

```
graph TD; Root((o)) --- T1[t]; Root --- T2[t]; T1 --- o1[o]; T1 --- o2[o]; T2 --- o3[o]; T2 --- o4[o]; o1 --- v1[v]; o1 --- o5[o]; o2 --- v2[v]; o2 --- o6[o]; o3 --- v3[v]; o3 --- o7[o]; o4 --- v4[v]; o4 --- o8[o]; o5 --- v5[v]; o5 --- o9[o]; o6 --- v6[v]; o6 --- o10[o]; o7 --- v7[v]; o7 --- o11[o]; o8 --- v8[v]; o8 --- o12[o]; o9 --- v9[v]; o9 --- o13[o]; o10 --- v10[v]; o10 --- o14[o]; o11 --- v11[v]; o11 --- o15[o]; o12 --- v12[v]; o12 --- o16[o]; o13 --- v13[v]; o13 --- o17[o]; o14 --- v14[v]; o14 --- o18[o]; o15 --- v15[v]; o15 --- o19[o]; o16 --- v16[v]; o16 --- o20[o]; o17 --- v17[v]; o17 --- o21[o]; o18 --- v18[v]; o18 --- o22[o]; o19 --- v19[v]; o19 --- o23[o]; o20 --- v20[v]; o20 --- o24[o]; o21 --- v21[v]; o21 --- o25[o]; o22 --- v22[v]; o22 --- o26[o]; o23 --- v23[v]; o23 --- o27[o]; o24 --- v24[v]; o24 --- o28[o]; o25 --- v25[v]; o25 --- o29[o]; o26 --- v26[v]; o26 --- o30[o]; o27 --- v27[v]; o27 --- o31[o]; o28 --- v28[v]; o28 --- o32[o]; o29 --- v29[v]; o29 --- o33[o]; o30 --- v30[v]; o31 --- v31[v]; o32 --- v32[v]; o33 --- v33[v];
```

```

graph TD
    Root[|] --- o1[o]
    Root --- o2[o]
    o1 --- v1[v]
    o1 --- v2[v\]
    v1 --- o3[o/]
    v2 --- o4[o/]
    o3 --- L1["< >"]
    o3 --- L2["< | >"]
    o4 --- R1["< | >"]
    o4 --- R2["< | >"]
    L1 --- L3["||"]
    L2 --- L4["||"]
    R1 --- R3["||"]
    R2 --- R4["||"]
    L3 --- L5[o]
    L4 --- L6[o]
    R3 --- R5[o]
    R4 --- R6[o]
  
```