



SAVEETHA SCHOOL OF ENGINEERING



SAVEETHA INSTITUTE OF MEDICAL AND TECHNICAL SCIENCES

CAPSTONE PROJECT REPORT

PROJECT TITLE

PARSECRAFT: A GRAPHICAL EXPRESSER TO GENERATE PARSE TREE

TEAM MEMBERS

192224251, S. Paul Victor

192224193, T. Thanusree

192224194, P. Nikitha

REPORT SUBMITTED BY

T. Thanusree(192224193)

COURSE CODE / NAME

CSA1449 / COMPILER DESIGN FOR HIGH LEVEL LANGUAGES

SLOT C

DATE OF SUBMISSION

19.03.2024

ABSTRACT

AIM : Aims to provide developers with a user-friendly tool that simplifies the process of parse tree generation, offering customization options, integration capabilities, and a visual representation of the syntactic structure of their code.

A Parse tree is also made up of different parts in order for it to be complete. Despite being easy to read, having the right knowledge about it is essential to understand what the entire diagram is all about. With that being said, it is made up of three types of nodes which have a specific function.

1. Root Node: The root node, as the name suggests, is the foundation of every Parse tree. The root represents the sentence being dissected into parts. It is constant that there is only one root node for every Derivation tree.

2.Branch Node: Another node that you must know is the branch node. These are located directly under the root node, which is why they are also called parent nodes because they are above the other nodes in the diagram.

3.Leaf Node: Last component that you need to take note of is the Leaf node. These are the nodes that you will directly find below the parent nodes. As the Parse tree example above shows, it is located at the lowest part of the umbrella.

If the previous type treats all of its components as leaf nodes, then the Constituency-based parse tree needs all three nodes to be complete. In a sense, it provides more information compared to the other since there are components that only appear by using this Derivation tree example.

INTRODUCTION

Graphical representation plays a pivotal role in generating parse trees, a fundamental concept in computational linguistics and programming languages. Parse trees visually depict the syntactic structure of a sentence or code snippet, aiding in understanding its grammar and semantics. By employing graphical expressions such as tree diagrams or graph-based representations, parse trees provide a clear and intuitive way to analyze language syntax, facilitating tasks like natural language processing, compiler design, and syntax analysis in programming. This introduction sets the stage for exploring how graphical representations are utilized to generate parse trees and their significance in various fields of study.

Certainly! Graphical representations in the form of tree diagrams or graph-based structures serve as powerful tools for generating parse trees due to their visual clarity and ability to capture hierarchical relationships. These representations allow us to illustrate how components of a sentence or code interact syntactically, making it easier to identify patterns, dependencies, and grammatical structures. In natural language processing, parse trees enable machines to understand the structure and meaning of human language, aiding in tasks such as sentiment analysis, machine translation, and question answering. By visually mapping out the relationships between words and phrases, graphical representations help algorithms make sense of complex linguistic nuances.

Similarly, in compiler design and syntax analysis, parse trees are essential for interpreting the structure of programming languages. Graphical representations provide a roadmap for compilers to analyze code syntax, perform optimizations, and generate executable output. By leveraging graphical expressions, developers can debug code more efficiently and ensure its adherence to language specifications.

Overall, graphical representations play a crucial role in generating parse trees by providing a tangible way to visualize and interpret syntactic structures, facilitating understanding, analysis, and manipulation of language in both natural and programming domains.

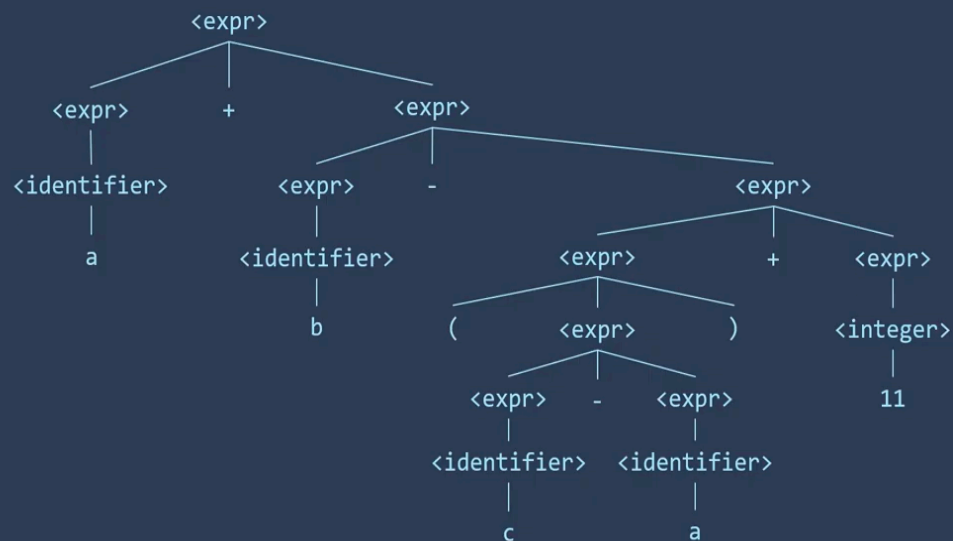
LITERATURE REVIEW

A review of existing literature related to tools for validating input strings using Graphical expresser reveals a limited body of work in comparison to other areas of tool for parse tree. parser. While much attention has been given to the development of GUIs for linguistic tools, the specific application of parsing techniques for input string validation has received less emphasis(Liu, Mauw, and Stolen 2018). One significant contribution in this direction is the work by, where the authors explore the integration of parsing techniques into a tool for validating input strings(Mueller 2006). The study emphasizes the importance of incorporating parsing, a powerful parsing technique, to enhance the efficiency and accuracy of input validation processes(Wenyin, Lladós, and Ogier 2008). The authors discuss how parsing can contribute to identifying syntactic errors in input strings and ensuring adherence to a given grammar(Kim et al. 2011). However, there is a notable gap in the literature concerning the user-centered design principles specifically tailored for tools focused on input string validation using parsing trees. Unlike the extensive research on tools for parsing trees, few studies delve into the user experience aspects of tools employing parse trees for input validation(Kim et al. 2011; Petroutsos and Bunch 2006).

Moreover, there is an opportunity for further investigation into the customization options and flexibility provided by parsing tree-based validation tools(*Programming Languages - Design and Constructs* 2013). Research could explore how users can define and modify grammars, error messages, and validation rules to suit their specific requirements(Matousek and Mautner 2003).

The existing literature also falls short in addressing accessibility features within tools using parsing trees for input validation(Lämmel, Saraiva, and Visser 2006). Considering the broader emphasis on accessibility in GUI development for linguistic tools, future research could explore ways to make parse tree-based validation tools more inclusive for users with disabilities(Li et al. 2018). In conclusion, while there is a foundation in the literature for incorporating parsing tree into tools for validating input strings, there is a need for more comprehensive research that addresses user-centered design, customization options, and accessibility features in the context of parsing tree techniques for input validation(Meduna 2007). Continued research in this area will contribute to the development of effective and user-friendly tools for syntax analysis and input validation.

Tree for $a + b - (c - a) + 11$



RESEARCH PLAN

The project "A Graphical Expresser To Generate Parse Tree" will be carried out in accordance with a carefully thought-out research strategy that includes a number of different elements. To get an understanding of the theoretical underpinnings and real-world applications of parsing trees in input string validation, extensive literature research will be carried out first. This stage seeks to discover the most advanced methods and procedures in the subject and to compile insights from previous study. After reviewing the literature, several real-world experiments will be conducted to test how well the parsing tree performs while dealing with various input conditions. This entails examining current input string validation tools and methods to find weaknesses and areas for development. Working together with domain experts will be crucial to gaining knowledge and improving the approach in light of real-world issues.

Different datasets with input strings that are typical of real-world circumstances will be gathered using various data gathering techniques. We'll use input patterns and benchmark grammars to assess the accuracy and effectiveness of the program. The effectiveness of the tool will be evaluated using both qualitative and quantitative methodologies in relation to current validation procedures. In order to pinpoint areas in need of improvement, user and developer feedback will also be recorded and examined. Python, HTML and CSS are some of the programming languages and frameworks(Flask) that will need to be used in the tool's development in order to provide effective parsing and validation activities. The development process will be facilitated by integrated development environments (IDEs) that provide profiling and debugging features. In order to optimize accessibility and usefulness, compatibility with widely used operating systems and platforms will be guaranteed. Furthermore, virtualization technologies and cloud-based resources will be used to enable deployment flexibility and scalability.

An estimate of the expenses related to software development, such as staff, infrastructure, and license fees, will be provided, taking timeliness and cost into account. Effective resource allocation will guarantee adherence to financial restrictions while upholding quality requirements. A comprehensive calendar that outlines significant checkpoints and deliverables will be created, taking into account things like testing intervals, deployment dates, and iterations in the development process. In order to minimize risks and guarantee the project's timely completion, progress will be regularly monitored in relation to the predetermined time frame, and changes will be made as needed. To sum up, the study plan for "A Graphical Expresser To Generate Parse Tree" takes a thorough approach that takes into account cost and timetable concerns, software and hardware requirements, research methodology, and data gathering techniques. The project's goal is to provide a reliable and effective solution that meets the urgent demand for improved input string validation methods in software development processes by following this strategy.

S. NO	Description	13.03,24	14.03.24	15.03.24	16.03.24	17.03,24	18.03.24
1	Problem Identification						
2	Analysis						
3	Design						
4	Implementation						
5	Testing						
6	Conclusion						

Fig 1: Timeline chart

Day 1:

- Project Initiation and planning(1 day)
- Establish the project's scope and objectives, focusing on creating an intuitive SLR parser for validating the input string.
- Conduct an initial research phase to gather insights into efficient code generation and parsing practices.
- Identify key stakeholders and establish effective communication channels.
- Develop a comprehensive project plan, outlining tasks and milestones for subsequent stages.

Day 2:

- Requirement Analysis and Design (2 days)
- Conduct a thorough requirement analysis, encompassing user needs and essential system functionalities for the syntax tree generator.
- Finalize the parsing tree design and user interface specifications, incorporating user feedback and emphasizing usability principles.
- Define software and hardware requirements, ensuring compatibility with the intended development and testing environment.

Day 3:

- Development and implementation (3 days)
- Begin coding the parser tree according to the finalized design.
- Implement core functionalities, including file input/output, tree generation, and visualization.
- Ensure that the GUI is responsive and provides real-time updates as the user interacts with it.
- Integrate the parsing table into the GUI.

Day 4:

- GUI design and prototyping (5 days)
- Commence parsing tree development in alignment with the finalized design and specifications.
- Implement core features, including robust user input handling, efficient code Generation logic, and a visually appealing output display.
- Employ an iterative testing approach to identify and resolve potential issues promptly, ensuring the reliability and functionality of the parser table.

Day 5:

- Documentation, Deployment, and Feedback (1 day)
- Document the development process comprehensively, capturing key decisions, methodologies, and considerations made during the implementation phase.
- Prepare the parser tree table webpage for deployment, adhering to industry best practices and standards.
- Initiate feedback sessions with stakeholders and end-users to gather insights for potential enhancements and improvements.

Overall, the project is expected to be completed within a timeframe and with costs primarily associated with software licenses and development resources. This research plan ensures a systematic and comprehensive approach to the development of the parsing tree technique for the given input string, with a focus on meeting user needs and delivering a high-quality, user-friendly interface.

METHODOLOGY

The process for creating " PARSECRAFT: A GRAPHICAL EXPRESSER TO GENERATE PARSE TREE" entails a number of crucial phases that are meant to collect pertinent information, configure the environment for development, describe the algorithm with examples, and write the code efficiently.

The first step in the technique is to carry out in-depth research to collect pertinent data and information that will guide the project. Reviewing previous studies, research articles, and documentation on parse tree strategies, input string validation procedures, and pertinent programming languages and frameworks are all part of this process. The next stage is to set up the development environment after the research phase. This involves using frameworks(Flask) and computer languages like Python, HTML and CSS that are suitable for parsing tree and input string validation. We'll select integrated development environments (IDEs) to make the processes of testing, debugging, and coding easier.

Using examples to demonstrate the Parse Tree algorithm forms the basis of the technique. This entails dissecting Parse Tree fundamentals, such as shift-reduce and reduce-reduce conflicts, parsing tables, LR(0) items, and parse tree construction. The step-by-step procedure for parsing input strings utilizing Parse Tree techniques will be demonstrated with examples. Moreover, the methodology's central focus will be the execution of the Parse Tree algorithm. The chosen programming language will be used to create implementations and code snippets that show how the method works in real-world scenarios. Determining data structures, parsing trees, and methods for processing input text and building parse trees will all be necessary for this. The focus throughout the implementation phase will be on making the code as efficient and scalable as possible. To confirm the accuracy and resilience of the implementation across a range of input situations and edge cases, testing protocols will be developed.

Lastly, extensive descriptions of the method, code structure, use guidelines, and examples will be included in the documentation. Developers and users who want to learn how to utilize the tool for input string validation using Parse Tree techniques can refer to this documentation as a reference. To put it briefly, the process used to create " PARSECRAFT: A GRAPHICAL EXPRESSER TO GENERATE PARSE TREE" includes setting up the environment, explaining the algorithm and providing examples, implementing the code, testing, and documenting the results. The project hopes to provide a dependable and efficient tool for input string validation in software development processes by adhering to this methodical methodology.

RESULT

The result of the title AGraphical Expresser to generate Parse Tree Technique Augmented Grammar, Calculated closure IO, States Generated, Result of GOTO computation, SLR(1) Parsing Table

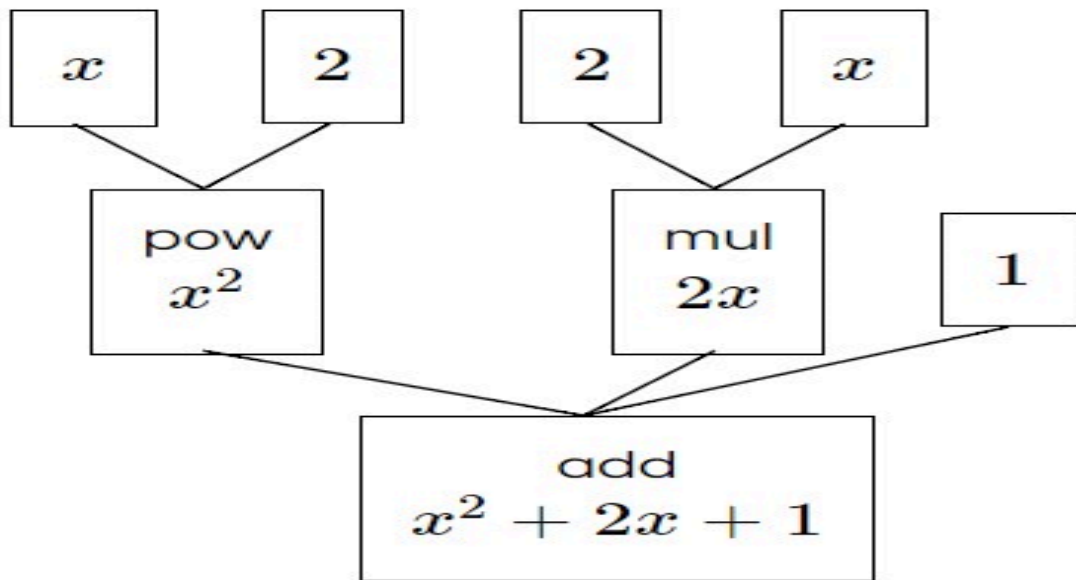


Fig 2: Home Page

and sync
with the net

Given a CFG, a parse tree is the sequence of productions used to generate a string of words (e.g., a sentence), often visualized as a derivation

the user tree

the user tree

mpark
enter the net

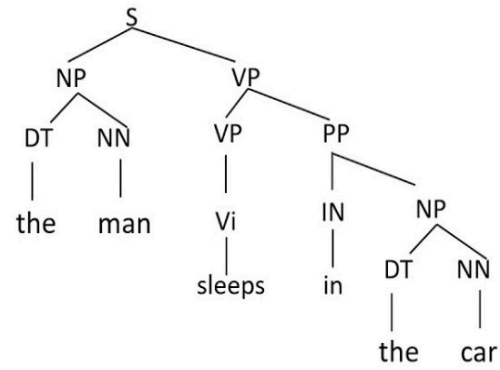
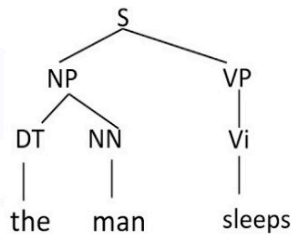


Fig 3: Home Page

Rule Sentential Form

Expr

2 *Expr Op Expr*

3 *Expr Op name*

6 *Expr × name*

1 (Expr) × name

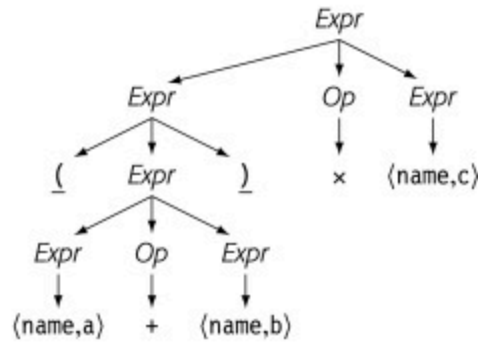
2 (Expr Op Expr) × name

3 (Expr Op name) × name

4 (Expr + name) × name

3 (name + name) × name

(a) Rightmost Derivation of $(a + b) \times c$



(b) Corresponding Rightmost Parse Tree

Rule Sentential Form

Expr

2 *Expr Op Expr*

1 (Expr) Op Expr

2 (Expr Op Expr) Op Expr

3 (name Op Expr) Op Expr

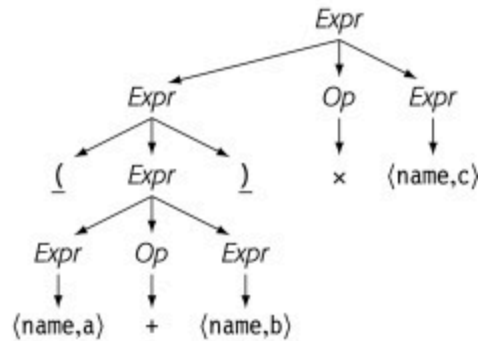
4 (name + Expr) Op Expr

3 (name + name) Op Expr

6 (name + name) × Expr

3 (name + name) × name

(c) Leftmost Derivation of $(a + b) \times c$



(d) Corresponding Leftmost Parse Tree

Fig 4: Home Page

CONCLUSION

To sum up, a significant development in computational linguistics has been made with the development of a tool for verifying input strings using the parsing trees approach. By utilizing the speed and precision of parsing trees, this application provides a simple and user-friendly input validation platform. Strong mistake detection and enhanced input string processing in accordance with certain grammatical rules are two of its advantages. However, there could be issues with the tool's scalability when dealing with huge or complicated input strings, and there might be restrictions on what grammatical structures it can handle.

Future improvements may concentrate on improving the parsing algorithm, adding more complex error handling methods, and enhancing the tool's functionality for a wider range of language settings in order to overcome these difficulties. Furthermore, the tool might be enhanced with functionalities like collaborative validation procedures, interaction with other language resources, and interactive feedback mechanisms. In summary, even though the tool is a big step forward for input string validation utilizing parsing trees, ongoing innovation and improvement are necessary to meet the changing needs and complexity of linguistic analysis.

REFERENCES

- Kim, Tai-Hoon, Hojjat Adeli, William I. Grosky, Niki Pissinou, Timothy K. Shih, Edward J. Rothwell, Byeong-Ho Kang, and Seung-Jung Shin. 2011. *Multimedia, Computer Graphics and Broadcasting, Part I: International Conference, MulGraB 2011, Held as Part of the Future Generation Information Technology Conference, GIT 2011, in Conjunction with GDC 2011, Jeju Island, Korea, December 8-10, 2011. Proceedings*. Springer Science & Business Media.
- Lämmel, Ralf, João Saraiva, and Joost Visser. 2006. *Generative and Transformational Techniques in Software Engineering: International Summer School, GTTSE 2005, Braga, Portugal, July 4-8, 2005. Revised Papers*. Springer.
- Li, Juanzi, Ming Zhou, Guilin Qi, Ni Lao, Tong Ruan, and Jianfeng Du. 2018. *Knowledge Graph and Semantic Computing. Language, Knowledge, and Intelligence: Second China Conference, CCKS 2017, Chengdu, China, August 26–29, 2017, Revised Selected Papers*. Springer.
- Liu, Peng, Sjouke Mauw, and Ketil Stolen. 2018. *Graphical Models for Security: 4th International Workshop, GraMSec 2017, Santa Barbara, CA, USA, August 21, 2017, Revised Selected Papers*. Springer.
- Matousek, Vaclav, and Pavel Mautner. 2003. *Text, Speech and Dialogue: 6th International Conference, TSD 2003, České Budějovice, Czech Republic, September 8-12, 2003, Proceedings*. Springer.
- Meduna, Alexander. 2007. *Elements of Compiler Design*. CRC Press.
- Mueller, John Paul. 2006. *MASTERING MS VISUAL WEB DEVELOPER 2005 EXPRESS ED*. John Wiley & Sons.
- Petroutsos, Evangelos, and Acey J. Bunch. 2006. *Mastering Microsoft Visual Basic 2005 Express Ed*. John Wiley & Sons.

- *Programming Languages - Design and Constructs*. 2013. Laxmi Publications.
- Wenyin, Liu, Josep Lladós, and Jean-Marc Ogier. 2008. *Graphics Recognition. Recent Advances and New Opportunities: 7th International Workshop, GREC 2007, Curitiba, Brazil, September 20-21, 2007, Selected Papers*. Springer.