

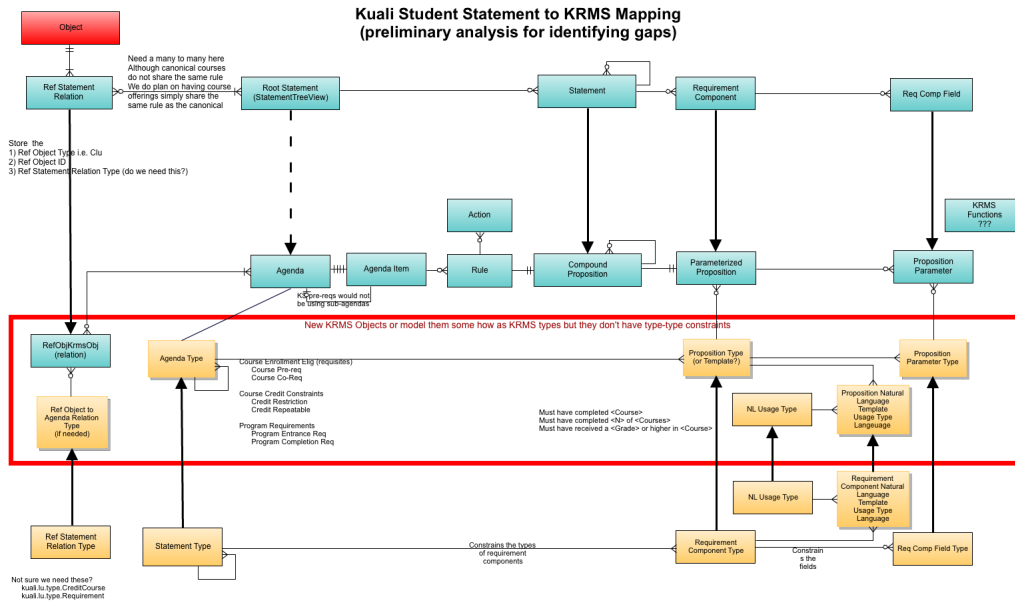
# Rice 2.x - KRMS for KS Analysis

## Meeting Notes

- [KS Rules/KRMS Opportunity Meeting Notes](#)

## Requirements and Gaps

- [List of Methods for KS Consumption of KRMS](#)



- [Statement Sandbox](#)
- [KRMS Service Contract: Reference object relation DDL](#)
- [Jira Issues:](#)
  - [KSPROJPLAN-940](#)
  - [KULRICE-6805](#): determine how to optionally constrain proposition types allowed given an agenda type and/or rule type
  - [KULRICE-6806](#): Evaluate publishing KRMS BO Services vs Designing a new Aggregate Service
  - [KULRICE-6807](#): Modify KRMS ERD to include natural language

## Decision Tracker/Discussion

### AgendaTree is being removed

### Caching Annotation on Service Interface vs Implementation

### 2012-06-05 Updates from KRMS-KS contract implementation sync-up Meeting

- `getAgendaItemsByType` will be removed as there is no Type for `AgendaItem`
- Attributes will be removed from `krms_nl_usage_t` as it has no type (KRMS design has attributes associated with a type). It was put in there for potential future use, so no known issue as far as KS needs are concerned.
- Changes to table `krms_ref_obj_krms_obj_t` for better readability: `krms_obj_typ_id -> krms_dscr_typ` and `dscr_typ -> ref_dscr_typ`
  - => `getReferenceObjectBindingsByKrmsObjectId` to `getReferenceObjectBindingsByKrmsDscrTyp` and add `getReferenceObjectBindingsByRefDscrTyp`

## Work

- KSENROLL-730