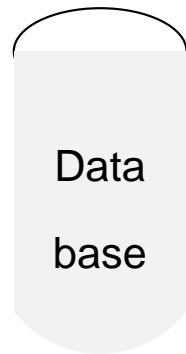


11

$\Omega$

*add lines* →

Proof  
Tree



*add lines* →



# Tr i W r

a i e i e t e P fs

[A e s , ille 3, Pfe i g 7, Li -  
ge fel e 9 ]

atu al e u ti P fs

[ este 7 , al 3, ga Pel-  
letie 93]

atu al La guage P fs L







C -Impli i









# PRO ERR Mi r pl r

**T** : se te e s i g a se te e ga isati

**In** : a se ue e f P As

**O** : a *T* uc u

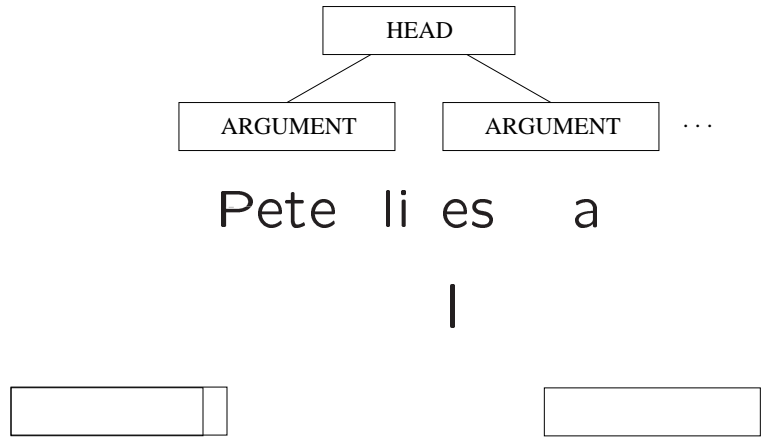






Tr

Text building systems  
use trees:





r p r i

Orth(C<sub>1</sub>,C<sub>2</sub>)

l - el h, , )

ess- el h, , )

e - s h, , ))

<lex be>  
vp  
head

nil  
np  
composite

argument  
conj(C<sub>1</sub>, C<sub>2</sub>)  
np

Orth

matrix  
Orth  
np

conj(C<sub>1</sub>, C<sub>2</sub>)

1 2

t l

t t

lit f 1 2





$\neg r$  i

Gr pi

*conjunction*

*P*



*conjunction*

*conjunction*

*Q*

*R*

*Q*

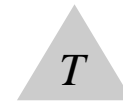
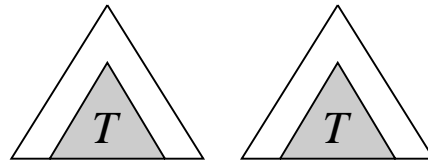
*Q'*

*R*

*R'*

Gr pi

Em i



7

r

R





