

Diagram illustrating the calculation of the unit gradient for the loss function $\mathcal{L}$.

The diagram shows three parallel processing paths for the unit gradient unit_grad_ar :

- Path 1: $\text{unit_grad_ar} \times \text{scalar}$
- Path 2: $\text{unit_grad_ar} \times \text{scalar} + \text{scalar}$
- Path 3: $\text{unit_grad_ar} \times \text{scalar} + \text{scalar}$ (Note: The result is the same as Path 1)

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COVID-19 in Marbach-Marbachegg

Category	Value
Daily New Cases (Today)	0/25.0
Daily New Cases (Yesterday)	0/19.0
Cumulative Cases	0