

Algoritmo de búsqueda en Arbol -> Criterio de búsqueda: Profundización iterativa

f(n) = -profudidad(n)

s =

L=0

|  |
| --- |
| OPEN = {A(0)} |
| OPEN = {} |

L=1

|  |
| --- |
| OPEN = {A(0)} |
| OPEN = {C(-1),B(-1)} |
| OPEN = {} |

L=2

|  |
| --- |
| OPEN = {A(0)} |
| OPEN = {C(-1),B(-1)} |
| OPEN = {E(-2),D(-2),B(-1)} |
| OPEN = {D(-2)} |
| OPEN = {} |

L=3

|  |
| --- |
| OPEN = {A(0)} |
| OPEN = {C(-1),B(-1)} |
| OPEN = {E(-2),D(-2),B(-1)} |
| OPEN = {D(-2)} |
| OPEN = {} |

CAMINO SOLUCIÓN = {A C D E I} COSTE = 18

NODOS GENERADOS? 13

NODOS EXPANDIDOS? 9