

Package: RHMS (via r-universe)

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Description Hydrologic modelling system is an object oriented tool for simulation and analysis of hydrologic events. The package proposes functions and methods for construction, simulation, visualization, and calibration of a hydrologic model.

License GPL-2

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Contents

RHMS-package	3
abstraction	4
abstraction.base	5
abstraction.default	6
addObjectToBasin	6
baseFlowSeparation	8
baseFlowSeparation.base	9
baseFlowSeparation.default	10
createBasin	11

createBasin.base	12
createBasin.default	13
createDiversion	13
createDiversion.base	14
createDiversion.default	15
createJunction	16
createJunction.base	16
createJunction.default	17
createReach	18
createReach.base	19
createReach.default	20
createReservoir	21
createReservoir.base	22
createReservoir.default	23
createSubbasin	24
createSubbasin.base	25
createSubbasin.default	27
loss	28
loss.base	29
loss.default	30
plot.createBasin	31
plot.sim	31
reachRouting	32
reachRouting.base	33
reachRouting.default	34
reservoirRouting	35
reservoirRouting.base	36
reservoirRouting.default	37
set.as	38
sim	39
sim.base	41
sim.default	42
summary.sim	42
transform	43
transform.base	44
transform.default	45
tune	46
Zaab	49

Description

The RHMS package provides tools to R users for simulation of hydrologic events. The packages includes functions and methods for building, simulation, visualization, and calibration of a hydrologic model.

Details

Package: RHMS
Type: Package
Version: 1.7
Date: 2021-09-27
License: GPL-3

the package include three major types of functions as follows:

1- functions for construction and manipulation of hydrologic features.

- `createBasin`. constructor for basin
- `createJunction`. constructor for junction
- `createReach`. constructor for reach, rivers, and channels
- `createReservoir`. constructor for reservoirs
- `createSubbasin`. constructor for sub-basins
- `createDiversion`. constructor for diversions
- `set.as`. objects connector
- `addObjectToBasin`. adds objects from above constructors to a basin inherited from class of `createBasin`

2- functions for analysis and simulation of hydrologic events.

- `reachRouting`. routes a flood in a channel or river
- `reservoirRouting`. routes a flood in a reservoir
- `transform`. transforms a rainfall event to runoff
- `loss`. computes excess rainfall and loss depths
- `baseFlowSeparation`. separates baseflow from a given discharge series
- `abstraction`. computes simple surface and canopy methods
- `sim`. simulates an objects inherited from class of `createBasin`

3- functions for tuning, summerizing, and visualization.

- `plot.sim`. plots the objects inherited from class of `sim`
- `plot.createBasin`. plots the objects inherited from class of `createBasin`
- `summary.sim`. summerzies the simulation results in the tabular form for every objects existing in the basin
- `tune`. calibrates an objects inherited from class of `createBasin`

Author(s)

Rezgar Arabzadeh ; Shahab Araghinejad

Maintainer: Rezgar Arabzadeh <rezgararabzadeh@ut.ac.ir>

References

Chow, V. T., Maidment, D. R., & Mays, L. W. (1988). Applied hydrology.

See Also

`sim`

abstraction

computes surface and canopy abstractions

Description

computes surface and canopy abstractions for a given rainfall event.

Usage

```
abstraction(rainfall,abstractionParams)
```

Arguments

`rainfall` a vector : a time series of precipitation hyetograph (mm)

`abstractionParams`

a list: including parameters of simple surface and simple canopy methods.

- `canopyAbstraction` depth of canopy abstraction in (mm). default to zero
- `surfaceAbstraction` depth of surface abstraction in (mm). default to zero

Value

a list: an object from class of abstraction

Author(s)

Rezgar Arabzadeh

See Also[createSubbasin](#)**Examples**

```
rainfall<-5*exp(((seq(2.5,7.5,length.out=36))-5)^2/-0.8)
abstractionParams<-list(canopyAbstraction=2,surfaceAbstraction=3.5)
abstraction(rainfall,abstractionParams)
```

abstraction.base	<i>base function for class of abstraction</i>
------------------	---

Description

instantiates an object from class of abstraction

Usage

```
## S3 method for class 'base'
abstraction(rainfall,abstractionParams)
```

Arguments

rainfall a vector : a time series of precipitation hyetograph (mm)

abstractionParams

 a list: including parameters of simple surface and simple canopy methods.

- canopyAbstraction depth of canopy abstraction in (mm). default to zero
- surfaceAbstraction depth of surface abstraction in (mm). default to zero

Value

a list: an object from class of abstraction

Author(s)

Rezgar Arabzadeh

See Also[createSubbasin](#)

abstraction.default *default function for class of abstraction*

Description

instantiates an object from class of abstraction

Usage

```
## Default S3 method:
abstraction(rainfall,
            abstractionParams=list(canopyAbstraction=NULL,
                                   surfaceAbstraction=NULL))
```

Arguments

rainfall a vector : a time series of precipitation hyetograph (mm)

abstractionParams a list: including parameters of simple surface and simple canopy methods.

- canopyAbstraction depth of canopy abstraction in (mm). default to zero
- surfaceAbstraction depth of surface abstraction in (mm). default to zero

Value

a list: an object from class of abstraction

Author(s)

Rezgar Arabzadeh

See Also

[createSubbasin](#)

addObjectToBasin *adds an object to basin*

Description

adds an object inherited from either of RHMS package constructors to an object instantiated by class of createBasin.

Usage

```
addObjectToBasin(object, basin)
```

Arguments

object an object inherited from one of the following classes: [createReservoir](#), [createReach](#), [createSubbasin](#), [createJunction](#)

basin an object inherited from class of [createBasin](#)

Value

an object from class of [createBasin](#)

Author(s)

Rezgar Arabzadeh

See Also

[sim](#)

Examples

```
storageElevationCurve<-data.frame(s=0:100*10,h=100:200)
dischargeElevationCurve<-data.frame(q=seq(0,5000,length.out=10),
                                     h=seq(180,200,length.out=10))
geometry<-list(storageElevationCurve=storageElevationCurve,
               dischargeElevationCurve=dischargeElevationCurve,
               capacity=800)
Res1<-createReservoir(name = "Reservoir1",
                      geometry=geometry,initialStorage=550)
R1<-createReach(name="Reach1",routingParams=list(k=5,x=0.3))
R2<-createReach(name="Reach2",routingParams=list(k=5,x=0.3))
R3<-createReach(name="Reach3",routingParams=list(k=5,x=0.3))
R4<-createReach(name="Reach4",routingMethod="muskingumcunge",
                routingParams=list(bedWith=100,
                                   sideSlope=2,
                                   channelSlope=0.01,
                                   manningRoughness=0.05,
                                   riverLength=120))
D1<-createDiversion(name="Diversion1",capacity=80)

Junc1<-createJunction(name = "Junc1")
S1<-createSubbasin(name="Sub1",Area=500,
                  precipitation=round(sin(seq(0,pi,length.out=24))*20),
                  transformMethod="SCS",lossMethod="SCS",BFSEMethod='recession',
                  transformParams=list(Tlag=4),lossParams=list(CN=70),BFSEParams=list(k=1.1))
S2<-createSubbasin(name="Sub2",Area=500,
                  precipitation=round(sin(seq(0,pi,length.out=24))*20),
                  transformMethod="SCS",lossMethod="SCS",BFSEMethod='recession',
                  transformParams=list(Tlag=4),lossParams=list(CN=70),BFSEParams=list(k=1.1))
S3<-createSubbasin(name="Sub3",Area=650,
                  precipitation=round(sin(seq(0,pi,length.out=24))*20),
                  transformMethod="snyder",lossMethod="horton",
                  transformParams=list(Cp=0.17,Ct=1.5,L=140,Lc=30),
```

```

lossParams=list(f0=5,f1=1,k=1))

S1<-set.as(R2,S1,'downstream')
R2<-set.as(Junc1,R2,'downstream')
Junc1<-set.as(R1,Junc1,'downstream')
R1<-set.as(Res1,R1,'downstream')
S3<-set.as(R3,S3,'downstream')
R3<-set.as(Junc1,R3,'downstream')
S2<-set.as(R4,S2,'downstream')
R4<-set.as(D1,R4,'downstream')
D1<-set.as(Junc1,D1,'downstream')
D1<-set.as(S1,D1,'divertTo')

basin1<-createBasin(name = "Unknown", simulation=list(start='2000-01-01',end='2000-01-10',by=7200))
basin1<-addObjectToBasin(Junc1, basin1)
basin1<-addObjectToBasin(R1, basin1)
basin1<-addObjectToBasin(R2, basin1)
basin1<-addObjectToBasin(R3, basin1)
basin1<-addObjectToBasin(R4, basin1)
basin1<-addObjectToBasin(S1, basin1)
basin1<-addObjectToBasin(S2, basin1)
basin1<-addObjectToBasin(S3, basin1)
basin1<-addObjectToBasin(Res1, basin1)
basin1<-addObjectToBasin(D1, basin1)

## Not run: plot(basin1)

object<-sim(basin1)

plot(object)

summary(object)

```

baseFlowSeparation *Parametric methods for separating baseflow*

Description

This function calculates baseflow for a given time series, discharge, using a number of method stated in BFSMethod.

Usage

```
baseFlowSeparation(discharge,BFSMethod,BFSParams,plot)
```

Arguments

discharge	a vector of flow time series (cms) or an object inherited from class of 'transform'
BFSMethod	a string: The method of base flow separation. Available methods: 'nathan', 'chapman', 'eckhardt', 'recession'

BFSPParams	a list including parameters associated with the method coerced in 'BFSEMethod'. <ul style="list-style-type: none"> • alpha is in [0, 1] interval required for 'nathan', 'chapman', and 'eckhardt' methods • BFI is in [0, 1] interval required for 'eckhardt' method • k is in [0, 1] interval and timeInterval is in day required for 'recession' method
plot	(optional) logical statement to plot the result or not. default to FALSE

Value

a list: an object from class of baseFlowSeparation consisting matrix of results available at object\$operation.

Author(s)

Rezgar Arabzadeh

References

Chapman, Tom. "A comparison of algorithms for stream flow recession and baseflow separation." Hydrological Processes 13.5 (1999): 701-714.

See Also

[baseFlowSeparation](#)

Examples

```
discharge<-(dnorm(seq(-3,4,length.out=200),-.3,1)+dnorm(seq(-1,7,length.out=200),4.5,1)*2)*1200
BFSEMethod<-c('nathan','chapman','eckhardt','recession')
BFSEParams<-list(alpha=0.6,BFI=0.3,k=1.1,timeInterval=15*60)
simulation<-list(start='2000-01-01',end='2000-01-02',by=400)
baseFlowSeparation(discharge,BFSEMethod[1],BFSEParams,plot=TRUE)
baseFlowSeparation(discharge,BFSEMethod[2],BFSEParams,plot=TRUE)
baseFlowSeparation(discharge,BFSEMethod[3],BFSEParams,plot=TRUE)
baseFlowSeparation(discharge,BFSEMethod[4],BFSEParams,plot=TRUE)
```

baseFlowSeparation.base

base function for class of baseFlowSeparation

Description

Methods of separating baseflow for a given flow discharge.

Usage

```
## S3 method for class 'base'
baseFlowSeparation(discharge,BFSEMethod,BFSEParams,plot)
```

Arguments

discharge	a vector of flow time series (cms) or an object inherited from class of 'transform'
BFSMethod	a string: The method of base flow separation. Available methods: 'nathan', 'chapman', 'eckhardt', 'recession'
BFSParams	a list including parameters associated with the method coerced in 'BFSMethod'. <ul style="list-style-type: none"> • alpha is in $[0, 1]$ interval required for 'nathan', 'chapman', and 'eckhardt' methods • BFI is in $[0, 1]$ interval required for 'eckhardt' method • k is in $[0, 1]$ interval and timeInterval is in day required for 'recession' method
plot	(optional) logical statement to plot the result or not. default to FALSE

Value

a matrix: A matrix of results including computed separated flow for Q series

Author(s)

Rezgar Arabzadeh

See Also

[baseFlowSeparation](#)

baseFlowSeparation.default

default function for class of baseFlowSeparation

Description

Methods for separating baseflow for a given flow discharge

Usage

```
## Default S3 method:
baseFlowSeparation(discharge, BFSMethod='none'
                    , BFSParams=list(alpha=NULL
                                     , BFI=NULL
                                     , k=NULL
                                     , timeInterval=NULL),
                    plot=FALSE)
```

Arguments

discharge	a vector of flow time series (cms) or an object inherited from class of 'transform'
BFSMethod	a string: The method of base flow separation. Available methods: 'nathan', 'chapman', 'eckhardt', 'recession'
BFSParams	a list including parameters associated with the method coerced in 'BFSMethod'. <ul style="list-style-type: none"> • alpha is in [0, 1] interval required for 'nathan', 'chapman', and 'eckhardt' methods • BFI is in [0, 1] interval required for 'eckhardt' method • k is in [0, 1] interval and timeInterval is in day required for 'recession' method
plot	(optional) logical statement to plot the result or not. default to FALSE

Value

a list: an object from class of baseFlowSeparation consisting matrix of results available at object\$operation.

Author(s)

Rezgar Arabzadeh

See Also

[createSubbasin](#)

createBasin	<i>creates a basin</i>
-------------	------------------------

Description

instantiates an object from class of createBasin

Usage

```
createBasin(name, simulation)
```

Arguments

name	a string: a name for the basin
simulation	a list of simulation time and dates as below: <ul style="list-style-type: none"> • start: the date which simulation starts, must be in 'YYYY-MM-DD' format • end: the date which simulation ends, must be in 'YYYY-MM-DD' format • by: the interval of each steps in seconds

Value

a list: an object from class of creatBasin

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createBasin.base	<i>base function for class of createBasin</i>
------------------	---

Description

instantiates an object from class of createBasin

Usage

```
## S3 method for class 'base'  
createBasin(name, simulation)
```

Arguments

name	a string: a name for the basin
simulation	a list of simulation time and dates as below: <ul style="list-style-type: none">• start: the date which simulation starts, must be in 'YYYY-MM-DD' format• start: the date which simulation ends, must be in 'YYYY-MM-DD' format• by: the interval of each steps in seconds

Value

a list: an object from class of creatBasin

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createBasin.default *default function for class of createBasin*

Description

instantiates an object from class of createBasin

Usage

```
## Default S3 method:  
createBasin(name = "Untitled", simulation=list(start=NULL,end=NULL,by=NULL))
```

Arguments

name	a string: a name for the basin
simulation	a list of simulation time and dates as below: <ul style="list-style-type: none">• start: the date which simulation starts, must be in 'YYYY-MM-DD' format• end: the date which simulation ends, must be in 'YYYY-MM-DD' format• by: the interval of each steps in seconds

Value

a list: an object from class of creatBasin

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createDiversion *creates a diversion object*

Description

instantiates an object from class of createDiversion

Usage

```
createDiversion(name, downstream, divertTo, capacity)
```

Arguments

name	(optional) a string: the name of diversion to be instantiated
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
divertTo	an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
capacity	diversion capacity (cms)

Value

a list: an object from class of createDiversion

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createDiversion.base *base function for class of createDiversion*

Description

instantiates an object from class of createDiversion

Usage

```
## S3 method for class 'base'
createDiversion(name,downstream,divertTo,capacity)
```

Arguments

name	(optional) a string: the name of diversion to be instantiated
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
divertTo	an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
capacity	diversion capacity (cms)

Value

a list: an object from class of createDiversion

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

`createDiversion.default`
default function for class of createDiversion

Description

instantiates an object from class of createDiversion

Usage

```
## Default S3 method:  
createDiversion(name="Untitled",downstream=NA,divertTo,capacity)
```

Arguments

name	(optional) a string: the name of diversion to be instantiated
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
divertTo	an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
capacity	diversion capacity (cms)

Value

a list: an object from class of createDiversion

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createJunction *creates a junction object*

Description

instantiates an object from class of createJunction

Usage

```
createJunction(name, downstream,
               inflow, delayInflow)
```

Arguments

name	(optional) a string: the name of junction to be instantiated
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
inflow	(optional): a vector of direct inflow/lateral flow (cms)
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series

Value

a list: an object from class createJunction

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createJunction.base *base function for class of createJunction*

Description

instantiates an object from class of createJunction

Usage

```
## S3 method for class 'base'
createJunction(name , downstream,
               inflow , delayInflow )
```


Arguments

name	(optional) a string: the name of junction to be instantiated
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
inflow	(optional): a vector of direct/lateral (cms)
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series

Value

a list: an object from class of createJunction

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createJunction.default

default function for class of createJunction

Description

instantiates an object from class of createJunction

Usage

```
## Default S3 method:
createJunction(name = "Untitled", downstream=NA,
               inflow = NA, delayInflow = 1)
```

Arguments

name	(optional) a string: the name of junction to be instantiated
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
inflow	(optional): a vector of direct/lateral inflow (cms)
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series

Value

a list: an object from class of createJunction

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createReach	<i>creates a reach object</i>
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Description

instantiates an object from class of createReach

Usage

```
createReach(name, routingMethod, inflow,
            routingParams, delayInflow, downstream)
```

Arguments

name	(optional) a string: the name of reach to be instantiated
routingMethod	a string: the method of channel routing. available types: "muskingum", and "muskingumcunge". default to "muskingum"
inflow	(optional): a vector of direct/lateral inflow (cms)
routingParams	a list : parameters associated to the routingMethod: <ul style="list-style-type: none"> • k and x for "muskingum", • bedWith (m), sideSlope (m/m), channelSlope (m/m), manningRoughness, riverLength (Km) for "muskingumcunge"
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.

Value

a list: an object from class of createReach

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createReach.base *base function for class of createReach*

Description

instantiates an object from class of createReach

Usage

```
## S3 method for class 'base'
createReach(name, routingMethod, inflow,
            routingParams,
            delayInflow, downstream)
```

Arguments

name	(optional) a string: the name of reach to be instantiated
routingMethod	a string: the method of channel routing. available types: "muskingum", and "muskingumcunge". default to "muskingum"
inflow	(optional): a vector of lateral inflow (cms)
routingParams	a list : parameters associated to the routingMethod: <ul style="list-style-type: none"> • k and x for "muskingum", • bedWith (m), sideSlope (m/m), channelSlope (m/m), manningRoughness, riverLength (Km) for "muskingumcunge"
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.

Value

a list: an object from class of createReach

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createReach.default *default function for class of createReach*

Description

instantiates an object from class of createReach

Usage

```
## Default S3 method:
createReach(name="Unttitled",routingMethod="muskingum",inflow=NA,
            routingParams=list(k=3,x=0.2,bedWith=NULL,
                               sideSlope=2,channelSlope=NULL,
                               manningRoughness=0.025,riverLength=NULL),
            delayInflow=1,downstream=NA)
```

Arguments

name	(optional) a string: the name of reach to be instantiated
routingMethod	a string: the method of channel routing. available types: "muskingum", and "muskingumcunge". default to "muskingum".
inflow	(optional): a vector of direct/lateral (cms)
routingParams	a list : parameters associated to the routingMethod: <ul style="list-style-type: none"> • k and x for "muskingum", • bedWith (m), sideSlope (m/m), channelSlope (m/m), manningRoughness, riverLength (Km) for "muskingumcunge"
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series
downstream	(optional) an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.

Value

a list: an object from class of createReach

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createReservoir *creates a reservoir object*

Description

instantiates an object from class of createReservoir

Usage

```
createReservoir(name , inflow , geometry, initialStorage,
                delayInflow , downstream )
```

Arguments

name	(optional): a string: the name of reservoir to be instantiated
inflow	(optional) : a vector of direct/lateral inflow (cms)
geometry	a list of geometric specifications of the reservoir: <ul style="list-style-type: none"> • storageElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent volume to the height at first column (MCM) • dischargeElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent discharge rate to the height at first column (cms) • storage: the maximum volume of reservoir capacity (MCM)
initialStorage	(optional) the initial storage of reservoir at the first time step of simulation (MCM)
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series
downstream	(optional): an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.

Value

a list: an object from class of createReservoir

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createReservoir.base *base function for class of createReservoir*

Description

instantiates an object from class of createReservoir

Usage

```
## S3 method for class 'base'
createReservoir(name , inflow , geometry,
                initialStorage, delayInflow , downstream )
```

Arguments

name	(optional): a string: the name of reservoir to be instantiated
inflow	(optional) : a vector of direct/lateral inflow (cms)
geometry	a list of geometric specifications of the reservoir: <ul style="list-style-type: none"> • storageElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second collums presents equivalent volume to the height at first collumn (MCM) • dischargeElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second collums presents equivalent discharge rate to the height at first collumn (cms) • storage: the maximum volume of reservoir capacity (MCM)
initialStorage	(optional): the initial storage of reservoir at the first time step of simulation (MCM)
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series
downstream	(optional): an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.

Value

a list: an object from class of createReservoir

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

```
createReservoir.default
      default function for class of createReservoir
```

Description

instantiates an object from class of createReservoir

Usage

```
## Default S3 method:
createReservoir(name = "Untitled", inflow = NA,
                geometry=list(storageElevationCurve=NULL,
                              dischargeElevationCurve=NULL,
                              capacity=NULL),
                initialStorage = NA,
                delayInflow = 1, downstream = NA)
```

Arguments

name	(optional): a string: the name of reservoir to be instantiated
inflow	(optional): a vector of direct/lateral inflow (cms)
geometry	a list of geometric specifications of the reservoir: <ul style="list-style-type: none"> • storageElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent volume to the height at first column (MCM) • dischargeElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent discharge rate to the height at first column (cms) • storage: the maximum volume of reservoir capacity (MCM)
initialStorage	(optional): the initial storage of reservoir at the first time step of simulation (MCM)
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series
downstream	(optional): an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.

Value

a list: an object from class of createReservoir

Author(s)

Rezgar Arabzadeh

See Also[addObjectToBasin](#)

createSubbasin	<i>creates a sub-basin object</i>
----------------	-----------------------------------

Description

instantiates an object from class of createSubbasin

Usage

```
createSubbasin(name,precipitation,
               inflow,Area,delayInflow,downstream,
               transformMethod,lossMethod,BFSMethod,UH,
               abstractionParams,transformParams,lossParams,BFSParams)
```

Arguments

name	(optional): a string: the name of sub-basin to be instantiated
precipitation	a vector : a time series of precipitation hytograph (mm)
inflow	(optional): a vector of direct inflow rather than flows comming from upstream (cms)
Area	the area of basin (Km^2)
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series
downstream	(optional): an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
transformMethod	a string: the type of transformation method. Available types: "SCS", "snyder", and "user" for user defined unit hydrograph. default to "SCS"
lossMethod	a string: the type of loss method. Available types: "SCS" and "horton"
BFSMethod	a string: The method of base flow separation. Available methods: 'nathan', 'chapman', 'eckhardt', 'recession'
UH	a data.frame: including the ordinates of user UH. the HU first collumn indicates time (Hr) and second collumn include flow rates (cms)
abstractionParams	a list: including parameters of simple surface and simple canopy methods. <ul style="list-style-type: none"> • canopyAbstaction depth of canopy abstraction in (mm) • surfaceAbstaction depth of surface abstraction in (mm)
BFSParams	a list including parameters associated with the method coerced in 'BFSMethod'. <ul style="list-style-type: none"> • alpha is in [0, 1] interval required for 'nathan', 'chapman', and 'eckhardt' methods

- BFI is in $[0, 1]$ interval required for 'eckhardt' method
 - k is in $[0, 1]$ interval and timeInterval is in day required for 'recession' method
- transformParams a list of parameters associated to the selected type of transformMethod:
- Tlag for "SCS" method in (Hours)
 - Ct, Cp, L, and Lc for "snyder" method
- lossParams a list of parameters associated to the selected type of lossMethod:
- CN for "SCS" method
 - f_0, f_1, k other for "horton" method

Value

a list: an object from class of createSubbasin

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

createSubbasin.base *base function for class of createSubbasin*

Description

instantiates an object from class of createSubbasin

Usage

```
## S3 method for class 'base'
createSubbasin(name,precipitation,
               inflow,Area,delayInflow,downstream,
               transformMethod,lossMethod,BFSMethod,UH,
               abstractionParams,transformParams,lossParams,BFSParams)
```

Arguments

name (optional): a string: the name of sub-basin to be instantiated

precipitation a vector : a time series of precipitation hytograph (mm)

inflow (optional): a vector of direct inflow/lateral (cms)

Area the area of basin (Km²)

delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series
downstream	(optional): an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
transformMethod	a string: the type of transformation method. Available types: "SCS", "snyder", and "user" for user defined unit hydrograph. default to "SCS"
lossMethod	a string: the type of loss method. Available types: "SCS" and "horton"
BFSMethod	a string: The method of base flow separation. Available methods: 'nathan', 'chapman', 'eckhardt', 'recession'
UH	a data.frame: including the ordinates of user UH. the HU first collumn indicates time (Hr) and second collumn include flow rates (cms)
abstractionParams	a list: including parameters of simple surface and simple canopy methods. <ul style="list-style-type: none"> • canopyAbstaction depth of canopy abstraction in (mm) • surfaceAbstaction depth of surface abstraction in (mm)
BFSParams	a list including parameters associated with the method coerced in 'BFSMethod'. <ul style="list-style-type: none"> • alpha is in [0, 1] interval required for 'nathan', 'chapman', and 'eckhardt' methods • BFI is in [0, 1] interval required for 'eckhardt' method • k is in [0, 1] interval and timeInterval is in day required for 'recession' method
transformParams	a list of parameters associated to the selcted type of transformMethod: <ul style="list-style-type: none"> • Tlag for "SCS" method in (Hours) • Ct, Cp, L, and Lc for "snyder" method
lossParams	a list of parameters associated to the selcted type of lossMethod: <ul style="list-style-type: none"> • CN for "SCS" method • f0, f1, k other for "horton" method

Value

a list: a list features for the constructed sub-basin

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

```
createSubbasin.default
```

default function for class of createSubbasin

Description

instantiates an object from class of createSubbasin

Usage

```
## Default S3 method:
createSubbasin(name="Untitled",
               precipitation, inflow=NA, Area, delayInflow=1,
               downstream=NA,
               transformMethod="SCS",
               lossMethod="none",
               BFSSMethod='none',
               UH=NA,
               abstractionParams=list(canopyAbstraction=NULL, surfaceAbstraction=NULL),
               transformParams=list(Tlag=NULL, Cp=NULL, Ct=NULL, L=NULL, Lc=NULL),
               lossParams=list(CN=NULL, f0=NULL, f1=NULL, k=NULL),
               BFSSParams=list(alpha=NULL, BFI=NULL, k=NULL))
```

Arguments

name	(optional): a string: the name of sub-basin to be instantiated
precipitation	a vector : a time series of precipitation hytograph (mm)
inflow	(optional): a vector of direct/lateral inflow (cms)
Area	the area of basin (Km ²)
delayInflow	(optional): an integer presenting the time steps to delay direct/lateral inflow time series
downstream	(optional): an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach.
transformMethod	a string: the type of transformation method. Available types: "SCS", "snyder", and "user" for user defined unit hydrograph. default to "SCS"
lossMethod	a string: the type of loss method. Available types: "SCS" and "horton"
BFSSMethod	a string: The method of base flow separation. Available methods: 'nathan', 'chapman', 'eckhardt', 'recession'
UH	a data.frame: including the ordinates of user UH. the HU first collumn indicates time (Hr) and second collumn include flow rates (cms)
abstractionParams	a list: including parameters of simple surface and simple canopy methods. <ul style="list-style-type: none"> canopyAbstaction depth of canopy abstraction in (mm)

BFSParams	<ul style="list-style-type: none"> • surfaceAbstraction depth of surface abstraction in (mm) a list including parameters associated with the method coerced in 'BFSMethod'. <ul style="list-style-type: none"> • alpha is in [0, 1] interval required for 'nathan', 'chapman', and 'eckhardt' methods • BFI is in [0, 1] interval required for 'eckhardt' method • k is in [0, 1] interval and timeInterval is in day required for 'recession' method
transformParams	a list of parameters associated to the selected type of transformMethod: <ul style="list-style-type: none"> • Tlag for "SCS" method in (Hours) • Ct, Cp, L, and Lc for "snyder" method
lossParams	a list of parameters associated to the selected type of lossMethod: <ul style="list-style-type: none"> • CN for "SCS" method • f0, f1, k other for "horton" method

Value

a list: an object from class of createSubbasin

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

loss	<i>Excess rainfall computation</i>
------	------------------------------------

Description

this function provides methods (e.g. "horton" and "SCS") to compute loss and direct runoff depths

Usage

```
loss(precipitation,lossMethod,lossParams)
```

Arguments

precipitation	a vector of precipitation time series(mm)
lossMethod	a string including the type of lossMethod: "SCS" and "horton". default to "SCS" method
lossParams	a list of parameters associated to the selected type of lossMethod: <ul style="list-style-type: none"> • the curve number, CN, and imperviousness in percentage for "SCS" method • f0, f1, k for "horton" method • timeInterval: the interval of each steps in seconds needed for "horton" method

Value

a dataframe: including precipitation, loss, and excess rainfall depth

Author(s)

Rezgar Arabzadeh

See Also

[transform](#)

Examples

```
precipitation<-sin(seq(0.1,pi-0.1,length.out=20))*30
lossParams<-list(f0=20,f1=5,k=2,timeInterval=3600,CN=65)
lossMethod<-c("horton","SCS")
(Horton_loss<-loss(precipitation,lossMethod[1],lossParams))
(SCS_loss<-loss(precipitation,lossMethod[2],lossParams))
```

loss.base

base function for class of reachRouting

Description

this function provides methods (e.g. "horton" and "SCS") to compute loss and direct runoff depths

Usage

```
## S3 method for class 'base'
loss(precipitation,lossMethod,lossParams)
```

Arguments

precipitation	a vector of precipitation time series(mm)
lossMethod	a string including the type of lossMethod: "SCS" and "horton". default to "SCS" method
lossParams	a list of parameters associated to the selcted type of lossMethod: <ul style="list-style-type: none"> • the curve number, CN, and imperviousness in precentage for "SCS" method • f0, f1, k for "horton" method • timeInterval: the interval of each steps in seconds needed for "horton" method

Value

a dataframe: including precipitation, loss, and excess rainfall depth

Author(s)

Rezgar Arabzadeh

See Also[loss](#)

loss.default	<i>default function for class of loss</i>
--------------	---

Description

this function provides methods (e.g. "horton" and "SCS") to compute loss and direct runoff depths

Usage

```
## Default S3 method:
loss(precipitation, lossMethod,
     lossParams=list(f0=NULL,
                    f1=NULL,
                    k=NULL,
                    timeInterval=NULL,
                    CN=NULL,
                    imperviousness=NULL))
```

Arguments

precipitation a vector of precipitation time series(mm)

lossMethod a string including the type of lossMethod: "SCS" and "horton". default to "SCS" method

lossParams a list of parameters associated to the selected type of lossMethod:

- the curve number, CN, and imperviousness in percentage for "SCS" method
- f0, f1, k for "horton" method
- timeInterval: the interval of each steps in seconds needed for "horton" method

Value

a dataframe: including precipitation, loss, and excess rainfall depth

Author(s)

Rezgar Arabzadeh

See Also[loss](#)

`plot.createBasin` *plots basin layout*

Description

plot method for objects inherited from class of createBasin

Usage

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

Arguments

x an object from class of createBasin
... other objects that can be passed to plot function

Author(s)

Rezgar Arabzadeh

See Also

[sim](#)

`plot.sim` *plot method for an RHMS object*

Description

plot method for objects inherited from class of sim

Usage

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

Arguments

x an object from class of sim
... other objects that can be passed to plot function

Author(s)

Rezgar Arabzadeh

See Also[sim](#)

reachRouting	<i>channel routing computation</i>
--------------	------------------------------------

Description

function for flood routing using parameteric Muskingum and muskingum-cunge techniques.

Usage

```
reachRouting(inflow, routingMethod,
             routingParams, simulation)
```

Arguments

- | | |
|---------------|---|
| inflow | a vector of runoff (cms) presenting a runoff event generated by excess rainfall computed by loss methods or an object inherited from any of the following classes :transform ; reachRouting ; reservoirRouting. |
| routingMethod | a string: the type of channel routing method: "muskingum" or "muskingumcunge". default to "muskingum" |
| routingParams | a list : parameters associated to the routingMethod: <ul style="list-style-type: none"> • k and x for "muskingum", • bedWith (m), sideSlope (m/m), channelSlope (m/m), manningRoughness, riverLength (Km) for "muskingumcunge" |
| simulation | a list of simulation time and dates as below: <ul style="list-style-type: none"> • start: the date which simulation starts, must be in 'YYYY-MM-DD' format • end: the date which simulation ends, must be in 'YYYY-MM-DD' format • by: the interval of each steps in seconds |

Value

a data.frame: including inflow time series routing results and simulation details

Author(s)

Rezgar Arabzadeh

References

Chow, V. T., Maidment, D. R., & Mays, L. W. (1988). Applied hydrology.

See Also[reservoirRouting](#)

Examples

```

inflow<-c(100,500,1500,2500,5000,11000,22000,28000,28500,26000,
          22000,17500,14000,10000,7000,4500,2500,1500,1000,500,100)
routingMethod<-c("muskingum","muskingumcunge")
routingParams<-list(k=3,x=0.2,bedWith=50,sideSlope=2,channelSlope=0.0001,
                   manningRoughness=0.01,riverLength=100)
simulation<-list(start='2000-01-01',end='2000-01-04',by=3600)

reachRouting(inflow,routingMethod[1],routingParams,simulation)
reachRouting(inflow,routingMethod[2],routingParams,simulation)

```

reachRouting.base *base function for class of reachRouting*

Description

function for flood routing using Muskingum and muskingum-cunge techniques.

Usage

```

## S3 method for class 'base'
reachRouting(inflow,routingMethod,
             routingParams,simulation)

```

Arguments

inflow	a vector of runoff (cms) or an object inherited from any of the following classes :transform ; reachRouting ; reservoirRouting.
routingMethod	a string: the type of channel routing method: "muskingum" or "muskingumcunge". default to "muskingum"
routingParams	a list : parameters associated to the routingMethod: <ul style="list-style-type: none"> • k and x for "muskingum", • bedWith (m), sideSlope (m/m), channelSlope (m/m), manningRoughness, riverLength (Km) for "muskingumcunge"
simulation	a list of simulation time and dates as below: <ul style="list-style-type: none"> • start: the date which simulation starts, must be in 'YYYY-MM-DD' format • start: the date which simulation ends, must be in 'YYYY-MM-DD' format • by: the interval of each steps in seconds

Value

a data.frame: including inflow time series routing resaults and simulation details

Author(s)

Rezgar Arabzadeh

References

Chow, V. T., Maidment, D. R., & Mays, L. W. (1988). Applied hydrology.

See Also

[reachRouting](#)

reachRouting.default *default function for class of reachRouting*

Description

function for flood routing in channels using Muskingum and muskingum-cunge techniques.

Usage

```
## Default S3 method:
reachRouting(inflow, routingMethod="muskingum",
             routingParams=list(k=3,
                               x=0.2,
                               bedWith=NULL,
                               sideSlope=2,
                               channelSlope=NULL,
                               manningRoughness=0.025,
                               riverLength=NULL),
             simulation=list(start=NULL, end=NULL, by=NULL))
```

Arguments

inflow	a vector of runoff (cms) or an object inherited from any of the following classes :transform ; reachRouting ; reservoirRouting.
routingMethod	a string: the type of channel routing method: "muskingum" or "muskingumcunge". default to "muskingum"
routingParams	a list : parameters associated to the routingMethod: <ul style="list-style-type: none"> • k and x for "muskingum", • bedWith (m), sideSlope (m/m), channelSlope (m/m), manningRoughness, riverLength (Km) for "muskingumcunge"
simulation	a list of simulation time and dates as below: <ul style="list-style-type: none"> • start: the date which simulation starts, must be in 'YYYY-MM-DD' format • start: the date which simulation ends, must be in 'YYYY-MM-DD' format • by: the interval of each steps in seconds

Value

a list: including inflow time series routing results and simulation details

Author(s)

Rezgar Arabzadeh

References

Chow, V. T., Maidment, D. R., & Mays, L. W. (1988). Applied hydrology.

See Also[reachRouting](#)

reservoirRouting	<i>reservoir routing</i>
------------------	--------------------------

Description

function for routing flood through a reservoir using classical Muskingum technique

Usage

reservoirRouting(inflow,geometry,initialStorage,simulation)

Arguments

- | | |
|----------------|--|
| inflow | a vector of in (cms) presenting a runoff event generated by excess rainfall computed by loss methods or an object inherited from any of the following classes :transform ; reachRouting ; reservoirRouting. |
| geometry | a list of geometric specifications of the reservoir: <ul style="list-style-type: none"> • storageElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent volume to the height at first column (MCM) • dischargeElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent discharge rate to the height at first column (cms) • storage: the maximum volume of reservoir capacity (MCM) |
| initialStorage | (optional) the initial storage of reservoir at the first time step of simulation (MCM). default to the capacity. |
| simulation | a list of simulation time and dates as below: <ul style="list-style-type: none"> • start: the date which simulation starts, must be in 'YYYY-MM-DD' format • end: the date which simulation ends, must be in 'YYYY-MM-DD' format • by: the interval of each steps in seconds |

Value

a data.frame: including inflow time series and routing results

Author(s)

Rezgar Arabzadeh

References

Chow, V. T., Maidment, D. R., & Mays, L. W. (1988). Applied hydrology.

See Also

[reachRouting](#)

Examples

```
inflow<-sin(seq(0,pi,length.out=50))*1000
storageElevationCurve<-data.frame(s=0:49*2,h=100:149)
dischargeElevationCurve<-data.frame(q=0:9*250,h=140:149)
geometry<-list(storageElevationCurve=storageElevationCurve,
               dischargeElevationCurve=dischargeElevationCurve,
               capacity=80)
simulation<-list(start='2000-01-01',end='2000-01-05',by=1800)
reservoir_sim<-reservoirRouting(inflow=inflow,
                                geometry=geometry,
                                simulation=simulation)
plot(reservoir_sim$operation[,1],typ="o",
     ylab="Discharge rate (cms)",
     xlab="Time step")
lines(reservoir_sim$operation[,3],col=2)
```

reservoirRouting.base *base function for class of reservoirRouting*

Description

function for routing flood through a reservoir using classical Muskingum technique

Usage

```
## S3 method for class 'base'
reservoirRouting(inflow, geometry,initialStorage,simulation)
```

Arguments

inflow	a vector of in (cms) presenting a runoff event generated by excess rainfall computed by loss methods or an object inherited from any of the following classes :transform ; reachRouting ; reservoirRouting.
geometry	a list of geometric specifications of the reservoir:

- storageElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent volume to the height at first column (MCM)
 - dischargeElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent discharge rate to the height at first column (cms)
 - storage: the maximum volume of reservoir capacity (MCM)
- initialStorage (optional) the initial storage of reservoir at the first time step of simulation (MCM). default to the capacity.
- simulation a list of simulation time and dates as below:
- start: the date which simulation starts, must be in 'YYYY-MM-DD' format
 - end: the date which simulation ends, must be in 'YYYY-MM-DD' format
 - by: the interval of each steps in seconds

Value

a data.frame: including inflow time series and routing results

Author(s)

Rezgar Arabzadeh

References

Chow, V. T., Maidment, D. R., & Mays, L. W. (1988). Applied hydrology.

See Also

[reservoirRouting](#)

reservoirRouting.default

default function for class of reservoirRouting

Description

function for routing flood through a reservoir using classical Muskingum technique

Usage

```
## Default S3 method:
reservoirRouting(inflow,
                 geometry=list(storageElevationCurve=NULL,
                               dischargeElevationCurve=NULL,
                               capacity=NULL),
                 initialStorage=NA,
                 simulation=list(start=NULL, end=NULL, by=NULL))
```

Arguments

- inflow** a vector of in (cms) presenting a runoff event generated by excess rainfall computed by loss methods or an object inherited from any of the following classes :transform ; reachRouting ; reservoirRouting.
- geometry** a list of geometric specifications of the reservoir:
- storageElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent volume to the height at first column (MCM)
 - dischargeElevationCurve: a data frame: a data frame at which its first column includes height (masl) and second column presents equivalent discharge rate to the height at first column (cms)
 - storage: the maximum volume of reservoir capacity (MCM)
- initialStorage** (optional) the initial storage of reservoir at the first time step of simulation (MCM). default to the capacity.
- simulation** a list of simulation time and dates as below:
- start: the date which simulation starts, must be in 'YYYY-MM-DD' format
 - end: the date which simulation ends, must be in 'YYYY-MM-DD' format
 - by: the interval of each steps in seconds

Value

a data.frame: including inflow time series and routing results

Author(s)

Rezgar Arabzadeh

References

Chow, V. T., Maidment, D. R., & Mays, L. W. (1988). Applied hydrology.

See Also

[reservoirRouting](#)

set.as

RHMS objects connector

Description

this function connects a base object as a either of: 'downstream' or 'divertTo' to a target object, which are both instantiated by RHMS constructors.

Usage

```
set.as(base, target, type='downstream')
```

Arguments

base	An object; from either of classes of createReservoir , createJunction , createDiversion , createSubbasin , or createReach
target	An object; from either of classes of createReservoir , createJunction , createDiversion , createSubbasin , or createReach
type	the type of base object to be set as to the target object: 'downstream', or 'divertTo'

Value

an object from class of target object.

Author(s)

Rezgar Arabzadeh

See Also

[addObjectToBasin](#)

 sim

RHMS simulation function

Description

simulates an object inherited form class of createBasin

Usage

sim(object)

Arguments

object an object from class of createBasin

Value

a list: the same as objects inherited from class of createBasin

Author(s)

Rezgar Arabzadeh

References

NRCS, U. (1986). Urban hydrology for small watersheds-Technical Release 55 (TR55). Water Resources Learning Center. Washington DC.

Chow, V. T., Maidment, D. R., & Mays, L. W. (1988). Applied hydrology.


```
end = '2000-01-15',  
by = 3600))  
  
ZaabRB<-addObjectToBasin(R1,ZaabRB)  
ZaabRB<-addObjectToBasin(R2,ZaabRB)  
ZaabRB<-addObjectToBasin(R3,ZaabRB)  
ZaabRB<-addObjectToBasin(R4,ZaabRB)  
ZaabRB<-addObjectToBasin(R5,ZaabRB)  
ZaabRB<-addObjectToBasin(R6,ZaabRB)  
ZaabRB<-addObjectToBasin(R7,ZaabRB)  
ZaabRB<-addObjectToBasin(R8,ZaabRB)  
ZaabRB<-addObjectToBasin(J1,ZaabRB)  
ZaabRB<-addObjectToBasin(J2,ZaabRB)  
ZaabRB<-addObjectToBasin(D1,ZaabRB)  
ZaabRB<-addObjectToBasin(SilvehDam,ZaabRB)  
ZaabRB<-addObjectToBasin(GordebinDam,ZaabRB)  
ZaabRB<-addObjectToBasin(KanisibDam,ZaabRB)  
ZaabRB<-addObjectToBasin(Pardanan,ZaabRB)  
ZaabRB<-addObjectToBasin(Zangabad,ZaabRB)  
ZaabRB<-addObjectToBasin(Darbekaykhaneh,ZaabRB)  
  
## Not run:  
plot(ZaabRB)  
  
plot(sim(ZaabRB))  
  
## End(Not run)
```

sim.base

base function for class of sim

Description

simulates an object inherited from class of createBasin

Usage

```
## S3 method for class 'base'  
sim(object)
```

Arguments

object an object from class of createBasin

Author(s)

Rezgar Arabzadeh

See Also

[sim](#)

sim.default	<i>default function for class of sim</i>
-------------	--

Description

simulates an object inherited form class of createBasin

Usage

```
## Default S3 method:
sim(object)
```

Arguments

object an object from class of createBasin

Author(s)

Rezgar Arabzadeh

See Also

[sim](#)

summary.sim	<i>summary method for RHMS objects</i>
-------------	--

Description

summary method for objects inherited from class of sim

Usage

```
## S3 method for class 'sim'
summary(object,...)
```

Arguments

object an object from class of sim
 ... other objects that can be passed to summary function

Value

a matrix: including inflow and outflow volumes and peaks rates respectively

Author(s)

Rezgar Arabzadeh

See Also[sim](#)

transform	<i>Transforms a rainfall event to runoff</i>
-----------	--

Description

This function transforms an excess rainfall event to a direct runoff hydrograph.

Usage

```
transform(rainfall, transformMethod, transformParams, Area, UH, simulation)
```

Arguments

rainfall	an object inherited from loss function
transformMethod	a string: the type of transformation method. available types: "SCS", "snyder", and "user". default to "SCS"
transformParams	a list of parameters associated to the selected type of transformMethod: <ul style="list-style-type: none"> • Tlag for "SCS" method • Ct, Cp, L, and Lc for "snyder" method
Area	the area of drainage basin (Km ²)
UH	a data.frame: must be provided when transformMethod is set to "user". UH is the ordinates of a user defined UH by the which its first column is time (Hr) and the second column includes flow rates (cms)
simulation	a list of simulation time and dates as below: <ul style="list-style-type: none"> • start: the date which simulation starts, must be in 'YYYY-MM-DD' format • end: the date which simulation ends, must be in 'YYYY-MM-DD' format • by: the interval of each steps in seconds

Value

Hydrograph of direct runoff

Author(s)

Rezgar Arabzadeh

See Also[sim](#)**Examples**

```

Area=200
lossMethod<-"SCS"
lossParams<-list(CN=65)
transformMethod<-c("snyder","SCS","user")
simulation<-list(start='2000-01-01',end='2000-01-7',by=7200)
precipitation<-sin(seq(0.1,pi-0.1,length.out=10))*20
transformParams=list(Tlag=4,Cp=0.15,Ct=2,L=100,Lc=15)
UH<-data.frame(t=1:20,q=sin(seq(0,pi,length.out=20))*1)

SCS_loss<-loss(precipitation,lossMethod,lossParams)

snyder_transformation<-transform(rainfall=SCS_loss,
                                transformMethod=transformMethod[1],
                                transformParams,Area,UH=NA,simulation)
SCS_transformation  <-transform(rainfall=SCS_loss,
                                transformMethod=transformMethod[2],
                                transformParams,Area,UH=NA,simulation)
user_transformation <-transform(rainfall=SCS_loss,
                                transformMethod=transformMethod[3],
                                transformParams,Area,UH,simulation)

```

transform.base	<i>base function for class of transform</i>
----------------	---

Description

This function transforms an excess rainfall event to a direct runoff hydrograph.

Usage

```

## S3 method for class 'base'
transform(rainfall,transformMethod,transformParams,Area,UH,simulation)

```

Arguments

rainfall	an object inherited from loss function
transformMethod	a string: the type of transformation method. available types: "SCS", "snyder", and "user". default to "SCS"
transformParams	a list of parameters associated to the selected type of transformMethod: <ul style="list-style-type: none"> • Tlag for "SCS" method • Ct, Cp, L, and Lc for "snyder" method

Area	the area of drainage basin (Km ²)
UH	a data.frame: must be provided when transformMethod is set to "user". UH is the ordinates of a user defined UH by the which its first collumn is time (Hr) and the second collumn includes flow rates (cms)
simulation	a list of simulation time and dates as below: <ul style="list-style-type: none"> • start: the date which simulation starts, must be in 'YYYY-MM-DD' format • start: the date which simulation ends, must be in 'YYYY-MM-DD' format • by: the interval of each steps in seconds

Value

Hydrograph of direct runoff

Author(s)

Rezgar Arabzadeh

See Also

[transform](#)

transform.default *default function for class of transform*

Description

This function transforms an excess rainfall event to a direct runoff hydrograph.

Usage

```
## Default S3 method:
transform(rainfall, transformMethod='SCS',
         transformParams=list(Tlag=NULL,
                              Cp =NULL,
                              Ct =NULL,
                              L  =NULL,
                              Lc =NULL),
         Area,UH=NA,
         simulation=list(start=NULL,end=NULL,by=NULL))
```

Arguments

rainfall	an object inherited from loss function
transformMethod	a string: the type of transformation method. available types: "SCS", "snyder", and "user". default to "SCS"
transformParams	a list of parameters associated to the selected type of transformMethod: <ul style="list-style-type: none"> • Tlag for "SCS" method • Ct, Cp, L, and Lc for "snyder" method
Area	the area of drainage basin (Km ²)
UH	a data.frame: must be provided when transformMethod is set to "user". UH is the ordinates of a user defined UH by the which its first column is time (Hr) and the second column includes flow rates (cms)
simulation	a list of simulation time and dates as below: <ul style="list-style-type: none"> • start: the date which simulation starts, must be in 'YYYY-MM-DD' format • end: the date which simulation ends, must be in 'YYYY-MM-DD' format • by: the interval of each steps in seconds

Value

Hydrograph of direct runoff

Author(s)

Rezgar Arabzadeh

See Also

[transform](#)

tune

tunning an RHMS model

Description

a function for tuning an RHMS model based on a set of observed time series, using *particle swarm optimization*

Usage

```
tune(object, targetObject, decisionObjects,
      observationTS, delay=0,
      transformBandWith=list(ct=c(1 , 2.5),
                             cp=c(0.1, 0.3),
                             cn=c(25 , 85 ),
                             k =c(0.1, 2 )),
      routingBandWith=list(manning = c(0.0001, 0.1),
                           x       = c(0.2 , 0.6),
                           k       = c(1 , 5 )),
      maxiter=NA, update=FALSE, plot=FALSE)
```

Arguments

object	an object from class of createBasin
targetObject	an object from either of classes: createDiversion, createReservoir, createSubbasin, createJunction, createReach associated to the observationTS
decisionObjects	A list of objects, also, already existing in the object which their parameters needed to be optimized. They objects must be from either of classes: createSubbasin, createReach
observationTS	a vector: an observed flow time series (cms)
delay	(optional) an integer presenting the number of time steps to delay observationTS time series
transformBandWith	an list: a list of vector(s), including upper and lower limit of parameters of transformation methods. Each parameter search domain is set as a two-value vector, whose first element indicates lower limit and second elemnt is upper limit. <ul style="list-style-type: none"> • Ct=[1, 2.5] and Cp=[0.1, 0.3] are parameters for "Snyder" Unit Hydrograph (SUH) • cn=[25, 85] curve number for "SCS" loss method • k for "horton" loss method
routingBandWith	an list: a list of vector(s), including upper and lower limit of parameters of routing methods. Each parameter search domain is set as a two-value vector, whose first element indicates lower limit and second elemnt is upper limit. <ul style="list-style-type: none"> • manning=[0.0001, 0.1] is a parameter used "muskingumcunge" method • x = [0.2, 0.6] and k=[1, 5] belong to "muskingum" channel routing method
maxiter	(optional) an integer: maximum number of iterations. default to the square of dimension of decision variables
plot	(optional) logical: plots the optimization results
update	(optional) logical: If FALSE, the optimized parameter(s) are returned, If TRUE, the calibrated object from class of createBasin is returned

Value

a vector of tuned parameters or an object from class of createBasin

Author(s)

Rezgar Arabzadeh

References

Kennedy, J. (1997). "The particle swarm: social adaptation of knowledge". Proceedings of IEEE International Conference on Evolutionary Computation. pp. 303-308

Examples

```
J1<-createJunction (name="J1")
R1<-createReach(name="R1",routingMethod="muskingum",
                routingParams=list(k=3,x=0.2),
                downstream=J1)
R2<-createReach(name="R2",routingMethod="muskingumcunge",
                routingParams=list(bedWith=50,
                                sideSlope=2,
                                channelSlope=0.0005,
                                manningRoughness=0.025,
                                riverLength=100),
                downstream=J1)
S1<-createSubbasin(name = "S1",
                  precipitation=sin(seq(0,pi,length.out=20))*40,
                  Area=100,downstream=R1,
                  transformMethod="SCS",lossMethod="SCS",
                  transformParams=list(Tlag=4),lossParams=list(CN=60))
S2<-createSubbasin(name = "S2",
                  precipitation=sin(seq(0,pi,length.out=20))*30,
                  Area=300,downstream=R2,
                  transformMethod="snyder",lossMethod="horton",
                  transformParams=list(Cp=0.17,Ct=2,L=30,Lc=15),
                  lossParams=list(f0=10,f1=4,k=1))

basin1<-createBasin(name = "Ghezil_Ozan",
                   simulation=list(start='2000-01-01',
                                end  ='2000-01-05',
                                by   =3600))

basin1<-addObjectToBasin(S1, basin1)
basin1<-addObjectToBasin(S2, basin1)
basin1<-addObjectToBasin(R1, basin1)
basin1<-addObjectToBasin(R2, basin1)
basin1<-addObjectToBasin(J1, basin1)

## Not run: plot(basin1)

simulated<-sim(basin1)
plot(simulated)
observationTS1<-simulated$operation$junctions[[1]]$outflo[,1]
```



```

set.seed(1)
observationTS1<-observationTS1+rnorm(length(observationTS1),0,25)
y<-observationTS1; x<-1:length(observationTS1)
observationTS1<-predict(loess(y~x),x)
observationTS1[which(observationTS1<0)]<-0
observationTS<-observationTS1
plot(simulated$operation$junctions[[1]]$outflow[,1],typ='o',ylab='flow rate (cms)',xlab='time step')
lines(observationTS,col=2)

transformBandWith=list(ct=c(1 ,2.5),
                      cp=c(0.1,0.3),
                      cn=c(25 ,85) ,
                      k =c(0.1,2))
routingBandWith=list(maning = c(0.0001,0.1),
                    x      = c(0.2 ,0.6),
                    k      = c(1 ,5))

targetObject<-J1
decisionObjects<-list(R1,R2,S1,S2)
## Not run:
tune(object=basin1,
     targetObject=targetObject,
     decisionObjects=decisionObjects,
     observationTS=observationTS,
     routingBandWith=routingBandWith,
     transformBandWith=transformBandWith,
     plot=TRUE)

## End(Not run)

```

Zaab

datasets for Zaab subbasin, a subbasin in Kurdistan, Iran.

Description

an object inherited from class of createBasin. including features, of a sub-basin in Kurditan known as Zaab, such as: reservoirs, reaches, subbasins, and junctions.

Usage

```
data(Zaab)
```

Source

Iran Water Resources Management Company (2015)

Examples

```
data(Zaab)
```

Index

- * **array**
 - baseFlowSeparation, 8
 - baseFlowSeparation.base, 9
 - summary.sim, 42
 - transform, 43
 - transform.base, 44
 - transform.default, 45
- * **datasets**
 - Zaab, 49
- * **graphs**
 - plot.createBasin, 31
 - plot.sim, 31
- * **iteration**
 - addObjectToBasin, 6
- * **list**
 - abstraction, 4
 - abstraction.base, 5
 - abstraction.default, 6
 - baseFlowSeparation.default, 10
 - createBasin, 11
 - createBasin.base, 12
 - createBasin.default, 13
 - createDiversion, 13
 - createDiversion.base, 14
 - createDiversion.default, 15
 - createJunction, 16
 - createJunction.base, 16
 - createJunction.default, 17
 - createReach, 18
 - createReach.base, 19
 - createReach.default, 20
 - createReservoir, 21
 - createReservoir.base, 22
 - createReservoir.default, 23
 - createSubbasin, 24
 - createSubbasin.base, 25
 - createSubbasin.default, 27
 - reachRouting, 32
 - reachRouting.base, 33
 - reachRouting.default, 34
 - reservoirRouting, 35
 - reservoirRouting.base, 36
 - reservoirRouting.default, 37
 - set.as, 38
 - sim, 39
 - sim.base, 41
 - sim.default, 42
- * **matrix**
 - loss, 28
 - loss.base, 29
 - loss.default, 30
- * **optimize**
 - tune, 46
- * **package**
 - RHMS-package, 3
- abstraction, 3, 4
- abstraction.base, 5
- abstraction.default, 6
- addObjectToBasin, 3, 6, 12–22, 24–26, 28, 39
- baseFlowSeparation, 3, 8, 9, 10
- baseFlowSeparation.base, 9
- baseFlowSeparation.default, 10
- createBasin, 3, 4, 11
- createBasin.base, 12
- createBasin.default, 13
- createDiversion, 3, 13, 39
- createDiversion.base, 14
- createDiversion.default, 15
- createJunction, 3, 7, 16, 39
- createJunction.base, 16
- createJunction.default, 17
- createReach, 3, 7, 18, 39
- createReach.base, 19
- createReach.default, 20
- createReservoir, 3, 7, 21, 39
- createReservoir.base, 22

createReservoir.default, 23
createSubbasin, 3, 5–7, 11, 24, 39
createSubbasin.base, 25
createSubbasin.default, 27

loss, 3, 28, 30
loss.base, 29
loss.default, 30

plot.createBasin, 4, 31
plot.sim, 4, 31

reachRouting, 3, 32, 34–36
reachRouting.base, 33
reachRouting.default, 34
reservoirRouting, 3, 32, 35, 37, 38
reservoirRouting.base, 36
reservoirRouting.default, 37
RHMS (RHMS-package), 3
RHMS-package, 3

set.as, 3, 38
sim, 3, 4, 7, 31, 32, 39, 41–44
sim.base, 41
sim.default, 42
summary.sim, 4, 42

transform, 3, 29, 43, 45, 46
transform.base, 44
transform.default, 45
tune, 4, 46

Zaab, 49