

# Asynchronous Calls

- Standard COM+ model is completely synchronous
  - Emulates standard procedure calls
  - Problematic in distributed scenarios with high network latencies
- Use threads to handle multiple calls asynchronously
  - Efficiency might be limited
  - Synchronization of multiple threads may be difficult
- Idea: support asynchronous calls by infrastructure
  - COM+ starts call and returns to client immediately
  - Call object can be used to obtain results later
  - Language constructs like futures support this approach
  - Works currently under Windows 2000 only

# Defining Asynchronous Interfaces

- New IDL attribute **[async\_uuid]**
  - MIDL generates both, synchronous and asynchronous version of IF

```
[object, uuid(10000001-AAAA-0000-0000-A00000000001),  
    async_uuid(10000001-AAAA-0000-0000-B00000000001)]  
Interface IPrime : IUnknown  
{  
    HRESULT IsPrime(int num, [out, retval] int * v);  
}
```

- Methods are split into two for asynch. Interface
  - *Begin\_method* accepts all [in], [in, out] parameters
  - *Finish\_method* accepts all [out], [in, out] parameters

# Asynchronous Interface generated by MIDL

```
MIDL_INTERFACE("10000001-AAAA-0000-0000-B00000000001")
AsynchPrime : public IUnknown {
    public:
        virtual HRESULT STDMETHODCALLTYPE Begin_IsPrime(
            int testnumber ) = 0;
        virtual HRESULT STDMETHODCALLTYPE Finish_IsPrime(
            /* out, retval */ int __RPC_FAR *v) = 0;
};
```

- **New registry entries for asynchronous interfaces:**
  - AsynchronousInterface subkey under IID of synchronous interface

# Calling Asynchronous Interfaces

- To begin an asynchronous call
  1. Query the server object for the ICallFactory interface.  
If QueryInterface returns E\_NOINTERFACE, the server object does not support asynchronous calling.
  2. Call ICallFactory::CreateCall to create a call object corresponding to the interface you want, and then release the pointer to ICallFactory.
  3. If you did not request a pointer to the asynchronous interface from the call to CreateCall, query the call object for the asynchronous interface.
  4. Call the appropriate Begin\_ method.

```
interface ICallFactory : IUnknown {  
    HRESULT CreateCall( [in] REFIID riid, [in] IUnknown *pCtrlUnk,  
                      [in] REFIID riid2, [out, iid_is(riid2)] IUnkown **ppv);  
}
```

# Client makes asynchronous call

```
IPrime * pPrime = 0;
CoCreateInstance( CLSID_Prime, 0,
    CLSCTX_LOCAL_SERVER,
    IID_IPrime, (void **) &pPrime;

ICallFactory* pCallFactory = 0;
pPrime->QueryInterface(IID_ICallFactory,
    (void **) &pCallFactory);

AsyncIPrime* pAsyncPrime = 0;
pCallFactory->CreateCall(IID_AsyncIPrime,
    0, IID_AsyncIPrime, (IUnknown**)
    &pAsyncPrime);
```

```
pAsyncPrime->Begin_IsPrime(number);
```

```
int result = 0;
```

```
// do other work here
```

```
pAsyncPrime->Finish_IsPrime(&result);
```

```
if (result)
```

```
    printf(“%d is prime\n“, number );
```

```
pAsyncPrime->Release();
```

```
pCallFactory->Release();
```

```
pPrime->Release();
```

# Asynchronous Calls (contd.)

- A call object can process only one asynchronous call at a time.
  - If the same or a second client calls a Begin\_ method before a pending asynchronous call is finished, the Begin\_ method will return `RPC_E_CALL_PENDING`.
- If the client does not need the results of the Begin\_ method, it can release the call object at the end of this procedure.
  - COM detects this condition and cleans up the call. The Finish\_ method is not called, and the client does not get any out parameters or a return value.
- When the server object is ready to return from the Begin\_ method, it signals the call object that it is done.
  - When the client is ready, it checks to see if the call object has been signaled.
  - If so, the client can complete the asynchronous call.

# Finishing an asynchronous call

- The mechanism for this signaling and checking between client and server is the `ISynchronize` interface on the call object.
  - The call object normally implements this interface by aggregating a system-supplied synchronization object.
  - The synchronization object wraps a Win32 event handle, which the server signals just before returning from the `Begin_` method by calling `ISynchronize::Signal`.
- To complete an asynchronous call
  1. Query the call object for the `ISynchronize` interface.
  2. Call `ISynchronize::Wait`.
  3. If `Wait` returns `RPC_E_TIMEOUT`, the `Begin_` method is not finished processing. The client can continue with other work and call `Wait` again later. It cannot call the `Finish_` method until `Wait` returns `S_OK`.
  4. If `Wait` returns `S_OK`, the `Begin_` method has returned. Call the appropriate `Finish_` method.

# The ISynchronize Interface

```
interface ISynchronize : IUnknown {  
    // waits for the synchronization object to be signaled  
    // or for a specified timeout period to elapse, whichever  
    // comes first  
    HRESULT Wait([in] DWORD dwFlags, [in] DWORD dwMillisec );  
  
    // sets synchronization object's state to signaled  
    HRESULT Signal();  
  
    // resets synchronization object to non-signaled state  
    HRESULT Reset();  
}
```

# Interoperability

- Asynchronous and synchronous IF are considered as two parts of the same interface
  - Although they have different unique IIDs
  - What happens if component implements synchronous IF only?
- If component implements synch IF only...
  - COM+ infrastructure automatically supports ICallFactory interface in the proxy (standard marshaling)
  - Maps async calls to synch interface (Begin\_ ...)
  - Proxy holds values of synch call until client calls Finish\_ ...
- If component implements both versions of IF...
  - Duplication of code -> Components need only support asynch IF...
  - COM+ infrastructure maps synchronous calls to asynch version of IF