An approach to modeling linear and non-linear self-shading losses with pvlib

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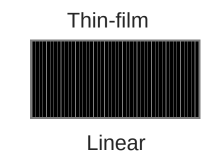


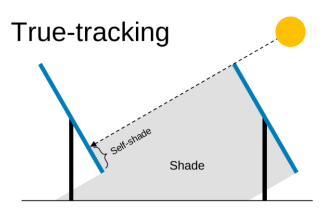




Self-shade (row-to-row shade)

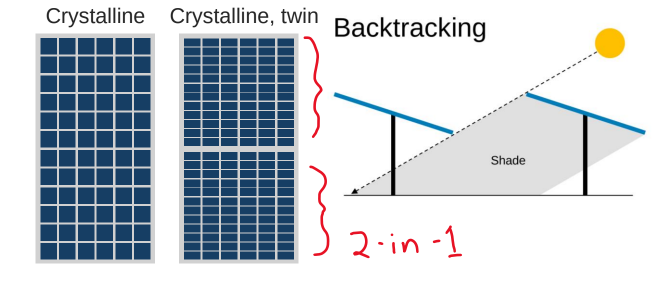
- About 40% of US utility-scale solar has self-shade losses
 - 25% thin-film tracking
 - 18% fixed tilt
 - 2/3 (12% of solar) crystalline → has non-linear losses





How do we model all of this?

Non-linearity Twin modules (w/ half-cut cells)? Fractional backtracking? Tracker issues?



Non-Linear

For example...

Easy to model:

• Fixed crystalline w/ no shade



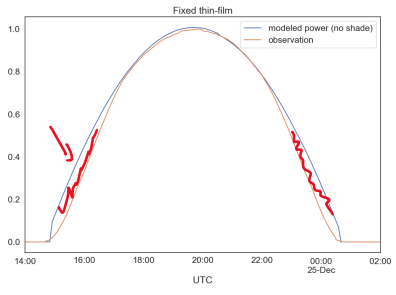
Hard to model

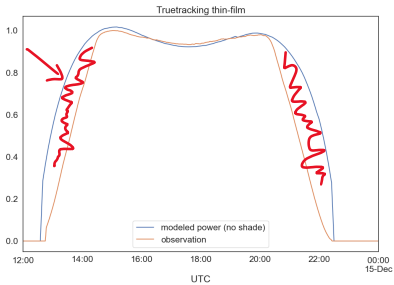
- Lower sun elevation = shade
- Non-linear losses
- 2P, 2P twin, etc...

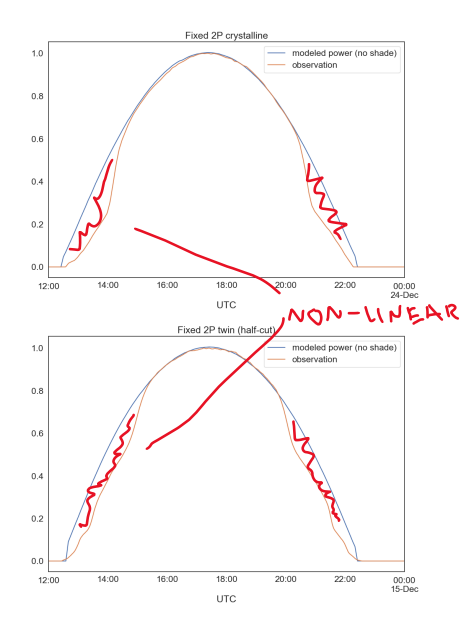


What does this look like for power?

Overestimation at low sun angles:







Solution using pvlib

Steps:

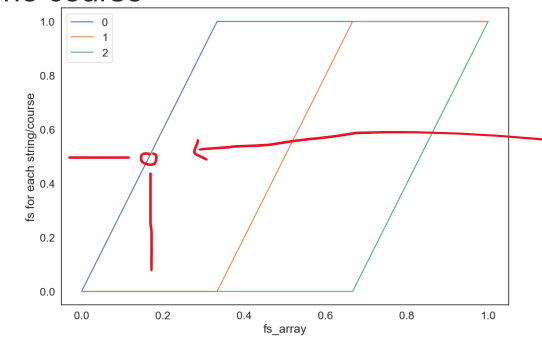
- 1. Calculate shaded fraction*
- 2. Calculate power loss**
- 3. Done!

* Start with array shaded fraction, then calculate for each "course" (i.e., string) of modules

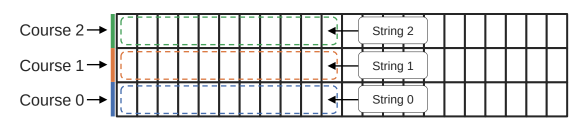
** actually, effective irradiance instead of power loss

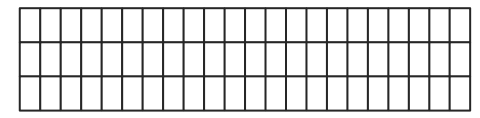
Shaded Fraction

- Use shaded_fraction_front from infinite_sheds.get_irradiance() for array shaded fraction
- Then calculate shaded fraction in each course*
- * For our model, each string can only be in one course

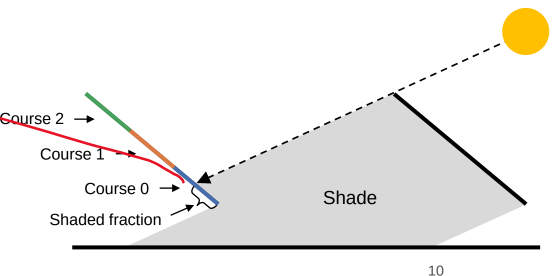


Top-down view of 3P system (2 rows)





End view of 3P system (2 rows)

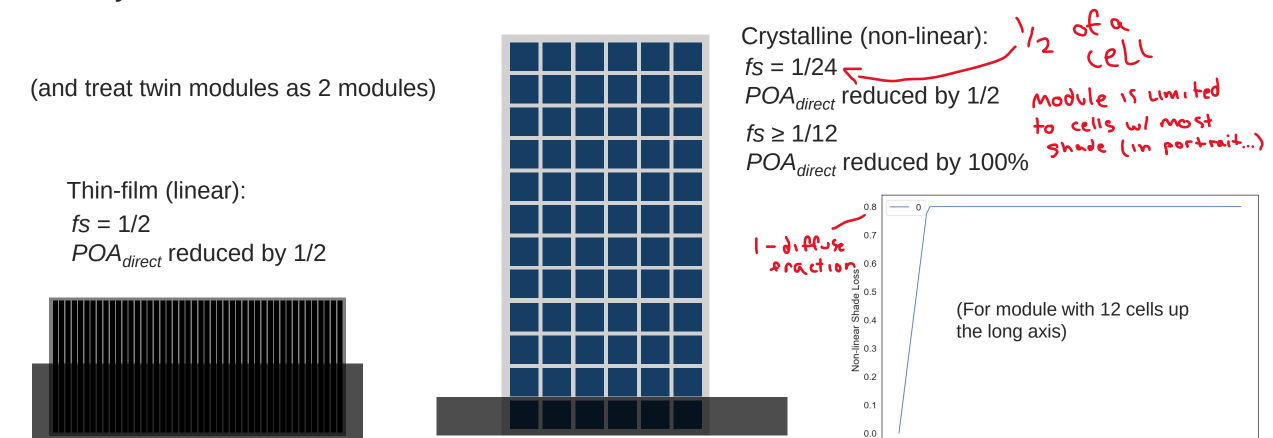


Twin modules?

- Double the number of effective modules up the side of a row
- For example, 2P twin → 4P effective

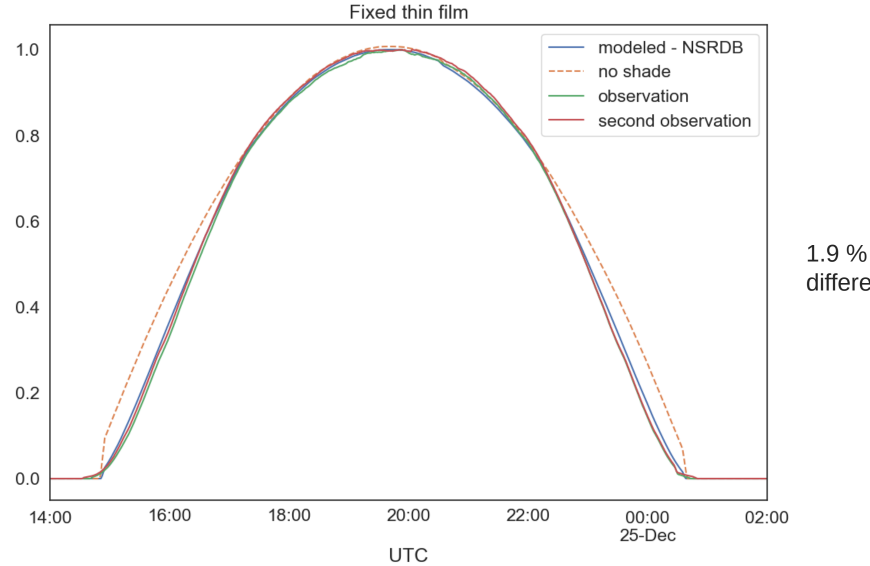
Calculate power (effective irradiance) loss

- Thin-film? Loss of direct irradiance linear with shaded fraction, fs
- Crystalline? Loss of direct irradiance across the first row of cells

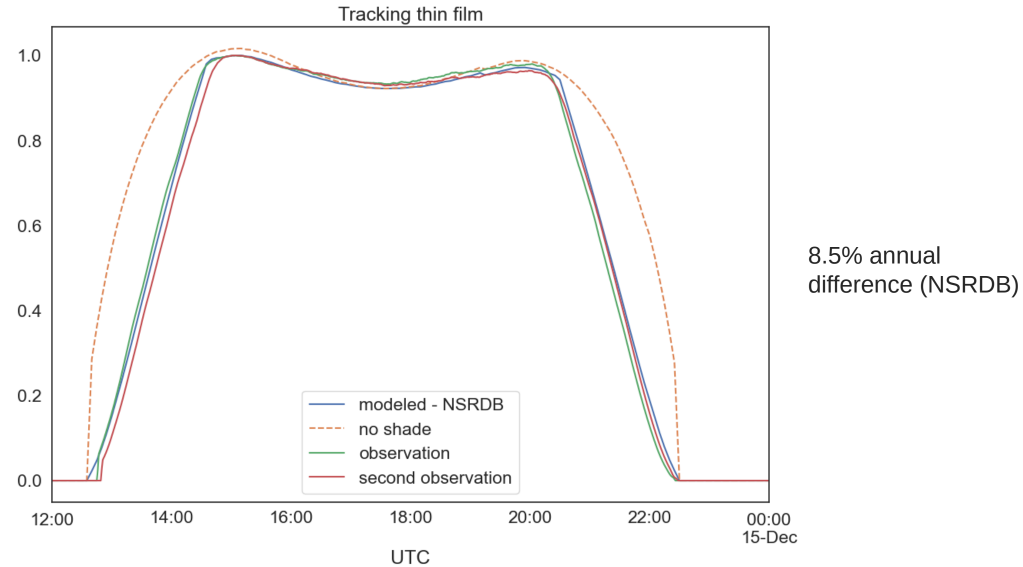


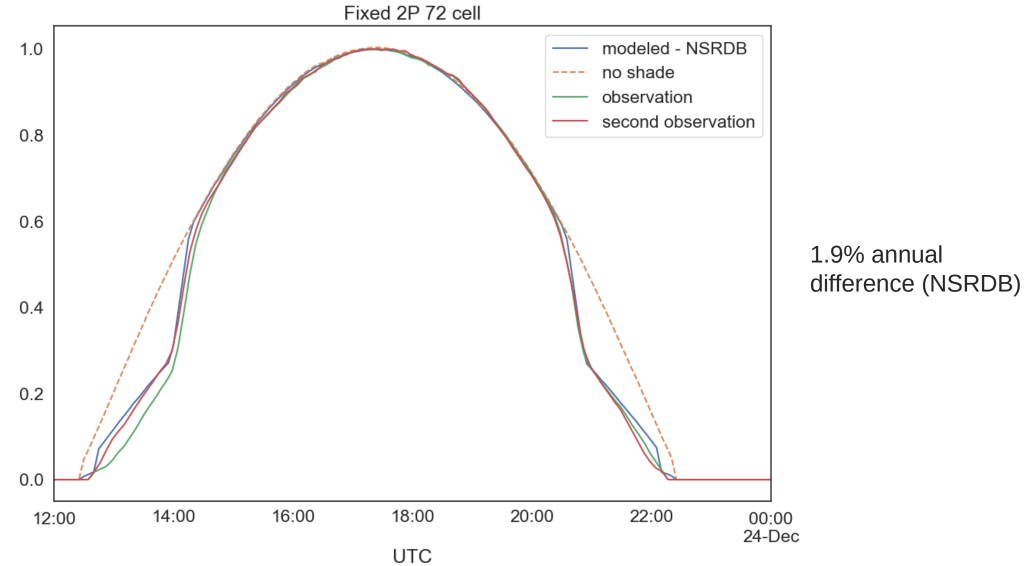
Anderson, Kevin. 2020. Maximizing Yield with Improved Single-Axis Backtracking on Cross-Axis Slopes: Preprint. Golden, CO: National Renewable Energy Laboratory. NREL/CP-5K00-76023. https://www.nrel.gov/docs/fy20osti/76023.pdf.

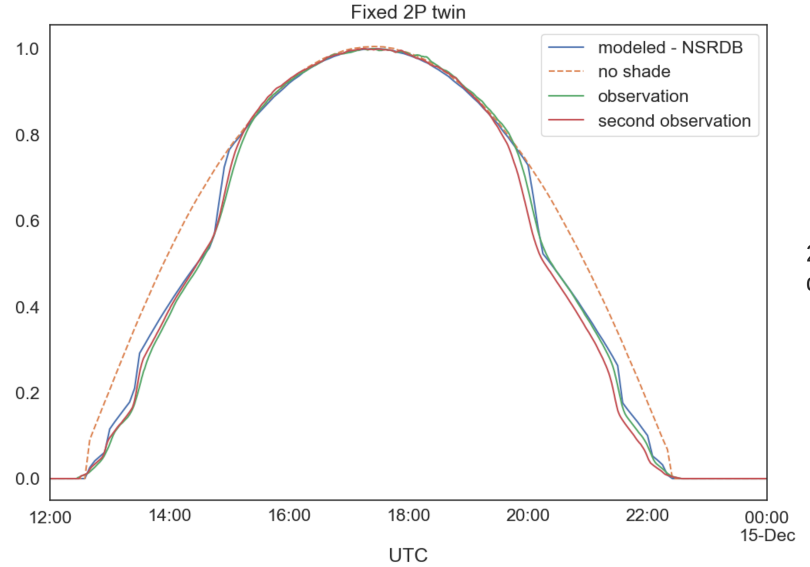
Some results with observations from 2 inverters per plant



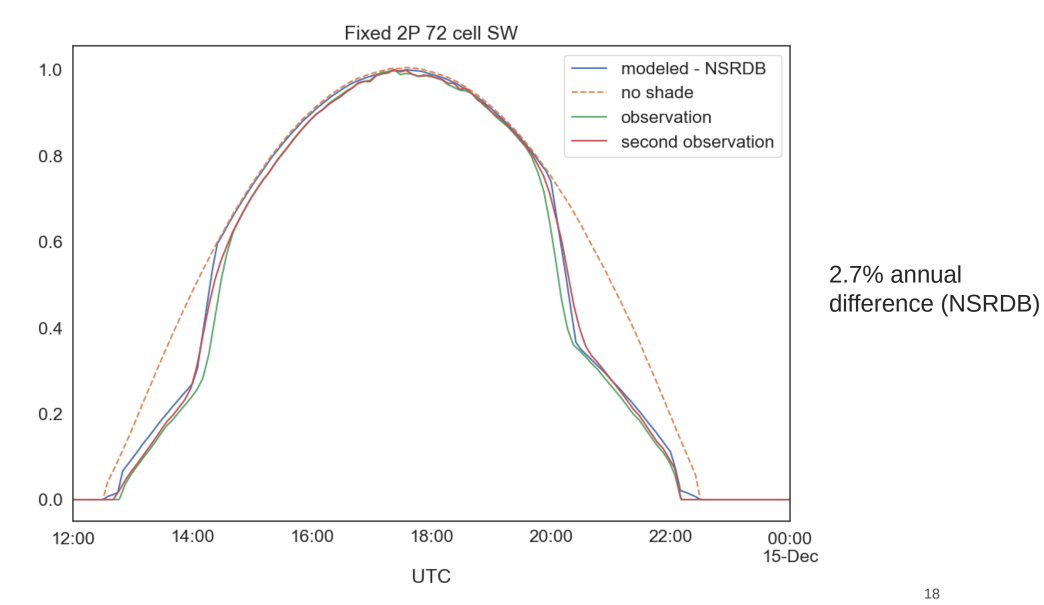
1.9 % annual difference (NSRDB)

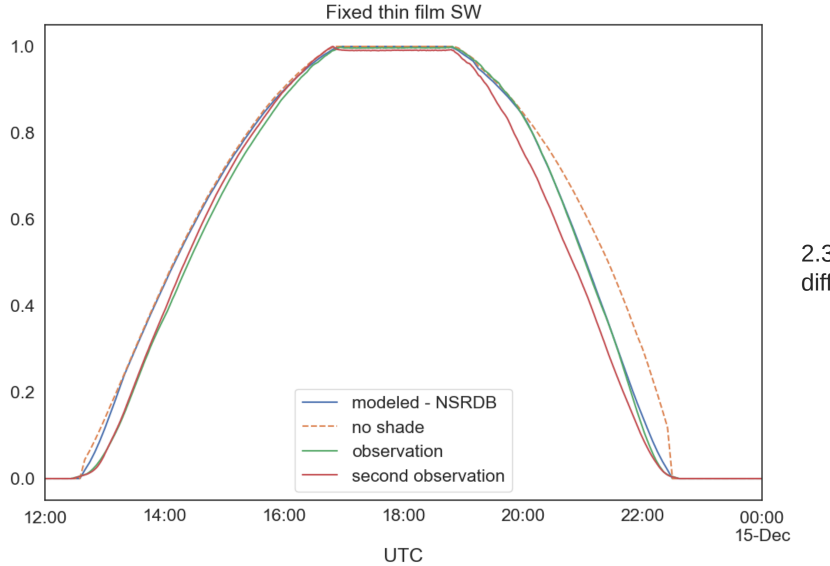






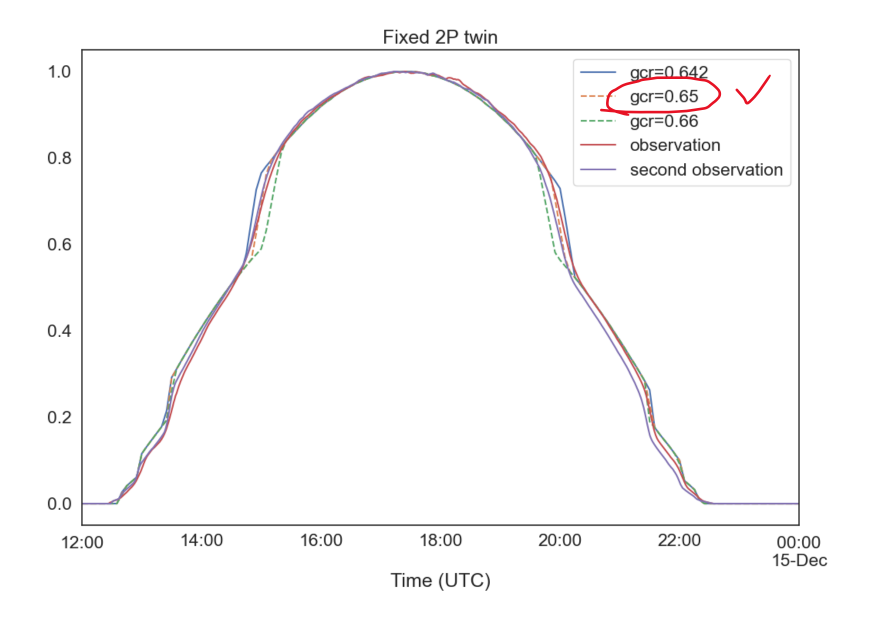
2.5% annual difference (NSRDB)



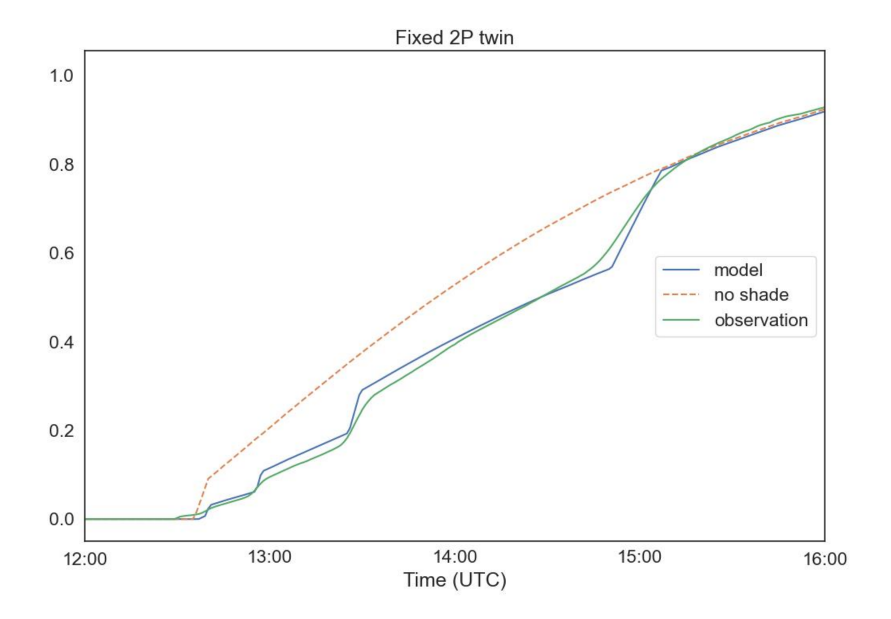


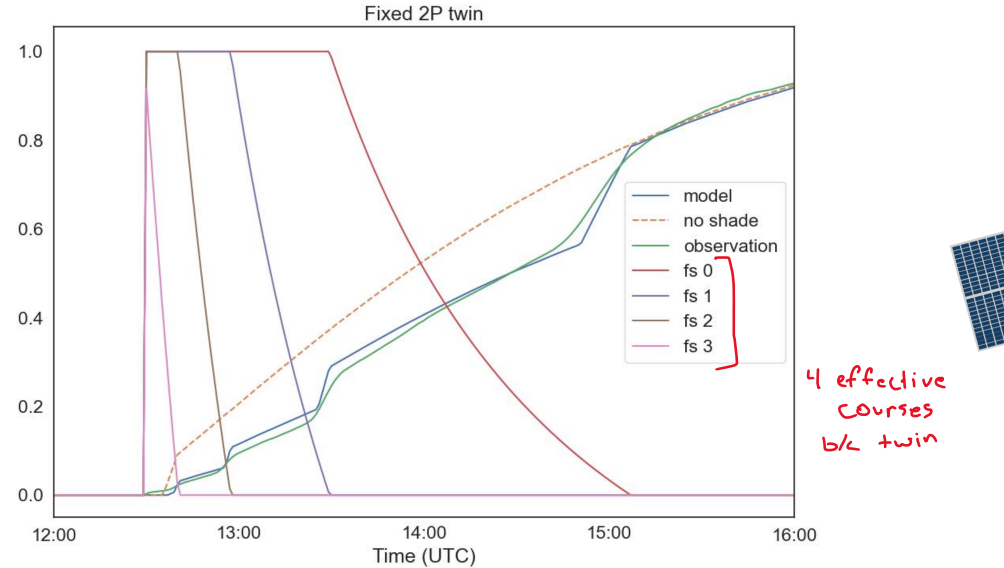
2.3% annual difference (NSRDB)

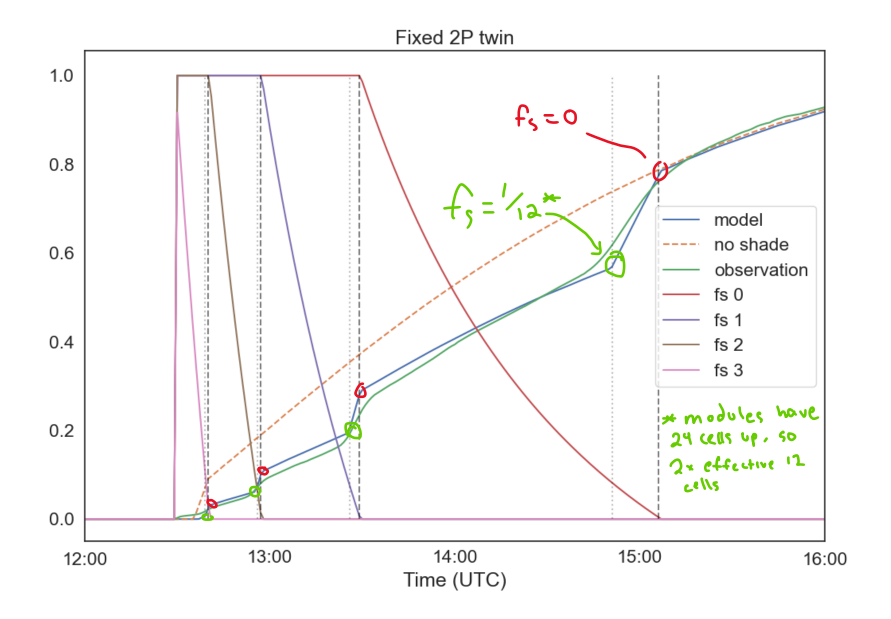
Back to the 2P twin plant let's look at GCR



Let's look at the steps zoom in on the morning





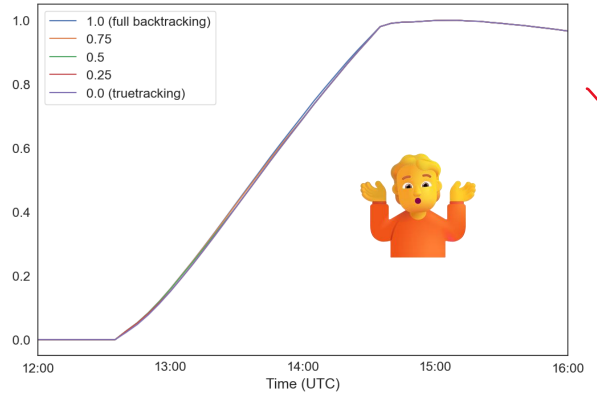


Other applications

fractional backtracking, backtracking faults

Fractional Backtracking

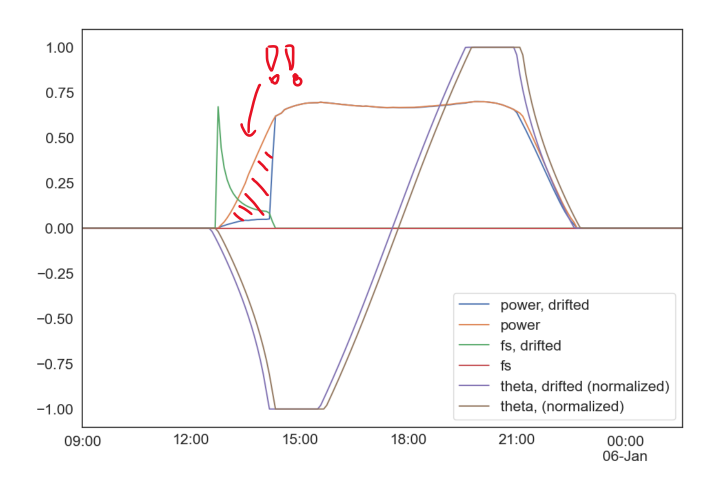
- For twin modules, especially 2P (effectively 4P conventional) backtracking to allow shade for a fraction of the array might make sense (maybe even truetracking)
- Let's model a 2P twin example:



	Mode	Annual Energy kWh (NSRDB)
/	Full backtracking (1.0)	2058
	0.75 backtracking	2050
	0.5 backtracking	2046
	0.25 backtracking	2044
	0.0 (truetracking)	2043

Misaligned trackers (clock drift)

- Tracker clock is 10 minutes fast
- 1P 72-cell crystalline



~5% annual losses! (NSRDB)

Code availability it's open-source!

https://github.com/williamhobbs/2024_pvpmc_self_shade

Repo includes everything shown here:

- Functions
- example notebooks with plots
- anonymized observation data and specs



Functions

```
• shade_fractions(fs_array, eff_row_side_num_mods)
non_linear_shade(n_cells_up, fs, fd)
plant_power_with_shade_losses(
                      - Dictionary of specs
   resource_data,
  **plant_data, <
                                      (https://github.com/williamhobbs/
                                      pv-plant-specifications)
```

Questions?

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https://github.com/williamhobbs/2024_pvpmc_self_shade



Room for improvement

- Account for "inactive bands" at module edges (or, at least, see how much it matters)
- Crystalline modules in landscape
- Unconventional crystalline module designs (shingled cells, etc.)
- Comparison with single diode model
- Slopping terrain (https://github.com/pvlib/pvlib-python/pull/1962 by echedey-ls will help)
- isotropic looks better than haydavies, even in periods with no direct shade why?