

Lab 3 – Linker/Loader

Integration User's Guide

CSE 3903

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Group: Worst Name Ever

Sade Ahmed

Jeremy Bogen

Mani Kamali

Giridhar Srikanth

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Introduction

This is the User's Guide for the WNE Integrated System. The WNE Integrated System takes in one or more assembly files (with or without external symbols), uses the WNE Assembler to create output files which it then passes to the WNE Linker and Loader which links and loads them into a single object file, which then is run in the WNE Machine to execute the bytecode. This document contains an installation guide, input file format definitions, output and errors, and so on.

Installation Guide

System Requirements

The user's machine must be run on Java 17 or above to support the assembler. As per the Oracle documentation, the following operating systems will support those versions of Java:

RAM: 128MB

Disk space: 124 MB for JRE; 2 MB for Java Update

Processor: Minimum Pentium 2 266 MHz processor

Browsers: Internet Explorer 9 and above, Microsoft Edge, Firefox, Chrome

Windows

Windows 11 (64 bit only) 8u311 and above

Windows 10 (8u51 and above)

Windows 8 (Modern UI is not supported)

Windows 8 SP1* (No longer supported by MS)

Windows Vista SP2* (No longer supported by MS)

Windows Server 2022

Windows Server 2019

Windows Server 2016

Windows Server 2012 R2

Windows Server 2012

Windows Server 2008 R2 SP

MacOS

macOS 12 (8u311 and above)

maxOS 11 (8u281 and above)

OS X 10.9 and above

OS X 10.8.3 and above

Administrator privileges for installation

64-bit browser (A 64-bit browser (Safari, for example) is required to run Oracle Java on macOS)

Linux

Oracle Linux 8 (8u221 and above)

Oracle Linux 7 (64-bit) (8u20 and above)

Oracle Linux 6.(32-bit and 64-bit)

Oracle Linux 5.5+

Red Hat Enterprise Linux 8 (8u221 and above)

Red Hat Enterprise Linux 7 (64-bit) (8u20 and above)

Red Hat Enterprise Linux 6 (32-bit and 64-bit)
Red Hat Enterprise Linux 5.5+
Suse Linux Enterprise Server 15 (8u201 and above)
Suse Linux Enterprise Server 12 (64-bit)⁽²⁾ (8u31 and above)
Suse Linux Enterprise Server 11 (32-bit and 64-bit)
Suse Linux Enterprise Server 10 SP2+ (32-bit and 64-bit)
Ubuntu Linux 21.04 (8u291 and above)
Ubuntu Linux 20.10 (8u271 and above)
Ubuntu Linux 20.04 LTS (8u261 and above)
Ubuntu Linux 19.10 (8u241 and above)
Ubuntu Linux 19.04 (8u231 and above)
Ubuntu Linux 18.10 (8u191 and above)
Ubuntu Linux 18.04 LTS (8u171 and above)
Ubuntu Linux 17.10 (8u151 and above)
Ubuntu Linux 17.04 (8u131 and above)
Ubuntu Linux 16.10 (8u131 and above)
Ubuntu Linux 16.04 LTS (8u102 and above)
Ubuntu Linux 15.10 (8u65 and above)
Ubuntu Linux 15.04 (8u45 and above)
Ubuntu Linux 14.10 (8u25 and above)
Ubuntu Linux 14.04 LTS (8u25 and above)
Ubuntu Linux 13
Ubuntu Linux 12.04 LTS

Building and Running

The WNE Integrated System uses Gradle to build and run. There are instructions here to both build with the command line and Eclipse. But the command line is the main supported environment for users.

Getting the Code

An archive file of the most recent release of the assembler can be downloaded on the [Github repository's releases page](#). Extracting this archive results in the folder that is used for the following sections on building and running the program.

Running and Building Using the Command Line

Change directories so that the program's root folder is your current working directory. You may want to double-check your java version by running "`java -version`", our program only runs with java 17 or greater.

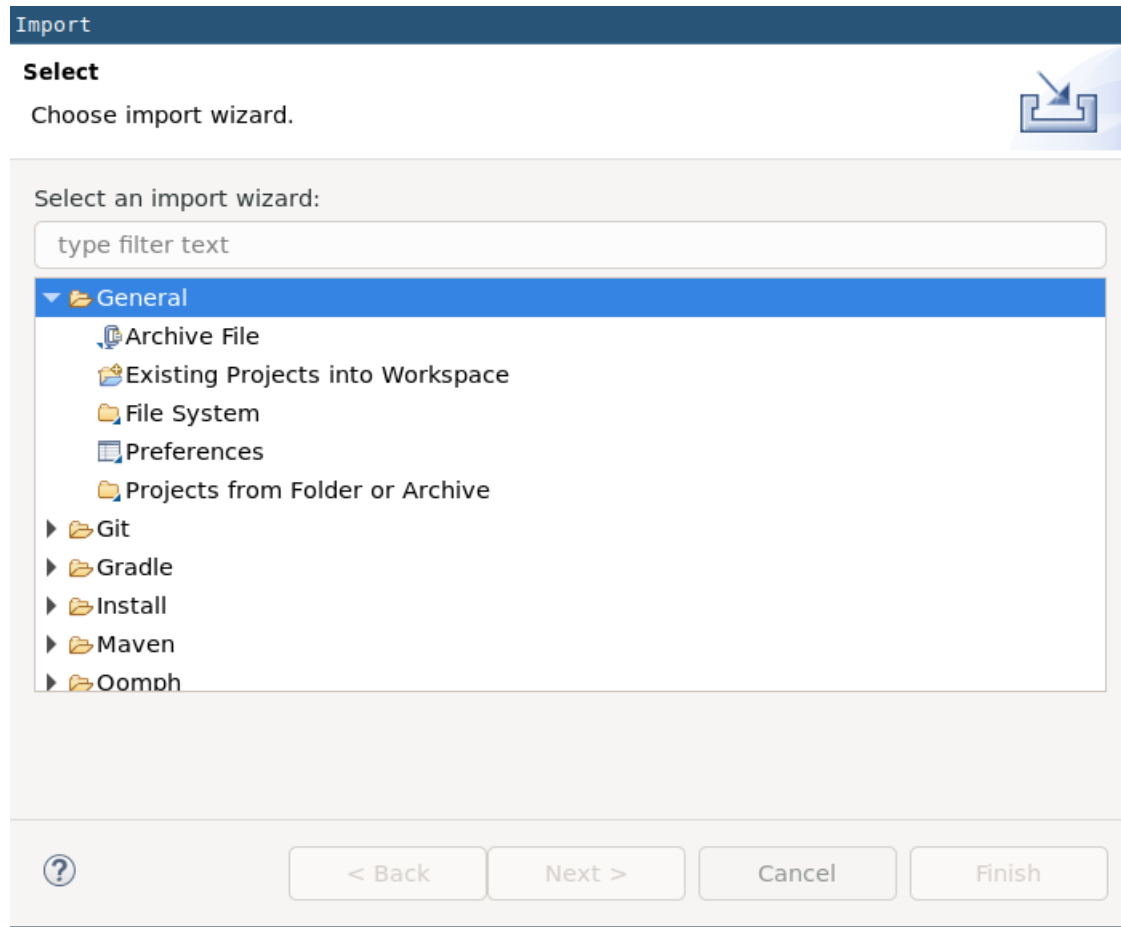
If your working directory is the program's root directory and you have an up-to-date version of Java, running the program is very simple. To run the program simply run "`./gradlew run --args="lab2 ../input.txt ../out.obj ../list.listing"`". Note: the program runs from the `app/` directory, which is why the input and output files use `../`.

The project can also be run with a simple "`./gradlew build`".

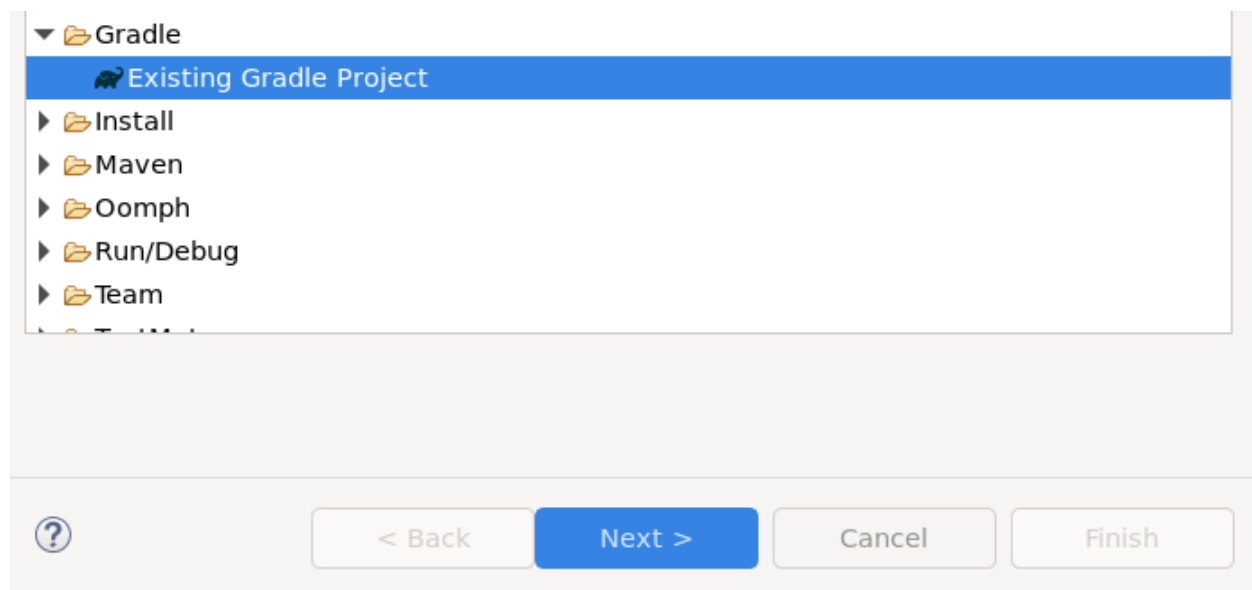
Building with Eclipse

First, in Eclipse, go to File -> Import...

That should bring you to this dialogue:



Then, open the Gradle folder and select Existing Gradle Project, should look like so:



Then, hit next.

This will bring you to the Gradle Import welcome page. Feel free to read through the text here, or don't, and press next again.

Here, browse to the root directory of the repository. Here's what that looks like for me:

Import Gradle Project

Specify the root directory of the Gradle project to import.

Project root directory

Working sets

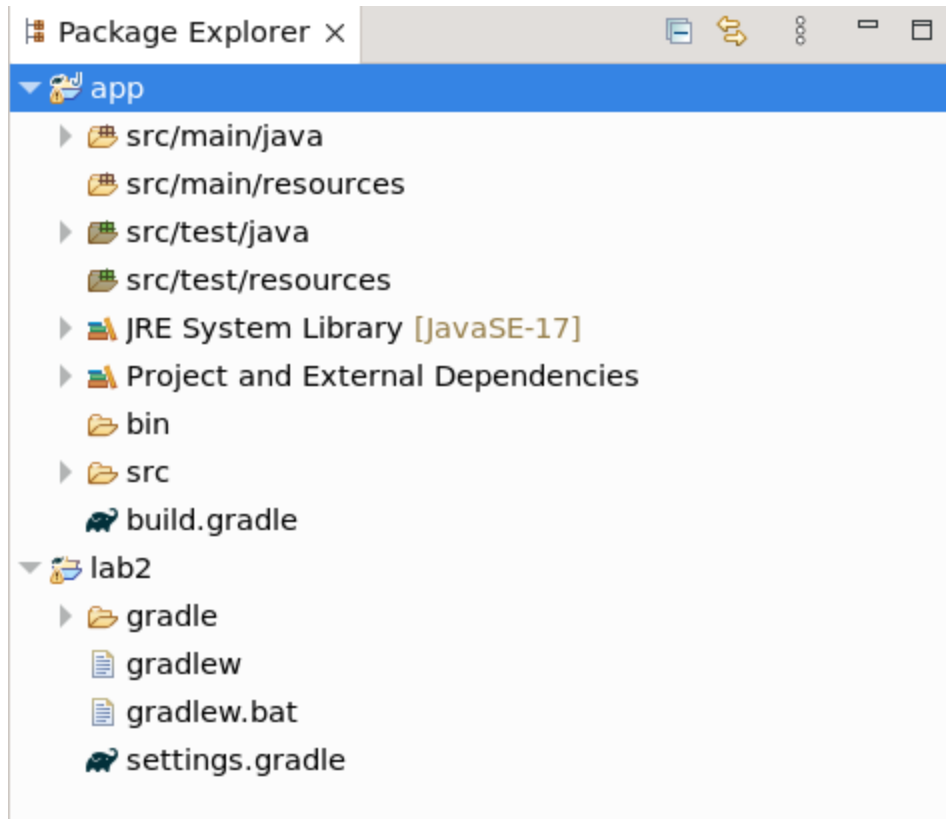
☐ Add project to working sets

Working sets

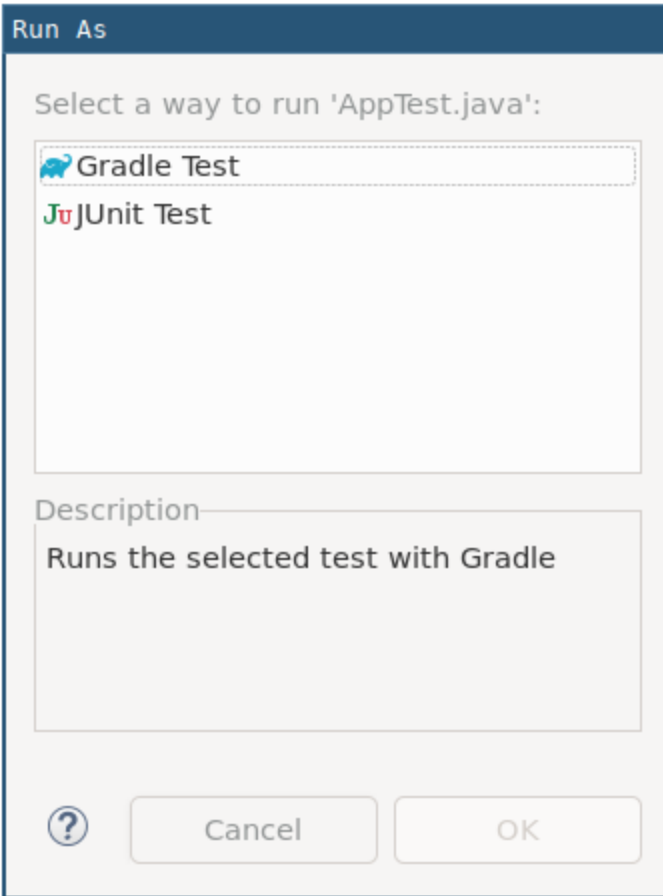
Click the Finish button to import the project into the workspace. Click the Next button to select optional import options.

And then, just hit Finish.

Somewhat confusingly, this will produce TWO directories in the project explorer:



The app directory is the one we actually will be working in (except for documentation and stuff, possibly). To run the program, just select the app directory and hit the green Run App button. To run a test, select the test file, in this case, AppTest.java, and hit the same button. That will bring up this menu:

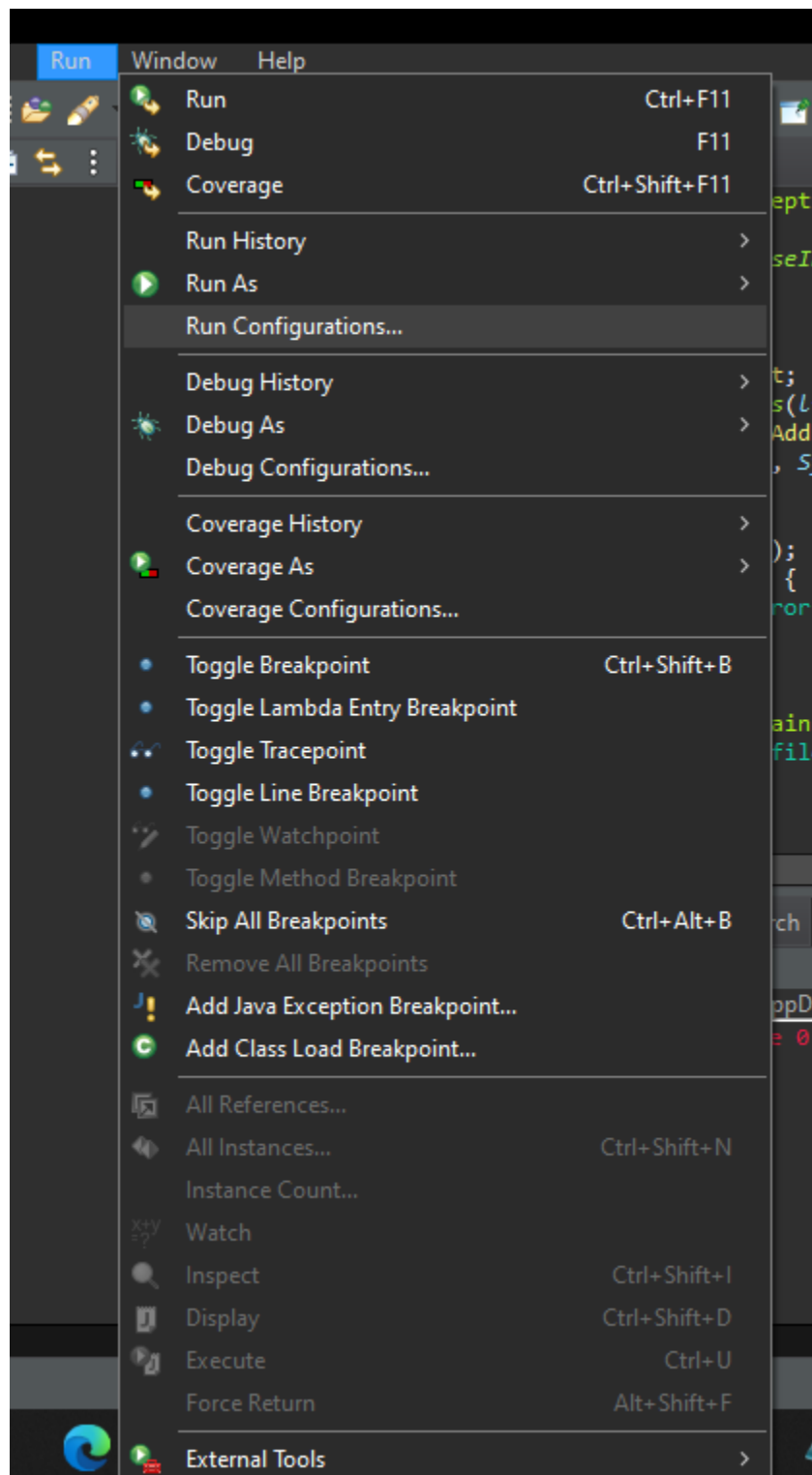


Select “Gradle Test” and then OK. You should get a bunch of output like so:

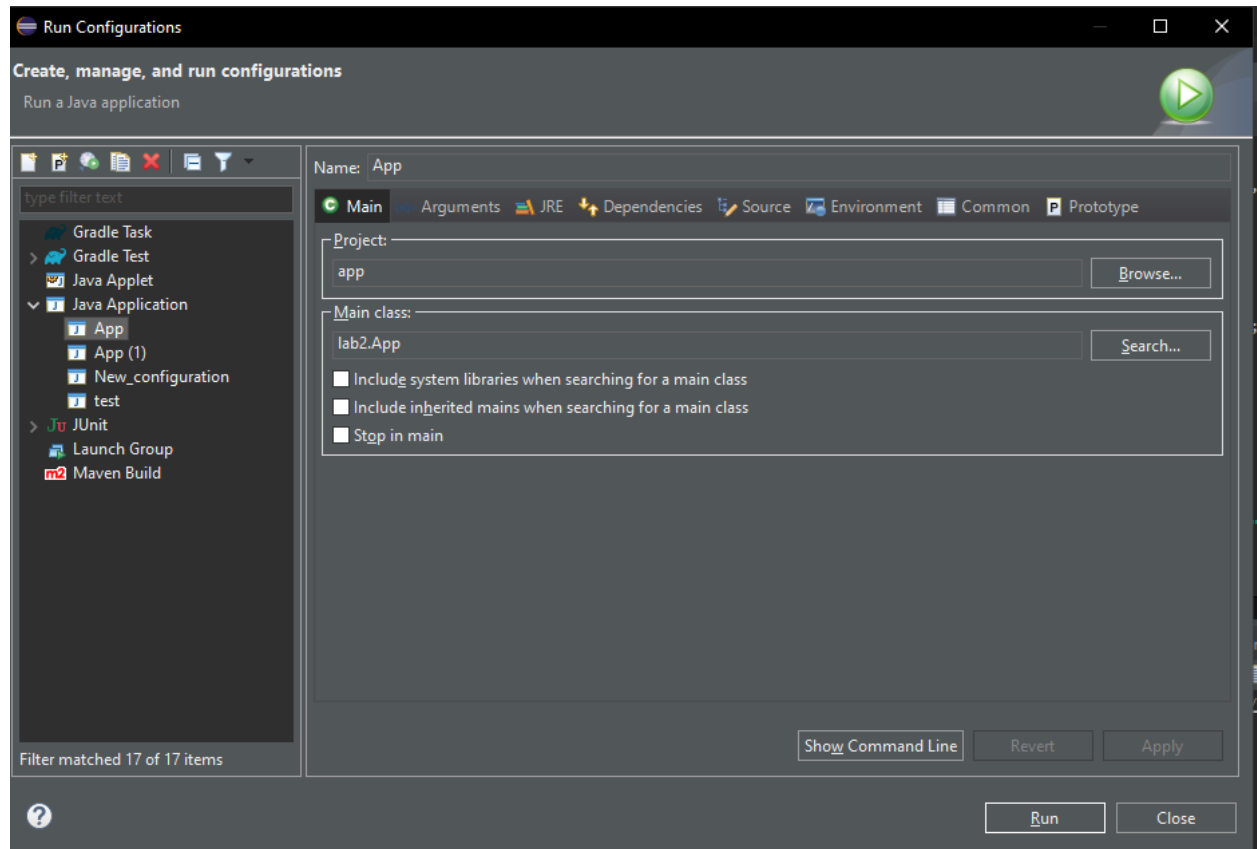
Operation	Duration
Run build	2.377 s
Build started for file system watching	0.001 s
Build finished for file system watching	0.001 s
Run main tasks	2.209 s
Run tasks	2.208 s
Configure build	0.075 s
Load build	0.025 s
Calculate build tree task graph	0.053 s

Alternatively you can run the program through eclipse

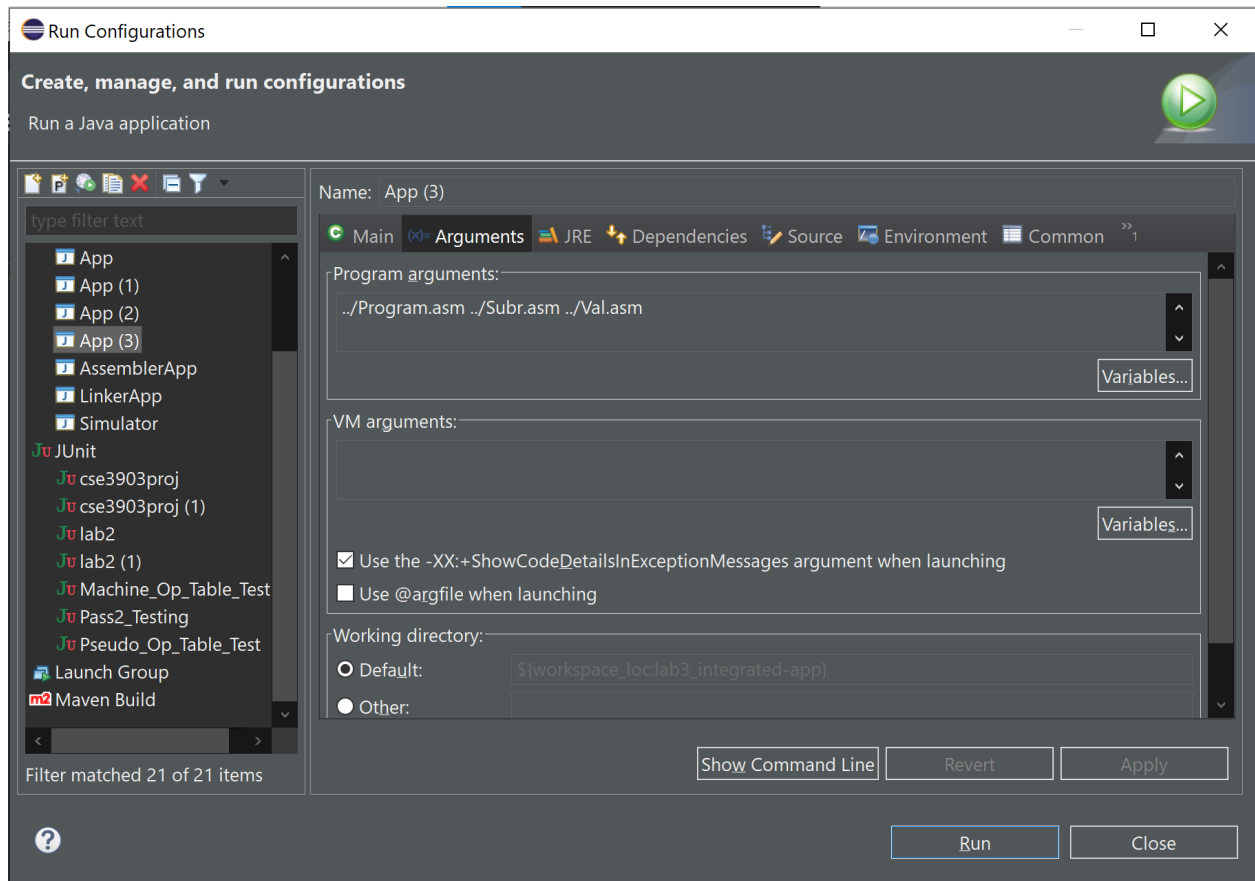
Select Run, Run Configurations



Click, Java Application then App



Select the Arguments tab and in the Program arguments pass the your arguments in the following order `./program <path> <input file 1>..`



Program Usage

Overview of the Assembly language

Contents of the assembly file

The contents of the assembly file include labels, operational fields, operands, and comments. Labels are alphanumeric characters that are generally used to jump, store, or load into different parts of the program. The operational field (opcodes for short) is the instructions that change the state of the machine. The operands specify which parts of the machine should change. The comments allow explaining what the code does, without affecting the program. The character ‘;’ signifies that everything written after it is a comment till the next line.

Assembler input file

The assembly input file must follow the following format: positions one to six should contain any labels, positions seven to nine should be spaces^[1], positions ten to fourteen should be the operational field (opcode), positions fifteen to seventeen should be spaces^[1], positions eighteen to the end of the file should contain the operands with any comments. The input file format is summarized in Table 1 given below:

Table 1: Summary for the required format per line of assembly code.

Position	Meaning
1-6	Label
7-9	Spaces (i.e, ‘ ’)
10-14	Operational field (opcode)
15-17	Spaces (i.e, ‘ ’)
18-End	Operand and comments

^[1] Note: If the user fails to meet the above format, an error is thrown to the user as the program is trying to execute. Any missing fields, whitespaces that are not spaces (e.g, a tab character), or unintended characters in the required fields will throw an error and terminate execution.

Labels

As mentioned above, labels are alphanumeric characters that can be six characters long to stay true to the required format of the assembly language. Labels cannot start with the characters ‘R’,

‘x’, or ‘#’ as these serve other purposes in the assembly language. These restrictions are case-sensitive, meaning that a label is allowed to start with ‘r’ and ‘X’. Labels are also case-sensitive (i.e, the label “Labs” is different from the label “labs” as one has an upper-case letter, while has only lower-case letters).

Instructions

There are different instructions based on the machine state to be changed to. These instructions can be categorized into data processing instructions, data movement instructions, and control flow instructions^[1].

Data flow instructions: the three instructions used for processing data are ADD, AND, and NOT. The ADD and AND instructions accept either two source registers or a source register with a five-bit immediate. The NOT instruction accepts a source register. The machine performs the necessary operation and loads the result into the destination register. The ADD instruction adds the value stored in the source register with either the other source or the immediate value, which is sign extended to get a sixteen-bit quantity, and the result is loaded into the destination register. The AND instruction performs bitwise-AND on the same parameters as the ADD instructions. The NOT instruction performs bitwise-complement on the source register and loads it into the destination register.

Data movement instructions: the seven instructions used for the movement of data are LD, LDI, LDR, LEA, ST, STI, and STR. The LD, LDI, LEA, ST, and STI instructions accept a destination register if it is a load instruction or source instruction if it is a store instruction, and an address (which is converted to a nine-bit page offset). For each of these instructions, an address is formed by taking the upper seven bits of the address of the next instruction to execute and concatenate the bits from the page offset to perform the necessary operations. For the LEA instruction, the formed address is directly stored in the destination register. The instructions LD and ST go to memory formed from the address and either take the value from memory and store it in the register or store the value from the register and place it in memory. The LDI and STI instructions follow a similar procedure to LD and ST, but they go to the memory address specified in the current memory location traversed to by the formed address and perform the necessary loading or storing. The LDR and SDR instructions also accept a source or destination register, but additionally accept another register (known as the base register) and a six-bit index. These instructions perform the same operation as LD and ST, but the address is formed by adding the value stored in the base register and the six-bit index, interpreted as a positive quantity.

Flow of control instructions: the five instructions used for changing the flow of instructions (address) are BRx, JSR/JMP, JSRR/JMPR, RET, and TRAP. The BRx and JSR/JMP instruction accepts an address (which is converted to a nine-bit offset), the JSRR/JMPR instruction accepts a

base register and a six-bit index value, RET does not accept any parameters, and TRAP accepts an eight-bit trap vector. The BRx instruction is a conditional branch that changes the next instruction to execute to the address specified by the operand. The address is formed the same way as the page offset instructions. There are several variations^[2] to the BRx instructions, that determine when to take the branch. The eight variations are BR (no-op), BRN (negative branch), BRZ (zero branch), BRP (positive branch), BRNZ, BRNP, BRZP, and BRNZP. The JSR/JMP instruction is for jumping to the address specified by the operand. Similar to address formation as the BRx instruction, a major difference is the type of jump being run. JSR says that the address for the next instruction is to be saved (before the jump) to register seven, whereas JMP is an unconditional jump. Similarly, with JSRR/JMPR, the address is formed to the LDR instruction, but JSRR would save the address of the next instruction (before the jump) to register seven, whereas JMPR is an unconditional jump. The RET instruction sets the address of the next instruction to point to as the value stored in register seven. The TRAP instructions execute a certain set of instructions based on the eight-bit trap vectors from the operand. The list of instructions TRAP could execute is given below in Table 2.

Table 2: The TRAP instruction table for executing “system” calls.

Hex value	Name	Description
0x21	OUT	Write the character (lower eight bits) of register zero to the console
0x22	PUTS	Write the null-terminated string pointed to by register zero to the console
0x23	IN	Print a prompt on the screen and read a single character from the keyboard. The character is copied to the screen and its ASCII code is copied to register zero. The upper eight bits of register zero are cleared
0x25	HALT	Halt execution and print a message to the console
0x31	INN	Print a prompt on the screen and read a decimal number from the keyboard. The number is echoed to the screen and stored in register zero. The given number is a value in the range [-0x7FFF, 7FFF].
0x43	RND	Store a random number in register zero.

The accepted instruction format is summarized (with examples) in Figure 3 below. A summary of the instruction interpretation in binary can be seen in Figure 4 below.

Instruction	Example
ADD DR,SR1,SR2	ADD R0,R3,R0
ADD DR,SR1,imm5	ADD R3,R3,#-1
AND DR,SR1,SR2	AND R5,R5,R3
AND DR,SR1,imm5	AND R3,R3,xF
BRx addr	BRZP x3020
DEBUG	DEBUG
JSR addr	JSR Mult
JMP addr	JMP ShutDn
JSRR BR,index6	JSRR R2,x0
JMPR BR,index6	JMPR R4,x10
LD DR,addr	LD Acc,Value
LDI DR,addr	LDI R0,x3100
LDR DR,BR,index6	LDR R0,R4,xA
LEA DR,addr	LEA R0,Msg1
NOT DR,SR	NOT R2,R2
RET	RET
ST SR,addr	ST R5,ANSWR
STI SR,addr	STI R3,x3000
STR SR,BR,index6	STR R2,R0,Offset
TRAP trapvect8	TRAP x25

Figure 3: Summary of the assembly instruction format with examples.

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADD	0001				DR			SR1			0	xx		SR2		
ADD	0001				DR			SR1			1	imm5				
AND	0101				DR			SR1			0	xx		SR2		
AND	0101				DR			SR1			1	imm5				
BRx	0000				n	z	p	pgoffset9								
DEBUG	1000				xxxxxxxxxxxx											
JSR	0100				L	xx		pgoffset9								
JSRR	1100				L	xx		BaseR			index6					
LD	0010				DR			pgoffset9								
LDI	1010				DR			pgoffset9								
LDR	0110				DR			BaseR			index6					
LEA	1110				DR			pgoffset9								
NOT	1001				DR			SR			xxxxxx					
RET	1101				xxxxxxxxxxxx											
ST	0011				SR			pgoffset9								
STI	1011				SR			pgoffset9								
STR	0111				SR			BaseR			index6					
TRAP	1111				xxxx			trapvect8								

Figure 4: Summary of the instructions in binary format.

^[1] Note: All the instructions are also case-sensitive and must start with upper case letters. Otherwise, an error is thrown to the user and the program terminates.

^[2] Note: The program requires this format for the BRx instruction. Any other combinations will throw an error and terminate the program.

Operands

The operands portion of the assembly are the commands to determine the parts of the machine that would change states. Anything that involves direct access to the eight registers can be invoked with the character 'R' followed by the register number. For example, to access register 1, it is written as "R1" in assembly. For different parts of the parameters of a given operational field, there cannot be any whitespaces in-between, and must be separated by commas. For example, the instruction ADD instruction with a destination register 1 and two source registers, register three and four, would look like "ADD R1,R3,R4".

Constants can be directly written for the assembler code as well, where a number followed by an 'x' denotes a hex number, and a '#' denotes a decimal number. For example, the hex constant "0x20" would be written as "x20" in assembly and the decimal constant 34 would be written as "#34". All the hex constants must be written as a positive value between the range of [0x0, 0xFFFF] and decimal constants can be written either in the range of [-32768, 32767]^[1] or [0, 65535]^[1].

There are different situations where a constant must follow a certain range or can be replaced with a symbol. Symbols are assembler labels that get a value (such as an address or pre-defined value during assembly) when interpreting the assembly language. Symbols can be interpreted as either absolute symbols or relative symbols. Absolute symbols are assembler labels that are given a value (explicit definition). Relative symbols are assembler labels that are assigned a value implicitly (given an address value based on the instruction pointer). The different situations can be classified as register, immediate, index, trap vector, literal, and address.

Register: As mentioned above, there are eight registers in the abstract machine, and can be accessed with the character 'R' before the register number to access. Absolute symbols can also act as a substitute for direct register access. If the symbol is between the range [0, 7], then that value is used in place of the register^[2].

Immediate: Immediate values are the imm5 values for instructions ADD and AND. When using a constant value, decimal values have to be within the range of [-16, 15] and hex values have to be in the range [0x0, 0xFF]. Absolute symbols can substitute for the constant values^[2] if within the proper range specified for the immediate^[3].

Index: Index values are the ind6 values for instructions that perform index addressing. When using a constant value, decimal values have to be within the range of [0, 63] and hex values have to be in the range [0x0, 0x3F]. Absolute symbols can substitute for the constant values^[2] if within the proper range specified for the index.

Trap vector: Trap vector values are the trapvect8 values of the TRAP instruction. When using a constant value, decimal values have to be within the range of [0, 255] and hex values have to be in the range [0x0, 0xFF]. Absolute symbols can substitute for the constant values^[2] if within the proper range specified for the trap vector.

Literal: Literals are a special constant-symbol value that can only be used for the LD instruction^[4]. A literal starts with the equals characters (i.e, '=') followed by a decimal or hex constant. The range for which the constant value can be from [-32768, 32767] for decimal or [0, 65535] or hex. When the user uses a literal, the value for the literal is placed at the last address defined by the user. When parsing the assembly language, the address at which the literal is stored is used when creating the page offset^[5].

Address: Address values are used as values that require a page offset. When using a constant value, decimal values have to be within the range of [0, 65535] and hex values have to be in the range [0x0, 0xFFFF]. Absolute symbols can substitute for the constant values^[2] if within the proper range specified for an address. Relative symbols are allowed only for instructions that take an address as a parameter. Even though a complete address is given, only the lower nine bits are used to fit the binary format of the given instruction (the page offset^[5]). Any instruction with relative symbols in the address parameters and the program is relocatable, that line of assembly becomes relocatable.

^[1] Note: The decimal constant range applies for different situations, such as no signed-bit for address operations or signed-bit for literals.

^[2] Note: The absolute symbols need to be within the specified ranges. Otherwise, they will be invalid values and the program will throw an error and terminate.

^[3] Note: When an absolute symbol is used as the last operand for an ADD or AND instruction, it is treated as an immediate (imm5) value rather than as a register.

^[4] Note: Any other instruction that uses a literal will be flagged as an error and the program will terminate the program.

^[5] Note: It is important to note that the page offsets only work because the address formed is by taking the upper seven bits of the address of the next instruction pointer by the instruction pointer and concatenating to the page offset. If the given address is not in the same page range (the machine is represented as 128 pages, which has 512 words per page), then the assembler flags this as an error and terminates further execution.

Comments

Comments are an optional field that is either the start of an assembly line or in the later part of the operand. When the assembly line begins with a comment, it is assumed the entire line is a

comment and is ignored. Otherwise, a comment must be appended to the end of the operand after all the necessary operations are given.

Pseudo-Ops

In the assembly language of the abstract machine, other opcodes can be utilized with the given instruction set. These are called Pseudo Operations (Pseudo-Ops for short). The eight Pseudo-Ops of the abstract machine are `.ORIG`, `.END`, `.EQU`, `.FILL`, `.STRZ`, `.BLKW`, `.ENT`, and `.EXT`^[1].

.ORIG: This is the first non-comment Pseudo-Op at the start of the assembly program. The user could input an address for the operand field to denote where to start the program. The provided address must be a hex value in the range [0x0, 0xFFFF]. If the user defines an address in the operand field, the address is considered an absolute address to load the program, making the program an absolute program. If the user fails does not fill the operand field, the program defaults to start addressing at memory 0x0, making the program a relocatable program. The `.ORIG` pseudo-op needs to be accompanied by a label in the label field, which would become the segment name of the program^[2].

.END: This Pseudo-Op indicates when the end of a program has been reached. The user could provide an optional address, between the ranges [0, 65535] for decimal and [0x0, 0xFFFF] for hex, in the operand field to signify where to start the execution of the program or with a symbol. If the user does not provide a value in the operand field, then execution of the program begins at the first address in the segment. There should be no labels present for this opcode.

.EQU: This Pseudo-Op allows for creating a constant within a program for a label. Either decimal constants from [-32768, 32767] or hex constants from [0x0, 0xFFFF] are allowed values to define a label. Pre-defined symbols are allowed in the operand field of this Pseudo-Op.

.FILL: This Pseudo-Op fills a value specified in the assembly to the current location of memory instructions being loaded. The range for which the constant value can be from [-32768, 32767] for decimal or [0x0, 0xFFFF] or hex. Absolute or relative symbols within the given range are allowed at the operand position. If a relative symbol is loaded to the specified location and the program is relocatable, the entire line of assembly is relocatable.

.STRZ: This Pseudo-Op takes a string as its operand and places the null-terminated string in memory. Each location of memory contains a character (lower eight bits of the string) from the given string. The last element of the string would contain the value of null (0x0000). The ASCII value for each character is stored in memory, with the upper eight bits (from a total of sixteen bits) cleared.

.BLKW: Reserves a block of memory based on the value specified in the operands. The range for which the constant value can be from [1, 65535] for decimal or [0x1,0xFFFF] or hex. The operand field can be an absolute symbol if within the specified range.

.ENT: Referring to an *ENTRY name*, this Pseudo-Op takes a list of symbols that must be defined in the current segment and can also be referenced by other segments. This Pseudo-Op must precede any other Pseudo-Op in the current segment (excluding .ORIG).

.EXT: Referring to an *EXTERNAL name*, this Pseudo-Op takes a list of symbols that may be referenced within the current segment but do not have to be necessarily defined in the current segment, and can receive their definitions in other segments. This Pseudo-Op must precede any other Pseudo-Op in the current segment (excluding .ORIG), and all symbols in the operand of this Pseudo-Op must be relative.

^[1] Note: All the instructions are also case-sensitive and must start with upper case letters.

Otherwise, an error is thrown to the user and the program terminates.

^[2] Note: Only the .ORIG label is considered as the segment name, the other labels would be used as symbols in the assembler.

Size of opcodes

Each opcode has a definite/variable length that determines the amount of memory required to reserve. Any machine instructions and the .FILL instructions occupy only one block of memory. The .ORIG, .END, .EQU, .ENT, and .EXT instructions take no blocks of memory. The .STRZ and .BLKW instructions reserve memory based on the value defined for them (i.e, the string length plus null termination or the hex/decimal constant or absolute symbol). Table 5 below summarizes the block of memory required for each operation.

Table 5: Size of each opcode for reserving memory.

Instruction	Memory allotment
.ORIG, .END, .EQU, .ENT, .EXT	0 blocks of memory
All machine instructions, .FILL	1 block of memory
.STRZ	Size of the string + null termination block(s) of memory
.BLKW	Decimal/Hex constant/Absolute symbol value block(s) of memory

Interpreting a sample input

A simple assembly program with the proper format and required instructions can be seen in Figure 6 below.

The diagram shows a sample assembly program with handwritten annotations in purple. The code is as follows:

```
;Example Program  
expPrg .ORIG x3000  
Begin ADD R0,R0,R1  
          .END  
          Begin
```

Handwritten annotations include:

- Label field:** Points to `expPrg`.
- opcode:** Points to `.ORIG`.
- comment:** Points to `;Example Program`.
- instruction:** Points to `x3000`.
- start of the program:** Points to `R0,R0,R1`.
- end of the program:** Points to `Begin` at the end of the line.

Figure 6: Interpreting ADD instruction in object file format.

As seen in Figure 6 above, the assembly line contains the label field, the opcode field, and the operand field (optionally with comments). The whitespaces present in between each field (the opcode and operand field) are required to be considered a valid line of assembly code. As mentioned previously, a label (up to six characters) is required for the `.ORIG` opcode and omitting a label for the `.END` opcode. For the operand fields, all the instructions are written contiguously, separated by a comma without other characters.

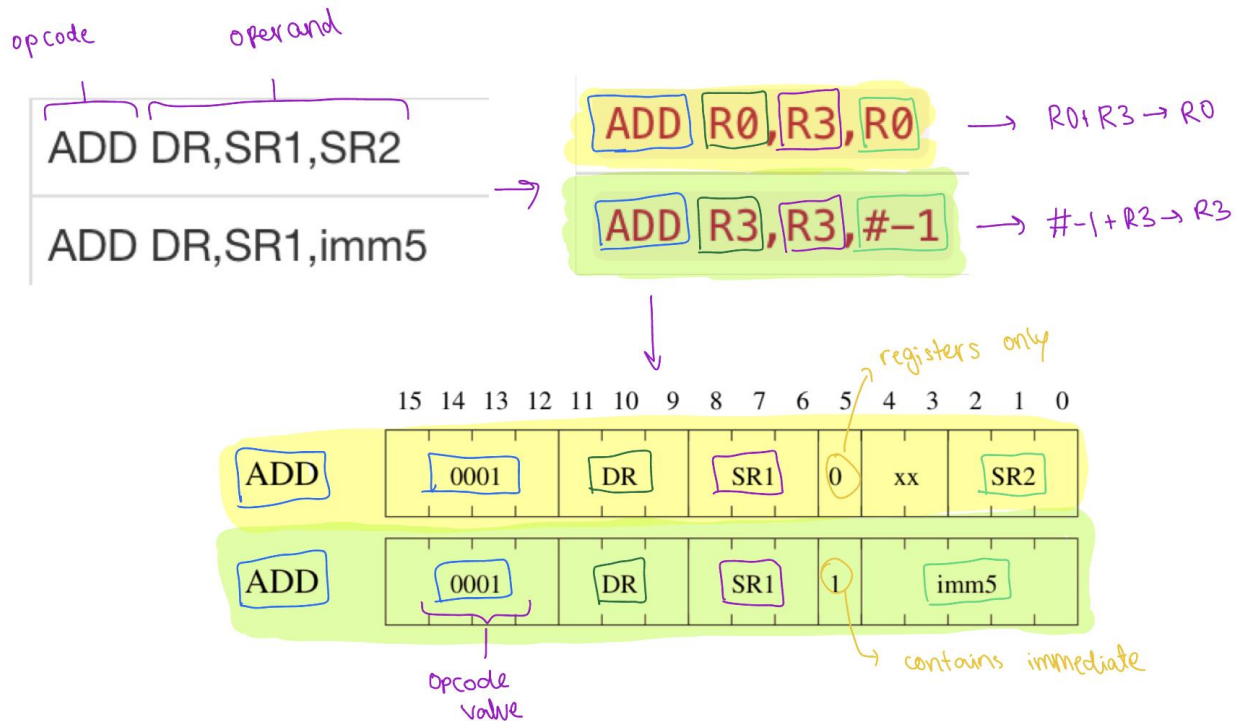


Figure 7: Interpreting ADD instruction in object file format.

Figure 7 gives an overview of how an input file is interpreted. For the instruction given above in Figure 7, the first ADD instruction's output would be "0x10C0" based on the operands and binary representation. Additional information on the output file is given in the "[Understanding the Output](#)" section.

Understanding the Output of the Linker Loader

Object file format

The object files are the files that will become the input for the WNE Linker and Loader. This includes having a singular header record, any number of text records, and an end record.

The Header Record is split into 4 sections, those being:

Record position 1: H (to indicate Header)

Record positions 2-7: a 6-character segment name (Must be exactly 6 characters)

Record positions 8-11: a set of hex characters denoting the IPLA (initial program load address)

Record positions 12-15: a set of hex characters denoting the full length of the segment

Note that the segment of memory reserved must be within the bounds of the total address space

HLab3EG30B00018

Figure 8: Example of a header record

The Text Records are split into 4 sections, those being:

Record position 1: T (to indicate Text)

Record positions 2-5: a set of hex characters denoting the address at which the information is to be stored.

Record positions 6-9: a set of hex characters that represent the contents of the address specified by positions 2-5

Records positions 10-12: modification records for relocatable programs

T30B0127F

Figure 9: Example of a text record

For each symbol defined by the .EXT has unknown values and cannot be determined until all the assembly files are converted to object files. Before passing the relocatable object file to the linker/loader, the program must know which records use external symbols. So, each of those records is attached with an X-record to the end. The X-records include a nine-bit and sixteen-bit variant. The nine-bit X-records are attached for instructions that use page offset as part of their fields (address field). The sixteen-bit X-records are used for instructions where the entire operand field requires only an address. These records replace the previously used M-records to use the segment name appended to the end of X-records instead.

The format of the X-records is as follows:

1. X
2. Bit-offset (9 or 16)
3. Symbol name/Segment name

Figure 1M below shows examples of text records with X-records with both modifiers.

```
T000000085X9Sym → T 0000 0085 X 9 Sym1
T000000000X16Sym2 → T 0000 0000 X 16 Sym2
```

Figure 1M: X-record examples.

For each symbol given by the .ENT op in the operand field is defined in the provided segment. The N-records allow for defining each of those symbols for the linker/loader. The N records are placed after the header record and before any text record. The N-record contains the name of the

symbol and the value assigned to it, separated by an equal sign. As the N-records use an equal sign to indicate the value of a symbol, literals are not permitted to be used as entry symbols.

The format of the N-records is as follows:

1. N
2. =
3. Value of the symbol in hex (without the “x”)

Figure 2M below shows examples of text records with N-records with symbols of different character lengths.

```
NSym1=0 → N Sym1 = 0
NLabel1=4 → N Label1 = 4
```

Figure 2M: N-record examples.

The End Records are split into 2 sections, those being:

Record position 1: E (to indicate End)

Record positions 2-5: a set of hex characters denoting the address at which execution is to begin

E30B0

Figure 10: Example of an end record

Listing file

The listing file becomes a bit more complicated, as it is a more complex file, that is not used for input to any other program and is meant to be a much more detailed breakdown of how the code is translated from input to output.

This file is split into seven columns, as follows:

- (Addr hex): This column contains the address where the contents are being stored, contained between parentheses. This column should have an equivalent in the text record positions 2-5. This column will always be 6 characters long including the parentheses, followed by a single space.
- Contents (hex): This column contains the contents to be stored in hex format. This column should have an equivalent in the text record positions 6-9. This column will always be 4 characters long, followed by 2 spaces.

- Contents (binary): This column is the binary translation of the hex string listed directly before. This column will always be 16 characters long, followed by a single space.
- (line #): This column contains the line number that correlates to the assembly code from the input file. In the case of an instruction like `.STRZ`, there can be multiple lines containing the same line number. This column will always be 6 characters long including the parentheses, followed by a single space.
- Label: This column contains the label or symbol from the line of assembly code. If there is no label in the line of assembly code then it will be just a blank space in this column. This column will always be 6 characters long (with spaces filling at the end of the label, not 6 characters long) followed by 10 spaces.
- Instruction: This column contains the instruction from the line of assembly code. In the case of a `.STRZ` instruction, only the first line will contain the instruction, whereas the remaining lines that are still going over the same instruction, will have blank space instead. This column will always be 5 characters long (with spaces filling at the end of the instruction if the instruction is not 5 characters long) followed by a single space.
- Operands: This column contains the operands from the line of assembly code. In the case of a `.STRZ` instruction, only the first line will contain the operands, whereas the remaining lines that are still going over the same instruction, will have blank space instead. Because operands do not have a length requirement or limit, neither does this column, therefore this column will be as long as the operand is.

Note: If the line is for a literal at the end of the listing file, no label, instruction, or operands will be recorded, and the line number will be replaced by the word “lit”.

Note: The listing file does not include any comments from the input file.

Note: The listing file will output the operands exactly as they are in the input file, meaning commas are included and no spaces. In the case of a `.STRZ` instruction, this will include the quotation marks surrounding the string.

Note: Any do not care value (given by the `xx`'s in the assembly format as seen in Figure 4) are replaced with zeros.

(30B1)	22B0	0010001010110000	(4)	Begin	LD	ACC count
(addr)	Contents (hex)	Contents (binary)	Line	Label	Instruction	Operands

Figure 11: Example of a listing file line

Passing to the Linker and Loader

Once the assembler has completed both of its passes and produced the output files, it then passes the output file directly into the linker loader where the separate object files will be compiled down to a single object file ready to be executed by the WNE Machine.

The input to the Linker and Loader will be the files that are output by the assembler.

The output to the Linker and Loader is very similar to an object file created by the assembler, however there are no modification (X or N) records. The only records that are present are the header record, simple 9 character text records, and an end record. The format for these can be referenced in the above section on the output of the assembler.

Running the Machine

Once the linker and loader have compiled the different object files down to a single object file that is able to be run, said file is then passed to the WNE Machine, where the file will be executed.

For details on how to operate the WNE Machine, one may reference the WNE Machine User's Guide, specifically the section detailing program execution, which can be found [here](#).

Errors

Table 12: All the errors handled.

Message	Error	Common Solution
Error: <file name> (No such file or directory)	File Not Found	Ensure that you are using the proper file path to a valid file (.asm or .o)
An Empty Line is NOT valid	Empty Input File	Ensure that the file you are using is not empty
Error: EQU and ORIG must have a label on line <line number> Line: <line>	ORIG or END pseudo-op with Labels	Make sure that the .ORIG and all .EQU Pseudo-Ops have labels
Error: Line too short on line <line number> Line: <line>	Line is less than 18 characters long	Make sure that all lines in the file you are using are at least 18 characters long (even if it means having trailing spaces)
Error: Invalid operation on line <line number> Line: <line>	Invalid Operand in ORIG or END pseudo-ops	Make sure that all operands for .ORIG and .END Pseudo-Ops are in the proper format (as detailed above in this User's Guide)
WAS EXPECTING " + "." + <type> + " GOT " + <operation>	Invalid Operation	Look through all instructions and make sure they are from either the Pseudo-Ops or Machine-Ops table
Error: The following line is invalid: <line> Line: <line>	Invalid Instruction	Ensure that all lines follow the syntax as detailed above in the User's Guide
Error: LINE MUST HAVE PSEUDO OP OR MACHINE OP on line <line number> Line: <line>	No comment or operation found on a line	Ensure that all lines have either a Machine-Op or Pseudo-Op in the correct space as defined above by the User's Guide
Error: Symbol already exists Line: <line>	Repeat Symbols	Change the name of any symbols that share names
Error: this line is invalid on	Not enough	Ensure that all lines follow

line <line number> Line: <line>	operations/operands in a line	the syntax as detailed above in the User's Guide
Not enough arguments were provided to the program." + "This program requires three arguments in the following order: ./program <input path> <object file output path> <listing file output path>	Application argument requirements are not met	Ensure that you are using the correct arguments when running the program
A file must Have exactly one .ORIG and one .END pseudo op	Missing either a .ORIG or .END, or has multiple .ORIG or .END	Ensure that there is exactly one .ORIG and one .END within the file
Error: Invalid operation on line <line number> Line: <line>	No operands and pseudo op is not ORIG or END	Ensure that all lines with instructions that are not .ORIG or .END have operands that follow the syntax as detailed above in the User's Guide
Error: Invalid Operand <operand> on line <line number> Line: <line>	Invalid operands to instruction	Ensure that all lines that require operands have operands that follow the syntax to each instruction as detailed above in the User's Guide
Error: Invalid Operation on line <line number> Line: <line>	Invalid operation	Ensure that all operations within the file are from the Machine-Ops or Pseudo-Ops table
Error: Label must start with an alphabetic character that is NOT a R OR an x on line <line number> Line: <line>	Label starts with an x or R	Change labels that start with an x or R to not start with an x or R
Error: White space must NOT contain any characters on line <line number> Line: <line>	Characters that aren't spaces in white space sections of input lines	Ensure that all lines follow the syntax as detailed above in the User's Guide

No Symbol Allowed for ENT or EXT operations on line <line number> Line: <line>	ENT and/or EXT operations must not have a symbol	Ensure that all .ENT and .EXT operations have no labels
ENT and EXT must be declared right after ORIG on line <line number> Line: <line>	ENT and/or EXT exist in the file that are not positioned after ORIG pseudo op	Ensure that any lines containing a .ENT or .EXT operation come before any other instructions other than .ORIG
ORIG must be the first pseudo op in the file	ORIG is not the first non comment line in the file	Ensure that the first instruction to appear in the file is .ORIG
“Line [num]: Invalid [assembly line] value” where the line number is specified under the line and [assembly line] is the component that tried invoking it. For example, if a register value is greater than 0xFFFF, then the assembly line would read Line [num]: Invalid register value”.	Invalid values used throughout the assembly lines that are outside the range of the machine’s possible value	Ensure that all values used within the files are within the limits as specified above in the User’s Guide
“Line [num]: Symbol “[symbol]” is not found in the symbol table”	Undefined symbols used in the operand field of the assembly code	Ensure that all symbols are defined or declared as external before they are used
“Line [num]: Invalid [assembly line] value”	Absolute symbols used in the operand field of the assembly code that is outside the range of the machine’s possible value	Ensure that all values used within the files are within the limits as specified above in the User’s Guide
“Line [num]: Segment size is greater than 0xFFFF”	When the segment size for the program is greater than 0xFFFF (maximum size)	Ensure that the program can fit within a single page of memory
Registers		

"Line [num]: Register value not within range (decimal and hex: [0 - 7])"	Invalid register value that is outside the range of register accepted value	Ensure that any register values are between 0 and 7
"Line [num]: Symbol "[symbol]" is not an absolute symbol"	Relative symbol used as a register value	Ensure that register values are proper, and relative symbols are not used in place of them
"Line [num]: Register value not within range (decimal and hex: [0 - 7])"	Absolute symbol outside the range of the accepted register value	Ensure that any absolute symbol used as a register value is between 0 and 7
Immediates		
"Line [num]: Imm5 value is not within the specified range [# - 16 - #15] or [0x0 - 0x1F]"	Invalid immediate (imm5 values of the instructions) value that is outside the range of immediate accepted value	Ensure that any immediate values that are used are within the range defined in the User's Guide
"Line [num]: Symbol "[symbol]" is not an absolute symbol"	Relative symbol used as an immediate value	Ensure that if a symbol is being used, only absolute symbols are being used as immediate values
"Line [num]: Imm5 value is not within the specified range [# - 16 - #15] or [0x0 - 0x1F]"	Absolute symbol outside the range of the accepted immediate value	Ensure that any absolute symbol used as an immediate value is within the range defined in the User's Guide
Index		
"Line [num]: Index6 value is not within the specified range [#0 - #63] or [0x0 - 0x3F]"	Invalid index (index6 values of the instructions) value that is outside the range of immediate accepted value	Ensure that any index values that are used are within the range defined in the User's Guide
"Line [num]: Symbol "[symbol]" is not an absolute symbol"	Relative symbol used as an index value	Ensure that if a symbol is being used, only absolute

		symbols are being used as index values
"Line [num]: Index6 value is not within the specified range [#0 - #63] or [0x0 - 0x3F]"	Absolute symbol outside the range of the accepted index value	Ensure that any absolute symbol used as an index value is within the range defined in the User's Guide
Trap vector		
"Line [num]: Trapvect8 value is not within the specified range [#0 - #255] or [0x0 - 0xFF]"	Invalid trap vector (trapvect8 values of the instructions) value that is outside the range of immediate accepted value	Ensure that any trap vector values are within the range defined in the User's Guide
"Line [num]: Symbol "[symbol]" is not an absolute symbol"	Relative symbol used as a trap vector value	Ensure that if a symbol is used as a trap vector value, only absolute symbols are being used as trap vector values
"Line [num]: Trapvect8 value is not within the specified range [#0 - #255] or [0x0 - 0xFF]"	Absolute symbol outside the range of the accepted trap vector value	Ensure that any absolute symbol used as a trap vector value is within the range defined in the User's Guide
Address		
"Line [num]: Address value is not within the specified range [#0 - #65535] or [0x0 - 0xFFFF]"	Invalid address value that is outside the range of address accepted value	Ensure that any address values are within the range defined in the User's Guide
"Line [num]: Address value is not within the specified range [#0 - #65535] or [0x0 - 0xFFFF]"	Relative symbol outside the range of the accepted address value	Ensure that if a relative symbol is used as an address value, it is within the specified range

"Line [num]: Address value is not within the specified range [#0 - #65535] or [0x0 - 0xFFFF]"	Absolute symbol outside the range of the accepted address value	Ensure that if an absolute symbol is used as an address value, it is within the specified range
"Line [num]: Address value is not within the same page number as PC (PC at page: #[pg_num1], Defined Address at page: #[pg_num2])" where the pg_num1 is the page number at which the current program counter is pointing at whereas pg_num2 is the page number the specified address is currently at	Any address operation no in the same page range as the program counter (pointer to the next instruction to execute)	When defining an address in the "addr" field of the operand for an opcode, ensure the address is in the same page number as the Program Counter (the PC holds the address of the next instruction to execute)
Line [num]: External symbol "[symbol]" cannot be used as an absolute symbol	If trying to use an external symbol as an absolute symbol	Only use external symbols where relative symbols are allowed
Line [num]: Symbol "[symbol]" is already defined in the symbol table (cannot be used as an external symbol)	If trying to use an entry symbol as an external symbol	Do not define the same entry and external symbols
Line [num]: More than 5 entry symbols defined in the operand field	If the user defines more than 5 symbols in the .ENT operand field	Define a total of 1-5 symbols in the operand field
Line [num]: More than 5 external symbols defined in the operand field	If the user defines more than 5 symbols in the .EXT operand field	Define a total of 1-5 symbols in the operand field
No Labels Allowed for ENT or EXT operations on line <line number> Line: <line>	ENT and/or EXT operations must not have a label	Remove the label
ENT and EXT must be declared right after ORIG on line <line number> Line: <line>	ENT and/or EXT exist in the file that are not positioned after ORIG pseudo op	Place this line right after the ORIG pseudo op
ERROR passing information		

from assembler to linker		
Program must fit in one page, it currently does not.	The program extends over two pages of memory	Make sure your object file header records report the correct sizes. If they do, then your program is too large to be relocatable. You will have to either reduce the program space or rewrite the program as a single non-relocatable segment.
Symbol defined outside segment: <segment_name>	An external symbol is defined outside a segment's reported size/space.	Double check external symbols and what you're using to generate object files.
No Line found	Either the file is shorter than expected or there is an internal error in the Linker/Loader.	Try rewriting or regenerating the object file and trying again.
Symbol <symbol_name> not defined	This object needs an external symbol that is not defined in any of the input object files.	This is normally caused by forgetting to include a file path when calling the program.
File not found	One of the input files could not be found.	Remember that the program runs relative to the app/ directory and double check your spelling.

Integration Appendix

In lieu of a full Programmer's Guide for the WNE Integrated System, a brief explanation on the integration of the system will be provided here:

The program begins by creating an empty ArrayList of Strings. This is to hold the various names of the object files that the assembler will create. It will then read the args provided to see the various input files and feed them all into the WNE Assembler one at a time. The process of how each file is turned into the object files is detailed in the [Modified Assembler Programmer's Guide](#), so please refer to there for that process. The names of the files are all added into the ArrayList of Strings before the process begins so that the Assembler has a place to write to.

Once the object files are created, it will then turn the ArrayList over to the WNE Linker and Loader section of the app. This section turns the ArrayList into an array of Strings, which is one to be fed directly into the WNE Linker and Loader, which will then take the object files one at a time and turn them into a single object file that is of the format described in the [WNE Linker and Loader User's Guide](#).

Once this process is done, the program then takes this new object file and runs the WNE Machine with said file, prompting the user for input at various times which are specified in the [WNE Machine User's Guide](#).