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May 12th, 2020 - sequences of convex sets cones and functions in \mathbb{R}^3 be generalized in more than two dimensions by replacing the supporting lines of x through x by the projecting cone of x with vertex in x and similarly for the x_n before this question can be answered a satisfactory definition of convergence of x to x has to be given'

'**9780387955209 asymptotic cones and functions in**

May 31st, 2020 - this systematic and prehensive account of asymptotic sets and functions develops a broad and useful theory in the areas of optimization and variational inequalities the central focus is on problems of handling unbounded situations using solutions of a given problem in these classes when for example standard pacity hypothesis is not present"*analysis of algorithms set 3 asymptotic notations*

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May 1st, 2020 - in mathematics especially convex analysis the recession cone of a set is a cone containing all vectors such that recedes in that direction that is the set extends outward in all the directions given by the recession cone"**asymptotic cones bi lipschitz ultraflats and the**

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