MATH 407: The Project

Problem 1. Find a procedure for sampling uniformly on the surface of the sphere.

- (a) Use computer to generate a thousand points that are random, independent, and uniform on the unit sphere, and print the resulting picture.
- (b) By putting sufficiently many independent uniform points on the surface of the Earth (not literally but using a computer model, of course), estimate the areas of Antarctica and Africa, compare your results with the actual values, and make a few comments (e.g. are the relative errors similar? would you expect them to be similar? if not, which one should be bigger? etc.)

Problem 2. Get a computer program for distinguishing a randomly generated sequence of zeroes and ones from a cooked-up one. You are welcome to write the program yourself or use a ready one you find on the web or in some book. Test your program on the following two sequences: the sequence consisting of the concatenation of all numbers in binary form¹

0110111001011101111000...

and a similar sequence consisting of the concatenation of all prime numbers in binary form

0 1 10 11 101 111 1011 ...

The first sequence (the fractional part of the Champernowne number) is known to be random when considered in base 10; the second sequence (the fractional part of the Copeland-Erdös constant in binary form) is known to be random. In both cases, randomness is understood in a very specific way, and you are welcome to discuss this point too.

¹spacing is introduced only for convenience: to indicate how the numbers are appearing