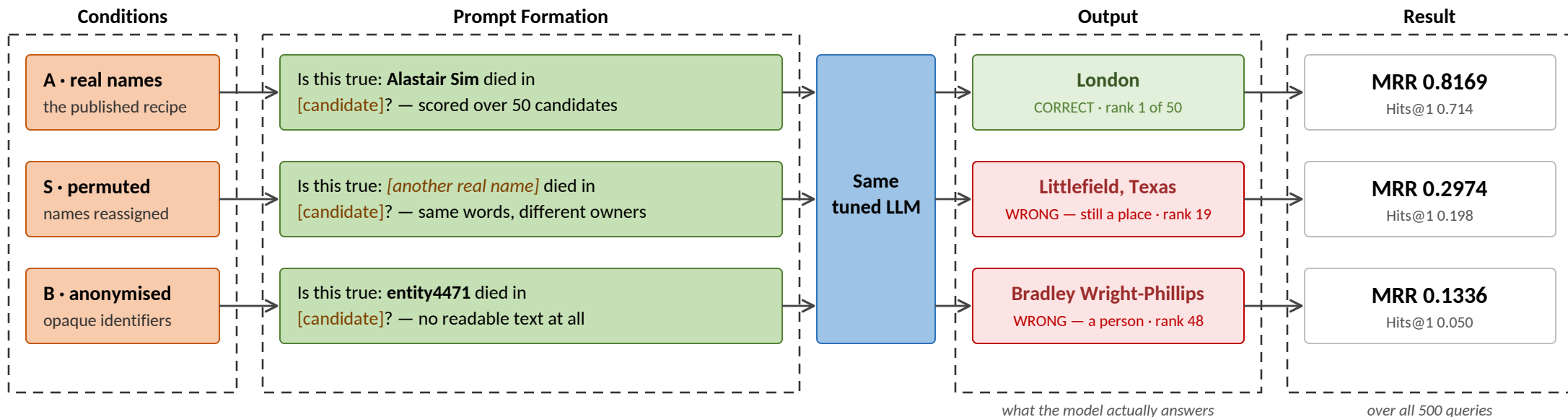


Query: <Alastair Sim, died in, ?> correct answer: London



Decomposition of above-chance skill (50-way filtered, chance MRR = 0.0900)



■ name-to-node binding (A → S)

■ readability of names (S → B)

■ residual relational knowledge

The three arms differ only in entity surface form: relations, graph structure, adaptation recipe and token budget are identical. The **gap between arms** is the measurement, not any single accuracy. Under S the model still returns a **place** — the type survives, the identity does not; under B it returns a person, so readability went too.

Memorisation share = $(\text{MRR}_A - \text{MRR}_B) / (\text{MRR}_A - \text{chance}) = 94.0 \%$ on YAGO3-10. [another real name] = a different entity's real name, under a fixed derangement.