

Element

```
classDiagram
    class Element
    class "HomoGebra::Wrapper" {
        < Element, index >
        + Wrapper()
    }
    Element <|-- HomoGebra::Wrapper
```

The diagram illustrates a class hierarchy. At the top is the 'Element' class, represented by a white box with three horizontal compartments. The top compartment contains the text 'Element', while the other two are empty. Below it is the 'HomoGebra::Wrapper' class, represented by a gray box with three horizontal compartments. The top compartment contains the text 'HomoGebra::Wrapper' followed by '< Element, index >'. The middle compartment is empty, and the bottom compartment contains the text '+ Wrapper()'. A blue arrow with a hollow triangular head points from the top of the 'HomoGebra::Wrapper' box to the bottom of the 'Element' box, indicating that 'HomoGebra::Wrapper' inherits from 'Element'.

HomoGebra::Wrapper
< Element, index >

+ Wrapper()