

閾值外生

Threshold Exogeneity

暴力压缩声明

Violent Compression Notice

本文所有抽象，均为暴力压缩。

信息损耗被视为默认成本，而非意外后果。

拒绝该前提者，无需继续阅读。

All abstractions in this text are violent compressions.

Information loss is treated as a default cost, not an accidental by-product.

Those who reject this premise need not proceed.

0 | 声明

0 | Declaration

判定权外置。

系统不拥有其失效条件。

系统只能运行，不能宣布自身何时不再成立。

Judgement authority is external.

A system does not own its failure conditions.

A system may operate, but it cannot declare when it ceases to be valid.

语言是抽象压缩。

解释是受阈值约束的解压。

解压不是还原，而是在限制条件下的重建。

Language is abstraction by compression.

Interpretation is decompression constrained by thresholds.

Decompression is not restoration, but reconstruction under constraints.

抽象等于暴力压缩，不承诺保真。

所有抽象，均默认携带损耗。

Abstraction is violent compression, with no guarantee of fidelity.

All abstraction is loss-bearing by default.

1 | 抽象

1 | Abstraction

抽象即压缩。

压缩必然丢失。

丢失不是错误，而是操作成立的代价。

Abstraction is compression.

Compression necessarily discards information.

Discard is not an error, but the cost of operability.

抽象不承诺真实，只承诺可操作。

真实若存在，不由抽象保证。

Abstraction does not promise truth, only operability.

If truth exists, it is not guaranteed by abstraction.

2 | 存真

2 | Preservation

存真不是还原。

存真是留帐。

账目存在，不等于内容仍可调用。

Preserving truth is not restoration.

It is bookkeeping.

A record may exist without the content being retrievable.

未存之物不等于不存在，只是不再可调用。

不可调用，不等于无影响。

What is not stored does not cease to exist; it becomes non-addressable.

Non-addressable does not mean non-influential.

3 | 阈值

3 | Thresholds

阈值外生，不属于系统。

阈值来自观察、执行与生存条件。

Thresholds are exogenous and do not belong to the system.

They arise from observation, execution, and survival constraints.

系统不能推导阈值，只能撞上阈值。

一切“临界点”，都是事后命名。

A system cannot derive thresholds; it can only collide with them.

All “critical points” are post-hoc labels.

阈值改变，历史重算。

历史不是事实序列，而是判定结果。

Change the threshold, and history is recalculated.

History is not a sequence of facts, but a sequence of judgements.

4 | 一致性

4 | Consistency

一致性仅依赖阈值集合，与真实无关。

一致性描述的是规则关系，而非世界状态。

Consistency depends only on the set of thresholds and is independent of truth.

It describes relations between rules, not states of the world.

阈值未声明，一致性无意义。

未声明的边界，不产生约束。

Without declared thresholds, consistency is meaningless.

Undeclared boundaries impose no constraints.

5 | 自治

5 | Self-coherence

自治是结构闭合，不是正确性保证。

闭合只说明系统能自转。

Self-coherence is structural closure, not a guarantee of correctness.

Closure only indicates that a system can spin on itself.

自治系统可以整体无效。

无效不妨碍其内部运作。

A self-coherent system may be entirely invalid.

Invalidity does not prevent internal operation.

6 | 完备

6 | Completeness

完备以问题域为前提，不是世界属性。

问题域一旦变化，完备性即失效。

Completeness presupposes a problem domain; it is not a property of the world.

Once the domain shifts, completeness collapses.

阈值未定义，不存在完备。

无边界，不可能覆盖。

Without defined thresholds, completeness does not exist.

Without boundaries, nothing can be covered.

7 | 自指

7 | Self-reference

自指是折返，不是错误。

折返本身不产生矛盾。

Self-reference is a fold-back, not an error.

The fold itself generates no contradiction.

自指暴露的是阈值位置。

系统在此请求外部裁决。

What self-reference reveals is the location of thresholds.

At this point, the system requests external judgement.

8 | 失败

8 | Failure

失败不是错误。

失败是阈值结果。

Failure is not error.

Failure is a threshold outcome.

未被宣布的越界，不构成事件。

事件必须被判定，才进入历史。

An unannounced breach does not constitute an event.

An event enters history only after judgement.

9 | 解释器

9 | Interpreter

解释器执行解压，不负责还原。

解释器不保证意义，只执行规则。

The interpreter performs decompression, not restoration.

It guarantees no meaning, only rule execution.

解释器作为熵源介入，残差在此生成。

残差不是副产物，而是必然结果。

The interpreter enters as an entropy source; residue is generated here.

Residue is not a by-product, but a necessary outcome.

10 | 冻结

10 | Freezing

冻结发生在判定之后。

冻结意味着问题被关闭，而非被解决。

Freezing occurs after judgement.

Freezing closes questions; it does not solve them.

冻结即停止追问。

追问继续，系统即不稳定。

To freeze is to stop questioning.

If questioning continues, the system remains unstable.

附录 A | 跨域映射（暴力压缩）

Appendix A | Cross-Domain Mapping (Violent Compression)

数学：排除残差以便判定。

物理：冻结残差以便计算。

工程：承担残差以便运行。

哲学：凝视残差以便叙述。

Mathematics: exclude residue to enable judgement.

Physics: freeze residue to continue calculation.

Engineering: carry residue to keep running.

Philosophy: stare at residue to generate narrative.

附录 B | 学科归属声明

Appendix B | Disciplinary Attribution

其余一切学科，

皆为上述四类的派生、混合或局部变体。

All other disciplines
are derivatives, hybrids, or local variants of the four.

未能明确归属者，
只是阈值未声明。

Those that resist classification
merely have undeclared thresholds.

末行

Final Lines

文章随机生成。

种子 137。

解释器作为熵源介入。

差异被引入。

残破被放大。

演化继续。

圆即是缺。

Text generated stochastically.

Seed 137.

The interpreter enters as an entropy source.

Difference is introduced.

Fracture is amplified.

Evolution continues.

Every closure contains a gap.

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