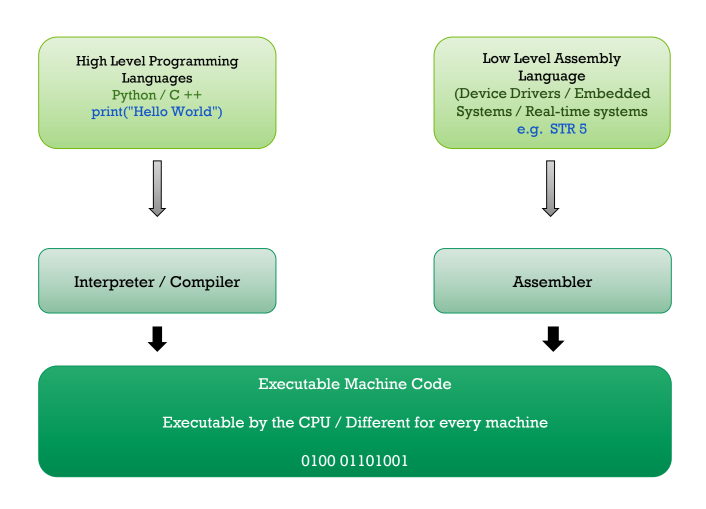
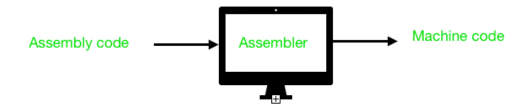


CS 348
Implementation of Programming Languages Lab
Department of CSE
IIT Guwahati



## Introduction

- Assembler is a program for converting instructions written in low-level assembly code into relocatable object code and generating information for the loader.
- It generates machine-level instructions by evaluating the mnemonics (symbols) in the operation field and finds the value of symbols and literals to produce object code.



## Assembler Directives

Assembler Directives are Pseudo-Instructions. They are not translated into machine instructions. They provide instructions to the assembler.

### Basic assembler directives:

- **START**
- ₩ END
- **BYTE**
- ₩ WORD
- **RESB**
- **RESW**

# Symbols, Literals, Opcodes and Operands

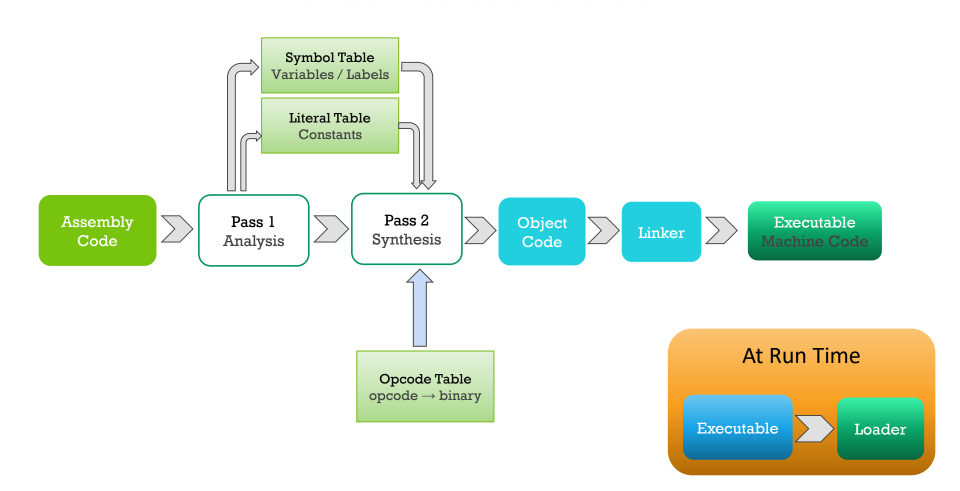
Symbols: A symbol is a single character or combination of characters used as a label or operand.

-Symbols may consist of numeric digits, underscores, periods, uppercase or lowercase letters, or any combination of these.

-The symbol cannot contain any blanks or special characters, and cannot begin with a digit. Uppercase and lowercase letters are distinct.

Literals: Constants. Assembly language source code can contain numeric, string, Boolean, and single character literals.

Opcodes and Operands: The opcode is the instruction that is executed by the CPU and the operand is the data or memory location used to execute that instruction.



# Pass 1 — Analysis Phase

This part scans the program looking for symbols, labels, variables, etc, and organises them in tables

- 🔾 Passes through the instructions in sequence, looking for symbol addresses
- Create a symbol and literal table
- Keep track of the location counter
- Process Pseudo operations (macros / directives)
- Error Checking

#### **Macros**

Names, subroutines can can be used more than once. Designed to make programming easier and more module

#### ASCII char at a

Read the input one
ASCII char at a
time; i.e. as a
stream of char. The
first step is to
group characters
into meaningful
tokens.

Tokenization:

#### **Directives**

Configuration instructions for assembler (such as memory allocation)

Not a program instruction itself.

	ORG	#100
BeginProg	LDV	#countUp
	OUTCH	
	СМР	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish	LDM	#25
	END	
countUp		200
		21
		35
NumA		20

## Labels

The programmer uses these to refer to specific lines in the code rather than to refer to them by a line number.

This makes the program easier to read for humans, allowing the code to be broken down into sections.

	ORG	#100
BeginProg	LDV	#countUp
	OUTCH	
	СМР	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish	LDM	#25
	END	
countUp		200
		21
		35
NumA		20

## Labels

The programmer uses these to refer to specific lines in the code rather than to refer to them by a line number.

This makes the program easier to read for humans, allowing the code to be broken down into sections.

# Pass 1 Analysis walkthrough

	ORG	#100
BeginProg:	LDV	#countUp
	OUTCH	
	CMP	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn:	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish:	LDM	#25
	END	
countUp		200
		21
		35
NumA		20

Symbol Table		

	ORG	#100
BeginProg:	LDV	#countUp
	OUTCH	
	СМР	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn:	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish:	LDM	#25
	END	
countUp		200
		21
		35
NumA		20

Symbol Table			
<b>BeginProg</b>	100		
	'		

ORG	#100
LDV	#countUp
OUTCH	
СМР	NumA
JMP	Finish
JNE	MoveOn
LDD	countUp
INC	
STO	countUp
JMP	BeginProg
LDM	#25
END	
	200
	21
	35
	20
	LDV OUTCH CMP JMP JNE LDD INC STO JMP LDM

Symbol Table		
BeginProg	100	
countUp		

	ORG	#100
BeginProg:	LDV	#countUp
	OUTCH	
	СМР	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn:	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish:	LDM	#25
	END	
countUp		200
		21
		35
NumA		20

Symbol Table		
BeginProg	100	
countUp		
NumA		

	ORG	#100
BeginProg:	LDV	#countUp
	OUTCH	
	CMP	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn:	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish:	LDM	#25
	END	
countUp		200
		21
		35
NumA		20

Symbol Table			
BeginProg	100		
countUp			
NumA			
Finish			

ORG	#100
LDV	#countUp
OUTCH	
CMP	NumA
JMP	Finish
JNE	MoveOn
LDD	countUp
INC	
STO	countUp
JMP	BeginProg
LDM	#25
END	
	200
	21
	35
	20
	LDV OUTCH CMP JMP JNE LDD INC STO JMP LDM

Symbol Table			
BeginProg	100		
countUp			
NumA			
Finish			
MoveOn			

	ORG	#100
BeginProg:	LDV	#countUp
	OUTCH	
	CMP	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn:	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish:	LDM	#25
	END	
countUp		200
		21
		35
NumA		20

Symbol Table		
BeginProg	100	
countUp		
NumA		
Finish		
MoveOn	105	

	ORG	#100
BeginProg:	LDV	#countUp
	OUTCH	
	СМР	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn:	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish:	LDM	#25
	END	
countUp		200
		21
		35
NumA		20

Symbol Table		
BeginProg	100	
countUp		
NumA		
Finish	109	
MoveOn	105	

	ORG	#100
BeginProg:	LDV	#countUp
	OUTCH	
	CMP	NumA
	JMP	Finish
	JNE	MoveOn
MoveOn:	LDD	countUp
	INC	
	STO	countUp
	JMP	BeginProg
Finish:	LDM	#25
	END	
countUp		200
		21
		35
NumA		20
	I	<u> </u>

Symbol Table		
BeginProg	100	
countUp	<mark>111</mark>	
NumA		
Finish	109	
MoveOn	105	

ORG	#100
LDV	#countUp
OUTCH	
СМР	NumA
JMP	Finish
JNE	MoveOn
LDD	countUp
INC	
STO	countUp
JMP	BeginProg
LDM	#25
END	
	200
	21
	35
	20
	LDV OUTCH CMP JMP JNE LDD INC STO JMP LDM

Symbol Table		
BeginProg	100	
countUp	111	
NumA	114	
Finish	109	
MoveOn	105	

## **SYMTAB**



Label name, value, flag, (type, length) etc.

## Characteristic:

Dynamic table (insert, delete, search)

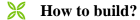
## 💘 Implementation:

Hash table

Symbol Table		
BeginProg	100	
countUp	111	
NumA	114	
Finish	109	
MoveOn	105	

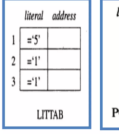
# LITTAB

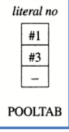
Contents: Literal name, the operand value, and length, the address assigned to the operand



Build LITTAB with literal name, operand value, and length, leaving the address unassigned

When an LTORG statement is encountered, assign an address to each literal not yet assigned an address.





## **OPTAB**

Content:

Mnemonic, machine code (instruction format, length) etc.

Characteristic:

Static Table

💘 Implementation:

Array or hash table, easy for search

LDA 00 LDX 04 LDL 08 STA 0C STX 10 STL 14 LDCH 50 STCH 54 ADD 18 SUB 1C MUL 20 DIV 24 COMP 28 J 3C JLT 38 JEQ 30 JGT 34 JSUB 48 RSUB 4C TIX 2C TD E0 RD D8

WD DC

# Possible Errors in Pass 1

- Q Duplicate label
- Invalid operand
- Unrecognized entry in opcode field etc.

# Pass 2 - Synthesis Phase

If no errors are found in pass one, then the second pass assembles the code into object code.

This process often includes the following:

- 🔯 Symbolic addresses are replaced with relative addresses
- Symbolic opcodes are replaced with binary opcodes

## Linker vs Loader

## LINKER VS LOADER

#### LINKER

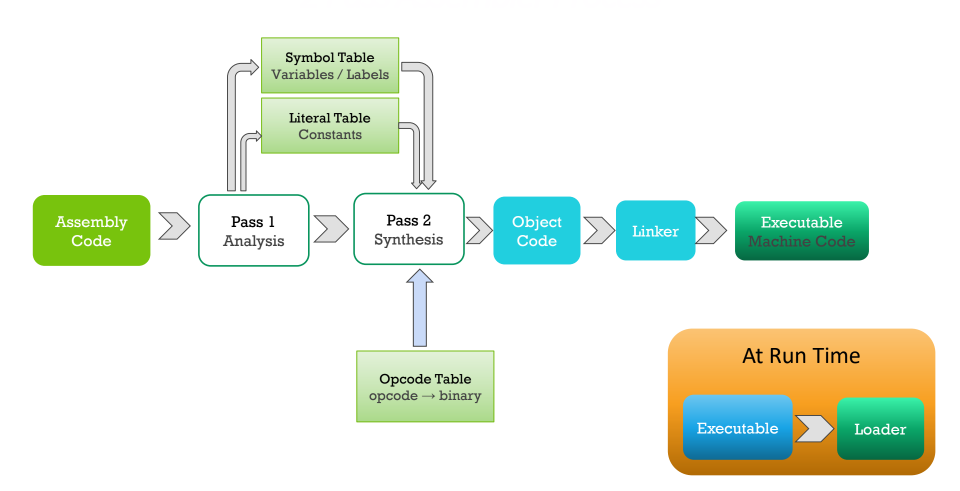
A computer utility
program that takes one
or more object files
generated by a
compiler and combines
them into a single
executable file

#### LOADER

A part of an operating system that is responsible for loading programs to memory

Combines multiple object code and links them with libraries

Prepares the executable file for running



# One Pass vs Two Pass Assembler

Sr. No.	Single Pass Assembler	Two Pass Assembler
1	It perform translation in one pass only.	It perform translation in two pass
2	Intermediate code not generated	Generation of Intermediate code
3	Forward referencing is handled by back patching	After pass one, all symbols and literals are getting address
4	Back patching is handled by TII (Table of Incomplete Instruction)	No need of back patching
5	Default addresses are zero for symbols and literals later on updated to actual addresses	After pass one, all symbols and literals are getting address
6	More memory required compare to two pass assembler	Less memory required compare to single pass assembler
7	Data structures used : Symbol table, literal table, PoolTable and TII	Data structures used : Symbol table, literal table,  PoolTable
8	It is faster than two pass assembler	It is slower than single pass assembler

