

(9) Because the active stage is **complete** but not **convergent**, the **derivation** leaves it on the list of active stages and begins the cycle anew with the next **lexical** array in its list.

```
DERIVATION
{
  lexical_array: [
    [{"to_inf"}],
    [{"to-P"}, {"Mary"}],
    [{"promise"}, {"v_ditrans"}],
    [{"T-past"}, {"C"}]],
 history: [
    <stage_1>,
    <stage_7>],
 active_stages: [<stage_7>, <stage_6>],
  state: "active",
  convergent: false
}
STAGE 7
{
 lexical_array: [{"John"}],
```