Användargränssnitt och symboler – Ikoner och funktioner –

Information technology – User system interfaces and symbols – Icon symbols and functions –

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO/IEC 11581 may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 11581-2 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 35, User Interfaces.

ISO/IEC 11581 consists of the following parts, under the general title Information technology — User system interfaces and symbols — Icon symbols and functions:

— Part 1: Icons — General
— Part 2: Object icons
— Part 3: Pointer icons
— Part 4: Control icons
— Part 5: Tool icons
— Part 6: Action icons

Annex A of this part of ISO/IEC 11581 is for information only.
Introduction

Object icons are a subset of icons that represent the objects making up the domain of a system or application and that users manipulate in doing their jobs. They are distinguished from other icons by the fact that they mediate user interactions with software applications, and they may be moved and opened. Object icons are images that represent functions by using associations with similar physical objects.

Besides representing a function an object icons can sometimes represent a similar physical object. For example a printer icon image can represent a specific printer, rather than the generic concept of printing.

Figure 1 shows a model relating an icon on the screen, the way it is interpreted by the user, and the application concept that it represents.
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Part 2:
Object icons

1 Scope
ISO/IEC 11581 applies to icons that are shown on a screen, that users can manipulate and interact with, and that represent data, or computer system functions. This part of ISO/IEC 11581 addresses only object icons. “Object icons” is a term used in ISO/IEC 11581 to describe icons that represent functions by association with an object and that can be moved and opened. Other types of icons are covered in other parts of the standard that are listed in the Foreword.

Annex A describes the information to be given when submitting new object icons for inclusion in this part of ISO/IEC 11581.

2 Conformance
A system, application, or set of one or more icon(s) conforms to this part of ISO/IEC 11581 if all icons available to the user in the system, application, or set conform to clause 5 and subclause 6.1 of ISO/IEC 11581-1:2000 and all object icons implemented by the system, application, or set conform to 6.1 of this part of ISO/IEC 11581.

3 Normative reference
The following normative document contains provisions which, through reference in this text, constitute provisions of this part of ISO/IEC 11581. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO/IEC 11581 are encouraged to investigate the possibility of applying the most recent edition of the normative document indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.


4 Terms and definitions
For the purposes of this part of ISO/IEC 11581, the terms and definitions given in ISO/IEC 11581-1 apply.

5 Conceptual construction of object icons
Figure 2 illustrates the conceptual construction of object icons for this part of ISO/IEC 11581. The framework is particularly appropriate for developing object icons. It shows how the user interprets an implemented object icon and deduces its function with the aid of the metaphor. However, if the purpose of the icon is to represent a physical device (rather than a generic function), the abstract object is not necessarily relevant.

This clause provides descriptions and examples of the elements of the framework as applied to object icons.
5.1 Metaphor

An object icon is itself a metaphor for an object in the metaphoric environment. Many of the icons used in this part of ISO/IEC 11581 reflect the office metaphor.

5.2 Function

When a function can be expressed by a metaphorical object, it can be represented in a graphical user interface by an object icon that depicts that object. Object icons represent the computer functionality and also have their own behavioural aspects.

5.3 Abstract object

Examples of abstract objects are:

— things that print and
— means of disposing of unwanted objects.
5.4 Generic object

The generic object is a subclass of the abstract object, for example:

— personal computer printer and
— objects used to contain garbage.

5.5 Specific object

The specific object is a specific realization of the generic object, corresponding to a certain physical object, for example:

— a specific electromechanical printer with paper emerging and
— a specific instance of an object used to contain garbage.

![Examples of icons based on different specific instances of objects used to contain garbage](image)

NOTE Only the left-hand example uses the graphic in this part of ISO/IEC 11581.

Figure 3 — Examples of icons based on different specific instances of objects used to contain garbage

5.6 Basic units

Basic units are essential elements of the specific object. Each conceptual basic unit should be a meaningful object by itself. For example:

— a printer and a sheet of paper and
— a trash can.

5.7 Components

Examples of components are:

— the printer body (rectangular, with the height less than the width, and a central horizontal slot not touching the sides) and
— a sheet of paper (rectangular, with the height greater than the width, any one corner of the sheet is folded, forming a triangular shape within the sheet of paper).

5.8 Graphic

The graphical representation of the object that is formed from the components. It is the graphical representation of the specific instance (see 5.5).

5.9 Presented icon

The graphic object icon as it is displayed on the screen.
6 Object icon requirements and recommendations

6.1 Requirements

6.1.1 Graphic and function

If a system or application uses an object icon that has the appearance of the object icon graphic specified in clause 7 of this part of ISO/IEC 11581 within the specific variations given, and within the global variations specified in ISO/IEC 11581-1, it shall serve the primary function specified in clause 7 of this part of ISO/IEC 11581.

6.1.2 Orientation

Unless otherwise specified all object icons represented in this part of the standard shall be used in the orientation shown in clause 7. The interpretation of the meaning of an object icon may depend on its orientation and care should be taken to avoid ambiguity. For example, a representation of an object (such as a folder) that is depicted upside down on the screen could be interpreted to have a different meaning (such as “empty”) than when depicted in its upright orientation.

6.1.3 Opacity

The areas enclosed within the outline of the graphic of an icon shall be opaque. The remaining area outside the outline and bounded by the overall cell area can be opaque or transparent.

6.1.4 Opening an object icon

Opening an object icon shall allow access to the associated functionality or information of an icon and/or provide a view of the object represented by the icon.

6.1.5 State change

The conventions used to indicate the changes in state assumed by the object icon shall be used consistently for all object icons within a set for which conformance is claimed.

6.1.6 Sensitive region

Object icons shall have a sensitive region, typically an invisible overlay to the graphical symbol. Its purpose is to provide an area, associated with each icon, to enable both user manipulation and interaction with other icons.
6.2 Recommendations

6.2.1 Function and graphic

If a system or application uses an object icon that serves the primary function specified in clause 7 of this part of ISO/IEC 11581, it is highly recommended that it have the appearance of the object icon graphic specified in clause 7, within the specific variations given and within the global variations specified in 6.3 of ISO/IEC 11581-1:2000.

6.2.2 Consistent behaviour

The way object icons behave on the screen should be consistent for all object icons in the system. For example, if an object icon is moved, the way the path of the move and original position of the icon are indicated should be indicated consistently for all object icons.

6.2.3 Metaphor

The metaphor represented by the object icon should be directly related to the functionality of the object icon.

6.2.4 Typeface

A simple typeface should be employed if letters, numbers, punctuation marks, and mathematical symbols are used as integrated elements of the object icon.

6.2.5 Visibility

During any action involving user-controlled continuous movement of the icon, both the original position and the instantaneous current position of the icon should be visible on the screen.

6.2.6 Layered object icons

Where several object icons are superimposed, the sensitive area of the uppermost should take precedence. Typically it is not possible to directly interact with the lower ones through visual gaps in the uppermost icon.

7 Icon specifications

The following icon specifications are consistent with the framework in clause 5. The illustrations represent the basic graphics for the object icon subject to global variations (see ISO/IEC 11581-1:2000, 6.3) and the specific variations given in this clause, listed for each icon where appropriate.

Object icons specified in this clause fall into three categories:

— core object icons that can accept other objects as input (7.1), and
— secondary object icons that cannot accept other objects as input (7.2). Secondary object icons fall into two categories:
  — accessory object icons (7.2.1), and
  — system environment object icons (7.2.2).

The graphics for all categories are shown bounded by a grey cell. The size of the cell and the location of the icon within it are shown for illustration only, and are implementation dependent. The grey zone may be either transparent or opaque, whilst the white, inner zone should always be opaque.