

Realising an Applied Gaming Eco-System

Domain Model Asset

T2.2B created by TUGraz

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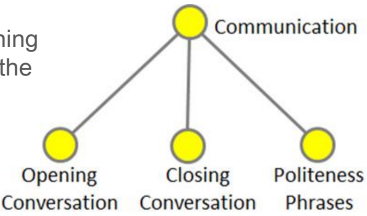




Idea and Pedagogical Value

- Tool for defining the knowledge domain that should be learned with the game
 - Authoring tool to create new domain models
 - Domain model is a strucutre of competences and relations to game situtations

- Domain models are made available for other assets
- Pedagogical value
 - This domain model represents the learning goal and connects the game topic with the learning content
 - Bassis for meaningful learning paths







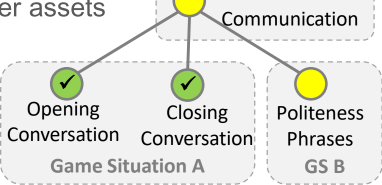
Asset Concept

- Competences are structured in prerequisite relations and related to game situations
 - based on the psychological-mathematical framework of Competencebased Knowledge Space Theory
- An authoring tool allows to define the competences, prerequisite relations and relations to game situations
 - The authoring tool creates an XML file of the domain model

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 The asset makes use of the domain model in XML format and makes it accessible for other assets

 It parses the XML fiel and creates a data object that is provided



GS B



Integration – Setup

Include the asset and specify the location of the domain model:

```
DomainModelAsset dma = DomainModelAsset.Instance;
DomainModelAssetSettings dmas = new DomainModelAssetSettings();
dmas.LocalSource = true;
dmas.Source = "domainmodel.xml";
dma.Settings = dmas;
```

or use a location of the domian model on the Web:

```
DomainModelAssetSettings dmas = new DomainModelAssetSettings();
dmas.LocalSource = false;
dmas.Source = @"http://css-kmi....";
dma.Settings = dmas;
```





Integration – Usage

Request the Domain Model:

DomainModel dm = dma.getDomainModel();





Infrastructure / Context

- Implemented as Client side asset in C#
- Reads domain model from local file or from web-source (in XML)
- Domain Model creation via supplied software (authoring tool)

Needed/Optional Bridges	Needed/Optional Assets
ILog - optional	-
IDataStorage – needed	-
IWebServiceRequest - needed	-







Added Value

Why should a game developer use the Domain Model Assets?

This asset allows an easy handling of competences within a game

- Bringing in a psychological model of competence development into game design
- Competences conveyed by a game can easily be defined, structured, and related to the game and its game situations in advance

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Other assets can easily make use of existing competence structures





Contact and More Information

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- More information on these assets:
 - http://css-kti.tugraz.at/projects/rage/assets/
- Video Demo
 - http://css-kti.tugraz.at/projects/rage/assets/videos/Demonstration-CompetenceBasedAssets.mp4

