

ABSTRACT

Novandari Perdana. 1155030184. Non-Competitive Overlap in Conversation of *The Tonight Show Starring Jimmy Fallon*. An Undergraduate Thesis. English Literature Department, Adab and Humanities Faculty, Universitas Islam Negeri Sunan Gunung Djati Bandung. Supervisors: 1. Dr. Hj. Ruminda, S.S., M.Hum.; 2. Ice Sariyati, S.S, M.Pd.

Overlap is the transition between two speakers who are trying to speak at the same time. This usually happens when the two speakers compete to get something. There is an overlap that does not compete for something called non-competitive overlap. Non-competitive overlap often appears on talk shows on tv programs. *The Tonight Show Starring Jimmy Fallon* is the television program on NBC TV which contains some non-competitive overlaps, especially from the listener's responses. There are many responses from listeners who used non-competitive overlap when responding to the speaker. Therefore, this study aims to find out the types of non-competitive overlaps and the types of adjacency pairs in *The Tonight Show Starring Jimmy Fallon*. The method of analysis in this research is descriptive qualitative. In analyzing the data, the researcher uses theories from Stolt (2008), Gardner (2001), Jefferson (1985) for types of non-competitive overlaps, Cutting (2002) for types adjacency pairs, and other related theories. The result of data analysis shows that the type often used by listeners to take turn to speak by speakers are namely acknowledgment tokens and the type of adjacency pairs often used are assessment and agreement.

Keywords: Overlap, non-competitive overlap, adjacency pair.

UIN
UNIVERSITAS ISLAM NEGERI
SUNAN GUNUNG DJATI
BANDUNG

ABSTRAK

Novandari Perdana. 1155030184. *Non-Competitive Overlap in Conversation of The Tonight Show Starring Jimmy Fallon*. Skripsi. Jurusan Sastra Inggris, Fakultas Adab dan Humaniora, Universitas Islam Negeri Sunan Gunung Djati Bandung. Para Pembimbing: 1. Dr. Hj. Ruminda, S.S., M.Hum.; 2. Ice Sariyati, S.S, M.Pd.

Overlap adalah proses strategi dalam percakapan diantara kedua penutur yang mencoba untuk berbicara pada saat bersamaan. Hal ini biasa terjadi ketika kedua penutur memperebutkan sesuatu. Tetapi ada strategi tumpang tindih dalam berbicara yang tidak memperebutkan sesuatu yaitu disebut *non-competitive overlap*. *Non-competitive overlap* sering muncul dalam acara bincang-bincang di program tv. Sebagai contoh yaitu *The Tonight Show Starring Jimmy Fallon* yang merupakan suatu program televisi di NBC TV yang acaranya berisikan banyak tipe-tipe *non-competitive overlap* terutama dari tanggapan-tanggapan pendengar. Ada banyak tanggapan dari pendengar yang menggunakan tipe-tipe *non-competitive overlap* ketika sedang menanggapi apa yang penutur tuturkan. Maka dari itu, penelitian ini bertujuan untuk menemukan tipe *non-competitive overlap* dan sebagai pelengkap tipe *adjacency pair* apa saja yang muncul pada acara *The Tonight Show Starring Jimmy Fallon*. Metode analisis yang digunakan adalah deskripsi kualitatif menganalisis dokumen. Dalam menganalisis data, penulis menggunakan teori-teori dari Stolt (2008), Gardner (2001), Jefferson (1985) tentang tipe-tipe *non-competitive overlap*, teori dari Cutting (2002) tentang tipe-tipe *adjacency pair*, dan teori-teori lain yang bersangkutan sebagai penunjang. Hasil dari data yang sudah dianalisis diantaranya tipe yang sering digunakan adalah *acknowledge tokens* dan tipe *adjacency pair* yang sering digunakan adalah penilaian dan persetujuan.

Kata Kunci: *Overlap, non-competitive overlap, adjacency pair*.

UNIVERSITAS ISLAM NEGERI
SUNAN GUNUNG DJATI
BANDUNG