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Implement Booth's algorithm using c-programming

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Aim: To implement Booth's algorithm using c-programming.

Objective -

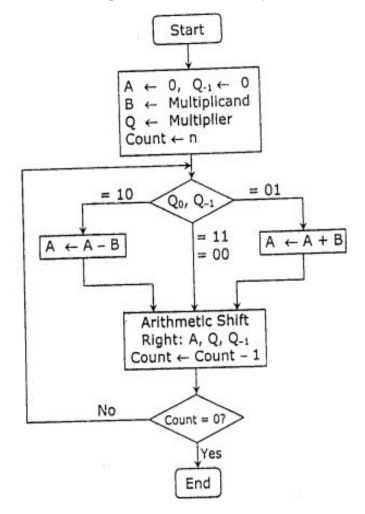
- 1. To understand the working of Booths algorithm.
- 2. To understand how to implement Booth's algorithm using c-programming.

Theory:

Booth's algorithm is a multiplication algorithm that multiplies two signed binary numbers in 2's complement notation. Booth used desk calculators that were faster at shifting than adding and created the algorithm to increase their speed.

The algorithm works as per the following conditions:

- 1. If Qn and Q₋₁ are same i.e. 00 or 11 perform arithmetic shift by 1 bit.
- 2. If Qn $Q_{-1} = 10$ do A = A B and perform arithmetic shift by 1 bit.
- 3. If Qn $Q_{-1} = 01$ do A = A + B and perform arithmetic shift by 1 bit.





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| Steps | А | | | Q | | | | Q-1 | Operation | |
|----------|---|---|---|-----|-----|---|---|-----|-----------|-------------|
| | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | Initial |
| Step 1: | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Shift right |
| Step 2 : | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Shift right |
| Step 3: | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | A ← A – B |
| | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | Shift right |
| Step 4: | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | A ← A + B |
| | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | Shift right |
| Result | 0 | 0 | 0 | 1 0 | 1 0 | 0 | = | +20 | | |

Program:

```
#include <stdio.h> #include
<string.h>
// Define the number of bits for the multiplication #define
N 8
// Function prototypes
void boothAlgorithm(int multiplicand, int multiplier);
void printBinary(int num);
int main() {
   int multiplicand, multiplier;
   // Input the multiplicand and multiplier printf("Enter
   the multiplicand (as an integer): "); scanf("%d",
   &multiplicand);
   printf("Enter the multiplier (as an integer): ");
   scanf("%d", &multiplier);
   // Perform Booth's Algorithm
   boothAlgorithm(multiplicand, multiplier);
   return 0;
// Function to perform Booth's algorithm
void boothAlgorithm(int multiplicand, int multiplier) {
```



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```
int A = multiplicand;
                                 // Accumulator
int Q = multiplier;
                               // Multiplier
int M = multiplicand;
                                 // Multiplicand
                              // Q-1 (initialized to 0)
int Q 1 = 0;
int Q_temp;
                               // Temporary variable for shifts
// Initialize A and Q
A = (A & ((1 << N) - 1)) << N;
                                    // Extend sign bit if necessary Q
= Q & ((1 << N) - 1);
                                  // Mask to keep only N bits
printf("Initial Values:\n");
printf("A: ");
printBinary(A);
printf("Q: ");
printBinary(Q);
printf("Q-1: %d\n", Q_1);
for (int i = 0; i < N; i++)
   { printf("\nIteration %d:\n", i + 1);
  // Check Q0 and Q-1
  if((Q \& 1) == 0 \&\& Q_1 == 1) {
     // Q0Q-1 == 01: A = A + M
     A = (A + M) & ((1 << (2 * N)) - 1);
   else if ((Q \& 1) == 1 \& \& Q 1 == 0) 
     // Q0Q-1 == 10: A = A - M
     A = (A - M) & ((1 << (2 * N)) - 1);
   }
  // Arithmetic shift right
   Q_1 = Q \& 1;
   Q_{temp} = (A \& 1) << (N - 1); // Save the MSB of A
   A = (A >> 1) | Q \text{ temp};
                               // Shift A right and insert MSB of A
   Q = (Q >> 1) | (Q 1 << (N - 1)); // Shift Q right and insert Q-1
  // Print the values after the shift printf("A:
   ");
  printBinary(A);
  printf("Q: ");
  printBinary(Q);
   printf("Q-1: %d\n", Q_1);
// The result is in A and Q
```



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```
printf("\nFinal Result:\n");
printf("Product (A:Q): ");
printBinary(A);
printBinary(Q); printf("\n");
}

// Function to print the binary representation of a number void
printBinary(int num) {
  for (int i = (N * 2 - 1); i >= 0; i--) {
     printf("%d", (num >> i) & 1);
     if (i == N - 1) printf(" "); // Space between A and Q
  }
}
```

Output:

```
Enter the multiplicand (as an integer): 6
Enter the multiplier (as an integer): 3
Initial Values:
A: 000001100 0000000Q: 000000000 0000011Q-1: 0
Iteration 1:
A: 000000101 1111101Q: 000000001 0000001Q-1: 1
Iteration 2:
A: 000000011 1111110Q: 000000001 1000000Q-1: 1
Iteration 3:
A: 000000010 0000010Q: 000000000 1100000Q-1: 0
Iteration 4:
A: 000000001 0000001Q: 000000000 0110000Q-1: 0
Iteration 5:
A: 000000001 1000000Q: 000000000 0011000Q-1: 0
Iteration 6:
A: 000000000 1100000Q: 000000000 0001100Q-1: 0
```



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Iteration 7:

A: 000000000 0110000Q: 000000000 0000110Q-1: 0

Iteration 8:

A: 000000000 0011000Q: 000000000 0000011Q-1: 0

Final Result:

Product (A:Q): 000000000 001100000000000 0000011

=== Code Execution Successful ===

Conclusion -

In this experiment, we successfully implemented Booth's algorithm using C programming to perform multiplication of signed binary numbers. We gained a thorough understanding of the algorithm's mechanism, which efficiently handles both positive and negative multiplicands. This implementation not only reinforced our grasp of binary arithmetic but also showcased the practical application of algorithms in programming, enhancing our problem-solving skills in computer science.