

University of Malaga School of Computer Science and Engineering

SyntaxTutor

Developer Manual

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SyntaxTutor: An interactive Tool for Learning Syntax Analysis

SyntaxTutor is an educational application designed to help compiler students understand LL(1) and SLR(1) parsing algorithms. Through a visual and interactive interface, it guides users step-by-step through the computation of FIRST, FOLLOW, CLOSURE, GOTO, predictive parsing tables, and LR automata, offering real-time pedagogical feedback.

Rather than acting as a mere calculator, SyntaxTutor functions as a learning companion. It explains the reasoning behind each step, highlights common mistakes, and encourages students to engage with the theory behind the algorithms.

1.1 Academic Context

SyntaxTutor is part of a Final Degree Project (TFG) developed at the University of Málaga (UMA), in the Computer Engineering program. Its main goal is to offer an educational companion for students learning syntax analysis, going beyond traditional calculators by incorporating guided feedback, visualization, and gamified learning.

1.2 Key Features

- Educational Focus: built to teach, not just compute.
- Visualization: derivation trees, intermediate steps, sets, and tables.
- Exportable Results: useful for reports or coursework.

1.3 Interface Screenshots

1.3.1 Main Menu

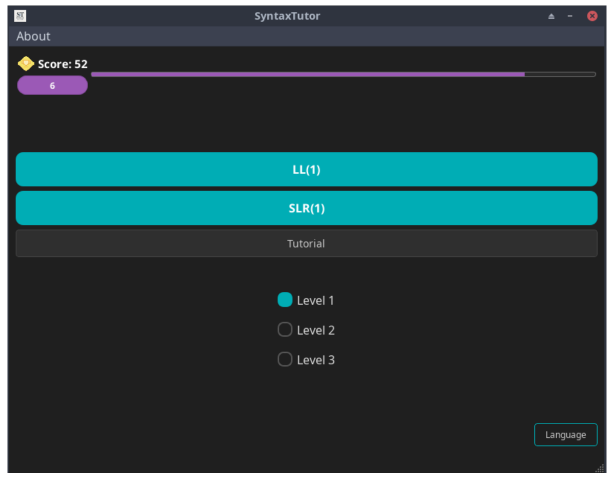


Figure 1.1 Main window

Home screen with gamification, levels, and language options.

1.3.2 LL(1) Learning Mode

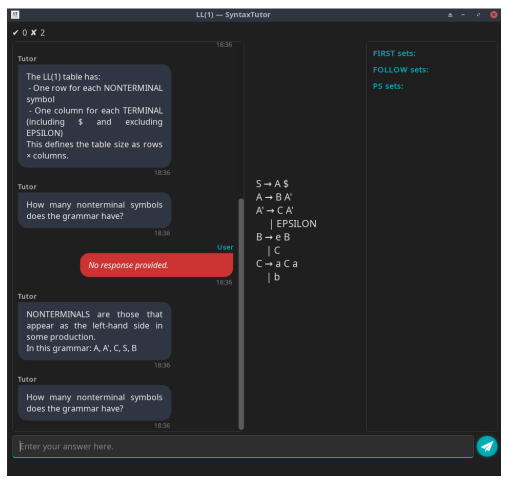


Figure 1.2 LL(1) dialog view

Interactive LL(1) tutor asks questions and provides feedback.

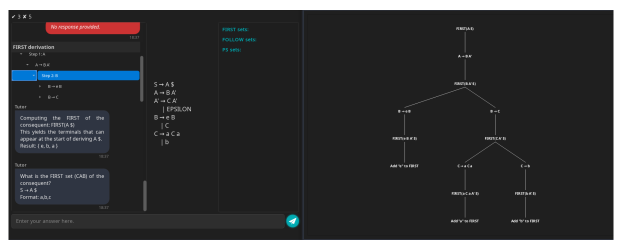


Figure 1.3 LL(1) derivation tree

Derivation tree view showing how FIRST sets are built step-by-step.

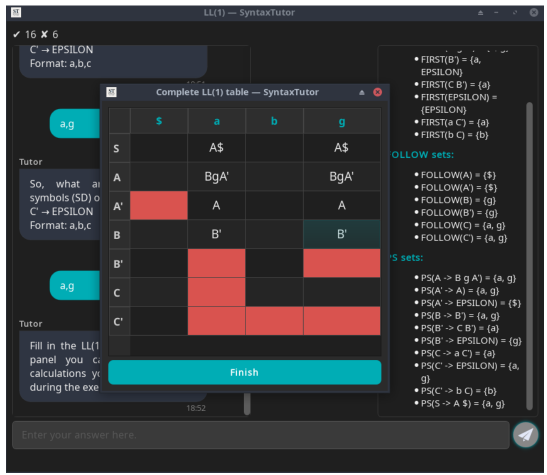


Figure 1.4 LL(1) table task

Completion of the LL(1) predictive table with visual guidance.

1.3.3 SLR(1) Learning Mode

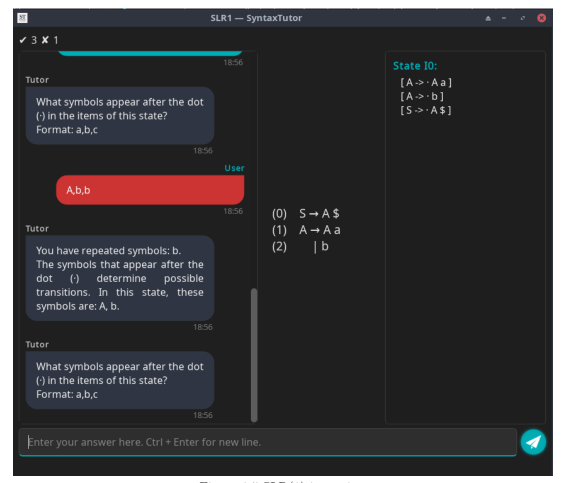


Figure 1.5 SLR(1) item view

User is asked to identify symbols after the dot in an LR(0) item.

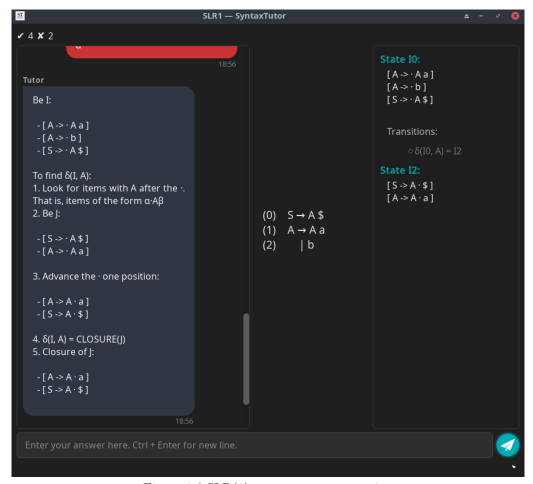


Figure 1.6 SLR(1) automaton construction

Step-by-step explanation of the ${\rm GOTO/closure}$ construction.

1.3 Interface Screenshots 7

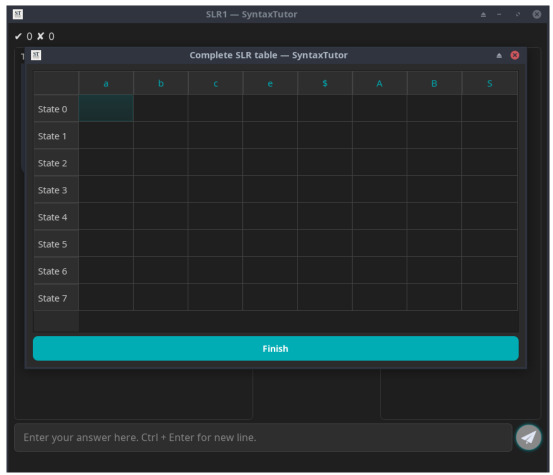


Figure 1.7 $\mathrm{SLR}(1)$ table fill-in

Interactive SLR(1) table to complete, with states and terminals/non-terminals.

1.3.4 Assisted Mode: Guided Table Completion

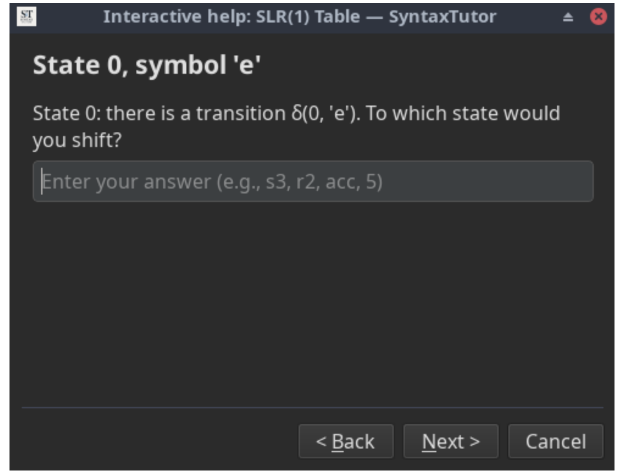


Figure 1.8 SLR(1) guided mode

SyntaxTutor walks the student through each cell in the parsing table with hints and context.

1.4 Technologies Used

- C++: efficient implementation of parsing algorithms
- Qt6: modern, cross-platform graphical user interface.
- Modular architecture: clean separation between logic and UI, designed for easy extensibility.

1.5 Downloads

Precompiled builds of SyntaxTutor are available in the Releases tab:

- Linux (X11): executable AppImage
- Windows: ZIP archive with the .exe
- macOS: .app bundles for both Apple Silicon (ARM) and Intel

Warning

The Windows and macOS versions are not digitally signed. Your operating system may display a warning when running the application. You can bypass it manually if you trust the source.

1.6 Building from Source

To build SyntaxTutor from source, you just need:

- Qt6 (including qmake6)
- A C++20-compliant compiler qmake6 make

1.6.1 Documentation

Full documentation for the source code is available via Doxygen:

- Online HTML Documentation: https://jose-rzm.github.io/SyntaxTutor/
- PDF Reference Manual: refman.pdf (in the docs/latex/ folder)

The documentation includes:

- Detailed class and function reference
- Graphs of dependencies and inheritance
- Descriptions of parsing algorithms and internal logic

To regenerate it locally, install Doxygen and run: doxygen

This will update the contents of the docs/ folder with both HTML and LaTeX output.

SyntaxTutor:	An intera	active Tool	for Learning	Syntax A	Analysis

10

Changelog

All notable changes to this project will be documented in this file.

2.1 [1.0.2] - 2025-07-16

2.1.1 Added

- User manual in Spanish (manual/user_manual_es.pdf)
- User manual in English (manual/user_manual_en.pdf)
- Developer manual (manual/developer_manual.pdf)
- Script to customize titlepage (manual/patch_refman_title.sh)

2.1.2 Fixed

- Fixed issue when exporting PDF in SLR mode.
- Fixed some feedback in SLR mode

2.2 [1.0.1] - 2025-06-17

2.2.1 Added

- Added Doxyfile for automatic documentation generation with Doxygen.
- Completed missing translations for multilingual support (English/Spanish).

2.2.2 Fixed

- Corrected a typo in the SLR(1) Quick Reference view.
- EPSILON is no longer shown when exporting LL(1) parse tables to PDF.
- Improved feedback message for the FA question in the SLR module.

2.2.3 Quality

- All changes successfully passed CI (GitHub Actions).
- Test suite: 158 tests passed (100% success rate).
- Maintained high test coverage across modules (most above 90%).

12 Changelog

2.3 [1.0.0] - 2025-06-15

2.3.1 Initial Release

- First public version of SyntaxTutor.
- Includes LL(1) and SLR(1) modules with guided exercises.
- Features interactive tutoring, automatic grammar generation, feedback system, and performance tracking.

Hierarchical Index

3.1 Class Hierarchy

`h	is inheritance list is sorted roughly, but not completely, alphabetically:	
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	Grammar	3
	GrammarFactory	6
	LL1Parser	2
	Lr0Item	3
	QDialog	
	LLTableDialog	9
	SLRTableDialog	4
	QMainWindow	
	LLTutorWindow	1
	MainWindow	8
	SLRTutorWindow	5
	QObject	
	TutorialManager	6
	QStyledItemDelegate	
	CenterAlignDelegate	9
	CenterAlignDelegate	9
	QTextEdit	
	CustomTextEdit	0
	QWizard	
	SLRWizard	8
	QWizardPage	
	SLRWizardPage	0
	SLR1Parser::s_action	1
	SLR1Parser	2
	state	1
	SymbolTable	2
	LLTutorWindow::TreeNode	5
	TutorialStep	2
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Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:	
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Grammar	
Represents a context-free grammar, including its rules, symbol table, and starting symbol	
GrammarFactory	
Responsible for creating and managing grammar items and performing checks on gran	
mars	
LL1Parser	42
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Lr0Item	0.0
Represents an LR(0) item used in LR automata construction	63
MainWindow	es
Main application window of SyntaxTutor, managing levels, exercises, and UI state SLR1Parser::s action	
SLR1Parser SLR1Parser	71
Implements an SLR(1) parser for context-free grammars	72
SLRTableDialog	12
Dialog window for completing and submitting an SLR(1) parsing table	84
SLRTutorWindow	01
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SLRWizard	
Interactive assistant that guides the student step-by-step through the SLR(1) parsing	16
$\text{table} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	_
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----	-------------

TutorialStep	
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5.1 File List

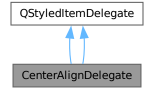
le	re is a list of all files with brief descriptions:	
	customtextedit.cpp	30
	customtextedit.h	31
	$lltable dialog.cpp \dots $	32
	$lltable dialog. h \qquad \dots \qquad$	32
	lltutorwindow.cpp	34
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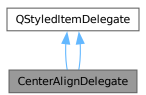
Class Documentation

6.1 CenterAlignDelegate Class Reference

Inheritance diagram for CenterAlignDelegate:



Collaboration diagram for CenterAlignDelegate:



Public Member Functions

- void initStyleOption (QStyleOptionViewItem *opt, const QModelIndex &idx) const override
- void initStyleOption (QStyleOptionViewItem *opt, const QModelIndex &idx) const override

6.1.1 Member Function Documentation

6.1.1.1 initStyleOption() [1/2]

```
\label{eq:content_align} $$ \end{centerAlignDelegate} $$ \end{center} $$ \end{centerAlignDelegate} $$ \end{center} $$ \end{centerAlignDelegate} $$ \end{center} $$ \end{ce
```

20 Class Documentation

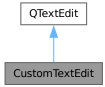
6.1.1.2 initStyleOption() [2/2]

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

- lltabledialog.cpp
- slrtabledialog.cpp

6.2 CustomTextEdit Class Reference

#include <customtextedit.h>
Inheritance diagram for CustomTextEdit:



Collaboration diagram for CustomTextEdit:



Signals

• void sendRequested ()

Public Member Functions

• CustomTextEdit (QWidget *parent=nullptr)

Protected Member Functions

• void keyPressEvent (QKeyEvent *event) override

6.2.1 Constructor & Destructor Documentation

6.2.1.1 CustomTextEdit()

```
\label{eq:customTextEdit} \begin{aligned} & \text{CustomTextEdit::CustomTextEdit (} \\ & \text{QWidget} * \text{parent} = \text{nullptr}) \end{aligned} \text{ [explicit]}
```

6.2.2 Member Function Documentation

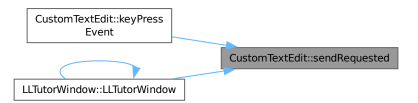
6.2.2.1 keyPressEvent()

 $\label{lem:cond} \begin{tabular}{ll} void CustomTextEdit::keyPressEvent (& QKeyEvent * event) & [override], [protected] \\ Here is the call graph for this function: \\ \end{tabular}$



6.2.2.2 sendRequested

void CustomTextEdit::sendRequested () [signal] Here is the caller graph for this function:



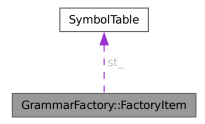
The documentation for this class was generated from the following files:

- customtextedit.h
- customtextedit.cpp

6.3 GrammarFactory::FactoryItem Struct Reference

Represents an individual grammar item with its associated symbol table. $\# include < grammar_factory.hpp >$ 22 Class Documentation

Collaboration diagram for GrammarFactory::FactoryItem:



Public Member Functions

• FactoryItem (const std::unordered_map< std::string, std::vector< production >> &grammar)

Constructor that initializes a FactoryItem with the provided grammar.

Public Attributes

- std::unordered_map< std::string, std::vector< production >> g_
 Stores the grammar rules where each key is a non-terminal symbol and each value is a vector of production rules.
- SymbolTable st_

Symbol table associated with this grammar item.

6.3.1 Detailed Description

Represents an individual grammar item with its associated symbol table.

6.3.2 Constructor & Destructor Documentation

6.3.2.1 FactoryItem()

GrammarFactory::FactoryItem::FactoryItem (

const std::unordered_map< std::string, std::vector< production > > & grammar) [explicit]

Constructor that initializes a FactoryItem with the provided grammar.

Parameters

grammar	The grammar to initialize the FactoryItem with.
---------	---

6.3.3 Member Data Documentation

6.3.3.1 g_

 $std::unordered_map < std::string, \ std::vector < \\ production > > GrammarFactory::FactoryItem::g_information = for the following content of the$

Stores the grammar rules where each key is a non-terminal symbol and each value is a vector of production rules.

6.3.3.2 st

SymbolTable GrammarFactory::FactoryItem::st_

Symbol table associated with this grammar item.

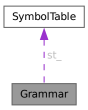
The documentation for this struct was generated from the following files:

- backend/grammar_factory.hpp
- backend/grammar_factory.cpp

6.4 Grammar Struct Reference

Represents a context-free grammar, including its rules, symbol table, and starting symbol. #include <grammar.hpp>

Collaboration diagram for Grammar:



Public Member Functions

- Grammar ()
- Grammar (const std::unordered map< std::string, std::vector< production >> &grammar)
- void SetAxiom (const std::string &axiom)

Sets the axiom (entry point) of the grammar.

• bool HasEmptyProduction (const std::string &antecedent) const

Checks if a given antecedent has an empty production.

• std::vector< std::pair< const std::string, production >> FilterRulesByConsequent (const std::string &arg) const

Filters grammar rules that contain a specific token in their consequent.

• void Debug () const

Prints the current grammar structure to standard output.

- void AddProduction (const std::string &antecedent, const std::vector< std::string > &consequent)

 Adds a production rule to the grammar and updates the symbol table.
- std::vector< std::string > Split (const std::string &s)

Splits a string into grammar symbols using the current symbol table.

Public Attributes

• std::unordered_map< std::string, std::vector< production >> g_

Stores the grammar rules with each antecedent mapped to a list of productions.

• std::string axiom_

The axiom or entry point of the grammar.

• SymbolTable st_

Symbol table of the grammar.

6.4.1 Detailed Description

Represents a context-free grammar, including its rules, symbol table, and starting symbol.

This structure encapsulates all components required to define and manipulate a grammar, including production rules, the associated symbol table, and metadata such as the start symbol. It supports construction, transformation, and analysis of grammars.

6.4.2 Constructor & Destructor Documentation

6.4.2.1 Grammar() [1/2]

Grammar::Grammar () [default]

6.4.2.2 Grammar() [2/2]

```
Grammar::Grammar (
```

const std::unordered_map< std::string, std::vector< production > > & grammar) [explicit]

6.4.3 Member Function Documentation

6.4.3.1 AddProduction()

Adds a production rule to the grammar and updates the symbol table.

This function inserts a new production of the form $A \to into the grammar, where antecedent is the non-terminal A and consequent is the sequence. It also updates the internal symbol table to reflect any new symbols introduced.$

Parameters

antecedent	The left-hand side non-terminal of the production.
consequent	The right-hand side sequence of grammar symbols.

6.4.3.2 Debug()

void Grammar::Debug () const

Prints the current grammar structure to standard output.

This function provides a debug view of the grammar by printing out all rules, the axiom, and other relevant details.

6.4.3.3 FilterRulesByConsequent()

```
std::vector < std::pair < const \ std::string, \ production >> Grammar::FilterRulesByConsequent \ (const \ std::string \ \& \ arg) \ const
```

Filters grammar rules that contain a specific token in their consequent.

Parameters

arg	The token to search for within the consequents of the rules.
0	

Returns

std::vector of pairs where each pair contains an antecedent and its respective production that includes the specified token.

Searches for rules in which the specified token is part of the consequent and returns those rules.

6.4.3.4 HasEmptyProduction()

```
bool Grammar::HasEmptyProduction (
```

const std::string & antecedent) const

Checks if a given antecedent has an empty production.

Parameters

antecedent	The left-hand side (LHS) symbol to check.
------------	---

Returns

true if there exists an empty production for the antecedent, otherwise false.

An empty production is represented as <antecedent> -> ;, indicating that the antecedent can produce an empty string.

6.4.3.5 SetAxiom()

```
void Grammar::SetAxiom (
```

const std::string & axiom)

Sets the axiom (entry point) of the grammar.

Parameters

```
axiom The entry point or start symbol of the grammar.
```

Defines the starting point for the grammar, which is used in parsing algorithms and must be a non-terminal symbol present in the grammar.

6.4.3.6 Split()

```
std::vector< std::string > Grammar::Split (
const std::string & s)
```

Splits a string into grammar symbols using the current symbol table.

This function tokenizes the input string s into a sequence of grammar symbols based on the known entries in the symbol table. It uses a greedy approach, matching the longest valid symbol at each step.

Parameters

```
s The input string to split.
```

Returns

A vector of grammar symbols extracted from the string.

6.4.4 Member Data Documentation

6.4.4.1 axiom_

std::string Grammar::axiom_

The axiom or entry point of the grammar.

6.4.4.2 g_

 $std::unordered_map < std::string, \ std::vector < \underline{production} > > Grammar::\underline{g}_$

Stores the grammar rules with each antecedent mapped to a list of productions.

$6.4.4.3 ext{ st}$

SymbolTable Grammar::st_

Symbol table of the grammar.

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

- backend/grammar.hpp
- backend/grammar.cpp

6.5 GrammarFactory Struct Reference

Responsible for creating and managing grammar items and performing checks on grammars. #include <grammar_factory.hpp>

Classes

• struct FactoryItem

Represents an individual grammar item with its associated symbol table.

Public Member Functions

• void Init ()

Initializes the GrammarFactory and populates the items vector with initial grammar items.

• Grammar PickOne (int level)

Picks a random grammar based on the specified difficulty level (1, 2, or 3).

• Grammar GenLL1Grammar (int level)

Generates a LL(1) random grammar based on the specified difficulty level.

• Grammar GenSLR1Grammar (int level)

Generates a SLR(1) random grammar based on the specified difficulty lefel.

• Grammar Lv1 ()

Generates a Level 1 grammar.

• Grammar Lv2 ()

Generates a Level 2 grammar by combining Level 1 items.

• Grammar Lv3 ()

Generates a Level 3 grammar by combining a Level 2 item and a Level 1 item.

• Grammar Lv4 ()

Generates a Level 4 grammar by combining Level 3 and Level 1 items.

• Grammar Lv5 ()

Generates a Level 5 grammar by combining Level 4 and Level 1 items.

• Grammar Lv6 ()

Generates a Level 6 grammar by combining Level 5 and Level 1 items.

• Grammar Lv7 ()

Generates a Level 7 grammar by combining Level 6 and Level 1 items.

• FactoryItem CreateLv2Item ()

Creates a Level 2 grammar item for use in grammar generation.

• bool HasUnreachableSymbols (Grammar &grammar) const

Checks if a grammar contains unreachable symbols (non-terminals that cannot be derived from the start symbol).

• bool IsInfinite (Grammar &grammar) const

Checks if a grammar is infinite, meaning there are non-terminal symbols that can never derive a terminal string. This happens when a production leads to an infinite recursion or an endless derivation without reaching terminal symbols. For example, a production like:

• bool HasDirectLeftRecursion (const Grammar &grammar) const

Checks if a grammar contains direct left recursion (a non-terminal can produce itself on the left side of a production in one step).

bool HasIndirectLeftRecursion (const Grammar &grammar) const

Checks if a grammar contains indirect left recursion.

• bool HasCycle (const std::unordered_map< std::string, std::unordered_set< std::string > > &graph) const

Checks if directed graph has a cycle using topological sort.

• std::unordered set< std::string > NullableSymbols (const Grammar &grammar) const

Find nullable symbols in a grammar.

• void RemoveLeftRecursion (Grammar &grammar)

Removes direct left recursion in a grammar. A grammar has direct left recursion when one of its productions is.

• void LeftFactorize (Grammar &grammar)

Performs left factorization. A grammar can be left factorized if it has productions with the same prefix for one non-terminal. For example:

- std::vector< std::string > LongestCommonPrefix (const std::vector< production > &productions)

 Finds the longest common prefix among a set of productions.
- bool StartsWith (const production &prod, const std::vector< std::string > &prefix)

Checks if a production starts with a given prefix.

• std::string GenerateNewNonTerminal (Grammar &grammar, const std::string &base)

Generates a new non-terminal symbol that is unique in the grammar.

• void NormalizeNonTerminals (FactoryItem & tem, const std::string &nt) const

Replaces all non-terminal symbols in a grammar item with a single target non-terminal.

void AdjustTerminals (FactoryItem &base, const FactoryItem &cmb, const std::string &target_nt)

Adjusts the terminal symbols between two grammar items.

• std::unordered_map< std::string, std::vector< production >> Merge (const FactoryItem &base, const FactoryItem &cmb) const

Merges the grammar rules of two grammar items into a single grammar.

Public Attributes

 $\bullet \ \ {\rm std::vector}{<}\ {\rm FactoryItem} > {\rm items}$

A vector of FactoryItem objects representing different level 1 grammar items created by the Init method.

• std::vector< std::string > terminal_alphabet_

A vector of terminal symbols (alphabet) used in the grammar.

• std::vector< std::string > non_terminal_alphabet_

A vector of non-terminal symbols (alphabet) used in the grammar.

6.5.1 Detailed Description

Responsible for creating and managing grammar items and performing checks on grammars.

6.5.2 Member Function Documentation

6.5.2.1 AdjustTerminals()

Adjusts the terminal symbols between two grammar items.

This function modifies the terminal symbols of a base grammar item so that they do not conflict with those of the item being combined. It also renames terminals to ensure consistency and inserts the target non-terminal where appropriate.

Parameters

base	The base grammar item to adjust.
cmb	The grammar item being combined with the base.
target_nt	The target non-terminal symbol used for replacement.

Here is the caller graph for this function:



6.5.2.2 CreateLv2Item()

 ${\bf GrammarFactory::} {\bf FactoryItem} \ {\bf GrammarFactory::} {\bf CreateLv2Item} \ ()$

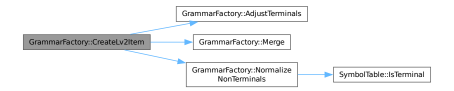
Creates a Level 2 grammar item for use in grammar generation.

This function generates a Level 2 grammar item, which can be used as a building block for creating more complex grammars.

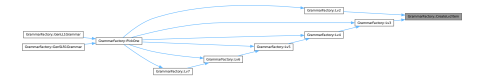
Returns

A FactoryItem representing a Level 2 grammar.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.3 GenerateNewNonTerminal()

 ${\tt std::string\ GrammarFactory::GenerateNewNonTerminal\ (}$

Grammar & grammar,

const std::string & base)

Generates a new non-terminal symbol that is unique in the grammar.

This function creates a new non-terminal symbol by appending a prime symbol (') to the base name until the resulting symbol is not already present in the grammar's symbol table. It is used during left factorization to introduce new non-terminals for factored productions.

Parameters

grammar	The grammar in which the new non-terminal will be added.
---------	--

Returns

A unique non-terminal symbol derived from the base name.

Here is the caller graph for this function:



6.5.2.4 GenLL1Grammar()

Generates a LL(1) random grammar based on the specified difficulty level.

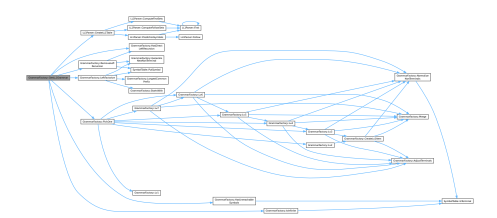
Parameters

level The difficulty level (1, 2, or 3)

Returns

A random LL(1) grammar.

Here is the call graph for this function:



6.5.2.5 GenSLR1Grammar()

Grammar GrammarFactory::GenSLR1Grammar (
int_level)

Generates a $\mathrm{SLR}(1)$ random grammar based on the specified difficulty lefel.

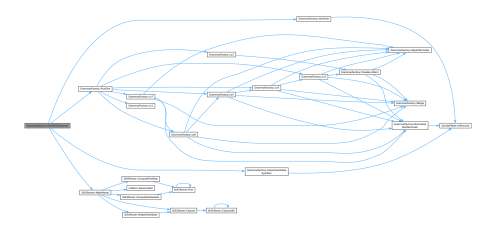
Parameters

level	The difficulty level $(1, 2, or 3)$
-------	-------------------------------------

Returns

A random SLR(1) grammar.

Here is the call graph for this function:



6.5.2.6 HasCycle()

bool GrammarFactory::HasCycle (

 $const\ std::unordered_map<\ std::string,\ std::unordered_set<\ std::string>>\&\ graph)\ const$ Checks if directed graph has a cycle using topological sort.

Parameters

graph	The directed graph.

Returns

true if grammar has cycle.

Here is the caller graph for this function:



6.5.2.7 HasDirectLeftRecursion()

bool Grammar Factory::Has
DirectLeftRecursion (${\rm const}~{\rm Grammar}~\&~{\rm grammar})~{\rm const}$

Checks if a grammar contains direct left recursion (a non-terminal can produce itself on the left side of a production in one step).

Parameters

grammar The grammar to check.

Returns

true if there is direct left recursion, false otherwise.

Here is the caller graph for this function:



6.5.2.8 HasIndirectLeftRecursion()

bool GrammarFactory::HasIndirectLeftRecursion (

const Grammar & grammar) const

Checks if a grammar contains indirect left recursion.

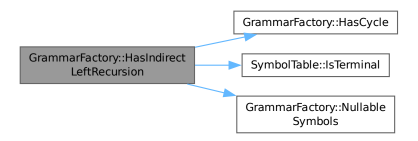
Parameters

grammar	The grammar to check.
---------	-----------------------

Returns

true if there is direct left recursion, false otherwise.

Here is the call graph for this function:



6.5.2.9 HasUnreachableSymbols()

Checks if a grammar contains unreachable symbols (non-terminals that cannot be derived from the start symbol).

Parameters

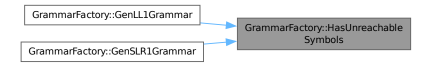
Returns

true if there are unreachable symbols, false otherwise.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.10 Init()

void GrammarFactory::Init ()

Initializes the GrammarFactory and populates the items vector with initial grammar items.

6.5.2.11 IsInfinite()

bool GrammarFactory::IsInfinite (

Grammar & grammar) const

Checks if a grammar is infinite, meaning there are non-terminal symbols that can never derive a terminal string. This happens when a production leads to an infinite recursion or an endless derivation without reaching terminal symbols. For example, a production like:

 $\begin{array}{l} S -> A \\ A -> a \ A \mid B \\ B -> c \ B \end{array}$

could lead to an infinite derivation of non-terminals.

Parameters

grammar The grammar to check.

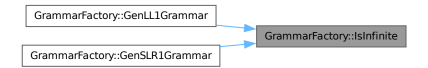
Returns

true if the grammar has infinite derivations, false otherwise.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.12 LeftFactorize()

void Grammar Factory::Left
Factorize (${\bf Grammar} \ \& \ {\bf grammar})$

Performs left factorization. A grammar can be left factorized if it has productions with the same prefix for one non-terminal. For example:

 $A \mathrel{{\hspace{1pt}\text{--}\hspace{1pt}}}\! > a \ x \ | \ a \ y$

could be left factorized because it has "a" as the common prefix. The left factorization is done by adding a new non-terminal symbol that contains the uncommon part, and by unifying the common prefix in one production. So:

 $A \mathrel{->} a \mathrel{x} \mid a \mathrel{y}$

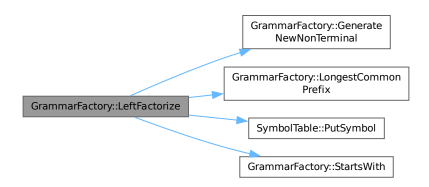
would become:

 $A \to a A'$ $A' \to x \mid y$

Parameters

grammar The grammar to be left factorized.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.13 LongestCommonPrefix()

 $std::vector < std::string > GrammarFactory::LongestCommonPrefix \; (\\ const \; std::vector < production > \& \; productions) \\$

Finds the longest common prefix among a set of productions.

This function computes the longest sequence of symbols that is common to the beginning of all productions in the given vector. It is used during left factorization to identify common prefixes that can be factored out.

Parameters

productions	A vector of productions to analyze.
-------------	-------------------------------------

Returns

A vector of strings representing the longest common prefix. If no common prefix exists, an empty vector is returned.

Here is the caller graph for this function:



6.5.2.14 Lv1()

Grammar Grammar Factory::Lv1 () Generates a Level 1 grammar.

Returns

A Level 1 grammar.

Here is the caller graph for this function:



6.5.2.15 Lv2()

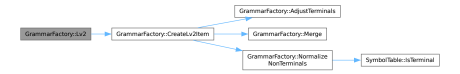
 ${\bf Grammar \, Factory::} Lv2\ ()$

Generates a Level 2 grammar by combining Level 1 items.

Returns

A Level 2 grammar.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.16 Lv3()

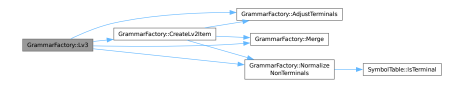
Grammar Grammar Factory::Lv3 ()

Generates a Level 3 grammar by combining a Level 2 item and a Level 1 item.

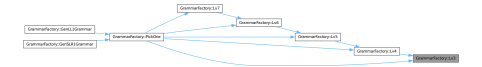
Returns

A Level 3 grammar.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.17 Lv4()

Grammar Grammar Factory::Lv4 ()

Generates a Level 4 grammar by combining Level 3 and Level 1 items.

This function creates a more complex grammar by combining elements from Level 3 and Level 1 grammars. It is used to generate grammars with increased complexity for testing or parsing purposes.

Returns

A Level 4 grammar.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.18 Lv5()

Grammar Grammar Factory::Lv5 ()

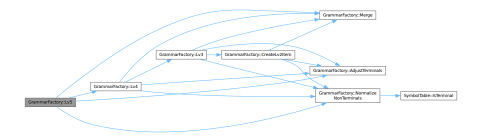
Generates a Level 5 grammar by combining Level 4 and Level 1 items.

This function creates a more advanced grammar by combining elements from Level 4 and Level 1 grammars. It is used to generate grammars with higher complexity for testing or parsing purposes.

Returns

A Level 5 grammar.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.19 Lv6()

Grammar Grammar Factory::Lv6 ()

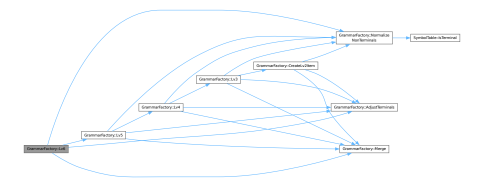
Generates a Level 6 grammar by combining Level 5 and Level 1 items.

This function creates a highly complex grammar by combining elements from Level 5 and Level 1 grammars. It is used to generate grammars with advanced structures for testing or parsing purposes.

Returns

A Level 6 grammar.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.20 Lv7()

Grammar Grammar Factory::Lv7 ()

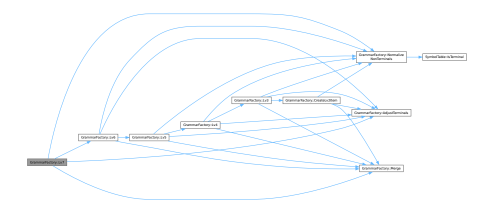
Generates a Level 7 grammar by combining Level 6 and Level 1 items.

This function creates a very complex grammar by combining elements from Level 6 and Level 1 grammars. It is used to generate grammars with highly advanced structures for testing or parsing purposes.

Returns

A Level 7 grammar.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.21 Merge()

```
std::unordered\_map < std::string, \ std::vector < production >> GrammarFactory::Merge \ ( const \ FactoryItem \ \& \ base, const \ FactoryItem \ \& \ cmb) \ const
```

Merges the grammar rules of two grammar items into a single grammar.

This function performs a raw combination of the production rules from both grammar items, resulting in a single grammar map that contains all productions.

Parameters

base	The first grammar item.
cmb	The second grammar item.

Returns

A merged grammar map containing all production rules from both inputs.

Here is the caller graph for this function:



6.5.2.22 NormalizeNonTerminals()

 ${\bf void\ GrammarFactory::NormalizeNonTerminals\ (}$

FactoryItem & item,

const std::string & nt) const

Replaces all non-terminal symbols in a grammar item with a single target non-terminal. This function is used during grammar combination to normalize the non-terminal symbols in a given FactoryItem, so that they are consistent and compatible with another item.

Parameters

item	The grammar item whose non-terminals will be renamed.	
nt	The new non-terminal symbol that will replace all existing ones.	

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.23 NullableSymbols()

 $std::unordered_set < std::string > GrammarFactory::NullableSymbols \; ($ $const \; Grammar \; \& \; grammar) \; const$

Find nullable symbols in a grammar.

Parameters

grammar	The grammar to check.
---------	-----------------------

Returns

set of nullable symbols.

Here is the caller graph for this function:



6.5.2.24 PickOne()

Picks a random grammar based on the specified difficulty level (1, 2, or 3).

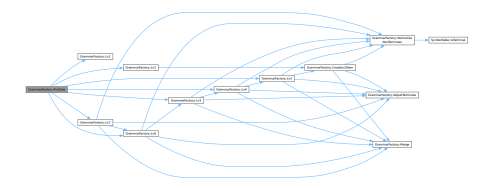
Parameters

lovel The differ	ulty level $(1, 2, or 3)$.
lever The diffic	anty level $(1, 2, \text{ or } 3)$.

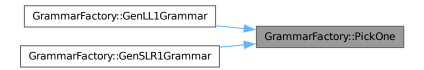
Returns

A randomly picked grammar.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.25 RemoveLeftRecursion()

 ${\bf void}\ {\bf GrammarFactory::} {\bf RemoveLeftRecursion}\ ($

Grammar & grammar)

Removes direct left recursion in a grammar. A grammar has direct left recursion when one of its productions is.

A -> A a

where A is a non-terminal symbol and "a" the rest of the production. The procedure removes direct left recursion by adding a new non-terminal. So, if the productions with left recursion are:

A -> A a | b

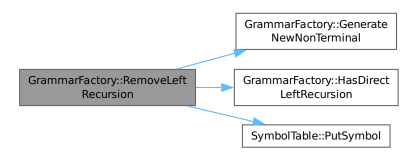
the result would be:

 $A \rightarrow b A'$ $A' \rightarrow a A' \mid epsilon$

Parameters

grammar | The grammar to remove left recursion.

Here is the call graph for this function:



Here is the caller graph for this function:



6.5.2.26 StartsWith()

```
bool GrammarFactory::StartsWith (  const\ production\ \&\ prod, \\ const\ std::vector<\ std::string > \&\ prefix)
```

Checks if a production starts with a given prefix.

This function determines whether the symbols in a production match the provided prefix sequence at the beginning. It is used during left factorization to identify productions that share a common prefix.

Parameters

prod	The production to check.	
prefix	The sequence of symbols to compare against the beginning of the production.	

Returns

true if the production starts with the prefix, false otherwise.

Here is the caller graph for this function:



6.5.3 Member Data Documentation

6.5.3.1 items

 ${\tt std::vector}{<}{\tt FactoryItem}{>}\ {\tt GrammarFactory::items}$

A vector of FactoryItem objects representing different level 1 grammar items created by the Init method.

```
6.5.3.2 non_terminal_alphabet_
```

```
std::vector<std::string> GrammarFactory::non_terminal_alphabet_
Initial value:
{"A", "B", "C", "D",
"E", "F", "G"}
```

A vector of non-terminal symbols (alphabet) used in the grammar.

6.5.3.3 terminal_alphabet_

```
std::vector<std::string> GrammarFactory::terminal_alphabet_
Initial value:
{"a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l"}
```

A vector of terminal symbols (alphabet) used in the grammar.

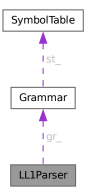
The documentation for this struct was generated from the following files:

- backend/grammar_factory.hpp
- backend/grammar_factory.cpp

6.6 LL1Parser Class Reference

#include <ll1_parser.hpp>

Collaboration diagram for LL1Parser:



Public Member Functions

- LL1Parser ()=default
- LL1Parser (Grammar gr)

Constructs an LL1Parser with a grammar object and an input file.

• bool CreateLL1Table ()

Creates the LL(1) parsing table for the grammar.

• void First (std::span< const std::string > rule, std::unordered_set< std::string > &result)

Calculates the FIRST set for a given production rule in a grammar.

• void ComputeFirstSets ()

Computes the FIRST sets for all non-terminal symbols in the grammar.

• void ComputeFollowSets ()

Computes the FOLLOW sets for all non-terminal symbols in the grammar. The FOLLOW set of a non-terminal symbol A contains all terminal symbols that can appear immediately after A in any sentential form derived from the grammar's start symbol. Additionally, if A can be the last symbol in a derivation, the end-of-input marker (\\$) is included in its FOLLOW set. This function computes the FOLLOW sets using the following rules:

• std::unordered_set< std::string > Follow (const std::string &arg)

Computes the FOLLOW set for a given non-terminal symbol in the grammar.

• std::unordered_set< std::string > PredictionSymbols (const std::string &antecedent, const std::vector< std::string > &consequent)

Computes the prediction symbols for a given production rule.

Public Attributes

• $ll1_table ll1_t_$

The LL(1) parsing table, mapping non-terminals and terminals to productions.

Grammar gr_

Grammar object associated with this parser.

• std::unordered_map< std::string, std::unordered_set< std::string > > first_sets_

FIRST sets for each non-terminal in the grammar.

• std::unordered_map< std::string, std::unordered_set< std::string >> follow_sets_

FOLLOW sets for each non-terminal in the grammar.

6.6.1 Constructor & Destructor Documentation

6.6.1.1 LL1Parser() [1/2]

LL1Parser::LL1Parser () [default]

6.6.1.2 LL1Parser() [2/2]

LL1Parser::LL1Parser (

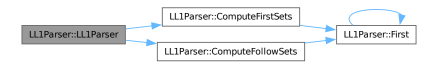
Grammar gr) [explicit]

Constructs an LL1Parser with a grammar object and an input file.

Parameters

gr Grammar object to parse with

Here is the call graph for this function:



6.6.2 Member Function Documentation

6.6.2.1 ComputeFirstSets()

void LL1Parser::ComputeFirstSets ()

Computes the FIRST sets for all non-terminal symbols in the grammar.

This function calculates the FIRST set for each non-terminal symbol in the grammar by iteratively applying a least fixed-point algorithm. This approach ensures that the FIRST sets are fully populated by repeatedly expanding and updating the sets until no further changes occur (i.e., a fixed-point is reached). Here is the call graph for this function:



Here is the caller graph for this function:



6.6.2.2 ComputeFollowSets()

void LL1Parser::ComputeFollowSets ()

Computes the FOLLOW sets for all non-terminal symbols in the grammar. The FOLLOW set of a non-terminal symbol A contains all terminal symbols that can appear immediately after A in any sentential form derived from the grammar's start symbol. Additionally, if A can be the last symbol in a derivation, the end-of-input marker (\\$) is included in its FOLLOW set. This function computes the FOLLOW sets using the following rules:

- 1. Initialize $FOLLOW(S) = \{ \$ \}$, where S is the start symbol.
- 2. For each production rule of the form $A \to \alpha B\beta$:
 - Add $FIRST(\beta) \setminus \{\epsilon\}$ to FOLLOW(B).
 - If $\epsilon \in FIRST(\beta)$, add FOLLOW(A) to FOLLOW(B).
- 3. Repeat step 2 until no changes occur in any FOLLOW set. The computed FOLLOW sets are cached in the follow_sets_ member variable for later use by the parser.

Note

This function assumes that the FIRST sets for all symbols have already been computed and are available in the first_sets_ member variable.

See also

First follow sets

Here is the call graph for this function:



Here is the caller graph for this function:



6.6.2.3 CreateLL1Table()

bool LL1Parser::CreateLL1Table ()

Creates the LL(1) parsing table for the grammar.

This function constructs the LL(1) parsing table by iterating over each production in the grammar and determining the appropriate cells for each non-terminal and director symbol (prediction symbol) combination. If the grammar is LL(1) compatible, each cell will contain at most one production, indicating no conflicts. If conflicts are found, the function will return false, signaling that the grammar is not LL(1).

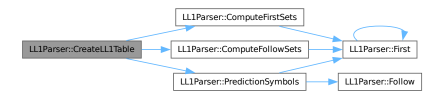
• For each production rule $A \to \alpha$, the function calculates the prediction symbols using the PredictionSymbols function.

- It then fills the parsing table at the cell corresponding to the non-terminal A and each prediction symbol in the set.
- If a cell already contains a production, this indicates a conflict, meaning the grammar is not LL(1).

Returns

true if the table is created successfully, indicating the grammar is LL(1) compatible; false if any conflicts are detected, showing that the grammar does not meet LL(1) requirements.

Here is the call graph for this function:



Here is the caller graph for this function:



6.6.2.4 First()

void LL1Parser::First (std::span< const std::string > rule,

stanspan const stanstring > rate,

 $std::unordered_set < std::string > \& \ result)$

Calculates the FIRST set for a given production rule in a grammar.

The FIRST set of a production rule contains all terminal symbols that can appear at the beginning of any string derived from that rule. If the rule can derive the empty string (epsilon), epsilon is included in the FIRST set.

This function computes the FIRST set by examining each symbol in the production rule:

- If a terminal symbol is encountered, it is added directly to the FIRST set, as it is the starting symbol of some derivation.
- If a non-terminal symbol is encountered, its FIRST set is recursively computed and added to the result, excluding epsilon unless it is followed by another symbol that could also lead to epsilon.
- If the entire rule could derive epsilon (i.e., each symbol in the rule can derive epsilon), then epsilon is added to the FIRST set.

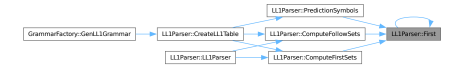
Parameters

rule	A span of strings representing the production rule for which to compute the FIRST set. Each string in the span is a symbol (either terminal or non-terminal).
result	A reference to an unordered set of strings where the computed FIRST set will be stored. The set will contain all terminal symbols that can start derivations of the rule, and possibly epsilon if the rule can derive an empty string.

Here is the call graph for this function:



Here is the caller graph for this function:



6.6.2.5 Follow()

 $\begin{array}{c} std::unordered_set< std::string > LL1Parser::Follow \; (\\ const \; std::string \; \& \; arg) \end{array}$

Computes the FOLLOW set for a given non-terminal symbol in the grammar.

The FOLLOW set for a non-terminal symbol includes all symbols that can appear immediately to the right of that symbol in any derivation, as well as any end-of-input markers if the symbol can appear at the end of derivations. FOLLOW sets are used in LL(1) parsing table construction to determine possible continuations after a non-terminal.

Parameters

arg | Non-terminal symbol for which to compute the FOLLOW set.

Returns

An unordered set of strings containing symbols that form the FOLLOW set for arg.

Here is the caller graph for this function:



6.6.2.6 PredictionSymbols()

Computes the prediction symbols for a given production rule.

- The prediction symbols for a rule determine the set of input symbols that can trigger this rule in the parsing table. This function calculates the prediction symbols based on the FIRST set of the consequent and, if epsilon (the empty symbol) is in the FIRST set, also includes the FOLLOW set of the antecedent.
- - If the FIRST set of the consequent does not contain epsilon, the prediction symbols are simply the FIRST symbols of the consequent.

If the FIRST set of the consequent contains epsilon, the prediction symbols are computed as FIRST (consequent) $\setminus \{\epsilon\} \cup FOLLOW$ (antecedent).

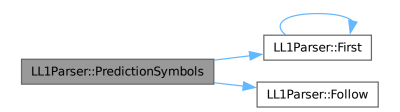
Parameters

antecedent	The left-hand side non-terminal symbol of the rule.	
consequent	A vector of symbols on the right-hand side of the rule (production body).	

Returns

• An unordered set of strings containing the prediction symbols for the specified rule.

Here is the call graph for this function:



Here is the caller graph for this function:



6.6.3 Member Data Documentation

6.6.3.1 first_sets_

6.6.3.2 follow_sets_

 $std::unordered_map < std::unordered_set < std::string > LL1Parser::follow_sets_FOLLOW sets for each non-terminal in the grammar.$

 $6.6.3.3 \text{ gr}_{-}$

Grammar LL1Parser::gr_

Grammar object associated with this parser.

6.6.3.4 ll1_t_

ll1_table LL1Parser::ll1_t_

The LL(1) parsing table, mapping non-terminals and terminals to productions. The documentation for this class was generated from the following files:

- backend/ll1_parser.hpp
- backend/ll1_parser.cpp

6.7 LLTableDialog Class Reference

Dialog for filling and submitting an LL(1) parsing table. #include <lltabledialog.h> Inheritance diagram for LLTableDialog:



Collaboration diagram for LLTableDialog:



Signals

• void submitted (const QVector< QVector< QString > > &data) Signal emitted when the user submits the table.

Public Member Functions

• LLTableDialog (const QStringList &rowHeaders, const QStringList &colHeaders, QWidget *parent, QVector< QVector< QString >> *initialData=nullptr)

Constructs the LL(1) table dialog with given headers and optional initial data.

• QVector< QVector< QString >> getTableData () const

Returns the contents of the table filled by the user.

• void setInitialData (const QVector< QVector< QString >> &data)

Pre-fills the table with existing user data.

• void highlightIncorrectCells (const QList< QPair< int, int > > &coords)

Highlights cells that are incorrect based on provided coordinates.

6.7.1 Detailed Description

Dialog for filling and submitting an LL(1) parsing table.

This class represents a dialog window that displays a table for users to complete the LL(1) parsing matrix. It provides functionality to initialize the table with data, retrieve the user's input, and highlight incorrect answers.

6.7.2 Constructor & Destructor Documentation

6.7.2.1 LLTableDialog()

```
LLTableDialog::LLTableDialog (  const \ QStringList \ \& \ rowHeaders, \\ const \ QStringList \ \& \ colHeaders, \\ QWidget * parent, \\ QVector < QVector < QString >> * initialData = nullptr)
```

Constructs the LL(1) table dialog with given headers and optional initial data.

Parameters

rowHeaders	Row labels (non-terminal symbols).
colHeaders	Column labels (terminal symbols).
parent	Parent widget.
initialData	Optional initial table data to pre-fill cells.

6.7.3 Member Function Documentation

6.7.3.1 getTableData()

```
QVector< QVector< QString >> LLTableDialog::getTableData () const Returns the contents of the table filled by the user.
```

Returns

A 2D vector representing the LL(1) table.

6.7.3.2 highlightIncorrectCells()

```
void LLTable
Dialog::highlight
Incorrect
Cells ( {\rm const~QList}{<}~{\rm QPair}{<}~{\rm int,~int}~>>~\&~{\rm coords})
```

Highlights cells that are incorrect based on provided coordinates.

Parameters

coords	A list of (row, column) pairs to highlight as incorrect.
--------	--

6.7.3.3 setInitialData()

void LLTable Dialog::setInitialData (

const QVector< QVector< QString >> & data)

Pre-fills the table with existing user data.

This is used to populate the table with a previous (possibly incorrect) answer when retrying a task or providing feedback.

Parameters

data A 2D vector of strings representing the initial cell values.

6.7.3.4 submitted

void LLTable Dialog::
submitted ($\$

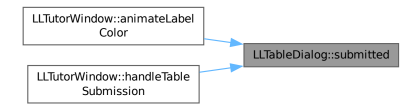
 ${\rm const~QVector} < {\rm QVector} < {\rm QString} >> \& {\rm ~data}) \quad [{\rm signal}]$

Signal emitted when the user submits the table.

Parameters

data The filled table data submitted by the user.

Here is the caller graph for this function:

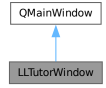


The documentation for this class was generated from the following files:

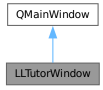
- lltabledialog.h
- lltabledialog.cpp

6.8 LLTutorWindow Class Reference

Inheritance diagram for LLTutorWindow:



Collaboration diagram for LLTutorWindow:



Classes

• struct TreeNode

TreeNode structure used to build derivation trees.

Signals

• void sessionFinished (int cntRight, int cntWrong)

Public Member Functions

• LLTutorWindow (const Grammar &grammar, TutorialManager *tm=nullptr, QWidget *parent=nullptr)

Constructs the $\mathrm{LL}(1)$ tutor window with a given grammar.

- ~LLTutorWindow ()
- QString generateQuestion ()

Generates a question for the current state of the tutor.

• void updateState (bool isCorrect)

Updates the tutor state after verifying user response.

• QString FormatGrammar (const Grammar &grammar)

Formats a grammar for display in the chat interface.

- void addMessage (const QString &text, bool isUser)
- void addWidgetMessage (QWidget *widget)
 - < Add text message to chat
- void exportConversationToPdf (const QString &filePath)
 - < Add widget (e.g., table, tree)
- void showTable ()
 - < Export chat to PDF

- void showTableForCPrime ()
 - Display the full LL(1) table in C' ex.
- void updateProgressPanel ()
- void animateLabelPop (QLabel *label)
- void animateLabelColor (QLabel *label, const QColor &flashColor)
- void wrongAnimation ()
 - Visual shake/flash for incorrect answer.
- void wrongUserResponseAnimation ()
 - Animation specific to user chat input.
- void markLastUserIncorrect ()
 - Marks last message as incorrect.
- void TeachFirstTree (const std::vector< std::string > &symbols, std::unordered_set< std::string > &first_set, int_depth, std::unordered_set< std::string > &processing, QTreeWidgetItem *parent)
- std::unique_ptr< TreeNode > buildTreeNode (const std::vector< std::string > &symbols, std::unordered_set< std::string > &first_set, int depth, std::vector< std::pair< std::string, std::vector< std::string > > &active_derivations)
- int computeSubtreeWidth (const std::unique_ptr< TreeNode > &node, int hSpacing)
- void drawTree (const std::unique_ptr< TreeNode > &root, QGraphicsScene *scene, QPointF pos, int hSpacing, int vSpacing)
- void showTreeGraphics (std::unique ptr< TreeNode > root)
- bool verifyResponse (const QString &userResponse)
- bool verifyResponseForA (const QString &userResponse)
- bool verifyResponseForA1 (const QString &userResponse)
- bool verifyResponseForA2 (const QString &userResponse)
- bool verifyResponseForB (const QString &userResponse)
- bool verifyResponseForB1 (const QString &userResponse)
- bool verifyResponseForB2 (const QString &userResponse)
- bool verifyResponseForC ()
- QString solution (const std::string &state)
- QStringList solutionForA ()
- QString solutionForA1 ()
- QString solutionForA2 ()
- QSet < QString > solutionForB ()
- QSet < QString > solutionForB1 ()
- QSet < QString > solutionForB2 ()
- QString feedback ()
- QString feedbackForA ()
- QString feedbackForA1 ()
- QString feedbackForA2 ()
- QString feedbackForAPrime ()
- QString feedbackForB ()
- QString feedbackForB1 ()
- QString feedbackForB2 ()
- QString feedbackForBPrime ()
- QString feedbackForC ()
- QString feedbackForCPrime ()
- void feedbackForB1TreeWidget ()
- void feedbackForB1TreeGraphics ()
- QString TeachFollow (const QString &nt)
- QString TeachPredictionSymbols (const QString &ant, const production &conseq)
- QString TeachLL1Table ()
- void handleTableSubmission (const QVector< QVector< QString > > &raw, const QStringList &colHeaders)

Protected Member Functions

- void closeEvent (QCloseEvent *event) override
- bool eventFilter (QObject *obj, QEvent *event) override

6.8.1 Detailed Description

Main window for the LL(1) interactive tutoring mode in SyntaxTutor.

This class guides students through the construction and analysis of LL(1) parsing tables. It uses a finite-state sequence to present progressively more complex tasks, verifies user responses, provides corrective feedback, and supports visualizations like derivation trees.

The tutor is designed to teach the student how the LL(1) table is built, not just test it — including interactive tasks, animated feedback, and hints.

Key features include:

- Interactive question flow based on grammar analysis.
- Derivation tree generation (TeachFirst).
- Step-by-step verification of FIRST, FOLLOW, prediction symbols, and table entries.
- Exportable conversation log for grading or review.

6.8.2 Constructor & Destructor Documentation

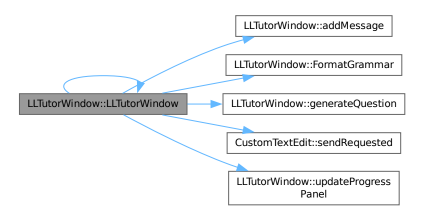
6.8.2.1 LLTutorWindow()

```
\label{eq:linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_line
```

Parameters

grammar	The grammar to use during the session.
tm	Optional pointer to the tutorial manager (for help overlays).
parent	Parent widget.

Here is the call graph for this function:



Here is the caller graph for this function:



6.8.2.2 ~LLTutorWindow()

LLTutorWindow::~LLTutorWindow ()

6.8.3 Member Function Documentation

6.8.3.1 addMessage()

void LLTutorWindow::addMessage (${\rm const~QString~\&~text},$ bool is User)

Here is the caller graph for this function:



6.8.3.2 addWidgetMessage()

6.8.3.3 animateLabelColor()

 $\label{lem:const} \begin{tabular}{ll} void LLTutorWindow::animateLabelColor (& QLabel*label, & const QColor & flashColor) \\ Here is the call graph for this function: \end{tabular}$



```
6.8.3.4 animateLabelPop()
void LLTutorWindow::animateLabelPop (
                 QLabel * label)
6.8.3.5 buildTreeNode()
std::unique\_ptr < \\ LLTutorWindow:: \\ TreeNode > LLTutorWindow:: \\ buildTreeNode \ (
                 const std::vector< std::string > & symbols,
                 std::unordered\_set < std::string > \& \ first\_set,
                 int depth,
                 \verb|std::vector| < \verb|std::pair| < \verb|std::vector| < \verb|std::string| >>> \& | active\_| derivations)|
6.8.3.6 closeEvent()
{\bf void\ LLTutorWindow::} {\bf closeEvent\ (}
                 \label{eq:closeEvent}  \text{QCloseEvent} * \text{event}) \quad [\text{inline}], \, [\text{override}], \, [\text{protected}] 
Here is the call graph for this function:
                           LLTutorWindow::closeEvent
                                                                      LLTutorWindow::sessionFinished
6.8.3.7 computeSubtreeWidth()
int LLTutorWindow::computeSubtreeWidth (
                 const\ std::unique\_ptr< {\color{red}{\bf TreeNode}}> \&\ node,
                 int hSpacing)
6.8.3.8 drawTree()
void LLTutorWindow::drawTree (
                 const\ std::unique\_ptr<\ \underline{TreeNode}>\&\ root,
                 \label{eq:QGraphicsScene} QGraphicsScene * scene,
                 QPointF pos,
                 int hSpacing,
                 int vSpacing)
6.8.3.9 eventFilter()
bool LLTutorWindow::eventFilter (
                 QObject * obj,
                   QEvent * event) \quad [override], [protected] 
6.8.3.10 exportConversationToPdf()
{\bf void}\ {\bf LLTutorWindow::} {\bf exportConversationToPdf}\ (
                 const QString & filePath)
< Add widget (e.g., table, tree)
6.8.3.11 feedback()
```

QString LLTutorWindow::feedback ()

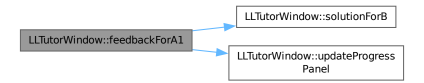
6.8.3.12 feedbackForA()

QString LLTutorWindow::feedbackForA () Here is the call graph for this function:



6.8.3.13 feedbackForA1()

QString LLTutorWindow::feedbackForA1 () Here is the call graph for this function:

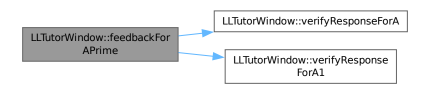


6.8.3.14 feedbackForA2()

QString LLTutorWindow::feedbackForA2 ()

6.8.3.15 feedbackForAPrime()

QString LLTutorWindow::feedbackForAPrime () Here is the call graph for this function:



6.8.3.16 feedbackForB()

QString LLTutorWindow::feedbackForB ()

6.8.3.17 feedbackForB1()

 $QString \ LLTutorWindow:: feedbackFor B1\ () \\$

6.8.3.18 feedbackForB1TreeGraphics()

void LLTutorWindow::feedbackForB1TreeGraphics () Here is the caller graph for this function:

LLTutorWindow::TeachFirstTree LLTutorWindow::feedbackFor B1TreeGraphics

6.8.3.19 feedbackForB1TreeWidget()

void LLTutorWindow::feedbackForB1TreeWidget () Here is the caller graph for this function:

LLTutorWindow::TeachFirstTree LLTutorWindow::feedbackFor B1TreeWidget

6.8.3.20 feedbackForB2()

QString LLTutorWindow::feedbackForB2 ()

6.8.3.21 feedbackForBPrime()

QString LLTutorWindow::feedbackForBPrime ()

6.8.3.22 feedbackForC()

QString LLTutorWindow::feedbackForC ()

6.8.3.23 feedbackForCPrime()

QString LLTutorWindow::feedbackForCPrime ()

6.8.3.24 FormatGrammar()

QString LLTutorWindow::FormatGrammar (

const Grammar & grammar)

Formats a grammar for display in the chat interface.

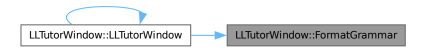
Parameters

grammar | The grammar to format.

Returns

A QString representation.

Here is the caller graph for this function:



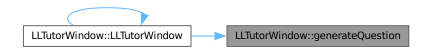
6.8.3.25 generateQuestion()

Generates a question for the current state of the tutor.

Returns

A formatted question string.

Here is the caller graph for this function:



6.8.3.26 handleTableSubmission()

 ${\bf void\ LLTutorWindow::} handle {\bf Table Submission\ (}$

 ${\rm const~QVector} < {\rm QVector} < {\rm QString} >> \& {\rm ~raw},$

 ${\it const~QStringList~\&~colHeaders)}$

Here is the call graph for this function:



6.8.3.27 markLastUserIncorrect()

 ${\bf void}\ {\bf LLTutorWindow::markLastUserIncorrect}\ ()$

Marks last message as incorrect.

6.8.3.28 sessionFinished

```
\label{lem:control} \begin{tabular}{ll} void LLTutorWindow::sessionFinished ( \\ & int cntRight, \\ & int cntWrong) & [signal] \\ Here is the caller graph for this function: \\ \end{tabular}
```

LLTutorWindow::sessionFinished

```
6.8.3.29 showTable()
void LLTutorWindow::showTable ()
< Export chat to PDF
Display the full LL(1) table in C ex.
6.8.3.30 showTableForCPrime()
void LLTutorWindow::showTableForCPrime ()
Display the full LL(1) table in C' ex.
6.8.3.31 showTreeGraphics()
{\bf void\ LLTutorWindow::showTreeGraphics\ (}
               std::unique\_ptr < {\color{red}{\bf TreeNode}} > root)
6.8.3.32 solution()
\operatorname{QString}\,\operatorname{LLTutorWindow::solution} (
               const std::string & state)
6.8.3.33 solutionForA()
QStringList LLTutorWindow::solutionForA ()
6.8.3.34 solutionForA1()
QString LLTutorWindow::solutionForA1 ()
6.8.3.35 solutionForA2()
QString LLTutorWindow::solutionForA2 ()
6.8.3.36 solutionForB()
QSet< QString > LLTutorWindow::solutionForB ()
```

Here is the caller graph for this function:



6.8.3.37 solutionForB1()

 $\label{eq:QSet} \mbox{QSet} < \mbox{QString} > \mbox{LLTutorWindow::solutionForB1} \ ()$

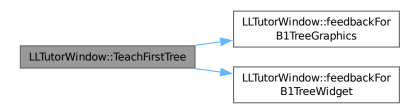
6.8.3.38 solutionForB2()

 ${\it QSet}<{\it QString}>{\it LLTutorWindow::solutionForB2}$ () Here is the caller graph for this function:



6.8.3.39 TeachFirstTree()

```
\label{lem:const} \begin{tabular}{ll} void LLTutorWindow::TeachFirstTree ( & const std::vector< std::string > \& symbols, & std::unordered_set< std::string > \& first_set, & int depth, & std::unordered_set< std::string > \& processing, & QTreeWidgetItem * parent) & Here is the call graph for this function: \\ \end{tabular}
```



6.8.3.40 TeachFollow()

```
QString LLTutorWindow::TeachFollow ( {\rm const~QString~\&~nt})
```

6.8.3.41 TeachLL1Table()

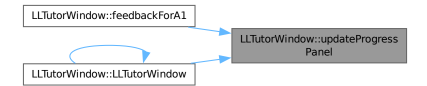
QString LLTutorWindow::TeachLL1Table ()

6.8.3.42 TeachPredictionSymbols()

QString LLTutorWindow::TeachPredictionSymbols (${\rm const~QString~\&~ant,}$ const production & conseq)

6.8.3.43 updateProgressPanel()

void LLTutorWindow::updateProgressPanel () Here is the caller graph for this function:



6.8.3.44 updateState()

 $\begin{tabular}{ll} void LLTutorWindow::updateState (\\ bool isCorrect) \end{tabular}$

Updates the tutor state after verifying user response.

Parameters

isCorrect | Whether the user answered correctly.

6.8.3.45 verifyResponse()

bool LLTutorWindow::verifyResponse (${\rm const~QString~\&~userResponse})$

6.8.3.46 verifyResponseForA()

bool LLTutorWindow::verifyResponseForA (${\rm const~QString~\&~userResponse})$ Here is the caller graph for this function:



6.8.3.47 verifyResponseForA1()

```
bool LLTutorWindow::verifyResponseForA1 ( {\rm const~QString~\&~userResponse}) Here is the caller graph for this function:
```

LLTutorWindow::feedbackFor APrime LLTutorWindow::verifyResponse ForA1

```
6.8.3.48 verifyResponseForA2()
bool LLTutorWindow::verifyResponseForA2 (
             const QString & userResponse)
6.8.3.49 verifyResponseForB()
bool LLTutorWindow::verifyResponseForB (
             const QString & userResponse)
6.8.3.50 verifyResponseForB1()
bool LLTutorWindow::verifyResponseForB1 (
             const QString & userResponse)
6.8.3.51 verifyResponseForB2()
bool LLTutorWindow::verifyResponseForB2 (
             const QString & userResponse)
6.8.3.52 verifyResponseForC()
bool LLTutorWindow::verifyResponseForC ()
6.8.3.53 wrongAnimation()
void LLTutorWindow::wrongAnimation ()
Visual shake/flash for incorrect answer.
6.8.3.54 wrongUserResponseAnimation()
```

- lltutorwindow.h
- lltutorwindow.cpp

6.9 Lr0Item Struct Reference

void LLTutorWindow::wrongUserResponseAnimation ()

Animation specific to user chat input.

Represents an LR(0) item used in LR automata construction. #include <lr0_item.hpp>

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

Public Member Functions

• Lr0Item (std::string antecedent, std::vector< std::string > consequent, std::string epsilon, std::string eol)

Constructs an LR(0) item with the dot at position 0.

• Lr0Item (std::string antecedent, std::vector< std::string > consequent, unsigned int dot, std::string epsilon, std::string eol)

Constructs an LR(0) item with a custom dot position.

• std::string NextToDot () const

Returns the symbol immediately after the dot, or empty if the dot is at the end.

• void PrintItem () const

Prints the LR(0) item to the standard output in a human-readable format.

• std::string ToString () const

Converts the item to a string representation, including the dot position.

• void AdvanceDot ()

Advances the dot one position to the right.

• bool IsComplete () const

Checks whether the dot has reached the end of the production.

• bool operator== (const Lr0Item &other) const

Equality operator for comparing two LR(0) items.

Public Attributes

std::string antecedent_

The non-terminal on the left-hand side of the production.

• std::vector< std::string > consequent_

The sequence of symbols on the right-hand side of the production.

• std::string epsilon_

The symbol representing the empty string (ϵ).

• std::string eol

The symbol representing end-of-line or end-of-input (\$).

• unsigned int $dot_{-} = 0$

The position of the dot (\cdot) in the production.

6.9.1 Detailed Description

Represents an LR(0) item used in LR automata construction.

An LR(0) item has a production of the form $A \to \alpha \bullet \beta$, where the dot indicates the current parsing position.

This structure tracks the antecedent (left-hand side), consequent (right-hand side), the dot position, and special symbols like EPSILON and end-of-line (\$).

6.9.2 Constructor & Destructor Documentation

```
6.9.2.1 Lr0Item() [1/2]
```

Constructs an LR(0) item with the dot at position 0.

Parameters

antecedent 7	Γhe left-hand	side non-termina	1.
--------------	---------------	------------------	----

Parameters

consequent	The right-hand side of the production.
epsilon	The EPSILON symbol.
eol	The end-of-line symbol.

Here is the caller graph for this function:



6.9.2.2 Lr0Item() [2/2]

Constructs an LR(0) item with a custom dot position.

Parameters

antecedent	The left-hand side non-terminal.
consequent	The right-hand side of the production.
dot	The position of the dot.
epsilon	The EPSILON symbol.
eol	The end-of-line symbol.

6.9.3 Member Function Documentation

6.9.3.1 AdvanceDot()

void Lr0Item::AdvanceDot ()

Advances the dot one position to the right. Here is the caller graph for this function:



6.9.3.2 IsComplete()

bool Lr0Item::IsComplete () const

Checks whether the dot has reached the end of the production.

Returns

true if the item is complete; false otherwise.

Here is the caller graph for this function:



6.9.3.3 NextToDot()

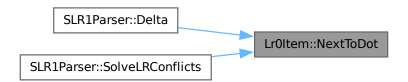
std::string Lr0Item::NextToDot () const

Returns the symbol immediately after the dot, or empty if the dot is at the end.

Returns

The symbol after the dot, or an empty string.

Here is the caller graph for this function:



6.9.3.4 operator==()

bool Lr0Item::operator== (

const Lr0Item & other) const

Equality operator for comparing two LR(0) items.

Parameters

other The item to compare with.

Returns

true if both items are equal; false otherwise.

Here is the call graph for this function:



6.9.3.5 PrintItem()

void Lr0Item::PrintItem () const

Prints the LR(0) item to the standard output in a human-readable format.

6.9.3.6 ToString()

std::string Lr0Item::ToString () const

Converts the item to a string representation, including the dot position.

Returns

A string representation of the item.

Here is the caller graph for this function:



6.9.4 Member Data Documentation

6.9.4.1 antecedent

std::string Lr0Item::antecedent_

The non-terminal on the left-hand side of the production.

6.9.4.2 consequent_

 $std::vector{<}std::string{>}\ Lr0Item::consequent_$

The sequence of symbols on the right-hand side of the production.

$6.9.4.3 ext{ dot}$

unsigned int $Lr0Item::dot_{-} = 0$

The position of the dot (\cdot) in the production.

6.9.4.4 eol

std::string Lr0Item::eol_

The symbol representing end-of-line or end-of-input (\$).

6.9.4.5 epsilon_

std::string Lr0Item::epsilon_

The symbol representing the empty string (ϵ).

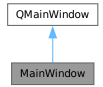
The documentation for this struct was generated from the following files:

- backend/lr0_item.hpp
- backend/lr0_item.cpp

6.10 MainWindow Class Reference

Main application window of Syntax Tutor, managing levels, exercises, and UI state. $\# {\rm include} < {\rm mainwindow.h} >$

Inheritance diagram for MainWindow:



Collaboration diagram for MainWindow:



Signals

- void userLevelChanged (unsigned lvl)
 - Emitted when the user's level changes.
- void userLevelUp (unsigned newLevel)

 Emitted when the user levels up.

Public Member Functions

- MainWindow (QWidget *parent=nullptr)
 Constructs the main window.
- ~MainWindow ()

Destructor.

• unsigned thresholdFor (unsigned level)

Returns the required score threshold to unlock a level.

• unsigned userLevel () const

Returns the current user level.

• void setUserLevel (unsigned lvl)

Sets the user level, clamping it to the allowed maximum.

Properties

• unsigned userLevel

6.10.1 Detailed Description

Main application window of SyntaxTutor, managing levels, exercises, and UI state.

This class serves as the central hub of the application. It handles level selection, navigation to LL(1) and SLR(1) exercises, tutorial management, settings persistence, and emits signals for user progress. It also includes UI logic for dynamic behavior like unlocking levels and changing language.

6.10.2 Constructor & Destructor Documentation

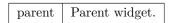
6.10.2.1 MainWindow()

MainWindow::MainWindow (

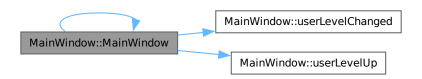
QWidget * parent = nullptr)

Constructs the main window.

Parameters



Here is the call graph for this function:



Here is the caller graph for this function:



$6.10.2.2 \sim \text{MainWindow}()$

MainWindow::~MainWindow ()

Destructor.

6.10.3 Member Function Documentation

6.10.3.1 setUserLevel()

 ${\bf void\ Main Window::} {\bf set User Level\ (}$

unsigned lvl) [inline]

Sets the user level, clamping it to the allowed maximum.

Parameters

lvl New level to assign.

Here is the call graph for this function:



6.10.3.2 thresholdFor()

unsigned MainWindow::thresholdFor (

unsigned level) [inline]

Returns the required score threshold to unlock a level.

Parameters

level The level number.

Returns

The score needed to unlock the given level.

6.10.3.3 userLevel()

 $unsigned\ MainWindow::userLevel\ ()\ const\quad [inline]$

Returns the current user level.

6.10.3.4 userLevelChanged

 ${\bf void\ Main Window:: user Level Changed\ (}$

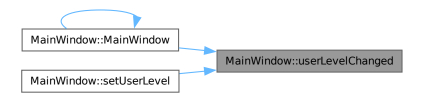
unsigned lvl) [signal]

Emitted when the user's level changes.

Parameters

lvl New user level.

Here is the caller graph for this function:



6.10.3.5 userLevelUp

 $\label{eq:condition} \begin{tabular}{ll} \be$

Parameters

newLevel	The new level achieved.
----------	-------------------------

Here is the caller graph for this function:



6.10.4 Property Documentation

6.10.4.1 userLevel

 $unsigned\ MainWindow::userLevel\quad [read],\ [write]$

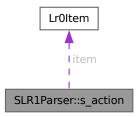
The documentation for this class was generated from the following files:

- mainwindow.h
- mainwindow.cpp

6.11 SLR1Parser::s action Struct Reference

 $\# include < \! slr1_parser.hpp \! >$

Collaboration diagram for SLR1Parser::s_action:



Public Attributes

- const Lr0Item * item
- Action action

6.11.1 Member Data Documentation

6.11.1.1 action

Action SLR1Parser::s_action::action

6.11.1.2 item

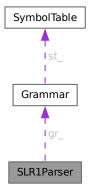
 $const~ \underline{Lr0Item}*~ SLR1Parser::s_action::item$

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

• backend/slr1_parser.hpp

6.12 SLR1Parser Class Reference

Implements an SLR(1) parser for context-free grammars. #include <slr1_parser.hpp> Collaboration diagram for SLR1Parser:



Classes

• struct s action

Public Types

• enum class Action { Shift , Reduce , Accept , Empty }

Represents the possible actions in the SLR(1) parsing table.

• using action table

Represents the action table for the SLR(1) parser.

• using transition_table

Represents the transition table for the SLR(1) parser.

Public Member Functions

- SLR1Parser ()=default
- SLR1Parser (Grammar gr)
- std::unordered_set< Lr0Item > AllItems () const

Retrieves all LR(0) items in the grammar. This function returns a set of all LR(0) items derived from the grammar's productions. Each LR(0) item represents a production with a marker indicating the current position in the production (e.g., $A \to \alpha \bullet \beta$).

• void Closure (std::unordered set< Lr0Item > &items)

Computes the closure of a set of LR(0) items.

• void ClosureUtil (std::unordered_set< Lr0Item > &items, unsigned int size, std::unordered_set< std::string > &visited)

Helper function for computing the closure of LR(0) items.

• std::unordered_set< Lr0Item > Delta (const std::unordered_set< Lr0Item > &items, const std↔ ::string &str)

Computes the GOTO transition (δ) for a given set of LR(0) items and a symbol. This function is equivalent to the $\delta(I, X)$ function in LR parsing, where it computes the set of items reached from a state I via symbol X.

• bool SolveLRConflicts (const state &st)

Resolves LR conflicts in a given state.

• void First (std::span< const std::string > rule, std::unordered set< std::string > &result)

Calculates the FIRST set for a given production rule in a grammar.

• void ComputeFirstSets ()

Computes the FIRST sets for all non-terminal symbols in the grammar.

• void ComputeFollowSets ()

Computes the FOLLOW sets for all non-terminal symbols in the grammar. The FOLLOW set of a non-terminal symbol A contains all terminal symbols that can appear immediately after A in any sentential form derived from the grammar's start symbol. Additionally, if A can be the last symbol in a derivation, the end-of-input marker (\S) is included in its FOLLOW set. This function computes the FOLLOW sets using the following rules:

• std::unordered_set< std::string > Follow (const std::string & arg)

Computes the FOLLOW set for a given non-terminal symbol in the grammar.

• void MakeInitialState ()

Creates the initial state of the parser's state machine.

• bool MakeParser ()

Constructs the SLR(1) parsing tables (action and transition tables).

• std::string PrintItems (const std::unordered_set< Lr0Item > &items) const

Returns a string representation of a set of LR(0) items.

Public Attributes

• Grammar gr

The grammar being processed by the parser.

std::unordered_map< std::string, std::unordered_set< std::string >> first_sets_

Cached FIRST sets for all symbols in the grammar.

• std::unordered_map< std::string, std::unordered_set< std::string >> follow_sets_

Cached FOLLOW sets for all non-terminal symbols in the grammar.

• action table actions

The action table used by the parser to determine shift/reduce actions.

• transition table transitions

The transition table used by the parser to determine state transitions.

• std::unordered set< state > states

The set of states in the parser's state machine.

6.12.1 Detailed Description

Implements an SLR(1) parser for context-free grammars.

This class builds an SLR(1) parsing table and LR(0) automaton from a given grammar. It provides methods for computing closure sets, GOTO transitions, constructing states, and performing syntax analysis using the generated table.

6.12.2 Member Typedef Documentation

6.12.2.1 action table

 ${\bf using \ SLR1Parser::action_table}$

Initial value:

 $std::map{<}unsigned\ int,\ std::map{<}std::string,\ SLR1Parser::s_action >\!\!>$

Represents the action table for the SLR(1) parser.

The action table is a map that associates each state and input symbol with a specific action (Shift, Reduce, Accept, or Empty). It is used to determine the parser's behavior during the parsing process. The table is structured as:

- Outer map: Keys are state IDs (unsigned int).
- Inner map: Keys are input symbols (std::string), and values are s_action structs representing the action to take.

6.12.2.2 transition_table

using $SLR1Parser::transition_table$

Initial value:

 ${\tt std::map}{<} {\tt unsigned\ int},\ {\tt std::map}{<} {\tt std::string},\ {\tt unsigned\ int} \\ {\tt >}$

Represents the transition table for the SLR(1) parser.

The transition table is a map that associates each state and symbol with the next state to transition to. It is used to guide the parser's state transitions during the parsing process.

The table is structured as:

- Outer map: Keys are state IDs (unsigned int).
- Inner map: Keys are symbols (std::string), and values are the next state IDs (unsigned int).

6.12.3 Member Enumeration Documentation

6.12.3.1 Action

enum class SLR1Parser::Action [strong]

Represents the possible actions in the SLR(1) parsing table.

This enumeration defines the types of actions that can be taken by the parser during the parsing process:

- Shift: Shift the input symbol onto the stack and transition to a new state.
- Reduce: Reduce a production rule and pop symbols from the stack.
- Accept: Accept the input as a valid string in the grammar.
- Empty: No action is defined for the current state and input symbol.

Enumerator

Shift	
Reduce	
Accept	
Empty	

6.12.4 Constructor & Destructor Documentation

6.12.4.1 SLR1Parser() [1/2]

SLR1Parser::SLR1Parser () [default]

6.12.4.2 SLR1Parser() [2/2]

SLR1Parser::SLR1Parser (

Grammar gr) [explicit]

Here is the call graph for this function:



6.12.5 Member Function Documentation

6.12.5.1 AllItems()

 ${\rm std::unordered_set} < {\rm Lr0Item} > {\rm SLR1Parser::AllItems}~()~{\rm const}$

Retrieves all LR(0) items in the grammar. This function returns a set of all LR(0) items derived from the grammar's productions. Each LR(0) item represents a production with a marker indicating the current position in the production (e.g., $A \to \alpha \bullet \beta$).

Returns

A set of all LR(0) items in the grammar.

6.12.5.2 Closure()

```
void SLR1Parser::Closure ( std::unordered\_set < Lr0Item > \&~items)
```

Computes the closure of a set of LR(0) items.

This function computes the closure of a given set of LR(0) items by adding all items that can be derived from the current items using the grammar's productions. The closure operation ensures that all possible derivations are considered when constructing the parser's states.

Parameters

items	The set of $LR(0)$ items for which to compute the closure.
-------	--

Here is the call graph for this function:



Here is the caller graph for this function:



6.12.5.3 ClosureUtil()

```
void SLR1Parser::ClosureUtil ( std::unordered\_set < Lr0Item > \& \ items, \\ unsigned \ int \ size, \\ std::unordered\_set < std::string > \& \ visited)
```

Helper function for computing the closure of LR(0) items.

This function recursively computes the closure of a set of LR(0) items by adding items derived from non-terminal symbols. It avoids redundant work by tracking visited non-terminals and stopping when no new items are added.

Parameters

items	The set of $LR(0)$ items being processed.
size	The size of the items set at the start of the current iteration.
visited	A set of non-terminals that have already been processed.

Here is the call graph for this function:



Here is the caller graph for this function:



6.12.5.4 ComputeFirstSets()

void SLR1Parser::ComputeFirstSets ()

Computes the FIRST sets for all non-terminal symbols in the grammar.

This function calculates the FIRST set for each non-terminal symbol in the grammar by iteratively applying a least fixed-point algorithm. This approach ensures that the FIRST sets are fully populated by repeatedly expanding and updating the sets until no further changes occur (i.e., a fixed-point is reached). Here is the call graph for this function:



Here is the caller graph for this function:



6.12.5.5 ComputeFollowSets()

void SLR1Parser::ComputeFollowSets ()

Computes the FOLLOW sets for all non-terminal symbols in the grammar. The FOLLOW set of a non-terminal symbol A contains all terminal symbols that can appear immediately after A in any sentential form derived from the grammar's start symbol. Additionally, if A can be the last symbol in a derivation, the end-of-input marker (\\$) is included in its FOLLOW set. This function computes the FOLLOW sets using the following rules:

- 1. Initialize $FOLLOW(S) = \{ \$ \}$, where S is the start symbol.
- 2. For each production rule of the form $A \to \alpha B\beta$:
 - Add $FIRST(\beta) \setminus \{\epsilon\}$ to FOLLOW(B).
 - If $\epsilon \in FIRST(\beta)$, add FOLLOW(A) to FOLLOW(B).
- 3. Repeat step 2 until no changes occur in any FOLLOW set. The computed FOLLOW sets are cached in the follow_sets_ member variable for later use by the parser.

Note

This function assumes that the FIRST sets for all symbols have already been computed and are available in the first_sets_ member variable.

See also

First follow_sets_

Here is the call graph for this function:



Here is the caller graph for this function:



6.12.5.6 Delta()

```
std::unordered\_set < Lr0Item > SLR1Parser::Delta \ ( \\ const \ std::unordered\_set < Lr0Item > \& \ items, \\ const \ std::string \ \& \ str)
```

Computes the GOTO transition (δ) for a given set of LR(0) items and a symbol. This function is equivalent to the $\delta(I, X)$ function in LR parsing, where it computes the set of items reached from a state I via symbol X.

Parameters

items	The current set of $LR(0)$ items (state).
str	The grammar symbol used for the transition.

Returns

The resulting item set after the GOTO transition.

Here is the call graph for this function:



6.12.5.7 First()

void SLR1Parser::First (

 ${\rm std::span}{<}\;{\rm const}\;{\rm std::string}>{\rm rule},$

 $std::unordered_set < std::string > \& \ result)$

Calculates the FIRST set for a given production rule in a grammar.

The FIRST set of a production rule contains all terminal symbols that can appear at the beginning of any string derived from that rule. If the rule can derive the empty string (epsilon), epsilon is included in the FIRST set.

This function computes the FIRST set by examining each symbol in the production rule:

- If a terminal symbol is encountered, it is added directly to the FIRST set, as it is the starting symbol of some derivation.
- If a non-terminal symbol is encountered, its FIRST set is recursively computed and added to the result, excluding epsilon unless it is followed by another symbol that could also lead to epsilon.
- If the entire rule could derive epsilon (i.e., each symbol in the rule can derive epsilon), then epsilon is added to the FIRST set.

Parameters

rule	A span of strings representing the production rule for which to compute the FIRST set. Each string in the span is a symbol (either terminal or non-terminal).
result	A reference to an unordered set of strings where the computed FIRST set will be stored. The set will contain all terminal symbols that can start derivations of the rule, and possibly epsilon if the rule can derive an empty string.

Here is the call graph for this function:



Here is the caller graph for this function:



6.12.5.8 Follow()

 $\label{eq:std::unordered_set} $$ std::unordered_set< std::string > SLR1Parser::Follow ($$ const std::string \& arg) $$$

Computes the FOLLOW set for a given non-terminal symbol in the grammar.

The FOLLOW set for a non-terminal symbol includes all symbols that can appear immediately to the right of that symbol in any derivation, as well as any end-of-input markers if the symbol can appear at the end of derivations. FOLLOW sets are used in LL(1) parsing table construction to determine possible continuations after a non-terminal.

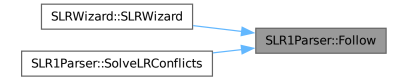
Parameters

arg Non-terminal symbol for which to compute the FOLLOW set.

Returns

An unordered set of strings containing symbols that form the FOLLOW set for arg.

Here is the caller graph for this function:



6.12.5.9 MakeInitialState()

void SLR1Parser::MakeInitialState ()

Creates the initial state of the parser's state machine.

This function initializes the starting state of the parser by computing the closure of the initial set of LR(0) items derived from the grammar's start symbol. The initial state is added to the states_ set, and its transitions are prepared for further processing in the parser construction.

See also

states__ transitions_

Here is the call graph for this function:



Here is the caller graph for this function:



6.12.5.10 MakeParser()

bool SLR1Parser::MakeParser ()

Constructs the SLR(1) parsing tables (action and transition tables).

This function builds the SLR(1) parsing tables by computing the canonical collection of LR(0) items, generating the action and transition tables, and resolving conflicts (if any). It returns true if the grammar is SLR(1) and the tables are successfully constructed, or false if a conflict is detected that cannot be resolved.

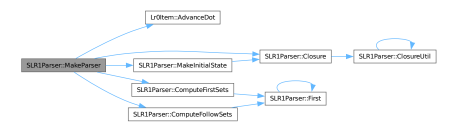
Returns

true if the parsing tables are successfully constructed, false if the grammar is not SLR(1) or a conflict is encountered.

See also

actions_ transitions_ states_

Here is the call graph for this function:



Here is the caller graph for this function:



6.12.5.11 PrintItems()

std::string SLR1Parser::PrintItems (

const std::unordered_set< Lr0Item > & items) const

Returns a string representation of a set of LR(0) items.

This function converts a set of LR(0) items into a human-readable string, including dot positions, to help visualize parser states.

Parameters

```
items | The set of LR(0) items to print.
```

Returns

A formatted string representation of the items.

6.12.5.12 SolveLRConflicts()

bool SLR1Parser::SolveLRConflicts (${\rm const~state~\&~st})$

Resolves LR conflicts in a given state.

This function attempts to resolve shift/reduce or reduce/reduce conflicts in a given state using SLR(1) parsing rules. It checks the FOLLOW sets of non-terminals to determine the correct action and updates the action table accordingly.

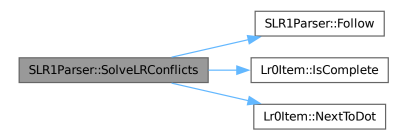
Parameters

st The state in which to resolve conflicts.

Returns

true if all conflicts are resolved, false if an unresolvable conflict is detected.

Here is the call graph for this function:



6.12.6 Member Data Documentation

6.12.6.1 actions

 ${\color{red} {\bf action_table}} \ {\color{blue} {\bf SLR1Parser::actions_}}$

The action table used by the parser to determine shift/reduce actions.

```
6.12.6.2 first_sets_
```

 $std::unordered_map < std::string, \ std::unordered_set < std::string >> SLR1Parser::first_sets_Cached \ FIRST \ sets \ for \ all \ symbols \ in \ the \ grammar.$

```
6.12.6.3 follow_sets_
```

 $std::unordered_map < std::string, \ std::unordered_set < std::string >> SLR1Parser::follow_sets_Cached \ FOLLOW \ sets \ for \ all \ non-terminal \ symbols \ in \ the \ grammar.$

6.12.6.4 gr_

Grammar SLR1Parser::gr_

The grammar being processed by the parser.

6.12.6.5 states_

std::unordered_set<state> SLR1Parser::states_

The set of states in the parser's state machine.

6.12.6.6 transitions_

transition_table SLR1Parser::transitions_

The transition table used by the parser to determine state transitions.

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

- backend/slr1_parser.hpp
- \bullet backend/slr1_parser.cpp

6.13 SLRTableDialog Class Reference

Dialog window for completing and submitting an SLR(1) parsing table. #include <slrtabledialog.h>
Inheritance diagram for SLRTableDialog:



Collaboration diagram for SLRTableDialog:



Public Member Functions

Constructs the SLR(1) table dialog.

- QVector< QVector< QString >> getTableData () const Retrieves the content of the table after user interaction.
- void setInitialData (const QVector< QVector< QString >> &data) Fills the table with existing data.

6.13.1 Detailed Description

Dialog window for completing and submitting an SLR(1) parsing table.

This class displays a table-based UI for students to fill in the ACTION and GOTO parts of the SLR(1) parsing table. It supports initializing the table with data, retrieving user input, and integrating with correction logic in tutorial or challenge mode.

6.13.2 Constructor & Destructor Documentation

6.13.2.1 SLRTableDialog()

```
\label{eq:slrtableDialog} \begin{split} & SLRTableDialog::SLRTableDialog \; (\\ & int \; rowCount,\\ & int \; colCount,\\ & const \; QStringList \; \& \; colHeaders, \end{split}
```

 $\label{eq:QWidget*parent} \begin{aligned} & \text{QWidget}*\text{parent} = \text{nullptr}, \\ & \text{QVector} < \text{QVector} < \text{QString} >>* \text{initialData} = \text{nullptr}) \\ & \text{Constructs the SLR}(1) \text{ table dialog}. \end{aligned}$

Parameters

rowCount	Number of rows (usually equal to number of LR(0) states).
colCount	Number of columns (symbols $=$ terminals $+$ non-terminals).
colHeaders	Header labels for the columns.
parent	Parent widget.
initialData	Optional initial data to pre-fill the table.

6.13.3 Member Function Documentation

6.13.3.1 getTableData()

 $\label{eq:QVector} $$ QVector< QString >> SLRTableDialog::getTableData () const Retrieves the content of the table after user interaction.$

Returns

A 2D vector representing the current table values.

6.13.3.2 setInitialData()

```
void SLRTable
Dialog::setInitialData ( {\rm const~QVector} < {\rm QVector} < {\rm QString} >> \& {\rm ~data})
```

Fills the table with existing data.

This method is used to show a previous user submission (e.g., during retries or feedback).

Parameters

data	2D vector containing the table data to display.
aaaa	2D vector containing the table data to display.

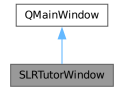
The documentation for this class was generated from the following files:

- slrtabledialog.h
- slrtabledialog.cpp

6.14 SLRTutorWindow Class Reference

Main window for the SLR(1) interactive tutoring mode in SyntaxTutor. #include <slrtutorwindow.h>

Inheritance diagram for SLRTutorWindow:



Collaboration diagram for SLRTutorWindow:



Signals

• void sessionFinished (int cntRight, int cntWrong)

Public Member Functions

- SLRTutorWindow (const Grammar &g, TutorialManager *tm=nullptr, QWidget *parent=nullptr) Constructs the SLR(1) tutor window with a given grammar.
- ∼SLRTutorWindow ()
- QString generateQuestion ()

Generates a new question for the current tutor state.

• void updateState (bool isCorrect)

Updates tutor state based on whether the last answer was correct.

- QString FormatGrammar (const Grammar &grammar)
- void fillSortedGrammar ()
 - < Utility for displaying grammar
- void addMessage (const QString &text, bool isUser)
 - < Prepares grammar in display-friendly format
- void exportConversationToPdf (const QString &filePath)
 - < Add message to chat
- void showTable ()
 - < Export full interaction
- void launchSLRWizard ()
 - < Render SLR(1) table
- void updateProgressPanel ()
- void addUserState (unsigned id)
 - < Refresh visual progress
- void addUserTransition (unsigned fromId, const std::string &symbol, unsigned toId)
 - < Register a user-created state
- void animateLabelPop (QLabel *label)
- void animateLabelColor (QLabel *label, const QColor &flashColor)
- void wrongAnimation ()
- void wrongUserResponseAnimation ()
- void markLastUserIncorrect ()
- bool verifyResponse (const QString &userResponse)
- bool verifyResponseForA (const QString &userResponse)
- bool verifyResponseForA1 (const QString &userResponse)
- $\bullet \ \ bool\ verifyResponseFor A2\ (const\ QString\ \&userResponse)$
- bool verifyResponseForA3 (const QString &userResponse)
- bool verifyResponseForA4 (const QString &userResponse)

```
• bool verifyResponseForB (const QString &userResponse)
  bool verifyResponseForC (const QString &userResponse)
  bool verifyResponseForCA (const QString &userResponse)
  bool verifyResponseForCB (const QString &userResponse)
  bool verifyResponseForD (const QString &userResponse)
  bool verifyResponseForD1 (const QString &userResponse)
  bool verifyResponseForD2 (const QString &userResponse)
  bool verifyResponseForE (const QString &userResponse)
  bool verifyResponseForE1 (const QString &userResponse)
  bool verifyResponseForE2 (const QString &userResponse)
  bool verifyResponseForF (const QString &userResponse)
  bool verifyResponseForFA (const QString &userResponse)
  bool verifyResponseForG (const QString &userResponse)
  bool verifyResponseForH ()
  QString solution (const std::string &state)
  std::unordered set < Lr0Item > solutionForA ()
  QString solutionForA1 ()
• QString solutionForA2 ()
  std::vector< std::pair< std::string, std::vector< std::string > > solutionForA3 ()
  std::unordered_set< Lr0Item > solutionForA4 ()
  unsigned solutionForB ()
  unsigned solutionForC ()
  QStringList solutionForCA ()
 std::unordered_set< Lr0Item > solutionForCB ()
 QString solutionForD ()
• QString solutionForD1 ()
• QString solutionForD2 ()
• std::ptrdiff t solutionForE ()
• QSet < unsigned > solutionForE1 ()
 QMap< unsigned, unsigned > solutionForE2 ()
• QSet < unsigned > solutionForF ()
• QSet < QString > solutionForFA ()
• QSet < QString > solutionForG ()
• QString feedback ()
• QString feedbackForA ()
 QString feedbackForA1 ()
 QString feedbackForA2 ()
• QString feedbackForA3 ()

    QString feedbackForA4 ()

• QString feedbackForAPrime ()
• QString feedbackForB ()
• QString feedbackForB1 ()
 QString feedbackForB2 ()
• QString feedbackForBPrime ()
• QString feedbackForC ()

    QString feedbackForCA ()

• QString feedbackForCB ()
• QString feedbackForD ()
• QString feedbackForD1 ()
 QString feedbackForD2 ()
• QString feedbackForDPrime ()
• QString feedbackForE ()
• QString feedbackForE1 ()
```

QString feedbackForE2 () QString feedbackForF ()

- QString feedbackForFA ()
- QString feedbackForG ()
- QString TeachDeltaFunction (const std::unordered_set< Lr0Item > &items, const QString &symbol)
- void TeachClosureStep (std::unordered_set< Lr0Item > &items, unsigned int size, std::unordered
 _set< std::string > &visited, int depth, QString &output)
- QString TeachClosure (const std::unordered_set< Lr0Item > &initialItems)

Protected Member Functions

• void closeEvent (QCloseEvent *event) override

6.14.1 Detailed Description

Main window for the SLR(1) interactive tutoring mode in SyntaxTutor.

This class implements an interactive, step-by-step tutorial to teach students how to construct SLR(1) parsing tables, including closure, GOTO, automaton construction, FOLLOW sets, and the final table. It supports animated feedback, pedagogical guidance, error correction, and export of the tutoring session. The tutor follows a finite-state flow (StateSlr) to structure learning, with corrective explanations and automatic evaluation at each step.

6.14.2 Constructor & Destructor Documentation

6.14.2.1 SLRTutorWindow()

```
\begin{split} SLRTutorWindow::SLRTutorWindow \,(\\ const & Grammar \,\& \,g,\\ \hline & TutorialManager * tm = nullptr,\\ & QWidget * parent = nullptr) \quad [explicit] \\ Constructs the & SLR(1) tutor window with a given grammar. \end{split}
```

Parameters

g	The grammar used for the session.
tm	Optional pointer to the tutorial manager (for guided tour).
parent	Parent widget.

Here is the call graph for this function:



Here is the caller graph for this function:



Here is the caller graph for this function:

```
SLRTutorWindow::verifyResponseForF SLRTutorWindow::addUserState
```

6.14.3.3 addUserTransition()

 ${\it const~QColor~\&~flashColor})$ $6.14.3.5 \quad animateLabelPop()$ ${\it void~SLRTutorWindow::animateLabelPop~()}$

QLabel * label)

6.14.3.6 closeEvent()

void SLRTutorWindow::closeEvent (

QCloseEvent * event) [inline], [override], [protected]

Here is the call graph for this function:

SLRTutorWindow::sessionFinished

6.14.3.7 exportConversationToPdf()

 $\label{eq:const} \mbox{Void SLRTutorWindow::exportConversationToPdf (} \\ \mbox{const QString \& filePath)}$

< Add message to chat

Here is the call graph for this function:

SLRTutorWindow::exportConversation ToPdf Lr0Item::ToString

6.14.3.8 feedback()

 ${\bf QString\ SLRTutorWindow::feedback\ ()}$

6.14.3.9 feedbackForA()

QString SLRTutorWindow::feedbackForA ()

6.14.3.10 feedbackForA1()

QString SLRTutorWindow::feedbackForA1 ()

6.14.3.11 feedbackForA2()

QString SLRTutorWindow::feedbackForA2 ()

6.14.3.12 feedbackForA3()

QString SLRTutorWindow::feedbackForA3 ()

6.14.3.13 feedbackForA4()

QString SLRTutorWindow::feedbackForA4 ()

6.14.3.14 feedbackForAPrime()

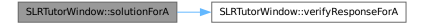
 ${\bf QString} \ {\bf SLRTutorWindow::} feedbackFor A Prime\ ()$

```
6.14.3.15 feedbackForB()
QString SLRTutorWindow::feedbackForB ()
6.14.3.16 feedbackForB1()
QString SLRTutorWindow::feedbackForB1 ()
6.14.3.17 feedbackForB2()
QString SLRTutorWindow::feedbackForB2 ()
6.14.3.18 feedbackForBPrime()
QString SLRTutorWindow::feedbackForBPrime ()
6.14.3.19 feedbackForC()
QString SLRTutorWindow::feedbackForC ()
6.14.3.20 feedbackForCA()
QString SLRTutorWindow::feedbackForCA ()
6.14.3.21 feedbackForCB()
QString SLRTutorWindow::feedbackForCB ()
6.14.3.22 feedbackForD()
QString SLRTutorWindow::feedbackForD ()
6.14.3.23 feedbackForD1()
QString \ SLRTutorWindow:: feedbackForD1\ ()
6.14.3.24 feedbackForD2()
QString SLRTutorWindow::feedbackForD2 ()
6.14.3.25 feedbackForDPrime()
{\bf QString} \ {\bf SLRTutorWindow::} feedbackForDPrime\ ()
6.14.3.26 feedbackForE()
QString SLRTutorWindow::feedbackForE ()
6.14.3.27 feedbackForE1()
QString SLRTutorWindow::feedbackForE1 ()
6.14.3.28 feedbackForE2()
QString SLRTutorWindow::feedbackForE2 ()
6.14.3.29 feedbackForF()
QString SLRTutorWindow::feedbackForF ()
```

6.14.3.30 feedbackForFA()

QString SLRTutorWindow::feedbackForFA ()

6.14.3.31 feedbackForG() QString SLRTutorWindow::feedbackForG () 6.14.3.32 fillSortedGrammar() void SLRTutorWindow::fillSortedGrammar () < Utility for displaying grammar 6.14.3.33 FormatGrammar() QString SLRTutorWindow::FormatGrammar (const Grammar & grammar) 6.14.3.34 generateQuestion() ${\bf QString} \ {\bf SLRTutorWindow::} {\bf generateQuestion} \ ()$ Generates a new question for the current tutor state. Returns The formatted question string. 6.14.3.35 launchSLRWizard() void SLRTutorWindow::launchSLRWizard () < Render SLR(1) table 6.14.3.36 markLastUserIncorrect() void SLRTutorWindow::markLastUserIncorrect () 6.14.3.37 sessionFinished ${\bf void} \ {\bf SLRTutorWindow::} {\bf sessionFinished} \ ($ int cntRight, int cntWrong) [signal] Here is the caller graph for this function: SLRTutorWindow::closeEvent SLRTutorWindow::sessionFinished 6.14.3.38 showTable() void SLRTutorWindow::showTable () < Export full interaction Here is the caller graph for this function: SLRTutorWindow::updateState SLRTutorWindow::showTable



Here is the caller graph for this function:



```
6.14.3.41 solutionForA1()
QString SLRTutorWindow::solutionForA1 ()
6.14.3.42 solutionForA2()
QString SLRTutorWindow::solutionForA2 ()
6.14.3.43 solutionForA3()
std::vector< std::pair< std::string, std::vector< std::string > > SLRTutorWindow::solutionForA3 ()
6.14.3.44 solutionForA4()
std::unordered_set< Lr0Item > SLRTutorWindow::solutionForA4 ()
6.14.3.45 solutionForB()
unsigned SLRTutorWindow::solutionForB ()
Here is the caller graph for this function:
```

SLRTutorWindow::solutionForB SLRTutorWindow::solutionForB

6.14.3.46 solutionForC()

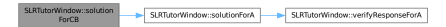
unsigned SLRTutorWindow::solutionForC ()

6.14.3.47 solutionForCA()

QStringList SLRTutorWindow::solutionForCA ()

6.14.3.48 solutionForCB()

 $std::unordered_set < Lr0Item > SLRTutorWindow::solutionForCB~()\\$ Here is the call graph for this function:



6.14.3.49 solutionForD()

QString SLRTutorWindow::solutionForD ()

6.14.3.50 solutionForD1()

QString SLRTutorWindow::solutionForD1 ()

6.14.3.51 solutionForD2()

QString SLRTutorWindow::solutionForD2 ()

6.14.3.52 solutionForE()

 ${\it std::ptrdiff_t\ SLRTutorWindow::solutionForE\ ()}\\ Here is the call graph for this function:$



6.14.3.53 solutionForE1()

 $\mbox{QSet}<\mbox{unsigned}>\mbox{SLRTutorWindow::solutionForE1}$ () Here is the caller graph for this function:



```
6.14.3.54 solutionForE2()

QMap< unsigned, unsigned > SLRTutorWindow::solutionForE2 ()

6.14.3.55 solutionForF()

QSet< unsigned > SLRTutorWindow::solutionForF ()

6.14.3.56 solutionForFA()

QSet< QString > SLRTutorWindow::solutionForFA ()

6.14.3.57 solutionForG()

QSet< QString > SLRTutorWindow::solutionForG ()

Here is the call graph for this function:
```



```
6.14.3.58 TeachClosure()
QString SLRTutorWindow::TeachClosure (
               const std::unordered_set< Lr0Item > & initialItems)
6.14.3.59 TeachClosureStep()
{\bf void\ SLRTutorWindow::} {\bf TeachClosureStep\ (}
               std::unordered\_set < \underline{Lr0Item} > \& \ items,
                unsigned int size,
               {\tt std::unordered\_set} < {\tt std::string} > \& \ {\tt visited},
               int depth,
                QString & output)
6.14.3.60 TeachDeltaFunction()
{\bf QString\ SLRTutorWindow::} Teach Delta Function\ (
                const std::unordered_set< Lr0Item > & items,
               const QString & symbol)
6.14.3.61 updateProgressPanel()
void SLRTutorWindow::updateProgressPanel ()
6.14.3.62 updateState()
void SLRTutorWindow::updateState (
                bool isCorrect)
Updates tutor state based on whether the last answer was correct.
Parameters
```

Whether the user's answer was correct.

isCorrect

Here is the call graph for this function:

```
SLRTutorWindow::updateState SLRTutorWindow::showTable
```

```
6.14.3.63 verifyResponse()
```

```
bool SLRTutorWindow::verifyResponse ( {\rm const~QString~\&~userResponse})
```

6.14.3.64 verifyResponseForA()

```
bool SLRTutorWindow::verifyResponseForA ( {\rm const~QString~\&~userResponse}) Here is the caller graph for this function:
```



6.14.3.65 verifyResponseForA1()

```
bool SLRTutorWindow::verifyResponseForA1 ( {\rm const~QString~\&~userResponse})
```

6.14.3.66 verifyResponseForA2()

```
bool SLRTutorWindow::verifyResponseForA2 ( {\rm const~QString~\&~userResponse})
```

6.14.3.67 verifyResponseForA3()

bool SLRTutorWindow::verifyResponseForA3 (${\rm const~QString~\&~userResponse})$

6.14.3.68 verifyResponseForA4()

bool SLRTutorWindow::verifyResponseForA4 (${\rm const~QString~\&~userResponse})$

6.14.3.69 verifyResponseForB()

bool SLRTutorWindow::verifyResponseForB (${\rm const~QString~\&~userResponse})$

```
6.14.3.70 verifyResponseForC()
bool SLRTutorWindow::verifyResponseForC (
              const QString & userResponse)
6.14.3.71 verifyResponseForCA()
bool SLRTutorWindow::verifyResponseForCA (
              const QString & userResponse)
6.14.3.72 verifyResponseForCB()
bool SLRTutorWindow::verifyResponseForCB (
              const QString & userResponse)
6.14.3.73 verifyResponseForD()
bool SLRTutorWindow::verifyResponseForD (
              const QString & userResponse)
6.14.3.74 verifyResponseForD1()
bool SLRTutorWindow::verifyResponseForD1 (
              const QString & userResponse)
6.14.3.75 verifyResponseForD2()
bool SLRTutorWindow::verifyResponseForD2 (
              const QString & userResponse)
6.14.3.76 verifyResponseForE()
bool SLRTutorWindow::verifyResponseForE (
              const QString & userResponse)
6.14.3.77 verifyResponseForE1()
bool\ SLRTutorWindow:: verifyResponseFor E1\ (
              const QString & userResponse)
6.14.3.78 verifyResponseForE2()
bool SLRTutorWindow::verifyResponseForE2 (
              const QString & userResponse)
```

6.14.3.79 verifyResponseForF()

bool SLRTutorWindow::verifyResponseForF (

Here is the call graph for this function:

const QString & userResponse)

SLRTutorWindow::verifyResponseForF SLRTutorWindow::addUserState

6.14.3.80 verifyResponseForFA()

bool SLRTutorWindow::verifyResponseForFA (${\rm const~QString~\&~userResponse})$

6.14.3.81 verifyResponseForG()

bool SLRTutorWindow::verifyResponseForG (${\rm const~QString~\&~userResponse})$

6.14.3.82 verifyResponseForH()

bool SLRTutorWindow::verifyResponseForH ()

6.14.3.83 wrongAnimation()

void SLRTutorWindow::wrongAnimation ()

6.14.3.84 wrongUserResponseAnimation()

void SLRTutorWindow::wrongUserResponseAnimation ()

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

- slrtutorwindow.h
- slrtutorwindow.cpp

6.15 SLRWizard Class Reference

Interactive assistant that guides the student step-by-step through the SLR(1) parsing table. #include <slrwizard.h>

Inheritance diagram for SLRWizard:



Collaboration diagram for SLRWizard:



Public Member Functions

• SLRWizard (SLR1Parser &parser, const QVector< QVector< QString >> &rawTable, const QStringList &colHeaders, const QVector< QPair< QString, QVector< QString >>> &sorted Grammar, QWidget *parent=nullptr)

Constructs the SLR(1) wizard with all necessary parsing context.

• QVector< QString > stdVectorToQVector (const std::vector< std::string > &vec)
Converts a std::vector<std::string> to QVector<QString> for UI compatibility.

6.15.1 Detailed Description

Interactive assistant that guides the student step-by-step through the SLR(1) parsing table. This wizard-based dialog presents the user with one cell of the SLR(1) parsing table at a time, asking them to deduce the correct ACTION or GOTO entry based on the LR(0) automaton and FOLLOW sets. It is designed as an educational aid to explain the reasoning behind each parsing decision. Each page includes:

- The current state and symbol (terminal or non-terminal).
- A guided explanation based on the grammar and LR(0) state.
- The expected entry (e.g., s3, r1, acc, or a state number).

6.15.2 Constructor & Destructor Documentation

6.15.2.1 SLRWizard()

Parameters

parser	The $SLR(1)$ parser instance containing the $LR(0)$ states and transitions.
rawTable	The target parsing table (student version or reference).
colHeaders	Header symbols (terminals and non-terminals).
sortedGrammar	Ordered list of grammar rules for reduce explanations.
parent	Parent widget.

Here is the call graph for this function:



6.15.3 Member Function Documentation

6.15.3.1 stdVectorToQVector()

 $\label{eq:QVector} $$ \ensuremath{\operatorname{QVector}} < \ensuremath{\operatorname{QString}} > \ensuremath{\operatorname{SLRWizard::stdVector}} < \ensuremath{\operatorname{Converts}} = \ensuremath{\operatorname{Std::vector}} < \ensuremath{\operatorname{std::string}} > \ensuremath{\operatorname{to}} = \ensuremath{\operatorname{Vector}} < \ensuremath{\operatorname{QString}} > \ensuremath{\operatorname{for}} = \ensuremath{\operatorname{UI}} = \ensuremath{\operatorname{Converts}} = \$

Parameters

vec The input vector of strings.

Returns

A QVector of QStrings.

Here is the caller graph for this function:



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

• slrwizard.h

6.16 SLRWizardPage Class Reference

A single step in the SLR(1) guided assistant for table construction. # include < slrwizardpage.h> Inheritance diagram for SLRWizardPage:



Collaboration diagram for SLRWizardPage:



Public Member Functions

• SLRWizardPage (int state, const QString &symbol, const QString &explanation, const Q

Constructs a page for a specific cell in the SLR(1) table.

6.16.1 Detailed Description

A single step in the SLR(1) guided assistant for table construction.

This wizard page presents a specific (state, symbol) cell in the SLR(1) parsing table, and prompts the student to enter the correct ACTION or GOTO value.

The page checks the user's input against the expected answer and provides immediate feedback, disabling the "Next" button until the correct response is entered.

6.16.2 Constructor & Destructor Documentation

6.16.2.1 SLRWizardPage()

Parameters

state	The state ID (row index in the table).
symbol	The grammar symbol (column header).
explanation	A pedagogical explanation shown to the user.
expected	The expected answer (e.g., "s2", "r1", "acc", or a state number).
parent	The parent widget.

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

• slrwizardpage.h

6.17 state Struct Reference

```
Represents a state in the LR(0) automaton. #include <state.hpp>
```

Public Member Functions

• bool operator== (const state &other) const Equality operator for comparing states based on their items.

Public Attributes

• std::unordered_set< Lr0Item > items_ The set of LR(0) items that make up this state.

• unsigned int id_

Unique identifier of the state.

6.17.1 Detailed Description

Represents a state in the LR(0) automaton.

Each state consists of a unique identifier and a set of LR(0) items that define its core. States are used to build the SLR(1) parsing table.

6.17.2 Member Function Documentation

Equality operator for comparing states based on their items.

Parameters

```
other The state to compare with.
```

Returns

true if both states have the same item set; false otherwise.

6.17.3 Member Data Documentation

```
6.17.3.1 id
```

unsigned int state::id_

Unique identifier of the state.

```
6.17.3.2 items_
```

std::unordered_set<Lr0Item> state::items_

The set of LR(0) items that make up this state.

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

• backend/state.hpp

6.18 SymbolTable Struct Reference

Stores and manages grammar symbols, including their classification and special markers. $\# include < symbol_table.hpp >$

Public Member Functions

- void PutSymbol (const std::string &identifier, bool isTerminal)
 - Adds a non-terminal symbol to the symbol table.
- bool In (const std::string &s) const
 - Checks if a symbol exists in the symbol table.
- bool IsTerminal (const std::string &s) const
 - Checks if a symbol is a terminal.
- bool IsTerminalWthoEol (const std::string &s) const
 - Checks if a symbol is a terminal excluding EOL.

Public Attributes

- std::string **EOL_** {"\$"}
 - End-of-line symbol used in parsing, initialized as "\$".
- std::string EPSILON_ {"EPSILON"}
 - Epsilon symbol, representing empty transitions, initialized as "EPSILON".
- std::unordered map< std::string, symbol type > st
 - Main symbol table, mapping identifiers to a pair of symbol type and its regex.
- std::unordered_set< std::string > terminals_ {EOL_}
 - Set of all terminal symbols (including EOL).
- std::unordered_set< std::string > terminals_wtho_eol_ {}
 - Set of terminal symbols excluding the EOL symbol (\$).
- std::unordered set< std::string > non terminals
 - Set of all non-terminal symbols.

6.18.1 Detailed Description

Stores and manages grammar symbols, including their classification and special markers.

This structure holds information about all terminals and non-terminals used in a grammar, as well as special symbols such as EPSILON and the end-of-line marker (\$). It supports symbol classification, membership checks, and filtered views such as terminals excluding \$.

6.18.2 Member Function Documentation

6.18.2.1 In()

bool SymbolTable::In (

const std::string & s) const

Checks if a symbol exists in the symbol table.

Parameters

s | Symbol identifier to search.

Returns

true if the symbol is present, otherwise false.

6.18.2.2 IsTerminal()

bool SymbolTable::IsTerminal (

const std::string & s) const

Checks if a symbol is a terminal.

Parameters

s Symbol identifier to check.

Returns

true if the symbol is terminal, otherwise false.

Here is the caller graph for this function:



6.18.2.3 IsTerminalWthoEol()

bool Symbol Table::IsTerminalWthoEol (${\rm const\ std::string\ \&\ s)\ const}$

Checks if a symbol is a terminal excluding EOL.

Parameters

s | Symbol identifier to check.

Returns

true if the symbol is terminal, otherwise false.

6.18.2.4 PutSymbol()

void SymbolTable::PutSymbol (

const std::
string & identifier, $% \left(1\right) =\left(1\right) \left(1\right) \left($

bool isTerminal)

Adds a non-terminal symbol to the symbol table.

Parameters

identifier	Name of the symbol.
isTerminal	True if the identifier is a terminal symbol

Here is the caller graph for this function:



6.18.3 Member Data Documentation

```
6.18.3.1 EOL
std::string SymbolTable::EOL_ {"$"}
End-of-line symbol used in parsing, initialized as "$".
6.18.3.2 EPSILON
std::string SymbolTable::EPSILON {"EPSILON"}
Epsilon symbol, representing empty transitions, initialized as "EPSILON".
6.18.3.3 non_terminals_
std::unordered set<std::string> SymbolTable::non terminals
Set of all non-terminal symbols.
6.18.3.4 st_
std::unordered map<std::string, symbol type> SymbolTable::st
Initial value:
     {EOL_, symbol_type::TERMINAL}, {EPSILON_, symbol_type::TERMINAL}}
Main symbol table, mapping identifiers to a pair of symbol type and its regex.
6.18.3.5 terminals
std::unordered\_set < std::string > SymbolTable::terminals\_ \left\{ \underline{EOL}_{-} \right\}
Set of all terminal symbols (including EOL).
6.18.3.6 terminals_wtho_eol_
std::unordered\_set < std::string > SymbolTable::terminals\_wtho\_eol\_\ \{\}
Set of terminal symbols excluding the EOL symbol ($).
The documentation for this struct was generated from the following files:
```

- backend/symbol_table.hpp
- backend/symbol_table.cpp

6.19 LLTutorWindow::TreeNode Struct Reference

TreeNode structure used to build derivation trees. #include !ltutorwindow.h>

Public Attributes

- QString label
- std::vector< std::unique ptr< TreeNode >> children

6.19.1 Detailed Description

TreeNode structure used to build derivation trees.

6.19.2 Member Data Documentation

6.19.2.1 children

 $std::vector < std::unique_ptr < \underline{TreeNode} > LLTutorWindow::TreeNode::childrender:$

6.19.2.2 label

 ${\bf QString\ LLTutorWindow::} TreeNode:: label$

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

• lltutorwindow.h

6.20 TutorialManager Class Reference

Manages interactive tutorials by highlighting UI elements and guiding the user. # include < tutorial manager. h>

Inheritance diagram for TutorialManager:



Collaboration diagram for TutorialManager:



Public Slots

• void nextStep ()

Advances to the next tutorial step.

Signals

• void stepStarted (int index)

Emitted when a new tutorial step starts.

• void tutorialFinished ()

Emitted when the full tutorial is finished.

• void ll1Finished ()

Emitted when the LL(1) tutorial ends.

• void slr1Finished ()

Emitted when the SLR(1) tutorial ends.

Public Member Functions

• TutorialManager (QWidget *rootWindow)

Constructs a TutorialManager for a given window.

void addStep (QWidget *target, const QString &htmlText)

Adds a new step to the tutorial sequence.

• void start ()

Starts the tutorial from the beginning.

• void setRootWindow (QWidget *newRoot)

Sets the root window (used for repositioning the overlay).

• void clearSteps ()

Clears all steps in the tutorial.

• void hideOverlay ()

Hides the tutorial overlay immediately.

• void finishLL1 ()

Ends the LL(1) tutorial sequence and emits its corresponding signal.

• void finishSLR1 ()

Ends the SLR(1) tutorial sequence and emits its corresponding signal.

Protected Member Functions

bool eventFilter (QObject *obj, QEvent *ev) override
 Intercepts UI events to handle overlay behavior.

6.20.1 Detailed Description

Manages interactive tutorials by highlighting UI elements and guiding the user.

This class implements a step-by-step overlay system that visually highlights widgets and shows textual instructions to guide the user through the interface. It supports multiple tutorials (e.g., for LL(1) and SLR(1) modes), with custom steps and signals for tutorial completion.

6.20.2 Constructor & Destructor Documentation

6.20.2.1 TutorialManager()

```
\label{eq:continuous_section} \begin{split} \text{TutorialManager::TutorialManager} \; ( \\ \text{QWidget} * \text{rootWindow}) \end{split}
```

Constructs a TutorialManager for a given window.

Parameters

rootWindow	The main application window used for relative positioning.
------------	--

6.20.3 Member Function Documentation

6.20.3.1 addStep()

```
void Tutorial
Manager::addStep ( {\bf QWidget*target}, const QString & html
Text)
```

Adds a new step to the tutorial sequence.

Parameters

target	The widget to highlight during the step.
htmlText	The instructional HTML message for the step.

6.20.3.2 clearSteps()

void TutorialManager::clearSteps () Clears all steps in the tutorial.

Here is the call graph for this function:



6.20.3.3 eventFilter()

bool TutorialManager::eventFilter (

QObject * obj,

QEvent * ev) [override], [protected]

Intercepts UI events to handle overlay behavior.

6.20.3.4 finishLL1()

void Tutorial Manager::
finish
LL1 ()

Ends the LL(1) tutorial sequence and emits its corresponding signal.

Here is the call graph for this function:



6.20.3.5 finishSLR1()

void Tutorial Manager::
finishSLR1 () $\,$

Ends the SLR(1) tutorial sequence and emits its corresponding signal.

Here is the call graph for this function:



6.20.3.6 hideOverlay()

void TutorialManager::hideOverlay ()

Hides the tutorial overlay immediately.

Here is the call graph for this function:



Here is the caller graph for this function:



6.20.3.7 ll1Finished

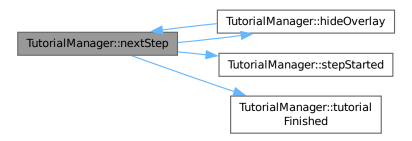
void Tutorial Manager::ll1Finished () [signal] Emitted when the $\mathrm{LL}(1)$ tutorial ends. Here is the caller graph for this function:



6.20.3.8 nextStep

 $\begin{tabular}{ll} void\ Tutorial Manager::nextStep\ () & [slot] \\ Advances\ to\ the\ next\ tutorial\ step. \end{tabular}$

Here is the call graph for this function:



Here is the caller graph for this function:



6.20.3.9 setRootWindow()

 ${\bf void}\ {\bf Tutorial Manager::} {\bf set} {\bf RootWindow}\ ($

 ${\bf QWidget*newRoot)}$

Sets the root window (used for repositioning the overlay).

Parameters

newRoot	The new main window to reference.

Here is the call graph for this function:



6.20.3.10 slr1Finished

 $\label{eq:condition} \begin{tabular}{ll} void Tutorial Manager::slr1Finished () & [signal] \\ Emitted when the SLR(1) tutorial ends. \end{tabular}$

Here is the caller graph for this function:



6.20.3.11 start()

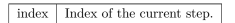
void TutorialManager::start () Starts the tutorial from the beginning. Here is the call graph for this function:



6.20.3.12 stepStarted

 $\label{thm:condition} \begin{tabular}{ll} void TutorialManager::stepStarted (& int index) & [signal] \\ Emitted when a new tutorial step starts. \end{tabular}$

Parameters



Here is the caller graph for this function:



6.20.3.13 tutorialFinished

void TutorialManager::tutorialFinished () [signal] Emitted when the full tutorial is finished.

Here is the caller graph for this function:



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

- tutorialmanager.h
- tutorialmanager.cpp

6.21 TutorialStep Struct Reference

Represents a single step in the tutorial sequence. #include <tutorialmanager.h>

Public Attributes

• QWidget * target

Widget to highlight during the tutorial step.

• QString htmlText

HTML text to show as instruction or explanation.

6.21.1 Detailed Description

Represents a single step in the tutorial sequence.

Each step highlights a target widget and displays an associated HTML-formatted message.

6.21.2 Member Data Documentation

6.21.2.1 htmlText

 ${\bf QString\ TutorialStep::htmlText}$

HTML text to show as instruction or explanation.

6.21.2.2 target

 $QWidget*\ TutorialStep::target$

Widget to highlight during the tutorial step.

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

• tutorialmanager.h

6.22 UniqueQueue< T > Class Template Reference

A queue that ensures each element is inserted only once. $\# {\rm include} < {\rm UniqueQueue.h} >$

Public Member Functions

• void push (const T &value)

Pushes an element to the queue if it hasn't been inserted before.

• void pop ()

Removes the front element from the queue.

```
• const T & front () const
```

Accesses the front element of the queue.

• bool empty () const

Checks whether the queue is empty.

• void clear ()

Clears the queue and the set of seen elements.

6.22.1Detailed Description

```
template<typename T>
class Unique
Queue<br/>< T >
```

A queue that ensures each element is inserted only once.

This data structure behaves like a standard FIFO queue but prevents duplicate insertions. Internally, it uses a std::queue for ordering and a std::unordered_set to track seen elements.

Template Parameters

The type of elements stored in the queue. Must be hashable and comparable.

Member Function Documentation 6.22.2

```
6.22.2.1
         clear()
template < typename T >
void UniqueQueue< T >::clear () [inline]
Clears the queue and the set of seen elements.
6.22.2.2 empty()
template<typename T>
bool UniqueQueue< T >::empty () const [inline]
Checks whether the queue is empty.
Returns
      true if the queue is empty; false otherwise.
6.22.2.3 front()
template {<} typename~T {>}
const T & UniqueQueue< T >::front () const [inline]
Accesses the front element of the queue.
Returns
      A reference to the front element.
6.22.2.4 \text{ pop()}
template<typename T>
void UniqueQueue< T >::pop () [inline]
Removes the front element from the queue.
6.22.2.5 push()
template < typename T >
```

void UniqueQueue< T >::push (

const T & value)

[inline] Pushes an element to the queue if it hasn't been inserted before.

Parameters

value The element to insert.

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

• UniqueQueue.h

Chapter 7

File Documentation

7.1 backend/grammar.cpp File Reference

```
#include "grammar.hpp"

#include "symbol_table.hpp"

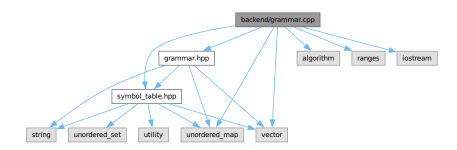
#include <algorithm>

#include <iostream>

#include <ranges>

#include <unordered_map>

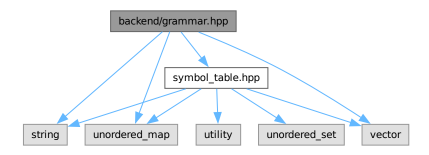
#include <vector>
Include dependency graph for grammar.cpp:
```



7.2 backend/grammar.hpp File Reference

```
#include "symbol_table.hpp"
#include <string>
#include <unordered_map>
#include <vector>
```

Include dependency graph for grammar.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• struct Grammar

Represents a context-free grammar, including its rules, symbol table, and starting symbol.

Typedefs

 • using production = std::vector<std::string>Represents the right-hand side of a grammar rule.

7.2.1 Typedef Documentation

7.2.1.1 production

 $using\ \underline{production} = std::vector{<}std::string{>}$

Represents the right-hand side of a grammar rule.

A production is a sequence of grammar symbols (terminals or non-terminals) that can be derived from a non-terminal symbol in the grammar.

For example, in the rule $A \rightarrow a B c$, the production would be: {"a", "B", "c"}

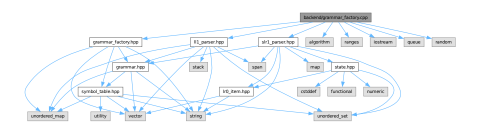
7.3 grammar.hpp

```
00001 /* 00002 * SyntaxTutor - Interactive Tutorial About Syntax Analyzers 00003 * Copyright (C) 2025 Jose R. (jose-rzm) 00004 * 00004 * This program is free software: you can redistribute it and/or modify it
```

```
under the terms of the GNU General Public License as published by
00007
          the Free Software Foundation, either version 3 of the License, or
00008
          (at your option) any later version.
00009
          This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00010
00011
00012
00013
          GNU General Public License for more details.
00014
        * You should have received a copy of the GNU General Public License * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>>.
00015
00016
00017
00018 #pragma once
00019 #include "symbol_table.hpp"
00020 #include <string>
00021 #include <unordered_map>
00022 #include <vector>
00023
00034 using production = std::vector<std::string>;
00035
00046 struct Grammar {
00047
00048
          Grammar();
00049
          explicit Grammar(
00050
              const std::unordered map<std::string, std::vector<pre>production
00051
                  grammar);
00052
00061
          void SetAxiom(const std::string& axiom);
00062
00073
          bool\ Has Empty Production (const\ std::string \&\ antecedent)\ const;
00074
00086
          std::vector<std::pair<const std::string, production>
00087
          FilterRulesByConsequent(const std::string& arg) const;
00088
00095 \\ 00096
          void Debug() const; // NOSONAR
00109
          void AddProduction(const std::string&
                                                                   antecedent,
                           const std::vector<std::string>& consequent);
00110
00111
00123
          std::vector<std::string> Split(const std::string& s);
00124 \\ 00129
          std::unordered\_map{<} std::string, \ std::vector{<} production \\ > \ g\_;
00130
00134
          std::string axiom_;
00135
00139
          SymbolTable st_;
00140 };
```

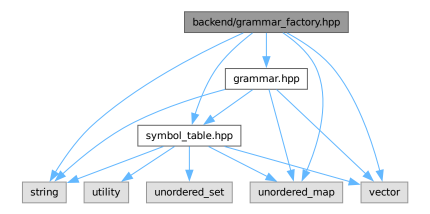
7.4 backend/grammar_factory.cpp File Reference

```
#include "grammar_factory.hpp"
#include "ll1_parser.hpp"
#include "slr1_parser.hpp"
#include <algorithm>
#include <iostream>
#include <queue>
#include <random>
#include <ranges>
Include dependency graph for grammar_factory.cpp:
```

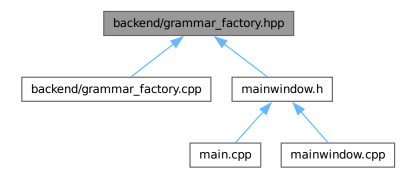


7.5 backend/grammar_factory.hpp File Reference

```
#include "grammar.hpp"
#include "symbol_table.hpp"
#include <string>
#include <unordered_map>
#include <vector>
Include dependency graph for grammar factory.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

• struct GrammarFactory

Responsible for creating and managing grammar items and performing checks on grammars.

 $\bullet \ \ struct \ Grammar Factory {::} Factory Item$

Represents an individual grammar item with its associated symbol table.

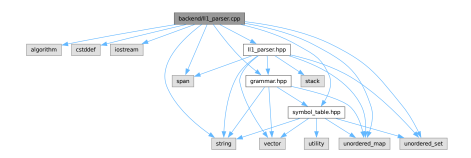
7.6 grammar_factory.hpp

```
00001 /
       \ ^* Syntax
Tutor - Interactive Tutorial About Syntax Analyzers
00002
00003
         Copyright (C) 2025 Jose R. (jose-rzm)
00004
00005
         This program is free software: you can redistribute it and/or modify it
         under the terms of the GNU General Public License as published by
00006
         the Free Software Foundation, either version 3 of the License, or
00007
80000
         (at your option) any later version.
00009
         This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00010
00011
00012
00013
         GNU General Public License for more details.
00014
00015
       ^{\ast} You should have received a copy of the GNU General Public License
       * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/<>.
00016
00017
00018
00019 \ \#pragma once
00020 #include "grammar.hpp"
00021 #include "symbol_table.hpp"
00022 \#include <string>
00023 #include <unordered_map>
00024 #include <vector>
00025
00031 struct GrammarFactory {
00032
00038
          struct FactoryItem {
00043
             std::unordered_map<std::string, std::vector<production» g_;
00044
00048
             SymbolTable st:
00049
00055
             explicit FactoryItem(
00056
                 const\ std::unordered\_map{<} std::string,\ std::vector{<} production \\ >\! \&
00057 \\ 00058
                   grammar);
          };
00059
00064
          void Init();
00065
00072
          Grammar PickOne(int level);
00073 \\ 00080
          Grammar GenLL1Grammar(int level):
00087
          Grammar GenSLR1Grammar(int level);
00088
00093
          Grammar Lv1();
00094
00099
          Grammar Lv2();
00100
00106
          Grammar Lv3():
00107
00118
          Grammar Lv4();
00119
00130
          Grammar Lv5();
00131
00142
          Grammar Lv6();
00143
00154
          Grammar Lv7();
00155
00164
          FactoryItem CreateLv2Item();
\begin{array}{c} 00165 \\ 00172 \end{array}
          bool HasUnreachableSymbols(Grammar& grammar) const;
00173
00189
          bool IsInfinite(Grammar& grammar) const;
00190
00197
          bool HasDirectLeftRecursion(const Grammar& grammar) const;
00198
00204
          bool HasIndirectLeftRecursion(const Grammar& grammar) const;
00205
00211
00212
             const\ std::unordered\_map{<} std::string,\ std::unordered\_set{<} std::string \\ \\ \& \\
00213
                graph) const;
00214
00220
          std::unordered_set<std::string>
00221
          NullableSymbols(const Grammar& grammar) const;
00222
00242
00243
          void RemoveLeftRecursion(Grammar& grammar);
00244
00266
00267
          void LeftFactorize(Grammar& grammar);
00268
00280
          std::vector<std::string>
00281
          LongestCommonPrefix(const std::vectorproduction>& productions);
00282
00296
          {\color{red}bool\ StartsWith} (const\ production \&
00297
                       const std::vector<std::string>& prefix);
00298
```

```
00311
            std::string\ GenerateNewNonTerminal(Grammar\&
                                                                                     grammar,
00312
                                              const std::string& base);
00313 \\ 00326
            {\bf void}\ {\bf NormalizeNonTerminals}({\bf FactoryItem\&\ item},\ {\bf const\ std::string\&\ nt})\ {\bf const};
00327
00340
            void AdjustTerminals(FactoryItem& base, const FactoryItem& cmb,
00341
                                const std::string& target_nt) const;
00342
00356
            std::unordered\_map{<} std::string,\ std::vector{<} production \rangle
00357 \\ 00358
            Merge(const\ FactoryItem\&\ base,\ const\ FactoryItem\&\ cmb)\ const;
00363
            std::vector<FactorvItem> items:
00364
             \begin{array}{c} std::vector < std::string > \ terminal\_alphabet\_\{"a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l"\}; \end{array} 
00368
00369
00370 \\ 00374
            \label{eq:std:string} $$ std::vector < std::string > non\_terminal\_alphabet_{"A", "B", "C", "D", "E", "F", "G"};
00375
00376 };
```

7.7 backend/ll1_parser.cpp File Reference

```
#include <algorithm>
#include <cstddef>
#include <iostream>
#include <span>
#include <string>
#include <unordered_map>
#include <unordered_set>
#include "grammar.hpp"
#include "ll1_parser.hpp"
#include "symbol_table.hpp"
Include dependency graph for ll1_parser.cpp:
```

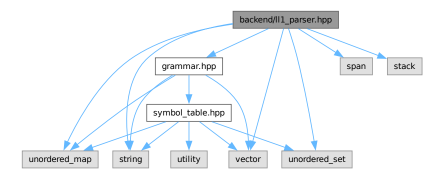


7.8 backend/ll1_parser.hpp File Reference

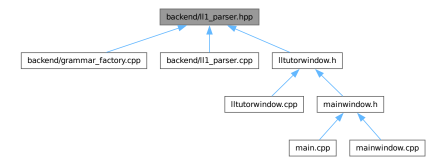
```
#include "grammar.hpp"
#include <span>
#include <stack>
#include <string>
#include <unordered_map>
#include <unordered_set>
#include <vector>
```

7.9 ll1_parser.hpp 121

Include dependency graph for ll1_parser.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class LL1Parser

7.9 ll1_parser.hpp

```
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00017
00018
00019 #pragma once
00020 #include "grammar.hpp"
00021 #include <span>
00022 #include <stack>
00023 #include <string>
00024 #include <unordered_map>
```

```
00025 #include <unordered_set>
00026 #include <vector>
00027
00028 class LL1Parser {
00029
00045
         using ll1 table = std::unordered map<
00046
             std::string, std::unordered_map<std::string, std::vector<production»>;
00047
00048
         LL1Parser() = default;
explicit LL1Parser(Grammar gr);
00049
00055
00056
00078
         bool CreateLL1Table();
00079
00106
         {\tt void~First(std::span{<}const~std::string{>}}
00107
                  std::unordered\_set{<}std::string{>}\&\ result);
00108
00119
         void ComputeFirstSets();
00120
00146
         void ComputeFollowSets();
00147
         std::unordered\_set < std::string > Follow(const\ std::string \&\ arg);
00162
00163
         std::unordered_set<std::string>
00185
00186
         PredictionSymbols(const std::string&
                                                           antecedent,
00187
                        const std::vector<std::string>& consequent);
00188
00191
         ll1_table ll1_t_;
00192
00194
         Grammar gr ;
00195
00197
         std::unordered_map<std::string, std::unordered_set<std::string>
00198
00199
00201
         std::unordered\_map{<}std::string,\ std::unordered\_set{<}std::string \rangle
00202
             follow sets :
00203 };
```

7.10 backend/lr0_item.cpp File Reference

```
#include <cstddef>
#include <functional>
#include <iostream>
#include <string>
#include <utility>
#include <vector>
#include "lr0_item.hpp"
#include "symbol_table.hpp"
Include dependency graph for lr0_item.cpp:
```

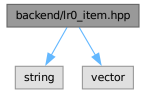


7.11 backend/lr0_item.hpp File Reference

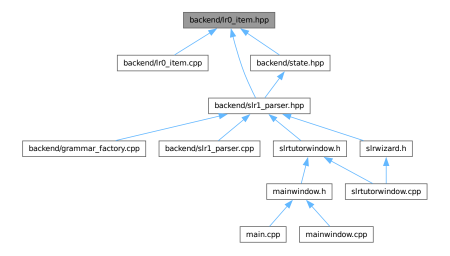
```
#include <string>
#include <vector>
```

 $7.12 \text{ lr0_item.hpp}$ 123

Include dependency graph for lr0_item.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• struct Lr0Item

Represents an LR(0) item used in LR automata construction.

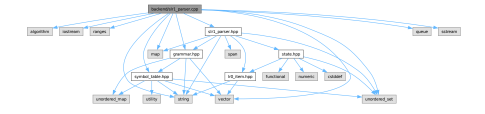
7.12 lr0_item.hpp

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00017
00018
00019 #pragma once
```

```
00020 #include <string>
00021 #include <vector>
00022
00034
00035 struct Lr0Item {
00039
          std::string antecedent_;
00040
00044
          std::vector < std::string > consequent\_;
00045 \\ 00049 \\ 00050
          std::string epsilon_;
00054
          std::string eol_;
00055
00059
          unsigned int dot_{-} = 0;
00060
00068 \\ 00069
          {\tt Lr0Item(std::string \ antecedent, \ std::vector{<} std::string{>}\ consequent,}
                 std::string epsilon, std::string eol);
00070
00079
          Lr0Item(std::string antecedent, std::vector<std::string> consequent,
00080
                 unsigned int dot, std::string epsilon, std::string eol);
00081
00087
00088
          std::string\ NextToDot()\ const;
00093
          void PrintItem() const;
00094
00100
          std::string ToString() const;
00101
00105
          void AdvanceDot();
00106
00111
          bool IsComplete() const;
00112
00118
          bool operator==(const Lr0Item& other) const;
00119 };
00120
00121 namespace std \{
00122 template <> struct hash<Lr0Item> {
00123
          size_t operator()(const Lr0Item& item) const;
00125 } // namespace std
```

7.13 backend/slr1_parser.cpp File Reference

```
#include <algorithm>
#include <iostream>
#include <map>
#include <queue>
#include <ranges>
#include <sstream>
#include <string>
#include <unordered_set>
#include 'vector>
#include "grammar.hpp"
#include "slr1_parser.hpp"
#include "symbol_table.hpp"
Include dependency graph for slr1_parser.cpp:
```

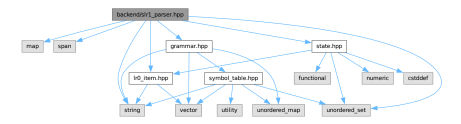


7.14 backend/slr1_parser.hpp File Reference

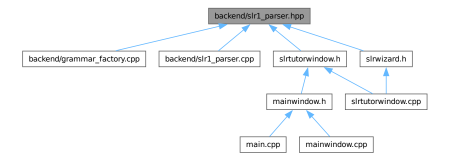
```
#include <map>
#include <span>
```

 $7.15 \text{ slr1_parser.hpp}$ 125

```
#include <string>
#include <unordered_set>
#include "grammar.hpp"
#include "lr0_item.hpp"
#include "state.hpp"
Include dependency graph for slr1_parser.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

- struct SLR1Parser::s action

7.15 slr1_parser.hpp

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        * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/<>.
00016
00017
00018
00019 \#pragma once
00020 #include <map>
```

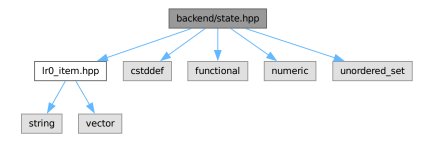
```
00021 #include \langle span \rangle
00022 #include <string>
00023 #include <unordered_set>
00024
00025 #include "grammar.hpp"
00026 #include "lr0_item.hpp"
00027 #include "state.hpp"
00028
00038 class SLR1Parser {
00039
        public:
00051
         enum class Action { Shift, Reduce, Accept, Empty };
00052
00064
         struct s_action { const Lr0Item* item;
00065
00066
             Action
                           action;
00067 \\ 00068
00081
         using action table =
00082
             std::map<unsigned int, std::map<std::string, SLR1Parser::s_action»;
00083
00096
00097 \\ 00098
             std::map<unsigned int, std::map<std::string, unsigned int»;
00099
         SLR1Parser() = default:
00100
         explicit SLR1Parser(Grammar gr);
00101
00110
         std::unordered_set<Lr0Item> AllItems() const;
00111
00122
         {\tt void~Closure(std::unordered\_set<Lr0Item>\&~items);}
00123
00137
         void ClosureUtil(std::unordered set<Lr0Item>& items, unsigned int size,
00138
                       std::unordered_set<std::string>& visited);
00139
00150
         std::unordered_set<Lr0Item> Delta(const std::unordered_set<Lr0Item>& items,
00151 \\ 00152
                                     const std::string&
                                                                     str);
00165
         bool SolveLRConflicts(const state& st);
00166
00193
         void First(std::span<const std::string>
00194
                  std::unordered_set<std::string>& result);
00195 \\ 00206
         void ComputeFirstSets();
00207
00233
         void ComputeFollowSets();
00234
00249
          std::unordered_set<std::string> Follow(const std::string& arg);
00250
00263
         void MakeInitialState();
00264
00282
         bool MakeParser();
00283
00293
         std::string\ PrintItems(const\ std::unordered\_set < Lr0Item > \&\ items)\ const;
00294
00296
         Grammar gr ;
00297
00299
         std::unordered_map<std::string, std::unordered_set<std::string>
00300
00301
00303
         std::unordered\_map{<} std::string, \ std::unordered\_set{<} std::string)
00304
             follow sets
00305
00308
         action table actions ;
00309
00312
         transition_table transitions_;
00313
00315
         std::unordered\_set < state > states\_;
00316 };
```

7.16 backend/state.hpp File Reference

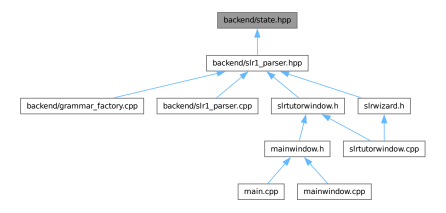
```
#include "lr0_item.hpp"
#include <cstddef>
#include <functional>
#include <numeric>
#include <unordered set>
```

7.17 state.hpp 127

Include dependency graph for state.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• struct state

Represents a state in the LR(0) automaton.

7.17 state.hpp

```
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00017
00018
00019 #pragma once
00020 #include "lr0_item.hpp"
```

```
00021 #include <cstddef>
00022 #include <functional>
00023 #include <numeric>
00024 \#include <unordered_set>
00025
00033 struct state {
          std::unordered_set<Lr0Item> items_;
00038
00042
          unsigned int id_;
00043
00049
          bool operator==(const state& other) const { return other.items_ == items_; }
00050 };
00051
00052 namespace std {
00053 template <> struct hash<state> {
00054 \\ 00055
          size_t operator()(const state& st) const {
             size_t seed =

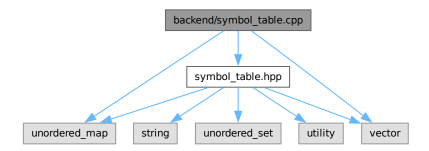
std::accumulate(st.items_.begin(), st.items_.end(), 0,

[(size_t acc, const Lr0Item& item) {

return acc ^ (std::hash<Lr0Item>()(item));
00056
00057
00058
00059
00060
              return seed;
00061
00062 };
00063 \ // namespace std
```

7.18 backend/symbol_table.cpp File Reference

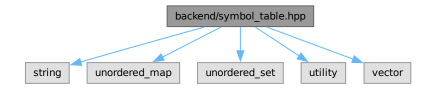
```
#include "symbol_table.hpp"
#include <unordered_map>
#include <vector>
Include dependency graph for symbol_table.cpp:
```



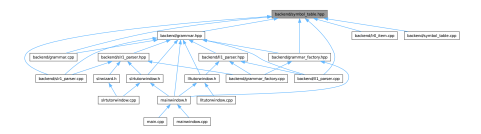
7.19 backend/symbol_table.hpp File Reference

```
#include <string>
#include <unordered_map>
#include <unordered_set>
#include <utility>
#include <vector>
```

Include dependency graph for symbol_table.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• struct SymbolTable

Stores and manages grammar symbols, including their classification and special markers.

Enumerations

enum class symbol_type { NO_TERMINAL , TERMINAL }
 Represents the type of a grammar symbol.

7.19.1 Enumeration Type Documentation

7.19.1.1 symbol_type

enum class symbol_type [strong]

Represents the type of a grammar symbol.

This enum distinguishes between terminal and non-terminal symbols within the grammar and the symbol table.

Enumerator

NO_TERMINAL	
TERMINAL	

7.20 symbol_table.hpp

```
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```

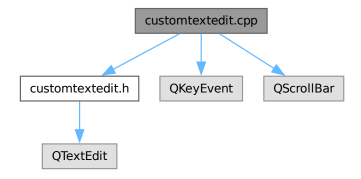
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00016
00017
00018
00019 #pragma once
00020 #include <string>
00021 #include <unordered_map>
00022 #include <unordered_set>
00023 #include <utility>
00024 #include <vector>
00025
00033 enum class symbol_type { NO_TERMINAL, TERMINAL };
00034
00045 struct SymbolTable {
00047
         std::string EOL_{"$"};
00048
         std::string EPSILON_{"EPSILON"};
00051
00052
00055
         std::unordered\_map < std::string, \ symbol\_type> st_{\{EOL\_, \ symbol\_type::TERMINAL\}, \{EPSILON\_, \ symbol\_type::TERMINAL\}\};
00056
00057
00061
         std::unordered\_set < std::string > terminals\_\{EOL\_\};
00062
00066
00067
         std::unordered_set<std::string> terminals_wtho_eol_{{}};
00071
         std::unordered_set<std::string> non_terminals_;
00072
00079
         void PutSymbol(const std::string& identifier, bool isTerminal);
00080
00087 \\ 00088
         bool In(const std::string& s) const;
00095
         bool IsTerminal(const std::string& s) const;
00096
         bool IsTerminalWthoEol(const std::string& s) const;
00104 };
```

7.21 CHANGELOG.md File Reference

7.22 customtextedit.cpp File Reference

```
#include "customtextedit.h"
#include <QKeyEvent>
#include <QScrollBar>
```

Include dependency graph for customtextedit.cpp:

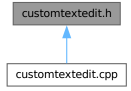


7.23 customtextedit.h File Reference

 $\label{eq:continuity} \mbox{\#include } < \mbox{QTextEdit} > \\ \mbox{Include dependency graph for customtextedit.h:}$



This graph shows which files directly or indirectly include this file:



Classes

• class CustomTextEdit

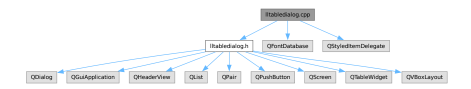
7.24 customtextedit.h

Go to the documentation of this file.

```
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00016
00017
00018
00019 #ifndef CUSTOMTEXTEDIT_H
00020 #define CUSTOMTEXTEDIT_H
00021
00022 #include <QTextEdit>
00023
00024 class CustomTextEdit : public QTextEdit {
00025
          Q OBJECT
00026
00027
          explicit CustomTextEdit(QWidget* parent = nullptr);
00028
00029
        signals:
00030
          void sendRequested();
00031
00032
        protected:
00033
          void keyPressEvent(QKeyEvent* event) override;
00034 };
00035
00036 #endif // CUSTOMTEXTEDIT H
```

7.25 lltabledialog.cpp File Reference

```
#include "lltabledialog.h"
#include <QFontDatabase>
#include <QStyledItemDelegate>
Include dependency graph for lltabledialog.cpp:
```



Classes

 \bullet class CenterAlignDelegate

7.26 lltabledialog.h File Reference

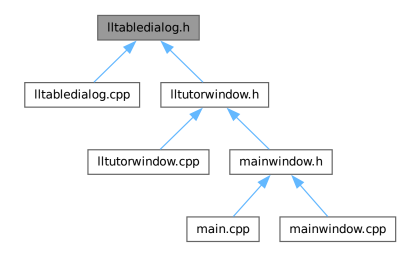
```
#include <QDialog>
#include <QGuiApplication>
#include <QHeaderView>
#include <QList>
#include <QPair>
#include <QPushButton>
#include <QScreen>
```

7.27 lltabledialog.h

```
#include <QTableWidget>
#include <QVBoxLayout>
Include dependency graph for lltabledialog.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class LLTableDialog

Dialog for filling and submitting an LL(1) parsing table.

7.27 lltabledialog.h

```
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00017
00019 #ifndef LLTABLEDIALOG_H
00020 #define LLTABLEDIALOG_H
00021
```

```
00022 #include < QDialog>
00023 #include < QGuiApplication>
00024 #include <QHeaderView>
00025 #include <QList>
00026 #include <QPair>
00027 #include <QPushButton>
00028 #include <QScreen>
00029 #include <QTableWidget>
00030 #include < QVBoxLayout>
00031
00041 class LLTableDialog : public QDialog {
00042
         Q OBJECT
00043
00052
         LLTableDialog(const QStringList& rowHeaders, const QStringList& colHeaders,
00053
                     QWidget*
                                             parent,
00054 \\ 00055
                    QVector<QVector<QString* initialData = nullptr);
00060
         QVector<QVector<QString» getTableData() const;
00061
00070
         void setInitialData(const QVector<QVector<QString»& data);
00071
00076 \\ 00077
         void highlightIncorrectCells(const QList<QPair<int, int>& coords);
00078
00083
          void submitted(const QVector<QVector<QString»& data);
00084
00085
         QTableWidget* table;
QPushButton* submitButton;
00086
00087
00088 };
00089
00090 #endif // LLTABLEDIALOG_H
```

7.28 lltutorwindow.cpp File Reference

```
#include "ltutorwindow.h"
#include "tutorialmanager.h"
#include "ui_ltutorwindow.h"
#include <QAbstractButton>
#include <QFontDatabase>
#include <QRandomGenerator>
#include <QRegularExpression>
#include <QWheelEvent>
Include dependency graph for ltutorwindow.cpp:
```



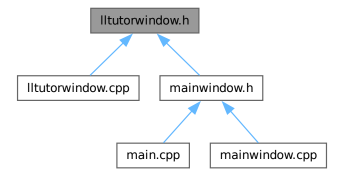
7.29 lltutorwindow.h File Reference

```
#include <QAbstractItemView>
#include <QDialog>
#include <QFileDialog>
#include <QGraphicsColorizeEffect>
#include <QGraphicsScene>
#include <QGraphicsTextItem>
#include <QGraphicsView>
#include <QListWidgetItem>
#include <QMainWindow>
#include <QMessageBox>
#include <QPainter>
#include <QPopertyAnimation>
#include <QPushButton>
#include <QScrollBar>
#include <QShortcut>
```

```
#include <QTableWidget>
#include <QTextDocument>
#include <QTextEdit>
#include <QTime>
#include <QTime>
#include <QTreeWidgetItem>
#include <QVBoxLayout>
#include <QtPrintSupport/QPrinter>
#include "backend/grammar.hpp"
#include "backend/ll1_parser.hpp"
#include "lltabledialog.h"
Include dependency graph for lltutorwindow.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class LLTutorWindow

Main window for the LL(1) interactive tutoring mode in SyntaxTutor.

 $\bullet \ \ struct \ LLTutorWindow:: TreeNode$

TreeNode structure used to build derivation trees.

Enumerations

```
    enum class State {
        A , A1 , A2 , A_prime ,
        B , B1 , B2 , B_prime ,
        C , C_prime , fin }
```

7.29.1 Enumeration Type Documentation

7.29.1.1 State

enum class State [strong]

Enumerator

A	
A1	
A2	
ne	A_p
В	
B1	
B2	
ne	В_р
С	
ne	C_p
fin	

7.30 lltutorwindow.h

```
00001 /
        * SyntaxTutor - Interactive Tutorial About Syntax Analyzers
00002
00003
         * Copyright (C) 2025 Jose R. (jose-rzm)
00004
         ^{\ast} This program is free software: you can redistribute it and/or modify it
00005
        * under the terms of the GNU General Public License as published by
00006
          the Free Software Foundation, either version 3 of the License, or
00007
80000
         ^{*} (at your option) any later version.
00009
00010
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        * but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00011
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           GNU General Public License for more details.
00014
        * You should have received a copy of the GNU General Public License * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00015
00016
00017
00018
00019 #ifndef LLTUTORWINDOW H
00020 #define LLTUTORWINDOW_H
00022 #include <QAbstractItemView>
00023 #include < QDialog>
00024 #include <QFileDialog>
\begin{array}{l} 00025 \ \# \mathrm{include} < \mathrm{QGraphicsColorizeEffect} > \\ 00026 \ \# \mathrm{include} < \mathrm{QGraphicsScene} > \\ 00027 \ \# \mathrm{include} < \mathrm{QGraphicsTextItem} > \\ \end{array}
00028 #include < QGraphicsView>
00029 #include <QCistWidgetItem>
00030 #include <QMainWindow>
00031 #include <QMessageBox>
00032 #include <QPainter>
00033 #include <QPropertyAnimation>
00034 #include <QPushButton>
00035 #include <QScrollBar>
00036 \#include <QShortcut>
00037 #include <QTableWidget>
00038 #include <QTextDocument>
00039 #include <QTextEdit>
00040 #include <QTime>
00041 #include <QTimer>
00042 #include <QTreeWidgetItem>
00043 #include < QVBoxLayout>
00044 #include <QtPrintSupport/QPrinter>
00045
00046 #include "backend/grammar.hpp"
00047 #include "backend/ll1_parser.hpp"
00048 #include "lltabledialog.h"
00049
00050 class TutorialManager;
00051
00052 namespace Ui {
00053 class LLTutorWindow;
00054 }
```

7.30 lltutorwindow.h

```
00057 enum class State { A, A1, A2, A_prime, B, B1, B2, B_prime, C, C_prime, fin };
00059
        00079 class LLTutorWindow : public QMainWindow {
00080
        Q OBJECT
00081
00082
       public:
00083
        // ===== Derivation Tree (used in TeachFirst) ========
00087
        struct TreeNode {
           QString
00088
                                        label;
00089
           std::vector < std::unique\_ptr < TreeNode ** children;
00090
00091
00092
        // ===== Constructor / Destructor ===========================
00099
        explicit LLTutorWindow(const Grammar& grammar,
00100
                        TutorialManager* tm
                                              = nullptr,
00101
                        QWidget*
                                       parent = nullptr);
00102
        ~LLTutorWindow();
00103
00104
           ===== State Machine & Question Logic ==============
00109
        QString generateQuestion();
00110
00115
        void updateState(bool isCorrect);
00116
00122
        QString FormatGrammar(const Grammar& grammar);
00123
00124
        // ===== UI Interaction ======
00125
        void addMessage(const QString& text,
                              isUser);
00126
                   bool
00127
        void addWidgetMessage(QWidget* widget);
00128
        void
00129
        exportConversationToPdf(const QString& filePath);
00130
        void showTable();
        void showTableForCPrime();
00131
00132 \\ 00133
        void updateProgressPanel(); // Update progress panel
        00134
00135
00136
        void animateLabelColor(QLabel* label, const QColor& flashColor);
00137
        void wrongAnimation();
00138 \\ 00139
        void
        wrongUserResponseAnimation();
00140
        void markLastUserIncorrect():
00141
00142
        // ===== Tree Generation (TeachFirst mode) =================
00143
        void TeachFirstTree(const std::vector<std::string>& symbols,
00144
                      std::unordered\_set < std::string > \& \ first\_set, \ int \ depth,
00145
                      std::unordered_set<std::string>& processing, QTreeWidgetItem* parent);
00146
00147
00148
        std::unique_ptr<TreeNode>
00149
        buildTreeNode(const std::vector<std::string>& symbols,
00150
                  std::unordered_set<std::string>& first_set, int depth,
\begin{array}{c} 00151 \\ 00152 \end{array}
                  active_derivations);
00153
00154
        int computeSubtreeWidth(const std::unique_ptr<TreeNode>& node,
00155
                         int
                                                 hSpacing);
        void drawTree(const std::unique_ptr<TreeNode>& root, QGraphicsScene* scene,
00156
00157 \\ 00158
                  QPointF pos, int hSpacing, int vSpacing);
00159
        void showTreeGraphics(
00160
           std::unique_ptr<TreeNode> root); // Display derivation tree visually
00161
00162
         // ===== User Response Verification =========================
00163
        bool verifyResponse(const QString& userResponse); // Delegates to current
00164
        // state's verification bool verifyResponseForA(const QString& userResponse);
00165
        bool verifyResponseForA1(const QString& userResponse);
00166
00167
        bool verifyResponseForA2(const QString& userResponse);
00168
        bool verifyResponseForB(const QString& userResponse);
00169
        bool\ verify Response For B1 (const\ QString\&\ user Response);
        bool verifyResponseForB2(const QString& userResponse);
bool verifyResponseForC(); // C is non-textual (checks internal table)
00170 \\ 00171
00172
00173
           ===== Expected Solutions (Auto-generated) ===========
                   solution(const std::string& state);
00174
        QString
00175
        QStringList solutionForA();
00176 \\ 00177
        QString
                    solutionForA1():
                    solutionForA2();
        OString
        QSet<QString> solutionForB();
QSet<QString> solutionForB1();
00178
00179
00180
        QSet<QString> solutionForB2();
00181
        00182
00183
00184
```

```
QString feedbackForA1();
00185
00186
            QString feedbackForA2();
           QString feedbackForAPrime();
QString feedbackForB();
00187
00188
            QString feedbackForB1();
00189
            QString feedbackForB2();
00190
00191
            QString feedbackForBPrime();
00192
            QString feedbackForC();
            QString feedbackForCPrime();
00193
           Qstring feedbackForCPrime();
void feedbackForB1TreeWidget(); // TreeWidget of Teach (LL1 TeachFirst)
void feedbackForB1TreeGraphics(); // Show derivation tree
Qstring TeachFollow(const Qstring& nt);
Qstring TeachPredictionSymbols(const Qstring& ant,
00194
00195
00196
00197
00198
                                         const production& conseq);
00199
            QString TeachLL1Table();
00200 \\ 00201
           void handleTableSubmission(const QVector<QVector<QString»& raw,
00202
                                                                           colHeaders);
                                     const QStringList&
00203
00204
           void on_confirmButton_clicked();
00205
           void on_userResponse_textChanged();
00206
00207
00208
           void sessionFinished(int cntRight, int cntWrong);
00209
00210
00211
            void closeEvent(QCloseEvent* event) override {
00212
               emit sessionFinished(cntRightAnswers, cntWrongAnswers);
00213
                QWidget::closeEvent(event);
00214
00215
00216
           bool eventFilter(QObject* obj, QEvent* event) override;
00217
00218
00219 \\ 00220
                Ui::LLTutorWindow* ui;
00221
            Grammar
                                  grammar;
00222
            LL1Parser
00223
00224
            // ===== State & Grammar Tracking ===========================
00225
           State
                           currentState;
00226
                           currentRule
           size\_t
           const unsigned kMaxHighlightTries = 3;
00227
00228
           const unsigned kMaxTotalTries
                                                     = 5;
                            lltries
00229
                                            = 0;
00230
            unsigned
                             cntRightAnswers = 0, cntWrongAnswers = 0;
00231
           \label{eq:continuous_continuous} \begin{array}{ll} \text{using Cell} = \text{std::pair} < \text{QString}, \text{ QString}>; \\ \text{std::vector} < \text{Cell}> \text{lastWrongCells}; \\ \text{LLTableDialog*} & \text{currentDlg} = \text{nullptr}; \\ \end{array}
00232
00233
00234
00235
00236
            QVector<QString>
                                                            sortedNonTerminals;
            \label{eq:QVector} $\operatorname{QVector} < \operatorname{QString} > \operatorname{sortedGrammar}; $
00237
00238
                                                      formattedGrammar;
00239
00240
            \label{eq:QMapQString} $\operatorname{QMap}<\operatorname{QString},\ \operatorname{QVector}<\operatorname{QString}">$\ lltable;
00241
            QVector<QVector<QString»
                                                                    rawTable:
00242
            QSet<QString>
                                                               solutionSet;
00243
00244
            // ===== Conversation Logging ===============================
00245
           struct MessageLog {
00246
                QString message;
                bool isUser;
bool isCorrect = true;
00247
00248
00249
                MessageLog(const QString& message, bool isUser)
                : message(message), isUser(isUser) {} void toggleIsCorrect() { isCorrect = false; }
00250
00251
00252
00253
            \begin{array}{ll} {\rm QVector}{<}{\rm MessageLog}{>}\;{\rm conversationLog}; \\ {\rm QWidget}^* & {\rm lastUserMessage} & = {\rm nullptr}; \end{array} 
00254
00255
00256
                                 lastUserMessageLogIdx = -1;
           qsizetype
00257
00258
           \begin{array}{l} {\rm QMap \hspace{-0.5mm}<\hspace{-0.5mm}} {\rm QString}, \; {\rm QString} \hspace{-0.5mm} > user{\rm CAB}; \\ {\rm QMap \hspace{-0.5mm}<\hspace{-0.5mm}} {\rm QString}, \; {\rm QString} \hspace{-0.5mm} > user{\rm SIG}; \\ {\rm QMap \hspace{-0.5mm}<\hspace{-0.5mm}} {\rm QString}, \; {\rm QString} \hspace{-0.5mm} > user{\rm SD}; \end{array}
00259
00260
00261
00262
            std::vector<std::string> qvectorToStdVector(const QVector<QString>& qvec);
00263
            QVector<QString> stdVectorToQVector(const std::vector<std::string>& vec);
00264
00265
            QSet<QString>
00266
           stdUnorderedSetToQSet(const std::unordered_set<std::string>& uset);
00267
           std::unordered_set<std::string>
            qsetToStdUnorderedSet(const QSet<QString>& qset);
00268
00269
00270
           void setupTutorial();
00271
```

```
00272 void fillSortedGrammar(); // Populate sortedGrammar from internal representation 00274 00275 QPropertyAnimation* m_shakeAnimation = nullptr; // For interrupting userResponse animation if they spam enter // key 00277 00278 00279 TutorialManager* tm = nullptr; 
00280 QRegularExpression re{"^\\s+|\\s+$"}; 00282 }; QRegularExpression re{"^\\s+|\\s+$"};
```

7.31 main.cpp File Reference

```
#include "mainwindow.h"

#include <QApplication>

#include <QFont>

#include <QFontDatabase>

#include <QImageReader>

#include <QSettings>

#include <QTranslator>

Include dependency graph for main.cpp:
```



Functions

- void loadFonts ()
- int main (int argc, char *argv[])

7.31.1 Function Documentation

7.31.1.1 loadFonts()

void loadFonts ()

Here is the caller graph for this function:



```
7.31.1.2 \quad main() int main ( \inf \ argc, char * argv[])
```

Here is the call graph for this function:



mainwindow.cpp File Reference 7.32

```
#include "mainwindow.h"
#include "tutorialmanager.h"
#include "ui_mainwindow.h"
#include < QMessageBox>
#include <QPixmap>
#include <QProcess>
Include dependency graph for mainwindow.cpp:
```



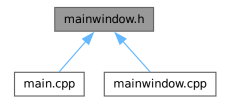
7.33 mainwindow.h File Reference

```
#include "backend/grammar.hpp"
#include "backend/grammar_factory.hpp"
#include "lltutorwindow.h"
#include "slrtutorwindow.h"
#include "tutorialmanager.h"
\#include <QMainWindow>
#include < QSettings>
```

Include dependency graph for mainwindow.h:



This graph shows which files directly or indirectly include this file:



7.34 mainwindow.h

Classes

• class MainWindow

Main application window of SyntaxTutor, managing levels, exercises, and UI state.

7.34 mainwindow.h

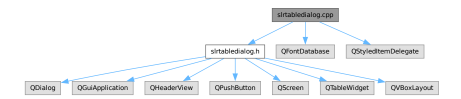
```
00002
         * SyntaxTutor - Interactive Tutorial About Syntax Analyzers
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          Copyright (C) 2025 Jose R. (jose-rzm)
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          This program is free software: you can redistribute it and/or modify it
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00008
          (at your option) any later version.
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          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00013
          GNU General Public License for more details.
00014
          You should have received a copy of the GNU General Public License
00015
        * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00016
00017
00018
00019 #ifndef MAINWINDOW_H
00020 #define MAINWINDOW_H
00021
00022 #include "backend/grammar.hpp"
00023 #include "backend/grammar_factory.hpp"
00024 #include "lltutorwindow.h"
00025 #include "slrtutorwindow.h"
00026 #include "tutorialmanager.h"
00027 #include <QMainWindow>
00028 #include <QSettings>
00029
00030 static const QVector<QString> levelColors = {
          atic const QVector<QString> levelC
"#2C3E50", // 1: Navy oscuro
"#2980B9", // 2: Azul brillante
"#16A085", // 3: Teal
"#27AE60", // 4: Verde esmeralda
"#8E44AD", // 5: Púrpura medio
"#9B59B6", // 6: Púrpura claro
"#67E22", // 7: Naranja
"#D35400", // 8: Naranja oscuro
"#CD7F32", // 9: Bronce
"#FFD700" // 10: Oro puro
00031
00032
00033
00034
00035
00036
00037
00038
00039
00040
00041 };
00042
00043 QT_BEGIN_NAMESPACE
00044 namespace Ui {
00045 class MainWindow;
00046 }
00047 QT_END_NAMESPACE
00048
00059 class MainWindow : public QMainWindow {
00060
           Q_OBJECT
           {\bf Q}_{-}PROPERTY(unsigned userLevel READ userLevel WRITE setUserLevel NOTIFY
00061
00062
                        userLevelChanged)
00063
00064
           MainWindow(QWidget* parent = nullptr);
00069
00070
00072
           ~MainWindow();
00073
00079
           unsigned thresholdFor(unsigned level) { return BASE_THRESHOLD * level; }
00080
00084
           unsigned userLevel() const { return m_userLevel; };
00085
00090
           {\rm void\ set} {\rm User} {\rm Level} ({\rm unsigned\ lvl})\ \{
00091
              unsigned clamped = qMin(lvl, MAX_LEVEL);
00092
              if (m_userLevel == clamped)
00093
00094
              m_userLevel = clamped;
00095
              emit userLevelChanged(clamped);
00096
00097
00098
         private slots:
00102
           void \ on\_lv1Button\_clicked(bool\ checked);
           void on_lv2Button_clicked(bool checked);
void on_lv3Button_clicked(bool checked);
00103
00105
```

```
00109
         void on_pushButton_clicked();
00110
         void on_pushButton_2_clicked();
00114
00115
00119
         void on_tutorial_clicked();
00120
00124
         void on_actionSobre_la_aplicaci_n_triggered();
00125
00129
         void\ on\_actionReferencia\_LL\_1\_triggered();
00130
00134
         void on_actionReferencia_SLR_1_triggered();
00135
00139
         void on_idiom_clicked();
00140
00141
        signals:
         void userLevelChanged(unsigned lvl);
00146
00147
00152
         void userLevelUp(unsigned newLevel);
00153
00154
00158
         void setupTutorial();
00159
00163
         void restartTutorial();
00164
00170
         void handleTutorFinished(int cntRight, int cntWrong);
00171
00175
         void saveSettings();
00176
         void loadSettings();
00180
00181
00182
         Ui::MainWindow* ui;
00183
         GrammarFactory factory;
00184
                      level = 1;
00185
         {\bf Tutorial Manager*~tm}
                                = nullptr;
00186
         static constexpr unsigned MAX_LEVEL = 10;
00187
00188
         static constexpr unsigned MAX_SCORE = 999;
00189
00190
         unsigned m_userLevel = 1;
00191
         unsigned userScore
00192
         QSettings settings;
00193
         const unsigned BASE_THRESHOLD = 10;
00194
00195 };
00196 #endif // MAINWINDOW_H
```

7.35 README.md File Reference

7.36 slrtabledialog.cpp File Reference

```
#include "slrtabledialog.h"
#include <QFontDatabase>
#include <QStyledItemDelegate>
Include dependency graph for slrtabledialog.cpp:
```



Classes

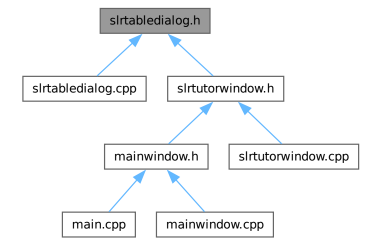
 $\bullet \quad class \ Center Align Delegate \\$

7.37 slrtabledialog.h File Reference

```
#include <QDialog>
#include <QGuiApplication>
#include <QHeaderView>
#include <QPushButton>
#include <QScreen>
#include <QTableWidget>
#include <QVBoxLayout>
Include dependency graph for slrtabledialog.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class SLRTableDialog

Dialog window for completing and submitting an SLR(1) parsing table.

7.38 slrtabledialog.h

```
* This program is distributed in the hope that it will be useful,
       * but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
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00012
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       * You should have received a copy of the GNU General Public License
       * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.
00017
00018
00019 #ifndef SLRTABLEDIALOG H
00020 #define SLRTABLEDIALOG_H
00021
00022 #include < QDialog>
00023 #include < QGuiApplication>
00024 #include < QHeaderView >
00025 #include <QPushButton>
00026 #include < QScreen
00027 #include <QTableWidget>
00028 #include < QVBoxLayout>
00029
00039 class SLRTable
Dialog : public Q<br/>Dialog {
00040
         Q_OBJECT
00041
        public:
00051
         {\bf SLRTable Dialog(int\ rowCount,\ int\ colCount,\ const\ QStringList\&\ colHeaders,}
00052
                     QWidget*
                                                         = nullptr,
                                              parent
00053
                     QVector<QVector<QString* initialData = nullptr);
00054
00059
         QVector<QVector<QString» getTableData() const;
00060
00069
         void setInitialData(const QVector<QVector<QString»& data);
00070
00071
        private:
00072
         QTableWidget* table;
         QPushButton* submitButton;
00073
00074 };
00075
00076 #endif // SLRTABLEDIALOG_H
```

7.39 slrtutorwindow.cpp File Reference

```
#include "slrtutorwindow.h"
#include "tutorialmanager.h"
#include "ui_slrtutorwindow.h"
#include <QEasingCurve>
#include <QFontDatabase>
#include <sstream>
#include "slrwizard.h"
Include dependency graph for slrtutorwindow.cpp:
```



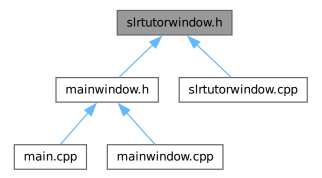
7.40 slrtutorwindow.h File Reference

```
#include "UniqueQueue.h"
#include "backend/grammar.hpp"
#include "backend/slr1_parser.hpp"
#include "slrtabledialog.h"
#include <QAbstractItemView>
#include <QDialog>
#include <QFileDialog>
#include <QGraphicsColorizeEffect>
#include <QListWidgetItem>
#include <QMainWindow>
#include <QMessageBox>
#include <QPropertyAnimation>
#include <QPushButton>
```

```
#include <QRegularExpression>
#include <QScrollBar>
#include <QShortcut>
#include <QTableWidget>
#include <QTextDocument>
#include <QTextEdit>
#include <QTime>
#include <QTime>
#include <QVBoxLayout>
#include <QtPrintSupport/QPrinter>
Include dependency graph for slrtutorwindow.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class SLRTutorWindow

Main window for the $\mathrm{SLR}(1)$ interactive tutoring mode in SyntaxTutor.

Enumerations

```
enum class StateSlr {
A , A1 , A2 , A3 ,
A4 , A_prime , B , C ,
CA , CB , D , D1 ,
D2 , D_prime , E , E1 ,
E2 , F , FA , G ,
H , H_prime , fin }
```

7.40.1 Enumeration Type Documentation

7.40.1.1 StateSlr

enum class StateSlr [strong]

Enumerator

A A1 A2 A3 A4 A_prime B C CA CA CB D D1 D2 D_prime E E1 E2 F FA G H H_prime		
A2 A3 A4 A_prime B C CA CA CB D D1 D2 D_prime E E1 E2 F FA G H H_prime	A	
A3 A4 A_prime B C CA CA CB D D1 D2 D_prime E E1 E2 F FA G H H_prime	A1	
A4 A_prime B C CA CA CB D D1 D2 D_prime E E1 E2 F FA G H H_prime	A2	
A_prime B C C CA CB D D1 D2 D_prime E E1 E2 F FA G H H_prime	A3	
B C C CA CA CB D D1 D2 D_prime E1 E2 F FA G H H_prime	A4	
C CA CB CB D D1 D2 D2 D_prime E1 E2 F FA G H H_prime	A _prime	
CA CB D D1 D1 D2 D_prime E E1 E2 F FA G H H_prime		
CB D D1 D2 D_prime E E1 E2 F FA G H H_prime		
D D1 D2 D_prime E E1 E2 F FA G H H_prime		
D1 D2 D_prime E E1 E2 FA G H H_prime		
D2 D_prime E E1 E2 F FA G H H_prime		
D_prime E E1 E2 F FA G H H_prime		
E E1 E2 F FA G H H_prime		
E1 E2 F FA G H H_prime	D_prime	
E2 F FA G H H_prime		
FA G H H_prime		
FA G H H_prime	E2	
G H H_prime		
H_prime		
H_prime		
	H	
C.,	H_prime	
Πn	fin	

7.41 slrtutorwindow.h

```
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          ^{*} (at your option) any later version.
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          \ensuremath{^{*}} You should have received a copy of the GNU General Public License
00015
          * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00016
00018
00019 #ifndef SLRTUTORWINDOW_H
00020 #define SLRTUTORWINDOW_H
00021
00022 #include "UniqueQueue.h"
00023 #include "backend/grammar.hpp"
00024 #include "backend/slr1_parser.hpp"
00025 #include "slrtabledialog.h"
00026 #include shrabelings.n
00026 #include <QAbstractItemView>
00027 #include <QDialog>
00028 #include <QFileDialog>
00029 #include <QGraphicsColorizeEffect>
00030 #include <QListWidgeItem>
00030 #include <QMainWindow>
00031 #include <QMainWindow>
00032 #include <QMessageBox>
00033 #include <QPropertyAnimation>
00034 #include <QPushButton>
00035 #include <QRegularExpression>
00036 #include <QScrollBar>
```

7.41 slrtutorwindow.h

```
00037 #include < QShortcut>
00038 #include < QTableWidget>
00035 #include < QTableWidget>
00039 #include < QTextDocument>
00040 #include < QTextEdit>
00041 #include < QTime>
00042 #include < QTime>
00043 #include < QVBoxLayout>
00044~\# include < QtPrintSupport/QPrinter >
00045
00046 namespace Ui { 00047 class SLRTutorWindow;
00048 }
00049
00051 enum class StateSlr {
00052 \\ 00053
        A 1
00054
        A2,
00055
        A3,
00056
        A4,
        A_prime,
00057
00058 \\ 00059
        В,
        C,
00060
        CA.
00061
        CB,
00062
        D,
00063
        D1.
00064
        D2,
00065
        D_prime,
00066
        Ε.
00067
        E1.
00068
        E2,
00069
00070
        FA,
\begin{array}{c} 00071 \\ 00072 \end{array}
        Η.
00073
        {\it H\_prime},
00074
        _{
m fin}
00075 };
00076
00077~{\rm class}~{\rm Tutorial Manager};
00078
00079 //
        00094 class SLRTutorWindow : public QMainWindow {
00095
        Q_OBJECT
00096
00097
00098
        00105
        explicit SLRTutorWindow(const Grammar& g, TutorialManager* tm = nullptr,
                        QWidget* parent = nullptr);
00106
00107
        ~SLRTutorWindow();
00108
00109
          00114
        QString generateQuestion();
00115
00120
        void updateState(bool isCorrect);
00121
        QString
00122
        FormatGrammar(const Grammar& grammar);
00123
        void fillSortedGrammar();
00124
00125
        void addMessage(const QString& text, bool isUser);
00126
00127
        void exportConversationToPdf(
00128
           const QString& filePath);
00129
        void showTable()
        void launchSLRWizard();
00130
00131
        void updateProgressPanel();
void addUserState(unsigned id);
00132
00133
        void addUserTransition(unsigned fromId, const std::string& symbol,
00134
                       unsigned toId); // Register a user-created transition
00135
        // ===== Visual Feedback & Animations ======================
00136
        void animateLabelPop(QLabel* label);
00137
00138
        void\ animate Label Color (QLabel*\ label,\ const\ QColor\&\ flash Color);
00139
        void wrongAnimation();
                                      // Label animation for incorrect answer
00140
        void wrongUserResponseAnimation(); // Message widget animation for incorrect
00141
                                // answer
00142
        void markLastUserIncorrect();
00143
00144
        00145
        bool verifyResponse(const QString& userResponse);
        bool verifyResponseForA(const QString& userResponse);
00146
00147
        bool verifyResponseForA1(const QString& userResponse);
        bool verifyResponseForA2(const QString& userResponse);
00148
        bool verifyResponseForA3(const QString& userResponse);
bool verifyResponseForA4(const QString& userResponse);
bool verifyResponseForB(const QString& userResponse);
00149
00150
00151
```

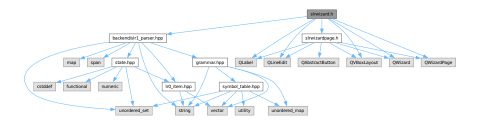
```
bool verifyResponseForC(const QString& userResponse);
00152
         bool verifyResponseForCA(const QString& userResponse);
bool verifyResponseForCB(const QString& userResponse);
00153
00154
         bool verifyResponseForD(const QString& userResponse);
bool verifyResponseForD1(const QString& userResponse);
bool verifyResponseForD2(const QString& userResponse);
00155
00156
00157
00158
         bool verifyResponseForE(const QString& userResponse);
00159
         bool verifyResponseForE1(const QString& userResponse);
00160
         bool\ verify Response For E2 (const\ QString\&\ user Response);
         bool verifyResponseForF(const QString& userResponse);
bool verifyResponseForFA(const QString& userResponse);
00161
00162
         bool verifyResponseForG(const QString& userResponse);
00163
00164
         bool verifyResponseForH();
00165
00166
           / ===== Correct Solutions (Auto-generated) =================
00167
         QString
                                 solution(const std::string& state);
         std::unordered_set<Lr0Item> solutionForA();
00168
00169
                                 solutionForA1();
         QString
         QString
                                 solutionForA2();
00170
00171
         std::vector<std::pair<std::string, std::vector<std::string»>
00172
                               solutionForA3();
         std::unordered_set<Lr0Item> solutionForA4();
unsigned solutionForB();
00173
00174
                                 solutionForC();
00175
         unsigned
00176
         QStringList
                                  solutionForCA();
00177
         std::unordered_set<Lr0Item> solutionForCB();
00178
         QString
                                 solutionForD();
00179
         QString
                                 solutionForD1();
00180
         QString
                                 solutionForD2();
         std::ptrdiff_t
00181
                                 solutionForE():
                                     solutionForE1();
00182
         QSet<unsigned>
00183
         QMap<unsigned, unsigned>
                                        solutionForE2();
00184
         QSet < unsigned >
                                     solutionForF();
00185
         QSet<QString>
                                     solutionForFA():
00186
         {\rm QSet}{<}{\rm QString}{>}
                                     solutionForG();
00187
00188
            ===== Pedagogical Feedback ==================================
00189
         QString feedback(); // Delegates to appropriate feedback based on state
         QString feedbackForA();
00190
00191
         QString feedbackForA1();
00192
         QString feedbackForA2();
         QString feedbackForA3();
00193
         QString feedbackForA4();
00194
00195
         QString feedbackForAPrime();
         QString feedbackForB();
00196
00197
         QString feedbackForB1();
00198
         QString feedbackForB2()
00199
         QString feedbackForBPrime();
00200
         QString feedbackForC();
         QString feedbackForCA();
00201
00202
         QString feedbackForCB();
00203
         QString feedbackForD();
00204
         QString feedbackForD1();
         QString feedbackForD2();
QString feedbackForDPrime();
00205
00206
00207
         QString feedbackForE();
00208
         QString feedbackForE1();
00209
         QString feedbackForE2();
00210
         QString feedbackForF();
00211
         QString feedbackForFA();
00212
         QString feedbackForG();
00213
               QString \ TeachDeltaFunction (const \ std::unordered\_set < Lr0Item > \& \ items, 
00214
                              const QString&
                                                             symbol);
         void TeachClosureStep(std::unordered_set<Lr0Item>& items, unsigned int size,
00215
00216
                          std::unordered_set<std::string>& visited, int depth,
00217
                          QString& output);
         QString TeachClosure(const std::unordered_set<Lr0Item>& initialItems);
00218
00219
        private slots:
00220
         void on_confirmButton_clicked();
00221
         void on_userResponse_textChanged();
00222
00223
00224
         void sessionFinished(int cntRight, int cntWrong);
00225
00226
00227
         void closeEvent(QCloseEvent* event) override {
00228
             emit sessionFinished(cntRightAnswers, cntWrongAnswers);
00229
             QWidget::closeEvent(event);
00230
00231
00232
00233
         00234
         std::vector<std::string> qvectorToStdVector(const QVector<QString>& qvec);
00235
         QVector<QString> stdVectorToQVector(const std::vector<std::string>& vec);
         {\it QSet}{<}{\it QString}{>}
00236
         stdUnorderedSetToQSet(const std::unordered_set<std::string>& uset);
00237
00238
         std::unordered set<std::string>
```

7.41 slrtutorwindow.h

```
00239
                qsetToStdUnorderedSet(const QSet<QString>& qset);
00240
                std::unordered_set<Lr0Item> ingestUserItems(const QString& userResponse);
00241
                std::vector<std::pair<std::string, std::vector<std::string»>
00242
                      ingestUserRules (const\ QString\&\ userResponse);
00243
                00244
00245
00246
                \operatorname{Grammar}
00247
                SLR1Parser
00248
00249
                 00250
                StateSlr
                                                                         currentState;
00251
                QVector<QString>
                                                                                   sortedNonTerminals;
                QVector<QPair<QString, QVector<QString»> sortedGrammar;
00252
00253
                QString
                                                                          formattedGrammar;
00254 \\ 00255
                unsigned cntRightAnswers = 0:
00256
                unsigned cntWrongAnswers = 0;
00257
00258
                // ===== State Machine Runtime Variables ====================
00259
                std::unordered_set<state> userMadeStates; // All states the user has created
00260
                std::unordered\_map{<}unsigned, std::unordered\_map{<}std::string, unsigned \\ >
00261
                      userMadeTransitions; // Transitions made by the user
00262
                {\bf UniqueQueue}{<}{\bf unsigned}{>}
                statesIdQueue; // States to be processed in B-C-CA-CB loop unsigned currentStateId = 0;
00263
00264
00265
                            currentSlrState;
00266
                00267
00268
00269
                unsigned int nextStateId
00270
00271
                \label{eq:const_state} $$ \ensuremath{\mathrm{QVector}}\xspace<< \ensuremath{\mathrm{const}}\xspace + \ensuremath{\mathrm{StatesWithLr0Conflict;}}\xspace / \ensuremath{\mathrm{Populated}}\xspace \xspace \xspace \xspace = \ensuremath{\mathrm{Populated}}\xspace \xspace \xspace \xspace = \ensuremath{\mathrm{Conflict;}}\xspace / \xspace \xspace \xspace = \ensuremath{\mathrm{Conflict;}}\xspace / \xspace \xspace \xspace = \ensuremath{\mathrm{QVector}}\xspace < \ensuremath{\mathrm{Conflict;}}\xspace / \xspace / \xspace \xspace = \ensuremath{\mathrm{Conflict;}}\xspace / \xspace / \xspace = \ensuremath{\mathrm{Conflict;}}\xspace + \ensuremath{\mathrm{Conflict;}}\xspace / \xspace = \ensuremath{\mathrm{Conflict;}}\xspace / \xspace = \ensuremath{\mathrm{Conflict;}}\xspace + 
00272
                std:: queue < unsigned > \ conflictStatesIdQueue;
00273 \\ 00274
                unsigned
                                               currentConflictStateId = 0;
                state
                                              currentConflictState:
00275
00276
                std::queue<unsigned>
00277
                           reduceStatesIdQueue; // States without conflicts but with reduce
00278
                unsigned currentReduceStateId = 0;
00279
                             current Reduce State;\\
                state
00280
00281
                struct ActionEntry
                     enum Type { Shift, Reduce, Accept, Goto } type;
00282
00283
                                              target;
00284
                      static ActionEntry makeShift(int s) { return {Shift, s}; }
                     static ActionEntry makeReduce(int r) { return {Reduce, r}; } static ActionEntry makeAccept() { return {Accept, 0}; }
00285
00286
00287
                     static ActionEntry makeGoto(int g) { return {Goto, g}; }
00288
00289
00290
                QMap<int, QMap<QString, ActionEntry» slrtable;
                                                                                 rawTable;
00291
                \label{eq:QVector} $\operatorname{QVector} < \operatorname{QString} "
00292
00293
                00294
                struct MessageLog {
00295
                     QString message;
00296
                                 isUser;
                      bool
00297
                     bool isCorrect = true;
00298
00299
                     MessageLog(const~QString\&~message,~bool~isUser)
                           : message(message), isUser(isUser) {}
00300
00301
00302
                      void toggleIsCorrect() { isCorrect = false; }
00303
                };
00304
00305
                QVector<MessageLog> conversationLog;
QWidget* lastUserMessage = nullptr;
00306
                                             lastUserMessageLogIdx = -1;
00307
00308
00309
                \label{eq:qpropertyAnimation*} \mbox{QPropertyAnimation*} \mbox{ m\_shakeAnimation} =
00310
                     nullptr; // For interrupting userResponse animation if they spam enter
                                 // key
00311
00312
00313
                TutorialManager* tm;
00314
00315
                QRegularExpression re{"^{\}|\\s+\|;
00316 };
00317
00318 #endif // SLRTUTORWINDOW H
```

7.42 slrwizard.h File Reference

```
#include "backend/slr1_parser.hpp"
#include "slrwizardpage.h"
#include <QLabel>
#include <QLineEdit>
#include <QVBoxLayout>
#include <QWizard>
#include <QWizardPage>
Include dependency graph for slrwizard.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class SLRWizard

Interactive assistant that guides the student step-by-step through the SLR(1) parsing table.

7.43 slrwizard.h

```
00001 /
00002
       * SyntaxTutor - Interactive Tutorial About Syntax Analyzers
        Copyright (C) 2025 Jose R. (jose-rzm)
00003
00004
00005
        This program is free software: you can redistribute it and/or modify it
00006
        under the terms of the GNU General Public License as published by
        the Free Software Foundation, either version 3 of the License, or
00007
00008
         (at your option) any later version.
00009
00010
         This program is distributed in the hope that it will be useful,
00011
        but WITHOUT ANY WARRANTY; without even the implied warranty of
00012
        MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00013
         GNU General Public License for more details.
00014
00015
         You should have received a copy of the GNU General Public License
00016
       * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00017
00018
00019 #ifndef SLRWIZARD_H
00020 #define SLRWIZARD_H
```

7.43 slrwizard.h 151

```
00021
00021 #include "backend/slr1_parser.hpp" 00022 #include "slrwizardpage.h" 00024 #include <QLabel> 00025 #include <QLineEdit> 00026 #include <QVBoxLayout> 00027 #include <QWizard> 00028 #include <Q
 00028 #include <QWizardPage>
 00029
00045 class SLRWizard : public QWizard { 00046 Q_OBJECT 00047 public:
 00059
                   SLRWizard (SLR1 Parser \& \ parser, \ const \ QVector < QVector < QString) \& \ rawTable,
 00060
                                    const QStringList&
                                                                                                                           colHeaders,
 00061
                                    const QVector<QPair<QString, QVector<QString»>& sortedGrammar,
00062 \\ 00063
                                                                                                                        parent = nullptr)
                          : QWizard(parent) {
 00064
                          setWindowTitle(tr("Ayuda interactiva: Tabla SLR(1)"));
 00065
 00066
                          {\rm const\ int\ nTerm} =
 00067
                                parser.gr\_.st\_.terminals\_.contains(parser.gr\_.st\_.EPSILON\_)
 00068
                                       ? parser.gr_.st_.terminals_.size() - 1
 00069
                          : parser.gr_.st_.terminals_.size();
SLRWizardPage* last = nullptr;
// Generar explicación y páginas
 00070
 00071
 00072
                           int rows = rawTable.size();
 00073
                          int cols = colHeaders.size()
 00074
                          for (int i = 0; i < rows; ++i)
                                for (int j = 0; j < cols; ++j) {
    Qstring sym = colHeaders[j];
    QString expected;
    Qstring explanation;
00075
 00076
 00077
 00078
 00079
                                       if (j < nTerm) {
 00080
                                             auto itAct = parser.actions_.at(i).find(sym.toStdString());
00081 \\ 00082
                                             SLR1Parser::s\_action act =
                                                   (itAct != parser.actions_.at(i).end()
? itAct->second
 00083
 00084
                                                          : SLR1Parser::s_action{nullptr,
 00085
                                                                                              SLR1Parser::Action::Empty});
 00086
                                             switch (act.action) {
00087 \\ 00088
                                             case SLR1Parser::Action::Shift: {
                                                   unsigned to =
                                                        parser.transitions__at(i).at(sym.toStdString());
pected = QString("s%1").arg(to);
00089
 00090
                                                   expected
                                                   explanation = tr("Estado %1: existe transición (%1, " "'%2'). ¿A qué "
 00091
 00092
 00093
                                                                              "estado harías shift?")
 00094
                                                                               .\mathrm{arg}(\mathrm{i})
 00095
                                                                               .arg(sym);
00096
                                                   break:
 00097
 00098
                                             case SLR1Parser::Action::Reduce: {
 00099
                                                   \quad \text{int idx} = -1;
00100 \\ 00101
                                                   if (rule.first.toStdString() ==
 00102
 00103
                                                                      act.item->antecedent_ &&
 00104
                                                                stdVectorToQVector(act.item->consequent_) ==
 00105
                                                                     rule.second) {
                                                               idx = k;
00106
 00107
                                                               break;
 00108
                                                         }
 00109
 00110
                                                   expected = QString("r%1").arg(idx);
00111
                                                    // explicación con FOLLOW
 00112
                                                   std::unordered_set<std::string> F;
                                                   F = parser.Follow(act.item->antecedent_);
00113
                                                   QStringList followList;
 00114
                                                    for (auto& t : F)
 00115
 00116
                                                         followList « QString::fromStdString(t);
                                                   explanation = tr("Estado %1: contiene el ítem [%2 \rightarrow "...'] y '%3' "
"SIG(%2). ¿Qué regla usas para "reducir (0, 1, ...)?")
 00117
00118
 00119
00120
 00121
                                                                               .arg(i)
 00122
                                                                               .arg(QString::fromStdString(
 00123
                                                                                     act.item->antecedent_))
 00124
                                                                               .arg(colHeaders[j]);
00125
                                                  break:
00126
00127
                                             case SLR1Parser::Action::Accept:
                                                   expected = "acc";
explanation = \operatorname{tr}("\operatorname{Estado} \%1: \operatorname{contiene} [S \to A \cdot \$]."
 00128
                                                   expected
 00129
00130
                                                                              "¿Qué palabra clave
                                                                              "usas para aceptar?")
00131
 00132
                                                                               .arg(i);
 00133
                                                   break:
```

```
00134
                                                                  case SLR1Parser::Action::Empty:
 00135
00136
                                                                           continue;
00137
00138
                                                                  // GOTO sobre no terminal
 00139
 00140
                                                                 auto nonT = sym.toStdString();
 00141
                                                                  if (!parser.transitions\_.contains(i)) {
 00142
                                                                           continue;
00143
                                                                 auto itGo = parser.transitions_.at(i).find(nonT);
00144
                                                                 f(itGo!= parser.transitions_.at(i).end()) {
  expected = QString::number(itGo->second);
  explanation = tr("Estado %1: (%1, '%2') existe. ¿A"
00145
00146
 00147
00148
                                                                                                                   "què estado va "
                                                                                                                  "la transición? (pon solo el número)")
00149
00150
                                                                                                                    .arg(i)
00151
                                                                                                                    .arg(sym);
00152
                                                                  } else {
 00153
                                                                          continue;
 00154
00155
00156
00157
                                                        SLRWizardPage* page =
 00158
                                                                 new SLRWizardPage(i, sym, explanation, expected, this);
 00159
                                                         last = page;
 00160
                                                        addPage(page);
 00161
00162
                                       if (last) {
 00163
 00164
                                               last->setFinalPage(true);
 00165
                                      }
 00166
 00167
00174 \\ 00175
                            \label{eq:const_std::vector} QVector(QVector(Const std::vector < std::string) \& vec) \ \{ Const std::vector < std::string > \& vec) \ \{ Const std::vector < std::string > \& vec) \ \{ Const std::vector < std::vector
                                       QVector<QString> result;
 00176
                                       result.reserve(vec.size());
 00177
                                       for (const auto& str : vec) {
 00178
                                               result.push_back(QString::fromStdString(str));
 00179
 00180
                                       return result;
 00181
00182 };
00183
00184 #endif // SLRWIZARD_H
```

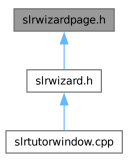
7.44 slrwizardpage.h File Reference

```
#include <QAbstractButton>
#include <QLabel>
#include <QLineEdit>
#include <QVBoxLayout>
#include <QWizard>
#include <QWizardPage>
Include dependency graph for slrwizardpage.h:
```



7.45 slrwizardpage.h

This graph shows which files directly or indirectly include this file:



Classes

• class SLRWizardPage

A single step in the SLR(1) guided assistant for table construction.

7.45 slrwizardpage.h

```
00002
        * SyntaxTutor - Interactive Tutorial About Syntax Analyzers
00003
         Copyright (C) 2025 Jose R. (jose-rzm)
00004
       * This program is free software: you can redistribute it and/or modify it * under the terms of the GNU General Public License as published by
00005
00006
00007
         the Free Software Foundation, either version 3 of the License, or
          (at your option) any later version.
00008
00009
00010
         This program is distributed in the hope that it will be useful,
         but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00011
00012
00013
         GNU General Public License for more details.
00014
       * You should have received a copy of the GNU General Public License
       * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>
00016
00017
00018
00019 #ifndef SLRWIZARDPAGE H
00020 #define SLRWIZARDPAGE_H
00022 #include <QAbstractButton>
00023 \#include <QLabel>
00024 #include <QLineEdit>
00025 #include <QVBoxLayout>00026 #include <QWizard>
00027 #include < QWizardPage>
00028
00041 class SLRWizard
Page : public QWizard
Page {
00042
          Q_OBJECT
00043
        public:
00054
          SLRWizardPage(int state, const QString& symbol, const QString& explanation,
             const QString& expected, QWidget* parent = nullptr): QWizardPage(parent), m_state(state), m_symbol(symbol),
00055
00056
00057
               m_expected(expected) {
00058
             setTitle(tr("Estado %1, símbolo '%2'").arg(state).arg(symbol));
00059
00060
             QLabel* lbl = new QLabel(explanation, this);
00061
             lbl->setWordWrap(true);
00062
00063
             m_edit = new QLineEdit(this);
00064
             m_edit->setPlaceholderText(
00065
                 tr("Escribe tu respuesta (p.ej. s3, r2, acc, 5)"));
00066
00067
             QVBoxLayout* layout = new QVBoxLayout(this);
00068
             layout->addWidget(lbl);
00069
             layout->addWidget(m_edit);
```

```
00070
            setLayout(layout);
00071
            connect(m_edit, &QLineEdit::textChanged, this,
00072
00073
                  \&SLRWizard Page::onTextChanged);\\
00074
00075
       private slots:
00081
         void onTextChanged(const QString& text) {
00082
            bool correct = (text.trimmed() == m_expected);
00083
            setComplete(correct);
00084
            if (correct) {
00085
               setSubTitle(
00086
                  tr(" Respuesta correcta, pasa a la siguiente pregunta"));
00087
00088
               setSubTitle(tr(" Incorrecto, revisa el enunciado. Consulta los "
00089
                            'estados que has construido."));
00090 \\ 00091
            wizard()->button(QWizard::NextButton)->setEnabled(correct);
00092
00093
00094
        private:
00099
         void setComplete(bool complete) {
            m_isComplete = complete;
emit completeChanged();
00100
00101
00102
00103
00109
         bool isComplete() const override { return m_isComplete; }
00110
00111
                  m_state;
         QString \quad m\_symbol;
00112
00113
         OString
                   m\_expected;
         QLineEdit* m_edit;
00114
00115
         bool
                  m_isComplete =
00116
            false;
00117 };
00118
00119 #endif // SLRWIZARDPAGE H
```

7.46 tutorialmanager.cpp File Reference

```
#include "tutorialmanager.h"
#include <QVBoxLayout>
#include <QScrollBar>
Include dependency graph for tutorialmanager.cpp:
```

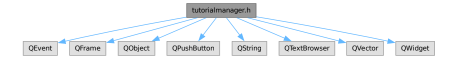


7.47 tutorialmanager.h File Reference

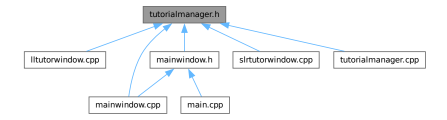
```
#include <QEvent>
#include <QFrame>
#include <QObject>
#include <QPushButton>
#include <QString>
#include <QTextBrowser>
#include <QVector>
#include <QWidget>
```

7.48 tutorialmanager.h

Include dependency graph for tutorialmanager.h:



This graph shows which files directly or indirectly include this file:



Classes

- struct TutorialStep
 - Represents a single step in the tutorial sequence.
- class TutorialManager

Manages interactive tutorials by highlighting UI elements and guiding the user.

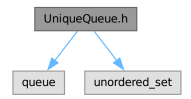
7.48 tutorialmanager.h

```
00001 /
00002
       * SyntaxTutor - Interactive Tutorial About Syntax Analyzers
00003
         Copyright (C) 2025 Jose R. (jose-rzm)
00004
00005
         This program is free software: you can redistribute it and/or modify it
         under the terms of the GNU General Public License as published by
00006
00007
         the Free Software Foundation, either version 3 of the License, or
80000
         (at your option) any later version.
00009
         This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
00010
00011
         MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012
00013
         GNU General Public License for more details.
00014
00015
         You should have received a copy of the GNU General Public License
       * along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/<>.
00016
00017
00018
00019 #ifndef TUTORIALMANAGER_H
00020 #define TUTORIALMANAGER_H
00021
00022 #include <QEvent>
00023 #include <QFrame>
00024 #include <QObject>
00025 #include <QPushButton>
00026 #include < QString>
00027 #include <QTextBrowser>
00028 #include < QVector>
00029 #include <QWidget>
00030
00038 struct TutorialStep {
00039
          QWidget* target;
00040
          QString htmlText;
```

```
00041 };
00042
00053 class TutorialManager : public QObject { 00054 Q_OBJECT
00055
00061
           TutorialManager(QWidget* rootWindow);
00062
00068
          {\tt void} \ add Step (QWidget*\ target,\ const\ QString\&\ htmlText);
00069
00073
          void start();
00074
00079
          void setRootWindow(QWidget* newRoot);
00080
00084
          void clearSteps();
00085
00089
00090
          void hideOverlay();
00095
          void finishLL1();
00096
00101
          void finishSLR1();
00102
00103
          bool eventFilter(QObject* obj, QEvent* ev) override;
00107
00108
00109
00114
           void stepStarted(int index);
00115
00119
          void tutorialFinished();
00120
00124
          void ll1Finished();
00125
00129
          void slr1Finished();
00130
00131
         public slots:
00135 \\ 00136
           void nextStep();
00137
         private:
00141
          void showOverlay();
00142
00146
          void repositionOverlay();
00147
00148
          QWidget*
                                  m\_root;
          QVector<TutorialStep> m_steps;
int m_index = -1;
00149
00150
00151
           \begin{array}{l} {\rm QWidget^*\ m\_overlay = nullptr;} \\ {\rm QFrame^*\ m\_highlight =} \end{array} 
00152
00153
00154
              nullptr;
          QTextBrowser* m_textBox = nullptr;
QPushButton* m_nextBtn = nullptr;
00155
00156
00157 };
00159 #endif // TUTORIALMANAGER_H
```

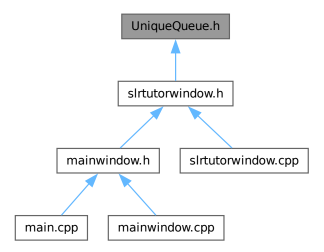
7.49 UniqueQueue.h File Reference

```
#include <queue>
#include <unordered_set>
Include dependency graph for UniqueQueue.h:
```



7.50 UniqueQueue.h

This graph shows which files directly or indirectly include this file:



Classes

• class UniqueQueue< T >

A queue that ensures each element is inserted only once.

7.50 UniqueQueue.h

```
00001 /
       * SyntaxTutor - Interactive Tutorial About Syntax Analyzers
00002
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00003
00004
00005
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       * under the terms of the GNU General Public License as published by
00006
00007
        the Free Software Foundation, either version 3 of the License, or
80000
        (at your option) any later version.
00009
        This program is distributed in the hope that it will be useful,
00010
00011
        but WITHOUT ANY WARRANTY; without even the implied warranty of
       * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
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        GNU General Public License for more details.
00014
00015
       * You should have received a copy of the GNU General Public License
      * along with this program. If not, see <https://www.gnu.org/licenses/>.
00016
00017
00018
00019 #ifndef UNIQUEQUEUE_H
00020 #define UNIQUEQUEUE_H
00021 #include <queue>
00022 #include <unordered_set>
00023
00037 template <typename T> class UniqueQueue {
00038
       public:
00043
         void push(const T& value) {
00044
            if (seen_.insert(value).second) {
               queue_.push(value);
00045
00046
00047
00048
00052
         \operatorname{void}\,\operatorname{pop}()\,\,\{
00053
            if (!queue_.empty()) {
00054
               queue_.pop();
00055
00056
00057
00062
         const T& front() const { return queue_.front(); }
```

```
00063

00068 bool empty() const { return queue_.empty(); }

00069

00073 void clear() {

00074 while (!queue_.empty())

00075 queue_.pop();

00076 seen_.clear();

00077 }

00077 }

00079 private:

00080 std::queue<T> queue_;

00081 std::unordered_set<T> seen_;

00082 };

00083 #endif // UNIQUEQUEUE_H
```