c++ - Access template parameter from class object - Stack Overflow 2022/5/31 17:19

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Access template parameter from class object
Asked 3 years, 8 months ago Modified 3 years, 8 months ago Viewed 2k times
 I have a class template in myclass.hpp:
         template<class T, class P>
         class myclass
 In my main.cc I create an object of the class:
         myclass<int, double> mc;
         otherfunc<myclass>(mc);
       In some other header file header1.hpp:
         template<class MyClass>
void otherfunc(MyClass const &mc)
         /st Access through 'mc' the underlying template parameters T and P*/
        How can I access the template parameter T and P in header1.hpp?
        c++ templates class-template
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                                                                                                                               asked Sep 17, 2018 at 13:41
                                                                                                                               Vinayak Gholap
21 • 5
          otherfunc<myclass>(mc) is invalid with given otherfunc declaration. you might use otherfunc(mc) (let deduction occurs) or otherfunc<myclass<int, double>>
         (mc) . – Jarod42 Sep 17, 2018 at 13:46 🎤
3 Answers
                                                                                                                       Sorted by: Highest score (default) $
            How can I access the template parameter T and P in header1.hpp?
        Provide public type definitions in your class myclass:
         template<class T, class P>
         class myclass
              typedef T T_type;
              typedef P P_type;
       Thus you can access those types as
         typename myclass::T_Type x;
         typename myclass::P_Type y;
        elsewhere.
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                                                                                                                                answered Sep 17, 2018 at 13:46
                                                                                                                               πάντα ῥεῖ
85.3k • 13 • 111 • 183
Example:
         template<class T, class P>
         void otherfunc(myclass<T, P> const &mc)
        Alternatively:
         template<class T, class P>
         class myclass
            using ParamT = T;
             using ParamP = P;
         template<class MyClass>
void otherfunc(MyClass const &mc)
             using ParamT = typename MyClass::ParamT;
             using ParamP = typename MyClass::ParamP;
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                                                                                                                                answered Sep 17, 2018 at 13:43
                                                                                                                               Maxim Egorushkin

126k • 15 • 164 • 254
 #1
       One way is to typedef within myclass.
         template<class T, class P>
        class myclass
         public:
           typedef T typeT;
             typedef P typeP;
        And refer to them like
         template<class MyClass>
void otherfunc(MyClass const &mc)
             typename MyClass::typeT myMember;
        #2
       Another way is to use decltype. You likely don't literally need to use the template parameters, but intend to use the same type as a member or return
        value of a myclass member. Thus, something like this:
         template<class T, class P>
         struct myclass
           T memberT;
           P memberP;
         template<class MyClass>
         void otherfunc(MyClass const &mc)
          using T = decltype(MyClass::memberT);
using P = decltype(MyClass::memberP);
           T var1;
           P var2;
```

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edited Sep 17, 2018 at 13:56 answered Sep 17, 2018 at 13:45 tenfour
35.1k • 13 • 77 • 137