# MzCOM: Racket as a Windows COM Object 

## Version 7.9

Paul Steckler

November 1, 2020

MzCOM. exe is a Windows COM (i.e., Component Object Model) class wrapper for Racket.
During normal installation of MzCOM , the executable is registered as a COM object automatically. If that registration fails or if you move the Racket installation, re-register MzCOM .exe with
$\langle$ installation〉\lib\MzCOM.exe /RegServer /v
The MzCOM. exe executable will find DLLs and library collections relative to its own path.

## 1 Loading MzCOM

To load a COM object，COM hosts require a COM class name or a ProgID．MzCOM has the class name＂MzObj Class＂and the ProgID＂MzCOM．MzObj．〈version〉＂，where 〈version〉 is 7.9 ．

In the Visual BASIC 6 environment，from the Project｜References（VB6），check MzCOM 1．0 Type Library．In Visual BASIC ．NET，choose Project｜Add Reference，and from the COM tab，select MzCOM 1．0 Type Library．In your code，declare a variable，then assign to it：

```
DIM schemeObject AS MzObj
SET schemeObject = NEW MzObj
```

From Visual C＋＋：
\#include "mzcom.h"
CLSID clsid;
IMzObj *pIMzObj;
CoInitialize (NULL) ;
CLSIDFromProgID(L"MzCOM.MzObj.<version>", \&clsid);
CoCreateInstance (clsid, NULL, CLSCTX_SERVER,IID_IMzObj, (void
**) \&pIMzObj) ;
where＜version＞is the version number．You＇ll need the definition of IID＿IMzObj（see $\S 2$＂GUIDs＂）．The header file＂mzcom．h＂is generated as＂src\worksp\mzcom\＂when building from the Racket source distribution．The above $\mathrm{C} / \mathrm{C}++$ code is for illustration；your actual code should check return values，of course．

Using mysterx to manipulate COM objects within Racket，you can load MzCOM with either

```
(cci/coclass "MzObj Class")
```

or

```
(cci/progid "MzCOM.MzObj.<version>")
```

Consult your documentation for loading MzCOM into other COM environments．MzCOM is compiled as a＂dual－mode＂class，meaning its methods may be called directly or by using OLE Automation．

## 2 GUIDs

When compiled from the Racket source distibrution, the directory "src\worksp\mzcom\" contains the file "MzCOM_i.c" that contains GUIDs for MzCOM. Those GUIDs are as follows:

```
const IID IID_IMzObj =
    {0xA604CBA8, 0x2AB5, 0x11D4, {0xB6, 0xD3, 0x00, 0x60, 0x08, 0x90, 0x02, 0xFE}};
const IID LIBID_MZCOMLib =
    {0xA604CB9C, 0x2AB5,0x11D4, {0xB6, 0xD3,0x00, 0x60,0x08, 0x90, 0x02,0xFE}};
const IID DIID__IMzObjEvents =
    {0xA604CBA9, 0x2AB5, 0x11D4, {0xB6, 0xD3, 0x00, 0x60, 0x08, 0x90, 0x02, 0xFE}};
const CLSID CLSID_MzObj =
    {0xA3B0AF9E, 0x2AB0, 0x11D4, {0xB6,0xD2, 0x00, 0x60, 0x08, 0x90, 0x02,0xFE}};
```

which represent the IMzObj interface, the MzCOM type library, the IMzObjEvents interface, and the MzObj class, respectively.

## 3 Methods

MzCOM support three COM methods:

- void About()

Takes no arguments and displays an informational dialog.

- BSTR Eval(BSTR input)

Takes and returns strings (specifically, BSTRs). The returned value is the result of evaluating the input expression, formatted as a string. The input string may contain several S-expressions. The embedded Racket updates its environment with each evaluation. Therefore, it is possible to define procedures in a call to Eval, and use the procedures in subsequent calls.

- void Reset()

Resets the Racket environment to the initial environment. Also, the custodian for the primary Racket thread is invoked, shutting all its managed values.

## 4 Events

MzCOM supports a single event.

- SchemeError ()

Passed a string (specifically, a BSTR) that explains the error.

## 5 Errors

When an error occurs in MzCOM, it creates a COM error object. C and C++ clients can use GetErrorInfo to retrieve error information. Clients implemented in other languages typically have some equivalent means to obtain COM error information.

## 6 Evaluation thread

The Racket evaluator runs in a Win32 thread created when MzCOM is loaded. If an expression kills the primary Racket thread, as in

```
(kill-thread (current-thread))
```

then the evaluator Win32 thread is also killed. When that happens, subsequent calls to Eval will fail.

## 7 Acknowledgments

MzCOM was developed in response to a query by Andre Van Meulebrouck. Andre also did extensive testing with Visual BASIC.

