std::conditional:rype< is stl< T > value. WrapperBase< T. std::unique ptr< T >> std::conditional< std::s base of< vtkObiect. T > value. WrapperBase< T. vtkSmartPointer< T >> std::conditional< std::s base of< vtkObiect. T > value. WrapperBase< T. vtkSmartPointer< T >> wrapperBase< T. vtkSmartPointer< T >> wrapperBase< T. vtkSmartPointer< T > value. WrapperBase< T. vtkObiect. T > value. WrapperBase< T. vtkSmartPointer< T > wrapperBase< T. vtkSmartPointer< T > wrapperBase< T. vtkObiect. T > vvalue. WrapperBase< T. vtkSmartPointer< T > wrapperBase< T. vtkSmartPointer< T > wrapperBase< T. vtkObiect. T > vvalue. WrapperBase< T. vtkSmartPointer< T > wrapperBase< T. vtkSmartPo reg::Wrapper< T >