C++

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•		
	•••••	
	0	ff
		<i>c</i>

$$CC++$$

http://bbs.sjtu.edu.cn/bbstcon,board,C,reid,1 330078933,file,M.1330078933.A.html

cast-down

```
template <bool _Test, class _Type =</pre>
void>
   struct enable if { };
   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>
13 struct traits { static int const val
ue = false; };
14
15 template <>
```

```
struct traits<A> { static int const
value = true: }:
17
18 template <typename T>
19 void f(T, typename enable if<traits<T
>::value>::tvpe* = 0) { }
20
21 template <>
22
   void f<A>(A, enable if<traits<A>::va
lue>::type*) { }
23
24
25
26 template <typename T>
27
   class BB {};
28
29
   template <typename T>
30
   class DD : public BB<T> {};
31
32
   template <typename T> void ff(BB<T>)
{};
33
34
   int main(int argc, char * argv[])
35
   {
36
       A a; B b;
37
       DD<long> dd;
38
        //f(b);
39
       ff(dd);
40 }
```

```
f f<BB<long>>
VC10GCC3.4
```

: A#B B A<T> T

```
ff
```

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

```
DD<long> DD#long BB
```

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

```
:code:`class_template_name<T>`
                                     :C0
de:`T`
4
      long
                                   \mathsf{CC}
 Τ
                      BB
         ff<T>
 long -> T
                         ff#long
  {ff#long}
 ff#long
                    DD#long
                                            BB#lo
1 f(b);
    f
 :code:`T` :code:`T`
```

 $B \qquad A \qquad \qquad f < A > \qquad \qquad f < T >$

B f<T> f#B traits#B

B traits<T>

SFINAE