



The BigEarthNet Archive

The BigEarthNet archive was constructed by the Remote Sensing Image Analysis (RSiM) Group and the Database Systems and Information Management (DIMA) Group at the Technische Universität Berlin (TU Berlin). This work is supported by the European Research Council under the ERC Starting Grant BigEarth and by the German Ministry for Education and Research as Berlin Big Data Center BBDC.

The BigEarthNet is a new large-scale Sentinel-2 benchmark archive, consisting of 590, 326 Sentinel-2 image patches. To construct the BigEarthNet, 125 Sentinel-2 tiles acquired between June 2017 and May 2018 over the 10 countries (Austria, Belgium, Finland, Ireland, Kosovo, Lithuania, Luxembourg, Portugal, Serbia, Switzerland) of Europe were initially selected. All the tiles were atmospherically corrected by the Sentinel-2 Level 2A product generation and formatting tool (sen2cor). Then, they were divided into 590, 326 non-overlapping image patches. Each image patch was annotated by the multiple land-cover classes (i.e., multi-labels) that were provided from the CORINE Land Cover database of the year 2018 (CLC 2018).

If you use BigEarthNet, please cite:

G. Sumbul, M. Charfuelan, B. Demir, V. Markl, 'BigEarthNet: A large-scale benchmark archive for remote sensing image understanding', arXiv preprint, 2019.

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Archive Directory Structure:

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After downloading and unpacking .tar file of the archive, each patch will have one directory under the archive root directory. GeoTIFF files for spectral bands, multi-labels and metadata of each patch will be in the corresponding patch directory. Whole directory structure of the archive is shown in following Table. Different levels of the directory hierarchy are shown in different colors.

<archive-root>/ <archive-root> path: BigEarthNet/ S2A_MSIL2A_20170717T113321_0_0/ Directory of the patch S2A_MSIL2A_20170717T113321_0_0 S2A_MSIL2A_20170717T113321_0_0_B01.tif GeoTIFF file of band 1 for the patch S2A_MSIL2A_20170717T113321_0_0 S2A_MSIL2A_20170717T113321_0_0_B02.tif GeoTIFF file of band 2 for the patch S2A_MSIL2A_20170717T113321_0_0 S2A_MSIL2A_20170717T113321_0_0_B03.tif GeoTIFF file of band 3 for the patch S2A_MSIL2A_20170717T113321_0_0 S2A_MSIL2A_20170717T113321_0_0_B05.tif GeoTIFF file of band 5 for the patch S2A_MSIL2A_20170717T113321_0_0 S2A_MSIL2A_20170717T113321_0_0_B06.tif GeoTIFF file of band 6 for the patch S2A_MSIL2A_20170717T113321_0_0 S2A_MSIL2A_20170717T113321_0_0_B07.tif GeoTIFF file of band 7 for the patch S2A_MSIL2A_20170717T113321_0_0 S2A_MSIL2A_20170717T113321_0_0_B07.tif GeoTIFF file of band 7 for the patch S2A_MSIL2A_20170717T113321_0_0</archive-root></archive-root>	Directory Hierarchy	Description
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Naming Conventions:

The compact naming convention for each patch directory is defined as follows:

• <sentinel-mission-id>_MSIL2A_<YYYYMMDD>T<HHMMSS>_<horizontal-patch-order>_<vertical-patch-order>

Components of each folder name are defined as follows:

- **<sentinel-mission-id>** is the Sentinel-2 mission ID that can be either S2A or S2B.
- MSIL2A denotes the 2A product level of Sentinel-2 tiles.
- **<YYYYMMDD>** is the acquisition date of a Sentinel-2 tile including year, month and day information. For instance, 20170717 denotes 17th of July, 2017.
- **<HHMMSS>** is the acquisition time of a Sentinel-2 tile including hour, minute and second information. For the time convention, 24-hour clock format is used.
- **<horizontal-patch-order>** identifies the horizontal order of the patch in the tile by which the patch is extracted. This number starts with 0.
- **<vertical-patch-order>** identifies the vertical order of the patch in the tile by which the patch is extracted. This number starts with 0.

File Formats:

- Each spectral band is stored in a separate GeoTIFF file as a georeferenced raster image. Names of these files are defined by adding band names together with the tif extension (_B01.tif, _B02.tif etc.) to patch folder names.
- Multi-labels and metadata of each patch are stored in a JSON file with a name extension (_labels_metadata.json) to the patch folder name. Name-value pairs of this file with explanations are as follows: