INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Information processing — Flowchart symbols

First edition - 1973-12-01

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 1028:1973 https://standards.iteh.ai/catalog/standards/sist/4e6f408b-3117-4d4d-b794-dff4edeec47c/iso-1028-1973

UDC 681.3:003.62/.63

Descriptors: data processing, flowcharts, symbols.

Ref. No. ISO 1028-1973 (E)

1028-1973 (

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

Prior to 1972, the results of the work of the Technical Committees were published as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, International Standard ISO 1028 replaces ISO Recommendation R 1028-1969 drawn up by Technical Committee ISO/TC 97, Computers and information processing.

The Member Bodies of the following countries approved the Recommendation 408b-3117-4d4d-b794-dff4edeec47c/iso-1028-1973

Australia India Sweden
Belgium Israel Switzerland
Canada Italy Turkey
Czechoslovakia Japan United Kingdom

Denmark Netherlands U.S.A.
Egypt, Arab Rep. of New Zealand U.S.S.R.
France Portugal Yugoslavia

Germany Spain

The Member Body of the following country expressed disapproval of the Recommendation on technical grounds :

Finland*

Subsequently, this Member Body approved the Recommendation.

[©] International Organization for Standardization, 1973 •

Information processing — Flowchart symbols

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 1028:1973 https://standards.iteh.ai/catalog/standards/sist/4e6f408b-3117-4d4d-b794-dff4edeec47c/iso-1028-1973

1 SCOPE

This International Standard establishes graphical symbols for use in flowcharts for information processing systems, including automatic data processing systems.

2 FIELD OF APPLICATION

The graphical symbols included in this International Standard are intended to represent on flowcharts both

- the sequence of operations and
- the flow of data and paperwork

of information processing systems. This International Standard does not cover: identifying, descriptive or explanatory information written inside or adjacent to a symbol; or pictorial type flowcharts that utilize pictures or drawings to depict a system.

3 CONVENTIONS

- 3.1 The general direction of flow shall be
 - left to right;
 - top to bottom.

Arrows indicating the flow shall be used when the flow is not as specified.

Arrows indicating the flow should be used whenever increased clarity will result.

- **3.2** Flow lines may cross; this means they have no logical interrelation.
- **3.3** Two or more incoming flow lines may join with one outgoing flow line.
- **3.4** While this International Standard does not make exact specifications about height to width ratios, it does require the user not to vary these to such an extent that the symbol is not immediately recognizable.

4 FLOWCHART SYMBOLS

1 process	8 extract
This symbol represents any kind of processing functions, e.g. the process of executing a defined operation or group of operations resulting in a change in value, form, or location of information, or in the determination of which of several flow directions is to be followed.	This symbol represents the removal of one or more specific sets of items from a single set of items.
	9 collate This symbol represents merging with extracting, i.e. the formation of two or more sets of items from two or
2 decision	more other sets.
This symbol represents a decision or switching type operation that determines which of a number of alternative paths is to be followed	This symbol represents the arranging of a set of items into a particular sequence.
3 preparation This symbol represents modi-	IDARD PREVIEW
fication of an instruction or group of instructions which change the program itself, e.g. set a switch, modify an index register, and initialize a https://standards.iteh.ai/catal	This symbol represents an iso 1028 1773 function in which the
4 predefined process	online keyboards, switch settings, push buttons.
This symbol represents a named process consisting of one or more operations or program steps that are specified elsewhere, e.g. subroutine.	12 input/output This symbol represents an input/output function (I/O), i.e. the making available of information for processing
5 manual operation This symbol represents any offline process geared to the	(input), or the recording of processed information (output).
speed of a human being, with- out using mechanical aid.	13 online storage
6 auxiliary operation This symbol represents an offline operation performed	This symbol represents an I/O function utilizing any type of online storage, e.g. magnetic tape, magnetic drum, magnetic disk.
on equipment not under direct control of the central processing unit.	14 offline storage
7 merge This symbol represents the combining of two or more sets of items into one set.	This symbol represents the function of storing information offline, regardless of the medium on which the information is recorded.

· · · · · · · · · · · · · · · · · · ·		
15 document	24 display	
This symbol represents an I/O function in which the medium is a document. 16 punched card This symbol represents an I/O	This symbol represents an I/O function in which the information is displayed for human use at the time of processing, by means of online indicators, video devices, console printers, plotters, etc.	
function in which the me-	25 flow line	
dium is punched card, including mark sense cards, partial	(see convention 3.1)	
cards, stub cards, mark scan cards, etc.	This symbol represents the function of linking symbols.	
17 deck of cards	crossing of flow lines	
This symbol represents a col-	(see convention 3.2)	
lection of punched cards.	junction of flow lines	
18 file of cards	(see convention 3.3)	
This symbol represents a col-	26 parallel mode	
lection of related punched card records.	RD (no flow lines are shown, see	
19 punched tape (Standa)	This symbol represents the beginning or end of two or more simultaneous oper-	
This symbol represents an I/O function in which the https://standards.iteh.ai/entals.gistardium is punched tape.	028:1973 ations. dards sist/4e6f408b-3117-4d4d-b794-c/iso-02 27 19 communication link	
	(see convention 3.1)	_
This symbol represents an I/O function in which the medium is magnetic tape.	This symbol represents a function in which information is transmitted by a telecommunication link.	7
21 magnetic dum	28 connector	
21 magnetic drum This symbol represents an I/O function in which the medium is magnetic drum.	This symbol represents an exit to, or an entry from, another part of the flowchart.	\bigcirc
dium is magnetic dium.	29 terminal, interrupt	
22 magnetic disk This symbol represents an I/O function in which the medium is magnetic disk.	This symbol represents a terminal point in a flowchart, e.g. start, stop, halt, delay or interrupt.	
Grant to magnetic distri	30 comment, annotation	
This symbol represents an I/O function in which the medium is magnetic core.	This symbol represents the annotation function, i.e. the addition of descriptive comments or explanatory notes as clarification.	[

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 1028:1973 https://standards.iteh.ai/catalog/standards/sist/4e6f408b-3117-4d4d-b794-dff4edeec47c/iso-1028-1973

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 1028:1973 https://standards.iteh.ai/catalog/standards/sist/4e6f408b-3117-4d4d-b794-dff4edeec47c/iso-1028-1973

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 1028:1973 https://standards.iteh.ai/catalog/standards/sist/4e6f408b-3117-4d4d-b794-dff4edeec47c/iso-1028-1973