coded in the microinstruction)
EQ	$\text{uAR} := \text{Adr}$ when $\text{Result}(\text{ALU}) = 0$
NE <sup>a</sup>	$\text{uAR} := \text{Adr}$ when $\text{Result}(\text{ALU}) \neq 0$
LT	$\text{uAR} := \text{Adr}$ when $\text{Result}(\text{ALU}) < 0$
GT <sup>a</sup>	$\text{uAR} := \text{Adr}$ when $\text{Result}(\text{ALU}) > 0$
LE <sup>a</sup>	$\text{uAR} := \text{Adr}$ when $\text{Result}(\text{ALU}) \leq 0$
GE <sup>a</sup>	$\text{uAR} := \text{Adr}$ when $\text{Result}(\text{ALU}) \geq 0$
MBusy	$\text{uAR} := \text{Adr}$ when the memory is busy
Jump <sub>n</sub>	$\text{uAR} := \text{Address}(\text{Jump Table } n)$

Table 2: Overview of the available jump conditions in the microarchitecture (JCond).

---

<sup>a</sup>These values are only available when the complete set is selected for the comparator on the configuration form.

**Mem** The functionality of the memory interface. Depending on the settings on the configuration form, the possible values are: (empty – no operation), RW and WW or (empty), RB, RH, RW, WB, WH, WW. The first character indicates read (R) or write (W), the second character indicates the width of the memory access: byte (B), half (H – 16 bit) or word (W – 32 bit).

**MAdr** The source of the memory address for read or write operations. Either (empty – defaults to MAR), MAR or PC.

**MDest** The destination register for memory read operations. Possible values are: (empty – defaults to IR), MDR or IR.

**Regs** The functionality of the register file. The possible values depend on the settings on the configuration form and are explained in Table 3

When editing a field whose possible values consist of a predefined list, the editor will show the possible completions for what has already been typed. If the final value is invalid, the previous value will be restored.

In addition to the default overwrite mode, there is also an insert mode. Toggle from one to another with the **Insert** key or by toggling its value in the pop-up menu at the bottom of the window. In insert mode an empty row is inserted whenever the user hits the **Enter** key, and when pasting the rows are inserted instead of being overwritten.

Value	Function
RR	Read formals into registers A and B
$RAF_n$	Read formal n into register A
$RBF_n$	Read formal n into register B
$WF_n$	Write register C into formal n
$RAA_n$	Read actual n into register A
$RBA_n$	Read actual n into register B
$WA_n$	Write register C into actual n

Table 3: Overview of the available register file operations in the microarchitecture (Regs).

## 7.2 Jump Tables

The jump tables form is a table with the opcodes in the first column and destinations fields for the jump tables in other columns. When the JCond field of the current microinstruction has a value of  $Jump_n$ , the next microinstruction to be executed is determined by the row in jump table n indexed by the opcode portion of IR.

## 7.3 Menu items

**File** → **New File** Discard all data.

**File** → **Open File** Read microcode and jump tables from a file. Since all files are ASCII, they can be edited with a simple editor (such as Notepad). Because labels are used for jumps, the microcode address does not have to be updated manually: after loading the microcode the addresses are renumbered automatically.

**File** → **Save File** Write the data to a file. The user is prompted for a file name when no name has been specified.

**File** → **Save File As** Similar to the previous menu, but the user is always prompted for a file name.

**File** → **Hide Form** Hides the microcode form, which can also be achieved by clicking on the window close icon. Note that the form still exists, therefore the user is not yet prompted to save any data that may have been modified.

**Edit** → **Cut** Only enabled when editing the microcode page. After selecting one or more rows, select this menu item to cut the rows to the clipboard.

**Edit** → **Copy** Only enabled when editing the microcode page. Select this menu item to copy rows to the clipboard.

**Edit** → **Paste** Only enabled when editing the microcode page. Inserts or overwrites the rows cut or copied to the clipboard.

**Edit** → **Delete** Only enabled when editing the microcode page. Deletes the selected rows.

**Edit** → **Select All** Only enabled when editing the microcode page. Selects all rows.

**Edit** → **Copy Opcodes** Only enabled when editing the jump tables page. After selecting a certain jump table field and selecting this menu item, all fields of the jump table are filled with the opcode names as labels. This can be useful when using a jump table for the decoding of instructions.

**Edit** → **Fill** Only enabled when editing the jump tables page. First the user is prompted for a value, then all the selected fields are filled with this value.

**Edit** → **Dropdown Mode** Toggles between dropdown and edit mode.

**View** → **Microcode** Show the microcode page.

**View** → **Jump Tables** Show the jump tables page.

**View** → **Base** Set the base for viewing the Const field to either Unsigned Hexadecimal, Unsigned Decimal or Signed Decimal.

**Assemble** → **Assemble** Since labels are used for jumps, an assembly routine is required to lookup all the microcode addresses the labels refer to. The assemble routine is automatically invoked when loading or saving the microcode, and before simulating, therefore it is never necessary to assemble manually. It can however be useful to check for errors while writing microcode.

**Help** → **About** Shows the about box.

## 8 Pipelined Architecture Form

The pipelined architecture form is very similar in use to the microprogrammed architecture form. The register file can be scrolled with the cursor keys, the multiplexer positions are visualized by thick black lines and registers with a gray background are disabled. Pop-up boxes to show the driver and current value of wires are also available here. The interface (Clock, Reset and Rewind buttons, etc.) is also similar.

### 8.1 Menu items

Most menu items are identical to those of the microprogrammed architecture form. The **View** → **Microcode** item is replaced by **View** → **Pipeline Functionality**, and a few additional menu items exist.

**View** → **Pipeline Functionality** Clicking on this item the pipeline functionality form is displayed.

**View → Enable Pipeline Diagrams** Click on this item to enable the pipeline diagrams. This will slow down the simulation a little.

**View → Pipeline Activity Diagram** Displays the pipeline activity diagram.

**View → Pipeline Usage Diagram** Displays the pipeline usage diagram.

**Options → Enable Forwarding** Checkmark to enable forwarding. When forwarding is disabled, explicit write-through of the register file is still enabled, and stalls of the EX-stage will occur instead of forwarding. Forwarding is enabled by default.

**Options → Delayed Branching** Use this menu item to set the delay slot size to either No Delay Slot, Single Delay Slot or Double Delay Slot.

**Options → Data Memory Access Time** The default data memory access time is 3 clockcycles, but can be set from 1 to 9 cycles. The architecture will automatically be reset whenever the memory access time is altered.

## 9 Pipeline Functionality Form

This form is the counterpart of the microcode and jump tables form for the pipelined architecture. The pipeline functionality is represented in tabular form as well. For each opcode a number of items must be specified:

**A Formal** The formal to be read in register A during the ID stage. Possible values are: (empty – no register is read), 1, 2 and 3. When register file reading is set to instruction independent on the configuration form, register A is always loaded with formal 1.

**B Formal** The formal to be read in register B. When register file reading is set to instruction independent, register B is always loaded with formal 2.

**C Formal** The formal to be written during the WB stage. Possible values are: (empty – no write-back occurs), 1, 2 and 3.

**S1** The source for the first ALU operand. The possible values are: (empty – defaults to A), A or PC1.

**S2** The source for the second ALU operand. The possible values are: (empty – defaults to B), B or IR.

**IR Extend** The size to which the immediate coded in the macroinstruction should be extended. Depending on the configuration, the possible values are: (empty), Byte, Word and Half, or (empty) or Word. When (empty) is selected, no extension occurs, and the full 32 bit of the instruction register is used.

Value	Result
(empty)	0
True	1
EQ	1 when register <b>A</b> = 0
NE <sup>a</sup>	1 when register <b>A</b> ≠ 0
LT	1 when register <b>A</b> < 0
GT <sup>a</sup>	1 when register <b>A</b> > 0
LE <sup>a</sup>	1 when register <b>A</b> ≤ 0
GE <sup>a</sup>	1 when register <b>A</b> ≥ 0

Table 4: Overview of the available ALU comparison operations in the pipelined architecture (Comp).

<sup>a</sup>These values are only available when the complete set is selected for the comparator on the configuration form.

**ALU** The functionality of the ALU. Possible values are: (empty – no operation), ADD, SUB, RSUB, AND, OR, XOR, SLL, SRL, SRA, S1, S2, S2S1 and MUL and DIV when they are enabled on the configuration form.

**Comp** The functionality of the comparator. The meaning of the possible values is explained in Table 4.

**Mem** The functionality of the data memory interface. Depending on the settings on the configuration form, the possible values are: (empty – no operation), RW and WW or (empty), RB, RH, RW, WB, WH, WW. The first character indicates read (R) or write (W), the second character indicates the width of the memory access: byte (B), half (h) or word (W).

Similar to the microcode page there are also a dropdown menus and two editing modes.

## 9.1 Menu items

**File → New File** Discard all data.

**File → Open File** Read pipeline functionality data from a file.

**File → Save File** Write the data to a file. The user is prompted for a file name when no name has been specified.

**File → Save File As** Similar to the previous menu, but the user is always prompted for a file name.

**File → Hide Form** Hides the pipeline functionality form, which can also be achieved by clicking on the window close icon. Note that the form still

exists, therefore the user is not yet prompted to save any data that may have been modified.

**Edit** → **Fill** First the user is prompted for a value, then all the selected fields are filled with this value.

**Edit** → **Dropdown Mode** Toggles between dropdown and edit mode.

**Help** → **About** Shows the about box.

## 10 Pipeline Diagrams

There are two different pipeline diagrams: the pipeline activity diagram and the pipeline usage diagram. A pipeline activity diagram plots for each instruction the current pipeline stage versus time. A pipeline usage diagram plots for each pipeline stage the current instruction (if any) versus time.

Each stage in the usage diagram is displayed as a colored box. The color is associated with the stage. Each instruction in the activity diagram is displayed as a colored box as well. In this case the color is associated with an instruction that has entered the IF stage and is kept for this instruction throughout the pipeline.

When a stage is stalled, it occurs in the pipeline diagrams as a box with a crossmarked background.

### 10.1 Menu Items

**View** → **Hide Form** Hides the pipeline diagram form, which can also be achieved by clicking on the window close icon.

## 11 Instruction Memory Form

The instruction memory form displays the instruction memory (pipelined architecture) or the code portion of the main memory (microprogrammed architecture) in assembly format. The first column shows the instruction address and instruction word, the second column contains the optional labels, and the instruction in assembly format is shown in the third column. Only the latter two are editable.

Similar to the microcode page there is also an insert and overwrite mode. Toggle from one to another with the **Insert** key or by toggling the value using the pop-up menu at the bottom of the window. In insert mode a new instruction is inserted whenever the user hits the **Enter** key, and when pasting the instructions are inserted instead of being overwritten. Since instructions can be inserted or deleted, part of the instruction memory can move up or down. To prevent the data portion of the main memory (microprogrammed architecture) to be moved as well, the code range of the main memory can be set with the **View** → **Set Code Range** menu item.

Immediate jump address are relative to the address of the next instruction, but a label or the absolute jump address is used in the assembly format. When entering an address within the code range, the address is automatically replaced by a label.

## 11.1 Menu Items

**File** → **New File** Discard all code.

**File** → **Open File** Read code from a file.

**File** → **Save File** Write the code to a file. The user is prompted for a file name when no name has been specified.

**File** → **Save File As** Similar to the previous menu, but the user is always prompted for a file name.

**File** → **Hide Form** Hides the instruction memory form, which can also be achieved by clicking on the window close icon. Note that the form still exists, therefore the user is not yet prompted to save any code that may have been modified.

**Edit** → **Cut** After selecting one or more instructions, select this menu item to cut the instructions to the clipboard.

**Edit** → **Copy** Select this menu item to copy instructions to the clipboard.

**Edit** → **Paste** Inserts or overwrites the instructions cut or copied to the clipboard.

**Edit** → **Delete** Deletes the selected instructions.

**Edit** → **Select All** Selects all instructions in the code range.

**View** → **Set Code Range** Allows you to set the code range.

**View** → **Base** Set the base for viewing immediates to either Unsigned Hexadecimal, Unsigned Decimal or Signed Decimal.

**Help** → **About** Shows the about box.

## 12 Data Memory Form

The data memory form displays the data memory (pipelined architecture) or the main memory (microprogrammed architecture). The data can be displayed in groups of 4 (word), 2 (half) or 1 byte, and in a signed or unsigned decimal, or unsigned hexadecimal base. Change the memory content by editing the values, or by filling a selected memory region with a fixed value or random values.



## 12.1 Menu Items

**File** → **New File** Discard all data.

**File** → **Open File** Read data from a file.

**File** → **Save File** Write the data to a file. The user is prompted for a file name when no name has been specified.

**File** → **Save File As** Similar to the previous menu, but the user is always prompted for a file name.

**File** → **Hide Form** Hides the data memory form, which can also be achieved by clicking on the window close icon. Note that the form still exists, therefore the user is not yet prompted to save any code that may have been modified.

**Edit** → **Select All** Selects all data.

**Edit** → **Clear** Resets the content of the selected memory region to zero.

**Edit** → **Random** Fills the selected region with random values.

**Edit** → **Fill** Prompts for a value, then the selected region is filled with this value.

**View** → **Size** Set the size for data grouping to bytes, halves or words.

**View** → **Base** Set the base to either Unsigned Hexadecimal, Unsigned Decimal or Signed Decimal.

**Help** → **About** Shows the about box.

## 13 Breakpoints Form

Breakpoints can be set for organizational or register file registers. To set a breakpoint you must:

1. Select an organizational register or enter the number of the register file register.
2. Enter the breakpoint value.
3. Checkmark the small box to the left of the register name or number.

Whenever the program simulates multiple clockcycles and one of the breakpoint registers matches, the simulation is stopped. This is useful for measuring the performance of the implementation, or simply for debugging the assembly program or microcode.

Note that when setting a breakpoint for the PC, you may get spurious hits as the PC is updated to point to the next instruction before that next instruction

starts executing. This is particularly noticable when setting a breakpoint on the instruction right after the backedge of a loop. The easiest alternative is to add an instruction after the loop that loads a value in a register and breaking on that register having this value.

### 13.1 Menu Items

**View** → **Base** Set the base for the breakpoint values to either Unsigned Hexadecimal, Unsigned Decimal or Signed Decimal.

**View** → **Hide Form** Hides the breakpoints memory form.

**Help** → **About** Shows the about box.