COS 341, November 25, 1998

Due: December 2, 1998

Homework Set 7

Reading Assignments Read Chapter 12.

Written Assignments Do Exercises 5, 12, 20, 26, 29 and 40 in Chapter 11.9.

Special Problem (counted as 2 exercises) An ancient DNA fragment of a dinosaur has just been found. It is known that this critical fragment σ contains some critical information. If the string ACGAACT appears in $\bar{\sigma}$, then it can fly; if the string CTCACG appears in $\bar{\sigma}$, then it is vegetarian; if the string TGACCT appears in $\bar{\sigma}$, then it is a timid dinosaur.

The fragment has length 17, and you have subjected it to the hybridization procedure with $\ell=4$. The spectrum S you get consists of the strings ACGA, AACT, ACTC, ACGT, GACT, CTCA, CGAA, CTGA, TGAC, GAAC, GACG, ACTG, CACG, TCAC. What kind of dinosaurs can you infer? What is G_S ? What is G_S ? Find all the σ which has S as its spectrum.