COMBINING X3D WITH SEMANTIC WEB TECHNOLOGIES FOR INTERIOR DESIGN

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Introduction

The vigorous advances in Virtual Reality during the last decade made possible its application in various domains, from health care and gaming industry to industrial use cases and interior decoration. In this work, it is presented DEC-O (DECoration-Ontology), a system which merges Web3D technologies, Semantic Web standards for the creation of customizable virtual interior spaces.

The ontological framework DEC-O consists of the following components:
The *Web-based Ontology Editor* which is responsible for populating and manipulating the records in OWL knowledge base. Such records represent the most widely used objects in a typical room-space, along with their qualitative and quantitative characteristics. The objects in DEC-O are defined by various subclasses of four major classes which are the “Content”, “DataTypesCandidates”, “Room” and “Structural”.
Web-based Ontology Editor – Back end

Web-based Ontology Editor – Front end
The **SVG tool** provides a flexible HTML-based environment for the design of a room-space, according to a predefined set of geometrical shapes, furniture and accessories. These characteristics are directly drawn from DEC-O ontology.
The **SVG to X3D converter** which makes use of an XSLT algorithm to automatically transform the scene displayed in these two standards. The first one corresponds to the room that a user has designed with SVG tool, while the second one points to its 3D representation in X3DOM framework.
The **X3DOM Web Editor** which allows application's users to modify the visualized scene according to their likes. Users have the ability to change the color of any object in the scene, to move it around the room-space, to rotate and scale it.
Two Reasoning APIs that take advantage of various reasoning mechanisms for the deduction of additional OWL statements with the assistance of a rule-based system and property constructs.

```sparql
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX ns: <http://www.semanticweb.org/ontologies/2009/5/Ontology1244033197062.owl#>

SELECT ?individuals
WHERE { ?individuals rdf:type ns:Door};
```
The **SWRL API** is able to infer extra entailments from the original OWL statements by applying a finite set of SWRL rules. These rules were authored with the Protégé-OWL editor and their scope is closely related to color theory and decoration properties. DEC-O framework integrated them as its rule-based system and made feasible their execution with the utilization of an external reasoner, the Pellet. These rules comprise aesthetic proposals based on the color of the floor, which are deducted and tallied to various X3D objects. Ultimately, the users have the ability to place any of the proposed objects in the SVG canvas, which is translated into an X3DOM scene.
**Step 1**

- **Floor Color:**
  - Brown_Colors
  - Brown_colors
  - Cream_Colors
  - Beige_Colors
  - Beige_colors
  - Red_Colors
  - White_Colors
  - Gray_colors
  - Orange_Colors
  - Black_Colors
  - Terracotta_Colors
  - Purple_Colors
  - Pink_Colors
  - Turquoise_Colors
  - Earth_Tones_Colors
  - Dark_Brown_Colors
  - Blue_colors
  - Mid_Brown_Colors
  - Yellow_Colors
  - StoneColors
  - Green_Colors
  - Beige_Colors

**Step 2**

- **Decoration Ideas with SWRL Rules**
  - Wood_Rules
  - CherryCabinet
  - Cherry_Sofa
  - Oyster_WoodChair
  - Floral_Curtains
  - Felt_Cushion
  - Velv_Cushion
  - Honey_Sofa
  - Multi_Sofa
  - Multi_Carpet

**Step 3**

- **Room Layout:**
  - Floor Color: Red
  - Furniture placement
  - Design elements

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**SWRL API (2/2)**
The **SPARQL API** is based on the Jena Model Interface and is responsible for the execution of queries directly upon the OWL knowledge base. Users define the desired criteria for their query - which in turn - retrieves the required information from OWL-DL ontology. By filling out a questionnaire giving as many specifications about the room as they need, the closest match is returned to them.
Conclusion

• Annotate 3D virtual environments to OWL concepts
• Transform 2D architecture designs to corresponding 3D representations
• User questionnaire and AI systems for the efficient reasoning of the ontology based on the likes of the user
Thank you for your attention!!!