

openpv/simshady: A Javascript Package for Photovoltaic Yield Estimation Based on 3D Meshes

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DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

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Submitted: 01 January 1970

Published: unpublished

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Summary

openpv/simshady is a JavaScript package for simulating photovoltaic (PV) energy yields. It integrates local climate data and 3D objects into its shading simulation, utilizing Three.js meshes for geometric modeling. The package performs shading analysis using a WebGL-parallelized implementation of the Möller-Trumbore intersection algorithm, producing color-coded Three.js meshes that represent the expected PV yield.

Statement of need

To meet global climate targets, solar photovoltaic (PV) capacity must expand significantly. Tripling renewable energy capacity by 2030 is essential to limit global warming to 1.5°C ([International Energy Agency, 2023](#)). The expansion of PV plays a crucial role, and PV systems offer an additional benefit: small-scale house-mounted PV systems enable public participation and legitimize the energy transition.

For calculating the yield of PV systems, various factors are important, including the location of the planned installation, local climate, surrounding objects such as houses or trees, and terrain. To provide accurate estimates of expected yields, simulation tools are essential in both research and practical PV system planning.

For these reasons, a variety of software tools for simulating photovoltaic systems already exist ([Holmgren et al., 2018](#); [Jakica, 2018](#)). One widely used software is the Python package pvlb ([Anderson et al., 2023](#)), which offers a range of functionalities. However, the rather niche topic of shading simulation with 3D objects is not included in this package. Another Python-based software that enables irradiance modeling in two dimensions is pvfactors ([Anoma et al., 2017](#); [Pvfactors, 2022](#)).

Web-based tools for solar panel simulations, such as PVGIS, PVWatts, and RETScreen, provide an accessible means for non-technical individuals to estimate energy yields based on geographic location and building geometry ([Psomopoulos et al., 2015](#)). However, these tools lack the capability to perform shading simulations using 3D geometries.

Package description

openpv/simshady simulates the yield of photovoltaic (PV) systems by considering weather/climate data and shading from local 3D geometry. The model represents the environment through a 3D scene setup, comprising primary objects for simulation (e.g., PV panels or target buildings) and surrounding objects that may cast shadows (e.g., neighboring buildings, trees). Weather and climate data are integrated using Global Horizontal Irradiance (GHI) and Direct

39 Normal Irradiance (DNI) datasets, which are reconstructed to include directional irradiance
40 information using the HEALPix framework (Górski et al., 2005; Zonca et al., 2019).

41 The simulation utilizes the Möller-Trumbore intersection algorithm to determine if any shading
42 objects obstruct the view between a sky pixel and the main simulation geometry. For each
43 triangle in the simulation geometry, a shading mask is generated, indicating whether an object
44 blocks the line of sight from the sky pixel to the triangle. The shading mask values range from 0
45 to 1, where 0 indicates that an object shades the triangle, 1 signifies that there is no obstruction
46 and the line of sight is perpendicular to the triangle, and values between 0 and 1 represent
47 cases where there is no obstruction but the angle of incidence is not perpendicular. The
48 aggregated radiance values from all sky dome pixels are then multiplied by the corresponding
49 shading mask values and summed to calculate the total energy received by each triangle. This
50 computation is fully parallelizable and has been implemented using WebGL, allowing for GPU
51 acceleration.

52 Conclusion

53 The openpv/simshady package serves two primary purposes: it provides a solution for scientific
54 calculations of PV yield, while also facilitating science communication through interactive and
55 user-friendly simulations that can be run directly within a web browser. This eliminates the need
56 for specialized software or programming knowledge, making it accessible to a broader range
57 of users. Furthermore, by implementing the main algorithm in WebGL, the package achieves
58 higher performance than a pure Javascript implementation, and it offers a JavaScript wrapper
59 around PV simulation in WebGL. This is particularly beneficial because WebGL is a language
60 that is not widely known among scientists, and thus can be challenging for them to implement
61 their own code, making the openpv/simshady package a valuable tool for simplifying this
62 process.

63 CRediT Authorship Statement

64 FK: Conceptualization, Software, Funding acquisition, Writing – original draft MG: Conceptu-
65 alization, Software, Writing – review & editing KH: Conceptualization, Software, Writing –
66 review & editing KP: Conceptualization, Software, Writing – review & editing

67 Acknowledgements

68 The authors acknowledge support by ... (how do we name Prototypefund here?)

69 References

- 70 Anderson, K. S., Hansen, C. W., Holmgren, W. F., Jensen, A. R., Mikofski, M. A., & Driesse,
71 A. (2023). Pvlb python: 2023 project update. *Journal of Open Source Software*, 8(92),
72 5994. <https://doi.org/10.21105/joss.05994>
- 73 Anoma, M. A., Jacob, D., Bourne, B. C., Scholl, J. A., Riley, D. M., & Hansen, C. W.
74 (2017). View factor model and validation for bifacial PV and diffuse shade on single-
75 axis trackers. *2017 IEEE 44th Photovoltaic Specialist Conference (PVSC)*, 1549–1554.
76 <https://doi.org/10.1109/PVSC.2017.8366704>
- 77 Górski, K. M., Hivon, E., Banday, A. J., Wandelt, B. D., Hansen, F. K., Reinecke, M., &
78 Bartelmann, M. (2005). HEALPix: A framework for high-resolution discretization and
79 fast analysis of data distributed on the sphere. *The Astrophysical Journal*, 622(2), 759.
80 <https://doi.org/10.1086/427976>

- 81 Holmgren, W. F., Hansen, C. W., Stein, J. S., & Mikofski, M. A. (2018). Review of open
82 source tools for PV modeling. *2018 IEEE 7th World Conference on Photovoltaic Energy*
83 *Conversion (WCPEC)(a Joint Conference of 45th IEEE PVSC, 28th PVSEC & 34th EU*
84 *PVSEC)*, 2557–2560. <https://doi.org/10.1109/PVSC.2018.8548231>
- 85 International Energy Agency. (2023). *Tripling renewable power capacity by 2030*
86 *is vital to keep the 1.5°C goal within reach*. [https://www.iea.org/commentaries/](https://www.iea.org/commentaries/tripling-renewable-power-capacity-by-2030-is-vital-to-keep-the-150c-goal-within-reach)
87 [tripling-renewable-power-capacity-by-2030-is-vital-to-keep-the-150c-goal-within-reach](https://www.iea.org/commentaries/tripling-renewable-power-capacity-by-2030-is-vital-to-keep-the-150c-goal-within-reach).
- 88 Jakica, N. (2018). State-of-the-art review of solar design tools and methods for assessing
89 daylighting and solar potential for building-integrated photovoltaics. *Renewable and*
90 *Sustainable Energy Reviews*, 81, 1296–1328. <https://doi.org/10.1016/j.rser.2017.05.080>
- 91 Psomopoulos, C. S., Ioannidis, G. C., Kaminaris, S. D., Mardikis, K. D., & Katsikas, N.
92 G. (2015). A comparative evaluation of photovoltaic electricity production assessment
93 software (PVGIS, PVWatts and RETScreen). *Environmental Processes*, 2, 175–189.
94 <https://doi.org/10.1007/s40710-015-0092-4>
- 95 *Pvectors: Open-source view-factor model for diffuse shading and bifacial PV modeling* (Version
96 1.5.2). (2022). <https://github.com/SunPower/pvectors>
- 97 Zonca, A., Singer, L., Lenz, D., Reinecke, M., Rosset, C., Hivon, E., & Gorski, K. (2019).
98 Healpy: Equal area pixelization and spherical harmonics transforms for data on the sphere
99 in python. *Journal of Open Source Software*, 4(35), 1298. [https://doi.org/10.21105/joss.](https://doi.org/10.21105/joss.01298)
100 [01298](https://doi.org/10.21105/joss.01298)

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