

Corrections in Boolean Algebra

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Abstract:

here $0=true$ $1=true$

Introduction:

we will try to correct boolean algebra

Main body:

if we say $0=34$ here $0=true$ means $true+34$.

Means $true=34$

And $1*34=34$ if we take $1=true$ then it means $true=34$.

It means both 0 and 1 are true in two different ways.

So in boolean algebra $0=true$ $1=true$.but these trues can be one higher and one lower.