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Optimization of Submodular Functions Tutorial - lecture 1

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Jan Vondr k IBM Almaden Research Center San Jose, CA

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University, Japanese version, Research Fields

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Submodular set function - Wikipedia

In mathematics, a submodular set function (also known as a submodular function) is a set function whose value, informally, has the property that the difference in the

incremental value of the function that a single element

makes when added to an input set decreases as the size of

the input set increases.