Algorithm Spring 93

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Format Spring93

We need take a number T7 to divide by two then that we got need to minus T8 from this number, if T7==T8: T7=T7-1 or T7!=T8 T7=T7+1 and save. Lenf6=Lenf or len6-1=Lenf

E.G.:

T8=T7//2

T7=T7-T8

Lenf6=Lenf or len6-1=Lenf

T7==T8:

T7=T7-1

T7!=T8

T7=T7+1

Back:

Number\_Back=(2\*\*Number\_Back\_N)+2

if T7<Number\_Back:

N1=0

if T7<Number\_Back and N1==0:

Start\_N=1

Number\_Back=Number\_Back-1

N1=1

if T7<Number\_Back and N1==1:

Start\_N=1

Number\_Back=Number\_Back-1

N1=0

if T7>Number\_Back:

Number\_Back\_N=Number\_Back\_N+1

T8=T7-1

T10=T8-1

T9=T9+T10

T7=T9

N1=2

Number\_Back\_N=7

Or

T8=T7+1

T10=T8

T9=T9+T10

T7=T9

N1=2

Number\_Back\_N=7

sda11=sda3[0:160]

Lenf\_File = int(sda11, 2)

sda3=sda3[160:]

Minus\_One\_bits=sda3[0:8]

Minus\_One = int(Minus\_One\_bits, 2)

sda3=sda3[8:]

Times=sda3[0:160]

T = int(Times, 2)

sda3=sda3[160:]

if Minus\_One==1:

Number\_Start=-1

if sda3[0:9]=="000000001":

sda3=sda3[9:]

if sda3[0:8]=="00000001":

sda3=sda3[8:]

if sda3[0:7]=="0000001":

sda3=sda3[7:]

if sda3[0:6]=="000001":

sda3=sda3[6:]

if sda3[0:5]=="00001":

sda3=sda3[5:]

if sda3[0:4]=="0001":

sda3=sda3[4:]

if sda3[0:3]=="001":

sda3=sda3[3:]

if sda3[0:2]=="01":

sda3=sda3[2:]

if sda3[0:1]=="1":

sda3=sda3[1:]

Ones=sda3[0:1]

if Ones=="0" and Minus\_One==0:

T7==2\*\*(Lenf\_File-1)+2

sda3=sda3[1:]

Ones=sda3[0:2]

if Ones=="10" and Minus\_One==0:

T7==2\*\*(Lenf\_File-1)+1

sda3=sda3[2:]

if Ones=="11" and Minus\_One==1:

T7=Number\_Start

sda3=sda3[2:]

if Ones=="11" and Minus\_One==0:

sda3=sda3[2:]

sda3=sda3[2:]

if Minus\_One==0:

T7 = int(sda3, 2)

Circle\_times2=Circle\_times2+1

sda2=sda17

if lenf6>(2\*\*160)-1:

print("This file too big")

x2 = time()

x3=x2-x

xs=float(x3)

return print(x3)

if lenfS<=8 or Circle\_times2==(2\*\*160)-1:

sda173=bin(lenfS)[2:]

lenf=len(sda173)

szx3=""

xc=160-lenf%160

z=0

if xc!=160:

while z<xc:

szx3="0"+szx3

z=z+1

if lenfS<=8 or Circle\_times2==(2\*\*160)-1 or ccc==2:

if ccc==1:

sda17="0"+sda17

if Cx==0:

sda17="0"+sda17

if Cx==1 and Circle\_times5==0:

sda17="1"+sda17

Circle\_times5=Circle\_times5+1

Cx=2

if ccc==2:

sda17="1"+sda17

if ccc==2 and T7==2\*\*(lenf6-1)+2:

sda17="0"

if ccc==2 and T7==2\*\*(lenf6-1)+1:

sda17="10"

if ccc==1:

sda17="11"+sda17

if lenfS<=8 or Circle\_times2==(2\*\*160)-1:

sda172=bin(Circle\_times5)[2:]

lenf=len(sda172)

szx2=""

xc=8-lenf%8

z=0

if xc!=8:

while z<xc:

szx2="0"+szx2

z=z+1

if lenfS<=8 or Circle\_times2==(2\*\*160)-1:

sda171=bin(Circle\_times2)[2:]

lenf=len(sda171)

szx1=""

xc=160-lenf%160

z=0

if xc!=160:

while z<xc:

szx1="0"+szx1

z=z+1

if lenfS<=8 or Circle\_times2==(2\*\*160)-1:

sda17="1"+sda17

lenf=len(sda17)

szx=""

xc=8-lenf%8

z=0

if xc!=8:

while z<xc:

szx="0"+szx

z=z+1

lenf=len(sda17)

sda17=szx3+sda173+szx2+sda172+szx1+sda171+szx+sda17

#print(len(sda17))

if lenfS<=8 or Circle\_times2==(2\*\*160)-1:

L=len(sda17)

n = int(sda17, 2)

qqwslenf=len(sda17)

qqwslenf=(qqwslenf//8)\*2

qqwslenf=str(qqwslenf)

qqwslenf="%0"+qqwslenf+"x"

jl=binascii.unhexlify(qqwslenf % n)

sssssw=len(jl)

szxzzza=""

szxzs=""

sda2=sda6

with open(nameas, "wb") as f2:

f2.write(jl)

x2 = time()

x3=x2-x

xs=float(x3)

return print(x3)