

Optimization for Machine Learning: From Theory to Practice and Back



21.4.2020

online

18:00

Start!

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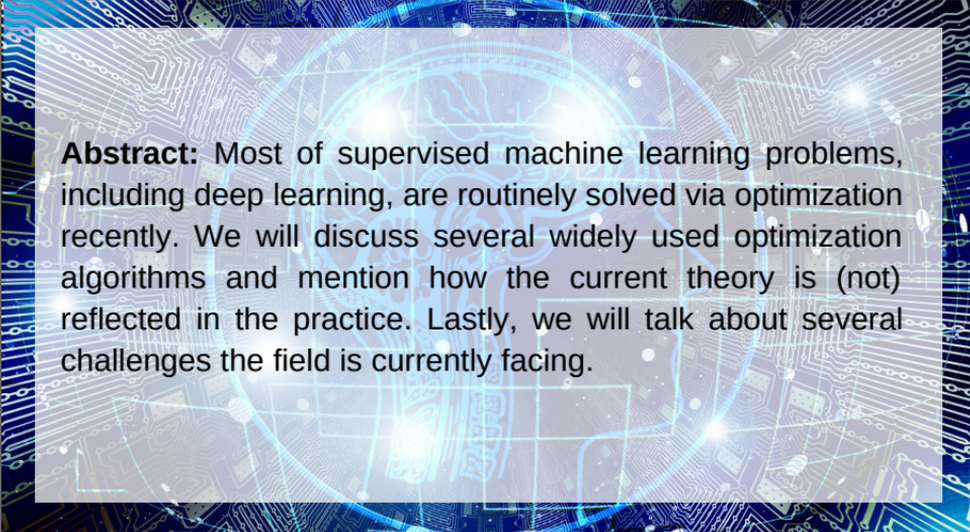
Can we optimize the way we practice theory?



Data
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Meetings



Optimization for Machine Learning: From Theory to Practice and Back



Abstract: Most of supervised machine learning problems, including deep learning, are routinely solved via optimization recently. We will discuss several widely used optimization algorithms and mention how the current theory is (not) reflected in the practice. Lastly, we will talk about several challenges the field is currently facing.

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ML MACHINE LEARNING
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