## Problem Statement

Who: Students and educators who study math and computer science.

**What:** They struggle to understand how abstract concepts develop because traditional tools like textbooks and static diagrams fail to show ideas step-by-step.

**Where:** This issue appears in classrooms, online courses, and self-learning environments.

**Why:** Without visual representations that clearly show how formulas, algorithms, or systems evolve, learners have trouble connecting ideas and fully understanding complex material.