Subject: Re: Unpacking algorithm Posted by Tmorri on Sat, 15 May 2004 23:00:19 GMT View Forum Message <> Reply to Message one second thought,

Does any one have an algorithm to unpack this vector

v0=[0 x1 x2 x3 0 x4 x5 x1 0 x2 x3 x4 0 x5 x1 x2 0 x3 x4 x5]

in the following way:

v1=[0 0 0 0 0]

v2=[x1 x2 x3 x4 x5 x1 x2 x3 x4 x5 x1 x2 x3 x4 x5]

x1,x2,x3,x4,x5 are variables that can take any value, even zero, (0).

I just want to get rid othe zeroes (every fourth element)shown in vector v0

Thanks,

Tmorri