Friday, November 5, 2021 9:45 AM

JNI (Java Native Interface) is used to marshal the calls (and data) between Java and native - C++ components. This can be done in both directions:

1) Calling native (C++) implementation from Java method

For this use-case, the following should be considered:

- The Java method, as a wrapper around the calling native implementation, already runs in JVM context.
 No extra action is required.
- o The JNI interface (Objective C) will be usually generated using some external tool (like javah, or swig)
- The first argument in each JNI call is JNIEnv* a pointer to the JNI functions table.
 It serves as a reference to the various getters/setters to manipulate with the custom Java types, in order to reach their accessible fields.
- In case that native implementation is encapsulated within the C++ user-defined type, as it usually is, at Java side we need to store the reference to the native implementation.
 We will usually store the raw pointer into long type member variable, and then pass it by to the each "native" call

```
JVM
                                                              C++
    Java Thread
    class A {
                                                               void JNI nativeMethod(JNIEnv* env
     private long handle;
                                                               , long ptr, ...)
     public A() {
                                              JNI
       handle = init();
                                                                  auto * b = reinterpret cast<B>(ptr);
                                                                  if (b) {
     public void Method()
                                                                     b->method(...);
        nativeMethod(handle, ...);
                                            JNIEnv*
```

1. Raw pointer to native (C++) implementation

```
<java>
    class A {
       private long handle;
       public A() {
           handle = init(); // store the reference to the C++ implementation
       void method1(String s) {
          native_method1(handle, s);
       private native long init();
       private native void native method1(long ptr, String s);
<c++> Generated JNI interface: c-callbacks
     extern "C" JNIEXPORT jlong JNICALL jni_init (JNIEnv* env, jobject obj)
       cached_java_obj=env->NewGlobalRef(obj); // store the reference to the Java object
       auto * receiver = new Receiver(...); // raw pointer to the native implementation
       return reinterpret cast<jlong>(receiver);
     void jni native method1(JNIEnv* env, jobject obj, long ptr, jstring s)
         auto * receiver = reinterpret_cast<Receiver*>(ptr);
         if (receiver) receiver->doSomething (...);
```

At the same time, we can cache the Java object, for referencing it's methods (static and non-static) from native side of JNI interface. This will be explained in next section.

The matching deinit() needs to be called, to release the memory on the heap

2. std::shared_ptr<> to native (C++) implementation

The approach with shared pointer, as a lifecycle manager over underlying pointer, with additional advantage: you don't need to store at Java side the reference of it, nor it should be addressed in each and every native method call.

```
<java>
private native void init(); // just initialize the static std::shared_ptr
private native void method1(String s); // no need for the reference to the raw non-static pointer on the heap
<c++>
static std::shared_ptr<Receiver> s_receiver = nullptr;

void jni_init(...)
{
    s_receiver = std::make_shared<Receiver>(...);
}

void jni_native_method1(JNIEnv* env, jobject object, jstring s)
{
    if (s_receiver) s_receiver->doSomething(...);
}
```

2) Calling Java callbacks from native (C++) side

This is much more interesting - demanding direction of calls.

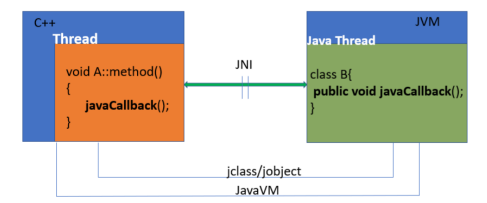
The differences, compare with previous use-case:

Native thread needs to be "attached" to JVM in order to be able to call java callback over JNIEnv*.
 Attaching native thread to JVM (AttachCurrentThread) would effectively create a new Java thread at JVM side, in which context the Java callback will be actually invoked.

Having that in mind, repeatedly attaching/detaching the very same native thread is expensive

"Attaching a natively-created thread causes a java.lang.Thread object to be constructed and added to the "main" ThreadGroup, making it visible to the debugger. Calling AttachCurrentThread() on an already-attached thread is a no-op." https://developer.android.com/training/articles/perf-ini

- To retrieve the JNIEnv* from native side, the reference to the JVM needs to be cached
- To call the static java callback from the native side, the jclass needs to be cached In case that we need to call the java non-static method, jobject needs to be cached (@see Appendix A for a real-code example)



*If you attach a native thread with AttachCurrentThread, the code you are running will never automatically free local references until the thread detaches. Any local references you create will have to be deleted manually.

In general, any native code that creates local references in a loop probably needs to do some manual deletion.

https://developer.android.com/training/articles/perf-ini#java

Implementation details

https://developer.android.com/training/articles/perf-jni

"The JNIEnv is used for thread-local storage. For this reason, you cannot share a JNIEnv between threads."

In order to fulfil this requirement, we can use one of these two approaches

Scoped JNIEnv wrapper

The implementation is based on RAII idiom and having the TLS - per-thread unique storage class.

The scoped_env wrapper around the JNIEnv* will attach in constructor the calling thread - only if this is not already attached, and release (detach) it at the point when destructor is called.

We will use the helper method, as a gateway for calling the Java callbacks, using **thread_local** as a thread specific storage variable, for holding the scoped_env, **which will be instantiated for each new (attached) thread**.

```
auto ivoke_java_cbk(JavaVM * jvm, Callback callback, Args&&...args)
{
    // Implicit static, with thread lifetime duration
        thread_local utils::jni::scoped_env env {jvm, JNI_VERSION_1_6};

    return callback(env.get(), std::forward<Args>(args)...);
}

Be aware, since this is function template, for a different template arguments, the compiler will create
different versions of a function, that will cause thread_local storage reinitializations: having multiple scoped_env per thread
<Compiler Explorer>: https://godbolt.org/z/x7rde85Yz
```

This could be acceptable, since constructing *scoped_env* on an attached thread (as well destructing on a detached thread) is relatively cheap (there is still guarding block, to ensure thread-safe initialization).

How the callback invocation itself can be simplified - using some generic code, see the Appendix A.

The implementation of scoped_env class is more than trivial

template <typename Callback, typename...Args>

```
// header file
namespace utils::jni
    class scoped env final
        public:
            using pointer type = JNIEnv *;
            explicit scoped env(JavaVM * jvm, int version) noexcept;
            ~scoped env();
            // Interface that allows the wrapper class to be used in the same manner as JNIEnv*
            pointer_type get() const { return m_env; }
            pointer_type operator->() const { return m_env; }
            operator JNIEnv*() const { return m env; }
            explicit operator bool() const { return m env != nullptr; }
        private:
            void attach();
            void detach();
        private:
            JavaVM * m jvm;
            int m_version;
JNIEnv* m_env = nullptr;
            bool m_attached = false;
            std::thread::id m id;
    };
// source file
using namespace utils::jni;
scoped env::scoped env(JavaVM * jvm, int version) noexcept
       : m jvm(jvm)
       , m_version(version)
       , m_id()
   attach();
scoped_env::~scoped_env()
   detach();
void scoped_env::attach()
    if (m jvm == nullptr) return;
    if (const auto status = m_jvm->GetEnv(reinterpret_cast<void**>(&m_env), m_version); status == JNI_EDETACHED)
        if (const auto result = m jvm->AttachCurrentThread(&m env, nullptr); result == JNI OK)
           m_attached = true;
           m id = std::this thread::get id();
    }
void scoped_env::detach()
   if (m_attached)
       if (const auto id = std::this_thread::get_id(); m_id == id)
```

Per-thread JNIEnv wrapper

This approach enables better control over the thread local storage, avoiding the unnecessary reinitialization as result of using the generic gateway as entry point for handling all java callbacks invocations, and it's more in line, with the requirement that we try to satisfy (correctness).

This is accomplished having thread_detacher helper class, that will be "injected" into the stack of a newly attached thread.

```
class thread_detacher final
    public:
       explicit thread detacher (JavaVM* jvm) noexcept
        : m jvm(jvm)
        {}
       ~thread detacher()
              / Detach the current C++ thread from the JVM
            if (m_jvm) { m_jvm->DetachCurrentThread(); }
        }
        // Move operations (since custom destructor is provided)
        thread detacher(thread detacher&& other) = default;
        thread detacher& operator=(thread detacher&& other) = default;
        // Copy operations forbidden
        thread detacher(const thread detacher&) = delete;
        thread detacher& operator=(const thread detacher&) = delete;
       JavaVM* m_jvm;
};
```

Each attached thread will have its own instance of "detacher" that should be destroyed along with the thread, after thread is joined.

"Detacher" belongs to attached thread (not the class), and will be destroyed (calling destructor) at the point when thread is joined, as part of the cleaning threads stack process.

This will trigger detaching the calling thread from JVM - the matching Java thread will eventually terminate, and resources garbage-collected.

```
// header file
class thread env final
{
 inline static thread_local std::unique ptr<thread detacher> detacher;
   public:
   using pointer_type = JNIEnv*;
    /**
    * @param jvm The reference to the JVM (global cache variable)
    * @param version The JNI version
    explicit thread_env(JavaVM* jvm, int version) noexcept;
    \,^{\star} Returns the JNIEnv reference, and attach the current native
    ^{\star} thread to the JVM (if not already) - initiate per-thread instance of
    * the detacher: that will be called after thread stack is released,
    \mbox{\scriptsize \star} detaching the native thread \mbox{\scriptsize -} releasing the matching Java thread
    * @return JNIEnv reference
    pointer_type get() const;
operator pointer_type() const { return get(); }
    private:
        JavaVM* m_jvm;
        int m_version;
1:
// source file
```

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<Compiler explorer>: https://godbolt.org/z/bovh1MMq3

Appendix A

Helper methods, for calling the Java methods (static as well non-static), based on the cached global references (jclass/jobject) to the enclosing Java class.

```
namespace airplay::jni
          * Helper methods.
          * JNI interface for calling the Java methods
* from native (C++) code
         // Signature of JNI getters/setters methods
         template <typename R>
         using jni_non_static_method_t = R (JNIEnv::*)(jobject, jmethodID, ...);
         template <typename R>
         using jni static method t = R (JNIEnv::*) (jclass, jmethodID, ...);
         template <typename R, typename... Args>
         R jni non static method call (
                   jni_non_static_method_t<R> method,
JNIEnv* env,
                   jclass cls,
                   jobject obj,
                   const std::string& name,
                   const std::string& signature,
                   Args&&... args)
             // Check input arguments
            if (env == nullptr) throw std::invalid_argument("<JNI> Invalid env reference!");
if (cls == nullptr) throw std::invalid_argument("<JNI> Invalid class reference!");
if (obj == nullptr) throw std::invalid_argument("<JNI> Invalid object reference!");
             if constexpr (std::is pointer<R>::value) result = nullptr;
              * Call the java method
             auto* id = env->GetMethodID(cls, name.c str(), signature.c str());
             if (id == nullptr) goto exit;
             result = (env->*method) (obj, id, std::forward<Args>(args)...); // @note: JNI APIs (Objective C) accept the value types
         exit:
```

```
if (env->ExceptionCheck())
       env->ExceptionDescribe();
       env->ExceptionClear(); // stop propagating exception
   return result;
template <typename R, typename... Args>
R jni_static_method_call(
        jni_static_method_t<R> method,
        JNIEnv* env,
        iclass cls,
        const std::string& name,
        const std::string& signature,
        Args&&... args)
    // Check input arguments
    if (env == nullptr) throw std::invalid argument("<JNI> Invalid env reference!");
    if (cls == nullptr) throw std::invalid argument("<JNI> Invalid class reference!");
     * Call the java method
    R result;
    if constexpr (std::is pointer<R>::value) result = nullptr;
    auto* id = env->GetStaticMethodID(cls, name.c str(), signature.c str());
    if (id == nullptr) goto exit;
    result = (env->*method)(id, std::forward<Args>(args)...);
exit:
    if (env->ExceptionCheck())
        env->ExceptionDescribe();
        env->ExceptionClear(); // stop propagating exception
    return result:
1
* Calling the arbitrary java non-static void method
template <typename... Args>
void jni_non_static_method_void_call(
        jni non_static_method_t<void> method,
JNIEnv* env,
        jclass cls,
        jobject obj,
        const std::string& name,
        const std::string& signature,
        Args&&... args)
    // Check the input arguments
    if (env == nullptr) throw std::invalid argument("<JNI> Invalid env reference!");
    if (cls == nullptr) throw std::invalid_argument("<JNI> Invalid class reference!");
    if (obj == nullptr) throw std::invalid_argument("<JNI> Invalid object reference!");
     * Call the java method
    auto* id = env->GetMethodID(cls, name.c_str(), signature.c_str());
    if (id == nullptr) goto exit;
    (env->*method) (obj, id, std::forward<Args>(args)...);
exit:
    if (env->ExceptionCheck())
        env->ExceptionDescribe();
env->ExceptionClear(); // stop propagating exception
template <typename... Args>
void jni static method void call (
        jni_static_method_t<void> method,
        JNIEnv* env,
        jclass cls,
        const std::string& name,
        const std::string& signature,
```

```
Args&&... args)
   // Check input arguments
    if (env == nullptr) throw std::invalid argument("<JNI> Invalid env reference!");
    if (cls == nullptr) throw std::invalid argument("<JNI> Invalid class reference!");
    * Call the java method
    auto* id = env->GetStaticMethodID(cls, name.c str(), signature.c str());
    if (id == nullptr) goto exit;
  (env->*method)(cls, id, std::forward<Args>(args)...);
exit:
    if (env->ExceptionCheck())
        env->ExceptionDescribe();
        env->ExceptionClear(); // stop propagating exception
static inline jbyteArray toByteArray (JNIEnv* env, const std::vector<std::uint8 t>& data)
    if (env == nullptr) throw std::invalid argument("<JNI> Invalid env reference!");
    const auto size = static cast<jsize>(data.size());
    auto* jdata = env->NewByteArray(size);
    if (jdata == nullptr) goto exit;
    env->SetByteArrayRegion(jdata, 0, size, reinterpret cast<const jbyte*>(data.data()));
exit:
    if (env->ExceptionCheck())
        env->ExceptionDescribe();
        env->ExceptionClear(); // stop propagating exception
    return jdata;
static inline std::vector<std::uint8 t> fromByteArray(JNIEnv* env, jbyteArray data)
    if (env == nullptr) throw std::invalid argument("<JNI> Invalid env reference!");
    const auto size = env->GetArrayLength(data);
   if (size == 0) return {};
    std::vector<std::uint8_t> out(size, 0);
    env->GetByteArrayRegion(data, 0, size, reinterpret_cast<jbyte*>(out.data()));
   return out;
* Converting the Java array into C++ collection * Constraint: Collection::emplace_back
* @param env JNI functions table reference
* @param in The Java array
* Operam map Transformation function: f: jobject->C++ matching object
             The resulting C++ collection
template <class Collection, class Func>
auto convJNIArray (JNIEnv* env, jobjectArray in, Func map)
    if (env == nullptr) throw std::invalid argument("<JNI> Invalid env reference!");
    Collection out;
    auto size = env->GetArrayLength(in);
    out.reserve(static_cast<std::size_t>(size));
    for (decltype(size) i = 0; i < size; ++i)</pre>
        auto* el = env->GetObjectArrayElement(in, i);
        if (el == nullptr) continue;
       out.emplace back(std::move(map(el)));
        env->DeleteLocalRef(el):
    return out;
```

```
static inline jstring convertString(JNIEnv* env, const std::string& s)
{
    if (env == nullptr) throw std::runtime_error("Invalid JNIEnv reference!");
    auto js = env->NewStringUTF(s.c_str());
    if (js == nullptr) goto exit;

exit:

    if (env->ExceptionCheck())
    {
        env->ExceptionDescribe();
        env->ExceptionClear(); // stop propagating exception
    }

    return js;
}
// namespace airplay::jni
```

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