```
tag: "to-P",
  syn: [
    "cPDat[pdat]",
    "=D[mary]",
    "iCase[dat]"],
  sem: "",
  phon: "",
  constituents: ["Mary"]
},
{
  tag: "v_ditrans",
  syn: [
     "cv[ditrans]",
     "=VDitrans[promise]",
     "=D[]"]
  sem: "",
  phon: "",
  constituents: ["promise"]
}
       \operatorname{TP}
 ĎΡ
            TP
John
      Τ
                  vP
           ĎΡ
       to
           \frac{\text{John}}{\text{Iohn}}
                       v win
                  win v
```

{