
Extracting Semantic-Based Video Game Characters Information from Social Media Platforms

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Abstract: Character generation in video games currently relies on game developers manually creating game characters which costs in time, effort and resources. Social media, in the form of blogs, microblogs, forums, wikis, social networks and review sites contain rich information about characters in video games that are not exploited for character generation. However, such information contained in various social media applications are disconnected from one another and are not structured or enriched that can be utilised for character generation. Semantic Web techniques provide ways of linking and enriching information contained in disconnected datasets. This enriched information can be used to build complete character models for generating new characters in video games. Moreover, a video game character knowledge graph can be constructed out of the semantically-enriched information that can be used not only for character generation in video games, but also in any application that requires information about video game characters. In this paper, we present our approach for exploiting social media platforms to create semantically-enriched character models. In particular, we present our Game Character Ontology (GCO) – a light-weight vocabulary for describing character information in video games – and our methodology for extracting and describing (using our ontology) game character information from social media platforms.

Keywords: Vocabularies, Ontologies, Semantic Web, Computer Games Technology, Procedural Content Generation

1. Introduction

Social media platforms, consisting of wiki-based systems, social networks, review sites, blog sites, and microblog sites (amongst others), provide users with systems to create their own content and this resulted in the large amount of content currently available on the Web. Several of these platforms are specific to the creation of content related to information about video games, in particular, these social media platforms contain rich information about video game characters. The information in these datasets include personal attributes such as name or age, relationship information with other characters, personality and characteristics information, biographical information, equipment and skills information, locations which the character has visited or lived in, reviews and rankings about a character from users who have played with the character, etc. However, the content in these diverse platforms,

although they relate to the same game, in our case the same game character, the information is currently disconnected from one another. These vast sources of game content could be reused to reduce the development time and effort to create games. Our vision is to generate novel and semantically-enriched content for games from diverse Web sources [38]. In particular, we envision a game character generator that extracts character information directly from the Web such as from wiki articles or images that are freely available, and generate new characters from already existing ones. Following a semantic-based game generation approach not only can reduce the time and cost of game content creation but also directly contribute to web-informed yet unconventional game design.

Games are composed of different domains (or *facets*) that contribute to the game's look, feel and experience [28]. These facets include visuals, audio, narrative, gameplay, game rules and game levels. Each facet can be regarded as an independent model containing specific content, and a game is created when

each of these models are interlinked together based on the game's requirements. Current work on automatic generation of content comprise of algorithms that generate limited in-game entities, such as *SpeedTree* [41] that generates trees and vegetation as part of the visuals facet, or the Ludi system [19] which generates game rules for two-player board games as part of the game rules facet. Although such algorithms are beneficial for automatic generation of content, it is still rare that game characters are considered.

The datasets created by social media communities contain information which can be used to generate or reuse game character content in games, but are not easily discoverable. The emerging Web of Data trend [15], where datasets are published in a standard form for easy interlinking, enables to essentially view the whole Web as one massive integrated database. Nevertheless, game character information is still not enriched with meta-structures that could be used both on the Web and also in games. With such rich meta-structures that add more meaning to game character content, this would enable Web content to be reused in games. Moreover, the representation of *semantically-enriched* and *semantically-interlinked* game character content would enable game character generators or game character asset managers to infer how characters can be interacted within the game world without having to rely on software development procedures that require laborious annotation of how each entity can be interacted within the game.

In this paper, we present our framework to extract video game character content from social media platforms, such as from wiki-based systems -- e.g. Fandom [4] and Giant Bomb [5]. The extracted character content is semantically annotated using our Game Character Ontology (GCO) [36] -- a light-weight vocabulary for describing character information in video games. The remainder of this paper is as follows: Section 2 provides use case scenarios for using extracted character information. Section 3 reviews current work on semantics in games, existing game ontologies for describing character information, and methodologies for extracting and semantic-annotating text. Section 4 offers core background information about the Web of data. In Section 5 we discuss the type of game content available in social media platforms from which character information can be extracted. This section also provides an overview of our Game Character Ontology (GCO) and provides some examples for describing game character content using GCO. Section 6 provides our methodology for extracting and semantically annotating content from social media platforms using GCO, and section 7 provides preliminary results of the extraction methodology. Section 8 concludes the paper by providing an overall discussion about the future steps of our work.

2. Motivations

As mentioned in section 1, current social media platforms provide rich video game content which are not exploited for game content generation. Since games are complex and

contain many types of content, in this paper we focus specifically on content describing game characters. Suppose a framework that can automatically extract game character information from various social media platforms, and this content is inter-linked and semantically-annotated to provide comprehensive character models. These models would be described in RDF (see Section 4 for a detailed description of RDF) using the Game Character ontology (GCO) and would collectively create a game character dataset. This dataset would contain rich information about characters that can be reused in games and/or for generating new unconventional game characters from existing ones. This game character dataset would also provide character assets for generating characters using game designer applications. For example, if a designer requires a *Mage* in a particular game which s/he is designing, the designer could reuse the details of mage characters already existing in a game character dataset without having to re-create a mage from scratch. This would reduce the time and cost for generating video game characters in video games. Moreover, games could be designed to automatically generate (playable or non-playable) characters during gameplay from such game character dataset without the need of pre-creating characters in games. Furthermore, several games, such as the Baldur's Gate series [2], Neverwinter Nights series [6] and The Elders Scrolls series [8], provide users an in-game character generator to create their character (which they will play with) from a pre-determined set of character information manually created by developers. We envisage that in-game character generators will exploit a semantic-based game character dataset which would provide more character details from which users can choose from without requiring developers to manually create all this content. This will provide users to create unconventional characters during gameplay.

3. Related Work

Semantics in games is still in its infancy and perhaps the closest attempt at using structured real-world data in games is the Data Adventures project [11, 12] which uses SPARQL queries (see Section 4 for a detailed description of SPARQL) on DBpedia to discover links between two or more individuals: the discovered links are transformed into adventure games, with entities of type "Person" becoming Non-Player Characters (NPCs) that the player can converse with, entities of type "City" becoming cities that the player can visit, and entities of type "Category" becoming books that the player can read. The advantages of using rich semantic information to automatically generate games are numerous [39] as more complex, open-world, non-linear, games incorporating very rich forms of interaction are possible (i.e. authentic sandbox games). Current work in using semantics in games focuses on the use of semantic information to generate game worlds or to describe interactions with game worlds such as the work in [27, 29, 40]. Although these provide useful insights in generic semantic models that describe interactions with game worlds, they do not offer vocabularies for describing game content

such as game characters and they neither provide a generic approach for reusing Web content to generate games.

Attempts in game ontology creation are relevant to our approach, hence, we outline some key game-based ontologies currently existent. The Game Ontology Project [45] is a wiki-based knowledge-base that aims to provide elements of gameplay. However, this project does not take into consideration game characters. Moreover, it does not provide a vocabulary to be consumed by data described in RDF which could make it potentially useful for game character generation. The Digital Game Ontology [21] provides a general game ontology by aligning with the Music Ontology, and the Event and Timeline ontology, to provide concepts that describe digital games. However, the vocabulary is not available and in this regard, it is unclear what game concepts this vocabulary provides. The Ludo ontology [35] provides concepts that describe different aspects of serious games, however, it does not provide detailed concepts for describing game characters. The SALERO virtual character ontology [17] provides a generic ontology for describing characters in media production. Although it provides a generic model, it does not provide detailed concepts for defining game character information such as the species, race, character class, skills, weapons etc. The authors in [23] provide a generic ontology for defining RPG games and do not provide detailed concepts to describe game characters for other genre types. Finally, the Video Game Ontology (VGO) [33] provides concepts for defining interoperability amongst video games and the Game2Web ontology [37] focuses on linking game events and entities to social data. Although these vocabularies are useful for describing several aspects of game information, the ontologies are still limited to specific features and hence do not provide features for describing detailed game character information.

Our ontology was created since although similar classes and properties could be found in other ontologies, these do not imply that they are properties of fictional characters. For example, most properties found in the FOAF vocabulary [18] such as *foaf:name* are normally used for describing real persons who exist or have existed, and therefore, this vocabulary cannot be used to describe fictional game character information. Another example would be the classes and properties defined in DBpedia's ontology [3] such as *dbo:skinColor*, *dbo:hairColor* or *dbo:eyeColor* that describe physical features of real persons specified by the domain *dbo:Person* implying that the subject is a real person. Moreover, the Appearance Ontology [42] provides classes and properties for defining appearance and gender features of real persons specified by the domain *appearances:Person* implying that the subject is a real person. Therefore, these classes and properties cannot be used to describe properties of fictional characters, and new classes and properties are required.

Content extraction methods are also relevant to our approach; hence we outline some existing work about information extraction. GATE, an open-source platform, provides several tools for natural language processing [16]

and it has been used in a significant amount of projects, for example in [32] and [22]. Due to its popularity, our methodology for information extraction will be using the GATE platform. Several work exist on semantic annotation of documents, such as [20], [26] and [34]. Our methodology is similar to the work in [34] and we demonstrate in this paper how this methodology can be used for semantically extracting game character information.

4. Background: The Web of Data

The *Web of Data* is evolving the Web to be consumed both by machines and humans whereas the traditional Web resulted to be for human consumption only. Indeed, machines cannot process additional meaning from the content found in Web pages since they are simply text and similarly from the non-typed links which do not contain any additional meaning about the relationships amongst the linked pages. Therefore, the *Web of Data* provides various open data formats which have emerged from the Semantic Web.

4.1. The Semantic Web

The Semantic Web [14] provides approaches for structuring information on the Web by using metadata to describe Web data. The advantage of using metadata is that information is added with meaning whereby Web agents or Web enabled devices can process such meaning to carryout complex tasks automatically on behalf of users. Another advantage is that the semantics in metadata improved the way information is presented, for instance merging information from heterogeneous sources on the basis of the relationships amongst data, even if the underlying data schemata differ. Therefore, the Semantic Web encouraged the creation of meta-formats to describe metadata that can be processed by machines to infer additional information, to allow for data sharing and to allow for interoperability amongst Web pages. The common format and recommended by W3C for Semantic data representation [13] is the Resource Description Framework (RDF)¹.

4.2. Resource Description Framework (RDF)

RDF is a framework that describes resources on the World Wide Web. Resources can be anything that can be described on the Web; being real-world entities such as a person, real-world objects such as a car and abstract concepts such as defining the concept of game review scores. RDF provides a framework for representing data that can be exchanged without loss of meaning. RDF uniquely identifies resources on the Web by means of Uniform Resource Identifiers (URIs). Resources are described in RDF in the form of triple statements. A triple statement consists of a *subject*, a *predicate* and an *object*. A subject consists of the unique identifier that identifies the resource. A predicate represents the property characteristics of the subject that the resource specifies. An

¹ RDF -- <http://www.w3.org/TR/REC-rdf-syntax/>

object consists of the property value of that statement. Values can be either literals or other resources. Therefore, the predicate of the RDF statement describes relationships between the subject and the object. If a triple had to be

depicted as a graph, the subject and object are the nodes and the predicate connects the subject to the object node. The set of triples describing a particular resource form an RDF graph (Figure 1).

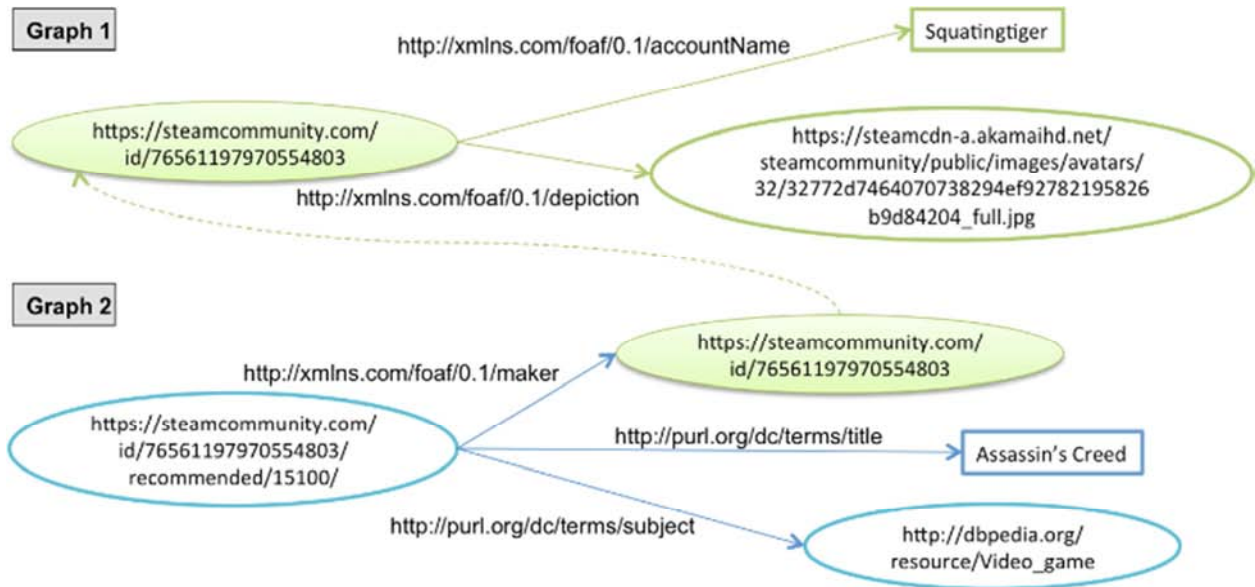


Figure 1. Examples of graphs that interlink variant resources.

Altair Ibn-La'Ahad
 CHARACTER » appears in 7 games

A highly skilled assassin during the Third Crusade, Altair is the unruly protagonist in *Assassin's Creed*.

Character Wiki | Images (30) | Forum (1) | News | Related Pages

Overview

Altair Ibn-La'Ahad works as a master *assassin* for an organization called the *Hashishin* (Assassins) during the *Crusades*, in the late 12th century. Along that same time line, his future ancestor, *Desmond Miles*, is kidnapped by a huge corporate conglomerate known as *Abstergo Industries*. Desmond is then placed in a special machine, called the *Animus*, which uses "genetic memories" to discover secrets that only Altair knows.

Altair performing an assassination.

Players are introduced to Altair and fellow assassins, Malik and Malik's brother, as they are being sent into Solomon's Temple to retrieve a valuable artifact. Once there, they find that the *Templar Knights* are not only in the temple, but have already secured the artifact. Further establishing himself as someone who feels he is above the Hashishin's strict codes of subterfuge, Altair engages the Templar group's leader, Robert IV de Sable, in open combat after breaking all 3 of the Assassin's tenets. The assassination attempt is successful and Altair is introduced to someone with a life

Latest Images

View all (30) images

Character details

Character Name	Altair Ibn-La'Ahad
Real Name	Altair Ibn-La'Ahad

Figure 2. Article about Altair Ibn-La'Ahad on Giant Bomb.

Figure 3. Article about Altair Ibn-La'Ahad on Fandom.

RDF data can be queried by using an RDF query language called SPARQL². SPARQL queries take the form of a set of triple patterns called a basic graph pattern. SPARQL triple patterns are similar to RDF triples with the difference that in a SPARQL triple, each subject, predicate and object can be bound to a variable; the variable's value to be found in the original data graph. When executing a SPARQL query, the resulting RDF data matches to the SPARQL graph pattern.

Moreover, the RDF data may require more meaning to describe its structure and therefore, an RDF vocabulary modelled using the RDF Schema (RDFS)³ can be used to describe the RDF data's structure. Apart from vocabularies, RDF data may pertain to a specific domain which its structure needs to be explicitly defined using ontologies modelled by

RDFS and/or OWL⁴. For example, ontologies may describe people such as the Friend of a Friend (FOAF)⁵ ontology or may describe information from gaming communities to interlink different online communities such as the Semantically-Interlinked Online Communities (SIOC)⁶.

4.3. Linked Data

As mentioned previously, when describing a particular resource within a graph, a URI is assigned to that resource which can be referred to in other graphs using that particular URI. For instance, if a particular resource represents a person within another graph that describes information about that person, the person's (resource) URI can be used for example

² SPARQL -- <http://www.w3.org/TR/rdf-sparql-query>

³ RDFS -- <http://www.w3.org/TR/rdf-schema>

⁴ OWL 2 -- <http://www.w3.org/TR/owl2-overview>

⁵ FOAF -- <http://www.foaf-project.org>

⁶ SIOC -- <http://sioc-project.org/ontology>.

when describing that s/he is the creator of a game review which is described in another graph; as illustrated in Figure 1. Hence this makes it easy to link data together from different datasets and thus creating *Linked Data*⁷. Datasets which are easily accessible are linked forming the Linking Open Data (LOD) cloud⁸ which forms part of the *Web of Data*. In order to publish data in the LOD cloud, it must be structured adhering to the Linked Data principles as stated in [25] and the Data on the Web best practices as stated in [24].

The benefit of linking data is that links amongst data are explicit and try to minimise redundant data as much as possible. Therefore, similar to hyperlinks in the conventional Web that connect documents in a single global information space, Linked Data enables data to be linked from different datasources to form a single global data space [25].

5. Game Character Models

Game character content is available in wiki-based sites such as Fandom [4] and Giant Bomb [5]. For example, Figure 2 and Figure 3 illustrate game character articles from both platforms respectively about the same character found in the *Assassin's Creed* series [1] named *Altair Ibn-La'Ahad*. As can be noted, such articles provide comprehensive detail about characters from which character models can be created. Other content can be found in user-based review sites such as reviews in Steam Discussions platform [7]. Most of the content found in social media systems is unstructured and thus makes it hard to be processed and reused in games. Therefore, this content must be transformed into structured content and enriched with semantic-annotations in order to add more meaning to the character's attributes. In this section, we provide an overview of the Game Character Ontology (GCO) [36] -- an ontology for describing game character models from content extracted from social media platforms. This section also provides an example of the information about *Altair Ibn-La'Ahad* defined using GCO.

5.1. Game Character Ontology (GCO)

The Game Character Ontology (GCO) [36] (illustrated in Figure 4) provides a light-weight vocabulary for describing characters in video games. Information about video game characters can be extracted from various social media platforms and can be described using this ontology to create semantic video game character models in the form of graphs. These models can be reused in games or can be used to generate new game characters as a result of merging and combining various game character graphs.

This ontology provides the following classes, each of which provide several properties that describe various detail information about characters:

1. **Character:** this is the main character class that defines the entity being a game character. This class provides

several properties that describe various generic personal details of a character, for example the character's name, age, date of birth, birth place, etc. Game characters can be defined as either playable or non-playable, depending on whether the character can be controlled or not by a player.

2. **Appearance:** this class provides various properties for defining the physical appearance of the character, for example the character's facial hair colour and/or skin colour. It also describes the various parts of the character's physical body.
3. **Personality:** describes various aspects of the character's personality for example whether the character is an angry (hot-tempered) and/or arrogant character.
4. **Gender:** defines whether the character is male or female.
5. **Species:** represents a generic classification of a character for example *Human* or *Elf* species.
6. **Race:** represents a more specific classification than the species classification for example *Man* or *Woman* or *Moon Elf* race.
7. **Character's Class:** represents a more specific classification based on archetypes and careers for example the character class *Assassin*. A character could be defined with more than one class, for example a character can be assigned to a *Mage* class and *Fighter* class.
8. **Role:** defines specific representations of roles that characters can change into without changing the character class or occupation. For example, a character could change into a *Thief* role, having different skills, abilities, outfit, weapon, armour etc., without changing the character's classes of a *Mage* and *Fighter*.
9. **Skill** defines active actions (activated by a player) which characters can perform to complete a specific task in a game, for example running, climbing and grabbing.
10. **Ability** defines passive actions that are applied automatically and are not activated by a player, for example "increase the character's armour by 20%" or "enhance sniper rifle hit points by 10 once a specific ability is obtained".
11. **Power** defines unique actions that are activated by a player which normally consist of super-natural actions in nature for example magic spells or sources of energy that power up armour.
12. **Relationship:** defines different relationship types which a character has with other characters for example whether a character is an enemy of another character.
13. **Outfit:** defines various garments that characters could wear on different parts of their body.
14. **Weapon:** defines various attributes of weapons a character could use to cause damage to opponents (or other characters). Weapons are also bound to actions described by the *Action* class.

⁷ Linked Data -- <http://linkeddata.org>

⁸ Linking Open Data (LOD) cloud -- <http://lod-cloud.net>

- 15. Armour: defines various pieces of armour a character could use or wear to deflect any damage caused by opponents.
- 16. Inventory: defines a set of items which characters can use or carry, for example health potions.
- 17. Group: defines various types of groups in which characters could be a part of -- from formal groups such as the *Brotherhood of Assassins* or the *Templar Order* in the *Assassin's Creed* series [1] to informal groups where different characters team up to solve a common goal such as in the *Uncharted* series [10] or the *Tomb Raider* series [9].

5.2. Defining Game Character Information with (GCO)

The following figures illustrate an example of a game character's information described using GCO. The information was extracted from the articles illustrated in

Figure 2 and Figure 3 which contain information about the character named *Altair Ibn-La'Ahad*. This example contains:

- 1. Figure 5 illustrates the general details of the character such as name and date of birth. The age of the character can be calculated during the game by finding the difference between the game's current date and the character's birth date.
- 2. Figure 6 illustrates the character's personality.
- 3. Figure 7 illustrates the character's species, race and character class.
- 4. Figure 8 illustrates the character's skills.
- 5. Figure 9 illustrates the character's preferred garments.
- 6. Figure 10 illustrates the character's preferred armour and weapons.
- 7. Figure 11 illustrates the character's affiliations with groups.

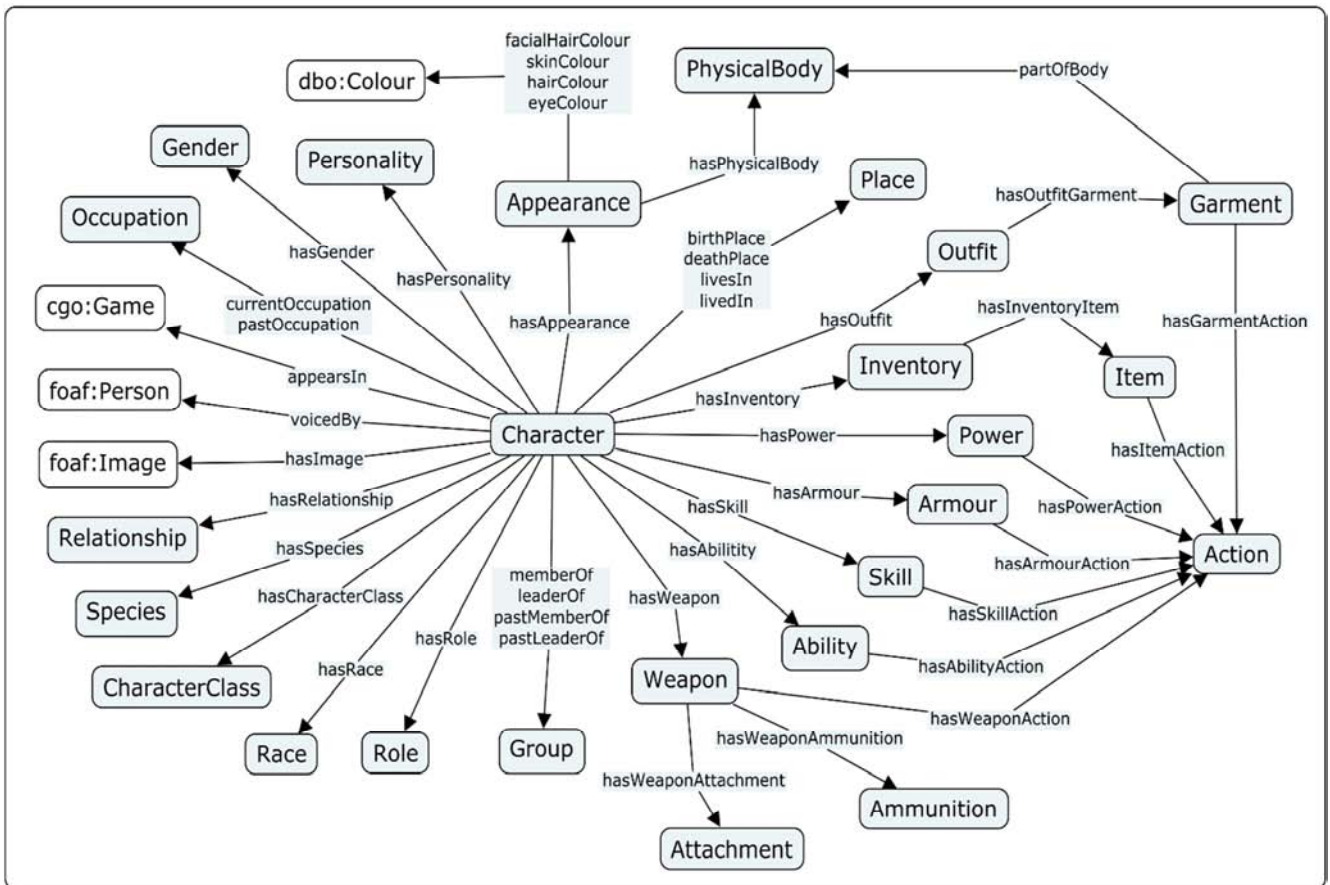


Figure 4. Overview of the Game Character Ontology (GCO).

```

@prefix gco: <http://autosemanticgame.eu/ontologies/gco#>.
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
@prefix dbo: <http://dbpedia.org/ontology/>.
@prefix dcterms: <http://purl.org/dc/terms/>.
@prefix character:
  <http://autosemanticgame.eu/datasets/characters#>.
@prefix location:
  <http://autosemanticgame.eu/datasets/locations#>.
@prefix game: <http://autosemanticgame.eu/datasets/games#>.
@prefix occupation:
  <http://autosemanticgame.eu/datasets/occupations#>.
@prefix ability:
  <http://autosemanticgame.eu/datasets/abilities#>.
@prefix skill: <http://autosemanticgame.eu/datasets/skills#>.
@prefix group: <http://autosemanticgame.eu/datasets/groups#>.
@prefix actor:
  <http://autosemanticgame.eu/datasets/voice-actors#>.

character:Altair_ibn_La-Ahad
  a gco:PlayableCharacter;
  gco:name "Alta\{\i}r Ibn-La'Ahad";

  gco:birthDate ""1165-01-11""^^xsd:datetime;
  gco:birthYear ""1165""^^xsd:gYear;
  gco:birthPlace location:Masyaf;
  gco:deathDate ""1257-08-12""^^xsd:datetime;
  gco:deathYear ""1257""^^xsd:gYear;
  gco:deathPlace location:Masyaf;
  gco:hasGender gco:Male;
  gco:hasImage character:Altair_ibn_La-Ahad.png;

  gco:currentOccupation occupation:Mentor;
  gco:currentOccupation occupation:Master_Assassin;

  gco:description "Altair Ibn-La'Ahad (1165 - 1257) was a
    Syrian-born member of the Levantine Brotherhood of
    Assassins and served as their Mentor from 1191 until
    his death in 1257. During his tenure as Mentor, Altair
    made several discoveries ...";

  gco:appearsIn game:Assassin%27s_Creed:_Altair%27
    s_Chronicles;
  gco:appearsIn game:Assassin%27s_Creed;
  gco:appearsIn game:Assassin%27s_Creed:_Bloodlines;
  gco:appearsIn game:Assassin%27s_Creed_II;
  gco:appearsIn game:Assassin%27s_Creed:_Revelations;
  gco:appearsIn game:Assassin%27s_Creed:_Memories;
  gco:voicedBy actor:Philip_Shahbaz;
  gco:voicedBy actor:Cas_Anvar;
  gco:onlineArticle <http://assassinscreed.wikia.com/wiki/
    Alta%C3%AFr_Ibn-La'Ahad>;
  gco:onlineArticle <http://www.giantbomb.com/altair-ibn-
    laahad/3005-48/>;

[...]
```

Figure 5. Altair Ibn-La'Ahad's General Details.


```
[...]
gco:hasPersonality [dcterms:description "Cold"];
gco:hasPersonality [dcterms:description "Objective"];
gco:hasPersonality [dcterms:description "Rebellious"];
gco:hasPersonality [dcterms:description "Impetuous"];
gco:hasPersonality [dcterms:description "Demanding"];
gco:hasPersonality [dcterms:description "Arrogant"];
gco:hasPersonality [dcterms:description "Impatient"];
gco:hasPersonality [dcterms:description "Calm"];
gco:hasPersonality [dcterms:description "Driven"];
gco:hasPersonality [dcterms:description "Wise"];
gco:hasPersonality [dcterms:description "Smart"];
gco:hasPersonality [dcterms:description "Dedicated"];
[...]
```

Figure 6. Altair Ibn-La'Ahad's Personality.

```
[...]
gco:hasSpecies [dcterms:description "Human"];
gco:hasRace [dcterms:description "Man"];
gco:hasCharacterClass [dcterms:description "Assassin"];
[...]
```

Figure 7. Altair Ibn-La'Ahad's Species, Race and Character Class.

```
[...]
gco:hasSkill [dcterms:description "Urban Acrobatics"];
gco:hasSkill [dcterms:description "Climbing"];
gco:hasSkill [dcterms:description "Jumping"];
gco:hasSkill [dcterms:description "Eavesdropping"];
gco:hasSkill [dcterms:description "Interrogation"];
gco:hasSkill [dcterms:description "Pickpocketing"];
gco:hasSkill [dcterms:description "Eagle Vision"];
gco:hasSkill [dcterms:description "Deadly Arts"];
gco:hasSkill [dcterms:description "Stealth"];
gco:hasSkill [dcterms:description "Hand-to-hand Combat"];
gco:hasSkill [dcterms:description "Weapon Combat"];
gco:hasSkill [dcterms:description "Blade Throwing"];
[...]
```

Figure 8. Altair Ibn-La'Ahad's Skill.

```
[...]
gco:hasOutfit [
  gco:hasOutfitGarment [
    dcterms:description "Long White Robe";
    hasGarmentColour [
      dbo:rgbCoordinateRed 255;
      dbo:rgbCoordinateGreen 255;
      dbo:rgbCoordinateBlue 255;];];
  gco:hasOutfitGarment [
    dcterms:description "Red Sash";
    hasGarmentColour [
      dbo:rgbCoordinateRed 255;
      dbo:rgbCoordinateGreen 0;
      dbo:rgbCoordinateBlue 0;];];];
[...]
```

Figure 9. Altair Ibn-La'Ahad's Outfit.

```
[...]
gco:hasArmour [
  dterms:description "Leather Armour";
  gco:armourWearable ""true""^^xsd:boolean;];
gco:hasWeapon [
  dterms:description "Longsword,";
  gco:singleHandedWeapon ""true""^^xsd:boolean;];
gco:hasWeapon [
  dterms:description "Short Blade";
  gco:singleHandedWeapon ""true""^^xsd:boolean;];
gco:hasWeapon [
  dterms:description "Throwing Knives";
  gco:singleHandedWeapon ""true""^^xsd:boolean;];
gco:hasWeapon [
  dterms:description "Hidden Blade";
  gco:singleHandedWeapon ""true""^^xsd:boolean;];
[...]
```

Figure 10. Altair Ibn-La'Ahad's Armour and Weapons.

```
[...]
gco:pastLeaderOf group:Levantine_Assassins;
gco:pastLeaderOf group:Assassins_Order;
[...]
```

Figure 11. Altair Ibn-La'Ahad's Group Affiliations.

```
[...]
gco:hasRelationship [
  gco:apprenticeTo character:Al_Mualim;
  gco:isChild [
    gco:sonOf character:Umar_ibn_La-Ahad;
    gco:sonOf character:Maud; ];
  gco:isSpouse [
    gco:husbandOf character:Maria_Thorpe; ];
  gco:isParent [
    gco:fatherOf character:Darim_ibn_La-Ahad;
    gco:fatherOf character:Sef_bn_La-Ahad; ];
  gco:partnerOf character:Adha;
  gco:enemyOf character:Tamir;
  gco:enemyOf character:Garnier_de_Naplouse;
  gco:enemyOf character:Talal;
  gco:enemyOf character:Abu%271_Nuqoud;
  gco:enemyOf character:William_of_Montferrat;
  gco:enemyOf character:Majd_Addin;
  gco:enemyOf character:Sibrand;
  gco:enemyOf character:Jubair_al_Hakim;
  gco:enemyOf character:Robert_de_Sable;
  gco:enemyOf character:Al_Mualim;
  gco:closeFriendOf character:Abbas_Sofian;
  gco:colleagueOf character:Abbas_Sofian;
  gco:enemyOf character:Abbas_Sofian;
  gco:colleagueOf character:Malik_Al-Sayf;
  gco:collaboratesWith character:Malik_Al-Sayf;
  gco:colleagueOf character:Kadar_Al-Sayf;
  gco:collaboratesWith character:Kadar_Al-Sayf;];
[...]
```

Figure 12. Altair Ibn-La'Ahad's Relationship Information.

Figure 12 illustrates relationship information which the character has with other characters. All the relationship information contained within a game character dataset create a network of relationships amongst characters, similar to relationships amongst friends found in a social network. Hence, this creates a game character network.

```
SELECT ?game ?gameLabel
WHERE {
  ?game ?p ?o .
  ?o ps:P136 wd:Q343568 .
  SERVICE wikibase:label {
    bd:serviceParam wikibase:
      language "en".}}
ORDER BY ?gameLabel
```

Figure 13. A SPARQL query that extracts a list of action adventure video game titles from Wikidata.

```
SELECT ?character ?
characterLabel
WHERE {
  ?character ?p ?o .
  ?o ps:P1441 wd:Q420292 .
  SERVICE wikibase:label {
    bd:serviceParam wikibase:
      language "en".}}
ORDER BY ?characterLabel
```

Figure 14. A SPARQL query that extracts a list of video game characters in the Assassin's Creed game from Wikidata.

6. Methodology: Semantic-Based Extraction of Game Character Content

Our approach for semantic-based game character extraction contains the following sequence of processes:

1. A list of game titles is extracted for a particular game genre -- in this paper we focus on action-adventure games;
2. For each game title, a list of characters is extracted; and
3. For each character, information is extracted from the online content and are described as RDF graphs using GCO.

In the following subsections we detail the processes listed above.

6.1. Extracting Game Titles and Characters List

Video game titles for particular genres can easily be extracted from Wikidata⁹ and DBpedia¹⁰ through their SPARQL endpoints. Wikidata consists of a collaborative editing knowledge base that provides common source of data for Wikipedia¹¹ and it collects data in a structured form allowing data to be easily reused. DBpedia also extracts structured information from Wikipedia and publishes this structured information on the Web. Hence, both Wikidata and DBpedia are good sources of structured knowledge to extract game

information already enriched in semantic meta-formats. For example, the query in Figure 13 extracts the list of *action-adventure video games* from Wikidata, where the property *P136* refers to the property *genre* and the item *Q343568* represents the *action-adventure game* genre. Table 1 presents a snippet of game titles extracted from Wikidata using this query.

Table 1. Action-Adventure Game Titles.

Game URI	Game Title
wd:Q420292	Assassin's Creed
wd:Q211735	Assassin's Creed II
wd:Q40166	Assassin's Creed III
wd:Q76868	Assassin's Creed III: Liberation
wd:Q6052688	Assassin's Creed IV: Black Flag
wd:Q54617566	Assassin's Creed Odyssey
wd:Q30138024	Assassin's Creed Origins
wd:Q18602166	Assassin's Creed Syndicate
wd:Q677351	Assassin's Creed: Brotherhood
wd:Q739654	Assassin's Creed: Revelations
wd:Q317620	Tomb Raider
wd:Q816451	Tomb Raider II
wd:Q1123794	Tomb Raider III
wd:Q580667	Tomb Raider: Anniversary
wd:Q665785	Tomb Raider: Legend
wd:Q621616	Tomb Raider: The Angel of Darkness
wd:Q668568	Tomb Raider: The Last Revelation
wd:Q915860	Tomb Raider: Underworld
wd:Q17150	Uncharted: Drake's Fortune
wd:Q17146	Uncharted 2: Among Thieves
wd:Q17138	Uncharted 3: Drake's Deception
wd:Q16681843	Uncharted 4: A Thief's End
wd:Q28088198	Uncharted: The Lost Legacy

Once the game titles are extracted, for each game title a list of characters is extracted from Wikidata. For example, the query in Figure 14 extracts a list of characters that appear in the *Assassin's Creed* game, where the property *P1441* refers to the property "*present in work*" and the item *Q420292* represents the *Assassin's Creed* game. Table 2 presents a snippet of characters that appear in the *Assassin's Creed* game extracted from Wikidata using this query.

Table 2. Assassin's Creed Character List.

Character URI	Character Name
wd:Q4063579	Altair Ibn-La'Ahad
wd:Q18711529	Arno Dorian
wd:Q18416899	Aveline de Grandpre
wd:Q3687082	Connor Kenway
wd:Q2035249	Desmond Miles
wd:Q6426771	Edward Kenway
wd:Q994344	Ezio Auditore da Firenze
wd:Q25407606	Haytham Kenway
wd:Q26466448	Lucy Stillman
wd:Q3847575	Maria Thorpe

6.2. Extracting Game Character Information

Game content such as game character information, as mentioned above, can be found in various sources scattered around the Web, and when aggregated together, can provide in-depth details about the game character mechanics. For instance, the wiki-based systems Fandom and GiantBomb

9 Wikidata -- <https://www.wikidata.org>

10 DBpedia -- <http://wiki.dbpedia.org>

11 Wikipedia -- <https://www.wikipedia.org>

illustrated in section 5 consist of encyclopaedias specialised in game topics that covers much greater information and more comprehensible detail than Wikipedia. Both Fandom and GiantBomb provide an API that allows easy access to searching and extracting most of the content. However, the APIs do not provide all the content contained in the articles and therefore Web scrapping is required in order to extract the content. The information extracted from these sources is unstructured and require natural language processing techniques in order to parse and process the text meaningfully. The challenges that game information extraction brings about include:

1. How to parse and understand which text is suitable to model character information; and
2. How to semantically represent game characters as RDF graphs.

Game characters can be semantically represented using the Game Character Ontology (GCO) described in subsection 5.1. With regards to parsing and semantically-annotating the text, this involves information extraction techniques, in particular semantic annotation techniques since our aim is to annotate the text by mapping the entities to their semantic-representations described in GCO. Our semantic annotation methodology is similar to the methodology described in the work [34] where they annotate news articles based on a pre-defined general news items ontology.

Semantic annotation involves named-entity recognition (NER) techniques to identify and annotate entities such as characters, locations or dates in the text to their semantic-representations in GCO. Moreover, the relations amongst the entities form part of the attributes of an entity. In classical named-entity recognition techniques, general entity types are used (modelled based on real-world entities) to annotate domain-independent entities. However, by using general NER for game character information is not sufficient since real-world entities do not take into consideration fictional game entities. Moreover, several fictional entities may refer to real-world entities (for example fictional characters modelled based on real-world persons), however, these fictional entities are not the same as their real-world entity representations since the fictional entities could have an alternate reality containing different information from their real-world entities. Therefore, a pre-populated knowledge base of generic game character entities is used for the semantic annotation process. This knowledge base is iteratively enriched with game character entities and relations as a result of the information extraction process.

The semantic annotations are kept separately from the original wiki-content and these are stored in a semantic repository. Ontotext GraphDB database¹² is used as a semantic repository since it is built on OWL, it is industry-tested (i.e. several industrial semantic applications use this database) and it also supports RDF4J¹³ - a Java framework for processing and handling RDF data.

The information extraction process in our methodology uses the General Architecture for Text Engineering (GATE)

platform¹⁴ [16]. This platform is an open source software for text processing and incorporates several plugins such as GATE's built-in plugin called ANNIE (A Nearly-New Information Extraction System) which provides a ready-made information extraction pipeline consisting of tokenization, sentence splitting and part-of-speech (POS) tagging. The tokenizer splits the text into simple units, known as tokens, such as words, numbers, punctuation and space tokens. GATE's tokenizer relies on a set of regular expression rules which are compiled into a finite-state machine. This is followed by a sentence splitter that splits the text into sentences by determining whether punctuation such as full stops denote the end of a sentence. Part-of-speech tagging involves assigning grammatical categories to each token based on the definition and context of the words -- i.e. identifying whether the tokens are nouns, verbs, adjectives, adverbs, etc. ANNIE also uses a gazetteer for identifying entities in text which consist of a set of lists containing names of entities. These lists are used to find occurrences of entities in text as part of the named-entity recognition process, and the gazetteer lists can be modified according to the domain of the text. ANNIE also provides a semantic tagger which contain rules to produce annotated entities. Apart from ANNIE, GATE incorporates other third-party NLP pipeline frameworks for information extraction such as Stanford CoreNLP¹⁵ [31] and Apache OpenNLP¹⁶. GATE also provides an Ontology plugin for loading ontologies in GATE and annotating text with classes and properties within the loaded ontology.

In our approach, ANNIE was used as the information extraction pipeline for tokenization, sentence splitting and POS tagging. A modified gazetteer was used to incorporate fictional entities. This was used to look up entities in the text, as part of the pattern-matching grammar NER process built in ANNIE. The Ontology plugin was used to load the GCO ontology and for annotating the entities with their semantic descriptions using GCO as described and illustrated in subsection 5.2. Therefore, given the GCO ontology, the entities extracted can be linked to their semantic representations. The semantic descriptions are stored in Ontotext's Graph DB by using RDF4J to write and store the semantic descriptions in RDF. This dataset acts as our knowledge graph of semantic-based game character information.

7. Evaluation

GATE provides a variety of tools for evaluation, one of which is the Corpus Benchmark tool plugin that compares annotation sets over an entire document or corpus against a gold standard. Our gold standard consists of 100 human semantically annotated character information in highly-ranked *action-adventure* video games (namely the *Assassin's Creed Series* [1], the *Uncharted Series* [10] and the *Tomb Raider Series* [9]) described in Fandom [4] and Giant Bomb [5]. Table 3 presents a snippet of the information extracted and

12 GraphDB -- <http://ontotext.com/products/graphdb>

13 RDF4J -- <http://rd4j.org>

14 GATE -- <https://gate.ac.uk>

15 CoreNLP -- <http://stanfordnlp.github.io/CoreNLP>

16 OpenNLP -- <https://opennlp.apache.org>

semantically annotated for these games used in our study.

Table 3. Annotations.

Value	Annotation Type
Altair Ibn-La’Ahad	gco:Character / gco:PlayableCharacter / gco:name
Ezio Auditore da Firenze	gco:Character / gco:PlayableCharacter / gco:name
Ratonnhhake:ton / Connor	gco:Character / gco:PlayableCharacter / gco:name
Aveline de Grandpre	gco:Character / gco:PlayableCharacter / gco:name
Edward Kenway	gco:Character / gco:PlayableCharacter / gco:name
Shay Patrick Cormac	gco:Character / gco:PlayableCharacter / gco:name
Arno Victor Dorian	gco:Character / gco:PlayableCharacter / gco:name
Jacob Frye	gco:Character / gco:PlayableCharacter / gco:name
Evie Frye	gco:Character / gco:PlayableCharacter / gco:name
Bayek	gco:Character / gco:PlayableCharacter / gco:name
Lara Croft	gco:Character / gco:PlayableCharacter / gco:name
Jacqueline Natla	gco:Character / gco:NonPlayableCharacter / gco:name
Winston Smith	gco:Character / gco:NonPlayableCharacter / gco:name
Nathan Drake	gco:Character / gco:PlayableCharacter / gco:name
Elena Fisher	gco:Character / gco:NonPlayableCharacter / gco:name
Victor Sullivan	gco:Character / gco:NonPlayableCharacter / gco:name
Chloe Frazer	gco:Character / gco:PlayableCharacter / gco:name
Male	gco:Gender
Female	gco:Gender
Cold	gco:Personality
Objective	gco:Personality
Rebellious	gco:Personality
Impetuous	gco:Personality
Demanding	gco:Personality
Arrogant	gco:Personality
Impatient	gco:Personality
Calm	gco:Personality
Wise	gco:Personality
Mentor	gco:Occupation
Master Assassin	gco:Occupation / gco:CharacterClass
Assassin	gco:Occupation / gco:CharacterClass / gco:Role
Slave	gco:Occupation / gco:CharacterClass / gco:Role
Medjay	gco:Occupation / gco:Group
Pirate	gco:Occupation / gco:CharacterClass
Archaeologist	gco:Occupation / gco:CharacterClass
Treasure Hunter	gco:Occupation / gco:CharacterClass
Masyaf	gco:Place
Florence	gco:Place
Kanatahseton	gco:Place
New Orleans	gco:Place
West Indies	gco:Place
New York	gco:Place
Versailles	gco:Place
London	gco:Place
Siwa	gco:Place
Lost Island	gco:Place
Atlantis	gco:Place
Rub’ al Khali Desert	gco:Place
Colombia	gco:Place
King’s Bay	gco:Place
Madagascar	gco:Place
Human	gco:Species
Man	gco:Race
Woman	gco:Race
Lady	gco:Role
Walking	gco:Skill
Running	gco:Skill
Climbing	gco:Skill
Jumping	gco:Skill
Eavesdropping	gco:Skill
Interrogation	gco:Skill
Pickpocketing	gco:Skill
Eagle Vision	gco:Skill
Weapon Combat	gco:Skill

Value	Annotation Type
Hand-to-hand Combat	gco:Skill
Blade Throwing	gco:Skill
Stealth	gco:Skill
Health Boost I – Increase your health by 1 segment	gco:Ability
Health Boost II – Increase your health by 2 segments	gco:Ability
Health Boost III – Increase your health by 3 segments	gco:Ability
Unstoppable I – Increase the time before you lose your combo streak due to inaction	gco:Ability
Unstoppable II – The first hit you take during a combo doesn't end your combo	gco:Ability
Robe	gco:Outfit
Sash	gco:Outfit
Hood	gco:Outfit
Collar	gco:Outfit
Belt	gco:Outfit
Boots	gco:Outfit
Cape	gco:Outfit
Trousers	gco:Outfit
Shirt	gco:Outfit
T-Shirt	gco:Outfit
Dress	gco:Outfit
Shorts	gco:Outfit
Tank top	gco:Outfit
Health potion	gco:Inventory
Trinket	gco:Inventory
Goblet	gco:Inventory
Key	gco:Inventory
Animal goods	gco:Inventory
Papyri	gco:Inventory
Documents	gco:Inventory
Sword	gco:Weapon
Spear	gco:Weapon
Mace	gco:Weapon
Dagger	gco:Weapon
Bow	gco:Weapon
Arrow	gco:Weapon
Makarov PM	gco:Weapon
Beretta 92FS Brigadier Inox	gco:Weapon
Colt Anaconda	gco:Weapon
MP 40	gco:Weapon
AK-47	gco:Weapon
Sniper Rifle	gco:Weapon
M79 Grenade Launcher	gco:Weapon
Hand Grenade	gco:Weapon
Leather Armour	gco:Armour
Venom Gloves	gco:Armour
Viper's Hood	gco:Armour
Slithering Belt	gco:Armour
Noxious Boots	gco:Armour
Agamemnon's Waistband	gco:Armour
Body Armour	gco:Armour
Gauntlets	gco:Armour
Hero Belt	gco:Armour
Helmet	gco:Armour
Bulletproof Vest	gco:Armour
Shield	gco:Armour
Child	gco:Relationship
Son	gco:Relationship
Daughter	gco:Relationship
Brother	gco:Relationship
Father	gco:Relationship
Sister	gco:Relationship
Spouse	gco:Relationship
Husband	gco:Relationship
Parent	gco:Relationship
Enemy	gco:Relationship
Colleague	gco:Relationship
Close Friend	gco:Relationship
Assassin Brotherhood	gco:Group

Value	Annotation Type
Templars	gco:Group
Edelweiss Pirates	gco:Group
Followers of Romulus	gco:Group
Freemasons	gco:Group
Green Gang	gco:Group
Founding Fathers	gco:Group
Ship Crew	gco:Group
Order of the Ancients	gco:Group
Deathless Ones	gco:Group
The Immortals	gco:Group

GATE provides different metrics for evaluation, and we use the precision, recall and F-measure (F_1 score) metric to measure the system-annotated characters against the human-annotated characters. This measure is used for our approach since this metric is widely used for evaluating information extraction methodologies [30]. Precision measures the number of correctly identified entities as a percentage of the number of entities identified, recall measures the number of correctly identified items as a percentage of the total number of correct entities, and the F-measure score is a weighted average of both precision and recall when $\beta = 1$ (i.e. both precision and recall are weighted equally). In table 4 we present the results of this measure that illustrates the precision, recall and F-measure score for the common annotations found in GCO. These results represent the correctness of the system semantically annotating game character information using classes and properties described in GCO.

Table 4. Average precision, recall and F_1 score when $\beta = 1$.

Annotation Type	Precision	Recall	F_1 Score
Character	78%	70%	74%
Gender	71%	82%	76%
Personality	81%	74%	77%
Occupation	75%	71%	73%
Place	71%	75%	73%
Species	65%	61%	63%
Race	62%	67%	64%
Character Class	68%	60%	64%
Role	61%	60%	60%
Skill	70%	65%	67%
Ability	60%	62%	61%
Power	62%	59%	60%
Outfit	72%	67%	69%
Inventory	66%	60%	63%
Weapon	74%	78%	76%
Armour	79%	74%	76%
Relationship	62%	64%	63%
Group	65%	62%	63%

8. Conclusion

In this paper we presented our game character ontology and extraction methodology for semantically annotating game character content from diverse Web content. This semantic information can be used for automatic game character generation and also to build game character knowledge graphs. In contrast to current automated game generation processes such as traditional procedural content generation (PCG)

practices, our approach enables the use of massive amounts and dissimilar types of content from online sources. This allows content to be automatically generated whilst taking into consideration player models derived from user information stored across various online datasets [43] thereby realising a semantically-enriched version of the experience-driven PCG framework [44]. The ontology and methodology presented in this paper can be used to generate game characters for creating video games, which are expected to appeal to the entire community or to specific parts of the community, based for instance on demographics or skill or interests collected from user's steam achievements or favoured games, respectively. On the other hand, an indirect model of player engagement with specific types of content can be gleaned from the mostly user-generated fandom pages. Pages with popular characters and locations or challenging game levels are expected to have more textual contributions (due to being updated more often by more people). This can be used to create characters similar to existing game content popular in one or more fandom user communities. Moreover, new characters can be created from already existing character models. For example, if a game designer requires to create a new character of type *assassin*, all the skills, abilities and other attributes that are already semantically-described for existing characters of the same type could be inherited by the new character without the designer having to recreate the new *assassin* character model. Furthermore, new unconventional characters could be designed by merging character attributes of different types together by joining different subgraphs – joining an *assassin* attributes subgraph with a *treasure hunter* subgraph to generate an *assassin treasure hunter* type character. The benefit of using a graph structure to represent characters, designers could traverse the graphs to create new unconventional characters. Apart from game designers, games can take the advantage of semantically-enriched character models and game character knowledge graphs to generate new unconventional non-playable characters on-the-fly which the user could interact with during the game. These new non-playable characters could also be generated based on the user's experience and skills during the game – tougher characters would be generated for more skilled users whilst more lenient characters will be generated for less skilled users.

With the novel approach proposed in this paper we envisage not only the generation of characters in digital games autonomously but also the creation of games that are perceived as being unconventional and unexpected, yet engaging and playable. As future directions, we will expand

this work to further improve the information extraction methodology to continue build a video game character knowledge graph. Moreover, we will improve our information extraction methodology to extract other video game features to collect more game content other than video game characters, such as levels and gameplay. We will also develop an automatic game character generator that will generate new unconventional game characters from the semantic annotated game character knowledge graph, and other generators to generate new unconventional video game content such as levels.

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