

ch.innovazion.arionide.ui.topology.
Size.getWidthOverHeight



```
graph LR; A["ch.innovazion.arionide.ui.topology.  
Size.getWidthOverHeight"] --> B["ch.innovazion.arionide.ui.topology.  
Point.getX"]; A --> C["ch.innovazion.arionide.ui.topology.  
Point.getY"]
```

The diagram illustrates a method call. A gray box on the left contains the text 'ch.innovazion.arionide.ui.topology.Size.getWidthOverHeight'. Two blue arrows originate from the right side of this box. The top arrow points to a white box containing 'ch.innovazion.arionide.ui.topology.Point.getX'. The bottom arrow points to a white box containing 'ch.innovazion.arionide.ui.topology.Point.getY'.

ch.innovazion.arionide.ui.topology.
Point.getX

ch.innovazion.arionide.ui.topology.
Point.getY