Bibliography for

ICML 2014 Tutorial on Frank-Wolfe and Greedy Convex Optimization

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See also the references within the two recent overview papers [Jag13, HJN14].

1 About the Frank-Wolfe Method

The following references represent work about the Frank-Wolfe method itself:

Pioneers: [FW56] original paper
[Wol61] convex optimization duality
[LP66] strongly convex sets and functions, conditional gradient terminology
[DR67, DR70] banach space setting
[DH78, Dun79] approximate oracles
[Hol74, Hoh77] fully corrective variant (simplicial decomposition)

More Recent Work: [Jag13, HJN14, FG13, Lan13] modern overview papers [LP66, GM86, AST08, GH13, LJJ13] linear convergence under additional assumptions [SSSZ10, Jag11, Zha11] accuracy - sparsity trade-off [GH14] $1/t^2$ rate for strongly convex domains [Wol70, MDM74, GM86, AFNS14, RSW14, LJJ13] away steps and swap steps [HJN14, ZYS12] FW for penalized (instead of constrained) problems [HJN14, Lan13, ASS14, HK12] non-smooth objectives [MZWG14] mixing FW and proximal methods [LJJSP13] block-version of FW [Cla10, Jag11] duality gap with a rate, and (affine invariant) curvature [DR67, Hea82] duality gap without a rate [Pat93] different alternatives to linear subproblems [DHM11, Jag11, TRD11], [DHM12, Appendix D] FW for atomic domains [Tem12] related greedy methods from the perspective of convex analysis [Bac13b] duality between subgradient and FW methods [Mai13] FW as a case of optimization with first-order surrogate functions [GN13] information theoretic lower bounds for FW

2 Applications of Frank-Wolfe Methods

A very incomplete collection of some applications: [Fuk84] transportation problems [Bac13c] submodular optimization [Haz08, JS10] trace-norm application and SDPs [WJW05] spanning tree polytope [dBG12, LT13] sparse PCA
[HJN14] total-variation norm for image processing
[TKC05, GJ09, Cla10, OG10, AFÑS14, NKT14] kernel SVM training
[LJJSP13, BSM13] structured prediction
[BLJO12] herding (learning distributions)
[Bac13a, Jag13] matrix factorizations
[LSSS13] greedy optimization for training deep neural networks
[TBSR13] infinite number of atoms, learning a sparse Fourier decomposition

3 Additional References used in the Tutorial Slides

Among others:

[MZ93] matching pursuit [CRPW12] atomic norms

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