

Assignment 1 – Hadamard codes

The challenge is to design a solution for an encoder and a decorder that implements a combinatorial algorithm for message transmission with the error correcting properties developed by Richard Hamming using Hadamard codes of class [8, 4, 4]­2, described as [n, k, d], were n=blocklength, k=message length and d=minimum distance, or [2k­, K, 2k-1].

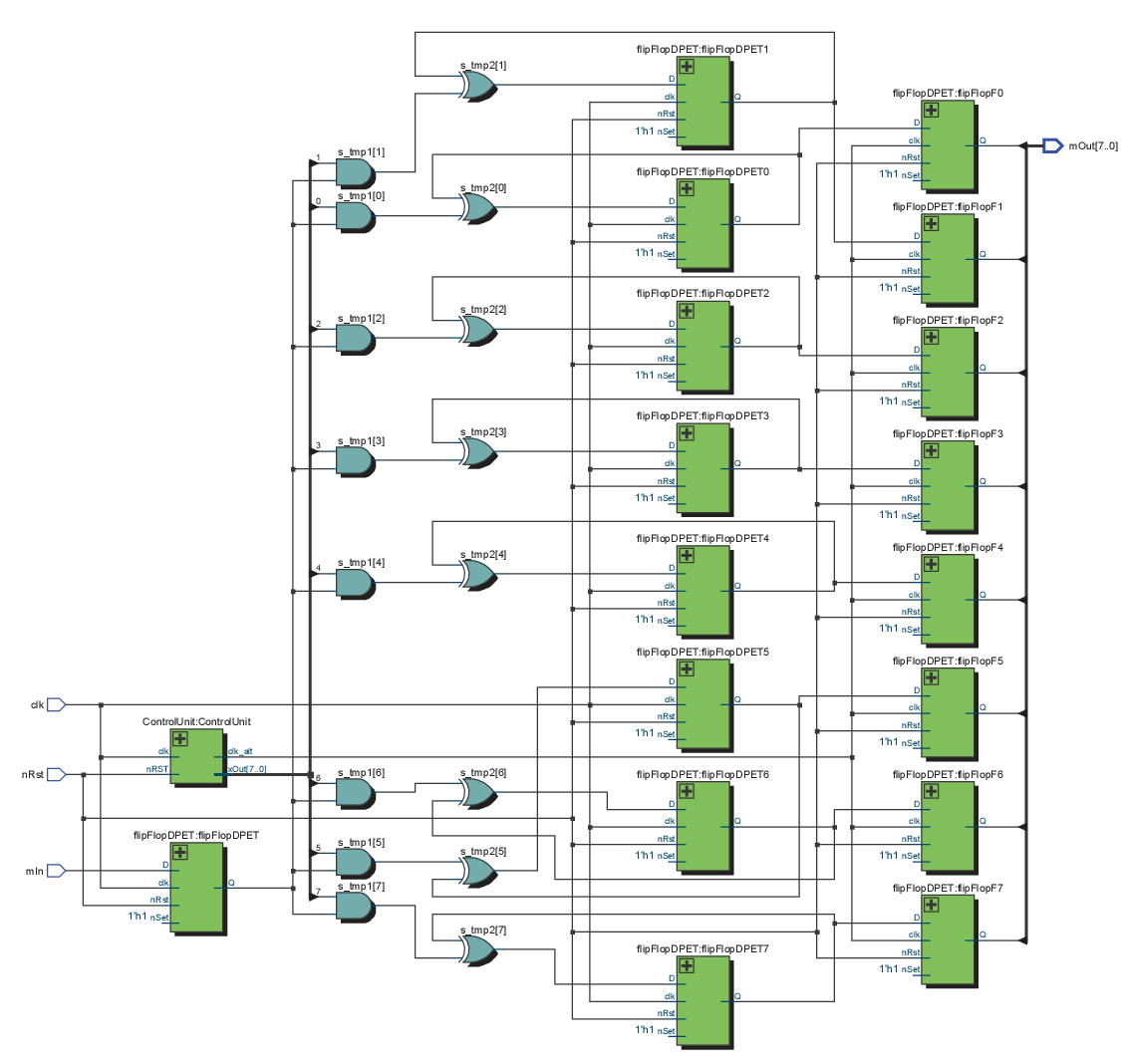
An additional requirement stipulates that either one, the encoder or the decoder, should implement a serial(series) input, and the other one a parallel input, so our choice was to implement a serial input encoder and a parallel input decoder.

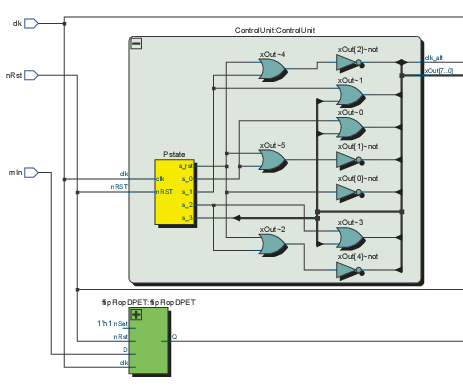
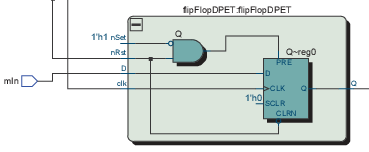
1. Serial input encoder:

Uma imagem com texto, interior, preto

Descrição gerada automaticamenteUma imagem com céu, interior, ornamento para pescoço, acessório

Descrição gerada automaticamente

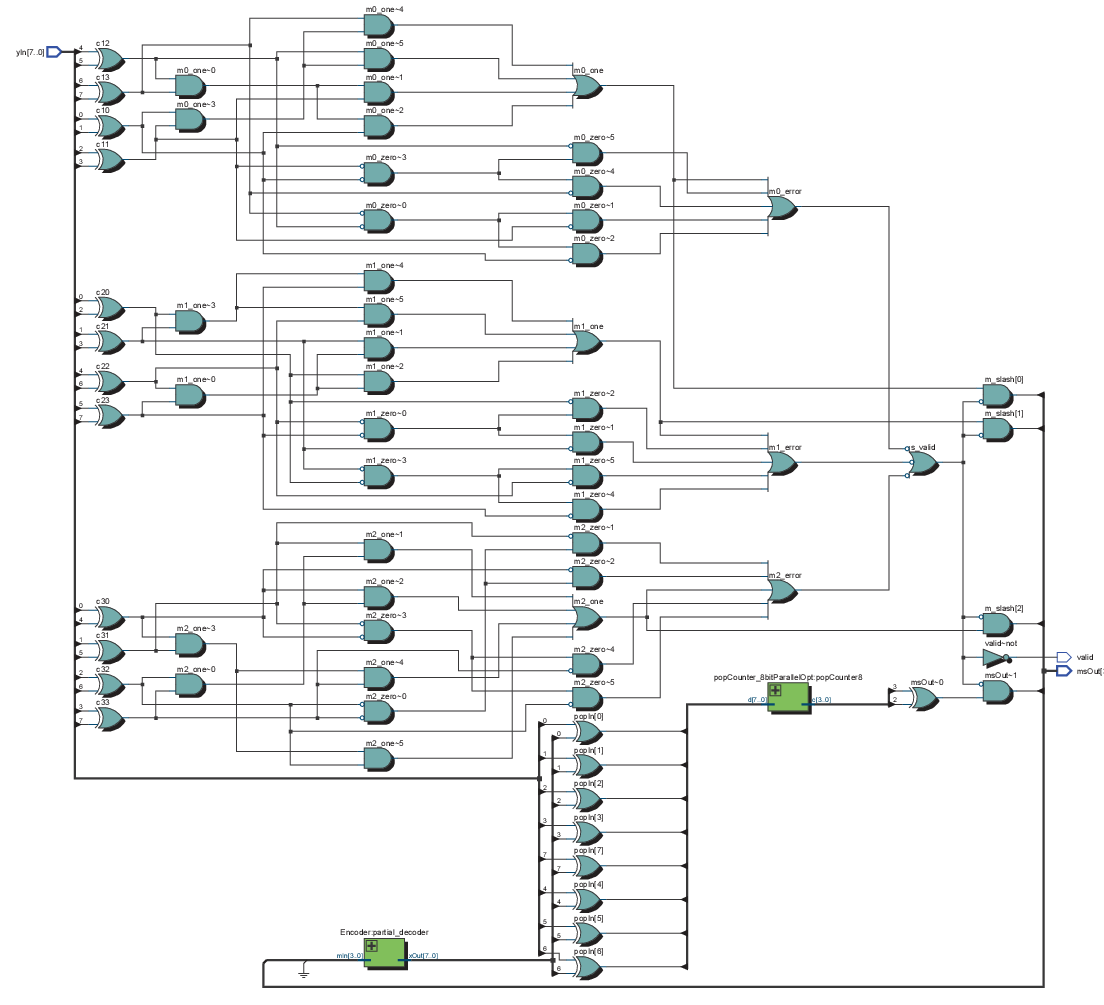


Uma imagem com mesa

Descrição gerada automaticamente

1. Paralell input decoder:



Uma imagem com mesa

Descrição gerada automaticamente