



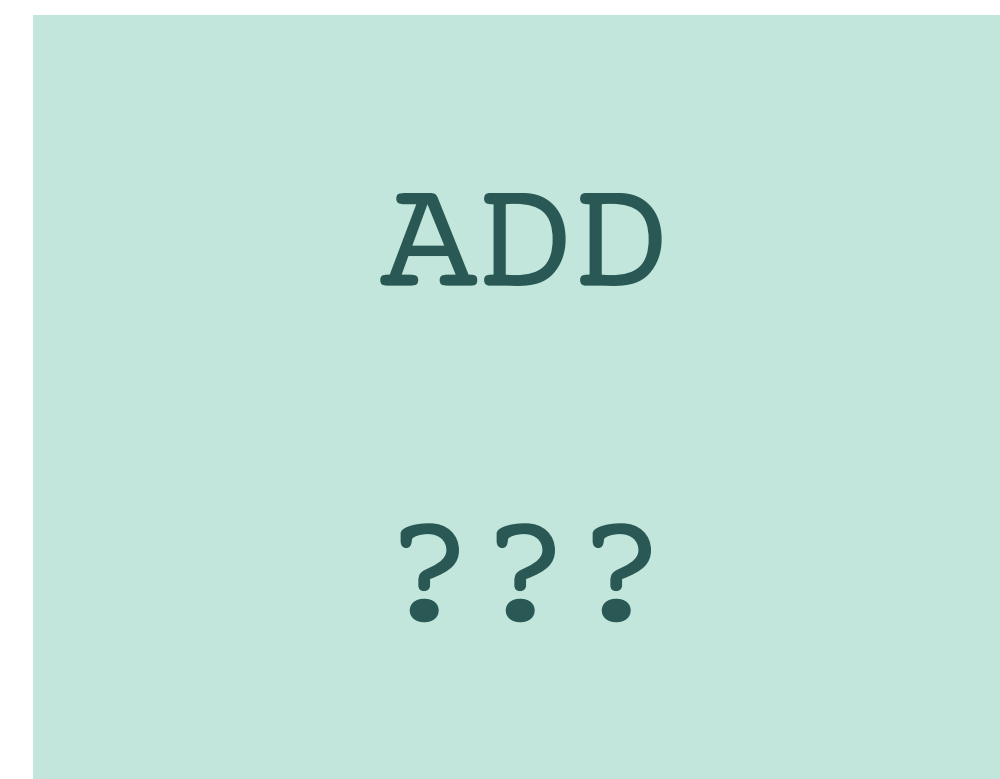
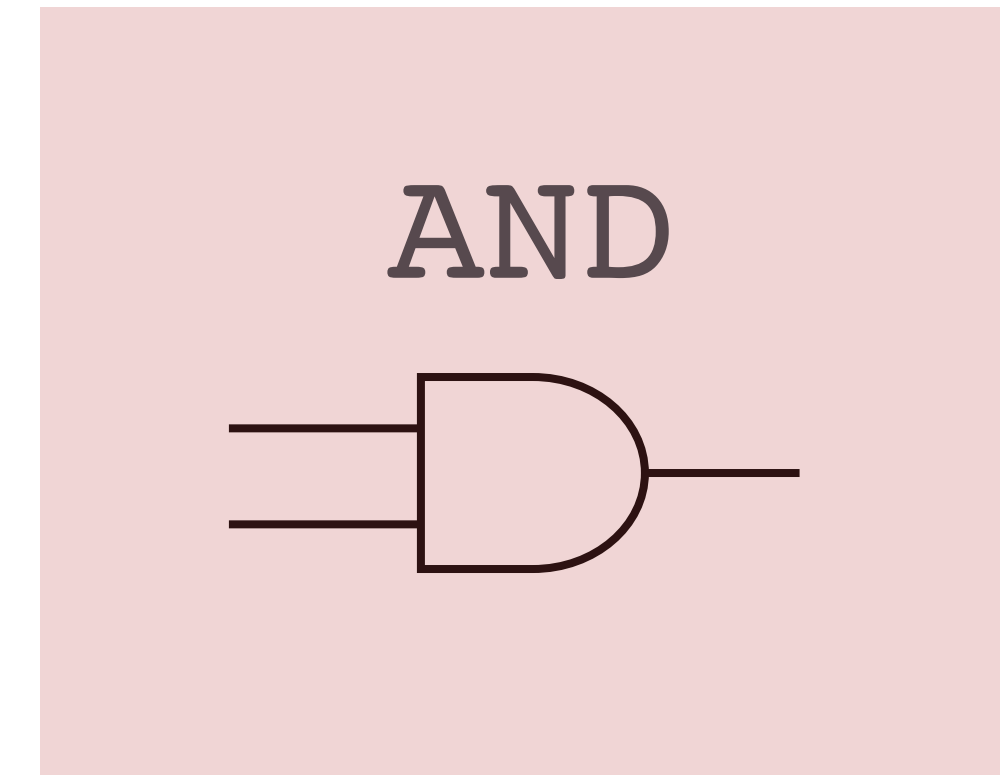
Arithmetic Logic

adders

Arithmetic Logic Unit

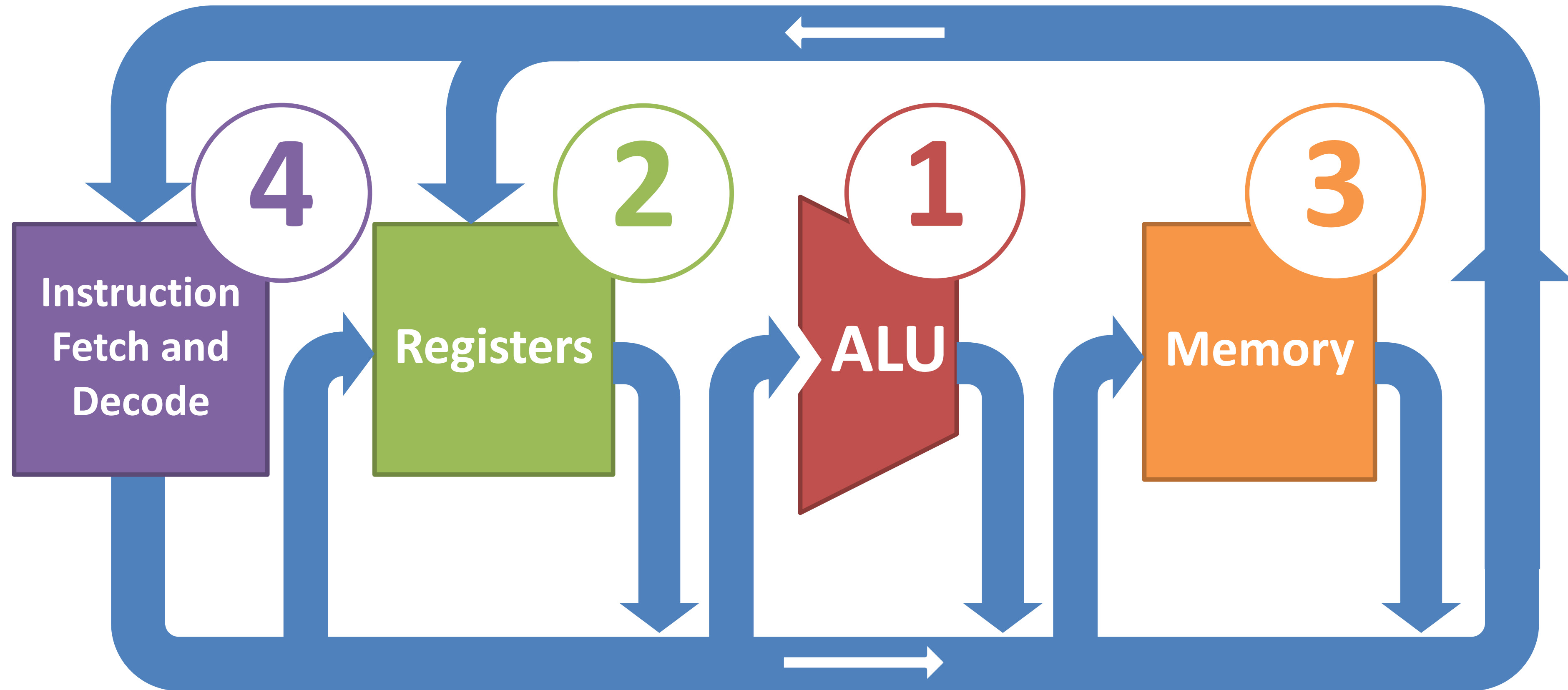
Motivation: how do we go from **code** to **gates**?

```
int count_odds(int array[10]) {  
    int count = 0;  
    for (int i = 0; i < 10; i++) {  
        count += array[i] & 0x1;  
    }  
    return count;  
}
```

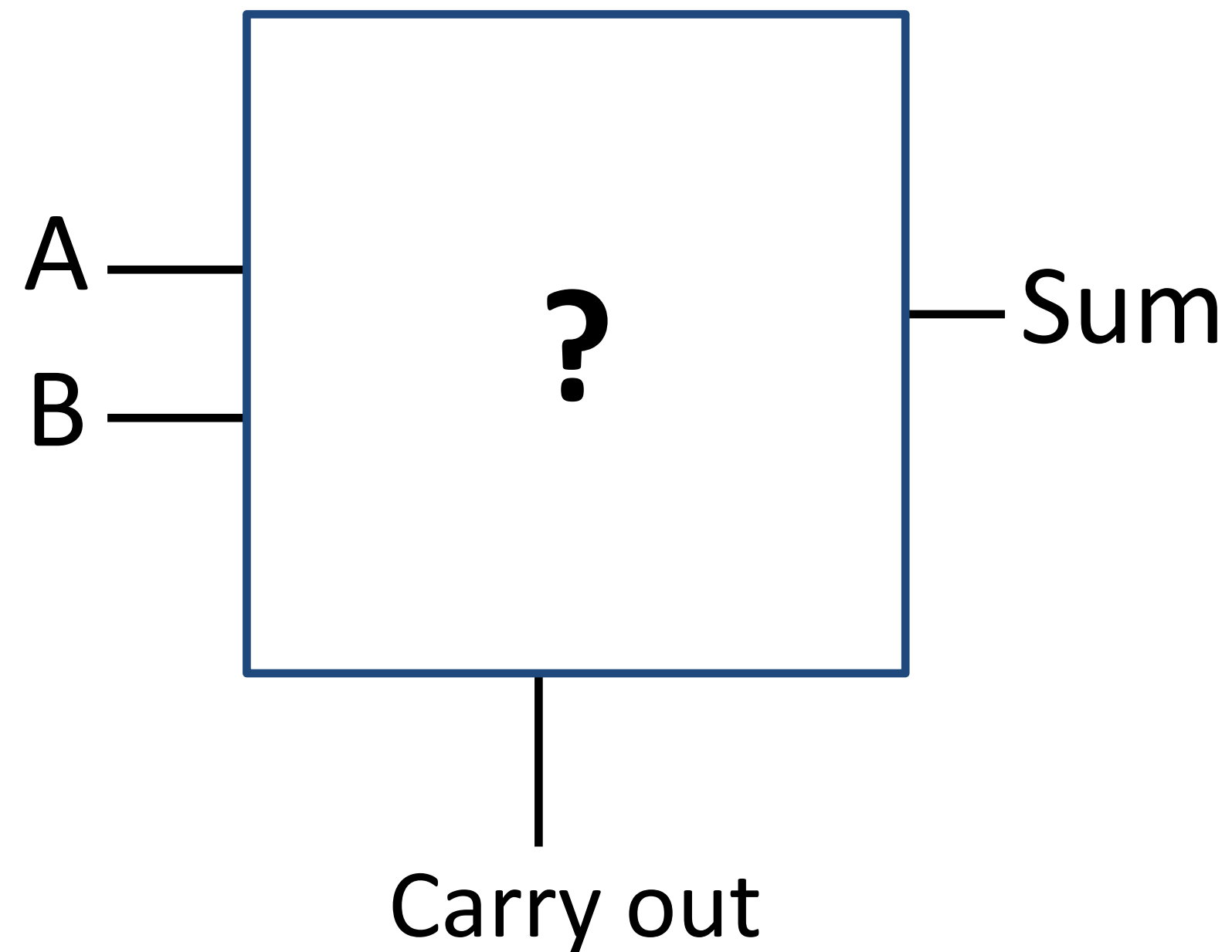
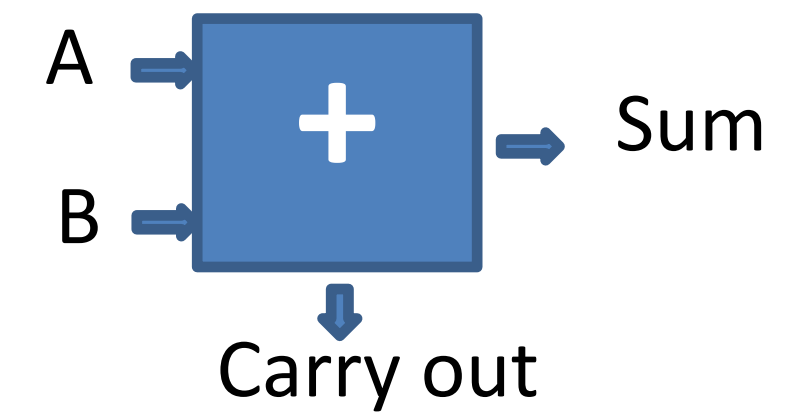


Processor Components

Abstraction!



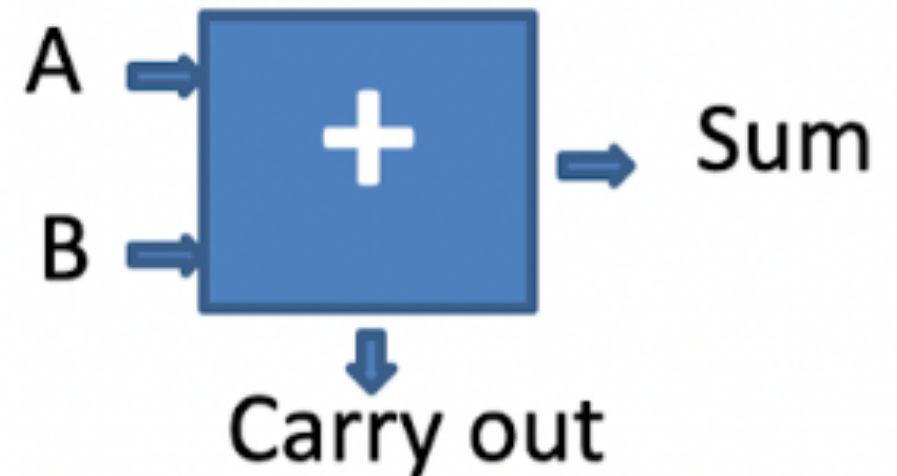
Addition: 1-bit *half* adder



A	B	Carry Out	Sum
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

Hint: the smallest solution uses 2 gates from: AND, OR, XOR, NOT, NAND, NOR

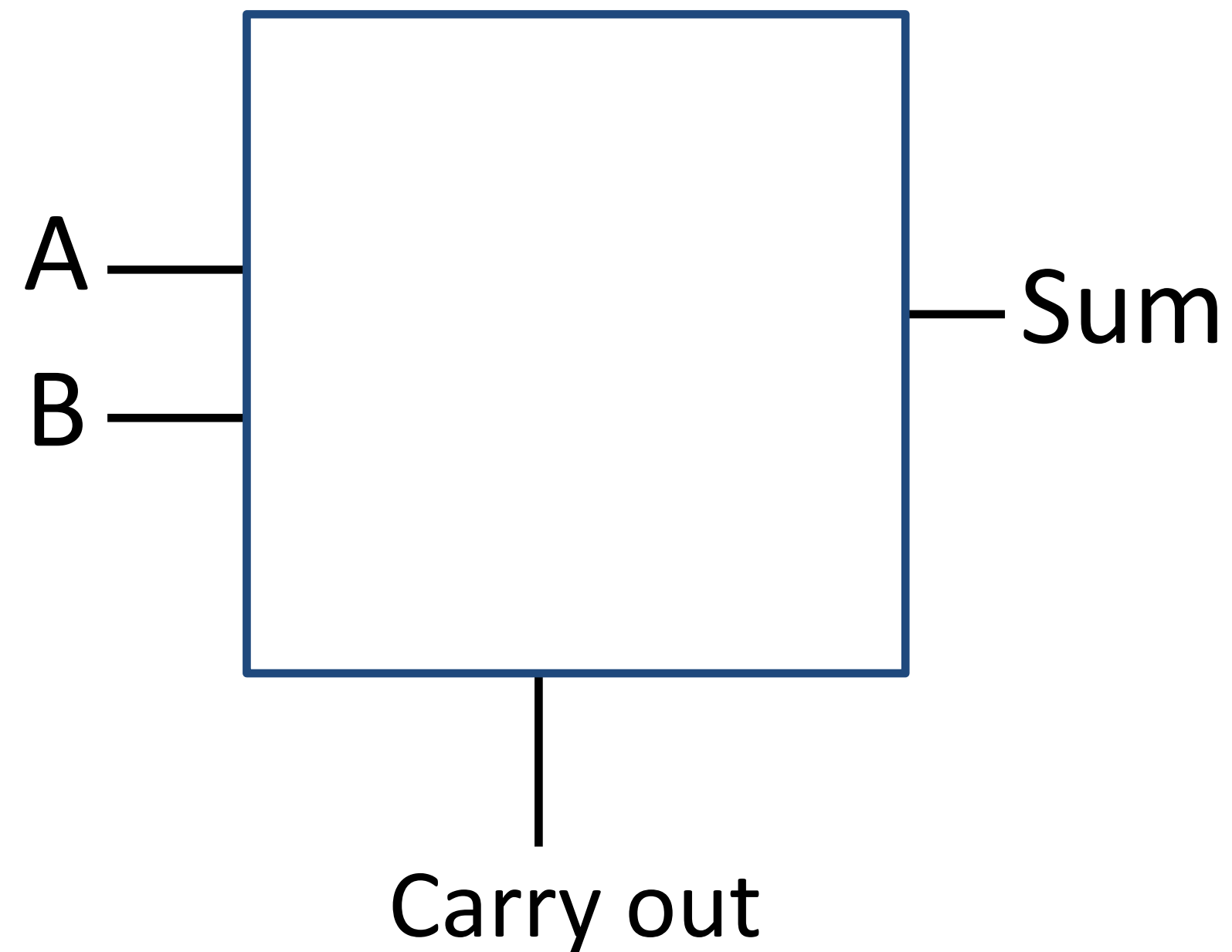
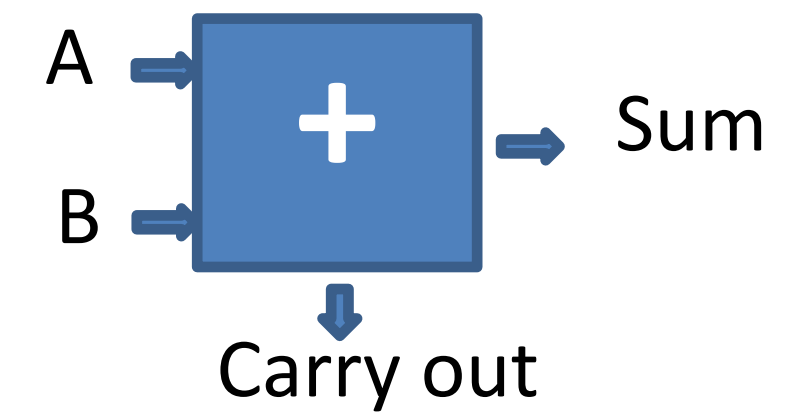
Which two gates match "Carry Out" and "Sum", respectively?



A	B	Carry Out	Sum
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

- AND; NAND 0%
- AND; XOR 0%
- OR; NOR 0%
- OR; NAND 0%
- None of the above 0%

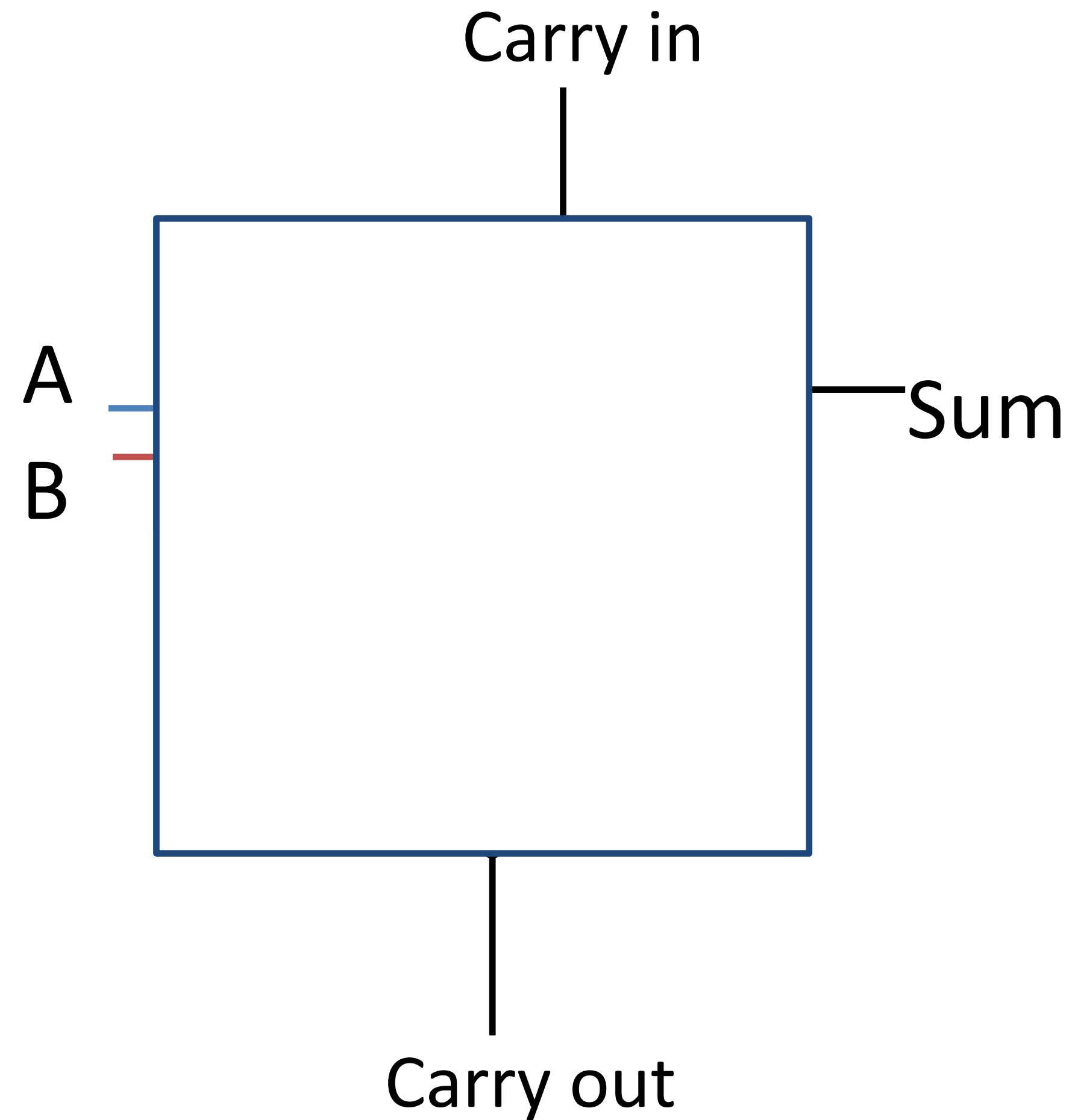
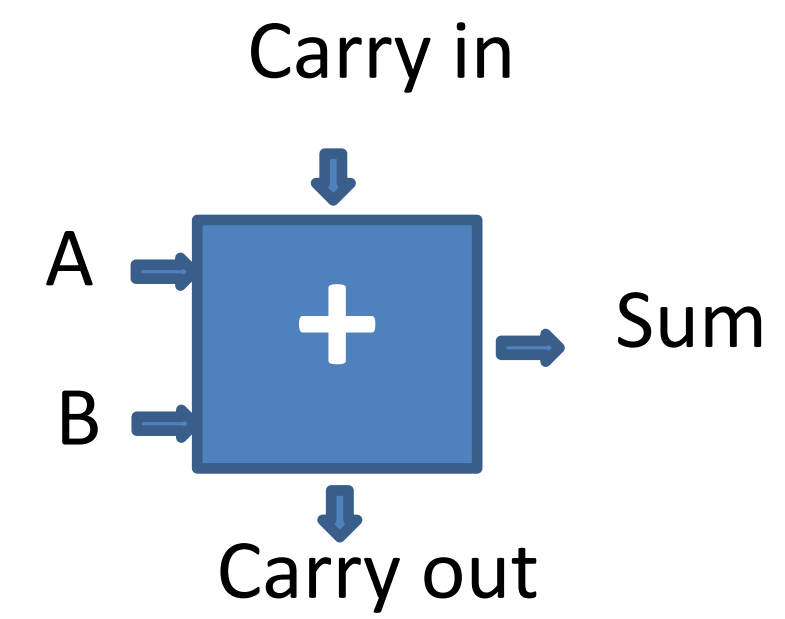
Addition: 1-bit *half* adder



A	B	Carry Out	Sum
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

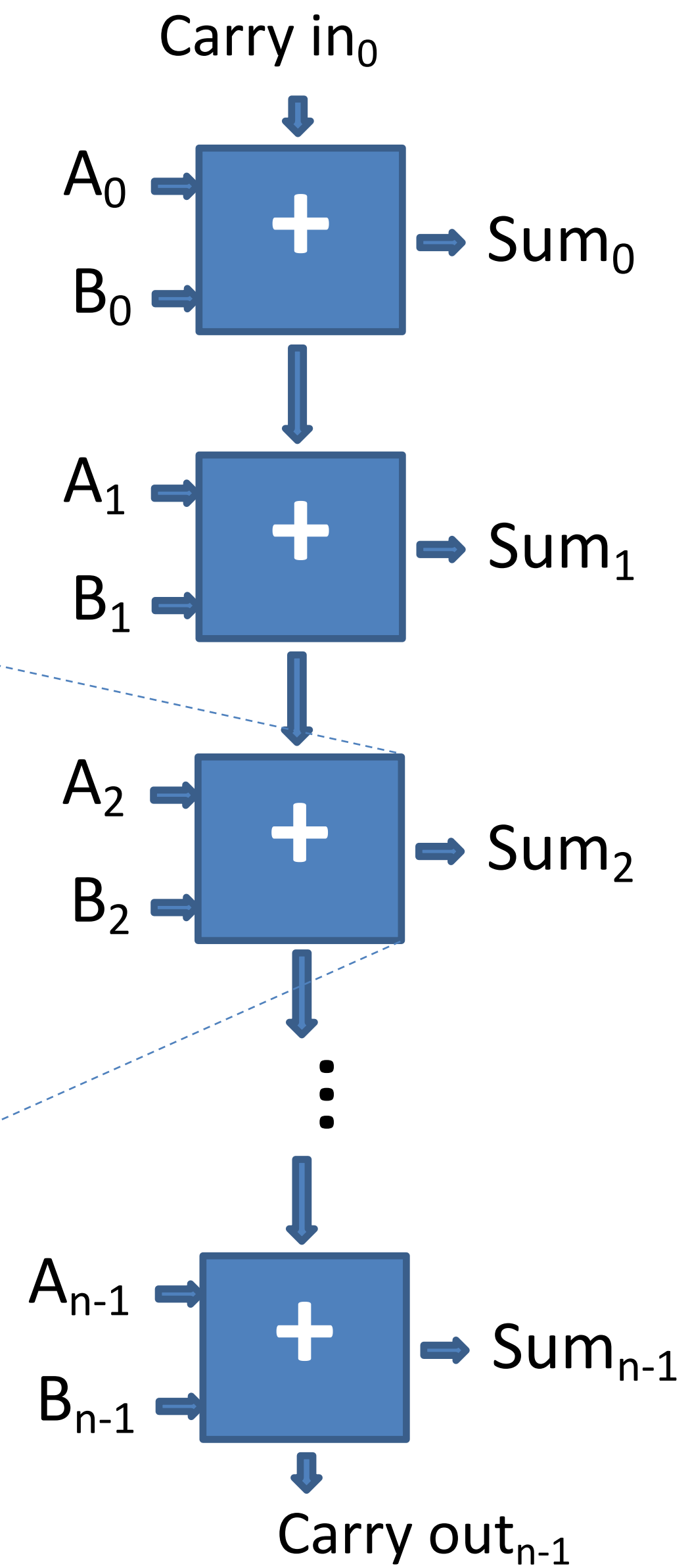
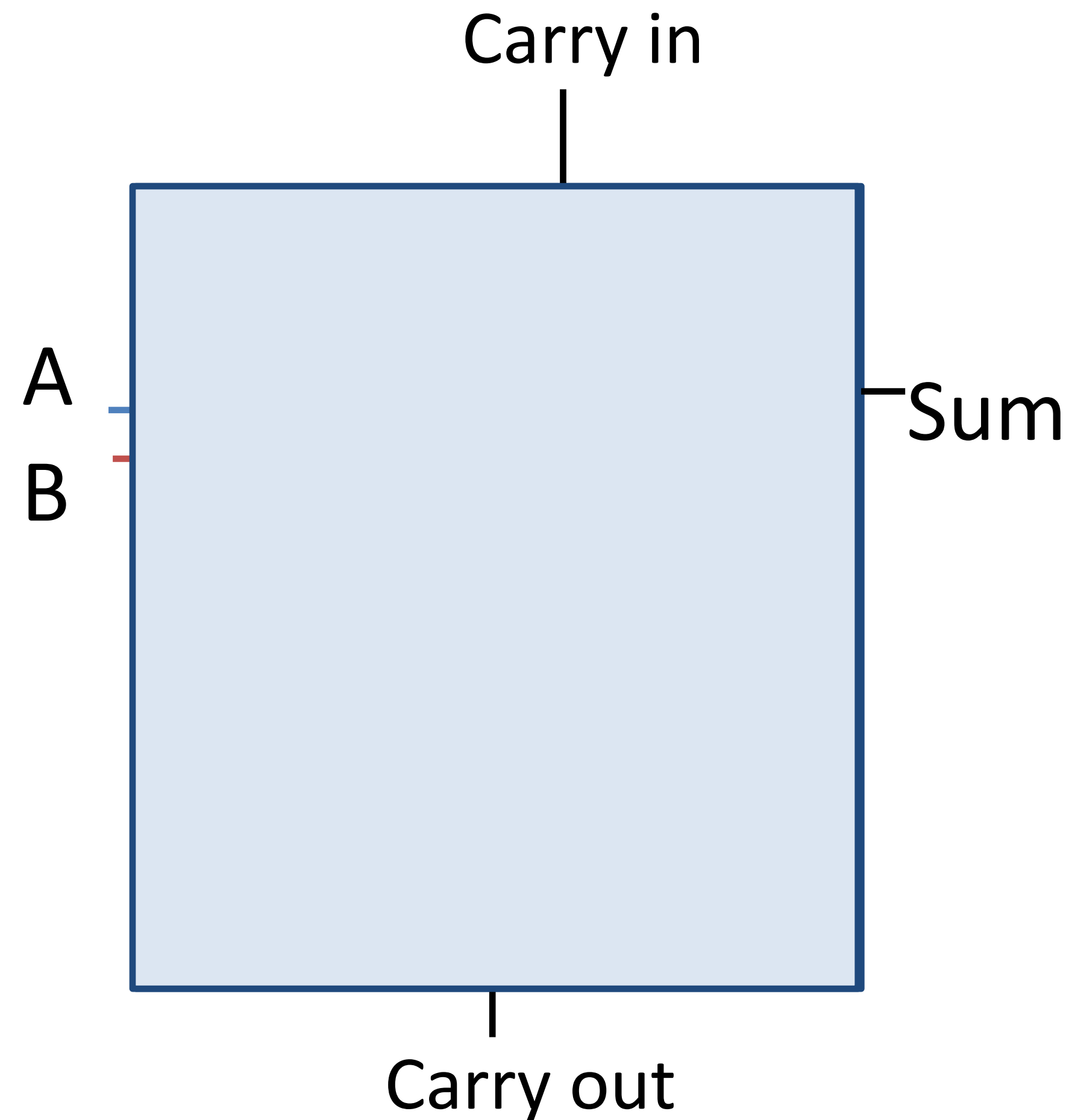
Hint: the smallest solution uses 2 gates from: AND, OR, XOR, NOT, NAND, NOR

Addition: 1-bit *full* adder



Carry in	A	B	Carry Out	Sum
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	1	0
1	0	0	0	1
1	0	1	1	0
1	1	0	1	0
1	1	1	1	1

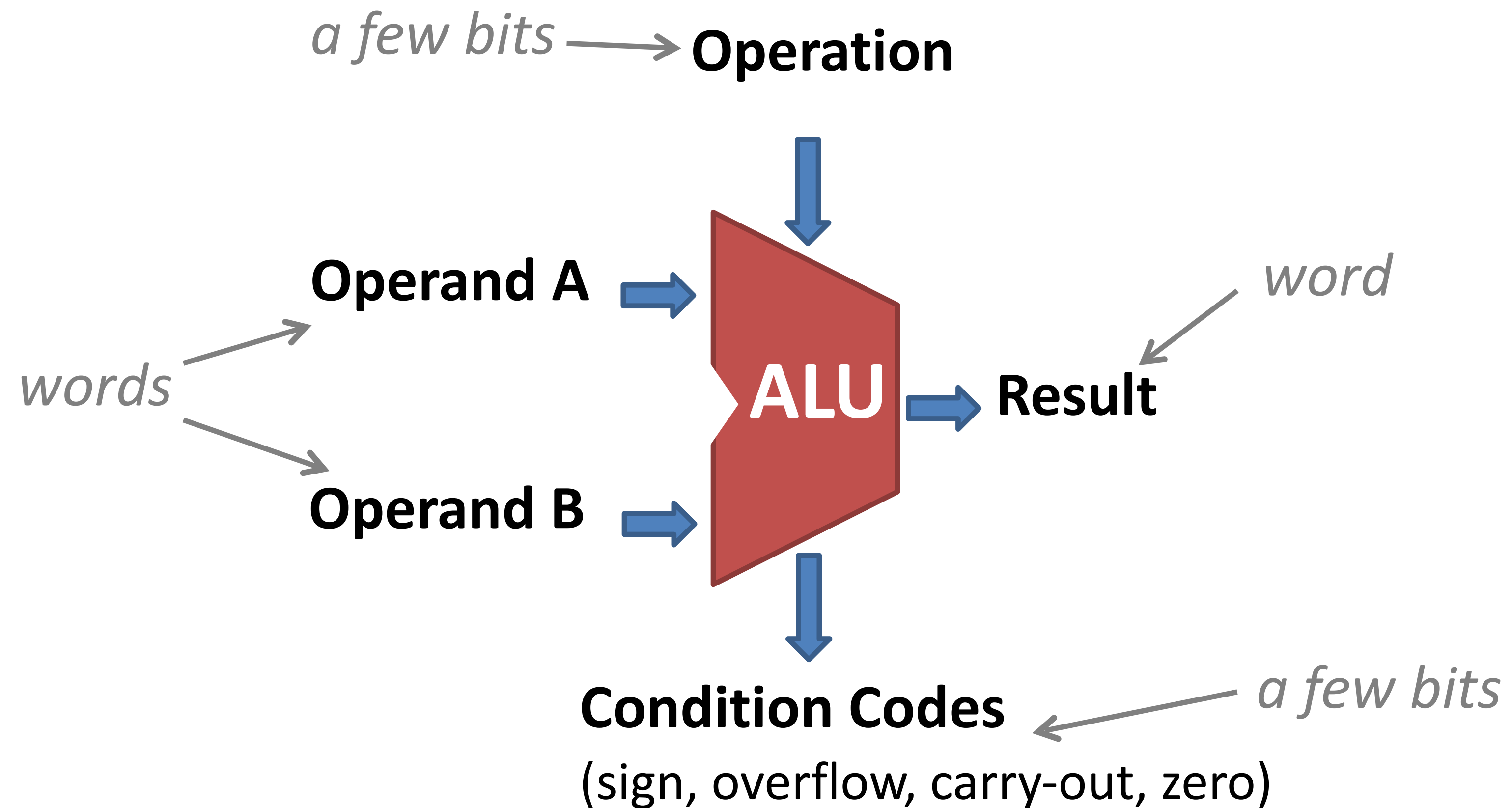
Addition: *n*-bit *ripple-carry* adder



There are faster, more complicated ways too...

Arithmetic Logic Unit (ALU)

1



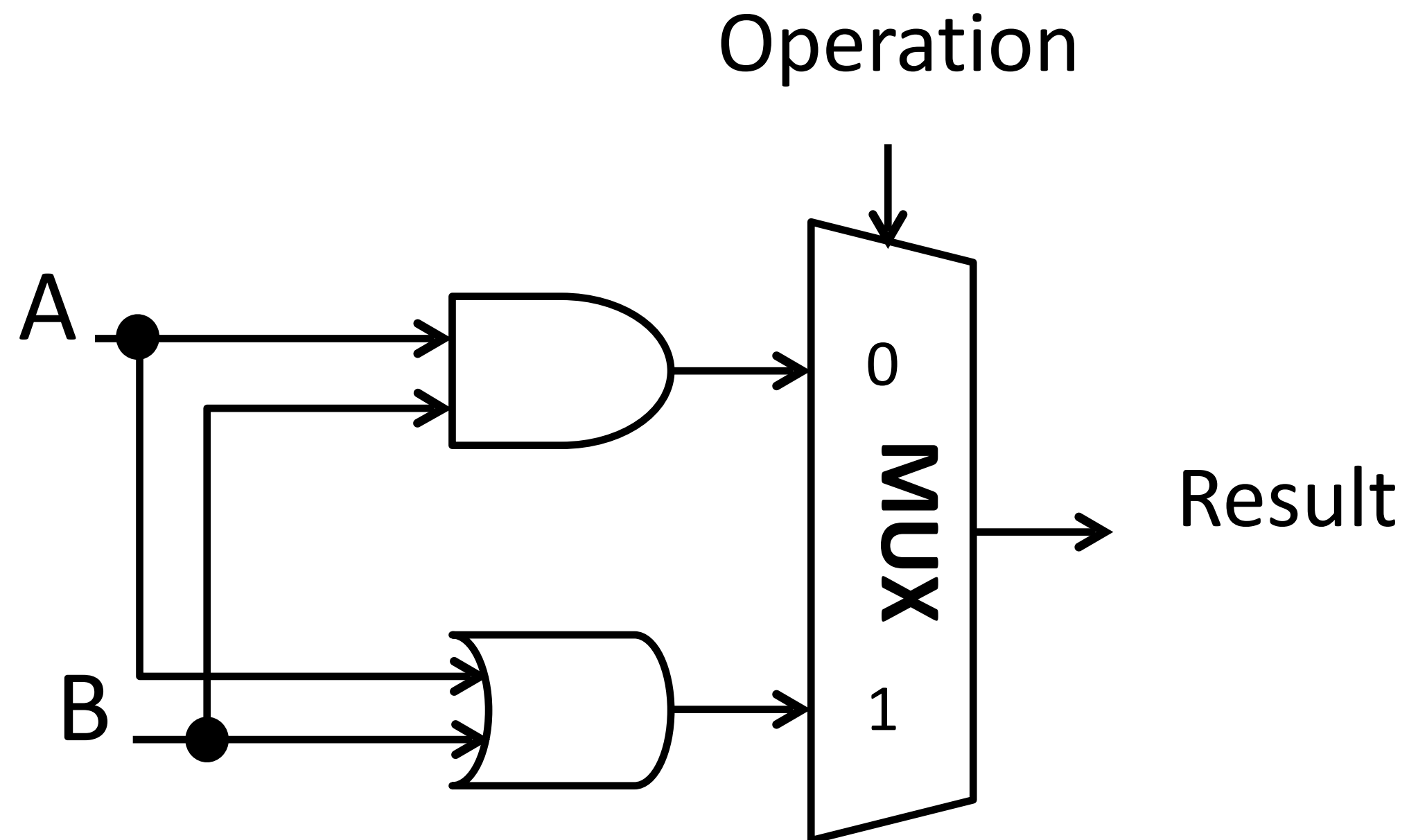
Hardware unit for arithmetic and bitwise operations.

1-bit ALU for bitwise operations

We will use n 1-bit ALUs to build an n -bit ALU.

Each bit i in the result is computed from the corresponding bit i in the two inputs.

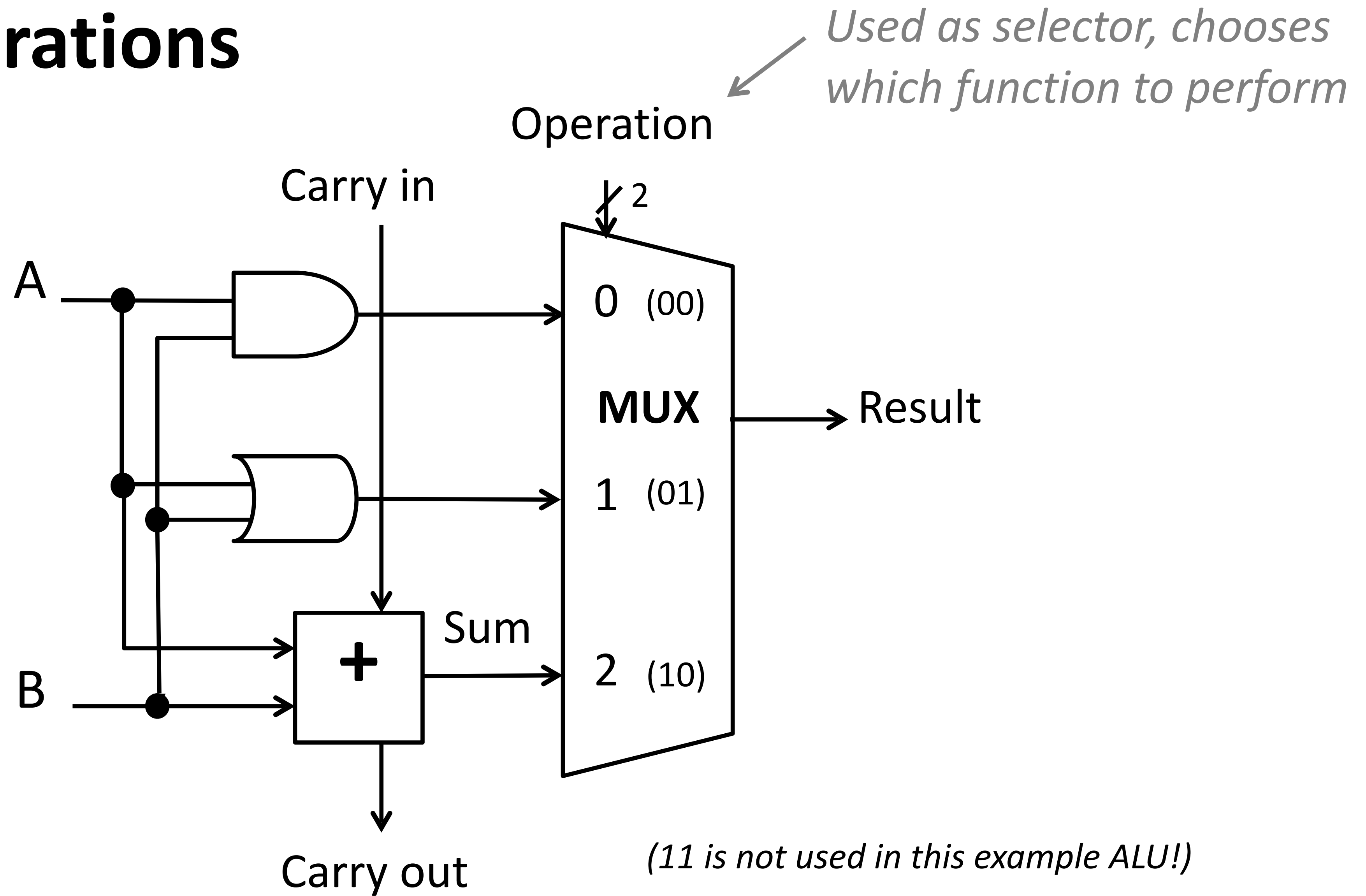
An example (simplified) 1-bit ALU



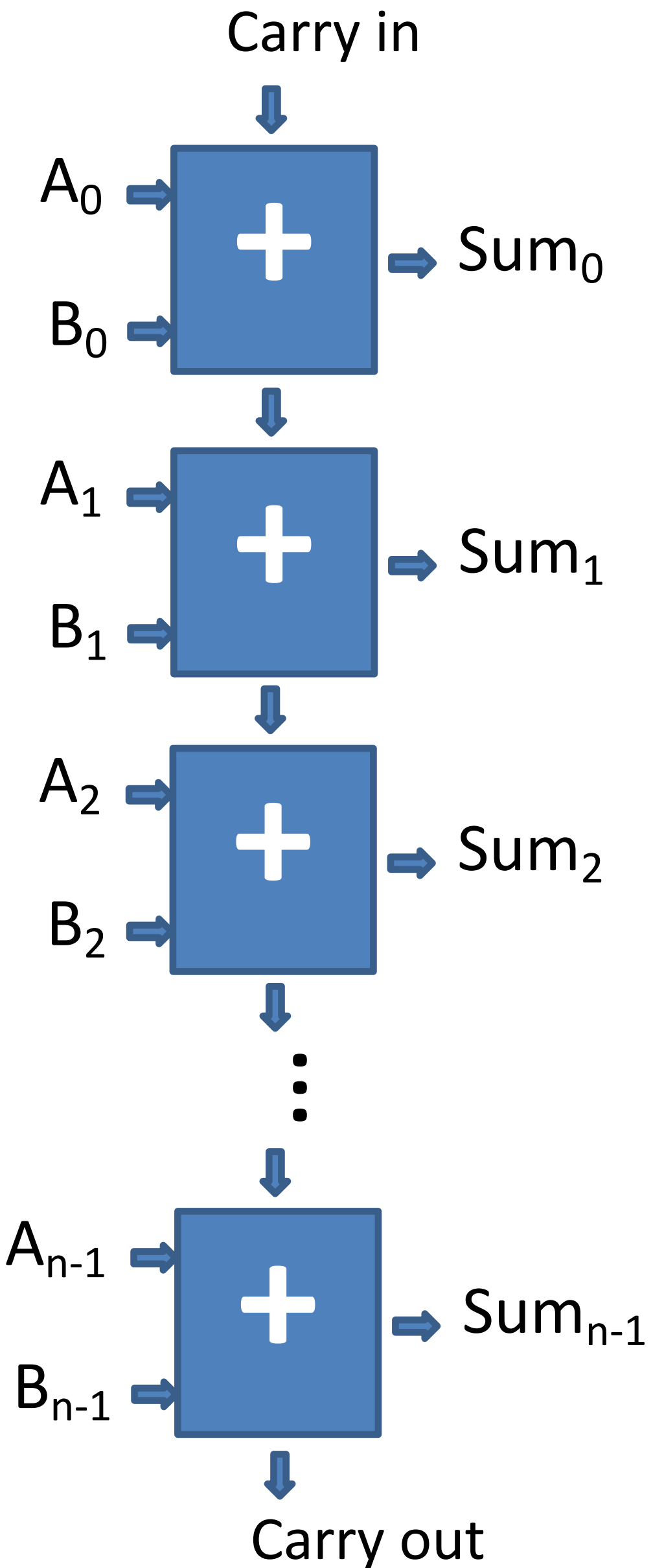
Op	A	B	Result
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	



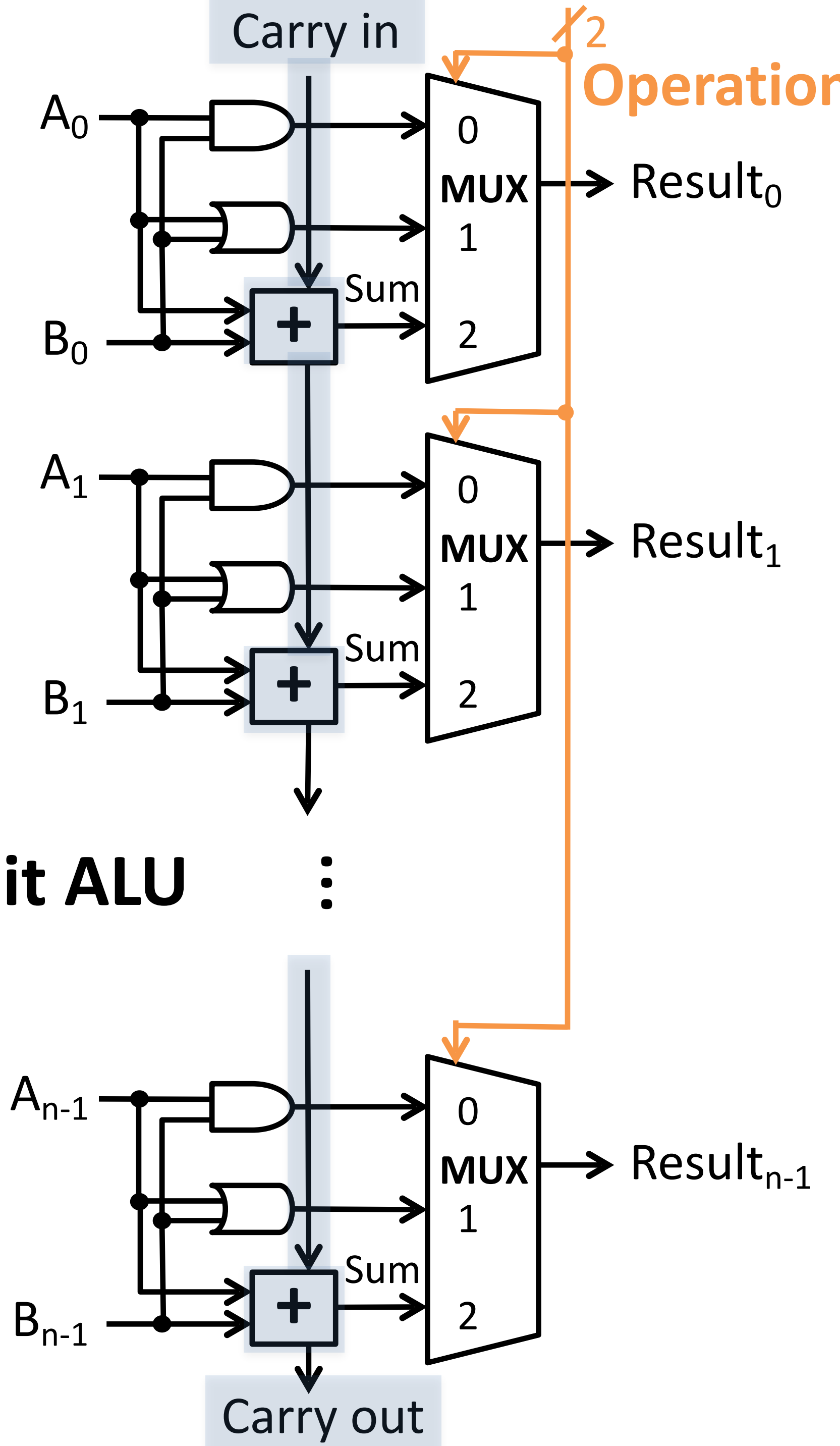
1-bit ALU: 3 operations



n-bit ripple carry adder



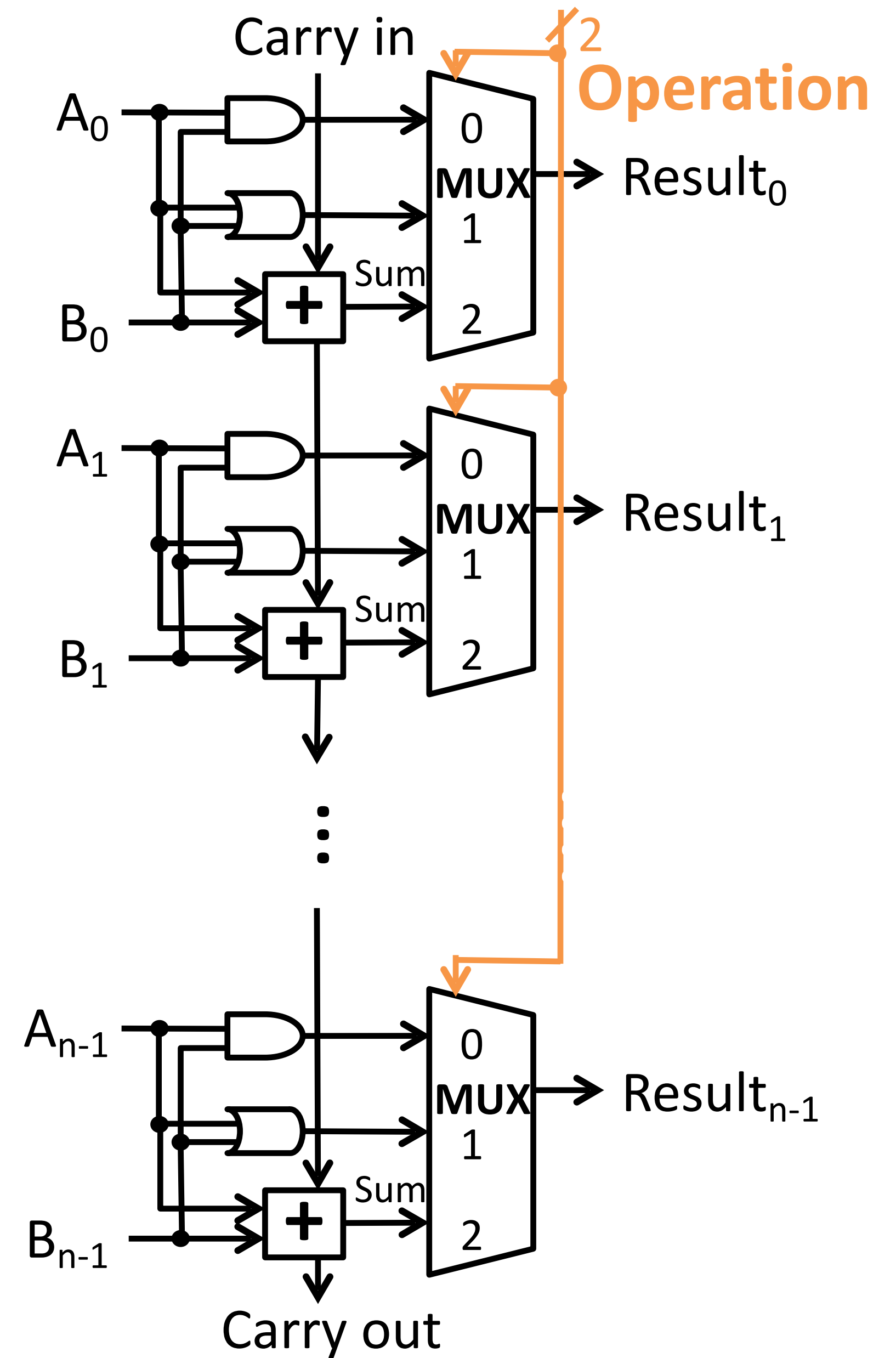
n-bit ALU



Use the same selector for every 1-bit ALU

Controlling the ALU

ALU control lines	Function
00	AND
01	OR
10	add



Include subtraction

How can we control ALU inputs or add minimal new logic to **also compute $A-B$** ?

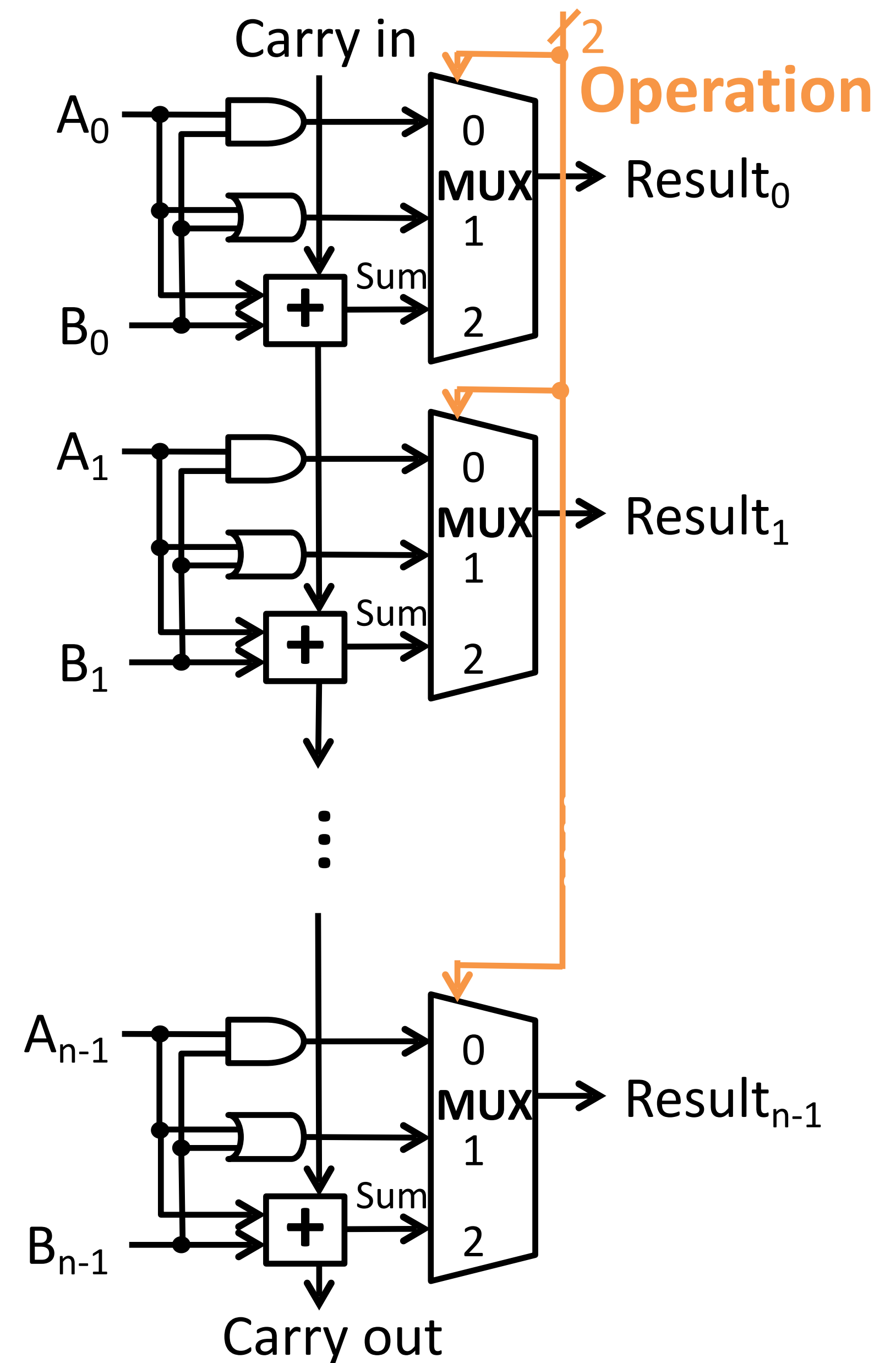
Recall:

$$\begin{aligned} A - B &= A + (-B) \\ &= A + (\sim B + 1) \end{aligned}$$

Plan:

Feed bitwise-not B into the adder

Add an extra 1: how?



Include subtraction

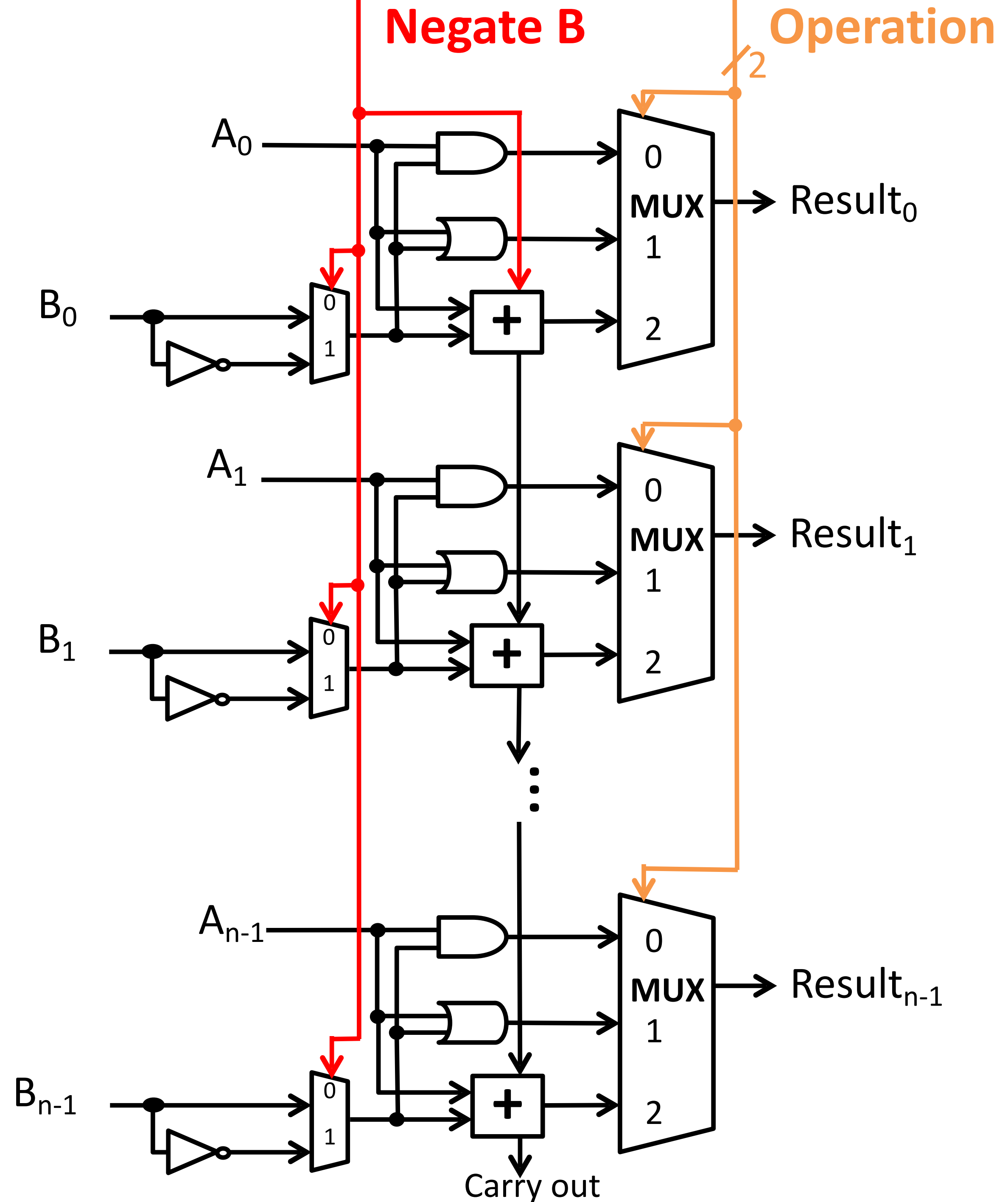
Plan to compute $A-B$:

1. Feed bitwise-not B into the adder
2. Add an extra 1

Key insight:

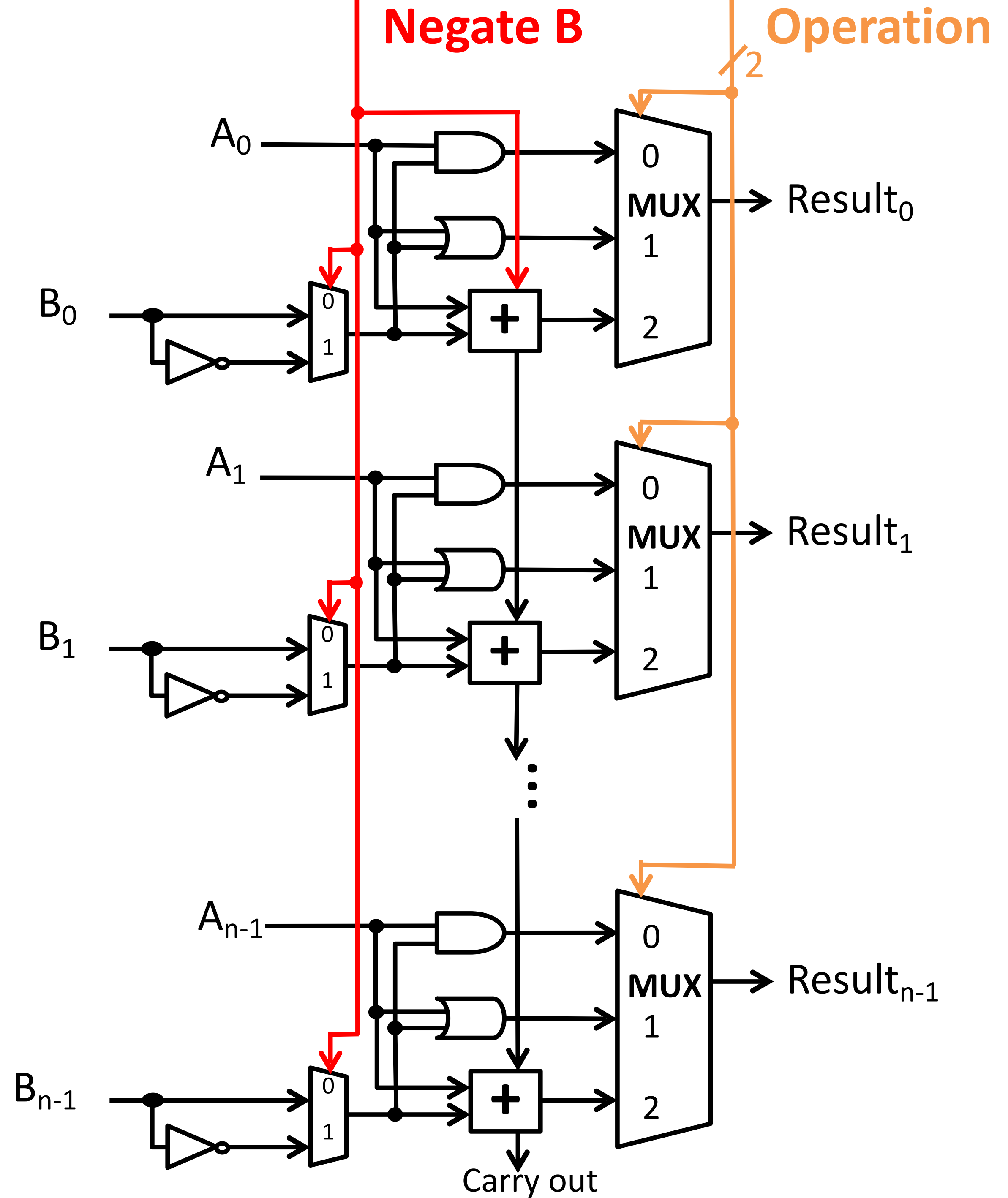
The *same* selector bit (0 or 1) can be used for both!

1. Feed the selector into a new 2:1 mux to choose B or $\sim B$
2. Feed the selector in as the carry in to the least significant bit



Include subtraction

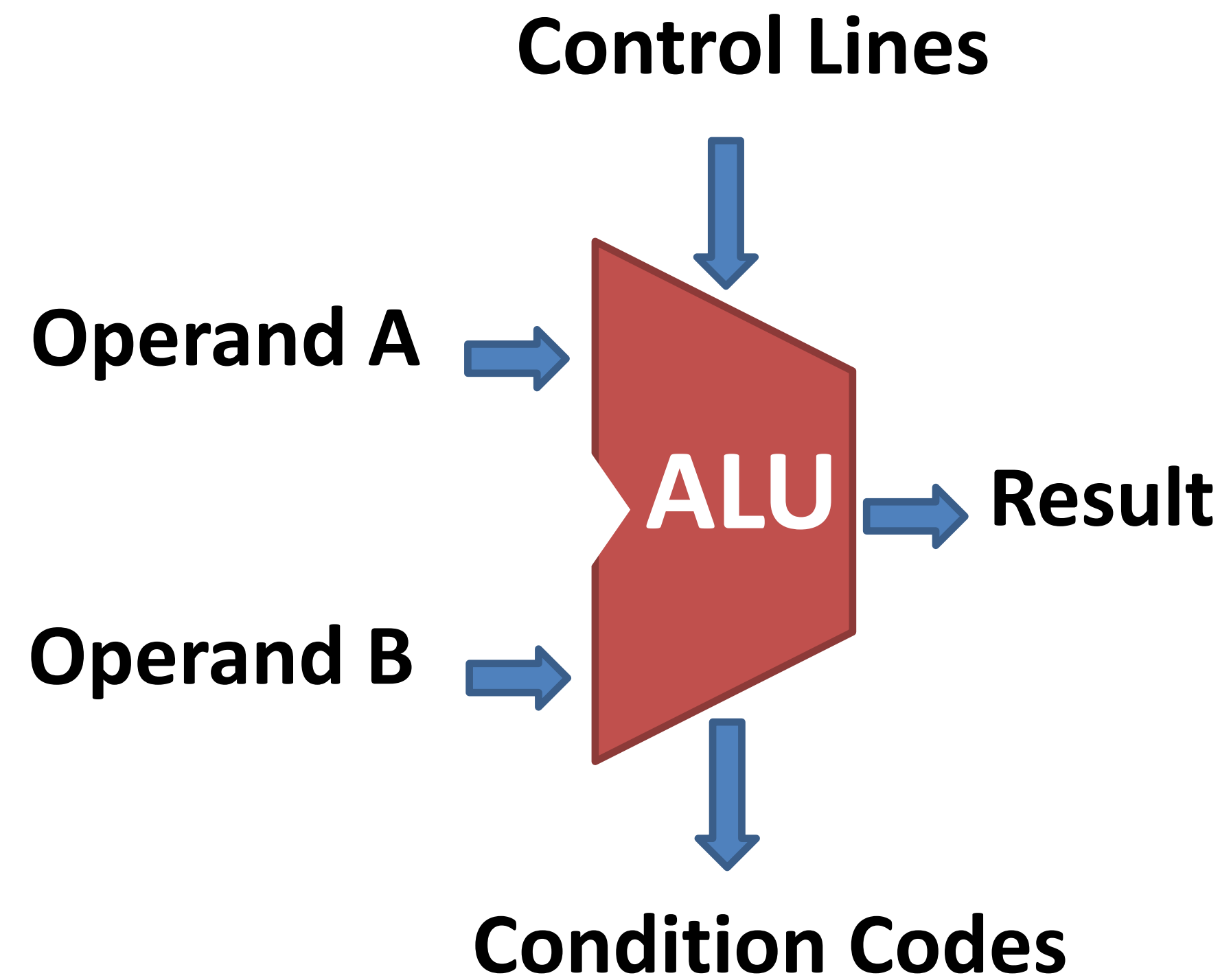
ALU control lines	Function
000	AND
001	OR
010	add
110	subtract
...	...



Controlling the ALU

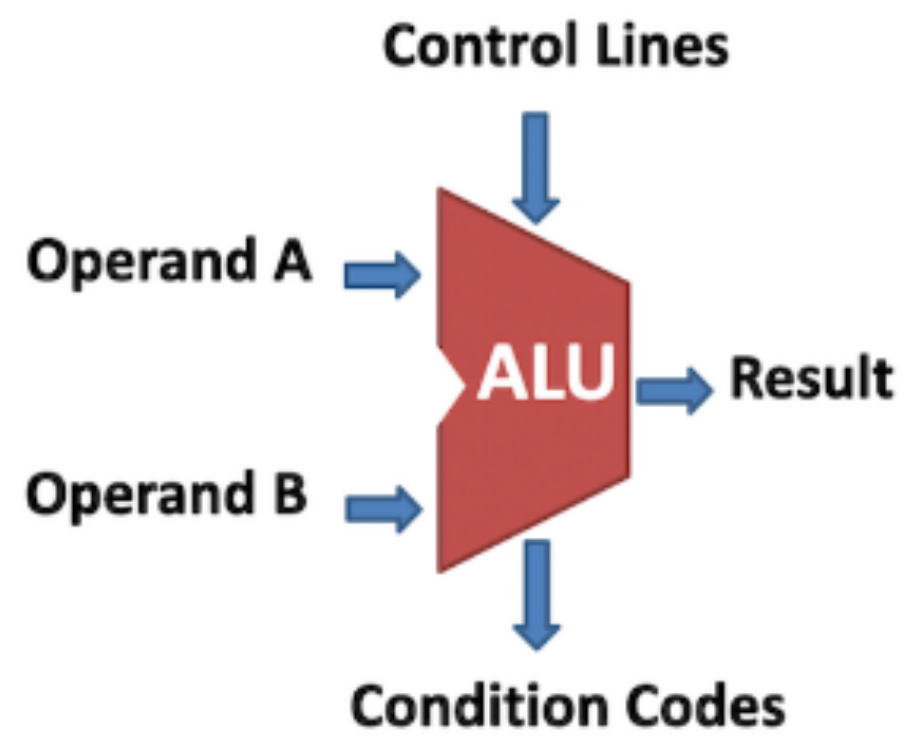


ALU control lines	Function
0000	AND
0001	OR
0010	add
0110	subtract
...	...



How many different functions (operations) could this ALU theoretically perform?

ALU control lines	Function
0000	AND
0001	OR
0010	add
0110	subtract
...	...



4

8

16

32

None of the above

ALU conditions (additional outputs)

Extra ALU outputs

describing properties of result.

Zero Flag:

1 if result is 00...0 else 0

Sign Flag:

1 if result is negative else 0

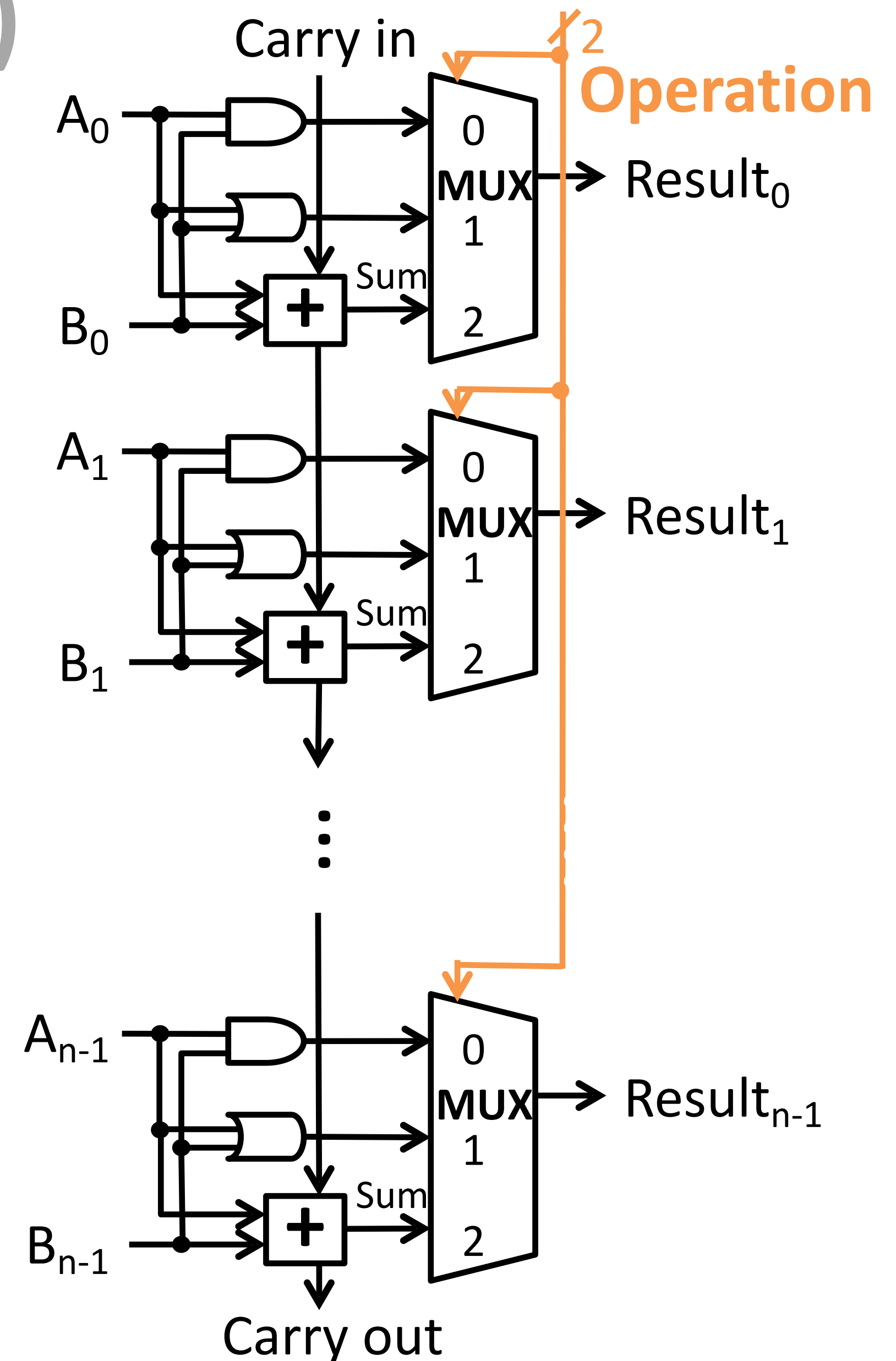
Carry Flag:

1 if carry out else 0

(Signed) Overflow Flag:

1 if signed overflow else 0

You will implement these in the Arch Assignment!



A NAND B

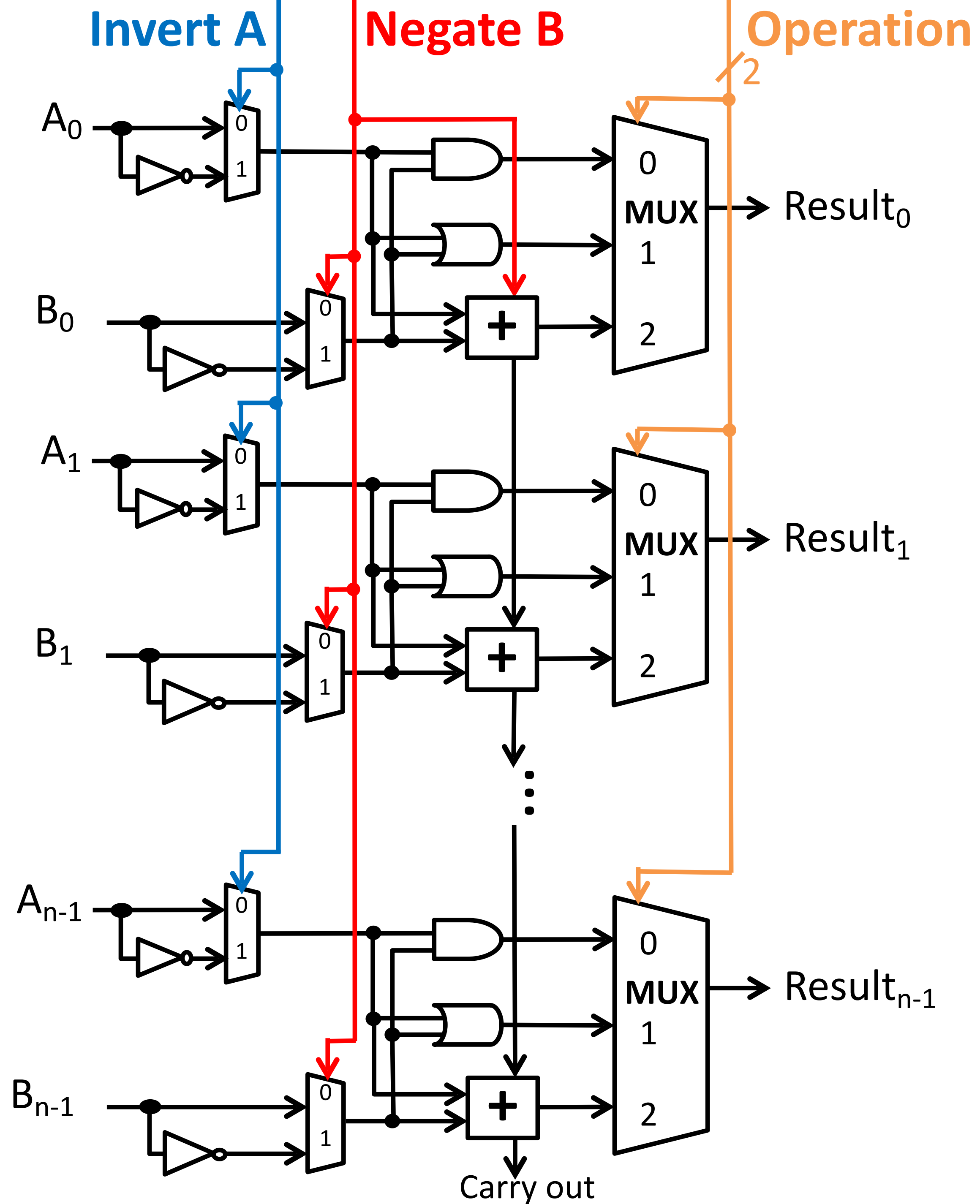
A NOR B

A < B

A == B

How can we control ALU inputs or add minimal new logic to compute each?

You will implement some of these in the Arch Assignment!



ALU control lines	Function
0000	AND
0001	OR
0010	add
0110	subtract
????	NAND
????	NOR
????	less than
????	equals

