System.*out*.println("o is " + o);

Cons vrs = *vars* (*rhs*((Cons)*first*(eqnscpy)));

System.*out*.println("vrs is " + vrs.toString());

**if** (*assoc*(*first*(vrs),vals) == **null** )

{

System.*out*.println("first(arg) is " + *first*(vrs)

+ " and vals is " + vals.toString());

String s = (String)*first*(vrs);

Cons neweqn = *solve*((Cons)*first*(eqnscpy),s);

eqns = *cons*(neweqn,eqns);

Double d = *solveqnsb*(eqns,eqns,vals,s);

vals = *cons*(*list*(s,d),vals);

**return** *solveqnsb*(eqns,eqns,vals,v);

}

**else**

**return** *eval*(s,neweqn);