ROT13 (Rotate 13)

Write a Python program called rot13.py that will encrypt/decrypt input text by shifting the text by a given -s|--shift argument or will move each character halfway through the alphabet, e.g., "a" becomes "n," "b" becomes "o," etc. The text to rotate should be provided as a single positional argument to your program and can either be a text file, text on the command line, or - to indicate STDIN so that you can round-trip data through your program to ensure you are encrypting and decrypting properly.

Expected Behavior

```
$ ./rot13.py
usage: rot13.py [-h] [-s int] str
rot13.py: error: the following arguments are required: str
$ ./rot13.py -h
usage: rot13.py [-h] [-s int] str
Argparse Python script
positional arguments:
  str
                       Input text, file, or "-" for STDIN
optional arguments:
 -h, --help
                       show this help message and exit
 -s int, --shift int Shift arg (default: 0)
$ ./rot13.py AbCd
NoPq
$ ./rot13.py AbCd -s 2
CdEf
$ ./rot13.py fox.txt
Gur dhvpx oebja sbk whzcf bire gur ynml qbt.
$ ./rot13.py fox.txt | ./rot13.py
The quick brown fox jumps over the lazy dog.
$ ./rot13.py -s 3 fox.txt | ./rot13.py -s -3 -
The quick brown fox jumps over the lazy dog.
```