Conference Paper Title*

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Abstract—This document is a model and instructions for IAT_EX. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract.

Index Terms—component, formatting, style, styling, insert.

I. Introduction

This is the introduction section. PLEASE EDIT. [1]

A. Sub Sections

This is the sub section of the introduction. PLEASE EDIT.

II. RELATED WORKS

This is the related works section. PLEASE EDIT.

III. System Overview

This is the system overview section. PLEASE EDIT.

IV. DESIGN AND DEVELOPMENT

This is the design and development section. PLEASE EDIT.

V. RESULT AND DISCUSSION

This is the result and discussion section. PLEASE EDIT.

VI. Conclusion

This is the conclusion section. PLEASE EDIT.

Naming

Figure - fig. 1 lable: equation - eq:NAME table - table:NAME algorithm - agl:NAME figure - fig:NAME

This is cite example. [1]

This is reference. sections IV and VI or I Eqution - eq. (1) Table - table I Algorithm - algorithm 1 Figure - ??

- Use either SI (MKS) or CGS as primary units. (SI units are encouraged.) English units may be used as secondary units (in parentheses). An exception would be the use of English units as identifiers in trade, such as "3.5-inch disk drive".
- Avoid combining SI and CGS units, such as current in amperes and magnetic field in oersteds. This often leads to confusion because equations do not balance dimensionally. If you must use mixed units, clearly state the units for each quantity that you use in an equation.
- Do not mix complete spellings and abbreviations of units: "Wb/m²" or "webers per square meter", not "webers/m²".
 Spell out units when they appear in text: ". . . a few henries", not ". . . a few H".
- Use a zero before decimal points: "0.25", not ".25". Use "cm³", not "cc".)

$$a + b = \gamma \tag{1}$$

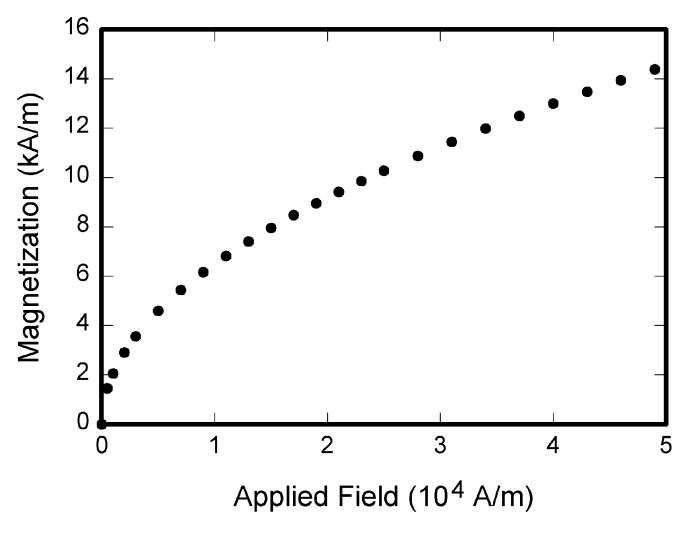


Fig. 1: Example of a figure caption. - TWO Column

TABLE I: Table Type Styles

Table	Table Column Head		
Head	Table column subhead	Subhead	Subhead
copy	More table copy ^a		

^aSample of a Table footnote.

TABLE II: Model performance comparison

Model	Accuracy (%)	F1-score
CNN	92.1	0.88
Transformer	95.3	0.91
Ours	97.6	0.94

TABLE III: Dataset statistics

Category	Class	Samples
Animals	Cats	500
Animais	Dogs	600
Vehicles	Cars	700
venicies	Trucks	400

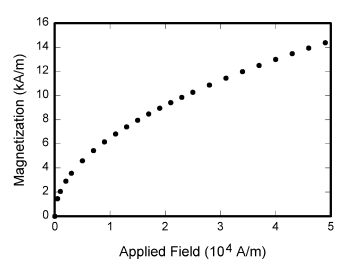


Fig. 2: Example of a figure caption. - ONE Column

Algorithm 1 Interactive Sinhala Question and Answer System

```
Require: Sinhala question as voice input, object image
Ensure: Identified objects in the image with labels
 1: repeat
                    ▶ Loop indefinitely until a break condition
 2:
        image \leftarrow CaptureImage()
        detectedObjects \leftarrow YOLODetection(image)
 3:
                                  ▶ Initialize empty context list
        context \leftarrow \emptyset
 4:
        for all SinhalaLabel \in detectedObjects do
 5:
            if ExistsInMongoDB(SinhalaLabel) then
 6:
                info \leftarrow RetrieveSinhalaInfo(label)
 7:
                context \leftarrow context \cup \{info\}
 8:
            end if
 9:
        end for
10:
        voiceInput \leftarrow GetUserVoiceInput()
11:
12:
        question \leftarrow GCPSpeechToTextAPI(voiceInput)
        if context \neq \emptyset then
13:
            model \leftarrow LoadSinhalaBERT()
14:
            answer \leftarrow GenerateSinhalaAnswer(model,
15:
            question, context)
16:
        else
            answer ← "No context found"
17:
        end if
18:
        speech \leftarrow GCPTextToSpeechAPI(answer)
19:
        OutputSpeechToSpeaker(speech)
20:
        if TerminationRequested() then
21:
22:
            break
23:
        end if
24: until termination condition is met
```

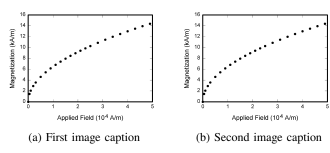


Fig. 3: Example of two subfigures in one figure.

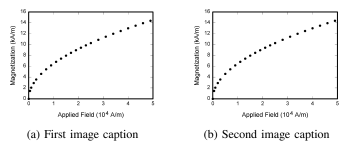


Fig. 4: Example of two subfigures in one figure.

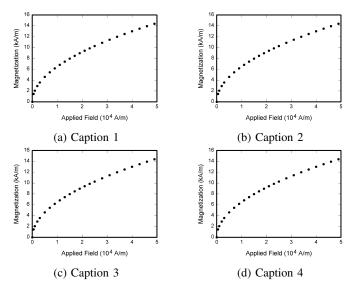
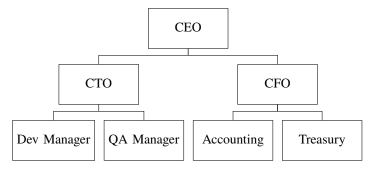


Fig. 5: 2×2 grid of subfigures using subcaption.



REFERENCES

[1] Consulative Committee for Space Data Systems (CCSDS), *Telemetry Channel Coding*, ser. Blue Book. Newport Beach, CA: CCSDS, 1999, no. 4. [Online]. Available: http://www.ccsds.org/documents/pdf/CCSDS-101.0-B-4.pdf

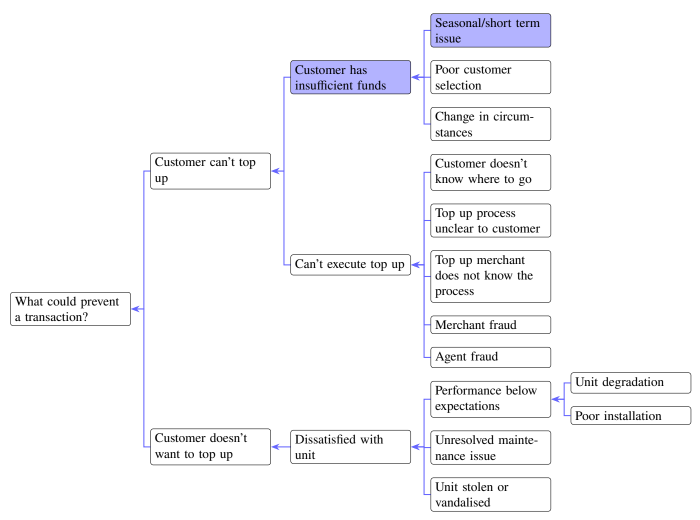


Fig. 6: Transaction prevention tree diagram.

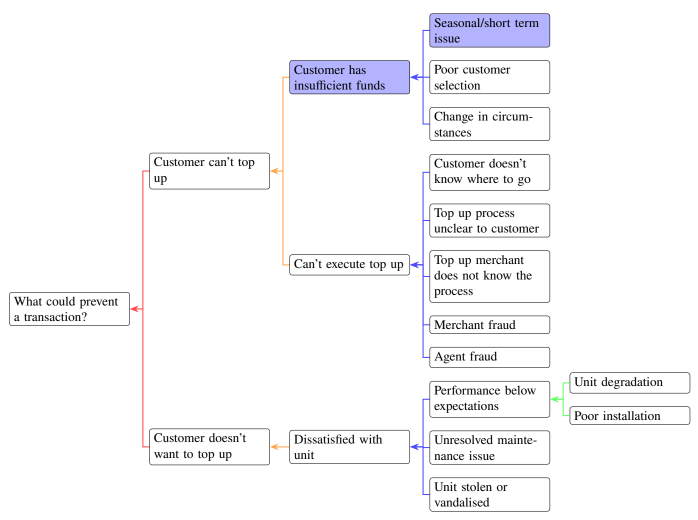


Fig. 7: Transaction prevention tree diagram.

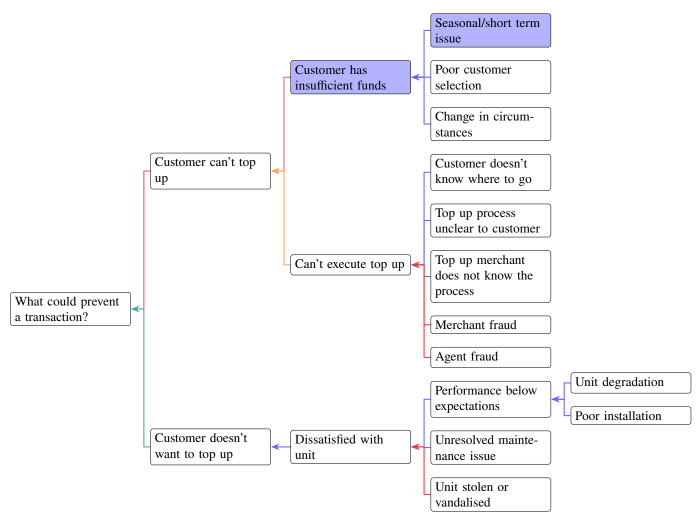


Fig. 8: Transaction prevention tree diagram.

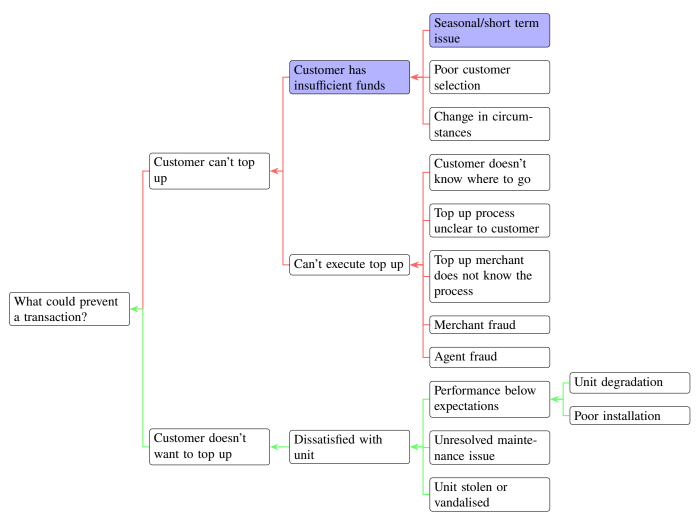


Fig. 9: Transaction prevention tree diagram.

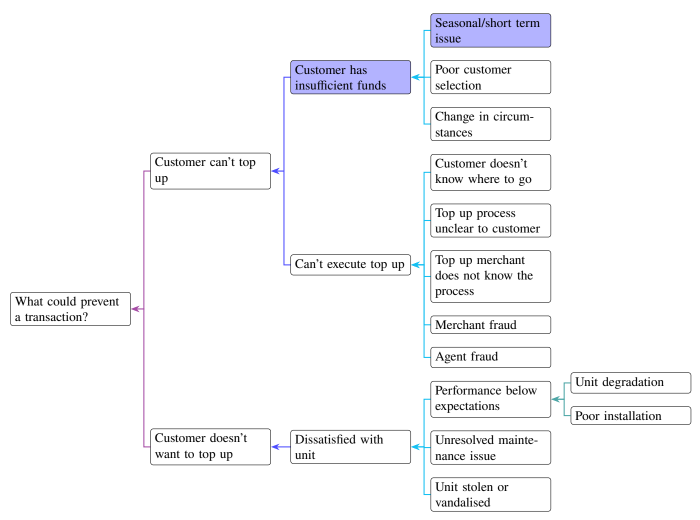


Fig. 10: Transaction prevention tree diagram.

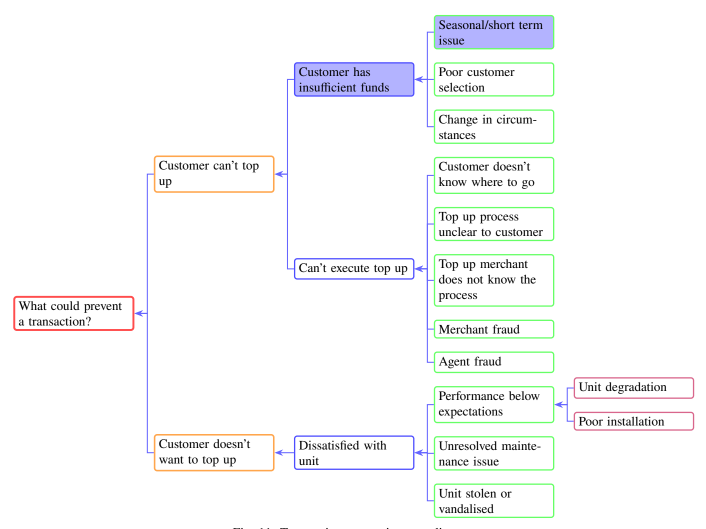


Fig. 11: Transaction prevention tree diagram.

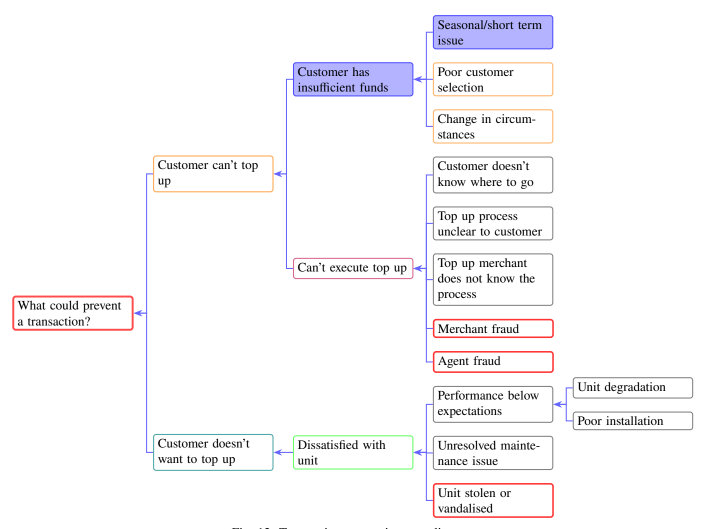


Fig. 12: Transaction prevention tree diagram.

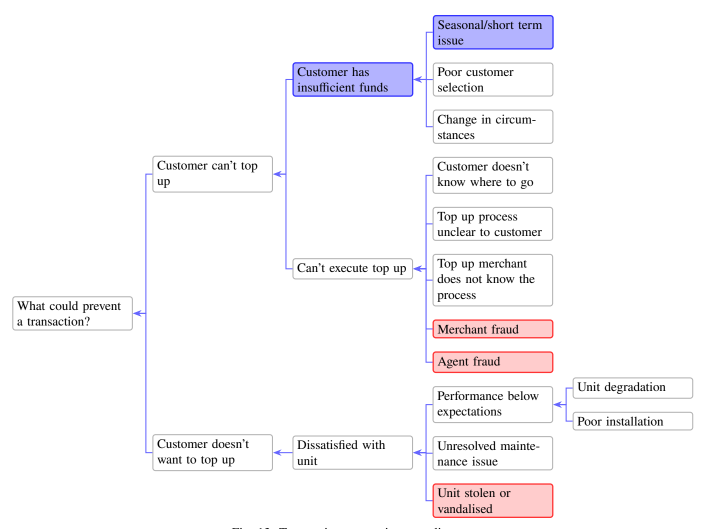


Fig. 13: Transaction prevention tree diagram.

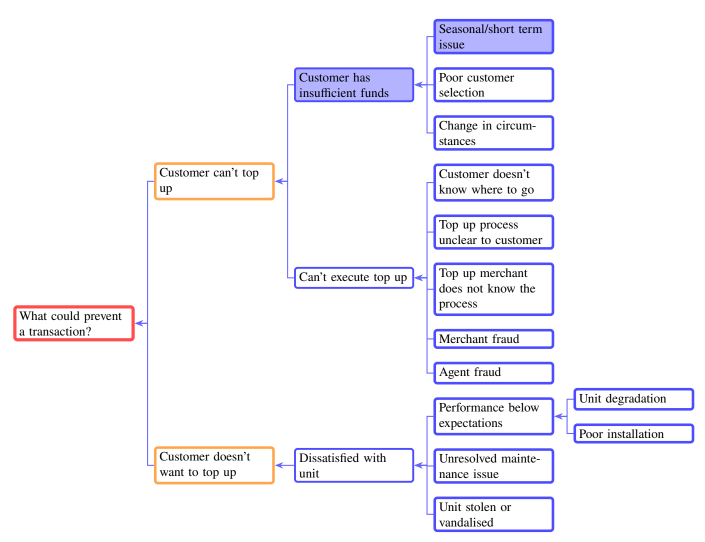


Fig. 14: Transaction prevention tree diagram.