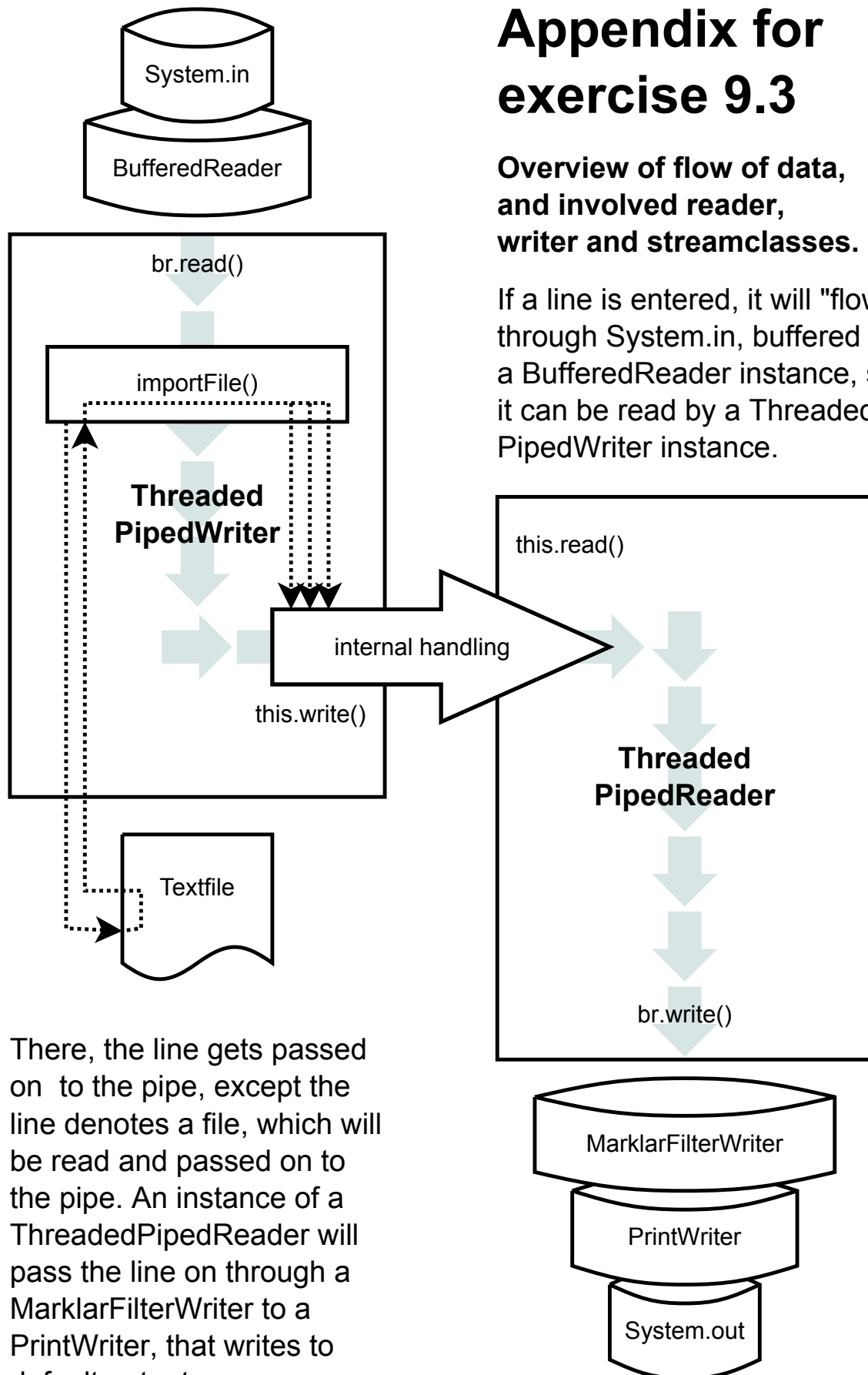


Appendix for exercise 9.3

Overview of flow of data, and involved reader, writer and streamclasses.

If a line is entered, it will "flow" through System.in, buffered by a BufferedReader instance, so it can be read by a Threaded-PipedWriter instance.



There, the line gets passed on to the pipe, except the line denotes a file, which will be read and passed on to the pipe. An instance of a `ThreadedReader` will pass the line on through a `MarklarFilterWriter` to a `PrintWriter`, that writes to default output.