1. What are the 3 primary components?
   - Runtime measurements subsystem
   - Controller
   - Recompilation System

2. What does the decay organizer do?
   - Decreases weights of events that happened in the distant past (gives priority to recent events)

3. When are samples taken for methods?
   - At method entry and on back edges – iff timer has expired

4. What optimization (besides hot method optimization) is shown to be useful?
   - Hot call paths for inlining