Common Language Infrastructure

The Common Language Infrastructure (CLI), not to be confused with Command Line · Common Language Interface with the same acronym, is a technical standard developed by Microsoft [?, ?]. The standard specifies a language, its format, and a runtime environment that can execute the code. The main feature is that it provides a common interface between many languages and many platforms, such that programs can collaborate in a language-agnostic manner and can be executed on different platforms without having to be recompiled. Main features of the standard are:

Infrastructure

 \cdot CLI

· Command Line Interface

· Common Type System

 \cdot CTS

· Metadata

Metadata which defines a common method for referencing programming structures such as values and functions in a language-independent manner.

Common Type System (CTS) which defines a common set of types that can be used

across different languages as if it were their own.

 \cdot Common Intermediate Language

 \cdot CIL

Common Intermediate Language (CIL) which is a platform-independent, stack-based, object-oriented assembly language that can be executed by the Virtual Execution System.

· Virtual Execution System

· VES

· Common Language Runtime

 \cdot CLR · just-in-time

Virtual Execution System (VES) which is a platform dependent, virtual machine, which combines the above into code that can be executed at runtime. Microsoft's implementation of VES is called Common Language Runtime (CLR) and uses just-in-time compilation.

The process of running an F# program is shown in ??: First the F# code is compiled or interpreted to CIL. This code possibly combined with other CIL code is then converted to a machine-readable code, and the result is then executed on the platform.

CLI defines a module as a single file containing executable code by VES. Hence, CLI's · module notion of a module is somewhat related to F#'s notion of module, but the two should not be confused. A collection of modules, a manifest, and possibly other resources, which jointly define a complete program is called an assembly. The manifest is the description of which files are included in the assembly together with its version, name, security information, and other bookkeeping information.

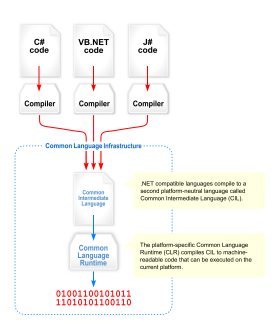


Figure 1.1: Visual overview of CLI. Figure by Jarkko Piiroinen - Own work, Public Domain, https://commons.wikimedia.org/w/index.php?curid=3602584.