Department of Computer Science Technical University of Cluj-Napoca https://www.overleaf.com/project/5c7f87ea86f3ee70d98c7434





Knowledge-Based Systems Laboratory activity

Ontology title: TES V: Skyrim Skill Tree

Team name: **Dovahyol** Students: Coman Nicolae Zavaczki Peter

Email: ncoman32@yahoo.com peter.zavaczki@gmail.com

Assoc. Prof.dr. eng. Adrian Groza Adrian.Groza@cs.utcluj.ro

Contents

| 1 Contents | | 3 | |
|------------|-----|----------------------|---|
| | 1.1 | Competency questions | 3 |
| | | Related ontologies | 4 |

Chapter 1

Contents

1.1 Competency questions

Use cases:

- Anyone who wants to play the game TES V: Skyrim.
- Anyone who wants to know which skills can be learnt at current level.
- Anyone who wants to know what perks the skills provide.
- Anyone who wants to know suitable skills based on the character's class.
- Anyone who wants to know the pre-required skills in order to learn a specific skill.
- Anyone who wants to know the level required to learn a specific skill.
- Anyone who wants to know the skills not worth prioritizing.
- Anyone who wants to know the additional bonuses the potential skill's upgrades bring.

Competency questions:

- What are the classes of characters I can play?
- What are the skills suitable for class X?
- Should I invest in skill tree X if my character is class Y?
- What skills can I unlock at level X?
- What skills are required for unlocking skill X?
- What level is required for unlocking skill X?
- What are the perks provided by skill X?

Related ontologies 1.2

The ontologies we found were related to ours based on the fact that they all tackle the topic of video games.

- Dota 2 ontology An ontology describing a scenario from the game https://ontohub.org/repositories/ 2-ontology
- Core Game Ontology An ontology classifying games by their properties http://autosemanticgame.in game-ontology/
- Dota 2 item ontology An ontology about the items and builds in Dota 2 https://ontohub.org/boc20

Unfortunately none of these ontologies are useful to us, as we tackle a very specific topic. None of them will be used.

Intelligent Systems Group



