# Optimization Techniques

Laboratory 2

DIRECT, Basin-hopping

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## DIviding REctangles (DIRECT) algorithm

### Highly applicable partitioning algorithm

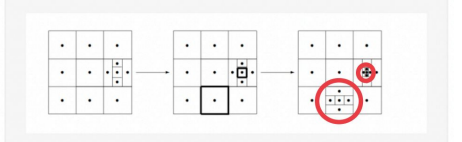
- 1. Select potentially optimal rectangles
- **1. Sample** the function inside the rectangle
- Divide into thirds based on the function evaluations

#### Pros:

No gradient computation, finds global optimum's basin quick

#### Cons:

- Sensitive to curse of dimensionality
- Slow the end of the search



The cube in the center of the far right rectangle is potentially optimal and is divided. In this case, the central cube on the bottom row, which has a side length that is greater than or equal to the side length of all other rectangles, is also potentially optimal and is therefore divided.

### Basin hopping

Iterative local search with different starting points

- 1. Hop to new regions of the search space to locate good basins
- 1. Perform local search
- Accept/reject the new solution

Works well when many well-separated optimums are present

