

Introducing ACSE

Speziale

Introductio

Languages LANCE Intermediate

Parsing

Bibliography

Introducing ACSE

Ettore Speziale

Politecnico di Milano



Contents

Introducing ACSE

Spezial

ntroductio

....

LANCE

Intermediat Assembly

Parsing LANC

Bibliograph

1 Introduction

- 2 Languages
 - LANCE
 - Intermediate Assembly
- 3 Parsing LANCE
- 4 Bibliography



Contents

Introducing ACSE

Spezial

Introduction

..... oddotic

LANCE Intermediate

Intermediat Assembly

Parsing LANCE

Bibliograph

1 Introduction

- 2 Languages
 - LANCE
 - Intermediate Assembly
- 3 Parsing LANCE
- 4 Bibliography



Advanced Compiler System for Education

Introducing ACSE

Spezial

Introduction

Languages LANCE Intermediate Assembly

Parsing LANCI

Bibliograph

It is our simple compiler front-end:

- accepts a C-like language
- generates a RISC-like intermediate code

Usually, one homework requires:

- to add tokens to the accepted language
- to accept new statements
- to translate new statements into intermediate code

Getting ACSE

- available on course site [2]
- download, unzip, make and play
- full manual available [1]





Quick Start I

Introducing ACSE

> Ettore Speziale

Introduction

.anguages LANCE Intermediate Assembly

Parsing LANCE

Bibliograpl

Build a simple hello world:

hello.src

```
write(72); // H
write(101); // e
write(108); // l
write(108); // l
write(111); // o
write(33); // !
```

Compile and run

```
$ acse hello.src
$ asm output.asm
$ mace output.o
72
101
108
108
111
33
```



Quick Start II

Introducing ACSE

Spezial

Introduction

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliography

Three tools:

- compiler to assembly (acse)
- assembler to machine code (asm)
- interpreter (mace)

In this course we show the first two:

■ last allow to try your programs

A dump of intermediate representation are .cfg files ¹:

easy to see your edits here



¹Produced by acse.



Sources

Introducing ACSE

> Ettore Spezial

Introduction

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliograph

The ACSE sources are contained into the acse directory:

- well commented
- easy to understand

All data structures accessible through the program global:

- a huge number of helper functions allows to perform common operations (e.g. getting a new temporary register) without using the low level interface
- related helpers grouped in the same module
- module headers heavily documented



Contents

Introducing ACSE

Spezial

ntroductio

Languages

LANCE

LANCE Intermediat Assembly

Parsing

Bibliograph

- 1 Introduction
- 2 Languages
 - LANCE
 - Intermediate Assembly
- 3 Parsing LANCE
- 4 Bibliography



Which tongue does ACSE speak?

Introducing ACSE

Spezial

Introductio

Languages

LANCE Intermediat Assembly

Parsing

Bibliogran

ACSE:

- reads LANCE
- produces an intermediate assembly
- emits MACE assembly

Languages are very simple:

should be easy to understand

For a complete reference see the manual [1].



LANguage for Compiler Education

Introducing ACSE

> Ettore Spezial

ntroductio

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliograpl

A very small subset of C99:

- standard set of arithmetic/logic/relational operators
- reduced control flow statements (while, do while, if)
- a scalar type (int)
- unidimensional arrays of integers

Very limited support to I/O:

reading read(var) stores into var an integer read from stdin

writing write(var) write var to stdout



Intermediate Representation

Introducing ACSE

Speziale

ntroduction

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliograph

LANCE code is first translated into a RISC-like language:

- few essential computing instructions (e.g. ADD)
- memory instructions (e.g. LOAD)
- jumps (e.g. BEQ)
- special I/O instructions (e.g. READ)

Two addressing modes:

direct data inside the register indirect data at memory location pointed by register

Data storage:

- unbounded registers
- unbounded memory



How to Read the Manual I

Introducing ACSE

> Ettore Speziale

atroduction

Languages LANCE Intermediate Assembly

Parsing I ANCE

Bibliograph

Instructions come into four flavors:

Instructions classification					
	Туре	Operands	Example		
	Ternary ²	1 destination and 2 source registers	ADD R3 R1 R2		
	Binary	1 destination and 1 source register, 1	ADDI R3 R1 #4		
	Unary	immediate operand 1 destination reg- ister, 1 address	LOAD R1 LO		
	Jump	operand 1 address operand	BEQ LO		



How to Read the Manual II

Introducing ACSE

Speziale

ntroductio

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliography

Operands:

Operands Syntax

Туре	Syntax	Notes
Directed addressing with register	Rn	The n-th register
Undirected addressing with register	(Rn)	Data whose address is store into the n-th register
Address	Ln	The address identifier by the n-th label ³
Immediate	#n	The scalar integer constant <i>n</i>

²Destination and second source indirectly addressable.



³More on this later.



Register Notes I

Introducing ACSE

Speziale

ntroductio

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliograph

There are two special registers:

zero R0 contains the 0 constant, cannot be written status implicitly read/written by some instructions, not directly accessible

The status register contains four bits ⁴:

- negative
- zero
- overflow
- carry



Register Notes II

Introducing ACSE

Spezial

ntroductio

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliograph

Special registers are essential:

Constant loading

ADDI R3 R0 #5

Branch is taken only when the zero bit in the status register isn't set:

zero bit implicity set by SUB when its result is 0 Since R0 always contains 0, R3 is filled with 5

Conditional jumping

SUBI R3 R1 1 BNE L0



⁴Heavily exploited by jumps.



Addressing Modes by Example

Introducing ACSE

> Ettore Spezial

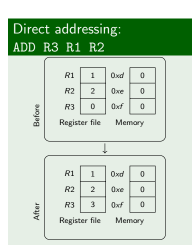
ntroductio

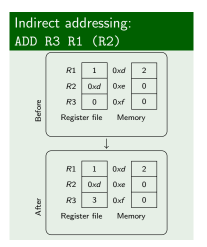
Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliography

This should be known, anyway . . . :







Contents

Introducing ACSE

> Ettore Spezia

ntroductio

....

Languag

Intermed

Parsing LANCE

Bibliograph

- 1 Introduction
 - 2 Languages
 - LANCE
 - Intermediate Assembly
- 3 Parsing LANCE
- 4 Bibliography



Reading I

Introducing ACSE

Spezia

ntroductio

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliograph

To parse we need:

scanner see Acse.lex
parser see Acse.y

ACSE is a syntax directed translator.

- translation is performed while parsing LANCE files
- once an instruction is emitted, you cannot go back



Reading II

Introducing ACSE

Ettore Spezia

IIItioductioi

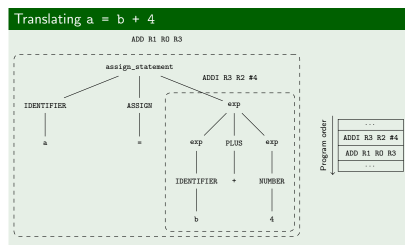
LANCE

Assembly

Parsing LANCE

Bibliograph

A simple example:





Variables I

Introducing ACSE

Spezial

ntroductio

Languages LANCE Intermediate

Intermediat Assembly

Parsing LANCE

Bibliograph

A LANCE variable is matched by the IDENTIFIER token:

custom typed to a char*, the name of the variable

Type declaration with bison

```
%union {
    ...
    char* svalue;
    t_axe_expression expr;
    ...
}
```



Variables II

Introducing ACSE

Spezia

ntroductio

Languages LANCE

LANCE Intermediat Assembly

Parsing LANCE

Bibliograph

Semantic values are initialized by the scanner:

Saving identifier names

```
{ID} {
         yylval.svalue = strdup(yytext);
         return IDENTIFIER;
    }
```



Variables III

Introducing ACSE

Spezial

ntroductio

Languages LANCE

Intermediat Assembly

Parsing LANCE

Bibliograph

Bindings declared inside Acse.y:

Rules binding

```
...
%token <svalue> IDENTIFIER
...
%type <expr> exp
...
```

- the same for other constructs (e.g. numbers)
- non-terminals can be typed too (e.g. exp)



More Info about Variables

Introducing ACSE

Spezia

Industria

itioductio

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliography

Internal representation of variables:

ACSE variable representation

```
typedef struct t_axe_variable {
    ...
    int isArray;
    int arraySize;
    ...
    char* ID;
    ...
} t_axe_variable;
```

To get here, use getVariable ⁵.

⁵In axe_engine.h.



Scalars I

Introducing ACSE

Spezia

ntroductio

Languages LANCE Intermediate

Parsing

LANCE

Scalar variables management:

symbol table low level interface, almost useless for this course helpers into axe_utils.h many high level functions

Thumb rule:

each scalar variable is stored in a register



Scalars II

Introducing ACSE

Spezial

ntroductio

Languages LANCE

LANCE Intermediate Assembly

Parsing LANCE

Ribliogran

Let's try to print a scalar ⁶:

Writing an integer

```
int a;
write(a);
```

Intermediate

WRITE R1 O



Scalars III

Introducing ACSE

> Ettore Speziale

Introductio

Languages LANCE Intermediate

Parsing LANCE

LANCL

How does ACSE translate the code?

Touched ACSE code - Write rule ⁷



Scalars IV

Introducing ACSE

Spezial

ntroductio

LANCE Intermediate

Parsing LANCE

Bibliograph

Touched ACSE code - Expression rule

```
exp: NUMBER { ... }
     IDENTIFIER {
     int location;
     location = get_symbol_location(
                   program, $1, 0);
          create_expression(location,
     $$
                             REGISTER);
     free($$);
```

⁶Implicitly initialized to 0.

⁷Simplified view.



Arrays I

Introducing ACSE

Spezia

ntroductio

LANCE Intermediate

Parsing LANCE

Bibliograph

Internal representation: base plus offset:

- no need to known technical details
- axe_array.h contains helpers for common operations



Arrays II

Introducing ACSE

Spezia

Introduction

LANCE Intermediate Assembly

Parsing LANCE

Bibliograph

Now, try printing an array element:

Array output

```
int a[10];
write(a[1]);
```

Intermediate

MOVA R1 LO ADDI R1 R1 #1 ADD R2 RO (R1) WRITE R2 O HALT



Arrays III

Introducing ACSE

Speziale

ntroductio

Languages LANCE Intermediate Assembly

Parsing LANCE

Bibliograph

And inside ACSE?

Touched ACSE code - Expression rule 8

```
exp: NUMBER { ... }
   | IDENTIFIER LSQUARE exp RSQUARE {
     int reg;
     reg = loadArrayElement(program,
                             $1. $3):
         create_expression(reg,
                             REGISTER):
     free($$):
```

⁸Obviously, write rule still touched.



Contents

Introducing ACSE

Spezia

ntroductio

.

LANCE

Intermedia Assembly

Parsing LANCI

Bibliography

- 1 Introduction
 - 2 Languages
 - LANCE
 - Intermediate Assembly
- 3 Parsing LANCE
- 4 Bibliography



Bibliography

Introducing ACSE

Spezia

ntroductio

Languages LANCE Intermediate Assembly

Parsing LANC

Bibliography

A. Di Biagio and G. Agosta.

Advanced Compiler System for Education.

http://compilergroup.elet.polimi.it, 2008.

Formal Languages and Compilers Group. Software Compilers.

http://compilergroup.elet.polimi.it, 2010.