```
:-reachable(bond street, W)
                                      reachable(X,Y):-connected(X,Z,L),
                                                       reachable(Z,Y)
                                      {X->bond street, Y->W}
                                        connected(bond street,
:-connected(bond street, Z, L),
                                                 oxford circus,
 reachable(Z,W)
                                                       central)
                                      {Z->oxford circus, L->central}
:-reachable(oxford circus, W)
                                      reachable(X,Y):-connected(X,Z,L),
                                                       reachable(Z,Y)
                                      {X->oxford circus, Y->W}
:-connected(oxford circus, Z, L),
                                        connected(oxford circus,
                                              piccadilly circus,
 reachable(Z,W)
                                                        bakerloo)
                                      {Z->piccadilly circus, L->bakerloo}
:-reachable(piccadilly circus, W)
                                      reachable(X,Y):-connected(X,Y,L)
                                      {X->piccadilly circus, Y->W}
                                       connected(piccadilly circus,
:-connected(piccadilly circus, W, L)
                                                  leicester square,
                                                         piccadilly)
                                      {W->leicester square, L->piccadilly}
                 Δ
```