

eeggi™

“Interrelationalism”

[a theory of language and mind]

...And the engineering of an abstract and universal representation of language

-What is Language?

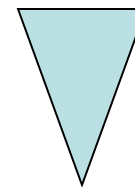
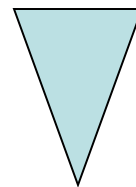
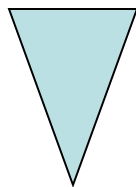
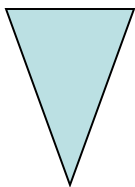
Language is the representation of thought

-What is Text?

Text is the graphical representation of Language

-Can we trust graphics?

(text) to effectively represent our thoughts?



Running ≠ Runs ≠ Ran

Text
graphics

Texto
graficos

Testo
grafici

テキスト
ト
グラフィック

Can we trust text?

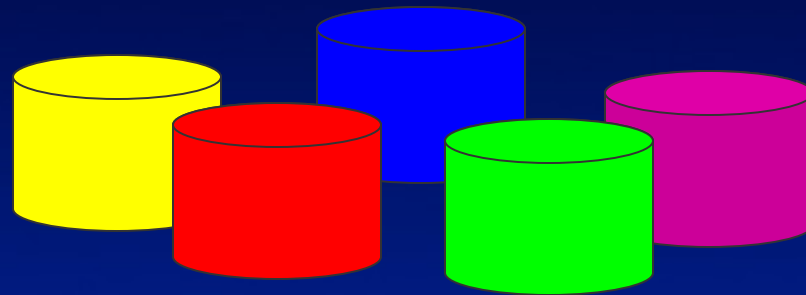
No

:: X = 1

$$2X^3 - 24X^2 + 20X = \frac{1}{2}X^2 - 5X + 12.5$$

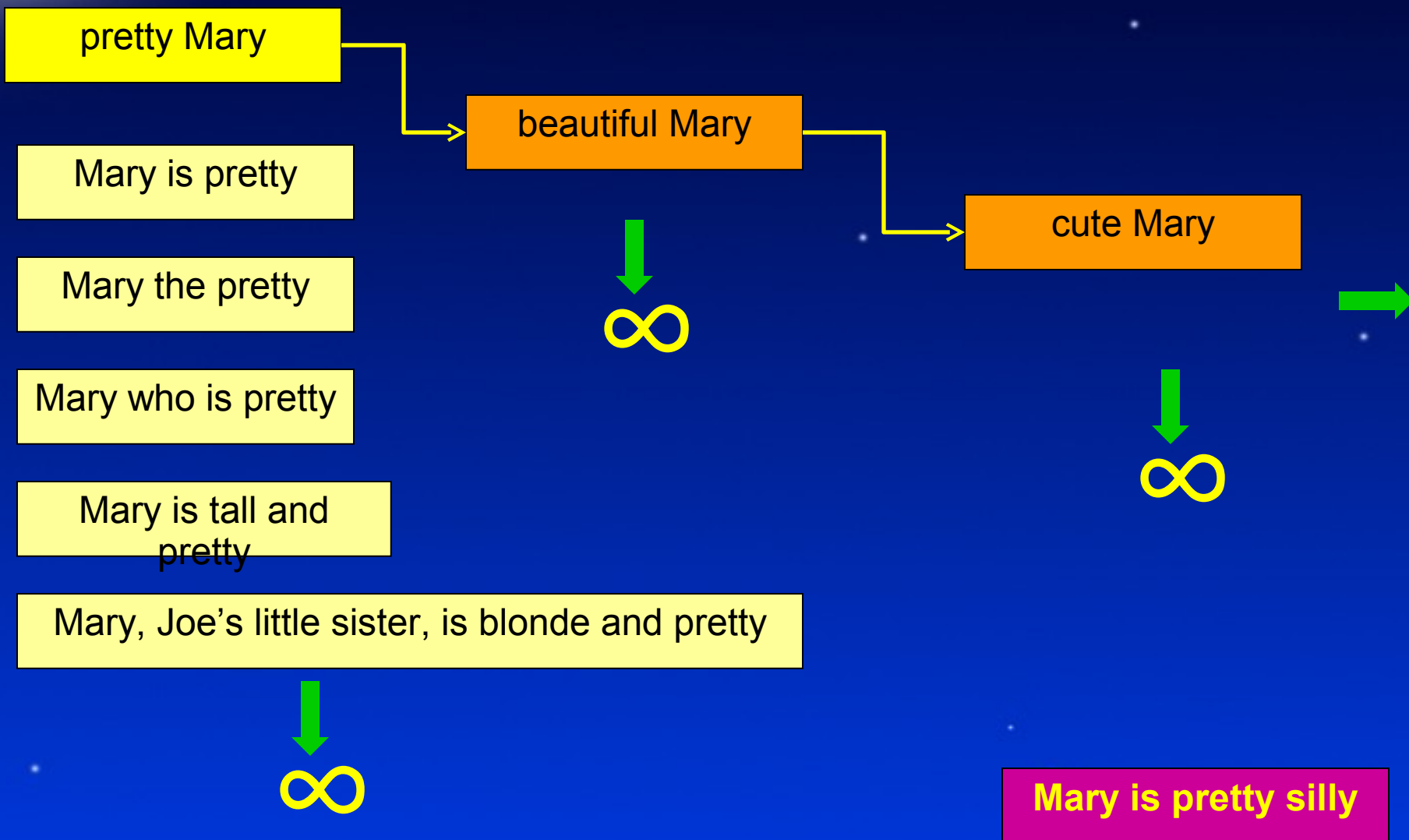
Text = pretty = 1

Text is a value not a
variable



-Is there Grammar in thoughts?
-Are thoughts grammatical?

NO



Mary kissed John

≠

John kissed Mary

1) John was kissed by Mary

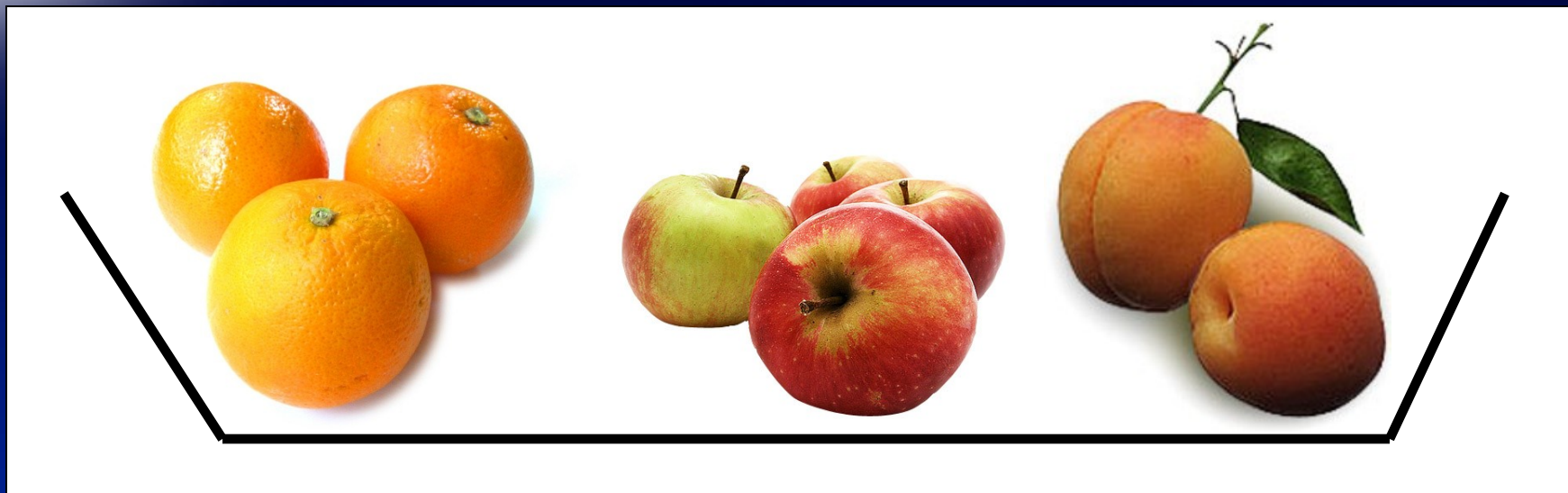
2) Mary was kissing John

3) John was kissed passionately by Mary

4) John was kissed by Lisa and by Mary

5) Mary decided to kiss silly John





Sorting versus Relevance

- Color
- Price
- Weight
- Density



Thank You

For further information, questions, comments or others, please contact
Frank Bandach
mathematics@eeggi.com
(310) 913-8457