

/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/version.h

```
graph BT; A["/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/main.cpp"] --> C["/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/version.h"]; B["/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/parser.cpp"] --> C;
```

The diagram illustrates a dependency relationship in a C++ project. At the top, a grey rectangular box contains the path to a header file: `/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/version.h`. Below this, two white rectangular boxes with black borders contain the paths to source files: `/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/main.cpp` on the left and `/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/parser.cpp` on the right. Two blue arrows originate from the right side of the `main.cpp` box and the left side of the `parser.cpp` box, both pointing towards the `version.h` box, indicating that both source files include or depend on this header file.

/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/main.cpp

/home/pawel/Dokumenty/Uczelnia/grupappz/Source/Ass8-server/parser.cpp