# A Very Simple LATEX $2\varepsilon$ Template

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#### Abstract

This is the paper's abstract ...

#### 1 Introduction

This is time for all good men to come to the aid of their party!

7C0	heksadecymalnie
3700	oktalnie
11111000000	binarnie
1984	dziesietnie

**Outline** The remainder of this article is organized as follows. Section 2 gives account of previous work. Our new and exciting results are described in Section 3. Finally, Section 4 gives the conclusions.

## 2 Previous work

A much longer L<sup>A</sup>T<sub>E</sub>X  $2\varepsilon$  example was written by Gil [1].

## 3 Results

In this section we describe the results.

## 4 Conclusions

We worked hard, and achieved very little.

## References

[1] J. Y. Gil. LATEX  $2\varepsilon$  for graduate students. manuscript, Haifa, Israel, 2002.