## Migration from boost::any

The lesson shows how transition from boost to std can make things more flexible for you.

#### WE'LL COVER THE FOLLOWING ^

- Examples of std::any
  - Parsing files
  - Message Passing
  - Properties

Boost Any was introduced around the year 2001 (Version 1.23.0). Interestingly, the author of the boost library - Kevlin Henney - is also the author of the proposal for <a href="std::any">std::any</a>. So the two types are strongly connected, and the STL version is heavily based on the predecessor.

Here are the main changes:

Feature	Boost.Any (1.67.0)	std::any
Extra memory allocation	Yes	Yes
Small buffer optimisation	Yes	Yes
emplace	No	Yes
in_place_type_t in constructor	No	Yes

There are not many differences between the two types. Most of the time you can easily convert from boost.any into the STL version.

# Examples of std::any #

The core of <a href="std::any">std::any</a> is flexibility. In the below examples, you can see some ideas (or concrete implementations) where holding variable type can make an application a bit simpler.

### Parsing files #

In the examples for std::variant you can see how it's possible to parse
configuration files and store the result as an alternative of several types. If
you write an entirely generic solution - for example as a part of some library,
then you might not know all the possible types.

Storing std::any as a value for a property might be good enough from the performance point of view and will give you flexibility.

### Message Passing #

In Windows API, which is C mostly, there's a message passing system that uses message ids with two optional parameters which store the value of the message. Based on that mechanism you can implement <code>WndProc</code> to handle the messages passed to your window/control:

```
LRESULT CALLBACK WindowProc(
_In_ HWND hwnd,
_In_ UINT uMsg,
_In_ WPARAM wParam,
_In_ LPARAM 1Param
);
```

The trick here is that the values are stored in wParam or lParam in various forms. Sometimes you have to use only a few bytes of wParam ...

What if we changed this system into std::any, so that a message could pass
anything to the handling method?

#### For example:

```
#include <string>
#include <iostream>
#include <any>
#include variable weblites
```

```
#include <utility>
void* operator new(std::size_t count)
{
    std::cout << " allocating: " << count << " bytes" << std::endl;</pre>
    return malloc(count);
}
void operator delete(void* ptr) noexcept
    std::puts("global op delete called");
    std::free(ptr);
}
class Message
public:
    enum class Type
        Init,
        Closing,
        ShowWindow,
        DrawWindow
    };
public:
    explicit Message(Type type, std::any param) :
        mType(type),
        mParam(param)
    explicit Message(Type type) :
        mType(type)
        }
    {
    Type mType;
    std::any mParam;
};
class Window
{
public:
    virtual void HandleMessage(const Message& msg) = 0;
};
class DialogWindow : public Window
public:
    void HandleMessage(const Message& msg) override
        try
        {
            switch (msg.mType)
            {
                case Message::Type::Init:
                    std::cout << "Init\n";</pre>
                     break;
                case Message::Type::Closing:
                     std::cout << "Closing\n";</pre>
                     break;
                case Message::Type::ShowWindow:
                     auto pos = std::anv cast<std::pair<int, int>>(msg.mParam);
```

```
std::cout << "ShowWidow: "<< pos.first << ", " << pos.second << '\n';</pre>
                    break;
                }
                case Message::Type::DrawWindow:
                    auto col = std::any_cast<uint32_t>(msg.mParam);
                    std::cout << "DrawWindow, color: "<< std::hex << col << '\n';</pre>
                    break;
                }
            }
        }
        catch(const std::bad_any_cast& e)
            std::cout << e.what() << '\n';
        }
    }
};
int main()
    auto a = std::make_any<int>(10);
    DialogWindow dlg;
    Message m1(Message::Type::Init);
    dlg.HandleMessage(m1);
    Message m2(Message::Type::ShowWindow, std::make_pair(10, 11));
    dlg.HandleMessage(m2);
    Message m3(Message::Type::DrawWindow, static_cast<uint32_t>(0xFF00FFFF));
    dlg.HandleMessage(m3);
    dlg.HandleMessage(Message{Message::Type::Closing});
}
```

Now you can send a message to a window like:

```
Message m(Message::Type::ShowWindow, std::make_pair(10, 11));
yourWindow.HandleMessage(m);
```

And then the window can respond to the message with the following message handler (as seen in the code above):

Of course, you have to define how the values are specified (what the types of the value of a message are), but now you can use real types rather than doing various tricks with integers.

## Properties #

The original paper that introduces any to C++, N19394 shows an example of a property class.

```
struct property
{
  property();
  property(const std::string &, const std::any &);
  std::string name;
  std::any value;
};

typedef std::vector<property> properties;
```

The properties object looks quite powerful as it can hold many different types. One of the examples where such structure might be leveraged is a game editor.

So far we have discussed quite a lot of concepts, let's have a quick wrap up in the following section!