

/home/hlestrat/dev
/github.com/rubiks_efrei
/draw.c

```
graph TD; A["/home/hlestrat/dev  
/github.com/rubiks_efrei  
/draw.c"] --> B["draw.h"]; A --> C["rubiks.h"]; B --> D["ncurses.h"]; B --> C;
```

The diagram illustrates the dependencies of a C source file. At the top, a grey box contains the file path and name: `/home/hlestrat/dev`, `/github.com/rubiks_efrei`, and `/draw.c`. Two blue arrows point from this box to two white boxes below it: `draw.h` and `rubiks.h`. From the `draw.h` box, two more blue arrows point to two more white boxes at the bottom: `ncurses.h` and `rubiks.h`. This shows that `draw.c` depends on `draw.h` and `rubiks.h`, while `draw.h` depends on `ncurses.h` and `rubiks.h`.

draw.h

ncurses.h

rubiks.h