

```
std::conditional::types< is_std< T >::value, WrapperBase< T, std::unique_ptr< T > >, std::conditional< std::is_base_of< itk::Object, T >::value, WrapperBase< T, itk::SmartPointer< T > >, std::conditional< std::is_base_of< vtkObject, T >::value, WrapperBase< T, vtkSmartPointer< T > >, WrapperBase< void, void > >::type >::type >
```

reg::Wrapper< T >