8. An Integrated Approach: Structure Generator Task Description

The structure generator takes **decriptions of structures with typed fields** as input, and generates an **implementation by a class in C++** for each structure. (see slides GSS 1.8 to 1.10)

- 1. An input file describes **several structures with its components**.
- 2. Each **generated class** has an **initializing constructor**, and a **data attribute**, a **set-** and a **get-method for each field.**
- 3. The **type** of a field may be **predefined**, a **structure** defined in the processed file, or an **imported** type.
- 4. The generator is intended to **support software development**.
- 5. **Generated classes have to be sufficiently readable**, s.th. they may be adapted manually.
- 6. The **generator is to be extensible**, e.g. reading and writing of objects.
- 7. The description language shall allow, that the **fields of a structure can be accumulated** from several descriptions of one structure.

GSS-8.2

Example for the Output of the Structure Generator

```
Import of externally
                        #include "util.h"
defined strucures:
                        typedef class Customer_Cl *Customer;
Forward references:
                        typedef class Address_Cl *Address;
Class declaration:
                        class Customer_Cl {
                        private:
Fields:
                           Address addr_fld;
                           int account_fld;
                        public:
Initializing constructor:
                           Customer_Cl (Address addr, int account)
                              {addr_fld=addr; account_fld=account; }
                           void set_addr (Address addr)
set- and get-methods
                              {addr_fld=addr;}
for fields:
                           Address get_addr ()
                              {return addr_fld;}
                           void set_account (int account)
                              {account_fld=account;}
                           int get_account ()
                              {return account_fld;}
                        };
Further class declarations:
                        class Address_Cl {
```

© 2013 bei Prof. Dr. Uwe Kastens

© 2013 bei Prof. Dr. Uwe Kastens

Variants of Input Form

```
closed form:
                                      Customer( addr:
                                                             Address;
                                                   account: int;
sequence of struct descriptions,
each consists of a
                                      Address ( name: String;
sequence of field descriptions
                                                   zip:
                                                          int;
                                                   city: String;
                                       import String from "util.h"
several descriptions for the same struct
                                      Address ( zip:
                                                           int;
accumulate the field descriptions
                                                   phone: int;
open form:
                                      Customer.addr: Address;
                                      Address.name: String;
sequence of qualified field descriptions
                                      Address.zip: int;
                                       import String from "util.h"
                                      Customer.account: int;
several descriptions for the same struct
                                      Address.zip: int;
accumulate the field descriptions
                                      Address.phone: int;
```

GSS-1.10 / 8.4

Task Decomposition for the Structure Generator

Structuring	Lexical analysis	Recognize the symbols of the description Store and encode identifiers
	Syntactic analysis	Recognize the structure of the description Represent the structure by a tree
Translation	Semantic analysis	Bind names to structures and fields Store properties and check them
	Transformation	Generate class declarations with constructors and access methods

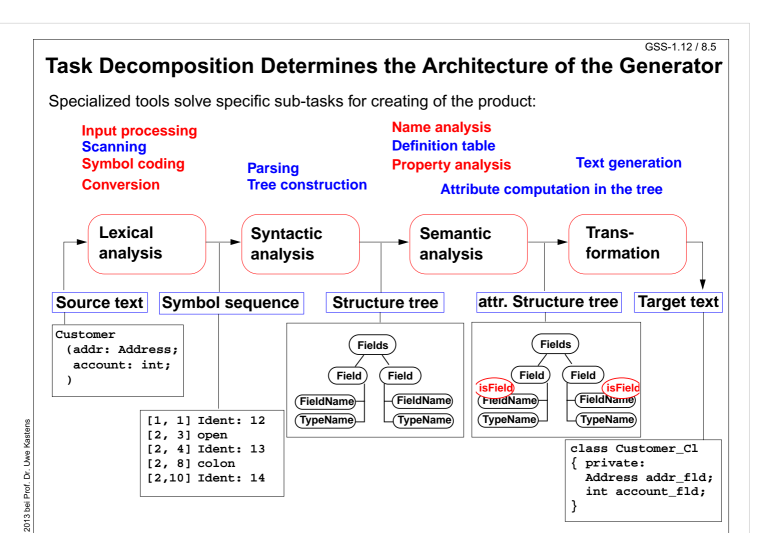
```
Customer (addr: Address; account: int;)

Address (name: String; zip: int; city: String;)

import String from "util.h"
```

© 2010 bei Prof. Dr. Uwe Kastens

© 2013 bei Prof. Dr. Uwe Kastens



Concrete Syntax

Straight-forward natural description of language constructs:

Descriptions: (Import / Structure)*.

Import: 'import' ImportNames 'from' FileName.

ImportNames: ImportName // ','.

Structure: StructureName '(' Fields ')'.

Fields: Field*.

Field: FieldName ':' TypeName ';'.

Different nonterminals for identifiers in different roles:

StructureName: Ident.

ImportName: Ident.

FieldName: Ident.

TypeName: Ident.

Token specification:

Ident: PASCAL_IDENTIFIER

FileName: C_STRING_LIT

C_COMMENT

GSS-8.6

2013 bei Prof. Dr. Uwe Kastens

Abstract Syntax

Concrete syntax rewritten 1:1, EBNF sequences substituted by LIDO LISTOF:

```
RULE: Descriptions LISTOF Import | Structure
                                                      END;
RULE: Import ::= 'import' ImportNames 'from' FileName
                                                      END;
RULE: ImportNames LISTOF ImportName
                                                       END;
RULE: Structure ::= StructureName '(' Fields ')'
                                                      END;
RULE: Fields LISTOF Field
                                                       END;
RULE: Field ::= FieldName ':' TypeName ';'
                                                      END;
RULE: StructureName ::= Ident
                                                       END;
RULE: ImportName ::=
                                                       END;
RULE: FieldName ::=
                      Ident
                                                       END;
RULE: TypeName ::= Ident
                                                       END;
```

© 2013 bei Prof. Dr. Uwe Kastens

Name Analysis

Described in GSS 5.8 to 5.11

GSS-8.8

Property Analysis (1)

```
It is an error if the name of a field, say addr, of a structure
occurs as the type of a field of that structure.
   Customer (addr: Address; account: addr;)
Introduce a PDL property
   IsField: int;
and check it:
SYMBOL Descriptions COMPUTE
   SYNT.GotIsField = CONSTITUENTS FieldName.GotIsField;
END;
SYMBOL FieldName COMPUTE
   SYNT.GotIsField = ResetIsField (THIS.Key, 1);
END;
SYMBOL TypeName COMPUTE
   IF (GetIsField (THIS.Key, 0),
     message (ERROR,
              CatStrInd ("Field identifier not allowed here: ",
                       THIS.Sym),
               0, COORDREF))
   <- INCLUDING Descriptions.GotIsField;</pre>
END;
```

GSS-8.10

Property Analysis (2)

```
It is an error if the same field of a structure occurs with different types specified.

Customer (addr: Address;) Customer (addr: int;)
```

We introduce **predefined types** int and float as **keywords**. For that purpose we have to change both, concrete and abstract syntax correspondingly:

```
SYMBOL Type, FieldName: Type: DefTableKey;
RULE: Field ::= FieldName ':' Type ';' COMPUTE
   FieldName.Type = Type.Type;
END;
RULE: Type ::= TypeName COMPUTE
   Type.Type = TypeName.Key;
END;
RULE: Type ::= 'int' COMPUTE
   Type.Type = intType;
END;
... correspondingly for floatType
```

Type information is propagated to the FieldName

intType and floatType
and errType are
introduced as PDL known
keys.

© 2007 bei Prof. Dr. Uwe Kastens

Dr. Uwe Kastens

2007 bei Prof.

Property Analysis (3)

```
It is an error if the same field of a structure occurs with different types specified.

Customer (addr: Address;) Customer (addr: int;)

Request from PDL a property Type that has an operation IsType (k, v, e).
```

```
Type: DefTableKey [Is]

It sets the Type property of key k to v if it is unset; it sets it to e if the property has a value different from v.
```

```
SYMBOL FieldName COMPUTE
    SYNT.GotType =
        IsType (THIS.Key, THIS.Type, ErrorType);

IF (EQ (ErrorType, GetType (THIS.Key, NoKey)),
        message
        (ERROR, "different types specified for this field",
        0, COORDREF))
    <- INCLUDING Descriptions.GotType;
END;

SYMBOL Descriptions COMPUTE
    SYNT.GotType = CONSTITUENTS FieldName.GotType;
END;</pre>
```

GSS-8.12

Structured Target Text

Methods and techniques are applied as described in Chapter 6.

For one structure there may be **several occurrences of structure descriptions** in the tree. At only one of them the complete class declaration for that structure is to be output. that is achived by using the **Doltonce** technique (see GSS-4.5):

© 2007 bei Prof. Dr. Uwe Kastens

Dr. Uwe Kastens

bei Prof.

2007