library IEEE;
use IEEE.STD_LOGIC_1164.ALL;

entity twobitcounter is
    Port ( clk : in STD_LOGIC;
            count_out : out STD_LOGIC_vector(1 downto 0));
end twobitcounter;

architecture Behavioral of twobitcounter is

signal sig1,sig2 : std_logic;
signal count_out_sig : std_logic_vector (1 downto 0);

begin  -- 2bit_counter_ar

    process (clk)
    begin  -- process
        if clk'event and clk = '1' then  -- rising clock edge
            count_out_sig(0) <= sig1;
            count_out_sig(1) <= sig2;
        end if;
    end process;

    -- Combinational Logic
    sig1 <= not count_out_sig(0);
    sig2 <= count_out_sig(1) xor count_out_sig(0);
    count_out <= count_out_sig;