



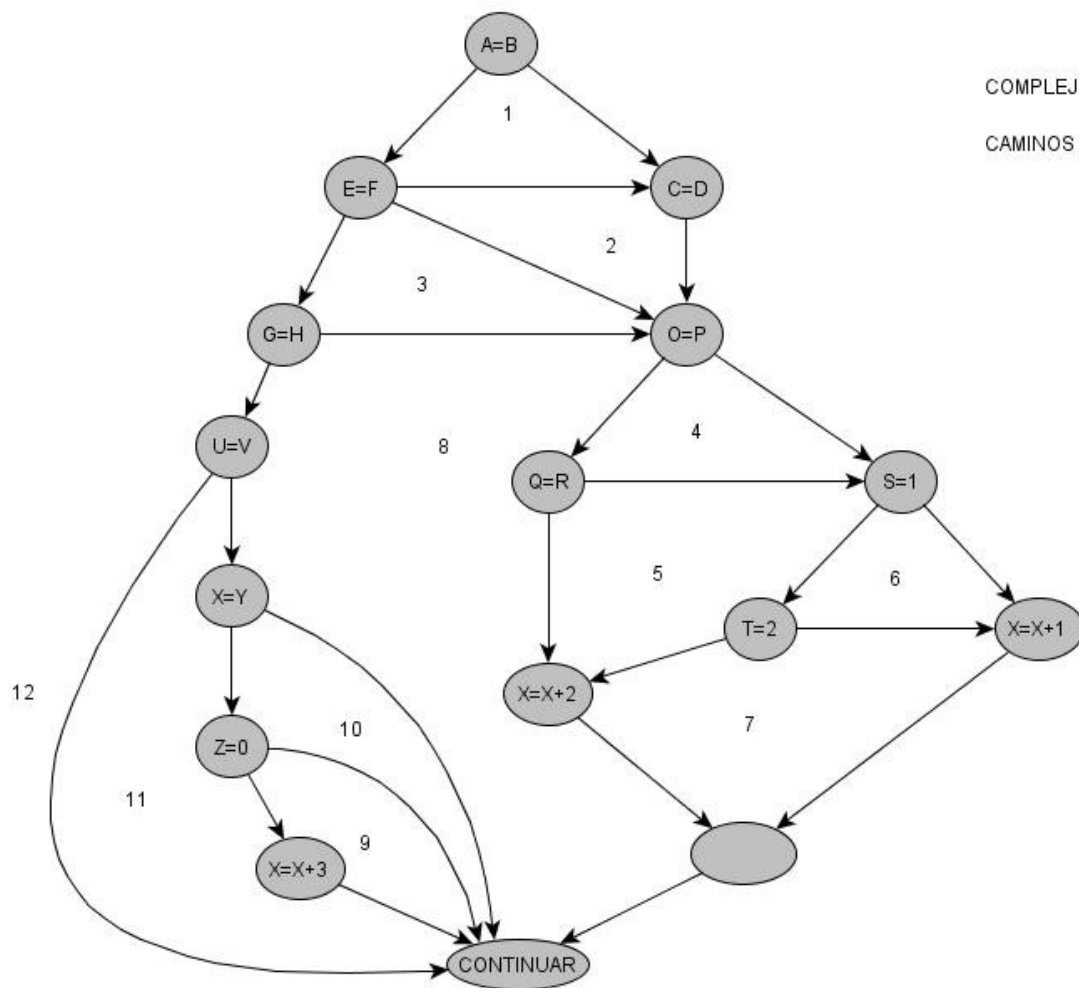
Ciclomatica Ares - Ejercicios de Juan Ares

Proceso Software (Universidade da Coruña)

```

IF (A=B AND C=D) OR (E=F OR G=H)
THEN
    IF (O=P OR Q = R) AND (S=1 OR T = 2)
    THEN
        X = X + 1
    ELSE
        X= X + 2
ELSE
    IF U = V AND X = Y AND Z = 0
    THEN
        X = X + 3.

```



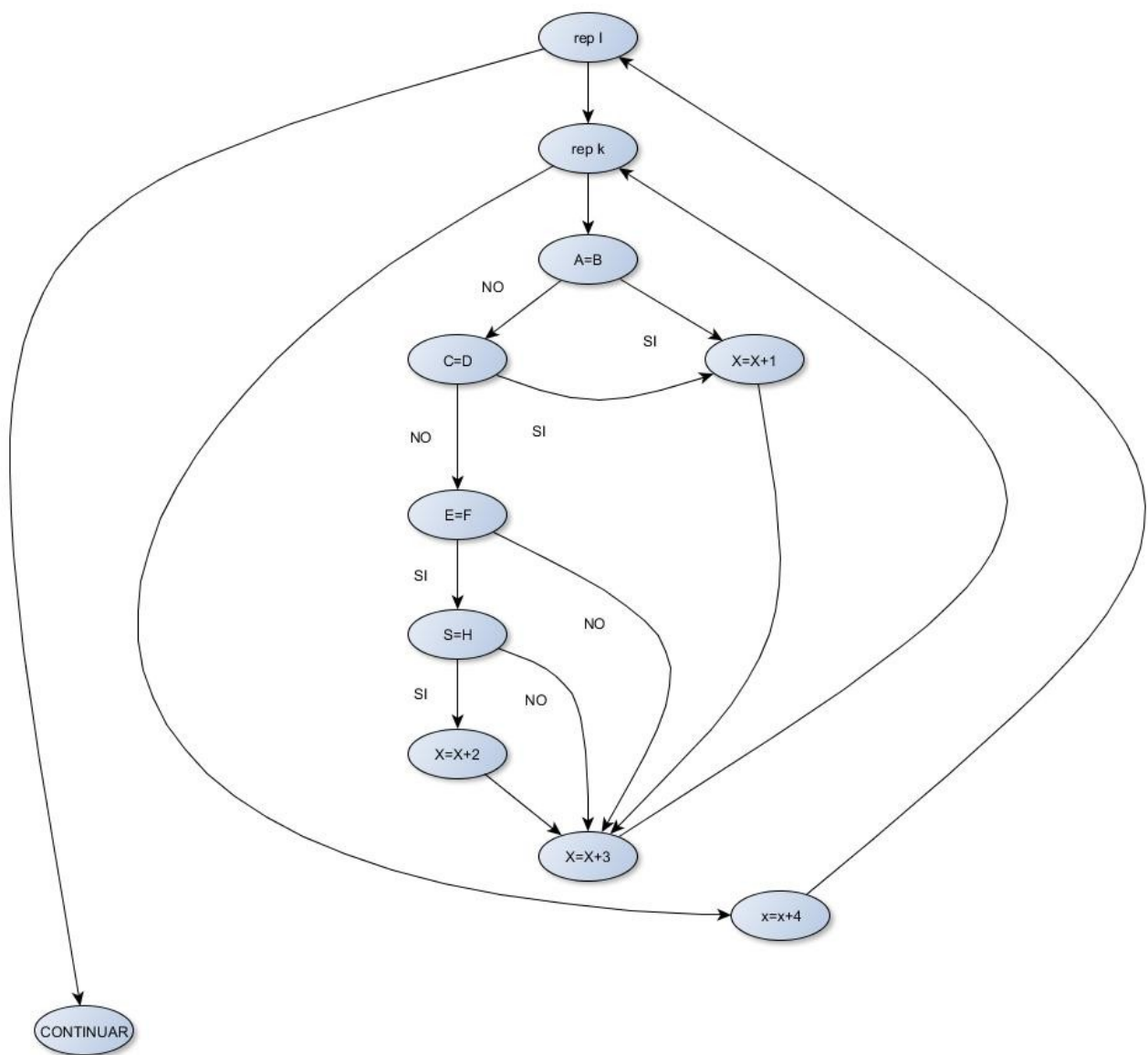
COMPLEJIDAD CICLOMÁTICA: 12

CAMINOS MÍNIMOS: 7

```

REPETIR I = 1, 1, J
  REPETIR K=1, 1, L
    IF A = B OR C = D
    THEN
      X = X + 1
    ELSE
      IF E = F AND G = H
      THEN
        X = X + 2
      X = X + 3
    X = X + 4.

```



```

REPETIR I = 1, 1, J
  IF (A = 0 AND B = 1) OR (C = 2 AND D = 3)
  THEN
    REPETIR J = 1, 1, K
      IF P = Q
      THEN
        X = X + 1
      ELSE
        X = X + 2
  ELSE
    REPETIR L = 1, 1, M
      IF R = S
      THEN
        REPETIR N = 1, 1, T
          X = X + 3.

```

