

Initialization in MATLAB



Every Ice-based application needs to initialize the Ice run time, and this initialization returns an `Ice::Communicator` object.

A `Communicator` is a local MATLAB object that represents an instance of the Ice run time. Most Ice-based applications create and use a single `Communicator` object, although it is possible and occasionally desirable to have multiple `Communicator` objects in the same application.

You initialize the Ice run time by calling `Ice.initialize`, for example:

MATLAB

```
[communicator, remainingArgs] = Ice.initialize(args);
```

`Ice.initialize` accepts an optional argument list. The function scans the argument list for any [command-line options](#) that are relevant to the Ice run time; any such options are removed from the argument list so, when `Ice.initialize` returns, the only options and arguments remaining in `remainingArgs` are those that concern your application. If anything goes wrong during initialization, `initialize` throws an exception.

Before leaving your program, you must call `Communicator.destroy`. The `destroy` method is responsible for finalizing the Ice run time. In particular, `destroy` ensures that any outstanding threads started by the underlying Ice C++ run-time are joined with and reclaims a number of operating system resources, such as file descriptors and memory. Never allow your program to terminate without calling `destroy` first.

The general shape of our Ice MATLAB application is therefore:

MATLAB

```
communicator = Ice.initialize(args); % here we ignore the remaining args  
cleanup = onCleanup(@() communicator.destroy());
```



You can safely call `destroy` multiple times on a `communicator`. `destroy` does not throw any exception.

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