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|  | **Instituto Politécnico Nacional**  *Escuela Superior de Cómputo* |  |
|  | **Genetic Algorithms** |  |
|  | Profesor: M. en C. Maria Elena Cruz Meza |  |

**Practica 2**

**Importancia de la representación en los AG.**

Grupo: 3CM8

Objetivo: Mostrar los conocimientos en la creación de conjuntos binarios para comprender cromosomas aleatorios.

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Marco Teórico:

Representación Binaria: The binary number system differs from the decimal number system in that units are grouped by twos, fours, eights, etc. That is, the group sizes are powers of two instead of powers of ten. For example, twenty-three can be grouped into eleven groups of two with one left over. The eleven twos can be grouped into five groups of four with one group of two left over. Continuing along the same lines, we find that twenty-three can be described as one sixteen, zero eights, one four, one two, and one one, which is abbreviated “10111” two, or simply

10111 if the context is clear.

The process that we used to determine the binary representation of 23 can be described in general terms to determine the binary representation of any positive integer n. A general description of a process such as this one is called an algorithm.

1. Start with an empty list of bits.
2. Assign the variable k the value n
3. While k's value is positive, continue performing the following three steps until k becomes zero and then stop.
   1. divide k by 2, obtaining a quotient q (often denoted k div 2) and a remainder r (denoted (kmod2)).
   2. attach r to the left-hand side of the list of bits.
   3. assign the variable k the value q.

Codigo Gray:

A Gray code is an encoding of numbers so that adjacent numbers have a single digit differing by 1. The term Gray code is often used to refer to a "reflected" code, or more specifically still, the binary reflected Gray code.

To convert a binary number d\_1d\_2...d\_(n-1)d\_n to its corresponding binary reflected Gray code, start at the right with the digit d\_n (the nth, or last, digit). If the d\_(n-1) is 1, replace d\_n by 1-d\_n; otherwise, leave it unchanged. Then proceed to d\_(n-1). Continue up to the first digit d\_1, which is kept the same since d\_0 is assumed to be a 0. The resulting number g\_1g\_2...g\_(n-1)g\_n is the reflected binary Gray code.

To convert a binary reflected Gray code g\_1g\_2...g\_(n-1)g\_n to a binary number, start again with the nth digit, and compute



If Sigma\_n is 1, replace g\_n by 1-g\_n; otherwise, leave it the unchanged. Next compute



and so on. The resulting number d\_1d\_2...d\_(n-1)d\_n is the binary number corresponding to the initial binary reflected Gray code.

Desarrollo de la Práctica:

## Código Fuente:

#!/usr/bin/python

#Codigo realizado por Jose Emiliano para la materia de Algoritmos Geneticos 3CM8

import re

import random

#Crea un bit aleatorio a partir de una probabilidad de 1/2

def CrearBinarioAleatorio():

x = random.random()

return 1 if x > 0.5 else 0

#Crea un numero aleatorio del rango de bits indicado por el usuario

def CrearNumAleatorio(rango):

num = 0

aux = '';

for x in range(0,rango):

aux = aux + str(CrearBinarioAleatorio())

num = int(aux)

return num

#crea arreglo de binarios que seran poblados

def CrearBinarios():

tam\_array = VerificacionInputListas()

print("Introducir el numero de conjuntos que habra"),

tam\_conjunto = VerificacionInputEntero()

Binario = [None] \* tam\_array

print("Introducir el rango de bits que tendra"),

rango\_bits = VerificacionInputEntero()

for y in range(0,tam\_array):

aux = [None] \* tam\_conjunto

for x in range(0,tam\_conjunto):

a = CrearNumAleatorio(rango\_bits)

aux[x] = a

Binario[y] = aux

return Binario

#Crea el arreglo de decimales a partir del arreglo de binario ya creado

def TransformarBinarioDecimal(Binario):

Decimal = [None] \* len(Binario)

aux = []

for y in range (0, len(Binario)):

for x in range(0,len(Binario[y])):

aux.append(int(str(Binario[y][x]),2))

Decimal[y] = aux

aux = []

return Decimal

#Crea el arreglo de codigo gray a partir del arreglo de binarios ya creado

def TransformarBinarioGray(Binario):

Gray = [] \* len(Binario)

for y in range(0,len(Binario)):

aux = [] \* len(Binario[y])

for x in range(0,len(Binario[y])):

a = int(str(Binario[y][x]),2)

a ^= (a >> 1)

a = bin(a)[2:]

aux.append(a)

Gray.append(aux)

return Gray

#Verifica que el numero introducido por el usuario sea un entero

def VerificacionInputEntero():

flag = False

while not flag:

n = raw\_input("con un numero entero\n")

patron = re.compile(r"^[0-9][0-9]\*\.?[0-9]\*")

flag = re.search(patron, n)

return int(n)

#Verifica que el numero sea entero y par

def VerificacionInputListas():

flag = False

while not flag:

n = raw\_input("Introducir el numero de arreglos que habra (debe ser par)\n")

patron = re.compile(r"^[0-9][0-9]\*\.?[0-9]\*")

flag = re.search(patron, n)

if flag:

if int(n) % 2 == 0:

return int(n)

else:

flag = False

#Imprime todas las listas

def ImprimirTodo(Binario,Decimal,Gray):

print("Los elementos en binario son: ")

for y in range (0,len(Binario)):

print("L[{}] = [".format(y)),

for x in range (0,len(Binario[y])):

if x == len(Binario[y]) - 1:

print("{}".format(Binario[y][x])),

else:

print("{}, ".format(Binario[y][x])),

print("]\n")

print("Los elementos en decimal son: ")

for y in range (0, len(Decimal)):

print("L[{}] = [".format(y)),

for x in range (0,len(Decimal[y])):

if x == len(Decimal[y]) - 1:

print("{}".format(Decimal[y][x])),

else:

print("{},".format(Decimal[y][x])),

print("]\n")

print("Los elementos en Gray son: ")

for y in range (0, len(Gray)):

print("L[{}] = [".format(y)),

for x in range (0,len(Gray[y])):

if x == len(Gray[y]) - 1:

print("{}".format(Gray[y][x])),

else:

print("{},".format(Gray[y][x])),

print("]\n")

def main():

print("Jose Emiliano Perez Garduno")

print("\*\*\*\*\*\*\*\*Practica 2\*\*\*\*\*\*\*\*")

Binarios = CrearBinarios()

Decimal = TransformarBinarioDecimal(Binarios)

Gray = TransformarBinarioGray(Binarios)

ImprimirTodo(Binarios,Decimal,Gray)

if \_\_name\_\_ == '\_\_main\_\_':

main()

## Resultado:

## 

Referencias:

[*https://faculty.uml.edu/klevasseur/ads/s-binary\_Representation\_of\_Positive\_Integers.html*](https://faculty.uml.edu/klevasseur/ads/s-binary_Representation_of_Positive_Integers.html)

*http://mathworld.wolfram.com/GrayCode.html*