Teoría de Autómatas y Lenguajes Formales Practice 4 Program Numbering and EXWHILE

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December 25, 2022

1 Create the simplest WHILE program that computes the diverge function (with zero arguments) and compute the codification of its code

```
X_1 := X_1 + 1;

while X_1 \neq 0 do

X_1 := X_1 + 1;

od
```

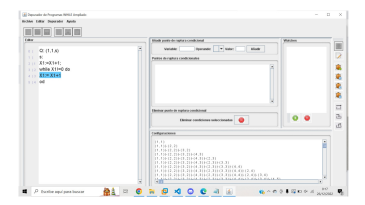


Figure 1: Debbuger

```
>> CODE2N("X1:=X1+1;while X1!=0 do X1:=X1+1 od")
e;ans = 16689751
>>
```

Figure 2: CODE2N

```
>> printNvectors (7)
()
(0)
(0 0)
(1)
(0 0 0)
(1 0)
(1 0)
```

Figure 3: printNvectors

2 Create an Octave script that enumerates all the vectors

```
function printNvectors(N)
for i=0:N-1
disp(['(' num2str(godeldecoding(i)) ')'])
endfor
end
```

```
>> printNwhilePrograms(5)
(0, X1=0)
(1, X1=0)
(0, X1=0; X1=0)
(2, X1=0)
(1, X1=0; X1=0)
>>
```

 $Figure \ 4: \ printNwhilesPrograms$

3 Create an Octave script that enumerates all the WHILE programs

```
function printNwhilePrograms(N)
for i=0:N-1
disp(N2WHILE(i))
endfor
end
```