

# Math 262 Lectures Notes

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## Expected Degrees and Giant Components

### 1 Expected degree using the $G(w)$ model

Last time we looked at the maximum degree in the  $G(n, p)$  model using the large deviation inequalities. We will now do similar analysis on the  $G(w)$  model. So suppose that  $w = (w_1, w_2, \dots, w_n)$  then we will let  $X_{v_i, v_j}$  denote the indicator function of having the edge between vertex  $i$  and vertex  $j$  where

$$Pr(X_{v_i, v_j} = 1) = Pr(v_i \text{ adjacent to } v_j) = \frac{w_i w_j}{\sum_k w_k}.$$

We choose this in a way so that

$$E(deg(v_i)) = \sum_j E(X_{v_i, v_j}) = \sum_j \frac{w_i w_j}{\sum_k w_k} = w_i \frac{\sum_j w_j}{\sum_k w_k} = w_i.$$

i.e., so that the expected degree at vertex  $i$  is  $w_i$ . Note that  $d_i$ , the degree of the  $i$ th vertex, is the sum of random indicator variables, i.e.,  $d_i = \sum_k X_{v_i, v_k}$ .

The question is how close is  $d_i$  to  $w_i$ ? In other words we want to put a bound on  $|d_i - w_i|$  with some guaranteed probability. This tells us how much control we have from the model.

**Fact 1** *Almost surely a random graph in the  $G(w)$  model has every vertex  $v_i$  satisfying*

$$|d_i - w_i| < \log(n) + 2\sqrt{w_i \log(n)}.$$

[Recall, "Almost surely" means that as  $n \rightarrow \infty$  then the probability that the statement is true  $\rightarrow 1$ .]

This bound provides greater control for vertices where  $w_i$  is large and less control when  $w_i$  is small. In particular, the degree on a small vertex can be significantly off. We will return to this later.

To establish the fact we will use the large deviation inequality on the two sides (i.e., to bound behavior above and below). First note that

$$Pr(d_i < w_i - \underbrace{c\sqrt{w_i}}_{=d}) \leq e^{-\frac{2cd^2}{w_i}} = e^{-\frac{2c}{d}}.$$

# Combinatorial Mathematics X Lecture Notes In Mathematics Vol 1036

**SJ Ball**



## **Combinatorial Mathematics X Lecture Notes In Mathematics Vol 1036:**

**Handbook of Combinatorics** R.L. Graham, Martin Grötschel, László Lovász, 1995-12-11     Combinatorial Stochastic Processes Jim Pitman, 2006-07-21 The purpose of this text is to bring graduate students specializing in probability theory to current research topics at the interface of combinatorics and stochastic processes There is particular focus on the theory of random combinatorial structures such as partitions permutations trees forests and mappings and connections between the asymptotic theory of enumeration of such structures and the theory of stochastic processes like Brownian motion and Poisson processes     *Finite Geometry and Combinatorial Applications* Simeon Ball, 2015-07-02 A graduate level introduction to finite geometry and its applications to other areas of combinatorics     *Algebraic Design Theory* Warwick De Launey, Dane Laurence Flannery, 2011 Combinatorial design theory is a source of simply stated concrete yet difficult discrete problems with the Hadamard conjecture being a prime example It has become clear that many of these problems are essentially algebraic in nature This book provides a unified vision of the algebraic themes which have developed so far in design theory These include the applications in design theory of matrix algebra the automorphism group and its regular subgroups the composition of smaller designs to make larger designs and the connection between designs with regular group actions and solutions to group ring equations Everything is explained at an elementary level in terms of orthogonality sets and pairwise combinatorial designs new and simple combinatorial notions which cover many of the commonly studied designs Particular attention is paid to how the main themes apply in the important new context of cocyclic development Indeed this book contains a comprehensive account of cocyclic Hadamard matrices The book was written to inspire researchers ranging from the expert to the beginning student in algebra or design theory to investigate the fundamental algebraic problems posed by combinatorial design theory     **Random Walks and Physical Fields** Yves Le Jan, 2024-07-01 This book presents fundamental relations between random walks on graphs and field theories of mathematical physics Such relations have been explored for several decades and remain a rapidly developing research area in probability theory The main objects of study include Markov loops spanning forests random holonomies and covers and the purpose of the book is to investigate their relations to Bose fields Fermi fields and gauge fields The book starts with a review of some basic notions of Markovian potential theory in the simple context of a finite or countable graph followed by several chapters dedicated to the study of loop ensembles and related statistical physical models Then spanning trees and Fermi fields are introduced and related to loop ensembles Next the focus turns to topological properties of loops and graphs with the introduction of connections on a graph loop holonomies and Yang Mills measure Among the main results presented is an intertwining relation between merge and split generators on loop ensembles and Casimir operators on connections and the key reflection positivity property for the fields under consideration Aimed at researchers and graduate students in probability and mathematical physics this concise monograph is essentially self contained Familiarity with basic notions of probability Poisson point processes and

discrete Markov chains are assumed of the reader     Symmetry in Graphs Ted Dobson,Aleksander Malnič,Dragan Marušič,2022-05-12 The first full length book on the theme of symmetry in graphs a fast growing topic in algebraic graph theory     The Mathematical Intelligencer ,1984     Acta Scientiarum Mathematicarum ,1983     Ars Combinatoria ,1990

**Books in Print Supplement** ,1994     **The American Mathematical Monthly** ,2009     Bayreuther mathematische Schriften ,2005     **Handbook of Incidence Geometry** Francis Buekenhout,1995 Hardbound This Handbook deals with the foundations of incidence geometry in relationship with division rings rings algebras lattices groups topology graphs logic and its autonomous development from various viewpoints Projective and affine geometry are covered in various ways Major classes of rank 2 geometries such as generalized polygons and partial geometries are surveyed extensively More than half of the book is devoted to buildings at various levels of generality including a detailed and original introduction to the subject a broad study of characterizations in terms of points and lines applications to algebraic groups extensions to topological geometry a survey of results on diagram geometries and nearby generalizations such as matroids     *Directory of Published Proceedings* ,1985     **Analele științifice ale Universității "Al. I. Cuza" din Iași** Universitatea "Al. I. Cuza" din Iași,1984

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