Integer encoding

#gen\_list = [{'INP':28}, {'CONV':[32,3]}, {'POOLMAX':2}, {'CONV':[64,3]}, {'POOLMAX':2}, {'FLATTEN':None}, {'DENSE':[64,'relu']}, {'DENSE':[10,'softmax']}]

#genotype = Genotype('L', 'IV', gen\_list)

#arch = Architecture('X', 0, 0, 0, 0, 1, genotype)

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search\_strategy\_dict = {0:'RANDOM', 1:'GA'}

mutation\_type\_dict = {0:'L\_MODIFY\_PARAMS', 1:'L\_CHANGE\_TYPE', 2:'NONE'}