

# Package ‘CNORode’

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**Type** Package

**Title** ODE add-on to CellNOptR

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**bioViews** CellBasedAssays, CellBiology, Proteomics, Bioinformatics, TimeCourse

**Description** ODE add-on to CellNOptR

**License** GPL-2

**LazyLoad** yes

**Depends** CellNOptR (>= 1.5.14), genalg

**Enhances** MEIGOR

**NeedsCompilation** yes

## R topics documented:

cnolistCNORodeExample . . . . .	2
CNORode . . . . .	2
createLBodeContPars . . . . .	3
defaultParametersGA . . . . .	4
defaultParametersSSm . . . . .	5
getLBodeContObjFunction . . . . .	6
getLBodeDataSim . . . . .	7
getLBodeMINLPObjFunction . . . . .	9
getLBodeModelSim . . . . .	10
getLBodeSimFunction . . . . .	12
getStates . . . . .	13
incidence2Adjacency . . . . .	13
indices . . . . .	14
minlpLBodeSSm . . . . .	14
model . . . . .	16
parEstimationLBode . . . . .	16
parEstimationLBodeGA . . . . .	18
parEstimationLBodeSSm . . . . .	20
plotLBodeFitness . . . . .	22

plotLBoDeModelSim . . . . .	24
simdata2cnolist . . . . .	25
simulate . . . . .	26

**Index****28**


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**cnolistCNORodeExample** A cnolist from CellNOptR

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**Description**

A cnolist from CellNOptR to use with provided CNORode examples.

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CNORode

*Logic based ODE extension for CellNOptR*

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**Description**

This package is used for the simulation and fitting of logic based ODE models based on the Odefy approach.

**Details**

Package:	CNORode
Type:	Package
Version:	1.2.0
Date:	2012-03-14
License:	GPL-3
LazyLoad:	yes

**Author(s)**

David Henriques, Thomas Cokelaer Maintainer: David Henriques <dhenriques@ebi.ac.uk>

**References**

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R. Serban and A. C. Hindmarsh, "CVODES: the Sensitivity-Enabled ODE Solver in SUNDIALS," Proceedings of IDETC/CIE 2005, Sept. 2005, Long Beach, CA. Also available as LLNL technical report UCRL-JP-200039.

C. Terfve, T. Cokelaer, A. MacNamara, D. Henriques, E. Goncalves, MK. Morris, M. van Iersel, DA Lauffenburger, J. Saez-Rodriguez. CellNOpR: a flexible toolkit to train protein signaling networks to data using multiple logic formalisms. BMC Systems Biology, 2012, 6:133:

## See Also

[CellNOpR](#), [parEstimationLBoode](#), [getLBoodeModelSim](#), [parEstimationLBoode](#) [plotLBoodeFitness](#).

<code>createLBoodeContPars</code>	<i>Create a list with ODE parameter information needed to perform parameter estimation</i>
-----------------------------------	--

## Description

Creates a list with the continuous parameters to simulate the model, upper and lower bounds for the parameter estimation, parameters names, indices of the parameters and other information.

## Usage

```
createLBoodeContPars(model, LB_n = 1, LB_k = 0.1, LB_tau = 0.01,
UB_n = 5, UB_k = 0.9, UB_tau = 10, default_n = 3, default_k = 0.5,
default_tau = 1, LB_in = c(), UB_in = c(), opt_n = TRUE, opt_k = TRUE,
opt_tau = TRUE, random = FALSE)
```

## Arguments

<code>model</code>	The logic model to be simulated.
<code>LB_n</code>	A numeric value to be used as lower bound for all parameters of type n.
<code>LB_k</code>	A numeric value to be used as lower bound for all parameters of type k.
<code>LB_tau</code>	A numeric value to be used as lower bound for all parameters of type tau.
<code>UB_n</code>	A numeric value to be used as upper bound for all parameters of type n.
<code>UB_k</code>	A numeric value to be used as upper bound for all parameters of type k.
<code>UB_tau</code>	A numeric value to be used as upper bound for all parameters of type tau.
<code>default_n</code>	The default parameter to be used for every parameter of type n.
<code>default_k</code>	The default parameter to be used for every parameter of type k.
<code>default_tau</code>	The default parameter to be used for every parameter of type tau.
<code>LB_in</code>	An array with the the same length as <code>ode_parameters\$parValues</code> with lower bounds for each specific parameter.
<code>UB_in</code>	An array with the the same length as <code>ode_parameters\$parValues</code> with upper bounds for each specific parameter.
<code>opt_n</code>	Add all parameter n to the index of parameters to be fitted.
<code>opt_k</code>	Add all parameter k to the index of parameters to be fitted.
<code>opt_tau</code>	Add all parameter tau to the index of parameters to be fitted.
<code>random</code>	logical value that determines that a random solution is for the parameters to be optimized.

**Value**

parNames	An array containing the names of the parameters.
parValues	An array containing the values of the parameters, in the same order as the names.
index_opt_pars	An array containing the indexes for the parameters to be fitted.
index_n	An array containing the indexes of the parameters of type n.
index_k	An array containing the indexes of the parameters of type k.
index_tau	An array containing the indexes of the parameters of type tau.
LB	An array containing the lower bound for each parameter.
UB	An array containing the upper bound for each parameter.

**Author(s)**

David Henriques, Thomas Cokelaer

**Examples**

```
library(CNORode)
data("ToyCNOlist", package="CNORode");
data("ToyModel", package="CNORode");
data("ToyIndices", package="CNORode");
ode_parameters=createLBodeContPars(model, opt_n=FALSE, default_n=2,
random=TRUE, LB_k=0.25, UB_k=0.8, LB_tau=0.01, UB_tau=10);
```

**defaultParametersGA** *Create default options to perform parameter estimation with a genetic algorithm.*

**Description**

This function returns a list with several arguments for performing parameter estimation with the genetic algorithm from the package genalg.

**Usage**

```
defaultParametersGA()
```

**Value**

mutationChance	NA
popSize	200
iters	100
elitism	NA
time	1
monitor	TRUE
verbose	0
transfer_function	3

```

reltol      1e-04
atol       0.001
maxStepSize Inf
maxNumSteps 1e+05
maxErrTestsFails
               50
nan_fac = 1   0

```

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[CellNOptR](#) [parEstimationLBode](#) [parEstimationLBodeGA](#)

<code>defaultParametersSSm</code>	<i>Create default options to perform parameter estimation with scatter search meta-heuristic.</i>
-----------------------------------	---

**Description**

This function returns a list with several arguments for performing parameter estimation with scatter search meta-heuristic algorithm from the package `essR`.

**Usage**

```
defaultParametersSSm()
```

**Value**

```

maxeval      Inf
maxtime      100
ndiverse     NULL
dim_refset   NULL
local_solver NULL
verbose      0
transfer_function
               3
reltol      1e-04
atol       0.001
maxStepSize Inf
maxNumSteps 1e+05
maxErrTestsFails
               50
nan_fac      1

```

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[CellNOptR](#) [parEstimationLBode](#) [parEstimationLBodeSSm](#)

**getLBodeContObjFunction**

*Returns the objective function to perform parameter estimation.*

**Description**

This function configures returns the objective function that can be used to evaluate the fitness of a logic based ODE model using a particular set of parameters. This function can be particularly useful if you are planning to couple a nonlinear optimization solver. The returned value of the objective function corresponds to the mean squared value normalized by the number of data points.

**Usage**

```
getLBodeContObjFunction(cnolist, model, ode_parameters, indices=NULL, time = 1,
verbose = 0, transfer_function = 3, reltol = 1e-04, atol = 0.001, maxStepSize = Inf,
maxNumSteps = 1e+05, maxErrTestsFails = 50, nan_fac = 1, useVariances = F, initial_state=0.1)
```

**Arguments**

<code>cnolist</code>	A list containing the experimental design and data.
<code>model</code>	The logic model to be simulated.
<code>ode_parameters</code>	A list with the ODEs parameter information. Obtained with <a href="#">createLBodeContPars</a> .
<code>indices</code>	Indices to map data in the model. Obtained with <code>indexFinder</code> function from <a href="#">CellNOptR</a> .
<code>time</code>	An integer with the index of the time point to start the simulation. Default is 1.
<code>verbose</code>	A logical value that triggers a set of comments.
<code>transfer_function</code>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<code>reltol</code>	Relative Tolerance for numerical integration.
<code>atol</code>	Absolute tolerance for numerical integration.
<code>maxStepSize</code>	The maximum step size allowed to ODE solver.
<code>maxNumSteps</code>	The maximum number of internal steps between two points being sampled before the solver fails.
<code>maxErrTestsFails</code>	Specifies the maximum number of error test failures permitted in attempting one step.
<code>nan_fac</code>	A penalty for each data point the model is not able to simulate. We recommend higher than 0 and smaller than 1.
<code>useVariances</code>	if True, use the variance in the fitness
<code>initial_state</code>	initial state of the dynamic nodes (non-measured) (Defaults to 0.1)

## Details

Check [CellNOptR](#) for details about the cnolist and the model format. For more details in the configuration of the ODE solver check the CVODES manual.

## Value

Returns a function to evaluate the model fitness. This function receives a vector containing both continuous parameters and integer values representing which reactions should be kept in the model.

## Author(s)

David Henriques, Thomas Cokelaer

## See Also

[CellNOptR](#) [createLBodeContPars](#)

## Examples

```
library(CNORode)
data("ToyCN0list",package="CNORode");
data("ToyModel",package="CNORode");
data("ToyIndices",package="CNORode");

ode_parameters=createLBodeContPars(model,random=TRUE);
minlp_obj_function=getLBodeContObjFunction(cnolistCNORodeExample, model,ode_parameters,indices);

x=ode_parameters$parValues;
f=minlp_obj_function(x);
```

getLBodeDataSim

*Simulate value signals a CNO list With Logic-Based ODEs.*

## Description

This function receives a set of inputs, namely the cnolist and the model and returns a list with the same size of the cnolist\$valueSignals.

## Usage

```
getLBodeDataSim(cnolist, model, ode_parameters = NULL, indices = NULL,
timeSignals=NULL, time = 1, verbose = 0, transfer_function = 3,
reltol = 1e-04, atol = 0.001, maxStepSize = Inf, maxNumSteps = 1e+05,
maxErrTestsFails = 50, initial_state=0.1)
```

### Arguments

<code>codelist</code>	A list containing the experimental design and data.
<code>model</code>	A list with the ODEs parameter information. Obtained with <a href="#">createLBoDeContPars</a> .
<code>ode_parameters</code>	A list with the ODEs parameter information. Obtained with <code>makeParameterList</code> function.
<code>indices</code>	Indices to map data in the model. Obtained with <code>indexFinder</code> function from <code>CellNOptR</code> .
<code>timeSignals</code>	An array containing a different timeSignals. If you use this argument, it will also modify the dimensions from <code>valueSignals</code> .
<code>time</code>	An integer with the index of the time point to start the simulation. Default is 1.
<code>verbose</code>	A logical value that triggers a set of comments.
<code>transfer_function</code>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<code>reltol</code>	Relative Tolerance for numerical integration.
<code>atol</code>	Absolute tolerance for numerical integration.
<code>maxStepSize</code>	The maximum step size allowed to ODE solver.
<code>maxNumSteps</code>	The maximum number of internal steps between two points being sampled before the solver fails.
<code>maxErrTestsFails</code>	Specifies the maximum number of error test failures permitted in attempting one step.
<code>initial_state</code>	initial state of the dynamic nodes (non-measured) (Defaults to 0.1)

### Details

Check [CellNOptR](#) for details about the `codelist` and the `model` format. For more details in the configuration of the ODE solver check the CVODES manual.

### Value

Returns a list with simulated data that has the same structure as the `codelist$valueSignals`. One matrix for each time-point.

### Author(s)

David Henriques, Thomas Cokelaer

### See Also

[CellNOptR](#) [parEstimationLBoDe](#) [parEstimationLBoDeSSm](#)

### Examples

```
library(CNORode)
data("ToyCNOlist", package="CNORode");
data("ToyModel", package="CNORode");
data("ToyIndices", package="CNORode");
dataSimulation=getLBoDeDataSim(codelistCNORodeExample, model, indices=indices);
```

---

getLBodeMINLPObjFunction

*Get the objective function to evaluate the fitness of a given model structure and set of parameters.*

---

**Description**

This function configures returns the objective function that can be used to evaluate the fitness of a logic based ODE model using a particular set of parameters and model structure. This function can be particularly useful if you are planning to couple a mixed integer nonlinear programming optimization solver. The returned value of the objective function corresponds to the mean squared value.

**Usage**

```
getLBodeMINLPObjFunction(cnolist, model, ode_parameters, indices=NULL, time = 1,
                           verbose = 0, transfer_function = 3, reltol = 1e-04, atol = 0.001, maxStepSize = Inf,
                           maxNumSteps = 1e+05, maxErrTestsFails = 50, nan_fac = 1)
```

**Arguments**

<code>cnolist</code>	A list containing the experimental design and data.
<code>model</code>	The logic model to be simulated.
<code>ode_parameters</code>	A list with the ODEs parameter information. Obtained with <a href="#">createLBodeContPars</a> .
<code>indices</code>	Indices to map data in the model. Obtained with <code>indexFinder</code> function from <a href="#">CellNOptR</a> .
<code>time</code>	An integer with the index of the time point to start the simulation. Default is 1.
<code>verbose</code>	A logical value that triggers a set of comments.
<code>transfer_function</code>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<code>reltol</code>	Relative Tolerance for numerical integration.
<code>atol</code>	Absolute tolerance for numerical integration.
<code>maxStepSize</code>	The maximum step size allowed to ODE solver.
<code>maxNumSteps</code>	The maximum number of internal steps between two points being sampled before the solver fails.
<code>maxErrTestsFails</code>	Specifies the maximum number of error test failures permitted in attempting one step.
<code>nan_fac</code>	A penalty for each data point the model is not able to simulate. We recommend higher than 0 and smaller than 1.

**Details**

Check [CellNOptR](#) for details about the `cnolist` and the `model` format. For more details in the configuration of the ODE solver check the CVODES manual.

**Value**

Returns a function to evaluate the model fitness. This function receives a continuous parameter vector.

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[CellNOptR](#) [createLBoodeContPars](#)

**Examples**

```
library(CNORode)
data("ToyCNolist", package="CNORode");
data("ToyModel", package="CNORode");
data("ToyIndices", package="CNORode");

ode_parameters=createLBoodeContPars(model, random=TRUE);
minlp_obj_function=getLBoodeMINLPObjFunction(cnolistCNORodeExample, model, ode_parameters, indices);

n_int_vars=dim(model$interMat)[2];
x_int=round(runif(n_int_vars))
x_cont=ode_parameters$parValues;
x=c(x_cont,x_int);
f=minlp_obj_function(x);
```

`getLBoodeModelSim`      *Simulate the logic-based ODE model*

**Description**

This function simulates a logic-based ODE model and return a list with one matrix for each time point. The input species in the model are filled with NA values. If the simulation of a particular set of initial conditions fails the solver will fill the experience row with NA values.

**Usage**

```
getLBoodeModelSim(cnolist, model, ode_parameters = NULL, indices = NULL, timeSignals=NULL,
time = 1, verbose = 0, transfer_function = 3, reltol = 1e-04, atol = 0.001, maxStepSize = Inf,
maxNumSteps = 1e+05, maxErrTestsFails = 50)
```

**Arguments**

- |                             |  |
|-----------------------------|--|
| <code>cnolist</code>        | A list containing the experimental design and data.  |
| <code>model</code>          | The logic model to be simulated.   |
| <code>ode_parameters</code> | A list with the ODEs parameter information. Obtained with <a href="#">createLBoodeContPars</a> .                   |
| <code>indices</code>        | Indices to map data in the model. Obtained with <code>indexFinder</code> function from <a href="#">CellNOptR</a> . |

<b>timeSignals</b>	An array containing a different timeSignals. If you use this argument, it will also modify the dimensions from valueSignals.
<b>time</b>	An integer with the index of the time point to start the simulation. Default is 1.
<b>verbose</b>	A logical value that triggers a set of comments.
<b>transfer_function</b>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<b>reltol</b>	Relative Tolerance for numerical integration.
<b>atol</b>	Absolute tolerance for numerical integration.
<b>maxStepSize</b>	The maximum number of internal steps between two points being sampled before the solver fails.
<b>maxNumSteps</b>	The maximum number of internal steps between two points being sampled before the solver fails.
<b>maxErrTestsFails</b>	Specifies the maximum number of error test failures permitted in attempting one step.

## Details

Check [CellNOptR](#) for details about the cnolist and the model format. For more details in the configuration of the ODE solver check the CVODES manual.

## Value

Returns a list with simulated data with similar structure to cnolist\$valueSignals. Contains one matrix for each time-point. Each matrix contains one row per experiment and one columns per model species.

## Author(s)

David Henriques, Thomas Cokelaer

## See Also

[CellNOptR](#) [createLBodeContPars](#)

## Examples

```
library(CNORode)
data('ToyCN0list',package='CNORode');
data('ToyModel',package='CNORode');
data('ToyIndices',package='CNORode');
modelSimulation=getLBodeModelSim(cnolistCNORodeExample, model,indices=indices);
```

`getLBoDeSimFunction`     *Get a function to simulate a logic based ODE model.*

## Description

This function is internally used by CNORode to configure the simulation function with default arguments.

## Usage

```
getLBoDeSimFunction(cnolist1, model1, adjMatrix1, indices1, odeParameters1,
time1 = 1, verbose1 = 0, transfer_function1 = 3, reltol1 = 1e-04, atol1 = 0.001,
maxStepSize1 = Inf, maxNumSteps1 = 1e+05, maxErrTestsFails1 = 50,
initial_state1=0.1)
```

## Arguments

<code>cnolist1</code>	A list containing the experimental design and data.
<code>model1</code>	The logic model to be simulated.
<code>adjMatrix1</code>	An adjacency matrix from the model.
<code>indices1</code>	Indices to map data in the model. Obtained with <code>indexFinder</code> function from CellNOptR.
<code>odeParameters1</code>	A list with the ODEs parameter information. Obtained with <a href="#">createLBoDeContPars</a> .
<code>time1</code>	An integer with the index of the time point to start the simulation. Default is 1.
<code>verbose1</code>	A logical value that triggers a set of comments.
<code>transfer_function1</code>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<code>reltol1</code>	Relative Tolerance for numerical integration.
<code>atol1</code>	Absolute tolerance for numerical integration.
<code>maxStepSize1</code>	The maximum step size allowed to ODE solver.
<code>maxNumSteps1</code>	The maximum number of internal steps between two points being sampled before the solver fails.
<code>maxErrTestsFails1</code>	Specifies the maximum number of error test failures permitted in attempting one step.
<code>initial_state1</code>	initial state of the dynamic nodes (non-measured) (Defaults to 0.1)

## Value

A function that returns a simulated model.

## Note

This function is for CNORode internal use.

## Author(s)

David Henriques, Thomas Cokelaer

**See Also**

[CellN0ptR](#) [CNORode](#)

---

getStates

*Find which species in the model are states.*

---

**Description**

Receives an adjacency matrix (model\$interMat from CellN0ptR) and finds which species are states (i.e. not inputs).

**Usage**

`getStates(adjacency)`

**Arguments**

`adjacency` An adjacency matrix from the model.

**Value**

A numeric vector with 0's for positions which are states and 1's for positions which are.

**Note**

For internal use of CNORode.

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[incidence2Adjacency](#)

---

incidence2Adjacency

*Convert an incidence matrix into an adjacency matrix.*

---

**Description**

Convert the incidence matrix (model representation of CellN0ptR) into an adjacency matrix. Denotes the inputs/output relationships.

**Usage**

`incidence2Adjacency(model)`

**Arguments**

`model` Model from CellN0ptR.

**Value**

Directed Adjacency matrix of size n\_species by n\_species.

**Note**

For internal use of CNORode.

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[CellNOptR](#)

**indices**

*Indices that relate cnolist to model*

**Description**

A list with indices that relate the cnolist with the model from CellNOptR

**minlpLBodeSSm**

*Search for the best combination of continuous parameters and logic gates.*

**Description**

This function uses essR to search for the best set of continuous parameters and model structure. The objective function is the same as the one provided by [getLBodeMINLPObjFunction](#).

**Usage**

```
minlpLBodeSSm(cnolist, model, ode_parameters = NULL, int_x0=NULL, indices = NULL, maxeval = Inf,
maxtime = 100, ndiverse = NULL, dim_refset = NULL, local_solver = NULL, time = 1,
verbose = 0, transfer_function = 3, reltol = 1e-04, atol = 0.001, maxStepSize = Inf,
maxNumSteps = 1e+05, maxErrTestsFails = 50, nan_fac = 1)
```

**Arguments**

<b>cnolist</b>	A list containing the experimental design and data.
<b>model</b>	The logic model to be simulated.
<b>ode_parameters</b>	A list with the ODEs parameter information. Obtained with <a href="#">createLBodeContPars</a> .
<b>int_x0</b>	Vector with initial solution for integer parameters.
<b>indices</b>	Indices to map data in the model. Obtained with indexFinder function from CellNOptR.
<b>maxeval</b>	Maximum number of evaluation in the optimization procedure.
<b>maxtime</b>	Maximum number of evaluation spent in optimization procedure.

<code>ndiverse</code>	Duration of the optimisation procedure.
<code>dim_refset</code>	Number of diverse initial solutions.
<code>local_solver</code>	Local solver to be used in SSm.
<code>time</code>	An integer with the index of the time point to start the simulation. Default is 1.
<code>verbose</code>	A logical value that triggers a set of comments.
<code>transfer_function</code>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and for normalized Hill function.
<code>reldtol</code>	Relative Tolerance for numerical integration.
<code>atol</code>	Absolute tolerance for numerical integration.
<code>maxStepSize</code>	The maximum step size allowed to ODE solver.
<code>maxNumSteps</code>	The maximum number of internal steps between two points being sampled before the solver fails.
<code>maxErrTestsFails</code>	Specifies the maximum number of error test failures permitted in attempting one step.
<code>nan_fac</code>	A penalty for each data point the model is not able to simulate. We recommend higher than 0 and smaller than 1.

## Details

Check [CellNOptR](#) for details about the cnolist and the model format. For more details in the configuration of the ODE solver check the CVODES manual.

## Value

<code>LB_n</code>	A numeric value to be used as lower bound for all parameters of type n.
<code>LB_k</code>	A numeric value to be used as lower bound for all parameters of type k.
<code>LB_tau</code>	A numeric value to be used as lower bound for all parameters of type tau.
<code>UB_n</code>	A numeric value to be used as upper bound for all parameters of type n.
<code>UB_k</code>	A numeric value to be used as upper bound for all parameters of type k.
<code>UB_tau</code>	A numeric value to be used as upper bound for all parameters of type tau.
<code>default_n</code>	The default parameter to be used for every parameter of type n.
<code>default_k</code>	The default parameter to be used for every parameter of type k.
<code>default_tau</code>	The default parameter to be used for every parameter of type tau.
<code>LB_in</code>	An array with the the same length as <code>ode_parameters\$parValues</code> with lower bounds for each specific parameter.
<code>UB_in</code>	An array with the the same length as <code>ode_parameters\$parValues</code> with upper bounds for each specific parameter.
<code>opt_n</code>	Add all parameter n to the index of parameters to be fitted.
<code>opt_k</code>	Add all parameter k to the index of parameters to be fitted.
<code>opt_tau</code>	Add all parameter tau to the index of parameters to be fitted.
<code>random</code>	A logical value that determines that a random solution is for the parameters to be optimised.
<code>model</code>	The best fitting found model structure.
<code>smm_results</code>	A list containing the information provided by the nonlinear optimization solver.

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[CellNOptR](#) [createLBodeContPars](#) [essR](#)

**Examples**

```
## Not run:
data("ToyCN0list", package="CNORode");
data("ToyModel", package="CNORode");
data("ToyIndices", package="CNORode");

ode_parameters=createLBodeContPars(model,random=TRUE);

#Visualize initial solution
simulatedData=plotLBodeFitness(cnolistCNORodeExample, model,ode_parameters,indices=indices)
ode_parameters=minlplBodeSSm(cnolistCNORodeExample, model,ode_parameters);

model=ode_parameters$model;

#Visualize fitted solution
simulatedData=plotLBodeFitness(cnolistCNORodeExample, model,indices=indices);

## End(Not run)
```

model

*A model from CellNOptR*

**Description**

A model from CellNOptR to use with provided examples

**parEstimationLBode**

*Perform parameter estimation using a genetic algorithm (package genalg) or ssm (if package essm available).*

**Description**

This function is an alias to the parEstimationLBode variants ([parEstimationLBodeGA](#) and [parEstimationLBodeSSm](#))

**Usage**

```
parEstimationLBode(cnolist, model, method="ga", ode_parameters = NULL, indices = NULL,
paramsGA=NULL, paramsSSm=NULL)
```

### Arguments

codelist	A list containing the experimental design and data.
model	The logic model to be simulated.
method	Only "ga" or "essm" arguments are accepted.
ode_parameters	A list with the ODEs parameter information. Obtained with <a href="#">createLBodeContPars</a> .
indices	Indices to map data in the model. Obtained with indexFinder function from CellNOptR.
paramsGA	A list of GA parameters. default is the list returned by <a href="#">defaultParametersGA</a> .
paramsSSm	A list of SSm parameters. default is the list returned by <a href="#">defaultParametersSSm</a> .

### Value

LB_n	A numeric value to be used as lower bound for all parameters of type n.
LB_k	A numeric value to be used as lower bound for all parameters of type k.
LB_tau	A numeric value to be used as lower bound for all parameters of type tau.
UB_n	A numeric value to be used as upper bound for all parameters of type n.
UB_k	A numeric value to be used as upper bound for all parameters of type k.
UB_tau	A numeric value to be used as upper bound for all parameters of type tau.
default_n	The default parameter to be used for every parameter of type n.
default_k	The default parameter to be used for every parameter of type k.
default_tau	The default parameter to be used for every parameter of type tau.
LB_in	An array with the same length as <code>ode_parameters\$parValues</code> with lower bounds for each specific parameter.
UB_in	An array with the same length as <code>ode_parameters\$parValues</code> with upper bounds for each specific parameter.
opt_n	Add all parameter n to the index of parameters to be fitted.
opt_k	Add all parameter k to the index of parameters to be fitted.
opt_tau	Add all parameter tau to the index of parameters to be fitted.
random	A logical value that determines that a random solution is for the parameters to be optimized.
res	A list containing the information provided by the solver.

### Author(s)

David Henriques, Thomas Cokelaer

### See Also

[CellNOptR](#) [createLBodeContPars](#) [rbga](#)

## Examples

```

data("ToyCN0list", package="CNORod");
data("ToyModel", package="CNORod");
data("ToyIndices", package="CNORod");

ode_parameters=createLBodeContPars(model, random=TRUE);
#Visualize initial solution
simulatedData=plotLBodeFitness(cnolistCNORodExample, model,ode_parameters, indices=indices)
paramsGA = defaultParametersGA()
paramsGA$maxStepSize = 1
paramsGA$popSize = 10
paramsGA$iter = 10
paramsGA$transfer_function = 2

ode_parameters=parEstimationLBode(cnolistCNORodExample, model,ode_parameters=ode_parameters,
paramsGA=paramsGA)
#Visualize fitted solution
simulatedData=plotLBodeFitness(cnolistCNORodExample, model,ode_parameters, indices=indices)

```

**parEstimationLBodeGA**    *Perform parameter estimation using a genetic algorithm (package genalg).*

## Description

This function uses a genetic algorithm (package `genalg`) to perform parameter estimation. The objective function is the same as the one provided by [getLBodeContObjFunction](#).

## Usage

```
parEstimationLBodeGA(cnolist, model, ode_parameters = NULL, indices = NULL, mutationChance = NA, p
elitism = NA, time = 1, monitor = TRUE, verbose = 0, transfer_function = 3, reltol = 1e-04,
atol = 0.001, maxStepSize = Inf, maxNumSteps = 1e+05, maxErrTestsFails =
50, nan_fac = 1, initial_state=0.1)
```

## Arguments

<code>cnolist</code>	A list containing the experimental design and data.
<code>model</code>	The logic model to be simulated.
<code>ode_parameters</code>	A list with the ODEs parameter information. Obtained with <a href="#">createLBodeContPars</a> .
<code>indices</code>	Indices to map data in the model. Obtained with <code>indexFinder</code> function from <code>CellNODtR</code> .
<code>mutationChance</code>	the chance that a gene in the chromosome mutates. By default $1/(size+1)$ . It affects the convergence rate and the probing of search space: a low chance results in quicker convergence, while a high chance increases the span of the search space.
<code>popSize</code>	the population size.
<code>iters</code>	the number of iterations.
<code>elitism</code>	the number of chromosomes that are kept into the next generation. By default is about 20% of the population size

<b>time</b>	An integer with the index of the time point to start the simulation. Default is 1.
<b>monitor</b>	If TRUE a plot will be generated to monitor the objective function
<b>verbose</b>	A logical value that triggers a set of comments.
<b>transfer_function</b>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<b>reltol</b>	Relative Tolerance for numerical integration.
<b>atol</b>	Absolute tolerance for numerical integration.
<b>maxStepSize</b>	The maximum step size allowed to ODE solver.
<b>maxNumSteps</b>	The maximum number of internal steps between two points being sampled before the solver fails.
<b>maxErrTestsFails</b>	Specifies the maximum number of error test failures permitted in attempting one step.
<b>nan_fac</b>	A penalty for each data point the model is not able to simulate. We recommend higher than 0 and smaller than 1.
<b>initial_state</b>	initial state of the dynamic nodes (non-measured) (Defaults to 0.1)

**Value**

<b>LB_n</b>	A numeric value to be used as lower bound for all parameters of type n.
<b>LB_k</b>	A numeric value to be used as lower bound for all parameters of type k.
<b>LB_tau</b>	A numeric value to be used as lower bound for all parameters of type tau.
<b>UB_n</b>	A numeric value to be used as upper bound for all parameters of type n.
<b>UB_k</b>	A numeric value to be used as upper bound for all parameters of type k.
<b>UB_tau</b>	A numeric value to be used as upper bound for all parameters of type tau.
<b>default_n</b>	The default parameter to be used for every parameter of type n.
<b>default_k</b>	The default parameter to be used for every parameter of type k.
<b>default_tau</b>	The default parameter to be used for every parameter of type tau.
<b>LB_in</b>	An array with the same length as <code>ode_parameters\$parValues</code> with lower bounds for each specific parameter.
<b>UB_in</b>	An array with the same length as <code>ode_parameters\$parValues</code> with upper bounds for each specific parameter.
<b>opt_n</b>	Add all parameter n to the index of parameters to be fitted.
<b>opt_k</b>	Add all parameter k to the index of parameters to be fitted.
<b>opt_tau</b>	Add all parameter tau to the index of parameters to be fitted.
<b>random</b>	A logical value that determines that a random solution is for the parameters to be optimized.
<b>res</b>	A list containing the information provided by the nonlinear optimization solver ( <code>genalg</code> ).

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[CellN0ptR](#) [createLBodeContPars](#) [rbga](#)

**Examples**

```
data("ToyCN0list", package="CNOdRode");
data("ToyModel", package="CNOdRode");
data("ToyIndices", package="CNOdRode");

ode_parameters=createLBodeContPars(model, random=TRUE);
#Visualize intial simulation
#simulatedData=plotLBodeFitness(cnolistCNOdRodeExample, model, ode_parameters, indices=indices)

ode_parameters=parEstimationLBodeGA(cnolistCNOdRodeExample, model, ode_parameters=ode_parameters,
indices=indices, maxStepSize=1, atol=1e-3, reltol=1e-5, transfer_function=2, popSize=10, iter=40);

#Visual solution after optimization
simulatedData=plotLBodeFitness(cnolistCNOdRodeExample, model, indices=indices, ode_parameters=ode_parameters);
```

**parEstimationLBodeSSm** *Perform parameter estimation using essR.*

**Description**

This function uses essR to perform parameter estimation. The objective function is the same as the one provided by [getLBodeContObjFunction](#).

**Usage**

```
parEstimationLBodeSSm(cnolist, model, ode_parameters = NULL, indices = NULL,
maxeval = Inf, maxtime = 100, ndiverse = NULL, dim_refset = NULL, local_solver = NULL,
time = 1, verbose = 0, transfer_function = 3, reltol = 1e-04, atol = 0.001,
maxStepSize = Inf, maxNumSteps = 1e+05, maxErrTestsFails = 50, nan_fac =1,
useVariances=F,initial_state=0.1)
```

**Arguments**

<code>cnolist</code>	A list containing the experimental design and data.
<code>model</code>	The logic model to be simulated.
<code>ode_parameters</code>	A list with the ODEs parameter information. Obtained with <a href="#">createLBodeContPars</a> .
<code>indices</code>	Indices to map data in the model. Obtained with indexFinder function from CellN0ptR.
<code>maxeval</code>	Maximum number of evaluation in the optimization procedure.
<code>maxtime</code>	Duration of the optimization procedure.
<code>ndiverse</code>	Number of diverse initial solutions.
<code>dim_refset</code>	Size of the reference set.
<code>local_solver</code>	Local solver to be used in SSm.
<code>time</code>	An integer with the index of the time point to start the simulation. Default is 1.
<code>verbose</code>	A logical value that triggers a set of comments.

<code>transfer_function</code>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<code>reltol</code>	Relative Tolerance for numerical integration.
<code>atol</code>	Absolute tolerance for numerical integration.
<code>maxStepSize</code>	The maximum step size allowed to ODE solver.
<code>maxNumSteps</code>	The maximum number of internal steps between two points being sampled before the solver fails.
<code>maxErrTestsFails</code>	Specifies the maximum number of error test failures permitted in attempting one step.
<code>nan_fac</code>	A penalty for each data point the model is not able to simulate. We recommend higher than 0 and smaller than 1.
<code>useVariances</code>	Uses variance if any
<code>initial_state</code>	initial state of the dynamic nodes (non-measured) (Defaults to 0.1)

## Details

Check [CellN0ptR](#) for details about the cnolist and the model format. For more details in the configuration of the ODE solver check the CVODES manual.

## Value

<code>LB_n</code>	A numeric value to be used as lower bound for all parameters of type n.
<code>LB_k</code>	A numeric value to be used as lower bound for all parameters of type k.
<code>LB_tau</code>	A numeric value to be used as lower bound for all parameters of type tau.
<code>UB_n</code>	A numeric value to be used as upper bound for all parameters of type n.
<code>UB_k</code>	A numeric value to be used as upper bound for all parameters of type k.
<code>UB_tau</code>	A numeric value to be used as upper bound for all parameters of type tau.
<code>default_n</code>	The default parameter to be used for every parameter of type n.
<code>default_k</code>	The default parameter to be used for every parameter of type k.
<code>default_tau</code>	The default parameter to be used for every parameter of type tau.
<code>LB_in</code>	An array with the same length as <code>ode_parameters\$parValues</code> with lower bounds for each specific parameter.
<code>UB_in</code>	An array with the same length as <code>ode_parameters\$parValues</code> with upper bounds for each specific parameter.
<code>opt_n</code>	Add all parameter n to the index of parameters to be fitted.
<code>opt_k</code>	Add all parameter k to the index of parameters to be fitted.
<code>opt_tau</code>	Add all parameter tau to the index of parameters to be fitted.
<code>random</code>	A logical value that determines that a random solution is for the parameters to be optimized.
<code>smm_results</code>	A list containing the information provided by the nonlinear optimization solver.

## Author(s)

David Henriques, Thomas Cokelaer

**See Also**

[CellN0ptR](#) [createLBodeContPars](#)

**Examples**

```
## Not run:
data("ToyCN0list", package="CNORode");
data("ToyModel", package="CNORode");
data("ToyIndices", package="CNORode");

ode_parameters=createLBodeContPars(model, random=TRUE);

#Visualize intial simulation
simulatedData=plotLBodeFitness(cnolistCNORodeExample, model,ode_parameters,indices=indices)

ode_parameters=parEstimationLBodeSSm(cnolistCNORodeExample, model,ode_parameters,
indices=indices,maxtime=20,ndiverse=50,dim_refset=6);

#Visualize fitted solution
simulatedData=plotLBodeFitness(cnolistCNORodeExample, model,indices=indices,ode_parameters=ode_parameters);

## End(Not run)
```

**plotLBodeFitness**

*Plot data against simulated values.*

**Description**

Plots the simulated values with the logic-based ODE against the the data contained contained the data contained in the cnolist. The data values are represented with a black line and the simulated values with a blue line. Additionally this functions returns the the simulated values.

**Usage**

```
plotLBodeFitness(cnolist, model, ode_parameters = NULL, indices = NULL,
adjMatrix = NULL, time = 1, verbose = 0, transfer_function = 3, reltol = 1e-04,
atol = 0.001, maxStepSize = Inf, maxNumSteps = 1e+05, maxErrTestsFails = 50,
plot_index_signals = NULL, plot_index_experiments = NULL,
plot_index_cues = NULL, colormap="heat", plotParams=list(margin=0.1, width=15, height=12,
cmap_scale=1, cex=1.6, ymin=NULL), initial_state=0.1 )
```

**Arguments**

<code>cnolist</code>	A list containing the experimental design and data.
<code>model</code>	The logic model to be simulated.
<code>ode_parameters</code>	A list with the ODEs parameter information. Obtained with <a href="#">createLBodeContPars</a> .
<code>indices</code>	Indices to map data in the model. Obtained with <code>indexFinder</code> function from <a href="#">CellN0ptR</a> .
<code>adjMatrix</code>	Model representation in the form of an adjacency matrix. When not provided will be automatically computed based in the model.
<code>time</code>	An integer with the index of the time point to start the simulation. Default is 1.

**verbose** A logical value that triggers a set of comments.  
**transfer\_function** The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.  
**reltol** Relative Tolerance for numerical integration.  
**atol** Absolute tolerance for numerical integration.  
**maxStepSize** The maximum step size allowed to ODE solver.  
**maxNumSteps** The maximum number of internal steps between two points being sampled before the solver fails.  
**maxErrTestsFails** Specifies the maximum number of error test failures permitted in attempting one step.  
**plot\_index\_signals** In case you only want to plot some signals, provide an integer vector with the indexes.  
**plot\_index\_experiments** In case you only want to plot some experiments, provide an integer vector with the indexes.  
**plot\_index\_cues** In case you only want to plot some cues, provide an integer vector with the indexes.  
**colormap** Uses the same colormap as in CellNOptR by default. If set to "green", it uses the deprecated colormap.  
**plotParams** additional parameters to refine the ploggin. See plotOptimResultsPan function in CellNOptR for more details.  
**initial\_state** initial state of the dynamic nodes (non-measured) (Defaults to 0.1)

## Details

Check [CellNOptR](#) for details about the cnolist and the model format. For more details in the configuration of the ODE solver check the CVODES manual.

## Value

Returns a list with simulated data that has the same structure as the cnolist\$valueSignals. One matrix for each time-point.

## Author(s)

David Henriques, Thomas Cokelaer

## See Also

[CellNOptR](#) [createLBodeContPars](#)

## Examples

```

library(CNORode)
data("ToyCN0list",package="CNORode");
data("ToyModel",package="CNORode");
data("ToyIndices",package="CNORode");
ode_parameters=createLBodeContPars(model,random=TRUE);
dataSimulation=plotLBodeFitness(cnolistCNORodeExample, model,indices=indices);
  
```

---

<code>plotLBodeModelSim</code>	<i>Simulate the model and plot the obtained with the different experimental conditions.</i>
--------------------------------	---

---

## Description

Plots the simulated values of the logic based ODE model. Only dynamic states are plotted, i.e. those that are not inputs. a blue line. Additionally this functions returns the the simulated values.

## Usage

```
plotLBodeModelSim(cnolist, model, ode_parameters = NULL, indices = NULL,
adjMatrix = NULL, timeSignals=NULL, time = 1, verbose = 0, transfer_function = 3,
reltol = 1e-04, atol = 0.001, maxStepSize = Inf, maxNumSteps = 1e+05,
maxErrTestsFails = 50, large = FALSE, nsplit = 4, show=T)
```

## Arguments

<code>cnolist</code>	A list containing the experimental design and data.
<code>model</code>	The logic model to be simulated.
<code>ode_parameters</code>	A list with the ODEs parameter information. Obtained with <a href="#">createLBodeContPars</a> .
<code>indices</code>	Indices to map data in the model. Obtained with indexFinder function from CellNOptR.
<code>adjMatrix</code>	Model representation in the form of an adjacency matrix. When not provided will be automatically computed based in the model.
<code>timeSignals</code>	An array containing a different timeSignals. If you use this argument, it will also modify the dimensions from valueSignals.
<code>time</code>	An integer with the index of the time point to start the simulation. Default is 1.
<code>verbose</code>	A logical value that triggers a set of comments.
<code>transfer_function</code>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<code>reltol</code>	Relative Tolerance for numerical integration.
<code>atol</code>	Absolute tolerance for numerical integration.
<code>maxStepSize</code>	The maximum step size allowed to ODE solver.
<code>maxNumSteps</code>	The maximum number of internal steps between two points being sampled before the solver fails.
<code>maxErrTestsFails</code>	Specifies the maximum number of error test failures permitted in attempting one step.
<code>large</code>	Boolean variable defining if the plot should split into several subplots.
<code>nsplit</code>	In case the large plot options is selected define how many subplots will exist. Default is 4.
<code>show</code>	show the error (defaults to TRUE)

**Value**

Returns a list with simulated Model values. One matrix of size number of species by number of experimental conditions for each time-point.

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[CellN0ptR createLBodeContPars](#)

**Examples**

```
library(CNORode)
data("ToyCN0list",package="CNORode");
data("ToyModel",package="CNORode");
data("ToyIndices",package="CNORode");
modelSimulation=plotLBodeModelSim(cnolistCNORodeExample, model,indices=indices);
```

---

**simdata2cnolist**      converts output of *getLBodeModelSim* to *cnolist*

---

**Description**

This function converts the simulated data returned by *getLBodeModelSim* into a valid CN0list data structure.

**Usage**

```
simdata2cnolist(sim_data, cnolist, model)
```

**Arguments**

sim_data	structure returned by <i>getLBodeModelSim</i>
cnolist	A list containing the experimental design and data.
model	The logic model to be simulated.

**Value**

a CN0list

**Author(s)**

Thomas Cokelaer

**See Also**

[CellN0ptR createLBodeContPars](#)

## Examples

```
data('ToyCNOlist', package='CNORodE');
data('ToyModel', package='CNORodE');
data('ToyIndices', package='CNORodE');
simdata = getLBoDEModelSim(cnolistCNORodEExample, model, indices=indices)
cnolist = simdata2cnolist(simdata, cnolistCNORodEExample, model)

cnolist = simdata2cnolist(simdata, cnolistCNORodEExample, model)
```

**simulate**

*Simulate value signals a CNO list With Logic-Based ODEs.*

## Description

This function receives a set of inputs, namely the cnolist and the model and returns a list with the same size of the cnolist\$valueSignals.

## Usage

```
simulate(cnolist, model, ode_parameters=NULL, indices=NULL,
adjMatrix=NULL, time=1, verbose=0, transfer_function=3,
reltol=1e-04, atol=0.001, maxStepSize=Inf, maxNumSteps=1e+05,
maxErrTestsFails=50)
```

## Arguments

<b>cnolist</b>	A list containing the experimental design and data.
<b>model</b>	A list with the ODEs parameter information. Obtained with <a href="#">createLBoDEContPars</a> .
<b>ode_parameters</b>	A list with the ODEs parameter information. Obtained with makeParameterList function.
<b>indices</b>	Indices to map data in the model. Obtained with indexFinder function from CellNOptR.
<b>adjMatrix</b>	The adjacency matrix. Recomputed if not provided
<b>time</b>	An integer with the index of the time point to start the simulation. Default is 1.
<b>verbose</b>	A logical value that triggers a set of comments.
<b>transfer_function</b>	The type of used transfer. Use 1 for no transfer function, 2 for Hill function and 3 for normalized Hill function.
<b>reltol</b>	Relative Tolerance for numerical integration.
<b>atol</b>	Absolute tolerance for numerical integration.
<b>maxStepSize</b>	The maximum step size allowed to ODE solver.
<b>maxNumSteps</b>	The maximum number of internal steps between two points being sampled before the solver fails.
<b>maxErrTestsFails</b>	Specifies the maximum number of error test failures permitted in attempting one step.

**Details**

Check [CellNOptR](#) for details about the cnolist and the model format. For more details in the configuration of the ODE solver check the CVODES manual.

**Value**

Returns a list with simulated data that has the same structure as the cnolist\$valueSignals. One matrix for each time-point.

**Author(s)**

David Henriques, Thomas Cokelaer

**See Also**

[CellNOptR](#) [parEstimationLBode](#) [parEstimationLBodeSSm](#)

**Examples**

```
library(CNORode)
data("ToyCN0list", package="CNORode");
data("ToyModel", package="CNORode");
data("ToyIndices", package="CNORode");
dataSimulation = simulate(cnolistCNORodeExample, model, indices=indices);
```

# Index

- \*Topic **CNORode**
    - CNORode, 2
  - \*Topic **CVODES**
    - getLBodeSimFunction, 12
  - \*Topic **CellNOptR**
    - parEstimationLBode, 16
    - parEstimationLBodeGA, 18
  - \*Topic **SSm**
    - defaultParametersSSm, 5
  - \*Topic **adjacency**
    - getStates, 13
    - incidence2Adjacency, 13
  - \*Topic **algorithm**
    - defaultParametersGA, 4
    - parEstimationLBode, 16
    - parEstimationLBodeGA, 18
  - \*Topic **default**
    - defaultParametersGA, 4
    - defaultParametersSSm, 5
  - \*Topic **essR**
    - defaultParametersSSm, 5
  - \*Topic **genetic**
    - defaultParametersGA, 4
    - parEstimationLBode, 16
    - parEstimationLBodeGA, 18
  - \*Topic **incidence**
    - incidence2Adjacency, 13
  - \*Topic **logic**
    - parEstimationLBode, 16
    - parEstimationLBodeGA, 18
  - \*Topic **matrix**
    - incidence2Adjacency, 13
  - \*Topic **model**
    - parEstimationLBode, 16
    - parEstimationLBodeGA, 18
  - \*Topic **parameters**
    - defaultParametersGA, 4
  - \*Topic **states**
    - getStates, 13
- CellNOptR, 3, 5–11, 13–17, 20–23, 25, 27  
cnolistCNORodeExample, 2  
CNORode, 2, 13
- createLBodeContPars, 3, 6–12, 14, 16–18, 20, 22–26  
defaultParametersGA, 4  
defaultParametersSSm, 5  
getLBodeContObjFunction, 6, 18, 20  
getLBodeDataSim, 7  
getLBodeMINLPObjFunction, 9, 14  
getLBodeModelSim, 3, 10  
getLBodeSimFunction, 12  
getStates, 13  
incidence2Adjacency, 13, 13  
indices, 14  
minlpLBodeSSm, 14  
model, 16  
parEstimationLBode, 3, 5, 6, 8, 16, 27  
parEstimationLBodeGA, 5, 16, 18  
parEstimationLBodeSSm, 6, 8, 16, 20, 27  
plotLBodeFitness, 3, 22  
plotLBodeModelSim, 24  
rbga, 17, 20  
simdata2cnolist, 25  
simulate, 26