

Despite deceptions

pascal_bauer - 07/05/2020

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1000000010111100011001110000101110110110 1 1 0 0 0 0 0
000001001000100001010000001111000 1 0 0 0 1 1 1 1 0
1110000111001111010011111110100011 0 1 1 0 0 1 1 1 0
10111010011011101111101000000001100000 1 1 0 1 1 1 0
000001000010111111111001110111100 0 1 1 0 0 0 0 0
10101011000011010110110100011001100010 1 1 1 0 1
111010001010100111011010110101101 0 0 0 1 1 1 0
001100100111101110111110100010100001100 1 0 1 0 0 0 1
001111110101000011000100000011011110010 1 1 0 0 0 1
000100101110111100110001101011110 0 0 1 0 0 0 0 1 0
000000111111111101101111101111010011 0 1 0 0 0 0 0 1
010101000011001000010101011101100 0 1 0 1 0 0 0 0 2
101111110001000000000100111010001010000 0 1 0 1 0 0
00001111000110001100001101110001110 0 0 0 0 1 0 2
00011010110110010010101011010010 1 1 0 0 0 1 2
000011011101000010011111101000000010110 0 1 0 0 0
1101010000011101111100101000010100111100 1 1 0 0 0
111010100001000001100000111101010010100 0 1 0 1 0
0111101101011101111010110000011110000 1 0 0 0 0 0 1
1010101010001101101010000110011110 1 1 1 1 0 0
01110110001011110001100111110 0 1 0 0 1 0
001101101111001100011001001011111 0 1 0 1 0 1 0
10100101111101110101111010101000011111010 1 1 1 1 1
01000111010010101100100011101011111100 0 0 0 0
11101110111111101100101100100101 0 0 0 0 1 0 1 0 1
101000010000000011010001011111100001 1 0 1 0 1 1 0
11001101111000001000000000110010111011111 0 0 0 1 0 0
11010110011010010010011111011011101010 1 1 0 0
00101111001010010111010100011111001111 0 1 0 1 2
1111101101000101110011011111011011111 0 1 1 0 0
1110101001011000010111011001000111011 0 0 1 1 0 0 1 1
0100111000110100001011000000111001 0 1 1 1 0 1
1000000100011010000101100110011100100111 1 1 1 0 2
111010000011000100111001001101010100 0 1 1 1 0 1 1 1 0
1011111010001010111010011001101010100 0 1 1 1 0 1 1 0 1
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<http://www.myowndocumenta.art/despite-deceptions/>

<https://youtu.be/wIYPuuGnNA4>

Le langage informatique, langage binaire, ne possède comme son nom l'indique que deux mots de vocabulaire, représentant la réalité physique d'un courant qui passe ou ne passe pas. Le fait d'enrichir ce vocabulaire, de sortir de cette uniformité, est un rêve de démultiplication des possibles (poursuivi par la

recherche sur l'informatique quantique).

Despite deceptions est un programme qui écrit des 0 et des 1 de façon manuscrite mais répétitive, mimant un hypothétique codage informatique. Régulièrement, le chiffre en train de s'écrire essaye de se tracer en tant que « 2 » sans jamais y parvenir.

Cette métaphore, utilisant le paradigme de l'informatique, évoque-t-elle la poursuite d'un espoir impossible ou la multiplicité des ambitions déçues ?

Computer or binary language as the name indicates has a vocabulary of only two words, representing the physical reality of a connection that is either there, or not. The fact of enriching this vocabulary and getting away from this uniformity is a dream to increase the range of possibilities (the target of quantum computer research).

Despite deceptions is a program that writes the 0 and 1 in a handwritten but repetitive way, mimicking a hypothetical computer coding. The digit being written regularly tries to turn itself into a "2" without ever succeeding.

Does this metaphor using the computing paradigm evoke the pursuit of an impossible hope or the multiplicity of illusive ambitions?