

Compiler Design

what is a Compiler?

Prog. C

gcc Prog.c

. /a.out

Prog. Py

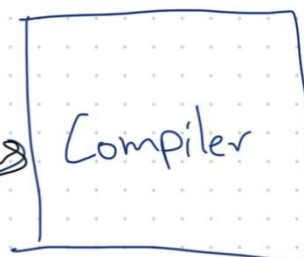
python Prog.Py

Prog.java

javac Prog.java → Prog.class

java Prog

Code/ Program



give machine instructions
(or)

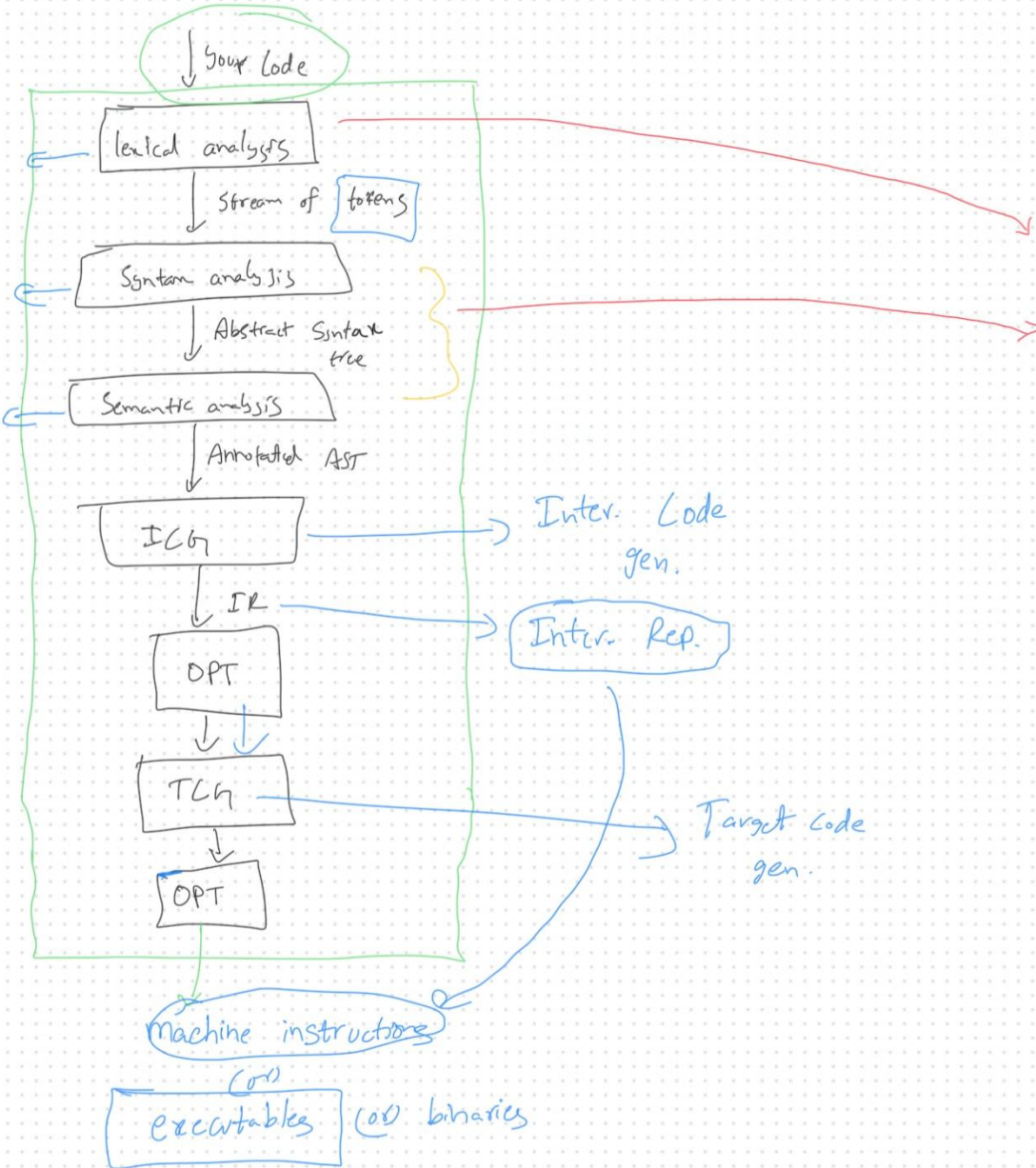
Executables (or) Binaries

(or)
by fc code / interpreted.

identifying words

identifying sentences

assigning meanings to sentences



Theory of Computation

Regular languages

Context free grammars

Turing machines

Theory of Computation → we first need to define "Language" Mathematically
and

Compiler design → Understanding language specific

Code/program

→ and Converting

it into:

machine/cpu instructions

(↳ basically an executable)

Computers in very early ages → before 1940's.

→ no processors like we have now.

→ used basic transistors to join them

→ instructions like 8 or 16 bit are passed manually
by flipping switches (binary)

→ Eventually, programmers recognized the need for making
programming easy, efficient. → Programming languages
are then born.

→ First ever programming language was FORTRAN I.

→ Now that we have a language and a compiler,
building up became easy.

→ Programmers can use this itself to write further
versions of its compiler, or write an OS.
OS's aren't get well developed till then
because it wasn't easy to write an entire OS
in machine instructions.

Theory of Computation

We need to Mathematically, Formally define a "Language" on a paper first before we go write compilers and programs first.

Alphabet :- Σ) It is a finite set of characters

e.g. $\Sigma_1 = \{0, 1\}$, $\Sigma_2 = \{a, b, c\}$

String :- A FINITE length string of characters made from a given Σ .

e.g. for a $\Sigma = \{a, b\}$, $x = "abbba"$, $y = "bbbbbb"$ are strings.

Empty string :- (ϵ) \rightarrow It is a string of length '0'.
it is empty.

Concatenation of strings

x, y are strings made from Σ

Concatenating x, y is basically joining them

xy

if $x = \underline{\underline{ab}}$, $y = \underline{\underline{ba}}$ $\rightarrow xy = \underline{\underline{abba}}$

if $x = \underline{\underline{a}}$, $y = \underline{\underline{b}}$ $\rightarrow xy = \underline{\underline{ab}}$

if $x = \underline{\underline{ba}}$, $y = \underline{\underline{\epsilon}}$ $\rightarrow xy = \underline{\underline{ba}}$

Empty string, up saw above

Universal Set (\cup) over Σ^* over given Σ :

Σ^* → it is the set of all the possible strings

We can generate from a given alphabet set Σ including ' ϵ '.

→ if $\Sigma = \{a\}$

$$\underline{\Sigma^*} = \{\underline{\epsilon}, a, aa, \dots\}$$

→ if $\Sigma = \{a, b\}$

$$\underline{\Sigma^*} = \{\overset{0}{\epsilon}, \overset{i}{a}, \overset{j}{b}, \overset{0}{ab}, \overset{1}{ba}, \overset{2}{bb}\}$$

→ if $\Sigma = \{0, 1\}$

$$\underline{\Sigma^*} = \{\overset{0}{\epsilon}, \overset{1}{0}, \overset{2}{1}, \overset{00}{00}, \overset{01}{01}, \overset{10}{10}, \overset{11}{11}\}, \dots\}$$

Set of all strings

Possible using Σ .

→ $\underline{\Sigma^*}$ is always an infinite set.

Countable infinite

Σ^* → Set of all possible strings of all finite lengths.

Language: Any subset of Σ^* we will call a language.

→ Do not Panic. This does not look anything like a normal language yet but stay with me.

ex: $\Sigma = \{0, 1\}$

$$\Sigma^* = \{\epsilon, 0, 1, 00, 10, \dots\}$$

$$L_1 = \{"10", "01"\}, L_2 = \{\underbrace{0}_3, \underbrace{00}_3, \underbrace{0000}_5, \dots\}$$

→ This is the basic definition of a Language, and again at very basic level, a Language ' L ' is just a set, which is a subset of U .

$L \subseteq \Sigma^* \cup U$, for a L constructed on a given Σ .

Computational Problem:

Given a Σ , $L \subseteq \Sigma^*$, $x \in \Sigma^*$
↳ a Language ↳ a String

decide whether $x \in L$ or not.

→ This might look very simple now but please stay

decide whether $x \in L$ or not.

→ This might look very simple now but please stay

- if L is Finite Subset \rightarrow Trivial
- if L is an Infinite Subset of Σ^* - not so simple.

ex: $\Sigma = \{0,1\}$

$$L = \{ \text{e}, 0, 11, 110, 1001, 1100, 111, \dots \}$$

→ binary representations
of all numbers
divisible by 3

→ So a finite description must be given
for any Computable Language.

Formal, Mathematical.

→ in order to build
Machines to solve
cf for that language.

→ The language can be an infinite set but describing
should be

→ More stronger versions of computability and above
Statement we will see in Turing Machines part.

$$L = \{ x \mid x \in \Sigma^*, x \bmod 3 = 0 \}$$



another finite set of symbols

we use to describe languages formally

Machine :-



*BL (by not

Every computable language \Rightarrow A machine exists.



For every language that we can Finitely describe

there exists a machine capable of solving the computational problems for that language.

Set of all subsets of Σ^*

$P(\Sigma^*)$

language must be computable

Language's Finite description

\Leftrightarrow Machine

Types of Languages we will deal with

Machine Models

\rightarrow 1) Regular languages

\Leftrightarrow

DFA, NFA, ε-NFA

\rightarrow 2) Contact free grammars

\Leftrightarrow

PDA

\rightarrow 3) Recursively enumerable

\Leftrightarrow

Turing Machines.

Grammars

Recursively
enumerable

Chomsky hierarchy
of Languages.



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→ Concatenation of Strings

→ Concatenation of Languages

$$\Sigma, \quad L_1 \subseteq \Sigma^*, \quad L_2 \subseteq \Sigma^*$$

$$L_1 \cdot L_2$$

$$L_1 \cdot L_2 = \{xy \mid x \in L_1, y \in L_2\}$$

where xy
is concatenation
of strings x & y

$$A, B$$

$$A \times B = \{(a, b) \mid a \in A, b \in B\}$$

$$\text{ex:- } A = \{0, 1\}, \quad B = \{a, b\}$$

$$A \times B = \{(0, a), (0, b), (1, a), (1, b)\}$$

∴

$$\Sigma = \{a, b\},$$

$$L_1 = \{"ab", "ba"\}, \quad L_2 = \{"a", "b"\}$$

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$$L_1 \cdot L_2 = \{"ab", "aba", "abb", "ba", "baa", "bab"\}$$



$uv = \{a, b\} \cup \{\epsilon\}$

$$A, B \quad AXB = \{(a,b) \mid a \in A, b \in B\}$$

$$\therefore A = \{0, 1\}, B = \{a, b\}$$

$$AXB = \{(0, a), (0, b), (1, a), (1, b)\}$$

$$\Rightarrow \Sigma = \{a, b\}$$

$$L_1 = \{"ab", "ba"\}, L_2 = \{\epsilon, "aa", "bb"\}$$

$$L_1 L_2 = \{ "ab", "aba", "abb", "ba", "baa", "bab" \}$$

$$L_1 = \{"ab", "abb"\}, L_2 = \{"b", \epsilon, "a"\}$$

max

$$L_1 L_2 = \{ "abb", "ab", "aba", "abbb", "abb", "abb" \}$$

$$L^0 = \{\epsilon\}$$

$$L^1 = L L$$

$$L^2 = L \cdot L \cdot L = L \cdot L = L \cdot L = L^0 \cdot L^2$$

$$L^k = L \cdot L \cdot \underbrace{\dots \cdot L}_{k \text{ times}} = L^{k-1} L = L \cdot L^{k-1}$$

$$L^* = \bigcup_{k \geq 0} L^k = L^0 \cup L^1 \cup L^2 \dots$$

as above
of L

$$L^+ = \bigcup_{k \geq 1} L^k$$

Defining $L^0 = \{\epsilon\}$ keeps our notations consistent

$$L = L^0 \cdot L^1$$

$$L = \{ab, bb, ba\}$$

$$L^* = L^0 \cup L^+$$

$$= \{\epsilon\} \cdot \{ab, bb, ba\}$$

$$L^0 \cdot L^1 = \{\epsilon\} \cdot \{ab, bb, ba\}$$

$$= \{ab, bb, ba\}$$

$$L = (\Sigma) = \{a, b\}$$

$$\Sigma^0 = \{\epsilon\} \quad l=0$$

$$\Sigma^1 = \{a, b\} \quad l=1$$

$$\begin{aligned}\Sigma^2 &= \{a, b\} \cdot \{a, b\} \\ &= \{aa, ab, ba, bb\}\end{aligned}$$

↓
set of all length=2 strings.

Σ^k = set of all strings of length k.

$$\Sigma^* \leftrightarrow \Sigma^* = \Sigma^0 \cup \Sigma^1 \cup \dots$$

def ↓ = set of strings of all possible lengths.

To Σ

$\Sigma \subseteq \Sigma^*$, language $\subseteq \Sigma^*$,

Comp
problem

$n, L \rightarrow x \in L \text{ or not}$

Machine $x \rightarrow [L] \rightarrow Y/n.$

Result :-

There are ∞ elements in Σ^* .

$\Rightarrow \infty$ subsets of Σ^*

$\Rightarrow \infty$ languages exist.

\rightarrow Not all languages have
finite descriptions.

not all languages
have machines to
solve comp problems finitely.

$x, L \rightarrow x \in L$ or not.

yes/no.

decision problem.

Functional



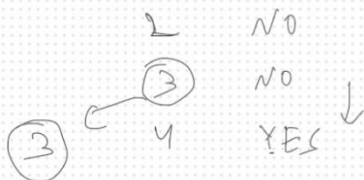
\rightarrow All functional problems can be solved by
using small decision problems.

ex: $f(n) = \sqrt{n}$

$$f(10) = \sqrt{10}$$

DP: $x > 10$ or not

1 \rightarrow $x > 10$ or not NO



(Optional) proof for saying that not all languages can have finite descriptions

Every language for us to build a machine \Rightarrow Finite description.

T. \rightarrow another alphabet set, we use to give language descriptions

How many languages are possible?

$$\Sigma \rightarrow \Sigma^* \rightarrow \infty$$

Countable ∞ .

Power set.

$$P(A) = \text{Set of all subsets of } A.$$

No. of languages \rightarrow no. of subsets of Σ^* :

$$\downarrow \quad 2^{|\Sigma^*|}$$

Size of $P(A)$ where A is countable ∞ .

Uncountable $\infty >$ Countable ∞

$$\text{No. of possible langs.} = \text{Uncountable } \infty$$

$$\text{No. of language descriptions} = T^* = \text{Countable } \infty$$

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Languages are subsets of Σ^* .

\rightarrow There exists some languages with no machine.



No. of possible languages $>$ No. of possible lang. descriptions $>$ No. of computable languages



there exists languages with no finite descriptions.



No machine for solving CF for those languages

