
Subject: Re: Anonymous delegates

Posted by [mirek](#) on Fri, 07 Dec 2007 08:36:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
// a simple type wrapper
template<class T> struct Type2Type {};

// convert an expression of type T to an expression of type Type2Type<T>
template<class T>
Type2Type<T> EncodeType(T const & t) {
    return Type2Type<T>();
}

// convertible to Type2Type<T> for any T
struct AnyType {
    template<class T>
    operator Type2Type<T>() const { return Type2Type<T>(); }
};

struct IterHolder {
    void *p;
    void *x;

    template<class T> Begin(const T& v)          { p = (void*)v.Begin(); x = (void*)v.End(); }
    template<class T> End(const T& v)           { p = (void*)((v.End()) - 1); x = (void*)v.Begin(); }
    template<class T> Prev(Type2Type<T>)       { p = ((T*)p) - 1; }
    template<class T> Next(Type2Type<T>)       { p = ((T*)p) + 1; }
    bool CheckF() const                        { return p < x; }
    bool CheckB() const                        { return p >= x; }
    template<class T> T& Get(Type2Type<T>) const { return *((T*)p); }
};

// convert an expression of type T to an expression of type Type2Type<T> without evaluating the
// expression
#define ENCODED_TYPEOF( container ) \
    ( true ? AnyType() : EncodeType( container ) )

#define loop(v) \
    int MK__s = v; for(int _lv_ = MK__s; _lv_ > 0; _lv_--)

#define loopi(n, v) \
    int MK__s = v; for(int n = 0; n < MK__s; n++)

#define foreach(e, arr) \
    IterHolder MK__s; for(MK__s.Begin(arr); MK__s.CheckF(); \
    MK__s.Next(ENCODED_TYPEOF(arr[0]))) \
```

```
if(bool _foreach_continue = true) \  
for(e = MK__s.Get(ENCODED_TYPEOF(arr[0])); _foreach_continue; _foreach_continue = false)  
  
#define foreach_rev(e, arr) \  
IterHolder MK__s; for(MK__s.End(arr); MK__s.CheckB();  
MK__s.Prev(ENCODED_TYPEOF(arr[0]))) \  
if(bool _foreach_continue = true) \  
for(e = MK__s.Get(ENCODED_TYPEOF(arr[0])); _foreach_continue; _foreach_continue = false)
```

Well, is not C++ fun?

Anyway, IMO this "foreach" has problem:

```
if(x)  
    foreach(int a, v)
```

Mirek
