

Implementing a Web Client for Integrated Data, Role, Function, and Task Modelling

Master's Thesis final presentation

Tobias Schrade, 1st August 2016, Garching

Software Engineering for Business Information Systems (sebis)

Department of Informatics

Technische Universität München, Germany

www.matthes.in.tum.de



Hybrid Wikis as a tool to model enterprise information systems



Hybrid Wikis are currently missing an integrated user-interface for data, role, function and task modelling



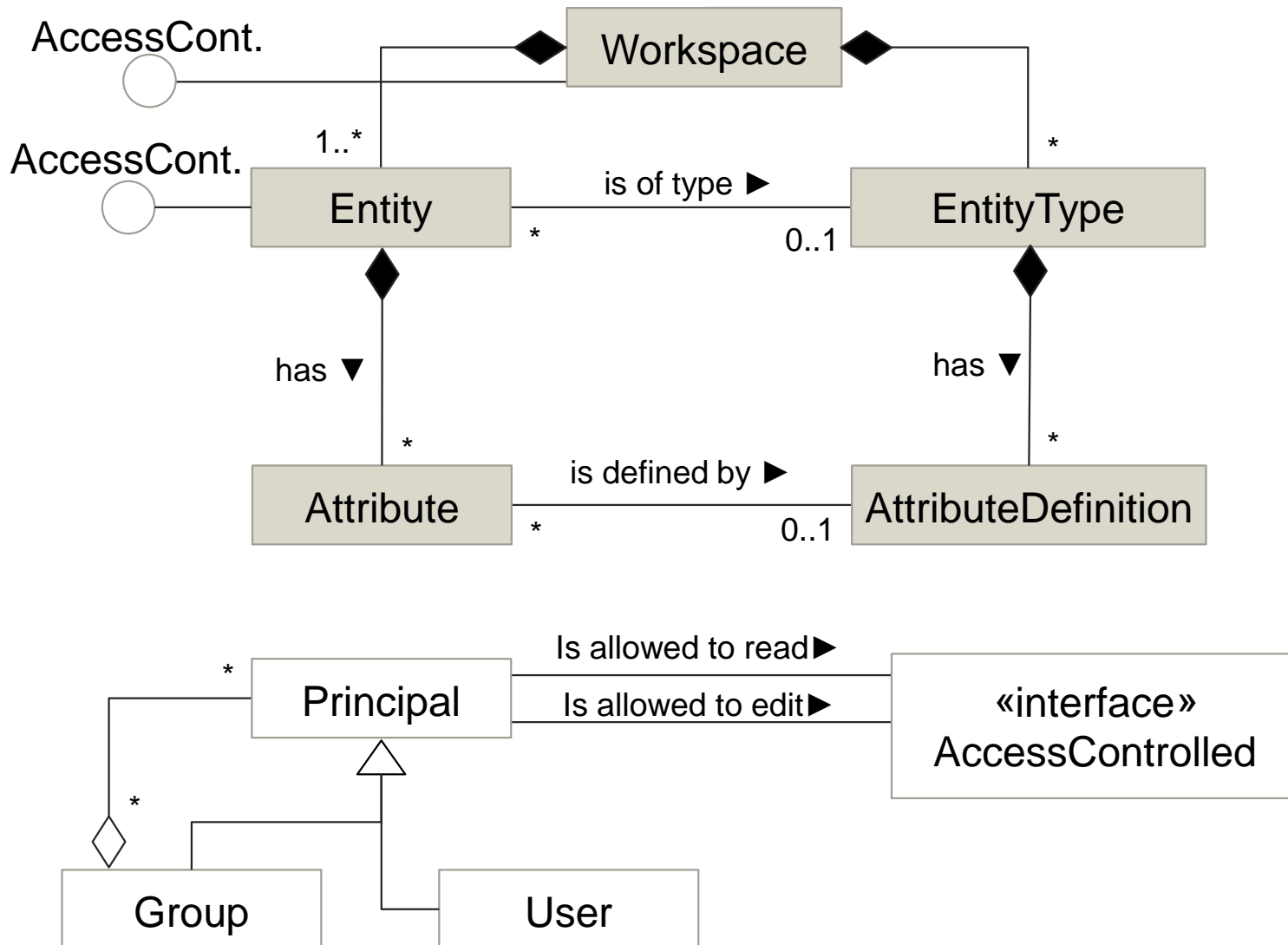
The prototype implemented during this thesis

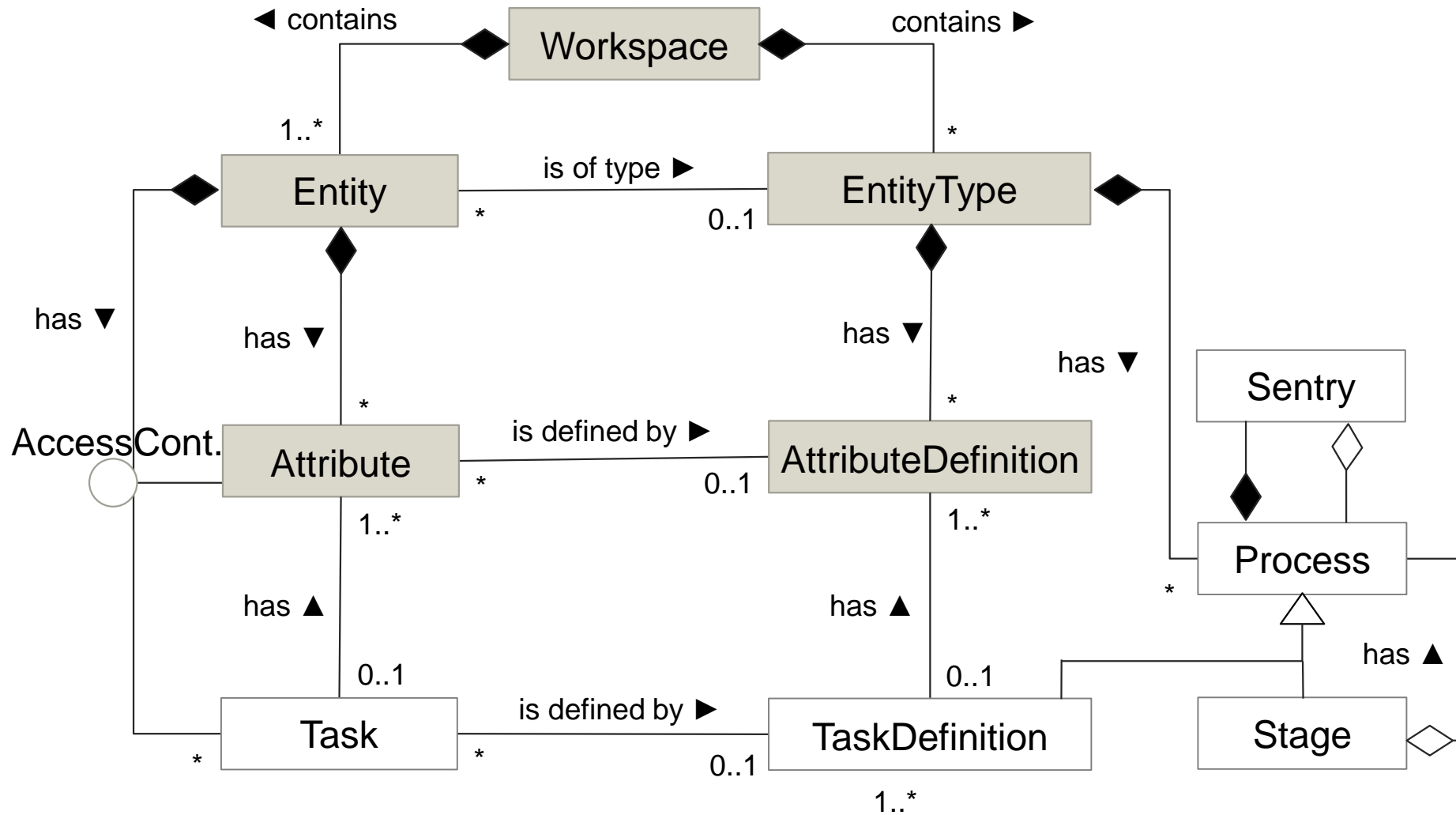
Research Objective: Facilitate data, role, function and task modelling within a hybrid wiki platform with the help of a web based user interface to provide a way to generate and administrate the above mentioned models.

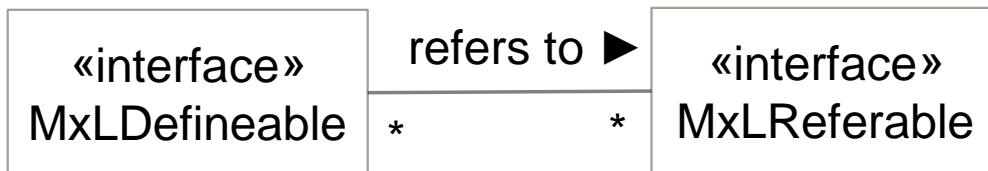
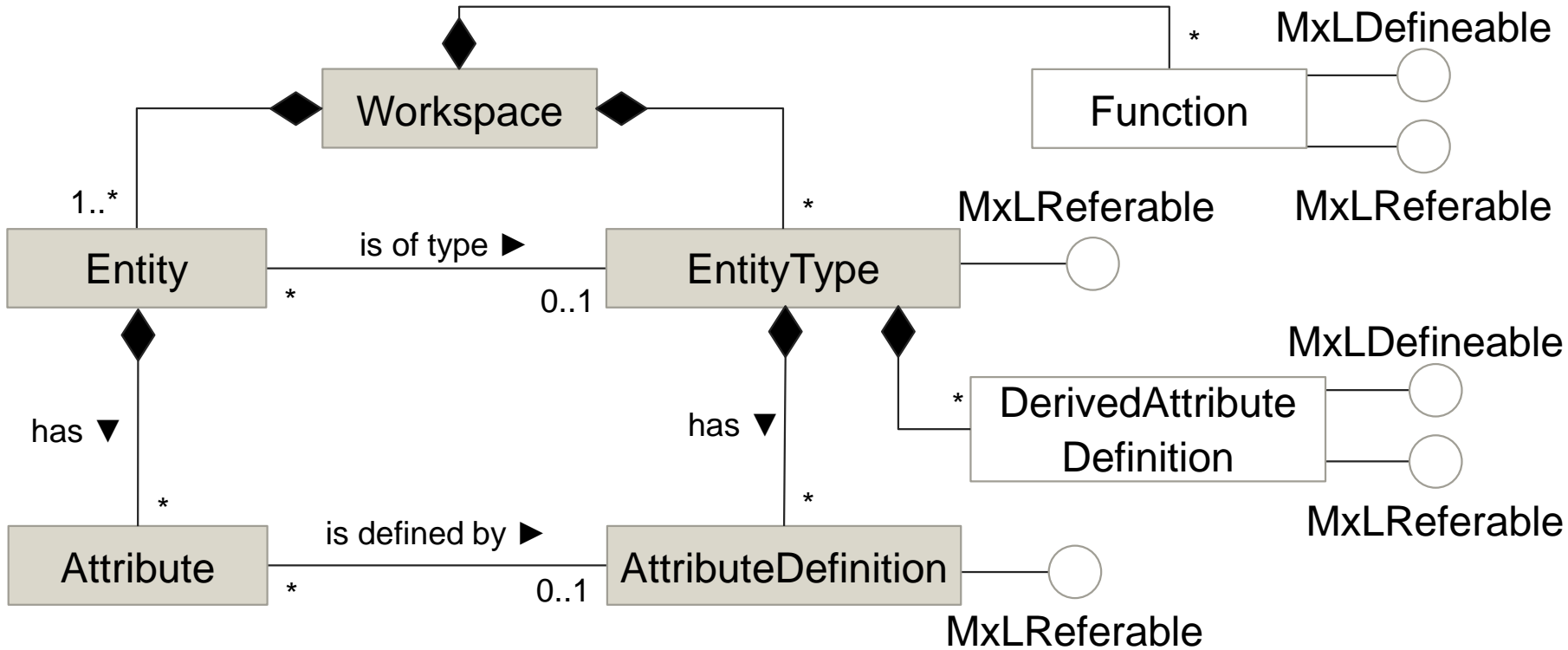
Research Questions:

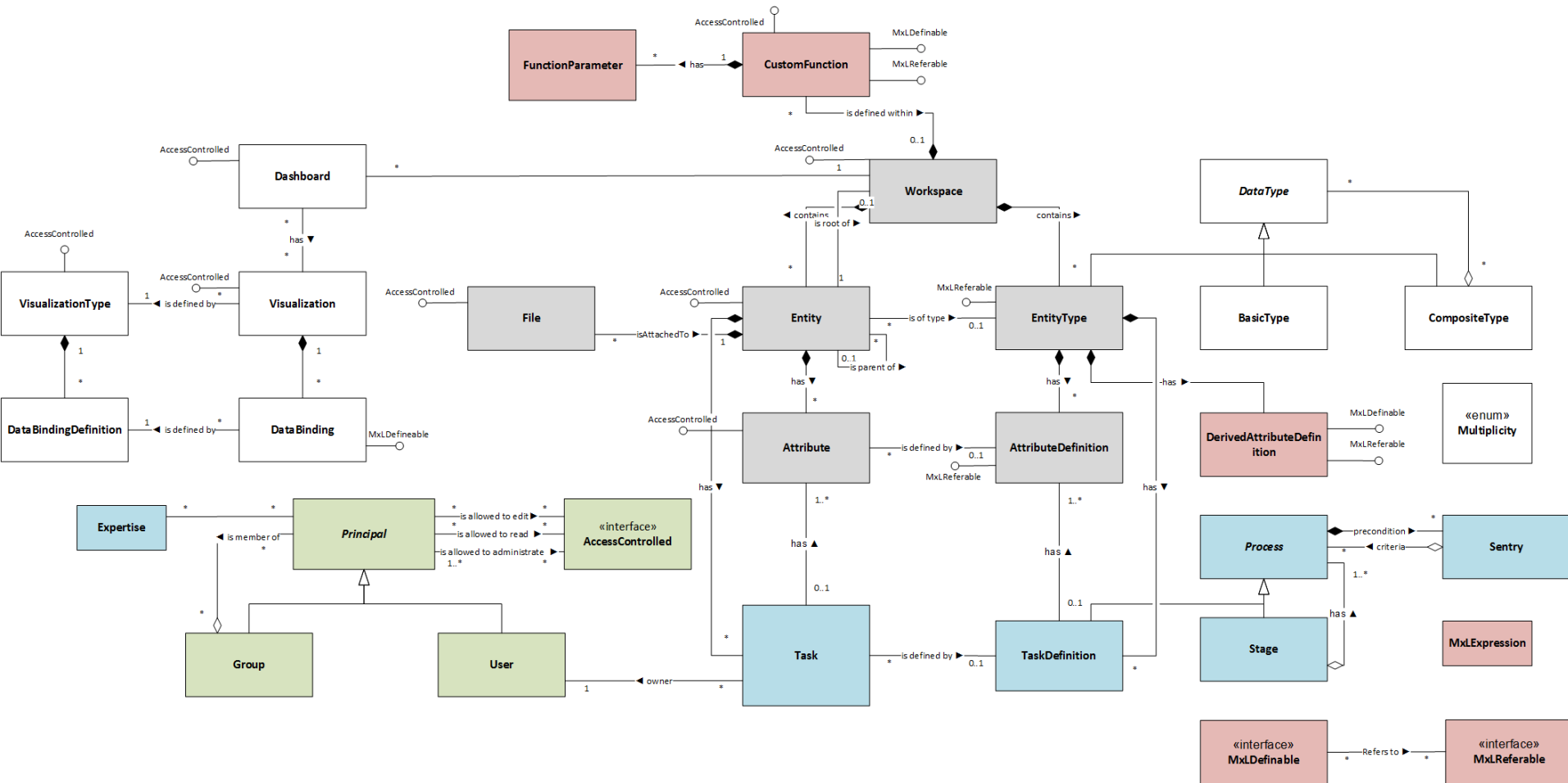
Q1: „How does an integrated meta-model for data, role, function and task models look like?

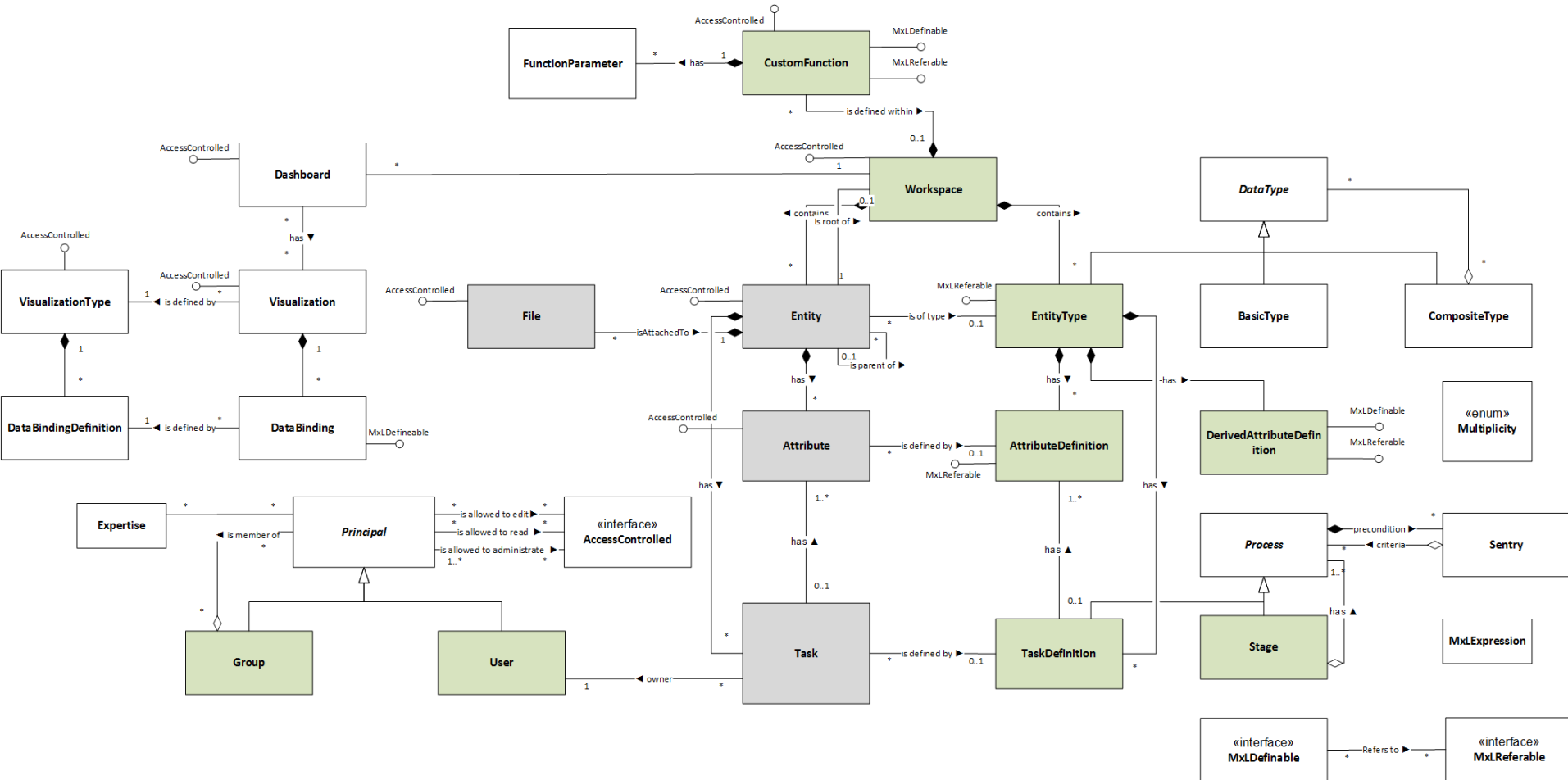
Q2: „How to design an integrated user interface for the management of data, role function and task models?“











Example: Entity Type

Operation	Precondition	Consequence
Create	Admin of Workspace	Entity Type created
Read	Reader of Workspace (limited) Admin of Workspace (full)	none
Update	Admin of Workspace	name: Entities get Type of new Name enable free attributes: no new free attributes, already existing attrs stay
Delete	Admin of Workspace	Entities of the Type loose their Type and become a "Text page". Their attributes are no longer visible.

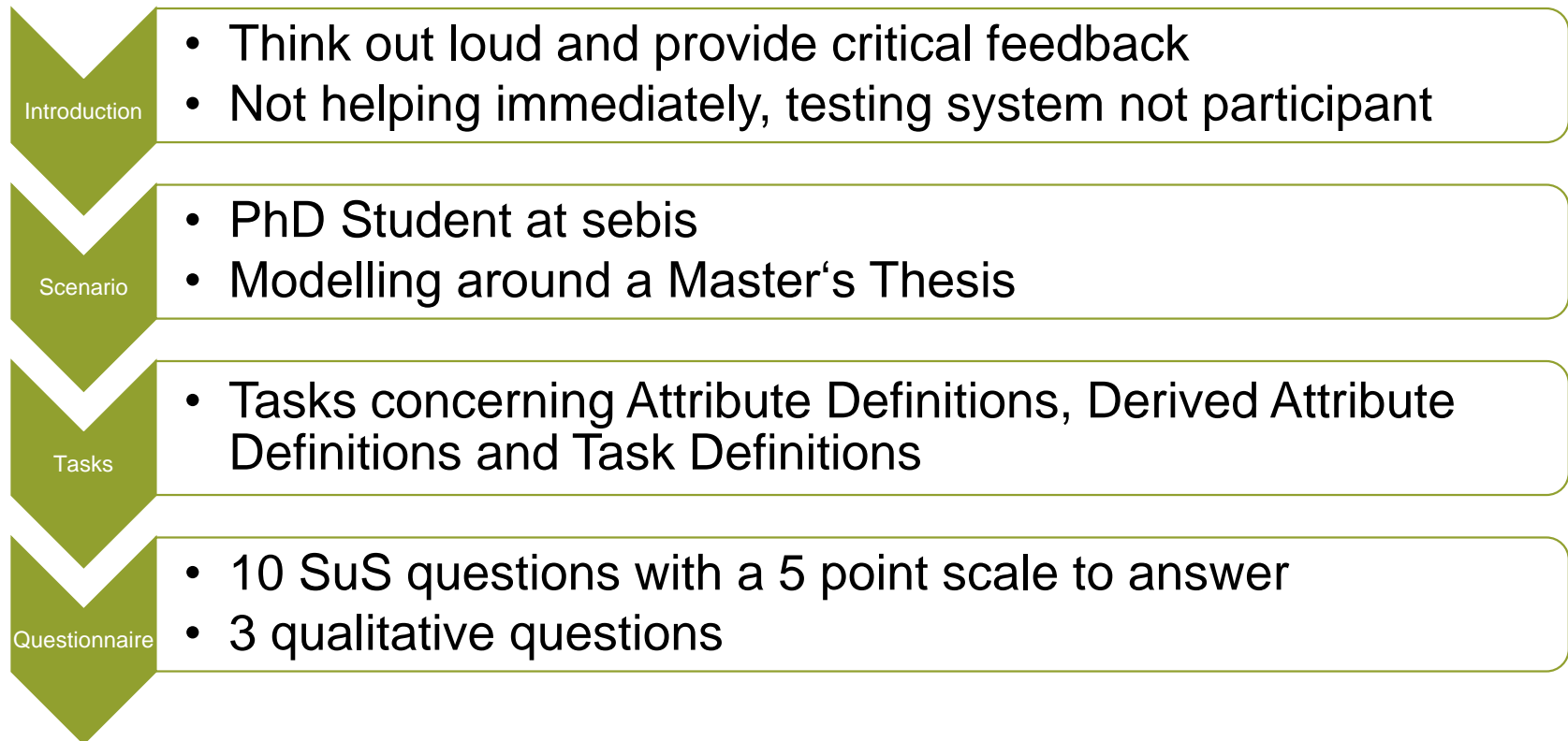













Source: SocioCortex: A social information hub [7]

- Important components:
 - Angular-material
 - UI Component Framework
 - Implementation of Googles Material Desing
 - Sc-angular
 - Access to the SocioCortex REST API
 - MxL-angular
 - MxL editor
 - MxL UML class diagram generation
- Mock-ups by Sirma Gjorgievska



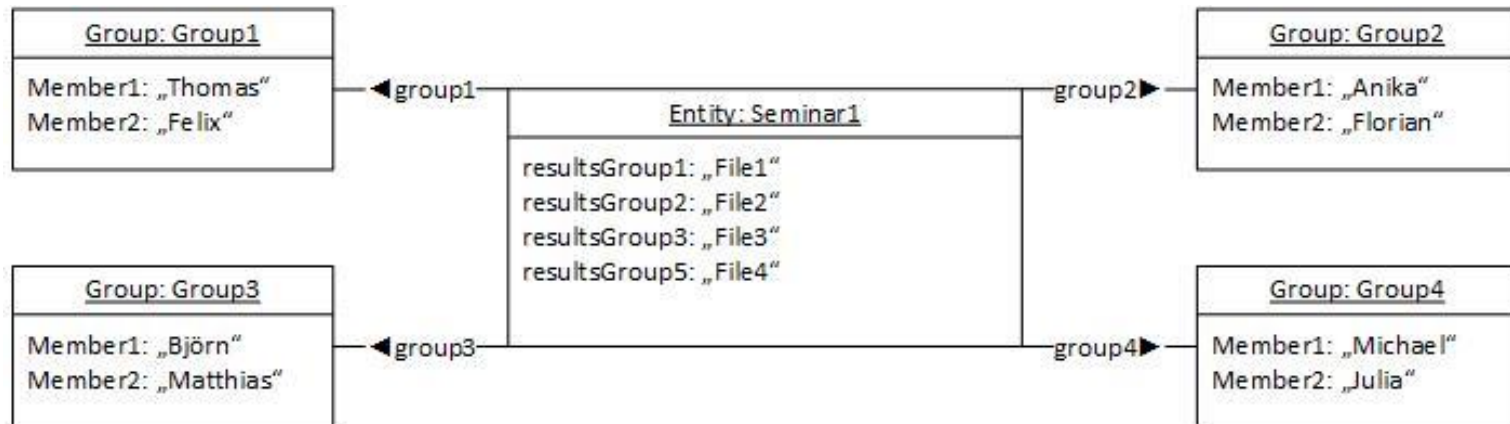
- Evaluation Group:
 - 3 PhD Students of sebis
 - 2 external partners (done)
 - 1 external partner (tomorrow)



Question	Average SuS (0-4)
I think that I would like to use this system frequently.	2.6 
I found the system unnecessarily complex.	3 
I thought the system was easy to use.	2.6 
I think that I would need the support of a technical person to be able to use this system.	3 
I found the various functions in this system were well integrated.	3 
I thought there was too much inconsistency in this system.	2.8 
I would imagine that most people would learn to use this system very quickly.	2 
I found the system very cumbersome to use.	2.8 
I felt very confident using the system.	3.2 
I needed to learn a lot of things before I could get going with this system.	3.2 
Average SuS score (0-100) (score > 68 considered good)	70 

- Further findings
 - Some minor design changes could easily improve the usability as most testers complained about the same problems
 - Expanding cards too complicated
 - Logical order of Type and Name of Attribute Definitions should be changed, Name is more important
 - Comparing to Tricia the separation of modeling and generic client is considered a good step by the testers
 - Introducing Tasks and MxL considered useful especially for practical application

- MxL for default access rights
 - MxL used to define access rights to an entity based on its attributes
 - MxL used to define access rights to an attribute based on other attributes or dependencies



- User Roles for Tasks
 - Only certain Users can see a Task
 - Overview
 - Only important things visible
 - Only certain Users can complete a Task
 - Review Process
 - Approval Process

Thank you for your attention.



Tobias Schrade
B.Sc.



Technische Universität München
Department of Informatics
Chair of Software Engineering for
Business Information Systems

Boltzmannstraße 3
85748 Garching bei München

Tel +49 170 8014403

tobias@familie-schrade.de
wwwmatthes.in.tum.de

- [1] Hauder, Matheus; Kazman, Rick; Matthes, Florian(2015): Empowering End-Users to Collaboratively Structure Processes for Knowledge Work.
- [2] Matthes, Florian; Neubert, Christian; Steinhoff, Alexander (2011): Hybrid Wikis: Empowering Users to collaboratively structure Information.
- [3] Reschenhofer, Thomas; Bhat, Manoj; Hernandez-Mendez, Adrian; Matthes, Florian (2016): Lessons Learned in Aligning Data and Model Evolution in Collaborative Information Systems.
- [4] Sauro, Jeff (2011): Measuring Usability With The System Usability Scale (SUS)
- [5] Bangor, Aaron; Kortum, Philip; Miller, James (2009): Determining What Individual SUS Scores Mean: Adding an Adjective Rating Scale.
- [6] Google (2016): Angular Material. www.material.angularjs.org
- [7] sebis (2016): SocioCortex: A social information hub.
http://sebischair.github.io/sociocortex_web/files/160209%20Michel%20SocioCortex%20Eco-System.pdf