

Communication Complexity

Jake Kinsella
and Max von Hippel

Introduction

Examples

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Fooling Set Method

Tiling Method

2-Party Discrepancy
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Multi-Party Generalization

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Other Variants

Non-Deterministic

Randomized

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If Alice knows x , and Bob knows y , how many bits of information must they communicate, in order for both Alice and Bob to know $f(x, y)$?

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