

A Game Does Not Teach Only When It Tests You

Slug: a-game-does-not-teach-only-when-it-tests-you | Published: 06/26/2026 | Tags: Games and learning, Worldview construction, Virtual institutions, Embodied cognition

As a personal account rather than externally verifiable project history: in 2007 I used SQL to turn Greek myths into quests on a private World of Warcraft server. The story of Amphion became a chain of thirteen missions. The player did not click through a digital textbook. They t...

Amphion in a Database

As a personal account rather than externally verifiable project history: in 2007 I used SQL to turn Greek myths into quests on a private World of Warcraft server. The story of Amphion became a chain of thirteen missions. The player did not click through a digital textbook. They travelled, solved tasks, met characters and assembled the story by moving through its consequences. A database is a remarkably unromantic place; nevertheless, the walls of Thebes began to rise there to the sound of music.

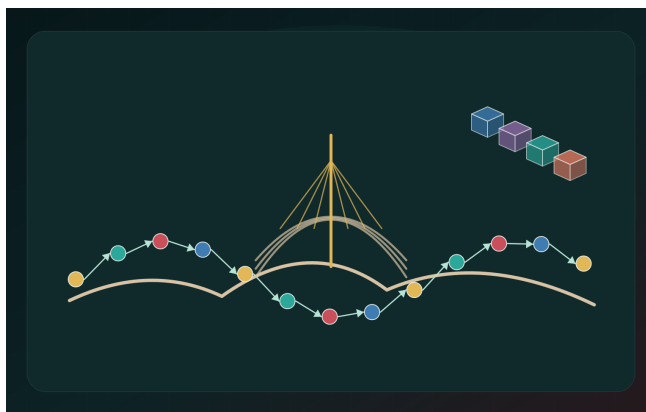


Illustration for A Game Does Not Teach Only When It Tests You

The experiment stayed with me because it made one distinction unusually clear. Educational content and gameplay do not have to remain separate layers. Badly integrated knowledge behaves like compulsory reading that has accidentally acquired a quest marker. Well-integrated content becomes a rule, a decision, a spatial obstacle or a social consequence. The player does not merely learn something about Amphion. For a while, they act inside a world in which the logic of the story operates.

A videogame is therefore more than a carrier. It is a model that responds to operations. If every decision is channelled towards the same outcome, the result is an illustrated exercise. When different choices produce different states, experimentation becomes possible. This is where the moral, logical and educational sandbox begins.

The Game That Looks Back

The central question of Planescape: Torment - "What can change the nature of a man?" - is not a decorative theme. Its amnesiac protagonist walks among the consequences of earlier lives, while the player gradually discovers that identity cannot be separated from the marks left in other people [1]. Decisions are rarely clean moral switches. Conversations, memories, companions and old damage rearrange what the same person appears to be.

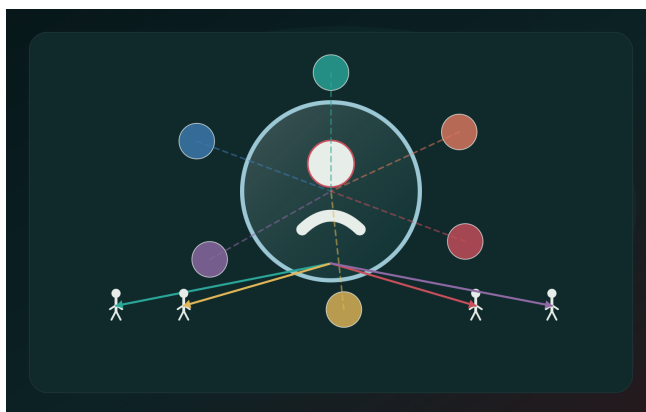


Illustration for A Game Does Not Teach Only When It Tests You

This allows the game to reflect something about the player's character without pretending to diagnose them. It can make visible which explanations they accept, what they count as restitution and how much inherited damage they are willing to treat as present responsibility. The revealing part of a choice is often the private story that makes the selected dialogue line feel reasonable.

A moral sandbox becomes substantial when consequences cannot be compressed onto one axis. An act may be loyal and cruel, self-sacrificing and vain, useful in the short term and corrosive over time. The game begins to think when it refuses to select one official adjective on the player's behalf.

Quake: When Space Answers Back

Quake approaches the problem from another direction. In esports, a map is not scenery. It is timing, sightline, resource, route and geometry shared with an opponent. A strong player does more than aim quickly. They track item cycles, infer movement, assign risk to corners and convert the map into a decision space in fractions of a second. QuakeCon tournaments have sustained a distinct high-level competitive culture for decades [2].

DeFRaG is stranger still. It turns Quake III movement physics into a community-built discipline of momentum, angle, surface, jump sequences, air control and timing [3]. Completing a difficult route is both a motor skill and a spatial hypothesis. The player imagines a path, fails, adjusts the entry angle, and gradually brings embodied rhythm into agreement with mental geometry.

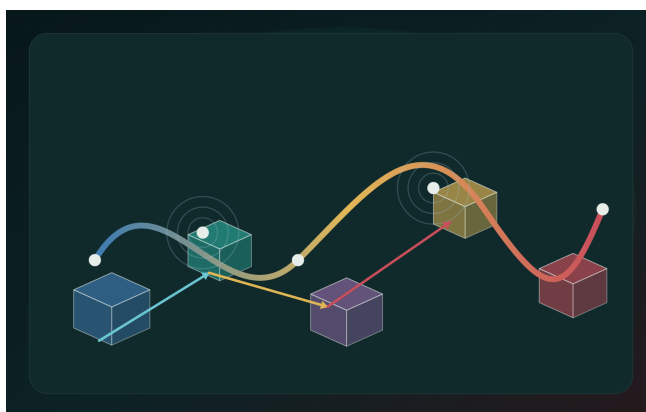


Illustration for A Game Does Not Teach Only When It Tests You

This matters educationally because thought does not always arrive in sentences. Some systems are understood through movement, timing and feedback. A DeFRaG map does not automatically teach physics, just as a piano piece does not automatically teach acoustics. It does show how an abstract

system can be explored through repeated, measurable and creative action.

Night City as a Social Dissection Table

Cyberpunk 2077 compresses several anxieties of technological society into one world. Its central plot revolves around an implant linked to the promise of immortality [4]. Night City treats the body as an editable product, memory as an asset that can be copied or manipulated, corporations as political powers, and autonomous artificial intelligences as entities that no longer fit comfortably inside the category of tool.

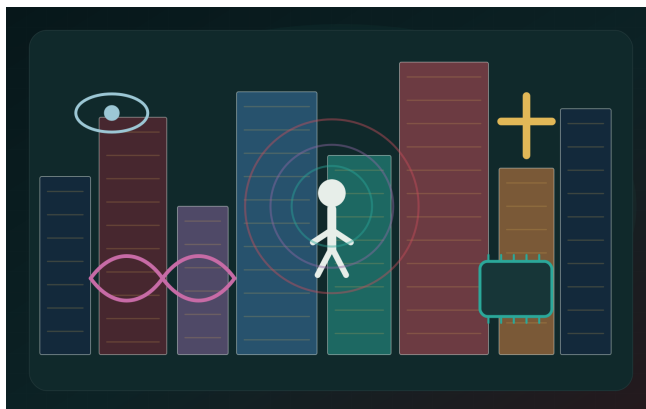


Illustration for A Game Does Not Teach Only When It Tests You

The relation between religion and body modification is particularly productive. If personality can be edited, bodies replaced and minds continued digitally, older ideas of soul, death, sin, redemption and personal identity enter a new environment. The game includes several religious traditions and forms of techno-spirituality, which have themselves become objects of scholarly analysis [5]. Images of sexual freedom coexist with the commodification of the body, algorithmic desire and the possibility that new freedoms may arrive already packaged as services.

The game does not provide a unified philosophical answer. That is part of its strength and also its limit. Night City supplies abundant material, while the mechanics do not always carry the same critical depth. After resolving a mission by gunfire, it is easy to forget that the preceding conversation concerned ownership of a personality. Educational use therefore requires more than showing the world. It needs tasks that force players to compare what the fiction claims with what the system rewards.

Azeroth as an Accidental University

To me, World of Warcraft belongs among the first large social sandboxes to place recognisable parts of reality inside a game. It does not reproduce everyday life faithfully. It places enough people, time, rules and scarce resources in one shared environment for phenomena to emerge that no quest designer wrote individually.

A serious guild contains group dynamics, recruitment, diplomacy, strategy, tactics, conflict resolution, performance measurement and succession. A raid is a project: roles, equipment, schedules, information, reserves and human reliability meet in one event. Research on virtual teams has identified distributed leadership and practical authority that do not map neatly onto formal rank [6]. Other studies have examined how strategic thinking develops in MMORPG environments [7].

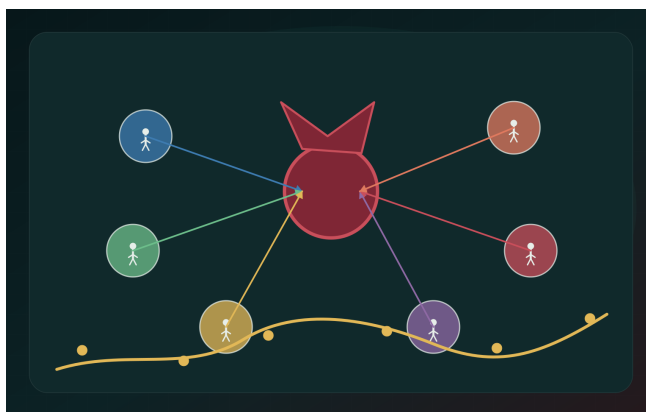


Illustration for A Game Does Not Teach Only When It Tests You

The market is another laboratory. Players watch prices, detect shortages, accumulate inventory, seek informational advantage, speculate, specialise and sometimes attempt to manipulate supply. None of this automatically makes them economists. It does make economic concepts easier to grasp when time, loss and the responses of other players are attached to them.

World of Warcraft communities have also displayed practices resembling scientific inquiry: collecting data, debating models, generating predictions and revising explanations after failed attempts [8]. This should not be romanticised. Forums produce rumour, authority effects and confident error as readily as any other social space. The useful feature is structural: the world answers, and eventually the model collides with the boss.

Why Was an MMORPG School Not Built Long Ago?

I have thought for years that MMORPG-like virtual worlds could teach a large range of domains. This does not mean adding points to mathematics lessons or placing a golden frame around a history textbook. In a shared world, knowledge can have an operational reason.

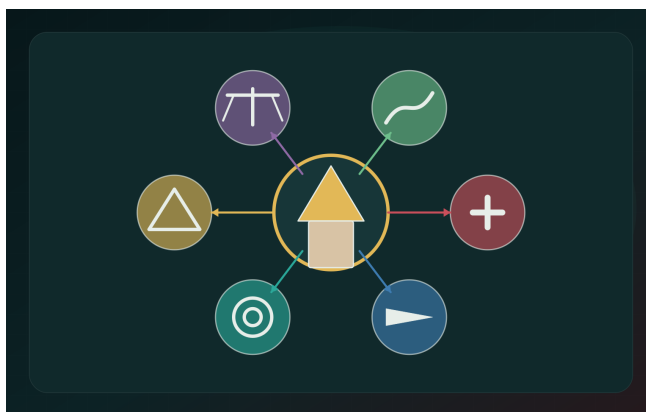


Illustration for A Game Does Not Teach Only When It Tests You

One district might require a logistics network. Elsewhere learners could model an epidemic, diagnose a mechanical fault, resolve a legal dispute, negotiate a treaty or reconstruct a decision from historical sources. Roles would have different information and responsibilities. Learners would receive a perspective rather than omniscience. Delayed consequences could then show how a locally successful intervention damaged another part of the world.

The proposal is less exotic than it sounds. Aviation uses regulated simulation devices [9]. Medical education has decades of research on the features that make high-fidelity simulation effective [10].

Reviews of game-based learning in virtual worlds also stress that outcomes depend on task design, feedback, teacher involvement and assessment [11]. A screen is not a pedagogue.

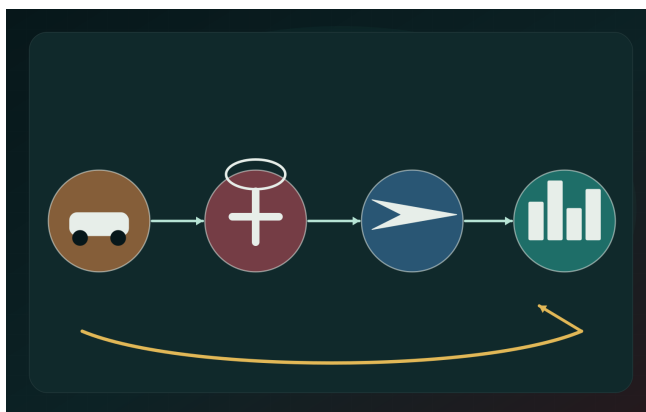


Illustration for A Game Does Not Teach Only When It Tests You

An educational MMORPG could connect several subjects inside one consequence system. History would not appear as a warehouse of dates, physics as a shelf of equations, or ethics as a list of approved answers. They would meet in the operation of the same city. Learners could see that a bridge involves statics, finance, environmental effects, political legitimacy and symbolic meaning at the same time.

The Price of Player Freedom

Virtual education can easily become a spectacular disciplinary machine. If every meaningful action produces points, learners soon learn the points. If the system recognises only one optimal route, freedom becomes stage scenery. If the instructor can see every hidden rule, the world becomes a prolonged examination and loses its experimental character.

Access, technical cost, harassment, excessive play, monetisation and data collection belong to the model as well. A virtual society does not become fair because it runs on a server. Poor design can reproduce familiar inequalities more quickly and more precisely.

Educational value must therefore be evaluated rather than inferred from enthusiasm. What is learned? Does it transfer beyond the game? Who is excluded? Which behaviour does the system reward? What happens when players find an exploit? An exploit is not always cheating. It may be the first honest signal that the designer measured something other than the intended skill.

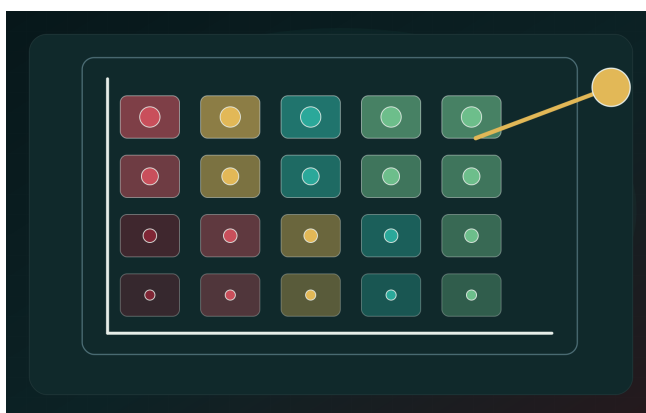


Illustration for A Game Does Not Teach Only When It Tests You

A World in Which Knowledge Has Weight

At a high level, Fractal Dialectics is interested in videogames because they can turn claims into states, decisions into consequences and viewpoints into constrained positions. The internal method need not be copied into mechanics. It is enough for a world to remember its tensions instead of compressing every problem into one victory condition.

Planescape: Torment loads identity. Quake and DeFRaG load space. Cyberpunk 2077 loads the body, technology and social power. World of Warcraft loads groups, markets and organisation. None is a complete educational model. Together they show how rich a medium becomes when knowledge is made to undergo something, extending beyond mere statement.

The thirteen Amphion quests did not solve education. They did demonstrate that myth, database and player action could occupy the same system. The walls did not literally rise to music. On the server, at least, the player had a reason to listen to the song.

References

- [1] Black Isle Studios / Beamdog: Planescape: Torment and Planescape: Torment: Enhanced Edition.
- [2] id Software: QuakeCon, official event description and tournament history.
- [3] Q3DF Community: community documentation for DeFRaG and Quake III movement challenges.
- [4] CD PROJEKT RED: Cyberpunk 2077, official story description.
- [5] Rupcic, Tina (2023): "Techno-Religion and Cyberspace Spirituality in Dystopian Video Games." Religions, 14(2), 247.
- [6] van Dijk, Nico; Broekens, Joost (2010): "Virtual Team Performance Depends on Distributed Leadership." In: Entertainment Computing - ICEC 2010.
- [7] Silva, Leiser et al. (2015): "Strategic Thinking in Virtual Worlds: Studying World of Warcraft." Computers in Human Behavior, 46, 168-180.
- [8] Steinkuehler, Constance; Duncan, Sean (2008): "Scientific Habits of Mind in Virtual Worlds." Journal of Science Education and Technology, 17(6), 530-543.
- [9] Federal Aviation Administration: National Simulator Program.
- [10] Issenberg, S. Barry et al. (2005): "Features and Uses of High-Fidelity Medical Simulations That Lead to Effective Learning." Medical Teacher, 27(1), 10-28.
- [11] Pellas, Nikolaos; Mystakidis, Stylianos (2020): "A Systematic Review of Research about Game-Based Learning in Virtual Worlds." Journal of Universal Computer Science, 26(8), 1017-1042.