

Encontrar ruta de B a P

$$\text{ruta}_1 = \begin{bmatrix} B & A & Z & P \end{bmatrix}$$
$$\text{ruta}_2 = \begin{bmatrix} B & S & O & I & P \end{bmatrix}$$

Agenda:

$$[\cancel{B}]$$
$$G_B^{2534}$$
$$\left[G_B^{2534} \right]$$
$$G_B^{2534}$$
$$G_B^{2534}$$
$$G_B^{2534}$$
$$A_B^{1687}$$
 A_B^{1687} ~~A~~¹⁶⁸⁷_B ~~\mathbb{Z}~~ ^B_A1289/ ~~X_{1693}~~ ~~S_B^{1156}~~

~~Q~~⁷⁴⁸⁻_S

 I_{O}^{1193-}
$$I_{O}^{1693}$$
 D_O^{2006} H_B^{2747} 00 H ${}^{00}D$ D_O^{2006}
$$H_B^{2747}$$

7]

$$6 + 800$$
$$I_B^{2747}]$$

$D = \left[\begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array} \right]$

Expandidos:

s	g(s)
B	0
S	456
O	748
A	387
I	1193

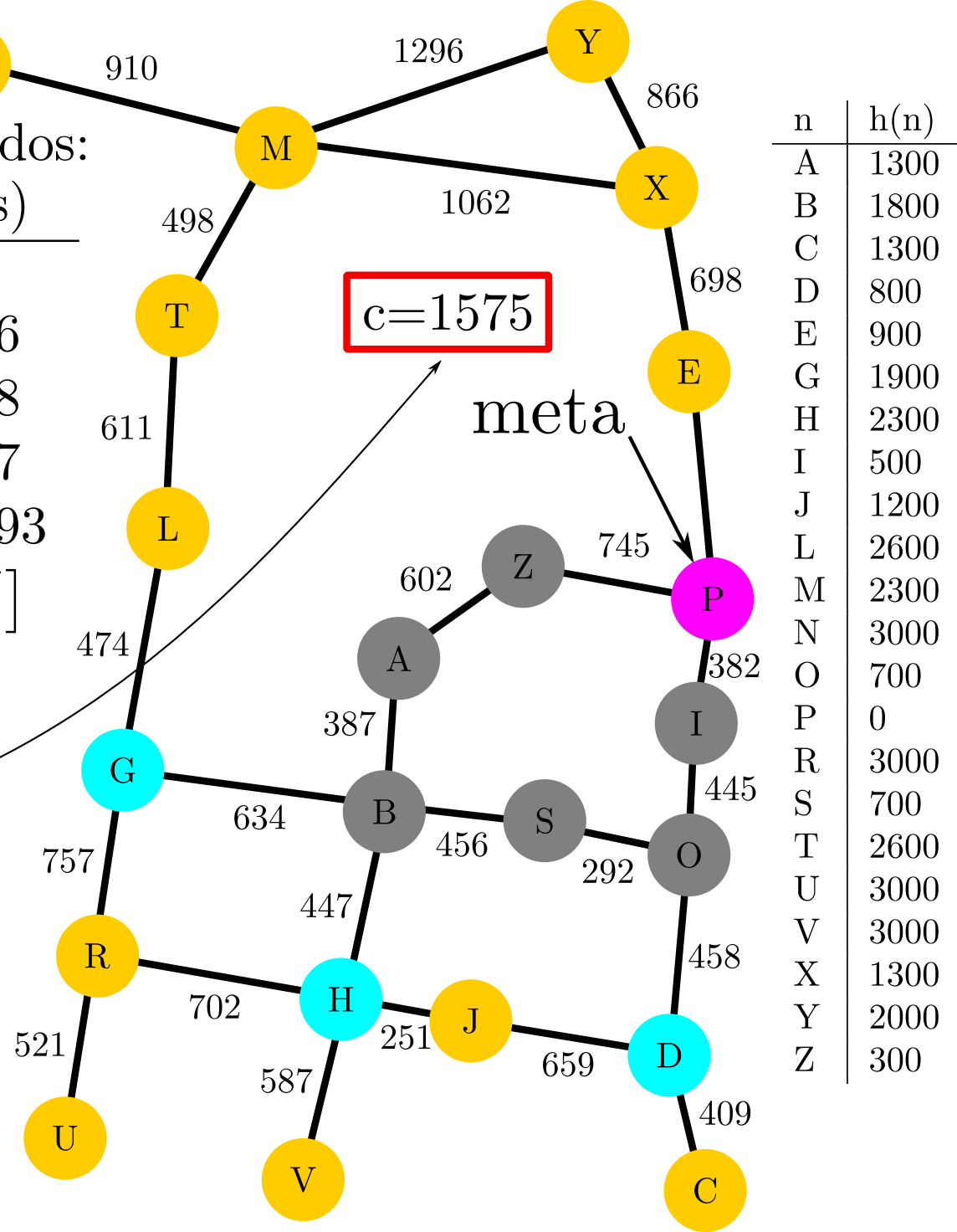
c=1575

meta

meta

P_I^{1575}

Se actualiza la cota de $g(n)$



n	h(n)
A	1300
B	1800
C	1300
D	800
E	900
G	1900
H	2300
I	500
J	1200
L	2600
M	2300
N	3000
O	700
P	0
R	3000
S	700
T	2600
U	3000
V	3000
X	1300
Y	2000
Z	300