

Problem Set 5, Problem 0

Put your response to the reading below.

IMPORTANT: *Your entire response should fit on this page.*

1. In Hopper's paper, the two draw-backs in today's world would be the time spent pulling something out of the RAM and having instructions in your RAM. These drawbacks do still exist on smaller computers as it takes more force/energy to get the information out and ready for use, but for more expensive computers (not the general public), this issue isn't really a problem as they have better and faster technology. Maybe there's a slight delay, but I wouldn't consider it to be a big problem.
2. One of the advantages described in her bio, was the FLOW-MATIC, a business oriented programming language. She used only a few words to store memory and make subroutines to help out with operations used on it.