std::out_ptr - a scalable output pointer abstraction for smart pointers

PI I 32 – TARGETING C++20

JeanHeyd Meneide

phdofthehouse@gmail.com; Twitter: @thephantomderp

Paper: https://thephd.github.io/future_cxx/vendor/papers/d1132.html

PRELIMINARY CODE

Shared Code

From libavformat

BEFORE/AFTER

```
Current Code
                                                                                                 With Proposal
int main (int, char* argv[]) {
                                                                       int main (int, char* argv[]) {
        AVFormatContext context(avformat_alloc_context());
                                                                               AVFormatContext context(avformat_alloc_context());
        // ...
                                                                               // ...
        // used, need to reopen
                                                                               // used, need to reopen
        AVFormatContext* raw_context = context.release();
        if (avformat_open_input(&raw_context,
                                                                               if (avformat_open_input(std::inout_ptr(context),
                argv[0], nullptr, nullptr) != 0) {
                                                                                       argv[0], nullptr, nullptr) != 0) {
                std::stringstream ss;
                                                                                       std::stringstream ss;
                ss << "ffmpeg image loader could not open file '"
                                                                                       ss << "ffmpeg_image_loader could not open file '"</pre>
                        << path << "'";
                                                                                               << argv[0] << "'";
                throw FFmpegInputException(ss.str().c_str());
                                                                                       throw FFmpegInputException(ss.str().c_str());
        context.reset(raw_context);
        // ... off to the races !
                                                                               // ... off to the races!
        return 0;
                                                                               return 0;
```

MOTIVATION I – STANDARDIZE EXISTING PRACTICE

- The Most Existing-iest Practice there has ever Been
 - Microsoft: CComPtr, circa before I knew what a computer was
 - Fortune 100 Companies, small hobby developers, game studios, etc. have this abstraction (including VMWare, co-authors)
 - std::retain_ptr (http://wg21.link/p0468) was going to overload operator& this paper solves their problem
 - Microsoft: got a better idea and have WRL::ComPtrRef instead of overloading unary & which behaves exactly like std::out ptr/std::inout ptr

MOTIVATION II

- Remove the destructive urge people have to overload unary operator& on smart pointers
 - Let them not fall as Microsoft has in ye olden days: CComPtr
- Remove the only reason anyone wants to overload unary operator&
 - Pave the way for std::addressof to become obsolete
 - Prevent defensive programming by library programmers

DESIGN

```
namespace std {
      template <class Pointer, class Smart, class... Args>
      out ptr t<Smart, Pointer, Args...>
      out ptr(Smart& s, Args&&... args) noexcept;
      template <class Smart, class... Args>
      out ptr t<Smart, POINTER OF(Smart), Args...>
      out ptr(Smart& s, Args&&... args) noexcept;
      template <class Pointer, class Smart, class... Args>
      inout ptr t<Smart, Pointer, Args...>
      inout ptr(Smart& s, Args&&... args) noexcept;
      template <class Smart, class... Args>
      inout_ptr_t<Smart, POINTER_OF(Smart), Args...>
      inout ptr(Smart& s, Args&&... args) noexcept;
```

DESIGN: WELL-DEFINED AS ARGUMENT

```
std::unique_ptr<int, resource_deleter> resource(nullptr);
error_num err = c_api_create_handle(24, std::out_ptr(resource));
if (err == C_API_ERROR_CONDITION) {
        // handle errors
}
// resource.get() the out-value from the C API function
```

DESIGN: SHARED_PTR SAFETY

- When used with std::shared_ptr, it **requires** that additional arguments are passed so it can reset the deleter too:
- std::shared_ptr<int> resource(nullptr);

```
error_num err = c_api_create_handle(42, std::out_ptr(resource));
// ERROR: deleter was changed
// to an equivalent of std::default_delete!!
```

DESIGN: CASTING SUPPORT I

- Consider the following function:
- HRESULT EnumAdapterByGpuPreference(UINT Adapter, DXGI_GPU_PREFERENCE GpuPreference, REFIID riid, void** ppvAdapter);
- The desired type is IDXGIAdapter, but it takes void**
 - Very common in "polymorphic" C APIs with single stable allocation function and an integer/enumeration that switches on allocation type

DESIGN: CASTING SUPPORT II

```
Converts implicitly to void**
```

DESIGN: CASTING SUPPORT III

- Also can static_cast to the proper type if you provide an explicit casting parameter
- std::unique_ptr<int, fd_deleter> my_unique_fd;
 auto err = fopen_s(std::out_ptr<FILE*>(my_unique_fd), "prod.csv", "rb");
 // check err, then work with raw fd
- Full example available here:
 https://github.com/ThePhD/phd/blob/master/examples/out_ptr/with_special_unique.cpp

IMPLEMENTATION EXPERIENCE

- Lots of it
 - VMWare for a long time
 - My own code for a long time
 - Others for a long time: https://groups.google.com/a/isocpp.org/forum/#!topic/std-proposals/8MQhnL9rXBI
- Public implementation: https://github.com/ThePhD/phd (recently moved from ThePhD/out_ptr)
 - Already in use from others

King_DuckZ <notifications@github.com> to State, ThePhD/out_ptr, me -

Sep 25, 2018, 6:16 AM







ThePhD thanks for the detailed explanation, it makes lots of sense indeed.

You're right that code shouldn't be using shared ptr, I was trying to make it work with as little change as possible but after that and other more recent problems I'm finding a huge refactoring less and less avoidable. I'll make sure to turn everything into unique ptr (there is no shared ownership anyways). Your out ptr will still be massively helpful.

DESIGN: OVERRIDABLE AND SCALABLE

- Works with non-standard pointers just as much as standards pointers through well-defined customization points
 - class std::out_ptr_t<Smart, Pointer, Args...>
 - class std::inout_ptr_t<Smart, Pointer, Args...>
- https://github.com/ThePhD/phd/blob/master/tests/source/out_ptr/customized_out_ptr_test.cpp

WORDING COMPLETE

- Wording is more or less ready for LWG
 - Reviewed by Tim Song extensively

POLL

Forward to LEWG/LWG for C++20?

Strong in Favor	In Favor	Neutral	Against	Strongly Against