

stv_v2

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Chapter 1

STV2 - StraTegic Verifier version 2

1.1 Usage

To run:

```
cd build
make clean
make
./stv
```

or

```
cd build
./build-run
```

Configuration file:

build/config.txt

CLI configuration overwrite:

```
# Input model
./stv --file PATH_TO_MODEL
./stv -f PATH_TO_MODEL
# Mode
./stv -m 0 #
./stv -m 1 # generate GlobalModel
./stv -m 2 # run verification
./stv -m 3 # same as 1 && 2
# Flags
# --OUTPUT_GLOBAL_MODEL      stdout data on global model (after expandAllStates)
# --OUTPUT_LOCAL_MODELS     stdout data on local models ()
# --OUTPUT_DOT_FILES        generate .dot files for agent templates, local and global models
# --ADD_EPSILON_TRANSITIONS generate global models with epsilon transitions
# --OVERWRITE_FORMULA       replace the formula from the model file with a different one
# --COUNTEREXAMPLE          output counterexample path if the formula verification returns an ERR
# --REDUCE                  reduce the amount of states and transitions using a DFS-POR algorithm and
#                           select the first correct transition
# --REDUCE_ALL              reduce the amount of states and transitions using a DFS-POR algorithm and
#                           select all available transitions
# --FIXPOINT                enables fixpoint approximation
# --NATURAL_STRATEGY        generate a natural strategy for the given model
# --STRATEGY_FROM_FILE      set a strategy to the one given in a file
```

1.2 Tests

To run tests:

```
cd build
make clean
make sample_test
./sample_test
```

```
or
cd build
./build-test
```

To run larger tests:

```
cd build
make clean
make sample_test
./sample_test
```

```
or
cd build
./build-big-test
```

You might need to run

```
ulimit -s unlimited
```

beforehand

1.3 Performance estimation

Ubuntu/WSL:

```
# Minimal
> /usr/bin/time -f "%M\t%e" ./stv
# %M - maximum resident set size in KB
# %e - elapsed real time (wall clock) in seconds
# More detailed
> /usr/bin/time -f "time result\ncmd:%C\nreal %es\nuser %Us \nsys %Ss \nmemory:%MKB \ncpu %P" ./stv
# %C command line and arguments
# %e elapsed real time (wall clock) in seconds
# %U user time in seconds
# %S system (kernel) time in seconds
# %M maximum resident set size in KB
# %P percent of CPU this job got
# Full (verbose)
> /usr/bin/time -v ./stv
```

1.4 Specification

The specification language was inspired by ISPL (Interpreted Systems Programming Language) from [MCMAS](#). The detailed syntax for the input format can be derived from `*./src/reader/{parser.y,scanner.l}*`, which intrinsically make up an EBNF grammar.

For the most parts, it is simple enough to get intuition just from looking at example's source code and the program's output.

IMPORTANT NOTES:

1. the (local) action names must be unique;
2. the transition relation (from the global model) should be serial;

1.5 Examples and templates

In `*/examples*` and `*/tests/examples*` there are several ready-to-use MAS specification files together with a proposed property (captured by ATL formula) for verification.

Often, we would want to reason about different (data-)configurations of the same system.

Using the templates we can parameterize the system specification, such that we only need to describe its dynamic behavior.

A template can be fed with a configuration data to generate a concrete instance of a system.

Moreover, their use is independent from the tool: one can choose any templating engine (of the myriads available) or even write a custom one from the scratch.

Here, we utilize the [EJS](#) templating engine. It has a CLI support, which is comes in handy for the tests/benchmarks that involve systems in multiple configurations.

```
# EJS feeds the data (as a list of key:val pairs) to the template file to generate the output:
> npm exec -- ejs TEMPLATE_FILE.ejs -i "{PARAM1:VAL1,PARAM2:VAL2,...}" -o OUTPUT_FILE.txt
# Possible generation query for the "trains":
> npm exec -- ejs Trains.ejs -i '{"N_TRAINS":3,"WITH_FORMULA":1}' -o 3Trains1Controller.txt
# Possible generation query for the "simple voting":
> npm exec -- ejs Simple_voting.ejs -i '{"N_VOTERS":2,"N_CANDIDATES":1,"WITH_FORMULA":0}' -o
    2Voters1Coercer1Candidate.txt
```

1.6 Misc

With `OUTPUT_DOT_FILES` flag the program outputs `*.dot*` files for templates, local and global models where:

- nodes are labelled with its location name (comma-separated for the global state)
- shared transitions are denoted by blue colour

Use Graphviz ([link](#)) to view in other format (eps, pdf, jpeg, etc.):

```
# Analogously for other formats
dot -Tpng lts_of_AGENT.dot > lts_of_AGENT.png
```

For the smaller graphs use `dot2png.sh` script, which converts all `*.dot*` files from a current folder to `*.png*`.

For bigger ones use `svg` format (may be viewed in Inkscape) and `dot2svg.sh`.

1.7 Web interface

The web interface is available at <http://stv.cs-htiew.com/>.

1.8 Credits

Lead developer: Mateusz Kamiński (@Mathisplay)

Project supervisor: Damian Kurpiewski (@blackbat13)

Initial codebase: Witold Pazderski

Additional features: Yan Kim

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Action	13
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Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Action	Single action template for probabilistic verification	13
ActionTemplate	Represents a selected action	14
Agent	Contains all data for a single Agent , including id, name and all of the agents' variables	16
AgentTemplate	Represents a single agent loaded from the description from a file	19
Assignment	Represents an assingment	25
Cfg		27
Condition	Represents a condition for LocalTransition	31
DecisionEntry		32
DotGraph		36
EpistemicClass	Represents a single epistemic class	40
ExprAdd	Node for addition	42
ExprAnd	Node for AND operator	45
ExprConst	Node for a constant	47
ExprDiv	Node for division	50
ExprEq	Node for "==" operator	52
ExprGe	Node for ">=" operator	55
ExprGt	Node for ">" operator	57
ExprHart	Node for a Hartley operator	60
ExprIdent	Node for an identifier	63

ExprKnow	Node for a knowledge operator	65
ExprLe	Node for "<=" operator	68
ExprLt	Node for "<" operator	70
ExprMul	Node for multiplication	73
ExprNe	Node for "!=" operator	75
ExprNode	Base node for expressions	78
ExprNot	Node for NOT operator	79
ExprOr	Node for OR operator	82
ExprRem	Node for modulo	84
ExprSub	Node for subtraction	87
Formula	Contains the processed verification formula	89
FormulaTemplate	Contains a template for coalition of Agent as string from the formula	91
GlobalModel	Represents a global model, containing agents and a formula	93
GlobalModelGenerator	Stores the local models, formula and a global model	95
GlobalState	Represents a single global state	109
GlobalModelGenerator::GlobalStateTupleHash		113
GlobalTransition	Represents a single global transition	114
HistoryDbg	Stores history and allows displaying it to the console	117
HistoryEntry	Structure used to save model traversal history	120
LocalModels	Represents a single local model, contains all agents and variables	123
LocalState	Represents a single LocalState , containing id, name and internal variables	124
LocalStateTemplate	A template for the local state	127
LocalTransition	Represents a single local transition, containing id, global name, local name, is shared and count of the appearances	128
ModelParser	A parser for converting a text file into a model	131
ProbabilityEntry	Class for handling the probability operations during probability verification	133
ProbabilityTrueFalse	Contains probability of a state being in a true or false state	136
ProbAdd	Node for addition	137
ProbConst	Node for a constant	139
ProbDiv	Node for division	142

ProbMul		
	Node for multiplication	144
ProbNode		
	Base node for probability calculations	147
ProbSub		
	Node for subtraction	149
Result		151
StateVerificationInfo		
	Handles all single state verification information during probabilistic verification	152
StrategyBitsComparator		
	A comparator for two bitsets containing values for the global states	156
StrategyCollection		
	Handles currently selected strategy when the strategy is set	157
StrategyCollectionTemplate		159
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StrategyParser		
	A parser for converting a text file into a strategy	161
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TransitionTemplate		
	Represents a meta-transition	164
Var		
	Represents a variable in the model, containing name, initial value and persistence	167
Verification		
	A class that verifies if the model fulfills the formula. Also can do some operations on decision history	169
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Chapter 4

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Chapter 5

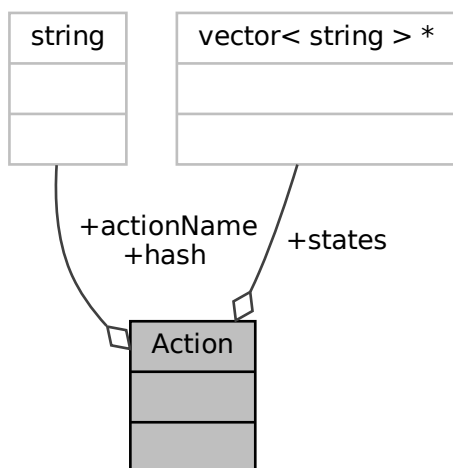
Class Documentation

5.1 Action Struct Reference

Single action template for probabilistic verification.

```
#include <TypesDependency.hpp>
```

Collaboration diagram for Action:



Public Attributes

- vector< string > * [states](#)
- string [hash](#)
- string [actionName](#)

5.1.1 Detailed Description

Single action template for probabilistic verification.

5.1.2 Member Data Documentation

5.1.2.1 actionName

```
string Action::actionName
```

5.1.2.2 hash

```
string Action::hash
```

5.1.2.3 states

```
vector<string>* Action::states
```

The documentation for this struct was generated from the following file:

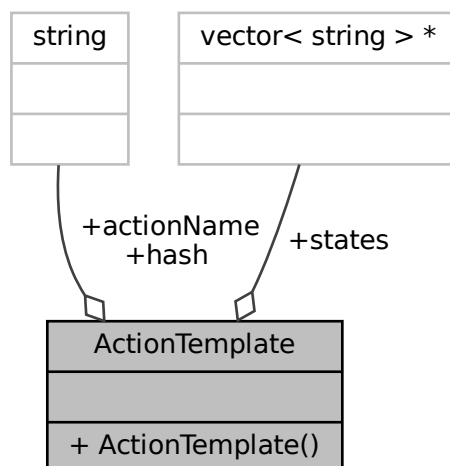
- [TypesDependency.hpp](#)

5.2 ActionTemplate Class Reference

Represents a selected action.

```
#include <strategyNodes.hpp>
```

Collaboration diagram for ActionTemplate:



Public Member Functions

- [ActionTemplate](#) (vector< string > *_states, string _actionName)
Constructor for the [ActionTemplate](#).

Public Attributes

- vector< string > * [states](#)
Vector of states from which the action has to be executed from.
- string [hash](#)
Contains the states in a.
- string [actionName](#)

5.2.1 Detailed Description

Represents a selected action.

5.2.2 Constructor & Destructor Documentation

5.2.2.1 ActionTemplate()

```
ActionTemplate::ActionTemplate (
    vector< string > * _states,
    string _actionName )
```

Constructor for the [ActionTemplate](#).

Constructor for an [ActionTemplate](#).

Parameters

<code>_states</code>	Vector of states from which the action has to be executed from.
<code>_actionName</code>	Action executed from the aforementioned states.

5.2.3 Member Data Documentation

5.2.3.1 actionName

```
string ActionTemplate::actionName
```

5.2.3.2 hash

```
string ActionTemplate::hash
```

Contains the states in a.

5.2.3.3 states

```
vector<string>* ActionTemplate::states
```

Vector of states from which the action has to be executed from.

The documentation for this class was generated from the following files:

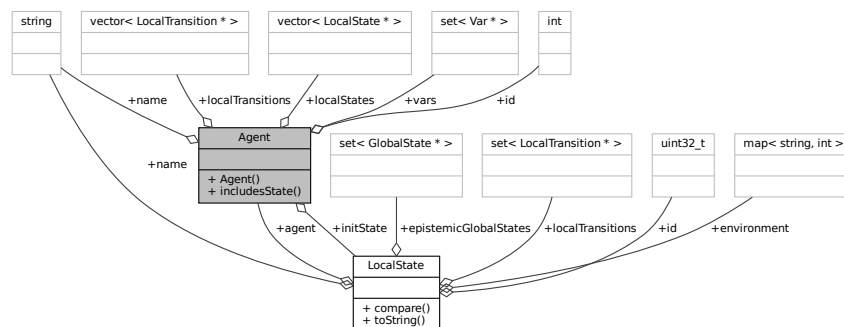
- [strategyNodes.hpp](#)
- [strategyNodes.cc](#)

5.3 Agent Class Reference

Contains all data for a single [Agent](#), including id, name and all of the agents' variables.

```
#include <Agent.hpp>
```

Collaboration diagram for Agent:



Public Member Functions

- [Agent](#) (int _id, string _name)
Constructor for the [Agent](#) class, assigning it an id and name.
- [LocalState](#) * [includesState](#) ([LocalState](#) *state)
Checks if there is an equivalent [LocalState](#) in the model to the one passed as an argment.

Public Attributes

- int `id`
Identifier of the agent.
- string `name`
Name of the agent.
- set< Var * > `vars`
Variable names for the agent.
- LocalState * `initState`
Initial state of the agent.
- vector< LocalState * > `localStates`
Local states for this agent.
- vector< LocalTransition * > `localTransitions`
Local transitions for this agent.

5.3.1 Detailed Description

Contains all data for a single [Agent](#), including id, name and all of the agents' variables.

5.3.2 Constructor & Destructor Documentation

5.3.2.1 Agent()

```
Agent::Agent (
    int _id,
    string _name ) [inline]
```

Constructor for the [Agent](#) class, assigning it an id and name.

Parameters

<code>_id</code>	Identifier of the new agent.
<code>_name</code>	Name of the new agent.

5.3.3 Member Function Documentation

5.3.3.1 includesState()

```
LocalState * Agent::includesState (
    LocalState * state )
```

Checks if there is an equivalent [LocalState](#) in the model to the one passed as an argument.

Parameters

<code>state</code>	A pointer to LocalState to be checked.
--------------------	--

Returns

Returns a pointer to an equivalent [LocalState](#) if such exists, otherwise returns NULL.

5.3.4 Member Data Documentation

5.3.4.1 id

```
int Agent::id
```

Identifier of the agent.

5.3.4.2 initState

```
LocalState* Agent::initState
```

Initial state of the agent.

5.3.4.3 localStates

```
vector<LocalState> Agent::localStates
```

Local states for this agent.

5.3.4.4 localTransitions

```
vector<LocalTransition> Agent::localTransitions
```

Local transitions for this agent.

5.3.4.5 name

```
string Agent::name
```

Name of the agent.

5.3.4.6 vars

```
set<Var*> Agent::vars
```

Variable names for the agent.

The documentation for this class was generated from the following files:

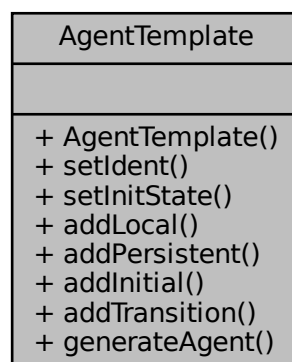
- [Agent.hpp](#)
- [Agent.cpp](#)

5.4 AgentTemplate Class Reference

Represents a single agent loaded from the description from a file.

```
#include <nodes.hpp>
```

Collaboration diagram for AgentTemplate:



Public Member Functions

- [AgentTemplate](#) ()
Constructor for an [AgentTemplate](#).
- virtual [AgentTemplate](#) & [setIdent](#) (string _ident)
Set the identifier of an agent.
- virtual [AgentTemplate](#) & [setInitState](#) (string _startState)
Set the initial state of the agent.
- virtual [AgentTemplate](#) & [addLocal](#) (set< string > *variables)
Adds local variables to an agent.
- virtual [AgentTemplate](#) & [addPersistent](#) (set< string > *variables)
Adds persistent variables to an agent.
- virtual [AgentTemplate](#) & [addInitial](#) (set< [Assignment](#) * > *assigns)
Adds initial assignments.
- virtual [AgentTemplate](#) & [addTransition](#) ([TransitionTemplate](#) *_transition)
Adds a transition to the agent.
- virtual [Agent](#) * [generateAgent](#) (int id)
Generate a new agent for the model.

Friends

- class [DotGraph](#)

5.4.1 Detailed Description

Represents a single agent loaded from the description from a file.

5.4.2 Constructor & Destructor Documentation

5.4.2.1 AgentTemplate()

```
AgentTemplate::AgentTemplate ( )
```

Constructor for an [AgentTemplate](#).

5.4.3 Member Function Documentation

5.4.3.1 addInitial()

```
AgentTemplate & AgentTemplate::addInitial (
    set< Assignment * > * assigns ) [virtual]
```

Adds initial assignments.

Sets initial values of agent's variables.

Parameters

<i>assigns</i>	Assignments to be added.
----------------	--------------------------

Returns

Returns a pointer to self.

Parameters

<i>assigns</i>	Set of variables to assign.
----------------	-----------------------------

Returns

Returns itself.

5.4.3.2 addLocal()

```
AgentTemplate & AgentTemplate::addLocal (
    set< string > * variables ) [virtual]
```

Adds local variables to an agent.

Adds local variables to the agent.

Parameters

<i>variables</i>	Set of variables to be added.
------------------	-------------------------------

Returns

Returns a pointer to self.

Parameters

<i>variables</i>	A pointer to a set of strings with the variables to be added.
------------------	---

Returns

Returns itself.

5.4.3.3 addPersistent()

```
AgentTemplate & AgentTemplate::addPersistent (
    set< string > * variables ) [virtual]
```

Adds persistent variables to an agent.

Adds persistent variables to the agent.

Parameters

<i>variables</i>	Set of variables to be added.
------------------	-------------------------------

Returns

Returns a pointer to self.

Parameters

<i>variables</i>	A pointer to a set of strings with the variables to be added.
------------------	---

Returns

Returns itself.

5.4.3.4 addTransition()

```
AgentTemplate & AgentTemplate::addTransition (
    TransitionTemplate * _transition ) [virtual]
```

Adds a transition to the agent.

Adds a transition for the agent.

Parameters

<i>_transition</i>	Transition to be added.
--------------------	-------------------------

Returns

Returns a pointer to self.

Parameters

<i>_transition</i>	Transition to be added.
--------------------	-------------------------

Returns

Returns itself.

5.4.3.5 generateAgent()

```
Agent * AgentTemplate::generateAgent (
    int id ) [virtual]
```

Generate a new agent for the model.

Generates an agent for the model.

Parameters

<i>id</i>	Identification number defining a new Agent .
-----------	--

Returns

Returns a pointer to a new [Agent](#).

Parameters

<i>id</i>	Identifier of the new Agent .
-----------	---

Returns

Returns a pointer to a newly created [Agent](#).

5.4.3.6 setIdent()

```
AgentTemplate & AgentTemplate::setIdent (
    string _ident ) [virtual]
```

Set the identifier of an agent.

Sets the identifier of an agent.

Parameters

<i>_ident</i>	New agent identifier.
---------------	-----------------------

Returns

Returns a pointer to self.

Parameters

<i>_ident</i>	String with a new identifier.
---------------	-------------------------------

Returns

Returns itself.

5.4.3.7 setInitState()

```
AgentTemplate & AgentTemplate::setInitState (
    string _initState ) [virtual]
```

Set the initial state of the agent.

Sets initial state of an agent.

Parameters

<code>_startState</code>	New inital agent state.
--------------------------	-------------------------

Returns

Returns a pointer to self.

Parameters

<code>_initState</code>	String with a new state.
-------------------------	--------------------------

Returns

Returns itself.

5.4.4 Friends And Related Function Documentation**5.4.4.1 DotGraph**

```
friend class DotGraph [friend]
```

The documentation for this class was generated from the following files:

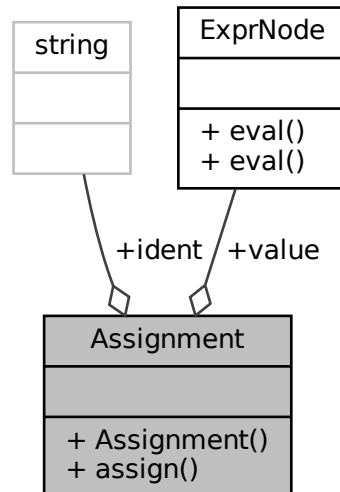
- [nodes.hpp](#)
- [nodes.cc](#)

5.5 Assignment Class Reference

Represents an assingment.

```
#include <nodes.hpp>
```

Collaboration diagram for Assignment:



Public Member Functions

- [Assignment](#) (string [_ident](#), [ExprNode](#) * [_exp](#))
Constructor for an [Assignment](#) class.
- virtual void [assign](#) ([Environment](#) &env)
Make an assignment in a given environment.

Public Attributes

- string [ident](#)
To what we should assign a value.
- [ExprNode](#) * [value](#)
A value to be assigned.

5.5.1 Detailed Description

Represents an assingment.

5.5.2 Constructor & Destructor Documentation

5.5.2.1 Assignment()

```
Assignment::Assignment (
    string _ident,
    ExprNode * _exp ) [inline]
```

Constructor for an [Assignment](#) class.

Parameters

<code>_ident</code>	To what we should assign a value.
<code>_exp</code>	A value to be assigned.

5.5.3 Member Function Documentation

5.5.3.1 assign()

```
virtual void Assignment::assign (
    Environment & env ) [inline], [virtual]
```

Make an assignment in a given environment.

Parameters

<code>env</code>	Environment in which to make an assignment.
------------------	---

5.5.4 Member Data Documentation

5.5.4.1 ident

```
string Assignment::ident
```

To what we should assign a value.

5.5.4.2 value

`ExprNode* Assignment::value`

A value to be assigned.

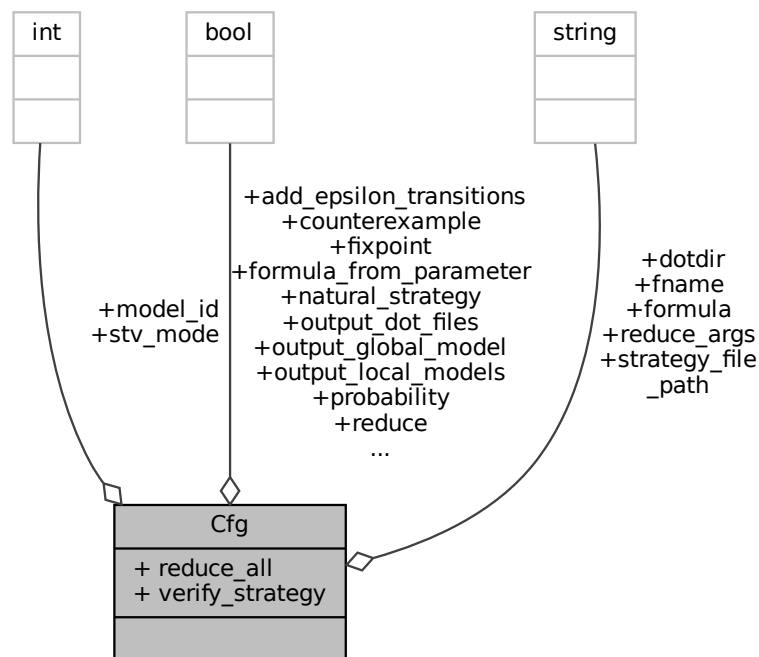
The documentation for this class was generated from the following file:

- [nodes.hpp](#)

5.6 Cfg Struct Reference

```
#include <Common.hpp>
```

Collaboration diagram for Cfg:



Public Attributes

- `std::string fname`
path to input file with system specification
- `int stv_mode`
stv_code as sum/combination of (1 - expandAllStates, 2 - verify, 4 - print metadata, 8 - run experiments)
- `bool output_local_models`
(obsolete) print data on local model

- bool [output_global_model](#)
(obsolete) print data on local model
- bool [output_dot_files](#)
flag for .dot export (by default exports templates and local/global models)
- std::string [dotdir](#)
pathprefix for .dot files export
- int [model_id](#)
- bool [add_epsilon_transitions](#)
add epsilon transitions to the states in the model when it's blocked for some reason
- bool [formula_from_parameter](#)
- std::string [formula](#)
- bool [counterexample](#)
- bool [reduce](#)
- bool [reduce_all](#)
- std::string [reduce_args](#)
- bool [fixpoint](#)
- bool [natural_strategy](#)
- bool [probability](#) = false
- bool [verify_strategy](#)
- std::string [strategy_file_path](#)

5.6.1 Member Data Documentation

5.6.1.1 [add_epsilon_transitions](#)

```
bool Cfg::add_epsilon_transitions
```

add epsilon transitions to the states in the model when it's blocked for some reason

5.6.1.2 [counterexample](#)

```
bool Cfg::counterexample
```

5.6.1.3 [dotdir](#)

```
std::string Cfg::dotdir
```

pathprefix for .dot files export

5.6.1.4 fixpoint

```
bool Cfg::fixpoint
```

5.6.1.5 fname

```
std::string Cfg::fname
```

path to input file with system specification

5.6.1.6 formula

```
std::string Cfg::formula
```

5.6.1.7 formula_from_parameter

```
bool Cfg::formula_from_parameter
```

5.6.1.8 model_id

```
int Cfg::model_id
```

5.6.1.9 natural_strategy

```
bool Cfg::natural_strategy
```

5.6.1.10 output_dot_files

```
bool Cfg::output_dot_files
```

flag for .dot export (by default exports templates and local/global models)

5.6.1.11 output_global_model

`bool Cfg::output_global_model`

(obsolete) print data on local model

5.6.1.12 output_local_models

`bool Cfg::output_local_models`

(obsolete) print data on local model

5.6.1.13 probability

`bool Cfg::probability = false`

5.6.1.14 reduce

`bool Cfg::reduce`

5.6.1.15 reduce_all

`bool Cfg::reduce_all`

5.6.1.16 reduce_args

`std::string Cfg::reduce_args`

5.6.1.17 strategy_file_path

`std::string Cfg::strategy_file_path`

Public Member Functions

- string [toString](#) ()

Public Attributes

- [HistoryEntryType](#) type = [HistoryEntryType::CONTEXT](#)
Type of the history record.
- [GlobalState](#) * [globalState](#) = nullptr
Saved global state.
- [GlobalTransition](#) * [decision](#) = nullptr
Selected transition.
- bool [globalTransitionControlled](#) = false
Is the transition controlled by an agent in coalition.
- [GlobalStateVerificationStatus](#) prevStatus = [GlobalStateVerificationStatus::UNVERIFIED](#)
Previous model verification state.
- [GlobalStateVerificationStatus](#) newStatus = [GlobalStateVerificationStatus::UNVERIFIED](#)
Next model verification state.
- int [depth](#) = 0
Iteration depth.
- [StrategyEntry](#) strategy = [StrategyEntry\(\)](#)
Holds currently processed strategy for the current state.
- float [stateProbabilityPrevious](#) = 0.0
Holds previous [GlobalState](#) probability.
- [ProbabilityCalculationType](#) previousProbabilityEntryType = [ProbabilityCalculationType::NONE_PROBABILITY](#)
Holds previous probability answer calculation method.
- [ProbabilityCalculationType](#) activeProbabilityEntryType = [ProbabilityCalculationType::SUM_PROBABILITY](#)
Holds currently used probability calculation method, used to rollback correct probability value.
- [ProbabilityTrueFalse](#) previousProbabilityAnswerValues
Holds previous true/false probability.

5.8.1 Member Function Documentation

5.8.1.1 toString()

```
string DecisionEntry::toString ( ) [inline]
```

5.8.2 Member Data Documentation

5.8.2.1 activeProbabilityEntryType

```
ProbabilityCalculationType DecisionEntry::activeProbabilityEntryType = ProbabilityCalculationType::SUM_PROBABILITY
```

Holds currently used probability calculation method, used to rollback correct probability value.

5.8.2.2 decision

```
GlobalTransition* DecisionEntry::decision = nullptr
```

Selected transition.

5.8.2.3 depth

```
int DecisionEntry::depth = 0
```

Iteration depth.

5.8.2.4 globalState

```
GlobalState* DecisionEntry::globalState = nullptr
```

Saved global state.

5.8.2.5 globalTransitionControlled

```
bool DecisionEntry::globalTransitionControlled = false
```

Is the transition controlled by an agent in coalition.

5.8.2.6 newStatus

```
GlobalStateVerificationStatus DecisionEntry::newStatus = GlobalStateVerificationStatus::UNVERIFIED
```

Next model verification state.

5.8.2.7 previousProbabilityAnswerValues

`ProbabilityTrueFalse` `DecisionEntry::previousProbabilityAnswerValues`

Holds previous true/false probability.

5.8.2.8 previousProbabilityEntryType

`ProbabilityCalculationType` `DecisionEntry::previousProbabilityEntryType` = `ProbabilityCalculationType::NONE_PROB`

Holds previous probability answer calculation method.

5.8.2.9 prevStatus

`GlobalStateVerificationStatus` `DecisionEntry::prevStatus` = `GlobalStateVerificationStatus::UNVERIFIED`

Previous model verification state.

5.8.2.10 stateProbabilityPrevious

`float` `DecisionEntry::stateProbabilityPrevious` = 0.0

Holds previous `GlobalState` probability.

5.8.2.11 strategy

`StrategyEntry` `DecisionEntry::strategy` = `StrategyEntry()`

Holds currently processed strategy for the current state.

5.8.2.12 type

`HistoryEntryType` `DecisionEntry::type` = `HistoryEntryType::CONTEXT`

Type of the history record.

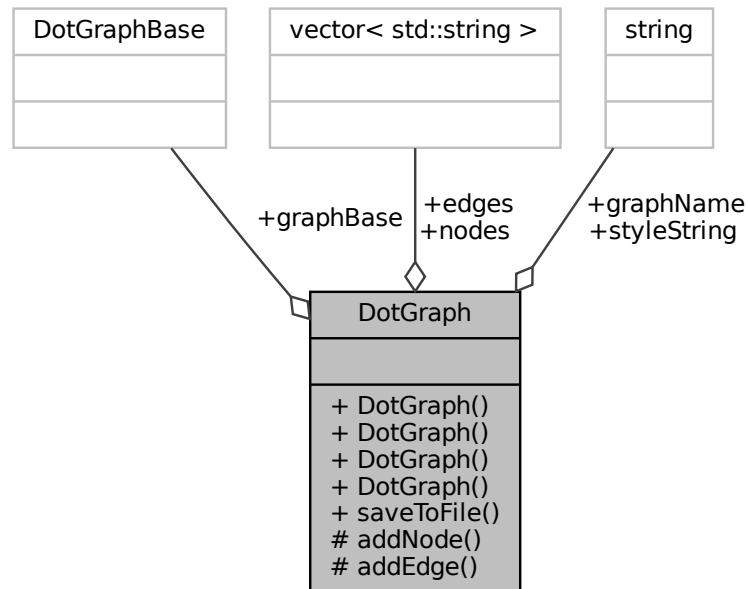
The documentation for this struct was generated from the following file:

- [VerificationIterative.hpp](#)

5.9 DotGraph Class Reference

```
#include <DotGraph.hpp>
```

Collaboration diagram for DotGraph:



Public Member Functions

- [DotGraph \(\)](#)
empty graph
- [DotGraph \(GlobalModel *const gm, bool extended=false, bool correct=false\)](#)
parses the transitions/states templates into nodes/edges
- [DotGraph \(Agent *const ag, bool extended=false\)](#)
parses the local transitions/states templates into nodes/edges
- [DotGraph \(AgentTemplate *const at\)](#)
parses the edge/state templates into nodes/edges
- void [saveToFile](#) (std::string pathprefix, std::string nameprefix, std::string basename="")
creates a .dot file

Public Attributes

- std::vector< std::string > [nodes](#)
- std::vector< std::string > [edges](#)
- std::string [graphName](#)
- [DotGraphBase](#) [graphBase](#)

Static Public Attributes

- static string `styleString`
(temporary hard-coded) graphviz visual configuration

Protected Member Functions

- void `addNode` (std::string id, std::string name)
creates a node string in graphviz syntax
- void `addEdge` (std::string src, std::string trg, std::string label)
creates an edge string in graphviz syntax

5.9.1 Constructor & Destructor Documentation

5.9.1.1 DotGraph() [1/4]

```
DotGraph::DotGraph ( )
```

empty graph

5.9.1.2 DotGraph() [2/4]

```
DotGraph::DotGraph (
    GlobalModel *const gm,
    bool extended = false,
    bool correct = false )
```

parses the transitions/states templates into nodes/edges

5.9.1.3 DotGraph() [3/4]

```
DotGraph::DotGraph (
    Agent *const ag,
    bool extended = false )
```

parses the local transitions/states templates into nodes/edges

5.9.1.4 DotGraph() [4/4]

```
DotGraph::DotGraph (
    AgentTemplate *const at )
```

parses the edge/state templates into nodes/edges

5.9.2 Member Function Documentation

5.9.2.1 addEdge()

```
void DotGraph::addEdge (
    std::string src,
    std::string trg,
    std::string label ) [protected]
```

creates an edge string in graphviz syntax

Parameters

<i>src</i>	id of a source node
<i>trg</i>	id of a target node
<i>label</i>	edge label and, possibly, extra attributes

5.9.2.2 addNode()

```
void DotGraph::addNode (
    std::string id,
    std::string name ) [protected]
```

creates a node string in graphviz syntax

Parameters

<i>id</i>	unique internal node identifier
<i>name</i>	displayed node label/name

5.9.2.3 saveToFile()

```
void DotGraph::saveToFile (
    std::string pathprefix,
```

```
std::string nameprefix,  
std::string basename = "" )
```

creates a .dot file

Parameters

<i>basename</i>	name of file (parent graph name if blank)
-----------------	---

5.9.3 Member Data Documentation

5.9.3.1 edges

```
std::vector<std::string> DotGraph::edges
```

5.9.3.2 graphBase

```
DotGraphBase DotGraph::graphBase
```

5.9.3.3 graphName

```
std::string DotGraph::graphName
```

5.9.3.4 nodes

```
std::vector<std::string> DotGraph::nodes
```

5.9.3.5 styleString

```
std::string DotGraph::styleString [static]
```

Initial value:

```
=
"\tedge[fontsize=\\"10\\"\\n"
"\tnode [\\n"
"\t\tshape=circle,\\n"

"\t\twidth=auto,\\n"
"\t\tcolor=\\"black\\"\\n"
"\t\tfillcolor=\\"#eeeeee\\"\\n"
"\t\tstyle=\\"filled,solid\\"\\n"
"\t\tfontsize=8,\\n"
"\t\tfontname=\\"Roboto\\"\\n"
"\t}\\n"
"\tfontname=Consolas\\n"
"\tlayout=dot\\n"
```

(temporary hard-coded) graphviz visual configuration

The documentation for this class was generated from the following files:

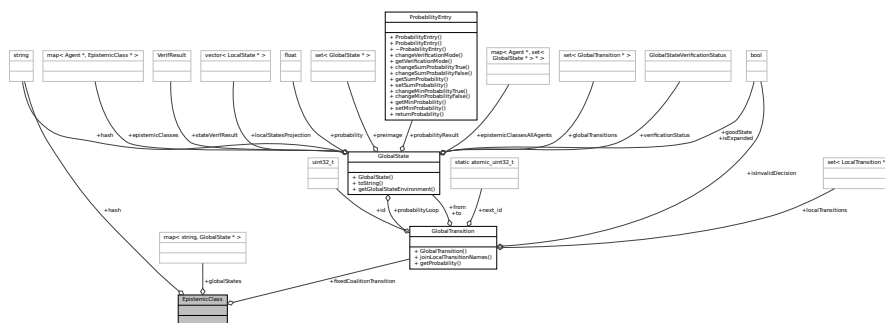
- [DotGraph.hpp](#)
- [DotGraph.cpp](#)

5.10 EpistemicClass Struct Reference

Represents a single epistemic class.

```
#include <EpistemicClass.hpp>
```

Collaboration diagram for EpistemicClass:



Public Attributes

- string [hash](#)
Hash of that epistemic class.
- map< string, [GlobalState](#) * > [globalStates](#)
Map of [GlobalState](#) hashes to according [GlobalState](#) pointers bound to this epistemic class.
- [GlobalTransition](#) * [fixedCoalitionTransition](#)
Transition that was already selected in this epistemic class. Model has to choose this transition if it is already set.

5.10.1 Detailed Description

Represents a single epistemic class.

5.10.2 Member Data Documentation

5.10.2.1 fixedCoalitionTransition

```
GlobalTransition* EpistemicClass::fixedCoalitionTransition
```

Transition that was already selected in this epistemic class. Model has to choose this transition if it is already set.

5.10.2.2 globalStates

```
map<string, GlobalState*> EpistemicClass::globalStates
```

Map of [GlobalState](#) hashes to according [GlobalState](#) pointers bound to this epistemic class.

5.10.2.3 hash

```
string EpistemicClass::hash
```

Hash of that epistemic class.

The documentation for this struct was generated from the following file:

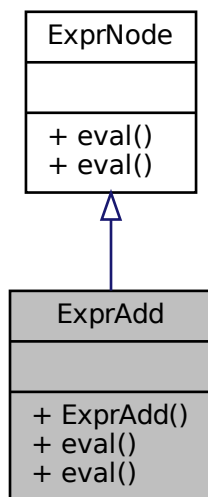
- [EpistemicClass.hpp](#)

5.11 ExprAdd Class Reference

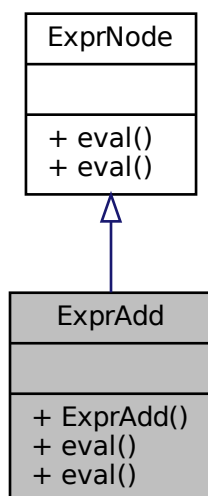
Node for addition.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprAdd:



Collaboration diagram for ExprAdd:



Public Member Functions

- [ExprAdd](#) ([ExprNode](#) * _larg, [ExprNode](#) * _rarg)
Addition expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.11.1 Detailed Description

Node for addition.

5.11.2 Constructor & Destructor Documentation

5.11.2.1 ExprAdd()

```
ExprAdd::ExprAdd (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Addition expression constructor.

Parameters

_larg	Left argument of the expression.
_rarg	Right argument of the expression.

5.11.3 Member Function Documentation

5.11.3.1 eval() [1/2]

```
int ExprAdd::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.11.3.2 eval() [2/2]

```
int ExprAdd::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

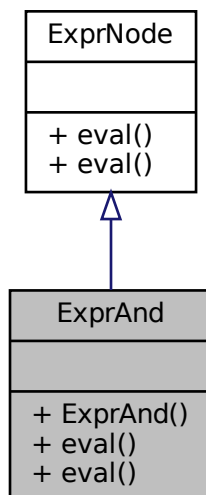
- [expressions.hpp](#)
- [expressions.cc](#)

5.12 ExprAnd Class Reference

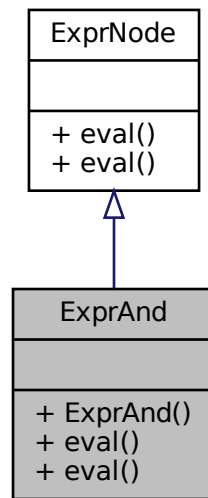
Node for AND operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprAnd:



Collaboration diagram for ExprAnd:



Public Member Functions

- [ExprAnd](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)
Logic AND expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.12.1 Detailed Description

Node for AND operator.

5.12.2 Constructor & Destructor Documentation

5.12.2.1 ExprAnd()

```
ExprAnd::ExprAnd (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Logic AND expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.12.3 Member Function Documentation

5.12.3.1 `eval()` [1/2]

```
int ExprAnd::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.12.3.2 `eval()` [2/2]

```
int ExprAnd::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

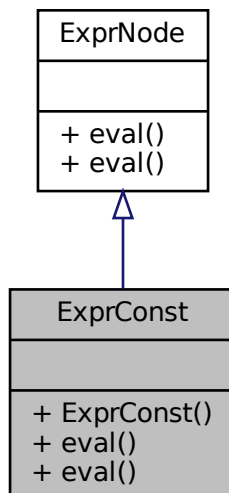
- [expressions.hpp](#)
- [expressions.cc](#)

5.13 ExprConst Class Reference

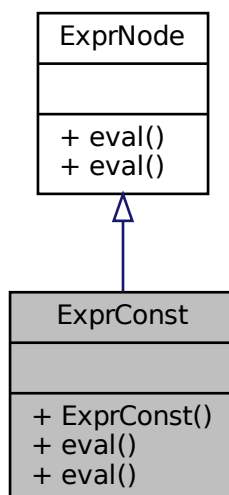
Node for a constant.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprConst:



Collaboration diagram for ExprConst:



Public Member Functions

- [ExprConst](#) (int _val)

Constant expression constructor.

- virtual int `eval` (`Environment` &env, `GlobalModelGenerator` *generator, `GlobalState` *globalState)

Calculates the expression value.

- virtual int `eval` (`Environment` &env)

5.13.1 Detailed Description

Node for a constant.

5.13.2 Constructor & Destructor Documentation

5.13.2.1 ExprConst()

```
ExprConst::ExprConst (
    int _val ) [inline]
```

Constant expression constructor.

Parameters

<code>_val</code>	<code>ExprConst</code> value.
-------------------	-------------------------------

5.13.3 Member Function Documentation

5.13.3.1 eval() [1/2]

```
int ExprConst::eval (
    Environment & env ) [virtual]
```

Implements `ExprNode`.

5.13.3.2 eval() [2/2]

```
int ExprConst::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

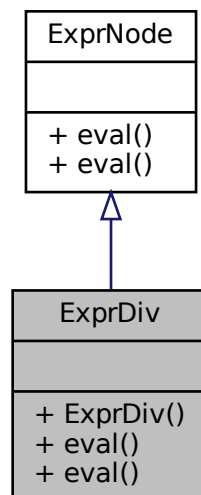
- [expressions.hpp](#)
- [expressions.cc](#)

5.14 ExprDiv Class Reference

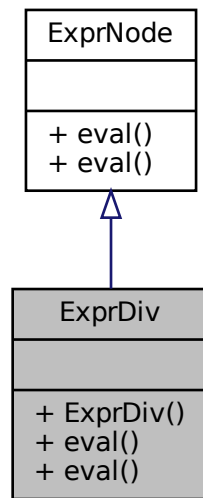
Node for division.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprDiv:



Collaboration diagram for ExprDiv:



Public Member Functions

- [ExprDiv](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)
Division expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.14.1 Detailed Description

Node for division.

5.14.2 Constructor & Destructor Documentation

5.14.2.1 ExprDiv()

```
ExprDiv::ExprDiv (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Division expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.14.3 Member Function Documentation

5.14.3.1 `eval()` [1/2]

```
int ExprDiv::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.14.3.2 `eval()` [2/2]

```
int ExprDiv::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

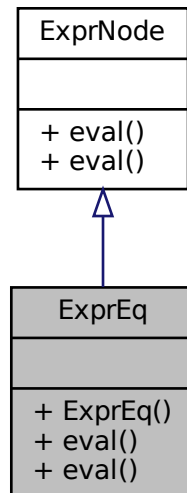
- [expressions.hpp](#)
- [expressions.cc](#)

5.15 ExprEq Class Reference

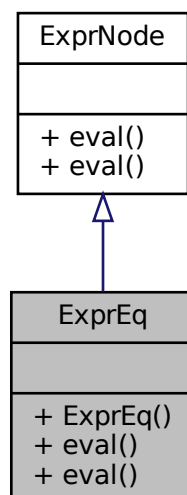
Node for "==" operator.


```
#include <expressions.hpp>
```

Inheritance diagram for ExprEq:



Collaboration diagram for ExprEq:



Public Member Functions

- [ExprEq](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)

Equals expression constructor.

- virtual int `eval` (`Environment` &env, `GlobalModelGenerator` *generator, `GlobalState` *globalState)

Calculates the expression value.

- virtual int `eval` (`Environment` &env)

5.15.1 Detailed Description

Node for "==" operator.

5.15.2 Constructor & Destructor Documentation

5.15.2.1 ExprEq()

```
ExprEq::ExprEq (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Equals expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.15.3 Member Function Documentation

5.15.3.1 eval() [1/2]

```
int ExprEq::eval (
    Environment & env ) [virtual]
```

Implements `ExprNode`.

5.15.3.2 eval() [2/2]

```
int ExprEq::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

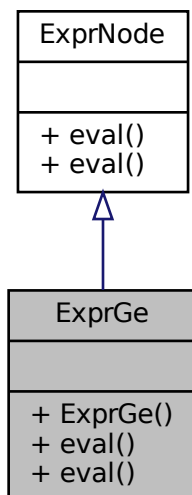
- [expressions.hpp](#)
- [expressions.cc](#)

5.16 ExprGe Class Reference

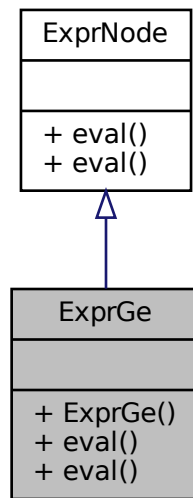
Node for ">=" operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprGe:



Collaboration diagram for ExprGe:



Public Member Functions

- [ExprGe](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)
Greater or equal expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.16.1 Detailed Description

Node for ">=" operator.

5.16.2 Constructor & Destructor Documentation

5.16.2.1 ExprGe()

```
ExprGe::ExprGe (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Greater or equal expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.16.3 Member Function Documentation

5.16.3.1 `eval()` [1/2]

```
int ExprGe::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.16.3.2 `eval()` [2/2]

```
int ExprGe::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

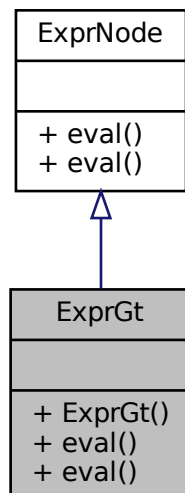
- [expressions.hpp](#)
- [expressions.cc](#)

5.17 ExprGt Class Reference

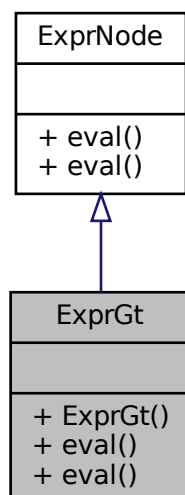
Node for ">" operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprGt:



Collaboration diagram for ExprGt:



Public Member Functions

- [ExprGt](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)

Greater than expression constructor.

- virtual int `eval` (`Environment` &env, `GlobalModelGenerator` *generator, `GlobalState` *globalState)

Calculates the expression value.

- virtual int `eval` (`Environment` &env)

5.17.1 Detailed Description

Node for ">" operator.

5.17.2 Constructor & Destructor Documentation

5.17.2.1 ExprGt()

```
ExprGt::ExprGt (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Greater than expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.17.3 Member Function Documentation

5.17.3.1 eval() [1/2]

```
int ExprGt::eval (
    Environment & env ) [virtual]
```

Implements `ExprNode`.

5.17.3.2 eval() [2/2]

```
int ExprGt::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

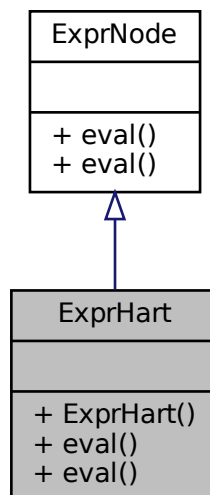
- [expressions.hpp](#)
- [expressions.cc](#)

5.18 ExprHart Class Reference

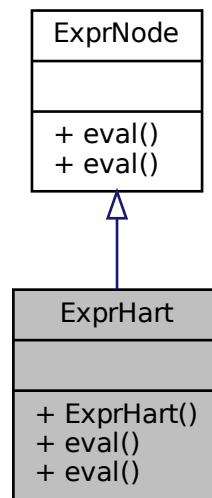
Node for a Hartley operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprHart:



Collaboration diagram for ExprHart:



Public Member Functions

- [ExprHart](#) (string `_agentName`, bool `_le`, int `_val`, vector< [ExprNode](#) * > `*_arg`)
Constant expression constructor.
- virtual int `eval` ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int `eval` ([Environment](#) &env)

5.18.1 Detailed Description

Node for a Hartley operator.

5.18.2 Constructor & Destructor Documentation

5.18.2.1 ExprHart()

```

ExprHart::ExprHart (
    string _agentName,
    bool _le,
    int _val,
    vector< ExprNode * > *_arg ) [inline]
  
```

Constant expression constructor.

Parameters

<code>_agentName</code>	Agent name for Hartley operator.
<code>_le</code>	Flag for if Hartley coefficient should be less equal or greater equal.
<code>_val</code>	Number to compare the result to.
<code>_arg</code>	Expression to verify with the given knowledge.

5.18.3 Member Function Documentation

5.18.3.1 `eval()` [1/2]

```
int ExprHart::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.18.3.2 `eval()` [2/2]

```
int ExprHart::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

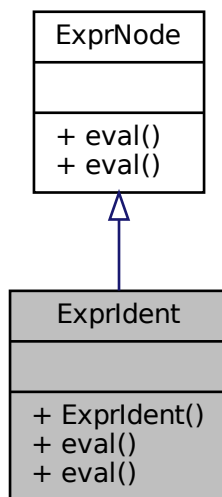
- [expressions.hpp](#)
- [expressions.cc](#)

5.19 ExprIdent Class Reference

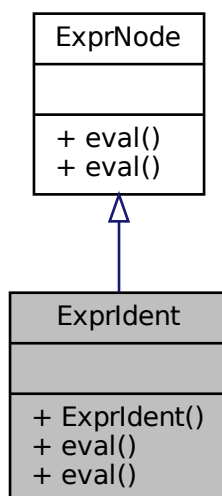
Node for an identifier.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprIdent:



Collaboration diagram for ExprIdent:



Public Member Functions

- [ExprIdent](#) (string _ident)
Identifier expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.19.1 Detailed Description

Node for an identifier.

5.19.2 Constructor & Destructor Documentation

5.19.2.1 ExprIdent()

```
ExprIdent::ExprIdent (
    string _ident ) [inline]
```

Identifier expression constructor.

Parameters

<code>_ident</code>	ExprIdent value.
---------------------	----------------------------------

5.19.3 Member Function Documentation

5.19.3.1 eval() [1/2]

```
int ExprIdent::eval (
    Environment & env ) [virtual]
```

Parameters

<code>env</code>	
------------------	--

Returns

Implements [ExprNode](#).

5.19.3.2 eval() [2/2]

```
int ExprIdent::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

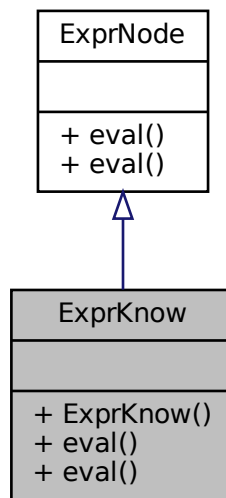
- [expressions.hpp](#)
- [expressions.cc](#)

5.20 ExprKnow Class Reference

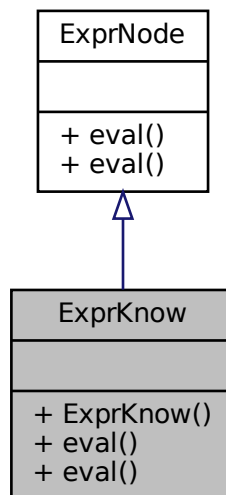
Node for a knowledge operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprKnow:



Collaboration diagram for ExprKnow:



Public Member Functions

- `ExprKnow` (string _agentName, `ExprNode` *_arg)
Constant expression constructor.

- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.20.1 Detailed Description

Node for a knowledge operator.

5.20.2 Constructor & Destructor Documentation

5.20.2.1 ExprKnow()

```
ExprKnow::ExprKnow (
    string _agentName,
    ExprNode * _arg ) [inline]
```

Constant expression constructor.

Parameters

_agentName	Agent name for knowledge operator.
_arg	Expression to verify with the given knowledge.

5.20.3 Member Function Documentation

5.20.3.1 eval() [1/2]

```
int ExprKnow::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.20.3.2 eval() [2/2]

```
int ExprKnow::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

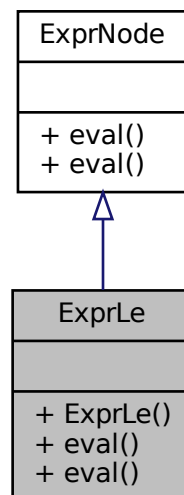
- [expressions.hpp](#)
- [expressions.cc](#)

5.21 ExprLe Class Reference

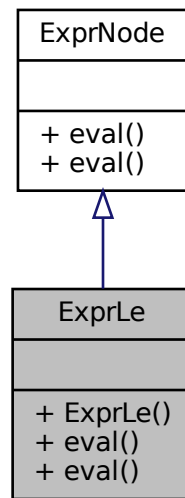
Node for "<=" operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprLe:



Collaboration diagram for ExprLe:



Public Member Functions

- [ExprLe](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)
Less or equal expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.21.1 Detailed Description

Node for "<=" operator.

5.21.2 Constructor & Destructor Documentation

5.21.2.1 ExprLe()

```
ExprLe::ExprLe (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Less or equal expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.21.3 Member Function Documentation

5.21.3.1 `eval()` [1/2]

```
int ExprLe::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.21.3.2 `eval()` [2/2]

```
int ExprLe::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

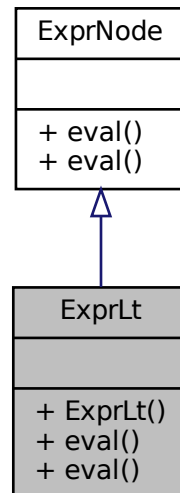
- [expressions.hpp](#)
- [expressions.cc](#)

5.22 ExprLt Class Reference

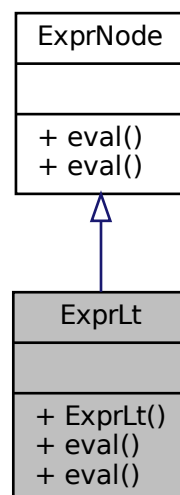
Node for "<" operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprLt:



Collaboration diagram for ExprLt:



Public Member Functions

- [ExprLt](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)

Less than expression constructor.

- virtual int `eval` (`Environment` &env, `GlobalModelGenerator` *generator, `GlobalState` *globalState)

Calculates the expression value.

- virtual int `eval` (`Environment` &env)

5.22.1 Detailed Description

Node for "<" operator.

5.22.2 Constructor & Destructor Documentation

5.22.2.1 ExprLt()

```
ExprLt::ExprLt (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Less than expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.22.3 Member Function Documentation

5.22.3.1 eval() [1/2]

```
int ExprLt::eval (
    Environment & env ) [virtual]
```

Implements `ExprNode`.

5.22.3.2 eval() [2/2]

```
int ExprLt::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

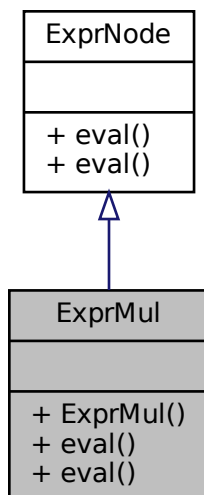
- [expressions.hpp](#)
- [expressions.cc](#)

5.23 ExprMul Class Reference

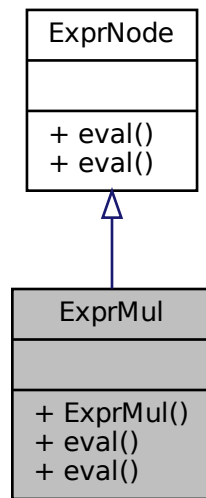
Node for multiplication.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprMul:



Collaboration diagram for ExprMul:



Public Member Functions

- [ExprMul](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)
Multiplication expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.23.1 Detailed Description

Node for multiplication.

5.23.2 Constructor & Destructor Documentation

5.23.2.1 ExprMul()

```
ExprMul::ExprMul (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Multiplication expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.23.3 Member Function Documentation

5.23.3.1 `eval()` [1/2]

```
int ExprMul::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.23.3.2 `eval()` [2/2]

```
int ExprMul::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

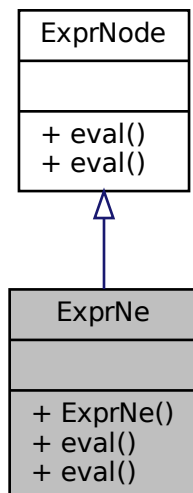
- [expressions.hpp](#)
- [expressions.cc](#)

5.24 ExprNe Class Reference

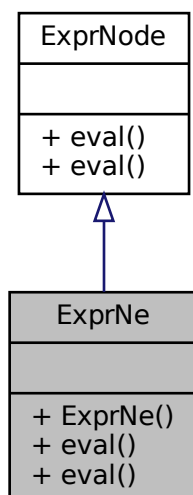
Node for "!=" operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprNe:



Collaboration diagram for ExprNe:



Public Member Functions

- [ExprNe](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)

Not equals expression constructor.

- virtual int `eval` (`Environment` &env, `GlobalModelGenerator` *generator, `GlobalState` *globalState)

Calculates the expression value.

- virtual int `eval` (`Environment` &env)

5.24.1 Detailed Description

Node for "!=" operator.

5.24.2 Constructor & Destructor Documentation

5.24.2.1 ExprNe()

```
ExprNe::ExprNe (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Not equals expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.24.3 Member Function Documentation

5.24.3.1 eval() [1/2]

```
int ExprNe::eval (
    Environment & env ) [virtual]
```

Implements `ExprNode`.

5.24.3.2 eval() [2/2]

```
int ExprNe::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

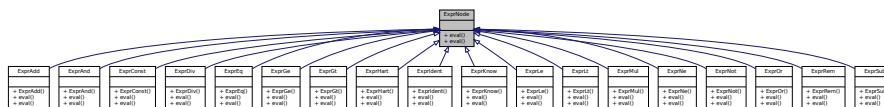
- [expressions.hpp](#)
- [expressions.cc](#)

5.25 ExprNode Class Reference

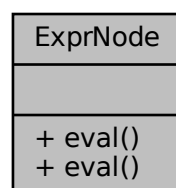
Base node for expressions.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprNode:



Collaboration diagram for ExprNode:



Public Member Functions

- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)=0
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)=0

5.25.1 Detailed Description

Base node for expressions.

5.25.2 Member Function Documentation

5.25.2.1 eval() [1/2]

```
virtual int ExprNode::eval (
    Environment & env ) [pure virtual]
```

Implemented in [ExprHart](#), [ExprKnow](#), [ExprGe](#), [ExprGt](#), [ExprLe](#), [ExprLt](#), [ExprNe](#), [ExprEq](#), [ExprNot](#), [ExprOr](#), [ExprAnd](#), [ExprRem](#), [ExprDiv](#), [ExprMul](#), [ExprSub](#), [ExprAdd](#), [ExprIdent](#), and [ExprConst](#).

5.25.2.2 eval() [2/2]

```
virtual int ExprNode::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [pure virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implemented in [ExprHart](#), [ExprKnow](#), [ExprGe](#), [ExprGt](#), [ExprLe](#), [ExprLt](#), [ExprNe](#), [ExprEq](#), [ExprNot](#), [ExprOr](#), [ExprAnd](#), [ExprRem](#), [ExprDiv](#), [ExprMul](#), [ExprSub](#), [ExprAdd](#), [ExprIdent](#), and [ExprConst](#).

The documentation for this class was generated from the following file:

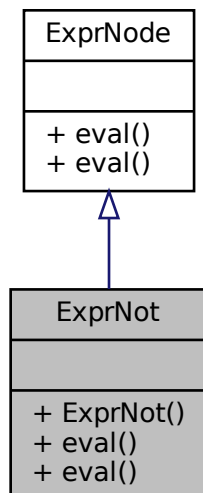
- [expressions.hpp](#)

5.26 ExprNot Class Reference

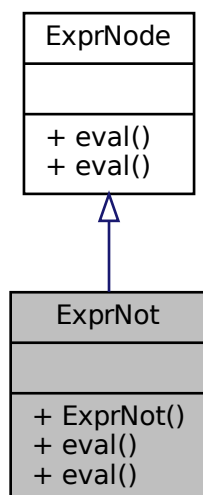
Node for NOT operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprNot:



Collaboration diagram for ExprNot:



Public Member Functions

- [ExprNot](#) ([ExprNode](#) *_arg)

Logic NOT expression constructor.

- virtual int `eval` (`Environment` &env, `GlobalModelGenerator` *generator, `GlobalState` *globalState)

Calculates the expression value.

- virtual int `eval` (`Environment` &env)

5.26.1 Detailed Description

Node for NOT operator.

5.26.2 Constructor & Destructor Documentation

5.26.2.1 ExprNot()

```
ExprNot::ExprNot (
    ExprNode * _arg ) [inline]
```

Logic NOT expression constructor.

Parameters

<code>_arg</code>	Calculates the expression value.
-------------------	----------------------------------

5.26.3 Member Function Documentation

5.26.3.1 eval() [1/2]

```
int ExprNot::eval (
    Environment & env ) [virtual]
```

Implements `ExprNode`.

5.26.3.2 eval() [2/2]

```
int ExprNot::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

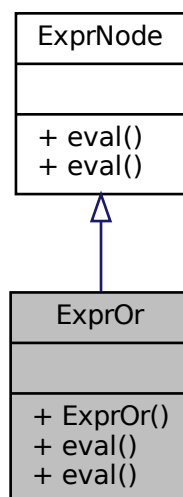
- [expressions.hpp](#)
- [expressions.cc](#)

5.27 ExprOr Class Reference

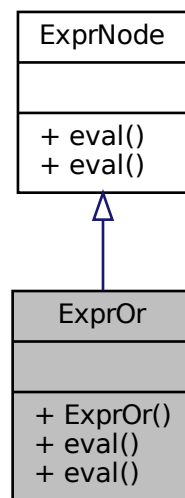
Node for OR operator.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprOr:



Collaboration diagram for ExprOr:



Public Member Functions

- [ExprOr](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)
Logic OR expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.27.1 Detailed Description

Node for OR operator.

5.27.2 Constructor & Destructor Documentation

5.27.2.1 ExprOr()

```
ExprOr::ExprOr (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Logic OR expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.27.3 Member Function Documentation

5.27.3.1 `eval()` [1/2]

```
int ExprOr::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.27.3.2 `eval()` [2/2]

```
int ExprOr::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

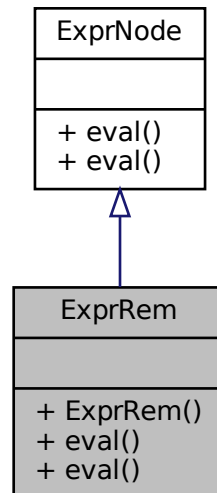
- [expressions.hpp](#)
- [expressions.cc](#)

5.28 ExprRem Class Reference

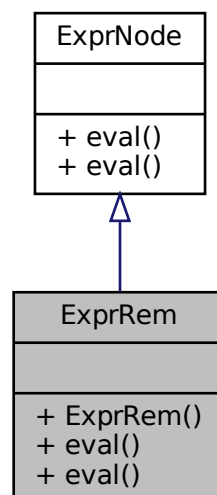
Node for modulo.


```
#include <expressions.hpp>
```

Inheritance diagram for ExprRem:



Collaboration diagram for ExprRem:



Public Member Functions

- [ExprRem](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)

Modulo expression constructor.

- virtual int `eval` (`Environment` &env, `GlobalModelGenerator` *generator, `GlobalState` *globalState)

Calculates the expression value.

- virtual int `eval` (`Environment` &env)

5.28.1 Detailed Description

Node for modulo.

5.28.2 Constructor & Destructor Documentation

5.28.2.1 ExprRem()

```
ExprRem::ExprRem (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Modulo expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.28.3 Member Function Documentation

5.28.3.1 eval() [1/2]

```
int ExprRem::eval (
    Environment & env ) [virtual]
```

Implements `ExprNode`.

5.28.3.2 eval() [2/2]

```
int ExprRem::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

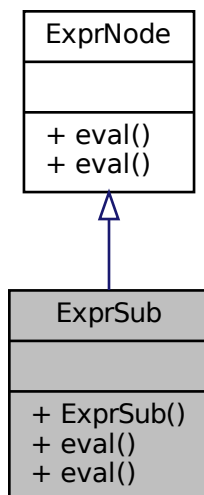
- [expressions.hpp](#)
- [expressions.cc](#)

5.29 ExprSub Class Reference

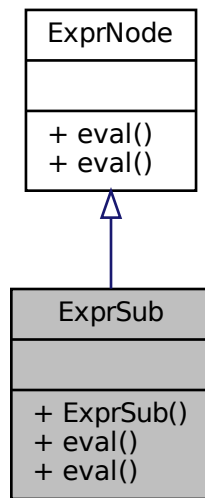
Node for subtraction.

```
#include <expressions.hpp>
```

Inheritance diagram for ExprSub:



Collaboration diagram for ExprSub:



Public Member Functions

- [ExprSub](#) ([ExprNode](#) *_larg, [ExprNode](#) *_rarg)
Subtraction expression constructor.
- virtual int [eval](#) ([Environment](#) &env, [GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual int [eval](#) ([Environment](#) &env)

5.29.1 Detailed Description

Node for subtraction.

5.29.2 Constructor & Destructor Documentation

5.29.2.1 ExprSub()

```
ExprSub::ExprSub (
    ExprNode * _larg,
    ExprNode * _rarg ) [inline]
```

Subtraction expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.29.3 Member Function Documentation

5.29.3.1 `eval()` [1/2]

```
int ExprSub::eval (
    Environment & env ) [virtual]
```

Implements [ExprNode](#).

5.29.3.2 `eval()` [2/2]

```
int ExprSub::eval (
    Environment & env,
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns an integer.

Implements [ExprNode](#).

The documentation for this class was generated from the following files:

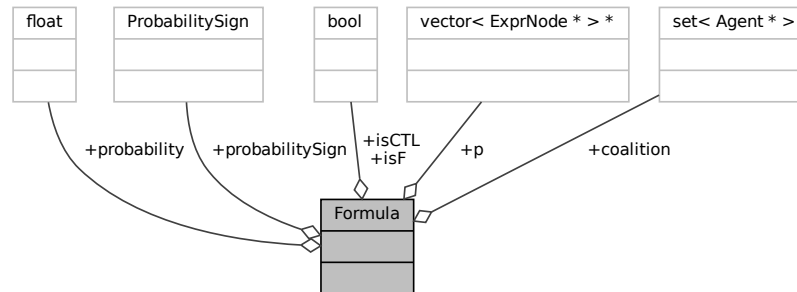
- [expressions.hpp](#)
- [expressions.cc](#)

5.30 Formula Struct Reference

Contains the processed verification formula.

```
#include <Types.hpp>
```

Collaboration diagram for Formula:



Public Attributes

- set< [Agent](#) * > [coalition](#)
Coalition of [Agent](#) from the formula.
- vector< [ExprNode](#) * > * [p](#)
- bool [isF](#)
- bool [isCTL](#)
- float [probability](#) = 1
- [ProbabilitySign](#) [probabilitySign](#) = [ProbabilitySign::NONE](#)

5.30.1 Detailed Description

Contains the processed verification formula.

5.30.2 Member Data Documentation

5.30.2.1 coalition

```
set<Agent*> Formula::coalition
```

Coalition of [Agent](#) from the formula.

5.30.2.2 isCTL

```
bool Formula::isCTL
```

5.30.2.3 isF

```
bool Formula::isF
```

5.30.2.4 p

```
vector<ExprNode*>* Formula::p
```

5.30.2.5 probability

```
float Formula::probability = 1
```

5.30.2.6 probabilitySign

```
ProbabilitySign Formula::probabilitySign = ProbabilitySign::NONE
```

The documentation for this struct was generated from the following file:

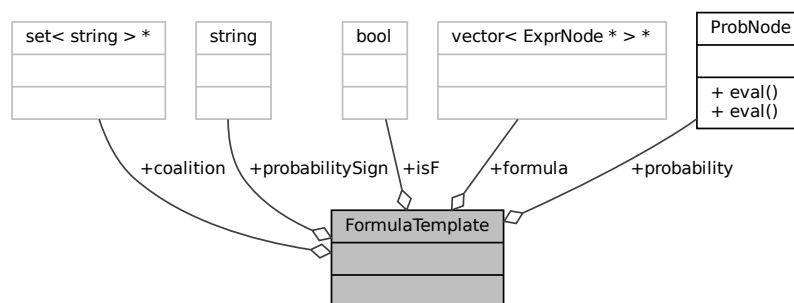
- [Types.hpp](#)

5.31 FormulaTemplate Struct Reference

Contains a template for coalition of [Agent](#) as string from the formula.

```
#include <Types.hpp>
```

Collaboration diagram for FormulaTemplate:



Public Attributes

- `set< string > * coalition`
- `vector< ExprNode * > * formula`
- `bool isF`
- `ProbNode * probability`
- `string probabilitySign = ""`

5.31.1 Detailed Description

Contains a template for coalition of [Agent](#) as string from the formula.

5.31.2 Member Data Documentation

5.31.2.1 coalition

```
set<string>* FormulaTemplate::coalition
```

5.31.2.2 formula

```
vector<ExprNode*>* FormulaTemplate::formula
```

5.31.2.3 isF

```
bool FormulaTemplate::isF
```

5.31.2.4 probability

```
ProbNode* FormulaTemplate::probability
```

5.31.2.5 probabilitySign

```
string FormulaTemplate::probabilitySign = ""
```

The documentation for this struct was generated from the following file:

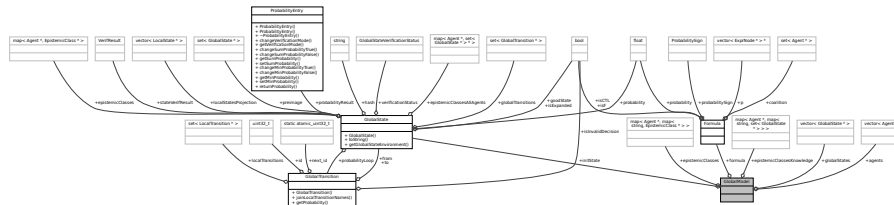
- [Types.hpp](#)

5.32 GlobalModel Struct Reference

Represents a global model, containing agents and a formula.

```
#include <GlobalModel.hpp>
```

Collaboration diagram for GlobalModel:



Public Attributes

- `vector< Agent * > agents`
Pointers to all agents in a model.
- `Formula * formula`
A pointer to a [Formula](#).
- `GlobalState * initState`
Pointer to the initial state of the model.
- `vector< GlobalState * > globalStates`
Every [GlobalState](#) in the model.
- `map< Agent *, map< string, EpistemicClass * > > epistemicClasses`
Map of [Agent](#) pointers to a map of [EpistemicClass](#) for graph traversal.
- `map< Agent *, map< string, set< GlobalState * > > > epistemicClassesKnowledge`
Map of [Agent](#) pointers to a map of [EpistemicClass](#) for knowledge checks.

5.32.1 Detailed Description

Represents a global model, containing agents and a formula.

5.32.2 Member Data Documentation

5.32.2.1 agents

```
vector<Agent*> GlobalModel::agents
```

Pointers to all agents in a model.

5.32.2.2 epistemicClasses

```
map<Agent*, map<string, EpistemicClass*> > GlobalModel::epistemicClasses
```

Map of [Agent](#) pointers to a map of [EpistemicClass](#) for graph traversal.

5.32.2.3 epistemicClassesKnowledge

```
map<Agent*, map<string, set<GlobalState*> > > GlobalModel::epistemicClassesKnowledge
```

Map of [Agent](#) pointers to a map of [EpistemicClass](#) for knowledge checks.

5.32.2.4 formula

```
Formula* GlobalModel::formula
```

A pointer to a [Formula](#).

5.32.2.5 globalStates

```
vector<GlobalState*> GlobalModel::globalStates
```

Every [GlobalState](#) in the model.

5.32.2.6 initState

```
GlobalState* GlobalModel::initState
```

Pointer to the initial state of the model.

The documentation for this struct was generated from the following file:

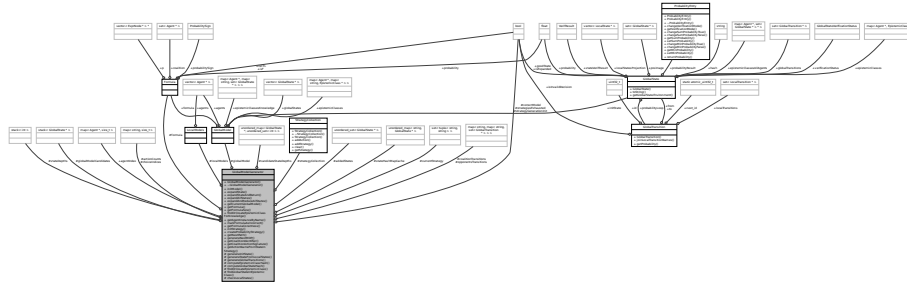
- [GlobalModel.hpp](#)

5.33 GlobalModelGenerator Class Reference

Stores the local models, formula and a global model.

```
#include <GlobalModelGenerator.hpp>
```

Collaboration diagram for GlobalModelGenerator:



Classes

- struct [GlobalStateTupleHash](#)

Public Member Functions

- [GlobalModelGenerator](#) ()
Constructor for [GlobalModelGenerator](#) class.
- [~GlobalModelGenerator](#) ()
Destructor for [GlobalModelGenerator](#) class.
- [GlobalState * initModel](#) ([LocalModels *localModels](#), [Formula *formula](#))
Initializes a global model from local models and a formula.
- void [expandState](#) ([GlobalState *state](#))
Goes through all [GlobalTransition](#) in a given [GlobalState](#) and creates new [GlobalStates](#) connected to the given one.
- vector< [GlobalState * >](#) [expandStateAndReturn](#) ([GlobalState *state](#), bool returnAnyway=false)
[GlobalModelGenerator::expandState](#) that also additionally returns a vector of newly created states.
- void [expandAllStates](#) (bool additionalProbSplit=false)
Expands the states starting from the initial [GlobalState](#) and continues until there are no more states to expand.
- void [expandAndReduceAllStates](#) ()
Expands and reduces the states starting from the initial [GlobalState](#) using a DFS-POR algorithm and continues until there are no more states to expand.
- [GlobalModel * getCurrentGlobalModel](#) ()
Get for a [GlobalModel](#) used in initialization.
- [Formula * getFormula](#) ()
Get for the [Formula](#) used in initialization.
- int [getFormulaSize](#) ()
Get size of the [Formula](#) used in initialization.
- set< [GlobalState * >](#) * [findOrCreateEpistemicClassForKnowledge](#) (vector< [LocalState * >](#) *localStates, [GlobalState *globalState](#), [Agent *agent](#))
Checks if a vector of [LocalState](#) is already an epistemic class for a given [Agent](#), if not, creates a new one.
- [Agent * getAgentInstanceByName](#) (string agentName)
Get a pointer to an agent by using its name.

- void `markFormulaAsIncorrect` ()
Sets formula to an incorrectly written state.
- bool `getFormulaCorectness` ()
Gets formula status.
- void `initStrategy` (StrategyCollection *strat)
Initiates the strategy with a given StrategyCollection.
- set< set< tuple< string, string > > > `createProbabilityStrategy` (LocalModels *localModels)
Prepares the strategy generating structures for the probabilistic verification.
- set< tuple< string, string > > * `getNextPath` ()
Retrieves the next strategy one at a time (iteratively). Systematically tries all combinations of action choices at each epistemic class.
- MDP `generateNextMDP` (bool makeOpponentGoMax=false)
- string `getCoalitionIdentifier` (vector< LocalState * > *localStates)
Returns a concatenated epistemic class ID of all coalition members in given LocalStates.
- string `getCoalitionActionSignature` (GlobalTransition *transition, char sep=';')
Returns coalition-only action signature, ordered by agentIndex and using localName when available.
- string `getActionNameFromStateInStrategy` (GlobalState *state)
Gives next action's name from a given state.

Public Attributes

- map< Agent *, size_t > `agentIndex`
auxiliary variable mapping Agent pointer to its index (replace size_t with if needed later)

Protected Member Functions

- GlobalState * `generateInitState` ()
Generates initial state of the model from GlobalModel in memory.
- GlobalState * `generateStateFromLocalStates` (vector< LocalState * > *localStates, set< LocalTransition * > *viaLocalTransitions, GlobalState *prevGlobalState)
Creates a new GlobalState using some of the internally known model data and given local states, transitions that were used to get there and the previous global state.
- void `generateGlobalTransitions` (GlobalState *fromGlobalState, set< LocalTransition * > localTransitions, map< Agent *, vector< LocalTransition * > > transitionsByAgent)
Adds all shared global transitions to a GlobalState.
- string `computeEpistemicClassHash` (vector< LocalState * > *localStates, Agent *agent)
Creates a hash from a set of LocalState and an Agent.
- string `computeGlobalStateHash` (vector< LocalState * > *localStates)
Creates a hash from a set of LocalState.
- EpistemicClass * `findOrCreateEpistemicClass` (vector< LocalState * > *localStates, Agent *agent)
Checks if a vector of LocalState is already an epistemic class for a given Agent, if not, creates a new one.
- GlobalState * `findGlobalStateInEpistemicClass` (vector< LocalState * > *localStates, EpistemicClass *epistemicClass)
Gets a GlobalState from an EpistemicClass if it exists in that episcemic class.
- bool `checkLocalStates` (vector< LocalState * > *localStates, GlobalState *globalState)

Protected Attributes

- [LocalModels](#) * [localModels](#)
LocalModels used in *initModel*.
- [Formula](#) * [formula](#)
Formula used in *initModel*.
- [GlobalModel](#) * [globalModel](#)
GlobalModel created in *initModel*.
- bool [correctModel](#)
Flag holding info if model is actually correct.
- unordered_map< [GlobalState](#) *, unordered_set< int > > [candidateStateDepths](#)
Lookup map containing global states and the depths that the global state is contained in. Used for reductions.
- stack< [GlobalState](#) * > [globalModelCandidates](#)
Candidate states to be used in reductions. Used for reductions.
- stack< int > [stateDepths](#)
Saved depths of states added to statesToExpand. Used for reductions.
- unordered_set< [GlobalState](#) * > [addedStates](#)
States that were added to a stack of states. Used for reductions.
- [StrategyCollection](#) * [strategyCollection](#)
Strategy to check during verification (if any)
- set< tuple< string, string > > [currentStrategy](#)
- map< string, size_t > [choiceIndices](#)
- map< string, size_t > [actionCounts](#)
- bool [strategyGenerationInit](#) = false
- bool [strategiesExhausted](#) = false
- unordered_map< string, [GlobalState](#) * > [stateHashMapCache](#)
- map< string, map< string, set< [GlobalTransition](#) * > > > [coalitionTransitions](#)
- map< string, map< string, set< [GlobalTransition](#) * > > > [opponentsTransitions](#)

5.33.1 Detailed Description

Stores the local models, formula and a global model.

5.33.2 Constructor & Destructor Documentation

5.33.2.1 GlobalModelGenerator()

```
GlobalModelGenerator::GlobalModelGenerator ( )
```

Constructor for [GlobalModelGenerator](#) class.

5.33.2.2 ~GlobalModelGenerator()

```
GlobalModelGenerator::~~GlobalModelGenerator ( )
```

Destructor for [GlobalModelGenerator](#) class.

5.33.3 Member Function Documentation

5.33.3.1 checkLocalStates()

```
bool GlobalModelGenerator::checkLocalStates (
    vector< LocalState * > * localStates,
    GlobalState * globalState ) [protected]
```

5.33.3.2 computeEpistemicClassHash()

```
string GlobalModelGenerator::computeEpistemicClassHash (
    vector< LocalState * > * localStates,
    Agent * agent ) [protected]
```

Creates a hash from a set of [LocalState](#) and an [Agent](#).

Parameters

<i>localStates</i>	Pointer to a vector of pointers of LocalState and pointer to and Agent to turn into a hash.
--------------------	---

Returns

Returns a string with a hash.

5.33.3.3 computeGlobalStateHash()

```
string GlobalModelGenerator::computeGlobalStateHash (
    vector< LocalState * > * localStates ) [protected]
```

Creates a hash from a set of [LocalState](#).

Parameters

<i>localStates</i>	Pointer to a vector of pointers of LocalState to turn into a hash.
--------------------	--

Returns

Returns a string with a hash.

5.33.3.4 createProbabilityStrategy()

```
set< set< tuple< string, string > > > GlobalModelGenerator::createProbabilityStrategy (
    LocalModels * localModels )
```

Prepares the strategy generating structures for the probabilistic verification.

Parameters

<i>localModels</i>	LocalModels to generate the coalition transition buckets from.
--------------------	--

5.33.3.5 expandAllStates()

```
void GlobalModelGenerator::expandAllStates (
    bool additionalProbSplit = false )
```

Expands the states starting from the initial [GlobalState](#) and continues until there are no more states to expand.

5.33.3.6 expandAndReduceAllStates()

```
void GlobalModelGenerator::expandAndReduceAllStates ( )
```

Expands and reduces the states starting from the initial [GlobalState](#) using a DFS-POR algorithm and continues until there are no more states to expand.

Parameters

<i>depth</i>	Current depth of the recursive generation of all states.
--------------	--

5.33.3.7 expandState()

```
void GlobalModelGenerator::expandState (
    GlobalState * state )
```

Goes through all [GlobalTransition](#) in a given [GlobalState](#) and creates new GlobalStates connected to the given one.

Parameters

<i>state</i>	A state from which the expansion should start.
--------------	--

5.33.3.8 expandStateAndReturn()

```
vector< GlobalState * > GlobalModelGenerator::expandStateAndReturn (
    GlobalState * state,
    bool returnAnyway = false )
```

[GlobalModelGenerator::expandState](#) that also additionally returns a vector of newly created states.

Parameters

<i>state</i>	A state from which the expansion should start.
--------------	--

5.33.3.9 findGlobalStateInEpistemicClass()

```
GlobalState * GlobalModelGenerator::findGlobalStateInEpistemicClass (
    vector< LocalState * > * localStates,
    EpistemicClass * epistemicClass ) [protected]
```

Gets a [GlobalState](#) from an [EpistemicClass](#) if it exists in that episcemic class.

Parameters

<i>localStates</i>	Pointer to a vector of pointers to LocalState , from which will be generated a global state hash.
<i>epistemicClass</i>	Epistemic class in which to check if a GlobalState exists.

Returns

Returns a pointer to a [GlobalState](#) if it exists in given epistemic class, otherwise returns nullptr.

5.33.3.10 findOrCreateEpistemicClass()

```
EpistemicClass * GlobalModelGenerator::findOrCreateEpistemicClass (
    vector< LocalState * > * localStates,
    Agent * agent ) [protected]
```

Checks if a vector of [LocalState](#) is already an epistemic class for a given [Agent](#), if not, creates a new one.

Parameters

<i>localStates</i>	Local states from agent.
<i>agent</i>	Agent for which to check the existence of an epistemic class.

Returns

A pointer to a new or existing [EpistemicClass](#).

5.33.3.11 findOrCreateEpistemicClassForKnowledge()

```
set< GlobalState * > * GlobalModelGenerator::findOrCreateEpistemicClassForKnowledge (
    vector< LocalState * > * localStates,
    GlobalState * global,
    Agent * agent )
```

Checks if a vector of [LocalState](#) is already an epistemic class for a given [Agent](#), if not, creates a new one.

Parameters

<i>localStates</i>	Local states from agent.
<i>agent</i>	Agent for which to check the existence of an epistemic class.

Returns

A pointer to a new or existing [EpistemicClass](#).

5.33.3.12 generateGlobalTransitions()

```
void GlobalModelGenerator::generateGlobalTransitions (
    GlobalState * fromGlobalState,
    set< LocalTransition * > localTransitions,
    map< Agent *, vector< LocalTransition * >> transitionsByAgent ) [protected]
```

Adds all shared global transitions to a [GlobalState](#).

Parameters

<i>fromGlobalState</i>	Global state to add transitions to.
<i>localTransitions</i>	Initially empty, available local transitions by each agent from transitionsByAgent.
<i>transitionsByAgent</i>	Mapped transitions to an agent, only with transitions available for the agent at this moment.

5.33.3.13 generateInitState()

```
GlobalState * GlobalModelGenerator::generateInitState ( ) [protected]
```

Generates initial state of the model from [GlobalModel](#) in memory.

Returns

Returns a pointer to an initial [GlobalState](#).

5.33.3.14 generateNextMDP()

```
MDP GlobalModelGenerator::generateNextMDP (
    bool makeOpponentGoMax = false )
```

5.33.3.15 generateStateFromLocalStates()

```
GlobalState * GlobalModelGenerator::generateStateFromLocalStates (
    vector< LocalState * > * localStates,
    set< LocalTransition * > * viaLocalTransitions,
    GlobalState * prevGlobalState ) [protected]
```

Creates a new [GlobalState](#) using some of the internally known model data and given local states, transitions that were used to get there and the previous global state.

Parameters

<i>localStates</i>	LocalStates from which the new GlobalState will be built.
<i>viaLocalTransitions</i>	Pointer to a set of pointers to LocalTransition from which the changes in variables, as a result of traversing through the transition, will be made in a new GlobalState .
<i>prevGlobalState</i>	Pointer to GlobalState from which all persistent variables will be copied over from to the new GlobalState .

Returns

Returns a pointer to a new or already existing in the same epistemic class [GlobalModel](#).

5.33.3.16 getActionNameFromStateInStrategy()

```
string GlobalModelGenerator::getActionNameFromStateInStrategy (
    GlobalState * state )
```

Gives next action's name from a given state.

Parameters

<i>state</i>	GlobalState from which an action name would be retrieved if a set strategy is present.
--------------	--

Returns

String containing the action name ending on a semicolon.

5.33.3.17 getAgentInstanceByName()

```
Agent * GlobalModelGenerator::getAgentInstanceByName (
    string agentName )
```

Get a pointer to an agent by using its name.

Parameters

<i>agentName</i>	Name of an Agent that we want to get its instance.
------------------	--

Returns

Pointer to an [Agent](#).

5.33.3.18 getCoalitionActionSignature()

```
string GlobalModelGenerator::getCoalitionActionSignature (
    GlobalTransition * transition,
    char sep = ';' )
```

Returns coalition-only action signature, ordered by agentIndex and using localName when available.

5.33.3.19 getCoalitionIdentifier()

```
string GlobalModelGenerator::getCoalitionIdentifier (
    vector< LocalState * > * localStates )
```

Returns a concatenated epistemic class ID of all coalition members in given LocalStates.

Parameters

<i>localStates</i>	Vector of LocalStates to extract coalition IDs from.
--------------------	--

Returns

[LocalState](#) IDs for coalition members separated with semicolons, ending on a semicolon.

5.33.3.20 `getCurrentGlobalModel()`

```
GlobalModel * GlobalModelGenerator::getCurrentGlobalModel ( )
```

Get for a [GlobalModel](#) used in initialization.

Returns

Returns a pointer to a global model.

5.33.3.21 `getFormula()`

```
Formula * GlobalModelGenerator::getFormula ( )
```

Get for the [Formula](#) used in initialization.

Returns

Returns a pointer to the formula structure.

5.33.3.22 `getFormulaCorectness()`

```
bool GlobalModelGenerator::getFormulaCorectness ( )
```

Gets formula status.

Returns

True if formula is written correctly, false otherwise.

5.33.3.23 `getFormulaSize()`

```
int GlobalModelGenerator::getFormulaSize ( )
```

Get size of the [Formula](#) used in initialization.

Returns

Returns the formula size.

5.33.3.24 getNextPath()

```
set< tuple< string, string > > * GlobalModelGenerator::getNextPath ( )
```

Retrieves the next strategy one at a time (iteratively). Systematically tries all combinations of action choices at each epistemic class.

Returns

Pointer to next strategy, or nullptr if all exhausted.

5.33.3.25 initModel()

```
GlobalState * GlobalModelGenerator::initModel (
    LocalModels * localModels,
    Formula * formula )
```

Initializes a global model from local models and a formula.

Parameters

<i>localModels</i>	Pointer to LocalModels that will construct a global model.
<i>formula</i>	Pointer to a Formula to include into the model.

Returns

Returns a pointer to initial state of the global model.

5.33.3.26 initStrategy()

```
void GlobalModelGenerator::initStrategy (
    StrategyCollection * strat )
```

Initiates the strategy with a given [StrategyCollection](#).

Parameters

<i>strat</i>	StrategyCollection to initialize the strategy.
--------------	--

5.33.3.27 markFormulaAsIncorrect()

```
void GlobalModelGenerator::markFormulaAsIncorrect ( )
```

Sets formula to an incorrectly written state.

5.33.4 Member Data Documentation

5.33.4.1 actionCounts

```
map<string, size_t> GlobalModelGenerator::actionCounts [protected]
```

5.33.4.2 addedStates

```
unordered_set<GlobalState*> GlobalModelGenerator::addedStates [protected]
```

States that were added to a stack of states. Used for reductions.

5.33.4.3 agentIndex

```
map<Agent*, size_t> GlobalModelGenerator::agentIndex
```

auxiliary variable mapping [Agent](#) pointer to its index (replace size_t with if needed later)

5.33.4.4 candidateStateDepths

```
unordered_map<GlobalState*, unordered_set<int> > GlobalModelGenerator::candidateStateDepths  
[protected]
```

Lookup map containing global states and the depths that the global state is contained in. Used for reductions.

5.33.4.5 choiceIndices

```
map<string, size_t> GlobalModelGenerator::choiceIndices [protected]
```

5.33.4.6 coalitionTransitions

```
map<string, map<string, set<GlobalTransition*> > > GlobalModelGenerator::coalitionTransitions  
[protected]
```

5.33.4.7 correctModel

```
bool GlobalModelGenerator::correctModel [protected]
```

Flag holding info if model is actually correct.

5.33.4.8 currentStrategy

```
set<tuple<string, string> > GlobalModelGenerator::currentStrategy [protected]
```

5.33.4.9 formula

```
Formula* GlobalModelGenerator::formula [protected]
```

[Formula](#) used in initModel.

5.33.4.10 globalModel

```
GlobalModel* GlobalModelGenerator::globalModel [protected]
```

[GlobalModel](#) created in initModel.

5.33.4.11 globalModelCandidates

```
stack<GlobalState*> GlobalModelGenerator::globalModelCandidates [protected]
```

Candidate states to be used in reductions. Used for reductions.

5.33.4.12 localModels

```
LocalModels* GlobalModelGenerator::localModels [protected]
```

[LocalModels](#) used in initModel.

5.33.4.13 opponentsTransitions

```
map<string, map<string, set<GlobalTransition*> > > GlobalModelGenerator::opponentsTransitions  
[protected]
```

5.33.4.14 stateDepths

```
stack<int> GlobalModelGenerator::stateDepths [protected]
```

Saved depths of states added to statesToExpand. Used for reductions.

5.33.4.15 stateHashMapCache

```
unordered_map<string, GlobalState*> GlobalModelGenerator::stateHashMapCache [protected]
```

5.33.4.16 strategiesExhausted

```
bool GlobalModelGenerator::strategiesExhausted = false [protected]
```

5.33.4.17 strategyCollection

```
StrategyCollection* GlobalModelGenerator::strategyCollection [protected]
```

Strategy to check during verification (if any)

5.33.4.18 strategyGenerationInit

```
bool GlobalModelGenerator::strategyGenerationInit = false [protected]
```

The documentation for this class was generated from the following files:

- [GlobalModelGenerator.hpp](#)
- [GlobalModelGenerator.cpp](#)

5.34.1 Detailed Description

Represents a single global state.

5.34.2 Constructor & Destructor Documentation

5.34.2.1 GlobalState()

```
GlobalState::GlobalState ( )
```

5.34.3 Member Function Documentation

5.34.3.1 getGlobalStateEnvironment()

```
map< string, int > GlobalState::getGlobalStateEnvironment ( )
```

Get for the environment of a given global state.

Returns

A map of variable names and their values for the current global state.

5.34.3.2 toString()

```
std::string GlobalState::toString (
    string indent = "" )
```

Debug information on the given [GlobalState](#).

Parameters

<i>indent</i>	- optional indentation string
---------------	-------------------------------

Returns

[GlobalState](#) data

[GlobalState](#) data

5.34.4 Member Data Documentation

5.34.4.1 epistemicClasses

```
map<Agent*, EpistemicClass*> GlobalState::epistemicClasses
```

Map of agents and the epistemic classes that belongs to the respective agent.

5.34.4.2 epistemicClassesAllAgents

```
map<Agent*, set<GlobalState*>*> GlobalState::epistemicClassesAllAgents
```

States in the same epistemic class as the current one, for KBC.

5.34.4.3 globalTransitions

```
set<GlobalTransition*> GlobalState::globalTransitions
```

Every [GlobalTransition](#) in the model.

5.34.4.4 goodState

```
bool GlobalState::goodState = false
```

5.34.4.5 hash

```
string GlobalState::hash
```

Hash of the global state used in quick checks if the states are in the same epistemic class.

5.34.4.6 isExpanded

```
bool GlobalState::isExpanded
```

If false, the state can be still expanded, potentially creating new states, otherwise the expansion of the state already occurred and is not necessary.

5.34.4.7 localStatesProjection

```
vector<LocalState*> GlobalState::localStatesProjection
```

Local states of each agent that define this global state.

5.34.4.8 preimage

```
set<GlobalState*> GlobalState::preimage
```

Preimage for the global state, i.e. states from which there is a transition to this state.

5.34.4.9 probability

```
float GlobalState::probability = config.probability ? 0.0 : 1.0
```

Collective probability of the state.

5.34.4.10 probabilityLoop

```
GlobalTransition* GlobalState::probabilityLoop = nullptr
```

Used to resolve self loops during probability calculation.

5.34.4.11 probabilityResult

```
ProbabilityEntry GlobalState::probabilityResult
```

5.34.4.12 stateVerifResult

```
VerifResult GlobalState::stateVerifResult = VerifResult::NOT_VERIFIED
```

5.34.4.13 verificationStatus

`GlobalStateVerificationStatus` `GlobalState::verificationStatus` = `GLOBAL_STATE_VERIFICATION_STATUS::UNVERIFIED`

Current verivation status of this state.

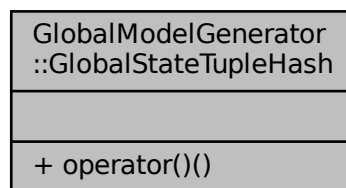
The documentation for this struct was generated from the following files:

- [GlobalState.hpp](#)
- [GlobalState.cpp](#)

5.35 GlobalModelGenerator::GlobalStateTupleHash Struct Reference

```
#include <GlobalModelGenerator.hpp>
```

Collaboration diagram for GlobalModelGenerator::GlobalStateTupleHash:



Public Member Functions

- `size_t operator()` (`const tuple< GlobalState *, int > &t`) `const`

5.35.1 Member Function Documentation

5.35.1.1 operator()()

```
size_t GlobalModelGenerator::GlobalStateTupleHash::operator() (
    const tuple< GlobalState *, int > & t ) const [inline]
```

The documentation for this struct was generated from the following file:

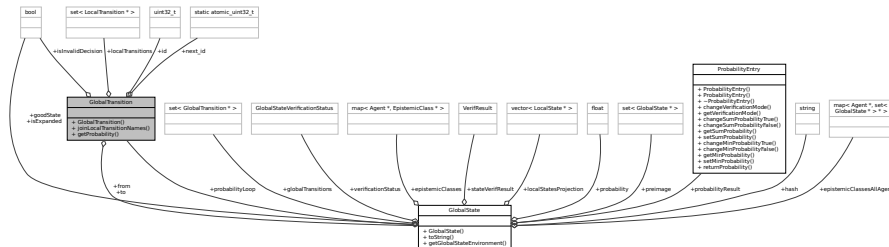
- [GlobalModelGenerator.hpp](#)

5.36 GlobalTransition Struct Reference

Represents a single global transition.

```
#include <GlobalTransition.hpp>
```

Collaboration diagram for GlobalTransition:



Public Member Functions

- [GlobalTransition](#) ()
Constructor for [GlobalTransition](#).
- string [joinLocalTransitionNames](#) (char sep=';')
Concatenates local transition names into a string.
- float [getProbability](#) ()

Public Attributes

- [uint32_t](#) [id](#)
Identifier of the transition.
- [bool](#) [isInvalidDecision](#)
Marks if the transition is invalid, true if there is no point in traversing that transition, otherwise false.
- [GlobalState](#) * [from](#)
Binding to a [GlobalState](#) from which this transition goes from.
- [GlobalState](#) * [to](#)
Binding to a [GlobalState](#) from which this transition goes to.
- [set](#)< [LocalTransition](#) * > [localTransitions](#)
Local transitions that define this global transition. A single transition or more in case of shared transitions.

Static Public Attributes

- [static atomic_uint32_t](#) [next_id](#)

5.36.1 Detailed Description

Represents a single global transition.

5.36.2 Constructor & Destructor Documentation

5.36.2.1 GlobalTransition()

```
GlobalTransition::GlobalTransition ( )
```

Constructor for [GlobalTransition](#).

5.36.3 Member Function Documentation

5.36.3.1 getProbability()

```
float GlobalTransition::getProbability ( )
```

5.36.3.2 joinLocalTransitionNames()

```
string GlobalTransition::joinLocalTransitionNames (
    char sep = ';' )
```

Concatenates local transition names into a string.

Parameters

<i>sep</i>	Separator used for separating the transition names.
------------	---

Returns

String of transition names joined with the given separator and ending on the separator.

5.36.4 Member Data Documentation

5.36.4.1 from

```
GlobalState* GlobalTransition::from
```

Binding to a [GlobalState](#) from which this transition goes from.

5.36.4.2 id

```
uint32_t GlobalTransition::id
```

Identifier of the transition.

5.36.4.3 isInvalidDecision

```
bool GlobalTransition::isInvalidDecision
```

Marks if the transition is invalid, true if there is no point in traversing that transition, otherwise false.

5.36.4.4 localTransitions

```
set<LocalTransition*> GlobalTransition::localTransitions
```

Local transitions that define this global transition. A single transition or more in case of shared transitions.

5.36.4.5 next_id

```
atomic_uint32_t GlobalTransition::next_id [static]
```

5.36.4.6 to

```
GlobalState* GlobalTransition::to
```

Binding to a [GlobalState](#) from which this transition goes to.

The documentation for this struct was generated from the following files:

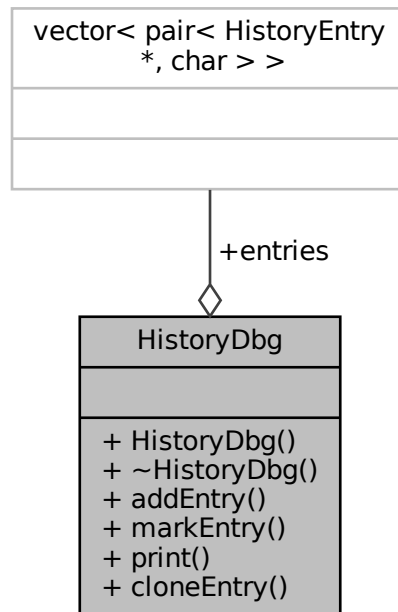
- [GlobalTransition.hpp](#)
- [GlobalTransition.cpp](#)

5.37 HistoryDbg Class Reference

Stores history and allows displaying it to the console.

```
#include <Verification.hpp>
```

Collaboration diagram for HistoryDbg:



Public Member Functions

- [HistoryDbg \(\)](#)
A constructor for [HistoryDbg](#).
- [~HistoryDbg \(\)](#)
A destructor for [HistoryDbg](#).
- void [addEntry](#) ([HistoryEntry](#) *entry)
Adds a [HistoryEntry](#) to the debug history.
- void [markEntry](#) ([HistoryEntry](#) *entry, char chr)
Marks an entry in the debug history with a char.
- void [print](#) (string prefix)
Prints every entry from the algorithm's path.
- [HistoryEntry](#) * [cloneEntry](#) ([HistoryEntry](#) *entry)
Checks if the [HistoryEntry](#) pointer exists in the debug history.

Public Attributes

- vector< pair< [HistoryEntry](#) *, char > > [entries](#)
A pair of history entries and a char marking history type.

5.37.1 Detailed Description

Stores history and allows displaying it to the console.

5.37.2 Constructor & Destructor Documentation

5.37.2.1 HistoryDbg()

```
HistoryDbg::HistoryDbg ( )
```

A constructor for [HistoryDbg](#).

5.37.2.2 ~HistoryDbg()

```
HistoryDbg::~~HistoryDbg ( )
```

A destructor for [HistoryDbg](#).

5.37.3 Member Function Documentation

5.37.3.1 addEntry()

```
void HistoryDbg::addEntry (
    HistoryEntry * entry )
```

Adds a [HistoryEntry](#) to the debug history.

Parameters

<i>entry</i>	A pointer to the HistoryEntry that will be added to the history.
--------------	--

5.37.3.2 cloneEntry()

```
HistoryEntry * HistoryDbg::cloneEntry (
    HistoryEntry * entry )
```

Checks if the [HistoryEntry](#) pointer exists in the debug history.

Parameters

<i>entry</i>	A pointer to a HistoryEntry to be checked.
--------------	--

Returns

Identity function if the entry is in history, otherwise returns nullptr.

5.37.3.3 markEntry()

```
void HistoryDbg::markEntry (
    HistoryEntry * entry,
    char chr )
```

Marks an entry in the debug history with a char.

Parameters

<i>entry</i>	A pointer to a HistoryEntry that is supposed to be marked.
<i>chr</i>	A char that will be made into a pair with a HistoryEntry .

5.37.3.4 print()

```
void HistoryDbg::print (
    string prefix )
```

Prints every entry from the algorithm's path.

Parameters

<i>prefix</i>	A prefix string to append to the front of every entry.
---------------	--

5.37.4 Member Data Documentation

5.37.4.1 entries

```
vector<pair<HistoryEntry*, char> > HistoryDbg::entries
```

A pair of history entries and a char marking history type.

The documentation for this class was generated from the following files:

5.38.1 Detailed Description

Structure used to save model traversal history.

5.38.2 Member Function Documentation

5.38.2.1 toString()

```
string HistoryEntry::toString ( ) [inline]
```

Converts [HistoryEntry](#) to string.

Returns

A string with the description of this history record.

5.38.3 Member Data Documentation

5.38.3.1 decision

```
GlobalTransition* HistoryEntry::decision
```

Selected transition.

5.38.3.2 depth

```
int HistoryEntry::depth
```

Recursion depth.

5.38.3.3 globalState

```
GlobalState* HistoryEntry::globalState
```

Saved global state.

5.38.3.4 globalTransitionControlled

```
bool HistoryEntry::globalTransitionControlled
```

Is the transition controlled by an agent in coalition.

5.38.3.5 newStatus

```
GlobalStateVerificationStatus HistoryEntry::newStatus
```

Next model verification state.

5.38.3.6 next

```
HistoryEntry* HistoryEntry::next
```

Pointer to the next [HistoryEntry](#).

5.38.3.7 prev

```
HistoryEntry* HistoryEntry::prev
```

Pointer to the previous [HistoryEntry](#).

5.38.3.8 prevStatus

```
GlobalStateVerificationStatus HistoryEntry::prevStatus
```

Previous model verification state.

5.38.3.9 strategy

```
StrategyEntry HistoryEntry::strategy
```

Holds currently processed strategy for the current state.

5.38.3.10 type

`HistoryEntryType` `HistoryEntry::type`

Type of the history record.

The documentation for this struct was generated from the following file:

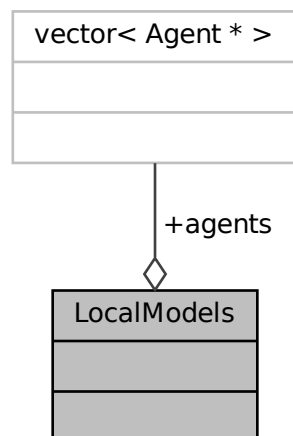
- [Verification.hpp](#)

5.39 LocalModels Struct Reference

Represents a single local model, contains all agents and variables.

```
#include <Types.hpp>
```

Collaboration diagram for LocalModels:



Public Attributes

- `vector< Agent * > agents`
A vector of agents for the current model.

5.39.1 Detailed Description

Represents a single local model, contains all agents and variables.

Public Attributes

- `uint32_t id`
State identifier.
- `string name`
State name.
- `map< string, int > environment`
Local variables as a name and their current values.
- `Agent * agent`
Binding to an [Agent](#).
- `set< LocalTransition * > localTransitions`
Binding to the set of [LocalTransition](#).
- `set< GlobalState * > epistemicGlobalStates`
Binding to the set of [GlobalState](#) that this [LocalState](#) belongs to.

5.40.1 Detailed Description

Represents a single [LocalState](#), containing id, name and internal variables.

5.40.2 Member Function Documentation

5.40.2.1 `compare()`

```
bool LocalState::compare (
    LocalState * state )
```

Function comparing two states.

Parameters

<code>state</code>	A pointer to LocalState to which this state should be compared to.
--------------------	--

Returns

Returns true if the current [LocalState](#) is the same as the passed one, otherwise false.

5.40.2.2 `toString()`

```
string LocalState::toString (
    string indent = "" )
```

Debug information on the given [LocalState](#).

Parameters

<i>indent</i>	- optional indentation string
---------------	-------------------------------

Returns

[LocalState](#) data

[LocalState](#) data

5.40.3 Member Data Documentation

5.40.3.1 agent

[Agent](#)* `LocalState::agent`

Binding to an [Agent](#).

5.40.3.2 environment

`map<string, int> LocalState::environment`

Local variables as a name and their current values.

5.40.3.3 epistemicGlobalStates

`set<GlobalState> LocalState::epistemicGlobalStates`

Binding to the set of [GlobalState](#) that this [LocalState](#) belongs to.

5.40.3.4 id

`uint32_t LocalState::id`

State identifier.

5.40.3.5 localTransitions

```
set<LocalTransition*> LocalState::localTransitions
```

Binding to the set of [LocalTransition](#).

5.40.3.6 name

```
string LocalState::name
```

State name.

The documentation for this class was generated from the following files:

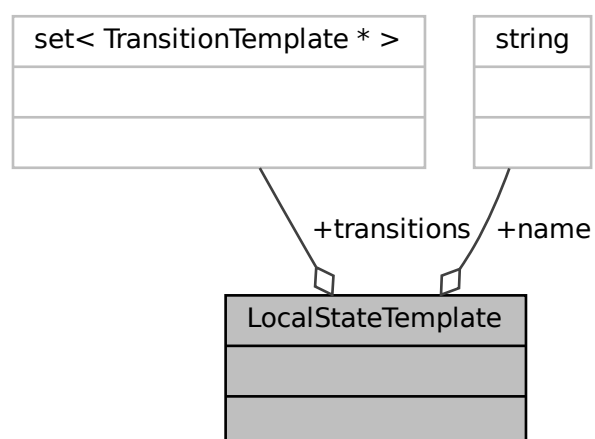
- [LocalState.hpp](#)
- [LocalState.cpp](#)

5.41 LocalStateTemplate Class Reference

A template for the local state.

```
#include <nodes.hpp>
```

Collaboration diagram for LocalStateTemplate:



Public Attributes

- string [name](#)
Name of the local state.
- set< [TransitionTemplate](#) * > [transitions](#)
Local transitions going out from this state.

5.41.1 Detailed Description

A template for the local state.

5.41.2 Member Data Documentation

5.41.2.1 name

```
string LocalStateTemplate::name
```

Name of the local state.

5.41.2.2 transitions

```
set<TransitionTemplate*> LocalStateTemplate::transitions
```

Local transitions going out from this state.

The documentation for this class was generated from the following file:

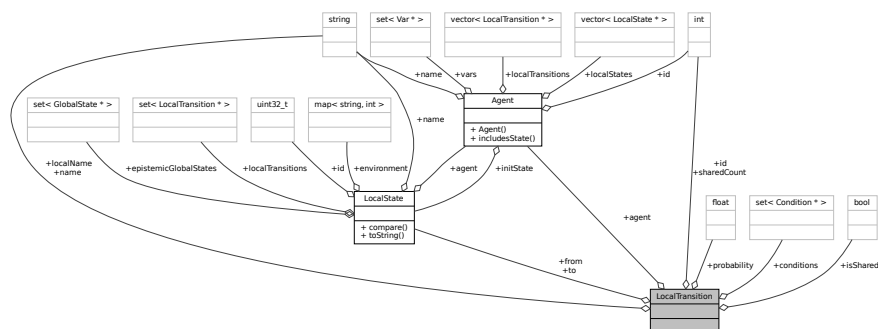
- [nodes.hpp](#)

5.42 LocalTransition Struct Reference

Represents a single local transition, containing id, global name, local name, is shared and count of the appearances.

```
#include <LocalTransition.hpp>
```

Collaboration diagram for LocalTransition:



Public Attributes

- int [id](#)
Identifier of the transition.
- string [name](#)
Name of the transition (global).
- string [localName](#)
Name of the transition (local).
- bool [isShared](#)
Is the transition appearing somewhere else, true if yes, false if no.
- int [sharedCount](#)
Count of recurring appearances of this transition.
- set< [Condition](#) * > [conditions](#)
Conditions that have to be fulfilled for the transition to be available.
- float [probability](#)
Used for probability formula verification. The probability of this [LocalTransition](#) executing.
- [Agent](#) * [agent](#)
Binding to an [Agent](#).
- [LocalState](#) * [from](#)
Binding to a [LocalState](#) from which this transition goes from.
- [LocalState](#) * [to](#)
Binding to a [LocalState](#) from which this transition goes to.

5.42.1 Detailed Description

Represents a single local transition, containing id, global name, local name, is shared and count of the appearances.

5.42.2 Member Data Documentation

5.42.2.1 agent

```
Agent* LocalTransition::agent
```

Binding to an [Agent](#).

5.42.2.2 conditions

```
set<Condition*> LocalTransition::conditions
```

Conditions that have to be fulfilled for the transition to be available.

5.42.2.3 from

```
LocalState* LocalTransition::from
```

Binding to a [LocalState](#) from which this transition goes from.

5.42.2.4 id

```
int LocalTransition::id
```

Identifier of the transition.

5.42.2.5 isShared

```
bool LocalTransition::isShared
```

Is the transition appearing somewhere else, true if yes, false if no.

5.42.2.6 localName

```
string LocalTransition::localName
```

Name of the transition (local).

5.42.2.7 name

```
string LocalTransition::name
```

Name of the transition (global).

5.42.2.8 probability

```
float LocalTransition::probability
```

Used for probability formula verification. The probability of this [LocalTransition](#) executing.

5.42.2.9 sharedCount

```
int LocalTransition::sharedCount
```

Count of recurring appearances of this transition.

5.42.2.10 to

```
LocalState* LocalTransition::to
```

Binding to a [LocalState](#) from which this transition goes to.

The documentation for this struct was generated from the following file:

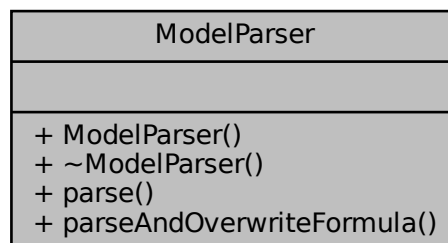
- [LocalTransition.hpp](#)

5.43 ModelParser Class Reference

A parser for converting a text file into a model.

```
#include <ModelParser.hpp>
```

Collaboration diagram for ModelParser:



Public Member Functions

- [ModelParser](#) ()
ModelParser constructor.
- [~ModelParser](#) ()
ModelParser destructor.
- tuple< [LocalModels](#), [Formula](#) > [parse](#) (string fileName)
Parses a file with given name into a usable model.
- tuple< [LocalModels](#), [Formula](#) > [parseAndOverwriteFormula](#) (string fileName, string s)
Parses a text file in the given file path and internally replaces the verification formula with the given one.

5.43.1 Detailed Description

A parser for converting a text file into a model.

5.43.2 Constructor & Destructor Documentation

5.43.2.1 ModelParser()

```
ModelParser::ModelParser ( )
```

[ModelParser](#) constructor.

5.43.2.2 ~ModelParser()

```
ModelParser::~~ModelParser ( )
```

[ModelParser](#) destructor.

5.43.3 Member Function Documentation

5.43.3.1 parse()

```
tuple< LocalModels, Formula > ModelParser::parse (
    string fileName )
```

Parses a file with given name into a usable model.

Parameters

<i>fileName</i>	Name of the file to be converted into a model.
-----------------	--

Returns

Pointer to a model created from a given file.

5.43.3.2 parseAndOverwriteFormula()

```
tuple< LocalModels, Formula > ModelParser::parseAndOverwriteFormula (
    string fileName,
    string s )
```

Parses a text file in the given file path and internally replaces the verification formula with the given one.

Parameters

<i>fileName</i>	Path to the text file.
<i>s</i>	New formula.

Returns

Returns a new model generation structure with a replaced formula.

The documentation for this class was generated from the following files:

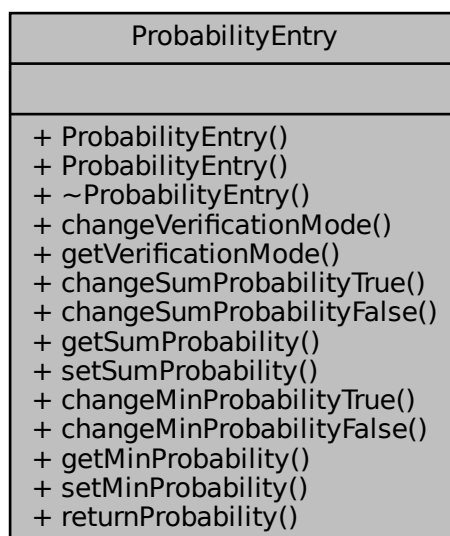
- [ModelParser.hpp](#)
- [ModelParser.cc](#)

5.44 ProbabilityEntry Class Reference

Class for handling the probability operations during probability verification.

```
#include <TypesDependency.hpp>
```

Collaboration diagram for ProbabilityEntry:



Public Member Functions

- [ProbabilityEntry](#) ()
- [ProbabilityEntry](#) ([ProbabilityCalculationType](#) mode)
- [~ProbabilityEntry](#) ()
- void [changeVerificationMode](#) ([ProbabilityCalculationType](#) mode)
- [ProbabilityCalculationType](#) [getVerificationMode](#) ()
- void [changeSumProbabilityTrue](#) (float changeProbabilityBy)
- void [changeSumProbabilityFalse](#) (float changeProbabilityBy)
- [ProbabilityTrueFalse](#) [getSumProbability](#) ()
- void [setSumProbability](#) ([ProbabilityTrueFalse](#) newSumProbability)
- void [changeMinProbabilityTrue](#) (float newProbability)
- void [changeMinProbabilityFalse](#) (float newProbability)
- [ProbabilityTrueFalse](#) [getMinProbability](#) ()
- void [setMinProbability](#) ([ProbabilityTrueFalse](#) newMinProbability)
- [ProbabilityTrueFalse](#) [returnProbability](#) ()

5.44.1 Detailed Description

Class for handling the probability operations during probability verification.

5.44.2 Constructor & Destructor Documentation

5.44.2.1 [ProbabilityEntry](#)() [1/2]

```
ProbabilityEntry::ProbabilityEntry ( ) [inline]
```

5.44.2.2 [ProbabilityEntry](#)() [2/2]

```
ProbabilityEntry::ProbabilityEntry (  
    ProbabilityCalculationType mode ) [inline]
```

5.44.2.3 [~ProbabilityEntry](#)()

```
ProbabilityEntry::~~ProbabilityEntry ( ) [inline]
```

5.44.3 Member Function Documentation

5.44.3.1 changeMinProbabilityFalse()

```
void ProbabilityEntry::changeMinProbabilityFalse (
    float newProbability ) [inline]
```

5.44.3.2 changeMinProbabilityTrue()

```
void ProbabilityEntry::changeMinProbabilityTrue (
    float newProbability ) [inline]
```

5.44.3.3 changeSumProbabilityFalse()

```
void ProbabilityEntry::changeSumProbabilityFalse (
    float changeProbabilityBy ) [inline]
```

5.44.3.4 changeSumProbabilityTrue()

```
void ProbabilityEntry::changeSumProbabilityTrue (
    float changeProbabilityBy ) [inline]
```

5.44.3.5 changeVerificationMode()

```
void ProbabilityEntry::changeVerificationMode (
    ProbabilityCalculationType mode ) [inline]
```

5.44.3.6 getMinProbability()

```
ProbabilityTrueFalse ProbabilityEntry::getMinProbability ( ) [inline]
```

5.44.3.7 getSumProbability()

```
ProbabilityTrueFalse ProbabilityEntry::getSumProbability ( ) [inline]
```

5.44.3.8 getVerificationMode()

```
ProbabilityCalculationType ProbabilityEntry::getVerificationMode ( ) [inline]
```

5.44.3.9 returnProbability()

```
ProbabilityTrueFalse ProbabilityEntry::returnProbability ( ) [inline]
```

5.44.3.10 setMinProbability()

```
void ProbabilityEntry::setMinProbability (
    ProbabilityTrueFalse newMinProbability ) [inline]
```

5.44.3.11 setSumProbability()

```
void ProbabilityEntry::setSumProbability (
    ProbabilityTrueFalse newSumProbability ) [inline]
```

The documentation for this class was generated from the following file:

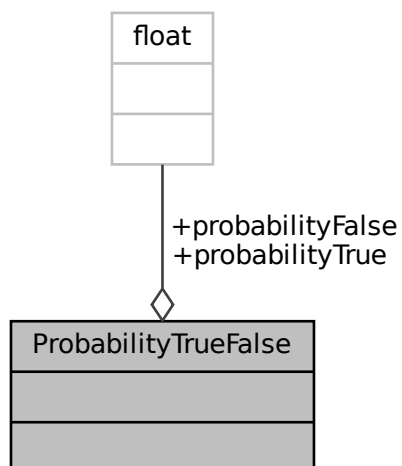
- [TypesDependency.hpp](#)

5.45 ProbabilityTrueFalse Struct Reference

Contains probability of a state being in a true or false state.

```
#include <TypesDependency.hpp>
```

Collaboration diagram for ProbabilityTrueFalse:



Public Attributes

- float [probabilityTrue](#) = 0.0
- float [probabilityFalse](#) = 0.0

5.45.1 Detailed Description

Contains probability of a state being in a true or false state.

5.45.2 Member Data Documentation

5.45.2.1 [probabilityFalse](#)

```
float ProbabilityTrueFalse::probabilityFalse = 0.0
```

5.45.2.2 [probabilityTrue](#)

```
float ProbabilityTrueFalse::probabilityTrue = 0.0
```

The documentation for this struct was generated from the following file:

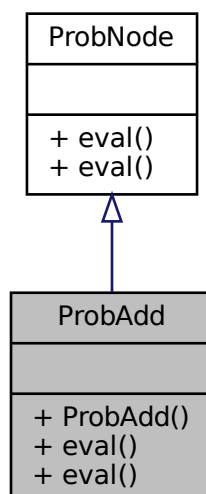
- [TypesDependency.hpp](#)

5.46 ProbAdd Class Reference

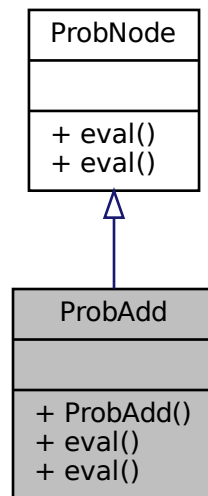
Node for addition.

```
#include <expressions.hpp>
```

Inheritance diagram for ProbAdd:



Collaboration diagram for ProbAdd:



Public Member Functions

- [ProbAdd](#) ([ProbNode](#) *_larg, [ProbNode](#) *_rarg)
Addition expression constructor.
- virtual float [eval](#) ([GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual float [eval](#) ()

5.46.1 Detailed Description

Node for addition.

5.46.2 Constructor & Destructor Documentation

5.46.2.1 ProbAdd()

```

ProbAdd::ProbAdd (
    ProbNode * _larg,
    ProbNode * _rarg ) [inline]
  
```

Addition expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.46.3 Member Function Documentation

5.46.3.1 `eval()` [1/2]

```
float ProbAdd::eval ( ) [virtual]
```

Implements [ProbNode](#).

5.46.3.2 `eval()` [2/2]

```
float ProbAdd::eval (
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns a float.

Implements [ProbNode](#).

The documentation for this class was generated from the following files:

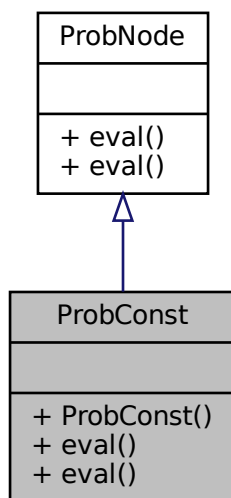
- [expressions.hpp](#)
- [expressions.cc](#)

5.47 ProbConst Class Reference

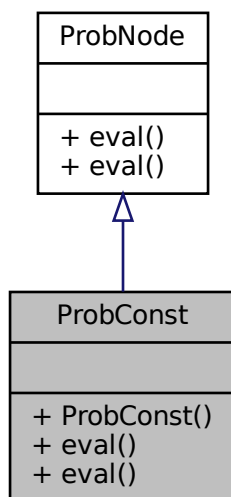
Node for a constant.

```
#include <expressions.hpp>
```

Inheritance diagram for ProbConst:



Collaboration diagram for ProbConst:



Public Member Functions

- [ProbConst](#) (float _val)
Constant expression constructor.

- virtual float [eval](#) ([GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual float [eval](#) ()

5.47.1 Detailed Description

Node for a constant.

5.47.2 Constructor & Destructor Documentation

5.47.2.1 ProbConst()

```
ProbConst::ProbConst (
    float _val ) [inline]
```

Constant expression constructor.

Parameters

_val	ProbConst value.
----------------------	----------------------------------

5.47.3 Member Function Documentation

5.47.3.1 eval() [1/2]

```
float ProbConst::eval ( ) [virtual]
```

Implements [ProbNode](#).

5.47.3.2 eval() [2/2]

```
float ProbConst::eval (
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns a float.

Implements [ProbNode](#).

The documentation for this class was generated from the following files:

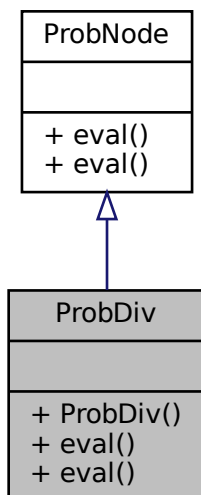
- [expressions.hpp](#)
- [expressions.cc](#)

5.48 ProbDiv Class Reference

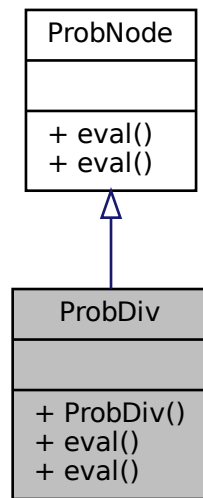
Node for division.

```
#include <expressions.hpp>
```

Inheritance diagram for ProbDiv:



Collaboration diagram for ProbDiv:



Public Member Functions

- [ProbDiv](#) ([ProbNode](#) *_larg, [ProbNode](#) *_rarg)
Division expression constructor.
- virtual float [eval](#) ([GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual float [eval](#) ()

5.48.1 Detailed Description

Node for division.

5.48.2 Constructor & Destructor Documentation

5.48.2.1 ProbDiv()

```

ProbDiv::ProbDiv (
    ProbNode * _larg,
    ProbNode * _rarg ) [inline]
  
```

Division expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.48.3 Member Function Documentation

5.48.3.1 `eval()` [1/2]

```
float ProbDiv::eval ( ) [virtual]
```

Implements [ProbNode](#).

5.48.3.2 `eval()` [2/2]

```
float ProbDiv::eval (
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<code>env</code>	Environment values.
------------------	---------------------

Returns

Returns a float.

Implements [ProbNode](#).

The documentation for this class was generated from the following files:

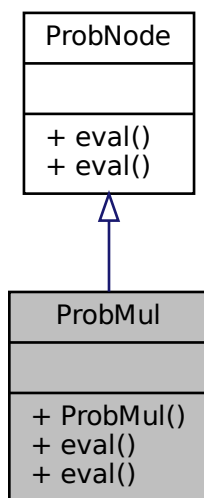
- [expressions.hpp](#)
- [expressions.cc](#)

5.49 ProbMul Class Reference

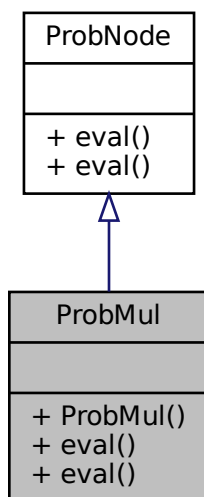
Node for multiplication.

```
#include <expressions.hpp>
```

Inheritance diagram for ProbMul:



Collaboration diagram for ProbMul:



Public Member Functions

- [ProbMul](#) ([ProbNode](#) *_larg, [ProbNode](#) *_rarg)
Multiplication expression constructor.

- virtual float `eval` ([GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual float `eval` ()

5.49.1 Detailed Description

Node for multiplication.

5.49.2 Constructor & Destructor Documentation

5.49.2.1 ProbMul()

```
ProbMul::ProbMul (
    ProbNode * _larg,
    ProbNode * _rarg ) [inline]
```

Multiplication expression constructor.

Parameters

<code>_larg</code>	Left argument of the expression.
<code>_rarg</code>	Right argument of the expression.

5.49.3 Member Function Documentation

5.49.3.1 `eval()` [1/2]

```
float ProbMul::eval ( ) [virtual]
```

Implements [ProbNode](#).

5.49.3.2 `eval()` [2/2]

```
float ProbMul::eval (
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns a float.

Implements [ProbNode](#).

The documentation for this class was generated from the following files:

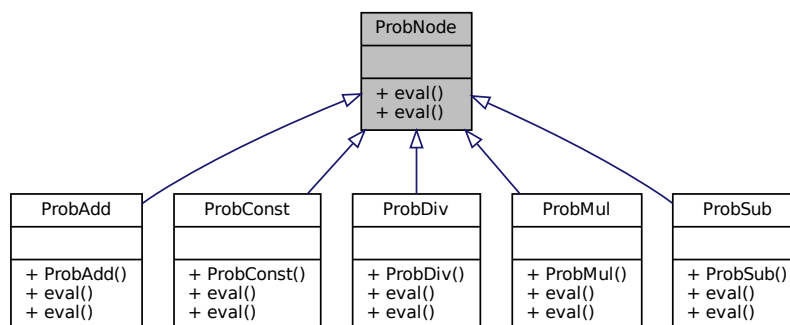
- [expressions.hpp](#)
- [expressions.cc](#)

5.50 ProbNode Class Reference

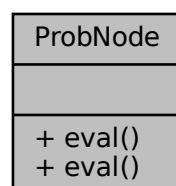
Base node for probability calculations.

```
#include <expressions.hpp>
```

Inheritance diagram for ProbNode:



Collaboration diagram for ProbNode:



Public Member Functions

- virtual float [eval](#) ([GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)=0
Calculates the expression value.
- virtual float [eval](#) ()=0

5.50.1 Detailed Description

Base node for probability calculations.

5.50.2 Member Function Documentation

5.50.2.1 [eval\(\)](#) [1/2]

```
virtual float ProbNode::eval ( ) [pure virtual]
```

Implemented in [ProbDiv](#), [ProbMul](#), [ProbSub](#), [ProbAdd](#), and [ProbConst](#).

5.50.2.2 [eval\(\)](#) [2/2]

```
virtual float ProbNode::eval (  
    GlobalModelGenerator * generator,  
    GlobalState * globalState ) [pure virtual]
```

Calculates the expression value.

Returns

Returns a float.

Implemented in [ProbDiv](#), [ProbMul](#), [ProbSub](#), [ProbAdd](#), and [ProbConst](#).

The documentation for this class was generated from the following file:

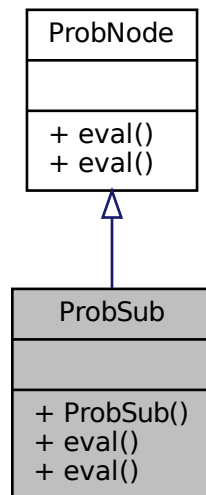
- [expressions.hpp](#)

5.51 ProbSub Class Reference

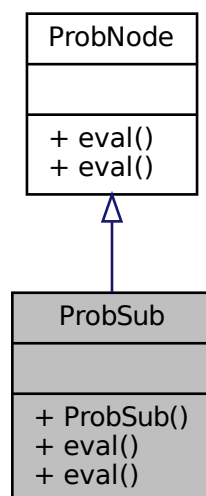
Node for subtraction.

```
#include <expressions.hpp>
```

Inheritance diagram for ProbSub:



Collaboration diagram for ProbSub:



Public Member Functions

- [ProbSub](#) ([ProbNode](#) * _larg, [ProbNode](#) * _rarg)
Subtraction expression constructor.
- virtual float [eval](#) ([GlobalModelGenerator](#) *generator, [GlobalState](#) *globalState)
Calculates the expression value.
- virtual float [eval](#) ()

5.51.1 Detailed Description

Node for subtraction.

5.51.2 Constructor & Destructor Documentation

5.51.2.1 ProbSub()

```
ProbSub::ProbSub (
    ProbNode * _larg,
    ProbNode * _rarg ) [inline]
```

Subtraction expression constructor.

Parameters

_larg	Left argument of the expression.
_rarg	Right argument of the expression.

5.51.3 Member Function Documentation

5.51.3.1 eval() [1/2]

```
float ProbSub::eval ( ) [virtual]
```

Implements [ProbNode](#).

5.51.3.2 eval() [2/2]

```
float ProbSub::eval (
    GlobalModelGenerator * generator,
    GlobalState * globalState ) [virtual]
```

Calculates the expression value.

Parameters

<i>env</i>	Environment values.
------------	---------------------

Returns

Returns a float.

Implements [ProbNode](#).

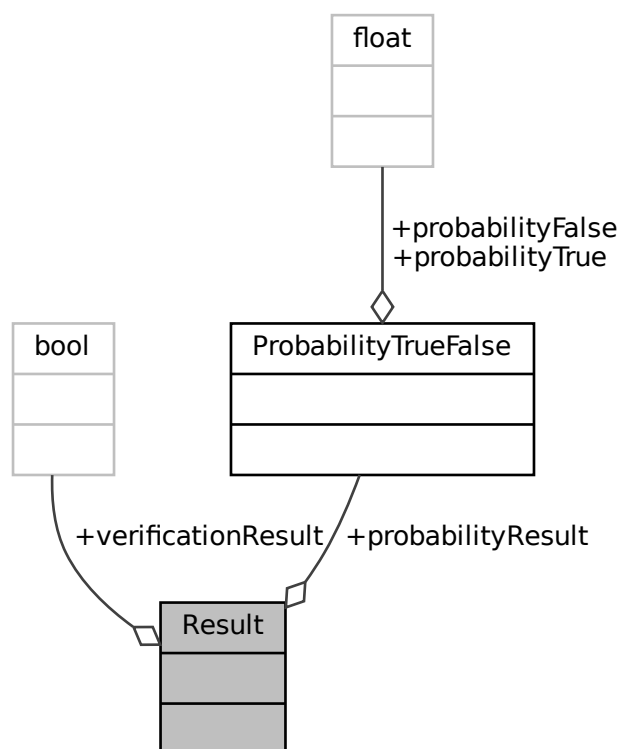
The documentation for this class was generated from the following files:

- [expressions.hpp](#)
- [expressions.cc](#)

5.52 Result Struct Reference

```
#include <Types.hpp>
```

Collaboration diagram for Result:



Public Attributes

- `GlobalState * globalState = nullptr`
- `StateVerificationInfo * fromState = nullptr`
- `queue< GlobalTransition * > controlledTransitionsLeftToProcess`
- `queue< GlobalTransition * > uncontrolledTransitionsLeftToProcess`
- `map< string, set< GlobalTransition * > > controlledProbabilisticTransitionsLeftToProcess`
- `map< string, set< GlobalTransition * > > uncontrolledProbabilisticTransitionsLeftToProcess`
- `int depth = 0`
- `bool processed = false`
- `VerifResult verifResult = VerifResult::NOT_VERIFIED`
- `bool controlled = false`
- `bool uncontrolled = false`
- `bool hasControlledProbabilistic = false`
- `bool hasUncontrolledProbabilistic = false`
- `bool hasValidControlledTransition = false`
- `bool hasValidUncontrolledTransition = true`
- `bool isControlledByCoalition = false`
- `bool gotThroughPreselectedTransition = false`
- `bool gotResponseFromOtherState = false`

5.53.1 Detailed Description

Handles all single state verification information during probabilistic verification.

5.53.2 Member Data Documentation

5.53.2.1 controlled

```
bool StateVerificationInfo::controlled = false
```

5.53.2.2 controlledProbabilisticTransitionsLeftToProcess

```
map<string, set<GlobalTransition*> > StateVerificationInfo::controlledProbabilisticTransitions←→
LeftToProcess
```

5.53.2.3 controlledTransitionsLeftToProcess

```
queue<GlobalTransition*> StateVerificationInfo::controlledTransitionsLeftToProcess
```

5.53.2.4 depth

```
int StateVerificationInfo::depth = 0
```

5.53.2.5 fromState

```
StateVerificationInfo* StateVerificationInfo::fromState = nullptr
```

5.53.2.6 globalState

```
GlobalState* StateVerificationInfo::globalState = nullptr
```

5.53.2.7 gotResponseFromOtherState

```
bool StateVerificationInfo::gotResponseFromOtherState = false
```

5.53.2.8 gotThroughPreselectedTransition

```
bool StateVerificationInfo::gotThroughPreselectedTransition = false
```

5.53.2.9 hasControlledProbabilistic

```
bool StateVerificationInfo::hasControlledProbabilistic = false
```

5.53.2.10 hasUncontrolledProbabilistic

```
bool StateVerificationInfo::hasUncontrolledProbabilistic = false
```

5.53.2.11 hasValidControlledTransition

```
bool StateVerificationInfo::hasValidControlledTransition = false
```

5.53.2.12 hasValidUncontrolledTransition

```
bool StateVerificationInfo::hasValidUncontrolledTransition = true
```

5.53.2.13 isControlledByCoalition

```
bool StateVerificationInfo::isControlledByCoalition = false
```

5.53.2.14 processed

```
bool StateVerificationInfo::processed = false
```

5.53.2.15 uncontrolled

```
bool StateVerificationInfo::uncontrolled = false
```

5.53.2.16 uncontrolledProbabilisticTransitionsLeftToProcess

```
map<string, set<GlobalTransition*> > StateVerificationInfo::uncontrolledProbabilisticTransitionsLeftToProcess
```

5.53.2.17 uncontrolledTransitionsLeftToProcess

```
queue<GlobalTransition*> StateVerificationInfo::uncontrolledTransitionsLeftToProcess
```

5.53.2.18 verifResult

```
VerifResult StateVerificationInfo::verifResult = VerifResult::NOT_VERIFIED
```

The documentation for this struct was generated from the following file:

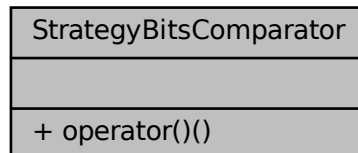
- [TypesDependency.hpp](#)

5.54 StrategyBitsComparator Struct Reference

A comparator for two bitsets containing values for the global states.

```
#include <TypesDependency.hpp>
```

Collaboration diagram for StrategyBitsComparator:



Public Member Functions

- bool [operator\(\)](#) (const bitset< [STRATEGY_BITS](#) > &b1, const bitset< [STRATEGY_BITS](#) > &b2) const

5.54.1 Detailed Description

A comparator for two bitsets containing values for the global states.

5.54.2 Member Function Documentation

5.54.2.1 operator()

```
bool StrategyBitsComparator::operator() (
    const bitset< STRATEGY\_BITS > & b1,
    const bitset< STRATEGY\_BITS > & b2 ) const [inline]
```

The documentation for this struct was generated from the following file:

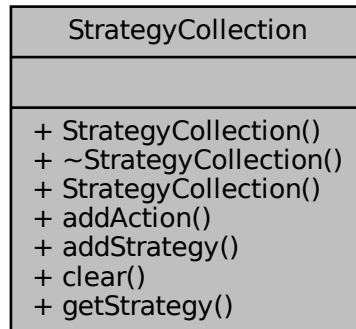
- [TypesDependency.hpp](#)

5.55 StrategyCollection Class Reference

Handles currently selected strategy when the strategy is set.

```
#include <TypesDependency.hpp>
```

Collaboration diagram for StrategyCollection:



Public Member Functions

- [StrategyCollection](#) ()
- [~StrategyCollection](#) ()
- [StrategyCollection](#) (string hash, [Action](#) action)
- void [addAction](#) ([Action](#) action)
- void [addStrategy](#) ([StrategyCollection](#) strategy)
- void [clear](#) ()
- map< string, [Action](#) > [getStrategy](#) ()

5.55.1 Detailed Description

Handles currently selected strategy when the strategy is set.

5.55.2 Constructor & Destructor Documentation

5.55.2.1 StrategyCollection() [1/2]

```
StrategyCollection::StrategyCollection ( ) [inline]
```

5.55.2.2 ~StrategyCollection()

```
StrategyCollection::~~StrategyCollection ( ) [inline]
```

5.55.2.3 StrategyCollection() [2/2]

```
StrategyCollection::StrategyCollection (
    string hash,
    Action action ) [inline]
```

5.55.3 Member Function Documentation

5.55.3.1 addAction()

```
void StrategyCollection::addAction (
    Action action ) [inline]
```

5.55.3.2 addStrategy()

```
void StrategyCollection::addStrategy (
    StrategyCollection strategy ) [inline]
```

5.55.3.3 clear()

```
void StrategyCollection::clear ( ) [inline]
```

5.55.3.4 getStrategy()

```
map<string, Action> StrategyCollection::getStrategy ( ) [inline]
```

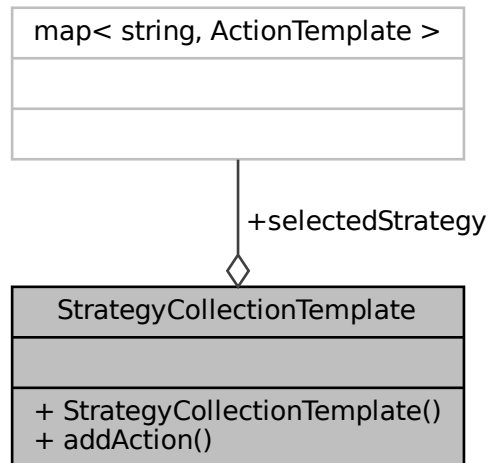
The documentation for this class was generated from the following file:

- [TypesDependency.hpp](#)

5.56 StrategyCollectionTemplate Class Reference

```
#include <strategyNodes.hpp>
```

Collaboration diagram for StrategyCollectionTemplate:



Public Member Functions

- [StrategyCollectionTemplate](#) ()
- void [addAction](#) (vector< string > *_states, string _actionName)

Public Attributes

- map< string, [ActionTemplate](#) > [selectedStrategy](#)

5.56.1 Constructor & Destructor Documentation

5.56.1.1 StrategyCollectionTemplate()

```
StrategyCollectionTemplate::StrategyCollectionTemplate ( )
```

5.56.2 Member Function Documentation

5.56.2.1 addAction()

```
void StrategyCollectionTemplate::addAction (
    vector< string > *_states,
    string _actionName )
```

Parameters

<i>newAction</i>	
------------------	--

5.56.3 Member Data Documentation

5.56.3.1 selectedStrategy

```
map<string, ActionTemplate> StrategyCollectionTemplate::selectedStrategy
```

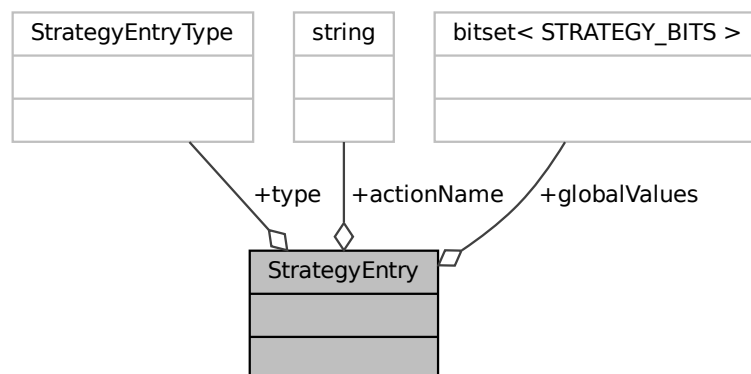
The documentation for this class was generated from the following files:

- [strategyNodes.hpp](#)
- [strategyNodes.cc](#)

5.57 StrategyEntry Struct Reference

```
#include <TypesDependency.hpp>
```

Collaboration diagram for StrategyEntry:



Public Attributes

- [StrategyEntryType](#) type = NOT_MODIFIED
- [bitset< STRATEGY_BITS >](#) globalValues = 0
- string * [actionName](#)

5.57.1 Member Data Documentation

5.57.1.1 actionName

```
string* StrategyEntry::actionName
```

5.57.1.2 globalValues

```
bitset<STRATEGY_BITS> StrategyEntry::globalValues = 0
```

5.57.1.3 type

```
StrategyEntryType StrategyEntry::type = NOT_MODIFIED
```

The documentation for this struct was generated from the following file:

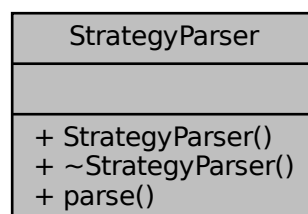
- [TypesDependency.hpp](#)

5.58 StrategyParser Class Reference

A parser for converting a text file into a strategy.

```
#include <StrategyParser.hpp>
```

Collaboration diagram for StrategyParser:



Public Member Functions

- [StrategyParser](#) ()
StrategyParser constructor.
- [~StrategyParser](#) ()
ModelParser destructor.
- [StrategyCollection](#) * [parse](#) (string fileName)
Parses a file with given name into a usable strategy.

5.58.1 Detailed Description

A parser for converting a text file into a strategy.

5.58.2 Constructor & Destructor Documentation

5.58.2.1 StrategyParser()

```
StrategyParser::StrategyParser ( )
```

[StrategyParser](#) constructor.

5.58.2.2 ~StrategyParser()

```
StrategyParser::~~StrategyParser ( )
```

[ModelParser](#) destructor.

5.58.3 Member Function Documentation

5.58.3.1 parse()

```
StrategyCollection * StrategyParser::parse (  
    string fileName )
```

Parses a file with given name into a usable strategy.

Parameters

<i>fileName</i>	Name of the file to be converted into a strategy.
-----------------	---

Returns

Pointer to a model created from a given file.

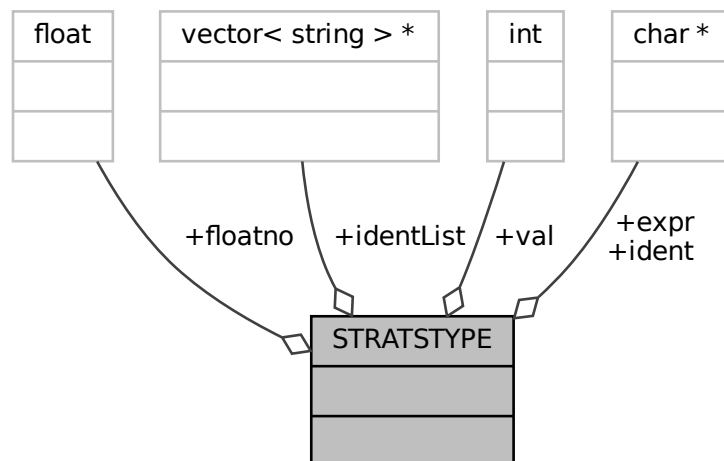
The documentation for this class was generated from the following files:

- [StrategyParser.hpp](#)
- [StrategyParser.cc](#)

5.59 STRATSTYPE Union Reference

```
#include <strategyParser.h>
```

Collaboration diagram for STRATSTYPE:



Public Attributes

- char * [expr](#)
- int [val](#)
- float [floatno](#)
- char * [ident](#)
- vector< string > * [identList](#)

5.59.1 Member Data Documentation

5.59.1.1 expr

```
char* STRATSTYPE::expr
```

5.59.1.2 floatno

```
float STRATSTYPE::floatno
```

5.59.1.3 ident

```
char* STRATSTYPE::ident
```

5.59.1.4 identList

```
vector<string>* STRATSTYPE::identList
```

5.59.1.5 val

```
int STRATSTYPE::val
```

The documentation for this union was generated from the following file:

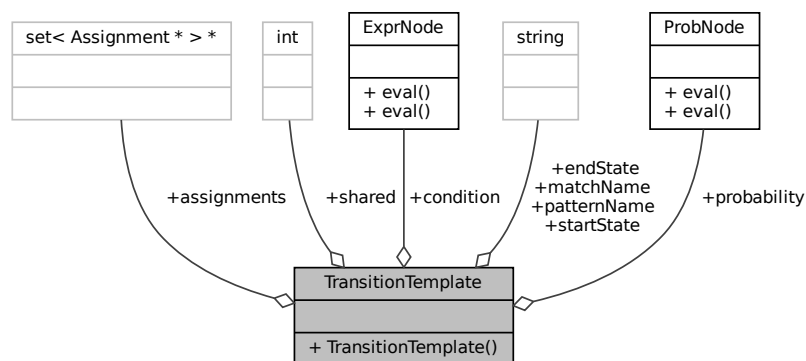
- [strategyParser.h](#)

5.60 TransitionTemplate Class Reference

Represents a meta-transition.

```
#include <nodes.hpp>
```

Collaboration diagram for TransitionTemplate:



Public Member Functions

- [TransitionTemplate](#) (int _shared, string _patternName, string _matchName, string _startState, string _endState, [ExprNode](#) *_cond, set< [Assignment](#) * > *_assign, [ProbNode](#) *_prob)
TransitionTemplate constructor.

Public Attributes

- int [shared](#)
Needed amount of needed agents. -1 if not shared.
- string [patternName](#)
Name of the pattern.
- string [matchName](#)
Global name for shared transitions.
- string [startState](#)
Start state name.
- string [endState](#)
End state name.
- [ExprNode](#) * [condition](#)
Condition expression that has do be fulfilled in that transition.
- set< [Assignment](#) * > * [assignments](#)
Set of assignments.
- [ProbNode](#) * [probability](#)
Probability of executing the action.

5.60.1 Detailed Description

Represents a meta-transition.

5.60.2 Constructor & Destructor Documentation

5.60.2.1 TransitionTemplate()

```
TransitionTemplate::TransitionTemplate (
    int _shared,
    string _patternName,
    string _matchName,
    string _startState,
    string _endState,
    ExprNode * _cond,
    set< Assignment * > * _assign,
    ProbNode * _prob ) [inline]
```

[TransitionTemplate](#) constructor.

Parameters

<i>_shared</i>	Needed amount of needed agents. -1 if not shared.
<i>_patternName</i>	Name of the pattern.
<i>_matchName</i>	Global name for shared transitions.
<i>_startState</i>	Start state name.
<i>_endState</i>	End state name.
<i>_cond</i>	Condition expression that has do be fulfilled in that transition.
<i>_assign</i>	Set of assignments.
<i>_prob</i>	Probability of executing the action.

5.60.3 Member Data Documentation

5.60.3.1 assignments

```
set<Assignment*>* TransitionTemplate::assignments
```

Set of assignments.

5.60.3.2 condition

```
ExprNode* TransitionTemplate::condition
```

[Condition](#) expression that has do be fulfilled in that transition.

5.60.3.3 endState

```
string TransitionTemplate::endState
```

End state name.

5.60.3.4 matchName

```
string TransitionTemplate::matchName
```

Global name for shared transitions.

5.60.3.5 patternName

```
string TransitionTemplate::patternName
```

Name of the pattern.

5.60.3.6 probability

```
ProbNode* TransitionTemplate::probability
```

Probability of executing the action.

5.60.3.7 shared

```
int TransitionTemplate::shared
```

Needed amount of needed agents. -1 if not shared.

5.60.3.8 startState

```
string TransitionTemplate::startState
```

Start state name.

The documentation for this class was generated from the following file:

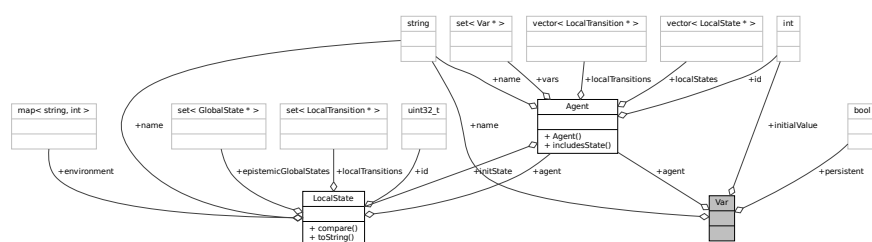
- [nodes.hpp](#)

5.61 Var Struct Reference

Represents a variable in the model, containing name, initial value and persistence.

```
#include <Types.hpp>
```

Collaboration diagram for Var:



Public Attributes

- string `name`
Variable name.
- int `initialValue`
Initial value of the variable.
- bool `persistent`
True if variable is persistent, i.e. it should appear in all states in the model, false otherwise.
- `Agent * agent`
Reference to an agent, to which this variable belongs to.

5.61.1 Detailed Description

Represents a variable in the model, containing name, initial value and persistence.

5.61.2 Member Data Documentation

5.61.2.1 `agent`

```
Agent* Var::agent
```

Reference to an agent, to which this variable belongs to.

5.61.2.2 `initialValue`

```
int Var::initialValue
```

Initial value of the variable.

5.61.2.3 `name`

```
string Var::name
```

Variable name.

5.61.2.4 persistent

```
bool Var::persistent
```

True if variable is persistent, i.e. it should appear in all states in the model, false otherwise.

The documentation for this struct was generated from the following file:

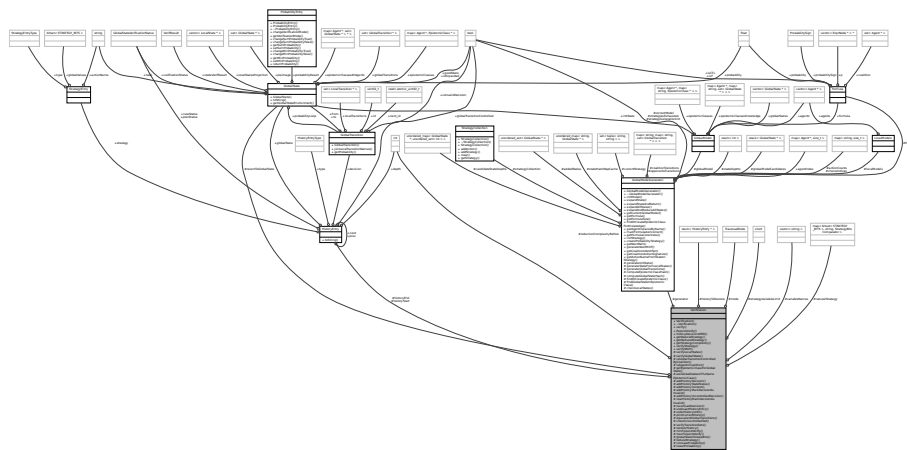
- [Types.hpp](#)

5.62 Verification Class Reference

A class that verifies if the model fulfills the formula. Also can do some operations on decision history.

```
#include <Verification.hpp>
```

Collaboration diagram for Verification:



Public Member Functions

- [Verification](#) ([GlobalModelGenerator](#) *[generator](#))
Constructor for [Verification](#).
- [~Verification](#) ()
Destructor for [Verification](#).
- bool [verify](#) ()
Starts the process of formula verification on a model.
- bool [fixpointVerify](#) ()
- void [historyDecisionsERR](#) ()
Prints out the first ERR path.
- map< bitset< [STRATEGY_BITS](#) >, string, [StrategyBitsComparator](#) > [getNaturalStrategy](#) ()
Get natural strategy map.
- vector< tuple< vector< tuple< bool, string > >, string > > [getReducedStrategy](#) ()
Takes natural strategy from memory and reduces it using [reduceStrategy\(\)](#).
- int [getStrategyComplexity](#) ()
Natural strategy complexity before reduction. Each variable, negation, and, or are treated as value 1.
- [Result](#) [verifyStrategy](#) ()
Verifies a strategy with the previously given models and formula.
- [Result](#) [verifyMDP](#) ()

Protected Member Functions

- bool [verifyLocalStates](#) (vector< [LocalState](#) * > *localStates, [GlobalState](#) *globalState)
Verifies a set of [LocalState](#) that a [GlobalState](#) is composed of with a hardcoded formula.
- bool [verifyGlobalState](#) ([GlobalState](#) *globalState, int depth)
Recursively verifies [GlobalState](#).
- bool [isGlobalTransitionControlledByCoalition](#) ([GlobalTransition](#) *globalTransition)
Checks if any of the [LocalTransition](#) in a given [GlobalTransition](#) has an [Agent](#) in a coalition in the formula.
- bool [isAgentInCoalition](#) ([Agent](#) *agent)
Checks if the [Agent](#) is in a coalition based on the formula in a [GlobalModelGenerator](#).
- [EpistemicClass](#) * [getEpistemicClassForGlobalState](#) ([GlobalState](#) *globalState)
Gets the [EpistemicClass](#) for the agent in passed [GlobalState](#), i.e. transitions from indistinguishable state from certain other states for an agent to other states.
- bool [areGlobalStatesInTheSameEpistemicClass](#) ([GlobalState](#) *globalState1, [GlobalState](#) *globalState2)
Compares two [GlobalState](#) and checks if their [EpistemicClass](#) is the same.
- void [addHistoryDecision](#) ([GlobalState](#) *globalState, [GlobalTransition](#) *decision)
Creates a [HistoryEntry](#) of the type [DECISION](#) and puts it on top of the stack of the decision history.
- void [addHistoryStateStatus](#) ([GlobalState](#) *globalState, [GlobalStateVerificationStatus](#) prevStatus, [GlobalStateVerificationStatus](#) newStatus)
Creates a [HistoryEntry](#) of the type [STATE_STATUS](#) and puts it to the top of the decision history.
- bool [addHistoryContext](#) ([GlobalState](#) *globalState, int depth, [GlobalTransition](#) *decision, bool global↔
TransitionControlled)
Creates a [HistoryEntry](#) of the type [CONTEXT](#) and puts it to the top of the decision history.
- void [addHistoryMarkDecisionAsInvalid](#) ([GlobalState](#) *globalState, [GlobalTransition](#) *decision)
Creates a [HistoryEntry](#) of the type [MARK_DECISION_AS_INVALID](#) and puts it to the top of the decision history.
- void [addHistoryUncontrolledDecision](#) ([GlobalState](#) *globalState, [GlobalTransition](#) *decision)
Creates a [HistoryEntry](#) of the type [UNCONTROLLED_DECISION](#) and puts it on top of the stack of the decision history.
- [HistoryEntry](#) * [newHistoryMarkDecisionAsInvalid](#) ([GlobalState](#) *globalState, [GlobalTransition](#) *decision)
Creates a [HistoryEntry](#) of the type [MARK_DECISION_AS_INVALID](#) and returns it.
- bool [revertLastDecision](#) (int depth)
Reverts [GlobalState](#) and history to the previous decision state.
- void [undoLastHistoryEntry](#) (bool freeMemory)
Removes the top entry of the history stack.
- void [undoHistoryUntil](#) ([HistoryEntry](#) *historyEntry, bool inclusive, int depth)
Rolls back the history entries up to the certain [HistoryEntry](#).
- void [printCurrentHistory](#) (int depth)
Prints current history to the console.
- bool [equivalentGlobalTransitions](#) ([GlobalTransition](#) *globalTransition1, [GlobalTransition](#) *globalTransition2)
Checks if two global transitions are made up of the same local transitions.
- bool [checkUncontrolledSet](#) (set< [GlobalTransition](#) * > uncontrolledGlobalTransitions, [GlobalState](#) *global↔
State, int depth, bool hasOmittedTransitions, bool mixed=false)
Verifies if each transition from a given state yields a correct result.
- bool [verifyTransitionSets](#) (set< [GlobalTransition](#) * > controlledGlobalTransitions, set< [GlobalTransition](#) *
> uncontrolledGlobalTransitions, [GlobalState](#) *globalState, int depth, bool hasOmittedTransitions, bool is↔
FMode, bool mixed=false)
Checks if given transition sets are able to fulfill the formula for its given epistemic class.
- bool [restoreHistory](#) ([GlobalState](#) *globalState, [GlobalTransition](#) *globalTransition, int depth, bool controlled)
Restores the decisions made for a given global state and transition in current recursion depth.
- bool [minFixpointVerify](#) ()
- bool [maxFixpointVerify](#) ()
- bitset< [STRATEGY_BITS](#) > [globalStateToValueBits](#) ([GlobalState](#) *globalState)

Changes globalState variables to a bitset used in natural strategy synthesis.

- `vector< tuple< vector< tuple< bool, string > >, string > > reduceStrategy (vector< tuple< vector< tuple< bool, string > >, string > > strategyEntries, short lockedColumn=0, bool upperHalf=false)`

Natural strategy reduction algorithm.

- `void increaseProbability (GlobalState *currentState, GlobalTransition *decision)`

Increases next GlobalState probability reached through the decision by adding to it a multiplied currentState probability with the decision probability.

- `void lowerProbability (GlobalState *currentStateFrom, GlobalState *currentStateTo, set< LocalTransition * > decision)`

Decreases previous GlobalState probability reached from the decision by subtracting from it a multiplied currentState probability with the decision probability.

Protected Attributes

- `TraversalMode mode`

Current mode of model traversal.

- `GlobalState * revertToGlobalState`

Global state to which revert will rollback to.

- `stack< HistoryEntry * > historyToRestore`

A history of decisions to be rolled back.

- `GlobalModelGenerator * generator`

Holds current model and formula.

- `HistoryEntry * historyStart`

Pointer to the start of model traversal history.

- `HistoryEntry * historyEnd`

Pointer to the end of model traversal history.

- `map< bitset< STRATEGY_BITS >, string, StrategyBitsComparator > naturalStrategy`

A table of actions paired with globalState internal variables state for natural strategy construction.

- `short strategyVariableLimit`

Max strategy variables found.

- `vector< string > variableNames`

Easily readable variable names for natural strategy generation.

- `int reductionComplexityBefore`

Natural strategy complexity before reduction.

5.62.1 Detailed Description

A class that verifies if the model fulfills the formula. Also can do some operations on decision history.

5.62.2 Constructor & Destructor Documentation

5.62.2.1 Verification()

```
Verification::Verification (
    GlobalModelGenerator * generator )
```

Constructor for [Verification](#).

Parameters

<i>generator</i>	Pointer to GlobalModelGenerator
------------------	---

5.62.2.2 ~Verification()

`Verification::~~Verification ( )`

Destructor for [Verification](#).

5.62.3 Member Function Documentation**5.62.3.1 addHistoryContext()**

```
bool Verification::addHistoryContext (
    GlobalState * globalState,
    int depth,
    GlobalTransition * decision,
    bool globalTransitionControlled ) [protected]
```

Creates a [HistoryEntry](#) of the type CONTEXT and puts it to the top of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>depth</i>	Depth of the recursion of the validation algorithm.
<i>decision</i>	Pointer to a transition GlobalTransition selected by the algorithm.
<i>globalTransitionControlled</i>	True if the GlobalTransition is in the set of global transitions controlled by a coalition and it is not a fixed global transition.

Returns

Returns true if the natural strategy is good for now.

5.62.3.2 addHistoryDecision()

```
void Verification::addHistoryDecision (
    GlobalState * globalState,
    GlobalTransition * decision ) [protected]
```

Creates a [HistoryEntry](#) of the type DECISION and puts it on top of the stack of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>decision</i>	Pointer to a GlobalTransition that is to be recorded in the decision history.

5.62.3.3 addHistoryMarkDecisionAsInvalid()

```
void Verification::addHistoryMarkDecisionAsInvalid (
    GlobalState * globalState,
    GlobalTransition * decision ) [protected]
```

Creates a [HistoryEntry](#) of the type MARK_DECISION_AS_INVALID and puts it to the top of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>decision</i>	Pointer to a transition GlobalTransition selected by the algorithm.

5.62.3.4 addHistoryStateStatus()

```
void Verification::addHistoryStateStatus (
    GlobalState * globalState,
    GlobalStateVerificationStatus prevStatus,
    GlobalStateVerificationStatus newStatus ) [protected]
```

Creates a [HistoryEntry](#) of the type STATE_STATUS and puts it to the top of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>prevStatus</i>	Previous GlobalStateVerificationStatus to be logged.
<i>newStatus</i>	New GlobalStateVerificationStatus to be logged.

5.62.3.5 addHistoryUncontrolledDecision()

```
void Verification::addHistoryUncontrolledDecision (
    GlobalState * globalState,
    GlobalTransition * decision ) [protected]
```

Creates a [HistoryEntry](#) of the type UNCONTROLLED_DECISION and puts it on top of the stack of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>decision</i>	Pointer to a GlobalTransition that is to be recorded in the decision history.

5.62.3.6 areGlobalStatesInTheSameEpistemicClass()

```
bool Verification::areGlobalStatesInTheSameEpistemicClass (
    GlobalState * globalState1,
    GlobalState * globalState2 ) [protected]
```

Compares two [GlobalState](#) and checks if their [EpistemicClass](#) is the same.

Parameters

<i>globalState1</i>	Pointer to the first GlobalState .
<i>globalState2</i>	Pointer to the second GlobalState .

Returns

Returns true if the [EpistemicClass](#) is the same for both of the [GlobalState](#). Returns false if they are different or at least one of them has no [EpistemicClass](#).

5.62.3.7 checkUncontrolledSet()

```
bool Verification::checkUncontrolledSet (
    set< GlobalTransition * > uncontrolledGlobalTransitions,
    GlobalState * globalState,
    int depth,
    bool hasOmittedTransitions,
    bool mixed = false ) [protected]
```

Verifies if each transition from a given state yields a correct result.

Parameters

<i>uncontrolledGlobalTransitions</i>	A set of global transitions to be checked.
<i>globalState</i>	Currently processed global state.
<i>depth</i>	Current recursion depth.
<i>hasOmittedTransitions</i>	Flag with the information about skipped unneeded transitions.

Returns

Returns true if every transition yields a correct result, false otherwise.

5.62.3.8 equivalentGlobalTransitions()

```
bool Verification::equivalentGlobalTransitions (
    GlobalTransition * globalTransition1,
    GlobalTransition * globalTransition2 ) [protected]
```

Checks if two global transitions are made up of the same local transitions.

Parameters

<i>globalTransition1</i>	First global transition to compare.
<i>globalTransition2</i>	Second global transition to compare.

Returns

True if the two global transitions have the same local transitions, false otherwise.

5.62.3.9 fixpointVerify()

```
bool Verification::fixpointVerify ( )
```

5.62.3.10 getEpistemicClassForGlobalState()

```
EpistemicClass * Verification::getEpistemicClassForGlobalState (
    GlobalState * globalState ) [protected]
```

Gets the [EpistemicClass](#) for the agent in passed [GlobalState](#), i.e. transitions from indistinguishable state from certain other states for an agent to other states.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
--------------------	--

Returns

Pointer to the [EpistemicClass](#) that a coalition of agents from the formula belong to. If there is no such [EpistemicClass](#), returns false.

5.62.3.11 `getNaturalStrategy()`

```
map< bitset< STRATEGY_BITS >, string, StrategyBitsComparator > Verification::getNaturalStrategy ( )
```

Get natural strategy map.

Returns

Map of variable values and action names.

5.62.3.12 `getReducedStrategy()`

```
vector< tuple< vector< tuple< bool, string > >, string > > Verification::getReducedStrategy ( )
```

Takes natural strategy from memory and reduces it using `reduceStrategy()`.

Returns

Vector of tuples <vector of tuples <variable value, variable name>, action name>.

5.62.3.13 `getStrategyComplexity()`

```
int Verification::getStrategyComplexity ( )
```

Natural strategy complexity before reduction. Each variable, negation, and, or are treated as value 1.

Returns

Total sum of the natural strategy complexity before reduction.

5.62.3.14 `globalStateToValueBits()`

```
bitset< STRATEGY_BITS > Verification::globalStateToValueBits (
    GlobalState * globalState ) [protected]
```

Changes globalState variables to a bitset used in natural strategy synthesis.

Parameters

<i>globalState</i>	State that we want to extract variable values from.
--------------------	---

Returns

Bitset of environment variable values.

5.62.3.15 historyDecisionsERR()

```
void Verification::historyDecisionsERR ( )
```

Prints out the first ERR path.

5.62.3.16 increaseProbability()

```
void Verification::increaseProbability (
    GlobalState * currentState,
    GlobalTransition * decision ) [protected]
```

Increases next [GlobalState](#) probability reached through the decision by adding to it a multiplied currentState probability with the decision probability.

Parameters

<i>currentState</i>	From which GlobalState the action was executed.
<i>decision</i>	GlobalTransition containing all transitions in the executed action and the next reachable GlobalState .

5.62.3.17 isAgentInCoalition()

```
bool Verification::isAgentInCoalition (
    Agent * agent ) [protected]
```

Checks if the [Agent](#) is in a coalition based on the formula in a [GlobalModelGenerator](#).

Parameters

<i>agent</i>	Pointer to an Agent that is to be checked.
--------------	--

Returns

Returns true if the [Agent](#) is in a coalition, otherwise returns false.

5.62.3.18 isGlobalTransitionControlledByCoalition()

```
bool Verification::isGlobalTransitionControlledByCoalition (
    GlobalTransition * globalTransition ) [protected]
```

Checks if any of the [LocalTransition](#) in a given [GlobalTransition](#) has an [Agent](#) in a coalition in the formula.

Parameters

<i>globalTransition</i>	Pointer to a GlobalTransition in a model.
-------------------------	---

Returns

Returns true if the [Agent](#) is in coalition in the formula, otherwise returns false.

5.62.3.19 lowerProbability()

```
void Verification::lowerProbability (
    GlobalState * currentStateFrom,
    GlobalState * currentStateTo,
    set< LocalTransition * > decision ) [protected]
```

Decreases previous [GlobalState](#) probability reached from the decision by subtracting from it a multiplied current↔ State probability with the decision probability.

Parameters

<i>currentStateFrom</i>	From which GlobalState the action was executed.
<i>currentStateTo</i>	To which global state the action was executed.
<i>decision</i>	Set of LocalTransition containing all transitions in the executed action.

5.62.3.20 maxFixpointVerify()

```
bool Verification::maxFixpointVerify ( ) [protected]
```

5.62.3.21 minFixpointVerify()

```
bool Verification::minFixpointVerify ( ) [protected]
```

5.62.3.22 newHistoryMarkDecisionAsInvalid()

```
HistoryEntry * Verification::newHistoryMarkDecisionAsInvalid (
    GlobalState * globalState,
    GlobalTransition * decision ) [protected]
```

Creates a [HistoryEntry](#) of the type MARK_DECISION_AS_INVALID and returns it.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>decision</i>	Pointer to a transition GlobalTransition selected by the algorithm.

Returns

Returns pointer to a new [HistoryEntry](#).

5.62.3.23 printCurrentHistory()

```
void Verification::printCurrentHistory (
    int depth ) [protected]
```

Prints current history to the console.

Parameters

<i>depth</i>	Integer that will be multiplied by 4 and appended as a prefix to the optional debug log.
--------------	--

5.62.3.24 reduceStrategy()

```
vector< tuple< vector< tuple< bool, string > >, string > > Verification::reduceStrategy (
    vector< tuple< vector< tuple< bool, string >>, string >> strategyEntries,
    short lockedColumn = 0,
    bool upperHalf = false ) [protected]
```

Natural strategy reduction algorithm.

Parameters

<i>strategyEntries</i>	Vector of tuples <vector of tuples <variable value, variable name>, action name> containing not reduced natural strategy.
<i>lockedColumn</i>	Index of the furthest leftmost locked column.
<i>upperHalf</i>	Indicates if the first columns of the processed strategy entries can't be shuffled. True if they can't be shuffled, false otherwise.

Returns

Vector of tuples <vector of tuples <variable value, variable name>, action name>.

5.62.3.25 restoreHistory()

```
bool Verification::restoreHistory (
    GlobalState * globalState,
    GlobalTransition * globalTransition,
    int depth,
    bool controlled ) [protected]
```

Restores the decisions made for a given global state and transition in current recursion depth.

Parameters

<i>globalState</i>	Currently processed global state.
<i>globalTransition</i>	Previously selected global transition from the given state to mark as invalid.
<i>depth</i>	Current recursion depth.
<i>controlled</i>	Flag with the information about current type of transition. True if controlled, false if uncontrolled.

Returns

Returns true if current top of the history entires matches with

5.62.3.26 revertLastDecision()

```
bool Verification::revertLastDecision (
    int depth ) [protected]
```

Reverts [GlobalState](#) and history to the previous decision state.

Parameters

<i>depth</i>	Integer that will be multiplied by 4 and appended as a prefix to the optional debug log.
--------------	--

Returns

Returns true if rollback is successful, otherwise returns false.

5.62.3.27 undoHistoryUntil()

```
void Verification::undoHistoryUntil (
    HistoryEntry * historyEntry,
    bool inclusive,
    int depth ) [protected]
```

Rolls back the history entries up to the certain [HistoryEntry](#).

Parameters

<i>historyEntry</i>	Pointer to a HistoryEntry that the history has to be rolled back to.
<i>inclusive</i>	True if the rollback has to remove the specified entry too.
<i>depth</i>	Integer that will be multiplied by 4 and appended as a prefix to the optional debug log.

5.62.3.28 undoLastHistoryEntry()

```
void Verification::undoLastHistoryEntry (
    bool freeMemory ) [protected]
```

Removes the top entry of the history stack.

Parameters

<i>freeMemory</i>	True if the entry has to be removed from memory.
-------------------	--

5.62.3.29 verify()

```
bool Verification::verify ( )
```

Starts the process of formula verification on a model.

Returns

Returns true if the verification is PENDING or VERIFIED_OK, otherwise returns false.

5.62.3.30 verifyGlobalState()

```
bool Verification::verifyGlobalState (
    GlobalState * globalState,
    int depth ) [protected]
```

Recursively verifies [GlobalState](#).

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>depth</i>	Current depth of the recursion.

Returns

Returns true if the verification is PENDING or VERIFIED_OK, otherwise returns false.

5.62.3.31 verifyLocalStates()

```
bool Verification::verifyLocalStates (
    vector< LocalState * > * localStates,
    GlobalState * globalState ) [protected]
```

Verifies a set of [LocalState](#) that a [GlobalState](#) is composed of with a hardcoded formula.

Parameters

<i>localStates</i>	A pointer to a set of pointers to LocalState .
--------------------	--

Returns

Returns true if there is a [LocalState](#) with a specific set of values, fulfilling the criteria, otherwise returns false.

5.62.3.32 verifyMDP()

```
Result Verification::verifyMDP ( )
```

5.62.3.33 verifyStrategy()

```
Result Verification::verifyStrategy ( )
```

Verifies a strategy with the previously given models and formula.

Returns

[Result](#) containing data of the verification result.

5.62.3.34 verifyTransitionSets()

```
bool Verification::verifyTransitionSets (
    set< GlobalTransition * > controlledGlobalTransitions,
    set< GlobalTransition * > uncontrolledGlobalTransitions,
    GlobalState * globalState,
    int depth,
    bool hasOmittedTransitions,
    bool isFMode,
    bool mixedTransitions = false ) [protected]
```

Checks if given transition sets are able to fulfill the formula for its given epistemic class.

Parameters

<i>controlledGlobalTransitions</i>	Set of controlled transitions in the current global state.
<i>uncontrolledGlobalTransitions</i>	Set of uncontrolled transitions in the current global state.
<i>globalState</i>	Currently processed global state.
<i>depth</i>	Current recursion depth.
<i>hasOmittedTransitions</i>	Flag with the information about skipped unneeded transitions.

Returns

True if there is a correct choice for an agent to take, false otherwise.

5.62.4 Member Data Documentation

5.62.4.1 generator

```
GlobalModelGenerator* Verification::generator [protected]
```

Holds current model and formula.

5.62.4.2 historyEnd

```
HistoryEntry* Verification::historyEnd [protected]
```

Pointer to the end of model traversal history.

5.62.4.3 historyStart

```
HistoryEntry* Verification::historyStart [protected]
```

Pointer to the start of model traversal history.

5.62.4.4 historyToRestore

```
stack<HistoryEntry*> Verification::historyToRestore [protected]
```

A history of decisions to be rolled back.

5.62.4.5 mode

```
TraversalMode Verification::mode [protected]
```

Current mode of model traversal.

5.62.4.6 naturalStrategy

```
map<bitset<STRATEGY_BITS>, string, StrategyBitsComparator> Verification::naturalStrategy  
[protected]
```

A table of actions paired with globalState internal variables state for natural strategy construction.

5.62.4.7 reductionComplexityBefore

```
int Verification::reductionComplexityBefore [protected]
```

Natural strategy complexity before reduction.

5.62.4.8 revertToGlobalState

```
GlobalState* Verification::revertToGlobalState [protected]
```

Global state to which revert will rollback to.

5.62.4.9 strategyVariableLimit

```
short Verification::strategyVariableLimit [protected]
```

Max strategy variables found.

5.62.4.10 variableNames

```
vector<string> Verification::variableNames [protected]
```

Easily readable variable names for natural strategy generation.

The documentation for this class was generated from the following files:

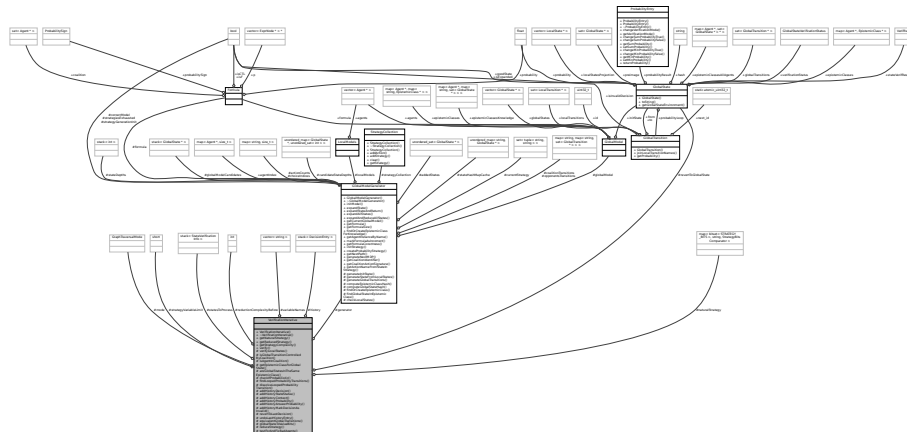
- [Verification.hpp](#)
- [Verification.cpp](#)

5.63 VerificationIterative Class Reference

A class that verifies if the model fulfills the formula. Also can do some operations on decision history.

```
#include <VerificationIterative.hpp>
```

Collaboration diagram for VerificationIterative:



Public Member Functions

- [VerificationIterative](#) ([GlobalModelGenerator](#) *generator)
Constructor for [Verification](#).
- [~VerificationIterative](#) ()
Destructor for [Verification](#).
- [map<bitset<STRATEGY_BITS>, string, StrategyBitsComparator>](#) [getNaturalStrategy](#) ()
Get natural strategy map.
- [vector<tuple<vector<tuple<bool, string>>, string>>](#) [getReducedStrategy](#) ()
Takes natural strategy from memory and reduces it using [reduceStrategy\(\)](#).
- [int](#) [getStrategyComplexity](#) ()
Natural strategy complexity before reduction. Each variable, negation, and, or are treated as value 1.
- [Result](#) [verify](#) ()
Verifies a strategy with the previously given models and formula.

Protected Member Functions

- bool [verifyLocalStates](#) (vector< [LocalState](#) * > *localStates, [GlobalState](#) *globalState)
Verifies a set of [LocalState](#) that a [GlobalState](#) is composed of with a hardcoded formula.
- bool [isGlobalTransitionControlledByCoalition](#) ([GlobalTransition](#) *globalTransition)
Checks if any of the [LocalTransition](#) in a given [GlobalTransition](#) has an [Agent](#) in a coalition in the formula.
- bool [isAgentInCoalition](#) ([Agent](#) *agent)
Checks if the [Agent](#) is in a coalition based on the formula in a [GlobalModelGenerator](#).
- [EpistemicClass](#) * [getEpistemicClassForGlobalState](#) ([GlobalState](#) *globalState)
Gets the [EpistemicClass](#) for the agent in passed [GlobalState](#), i.e. transitions from indistinguishable state from certain other states for an agent to other states.
- bool [areGlobalStatesInTheSameEpistemicClass](#) ([GlobalState](#) *globalState1, [GlobalState](#) *globalState2)
Compares two [GlobalState](#) and checks if their [EpistemicClass](#) is the same.
- string [checkIfProbabilistic](#) ([GlobalTransition](#) *transitionToCheck)
Checks if a given transition is a probabilistic one.
- void [findLoopedProbabilityTransitions](#) (map< string, set< [GlobalTransition](#) * >> *transitionSets)
Looks for the probability transitions with loops and dissolves them.
- void [dissolveLoopedProbabilityTransition](#) ([GlobalTransition](#) *transitionToDissolve, set< [GlobalTransition](#) * > *probabilityTransitions)
Marks a loop as a transition to dissolve.
- void [addHistoryDecision](#) ([GlobalState](#) *globalState, [GlobalTransition](#) *decision)
Creates a [HistoryEntry](#) of the type [DECISION](#) and puts it on top of the stack of the decision history.
- void [addHistoryStateStatus](#) ([GlobalState](#) *globalState, [GlobalStateVerificationStatus](#) prevStatus, [GlobalStateVerificationStatus](#) newStatus)
Creates a [HistoryEntry](#) of the type [STATE_STATUS](#) and puts it to the top of the decision history.
- bool [addHistoryContext](#) ([GlobalState](#) *globalState, int depth, [GlobalTransition](#) *decision, bool global↔
TransitionControlled)
Creates a [HistoryEntry](#) of the type [CONTEXT](#) and puts it to the top of the decision history.
- void [addHistoryProbability](#) ([GlobalTransition](#) *decision)
- void [addHistoryAnswerProbability](#) ([StateVerificationInfo](#) *globalState, [ProbabilityCalculationType](#) current↔
Mode, [ProbabilityTrueFalse](#) newProbabilityValues)
Adds a history entry for the change of probabilistic answer in a particular state.
- void [addHistoryMarkDecisionAsInvalid](#) ([GlobalState](#) *globalState, [GlobalTransition](#) *decision)
Creates a [HistoryEntry](#) of the type [MARK_DECISION_AS_INVALID](#) and puts it to the top of the decision history.
- bool [revertToLastDecision](#) ()
Reverts the taken actions to the point of the last decision.
- void [undoLastHistoryEntry](#) ()
Removes the top entry of the history stack.
- bool [equivalentGlobalTransitions](#) ([GlobalTransition](#) *globalTransition1, [GlobalTransition](#) *globalTransition2)
Checks if two global transitions are made up of the same local transitions.
- bitset< [STRATEGY_BITS](#) > [globalStateToValueBits](#) ([GlobalState](#) *globalState)
Changes globalState variables to a bitset used in natural strategy synthesis.
- vector< tuple< vector< tuple< bool, string > >, string > > [reduceStrategy](#) (vector< tuple< vector< tuple< bool, string >>, string >> strategyEntries, short lockedColumn=0, bool upperHalf=false)
Natural strategy reduction algorithm.
- bool [testForAndFixBadAgents](#) ([StateVerificationInfo](#) *stateVerificationInfo)
Fixes potentially blocking agent actions.

Protected Attributes

- [GraphTraversalMode mode](#) = [GraphTraversalMode::NORMAL_TRAVERSAL](#)
Current mode of model traversal.
- [GlobalState * revertToGlobalState](#)
Global state to which revert will rollback to.
- [GlobalModelGenerator * generator](#)
Holds current model and formula.
- `stack< DecisionEntry > history`
Stack of decisions made.
- `map< bitset< STRATEGY\_BITS >, string, StrategyBitsComparator > naturalStrategy`
A table of actions paired with globalState internal variables state for natural strategy construction.
- `short strategyVariableLimit`
Max strategy variables found.
- `vector< string > variableNames`
Easily readable variable names for natural strategy generation.
- `int reductionComplexityBefore`
Natural strategy complexity before reduction.
- `stack< StateVerificationInfo > statesToProcess`

5.63.1 Detailed Description

A class that verifies if the model fulfills the formula. Also can do some operations on decision history.

5.63.2 Constructor & Destructor Documentation

5.63.2.1 VerificationIterative()

```
VerificationIterative::VerificationIterative (
    GlobalModelGenerator * generator )
```

Constructor for [Verification](#).

Parameters

<i>generator</i>	Pointer to GlobalModelGenerator
------------------	---

5.63.2.2 ~VerificationIterative()

```
VerificationIterative::~~VerificationIterative ( )
```

Destructor for [Verification](#).

5.63.3 Member Function Documentation

5.63.3.1 addHistoryAnswerProbability()

```
void VerificationIterative::addHistoryAnswerProbability (
    StateVerificationInfo * stateVerifInfo,
    ProbabilityCalculationType currentMode,
    ProbabilityTrueFalse newProbabilityValues ) [protected]
```

Adds a history entry for the change of probabilistic answer in a particular state.

Parameters

<i>globalState</i>	
<i>currentMode</i>	SUM_PROBABILITY if controlled, MIN_PROBABILITY if uncontrolled.
<i>newProbabilityValues</i>	

5.63.3.2 addHistoryContext()

```
bool VerificationIterative::addHistoryContext (
    GlobalState * globalState,
    int depth,
    GlobalTransition * decision,
    bool globalTransitionControlled ) [protected]
```

Creates a [HistoryEntry](#) of the type CONTEXT and puts it to the top of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>depth</i>	Depth of the recursion of the validation algorithm.
<i>decision</i>	Pointer to a transition GlobalTransition selected by the algorithm.
<i>globalTransitionControlled</i>	True if the GlobalTransition is in the set of global transitions controlled by a coalition and it is not a fixed global transition.

Returns

Returns true if the natural strategy is good for now.

5.63.3.3 addHistoryDecision()

```
void VerificationIterative::addHistoryDecision (
    GlobalState * globalState,
    GlobalTransition * decision ) [protected]
```


Creates a [HistoryEntry](#) of the type DECISION and puts it on top of the stack of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>decision</i>	Pointer to a GlobalTransition that is to be recorded in the decision history.

5.63.3.4 addHistoryMarkDecisionAsInvalid()

```
void VerificationIterative::addHistoryMarkDecisionAsInvalid (
    GlobalState * globalState,
    GlobalTransition * decision ) [protected]
```

Creates a [HistoryEntry](#) of the type MARK_DECISION_AS_INVALID and puts it to the top of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>decision</i>	Pointer to a transition GlobalTransition selected by the algorithm.

5.63.3.5 addHistoryProbability()

```
void VerificationIterative::addHistoryProbability (
    GlobalTransition * decision ) [protected]
```

5.63.3.6 addHistoryStateStatus()

```
void VerificationIterative::addHistoryStateStatus (
    GlobalState * globalState,
    GlobalStateVerificationStatus prevStatus,
    GlobalStateVerificationStatus newStatus ) [protected]
```

Creates a [HistoryEntry](#) of the type STATE_STATUS and puts it to the top of the decision history.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
<i>prevStatus</i>	Previous GlobalStateVerificationStatus to be logged.
<i>newStatus</i>	New GlobalStateVerificationStatus to be logged.

5.63.3.7 areGlobalStatesInTheSameEpistemicClass()

```
bool VerificationIterative::areGlobalStatesInTheSameEpistemicClass (
    GlobalState * globalState1,
    GlobalState * globalState2 ) [protected]
```

Compares two [GlobalState](#) and checks if their [EpistemicClass](#) is the same.

Parameters

<i>globalState1</i>	Pointer to the first GlobalState .
<i>globalState2</i>	Pointer to the second GlobalState .

Returns

Returns true if the [EpistemicClass](#) is the same for both of the [GlobalState](#). Returns false if they are different or at least one of them has no [EpistemicClass](#).

5.63.3.8 checkIfProbabilistic()

```
string VerificationIterative::checkIfProbabilistic (
    GlobalTransition * transitionToCheck ) [protected]
```

Checks if a given transition is a probabilistic one.

Parameters

<i>transitionToCheck</i>	Transition to be checked if possesses probability != 1.
--------------------------	---

Returns

Returns concatenated names of local transitions separated with semicolons if true, returns empty string otherwise.

5.63.3.9 dissolveLoopedProbabilityTransition()

```
void VerificationIterative::dissolveLoopedProbabilityTransition (
    GlobalTransition * transitionToDissolve,
    set< GlobalTransition * > * probabilityTransitions ) [protected]
```

Marks a loop as a transition to dissolve.

Parameters

<i>transitionToDissolve</i>	GlobalTransition to ignore.
<i>probabilityTransitions</i>	Set of GlobalTransitions to remove the transition from (unused)

5.63.3.10 equivalentGlobalTransitions()

```
bool VerificationIterative::equivalentGlobalTransitions (
    GlobalTransition * globalTransition1,
    GlobalTransition * globalTransition2 ) [protected]
```

Checks if two global transitions are made up of the same local transitions.

Parameters

<i>globalTransition1</i>	First global transition to compare.
<i>globalTransition2</i>	Second global transition to compare.

Returns

True if the two global transitions have the same local transitions, false otherwise.

5.63.3.11 findLoopedProbabilityTransitions()

```
void VerificationIterative::findLoopedProbabilityTransitions (
    map< string, set< GlobalTransition * >> * transitionSets ) [protected]
```

Looks for the probability transitions with loops and dissolves them.

Parameters

<i>transitionSets</i>	Set of GlobalTransitions to check for the loops.
-----------------------	--

5.63.3.12 getEpistemicClassForGlobalState()

```
EpistemicClass * VerificationIterative::getEpistemicClassForGlobalState (
    GlobalState * globalState ) [protected]
```

Gets the [EpistemicClass](#) for the agent in passed [GlobalState](#), i.e. transitions from indistinguishable state from certain other states for an agent to other states.

Parameters

<i>globalState</i>	Pointer to a GlobalState of the model.
--------------------	--

Returns

Pointer to the [EpistemicClass](#) that a coalition of agents from the formula belong to. If there is no such [EpistemicClass](#), returns false.

5.63.3.13 getNaturalStrategy()

```
map< bitset< STRATEGY_BITS >, string, StrategyBitsComparator > VerificationIterative::get↵
NaturalStrategy ( )
```

Get natural strategy map.

Returns

Map of variable values and action names.

5.63.3.14 getReducedStrategy()

```
vector< tuple< vector< tuple< bool, string > >, string > > VerificationIterative::get↵
ReducedStrategy ( )
```

Takes natural strategy from memory and reduces it using [reduceStrategy\(\)](#).

Returns

Vector of tuples <vector of tuples <variable value, variable name>, action name>.

5.63.3.15 getStrategyComplexity()

```
int VerificationIterative::getStrategyComplexity ( )
```

Natural strategy complexity before reduction. Each variable, negation, and, or are treated as value 1.

Returns

Total sum of the natural strategy complexity before reduction.

5.63.3.16 globalStateToValueBits()

```
bitset< STRATEGY_BITS > VerificationIterative::globalStateToValueBits (
    GlobalState * globalState ) [protected]
```

Changes globalState variables to a bitset used in natural strategy synthesis.

Parameters

<i>globalState</i>	State that we want to extract variable values from.
--------------------	---

Returns

Bitset of environment variable values.

5.63.3.17 isAgentInCoalition()

```
bool VerificationIterative::isAgentInCoalition (
    Agent * agent ) [protected]
```

Checks if the [Agent](#) is in a coalition based on the formula in a [GlobalModelGenerator](#).

Parameters

<i>agent</i>	Pointer to an Agent that is to be checked.
--------------	--

Returns

Returns true if the [Agent](#) is in a coalition, otherwise returns false.

5.63.3.18 isGlobalTransitionControlledByCoalition()

```
bool VerificationIterative::isGlobalTransitionControlledByCoalition (
    GlobalTransition * globalTransition ) [protected]
```

Checks if any of the [LocalTransition](#) in a given [GlobalTransition](#) has an [Agent](#) in a coalition in the formula.

Parameters

<i>globalTransition</i>	Pointer to a GlobalTransition in a model.
-------------------------	---

Returns

Returns true if the [Agent](#) is in coalition in the formula, otherwise returns false.

5.63.3.19 reduceStrategy()

```
vector< tuple< vector< tuple< bool, string > >, string > > VerificationIterative::reduce↵
Strategy (
```

```
vector< tuple< vector< tuple< bool, string >>, string >> strategyEntries,
short lockedColumn = 0,
bool upperHalf = false ) [protected]
```

Natural strategy reduction algorithm.

Parameters

<i>strategyEntries</i>	Vector of tuples <vector of tuples <variable value, variable name>, action name> containing not reduced natural strategy.
<i>lockedColumn</i>	Index of the furthest leftmost locked column.
<i>upperHalf</i>	Indicates if the first columns of the processed strategy entries can't be shuffled. True if they can't be shuffled, false otherwise.

Returns

Vector of tuples <vector of tuples <variable value, variable name>, action name>.

5.63.3.20 revertToLastDecision()

```
bool VerificationIterative::revertToLastDecision ( ) [protected]
```

Reverts the taken actions to the point of the last decision.

Returns

True if reverted correctly, false otherwise.

5.63.3.21 testForAndFixBadAgents()

```
bool VerificationIterative::testForAndFixBadAgents (
    StateVerificationInfo * stateVerificationInfo ) [protected]
```

Fixes potentially blocking agent actions.

Parameters

<i>stateVerificationInfo</i>	Information for the state verification.
------------------------------	---

Returns

True if changed transitions into uncontrolled, false otherwise.

5.63.3.22 undoLastHistoryEntry()

```
void VerificationIterative::undoLastHistoryEntry ( ) [protected]
```

Removes the top entry of the history stack.

5.63.3.23 verify()

```
Result VerificationIterative::verify ( )
```

Verifies a strategy with the previously given models and formula.

Returns

[Result](#) containing data of the verification result.

5.63.3.24 verifyLocalStates()

```
bool VerificationIterative::verifyLocalStates (
    vector< LocalState * > * localStates,
    GlobalState * globalState ) [protected]
```

Verifies a set of [LocalState](#) that a [GlobalState](#) is composed of with a hardcoded formula.

Parameters

<i>localStates</i>	A pointer to a set of pointers to LocalState .
--------------------	--

Returns

Returns true if there is a [LocalState](#) with a specific set of values, fulfilling the criteria, otherwise returns false.

5.63.4 Member Data Documentation**5.63.4.1 generator**

```
GlobalModelGenerator* VerificationIterative::generator [protected]
```

Holds current model and formula.

5.63.4.2 history

```
stack<DecisionEntry> VerificationIterative::history [protected]
```

Stack of decisions made.

5.63.4.3 mode

```
GraphTraversalMode VerificationIterative::mode = GraphTraversalMode::NORMAL_TRAVERSAL [protected]
```

Current mode of model traversal.

5.63.4.4 naturalStrategy

```
map<bitset<STRATEGY_BITS>, string, StrategyBitsComparator> VerificationIterative::natural↔  
Strategy [protected]
```

A table of actions paired with globalState internal variables state for natural strategy construction.

5.63.4.5 reductionComplexityBefore

```
int VerificationIterative::reductionComplexityBefore [protected]
```

Natural strategy complexity before reduction.

5.63.4.6 revertToGlobalState

```
GlobalState* VerificationIterative::revertToGlobalState [protected]
```

Global state to which revert will rollback to.

5.63.4.7 statesToProcess

```
stack<StateVerificationInfo> VerificationIterative::statesToProcess [protected]
```


5.63.4.8 strategyVariableLimit

```
short VerificationIterative::strategyVariableLimit [protected]
```

Max strategy variables found.

5.63.4.9 variableNames

```
vector<string> VerificationIterative::variableNames [protected]
```

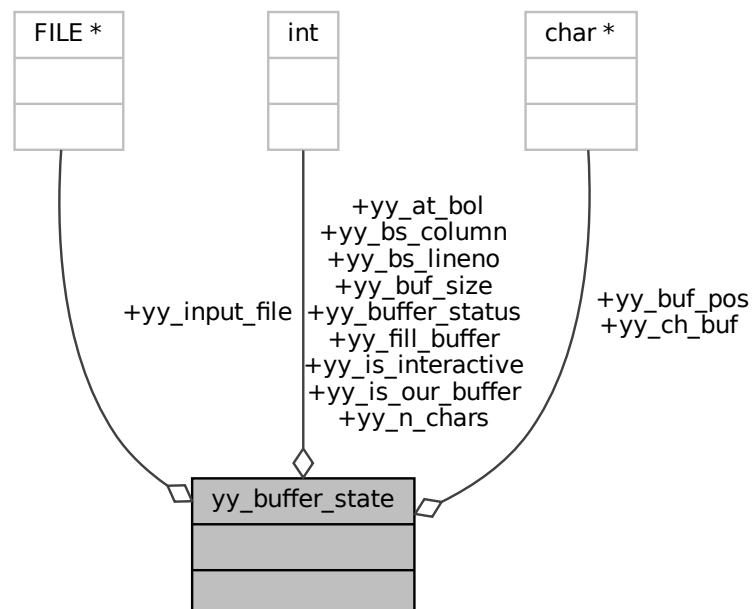
Easily readable variable names for natural strategy generation.

The documentation for this class was generated from the following files:

- [VerificationIterative.hpp](#)
- [VerificationIterative.cpp](#)

5.64 yy_buffer_state Struct Reference

Collaboration diagram for yy_buffer_state:



Public Attributes

- FILE * [yy_input_file](#)
- char * [yy_ch_buf](#)
- char * [yy_buf_pos](#)
- int [yy_buf_size](#)
- int [yy_n_chars](#)
- int [yy_is_our_buffer](#)
- int [yy_is_interactive](#)
- int [yy_at_bol](#)
- int [yy_bs_lineno](#)
- int [yy_bs_column](#)
- int [yy_fill_buffer](#)
- int [yy_buffer_status](#)

5.64.1 Member Data Documentation

5.64.1.1 [yy_at_bol](#)

```
int yy_buffer_state::yy_at_bol
```

5.64.1.2 [yy_bs_column](#)

```
int yy_buffer_state::yy_bs_column
```

The column count.

5.64.1.3 [yy_bs_lineno](#)

```
int yy_buffer_state::yy_bs_lineno
```

The line count.

5.64.1.4 [yy_buf_pos](#)

```
char * yy_buffer_state::yy_buf_pos
```

5.64.1.5 [yy_buf_size](#)

```
int yy_buffer_state::yy_buf_size
```

5.64.1.6 yy_buffer_status

```
int yy_buffer_state::yy_buffer_status
```

5.64.1.7 yy_ch_buf

```
char * yy_buffer_state::yy_ch_buf
```

5.64.1.8 yy_fill_buffer

```
int yy_buffer_state::yy_fill_buffer
```

5.64.1.9 yy_input_file

```
FILE * yy_buffer_state::yy_input_file
```

5.64.1.10 yy_is_interactive

```
int yy_buffer_state::yy_is_interactive
```

5.64.1.11 yy_is_our_buffer

```
int yy_buffer_state::yy_is_our_buffer
```

5.64.1.12 yy_n_chars

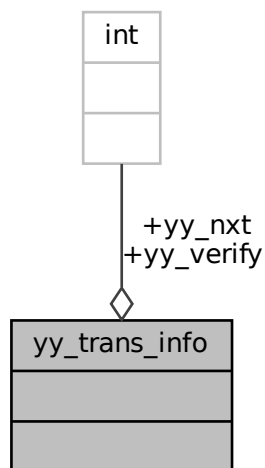
```
int yy_buffer_state::yy_n_chars
```

The documentation for this struct was generated from the following files:

- [scanner.c](#)
- [strategyScanner.c](#)

5.65 yy_trans_info Struct Reference

Collaboration diagram for yy_trans_info:



Public Attributes

- [flex_int32_t yy_verify](#)
- [flex_int32_t yy_nxt](#)

5.65.1 Member Data Documentation

5.65.1.1 yy_nxt

```
flex_int32_t yy_trans_info::yy_nxt
```

5.65.1.2 yy_verify

```
flex_int32_t yy_trans_info::yy_verify
```

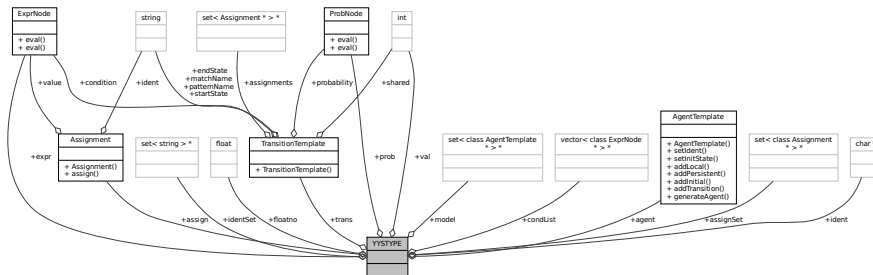
The documentation for this struct was generated from the following files:

- [scanner.c](#)
- [strategyScanner.c](#)

5.67 YYSTYPE Union Reference

```
#include <parser.h>
```

Collaboration diagram for YYSTYPE:



Public Attributes

- set< class [AgentTemplate](#) * > * [model](#)
- class [ExprNode](#) * [expr](#)
- class [ProbNode](#) * [prob](#)
- class [Assignment](#) * [assign](#)
- class [TransitionTemplate](#) * [trans](#)
- class [AgentTemplate](#) * [agent](#)
- set< class [Assignment](#) * > * [assignSet](#)
- char * [ident](#)
- set< string > * [identSet](#)
- int [val](#)
- float [floatno](#)
- vector< class [ExprNode](#) * > * [condList](#)

5.67.1 Member Data Documentation

5.67.1.1 agent

```
class AgentTemplate* YYSTYPE::agent
```

5.67.1.2 assign

```
class Assignment* YYSTYPE::assign
```

5.67.1.3 assignSet

```
set<class Assignment*>* YYSTYPE::assignSet
```

5.67.1.4 condList

```
vector<class ExprNode*>* YYSTYPE::condList
```

5.67.1.5 expr

```
class ExprNode* YYSTYPE::expr
```

5.67.1.6 floatno

```
float YYSTYPE::floatno
```

5.67.1.7 ident

```
char* YYSTYPE::ident
```

5.67.1.8 identSet

```
set<string>* YYSTYPE::identSet
```

5.67.1.9 model

```
set<class AgentTemplate*>* YYSTYPE::model
```

5.67.1.10 prob

```
class ProbNode* YYSTYPE::prob
```

5.67.1.11 trans

```
class TransitionTemplate* YYSTYPE::trans
```

5.67.1.12 val

```
int YYSTYPE::val
```

The documentation for this union was generated from the following file:

- [parser.h](#)

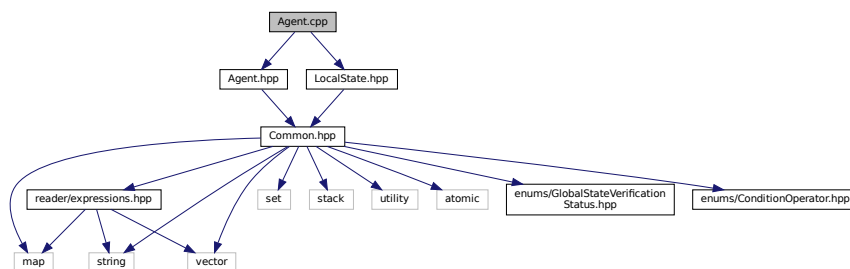
Chapter 6

File Documentation

6.1 Agent.cpp File Reference

Class of an agent. Class of an agent.

```
#include "Agent.hpp"  
#include "LocalState.hpp"  
Include dependency graph for Agent.cpp:
```



6.1.1 Detailed Description

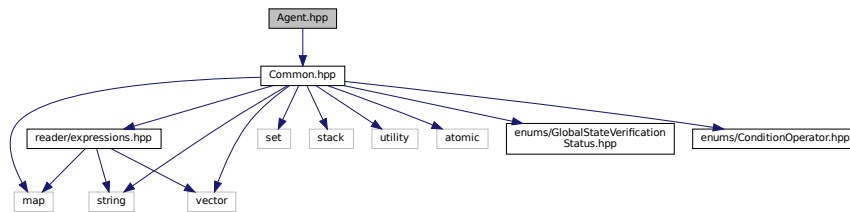
Class of an agent. Class of an agent.

6.2 Agent.hpp File Reference

Class of an agent. Class of an agent.

```
#include "Common.hpp"
```

Include dependency graph for Agent.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- class [Agent](#)

Contains all data for a single [Agent](#), including id, name and all of the agents' variables.

6.2.1 Detailed Description

Class of an agent. Class of an agent.

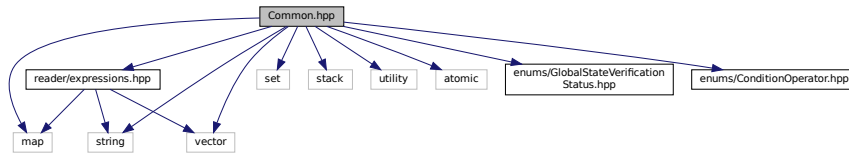
6.3 Common.hpp File Reference

Contains all commonly used classes and structs. Contains all commonly used classes and structs.

```
#include <map>
#include <set>
#include <stack>
#include <string>
#include <utility>
#include <vector>
#include <atomic>
#include "reader/expressions.hpp"
#include "enums/GlobalStateVerificationStatus.hpp"
```

```
#include "enums/ConditionOperator.hpp"
```

Include dependency graph for Common.hpp:



This graph shows which files directly or indirectly include this file:



Classes

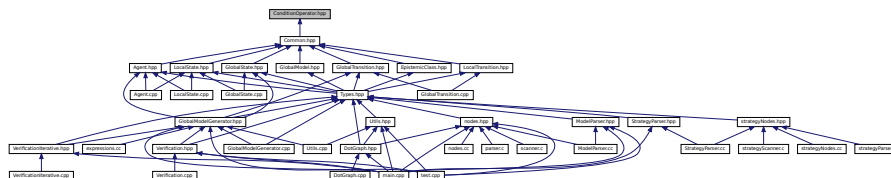
- struct [Cfg](#)

6.3.1 Detailed Description

Contains all commonly used classes and structs. Contains all commonly used classes and structs.

6.4 ConditionOperator.hpp File Reference

This graph shows which files directly or indirectly include this file:



Enumerations

- enum [ConditionOperator](#) { [Equals](#) , [NotEquals](#) }
- Conditional operator for the variable.*

6.4.1 Enumeration Type Documentation

6.4.1.1 ConditionOperator

enum `ConditionOperator`

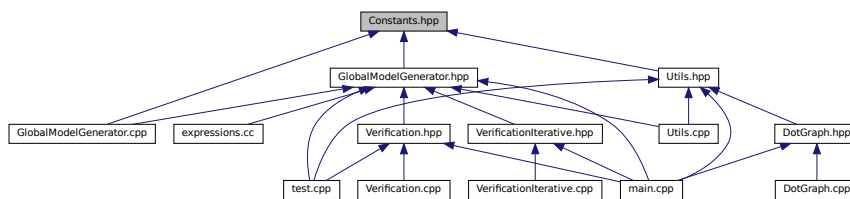
Conditional operator for the variable.

Enumerator

Equals	Variable should be equal to the value.
NotEquals	Variable should be not equal to the value.

6.5 Constants.hpp File Reference

This graph shows which files directly or indirectly include this file:



Macros

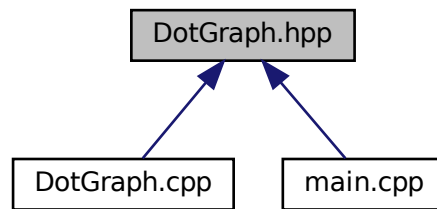
- `#define VERBOSE 0`
- `#define DEBUG_ON 0`

6.5.1 Macro Definition Documentation

6.5.1.1 DEBUG_ON

```
#define DEBUG_ON 0
```


This graph shows which files directly or indirectly include this file:



Classes

- class [DotGraph](#)

Enumerations

- enum [DotGraphBase](#) { [LOCAL_MODEL](#) , [GLOBAL_MODEL](#) , [AGENT_TEMPLATE](#) }

6.7.1 Detailed Description

Class for drawing graphs of input models. Class used for making graph files of input models created by parsing the data and adding graphviz syntax.

6.7.2 Enumeration Type Documentation

6.7.2.1 DotGraphBase

enum [DotGraphBase](#)

Enumerator

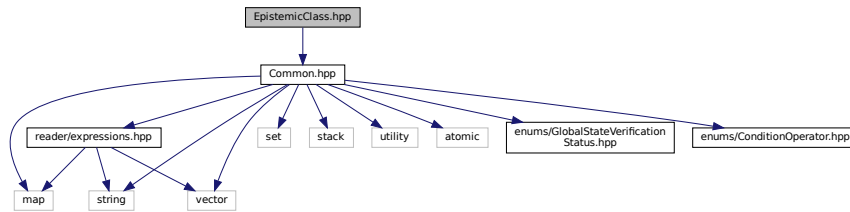
LOCAL_MODEL	(unfolded) local model = TS with states and transitions
GLOBAL_MODEL	(unfolded) global model = TS with states and transitions
AGENT_TEMPLATE	(folded/compact) agent graph = sets of locations and labelled edges

6.8 EpistemicClass.hpp File Reference

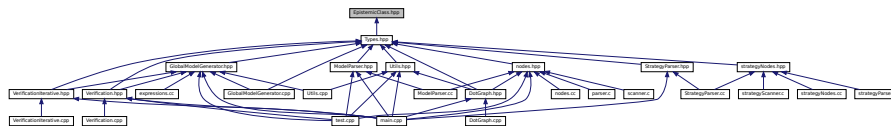
Struct of an epistemic class. Struct of an epistemic class.

```
#include "Common.hpp"
```

Include dependency graph for EpistemicClass.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- struct [EpistemicClass](#)
Represents a single epistemic class.

6.8.1 Detailed Description

Struct of an epistemic class. Struct of an epistemic class.

6.9 expressions.cc File Reference

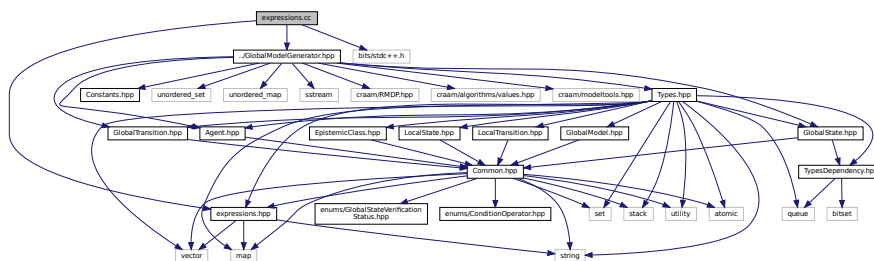
Eval and helper class for expressions. Eval and helper class for expressions.

```
#include "expressions.hpp"
```

```
#include "../GlobalModelGenerator.hpp"
```

```
#include <bits/stdc++.h>
```

Include dependency graph for expressions.cc:



6.9.1 Detailed Description

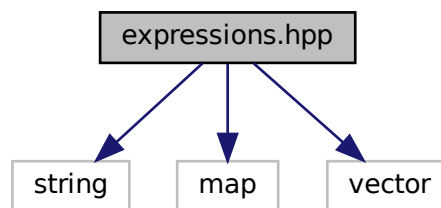
Eval and helper class for expressions. Eval and helper class for expressions.

6.10 expressions.hpp File Reference

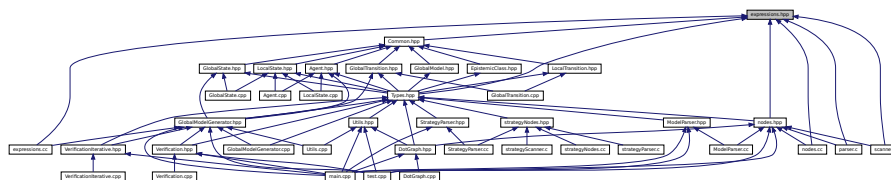
Eval and helper class for expressions. Eval and helper class for expressions.

```
#include <string>
#include <map>
#include <vector>
```

Include dependency graph for expressions.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- class [ExprNode](#)
Base node for expressions.
- class [ExprConst](#)
Node for a constant.
- class [ExprIdent](#)
Node for an identifier.
- class [ExprAdd](#)
Node for addition.
- class [ExprSub](#)
Node for subtraction.
- class [ExprMul](#)

- Node for multiplication.*
- class [ExprDiv](#)
 - Node for division.*
- class [ExprRem](#)
 - Node for modulo.*
- class [ExprAnd](#)
 - Node for AND operator.*
- class [ExprOr](#)
 - Node for OR operator.*
- class [ExprNot](#)
 - Node for NOT operator.*
- class [ExprEq](#)
 - Node for "==" operator.*
- class [ExprNe](#)
 - Node for "!=" operator.*
- class [ExprLt](#)
 - Node for "<" operator.*
- class [ExprLe](#)
 - Node for "<=" operator.*
- class [ExprGt](#)
 - Node for ">" operator.*
- class [ExprGe](#)
 - Node for ">=" operator.*
- class [ExprKnow](#)
 - Node for a knowledge operator.*
- class [ExprHart](#)
 - Node for a Hartley operator.*
- class [ProbNode](#)
 - Base node for probability calculations.*
- class [ProbConst](#)
 - Node for a constant.*
- class [ProbAdd](#)
 - Node for addition.*
- class [ProbSub](#)
 - Node for subtraction.*
- class [ProbMul](#)
 - Node for multiplication.*
- class [ProbDiv](#)
 - Node for division.*

Typedefs

- typedef map< string, int > [Environment](#)
 - Variable names with their values.*

6.10.1 Detailed Description

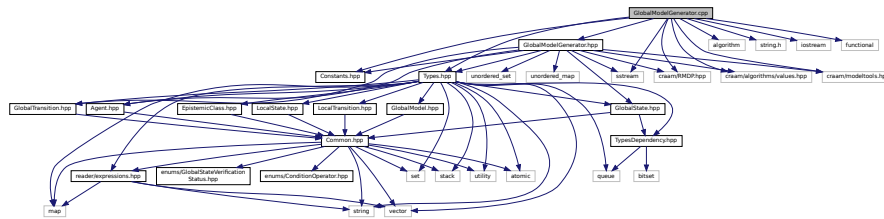
Eval and helper class for expressions. Eval and helper class for expressions.

6.12 GlobalModelGenerator.cpp File Reference

Generator of a global model. Class for initializing and generating a global model.

```
#include "GlobalModelGenerator.hpp"
#include "Types.hpp"
#include "Constants.hpp"
#include <algorithm>
#include <string.h>
#include <iostream>
#include <sstream>
#include <functional>
#include "craam/RMDP.hpp"
#include "craam/algorithms/values.hpp"
#include "craam/modeltools.hpp"
```

Include dependency graph for GlobalModelGenerator.cpp:



Variables

- [Cfg config](#)

6.12.1 Detailed Description

Generator of a global model. Class for initializing and generating a global model.

6.12.2 Variable Documentation

6.12.2.1 config

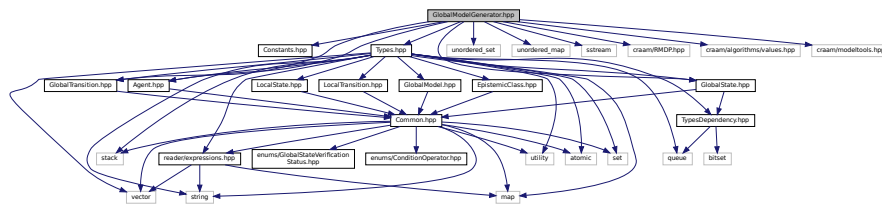
[Cfg config](#) [extern]

6.13 GlobalModelGenerator.hpp File Reference

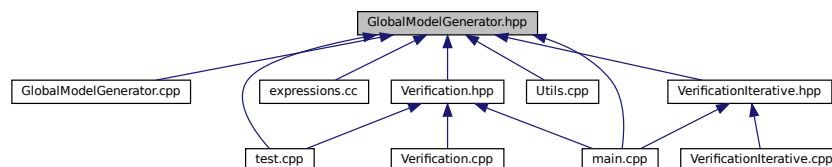
Generator of a global model. Class for initializing and generating a global model.

```
#include "Constants.hpp"
#include "GlobalState.hpp"
#include "GlobalTransition.hpp"
#include "Agent.hpp"
#include "Types.hpp"
#include <unordered_set>
#include <unordered_map>
#include <sstream>
#include "craam/RMDP.hpp"
#include "craam/algorithms/values.hpp"
#include "craam/modeltools.hpp"
```

Include dependency graph for GlobalModelGenerator.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- class [GlobalModelGenerator](#)
Stores the local models, formula and a global model.
- struct [GlobalModelGenerator::GlobalStateTupleHash](#)

6.13.1 Detailed Description

Generator of a global model. Class for initializing and generating a global model.

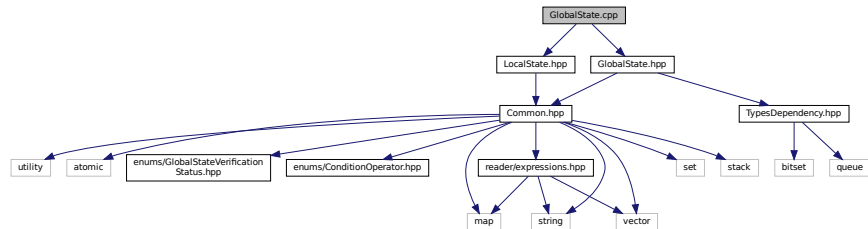
6.14 GlobalState.cpp File Reference

Struct representing a global state. Struct representing a global state.

```
#include "GlobalState.hpp"
```

```
#include "LocalState.hpp"
```

Include dependency graph for GlobalState.cpp:



6.14.1 Detailed Description

Struct representing a global state. Struct representing a global state.

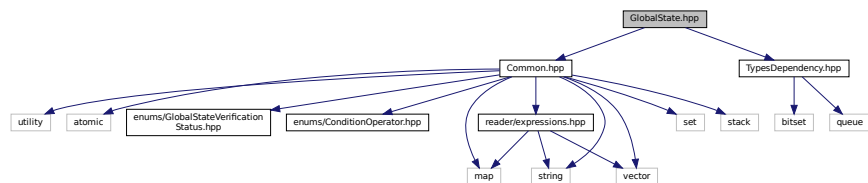
6.15 GlobalState.hpp File Reference

Struct representing a global state. Struct representing a global state.

```
#include "Common.hpp"
```

```
#include "TypesDependency.hpp"
```

Include dependency graph for GlobalState.hpp:



This graph shows which files directly or indirectly include this file:



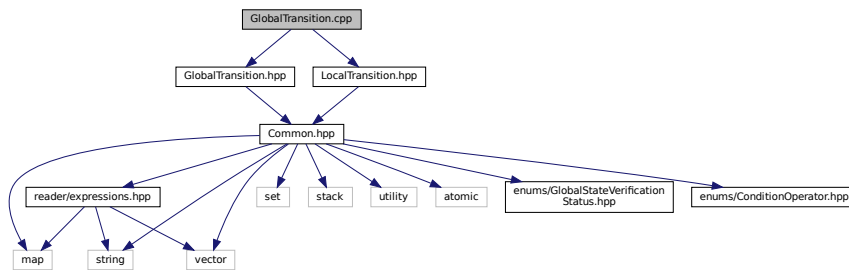
Enumerator

UNVERIFIED	State is not verified.
PENDING	Entered the state but it is not verified as correct or incorrect yet.
VERIFIED_OK	The state has been verified and is correct.
VERIFIED_ERR	

6.17 GlobalTransition.cpp File Reference

Struct representing a global transition. Struct representing a global transition.

```
#include "GlobalTransition.hpp"
#include "LocalTransition.hpp"
Include dependency graph for GlobalTransition.cpp:
```



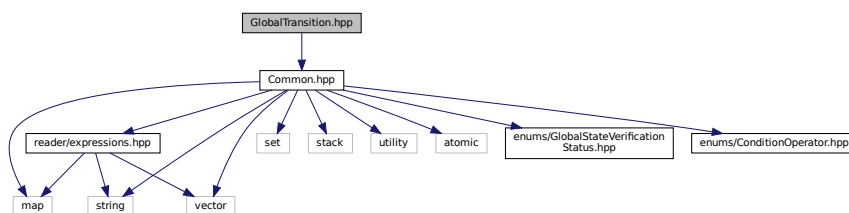
6.17.1 Detailed Description

Struct representing a global transition. Struct representing a global transition.

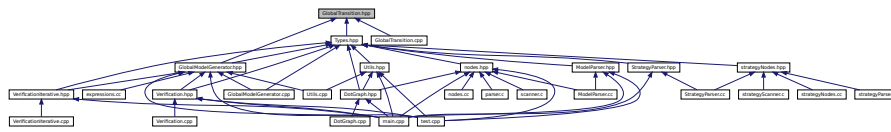
6.18 GlobalTransition.hpp File Reference

Struct representing a global transition. Struct representing a global transition.

```
#include "Common.hpp"
Include dependency graph for GlobalTransition.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

- struct [GlobalTransition](#)
Represents a single global transition.

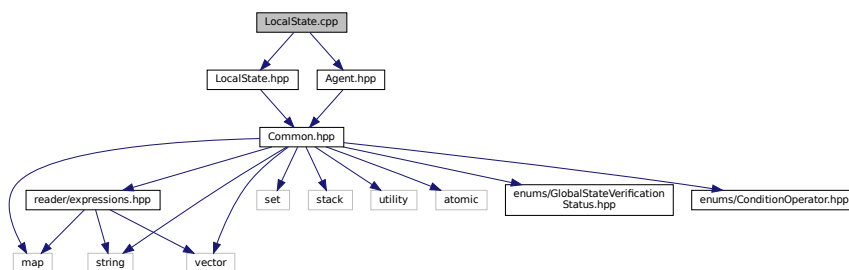
6.18.1 Detailed Description

Struct representing a global transition. Struct representing a global transition.

6.19 LocalState.cpp File Reference

Class representing a local state. Class representing a local state.

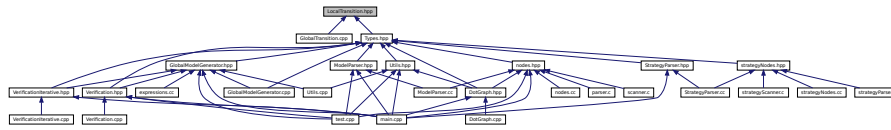
```
#include "LocalState.hpp"
#include "Agent.hpp"
Include dependency graph for LocalState.cpp:
```



6.19.1 Detailed Description

Class representing a local state. Class representing a local state.

This graph shows which files directly or indirectly include this file:



Classes

- struct [LocalTransition](#)

Represents a single local transition, containing id, global name, local name, is shared and count of the appearances.

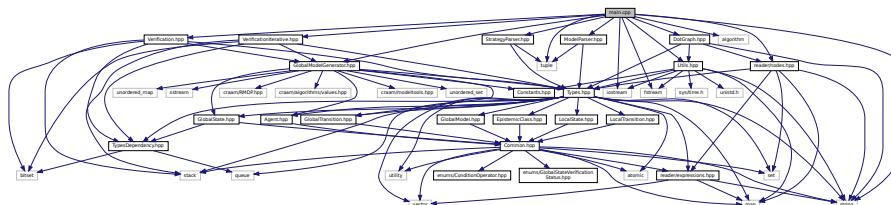
6.21.1 Detailed Description

Class representing a local transition. Class representing a local transition.

6.22 main.cpp File Reference

```
#include "GlobalModelGenerator.hpp"
#include "Verification.hpp"
#include "VerificationIterative.hpp"
#include "ModelParser.hpp"
#include "StrategyParser.hpp"
#include "Utils.hpp"
#include <iostream>
#include <fstream>
#include <string>
#include <tuple>
#include <algorithm>
#include "reader/nodes.hpp"
#include "DotGraph.hpp"
```

Include dependency graph for main.cpp:



Functions

- int [main](#) (int argc, char *argv[])

Variables

- [Cfg config](#)
- `set< AgentTemplate * > * modelDescription`
- `FormulaTemplate formulaDescription`

6.22.1 Function Documentation

6.22.1.1 main()

```
int main (  
    int argc,  
    char * argv[] )
```

6.22.2 Variable Documentation

6.22.2.1 config

[Cfg](#) config

6.22.2.2 formulaDescription

[FormulaTemplate](#) formulaDescription [extern]

6.22.2.3 modelDescription

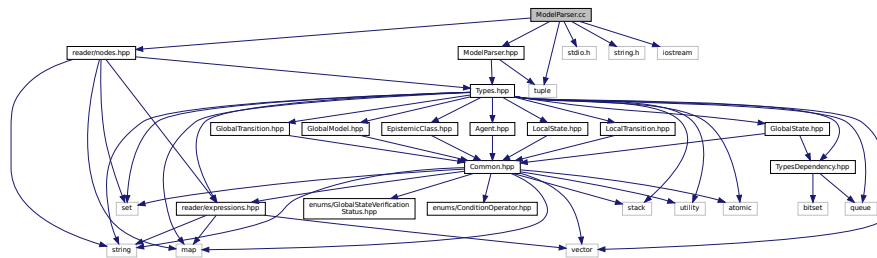
`set<AgentTemplate*>* modelDescription` [extern]

6.23 ModelParser.cc File Reference

A model parser. A parser for converting a text file into a model.

```
#include "ModelParser.hpp"
#include "reader/nodes.hpp"
#include <stdio.h>
#include <string.h>
#include <tuple>
#include <iostream>
```

Include dependency graph for ModelParser.cc:



Functions

- int [yparse](#) ()
- void [yyrestart](#) (FILE *)
- void [set_input_string](#) (const char *in)

Variables

- set< [AgentTemplate](#) * > * [modelDescription](#)
- [FormulaTemplate](#) [formulaDescription](#)

6.23.1 Detailed Description

A model parser. A parser for converting a text file into a model.

6.23.2 Function Documentation

6.23.2.1 set_input_string()

```
void set_input_string (
    const char * in )
```

6.23.2.2 yyparse()

```
int yyparse ( )
```

6.23.2.3 yyrestart()

```
void yyrestart (
    FILE * )
```

6.23.3 Variable Documentation

6.23.3.1 formulaDescription

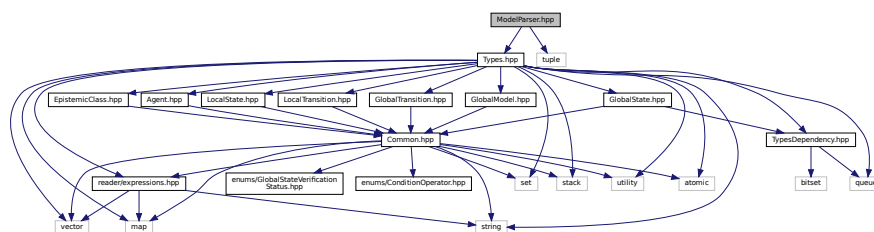
```
FormulaTemplate formulaDescription
```

6.23.3.2 modelDescription

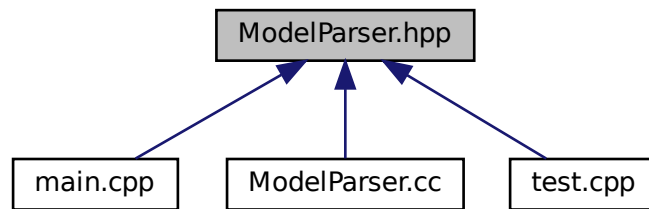
```
set<AgentTemplate*>* modelDescription
```

6.24 ModelParser.hpp File Reference

```
#include "Types.hpp"
#include <tuple>
Include dependency graph for ModelParser.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

- class [ModelParser](#)

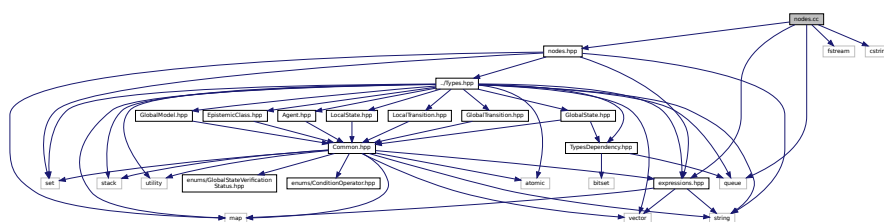
A parser for converting a text file into a model.

6.25 nodes.cc File Reference

Parser templates. Class for setting up a new objects from a parser.

```
#include "expressions.hpp"
#include "nodes.hpp"
#include <queue>
#include <fstream>
#include <cstring>
```

Include dependency graph for nodes.cc:



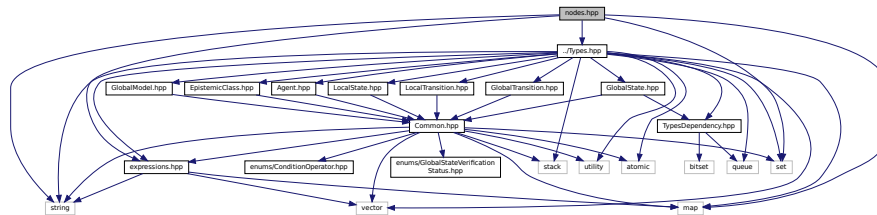
6.25.1 Detailed Description

Parser templates. Class for setting up a new objects from a parser.

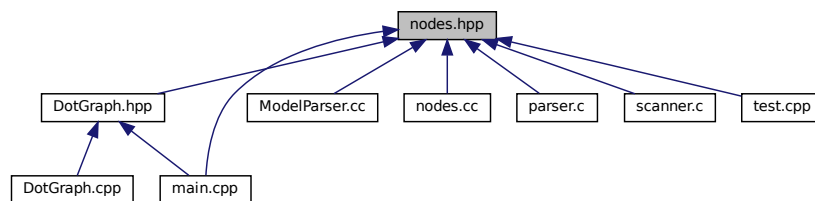
6.26 nodes.hpp File Reference

Parser templates. Class for setting up a new objects from a parser.

```
#include <string>
#include <set>
#include <map>
#include "expressions.hpp"
#include "../Types.hpp"
Include dependency graph for nodes.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

- class [Assignment](#)
Represents an assingment.
- class [TransitionTemplate](#)
Represents a meta-transition.
- class [LocalStateTemplate](#)
A template for the local state.
- class [AgentTemplate](#)
Represents a single agent loaded from the description from a file.

6.26.1 Detailed Description

Parser templates. Class for setting up a new objects from a parser.

- `#define YYSTACK_ALLOC YYMALLOC`
- `#define YYSTACK_FREE YYFREE`
- `#define YYSTACK_ALLOC_MAXIMUM YYSIZE_MAXIMUM`
- `#define YYMALLOC malloc`
- `#define YYFREE free`
- `#define YYSTACK_GAP_MAXIMUM (YYSIZEOF (union yyalloc) - 1)`
- `#define YYSTACK_BYTES(N)`
- `#define YYCOPY_NEEDED 1`
- `#define YYSTACK_RELOCATE(Stack_alloc, Stack)`
- `#define YYCOPY(Dst, Src, Count)`
- `#define YYFINAL 3`
- `#define YYLAST 294`
- `#define YYNTOKENS 39`
- `#define YYNNTS 29`
- `#define YYNRULES 92`
- `#define YYNSTATES 217`
- `#define YYMAXUTOK 281`
- `#define YYTRANSLATE(YYX)`
- `#define YY_ACCESSING_SYMBOL(State) YY_CAST (yysymbol_kind_t, yystos[State])`
- `#define YYPACT_NINF (-81)`
- `#define yypact_value_is_default(Yyn) ((Yyn) == YYPACT_NINF)`
- `#define YYTABLE_NINF (-90)`
- `#define yytable_value_is_error(Yyn) 0`
- `#define yyerrok (yyerrstatus = 0)`
- `#define yyclearin (yychar = YYEMPTY)`
- `#define YYACCEPT goto yyacceptlab`
- `#define YYABORT goto yyabortlab`
- `#define YYERROR goto yyerrorlab`
- `#define YYNOMEM goto yyexhaustedlab`
- `#define YYRECOVERING() (!yyerrstatus)`
- `#define YYBACKUP(Token, Value)`
- `#define YYERRCODE YYUNDEF`
- `#define YYDPRINTF(Args) ((void) 0)`
- `#define YY_SYMBOL_PRINT(Title, Kind, Value, Location)`
- `#define YY_STACK_PRINT(Bottom, Top)`
- `#define YY_REDUCE_PRINT(Rule)`
- `#define YYINITDEPTH 200`
- `#define YYMAXDEPTH 10000`
- `#define YYPOPSTACK(N) (yyvsp -= (N), yyssp -= (N))`

Typedefs

- `typedef struct yy_buffer_state * YY_BUFFER_STATE`
- `typedef enum yysymbol_kind_t yysymbol_kind_t`
- `typedef signed char yytype_int8`
- `typedef short yytype_int16`
- `typedef unsigned char yytype_uint8`
- `typedef unsigned short yytype_uint16`
- `typedef yytype_uint8 yy_state_t`
- `typedef int yy_state_fast_t`

Enumerations

- enum `yysymbol_kind_t` {
`YYSMBOL_YEMPTY` = -2, `YYSMBOL_YEOF` = 0, `YYSMBOL_YError` = 1, `YYSMBOL_YUNDEF` = 2,
`YYSMBOL_T_AGENT` = 3, `YYSMBOL_T_INIT` = 4, `YYSMBOL_T_LOCAL` = 5, `YYSMBOL_T_INITIAL` = 6,
`YYSMBOL_T_FORMULA` = 7, `YYSMBOL_T_PERSISTENT` = 8, `YYSMBOL_T_TO` = 9,
`YYSMBOL_T_ASSIGN` = 10,
`YYSMBOL_T_OR` = 11, `YYSMBOL_T_AND` = 12, `YYSMBOL_T_EQ` = 13, `YYSMBOL_T_NE` = 14,
`YYSMBOL_T_GT` = 15, `YYSMBOL_T_GE` = 16, `YYSMBOL_T_LT` = 17, `YYSMBOL_T_LE` = 18,
`YYSMBOL_T_NUM` = 19, `YYSMBOL_T_SHARED` = 20, `YYSMBOL_T_FLOAT` = 21, `YYSMBOL_T_IDENT` = 22,
`YYSMBOL_T_KNOW` = 23, `YYSMBOL_T_HARTLEY` = 24, `YYSMBOL_T_PROB` = 25,
`YYSMBOL_T_REST` = 26,
`YYSMBOL_27_` = 27, `YYSMBOL_28_` = 28, `YYSMBOL_29_` = 29, `YYSMBOL_30_` = 30,
`YYSMBOL_31_` = 31, `YYSMBOL_32_` = 32, `YYSMBOL_33_` = 33, `YYSMBOL_34_` = 34,
`YYSMBOL_35_` = 35, `YYSMBOL_36_` = 36, `YYSMBOL_37_` = 37, `YYSMBOL_38_` = 38,
`YYSMBOL_YACCEPT` = 39, `YYSMBOL_model` = 40, `YYSMBOL_spec` = 41, `YYSMBOL_query` = 42,
`YYSMBOL_formula` = 43, `YYSMBOL_probability_equality` = 44, `YYSMBOL_cond_list` = 45,
`YYSMBOL_coalition` = 46,
`YYSMBOL_agent` = 47, `YYSMBOL_description` = 48, `YYSMBOL_local` = 49, `YYSMBOL_persistent` = 50,
`YYSMBOL_ident_list` = 51, `YYSMBOL_initial` = 52, `YYSMBOL_assign_list` = 53, `YYSMBOL_assignment` = 54,
`YYSMBOL_transition` = 55, `YYSMBOL_shared` = 56, `YYSMBOL_assignments` = 57, `YYSMBOL_num_exp` = 58,
`YYSMBOL_num_mul` = 59, `YYSMBOL_num_elem` = 60, `YYSMBOL_prob_exp` = 61, `YYSMBOL_prob_mul` = 62,
`YYSMBOL_prob_elem` = 63, `YYSMBOL_condition` = 64, `YYSMBOL_cond` = 65, `YYSMBOL_cond_and` = 66,
`YYSMBOL_cond_elem` = 67, `YYSMBOL_YEMPTY` = -2, `YYSMBOL_YEOF` = 0, `YYSMBOL_YError` = 1,
`YYSMBOL_YUNDEF` = 2, `YYSMBOL_T_TO` = 3, `YYSMBOL_T_ASSIGN` = 4, `YYSMBOL_T_OR` = 5,
`YYSMBOL_T_AND` = 6, `YYSMBOL_T_EQ` = 7, `YYSMBOL_T_NE` = 8, `YYSMBOL_T_GT` = 9,
`YYSMBOL_T_GE` = 10, `YYSMBOL_T_LT` = 11, `YYSMBOL_T_LE` = 12, `YYSMBOL_T_NUM` = 13,
`YYSMBOL_T_SHARED` = 14, `YYSMBOL_T_FLOAT` = 15, `YYSMBOL_T_IDENT` = 16,
`YYSMBOL_17_` = 17,
`YYSMBOL_YACCEPT` = 18, `YYSMBOL_strat` = 19, `YYSMBOL_ident_list` = 20 }
- enum { `YYENOMEM` = -2 }

Functions

- int `yylex` ()
- void `yyrestart` (FILE *)
- void `yyerror` (const char *)
- `YY_BUFFER_STATE` `yy_scan_string` (const char *str)
- void * `malloc` (YYSIZE_T)
- void `free` (void *)
- int `yyparse` (void)
- void `set_input_string` (const char *in)
- int `main2` (int argc, char *argv[])

Variables

- char * [yytext](#)
- set< class [AgentTemplate](#) * > * [modelDescription](#)
- [FormulaTemplate](#) [formulaDescription](#)
- int [yychar](#)
- [YYSTYPE](#) [yylval](#)
- int [yynerrs](#)

6.27.1 Macro Definition Documentation

6.27.1.1 YY_

```
#define YY_(  
    Msgid ) Msgid
```

6.27.1.2 YY_ACCESSING_SYMBOL

```
#define YY_ACCESSING_SYMBOL(  
    State ) YY\_CAST (yysymbol\_kind\_t, yystos[State])
```

Accessing symbol of state STATE.

6.27.1.3 YY_ASSERT

```
#define YY_ASSERT(  
    E ) ((void) (0 && (E)))
```

6.27.1.4 YY_ATTRIBUTE_PURE

```
#define YY_ATTRIBUTE_PURE
```

6.27.1.5 YY_ATTRIBUTE_UNUSED

```
#define YY_ATTRIBUTE_UNUSED
```

6.27.1.6 YY_CAST

```
#define YY_CAST(  
    Type,  
    Val ) ((Type) (Val))
```

6.27.1.7 YY_IGNORE_MAYBE_UNINITIALIZED_BEGIN

```
#define YY_IGNORE_MAYBE_UNINITIALIZED_BEGIN
```

6.27.1.8 YY_IGNORE_MAYBE_UNINITIALIZED_END

```
#define YY_IGNORE_MAYBE_UNINITIALIZED_END
```

6.27.1.9 YY_IGNORE_USELESS_CAST_BEGIN

```
#define YY_IGNORE_USELESS_CAST_BEGIN
```

6.27.1.10 YY_IGNORE_USELESS_CAST_END

```
#define YY_IGNORE_USELESS_CAST_END
```

6.27.1.11 YY_INITIAL_VALUE

```
#define YY_INITIAL_VALUE(  
    Value ) Value
```

6.27.1.12 YY_NULLPTR

```
#define YY_NULLPTR ((void*)0)
```

6.27.1.13 YY_REDUCE_PRINT

```
#define YY_REDUCE_PRINT(  
    Rule )
```

6.27.1.14 YY_REINTERPRET_CAST

```
#define YY_REINTERPRET_CAST(  
    Type,  
    Val ) ((Type) (Val))
```

6.27.1.15 YY_STACK_PRINT

```
#define YY_STACK_PRINT(  
    Bottom,  
    Top )
```

6.27.1.16 YY_SYMBOL_PRINT

```
#define YY_SYMBOL_PRINT(  
    Title,  
    Kind,  
    Value,  
    Location )
```

6.27.1.17 YY_USE

```
#define YY_USE(  
    E ) ((void) (E))
```

6.27.1.18 YYABORT

```
#define YYABORT goto yyabortlab
```

6.27.1.19 YYACCEPT

```
#define YYACCEPT goto yyacceptlab
```

6.27.1.20 YYBACKUP

```
#define YYBACKUP(  
    Token,  
    Value )
```

Value:

```
do  
  if (yychar == YYEMPTY)  
  {  
    yychar = (Token);  
    yyval = (Value);  
    YYPOPSTACK (yylen);  
    yystate = *yyssp;  
    goto yybackup;  
  }  
  else  
  {  
    yyerror (YY_("syntax error: cannot back up")); \  
    YYERROR;  
  }  
while (0)
```

6.27.1.21 YYBISON

```
#define YYBISON 30802
```

6.27.1.22 YYBISON_VERSION

```
#define YYBISON_VERSION "3.8.2"
```

6.27.1.23 yyclearin

```
#define yyclearin (yychar = YYEMPTY)
```

6.27.1.24 YYCOPY

```
#define YYCOPY(  
    Dst,  
    Src,  
    Count )
```

Value:

```
do  
{  
    YYPTRDIFF_T yyi;  
    for (yyi = 0; yyi < (Count); yyi++)  
        (Dst)[yyi] = (Src)[yyi];  
}  
while (0)
```

```
\\  
\\  
\\  
\\  
\\
```

6.27.1.25 YYCOPY_NEEDED

```
#define YYCOPY_NEEDED 1
```

6.27.1.26 YYDPRINTF

```
#define YYDPRINTF(  
    Args ) ((void) 0)
```

6.27.1.27 YYERRCODE

```
#define YYERRCODE YYUNDEF
```

6.27.1.28 yyerrok

```
#define yyerrok (yyerrstatus = 0)
```

6.27.1.29 YYERROR

```
#define YYERROR goto yyerrorlab
```

6.27.1.30 YYFINAL

```
#define YYFINAL 3
```

6.27.1.31 YYFREE

```
#define YYFREE free
```

6.27.1.32 YYINITDEPTH

```
#define YYINITDEPTH 200
```

6.27.1.33 YYLAST

```
#define YYLAST 294
```

6.27.1.34 YYMALLOC

```
#define YYMALLOC malloc
```

6.27.1.35 YYMAXDEPTH

```
#define YYMAXDEPTH 10000
```

6.27.1.36 YYMAXUTOK

```
#define YYMAXUTOK 281
```

6.27.1.37 YYNNTS

```
#define YYNNTS 29
```


6.27.1.38 YYNOMEM

```
#define YYNOMEM goto yyexhaustedlab
```

6.27.1.39 YYNRULES

```
#define YYNRULES 92
```

6.27.1.40 YYNSTATES

```
#define YYNSTATES 217
```

6.27.1.41 YYNTOKENS

```
#define YYNTOKENS 39
```

6.27.1.42 YYPACT_NINF

```
#define YYPACT_NINF (-81)
```

6.27.1.43 yypact_value_is_default

```
#define yypact_value_is_default(  
    Yyn )    ((Yyn) == YYPACT\_NINF)
```

6.27.1.44 YYPOPSTACK

```
#define YYPOPSTACK(  
    N ) (yyvsp -= (N), yyssp -= (N))
```

6.27.1.45 YPTRDIFF_MAXIMUM

```
#define YPTRDIFF_MAXIMUM LONG_MAX
```

6.27.1.46 YPTRDIFF_T

```
#define YPTRDIFF_T long
```

6.27.1.47 YYPULL

```
#define YYPULL 1
```

6.27.1.48 YYPURE

```
#define YYPURE 0
```

6.27.1.49 YYPUSH

```
#define YYPUSH 0
```

6.27.1.50 YYRECOVERING

```
#define YYRECOVERING( ) (!yyerrstatus)
```

6.27.1.51 YYSIZE_MAXIMUM

```
#define YYSIZE_MAXIMUM
```

Value:

```
YY_CAST (YPTRDIFF_T,  
         (YPTRDIFF_MAXIMUM < YY_CAST (YYSIZE_T, -1)  
         ? YPTRDIFF_MAXIMUM  
         : YY_CAST (YYSIZE_T, -1)))
```

6.27.1.52 YYSIZE_T

```
#define YYSIZE_T unsigned
```

6.27.1.53 YYSIZEOF

```
#define YYSIZEOF(  
    X ) YY_CAST (YYPTRDIFF_T, sizeof (X))
```

6.27.1.54 YYSKELETON_NAME

```
#define YYSKELETON_NAME "yacc.c"
```

6.27.1.55 YYSTACK_ALLOC

```
#define YYSTACK_ALLOC YYMALLOC
```

6.27.1.56 YYSTACK_ALLOC_MAXIMUM

```
#define YYSTACK_ALLOC_MAXIMUM YYSIZE_MAXIMUM
```

6.27.1.57 YYSTACK_BYTES

```
#define YYSTACK_BYTES(  
    N )
```

Value:

```
( (N) * (YYSIZEOF (yy_state_t) + YYSIZEOF (YYSTYPE)) \  
  + YYSTACK_GAP_MAXIMUM)
```

6.27.1.58 YYSTACK_FREE

```
#define YYSTACK_FREE YYFREE
```

6.27.1.59 YYSTYPE_GAP_MAXIMUM

```
#define YYSTYPE_GAP_MAXIMUM (YYSIZEOF (union yyallocl) - 1)
```

6.27.1.60 YYSTYPE_RELOCATE

```
#define YYSTYPE_RELOCATE(  
    Stack_alloc,  
    Stack )
```

Value:

```
do  
{  
    YPTRDIFF_T yynewbytes;  
    YYCOPY (&yyptr->Stack_alloc, Stack, yysize);  
    Stack = &yyptr->Stack_alloc;  
    yynewbytes = yystacksize * YYSIZEOF (*Stack) + YYSTYPE_GAP_MAXIMUM; \  
    yyptr += yynewbytes / YYSIZEOF (*yyptr);  
}  
while (0)
```

6.27.1.61 YYTABLE_NINF

```
#define YYTABLE_NINF (-90)
```

6.27.1.62 yytable_value_is_error

```
#define yytable_value_is_error(  
    Yyn ) 0
```

6.27.1.63 YYTRANSLATE

```
#define YYTRANSLATE(  
    YYX )
```

Value:

```
(0 <= (YYX) && (YYX) <= YYMAXUTOK \  
? YY_CAST (yy_symbol_kind_t, yytranslate[YYX]) \  
: YYSYMBOL_YYUNDEF)
```

6.27.2 Typedef Documentation

6.27.2.1 YY_BUFFER_STATE

```
typedef struct yy_buffer_state* YY_BUFFER_STATE
```

6.27.2.2 yy_state_fast_t

```
typedef int yy_state_fast_t
```

6.27.2.3 yy_state_t

```
typedef yytype_uint8 yy_state_t
```

6.27.2.4 yysymbol_kind_t

```
typedef enum yysymbol_kind_t yysymbol_kind_t
```

6.27.2.5 yytype_int16

```
typedef short yytype_int16
```

6.27.2.6 yytype_int8

```
typedef signed char yytype_int8
```

6.27.2.7 yytype_uint16

```
typedef unsigned short yytype_uint16
```

6.27.2.8 yytype_uint8

```
typedef unsigned char yytype_uint8
```

6.27.3 Enumeration Type Documentation

6.27.3.1 anonymous enum

```
anonymous enum
```

Enumerator

YYENOMEM	
----------	--

6.27.3.2 yysymbol_kind_t

```
enum yysymbol_kind_t
```

Enumerator

YYSYMBOL_YEMPTY	
YYSYMBOL_YEOF	
YYSYMBOL_YError	
YYSYMBOL_YUNDEF	
YYSYMBOL_T_AGENT	
YYSYMBOL_T_INIT	
YYSYMBOL_T_LOCAL	
YYSYMBOL_T_INITIAL	
YYSYMBOL_T_FORMULA	
YYSYMBOL_T_PERSISTENT	
YYSYMBOL_T_TO	
YYSYMBOL_T_ASSIGN	
YYSYMBOL_T_OR	
YYSYMBOL_T_AND	
YYSYMBOL_T_EQ	
YYSYMBOL_T_NE	
YYSYMBOL_T_GT	
YYSYMBOL_T_GE	
YYSYMBOL_T_LT	
YYSYMBOL_T_LE	
YYSYMBOL_T_NUM	
YYSYMBOL_T_SHARED	
YYSYMBOL_T_FLOAT	
YYSYMBOL_T_IDENT	
YYSYMBOL_T_KNOW	
YYSYMBOL_T_HARTLEY	
YYSYMBOL_T_PROB	
YYSYMBOL_T_REST	
YYSYMBOL_27_	
YYSYMBOL_28_	
YYSYMBOL_29_	
YYSYMBOL_30_	
YYSYMBOL_31_	
YYSYMBOL_32_	
YYSYMBOL_33_	
YYSYMBOL_34_	
YYSYMBOL_35_	
YYSYMBOL_36_	

Enumerator

YYSMBOL_37_	
YYSMBOL_38_	
YYSMBOL_YYACCEPT	
YYSMBOL_model	
YYSMBOL_spec	
YYSMBOL_query	
YYSMBOL_formula	
YYSMBOL_probability_equality	
YYSMBOL_cond_list	
YYSMBOL_coalition	
YYSMBOL_agent	
YYSMBOL_description	
YYSMBOL_local	
YYSMBOL_persistent	
YYSMBOL_ident_list	
YYSMBOL_initial	
YYSMBOL_assign_list	
YYSMBOL_assignment	
YYSMBOL_transition	
YYSMBOL_shared	
YYSMBOL_assignments	
YYSMBOL_num_exp	
YYSMBOL_num_mul	
YYSMBOL_num_elem	
YYSMBOL_prob_exp	
YYSMBOL_prob_mul	
YYSMBOL_prob_elem	
YYSMBOL_condition	
YYSMBOL_cond	
YYSMBOL_cond_and	
YYSMBOL_cond_elem	
YYSMBOL_YYEMPTY	
YYSMBOL_YYEOF	
YYSMBOL_YYerror	
YYSMBOL_YYUNDEF	
YYSMBOL_T_TO	
YYSMBOL_T_ASSIGN	
YYSMBOL_T_OR	
YYSMBOL_T_AND	
YYSMBOL_T_EQ	
YYSMBOL_T_NE	
YYSMBOL_T_GT	
YYSMBOL_T_GE	
YYSMBOL_T_LT	
YYSMBOL_T_LE	
YYSMBOL_T_NUM	
YYSMBOL_T_SHARED	
YYSMBOL_T_FLOAT	

Enumerator

YYSMBOL_T_IDENT	
YYSMBOL_17_	
YYSMBOL_YYACCEPT	
YYSMBOL_strat	
YYSMBOL_ident_list	

6.27.4 Function Documentation

6.27.4.1 free()

```
void free (
    void * )
```

6.27.4.2 main2()

```
int main2 (
    int argc,
    char * argv[] )
```

6.27.4.3 malloc()

```
void* malloc (
    YYSIZE_T )
```

6.27.4.4 set_input_string()

```
void set_input_string (
    const char * in )
```

6.27.4.5 yy_scan_string()

```
YY_BUFFER_STATE yy_scan_string (
    const char * str )
```


6.27.4.6 yyerror()

```
void yyerror (
    const char * s )
```

6.27.4.7 yylex()

```
int yylex ( )
```

6.27.4.8 yyparse()

```
int yyparse (
    void )
```

6.27.4.9 yyrestart()

```
void yyrestart (
    FILE * )
```

6.27.5 Variable Documentation

6.27.5.1 formulaDescription

```
FormulaTemplate formulaDescription [extern]
```

6.27.5.2 modelDescription

```
set<class AgentTemplate*>* modelDescription [extern]
```

6.27.5.3 yychar

```
int yychar
```

6.27.5.4 yylval

`YYSTYPE` `yylval`

6.27.5.5 yynerrs

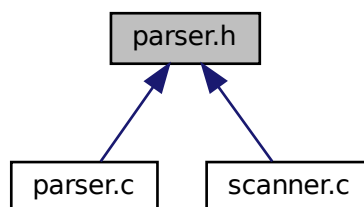
`int` `yynerrs`

6.27.5.6 yytext

`char*` `yytext` `[extern]`

6.28 parser.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

- union `YYSTYPE`

Macros

- `#define` `YYDEBUG` 0
- `#define` `YYTOKENTYPE`
- `#define` `YYSTYPE_IS_TRIVIAL` 1
- `#define` `YYSTYPE_IS_DECLARED` 1

Typedefs

- typedef enum [yytokentype](#) [yytoken_kind_t](#)
- typedef union [YYSTYPE](#) [YYSTYPE](#)

Enumerations

- enum [yytokentype](#) {
 [YYEMPTY](#) = -2, [YYEOF](#) = 0, [YYerror](#) = 256, [YYUNDEF](#) = 257 ,
 [T_AGENT](#) = 258, [T_INIT](#) = 259, [T_LOCAL](#) = 260, [T_INITIAL](#) = 261 ,
 [T_FORMULA](#) = 262, [T_PERSISTENT](#) = 263, [T_TO](#) = 264, [T_ASSIGN](#) = 265 ,
 [T_OR](#) = 266, [T_AND](#) = 267, [T_EQ](#) = 268, [T_NE](#) = 269 ,
 [T_GT](#) = 270, [T_GE](#) = 271, [T_LT](#) = 272, [T_LE](#) = 273 ,
 [T_NUM](#) = 274, [T_SHARED](#) = 275, [T_FLOAT](#) = 276, [T_IDENT](#) = 277 ,
 [T_KNOW](#) = 278, [T_HARTLEY](#) = 279, [T_PROB](#) = 280, [T_REST](#) = 281 }

Functions

- int [yyparse](#) (void)

Variables

- [YYSTYPE](#) [yylval](#)

6.28.1 Macro Definition Documentation

6.28.1.1 YYDEBUG

```
#define YYDEBUG 0
```

6.28.1.2 YYSTYPE_IS_DECLARED

```
#define YYSTYPE_IS_DECLARED 1
```

6.28.1.3 YYSTYPE_IS_TRIVIAL

```
#define YYSTYPE_IS_TRIVIAL 1
```

6.28.1.4 YYTOKENTYPE

```
#define YYTOKENTYPE
```

6.28.2 Typedef Documentation

6.28.2.1 YYSTYPE

```
typedef union YYSTYPE YYSTYPE
```

6.28.2.2 yytoken_kind_t

```
typedef enum yytokentype yytoken_kind_t
```

6.28.3 Enumeration Type Documentation

6.28.3.1 yytokentype

```
enum yytokentype
```

Enumerator

YYEMPTY	
YYEOF	
YError	
YYUNDEF	
T_AGENT	
T_INIT	
T_LOCAL	
T_INITIAL	
T_FORMULA	
T_PERSISTENT	
T_TO	
T_ASSIGN	
T_OR	
T_AND	
T_EQ	
T_NE	
T_GT	
T_GE	

Enumerator

T_LT	
T_LE	
T_NUM	
T_SHARED	
T_FLOAT	
T_IDENT	
T_KNOW	
T_HARTLEY	
T_PROB	
T_REST	

6.28.4 Function Documentation**6.28.4.1 yyparse()**

```
int yyparse (  
    void )
```

6.28.5 Variable Documentation**6.28.5.1 yylval**

```
YYSTYPE yylval [extern]
```

6.29 README.md File Reference**6.30 scanner.c File Reference**

```
#include <stdio.h>  
#include <string.h>  
#include <errno.h>  
#include <stdlib.h>  
#include <string>  
#include <set>  
#include <vector>  
#include "parser.h"  
#include "expressions.hpp"  
#include "nodes.hpp"
```


- #define `YY_LESS_LINENO`(n)
- #define `YY_LINENO_REWIND_TO`(ptr)
- #define `yyless`(n)
- #define `unput`(c) `yyunput`(c, (yytext_ptr))
- #define `YY_STRUCT_YY_BUFFER_STATE`
- #define `YY_BUFFER_NEW` 0
- #define `YY_BUFFER_NORMAL` 1
- #define `YY_BUFFER_EOF_PENDING` 2
- #define `YY_CURRENT_BUFFER`
- #define `YY_CURRENT_BUFFER_LVALUE` (`yy_buffer_stack`)[`(yy_buffer_stack_top)`]
- #define `YY_FLUSH_BUFFER` `yy_flush_buffer`(`YY_CURRENT_BUFFER`)
- #define `yy_new_buffer` `yy_create_buffer`
- #define `yy_set_interactive`(is_interactive)
- #define `yy_set_bol`(at_bol)
- #define `YY_AT_BOL`() (`YY_CURRENT_BUFFER_LVALUE`->`yy_at_bol`)
- #define `yywrap`() (`/*CONSTCOND*/1`)
- #define `YY_SKIP_YYWRAP`
- #define `yytext_ptr` `yytext`
- #define `YY_DO_BEFORE_ACTION`
- #define `YY_NUM_RULES` 28
- #define `YY_END_OF_BUFFER` 29
- #define `REJECT` `reject_used_but_not_detected`
- #define `yymore`() `yymore_used_but_not_detected`
- #define `YY_MORE_ADJ` 0
- #define `YY_RESTORE_YY_MORE_OFFSET`
- #define `INITIAL` 0
- #define `YY_EXTRA_TYPE` `void *`
- #define `YY_READ_BUF_SIZE` 8192
- #define `ECHO` `do { if (fwrite( yytext, (size_t) yyleng, 1, yyout )) {} } while (0)`
- #define `YY_INPUT`(buf, result, max_size)
- #define `yyterminate`() `return YY_NULL`
- #define `YY_START_STACK_INCR` 25
- #define `YY_FATAL_ERROR`(msg) `yy_fatal_error`(msg)
- #define `YY_DECL_IS_OURS` 1
- #define `YY_DECL` `int yylex` (void)
- #define `YY_USER_ACTION`
- #define `YY_BREAK` `/*LINTED*/break;`
- #define `YY_RULE_SETUP` `YY_USER_ACTION`
- #define `YY_EXIT_FAILURE` 2
- #define `yyless`(n)
- #define `YYTABLES_NAME` "yytables"

Typedefs

- typedef signed char `flex_int8_t`
- typedef short int `flex_int16_t`
- typedef int `flex_int32_t`
- typedef unsigned char `flex_uint8_t`
- typedef unsigned short int `flex_uint16_t`
- typedef unsigned int `flex_uint32_t`
- typedef struct `yy_buffer_state` * `YY_BUFFER_STATE`
- typedef size_t `yy_size_t`
- typedef `flex_uint8_t` `YY_CHAR`
- typedef int `yy_state_type`

Functions

- void [yyrestart](#) (FILE *input_file)
- void [yy_switch_to_buffer](#) (YY_BUFFER_STATE new_buffer)
- YY_BUFFER_STATE [yy_create_buffer](#) (FILE *file, int size)
- void [yy_delete_buffer](#) (YY_BUFFER_STATE b)
- void [yy_flush_buffer](#) (YY_BUFFER_STATE b)
- void [yypush_buffer_state](#) (YY_BUFFER_STATE new_buffer)
- void [yypop_buffer_state](#) (void)
- YY_BUFFER_STATE [yy_scan_buffer](#) (char *base, [yy_size_t](#) size)
- YY_BUFFER_STATE [yy_scan_string](#) (const char *yy_str)
- YY_BUFFER_STATE [yy_scan_bytes](#) (const char *bytes, int len)
- void * [yyalloc](#) ([yy_size_t](#))
- void * [yyrealloc](#) (void *, [yy_size_t](#))
- void [yyfree](#) (void *)
- int [yylex](#) ()
- int [yylex_destroy](#) (void)
- int [yyget_debug](#) (void)
- void [yyset_debug](#) (int debug_flag)
- YY_EXTRA_TYPE [yyget_extra](#) (void)
- void [yyset_extra](#) (YY_EXTRA_TYPE user_defined)
- FILE * [yyget_in](#) (void)
- void [yyset_in](#) (FILE *_in_str)
- FILE * [yyget_out](#) (void)
- void [yyset_out](#) (FILE *_out_str)
- int [yyget_leng](#) (void)
- char * [yyget_text](#) (void)
- int [yyget_lineno](#) (void)
- void [yyset_lineno](#) (int _line_number)
- if (!(yy_init))

Variables

- int [yyleng](#)
- FILE * [yyin](#) = NULL
- FILE * [yyout](#) = NULL
- int [yylineno](#) = 1
- char * [yytext](#)
- int [yy_flex_debug](#) = 0
- YY_DECL
- char * [yy_cp](#)
- char * [yy_bp](#)
- int [yy_act](#)

6.30.1 Macro Definition Documentation

6.30.1.1 BEGIN

```
#define BEGIN (yy_start) = 1 + 2 *
```


6.30.1.2 ECHO

```
#define ECHO do { if (fwrite( yytext, (size_t) yyleng, 1, yyout )) {} } while (0)
```

6.30.1.3 EOB_ACT_CONTINUE_SCAN

```
#define EOB_ACT_CONTINUE_SCAN 0
```

6.30.1.4 EOB_ACT_END_OF_FILE

```
#define EOB_ACT_END_OF_FILE 1
```

6.30.1.5 EOB_ACT_LAST_MATCH

```
#define EOB_ACT_LAST_MATCH 2
```

6.30.1.6 FLEX_BETA

```
#define FLEX_BETA
```

6.30.1.7 FLEX_SCANNER

```
#define FLEX_SCANNER
```

6.30.1.8 FLEXINT_H

```
#define FLEXINT_H
```

6.30.1.9 INITIAL

```
#define INITIAL 0
```

6.30.1.10 INT16_MAX

```
#define INT16_MAX (32767)
```

6.30.1.11 INT16_MIN

```
#define INT16_MIN (-32767-1)
```

6.30.1.12 INT32_MAX

```
#define INT32_MAX (2147483647)
```

6.30.1.13 INT32_MIN

```
#define INT32_MIN (-2147483647-1)
```

6.30.1.14 INT8_MAX

```
#define INT8_MAX (127)
```

6.30.1.15 INT8_MIN

```
#define INT8_MIN (-128)
```

6.30.1.16 REJECT

```
#define REJECT reject_used_but_not_detected
```

6.30.1.17 SIZE_MAX

```
#define SIZE_MAX (~(size_t)0)
```

6.30.1.18 UINT16_MAX

```
#define UINT16_MAX (65535U)
```

6.30.1.19 UINT32_MAX

```
#define UINT32_MAX (4294967295U)
```

6.30.1.20 UINT8_MAX

```
#define UINT8_MAX (255U)
```

6.30.1.21 unput

```
#define unput(  
    c ) yyunput( c, (yytext_ptr) )
```

6.30.1.22 YY_AT_BOL

```
#define YY_AT_BOL( ) (YY_CURRENT_BUFFER_LVALUE->yy_at_bol)
```

6.30.1.23 YY_BREAK

```
#define YY_BREAK /*LINTED*/break;
```

6.30.1.24 YY_BUF_SIZE

```
#define YY_BUF_SIZE 16384
```

6.30.1.25 YY_BUFFER_EOF_PENDING

```
#define YY_BUFFER_EOF_PENDING 2
```

6.30.1.26 YY_BUFFER_NEW

```
#define YY_BUFFER_NEW 0
```

6.30.1.27 YY_BUFFER_NORMAL

```
#define YY_BUFFER_NORMAL 1
```

6.30.1.28 YY_CURRENT_BUFFER

```
#define YY_CURRENT_BUFFER
```

Value:

```
( (yy_buffer_stack) \
? (yy_buffer_stack)[(yy_buffer_stack_top)] \
: NULL)
```

6.30.1.29 YY_CURRENT_BUFFER_LVALUE

```
#define YY_CURRENT_BUFFER_LVALUE (yy_buffer_stack)[(yy_buffer_stack_top)]
```

6.30.1.30 YY_DECL

```
#define YY_DECL int yylex (void)
```

6.30.1.31 YY_DECL_IS_OURS

```
#define YY_DECL_IS_OURS 1
```

6.30.1.32 YY_DO_BEFORE_ACTION

```
#define YY_DO_BEFORE_ACTION
```

Value:

```
(yytext_ptr) = yy_bp; \
yyleng = (int) (yy_cp - yy_bp); \
(yy_hold_char) = *yy_cp; \
*yy_cp = '\0'; \
(yy_c_buf_p) = yy_cp;
```

6.30.1.33 YY_END_OF_BUFFER

```
#define YY_END_OF_BUFFER 29
```

6.30.1.34 YY_END_OF_BUFFER_CHAR

```
#define YY_END_OF_BUFFER_CHAR 0
```

6.30.1.35 YY_EXIT_FAILURE

```
#define YY_EXIT_FAILURE 2
```

6.30.1.36 YY_EXTRA_TYPE

```
#define YY_EXTRA_TYPE void *
```

6.30.1.37 YY_FATAL_ERROR

```
#define YY_FATAL_ERROR(  
    msg ) yy_fatal_error( msg )
```

6.30.1.38 YY_FLEX_MAJOR_VERSION

```
#define YY_FLEX_MAJOR_VERSION 2
```

6.30.1.39 YY_FLEX_MINOR_VERSION

```
#define YY_FLEX_MINOR_VERSION 6
```

6.30.1.40 YY_FLEX_SUBMINOR_VERSION

```
#define YY_FLEX_SUBMINOR_VERSION 4
```

6.30.1.41 YY_FLUSH_BUFFER

```
#define YY_FLUSH_BUFFER yy_flush_buffer( YY_CURRENT_BUFFER )
```

6.30.1.42 YY_INPUT

```
#define YY_INPUT(
    buf,
    result,
    max_size )
```

Value:

```
if ( YY_CURRENT_BUFFER_LVALUE->yy_is_interactive ) \
{ \
    int c = '*'; \
    int n; \
    for ( n = 0; n < max_size && \
          (c = getc( yyin )) != EOF && c != '\n'; ++n ) \
        buf[n] = (char) c; \
    if ( c == '\n' ) \
        buf[n++] = (char) c; \
    if ( c == EOF && ferror( yyin ) ) \
        YY_FATAL_ERROR( "input in flex scanner failed" ); \
    result = n; \
} \
else \
{ \
    errno=0; \
    while ( (result = (int) fread(buf, 1, (yy_size_t) max_size, yyin)) == 0 && ferror(yyin)) \
    { \
        if( errno != EINTR ) \
        { \
            YY_FATAL_ERROR( "input in flex scanner failed" ); \
            break; \
        } \
        errno=0; \
        clearerr(yyin); \
    } \
} \
\
```

6.30.1.43 YY_INT_ALIGNED

```
#define YY_INT_ALIGNED short int
```

6.30.1.44 YY_LESS_LINENO

```
#define YY_LESS_LINENO(  
    n )
```

6.30.1.45 YY_LINENO_REWIND_TO

```
#define YY_LINENO_REWIND_TO(  
    ptr )
```

6.30.1.46 YY_MORE_ADJ

```
#define YY_MORE_ADJ 0
```

6.30.1.47 yy_new_buffer

```
#define yy_new_buffer yy\_create\_buffer
```

6.30.1.48 YY_NEW_FILE

```
#define YY_NEW_FILE yyrestart( yyin )
```

6.30.1.49 YY_NULL

```
#define YY_NULL 0
```

6.30.1.50 YY_NUM_RULES

```
#define YY_NUM_RULES 28
```

6.30.1.51 YY_READ_BUF_SIZE

```
#define YY_READ_BUF_SIZE 8192
```

6.30.1.52 YY_RESTORE_YY_MORE_OFFSET

```
#define YY_RESTORE_YY_MORE_OFFSET
```

6.30.1.53 YY_RULE_SETUP

```
#define YY_RULE_SETUP YY_USER_ACTION
```

6.30.1.54 YY_SC_TO_UI

```
#define YY_SC_TO_UI(  
    c ) ((YY_CHAR) (c))
```

6.30.1.55 yy_set_bol

```
#define yy_set_bol(  
    at_bol )
```

Value:

```
{ \n  if ( ! YY_CURRENT_BUFFER ){ \n    yyensure_buffer_stack (); \n    YY_CURRENT_BUFFER_LVALUE = \n      yy_create_buffer( yyin, YY_BUF_SIZE ); \n  } \n  YY_CURRENT_BUFFER_LVALUE->yy_at_bol = at_bol; \n}
```

6.30.1.56 yy_set_interactive

```
#define yy_set_interactive(  
    is_interactive )
```

Value:

```
{ \n  if ( ! YY_CURRENT_BUFFER ){ \n    yyensure_buffer_stack (); \n    YY_CURRENT_BUFFER_LVALUE = \n      yy_create_buffer( yyin, YY_BUF_SIZE ); \n  } \n  YY_CURRENT_BUFFER_LVALUE->yy_is_interactive = is_interactive; \n}
```


6.30.1.57 YY_SKIP_YYWRAP

```
#define YY_SKIP_YYWRAP
```

6.30.1.58 YY_START

```
#define YY_START (((yy_start) - 1) / 2)
```

6.30.1.59 YY_START_STACK_INCR

```
#define YY_START_STACK_INCR 25
```

6.30.1.60 YY_STATE_BUF_SIZE

```
#define YY_STATE_BUF_SIZE ((YY_BUF_SIZE + 2) * sizeof(yy_state_type))
```

6.30.1.61 YY_STATE_EOF

```
#define YY_STATE_EOF(  
    state ) (YY_END_OF_BUFFER + state + 1)
```

6.30.1.62 YY_STRUCT_YY_BUFFER_STATE

```
#define YY_STRUCT_YY_BUFFER_STATE
```

6.30.1.63 YY_TYPEDEF_YY_BUFFER_STATE

```
#define YY_TYPEDEF_YY_BUFFER_STATE
```

6.30.1.64 YY_TYPEDEF_YY_SIZE_T

```
#define YY_TYPEDEF_YY_SIZE_T
```

6.30.1.65 YY_USER_ACTION

```
#define YY_USER_ACTION
```

6.30.1.66 yyconst

```
#define yyconst const
```

6.30.1.67 yyless [1/2]

```
#define yyless(  
    n )
```

Value:

```
do \
{ \
    /* Undo effects of setting up yytext. */ \
    int yyless_macro_arg = (n); \
    YY_LESS_LINENO(yyless_macro_arg); \
    *yy_cp = (yy_hold_char); \
    YY_RESTORE_YY_MORE_OFFSET \
    (yy_c_buf_p) = yy_cp = yy_bp + yyless_macro_arg - YY_MORE_ADJ; \
    YY_DO_BEFORE_ACTION; /* set up yytext again */ \
} \
while ( 0 )
```

6.30.1.68 yyless [2/2]

```
#define yyless(  
    n )
```

Value:

```
do \
{ \
    /* Undo effects of setting up yytext. */ \
    int yyless_macro_arg = (n); \
    YY_LESS_LINENO(yyless_macro_arg); \
    yytext[yy_leng] = (yy_hold_char); \
    (yy_c_buf_p) = yytext + yyless_macro_arg; \
    (yy_hold_char) = *(yy_c_buf_p); \
    *(yy_c_buf_p) = '\0'; \
    yy_leng = yyless_macro_arg; \
} \
while ( 0 )
```

6.30.1.69 yymore

```
#define yymore( ) yymore_used_but_not_detected
```

6.30.1.70 yynoreturn

```
#define yynoreturn
```

6.30.1.71 YYSTATE

```
#define YYSTATE YY_START
```

6.30.1.72 YYTABLES_NAME

```
#define YYTABLES_NAME "yytables"
```

6.30.1.73 yyterminate

```
#define yyterminate( ) return YY_NULL
```

6.30.1.74 yytext_ptr

```
#define yytext_ptr yytext
```

6.30.1.75 yywrap

```
#define yywrap( ) (/*CONSTCOND*/1)
```

6.30.2 Typedef Documentation

6.30.2.1 flex_int16_t

```
typedef short int flex_int16_t
```

6.30.2.2 flex_int32_t

```
typedef int flex_int32_t
```

6.30.2.3 flex_int8_t

```
typedef signed char flex_int8_t
```

6.30.2.4 flex_uint16_t

```
typedef unsigned short int flex_uint16_t
```

6.30.2.5 flex_uint32_t

```
typedef unsigned int flex_uint32_t
```

6.30.2.6 flex_uint8_t

```
typedef unsigned char flex_uint8_t
```

6.30.2.7 YY_BUFFER_STATE

```
typedef struct yy_buffer_state* YY_BUFFER_STATE
```

6.30.2.8 YY_CHAR

```
typedef flex_uint8_t YY_CHAR
```

6.30.2.9 yy_size_t

```
typedef size_t yy_size_t
```

6.30.2.10 yy_state_type

```
typedef int yy_state_type
```

6.30.3 Function Documentation

6.30.3.1 if()

```
if (
    ! yy_init )
```

6.30.3.2 yy_create_buffer()

```
YY_BUFFER_STATE yy_create_buffer (
    FILE * file,
    int size )
```

6.30.3.3 yy_delete_buffer()

```
void yy_delete_buffer (
    YY_BUFFER_STATE b )
```

6.30.3.4 yy_flush_buffer()

```
void yy_flush_buffer (
    YY_BUFFER_STATE b )
```

6.30.3.5 yy_scan_buffer()

```
YY_BUFFER_STATE yy_scan_buffer (
    char * base,
    yy_size_t size )
```

6.30.3.6 yy_scan_bytes()

```
YY_BUFFER_STATE yy_scan_bytes (
    const char * bytes,
    int len )
```

6.30.3.7 yy_scan_string()

```
YY_BUFFER_STATE yy_scan_string (
    const char * yy_str )
```

6.30.3.8 yy_switch_to_buffer()

```
void yy_switch_to_buffer (
    YY_BUFFER_STATE new_buffer )
```

6.30.3.9 yyalloc()

```
void* yyalloc (
    yy_size_t )
```

6.30.3.10 yyfree()

```
void yyfree (
    void * )
```

6.30.3.11 yyget_debug()

```
int yyget_debug (
    void )
```

6.30.3.12 yyget_extra()

```
YY_EXTRA_TYPE yyget_extra (
    void )
```

6.30.3.13 yyget_in()

```
FILE* yyget_in (
    void )
```

6.30.3.14 yyget_leng()

```
int yyget_leng (
    void )
```

6.30.3.15 yyget_lineno()

```
int yyget_lineno (
    void )
```

6.30.3.16 yyget_out()

```
FILE* yyget_out (
    void )
```

6.30.3.17 yyget_text()

```
char* yyget_text (
    void )
```

6.30.3.18 yylex()

```
int yylex ( )
```

6.30.3.19 yylex_destroy()

```
int yylex_destroy (
    void )
```

6.30.3.20 yypop_buffer_state()

```
void yypop_buffer_state (
    void )
```

6.30.3.21 yypush_buffer_state()

```
void yypush_buffer_state (
    YY_BUFFER_STATE new_buffer )
```

6.30.3.22 yyrealloc()

```
void* yyrealloc (
    void * ,
    yy_size_t )
```

6.30.3.23 yyrestart()

```
void yyrestart (
    FILE * input_file )
```

6.30.3.24 yyset_debug()

```
void yyset_debug (
    int debug_flag )
```

6.30.3.25 yyset_extra()

```
void yyset_extra (
    YY_EXTRA_TYPE user_defined )
```


6.30.3.26 yyset_in()

```
void yyset_in (
    FILE * _in_str )
```

6.30.3.27 yyset_lineno()

```
void yyset_lineno (
    int _line_number )
```

6.30.3.28 yyset_out()

```
void yyset_out (
    FILE * _out_str )
```

6.30.4 Variable Documentation

6.30.4.1 yy_act

```
int yy_act
```

6.30.4.2 yy_bp

```
char * yy_bp
```

6.30.4.3 yy_cp

```
char* yy_cp
```

6.30.4.4 YY_DECL

```
YY_DECL
```

Initial value:

```
{  
    yy_state_type yy_current_state
```

The main scanner function which does all the work.

6.30.4.5 yy_flex_debug

```
int yy_flex_debug = 0
```

6.30.4.6 yyin

```
FILE* yyin = NULL
```

6.30.4.7 yyleng

```
int yyleng
```

6.30.4.8 yylineno

```
int yylineno = 1
```

6.30.4.9 yyout

```
FILE * yyout = NULL
```

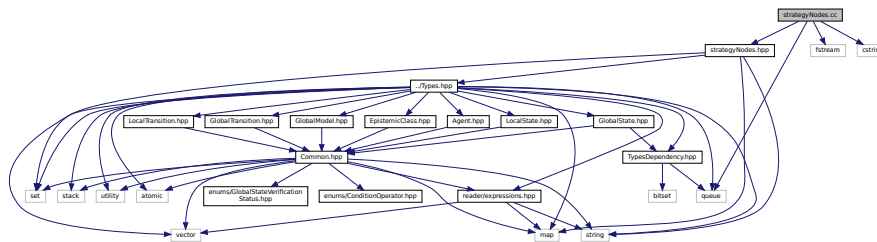
6.30.4.10 yytext

```
char* yytext
```

6.31 scanner.I File Reference

6.32 strategyNodes.cc File Reference

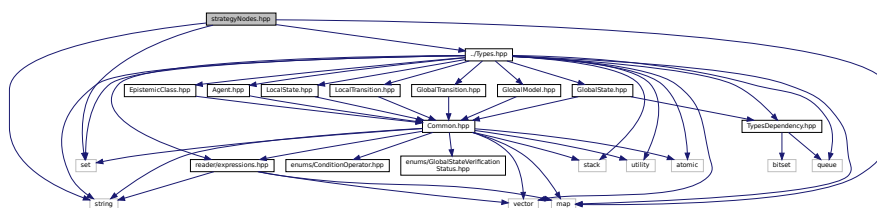
```
#include "strategyNodes.hpp"
#include <queue>
#include <fstream>
#include <cstring>
Include dependency graph for strategyNodes.cc:
```



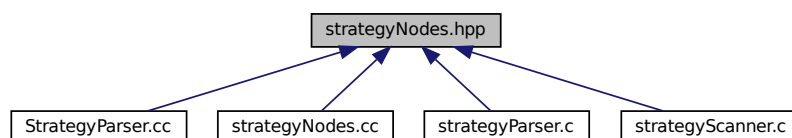
6.33 strategyNodes.hpp File Reference

Strategy parser templates. Class for setting up a new objects from a parser.

```
#include <string>
#include <set>
#include <map>
#include "../Types.hpp"
Include dependency graph for strategyNodes.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

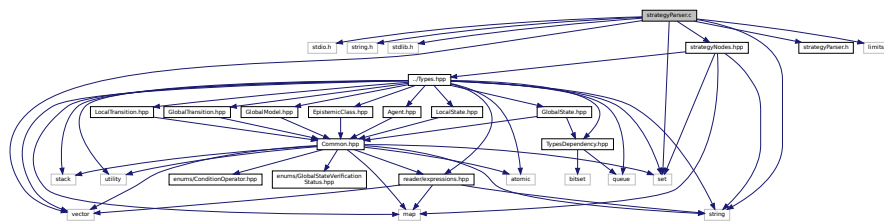
- class [ActionTemplate](#)
Represents a selected action.
- class [StrategyCollectionTemplate](#)

6.33.1 Detailed Description

Strategy parser templates. Class for setting up a new objects from a parser.

6.34 strategyParser.c File Reference

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <string>
#include <set>
#include <vector>
#include "strategyNodes.hpp"
#include "strategyParser.h"
#include <limits.h>
Include dependency graph for strategyParser.c:
```



Classes

- union [yyalloc](#)

Macros

- #define [YYBISON](#) 30802
- #define [YYBISON_VERSION](#) "3.8.2"
- #define [YYSKELETON_NAME](#) "yacc.c"
- #define [YYPURE](#) 0
- #define [YYPUSH](#) 0
- #define [YYPULL](#) 1
- #define [YYSTYPE](#) STRATSTYPE
- #define [yyparse](#) stratparse
- #define [yylex](#) stratlex
- #define [yyerror](#) stratererror
- #define [yydebug](#) stratdebug

- #define `yynerrs` `stratnerrs`
- #define `yylval` `stratival`
- #define `yychar` `stratchar`
- #define `YY_CAST`(Type, Val) ((Type) (Val))
- #define `YY_REINTERPRET_CAST`(Type, Val) ((Type) (Val))
- #define `YY_NULLPTR` ((void*)0)
- #define `YYPTRDIFF_T` `long`
- #define `YYPTRDIFF_MAXIMUM` `LONG_MAX`
- #define `YYSIZE_T` `unsigned`
- #define `YYSIZE_MAXIMUM`
- #define `YYSIZEOF`(X) `YY_CAST (YYPTRDIFF_T, sizeof (X))`
- #define `YY_`(Msgid) `Msgid`
- #define `YY_ATTRIBUTE_PURE`
- #define `YY_ATTRIBUTE_UNUSED`
- #define `YY_USE`(E) ((void) (E))
- #define `YY_INITIAL_VALUE`(Value) `Value`
- #define `YY_IGNORE_MAYBE_UNINITIALIZED_BEGIN`
- #define `YY_IGNORE_MAYBE_UNINITIALIZED_END`
- #define `YY_IGNORE_USELESS_CAST_BEGIN`
- #define `YY_IGNORE_USELESS_CAST_END`
- #define `YY_ASSERT`(E) ((void) (0 && (E)))
- #define `YYSTACK_ALLOC` `YMALLOC`
- #define `YYSTACK_FREE` `YFREE`
- #define `YYSTACK_ALLOC_MAXIMUM` `YYSIZE_MAXIMUM`
- #define `YMALLOC` `malloc`
- #define `YFREE` `free`
- #define `YYSTACK_GAP_MAXIMUM` `(YYSIZEOF (union yyalloc) - 1)`
- #define `YYSTACK_BYTES`(N)
- #define `YYCOPY_NEEDED` `1`
- #define `YYSTACK_RELOCATE`(Stack_alloc, Stack)
- #define `YYCOPY`(Dst, Src, Count)
- #define `YYFINAL` `2`
- #define `YYLAST` `16`
- #define `YYNTOKENS` `18`
- #define `YYNNTS` `3`
- #define `YYNRULES` `5`
- #define `YYNSTATES` `9`
- #define `YYMAXUTOK` `271`
- #define `YYTRANSLATE`(YYX)
- #define `YY_ACCESSING_SYMBOL`(State) `YY_CAST (yy_symbol_kind_t, yystos[State])`
- #define `YYPACT_NINF` `(-15)`
- #define `yypact_value_is_default`(Yyn) ((Yyn) == `YYPACT_NINF`)
- #define `YYTABLE_NINF` `(-1)`
- #define `yytable_value_is_error`(Yyn) `0`
- #define `yyerrok` (`yyerrstatus = 0`)
- #define `yyclearin` (`yychar = STRATEMPTY`)
- #define `YYACCEPT` `goto yyacceptlab`
- #define `YYABORT` `goto yyabortlab`
- #define `YYERROR` `goto yyerrorlab`
- #define `YYNOMEM` `goto yyexhaustedlab`
- #define `YYRECOVERING`() (!`yyerrstatus`)
- #define `YYBACKUP`(Token, Value)
- #define `YYERRCODE` `STRATUNDEF`
- #define `YYDPRINTF`(Args) ((void) 0)
- #define `YY_SYMBOL_PRINT`(Title, Kind, Value, Location)

- #define `YY_STACK_PRINT`(Bottom, Top)
- #define `YY_REDUCE_PRINT`(Rule)
- #define `YYINITDEPTH` 200
- #define `YYMAXDEPTH` 10000
- #define `YYPPOPSTACK`(N) (yyvsp -= (N), yyssp -= (N))

Typedefs

- typedef struct strat_buffer_state * `YY_BUFFER_STATE`
- typedef enum `yysymbol_kind_t` `yysymbol_kind_t`
- typedef signed char `yytype_int8`
- typedef short `yytype_int16`
- typedef unsigned char `yytype_uint8`
- typedef unsigned short `yytype_uint16`
- typedef `yytype_int8` `yy_state_t`
- typedef int `yy_state_fast_t`

Enumerations

- enum `yysymbol_kind_t` {
`YYSYMBOL_YEMPTY` = -2, `YYSYMBOL_YEOF` = 0, `YYSYMBOL_YError` = 1, `YYSYMBOL_YUNDEF` = 2,
`YYSYMBOL_T_AGENT` = 3, `YYSYMBOL_T_INIT` = 4, `YYSYMBOL_T_LOCAL` = 5, `YYSYMBOL_T_INITIAL` = 6,
`YYSYMBOL_T_FORMULA` = 7, `YYSYMBOL_T_PERSISTENT` = 8, `YYSYMBOL_T_TO` = 9,
`YYSYMBOL_T_ASSIGN` = 10,
`YYSYMBOL_T_OR` = 11, `YYSYMBOL_T_AND` = 12, `YYSYMBOL_T_EQ` = 13, `YYSYMBOL_T_NE` = 14,
`YYSYMBOL_T_GT` = 15, `YYSYMBOL_T_GE` = 16, `YYSYMBOL_T_LT` = 17, `YYSYMBOL_T_LE` = 18,
`YYSYMBOL_T_NUM` = 19, `YYSYMBOL_T_SHARED` = 20, `YYSYMBOL_T_FLOAT` = 21, `YYSYMBOL_T_IDENT` = 22,
`YYSYMBOL_T_KNOW` = 23, `YYSYMBOL_T_HARTLEY` = 24, `YYSYMBOL_T_PROB` = 25,
`YYSYMBOL_T_REST` = 26,
`YYSYMBOL_27_` = 27, `YYSYMBOL_28_` = 28, `YYSYMBOL_29_` = 29, `YYSYMBOL_30_` = 30,
`YYSYMBOL_31_` = 31, `YYSYMBOL_32_` = 32, `YYSYMBOL_33_` = 33, `YYSYMBOL_34_` = 34,
`YYSYMBOL_35_` = 35, `YYSYMBOL_36_` = 36, `YYSYMBOL_37_` = 37, `YYSYMBOL_38_` = 38,
`YYSYMBOL_YACCEPT` = 39, `YYSYMBOL_model` = 40, `YYSYMBOL_spec` = 41, `YYSYMBOL_query` = 42,
`YYSYMBOL_formula` = 43, `YYSYMBOL_probability_equality` = 44, `YYSYMBOL_cond_list` = 45,
`YYSYMBOL_coalition` = 46,
`YYSYMBOL_agent` = 47, `YYSYMBOL_description` = 48, `YYSYMBOL_local` = 49, `YYSYMBOL_persistent` = 50,
`YYSYMBOL_ident_list` = 51, `YYSYMBOL_initial` = 52, `YYSYMBOL_assign_list` = 53, `YYSYMBOL_assignment` = 54,
`YYSYMBOL_transition` = 55, `YYSYMBOL_shared` = 56, `YYSYMBOL_assignments` = 57, `YYSYMBOL_num_exp` = 58,
`YYSYMBOL_num_mul` = 59, `YYSYMBOL_num_elem` = 60, `YYSYMBOL_prob_exp` = 61, `YYSYMBOL_prob_mul` = 62,
`YYSYMBOL_prob_elem` = 63, `YYSYMBOL_condition` = 64, `YYSYMBOL_cond` = 65, `YYSYMBOL_cond_and` = 66,
`YYSYMBOL_cond_elem` = 67, `YYSYMBOL_YEMPTY` = -2, `YYSYMBOL_YEOF` = 0, `YYSYMBOL_YError` = 1,
`YYSYMBOL_YUNDEF` = 2, `YYSYMBOL_T_TO` = 3, `YYSYMBOL_T_ASSIGN` = 4, `YYSYMBOL_T_OR` = 5,
`YYSYMBOL_T_AND` = 6, `YYSYMBOL_T_EQ` = 7, `YYSYMBOL_T_NE` = 8, `YYSYMBOL_T_GT` = 9,
`YYSYMBOL_T_GE` = 10, `YYSYMBOL_T_LT` = 11, `YYSYMBOL_T_LE` = 12, `YYSYMBOL_T_NUM` = 13,

- ```

YYSYMBOL_T_SHARED = 14 , YYSYMBOL_T_FLOAT = 15 , YYSYMBOL_T_IDENT = 16 ,
YYSYMBOL_17_ = 17 ,
YYSYMBOL_YYACCEPT = 18 , YYSYMBOL_strat = 19 , YYSYMBOL_ident_list = 20 }

```
- enum { YYENOMEM = -2 }

## Functions

- int [stratlex](#) ()
- void [stratrestart](#) (FILE \*)
- void [straterror](#) (const char \*)
- YY\_BUFFER\_STATE [strat\\_scan\\_string](#) (const char \*str)
- void \* [malloc](#) (YYSIZE\_T)
- void [free](#) (void \*)
- void [set\\_input\\_string\\_strat](#) (const char \*in)

## Variables

- char \* [strattext](#)
- [StrategyCollectionTemplate](#) [strategyCollectionTemplate](#)
- int [yychar](#)
- YYSTYPE [yylval](#)
- int [yynerrs](#)

### 6.34.1 Macro Definition Documentation

#### 6.34.1.1 YY\_

```

#define YY_(
 Msgid) Msgid

```

#### 6.34.1.2 YY\_ACCESSING\_SYMBOL

```

#define YY_ACCESSING_SYMBOL(
 State) YY_CAST (yysymbol_kind_t, yystos[State])

```

Accessing symbol of state STATE.

#### 6.34.1.3 YY\_ASSERT

```

#define YY_ASSERT(
 E) ((void) (0 && (E)))

```

#### 6.34.1.4 YY\_ATTRIBUTE\_PURE

```
#define YY_ATTRIBUTE_PURE
```

#### 6.34.1.5 YY\_ATTRIBUTE\_UNUSED

```
#define YY_ATTRIBUTE_UNUSED
```

#### 6.34.1.6 YY\_CAST

```
#define YY_CAST(
 Type,
 Val) ((Type) (Val))
```

#### 6.34.1.7 YY\_IGNORE\_MAYBE\_UNINITIALIZED\_BEGIN

```
#define YY_IGNORE_MAYBE_UNINITIALIZED_BEGIN
```

#### 6.34.1.8 YY\_IGNORE\_MAYBE\_UNINITIALIZED\_END

```
#define YY_IGNORE_MAYBE_UNINITIALIZED_END
```

#### 6.34.1.9 YY\_IGNORE\_USELESS\_CAST\_BEGIN

```
#define YY_IGNORE_USELESS_CAST_BEGIN
```

#### 6.34.1.10 YY\_IGNORE\_USELESS\_CAST\_END

```
#define YY_IGNORE_USELESS_CAST_END
```



#### 6.34.1.11 YY\_INITIAL\_VALUE

```
#define YY_INITIAL_VALUE(
 Value) Value
```

#### 6.34.1.12 YY\_NULLPTR

```
#define YY_NULLPTR ((void*)0)
```

#### 6.34.1.13 YY\_REDUCE\_PRINT

```
#define YY_REDUCE_PRINT(
 Rule)
```

#### 6.34.1.14 YY\_REINTERPRET\_CAST

```
#define YY_REINTERPRET_CAST(
 Type,
 Val) ((Type) (Val))
```

#### 6.34.1.15 YY\_STACK\_PRINT

```
#define YY_STACK_PRINT(
 Bottom,
 Top)
```

#### 6.34.1.16 YY\_SYMBOL\_PRINT

```
#define YY_SYMBOL_PRINT(
 Title,
 Kind,
 Value,
 Location)
```

#### 6.34.1.17 YY\_USE

```
#define YY_USE(
 E) ((void) (E))
```

#### 6.34.1.18 YYABORT

```
#define YYABORT goto yyabortlab
```

#### 6.34.1.19 YYACCEPT

```
#define YYACCEPT goto yyacceptlab
```

#### 6.34.1.20 YYBACKUP

```
#define YYBACKUP(
 Token,
 Value)
```

##### Value:

```
do
 if (yychar == STRATEMPTY)
 {
 yychar = (Token);
 yylval = (Value);
 YYPOPSTACK (yylen);
 yystate = *yyssp;
 goto yybackup;
 }
 else
 {
 yyerror (YY_("syntax error: cannot back up")); \
 YYERROR;
 }
while (0)
```

#### 6.34.1.21 YYBISON

```
#define YYBISON 30802
```

#### 6.34.1.22 YYBISON\_VERSION

```
#define YYBISON_VERSION "3.8.2"
```

### 6.34.1.23 yychar

```
#define yychar stratchar
```

### 6.34.1.24 yyclearin

```
#define yyclearin (yychar = STRATEMPTY)
```

### 6.34.1.25 YYCOPY

```
#define YYCOPY(
 Dst,
 Src,
 Count)
```

Value:

```
do
{
 YYPTRDIFF_T yyi;
 for (yyi = 0; yyi < (Count); yyi++)
 (Dst)[yyi] = (Src)[yyi];
}
while (0)
```

```
\\
\\
\\
\\
\\
```

### 6.34.1.26 YYCOPY\_NEEDED

```
#define YYCOPY_NEEDED 1
```

### 6.34.1.27 yydebug

```
#define yydebug stratdebug
```

### 6.34.1.28 YYDPRINTF

```
#define YYDPRINTF(
 Args) ((void) 0)
```

#### 6.34.1.29 YYERRCODE

```
#define YYERRCODE STRATUNDEF
```

#### 6.34.1.30 yyerrok

```
#define yyerrok (yyerrstatus = 0)
```

#### 6.34.1.31 yyerror

```
#define yyerror straterror
```

#### 6.34.1.32 YYERROR

```
#define YYERROR goto yyerrorlab
```

#### 6.34.1.33 YYFINAL

```
#define YYFINAL 2
```

#### 6.34.1.34 YYFREE

```
#define YYFREE free
```

#### 6.34.1.35 YYINITDEPTH

```
#define YYINITDEPTH 200
```

#### 6.34.1.36 YYLAST

```
#define YYLAST 16
```

**6.34.1.37 yylex**

```
int yylex stratlex
```

**6.34.1.38 yylval**

```
#define yylval stratlval
```

**6.34.1.39 YYMALLOC**

```
#define YYMALLOC malloc
```

**6.34.1.40 YYMAXDEPTH**

```
#define YYMAXDEPTH 10000
```

**6.34.1.41 YYMAXUTOK**

```
#define YYMAXUTOK 271
```

**6.34.1.42 yynerrs**

```
#define yynerrs stratnerrs
```

**6.34.1.43 YYNNTS**

```
#define YYNNTS 3
```

**6.34.1.44 YYNOMEM**

```
#define YYNOMEM goto yyexhaustedlab
```

#### 6.34.1.45 YYNRULES

```
#define YYNRULES 5
```

#### 6.34.1.46 YYNSTATES

```
#define YYNSTATES 9
```

#### 6.34.1.47 YYNTOKENS

```
#define YYNTOKENS 18
```

#### 6.34.1.48 YYPACT\_NINF

```
#define YYPACT_NINF (-15)
```

#### 6.34.1.49 yypact\_value\_is\_default

```
#define yypact_value_is_default(
 Yyn) ((Yyn) == YYPACT_NINF)
```

#### 6.34.1.50 yyparse

```
int yyparse(
 void) stratparse
```

#### 6.34.1.51 YYPOPSTACK

```
#define YYPOPSTACK(
 N) (yyvsp -= (N), yyssp -= (N))
```

#### 6.34.1.52 YPTRDIFF\_MAXIMUM

```
#define YPTRDIFF_MAXIMUM LONG_MAX
```

#### 6.34.1.53 YPTRDIFF\_T

```
#define YPTRDIFF_T long
```

#### 6.34.1.54 YYPULL

```
#define YYPULL 1
```

#### 6.34.1.55 YYPURE

```
#define YYPURE 0
```

#### 6.34.1.56 YYPUSH

```
#define YYPUSH 0
```

#### 6.34.1.57 YYRECOVERING

```
#define YYRECOVERING() (!yyerrstatus)
```

#### 6.34.1.58 YYSIZE\_MAXIMUM

```
#define YYSIZE_MAXIMUM
```

#### Value:

```
YY_CAST (YPTRDIFF_T,
 (YPTRDIFF_MAXIMUM < YY_CAST (YYSIZE_T, -1)
 ? YPTRDIFF_MAXIMUM
 : YY_CAST (YYSIZE_T, -1)))
```

#### 6.34.1.59 YYSIZE\_T

```
#define YYSIZE_T unsigned
```

#### 6.34.1.60 YYSIZEOF

```
#define YYSIZEOF(
 X) YY_CAST (YYPTRDIFF_T, sizeof (X))
```

#### 6.34.1.61 YYSKELETON\_NAME

```
#define YYSKELETON_NAME "yacc.c"
```

#### 6.34.1.62 YYSTACK\_ALLOC

```
#define YYSTACK_ALLOC YYMALLOC
```

#### 6.34.1.63 YYSTACK\_ALLOC\_MAXIMUM

```
#define YYSTACK_ALLOC_MAXIMUM YYSIZE_MAXIMUM
```

#### 6.34.1.64 YYSTACK\_BYTES

```
#define YYSTACK_BYTES(
 N)
```

**Value:**

```
(N) * (YYSIZEOF (yy_state_t) + YYSIZEOF (YYSTYPE)) \
+ YYSTACK_GAP_MAXIMUM)
```

#### 6.34.1.65 YYSTACK\_FREE

```
#define YYSTACK_FREE YYFREE
```



**6.34.1.66 YYSTYPE\_GAP\_MAXIMUM**

```
#define YYSTYPE_GAP_MAXIMUM (YYSIZEOF (union yyalloc) - 1)
```

**6.34.1.67 YYSTACK\_RELOCATE**

```
#define YYSTACK_RELOCATE(
 Stack_alloc,
 Stack)
```

**Value:**

```
do
{
 YYPTRDIFF_T yynewbytes;
 YYCOPY (&yyptr->Stack_alloc, Stack, yysize);
 Stack = &yyptr->Stack_alloc;
 yynewbytes = yystacksize * YYSIZEOF (*Stack) + YYSTACK_GAP_MAXIMUM; \
 yyptr += yynewbytes / YYSIZEOF (*yyptr);
}
while (0)
```

**6.34.1.68 YYSTYPE**

```
#define YYSTYPE STRATSTYPE
```

**6.34.1.69 YYTABLE\_NINF**

```
#define YYTABLE_NINF (-1)
```

**6.34.1.70 yytable\_value\_is\_error**

```
#define yytable_value_is_error(
 Yyn) 0
```

**6.34.1.71 YYTRANSLATE**

```
#define YYTRANSLATE(
 YYX)
```

**Value:**

```
(0 <= (YYX) && (YYX) <= YYMAXUTOK \
 ? YY_CAST (yysymbol_kind_t, yytranslate[YYX]) \
 : YYSYMBOL_YYUNDEF)
```

## 6.34.2 Typedef Documentation

### 6.34.2.1 YY\_BUFFER\_STATE

```
typedef struct strat_buffer_state* YY_BUFFER_STATE
```

### 6.34.2.2 yy\_state\_fast\_t

```
typedef int yy_state_fast_t
```

### 6.34.2.3 yy\_state\_t

```
typedef yytype_int8 yy_state_t
```

### 6.34.2.4 yysymbol\_kind\_t

```
typedef enum yysymbol_kind_t yysymbol_kind_t
```

### 6.34.2.5 yytype\_int16

```
typedef short yytype_int16
```

### 6.34.2.6 yytype\_int8

```
typedef signed char yytype_int8
```

### 6.34.2.7 yytype\_uint16

```
typedef unsigned short yytype_uint16
```

### 6.34.2.8 yytype\_uint8

```
typedef unsigned char yytype_uint8
```

## 6.34.3 Enumeration Type Documentation

### 6.34.3.1 anonymous enum

```
anonymous enum
```

## Enumerator

|          |  |
|----------|--|
| YYENOMEM |  |
|----------|--|

## 6.34.3.2 yysymbol\_kind\_t

```
enum yysymbol_kind_t
```

## Enumerator

|                       |  |
|-----------------------|--|
| YYSYMBOL_YEMPTY       |  |
| YYSYMBOL_YEOF         |  |
| YYSYMBOL_YError       |  |
| YYSYMBOL_YUNDEF       |  |
| YYSYMBOL_T_AGENT      |  |
| YYSYMBOL_T_INIT       |  |
| YYSYMBOL_T_LOCAL      |  |
| YYSYMBOL_T_INITIAL    |  |
| YYSYMBOL_T_FORMULA    |  |
| YYSYMBOL_T_PERSISTENT |  |
| YYSYMBOL_T_TO         |  |
| YYSYMBOL_T_ASSIGN     |  |
| YYSYMBOL_T_OR         |  |
| YYSYMBOL_T_AND        |  |
| YYSYMBOL_T_EQ         |  |
| YYSYMBOL_T_NE         |  |
| YYSYMBOL_T_GT         |  |
| YYSYMBOL_T_GE         |  |
| YYSYMBOL_T_LT         |  |
| YYSYMBOL_T_LE         |  |
| YYSYMBOL_T_NUM        |  |
| YYSYMBOL_T_SHARED     |  |
| YYSYMBOL_T_FLOAT      |  |
| YYSYMBOL_T_IDENT      |  |
| YYSYMBOL_T_KNOW       |  |
| YYSYMBOL_T_HARTLEY    |  |
| YYSYMBOL_T_PROB       |  |
| YYSYMBOL_T_REST       |  |
| YYSYMBOL_27_          |  |
| YYSYMBOL_28_          |  |
| YYSYMBOL_29_          |  |
| YYSYMBOL_30_          |  |
| YYSYMBOL_31_          |  |
| YYSYMBOL_32_          |  |
| YYSYMBOL_33_          |  |
| YYSYMBOL_34_          |  |
| YYSYMBOL_35_          |  |
| YYSYMBOL_36_          |  |

## Enumerator

|                               |  |
|-------------------------------|--|
| YYSYMBOL_37_                  |  |
| YYSYMBOL_38_                  |  |
| YYSYMBOL_YYACCEPT             |  |
| YYSYMBOL_model                |  |
| YYSYMBOL_spec                 |  |
| YYSYMBOL_query                |  |
| YYSYMBOL_formula              |  |
| YYSYMBOL_probability_equality |  |
| YYSYMBOL_cond_list            |  |
| YYSYMBOL_coalition            |  |
| YYSYMBOL_agent                |  |
| YYSYMBOL_description          |  |
| YYSYMBOL_local                |  |
| YYSYMBOL_persistent           |  |
| YYSYMBOL_ident_list           |  |
| YYSYMBOL_initial              |  |
| YYSYMBOL_assign_list          |  |
| YYSYMBOL_assignment           |  |
| YYSYMBOL_transition           |  |
| YYSYMBOL_shared               |  |
| YYSYMBOL_assignments          |  |
| YYSYMBOL_num_exp              |  |
| YYSYMBOL_num_mul              |  |
| YYSYMBOL_num_elem             |  |
| YYSYMBOL_prob_exp             |  |
| YYSYMBOL_prob_mul             |  |
| YYSYMBOL_prob_elem            |  |
| YYSYMBOL_condition            |  |
| YYSYMBOL_cond                 |  |
| YYSYMBOL_cond_and             |  |
| YYSYMBOL_cond_elem            |  |
| YYSYMBOL_YYEMPTY              |  |
| YYSYMBOL_YYEOF                |  |
| YYSYMBOL_YYerror              |  |
| YYSYMBOL_YYUNDEF              |  |
| YYSYMBOL_T_TO                 |  |
| YYSYMBOL_T_ASSIGN             |  |
| YYSYMBOL_T_OR                 |  |
| YYSYMBOL_T_AND                |  |
| YYSYMBOL_T_EQ                 |  |
| YYSYMBOL_T_NE                 |  |
| YYSYMBOL_T_GT                 |  |
| YYSYMBOL_T_GE                 |  |
| YYSYMBOL_T_LT                 |  |
| YYSYMBOL_T_LE                 |  |
| YYSYMBOL_T_NUM                |  |
| YYSYMBOL_T_SHARED             |  |
| YYSYMBOL_T_FLOAT              |  |

## Enumerator

|                    |  |
|--------------------|--|
| YYSMBOL_T_IDENT    |  |
| YYSMBOL_17_        |  |
| YYSMBOL_YACCEPT    |  |
| YYSMBOL_strat      |  |
| YYSMBOL_ident_list |  |

## 6.34.4 Function Documentation

### 6.34.4.1 free()

```
void free (
 void *)
```

### 6.34.4.2 malloc()

```
void* malloc (
 YYSIZE_T)
```

### 6.34.4.3 set\_input\_string\_strat()

```
void set_input_string_strat (
 const char * in)
```

### 6.34.4.4 strat\_scan\_string()

```
YY_BUFFER_STATE strat_scan_string (
 const char * str)
```

### 6.34.4.5 stratererror()

```
void stratererror (
 const char * s)
```

#### 6.34.4.6 stratlex()

```
int stratlex ()
```

#### 6.34.4.7 stratrestart()

```
void stratrestart (
 FILE *)
```

### 6.34.5 Variable Documentation

#### 6.34.5.1 strategyCollectionTemplate

```
StrategyCollectionTemplate strategyCollectionTemplate [extern]
```

#### 6.34.5.2 strattext

```
char* strattext [extern]
```

#### 6.34.5.3 yychar

```
int yychar
```

#### 6.34.5.4 yylval

```
YYSTYPE yylval
```

#### 6.34.5.5 yynerrs

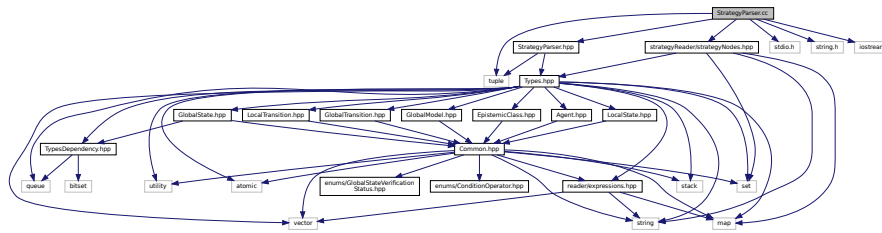
```
int yynerrs
```

## 6.35 StrategyParser.cc File Reference

A strategy file parser. A parser for converting a text file into a strategy.

```
#include "StrategyParser.hpp"
#include "strategyReader/strategyNodes.hpp"
#include <stdio.h>
#include <string.h>
#include <tuple>
#include <iostream>
```

Include dependency graph for StrategyParser.cc:



### Functions

- int [stratparse](#) ()
- void [stratrestart](#) (FILE \*)
- void [set\\_input\\_string\\_strat](#) (const char \*in)

### Variables

- [StrategyCollectionTemplate](#) [strategyCollectionTemplate](#)

#### 6.35.1 Detailed Description

A strategy file parser. A parser for converting a text file into a strategy.

#### 6.35.2 Function Documentation

##### 6.35.2.1 set\_input\_string\_strat()

```
void set_input_string_strat (
 const char * in)
```

### 6.35.2.2 stratparse()

```
int stratparse ()
```

### 6.35.2.3 stratrestart()

```
void stratrestart (
 FILE *)
```

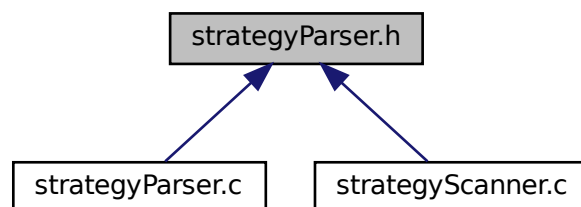
## 6.35.3 Variable Documentation

### 6.35.3.1 strategyCollectionTemplate

[StrategyCollectionTemplate](#) strategyCollectionTemplate

## 6.36 strategyParser.h File Reference

This graph shows which files directly or indirectly include this file:



## Classes

- union [STRATSTYPE](#)

## Macros

- `#define` [STRATDEBUG](#) 0
- `#define` [STRATTOKENTYPE](#)
- `#define` [STRATSTYPE\\_IS\\_TRIVIAL](#) 1
- `#define` [STRATSTYPE\\_IS\\_DECLARED](#) 1



## Typedefs

- typedef enum [strattokentype](#) [strattoken\\_kind\\_t](#)
- typedef union [STRATSTYPE](#) [STRATSTYPE](#)

## Enumerations

- enum [strattokentype](#) {  
    [STRATEMPTY](#) = -2 , [STRATEOF](#) = 0 , [STRATError](#) = 256 , [STRATUNDEF](#) = 257 ,  
    [T\\_TO](#) = 258 , [T\\_ASSIGN](#) = 259 , [T\\_OR](#) = 260 , [T\\_AND](#) = 261 ,  
    [T\\_EQ](#) = 262 , [T\\_NE](#) = 263 , [T\\_GT](#) = 264 , [T\\_GE](#) = 265 ,  
    [T\\_LT](#) = 266 , [T\\_LE](#) = 267 , [T\\_NUM](#) = 268 , [T\\_SHARED](#) = 269 ,  
    [T\\_FLOAT](#) = 270 , [T\\_IDENT](#) = 271 }

## Functions

- int [stratparse](#) (void)

## Variables

- [STRATSTYPE](#) [stratlval](#)

### 6.36.1 Macro Definition Documentation

#### 6.36.1.1 STRATDEBUG

```
#define STRATDEBUG 0
```

#### 6.36.1.2 STRATSTYPE\_IS\_DECLARED

```
#define STRATSTYPE_IS_DECLARED 1
```

#### 6.36.1.3 STRATSTYPE\_IS\_TRIVIAL

```
#define STRATSTYPE_IS_TRIVIAL 1
```

### 6.36.1.4 STRATTOKENTYPE

```
#define STRATTOKENTYPE
```

## 6.36.2 Typedef Documentation

### 6.36.2.1 STRATSTYPE

```
typedef union STRATSTYPE STRATSTYPE
```

### 6.36.2.2 strattoken\_kind\_t

```
typedef enum strattokentype strattoken_kind_t
```

## 6.36.3 Enumeration Type Documentation

### 6.36.3.1 strattokentype

```
enum strattokentype
```

#### Enumerator

|            |  |
|------------|--|
| STRATEMPTY |  |
| STRATEOF   |  |
| STRATError |  |
| STRATUNDEF |  |
| T_TO       |  |
| T_ASSIGN   |  |
| T_OR       |  |
| T_AND      |  |
| T_EQ       |  |
| T_NE       |  |
| T_GT       |  |
| T_GE       |  |
| T_LT       |  |
| T_LE       |  |
| T_NUM      |  |
| T_SHARED   |  |
| T_FLOAT    |  |
| T_IDENT    |  |

## 6.36.4 Function Documentation

### 6.36.4.1 stratparse()

```
int stratparse (
 void)
```

## 6.36.5 Variable Documentation

### 6.36.5.1 stratlval

```
STRATSTYPE stratlval [extern]
```

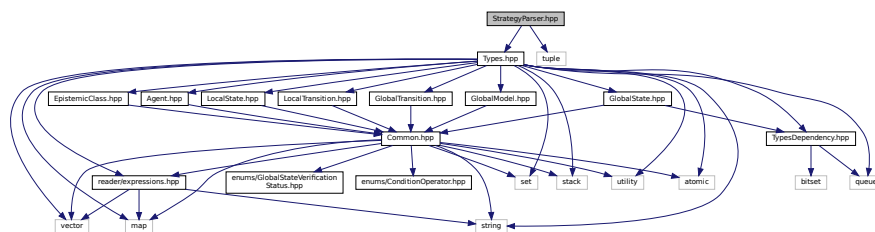
## 6.37 StrategyParser.hpp File Reference

Strategy file parser. A parser for converting a text file into a strategy.

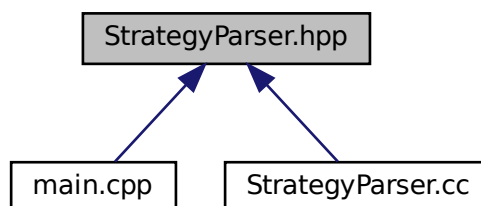
```
#include "Types.hpp"
```

```
#include <tuple>
```

Include dependency graph for StrategyParser.hpp:



This graph shows which files directly or indirectly include this file:





- #define [yypush\\_buffer\\_state](#) stratpush\_buffer\_state
- #define [yypop\\_buffer\\_state](#) stratpop\_buffer\_state
- #define [yyensure\\_buffer\\_stack](#) stratensure\_buffer\_stack
- #define [yy\\_flex\\_debug](#) strat\_flex\_debug
- #define [yyin](#) stratin
- #define [yyleng](#) stratleng
- #define [yylex](#) stratlex
- #define [yylineno](#) stratlineno
- #define [yyout](#) stratout
- #define [yyrestart](#) stratrestart
- #define [yytext](#) strattext
- #define [yywrap](#) stratwrap
- #define [yyalloc](#) stratalloc
- #define [yyrealloc](#) stratrealloc
- #define [yyfree](#) stratfree
- #define [FLEX\\_SCANNER](#)
- #define [YY\\_FLEX\\_MAJOR\\_VERSION](#) 2
- #define [YY\\_FLEX\\_MINOR\\_VERSION](#) 6
- #define [YY\\_FLEX\\_SUBMINOR\\_VERSION](#) 4
- #define [FLEX\\_BETA](#)
- #define [strat\\_create\\_buffer\\_ALREADY\\_DEFINED](#)
- #define [strat\\_delete\\_buffer\\_ALREADY\\_DEFINED](#)
- #define [strat\\_scan\\_buffer\\_ALREADY\\_DEFINED](#)
- #define [strat\\_scan\\_string\\_ALREADY\\_DEFINED](#)
- #define [strat\\_scan\\_bytes\\_ALREADY\\_DEFINED](#)
- #define [strat\\_init\\_buffer\\_ALREADY\\_DEFINED](#)
- #define [strat\\_flush\\_buffer\\_ALREADY\\_DEFINED](#)
- #define [strat\\_load\\_buffer\\_state\\_ALREADY\\_DEFINED](#)
- #define [strat\\_switch\\_to\\_buffer\\_ALREADY\\_DEFINED](#)
- #define [stratpush\\_buffer\\_state\\_ALREADY\\_DEFINED](#)
- #define [stratpop\\_buffer\\_state\\_ALREADY\\_DEFINED](#)
- #define [stratensure\\_buffer\\_stack\\_ALREADY\\_DEFINED](#)
- #define [stratlex\\_ALREADY\\_DEFINED](#)
- #define [stratrestart\\_ALREADY\\_DEFINED](#)
- #define [yylex\\_init](#) stratlex\_init
- #define [yylex\\_init\\_extra](#) stratlex\_init\_extra
- #define [yylex\\_destroy](#) stratlex\_destroy
- #define [yyget\\_debug](#) stratget\_debug
- #define [yyset\\_debug](#) stratset\_debug
- #define [yyget\\_extra](#) stratget\_extra
- #define [yyset\\_extra](#) stratset\_extra
- #define [yyget\\_in](#) stratget\_in
- #define [yyset\\_in](#) stratset\_in
- #define [yyget\\_out](#) stratget\_out
- #define [yyset\\_out](#) stratset\_out
- #define [yyget\\_leng](#) stratget\_leng
- #define [yyget\\_text](#) stratget\_text
- #define [yyget\\_lineno](#) stratget\_lineno
- #define [yyset\\_lineno](#) stratset\_lineno
- #define [stratwrap\\_ALREADY\\_DEFINED](#)
- #define [stratalloc\\_ALREADY\\_DEFINED](#)
- #define [stratrealloc\\_ALREADY\\_DEFINED](#)
- #define [stratfree\\_ALREADY\\_DEFINED](#)
- #define [strattext\\_ALREADY\\_DEFINED](#)
- #define [stratleng\\_ALREADY\\_DEFINED](#)

- `#define stratin_ALREADY_DEFINED`
- `#define stratout_ALREADY_DEFINED`
- `#define strat_flex_debug_ALREADY_DEFINED`
- `#define stratlineno_ALREADY_DEFINED`
- `#define FLEXINT_H`
- `#define INT8_MIN (-128)`
- `#define INT16_MIN (-32767-1)`
- `#define INT32_MIN (-2147483647-1)`
- `#define INT8_MAX (127)`
- `#define INT16_MAX (32767)`
- `#define INT32_MAX (2147483647)`
- `#define UINT8_MAX (255U)`
- `#define UINT16_MAX (65535U)`
- `#define UINT32_MAX (4294967295U)`
- `#define SIZE_MAX (~(size_t)0)`
- `#define yyconst const`
- `#define yynoreturn`
- `#define YY_NULL 0`
- `#define YY_SC_TO_UI(c) ((YY_CHAR) (c))`
- `#define BEGIN (yy_start) = 1 + 2 *`
- `#define YY_START (((yy_start) - 1) / 2)`
- `#define YYSTATE YY_START`
- `#define YY_STATE_EOF(state) (YY_END_OF_BUFFER + state + 1)`
- `#define YY_NEW_FILE yyrestart( yyin )`
- `#define YY_END_OF_BUFFER_CHAR 0`
- `#define YY_BUF_SIZE 16384`
- `#define YY_STATE_BUF_SIZE ((YY_BUF_SIZE + 2) * sizeof(yy_state_type))`
- `#define YY_TYPEDEF_YY_BUFFER_STATE`
- `#define YY_TYPEDEF_YY_SIZE_T`
- `#define EOB_ACT_CONTINUE_SCAN 0`
- `#define EOB_ACT_END_OF_FILE 1`
- `#define EOB_ACT_LAST_MATCH 2`
- `#define YY_LESS_LINENO(n)`
- `#define YY_LINENO_REWIND_TO(ptr)`
- `#define yyless(n)`
- `#define unput(c) yyunput( c, (yytext_ptr) )`
- `#define YY_STRUCT_YY_BUFFER_STATE`
- `#define YY_BUFFER_NEW 0`
- `#define YY_BUFFER_NORMAL 1`
- `#define YY_BUFFER_EOF_PENDING 2`
- `#define YY_CURRENT_BUFFER`
- `#define YY_CURRENT_BUFFER_LVALUE (yy_buffer_stack)[(yy_buffer_stack_top)]`
- `#define YY_FLUSH_BUFFER yy_flush_buffer( YY_CURRENT_BUFFER )`
- `#define yy_new_buffer yy_create_buffer`
- `#define yy_set_interactive(is_interactive)`
- `#define yy_set_bol(at_bol)`
- `#define YY_AT_BOL() (YY_CURRENT_BUFFER_LVALUE->yy_at_bol)`
- `#define stratwrap() (/*CONSTCOND*/1)`
- `#define YY_SKIP_YYWRAP`
- `#define yytext_ptr yytext`
- `#define YY_DO_BEFORE_ACTION`
- `#define YY_NUM_RULES 17`
- `#define YY_END_OF_BUFFER 18`
- `#define REJECT reject_used_but_not_detected`
- `#define yymore() yymore_used_but_not_detected`

- `#define YY_MORE_ADJ 0`
- `#define YY_RESTORE_YY_MORE_OFFSET`
- `#define INITIAL 0`
- `#define YY_EXTRA_TYPE void *`
- `#define YY_READ_BUF_SIZE 8192`
- `#define ECHO do { if (fwrite( yytext, (size_t) yyleng, 1, yyout )) {} } while (0)`
- `#define YY_INPUT(buf, result, max_size)`
- `#define yyterminate() return YY_NULL`
- `#define YY_START_STACK_INCR 25`
- `#define YY_FATAL_ERROR(msg) yy_fatal_error( msg )`
- `#define YY_DECL_IS_OURS 1`
- `#define YY_DECL int yylex (void)`
- `#define YY_USER_ACTION`
- `#define YY_BREAK /*LINTED*/break;`
- `#define YY_RULE_SETUP YY_USER_ACTION`
- `#define YY_EXIT_FAILURE 2`
- `#define yyless(n)`
- `#define YYTABLES_NAME "yytables"`

## Typedefs

- `typedef signed char flex_int8_t`
- `typedef short int flex_int16_t`
- `typedef int flex_int32_t`
- `typedef unsigned char flex_uint8_t`
- `typedef unsigned short int flex_uint16_t`
- `typedef unsigned int flex_uint32_t`
- `typedef struct yy_buffer_state * YY_BUFFER_STATE`
- `typedef size_t yy_size_t`
- `typedef flex_uint8_t YY_CHAR`
- `typedef int yy_state_type`

## Functions

- `void yyrestart (FILE *input_file)`
- `void yy_switch_to_buffer (YY_BUFFER_STATE new_buffer)`
- `YY_BUFFER_STATE yy_create_buffer (FILE *file, int size)`
- `void yy_delete_buffer (YY_BUFFER_STATE b)`
- `void yy_flush_buffer (YY_BUFFER_STATE b)`
- `void yypush_buffer_state (YY_BUFFER_STATE new_buffer)`
- `YY_BUFFER_STATE yy_scan_buffer (char *base, yy_size_t size)`
- `YY_BUFFER_STATE yy_scan_string (const char *yy_str)`
- `YY_BUFFER_STATE yy_scan_bytes (const char *bytes, int len)`
- `void * yyalloc (yy_size_t)`
- `void * yyrealloc (void *, yy_size_t)`
- `void yyfree (void *)`
- `int stratlex ()`
- `void yyset_debug (int debug_flag)`
- `void yyset_extra (YY_EXTRA_TYPE user_defined)`
- `void yyset_in (FILE *_in_str)`
- `void yyset_out (FILE *_out_str)`
- `void yyset_lineno (int _line_number)`
- `if (!(yy_init))`

## Variables

- int `yyleng`
- FILE \* `yyin` = NULL
- FILE \* `yyout` = NULL
- int `yylineno` = 1
- char \* `yytext`
- int `yy_flex_debug` = 0
- `YY_DECL`
- char \* `yy_cp`
- char \* `yy_bp`
- int `yy_act`

### 6.38.1 Macro Definition Documentation

#### 6.38.1.1 BEGIN

```
#define BEGIN (yy_start) = 1 + 2 *
```

#### 6.38.1.2 ECHO

```
#define ECHO do { if (fwrite(yytext, (size_t) yleng, 1, yyout)) {} } while (0)
```

#### 6.38.1.3 EOB\_ACT\_CONTINUE\_SCAN

```
#define EOB_ACT_CONTINUE_SCAN 0
```

#### 6.38.1.4 EOB\_ACT\_END\_OF\_FILE

```
#define EOB_ACT_END_OF_FILE 1
```

#### 6.38.1.5 EOB\_ACT\_LAST\_MATCH

```
#define EOB_ACT_LAST_MATCH 2
```



#### 6.38.1.6 FLEX\_BETA

```
#define FLEX_BETA
```

#### 6.38.1.7 FLEX\_SCANNER

```
#define FLEX_SCANNER
```

#### 6.38.1.8 FLEXINT\_H

```
#define FLEXINT_H
```

#### 6.38.1.9 INITIAL

```
#define INITIAL 0
```

#### 6.38.1.10 INT16\_MAX

```
#define INT16_MAX (32767)
```

#### 6.38.1.11 INT16\_MIN

```
#define INT16_MIN (-32767-1)
```

#### 6.38.1.12 INT32\_MAX

```
#define INT32_MAX (2147483647)
```

#### 6.38.1.13 INT32\_MIN

```
#define INT32_MIN (-2147483647-1)
```

#### 6.38.1.14 INT8\_MAX

```
#define INT8_MAX (127)
```

#### 6.38.1.15 INT8\_MIN

```
#define INT8_MIN (-128)
```

#### 6.38.1.16 REJECT

```
#define REJECT reject_used_but_not_detected
```

#### 6.38.1.17 SIZE\_MAX

```
#define SIZE_MAX (~(size_t)0)
```

#### 6.38.1.18 strat\_create\_buffer\_ALREADY\_DEFINED

```
#define strat_create_buffer_ALREADY_DEFINED
```

#### 6.38.1.19 strat\_delete\_buffer\_ALREADY\_DEFINED

```
#define strat_delete_buffer_ALREADY_DEFINED
```

#### 6.38.1.20 strat\_flex\_debug\_ALREADY\_DEFINED

```
#define strat_flex_debug_ALREADY_DEFINED
```

#### 6.38.1.21 strat\_flush\_buffer\_ALREADY\_DEFINED

```
#define strat_flush_buffer_ALREADY_DEFINED
```

**6.38.1.22 strat\_init\_buffer\_ALREADY\_DEFINED**

```
#define strat_init_buffer_ALREADY_DEFINED
```

**6.38.1.23 strat\_load\_buffer\_state\_ALREADY\_DEFINED**

```
#define strat_load_buffer_state_ALREADY_DEFINED
```

**6.38.1.24 strat\_scan\_buffer\_ALREADY\_DEFINED**

```
#define strat_scan_buffer_ALREADY_DEFINED
```

**6.38.1.25 strat\_scan\_bytes\_ALREADY\_DEFINED**

```
#define strat_scan_bytes_ALREADY_DEFINED
```

**6.38.1.26 strat\_scan\_string\_ALREADY\_DEFINED**

```
#define strat_scan_string_ALREADY_DEFINED
```

**6.38.1.27 strat\_switch\_to\_buffer\_ALREADY\_DEFINED**

```
#define strat_switch_to_buffer_ALREADY_DEFINED
```

**6.38.1.28 stratalloc\_ALREADY\_DEFINED**

```
#define stratalloc_ALREADY_DEFINED
```

**6.38.1.29 stratensure\_buffer\_stack\_ALREADY\_DEFINED**

```
#define stratensure_buffer_stack_ALREADY_DEFINED
```

**6.38.1.30 stratfree\_ALREADY\_DEFINED**

```
#define stratfree_ALREADY_DEFINED
```

**6.38.1.31 stratin\_ALREADY\_DEFINED**

```
#define stratin_ALREADY_DEFINED
```

**6.38.1.32 stratleng\_ALREADY\_DEFINED**

```
#define stratleng_ALREADY_DEFINED
```

**6.38.1.33 stratlex\_ALREADY\_DEFINED**

```
#define stratlex_ALREADY_DEFINED
```

**6.38.1.34 stratlineno\_ALREADY\_DEFINED**

```
#define stratlineno_ALREADY_DEFINED
```

**6.38.1.35 stratout\_ALREADY\_DEFINED**

```
#define stratout_ALREADY_DEFINED
```

**6.38.1.36 stratpop\_buffer\_state\_ALREADY\_DEFINED**

```
#define stratpop_buffer_state_ALREADY_DEFINED
```

**6.38.1.37 stratpush\_buffer\_state\_ALREADY\_DEFINED**

```
#define stratpush_buffer_state_ALREADY_DEFINED
```

**6.38.1.38 stratrealloc\_ALREADY\_DEFINED**

```
#define stratrealloc_ALREADY_DEFINED
```

**6.38.1.39 stratrestart\_ALREADY\_DEFINED**

```
#define stratrestart_ALREADY_DEFINED
```

**6.38.1.40 strattext\_ALREADY\_DEFINED**

```
#define strattext_ALREADY_DEFINED
```

**6.38.1.41 stratwrap**

```
#define stratwrap() (/*CONSTCOND*/1)
```

**6.38.1.42 stratwrap\_ALREADY\_DEFINED**

```
#define stratwrap_ALREADY_DEFINED
```

**6.38.1.43 UINT16\_MAX**

```
#define UINT16_MAX (65535U)
```

**6.38.1.44 UINT32\_MAX**

```
#define UINT32_MAX (4294967295U)
```

**6.38.1.45 UINT8\_MAX**

```
#define UINT8_MAX (255U)
```

**6.38.1.46 unput**

```
#define unput(
 c) yyunput(c, (yytext_ptr))
```

**6.38.1.47 YY\_AT\_BOL**

```
#define YY_AT_BOL() (YY_CURRENT_BUFFER_LVALUE->yy_at_bol)
```

**6.38.1.48 YY\_BREAK**

```
#define YY_BREAK /*LINTED*/break;
```

**6.38.1.49 YY\_BUF\_SIZE**

```
#define YY_BUF_SIZE 16384
```

**6.38.1.50 YY\_BUFFER\_EOF\_PENDING**

```
#define YY_BUFFER_EOF_PENDING 2
```

**6.38.1.51 YY\_BUFFER\_NEW**

```
#define YY_BUFFER_NEW 0
```

**6.38.1.52 YY\_BUFFER\_NORMAL**

```
#define YY_BUFFER_NORMAL 1
```

### 6.38.1.53 yy\_create\_buffer

```
#define yy_create_buffer strat_create_buffer
```

### 6.38.1.54 YY\_CURRENT\_BUFFER

```
#define YY_CURRENT_BUFFER
```

**Value:**

```
(yy_buffer_stack) \
? (yy_buffer_stack)[(yy_buffer_stack_top)] \
: NULL)
```

### 6.38.1.55 YY\_CURRENT\_BUFFER\_LVALUE

```
#define YY_CURRENT_BUFFER_LVALUE (yy_buffer_stack)[(yy_buffer_stack_top)]
```

### 6.38.1.56 YY\_DECL

```
#define YY_DECL int yylex (void)
```

### 6.38.1.57 YY\_DECL\_IS\_OURS

```
#define YY_DECL_IS_OURS 1
```

### 6.38.1.58 yy\_delete\_buffer

```
#define yy_delete_buffer strat_delete_buffer
```

### 6.38.1.59 YY\_DO\_BEFORE\_ACTION

```
#define YY_DO_BEFORE_ACTION
```

**Value:**

```
(yytext_ptr) = yy_bp; \
yyleng = (int) (yy_cp - yy_bp); \
(yy_hold_char) = *yy_cp; \
*yy_cp = '\0'; \
(yy_c_buf_p) = yy_cp;
```

**6.38.1.60 YY\_END\_OF\_BUFFER**

```
#define YY_END_OF_BUFFER 18
```

**6.38.1.61 YY\_END\_OF\_BUFFER\_CHAR**

```
#define YY_END_OF_BUFFER_CHAR 0
```

**6.38.1.62 YY\_EXIT\_FAILURE**

```
#define YY_EXIT_FAILURE 2
```

**6.38.1.63 YY\_EXTRA\_TYPE**

```
#define YY_EXTRA_TYPE void *
```

**6.38.1.64 YY\_FATAL\_ERROR**

```
#define YY_FATAL_ERROR(
 msg) yy_fatal_error(msg)
```

**6.38.1.65 yy\_flex\_debug**

```
int yy_flex_debug strat_flex_debug
```

**6.38.1.66 YY\_FLEX\_MAJOR\_VERSION**

```
#define YY_FLEX_MAJOR_VERSION 2
```



**6.38.1.67 YY\_FLEX\_MINOR\_VERSION**

```
#define YY_FLEX_MINOR_VERSION 6
```

**6.38.1.68 YY\_FLEX\_SUBMINOR\_VERSION**

```
#define YY_FLEX_SUBMINOR_VERSION 4
```

**6.38.1.69 yy\_flush\_buffer**

```
#define yy_flush_buffer strat_flush_buffer
```

**6.38.1.70 YY\_FLUSH\_BUFFER**

```
#define YY_FLUSH_BUFFER yy_flush_buffer(YY_CURRENT_BUFFER)
```

**6.38.1.71 yy\_init\_buffer**

```
#define yy_init_buffer strat_init_buffer
```

**6.38.1.72 YY\_INPUT**

```
#define YY_INPUT(
 buf,
 result,
 max_size)
```

**Value:**

```
if (YY_CURRENT_BUFFER_LVALUE->yy_is_interactive) \
{ \
 int c = '*'; \
 int n; \
 for (n = 0; n < max_size && \
 (c = getc(yyin)) != EOF && c != '\n'; ++n) \
 buf[n] = (char) c; \
 if (c == '\n') \
 buf[n++] = (char) c; \
 if (c == EOF && ferror(yyin)) \
 YY_FATAL_ERROR("input in flex scanner failed"); \
 result = n; \
} \
else \
{ \
 errno=0; \
 while ((result = (int) fread(buf, 1, (yy_size_t) max_size, yyin)) == 0 && ferror(yyin)) \
 { \
 if(errno != EINTR) \
 { \
 YY_FATAL_ERROR("input in flex scanner failed"); \
 break; \
 } \
 errno=0; \
 clearerr(yyin); \
 } \
} \
\
```

**6.38.1.73 YY\_INT\_ALIGNED**

```
#define YY_INT_ALIGNED short int
```

**6.38.1.74 YY\_LESS\_LINENO**

```
#define YY_LESS_LINENO(
 n)
```

**6.38.1.75 YY\_LINENO\_REWIND\_TO**

```
#define YY_LINENO_REWIND_TO(
 ptr)
```

**6.38.1.76 yy\_load\_buffer\_state**

```
static void yy_load_buffer_state strat_load_buffer_state
```

**6.38.1.77 YY\_MORE\_ADJ**

```
#define YY_MORE_ADJ 0
```

**6.38.1.78 yy\_new\_buffer**

```
#define yy_new_buffer yy_create_buffer
```

**6.38.1.79 YY\_NEW\_FILE**

```
#define YY_NEW_FILE yyrestart(yyin)
```

**6.38.1.80 YY\_NULL**

```
#define YY_NULL 0
```

**6.38.1.81 YY\_NUM\_RULES**

```
#define YY_NUM_RULES 17
```

**6.38.1.82 YY\_READ\_BUF\_SIZE**

```
#define YY_READ_BUF_SIZE 8192
```

**6.38.1.83 YY\_RESTORE\_YY\_MORE\_OFFSET**

```
#define YY_RESTORE_YY_MORE_OFFSET
```

**6.38.1.84 YY\_RULE\_SETUP**

```
#define YY_RULE_SETUP YY_USER_ACTION
```

**6.38.1.85 YY\_SC\_TO\_UI**

```
#define YY_SC_TO_UI(
 c) ((YY_CHAR) (c))
```

**6.38.1.86 yy\_scan\_buffer**

```
#define yy_scan_buffer strat_scan_buffer
```

### 6.38.1.87 yy\_scan\_bytes

```
#define yy_scan_bytes strat_scan_bytes
```

### 6.38.1.88 yy\_scan\_string

```
#define yy_scan_string strat_scan_string
```

### 6.38.1.89 yy\_set\_bol

```
#define yy_set_bol(
 at_bol)
```

#### Value:

```
{ \n if (! YY_CURRENT_BUFFER){ \n yyensure_buffer_stack (); \n YY_CURRENT_BUFFER_LVALUE = \n yy_create_buffer(yyin, YY_BUF_SIZE); \n } \n YY_CURRENT_BUFFER_LVALUE->yy_at_bol = at_bol; \n}
```

### 6.38.1.90 yy\_set\_interactive

```
#define yy_set_interactive(
 is_interactive)
```

#### Value:

```
{ \n if (! YY_CURRENT_BUFFER){ \n yyensure_buffer_stack (); \n YY_CURRENT_BUFFER_LVALUE = \n yy_create_buffer(yyin, YY_BUF_SIZE); \n } \n YY_CURRENT_BUFFER_LVALUE->yy_is_interactive = is_interactive; \n}
```

### 6.38.1.91 YY\_SKIP\_YYWRAP

```
#define YY_SKIP_YYWRAP
```

**6.38.1.92 YY\_START**

```
#define YY_START (((yy_start) - 1) / 2)
```

**6.38.1.93 YY\_START\_STACK\_INCR**

```
#define YY_START_STACK_INCR 25
```

**6.38.1.94 YY\_STATE\_BUF\_SIZE**

```
#define YY_STATE_BUF_SIZE ((YY_BUF_SIZE + 2) * sizeof(yy_state_type))
```

**6.38.1.95 YY\_STATE\_EOF**

```
#define YY_STATE_EOF(
 state) (YY_END_OF_BUFFER + state + 1)
```

**6.38.1.96 YY\_STRUCT\_YY\_BUFFER\_STATE**

```
#define YY_STRUCT_YY_BUFFER_STATE
```

**6.38.1.97 yy\_switch\_to\_buffer**

```
#define yy_switch_to_buffer strat_switch_to_buffer
```

**6.38.1.98 YY\_TYPEDEF\_YY\_BUFFER\_STATE**

```
#define YY_TYPEDEF_YY_BUFFER_STATE
```

**6.38.1.99 YY\_TYPEDEF YYSIZE\_T**

```
#define YYSIZE_T YYSIZE_T
```

**6.38.1.100 YY\_USER\_ACTION**

```
#define YY_USER_ACTION
```

**6.38.1.101 yyalloc**

```
#define yyalloc stratalloc
```

**6.38.1.102 yyconst**

```
#define yyconst const
```

**6.38.1.103 yyensure\_buffer\_stack**

```
static void yyensure_buffer_stack stratsure_buffer_stack
```

**6.38.1.104 yyfree**

```
#define yyfree stratfree
```

**6.38.1.105 yyget\_debug**

```
int yyget_debug stratget_debug
```

**6.38.1.106 yyget\_extra**

```
YY_EXTRA_TYPE yyget_extra stratget_extra
```

**6.38.1.107 yyget\_in**

```
FILE * yyget_in stratget_in
```

**6.38.1.108 yyget\_leng**

```
int yyget_leng stratget_leng
```

**6.38.1.109 yyget\_lineno**

```
int yyget_lineno stratget_lineno
```

**6.38.1.110 yyget\_out**

```
FILE * yyget_out stratget_out
```

**6.38.1.111 yyget\_text**

```
char * yyget_text stratget_text
```

**6.38.1.112 yyin**

```
FILE * yyin stratin
```

**6.38.1.113 yyleng**

```
int yyleng stratleng
```

**6.38.1.114 yyleless [1/2]**

```
#define yyleless(
 n)
```

**Value:**

```
do \
{ \
 /* Undo effects of setting up yytext. */ \
 int yyless_macro_arg = (n); \
 YY_LESS_LINENO(yyless_macro_arg);\
 *yy_cp = (yy_hold_char); \
 YY_RESTORE_YY_MORE_OFFSET \
 (yy_c_buf_p) = yy_cp = yy_bp + yyless_macro_arg - YY_MORE_ADJ; \
 YY_DO_BEFORE_ACTION; /* set up yytext again */ \
} \
while (0)
```

**6.38.1.115 yyleless [2/2]**

```
#define yyleless(
 n)
```

**Value:**

```
do \
{ \
 /* Undo effects of setting up yytext. */ \
 int yyless_macro_arg = (n); \
 YY_LESS_LINENO(yyless_macro_arg);\
 yytext[yy leng] = (yy_hold_char); \
 (yy_c_buf_p) = yytext + yyless_macro_arg; \
 (yy_hold_char) = *(yy_c_buf_p); \
 *(yy_c_buf_p) = '\0'; \
 yy leng = yyless_macro_arg; \
} \
while (0)
```

**6.38.1.116 yylex**

```
#define yylex(
 void) stratlex
```

**6.38.1.117 yylex\_destroy**

```
int yylex_destroy stratlex_destroy
```

**6.38.1.118 yylex\_init**

```
#define yylex_init stratlex_init
```



**6.38.1.119 yylex\_init\_extra**

```
#define yylex_init_extra stratlex_init_extra
```

**6.38.1.120 yylineno**

```
int yylineno stratlineno
```

**6.38.1.121 yymore**

```
#define yymore() yymore_used_but_not_detected
```

**6.38.1.122 yynoreturn**

```
#define yynoreturn
```

**6.38.1.123 yyout**

```
FILE * yyout stratout
```

**6.38.1.124 yypop\_buffer\_state**

```
void yypop_buffer_state stratpop_buffer_state
```

**6.38.1.125 yypush\_buffer\_state**

```
#define yypush_buffer_state stratpush_buffer_state
```

**6.38.1.126 yyrealloc**

```
#define yyrealloc stratrealloc
```

**6.38.1.127 yyrestart**

```
#define yyrestart stratrestart
```

**6.38.1.128 yyset\_debug**

```
#define yyset_debug stratset_debug
```

**6.38.1.129 yyset\_extra**

```
#define yyset_extra stratset_extra
```

**6.38.1.130 yyset\_in**

```
#define yyset_in stratset_in
```

**6.38.1.131 yyset\_lineno**

```
#define yyset_lineno stratset_lineno
```

**6.38.1.132 yyset\_out**

```
#define yyset_out stratset_out
```

**6.38.1.133 YYSTATE**

```
#define YYSTATE YY_START
```

**6.38.1.134 YYTABLES\_NAME**

```
#define YYTABLES_NAME "yytables"
```

#### 6.38.1.135 yyterminate

```
#define yyterminate() return YY_NULL
```

#### 6.38.1.136 yytext

```
char * yytext strattext
```

#### 6.38.1.137 yytext\_ptr

```
#define yytext_ptr yytext
```

#### 6.38.1.138 yywrap

```
#define yywrap stratwrap
```

### 6.38.2 Typedef Documentation

#### 6.38.2.1 flex\_int16\_t

```
typedef short int flex_int16_t
```

#### 6.38.2.2 flex\_int32\_t

```
typedef int flex_int32_t
```

#### 6.38.2.3 flex\_int8\_t

```
typedef signed char flex_int8_t
```

#### 6.38.2.4 flex\_uint16\_t

```
typedef unsigned short int flex_uint16_t
```

#### 6.38.2.5 flex\_uint32\_t

```
typedef unsigned int flex_uint32_t
```

#### 6.38.2.6 flex\_uint8\_t

```
typedef unsigned char flex_uint8_t
```

#### 6.38.2.7 YY\_BUFFER\_STATE

```
typedef struct yy_buffer_state* YY_BUFFER_STATE
```

#### 6.38.2.8 YY\_CHAR

```
typedef flex_uint8_t YY_CHAR
```

#### 6.38.2.9 yy\_size\_t

```
typedef size_t yy_size_t
```

#### 6.38.2.10 yy\_state\_type

```
typedef int yy_state_type
```

### 6.38.3 Function Documentation

#### 6.38.3.1 if()

```
if (
 ! yy_init)
```

#### 6.38.3.2 stratlex()

```
int stratlex ()
```

#### 6.38.3.3 yy\_create\_buffer()

```
YY_BUFFER_STATE yy_create_buffer (
 FILE * file,
 int size)
```

#### 6.38.3.4 yy\_delete\_buffer()

```
void yy_delete_buffer (
 YY_BUFFER_STATE b)
```

#### 6.38.3.5 yy\_flush\_buffer()

```
void yy_flush_buffer (
 YY_BUFFER_STATE b)
```

#### 6.38.3.6 yy\_scan\_buffer()

```
YY_BUFFER_STATE yy_scan_buffer (
 char * base,
 yy_size_t size)
```

#### 6.38.3.7 yy\_scan\_bytes()

```
YY_BUFFER_STATE yy_scan_bytes (
 const char * bytes,
 int len)
```

#### 6.38.3.8 yy\_scan\_string()

```
YY_BUFFER_STATE yy_scan_string (
 const char * yy_str)
```

#### 6.38.3.9 yy\_switch\_to\_buffer()

```
void yy_switch_to_buffer (
 YY_BUFFER_STATE new_buffer)
```

#### 6.38.3.10 yyalloc()

```
void* yyalloc (
 yy_size_t)
```

#### 6.38.3.11 yyfree()

```
void yyfree (
 void *)
```

#### 6.38.3.12 yypush\_buffer\_state()

```
void yypush_buffer_state (
 YY_BUFFER_STATE new_buffer)
```

#### 6.38.3.13 yyrealloc()

```
void* yyrealloc (
 void * ,
 yy_size_t)
```

#### 6.38.3.14 yyrestart()

```
void yyrestart (
 FILE * input_file)
```

### 6.38.3.15 yyset\_debug()

```
void yyset_debug (
 int debug_flag)
```

### 6.38.3.16 yyset\_extra()

```
void yyset_extra (
 YY_EXTRA_TYPE user_defined)
```

### 6.38.3.17 yyset\_in()

```
void yyset_in (
 FILE * _in_str)
```

### 6.38.3.18 yyset\_lineno()

```
void yyset_lineno (
 int _line_number)
```

### 6.38.3.19 yyset\_out()

```
void yyset_out (
 FILE * _out_str)
```

## 6.38.4 Variable Documentation

### 6.38.4.1 yy\_act

```
int yy_act
```

#### 6.38.4.2 yy\_bp

```
char * yy_bp
```

#### 6.38.4.3 yy\_cp

```
char* yy_cp
```

#### 6.38.4.4 YY\_DECL

```
YY_DECL
```

##### Initial value:

```
{
 yy_state_type yy_current_state
```

The main scanner function which does all the work.

#### 6.38.4.5 yy\_flex\_debug

```
int yy_flex_debug = 0
```

#### 6.38.4.6 yyin

```
FILE* yyin = NULL
```

#### 6.38.4.7 yyleng

```
int yyleng
```

#### 6.38.4.8 yylineno

```
int yylineno = 1
```



#### 6.38.4.9 yyout

```
FILE * yyout = NULL
```

#### 6.38.4.10 yytext

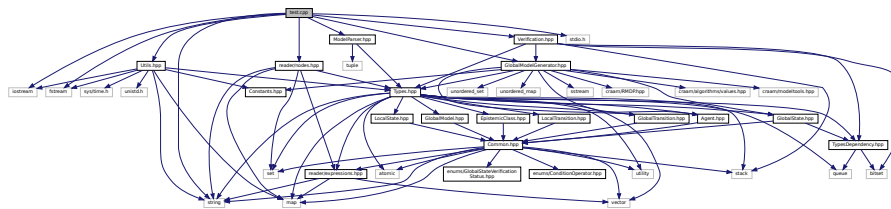
```
char* yytext
```

## 6.39 strategyScanner.I File Reference

## 6.40 test.cpp File Reference

```
#include <iostream>
#include <fstream>
#include <string>
#include <stdio.h>
#include "ModelParser.hpp"
#include "reader/nodes.hpp"
#include "GlobalModelGenerator.hpp"
#include "Verification.hpp"
#include "Utils.hpp"
```

Include dependency graph for test.cpp:



### Functions

- int [main](#) (int argc, char \*argv[ ])

### Variables

- [Cfg config](#)

#### 6.40.1 Function Documentation



## Classes

- struct [Var](#)  
*Represents a variable in the model, containing name, initial value and persistence.*
- struct [Condition](#)  
*Represents a condition for [LocalTransition](#).*
- struct [FormulaTemplate](#)  
*Contains a template for coalition of [Agent](#) as string from the formula.*
- struct [Formula](#)  
*Contains the processed verification formula.*
- struct [LocalModels](#)  
*Represents a single local model, contains all agents and variables.*
- struct [Result](#)

## Enumerations

- enum [ProbabilitySign](#) {  
  [NONE](#) , [EQ](#) , [NE](#) , [GT](#) ,  
  [GE](#) , [LT](#) , [LE](#) }  
*Probability inequality sign used for the probabilistic verification.*
- enum [VerificationFormulaMode](#) { [NOT\\_SET](#) = 0 , [F](#) = 1 , [G](#) = 2 }

### 6.41.1 Detailed Description

Custom data structures. Data structures and classes containing model data.

### 6.41.2 Enumeration Type Documentation

#### 6.41.2.1 ProbabilitySign

enum [ProbabilitySign](#)

Probability inequality sign used for the probabilistic verification.

##### Enumerator

|      |                          |
|------|--------------------------|
| NONE | No probability detected. |
| EQ   | Equal (==)               |
| NE   | Not equal (!=)           |
| GT   | Greater than (>)         |
| GE   | Greater equal (>=)       |
| LT   | Less than (<)            |
| LE   | Less equal (<=)          |



- *A comparator for two bitsets containing values for the global states.*
- struct [ProbabilityTrueFalse](#)
  - *Contains probability of a state being in a true or false state.*
- class [ProbabilityEntry](#)
  - *Class for handling the probability operations during probability verification.*
- struct [StateVerificationInfo](#)
  - *Handles all single state verification information during probabilistic verification.*
- struct [Action](#)
  - *Single action template for probabilistic verification.*
- class [StrategyCollection](#)
  - *Handles currently selected strategy when the strategy is set.*

## Macros

- `#define STRATEGY_BITS 64`

## Enumerations

- enum [VerifResult](#) { [NOT\\_VERIFIED](#) = 0 , [TRUE](#) = 1 , [FALSE](#) = 2 }
- enum [StrategyEntryType](#) { [NOT\\_MODIFIED](#) , [ADDED](#) }
  - *[StrategyEntry](#) entry type.*
- enum [HistoryEntryType](#) { [DECISION](#) , [STATE\\_STATUS](#) , [CONTEXT](#) , [MARK\\_DECISION\\_AS\\_INVALID](#) , [UNCONTROLLED\\_DECISION](#) , [PROBABILITY](#) , [ANSWER\\_PROBABILITY](#) }
  - *[HistoryEntry](#) entry type.*
- enum [ProbabilityCalculationType](#) { [SUM\\_PROBABILITY](#) , [MIN\\_PROBABILITY](#) , [NONE\\_PROBABILITY](#) }
  - *Contains the type of the probability calculation in a given node.*

### 6.42.1 Detailed Description

Custom data structures, using other custom data structures. Data structures and classes containing model data that are using other custom data structures.

### 6.42.2 Macro Definition Documentation

#### 6.42.2.1 STRATEGY\_BITS

```
#define STRATEGY_BITS 64
```

### 6.42.3 Enumeration Type Documentation

#### 6.42.3.1 HistoryEntryType

```
enum HistoryEntryType
```

[HistoryEntry](#) entry type.

## Enumerator

|                          |                                                                          |
|--------------------------|--------------------------------------------------------------------------|
| DECISION                 | Made the decision to go to a state using a transition.                   |
| STATE_STATUS             | Changed verification status.                                             |
| CONTEXT                  | Recursion has gone deeper.                                               |
| MARK_DECISION_AS_INVALID | Marking a transition as invalid.                                         |
| UNCONTROLLED_DECISION    | One uncontrolled choice from a set, from which all of them has to be OK. |
| PROBABILITY              | There's a change in probability.                                         |
| ANSWER_PROBABILITY       | There's a change in the answer probability.                              |

**6.42.3.2 ProbabilityCalculationType**

enum [ProbabilityCalculationType](#)

Contains the type of the probability calculation in a given node.

## Enumerator

|                  |  |
|------------------|--|
| SUM_PROBABILITY  |  |
| MIN_PROBABILITY  |  |
| NONE_PROBABILITY |  |

**6.42.3.3 StrategyEntryType**

enum [StrategyEntryType](#)

[StrategyEntry](#) entry type.

## Enumerator

|              |                                    |
|--------------|------------------------------------|
| NOT_MODIFIED | Entry didn't have to get modified. |
| ADDED        | Entry got added to the map.        |

**6.42.3.4 VerifResult**

enum [VerifResult](#)

## Enumerator

|              |  |
|--------------|--|
| NOT_VERIFIED |  |
| TRUE         |  |
| FALSE        |  |



### 6.43.1 Detailed Description

Utility functions. A collection of utility functions to use in the project.

### 6.43.2 Function Documentation

#### 6.43.2.1 agentToString()

```
string agentToString (
 Agent * agt)
```

Converts pointer to an Agent into a string containing name of the agent, its initial state, transitions with their local and global names, shared count and conditions.

##### Parameters

|            |                                                             |
|------------|-------------------------------------------------------------|
| <i>agt</i> | Pointer to an <a href="#">Agent</a> to parse into a string. |
|------------|-------------------------------------------------------------|

##### Returns

String containing all of [Agent](#) data.

#### 6.43.2.2 envToString()

```
string envToString (
 map< string, int > env)
```

Converts a map of string and int to a string.

##### Parameters

|            |                                    |
|------------|------------------------------------|
| <i>env</i> | Map to be converted into a string. |
|------------|------------------------------------|

##### Returns

Returns string " (first\_name, second\_name, ..., last\_name=int\_value)"

#### 6.43.2.3 getContextModel()

```
map<LocalState*, vector<GlobalState*> > getContextModel (
 Formula * formula,
```



```
LocalModels * localModels,
Agent * agt)
```

#### 6.43.2.4 getLocalStatesSCC()

```
vector<set<LocalState*> > getLocalStatesSCC (
 Agent * agt)
```

a quick implementation of a Tarjan SCC algorithm (based on DFS)

##### Parameters

|            |                                                |
|------------|------------------------------------------------|
| <i>agt</i> | - an agent whose local graph will be inspected |
|------------|------------------------------------------------|

##### Returns

localStates partition in a form of the vector, where each set corresponds to a SCC

#### 6.43.2.5 getMemCap()

```
unsigned long getMemCap ()
```

#### 6.43.2.6 loadConfigFromArgs()

```
void loadConfigFromArgs (
 int argc,
 char ** argv)
```

#### 6.43.2.7 loadConfigFromFile()

```
void loadConfigFromFile (
 string filename)
```

#### 6.43.2.8 localModelsToString()

```
string localModelsToString (
 LocalModels * lm)
```

Converts pointer to the [LocalModels](#) into a string containing all [Agent](#) instances from the model, initial values of the variables and names of the persistent values.

## Parameters

|           |                                                    |
|-----------|----------------------------------------------------|
| <i>lm</i> | Pointer to the local model to parse into a string. |
|-----------|----------------------------------------------------|

## Returns

String containing all of [LocalModels](#) data.

**6.43.2.9 outputGlobalModel()**

```
void outputGlobalModel (
 GlobalModel * globalModel)
```

Prints the whole [GlobalModel](#) into the console. Contains global states with hashes, local states, variables inside those states, global variables, global transitions, local transitions and epistemic classes of agents.

## Parameters

|                    |                                                                     |
|--------------------|---------------------------------------------------------------------|
| <i>globalModel</i> | Pointer to a <a href="#">GlobalModel</a> to print into the console. |
|--------------------|---------------------------------------------------------------------|

**6.43.2.10 tarjanVisit()**

```
void tarjanVisit (
 LocalState * v,
 map< int, int > * dindex,
 map< int, int > * lowlink,
 stack< LocalState * > * stack,
 map< int, bool > * onstack,
 int * depth,
 vector< set< LocalState * >> * comp)
```

Utility function for SCC-computatation.

## Parameters

|                |                                                                                                                                        |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------|
| <i>v</i>       | - current vertex                                                                                                                       |
| <i>dindex</i>  | - vertex.index (alt. vertex.num)                                                                                                       |
| <i>lowlink</i> | - vertex.lowlink (by df. lowest dindex in the same scc reachable from vertex using tree edges followed by at most one back/cross edge) |
| <i>stack</i>   | - holds candidates for SCC                                                                                                             |
| <i>onstack</i> | - used as condition for back/cross-edge case                                                                                           |
| <i>depth</i>   | - next available (discovery) index                                                                                                     |
| <i>comp</i>    | - result of SCC partitioning                                                                                                           |

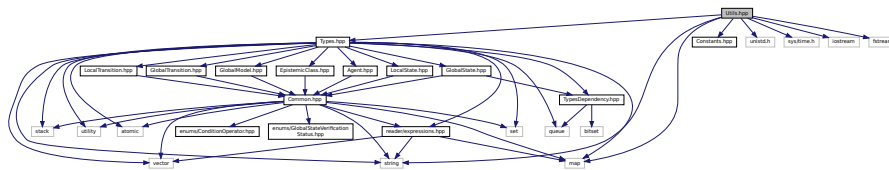
### 6.43.3 Variable Documentation

#### 6.43.3.1 config

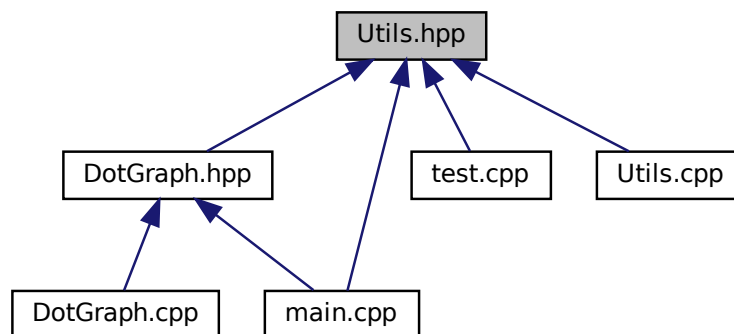
`Cfg` `config` [extern]

## 6.44 Utils.hpp File Reference

```
#include "Types.hpp"
#include "Constants.hpp"
#include <map>
#include <string>
#include <unistd.h>
#include <sys/time.h>
#include <iostream>
#include <fstream>
Include dependency graph for Utils.hpp:
```



This graph shows which files directly or indirectly include this file:



## Functions

- string `envToString` (map< string, int > env)  
Converts a map of string and int to a string.
- string `agentToString` (Agent \*agt)  
Converts pointer to an Agent into a string containing name of the agent, its initial state, transitions with their local and global names, shared count and conditions.
- string `localModelsToString` (LocalModels \*lm)  
Converts pointer to the LocalModels into a string containing all Agent instances from the model, initial values of the variables and names of the persistent values.
- void `outputGlobalModel` (GlobalModel \*globalModel)  
Prints the whole GlobalModel into the console. Contains global states with hashes, local states, variables inside those states, global variables, global transitions, local transitions and epistemic classes of agents.
- unsigned long `getMemCap` ()
- vector< set< LocalState \* > > `getLocalStatesSCC` (Agent \*agt)  
a quick implementation of a Tarjan SCC algorithm (based on DFS)
- map< LocalState \*, vector< GlobalState \* > > `getContextModel` (Formula \*formula, LocalModels \*localModels, Agent \*agt)
- void `loadConfigFromFile` (string filename="config.txt")
- void `loadConfigFromArgs` (int argc, char \*\*argv)

### 6.44.1 Function Documentation

#### 6.44.1.1 agentToString()

```
string agentToString (
 Agent * agt)
```

Converts pointer to an Agent into a string containing name of the agent, its initial state, transitions with their local and global names, shared count and conditions.

##### Parameters

|                  |                                             |
|------------------|---------------------------------------------|
| <code>agt</code> | Pointer to an Agent to parse into a string. |
|------------------|---------------------------------------------|

##### Returns

String containing all of Agent data.

#### 6.44.1.2 envToString()

```
string envToString (
 map< string, int > env)
```

Converts a map of string and int to a string.

**Parameters**

|            |                                    |
|------------|------------------------------------|
| <i>env</i> | Map to be converted into a string. |
|------------|------------------------------------|

**Returns**

Returns string " (first\_name, second\_name, ..., last\_name=int\_value)"

**6.44.1.3 getContextModel()**

```
map<LocalState*, vector<GlobalState*> > getContextModel (
 Formula * formula,
 LocalModels * localModels,
 Agent * agt)
```

**6.44.1.4 getLocalStatesSCC()**

```
vector<set<LocalState*> > getLocalStatesSCC (
 Agent * agt)
```

a quick implementation of a Tarjan SCC algorithm (based on DFS)

**Parameters**

|            |                                                |
|------------|------------------------------------------------|
| <i>agt</i> | - an agent whose local graph will be inspected |
|------------|------------------------------------------------|

**Returns**

localStates partition in a form of the vector, where each set correponds to a SCC

**6.44.1.5 getMemCap()**

```
unsigned long getMemCap ()
```

**6.44.1.6 loadConfigFromArgs()**

```
void loadConfigFromArgs (
 int argc,
 char ** argv)
```

#### 6.44.1.7 loadConfigFromFile()

```
void loadConfigFromFile (
 string filename = "config.txt")
```

#### 6.44.1.8 localModelsToString()

```
string localModelsToString (
 LocalModels * lm)
```

Converts pointer to the [LocalModels](#) into a string containing all [Agent](#) instances from the model, initial values of the variables and names of the persistent values.

##### Parameters

|           |                                                    |
|-----------|----------------------------------------------------|
| <i>lm</i> | Pointer to the local model to parse into a string. |
|-----------|----------------------------------------------------|

##### Returns

String containing all of [LocalModels](#) data.

#### 6.44.1.9 outputGlobalModel()

```
void outputGlobalModel (
 GlobalModel * globalModel)
```

Prints the whole [GlobalModel](#) into the console. Contains global states with hashes, local states, variables inside those states, global variables, global transitions, local transitions and epistemic classes of agents.

##### Parameters

|                    |                                                                     |
|--------------------|---------------------------------------------------------------------|
| <i>globalModel</i> | Pointer to a <a href="#">GlobalModel</a> to print into the console. |
|--------------------|---------------------------------------------------------------------|

## 6.45 Verification.cpp File Reference

Class for verification of the formula on a model. Class for verification of the specified formula on a specified model.

```
#include "Verification.hpp"
#include <bits/stdc++.h>
```



## Parameters

|               |                                                                                 |
|---------------|---------------------------------------------------------------------------------|
| <i>prefix</i> | A prefix string to append to the front of the entry.                            |
| <i>h</i>      | A pointer to the <a href="#">HistoryEntry</a> struct which will be printed out. |

**6.45.3.2 dbgVerifStatus()**

```
void dbgVerifStatus (
 string prefix,
 GlobalState * gs,
 GlobalStateVerificationStatus st,
 string reason)
```

Print a debug message of a verification status to the console.

## Parameters

|               |                                                                                       |
|---------------|---------------------------------------------------------------------------------------|
| <i>prefix</i> | A prefix string to append to the front of every entry.                                |
| <i>gs</i>     | Pointer to a <a href="#">GlobalState</a> .                                            |
| <i>st</i>     | Enum with a verification status of a global state.                                    |
| <i>reason</i> | String with a reason why the function was called, e.g. "entered state", "all passed". |

**6.45.3.3 verStatusToStr()**

```
string verStatusToStr (
 GlobalStateVerificationStatus status)
```

Converts global verification status into a string.

## Parameters

|               |                             |
|---------------|-----------------------------|
| <i>status</i> | Enum value to be converted. |
|---------------|-----------------------------|

## Returns

[Verification](#) status converted into a string.

**6.45.4 Variable Documentation****6.45.4.1 config**

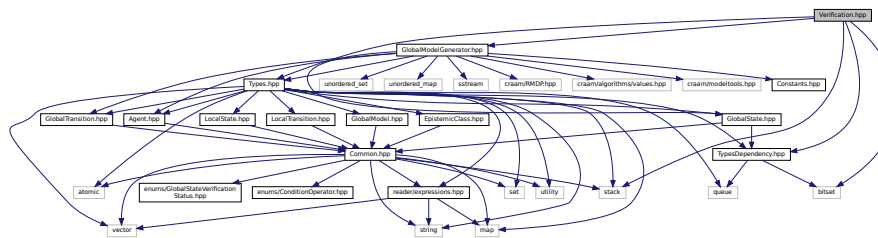
```
Cfg config [extern]
```



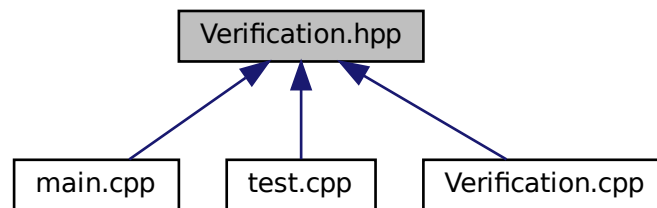
## 6.46 Verification.hpp File Reference

```
#include <stack>
#include "Types.hpp"
#include "TypesDependency.hpp"
#include "GlobalModelGenerator.hpp"
#include <bitset>
```

Include dependency graph for Verification.hpp:



This graph shows which files directly or indirectly include this file:



### Classes

- struct [HistoryEntry](#)  
*Structure used to save model traversal history.*
- class [HistoryDbg](#)  
*Stores history and allows displaying it to the console.*
- class [Verification](#)  
*A class that verifies if the model fulfills the formula. Also can do some operations on decision history.*

### Macros

- #define [STRATEGY\\_BITS](#) 64

### Enumerations

- enum [TraversalMode](#) { [NORMAL](#) , [REVERT](#) , [RESTORE](#) }  
*Current model traversal mode.*

## Functions

- string [verStatusToStr](#) ([GlobalStateVerificationStatus](#) status)  
*Converts global verification status into a string.*

### 6.46.1 Macro Definition Documentation

#### 6.46.1.1 STRATEGY\_BITS

```
#define STRATEGY_BITS 64
```

### 6.46.2 Enumeration Type Documentation

#### 6.46.2.1 TraversalMode

```
enum TraversalMode
```

Current model traversal mode.

Enumerator

|         |                                                     |
|---------|-----------------------------------------------------|
| NORMAL  | Normal model traversal.                             |
| REVERT  | Backtracking through recursion with state rollback. |
| RESTORE | Backtracking through recursion.                     |

### 6.46.3 Function Documentation

#### 6.46.3.1 verStatusToStr()

```
string verStatusToStr (
 GlobalStateVerificationStatus status)
```

Converts global verification status into a string.

Parameters

|               |                             |
|---------------|-----------------------------|
| <i>status</i> | Enum value to be converted. |
|---------------|-----------------------------|



### 6.47.2.1 DEPTH\_PREFIX

```
#define DEPTH_PREFIX string(depth * 4, ' ')
```

## 6.47.3 Function Documentation

### 6.47.3.1 verifStatusToStr()

```
string verifStatusToStr (
 GlobalStateVerificationStatus status)
```

Converts global verification status into a string.

#### Parameters

|               |                             |
|---------------|-----------------------------|
| <i>status</i> | Enum value to be converted. |
|---------------|-----------------------------|

#### Returns

[Verification](#) status converted into a string.

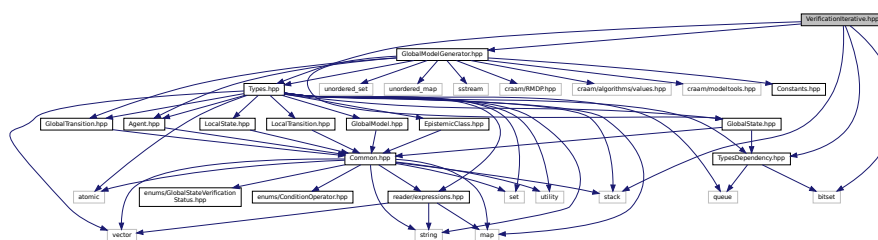
## 6.47.4 Variable Documentation

### 6.47.4.1 config

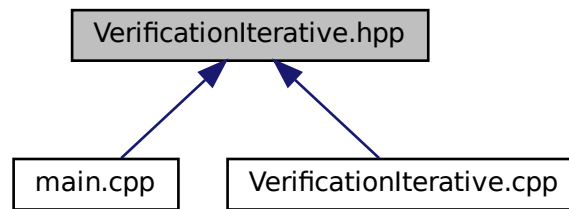
```
Cfg config [extern]
```

## 6.48 VerificationIterative.hpp File Reference

```
#include <stack>
#include "Types.hpp"
#include "TypesDependency.hpp"
#include "GlobalModelGenerator.hpp"
#include <bitset>
Include dependency graph for VerificationIterative.hpp:
```



This graph shows which files directly or indirectly include this file:



## Classes

- struct [DecisionEntry](#)
- class [VerificationIterative](#)

*A class that verifies if the model fulfills the formula. Also can do some operations on decision history.*

## Enumerations

- enum [GraphTraversalMode](#) { [NORMAL\\_TRAVERSAL](#) , [RESTORE\\_STATES](#) }

*Current model traversal mode.*

## Functions

- string [verifStatusToStr](#) ([GlobalStateVerificationStatus](#) status)

*Converts global verification status into a string.*

### 6.48.1 Enumeration Type Documentation

#### 6.48.1.1 GraphTraversalMode

enum [GraphTraversalMode](#)

Current model traversal mode.

Enumerator

|                                  |                           |
|----------------------------------|---------------------------|
| <a href="#">NORMAL_TRAVERSAL</a> | Normal model traversal.   |
| <a href="#">RESTORE_STATES</a>   | Reconstructing recursion. |

## 6.48.2 Function Documentation

### 6.48.2.1 `verifStatusToStr()`

```
string verfStatusToStr (
 GlobalStateVerificationStatus status)
```

Converts global verification status into a string.

#### Parameters

|               |                             |
|---------------|-----------------------------|
| <i>status</i> | Enum value to be converted. |
|---------------|-----------------------------|

#### Returns

[Verification](#) status converted into a string.

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