

Tests of the *In*T_EX Indexing Package

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1 Introduction

Perhaps we should start this journey by talking about *boliger i landskap (bil)*.

A good, technically oriented book should be accompanied by a *high quality index*. Even though research on *natural language processing* (N₂LP) constantly leads to better ways of handling text processing, the problem of creating good indices seems to be an *AI-complete (EiAi-kåmplit)* problem. However, I strongly believe that a robust framework for creating indices in L^AT_EX will help authors avoid easy-to-avoid errors. Oops. Do you know what EiAi-kåmplit is? It's time we mention *Martin Thorsen Ranang* up here now...

Now that Ranang has been mentioned, we can move on.

2 Examples

It could be interesting to define some *identities (i_dentities)*. *Martin Thorsen Ranang* developed this package to ease the writing of my Ph.D. dissertation. The area of interest for Ranang's research is *natural language processing* (N₂LP). Perhaps I should invent a new concept, like *α-translation*? And when I say α-translation, I mean it. What happens to a concept like *moro*?

The *In*T_EX package was written in L^AT_EX and in *Python*. Python is a scripting language written by *Guido van Rossum*.

To test the *sort-as* feature, I would like to index *Volks Wagen*.

3 Results

Well, it seems that *Martin Thorsen Ranang* has done something wrong. Ranang, on the other hand, seems a bit schizophrenic.

bil

high quality
index
N₂LP
EiAi-kåmplit

Ranang

i_dentities
Ranang

N₂LP
α-translation
moro
Python
van Rossum
Volks Wagen

4 Next

And, we keep on writing till we're on the next page. *Martin Thorsen Ranang*
is still with us.

Ranang

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