4.4 Name analysis

CI-87

Identifiers identify program entities in the program text (statically).

- The **definition** of an identifier b introduces a **program entity** and **binds** it to the **identifier**. The binding is valid in a certain range of the program text: the **scope of the definition**.
- Name analysis task: Associate the key of a program entity to each occurrence of an identifier (consistent renaming) according to scope rules of the language.

Hiding rules for languages with nested structures:

- Algol rule: The definition of an identifier b is valid in the whole smallest enclosing range; but not in inner ranges that have a definition of b, too. (e. g. Algol 60, Pascal, Java, ... with additional rules)
- C rule: The definition of an identifier b is valid in the smallest enclosing range from the position of the definition to the end; but not in inner ranges that have another definition of b from the position of that definition. (e. g. C, C++, Java, ... with additional rules)
- Ranges are syntactic constructs like blocks, functions, modules, classes, packets as defined for the particular language.

Implementation of name analysis:

Operations of the environment module are called in suitable tree contexts.

Environment module

CI-88

Implements the abstract data type Environment: hierarchically nested sets of Bindings (identifier, environment, key)

Functions:

NewEnv ()	creates a new Environment e, to be used as root of a hierarchy
NewScope (e ₁)	creates a new Environment e_2 that is nested in e1. Each binding of e_1 is also a binding of e_2 if it is not hidden there
Bindldn (e, id)	introduces a binding (id, e, k) if e has no binding for id; then k is a new key representing a new entity; in any case the result is the binding triple (id, e, k)
BindingInEnv (e, id)	yields a binding triple (id, e_1 , k) of e or a surrounding environment of e; yields NoBinding if no such binding exists.
BindingInScope (e, id)	yields a binding triple (id, e, k) of e, if contained directly in e, NoBinding otherwise.

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Objectives:

Understand task of name analysis

In the lecture:

Explanations and examples for

- hiding rules (see "Grundlagen der Programmiersprachen"),
- name analysis task: consistent renaming

Suggested reading:

Kastens / Übersetzerbau, Section 6.2, 6.2.2

Questions:

• Assume consistent renaming has been applied to a program. Why are scope rules irrelevant for the resulting program?

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Objectives:

Learn the interface of the Environment module

In the lecture:

- Explain the notion of Environment,
- Explain the example of CI-89,
- show that the module is generally applicable.

Suggested reading:

Kastens / Übersetzerbau, Section 6.2.2





ki: key of the defined entity

Environment operations in tree contexts

Operations in tree contexts and the order they are called model scope rules.

Root context:

Root.Env = NewEnv ();

Range context that may contain definitions:

Range.Env = NewScope (INCLUDING (Range.Env, Root.Env); accesses the next enclosing Range or Root

defining occurrence of an identifier IdDefScope:

IdDefScope.Bind = BindIdn (INCLUDING Range.Env, IdDefScope.Symb);

applied occurrence of an identifier IdUseEnv: IdUseEnv.Bind = BindingInEnv (INCLUDING Range.Env, IdUseEnv.Symb);

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Preconditions for specific scope rules:

Algol rule:all BindIdn() of all surrounding ranges before any BindingInEnv()C rule:BindIdn() and BindingInEnv() in textual order

The resulting bindings are used for checks and transformations, e.g.

• no applied occurrence without a valid defining occurrence,

- at most one definition for an identifier in a range,
- no applied occurrence before its defining occurrence (Pascal).

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Objectives:

CI-89

CI-90

An efficient data structure

In the lecture:

Explanations and examples for

- Explain the concept of identifier stacks.
- Demonstrate the effect of the operations.
- O(1) access instaed of linear search.
- Explain how the current environment is changed using operations Enter and Leave, which insert a set of bindings into the stacks or remove it.

Suggested reading:

Kastens / Übersetzerbau, Section 6.2.2

Questions:

- In what sense is this data structure efficient?
- Describe a program for which a linear search in definition lists is more efficient than using this data structure.
- The efficiency advantage may be lost if the operations are executed in an unsuitable order. Explain!
- How can the current environment be changed without calling Enter and Leave explicitly?

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Objectives:

Apply environment module in the program tree

In the lecture:

- Explain the operations in tree contexts.
- Show the effects of the order of calls.

Suggested reading:

Kastens / Übersetzerbau, Section 6.2.1

Assignments:

Use Eli module for a simple example.

Questions:

- How do you check the requirement "definition before application"?
- · How do you introduce bindings for predefined entities?
- Assume a simple language where the whole program is the only range. There are no declarations, variables are
 implicitly declared by using their name. How do you use the operations of the environment module for that language?

Semantic err Design ru	CI-91 or handling es:	Lecture Compiler I WS 2001/2002 / Slide 91 Objectives: Design rules for error handling
 Error reports related to the source any explicit or implicit requiremen needs to be checked by an operat check has to be associated to the yields precise source position for t propagate information to that conton meaningfull error report different reports for different vice 	code: t of the language definitions on in the tree smallest relevant context he report; ext if necessary lations, do not connect texts by or	In the lecture: Explanations and examples Suggested reading: Kastens / Übersetzerbau, Section 6.3
All operations specified for the tree • introduce error values, e. g. NoKer • operations that yield results have • operations have to accept error values • avoid messages for avalanche er e. g. every type is compatible with the second	are executed, even if errors occur: r, NoType, NoOpr to yield a reasonable one in case of error, lues as parameters, rors by suitable extension of relations, ToType	

CI-92

5. Transformation

Create target tree to represent the program in the intermediate language.

Intermediate language spcified externally or designed for the abstract source machine.

Design rules:

- simplify the structure only those constructs and properties that are needed for the synthesis phase;
- omit declarations and type denotations they are kept in the definition module
- unify constructs e. g. standard representation of loops, or translation into jumps and labels
- distinguished target operators for overloaded operators
- explicit target operators for implicit source operations
- e. g. type coercion, contents operation for variable access, run-time checks
- Transfer target tree and definition module to synthesis phase as data structure, file, or sequence of function calls

For **source-to-source translation** the target tree represents the **target program**. The target text is produced from the tree by **recursive application of text patterns**.

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Objectives: Properties of intermediate languages

In the lecture: Example for a target tree on CI-93

Suggested reading: Kastens / Übersetzerbau, Section 6.4



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C	Lecture Compiler I WS 2001/2002 / Slide 95
Generator for creation of structured target texts	Oktorior
Tool PTG: Pattern-based Text Generator	Objectives: Principle of producing target text using PTG
Creation of structured texts in arbitrary languages. Used as computations in the abstract t	ree,
and also in arbitrary C programs. Principle shown by examples:	Explain the examples
1. Specify output pattern with insertion points:	Questions
ProgramFrame: \$ "void main () {\n"	Where can PTG be applied for tasks different from compilers?
\$ "}\n"	
Exit: "exit (" \$ int ");\n"	
IOInclude: "#include <stdio.h>"</stdio.h>	
2. PTG generates a function for each pattern; calls produce target structure:	
PTGNode a, b, c;	
a = PTGIOInclude ();	
D = PIGEXIT(5); c = PTGProgramFrame (a, b);	
correspondingly with attribute in the tree	
3. Output of the target structure:	
PTGOut (c); Of PTGOutFile ("Output.c", c);	
C	Lecture Compiler I WS 2001/2002 / Slide 96
PTG Patterns for creation of HTML-Texts	Objectives
concatonation of taxts:	See an application of PTG
Seq: \$\$	In the lecture:
large heading:	Explain the patterns
Heading: " <h1>" \$1 string "</h1> \n"	Questions:
small heading:	 Which calls of pattern functions produce the example text given on the slide?
Subheading: " <h3>" \$1 string "</h3> \n"	
paragraph: " <p>\n" \$1</p>	
Lists and list elements:	
List: " \n" \$ " \n" Listelement: " " \$ " \n"	
Hyperlink: " <a "\"="" \$1="" href='\""' string="">" \$2 string " "	
Text example:	
 All New forcemits through links/mix 	
<pre><hr/><hr/><hr/><hr/><hr/><hr/><hr/><hr <="" th=""/><td></td></pre>	
S (UL>	
<pre> Maps</pre>	
AL CLID CA HREF="#position Train">TrainC/A>	