

**FINDINGS TREE DIAGRAM OF LINKING VERB IN
CHILDREN’S STORY BOOK “WINNIE THE POOH”
BY A. A. MILNE**

WINAROH

ABSTRACT

This study aims to find tree diagram of linking verb in the story book. The subject of this research is children’s story book “Winnie the Pooh” which was copyright in 2009. This research uses qualitative descriptive method. The main theory of this research is tree diagram theory from Carnie (2006) and linking verb theory from Peter Herring (2016). The number of data in this research is twenty which eight data from linking verb of be, three data from linking verb of sense, and nine data from linking verb of progression. The process of analyzing is: (1) determining the type of book, (2) reading the entire book, (3) marking the verb, (4) classifying data, (5) drawing trees and analyzing, (6) making conclusion. The results showed that types of be appeared eight times (40%), type of sense appeared three times (15%), and types of progression appeared nine times (45%).

Keywords: syntax, tree diagram, linking verb, types sentence, story book

MENCARI DIAGRAM POHON LINKING VERB DI DALAM BUKU CERITA ANAK “WINNIE THE POOH” OLEH A. A. MILNE

WINAROH

ABSTRAK

Penelitian ini bertujuan untuk mencari diagram pohon dari kata kerja linking verb didalam buku. Subyek penelitian ini adalah buku cerita anak “Winnie the Pooh” yang dipublikasikan ulang pada tahun 2009. Penelitian ini menggunakan metode penelitian deskriptif. Teori utama penelitian ini adalah teori diagram pohon dari Carnie (2006) dan teori linking verb sdari Peter Herring (2016). Data dari penelitian ini berjumlah dua puluh yang mencakup delapan data linking verb be, tiga data linking verb sensi, dan sembilan linking verb progressi. Proses dalam menganalisis adalah: (1) menentukan jenis buku, (2) membaca seluruh isi buku, (3) memberi tanda pada kata kerja (4) mengklasifikasikan data, (6), menggambar pohon, (6) menganalisa, (7) membuat kesimpulan. Hasil penelitian menunjukkan bahwa tipe be muncul delapan kali (40%), tipe sense muncul tiga kali (15%), dan tipe progression muncul sembilan kali (45%).

Kata Kunci: sintaks, diagram pohon, kata kerja penghubung, jenis kalimat, buku cerita