

C:/Users/zimou/Desktop  
/c++/projet\_uhl\_c++/voyants.h

```
graph TD; A["C:/Users/zimou/Desktop  
/c++/projet_uhl_c++/voyants.h"] --> B["donnees_borne.h"]; A --> C["memoire_borne.h"];
```

The diagram illustrates a file dependency or relationship. A top-level box, shaded gray, contains the file path 'C:/Users/zimou/Desktop /c++/projet\_uhl\_c++/voyants.h'. Two blue arrows originate from the bottom edge of this box, pointing downwards to two separate white boxes. The left box contains the text 'donnees\_borne.h' and the right box contains 'memoire\_borne.h'. This suggests that the file in the top box includes or depends on the files in the bottom boxes.

donnees\_borne.h

memoire\_borne.h