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Lecture 18: Quasi-Newton methods L1.1 - Introduction to unconstrained optimization: first- and second-order conditions (scalar case) *CS885 Lecture 14c: Trust Region Methods Optimization for Machine Learning I* **Mod-01 Lec-07 Optimization** Optimization I ~~AI-1Fall-2019: Dec 14 — MLP III Pavlos~~ ~~Evolutionary Powell's method: A discrete optimizer for hyperparameter optimization~~ ~~?.?. ????????? (????). ???-????.~~ ~~????? 6. ?????? ?????? ????????? ?????????? ????????? ????????? ????????? Optimization - 1~~ *Unconstrained Optimization Algorithms for Unconstrained Optimization: Trust Region vs Line Search* **Numerical Optimization J Nocedal Springer**

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[3] J. Nocedal Byrd R. H. and R. B. Schnabel. "Representations of quasi-Newton Matrices and their Use in Limited Memory Methods". In: Mathematical Programming 63 (1994), pp. 129-156. Google Scholar

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