Autumn 2008 Algorithms II

1 Approximation Algorithms

- 1. Vertex cover
- 2. General set cover
- 3. The Art Gallery problem
- 4. Weighted set cover
- 5. Maximum cut and maximum weighted cut
- 6. Rounding Linear Programs for designing approximation algorithms
- 7. Linear Programming duality and analysis of greedy approximation algorithms
 - (a) Weak duality
 - (b) Optimality and complementary slackness
 - (c) Dual fitting analysis technique for the greedy set cover heuristic

2 Amortization

- $1.\ 2\mathchar`-4$ Trees
 - (a) Insertion in 2-4 trees
 - (b) Time required for a batch of n insertions
 - (c) Time required for a batch of insertion and deletion operations
- 2. Binary counter

3 Geometric Algorithms

- 1. Convex hull algorithms- incremental and divide-and-conquer.
- 2. Triangulation of a point set incremental

4 Dynamic programming algorithms for optimization problems

- 1. Upsequences in an unsorted sequence
- 2. Computing the maximum hidden set in certain special cases of simple polygons
- 3. Computing the maximum independent set in a tree
- 4. Optimal bitonic tour
- 5. Optimal bicolouring triangulation minimizing area of one colour

5 Randomization and derandomization

- 1. The method of expectations of the first moment for hypergraph bicoloring
- 2. A simple LAS VEGAS method for proper bicoloring of hypergraphs
- 3. Derandomizing using the method of conditional probabilities for bicoloring hypergraphs
- 4. A simple MONTE CARLO method for computing the minimum cut
- 5. The method of random sampling for a set system or hypergraph
 - (a) Binomial random sampling of the set of vertices
 - (b) ϵ -nets and ϵ -approximations
 - (c) Deterministic construction of ϵ -nets
- 6. Random sampling for geometric/searching applications
- 7. Examples illustrating the probabilistic method
- 8. Discrepancy upper bounds and derandomization using the method of conditional expectations
 - (a) An upper bound for combinatorial discrepancy using tail bounds
 - (b) A relaxed upper bound and a LAS VEGAS algorithm for generating a bicoloring with bounded discrepancy
 - (c) Derandomizing for generating a bicoloring with the relaxed bounded discrepancy using the method of conditional expectations

6 Graph algorithms

- 1. The maxflow-mincut theorem
- 2. Greedy flow algorithms
- 3. Edmond-Karp $O(|E|^2|V|)$ algorithm for finding the maximum flow in a network

7 Semi-numerical algorithms

1. The $O(n\log n)$ FFT algorithm for polynomial multiplication.

8 Search paradigms for optimization problems

8.1 Prune-and-search

- 1. Median finding
- 2. Smallest enclosing circle for points and line segments
- 3. Smallest stabbing circle for line segments

8.2 Parametric search

1. Zero of the piece-wise linear (incerasing) median function of multiple (positive) linear functions