

Visualization in Multiobjective Optimization

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The final version will be available at http://dis.ijs.si/tea/research.htm

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Introduction

Multiobjective optimization problem Minimize

 $\mathbf{f} \colon X \to F$

$$\mathbf{f}: (x_1, \ldots, x_n) \mapsto (f_1(x_1, \ldots, x_n), \ldots, f_m(x_1, \ldots, x_n))$$

- X is an *n*-dimensional decision space
- $F \subseteq \mathbb{R}^m$ is an *m*-dimensional objective space $(m \ge 2)$

Conflicting objectives \rightarrow a set of optimal solutions

- Pareto set in the decision space
- Pareto front in the objective space

Introduction

Visualization in multiobjective optimization

Useful for different purposes [15]

- Analysis of solutions and solution sets
- Decision support in interactive optimization
- Analysis of algorithm performance

Visualizing solution sets in the decision space

- Problem-specific
- If $X \subseteq \mathbb{R}^m$, any method for visualizing multidimensional solutions can be used
- Not the focus of this tutorial

Introduction

Visualizing solution sets in the objective space

- Interested in sets of mutually nondominated solutions called approximation sets
- Different from ordinary multidimensional solution sets
- The focus of this tutorial

Challenges

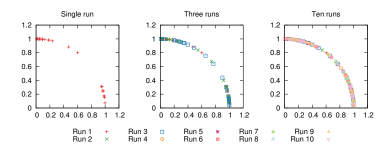
- High dimension and large number of solutions
- Limitations of computing and displaying technologies
- Cognitive limitations

Introduction

Visualization can be hard even in 2-D

Stochastic optimization algorithms

- · Single run \rightarrow single approximation set
- $\cdot\,$ Multiple runs \rightarrow multiple approximation sets



The Empirical Attainment Function (EAF) [17] or the Average Runtime Attainment Function (ARTA) [4] can be used in such cases

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This tutorial does not cover

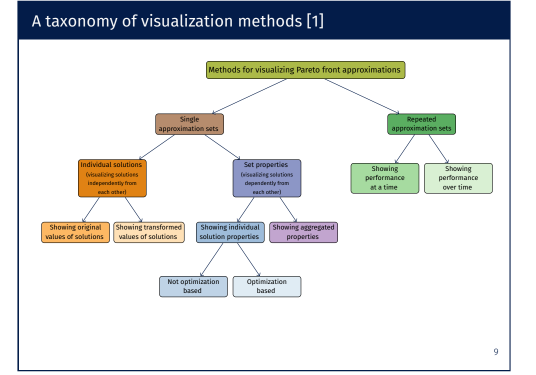
- Visualization of a few solutions for decision making purposes (see [32])
- Visualization in the decision space
- General multidimensional visualization methods not previously used on approximation sets

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This tutorial covers

- Visualization of entire sets in the objective space
 - Single approximation sets [2]
 - Repeated approximation sets [3, 4]

A taxonomy of visualization methods



Visualizing single approximation sets

Methodology

Evaluating and comparing visualization methods

- No existing methodology for evaluating or comparing visualization methods
- Propose benchmark approximation sets (analog to benchmark problems in multiobjective optimization)
- Visualize the sets using different methods
- Observe which set properties are distinguishable after visualization
- Only applicable to methods showing individual solutions or individual solution properties

Benchmark approximation sets

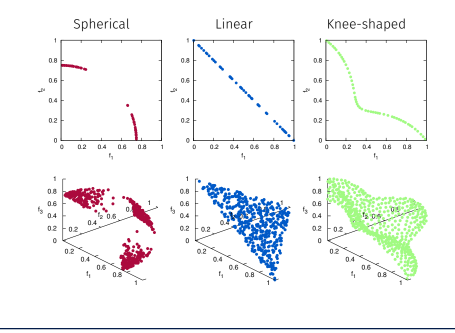
Three different sets that can be instantiated in any dimension

- Spherical with a clustered distribution of solutions (more at the corners and less at the center)
- · Linear with a uniform distribution of solutions
- Knee-shaped with an even distribution of solutions

Size of each set

- 2-D: 50 solutions
- 3-D: 500 solutions
- 4-D: 500 solutions

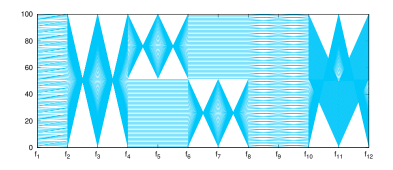
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Benchmark approximation sets

Benchmark approximation sets

- An additional set with redundant objectives
 - Adapted from [14]
 - 12 objectives
 - \cdot Can be instantiated for any number of 10n solutions (here 100)



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Desired properties of visualization methods

Demonstration on the 4-D spherical, linear and knee-shaped sets

- Preservation of the
 - Dominance relation between solutions
 - Front shape
 - Objective range
 - Distribution of solutions
- Robustness
- Handling of large sets
- Simultaneous visualization of multiple sets
- Scalability in number of objectives
- Simplicity

Demonstration on the 12-D approximation set

• Showing relations between objectives

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Scatter plot matrix

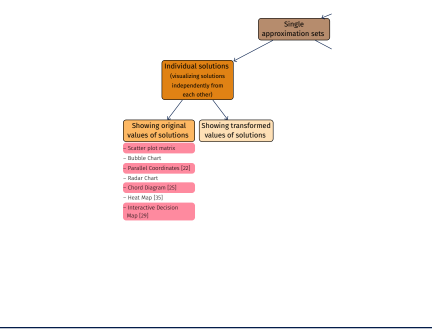
Most often

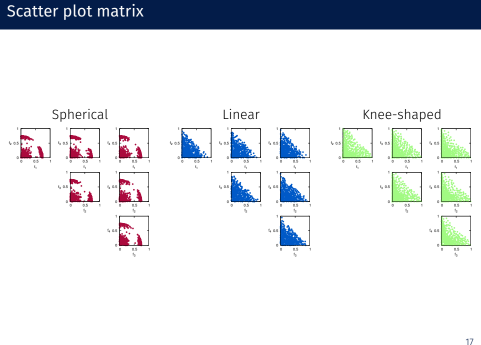
- Scatter plot in a 2-D space
- Matrix of all possible combinations
- m objectives $\rightarrow \frac{m(m-1)}{2}$ different combinations

Alternatively

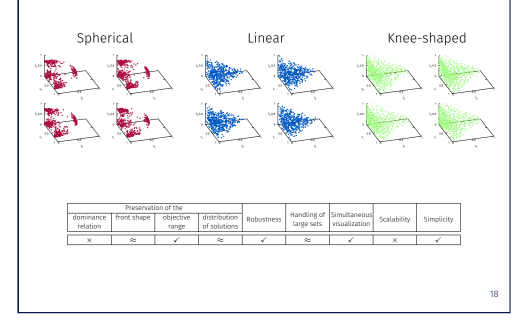
- Scatter plot in a 3-D space
- *m* objectives $\rightarrow \frac{m(m-1)(m-2)}{6}$ different combinations

Visualizing single approximation sets



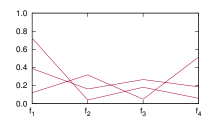


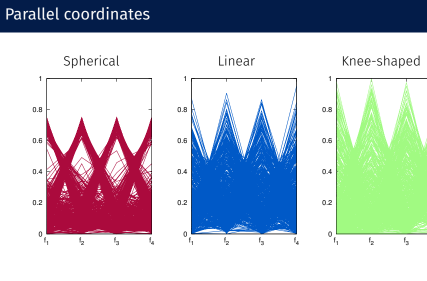
Scatter plot matrix



Parallel coordinates

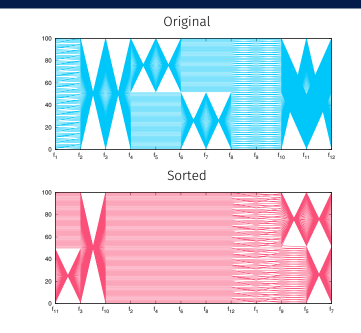
- m objectives $\rightarrow m$ parallel axes
- Solution represented as a polyline with vertices on the axes
- Position of each vertex corresponds to that objective value
- No loss of information





Preservation of the						c: 1		
dominance relation	front shape	objective range	distribution of solutions	Robustness	~ 1	Simultaneous visualization	Scalability	Simplicity
*	×	✓	*	~	×	×	~	~

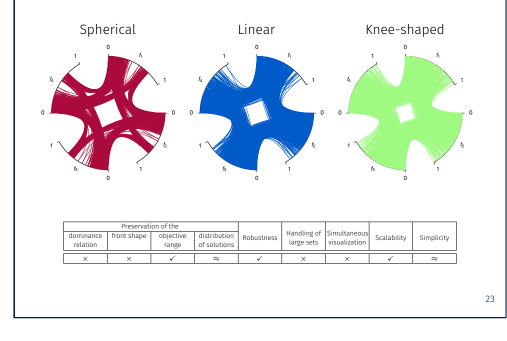
Parallel coordinates

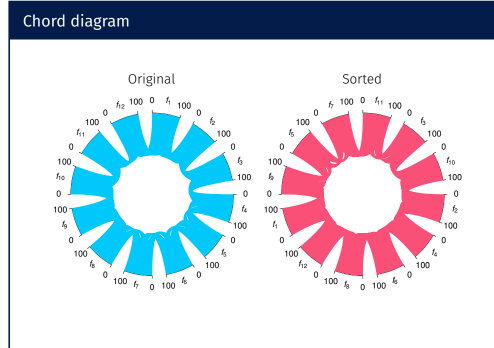


Chord diagram

- Similar to parallel coordinates
- m objectives $\rightarrow m$ arcs

Chord diagram





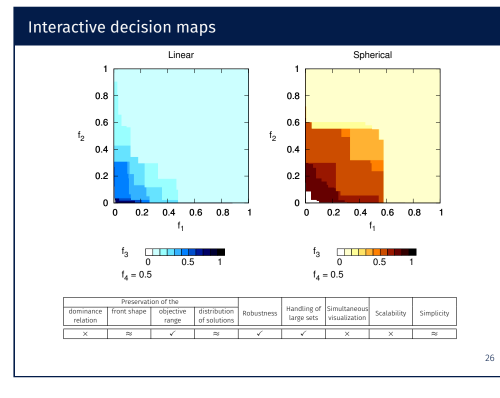
Interactive decision maps

The Edgeworth-Pareto hull (EPH) of an approximation set A contains all points in the objective space that are weakly dominated by any solution in A.

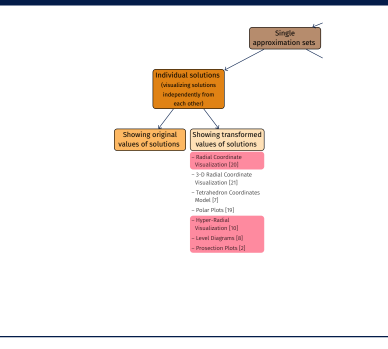
Interactive decision maps

- Visualize the surface of the EPH, not the actual approximation set
- Plot a number of axis-aligned sampling surfaces of the EPH
- Color used to denote third objective
- Fixed value of the forth objective

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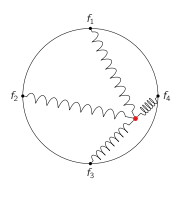
Visualizing single approximation sets



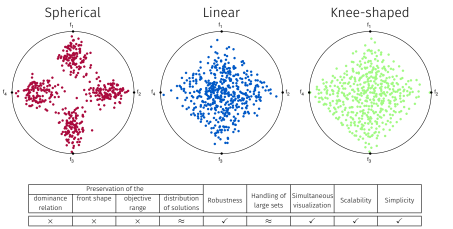
Radial coordinate visualization

Also called RadViz

- Inspired from physics
- Objectives treated as anchors, equally spaced around the circumference of a unit circle
- Solutions attached to anchors with 'springs'
- Spring stiffness proportional to the objective value
- Solution placed where the spring forces are in equilibrium



Radial coordinate visualization



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Hyper-radial visualization

Hyper-radial visualization



- Distances are computed separately for two subsets of objectives
- Indifference curves denote points with the same preference

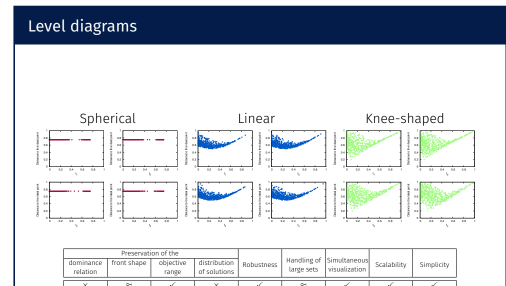
Spherical Linear Knee-shaped 0. 0.6 05 0.5 0.4 f₃f₄ faf, 0.3 0.2 0.2 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0 0.1 0.2 0.3 0.4 0.5 0.6 0 0.1 0.2 0.3 0.4 0.5 0.6 0.5 0.7 f_1f_2 $f_1 f_2$ f_1f_2

	Preservation of the					at 1.		
dominance relation	front shape	objective range	distribution of solutions	Robustness	Handling of large sets	Simultaneous visualization	Scalability	Simplicity
×	≈	✓	×	✓	~	✓	\checkmark	✓

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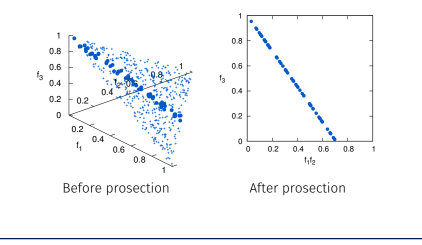


- m objectives $\rightarrow m$ diagrams
- Plot solutions with objective f_i on the x axis and distance to the ideal point on the y axis

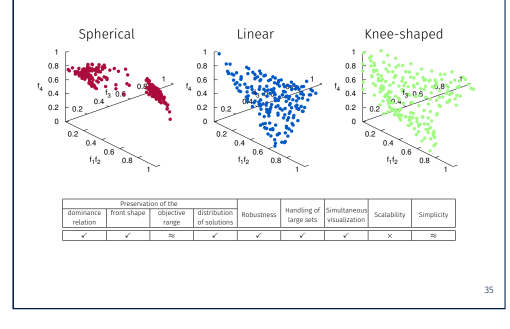


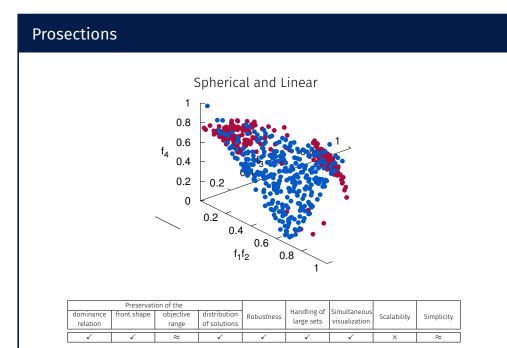
Prosections

- Visualize only part of the objective space
- Dimensionality reduction by projection of solutions in a section
- Need to choose prosection plane, angle and section width

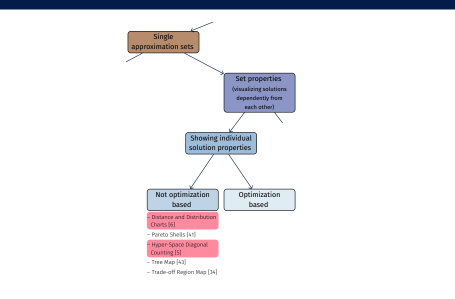


Prosections





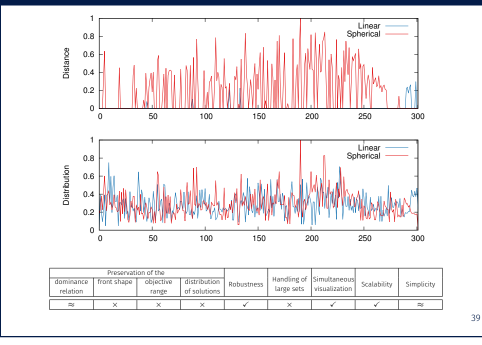
Visualizing single approximation sets



Distance and distribution charts

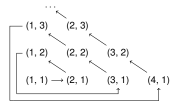
- Plot solutions against their distance to the Pareto front and distance to other solutions
- Distance chart
 - Plot distance to the nearest non-dominated solution
- Distribution chart
 - Sort solutions w.r.t. first objective
 - Plot distances between consecutive solutions
 - For the first/last solution, compute distance to first/last non-dominated solution
 - · $k \text{ solutions} \rightarrow k+1 \text{ distances}$
- All distances normalized to [0, 1]

Distance and distribution charts



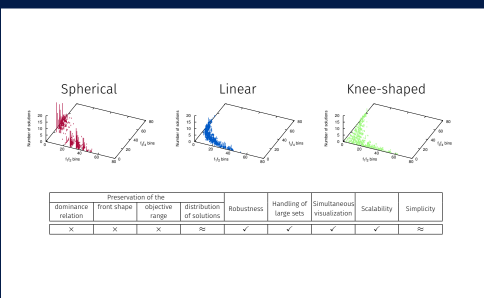
Hyper-space diagonal counting

• Inspired by Cantor's proof that shows $|\mathbb{N}| = |\mathbb{N}^2| = |\mathbb{N}^3| \dots$



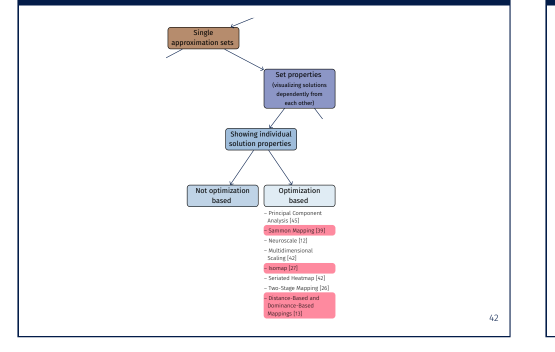
- Discretize each objective (choose a number of bins)
- In the 4-D case
 - \cdot Enumerate the bins for objectives f_1 and f_2
 - \cdot Enumerate the bins for objectives f_3 and f_4
 - $\cdot\,$ Plot the number of solutions in each pair of bins

Hyper-space diagonal counting



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Visualizing single approximation sets



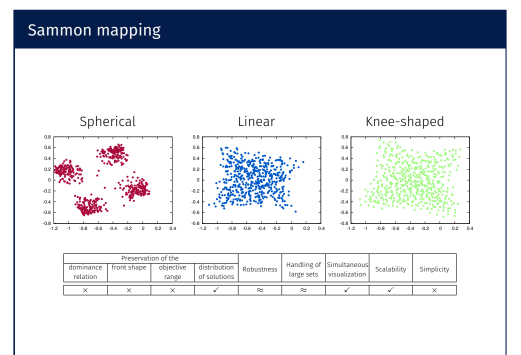
Sammon mapping

- A non-linear mapping
- Aims to preserve distances between solutions
 - $\cdot \ d^*_{ij}$ distance between solutions \mathbf{x}_i and \mathbf{x}_j in the objective space
 - $\cdot \,\, d_{ij}$ distance between solutions \mathbf{x}_i and \mathbf{x}_j in the visualized space
- \cdot Stress function to be minimized

$$S = \sum_{i} \sum_{j>i} (d^*_{ij} - d_{ij})^2$$

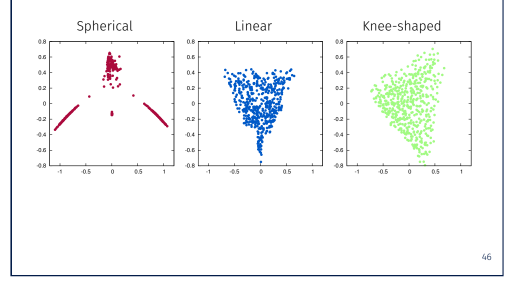
• Minimization by gradient descent or other (iterative) methods



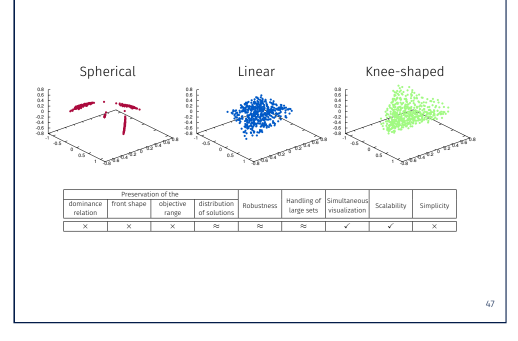


Isomap

- Assumes solutions lie on some low-dimensional manifold and the distances along this manifold should be preserved
- Creates a graph of solutions, where only the neighboring solutions are linked
- The geodesic distance between any two solutions is calculated as the sum of Euclidean distances on the shortest path between the two solutions
- Uses multidimensional scaling to perform the mapping based on these distances



Isomap



Distance- and dominance-based mappings

Both mappings

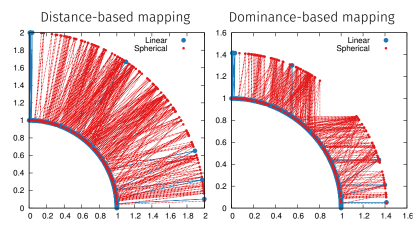
- Use nondominated sorting to split solutions to Pareto shells
- Project solutions onto the circumference of circles (with circle radius proportional to front number)

Distance-based mapping

Dominance-based mapping

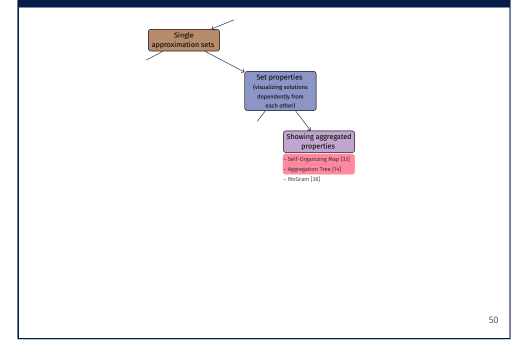
- Tries to preserve closeness of Aims at preserving dominance relation
- Similarity between solutions defined as dominance similarity
- Solution ordering using spectral seriation
- Aims at preserving dominance relations among solutions
- + All $\mathbf{x}\prec\mathbf{y}$ can be shown correctly
- Tries to minimize cases where
 x ⊀ y is not shown correctly

Distance- and dominance-based mappings



	Preservation of the					at 1.		
dominance relation	front shape	objective range	distribution of solutions	Robustness		Simultaneous visualization	Scalability	Simplicity
× / ✓	×	×	\times / \approx	*	×	✓	~	×

Visualizing single approximation sets



Self-organizing maps

- \cdot Self-organizing maps (SOMs) are neural networks
- Nearby solutions are mapped to nearby neurons in the SOM
- A SOM can be visualized using the unified distance matrix
- Distance between adjacent neurons is denoted with color
 - $\cdot \,$ Similar neurons \rightarrow light color
 - $\cdot\,$ Different neurons (cluster boundaries) \rightarrow dark color

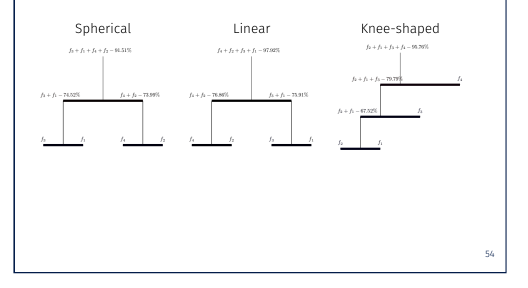
Self-organizing maps

Aggregation trees

- $\cdot\,$ Binary trees that show relationships between objectives
- · Iterative clustering of objectives based on their harmony
- Computation of different types of conflict
- Percentages quantify the conflict between objectives
- Colors used to show type of conflict
 - global conflict (black)
 - local conflict on 'good' values (red)
 - local conflict on 'bad' values (blue)
- Can be used to sort objectives in other representations (parallel coordinates, radial charts, heat maps)

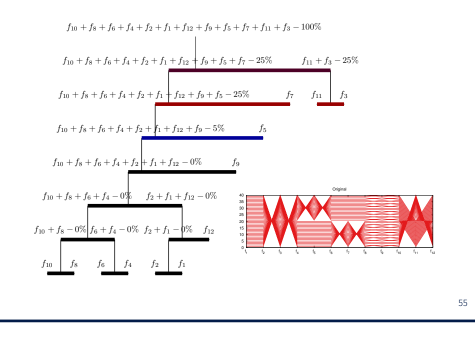
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Aggregation trees



Visualizing repeated approximation sets

Aggregation trees



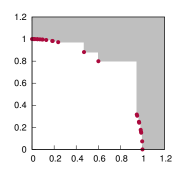
Visualizing repeated approximation sets Repeated oximation set Showing Showing performance performance at a time over time Line Plots [16] Heat Maps [28] Visualization of Facets [18] Grid-Based Sampling [23] Slicing [3] Maximum Intensit Projection [3] – Direct Volume Rendering [3] • Showing performance at a time with the Empirical Attainment Function (EAF) [17]

• Showing performance over time with the Average Runtime Attainment Function (ARTA) [4]

Empirical attainment function

Goal-attainment

- Approximation set A
- A point in the objective space z is attained by A when z is weakly dominated by at least one solution from A

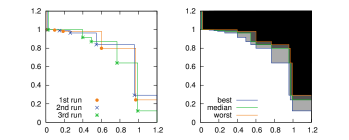


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Empirical attainment function

EAF values [17]

- Algorithm \mathcal{A} , approximation sets A_1, A_2, \ldots, A_r
- EAF of \mathbf{z} is the frequency of attaining \mathbf{z} by A_1, A_2, \dots, A_r
- Summary (or k%-) attainment surfaces

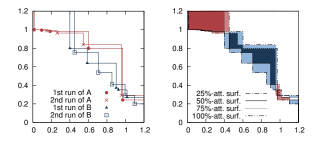


• Visualization with line plots and heat maps

Empirical attainment function

Differences in EAF values [28]

- Algorithm \mathcal{A} , approximation sets A_1, A_2, \ldots, A_r
- Algorithm \mathcal{B} , approximation sets B_1, B_2, \ldots, B_r
- Visualize differences between EAF values



1 12 0 -12 -1

• Visualization with heat maps

Visualization of 3-D EAF

Need to compute and visualize a large number (over 10 000) of cuboids

Exact case

- EAF values: Slicing [3]
- EAF differences: Slicing, Maximum intensity projection [44, 3]

Approximated case

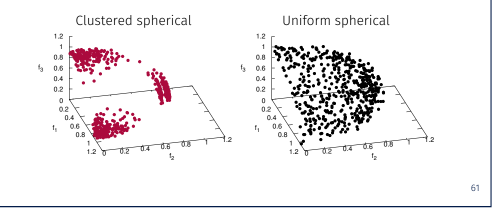
- EAF values: Grid-based sampling [23], Slicing, Direct volume rendering [11, 3]
- EAF differences: Slicing, Maximum intensity projection, Direct volume rendering

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Benchmark approximation sets

Two groups of spherical approximation sets

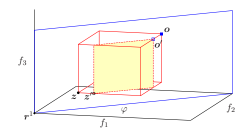
- 5 spherical approximation sets with a clustered distribution of solutions (different radii, 100 solutions in each)
- 5 spherical approximation sets with a uniform distribution of solutions (different radii, 100 solutions in each)



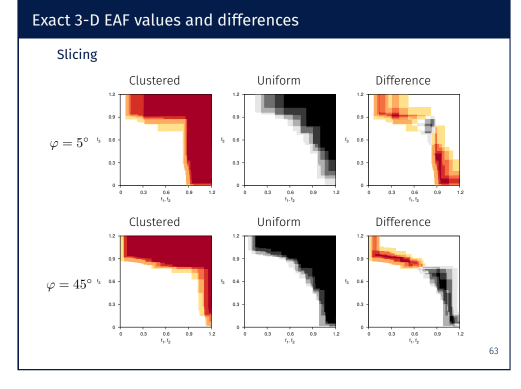
Exact 3-D EAF values and differences

Slicing

- Visualize cuboids intersecting the slicing plane
- Need to choose coordinate and angle



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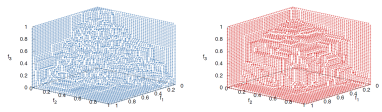


Approximated attainment surfaces

Grid-based sampling

Repeat for all $f_i f_j$, i < j (i.e. $f_1 f_2$, $f_1 f_3$ and $f_2 f_3$):

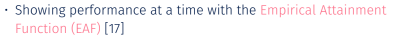
- Construct a $k \times k$ grid on the plane $f_i f_j$
- Compute intersections between the attainment surface and the axis-aligned lines on the grid



Median attainment surfaces

Visualizing repeated approximation sets





• Showing performance over time with the Average Runtime Attainment Function (ARTA) [4]

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Average Runtime Attainment Function

ARTA value

- Algorithm \mathcal{A} run r times
- All solutions that are nondominated at creation are recorded
- + ARTA(\mathbf{z}) is the average number of evaluations needed to attain \mathbf{z}

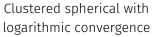
ARTA ratio

- \cdot Algorithms ${\cal A}$ and ${\cal B}$
- + Visualize ratio between $\mathsf{ARTA}(\mathbf{z})$ values for $\mathcal A$ and $\mathcal B$

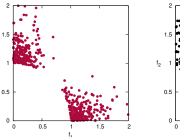
Benchmark approximation sets

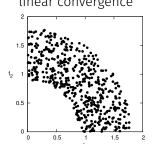
Two groups of sets mimicking convergence to a spherical front

- 5 sets mimicking logarithmic convergence to a spherical front with a clustered distribution (100 solutions each)
- 5 sets mimicking linear convergence to a spherical front with a linear distribution (100 solutions each)



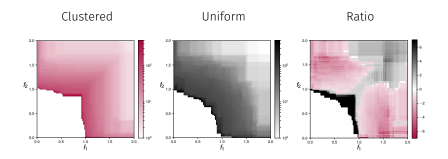
Uniform spherical with linear convergence





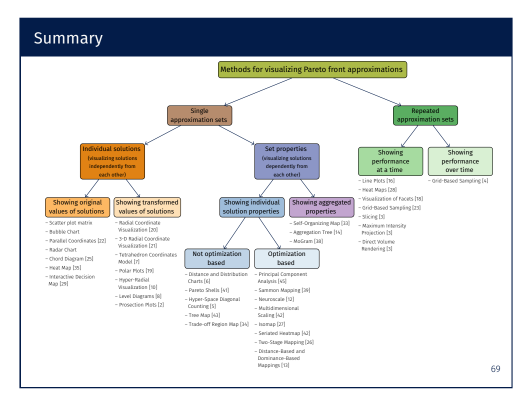
Average Runtime Attainment Function

Grid-based sampling



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Summary

- Visualization in multiobjective optimization useful for various purposes
- Customized methods are needed to address the peculiarities of approximation set visualization
- New visualization methods should first be analyzed using some approximation sets with known properties

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SYNERGY

Synergy for Smart Multi-Objective Optimization www.synergy-twinning.eu

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