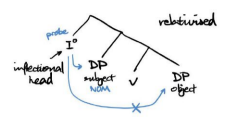
# Lec 24

#### # Relativised probing us probing with slipping

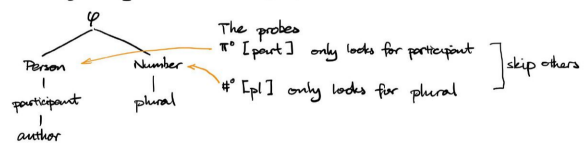


In Eng. probe looks for first target

### # Core us oblique argument

- core required PP for verb, etc. oblique not required but attached there

### # Feature geometry - structure of feature



#### # Theory

Stipulations

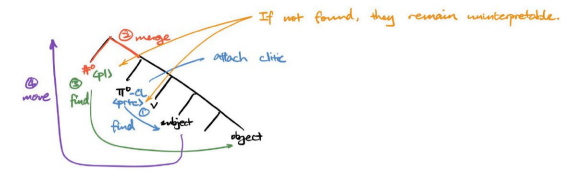
- Com only manifest Clitic over one agreement markers
- 1st/2nd person agreement need to be licensed by probe two such core arg can't both be livensed by same proble.

When  $\pi^{\circ}$  finds, it licenses the tanget, we get clitic doubling

We had

- Clitics: i(n), at, oj = look like pronouns
- Exponents e, ø

## In general



\* Suppletive: no individual representation

= exponent

go-ed

went < borrowed suppletion