Introduction to Stochastic Combinatorial Optimization

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Guest Lecture at the CUGS PhD course
"Heuristic Algorithms for Combinatorial Optimization Problems"
What is the interest of Stochastic Combinatorial Optimization?

Combinatorial "real world problems" often subject to uncertainties

- Not all parameters known when decision has to be made: market fluctuations, available capacity...
- Own decision depends on future decision of other parties: competition, clients, government...
- Setting of problem might change: weather, location...
What is the interest of Stochastic Combinatorial Optimization?

- Combinatorial “real world problems” often subject to uncertainties
  - Not all parameters known when decision has to be made: market fluctuations, available capacity...
  - Own decision depends on future decision of other parties: competition, clients, government...
  - Setting of problem might change: weather, location...

Introduction to Stochastic Combinatorial Optimization

- Random parameters easy to implement → Random variables
- ”Code” other uncertainties in parameters
Definition

Stochastic Combinatorial Optimization concerns the study and resolution of Combinatorial Optimization problems that involve uncertainties.
Introduction to Stochastic Combinatorial Optimization

Note that there is a slight difference between the usage of the term "Stochastic Optimisation" and "Stochastic Programming".

**Stochastic Programming** designs the modeling and study of optimization problems that involve uncertainties.

**Stochastic Optimization** addresses the study of optimization algorithms that are either randomized or created to solve stochastic programming problems.

However, these definitions are not always properly used and of course both fields intersect in a lot of aspects.
Objectives of this lecture

- Give you examples of SCO-problems.
- Give you an idea of how uncertainties can be modeled (most common models).
- Give you an idea of why Stochastic Optimization is hard.
- Give you an idea of how SCO-problems can be solved.
- Give you an idea of why metaheuristics are important tools in SCO.
Outline

1 2 examples of SCO problems

2 Modeling Stochastic Combinatorial Optimization Problems
   - "Where" does the randomness occur?
     - Randomness occurs in the objective function $f$.
     - Randomness occurs in the constraint function $g$.
   - When are the actual parameters revealed?
     - Parameters are revealed after decision has been made.
     - Parameters are revealed before corrective decision is made.
     - Parameters are revealed in several stages.

3 Solving Stochastic Combinatorial Optimization problems
   - Problems/Difficulties
   - Deterministic Reformulation
   - Sample Average Approximation
   - Metaheuristics for SCO problems

4 Conclusion
   - Further Reading
Deterministic Knapsack problem

A knapsack with a weight limit of 15 kg. Items with weights and prices: $4 for 12 kg, $2 for 2 kg, $2 for 1 kg, and $10 for 4 kg. The question mark indicates the decision to be made concerning which items to choose to maximize the total value within the weight limit.
Deterministic knapsack problem: The problem consists in choosing a subset out of a given set of items such that the total weight (or size) of the subset does not exceed a given limit (the capacity of the knapsack) and the total benefit/reward of the subset is maximized.
Stochastic Knapsack problem
What happens if item rewards or weights are random? What is a feasible solution? For example, is it allowed to add all items apart from the green one although they might violate the capacity constraint? And what happens if they do?
Possible ways to handle capacity constraint

- knapsack constraint violated $\Rightarrow$ penalty
- probability of capacity violation restricted
- decision can be corrected later (add. costs/reduced rewards)
In the first two examples violation was acceptable. But what if a violation is not allowed, in any case? Well, we could force our solution to *always* respect the knapsack constraint. In this case at most 3 items could be chosen, at a much lower reward.

Or we could see, if a correction might be possible later (3rd example), i.e. we chose the 4 items (not the green one) and then, if their total weight exceeds the capacity, we reject one item.
Possible ways to handle capacity constraint

- knapsack constraint violated $\Rightarrow$ penalty
- probability of capacity violation restricted
- decision can be corrected later (add. costs/reduced rewards)
Deterministic Graph Coloring
Deterministic Graph Coloring: Color a graph such that no two adjacent vertices are colored in the same color and such that a minimum number of colors is used.

In this example: Use of 4 colors is optimal as graph contains complete graph with 4 vertices.

Application: Assignment problems. The vertices could represent university courses, two courses are linked iff there is at least one student that wants to attend both courses. Coloring the obtained modelgraph with the minimum number of colors tells you how many time slots you need to schedule these courses.
Stochastic Graph Coloring
What if, at the moment where you have to create the schedule, you do not know the decision of the students yet? And what if there are two courses with a very low probability that a student wants to take both of them? And what if you are running out of time slots? You might consider coloring both vertices with the same color and reduce the number of used colors:
Stochastic Graph Coloring
## Changing settings
- set of edges random
- set of vertices random

## Changing parameters
- allowed number of colors random
- "cost" of colors random
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2 examples of SCO problems

Vertex set random: You do not know which courses will take place in the end. For example a course might be cancelled due to lack of students. Number of allowed colors random: The university might assign you a restricted number of time slots, that might change in the future due to changings in other programs.
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Deterministic CO Model $\rightarrow$ Stochastic CO Model

$\max_{x \in \{0,1\}^n} f(x)$  $\rightarrow$  $\min_{x \in \{0,1\}^n} f(x, \chi)$

s.t.  $g(x) \leq 0$  $\rightarrow$  s.t.  $g(x, \chi) \leq 0$

$\chi \in \Omega \subseteq \mathbb{R}^s$: vector with random entries
If you have an SCO optimization with random parameters and you fix these parameters, you get a deterministic CO problem. The other way round, if you have a deterministic CO problem and you assume some of the parameters to be random your problem gets stochastic. Question: Where does the randomness occurs? Only in the objective, only in the constraint, in both?
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Where does the randomness occur?

Minimize an expectation

$$\min_{x \in \{0,1\}^n} \mathbb{E}[f(x, \chi)]$$

s.t. $$g(x) \leq 0$$

Advantages:
- Good result "on average"
- Objective function can often be reformulated deterministically

Disadvantages:
- We might encounter very "bad cases"
Minimize an expectation
\[
\min_{x \in \{0,1\}^n} \mathbb{E}[f(x, \chi)] \quad \text{s.t.} \quad g(x) \leq 0
\]

Advantages:
- Good result "on average"
- Objective function can often be reformulated deterministically

Disadvantages:
- We might encounter very "bad cases"

- \( \mathbb{E}[X] \): expectation of random variable \( X \)
Minimize variance

\[
\min_{x \in \{0,1\}^n} \text{Var} [f(x, \chi)] \\
\text{s.t.} \quad g(x) \leq 0
\]

Advantages:
- Outcome more concentrated around mean
- Possibility to reduce risk

Disadvantages:
- Makes not much sense without benchmark for expected costs
Minimize variance
\[
\min_{x \in \{0,1\}^n} \text{Var}[f(x, \chi)] \quad \text{s.t.} \quad g(x) \leq 0
\]

Advantages:
- Outcome more concentrated around mean
- Possibility to reduce risk

Disadvantages:
- Makes not much sense without benchmark for expected costs

\[ \text{Var}[X] \text{: variance of random variable } X \]
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Modeling

"Where" does the randomness occur?

Minimize variance

\[
\min_{x \in \{0,1\}^n} \lambda \text{Var} [f(x, \chi)] + \mathbb{E} [f(x, \chi)] \\
\text{s.t. } g(x) \leq 0
\]

Advantages:

- Outcome more concentrated around mean
- Possibility to reduce risk
Minimize variance
\[ \min_{x \in \{0,1\}^n} \lambda \text{Var}[f(x, \chi)] + E[f(x, \chi)] \]
s.t. \[ g(x) \leq 0 \]

Advantages:
- Outcome more concentrated around mean
- Possibility to reduce risk

Role of \( \lambda \): Control relative importance of expectation and variance in your model.
Where does the randomness occur?

Minimize variance

\[
\min_{x \in \{0,1\}^n} \text{Var} [f(x, \chi)] \cdot \lambda \cdot \mathbb{E} [f(x, \chi)]
\]

s.t. \quad g(x) \leq 0

Advantages:
- Outcome more concentrated around mean
- Possibility to reduce risk
Robust optimization

$$\min_{x \in \{0,1\}^n} \max_{\chi \in \Omega} f(x, \chi)$$

s.t. $g(x) \leq 0$

Advantages:
- Worst case not too bad: Solution is robust

Disadvantages:
- $f(x, \cdot)$ needs to be bounded from above
- Worst case might be very improbable
- Average might be high
Robust optimization
\[ \min_{x \in \{0, 1\}^n} \max_{\chi \in \Omega} f(x, \chi) \]
s.t. \[ g(x) \leq 0 \]

Advantages:
- Worst case not too bad: Solution is robust

Disadvantages:
- \( f(x, \cdot) \) needs to be bounded from above
- Worst case might be very improbable
- Average might be high

- Robust Optimization generally not considered as being part of Stochastic Optimization, e.g. as the solution algorithms and approaches are generally quite different.
- However, I think the presented worst case model can be of good use in many cases, at least as a subproblem.
- Most common assumed distribution: \( \chi_i \) (uniformly) distributed over certain interval
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Worst case model

\[
\min_{x \in \{0, 1\}^n} f(x) \\
\text{s.t. } g(x, \chi) \leq 0 \quad \forall \chi \in \Omega
\]

Advantages:
- Absolutely robust solution

Disadvantages:
- Problem often infeasible or has only trivial solutions
- Solution at high costs
- Constraint forced to be satisfied in even very improbable cases
• consider a knapsack problem with no upper bound on random item weights: only feasible solution would be to add no item at all.
• Worst case problem considered as robust optimization problem.
Chance-Constrained model

\[ \min_{x \in \{0,1\}^n} f(x) \]

s.t. \( \mathbb{P}\{\exists i : g_i(x, \chi) > 0\} \leq \alpha \)

Advantages:
- Very improbable cases can be ignored
- Cost can be reduced

Disadvantages:
- No restriction of ”magnitude” of allowed violation
- What happens if constraint is violated?
\( \mathbb{P}\{A\} \): probability that event \( A \) occurs

\[
\mathbb{P}\{\exists i: g_i(x, \chi) > 0\} = 1 - \mathbb{P}\{g_i(x, \chi) \leq 0 \quad \forall i\}
\]

\[
\mathbb{P}\{\exists i: g_i(x, \chi) > 0\} \leq \alpha \iff \mathbb{P}\{g_i(x, \chi) \leq 0 \quad \forall i\} \geq 1 - \alpha
\]
Simple-Recourse model

\[
\min_{x \in \{0,1\}^n} \quad f(x) + \sum_{i=1}^{m} d_i \cdot \mathbb{E} \left[ [g_i(x, \chi)]^+ \right]
\]

Advantages:
- Costs in case of violation taken into account
- "Magnitude" of violation can be controlled

Disadvantages:
- Probability of violation not restricted
Simple-Recourse model
\[
\min_{x \in \{0, 1\}^n} f(x) + \sum_{i=1}^{m} d_i \cdot E[g_i(x, \chi)]^+
\]

Advantages:
- Costs in case of violation taken into account
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Disadvantages:
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- \(d_i > 0\) penalty per "unit of expected amount of violation"
- \([x]^+ = \max(0, x)\)
- \([g_i(x, \chi)]^+ = 0\) iff constraint \(i\) satisfied, \([g_i(x, \chi)]^+\) gives "amount" of violation otherwise
- \(E[g_i(x, \chi)]^+\): expected amount of violation
- Combine Simple Recourse and Chance constraint in order to control both the magnitude and probability of violation
### Two-Stage model

\[
\begin{align*}
\min_{x \in \{0,1\}^{n_1}} & \quad f(x) + \mathbb{E}[Q(x, \chi)] \\
\text{s.t.} & \quad Q(x, \chi) = \min_{y \in \{0,1\}^{n_2}} \bar{f}(y) \\
& \quad \text{s.t.} \quad g(x, y, \chi) \leq 0
\end{align*}
\]

**Advantages:**
- Violation of constraint not permitted
- Corrections in case of violation taken into account

**Disadvantages:**
- Problem extremely hard to solve:
  - Non-convex, non-continuous objective function
  - No closed-form expression of objective function
  - Second-stage problem \( \mathcal{NP} \)-hard
Two-Stage model

\[
\min_{x \in \{0, 1\}} f(x) + \mathbb{E}[Q(x, \chi)] \\
\text{s.t.} \\
Q(x, \chi) = \min_{y \in \{0, 1\}} f(y) \\
\text{s.t.} \\
g(x, y, \chi) \leq 0
\]

Advantages:
- Violation of constraint not permitted
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Disadvantages:
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More general: First stage can of course have additional constraints.
Deterministic Knapsack Problem

\[
\max_{x \in \{0,1\}^n} \sum_{i=1}^{n} r_i x_i \\
\text{s.t.} \sum_{i=1}^{n} w_i x_i \leq c
\]

Simple Recourse Knapsack Problem

\[
\max_{x \in \{0,1\}^n} \sum_{i=1}^{n} r_i x_i - d \cdot \mathbb{E} \left[ \left( \sum_{i=1}^{n} \chi_i x_i - c \right)^+ \right]
\]
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Modeling Stochastic Combinatorial Optimization Problems

”Where” does the randomness occur?

- \[ \left( \sum_{i=1}^{n} \chi_i x_i - c \right)^+ = \text{overweight} \]
- \[ \mathbb{E} \left[ \left( \sum_{i=1}^{n} \chi_i x_i - c \right)^+ \right]: \text{expected overweight} \]
- \( d > 0 \) penalty per overweight unit
Two-Stage Knapsack Problem

\[
(TSKP) \quad \max_{x \in \{0,1\}^n} \sum_{i=1}^{n} r_i x_i + \mathbb{E}[Q(x, \chi)]
\]

s.t. \quad Q(x, \chi) = \max_{y^+, y^- \in \{0,1\}^n} \sum_{i=1}^{n} \bar{r}_i y_i^+ - \sum_{i=1}^{n} d_i y_i^-

s.t. \quad y_j^+ \leq 1 - x_j, \quad j = 1, \ldots, n,

\quad y_j^- \leq x_j, \quad j = 1, \ldots, n,

\quad \sum_{i=1}^{n} (x_i + y_i^+ - y_i^-) \chi_i \leq c.
- Items can be added and/or removed in the second stage
- In the end remaining items need to respect knapsack capacity
- \(x\): decision vector of 1\(^{st}\) stage
- \(y^+, y^-\): decision vectors of 2\(^{nd}\) stage (recourse action)
- \(\bar{r}_i < r_i, d_i > r_i\)
- If \(\bar{r}_i \geq r_i\): Add item \(i\) in 2. stage
- If \(d_i \leq r_i\): Add item in 1. stage (removal is without cost or one even gains)
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Modeling

When are the actual parameters revealed?

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### Static Stochastic Optimization problems

- Random parameters revealed after decision has been made.
- For decision maker parameters are revealed "once for all".
- No corrective decision can be made.

- Minimize expectation and/or variance
- Robust/Worst Case Optimization
- Chance-Constrained Optimization
- Simple Recourse Model
• Simple Recourse model: is paying a penalty a corrective decision?
  No.
Two-Stage Optimization problems

- For decision maker parameters are revealed "once for all".
- Random parameters revealed after first-stage decision has been made.
- Corrective decision can be made once the parameters are known.

- Two-Stage Model
- Simple Recourse Model
Two-Stage Optimization problems

For decision maker parameters are revealed "once for all".
Random parameters revealed after first-stage decision has been made.
Corrective decision can be made once the parameters are known.

Two-Stage Model

Simple Recourse Model

- Simple Recourse model: can be reformulated as Two-Stage decision model
- Continuous second stage decision variables $y_i$ serve to "correct constraints"
- One variable for each constraint
- Second stage constraints: $g_i(x, \chi) \leq 0 + y_i$
- Optimal second-stage decision: $y_i = [g_i(x, \chi)]^+$
Multi-Stage Optimization problems

- Parameters are revealed in several stages.
- Corrective decision can be made in each stage.
- Which parameters are revealed in which stage generally defined.
- Decisions do only depend on already revealed parameters.

- Two-Stage Model
- Multi-Stage Model
Multi-Stage Optimization problems

Parameters are revealed in several stages.
Corrective decision can be made in each stage.
Which parameters are revealed in which stage generally defined.
Decisions do only depend on already revealed parameters.

Two-Stage Model

Multi-Stage Model

Attention: In deterministic multi-period decision problems: future parameters all known
decisions based on current parameters and future changings
⇒ multi-period decision problems problems are deterministic problems
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Structural Difficulties

- Non-convexity
- Non-continuous objective functions
- No closed-form expression for objective function

Two-Stage model

\[
\begin{align*}
\min_{x \in \{0,1\}^{n_1}} & \quad f(x) + \mathbb{E}[Q(x, \chi)] \\
\text{s.t.} & \quad Q(x, \chi) = \min_{y \in \{0,1\}^{n_2}} \bar{f}(y) \\
& \quad \text{s.t.} \quad g(x, y, \chi) \leq 0
\end{align*}
\]
The Two-Stage model is an extrem example for the structural difficulties as generally all of them are present (at least in case of second stage integer or binary decision variables)
Computational Difficulties

- Expectations and probabilities = (multi-dimensional) integrals!
- Evaluating objective function might be \( \mathcal{NP} \)-hard
- High number of binary decision variables and constraints
Two-Stage Knapsack Problem

\[
(\text{TSKP}) \quad \max_{x \in \{0, 1\}^n} \sum_{i=1}^{n} r_i x_i + \mathbb{E}[Q(x, \chi)]
\]

subject to

\[
Q(x, \chi) = \max_{y^+, y^- \in \{0, 1\}^n} \sum_{i=1}^{n} \bar{r}_i y_i^+ - \sum_{i=1}^{n} d_i y_i^-,
\]

subject to

\[
y_j^+ \leq 1 - x_j, \quad j = 1, \ldots, n,
\]

\[
y_j^- \leq x_j, \quad j = 1, \ldots, n,
\]

\[
\sum_{i=1}^{n} (x_i + y_i^+ - y_i^-) \chi_i \leq c.
\]
An example for \( \mathcal{NP} \)-hardness of the second-stage problem is the Two-Stage Knapsack problem, as the second stage problem can be shown to be a ”simple” knapsack problem.
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Solving Stochastic Combinatorial Optimization problems

Deterministic Reformulation

**Idea**

→ Reformulate problem as a deterministic optimization problem

→ Use already existing solvers to solve obtained problem

→ Adapt existing algorithms to the special structure of the obtained problem

**Problem**

Generally only possible under assumption of special distributions!
Currently the most practiced approach to solve stochastic combinatorial optimization problem. Unfortunately, as I think that if we tried to be a bit more innovative concerning the creation of special algorithms for SCO, we might advance faster.
Ex. 1: Chance-constrained Knapsack prob. (normal distribution)

\[
\begin{align*}
\max_{x \in \{0,1\}^n} & \quad \sum_{i=1}^{n} r_i x_i \\
\text{s.t.} & \quad \mathbb{P}\left\{ \sum_{i=1}^{n} \chi_i x_i > c \right\} \leq \alpha
\end{align*}
\]

Assume:

\( \chi \sim \mathcal{N}(\mu, \Sigma) \) and \( \alpha < 0.5 \) \( \Rightarrow \)

\[
\mathbb{P}\left\{ \sum_{i=1}^{n} \chi_i x_i > c \right\} \leq \alpha \iff \sum_{i=1}^{n} x_i \mu_i + \Phi^{-1}(1 - \alpha) \|\Sigma^{1/2} x\| \leq c
\]

Second Order Cone Constraint!
Ex. 1: Chance-constrained Knapsack prob. (normal distribution)

\[
\begin{align*}
\max & \quad \sum_{i=1}^{n} r_i x_i \\
\text{s.t.} & \quad P\{\sum_{i=1}^{n} \chi_i x_i > c\} \leq \alpha \\
\end{align*}
\]

Assume:
\(\chi \sim N(\mu, \Sigma)\) and \(\alpha < 0.5\) needed for \(\Phi^{-1}(1 - \alpha)\) to be positive.

• \(\mathcal{N}(\mu, \Sigma)\): joint probability distribution for random vector \(\chi\)
• \(\mathcal{N}(\cdot, \cdot)\): (joint) normal distribution
• \(\mu\): vector of expectations of components of \(\chi\): \(\mu_i = E[\chi_i]\)
• \(\Sigma\): \(n \times n\) covariance matrix
• here: \(\Sigma\) diagonal as weights assumed independently distributed
• \(\Phi\): cumulative distribution function of standard normal distribution
• values of \(\Phi^{-1}\) can be looked up in tables
• \(\alpha < 0.5\) needed for \(\Phi^{-1}(1 - \alpha)\) to be positive
• otherwise constraint not convex
• obtained constraint can be evaluated (one can check easily for feasibility)
• obtained problem type (Second Order Cone Problem) has been studied a lot and special algorithms have been proposed \(\rightarrow\) no more ”miracle” about how to solve the chance-constraint knapsack problem

Introduction to Stochastic Combinatorial Optimization

• Solving Stochastic Combinatorial Optimization problems
• Deterministic Reformulation

\[\begin{align*}
\text{max} & \quad \sum_{i=1}^{n} r_i x_i \\
\text{s.t.} & \quad P\{\sum_{i=1}^{n} \chi_i x_i > c\} \leq \alpha \\
\end{align*}\]
Ex. 2: Chance-constrained Knapsack prob. (discrete distribution)

\[
\begin{align*}
\max_{x \in \{0,1\}^n} \quad & \sum_{i=1}^n r_i x_i \\
\text{s.t.} \quad & \mathbb{P}\left\{\sum_{i=1}^n \chi_i x_i > c \right\} \leq \alpha
\end{align*}
\]

Assume:

- \(K\) outcomes \(\chi^1, \ldots, \chi^K\) with prob.’s \(p^1, \ldots, p^K\)

Introduce:

- \(K\) binary decision variables \(z_1, \ldots, z_K\)

Replace Chance-Constraint by

\[
\begin{align*}
\sum_{i=1}^n \chi_i^k x_i & \leq c + Mz_k \quad \forall k = 1, \ldots, K, \\
\sum_{k=1}^K p_k z_k & \leq \alpha
\end{align*}
\]
Ex. 2: Chance-constrained Knapsack prob. (discrete distribution)

\[ \text{max } x \in \{0, 1\}^n \]
\[ \sum_{i=1}^{n} r_i x_i \]
\[ \text{s.t. } P\{\sum_{i=1}^{n} \chi_i x_i > c\} \leq \alpha \]

Assume:

\[ K \] outcomes \( \chi^1, \ldots, \chi^K \) with prob.'s \( p^1, \ldots, p^K \)

Introduce:

\( K \) binary decision variables \( z_1, \ldots, z_K \)

Replace Chance-Constraint by

\[ \sum_{i=1}^{n} \chi_i x_i \leq c + Mz_k \quad \forall k = 1, \ldots, K, \]
\[ \sum_{k=1}^{K} p_k z_k \leq \alpha \]

- \( M \geq \max_k (\sum_{i=1}^{n} \chi_i^k - c) \)
- \( z_k = 1: \) scenario \( k \) is ”ignored”
  - corresponding constraint \( \sum_{i=1}^{n} \chi_i^k x_i \leq c + Mz_k \) always satisfied
- total probability of "ignored" scenarios must not exceed \( \alpha \)
Outline

1. 2 examples of SCO problems
2. Modeling Stochastic Combinatorial Optimization Problems
   - ”Where” does the randomness occur?
     - Randomness occurs in the objective function $f$.
     - Randomness occurs in the constraint function $g$.
   - When are the actual parameters revealed?
     - Parameters are revealed after decision has been made.
     - Parameters are revealed before corrective decision is made.
     - Parameters are revealed in several stages.
3. Solving Stochastic Combinatorial Optimization problems
   - Problems/Difficulties
   - Deterministic Reformulation
   - Sample Average Approximation
   - Metaheuristics for SCO problems
4. Conclusion
   - Further Reading
Idea of the SAA

→ Sample $K$ outcomes for random parameters
→ Assign probability $1/K$ to each sample
→ Replace distribution by finite sample

Advantages

- \textit{Approximate} information about underlying distribution ✓
- \textit{Approximate} closed-form expression for objective function ✓
- \textit{Approximate} deterministic reformulation of problem ✓
- \textit{Smaller} number of scenarios ✓
Note that SAA methods are not usable for robust optimization as in robust optimization we are concerned about the worst case. This cannot be reflected by working only on a sample.

Concerning "Smaller number of scenarios": Of course sample average approximation can also be used in case of a discrete probability distribution with a huge number of scenarios. If an approximation of the solution is all we need, a SAA with smaller sample might be solved instead.
### Idea of the SAA

- Sample $K$ outcomes for random parameters
- Assign probability $1/K$ to each sample
- Replace distribution by finite sample

### Disadvantages

- Solution of SAA might be infeasible for original problem
- Solution of SAA might be non-optimal for original problem
- To approximate original problem high number of samples might be needed
Simple Recourse Knapsack Problem

\[
\max_{x \in \{0,1\}^n} \sum_{i=1}^{n} r_i x_i - d \cdot \mathbb{E} \left[ \sum_{i=1}^{n} \chi_i x_i - c \right]^+
\]

Sample Average Approximation:

\[
\max_{x \in \{0,1\}^n} \sum_{i=1}^{n} r_i x_i - d \cdot \sum_{k=1}^{K} \frac{1}{K} \left[ \sum_{i=1}^{n} \chi_i^k x_i - c \right]^+
\]
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"Positive" Features

- Basically same as for deterministic comb. opt.
- Based on sample average approximations
- Increase sample size to obtain convergence.
- Additional diversification due to randomness of samples
Most metaheuristics for stochastic combinatorial optimisation work as follows: At the beginning of each iteration you draw a sample of the random parameters and create the corresponding SAA. The rest of the iteration this SAA is used to create new solutions, to compare their quality etc. In the next iteration, a new, slightly bigger sample is drawn etc..

Once more this approach is not possible for robust optimization (see remark in the SAA subsection).
Difficulties

- Evaluation of objective function expensive
- Comparison of quality of solutions difficult
- SCO problems generally have a lot of local optima
- Values of local optima can be close
In general you have to evaluate the objective function many times when applying a metaheuristic, in order to compare the quality of found solutions.
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Summary

- Modeling SCO problems:
  - Randomness in objective function?
  - Randomness in constraint?
  - Violation of constraint possible? Penalty?
  - Correction of decision possible? How often?

- Solving SCO problems:
  - Deterministic equivalent formulation
  - Approximation of problem using sampling
  - Meta-Heuristics
Greatest Challenges in Stochastic Combinatorial Optimization

- Modeling Combinatorial Real World problems with uncertainties as SCO problems
- Solve "realistic" sized problems in reasonable time
- Find more adapted solution techniques (for general distributions)
- Find efficient (Meta)Heuristics
Outline

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Introduction to Stochastic Combinatorial Optimization

Further Reading

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