

ch.innovazion.arionide.ui.core.geom.  
MergedGeometry.addGeometry

```
graph LR; A["ch.innovazion.arionide.ui.core.geom.  
MergedGeometry.addGeometry"] --> B["ch.innovazion.arionide.ui.core.  
Geometry.getProject"]; A --> C["ch.innovazion.arionide.ui.core.  
Geometry.setProject"]
```

The diagram illustrates a method call. A central box on the left, representing the caller, has two arrows pointing to two separate boxes on the right, representing the targets of the call. The caller box is shaded gray, while the target boxes are white with black borders. The text in the boxes represents fully qualified class names and method names in Java.

ch.innovazion.arionide.ui.core.  
Geometry.getProject

ch.innovazion.arionide.ui.core.  
Geometry.setProject