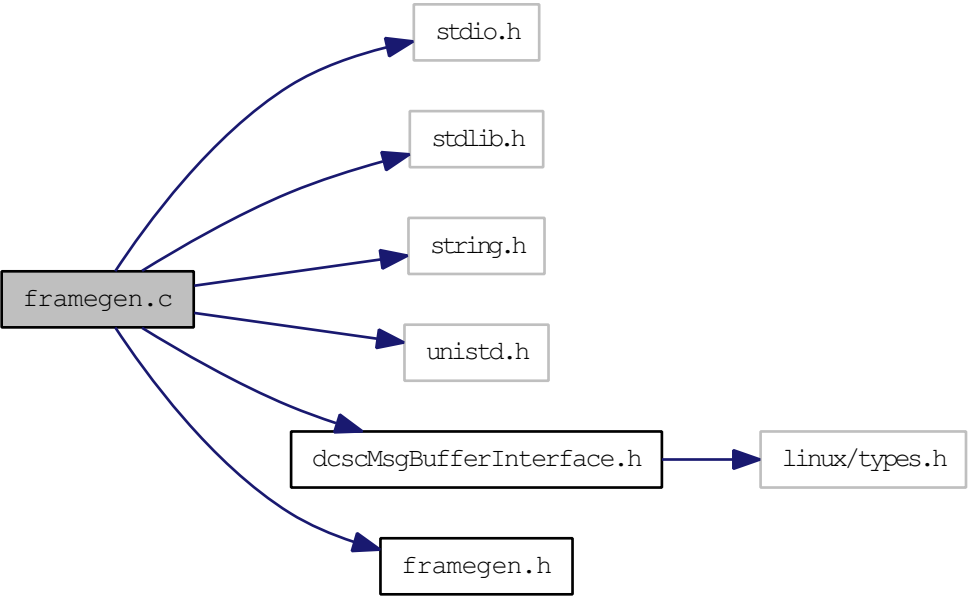


framegen.c



```
graph LR; framegen_c[framegen.c] --> stdio_h[stdio.h]; framegen_c --> stdlib_h[stdlib.h]; framegen_c --> string_h[string.h]; framegen_c --> unistd_h[unistd.h]; framegen_c --> dcscMsgBufferInterface_h[dcscMsgBufferInterface.h]; framegen_c --> framegen_h[framegen.h]; dcscMsgBufferInterface_h --> linux_types_h[linux/types.h];
```

The diagram illustrates the dependencies of the file `framegen.c`. It is represented as a central node on the left, with several arrows pointing to its dependencies on the right. The dependencies are: `stdio.h`, `stdlib.h`, `string.h`, `unistd.h`, `dcscMsgBufferInterface.h`, and `framegen.h`. Additionally, `dcscMsgBufferInterface.h` has a dependency on `linux/types.h`. The `framegen.c` node is shaded gray, while the others are white with gray borders. The arrows are dark blue.

stdio.h

stdlib.h

string.h

unistd.h

dcscMsgBufferInterface.h

linux/types.h

framegen.h