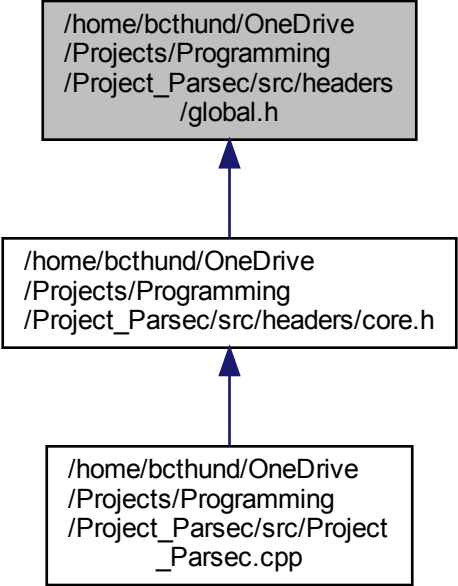


/home/bcthund/OneDrive  
/Projects/Programming  
/Project\_Parsec/src/headers  
/global.h



```
graph BT; A["/home/bcthund/OneDrive<br/>/Projects/Programming<br/>/Project_Parsec/src/headers<br/>/global.h"] --> B["/home/bcthund/OneDrive<br/>/Projects/Programming<br/>/Project_Parsec/src/headers/core.h"]; B --> C["/home/bcthund/OneDrive<br/>/Projects/Programming<br/>/Project_Parsec/src/Project_Parsec.cpp"];
```

The diagram consists of three rectangular boxes arranged vertically. The top box is shaded gray and contains the file path: /home/bcthund/OneDrive, /Projects/Programming, /Project\_Parsec/src/headers, and /global.h. The middle box is white and contains: /home/bcthund/OneDrive, /Projects/Programming, and /Project\_Parsec/src/headers/core.h. The bottom box is white and contains: /home/bcthund/OneDrive, /Projects/Programming, and /Project\_Parsec/src/Project\_Parsec.cpp. Blue arrows point upwards from the bottom box to the middle box, and from the middle box to the top box, indicating a dependency or relationship between the files.

/home/bcthund/OneDrive  
/Projects/Programming  
/Project\_Parsec/src/headers/core.h

/home/bcthund/OneDrive  
/Projects/Programming  
/Project\_Parsec/src/Project\_Parsec.cpp