## C++ Tricks 3.1 (Ivaluervalue & constant)

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## 3.1 (Ivaluervalue & constant)

```
1(=)
    2
    3
    1=1;//Error
    C++MSVC"error C2106: '=': left
operand must be I-value"'='1
    const
    int lv=1;
    const int rv=lv:
    int & ref=lv://
    int * plv=&lv;//
    int & r1=1; //Error!
    const int & r2=1; //OK
```

```
int r2=1;
   const int & r2 = r2;
   ()
   constComplex
   class Complex;
   Complexoperator+operator=
Complexconst ComplexComplex&const
Complex&
   operator+const Complex&intDo as
the ints doconst Complex
   const Complex operator+(const
Complex&,const Complex&);
   operator=Complex&const
Complex&Do as the ints doint
   int i;
   (i=1)=2;
   i12C++
   Complex& operator=(Complex&,const
Complex&);
```

```
constC++ANSI C99Cconst
Bjarne StroustrupconstreadonlywriteonlyC
ANSI(C++)ANSI Creadonlyconst
C++violateviolateconstconstviolate
violateconstconstviolate
```

```
C++
   const int i=5; const int * pi=\&i;
   const cast<int&>i=1;//
   int a[i]://
   cout<<i<<sizeof(a)/sizeof(a[0])<<*pi;</pre>
   a5ii551iai
   C++C#constreadonlypi
constreadonly
   C++constC#readonlyconstC#const
C++#define"enum"enumint
   enum{Size=5;};
   int a[Size]:
   enumSTLboost
```