



Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

Describing Meaning - Week 12: Modality

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Intensionality

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Frege and opacity

- *the Morning Star = the Evening Star*

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 - *The Morning Star is visible at dawn.*

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- *the Morning Star = the Evening Star = Venus*
- Since the Morning Star is the Evening Star, any properties the Morning Star has, the Evening Star also has.
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- But now compare:
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Young Pope

In 1960, the Pope was 5 years old.

Fictional Discourse

Sherlock Holmes lives at 221B Baker Street.

Intensional Objects

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	Force	Flavour
Indo-European pattern	lexical	contextual
St'at'imcets	contextual	lexical

St'at'imcets and lexical flavour

- Epistemic item:

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