

Context-free language

In <u>formal language theory</u>, a **context-free language** (CFL), also called a <u>Chomsky</u> **type-2 language**, is a language generated by a context-free grammar (CFG).

Context-free languages have many applications in <u>programming languages</u>, in particular, most arithmetic expressions are generated by context-free grammars.

Background

Context-free grammar

Different context-free grammars can generate the same context-free language. Intrinsic properties of the language can be distinguished from extrinsic properties of a particular grammar by comparing multiple grammars that describe the language.

Automata

The set of all context-free languages is identical to the set of languages accepted by <u>pushdown automata</u>, which makes these languages amenable to parsing. Further, for a given CFG, there is a direct way to produce a pushdown automaton for the grammar (and thereby the corresponding language), though going the other way (producing a grammar given an automaton) is not as direct.

Examples

An example context-free language is $L = \{a^nb^n : n \ge 1\}$, the language of all non-empty even-length strings, the entire first halves of which are a's, and the entire second halves of which are b's. L is generated by the grammar $S \to aSb \mid ab$. This language is not regular. It is accepted by the pushdown automaton $M = (\{q_0, q_1, q_f\}, \{a, b\}, \{a, z\}, \delta, q_0, z, \{q_f\})$ where δ is defined as follows: [note 1]

$$egin{aligned} \delta(q_0,a,z) &= (q_0,az) \ \delta(q_0,a,a) &= (q_0,aa) \ \delta(q_0,b,a) &= (q_1,arepsilon) \ \delta(q_1,b,a) &= (q_1,arepsilon) \ \delta(q_1,arepsilon,z) &= (q_f,arepsilon) \end{aligned}$$

Unambiguous CFLs are a proper subset of all CFLs: there are inherently ambiguous CFLs. An example of an inherently ambiguous CFL is the union of $\{a^nb^mc^md^n|n,m>0\}$ with $\{a^nb^nc^md^m|n,m>0\}$. This set is context-free, since the union of two context-free languages is always context-free. But there is no way to unambiguously parse strings in the (non-context-free) subset $\{a^nb^nc^nd^n|n>0\}$ which is the intersection of these two languages. [1]

Dyck language

The language of all properly matched parentheses is generated by the grammar $S o SS \mid (S) \mid \varepsilon$.

Properties

Context-free parsing

The context-free nature of the language makes it simple to parse with a pushdown automaton.

Determining an instance of the <u>membership problem</u>; i.e. given a string w, determine whether $w \in L(G)$ where L is the language generated by a given grammar G; is also known as *recognition*. Context-free recognition for <u>Chomsky normal form</u> grammars was shown by <u>Leslie G. Valiant</u> to be reducible to boolean <u>matrix multiplication</u>, thus inheriting its complexity upper bound of $O(n^{2.3728596})$. [2] $O(n^{2.3728596})$ Conversely, <u>Lillian Lee</u> has shown $O(n^{3-\epsilon})$ boolean matrix multiplication to be reducible to $O(n^{3-3\epsilon})$ CFG parsing, thus establishing some kind of lower bound for the latter. [3]

Practical uses of context-free languages require also to produce a derivation tree that exhibits the structure that the grammar associates with the given string. The process of producing this tree is called *parsing*. Known parsers have a time complexity that is cubic in the size of the string that is parsed.

Formally, the set of all context-free languages is identical to the set of languages accepted by pushdown automata (PDA). Parser algorithms for context-free languages include the \underline{CYK} algorithm and $\underline{Earley's}$ Algorithm.

A special subclass of context-free languages are the <u>deterministic context-free languages</u> which are defined as the set of languages accepted by a <u>deterministic pushdown automaton</u> and can be parsed by a LR(k) parser. [4]

See also parsing expression grammar as an alternative approach to grammar and parser.

Closure properties

The class of context-free languages is $\underline{\text{closed}}$ under the following operations. That is, if L and P are context-free languages, the following languages are context-free as well:

- ullet the union $L \cup P$ of L and $P^{{ textstyle { textstyle {10}} }} } } } } } }} } } } } } }$
- the reversal of L^[6]
- ullet the concatenation $L\cdot P$ of L and $P^{{ t f f ar L}}$
- ullet the Kleene star $oldsymbol{L^*}$ of $oldsymbol{\it L^{[5]}}$
- the image $\varphi(L)$ of L under a homomorphism $\varphi^{[7]}$
- the image $\varphi^{-1}(L)$ of L under an inverse homomorphism φ^{-1} [8]
- ullet the circular shift of L (the language $\{vu:uv\in L\}$) $^{[9]}$
- the prefix closure of L (the set of all prefixes of strings from L)[10]
- the quotient L/R of L by a regular language $R^{[11]}$

Nonclosure under intersection, complement, and difference

The context-free languages are not closed under intersection. This can be seen by taking the languages $A = \{a^nb^nc^m \mid m,n \geq 0\}$ and $B = \{a^mb^nc^n \mid m,n \geq 0\}$, which are both context-free. [note 3] Their intersection is $A \cap B = \{a^nb^nc^n \mid n \geq 0\}$, which can be shown to be non-context-free by the pumping lemma for context-free languages. As a consequence, context-free languages cannot be closed under complementation, as for any languages A and B, their intersection can be expressed by union and complement: $A \cap B = \overline{A \cup B}$. In particular, context-free language cannot be closed under difference, since complement can be expressed by difference: $\overline{L} = \Sigma^* \setminus L$. [12]

However, if L is a context-free language and D is a regular language then both their intersection $L \cap D$ and their difference $L \setminus D$ are context-free languages. [13]

Decidability

In formal language theory, questions about regular languages are usually decidable, but ones about context-free languages are often not. It is decidable whether such a language is finite, but not whether it contains every possible string, is regular, is unambiguous, or is equivalent to a language with a different grammar.

The following problems are undecidable for arbitrarily given context-free grammars A and B:

- Equivalence: is L(A) = L(B)?[14]
- Disjointness: is $L(A) \cap L(B) = \emptyset$? [15] However, the intersection of a context-free language and a *regular* language is context-free, [16][17] hence the variant of the problem where B is a regular grammar is decidable (see "Emptiness" below).
- Containment: is $L(A) \subseteq L(B)$? [18] Again, the variant of the problem where B is a regular grammar is decidable, while that where A is regular is generally not. [19]
- Universality: is $L(A) = \Sigma^*$? $^{[20]}$
- Regularity: is L(A) a regular language? [21]
- ullet Ambiguity: is every grammar for L(A) ambiguous? ${}^{{ ilde{[22]}}}$

The following problems are *decidable* for arbitrary context-free languages:

- Emptiness: Given a context-free grammar A, is $L(A) = \emptyset$? [23]
- Finiteness: Given a context-free grammar A, is L(A) finite? [24]
- Membership: Given a context-free grammar G, and a word w, does $w \in L(G)$? Efficient polynomial-time algorithms for the membership problem are the CYK algorithm and Earley's Algorithm.

According to Hopcroft, Motwani, Ullman (2003), [25] many of the fundamental closure and (un)decidability properties of context-free languages were shown in the 1961 paper of $\underline{\text{Bar-Hillel}}$, Perles, and Shamir [26]

Languages that are not context-free

The set $\{a^nb^nc^nd^n|n>0\}$ is a context-sensitive language, but there does not exist a context-free

grammar generating this language. [27] So there exist context-sensitive languages which are not context-free. To prove that a given language is not context-free, one may employ the <u>pumping lemma for context-free languages [26]</u> or a number of other methods, such as Ogden's lemma or Parikh's theorem. [28]

Notes

- 1. meaning of δ 's arguments and results: $\delta(\text{state}_1, \text{read}, \text{pop}) = (\text{state}_2, \text{push})$
- 2. In Valiant's paper, $O(n^{2.81})$ was the then-best known upper bound. See Matrix multiplication#Computational complexity for bound improvements since then.
- 3. A context-free grammar for the language A is given by the following production rules, taking S as the start symbol: $S \to Sc \mid aTb \mid \varepsilon$; $T \to aTb \mid \varepsilon$. The grammar for B is analogous.

References

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- 2. Valiant, Leslie G. (April 1975). "General context-free recognition in less than cubic time" (https://figshare.com/articles/journal_contribution/General_context-free_recognition_in_less_than_cubic_time/6605915/1/files/12096398.pdf) (PDF). *Journal of Computer and System Sciences*. **10** (2): 308–315. doi:10.1016/s0022-0000(75)80046-8 (https://doi.org/10.1016%2Fs0022-0000%2875%2980046-8).
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- 5. Hopcroft & Ullman 1979, p. 131, Corollary of Theorem 6.1.
- 6. Hopcroft & Ullman 1979, p. 142, Exercise 6.4d.
- 7. Hopcroft & Ullman 1979, p. 131-132, Corollary of Theorem 6.2.
- 8. Hopcroft & Ullman 1979, p. 132, Theorem 6.3.
- 9. Hopcroft & Ullman 1979, p. 142-144, Exercise 6.4c.
- 10. Hopcroft & Ullman 1979, p. 142, Exercise 6.4b.
- 11. Hopcroft & Ullman 1979, p. 142, Exercise 6.4a.
- 12. Stephen Scheinberg (1960). "Note on the Boolean Properties of Context Free Languages" (https://core.ac.uk/download/pdf/82210847.pdf) (PDF). *Information and Control.* **3** (4): 372–375. doi:10.1016/s0019-9958(60)90965-7 (https://doi.org/10.1016%2 Fs0019-9958%2860%2990965-7). Archived (https://web.archive.org/web/201811260059 01/https://core.ac.uk/download/pdf/82210847.pdf) (PDF) from the original on 2018-11-26.

- 13. Beigel, Richard; Gasarch, William. "A Proof that if L = L1 ∩ L2 where L1 is CFL and L2 is Regular then L is Context Free Which Does Not use PDA's" (http://www.cs.umd.edu/~gasarch/BLOGPAPERS/cfg.pdf) (PDF). *University of Maryland Department of Computer Science*. Archived (https://web.archive.org/web/20141212060332/http://www.cs.umd.edu/~gasarch/BLOGPAPERS/cfg.pdf) (PDF) from the original on 2014-12-12. Retrieved June 6, 2020.
- 14. Hopcroft & Ullman 1979, p. 203, Theorem 8.12(1).
- 15. Hopcroft & Ullman 1979, p. 202, Theorem 8.10.
- 16. Salomaa (1973), p. 59, Theorem 6.7
- 17. Hopcroft & Ullman 1979, p. 135, Theorem 6.5.
- 18. Hopcroft & Ullman 1979, p. 203, Theorem 8.12(2).
- 19. Hopcroft & Ullman 1979, p. 203, Theorem 8.12(4).
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- 25. John E. Hopcroft; Rajeev Motwani; Jeffrey D. Ullman (2003). *Introduction to Automata Theory, Languages, and Computation*. Addison Wesley. Here: Sect.7.6, p.304, and Sect.9.7, p.411
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Further reading

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