## Courses Home

Students

**Teaching** 

Schedule

Other

Research Copyright: I (Bala Krishnamoorthy) hold the copyright for all documents and other materials including videos posted on these course web pages. These materials might not be used for commercial purposes without my consent.

> \*lec\* : Scribes from all lectures (i.e., lecture notes) are available.

\*vid\* : Videos from all lectures (captured using Panopto) are available.

Drop me a note if you are viewing or using any of my lectures or videos. I'd very much appreciate hearing about it. Thanks!

Math 201 - Finite Mathematics	(undergraduate Business and Econ majors)
*vid* *lec* Math 220 - Introduction to Linear Algebra	(undergraduate)
*lec* Math 230 - Honors Linear Algebra	(undergraduate)
*lec* Math 273 - Calculus of functions of several variables	(undergraduate)
*vid* *lec* Math 364 - Principles of Optimization	(undergraduate)
*vid* *lec* Math 464 - Linear Optimization	(beginning graduate/senior undergraduate) in progress
*vid* *lec* Math 466/566 - Network Optimization	(graduate level)
*vid* *lec* Math 567 - Integer and Combinatorial optimization	(graduate level)
<u>Math 574 - Optimization in</u> <u>Computational Biology</u>	(topics course - graduate level)
*vid* *lec* Math 574 - Introduction to Computational Topology	(graduate level) in progress
Math 581 - Image and Data Analysis	(topics course - graduate level)
*lec* Math 581 - Algebraic Topology	(graduate level)

Last modified: Tue Jan 09 23:28:38 PST 2018