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-- Create Date: 01/30/2026 08:55:31 PM
-- Design Name: Computation Unit Array
-- Module Name: Computation_Unit_Array - Behavioral
-- Project Name: EENG 5560 Homework 1
-- Description: A fully-connected 2x8 (2 rows, 8 columns) reconfigurable
architecture
-- where each CU in a row can send information to any of the CUs in the row below it
-- Revision:
-- Revision 0.01 - File Created
-- Additional Comments:
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library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
use work.OPERATIONS_ARRAY_CUSTOMPACK.ALL;

-- Uncomment the following library declaration if instantiating
-- any Xilinx leaf cells in this code.
--library UNISIM;
--use UNISIM.VComponents.all;

entity Computation_Unit_Array is
    Generic (d_w: integer := 4; -- parameterizing the data width
            rows: natural := 2; -- parameterizing the rows of the computation unit
array
            cols: natural := 8 -- parameterizing the columns of the computation unit
array
            );

    Port ( A, B : in VectorArray_1d (0 to cols - 1)(d_w - 1 downto 0); -- input
vector array for inputs A and B of each computation unit
            Opsel : in OperationArray_2d (0 to rows - 1)(0 to cols - 1); -- input
vector array for the operation select signals of each computation unit
            DataFlow1: in VectorArray_1d (0 to cols - 1)(2 downto 0); -- input
selector array for each A input of the second row of computation units
            DataFlow2: in VectorArray_1d (0 to cols - 1)(2 downto 0); -- input
selector array for each B input of the second row of computation units
            Y : out VectorArray_1d (0 to cols - 1)(d_w - 1 downto 0) -- output
vector array for the bottom row of computation units
            );

end Computation_Unit_Array;

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architecture Structural of Computation_Unit_Array is
Signal As, Bs: VectorArray_1d (0 to cols - 1)(d_w - 1 downto 0); -- intermediate
input signal for the bottom row of computation units
Signal Ys: VectorArray_2d (0 to rows - 1)(0 to cols - 1)(d_w - 1 downto 0); --
output signal array of all computation units

begin
gen_rows: for r in 0 to rows - 1 generate
gen_cols: for c in 0 to cols - 1 generate

    dataflow1_proc: process(DataFlow1(c)) -- process is sensitive to each vector in
each column of the DataFlow1 array
    begin
        case DataFlow1(c) is -- if any vector in a specific column of array
DataFlow1 reads:
            when "000" => -- a value of "000"
                As(c) <= Ys(0)(0); -- assign the same column of signal As the output
value of CU (0,0)

            when "001" => -- a value of "001"
                As(c) <= Ys(0)(1); -- assign the same column of signal As the output
value of CU (0,1)

            when "010" => -- a value of "010"
                As(c) <= Ys(0)(2); -- assign the same column of signal As the output
value of CU (0,2)

            when "011" => -- a value of "011"
                As(c) <= Ys(0)(3); -- assign the same column of signal As the output
value of CU (0,3)

            when "100" => -- a value of "100"
                As(c) <= Ys(0)(4); -- assign the same column of signal As the output
value of CU (0,4)

            when "101" => -- a value of "101"
                As(c) <= Ys(0)(5); -- assign the same column of signal As the output
value of CU (0,5)

            when "110" => -- a value of "110"
                As(c) <= Ys(0)(6); -- assign the same column of signal As the output
value of CU (0,6)

            when "111" => -- a value of "111"
                As(c) <= Ys(0)(7); -- assign the same column of signal As the output

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value of CU (0,7)

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when others =>
    As(c) <= (others => '0');
end case;
end process;
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dataflow2_proc: process(DataFlow2(c)) -- process is sensitive to each vector in each column of the DataFlow2 array

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begin
    case DataFlow2(c) is -- if any vector in a specific column of array
DataFlow2 reads:
        when "000" => -- a value of "000"
            Bs(c) <= Ys(0)(0); -- assign the same column of signal Bs the output
value of CU (0,0)

        when "001" => -- a value of "001"
            Bs(c) <= Ys(0)(1); -- assign the same column of signal Bs the output
value of CU (0,1)

        when "010" => -- a value of "010"
            Bs(c) <= Ys(0)(2); -- assign the same column of signal Bs the output
value of CU (0,2)

        when "011" => -- a value of "011"
            Bs(c) <= Ys(0)(3); -- assign the same column of signal Bs the output
value of CU (0,3)

        when "100" => -- a value of "100"
            Bs(c) <= Ys(0)(4); -- assign the same column of signal Bs the output
value of CU (0,4)

        when "101" => -- a value of "101"
            Bs(c) <= Ys(0)(5); -- assign the same column of signal Bs the output
value of CU (0,5)

        when "110" => -- a value of "110"
            Bs(c) <= Ys(0)(6); -- assign the same column of signal Bs the output
value of CU (0,6)

        when "111" => -- a value of "111"
            Bs(c) <= Ys(0)(7); -- assign the same column of signal Bs the output
value of CU (0,7)

        when others =>
            Bs(c) <= (others => '0');
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        end case;
    end process;

first: if r = 0 generate
    row0: entity work.Computation_Unit(Behavioral)
    Generic map (d_w => d_w)
    Port map (A => A(c), B => B(c), Opsel => Opsel(r)(c), Y => Ys(r)(c));
end generate first;

rest: if r > 0 generate
    rest_rows: entity work.Computation_Unit(Behavioral)
    Generic map(d_w => d_w)
    Port map (A => As(c), B => Bs(c), Opsel => Opsel(r)(c), Y => Ys(r)(c));
end generate rest;

end generate gen_cols;
end generate gen_rows;
Y <= Ys(rows - 1)(0 to cols - 1);

end Structural;

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