Assignments

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June 20, 2021

Source: Nitin Chandrachoodan PlayList

1 Assignment 1 - DFT Implementation

Implementation of DFT using Cooley-Tookey. Resources Used:

- Rich Radke DSP Playlist
- Understanding the FFT Algorithm

Methods Used:

- For Loop Based
- Vector Based
- Using dftmtx
- Radix-2 Decimation In Time Algo

Finished On: 18-06-2021

2 Assignment 2 - Integer Division

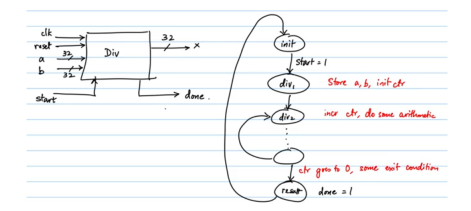
Implementation of Integer Division with the following description.

Sequential ?	Divider			
Inputs :	a ,	Ь	[3	: 0]
Output :			′Ь	> Integer division.
eg:	10/3	=	3)
0	100/3	=	33	Restoring / Non-restoring division.
	1/3	=	0	(5
	-5/3	=	- 2	/

Method To Used:

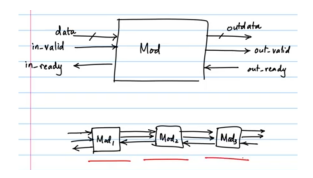
• Restoring / Non-restoring Division

2.1 Using Start and Stop Signal



- IntegerDivision/RestoringDivisonV1/ for unsigned restoring division.
- IntegerDivision/NonRestoringDivisionV1/ for unsigned non-restoring division
- IntegerDivision/RestoringDivisionV2/ for signed restoring division.
- IntegerDivision/NonRestoringDivisionV2/ for signed non-restoring division

2.2 Using ready and valid Signal



Not done due to no need.

2.3 Resources USed

- stanford
- Youtube link
- Signed Divison

Finished On: 20-06-2021