Final Project

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Example

- Simple expression calculator: evaluate expressions containing +, -, * and variable assignments.
- Reference from http://www.antlr.org/wiki/display/ANTLR3/Expression+evaluator

```
$
x=1
y=2
3*(x+y) <EOF>
9
$
```

Tokens in Lexer

```
ID : ('a'...'z'|'A'...'Z')+ ;
x=1
INT : '0'...'9'+ ;
y=2
NEWLINE:'\r'?'\n' ;
WS : (' '|'\t')+ {skip();} ;
$
```

Grammar in Parser (1)

```
stat+ ;
prog:
stat: expr NEWLINE
        ID '=' expr NEWLINE
        NEWLINE
expr
        multExpr
            '+' multExpr
            '-' multExpr
```

Grammar in Parser (2)

```
multExpr
    : atom ('*' atom)*
atom
        INT
        ID
        '(' expr ')'
```

Actions in Parser (1)

prog: stat+ ;

```
The @members section is where you place
grammar Expr;
                     instance variables and methods that will be placed
                     and used in the generated parser
@header {
import java.util.HashMap;
@members {
/** Map variable name to Integer object holding value
*/
HashMap memory = new HashMap();
```

Actions in Parser (2)

```
prog:
      stat+ ;
stat:
        expr NEWLINE
        { System.out.println($expr.value); }
        ID '=' expr NEWLINE
        { memory.put($ID.text,
                     new Integer($expr.value));}
        NEWLINE
```

Actions in Parser (3)

Actions in Parser (4)

Actions in Parser (5)

Actions in Parser (6)

```
atom returns [int value]
    : INT {$value = Integer.parseInt($INT.text);}
      ID
      Integer v = (Integer)memory.get($ID.text);
      if (v != null)
         $value = v.intValue();
      else
         System.err.println("undefined var: "+$ID.text);
      '(' expr ')' {$value = $expr.value;}
```

Test Class

```
import org.antlr.runtime.*;
public class TestExpr {
   public static void main(String[] args)
      CharStream input = new ANTLRFileStream(args[0]);
      ExprLexer lexer = new ExprLexer(input);
      CommonTokenStream tokens = new
CommonTokenStream(lexer);
      ExprParser parser = new ExprParser(tokens);
      parser.prog();
```

Construct Your Compiler

```
int main()
{
   int a;
   int b;

a = 1;
   b = a + 2;
   printf("%d", b);
}
```

Your Compiler



LLVM IR (pseudo assembly code





Execution

- Ili (interpreter)
- Ilc (x86 assembly)

LLVM Compiler Infrastructure

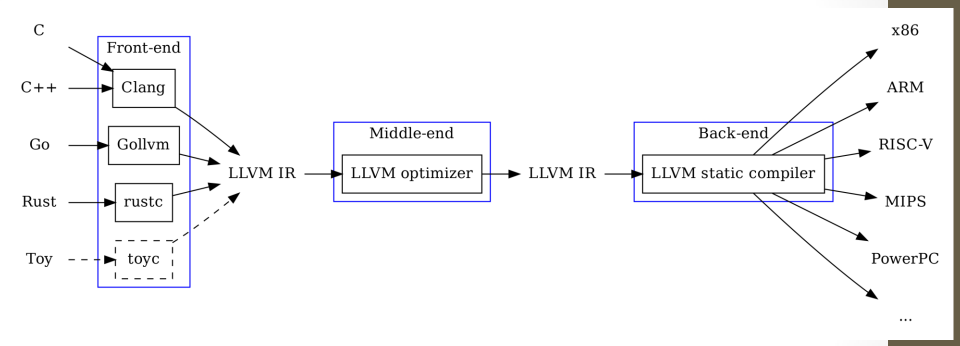
- LLVM began as a research project at the University of Illinois, 2000.
- Goal: Provide a modern, SSA-based compilation strategy capable of supporting both static and dynamic compilation of arbitrary programming languages.
- Lead authors:
 - Chris Lattner
 - Vikram Adve (advisor)







LLVM



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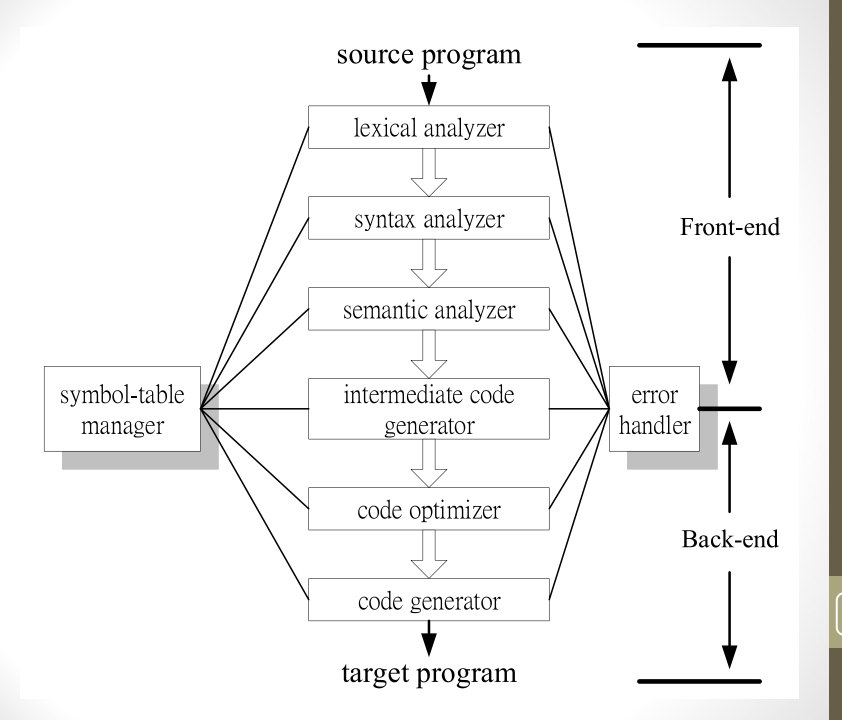
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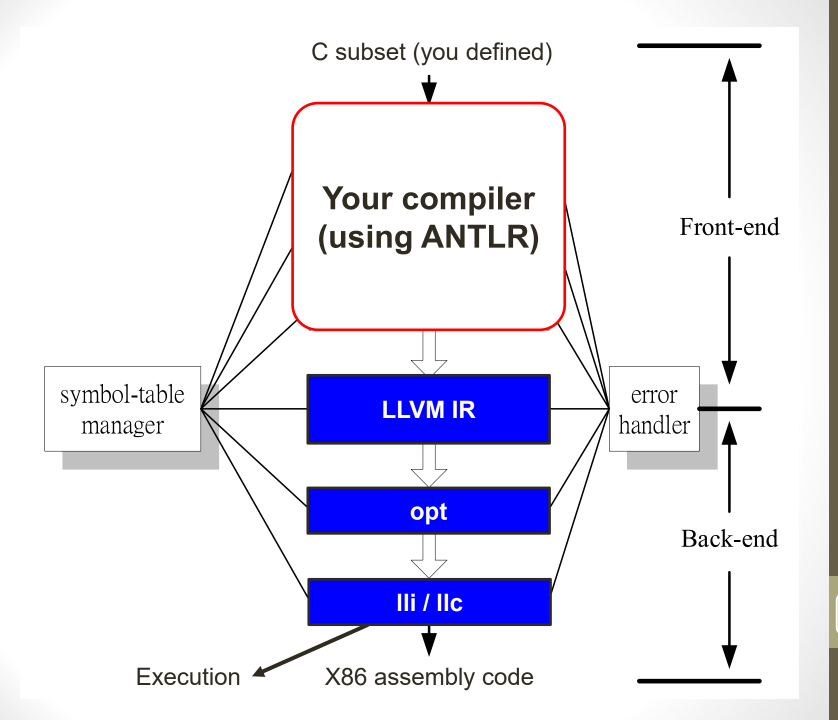
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- make changes to LLVM code without being required to contribute it back to the project - contributions are appreciated though!

Some Industry Users

Company	Description
Apple	All of Apple's operating systems, iOS, macOS, tvOS and watchOS, are built with LLVM technologies.
Intel	OpenCL / Intel C/C++ compiler
Nvidia	OpenCL runtime compiler (Clang + LLVM)
Sony	CPU compiler for the PlayStation®4 system.
AMD	AOCC (AMD optimizing C/C++ compiler)





Example

C program

```
int f(int a, int b) {
    return a + 2*b;
}

int main() {
    return f(10, 20);
}
```

LLVM IR

```
define i32 @f(i32 %a, i32 %b) {
; <label>:0
    %1 = mul i32 2, %b
    %2 = add i32 %a, %1
    ret i32 %2
}

define i32 @main() {
; <label>:0
    %1 = call i32 @f(i32 10, i32 20)
    ret i32 %1
}
```

LLVM IR: Identifier

- global
 - Global identifiers (functions, global variables)
 begin with the '@' character.
- Local
 - Local identifiers (register names, types) begin with the '%' character.



LLVM IR: Identifier Format

- Named value (建議採用)
 - @main, %str, %foo, ...
- Unnamed value
 - %1, %2, ... (需要依照順序)
- Constant
 - Boolean: true, false
 - Integer: 123, ...
 - Floating point: 123.421, 1.23e+2, ...



LLVM IR: Others

- Comments are delimited with a ';' and go until the end of line.
- Unnamed temporaries are numbered sequentially (using a per-function incrementing counter, starting with 0).
 - Note that basic blocks and unnamed function parameters are included in this numbering.

```
int main(void)
{
    return 0;
}
```

 Global variables, functions and aliases may have an optional runtime preemption specifier.

```
define dso_local i32 @main()
{
  ret i32 0
}
```

- dso_preemptable: Indicates that the function or variable may be replaced by a symbol from outside the linkage unit at runtime.
- dso_local: A function or variable marked as dso_local will resolve to a symbol within the same linkage unit.

```
int main(void)
{
   return 0;
}
```

```
define dso_local i32 @main()
{
  ret i32 0
}

data type value / variable
```

```
int a;
int main(void)
   a = 1;
   return 0;
                           Initial value
@a = dso local global i32 0, align 4
define dso local i32 @main()
{
  store | i32 1 , | i32* @a
  ret i32 0
```

```
int a, b;
int main(void)
{
    a = 1;
    b = a + 4;
    return 0;
}
```

```
@a = dso_local global i32 0, align 4
@b = dso_local global i32 0, align 4

define dso_local i32 @main()
{
   store i32 1, i32* @a
   %1 = load i32, i32* @a
   %2 = add nsw i32 %1, 4
   store i32 %2, i32* @b
   ret i32 0
}
```

```
int a, b;
int main(void)
{
    a = 1;
    b = a + 4;
    return 0;
}
```

```
@a = dso_local global i32 0, align 4
@b = dso_local global i32 0, align 4

define dso_local i32 @main()
{
    store i32 1, i32* @a
    %1 = load i32, i32* @a
    %2 = add nsw i32 %1, 4
    store i32 %2, i32* @b
    ret i32 0
}
```

```
int a, b;
int main(void)
{
    a = 1;
    b = a + 4;
    return 0;
}
```

```
@a = dso_local global i32 0, align 4
@b = dso_local global i32 0, align 4

define dso_local i32 @main()
{
    store i32 1, i32* @a
    %1 = load i32, i32* @a
    %2 = add nsw i32 %1, 4
    store i32 %2, i32* @b
    ret i32 0
}
Load a to register %1
```

```
int a, b;
int main(void)
{
    a = 1;
    b = a + 4;
    return 0;
}
```

nuw and nsw stand for "No Unsigned Wrap" and "No Signed Wrap", respectively. If the nuw and/or nsw keywords are present, the result value of the add is a poison value if unsigned and/or signed overflow, respectively, occurs.

```
@a = dso_local global i32 0, align 4
@b = dso_local global i32 0, align 4

define dso_local i32 @main()
{
    store i32 1, i32* @a
    %1 = load i32, i32* @a
    %2 = add nsw i32 %1, 4
    store i32 %2, i32* @b
    ret i32 0
Add register %1 and 4, and then
store the result to register %2
```

```
int a, b;
int main(void)
{
    a = 1;
    b = a + 4;
    return 0;
}
```

```
@a = dso_local global i32 0, align 4
@b = dso_local global i32 0, align 4

define dso_local i32 @main()
{
   store i32 1, i32* @a
   %1 = load i32, i32* @a
   %2 = add nsw i32 %1, 4
   store i32 %2, i32* @b
   ret i32 0
}
```

```
int a, b;
int main(void)
{
    a = 1;
    b = a + 4;
    return 0;
}

使用named variable · 避免

因為unnamed variable之
數字不連續,造成錯誤。
```

```
@a = dso_local global i32 0, align 4
@b = dso_local global i32 0, align 4

define dso_local i32 @main()
{
   store i32 1, i32* @a
   %t1 = load i32, i32* @a
   %t2 = add nsw i32 %t1, 4
   store i32 %t2, i32* @b
   ret i32 0
}
```

```
int main(void)
{
    int a, b;
    a = 1;
    b = a + 4;
    return 0;
}
```

The 'alloca' instruction allocates memory on the stack frame of the currently executing function, to be automatically released when this function returns to its caller.

```
define dso_local i32 @main() {
    %1 = alloca i32, align 4
    %2 = alloca i32, align 4
    store i32 1, i32* %1
    %3 = load i32, i32* %1
    %4 = add nsw i32 %3, 4
    store i32 %4, i32* %2
    ret i32 0
}
```

```
int main(void)
{
   int a, b;
   a = 1;
   b = a + 4;
   return 0;
}
```

```
define dso_local i32 @main() {
    %1 = alloca i32, align 4
    %2 = alloca i32, align 4
    store i32 1, i32* %1
    %3 = load i32, i32* %1
    %4 = add nsw i32 %3, 4
    store i32 %4, i32* %2
    ret i32 0
}
```

```
int main(void)
{
   int a, b;
   a = 1;
   b = a + 4;
   return 0;
}
```

```
define dso_local i32 @main() {
    %1 = alloca i32, align 4
    %2 = alloca i32, align 4

    store i32 1, i32* %1
    %3 = load i32, i32* %1
    %4 = add nsw i32 %3, 4
    store i32 %4, i32* %2
    ret i32 0
}
```

```
int main(void)
{
   int a, b;
   a = 1;
   b = a + 4;
   return 0;
}
```

```
define dso_local i32 @main() {
    %1 = alloca i32, align 4
    %2 = alloca i32, align 4
    store i32 1, i32* %1
    %3 = load i32, i32* %1
    %4 = add nsw i32 %3, 4
    store i32 %4, i32* %2
    ret i32 0
}
```

```
int main(void)
{
   int a, b;
   a = 1;
   b = a + 4;
   return 0;
}
```

```
define dso_local i32 @main() {
    %1 = alloca i32, align 4
    %2 = alloca i32, align 4
    store i32 1, i32* %1
    %3 = load i32, i32* %1
    %4 = add nsw i32 %3, 4
    store i32 %4, i32* %2
    ret i32 0
}
Add register %3 and 4, and then
store the result to register %4
```

```
int main(void)
{
   int a, b;
   a = 1;
   b = a + 4;
   return 0;
}
```

```
int main(void)
{
    int a, b;
    a = 1;
    b = a + 4;
    return 0;
}

使用named variable · 避免

因為unnamed variable之
數字不連續・造成錯誤。
```

```
define dso_local i32 @main() {
    %t1 = alloca i32, align 4
    %t2 = alloca i32, align 4
    store i32 1, i32* %t1
    %t3 = load i32, i32* %t1
    %t4 = add nsw i32 %t3, 4
    store i32 %t4, i32* %t2
    ret i32 0
}
```

Binary Operations

- add, fadd
- sub, fsub
- mul, fmul
- udiv => unsigned integer, sdiv => singed integer, fdiv
- urem => unsigned integer, srem => signed integer,
 frem
- Reference: https://llvm.org/docs/LangRef.html#binary-operations

```
int main(void)
{
   printf("Hello World\n");
   return 0;
}
```

```
declare dso_local i32 @printf(i8*, ...)

@str = private unnamed_addr constant [13 x i8] c"Hello World\0A\00"

define dso_local i32 @main()

{
    %1 = call i32 (i8*, ...) @printf(i8* getelementptr inbounds ([13 x i8], [13 x i8]* @str, i64 0, i64 0))
    ret i32 0
}
```

$$0xA => \n$$

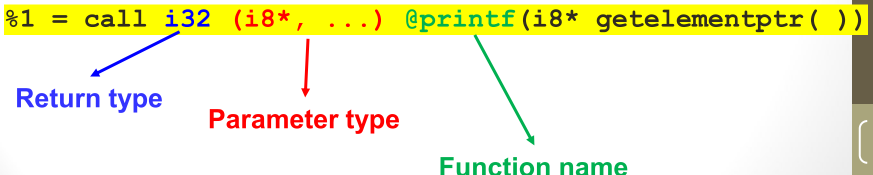
 $0x0 => 0$

private unnamed_addr constant [13 x i8] c"Hello World\OA\00"

- In LLVM IR syntax, a backslash followed by two hex characters means a character whose ASCII value is the same as that defined by the two characters.
- [13 x i8] => Array of 13 8-bit integer values.
- private unnamed addr constant
 - Global variables can be marked with unnamed_addr which indicates that the address is not significant, only the content.
 - Global values with "private" linkage are only directly accessible by objects in the current module.
 - "constant" indicates that the contents of the variable will never be modified.

Syntax of global variable

```
declare dso_local i32 @printf(i8*, ...)
@str = private unnamed_addr constant [13 x i8] c"Hello World\0A\00"
define dso_local i32 @main()
{
    %1 = call i32 (i8*, ...) @printf(i8* getelementptr inbounds ([13 x i8], [13 x i8]* @str, i64 0, i64 0))
    ret i32 0
}
```



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```
declare dso_local i32 @printf(i8*, ...)
  @str = private unnamed_addr constant [13 x i8] c"Hello World\0A\00"
  define dso_local i32 @main()
  {
    %1 = call i32 (i8*, ...) @printf(i8* getelementptr inbounds ([13 x i8], [13 x i8]* @str, i64 0, i64 0))
    ret i32 0
}
```

getelementptr inbounds ([13 x i8], [13 x i8] * @str, i64 0, i64 0))

The 'getelementptr' instruction is used to get the address of a subelement of an aggregate data structure. It performs address calculation only and does not access memory.

```
getelementptr inbounds ([13 x i8], [13 x i8] * @str, i64 0, i64 0))
```

- inbounds: the result value of the getelementptr is a poison value if one of the pre-defined rules is violated.
- [13 x i8]: 欲存取的aggregate data type
- [13 x i8]* @str: 指向欲存取的aggregate data type之指標

```
([13 x i8], [13 x i8]* @str, i64 0, i64 0))
@str
[13 x i8] [13 x i8] [13 x i8]
```

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```
int main(void)
{
   printf("Hello World\n");
   return 0;
}
```

```
declare dso_local i32 @printf(i8*, ...)
@str = private unnamed_addr constant [13 x i8] c"Hello World\0A\00"
define dso_local i32 @main()
{
    *t1 = call i32 (i8*, ...) @printf(i8* getelementptr inbounds ([13 x i8], [13 x i8]* @str, i64 0, i64 0))
    ret i32 0
}

使用named variable · 避免
因為unnamed variable之
```

數字不連續,造成錯誤。

```
struct RT {
 char A;
 int B[10][20];
 char C;
};
struct ST {
  int X;
 double Y;
 struct RT Z;
};
int *foo(struct ST *s) {
 return &s[1].Z.B[5][13];
```

```
%struct.RT = type { i8, [10 x [20 x i32]], i8 }
%struct.ST = type { i32, double, %struct.RT }
define i32* @foo(%struct.ST* %s) {
    %a = getelementptr inbounds %struct.ST, %struct.ST* %s, i64 1, i32
2, i32 1, i64 5, i64 13
    ret i32* %a
}
```

```
struct RT {
 char A;
 int B[10][20];
 char C;
};
struct ST {
 int X;
 double Y;
 struct RT Z;
};
int *foo(struct ST *s) {
  return &s[1].Z.B[5][13];
                           s[1].Z.B[5][13]
```

```
%struct.ST, %struct.ST* %s, i64 1, i32 2, i32 1, i64 5, i64 13
```

```
struct RT {
 char A;
 int B[10][20];
 char C;
};
struct ST {
 int X;
 double Y;
 struct RT Z;
};
int *foo(struct ST *s) {
  return &s[1].Z.B[5][13];
                           s[1].Z.B[5][13]
```

```
%struct.ST, %struct.ST* %s, i64 1, i32 2 i32 1, i64 5, i64 13
```

```
struct RT {
 char A;
 int B[10][20];
 char C;
};
struct ST {
 int X;
 double Y;
 struct RT Z;
};
int *foo(struct ST *s) {
  return &s[1].Z.B[5][13];
                           s[1].Z.B[5][13]
```

```
%struct.ST, %struct.ST* %s, i64 1, i32 2, i32 1 i64 5, i64 13
```

```
struct RT {
 char A;
 int B[10][20];
 char C;
};
struct ST {
 int X;
 double Y;
 struct RT Z;
};
int *foo(struct ST *s) {
  return &s[1].Z.B[5][13];
                           s[1].Z.B[5][13]
```

```
%struct.ST, %struct.ST* %s, i64 1, i32 2, i32 1, i64 5, i64 13
```

```
int func(int a)
   return a+1;
int main(void)
  int b;
   b = func(2);
   return 0;
```

```
define dso local i32 @func(i32 %0) {
 %2 = alloca i32, align 4
  store i32 %0, i32* %2
  %3 = load i32, i32* %2
  %4 = add nsw i32 %3, 1
  ret i32 %4
define dso local i32 @main() {
 %1 = alloca i32, align 4
 %2 = call i32 @func(i32 2)
  store i32 %2, i32* %1
 ret i32 0
```

```
int func(int a)
   return a+1;
int main(void)
   int b;
  b = func(2);
   return 0;
```

```
define dso local i32 @func(i32 %0) {
  %2 = alloca i32, align 4
  store i32 %0, i32* %2
  %3 = load i32, i32* %2
  %4 = add nsw i32 %3, 1
  ret i32 %4
define dso local i32 @main() {
  %1 = alloca i32, align 4
 %2 = call i32 @func(i32 2)
 store i32 %2, i32* %1
 ret i32 0
```

```
int func(int a)
   return a+1;
int main(void)
   int b;
  b = func(2);
   return 0;
```

```
define dso local i32 @func(i32 %0) {
 %2 = alloca i32, align 4
                             a = 2
  store i32 %0, i32* %2
  %3 = load i32, i32* %2
  %4 = add nsw i32 %3, 1
  ret i32 %4
define dso local i32 @main() {
  %1 = alloca i32, align 4
  %2 = call i32 @func(i32 2)
  store i32 %2, i32* %1
  ret i32 0
```

```
int func(int a)
   return a+1;
int main(void)
   int b;
  b = func(2);
   return 0;
```

```
define dso local i32 @func(i32 %0) {
  %2 = alloca i32, align 4
  store i32 %0, i32* %2
  %3 = load i32, i32* %2
 %4 = add nsw i32 %3, 1
 ret i32 %4
define dso local i32 @main() {
  %1 = alloca i32, align 4
  %2 = call i32 @func(i32 2)
  store i32 %2, i32* %1
 ret i32 0
```

```
int func(int a)
   return a+1;
int main(void)
   int b;
   b = func(2);
   return 0;
```

```
define dso local i32 @func(i32 %t0) {
  %a = alloca i32, align 4
  store i32 %t0, i32* %a
 %t1 = load i32, i32* %a
  %t2 = add nsw i32 %t1, 1
  ret i32 %t2
    使用named variable,避免因為unnamed
    variable之數字不連續,造成錯誤。
define dso local i32 @main() {
  %b = alloca i32, align 4
  %t3 = call i32 @func(i32 2)
  store i32 %t3, i32* %b
 ret i32 0
```

```
int nums[3] = {1, 2, 3};
int main(void)
{
   int a;
   a = nums[2];
   return 0;
}
```

```
@nums = dso_local global [3 x i32] [i32 1, i32 2, i32 3]
define dso_local i32 @main() {
    %2 = alloca i32, align 4
    %3 = load i32, i32* getelementptr inbounds ([3 x i32], [3 x i32]*
@nums, i64 0, i64 2)
    store i32 %3, i32* %2
    ret i32 0
}
```

```
int nums[3] = {1, 2, 3};
int main(void)
{
   int a;
   a = nums[2];
   return 0;
}
```

```
@nums = dso_local global [3 x i32] [i32 1, i32 2, i32 3]

define dso_local i32 @main() {
    %2 = alloca i32, align 4
    %3 = load i32, i32* getelementptr inbounds ([3 x i32], [3 x i32]*
@nums, i64 0, i64 2)
    store i32 %3, i32* %2
    ret i32 0
}
```

```
int nums[3] = {1, 2, 3};
int main(void)
{
    int a;
    a = nums[2];
    return 0;
}
```

```
@nums = dso_local global [3 x i32] [i32 1, i32 2, i32 3]
define dso_local i32 @main() {
    %2 = alloca i32, align 4
    %3 = load i32, i32* getelementptr inbounds ([3 x i32], [3 x i32]*
@nums, i64 0, i64 2)
    store i32 %3, i32* %2
    ret i32 0
}
```

```
int nums[3] = {1, 2, 3};
int main(void)
{
   int a;
   a = nums[2];
   return 0;
}
```

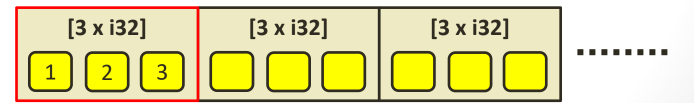
```
@nums = dso_local global [3 x i32] [i32 1, i32 2, i32 3]
define dso_local i32 @main() {
    %2 = alloca i32, align 4

    %3 = load i32, i32* getelementptr inbounds ([3 x i32], [3 x i32]*
@nums, i64 0, i64 2)
    store i32 %3, i32* %2
    ret i32 0
}
```

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```
%3 = load i32, i32* getelementptr inbounds (...)
([3 x i32], [3 x i32]* @nums, i64 0, i64 2)
```

- **inbounds**: the result value of the **getelementptr** is a poison value if one of the pre-defined rules is violated.
- [3 x i32]: 欲存取的aggregate data type
- [3 x i32]* @nums: 指向欲存取的aggregate data type之指標



```
5/7
```

```
%3 = load i32, i32* getelementptr inbounds (...)
([3 x i32], [3 x i32] * @nums, i64 0, i64 2
                [3 x i32]
                            [3 x i32]
                                         [3 x i32]
```

```
int nums[3] = {1, 2, 3};
int main(void)
{
    int a;
    a = nums[2];
    return 0;
}
```

```
@nums = dso_local global [3 x i32] [i32 1, i32 2, i32 3]
define dso_local i32 @main() {
    %2 = alloca i32, align 4
    %3 = load i32, i32* getelementptr inbounds ([3 x i32], [3 x i32]*
@nums, i64 0, i64 2)
    store i32 %3, i32* %2
    ret i32 0
}
```

```
int nums[3] = {1, 2, 3};
int main(void)
{
   int a;
   a = nums[2];
   return 0;
}
```

```
@nums = dso_local global [3 x i32] [i32 1, i32 2, i32 3]

define dso_local i32 @main() {
    %a = alloca i32, align 4
    %t1 = load i32, i32* getelementptr inbounds ([3 x i32], [3 x i32]*

@nums, i64 0, i64 2)
    store i32 %t1, i32* %a
    ret i32 0

使用named variable,避免因為unnamed
    variable之數字不連續,造成錯誤。
```

Example (9): if-then-else construct (1/5)

```
int main()
{
   int a, b;

a = 1;
   if (a > 0)
       b = 0;
   else
      b = a + 2;
}
```

詳細指令說明請參閱 https://llvm.org/docs/LangRef.html#icmp-instruction

```
define dso local i32 @main() {
 %t1 = alloca i32, align 4 ; allocate a in stack frame
 %t2 = alloca i32, align 4 ; allocate b in stack frame
 store i32 1, i32* %t1, align 4 ; a = 1
 %t3 = load i32, i32* %t1, align 4 ; load a to %t3
 %cond = icmp sgt i32 %t3, 0 ; a > 0?
 br i1 %cond, label %Ltrue, label %Lfalse
Ltrue:
                                 ; If-then part
 store i32 0, i32* %t2, align 4 ; b = 0
 br label %Lend
Lfalse:
                                 ; If-else part
 %t5 = load i32, i32* %t1, align 4 ; load a to %t5
 %t6 = add nsw i32 %t5, 2; %t6 = a + 2
 store i32 %t6, i32* %t2, align 4 ; store %t6 to b
 br label %Lend
Lend:
 ret i32 0
```

Comparison: icmp

```
; yields il or <N x il>:result
<result> = icmp <cond> <ty> <opl>, <opl>
```

The 'icmp' instruction returns a boolean value or a vector of boolean values based on comparison of its two integer, integer vector, pointer, or pointer vector operands.

- eq: equal
- ne: not equal
- ugt: unsigned greater than
- uge: unsigned greater or equal
- ult: unsigned less than
- ule: unsigned less or equal
- sgt: signed greater than
- sge: signed greater or equal
- slt: signed less than
- sle: signed less or equal

```
; Conditional branch
br i1 <cond>, label <iftrue>, label <iffalse>
; Unconditional branch
br label <dest>
```

- The conditional branch form of the 'br' instruction takes a single 'i1' value and two 'label' values.
- The unconditional form of the 'br' instruction takes a single 'label' value as a target.

```
define dso local i32 @main() {
 %t1 = alloca i32, align 4 ; allocate a in stack frame
 %t2 = alloca i32, align 4 ; allocate b in stack frame
 store i32 1, i32* %t1, align 4 ; a = 1
 %t3 = load i32, i32* %t1, align 4 ; load a to %t3
 %cond = icmp sgt i32 %t3, 0 ; a > 0?
 br i1 %cond, label %Ltrue, label %Lfalse
Ltrue:
                                 ; If-then part
 store i32 0, i32* %t2 align 4 ; b = 0
 br label %Lend
Lfalse:
                                 ; If-else part
 %t5 = load i32, i32* %t1, align 4 ; load a to %t5
 %t6 = add nsw i32 %t5, 2; %t6 = a + 2
 store i32 %t6, i32* %t2, align 4 ; store %t6 to b
 br label %Lend
Lend:
 ret i32 0
```

Construct Your Compiler (1/2)

```
int main()
{
   int a;
   int b;

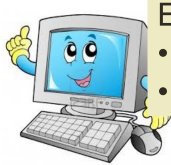
a = 1;
   b = a + 2;
   printf("%d", b);
}
```

Your Compiler



LLVM IR (pseudo assembly code





Execution

- Ili (interpreter)
- Ilc (x86 assembly)

```
declare dso local i32 @printf(i8*, ...)
@.str = private unnamed addr constant [4 x i8] c"%d\0A\00"
define dso local i32 @main(){
  %a = alloca i32, align 4
 %b = alloca i32, align 4
 store i32 1, i32* %a
 %t1 = load i32, i32* %a
 %t2 = add nsw i32 %t1, 2 → b=a+2
 store i32 %t2, i32* %b
 %t3 = load i32, i32* %b
  %t4 = call i32 (i8*, ...) @printf(i8* getelementptr
inbounds ([4 x i8], [4 x i8] * @.str, i64 0, i64 0), i32 %t3)
  ret i32 0
```

Project 4: Sample Program

Grammar (1)

```
statement
    : Identifier '=' arith expression
       IF '(' arith expression ') '
       if then statements
arith expression
    : multExpr
      ( '+' multExpr
      | '-' multExpr
```

Grammar (2)

```
multExpr
     : signExpr
        '*' signExpr
      | '/' signExpr
signExpr
     : primaryExpr
       '-' primaryExpr
```

Grammar (3)

```
primaryExpr
      Integer_constant
      Floating_point_constant
      Identifier
      '(' arith expression ')'
```

C subset to LLVM IR

- Deliver information
 - Synthesized attributes
 - Inherited attributes

Observation (1)

```
statement
    : Identifier '=' arith expression
arith expression
    : multExpr
       `+' multExpr
      | '-' multExpr
```

```
%t2 = add nsw i32 %t1, i32 %t3
%t2 = add nsw i32 %t1, 123
```

Observation (2)

```
statement
    : Identifier '=' arith expression
arith expression
                                  Info
    : multExpr
                                      theVar
        '+' multE
        \-' multE
                                    varIndex
                      theType
                                     iValue
                                    fValue
```

Symbol table

(自己規劃與設計)

ID Info

theType theVar

varIndex
iValue
fValue

a INT 0 (varIndex)

不需要處理register allocation的問題,變數可以有無限多個,register allocation由llvm後端完成。

(自己規劃與設計)

```
@members {
    boolean TRACEON = false;
    HashMap<String, Info> symtab = new
HashMap<String, Info>();

List<String> TextCode = new ArrayList<String>();
    ...
}
```

```
primaryExpr returns [Info theInfo]
@init {theInfo = new Info();}:
     Integer constant
   { $theInfo.theType = Type.CONST INT;
      $theInfo.theVar.iValue =Integer.parseInt($Integer constant.text); }
   | Floating point constant
   | Identifier
     // get type information from symtab.
     Type the type = symtab.get($Identifier.text).theType;
     $theInfo.theType = the type;
     // get variable index from symtab.
     int vIndex = symtab.get($Identifier.text).theVar.varIndex;
     switch (the type) {
     case INT:
          // get a new temporary variable and
          // load the variable into the temporary variable.
         // Ex: \tx = load i32, i32* \ty.
          TextCode.add("\%t" + varCount + "=load i32, i32* \%t" + vIndex);
         // Now, Identifier's value is at the temporary variable \%t[varCount].
          // Therefore, update it.
          $theInfo.theVar.varIndex = varCount;
          varCount ++;
          break;
     case FLOAT:
```

```
multExpr returns [Info theInfo]
@init {theInfo = new Info();}
     : a = signExpr {$theInfo=$a.theInfo;}
      ( '*' signExpr
      | '/' signExpr
signExpr returns [Info theInfo]
@init {theInfo = new Info();}
     : a=primaryExpr {$theInfo=$a.theInfo;}
       '-' primaryExpr
```

```
arith expression returns [Info theInfo]
@init {theInfo = new Info();}
       : a = multExpr {$theInfo=$a.theInfo;}
      ( '+' b = multExpr
        { // code generation.
          if (($a.theInfo.theType == Type.INT) &&
              ($b.theInfo.theType == Type.INT)) {
             TextCode.add("\%t" + varCount + " = add nsw i32
\%t" + $theInfo.theVar.varIndex + ", \%t" +
$b.theInfo.theVar.varIndex);
             // Update arith expression`s theInfo.
             theInfo.theType = Type.INT;
             $theInfo.theVar.varIndex = varCount;
             varCount ++; }
         '-' c = multExpr
```

```
assign stmt: Identifier '=' arith expression
      Info theRHS = $arith expression.theInfo;
      Info theLHS = symtab.get($Identifier.text);
      if ((theLHS.theType == Type.INT) &&
          (theRHS.theType == Type.INT)) {
         // issue store insruction.
         // Ex: store i32 \%tx, i32* \%ty
         TextCode.add("store i32 \%t" + theRHS.theVar.varIndex +
", i32* \%t" + theLHS.theVar.varIndex);
      } else if ((theLHS.theType == Type.INT) &&
                 (theRHS.theType == Type.CONST INT)) {
         // issue store insruction.
         // Ex: store i32 value, i32* \%ty
         TextCode.add("store i32 " + theRHS.theVar.iValue + ",
i32* \%t" + theLHS.theVar.varIndex);
```

Support Function: printf()

```
int main(void)
{
   printf("Hello World\n");
   return 0;
}
```

```
declare dso_local i32 @printf(i8*, ...)
@str = private unnamed_addr constant [13 x i8] c"Hello World\0A\00"
define dso_local i32 @main()
{
    *t1 = call i32 (i8*, ...) @printf(i8* getelementptr inbounds ([13 x i8], [13 x i8]* @str, i64 0, i64 0))
    ret i32 0
}
```

Installation: LLVM

- \$ sudo –s
- # apt-get install clang

```
bugpoint
                                             llvm-ifs
                        llvm-ar
                                                                      llvm-rc
c-index-test
                        llvm-as
                                            llvm-install-name-tool
                                                                      llvm-readelf
clang
                        llvm-bcanalyzer
                                            llvm-jitlink
                                                                      llvm-readobi
                        llvm-bitcode-strip
                                            llvm-lib
                                                                      llvm-reduce
clang++
                                            llvm-libtool-darwin
clang-13
                       llvm-cat
                                                                      llvm-rtdyld
                        llvm-cfi-verifv
clang-check
                                            llvm-link
                                                                      llvm-size
clang-cl
                        llvm-config
                                            llvm-lipo
                                                                      llvm-split
clang-cpp
                        llvm-cov
                                             llvm-lto
                                                                      llvm-stress
clang-extdef-mapping
                        llvm-c-test
                                            llvm-lto2
                                                                      llvm-strings
clang-format
                        llvm-cvtres
                                            llvm-mc
                                                                      llvm-strip
clang-offload-bundler
                       llvm-cxxdump
                                            llvm-mca
                                                                      llvm-symbolizer
clang-offload-wrapper
                                                                      llvm-tblgen
                       llvm-cxxfilt
                                            llvm-ml
clang-refactor
                        llvm-cxxmap
                                                                      llvm-undname
                                            llvm-modextract
clang-rename
                        llvm-diff
                                            llvm-mt
                                                                      llvm-xray
                        llvm-dis
clang-scan-deps
                                            llvm-nm
                                                                      opt
                        llvm-dlltool
diagtool
                                            llvm-objcopy
                                                                      sancov
dsymutil
                        llvm-dwarfdump
                                             llvm-obidump
                                                                      sanstats
git-clang-format
                        llvm-dwp
                                             llvm-opt-report
                                                                      scan-build
hmaptool
                        llvm-elfabi
                                             llvm-pdbutil
                                                                      scan-view
llc
                        llvm-exegesis
                                            llvm-profdata
                                                                      split-file
lli
                        llvm-extract
                                            llvm-profgen
                                                                      verify-uselistorder
llvm-addr2line
                       llvm-qsymutil
                                            llvm-ranlib
pschen@debian10x:~/llvm/bin$ -
```

Clang Options: -emit-llvm -S

Use Clang to generate LLVM-IR code

• \$clang -S -emit-llvm test.c

若不知道C code相對應的LLVM-IR code是什麼,可以使用"clang -S -emit-llvm"產生LLVM IR,以利觀察。

Use ANTLR from the command-line (1)

• \$ java -cp antlr-3.5.2-complete.jar org.antlr.Tool myCompiler.g

- 產生
 - myCompilerLexer.java
 - myCompilerParser.java
 - myCompilertokens

Use ANTLR from the command-line (2)

Compile

• \$javac -cp ./antlr-3.5.2-complete.jar
myCompilerLexer.java
myCompilerParser.java
myCompiler_test.java

Execute your compiler

• \$java -cp ./antlr-3.5.2-complete.jar:.myCompiler_test input.c
(產生input.II)

Use ANTLR from the command-line (3)

- Execute your assembly code
 - \$11i input.11 (interpreter)

- \$11c input.11 (generate input.s)
- \$gcc input.s (generate a.out)
- ./a.out

Backup