

Lab 02

February 1, 2017

Finding your endianness

Your “endianness” plays an important role in your computer: it dictates whether the most significant byte (big-end) or least significant byte (little-end) is stored at the address of your data. Some architectures such as Motorola 68K are big-endian while x86 (and descendants) fall into the little-endian category. Download the [endian.c](#) file to your computer. Compile it with `clang -Wall endian.c`. Now pick a three letter word and look up the hexadecimal values in the [ASCII table](#) (along with the newline character). Create the proper 4-byte int to create that string. What is the [endianness](#) of your computer???

Greatest common divisor

The greatest common divisor (GCD) of two numbers can be found by using [Euclid’s algorithm](#). Implement the recursive Euclidean algorithm to solve the GCD of various values.

Memoization

Finding a particular Fibonacci number is easy: given $F(1) = F(2) = 1$, one can build successively bigger values with the recurrence $F(n) = F(n-1) + F(n-2)$. The problem is that lots of computation is repeated using this method. One approach is to *store* the results of previous computation. For example, filling in an array with sentinel values of zero will let you check if that value has been computed already. If, for example, $F(x)$ is non-zero then that value has already been computed and you can return that partial solution. Otherwise, you must compute $F(x)$ as usual, possibly utilizing some pre-computed values. Prepend the `time` command to your normal command line e.g., `time ./a.out 42` for both a naive and optimized versions. Is it a noticeable difference? What was the trade-off?