

Flowchart: legend and generic rules

sense labels
DC

D =
number of direct
objects

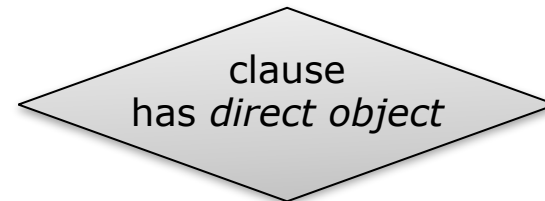
0 or
1 or
2 is **2 or more**

C =
kind of
complement

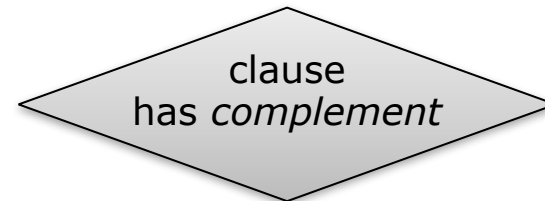
i = **indirect object** or
l = **locative** or
c = **complement**
(kind not specified)



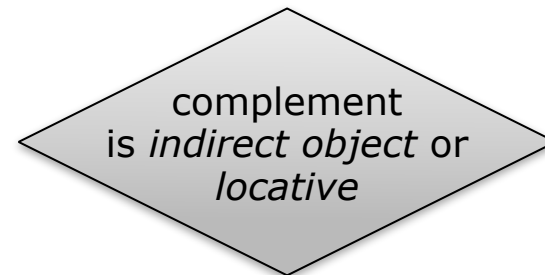
- a verb of chosen lexeme *NNN*
- in stem formation **qal**
- in a **phrase** with **function** *Pred* or *PreO* or *PreS* or *PtcO*



- a **phrase** with **function** *Objc*, *PreO* or *PtcO*
- or
- a **clause** with **rela** *Objc*



- a **phrase** with **function** *Compl*
- or
- a **clause** with **rela** *Compl*



- according to a set of heuristics:
- locative and topographic lexemes in the complement
 - occurrence of the preposition 𐤒
 - occurrence of personal proper names
 - occurrence of the preposition 𐤓

determine
primary and
secondary object
(o1, o2)

The following rules state the preference for being the primary object. If a rule yields a draw, proceed to the next rule, but only then.

- rule A: **phrase** *PreO/PtcO* > **phrase** *Objc* with 𐤒 > **phrase** *Objc*
- rule B: **phrase** with **det**=*det* > **phrase** with **det**=*und*
- rule C: former object > latter object (according to the textual sequence)