# Interaction Design Command Language

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## Key references/literature:

D.J. Mayhew (1992) Principles and guidelines in software user interface design. Prentice Hall.

chapter 7: dialog styles-command language

chapter 6: dialog styles-question and answer

chapter 17: user documentation.

ISO/FDIS 9241 (1997) Ergonomic requirements for office work with visual display terminals (VDTs).

Part 15: command dialogues.

C.M. Brown (1989) Human-computer interface design guidelines. Ablex Publ.

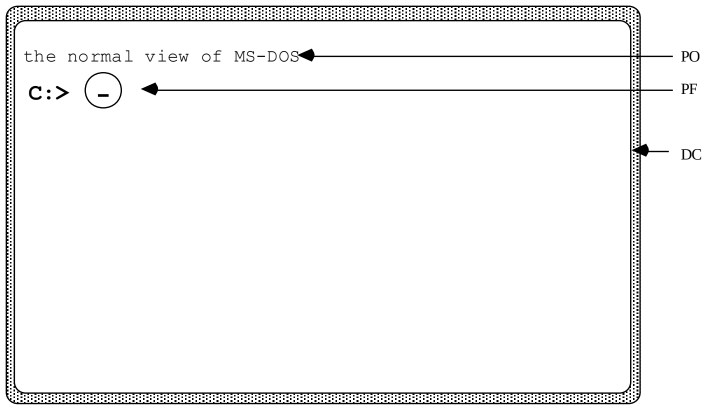
Chapter 3: effective wording.

## What is a Command Language (CL)

- CL were used by many early computers and they remain very common.
- CL may however suffer from un-meaningful names.
- CL has usually a prompt (e.g. c:\>) to tell the user where to type in the commands.
- CL requires commands to expressed using a precise syntax, and associated parameters, and are intolerant of even the slightest syntactic errors.
- The initiative of navigation is on the user who has to know what the allowable commands are and to have a clear idea of the function.
- CL is clearly unsatisfactory for novice users, but for the expert it typically represents the
  quickest form of communication, especially where abbreviations for commands names are
  allowed (e.g. <ctrl> <s> to save a file).

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# Command language interface



[PO: perceivable object; PF: perceivable function point; DC: dialogue context]

## Basic definitions (1)

### • Command (C):

whole word (text string), abbreviation, or string of words representing actions requested of the system.

### • Argument (A):

independent variable (including object) used in a command phrase to modify or direct the action of a command (NOTE: arguments often include *parameters*).

### • Command language (CL):

command set(s), phrases, structure and syntax associated with a specific interaction of a user with a system by means of commands.

### • Command language structure:

logical structure of the command dialogue (and associated phrases).

### • Command phrase:

phrase including the command (words or their abbreviations) and associated separators and arguments (with parameters).

### Command set:

all available commands to the user to perform a given task in a particular application context.

### • Command syntax:

sequential and other procedural requirements for inputting the components into command phrases.

## Basic definitions (2)

### • Command word (name):

word (or name) used as a command in the command dialogue and representing actions requested from the system.

### Command word abbreviation:

shortened version of a command word which is recognizable by the system as representing the command.

### Hot keys:

keys, other than numbered function keys (e.g. F1, F2, etc.), not normally used for data entry such as modifier keys (e.g. CRTL, ALT), or key combinations (e.g. CRTL+c) which execute immediately without the need for any additional operations.

### Keyword:

word in a command phrase identifying a particular argument class (e.g. type font).

### Modifier:

argument that alters or limits the action of a command.

### Parameter:

value used in conjunction with a keyword to modify the action of a command or argument.

### • Separator:

string of one or more characters, or a pause (for voice input), used to separate or organize elements in the command phrase and between command phrases.

# Syntactical structure (1)

### • General:

The CL should be designed such that users enter Cs in a manner which is natural or familiar to the user without concern for how the system will process the Cs to produce the output (e.g. the CL should reflect the user's needs rather than the system process and the syntax structure should be be consistent with user expectations, task requirements and input devices).

### • Internal consistency:

The CL should be internally consistent so Cs with the same name, function in the same way throughout the application regardless of the context. Cs that do the same thing should have the same name.

### Macros:

If sequences of command words or command phrases are used frequently, users should be allowed to create and use higher level commands (macros) for these sequences.

[NOTE macros should follow the same recommendations as commands]

### • Argument structure:

Command phrases should be be structured to minimize the complexity of arguments.

<u>Long Lists</u> - if arguments are long (more than 8 arguments), then additional command names should be created, functions should be combined under single arguments, or lists should be broken into some logical functional groupings

<u>Dependencies</u> - dependencies between arguments of a command should be not dramatically change the meaning of the command phrase (e.g. command "quit filename" to save data to the file named *filename*; command *cancel* to cancel without saving {instead of the more complex "quit -c"}

## Syntactical structure (2)

### • Syntax:

<u>appropriateness</u> for modality - the syntax structure of the command phrases should be appropriate for the input modality (e.g. voice, typed input, gestures).

[EXAMPLE voice input is used exclusively and the syntax is completely consistent with spoken language]

consistency with modality - syntax should be consistent within a given modality.

[EXAMPLE for a screen-based command dialogue, the object follows the action (e.g. 'action - object' syntax) throughout the application]

consistency across modalities - syntax should be consistent across modalities as much as possible.

[EXAMPLE voice is used as well as typed input for commands in an application and the syntax is 'object-action' for both modalities]

### • Command separation:

if the input of multiple commands is allowed, a simple and consistent method to separate commands should be used.

[EXAMPLE BLANKS - if system constrains do not require the use of a specific separator, BLANKS should be used rather than punctuation marks to separate commands]
[EXAMPLE STANDARD SYMBOL - if system constrains require a separator other than BLANKS to distinguish separate stacked commands, a simple STANDRAD SYMBOL should be used consistently; e.g. using the slash (/) in the sequence of commands words "sort/format/print"]

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# Syntactical structure (3)

### Language compatibility

command structure (semantics and syntax) should correspond to the terminology and data organisation familiar or natural to the user.

[EXAMPLE the rules for natural language syntax (e.g. English, French, etc) are applied in designing a query language]

### • Command arguments

command arguments should be easy for the user to specify and to relate to the commands that they modify.

[NOTE in some cases, it may be appropriate to represent arguments as names rather than single letters]

<u>command elements linkage</u> - the command dialogue should be structured so that the relationship between the command phrase elements is clear.

<u>arguments format</u> - if appropriate to the task, keyword format (parameter designated by argument identifiers that precede them) should be used rather than positional formats (parameter designated by their sequential position in the argument string following the command).

[EXAMPLE (keyword format): change shape=round colour=red size=4]

[EXAMPLE (positional format): change round red 4]

<u>placement of optional argument</u> - if keyword format is used, optional arguments should be placed at the end of the argument list.

Separation of arguments - (a) if BLANK spaces are allowed, a variable number of blanks should be allowed between command elements; (b) if other separators are used, a simple standard symbol should be used consistently.

[EXAMPLE using the comma (,) in the command phrase "print fileA,fileB,fileC"]

## Syntactical structure (4)

#### • FLAT vs DEEP structure:

a **flat** CL has lots of **commands** at every level whereas

a **deep** CL has a few basic **commands** which put the system into a level of input mode at which it will recognize certain **commands**.

Advantage of a flat CLs is that they are very powerful (very complex command sequences can be expressed by stringing the right commands together, but require users to remember lots of command words (e.g. UNIX).

#### POSITIONAL vs KEYWORD:

**positional** CLs have a strict **syntax**: the order in which command words are issued contains information (e.g. UNIX command: mv *filename directoryname*).

For CLs which recognize **keywords**, the user can string **commands** together in any order - if there is potential ambiguity, the system will query/ask for confirmation before executing a command.

### • MNEMONICS:

most CLs use abbreviated natural language words as commands to facilitate recall (e.g. *mkdir* for "*make directory*").

## Command representation (1)

#### Command names

general - command names should be easily related to their function, generally stated as verbs (usually in imperative form), be easily remembered by users, and be consistent with the user's task requirements, experience and language usage.

<u>distinctiveness</u> - (a) command names should be distinctive; (b) command names should be avoided that look or sound similar but have different meanings; (c) if command operations have inverse or counterparts, congruent pairs of commands for these operations should be provided.

[EXAMPLE (a) in English, the words *insert* and *delete* are more semantically distinct than *add* and *remove* (i.e. *add* and *remove* typically have many different interpretations)]

[EXAMPLE (b) use *replace* rather than *change*]

[EXAMPLE (b) in English, *store* and *restore* should be avoided because they have different meanings but sound similar]

[EXAMPLE (c) read/write, open/close, yes/no]

<u>user orientation</u> - command names should be chosen that are consistent with the user's experience and correspond to the user's operational language.

[NOTE if there are multiple user groups, it may be important to provide different sets of command names for these different groups]

emotional content - words selected as command words should be emotionally neutral.

[EXAMPLE in English use *cancel* instead of *abort* and use *delete* rather than *kill*]

<u>command word length</u> - if command input is typed, command words should be not exceed 7 characters. suffixes and prefixes - command word should not incorporate unnecessary suffixes or prefixes.

[EXAMPLE in English, delete rather than deleting, deleted, or deletes]

## Command representation (2)

### Abbreviations

general - if users must type commands, they should be able to use abbreviations instead of typing complete commands. If it is appropriate to the task to provide command abbreviations, these abbreviations should be obvious to the user, easily remembered, and facilitate command input. [NOTE if the command input is an abbreviation and system constrains allow, the 'whole' command name may be displayed prior to, or simultaneous with, execution (especially during learning the CL] abbreviations rules - (a) if command names are shortened, they should be shortened using as simple a rule as possible; that rule should apply to all commands and those arguments that can be abbreviated; (b) if the task requires the user to generate and remember commands, simple truncation should be used to shorten commands.

[EXAMPLE (a) truncation: *pr* for *print*; dropping of vowels: *prnt* for *print*] [EXAMPLE (b) to drop off characters beyond those necessary to keep the command unique (e.g. *q* for *quit*; *qui* for *quit* and *que* for *query*)]

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## Command representation (3)

### Function keys and hot keys

general - if function keys or hot keys are used for command input, their use should be obvious to users or the key assignments should be readily accessible and these assignments should be consistent throughout the application.

[NOTE consider using function keys and hot keys for frequently used commands or when it is important to speed up command entry]

<u>function key consistency</u> - function key assignments for commands should be consistent across related tasks within an application, particularly for 'generic' commands like help.

hot key consistency - hot keys should have the same meaning throughout the whole application.

[NOTE if commands can be accessed by menu as well as typing, the hot key assignments should be the same as the accelerators used in the menus]

[EXAMPLE *ALT/c* is used for *cancel* and it is used consistently to provide that action throughout the application]

<u>consistent grouping of modifiers</u> - if modifier keys (e.g. *CRTL* or *ALT* keys) are used with other keys, there should be a consistent rule of the modifier key usage.

[EXAMPLE *ALT* + letter keys is used for navigation and window manipulation and *CRTL* + other letter keys is used for data manipulation]

<u>limited modifiers</u> - multiple simultaneous modifier keys should be used in hot keys only if there are more commands than can be accommodated meaningfully by single modifier keys.

[EXAMPLE in a dialogue, *ALT+p* (rather than *ALT+CRTL+p*) is used to issue a print command] [NOTE if possible, use letter keys that are mnemonic in combination with modifiers; it may be desirable to require the depression of more than one modifier key to reduce the possibility of accidentally causing a destructive action]

## Command name design (1)

Congruent: Hierarchical	Congruent: Non hierarchical	Non congruent: Hierarchical	Non congruent: Non hierarchical
Move robot forward move robot backward	Advance retreat	Move robot forward change robot backward	Go back
Move robot right move robot left	Right left	Change robot right move robot left	Turn left
Move robot up move robot down	Straighten bend	Change robot up move robot down	Up bend
Move arm right move arm left	Swing out swing in	Change arm right move arm left	Pivot sweep
Change arm open change arm closed	Release take	Change arm open move arm close	Unhook grab
Rating: 1.86	1.63	1.81	2.73
<b>Errors #1</b> : 0.50	2.13	4.25	1.63
Errors #2: 0.75	1.25	4.63	2.38

[taken from Caroll (1982) Learning, using and designing filenames and command paradigms.

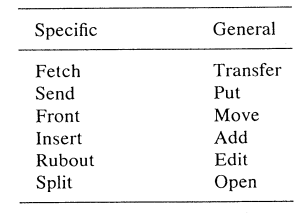
Behaviour & Information Technology Vol 1(4):327-346]

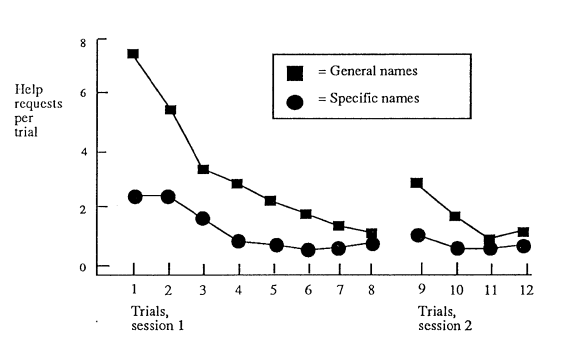
## Command name design (2)

	Notational	English-like
	Find:/tooth/;-1	Backward to "tooth"
	List:10	List 10 lines
	List:/ko/;* l:/ko/;*	List all lines with "ko" lalw "ko"
% task completed: novice	28	42
% task completed: familiar	43	62
% task completed: expert	74	84
% erroneous commands: novice	19.0	11.0
% erroneous commands: familiar	18.0	6.4
% erroneous commands: expert	9.9	5.6

[taken from Ledgard, Whiteside, Singer and Seymor (1980) The natural language of interactive systems. Communications of the ACM vol 23:556:563]

From Barnard, Hammond, MacLean, and Morton, "Learning and Remembering Interactive Commands," *Proceedings, Human Factors in Computer Systems*, March 1982, 2–7.





## Command name design (3)

## Command language syntax design

### Poor:

Improved:

VolB!FileA!D\$\$

search (for) filea (in) volb.

FileA!VolB!ER\$L!:KO:!\*\$\$

open filea (in) volb. list all lines with "KO".

OR

s filea volb.

o filea volb. lal "KO".

## Command name abbreviation design (1)

1. Truncation: append = APPE EXEC execute = APPND 2. Vowel deletion: append = **EXCT** execute = APND 3. Contraction: append = EXTE execute = TRANS **4.** Minimum to distinguish: translate = TRANF transfer = APND 5. Phonetic: append = XQT execute = append = **APPN 6.** First syllable: **EXEC** execute =(by individuals) 7. User created:

## Command name abbreviation design (2)

	Abbreviations		
Name	Poor:	<b>Improved</b> :	
Move forward	MovF	MovF	
Move backward	Mvb	MovB	
Insert	I	Ins	
Delete	Dl	Del	
Replace	Repl	Rep	
Search	Srch	Sea	
Delete	X	Del	
Send	Sn	Sen	
Print	Prt	Pri	
Search	Srch	Sea	
Send	Sn	Sen	
Find	Fi	Fin	
Choose	Ch	Cho	

## Command name abbreviation design (3)

Poor:		Improved:		
<u>Names</u>	<b>Abbreviations</b>	<u>Names</u>	<b>Abbreviations</b>	
Next page Previous page Home	NP PP	Next page Previous page	NP PP	
поше	Н	First page	FP	
Next document	ND	Next document	ND	
Previous document	PD	Previous document	PD	
First document	FD	First document	FD	
Screen print	SP	Print screen	PS	
Print document	PR	Print document	??	
Mail it	MI	Print result	PR	
Request	R	Display request	DR	
Help	Н	Display help	DH	
Time	T	Display time	DT	
Full	FL	Format full	FF	
Short	SH	Format short	FS	
Location	LO	Format location	FL	
Select services	SS	Select services	SS	
Exit	EX	Exit services	ES	
Modify	M	Modify request	MR	
New search	NS	Change request	CR	
Change drawer	CD	Change drawer	CD	
Change cabinet	CC	Change cabinet	CC	

## Input and output considerations (1)

### General

users should be in control of the dialogue at all times, be able to easily recover from errors, and not be required to input more information than is necessary for successful task performance.

### Command reuse

if the same sets of commands are used repeatedly during a work session, the system should provide a way of reusing the commands without requiring the user to type them again.

[EXAMPLE giving users a command history list from which they can select a previously used command]

### Command queuing

users should be provided with the capability to key in a series of commands (command queuing or stacking) rather than wait for the system to execute each individual command.

[NOTE separators should be provided to separate command strings (see above under separators)]

### • Error correction

if errors occur, re-entry, or editing, should be required preferably for the erroneous portion of the command and associated parameters.

### Editing

(a) users should be allowed to edit commands prior to execution; (b) if the application has a text editor, the same text editing conventions used in the text editor should be apply to command dialogue editing.

### Misspelling

if appropriate for the task and system constrains allow, the system should provide for interpretation and acceptance of misspelled commands unless there is ambiguity as to what command was intended.

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## Input and output considerations (2)

### Defaults

defaults should be provided to minimise typing requirements and to facilitate learning.

[EXAMPLE if the disk drive is not identified it is assumed to be the currently set default drive]

[NOTE arguments that have default parameter values are often referred to as optional arguments

### • Destructive commands

(a) if a command may have unintentional or destructive consequences (e.g. *delete* a file): the user should be allowed to *cancel* or *undo* the previous (last) command and its effects; (b) the user should be required to confirm the intention of the command before command execution.

### Customisation

if system constrains allow, users should have the capability to designate and use synonyms for commands and command macros and they should be able to revert back to the default names when desired.

### Echoing typed commands

(a) the user's input should be displayed (echoed) in a consistent position; (b) typed in command characters should be displayed (echoed) as the user types each character.

[EXAMPLE (a) displayed on a 'command line' at the bottom of the screen or displayed after the prompt on the screen]

### Output control

if appropriate to the task and system constrains allow, the command phrase should allow arguments for redirecting output, interrupting output, or stopping output.

### Consistent output format

commands resulting in similar or related output should present their resulting data in a consistent format. [EXAMPLE use of a single presentation format for lists of files, processes, directories, etc.]

## Feedback and Help (1)

#### General

feedback and help should be provide users with information allowing them to control the dialogue, recognise and recover from errors, and determine their next course of action.

### Command processing

<u>completion</u> - the system should indicate that the command processing has been completed by displaying the output resulting from the command and/or prompt for the next command.

[NOTE the feedback should be provide within 2 seconds]

<u>intermediate feedback</u> - if the command processing is expected to continue for a longer period (more than 5 seconds), visual feedback indicating that the process is continuing should be provided to the user.

[EXAMPLE hourglass with and (time) running out; repeatedly displaying a message "working"]

[NOTE it may be appropriate to provide such information earlier]

<u>processing status</u> - if appropriate to the task and system constrains allow, user should be provided with feedback concerning the relative amount of time remaining to complete the process.

[EXAMPLE a status bar is shown indicating the amount of processing completed]

### • Error feedback

<u>timing</u> - error feedback should be provided after the full command (including associated parameters) has been entered rather than as soon as the error is discovered by the system.

[EXAMPLE the user misspells the command print by pressing the t key rather than r key and the system indicates the mistake after the entire command has been entered (and not before)]

<u>highlighting</u> - the unacceptable portion of the command should be highlighted (in the context of the full command or a logical part thereof).

[EXAMPLE the error portion might be highlighted by using reverse video or different colour]

## Feedback and Help (2)

### Command information

if appropriate to the task, the user should be provided on request with information on:

- \* commands available and their meaning
- \* appropriate syntax structure
- \* required and optional arguments available (especially if the number is large)
- \* command entry history

### Performance aids

performance aids should be provided depicting command characteristics (e.g. name, function, syntax, parameters, abbreviations, hot key, function key assignment). [EXAMPLE using a keyboard template to depict function key assignments for commands or using a quick reference card to list all available commands and associated information]

### Long argument lists

if a command has long list of arguments and associated parameters, the use of additional dialogue techniques should be provided.

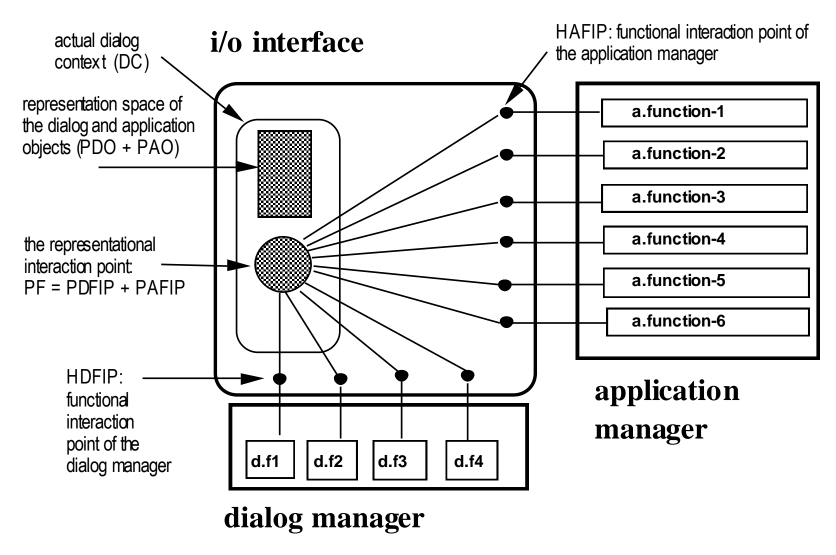
[EXAMPLE for a command language with numerous arguments, the user can access a dialogue box that has a list with parameter values that can be selected for each command argument]

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## How to describe a CL?

	Content	Examples
Meta Syntax	Syntax to describe the syntax of the command language with meta symbols	Backus-Naur-Form (BNF) Syntax diagram State-transition net Written text
CL-Syntax	Syntax of the command language; major distinction between non-terminal and terminal symbols	Command := name + [argument [parameter]*]*
Commands	List of all specified commands	cancel print filename list commands

## Command language interaction



### When to use CLs?

### User characteristics

positive attitude high motivation

### Knowledge and expertise

moderate to high typing skills high system experiences high task experiences high application experiences infrequent use of other interaction styles high computer literacy

### Job and task characteristics

high frequency of use formal training mandatory use low turnover rate high task importance low task structure

# Assignment-1 (1 group a 5)

- Design a CL for a coffee machine:
- 1) analyze all functions of the coffee machine in IPO;
- 2) design a CL (incl. abbreviations) for this machine;
- 3) discuss the pros and cons of your design;
- 4) prepare a presentation of about 10 min.

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## Assignment-2 (1 group a 5)

### • Assess the UNIX CL:

- 1) analyze the document about the UNIX CL;
- 2) search on the internet for additional information about the described commands;
- 3) assess this CL using the ISO 9241:part 15 procedure;
- 4) discuss the pros and cons of this CL and come up with redesign recommendations;
- 5) prepare a presentation of about 10 min.

# Assignment-3 (1 group a 5)

### Assess the PDP-11 editor CL:

- 1) analyze the document about the PDP-11 editor CL;
- 2) search on the internet for additional information about the described commands;
- 3) assess this CL using the ISO 9241:part 15 procedure;
- 4) discuss the pros and cons of this CL and come up with redesign recommendations;
- 5) prepare a presentation of about 10 min.

# Assignment-4 (1 group a 5)

### • Design a CL for a phone:

- 1) analyze all basic functions of the phone on your desk;
- 2) design a CL (incl. abbreviations) for this machine;
- 3) discuss the pros and cons of your design;
- 4) prepare a presentation of about 10 min.