MysterX: Legacy Support for Windows COM

Version 6.1

Paul Steckler

August 1, 2014

MysterX allows scripting of most COM components from Racket. A COM component can be scripted in MysterX if it supports OLE Automation via the IDispatch interface, and if it publishes type information using the ITypeInfo interface.

NOTE: This library is deprecated; use ffi/com or ffi/unsafe/com, instead. MysterX formerly provided ActiveX support; we no longer support that ActiveX functionality, but see §5.12.3 "ActiveX Controls".

(require mysterx) package: mysterx

Contents

1	COM Methods and Properties	3
2	COM Types	7
3	COM Events	9
4	Version	10
Index		11
Index		11

1 COM Methods and Properties

MysterX allows scripting of most COM components from Racket. A COM component can be scripted in MysterX if it supports OLE Automation via the IDispatch interface, and if it publishes type information using the ITypeInfo interface.

```
(com-all-coclasses) \rightarrow (listof string?)
```

Returns a list of strings for all COM classes registered on a system.

```
(com-all-controls) \rightarrow (listof string?)
```

Returns a list of strings for all COM classes registered on a system that have the "Control" subkey.

Returns an instance of *coclass*. This is useful for COM classes without a visual representation, or when a visual representation is not needed.

The optional argument where indicates a for running the instance, and may be 'local, 'remote, or a string indicating a machine name. See §5.12.1.7 "Remote COM servers (DCOM)" for more information.

Like cocreate-instance-from-coclass, but using a ProgID.

```
(com-get-active-object-from-coclass coclass) → com-object?
  coclass : string?
(gao/coclass coclass) → com-object?
  coclass : string?
```

Like cocreate-instance-from-coclass, but gets an existing active object (always local) instead of creating a new one.

```
(coclass obj) \rightarrow string?
obj : com-object?
```

Returns a string that is the name of the COM class instantiated by obj, or raises an error if the COM class is not known.

```
(progid obj) \rightarrow string?
obj : com-object?
```

Returns a string that is the name of the ProgID instantiated by obj, or raises an error if the COM class is not known.

```
(set-coclass! obj coclass) → void?
  obj : com-object?
  coclass : string?
```

Sets the COM class for obj to coclass. This is useful when MysterX COM event-handling procedures can obtain only ambiguous information about the object's COM class.

```
(set-coclass-from-progid! obj progid) → void?
  obj : com-object?
  progid : string?
```

Like set-coclass!, but using a ProgID.

```
(com-methods obj/type) \rightarrow (listof string?)
 obj/type : (or/c com-object? com-type?)
```

Returns a list of strings indicating the names of methods on obj/type.

```
(com-method-type obj/type method-name) → (listof symbol?)
  obj/type : (or/c com-object? com-type?)
  method-name : string?
```

Returns a list of symbols indicating the type of the specified method in obj/type. See §2 "COM Types" for information on the symbols.

```
(com-invoke obj method-name v ...) → any/c
  obj : com-object?
  method-name : string?
  v : any/c
```

Invokes method-name on obj with vs as the arguments. The special value com-omit may be used for optional arguments, which useful when values are supplied for arguments after the omitted argument(s).

```
(com-get-properties obj/type) \rightarrow (listof string?)
obj/type : (or/c com-object? com-type?)
```

Returns a list of strings indicating the names of readable properties in obj/type.

Returns a list of symbols indicating the type of the specified property in obj/type. See §2 "COM Types" for information on the symbols.

Returns the value of the final property by following the indicated path of *property* s, where each intermediate property must be a COM object.

Each *property* is either a property-name string or a list that starts with a property-name string and continues with arguments for a parameterized property.

```
(com-set-properties obj/type) \rightarrow (listof string?)
 obj/type : (or/c com-object? com-type?)
```

Returns a list of strings indicating the names of writeable properties in obj/type.

Returns a list of symbols indicating the type of the specified property in obj/type. See §2 "COM Types" for information on the symbols.

```
 \begin{array}{l} (\text{com-set-property! } \textit{obj property } \ldots + \textit{v}) \rightarrow \textit{void?} \\ \textit{obj : } \textit{com-object?} \\ \textit{property : } & (\textit{or/c string?} \\ \textit{property : } & (\textit{cons/c string? list?})) \\ \textit{v : } \textit{any/c} \\ \end{array}
```

Sets the value of the final property in obj to v by following the propertys, where the value of each intermediate property is a COM object. A property can be a list instead of a string to represent a parameterized property and its arguments.

```
(com-help obj/type [topic]) → void?
  obj/type : (or/c com-object? com-type?)
  topic : string? = ""
```

Starts the Window Help system with help about the COM object or COM type. The optional topic is typically a method or property name.

```
(com-object-eq? obj1 obj2) \rightarrow boolean? obj1 : com-object? obj2 : com-object?
```

Returns #t if the two COM objects are the same, #f otherwise.

```
(com-object? obj) → boolean?
 obj : com-object?
```

Returns #t if the argument is a COM object, #f otherwise.

2 COM Types

In the result of a function like com-method-type, a type 'mx-any standards for a character, real number, string, boolean, COM currency (as in com-currency?), COM date (as in com-date?), COM scode value (as in com-scode?), COM IUnknown value (as in com-iunknown?, or COM object (as in com-object?).}

```
(com-object-type\ obj) \rightarrow com-type?
obj: com-object?
```

Returns a type for a COM object.

```
(com-is-a? obj type) → boolean?
 obj : com-object?
 type : com-type?
```

Return #t if obj is of the type type.

```
(com-currency? v) \rightarrow boolean? v : any/c
```

Returns #t if v is a COM currency value, #f otherwise.

```
(com-currency->number curr) → real?
  curr : com-currency?
```

Returns a number for curr.

```
(number->com-currency n) → com-currency?
n : real?
```

Converts a number to a COM currency value. A currency value is repsented with a 64-bit two's-complement integer, though n may contain decimal digits. If n is too large, an exception is raised.

```
(com-date? v) \rightarrow boolean?
 v : any/c
```

Returns #t if v is a COM date value, #f otherwise.

```
(com-date->date d) \rightarrow date?
d : com-date?
```

Converts a COM date to an instance of the date structure type. In the result, the dst? field is always #f, and the time-zone-offset field is 0.

```
(date->com-date d) → com-date?
  d : date?
```

Converts a date instance to a COM date value.

```
(com-scode? v) \rightarrow boolean?
 v : any/c
```

Returns #t if v is a COM scode value, #f otherwise.

```
(com-scode->number sc) \rightarrow integer?
 sc : com-scode?
```

Converts a COM scode value to an integer.

```
(number->com-scode n) → com-scode?
n : integer?
```

Converts a number to a COM scode value. The number must be representable as a 32-bit two's-complement number, otherwise an exception is raised.

```
(\text{com-iunknown? } v) \rightarrow \text{boolean?} 
v : \text{any/c}
```

Returns #t if v is a COM IUnknown value, #f otherwise.

```
com-omit : any/c
```

Used with com-invoke to represent an argument that is not provided.

3 COM Events

COM events are generated by COM objects. Unlike HTML events, there is no fixed set of COM events, though there are "stock" events that many COM objects support. MysterX allows the programmer to write handlers for both stock and custom events.

```
(com-events obj/type) \rightarrow (listof string?)
obj/type : (or/c com-object? com-type?)
```

Returns a list of strings naming the events supported by obj/type.

If calling this procedure results in an error indicating that the COM object's coclass is ambiguous, try using either set-coclass! or set-coclass-from-progid!, then retry comevents.

```
(com-event-type obj/type ev) → (listof string?)
  obj/type : (or/c com-object? com-type?)
  ev : string?
```

Returns the type of an event handler for the event ev generated by the particular COM object/type obj/type. The return type of all COM event handlers is void.

See also com-events for dealing with a COM object that has an ambiguous class.

```
(com-register-event-handler obj ev f) 	o void? \ obj : com-object? \ ev : string? \ f : (any/c . -> . any)
```

Registers f as event handler for the event ev when generated by obj. The type of argument supplied to f depends on the event; the result of f is always discarded.

See also com-events for dealing with a COM object that has an ambiguous class.

```
(com-unregister-event-handler obj ev) 	o void? \ obj : com-object? \ ev : string?
```

Unregisters any event handler for the event ev that is generated by the COM object obj.

4 Version

```
(\text{mx-version}) \rightarrow \text{string}?
```

Returns a string indicating the version of MysterX.

Index