

src/movement/DiagonalMovement.h

```
graph BT; A[src/animal/Animal.cpp] --> B[src/movement/DiagonalMovement.h]; C[src/main.cpp] --> B;
```

A diagram illustrating file dependencies. At the top is a grey rectangular box containing the text 'src/movement/DiagonalMovement.h'. Below this box are two white rectangular boxes with black borders. The left box contains 'src/animal/Animal.cpp' and the right box contains 'src/main.cpp'. From the top-right corner of the left box, a blue arrow points diagonally upwards and to the right, ending at the bottom-left corner of the top box. From the top-left corner of the right box, a blue arrow points diagonally upwards and to the left, also ending at the bottom-right corner of the top box. This indicates that both 'src/animal/Animal.cpp' and 'src/main.cpp' include 'src/movement/DiagonalMovement.h'.

src/animal/Animal.cpp

src/main.cpp