

videogames critics and awards 2020

IRI:

<http://www.videogamesAwards.org/videogamesAwards2020>

Date:

04-01-2021

Authors:

Francesco Di Sario

Giuseppe Ignone

Imported Ontologies:

<http://www.ontologydesignpatterns.org/cp/owl/set.owl> ([visualise it with LODÉ](#))

Other visualisation:

[Ontology source](#)

Table of Content

1. [Introduction](#)
2. [Classes](#)
3. [Object Properties](#)
4. [Data Properties](#)
5. [Named Individuals](#)
6. [Annotation Properties](#)
7. [Namespace Declarations](#)

Introduction

Questa ontologia ha l'obiettivo di fornire una panoramica generale sui videogames con particolare riferimento ai risultati ottenuti da ciascun gioco in termini di recensioni svolte sia dalla critica esperta che dall'utenza (comuni videogiocatori) e premi ottenuti, assegnati dalle varie redazioni che lavorano per le testate giornalistiche.

Classes

[BadVideoGame](#) [BestAction](#) [BestFPS](#) [BestGDR](#) [BestTPS](#) [Board](#) [CategoryGameAward](#)
[Computer](#) [Console](#) [critic review](#) [DecentVideogame](#) [Digital](#) [Exclusive](#) [Expert](#)
[ExpertReview](#) [GameAward](#) [GameAwardSet](#) [GameOfTheYear](#) [GameReviewer](#) [Genre](#)
[GoodVideoGame](#) [HomeConsole](#) [Masterpiece](#) [Min3GameAwardSet](#) [Multiplatform](#)
[MustHave](#) [NegativeReview](#) [NeutralReview](#) [news media organization](#) [Newspaper](#)
[PhysicalPlatform](#) [Platform](#) [PortableConsole](#) [PositiveReview](#) [review](#) [Review](#)
[SpecialGameAward](#) [SpecialGameAwardSet](#) [SuccessPlatform](#) [User](#) [user review](#) [video game](#)
[Videogame](#) [Videogamer](#) [VideoGamerReview](#) [VirtualPlatform](#) [Worker](#) [WorkerRole](#)

BadVideoGame^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#BadVideoGame>

Un videogioco è classificato come bad se ha un voto medio minore di 6

is equivalent to

([videogameHasReview](#)^{op} **min** 3 [ExpertReview](#)^c) **and** ([has average rating expert](#)^{dp} **some**)

has super-classes

[Videogame](#)^c

BestAction^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#BestAction>

Categoria di premi che si riferisce al genere action. Ad esempio il premio "bestaction" si riferisce al genere action. Il premio sarà quindi assegnato al videogioco migliore di quel genere.

is equivalent to

[refersTo](#)^{op} **value** [action](#)

has super-classes

[CategoryGameAward](#)^c

BestFPS^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#BestFPS>

Categoria di premi che si riferisce al genere fps. Ad esempio il premio "bestfps" si riferisce al genere fps. Il premio sarà quindi assegnato al videogioco migliore di quel genere.

is equivalent to

[refersTo](#)^{op} **value** [fps](#)

has super-classes

[CategoryGameAward](#)^c

BestGDR^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#BestGDR>

Categoria di premi che si riferisce al genere gdr. Ad esempio il premio "bestgdr" si riferisce al genere gdr. Il premio sarà quindi assegnato al videogioco migliore di quel genere.

is equivalent to

[refersTo](#)^{op} **value** [gdr](#)

has super-classes

[CategoryGameAward](#)^c

BestTPS^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#BestTPS>

Categoria di premi che si riferisce al genere tps. Ad esempio il premio "besttps" si riferisce al genere tps. Il premio sarà quindi assegnato al videogioco migliore di quel genere.

is equivalent to

[refersTo^{op}](#) **value** [tps](#)

has super-classes

[CategoryGameAward^c](#)

Board^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Board>

Rappresenta la redazione che lavora per una testata giornalistica. Essa è di solito formata da un team di lavoratori, ognuno con uno specifico ruolo. Più redazioni confluiscono in una testata giornalistica. Solitamente ogni redazione è specializzata in un settore.

is in domain of

[boardAssignAward^{op}](#), [boardIsPartOfNewspaper^{op}](#)

is in range of

[roleFor^{op}](#)

has members

[board1ⁿⁱ](#), [board2ⁿⁱ](#), [board3ⁿⁱ](#), [board4ⁿⁱ](#)

CategoryGameAward^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#CategoryGameAward>

Premio assegnato in base al genere del videogioco. In questa categoria rientrano i premi del tipo "Miglior sparatutto", "Miglior action" ecc...

is equivalent to

[refersTo^{op}](#) **exactly** 1 [Genre^c](#)

has super-classes

[GameAward^c](#)

has sub-classes

[BestAction^c](#), [BestFPS^c](#), [BestGDR^c](#), [BestTPS^c](#)

is in domain of

[categoryAwardRefersTo^{op}](#), [refersTo^{op}](#)

has members

[award1ⁿⁱ](#), [award2ⁿⁱ](#), [award3ⁿⁱ](#), [award4ⁿⁱ](#)

Computer^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Computer>

Macchina automatizzata programmabile in grado di eseguire sia complessi calcoli matematici (calcolatore) sia altri tipi di elaborazioni. Tra le varie elaborazioni risulta anche l'esecuzione di un videogioco.

has super-classes

PhysicalPlatform^c

has members

piattaforma4ⁿⁱ

Console^c

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Console>

Hardware dedicato principalmente per l'esecuzione dei videogiochi. Ciò che la distingue da un computer è il fatto che una console non permette di eseguire altri programmi che non siano videogiochi, essendo un hardware solitamente altamente specializzato.

has super-classes

PhysicalPlatform^c

has sub-classes

[HomeConsole](#)^c, [PortableConsole](#)^c

has members

piattaforma1ⁿⁱ, piattaforma2ⁿⁱ, piattaforma 1ⁿⁱ, piattaforma 2ⁿⁱ

critic review^c

back to ToC or Class ToC

IRI: <http://schema.org/CriticReview>

is equivalent to

ExpertReview^c

has members

review 1ⁿⁱ, review 2ⁿⁱ

DecentVideogame^c

back to ToC or Class ToC

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#DecentVideogame>

Un videogioco è classificato come "decente" se ha un voto compreso tra 6 e 7.5 esclusi.

is equivalent to

(videogameHasReview^{op} **min** 3 ExpertReview^c) **and** (has average rating expert^{dp} **some**)

has super-classes

Videogame^c

Digital^c

back to ToC or Class ToC

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Digital>

Per digitale si intende un videogiocho che viene venduto solo in forma digitale. Può essere quindi acquistato su degli store specifici.

```

-----
has super-classes

```

[Videogame^c](#)

Exclusive^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Exclusive>

Per esclusiva si intende un videogioco che viene rilasciato per una sola piattaforma di gioco.

has super-classes

[Videogame^c](#)

[hasPlatform^{op}](#) **exactly** 1 [Platform^c](#)

is disjoint with

[Multiplatform^c](#)

Expert^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Expert>

Per utente esperto si intende colui che lavora per una redazione come recensore di videogiochi e che rilascia quindi recensioni esperte.

is equivalent to

[hasWorkerRole^{op}](#) **some** [GameReviewer^c](#)

has super-classes

[User^c](#)

has members

[worker_1ⁿⁱ](#)

ExpertReview^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#ExpertReview>

Recensione rilasciata solo dagli utenti esperti, ovvero quelli che lavorano per una redazione come recensori di videogiochi

is equivalent to

[reviewMadeBy^{op}](#) **some** [Expert^c](#)

has super-classes

[Review^c](#)

has members

[review_1ⁿⁱ](#), [review_2ⁿⁱ](#)

is disjoint with

[VideoGamerReview^c](#)

GameAward^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#GameAward>

Premio assegnato da una redazione ad un videogioco.

has sub-classes

[CategoryGameAward^c](#), [SpecialGameAward^c](#)

is in domain of

[awardHasYear^{dp}](#)

is in range of

[boardAssignAward^{op}](#)

has members

[award1ⁿⁱ](#), [award2ⁿⁱ](#), [award3ⁿⁱ](#), [award4ⁿⁱ](#), [award5Goty1ⁿⁱ](#), [award6Goty2ⁿⁱ](#), [award7Goty3ⁿⁱ](#)

GameAwardSet^c

[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#GameAwardSet>

Insieme dei premi assegnati da una o più redazioni ad un videogioco specifico.

has super-classes

set

has sub-classes

[Min3GameAwardSet^c](#), [SpecialGameAwardSet^c](#)

is in range of

[hasAwardSet^{op}](#)

has members

[awardSet1ⁿⁱ](#), [awardSet2ⁿⁱ](#), [awardSet3ⁿⁱ](#), [awardSet4ⁿⁱ](#), [awardSet5ⁿⁱ](#), [awardSet6ⁿⁱ](#), [awardSet7ⁿⁱ](#)

GameOfTheYear^c

[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#GameOfTheYear>

Premio speciale assegnato al miglior gioco di un certo anno, scelto tra tutti i giochi usciti nel medesimo anno.

has super-classes

[SpecialGameAward^c](#)

has members

[award5Goty1ⁿⁱ](#), [award6Goty2ⁿⁱ](#), [award7Goty3ⁿⁱ](#)

GameReviewer^c

[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#GameReviewer>

Il recensore di videogame è un ruolo preciso che si può svolgere in una redazione. Questo ruolo prevede di scrivere recensioni per i videogiochi della piattaforma.

has super-classes

[WorkerRole^c](#)

has members

[recensore1ⁿⁱ](#), [recensore2ⁿⁱ](#), [recensore3ⁿⁱ](#), [recensore4ⁿⁱ](#)

Genre^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Genre>

Genere di un videogioco, che caratterizza solitamente il tipo di esperienza e il modo di giocare (gameplay) dello stesso.

is equivalent to

{ [action](#), [fps](#), [gdr](#), [tps](#) }

is in range of

[categoryAwardRefersTo^{op}](#), [hasGenre^{op}](#), [refersTo^{op}](#)

has members

[actionⁿⁱ](#), [adventureⁿⁱ](#), [fpsⁿⁱ](#), [gdrⁿⁱ](#), [horrorⁿⁱ](#), [tpsⁿⁱ](#)

GoodVideoGame^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#GoodVideoGame>

Un videogioco è classificato come "good" se ha un voto compreso tra 7.5 e 9 esclusi

is equivalent to

([videogameHasReview^{op}](#) **min** 3 [ExpertReview^c](#)) **and** ([has average rating expert^{dp}](#) **some**)

has super-classes

[Videogame^c](#)

HomeConsole^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#HomeConsole>

Console fissa, che necessita di una postazione e di un collegamento alla presa elettrica e/o al monitor/tv.

has super-classes

[Console^c](#)

has members

[piattaforma1ⁿⁱ](#), [piattaforma2ⁿⁱ](#), [piattaforma_1ⁿⁱ](#), [piattaforma_2ⁿⁱ](#)

Masterpiece^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Masterpiece>

Un videogioco è classificato come "masterpiece" se ha un voto maggiore di 9

is equivalent to

([videogameHasReview^{op}](#) **min** 3 [ExpertReview^c](#)) **and** ([has average rating expert^{dp}](#) **some**)

has super-classes

[Videogame^c](#)

Min3GameAwardSet^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Min3GameAwardSet>

È un gameawardset con almeno 3 premi. Esso viene usato per classificare un gioco come "must-have", ossia un videogioco da avere per forza se si è appassionati.

is equivalent to

size **some**

has super-classes

[GameAwardSet^c](#)

Multiplatform^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Multiplatform>

per multiplatforma si intende un videogioco che viene rilasciato su più di una piattaforma di gioco, ad esempio può essere acquistato e giocato sia su Playstation4 che Xbox S.

is equivalent to

[hasPlatform^{op}](#) **min** 2 [Platform^c](#)

has super-classes

[Videogame^c](#)

is disjoint with

[Exclusive^c](#)

MustHave^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#MustHave>

Un gioco è classificato come "musthave" quando ha vinto almeno 5 premi generici oppure un solo premio speciale. Questi tipi di giochi sono quindi consigliati.

is equivalent to

([hasAwardSet^{op}](#) **some** [Min3GameAwardSet^c](#)) **or** ([hasAwardSet^{op}](#) **some** [SpecialGameAwardSet^c](#))

has super-classes

[Videogame^c](#)

NegativeReview^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#NegativeReview>

Recensione il cui voto è minore di 6

is equivalent to

[hasScore^{dp}](#) **some**

has super-classes

[Review](#)^c

NeutralReview^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#NeutralReview>

Recensione con un voto compreso tra 6 e 7.5 esclusi.

is equivalent to

[hasScore](#)^{dp} **some**

has super-classes

[Review](#)^c

news media organization^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://schema.org/NewsMediaOrganization>

is equivalent to

[Newspaper](#)^c

has members

[newspaper1](#)ⁿⁱ, [newspaper2](#)ⁿⁱ, [newspaper3](#)ⁿⁱ, [newspaper4](#)ⁿⁱ

Newspaper^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Newspaper>

È la testata giornalistica che, tra le varie cose, è responsabile delle redazioni che pubblicano recensioni o attribuiscono premi ad un videogioco.

has super-classes

[organization](#)^c

is in domain of

[legal name](#)^{dp}

is in range of

[boardIsPartOfNewspaper](#)^{op}

has members

[newspaper1](#)ⁿⁱ, [newspaper2](#)ⁿⁱ, [newspaper3](#)ⁿⁱ, [newspaper4](#)ⁿⁱ

PhysicalPlatform^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#PhysicalPlatform>

Hardware specializzato per la fruizione di un videogioco. Esempi di piattaforme fisiche sono: playstation, xbox, nintendo switch.

has super-classes

[Platform^c](#)

has sub-classes

[Computer^c](#), [Console^c](#)

has members

[piattaforma1ⁿⁱ](#), [piattaforma2ⁿⁱ](#), [piattaforma4ⁿⁱ](#), [piattaforma_1ⁿⁱ](#), [piattaforma_2ⁿⁱ](#)

is disjoint with

[VirtualPlatform^c](#)

Platform^c
[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Platform>

È il componente (hardware o software) che permette ad un videogioco di essere eseguito.

has sub-classes

[PhysicalPlatform^c](#), [SuccessPlatform^c](#), [VirtualPlatform^c](#)

is in domain of

[platformName^{dp}](#)

is in range of

[hasPlatform^{op}](#)

has members

[piattaforma1ⁿⁱ](#), [piattaforma2ⁿⁱ](#), [piattaforma3ⁿⁱ](#), [piattaforma4ⁿⁱ](#), [piattaforma_1ⁿⁱ](#), [piattaforma_2ⁿⁱ](#)

PortableConsole^c
[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#PortableConsole>

Console dalle dimensioni ridotte, caratterizzata dal fatto che può essere portata in giro. È possibile dunque giocare in mobilità a differenza delle Home Console. Un esempio di console portatile è il Nintendo ds, oppure playstation vita.

has super-classes

[Console^c](#)

has members

[piattaforma2ⁿⁱ](#)

PositiveReview^c
[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#PositiveReview>

Recensione con un voto superiore a 7.5

is equivalent to

[hasScore^{dp}](#) **some**

has super-classes

[Review^c](#)

review^c[back to ToC](#) or [Class ToC](#)**IRI:** <http://schema.org/Review>

is equivalent to

[Review^c](#)

has members

[review1ⁿⁱ](#), [review10ⁿⁱ](#), [review2ⁿⁱ](#), [review3ⁿⁱ](#), [review4ⁿⁱ](#), [review5ⁿⁱ](#), [review6ⁿⁱ](#), [review7ⁿⁱ](#), [review8ⁿⁱ](#), [review9ⁿⁱ](#), [review_1ⁿⁱ](#), [review_2ⁿⁱ](#)**Review^c**[back to ToC](#) or [Class ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#Review>

Recensione rilasciata dagli utenti, caratterizzata da un titolo, descrizione e voto. Per recensione si intende un'analisi (solitamente in forma testuale) dei punti di forza e di debolezza di un videogioco.

has super-classes

[entity^c](#)

has sub-classes

[ExpertReview^c](#), [NegativeReview^c](#), [NeutralReview^c](#), [PositiveReview^c](#), [VideoGamerReview^c](#)

is in domain of

[hasScore^{dp}](#), [reviewIsAbout^{op}](#)

is in range of

[makeReview^{op}](#)

has members

[review1ⁿⁱ](#), [review10ⁿⁱ](#), [review2ⁿⁱ](#), [review3ⁿⁱ](#), [review4ⁿⁱ](#), [review5ⁿⁱ](#), [review6ⁿⁱ](#), [review7ⁿⁱ](#), [review8ⁿⁱ](#), [review9ⁿⁱ](#), [review_1ⁿⁱ](#), [review_2ⁿⁱ](#)**SpecialGameAward^c**[back to ToC](#) or [Class ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#SpecialGameAward>

È un premio speciale, separato dagli altri premi in quanto ha importanza maggiore. Tra questi premi rientrano ad esempio quelli come "Miglior gioco dell'anno", "Miglior gioco della generazione"; "Miglior gioco su console" ecc

has super-classes

[GameAward^c](#)

has sub-classes

[GameOfTheYear^c](#)

has members

[award5Goty1ⁿⁱ](#), [award6Goty2ⁿⁱ](#), [award7Goty3ⁿⁱ](#)**SpecialGameAwardSet^c**[back to ToC](#) or [Class ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#SpecialGameAwardSet>

E' un set contenente almeno un premio di tipo SpecialGameAward.

is equivalent to

has member **some** [SpecialGameAward](#)^c

has super-classes

[GameAwardSet](#)^c

SuccessPlatform^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#SuccessPlatform>

Piattaforma (fisica o virtuale) che ha come gioco almeno 3 giochi classificati come must have. Si tratta di piattaforme imprescindibili per qualsiasi appassionato del media.

is equivalent to

[isPlatformFor](#)^{op} **min** 3 [MustHave](#)^c

has super-classes

[Platform](#)^c

User^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#User>

Persona iscritta alla piattaforma che ne visualizza i contenuti e partecipa attivamente rilasciando recensioni sui videogiochi.

has super-classes

[person](#)^c

[person](#)^c

has sub-classes

[Expert](#)^c, [Videogamer](#)^c

is in domain of

[hasUsername](#)^{dp}, [makeReview](#)^{op}

has members

[user1](#)ⁿⁱ, [user2](#)ⁿⁱ, [user3](#)ⁿⁱ, [user4](#)ⁿⁱ, [user5](#)ⁿⁱ, [user6](#)ⁿⁱ, [worker_1](#)ⁿⁱ

user review^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://schema.org/UserReview>

is equivalent to

[VideoGamerReview](#)^c

video game^c

[back to ToC](#) or [Class ToC](#)

IRI: <http://schema.org/VideoGame>

is equivalent to

[Videogame^c](#)

has members

[videogame_1ⁿⁱ](#), [videogame_2ⁿⁱ](#), [videogioco1ⁿⁱ](#), [videogioco2ⁿⁱ](#), [videogioco3ⁿⁱ](#), [videogioco4ⁿⁱ](#),
[videogioco5ⁿⁱ](#)

Videogame^c

[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Videogame>

Gioco in forma digitale rilasciato per una piattaforma generica.

has sub-classes

[BadVideoGame^c](#), [DecentVideogame^c](#), [Digital^c](#), [Exclusive^c](#), [GoodVideoGame^c](#), [Masterpiece^c](#),
[Multiplatform^c](#), [MustHave^c](#)

is in domain of

[has_average_rating_expert^{dp}](#), [hasAverageRatingVideogamer^{dp}](#), [hasAwardSet^{op}](#), [hasGenre^{op}](#),
[hasPlatform^{op}](#), [hasReleaseDate^{dp}](#), [hasTitle^{dp}](#), [pippofranco^{dp}](#)

is in range of

[reviewIsAbout^{op}](#)

has members

[videogame_1ⁿⁱ](#), [videogame_2ⁿⁱ](#), [videogioco1ⁿⁱ](#), [videogioco2ⁿⁱ](#), [videogioco3ⁿⁱ](#), [videogioco4ⁿⁱ](#),
[videogioco5ⁿⁱ](#)

Videogamer^c

[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#Videogamer>

Per videogiocatore si intende un utente appassionato di videogiochi che si registra alla piattaforma per vedere alcuni contenuti e rilasciare semplici recensioni. Esso non lavora per alcuna testata giornalistica

is equivalent to

[makeReview^{op}](#) some [VideoGamerReview^c](#)

has super-classes

[User^c](#)

has members

[user5ⁿⁱ](#), [user6ⁿⁱ](#)

VideoGamerReview^c

[back to ToC or Class ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#VideoGamerReview>

Recensione rilasciata dai videogiocatori appassionati, che non sono esperti del settore e non lavorano quindi per nessuna testata giornalistica.

is equivalent to

[reviewMadeBy^{op}](#) some [Videogamer^c](#)

has super-classes

has sub-classes

[GameReviewer^c](#)

is in domain of

[roleFor^{op}](#)

is in range of

[hasWorkerRole^{op}](#)

has members

[recensore1ⁿⁱ](#), [recensore2ⁿⁱ](#), [recensore3ⁿⁱ](#), [recensore4ⁿⁱ](#), [recensore_workerⁿⁱ](#)

Object Properties

[awardAssignedByBoard](#) [awardAssignedByNewspaper](#) [boardAssignAward](#)
[boardIsPartOfNewspaper](#) [categoryAwardRefersTo](#) [colleague](#) [gameHasAward](#) [hasAwardSet](#)
[hasGenre](#) [hasPlatform](#) [hasWorkerRole](#) [isPlatformFor](#) [makeReview](#) [newspaperAssignAward](#)
[newspaperContainsBoard](#) [refersTo](#) [reviewedByNewsPaper](#) [reviewIsAbout](#) [reviewMadeBy](#)
[roleFor](#) [videoGameHasAward](#) [videogameHasReview](#) [worksForBoard](#) [worksForNewspaper](#)

awardAssignedByBoard^{op}

[back to ToC or Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#awardAssignedByBoard>

Un premio è assegnato da una redazione. È l'inverso di "boardAssignAward".

is inverse of

[boardAssignAward^{op}](#)

awardAssignedByNewspaper^{op}

[back to ToC or Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#awardAssignedByNewspaper>

Un premio è assegnato da una redazione che lavora per una testata giornalistica, per cui si conclude che il premio è assegnato anche dalla testata giornalistica presso cui la redazione lavora.

is inverse of

[newspaperAssignAward^{op}](#)

boardAssignAward^{op}

[back to ToC or Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#boardAssignAward>

Una redazione può assegnare un premio ad un gioco. È l'inverso della property "awardAssignedByBoard".

has domain

[Board^c](#)

has range

[GameAward^c](#)

is inverse of

[awardAssignedByBoard^{op}](#)**boardIsPartOfNewspaper^{op}**[back to ToC or Object Property ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#boardIsPartOfNewspaper>

Una redazione (board) appartiene ad una testata giornalistica (newspaper). È l'inverso di "newspaperContainersBoard"

has characteristics: functional

has domain

[Board^c](#)

has range

[Newspaper^c](#)

is inverse of

[newspaperContainsBoard^{op}](#)**categoryAwardRefersTo^{op}**[back to ToC or Object Property ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#categoryAwardRefersTo>

Relazione che permette al categoryGameAward di riferirsi ad un genere specifico.

has characteristics: functional

has domain

[CategoryGameAward^c](#)

has range

[Genre^c](#)**colleague^{op}**[back to ToC or Object Property ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#colleague>

Proprietà che definisce il rapporto tra due Lavoratori della stessa Redaizione.

has characteristics: transitive

has domain

[Worker^c](#)

has range

[Worker^c](#)

gameHasAward^{op}[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#gameHasAward>

La relazione permette di ricavare i premi di uno specifico gioco. La relazione è realizzata attraverso la property chain "hasAwarSet o hasMemberAward".

hasAwardSet^{op}[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasAwardSet>

Esprime la relazione secondo la quale un videogioco ha un insieme di premi (gameAwardSet). È l'inverso di "isAwardSetOf".

has characteristics: functional

has domain

[Videogame^c](#)

has range

[GameAwardSet^c](#)

hasGenre^{op}[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasGenre>

Un videogioco appartiene a uno o più generi videoludici.

has domain

[Videogame^c](#)

has range

[Genre^c](#)

hasPlatform^{op}[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasPlatform>

Un videogioco viene pubblicato su una piattaforma. È l'inverso di "isPlatformFor".

has domain

[Videogame^c](#)

has range

[Platform^c](#)

is inverse of

[isPlatformFor^{op}](#)

hasWorkerRole^{op}[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasWorkerRole>

Un lavoratore (worker) ha un ruolo all'interno di una redazione.

has domain

[Worker^c](#)

has range

[WorkerRole^c](#)

isPlatformFor^{op}

[back to ToC or Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#isPlatformFor>

Esprime la piattaforma di un videogioco. È ottenuta come inverso di "hasPlatform".

is inverse of

[hasPlatform^{op}](#)

makeReview^{op}

[back to ToC or Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#makeReview>

Un utente effettua una recensione per un gioco.

has domain

[User^c](#)

has range

[Review^c](#)

is inverse of

[reviewMadeBy^{op}](#)

newspaperAssignAward^{op}

[back to ToC or Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#newspaperAssignAward>

Permette di stabilire quali sono i premi assegnati da una testata giornalistica ad uno specifico gioco.

is inverse of

[awardAssignedByNewspaper^{op}](#)

has sub-property chains

[newspaperContainsBoard^{op}](#) o [boardAssignAward^{op}](#)

newspaperContainsBoard^{op}

[back to ToC or Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#newspaperContainsBoard>

Esprime la relazione secondo cui una testata giornalistica (newspaper) contiene diverse redazioni che lavorano per essa.

is inverse of

[boardIsPartOfNewspaper^{op}](#)

refersTo^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#refersTo>

Un premio di tipo CategoryAward si riferisce ad un genere di videogioco.

has domain

[CategoryGameAward^c](#)

has range

[Genre^c](#)

reviewedByNewsPaper^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#reviewedByNewsPaper>

Un videogioco è recensito indirettamente da una testata giornalistica. Questo si ottiene attraverso il recensore e la redazione per cui esso lavora.

has sub-property chains

[videogameHasReview^{op}](#) **o** [reviewMadeBy^{op}](#) **o** [worksForNewspaper^{op}](#)

reviewIsAbout^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#reviewIsAbout>

La recensione riguarda un gioco in particolare.

has characteristics: functional

has domain

[Review^c](#)

has range

[Videogame^c](#)

is inverse of

[videogameHasReview^{op}](#)

reviewMadeBy^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#reviewMadeBy>

has super-properties
was attributed to^{op}
is inverse of
[makeReview](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

Il ruolo viene svolto per una specifica redazione.

has domain
WorkerRole^c

has range
Board^c

back to ToC or Object Property ToC

Un videogioco è associato ad un premio che gli è stato assegnato. Questo si ottiene attraverso il Set di premi.

has sub-property chains

hasAwardSet^{op} **o** has member

back to ToC or Object Property ToC

Videogioco ha una (o più) recensioni effettuate da utenti.

is inverse of

$\text{reviewIsAbout}^{\text{op}}$

back to ToC or Object Property ToC

Un lavoratore lavora per una redazione. QUesto si ottiene dal ruolo svolto all'interno di una certa redazione

has sub-property chains

[hasWorkerRole^{op}](#) o [roleFor^{op}](#)

worksForNewspaper^{op}

[back to ToC or Object Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#worksForNewspaper>

Un lavoratore lavora indirettamente per una testata giornalistica. Questo si ottiene dalla proprietà 'worksForBoard' che specifica la redazione per cui lavora.

has super-properties

[top object property](#)

has sub-property chains

[worksForBoard^{op}](#) o [boardIsPartOfNewspaper^{op}](#)

Data Properties

[awardHasYear](#) [has average rating expert](#) [hasAverageRatingVideogamer](#) [hasReleaseDate](#)
[hasScore](#) [hasTitle](#) [hasUsername](#) [legal name](#) [legal name](#) [pippofranco](#) [platformName](#)
[requiredMinBandiwith](#)

awardHasYear^{dp}

[back to ToC or Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#awardHasYear>

anno in cui il premio viene assegnato ad un certo videogioco

has domain

[GameAward^c](#)

has range

[positive integer](#)

has average rating expert^{dp}

[back to ToC or Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasAverageRatingExpert>

has domain

[Videogame^c](#)

has range

[double](#)

hasAverageRatingVideogamer^{dp}

[back to ToC or Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasAverageRatingVideogamer>

Un videogioco ha il voto medio calcolato come la media di voti delle recensioni rilasciate dai videogiocatori

has domain

[Videogame](#)^c

has range

double

hasReleaseDate^{dp}

[back to ToC or Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasReleaseDate>

Un videogioco viene rilasciato al pubblico nella data specificata

has domain

[Videogame](#)^c

has range

date time

hasScore^{dp}

[back to ToC or Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasScore>

Voto specificato nel momento in cui viene fatta una recensione

has super-properties

top data property

has domain

[Review](#)^c

has range

decimal

hasTitle^{dp}

[back to ToC or Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasTitle>

Titolo del videogioco

has domain

[Videogame](#)^c

has range

string

hasUsername^{dp}

[back to ToC or Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasUsername>

Username utilizzato dall'utente dal momento della registrazione

has domain

[User](#)^c

has range

[string](#)

legal name^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://schema.org/legalName>

has equivalent properties

[legal name](#)^{dp}

legal name^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#legalName>

has equivalent properties

[legal name](#)^{dp}

has domain

[Newspaper](#)^c

has range

[string](#)

pippofranco^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#pippofranco>

has domain

[Videogame](#)^c

has range

[float](#)

platformName^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#platformName>

Nome della piattaforma di gioco

has domain

[Platform](#)^c

has range
string

requiredMinBandiwith^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#requiredMinBandiwith>

Banda di connessione minima necessaria per il corretto funzionamento della piattaforma di gioco virtuale

has domain

[VirtualPlatform^c](#)

has range

integer

Named Individuals

[action](#) [adventure](#) [award1](#) [award2](#) [award3](#) [award4](#) [award5Goty1](#) [award6Goty2](#)
[award7Goty3](#) [awardSet1](#) [awardSet2](#) [awardSet3](#) [awardSet4](#) [awardSet5](#) [awardSet6](#)
[awardSet7](#) [board1](#) [board2](#) [board3](#) [board4](#) [fps](#) [gdr](#) [horror](#) [newspaper1](#) [newspaper2](#)
[newspaper3](#) [newspaper4](#) [piattaforma1](#) [piattaforma2](#) [piattaforma3](#) [piattaforma4](#)
[piattaforma_1](#) [piattaforma_2](#) [recensore1](#) [recensore2](#) [recensore3](#) [recensore4](#)
[recensore_worker](#) [review1](#) [review10](#) [review2](#) [review3](#) [review4](#) [review5](#) [review6](#)
[review7](#) [review8](#) [review9](#) [review_1](#) [review_2](#) [tps](#) [user1](#) [user2](#) [user3](#) [user4](#)
[user5](#) [user6](#) [videogame_1](#) [videogame_2](#) [videogioco1](#) [videogioco2](#) [videogioco3](#)
[videogioco4](#) [videogioco5](#) [worker_1](#)

actionⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.videogamesAwards.org/videogamesAwards2020#genere_action

genere di videogiochi corrispondente ai giochi di azione.

belongs to

[Genre^c](#)

adventureⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.videogamesAwards.org/videogamesAwards2020#genere_adventure

Genere di gioco "Avventura"

belongs to

[Genre^c](#)

award1ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#award1>

Premio di categoria "Miglior gioco di azione"

belongs to

[CategoryGameAward^c](#)

[GameAward^c](#)

has facts

[awardAssignedByBoard^{op}](#) [board1](#)

[refersTo^{op}](#) [action](#)

[awardHasYear^{dp}](#) "2019"^^*integer*

award2ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#award2>

Premio di categoria "Miglior gioco di azione"

belongs to

[CategoryGameAward^c](#)

[GameAward^c](#)

has facts

[awardAssignedByBoard^{op}](#) [board2](#)

[refersTo^{op}](#) [action](#)

[awardHasYear^{dp}](#) "2019"^^*integer*

award3ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#award3>

Premio di categoria "Miglior gioco di azione"

belongs to

[CategoryGameAward^c](#)

[GameAward^c](#)

has facts

[awardAssignedByBoard^{op}](#) [board3](#)

[refersTo^{op}](#) [action](#)

[awardHasYear^{dp}](#) "2019"^^*integer*

award4ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#award4>

Premio di categoria "Miglior sparatutto in prima persona"

belongs to

[CategoryGameAward^c](#)

[GameAward^c](#)

has facts

[awardAssignedByBoard^{op} board3](#)

[refersTo^{op} fps](#)

[awardHasYear^{dp} "2020"^^integer](#)

award5Goty1ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#award5Goty1>

Premio speciale "Miglior gioco dell'anno"

belongs to

[GameAward^c](#)

[GameOfTheYear^c](#)

[SpecialGameAward^c](#)

has facts

[awardAssignedByBoard^{op} board1](#)

[awardHasYear^{dp} "2018"^^integer](#)

award6Goty2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#award6Goty2>

Premio speciale "Miglior gioco dell'anno"

belongs to

[GameAward^c](#)

[GameOfTheYear^c](#)

[SpecialGameAward^c](#)

has facts

[awardAssignedByBoard^{op} board4](#)

award7Goty3ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#award7Goty3>

Premio speciale "Miglior gioco dell'anno"

belongs to

[GameAward^c](#)

[GameOfTheYear^c](#)

[SpecialGameAward^c](#)

awardSet1ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#awardSet1>

Insieme dei premi relativi al videogioco 1

belongs to

collection

set

[GameAwardSet^c](#)

awardSet2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#awardSet2>

Insieme dei premi relativi al videogioco 2

belongs to

collection

set

[GameAwardSet^c](#)

awardSet3ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#awardSet3>

Insieme dei premi relativi al videogioco 3

belongs to

collection

set

[GameAwardSet^c](#)

awardSet4ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#awardSet4>

Insieme dei premi relativi al videogioco 4

belongs to

collection

set

[GameAwardSet^c](#)

awardSet5ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#awardSet5>

Insieme dei premi relativi al videogioco 5

belongs to

collection

set

[GameAwardSet^c](#)

awardSet6ⁿⁱ[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#awardSet6>

Insieme dei premi relativi al videogioco 6

belongs to

[collection](#)[set](#)[GameAwardSet^c](#)**awardSet7ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#awardSet7>

Insieme dei premi relativi al videogioco 7

belongs to

[collection](#)[set](#)[GameAwardSet^c](#)**board1ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#board1>

Redazione appartenente al newspaper 1

belongs to

[Board^c](#)

has facts

[boardAssignAward^{op}](#) [award1](#)[boardAssignAward^{op}](#) [award5Goty1](#)[boardIsPartOfNewspaper^{op}](#) [newspaper1](#)**board2ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#board2>

Redazione appartenente al newspaper 2

belongs to

[Board^c](#)

has facts

[boardAssignAward^{op}](#) [award2](#)[boardIsPartOfNewspaper^{op}](#) [newspaper2](#)

board3ⁿⁱ[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#board3>

Redazione appartenente al newspaper 3

belongs to

[Board^c](#)

has facts

[boardAssignAward^{op}](#) [award3](#)[boardAssignAward^{op}](#) [award4](#)[boardIsPartOfNewspaper^{op}](#) [newspaper3](#)**board4ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#board4>

Redazione appartenente al newspaper 4

belongs to

[Board^c](#)

has facts

[boardAssignAward^{op}](#) [award6Goty2](#)[boardIsPartOfNewspaper^{op}](#) [newspaper4](#)**fpsⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** http://www.videogamesAwards.org/videogamesAwards2020#genere_fps

Genere di gioco "Sparatutto in prima persona"

belongs to

[Genre^c](#)**gdrⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** http://www.videogamesAwards.org/videogamesAwards2020#genere_gdr

Genere di gioco "Gioco di Ruolo"

belongs to

[Genre^c](#)**horrorⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** http://www.videogamesAwards.org/videogamesAwards2020#genere_horror

Genere di gioco "Horror"

belongs to

[Genre^c](#)

newspaper1ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#newspaper1>

Testata giornalistica 1

belongs to

[news media organization^c](#)

[Newspaper^c](#)

[organization^c](#)

has facts

[newspaperContainsBoard^{op}](#) [board1](#)

[legal name^{dp}](#) *"Spaziogames"^^string*

[legal name^{dp}](#) *"Spaziogames"^^string*

newspaper2ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#newspaper2>

Testata giornalistica 2

belongs to

[news media organization^c](#)

[Newspaper^c](#)

[organization^c](#)

has facts

[newspaperContainsBoard^{op}](#) [board2](#)

[legal name^{dp}](#) *"Multiplayer"^^string*

[legal name^{dp}](#) *"Multiplayer"^^string*

newspaper3ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#newspaper3>

Testata giornalistica 3

belongs to

[news media organization^c](#)

[Newspaper^c](#)

[organization^c](#)

has facts

[newspaperContainsBoard^{op}](#) [board3](#)

[legal name^{dp}](#) *"IGN"^^string*

[legal name^{dp}](#) *"IGN"^^string*

newspaper4ⁿⁱ[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#newspaper4>

Testata giornalistica 4

belongs to

[news media organization^c](#)[Newspaper^c](#)[organization^c](#)

has facts

[newspaperContainsBoard^{op} board4](#)[legal name^{dp} "Eurogamer"^^string](#)[legal name^{dp} "Eurogamer"^^string](#)**piattaforma1ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#piattaforma1>

Piattaforma di gioco 1, corrispondente alla "Playstation 4".

belongs to

[Console^c](#)[HomeConsole^c](#)[PhysicalPlatform^c](#)[Platform^c](#)

has facts

[isPlatformFor^{op} videogioco1](#)[isPlatformFor^{op} videogioco2](#)[isPlatformFor^{op} videogioco3](#)[isPlatformFor^{op} videogioco4](#)[isPlatformFor^{op} videogioco5](#)[platformName^{dp} "PlayStation 4"](#)**piattaforma2ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#piattaforma2>

Piattaforma di gioco 2 corrispondente al "Nintendo Switch"

belongs to

[Console^c](#)[HomeConsole^c](#)[PhysicalPlatform^c](#)[Platform^c](#)[PortableConsole^c](#)

has facts

[isPlatformFor](#)^{op} [videogioco5](#)
[platformName](#)^{dp} *"Nintendo Switch"*

piattaforma3ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#piattaforma3>

Piattaforma di gioco virtuale corrispondente a "Google Stadia"

belongs to

[Platform](#)^c
[VirtualPlatform](#)^c

has facts

[isPlatformFor](#)^{op} [videogioco1](#)
[isPlatformFor](#)^{op} [videogioco2](#)
[platformName](#)^{dp} *"Google Stadia"*

piattaforma4ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#piattaforma4>

Piattaforma di gioco 4, corrispondente ad un pc da gaming

belongs to

[Computer](#)^c
[PhysicalPlatform](#)^c
[Platform](#)^c

has facts

[isPlatformFor](#)^{op} [videogioco1](#)
[isPlatformFor](#)^{op} [videogioco2](#)
[isPlatformFor](#)^{op} [videogioco5](#)
[platformName](#)^{dp} *"Hp Omen 17"*

piattaforma_1ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.videogamesAwards.org/videogamesAwards2020#piattaforma_1

piattaforma di gioco Xbox 360, estrapolata dal database relazione attraverso il mapping di Ontop. Essa è una HomeConsole

belongs to

[Console](#)^c
[HomeConsole](#)^c
[PhysicalPlatform](#)^c
[Platform](#)^c

has facts

[isPlatformFor](#)^{op} [videogame_1](#)

[isPlatformFor^{op} videogame_2](#)
[platformName^{dp} "Xbox 360"^^string](#)

piattaforma_2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.videogamesAwards.org/videogamesAwards2020#piattaforma_2

piattaforma di gioco playstation 3, estrapolata dal database relazione attraverso il mapping di Ontop. Essa è una HomeConsole

belongs to

[Console^c](#)
[HomeConsole^c](#)
[PhysicalPlatform^c](#)
[Platform^c](#)

has facts

[isPlatformFor^{op} videogame_1](#)
[isPlatformFor^{op} videogame_2](#)
[platformName^{dp} "PlayStation 3"^^string](#)

recensore1ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#recensore1>

ruolo ricoperto da user1 all'interno della board1

belongs to

[GameReviewer^c](#)
[WorkerRole^c](#)
[role^c](#)

has facts

[roleFor^{op} board1](#)

recensore2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#recensore2>

ruolo ricoperto da user2 all'interno della board2

belongs to

[GameReviewer^c](#)
[WorkerRole^c](#)
[role^c](#)

has facts

[roleFor^{op} board2](#)

recensore3ⁿⁱ[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#recensore3>

ruolo ricoperto da user3 all'interno della board3

belongs to

[GameReviewer^c](#)[WorkerRole^c](#)role^c

has facts

[roleFor^{op}](#) [board3](#)**recensore4ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#recensore4>

ruolo ricoperto da user4 all'interno della board4

belongs to

[GameReviewer^c](#)[WorkerRole^c](#)role^c

has facts

[roleFor^{op}](#) [board4](#)**recensore_workerⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** http://www.videogamesAwards.org/videogamesAwards2020#recensore_worker

ruolo ricoperto da worker_1 all'interno della board1

belongs to

[WorkerRole^c](#)role^c

has facts

[roleFor^{op}](#) [board1](#)**review1ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#review1>

recensione rilasciata da user1 per videogioco1 con punteggio 9

belongs to

[review^c](#)[Review^c](#)entity^c

has facts

[reviewIsAbout](#)^{op} [videogioco1](#)

[reviewMadeBy](#)^{op} [user1](#)

was attributed to^{op} [user1](#)

[hasScore](#)^{dp} "9"^{^^integer}

review10ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#review10>

recensione rilasciata da user6 per videogio1 con punteggio 8

belongs to

[review](#)^c

[Review](#)^c

[entity](#)^c

has facts

[reviewIsAbout](#)^{op} [videogioco1](#)

[reviewMadeBy](#)^{op} [user6](#)

was attributed to^{op} [user6](#)

[hasScore](#)^{dp} "8"^{^^integer}

review2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#review2>

recensione rilasciata da user2 per videogio2 con punteggio 19

belongs to

[review](#)^c

[Review](#)^c

[entity](#)^c

has facts

[reviewIsAbout](#)^{op} [videogioco2](#)

[reviewMadeBy](#)^{op} [user2](#)

was attributed to^{op} [user2](#)

[hasScore](#)^{dp} "10"^{^^integer}

review3ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#review3>

recensione rilasciata da user3 per videogio3 con punteggio 7.5

belongs to

[review](#)^c

[Review](#)^c

[Review](#)^c
[entity](#)^c

has facts

[reviewIsAbout](#)^{op} [videogioco4](#)
[reviewMadeBy](#)^{op} [user6](#)
 was attributed to^{op} [user6](#)
[hasScore](#)^{dp} "8.5"^^*decimal*

review7ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#review7>

recensione rilasciat da user3 per videogioco1 con punteggio 9

belongs to

[review](#)^c
[Review](#)^c
[entity](#)^c

has facts

[reviewIsAbout](#)^{op} [videogioco1](#)
[reviewMadeBy](#)^{op} [user3](#)
 was attributed to^{op} [user3](#)
[hasScore](#)^{dp} "9"^^*integer*

review8ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#review8>

recensione rilasciat da user3 per videogioco2 con punteggio 10

belongs to

[review](#)^c
[Review](#)^c
[entity](#)^c

has facts

[reviewIsAbout](#)^{op} [videogioco2](#)
[reviewMadeBy](#)^{op} [user3](#)
 was attributed to^{op} [user3](#)
[hasScore](#)^{dp} "10"^^*integer*

review9ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#review9>

recensione rilasciat da user1 per videogioco2 con punteggio 9

belongs to

[review](#)^c[Review](#)^c[entity](#)^c

has facts

[reviewIsAbout](#)^{op} [videogioco2](#)[reviewMadeBy](#)^{op} [user1](#)[was attributed to](#)^{op} [user1](#)[hasScore](#)^{dp} "9"^^[integer](#)

review_1ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)**IRI:** http://www.videogamesAwards.org/videogamesAwards2020#review_1

recensione rilasciata da worker_1 per videogame_1 con punteggio 9. Questa recensione è stata estrapolata attraverso il mapping con ontop

belongs to

[critic review](#)^c[review](#)^c[ExpertReview](#)^c[Review](#)^c[entity](#)^c

has facts

[reviewIsAbout](#)^{op} [videogame_1](#)[reviewMadeBy](#)^{op} [worker_1](#)[was attributed to](#)^{op} [worker_1](#)[hasScore](#)^{dp} "9"^^[integer](#)

review_2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)**IRI:** http://www.videogamesAwards.org/videogamesAwards2020#review_2

recensione rilasciata da worker_1 per videogame_2 con punteggio 9. Questa recensione è stata estrapolata attraverso il mapping con ontop

belongs to

[critic review](#)^c[review](#)^c[ExpertReview](#)^c[Review](#)^c[entity](#)^c

has facts

[reviewIsAbout](#)^{op} [videogame_2](#)[reviewMadeBy](#)^{op} [worker_1](#)[was attributed to](#)^{op} [worker_1](#)[hasScore](#)^{dp} "9"^^[integer](#)

tpsⁿⁱ[back to ToC](#) or [Named Individual ToC](#)**IRI:** http://www.videogamesAwards.org/videogamesAwards2020#genere_tps

genere tps, ovvero sparattutto in terza persona.

belongs to

[Genre^c](#)**user1ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#user1>

Utente esperto con username Aldo, esso lavora come recensore1 per la board1

belongs to

[person^c](#)[User^c](#)[Worker^c](#)[person^c](#)

has facts

[colleague^{op}](#) [user2](#)[hasWorkerRole^{op}](#) [recensore1](#)[makeReview^{op}](#) [review1](#)[makeReview^{op}](#) [review9](#)[hasUsername^{dp}](#) *"Aldo"***user2ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#user2>

Utente esperto con username Giovanni, esso lavora come recensore2 per la board2

belongs to

[person^c](#)[User^c](#)[Worker^c](#)[person^c](#)

has facts

[colleague^{op}](#) [user3](#)[hasWorkerRole^{op}](#) [recensore2](#)[makeReview^{op}](#) [review2](#)[hasUsername^{dp}](#) *"Giovanni"***user3ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)**IRI:** <http://www.videogamesAwards.org/videogamesAwards2020#user3>

Utente esperto con username Giacomo, esso lavora come recensore3 per la board3

belongs to

[person^c](#)

[User^c](#)

[Worker^c](#)

[person^c](#)

has facts

[hasWorkerRole^{op}](#) [recensore3](#)

[makeReview^{op}](#) [review3](#)

[makeReview^{op}](#) [review7](#)

[makeReview^{op}](#) [review8](#)

[hasUsername^{dp}](#) *"Giacomo"*

user4ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#user4>

Utente esperto con username Giuseppe, esso lavora come recensore4 per la board4

belongs to

[person^c](#)

[User^c](#)

[Worker^c](#)

[person^c](#)

has facts

[hasWorkerRole^{op}](#) [recensore4](#)

[makeReview^{op}](#) [review4](#)

[hasUsername^{dp}](#) *"Giuseppe"*

user5ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#user5>

Utente videogamer con username Francesco

belongs to

[person^c](#)

[User^c](#)

[Videogamer^c](#)

[person^c](#)

has facts

[makeReview^{op}](#) [review5](#)

[hasUsername^{dp}](#) *"Francesco"*

user6ⁿⁱ

[back to ToC or Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#user6>

Utente videogamer con username Daniele

belongs to

[person](#)^c

[User](#)^c

[Videogamer](#)^c

[person](#)^c

has facts

[makeReview](#)^{op} [review10](#)

[makeReview](#)^{op} [review6](#)

[hasUsername](#)^{dp} *"Daniele"*

videogame_1ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.videogamesAwards.org/videogamesAwards2020#videogame_1

videogioco Hellblade: Senua's Sacrifice, estrapolato dal database relazione attraverso il mapping ontop.

belongs to

[video game](#)^c

[Videogame](#)^c

has facts

[hasAwardSet](#)^{op} [awardSet6](#)

[hasGenre](#)^{op} [horror](#)

[hasGenre](#)^{op} [tps](#)

[hasPlatform](#)^{op} [piattaforma_1](#)

[hasPlatform](#)^{op} [piattaforma_2](#)

[videogameHasReview](#)^{op} [review_1](#)

[has average rating expert](#)^{dp} *"8.8"^^double*

[hasAverageRatingVideogamer](#)^{dp} *"7.7"^^double*

[hasReleaseDate](#)^{dp} *"2008-10-14T00:00:00"^^date time*

[hasTitle](#)^{dp} *"Hellblade: Senua's Sacrifice"^^string*

videogame_2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.videogamesAwards.org/videogamesAwards2020#videogame_2

videogioco Kingdom Come: Deliverance, estrapolato dal database relazione attraverso il mapping ontop.

belongs to

[video game](#)^c

[Videogame](#)^c

has facts

[hasAwardSet](#)^{op} [awardSet7](#)

[hasGenre](#)^{op} [tps](#)

[hasPlatform](#)^{op} [piattaforma_1](#)

[hasPlatform^{op} piattaforma_2](#)
[videogameHasReview^{op} review_2](#)
[has average rating expert^{dp} "8.6"^^double](#)
[hasAverageRatingVideogamer^{dp} "5.3"^^double](#)
[hasReleaseDate^{dp} "2017-07-21T00:00:00"^^date time](#)
[hasTitle^{dp} "Kingdom Come: Deliverance"^^string](#)

videogioco1ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#videogioco1>

videogioco Sekiro: Shadows Die Twice

belongs to

[video game^c](#)
[Videogame^c](#)

has facts

[hasAwardSet^{op} awardSet1](#)
[hasGenre^{op} action](#)
[hasPlatform^{op} piattaforma1](#)
[hasPlatform^{op} piattaforma3](#)
[hasPlatform^{op} piattaforma4](#)
[videogameHasReview^{op} review1](#)
[videogameHasReview^{op} review10](#)
[videogameHasReview^{op} review4](#)
[videogameHasReview^{op} review7](#)
[has average rating expert^{dp} "9.5"^^double](#)
[hasAverageRatingVideogamer^{dp} "8.8"^^double](#)
[hasReleaseDate^{dp} "2019-03-22T11:21:42+00:00"^^date time](#)
[hasTitle^{dp} "Sekiro: Shadows Die Twice"](#)

videogioco2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#videogioco2>

videogioco Dishonored 2

belongs to

[video game^c](#)
[Videogame^c](#)

has facts

[hasAwardSet^{op} awardSet2](#)
[hasGenre^{op} action](#)
[hasGenre^{op} gdr](#)
[hasPlatform^{op} piattaforma1](#)
[hasPlatform^{op} piattaforma3](#)
[hasPlatform^{op} piattaforma4](#)

back to ToC or Named Individual ToC

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#videogioco3>

Bioshock

belongs to

video game^c

Videogame^c

has facts

hasAwardSet^{op} awardSet3hasGenre^{op} fps

hasPlatform^{op} piattaforma

videogameHasReview^{op} review3

has average rating expert^{dp} "8.5"^^*double*

hasAverageRatingVideogamer^{dp} "8.4"^^double

```
hasReleaseDatedp "2020-11-13T11:21:42+00:00"^^date time
```

hasTitle^{dp} "Bioshock" ^ string

videogioco4ⁿⁱ

back to ToC or Named Individual ToC

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#videogioco4>

videogioco Mass Effect 2

belongs to

video game^c

Videogame^c

has facts

$$\text{hasAwardSet}^{\text{op}} \text{ awardSet4}$$
$$\underline{\text{hasGenre}}^{\text{op}} \text{ tps}$$

hasPlatform^{op} piattaforma

videogameHasReview^{op} review6

has average rating expert^{dp} "8.3"^^double

```
hasAverageRatingVideogamerdp "8.5"^^double
```

```
hasReleaseDatedp "2019-08-27T11:21:42+00:00"^^date time
```

```
hasTitledp "Mass Effect 2"^^string
```

videogioco5ⁿⁱ[back to ToC](#) or [Named Individual ToC](#)IRI: <http://www.videogamesAwards.org/videogamesAwards2020#videogioco5>

videogioco The Last of Us

belongs to

[video game^c](#)[Videogame^c](#)

has facts

[hasAwardSet^{op}](#) [awardSet5](#)[hasGenre^{op}](#) [gdr](#)[hasPlatform^{op}](#) [piattaforma1](#)[hasPlatform^{op}](#) [piattaforma2](#)[hasPlatform^{op}](#) [piattaforma4](#)[videogameHasReview^{op}](#) [review5](#)[has average rating expert^{dp}](#) ["7.5"^^double](#)[hasAverageRatingVideogamer^{dp}](#) ["9.5"^^double](#)[hasReleaseDate^{dp}](#) ["2011-10-06T11:21:42+00:00"^^date time](#)[hasTitle^{dp}](#) ["The Last of Us"^^string](#)**worker_1ⁿⁱ**[back to ToC](#) or [Named Individual ToC](#)IRI: http://www.videogamesAwards.org/videogamesAwards2020#worker_1

utente esperto di nome Gianfranco. Esso lavora come recensore_worker per la board 1

belongs to

[person^c](#)[Expert^c](#)[User^c](#)[Worker^c](#)[person^c](#)

has facts

[hasWorkerRole^{op}](#) [recensore_worker](#)[makeReview^{op}](#) [review_1](#)[makeReview^{op}](#) [review_2](#)[hasUsername^{dp}](#) ["Gianfranco"^^string](#)

Annotation Properties

creator	date	description	has verage rating videogamer	label	title
vann:preferred namespace prefix	vann:preferred namespace uri				

creator^{ap}[back to ToC](#) or [Annotation Property ToC](#)

IRI: <http://purl.org/dc/elements/1.1/creator>

date^{ap}

[back to ToC](#) or [Annotation Property ToC](#)

IRI: <http://purl.org/dc/elements/1.1/date>

description^{ap}

[back to ToC](#) or [Annotation Property ToC](#)

IRI: <http://purl.org/dc/elements/1.1/description>

has verage rating videogamer^{ap}

[back to ToC](#) or [Annotation Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#hasVergeRatingVideogamer>

label^{ap}

[back to ToC](#) or [Annotation Property ToC](#)

IRI: <http://purl.org/dc/elements/1.1/label>

title^{ap}

[back to ToC](#) or [Annotation Property ToC](#)

IRI: <http://purl.org/dc/elements/1.1/title>

vann:preferred namespace prefix^{ap}

[back to ToC](#) or [Annotation Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#vann:preferredNamespacePrefix>

vann:preferred namespace uri^{ap}

[back to ToC](#) or [Annotation Property ToC](#)

IRI: <http://www.videogamesAwards.org/videogamesAwards2020#vann:preferredNamespaceUri>

Namespace Declarations

[back to ToC](#)

default namespace

<http://www.videogamesAwards.org/videogamesAwards2020#>

collectionentity

<http://www.ontologydesignpatterns.org/cp/owl/collectionentity.owl#>

cpannotationschema

<http://www.ontologydesignpatterns.org/schemas/cpannotationschema.owl#>

dc

<http://purl.org/dc/elements/1.1/>

obda

<https://w3id.org/obda/vocabulary#>

owl

<http://www.w3.org/2002/07/owl#>

prov

<http://www.w3.org/ns/prov#>

rdf

<http://www.w3.org/1999/02/22-rdf-syntax-ns#>

rdfs

<http://www.w3.org/2000/01/rdf-schema#>

schema

<http://schema.org/>

set

<http://www.ontologydesignpatterns.org/cp/owl/set.owl#>

vann

<http://purl.org/vocab/vann/>

vann1

<http://www.videogamesAwards.org/videogamesAwards2020#vann:>

www-videogamesawards-org

<http://www.videogamesAwards.org/>

xsd

<http://www.w3.org/2001/XMLSchema#>

This HTML document was obtained by processing the OWL ontology source code through [LODE](#), *Live OWL Documentation Environment*, developed by [Silvio Peroni](#).