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Abstract

Machine Translation has been a topic of research from the past many years. Many methods and techniques have been proposed and developed. However, quality of translation has always been a matter of concern. In this paper, we outline a target language generation mechanism in English-Sanskrit Machine Translation using rule based machine translation technique. The methodology for design and development is implemented in the form of software developed

“EtranS”.

Refer

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Index Terms

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Computer Science

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Keywords

Analysis Machine translation translation theory Interlingua language divergence
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natural language processing