Problem:

Anna spent 1/4 of her money, and now she has \$24 left. How much did she have originally?

Solution Sets:

Solution Steps:

Suppose Anna originally had \$x. She spent 1/4 of her money, which is x/4.

This leaves her with x - x/4 =Step 2 3x/4. Since 3x/4 = 24, we

can solve for x:

Since \$3x/4 = \$24, we can solve for x: 3x/4 = 24, x = 48.

The answer is \$48.

Unlabeled reasoning



Incorrect reasoning step

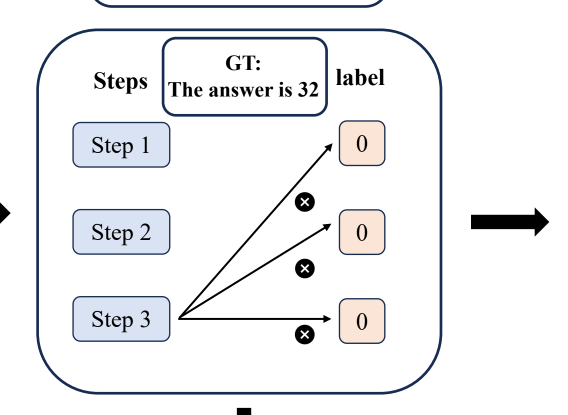


Step 1

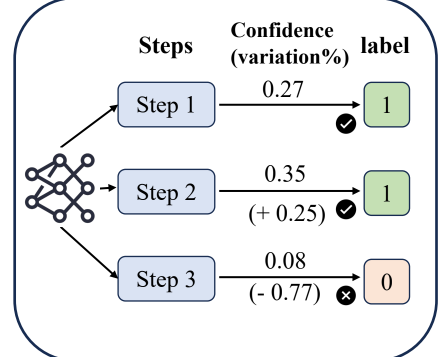
Step 3

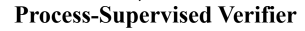
Correct reasoning step

Outcome Annotation via **Ground Truth**



Process Annotation via **Confidence Variation**





Outcome-Supervised Verifier