Practical Type Erasure

A boost::any Based Configuration Framework

Code: https://github.com/cheinan/any_config

Tag: cppcon2014

Cheinan Marks

Outline

- What is type erasure?
- How does it work?
- boost::any
- Practical type erasure
- Conclusion

Type Erasure

```
class C
{
public:
    template<typename TInject> C(TInject injectedInstance);
    void invoke();
};
```

Type Erasure: Implementation

```
class C
public:
    template<typename TInject> C(TInject injectedInstance)
         : m_internalBase(new Clnjected<Tlnject>(injectedInstance)) {}
    void invoke() { m_internalBase->Dolt(); }
private:
    struct CInternalBase
         virtual void DoIt() {}
         virtual ~CInternalBase() {}
    };
    template<typename TInjected> struct CInjected: public CInternalBase
         CInjected(TInjected i) : m_injected(i) {}
         virtual void DoIt() { m_injected.Deploy(); }
    private:
         TInjected m_injected;
    };
    std::shared ptr<CInternalBase> m internalBasePtr;
};
```

Boost Any

```
#include <vector>
#include <string>
#include <iostream>
#include <boost/any.hpp>
int main()
{
    boost::any a = std::string("Anything?");
    std::vector<std::string> v = {"Anything!"};
    a = v;
    a = 5;
    std::cout << boost::any_cast<int>(a) << std::endl;
    return 0;
```

```
cheinan@cppcondev:~/dev$ g++ -std=c++11 any.cpp
cheinan@cppcondev:~/dev$ ./a.out
5
```

Practical Type Erasure

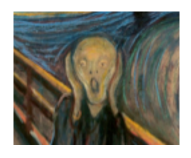
- Not a New Idea
- Smart Pointer Deletion
- Heterogeneous Containers
- any_iterator
- std::function

Practical Type Erasure

- Not Magic
- Someone Must Know Type
- Polymorphism Possible, but Ugly
- Use with Caution
 - Can produce unmaintainable mess

Has This Happened to You?

string	GetString (const string &driver_name, const string ¶m_ *synonyms=NULL) Utility function to get an element of parameter tree Throws an
const string &	GetString (const string &driver_name, const string ¶m_ This version always defaults to the empty string so that it can
int	GetInt (const string &driver_name, const string ¶m_nar Utility function to get an integer element of parameter tree The value)
Uint8	GetDataSize (const string &driver_name, const string ¶ *synonyms=NULL) Utility function to get an integer element of parameter tree The value) This function understands KB, MB, GB qualifiers at the
bool	GetBool (const string &driver_name, const string ¶m_n *synonyms=NULL) Utility function to get an integer element of parameter tree The value)
double	GetDouble (const string &driver_name, const string ¶m *synonyms=NULL) Utility function to get a double element of parameter tree Thr value)



Configuration Framework

- Get and Set Properties
- Multiple Back Ends
 - .INI or Config File
 - Database
 - Environment
- Return More Than POD
- No Recompiling

- Client-facing Front End Interface
 - Return any object or data by key
 - Client decides on backend(s) to use
 - Compile only used back ends
 - Client ignorant of implementation

- Back end
 - Extendible
 - Supports specified types
 - Instances created and destroyed
 - Multiple instances supported

- Generic Front End
- OO Back End

- Generic Front End
- OO Back End
- Glue: Type Erasure
 - Where the rubber meets the road

http://www.artima.com/cppsource/type_erasure.html

Type Erasure [is] the Glue between OO and Generic Programming

Thomas Becker

Client Facing Front End

```
class CAnyProperty
public:
            std::shared_ptr<CAnyHandlerBase> THandlerPtr;
  typedef
  template<typename T> T Get( const std::string & key ) const
  template<typename T> void Set( const std::string & key, const T & value )
        AddGetHandler( THandlerPtr handler ptr );
  template<typename T> void SetSetHandler( THandlerPtr handler_ptr )
private:
  typedef std::map<Loki::TypeInfo, std::vector<THandlerPtr> > TGetHandlerMap;
  TGetHandlerMap m_GetHandlerMap;
  typedef std::map<Loki::TypeInfo, THandlerPtr> TSetHandlerMap;
  TSetHandlerMap m SetHandlerMap;
};
```

Back End Base Class

```
class CAnyHandlerBase
public:
  CAnyHandlerBase() {}
  virtual ~CAnyHandlerBase() {}
  virtual boost::any Get( const std::string & /*key*/ ) const
     throw CAnyPropertyException(CAnyPropertyException::eNoGet);
     return boost::any();
  virtual void Set( const std::string & key, const boost::any & /*value*/)
     throw CAnyPropertyException(CAnyPropertyException::eNoSet);
  virtual std::string Name() const = 0; // For error reporting.
  virtual std::vector<Loki::TypeInfo> GetHandledTypes() const = 0;
};
```

Client Facing Front End

```
class CAnyProperty
{
public:
    template<typename T> T    Get( const std::string & key ) const
    {
        return boost::any_cast<T>( x_GetAny( key, typeid( T ) ) );
    }

    template<typename T> void    Set( const std::string & key, const T & value )
    {
        x_SetAny( key, value );
    }
};
```

Glue Getter

```
boost::any
CAnyProperty::x_GetAny( const std::string & key,
               const Loki::TypeInfo & value_type ) const
  if (key.empty()) throw CAnyPropertyException(CAnyPropertyException::eEmptyKey);
  TGetHandlerMap::const_iterator handler_list_iter = m_GetHandlerMap.find( value_type );
  if ( m GetHandlerMap.end() == handler list iter ) {
    throw CAnyPropertyException( CAnyPropertyException::eNoReadHandler,
           value type.name());
  const TGetHandlerMap::mapped_type & handler_list = handler_list_iter->second;
  CQueryHandler a_query_handler =
    for each if (handler list.begin(), handler list.end(), CQueryHandler (key));
  if ( a guery handler.GetValue().empty() ) {
    throw CAnyPropertyNoKeyException( eKeyNotFound, key );
  boost::any a = a guery handler.GetValue();
  return a;
```

Glue Getter

Glue Getter Predicate

```
class CQueryHandler: public std::unary_function<CAnyProperty::THandlerPtr, bool>
public:
  CQueryHandler( const std::string & key ) : m_Key( key ) {}
  boost::any GetValue() const { return m Value; }
  /// Execute the handler function and look for a return value.
         operator() ( CAnyProperty::THandlerPtr handler_ptr )
  bool
    assert(m_Value.empty());
    m Value = handler ptr->Get( m Key );
    return ! m_Value.empty();
private:
  std::string m Key;
  boost::any m Value;
};
```

Glue Setter

```
void
      CAnyProperty::x SetAny( const std::string & key,
                      const boost::any & value )
  if ( key.empty() ) {
    throw CAnyPropertyException( CAnyPropertyException::eEmptyKey);
  Loki::TypeInfo value_type( value.type() );
  TSetHandlerMap::iterator handler_iter = m_SetHandlerMap.find( value_type );
  if ( handler_iter == m_SetHandlerMap.end() ) {
    throw CAnyPropertyException( CAnyPropertyException::eNoWriteHandler,
       value_type.name() );
  THandlerPtr handler ptr = handler iter->second;
  assert( handler_ptr );
  handler ptr->Set( key, value );
```

Glue Handlers

```
template<typename T> void SetSetHandler( THandlerPtr handler_ptr )
{
    m_SetHandlerMap[Loki::TypeInfo( typeid( T ) )] = handler_ptr;
}
```

Back End Base Class

```
class CAnyHandlerBase
public:
  CAnyHandlerBase() {}
  virtual ~CAnyHandlerBase() {}
  virtual boost::any Get( const std::string & /*key*/ ) const
     throw CAnyPropertyException(CAnyPropertyException::eNoGet);
     return boost::any();
  virtual void Set( const std::string & key, const boost::any & /*value*/)
     throw CAnyPropertyException(CAnyPropertyException::eNoSet);
  virtual std::string Name() const = 0; // For error reporting.
  virtual std::vector<Loki::TypeInfo> GetHandledTypes() const = 0;
};
```

Back End Simple Handler

```
template <typename TValue>
class CAnyPropertyHandlerMemory : public CAnyHandlerBase
public:
  virtual boost::any Get( const std::string & key ) const
     boost::any value;
     typename std::map<std::string, TValue>::const_iterator it = m_Map.find( key );
     if ( it != m_Map.end() ) { value = it->second; }
     return value;
  virtual void Set( const std::string & key, const boost::any & value )
     m_Map[key] = boost::any_cast<TValue> ( value );
  virtual std::vector<Loki::TypeInfo> GetHandledTypes() const
     return CreateTypeVector<TValue>()();
private:
  std::map<std::string, TValue>
                                  m Map;
};
```

Backend Env Handler

```
boost::any CAnyHandlerEnv::Get( const std::string & key ) const
  boost::any value;
  char* env_value = ::getenv(key.c_str());
  if (env value) {
    value = std::string(env_value);
  return value:
void CAnyHandlerEnv::Set( const std::string & key, const boost::any & value )
  std::string env_value(key + "=" + boost::any_cast<std::string> (value));
  int putenvReturn = ::putenv(const_cast<char*>(env_value.c_str()));
  if (putenvReturn) { throw CAnyPropertyException(...); }
std::vector<Loki::TypeInfo> CAnyHandlerEnv::GetHandledTypes() const
  return CreateTypeVector<std::string>()();
```

Back End JSON Handler

```
"firstName": "Homer",
"lastName": "Simpson",
"age": 38,
"address": {
  "streetAddress": "742 Evergreen Terrace",
  "city": "Springfield",
  "state": "OR",
  "postalCode": "96522"
"phoneNumber": [
     "type": "home",
     "number": "939 555-1234"
  },
     "type": "fax",
     "number": "636 555-4567"
```

Back End JSON Handler

```
class CAnyHandlerJSON: public CAnyHandlerBase
  std::map<std::string, boost::any> m_values;
};
CAnyHandlerJSON::CAnyHandlerJSON(const std::string& jsonFileName)
    m_values["firstName"] = topObject["firstName"].get_value<std::string>();
    m values["lastName"] = topObject["lastName"].get value<std::string>();
    m_values["age"] = topObject["age"].get_value<int>();
    std::map<std::string, std::string> addressMap;
    m values["address"] = addressMap;
    std::vector<SPhoneNumber> phoneVector;
    m_values["phone"] = phoneVector;
```

Back End Real Life

```
class IConnection;
class CGPAttrHandlerBuildrunID : public CGPAttrHandlerBase
public:
  virtual boost::any Get( const std::string & key ) const;
  virtual std::string Name() const;
  virtual std::vector<Loki::TypeInfo> GetHandledTypes() const;
  CGPAttrHandlerBuildrunID();
private:
  void x_ConnectToDatabase();
       x GetBuildID() const;
  int
  std::string x ConstructSQL() const;
  CGPipeProperty m Environment;
  std::string m Database;
  std::string m Username;
  std::string m Password;
  std::auto_ptr<IConnection> m_Connection;
};
```

Additional Applications

- Heterogeneous Factory
- Registry

Conclusions

- No Magic Bullet
 - Someone will have to cast
- Helps Expose Clean Interfaces
 - Even when internals are dirty
- Glues OO and Generic Code

Acknowledgements

- Mike Dicuccio
- Andrei Alexandrescu
- Kevlin Henney
- Scott Meyers
- Edvard Munch