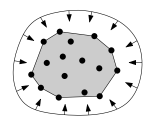
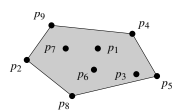


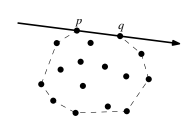
convex

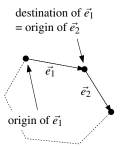
not convex

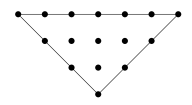


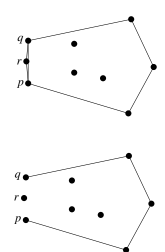
input = set of points: $p_1, p_2, p_3, p_4, p_5, p_6, p_7, p_8, p_9$ output = representation of the convex hull: p_4, p_5, p_8, p_2, p_9

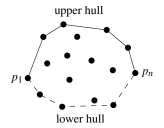


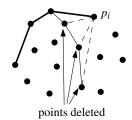


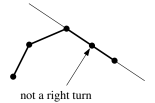


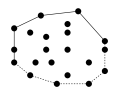


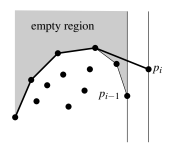


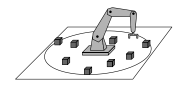


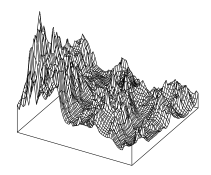


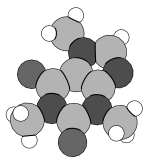












caffeine

