


```
moduleassimilation  
::constructpropertycoefficients
```



```
graph LR; A["moduleassimilation  
::constructpropertycoefficients"] --> B["moduleassimilation  
::findminimumcoef"]
```

A diagram showing a transition from a module state to a function state. The left box is shaded gray and contains the text 'moduleassimilation' and '::constructpropertycoefficients'. A blue arrow points from this box to a white box on the right, which contains the text 'moduleassimilation' and '::findminimumcoef'.

```
moduleassimilation  
::findminimumcoef
```