Knowledge Modeling (I) - Protege

一、下载配置

Protege配置

主页:

https://protege.stanford.edu/





Protégé Desktop is a feature rich ontology editing environment with full support for the OWL 2 Web Ontology Language, and direct in-memory connections to description logic reasoners like HermiT and Pellet.

Protégé Desktop supports creation and editing of one or more ontologies in a single workspace via a completely customizable user interface. Visualization tools allow for interactive navigation of ontology relationships. Advanced explanation support aids in tracking down inconsistencies. Refactor operations available including ontology merging, moving axioms between ontologies, rename of multiple entities, and more.

Screenshots Documentation + Resources

- ✓ W3C standards compliant
- ✓ Customizable user interface
- ✓ Visualization support
- ✓ Ontology refactoring support
- ✓ Direct interface to reasoners
- ✓ Highly pluggable architecture
- ✓ Cross compatible with WebProtégé



Download platform independent version (requires a Java Runtime Environment)

Older versions »

【此处示例采用windows版本】

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点击 Download for Windows 下载软件包

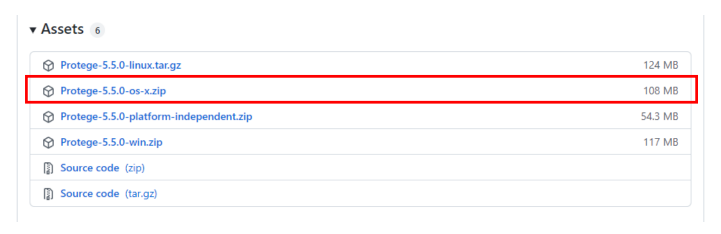
得到 Protege Desktop v.5.5.0 版本的压缩包

Protege配置

Mac版本下载

打开链接:

https://github.com/protegeproject/protege-distribution/releases



下载 Protege-5.5.0-os-x.zip

解压后只有一个.app文件,拷贝到应用程序后,即视为安装完成

Protege配置

解压完成后直接打开Protege.exe即可正常使用

