**ͱ HETA cheat sheet**

**Syntax**

**// Component**

**// Base statement and annotation, semicolon is required**

**{**

**id:** <ID>**,**

**space:** <ID>**,**

**class:** <String>**,**  // class of component

**title:** <String>**,**  // Human readable name of component

**notes:** <String>**,** // any notes, supports Markdown

**tags:** <String[]>**,** // tags for component

**aux:** <Dict> // Any user defined properties

**};**

*''' Notes '''*

sp1::**cmd @Component ‘Title’ {**

**tags:** **[**a**,** b**,** c**],**

**aux: { }**

**};**

**// Record <= Size <= Component**

**// describes value which can change its value in time**

**p1 @Record {**

**boundary:** <Boolean>**,**  // if can be changed by @Process

**units:** <UnitExpr>**,**  // units describing the value

**assignments:** **{**

**[<ID>]:** <MathExpr>**,** // describes value changes

...

**}**

**};**

// record assignments

**p1 .=** <MathExpr>**;** // calculated at start\_ switcher

**p1 :=** <MathExpr>**;**  // calculated at ode\_ switcher

**p1 [sw1]=** <MathExpr>**;** // calculated at sw1 switcher

**p1 []=** <MathExpr>**;**  // the same as .=

**// Process <= Record <= Component**

**// change record values using ODEs**

**pr1 @Process {**

**actors:** <ProcessExpr>/<Actor[]> // records to change

**};**

**// correct ProcessExpr**

1\*A = 2\*B + 3\*C

A => 2B + 3C // mark as irreversible

A <=> B + B + 3C // mark as reversible

**// TimeSwitcher <= Switcher <= Component**

**// run reassignment of records at specific time points**

**sw1 @TimeSwitcher {**

**start:** <Number>/<ID>**,** // required, when switcher is called

**period:** <Number>/<ID>**,** // >0, if set, the switcher period

**repeatCount:** <Number>, // times to repeat

**stop:** < Number>/<ID> // time when stop the repeat

**};**

**// CondSwitcher <= Switcher <= Component**

**// run reassignment of records at condition**

**sw1 @CondSwitcher {**

**condition:** <ID>// required, ref to Record

**};**

**// Const <= Size <= Component**

**// numerical value which does not change in time**

**k1 @Const {**

**units:** <UnitExpr>**,**  // units describing the value

**num**: <Number>**,**  // required, constant value

**free:** <Boolean> // if true the value is marked for fitting

**};**

**// Compartment <= Record <= Component**

**// describes volumes where Species instances are located**

**comp1 @Compartment {**

// no specific properties

**};**

**// Species <= Record <= Component**

**// describes particles in some location**

**s @Species {**

**isAmount:** <Boolean>**,** // if not concentration

**compartment:** <ID> // required, ref to Compartment

**};**

**// Reaction <= Process <= Record <= Component**

**// As Process, but all target references should be Species**

**r1 @Reaction {**

**actors:** <ProcessExpr>/<Reactant[]>**,** // ref to Species

**modifiers:** <Modifier[]>/<Id[]> // ref to Species

**};**

**// UnitDef <= Component**

**// Add new base unit definition**

**unit1 @UnitDef** **{**

**components**: <UnitDefComponent[]>**,** // unit components

**};**

**// JSONExport <= Export <= Component**

**// Internal qs3p JSON format**

**json1@JSONExport** **{**

**filepath**: <String> // name of file or directory to export

**};**

**// YAMLExport <= Export <= Component**

**// Internal qs3p YAML format**

**yaml1** **@YAMLExport** **{**

**filepath:** <String> // name of file or directory to export

**};**

**// SLVExport <= Export <= Component**

**// Export to DBSolveOptimum .SLV**

**slv1 @SLVExport** **{**

**filepath**: <String>**,** // name of file or directory to export

**eventsOff:** <Boolean> // of *true* events will not been exported

**};**

**// SBMLExport <= Export <= Component**

**// Export to SBML format**

**sbml1 @SBMLExport** **{**

**filepath**: <String>**,** // name of file or directory to export

**version:** <String> // default: L2V4, currently supports only L2V4

**};**

**// MrgsolveExport <= Export <= Component**

**// Export to Metrum mrgsolve .CPP model format**

**mrg1 @MrgsolveExport** **{**

**filepath**: <String>// name of file or directory to export

**};**

**// SimbioExport <= Export <= Component**

**// Export to Matlab/Simbiology .M file**

**simbio1 @SimbioExport** **{**

**filepath**: <String>// name of file or directory to export

**};**

**// XLSXExport <= Export <= Component**

**// Export to Excel file**

**xlsx1 @XLSXExport** **{**

**filepath**: <String>**,** // name of file or directory to export

**omitRows:** <Number>**,** // empty rows

**splitByClass:** <Boolean>**,** // split to several sheets

**};**

**// MatlabExport <= Export <= Component**

**// Export to Matlab.M file**

**matlab1 @MatlabExport** **{**

**filepath**: <String>// name of file or directory to export

**};**

**// JuliaExport <= Export <= Component**

**// Export to Julia file for usage in SimSolver**

**julia1 @JuliaExport** **{**

**filepath**: <String>// name of file or directory to export

**};**

**Actions**

// creates a new component. **Default** if class presents.

**#insert …**

// updates the component. **Default** if class does not present.

**#update …**

// removes the component. Error if it doesn’t exist.

**#delete …**

**include statement**

**// base syntax “file relative path” / ”module type” / ”options”**

**// semicolon at the end is not required**

**include** <String> **type** <String> **with** <Dictionary>

**// include heta file**

**include** ./addon.heta

**// include xlsx sheet**

**include** ./table.xlsx **type** xlsx **with** **{**

**sheet:** 2**,**  // number of sheet

**omitRows:** 3 // empty rows between header and components

**}**

**// include JSON notation of components**

**include** ./addon.json **type** json

**// include YAML notation of components**

**include** ./addon.yml **type** yaml

**// include SBML**

**include** ./model.xml **type** sbml

**QSP units (loaded from qsp-units.heta)**

fmole , pmole, nmole, umole, mmole

fM, pM, nM, uM, mM, M, kM

fL, pL, nL, uL, mL, dL, L

fs, ps, ns, us, ms, s

h, week

fg, pg, ng, ug, mg, g, kg

kat

cell, kcell

cal, kcal

fm, pm, nm, um, mm, cm, m

UL

percent

**Base units**

ampere, gram, katal, metre, watt

becquerel, gray, kelvin, mole, siemens, weber

candela, henry, kilogram, newton, sievert

coulomb, hertz, litre, ohm, steradian

dimensionless, item, lumen, pascal, tesla

farad, joule, lux, radian, volt

second, minute, hour, day, year