

Titel: booklet of notes on Hjelmslev's work, [whitfield] 014-0010

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Anvendt udgave: Louis Hjelmslev og hans kreds

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Opposition between two non-empty classes of elements in a zone

Contradictory: No element belongs to both classes, and no element belongs to neither class

Non-contradictory

- 1. These are elements belonging to both classes
 - 2. These are elements belonging to neither class
 - 3. These are elements belonging to both classes, and these are elements belonging to neither
- } non-contrary
} contrary

If a zone has only two classes, a non-contradictory opposition must be of type 1: $\alpha-A$

Non-contradictory types 2 and 3 require the existence of a third class — a class of elements belonging to neither

If a zone has more than two classes

- 1. There may be a class of elements belonging to both the classes in non-contradictory opposition
- 2. There may be a class of elements belonging to neither of the classes in non-contradictory opposition
- 3. Both the preceding classes may be present

If we oppose "contradictory" to "contrary", we find

Contradictory (as above)

Contrary $\beta-B$

Neither contrary nor contradictory $\alpha-A$