FPGA Carry Chain Adder (1A)

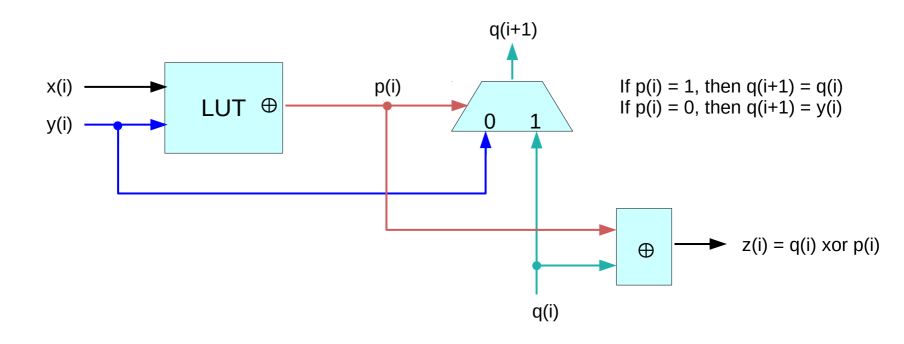
- - - •

Copyright (c) 2010 -- 2020 Young W. Lim.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

Please send corrections (or suggestions) to youngwlim@hotmail.com.

This document was produced by using OpenOffice and Octave.

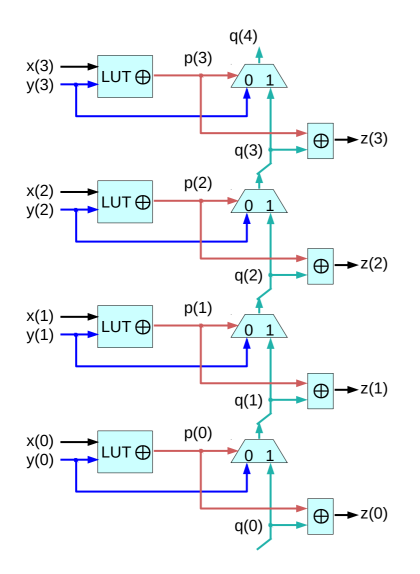


$$s_i = (a_i \oplus b_i) \oplus c_i = p_i \oplus c_i$$

$$c_{i+1} = (a_i \cdot b_i) + (a_i \oplus b_i) c_i = \overline{p_i} \cdot g_i + p_i \cdot c_i = \overline{p_i} \cdot a_i + p_i \cdot c_i = \overline{p_i} \cdot b_i + p_i \cdot c_i$$

when $\overline{p}_i = 1$, then $a_i = b_i$	p(i)	0	1	g(i)	0	1
	0	0	1	0	0	0
when $g_i = 1$, then $a_i = b_i = 1$	1	1	0	1	0	1

Synthesis of Arithmetic Circuits: FPGA, ASIC and Ebedded Systems, J-P Deschamps et al



Synthesis of Arithmetic Circuits: FPGA, ASIC and Ebedded Systems, J-P Deschamps et al

4

Carry Chain Adder

Young Won Lim 7/23/20

FPGA Carry Chain

FPGAs generally contain dedicated computation resources for generating fast adders

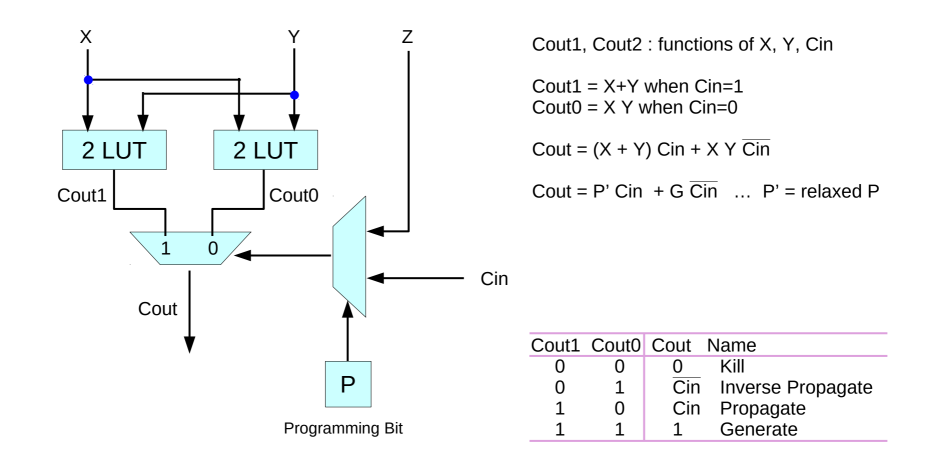
The Virtex family programmable arrays include logic gates (**XOR**) and **multiplexers** that along with the general purpose **lookup tables** allow one to build effective carry-chain adders

The carry chain is made up of multiplexers belonging to adjacent configurable blocks

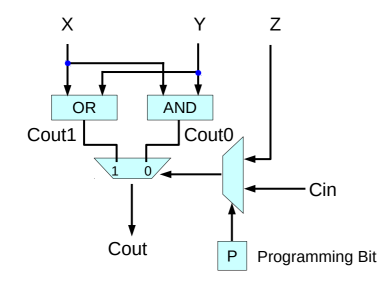
the lookup table is used for implementing the exclusive or function

p(i) = x(i) xor y(i)

https://en.wikipedia.org/wiki/Carry-lookahead_adder



High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



		Cin	Cin	
Х	Y	Cout1	Cout0	
0	0	0	0	$\overline{X} \overline{Y}$
0	1	1	0	ΧY
1	0	1	0	ΧŸ
1	1	1	1	ХҮ

Cout : functions of X, Y, Cin

Cout(X, Y, 1) = Cout1 = X + YCout(X, Y, 0) = Cout0 = X Y

Cout1 = X + Y when Cin=1 Cout0 = XY when Cin=0

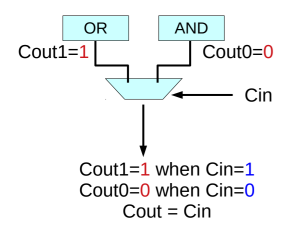
Cout1 = P' \underline{Cin} ... P' = relaxed P Cout0 = G \overline{Cin}

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

If \underline{Cin} , then $Cout = (\overline{X} Y + X \overline{Y} + X Y)$ If \overline{Cin} , then Cout = X Y

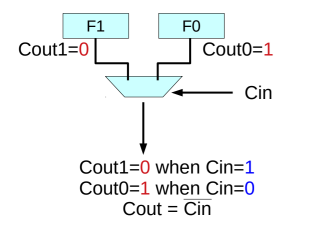
 $Cin (X + Y) + \overline{Cin} X Y$ $Cin (\overline{X} Y + X \overline{Y} + X Y) + \overline{Cin} X Y$ $Cin (\overline{X} Y + X \overline{Y}) + (Cin + \overline{Cin}) X Y$ P Cin + G

```
\begin{array}{ll} Cin (X + Y) + \overline{Cin} X Y \\ Cin P' + \overline{Cin} G & \dots P' : relaxed P \end{array}
```



Cout0	Cout1	Cout	Name
0	0	0	Kill
0	1	Cin	Propagate
1	0	Cin	Inverse Propagate
1	1	1	Generate

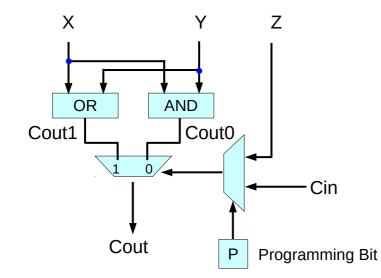
Cout0	Cout	Name
0	0	Kill
1	Cin	Inverse Propagate
0	Cin	Propagate
1	1	Generate
	Cout0 0 1 0 1	



High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

8

Carry Chain



		Cin	Cin	
Х	Y	Cout1	Cout0	
0	0	0	0	$\overline{X} \overline{Y}$
0	1	1	0	ΧY
1	0	1	0	ΧŸ
1	1	1	1	ХҮ

Cout1	Cout0	Cout	Name
0	0	0	Kill
0	1	Cin	Inverse Propagate
1	0	Cin	Propagate
1	1	1	Generate

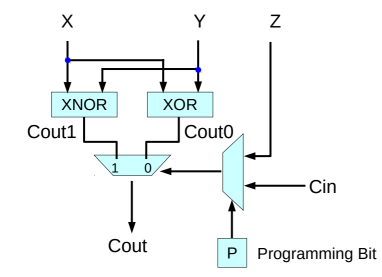
Carry Out

	J	-		
Х	Y	Cin		
0	0	Cin	Cin	
0	1	Cin	Cin	
1	0	Cin	Cin	
1	1	Cin	Cin	

Cout1=1 when Cin=1 Cout0=0 when Cin=0 Cout = Cin propage Cout1=0 when Cin=1 Cout0=1 when Cin=0

Cout = Cin inverse propagate

Parity Checker



		Cin	Cin	
Х	Y	Cout1	Cout0	
0	0	1	0	$\overline{X} \overline{Y}$
0	1	0	1	ΧY
1	0	0	1	XΫ
1	1	1	0	ΧY

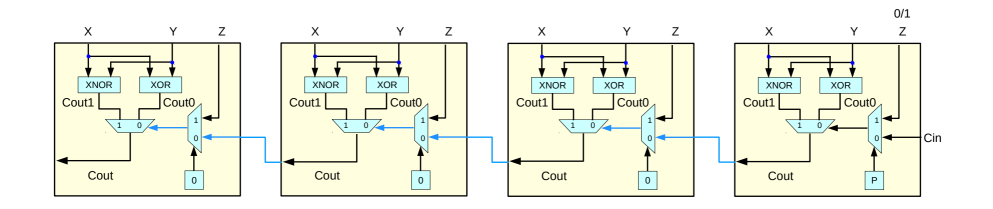
Cout1	Cout0	Cout	Name
0	0	0	Kill
0	1	Cin	Inverse Propagate
1	0	Cin	Propagate
1	1	1	Generate

Cout1=1 when Cin=1 Cout0=0 when Cin=0 Cout = Cin propagate Cout1=0 when Cin=1 Cout0=1 when Cin=0 Cout = Cin inverse propagate

Computing Parity

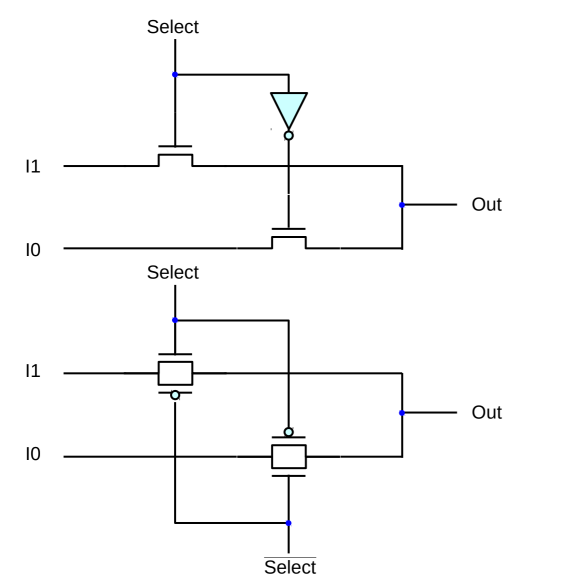
X ⊕ Y ⊕ Cin	
0 ⊕ 0 ⊕ Cin	Cin
0 ⊕ 1 ⊕ Cin	Cin
1 ⊕ 0 ⊕ Cin	Cin
1 ⊕ 1 ⊕ Cin	Cin

Ripple Carry Chain



High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

Ripple Carry Chain



High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

Carry Chain Adder

Ρ

however, this is only true if mux1 is implemented such that if the two inputs to the mux are the same, the output of the mux is identical to the inputs regardless of the state of the select line Fig1b shows an implementation of a mux that doesnot obey this requirement since the carry chain is part of an fpga, the input to this mux could be connected to some unsused logic in another ow which is generating unknown values. if that unused logic had multiple transitions which caused the signal to change quicker than the gate could react, then it is possible that the select signal to this mux could be stuck midway between true and false (2.5V for 5V CMOS) in this case, it will not be able to pass a true value from the input to the output and thus will not function properly for this application.

however a mux built like that in fig1c, with both n-transistor and p-transistor pass gates will operate properly for this case.

thus, we will ssume throughout any other mux implementaton with the same property could be used (including tristate driver based muxes which an restore signal drive and cut series RC chains)

in an fgpa, the cells represent resources that can be used to compute arbitrary functions. however, the location of functions whithin this structure is completely up to the user. thus, a user may decide to start or end an carry computation at any place in the array. in order to start a carry chain we must program the first cell in the carry chain to ignore the Cin signal. one easy way to do this is to program mux2 in the cell to route input Z to mux1 instead of Cin for situations where one wishes to have carry input to the first stage of an adder (which is usual for implementing combined adder/subtractors as well oas other circuits) this is the right solution.

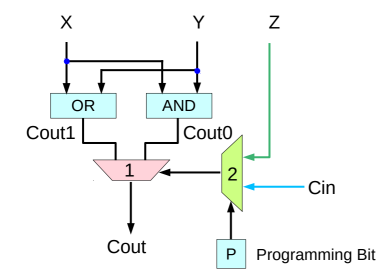
however, in other cases this may not be possible.

the first stage in many carry computations is only a 2-input function, and forcing the carry chain to wait for the arrival of an additional, unnecessary input will only needlessly slow down the circuit's computation. this is not necessary

in these circuits, the first stage is only a 2-input function.

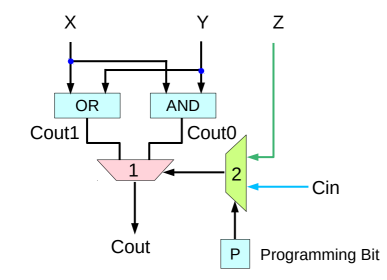
thus, either 2-LUT in the cell could compute this value.

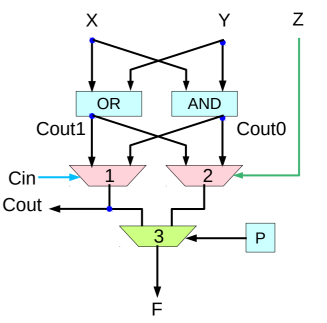
if we program both 2-LUTs with same function, the output will be forced to the proper value regardless of the input, and thus either the Cin or the Z signal can be routed to mux1 without changing the computation.



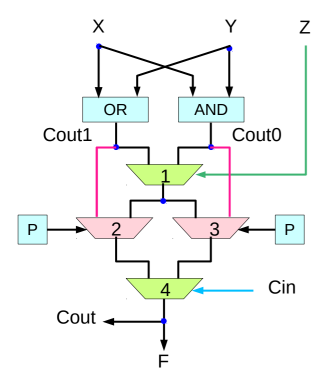
Significantly slower Two muxes on the carry chain in each cell Delay 1 for first cell Delay 3 for each additional cell in the carry chain 1 delay for mux 2 and 2 delays for mux 1 Overall 2n-2 for an n-cell carry chain

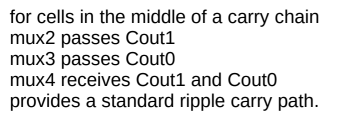
The critical path comes from th 2-LUTs and not input Z Since the delay through the 2-LUTs will be larger than Through mux 2 in the first cell

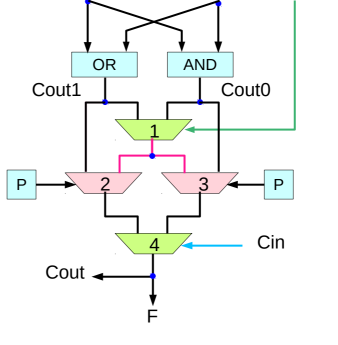




- not logically equivalent
- no longer use the Z input in the <u>first</u> cell since Z is only attached to mux2 and mux 2 does not lead to the carry cells







Y

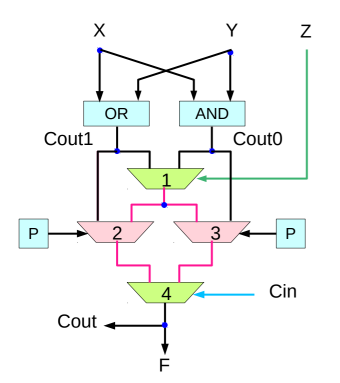
Ζ

Х

For the first cell in a carry chain with a carry input (provided by input Z), mux2 and mux3 both pass the value from mux1

the two main inputs to mux4 are identical the output of mux4 (Cout) will be the same as the output of mux1 (ignoring Cin)

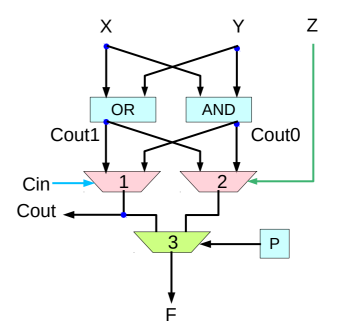
High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



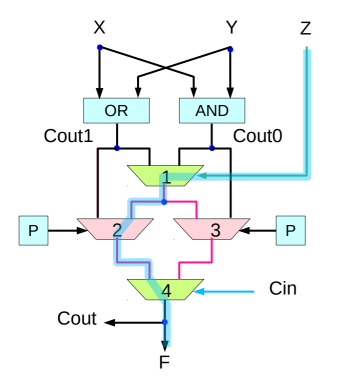
mux1's main inputs are driven by two 2-LUTs (OR, AND) controlled by X and Y mux1 forms a 3-LUT with the other 2-LUTs

When mux2 and mux3 pass the value from mux1 (Cout1 and Cout2 respectively) the circuit is configured to continue the carry chain

Functionally equivalent

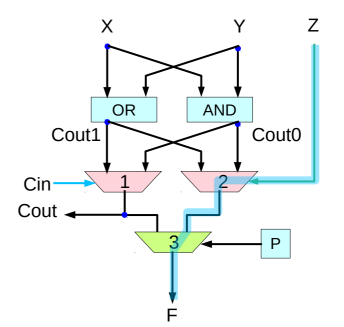


High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

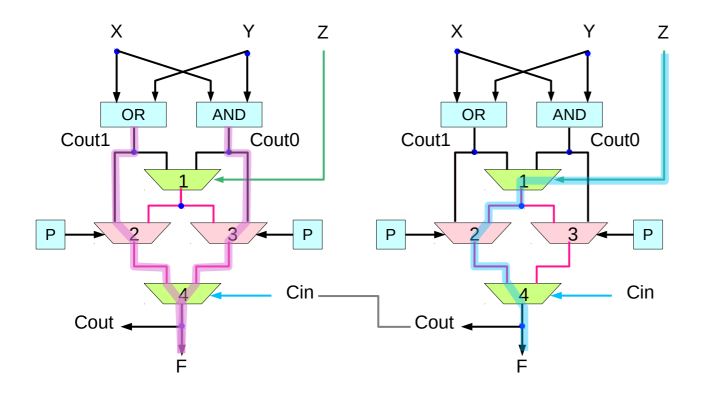


a delay of 3 in the first cell(1 in mux1, 1 in mux2, 1 in mux4)2 in all other cells in the carry chainan total delay of 2n+1 for an n-bit carry chain

1 gate delay slower than that of fig 2a, a carry input to the first cell is enabled



High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

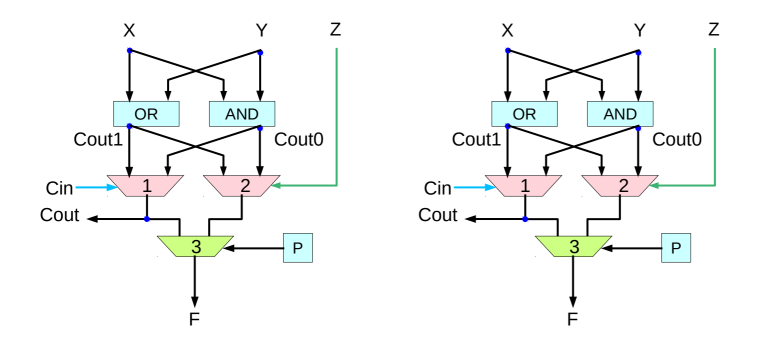


Also, for carry computations that do not need this feature, the first cell in a carry chain built from fig 2b can be configured to bypass mux1, reducing the overall delay to 2n, which is identical to that of fig2a.

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

in order to implement a n-bit carry chain with a carry the design of fig 2a requires an additional cell at the beginning of the chain to bring in this input, resulting in a delay of 2(n+1)=2n+2, which is lower than that of the design in fig2b

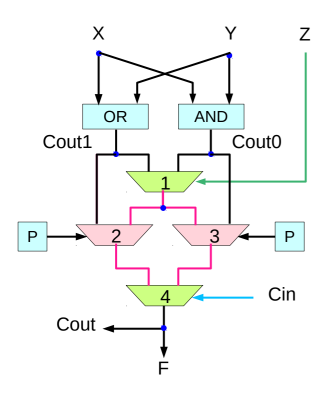
thus, the design of fig 2b is the preferrred ripple carry design among those presented so far



in order to implement a n-bit carry chain with a carry input the design of fig 2a requires an additional cell at the beginning of the chain to bring in this input, resulting in a delay of 2(n+1)=2n+2, which is lower than that of the design in fig2b

thus, the design of fig 2b is the preferrred ripple carry design among those presented so far

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



a delay of 3 in the first cell
(1 in mux1, 1 in mux2, 1 in mux4)
2 in all other cells in the carry chain
an total delay of 2n+1 for an n-bit carry chain

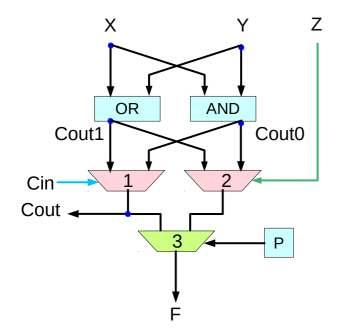
t1 gate delay slower than that of fig 2a, a carry input to the first cell is enabled

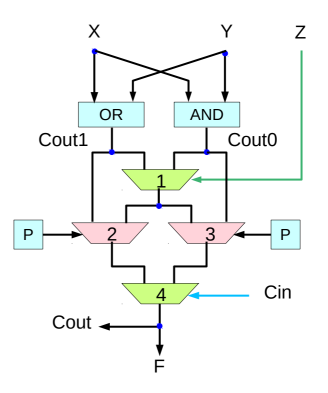
Also, for carry computations that do not need this feature, the first cell in a carry chain built from fig 2b can be configured to bypass mux1, reducing the overall delay to 2n, which is identical to that of fig2a.

in order to implement a n-bit carry chain with a carry input, the design of fig 2a requires an additional cell at the beginning of the chain to bring in this input, resulting in a delay of 2(n+1)=2n+2, which is lower than that of the design in fig2b

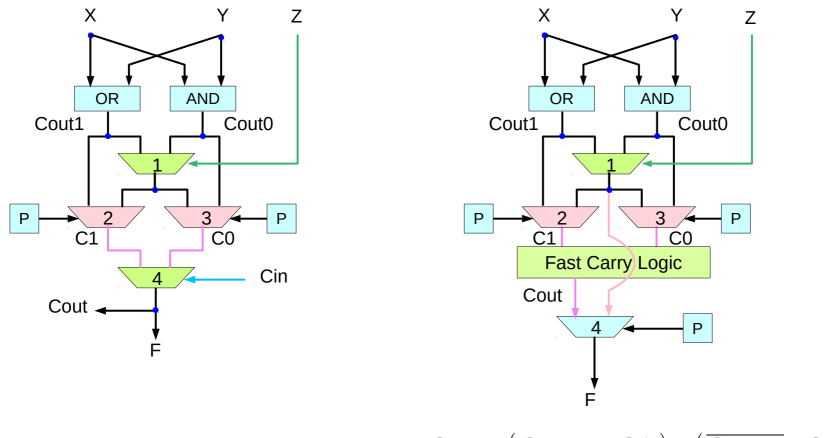
thus, the design of fig 2b is the preferrred ripple carry design among those presented so far

However, carry chains built from this design have a delay of 3 in the first cell (1 in mux1, 1 in mux2, 1 in mux4) and 2 in all other cells in the carry chain, yielding an overall delay of 2n+1 for an n-bit carry chain. thus, although this design is 1 gate delay slower than that of fig 2a, it provides the ability to have a carry input to the first cell in a carry chain, something that is important in many computations. Also, for carry computations that do not need this feature, the first cell in a carry chain built from fig 2b can be configured to bypass mux1, reducing the overall delay to 2n, which is identical to that of fig2a. on the other hand, in order to implment a n-bit carry chain with a carry input, the designof fig 2a requires an additional cell at the beginning of the chain to bring in this input, resulting in a delay of 2(n+1)=2n+2, which is lower than that of the design in fig2b thus, the design of fig 2b is the preferred ripple carry design among those presented so far



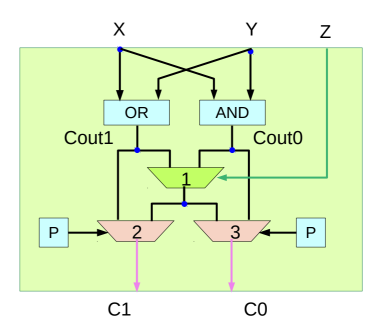


High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



 $Cout_i = (Cout_{i-1} \cdot C1_i) + (\overline{Cout_{i-1}} \cdot C0_i)$

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



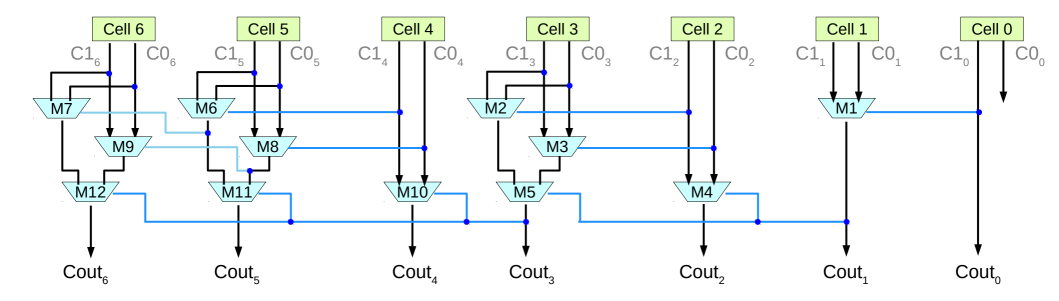
$$Cout_{i} = (Cout_{i-1} \cdot C1_{i}) + (\overline{Cout_{i-1}} \cdot C0_{i})$$

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

Fast Carry Logc

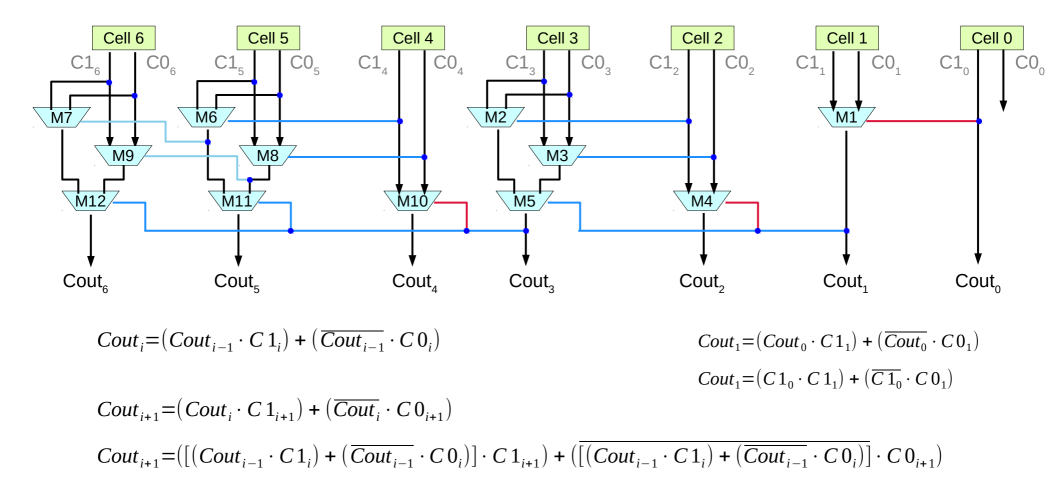
Carry Select Adder Carry Lookahead Adder Brent-Kung Variable Block Ripple Carry Adder

https://en.wikipedia.org/wiki/Carry-lookahead_adder



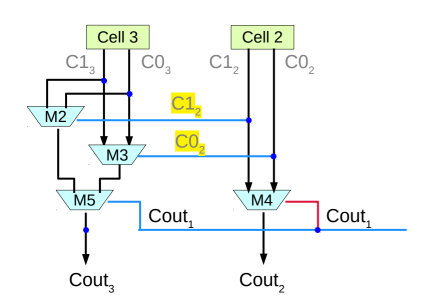
 $Cout_i = (Cout_{i-1} \cdot C1_i) + (\overline{Cout_{i-1}} \cdot C0_i)$

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



29

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



 $(C1_{3}C1_{2}+C0_{3}\overline{C1}_{2})Cout_{1}+(C1_{3}C0_{2}+C0_{3}\overline{C0}_{2})\overline{Cout}_{1}$

$$Cout_{i} = (Cout_{i-1} \cdot C \mathbf{1}_{i}) + (\overline{Cout_{i-1}} \cdot C \mathbf{0}_{i})$$

$$Cout_{i+1} = (Cout_{i} \cdot C \mathbf{1}_{i+1}) + (\overline{Cout_{i}} \cdot C \mathbf{0}_{i+1})$$

$$Cout_{2} = (Cout_{1} \cdot C \mathbf{1}_{2}) + (\overline{Cout_{1}} \cdot C \mathbf{0}_{2})$$

$$Cout_{3} = (Cout_{2} \cdot C \mathbf{1}_{3}) + (\overline{Cout_{2}} \cdot C \mathbf{0}_{3})$$

$$= (((Cout_{1} \cdot C \mathbf{1}_{2}) + (\overline{Cout_{1}} \cdot C \mathbf{0}_{2})) \cdot C \mathbf{1}_{3})$$

$$+ (((Cout_{1} \cdot C \mathbf{1}_{2}) + (\overline{Cout_{1}} \cdot C \mathbf{0}_{2})) \cdot C \mathbf{0}_{3})$$

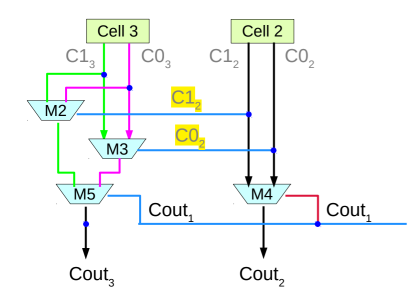
$$(((Cout_1 \cdot C \mathbf{1}_2) + (\overline{Cout_1} \cdot C \mathbf{0}_2)) \cdot C \mathbf{1}_3)$$

= $(C\mathbf{1}_3 C \mathbf{1}_2 Cout_1 + C \mathbf{1}_3 C \mathbf{0}_2 \overline{Cout_1})$

$$((\overline{(Cout_1 \cdot C 1_2)} \cdot \overline{(Cout_1 \cdot C 0_2)}) \cdot C 0_3)$$

= $(((\overline{Cout_1} + \overline{C 1_2}) \cdot (Cout_1 + \overline{C 0_2})) \cdot C 0_3)$
= $(\overline{Cout_1}Cout_1 + \overline{C 1_2}Cout_1 + \overline{Cout_1}\overline{C 0_2} + \overline{C 1_2}\overline{C 0_2}) \cdot C 0_3$
= $(\overline{C 1_2}Cout_1 + \overline{C 0_2}\overline{Cout_1}) \cdot C 0_3$
= $(C 0_3\overline{C 1_2}Cout_1 + C 0_3\overline{C 0_2}\overline{Cout_1})$

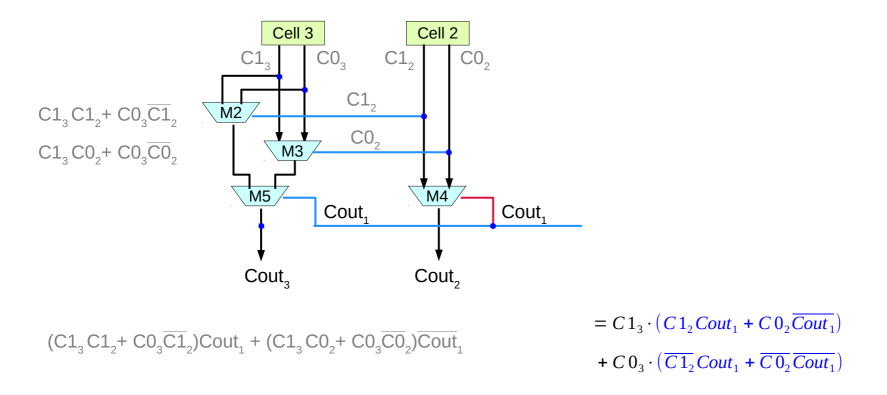
High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



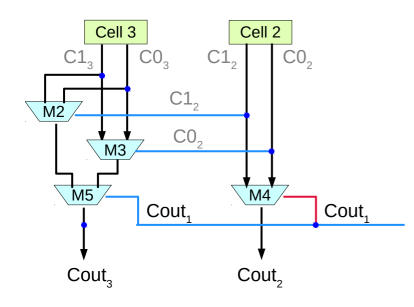
 $= (\overline{Cout_1}Cout_1 + \overline{C1_2}Cout_1 + \overline{Cout_1}\overline{C0_2} + \overline{C1_2}\overline{C0_2}) \cdot C0_3$ $= (\overline{C1_2}Cout_1 + \overline{C0_2}\overline{Cout_1}) \cdot C0_3$ $= (C0_3\overline{C1_2}Cout_1 + C0_3\overline{C0_2}\overline{Cout_1})$

 $(C1_{3}C1_{2}+C0_{3}\overline{C1}_{2})Cout_{1}+(C1_{3}C0_{2}+C0_{3}\overline{C0}_{2})\overline{Cout}_{1}$

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry



$$Cout_{i} = (Cout_{i-1} \cdot C \mathbf{1}_{i}) + (\overline{Cout_{i-1}} \cdot C \mathbf{0}_{i})$$
$$Cout_{i+1} = (Cout_{i} \cdot C \mathbf{1}_{i+1}) + (\overline{Cout_{i}} \cdot C \mathbf{0}_{i+1})$$

$$Cout_{i+1} = \left(\left[(Cout_{i-1} \cdot C \mathbf{1}_i) + (\overline{Cout_{i-1}} \cdot C \mathbf{0}_i) \right] \cdot C \mathbf{1}_{i+1} \right) \\ + \left(\overline{\left[(Cout_{i-1} \cdot C \mathbf{1}_i) + (\overline{Cout_{i-1}} \cdot C \mathbf{0}_i) \right]} \cdot C \mathbf{0}_{i+1} \right)$$

High Performance Carry Chains for FPGAs, S. Hauck, M. M. Hosler, T. W. Fry

References

- [1] http://en.wikipedia.org/
- [2] J-P Deschamps, et. al., "Sunthesis of Arithmetic Circuits", 2006