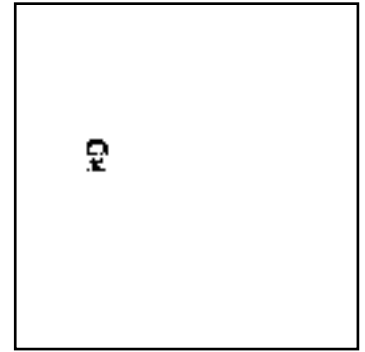
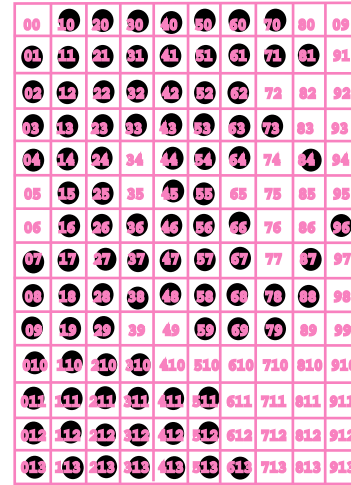
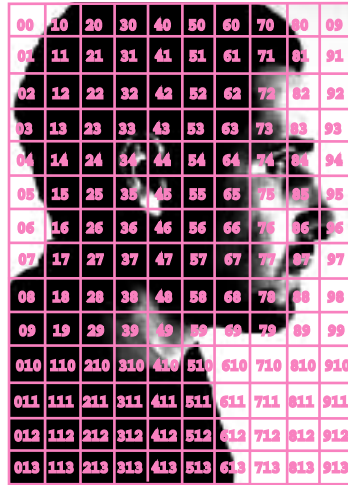
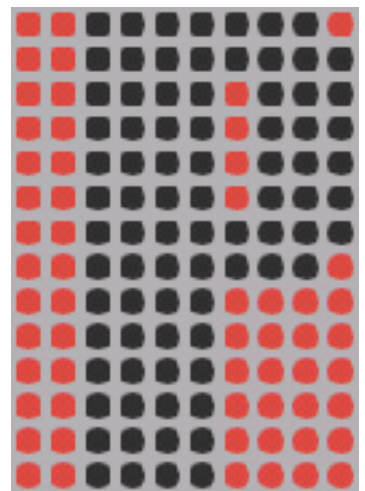
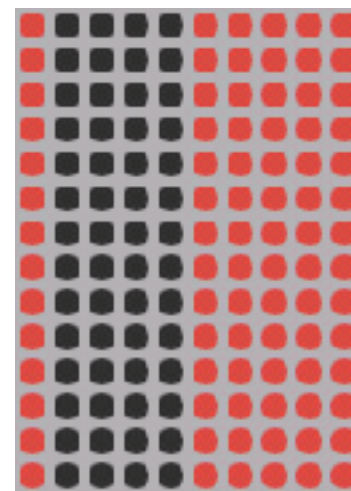
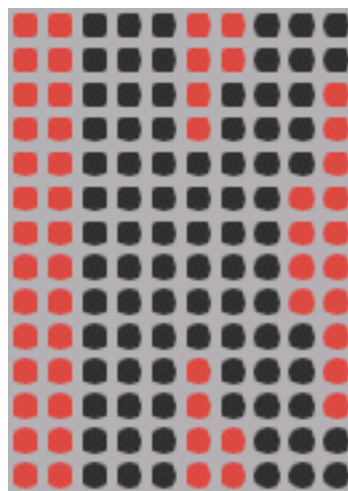
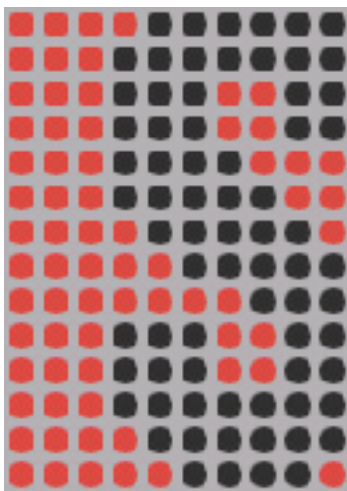
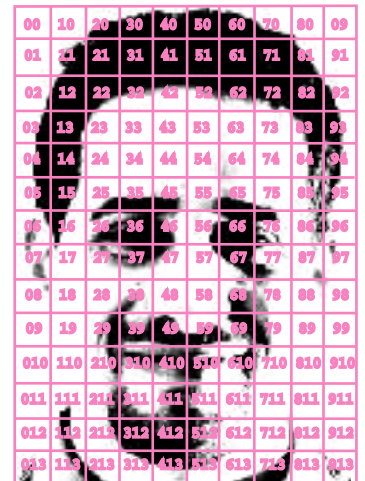
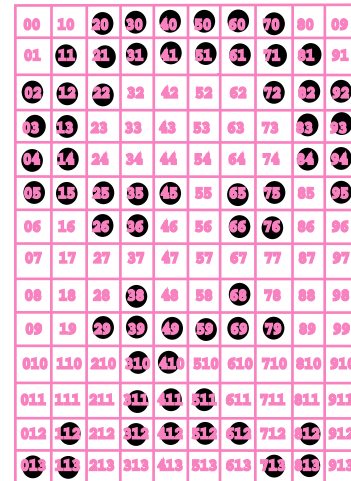
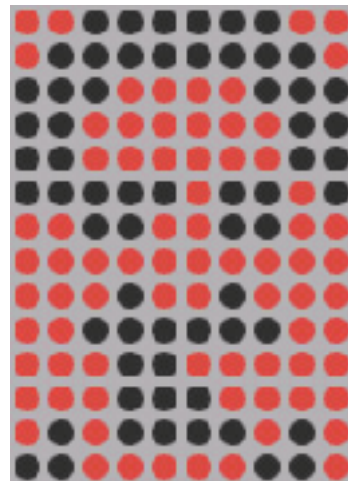


Problem 1 Self Portrait
 High contrast digital photos were analyzed and converted into Nylon code for hotpants and screen display.



above, "bouncy head ball" self portrait as implemented in computer screen display.



Problem 2 Message. Moving text message "skips" as it scrolls across Nylon hotpants display. screenshots above.

Problem 3 Nylon Bugs (as used with Windows 2000)

1. It would be nice to have use of dbn's "beautify"
2. I had problems using "for" loops in problem 2
3. I was unable to use negative numbers in my Nylon solution for problem 2.
4. It is difficult to use the mouse while editing code in Nylon.
5. If caught in an infinite loop, it is difficult to halt the system.
6. I sometimes had trouble opening new files in Nylon.