

Analyzing Performance of Booth's Algorithm and Modified Booth's Algorithm

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Abstract

In this paper, the performance of Booth's Algorithm is compared to modified Booth's Algorithm. Each multiplier is simulated in Python, and performance is observed by counting the number of add and subtract operations for inputs of various lengths. Results are analyzed and discussed to highlight the potential tradeoffs one should consider when deciding what multiplier is to be used.

Introduction

Multiplication is among the most time consuming mathematical operations for processors. In many applications, the time it takes to multiply dramatically influences the speed of the program. Applications of digital signal processing (such as audio modification and image processing) require constant multiply and accumulate operations for functions such as fast fourier transformations and convolutions. Other applications are heavily dependent on multiplying large matrices, such as machine learning, 3D graphics and data analysis. In such scenarios, the speed of multiplication is vital. Consequently, most modern processors implement hardware multiplication. However, not all hardware multiplication schemes are equal; there is often a stark contrast between performance and hardware complexity. To further complicate things, multiplication circuits perform differently depending on what numbers are being multiplied.

Algorithm Description

Booth's algorithm computes the product of two signed numbers in two's complement format. To avoid overflow, the result is placed into a register two times the size of the operands (or two registers the size of a single operand). Additionally, the algorithm must work with a space that is extended one bit more than the result. For the purpose of brevity, the result register and extra bit will be referred to as the workspace, as the algorithm uses this space for its computations. First, the multiplier is placed into the workspace and shifted left by 1. From there, the multiplier is used to either add or subtract from the upper half of the workspace. The specific action is dependent on the last two bits of the workspace.

Bit 1	Bit 0	Action
0	0	None
0	1	Add
1	0	Subtract
1	1	None

After all iterations are complete, the result is arithmetically shifted once to the left, and the process repeats for the number of bits in an operand.

Modified booth's algorithm functions similar to Booth's algorithm, but checks the last *three* bits instead. As such, there are a larger selection of actions for each iteration:

Bit 2	Bit 1	Bit 0	Action
0	0	0	None
0	0	1	Add
0	1	0	Add
0	1	1	Add $\times 2$
1	0	0	Sub $\times 2$
1	0	1	Sub
1	1	0	Sub
1	1	1	None

Because some operations require multiplying the multiplicand by 2, an extra bit is added to the most significant side of the workspace to avoid overflow. After each iteration, the result is arithmetically shifted right twice. The number of iterations is only half of the length of the operands. After all iterations, the workspace is shifted right once, and the second most significant bit is set to the first most significant bit as the result register does not include the extra bit.

Simulation Implimentation

Both algorithms were simulated in Python in attempts to utalize its high level nature for rapid development. The table for Booth's algorithm was preformed with a simple if-then loop, while a switch case was used in modified booth's algorithm. Simple integers were used to represent registers.

One objective of this paper is to analyze and compare the peformance of these two algorithms for various operand lengths. As such, the length of operands had to be constantly accounted for. Aritmatic bitwise operations, including finding two's compliment, were all implimented using functions that took length as an input. Further more, extra bits were cleared after each iteration.

To track down issues and test the validity of the multipliers, a debug function was written. To allow Python to natively work with the operands, each value is calculated from its two's compliment format. The converted numbers are then multiplied, and the result is compared to both Booth's Algorithm and Modified Booth's Algorithm. To ensure that the debugging function itself doesn't malfunction, all converted operands

and expected results are put into a single large table for checking. The exported version of this table can be seen in table X.

Analysis

Modified Booth's algorithm only requires half the iterations as Booth's algorithm. As such, it can be expected that the benefit of modified Booth's algorithm increases two fold with bit length. This can be shown by comparing the two curves in figure X.

Despite this, the nature of both algorithms dictate that modified booth's algorithm is not explicitly faster. Iteration count translates to the *maximum* number of additions and subtractions. Figure X shows the performance of the two algorithms given different input lengths, while table x shows the actual data made to generate the plot. There are some interesting things to note. When operands contain repeating zeros or ones, both operations perform similarly, as only shifting is required. Operands containing entirely ones or zeros result in identical performance. On the contrary, alternating bits within operands demonstrate where the two algorithms differ, as almost no bits can be skipped over. Operands made entirely of alternating bits result in the maximum performance difference, in which modified booth's algorithm is potentially two times faster.

All of this needs to be considered when designing an ALU. Modified booth's algorithm may improve speed, but requires substantially more hardware to implement. One must consider if die space is to be allocated to optimize multiplication. In many applications, fast multiplication is unnecessary; many early single-chip processors and microcontrollers didn't implement multiplication, as they were intended for simple embedded applications.

Conclusion

Hardware multipliers can help accelerate applications in which multiplication is frequent. When implementing hardware multipliers, it's important to consider the advantages and disadvantages of various multiplier schemes. Modified Booth's algorithm gives diminishing returns for smaller operands and requires significantly more logic. In applications that depend heavily on fast multiplication of large numbers, modified booth's algorithm is optimal.

Appendix

```
1 #!/usr/bin/env python3
2 from tabulate import tabulate
3 import matplotlib
4 import matplotlib.pyplot as plt
5
6 matplotlib.use("pgf")
7 matplotlib.rcParams.update({
8     "pgf.texsystem": "pdflatex",
9     'font.family': 'serif',
10    'text.usetex': True,
```

```

11     'pgf.rcfonts': False,
12 })
13
14 with open('input.txt') as f:
15     input_string = f.read().split('\n')
16
17 def twos_comp(num, length):
18     if num == 0:
19         return 0
20     return abs((num ^ ((1 << length) - 1)) + 1)
21
22 def arithmetic_shiftr(num, length, times):
23     for t in range(times):
24         num = (num >> 1) | ((1 << length - 1) & num)
25     return num
26
27 def arithmetic_shiftl(num, length):
28     if num & (1 << length - 1):
29         return (num << 1) | (1 << length - 1)
30     else:
31         return (num << 1) & ~(1 << length - 1)
32
33
34 def twoscomp_to_int(num, length):
35     if num & (1 << length - 1):
36         return (-1 * twos_comp(num, length))
37     return num & (1 << length) - 1
38
39 def debug(results):
40     headers = ['multiplicand bin', 'multiplier bin', 'multiplicand dec',
41               'multiplier dec', 'expected bin', 'expected dec', 'booth if correct',
42               'booth mod if correct']
43     table = []
44     for [multiplicand_bin, multiplier_bin, result_booth, result_booth_mod
45         , length] in results:
46         multiplicand = twoscomp_to_int(multiplicand_bin, length)
47         multiplier = twoscomp_to_int(multiplier_bin, length)
48         expected = multiplicand * multiplier
49         expected_bin = (twos_comp(expected, length * 2), expected) [
50             expected > 0]
51         success_b = [bin(result_booth), "PASS"] [result_booth ==
52             expected_bin]
53         success_bm = [bin(result_booth_mod), "PASS"] [result_booth_mod ==
54             expected_bin]
55
56         table.append([bin(multiplicand_bin), bin(multiplier_bin),
57                     multiplicand, multiplier, bin(expected_bin), expected, success_b,
58                     success_bm])
59     print("\nCHECKS: \n", tabulate(table, headers), "\n")
60
61
62 def booth(multiplier, multiplicand, length):
63     operations = 0
64     multiplicand_twos_comp = twos_comp(multiplicand, length)
65     result = multiplier << 1 # extended bit
66     for i in range(length):
67         op = result & 0b11

```

```

61     if op == 0b01:
62         operations += 1
63         result += multiplicand << (length + 1)
64     if op == 0b10:
65         operations += 1
66         result += multiplicand_twos_comp << (length + 1)
67         result &= (1 << (length * 2) + 1) - 1 # get rid of any overflows
68         result = arithmetic_shiftr(result, (length * 2) + 1, 1)
69     result = result >> 1
70     return (result, operations)
71
72 # TODO clean up
73 def booth_mod(multiplier, multiplicand, length):
74     operations = 0
75     multiplicand |= ((1 << length - 1) & multiplicand) << 1 # extend
76     # multiplicand sign to prevent overflow when mult/sub by 2
77     multiplicand_twos_comp = twos_comp(multiplicand, length + 1)
78     result = multiplier << 1 # extended bit
79     for i in range(int((length) / 2)):
80         op = result & 0b111
81         match op:
82             case 0b010 | 0b001: # add
83                 print("add")
84                 result += multiplicand << (length + 1)
85                 operations += 1
86             case 0b011: # add * 2
87                 print("add * 2")
88                 result += arithmetic_shiftl(multiplicand, length + 1) << (
89                 length + 1)
90                 operations += 1
91             case 0b100: # sub * 2
92                 print("sub * 2")
93                 result += arithmetic_shiftl(multiplicand_twos_comp, length + 1)
94                 << (length + 1)
95                 operations += 1
96             case 0b101 | 0b110: # sub
97                 print("sub ")
98                 result += multiplicand_twos_comp << (length + 1)
99                 operations += 1
100                 result &= (1 << ((length * 2) + 2)) - 1 # get rid of any overflows
101                 result = arithmetic_shiftr(result, (length * 2) + 2, 2)
102
103 # *barfs on your dog*
104 result = ((result | ((1 << ((length * 2) + 2)) >> 1)) & ((1 << ((
105     length * 2) + 1)) - 1)) >> 1
106
107 return (result, operations)
108
109
110 if __name__ == "__main__":
111     result_headers = ['multiplicand', 'multiplier', 'result (bin)', '
112     result (hex)']
113     result_table = []
114
115     opcount_headers = ['multiplicand', 'multiplier', 'length', 'booth', '
116     modified booth']
117     opcount_table = []
118
119     lengths = [] # for matplotlib plot
120     ops_booth = []
121     ops_mod_booth = []

```

```

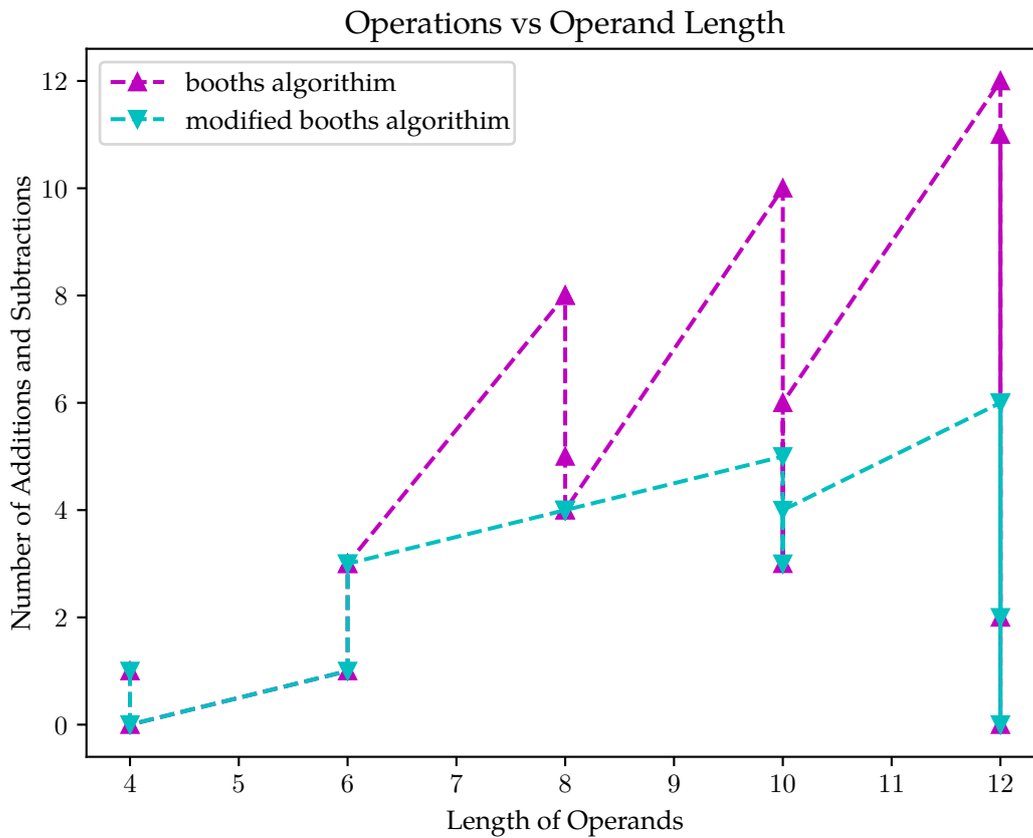
113
114 debug_results = []
115
116 for operation in input_string:
117     if operation == '' or operation[0] == '#':
118         continue
119     length = len(operation.split(" ")[0])
120     multiplicand = int(operation.split(" ")[0], 2)
121     multiplier = int(operation.split(" ")[1], 2)
122
123     # get result and operation count of both algorithms
124     result_booth = booth(multiplier, multiplicand, length)
125     result_mod_booth = booth_mod(multiplier, multiplicand, length)
126
127     # gather data for matplotlib
128     ops_booth.append(result_booth[1])
129     ops_mod_booth.append(result_mod_booth[1])
130     lengths.append(length)
131
132     #gather data for report results table
133     result_table.append([bin(multiplicand), bin(multiplier), bin(
result_booth[0]), hex(result_booth[0])])
134
135     #gather data for test function to check if simulator is working
136     debug_results.append([multiplicand, multiplier, result_booth[0],
result_mod_booth[0], length])
137
138     #gather data for operation count table
139     opcount_table.append([bin(multiplicand), bin(multiplier), length,
result_booth[1], result_mod_booth[1]])
140
141 debug(debug_results)
142 print(tabulate(result_table, result_headers, tablefmt="latex"))
143 print(tabulate(opcount_table, opcount_headers))
144
145 # output
146 with open("report/result_table.tex", 'w') as f:
147     f.write(tabulate(result_table, result_headers, tablefmt="
latex_booktabs"))
148
149 with open("report/speed_table.tex", "w") as f:
150     f.write(tabulate(opcount_table, opcount_headers, tablefmt="
latex_booktabs"))
151
152
153
154 plt.title("Operations vs Operand Length")
155 plt.plot(lengths, ops_booth, '^--m', label='booths algorithm')
156 plt.plot(lengths, ops_mod_booth, 'v--c', label='modified booths
algorithm')
157 plt.gca().set_xlabel("Length of Operands")
158 plt.gca().set_ylabel("Number of Additions and Subtractions")
159 plt.legend(loc='upper left')
160 plt.savefig('report/performance.pgf')
161
162 iters_booth = []
163 iters_mod_booth = []
164 for length in lengths:

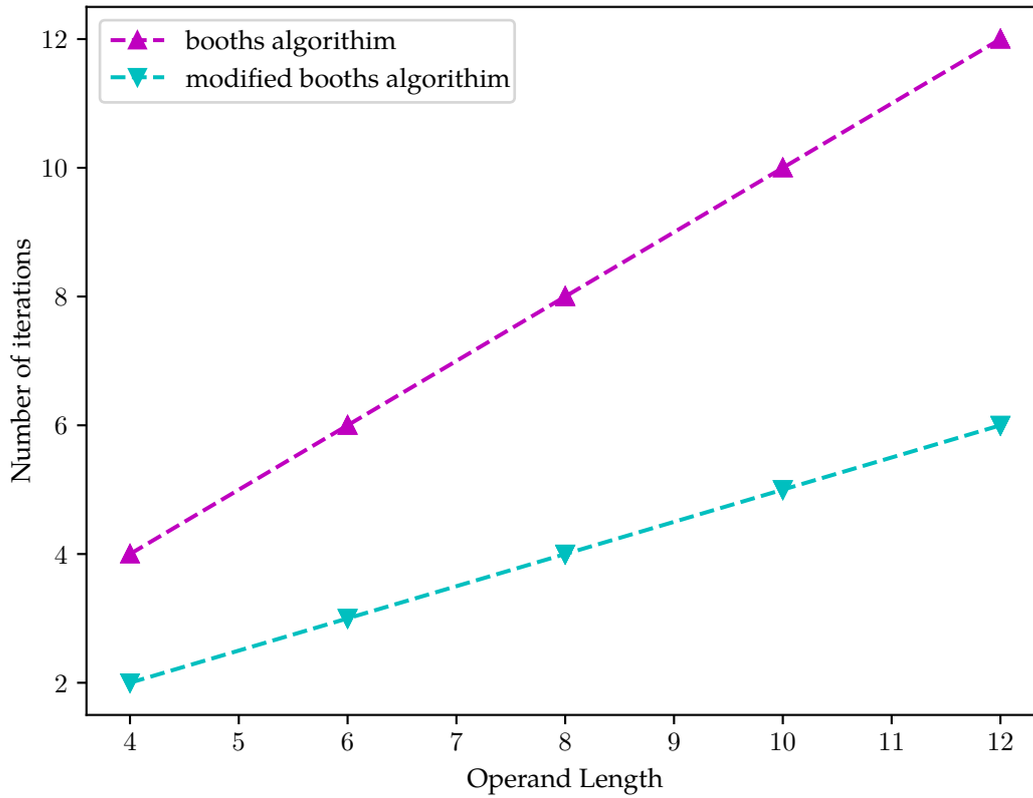
```

```

165     iters_booth.append(length)
166     iters_mod_booth.append(int(length / 2))
167
168 plt.figure()
169 plt.plot(lengths, lengths, '^--m', label='booths algorithm')
170 plt.plot(lengths, [int(l/2) for l in lengths], 'v--c', label='
modified booths algorithm')
171 plt.gca().set_xlabel("Operand Length")
172 plt.gca().set_ylabel("Number of iterations")
173 plt.legend(loc='upper left')
174 plt.savefig('report/iterations.pgf')

```





multiplicand	multiplier	length	booth	modified booth
0b1110	0b1111	4	1	1
0b101	0b0	4	0	0
0b111111	0b111111	6	1	1
0b101110	0b110111	6	3	3
0b111011	0b100011	6	3	3
0b11111	0b1010101	8	8	4
0b11010111	0b1010101	8	8	4
0b1010101	0b11010111	8	5	4
0b1110111	0b110011	8	4	4
0b0	0b1110111	8	4	4
0b101010101	0b101010101	10	10	5
0b1100111011	0b1001110000	10	3	3
0b1001101110	0b101111010	10	6	4
0b10101010101	0b10101010101	12	12	6
0b1111100111	0b0	12	0	0
0b101010101010	0b101010101010	12	11	6
0b111001110000	0b11111111	12	2	2

multiplicand	multiplier	result (bin)	result (hex)
0b1110	0b1111	0b10	0x2
0b101	0b0	0b0	0x0
0b111111	0b111111	0b1	0x1
0b101110	0b110111	0b10100010	0xa2
0b111011	0b100011	0b10010001	0x91
0b11111	0b1010101	0b101001001011	0xa4b
0b11010111	0b1010101	0b1111001001100011	0xf263
0b1010101	0b11010111	0b1111001001100011	0xf263
0b1110111	0b110011	0b1011110110101	0x17b5
0b0	0b1110111	0b0	0x0
0b101010101	0b101010101	0b11100011000111001	0x1c639
0b1100111011	0b1001110000	0b10011001111010000	0x133d0
0b1001101110	0b101111010	0b11011010111001101100	0xdae6c
0b10101010101	0b10101010101	0b111000110111000111001	0x1c6e39
0b1111100111	0b0	0b0	0x0
0b101010101010	0b101010101010	0b111000111100011100100	0x1c78e4
0b111001110000	0b11111111	0b11111100111000110010000	0xfe7190