Dual coordinate ascent methods for non-strictly convex minimization. (English summary)


**90C25**

A dual method for solving convex programs with a separable structure is considered. The first result is that Han’s decomposition method is a special case of the block coordinate ascent method for maximizing a special dual function. The second result is a convergence proof for the dual block coordinate ascent method, which can be applied to sharpen the convergence results of Han’s method.

**Reviewed** by Horst Hollatz

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