Tutorial on
Evolutionary Multiobjective Combinatorial Optimization (EMCO)

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Tutorial Overview

- Optimization
- Combinatorial Optimization
- Single Objective Combinatorial Optimization
- Multiobjective Combinatorial Optimization
- Issues and Challenges
- Hybridization of MOEAs
- Case Studies

About Me
Professor, Computer Sc
IIT - Kharagpur

Teaching:
- Compiler Construction
- OO Lang. Implementation
- Prog. Lang. & Methodology
- Object-Oriented Computing
- Trustworthy Computing
- Software Engineering
- Data Struct. & Algorithm
- Multimedia & Embedded Sys.
- Compt. Intelligence...

Research Interests:
- Evo. Algo & Combinatorial Optimization
- Prog. Lang. & Software Engineering
- Embedded System Soft Tools
- Multimedia System & QoS
- Machine Intelligence

Education:
- Sheffield, UK
- Roorkee
- Allahabad

Worked for:
- IIT KGP / KAN
- National Germany
- BITS Pilani
- DST and DRDO

Recent Projects:
- MHRD, India
- Microsoft, USA
- National, Germany

Optimization

refers to the design and operation of a system or process to make it as good as possible in some defined sense.
Combinatorial Optimization refers to the optimization problem where solution vector is discrete in finite set of feasible solutions.

Continuous Optimization
As opposed to discrete optimization, the variables used in the objective function can assume real values, e.g., values from intervals of the real line.

Single Objective Optimization (Problem Definition)
Maximize / Minimize $f(x)$
Subject to $g_j(x) \geq 0, \quad j = 1, 2, ..., j$
$h_k(x) = 0, \quad k = 1, 2, ..., k$
$x_i^{(L)} \leq x_i \leq x_i^{(U)} \quad i = 1, 2, ..., n$

Single Objective Optimization (What to do?)
• Solution is clearly defined as the search space is often totally ordered.
• We simply seek one best solution that optimizes the sole objective function (except multimodal optimization problems).
Single Objective Space

- Minimization problem
- Iterative refinement with generations
- Performance monitoring and termination criteria both are trivial.

Multimodal Function

A Sample Maze . . .

- What is the goal?
  - Exit with a degree? Y/N
    - Have a Decent degree?
    - Degree with minimal Cost?
      - Attending to teaching etc.
      - Self efforts (study/practices)
      - Collaborations,
      - Expenditures.
- Multiple objectives

Optimized Maze

- No solution
- Single solution
- Multiple solutions
  - DM picks one.

Combinatorial (discrete) Optimization/decision Problem
  - variables are discrete.
Sudoku Puzzle

• How to solve?

• How to generate Sudoku with different complexity levels.

• Constraint Satisfaction Problem
  – Each row, col. and 3x3 grid has each digit from 1 to 9
  – Given digits must remain in positions

Multiobjective Combinatorial Optimization (MOCO) problems

Definition

\[
\begin{align*}
\text{minimize/maximize} & \quad f_m(x) \quad m = 1, 2, \ldots, M \\
g_k(x) & \leq c_k \quad k = 1, 2, \ldots, K \\
x_i^{(L)} & \leq x_i \leq x_i^{(U)} \quad i = 1, 2, \ldots, n
\end{align*}
\]

where \( x = (x_1, x_2, \ldots, x_n) \) is discrete solution vector in \( X \), which is a finite set of feasible solutions.

Objective vector \( F(x) = (f_1(x), f_2(x), \ldots, f_m(x)) \) maps solution vector \( x \) in decision space to objective space for \( m \geq 2 \).

There is no single solution to the problem instead, we get a set of solutions known as Pareto-optimal set.
MOCO problems . . .

Characteristics

- We desire to get a set of solutions known as Pareto-optimal set.
- A aggregation of objectives through weighted sum finds only the supported optimum solutions and not all the solutions as MOCO deals with discrete, non-continuous problems.
- Any efficient method to find all the Pareto-optimal solutions may not be possible as the size of the Pareto-optimal set usually grow exponentially with the problem size.
- Search space further adds to the complexity as it is only partial ordered.
- Most MOCO problems are NP-hard problems.

MOCO problems . . .

Solution methodologies

- Exact methods
  - May solve only small problems
  - Not expendable
- Heuristics
  - Usually problem specific
  - Finds local optimal set instead of global
- Metaheuristics
  - General problem solver
  - Explore and exploit the search space in a better way

Multiobjective Evolutionary Algorithms

General purpose search and optimization tool that mimics natural evolution process and aims to search whole solution space and provide a set of feasible results corresponding to extreme values of objectives.

Working of MOEA at abstract level

generate a set of feasible solutions (initial population)
while stopping criteria is not satisfied do
  select
  crossover
  mutate
output a set of optimal results
Additional Issues in Multiobjective Optimization

- A set of optimal solutions, known as Pareto-optimal set/ Pareto-front, instead of a single solution,
- Search space is not often totally ordered but only partially ordered.
- Achieving and monitoring convergence towards true Pareto-front,
- Achieving Diversity along Pareto-front, and
- Avoiding local convergence.

Pareto-dominance (Definition)

$f_i$ dominates $f_j$ if and only if

- $f_{mi} \leq f_{mj}$ for all $m$ and
- $f_{mi} < f_{mj}$ for some (at least one) $m$

Multi - Objective Space . . .

Minimization problem $f_1$ and $f_2$

Challenge I : Extent
Challenge II : Diversity
Challenge III : Convergence

Drawbacks of Classical Methods

- Some techniques are sensitive to the shape of pareto-optimal front.
- Problem specific knowledge may be required which may not be available.
- Convergence to an optimal solution depends upon chosen initial solution.
- An algorithm efficient in solving one problem may not be efficient in solving other problem.
- These are not efficient for problems having discrete search space
- Most algorithms tend to get stuck at suboptimal solution.
- Cannot be used efficiently on parallel machines.
Evolutionary Algorithms

• Suitable for *Search, Optimization, and Mi*

• *Inspired* from *Biological* phenomenon
  – Set of Population (rather a single point search),
  – Population evolves through *(superior)* generations,
    • Productive Operators for children
      – Crossover (inherit from parents)
      – Mutation (Own properties)
    • Survival of the fittest
  – A multipoint search leads to (near-) optimal sol.
• Randomized, Stochastic, Meta-heuristics. . .
• Do not need much problem specific knowledge. . .

They are not Bio-Informatics or Bio-computers.

Primary Reasons for their Success

• Broad Applicability
  – works with the coding of the decision variables, instead of variables themselves.
  – uses only objective function values, not derivatives or other auxiliary knowledge.

• Global Prospective
  – work on a set of populations and uses synergy between the solutions.
  – uses probabilistic transition rules, not the deterministic rules, to guide the search.
• It can be conveniently used on parallel systems.

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**EA : A Brief Detour**

☐ Randomized Search Algorithm mimicking evolutionary process
☐ Works on *Iterative Refinement* scheme like many other techniques, e.g., Hill-climbing etc.

Initialize(Population)
While ( ! Termination) {
    Produce (New Individuals) // EvoOpr
    Insert (Into Population)
}

---

**EA :: Can do?**

• Generic problem solving strategy,
• Most problems can be attempted through EAs
• Excellent at getting some solution w/o much problem specific knowledge,
• Expect to get *near-optimal* solution without any approximation bounds,
• Expect to get *superior solution* than any other known techniques, and
• Improve iteratively the solution quality
EA :: Can Not or Difficult to do?

- Do not aim for optimal solutions through EAs,
- Very difficult to find time-bounds and approximate solution quality bounds,
- At times, difficult to **recast** the problem into genetic/evolutionary domain,
- At times, difficult to design productive operators
- More efforts to translate quick/early gains into better solutions.

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Learning from Experiences (1995s)

- While working on a **partitioning** problem taken from a RWA
  - I thought of entering into the world of fantasy, because
- Try Evolutionary Algorithms (EA) when **nothing else works**.
- With a little problem-specific knowledge, one gets good performance

Stage I : Recast the problem into genetic domain.
Stage II : Selection & Tuning of a couple of genetic operators.
  // A bit of clever work

Within a few days of work, I was thrilled to realize that it does work.

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Black Box Optimization

The very next day – it was a **catastrophe** . . .

**Challenge I :**

How to know that I was advancing ?

**Challenge II :**

How to know that I had achieved ?

- Did not aim to have EA as a **Testing** tool.
  - Selected EA as the **Solution** tool ?

What difference does this make ?

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EA :: A Reality Check . . .

- Difficult to assess quality of solutions,
- Adopt Hybridization with others, e.g., local search
- Incorporate as much problem specific knowledge as you can into representation and operators,
- Use hybridization to learn and improve each other, and
  - . . .
3 Classes of problems . . .

- One, mostly Analytical functions: known
  - Simple, Multi-modal . . .
- Second, hard-class of known problems
  - Solutions are verifiable
  - E.g., MST, Knapsack . . .
- Third, hard-class of unknown problems
  - Solutions are NOT verifiable, directly.
  - E.g., TSP, Network, Partitioning & many other problems . . .

Hard Problems

- Computational problems fall into two categories:
  - Decision problem
    - Output: Yes/No
  - Optimization problem
    - Output: Solution with max./min.
- Polynomial-time algorithms do not exist:
  - If the problem is not hard, someone can find it.
  - If the problem is really hard, other smart people cannot find it either.
- It is hard to find a needle in a haystack,
- It is harder to say that there is no needle in a haystack.

Biobjective 0-1 Knapsack Problem

Problem Definition

We use a biobjective 0-1 Knapsack problem consisting of a single knapsack.

For a knapsack of n items with positive weights w_1, w_2, ..., w_n, profits p_1, p_2, ..., p_n and
decision variables x_1, x_2, ..., x_n

  where for each 1 ≤ i ≤ n, x_i is either 0 or 1

We aim to maximize \( P = \sum_{j=1}^{n} p_j x_j \) and minimize \( W = \sum_{j=1}^{n} w_j x_j \)
and find full solution front.

It has been shown NP-hard problem for arbitrary value of p_j and
x_j as Pareto-optimal set grows exponential to n.

Motivation

A good heuristic is available that arranges the items in
descending order of their profit to weight ratio and generate a subset of n solutions.

Another algorithm of dynamic programming paradigm is available that generate good solutions in whole range of solutions.

We aim to solve the problem using MOEA to judge the efficacy and quality of solutions.
Biobjective 0-1 Knapsack Problem . . .

**MOEA Solution**

- Pareto-ranking based MOEA
- Complete Elitism
- Parameter less diversity preservation
- **Encoding** of chromosome: bit encoding
- **Crossover operator**: 2-point crossover
- **Mutation operator**: Bit mutation

```
1 0 0 1 0 1 1 0 1 1 0 1
```

Biobjective 0-1 Knapsack Problem . . .

**MOEA Results**

All the results apparently seem to be very promising. Initial population is also shown here.

Biobjective 0-1 Knapsack Problem . . .

**Improving MOEA Results**

We observed that solution in the Pareto-front are heavily skewed towards 0s in left hand side and 1s towards right hand side.

Further, we observed that MOEA did not generate these skewed solutions. It was due to the fact the 0s and 1s have been generated randomly in the chromosome.

The solutions are concentrated in the middle portion only and not spread in the whole range of solutions.

We inject two special chromosomes one with all 0s and other with all 1s and other chromosomes have randomly generated fix number of 1s and 0s.

```
0 0 0 0 0 0 0 0 0 0 0 0
1 1 1 1 1 1 1 1 1 1 1 1
```
**Biobjective 0-1 Knapsack Problem . . .**

**Important findings**

- Had it not been known to us about the solution front by other algorithms we would have taken MOEA results as very promising.
- With the knowledge of solution front we incorporated the problem-specific knowledge in the evolution process of MOEA and got comparable results.
- It is a paradox that we must know the solution set in advance to effectively solve the problem.

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**Traveling Salesman Problem**

**Problem Definition**

Make a tour starting from a random city, visit every city exactly once and return back to starting city such that the distance traveled is minimum.

It is a **NP-hard** problem even for single objective optimization.

We intend to find a tour that minimize two costs defined between each pair of cities.

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**Traveling Salesman Problem . . .**

**Previous work in single objective TSP**

- **Heuristics**
  - Tour construction heuristics: Builds a tour afresh from scratch and terminates when a feasible tour is constructed, e.g., nearest neighbor, greedy.
  - Tour improvement heuristics: Improve upon a feasible tour, e.g., 2-opt, 3-opt, lk.

- Few polynomial time approximation algorithms (PTAS) are also available

- **Evolutionary methods**
  - Various solutions by genetic algorithm, ant colony optimization, particle swarm optimization, simulated annealing, tabu search have been proposed.

  Since the problem is hard, most researchers have hybridized the evolutionary methods with local search heuristics to obtain good results.

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**TSP**

- **Hamilton circuit**: a circle uses every vertex of the graph exactly once except for the last vertex, which duplicates the first vertex. (NP-complete)

- **Traveling Salesman problem (TSP)**:
  - Input: \( V = \{v_1, v_2, ..., v_n\} \) be a set of nodes (cities) in a graph and \( d(v_i, v_j) \) the distance between \( v_i \) and \( v_j \), find a shortest circuit that visits each city exactly once. (NP-complete)
  - (Weighted Hamilton circuit)
Traveling Salesman Problem . . .

Previous work in biobjective TSP

- *Jaszkiewicz* has presented a hybrid genetic algorithm known as MOGLS.
- *Paquete* and others have presented a two phase (non evolutionary) method hybridized with local search.
- *Zhenyu* and others have presented a genetic algorithm without any local search and emphasize effective genetic operators.
- *Li* have presented a non evolutionary solution attractor method without any local search.
- Some other studies using branch-and-bound, ε-constrained method, aggregation of two objectives are also available in literature.

Traveling Salesman Problem . . .

Motivation

- Single objective TSPs with moderate number of cities have been solved to optimality, so, the results can be verified but it is no validated results are available for biobjective TSP.
- *Jaszkiewicz* argued that Pareto-ranking based MOEAs are neither well suited for MOCO problems nor suited to local search.
- In the literature, we did not come across any solution of biobjective TSP using Pareto-ranking based Multi-Objective Evolutionary Algorithm (MOEA) hybridized with local search.

Traveling Salesman Problem . . .

MOEA Solution

- Pareto-ranking based MOEA
- Complete Elitism
- Parameter less diversity preservation

**Encoding** of chromosome:

Path representation

- **Crossover** operator: distance preserving crossover (DPX)

- **Mutation operator**: double-bridge

Chromosome:

\{1, 3, 4, 6, 7, 5, 2\}

Path representation

Traveling Salesman Problem . . .

Exchange Operators
Traveling Salesman Problem . . .

Hybridization of Pareto-ranked based MOEA

We did 3-opt steepest local search with single objective while generating initial population. It gave us very good solutions distributed at both ends.

The local search applied after recombination was different in a way that it considered both the objectives simultaneously using Pareto-ranking.

Initial population it has clustered to extremes after local search.

All the results are comparable after application of local search (hybridization) in MOEA.

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<th>KroBD100</th>
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</table>
Traveling Salesman Problem . . .

Important findings

- We effectively hybridized Pareto-ranking based MOEA with local search and solved a MOCO problem.
- Our results are comparable to the best results available in literature (to the best of our knowledge).

Network Design

- Minimize \{Cost, Diameter, Degree, Intersection Points\}
  - Yields a Spanning/Steiner Tree
- Minimize multiple costs with different cost measures
  - Example: Multicast Routing – 2 Cost functions
  - Tree construction cost : Channel bw, buffer space and others
  - Delay cost : txn. and queue delays

Subject to a set of constraints

And many other applications :: In almost every sphere of life

Spanning Tree

A spanning tree of a graph G is a subgraph of G that is a tree containing all the vertices of G.

In a weighted graph, a minimum spanning tree is a spanning tree whose sum of edge weights is as small as possible. It is the most economical tree of a graph with weighted edges.

Biobjective MST Problems

Diameter-Cost Minimum Spanning Tree Problem

Problem Definition

Construct a minimum spanning tree (MST) for a given complete graph minimizing simultaneously edge cost and diameter of the tree.

Cost : $C'$
Diameter : 3

It is a NP-hard problem for $4 \leq D \leq (n-1)$ where D is diameter of the tree and n is the number of nodes.

We intend to find the solutions in full front ranging from 2 to (n-1).
Motivation

- It is essentially a multiobjective problem as it is better to provide all the solutions to the decision maker (DM) to enable him to opt for best alternate solution.
- No such study is available in the literature. Earlier studies treated diameter as a constraint and solved MST to provide single solution for a particular value of diameter.
- Researchers could not assess the performance of their algorithms over the entire range of solutions. Their claims were localized and cannot be generalized for complete solution front.
- They could not assess the quality of solutions in absence of any reference.

Previous work

- Exact methods
  - Achuthan & others have presented an exact solution for the diameter constrained MST (DCMST) problem.
  - Kortsarz & others have presented an algorithm for DCMST that combines greedy heuristic and exhaustive search.
  - They are restricted to small problems only because of complexity of the problem.
- Heuristics
  - Deo & others, Ravi & others, and Raidl & others have presented several approximation algorithms for diameter constraint MST problem.
  - Example: OTTC, RGH, and RGH
- Metaheuristics
  - Solutions with Genetic algorithms, variable neighborhood search, ant colony optimization are available in literature for DCMST.

Analysis of search space

Let the cost of unconstrained MST is `C` and diameter is `D`.
Now, let us consider a spanning tree with diameter `D+1`.
Its cost will be either (i) C - \( \varepsilon \) or (ii) C + \( \varepsilon \)

Case (i):
- It is not possible. Otherwise MST algorithms are wrong.
Case (ii):
- It is a possibility.
- For trees having diameter `D+x`, we will get cost C + \( \varepsilon \) where 1 < x < (n-1)-D. Hence, the solution tuple is (C + \( \varepsilon \), D+x).
- All such solutions are dominated by MST.

Unconstrained MST is a one extreme solution to the problem.
Best tree with diameter 2 is another extreme solution.
Biobjective MST Problems . . .
Diameter-Cost Minimum Spanning Tree Problem

One Time Tree Construction (OTTC)
- It is a modification of prim's algorithms. It builds a tree as prim keeping in view that any time diameter constraint is not violated.

Iterative Refinement (IR)
- Initially, it generates a MST and then reduce the diameter iteratively to achieve the target diameter or it fails to produce result.

Random Greedy Heuristic (RGH)
- It is a center based algorithm. Initially it fix a center and then iteratively and randomly adds edges to complete the tree.

Pareto versions of the algorithms
- We run these algorithm for each diameter and initial node to generate a solution front. Since, RGH is a stochastic algorithm we run it multiple time to get best results.

Pareto-ranking based MOEA
- Complete Elitism
- Parameter less diversity preservation
- Encoding of chromosome: edge-set

Crossover operator: selects common parental edges before selecting any non-common edge to make an offspring to preserve locality and heritability from parents

Mutation operator:
- Edge delete mutation: deletes an edge randomly and join the two subtrees with another random edge
- Greedy edge replace mutation: deletes a random edge and then join the two subtrees with lowest cost edge.
Biobjective MST Problems . . .
Diameter-Cost Minimum Spanning Tree Problem

Improvements in MOEA results

Local search
Injection of extreme solutions in initial population

Though MOEA (edge-set) has generated better than heuristics but MOEA (level) generated the best results after incorporation of problem specific knowledge in the evolution process of MOEA.

We generated, validated and further improved the results in whole range using MOEA and problem-specific knowledge.

Important findings
• We analyzed the search space and were able to access the solution front.
• We got problem specific knowledge in terms of extreme solutions of the solution front.
• We found that heuristics were not able to generate good results over the entire range of solution front.
• We got comparatively good solutions in whole range of solution front using MOEA.
• We further improved the MOEA results with problem specific knowledge.

Though MOEA (edge-set) is better in whole range.

RGH & MOEA (level) generated solutions only in lower diameter range only whereas OTTC, IR & MOEA (edge-set) generated solutions in whole range. Comparatively MOEA (edge-set) is better in whole range.

Results

100 nodes, Instance 1 (Euclidean Steiner Problem from Beasley OR Library)
Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

Problem Definition
Construct a minimum spanning tree (MST) for a given complete graph when a vector of costs is associated with each edge.

(c₁, c₂)

It is a NP-hard problem.

We intend to find a set of solutions in full front.

Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

Motivation
- Most of the researchers have done their experiments on small problems.
- Researchers have compared their results with some earlier published results to show efficacy of their algorithms and superiority of their results.
- Though Rocha and others have considered large problem but they present their findings in such a way that it fails to assess the quality of obtained results.
- It is simple to get a reference set for this problem using aggregated sum method. It is preferred to compare the solutions using a true reference set and judge the quality of solutions.
- Moreover, the claims regarding superiority must be made only after experiments with varying complexity and fairly large problems.

Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

Previous work

Exact and approximation algorithms
- Zhou & others have presented an enumeration algorithm.
- Ramos and Steiner & others have presented two-phase exact algorithm.
- Erghott & others and Hamacher & others have presented approximation algorithms.

Evolutionary Algorithms
- Zhou & others and Knowles & others have solved the problem using MOEA.
- Rocha & others have solved the problem using MOEA hybridized with tabu search.
- Lin & others presented solutions in order to solve communication network problems.

Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

Heuristic to generate supported as well as unsupported solutions

Input : G = Graph 1 and # iterations
Output : PF = A set of MSTs over G
Algorithm :

PF ← ∅
For # iterations do
- Generate scalarizing vector λ
- /* Generate supported Pareto-optimal solutions */
- Use λ on edge costs to aggregate and generate tree using standard Prim algorithm
- Update PF
- /* Generate unsupported Pareto-optimal solutions */
- Use λ on edge costs to aggregate and generate tree using standard Kruskal algorithm
- Update PF

Output PF
Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

MOEA Solution

- Pareto-ranking based MOEA
- Complete Elitism
- Parameter less diversity preservation
- Encoding of chromosome: edge-set
- Crossover operator: selects common parental edges before selecting any non-common edge to make an offspring to preserve locality and heritability from parents
- Mutation operator:
  - Edge delete mutation: deletes an edge randomly and join the two subtrees with another random edge
  - Greedy edge replace mutation: deletes a random edge and then join the two subtrees with lowest cost edge.

Chromosome: {(5,7),(7,9),(4,6),(9,3),(3,2),(3,10),(2,1),(2,8)}

Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

Results

Heuristics has generated solutions in whole range whereas MOEA solutions are concentrated to a part region only (they are visually comparable) for random graph.

Neither heuristic nor MOEA generated solutions in concave region. Again, MOEA solutions are concentrated to a part region only (they are visually comparable) for concave graph.

Improving the MOEA results

Heuristics and MOEA both results are comparable.

MOEA generated comparable solutions in whole range whereas heuristic is limited to concave region only.

Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

MOEA Solution

- Pareto-ranking based distributed MOEA where one population optimize one objective and other population optimize other objective. They exchange few good chromosomes after every iteration.
- Complete Elitism
- Parameter less diversity preservation
- Encoding of chromosome: level encoding
- Crossover operator: uniform
- Mutation operator: Bit mutation
Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

Results

- MOEA generated results only towards both ends without extremes. Few very poor results are scattered in other part region.
- MOEA still generated results only towards both ends including extremes. There are no solutions in other part region.

Improving the MOEA results

![Graphs showing results comparison]

<table>
<thead>
<tr>
<th>C Measure</th>
<th>Random graph</th>
<th>Concave graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOEA covers H-MOEA</td>
<td>14.33%</td>
<td>02.45%</td>
</tr>
<tr>
<td>MOEA covered by H-MOEA</td>
<td>75.87%</td>
<td>94.64%</td>
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<th>Spread</th>
<th>MOEA</th>
<th>H-MOEA</th>
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<tbody>
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<td>0.60</td>
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<td></td>
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<th>H-MOEA</th>
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<tbody>
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<td>0.006</td>
<td>0.004</td>
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Biobjective MST Problems . . .
Multiple Edge Cost Minimum Spanning Tree Problem

Important findings

- We generated very good results using little problem-specific knowledge, for varying complexities of the problem, in whole range whereas heuristics could not generate solutions in whole range for all the problems.
- Though hybridization of MOEA with a local search heuristic has been proved very effective to generate good solutions for hard problems but in few cases it is possible to generate good solutions with little problem-specific knowledge only.
- It is preferable to devise good representation (encoding of chromosome) and genetic operator to solve the problem effectively.

Intersecting Spanning Trees from Multiple Geometric Graphs

Problem Definition

Given two geometric graphs (corresponds to two net lists), find Minimum Spanning Tree (MST) with two objectives

- Minimize total edge cost
- Minimize number of intersections among the tree edges

Characteristic of the problem

- Multiobjective combinatorial optimization
- NP-hard
Intersecting Spanning Trees from Multiple Geometric Graphs

Contd ... Problem Definition

Graph 1

Graph 2

Cost = C’ Intersections = 5

Cost = C” Intersections = 6

Motivation: CAD for VLSI

Specification

Architecture Design

Logic Design

Circuit Design

Physical Design

Fabrication

Routing

Global Routing

Detailed Routing

Compaction

Extraction & Verification

Testing / Debugging

Partitioning

Physical Design Flow

Circuit Partitioning

Floor-planning & Placement

Routing

Layout Compaction

Extraction and Verification

Steiner Tree

Let G be shown in Figure a. R={a,b,c}. The Steiner minimum tree T={(a,d),(b,d),(c,d)} which is shown in Figure b.

Figure a

Figure b

Minimum Steiner tree problem is NP-complete.
Rectilinear Steiner Tree

Two geometrically crossing edges belonging to two distinct nets cannot be routed on a single metal layer preserving their embeddings. Hence, we require a multilayer design. To make use of another routing layer, each crossing among the tree edges requires vias so that the wires can change layers.

Implications of Vias
- Increase in number of vias decrease the yield as they involve processing of multiple layers.
- They introduce parasitic capacitance which in turn may affect the speed of chip.

Desirable
- Route not only with the minimum wire-length but also minimum intersections.

Intersecting Spanning Trees from Multiple Geometric Graphs

Previous Work
- Tokunaga & others derived theoretical results on the problem of finding geometric spanning trees such that they intersect in as few points as possible on two simple geometric graphs consisting of bi-colored point sets.
- Kano & others too theoretically attempted a problem similar to Tokunaga with multiple geometric graphs instead of only two and suggested an upper bound on the number of intersections of tree edges.
- Majumder & others studied similar problem and suggested a heuristic to construct a Rectilinear Steiner Tree (RST) of bi-colored point sets on two geometric graphs. The heuristic first generates a geometric MST and then convert it to rectilinear and provide a single solution.

Heuristics for extreme solutions

Search over Minimum Spanning Trees

Input: \( G_1 = \text{Graph 1} \) and \( G_2 = \text{Graph 2} \)
Output: \( PF = \) A set of tuples \((T_1, T_2)\) where \(T_1, T_2\) are MSTs over \(G_1\) and \(G_2\) respectively
Algorithm:
\[
PF \leftarrow \emptyset \\
\text{For all nodes } u_i \text{ of } G_1, \text{ do} \\
\quad \text{Make } T_1 \text{ considering } u_i \text{ as start node of the tree} \\
\quad \text{For all nodes } u_j \text{ of } G_2, \text{ do} \\
\quad \quad \text{Make } T_2 \text{ considering } u_j \text{ as start node of the tree} \\
\quad \quad \text{Compute objective vector of tuple } (T_1, T_2) \\
\quad \text{Update } PF \\
\text{Output } PF
Heuristic for Fewer Intersection Points

Input: $G_1 = \text{Graph 1}$ and $G_2 = \text{Graph 2}$

Output: $PF = \{\text{a set of tuples } (T_1, T_2) \text{ where } T_1, T_2 \text{ are STs over } G_1 \text{ and } G_2 \text{ respectively}\}$

Algorithm:

1. $PF \leftarrow \emptyset$
2. $u_1, u_2 \leftarrow \text{random initial node from Graphs } G_1 \text{ and } G_2 \text{ respectively to make } T_1 \text{ and } T_2$
3. $T_1 \text{ and } T_2 \text{ grows iteratively considering smallest cost edge that gives minimum number of intersections among the edges of trees}$
4. Output $PF$

FOR MANY COMBINATORIAL OPTIMIZATION PROBLEMS GOOD SOLUTIONS USUALLY LIE IN NEIGHBORHOOD.

NEIGHBORHOOD CAN BE SEARCHED IN FINITE STEPS.

$(T_1, T_2) \leftarrow \text{MSTs of } G_1 \text{ and } G_2; (T_1, T_2) \text{ is one extreme optimal solution for this problem and hence a good start point.}$

IT USUALLY PRODUCES GOOD LOCAL OPTIMAL SOLUTIONS.

$ES \leftarrow \emptyset$

$(T_1, T_2) \leftarrow \text{MSTs of } G_1 \text{ and } G_2$

$(T_1, T_2) \leftarrow \text{unvisited}$

$ES \leftarrow (T_1, T_2)$

While there are unvisited solution $S$ in $ES$ do

- Sort intersecting edges in descending order of # intersections
- For each edge $(u, v)$ do
  - $S^* \leftarrow \text{neighborhood solutions } (u, v)$
  - Mark $S^*$ as unvisited
  - Update $ES$ with $S^*$
  - Mark solution $S$ visited

Output $ES$
Informed MOEA and local search heuristic solutions

Extreme solutions generated by extreme heuristics were injected in initial population in MOEA. Now, MOEA finds full Pareto-front.

Solutions generated by local search heuristics are better than even informed MOEA solutions.

In case of multigraphs, solutions of MOEA injected with extreme solutions generated by local search heuristic are better than the solutions generated by local search heuristics itself.

Important Findings

- The designed local search heuristic is
  - Simple neighborhood search
  - Scaleable to any number of nodes
  - Expendable to any number of graphs
  - Efficient compared to stochastic evolutionary algorithm.
- MOEA solution is effective and generates good solutions. The more problem-specific knowledge is introduced to evolution process, the better are the generated solutions.
- Solution space was effectively explored by incrementally designing and sandwiching strategies for evolutionary and heuristic search to serve each other, turn by turn, a reference set per se. In this scenario:
  - Can we effectively solve unknown problems using black-box optimization techniques?
  - How can one trust the solutions obtained for Real-World Applications by such black-box optimization specially on multiobjective optimization?
  - How can we effectively approximate the quality of solutions in real-world problems?

Thanks

Questions !!!

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