## CS130N Problem set 3: Some Data structures + Algorithms

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- **Sparse polynomials:** A polynomial  $\sum_{i=0}^{n-1} a_i x^i$  is called *dense* if almost all the coefficients are non-zero. If the number of nonzero coefficients is much smaller than the largest degree then the polynomial is *sparse*. The most natural representation of a sparse polynomial is as a sorted list of pairs  $(a_i, j_i)$  of nonzero coefficients and the corresponding powers of x. While algorithms for addition and multiplication of dense polynomials can be similar to those for *big numbers*, sparse polynomials need to be handled differently (why?). Develop algorithms for computing addition, multiplication and division (reciprocal) of sparse polynomials.
- **Sparse matrices:** A matrix is *sparse* if most elements of the matrix are zero. We might store a large sparse matrix (to save space) as a list of triples (i, j, value) where (i, j) is a position and *value* is a non-zero value. We may represent the list in an array A[t,3], where t is an upper bound on the number of non-zero elements. Further, we may maintain the list sorted so that the row numbers are increasing and within a row the column numbers are increasing. Design algorithms to i) transpose a sparse matrix ii) add two sparse matrices and iii) multiply two sparse matrices.
- Knight's tour: Consider a  $n \times n$  chess board with a *knight* placed on a square of initial position  $(x_0, y_0)$ . Develop an algorithm to determine a covering of the entire board, if there exists one, i.e., to compute a tour of  $n^2 1$  moves such that every field of the board is visited exactly once.
- Stable marriage: Consider a set A of men and a set B of women. Each man and each woman has stated distinct preferences for their partners. If n couples are chosen such that there exists a man and woman who

would both prefer each other to their actual marriage partners then the pairing is said to be *unstable* (for obvious reasons). If no such pair exists, then the pairing is *stable*. Develop an algorithm to compute all stable marriage assignments.

**FFT multiplication:** Study the Fast Fourier Transform algorithm (tutors please help) and figure out how it can be used for efficient multiplication of big numbers.