x is good = df For some person y, x is necessary for y & for no person z, x is harmful for z

In short,

$$Gx = (\mathbf{J} y) \left[\text{Nxy & }^{\mathbf{J}} (\mathbf{J} z) (\text{Hxz}) \right]$$

I.e., good is that which benefits some/and harms nobody.

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