

# Package ‘ubiquity’

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**Type** Package

**Title** PKPD, PBPK, and Systems Pharmacology Modeling Tools

**Version** 1.0.0

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**Description** Complete work flow for the analysis of pharmacokinetic pharmacodynamic (PKPD), physiologically-based pharmacokinetic (PBPK) and systems pharmacology models including: creation of ordinary differential equation-based models, pooled parameter estimation, individual/population based simulations, rule-based simulations for clinical trial design and modeling assays, deployment with a customizable 'Shiny' app, and non-compartmental analysis. System-specific analysis templates can be generated and each element includes integrated reporting with 'PowerPoint'.

**URL** <https://ubiquity.tools/rworkflow>

**SystemRequirements** Perl

**BugReports** <https://github.com/john-harrold/ubiquity/issues>

**License** BSD\_2\_clause + file LICENSE

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**R topics documented:**

build_system	3
calculate_halfife	4
gg_axis	5
gg_log10_xaxis	6
gg_log10_yaxis	7
linspace	8
logspace	9
pad_string	9
prepare_figure	10
run_simulation_titrate	11
run_simulation_ubiquity	11
simulate_subjects	12
som_to_df	13
system_check_requirements	14
system_check_steady_state	15
system_clear_cohorts	16
system_define_cohort	16
system_define_cohorts_nm	18
system_estimate_parameters	20
system_fetch_guess	21
system_fetch_iiv	21
system_fetch_parameters	22
system_fetch_template	23
system_fetch_TSsys	24
system_glp_init	25
system_glp_save	25
system_glp_scenario	26
system_load_data	29
system_log_init	29
system_nca_run	30
system_new	32
system_new_tt_rule	33
system_od_general	34
system_plot_cohorts	35
system_report_doc_add_content	36
system_report_doc_set_ph	37
system_report_estimation	38
system_report_fetch	39
system_report_glp	39
system_report_init	40
system_report_nca	41
system_report_ph_content	41
system_report_save	43
system_report_set	43
system_report_slide_content	44
system_report_slide_section	45

system\_report\_slide\_title . . . . . 45

system\_report\_slide\_two\_col . . . . . 46

system\_report\_view\_layout . . . . . 47

system\_select\_set . . . . . 48

system\_set\_bolus . . . . . 49

system\_set\_covariate . . . . . 50

system\_set\_guess . . . . . 51

system\_set\_iiv . . . . . 52

system\_set\_option . . . . . 53

system\_set\_parameter . . . . . 57

system\_set\_rate . . . . . 58

system\_set\_tt\_cond . . . . . 59

system\_set\_tt\_rate . . . . . 63

system\_simulate\_estimation\_results . . . . . 63

system\_view . . . . . 64

system\_zero\_inputs . . . . . 65

tic . . . . . 66

toc . . . . . 67

var2string . . . . . 67

vp . . . . . 68

workshop\_fetch . . . . . 69

**Index** **70**

build\_system *Building The System*

**Description**

Builds the specified system file creating the targets for R and other languages as well as the templates for performing simulations and estimations.

**Usage**

```
build_system(system_file = "system.txt", distribution = "automatic",
  perlcmd = "perl", output_directory = file.path(".", "output"),
  temporary_directory = file.path(".", "transient"), verbose = TRUE,
  ubiquity_app = FALSE, debug = TRUE)
```

**Arguments**

- system\_file name of the file defining the system in the **ubiquity** format (default = 'system.txt'), if the file does not exist a template will be created and compiled.
- distribution indicates weather you are using a 'package' or a 'stand alone' distribution of ubiquity. If set to 'automatic' the build script will first look to see if the ubiquity R package is installed. If it is installed it will use the package. Otherwise, it will assume a "sand alone" distribution.

perlcmd	system command to run perl ("perl")
output_directory	location to store analysis outputs (file.path(".", "output"))
temporary_directory	location to templates and otehr files after building the system (file.path(".", "transient"))
verbose	enable verbose messaging (TRUE)
ubiquity_app	set to TRUE when building the system to be used with the ubiquity App (FALSE)
debug	Boolean variable indicating if debugging information should be displayed (TRUE)

**Value**

initialized ubiquity system object

**Examples**

```
fr = system_new(file_name      = "system.txt",
                system_file   = "mab_pk",
                overwrite     = TRUE,
                output_directory = tempdir())
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())
```

---

calculate\_halflife     *Calculate the halflife of data*

---

**Description**

Determines the terminal halflife of a sequence of corresponding times and values with optional minimum and maximum times to censor data.

**Usage**

```
calculate_halflife(times = NULL, values = NULL, tmin = NULL,
                  tmax = NULL)
```

**Arguments**

times	- sequence of times
values	- corresponding sequence of values
tmin	- minimum time to include (NULL)
tmax	- maximum time to include (NULL)

**Value**

List with the following names

- thalf Halflife in units of times above
- mod Result of lm used to fit the log transformed data
- df Dataframe with the data and predicted values at the time within tmin and tmax

**Examples**

```
x = c(0:100)
y = exp(-.1*x)
th = calculate_half-life(times=x, values=y)
thalf = th$thalf
```

---

 gg\_axis

*Make Pretty ggplot x- or y-Axis Log 10 Scale*


---

**Description**

used to convert the x and y-axis of a ggplot to a log 10 scale that is more visually satisfying than the ggplot default.

**Usage**

```
gg_axis(fo, yaxis_scale = TRUE, xaxis_scale = TRUE, ylim_min = NULL,
        ylim_max = NULL, xlim_min = NULL, xlim_max = NULL,
        x_tick_label = TRUE, y_tick_label = TRUE)
```

**Arguments**

fo	ggplot figure object
yaxis_scale	TRUE indicates that the y-axis should be log10 scaled
xaxis_scale	TRUE indicates that the x-axis should be log10 scaled
ylim_min	set to a number to define the lower bound of the y-axis
ylim_max	set to a number to define the upper bound of the y-axis
xlim_min	set to a number to define the lower bound of the x-axis
xlim_max	set to a number to define the upper bound of the x-axis
x_tick_label	TRUE to show x tick labels, FALSE to hide the x tick labels
y_tick_label	TRUE to show y tick labels, FALSE to hide the y tick labels

**Value**

ggplot object with formatted axis

**See Also**

[gg\\_log10\\_xaxis](#) and [gg\\_log10\\_yaxis](#)

**Examples**

```
library("ggplot2")
df = data.frame(x = seq(0.01,10, .01),
               y = seq(0.01,10, .01)^2)
p      = ggplot(df, aes(x=x, y=y)) + geom_line()
# pretty up the axes
p      = prepare_figure(fo=p, purpose="print")
# pretty log10 y-axis
p_logy = gg_log10_yaxis(fo=p)
# pretty log10 x-axis
p_logx = gg_log10_xaxis(fo=p)
# pretty log10 yx-axis
p_logxy = gg_axis(fo=p)
```

---

`gg_log10_xaxis`

*Make Pretty ggplot x-Axis Log 10 Scale*

---

**Description**

Wrapper for [gg\\_axis](#) to create a log 10 x-axis

**Usage**

```
gg_log10_xaxis(fo, xlim_min = NULL, xlim_max = NULL,
              y_tick_label = TRUE, x_tick_label = TRUE)
```

**Arguments**

<code>fo</code>	ggplot figure object
<code>xlim_min</code>	set to a number to define the lower bound of the x-axis
<code>xlim_max</code>	set to a number to define the upper bound of the x-axis
<code>y_tick_label</code>	TRUE to show y tick labels, FALSE to hide the y tick labels
<code>x_tick_label</code>	TRUE to show x tick labels, FALSE to hide the x tick labels

**Value**

ggplot object with formatted axis

**See Also**

[gg\\_axis](#) and [gg\\_log10\\_xaxis](#)

## Examples

```
library("ggplot2")
df = data.frame(x = seq(0.01,10,.01),
               y = seq(0.01,10,.01)^2)
p = ggplot(df, aes(x=x, y=y)) + geom_line()
# pretty up the axes
p = prepare_figure(fo=p, purpose="print")
# pretty log10 y-axis
p_logy = gg_log10_yaxis(fo=p)
# pretty log10 x-axis
p_logx = gg_log10_xaxis(fo=p)
# pretty log10 yx-axis
p_logxy = gg_axis(fo=p)
```

---

gg_log10_yaxis	<i>Make Pretty ggplot y-Axis Log 10 Scale</i>
----------------	---

---

## Description

Wrapper for [gg\\_axis](#) to create a log 10 y-axis

## Usage

```
gg_log10_yaxis(fo, ylim_min = NULL, ylim_max = NULL,
              y_tick_label = TRUE, x_tick_label = TRUE)
```

## Arguments

fo	ggplot figure object
ylim_min	set to a number to define the lower bound of the y-axis
ylim_max	set to a number to define the upper bound of the y-axis
y_tick_label	TRUE to show y tick labels, FALSE to hide the y tick labels
x_tick_label	TRUE to show x tick labels, FALSE to hide the x tick labels

## Value

ggplot object with formatted axis

## See Also

[gg\\_axis](#) and [gg\\_log10\\_xaxis](#)

**Examples**

```

library("ggplot2")
df = data.frame(x = seq(0.01,10,.01),
               y = seq(0.01,10,.01)^2)
p      = ggplot(df, aes(x=x, y=y)) + geom_line()
# pretty up the axes
p      = prepare_figure(fo=p, purpose="print")
# pretty log10 y-axis
p_logy = gg_log10_yaxis(fo=p)
# pretty log10 x-axis
p_logx = gg_log10_xaxis(fo=p)
# pretty log10 yx-axis
p_logxy = gg_axis(fo=p)

```

---

linspace

*Implementation of the linspace Function from Matlab*


---

**Description**

Creates a vector of n elements equally spaced apart.

**Usage**

```
linspace(a, b, n = 100)
```

**Arguments**

a	initial number
b	final number
n	number of elements (integer >= 2)

**Value**

vector of numbers from a to b with n linearly spaced apart

**Examples**

```
linspace(0,100, 20)
```



---

logspace                      *Implementation of the logspace Function from Matlab*

---

**Description**

Creates a vector of n elements logarithmically spaced apart.

**Usage**

```
logspace(a, b, n = 100)
```

**Arguments**

a	initial number
b	final number
n	number of elements (integer >=2)

**Value**

vector of numbers from a to b with n logarithmically (base 10) spaced apart

**Examples**

```
logspace(-2, 3,20)
```

---

pad\_string                      *Pad String with Spaces*

---

**Description**

Adds spaces to the beginning or end of strings until it reaches the maxlength. Used for aligning text.

**Usage**

```
pad_string(str, maxlength = 1, location = "beginning")
```

**Arguments**

str	string
maxlength	length to pad to
location	either "beginning" to pad the left or "end" to pad the right

**Value**

Padded string

**Examples**

```
pad_string("bob", maxlength=10)
pad_string("bob", maxlength=10, location="end")
```

---

```
prepare_figure           Make ggplot Figure Pretty
```

---

**Description**

Takes a ggplot object and alters the line thicknesses and makes other cosmetic changes to make it more appropriate for exporting.

**Usage**

```
prepare_figure(purpose = "present", fo, y_tick_minor = FALSE,
              y_tick_major = FALSE, x_tick_minor = FALSE, x_tick_major = FALSE)
```

**Arguments**

purpose	either "present" (default), "print" or "shiny"
fo	ggplot figure object
y_tick_minor	Boolean value to control grid lines
y_tick_major	Boolean value to control grid lines
x_tick_minor	Boolean value to control grid lines
x_tick_major	Boolean value to control grid lines

**Value**

ggplot object

**Examples**

```
library("ggplot2")
df = data.frame(x = seq(0.01,10,.01),
               y = seq(0.01,10,.01)^2)
p = ggplot(df, aes(x=x, y=y)) + geom_line()
# pretty up the axes
p = prepare_figure(fo=p, purpose="print")
# pretty log10 y-axis
p_logy = gg_log10_yaxis(fo=p)
# pretty log10 x-axis
p_logx = gg_log10_xaxis(fo=p)
# pretty log10 yx-axis
p_logxy = gg_axis(fo=p)
```

---

`run_simulation_titrate`*Simulate With Titration or Rule-Based Inputs*

---

**Description**

Provides an interface to [run\\_simulation\\_ubiquity](#) to start and stop simulations and apply rules to control dosing and state-resets.

**Usage**

```
run_simulation_titrate(SIMINT_p, SIMINT_cfg)
```

**Arguments**

SIMINT_p	list of system parameters
SIMINT_cfg	ubiquity system object

**Value**

som

**See Also**

[system\\_new\\_tt\\_rule](#), [system\\_set\\_tt\\_cond](#) and the titration vignette (`vignette("Titration", package = "ubiquity")`)

---

`run_simulation_ubiquity`*Simulate Individual Response*

---

**Description**

Controls the execution of individual simulations with deSolve using either R scripts or loadable C libraries.

**Usage**

```
run_simulation_ubiquity(SIMINT_parameters, SIMINT_cfg,  
  SIMINT_dropfirst = TRUE)
```

**Arguments**

SIMINT_parameters	vector of parameters
SIMINT_cfg	ubiquity system object
SIMINT_dropfirst	when TRUE it will drop the first sample point (prevents bolus doses from starting at 0)

**Value**

The simulation output is mapped (som) is a list. time-course is stored in the simout element.

- The first column (time) contains the simulation time in the units of the simulation.
- Next there is a column for each: State, output and system parameter
- Models with covariate will contain the initial value (prefix: SIMINT\_CVIC\_) as well as the values at each time point
- Each static and dynamic system parameter is also passed through
- A column for each timescale is returned with a "ts." prefix.

**See Also**

Simulation vignette (`vignette("Simulation", package = "ubiquity")`)

---

simulate\_subjects      *Run Population Simulations*

---

**Description**

Used to run Population/Monte Carlo simulations with subjects generated from either provided variance/covariance information or a dataset.

**Usage**

```
simulate_subjects(parameters, cfg,
  progress_message = "Simulating Subjects:")
```

**Arguments**

parameters	list containing the typical value of parameters
cfg	ubiquity system object
progress_message	text string to prepend when called from the ShinyApp

**Details**

For more information on setting options for population simulation see the stochastic section of the [system\\_set\\_option](#) help file.

**Value**

Mapped simulation output with individual predictions, individual parameters, and summary statistics of the parameters. The Vignettes below details on the format of the output.

**See Also**

Vignette on simulation (`vignette("Simulation", package = "ubiquity")`) titration (`vignette("Titration", package = "ubiquity")`) as well as `som_to_df`

---

som_to_df	<i>Converts the Wide/Verbose Output Simulation Functions into Data Frames</i>
-----------	---

---

**Description**

The functions `run_simulation_ubiquity`, `simulate_subjects`, or `run_simulation_titrate` provide outputs in a more structured format, but it may be useful to convert this "wide" format to a tall/skinny format.

**Usage**

```
som_to_df(cfg, som)
```

**Arguments**

cfg	ubiquity system object
som	simulation output from <code>run_simulation_ubiquity</code> , <code>simulate_subjects</code> , or <code>run_simulation_titrate</code>

**Value**

Data frame of the format:

When applied to the output of `run_simulation_ubiquity` or `run_simulation_titrate`

- `ts.time` - timescale of the system
- `ts.ts1, ... ts.tsn` - timescales defined in the system (<TS>)
- `pred` - predicted/simulated response
- `tt.ti1.x` - titration event information (\*)
- `name` - state or output (<O>) name corresponding to the prediction

When applied to the output of `simulate_subjects`

- `ID` - subject ID
- `ts.time` - timescale of the system
- `ts.ts1, ... ts.tsn` - timescales defined in the system (<TS>)

- pred - predicted/simulated response
- tt.ti1.x - titration event information (\*)
- P1,P2,... Pn - system parameters for the subject (<P>)
- name - state or output (<O>) name corresponding to the prediction

(\* - field present when titration is enabled)

### See Also

[run\\_simulation\\_titrate](#) internally when running simulations.

---

system\_check\_requirements

*Check For Perl and C Tools*

---

### Description

Check the local installation for perl and verify C compiler is installed and working.

### Usage

```
system_check_requirements(checklist = list(perl = list(check = TRUE,  
perlcmd = "perl"), C = list(check = TRUE)), verbose = TRUE)
```

### Arguments

checklist	list with names corresponding to elements of the system to check.
verbose	enable verbose messaging

### Value

List fn result of all packages

### Examples

```
invisible(system_check_requirements())
```

---

system\_check\_steady\_state

*Verify System Steady State*


---

### Description

Takes the ubiquity system object and other optional inputs to verify the system is running at steady state. This also provides information that can be helpful in debugging systems not running at steady state.

### Usage

```
system_check_steady_state(cfg, parameters = NULL, zero_rates = TRUE,
  zero_bolus = TRUE, output_times = seq(0, 100, 1),
  offset_tol = .Machine$double.eps * 100,
  derivative_tol = .Machine$double.eps * 100, derivative_time = 0)
```

### Arguments

cfg	ubiquity system object
parameters	optional set of parameters (NULL) to check at steady state (if set to NULL then the parameters for the currently selected parameter set will be used)
zero_rates	Boolean value to control removing all rate inputs (TRUE)
zero_bolus	Boolean value to control removing all bolus inputs (TRUE)
output_times	sequence of output times to simulate for offset determination (seq(0, 100, 1))
offset_tol	maximum percent offset to be considered zero (.Machine\$double.eps*100)
derivative_tol	maximum derivative value to be considered zero (.Machine\$double.eps*100)
derivative_time	time to evaluate derivatives to identify deviations (0), set to NULL to skip derivative evaluation

### Value

List with the following names

- steady\_state Boolean indicating weather the system was at steady state
- states\_derivative Derivatives that had values greater than the derivative\_tol
- states\_simulation States that had values greater than the offset\_tol
- som Simulated output
- derivatives Derivatives
- states\_derivative\_NA\_NaN States that had derivatives that evaluated as either NA or NaN
- states\_simulation\_NA\_NaN States with simulation values that had either NA or NaN
- derivative\_tc Data frame with the timecourse of states where the derivative was found to be greater than tolerance (states\_derivative)

---

system\_clear\_cohorts *Clear all Cohorts*

---

**Description**

Clear previously defined cohorts

**Usage**

```
system_clear_cohorts(cfg)
```

**Arguments**

cfg                    ubiquity system object

**Value**

ubiquity system object with no cohorts defined

---

system\_define\_cohort *Define Estimation Cohort*

---

**Description**

Define a cohort to include in a parameter estimation

**Usage**

```
system_define_cohort(cfg, cohort)
```

**Arguments**

cfg                    ubiquity system object  
cohort                list with cohort information

**Details**

Each cohort has a name (eg d5mpk), and the dataset containing the information for this cohort is identified (the name defined in [system\\_load\\_data](#))

```
cohort = c()  
cohort$name = 'd5mpk'  
cohort$dataset = 'pmdata'
```

Next it is necessary to define a filter (cf field) that can be applied to the dataset to only return values relevant to this cohort. For example, if we only want records where the column DOSE is 5 (for the 5 mpk cohort). We can



```
cohort$cf$DOSE = c(5)
```

If the dataset has the headings ID, DOSE and SEX and cohort filter had the following format:

```
cohort$cf$ID   = c(1:4)
cohort$cf$DOSE = c(5,10)
cohort$cf$SEX  = c(1)
```

It would be translated into the boolean filter:

```
((ID==1) | (ID==2) | (ID==3) | (ID==4)) & ((DOSE == 5) | (DOSE==10)) & (SEX == 1)
```

Next we define the dosing for this cohort. It is only necessary to define those inputs that are non-zero. So if the data here were generated from animals given a single 5 mpk IV at time 0. If in the model this was defined using <B:times> and <B:events> dosing into the central compartment Cp, you would pass this information to the cohort in the following manner:

```
cohort$inputs$bolus$Cp$AMT   = c(5)
cohort$inputs$bolus$Cp$TIME = c(0)
```

Inputs can also include any infusion rates (infusion\_rates) or covariates (covariates). Covariates will have the default value specified in the system file unless overwritten here. The units here are the same as those in the system file

Next we need to map the outputs in the model to the observation data in the dataset. Under cohort.outputs there is a field for each output. Here the field ONAME can be replaced with something more useful (like PK). The times and observations in the dataset are found in the 'TIMECOL' column and the 'OBSCOL' column (optional missing data option specified by -1). These are mapped to the model outputs (which MUST have the same units) 'TS' and 'MODOUTPUT'. The variance model 'VARMOD' is a string containing the variance model written in terms of the model prediction (PRED), variance parameters (defined with <VP> in the system file), and numbers. To do a least squares

```
cohort$outputs$ONAME$obs$time       = 'TIMECOL'
cohort$outputs$ONAME$obs$value      = 'OBSCOL'
cohort$outputs$ONAME$obs$missing    = -1
cohort$outputs$ONAME$model$time     = 'TS'
cohort$outputs$ONAME$model$value    = 'MODOUTPUT'
cohort$outputs$ONAME$model$variance = 'VARMOD'
```

**Note: Output names should be consistent between cohorts so they will be grouped together when plotting results.**

Optionally we can add information about the markers to use when plotting the output for this cohort:

```
cohort$outputs$ONAME$options$marker_color = 'black'
cohort$outputs$ONAME$options$marker_shape = 16
cohort$outputs$ONAME$options$marker_line  = 1
```

Lastly we define the cohort:

**Value**

ubiquity system object with cohort defined

**See Also**

Estimation vignette (`vignette("Estimation", package = "ubiquity")`)

---

system\_define\_cohorts\_nm

*Define Cohorts from NONMEM Input File*

---

**Description**

This function allows the user to define cohorts automatically from a NONMEM dataset

**Usage**

```
system_define_cohorts_nm(cfg, DS = "DSNAME", col_ID = "ID",
  col_CMT = "CMT", col_DV = "DV", col_TIME = "TIME",
  col_AMT = "AMT", col_RATE = "RATE", col_EVID = "EVID",
  col_GROUP = NULL, filter = NULL, INPUTS = NULL, OBS = NULL)
```

**Arguments**

cfg	ubiquity system object
DS	Name of the dataset loaded using <code>system_load_data</code>
col_ID	Column of unique subject identifier
col_CMT	Compartment column
col_DV	Column with observations or '.' for input
col_TIME	Column with system time of each record
col_AMT	Infusion/dose amounts (these need to be in the same units specified in the <code>system.txt</code> file)
col_RATE	Rate of infusion or '.' for bolus
col_EVID	EVID (0 - observation, 1 dose)
col_GROUP	Column name to use for defining similar cohorts when generating figures.
filter	List used to filter the dataset or NULL if the whole dataset is to be used (see filter rules or <a href="#">nm_select_records</a> or a description of how to use this option)
INPUTS	List mapping input information in the dataset to names used in the <code>system.txt</code> file
OBS	List mapping obseravation information in the dataset to nams used in the <code>system.txt</code> file

**Details**

**NOTE: to use this function it is necessary that a timescale be define for the system time scale. For example, if the system time scale was days, something like the following is needed:**

```
<TS:days> 1
```

Include all records in the dataset

```
filter = NULL
```

Include only records matching the following filter

```
filter = list()
filter$COLNAME = c()
```

Mapping information:

The inputs mapping information (INPUTMAP) is alist with a field for each type of input: input:

- bolus List with a name for each bolus state in the dataset (<B: ?>): each bolus name should have a CMT\_NUM field indicating the compartment number for that state
- infusion\_rates List with a name for each rate in the dataset (<R: ?>): each rate name should have a CMT\_NUM field indicating the compartment number for that state
- covariates List with for each covariate in the dataset (<CV: ?>): each covariate name should have a col\_COV indicating the column in the database that contains that covariate

From a coding perspective it looks like this:

```
INPUTMAP = list()
INPUTMAP$bolus$SPECIES$CMT_NUM      = 1
INPUTMAP$infusion_rates$RATE$CMT_NUM = 1
INPUTMAP$covariates$CVNAME$col_COV  = 'CNAME'
```

The observation mapping information (OBSMAP) is a list with elements for each output as described in for system\_define\_cohort. Each output is a list with the following names:

- variance Variance model for this output
- CMT Compartment number mapping observations for this output
- output Name of the output (<O>) corresponding with the observations
- missing Value indicating a missing observation or NULL

From a coding perspective it looks like this:

```
OBSMAP = list()
OBSMAP$ONAME=list(variance = 'PRED^2',
                  CMT      = 1,
                  output   = '<O>',
                  missing   = NULL )
```

**Value**

ubiquity system object with cohorts defined.

**See Also**

Estimation vignette (`vignette("Estimation", package = "ubiquity")`)

---

system\_estimate\_parameters

*Control Estimation Process*

---

**Description**

Manages the flow of parameter estimation using data specified with `system_define_cohort`.

**Usage**

```
system_estimate_parameters(cfg, flowctl = "plot guess",  
  analysis_name = "my_analysis", archive_results = TRUE)
```

**Arguments**

<code>cfg</code>	ubiquity system object
<code>flowctl</code>	string to control what the flow of the function
<code>analysis_name</code>	string containing the name of the analysis
<code>archive_results</code>	boolean variable to control whether results will be archived

**Details**

The `flowctl` argument can have the following values

- "plot guess" return the initial guess
- "estimate" perform estimation
- "previous estimate as guess" load previous estimate for `analysis_name` and use that as the initial guess
- "plot previous estimate" return the previous estimate for `analysis_name`

**Value**

parameter estimates

---

system\_fetch\_guess      *Fetch Current Parameter Guesses*

---

**Description**

Fetch a list of the guesses for the current parameter set and parameters selected for estimation

**Usage**

```
system_fetch_guess(cfg)
```

**Arguments**

cfg                      ubiquity system object

**Value**

list of current parameter guesses

---

system\_fetch\_iiv      *Fetch Variability Terms*

---

**Description**

Extract elements of the current variance/covariance matrix specified in the system file with <IIV:?:?> ?, <IIVCOR:?:?>?, <IIVSET:?:?> ?, <IIVCORSET:?:?>?

**Usage**

```
system_fetch_iiv(cfg, IIV1, IIV2)
```

**Arguments**

cfg                      ubiquity system object  
IIV1                     row name of the variance/covariance matrix  
IIV2                     column name of the variance/covariance matrix

**Value**

Value from the variance/covariance matrix

**See Also**

[system\\_set\\_iiv](#)

**Examples**

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Covariance term for ETACL and ETAVc
val = system_fetch_iiv(cfg, IIV1="ETACL", IIV2="ETAVc")
```

---

system\_fetch\_parameters

*Fetch System Parameters*

---

**Description**

Fetch the parameters of the currently selected parameter set. To switch between parameter sets use [system\\_select\\_set](#)

**Usage**

```
system_fetch_parameters(cfg)
```

**Arguments**

cfg                    ubiquity system object

**Value**

List of parameters for the selected parameter set

**Examples**

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
```

```

output_directory      = file.path(tempdir(), "output"),
temporary_directory  = tempdir()

# Fetching the default parameter set
parameters = system_fetch_parameters(cfg)

```

---

system\_fetch\_template *Create New Template After Building System File*

---

### Description

Building a system file will produce templates for R and other languages. This function provides a method to make local copies of these templates.

### Usage

```

system_fetch_template(cfg, template = "Simulation", overwrite = FALSE,
output_directory = getwd())

```

### Arguments

cfg	ubiquity system object
template	template type
overwrite	if TRUE the new system file will overwrite any existing files present
output_directory	directory where workshop files will be placed (getwd())

### Details

The template argument can have the following values

- "Simulation" produces analysis\_simulate.R: R-Script named with placeholders used to run simulations
- "Estimation" produces analysis\_estimate.R: R-Script named with placeholders used to perform naive-pooled parameter estimation
- "NCA" produces analysis\_nca.R: R-Script to perform non-compartmental analysis (NCA) and report out the results
- "ShinyApp" produces ubiquity\_app.R, server.R and ui.R: files needed to run the model through a Shiny App either locally or on a Shiny Server
- "Model Diagram" produces system.svg: SVG template for producing a model diagram (Goto <https://inkscape.org> for a free SVG editor)
- "Shiny Rmd Report" produces system\_report.Rmd and test\_system\_report.R: R-Markdown file used to generate report tabs for the Shiny App and a script to test it
- "myOrg" produces myOrg.R: R-Script for defining functions used within your organization

- "mrgsolve" produces system\_mrgsolve.cpp: text file with the model and the currently selected parameter set in mrgsolve format
- "Berkeley Madonna" produces system\_berkeley\_madonna.txt: text file with the model and the currently selected parameter set in Berkeley Madonna format
- "Adapt" produces system\_adapt.for and system\_adapt.prm: Fortran and parameter files for the currently selected parameter set in Adapt format.

### Value

List with vectors of template sources, destinations and corresponding write success (`write_file`), also a list element indicating the overall success of the function call (`isgood`)

### Examples

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Creating a simulation template
fr = system_fetch_template(cfg,
                          template = "Simulation",
                          output_directory = tempdir())
```

---

system\_fetch\_TSsys      *Fetch System Timescale*

---

### Description

Reads through the system information and tries to determine the system time scale (the timescale that has a value of 1)

### Usage

```
system_fetch_TSsys(cfg)
```

### Arguments

cfg                      ubiquity system object



**Value**

Name of the system timescale or NULL if it was not found

---

system_glp_init	<i>Initialize GLP study design</i>
-----------------	------------------------------------

---

**Description**

Creates a new GLP study design

**Usage**

```
system_glp_init(cfg, study_title = "Study Title",
               study_name = "default")
```

**Arguments**

cfg	ubiquity system object
study_title	String containing descriptive information about the study
study_name	short name used to identify the study in other functions ("default")

**Value**

cfg ubiquity system object with the study initialized

---

system_glp_save	<i>Save results from a GLP Study design</i>
-----------------	---

---

**Description**

Saves files associated with a GLP study.

**Usage**

```
system_glp_save(cfg, study_name = "default", rptname = "default",
               output_directory = NULL, prefix = NULL)
```

**Arguments**

cfg	ubiquity system object
study_name	name of the study to save ("default")
rptname	short name used to identify the report to attach results to the study in other functions (default)
output_directory	optional location to save results (default value of NULL will use the output folder specified at build time)
prefix	optional string to prepend to files generated (default value of NULL will use study_name)

**Value**

List with the following names

- isgood Boolean variable indicating success (TRUE) or failure (FALSE)
- files List with names of the files exported and values containing the paths to the files

**See Also**

[system\\_glp\\_init](#), [system\\_glp\\_scenario](#)

---

system\_glp\_scenario    *Design GLP Study For a Scenario*

---

**Description**

Identifies the top dose required in a GLP tox study in order to match human metrics (Cmax and AUCs) within a specified multiplier.

For a given set of human parameters the human doses required to hit the target Cmin and AUC (both or one) will be identified. The Cmax and AUC associated with the largest of those doses will be determined and the corresponding doses for a tox species (and provided parameters) will be determined for specific tox multipliers.

Optionally, simulations can be run by specifying doses for either/or the human or tox species. Sample times can also be specified to generate annotated figures and tables to be given to analysts to facilitate assay design.

The system file requires the following components:

- Output for the drug concentration - Output for the cumulative AUC - Bolus dosing defined in a specific compartment - Timescale specified for the system timescale (e.g. if the timescale is hours then you need <TS> hours = 1.0)

**Usage**

```
system_glp_scenario(cfg, output_Conc = NULL, output_AUC = NULL,
  timescale = NULL, units_Conc = "", units_AUC = "",
  study_scenario = "Tox Study", human_sim_times = NULL,
  study_name = "default", human_parameters = NULL,
  human_bolus = NULL, human_ndose = 1, human_dose_interval = 1,
  human_Cmin = NULL, human_AUC = NULL, human_sample_interval = NULL,
  human_sim_doses = NULL, human_sim_samples = NULL,
  tox_species = "Tox", tox_sim_times = NULL, tox_parameters = NULL,
  tox_bolus = NULL, tox_ndose = 1, tox_dose_interval = 1,
  tox_Cmax_multiple = 10, tox_AUC_multiple = 10,
  tox_sample_interval = NULL, tox_sim_doses = NULL,
  tox_sim_samples = NULL, annotate_plots = TRUE)
```

**Arguments**

cfg	ubiquity system object
output_Conc	model output specified with <O> containing the concentration associated with drug exposure.
output_AUC	model output specified with <O> containing the cumulative exposure
timescale	system timescale specified with <TS> used for AUC comparisons and plotting
units_Conc	units of concentration ('')
units_AUC	units of AUC ('')
study_scenario	string containing a descriptive name for the tox study
human_sim_times	user-specified simulation output times for humans (same timescale as the system)
study_name	name of the study to append the scenario to set with 'system_glp_init()' ('default'): When a report is initialized using <a href="#">system_report_init</a> the report name is 'default' unless otherwise specified. To disable reporting set this to NULL, and to use a different report specify the name here.
human_parameters	list containing the human parameters
human_bolus	string containing the dosing state for human doses (specified with <B: ?>)
human_ndose	number of human doses to simulate
human_dose_interval	dosing interval in humans (time units specified with <B: ?>)
human_Cmin	target Cmin in humans (corresponding to output_Conc above)
human_AUC	target AUC in humans (corresponding to output_AUC above)
human_sample_interval	time interval in units specified by timescale above to evaluate the trough concentration and AUC (e.g c(1.99, 4.001) would consider the interval between 2 and 4)

human_sim_doses	optional list of doses into human_bolus to simulate (see Details below)
human_sim_samples	optional list of sample times in units specified by timescale above to label on plots of simulated doses (the default NULL will disable labels)
tox_species	optional name of the tox species ("Tox")
tox_sim_times	user-specified simulation output times for the tox species (same timescale as the system)
tox_parameters	list containing the parameters for the tox species
tox_bolus	string containing the dosing state for tox species doses (specified with <B: ?>)
tox_ndose	number of tox doses to simulate
tox_dose_interval	dosing interval in the tox species (time units specified with <B: ?>)
tox_Cmax_multiple	for each target (Cmin and AUC) the dose in the tox species will be found to cover this multiple over the projected Cmax in humans (10)
tox_AUC_multiple	for each target (Cmin and AUC) the dose in the tox species will be found to cover this multiple over the projected AUC in humans (10)
tox_sample_interval	interval to consider the AUC and Cmax for comparing the human prediction to the tox multiple
tox_sim_doses	optional list of doses into tox_bolus to simulate (see Details below)
tox_sim_samples	optional list of sample times in units specified by timescale above to label on plots of simulated doses (the default NULL will disable labels)
annotate_plots	Boolean switch to indicate if human_sim_samples and tox_sim_samples should be labeled on their respective plots (TRUE)

### Details

Both human\_sim\_doses and tox\_sim\_doses are lists with names corresponding to the label of the dose. Each element has an AMT and TIME element which corresponds to the dosing times and amounts in the units specified with <B: ?> in the system file.

For example if you wanted to simulate four weekly doses of 20 mg to a 70 kg person and the units of bolus doses were days and mg/kg for the times and amounts you would do the following:

```
human_sim_doses = list()
human_sim_doses[["20 mg QW"]]$TIME = c( 0, 7, 14, 21)
human_sim_doses[["20 mg QW"]]$AMT = c(0.2857, 0.2857, 0.2857, 0.2857)
```

### Value

cfg ubiquity system object with the scenario added if successful

---

system_load_data	<i>Loading Datasets</i>
------------------	-------------------------

---

**Description**

Loads datasets at the scripting level from a variable if data\_file is a data.frame or from the the following formats (based on the file extension)

- csv - comma delimited
- tab - tab delimited
- xls - excel spread sheet

Multiple datasets can be loaded as long as they are given different names. Datasets should be in a NONMEM-ish format with the first row containing the column header names.

**Usage**

```
system_load_data(cfg, dsname, data_file, data_sheet)
```

**Arguments**

cfg	ubiquity system object
dsname	short name of the dataset to be used to link this dataset to different operations
data_file	the file name of the dataset or a data frame containing the data
data_sheet	argument identifying the name of the sheet in an excel file

**Value**

Ubiquity system object with the dataset loaded

---

system_log_init	<i>Initialize System Log File</i>
-----------------	-----------------------------------

---

**Description**

Initializes the currently specified system log file.

**Usage**

```
system_log_init(cfg)
```

**Arguments**

cfg	ubiquity system object
-----	------------------------

**Value**

ubiquity system object with logging enabled

**Examples**

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file   = "mab_pk",
                overwrite      = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Initializing the log file
system_log_init(cfg)
```

---

system\_nca\_run

*Automatic NCA*

---

**Description**

Performs NCA in an automated fashion

**Usage**

```
system_nca_run(cfg, dsname = "PKDS", dscale = 1, NCA_min = 4,
               analysis_name = "analysis", dsfilter = NULL, extrap_C0 = TRUE,
               extrap_N = 2, sparse = FALSE, dsmap = list(TIME = "TIME", NTIME =
               "NTIME", CONC = "CONC", DOSE = "DOSE", ID = "ID", ROUTE = "ROUTE",
               DOSENUM = NULL, BACKEXTRAP = NULL, SPARSEGROUP = NULL), digits = 3,
               dsinc = NULL)
```

**Arguments**

cfg	ubiquity system object
dsname	name of dataset loaded with ( <a href="#">system_load_data</a> )
dscale	factor to multiply the dose to get it into the same units as concentration (default 1): if you are dosing in mg/kg and your concentrations is in ng/ml, then dscale = 1e6
NCA_min	minimum number of points required to perform NCA for a given subset (default 4)

analysis_name	string containing the name of the analysis (default 'analysis') to archive to files and reference results later
dsfilter	list of names corresponding to the column names in the dataset and values are a sequence indicating values to keep (default NULL. Multiple names are and-ed together. For example the following would keep all of the records where dose is 1, 2, or 5 and the dose_number is 1  dsfilter = list(dose=c(1,2,5), dose_number = c(1))
extrap_C0	Boolean variable to enable automatic determination of initial drug concentration if no value is specified; the rules used by WinNonlin will be used: <ul style="list-style-type: none"> <li>• If the route is "iv infusion" or "extra-vascular" and the data is single dose data, then a concentration of zero will be used. If repeat dosing is used, the minimum value from the previous dosing interval will be used.</li> <li>• If the route is "iv bolus" then log-linear regression of the number of observations specified by extrap_N will be used. If the slope of these points is positive the first positive observation will be used as an estimate of C0</li> </ul>
extrap_N	number of points to use for back extrapolation (default 2); this number can be overwritten for each subject using the BACKEXTRAP column in the dataset
sparse	Boolean variable used to indicate data used sparse sampling and the analysis should use the average at each time point (the SPARSEGROUP column must be specified in the dsmap below)
dsmap	list with names specifying the columns in the dataset (* required): <ul style="list-style-type: none"> <li>• TIME* Time since the first dose; "TIME" (default)</li> <li>• NTIME* Nominal time since last dose; "NTIME" (default)</li> <li>• CONC* Concentration data; "CONC" (default)</li> <li>• DOSE* Dose given; ("DOSE" (default)</li> <li>• ID* Subject ID; ("ID" (default)</li> <li>• ROUTE* Route of administration; "ROUTE" (default), can be either "iv bolus", "iv infusion" or "extra-vascular"</li> <li>• DOSENUM Numeric dose (starting at 1) used for grouping multiple dose data; optional, NULL (default) for single dose data)</li> <li>• BACKEXTRAP Specifying the number of points to use to extrapolate the initial concentration for "iv bolus" dosing; optional f NULL (default) will use the value defined in extrap_N (note this value must be &lt;= NCA_min)</li> <li>• SPARSEGROUP Column containing a unique value grouping cohorts for pooling data. Needed when sparse is set to TRUE; optional, NULL (default)</li> </ul>
digits	number of significant digits to report 3 (default), set to NULL to disable rounding
dsinc	(NOT CURRENTLY IMPLEMENTED) optional character vector of columns from the dataset to include in the output summary (default NULL)

**Value**

cfg ubiquity system object with the NCA results and if the analysis name is specified:

- output/analysis\_name-nca\_summary-pknc.csv NCA summary

- output/analysis\_name-pknca\_summary.csv Raw output from PKNCA with subject and dose number columns appended
- output/analysis\_name-nca\_data.RData objects containing the NCA summary and a list with the ggplot grobs

### See Also

Vignette on NCA (`vignette("NCA", package = "ubiquity")`)

---

system\_new

*Create New system.txt File*

---

### Description

Copy a blank template (`system_file="template"`) file to the working directory or an example by specifying the following:

- "template" - Empty system file template
- "two\_cmt\_macro" - Two compartment model parameterized in terms of clearances (macro constants)
- "one\_cmt\_macro" - One compartment model parameterized in terms of clearances (macro constants)
- "two\_cmt\_micro" - Two compartment model parameterized in terms of rates (micro constants)
- "one\_cmt\_micro" - One compartment model parameterized in terms of rates (micro constants)
- "adapt" - Parent/metabolite model taken from the adapt manual used in estimation examples
- "mab\_pk" - General compartmental model of mAb PK from Davda 2014 <http://doi.org/10.4161/mabs.29095>
- "pbpk" - PBPK model of mAb disposition in mice from Shah 2012
- "tmdd" - Model of antibody with target-mediated drug disposition
- "pwc" - Example showing how to make if/then or piece-wise continuous variables
- "empty" - Minimal system file used to perform other analyses (e.g, NCA)

### Usage

```
system_new(file_name = "system.txt", system_file = "template",
           overwrite = FALSE, output_directory = getwd())
```

### Arguments

file_name	name of the new file to create
system_file	name of the system file to copy
overwrite	if TRUE the new system file will overwrite any existing files present
output_directory	getwd() directory where system file will be placed



**Value**

TRUE if the new file was created and FALSE otherwise

**Examples**

```
# To create an example system file named example_system.txt:
system_new(system_file      = "mab_pk",
           file_name       = "system_example.txt",
           overwrite        = TRUE,
           output_directory = tempdir())
```

---

system\_new\_tt\_rule      *Titration Rules*

---

**Description**

Defines a new titration rule and the times when that rule is evaluated

**Usage**

```
system_new_tt_rule(cfg, name, times, timescale)
```

**Arguments**

cfg	ubiquity system object
name	name for the titration rule
times	list of times when the rule will be evaluated
timescale	time scale associated with the titration times (as defined by <TS: ?>)

**Details**

```
cfg = system_new_tt_rule(cfg,
                        name      = "rname",
                        times     = c(0, 2, 4),
                        timescale = "weeks")'
```

A titration rule identifies a set of times (`times`) and an associated time scale (`timescale`) in which titration events can potentially occur. Any times scale, as defined in the system file with <TS: ?>, can be used in place of "weeks" above. The name, "rname" above, is used to link the titration rule to different conditions discussed below. The name should be a string beginning with a letter, and it can contain any combination of numbers, letters, and underscores. With the rule created we can then add conditions to that rule.'

**Value**

Ubiquity system object with the titration rule created

**See Also**

[system\\_set\\_tt\\_cond](#), [run\\_simulation\\_titrate](#)

---

system\_od\_general      *General Observation Details Function*

---

**Description**

Used to calculate observation details based on cohorts created with `system_define_cohort`

**Usage**

```
system_od_general(pest, cfg, estimation = TRUE, details = FALSE)
```

**Arguments**

pest	vector of parameters to be estimated
cfg	ubiquity system object
estimation	TRUE when called during an estimation and FALSE when called to test objective function or generate observation information for plotting
details	TRUE to display information about cohorts as they are simulated (useful for debugging when passed through <a href="#">system_simulate_estimation_results</a> )

**Value**

If estimation is TRUE then the output is a matrix of observation details of the format:

```
od$pred = [TIME, OBS, PRED, VAR, OUTPUT, COHORT]
```

The values are the observed (OBS) data, predicted values (PRED) and variance (VAR) at the given TIME. The columns OUTPUT and COHORT can be used for sorting. These should be unique numbers.

When estimation is FALSE we output `od$pred` is a data frame with the following headings:

```
od$pred = [TIME, OBS, PRED, VAR, SMOOTH, OUTPUT, COHORT]
```

The TIME, OBS, PRED and VAR are the same as those listed above. The SMOOTH variable is FALSE for rows that correspond to records in the dataset and TRUE when the PRED represents the smooth predictions. The OUTPUT and COHORT columns here are text values used when defining the cohorts.

Also the `od$all` list item is created with all of the simulation information stored for each cohort:

```
od$all = [ts.time, ts.ts1, ... ts.tsn, pred, name, cohort]
```

- `tstime` - timescale of the system
- `ts.ts1, ... ts.tsn` - timescales defined in the system
- `pred` - smooth prediction

- name - state or output name corresponding to the prediction
- cohort - name of the cohort for these predictions

Lastly the field isgood will be set to FALSE if any problems are encountered, and TRUE if everything worked.

```
od$isgood = TRUE
```

### See Also

[system\\_define\\_cohort](#) and [system\\_simulate\\_estimation\\_results](#)

---

system\_plot\_cohorts     *Plot Estimation Results*

---

### Description

Generates figures for each cohort/output for a given set of parameter estimates.

### Usage

```
system_plot_cohorts(erp, plot_opts = c(), cfg,
  analysis_name = "analysis", archive_results = TRUE, prefix = NULL)
```

### Arguments

erp	output from system_simulate_estimation_results
plot_opts	list controlling how predictions and data are overlaid
cfg	ubiquity system object
analysis_name	string containing the name of the analysis
archive_results	boolean variable to control whether results will be archived
prefix	depreciated input mapped to analysis_name

### Details

The general format for a plot option for a given output (OUTPUT) is:

```
plot_opts$outputs$OUTPUTt$option = value
```

The following options are:

- yscale and xscale = "linear" or "log"
- ylabel and xlabel = "text"
- xlim and ylim = c(min,max)

It is also possible to control the height and width of the time course tc and observed vs predicted op file by specifying the following in the default units of ggsave.

- `plot_opts$tc$width = 10`
- `plot_opts$tc$height = 5.5`
- `plot_opts$op$width = 10`
- `plot_opts$op$height = 8.0`

To control the figures that are generated you can set the purpose to either "print", "present" (default) or "shiny".

```
plot_opts$purpose = "present"
```

### Value

List of plot outputs containing two elements `timecourse` and `obs_pred`, for the time course of and observed vs predicted, respectively. Both of these fields contain three elements for a given output. For example, say there is an output named PK the both the `timecourse` and `obs_pred` elements will have a field named PK containing a ggplot object and two fields `PK_png` and `PK_pdf` containing the paths to the files containing that figure in the respective formats.

### See Also

The estimation vignette (`vignette("Estimation", package = "ubiquity")`)

---

system\_report\_doc\_add\_content

*Add content to Body of a Word Document Report*

---

### Description

Appends content to the body of a word document

For example if you have `<HEADER_LEFT>` in the header of your document and you wanted to replace it with the text "Upper left" you would do the following:

```
cfg = system_report_doc_set_ph(cfg, ph_content = "Upper Left" , ph_name = "HEADER_LEFT" , ph_location = "header")
```

Notice the `ph_name` just has `HEADER_LEFT` and leaves off the `<>`

### Usage

```
system_report_doc_add_content(cfg, rptname = "default",
  content_type = NULL, content = NULL)
```

**Arguments**

cfg	ubiquity system object
rptname	report name initialized with system_report_init
content_type	name of the placeholder
content	list containing content to add

For each content type listed below the following content is expected:

- "text" text string of information
- "list" vector of paired values (indent level and text), eg. c(1, "Main Bullet", 2 "Sub Bullet")
- "imagefile" image from a file
  - image string containing path to image file
  - caption Text containing the caption of the image
- "ggplot" ggplot object, eg. p = ggplot() + ....
  - image ggplot object
  - caption Text containing the caption of the image
- "table" list containing the table content and other options with the following elements (defaults in parenthesis):
  - table Data frame containing the tabular data
  - caption Text containing the caption of the table
  - header Boolean variable to control displaying the header (TRUE)
  - first\_row Boolean variable to indicate that the first row contains header information (TRUE)

**Value**

cfg ubiquity system object with the content added to the body

---

system\_report\_doc\_set\_ph

*Sets Placeholder Content for Word Document Report*

---

**Description**

Adds or updates content to be substituted for placeholders in the specified report.

For example if you have <HEADER\_LEFT> in the header of your document and you wanted to replace it with the text "Upper left" you would do the following:

```
cfg = system_report_doc_set_ph(cfg, ph_content = "Upper Left", ph_name = "HEADER_LEFT", ph_location = "header")
```

Notice the ph\_name just has HEADER\_LEFT and leaves off the <>

**Usage**

```
system_report_doc_set_ph(cfg, rptname = "default", ph_name = NULL,
  ph_content = NULL, ph_location = "body")
```

**Arguments**

cfg	ubiquity system object
rptname	report name initialized with system_report_init
ph_name	name of the placeholder
ph_content	content to be replaced
ph_location	location of the placeholder: "body" (default), "header", or "footer"

**Value**

cfg ubiquity system object with the placeholder content set

---

system\_report\_estimation

*Generate a Report from Parameter Estimation*

---

**Description**

This will take the output generated during a parameter estimation and append those results to a specified report.

**Usage**

```
system_report_estimation(cfg, rptname = "default",
  analysis_name = NULL)
```

**Arguments**

cfg	ubiquity system object
rptname	report name
analysis_name	string containing the name of the estimation analysis and used as a prefix to store the results

**Value**

ubiquity system object with estimation report appended

**See Also**

[system\\_report\\_init](#), the reporting vignette (`vignette("Reporting", package = "ubiquity")`) and the estimation vignette (`vignette("Estimation", package = "ubiquity")`)

---

system\_report\_fetch     *Retrieve the officer Object of a Report*

---

**Description**

Reports are stored in the ubiquity system object and this provides a method for retrieving them by name. They can then be modified using the officer functions directly.

**Usage**

```
system_report_fetch(cfg, rptname = "default")
```

**Arguments**

cfg	ubiquity system object
rptname	report name

**Value**

officer ppx object with the of the report named rptname

**See Also**

[system\\_report\\_init](#) and [system\\_report\\_set](#)

---

system\_report\_glp     *Report GLP Study*

---

**Description**

Append GLP study design a report

**Usage**

```
system_report_glp(cfg, study_title = "Study Title",  
                  study_name = "default", rptname = "default")
```

**Arguments**

cfg	ubiquity system object
study_title	String containing descriptive information about the study
study_name	short name used to identify the study in other functions ("default")
rptname	short name used to identify the report to attach results to the study in other functions ("default")

**Value**

cfg ubiquity system object with the study report information added

---

system\_report\_init      *Initialize a New Officer Report*

---

**Description**

Creates a new officer report based either on the ubiquity template or one specified by the user. Once created, content can then be added.

**Usage**

```
system_report_init(cfg, template = NULL, rptname = "default",
  rpttype = NULL, meta = NULL)
```

**Arguments**

cfg	ubiquity system object
template	path to template file (NULL will load the default ubiquity template)
rptname	report name
rpttype	type of report to create, can be either NULL, "PowerPoint" or "Word"
meta	list containing metadata identifying relevant indices for slide layouts

**Details**

Either the rpttype can be specified or the template. If a report type is specified the internal ubiquity template for that type will be used. If the user specifies a template, the type will be determined from the file extension. If both values are NULL the report type will default to "PowerPoint" internally.

**Value**

ubiquity system object with estimation report initialized

**See Also**

Reporting vignette (vignette("Reporting", package = "ubiquity"))



---

system_report_nca	<i>Report NCA</i>
-------------------	-------------------

---

**Description**

Appends the results of NCA to a report

**Usage**

```
system_report_nca(cfg, rptname = "default", analysis_name = "analysis",
  rows_max = 10, table_headers = TRUE)
```

**Arguments**

cfg	ubiquity system object
rptname	name of report to append results to (default 'default')
analysis_name	string containing the name of the analysis (default 'analysis') to archive to files and reference results later
rows_max	maximum number of rows per slide when generating tabular data
table_headers	Boolean variable to add descriptive headers to output tables (default TRUE)

**Value**

cfg ubiquity system object with the NCA results appended to the specified report and if the analysis name is specified:

**See Also**

Vignette on NCA (`vignette("NCA", package = "ubiquity")`)

---

system_report_ph_content
--------------------------

*Populate Placeholder In Officer Report*

---

**Description**

Places content in a PowerPoint placeholder for a given Officer document.

**Usage**

```
system_report_ph_content(cfg, rpt, content_type, content, type, index,
  ph_label)
```

**Arguments**

cfg	ubiquity system object
rpt	officer pptx object
content_type	string indicating the content type
content	content
type	placeholder type ("body")
index	placeholder index (integer)
ph_label	placeholder location (text)

**Details**

For each content type listed below the following content is expected:

- "text" text string of information
- "list" vector of paired values (indent level and text), eg. c(1, "Main Bullet", 2 "Sub Bullet")
- "imagefile" string containing path to image file
- "ggplot" ggplot object, eg. p = ggplot() + ....
- "table" list containing the table content and other options with the following elements (defaults in parenthesis):
  - table Data frame containing the tabular data
  - header Boolean variable to control displaying the header (TRUE)
  - first\_row Boolean variable to indicate that the first row contains header information (TRUE)
- "flextable" list containing flextable content and other options with the following elements (defaults in parenthesis):
  - table Data frame containing the tabular data
  - header\_top, header\_middle, header\_bottom (NULL) a list the same names as the data frame names containing the tabular data and values with the header text to show in the table
  - merge\_header (TRUE) Set to true to combine column headers with the same information
  - table\_body\_alignment, table\_header\_alignment ("center") Controls alignment
  - table\_autofit (TRUE) Automatically fit content, or specify the cell width and height with cwidth (0.75) and cheight (0.25)
  - table\_theme ("theme\_vanilla") Table theme

**Value**

officer pptx object with the content added

**See Also**

[system\\_report\\_view\\_layout](#)

---

system\_report\_save      *Save Report to File*

---

**Description**

Save the contents of rptname to the file output\_file

**Usage**

```
system_report_save(cfg, rptname = "default", output_file = NULL)
```

**Arguments**

cfg	ubiquity system object
rptname	report name initialized with system_report_init
output_file	file name of saved report

**Details**

If you don't specify an output file it will save the report either report.pptx or report.docx (depending on the type of report) in the current directory.

**Value**

Boolean variable indicating success (TRUE) or failure (FALSE)

**See Also**

[system\\_report\\_init](#)

---

system\_report\_set      *Overwrite officer Object for a Given Report*

---

**Description**

Replace the report named rptname with the contents in rpt

**Usage**

```
system_report_set(cfg, rptname = "default", rpt = NULL)
```

**Arguments**

cfg	ubiquity system object
rptname	report name initialized with system_report_init
rpt	officer object

**Value**

ubiquity system object with rpt as content for rptname

**See Also**

[system\\_report\\_init](#) and [system\\_report\\_fetch](#)

---

system\_report\_slide\_content

*Add Slide With Main Body of Content*

---

**Description**

Creates a report slide with a title and single large area of content

**Usage**

```
system_report_slide_content(cfg, title = "Title", sub_title = NULL,  
  rptname = "default", content_type = "text", content = "Text")
```

**Arguments**

cfg	ubiquity system object
title	string with slide title ("Title")
sub_title	string with slide sub title (codeNULL)
rptname	report name initialized with system_report_init
content_type	type of content for main body of slide
content	content of main body of slide

**Details**

For information on the format of content, see [system\\_report\\_ph\\_content](#).

**Value**

ubiquity system object with slide added to report

**See Also**

[system\\_report\\_init](#) and the reporting vignette (`vignette("Reporting", package = "ubiquity")`)

---

`system_report_slide_section`*Generate Slide with Section Break*

---

**Description**

Creates a report slide with a section break.

**Usage**

```
system_report_slide_section(cfg, title = "Title", sub_title = NULL,  
  rptname = "default")
```

**Arguments**

<code>cfg</code>	ubiquity system object
<code>title</code>	string with slide title ("Title")
<code>sub_title</code>	string with slide sub title (NULL)
<code>rptname</code>	report name initialized with <code>system_report_init</code>

**Value**

ubiquity system object with slide added to report

**See Also**

[system\\_report\\_init](#) and the reporting vignette (`vignette("Reporting", package = "ubiquity")`)

---

`system_report_slide_title`*Generate Title Slide*

---

**Description**

Creates a report title slide.

**Usage**

```
system_report_slide_title(cfg, title = "Title", sub_title = NULL,  
  rptname = "default")
```

**Arguments**

cfg	ubiquity system object
title	string with slide title ("Title")
sub_title	string with slide sub title (codeNULL)
rptname	report name initialized with system_report_init

**Value**

ubiquity system object with slide added to report

**See Also**

[system\\_report\\_init](#) and the reporting vignette (`vignette("Reporting", package = "ubiquity")`)

---

system\_report\_slide\_two\_col

*Generate Slide with Two Column Layout*

---

**Description**

Creates a report slide with a title two columns of content with optional headers over the columns

**Usage**

```
system_report_slide_two_col(cfg, title = "Title", sub_title = NULL,
  rptname = "default", content_type = "text", left_content = NULL,
  left_content_type = NULL, right_content = NULL,
  right_content_type = NULL, left_content_header = NULL,
  left_content_header_type = "text", right_content_header = NULL,
  right_content_header_type = "text")
```

**Arguments**

cfg	ubiquity system object
title	string with slide title ("Title")
sub_title	string with slide sub title (codeNULL)
rptname	report name initialized with system_report_init
content_type	type of content for body text elements 'list' or 'text'
left_content	content of left column
left_content_type	inherits the main 'content_type' above unless you wish to specify an image or table
right_content	content of right column

`right_content_type`  
     inherits the main 'content\_type' above unless you wish to specify an image or table  
`left_content_header`  
     content of left column header  
`left_content_header_type`  
     'text' unless you wish to specify an image or table  
`right_content_header`  
     content of right column header  
`right_content_header_type`  
     'text' unless you wish to specify an image or table

**Details**

For information on the format of content, see [system\\_report\\_ph\\_content](#).

**Value**

ubiquity system object with slide added to report

**See Also**

[system\\_report\\_init](#) and the reporting vignette (`vignette("Reporting", package = "ubiquity")`)

---

system\_report\_view\_layout

*Generate Annotated Layout for Report Templates*

---

**Description**

Elements of slide masters are identified by placeholder labels. As PowerPoint masters are created the labels can be difficult to predict. Word documents are identified by style names. This function will create a layout file identifying all of the elements of each slide master for a PowerPoint template or each paragraph and table style for a Word template.

**Usage**

```
system_report_view_layout(cfg, rptname = "default", output_file = NULL)
```

**Arguments**

<code>cfg</code>	ubiquity system object
<code>rptname</code>	report name initialized with <code>system_report_init</code>
<code>output_file</code>	name of file to place the annotated layout information, set to NULL and it will generate a file named layout with the appropriate extension

**Value**

officer object with the layout of the template annotated,

**See Also**

[system\\_report\\_init](#) and the reporting vignette (`vignette("Reporting", package = "ubiquity")`)

---

system\_select\_set      *Selecting Parameter Sets*

---

**Description**

The system file can contain multiple parameterizations using the <PSET:?:??> notation. This function provides the means for switching between these parameterizations, and (optionally) specifying a subset of parameters estimated when performing parameter estimation.

**Usage**

```
system_select_set(cfg, set_name = "default", parameter_names = NULL)
```

**Arguments**

cfg	ubiquity system object
set_name	string containing the name of the parameter set
parameter_names	list of parameter names to be estimated

**Value**

Ubiquity system object with the specified parameter set active

**Examples**

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                 system_file   = "mab_pk",
                 overwrite      = TRUE,
                 output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Selecting the default parameter set
cfg = system_select_set(cfg, "default")
```



---

system_set_bolus	<i>Set Bolus Inputs</i>
------------------	-------------------------

---

**Description**

Defines infusion rates specified in the system file using <B:times> and <B:events>

**Usage**

```
system_set_bolus(cfg, state, times, values)
```

**Arguments**

cfg	ubiquity system object
state	name of the state to apply the bolus
times	list of injection times
values	corresponding list injection values

**Value**

Ubiquity system object with the bolus information set

**See Also**

[system\\_zero\\_inputs](#)

**Examples**

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Clearing all inputs
cfg = system_zero_inputs(cfg)

# SC dose of 200 mg
cfg = system_set_bolus(cfg, state = "At",
                      times = c( 0.0), # day
                      values = c(200.0)) # mg
```

---

system\_set\_covariate *Set Covariate Values*

---

## Description

Covariates specified in the system file using <CV: ?> and <CVSET: ? : ?> will have their default values for a given parameter set. This function is a means to overwrite those values.

## Usage

```
system_set_covariate(cfg, covariate, times, values)
```

## Arguments

cfg	ubiquity system object
covariate	name of the covariate
times	list of times (system time units)
values	corresponding list of values

## Value

Ubiquity system object with the covariate set

## Examples

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Setting the covariate WT to 50
cfg = system_set_covariate(cfg,
                          covariate = "WT",
                          times      = c(0),
                          values     = c(50))
```

---

system_set_guess	<i>Alter Initial Guess and Parameter Bounds</i>
------------------	---

---

### Description

Default values for parameters are taken from the `system.txt` file either when the parameter was defined (<P>) or when it was reassigned for a parameter set (<PSET:?:?>?). These can be altered at the scripting level using this function.

### Usage

```
system_set_guess(cfg, pname, value, lb = NULL, ub = NULL)
```

### Arguments

cfg	ubiquity system object
pname	name of parameter to set
value	value to assign
lb	optionally change the lower bound (NULL)
ub	optionally change the upper bound (NULL)

### Details

When performing a parameter estimation, the initial guess will be the value specified in the `system.txt` file for the currently selected parameter set. The following command can be used after the parameter set has been selected to specify the value (VALUE) of the parameter PNAME and optionally the lower (lb) and upper (ub) bounds:

```
cfg = system_set_guess(cfg, pname="PNAME", value=VALUE, lb=NULL, ub=NULL)
```

To set the initial guess for the parameter Vc to a value of 3, the following would be used:

```
cfg = system_set_guess(cfg, "Vc", value=3)
```

To specify the guess and overwrite the upper bound on Vc and set it to 5

```
cfg = system_set_guess(cfg, "Vc", value=3, ub=5)
```

### Value

cfg ubiquity system object with guess and bounds assigned

---

system_set_iiv	<i>Set Variability Terms</i>
----------------	------------------------------

---

### Description

Set elements of the current variance covariance matrix specified in the system file with <IIV:?:?> ?, <IIVCOR:?:?>?, <IIVSET:?:?> ?, <IIVCORSET:?:?>?

### Usage

```
system_set_iiv(cfg, IIV1, IIV2, value)
```

### Arguments

cfg	ubiquity system object
IIV1	row name of the variance/covariance matrix
IIV2	column name of the variance/covariance matrix element
value	value to assign to the variance/covariance matrix element

### Value

Ubiquity system object with IIV information set

### See Also

[system\\_fetch\\_iiv](#)

### Examples

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Clearing all inputs
cfg = system_zero_inputs(cfg)

# Setting the covariance element for CL and Vc to 0.03
cfg = system_set_iiv(cfg,
                    IIV1 = "ETACL",
                    IIV2 = "ETAVc",
```

```
value=0.03)
```

---

system\_set\_option      *Setting Analysis Options*

---

### Description

Different options associated performing analyses (e.g running simulations, performing parameter estimation, logging, etc.) can be set with this function

### Usage

```
system_set_option(cfg, group, option, value)
```

### Arguments

cfg	ubiquity system object
group	options are grouped together by the underlying activity being performed: "solver", "stochastic", "simulation", "estimation", "logging", or "titration"
option	for each group there are a set of options
value	corresponding value for the option

### Details

```
group=logging
```

By default ubiquity prints different information to the console and logs this information to a log file. The following options can be used to control this behavior:

- "enabled" = Boolean variable to control logging: TRUE
- "file" = String containing the name of the log file: `file.path("transient", "ubiquity_log.txt")`
- "timestamp" = Boolean switch to control appending a time stamp to log entries: TRUE
- "ts\_str" = String format of timestamp: "
- "debug" = Boolean switch to control debugging (see below): FALSE
- "verbose" = Boolean switch to control printing to the console FALSE

To enable debugging of different functions (like when performing estimation), set the debug option to TRUE. Important function calls will be trapped and information will be logged and reported to the console.

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "debug",
                        value = FALSE)
```

group=solver

Depending on the solver, different options can be set. The documentation for [deSolve](#) lists the different solvers. For a full list of options, see the documentation for the specific solver (e.g. ?lsoda). Some common options to consider are:

- "atol" - Relative error tolerance
- "rtol" - Absolute error tolerance
- "hmin" - Minimum integration step size
- "hmax" - Maximum integration step size

To select the vode solver and set the maximum step size to 0.01, the following would be used:

```
cfg=system_set_option(cfg,
                      group = "simulation",
                      option = "solver",
                      value = "vode")
```

```
cfg=system_set_option(cfg,
                      group = "solver",
                      option = "hmax",
                      value = 0.01)
```

group="simulation"

- "include\_important\_output\_times" - Automatically add bolus, infusion rate switching times, etc: "yes"(default), "no".
- "integrate\_with" - Specify if the ODE solver should use the Rscript ("r-file") or compiled C ("c-file"), if the build process can compile and load the C version it will be the default otherwise it will switch over to the R script.
- "output\_times" - Vector of times to evaluate the simulation (default seq(0, 100, 1)).
- "solver" - Selects the ODE solver: "lsoda" (default), "lsode", "vode", etc.; see the documentation for [deSolve](#) for an exhaustive list.

group="stochastic"

When running stochastic simulations (inter-individual variability applied to system parameters) it can be useful to specify the following:

- "ci" - Confidence interval (default 95)
- "nsub" - Number of subjects (default 100)
- "seed" - Seed for the random number generator (default 8675309)
- "ponly" - Only generate the subject parameters but do not run the simulations (default FALSE)
- "outputs" - A list of the predicted outputs to include (default all outputs defined by <O>)
- "states" - A list of the predicted states to include (default all states)
- "sub\_file" - Name of data set loaded with ([system\\_load\\_data](#)) containing subject level parameters and covariates
- "sub\_file\_sample" - Controls how subjects are sampled from the dataset

If you wanted to generate 1000 subjects but only wanted the parameters, you would use the following:

```
cfg = system_set_option(cfg,
                        group = "stochastic",
                        option = "nsub ",
                        value = 1000)
```

```
cfg = system_set_option(cfg,
                        group = "stochastic",
                        option = "ponly",
                        value = TRUE )
```

If you wanted to exclude states and only include the output Cp\_nM, you would do the following:

```
cfg = system_set_option (cfg,
                        group = "stochastic",
                        option = "states",
                        value = list())
```

```
cfg = system_set_option (cfg,
                        group = "stochastic",
                        option = "outputs",
                        value = c("Cp_nM"))
```

To pull subject information from a data file instead of generating the subject parameters from IIV information the `sub_file` option can be used. The value here `SUBFILE_NAME` is the name given to a dataset loaded with ([system\\_load\\_data](#)):

```
cfg=system_set_option(cfg,
                      group = "stochastic",
                      option = "sub_file",
                      value = "SUBFILE_NAME")
```

Sampling from the dataset can be controlled using the `sub_file_sample` option:

```
cfg=system_set_option(cfg,
                      group = "stochastic",
                      option = "sub_file_sample",
                      value = "with replacement")
```

Sampling can be done sequentially ("sequential"), with replacement ("with replacement"), or without replacement ("without replacement")

```
group="estimation"
```

The default estimation in R is performed using either the `optim` or `optimx` libraries. This is selected by setting the `optimizer` option:

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "optimizer",
                        value = "optim")
```

The optimization routine then specified using the method. By default this option is set to Nelder–Mead.

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "method",
                        value = "Nelder-Mead")
```

And different attributes are then selected using the control.

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "control",
                        value = list(trace = TRUE,
                                    maxit = 500,
                                    REPORT = 10))
```

For the different methods and control options, see the documentation for the `optim` and `optimx` libraries.

To perform a global optimization you can install either the particle swarm ([ps](#)) genetic algorithm ([GA](#)) libraries. To use the particle swarm set the optimizer and method:

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "optimizer",
                        value = "pso")
```

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "method",
                        value = "psoptim")
```

The control option is a list described `pso` documentation.

To use the genetic algorithm set the optimizer and method:

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "optimizer",
                        value = "ga")
```

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "method",
                        value = "ga")
```



The control option is a list and the list elements are the named options in the GA documentation. Use the following as an example:

```
cfg = system_set_option(cfg,
                        group = "estimation",
                        option = "control",
                        value = list(maxiter = 10000,
                                    optimArgs = list(
                                        method = "Nelder-Mead",
                                        maxiter = 1000)))
```

To alter initial guesses see: [system\\_set\\_guess](#)

```
group="titration"
```

"titrate" - By default titration is disable (set to FALSE). If you are going to use titration, enable it here by setting this option to TRUE. This will force #' [simulate\\_subjects](#) to use [run\\_simulation\\_titrate](#) internally when running simulations.

### Value

Ubiquity system object with the option set

---

system\_set\_parameter *Set Value for Parameter*

---

### Description

Assigns a value for a named parameter in a parameter list.

### Usage

```
system_set_parameter(cfg, parameters, pname, value)
```

### Arguments

cfg	ubiquity system object
parameters	vector of parameters
pname	parameter name
value	value

### Details

To set the parameter Vc to a value of 3, the following would be used:

```
parameters = system_fetch_parameters(cfg)
parameters = system_set_parameter(cfg, parameters, pname = 'Vc', value = 3)
```

### Value

parameters vector with pname set to value

---

system_set_rate	<i>Set Infusion Rate Inputs</i>
-----------------	---------------------------------

---

### Description

Defines infusion rates specified in the system file using <R: ?>

### Usage

```
system_set_rate(cfg, rate, times, levels)
```

### Arguments

cfg	ubiquity system object
rate	name of infusion rate
times	list of time values
levels	corresponding list of infusion values

### Value

Ubiquity system object with the infusion rate set

### See Also

[system\\_zero\\_inputs](#)

### Examples

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                 system_file   = "mab_pk",
                 overwrite     = TRUE,
                 output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Clearing all inputs
cfg = system_zero_inputs(cfg)

# 5 minute infusion at 10 mg/min
cfg = system_set_rate(cfg,
                      rate = "Dinf",
                      times = c(0, 5),
                      levels = c(10, 0))
```

---

system\_set\_tt\_cond      *Define Titration Triggers and Actions*

---

### Description

Once a rule has been defined using `system_new_tt_rule`, it can then be used by specifying checks at each of the titration time points that, when true, will perform some actions.

### Usage

```
system_set_tt_cond(cfg, name, cond, action, value = "-1")
```

### Arguments

cfg	ubiquity system object
name	string containing the name for the titration rule to which this condition applies
cond	string that evaluates a boolean value that is TRUE when the action should be triggered
action	stringing that evaluates to what should be done when the condition is met (e.g. changing the dose, state change, etc)
value	code to be stored in the titration history to track when this condition has been triggered

### Details

The general syntax for setting a new condition is:

```
cfg = system_new_tt_cond(cfg,
                        name = "rname",
                        cond = "BOOLEAN EXPRESSION",
                        action = "EXPRESSION",
                        value = "VALUE")
```

The name input will associate this condition with a previously defined rule. For each time defined when the rule was created, the condition (cond) will be evaluated. If that condition evaluates as TRUE then the action will be evaluated. Lastly, when a condition action is evaluated, the value is stored in the titration history.

Multiple conditions can be associated with a rule. The internal titration history will track each one where a condition has been evaluated as true, but the simulation output will only show the **last** condition to be evaluated as true.

The cond field is a string that, when evaluated, will produce a boolean value (TRUE or FALSE). If you simply want to force an action at each of the times for a given rule you can use: cond = "TRUE". Alternatively you can provide mathematical expressions or even complicated user defined functions.

The action field is evaluated when cond is true. To modify how a simulation is going to be performed, you will want to modify the SIMINT\_cfg\_tt variable using the different system commands. Certain common tasks have prototype functions created to make it easier for the user:

- SI\_TT\_BOLUS - Set bolus dosing
- SI\_TT\_RATE - Set infusion inputs
- SI\_TT\_STATE - Reset system states

**Note:** Prototype functions are strings but sometimes it is necessary to specify strings within this string. For the main string use double quotes (") and for the internal strings use single quotes (')

#### SI\_TT\_BOLUS

The simplest way to apply a bolus when the condition is true is to use the following:

```
action = "SI_TT_BOLUS[state='At',
                values=c(10, 10, 10),
                times=c(0, 1, 2)]"
```

The values and times are vectors of numbers of equal length. The dosing and time units are those specified in the system.txt file for the <B:?> delimiter. The times are relative to the titration time. So 0 above means at the titration time.

It's possible to specify an interval and a number of times to repeat the last dose using the following:

```
action = "SI_TT_BOLUS[state    = 'At',
                values    = c(5, 5, 10),
                times    = c(0, 2, 4),
                repdose   = 'last',
                number    = 7,
                interval  = 4]"
```

This will give a dose of 5 at the titration point and 2 time units later. The dose of 10 at time 4 will be repeated 7 times every 4 time units. So a total of 8 (7 + 1) doses at 10 will be administered. Remember the time units were those defined in <B:?.>. The input repdose can be either 'last' or 'none'.

**Note:** The main string is in double quotes " " but the strings in the prototype argument (e.g. 'last') are in single quotes ' '.

#### SI\_TT\_RATE

If you created an infusion named Dinf using <R:?.> and the infusion units are min (times) and mg/min (rates). To have a 60 minute infusion of 20 mg/min then we would do the following:

```
action = "SI_TT_RATE[rate='Dinf', times=c(0, 60), levels=c(20.0, 0)]"
```

If we wanted to do this every day for 9 more days (a total of 10 days) we can repeat the sequence:

```
action = "SI_TT_RATE[rate    = 'Dinf',
                times    = c(0, 60),
                levels    = c(20, 0),
                repdose   = 'sequence',
                number    = 9,
                interval  = 24*60]"
```

The input repdose can be either 'sequence' or 'none'.

**Note:** The time units and dosing rate are those specified using <R: ?>.

SI\_TT\_STATE

To provide fine control over states at titration points the state reset prototype is provided. For example, if you are modeling an assay where there is a wash step and you want to drop a concentration to zero. If you have a state named Cc defined in your system.txt and you want to set it to 0.0 in a condition the following action would work.

```
action = "SI_TT_STATE[Cc][0.0]"
```

The value here is a number but you can use any mathematical combination of variables available in the titration environment. Also you can create your own user function and place the function call within the brackets above.

**Titration Environment** The cond, action, and value statements can use any variables available in the titration environment. If you want to perform complicated actions, you can simply create a user defined functions and pass it the variables from the titration environment that you need. These include named variables from the model as well as internal variables used to control the titration.

### States and Parameters

The state values (at the current titration time), system parameters (<P>), static secondary parameters (<As>) and the initial value of covariates are available as the names specified in the system.txt file. Since system resets (SI\_TT\_STATE) are processed first, any changes made to states are the values that are active for other actions.

### Internal Simulation Variables

Internal variables are used to control titration activities. These variables can also be used in the conditions and actions.

- SIMINT\_p - list of system parameters
- SIMINT\_cfg - system configuration sent into the titration routine
- SIMINT\_cfgtt-systemconfigurationatthecurrenttitrationeventtime
- SIMINT\_ttimes - vector of titration times (in simulation units)
- SIMINT\_tt\_ts - list of time scales for the current titration
- SIMINT\_history - data frame tracking the history of conditions that evaluated true with the following structure:
  - tname - name of titration rule
  - value - value indicating condition that was satisfied
  - simtime - simulation time when that rule/value were triggered
  - timescale - time at the rule timescale when that rule/value were triggered

### Individual Simulations

To run an individual titration simulation use the following:

```
som = run_simulation_titrate(parameters, cfg)
```

This provides the same output as [run\\_simulation\\_ubiquity](#) with two extra fields. The first, `som$titration`, contains three columns for each titration rule. The columns will have a length equal and corresponding to the simulation times. If the rule name is `rname`, then the column headers will have the following names and meanings:

- `tt.rname.value` - Value of the rule for the active condition or -1 if not triggered
- `tt.rname.simtime` - Simulation time where the last condition became active
- `tt.rname.timescale` - Simulation time in the time scale the rule was specified in

The second field is `som$titration_history` which contains a summary list of all of the titration events that were triggered.

- `tname` - Titration rule name
- `value` - Value of the rule for the active condition or -1 if not triggered
- `simtime` - Simulation time where the last condition became active
- `timescale` - Simulation time in the time scale the rule was specified in

To convert this structured list into a data frame the [som\\_to\\_df](#) command can be used:

```
sdf = som_to_df(cfg, som)
```

To run stochastic titration simulations, the same function is used:

```
som = simulate_subjects(parameters, cfg)
```

This will add a data a list element called `som$titration` with three fields for each titration rule:

- `tt.rname.value` - Value of the rule for the active condition or -1 if not triggered
- `tt.rname.simtime` - Simulation time where the last condition became active
- `tt.rname.timescale` - Simulation time in the time scale the rule was specified in

Each of these fields is a matrix with an entry for each simulation time (column) and each subject (row). This data structure can also be converted to a data frame using [som\\_to\\_df](#).

### Value

Ubiquity system object with the titration condition defined

### See Also

[system\\_new\\_tt\\_rule](#), [run\\_simulation\\_titrate](#), [som\\_to\\_df](#), [simulate\\_subjects](#)

---

system\_set\_tt\_rate      *Actual Function Called by SI\_TT\_RATE*

---

### Description

The prototype function SI\_TT\_RATE provides an abstract interface to this function. Based on the input from SI\_TT\_RATE infusion rate inputs will be updated for the current titration time.

### Usage

```
system_set_tt_rate(cfg, rate, times, levels, tt_ts, tsinfo,
  repose = "none", interval = 1, number = 0)
```

### Arguments

cfg	ubiquity system object
rate	name of the infusion rate to update(Defined in <R: ?>)
times	vector of switching times relative to the current titration time (in time units defined by <R: ?>)
levels	vector of infusion rates (in dosing units defined by <R: ?>)
tt_ts	list of timescale values for the current titration time
tsinfo	list with timescale information for inputs (bolus, rates, etc)
repose	"none" or "sequence"
interval	interval to repeat in the units defined in <R: ?>
number	number of times to repeat

### Value

ubiquity system object with the infusion rates updated.

---

system\_simulate\_estimation\_results  
*Simulate Results at Estimates*

---

### Description

Simulates the system at the parameter estimates pest for creating diagnostic plots

### Usage

```
system_simulate_estimation_results(pest, cfg, details = FALSE)
```

**Arguments**

pest	vector of parameters
cfg	ubiquity system object
details	set TRUE to display information about cohorts as they are simulated (useful for debugging)

**Value**

observations in a list, see [system\\_od\\_general](#) when estimation=FALSE

**See Also**

[system\\_define\\_cohort](#), [system\\_plot\\_cohorts](#) and the vignette on parameter estimation (`vignette("Estimation", package = "ubiquity")`)

---

system\_view

*View Information About the System*

---

**Description**

Displays information (dosing, simulation options, covariates, etc) about the system.

**Usage**

```
system_view(cfg, field = "all")
```

**Arguments**

cfg	ubiquity system object
field	string indicating the aspect of the system to display

**Value**

sequence of strings with system information (one line per element)

The field

- "all" will show all information about the system
- "parameters" summary of parameter information
- "bolus" currently set bolus dosing
- "rate" infusion rate dosing
- "covariate" covariates
- "iiv" variance/covariance information
- "datasets" loaded datasets
- "simulation" simulation options
- "estimation" estimation options



## Examples

```
# To log and display the current system information:

# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

vp(cfg, system_view(cfg))
```

---

system\_zero\_inputs      *Zero All Model Inputs*

---

## Description

Multiple default inputs can be specified in the system file. At the scripting level this function can be used to set all inputs to zero. Then only the subsequently specified inputs will be applied.

## Usage

```
system_zero_inputs(cfg, bolus = TRUE, rates = TRUE)
```

## Arguments

cfg	ubiquity system object
bolus	Boolean value indicating weather bolus inputs should be set to zero
rates	Boolean value indicating weather infusion rate inputs should be set to zero

## Value

Ubiquity system object with the specified inputs set to zero

## See Also

[system\\_set\\_rate](#), [system\\_set\\_bolus](#)

## Examples

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Clear only infusion rates
cfg = system_zero_inputs(cfg, bolus=TRUE, rates=FALSE)

# Clear all inputs:
cfg = system_zero_inputs(cfg)
```

---

tic

*Implementation of Matlab tic() command*

---

## Description

Used in conjunction with toc() to find the elapsed time when code is executed. Adapted from: <http://stackoverflow.com/questions/1716012/stopwatch-function-in-r>

## Usage

```
tic(gcFirst = TRUE, type = c("elapsed", "user.self", "sys.self"))
```

## Arguments

gcFirst	controls garbage collection
type	can be either "elapsed" "user.self" or "sys.self"

## Value

time tic was called

## See Also

[toc](#)

## Examples

```
tic()
Sys.sleep(3)
toc()
```

---

`toc`*Implementation of Matlab `toc()` command*

---

**Description**

Used in conjunction with `tic()` to find the elapsed time when code is executed. Adapted from: <http://stackoverflow.com/questions/1716012/stopwatch-function-in-r>

**Usage**

```
toc()
```

**Value**

time in seconds since `tic()` was called

**See Also**

[tic](#)

**Examples**

```
tic()
Sys.sleep(3)
toc()
```

---

`var2string`*Converts Numeric Variables into Padded Strings*

---

**Description**

Mechanism for converting numeric variables into strings for reporting.

**Usage**

```
var2string(vars, maxlength = 0, nsig_e = 3, nsig_f = 4)
```

**Arguments**

<code>vars</code>	numeric variable or a vector of numeric variables
<code>maxlength</code>	if this value is greater than zero spaces will be added to the beginning of the string until the total length is equal to <code>maxlength</code>
<code>nsig_e</code>	number of significant figures for scientific notation
<code>nsig_f</code>	number of significant figures for numbers (2.123)

**Value**

Number as a string padded

**Examples**

```
var2string(pi, nsig_f=20)
var2string(.0001121, nsig_e=2, maxlength=10)
```

---

vp

*Print and Log Messages*

---

**Description**

Used to print messages to the screen and the log file.

**Usage**

```
vp(cfg, str)
```

**Arguments**

cfg	ubiquity system object
str	sequence of strings to print

**Value**

Boolean variable indicating success (TRUE) or failure (FALSE)

**Examples**

```
# Creating a system file from the mab_pk example
fr = system_new(file_name      = "system.txt",
                system_file    = "mab_pk",
                overwrite       = TRUE,
                output_directory = tempdir())

# Building the system
cfg = build_system(system_file = file.path(tempdir(), "system.txt"),
                  output_directory = file.path(tempdir(), "output"),
                  temporary_directory = tempdir())

# Initializing the log file
vp(cfg, "Message that will be logged")
```

---

workshop_fetch	<i>Fetch Ubiquity Workshop Sections</i>
----------------	---

---

**Description**

With the ubiquity package this function can be used to fetch example files for different sections of the workshop.

**Usage**

```
workshop_fetch(section = "Simulation", overwrite = FALSE,  
              output_directory = getwd())
```

**Arguments**

section	Name of the section of workshop to retrieve ("Simulation")
overwrite	if TRUE the new system file will overwrite any existing files present
output_directory	directory where workshop files will be placed (getwd())

**Details**

Valid sections are "Simulation", "Estimation", "Titration" "Reporting", and "NCA"

**Value**

list

**Examples**

```
workshop_fetch("Estimation", output_directory=tempdir(), overwrite=TRUE)
```

# Index

build\_system, 3

calculate\_half-life, 4

deSolve, 54

GA, 56

gg\_axis, 5, 6, 7

gg\_log10\_xaxis, 6, 6, 7

gg\_log10\_yaxis, 6, 7

linspace, 8

logspace, 9

nm\_select\_records, 18

pad\_string, 9

prepare\_figure, 10

pso, 56

run\_simulation\_titrate, 11, 13, 14, 34, 57, 62

run\_simulation\_ubiquity, 11, 11, 13, 62

simulate\_subjects, 12, 13, 57, 62

som\_to\_df, 13, 13, 62

system\_check\_requirements, 14

system\_check\_steady\_state, 15

system\_clear\_cohorts, 16

system\_define\_cohort, 16, 35, 64

system\_define\_cohorts\_nm, 18

system\_estimate\_parameters, 20

system\_fetch\_guess, 21

system\_fetch\_iiv, 21, 52

system\_fetch\_parameters, 22

system\_fetch\_template, 23

system\_fetch\_TSsys, 24

system\_glp\_init, 25, 26

system\_glp\_save, 25

system\_glp\_scenario, 26, 26

system\_load\_data, 16, 29, 30, 54, 55

system\_log\_init, 29

system\_nca\_run, 30

system\_new, 32

system\_new\_tt\_rule, 11, 33, 59, 62

system\_od\_general, 34, 64

system\_plot\_cohorts, 35, 64

system\_report\_doc\_add\_content, 36

system\_report\_doc\_set\_ph, 37

system\_report\_estimation, 38

system\_report\_fetch, 39, 44

system\_report\_glp, 39

system\_report\_init, 27, 38, 39, 40, 43–48

system\_report\_nca, 41

system\_report\_ph\_content, 41, 44, 47

system\_report\_save, 43

system\_report\_set, 39, 43

system\_report\_slide\_content, 44

system\_report\_slide\_section, 45

system\_report\_slide\_title, 45

system\_report\_slide\_two\_col, 46

system\_report\_view\_layout, 42, 47

system\_select\_set, 22, 48

system\_set\_bolus, 49, 65

system\_set\_covariate, 50

system\_set\_guess, 51, 57

system\_set\_iiv, 21, 52

system\_set\_option, 12, 53

system\_set\_parameter, 57

system\_set\_rate, 58, 65

system\_set\_tt\_cond, 11, 34, 59

system\_set\_tt\_rate, 63

system\_simulate\_estimation\_results, 34, 35, 63

system\_view, 64

system\_zero\_inputs, 49, 58, 65

tic, 66, 67

toc, 66, 67

var2string, 67

vp, [68](#)

workshop\_fetch, [69](#)