

SEMBLE::svdResetAvgValue
AndSigma

SEMBLE::svdResetAvgCondAnd
Sigma

SEMBLE::svdResetSigma

```
graph LR; A[SEMBLE::svdResetAvgValue AndSigma] --> C[SEMBLE::svdResetSigma]; B[SEMBLE::svdResetAvgCondAnd Sigma] --> C;
```

The diagram illustrates a data flow where two separate input components, 'SEMBLE::svdResetAvgValue AndSigma' and 'SEMBLE::svdResetAvgCondAnd Sigma', are combined into a single output component, 'SEMBLE::svdResetSigma'. The output box is shaded gray, while the input boxes are white with black borders. Blue arrows indicate the direction of the flow from the inputs to the output.