

Toward Scalable Solvers for Stochastic Multi-Stage Long-Term Generation and Transmission Capacity Expansion

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Combinatorial Optimization R&D at Sandia

- Efforts are centered on two primary research thrusts
 - Risk Management
 - Multi-stage, general mixed-integer
 - Efficient risk versus cost tradeoff analysis
 - Scalable Conditional Value-at-Risk (CVaR) computation
 - Multi-Stage Stochastic Optimization
 - Multi-stage, general mixed-integer
 - Massively parallel environments
- Application drivers
 - Contamination sensor network design (INFORMS Edelman Finalist)
 - Network interdiction for critical infrastructure
 - Biofuel network design
 - Electrical grid generation and transmission capacity expansion
 - Scalable unit commitment with large renewables penetration
- Funding sources

Resource Allocation: Integer and Stochastic Programming

- Deterministic Mixed-Integer Programming (MIP)

- The PDE of Operations Research

$$\begin{aligned} \min \quad & \mathbf{c}'\mathbf{x} + \mathbf{h}'\mathbf{y} \\ \text{s.t.} \quad & \mathbf{A}\mathbf{x} + \mathbf{B}\mathbf{y} \leq \mathbf{b} \\ & \mathbf{x} \in \mathbb{Z}_+^n (\mathbf{x} \geq 0, \mathbf{x} \text{ integer}) \\ & \mathbf{y} \in \mathbb{R}_+^n (\mathbf{y} \geq 0) \end{aligned}$$

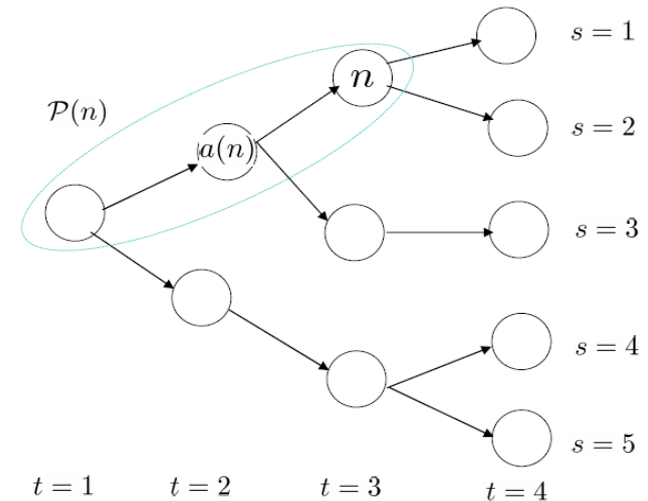
- Approximable for most real-world problems (NP-Hard)

- Stochastic Mixed-Integer Programming (SMIP)

- SMIP = MIP + uncertainty + recourse

$$\begin{aligned} \min \quad & f(\mathbf{x}) = \mathbf{c}^T \mathbf{x} + \mathbb{E}[Q(\mathbf{x}, \omega)] \\ \text{s.t.} \quad & \mathbf{A}\mathbf{x} \geq \mathbf{b}, \quad \mathbf{x} \in \mathbb{R}_+^{n_1 - p_1} \times \mathbb{Z}_+^{p_1} \\ & Q(\mathbf{x}, \omega) = \min \mathbf{q}(\omega)^T \mathbf{y} \\ & \text{s.t.} \quad \mathbf{W}\mathbf{y} \geq \mathbf{h}(\omega) - \mathbf{T}(\omega)\mathbf{x} \\ & \mathbf{y} \in \mathbb{R}_+^{n_2 - p_2} \times \mathbb{Z}_+^{p_2} \end{aligned}$$

- Still NP-Hard, but far more difficult than MIP in practice





Capacity Expansion as Stochastic Mixed-Integer Programming

- Many historical planning models are either deterministic or linear (or both)
 - Driven by combinations of data availability and solver maturity
- With advances in IT and solver technology, multi-stage stochastic mixed-integer formulations are becoming more prevalent in the literature
 - Singh et al. (2009), Wang and Ryan (2010), Huang and Ahmed (2009)
 - General paradigm captures key aspects of capacity expansion problems
- Key technological challenges to deploying multi-stage stochastic MIP models
 - No canonical generation and transmission capacity expansion model
 - Multi-stage stochastic MIP solvers are not yet general-purpose
 - The difficulty of multi-stage stochastic MIPs *likely* requires parallelism
- Key requirement to solve the deployment barrier
 - Modeling and solver framework to facilitate rapid prototyping of alternative solution strategies, supporting built-in parallelism



Stochastic Mixed-Integer Programming: The Algorithm Landscape

- The Extensive Form or Deterministic Equivalent
 - Write down the full variable and constraint set for all scenarios
 - Write down, either implicitly or explicitly, non-anticipativity constraints
 - *Attempt* to solve with a commercial MIP solver
 - Great if it works, but often doesn't due to memory or time limits
- Time-stage or “vertical” decomposition
 - Benders / L-shaped methods (including nested extensions)
 - Pros: Well-known, exact, easy for (some) 2-stage, parallelizable
 - Cons: Master problem bloating, multi-stage difficulties
- Scenario-based or “horizontal” decomposition
 - Progressive hedging / Dual decomposition
 - Pros: Inherently multi-stage, parallelizable, leverages specialized MIP solvers
 - Cons: Heuristic (depending on algorithm), parameter tuning
- Important: *Development of general multi-stage SMIP solvers is an open research area*

Progressive Hedging: A Review and/or Introduction

1. $k := 0$

2. For all $s \in \mathcal{S}$, $x_s^{(k)} := \operatorname{argmin}_x (c \cdot x + f_s \cdot y_s) : (x, y_s) \in \mathcal{Q}_s$

3. $\bar{x}^k := (\sum_{s \in \mathcal{S}} p_s d_s x_s^{(k)}) / \sum_{s \in \mathcal{S}} p_s d_s$

4. For all $s \in \mathcal{S}$, $w_s^{(k)} := \rho(x_s^{(k)} - \bar{x}^{(k)})$

5. $k := k + 1$

6. For all $s \in \mathcal{S}$, $x_s^{(k)} := \operatorname{argmin}_x (c \cdot x + w_s^{(k-1)} x + \rho/2 \|x - \bar{x}^{(k-1)}\|^2 + f_s \cdot y_s) : (x, y_s) \in \mathcal{Q}_s$

7. $\bar{x}^{(k)} := (\sum_{s \in \mathcal{S}} p_s d_s x_s^{(k)}) / \sum_{s \in \mathcal{S}} p_s d_s$

8. For all $s \in \mathcal{S}$, $w_s^{(k)} := w_s^{(k-1)} + \rho (x_s^{(k)} - \bar{x}^{(k)})$

9. $g^{(k)} := \frac{(1-\alpha)|\mathcal{S}|}{\sum_{s \in \mathcal{S}} p_s d_s} \sum_{s \in \mathcal{S}} \|x^{(k)} - \bar{x}^{(k)}\|$

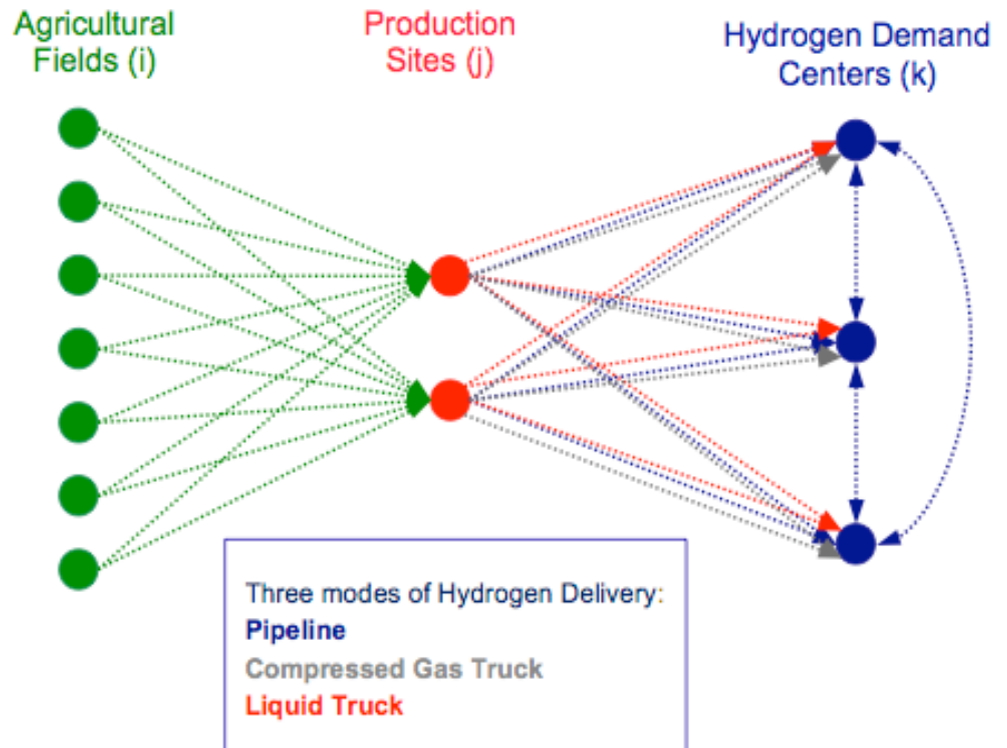
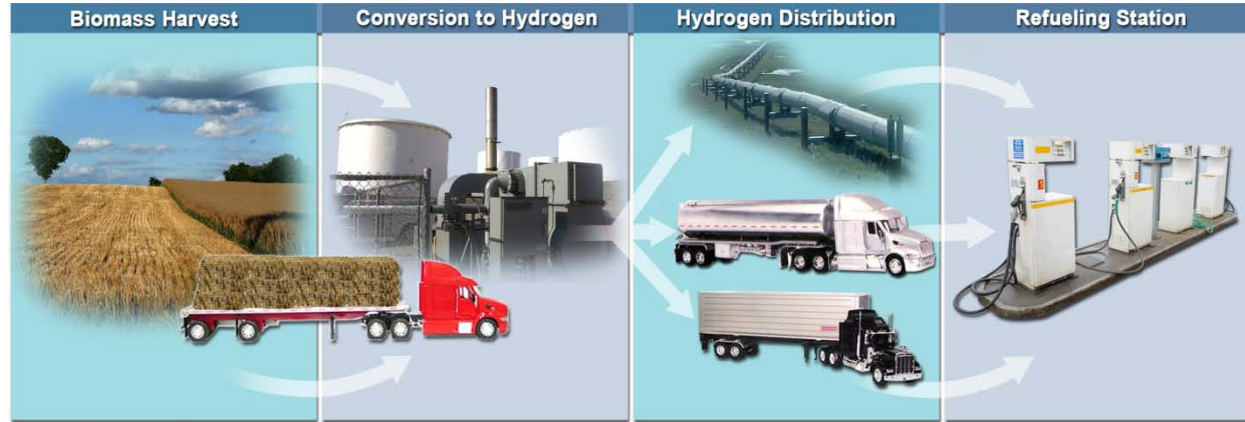
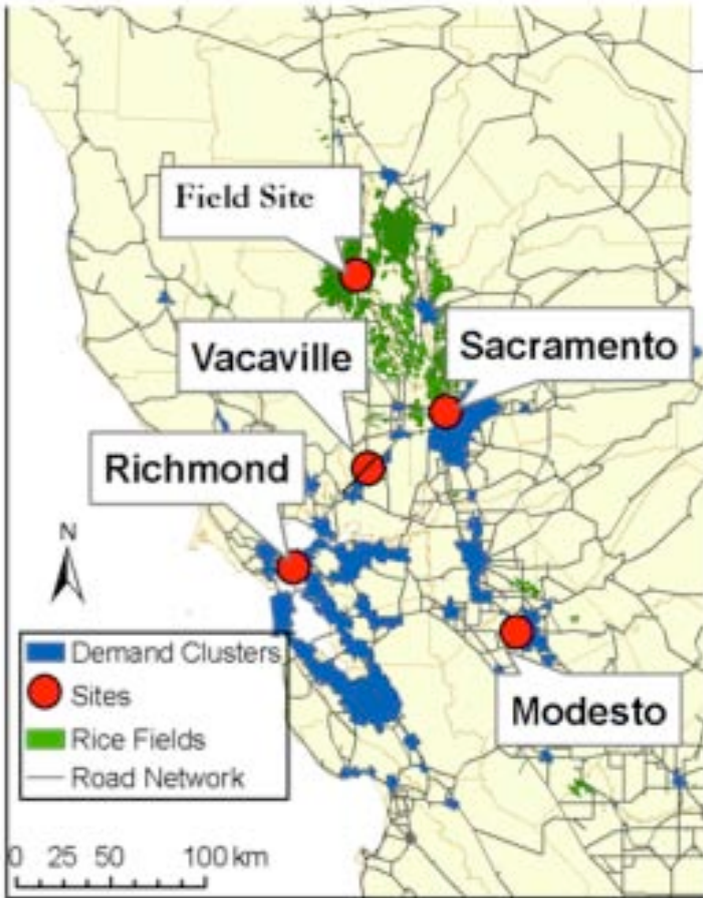
10. If $g^{(k)} < \epsilon$, then go to step 5. Otherwise, terminate.



Progressive Hedging as a Stochastic Mixed-Integer Heuristic

- Progressive Hedging does provably converge in the *convex* case, in linear time
 - NOTE: As practitioners know well, linear time can take a *long* time
- Progressive Hedging (PH) has been successfully used as a heuristic for multi-stage mixed-integer stochastic programming
 - Løkketangen and Woodruff (1996)
 - Numerous others (Birge, Gendreau, Crainc, Rei)
- Practical and critical issues of note
 - How to pick ρ ?
 - Cycle detection
 - Convergence acceleration
 - Variable fixing
 - Slamming

The Impact of Decomposition: Biofuel Infrastructure and Logistics Planning



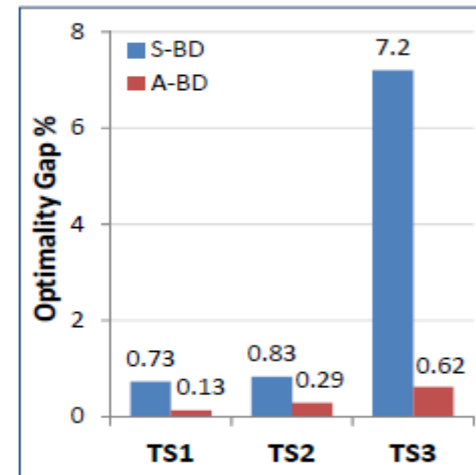
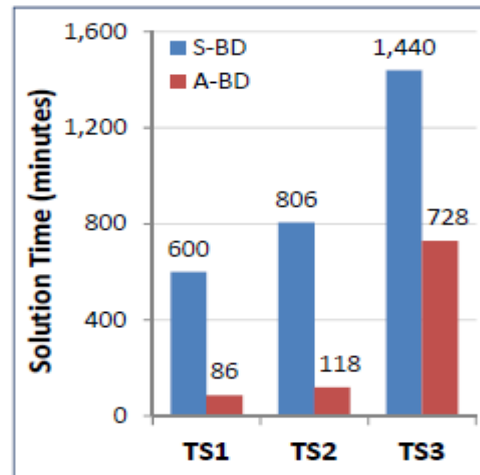
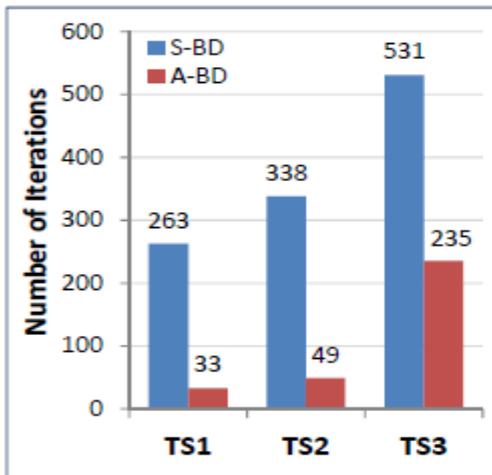
Example of PH Impact:

- Extensive form solve time: >20K seconds
- PH solve time: 2K seconds

Slide courtesy of Professor YueYue Fan (UC Davis)

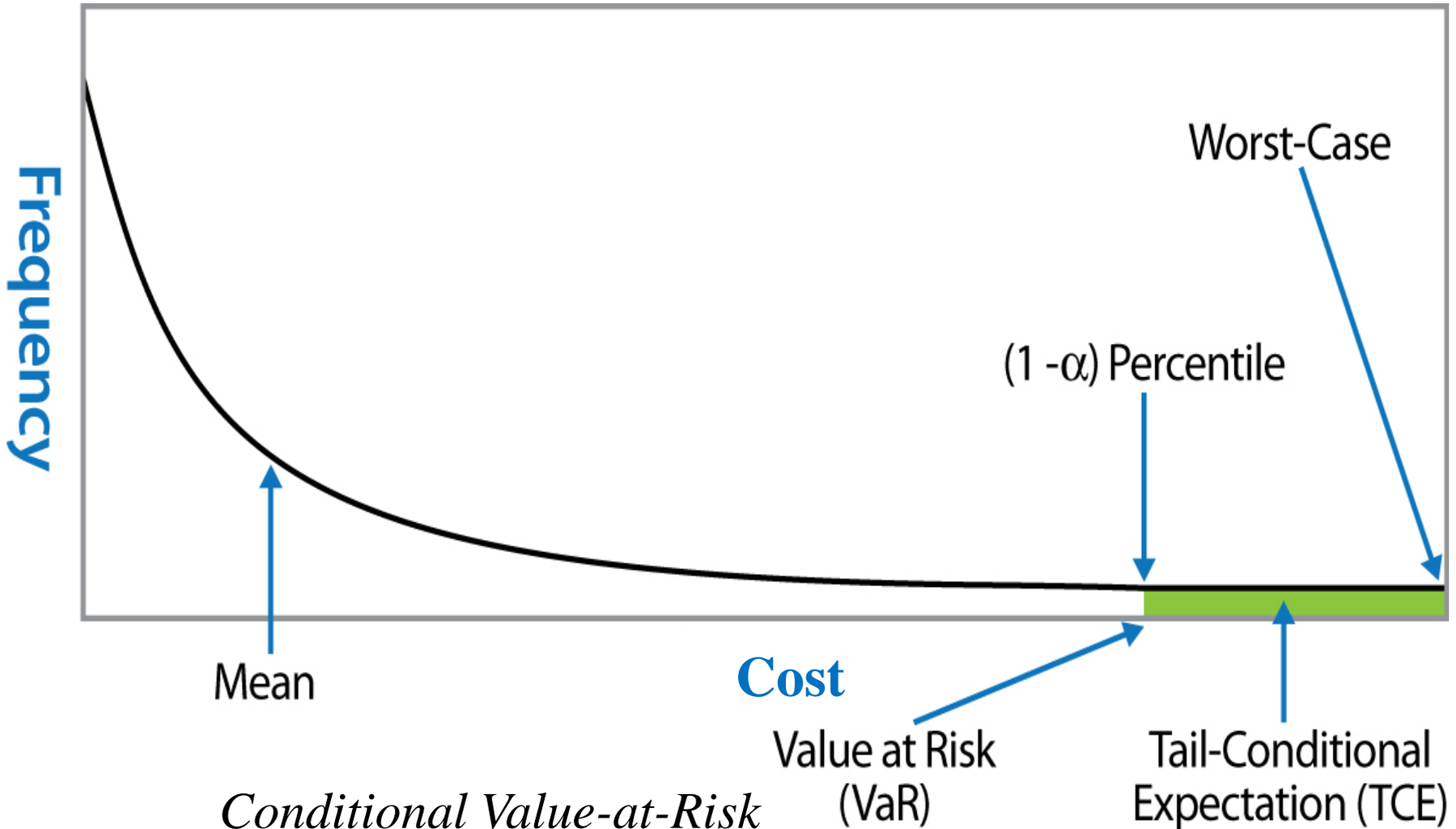
The Impact of Decomposition: Wind Farm Network Design

- Where to site new wind farms and transmission lines in a geographically distributed region to satisfy projected demands at minimal cost?
- Formulated as a two-stage stochastic mixed-integer program
 - First stage decisions: Siting, generator/line counts
 - Second stage “decisions”: Flow balance, line loss, generator levels
- 8760 scenarios representing coincident hourly wind speed, demand
- Solve with Benders: Standard and Accelerated



- Summary: A non-trivial Benders variant is *required* for tractable solution

Mean versus Risk? Some Terminology



Conditional Value-at-Risk (CVaR) is a linear approximation of TCE

Progressive Hedging and Conditional Value-at-Risk

- Scenario-based decomposition of Conditional Value-at-Risk models is conceptually straightforward (Schultz and Tiedemann 2006)

Proposition 5.1. *Assume that μ is discrete with finitely many scenarios h_1, \dots, h_J and corresponding probabilities π_1, \dots, π_J . Let $\alpha \in (0, 1)$. Then the stochastic program*

$$\min\{Q_{CVaR_\alpha}(x) : x \in X\} \quad (11)$$

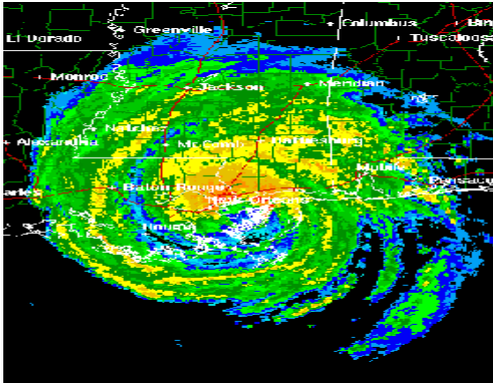
can be equivalently restated as

$$\min_{x, y, y', v, \eta} \left\{ \eta + \frac{1}{1 - \alpha} \sum_{j=1}^J \pi_j v_j : \begin{aligned} &Wy_j + W'y'_j = h_j - Tx, \\ &v_j \geq c^\top x + q^\top y_j + q'^\top y'_j - \eta, \\ &x \in X, \quad \eta \in \mathbb{R}, \quad y_j \in \mathbb{Z}_+^{\bar{m}}, \\ &y'_j \in \mathbb{R}_+^{m'}, \quad v_j \in \mathbb{R}_+, \quad j = 1, \dots, J \end{aligned} \right\}. \quad (12)$$

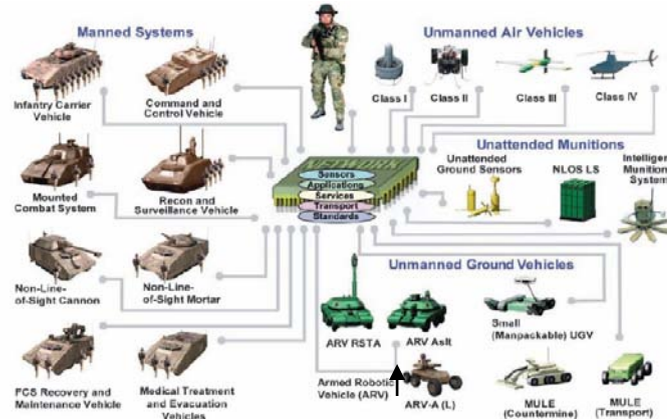
- But
 - Computational issues are largely unexplored

Selecting Scenarios to Ignore in Stochastic Optimization: Advances in Probabilistic Integer Programming Solvers

Ignoring the 100-year Flood
(Infrastructure Planning)



Capacitated Storage
(US Army Future Combat Systems)



Force-on-Force “Anomalies”
(Mission Planning)



Central Theme: The Need to Ignore a Small Fraction α of Scenarios During Optimization

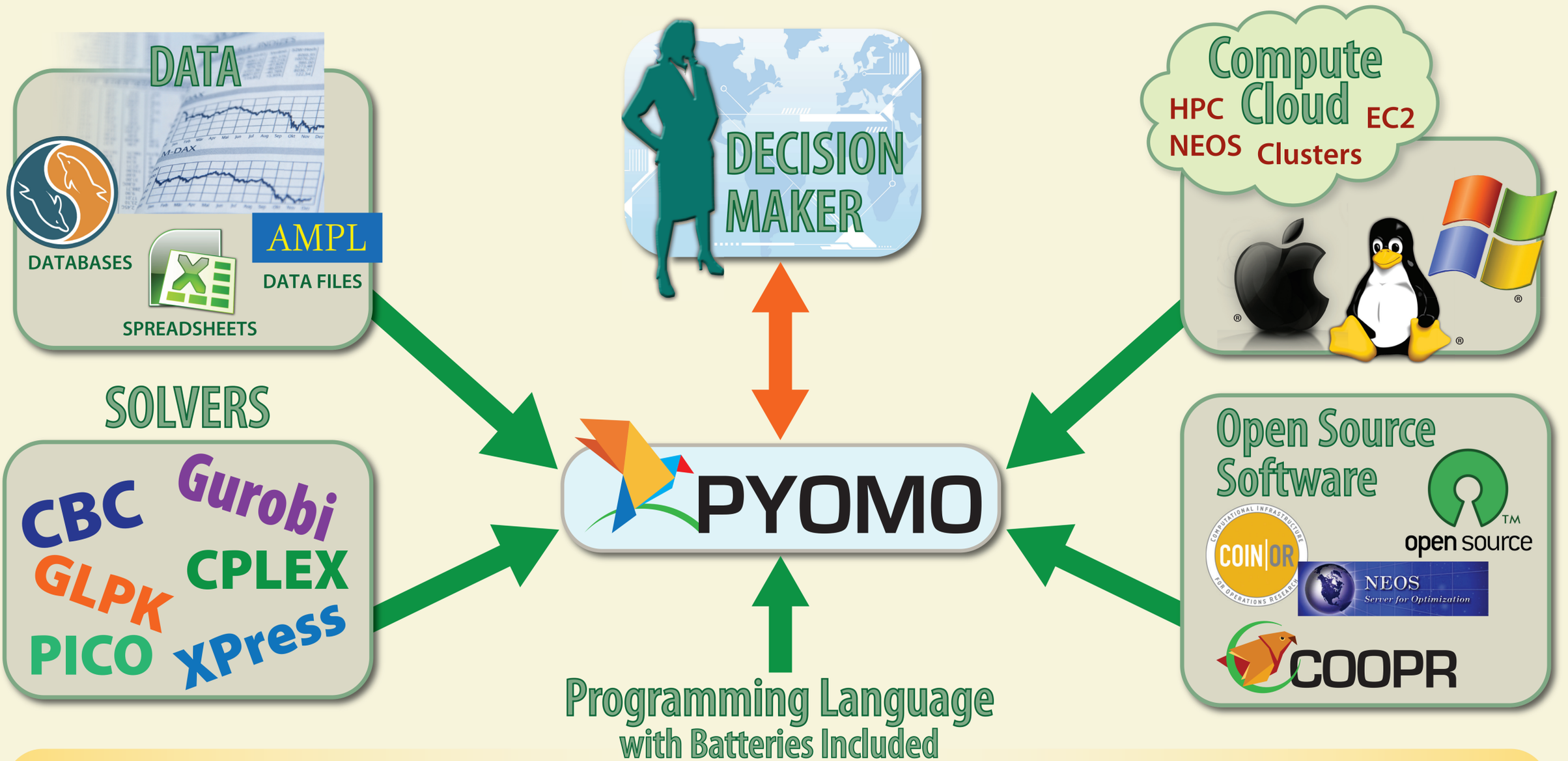
$$\begin{aligned} &\text{minimize} && c \cdot x + \sum_{s \in \mathcal{S}} p_s (f_s \cdot y_s) && \text{(E)} \\ &\text{subject to:} && (x, y_s) \in Q_s, \quad \forall s \in \{\mathcal{S} : d_s = 1\} \\ &&& \sum_{s \in \mathcal{S}} p_s d_s \geq (1 - \alpha) \\ &&& d_s \in \{0, 1\}, \quad \forall s \in \mathcal{S} \end{aligned}$$

Results for network design:
- 2-8% better solutions than CPLEX, 1440m versus ~10m

Impact: - Best available heuristic for solving probabilistic integer programs
- First demonstration on large-scale, real-world problems

PYOMO

An Open-Source Optimization Modeling Tool



Modeling Capabilities

- Abstract model definition
- LP and MILP models
- Manage multiple model instances
- Stochastic modeling extensions

Key Features

- Parallel solver execution
- Extensible framework
- Interface to many data sources
- Portability
- Embedded in modern programming language
- Freely available
- Unrestricted open source license

Coopr Capabilities

- Pyomo modeling language
- Stochastic programming
- Solver interfaces
- Modeling extensions
- GUI front-end

Coopr Resources

- Coopr installer script
- Wiki documentation
- Examples
- Trouble tickets
- Mailing lists

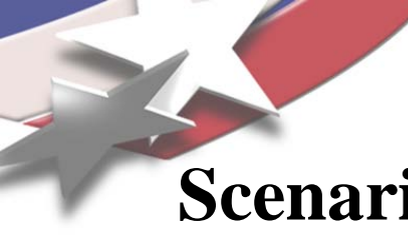
TO LEARN MORE VISIT >>

<https://software.sandia.gov/pyomo>



Stochastic Programming and High-Performance Computing

- Decomposition algorithms for solving multi-stage stochastic mixed-integer programs are “naturally” parallelizable
 - L-shaped and Progressive Hedging are particularly amenable
- Practical issues arise as the number of scenarios grows
 - Even the most modest branching processes in multi-stage decision environments lead to thousands to millions of scenarios
 - MIP solve times are heterogeneous, leading to poor parallel efficiency
- Current capabilities in PySP:
 - Scalability to order-thousand scenarios and processors
- In-progress efforts
 - Asynchronous decomposition algorithms
 - IBM Research Blue Gene deployment
 - EC2 / Gurobi deployment
- Major deployment issue: MIP solver licensing to thousands of processors
 - Mitigated in part by Gurobi EC2 deployment



Scenario Sampling: How Many is Enough?

- Discretization of the scenario tree is “standard” in stochastic programming
 - Often, no mention of solution or objective stability
 - Let alone rigorous statistical hypothesis-testing of stability
 - *Don't trust anyone who doesn't show you a confidence interval*
- Two general approaches in the literature
 - Has the solution converged? (Sample Average Approximation)
 - Has the objective converged? (Multiple Replication Procedure)
- Formal question we are concerned with
 - What is the probability that \hat{x} 's objective function value is suboptimal by more than $\alpha\%$?
- Initial implementation available in PySP
 - Preliminary results for various network expansion and design problems indicates that we are using *far* too few samples



Conclusions

- Multi-stage stochastic mixed-integer programs are a natural modeling paradigm for solving generation/transmission capacity expansion problems
- Solver technologies capable of solving realistic instances are emerging
 - But many challenges remain, both in terms of research and deployment
- Sandia is developing software to address what we view as the challenges
 - Frameworks to support rapid modeling and solver prototyping
 - Scalable parallelization of decomposition strategies
 - Rigorous quantification of uncertainty bounds on solution costs
 - Open-source solutions
 - Sandia is mandated to collaborate with and aid industry – not compete
- For more information:
 - <https://software.sandia.gov/trac/coopr/wiki/PySP> -or- jwatson@sandia.gov