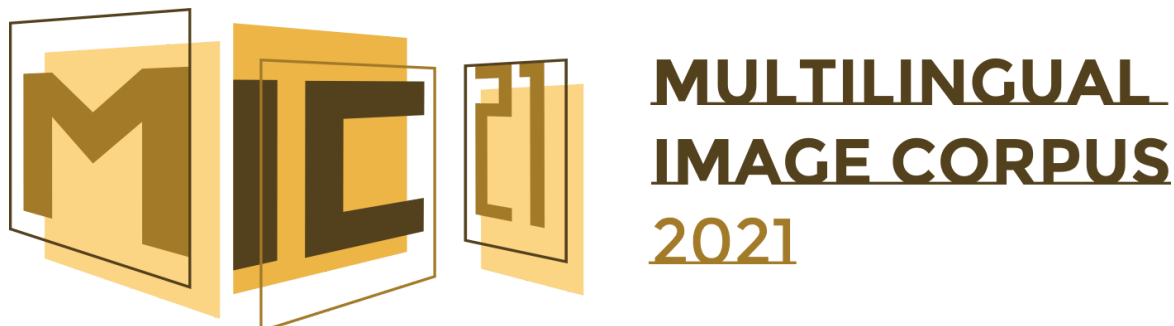


MIC21 License

Overview

The Multilingual Image Corpus (henceforth MIC21) is a project of the Department of Computational Linguistics at the Institute for Bulgarian Language (henceforth Institute) – Bulgarian Academy of Sciences.



A dataset of images has been compiled and annotated. Its aim is to help the development of tools for automatic identification and classification of objects in images. MIC21 is integrated with the ELG platform.

All the data are available to be downloaded, copied, modified, distributed, displayed and used for commercial and non-commercial purposes in accordance with these Terms.

Images in the dataset

The images that have been used for the creation of the sets have been downloaded from the following repositories with the respective licenses applicable:

- **Flickr** (via official API) and Wikimedia:

Attribution License: <https://creativecommons.org/licenses/by/2.0/>

Attribution-ShareAlike License: <https://creativecommons.org/licenses/by-sa/2.0/>

Attribution-NoDerivs License: <https://creativecommons.org/licenses/by-nd/2.0/>

Public Domain Dedication (CC0): <https://creativecommons.org/publicdomain/zero/1.0/>

Public Domain Mark: <https://creativecommons.org/publicdomain/mark/1.0/>

- **Pexels** (via official API): <https://www.pexels.com/terms-of-service/>

Pexels grants an irrevocable, perpetual, non-exclusive, royalty-free license to download, copy, modify, distribute, perform, and otherwise use the Content (this does not include Sponsored Content), including for commercial purposes, without attributing the photographer/content owner or Pexels ("Pexels License"). We have not used Sponsored Content.

- **Pixabay** (via official API): <https://pixabay.com/service/terms/>

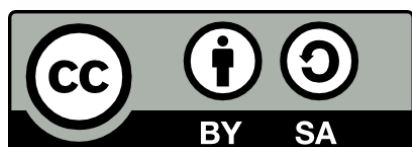
The Pixabay License grants an irrevocable, worldwide, non-exclusive and royalty free right to use, download, copy, modify or adapt the Content for commercial or non-commercial purposes.

- **Wikimedia** Public Domain License or Non-copyright restrictions License
<https://commons.wikimedia.org/wiki/Commons:Licensing>
- **Creative Commons API:**
https://api.creativecommons.engineering/terms_of_service.html

Licenses from the original sources were employed.

MIC21 license

MIC21 ontology of object classes, MIC21 dataset (json files with the annotations, json files with the metadata), MIC21 multilingual descriptions of classes, MIC21 models for object detection and classification, and the framework for evaluation and running MIC21 models are distributed under the Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0) license; <https://creativecommons.org/licenses/by-sa/4.0/>.



Attribution

MIC21 has been developed by the Department of Computational Linguistics (IBL, BAS) – <https://dcl.bas.bg/mic21/>.

Restrictions

The content of the sets shall not be used for unlawful or immoral purposes. As such are considered promoting pornography, weapons, escort services or prostitution or drug use.

In addition, images that depict (an) identifiable person(s) shall not be used in a way which might damage the reputation(s) of such person(s) or which could embarrass such person(s) in any way.

No Maintenance Services

You agree that the Institute is under no obligation to provide either maintenance services and updates or corrections with regard to the dataset. It nevertheless reserves the right to update, modify, or discontinue the dataset at any time.

The information and dataset offered by the Institute are collected and displayed with due diligence but may contain shortcomings of all kinds. The Institute shall not be liable for possible viruses and rejects all liability for any damage these viruses may cause.

Contacts

If you have any questions or wish to contact the MIC21 project, please contact the project coordinator at: dcl@dcl.bas.bg

Acknowledgments

The Multilingual Image Corpus (MIC21) project was supported by the European Language Grid project through its open call for pilot projects. The European Language Grid project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement no. 825627 (ELG).