IEC 61131-3 is the first real endeavor to standardize programming languages for industrial automation. With its worldwide support, it is independent of any single company.

IEC 61131-3 is the third part of the IEC 61131 family. This consists of:

- Part 1: General Overview
- Part 2: Hardware
- Part 3: Programming Languages
- Part 4: User Guidelines
- Part 5: Communication
- Part 7: Fuzzy Logic
- Part 8: Application Guidelines

There are many ways to look at part 3 of this standard. Just to name a few:

- the result of the Task Force 3, Programming Languages, within IEC TC65 SC65B
- the result of hard work by 7 international companies adding tens of years of experience in the field of industrial automation
- approx. 200 pages of text, with 60-something tables, including features tables
- the specification of the syntax and semantics of a unified suite of programming languages, including the overall software model and a structuring language.

Another elegant view is by splitting the standard in two parts (see figure 1):

1. Common Elements
2. Programming Languages

Let’s look more in detail to these parts:

**Common Elements**

**Data Typing**
Within the common elements, the data types are defined. Data typing prevents errors in an early stage. It is used to define the type of any parameter used. This avoids for instance dividing a Date by an Integer. Common datatypes are Boolean, Integer, Real and Byte and Word, but also Date, Time_of_Day and String. Based on these, one can define own personal data types, known as derived data types. In this way one can define an analog input channel as data type, and re-use this over and over again.

**Variables**
Variables are only assigned to explicit hardware addresses (e.g. input and outputs) in configurations, resources or programs. In this way a high level of hardware independency is created, supporting the reusability of the software. The scopes of the variables are normally limited to the organization unit in which they are declared, e.g. local. This means that their names can be reused in other parts without any conflict, eliminating another source of errors, e.g. the scratchpad. If the variables should have global scope, they have to be declared as such (VAR_GLOBAL). Parameters can be assigned an initial value at start up and cold restart, in order to have the right setting.

**Configuration, Resources and Tasks**
To understand these better, let us look at the software model, as defined in the standard (see below).

At the highest level, the entire software required to solve a particular control problem can be formulated as a Configuration. A configuration is specific to a particular type of control system, including the arrangement of the hardware, i.e. processing resources, memory addresses for I/O channels and system capabilities. Within a configuration one can define one or more Resources. One can look at a resource as a processing facility that is able to execute IEC programs. Within a resource, one or more Tasks can be defined. Tasks control the execution of a set of programs and/or function blocks. These can either be executed periodically or upon the occurrence of a specified trigger, such as the change of a variable.

Programs are built from a number of different software elements written in any of the IEC defined languages. Typically, a program consists of a network of Functions and Function Blocks, which are able to exchange data. Function and Function Blocks are the basic building blocks, containing a datastructure and an algorithm. Let’s compare this to a conventional PLC: this contains one resource, running one task, controlling one program, running in a closed loop. IEC 61131-3 adds much to this,
making it open to the future. A future that includes multi-
processing and event driven programs. And this future is
not so far: just look at distributed systems or real-time
control systems. IEC 61131-3 is suitable for a broad range
of applications, without having to learn additional
programming languages.

**Program Organization Units**

Within IEC 61131-3, the Programs, Function Blocks and
Functions are called Program Organization Units, POUs.

**Functions**

IEC has defined standard functions and user defined
functions. Standard functions are for instance ADD(ition),
ABS (absolute), SQRT, SINus and COSinus. User defined
functions, once defined, can be used over and over again.

**Function Blocks, FBs**

Function Blocks are the equivalent to Integrated Circuits,
ICs, representing a specialized control function. They
contain data as well as the algorithm, so they can keep
track of the past (which is one of the differences w.r.t.
Functions). They have a well-defined interface and hidden
internals, like an IC or black box. In this way they give a
clear separation between different levels of programmers,
or maintenance people.

A temperature control loop, or PID, is an excellent
example of a Function Block. Once defined, it can be used
over and over again, in the same program, different
programs, or even different projects. This makes them
highly re-usable.

Function Blocks can be written in any of the IEC
languages, and in most cases even in “C”. It this way they
can be defined by the user. Derived Function Blocks are
based on the standard defined FBs, but also completely
new, customized FBs are possible within the standard: it
just provides the framework.

The interfaces of functions and function blocks are
described in the same way:

```
FUNCTION_BLOCK Example

VAR_INPUT:
  X : BOOL;
  Y : BOOL;
END_VAR

VAR_OUTPUT
  Z : BOOL;
END_VAR

(* statements of functionblock body *)

END_FUNCTION_BLOCK
```

The declarations above describe the interface to a function
block with two Boolean input parameters and one Boolean
output parameter.

**Programs**

With the above-mentioned basic building blocks, one can
say that a program is a network of Functions and Function
Blocks. A program can be written in any of the defined
programming languages.

**Sequential Function Chart, SFC**

SFC describes graphically the sequential behavior of a
control program. It is derived from Petri Nets and IEC 848
Grafnet, with the changes necessary to convert the
representation from a documentation standard to a set of
execution control elements.

SFC structures the internal organization of a program, and
helps to decompose a control problem into manageable
parts, while maintaining the overview.

SFC consists of Steps, linked with Action Blocks and
Transitions. Each step represents a particular state of the
systems being controlled. A transition is associated with a
condition, which, when true, causes the step before the
transition to be deactivated, and the next step to be
activated. Steps are linked to action blocks, performing a
certain control action. Each element can be programmed in
any of the IEC languages, including SFC itself.

One can use alternative sequences and even parallel
sequences, such as commonly required in batch
applications. For instance, one sequence is used for the
primary process, and the second for monitoring the overall
operating constraints.

Because of its general structure, SFC provides also a
communication tool, combining people of different
backgrounds, departments or countries.

**Programming Languages**

Within the standard four programming languages are
defined. This means that their syntax and semantics have
been defined, leaving no room for dialects. Once you have
learned them, you can use a wide variety of systems based
on this standard. The languages consist of two textual and
two graphical versions:

* Textual:
  - Instruction List, IL
  - Structured Text, ST

* Graphical:
  - Ladder Diagram, LD
  - Function Block Diagram, FBD
In the above figure, all four languages describe the same simple program part.

The choice of programming language is dependent on:

- the programmers’ background
- the problem at hand
- the level of describing the problem
- the structure of the control system
- the interface to other people / departments

All four languages are interlinked: they provide a common suite, with a link to existing experience. In this way they also provide a communication tool, combining people of different backgrounds.

Ladder Diagram has its roots in the USA. It is based on the graphical presentation of Relay Ladder Logic. Instruction List is its European counterpart. As textual language, it resembles assembler.

Function Block Diagram is very common to the process industry. It expresses the behavior of functions, function blocks and programs as a set of interconnected graphical blocks, like in electronic circuit diagrams. It looks at a system in terms of the flow of signals between processing elements.

Structured Text is a very powerful high-level language with its roots in Ada, Pascal and “C”. It contains all the essential elements of a modern programming language, including selection branches (IF-THEN-ELSE and CASE OF) and iteration loops (FOR, WHILE and REPEAT). These elements can also be nested.

It can be used excellently for the definition of complex function blocks, which can be used within any of the other languages.

Program example in ST:

```
I:=25;
WHILE J<5 DO
  Z:= F(I+J);
END WHILE
IF B_1 THEN
  %QW100:= INT_TO_BCD(Display)
ENDIF
CASE TW OF
  1,5: TEMP := TEMP_1;
  2: TEMP := 40;
  4: TEMP := FTMP(TEMP_2);
ELSE
  TEMP := 0;
  B_ERROR :=1;
END_CASE
```

Having a standard over such a broad application area, brings numerous benefits for users / programmers. The benefits for adopting this standard are various, depending on the application areas. Just to name a few for the mindset:

- reduced waste of human resources, in training, debugging, maintenance and consultancy
- creating a focus to problem solving via a high level of software reusability
- reduced misunderstanding and errors
- programming techniques usable in a broad environment: general industrial control
- combining different components from different programs, projects, locations, companies and/or countries
PLCopen creates efficiency in industrial automation through the harmonization and integration of logic, motion, and safety, combined with communication and exchange. PLCopen deals together with its members with the specification. The PLCopen members implement (parts of) these specifications in their products, supporting transparent environments. The created efficiency is in the development of the application software, the life-cycle cost of the equipment, the training of operating and maintenance personnel as well as of the software engineers. As vendor- and product-independent worldwide association, PLCopen is depending on its income through its membership fees. For this, PLCopen supports a multi-level membership, ranging from suppliers to educational institutes. PLCopen strongly supports the user community. For this it created additional membership categories.

**Technical results**
The Technical Committees, TCs, with representatives of PLCopen members, work on specific items.

Within **TC1 - Standards**, PLCopen collects proposals from its members for the IEC 65B WG7 working group, develops a joint position, and distributes related information. This was specifically focused to the second edition of the standard, which was released at the beginning of 2003, and now to the third edition.

**TC2 - Functions** defines common libraries of Function (Blocks) for specific application areas. Examples are the library definitions of Function Blocks for Motion Control. This standardization integrates motion control with industrial control. As such, it provides a common look-and-feel towards the users: programmers, as well as installation and maintenance people. With multiple implementations of this library, reusability of software and scaling of the control system is much easier, even across different architectures and / or controller brands.

**Certification & Conformity testing**
**TC3 - Certification** defines a certification system for IEC 61131-3 PSEs, Program Support Environments (development environments). Each PSE can be tested to show that it complies with a PLCopen specified subset of the IEC 61131-3 standard. For this, several levels are defined with **Conformity Level, CL** as the highest level.

In addition **Reusability Level, RL**, is dedicated to making the programming units functions and function blocks reusable on a different PSE in the same programming language. Historically there exists an entry level called **Base Level**, to show commitment to the standard.

Detailed specifications of most of the IEC 61131-3 languages are already finished. The compliance test procedure and the accreditation procedure for test laboratories have been established. Independent test laboratories have been accredited and an increasing number of products have been certified. For a complete list please refer to the website [www.plcopen.org](http://www.plcopen.org).

**TC4 - Communications** works on the relation between communication and programming languages. A new working item is the mapping of the IEC 61131-3 software model to the OPC UA information model, leading to a standard way how OPC UA server-based controllers expose data structures and function blocks to OPC UA clients like HMIs. This work resulted in the specification OPC UA Information Model for IEC 61131-3.

**TC5 - Safe Software** prepares recommendations for applying the IEC 61131-3 standard to safety related applications, esp. focused to machines, and the new safety standards IEC 61508 and 61511 as well as IEC 62061. In addition, it provides guidelines for the user to use safety aspects within their applications, supported by their development environments, as well as library definitions of Function Blocks for Safety applications.

**TC6 - XML** works on the specification of XML schemes for all languages, as well as full projects. This specification will provide the basis for exchange, as well as coupling to other software tools, including higher-level development tools, simulation tools, documentation tools, and verification tools.

**Promotional Events**
An important tasks of PLCopen is to inform users / programmers about the benefits of standardized industrial control programming. This is done via:

- the PLCopen website: [www.plcopen.org](http://www.plcopen.org)
- publication of a free electronic newsletter
- publications in the press
- participation at conferences and shows
- organization of own conferences, and seminars

The Promotional Committees PC1, PC3 PC4, and PC5 support these activities.

**PC2 - Common training** has defined a common basis for training. This includes certification. In this way, certified training centres for training on IEC 61131-3 can be easily identified.

**Benefits of Membership**
A membership of PLCopen has many benefits for users, vendors, and institutes. By joining PLCopen, one makes a clear statement about your commitment to open architectures. In addition, one can participate in the committees, and as such have upfront information as well as influence on the work done, and use the PLCopen logos. The annual contribution depends on voting and non-voting rights, the number of relevant employees active, and the nature of the organization. The different types are:

- Companies: commercial organizations active in the IC
- Users: focused to the application and usage of IC
- System Integrators / Re-sellers: added value is not in the IC or its programming environment
- Non-profit organizations
- Educational institutes

For more information, please check [www.plcopen.org](http://www.plcopen.org).