## Lazy Queen

Sobre un tablero de ajedrez se han dispuesto varios peones y una dama. Se trata de saber si la dama puede comerse todos los peones de una "tacada" (es decir, sin pararse en ninguna de las casillas vacías)<sup>1</sup>.

El problema es que nuestra dama es perezosa e intentará realizar esta maniobra con el menor coste posible para ella. El coste de moverse de una casilla a otra puede variar de un día a otro, o incluso según el estado de ánimo de la dama (pero permanece constante durante la "tacada"). En cualquier caso, este coste puede representarse con una función coste: int \* int -> int \* int -> int de modo que coste p1 p2 daría el coste que supondría para la dama desplazarse de la casilla p1 a la p2. Puede asumirse que el coste nunca es negativo.

La reina nos pide que le calculemos un camino de coste mínimo para comerse todos los peones. La reina perezosa es paciente; pero no se equivoque, también es caprichosa y peligrosa; nuestra cabeza podría rodar.

Defina, en OCaml<sup>2</sup>, una función

lazy\_queen: (int \* int -> int \* int -> int) -> int \* int -> (int \* int) list -> (int \* int) list

de modo que lazy\_queen coste q\_pos peones devuelva un recorrido de coste mínimo
(según la función coste) para comerse todos los peones de la lista peones si la dama está
inicialmente situada en la casilla q\_pos. La lista que devuelve debe comenzar con la
posición inicial de la dama y terminar con la posición del último peón comido.

Si ese recorrido no existe, la función debe provocar la excepción Not found.

Puede suponerse que los argumentos recibidos serán siempre válidos.

<sup>&</sup>lt;sup>1</sup> Tenga en cuenta que una dama no puede comer a una pieza si se interpone otra en su camino.

<sup>&</sup>lt;sup>2</sup> La reina perezosa es también muy lista y funcional; así que ha prohibido el uso de valores mutables y cualquier módulo de la librería *Standard* que no sea el *List*.

A modo ilustrativo considere, por ejemplo, las siguientes funciones de coste:

```
let costeh (_, j1) (_, j2) = abs (j2 - j1) (* anchos horizontes *) let costev (i1, _) (i2, _) = abs (i2 - i1) (* caída libre *) let coste1 (i1, j1) (i2, j2) = min (abs (i2 - i1)) (abs (j2 - j1)) (* las cuestas se hacen pesadas *) let coste2 (i1, j1) (i2, j2) = max (abs (i2 - i1)) (abs (j2 - j1)) (* las cuestas no cuestan tanto *) let coste3 (i1, j1) (i2, j2) = abs (i2 - i1) + abs (j2 - j1) (* bastante realista *) let coste4 (i1, j1) (i2, j2) = abs (abs (i2 - i1) - abs (j2 - j1)) (* mejor en diagonal *) let coste5 (i1, j1) (i2, j2) = max 0 (i2 - i1) + max 0 (j2 - j1) (* evita caer y tirar a la derecha *) let coste6 (i1, j1) (i2, j2) = (* ¿es la diagonal racional? *) if i1 = i2 then abs (j2-j1) else if j1 = j2 then abs (i2-i1) else 3 * abs (j2-j1) / 2
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# lazy_queen costeh (1,1) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(1, 1); (1, 2); (1, 3); (3, 3)]
# lazy_queen costev (1,1) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(1, 1); (1, 2); (1, 3); (3, 3)]
# lazy_queen costel (1,1) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(1, 1); (1, 2); (1, 3); (3, 3)]
# lazy_queen costel (1,1) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(1, 1); (1, 2); (1, 3); (3, 3)]
# lazy_queen costel (1,1) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(1, 1); (1, 2); (1, 3); (3, 3)]
# lazy_queen costel (1,1) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(1, 1); (3, 3); (1, 3); (1, 2)]
# lazy_queen costel (1,1) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(1, 1); (1, 2); (1, 3); (3, 3)]
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# lazy_queen costeh (2,2) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(2, 2); (1, 2); (1, 3); (3, 3)]
# lazy_queen costel (2,2) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(2, 2); (1, 2); (1, 3); (3, 3)]
# lazy_queen costel (2,2) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(2, 2); (1, 2); (1, 3); (3, 3)]
# lazy_queen costel (2,2) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(2, 2); (3, 3); (1, 3); (1, 2)]
# lazy_queen costel (2,2) [(1, 3); (1,2); (3,3)];;
- : (int * int) list = [(2, 2); (3, 3); (1, 3); (1, 2)]
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```
# lazy_queen costeh (1, 1) [(1, 4); (3, 4); (3, 2)];;
- : (int * int) list = [(1, 1); (1, 4); (3, 4); (3, 2)]
# lazy_queen costel (1, 1) [(1, 4); (3, 4); (3, 2)];;
- : (int * int) list = [(1, 1); (1, 4); (3, 4); (3, 2)];
# lazy_queen coste3 (1, 1) [(1, 4); (3, 4); (3, 2)];;
- : (int * int) list = [(1, 1); (1, 4); (3, 4); (3, 2)];
# lazy_queen coste4 (1, 1) [(1, 4); (3, 4); (3, 2)];;
- : (int * int) list = [(1, 1); (1, 4); (3, 4); (3, 2)];;
- : (int * int) list = [(1, 1); (1, 4); (3, 4); (3, 2)];
+ lazy_queen coste6 (1, 1) [(1, 4); (3, 4); (3, 2)];
- : (int * int) list = [(1, 1); (1, 4); (3, 4); (3, 2)];
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```
# lazy_queen costev (1,1) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
- : (int * int) list = [(1, 1); (1, 3); (1, 4); (2, 4); (3, 3); (3, 1)]
# lazy_queen coste1 (1,1) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
- : (int * int) list = [(1, 1); (3, 1); (3, 3); (1, 3); (1, 4); (2, 4)]
# lazy_queen coste4 (1,1) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
- : (int * int) list = [(1, 1); (3, 3); (2, 4); (1, 4); (1, 3); (3, 1)]
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```
# lazy_queen coste1 (2,3) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(2, 3); (2, 4); (1, 4); (1, 3); (3, 3); (3, 1)]
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# lazy_queen costeh (4,4) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(4, 4); (2, 4); (1, 4); (1, 3); (3, 3); (3, 1)]
# lazy_queen costev (4,4) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(4, 4); (3, 3); (3, 1); (1, 3); (1, 4); (2, 4)]
# lazy_queen coste1 (4,4) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(4, 4); (2, 4); (1, 4); (1, 3); (3, 3); (3, 1)]
# lazy_queen coste2 (4,4) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(4, 4); (3, 3); (2, 4); (1, 4); (1, 3); (3, 1)]
# lazy_queen coste3 (4,4) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(4, 4); (2, 4); (1, 4); (1, 3); (3, 3); (3, 1)]
# lazy_queen coste4 (4,4) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(4, 4); (3, 3); (2, 4); (1, 4); (1, 3); (3, 1)]
# lazy_queen coste5 (4,4) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(4, 4); (2, 4); (1, 4); (1, 3); (3, 3); (3, 1)]
# lazy_queen coste6 (4,4) [(1, 4); (2, 4); (1, 3); (3, 3); (3, 1)];;
-: (int * int) list = [(4, 4); (3, 3); (2, 4); (1, 4); (1, 3); (3, 1)]
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```
# lazy_queen costev (2,2) [(1, 1); (1, 4); (2, 4); (3, 1); (4, 2)];;
- : (int * int) list = [(2, 2); (2, 4); (1, 4); (1, 1); (3, 1); (4, 2)]
# lazy_queen coste2 (2,2) [(1, 1); (1, 4); (2, 4); (3, 1); (4, 2)];;
- : (int * int) list = [(2, 2); (1, 1); (3, 1); (4, 2); (2, 4); (1, 4)]
# lazy_queen coste4 (2,2) [(1, 1); (1, 4); (2, 4); (3, 1); (4, 2)];;
- : (int * int) list = [(2, 2); (1, 1); (3, 1); (4, 2); (2, 4); (1, 4)]
# lazy_queen coste5 (2,2) [(1, 1); (1, 4); (2, 4); (3, 1); (4, 2)];;
- : (int * int) list = [(2, 2); (3, 1); (4, 2); (2, 4); (1, 4); (1, 1)]
# lazy_queen coste6 (2,2) [(1, 1); (1, 4); (2, 4); (3, 1); (4, 2)];;
- : (int * int) list = [(2, 2); (1, 1); (3, 1); (4, 2); (2, 4); (1, 4)]
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# lazy_queen coste1 (5, 3) [(3, 2); (7, 3); (7, 8); (1, 1); (8, 4); (8, 5);
(2, 1); (3, 5); (4, 2); (6, 4); (3, 3); (7, 7)];;
- : (int * int) list =
[(5, 3); (4, 2); (3, 2); (2, 1); (1, 1); (3, 3); (3, 5); (8, 5); (8, 4);
(6, 4); (7, 3); (7, 7); (7, 8)]
# lazy_queen coste3 (5, 3) [(3, 2); (7, 3); (7, 8); (1, 1); (8, 4); (8, 5);
(2, 1); (3, 5); (4, 2); (6, 4); (3, 3); (7, 7)];;
- : (int * int) list =
[(5, 3); (4, 2); (3, 2); (2, 1); (1, 1); (3, 3); (3, 5); (8, 5); (8, 4);
(6, 4); (7, 3); (7, 7); (7, 8)]
# lazy_queen coste5 (5, 3) [(3, 2); (7, 3); (7, 8); (1, 1); (8, 4); (8, 5);
(2, 1); (3, 5); (4, 2); (6, 4); (3, 3); (7, 7)];;
- : (int * int) list =
[(5, 3); (4, 2); (3, 3); (7, 7); (7, 8); (7, 3); (6, 4); (8, 4); (8, 5);
(3, 5); (3, 2); (2, 1); (1, 1)]
# lazy_queen coste6 (5, 3) [(3, 2); (7, 3); (7, 8); (1, 1); (8, 4); (8, 5);
(2, 1); (3, 5); (4, 2); (6, 4); (3, 3); (7, 7)];;
- : (int * int) list =
[(5, 3); (4, 2); (3, 2); (2, 1); (1, 1); (3, 3); (3, 5); (8, 5); (8, 4);
(6, 4); (7, 3); (7, 7); (7, 8)]
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# lazy_queen costeh (2,4) [(4, 4); (6, 3); (3, 1); (10, 2); (1, 10); (10, 8); (6, 5);
(4, 6); (4, 10); (3, 8); (10, 7); (7, 8); (5, 9); (4, 1); (2, 9); (4, 2)];;
- : (int * int) list =
[(2, 4); (4, 4); (4, 6); (4, 10); (5, 9); (2, 9); (1, 10); (3, 8); (7, 8);
(10, 8); (10, 7); (10, 2); (4, 2); (3, 1); (4, 1); (6, 3); (6, 5)]
# lazy_queen costev (2,4) [(4, 4); (6, 3); (3, 1); (10, 2); (1, 10); (10, 8); (6, 5);
(4, 6); (4, 10); (3, 8); (10, 7); (7, 8); (5, 9); (4, 1); (2, 9); (4, 2)];;
- : (int * int) list =
[(2, 4); (2, 9); (5, 9); (4, 10); (4, 6); (4, 4); (4, 2); (4, 1); (3, 1);
(3, 8); (1, 10); (6, 5); (6, 3); (10, 7); (10, 2); (10, 8); (7, 8)]
# lazy_queen coste2 (2,4) [(4, 4); (6, 3); (3, 1); (10, 2); (1, 10); (10, 8); (6, 5);
(4, 6); (4, 10); (3, 8); (10, 7); (7, 8); (5, 9); (4, 1); (2, 9); (4, 2)];
- : (int * int) list =
[(2, 4); (4, 4); (4, 6); (4, 10); (5, 9); (2, 9); (1, 10); (3, 8); (6, 5);
(6, 3); (4, 1); (3, 1); (4, 2); (10, 2); (10, 7); (10, 8); (7, 8)]
# lazy_queen coste3 (2,4) [(4, 4); (6, 3); (3, 1); (10, 2); (1, 10); (10, 8); (6, 5);
(4, 6); (4, 10); (3, 8); (10, 7); (7, 8); (5, 9); (4, 1); (2, 9); (4, 2)];;
- : (int * int) list =
[(2, 4); (4, 4); (4, 6); (4, 10); (5, 9); (2, 9); (1, 10); (3, 8); (7, 8);
 (10, 8); (10, 7); (10, 2); (4, 2); (3, 1); (4, 1); (6, 3); (6, 5)]
# lazy_queen coste4 (2,4) [(4, 4); (6, 3); (3, 1); (10, 2); (1, 10); (10, 8); (6, 5);
(4, 6); (4, 10); (3, 8); (10, 7); (7, 8); (5, 9); (4, 1); (2, 9); (4, 2)];;
- : (int * int) list =
[(2, 4); (4, 6); (4, 4); (4, 2); (3, 1); (10, 8); (7, 8); (3, 8); (2, 9);
 (5, 9); (4, 10); (1, 10); (6, 5); (6, 3); (4, 1); (10, 7); (10, 2)]
```