

1. Intent Recognition Optimization (Step 2)

- **The Strategy:** Expanding training data for the top 5 "problematic" intents and tuning confidence thresholds.
- **The Effect:** This primarily **reduces the Fallback Rate** by closing vocabulary gaps.
- **The Catch:** The document notes that lowering fallbacks can increase "false positives." If the bot wrongly identifies an intent, **Turn Length** might actually increase because the user has to spend time correcting the bot.

2. Conversation Flow Redesign (Step 3)

- **The Strategy:** Using clarification strategies, proactive disambiguation, and **context preservation**.
- **The Effect:** This is the primary driver for **reducing Turn Length**. By remembering what a user said earlier (context), the bot avoids repetitive questions, moving the average turns from **7.3 down toward the target of 5.0**.

3. Holistic Balancing (The "Success Indicator")

- **The Relationship:** You cannot optimize one without the other. High fallbacks lead to "I don't understand" loops (high turn length). Conversely, high turn lengths often stem from the bot's inability to recognize a specific intent early in the flow.
- **Prevention of Pitfalls:** To pass, you must demonstrate that your strategy balances these. Lowering fallbacks only helps if it leads to a **faster resolution** (shorter turn length) and higher user satisfaction.

Summary Table for your Answer:

Strategy	Primary Metric Impact	Relationship to other Metric
Data Expansion	Reduces Fallback Rate	Shortens turns by preventing "No Match" loops.
Threshold Tuning	Reduces Fallback Rate	Risk: May increase turns if misclassification occurs.
Context Preservation	Reduces Turn Length	Prevents repetitive questioning; improves flow.