

lib/my/src/printf/my  
\_putstr.c

```
graph TD; A["lib/my/src/printf/my  
_putstr.c"] --> B["my.h"]; B --> C["stdarg.h"]; B --> D["stdlib.h"];
```

The diagram illustrates a dependency structure. At the top is a gray rectangular box containing the text 'lib/my/src/printf/my' followed by a line break and '\_putstr.c'. A vertical blue arrow points from the bottom of this box to a white rectangular box in the center containing 'my.h'. From the bottom of the 'my.h' box, two blue arrows branch out diagonally to two separate white rectangular boxes at the bottom. The left box contains 'stdarg.h' and the right box contains 'stdlib.h'.

my.h

stdarg.h

stdlib.h