

- W2W: A Python package that injects WUDAPT's Local
- 2 Climate Zone information in WRF
- Matthias Demuzere*1, Daniel Argüeso2, Andrea Zonato3, and Jonas
- 4 Kittner¹
- 5 1 Urban Climatology Group, Department of Geography, Ruhr-University Bochum, Bochum,
- 6 Germany 2 Physics Department, University of the Balearic Islands, Palma, Spain 3 Atmospheric
- Physics Group, Department of Civil, Environmental and Mechanical Engineering, University of
- 8 Trento, Trento, Italy

DOI: 10.21105/joss.0XXXX

Software

- Review 🗗
- Repository 🗗
- Archive 🗗

Editor: Editor Name ♂

Submitted: 01 January XXXX ₁₄ **Published:** 01 January XXXX ₁₅

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC BY 4.0).

Summary

An important objective of WUDAPT, the World Urban Database and Access Portals Tools community project, is 1) to acquire and make accessible coherent and consistent information on form and function of urban morphology relevant to climate weather, and environment studies, and 2) to provide tools that extract relevant urban parameters and properties for models and model applications at appropriate scales for various climate, weather, environment, and urban planning purposes (Ching et al., 2018).

The Python-based WUDAPT-to-WRF (W2W) package is developed in this context, and translates Local Climate Zone (LCZ) maps into urban canopy parameters readable by WRF, the community "Weather Research and Forecasting" model (Skamarock et al., 2021). It is the successor of the Fortran-based W2W package developed by Brousse et al. (2016) and Martilli et al. (2016), and provides an improved, more simple, and more efficient procedure to use LCZ information in WRF. Some important changes include a direct manipulation of the geogrid files (without the creation of temporary files), and the use of average LCZ-based urban morphological parameters instead of assigning them to the modal LCZ class.

Statement of need

- Since the pioneering work of Brousse et al. (2016) and Martilli et al. (2016), the level-0 WUDAPT information, the Local Climate Zone maps, have been used increasingly in WRF.
- $_{27}$ We expect this trend to continue, because of two recent developments: 1) the creation of city-
- $_{28}$ wide LCZ maps is now easier than ever with the launch of the LCZ Generator web application
- (Demuzere et al., 2021), and 2) WRF versions > 4.3 (Skamarock et al., 2021) are able to
- $_{30}$ ingest 10 or 11 built classes (corresponding to WUDAPT's LCZs) by default, whereas previous
- 31 WRF versions required manual code changes (see Martilli et al. (2016), Zonato & Chen (2021)
- and Zonato et al. (2021) for more information).
- Because of these developments, an improved, Python-based, WUDAPT-to-WRF (W2W) routine
- 34 is presented here, so as to make the translation of LCZ-based parameters better and more
- 35 simple.

^{*}corresponding author



Initial data requirements

- In order to use the tool, two input files are required:
- 1. A **geo_em.d0X** (.nc) file for the inner WRF model domain in which one would like to use the LCZ-based information. This file can be produced by WRF's geogrid.exe tool as part of the WRF Preprocessing System (WPS), without additional modifications of the standard procedure.
- 2. A **Local Climate Zone map** (.tif) file that is slightly bigger than the domain extent of the geo_em.d0X.nc file. There are a number of ways to obtain an LCZ map for your region of interest (ROI):
 - Extract your ROI from the continental-scale LCZ maps for Europe (Demuzere et al., 2019) or the United States (Demuzere et al., 2020) (see here for more info).
 - Check if your ROI is already covered by the many LCZ maps available in the submission table of the LCZ Generator.
 - Use the LCZ Generator to make a LCZ map for your ROI. See also here for more information. When using LCZ maps produced with the LCZ Generator, by default the Gaussian filtered LCZ map is used (-l=1).

Workflow

45

46

47

48

49

50

51

- The goal of the Python-based W2W tool is to obtain an inner WRF domain file (geo_em.d0X.nc)
- that contains the built LCZ classes and their corresponding urban canopy parameters rele-
- 55 vant for all urban parameterizations embedded in WRF: the single layer urban canopy model
- 56 (Noah/SLUCM, Kusaka et al. (2001)), the Building Environment Parameterization (BEP,
- Martilli et al. (2002)), and BEP+BEM (Building Energy Model, Salamanca et al. (2010)).
- To get to that point, a number of sequential steps are required:
- Step 1: Remove the default urban land cover
- The default urban land cover from MODIS is replaced with the dominant surrounding veg-
- etation category, as done in Li et al. (2020). This procedure affects WRF's parameters
- LU_INDEX, LANDUSEF and GREENFRAC. LU_INDEX is selected as the dominant cate-
- gory from the -n (default = 45) nearest grid points (excluding ocean, urban and lakes).
- 64 GREENFRAC is calculated as the mean over all grid points with that dominant vegetation
- $_{65}$ category among the -n nearest points. For each grid point, if LANDUSEF had any percent-
- age of urban, it is set to zero and the percentage is added to the dominant vegetation category
- assigned to that grid point.
- Resulting output: **geo_em.d0X_NoUrban.nc**
 - Step 2: Define the LCZ-based urban extent
- $_{70}$ LCZ-based impervious fraction values (FRC_URB2D, available from LCZ_UCP_default.csv)
- $_{71}\,$ are assigned to the original 100 m resolution LCZ map, and are aggregated to the WRF
- $_{72}$ resolution. Areas with FRC_URB2D $< 0.2 \; (-f)$ are currently considered non-urban. This
- 73 choice has been made to avoid the use of the urban schemes in areas where the majority of the
- 14 landuse is vegetated, since the impact of the impervious surfaces is low. The FRC URB2D
- ₇₅ field is also used to mask all other urban parameter fields, so that their extent is consistent.
- Resulting output: **geo_em.d0X_LCZ_extent.nc**



Step 3: Introduce modal built LCZ classes

For each WRF grid cell, the mode of the underlying built LCZ classes is added to LU_INDEX (numbered from 31-41). See here for more info. Note that the W2W routine by default considers LCZ classes 1-10 as built classes (-b). In some cases, also LCZ E (or 15 - Bare rock or paved) can be considered as a built LCZ class, as it might reflect large asphalt surfaces such as big parking lots or airstrips. In that case, the user must make sure the -b argument is set appropriately.

• Step 4: Assign urban canopy parameters

Two procedures are followed when assigning the various urban canopy parameters to the LCZ map and translating this information onto WRF's grid:

Procedure 1: Morphological parameters are assigned directly to the high-resolution LCZ map, and are afterwards aggregated to the lower-resolution WRF grid. As a result, the method produces a unique urban morphology parameter value for each WRF grid cell. This was found to be more efficient in reproducing urban boundary layer features, especially in the outskirts of the city (Zonato et al., 2020), and is in line with the WUDAPT-to-COSMO routine (Varentsov et al., 2020).

Morphological urban canopy parameter values are provided in LCZ_UCP_default.csv, and are generally based on values provided in Stewart & Oke (2012) and Stewart et al. (2014). Note however that the values of MH_URB2D_MIN, MH_URB2D, MH_URB2D_MAX for LCZ 7 are set to 4, 5 and 6 m instead of 2, 3 and 4 m, because the minimum building height that can be assigned to BEP-BEM is 5m if dz_u = 5m (standard value) is used.

98 In addition:

100

101

104

105

106

107

108

109

110

111

112

113

114

116 117

118

- While URBPARM_LCZ.TBL (stored in WRF's run/ folder) has values on street width (SW), W2W derives street width from the mean building height (MH_URB2D) and the Height-to-Width ratio (H2W), to have these fields consistent.
- Building width (BW), is derived from (BLDFR_URB2D/ (FRC_URB2D-BLDFR_URB2D))
 * SW, these values being available from the look-up table LCZ_UCP_default.csv.
- Plan (LP_URB2D), frontal (LF_URB2D) and total (LB_URB2D) area indices are based on formulas in Zonato et al. (2020).
- HI_URB2D is obtained by fitting a bounded normal distribution to the minimum (MH_URB2D_MIN), mean (MH_URB2D), and maximum (MH_URB2D_MAX) building height, as provided in LCZ_UCP_default.csv. The building height standard deviation is also required, and is approximated as (MH_URB2D_MAX MH_URB2D_MIN) / 4.
- For computational efficiency, HI_URB2D values lower than 5% were set to 0 after resampling, the remaining HI_URB2D percentages are re-scaled to 100%.

Procedure 2: In line with the former Fortran-based W2W procedure, **radiative and thermal parameters** are assigned to the modal LCZ class that is assigned to each WRF grid cell (see *Step 3*). These parameter values are not stored in the netcdf output, but are read from URBPARM_LCZ.TBL and assigned automatically to the modal LCZ class when running the model.

• Step 5: Adjust global attributes

In a final step, some global attributes are adjusted in the resulting netcdf files:



120

121

122

123

124

125

127

128

131

133

134

135

137

138

139

- NBUI_MAX is added as a global attribute, reflecting the maximum amount of HI_URB2D classes that are not 0 across the model domain. This parameter can be used when compiling WRF, to optimize memory storage.
- NUM_LAND_CAT is set to 41, to reflect the addition of 10 (or 11) built LCZ classes. This is not only done for the highest resolution domain file (e.g. d04), but also for all of its lower-resolution parent domain files (e.g. d01, d02, d03). As such, make sure these files are also available in the input data directory. In case the parent domain files have NUM_CAT_LAND ≠ 41, new parent domain files will be written to your drive with the extension _41.

Resulting output: **geo_em.d0X_LCZ_params.nc** (and **geo_em.d0X_41.nc**)

Integration in WRF's preprocessing

The current tool is designed to work with the geo_em.d0X files produced by geogrid.exe, which is available in the WRF Preprocessing System (WPS). WPS needs to be at a version >3.8, in order to incorporate the urban geometrical parameters in the URB_PARAM matrix (Glotfelty et al., 2013). The user should run geogrid.exe using its default settings, which will provide the various geo_em.d0X.nc files containing the static data fields. No additional variables are required, neither in the namelist.wps nor within the GEOGRID.TBL table. The W2W tool (Figure 1) reads the standard geo_em.d0X.nc files (for all the domains) and produces the aforementioned geo_em.d0X_LCZ_params.nc files. The user should then simply rename these files to the standard name for each of the domains (e.g. rename geo_em.d01_41.nc to geo_em.d01.nc, geo_em.d04_LCZ_params.nc to geo_em.d04.nc, ...), which will serve as input to the metgrid.exe module (Figure 1).

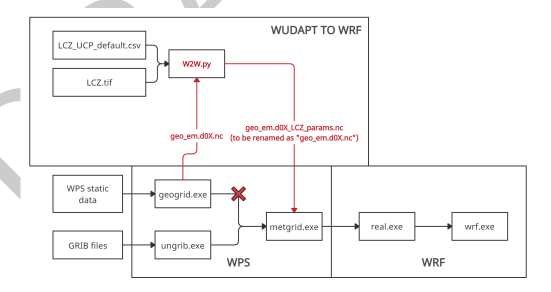


Figure 1: Modified workflow to set-up and run a WRF simulations including urban parameters derived from LCZs using W2W.

Potential use cases

The files provided as output by W2W allow a wide range of applications, including - but not limited to - addressing the impact of:



145

146

147

148

149

150

152

153

154

156

157

158

161

162

163

165

166

167

168

169

170

171

- urbanization, by running WRF with the default geo_em.d0X.nc and the geo_em.d0X_NoUrban.nc files (see for example Li et al. (2020) and Hirsch et al. (2021)).
- an improved urban land cover extent description, by running WRF with the default geo_em.d0X.nc and the geo_em.d0X_LCZ_extent.nc files (similar to for example Bhati & Mohan (2018) and Mallard et al. (2018)).
- a more detailed (LCZ-based) urban description, by running WRF with the default geo_em.d0X.nc and the geo_em.d0X_LCZ_params.nc files (see for example Brousse et al. (2016), Hammerberg et al. (2018), Molnár et al. (2019), Wong et al. (2019), Patel et al. (2020), Zonato et al. (2020), Ribeiro et al. (2021), Hirsch et al. (2021) and Patel et al. (2022)).

155 Important notes

- The LCZ-based urban canopy parameter values provided in LCZ_UCP_default.csv and URBPARM_LCZ.TBL are universal and generic, and might not be appropriate for your ROI. If available, please adjust the urban canopy parameters values according to the characteristics of your ROI. A custom csv file can be specified using the --lcz-ucp p ath/to/custom_file.csv flag.
- It is advised to use this tool with urban parameterization options BEP or BEP+BEM (sf_urban_physics = 2 or 3, respectively). In case you use this tool with the SLUCM model (sf_urban_physics = 1), make sure your lowest model level is above the highest building height. If not, real exe will provide the following error message: ZDC + ZOC + 2m is larger than the 1st WRF level Stop in subroutine urban change ZDC and ZOC.
- It is advised to use WRF versions > 4.3, that are able to ingest 10 or 11 built classes (corresponding to WUDAPT's LCZs) by default (Skamarock et al., 2021), and WPS versions > 3.8, in order to incorporate the urban geometrical parameters in the URB_P ARAM matrix (Glotfelty et al., 2013).

Acknowledgements

We acknowledge contributions and support from Alberto Martilli, Alejandro Rodriguez
Sanchez and Oscar Brousse.

References

- Bhati, S., & Mohan, M. (2018). WRF-urban canopy model evaluation for the assessment of heat island and thermal comfort over an urban airshed in India under varying land use/land cover conditions. *Geoscience Letters*, 5(1). https://doi.org/10.1186/s40562-018-0126-7
- Brousse, O., Martilli, A., Foley, M., Mills, G., & Bechtel, B. (2016). WUDAPT, an efficient land use producing data tool for mesoscale models? Integration of urban LCZ in WRF over madrid. *Urban Climate*, *17*, 116–134. https://doi.org/10.1016/j.uclim.2016.04.001
- Ching, J., Mills, G., Bechtel, B., See, L., Feddema, J., Wang, X., Ren, C., Brorousse, O., Martilli, A., Neophytou, M., Mouzourides, P., Stewart, I., Hanna, A., Ng, E., Foley, M., Alexander, P., Aliaga, D., Niyogi, D., Shreevastava, A., ... Theeuwesits, N. (2018). WUDAPT: An urban weather, climate, and environmental modeling infrastructure for the anthropocene. *Bulletin of the American Meteorological Society*, 99(9), 1907–1924. https://doi.org/10.1175/BAMS-D-16-0236.1



- Demuzere, M., Bechtel, B., Middel, A., & Mills, G. (2019). Mapping Europe into local climate zones. *PLOS ONE*, 14(4), e0214474. https://doi.org/10.1371/journal.pone.0214474
- Demuzere, M., Hankey, S., Mills, G., Zhang, W., Lu, T., & Bechtel, B. (2020). Combining expert and crowd-sourced training data to map urban form and functions for the continental US. *Scientific Data*, 7(1), 264. https://doi.org/10.1038/s41597-020-00605-z
- Demuzere, M., Kittner, J., & Bechtel, B. (2021). LCZ Generator: A Web Application to Create Local Climate Zone Maps. *Frontiers in Environmental Science*, *9*(April). https://doi.org/10.3389/fenvs.2021.637455
- Glotfelty, T., Tewari, M., Sampson, K., Duda, M., Chen, F., & Ching, J. (2013). *NUDAPT 44:*How to use NUDAPT dataset in WRF/SLUCM/MLUCM models (p. 9). National Center for Atmospheric Research. https://www.yumpu.com/en/document/read/26871494/how-to-use-nudapt-dataset-in-wrf-slucm-mlucm-models
- Hammerberg, K., Brousse, O., Martilli, A., & Mahdavi, A. (2018). Implications of employing detailed urban canopy parameters for mesoscale climate modelling: a comparison between
 WUDAPT and GIS databases over Vienna, Austria. *International Journal of Climatology*, 38, e1241–e1257. https://doi.org/10.1002/joc.5447
- Hirsch, A. L., Evans, J. P., Thomas, C., Conroy, B., Hart, M. A., Lipson, M., & Ertler, W. (2021). Resolving the influence of local flows on urban heat amplification during heatwaves. *Environmental Research Letters*, 16(6), 064066. https://doi.org/10.1088/1748-9326/ac0377
- Kusaka, H., Kondo, H., Kikegawa, Y., & Kimura, F. (2001). A Simple Single-Layer Urban Canopy Model For Atmospheric Models: Comparison With Multi-Layer And Slab Models. Boundary-Layer Meteorology, 101(3), 329–358. https://doi.org/10.1023/A: 1019207923078
- Li, Y., Fowler, H. J., Argüeso, D., Blenkinsop, S., Evans, J. P., Lenderink, G., Yan, X., Guerreiro, S. B., Lewis, E., & Li, X. F. (2020). Strong Intensification of Hourly Rainfall Extremes by Urbanization. *Geophysical Research Letters*, 47(14), 1–8. https://doi.org/10.1029/2020GL088758
- Mallard, M. S., Spero, T. L., & Taylor, S. M. (2018). Examining WRF's sensitivity to contemporary land-use datasets across the contiguous united states using dynamical downscaling. *Journal of Applied Meteorology and Climatology*, *57*(11), 2561–2583. https://doi.org/10.1175/JAMC-D-17-0328.1
- Martilli, A., Brousse, O., & Ching, J. (2016). *Urbanized WRF modeling using WU-DAPT*. http://www.wudapt.org/wudapt-to-wrf/. https://www.wudapt.org/wp-content/uploads/2016/05/Urbanized-WRF-modeling-using-WUDAPT-web-version-March2016. pdf%20(Accessed%20on%2011%20August%202021
- Martilli, A., Clappier, A., & Rotach, M. W. (2002). An urban surface exchange parameterisation for mesoscale models. *Boundary-Layer Meteorology*, 104(2), 261–304. https://doi.org/10.1023/A:1016099921195
- Molnár, G., Gyöngyösi, A. Z., & Gál, T. (2019). Integration of an LCZ-based classification into WRF to assess the intra-urban temperature pattern under a heatwave period in Szeged, Hungary. Theoretical and Applied Climatology, 138(1-2), 1139–1158. https://doi.org/10.1007/s00704-019-02881-1
- Patel, P., Jamshidi, S., Nadimpalli, R., Aliaga, D. G., Mills, G., Chen, F., Demuzere, M., & Niyogi, D. (2022). Modelling Large-Scale Heatwave by Incorporating Enhanced Urban Representation. *Journal of Geophysical Research : Atmospheres*, 127, 1–33. https://doi.org/10.1029/2021JD035316



- Patel, P., Karmakar, S., Ghosh, S., & Niyogi, D. (2020). Improved simulation of very heavy rainfall events by incorporating WUDAPT urban land use/land cover in WRF. *Urban Climate*, 32(July 2019), 100616. https://doi.org/10.1016/j.uclim.2020.100616
- Ribeiro, I., Martilli, A., Falls, M., Zonato, A., & Villalba, G. (2021). Highly resolved WRF-BEP/BEM simulations over Barcelona urban area with LCZ. *Atmospheric Research*, 248(August 2020), 105220. https://doi.org/10.1016/j.atmosres.2020.105220
- Salamanca, F., Krpo, A., Martilli, A., & Clappier, A. (2010). A new building energy model coupled with an urban canopy parameterization for urban climate simulations—part I. formulation, verification, and sensitivity analysis of the model. *Theoretical and Applied Climatology*, 99(3-4), 331–344. https://doi.org/10.1007/s00704-009-0142-9
- Skamarock, W. C., Klemp, J. B., Dudhia, J. B., Gill, D. O., Liu, Z., Berner, J., Wang, W.,
 Powers, J. G., Duda, M. G., Barker, D. M., & Huang, X.-Y. (2021). A Description of the Advanced Research WRF Model Version 4.3 (July). National Center for Atmospheric Research. https://doi.org/10.5065/1dfh-6p97
- Stewart, I. D., & Oke, T. R. (2012). Local Climate Zones for Urban Temperature Studies.

 Bulletin of the American Meteorological Society, 93(12), 1879–1900. https://doi.org/10.

 1175/BAMS-D-11-00019.1
- Stewart, I. D., Oke, T. R., & Krayenhoff, E. S. (2014). Evaluation of the 'local climate zone' scheme using temperature observations and model simulations [Journal Article].

 International Journal of Climatology, 34(4), 1062–1080. https://doi.org/10.1002/joc. 3746
- Varentsov, M., Samsonov, T., & Demuzere, M. (2020). Impact of Urban Canopy Parameters
 on a Megacity's Modelled Thermal Environment. Atmosphere, 11(12), 1349. https:
 //doi.org/10.3390/atmos11121349
- Wong, M. M. F., Fung, J. C. H., Ching, J., Yeung, P. P. S., Tse, J. W. P., Ren, C., Wang,
 R., & Cai, M. (2019). Evaluation of uWRF performance and modeling guidance based on
 WUDAPT and NUDAPT UCP datasets for Hong Kong. *Urban Climate*, 28(June 2018),
 100460. https://doi.org/10.1016/j.uclim.2019.100460
- Zonato, A., & Chen, F. (2021). Updates of WRF-urban in WRF 4.3: Local Climate Zones,
 Mitigation Strategies, building materials permeability and new buildings drag coefficient.
 http://www.wudapt.org/wudapt-to-wrf/. https://ral.ucar.edu/sites/default/files/public/
 product-tool/urban-canopy-model/WRF_urban_update_Readme_file_WRF4.3.pdf
- Zonato, A., Martilli, A., Di Sabatino, S., Zardi, D., & Giovannini, L. (2020). Evaluating the performance of a novel WUDAPT averaging technique to define urban morphology with mesoscale models. *Urban Climate*, 31(May 2019), 100584. https://doi.org/10.1016/j. uclim.2020.100584
- Zonato, A., Martilli, A., Gutierrez, E., Chen, F., He, C., Barlage, M., Zardi, D., & Giovannini,
 L. (2021). Exploring the effects of rooftop mitigation strategies on urban temperatures
 and energy consumption. *Journal of Geophysical Research: Atmospheres*, 1–30. https://doi.org/10.1029/2021JD035002