

# Package: ecode (via r-universe)

September 3, 2024

**Title** Ordinary Differential Equation Systems in Ecology

**Version** 0.1.0

**Description** A framework to simulate ecosystem dynamics through ordinary differential equations (ODEs). You create an ODE model, tell 'ecode' to explore its behaviour, and perform numerical simulations on the model. 'ecode' also allows you to fit model parameters by machine learning algorithms. Potential users include researchers who are interested in the dynamics of ecological community and biogeochemical cycles.

**Imports** ggplot2, cowplot, rlang, stringr

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.3

**BugReports** <https://github.com/HaoranPopEvo/ecode/issues>

**URL** <https://github.com/HaoranPopEvo/ecode>

**Repository** <https://haoranpopevo.r-universe.dev>

**RemoteUrl** <https://github.com/haoranpopevo/ecode>

**RemoteRef** HEAD

**RemoteSha** af94239a2b26436ca1bba31b29ff1d6ee70e51d2

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\*.pp *Multiply Operator for Phase Points*

---

### Description

The multiply operator used to perform arithmetic on phase points.

### Usage

```
## S3 method for class 'pp'
x * y
```

**Arguments**

- `x` an object of "pp" class representing a phase point.
- `y` an object of "pp" class representing another phase point.

**Value**

an object of "pp" class representing the calculated result.

**Examples**

```
pp(list(x = 1, y = 1)) * pp(list(x = 3, y = 4))
```

---

`+.pp` *Add Operator for Phase Points*

---

**Description**

The add operator used to perform arithmetic on phase points.

**Usage**

```
## S3 method for class 'pp'  
x + y
```

**Arguments**

- `x` an object of "pp" class representing a phase point.
- `y` an object of "pp" class representing another phase point.

**Value**

an object of "pp" class representing the calculated result.

**Examples**

```
pp(list(x = 1, y = 1)) + pp(list(x = 3, y = 4))
```

---

`- .pp`*Subtract Operator for Phase Points*

---

**Description**

The subtract operator used to perform arithmetic on phase points.

**Usage**

```
## S3 method for class 'pp'  
x - y
```

**Arguments**

x                    an object of "pp" class representing a phase point.  
y                    an object of "pp" class representing another phase point.

**Value**

an object of "pp" class representing the calculated result.

**Examples**

```
pp(list(x = 1, y = 1)) - pp(list(x = 3, y = 4))
```

---

`/ .pp`*Divide Operator for Phase Points*

---

**Description**

The divide operator used to perform arithmetic on phase points.

**Usage**

```
## S3 method for class 'pp'  
x / y
```

**Arguments**

x                    an object of "pp" class representing a phase point.  
y                    an object of "pp" class representing another phase point.

**Value**

an object of "pp" class representing the calculated result.

**Examples**

```
pp(list(x = 1, y = 1)) / pp(list(x = 3, y = 4))
```

---

eode

*Create an ODE System*


---

**Description**

Creates an object of class "eode" representing an ODE system that describes population or community dynamics.

**Usage**

```
eode(..., constraint = NULL)
```

**Arguments**

... Objects of class "function", each representing a single differential equation.

constraint Character strings that must have a format of "variable>value" or "variable<value", such as "x>1", "y>3", etc. If not specified, then all model variables are considered as positive real numbers by default.

**Value**

An object of class "eode" describing population or community dynamics.

**Examples**

```
## Example1: Lotka-Volterra competition model
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
x

## Example2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}
```

```

}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
x

```

---

eode\_get\_cripoi

*Find Equilibrium Point*


---

### Description

Finds an equilibrium point (or critical point) of an ODE system based on Newton iteration method.

### Usage

```

eode_get_cripoi(
  x,
  init_value,
  eps = 0.001,
  max_step = 0.01,
  method = c("Newton", "GradDesc"),
  verbose = TRUE
)

```

### Arguments

x	Object of class "eode" representing an ODE system.
init_value	An object of class "pp" representing a phase point giving start estimates.
eps	Precision for the stopping criterion. Iteration will stop after the movement of the phase point in a single step is smaller than eps.
max_step	Maximum number
method	one of "Newton", "GradDesc"
verbose	Logical, whether to print the iteration process.

### Value

An object of class "pp" representing an equilibrium point found.

### Examples

```

## Example 1: Lotka-Volterra competition model
eq1 <- function(x, y, r1 = 1, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdxdt = eq1, dydt = eq2)
eode_get_cripoi(x, init_value = pp(list(x = 0.5, y = 0.5)))

```

```

## Example 2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
eode_get_cripoi(x, init_value = pp(list(X_C = 1, Y_C = 1, X_A = 1, Y_A = 1)))

```

---

eode\_get\_sysmat

*System Matrix*


---

## Description

Linearise an ODE system and calculate its system matrix.

## Usage

```
eode_get_sysmat(x, value, delta = 0.00001)
```

## Arguments

x	object of class "eode" representing an ODE system.
value	an object of class "pp" representing a phase point in the ODE system under consideration.
delta	Spacing or step size of a numerical grid used for calculating numerical differentiation.

## Value

An object of class "matrix". Each matrix entry,  $(i,j)$ , represents the partial derivative of the  $i$ -th equation of the system with respect to the  $j$ -th variable taking other variables as a constant.

**Examples**

```

## Example1: Lotka-Volterra competition model
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_get_sysmat(x, value = pp(list(x = 1, y = 1)), delta = 10e-6)

## Example2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
eode_get_sysmat(x, value = pp(list(X_A = 4, Y_A = 4, X_C = 4, Y_C = 4)), delta = 10e-6)

```

---

eode\_get\_velocity      *Velocity Vector*

---

**Description**

Calculates the velocity vector at a given phase point.

**Usage**

```
eode_get_velocity(x, value, phase_curve = NULL)
```

**Arguments**

x	The ODE system under consideration. An object of class "eode".
value	an object of "pp" class representing a phase point in the ODE system under consideration.
phase_curve	an object of "pc" class representing a phase curve. Only used when there is delayed items in the ODE system.



**Value**

an object of class "velocity" representing a velocity vector at a given phase point.

**Examples**

```
## Example1: Lotka-Volterra competition model
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_get_velocity(x, value = pp(list(x = 1, y = 1)))

## Example2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
eode_get_velocity(x, value = pp(list(X_A = 5, Y_A = 5, X_C = 3, Y_C = 2)))
```

---

eode\_gridSearch

*Grid Search For Optimal Parameters*


---

**Description**

Find optimal parameters in the ODE system using grid search method.

**Usage**

```
eode_gridSearch(x, pdat, space, step = 0.01)
```

**Arguments**

x	the ODE system under consideration. An object of "eode" class.
pdat	observed population dynamics. An object of "pdata" class.
space	space
step	interval of time for running simulations. Parameter of the function "eode_proj()".

**Value**

a data frame showing attempted parameters along with the corresponding values of loss function.

**Examples**

```
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
training_data <- pdata(x,
  init = data.frame(
    X_A = c(9, 19, 29, 39),
    Y_A = c(1, 1, 1, 1),
    X_C = c(5, 5, 5, 5),
    Y_C = c(0, 0, 0, 0)
  ),
  t = c(3, 3, 3, 3),
  lambda = data.frame(incidence = c(0.4, 0.8, 0.9, 0.95)),
  formula = "incidence = (Y_A + Y_C)/(X_A + X_C + Y_A + Y_C)"
)
res <- eode_gridSearch(x, pdat = training_data, space = list(beta = seq(0.05, 0.15, 0.01)))
res
```

---

eode_is_centre	<i>Centre</i>
----------------	---------------

---

**Description**

Check whether an equilibrium point is a neutral centre or not.

**Usage**

```
eode_is_centre(x, value, eps = 0.001)
```

**Arguments**

x	Object of class "eode" representing an ODE system.
value	an object of class "pp" representing a phase point in the ODE system under consideration.
eps	Precision used to check whether the input phase point is an equilibrium point. If the absolute value of any component of the phase velocity vector at a phase point is lower than eps, an error would be thrown out.

**Value**

a TRUE or FALSE.

**Examples**

```
eq1 <- function(x, y, r1 = 1, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_is_centre(x, value = pp(list(x = 0.3333, y = 0.3333)))
```

---

eode_is_saddle	<i>Saddle</i>
----------------	---------------

---

**Description**

Check whether an equilibrium point is a saddle or not.

**Usage**

```
eode_is_saddle(x, value, eps = 0.001)
```

**Arguments**

x	Object of class "eode" representing an ODE system.
value	an object of class "pp" representing a phase point in the ODE system under consideration.
eps	Precision used to check whether the input phase point is an equilibrium point. If the absolute value of any component of the phase velocity vector at a phase point is lower than eps, an error would be thrown out.

**Value**

a TRUE or FALSE.

**Examples**

```
eq1 <- function(x, y, r1 = 1, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_is_saddle(x, value = pp(list(x = 0.3333, y = 0.3333)))
```

---

eode_is_stafoc	<i>Stable Focus</i>
----------------	---------------------

---

**Description**

Check whether an equilibrium point is a stable focus or not.

**Usage**

```
eode_is_stafoc(x, value, eps = 0.001)
```

**Arguments**

x	Object of class "eode" representing an ODE system.
value	an object of class "pp" representing a phase point in the ODE system under consideration.
eps	Precision used to check whether the input phase point is an equilibrium point. If the absolute value of any component of the phase velocity vector at a phase point is lower than eps, an error would be thrown out.

**Value**

a TRUE or FALSE.

**Examples**

```
eq1 <- function(x, y, r1 = 1, a11 = 2, a12 = 1) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 1, a22 = 2) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_is_stafoc(x, value = pp(list(x = 0.3333, y = 0.3333)))
```

---

eode_is_stanod	<i>Stable Node</i>
----------------	--------------------

---

**Description**

Check whether an equilibrium point is a stable node or not.

**Usage**

```
eode_is_stanod(x, value, eps = 0.001)
```

**Arguments**

x	Object of class "eode" representing an ODE system.
value	an object of class "pp" representing a phase point in the ODE system under consideration.
eps	Precision used to check whether the input phase point is an equilibrium point. If the absolute value of any component of the phase velocity vector at a phase point is lower than eps, an error would be thrown out.

**Value**

a TRUE or FALSE.

**Examples**

```
eq1 <- function(x, y, r1 = 1, a11 = 2, a12 = 1) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 1, a22 = 2) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_is_stanod(x, value = pp(list(x = 0.3333, y = 0.3333)))
```

---

eode_is_stapoi	<i>Stable Equilibrium Point</i>
----------------	---------------------------------

---

**Description**

Check whether an equilibrium point is stable or not.

**Usage**

```
eode_is_stapoi(x, value, eps = 0.001)
```

**Arguments**

x	Object of class "eode" representing an ODE system.
value	an object of class "pp" representing a phase point in the ODE system under consideration.
eps	Precision used to check whether the input phase point is an equilibrium point. If the absolute value of any component of the phase velocity vector at a phase point is lower than eps, an error would be thrown out.

**Value**

a TRUE or FALSE.

**Examples**

```

eq1 <- function(x, y, r1 = 1, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_is_stapoi(x, value = pp(list(x = 0.3333, y = 0.3333)))

## Example2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c(
    "X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0",
    "X_C<5", "Y_C<5", "X_A<5", "Y_A<5"
  )
)
eode_is_stapoi(x, value = pp(list(X_A = 1.3443, Y_A = 0.2304, X_C = 1.0655, Y_C = 0.0866)))

```

---

eode\_is\_unsfoc                      *Unstable Focus*

---

**Description**

Check whether an equilibrium point is an unstable focus or not.

**Usage**

```
eode_is_unsfoc(x, value, eps = 0.001)
```

**Arguments**

**x**                      Object of class "eode" representing an ODE system.

**value**                an object of class "pp" representing a phase point in the ODE system under consideration.

**eps**                   Precision used to check whether the input phase point is an equilibrium point. If the absolute value of any component of the phase velocity vector at a phase point is lower than eps, an error would be thrown out.

**Value**

a TRUE or FALSE.

**Examples**

```
eq1 <- function(x, y, r1 = 1, a11 = 2, a12 = 1) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 1, a22 = 2) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_is_unsfoc(x, value = pp(list(x = 0.3333, y = 0.3333)))
```

---

eode\_is\_unsnod                      *Unstable Node*

---

**Description**

Check whether an equilibrium point is an unstable node or not.

**Usage**

```
eode_is_unsnod(x, value, eps = 0.001)
```

**Arguments**

x	Object of class "eode" representing an ODE system.
value	an object of class "pp" representing a phase point in the ODE system under consideration.
eps	Precision used to check whether the input phase point is an equilibrium point. If the absolute value of any component of the phase velocity vector at a phase point is lower than eps, an error would be thrown out.

**Value**

a TRUE or FALSE.

**Examples**

```
eq1 <- function(x, y, r1 = 1, a11 = 2, a12 = 1) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 1, a22 = 2) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_is_unsnod(x, value = pp(list(x = 0.3333, y = 0.3333)))
```

---

eode\_is\_validval      *Test the Validity of a Phase Point*

---

**Description**

Test whether a phase point sits out of the boundary of an ODE system.

**Usage**

```
eode_is_validval(x, value)
```

**Arguments**

x	object of class "eode" representing an ODE system.
value	an object of class "pp" representing a phase point in the ODE system under consideration.

**Value**

returns TRUE or FALSE depending on whether the values of the system variables are within the boundary or not.

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_is_validval(x, value = pp(list(x = 1, y = 1)))
```



---

eode_lossf	<i>Calculate Loss Function</i>
------------	--------------------------------

---

**Description**

Calculate the quadratic loss function given an ODE system and observed population dynamics.

**Usage**

```
eode_lossf(x, pdat, step = 0.01)
```

**Arguments**

`x` the ODE system under consideration. An object of "eode" class.  
`pdat` observed population dynamics. An object of "pdata" class.  
`step` interval of time for each step. Parameter of the function "eode\_proj()".

**Value**

a value of loss function

**Examples**

```
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
training_data <- pdata(x,
  init = data.frame(
    X_A = c(9, 19, 29, 39),
    Y_A = c(1, 1, 1, 1),
    X_C = c(5, 5, 5, 5),
    Y_C = c(0, 0, 0, 0)
```

```

),
t = c(3, 3, 3, 3),
lambda = data.frame(incidence = c(0.4, 0.8, 0.9, 0.95)),
formula = "incidence = (Y_A + Y_C)/(X_A + X_C + Y_A + Y_C)"
)
eode_lossf(x, pdat = training_data)

```

---

eode\_proj

*Solve ODEs*


---

### Description

Provides the numerical solution of an ODE under consideration given an initial condition.

### Usage

```
eode_proj(x, value0, N, step = 0.01)
```

### Arguments

x	the ODE system under consideration. An object of class "eode".
value0	value an object of class "pp" representing the phase point at the initial state.
N	number of iterations
step	interval of time for each step

### Value

an object of class "pc" that represents a phase curve

### Examples

```

## Example1: Lotka-Volterra competition model
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2, constraint = c("x<1", "y<1"))
eode_proj(x, value0 = pp(list(x = 0.2, y = 0.1)), N = 100)

## Example2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

```

```
dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
eode_proj(x, value0 = pp(list(X_A = 5, Y_A = 5, X_C = 3, Y_C = 2)), N = 100)
```

---

eode\_sensitivity\_proj *Sensitivity Analysis*

---

## Description

Run a sensitivity analysis on an ODE system.

## Usage

```
eode_sensitivity_proj(x, valueSpace, N, step = 0.01)
```

## Arguments

x	object of class "pc" that represents the ODE system under consideration.
valueSpace	a list indicating initial conditions and parameters. Model variables must be included to specify initial values of each variable. Values can be a vector, indicating all the potential values to be considered in the sensitivity analysis.
N	number of iterations
step	interval of time for running simulations. Parameter of the function "eode_proj()".

## Value

an object of "pcfamilly" class, each component having three sub-components: \$grid\_var: variables or parameters whose values are changed throughout the sensitivity analysis. \$fixed\_var: variables whose values are not changed. \$pc: phase curve. An object of "pc" class.

## Examples

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2, constraint = c("x<100", "y<100"))
eode_sensitivity_proj(x, valueSpace = list(x = c(0.2, 0.3, 0.4), y = 0.1, a11 = 1:3), N = 100)
```

---

eode\_set\_constraint     *Set New Constraints*

---

### Description

Set new constraints for an ODE system.

### Usage

```
eode_set_constraint(x, new_constraint)
```

### Arguments

`x`                    an object of class "eode".  
`new_constraint`    a vector of characters indicating new constraints to be assigned to the ODE system.

### Value

an object of "eode" class

### Examples

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
x
eode_set_constraint(x, c("x<5", "y<5"))
```

---

eode\_set\_parameter     *Set New Parameters*

---

### Description

Set new parameters for an ODE system.

### Usage

```
eode_set_parameter(x, ParaList)
```

### Arguments

`x`                    an object of class "eode".  
`ParaList`            a list of names of parameters with their corresponding values to be assigned to the ODE system.

**Value**

an object of "eode" class

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
x
eode_set_parameter(x, ParaList = list(r1 = 3))
```

---

eode\_simuAnnealing      *Simulated Annealing For Optimal Parameters*

---

**Description**

Find optimal parameters in the ODE system using simulated annealing.

**Usage**

```
eode_simuAnnealing(
  x,
  pdat,
  paras = "ALL",
  max_disturb = 0.2,
  AnnN = 100,
  step = 0.01,
  prop.train = 1
)
```

**Arguments**

x	the ODE system under consideration. An object of "eode" class.
pdat	observed population dynamics. An object of "pdata" class.
paras	parameters to be optimised. A character vector. If multiple parameters are specified, the simulation annealing process will proceed by altering multiple parameters at the same time, and accept an alteration if it achieves a lower value of the loss function. Default is "ALL", which means to choose all the parameters.
max_disturb	maximum disturbance in proportion. The biggest disturbance acts on parameters at the beginning of the simulated annealing process.
AnnN	steps of simulated annealing.
step	interval of time for running simulations. Parameter of the function "eode_proj()".
prop.train	proportion of training data set. In each step of annealing, a proportion of dataset will be randomly decided for model training, and the rest for model validation.

**Value**

a data frame showing attempted parameters along with the corresponding values of loss function.

**Examples**

```
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
training_data <- pdata(x,
  init = data.frame(
    X_A = c(9, 19, 29, 39),
    Y_A = c(1, 1, 1, 1),
    X_C = c(5, 5, 5, 5),
    Y_C = c(0, 0, 0, 0)
  ),
  t = c(3, 3, 3, 3),
  lambda = data.frame(incidence = c(0.4, 0.8, 0.9, 0.95)),
  formula = "incidence = (Y_A + Y_C)/(X_A + X_C + Y_A + Y_C)"
)
res <- eode_simuAnnealing(x, pdat = training_data, paras = "beta", max_disturb = 0.05, AnnN = 20)
res
```

---

eode\_stability\_type     *Stability Analysis*

---

**Description**

Check whether an equilibrium point is stable or not, and give the specific type (i.e. stable node, stable focus, unstable node, unstable focus, saddle, or centre). Check whether an equilibrium point is stable or not.

**Usage**

```
eode_stability_type(x, value, eps = 0.001)
```

**Arguments**

**x** Object of class "eode" representing an ODE system.

**value** an object of class "pp" representing a phase point in the ODE system under consideration.

**eps** Precision used to check whether the input phase point is an equilibrium point. If the absolute value of any component of the phase velocity vector at a phase point is lower than eps, an error would be thrown out.

**Value**

a string character indicate the type of the equilibrium point.

**Examples**

```
eq1 <- function(x, y, r1 = 1, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
eode_stability_type(x, value = pp(list(x = 0.3333, y = 0.3333)))
```

---

length.eode

*Length of an ODE System*

---

**Description**

Get the number of equations in an ODE system.

**Usage**

```
## S3 method for class 'eode'
length(x, ...)
```

**Arguments**

**x** Object of "eode" class representing an ODE system under consideration.

**...** Ignored.

**Value**

The number of equations in the ODE system.

**Examples**

```

## Example 1: Lotka-Volterra competition model
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
length(x)

## Example 2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
length(x)

```

length.pdata

*Get Length Of Population Dynamics Data***Description**

Get the number of observations of population dynamics data.

**Usage**

```

## S3 method for class 'pdata'
length(x, ...)

```

**Arguments**

x	Object of class "pdata".
...	Ignored.

**Value**

A scalar.



**Examples**

```

eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
pdata(x,
  init = data.frame(x = c(10, 20), y = c(5, 15)),
  t = c(3, 3),
  lambda = data.frame(z = c(15, 30)),
  formula = "z = x + y"
)

```

---

pc\_calculator

*Variable Calculator In ODE Systems*


---

**Description**

Calculate one or several variables during the simulation of an ODE system

**Usage**

```
pc_calculator(x, formula)
```

**Arguments**

**x** the ODE system under consideration. An object of "eode" class.  
**formula** formula that specifies how to calculate the variable to be traced.

**Value**

an object of "pc" class with extra variables being attached.

**Examples**

```

eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2, constraint = c("x<100", "y<100"))
pc <- eode_proj(x, value0 = pp(list(x = 0.2, y = 0.1)), N = 100)
pc_calculator(pc, formula = "z = x + y")

```

pc\_plot

*Plot a Phase Curve in Phase Plane*

---

**Description**

Creates a plot of a phase curve in its phase plane

**Usage**

```
pc_plot(x)
```

**Arguments**

x object of class "pc" that represents a phase curve.

**Value**

a graphic object

**Examples**

```
eq1 <- function(x, y, r1 = 1, a11 = 2, a12 = 1) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 1, a22 = 2) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2, constraint = c("x<100", "y<100"))
pc <- eode_proj(x, value0 = pp(list(x = 0.2, y = 0.1)), N = 50, step = 0.1)
pc_plot(pc)
```

---

pdata*Create Population Dynamics Data*

---

**Description**

Create a new data set to describe population dynamics with initial conditions. The data is mainly used to train the ODE model described by an object of "eode" class.

**Usage**

```
pdata(x, init, t, lambda, formula)
```

**Arguments**

x	an object of class "eode" describing the ODE system in focus.
init	a data frame describing the initial conditions of the population. Each column should correspond to a variable in the ODE system, hence the name of column will be automatically checked to make sure it matches a variable in the ODE system. Each row represents an independent observation
t	a numerical vector that describes the time for each observation
lambda	a data frame describing the observation values of population dynamics. Each column is an variable and each row represents an independent observation.
formula	a character that specifies how the observed variable can be predicted by the ODE system.

**Value**

an object of "pdata" class

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
pdata(x,
  init = data.frame(x = c(10, 20), y = c(5, 15)),
  t = c(3, 3),
  lambda = data.frame(z = c(15, 30)),
  formula = "z = x + y"
)
```

---

pdist *Distance between Phase Points*

---

**Description**

Computes and returns the distance between two phase points.

**Usage**

```
pdist(x, y)
```

**Arguments**

x	an object of "pp" class representing a phase point.
y	an object of "pp" class representing another phase point.

**Value**

A scalar.

**Examples**

```
a <- pp(list(x = 1, y = 1))
b <- pp(list(x = 3, y = 4))
pdist(a, b)
```

---

plot.eode

*Plot Phase Velocity Vector Field*


---

**Description**

Creates a plot of phase velocity vector (or its field) of an ODE system. With two free variables the function creates a plot of the phase velocity vector field within the range defined by model constraints. With a single free variable the function creates a plot of one-dimensional phase velocity vector field. With more than two variables the function will automatically set a value (the middle of the lower and upper boundaries) for any extra variable to reduce axes. The values can also be set using parameter "set\_covar". If all model variables have had their values, the function creates a plot to show the exact values of a single phase velocity vector.

**Usage**

```
## S3 method for class 'eode'
plot(
  x,
  n.grid = 20,
  scaleL = 1,
  scaleAH = 1,
  scaleS = 1,
  set_covar = NULL,
  ...
)
```

**Arguments**

x	The ODE system under consideration. An object of class "eode".
n.grid	number of grids per dimension. A larger number indicates a smaller grid size. Default 20.
scaleL	scale factor of the arrow length.
scaleAH	scale factor of the arrow head.
scaleS	scale factor of the arrow size.
set_covar	give certain values of model variables that are going to be fixed.
...	ignored arguments

**Value**

a graphic object

**Examples**

```

## Example 1: Lotka-Volterra competition model
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdxdt = eq1, dydydt = eq2)
plot(x)

## Example 2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
plot(x)
plot(x, set_covar = list(X_A = 60, Y_A = 80))
plot(x, set_covar = list(Y_C = 80, X_A = 60, Y_A = 80))
plot(x, set_covar = list(X_C = 60, Y_C = 80, X_A = 60, Y_A = 80))

```

---

plot.pc

*Plot a Phase Curve With Time*


---

**Description**

Creates a plot of a phase curve

**Usage**

```

## S3 method for class 'pc'
plot(x, model_var_label = NULL, model_var_color = NULL, ...)

```

**Arguments**

x                    object of class "pc" that represents a phase curve.

**model\_var\_label** a list indicating labels of model variables. Name should be old variable names and values should be names of labels.  
**model\_var\_color** a list indicating colors of model variable. Name should be old variable names and values should be 16-bit color codes.  
**...** additional parameters accepted by the function "geom\_line".

**Value**

a graphic object

**Examples**

```

eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2, constraint = c("x<1", "y<1"))
pc <- eode_proj(x, value0 = pp(list(x = 0.2, y = 0.1)), N = 100)
plot(pc)

```

---

plot.pcfamily

*Plot Phase Curve Family*


---

**Description**

Creates a plot of a phase curve family.

**Usage**

```

## S3 method for class 'pcffamily'
plot(
  x,
  model_var_label = NULL,
  model_var_color = NULL,
  facet_grid_label = NULL,
  facet_paras = TRUE,
  ...
)

```

**Arguments**

**x** object of class "pcffamily" that represents a phase curve family.  
**model\_var\_label** a list indicating labels of model variables. Name should be old variable names and values should be names of labels.  
**model\_var\_color** a list indicating colors of model variable. Name should be old variable names and values should be 16-bit color codes.

facet\_grid\_label a list indicating facet labels. Name should be old variable names and values should be facet labels.

facet\_paras a logical vector indicating whether facet?

... other parameters

**Value**

a graphic object

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2, constraint = c("x<1", "y<1"))
value_space <- list(x = c(0.2, 0.3, 0.4), y = 0.1, a11 = 1:3)
plot(eode_sensitivity_proj(x, valueSpace = value_space, N = 100))
```

---

plot.velocity *Create a Plot of a Phase Velocity Vector*

---

**Description**

Plot a phase velocity vector

**Usage**

```
## S3 method for class 'velocity'
plot(x, ...)
```

**Arguments**

x Object of class "velocity".

... Ignored.

**Value**

ggplot object

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
plot(eode_get_velocity(x, value = pp(list(x = 1, y = 1))))
```

---

pp	<i>Create a Phase Point</i>
----	-----------------------------

---

**Description**

Creates an object of class "pp" representing a phase point in the phase space.

**Usage**

```
pp(value)
```

**Arguments**

value	A list of several elements, each giving a value on one dimension.
-------	---

**Value**

An object of class "pp" describing a phase point.

**Examples**

```
pp(list(x = 1, y = 1))
```

---

print.eode	<i>Print Brief Details of an ODE System</i>
------------	---

---

**Description**

Prints a very brief description of an ODE system.

**Usage**

```
## S3 method for class 'eode'  
print(x, ...)
```

**Arguments**

x	Object of class "eode".
...	Ignored.

**Value**

No value



**Examples**

```

## Example 1: Lotka-Volterra competition model
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
x

## Example 2: Susceptible-infected model
dX_Cdt <- function(X_C, Y_C, X_A, Y_A, nu = 0.15, beta = 0.1, mu = 0.15, g = 0.04) {
  nu * (X_A + Y_A) - beta * X_C * (Y_C + Y_A) - (mu + g) * X_C
}

dY_Cdt <- function(X_C, Y_C, Y_A, beta = 0.1, mu = 0.15, g = 0.04, rho = 0.2) {
  beta * X_C * (Y_C + Y_A) - (mu + g + rho) * Y_C
}

dX_Adt <- function(X_C, Y_C, X_A, Y_A, beta = 0.1, g = 0.04) {
  g * X_C - beta * X_A * (Y_C + Y_A)
}

dY_Adt <- function(X_A, Y_C, Y_A, beta = 0.1, g = 0.04, rho = 0.2) {
  beta * X_A * (Y_C + Y_A) + g * Y_C - rho * Y_A
}

x <- eode(
  dX_Cdt = dX_Cdt, dY_Cdt = dY_Cdt, dX_Adt = dX_Adt, dY_Adt = dY_Adt,
  constraint = c("X_C>=0", "Y_C>=0", "X_A>=0", "Y_A>=0")
)
x

```

---

print.pc

---

*Print Brief Details of a Phase Curve*


---

**Description**

Prints a very brief description of a phase curve.

**Usage**

```

## S3 method for class 'pc'
print(x, ...)

```

**Arguments**

x	Object of class "pc".
...	Ignored.

**Value**

No value

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2, constraint = c("x<1", "y<1"))
eode_proj(x, value0 = pp(list(x = 0.9, y = 0.9)), N = 8)
```

---

print.pcfamily                      *Print Brief Details of a Phase Curve Family*

---

**Description**

Prints a very brief description of a phase curve family.

**Usage**

```
## S3 method for class 'pcffamily'
print(x, ...)
```

**Arguments**

x                      Object of class "pcffamily".  
 ...                    Ignored.

**Value**

No value

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2, constraint = c("x<100", "y<100"))
eode_sensitivity_proj(x, valueSpace = list(x = c(0.2, 0.3, 0.4), y = 0.1, a11 = 1:3), N = 100)
```

---

print.pdata                      *Print Brief Details of Population Dynamics Data*

---

**Description**

Prints a very brief description of population dynamics data.

**Usage**

```
## S3 method for class 'pdata'
print(x, ...)
```

**Arguments**

x                    Object of class "pdata".  
 ...                   Ignored.

**Value**

No value

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
pdata(x,
  init = data.frame(x = c(10, 20), y = c(5, 15)),
  t = c(3, 3),
  lambda = data.frame(z = c(15, 30)),
  formula = "z = x + y"
)
```

---

 print.pp

---

*Print Brief Details of a Phase Point*


---

**Description**

Prints a very brief description of a phase point.

**Usage**

```
## S3 method for class 'pp'
print(x, ...)
```

**Arguments**

x                    Object of class "pp".  
 ...                   Ignored.

**Value**

No value

**Examples**

```
pp(list(x = 1, y = 1))
```



**Value**

`pdata` object

**Examples**

```
eq1 <- function(x, y, r1 = 4, a11 = 1, a12 = 2) (r1 - a11 * x - a12 * y) * x
eq2 <- function(x, y, r2 = 1, a21 = 2, a22 = 1) (r2 - a21 * x - a22 * y) * y
x <- eode(dxdt = eq1, dydt = eq2)
pdat <- pdata(x,
  init = data.frame(x = c(10, 20), y = c(5, 15)),
  t = c(3, 3),
  lambda = data.frame(z = c(15, 30)),
  formula = "z = x + y"
)
pdat[1]
```

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