

ECE 4320: Unit Commitment

Daniel K. Molzahn, Samuel Talkington

March 12, 2025

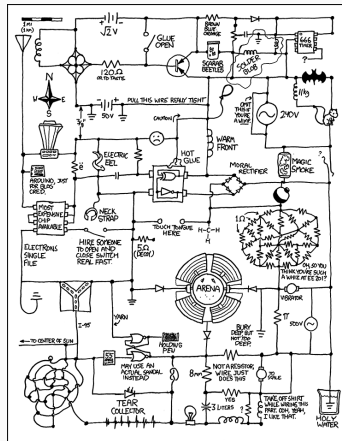
Logistics

Agenda: next 2 weeks

- Unit commitment
- State estimation (x2)

Office hours w/ me

- Project, coding, support
- Research interest chats



Source: xkcd

Recap

Last time:

- We introduced **optimal power flow**—make sure to check Prof. Molzahn's notes!
- We produced an *approximation* of this problem, **DC optimal power flow**.

Today:

- We'll extend DC optimal power flow to handle new practical challenges.
- This extension is called the **DC *unit commitment* problem**.

“Day-ahead” scheduling

- In DCOPF, we found generations p_g for a **single snapshot in time**.
 - What are some potential challenges with this?
 - Large generators can take time (hours) to start up and shut down.
 - In practice, we need to schedule their generation “day-ahead”.

The key ideas behind unit commitment: Questions

Unit commitment combines two key ideas:

- **Key idea #1:** We allow the loads to **be time varying** over time periods $t = 1, \dots, T$:

$$p_d^1, \dots, p_d^t, \dots, p_d^T.$$

- Q: How do we handle this?
- **Key idea #2:** We need to allow generators to be able to **turn off and on**.
 - Q: How do we handle this?

The key ideas behind unit commitment: **Answers**

Unit commitment combines two key ideas:

- **Key idea #1:** We allow the loads to **be time varying** over time periods $t = 1, \dots, T$:

$$p_d^1, \dots, p_d^t, \dots, p_d^T.$$

- Q: How do we handle this?
- A: We need to find generator setpoints over these time periods:

$$p_g^1, \dots, p_g^t, \dots, p_g^T.$$

- **Key idea #2:** We need to allow generators to be able to **turn off and on**.
 - Q: How do we handle this?
 - A: Introduce a new **binary variable** for each generator, at each time period:

$$u_i^t = \begin{cases} 1 & \text{if generator } i \text{ is } \text{on} \text{ at time } t \\ 0 & \text{if generator } i \text{ is } \text{off} \text{ at time } t. \end{cases}$$

DC optimal power flow approximation

$$\begin{aligned} \min_{\theta, p_g} \quad & \sum_{i=1}^n c_i(p_{gi}) \\ \text{s.t.} \quad & p_{gi} - p_{di} = \sum_{k=1}^n B_{ik}(\theta_i - \theta_k) \\ & p_{gi}^{\min} \leq p_{gi} \leq p_{gi}^{\max} \\ & -P_{ik}^{\max} \leq B_{ik}(\theta_i - \theta_k) \leq P_{ik}^{\max} \end{aligned}$$

Extending DCOPF

We need to **modify and add constraints** to our DC OPF problem to handle these two key ideas!

Constraints we modify

Let's start transforming the DC OPF constraints, using our **binary variables** $u_i^t \in \{0,1\}$:

Example: transform generator limits

$$p_{gi}^{\min} \leq p_{gi} \leq p_{gi}^{\max} \quad \xrightarrow{?}$$

Constraints we add

We also need to add **totally new** constraints:

- 1: Ramp rates
- 2: Minimum up time
- 3: Minimum down time
- 4: On/off status

Putting it all together: DC Unit Commitment (DCUC)

Other possible additions to DCUC you may see in practice:

- Start-up costs
- Shut-down costs
- Reserve requirements
- Startup/shutdown/production rates

Wait a minute, something seems fishy...

For each generator $i = 1, \dots, n$ and each time period $t = 1, \dots, T$, we have two possible choices:

$$u_i^t \in \{0, 1\}.$$

- **Example:** Suppose we want to schedule $n = 11$ generators over $T = 24$ hours.
- **How many combinations of the u_i^t 's are possible?**

The estimated number of atoms in the known universe

100,000,000,000,000,000,000,000,000,
000,000,000,000,000,000,000,000,000,
000,000,000,000,000,000,000,000,000

Hint: it's about that much ↑

Aside: Mixed-Integer Linear Programming

- DCUC is a *mixed-integer linear program (MILP)*.
- There has been a **ton of progress** in solving these problems in recent years!



MILP

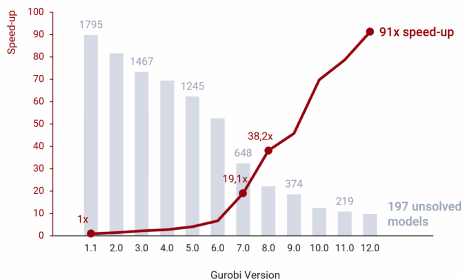
Performance Evolution

In Gurobi's MILP benchmark suite, the latest version delivers:

- A **91x** speed-up over version 1.1 in geometric mean (PAR-10) of runtimes
- Only **197** models remain **unsolved** after 10,000 seconds with the latest version. The test set consists of all models that can be solved by at least one version.

Gurobi Version Comparison: Speed and Solvability (PAR-10)

Gurobi MILP Benchmark Suite



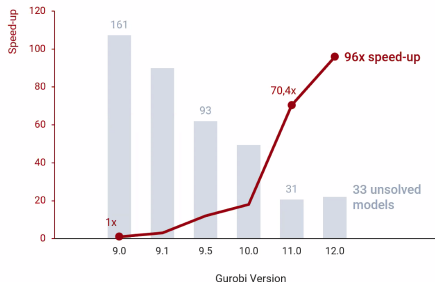
Time limit: 10000 sec.
Intel Xeon CPU E5-1240 v5 @ 3.50GHz
4 cores, 8 hyper-threads
32 GB RAM

Test set has 8273 models:
- 788 discarded due to inconsistent answers
- 2286 discarded that none of the versions can solve
- speed-up measured on >100s bracket: 3076 models

The future: Mixed-Integer **Non-linear** Programming

- These days, we're making progress on mixed-integer **non-linear** programming, too!
- These speed-ups are **more** than just faster computers.
- Could *you* make the next breakthrough?

Gurobi Version Comparison: Speed and Solvability (PAR-10)
Gurobi Nonconvex MIQCP Benchmark Suite



Nonconvex MIQCP

Performance Evolution

In Gurobi's nonconvex MIQCP benchmark suite, the latest version delivers:

- A **96x** speed-up over version 9.0 in geometric mean (PAR-10) of runtimes
- Only **33** models remain **unsolved** after 10,000 seconds with the latest version. The test set consists of all models that can be solved by at least one version.

Time limit: 10000 sec.
Intel Xeon CPU E3-1240 v5 @ 3.50GHz
4 cores, 8 hyper-threads
32 GB RAM

Test set has 1064 models:
- 51 discarded due to inconsistent answers
- 332 discarded that none of the versions can solve
- speed-up measured on >100s bracket: 286 models

© 2024 Gurobi Optimization, LLC. All Rights Reserved | 17

How to solve: Branch-and-bound

“Relax” the binaries:

$$u_i^t \in \{0,1\} \rightarrow u_i^t \in [0,1],$$

into continuous variables.

Branch-and-bound tree:

When we're done: Branch-and-bound

“Relax” the binaries:

$$u_i^t \in \{0,1\} \rightarrow u_i^t \in [0,1],$$

into **continuous** variables.

Termination conditions and optimality:

Thanks

Thank you so much for attending!

- Please consider giving me feedback on this brief survey!
- I would truly value your input on my teaching so I can better serve you.



Additional resources

Click the links below for useful resources on unit commitment:

- A Brief History of Linear and Mixed-Integer Programming Computation
- Tutorial slides on Unit Commitment
- Bernard Knueven, James Ostrowski, Jean-Paul Watson (2020) On Mixed-Integer Programming Formulations for the Unit Commitment Problem. INFORMS Journal on Computing 32(4):857-876.

Click the link below for one of the *latest breakthroughs* on unit commitment:

- Dominic Yang, Bernard Knueven, Jean-Paul Watson, James Ostrowski, Near-optimal solutions for day-ahead unit commitment, Electric Power Systems Research, Volume 234, 2024, 110678