

NAME

intro — Introduction to MOBY command-line tools.

DESCRIPTION

This chapter describes user commands provided by the MOBY system.

SEEALSO

NAME

charon — an interoperability tool that allows MOBY programs to access C data and call C functions.

SYNOPSIS

charon file . . .

DESCRIPTION

The *charon* command is used to create glue code that enables MOBY programs to access C data structures and invoke C functions. The tool takes a C header file and produces a MOBY MBX file, which is a textual representation of the MOBY compiler's internal representation. The *gen-mbi* tool converts MBX files into MBI files, which are the binary representation of MOBY library code.

In more detail, if *charon* is invoked on C header file *c.h*, it will produce a file *c.mbx*. *gen-mbi* can then be invoked to produce *c.mbi*. A MOBY program *m.mby* may access the data and use the functions described by *c.h* by passing the associated C object file *c.o* to *moby* and by including *c.mbi* in the filemap given to *moby*.

OPTIONS

--cpp

Run the C pre-processor on the argument files before generating MBX code.

SEEALSO

moby, *gen-mbi*

NAME

gen-mpi — tool to generate MPI files from MBX files.

SYNOPSIS

gen-mpi file . . .

DESCRIPTION

The *gen-mpi* command is used to generate MPI files, which have a binary representation, from MBX files, which are ASCII. This tool is used to create low-level library modules and foreign interfaces (*e.g.*, as generated by *charon*).

OPTIONS

--cpp

Run the MBX file through the C preprocessor.

-I *dir*

This option is passed to the C preprocessor; it adds *dir* to the search path used to find include files.

-D *symbol*, -D *symbol=def*

This option is passed to the C preprocessor; it defines the preprocessor symbol *symbol*.

SEEALSO

charon(1)

NAME

mbi-dump —

SYNOPSIS

mbi-dump

DESCRIPTION

SEEALSO

NAME
moby-idl —

SYNOPSIS
moby-idl

DESCRIPTION

SEEALSO

NAME

moby — a compiler for the MOBY programming language.

SYNOPSIS

moby *file* . . .

DESCRIPTION

The *moby* command is used to compile and link MOBY programs.

OPTIONS

-?, --help

Display a list of command-line options and then exit. If this option used in conjunction with the **-v** flag, a more detailed list of options is displayed (including internal debugging flags).

-t, --threads

Enable the concurrency features of MOBY and link with the multithreaded versions of the MOBY libraries and runtime system.

-T, --checkonly

-S

Creates an assembly file for each named source file, but does not produce object files or executables. The assembly-file name corresponds to the name of the source file, with a “.s” suffix substituted for the suffix of the source file.

-c

Creates an object file for each named source file, but does not link the object files into an executable. The object-file name corresponds to the name of the source file, with a “.o” suffix substituted for the suffix of the source file.

-o *outfile*

Create an executable named *outfile*. When specified with the **-S** option, the **-o** option is ignored. If neither **-o** and **-c** are not specified, a file named “a.out” is produced.

--filemap=*file*

Use the *file* as the filemap instead of the default (FILEMAP). If this option is used in conjunction with the **--implicit-filemap** flag, then the file map is consulted first when mapping module names to files.

-i *lib*, --use=*lib*

Add the MOBY library “*lib*” to the libraries used by the source file.

--implicit-filemap

Use an implicit mapping from module and signature names to file names. A module or signature “F00” is assumed to be defined in the file “F00.mby.”

-I *path*

Add the directory specified by *path* to the search path for MOBY libraries.

-l *library*

Add the system library “*lib*” to the list of objects when linking.

-L *path*

Add the directory specified by *path* to the search path for system libraries.

--main=*Module*

Specifies that “*Module*” is the main module of the MOBY program (the default is Main).

--version

Print the compiler version number and then exit.

-v
Run the compiler driver in verbose mode. This option can also be used with the **--help** flag to get a more detailed list of options.

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The MOBY runtime system recognizes a number of command-line options that allow one to configure the execution environment and to aid in debugging the compiler and runtime. The options that control runtime parameters are:

--moby-alloc-pages=*n*
Specifies the number of pages allocated to the “*nursery*” (*i.e.*, used for small-object allocation). The default is 64 pages (512Kb).

--moby-task-pages=*n*
Specifies the number of allocation pages given to a task at one time. The default is 8 pages (64Kb).

The debugging flags allow various aspects of the runtime system to be traced. These flags are not available if the **-nodebug** linking option was specified.

--moby-debug=*file*
Specifies a file for debugging output.

--moby-debug-help
Prints a list of the debugging options and exits.

--moby-debug-all
Enables all runtime-system tracing.

--moby-debug-gc
Enables tracing of the garbage collector.

--moby-debug-heap
Enables tracing of the heap.

--moby-debug-pcmops
Enables tracing of the PC map registration and searching.

--moby-debug-static
Enables tracing of the static-data registration.

SEEALSO

charon(1)