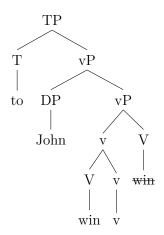
```
sem: "",
phon: "",
constituents: ["v_intrans"]
}
```



(17) After merge, the stage is in a "react" state and so enters a mutual probe cycle. This happens to involve another select feature, and so begins the first instance of "move." As per standard assumption, this is just re-merge. The probe starts with v_intrans, finds no match, and so (recursively) continues along the constituents array of v_intrans. win is of course featurally empty, and in any case john is higher so is probed first. It finds a match on john. John now appears in the constituents arrays of two objects - a multiattachment implementation. John again tries its case probe but is unable to find a match.

```
DERIVATION
{
    lexical_array: [
        [{"to-P"}, {"Mary"}],
        [{"promise"}, {"v_ditrans"}],
        [{"T-past"}, {"C"}]],
```