

Physics and Environment as Plot Catalysts

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Introduction

Stories are often analyzed through character motivation, thematic intent, or symbolic setting. However, many pivotal narrative catalysts occur for a far simpler reason: The physical world removing alternatives. Gravity, terrain, obstacles, and material constraints can force characters into irreversible outcomes without requiring ideological conflict, moral failure, or deliberate choice. When a character falls from a great height, is separated from allies, blocked from seeing or hearing critical information, or physically prevented from continuing along a chosen path, the story is redirected by the environment itself.

This paper analyzes how literal physics and environmental design plays a role as **narrative catalysts** by imposing constraints that shape plot progression or hindrance thereof. Studying examples in film, games, and real-world history, this analysis argues that environmental forces can act as silent catalysts of narrative progression using mechanical consequences.

What this paper is NOT about

This analysis does not examine environments as atmosphere, mood, or worldbuilding for conveying ideology, emotional tone, or as meaning to be interpreted. It does not focus on natural forces as the central premise, such as natural disaster films focused on earthquakes or narratives defined by confinement to a single location. Nor does it address symbolic backdrops, thematic metaphors, or narrative subjects.

Physics and gravity

Gravity acts as one of the most universal and inescapable physical constraints in storytelling: A force that permanently alters a character's available options. Unlike obstacles that

can be navigated or negotiated, gravity enforces **irreversible displacement**. For instance, a character who traverses a path in horizontal plane A, but falls from a great height down to plane B, cannot simply return up to their prior position or resume their original path in plane A. This one-way directional constraint through space removes previous narrative affordances and forces the plot to continue under new physical conditions.

Injury, death, or separation from allies caused by falling objects or the characters falling themselves further solidifies gravity as a narrative mechanism rather than a symbolic threat. Its consequences apply regardless of a character's motives or moral alignment. When combined with environmental features such as cliffs, large gaps, or unstable terrain, gravity becomes a decisive narrative catalyst, redirecting the story through environmentally enforced progression and physical necessity rather than deliberate choice.

Gravity and hazards in Star Wars

A prime example of how gravity has been used to drive plots in media can be observed in *Star Wars*. The duel between Obi-Wan Kenobi and Qui-Gon Jinn versus Darth Maul briefly takes place in a massive power generator complex that can be crossed via multiple bridges. Maul kicks Obi-Wan off the top bridge, causing him to fall down to a lower bridge and struggle to regain his footing. This temporarily forces

Qui-Gon to abandon his apprentice and fight Maul alone.

Due to this separation, Qui-Gon is overwhelmed and eventually defeated by Maul. The outcome



of this fight was not due to any characters' moral alignment or significant advantage in

swordsmanship skill, but because of gravity delaying assistance of a critical character. Furthermore, Qui-Gon's death affects the plot further down the line. If Qui-Gon had survived and trained Anakin Skywalker, it is highly likely that Anakin would not have turned to the dark side.

Another instance can be observed in Anakin's defeat against Obi-Wan on the volcanic planet Mustafar. As a result of his defeat, Anakin's limbs are severed and he rolls down the steep slope near the lava bank, causing him to suffer severe burns. His proximity to the fiery hazard and his inability to fight against the force of gravity pulling him downward caused a physical transformation that redirects both his personal trajectory and the broader narrative. The resulting injuries are not a consequence of a strategic decision or moral failure, but of the environment enforcing irreversible constraints. Thus, the iconic Darth Vader suit emerges not from narrative symbolism, but from a sequence of physical interactions dictated by terrain, gravity, and elemental hazard.

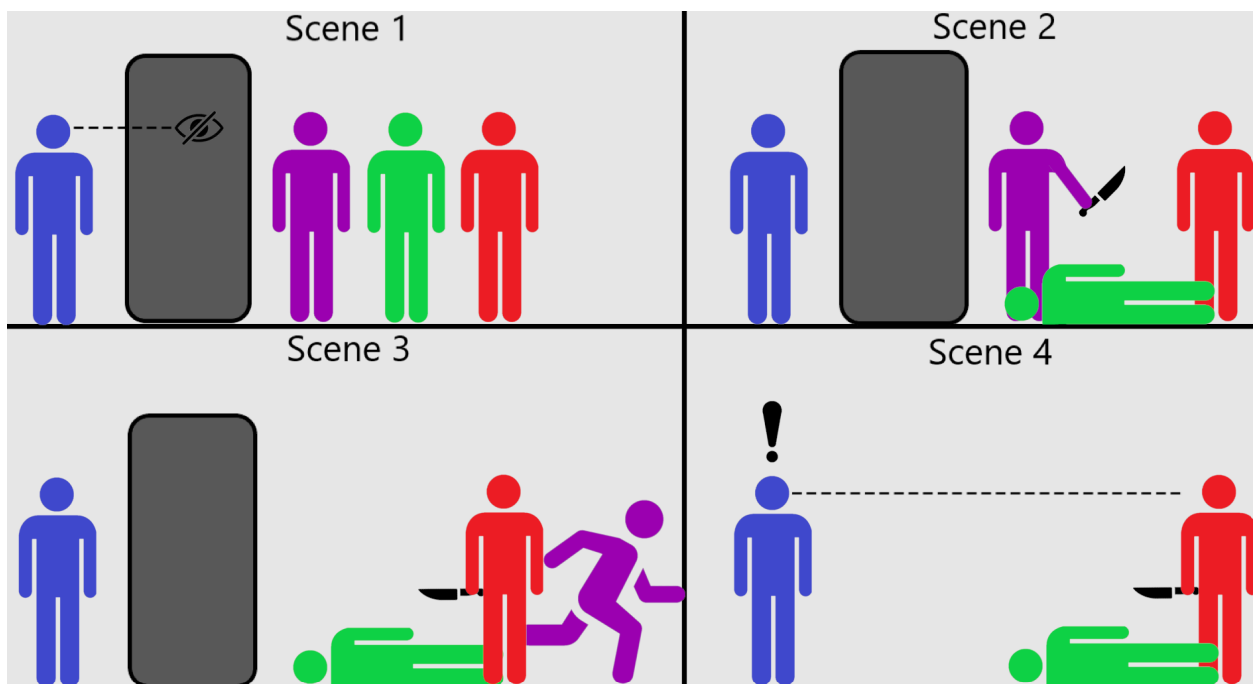


Physical Obstacles in *The Last of Us*

In *The Last of Us*, physical obstacles frequently function as narrative constraints by preventing direct traversal and forcing rerouting through the environment. Collapsed structures, fallen debris, and hazardous gaps remove entire paths from consideration, requiring characters to navigate alternative routes. These reroutes often introduce new encounters, dangers, or important story beats that would not occur if the original path remained accessible.

Blocking use of eyesight or hearing

Physical environments can also drive plot by restricting perception, particularly through the obstruction of sight and sound. Opaque structures block visual information, while walls, distance, and material density distort or suppress audio, preventing characters from accurately perceiving events due to missing context. These limitations can result in critical misunderstandings, where characters act on incomplete or misleading information, not due to personality or morality, but because the environment physically impedes knowledge. When key actions occur beyond a character's sensory access, subsequent revelations can retroactively reshape the narrative, redirecting blame, motivation, or conflict. In such cases, the plot advances through environmentally enforced ignorance, with physical barriers determining what characters can know and when they learn it.



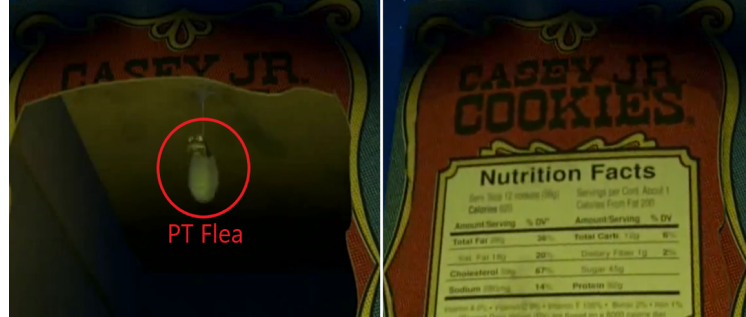
In this example comic, Blue is on the left side of an obstacle in a 2D space, unable to see the events unfolding on the right side. Purple kills Green, hands the knife to Red, then flees the scene. When the obstacle obstructing Blue's sight and hearing is removed, Blue sees Red

standing above Green's corpse. The presence of the physical barrier in scenes 1, 2, and 3 caused Blue to miss important context necessary to accurately understand the true story. Due to Blue's limited knowledge, Blue falsely assumes Red killed Green. From here, the plot may turn in a different direction, such as a bounty being placed on Red.

Sight and sound barriers in A Bug's Life

During the scene from *A Bug's Life* in which the ants use the artificially constructed bird to scare off the grasshoppers, P.T. Flea is confined in a closed container, which blocks both visual and auditory access to the events occurring outside. When the fake bird crashes into the box and frees him, P.T. lacks the contextual information necessary to recognize the planned deception and instead interprets the bird as a genuine threat.

Acting on this incomplete perception,



he burns the bird, inadvertently undermining the ants' plan. This narrative turn is not motivated by malice or intent, but by environmental restriction, where the physical design of the container governs what information is known.

Surroundings as survival or combat tools

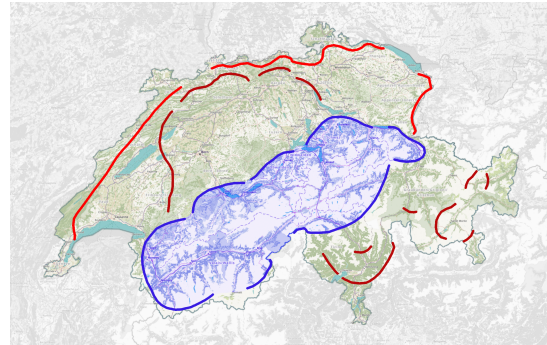
Physical environments can also shape narrative outcomes by providing material advantages during pursuit or combat. Characters may evade threats by using terrain features such as narrow passages, vertical cover, or obstructive objects that limit an opponent's movement or line of sight. These interactions are not expressions of a character's superior strength or speed,

but of spatial compatibility, where survival depends on whether a body can fit, hide, or maneuver within a given space.

In action cinema, performers such as Jackie Chan frequently utilize nearby furniture, everyday items, or cluttered environments to offset numerical disadvantage, turning everyday objects into decisive tools. In these cases, the environment does not symbolize conflict; it recalculates potential outcomes by favoring those who can physically adapt to its constraints.

Real-World Analogue: Switzerland's Mountainous Fortification

The narrative influence of terrain is not limited to fiction, as demonstrated by Switzerland's geographic role during World War II. Surrounded by mountainous terrain, Switzerland presented an invasion cost that significantly outweighed its strategic value to Nazi Germany. The natural elevation, narrow passes, and defensible positions created by the Alps imposed logistical and tactical constraints that discouraged military action, resulting in Switzerland's neutrality being maintained. This outcome was not the product of ideological alignment or diplomatic persuasion alone, but of physical geography shaping strategic possibility. The terrain itself functioned as a deterrent, altering the course of historical events by constraining feasible action.



Design takeaways

When employed effectively, environmental constraints have their greatest impact when they are perceived as inevitable rather than contrived. Physical obstacles, dangers, and perceptual barriers must be used sparingly and consistently to ensure that they are not convenient solutions

to problems. Overuse can make the environmental constraints of a story a mechanical pretext instead of thoughtful characterization or plot design. Nevertheless, physics and environment can be used to control the progress of a story in a seamless manner that feels inevitable. This means that the world can shape the story without calling attention to the creator's hand.

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