Model Report

CAT_Lib

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Table of Contents

CAT_Lib	4
io	
github	
contractautomata	
catlib	
automaton	4
automaton diagram	4
label	5
label diagram	5
action	5
action diagram	6
Action	6
Address	8
AddressedOfferAction	10
AddressedRequestAction	11
IdleAction	13
OfferAction	13
RequestAction	15
AddressedAction	16
CALabel	17
Label	19
Matchable	21
state	22
state diagram	22
AbstractState	22
BasicState	23
State	25
transition	27
transition diagram	27
ModalTransition	
Modality	30
Transition	
Automaton	
Ranked	
converters	
converters diagram	
AutDataConverter	
AutConverter	
family	
family diagram	
converters	
converters diagram	
DimacsFamilyConverter	
FeatureIDEfamilyConverter	
ProdFamilyConverter	43

Family	45
Feature	47
FMCA	48
PartialProductGenerator	51
Product	51
operations	55
operations diagram	55
interfaces	55
interfaces diagram	55
TetraFunction	56
TriFunction	56
TriPredicate	57
ChoreographySynthesisOperator	57
CompositionFunction	59
TIndex	62
ModelCheckingFunction	62
ModelCheckingSynthesisOperator	63
MpcSynthesisOperator	65
MSCACompositionFunction	66
OrchestrationSynthesisOperator	67
ProductOrchestrationSynthesisOperator	
ProjectionFunction	69
RelabelingOperator	70
SynthesisOperator	71
UnionFunction	73
requirements	74
requirements diagram	74
Agreement	74
StrongAgreement	74

CAT Lib

CAT Lib

The Contract Automata Library supports the Contract Automata formalism and their operations, and can be easily extended to support similar automata-based formalisms.

Currently, synchronous Communicating Machines are also supported by the library.

Using the library it is possible to create new automata, import/export them, and to perform operations on them, as for example computing a composition of contracts, or computing a refinement of a composition satisfying some property (expressed as an automaton or an invariant).

Contract automata are a dialect of Finite State Automata, with special labels and tailored composition and synthesis operations.

Contract automata are composable: a composition of contracts is again a contract automaton.

Contract automata support as operation the synthesis of the most permissive controller from Supervisory Control Theory for Discrete Event Systems.

Contract automata are used to express behavioural contracts, which are used to specify (behavioural) services interfaces, for computing a composition of contracts and synthesise a composition enjoying well-behaving properties.

Contract automata formalise behavioural service contracts in terms of service offer actions and service request actions that need to match to achieve agreement among a composition of contracts.

Modalities are used to indicate when an action must be matched (necessary) and when it can be withdrawn (permitted) in the synthesised coordination.

Contract automata can be configured using a product line, where each product (or configuration) predicate on which actions are required and which are forbidden.

For more info and references on publications about Contract Automata check https://contractautomataproject.github.io/ContractAutomataLib/

io

Package in package 'CAT Lib'

io

github

Package in package 'io'

github

contractautomata

Package in package 'github'

contractautomata

catlib

Package in package 'contractautomata'

catlib

automaton

Package in package 'catlib'

automaton

automaton diagram

Class diagram in package 'automaton'

automaton

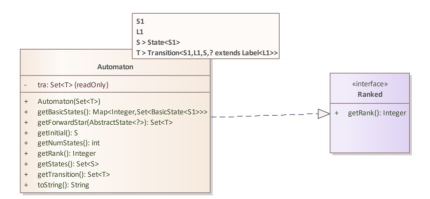


Figure 1: automaton

label

Package in package 'automaton'

label

label diagram

Class diagram in package 'label'

label

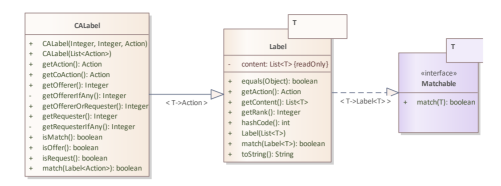


Figure 2: label

action

Package in package 'label'

action

action diagram

Class diagram in package 'action'

action

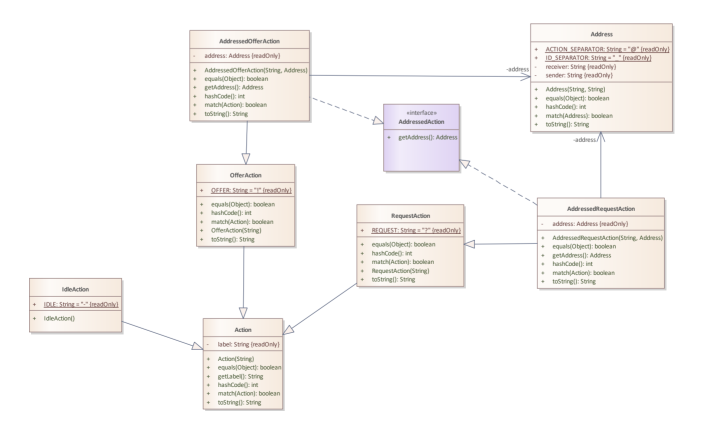


Figure 3: action

Action

Class in package 'action'

Class implementing an action of a label. Actions are matchable, i.e., they can match other actions.

Action

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Realization from Action to Matchable

[Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from IdleAction to Action

[Direction is 'Source -> Destination'.]

→ Generalization from RequestAction to Action

[Direction is 'Source -> Destination'.]

→ Generalization from OfferAction to Action

[Direction is 'Source -> Destination'.]

ATTRIBUTES

label: String Private Const

the content/label of this action

[Is static True. Containment is Not Specified.]

OPERATIONS

Action (label : String) : Public

Constructor for an action.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

equals (o : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

 $annotations = @\,Override$

OPERATIONS

getLabel (): String Public

Getter of the content of this action @return the label of this action

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

match (arg: Action): boolean Public

Implementation of the interface Matchable. True if this action is matching arg. Two actions match if they have the same content.

@return true if this action matches arg

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Address

Class in package 'action'

Class implementing the address of an action. An address is formed by a sender and a receiver. Two addresses are matching if they have the same sender and receiver. Addressed actions are using this class to represent the address of the action.

Address

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

OUTGOING STRUCTURAL RELATIONSHIPS

Realization from Address to Matchable

[Direction is 'Source -> Destination'.]

ATTRIBUTES

ACTION_SEPARATOR : String Public Const = "@"

constant symbol used for separating the address from the action

[Is static True. Containment is Not Specified.]

VID_SEPARATOR: String Public Const = "_"

constant symbol used for separating the sender from the receiver

[Is static True. Containment is Not Specified.]

receiver: String Private Const

the receiver

[Is static True. Containment is Not Specified.]

sender : String Private Const

the sender

[Is static True. Containment is Not Specified.]

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) AddressedRequestAction Target: Private address (Class) Address

Association (direction: Source -> Destination)

Source: Public (Class) AddressedOfferAction Target: Private address (Class) Address

OPERATIONS

Address (sender : String , receiver : String) : Public

Constructor for an address

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

equals (o : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

OPERATIONS

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

match (arg : Address) : boolean Public

Two addresses are matching if they have the same sender and receiver.

@return true if the addresses are matching

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

AddressedOfferAction

Class in package 'action'

Class implementing an addressed offer action. It extends offer action and implements addressed action.

AddressedOfferAction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Realization from AddressedOfferAction to AddressedAction

[Direction is 'Source -> Destination'.]

Generalization from AddressedOfferAction to OfferAction

[Direction is 'Source -> Destination'.]

ATTRIBUTES

ATTRIBUTES



address : Address Private Const

the address of the action

[Is static True. Containment is Not Specified.]

ASSOCIATIONS



Association (direction: Source -> Destination)

Source: Public (Class) AddressedOfferAction

Target: Private address (Class) Address

OPERATIONS



AddressedOfferAction (label : String , address : Address) : Public

Constructor for an addressed offer action

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]



equals (o : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]



getAddress () : Address Public

Getter of the address of this action @return the address of this action

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]



hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]



match (arg : Action) : boolean Public

Redefinition of the match of an action. Returns true if arg is an addressed action, the corresponding addresses are matching as well as their super classes. For example, an addressed offer action matches an addressed request action if both addresses are matching and the offer is matching the request.

OPERATIONS

@return true if the two actions are matching.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

AddressedRequestAction

Class in package 'action'

Class implementing an addressed request action. It extends request action and implements addressed action.

AddressedRequestAction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from AddressedRequestAction to RequestAction

[Direction is 'Source -> Destination'.]

Realization from AddressedRequestAction to AddressedAction

[Direction is 'Source -> Destination'.]

ATTRIBUTES

address: Address Private Const

the address of this action

[Is static True. Containment is Not Specified.]

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) AddressedRequestAction Target: Private address (Class) Address

OPERATIONS

AddressedRequestAction (label: String, address: Address): Public

OPERATIONS

Constructor for an addressed request action

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

equals (o : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getAddress () : Address Public

Getter of the address of this action @return the address of this action

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

natch (arg: Action): boolean Public

Redefinition of the match of an action. Returns true if arg is an addressed action, the corresponding addresses are matching as well as their super classes. For example, an addressed offer action matches an addressed request action if both addresses are matching and the offer is matching the request.

@return true if the two actions are matching.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

IdleAction

Class in package 'action'

Class implementing an idle action.

IdleAction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from IdleAction to Action

[Direction is 'Source -> Destination'.]

ATTRIBUTES

✓ IDLE : String Public Const = "-"

Constant symbol denoting an idle action

[Is static True. Containment is Not Specified.]

OPERATIONS

♦ IdleAction (): Public

Constructor for an idle action

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

OfferAction

Class in package 'action'

Class implementing an offer action.

OfferAction

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OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from OfferAction to Action

[Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from AddressedOfferAction to OfferAction

[Direction is 'Source -> Destination'.]

ATTRIBUTES

ATTRIBUTES

♦ OFFER : String Public Const = "!"

Constant symbol denoting an offer

[Is static True. Containment is Not Specified.]

OPERATIONS

• equals (o : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

match (arg : Action) : boolean Public

An offer action matches a request action with the same label.

@return true if this actions matches arg

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

OfferAction (label : String) : Public

Constructor for an offer action

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

RequestAction

Class in package 'action'

Class implementing a request action.

RequestAction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from RequestAction to Action

[Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from AddressedRequestAction to RequestAction

[Direction is 'Source -> Destination'.]

ATTRIBUTES

Constant symbol denoting a request

[Is static True. Containment is Not Specified.]

OPERATIONS

• equals (o : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

match (arg : Action) : boolean Public

A request action matches an offer action with the same label.

@return true if this actions matches arg

Properties:

OPERATIONS

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

RequestAction (label : String) : Public

Constructor for a request action

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

AddressedAction

Interface in package 'action'

Interface for an addressed action. An addressed action must provide a method to retrieve the corresponding address.

AddressedAction

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INCOMING STRUCTURAL RELATIONSHIPS

Realization from AddressedOfferAction to AddressedAction

[Direction is 'Source -> Destination'.]

→ Realization from AddressedRequestAction to AddressedAction

[Direction is 'Source -> Destination'.]

OPERATIONS

getAddress () : Address Public

Returns the address of this object @return the address of this object

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

CALabel

Class in package 'label'

Class implementing a label of a Contract Automaton, by extending the super class <tt>Label</tt>The content of each label is a list of actions.
 Contract automata labels can be of three types:

 cr

- offer: one action is an offer action and all the others are idle actions.
- request: one action is a request action and all the others are idle actions,
- match: two actions are matching (i.e., one is a request, the other an offer, and h the content is the same) and all the
 others are idle.

CALabel

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OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from CALabel to Label

[Direction is 'Source -> Destination'.]

OPERATIONS

CALabel (rank: Integer, principal: Integer, action: Action): Public

Constructor only used for requests or offer actions, i.e., only one principal is moving. The action must be either a request action or an offer action. The index of the principal moving must be lower than the rank.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

♦ CALabel (label : List<Action>) : Public

Constructor using a list of strings. Each element in the list is the action of the principal at that position. The label must be well-formed (see description of this class).

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getAction (): Action Public

If the label is a request it returns the requests action, if it is an offer or match returns the offer action. @return if the label is a request it returns the requests action, if it is an offer or match returns the offer action

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getCoAction (): Action Public

Returns the complementary action of the one returned by getAction(). If, for example, getAction() returns an offer, getCoAction() returns a request with the same content.

@return the complementary action of the one returned by getAction().

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getOfferer () : Integer Public

Returns the index of the principal performing the offer action. There must be a principal performing an offer action. @return the index of the principal performing the offer action. There must be a principal performing an offer action.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getOffererIfAny (): Integer Private

OPERATIONS

Returns the index of the principal performing the offer action, or -1 in case no principal is performing an offer. @return the index of the principal performing the offer actions, or -1 in case no principal is performing an offer.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getOffererOrRequester () : Integer Public

Returns the index of the offerer or requester. The label must not be a match.

@return the index of the offerer or requester.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getRequester (): Integer Public

Returns the index of the principal performing the request action. There must be a principal performing a request action. @return the index of the principal performing the request action. There must be a principal performing a request action.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getRequesterIfAny (): Integer Private

Returns the index of the principal performing the request action, or -1 in case no principal is performing a request @return the index of the principal performing the request action, or -1 in case no principal is performing a request.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isMatch (): boolean Public

Returns true if the action is a match

@return true if the action is a match

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isOffer (): boolean Public

Returns true if the action is an offer

@return true if the action is an offer

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isRequest (): boolean Public

Returns true if the action is a request

@return true if the action is a request

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

match (label: Label<Action>): boolean Public

Implementation of the match method of interface Matchable. Two contract automata labels are matching if their corresponding actions have the same content but with complementary type (i.e., one is a request and the other an offer). The argument must be an instance of CALabel.

@return true if this action matches the label passed as argument

Properties:

annotations = @Override

OPERATIONS

Label

Class in package 'label'

Class representing a Label of a transition.
 Each label contains a tuple of elements of unconstrained generic type.
 The rank is the size of the tuple. Labels can be matched by other labels thanks
 to the Matchable interface.

Label

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Realization from Label to Ranked

[Direction is 'Source -> Destination'.]

Realization from Label to Matchable

[Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from CALabel to Label

[Direction is 'Source -> Destination'.]

ATTRIBUTES

content : List<T> Private Const

the content of the label

[Is static True. Containment is Not Specified.]

OPERATIONS



equals (obj : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getAction () : Action Public

This method requires a label to be a list of actions, and requires the actions in the label to be either idle or not, all actions that are not idle must be equals, and at least one action must not be idle. It returns the unique action.

@return the (unique) action of the label

OPERATIONS

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getContent () : List<T> Public

Getter of the content of this label @return the content of this label

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getRank (): Integer Public

Method inherited from the interface Ranked. It returns the rank of the label. @return the rank of the label.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Label (content : List<T>): Public

Constructor for a label

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

match (arg : Label<T>) : boolean Public

Implementation of the match method of the Matchable interface. Two labels match if their content is equal. @return true if this label matches with arg label.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

Matchable

Interface in package 'label'

@param <T> the type of the object to match with

Matchable

Davide Basile created on 4/23/2022. Last modified 4/23/2022

INCOMING STRUCTURAL RELATIONSHIPS	
⇒ Realization from Action to Matchable	[Direction is 'Source -> Destination'.]
→ Realization from Address to Matchable	[Direction is 'Source -> Destination'.]
→ Realization from Label to Matchable	[Direction is 'Source -> Destination'.]

OPERATIONS

match (arg:T): boolean Public

Returns true if this object matches with arg @return true if this object matches with arg

 $[\ Is\ static\ False.\ Is\ return\ array\ False.\ Is\ query\ False.\ Is\ synchronized\ False.\]$

state

Package in package 'automaton'

state

state diagram

Class diagram in package 'state'

state

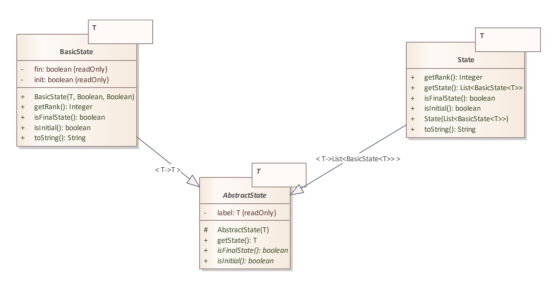


Figure 4: state

AbstractState

Class in package 'state'

Class implementing an abstract state of an automaton.
 An abstract state can be either initial or final, or none,
 and has a label (its content).

@param <T> generic type of the content of the state

AbstractState

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS Realization from AbstractState to Ranked [Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS → Generalization from State to AbstractState [Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from BasicState to AbstractState

[Direction is 'Source -> Destination'.]

ATTRIBUTES

label: T Private Const

the content of the state

[Is static True. Containment is Not Specified.]

OPERATIONS

AbstractState (label : T) : Protected

Constructs an abstract state from its label (content). Label must be non-null

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getState (): T Public

Getter of the content (of type T) of the state

@return the content of the state

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isFinalState (): boolean Public

Returns true if the state is final

@return true if the state is final

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isInitial (): boolean Public

Returns true if the state is initial

@return true if the state is initial

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

BasicState

Class in package 'state'

Class implementing a BasicState of an Automaton.
 A BasicState implements an AbstractState of rank 1, i.e.,
 it is the internal state of a single principal.

@param <T> generic type of the content of the basic state

BasicState

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from BasicState to AbstractState

[Direction is 'Source -> Destination'.]

ATTRIBUTES

fin: boolean Private Const

the flag signalling if the state is final

[Is static True. Containment is Not Specified.]

init: boolean Private Const

the flag signalling if the state is initial

[Is static True. Containment is Not Specified.]

OPERATIONS

BasicState (label: T, init: Boolean, fin: Boolean): Public

Constructor for a BasicState. Label must not be a list of elements, and elements cannot be instances of abstract state. In other words, a basic state cannot contain inner states.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getRank (): Integer Public

Method inherited from the interface Ranked. The rank of the basic state is always one.

@return the rank of the basic state, always one.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isFinalState (): boolean Public

Returns true if the state is final @return true if the state is final

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isInitial (): boolean Public

Returns true if the state is initial @return true if the state is initial

Properties:

annotations = @Override

OPERATIONS



toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

State

Class in package 'state'

Class implementing a state of an Automaton.
 A state is a tuple (list) of basic states of principals.
 A state has a rank. Rank 1 is for an ensemble containing a single principal.

 A rank greater than one is for an ensemble of states of principals.

@param <T> generic type of the content the basic states

State

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS



Generalization from State to AbstractState

[Direction is 'Source -> Destination'.]

OPERATIONS



getRank () : Integer Public

Method inherited from the interface Ranked. It returns the rank of the state.

@return the rank of the state

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]



getState () : List<BasicState<T>> Public

Getter of the content of this state

@return the list of basic states

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]



isFinalState (): boolean Public

Returns true if the state is final

OPERATIONS

@return true if the state is final

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isInitial (): boolean Public

Returns true if the state is initial @return true if the state is initial

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

State (listState : List<BasicState<T>>) : Public

Constructor for a State

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

 $[\ Is\ static\ False.\ Is\ return\ array\ False.\ Is\ query\ False.\ Is\ synchronized\ False.\]$

transition

Package in package 'automaton'

transition

transition diagram

Class diagram in package 'transition'

transition

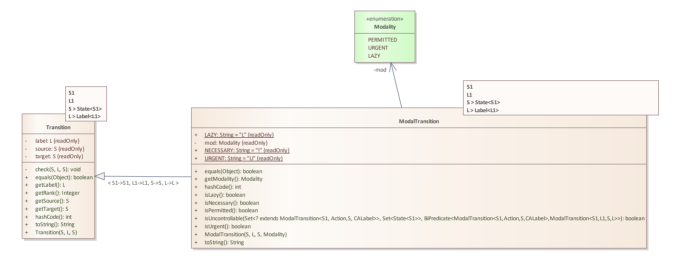


Figure 5: transition

ModalTransition

Class in package 'transition'

Class implementing a Modal Transition of an Automaton.
 A modal transition is a transition further equipped with a modality.
 Modalities are either permitted and necessary.
 A permitted transition is controllable.
 Shecessary transitions can be either urgent (i.e., uncontrollable) or lazy.
 A lazy transition can be either controllable or uncontrollable according
 to a controllability predicate that predicates over the set of transitions of an automaton.

 Shecessary transitions can be either urgent (i.e., uncontrollable) or lazy.
 A lazy transition can be either controllable or uncontrollable according
 Shecessary transitions of an automaton.

@param <S1> generic type of the content of S

@param <L1> generic type of the content of L

@param <S> generic type of the state

@param <L> generic type of the label

ModalTransition

Davide Basile created on 4/23/2022. Last modified 4/23/2022

ELEMENTS OWNED BY ModalTransition

■ Modality : Enumeration

OUTGOING STRUCTURAL RELATIONSHIPS

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from ModalTransition to Transition

[Direction is 'Source -> Destination'.]

ATTRIBUTES

↓ LAZY : String Public Const = "L"

Constant symbol denoting a lazy modality

[Is static True. Containment is Not Specified.]

mod : Modality Private Const

the modality of this transition

[Is static True. Containment is Not Specified.]

NECESSARY : String Public Const = "!"

Constant symbol denoting a necessary modality

[Is static True. Containment is Not Specified.]

♥ URGENT : String Public Const = "U"

Constant symbol denoting a urgent modality

[Is static True. Containment is Not Specified.]

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) ModalTransition Target: Private mod (Enumeration) Modality

OPERATIONS

equals (obj : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getModality () : Modality Public

Getter of modality
@return the modality

OPERATIONS

hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isLazy (): boolean Public

Returns true if the transition is lazy @return true if the transition is lazy

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isNecessary (): boolean Public

Returns true if the transition is necessary

@return true if the transition is necessary

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isPermitted (): boolean Public

Returns true if the transition is permitted @return true if the transition is permitted

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isUncontrollable (tr: Set<? extends ModalTransition<S1, Action,S, CALabel>>, badStates: Set<State<S1>>, controllabilityPred: BiPredicate<ModalTransition<S1,Action,S,CALabel>,ModalTransition<S1,L1,S,L>>): boolean Public

Returns true if the transition is uncontrollable. An urgent transition is uncontrollable, a permitted transition is not uncontrollable. A lazy transition is uncontrollable if and only if none of the pairs formed by this transition and a transition t belonging to tr satisfies the controllability predicate, where t must be a match and the source state of t must not be contained in the set badStates.

@return true if the transition is uncontrollable

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isUrgent (): boolean Public

Returns true if the transition is urgent

@return true if the transition is urgent

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ModalTransition (source : S, label : L, target : S, type : Modality): Public

Constructing a modal transition from the source, target states, the label and the modality. The modality must be non-null. Requirements of the constructor of the super-class must hold.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString () : String Public

OPERATIONS

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Modality

Enumeration owned by 'ModalTransition', in package 'transition'

The enum of possible modalities of a transition

Modality

ATTRIBUTES

♦ PERMITTED : Public

the permitted modality

[Stereotype is «enum». Is static True. Containment is Not Specified.]

♥ URGENT : Public

the urgent modality

[Stereotype is «enum». Is static True. Containment is Not Specified.]

LAZY: Public

the lazy modality

[Stereotype is «enum». Is static True. Containment is Not Specified.]

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) ModalTransition Target

Target: Private mod (Enumeration) Modality

Transition

Class in package 'transition'

Class implementing a Transition of an Automaton.
 States and Labels are generics, and must inherit from the corresponding
 super class.

 super class.

@param <S1> generic type of the content of S

@param <L1> generic type of the content of L

@param <S> generic type of the state

@param <L> generic type of the label

Transition

Davide Basile created on 4/23/2022. Last modified 4/23/2022

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from ModalTransition to Transition

[Direction is 'Source -> Destination'.]

ATTRIBUTES

label: L. Private Const.

the label

[Is static True. Containment is Not Specified.]

source : S Private Const

the source state

[Is static True. Containment is Not Specified.]

varget: S Private Const

the target state

[Is static True. Containment is Not Specified.]

OPERATIONS

check (source : S, label : L, target : S) : void Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

• equals (obj : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getLabel () : L Public

Getter of label

@return label

[Is static False. Is abstract False. Is return array False. Is guery False. Is synchronized False.]

getRank () : Integer Public

Method inherited from the interface Ranked. It returns the rank of the transition.

OPERATIONS @return the rank of the transition [Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.] getSource (): S Public Getter of source state @return source state [Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.] getTarget () : S Public Getter of target state @return target state [Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.] hashCode (): int Public Overrides the method of the object class @return the hashcode of this object Properties: annotations = @Override [Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.] toString (): String Public Print a String representing this object @return a String representing this object Properties: annotations = @Override [Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.] Transition (source : S , label : L , target : S) : Public

Constructing a transition from a source and target states and a label Parameters must be non-null, and must have the same rank.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Automaton

Class in package 'automaton'

This class implements an automaton.
 An automaton has a set of transitions, a set of states, an initial state and a set of final states.
 The types of states, transitions, labels of transitions, are all generics and must extend the corresponding
 super-class.
 Each automaton object is ranked: it can represent either a single principal, or an ensemble of principals.
 States and labels are tuples whose size equals the rank of the automaton.

 @param <S1> the generic type in State<S1>, the content of a state.

@param <L1> the generic type in Label<L1>, the content of a label.

@param <S> the generic type of states

@param <T> the generic type of transitions

23 April, 2022 Model Report

Automaton

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

- Realization from Automaton to Ranked

[Direction is 'Source -> Destination'.]

ATTRIBUTES

tra : Set<T> Private Const

The set of transitions of the automaton

[Is static True. Containment is Not Specified.]

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) FMCA

Target: Private aut (Class) Automaton

OPERATIONS

Automaton (tr : Set<T>): Public

This constructor builds an automaton from its set of transitions.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getBasicStates (): Map<Integer,Set<BasicState<S1>>> Public

Returns a map where for each entry the key is the index of principal, and the value is its set of basic states. It is required that states are lists of basic states.

@return a map where for each entry the key is the index of principal, and the value is its set of basic states

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getForwardStar (source : AbstractState<?>) : Set<T> Public

Returns the set of transitions outgoing from the state source

@return set of transitions outgoing state source

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getInitial () : S Public

Returns the unique initial state

@return the unique initial state

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getNumStates (): int Public

OPERATIONS

It returns the number of states of the automaton.

@return the number of states of the automaton.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getRank (): Integer Public

Method inherited from the interface Ranked. It returns the rank of the automaton.

@return the rank of the automaton

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getStates () : Set<S> Public

Returns the states of the automaton.

@return all states that appear in at least one transition.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getTransition () : Set<T> Public

Getter of the set of transitions

@return the set of transitions

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a String representing this object @return a String representing this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Ranked

Interface in package 'automaton'

This interface is implemented by ranked elements. An element is ranked if it has a rank. An element of rank 1 represents a principal. For ranks greater than one, the corresponding element represents an ensemble of principals.

Ranked

Davide Basile created on 4/23/2022. Last modified 4/23/2022

INCOMING STRUCTURAL RELATIONSHIPS

→ Realization from AbstractState to Ranked

[Direction is 'Source -> Destination'.]

23 April, 2022 Model Report

INCOMING STRUCTURAL RELATIONSHIPS

→ Realization from Automaton to Ranked

[Direction is 'Source -> Destination'.]

→ Realization from Label to Ranked

[Direction is 'Source -> Destination'.]

OPERATIONS



getRank () : Integer Public

Returns the rank of this object @return the rank of this object

converters

Package in package 'catlib'

converters

converters diagram

Class diagram in package 'converters'

converters

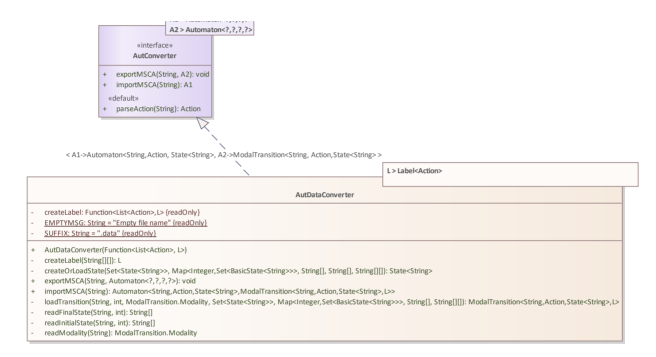


Figure 6: converters

AutDataConverter

Class in package 'converters'

This class supports the conversion of an automaton into a textual format, with extension <tt>.data</tt>.
@param <L> the type of the label of the automaton to import, must extend <tt>Label≶Action&rg;</tt>

AutDataConverter

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS Realization from AutDataConverter to AutConverter [Direction is 'Source -> Destination'.]

ATTRIBUTES

ATTRIBUTES

createLabel : Function<List<Action>,L> Private Const

a builder of a label of type L from a list of actions

[Is static True. Containment is Not Specified.]

EMPTYMSG: String Private Const = "Empty file name"

message to show in case of an empty file name

[Is static True. Containment is Not Specified.]

♦ SUFFIX : String Private Const = ".data"

suffix, the used file extension

[Is static True. Containment is Not Specified.]

OPERATIONS

AutDataConverter (createLabel : Function<List<Action>, L>): Public

Constructor.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

createLabel (tr : String[][]) : L Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

verateOrLoadState (states: Set<State<String>>>, mapBasicStates: Map<Integer,Set<BasicState<String>>>, state:

 $String[]\;,\;initial:String[]\;,\;fin:String[][]\;):State \!\!<\!\!String\!\!>\!Private$

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

exportMSCA (filename : String , aut : Automaton<?,?,?,?>) : void Public

Store the automaton passed as argument in a <tt>.data</tt> format.

Properties:

annotations = @Override

throws = IOException

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

importMSCA (filename : String) :

Impor an automaton from a textual representation

@return the imported automaton, where the content of each state and action is a String, labels are of type L, and transitions can have modalities

Properties:

throws = IOException

OPERATIONS

loadTransition (str: String , rank : int , type : ModalTransition.Modality , states : Set<State<String>> , mapBasicStates : Map<Integer,Set<BasicState<String>>> , initial : String[] , fin : String[][]) : ModalTransition<String,Action,State<String>,L> Private

Properties:

throws = IOException

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

readFinalState (strLine : String , rank : int) : String Private

[Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False.]

readInitialState (strLine : String , rank : int) : String Private

[Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False.]

readModality (strLine : String) : ModalTransition.Modality Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

AutConverter

Interface in package 'converters'

The interface used to import/export automata. Each converter must implement this interface.

@param <A1> the type of the automaton to import

@param <A2> the type of the automaton to export

AutConverter

Davide Basile created on 4/23/2022. Last modified 4/23/2022

INCOMING STRUCTURAL RELATIONSHIPS

→ Realization from AutDataConverter to AutConverter

[Direction is 'Source -> Destination'.]

OPERATIONS

exportMSCA (filename : String , aut : A2) : void Public

This method is used to store an automaton into a file

Properties:

throws = Parser Configuration Exception, IO Exception, Transformer Exception

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

importMSCA (filename : String) : A1 Public

This method is used to import an automaton of type A1 stored in a file @return an automaton of type A1 loaded from the file

OPERATIONS

Properties:

throws = IOException, Parser Configuration Exception, SAXException

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]



parseAction (action : String) : Action Public

This method provides facilities for parsing a string encoding a textual representation of an action into an object Action. If the string is not parsable a run-time exception is thrown.

@return the object Action encoded in the parameter

[Stereotype is «default». Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

family

Package in package 'catlib'

family

family diagram

Class diagram in package 'family'

family

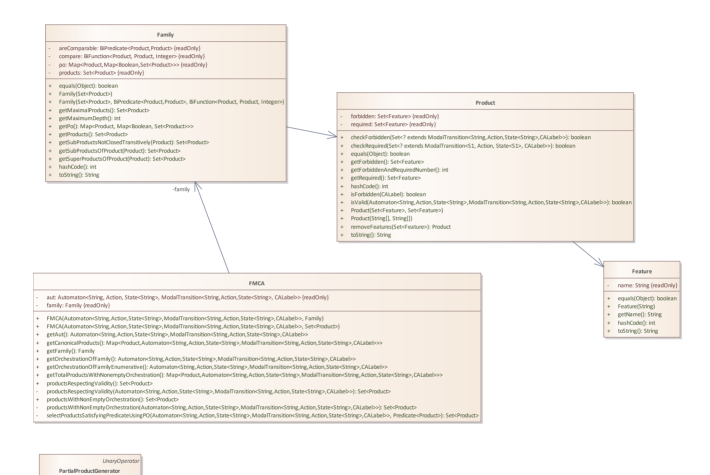


Figure 7: family

converters

+ apply(Set<Product>): Set<Product>

Package in package 'family'

converters

converters diagram

Class diagram in package 'converters'

converters

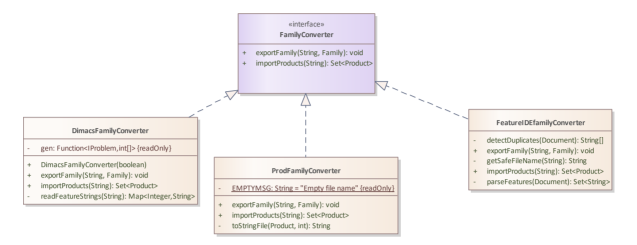


Figure 8: converters

DimacsFamilyConverter

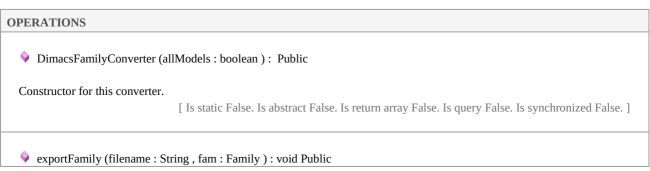
Class in package 'converters'

Dimacs Family Converter

Davide Basile created on 4/23/2022. Last modified 4/23/2022







OPERATIONS

Operation not supported.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

importProducts (filename : String) : Set<Product> Public

Overrides the FamilyConverter method.

@return a set of products generated from the DIMACS filename.

Properties:

annotations = @Override

throws = IOException, ParseFormatException, Contradiction Exception, TimeoutException, TimeoutExcept

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

• readFeatureStrings (filename : String) : Map<Integer,String> Private

Properties:

throws = IOException

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

FeatureIDEfamilyConverter

Class in package 'converters'

Class implementing import/export of products generated by FeatureIDE.

FeatureIDEfamilyConverter

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Realization from FeatureIDEfamilyConverter to FamilyConverter

[Direction is 'Source -> Destination'.]

OPERATIONS

detectDuplicates (doc : Document) : String Private

reads all iff constraints (eq node) and returns a table such that forall i table[i][0] equals table[i][1]

[Is static False. Is abstract False. Is return array True. Is query False. Is synchronized False.]

exportFamily (filename : String , fam : Family) : void Public

Overrides the method of FamilyConverter. This operation is not supported.

Properties:

annotations = @Override

OPERATIONS

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getSafeFileName (filename : String) : String Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

importProducts (filename : String) : Set<Product> Public

Import the list of products generated through FeatureIDE.

@return the imported set of products

Properties:

annotations = @Override

throws = Parser Configuration Exception, SAXException, IOException

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

parseFeatures (doc : Document) : Set<String> Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ProdFamilyConverter

Class in package 'converters'

Class implementing import/export from the <tt>.prod</tt> textual format.

ProdFamilyConverter

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Realization from ProdFamilyConverter to FamilyConverter

[Direction is 'Source -> Destination'.]

ATTRIBUTES

EMPTYMSG: String Private Const = "Empty file name"

[Is static True. Containment is Not Specified.]

OPERATIONS

exportFamily (filename: String, fam: Family): void Public

Overrides the method of FamilyConverter

Properties:

annotations = @Override throws = IOException

OPERATIONS

importProducts (filename : String) : Set<Product> Public

Overrides the method of FamilyConverter

@return a set of products loaded from filename, representing a family of products

Properties:

annotations = @Override throws = IOException

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toStringFile (p : Product, id : int) : String Private

Returns a String representation of the product (to be stored in a file .prod). @return a String representation of the product (to be stored in a file .prod).

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

FamilyConverter

Interface in package 'converters'

This is the interface to be implemented for importing/exporting a family.

FamilyConverter

Davide Basile created on 4/23/2022. Last modified 4/23/2022

INCOMING STRUCTURAL RELATIONSHIPS

→ Realization from FeatureIDEfamilyConverter to FamilyConverter

[Direction is 'Source -> Destination'.]

→ Realization from DimacsFamilyConverter to FamilyConverter

[Direction is 'Source -> Destination'.]

→ Realization from ProdFamilyConverter to FamilyConverter

[Direction is 'Source -> Destination'.]

OPERATIONS

exportFamily (filename : String , fam : Family) : void Public

Stores the content of the family fam in the file filename.

Properties:

throws = IOException

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

importProducts (filename : String) : Set<Product> Public

OPERATIONS

Returns a set of products loaded from filename, representing a family of products, imported from filename. @return a set of products loaded from filename, representing a family of products

Properties:

throws =

IOException, Parser Configuration Exception, SAXException, Parse Format Exception, Contradiction Exception, Timeout Exception, Parser Configuration Exception Exception

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Family

Class in package 'family'

Class implementing a family of products (i.e., a product line).
 A family is represented by its products (or configurations).
 In featured modal contract automata, partial products are also considered, also known as subfamilies.
 Fin a partial product not all features are rendered as required or forbidden.
 Fin sub-products are partially ordered.
 The formal definitions can be found in:

Basile, D. et al., 2020. Controller synthesis of service contracts with variability. Science of Computer Programming, vol. 187, pp. 102344. (https://doi.org/10.1016/j.scico.2019.102344)

Family

Davide Basile created on 4/23/2022. Last modified 4/23/2022

[Is static True. Containment is Not Specified.]

ATTRIBUTES ## areComparable : BiPredicate<Product, Product > Private Const ## a predicate for checking if two products are comparable. ## [Is static True. Containment is Not Specified.] ## compare : BiFunction<Product, Product, Integer> Private Const ## a predicate for comparing two comparable products. ## [Is static True. Containment is Not Specified.] ## po : Map<Product, Map<Boolean, Set<Product>>> Private Const ## the partial order of products. A map such that for each product (key) a map is returned (value). The value is amp partitioning in false/true the sub/super products of the key, where a sub product contains all the features (required/forbidden) of its super product. ## products : Set<Product> Private Const

ASSOCIATIONS

the set of products.

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) Family Target: Public (Class) Product

Association (direction: Source -> Destination)

Source: Public (Class) FMCA Target: Private family (Class) Family

OPERATIONS

equals (obj : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Family (products : Set<Product>) : Public

Constructor of a family from a set of products. In this constructor, two products are comparable if one (p1) contains all required and forbidden features of the other (p2), and in this case p1 is less than p2.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Family (products : Set<Product> , areComparable : BiPredicate<Product,Product> , compare : BiFunction<Product, Product, Integer>) : Public

Constructor of a family from a set of products, and the predicates for the partial order.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getMaximalProducts () : Set<Product> Public

Returns all maximal products p s.t. there is no p' greater than p.

@return all maximal products p s.t. there is no p' greater than p.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getMaximumDepth (): int Public

Returns the maximum number of features available for a product in this product-line, i.e., the maximum depth of the partial order

@return the maximum number of features available for a product in this product-line, i.e., the maximum depth of the partial order.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getPo (): Map<Product, Map<Boolean, Set<Product>>> Public

Getter of the partial order of products.

@return the partial order of products.

OPERATIONS

getProducts () : Set<Product> Public

Getter of the set of products.

@return the set of products.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getSubProductsNotClosedTransitively (p : Product) : Set<Product> Public

Returns the sub-products of prod not closed transitively. These are all sub-products of p such that, given two of them, it is never the case that one is a sub-product of the other.

@return the sub-products not closed transitively of prod.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getSubProductsOfProduct (prod : Product) : Set<Product> Public

Returns the sub-products of prod.

@return the sub-products of prod.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getSuperProductsOfProduct (prod : Product) : Set<Product> Public

Returns the super-products of prod.

@return the super-products of prod.

 $[\ Is\ static\ False.\ Is\ abstract\ False.\ Is\ return\ array\ False.\ Is\ query\ False.\ Is\ synchronized\ False.\]$

hashCode (): int Public

Overrides the method of the object class

@return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a representation of this object as String @return a representation of this object as String

Properties:

annotations = @Override

 $[\ Is\ static\ False.\ Is\ return\ array\ False.\ Is\ query\ False.\ Is\ synchronized\ False.\]$

Feature

Class in package 'family'

Class implementing a feature of product.

Feature

Davide Basile created on 4/23/2022. Last modified 4/23/2022

ATTRIBUTES

name: String Private Const

the name of the feature

[Is static True. Containment is Not Specified.]

ASSOCIATIONS



Association (direction: Source -> Destination)

Source: Public (Class) Product

Target: Public (Class) Feature

OPERATIONS



equals (obj : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Feature (name : String) : Public

Constructor for a feature

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getName () : String Public

Getter of the name of the feature @return the name of the feature

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

hashCode (): int Public

Overrides the method of the object class @return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a representation of this object as String

OPERATIONS

@return a representation of this object as String

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

FMCA

Class in package 'family'

Class implementing a Featured Modal Contract Automaton (FMCA).
 Sh> An FMCA pairs a modal contract automaton with a family, and provides operations on this pair.
 Sh> FMCA and their operations have been introduced in:
 Sh>

Basile, D. et al., 2020. Controller synthesis of service contracts with variability. Science of Computer Programming, vol. 187, pp. 102344. (https://doi.org/10.1016/j.scico.2019.102344)

FMCA

Davide Basile created on 4/23/2022. Last modified 4/23/2022

ATTRIBUTES

vaut : Automaton<String, Action, State<String>, ModalTransition<String, Action, State<String>, CALabel>> Private Const

the modal contract automaton.

[Is static True. Containment is Not Specified.]

family: Family Private Const

the family.

[Is static True. Containment is Not Specified.]

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) FMCA Target: Private family (Class) Family

Association (direction: Source -> Destination)

Source: Public (Class) FMCA Target: Private aut (Class) Automaton

OPERATIONS

FMCA (aut : Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>> , family : Family) : Public

Constructor for an FMCA from an automaton and a family.

OPERATIONS

FMCA (aut: Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>>, products: Set<Product>): Public

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getAut (): Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>> Public

Getter of the automaton.

@return the automaton.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getCanonicalProducts ():

Map<Product,Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>>> Public

@return the canonical products of this FMCA.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getFamily (): Family Public

Getter of the family.

@return the family.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getOrchestrationOfFamily ():

Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>> Public

@return the orchestration of the family as the union of orchestrations of canonical products.

 $[\ Is\ static\ False.\ Is\ abstract\ False.\ Is\ return\ array\ False.\ Is\ query\ False.\ Is\ synchronized\ False.\]$

getOrchestrationOfFamilyEnumerative () :

Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>> Public

Returns the orchestration of the family as the union of orchestrations of total products.

@return the orchestration of the family as the union of orchestrations of total products

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getTotalProductsWithNonemptyOrchestration () :

Map<Product,Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>>> Public

Returns a map pairing a product with its non-empty orchestration in agreement.

@return a map pairing a product with its non-empty orchestration in agreement.

OPERATIONS



productsRespectingValidity (): Set<Product> Public

Returns the set of products respecting validity.

 A product p is respecting validity iff all the mandatory actions in p correspond to executable transitions in the automaton and no action forbidden in p have executable counterparts in the automaton.
 This method exploits the partial order so it starts from maximal products.

@return the set of products respecting validity

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

productsRespectingValidity (a :

Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>>): Set<Product> Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

productsWithNonEmptyOrchestration (): Set<Product> Public

The set of products with non-empty orchestration in agreement.

@return the set of products with non-empty orchestration in agreement.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

productsWithNonEmptyOrchestration (aut :

Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>>): Set<Product> Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

selectProductsSatisfyingPredicateUsingPO (a :

Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>>, pred:

Predicate<Product>): Set<Product> Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

PartialProductGenerator

Class in package 'family'

Class implementing the partial product generation operator.
br> This operator takes in input a set of total products (with all features assigned),
br> and returns a set of products comprehending total products and partial products (not all features assigned).
 This operator is similar to the Quine-McCluskey algorithm.

 try>

PartialProductGenerator

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OPERATIONS



apply (setprod : Set<Product>) : Set<Product> Public

This operator takes in input a set of total products (with all features assigned), and returns a set of products comprehending total products and partial products (not all features assigned).

Strip This operator is similar to the Quine-McCluskey algorithm.

Sirven two products p1 p2 identical but for a feature f activated in one and deactivated in the other, a super product (a.k.a. sub-family) is generated such that f is left unresolved.
 This method generates all possible super products. @return the set of all total and partial products.

Properties:

annotations = @Override

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Product

Class in package 'family'

A configuration/product of a product line/family, identified as set of required and forbidden features.

Product

Davide Basile created on 4/23/2022. Last modified 4/23/2022

ASSOCIATIONS	
Association (direction: Source -> Destination)	
Source: Public (Class) Product	Target: Public (Class) Feature
Association (direction: Source -> Destination)	
Source: Public (Class) Family	Target: Public (Class) Product
Association (direction: Source -> Destination)	
Source: Public (Class) ProductOrchestrationSynthesisOperator	Target: Private p (Class) Product

OPERATIONS

checkForbidden (tr : Set<? extends ModalTransition<String,Action,State<String>,CALabel>>) : boolean Public

Returns true if all forbidden actions of this product are not available in the transitions tr, i.e, all features name are not equal to any of the content of the actions of the transitions in tr.

@return true if all forbidden actions are not available in the transitions tr.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

🔷 checkRequired (tr : Set<? extends ModalTransition<S1, Action, State<S1>, CALabel>>) : boolean Public

OPERATIONS

Returns true if all required actions are available in the transitions tr, i.e, all features name of this product are equal to the content of some action of some transition in tr.

@param <S1> the type of the content of the state.

@return true if all required actions are available in the transitions tr.

Properties:

generic = $\langle S1 \rangle$

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

equals (obj : Object) : boolean Public

Overrides the method of the object class @return true if the two objects are equal

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getForbidden () : Set<Feature> Public

Getter of the set of forbidden features.

@return the set of forbidden features.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getForbiddenAndRequiredNumber (): int Public

Returns the number of forbidden and required features of this product.

@return the number of forbidden and required features of this product.

 $[\ Is\ static\ False.\ Is\ abstract\ False.\ Is\ return\ array\ False.\ Is\ query\ False.\ Is\ synchronized\ False.\]$

getRequired (): Set<Feature> Public

Getter of the set of required features.

@return the set of required features.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

hashCode (): int Public

Overrides the method of the object class

@return the hashcode of this object

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isForbidden (l : CALabel) : boolean Public

Returns true if the action of l is equal to some name of a forbidden feature.

@return true if the action of l is equal to some name of a forbidden feature.

OPERATIONS

is Valid (aut : Automaton < String, Action, State < String > , Modal Transition < String, Action, State < String > , CALabel >>) : boolean Public

Returns true if the set of transitions of aut satisfies this.checkForbidden and this.checkRequired @return true if the set of transitions of aut satisfies this.checkForbidden and this.checkRequired

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Product (required : Set<Feature> , forbidden : Set<Feature>) : Public

Constructor for a product from sets of features

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

Product (r : String[], f : String[]) : Public

Constructor for a product from arrays of Strings

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

removeFeatures (sf : Set<Feature>) : Product Public

Returns a new product where the features in sf have been removed (from both required and forbidden features). @return a new product where the features in sf have been removed (from both required and forbidden features).

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

toString (): String Public

Print a representation of this object as String @return a representation of this object as String

Properties:

annotations = @Override

operations

Package in package 'catlib'

operations

operations diagram

Class diagram in package 'operations'

operations

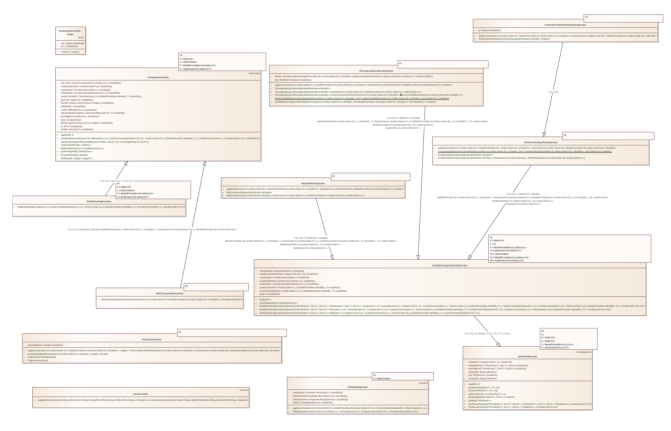


Figure 9: operations

interfaces

Package in package 'operations'

interfaces

interfaces diagram

Class diagram in package 'interfaces'

interfaces

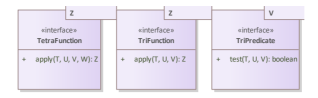


Figure 10: interfaces

TetraFunction

Interface in package 'interfaces'

A function over four arguments.

@param <T>

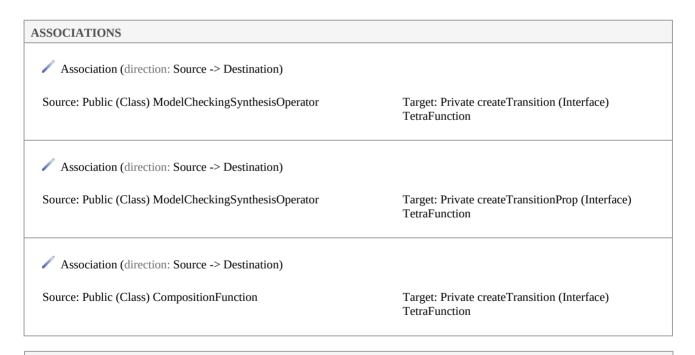
@param <U>

@param <V>

@param <W>

@param $\langle Z \rangle$

TetraFunction



OPERATIONS

apply (arg1: T, arg2: U, arg3: V, arg4: W): Z Public

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

TriFunction

Interface in package 'interfaces'

A function over three arguments.

@param <T> first argument

@param <U> second argument

@param <V> third argument

@param <Z> returned class

TriFunction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

INCOMING STRUCTURAL RELATIONSHIPS

Realization from ProjectionFunction to TriFunction

[Direction is 'Source -> Destination'.]

OPERATIONS

apply (arg1 : T , arg2 : U , arg3 : V) : Z Public

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

TriPredicate

Interface in package 'interfaces'

A predicate over three arguments. * Used in the synthesis method of MSCA for readability.

@param <T> generic type of the first argument

@param <U> generic type of the second argument

@param <V> generic type of the third argument

TriPredicate

Davide Basile created on 4/23/2022. Last modified 4/23/2022

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) SynthesisOperator

Target: Private pruningPred (Interface) TriPredicate

Association (direction: Source -> Destination)

Source: Public (Class) SynthesisOperator

Target: Private forbiddenPred (Interface)

TriPredicate

OPERATIONS

test (arg1: T, arg2: U, arg3: V): boolean Public

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ChoreographySynthesisOperator

Class in package 'operations'

Class implementing the Choreography Synthesis. The implemented algorithm is formally specified in Definition 4.4 and Theorem 5.5 of

Basile, D., et al., 2020. Synthesis of Orchestrations and Choreographies: Bridging the Gap between Supervisory Control and Coordination of Services. Logical Methods in Computer Science, vol. 16(2), pp. 9:1 - 9:29. (https://doi.org/10.23638/LMCS-16(2:9)2020)

@param <S1> the type of the content of states

ChoreographySynthesisOperator

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from ChoreographySynthesisOperator to ModelCheckingSynthesisOperator

[Direction is 'Source -> Destination'.]

ATTRIBUTES

choice: Function<Stream<ModalTransition<S1,</p>

Action, State < S1>, CALabel>>, Optional < Modal Transition < S1, Action, State < S1>, CALabel>>> Private = Stream:: find Any

[Is static True. Containment is Not Specified.]

req : Predicate<CALabel> Private Const

[Is static True. Containment is Not Specified.]

OPERATIONS

apply (arg : Automaton<S1,Action,State<S1>,ModalTransition<S1,Action,State<S1>,CALabel>>) : Automaton<S1,Action,State<S1>,ModalTransition<S1,Action,State<S1>,CALabel>> Public

Applies the choreography synthesis operator to aut

@return the synthesised choreography, removing only one transition violating the branching condition each time no further updates are possible. The transition to remove is chosen non-deterministically in case a specific strategy was not provided in the constructor.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ChoreographySynthesisOperator (req : Predicate<CALabel>) : Public

Constructor for the choreography synthesis operator enforcing the requirement req.

[Is static False. Is abstract False. Is return array False. Is guery False. Is synchronized False.]

ChoreographySynthesisOperator (req : Predicate<CALabel> , prop : Automaton<S1,Action,State<S1>,ModalTransition<S1,Action,State<S1>,Label<Action>>>>) : Public

Constructor for the choreography synthesis operator enforcing the requirement req and property prop.

 $[\ Is\ static\ False.\ Is\ return\ array\ False.\ Is\ query\ False.\ Is\ synchronized\ False.\]$

OPERATIONS

ChoreographySynthesisOperator (req : Predicate<CALabel> , choice : Function<Stream<ModalTransition<S1,Action,State<S1>,CALabel>>,

Optional<ModalTransition<S1,Action,State<S1>,CALabel>>>): Public

Constructor for the choreography synthesis operator enforcing the requirement req.
 This constructor also takes in input a strategy for resolving the choice when pruning a transition not satisfying the branching condition.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

♦ isUncontrollableChoreography (tra: ModalTransition<S1,Action,State<S1>,CALabel>, str: Set<? extends ModalTransition<S1,Action,State<S1>,CALabel>>, badStates: Set<State<S1>>): boolean Private

Properties:

generic = $\langle S1 \rangle$

[Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False.]

♦ satisfiesBranchingCondition (tra: ModalTransition<\$1,Action,State<\$1>,CALabel>, trans: Set<ModalTransition<\$1,Action,State<\$1>,CALabel>>, bad: Set<State<\$1>>): boolean Public

Return true if the set of transitions and bad states violate the branching condition. The requirements for ensuring that the synthesised automaton is a (form of) choreography roughly amount to the so-called branching condition requiring that principals perform their offers/outputs independently of the other principals in the composition. See Definition 4.1 in

Basile, D., et al., 2020. Synthesis of Orchestrations and Choreographies: Bridging the Gap between Supervisory Control and Coordination of Services. Logical Methods in Computer Science, vol. 16(2), pp. 9:1 - 9:29.
 (https://doi.org/10.23638/LMCS-16(2:9)2020)

@return true if the set of transitions and bad states violate the branching condition

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

CompositionFunction

Class in package 'operations'

Basile, D. et al., 2020. Controller synthesis of service contracts with variability. Science of Computer Programming, vol. 187, pp. 102344. (https://doi.org/10.1016/j.scico.2019.102344)

@param <S1> the generic type of the content of states

@param <S> the generic type of states, must be a subtype of <tt>State<S1></tt>

@param <L> the generic type of the labels, must be a subtype of <tt>Label<Action></tt>

@param <T> the generic type of a transitions, must be a subtype of <tt>ModalTransition<S1,Action,S,L></tt>

@param < A > the generic type of the automata, must be a subtype of < tt > Automaton < S1, Action, S, T > < / tt > < / tt > Action, S, T > < / tt >

CompositionFunction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

ELEMENTS OWNED BY CompositionFunction

■ TIndex : Class

INCOMING STRUCTURAL RELATIONSHIPS

⇒ Generalization from MSCACompositionFunction to CompositionFunction

[Direction is 'Source -> Destination'.]

→ Generalization from ModelCheckingFunction to CompositionFunction

[Direction is 'Source -> Destination'.]

ATTRIBUTES	
aut : List extends Automaton<S1,Action,S,T > Private Const	[Is static True. Containment is Not Specified.]
	[Is static True. Containment is Not Specified.]
createLabel: Function <list<action>,L> Private Const</list<action>	[Is static True. Containment is Not Specified.]
createState : Function <list<basicstate<s1>>,S> Private Const</list<basicstate<s1>	[Is static True. Containment is Not Specified.]
createTransition : TetraFunction <s,l,s,modaltransition.modality, t=""> 1</s,l,s,modaltransition.modality,>	Private Const [Is static True. Containment is Not Specified.]
ontvisit : Queue <s> Private Const</s>	[Is static True. Containment is Not Specified.]
frontier : Queue <entry<list<s>,Integer>> Private Const</entry<list<s>	[Is static True. Containment is Not Specified.]
initialState : S Private Const	[Is static True. Containment is Not Specified.]
match: BiPredicate <l,l> Private Const</l,l>	[Is static True. Containment is Not Specified.]
operandstat2compstat : ConcurrentMap <list<s>, S> Private Const</list<s>	[Is static True. Containment is Not Specified.]

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) CompositionFunction Target: Private createTransition (Interface)
TetraFunction

OPERATIONS

apply (bound : int) : A Public

This is one of the main functionalities of the library. It applies the composition function to compute the non-associative composition.

@return the composed automaton

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

 $\begin{tabular}{ll} \hline & & CompositionFunction (aut: List<A> \ , match: BiPredicate<L,L> \ , createState: Function<List<BasicState<S1>>>,S> \ , createTransition: TetraFunction<S,L,S,ModalTransition.Modality, T> \ , createLabel: Function<List<Action>,L> \ , createAutomaton: Function<Set<T>,A> \ , pruningPred: Predicate<L> \): Public \end{tabular}$

Constructor for a composition function.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

createLabel (e1 : TIndex , e2 : TIndex) : L Private

OPERATIONS

• flattenState (lstate : List<S>) : List<BasicState<S1>> Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getPruningPred () : Predicate<L> Public

Getter of the pruning predicate.

@return the pruning predicate.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isFrontierEmpty (): boolean Public

@return true if no states are left to be generated, i.e., the whole depth of the composition has been generated.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

♦ shiftLabel (lab: L, rank: Integer, shift: Integer): L Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

TIndex

Class owned by 'CompositionFunction', in package 'operations'

each transition of each MSCA in aut is associated with the corresponding index in aut

TIndex

ATTRIBUTES

ind: Integer Package Const

[Is static True. Containment is Not Specified.]

tra: T Package Const

more readable than Entry

[Is static True. Containment is Not Specified.]

OPERATIONS

▼ TIndex (tr: T, i: Integer): Public

ModelCheckingFunction

Class in package 'operations'

Class implementing the Model Checking Function.

 This is implemented by instantiating the

<tt>CompositionFunction</tt> to the case where two automata are composed: the first is a contract automaton, whilst the second is a generic automaton describing a property.
br> The output is a synchronous product between the contract automaton and the property.
br>

@param <S1> the generic type of the content of states

@param <S> the generic type of states, must be a subtype of <tt>State<S1></tt>

@param <L> the generic type of the labels, must be a subtype of <tt>Label<Action></tt>

@param <T> the generic type of a transitions, must be a subtype of <tt>ModalTransition<S1,Action,S,L></tt>

@param <A> the generic type of the automata, must be a subtype of <tt>Automaton<S1,Action,S,T></tt>

ModelCheckingFunction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from ModelCheckingFunction to CompositionFunction

[Direction is 'Source -> Destination'.]

OPERATIONS

 $\begin{tabular}{ll} \hline \& & Model Checking Function (aut: A, prop: A, create State: Function < List < Basic State < S1>>, S>, create Transition: Tetra Function < S, L, S, Modal Transition. Modality, T>, create Label: Function < List < Action>, L>, create Automaton: Function < Set < T>, A>): Public \\ \hline \end{tabular}$

The constructor of a model checking function.

Str> The match function of <tt>CompositionFunction</tt> is instantiated to match two labels with the same action content (in the style of a synchronous product).

Str> The pruning predicate of <tt>CompositionFunction</tt> is instantiated to prune labels of transitions where the automaton is not synchronizing with the property (and vice-versa).

Str> The rank of the property must be 1.

Str>

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ModelCheckingSynthesisOperator

Class in package 'operations'

This class implements a model checking operation followed by a synthesis operation.
 Str> In case the property to modelcheck is not given, the synthesis operation is applied straightforward.
 Str> Otherwise, the synthesis operation is applied on the result of the application of the model checking function.
 Str>

@param <S1> the generic type of the content of states

@param <S> the generic type of states, must be a subtype of <tt>State<S1></tt>

@param <L> the generic type of the labels of the automaton to check, must be a subtype of <tt>L2</tt>

@param <T> the generic type of the transitions of the automaton to check, must be a subtype of

<tt>ModalTransition<S1.Action.S.L></tt>

@param <A> the generic type of the automaton to check, must be a subtype of <tt>Automaton<S1,Action,S,T></tt>

@param <L2> the generic type of the labels of the property, must be a subtype of <tt>Label<Action></tt>

@param <T2> the generic type of the transitions of the property, must be a subtype of

<tt>ModalTransition<S1,Action,S,L2></tt>

@param <A2> the generic type of the automaton property, must be a subtype of <tt>Automaton<S1,Action,S,T2></tt>

ModelCheckingSynthesisOperator

OUTGOING STRUCTURAL RELATIONSHIPS

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from ModelCheckingSynthesisOperator to SynthesisOperator

[Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from MpcSynthesisOperator to ModelCheckingSynthesisOperator

[Direction is 'Source -> Destination'.]

→ Generalization from OrchestrationSynthesisOperator to ModelCheckingSynthesisOperator

[Direction is 'Source -> Destination'.]

⇒ Generalization from ChoreographySynthesisOperator to ModelCheckingSynthesisOperator

[Direction is 'Source -> Destination'.]

ATTRIBUTES

changeLabel : UnaryOperator<L> Private Const

[Is static True. Containment is Not Specified.]

createAutomatonProp : Function<Set<T2>,A2> Private Const

[Is static True. Containment is Not Specified.]

createLabel : Function<List<Action>,L> Private Const

[Is static True. Containment is Not Specified.]

createLabelProp : Function<List<Action>,L2> Private Const

[Is static True. Containment is Not Specified.]

createState : Function<List<BasicState<S1>>,S> Private Const

[Is static True. Containment is Not Specified.]

createTransition : TetraFunction<S,L,S,ModalTransition.Modality, T> Private Const

[Is static True. Containment is Not Specified.]

createTransitionProp: TetraFunction<S,L2,S,ModalTransition.Modality, T2> Private Const

[Is static True. Containment is Not Specified.]

prop : A2 Private Const

[Is static True. Containment is Not Specified.]

ASSOCIATIONS

23 April, 2022 Model Report

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) ModelCheckingSynthesisOperator Target: Private createTransition (Interface)

TetraFunction

Association (direction: Source -> Destination)

Source: Public (Class) ModelCheckingSynthesisOperator Target: Private createTransitionProp (Interface)

TetraFunction

OPERATIONS



apply (arg1 : A) : A Public

Applies the model checking and synthesis operator.

@return the automaton resulting from applying model checking and synthesis to arg

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getChangeLabel (): UnaryOperator<L> Public

Getter of the function changeLabel.

@return the function changeLabel

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ModelCheckingSynthesisOperator (pruningPredicate : TriPredicate<T, Set<T>, Set<S>>, forbiddenPredicate : TriPredicate<T, Set<T>, Set<S>>, req: Predicate<L>, prop: A2, changeLabel: UnaryOperator<L>, createAutomaton: Function<Set<T>,A>, createLabel: Function<List<Action>,L>, createTransition: TetraFunction<S,L,S,ModalTransition.Modality, T>, createState: Function<List<BasicState<S1>>,S>, createLabelProp: Function<List<Action>,L2>, createTransitionProp: TetraFunction<S,L2,S,ModalTransition.Modality, T2>, createAutomatonProp:Function<Set<T2>,A2>): Public

Constructor for a model checking synthesis operator, it requires also the constructors for the used generic types.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

🌳 ModelCheckingSynthesisOperator (forbiddenPredicate : TriPredicate<T, Set<T>, Set<S>> , req : Predicate<L> , prop : A2 , changeLabel: UnaryOperator<L>, createAutomaton: Function<Set<T>,A>, createLabel: Function<List<Action>,L>, create Transition: Tetra Function < S, L, S, Modal Transition. Modality, T>, create State: Function < List < Basic State < S1>>>, S> (Constitution of the Constitution of the Constituticreate Label Prop: Function < List < Action >, L2>, create Transition Prop: Tetra Function < S, L2, S, Modal Transition. Modality, T2>, L2>, Control of the Control of th, createAutomatonProp : Function<Set<T2>,A2>) : Public

Constructor for a model checking synthesis operator, it requires also the constructors for the used generic types.

In this constructor the pruning predicate is set to always return false.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ModelCheckingSynthesisOperator (forbiddenPredicate: TriPredicate<T, Set<T>, Set<S>>, req: Predicate<L>, createAutomaton: Function<Set<T>,A>, createLabel: Function<List<Action>,L>, createTransition: TetraFunction<S,L,S,ModalTransition.Modality, T>, createState: Function<List<BasicState<S1>>,S>): Public

Constructor for a model checking synthesis operator.
 This constructor sets to null the property and the related constructors.

OPERATIONS

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

MpcSynthesisOperator

Class in package 'operations'

Class implementing the most permissive controller synthesis operator.

The implemented algorithm is formally specified in Definition 2.3 and Theorem 5.3 of

 Basile, D., et al., 2020. Synthesis of Orchestrations and Choreographies: Bridging the Gap between Supervisory Control and Coordination of Services. Logical Methods in Computer Science, vol. 16(2), pp. 9:1 - 9:29. (https://doi.org/10.23638/LMCS-16(2:9)2020)

@param <S1> the type of the content of states

MpcSynthesisOperator

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OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from MpcSynthesisOperator to ModelCheckingSynthesisOperator

[Direction is 'Source -> Destination'.]

OPERATIONS

apply (aut : Automaton<S1,Action,State<S1>,ModalTransition<S1,Action,State<S1>,CALabel>>) :
Automaton<S1,Action,State<S1>,ModalTransition<S1,Action,State<S1>,CALabel>> Public

Applies the mpc synthesis to aut. The argument must not contain lazy transitions. @return the synthesised most permissive controller

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

MpcSynthesisOperator (req : Predicate<CALabel>) : Public

Constructor for the mpc synthesis enforcing the requirement req.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

 $\begin{tabular}{ll} \emptyset & MpcSynthesisOperator (req: Predicate<CALabel>, prop: Automaton<S1,Action,State<S1>, ModalTransition<S1,Action,State<S1>,Label<Action>>>): Public \\ \end{tabular}$

Constructor for the mpc synthesis enforcing the requirement req and property prop.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

MSCACompositionFunction

Class in package 'operations'

Class implementing the composition of Contract Automata.

This class is auxiliary and is used to instantiate the generic types of <tt>CompositionFunction</tt>, where labels are objects of type <tt>CALabel</tt> and transitions are objects of type <tt>ModalTransition</tt>.

**This class is auxiliary and is used to instantiate the generic types of <tt>CALabel</tt>

@param <S1> the generic type of the content of states.

MSCACompositionFunction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from MSCACompositionFunction to CompositionFunction

[Direction is 'Source -> Destination'.]

OPERATIONS

MSCACompositionFunction (aut :

 $List < Automaton < S1, Action, State < S1>, Modal Transition < S1, Action, State < S1>, CALabel >>> \ , pruning Pred: \\$

Predicate<CALabel>): Public

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

OrchestrationSynthesisOperator

Class in package 'operations'

Class implementing the orchestration synthesis operator. Class implementing the most permissive controller synthesis operator.

Strip The implemented algorithm is formally specified in Definition 3.2 and Theorem 5.4 of

Basile, D., et al., 2020. Synthesis of Orchestrations and Choreographies: Bridging the Gap between Supervisory Control and Coordination of Services. Logical Methods in Computer Science, vol. 16(2), pp. 9:1 - 9:29. (https://doi.org/10.23638/LMCS-16(2:9)2020)

@param <S1> the type of the content of states

OrchestrationSynthesisOperator

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OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from OrchestrationSynthesisOperator to ModelCheckingSynthesisOperator

[Direction is 'Source -> Destination'.]

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from ProductOrchestrationSynthesisOperator to OrchestrationSynthesisOperator

[Direction is 'Source -> Destination'.]

OPERATIONS

apply (aut : Automaton<S1,Action,State<S1>,ModalTransition<S1, Action,State<S1>,CALabel>>) :
Automaton<S1,Action,State<S1>,ModalTransition<S1,Action,State<S1>,CALabel>> Public

Applies the orchestration synthesis to aut. The argument must not contain necessary offers.

OPERATIONS

@return the synthesised orchestration.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

isUncontrollableOrchestration (tra: ModalTransition<\$1,Action,State<\$1>,CALabel>, str: Set<? extends</p> ModalTransition<S1,Action,State<S1>,CALabel>>, badStates: Set<State<S1>>): boolean Private

Properties:

generic = <S1>

[Is static True. Is abstract False. Is return array False. Is query False. Is synchronized False.]

OrchestrationSynthesisOperator (req : Predicate<CALabel>) : Public

Constructor for the orchestration synthesis operator enforcing the requirement req.

[Is static False. Is abstract False. Is return array False. Is guery False. Is synchronized False.]

OrchestrationSynthesisOperator (req : Predicate<CALabel> , prop : Automaton<S1,Action,State<S1>, ModalTransition<S1,Action,State<S1>,Label<Action>>>): Public

Constructor for the orchestration synthesis operator enforcing the requirement req and property prop.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ProductOrchestrationSynthesisOperator

Class in package 'operations'

Class implementing the orchestration synthesis for a specific product of a product line.

 This is a further specialization of the orchestration synthesis where the requirement also checks
 that an action must not be forbidden by the product, and in the resulting synthesised automaton
 all required actions must be reachable (otherwise an empty orchestration is returned).

 This operation is formally specified in Definition 14 of

Basile, D. et al., 2020. Controller synthesis of service contracts with variability. Science of Computer Programming, vol. 187, pp. 102344. (https://doi.org/10.1016/j.scico.2019.102344)

@param <S1> the type of the content of states

ProductOrchestrationSynthesisOperator

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from ProductOrchestrationSynthesisOperator to OrchestrationSynthesisOperator

[Direction is 'Source -> Destination'.]

ATTRIBUTES

p: Product Private Const

[Is static True. Containment is Not Specified.]

23 April, 2022 Model Report

ASSOCIATIONS

Association (direction: Source -> Destination)

Source: Public (Class) ProductOrchestrationSynthesisOperator Target: Private p (Class) Product

OPERATIONS

apply (aut: Automaton<\$1,Action,State<\$1>,ModalTransition<\$1,Action,State<\$1>,CALabel>>): Automaton<\$1, Action, State < S1>, Modal Transition < S1, Action, State < S1>, CALabel >> Public

Apply the product orchestration synthesis operator to aut. @return the synthesised orchestration of product p

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ProductOrchestrationSynthesisOperator (req : Predicate<CALabel> , p : Product) : Public

The constructor for the product orchestration synthesis operator.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ProjectionFunction

Class in package 'operations'

Class implementing the projection function.

 This function takes as arguments an automaton (of rank>1) and an index, and returns the principal automaton (of rank 1) at position index.

br> The projected automaton can store information, if needed, on the principals it was interacting with in the composition.

br> In this case, the projected actions are addressed actions.

 The projection function is formally defined in Definition 5 of

Basile, D. et al., 2020. Controller synthesis of service contracts with variability. Science of Computer Programming, vol. 187, pp. 102344. (https://doi.org/10.1016/j.scico.2019.102344)

@param <S1> the generic type of the content of states.

ProjectionFunction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OUTGOING STRUCTURAL RELATIONSHIPS



Realization from ProjectionFunction to TriFunction

[Direction is 'Source -> Destination'.]

ATTRIBUTES



createAddress: boolean Private Const

[Is static True. Containment is Not Specified.]

OPERATIONS

OPERATIONS

apply (aut : Automaton<S1,Action,State<S1>,ModalTransition<S1,Action,State<S1>,CALabel>> , indexprincipal : Integer , getNecessaryPrincipal : ToIntFunction<ModalTransition<S1,Action,State<S1>,CALabel>>) : Automaton<S1,Action,State<S1>,ModalTransition<S1,Action,State<S1>,CALabel>> Public

Apply the projection function.

@return the projected i-th principal automaton.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

createLabel (t: ModalTransition<S1,Action,State<S1>,CALabel>, indexprincipal: Integer): CALabel Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ProjectionFunction (createAddress : boolean) : Public

Constructor for a projection function.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

ProjectionFunction (): Public

Constructor of a projection function. As default, no addressed actions are generated.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

RelabelingOperator

Class in package 'operations'

Class implementing the relabeling operator.
 Str> This operator can update the labels of states of an automaton, as well as initial and final states.
 Str> As a side effect, in case the relabeling is the identity function, a clone of an automaton is created.
 Str>

@param <S1> the generic type content of the states

@param <L> the generic type of the label, constrained to be a sub-type of Label<Action>

RelabelingOperator

Davide Basile created on 4/23/2022. Last modified 4/23/2022

ATTRIBUTES

relabel : UnaryOperator<S1> Private Const

[Is static True. Containment is Not Specified.]

OPERATIONS

apply (aut: Automaton<\$1,Action,State<\$1>,ModalTransition<\$1,Action,State<\$1>,L>>): Set<ModalTransition<\$1, Action, State<S1>, L>> Public

This method applies the relabeling operator.

@return the relabeled automaton

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

RelabelingOperator (createLabel: Function<List<Action>,L>, relabel: UnaryOperator<S1>, initialStatePred: Predicate<BasicState<S1>>, finalStatePred: Predicate<BasicState<S1>>): Public

Constructor for the relabeling operator.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

SynthesisOperator

Class in package 'operations'

Class implementing the abstract synthesis operator.

The synthesis operation is an automatic refinement of an automaton to a refined one where
 siven conditions hold.
 Contract automata are equipped with two specific conditions: agreement and strong agreement,
 detailed in the package requirements.
 The synthesis must also take into account when an action is controllable or uncontrollable.

bad states, i.e. those states that
 cannot prevent a forbidden state to be eventually reached, and refines an automaton Ki.

Str. The algorithm starts with an automaton K0 equal to A and a set R0 containing all

Str. dangling states in A, where a state is dangling if it cannot be reached from the initial state
 or cannot reach a final state. At each step i, the algorithm prunes from Kiâ^'1 in a backwards
 fashion transitions with target state in Riâ^'1 or forbidden source state. The set Ri is obtained
 by adding to Riâ" 1 dangling states in Ki and source states of uncontrollable transitions of A
 with target state in Riâ"1. When no more updates are possible, the algorithm terminates.
 Termination is ensured since A is finite-state and has a finite set of transitions, and at each
 step the subsets of its states Ri cannot decrease while the set of its transitions TKi cannot
br> increase. At its termination the algorithm returns the pair (Ks, Rs).
 We have that the result is empty, if the initial state of A is in Rs; otherwise, the result is
 obtained from Ks by removing the states Rs.

The abstract synthesis operations generalises the
br> other synthesis operations by abstracting away the conditions under which a transition is
 pruned or a state is deemed bad, thus encapsulating and extrapolating the notion of controllability and
 safety. These two conditions, called pruning predicate (φp) and forbidden predicate (φf)

 are parameters to be instantiated by the corresponding instance of the synthesis algorithm

 (e.g. orchestration or choreography). Predicate I†p is used for selecting the transitions to be
 pruned. Depending on the specific instance, non-local information about the automaton or
br> the set of bad states is needed by φp. Therefore, φp takes as input the current transition
 to be checked, the automaton, and the set of bad states. If φp evaluates to true, then the
br> corresponding transition will be pruned. Predicate φf is used for deciding whether a state
br> becomes bad. The input parameters are the same as I†p. However, I†f only inspects necessary
br> transitions. If I†f evaluates to true, then the source state is deemed bad and added to

the set of bad states.

the set of bad states.

The formal definition is given in Definition 5.1 of:

 Basile, D., et al., 2020. Synthesis of Orchestrations and Choreographies: Bridging the Gap between Supervisory Control and Coordination of Services. Logical Methods in Computer Science, vol. 16(2), pp. 9:1 - 9:29. (https://doi.org/10.23638/LMCS-16(2:9)2020)

SynthesisOperator

Davide Basile created on 4/23/2022. Last modified 4/23/2022

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from ModelCheckingSynthesisOperator to SynthesisOperator

[Direction is 'Source -> Destination'.]

ATTRIBUTES	
<pre>createAut : Function<set<t>,A> Private Const</set<t></pre>	[Is static True. Containment is Not Specified.]
	[Is static True. Containment is Not Specified.]
pruningPred : TriPredicate <t, set<t="">, Set<s>> Private Const</s></t,>	[Is static True. Containment is Not Specified.]
reachable : Map <s,boolean> Private</s,boolean>	[Is static True. Containment is Not Specified.]
✓ req : Predicate <l> Private Const</l>	[Is static True. Containment is Not Specified.]
	[Is static True. Containment is Not Specified.]

ASSOCIATIONS	
Association (direction: Source -> Destination)	
Source: Public (Class) SynthesisOperator	Target: Private pruningPred (Interface) TriPredicate
Association (direction: Source -> Destination)	
Source: Public (Class) SynthesisOperator	Target: Private forbiddenPred (Interface) TriPredicate

OPERATIONS	
apply (aut : A) : A Public	

OPERATIONS

This method applies the synthesis operator to aut.

@return the synthesised automaton.

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

backwardVisit (tr : Set<T> , currentstate : S) : void Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

forwardVisit (tr : Set<T> , currentstate : S) : void Private

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getCreateAut (): Function<Set<T>, A> Public

Getter of the function for creating an automaton.

@return the function for creating an automaton.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getDanglingStates (tr : Set<T> , states : Set<S> , initial : S) : Set<S> Private

@return states who do not reach a final state or are unreachable

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

getReq (): Predicate<L> Public

Getter of the requirement.

@return the requirement.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

♦ SynthesisOperator (pruningPredicate : TriPredicate<T, Set<T>, Set<S>> , forbiddenPredicate : TriPredicate<T, Set<T>, Set<S>> , req : Predicate<L> , createAut : Function<Set<T>,A>) : Public

Constructor for the synthesis operator.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

♦ SynthesisOperator (forbiddenPredicate : TriPredicate<T, Set<T>, Set<S>> , req : Predicate<L> , createAut : Function<Set<T>,A>) : Public

Constructor for the synthesis operator. The pruning predicate is instantiated to always return false.

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

UnionFunction

Class in package 'operations'

UnionFunction

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OPERATIONS

apply (aut : List<Automaton<String,Action,State<String>,ModalTransition<String, Action,State<String>,CALabel>>>) : Automaton<String,Action,State<String>,ModalTransition<String,Action,State<String>,CALabel>>> Public

Compute the union function.

@return the automaton union of the automata in aut

Properties:

annotations = @Override

requirements

Package in package 'catlib'

requirements

requirements diagram

Class diagram in package 'requirements'

requirements

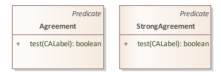


Figure 11: requirements

Agreement

Class in package 'requirements'

The predicate of Agreement over CALabels. It holds if a CALabel is not a request.

Agreement

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OPERATIONS

test (l : CALabel) : boolean Public

Returns true if l is not a request. @return true if l is not a request

Properties:

annotations = @Override

[Is static False. Is abstract False. Is return array False. Is query False. Is synchronized False.]

StrongAgreement

Class in package 'requirements'

The predicate of Strong Agreement over CALabels. Strong agreement holds if the label is a match.

StrongAgreement

Davide Basile created on 4/23/2022. Last modified 4/23/2022

OPERATIONS



vest (l : CALabel) : boolean Public

Returns true if l is a match. @return true if l is a match.

Properties:

annotations = @Override