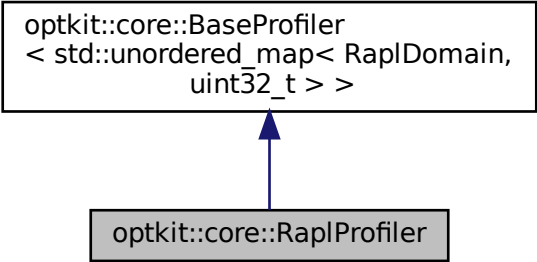


```
optkit::core::BaseProfiler  
< std::unordered_map< RaplDomain,  
    uint32_t > >
```



```
graph BT; A[optkit::core::RaplProfiler] --> B[optkit::core::BaseProfiler< std::unordered_map< RaplDomain, uint32_t > >];
```

A diagram illustrating a C++ class hierarchy. At the bottom is a gray rectangular box containing the text `optkit::core::RaplProfiler`. A blue arrow points vertically upwards from the center of this box to the bottom center of a larger white rectangular box above it. The white box contains the text `optkit::core::BaseProfiler` followed by `< std::unordered_map< RaplDomain, uint32_t > >` on two lines.

```
optkit::core::RaplProfiler
```