

Summary of commands in OC

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I have made an effort to summarize all commands in OC with a short explanation. Now is the time to change or rearrange the commands to be more obvious and easy to understand. In a year or so it may be more difficult.

Please send suggestions to me as soon as possible and I may circulate them and make changes.

1 All top level commands

ABOUT	ENTER	LIST	READ
AMEND	EXIT	MACRO	SAVE
BACK	FIN	MAP	SELECT
CALCULATE	HELP	NEW	SET
DEBUG	HPCALC	PLOT	STEP
DELETE	INFORMATION	QUIT	

One restriction I have applied to commands and subcommands is that one should not need to type more than 3 characters to have a unique abbreviation.

Directly after a command the user can give some options preceeded by a slash like /output=filename or /append=filename. The output that would normally appear on the screen will instead be listed on this file with extention DAT. The output will dekte any previous content on the file but the append will add the new output at the end of the file. The output is reset to the screen after the command.

A frequent Thermo-Calc user must disable his tendency to put hyphens or underscore characters between the command and subcommand.

2 Commands without subcommands

- ABOUT the software
- BACK to calling software (or exit) after confirmation
- EXIT, terminate the software after confirmation
- FIN, terminate the software without confirmation
- HELP gives explanations about a (few) commands from the user guide

- HPCALC starts the inverse polish calculator
- INFORMATION is not implemented yet
- MACRO asks for name of macro file and executes it
- MAP a phase diagram with 2 or more independent axis.
- NEW asks for confirmation and if so removes all data.
- QUIT terminates the software after confirmation

3 Commands with subcommands

Many subcommands are not implemented, I have indicated some but not all.

- AMEND should change something already entered or set. But sometimes it creates something so one should be careful if it should be an ENTER or SET command.
 - PHASE (default) asks for phase name and amends data for this phase like:
 - * COMPOSITION_SET (default) adds or deletes a composition set. Composition sets are needed for miscibility gaps when a phase can be stable with two or more compositions. A composition set can be identified with a hash symbol “#” followed by a number or by a user specified prefix or suffix. Deleting a set will always be the one with the highest number. When adding a set the user can provide a prefix and suffix and the default constitution for this set.
 - * MAGNETIC_CONTRIB adds an Inden-Hillert magnetic model.
 - * DISORDERED_FRACS adds a disordered fraction set for an ordered phase. This replaces AMEND ... DISORDERED_PART in Thermo-Calc.
 - * GLAS_TRANSITION adds a glas transition model (not implemented).
 - * QUIT You did not want to amend anything.
 - * DEFAULT_CONSTIT amends the default constitution for a composition set of the phase. Same as SET PHASE “name” DEFAULT_CONSTITU.
 - * DEBYE_CP_MODEL adds a Debye Cp model (not implemented).
 - * EINSTEIN_CP_MDL adds a Einstein Cp model (not implemented).
 - * INDEN_WEI_MAGMOD adds a magnetic model according to Wei (not implemented).
 - * ELASTIC_MODEL_A adds an elastic model (not implemented). Note the LIST MODEL_PARAM_ID how to enter T , P and composition dependent elastic constants and lattice parameters.

- SYMBOL the user can specify if the symbol can only be calculated when explicitly named (usually all symbols are evaluated when any symbol is evaluated as they can depend on each other). This is needed for symbols used as conditions. The user can also specify that a symbol should be local to a specific equilibrium. In this way one can store the value of a symbol from one equilibrium and calculate differences with respect to other equilibria.
- ELEMENT amends data for an element (not implemented).
- SPECIES amends data for a species (not implemented).
- PARAMETER amends a parameter expression for a phase (not implemented).
- BIBLIOGRAPHY asks for a bibliographic id and amends its text.
- TPFUN_SYMBOL amends a TPfun expression.
- CONSTITUTION asks for a phase and the user can amend the amount and current constitution of a phase. I have put this here and not as part of AMEND PHASE to avoid confusion with adding a composition set.
- QUIT you did not want to amend anything
- COMPONENTS changes the set of components (not implemented).
- GENERAL can name of current equilibrium, the user can specify if he is a beginner (the software can provide more help (not implemented)), or expert, if global gridminimizer should be used and if it can merge composition sets, if composition sets can be created automatically and if redundant composition set can be deleted after an equilibrium calculation. The latter questions are mainly interesting for debugging.
- DEBYE_MODEL not implemented and probably redundant.
- CALCULATE various things like:
 - EQUILIBRIUM (default) is the normal equilibrium calculation command which first calls the grid minimizer (if the conditions allow) and then the iterative minimizer.
 - TPFUN_SYMBOLS all TP functions values and their first and second derivatives with respect to T and P (6 values).
 - PHASE ask for phase name, amount and constitution and at current T and P calculates either:
 - * ONLY_G Gibbs energy and first and second derivatives with respect to T and P .
 - * G_AND_DGDY calculates also all first derivatives with respect to the phase constituents.
 - * ALL_DERIVATIVES Also all second derivatives with respect to the phase constituents.

- * ADJUST_CONSTITUTION will calculate G and all derivatives after adjusting the constitution of the phase to have the minimum Gibbs energy for the same overall composition. It is useful only when the same component may be part of several constituents.
- NO_GLOBAL calculates the equilibrium for the current set of conditions starting from the current set of stable phases and their constitutions. No grid minimizer called.
- TRANSITION asks for a phase to be stable with zero amount and a condition to be released to calculate the equilibrium. The phase must not have the FIX status. After the calculation the phase is set to be entered and the released condition set to the calculated value. If calculation fails the status is not reset (sorry I have not had time to do all). No grid minimizer called.
- QUIT if you did not really want to calculate anything.
- GLOBAL_GRIDMIN Only the grid minimizer is called to find the gridpoints that represent the lowest Gibbs energy. These are normally used by the iterative minimizer to find the real equilibrium. If followed by COMPUTE NO_GRIDMIN one will have the same result as COMPUTE EQUILIBRIUM.
- SYMBOL Calculate the value of one or all symbols at the current equilibrium.
- ALL_EQUILIBRIA intended for assessments.
- DEBUG Nothing of this works
 - FREE_LISTS
 - STOP_ON_ERROR
 - ELASTICITY
- DELETE Only composition sets can be deleted. To delete a parameter you can amend its expression to be zero.
 - PHASE (default) but not allowed
 - ELEMENTS not allowed
 - SPECIES not allowed
 - QUIT you did not want to delete anything
 - COMPOSITION_SET The highest set is deleted (one cannot delete all).
 - EQUILIBRIUM not allowed
- ENTER is the main command to enter data interactively. Note that in most cases data are read from a TDB file.
 - SYMBOL (default) name and expression of a state variable function.

- TPFUN_SYMBOL The name and expression of a function of T and P that can be used in parameters.
 - ELEMENT an element with data.
 - SPECIES a species with name and stoichiometry. Its name must be unique but one can have several with the same stoichiometry.
 - PHASE a phase with sublattices, site ratios and constituents. The parameters are entered individually with ENTER PARAMETER.
 - PARAMETER the expression of a parameter of a phase. The phase, the constituent array and degree must be specified.
 - BIBLIOGRAPHY enter a bibliographic reference id and text.
 - CONSTITUTION to enter the constitution of a phase (same as AMEND CONSTITUTION).
 - EXPERIMENT for assessments.
 - QUIT you did not want to enter anything.
 - EQUILIBRIUM an equilibrium record with the specified name is created. Each equilibrium record has an independent set of conditions. Will be used for assessments and is already used to store node points during step and map.
 - OPTIMIZE_COEFF will be used for assessments.
 - COPY_OF_EQUILIB the current equilibrium is copied to a new one with a name specified by the user.
- LIST of many things ...

Note the possibility to direct output to a file using /output=filename or /append=filename, that were mentioned in the beginning.

- RESULTS (default) from an equilibrium calculation. the program asks for a number how to format the phase information.
 1. means stable phases and composition in mole fractions in value order
 2. means stable phases and composition in mole fractions and constitution
 3. means stable phases and composition in mole fractions and alphabetical order??
 4. means stable phases and composition in mass fractions in value order
 5. means stable phases and composition in mass fractions in alphabetical order??
 6. means stable phases and composition in mole fractions and constitution
 7. means all phases and composition in mass fractions
 8. means all phases and composition in mole fractions and constitutions
 9. means all phases and composition in mole fractions and alphabetical order
- DATA lists all parameters on different devices and ways:

- * SCREEN (default) Writes all parameters for all phases on the screen including the bibliographic information.
 - * TDB Writes all parameters on file in TDB format (not implemented).
 - * MACRO Writes all parameters on file as a macro file (not implemented).
 - * LATEX Writes all parameters on file as a LaTeX file (not implemented).
 - SHORT
 - * A writes one line for all elements, species and phases.
 - * P writes one line for all phases sorted with stable first, then max 10 entered phases in decreasing stability, finally the dormant in decreasing stability.
 - PHASE asks for phase name and then lists for option
 - * CONSTITUTION (DEFAULT) lists constitution for this phase.
 - * DATA lists parameter for this phase (no bibliography).
 - * MODEL lists some model information for this phase.
 - STATE_VARIABLES asks for state variable symbol and lists its value. Can also be used for the current value of model parameters as Curie temperature (TC(BCC), etc.
 - I will try to merge list state_variables and compute symbol to a SHOW command**
 - BIBLIOGRAPHY lists bibliographic text for specific id or all.
 - PARAMETER lists the expression for a single parameter.
 - MODEL_PARAM_ID lists all implemented model parameter identifiers like G, TC, BMAGN, elastic constants etc. that can depend on T , P and constitution of a phase. The use of such parameters requires implementation of the model in the software.
 - AXIS lists current axis set by the user.
 - TPFUN_SYMBOLS lists one or all TP function symbols and expressions (same in all equilibria).
 - QUIT You do not want to list anything.
 - EQUILIBRIA lists all entered equilibria with name and number (no results).
 - CONDITIONS lists all conditions in current equilibrium.
 - SYMBOLS lists all entered state variable symbols (same in all equilibria).
 - LINE_EQUILIBRIA lists all equilibria stored during STEP or MAP. With the SET ADVANCED command one can copy one of these to the current equilibrium.
 - PLOT asks for state variables or symbols for x and y axis and after that the user can plot directly or change anything in the submenu below.
- OC generates a command file for GNUPLOT and a data file with the values to plot and then executes this in a separate shell. The user can edit the command file to add

options and execute it again inside gnuplot. But beware not to overwrite the files you want to edit. There are 10 colors for the lines to plot. If more than 10 lines to plot the colors are repeated cyclically.

OC keeps the previous values set of all options set (except the scaling of an axis with a new variable and the output file which is always reset to the default “ocgnu”) unless an option is explicitly changed.

- RENDER (default) finally plot when all options set.
- X RANGE set plot range on x axis.
- Y RANGE set plot range on y axis.
- X TEXT set text on x axis.
- Y TEXT set text on y axis.
- TITLE set title of plot.
- POSITION_OF_KEYS select position of the labels (identification) of the lines in the plot. The labels can be placed inside/outside of the plot, to the left/center/right and top/bottom. See the explanation of “set key” in GNUPLOT.
- GRAPHICS_FORMAT set type of terminal (P for postscript, G for gif). You will also be asked for output file.
- OUTPUT_FILE set name of plot file (default is ocgnu.dat).
- GIBBS_TRIANGLE set diagram to be a Gibbs triangle (not implemented).
- QUIT you do not want to plot.

More options will be added when I understand GNUPLOT better

- READ At present only TDB and UNFORMATTED implemented.
 - TDB (default) an unencrypted TDB file can be read. Many TYPE_DEFS are not handled correctly and warning are given. For partitioned phases you may have to edit the parameters.
 - UNFORMATTED an unformatted file with model parameters and results for a single equilibrium calculation. This is very fragile as any change in the data structure may make it impossible to read.
 - QUIT you did not want to read anything.
 - DIRECT will save results from STEP and MAP on a random access file (not implemented).
- SAVE The only save option (partially) implemented is unformatted.
 - UNFORMATTED (default) A file is written with unformatted data for all thermodynamic data and conditions and results for a single equilibrium. There is no guarantee an unformatted file will be readable in a later version of OC.

- DIRECT not implemented yet (for STEP and MAP results).
- QUIT do not save anything.
- SELECT a few things.
 - EQUILIBRIUM (default) change the current equilibrium to the selected one (number or name or next or previous).
 - MINIMIZER there is only one.
 - GRAPHICS there is only one.
 - LANGUAGE there is only one (English).
- SET can be used for many things. The most important is conditions.
 - CONDITION (default) the state variable and value of a condition. Only single values are allowed, expressions not yet implemented.
 - STATUS
 - * PHASE (default) one or more phases can be set as suspended, dormant, entered or fixed. You can use * to mean all phases, *S for all suspended, *D for all dormant and *E for all entered and *U for all entered and unstable. The list of phases is terminated by an equal sign “=” or an empty line. If the new status is not already given after the equal sign it is asked for. If the new status is entered or fixed the amount is asked for.
 - * ELEMENT an element can be entered or suspended.
 - * SPECIES a species can be entered or suspended.
 - * CONSTITUENT not implemented.
 - ADVANCED This command for very special things.
 - * EQUILIB_TRANSF transfer an equilibrium calculated along a line in STEP or MAP to current equilibrium.
this is probably the most awkward command of all. But I do not want to have a TRANSFER or COPY command on the top level as that will certainly be misunderstood and misused
 - * QUIT you did not want to set anything advanced.
 - LEVEL I am not sure what this was intended for.
 - INTERACTIVE at the end of macro files.
 - REFERENCE_STATE the reference state of a component. The phase, T and P must be specified. The phase must exist with the component as its only component. When the phase can exist with the component in different ways, like O in a gas can be O, O₂ or O₃ the most stable is selected.
 - QUIT nothing is set.
 - ECHO echo of the input from macro files on the screen.

- PHASE the user must specify a phase name and can then ...
 - * STATUS (default) the status of a single phase, or all using an asterisk “*”, can be set. See also SET STATUS PHASE with a more flexible way to specify phases.
 - * DEFAULT_CONSTITU the default constitution of the phase can be set. Same as AMEND PHASE name DEFAULT_CONSTITU.
 - * AMOUNT the amount of the phase (redundant).
 - * QUIT nothing is set for the phase.
 - * BITS some special bits for a phase can be set. At present there is no way to “UNSET” these bits ... so be careful.
 - QUIT (default) no bit is changed.
 - FCC_PERMUTATIONS to indicate 4 sublattice fcc or hcp permutations. Only one parameter stored for each unique permutation. Must be set before any parameters are entered.
 - BCC_PERMUTATIONS to indicate 4 sublattice bcc permutations. Must be set before any parameters are entered (when implemented).
 - IONIC_LIQUID_MDL to indicate ionic liquid model. A phase with the ionic liquid model that is entered interactively must currently have the name ionic_liquid and this bit is automatically set. If read from a TDB file the :Y after the phase name assigns this model. Setting this bit interactively has no function at present.
 - AQUEOUS_MODEL to indicate aqueous model (not implemented).
 - QUASICHEMICAL to indicate quasichemical model (not implemented).
 - FCC_CVM_TETRADRN to indicate CVM fcc tetrahedon model (not implemented).
 - FACT_QUASICHEMCL to indicate FACT quasichemical model (not implemented).
 - NO_AUTO_COMP_SET to prevent automatic creations of composition sets for this phase. One can forbid creating automatic composition sets (by the grid minimizer) for all phases with the AMEND GENERAL command.
- UNITS like energy Joule/cal or mass kg/lb ... but not implemented yet.
- LOG_FILE the name of a file with a copy of all input and defaults.
- WEIGHT to be used for assessments.
- NUMERIC_OPTIONS maximum number of iterations (default 500) and convergence limit (default 10^{-6}).
- AXIS axis “number” to an independent variable (must be a condition).
- INPUT_AMOUNTS amount of species. These will be added together and used for conditions of the components.

- VERBOSE the software will write extra output.
- AS_START_EQUILIB use current equilibrium as start for step or map. Not necessary if there is only one start equilibrium.
- BIT some global bits can be set
- STEP is used to calculate along a single independent axis variable.
 - NORMAL follow the axis variable from low to high limit.
 - SEPARATE calculate each phase separately.
 - QUIT do nothing.
 - CONDITIONAL follow the axis variable and update s symbol after each step (to be used for Scheil-Gulliver simulations, not yet implemented).

That is all. You are welcome to suggest more options or rearrangements of the commands that seems more easy or obvious.