

### CZECH TECHNICAL UNIVERSITY IN PRAGUE

Faculty of Electrical Engineering
Department of Electric Drives and Traction

# Name of the report

Technical report

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# 1 Introduction

This is the introduction.

### **2** Calculating the division of fixed point numbers

Usually, when using numerical methods to solve the transcendetal equations, there is a need to calculate the division of two input numbers. Even for solving one set of two equations with Newton Raphson (NR) method, the calculation of reciprocal value of the Jacobian determinant is needed.

There are available some IP blocks, which are capable of calculating the division of two numbers, but the blocks are usually vendor specific intellectual property IP [1] or feature low performance [2].

The negative side of vendor specific IP is, that it is hard to use them with any other FPGA chip than the vendor specific. On the other hand the vendor specific IP is usually optimized to use the specific type of resources available at the vendor's chip whoi resolves in better performance.

To preserve the compatibility of the design with multiple vendors, the custom solution for division design based on the very known Newton Rapshon (NR) algorithm was developed. [2]

#### 2.1 Newton Rapshon algorithm for calculating the division

General Newton Raphson (NR) algorithm is a well known way how to solve equations the numerical way. It is the reason why it is utilized in many algorithms. However, the negative aspect of NR is that it's convergency strongly depends on initial values of unknown variables. When the initial variables are chosen poorly, the performed number of iterations before the convergency is reached can be high.

To reach the fastest convergency possible (determined in number of iterations) apart from the scaling the dominator into the interval [0.5,1] the initial value calculation formula should be utilized. [2] The initial value formula 2 - 1 is applied after the scaling of denominator is performed. The algorithm developed for the appropriate scaling is explained in the *Calculating number of bits to shift the denominator*.

$$x_0 = \frac{48}{17} - \frac{32}{17}D,\tag{2-1}$$

where the  $x_0$  is the initial value for NR algorithm and D is the denominator value for calculating the expression N/D.

Because of the fixed point number format Q32.15 is used, the fractional numbers in equation 2 - 1 are rounded to 2.8229 (32'b000000000000000010\_1101001011000 in binary) and 1.8819 (32'b000000000000001 111000011100101 in binary) respectively.

After the initial value  $x_0$  is calculated, the NR algorithm is performed. The idea for using NR algorithm to calculate the division of N/D is to trade the division for a multiplication, which can be synthetized in the FPGA fabric. For the NR algorithm the function which root is 1/D is crucial. There may be many functions, which root is the searched value 1/D but the most trivial is eq. 2 - 2.

$$F(x) = \frac{1}{x} - D. {(2-2)}$$

### 2.2 IP block design

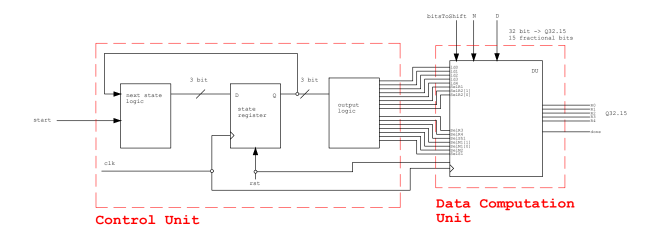


Figure 2 - 1 Top module design for the IP block design.

### 2.2.1 Data Path Unit

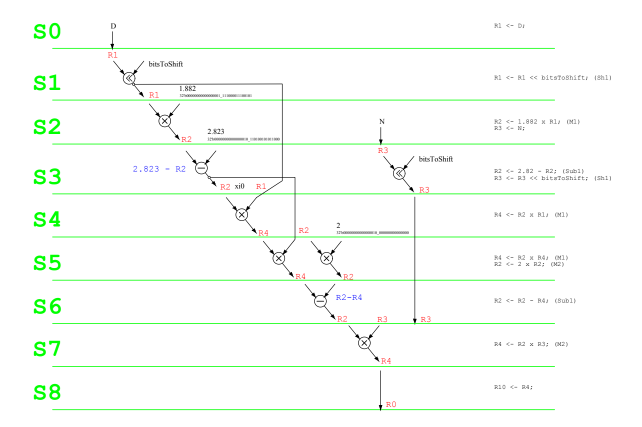


Figure 2 - 2 Alloccation and timing diagram for the Data Path Unit part of the IP.

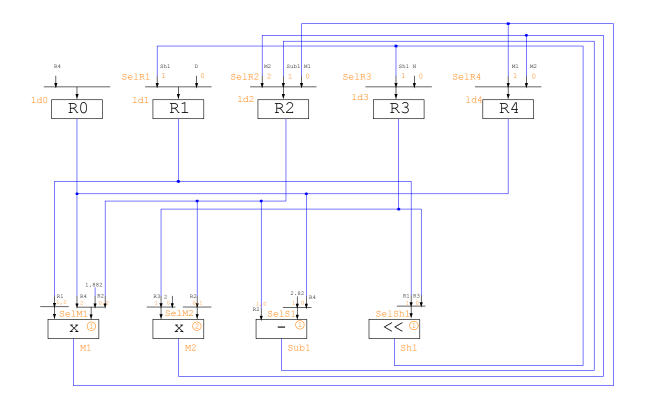


Figure 2 - 3 Register transfer level RTL scheme of the IP Data Path Unit part of the IP.

#### 2.2.2 Control Unit

The encoded operations in CV signal bits are depicted in the table 2 - 1.

*Table 2 - 1 Control signal encoding table for instructions to be processed by the Division Module.* 

State	RTL Code	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	CV
		ld0	ld1	ld2	ld3	ld4	SelR1	SelR2[1]	SelR2[0]	SelR3	SelR4	SelSh1	SelM1[1]	SelM1[0]	SelM2	SelS1	
S0	R1 ← D;	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2000h
S1	$R1 \leftarrow R1 \ll 32$ ; (Sh1)	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	2210h
S2	$R2 \leftarrow 1.882 \times R1; (M1)$ $R3 \leftarrow N;$	0	0	1	1	0	0	0	0	0	0	0	0	1	0	0	1804h
S3	$R2 \leftarrow 2.82 - R2$ ; (Sub1) $R3 \leftarrow R3 \ll 32$ ; (Sh1)	0	0	1	1	0	0	0	1	1	0	0	0	0	0	0	18C0h
S4	R4 ← R2 x R1; (M1)	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	420h
S5	$R4 \leftarrow R2 \times R4; (M1)$ $R2 \leftarrow 2 \times R2; (M2)$	0	0	1	0	1	0	1	0	0	1	0	1	0	0	0	1528h
S6	$R2 \leftarrow R2 - R4$ ; (S1)	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	1081h
S7	$R4 \leftarrow R2 \times R3; (M2)$	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	402h
S8	R0 ← R4;	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4000h

#### 2.3 Calculating number of bits to shift the denominator

As presented in the section *Newton Rapshon algorithm for calculating the division* the denominator must be appropriately scaled for the division algorithm to work. This section presents algorithm for scaling the denominator specified in the fixed point number format *Q32.15*. After the scaling value is successfully determined, the numerator is scaled accordingly.

The presented algorithm shifts the value of denominator at every positive edge of the clock signal and saves the shifted value in the compare register. Then the combinational circuit is utilized to compare the shifted value in compare register with the number 1 specified in Q32.15 format. If the compared value is the same or lower than 1 the shifting algorithm is done and the value scaleToShift is successfully found. If not, the inner value of shifting bits is incremented and the algorithm proceeds to the next iteration.

The presented algorithm is realized in the *denominatorSizeScaleUnit* module and it's pseudocode is depicted in the code 2 - 1.

```
at every negative edge of clock or positive edge of reset
    if(rst)
      scaleToShift = 0;
      scaleToShiftInternal = 1;
      started = 0;
    end if
    else if (start)
    started = 1;
    end else if
10
    at every positive edge of clock
11
    if (compare <= 32'b000000000000001 00000000000000)</pre>
12
13
    done = 1;
    started = 0;
    scaleToShift = scaleToShiftInternal;
15
    end if
16
    else
17
    done = 0;
18
    scaleToShiftInternal = scaleToShiftInternal + 1;
```

end else

20

Code 2 - 1 Pseudocode for the denominatorSizeScaleUnit module algorithm.

# **Conclusion**

And this is the conclusion of my report.

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#### List of symbols and abbreviations **Appendix A:**

### **A.1**

A.1 List of abbreviations
FPGA Field Programmable Gate Array

Intellectual property IP NR Newton Raphson

RTL Register Transfer Level