

Strategies for constructions

Encoding, system, recruitment

Bill Croft, May 25, 2024

KEY



taxonomic relation



relation to **construction** expressed by strategy



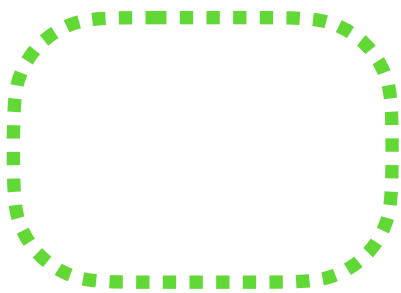
relation to **model construction** (system of strategies)



relation to **source construction** (recruitment strategies)



partonomic relation



constructions covered in a chapter of *Morphosyntax*

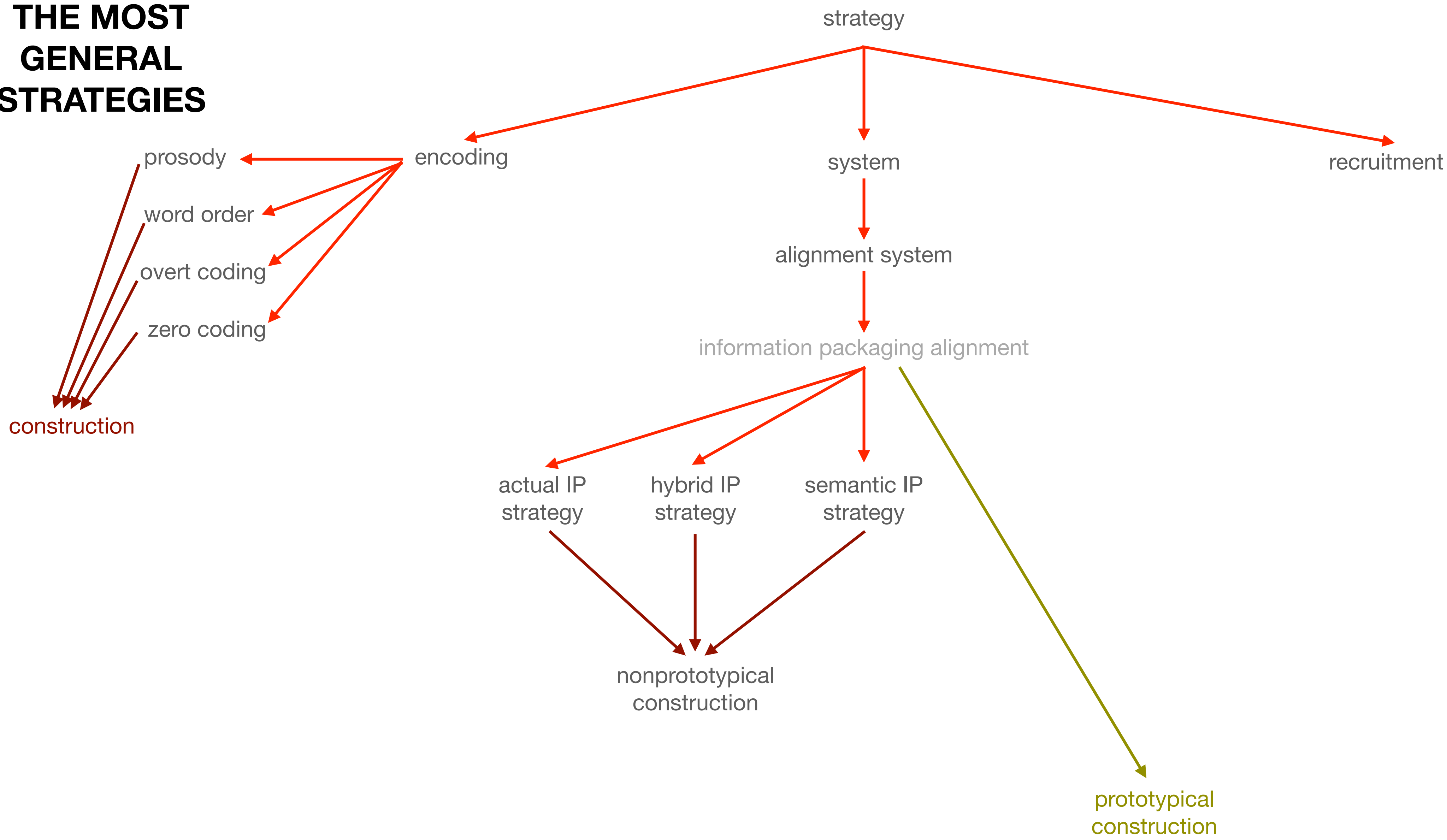
strategy

[half-tone color] strategy (or construction) term not in *Morphosyntax* (but should be)



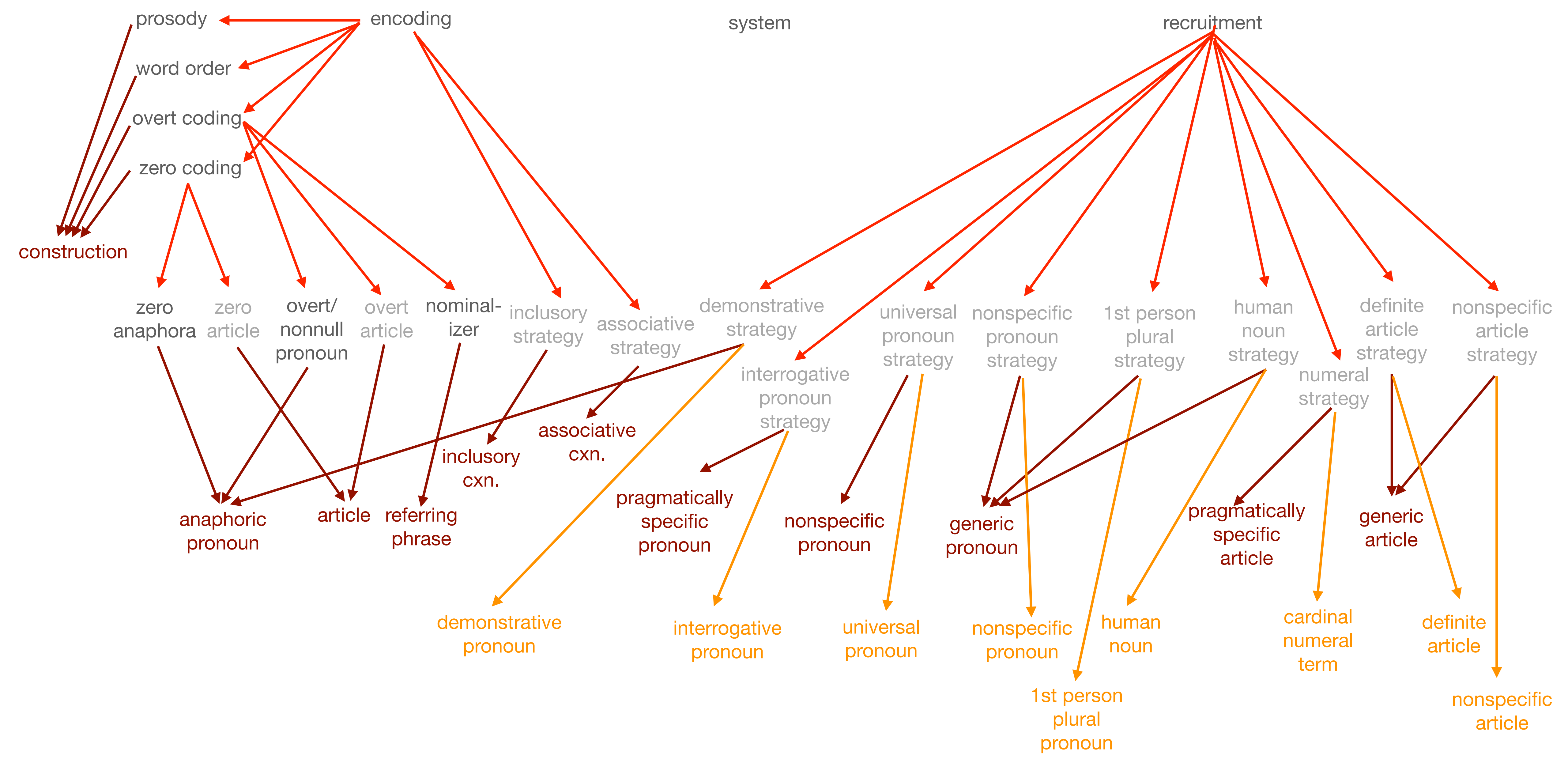
this tree is linked to Tree # at this node

THE MOST
GENERAL
STRATEGIES

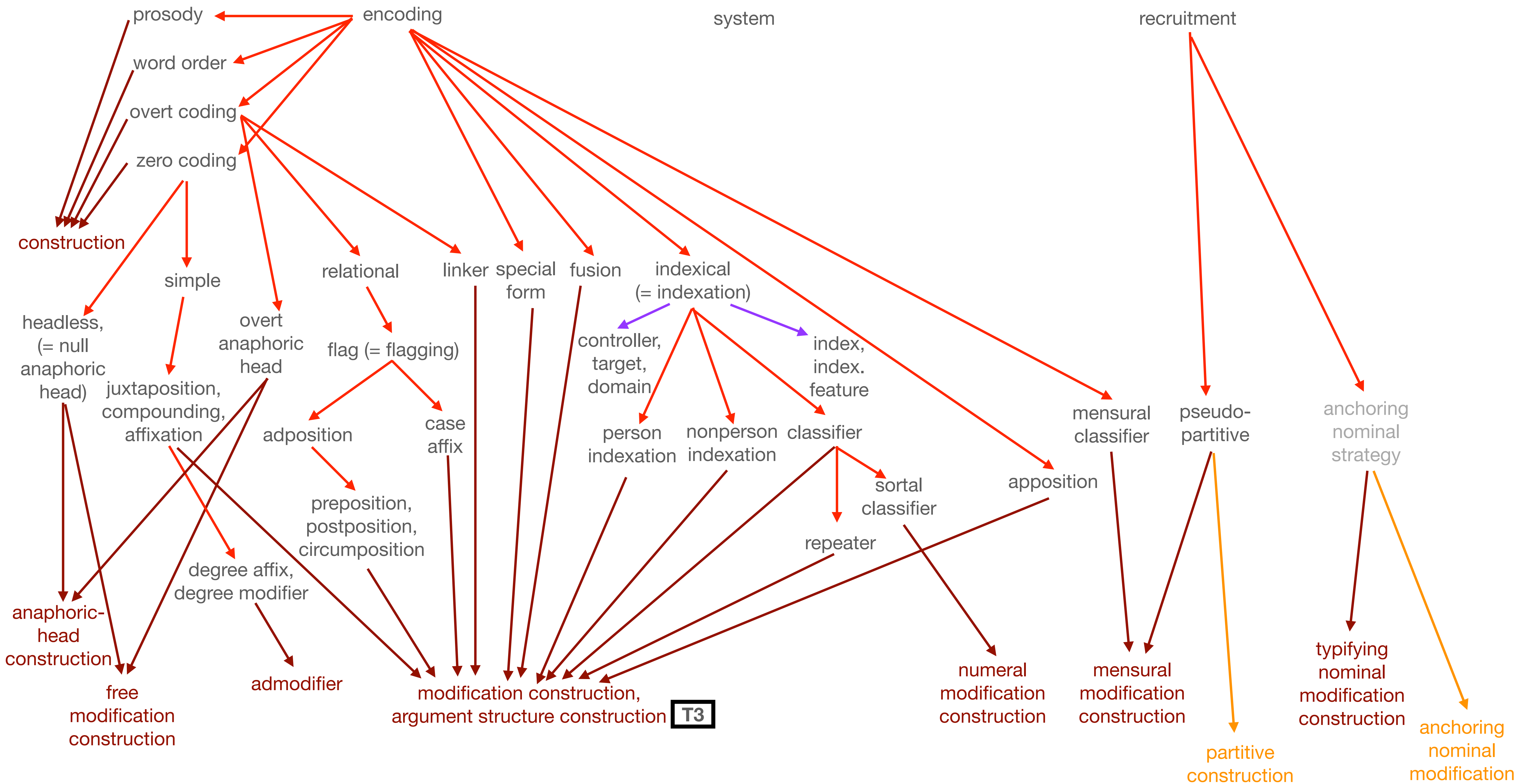


NB: The most general encoding strategies are presented in all of the following strategy trees.

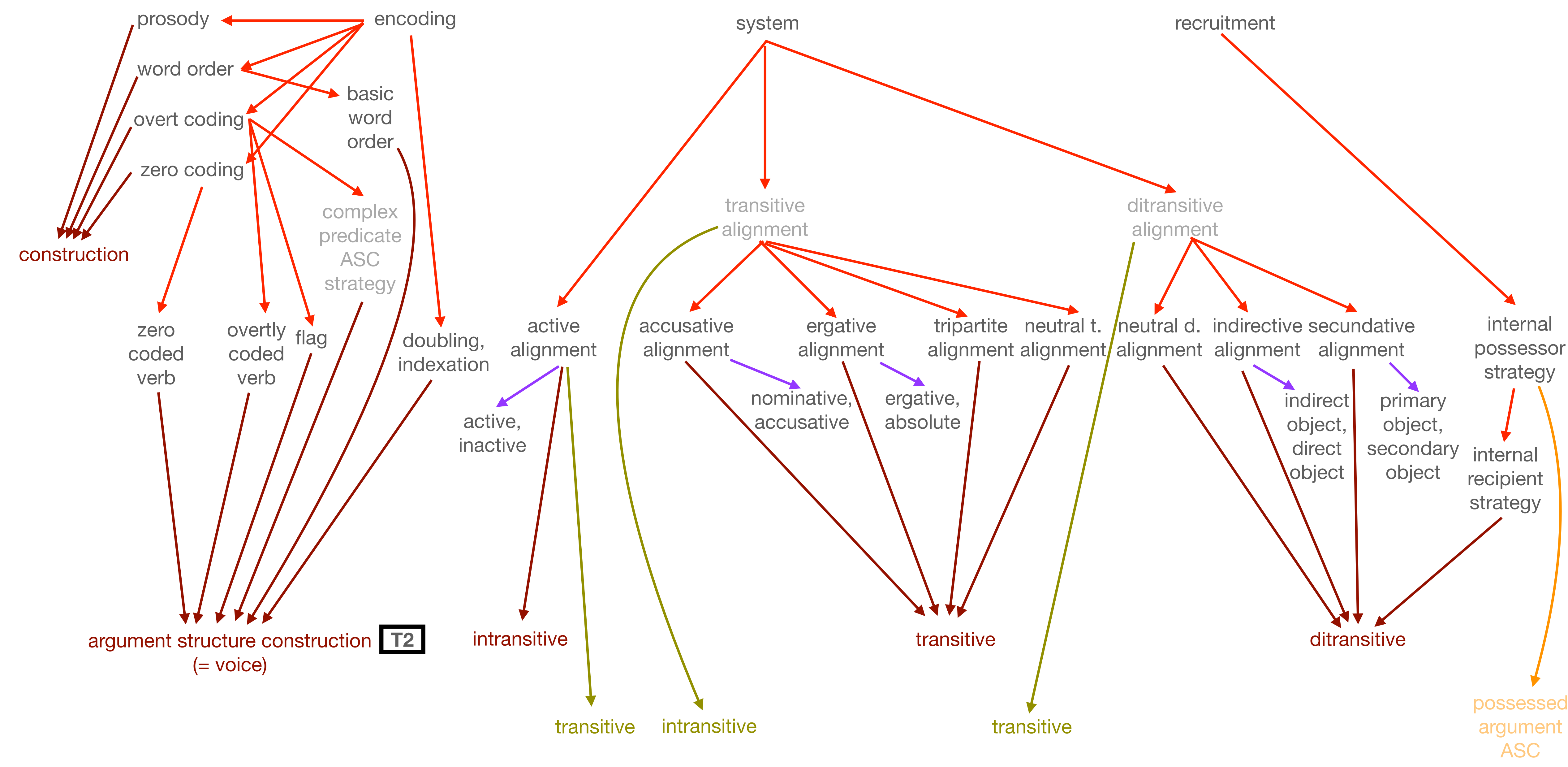
Tree 1



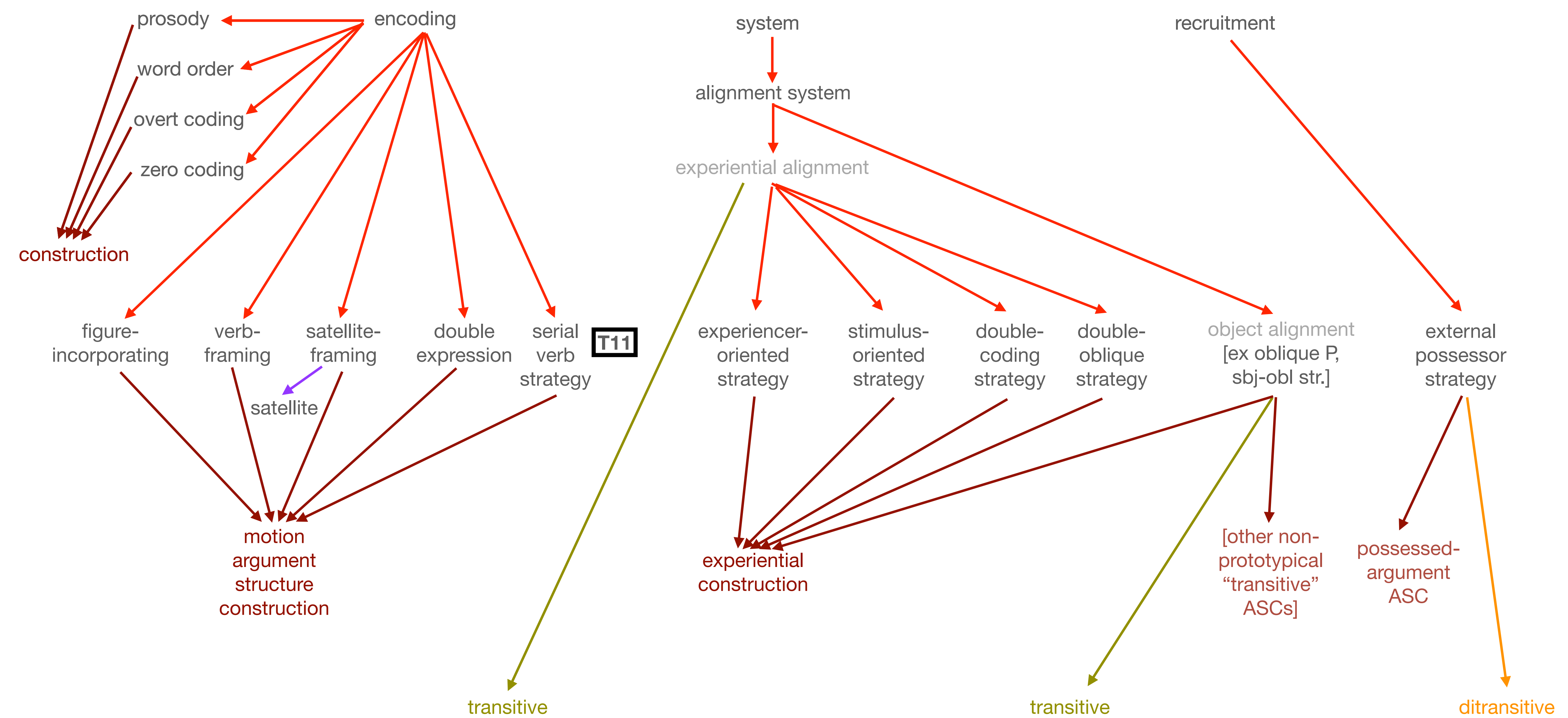
Tree 2



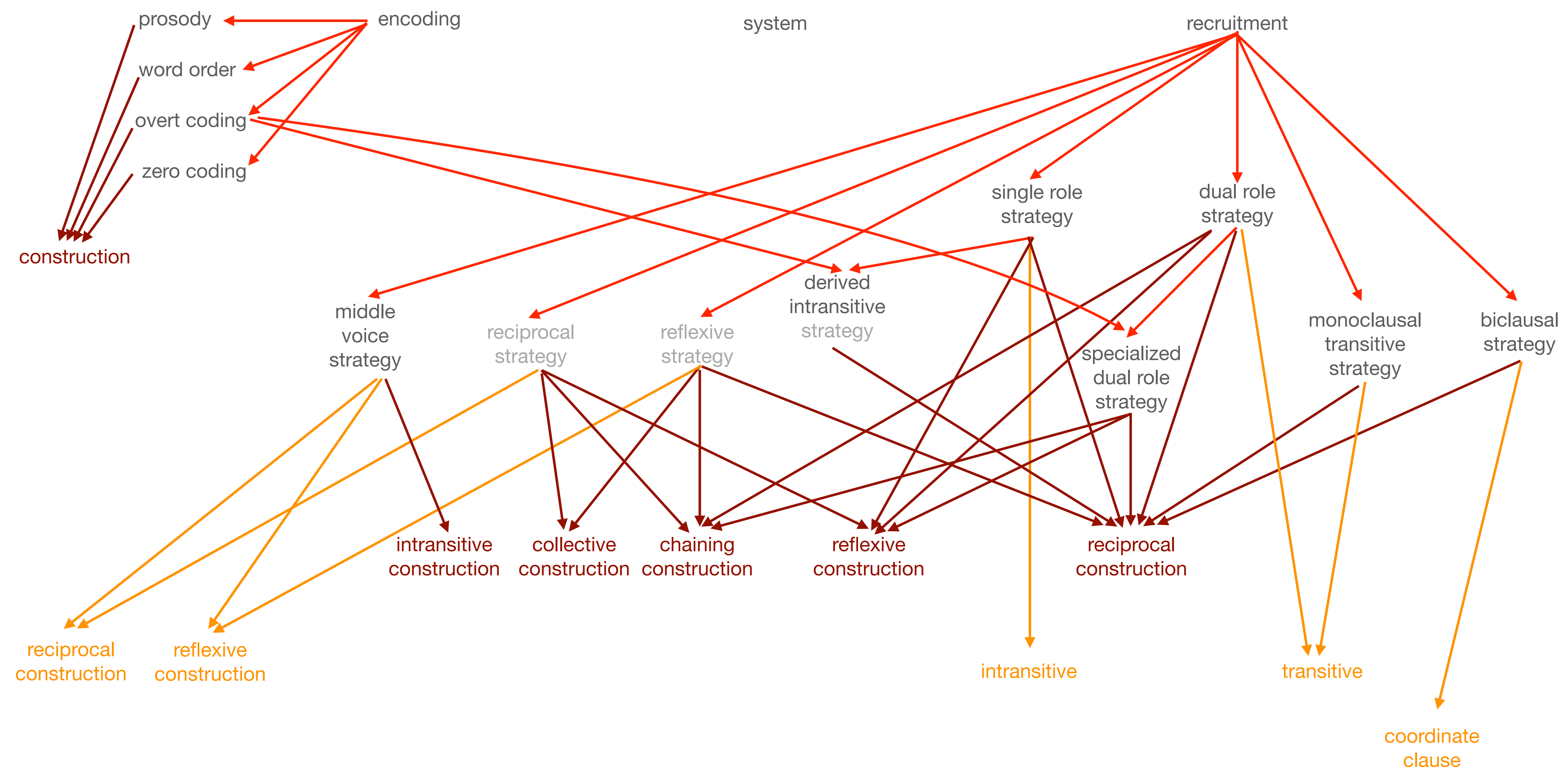
Tree 3



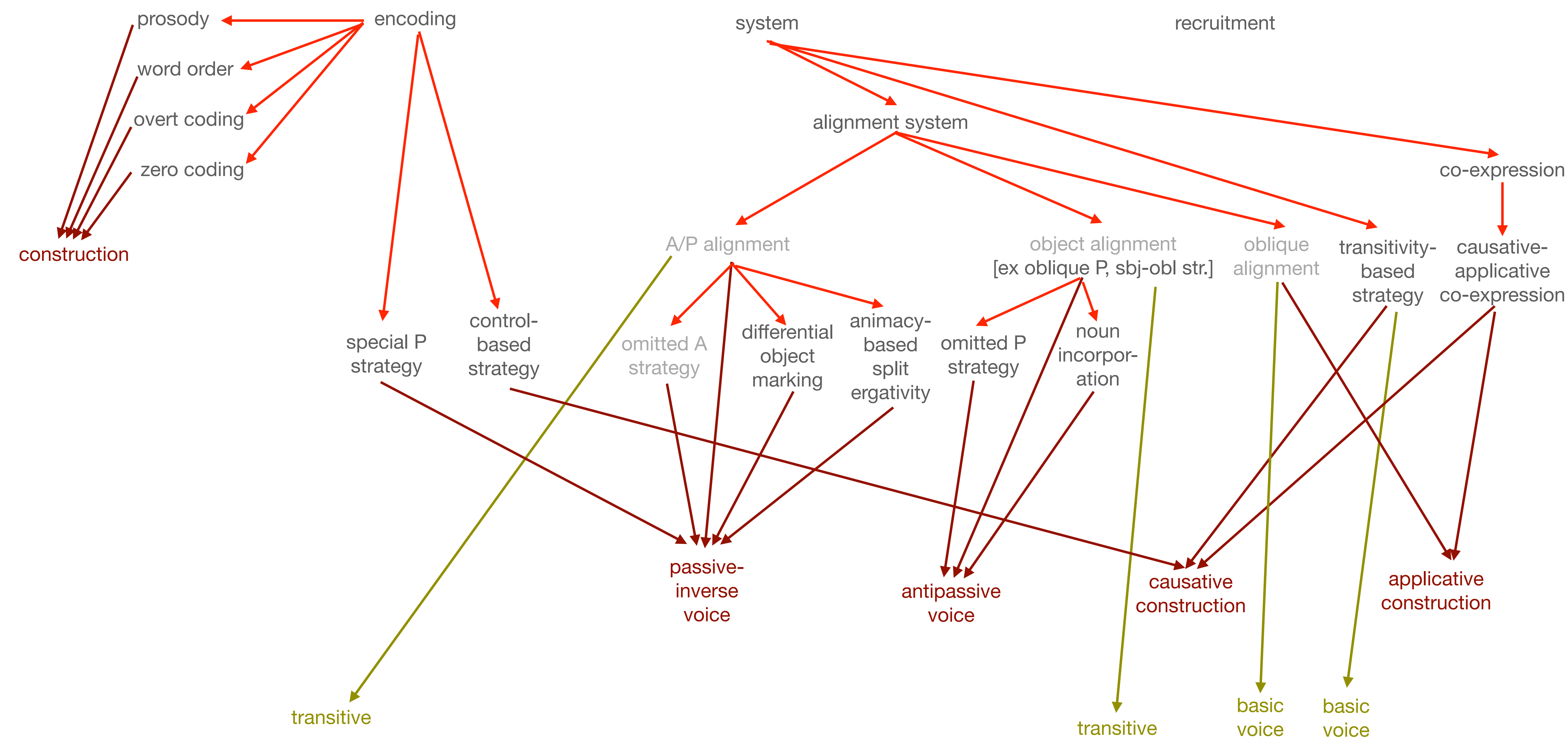
Tree 4



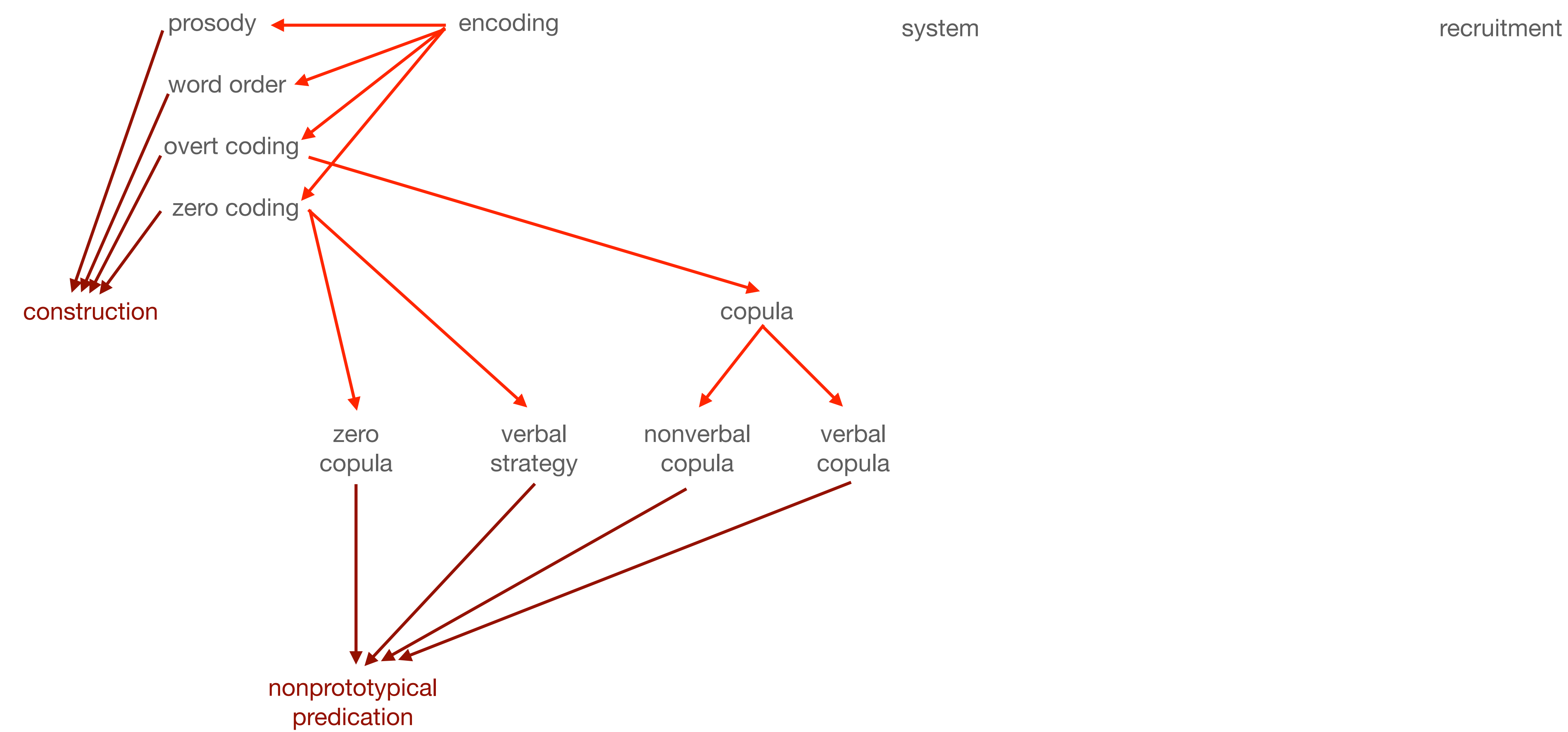
Tree 5



Tree 6

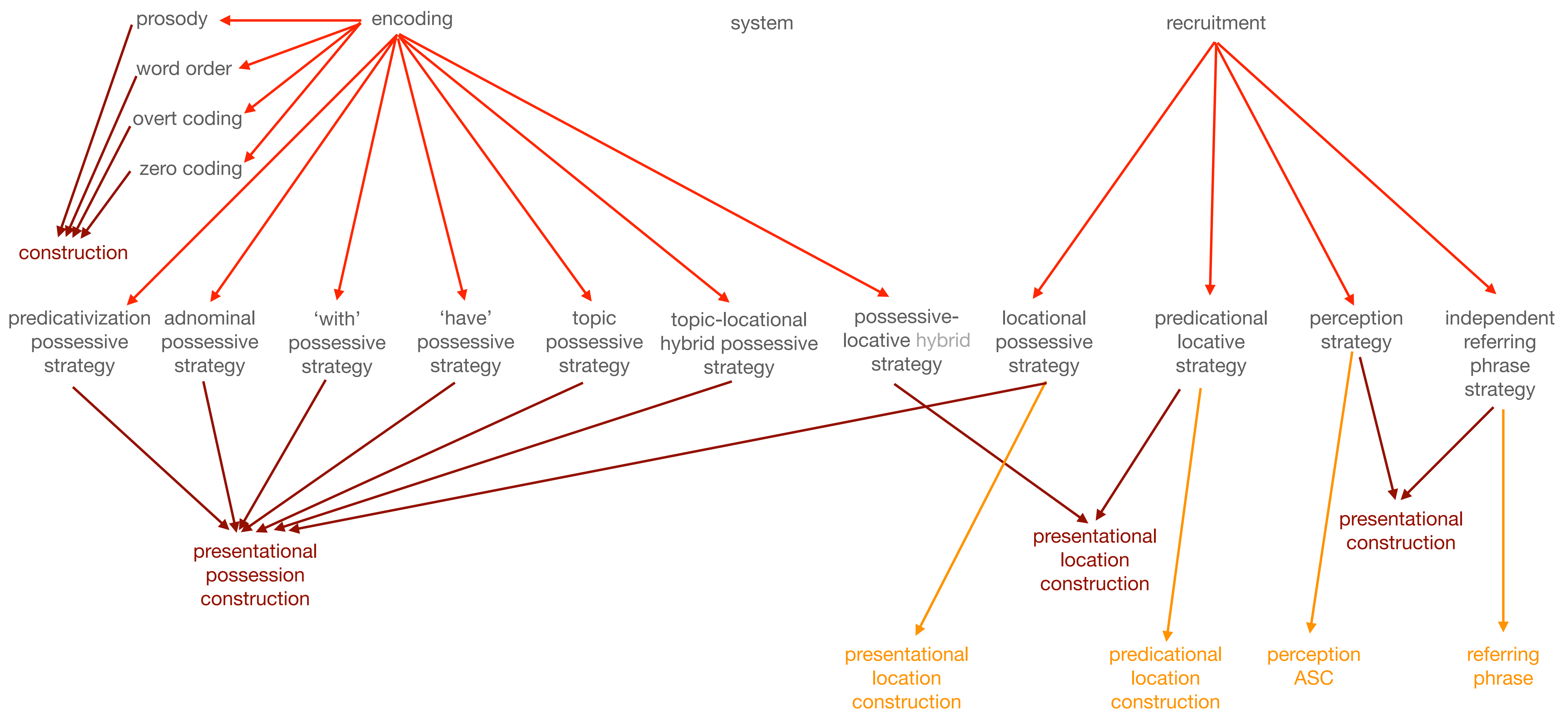


Tree 7

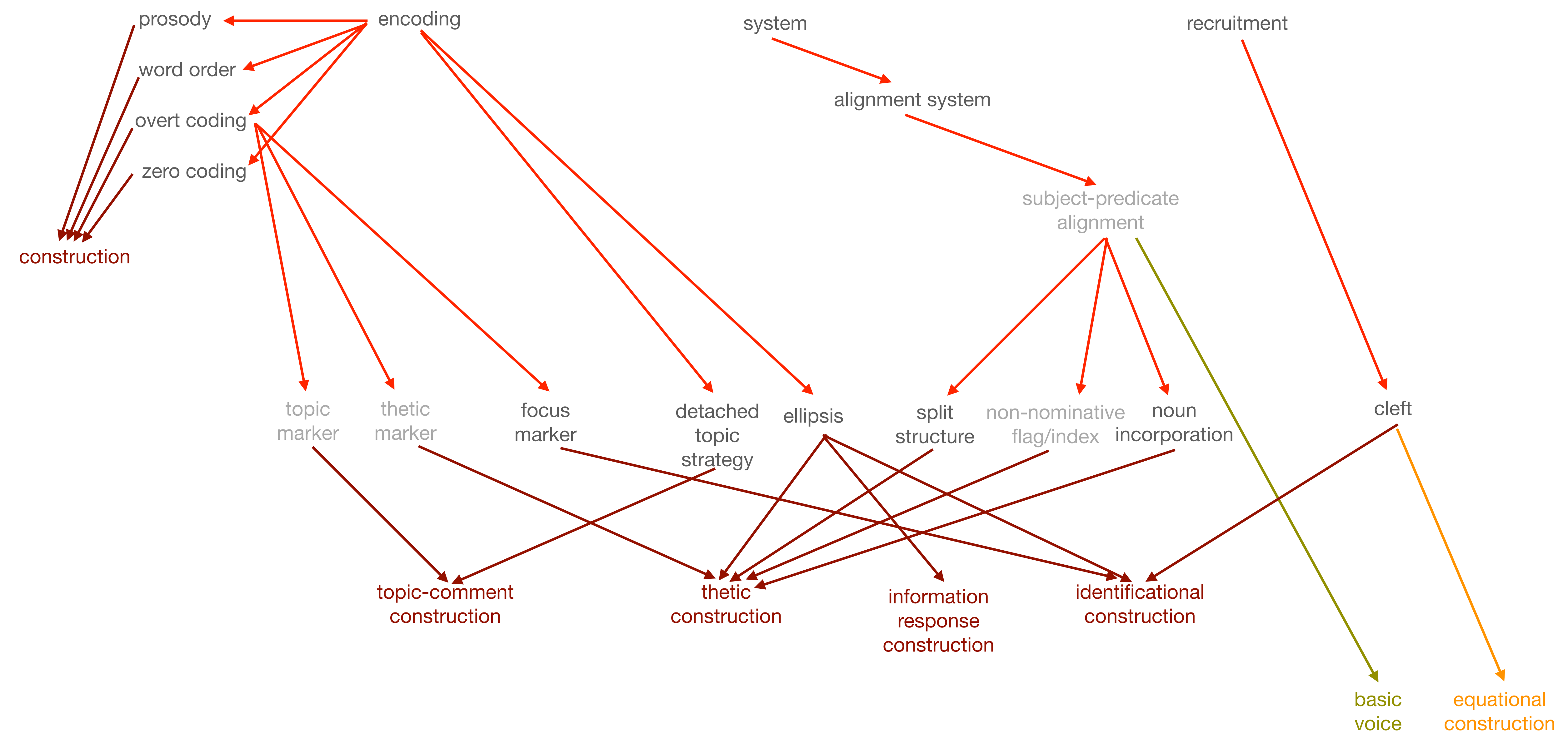


NB: Stassen defines a ‘nominal strategy’ that subsumes zero and nonverbal copula, which was included in the Glossary of *Morphosyntax*. But his motivation for this supertype is that both zero and nonverbal copula diachronically originate in the equational construction. Since strategies are defined only synchronically, ‘nominal strategy’ has been left out.

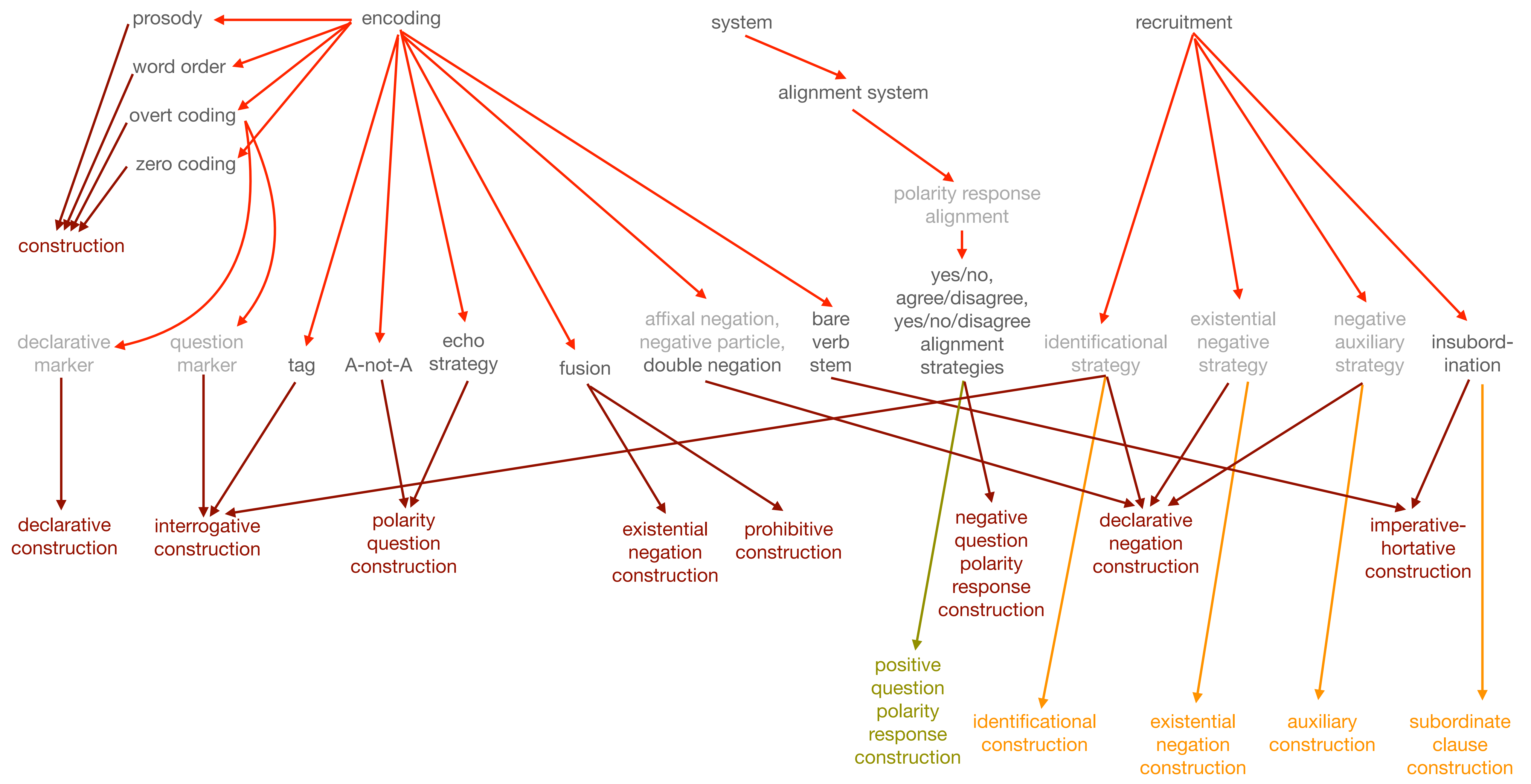
Tree 8



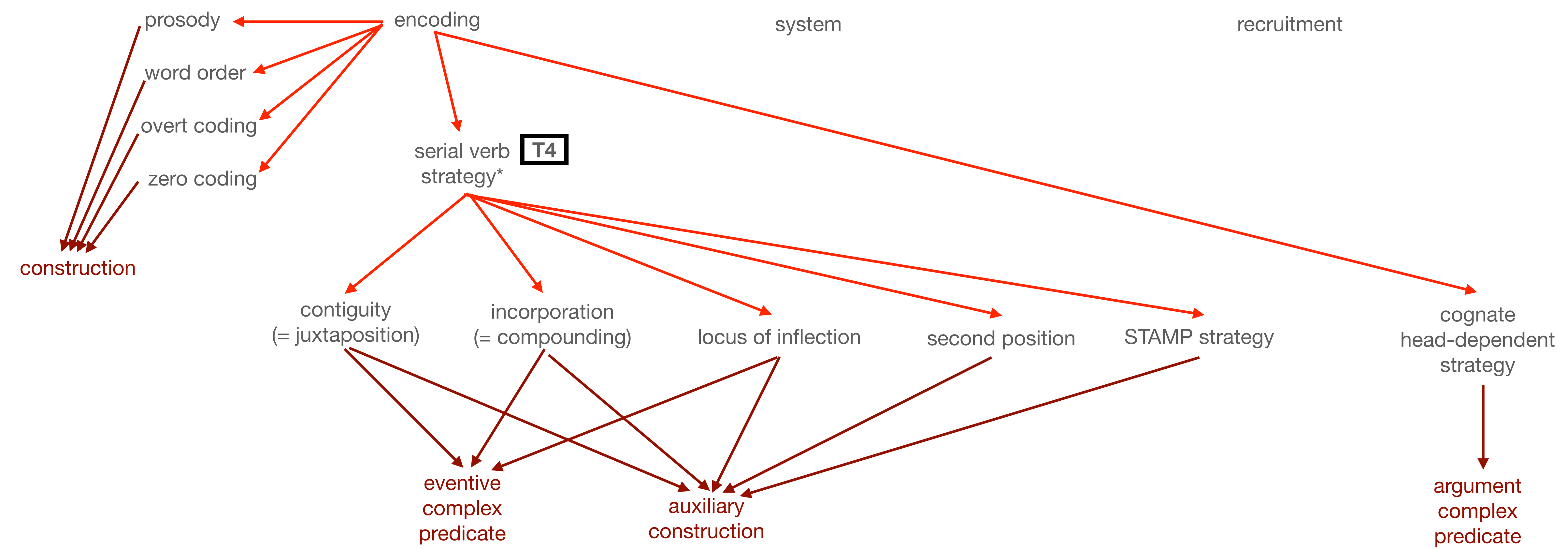
Tree 9



Tree 10

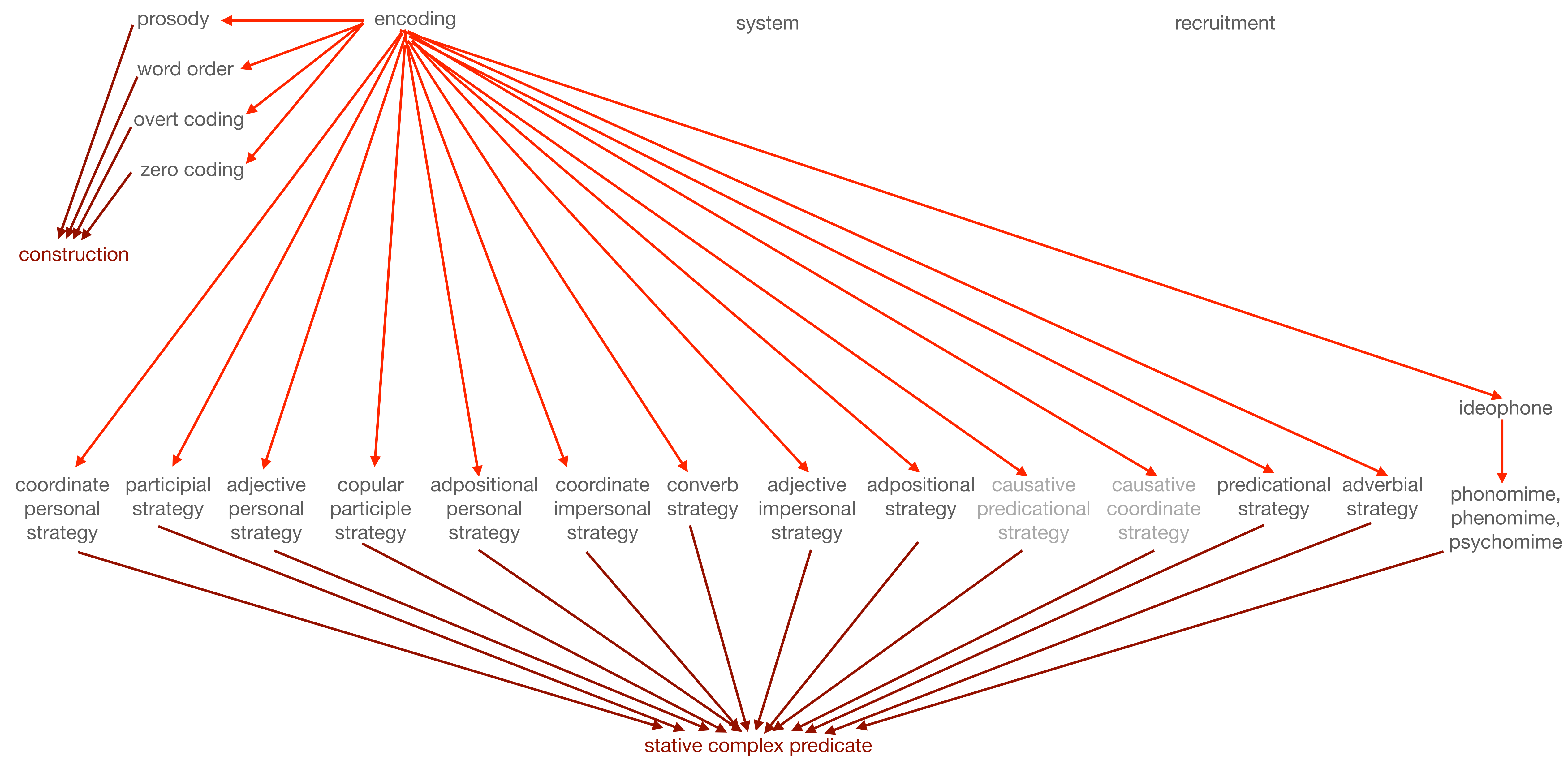


Tree 11



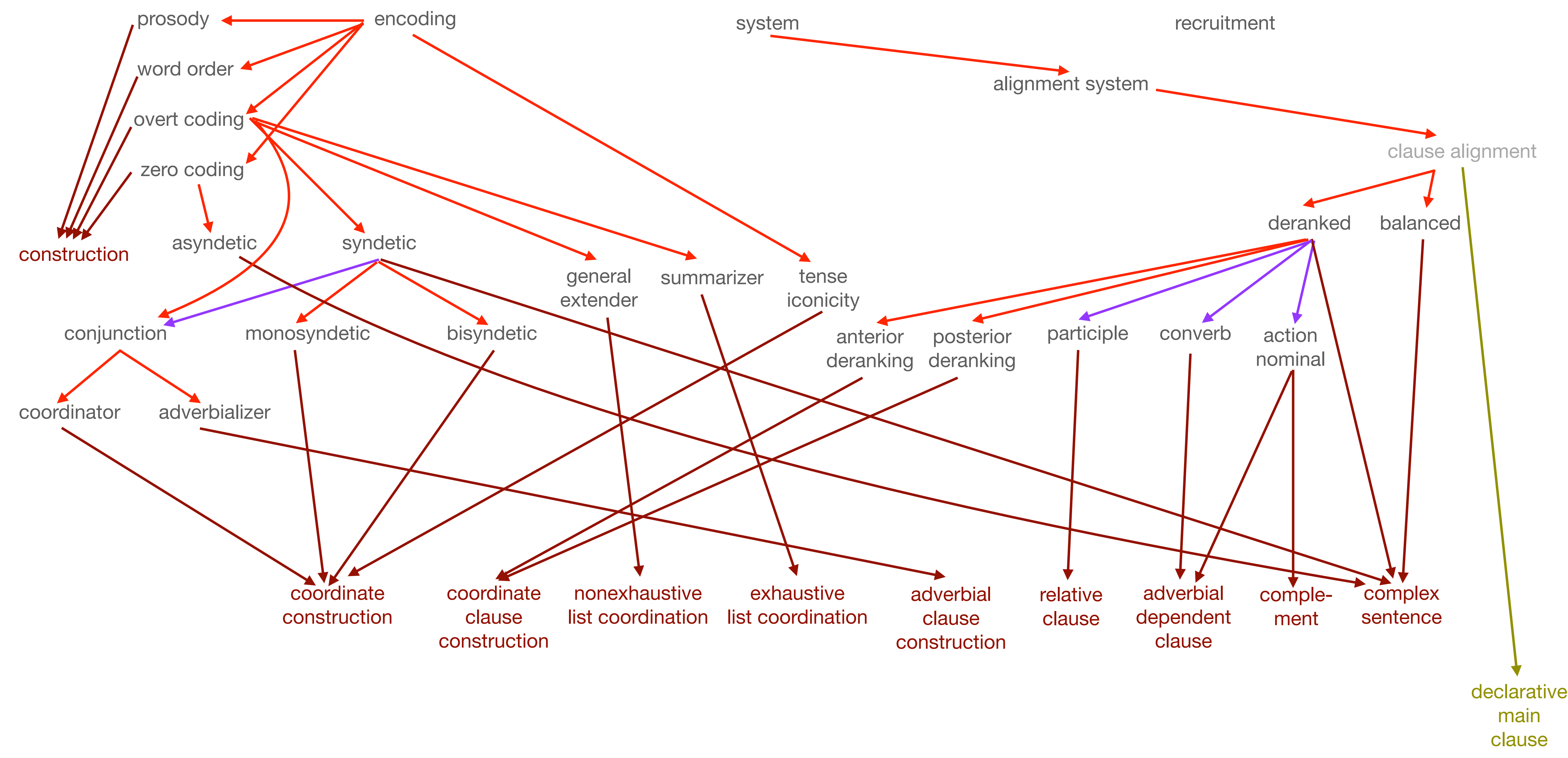
*Auxiliary construction strategies overlap with serial verb strategies and are included here. The last two strategies are specific to auxiliary verb constructions.

Tree 12

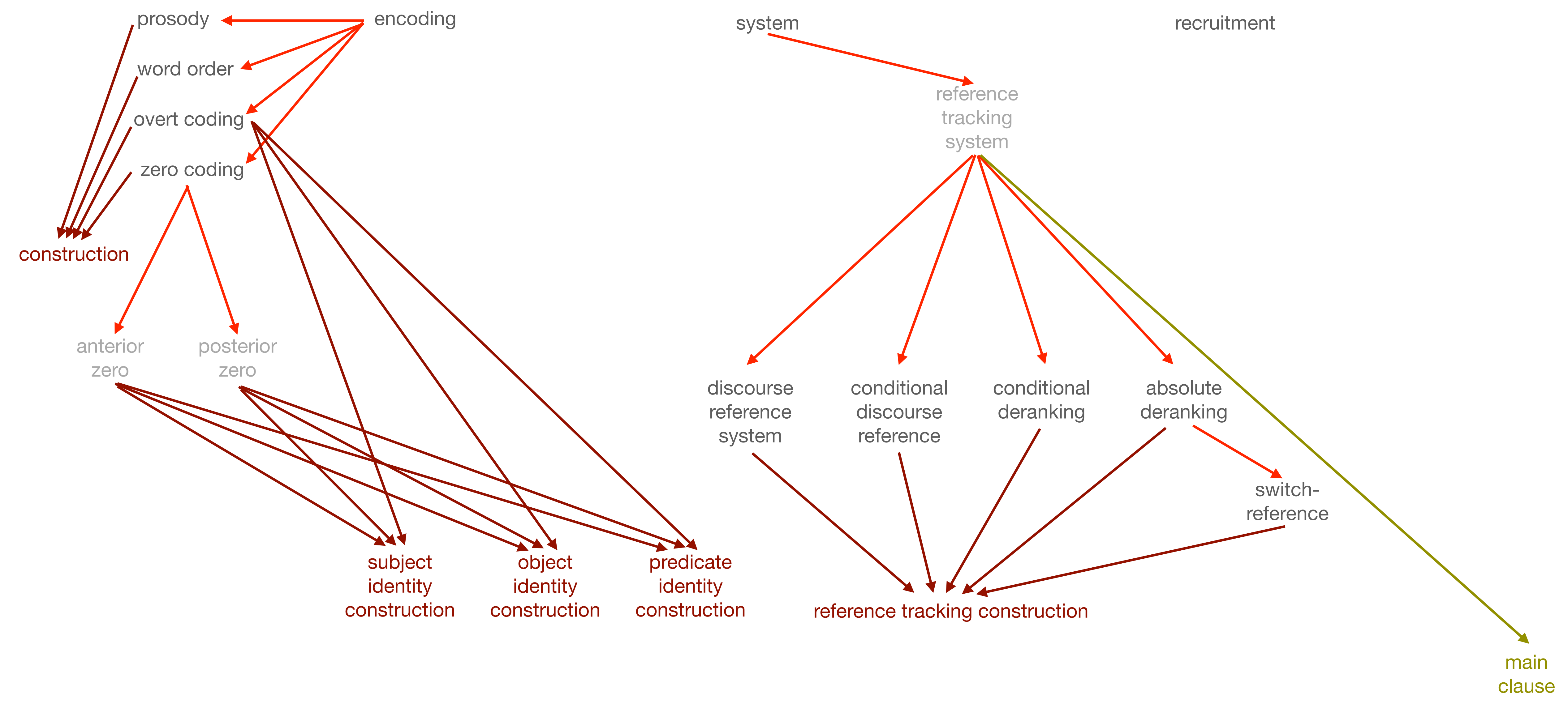


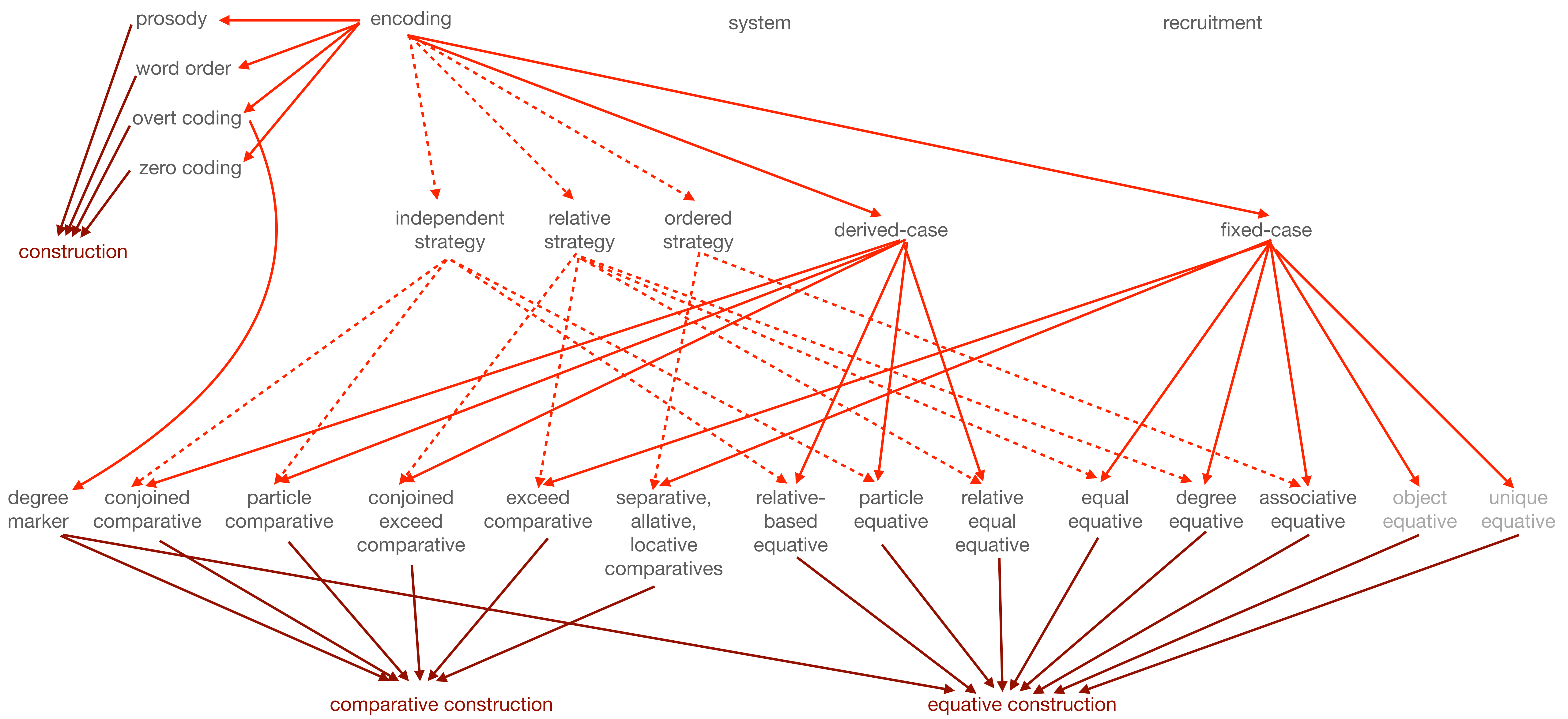
NB: These encoding strategies represent combinations of more basic strategies (balanced/deranked, indexed/nonindexed, “nouny”/“verby”, etc.).

Tree 13



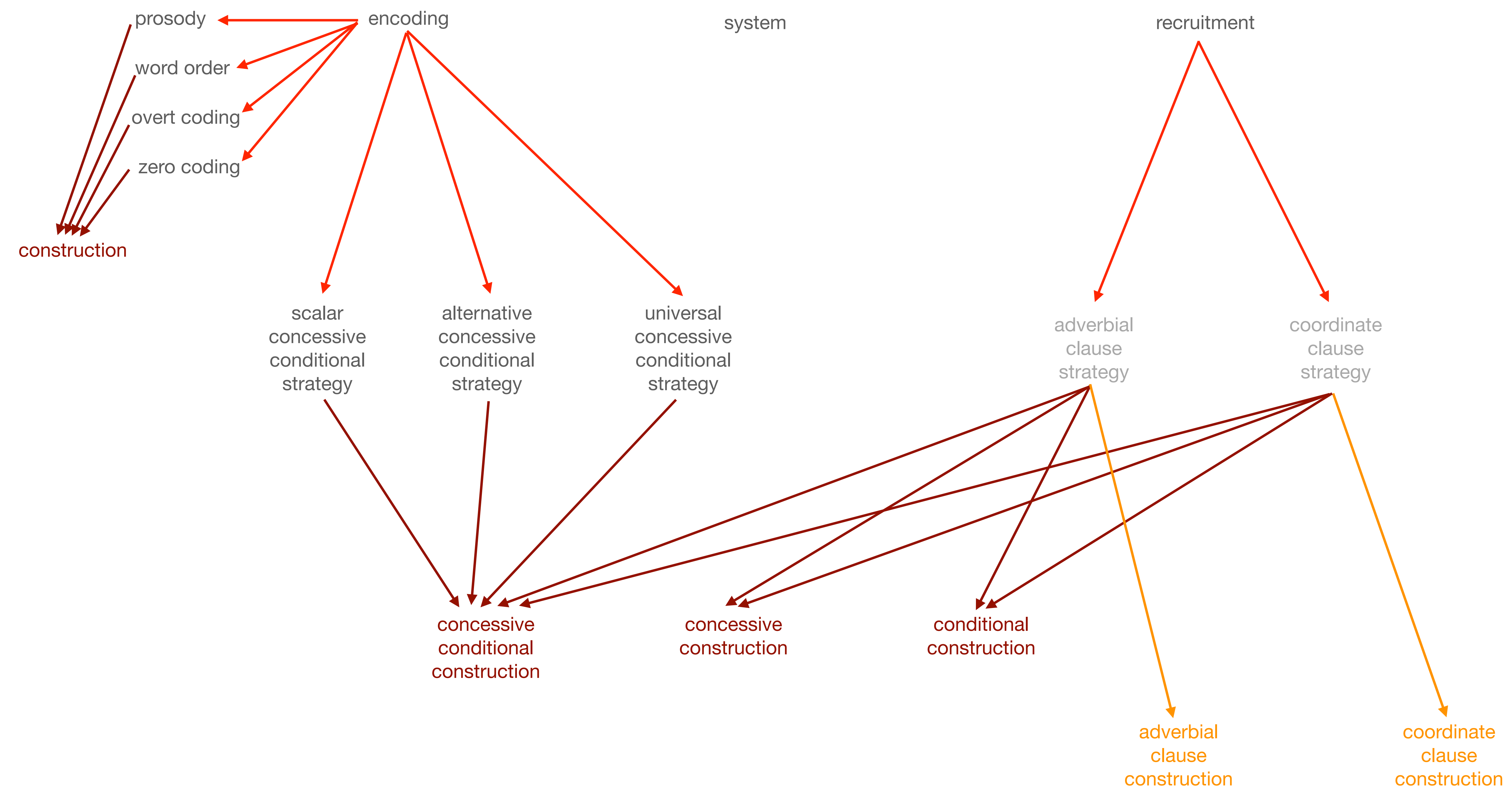
Tree 14



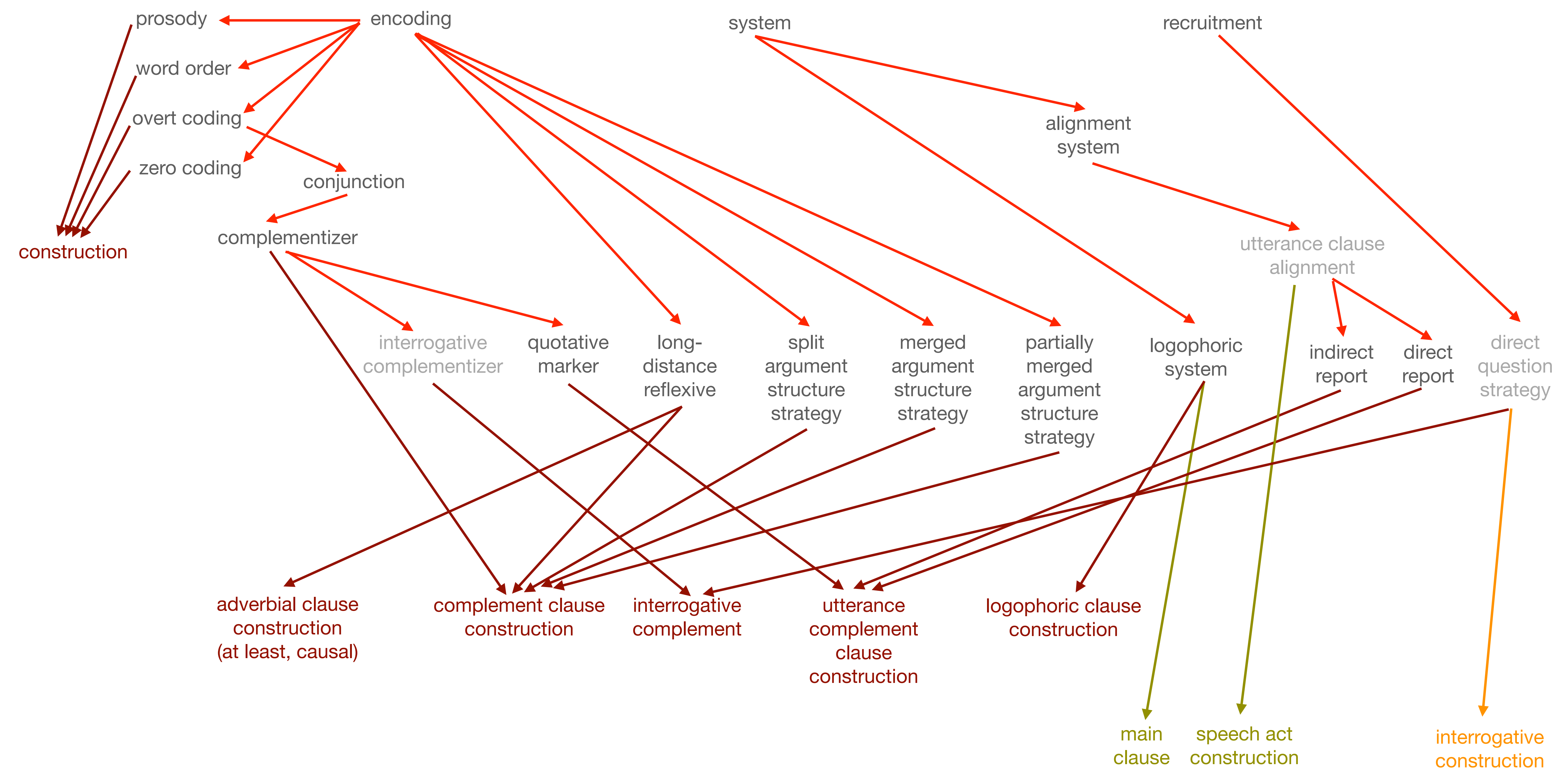


NB: Some comparative and equative strategies are parallel or equivalent, although this is not represented here: conjoined \approx relative-based, particle \approx particle, conjoined exceed \approx relative equal, exceed \approx equal, separative/allative/locative \approx associative.

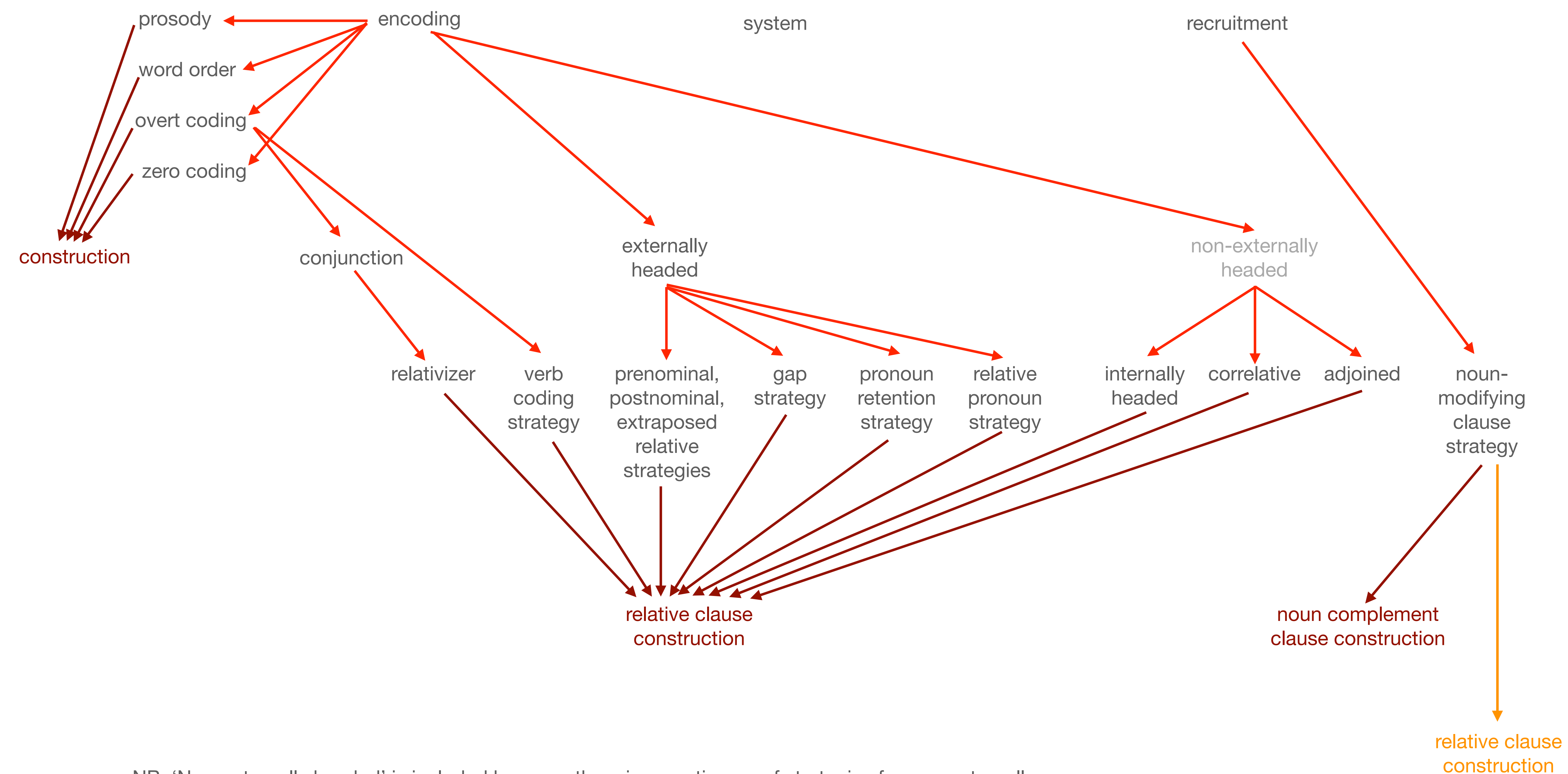
Tree 16



Tree 17



Tree 18



NB: 'Non-externally headed' is included because there is a continuum of strategies for non-externally head relative clauses; the three subtypes in the tree are a subset of possibilities.