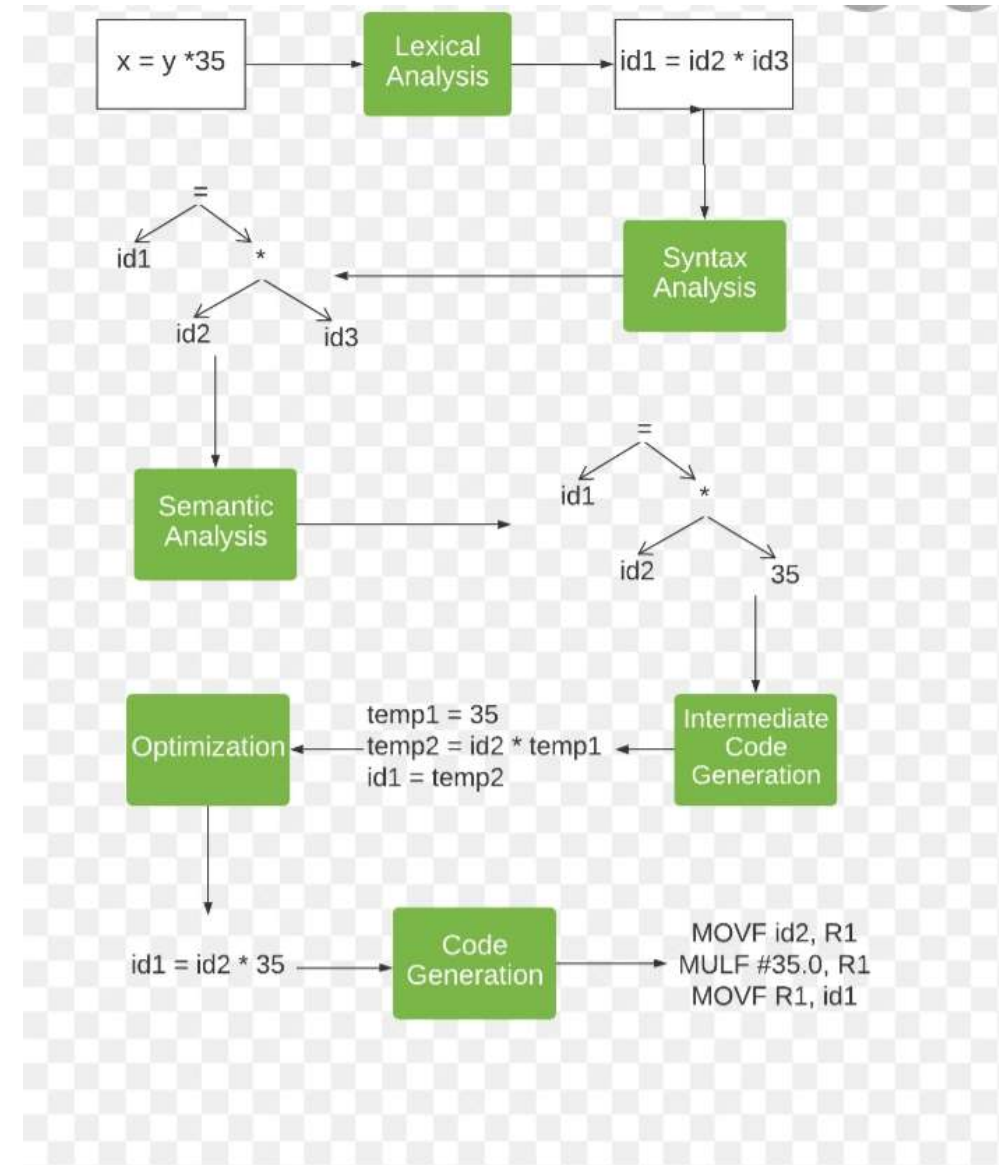




Example for phases of compiler





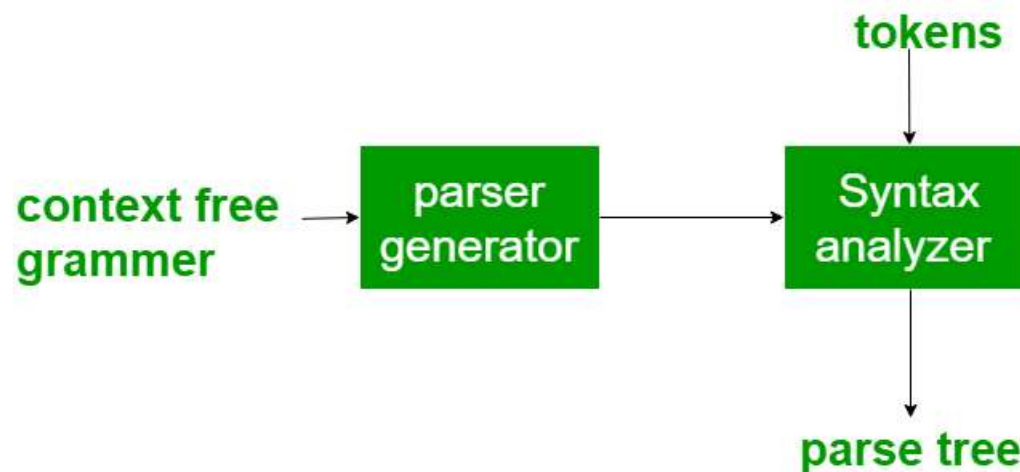
Compiler Construction Tool

- Compiler tool → implementing the phases of compiler
- Creation of compiler
- Tools
 - Parser generator
 - Scanner generator
 - Syntax-directed Translation Engines
 - Automatic code generator
 - Data-Flow Analysis Engine
 - Compiler Construction Toolkits



Parser Generator

- Input → grammatical description of a programming language
- Output → Syntax Analyzers
- Example: PIC, EQM



Syntax Tree Generator

Help License Please send suggestions to mail@mshang.ca

[S [NP Miles] [VP [V ate] [NP* all the hot dogs]]]

Font style: Serif Sans-Serif Monospace

Font size:

Vertical spacing:

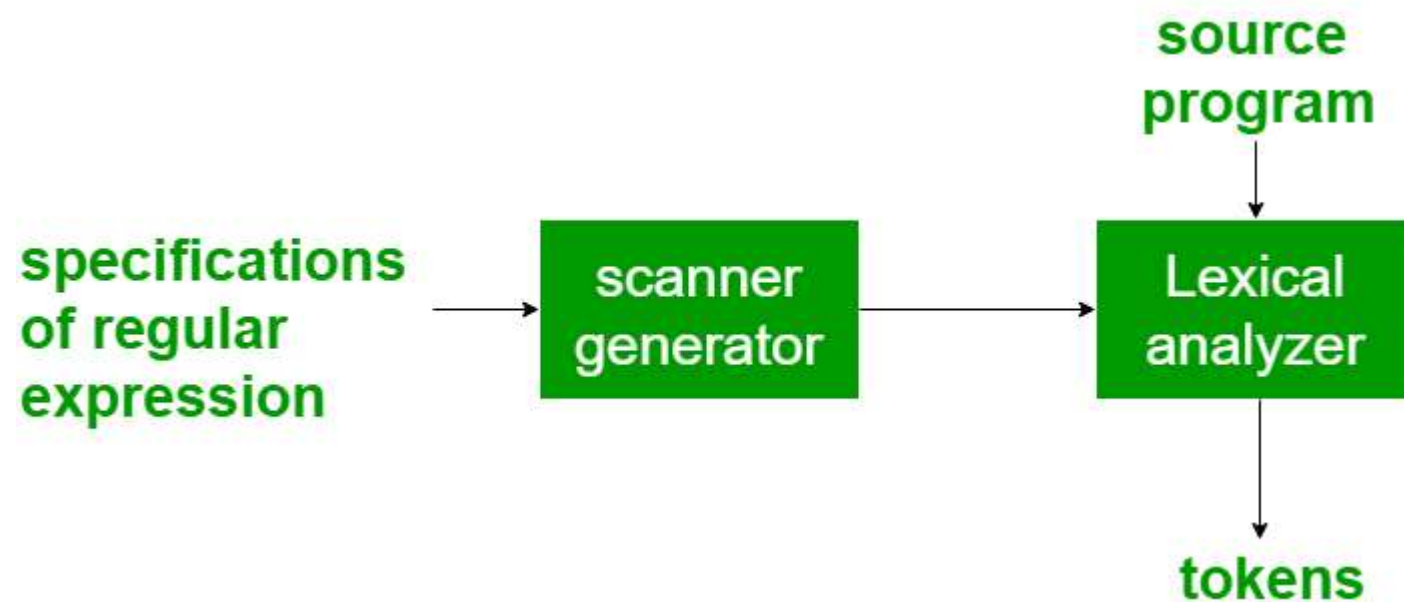
Horizontal spacing:

```
graph TD; S --- NP1[NP Miles]; S --- VP1[VP ate]; VP1 --- V1[V ate]; VP1 --- NP2[NP all the hot dogs]; NP2 --- NP3[NP the hot dogs]; NP3 --- NP4[NP hot dogs];
```



Scanner Generator

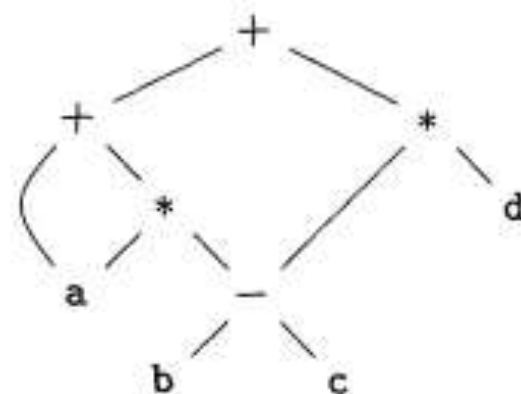
- **Input:** Regular expression description of the tokens of a language
Output: Lexical analyzers.





Syntax-directed Translation Engines

- Intermediate code (Three Address Format)
- Input: Parse tree.
- Output: Intermediate code.



$$\begin{aligned}t_1 &= b - c \\t_2 &= a * t_1 \\t_3 &= a + t_2 \\t_4 &= t_1 * d \\t_5 &= t_3 + t_4\end{aligned}$$

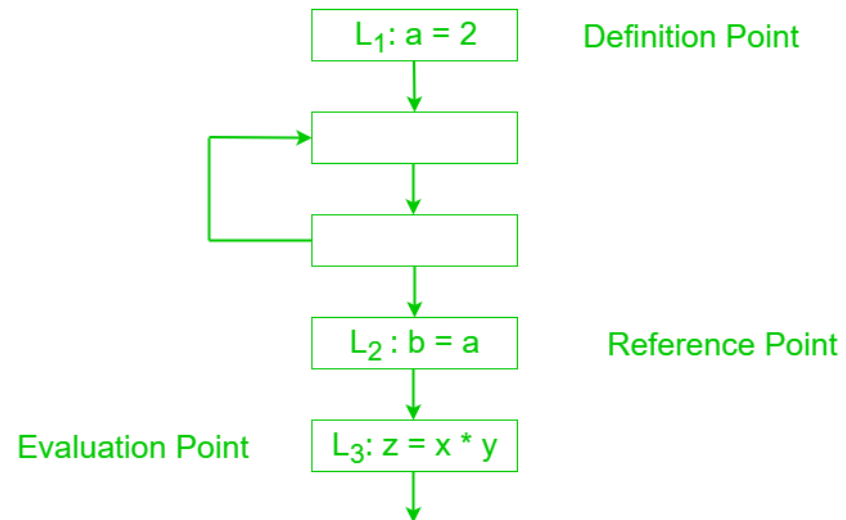


Automatic code generator

- Input: Intermediate language.
- Output: Machine language.
- Rules → Target code

Data-Flow Analysis Engine

- Key part of code optimization
- Information – value transferred from one part to other part of the program





Compiler Construction Toolkits

- Integrated set of routines – phases of compiler

