Homework #5

- 1. Consider the densities of information in the human brain and other devices. The human brain has a mass of 1300 grams and a volume of about 1 liter (10^{-3} m^3) . Using these results:
 - (a) The human brain might have 10¹¹ neurons (some groups say 10¹⁰). On average, each of these neurons has 10⁴ connections. By multiplying the two, how many "bits" of information are there in the human brain?
 - (b) Now given the mass of the brain in grams, how many bits per gram are stored in the human brain? Furthermore, given the volume of the brain, how many bits are stored per *cubic centimeter* of the brain?
 - (c) A typical FujitsuTM hard disk (the storage medium of information in a computer) has a mass of 20 grams and a surface area of 6 cm² and a total information content of 20 gigabytes, or 160 gigabits (1.6×10^{11} bits). Calculate the information density per gram of hard disk and the information density per square centimeter of the disk. How does the number of bits per gram compare with the human brain (the information density per gram in the brain divided by the information density per gram in the chip)?
 - (d) The power output of a typical Pentium 4 processor (the CPU of a modern computer) is 40 W/cm^2 on a chip that is 1 cm \times 1 cm in dimensions. This chip can perform 3×10^9 calculations per second. Based on these two results, how many Joules of energy are required for each calculation?
 - (e) The power output of the human brain is 25 Watts. A lower end for the operational capacity of the brain is 10¹³ calculations/second. Given these two results, how many energy is required for the brain to perform one "calculation?" How does this compare to a typical Pentium chip?
- 2. Given the table used by Sebastian van Hoerner in his 1961 *Science* article, and which is given in the text and notes, put your own results for the average lifetime of a civilization. This is, in my opinion, purely subjective.