A minimal 8Bit CPU in a 32 Macrocell CLPD

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A minimal 8Bit CPU in a 32 Macrocell CLPD.

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February 17, 2002

This documents describes a successful attempt to fit a simple VHDL - CPU into a 32 macrocell CPLD. The CPU has been simulated and has so far been synthesized for the Lattice M4A 32/32 (ispDesignExpert Starter) and the Xilinx 9536 (WebPack). However, all macrocell counts in this document refer to the M4A 32/32.

The CPU entity description (basically an interface to asynchronous sram):

```
entity CPU8BIT2 is
 port (
            inout std_logic_vector(7 downto 0);
    data:
                   std_logic_vector(5 downto 0);
    adress: out
    oe:
            out
                   std_logic;
                   std_logic;
    we:
            out
    rst:
            in
                   std_logic;
    clk:
            in
                   std_logic);
end;
```

1 Programming model

1.1 Registers and memory

The CPU is accumulator based and supports a bare minimum of registers. The Accu has a width of eight Bit and is complemented by a carry flag. The PC has a width of six Bit which allows to adress 64 eight Bit words of memory. The memory is shared between program code and data.

1.2 Instruction set

Each instruction is one word wide. A single instruction format is used. It is encoded with a two bit opcode and a six bix address/immediate field.

Mnemonic	Opcode	Description
NOR	00AAAAAA	Accu = Accu NOR mem[AAAAAA]
ADD	01AAAAAA	Accu = Accu + mem[AAAAAA], update carry
STA	10AAAAAA	mem[AAAAAA] = Accu
JCC	11DDDDDDD	Set PC to DDDDDD when carry $= 0$, clear carry

Table 1: Instruction set listing.

The four encodable instructions are listed in table 1. The choice of instructions was inspired by another minimal CPU design, the MPROZ¹. However instead of being used in a memory-memory architecture, like the MPROZ, the instructions are used in the context of an accu based architecture. This made the

¹ftp://mistress.informatik.unibw-muenchen.de/pub/mproz/

additional STA instruction mandatory. The benefits are a bigger code density (Instructions are just one word instead of two.) and an even simpler cpu architecture.

One interesting aspect is the branch instruction JCC. Branches are always conditional. However the JCC instruction clears the carry, so that succeeding branches are always taken. This allows efficient unconditional, or two way branches.

Below is one of the programs tested on the CPU. It calculates the greatest common divisor of two numbers using Dijkstras algorithm.

Listing 1: GCD example

```
start:
            NOR
                     allone
                              ;Akku = 0
10
            NOR
                              ;Akku = -b
            _{\rm ADD}
                              ;Akku = a - b
            ADD
                     a
                              ;Carry set when akku >=0
            JCC
15
                     neg
            \operatorname{STA}
            ADD
                     allone
                              ;A=0 ? -> end, result in b
            _{
m JCC}
20
                     end
            _{
m JCC}
                     start
   neg:
            NOR
                              ;Akku=-Akku
25
            ADD
                     \quad \text{one} \quad
            STA
                     b
            _{
m JCC}
                              ;Carry was not altered
                     start
            _{
m JCC}
30
                     end
```

2 Architecture

2.1 Datapath

One design goal was to minimize the amount of macrocells used purely for combinational logic, to maximize the amount of usable registers. Due to this, structures like multiplexers between registers and the adress/data output had to be avoided at all costs. One consequence was to divide the datapath into one path for the adress and one for the data.

In contrast to other small cpus the adress generation is not done with the main ALU, therefore a distinct incrementer was required for the PC. Fortunately the PC incrementer does still fit into the macrocells holding the PC register, allowing the full 'adress - datapath' to fit into 12 macrocells.

The 'data - datapath' occupies 14 Macrocells. (eight for the akku, one for the carry, five combinational macrocells for carry propagation).

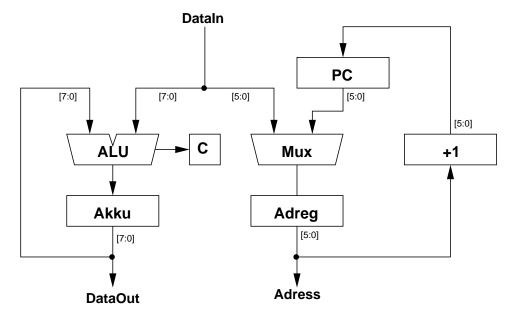


Figure 1: Datapath of the CPU.

2.2 Control

The datapath is controlled by a simple state machine with 5 states. The state encoding was carefully chosen, to minimize the required amount of macrocells to store and decode the states. Two additional macrocells are used to generate the OE and WE signals. The total count of macrocells used for the control amounts to 5.

The state encoding for the state machine is listed in table 2.

Almost all instructions are executed in two clock cycles. The only exception is a taken branch, which is being executed in a single cycle.

State	Function	Operations	Next
000 S0	Fetch instruction	$pc \Leftarrow adreg + 1, adreg = data$	S0 w. opcode = 11 , c = 0
	Operand adress	oe $\Leftarrow 0$, data $\Leftarrow Z$	S1 w. opcode = 10
			S2 w. opcode = 01
			S3 w. opcode = 00
			S5 w. opcode = 11, $c = 1$
001 S1	Write akku to memory	$we \Leftarrow 0, data \Leftarrow akku$	S0
		$adreg \Leftarrow pc$	
010 S2	Read operand, ADD	$oe \Leftarrow 0, data \Leftarrow z, adreg \Leftarrow pc$	S0
		$akku \Leftarrow akku + data$, update carry	
011 S3	Read operand, NOR	$oe \Leftarrow 0, data \Leftarrow z, adreg \Leftarrow pc$	S0
		$akku \Leftarrow akku NOR data$	
101 S5	Clear carry, Read PC	$carrv \Leftarrow 0$, $adreg \Leftarrow pc$	S0

Table 2: The state machine.

3 Sources

A ZIP-Archive containing the VHDL-Sources of the CPU and the testbench can be downloaded here: http://www.tuhh.de/setb0209/cpu/.

```
-- Minimal 8 Bit CPU
     -- rev 15102001
     -- 01-02/2001 Tim Boescke
     -- 10 /2001 slight changes for proper simulation.
     -- t.boescke@tuhh.de
10 --
    library ieee;
use ieee.std_logic_1164.all;
    use ieee.std_logic_unsigned.all;
     entity CPU8BIT2 is
                                    inout std_logic_vector (7 downto 0);
               port ( data:
                                               std_logic_vector (5 downto 0);
                         adress: out
                         oe:
                                    out
                                               std_logic:
                                               std_logic;
                          we:
                                    out
20
                                    _{
m in}
                                               std_logic;
                          clk:
                                               std_logic );
    end;
_{\rm 25} architecture CPU_ARCH of CPU8BIT2 is
                                    std_logic_vector (8 downto 0); -- akku(8) is carry!
               signal akku:
               signal adreg:
                                    std_logic_vector (5 downto 0);
               signal pc:
                                     std_logic_vector (5 downto 0);
               signal states: std_logic_vector (2 downto 0);
30 begin
               process(clk,rst)
               begin
                   if (rst = '0') then
                         adreg <= (others => '0'); -- start execution at memory location 0 states <= "000";
35
                   akku <= (others => '0');
pc <= (others => '0');
elsif rising_edge(clk) then
                          -- PC / Adress path
40
                          if (states = "000") then
                                    pc \stackrel{'}{<=} adreg + 1;
adreg \stackrel{'}{<=} data(5 downto 0);
                          else
                                    adreg <= pc;
45
                          end if;
                          -- ALU / Data Path
                          case states is
                                    when "010" => akku <= ("0" & akku(7 downto 0)) + ("0" & data); -- add when "011" => akku(7 downto 0) <= akku(7 downto 0) nor data; -- nor when "101" => akku(8) <= '0'; -- branch not taken, clear carry
50
                                    when others => null; -- instr. fetch, jcc taken (000), sta (001)
                          end case;
55
                          — State machine
                          if (states /= "000") then states <= "000";
                                                                                                               -- fetch next opcode
                          elsif (data(7 downto 6) = "11" and akku(8)='1') then states <= "101";— branch n. taken else states <= "0" & not data(7 downto 6); — execute instruction
60
                   end if;
               end process;
              -- output
adress <= adreg;
data <= "ZZZZZZZZZ" when states /= "001" else akku(7 downto 0);
oe <= '1' when (clk='1' or states = "001" or rst='0' or states = "101") else '0';
-- no memory access during reset and
we <= '1' when (clk='1' or states /= "001" or rst='0') else '0';
-- state "101" (branch not taken)
                -- output
    end CPU_ARCH;
```