Table fiery fluffy This paper outlines an approach to produce a prototype WordNet system for Malay semi-automatically, by using bilingual dictionary data and re-

Malay WordNet.

sources provided by the original English WordNet system. Senses from an English-Malay bilingual dictionary were first aligned to English WordNet senses, and a set of Malay synsets were then derived. Semantic relations between the English WordNet synsets were extracted and re-applied to th Malay synsets, us ng the ligned synsets as a guide A smal Malay WordNet prototype with 12429 nour synsets and 5805 verb synsets was

thus produced. This prototype is a fi st step towards build ng a full-fledged