Oml MultiOberon/LLVM Quick-Start

Copyright © 2019, by Dmitry Dagaev

Oml is the instance of MultiOberon compiler with LLVM backend. Used prepared library with LLVM 5.0. Version 24-May-2019

How to Start from Command Line.

1 Installation

1. Preconditions.

Oml doesn't use any other services. Process all the commands below from the Mob-master root dir. Extract here from the Blwe.zip the Blwe catalog. Extract here from the Blwr.zip the Blwr catalog.

2 Compiling examples

```
Blwe\OmlSh co OmtestHelloWorld
```

A new symbol file is created first, then OmtestHelloWorld.mod is compiled to 32-bit Omtest/Clwe/HelloWorld.bc. A list of files can be compiled.

```
Blwe\OmlSh ru OmtestHelloWorld
```

Run 32-bit OmtestHelloWorld.bc with Oml Shell as dynamically loaded module.

```
Blwe\OmlSh ex OmtestHelloWorld
```

Execute means both compile and run 32-bit OmtestHelloWorld.mod with Oml Shell.

```
Blwe\OmlSh co OmtestHelloWorld: OmtestFormats: OmtestDateTime: OmtestMkTraps: OmtestHeap:
```

The command above compiles all the examples listed for 32-bit.

```
Blwr\OmlSh co OmtestHelloWorld
```

A new symbol file is created first, then OmtestHelloWorld.mod is compiled to 64-bit Omtest/Clwr/HelloWorld.bc. A list of files can be compiled.

```
Blwr\OmlSh ru OmtestHelloWorld
```

Run 64-bit OmtestHelloWorld.bc with Oml Shell as dynamically loaded module.

```
Blwr\OmlSh ex OmtestHelloWorld
```

Execute means both compile and run 64-bit OmtestHelloWorld.mod with Oml Shell.

```
Blwr\OmlSh co OmtestHelloWorld: OmtestFormats: OmtestDateTime: OmtestMkTraps:
OmtestHeap:
```

The command above compiles all the examples listed for 64-bit.

3 Running the examples

3.1. The simplest Hello, World example

Blwe\OmlSh ru OmtestHelloWorld

Logging with char, int and real formats
Blwe\OmlSh ru OmtestFormats

3.2 Shows date, time and delay

Blwe\OmlSh ru OmtestDateTime

3.3 Traps handling abilities of runtime Simple Assert

```
Blwe\OmlSh ru OmtestMkTraps -trap a
Simple Halt
Blwe\OmlSh ru OmtestMkTraps -trap h
Zero divide
Blwe\OmlSh ru OmtestMkTraps -trap z
Nil pointer dereference
Blwe\OmlSh ru OmtestMkTraps -trap p
```

3.4 Dynamic memory and garbage collector

Blwe\OmlSh ru OmtestHeap

4 Example set executives

In order to compile and link to binary executives the C-development environment is needed. I provide no Visual Studio or MinGW or CMake tools. Please, use external tools or modify scripts. I use the following:

- gcc, ar for fwe,
- clang for fwr.

lwe tomake

Makes all the 32-bit executives of example set lwe toclean

Cleans all the 32-bit executives of example set

lwr tomake

Makes all the 64-bit executives of example set lwr toclean

Cleans all the 64-bit executives of example set

5 Running executives

5.1.The simplest Hello, World example (64-bit)

 ${\tt Omtest\Clwr\OmtestHelloWorld.exe}$

Logging with char, int and real formats

Omtest\Clwr\OmtestFormats.exe

5.2 Shows date, time and delay

Omtest\Clwr\OmtestDateTime

5.3 Traps handling abilities of runtime Simple Assert

```
Omtest\Clwr\OmtestMkTraps -trap a
Simple Halt
Omtest\Clwr\OmtestMkTraps -trap h
Zero divide
Omtest\Clwr\OmtestMkTraps -trap z
Nil pointer dereference
Omtest\Clwr\OmtestMkTraps -trap p
```

5.4 Dynamic memory and garbage collector

Omtest\Clwr\OmtestHeap

6 Making Compiled Shell Binaries

In order to compile and link to binary executives the C-development environment is needed. I provide no Visual Studio or MinGW or CMake tools. Please, use external tools or modify scripts. I use the following:

- gcc, ar for fwe,
- clang for fwr.

lwe_compiler_tomake
Makes all the 32-bit executive of OmISh
lwe_compiler_toclean
Cleans all the 32-bit executive of OmISh
lwr_compiler_tomake
Makes all the 64-bit executive of OmISh
lwr_compiler_toclean
Cleans all the 64-bit executive of OmISh

How to Start from Black Box

1 Installation

1.1. Preconditions.

Install LLVMT.dll from ~/Blwe to BlackBox.exe location Oml uses LLVM 5.0 Services and LLVMT.dll.

2 Compile LLVM Services

^Q DevCompiler.CompileThis LlvmC LlvmForAArch64 LlvmForAMDGPU LlvmForARM LlvmForBPF LlvmForHexagon LlvmForLanai LlvmForMips LlvmForMSP430 LlvmForNVPTX LlvmForPowerPC LlvmForSparc LlvmForSystemZ LlvmForX86 LlvmForXCore LlvmNative LlvmRefs

3 Compile the following modules:

^Q DevCompiler.CompileThis OmcTarget OmcCRuntime OmcHooks OmcDialog OmcOPM OmcOPT OmcOPU OmcOPB OmcOPS OmcOPP OmcDump OmcParams OmcOdcSource OmcTxtSource OmcRuntimeStd OmcDialogStd OmcDialogConsole OmcCompiler OmcHostDialog OmcConsole OmlOPG OmlOPL OmlOPF OmlOPC OmlOPV OmlBackEnd OmlCompiler OmlConsole

2 Compiling Examples

2.1. Compiling examples for 32-bit

^Q OmlCompiler.CompileThis +HostConLog OmtestHelloWorld: OmtestFormats: OmtestDateTime: OmtestMkTraps: OmtestHeap:

Expected result in ~/Omtest/Clwe/ directory: OmtestHelloWorld.ll OmtestHelloWorld.bc OmtestFormats.ll OmtestFormats.bc OmtestDateTime.ll OmtestDateTime.bc OmtestMkTraps.ll OmtestMkTraps.bc OmtestHeap.ll OmtestHeap.bc

2.2. Compiling examples for 64-bit

^Q OmlCompiler.CompileThis -bits 64 +HostConLog OmtestHelloWorld: OmtestFormats: OmtestDateTime: OmtestMkTraps: OmtestHeap:

Expected result in ~/Omtest/Clwr/ directory: OmtestHelloWorld.ll OmtestHelloWorld.bc OmtestFormats.ll OmtestFormats.bc OmtestDateTime.ll OmtestDateTime.bc OmtestMkTraps.ll OmtestMkTraps.bc OmtestHeap.ll OmtestHeap.bc

3 Self-Compiling Shell Up

3.1 Self-Compile 32-bit LLVM Services.

^Q OmlCompiler.CompileThis LlvmC LlvmForAArch64 LlvmForAMDGPU LlvmForARM LlvmForBPF LlvmForHexagon LlvmForLanai LlvmForMips LlvmForMSP430 LlvmForNVPTX LlvmForPowerPC LlvmForSparc LlvmForSystemZ LlvmForX86 LlvmForXCore LlvmNative LlvmRefs

3.2 Self-Compile 32-bit console Oberon Shell.

^Q OmlCompiler.CompileThis -System Syslwe -Host Hostlwe -options lb -directories Llwe LlvmNative OmcTarget OmcCRuntime OmcDialog OmcHooks OmcTxtSource OmcDialogConsole OmcRuntimeStd OmcOPM OmcOPT OmcOPB OmcOPU OmcOPS OmcOPP

OmcParams OmcConsole OmcDump OmcShell OmlOPG OmlOPL OmlOPF OmlOPC OmlOPV OmlBackEnd OmlLoader OmlSh:

3.3 Self-Compile 64-bit LLVM Services.

^Q OmlCompiler.CompileThis -bits 64 LlvmC LlvmForAArch64 LlvmForAMDGPU LlvmForARM LlvmForBPF LlvmForHexagon LlvmForLanai LlvmForMips LlvmForMSP430 LlvmForNVPTX LlvmForPowerPC LlvmForSparc LlvmForSystemZ LlvmForX86 LlvmForXCore LlvmNative LlvmRefs

3.4 Self-Compile 64-bit console Oberon Shell.

^Q OmlCompiler.CompileThis -System Syslwr -Host Hostlwr -options lb -directories Llwr -bits 64 LlvmNative OmcTarget OmcCRuntime OmcDialog OmcHooks OmcTxtSource OmcDialogConsole OmcRuntimeStd OmcOPM OmcOPT OmcOPB OmcOPU OmcOPS OmcOPP OmcParams OmcConsole OmcDump OmcShell OmlOPG OmlOPL OmlOPF OmlOPC OmlOPV OmlBackEnd OmlLoader OmlSh:

8 Unloading Oml Compiler Up

^Q DevDebug.UnloadThis OmlCompiler OmlBackEnd OmlOPV OmlOPC OmlOPF OmlOPL OmlOPG OmcCompiler OmcDialogStd OmcRuntimeStd OmcOdcSource OmcParams OmcDump OmcOPP OmcOPS OmcOPU OmcOPB OmcOPT OmcOPM OmcDialog OmcHooks OmcCRuntime OmcTarget

9 Change log Up

may 2019 original MultiOberon pre-version 0.8 released

Use it and enjoy! - ЎЪsalos y disfrъtalos! - Bonne utilisation - Приятного использования - Powodzenia - Viel SpaЯ

Dmitry V. Dagaev dvdagaev@yahoo.com