

HeaRT

Description

Runtime environment and engine for the [XTT2 method](#) and the [HMR representation](#), originally developed within the HeKatE project.

Main feaures:

- ALSV(FD) inference
- XTT2 specs compliance
- [HMR](#) support for knowledge representation

HeaRT is part of [HaDEs](#).

See [HeaRT](#).

Concept, design, implementation, supervision: [Grzegorz J. Nalepa](#) Extended implementation: [Szymon Bobek](#) and Michał Gawędzki

Releases

See the [HeaRT](#) website.

Specification

ALSV(FD)

Values

Operators

Inference strategies

Protocol

Comments

Support: [Szymon Bobek](#)

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