



Panel 1: Teach: Explain lock-free stack with ABA problem
Ada: "I thought Explain lock-free stack with ABA problem was simpler." Turing: "Let's unpack Explain lock-free stack with ABA problem with a metaphor."



Panel 2: Teach: Explain lock-free stack with ABA problem
Ada: "I thought Explain lock-free stack with ABA problem was simpler." Turing: "Let's unpack Explain lock-free stack with ABA problem with a metaphor."



Panel 3: Teach: Explain lock-free stack with ABA problem Formal tradeoff terms: policy, value estimate, and exploration bonus. Bridge intuition to formalism: choose action maximizing value estimate plus uncertainty bonus.
Ada: "I thought Explain lock-free stack with ABA problem was simpler." Turing: "Let's unpack Explain lock-free stack with ABA problem with a metaphor."



Panel 4: Teach: Explain lock-free stack with ABA problem
Ada: "I thought Explain lock-free stack with ABA problem was simpler." Turing: "Let's unpack Explain lock-free stack with ABA problem with a metaphor."