Tests of the InT_EX Indexing Package

Martin Thorsen Ranang

August 2, 2005

1 Introduction

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

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 IATEX 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...

high quality index N₂LP EiAi-kåmplit

Ranang

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

2 Examples

It could be interesting to define some *identities* (i_d entities). 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 (N_2 LP). 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?

Ranang

The InT_{EX} package was written in I_{EX} and in Python. Python is a scripting language written by $Guido\ van\ Rossum$.

 $_{
m N_2LP}$ $_{
m lpha-translation}$ moro Python van Rossum Volks Wagen

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 schizophren.

4 Next

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

Ranang

Raw Index

```
AI, see artificial intelligence \alpha-translation, 1 artificial intelligence -complete, 1 index, 1 high quality, 1 natural language processing, 1 N<sub>2</sub>LP, see natural language processing Ranang, Martin Thorsen, 1
```

van Rossum, Guido, 1