# Discuss C++ Template Downcast

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This is a discuss in C board in bbs.sjtu.edu.cn, about type down-cast in C++ template.

## Original Discuss

### The problem

Today I read a book about we can do cast-down in template, so I write this to test:

```
template <bool Test, class Type = void>
   struct enable_if { };
2
3
4 template<class Type>
5 struct enable if<true, Type>{
      typedef_Type type;
6
7
   };
8
9 class A { };
10 class B: A { };
11
12 template <typename T>
   struct traits { static int const value = false; };
13
14
15 template <>
   struct traits<A> { static int const value = true; };
16
17
18
    template <typename T>
    void f(T, typename enable if<traits<T>::value>::type* = 0) {}
19
20
   template <>
21
    void f<A>(A, enable_if<traits<A>::value>::type*) { }
22
23
24
25
26 template <typename T>
    class BB {};
27
28
29
   template <typename T>
```

```
class DD: public BB<T> {};
30
31
32
    template <typename T> void ff(BB<T>) {};
33
    int main(int argc, char * argv∏)
34
35
36
      A a; B b;
      DD<long> dd;
37
      //f(b);
38
      ff(dd);
39
40 }
```

It is strange when f it don't allow my specified f<A>`.

Butin ff it allowed ff<BB<long>>` .

Tested under VC10 and GCC3.4

## My answer to the problem

Let's think ourself as compiler to see what happened there.

Define mark #: A#B is the instantiated result when we put B into the parameter T of A<T> .

#### First we discuss ff

```
1 DD<long>dd;
```

After this sentense, the compiler saw the instantiation of DD<long> , so it instantiate DD#long , and also BB#long .

```
1 ff(dd);
```

This sentense required the compiler to calculate set of overloading functions.

Step 1 we need to infer T of ff<T> from argument DD#long -> BB<T> . Based on the inference rule:

```
Argument with type:code: `class_template_name<T>` can be use to infer:code: `T``.
```

So compiler inferred  $\, T \,$  as  $\, long \,$ . Here if it is not  $\, BB \,$  but  $\, CC \,$  which is complete un-related, we can also infer, as  $\, long \,$  as  $\, CC \,$  is a template like  $\, CC < T > \,$ .

Step 2 Template Specialization Resolution. There is only one template here so we matched  $\,$  ff<T>  $\,$ .

Step 3 Template Instantiation

Afterinferred long -> T , compiler instantiated ff#long .

Set of available overloading functions: {ff#long}

Then overloading resolution found the only match <code>ff#long`</code> , checked its real parameter <code>DD#long</code> can be down-cast to formal parameter <code>BB#long</code> .

#### Then we discuss f

```
1 f(b);
```

Calculate set of overloading functions.

Step 1 infer all template parameters for template f. According to inference rule:

Parameter with type T can be used to infer T .

So B->T is inferred.

Step 2 Template Specialization Resolution.

Here B is not A so we can not apply specialization of f<A> , remaining f<T> as the only alternative.

Step 3 Template Instantiation.

When we put B into f<T> to instantiate as f#B , we need to instantiate traits#B`.

There is no specialization for B so we use template traits<T>, traits#B::value=false, so enable\_if#false didn't contains a type, an error occurred.

The only template is mismatch, available overloading functions is empty set. So we got an error.