## REPORT ON OpenDreamKit DELIVERABLE D6.3

## Design of Triform (DKS) Theories (Specification/RNC Schema/Examples) and Implementation of Triform Theories in the MMT API

MICHAEL KOHLHASE, FLORIAN RABE, TOM WIESING, PAUL-OLIVIER DEHAYE, DENNIS MÜLLER



Due on	30/11/2016 (Month 15)	
Delivered on	10/09/2016	
Lead	Jacobs University Bremen (JacobsUni)	
Progress on and	Progress on and finalization of this deliverable has been tracked publicly at:	
https://gi	https://github.com/OpenDreamKit/OpenDreamKit/issues/137	

Deliverable description, as taken from Github issue #137 on 2016-09-19

• **WP6:** Data/Knowledge/Software-Bases

• Lead Institution: Jacobs University Bremen

• **Due:** 2016-11-30 (month 15)

• **Delivered:** 2016-09-??, together with D6.2 (#136)

Nature: ReportTask: T6.2 (#124)Proposal: 55

• **Final report:** bundled with the report for D6.2 (#136)

The OpenDreamKit proposal had envisioned WP6: *Data/Knowledge/Software bases* as a foundational enterprise that would develop a knowledge-based architecture over the course of the project and would allow to re-engineer *ad-hoc* interfaces between systems (e.g. from T3.2 (#51)) on a more *semantic* basis – the knowledge aspect (K). Consequently, the proposal envisioned concentrating the data (D) aspect on the mathematical knowledge bases (specifically LMFDB, OEIS, and FindStat) and proposed a host of foundational investigations of mathematical for the software (S) aspect with applications e.g. in the verification of algorithms.

Already the kickoff meeting in Paris in September 2015 revealed that the D/K/S aspects are much more tightly coupled in systems than anticipated. This was confirmed by the DKS survey conducted subsequently (see Section 2 of D6.2 (#136)). In particular, the participants of WP6 identified the interoperability of OpenDreamKit systems to be one of the most critical steps in creating a VRE toolkit. Thus we prioritized tasks T6.1 (#123), T6.2 (#124), T6.3 (#125) and organized a series of workshops and code-maratons to develop a semantic foundation for system interoperability and simultaneously test it in implementations.

As a consequence, we have completed – in parallel the initial design of D/K/S-bases (for deliverable D6.2 (#136)) – the initial implementation of a DKS base format based on OMDoc/MMT together and the implementation of a DKS base system itself based on the MMT system (both for D6.3 (#137)), all activities fuelling each other. D6.3 (#137) was thus completed about three months ahead of schedule. Note that the RNC schema envisioned in the title proved un-necessary since with the refined Math-in-the-Middle (MitM) design the normal OMDoc/MMT schema is sufficient.

Call: H2020-EINFRA-2015-1

Due to the resulting tight coupling between D6.2 (#136) and D6.3 (#137), and for the convenience of the reader, we have decided to report on both deliverables together; see the report for deliverable D6.2 (#136). When the design has further matured through work in the OpenDreamKit project, we plan to describe the MitM paradigm of integration of mathematical software systems into a VRE toolkit in a journal paper. We envision submission around month 27.

Disclaimer: this report, together with its annexes and the reports for the earlier deliverables, is self contained for auditing and reviewing purposes. Hyperlinks to external resources are meant as a convenience for casual readers wishing to follow our progress; such links have been checked for correctness at the time of submission of the deliverable, but there is no guarantee implied that they will remain valid.