

AckUserWrite::constructor

syncTreeApplyUserMerge

syncTreeApplyUserOverwrite

newOperationSourceUser

```
graph LR; A[AckUserWrite::constructor] --> D[newOperationSourceUser]; B[syncTreeApplyUserMerge] --> D; C[syncTreeApplyUserOverwrite] --> D;
```

The diagram illustrates a flow where three separate components on the left converge into a single component on the right. The components on the left are 'AckUserWrite::constructor', 'syncTreeApplyUserMerge', and 'syncTreeApplyUserOverwrite'. Each of these has a blue arrow pointing towards a central box on the right labeled 'newOperationSourceUser'. The 'newOperationSourceUser' box is shaded gray, while the others are white with black borders.