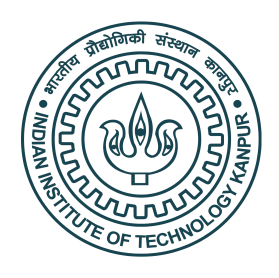
CS220A: COMPUTER ORGANIZATION



Assignment 2 Report

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Question 1

Write detailed description of 8 bit Carry Look-Ahead Adder and its working with the proper circuit diagram in a PDF file. Then write the Verilog code module to implement Carry Look-Ahead Adder. Now, add a test bench to test the Carry Look-Ahead Adder. Make sure to display your inputs, sum, and carry out. Your test bench must have fifteen different inputs. Put five-time unit delay between consecutive inputs.

Motivation: Carry Look-Ahead Adder $(\mathcal{CLA}-\mathcal{A})$ is a modification of Ripple Carry Adder $(\mathcal{RC}-\mathcal{A})$ which aims to remove the time delay due to carry propagation.

Suppose an \mathcal{RC} - \mathcal{A} performs addition of \mathcal{Z} n bit numbers. Then, there will be n blocks each having \mathcal{Z} bits as input which are to be added. But, any block needs to receive (and wait for) the carry-in from the previous block to complete its own addition. Therefore, the i^{th} block has to wait for the previous (i-1) blocks before calculating its result. This causes a considerable delay $(\mathcal{O}(i)$ gate delays for the i^{th} bit, to be precise).

In a \mathcal{CLA} - \mathcal{A} , we introduce a more complex hardware because of which we are able to generate the carry-out as a function of inputs A, B and just the inital carry-in only (which is different from \mathcal{RC} - \mathcal{A} because carry-out was a function of inputs A, B and carry-in there).

So, at maximum, 2 gate delays are there for calculating a carry, and after the carries have been calculated, the resultant sum can be calculated in parallel.

Concept: For simplifying the logic and notation, we use two more variables, one for generation of carries and one for propagation of carries.

For any block in the adder, carry can either be *generated* as a result of input bits to that block, or, carry can be *propagated* because of a previous *carry* input to the block.

For any block i, we define the following variables:

 a_i : First input bit g_i : Generated carry b_i : Second input bit p_i : Propagated carry c_i : Input carry c_{i+1} : Resultant output carry

We introduce and elaborate some notations below-

- We use bit-wise "AND" interchangeably with \wedge and \cdot . Similarly, with bit-wise "OR", \vee and +. We denote bit-wise "XOR" with \oplus .
- Generating carry: If both the input bits to the adder block are 1, then a carry will be generated. Essentially, we take bit-wise "AND" for g_i ,

$$g_i = a_i \cdot b_i$$

• Propagating carry: If at least one of the input bits to the adder block is 1, and there is an input carry from previous block, then the carry will be propagated. Essentially, we take bit-wise "OR" for p_i ,

$$p_i = a_i + b_i$$

• Either a carry is generated from the inputs, or it is propagated from the earlier bit, so for carry-out, we have:

$$c_{i+1} = g_i + p_i \cdot c_i$$

• Sum: Finally, we have all the input bits available, along with the respective carries, so the i^{th} bit of the result can be calculating simply by taking the bit-wise "XOR" of those three:

$$s_i = a_i \oplus b_i \oplus c_i$$

• In \mathcal{CLA} - \mathcal{A} , we make benefit of these notations and expand the expressions for c_i . We have derived some expressions and have written the end results for the others, relevant for a four-bit \mathcal{CLA} - \mathcal{A} -

$$c_1 = g_0 + p_0 \cdot c_0$$

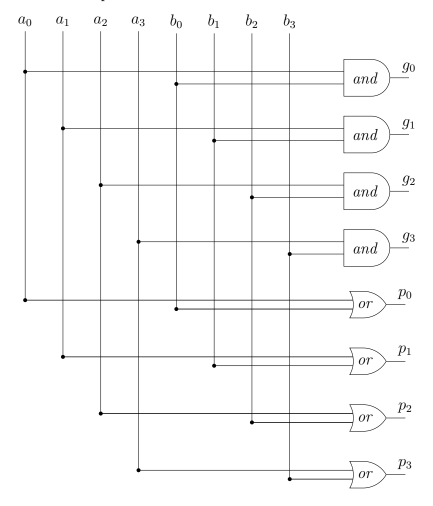
$$c_2 = g_1 + p_1 \cdot c_1 = g_1 + p_1 \cdot (g_0 + p_0 \cdot c_0) = g_1 + p_1 \cdot g_0 + p_1 \cdot p_0 \cdot c_0$$

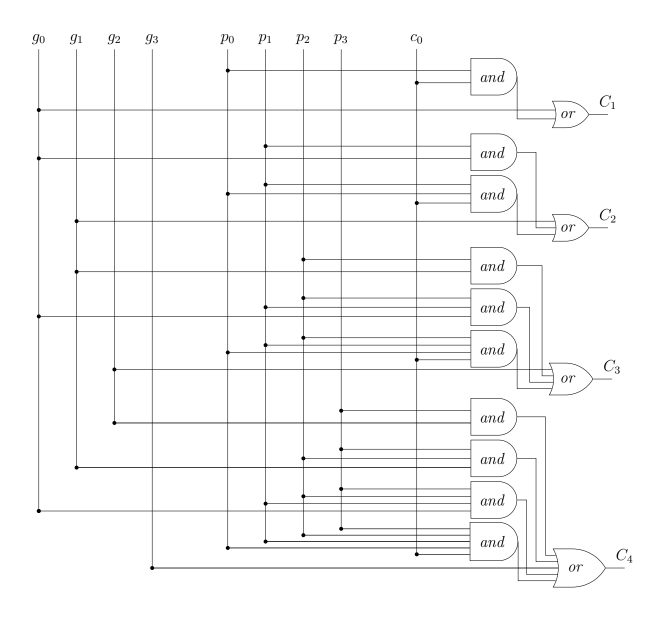
We expand the formulae for c_3 and c_4 in a similar fashion, with the end result written below-

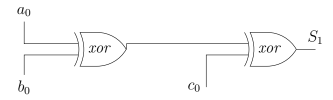
$$c_3 = g_2 + p_2 \cdot g_1 + p_2 \cdot p_1 \cdot g_0 + p_2 \cdot p_1 \cdot p_0 \cdot c_0$$

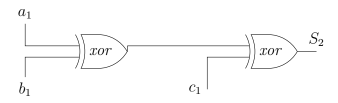
$$c_4 = g_3 + p_3 \cdot g_2 + p_3 \cdot p_2 \cdot g_1 + p_3 \cdot p_2 \cdot p_1 \cdot g_0 + p_3 \cdot p_2 \cdot p_1 \cdot p_0 \cdot c_0$$

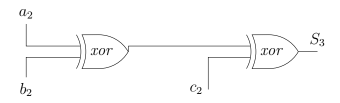
Circuits: Due to the sheer size of the complete circuit, we have broken it down into smaller, multiple parts for ease in representation-

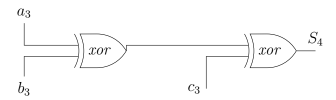












Implementation: In the code, we have grouped continuous chunk of 4-bits together. So, for 8-bit numbers, we have two chunks of 4-bits, with the second part (part with more significant bits) having to wait for the first part (part with lesser significant bits) for a carry-in, but the 4-bits in the same group are operated on concurrently.

Result: Although the asymptotic complexity for addition of 2 n-bit numbers remain the same in both \mathcal{RC} - \mathcal{A} and \mathcal{CLA} - \mathcal{A} (both $\mathcal{O}(n)$), \mathcal{CLA} - \mathcal{A} improves on the "constant" factor by using this trick by 4 times (when 4-bits are grouped together), because an \mathcal{RC} - \mathcal{A} processes at most 1 bit at any point of time. Hence, the improvement over \mathcal{RC} - \mathcal{A} .

Question 2

Write detailed description of 8-bit Johnson Counter and its working with the proper circuit diagram and truth table in a PDF file. Then write the Verilog code module to implement 8-bit Johnson Counter. Now, add a test bench to test all the states of the 8-bit Johnson Counter.

 $Shift \\ Registers$

: Shift Registers comprise of *D Flip-Flops*, and can be used for reading data bit-wise in a sequential order. This is because each D Flip-Flops can correspond to a bit in the data stream. There are four different modes of operations of Shift Registers, based on the flow of input/ output, whether it is *Parallel* or *Serial*. A data bit is read on the edge of a clock (usually positive edge). This is inferrable from the fact that D-type Flip-Flops are used.

Ring Counters

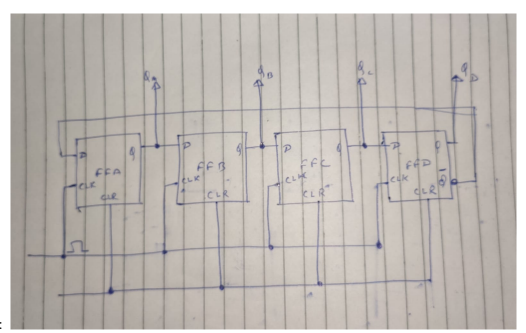
Ring Counters build upon the concept of Shift Registers, and use feedback to hold data in D Flip-Flops. This is realized by taking feedback from the output of the last Flip-Flop. Essentially, at the (generally positive) edge of the clock, each flip-flop shifts its bit onto the next flip-flop, and since the last flip-flop does not have a following flip-flop, it unloads its data bit into the first one. Thus, the data is circulated among the flip-flops, in a manner reminiscent of a ring, hence the name.

An important limitation of Ring Counters is that for a given input (of say, n bits), they use at most n states, when, in theory, there are 2^n states possible due to the n bits available. But, this does have an interesting consequence in that these Counters can be used to realise $\mod n$ counters.

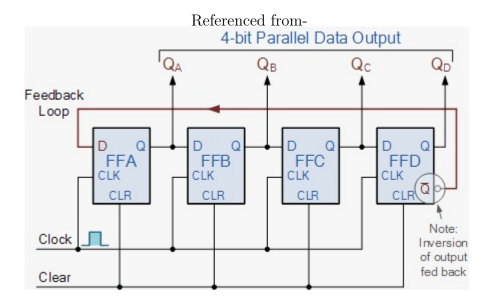
Johnson Counter

Johnson Ring Counters take the concept one step further by shifting the complement of the data bit stored in the last flip-flop onto the first one. As a consequence, the data stored in the Counter is complemented 1 bit at a time.

As is with Ring Counters, Johnson Counters do not exhaustively use all possible states, but they do improve and go on to use at most 2n states for an n bit input and hence, they can be used to realise $\mod(2n)$ counters.



Circuits:



 $\frac{Implem-}{entation}: \text{ In the implementation, we have skipped the use of } D \textit{ Flip-Flops} \text{ in favour of cleaner and easier to } \\ \text{read code.}$

References

- Electronics Tutorials
- Wikipedia