

ITEM #244B - DBM-SIA Manifesto: An Evolutionary Open-Source Paradigm for Structural Intelligence

English Version

DBM-SIA Manifesto An Evolutionary Open-Source Paradigm for Structural Intelligence Manifesto

We live in an era often described as an “AI explosion.”

Yet most so-called AI open-source efforts remain fundamentally toolcentric and result-centric: • code is released

- models are replicated
- documentation is read
- but systems rarely survive or evolve across generations

DBM-SIA (Differential Brain Model – Structural Intelligence Architecture) explicitly rejects this paradigm.

DBM-SIA is not about larger models or faster deployment.

It is about building intelligent systems that can be inherited and evolved over time.

I. What We Reject

We reject the following assumptions as foundations of AI open-source:

- Good code will naturally be inherited
- Intelligence resides solely in parameters and data
- Scale can replace structural understanding
- Systemic evolution can rely on rare individual genius

These assumptions may work in the short term, but they fail almost inevitably in long-term intelligence construction.

II. What We Advocate

DBM-SIA advocates a new paradigm:

Open-source is not merely the release of results, but the deliberate construction of a shared structural-intelligence field that can be entered, inherited, and further evolved.

In this paradigm:

- problem structures matter more than answers
- discussion and friction are productive assets
- stop-rules and contracts are first-class citizens
- inheritors matter more than users

III. Why DBM-SIA Must Be Evolutionary

Intelligence is not a static artifact; it is a continuously evolving structural process.

Any open system that cannot answer:

- where newcomers enter
- what exactly is inherited
- how uncontrolled complexity is prevented
- when to continue and when to stop

is a knowledge repository—not an intelligent system.

DBM-SIA treats these questions as design constraints from day one.

IV. The Role of DBM-COT and ITEMS

DBM-COT (Chain-of-Thought) is neither a paper collection nor a tutorial series.

It is a structured, traceable, inheritable cognitive skeleton.

- Each ITEM is a locatable structural node
- Each algorithm operates under explicit contracts and stop-rules
- Each code artifact serves long-term evolvability

ITEMs #1–#137 constitute the first public generation of this skeleton:

- covering structural intelligence, differential trees, CCC, IR, ACLM, and more
- not as final answers, but as starting points for continued growth

V. Participant Evolution Path

DBM-SIA does not expect all participants to reach the same destination, but it clearly distinguishes stages:

- 1A: explorers forming structural intuition
- 1B: practitioners encountering system-level limits
- 1C: engineers accountable for complexity
- 1D: architects responsible for inheritance and evolution

One core mission of DBM-SIA is to continuously enable transitions from 1C to 1D.

VI. Our Bottom Line

DBM-SIA does not promise:

- quick success
- universal intelligence
- dominance of a single approach

It does promise this:

As long as this system exists, it will not collapse into an opaque collection of unexplainable tricks.

VII. Closing

If your goal is simply to *use* AI, DBM-SIA may not be for you.

But if you care about:

- how intelligent systems persist across generations
- how structure outlives scale

- how humans and AI can truly co-evolve then welcome to the DBM-SIA public evolutionary laboratory.
-

中文版

DBM-SIA 宣言

我们正处在一个被称为“AI 爆发”的时代。

然而，大多数所谓的“AI 开源”，本质仍停留在工具级与结果级的共享：

- 代码被发布
- 模型被复现
- 文档被阅读
- 体系却难以真正继承与演化

DBM-SIA (Differential Brain Model – Structural Intelligence Architecture) 并不接受这一范式。

DBM-SIA 所追求的，不是“更大的模型”，也不是“更快的应用落地”，而是一种能够跨代生长的智能体系。

一、我们反对什么

我们反对以下隐含前提成为 AI 开源的默认逻辑：

- 好的代码，自然会被识货者继承
- 智能只存在于参数与数据中

- 规模增长可以替代结构理解
- 体系演化可以依赖偶然天才

这些假设，在短期内或许有效，
但在长期智能体系建设上，几乎必然失败。

二、我们主张什么

DBM-SIA 明确主张一种新的开源范式：

开源不只是发布成果，

而是主动构造一个可以被进入、被继承、被继续演化的结构智能场。

在这一范式下：

- 问题结构，比答案更重要
- 讨论与摩擦，本身即是产出
- Stop-Rules 与 Contracts 是一等公民
- 继承者，比使用者更重要

三、为什么 DBM-SIA 必须是“体系演化型开源”

智能不是静态物件，而是持续演化的结构过程。

如果一个开源体系不能回答以下问题：

- 新一代从哪里进入？
- 他们继承的到底是什么？
- 体系如何防止无效膨胀？
- 如何判断“该继续”还是“该停”？

那么它就只是一个知识仓库，而不是智能体系。

DBM-SIA 从一开始，就将这些问题视为设计约束。

四、DBM-COT 与 ITEM 体系的意义

DBM-COT (Chain-of-Thought) 不是论文合集，也不是教程列表。

它是一个结构化、可追溯、可继承的思维骨架集合。

- 每一个 ITEM，都是一个可定位的结构节点
- 每一个算法，都被放置在明确的 Contract 与 Stop-Rule 之下
- 每一段代码，都服务于体系可演化性，而非短期技巧

ITEM #1 – #137 构成了 DBM-SIA 的第一代公开骨架：

- 覆盖结构智能、差分树、CCC、IR、ACLM 等核心方向
- 不是“终稿”，而是可继续生长的起点

五、参与者的演化路径

DBM-SIA 不要求每位读者都走到同一终点，但它清晰地区分不同阶段：

- 1A：建立结构直觉的探索者
- 1B：开始意识到系统瓶颈的实践者
- 1C：能对体系复杂性负责的工程师
- 1D：承担继承与演化责任的架构者

DBM-SIA 的使命之一，是持续制造从 1C 走向 1D 的条件。

六、我们的底线

DBM-SIA 不承诺：

- 快速致富
- 万能智能
- 单一路线的胜利

但它郑重承诺：只要这个体系还在，就不会退化为一堆无法解释、无法继承的黑箱技巧。

七、结语

如果你只想“用 AI”，

DBM-SIA 可能并不适合你。

但如果你关心的是：

- 智能体系如何跨代延续
- 结构如何胜过规模
- 人与 AI 如何形成真正的协同进化那么，欢迎进入 DBM-SIA 的公共演化实验

场。