

GSV evaluator library

1.0

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Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

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Chapter 2

Class Index

2.1 Class List

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File Index

3.1 File List

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Chapter 4

Namespace Documentation

4.1 iif_sadaf Namespace Reference

Namespaces

- namespace [talk](#)

4.2 iif_sadaf::talk Namespace Reference

Namespaces

- namespace [GSV](#)

4.3 iif_sadaf::talk::GSV Namespace Reference

Classes

- struct [Evaluator](#)
Represents an evaluator for logical expressions.
- struct [IModel](#)
Interface for class representing a model for QML without accessibility.
- struct [Possibility](#)
Represents a possibility as understood in the underlying semantics.
- struct [ReferentSystem](#)
Represents a referent system for variable assignments.

Typedefs

- using [InformationState](#) = std::set<[Possibility](#)>
An alias for `std::set<Possibility>`

Functions

- [InformationState evaluate](#) (const Expression &expr, const [InformationState](#) &input_state, const [IModel](#) &model)
Evaluates an expression within a given information state and model.
- bool [consistent](#) (const Expression &expr, const [InformationState](#) &state, const [IModel](#) &model)
Checks if an expression is consistent with a given information state, relative to a model.
- bool [allows](#) (const [InformationState](#) &state, const Expression &expr, const [IModel](#) &model)
Determines whether an information state allows a given expression.
- bool [supports](#) (const [InformationState](#) &state, const Expression &expr, const [IModel](#) &model)
Checks if an information state supports a given expression.
- bool [isSupportedBy](#) (const Expression &expr, const [InformationState](#) &state, const [IModel](#) &model)
Determines whether an expression is supported by an information state.
- bool [consistent](#) (const Expression &expr, const [IModel](#) &model)
Determines whether an expression is consistent relative to a given model.
- bool [coherent](#) (const Expression &expr, const [IModel](#) &model)
Determines whether an expression is coherent relative to a given model.
- bool [entails](#) (const std::vector< Expression > &premises, const Expression &conclusion, const [IModel](#) &model)
Determines whether a set of premises entails a given conclusion, relative to a given model.
- bool [equivalent](#) (const Expression &expr1, const Expression &expr2, const [IModel](#) &model)
Determines whether two expressions are equivalent, relative to a given model.
- [InformationState create](#) (const [IModel](#) &model)
Creates an information state based on a model.
- [InformationState update](#) (const [InformationState](#) &input_state, std::string_view variable, int individual)
Updates the information state with a new variable-individual assignment.
- bool [extends](#) (const [InformationState](#) &s2, const [InformationState](#) &s1)
Determines if one information state extends another.
- bool [isDescendantOf](#) (const [Possibility](#) &p2, const [Possibility](#) &p1, const [InformationState](#) &s)
Determines if one possibility is a descendant of another within an information state.
- bool [subsistsIn](#) (const [Possibility](#) &p, const [InformationState](#) &s)
Checks if a possibility subsists in an information state.
- bool [subsistsIn](#) (const [InformationState](#) &s1, const [InformationState](#) &s2)
Checks if an information state subsists within another.
- std::string [str](#) (const [InformationState](#) &state)
- bool [extends](#) (const [Possibility](#) &p2, const [Possibility](#) &p1)
Determines whether one [Possibility](#) extends another.
- bool [operator<](#) (const [Possibility](#) &p1, const [Possibility](#) &p2)
- std::string [str](#) (const [Possibility](#) &p)
- std::set< std::string_view > [domain](#) (const [ReferentSystem](#) &r)
- bool [extends](#) (const [ReferentSystem](#) &r2, const [ReferentSystem](#) &r1)
Determines whether one [ReferentSystem](#) extends another.
- std::string [str](#) (const [ReferentSystem](#) &r)

4.3.1 Typedef Documentation

4.3.1.1 InformationState

```
using iif_sadaf::talk::GSV::InformationState = std::set<Possibility>
```

An alias for `std::set<Possibility>`

Definition at line 15 of file [information_state.hpp](#).

4.3.2 Function Documentation

4.3.2.1 allows()

```
bool iif_sadaf::talk::GSV::allows (
    const InformationState & state,
    const Expression & expr,
    const IModel & model)
```

Determines whether an information state allows a given expression.

This function is a direct alias for `consistent`, checking if the expression is compatible with the given state, relative to the provided model.

Parameters

<i>state</i>	The information state.
<i>expr</i>	The expression to check.
<i>model</i>	The model providing evaluation context.

Returns

`true` if the expression is allowed in the given state and model, otherwise `false`.

Exceptions

<code>`std::invalid_argument'</code>	if <code>expr</code> contains an invalid logical operator or quantifier.
--------------------------------------	--

Definition at line 54 of file [semantic_relations.cpp](#).

4.3.2.2 coherent()

```
bool iif_sadaf::talk::GSV::coherent (
    const Expression & expr,
    const IModel & model)
```

Determines whether an expression is coherent relative to a given model.

This function iterates over all possible information states given the base model, and checks if at least one of them both supports the given expression and is non-empty. If the expression is not supported in any such information state, the function returns `false`.

Parameters

<i>expr</i>	The expression to check for coherence.
<i>model</i>	The model providing the world structure for evaluation.

Returns

`true` if the expression is coherent across all worlds, otherwise `false`.

Exceptions

<code>'std::invalid_argument'</code>	if <code>expr</code> contains an invalid logical operator or quantifier.
--------------------------------------	--

Definition at line 185 of file [semantic_relations.cpp](#).

4.3.2.3 consistent() [1/2]

```
bool iif_sadaf::talk::GSV::consistent (
    const Expression & expr,
    const IModel & model)
```

Determines whether an expression is consistent relative to a given model.

This function iterates over all possible information states given the base model, and checks if at least one of them is consistent with the given expression. If the expression is inconsistent in all such information states, the function returns `false`.

Parameters

<i>expr</i>	The expression to check for consistency.
<i>model</i>	The model providing the world structure for evaluation.

Returns

`true` if the expression is consistent across all worlds, otherwise `false`.

Exceptions

<code>'std::invalid_argument'</code>	if <code>expr</code> contains an invalid logical operator or quantifier.
--------------------------------------	--

Definition at line 161 of file [semantic_relations.cpp](#).

4.3.2.4 consistent() [2/2]

```
bool iif_sadaf::talk::GSV::consistent (
    const Expression & expr,
    const InformationState & state,
    const IModel & model)
```

Checks if an expression is consistent with a given information state, relative to a model.

This function evaluates the expression with respect to the provided state. If the evaluation does not result in an empty information state, the expression is considered consistent. If an out of range exception occurs during evaluation (signaling that the update does not exist, or is not defined, for the input formula), the expression is deemed inconsistent.

Parameters

<i>expr</i>	The expression to check for consistency.
<i>state</i>	The information state used for evaluation.
<i>model</i>	The model providing contextual information for evaluation.

Returns

`true` if the expression is consistent with the state and model, otherwise `false`.

Exceptions

<code>'std::invalid_argument'</code>	if <code>expr</code> contains an invalid logical operator or quantifier.
--------------------------------------	--

Definition at line 32 of file [semantic_relations.cpp](#).

4.3.2.5 create()

```
InformationState iif_sadaf::talk::GSV::create (
    const IModel & model)
```

Creates an information state based on a model.

This function creates an [InformationState](#) object containing exactly one possibility for each possible world in the base model.

Parameters

<i>model</i>	The model upon which the information state is based
--------------	---

Returns

A new information state

Definition at line 18 of file [information_state.cpp](#).

4.3.2.6 domain()

```
std::set< std::string_view > iif_sadaf::talk::GSV::domain (
    const ReferentSystem & r)
```

Definition at line 8 of file [referent_system.cpp](#).

4.3.2.7 entails()

```
bool iif_sadaf::talk::GSV::entails (
    const std::vector< Expression > & premises,
    const Expression & conclusion,
    const IModel & model)
```

Determines whether a set of premises entails a given conclusion, relative to a given model.

This function iterates over all possible information states relative to the base model, and checks whether applying the premises results in a state that supports the conclusion. If in any world the premises fail to support the conclusion, entailment fails.

Parameters

<i>premises</i>	A vector of expressions representing the premises.
<i>conclusion</i>	The expression representing the conclusion.
<i>model</i>	The model in which entailment is evaluated.

Returns

`true` if the premises entail the conclusion in all worlds, otherwise `false`.

Exceptions

<code>'std::invalid_argument'</code>	if <code>expr</code> contains an invalid logical operator or quantifier.
--------------------------------------	--

Definition at line 209 of file [semantic_relations.cpp](#).

4.3.2.8 equivalent()

```
bool iif_sadaf::talk::GSV::equivalent (
    const Expression & expr1,
    const Expression & expr2,
    const IModel & model)
```

Determines whether two expressions are equivalent, relative to a given model.

Two expressions are considered equivalent if, in every possible information state, relative to the base model, their evaluation results in similar information states (under the [GSV](#) definition of similarity).

Parameters

<i>expr1</i>	The first expression to compare.
<i>expr2</i>	The second expression to compare.
<i>model</i>	The model in which equivalence is evaluated.

Returns

`true` if the expressions are equivalent in all worlds, otherwise `false`.

Exceptions

<code>'std::invalid_argument'</code>	if <code>expr1</code> or <code>expr2</code> contain an invalid logical operator or quantifier.
--------------------------------------	--

Definition at line 293 of file [semantic_relations.cpp](#).

4.3.2.9 evaluate()

```
InformationState iif_sadaf::talk::GSV::evaluate (
    const Expression & expr,
    const InformationState & input_state,
    const IModel & model)
```

Evaluates an expression within a given information state and model.

This function takes as input an '[InformationState](#)' object, applies an [Evaluator](#) visitor to the input `Expression`, and returns the output [InformationState](#), given the semantic values provided by the 'Model' object. It utilizes `std::visit` to dynamically apply the appropriate evaluation logic based on the type of `expr`.

Parameters

<i>expr</i>	The expression to evaluate.
<i>input_state</i>	The initial information state used during evaluation.
<i>model</i>	The model that provides contextual information for evaluation.

Returns

The resulting [InformationState](#) after evaluating the expression.

Exceptions

<code>`std::invalid_argument',if</code>	formula does not accord with GSV grammar
<code>`std::out_of_range'</code>	if interpretation is undefined

Definition at line 284 of file [evaluator.cpp](#).

4.3.2.10 extends() [1/3]

```
bool iif_sadaf::talk::GSV::extends (
    const InformationState & s2,
    const InformationState & s1)
```

Determines if one information state extends another.

Checks whether every possibility in s2 extends at least one possibility in s1.

Parameters

<i>s2</i>	The potentially extending information state.
<i>s1</i>	The base information state.

Returns

True if s2 extends s1, false otherwise.

Definition at line 76 of file [information_state.cpp](#).

4.3.2.11 extends() [2/3]

```
bool iif_sadaf::talk::GSV::extends (
    const Possibility & p2,
    const Possibility & p1)
```

Determines whether one [Possibility](#) extends another.

A [Possibility](#) p2 extends p1 if:

- They have the same world.
- Every peg mapped in p1 has the same individual in p2.

Parameters

<i>p2</i>	The potential extending Possibility .
<i>p1</i>	The base Possibility .

Returns

True if *p2* extends *p1*, false otherwise.

Definition at line 60 of file [possibility.cpp](#).

4.3.2.12 extends() [3/3]

```
bool iif_sadaf::talk::GSV::extends (
    const ReferentSystem & r2,
    const ReferentSystem & r1)
```

Determines whether one [ReferentSystem](#) extends another.

This function checks whether the referent system *r2* extends the referent system *r1*. A referent system *r2* extends *r1* if:

- The range of *r1* is a subset of the range of *r2*.
- The domain of *r1* is a subset of the domain of *r2*.
- Variables in *r1* retain their values in *r2*, or their values are new relative to *r1*.
- New variables in *r2* have new values relative to *r1*.

Parameters

<i>r2</i>	The potential extending ReferentSystem .
<i>r1</i>	The base ReferentSystem .

Returns

True if *r2* extends *r1*, false otherwise.

Definition at line 64 of file [referent_system.cpp](#).

4.3.2.13 isDescendantOf()

```
bool iif_sadaf::talk::GSV::isDescendantOf (
    const Possibility & p2,
    const Possibility & p1,
    const InformationState & s)
```

Determines if one possibility is a descendant of another within an information state.

A possibility *p2* is a descendant of *p1* if it extends *p1* and is contained in the given information state.

Parameters

<i>p2</i>	The potential descendant possibility.
<i>p1</i>	The potential ancestor possibility.
<i>s</i>	The information state in which the relationship is checked.

Returns

True if *p2* is a descendant of *p1* in *s*, false otherwise.

Definition at line 98 of file [information_state.cpp](#).

4.3.2.14 isSupportedBy()

```
bool iif_sadaf::talk::GSV::isSupportedBy (
    const Expression & expr,
    const InformationState & state,
    const IModel & model)
```

Determines whether an expression is supported by an information state.

This function is an alias for `supports`, checking if the given state provides support for the specified expression.

Parameters

<i>expr</i>	The expression being tested for support.
<i>state</i>	The information state to check against.
<i>model</i>	The model providing evaluation context.

Returns

`true` if the expression is supported by the state and model, otherwise `false`.

Exceptions

<code>'std::invalid_argument'</code>	if <code>expr</code> contains an invalid logical operator or quantifier.
--------------------------------------	--

Definition at line 96 of file [semantic_relations.cpp](#).

4.3.2.15 operator<()

```
bool iif_sadaf::talk::GSV::operator< (
    const Possibility & p1,
    const Possibility & p2)
```

Definition at line 71 of file [possibility.cpp](#).

4.3.2.16 str() [1/3]

```
std::string iif_sadaf::talk::GSV::str (
    const InformationState & state)
```

Definition at line 133 of file [information_state.cpp](#).

4.3.2.17 str() [2/3]

```
std::string iif_sadaf::talk::GSV::str (
    const Possibility & p)
```

Definition at line 76 of file [possibility.cpp](#).

4.3.2.18 str() [3/3]

```
std::string iif_sadaf::talk::GSV::str (
    const ReferentSystem & r)
```

Definition at line 92 of file [referent_system.cpp](#).

4.3.2.19 subsistsIn() [1/2]

```
bool iif_sadaf::talk::GSV::subsistsIn (
    const InformationState & s1,
    const InformationState & s2)
```

Checks if an information state subsists within another.

An information state s1 subsists in s2 if all possibilities in s1 have corresponding possibilities in s2.

Parameters

<i>s1</i>	The potential subsisting state.
<i>s2</i>	The state in which s1 may subsist.

Returns

True if s1 subsists in s2, false otherwise.

Definition at line 127 of file [information_state.cpp](#).

4.3.2.20 subsistsIn() [2/2]

```
bool iif_sadaf::talk::GSV::subsistsIn (
    const Possibility & p,
    const InformationState & s)
```

Checks if a possibility subsists in an information state.

A possibility subsists in an information state if at least one of its descendants exists within the state.

Parameters

<i>p</i>	The possibility to check.
<i>s</i>	The information state.

Returns

True if *p* subsists in *s*, false otherwise.

Definition at line 112 of file [information_state.cpp](#).

4.3.2.21 supports()

```
bool iif_sadaf::talk::GSV::supports (
    const InformationState & state,
    const Expression & expr,
    const IModel & model)
```

Checks if an information state supports a given expression.

The function evaluates the expression with respect to the input state, relative to the provided model. If the output information state subsists in the original state, the expression is considered supported. If an out of range exception occurs during evaluation (signaling that the update does not exist, or is not defined, for the input formula), the expression is not supported by the input state.

Parameters

<i>state</i>	The information state to check.
<i>expr</i>	The expression being tested for support.
<i>model</i>	The model providing evaluation context.

Returns

true if the expression is supported by the state and model, otherwise false.

Exceptions

'std::invalid_argument'	if <i>expr</i> contains an invalid logical operator or quantifier.
-------------------------	--

Definition at line 74 of file [semantic_relations.cpp](#).

4.3.2.22 update()

```
InformationState iif_sadaf::talk::GSV::update (
    const InformationState & input_state,
    std::string_view variable,
    int individual)
```

Updates the information state with a new variable-individual assignment.

Creates a new information state where each possibility has been updated with the given variable-individual assignment.

Parameters

<i>input_state</i>	The original information state.
<i>variable</i>	The variable to be added or updated.
<i>individual</i>	The individual assigned to the variable.

Returns

A new updated information state.

Definition at line [43](#) of file [information_state.cpp](#).

Chapter 5

Class Documentation

5.1 iif_sadaf::talk::GSV::Evaluator Struct Reference

Represents an evaluator for logical expressions.

```
#include <evaluator.hpp>
```

Public Member Functions

- [InformationState operator\(\)](#) (const std::shared_ptr< UnaryNode > &expr, std::variant< std::pair< [InformationState](#), const [IModel](#) * > > params) const
Evaluates a unary logical expression on an [InformationState](#).
- [InformationState operator\(\)](#) (const std::shared_ptr< BinaryNode > &expr, std::variant< std::pair< [InformationState](#), const [IModel](#) * > > params) const
Evaluates a binary logical expression on an [InformationState](#).
- [InformationState operator\(\)](#) (const std::shared_ptr< QuantificationNode > &expr, std::variant< std::pair< [InformationState](#), const [IModel](#) * > > params) const
Evaluates a quantified expression on an [InformationState](#).
- [InformationState operator\(\)](#) (const std::shared_ptr< IdentityNode > &expr, std::variant< std::pair< [InformationState](#), const [IModel](#) * > > params) const
Evaluates an identity expression, filtering based on variable or term equality.
- [InformationState operator\(\)](#) (const std::shared_ptr< PredicationNode > &expr, std::variant< std::pair< [InformationState](#), const [IModel](#) * > > params) const
Evaluates a predicate expression by filtering states based on predicate denotation.

5.1.1 Detailed Description

Represents an evaluator for logical expressions.

The [Evaluator](#) struct applies logical operations on [InformationState](#) objects using the visitor pattern. It also takes an [IModel](#)*. It evaluates different types of logical expressions, including unary, binary, quantification, identity, and predication nodes. The evaluation modifies or filters the given [InformationState](#) and [IModel](#)*, based on the logical rules applied.

Due to the way `std::visit` is implemented in C++, the input [InformationState](#) and [IModel](#)* must be wrapped in a `std::variant` and passed as a single argument.

The application of `GSV::Evaluator()` may throw `std::invalid_argument`, under various circumstances (see the member functions' documentation for details).

Definition at line 23 of file [evaluator.hpp](#).

5.1.2 Member Function Documentation

5.1.2.1 operator>() [1/5]

```
InformationState iif_sadaf::talk::GSV::Evaluator::operator() (
    const std::shared_ptr< BinaryNode > & expr,
    std::variant< std::pair< InformationState, const IModel * > > params) const
```

Evaluates a binary logical expression on an [InformationState](#).

Processes logical operations such as conjunction, disjunction, and implication, modifying the state accordingly.

Parameters

<i>expr</i>	The binary expression to evaluate.
<i>params</i>	The input information state and IModel pointer

Returns

The modified [InformationState](#) after applying the operation.

Exceptions

<i>std::invalid_argument</i>	if the operator is invalid.
------------------------------	-----------------------------

Definition at line 79 of file [evaluator.cpp](#).

5.1.2.2 operator>() [2/5]

```
InformationState iif_sadaf::talk::GSV::Evaluator::operator() (
    const std::shared_ptr< IdentityNode > & expr,
    std::variant< std::pair< InformationState, const IModel * > > params) const
```

Evaluates an identity expression, filtering based on variable or term equality.

Compares the denotation of two terms or variables and retains only the possibilities where they are equal.

May throw `std::out_of_range` if either the LHS or the RHS of the identity lack an interpretation in the base model for the information state, or are variables without a binding quantifier or a proper anaphoric antecedent.

Parameters

<i>expr</i>	The identity expression to evaluate.
<i>params</i>	The input information state and IModel pointer

Returns

The filtered [InformationState](#) after applying identity conditions.

Exceptions

<code>std::invalid_argument</code>	if the quantifier is invalid.
------------------------------------	-------------------------------

Definition at line 215 of file [evaluator.cpp](#).

5.1.2.3 operator() [3/5]

```
InformationState iif_sadaf::talk::GSV::Evaluator::operator() (
    const std::shared_ptr< PredicationNode > & expr,
    std::variant< std::pair< InformationState, const IModel * > > params) const
```

Evaluates a predicate expression by filtering states based on predicate denotation.

Checks if a given predicate holds in the current world and filters possibilities accordingly.

May throw `std::out_of_range` if (i) any argument to the predicate lacks an interpretation in the base model for the information state, or is a variable without a binding quantifier or a proper anaphoric antecedent, or (ii) the predicate lacks an interpretation in the base model for the information state.

Parameters

<i>expr</i>	The predicate expression to evaluate.
<i>params</i>	The input information state and IModel pointer

Returns

The filtered [InformationState](#) after evaluating the predicate.

Exceptions

<code>std::invalid_argument</code>	if the quantifier is invalid.
------------------------------------	-------------------------------

Definition at line 247 of file [evaluator.cpp](#).

5.1.2.4 operator() [4/5]

```
InformationState iif_sadaf::talk::GSV::Evaluator::operator() (
    const std::shared_ptr< QuantificationNode > & expr,
    std::variant< std::pair< InformationState, const IModel * > > params) const
```

Evaluates a quantified expression on an [InformationState](#).

Handles existential and universal quantifiers by iterating over possible individuals in the model and updating the state accordingly.

Parameters

<i>expr</i>	The quantification expression to evaluate.
<i>params</i>	The input information state and IModel pointer

Returns

The modified [InformationState](#) after applying the quantification.

Exceptions

<code>std::invalid_argument</code>	if the quantifier is invalid.
------------------------------------	-------------------------------

Definition at line 145 of file [evaluator.cpp](#).

5.1.2.5 operator() [5/5]

```
InformationState iif_sadaf::talk::GSV::Evaluator::operator() (
    const std::shared_ptr< UnaryNode > & expr,
    std::variant< std::pair< InformationState, const IModel * > > params) const
```

Evaluates a unary logical expression on an [InformationState](#).

Applies an operator (such as necessity, possibility, or negation) to modify the given state accordingly.

Parameters

<i>expr</i>	The unary expression to evaluate.
<i>params</i>	The input information state and IModel pointer

Returns

The modified [InformationState](#) after applying the operation.

Exceptions

<code>std::invalid_argument</code>	if the operator is invalid.
------------------------------------	-----------------------------

Definition at line 43 of file [evaluator.cpp](#).

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

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

5.2 iif_sadaf::talk::GSV::IModel Struct Reference

Interface for class representing a model for QML without accessibility.

```
#include <imodel.hpp>
```

Public Member Functions

- virtual int [world_cardinality](#) () const =0
- virtual int [domain_cardinality](#) () const =0
- virtual int [termInterpretation](#) (std::string_view term, int world) const =0
- virtual const std::set< std::vector< int > > & [predicateInterpretation](#) (std::string_view predicate, int world) const =0
- virtual [~IModel](#) ()

5.2.1 Detailed Description

Interface for class representing a model for QML without accessibility.

The [IModel](#) interface defines the minimal requirements on any implementation of a QML model that works with the [GSV](#) evaluator library.

Any such implementation should contain four functions:

- a function retrieving the cardinality of the set W of worlds
- a function retrieving the cardinality of the domain of individuals
- a function that retrieves, for any possible world in W , the interpretation of a singular term at that world (represented by an `int`)
- a function that retrieves, for any possible world in W , the interpretation of a predicate at that world (represented by a `std::set<std::vector<int>>`)

Definition at line 21 of file [imodel.hpp](#).

5.2.2 Constructor & Destructor Documentation

5.2.2.1 ~IModel()

```
virtual iif_sadaf::talk::GSV::IModel::~~IModel () [inline], [virtual]
```

Definition at line 27 of file [imodel.hpp](#).

5.2.3 Member Function Documentation

5.2.3.1 domain_cardinality()

```
virtual int iif_sadaf::talk::GSV::IModel::domain_cardinality () const [pure virtual]
```

5.2.3.2 predicateInterpretation()

```
virtual const std::set< std::vector< int > > & iif_sadaf::talk::GSV::IModel::predicate↵
Interpretation (
    std::string_view predicate,
    int world) const [pure virtual]
```

5.2.3.3 termInterpretation()

```
virtual int iif_sadaf::talk::GSV::IModel::termInterpretation (
    std::string_view term,
    int world) const [pure virtual]
```

5.2.3.4 world_cardinality()

```
virtual int iif_sadaf::talk::GSV::IModel::world_cardinality () const [pure virtual]
```

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

- [imodel.hpp](#)

5.3 iif_sadaf::talk::GSV::Possibility Struct Reference

Represents a possibility as understood in the underlying semantics.

```
#include <possibility.hpp>
```

Public Member Functions

- [Possibility](#) (std::shared_ptr< [ReferentSystem](#) > r_system, int [world](#))
- [Possibility](#) (const [Possibility](#) &other)=default
- [Possibility](#) & operator= (const [Possibility](#) &other)=default
- [Possibility](#) ([Possibility](#) &&other) noexcept
- [Possibility](#) & operator= ([Possibility](#) &&other) noexcept
- void [update](#) (std::string_view variable, int individual)

Updates the assignment of a variable to an individual.

Public Attributes

- std::shared_ptr< [ReferentSystem](#) > [referentSystem](#)
- std::unordered_map< int, int > [assignment](#)
- int [world](#)

5.3.1 Detailed Description

Represents a possibility as understood in the underlying semantics.

The [Possibility](#) class models possibilities in the [GSV](#) framework, which are defined as tuples of a referent system, an assignment if individuals to pegs, and a possible world index.

This class supports copy and move semantics, allowing for efficient duplication and transfer of instances.

Definition at line 21 of file [possibility.hpp](#).

5.3.2 Constructor & Destructor Documentation

5.3.2.1 Possibility() [1/3]

```
iif_sadaf::talk::GSV::Possibility::Possibility (
    std::shared_ptr< ReferentSystem > r_system,
    int world)
```

Definition at line 7 of file [possibility.cpp](#).

5.3.2.2 Possibility() [2/3]

```
iif_sadaf::talk::GSV::Possibility::Possibility (  
    const Possibility & other) [default]
```

5.3.2.3 Possibility() [3/3]

```
iif_sadaf::talk::GSV::Possibility::Possibility (  
    Possibility && other) [noexcept]
```

Definition at line 13 of file [possibility.cpp](#).

5.3.3 Member Function Documentation

5.3.3.1 operator=() [1/2]

```
Possibility & iif_sadaf::talk::GSV::Possibility::operator= (  
    const Possibility & other) [default]
```

5.3.3.2 operator=() [2/2]

```
Possibility & iif_sadaf::talk::GSV::Possibility::operator= (  
    Possibility && other) [noexcept]
```

Definition at line 19 of file [possibility.cpp](#).

5.3.3.3 update()

```
void iif_sadaf::talk::GSV::Possibility::update (  
    std::string_view variable,  
    int individual)
```

Updates the assignment of a variable to an individual.

The variable is first added to or updated in the associated referent system. Then, the assignment is modified to map the peg of the variable to the new individual.

Parameters

<i>variable</i>	The variable to update.
<i>individual</i>	The new individual assigned to the variable.

Definition at line 39 of file [possibility.cpp](#).

5.3.4 Member Data Documentation

5.3.4.1 assignment

```
std::unordered_map<int, int> iif_sadaf::talk::GSV::Possibility::assignment
```

Definition at line 32 of file [possibility.hpp](#).

5.3.4.2 referentSystem

```
std::shared_ptr<ReferentSystem> iif_sadaf::talk::GSV::Possibility::referentSystem
```

Definition at line 31 of file [possibility.hpp](#).

5.3.4.3 world

```
int iif_sadaf::talk::GSV::Possibility::world
```

Definition at line 33 of file [possibility.hpp](#).

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

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

5.4 iif_sadaf::talk::GSV::ReferentSystem Struct Reference

Represents a referent system for variable assignments.

```
#include <referent_system.hpp>
```

Public Member Functions

- [ReferentSystem](#) ()=default
- [ReferentSystem](#) (const [ReferentSystem](#) &other)=default
- [ReferentSystem](#) & operator= (const [ReferentSystem](#) &other)=default
- [ReferentSystem](#) ([ReferentSystem](#) &&other) noexcept
- [ReferentSystem](#) & operator= ([ReferentSystem](#) &&other) noexcept
- int [value](#) (std::string_view variable) const

Retrieves the peg value associated with a given variable.

Public Attributes

- int [pegs](#) = 0
- std::unordered_map< std::string_view, int > [variablePegAssociation](#) = {}

5.4.1 Detailed Description

Represents a referent system for variable assignments.

The [ReferentSystem](#) class provides a framework for handling variable-to-integer mappings within GAV. It allows for retrieval of variable values and tracks the number of pegs (or reference points) within the system.

This class supports both copy and move semantics, ensuring flexibility in managing instances efficiently.

Definition at line 20 of file [referent_system.hpp](#).

5.4.2 Constructor & Destructor Documentation

5.4.2.1 ReferentSystem() [1/3]

```
iif_sadaf::talk::GSV::ReferentSystem::ReferentSystem () [default]
```

5.4.2.2 ReferentSystem() [2/3]

```
iif_sadaf::talk::GSV::ReferentSystem::ReferentSystem (  
    const ReferentSystem & other) [default]
```

5.4.2.3 ReferentSystem() [3/3]

```
iif_sadaf::talk::GSV::ReferentSystem::ReferentSystem (  
    ReferentSystem && other) [noexcept]
```

Definition at line 18 of file [referent_system.cpp](#).

5.4.3 Member Function Documentation

5.4.3.1 operator=() [1/2]

```
ReferentSystem & iif_sadaf::talk::GSV::ReferentSystem::operator= (  
    const ReferentSystem & other) [default]
```

5.4.3.2 operator=() [2/2]

```
ReferentSystem & iif_sadaf::talk::GSV::ReferentSystem::operator= (  
    ReferentSystem && other) [noexcept]
```

Definition at line 23 of file [referent_system.cpp](#).

5.4.3.3 value()

```
int iif_sadaf::talk::GSV::ReferentSystem::value (  
    std::string_view variable) const
```

Retrieves the peg value associated with a given variable.

Parameters

<i>variable</i>	The variable whose peg value is to be retrieved.
-----------------	--

Returns

The peg value associated with the variable.

Exceptions

<i>std::out_of_range</i>	If the variable has no associated peg.
--------------------------	--

Definition at line 40 of file [referent_system.cpp](#).

5.4.4 Member Data Documentation

5.4.4.1 pegs

```
int iif_sadaf::talk::GSV::ReferentSystem::pegs = 0
```

Definition at line 30 of file [referent_system.hpp](#).

5.4.4.2 variablePegAssociation

```
std::unordered_map<std::string_view, int> iif_sadaf::talk::GSV::ReferentSystem::variablePeg↵  
Association = {}
```

Definition at line 31 of file [referent_system.hpp](#).

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

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

Chapter 6

File Documentation

6.1 evaluator.hpp File Reference

```
#include "expression.hpp"
#include "information_state.hpp"
```

Classes

- struct [iif_sadaf::talk::GSV::Evaluator](#)
Represents an evaluator for logical expressions.

Namespaces

- namespace [iif_sadaf](#)
- namespace [iif_sadaf::talk](#)
- namespace [iif_sadaf::talk::GSV](#)

Functions

- [InformationState iif_sadaf::talk::GSV::evaluate](#) (const Expression &expr, const [InformationState](#) &input_state, const [IModel](#) &model)
Evaluates an expression within a given information state and model.

6.2 evaluator.hpp

[Go to the documentation of this file.](#)

```

00001 #pragma once
00002
00003 #include "expression.hpp"
00004 #include "information_state.hpp"
00005
00006 namespace iif_sadaf::talk::GSV {
00007
00023 struct Evaluator {
00024     InformationState operator()(const std::shared_ptr<UnaryNode>& expr,
00025     std::variant<std::pair<InformationState, const IModel*>> params) const;
00026     InformationState operator()(const std::shared_ptr<BinaryNode>& expr,
00027     std::variant<std::pair<InformationState, const IModel*>> params) const;
00028     InformationState operator()(const std::shared_ptr<QuantificationNode>& expr,
00029     std::variant<std::pair<InformationState, const IModel*>> params) const;
00030     InformationState operator()(const std::shared_ptr<IdentityNode>& expr,
00031     std::variant<std::pair<InformationState, const IModel*>> params) const;
00032     InformationState operator()(const std::shared_ptr<PredicationNode>& expr,
00033     std::variant<std::pair<InformationState, const IModel*>> params) const;
00034 };
00035
00036 InformationState evaluate(const Expression& expr, const InformationState& input_state, const IModel&
00037 model);
00038
00039 }

```

6.3 imodel.hpp File Reference

```

#include <set>
#include <string_view>
#include <vector>

```

Classes

- struct [iif_sadaf::talk::GSV::IModel](#)
Interface for class representing a model for QML without accessibility.

Namespaces

- namespace [iif_sadaf](#)
- namespace [iif_sadaf::talk](#)
- namespace [iif_sadaf::talk::GSV](#)

6.4 imodel.hpp

[Go to the documentation of this file.](#)

```

00001 #pragma once
00002
00003 #include <set>
00004 #include <string_view>
00005 #include <vector>
00006
00007 namespace iif_sadaf::talk::GSV {
00008
00021 struct IModel {
00022 public:
00023     virtual int world_cardinality() const = 0;
00024     virtual int domain_cardinality() const = 0;
00025     virtual int termInterpretation(std::string_view term, int world) const = 0;
00026     virtual const std::set<std::vector<int>& predicateInterpretation(std::string_view predicate, int
00027 world) const = 0;
00028     virtual ~IModel() {};
00029 };
00030
00031 }

```

6.5 semantic_relations.hpp File Reference

```
#include <vector>
#include "expression.hpp"
#include "information_state.hpp"
#include "imodel.hpp"
```

Namespaces

- namespace `iif_sadaf`
- namespace `iif_sadaf::talk`
- namespace `iif_sadaf::talk::GSV`

Functions

- bool `iif_sadaf::talk::GSV::consistent` (const Expression &expr, const InformationState &state, const IModel &model)
Checks if an expression is consistent with a given information state, relative to a model.
- bool `iif_sadaf::talk::GSV::allows` (const InformationState &state, const Expression &expr, const IModel &model)
Determines whether an information state allows a given expression.
- bool `iif_sadaf::talk::GSV::supports` (const InformationState &state, const Expression &expr, const IModel &model)
Checks if an information state supports a given expression.
- bool `iif_sadaf::talk::GSV::isSupportedBy` (const Expression &expr, const InformationState &state, const IModel &model)
Determines whether an expression is supported by an information state.
- bool `iif_sadaf::talk::GSV::consistent` (const Expression &expr, const IModel &model)
Determines whether an expression is consistent relative to a given model.
- bool `iif_sadaf::talk::GSV::coherent` (const Expression &expr, const IModel &model)
Determines whether an expression is coherent relative to a given model.
- bool `iif_sadaf::talk::GSV::entails` (const std::vector< Expression > &premises, const Expression &conclusion, const IModel &model)
Determines whether a set of premises entails a given conclusion, relative to a given model.
- bool `iif_sadaf::talk::GSV::equivalent` (const Expression &expr1, const Expression &expr2, const IModel &model)
Determines whether two expressions are equivalent, relative to a given model.

6.6 semantic_relations.hpp

[Go to the documentation of this file.](#)

```
00001 #pragma once
00002
00003 #include <vector>
00004
00005 #include "expression.hpp"
00006 #include "information_state.hpp"
00007 #include "imodel.hpp"
00008
00009 namespace iif_sadaf::talk::GSV {
00010
00011 bool consistent(const Expression& expr, const InformationState& state, const IModel& model);
00012 bool allows(const InformationState& state, const Expression& expr, const IModel& model);
```

```

00013 bool supports(const InformationState& state, const Expression& expr, const IModel& model);
00014 bool isSupportedBy(const Expression& expr, const InformationState& state, const IModel& model);
00015
00016 bool consistent(const Expression& expr, const IModel& model);
00017 bool coherent(const Expression& expr, const IModel& model);
00018 bool entails(const std::vector<Expression>& premises, const Expression& conclusion, const IModel&
model);
00019 bool equivalent(const Expression& expr1, const Expression& expr2, const IModel& model);
00020
00021 }

```

6.7 information_state.hpp File Reference

```

#include <set>
#include <string>
#include <string_view>
#include "model.hpp"
#include "possibility.hpp"

```

Namespaces

- namespace [iif_sadaf](#)
- namespace [iif_sadaf::talk](#)
- namespace [iif_sadaf::talk::GSV](#)

Typedefs

- using [iif_sadaf::talk::GSV::InformationState](#) = std::set<[Possibility](#)>
An alias for `std::set<Possibility>`

Functions

- [InformationState iif_sadaf::talk::GSV::create](#) (const [IModel](#) &model)
Creates an information state based on a model.
- [InformationState iif_sadaf::talk::GSV::update](#) (const [InformationState](#) &input_state, std::string_view variable, int individual)
Updates the information state with a new variable-individual assignment.
- bool [iif_sadaf::talk::GSV::extends](#) (const [InformationState](#) &s2, const [InformationState](#) &s1)
Determines if one information state extends another.
- bool [iif_sadaf::talk::GSV::isDescendantOf](#) (const [Possibility](#) &p2, const [Possibility](#) &p1, const [InformationState](#) &s)
Determines if one possibility is a descendant of another within an information state.
- bool [iif_sadaf::talk::GSV::subsistsIn](#) (const [Possibility](#) &p, const [InformationState](#) &s)
Checks if a possibility subsists in an information state.
- bool [iif_sadaf::talk::GSV::subsistsIn](#) (const [InformationState](#) &s1, const [InformationState](#) &s2)
Checks if an information state subsists within another.
- std::string [iif_sadaf::talk::GSV::str](#) (const [InformationState](#) &state)

6.8 information_state.hpp

[Go to the documentation of this file.](#)

```

00001 #pragma once
00002
00003 #include <set>
00004 #include <string>
00005 #include <string_view>
00006
00007 #include "model.hpp"
00008 #include "possibility.hpp"
00009
00010 namespace iif_sadaf::talk::GSV {
00011
00015 using InformationState = std::set<Possibility>;
00016
00017 InformationState create(const IModel& model);
00018 InformationState update(const InformationState& input_state, std::string_view variable, int
    individual);
00019 bool extends(const InformationState& s2, const InformationState& s1);
00020
00021 bool isDescendantOf(const Possibility& p2, const Possibility& p1, const InformationState& s);
00022 bool subsistsIn(const Possibility& p, const InformationState& s);
00023 bool subsistsIn(const InformationState& s1, const InformationState& s2);
00024
00025 std::string str(const InformationState& state);
00026 }

```

6.9 possibility.hpp File Reference

```

#include <memory>
#include <string>
#include <unordered_map>
#include "referent_system.hpp"

```

Classes

- struct [iif_sadaf::talk::GSV::Possibility](#)
Represents a possibility as understood in the underlying semantics.

Namespaces

- namespace [iif_sadaf](#)
- namespace [iif_sadaf::talk](#)
- namespace [iif_sadaf::talk::GSV](#)

Functions

- bool [iif_sadaf::talk::GSV::extends](#) (const [Possibility](#) &p2, const [Possibility](#) &p1)
Determines whether one [Possibility](#) extends another.
- bool [iif_sadaf::talk::GSV::operator<](#) (const [Possibility](#) &p1, const [Possibility](#) &p2)
- std::string [iif_sadaf::talk::GSV::str](#) (const [Possibility](#) &p)

6.10 possibility.hpp

[Go to the documentation of this file.](#)

```

00001 #pragma once
00002
00003 #include <memory>
00004 #include <string>
00005 #include <unordered_map>
00006
00007 #include "referent_system.hpp"
00008
00009 namespace iif_sadaf::talk::GSV {
00010
00021 struct Possibility {
00022 public:
00023     Possibility(std::shared_ptr<ReferentSystem> r_system, int world);
00024     Possibility(const Possibility& other) = default;
00025     Possibility& operator=(const Possibility& other) = default;
00026     Possibility(Possibility&& other) noexcept;
00027     Possibility& operator=(Possibility&& other) noexcept;
00028
00029     void update(std::string_view variable, int individual);
00030
00031     std::shared_ptr<ReferentSystem> referentSystem;
00032     std::unordered_map<int, int> assignment;
00033     int world;
00034 };
00035
00036 bool extends(const Possibility& p2, const Possibility& p1);
00037 bool operator<(const Possibility& p1, const Possibility& p2);
00038
00039 std::string str(const Possibility& p);
00040
00041 }

```

6.11 referent_system.hpp File Reference

```

#include <set>
#include <string>
#include <string_view>
#include <unordered_map>

```

Classes

- struct [iif_sadaf::talk::GSV::ReferentSystem](#)
Represents a referent system for variable assignments.

Namespaces

- namespace [iif_sadaf](#)
- namespace [iif_sadaf::talk](#)
- namespace [iif_sadaf::talk::GSV](#)

Functions

- `std::set< std::string_view > iif_sadaf::talk::GSV::domain` (const [ReferentSystem](#) &r)
- `bool iif_sadaf::talk::GSV::extends` (const [ReferentSystem](#) &r2, const [ReferentSystem](#) &r1)
Determines whether one [ReferentSystem](#) extends another.
- `std::string iif_sadaf::talk::GSV::str` (const [ReferentSystem](#) &r)

6.12 referent_system.hpp

[Go to the documentation of this file.](#)

```

00001 #pragma once
00002
00003 #include <set>
00004 #include <string>
00005 #include <string_view>
00006 #include <unordered_map>
00007
00008 namespace iif_sadaf::talk::GSV {
00009
00020 struct ReferentSystem {
00021 public:
00022     ReferentSystem() = default;
00023     ReferentSystem(const ReferentSystem& other) = default;
00024     ReferentSystem& operator=(const ReferentSystem& other) = default;
00025     ReferentSystem(ReferentSystem&& other) noexcept;
00026     ReferentSystem& operator=(ReferentSystem&& other) noexcept;
00027
00028     int value(std::string_view variable) const;
00029
00030     int pegs = 0;
00031     std::unordered_map<std::string_view, int> variablePegAssociation = {};
00032 };
00033
00034 std::set<std::string_view> domain(const ReferentSystem& r);
00035 bool extends(const ReferentSystem& r2, const ReferentSystem& r1);
00036 std::string str(const ReferentSystem& r);
00037
00038 }

```

6.13 evaluator.cpp File Reference

```

#include "evaluator.hpp"
#include <algorithm>
#include <functional>
#include <ranges>
#include <stdexcept>
#include "variable.hpp"

```

Namespaces

- namespace [iif_sadaf](#)
- namespace [iif_sadaf::talk](#)
- namespace [iif_sadaf::talk::GSV](#)

Functions

- [InformationState iif_sadaf::talk::GSV::evaluate](#) (const Expression &expr, const [InformationState](#) &input_state, const [IModel](#) &model)

Evaluates an expression within a given information state and model.

6.14 evaluator.cpp

[Go to the documentation of this file.](#)

```

00001 #include "evaluator.hpp"
00002
00003 #include <algorithm>
00004 #include <functional>
00005 #include <ranges>
00006 #include <stdexcept>
00007
00008 #include "variable.hpp"
00009
00010 namespace iif_sadaf::talk::GSV {
00011
00012 namespace {
00013
00014 void filter(InformationState& state, const std::function<bool(const Possibility&)>& predicate) {
00015     for (auto it = state.begin(); it != state.end(); ) {
00016         if (!predicate(*it)) {
00017             it = state.erase(it);
00018         }
00019         else {
00020             ++it;
00021         }
00022     }
00023 }
00024
00025 int variableDenotation(std::string_view variable, const Possibility& p)
00026 {
00027     return p.assignment.at(p.referentSystem->value(variable));
00028 }
00029
00030 } // ANONYMOUS NAMESPACE
00031
00043 InformationState Evaluator::operator()(const std::shared_ptr<UnaryNode>& expr,
std::variant<std::pair<InformationState, const IModel*>> params) const
00044 {
00045     InformationState hypothetical_update = std::visit(Evaluator(), expr->scope, params);
00046     InformationState& input_state = (std::get<std::pair<InformationState, const
IModel*>>(params)).first;
00047
00048     if (expr->op == Operator::E_POS) {
00049         if (hypothetical_update.empty()) {
00050             input_state.clear();
00051         }
00052     }
00053     else if (expr->op == Operator::E_NEG) {
00054         if (!subsistsIn(input_state, hypothetical_update)) {
00055             input_state.clear();
00056         }
00057     }
00058     else if (expr->op == Operator::NEG) {
00059         filter(input_state, [&](const Possibility& p) -> bool { return !subsistsIn(p,
hypothetical_update); });
00060     }
00061     else {
00062         throw(std::invalid_argument("Invalid operator for unary formula"));
00063     }
00064
00065     return std::move(input_state);
00066 }
00067
00079 InformationState Evaluator::operator()(const std::shared_ptr<BinaryNode>& expr,
std::variant<std::pair<InformationState, const IModel*>> params) const
00080 {
00081     const IModel* model = (std::get<std::pair<InformationState, const IModel*>>(params)).second;
00082
00083     if (expr->op == Operator::CON) {
00084         return std::visit(
00085             Evaluator(),
00086             expr->rhs,
00087             std::variant<std::pair<InformationState, const
IModel*>>(std::make_pair(std::visit(Evaluator(), expr->lhs, params), model))
00088         );
00089     }
00090
00091     InformationState& input_state = (std::get<std::pair<InformationState, const
IModel*>>(params)).first;
00092     InformationState hypothetical_update_lhs = std::visit(Evaluator(), expr->lhs, params);
00093
00094     if (expr->op == Operator::DIS) {
00095         InformationState hypothetical_update_rhs = std::visit(
00096             Evaluator(),
00097             expr->rhs,

```

```

00098         std::variant<std::pair<InformationState, const
IModel*>>(std::make_pair(std::visit(Evaluator(), negate(expr->lhs), params), model))
00099     );
00100
00101     const auto in_lhs_or_in_rhs = [&](const Possibility& p) -> bool {
00102         return hypothetical_update_lhs.contains(p) || hypothetical_update_rhs.contains(p);
00103     };
00104
00105     filter(input_state, in_lhs_or_in_rhs);
00106 }
00107 else if (expr->op == Operator::IMP) {
00108     InformationState hypothetical_update_consequent = std::visit(
00109         Evaluator(),
00110         expr->rhs,
00111         std::variant<std::pair<InformationState, const
IModel*>>(std::make_pair(hypothetical_update_lhs, model))
00112     );
00113
00114     auto all_descendants_subsisit = [&](const Possibility& p) -> bool {
00115         auto not_descendant_or_subsisits = [&](const Possibility& p_star) -> bool {
00116             return !isDescendantOf(p_star, p, hypothetical_update_lhs) || subsistsIn(p_star,
hypothetical_update_consequent);
00117         };
00118         return std::ranges::all_of(hypothetical_update_lhs, not_descendant_or_subsisits);
00119     };
00120
00121     const auto if_subsisits_all_descendants_do = [&](const Possibility& p) -> bool {
00122         return !subsistsIn(p, hypothetical_update_lhs) || all_descendants_subsisit(p);
00123     };
00124
00125     filter(input_state, if_subsisits_all_descendants_do);
00126 }
00127 else {
00128     throw(std::invalid_argument("Invalid operator for binary formula"));
00129 }
00130
00131 return std::move(input_state);
00132 }
00133
00145 InformationState Evaluator::operator()(const std::shared_ptr<QuantificationNode>& expr,
std::variant<std::pair<InformationState, const IModel*>> params) const
00146 {
00147     InformationState& input_state = (std::get<std::pair<InformationState, const
IModel*>>(params)).first;
00148     const IModel* model = (std::get<std::pair<InformationState, const IModel*>>(params)).second;
00149
00150     if (expr->quantifier == Quantifier::EXISTENTIAL) {
00151         std::vector<InformationState> all_state_variants;
00152
00153         for (const int i : std::views::iota(0, model->domain_cardinality())) {
00154             const InformationState s_variant = update(input_state, expr->variable, i);
00155             all_state_variants.push_back(std::visit(
00156                 Evaluator(),
00157                 expr->scope,
00158                 std::variant<std::pair<InformationState, const IModel*>>(std::make_pair(s_variant,
model)))
00159             );
00160         }
00161
00162         InformationState output;
00163         for (const auto& state_variant : all_state_variants) {
00164             for (const auto& p : state_variant) {
00165                 output.insert(p);
00166             }
00167         }
00168
00169         return output;
00170     }
00171
00172     if (expr->quantifier == Quantifier::UNIVERSAL) {
00173         std::vector<InformationState> all_hypothetical_updates;
00174
00175         for (const int d : std::views::iota(0, model->domain_cardinality())) {
00176             const InformationState hypothetical_update = std::visit(
00177                 Evaluator(),
00178                 expr->scope,
00179                 std::variant<std::pair<InformationState, const
IModel*>>(std::make_pair(update(input_state, expr->variable, d), model))
00180             );
00181             all_hypothetical_updates.push_back(hypothetical_update);
00182         }
00183
00184         const auto subsists_in_all_hyp_updates = [&](const Possibility& p) -> bool {
00185             const auto p_subsisits_in_hyp_update = [&](const InformationState& hypothetical_update) ->
bool {
00186                 return subsistsIn(p, hypothetical_update);
00187             };

```

```

00188         return std::ranges::all_of(all_hypothetical_updates, p_subsists_in_hyp_update);
00189     };
00190
00191     filter(input_state, subsists_in_all_hyp_updates);
00192 }
00193 else {
00194     throw(std::invalid_argument("Invalid quantifier"));
00195 }
00196
00197 return std::move(input_state);
00198 }
00199
00215 InformationState Evaluator::operator()(const std::shared_ptr<IdentityNode>& expr,
std::variant<std::pair<InformationState, const IModel*>> params) const
00216 {
00217     InformationState& input_state = (std::get<std::pair<InformationState, const
IModel*>>(params)).first;
00218     const IModel& model = *(std::get<std::pair<InformationState, const IModel*>>(params)).second;
00219
00220     auto assigns_same_denotation = [&](const Possibility& p) -> bool {
00221         const int lhs_denotation = isVariable(expr->lhs) ? variableDenotation(expr->lhs, p) :
model.termInterpretation(expr->lhs, p.world);
00222         const int rhs_denotation = isVariable(expr->rhs) ? variableDenotation(expr->rhs, p) :
model.termInterpretation(expr->rhs, p.world);
00223         return lhs_denotation == rhs_denotation;
00224     };
00225
00226     filter(input_state, assigns_same_denotation);
00227
00228     return std::move(input_state);
00229 }
00230
00247 InformationState Evaluator::operator()(const std::shared_ptr<PredicationNode>& expr,
std::variant<std::pair<InformationState, const IModel*>> params) const
00248 {
00249     InformationState& input_state = (std::get<std::pair<InformationState, const
IModel*>>(params)).first;
00250     const IModel& model = *(std::get<std::pair<InformationState, const IModel*>>(params)).second;
00251
00252     auto tuple_in_extension = [&](const Possibility& p) -> bool {
00253         std::vector<int> tuple;
00254
00255         for (const std::string& argument : expr->arguments) {
00256             const int denotation = isVariable(argument) ? variableDenotation(argument, p) :
model.termInterpretation(argument, p.world);
00257             tuple.push_back(denotation);
00258         }
00259
00260         return model.predicateInterpretation(expr->predicate, p.world).contains(tuple);
00261     };
00262
00263     filter(input_state, tuple_in_extension);
00264
00265     return std::move(input_state);
00266 }
00267
00284 InformationState evaluate(const Expression& expr, const InformationState& input_state, const IModel&
model)
00285 {
00286     return std::visit(
00287         Evaluator(),
00288         expr,
00289         std::variant<std::pair<InformationState, const IModel*>>(std::make_pair(input_state, &model))
00290     );
00291 }
00292
00293 }

```

6.15 semantic_relations.cpp File Reference

```

#include "semantic_relations.hpp"
#include <algorithm>
#include <functional>
#include <ranges>
#include <stdexcept>
#include <variant>
#include <vector>
#include "evaluator.hpp"

```

```
#include "imodel.hpp"
#include "information_state.hpp"
#include "possibility.hpp"
```

Namespaces

- namespace `iif_sadaf`
- namespace `iif_sadaf::talk`
- namespace `iif_sadaf::talk::GSV`

Functions

- `bool iif_sadaf::talk::GSV::consistent` (const Expression &expr, const InformationState &state, const IModel &model)
Checks if an expression is consistent with a given information state, relative to a model.
- `bool iif_sadaf::talk::GSV::allows` (const InformationState &state, const Expression &expr, const IModel &model)
Determines whether an information state allows a given expression.
- `bool iif_sadaf::talk::GSV::supports` (const InformationState &state, const Expression &expr, const IModel &model)
Checks if an information state supports a given expression.
- `bool iif_sadaf::talk::GSV::isSupportedBy` (const Expression &expr, const InformationState &state, const IModel &model)
Determines whether an expression is supported by an information state.
- `bool iif_sadaf::talk::GSV::consistent` (const Expression &expr, const IModel &model)
Determines whether an expression is consistent relative to a given model.
- `bool iif_sadaf::talk::GSV::coherent` (const Expression &expr, const IModel &model)
Determines whether an expression is coherent relative to a given model.
- `bool iif_sadaf::talk::GSV::entails` (const std::vector< Expression > &premises, const Expression &conclusion, const IModel &model)
Determines whether a set of premises entails a given conclusion, relative to a given model.
- `bool iif_sadaf::talk::GSV::equivalent` (const Expression &expr1, const Expression &expr2, const IModel &model)
Determines whether two expressions are equivalent, relative to a given model.

6.16 semantic_relations.cpp

[Go to the documentation of this file.](#)

```
00001 #include "semantic_relations.hpp"
00002
00003 #include <algorithm>
00004 #include <functional>
00005 #include <ranges>
00006 #include <stdexcept>
00007 #include <variant>
00008 #include <vector>
00009
00010 #include "evaluator.hpp"
00011 #include "imodel.hpp"
00012 #include "information_state.hpp"
00013 #include "possibility.hpp"
00014
00015 namespace iif_sadaf::talk::GSV {
00016
00032 bool consistent(const Expression& expr, const InformationState& state, const IModel& model)
```

```

00033 {
00034     try {
00035         return !evaluate(expr, state, model).empty();
00036     }
00037     catch (const std::out_of_range&) {
00038         return false;
00039     }
00040 }
00041
00054 bool allows(const InformationState& state, const Expression& expr, const IModel& model)
00055 {
00056     return consistent(expr, state, model);
00057 }
00058
00074 bool supports(const InformationState& state, const Expression& expr, const IModel& model)
00075 {
00076     try {
00077         return subsistsIn(state, evaluate(expr, state, model));
00078     }
00079     catch (const std::out_of_range&) {
00080         return false;
00081     }
00082 }
00083
00096 bool isSupportedBy(const Expression& expr, const InformationState& state, const IModel& model)
00097 {
00098     return supports(state, expr, model);
00099 }
00100
00101 namespace {
00102
00103 std::vector<InformationState> generateSubStates(int n, int k) {
00104     std::vector<InformationState> result;
00105
00106     if (k == 0) {
00107         result.push_back(InformationState());
00108         return result;
00109     }
00110
00111     if (k > n + 1) {
00112         return result;
00113     }
00114
00115     int estimate = 1;
00116     for (int i = 1; i <= k; i++) {
00117         estimate = estimate * (n + 2 - i) / i;
00118     }
00119     result.reserve(estimate);
00120
00121     std::function<void(int, InformationState&)> backtrack =
00122         [&](int start, InformationState& current) {
00123             if (current.size() == k) {
00124                 result.push_back(current);
00125                 return;
00126             }
00127
00128             ReferentSystem r;
00129
00130             for (int i = start; i <= n; ++i) {
00131                 Possibility p(std::make_shared<ReferentSystem>(r), i);
00132                 current.insert(p);
00133
00134                 backtrack(i + 1, current);
00135
00136                 current.erase(p);
00137             }
00138         };
00139
00140     InformationState current;
00141     backtrack(0, current);
00142
00143     return result;
00144 }
00145
00146 } // ANONYMOUS NAMESPACE
00147
00161 bool consistent(const Expression& expr, const IModel& model)
00162 {
00163     for (const int i : std::views::iota(0, model.world_cardinality())) {
00164         std::vector<InformationState> states = generateSubStates(model.world_cardinality() - 1, i);
00165         if (!std::ranges::any_of(states, [&](const InformationState& state) -> bool { return
consistent(expr, state, model); }))) {
00166             return false;
00167         }
00168     }
00169     return true;
00170 }

```

```

00171
00185 bool coherent(const Expression& expr, const IModel& model)
00186 {
00187     for (const int i : std::views::iota(0, model.world_cardinality())) {
00188         std::vector<InformationState> states = generateSubStates(model.world_cardinality() - 1, i);
00189         if (!std::ranges::any_of(states, [&](const InformationState& state) -> bool { return
!state.empty() && supports(state, expr, model); }))) {
00190             return false;
00191         }
00192     }
00193     return true;
00194 }
00195
00209 bool entails(const std::vector<Expression>& premises, const Expression& conclusion, const IModel&
model)
00210 {
00211     for (const int i : std::views::iota(0, model.world_cardinality())) {
00212         std::vector<InformationState> states = generateSubStates(model.world_cardinality() - 1, i);
00213         for (InformationState& input_state : states) {
00214             try {
00215                 for (const Expression& expr : premises) {
00216                     input_state = evaluate(expr, input_state, model);
00217                 }
00218                 (void)evaluate(conclusion, input_state, model);
00219                 // If we get to this point, update exists, so we check for support
00220                 if (!supports(input_state, conclusion, model)) {
00221                     return false;
00222                 }
00223             } catch (const std::out_of_range&) {
00224                 ; // If update does not exist, then state does not count against entailment
00225             }
00226         }
00227     }
00228     return true;
00229 }
00230
00231 namespace {
00232
00237 bool similar(const Possibility& p1, const Possibility& p2)
00238 {
00239     const auto have_same_denotation = [&](std::string_view variable) -> bool {
00240         return p1.assignment.at(p1.referentSystem->value(variable)) ==
p2.assignment.at(p2.referentSystem->value(variable));
00241     };
00242     try {
00243         return p1.world == p2.world
&& domain(*p1.referentSystem) == domain(*p2.referentSystem)
&& std::ranges::all_of(domain(*p1.referentSystem), have_same_denotation);
00244     } catch (const std::out_of_range&) {
00245         return false;
00246     }
00247 }
00248
00253 bool similar(const InformationState& s1, const InformationState& s2)
00254 {
00255     const auto has_similar_possibility_in_s2 = [&](const Possibility p) -> bool {
00256         const auto is_similar_to_p = [&](const Possibility p_dash) -> bool {
00257             return similar(p, p_dash);
00258         };
00259         return std::ranges::any_of(s2, is_similar_to_p);
00260     };
00261     const auto has_similar_possibility_in_s1 = [&](const Possibility p) -> bool {
00262         const auto is_similar_to_p = [&](const Possibility p_dash) -> bool {
00263             return similar(p, p_dash);
00264         };
00265         return std::ranges::any_of(s1, is_similar_to_p);
00266     };
00267     try {
00268         return std::ranges::all_of(s1, has_similar_possibility_in_s2)
&& std::ranges::all_of(s2, has_similar_possibility_in_s1);
00269     } catch (const std::out_of_range&) {
00270         return false;
00271     }
00272 }
00273
00278 } // ANONYMOUS_NAMESPACE
00279
00293 bool equivalent(const Expression& expr1, const Expression& expr2, const IModel& model)

```

```

00294 {
00295     for (const int i : std::views::iota(0, model.world_cardinality())) {
00296         std::vector<InformationState> states = generateSubStates(model.world_cardinality() - 1, i);
00297
00298         const auto dissimilar_updates = [&](const InformationState& state) ->bool {
00299             return !similar(evaluate(expr1, state, model), evaluate(expr2, state, model));
00300         };
00301
00302         try {
00303             if (std::ranges::any_of(states, dissimilar_updates)) {
00304                 return false;
00305             }
00306         }
00307         catch (const std::out_of_range&) {
00308             return false;
00309         }
00310     }
00311
00312     return true;
00313 }
00314
00315 }

```

6.17 information_state.cpp File Reference

```

#include "information_state.hpp"
#include <algorithm>
#include <iostream>
#include <memory>

```

Namespaces

- namespace [iif_sadaf](#)
- namespace [iif_sadaf::talk](#)
- namespace [iif_sadaf::talk::GSV](#)

Functions

- [InformationState iif_sadaf::talk::GSV::create](#) (const [IModel](#) &model)
Creates an information state based on a model.
- [InformationState iif_sadaf::talk::GSV::update](#) (const [InformationState](#) &input_state, std::string_view variable, int individual)
Updates the information state with a new variable-individual assignment.
- bool [iif_sadaf::talk::GSV::extends](#) (const [InformationState](#) &s2, const [InformationState](#) &s1)
Determines if one information state extends another.
- bool [iif_sadaf::talk::GSV::isDescendantOf](#) (const [Possibility](#) &p2, const [Possibility](#) &p1, const [InformationState](#) &s)
Determines if one possibility is a descendant of another within an information state.
- bool [iif_sadaf::talk::GSV::subsistsIn](#) (const [Possibility](#) &p, const [InformationState](#) &s)
Checks if a possibility subsists in an information state.
- bool [iif_sadaf::talk::GSV::subsistsIn](#) (const [InformationState](#) &s1, const [InformationState](#) &s2)
Checks if an information state subsists within another.
- std::string [iif_sadaf::talk::GSV::str](#) (const [InformationState](#) &state)

6.18 information_state.cpp

[Go to the documentation of this file.](#)

```

00001 #include "information_state.hpp"
00002
00003 #include <algorithm>
00004 #include <iostream>
00005 #include <memory>
00006
00007 namespace iif_sadaf::talk::GSV {
00008
00009 InformationState create(const IModel& model)
00010 {
00011     std::set<Possibility> possibilities;
00012
00013     auto r_system = std::make_shared<ReferentSystem>();
00014
00015     const int number_of_worlds = model.world_cardinality();
00016     for (int i = 0; i < number_of_worlds; ++i) {
00017         possibilities.emplace(r_system, i);
00018     }
00019     return possibilities;
00020 }
00021
00022 InformationState update(const InformationState& input_state, std::string_view variable, int
individual)
00023 {
00024     InformationState output_state;
00025
00026     auto r_star = std::make_shared<ReferentSystem>();
00027
00028     for (const auto& p : input_state) {
00029         Possibility p_star(r_star, p.world);
00030         p_star.assignment = p.assignment;
00031         r_star->pegs = p.referentSystem->pegs;
00032         for (const auto& map : p.referentSystem->variablePegAssociation) {
00033             const std::string_view var = map.first;
00034             const int peg = map.second;
00035             r_star->variablePegAssociation[var] = peg;
00036         }
00037         p_star.update(variable, individual);
00038         output_state.insert(p_star);
00039     }
00040     return output_state;
00041 }
00042
00043 bool extends(const InformationState& s2, const InformationState& s1)
00044 {
00045     const auto extends_possibility_in_s1 = [&](const Possibility& p2) -> bool {
00046         const auto is_extended_by_p2 = [&](const Possibility& p1) -> bool {
00047             return extends(p2, p1);
00048         };
00049         return std::ranges::any_of(s1, is_extended_by_p2);
00050     };
00051     return std::ranges::all_of(s2, extends_possibility_in_s1);
00052 }
00053
00054 bool isDescendantOf(const Possibility& p2, const Possibility& p1, const InformationState& s)
00055 {
00056     return s.contains(p2) && (extends(p2, p1));
00057 }
00058
00059 bool subsistsIn(const Possibility& p, const InformationState& s)
00060 {
00061     const auto is_descendant_of_p_in_s = [&](const Possibility& p1) -> bool { return
isDescendantOf(p1, p, s); };
00062     return std::ranges::any_of(s, is_descendant_of_p_in_s);
00063 }
00064
00065 bool subsistsIn(const InformationState& s1, const InformationState& s2)
00066 {
00067     const auto subsists_in_s2 = [&](const Possibility& p) -> bool { return subsistsIn(p, s2); };
00068     return std::ranges::all_of(s1, subsists_in_s2);
00069 }
00070
00071 std::string str(const InformationState& state)
00072 {
00073     std::string desc;
00074     desc += "-----\n";
00075 }

```

```

00138     for (const Possibility& p : state) {
00139         desc += str(p);
00140         desc += "-----\n";
00141     }
00142
00143     desc.pop_back();
00144
00145     return desc;
00146 }
00147
00148 }

```

6.19 possibility.cpp File Reference

```

#include "possibility.hpp"
#include <algorithm>

```

Namespaces

- namespace `iif_sadaf`
- namespace `iif_sadaf::talk`
- namespace `iif_sadaf::talk::GSV`

Functions

- bool `iif_sadaf::talk::GSV::extends` (const `Possibility` &p2, const `Possibility` &p1)
Determines whether one `Possibility` extends another.
- bool `iif_sadaf::talk::GSV::operator<` (const `Possibility` &p1, const `Possibility` &p2)
- std::string `iif_sadaf::talk::GSV::str` (const `Possibility` &p)

6.20 possibility.cpp

[Go to the documentation of this file.](#)

```

00001 #include "possibility.hpp"
00002
00003 #include <algorithm>
00004
00005 namespace iif_sadaf::talk::GSV {
00006
00007 Possibility::Possibility(std::shared_ptr<ReferentSystem> r_system, int world)
00008     : referentSystem(r_system)
00009     , assignment({})
00010     , world(world)
00011 { }
00012
00013 Possibility::Possibility(Possibility&& other) noexcept
00014     : referentSystem(std::move(other.referentSystem))
00015     , assignment(std::move(other.assignment))
00016     , world(other.world)
00017 { }
00018
00019 Possibility& Possibility::operator=(Possibility&& other) noexcept
00020 {
00021     if (this != &other) {
00022         this->referentSystem = std::move(other.referentSystem);
00023         this->assignment.clear();
00024         this->assignment.swap(other.assignment);
00025         this->world = other.world;
00026     }
00027     return *this;
00028 }
00029

```

```

00039 void Possibility::update(std::string_view variable, int individual)
00040 {
00041     referentSystem->variablePegAssociation[variable] = ++(referentSystem->pegs);
00042     assignment[referentSystem->pegs] = individual;
00043 }
00044
00045 /*
00046 * NON-MEMBER FUNCTIONS
00047 */
00048
00060 bool extends(const Possibility& p2, const Possibility& p1)
00061 {
00062     const auto peg_is_new_or_maintains_assignment = [&](const std::pair<int, int>& map) -> bool {
00063         const int peg = map.first;
00064
00065         return !p1.assignment.contains(peg) || (p1.assignment.at(peg) == p2.assignment.at(peg));
00066     };
00067
00068     return (p1.world == p2.world) && std::ranges::all_of(p2.assignment,
00069         peg_is_new_or_maintains_assignment);
00069 }
00070
00071 bool operator<(const Possibility& p1, const Possibility& p2)
00072 {
00073     return p1.world < p2.world;
00074 }
00075
00076 std::string str(const Possibility& p)
00077 {
00078     std::string desc = "[ ] Referent System:\n" + str(*p.referentSystem);
00079     desc += "[ ] Assignment function: \n";
00080
00081     if (p.assignment.empty()) {
00082         desc += " [ empty ]\n";
00083     }
00084     else {
00085         for (const auto& [peg, individual] : p.assignment) {
00086             desc += " - peg_" + std::to_string(peg) + " -> e_" + std::to_string(individual) + "\n";
00087         }
00088     }
00089
00090     desc += "[ ] Possible world: w_" + std::to_string(p.world) + "\n";
00091
00092     return desc;
00093 }
00094 }
00095
00096 }

```

6.21 referent_system.cpp File Reference

```

#include "referent_system.hpp"
#include <algorithm>
#include <stdexcept>

```

Namespaces

- namespace `iif_sadaf`
- namespace `iif_sadaf::talk`
- namespace `iif_sadaf::talk::GSV`

Functions

- `std::set< std::string_view > iif_sadaf::talk::GSV::domain` (const `ReferentSystem` &r)
- `bool iif_sadaf::talk::GSV::extends` (const `ReferentSystem` &r2, const `ReferentSystem` &r1)
Determines whether one `ReferentSystem` extends another.
- `std::string iif_sadaf::talk::GSV::str` (const `ReferentSystem` &r)

6.22 referent_system.cpp

[Go to the documentation of this file.](#)

```

00001 #include "referent_system.hpp"
00002
00003 #include <algorithm>
00004 #include <stdexcept>
00005
00006 namespace iif_sadaf::talk::GSV {
00007
00008 std::set<std::string_view> domain(const ReferentSystem& r)
00009 {
00010     std::set<std::string_view> domain;
00011     for (const auto& [variable, peg] : r.variablePegAssociation) {
00012         domain.insert(variable);
00013     }
00014
00015     return domain;
00016 }
00017
00018 ReferentSystem::ReferentSystem(ReferentSystem&& other) noexcept
00019 : pegs(other.pegs)
00020 , variablePegAssociation(std::move(other.variablePegAssociation))
00021 { }
00022
00023 ReferentSystem& ReferentSystem::operator=(ReferentSystem&& other) noexcept
00024 {
00025     if (this != &other) {
00026         this->pegs = other.pegs;
00027         this->variablePegAssociation = std::move(other.variablePegAssociation);
00028         other.pegs = 0;
00029     }
00030     return *this;
00031 }
00032
00033 int ReferentSystem::value(std::string_view variable) const
00034 {
00035     if (!variablePegAssociation.contains(variable)) {
00036         const std::string error_msg = "Variable " + std::string(variable) + " has no anaphoric
00037         antecedent or binding quantifier";
00038         throw(std::out_of_range(error_msg));
00039     }
00040
00041     return variablePegAssociation.at(variable);
00042 }
00043
00044 bool extends(const ReferentSystem& r2, const ReferentSystem& r1)
00045 {
00046     if (r1.pegs > r2.pegs) {
00047         return false;
00048     }
00049
00050     std::set<std::string_view> domain_r1 = domain(r1);
00051     std::set<std::string_view> domain_r2 = domain(r2);
00052
00053     if (!std::ranges::includes(domain_r2, domain_r1)) {
00054         return false;
00055     }
00056
00057     const auto old_var_same_or_new_peg = [&](std::string_view variable) -> bool {
00058         return r1.value(variable) == r2.value(variable) || r1.pegs <= r2.value(variable);
00059     };
00060
00061     if (!std::ranges::all_of(domain_r1, old_var_same_or_new_peg)) {
00062         return false;
00063     }
00064
00065     const auto new_var_new_peg = [&](std::string_view variable) -> bool {
00066         return domain_r1.contains(variable) || r1.pegs <= r2.value(variable);
00067     };
00068
00069     return std::ranges::all_of(domain_r2, new_var_new_peg);
00070 }
00071
00072 std::string str(const ReferentSystem& r)
00073 {
00074     std::string desc = "Number of pegs: " + std::to_string(r.pegs) + "\n";
00075     desc += "Variable to peg association:\n";
00076
00077     if (r.variablePegAssociation.empty()) {
00078         desc += " [ empty ]\n";
00079         return desc;
00080     }
00081
00082     for (const auto& [variable, peg] : r.variablePegAssociation) {

```

```
00103         desc += " - " + std::string(variable) + " -> peg_" + std::to_string(peg) + "\n";
00104     }
00105
00106     return desc;
00107 }
00108
00109 }
```


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