

A Regime Theory of Joy

Childhood Play, Suspended Optimization, and Ease



FLORIAN MORIN

AUG 02, 2026

A Regime Theory of Joy is a theory of how joy is entered, how it is experienced, and what causes access to it to collapse.

Joy may be gated by evaluative monitoring. A brain regime, termed *ease*, may enable joy when accessed. Ease becomes accessible only when evaluative monitoring falls below a critical threshold. According to the present theory, access to this regime becomes universally blocked through normal development.

1. Childhood Play as Suspended Optimization
2. Why Children Rarely Describe Joy
3. A Regime Theory of Joy
4. Practical Implications/Conclusion

Introduction

Childhood provides the starting point for understanding a Regime Theory of Joy. Across perception, movement, imagination, and social interaction, young children behave differently from adults. Although these observations are usually treated as independent developmental phenomena, they may instead reflect manifestations of a common underlying brain regime: privileged access to *ease*, a neural configuration capable of supporting intense joy.

The following observations illustrate how childhood play contains brief “suspensions of optimization”, a pattern proposed here to open and

stabilize the ease regime. Figure 1 summarizes the central proposal. The following sections develop each component in detail.

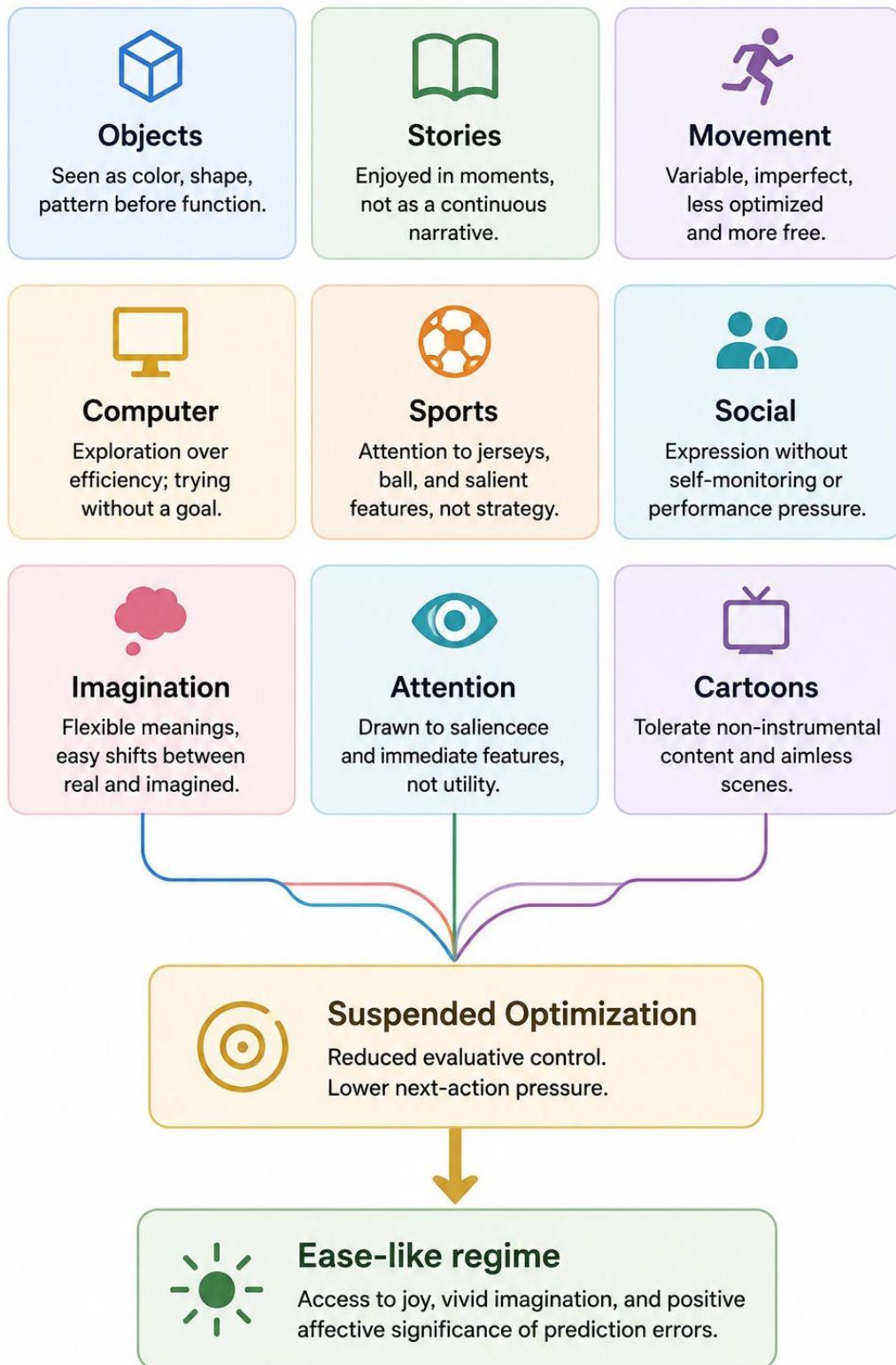


Figure 1. Childhood as Suspended Optimization. Diverse features of childhood behavior may reflect a common pattern of suspended optimization. Within the regime theory, they converge on an access to joy and vivid imagination.

1. Childhood Play as Suspended Optimization

Because young children have not yet learned many of the causal relationships that guide result-oriented behavior, fewer situations automatically recruit optimization. As a result, they spend much more time in a state of suspended optimization. If the present theory is correct, the ease regime may therefore represent the default mode of childhood.

Seeing Objects Before Function

Young children often perceive objects primarily in terms of their visual qualities, noticing their colors, and shapes. This is particularly true before they fully understand what these objects are for. A toy may be experienced as an interesting pattern, rather than as something with a specific function. Functional meaning develops progressively: early perception is dominated by sensory properties.

Imagination Without Commitment

Children also move easily between imagination and normal perception. A simple stick can become a Jedi lightsaber, or wizard's staff, carrying rich meaning. Yet moments later, the same child may put it back on the ground, where it immediately becomes just an ordinary stick again. The transition occurs effortlessly. Objects can temporarily recruit powerful imaginative interpretations and then return just as naturally to being ordinary physical objects.

Imagination Without Commitment

Children also appear to tolerate non-instrumental cartoons far more readily than most adults. Scenes that lack a clear objective, coherent narrative, or practical purpose can remain engaging simply because of their colors, characters, or surprising elements. Young children often seem content to experience it as it unfolds. Adults, in contrast, are generally more likely to recruit expectations about plot, meaning, coherence, or purpose, making prolonged engagement with purely aimless content less common.

Movement Before Precision.

Young children's movements are also less optimized than those of adults. They often have only partial control over posture, force, and motor coordination, resulting in movements that are more variable. A child may grasp an object with too much force, or move in ways that appear awkward. Rather than following highly refined motor patterns, their actions retain an element of unpredictability.

Stories Without Narrative Pressure

Children often engage with stories in a way that differs markedly from adults. Following the narrative is not always their primary goal. They may happily watch episodes out of order, forget much of what happened, or revisit the same story repeatedly without concern for continuity. A simple plot can remain enjoyable even if they only partially follow it. Their attention is often drawn just as much to the characters, colors, sounds, emotions, or individual moments as to the overall narrative structure. As a result, complete understanding of the story is not a prerequisite for enjoyment.

Sports Without Strategy

Children also tend to engage with sports differently from adults. Rather than continuously analyzing tactics, rankings, statistics, or the implications of each play, they often attend to immediate features of

the event. Their attention may linger on the players' faces, brightly colored jerseys, or especially salient objects such as a yellow or red card. They may have only a limited understanding of the strategic aspects of the game, yet still find the experience engaging. In many cases, enjoyment depends on the immediate sensory qualities of what they are watching.

Exploration Without Efficiency

A child using a computer for the first time also illustrates this mode of interaction. Because the interface is still largely unfamiliar, optimization is naturally suspended. The cursor may first be experienced simply as a moving shape. The child may hesitate between menu items, move the cursor over buttons without clicking, open and close windows for no particular reason, or click on icons simply to see what happens. Unlike an experienced adult, they are less likely to verify every action, or maintain a continuous goal-directed strategy. Their beginner status does not merely place them in a state of discovery, but in a temporary suspension of optimization.

Social Interaction Without Self-Monitoring

Young children also tend to approach social interactions with fewer implicit optimization demands than adults. Before they have fully internalized the social norms of performance, many interactions are simply allowed to unfold. A child may say "hello" without wondering how it was received, speak without carefully selecting the best possible wording, or smile without expecting a particular response. While children gradually learn the complex rules governing social behavior, early interactions are less tightly coupled to self-evaluation optimization.

Captivation Without Purpose

Young children do not even need a game or an activity to become deeply captivated. The smell of a marker, a small shiny metal object, or a simple picture can be enough to hold their attention. Adults, by contrast, are left wondering what mechanism explains the experience.

Therefore, across many everyday domains, adults and children tend to attend to different aspects of the same situation, as show in Figure 2.

Domain	Adult	Child
 Objects	 Function	 Color / Shape
 Play	 Goal	 Exploration
 Stories	 Narrative	 Moments
 Sport	 Strategy	 Jerseys / Ball
 Social	 Self-monitoring	 Expression
 Computer	 Efficiency	 Exploration
 Movement	 Precision	 Variability
 Imagination	 Stable meaning	 Flexible meaning
 Attention	 Utility	 Salience

Figure 2. Comparison of typical adult and childhood modes of engagement across multiple domains. The recurring shift from optimization toward exploration, salience, flexible meaning, and reduced self-monitoring is proposed to reflect a common pattern of suspended optimization.

2. Why Children Rarely Describe Joy

The claim of high joy in childddhood may be confusing to most adults, because children almost never report it, as it is their normal mode of

experience since birth. Rather than thinking, “I feel intense joy,” they experience “it’s recess,” or “it’s Christmas.” The quality of the experience is attributed to the situation, not to the underlying brain state. Only later, as it fades, does it often leave behind a vague nostalgia whose true source is difficult to identify.

Complicating the picture, as people grow older, the sources to which they attribute joy become progressively “heavier.” Joy is then increasingly linked to winning, achieving goals, or consuming preferred forms of entertainment, partly because monitoring becomes stronger and increasingly self-justifying. Joy becomes forgotten, dismissed as a myth, or confounded with milder states lacking its intensive feature.

3. A Regime Theory of Joy

Within A Regime Theory of Joy, ease is proposed as a permissive brain control regime. This regime is hypothesized to create the conditions required not only for joy, but also for vivid imagination and an increased subjective sensitivity to prediction errors, a process that has been identified in the literature as a possible contributor to positive affect.

Prediction errors are ubiquitous, appearing in movie cuts, absurd images, unexpected visual transitions, and countless everyday events. If prediction errors alone were sufficient to produce joy, adults should commonly experience the state. Yet children remain disproportionately attracted to useless stimuli. One possible explanation is that prediction errors require access to the ease regime to acquire their affective significance, and that access to this regime becomes progressively restricted during development, as shown below.

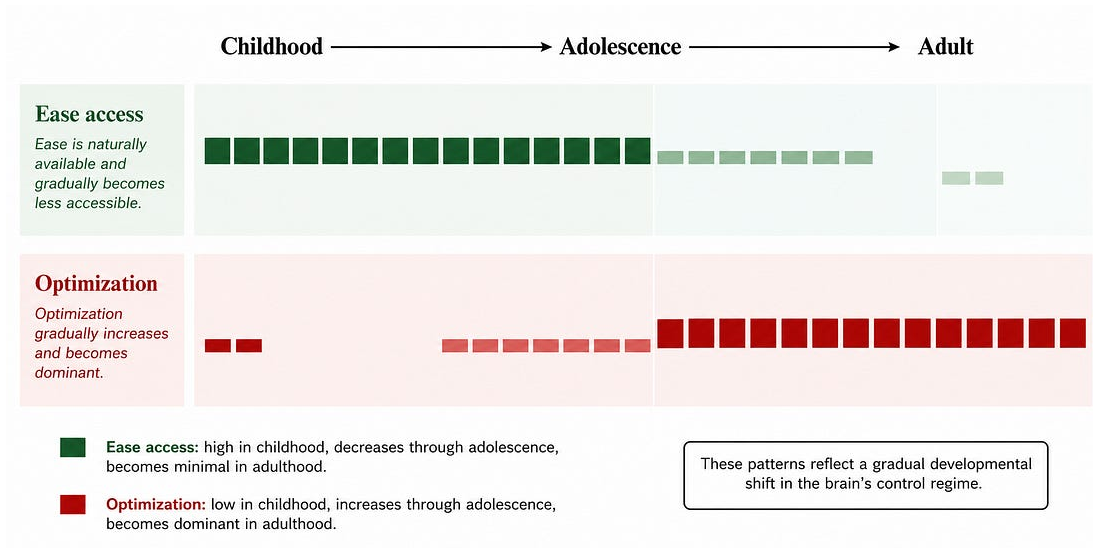


Figure 3. Developmental shift in regimes. Ease access is naturally high during childhood but progressively declines through adolescence, whereas optimization gradually becomes the dominant mode of control in adulthood.

In A Regime Theory of joy, the brain is viewed as operating in multiple control regimes, most of which are accompanied by a degree of intrinsic mental tension. Ease is proposed as the principal exception, the only one compatible with joy. This perspective helps explain why even seemingly neutral activities, such as reading scientific news or simply new information, can produce an unpleasant sense of mental escalation.

The central issue is not necessarily suffering itself, but the gradual accumulation of control, represented here by Z. Z encompasses next action pressure, planning, evaluation, anticipation, verification, and other processes that continuously recruit cognition toward the optimization regime.

4. Practical Implications/Conclusion

Although A Regime Theory of Joy is primarily concerned with describing the proposed ease regime, it also introduces a set of brief everyday interventions that may help reopen this state. As it is about a

regime shift, the transition should be sudden and of extremely high intensity, as access to a different regime is threshold-like. These interventions are collectively referred to as the M-ZRT (Minimal Z-Reduction Task).

People often laugh when imagining someone doing nothing or something completely trivial. The laughter may be less genuine amusement than the optimization regime laughing uneasily at what escapes its own logic.

Informal testing with volunteers is currently underway. If you are interested in trying the current version, you are welcome to contact me by direct message to request a copy.

Florian Morin proposes that joy is gated by evaluative monitoring: joy does not simply fade, it becomes inaccessible when monitoring and optimization remain active.

See florianmorin.com for the papers and more informations.