

Template.h

```
graph BT; A[social_robot_depth.cpp] --> B[Template.h]; C[social_robot_test.cpp] --> B; D[Template.cpp] --> B;
```

The diagram illustrates a C++ project structure where three source files depend on a common header file. At the top is a gray box labeled 'Template.h'. Below it are three white boxes: 'social_robot_depth.cpp' on the left, 'social_robot_test.cpp' in the center, and 'Template.cpp' on the right. Three dark blue arrows point from each of these bottom boxes up to the 'Template.h' box, indicating that each source file includes the header.

social_robot_depth.cpp

social_robot_test.cpp

Template.cpp