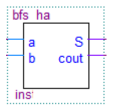
Cartão: 00342227

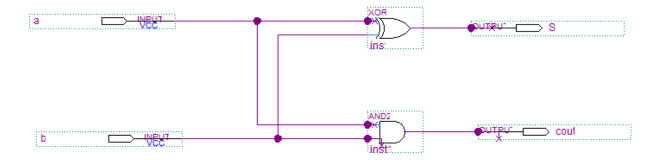
Nome do Projeto: bfs_ha

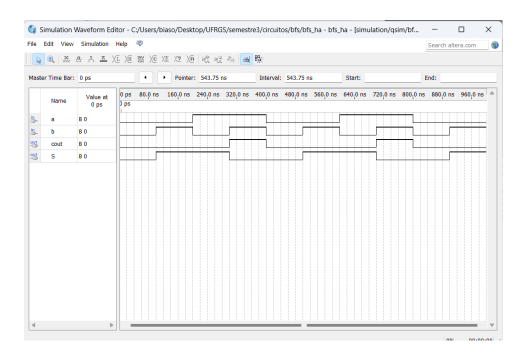
Descrição: Circuito do meio somador

Símbolo:



Circuito:



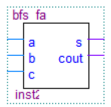


Cartão: 00342227

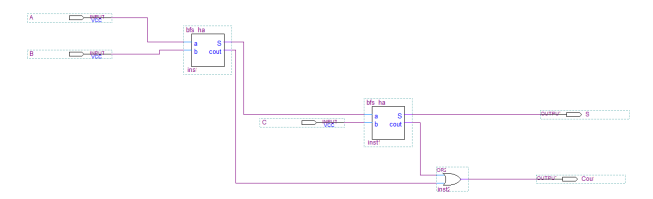
Nome do Projeto: bfs_fa

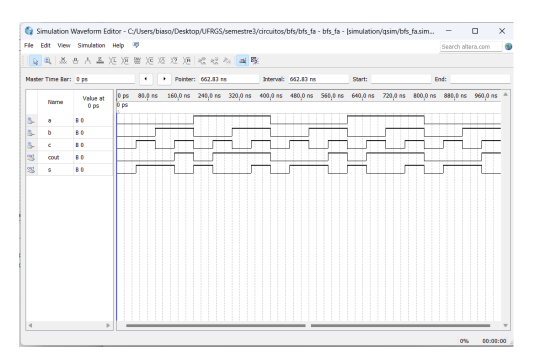
Descrição: Circuito do somador completo

Símbolo:



Circuito:



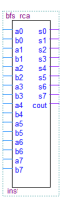


Cartão: 00342227

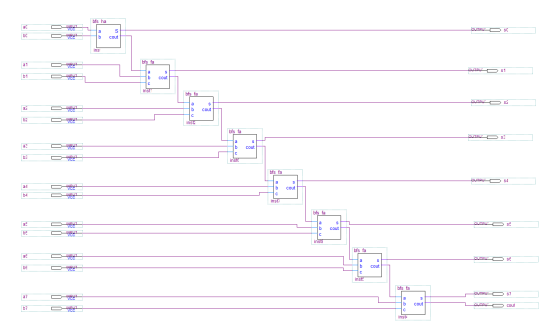
Nome do Projeto: bfs_rca

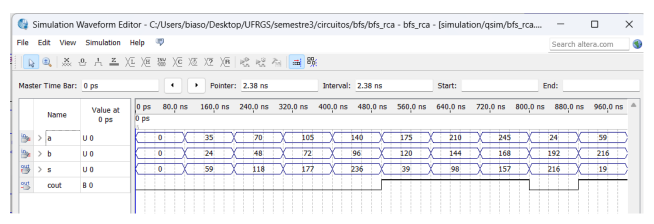
Descrição: Somador RCA 8 bits





Circuito:



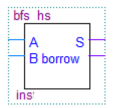


Cartão: 00342227

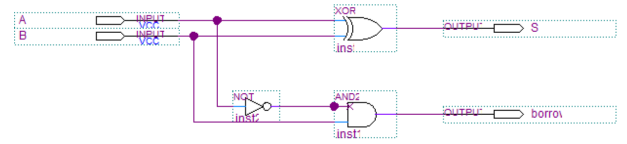
Nome do Projeto: bfs_hs

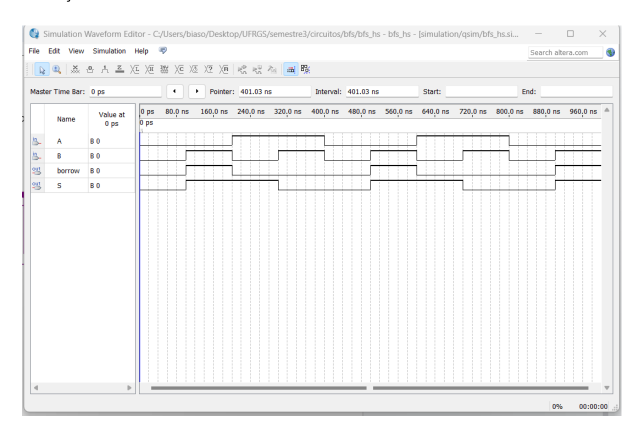
Descrição: Circuito do meio subtrator

Símbolo:



Circuito:



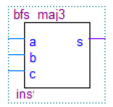


Cartão: 00342227

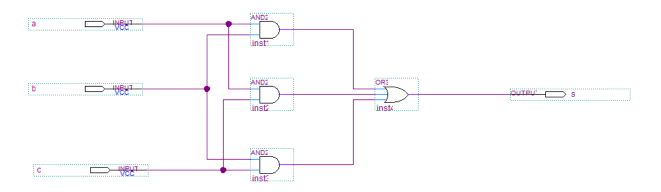
Nome do Projeto: bfs_maj3

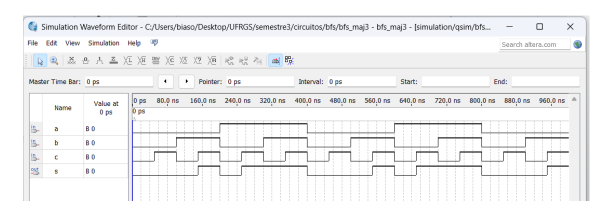
Descrição: Circuito da função Maj com 3 entradas

Símbolo:



Circuito:



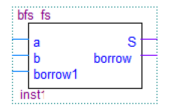


Cartão: 00342227

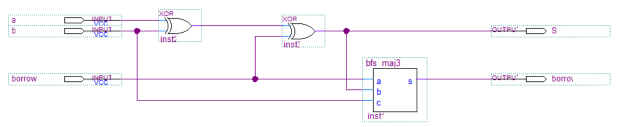
Nome do Projeto: bfs_fs

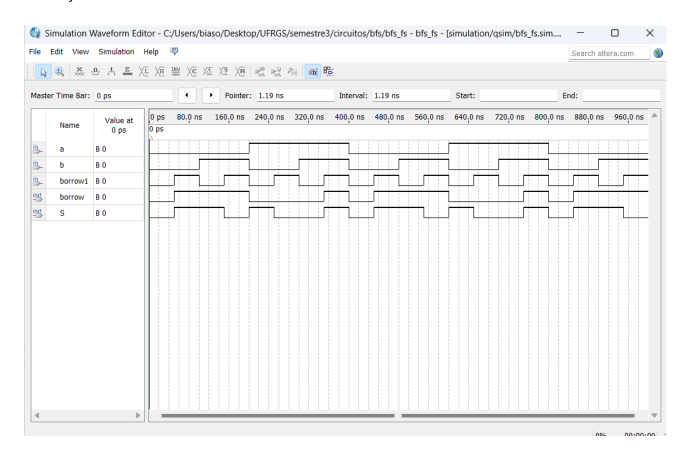
Descrição: Circuito do subtrator completo

Símbolo:



Circuito:



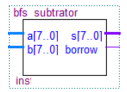


Cartão: 00342227

Nome do Projeto: bfs_subtrator

Descrição: Circuito do subtrator de 8 bits

Símbolo:



Circuito:

