Sabrina Kirrane & Giray Havur & Simon Steyskal (Vienna Univ. of Economics)
Tassilo Pellegrini & Andrea Schömhofer (UAS St. Pölten)
Anna Fensel & Oleksandra Panasiuk (STI2 – Univ. of Innsbruck)
Markus Dörfler (HIP)
Thomas Thurner & Kurt Moser (SWC)

ESWC 2019 Project Networking
Site: http://dalicc.net
Licencing of Derivative Works

Data Providers

Data Set A
License A

Data Set B
License B

Data Set ...
License ...

Data Set N
License N

Data User

... negotiate ...
- Terms of Trade
- Terms of Use
- Privacy Policy
- Misc.

Derivative Work

License Spectrum

Public Domain
- No rights reserved

Weakly Protective
- Some rights reserved

Permissive

Proprietary
- All rights reserved

GeoNames
Spotify
NETFLIX
Facebook Graph API
TomTom
the guardian
Socrata
amazon.com
OpenStreetMap

ODbL
CC-BY
CC-BY-SA
IMDB License
YouTube License
TomTom License
©
Functionalities of the DALICC Framework

- **License Composer**
  - Lets you create customized licenses

- **License Library**
  - Lets you choose from a set of standard licenses

- **License Annotator**
  - Provides you with a machine-readable and human-readable version of your license

- **License Negotiator**: Checks compatibility, detects conflicts and supports conflict resolution
DALICC Knowledge Graph

License
  ▶ Policy
    ▶ Permission
    ▶ Duty
    ▶ Prohibition

Action

includedIn
implies
contradicts

needsPermission
needsDuty
needsProhibition

excludesPermission
excludesDuty
excludesProhibition

Dependency Graph

Question

Type

Questionnaire
DALICC Dependency Graph
License Library

This library provides you different licenses, which are actually recorded in the dalicc system. Licenses can be found by simple typing in the according name. Each license is shown in the form of a quick overview and can be downloaded as human-readable as well as machine-readable version. In addition you can also compare it to other licenses.

<table>
<thead>
<tr>
<th>License Name</th>
<th>Download RDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache License, Version 2.0</td>
<td></td>
</tr>
<tr>
<td>Artistic License 2.0</td>
<td></td>
</tr>
<tr>
<td>Common Development and Distribution License 1.0</td>
<td></td>
</tr>
<tr>
<td>Developer License</td>
<td></td>
</tr>
<tr>
<td>Eclipse Public License 1.0</td>
<td></td>
</tr>
<tr>
<td>Eclipse Public License 2.0</td>
<td></td>
</tr>
<tr>
<td>INSPIRE End User Licence</td>
<td></td>
</tr>
<tr>
<td>ISC License</td>
<td></td>
</tr>
<tr>
<td>Microsoft Public License</td>
<td></td>
</tr>
<tr>
<td>Mozilla Public License Version 2.0</td>
<td></td>
</tr>
</tbody>
</table>

https://dalicc.net/license-library
**Provenance Information**

What kind of asset do you want to license? *

- [x] Creative work (i.e. text, picture, sound, movie)
- [ ] Dataset
- [ ] Software

**Permissions & Duties**

- [x] Reproduce: Do you allow to copy the work?
- [x] Distribute: Do you allow others to distribute the work?
- [x] Modify: Do you allow others to modify the work?
- [x] Derive: Do you allow to create derivatives from your work under these conditions?
- [x] Commercial Use: Do you allow commercial use?
- [x] Charge Distribution Fee: Do you allow third parties to charge a distribution fee?
- [x] Change License: Shall others be able to change the license?

[https://dalicc.net/license-search](https://dalicc.net/license-search)
Impressions

https://dalicc.net/license-composer

Provenance Information

What kind of asset do you want to license? *

- Creative work (i.e. text, picture, sound, movie)
- Dataset
- Software

Permissions & Duties

License wide Duties

Disclaimer

MY RESULTING LICENSE

Here you can find the human-readable and machine-readable version of the license you created. You can download and/or save it/them to your own dashboard.

DOWNLOAD RDF  DOWNLOAD TEXT  SAVE LICENSE
Define your license bundle

Search for a license
Select the licenses you want to add to your bundle.

YOUR BUNDLE

- Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International
- Microsoft Public License
- UK Open Government License for Public Sector Information
- Apache V2

CHECK COMPATIBILITY

Check the compatibility of your bundle
Compose your license statement
Check and download your license statement
Thank you for your attention!

Sabrina Kirrane & Giray Havur & Simon Steyskal (Vienna Univ. of Economics)
Tassilo Pellegrini & Andrea Schömhofer (UAS St. Pölten)
Anna Fensel & Oleksandra Panasiuk (STI2 – Univ. of Innsbruck)
Markus Dörfler (HIP)
Thomas Thurner & Kurt Moser (SWC)

Contact: tassilo.pellegrini@fhstp.ac.at
Blog: http://dalicc.net