Session 31

Q Recapitulation of Major Forms of Sentences

- Suggestions for selection of reading materials
- Revision of major forms of sentences

Active	Active	Passive
Simple Active Positive	Perfect Active Positive/Negative	Simple Passive Positive
Simple Active Negative	Perfect Active Interrogative	Simple Passive Negative
Simple Active Interrogative		Simple Passive Interrogative
Continuous Active Positive/Negative	Perfect Continuous Active Positive/Negative	Continuous Passive Positive/Negative
Continuous Active Interrogative	Perfect Continuous Active Interrogative	Continuous Passive Interrogative
		Perfect Passive Positive/Negative

Perfect Passive Interrogative

- * Assignment: Making sentences with given tense seeds.
- ✤ Tutorial

Practice of expansion of tense seeds into families of sentences.

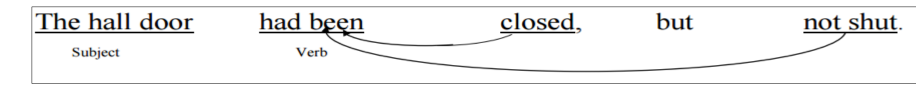
Session 32

Word Trees and Sentence Analysis

Sentence analysis through parsing

Types of sentences

	Simple Sentence	Compound Sentence	Complex Sentence
	One clause	Two or more <i>main</i> clauses	One main clause with other clauses
> Sentence	parsing		



Word trees

> A collection of words connected etymologically.

act (v, n) - actor (n), actress (n) react (v), reactor (n), reactant (n) action (n), reaction (n), reactionary (n, adj), inaction (n)

- * Assignment: A collection of simple, compound, complex, and mixed sentences from a story.
- Tutorial
 - > Exercise on developing word trees.
 - Exercise on clauses.

connection

Session 33

□ More about Word Trees

Word Trees

Root: spec (n) = *kind, form* - species (n), speciate (v), speciation (n), specimen (n)

In some cases, neighbouring word trees create confusions regarding etymological connections.

Root: spect (v) = to see [neighbouring tree of spec] – spectrum, aspect, respect

Rhyming words are not necessarily etymologically connected.

Root: act (v, n) – tract, fact, pact No etymological connection

* Assignment: Developing word trees and making sentences with their words.

Tutorial

Practice on parsing.

Practice on etymologically connected words.