

Presentation 1

Link to presentation

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What did you do?

Our group (Will, Vince, YiHyun) collectively defined redundancies of the call journeys and partitioned them into three types: calls taking longer than they should, repeated processes, and coding/internal redundancies. For each redundancy, we identified different subclassifications of the given redundancy, and the outline for an algorithm to systematize the locating of these redundancies. I focused mostly on the third redundancy (coding / internal redundancies), identifying a redundant checking of the main hours in the main call menu when a caller does not choose a language (and is prompted to the front desk rather than the main menu). Additionally, I helped with the brainstorming of the different subtypes of repeated process redundancies (type 2) and their respective algorithms.

How does it help the project?

This brainstorming of defining/classifying different categories of redundancies serves as a solid framework, where we can utilize our algorithms to more systematically identify particular locations in the call journey that provide either an unnecessary long or confusing experience for the caller.

Issues faced (if any)

Discrepancy between the CAR data (from at least January 2025) and the flow chart. Specifically, flowchart implies routing from the main number call menu to the main menu, while CAR data implies it routes instead to the pre-legal seniors menu.

Attempts to resolve issues (if any)

Provided example contact session ID containing issue to Krish

Issues resolved (if any)

Waiting to resolve issue

Next steps

Type 3 redundancy:

- Continue flowchart analysis and identify moments where certain business hours can be consolidated, and moments where holidays are checked for a second time.

Type 2 redundancy:

- Focus on each of the four subtypes previously defined (visit to the same node multiple times, move to the previous menu -> return to the same node, move to the previous menu -> return to different node, cycles). For each, implement/code our algorithm framework/intuitions to identify the nodes with the greatest occurrence of each type 2 redundancy subtype (as well as the greatest rate of redundancy, specifically the percent of call journeys reaching a given node that are experiencing this particular redundancy subtype).

Type 1 redundancy:

- Same analysis as described in type 2; however, I believe Vince will be mainly looking at these type 1 redundancies (where calls are taking longer than they should)

References

- N/A