

ELP 831

IEC LAB - 1

Sensor And Adaptation Unit

Submitted by: Maya Khangembam EEN212020

1 Introduction

1.1 Design library name

Display Timer

1.2 People involved in the block

Maya Khangembam (EEN212020)

2 Function

2.1 Brief overview

There are two different types blocks – the adaptation unit and the sensor units. There are 4 sensor units – north, east, south and west. They sense the current number of vehicles at their corresponding road and calculate the average number of vehicles at the road for the past 64 cycles. The adaptation unit takes in these average values from the sensors and outputs updated TGx values.

2.2 Interfaces

Signal Name	Bus Size	I/O	Description	Logical Grouping			
North_Sensor							
reset	1	input	Reset signal input				
next_road	2	input	Next road value				
data_in	8	input	Number of vehicles sensed				
			at current cycle				
avg	8	output	Average at north road over				
			last 64 cycles				
		East_S	ensor				
reset	1	input	Reset signal input				
next_road	2	input	Next road value				
data_in	8	input	Number of vehicles sensed				
			at current cycle				
avg	8	output	Average at east road over				
			last 64 cycles				

South_Sensor					
reset	1	input	Reset signal input		
next_road	2	input	Next road value		
data_in	8	input	Number of vehicles sensed		
-			at current cycle		
avg	8	output	Average at south road over		
			last 64 cycles		
		West_	Sensor		
reset	1	input	Reset signal input		
next_road	2	input	Next road value		
data_in	8	input	Number of vehicles sensed		
			at current cycle		
avg	8	output	Average at west road over		
			last 64 cycles		
		Adap	tation		
reset	1	input	Reset signal input		
next_road	2	input	Next road value		
N_n	8	input	Ni value at north road from		
			north sensor		
N_e	8	input	Ni value at east road from		
			north sensor		
N_s	8	input	Ni value at south road from		
			north sensor		
N_w	8	input	Ni value at west road from		
			north sensor		
TGn	8	output	Updated value of TGin		
TGe	8	output	Updated value of TGie		
TGs	8	output	Updated value of TGis		
TGw	8	output	Updated value of TGiw		

2.3 Architecture N_n, N e, N_s, N_w Reset reset Data_in Adaptation avg North Sensor next road Next_road TGn, TGe, TGs,

2.4 Detailed functional description

There are 2 different units – 4 sensor modules and one adaptation unit module:

- Sensors: The four sensor modules are north_sensor, east_sensor, west_sensor, and south_sensor. Each sensor takes in the value of the next road and new vehicle count at the corresponding road and outputs an average of the number of vehicles at that road over the past 64 cycles.
 - It employs one shift register to store and update values over the 64 cycles and another to perform the division operation to obtain the average.
- Adaptation: This is the adaptation unit. It takes in the average vehicle count at each road from the sensors and the value of the next road and outputs the updated green light duration value for the corresponding road.

3 Verification Strategy

Tools and Version

Tool used is Xilinx Vivado 2020.1.

4 Tests Specification

The modules perform as expected under:

Normal operation

5 Bugs known at submission date

None