

TransportBase< Simulated >

Config< oskr::Simulated >

Simulated

config

```
graph BT; Simulated[Simulated] --> TransportBase[TransportBase< Simulated >]; Simulated -. config .-> Config[Config< oskr::Simulated >];
```

The diagram illustrates the relationships between three classes: TransportBase, Config, and Simulated. TransportBase and Config are represented by white boxes with black borders, while Simulated is a gray box with a black border. A solid dark blue arrow points from the Simulated box to the TransportBase box. A dashed purple arrow points from the Simulated box to the Config box, with the label 'config' placed next to it.