

crypto/chacha20/chacha.h

```
graph BT; A[crypto/chacha20/chacha-sw.c] --> B[crypto/chacha20/chacha.h]; C[crypto/chacha20/chacha.c] --> B;
```

The diagram illustrates the dependency structure of the chacha20 implementation. At the top is a grey box containing the header file path `crypto/chacha20/chacha.h`. Below it are two white boxes: `crypto/chacha20/chacha-sw.c` on the left and `crypto/chacha20/chacha.c` on the right. Two blue arrows point from each of these bottom boxes up to the top box, indicating that both source files depend on the header file.

crypto/chacha20/chacha-sw.c

crypto/chacha20/chacha.c