Baum-Welch Algorithm for Hidden Markov Models Using Algebraic Decision Diagrams

Sebastian Aaholm*, Lars Emanuel Hansen†, Daniel Runge Petersen®‡,

Abstract—This is a placeholder abstract. The whole template is used in semester projects at Aalborg University (AAU).

1 Introduction

In this section we present some introductory ways to use the tools within LaTeX in general, and this template in particular. For example, this is a citation [1], while this is a multi-citation[1, 2].

The column width of the IEEE template is 3.5 inches, so if you generate your plots with this width or less, the output will be the best. For example, Listing 1 contains the code to generate the image in Figure 1 using Python with matplotlib, and exported as pgf (TpX).

Listing 1. Code to generate the graph.pgf

1.1 Tables and Figures

1.2 Algorithms, Theorems, and Proofs

There are a few different things outside the normal figure and table floats that are very relevant when writing a scientific paper or article. For example, you may wish to typeset theorems as in Theorem 1.

Theorem 1 (Pythagorean theorem). *This is a theorem about right triangles and can be summarized in the next equation*

$$x^2 + v^2 = z^2$$

Or ref like Theorem 1 Similarly, for proofs:

Proof. To prove it by contradiction try and assume that the statement is false, proceed from there and at some point you will arrive to a contradiction. \Box

Note that proofs are not a numbered environment, and as such can't be referenced by default.

ACRONYMS

AAU Aalborg University. 1

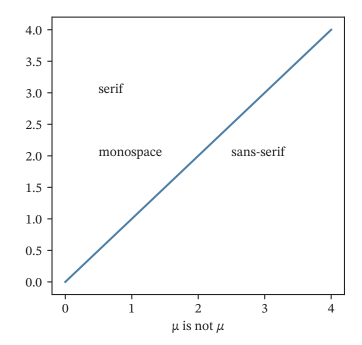


Fig. 1. An example graph drawn using Python's matplotlib library.

```
INSERTION-SORT(A, n)

1 for i \leftarrow 2 to n

2 key \leftarrow A[i]

3 // Insert A[i] into the sorted subarray A[1:i-1].

4 j \leftarrow i-1

5 while j > 0 and A[j] > key

6 A[j+1] \leftarrow A[j]

7 j \leftarrow j-1

8 A[j+1] \leftarrow key
```

Algorithm 1. Test

REFERENCES

- [1] M. Goossens, F. Mittelbach, and A. Samarin, *The LaTeX Companion*. Reading, Massachusetts: Addison-Wesley, 1993
- [2] G. D. Greenwade, "The Comprehensive Tex Archive Network (CTAN)," *TUGBoat*, vol. 14, no. 3, pp. 342–351, 1993.

All authors are with the Dept. of Computer Science, Aalborg University, Aalborg, Denmark

[•] E-mails: *saahol20, †leha20, ‡dpet20 @student.aau.dk

TABLE 1 Example of a pretty, twocolumn table.

	Klasser				
Hændelser	Reservation	Gæst	Borgerforening	Kalender	Betaling
Anmodet	✓	/	✓		
Godkendt	✓		✓		
Afvist	✓		✓		
Redigeret	✓	✓	✓		
Annulleret	✓	✓	✓		✓
Betalt					✓
Refunderet					✓
Kvitteret		✓	✓		
Registreret	✓			✓	
Påmindet		✓	✓		

APPENDIX A COMPILING IN DRAFT

You can also compile the document in draft mode. This shows todos, and increases the space between lines to make space for your supervisors feedback.