

/home/gui/Desktop/MINIX  
-LCOM/shared/proj/src  
/devices/serial\_port/uart.h

```
graph BT; A["/home/gui/Desktop/MINIX  
-LCOM/shared/proj/src  
/devices/serial_port/uart.c"] --> C["/home/gui/Desktop/MINIX  
-LCOM/shared/proj/src  
/devices/serial_port/uart.h"]; B["/home/gui/Desktop/MINIX  
-LCOM/shared/proj/src  
/proj.c"] --> C;
```

The diagram illustrates the relationship between three files in a project. At the top is a header file, 'uart.h', which is included by two source files below it: 'uart.c' and 'proj.c'. Blue arrows point from each source file to the header file, indicating the direction of the include relationship.

/home/gui/Desktop/MINIX  
-LCOM/shared/proj/src  
/devices/serial\_port/uart.c

/home/gui/Desktop/MINIX  
-LCOM/shared/proj/src  
/proj.c