

23:AL



24:BL

rc1 = 0;

rc1[0] = i[0] | i[2] | i[3] | i[5] | i[6] | i[7] | i[10] | i[11];

rc1[1] = i[1] | i[2] | i[4] | i[6] | i[8] | i[9];

rc1[3] = i[1] | i[2] | i[4] | i[5] | i[6] | i[7] | i[9];

rc1[7] = i[1] | i[2] | i[3] | i[4] | i[6] | i[7] | i[10];

rc1[15] = i[1] | i[2] | i[3] | i[5] | i[6] | i[7] | i[8] | i[9] | i[10];

rc1[31] = i[3] | i[5] | i[6] | i[10] | i[11];

rc1[63] = i[1] | i[3] | i[7] | i[8] | i[10];



Leaf\_23:AL

35:AL



36:BL

rc2 = 0;

rc2[0] = i[2] | i[3] | i[6] | i[7];

rc2[1] = i[0] | i[5] | i[6] | i[7] | i[9];

rc2[3] = i[3] | i[4] | i[5] | i[6] | i[9] | i[11];

rc2[7] = i[0] | i[4] | i[6] | i[8] | i[10];

rc2[15] = i[0] | i[1] | i[3] | i[7] | i[10] | i[11];

rc2[31] = i[1] | i[2] | i[5] | i[9] | i[11];

rc2[63] = i[1] | i[3] | i[6] | i[7] | i[8] | i[9] | i[10] | i[11];



Leaf\_35:AL