

## 8. An Integrated Approach: Structure Generator Task Description

The structure generator takes **descriptions 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.

### Example for the Output of the Structure Generator

Import of externally defined structures:	<code>#include "util.h"</code>
Forward references:	<code>typedef class Customer_C1 *Customer;</code> <code>typedef class Address_C1 *Address;</code>
Class declaration:	<code>class Customer_C1 {</code>
Fields:	<code>private:</code> <code>    Address addr_fld;</code> <code>    int account_fld;</code> <code>public:</code>
Initializing constructor:	<code>    Customer_C1 (Address addr, int account)</code> <code>        {addr_fld=addr; account_fld=account; }</code>
set- and get-methods for fields:	<code>    void set_addr (Address addr)</code> <code>        {addr_fld=addr;}</code> <code>    Address get_addr ()</code> <code>        {return addr_fld;}</code> <code>    void set_account (int account)</code> <code>        {account_fld=account;}</code> <code>    int get_account ()</code> <code>        {return account_fld;}</code>
Further class declarations:	<code>};</code> <code>class Address_C1 {</code> <code>    ...</code>

## Variants of Input Form

### closed form:

sequence of struct descriptions,  
each consists of a  
sequence of field descriptions

```
Customer(  addr:  Address;
           account: int;
          )
Address (  name:  String;
          zip:   int;
          city:  String;
          )
import String from "util.h"

Address (  zip:   int;
          phone: int;
          )
```

several descriptions for the same struct  
accumulate the field descriptions

### open form:

sequence of qualified field descriptions

```
Customer.addr: Address;
Address.name: String;
Address.zip: int;
import String from "util.h"
Customer.account: int;

Address.zip: int;
Address.phone: int;
```

several descriptions for the same struct  
accumulate the field descriptions

## Task Decomposition for the Structure Generator

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

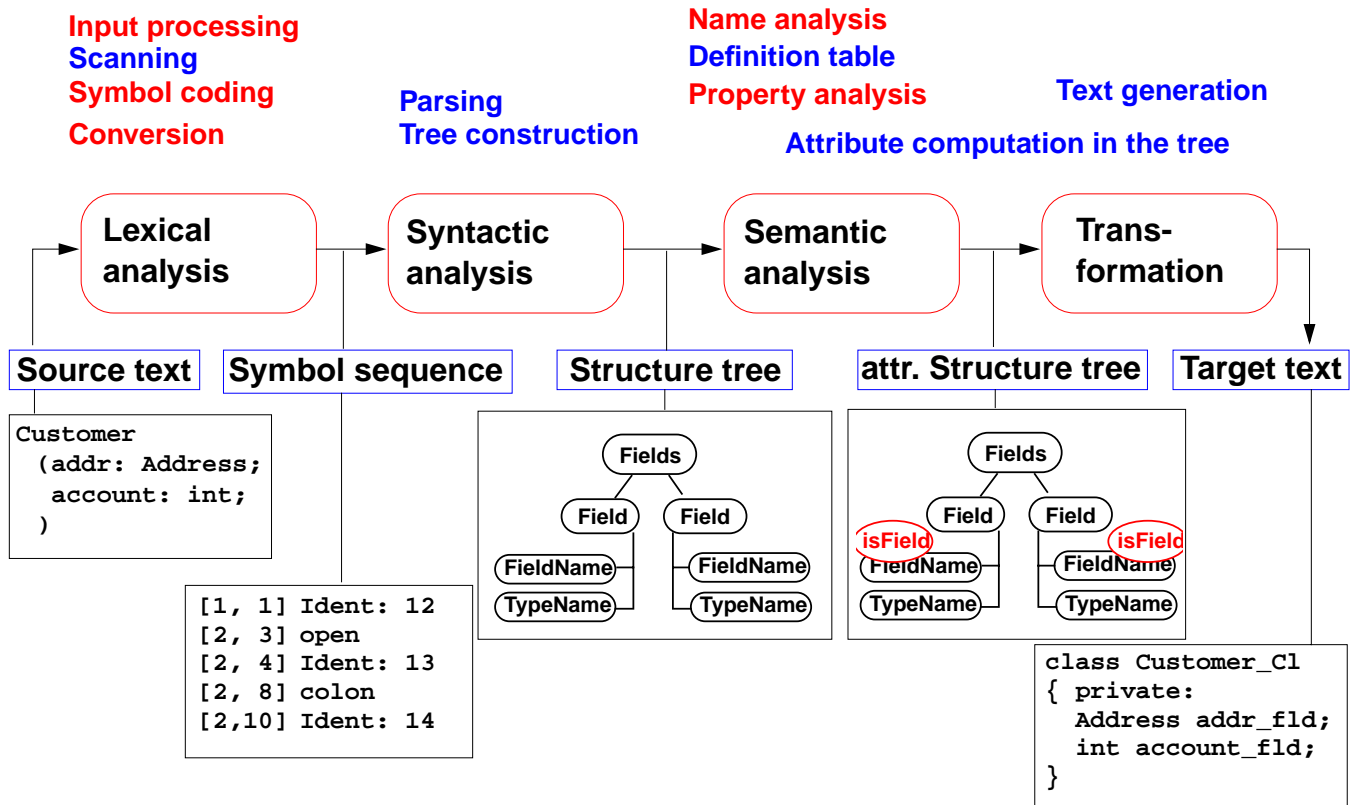
```
Customer ( addr:  Address;
           account: int; )

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

import String from "util.h"
```

# Task Decomposition Determines the Architecture of the Generator

Specialized tools solve specific sub-tasks for creating of the product:



## Concrete Syntax

Straight-forward natural description of language constructs:

Descriptions: (Import / Structure)\*.

Import: 'import' ImportNames 'from' FileName.

ImportNames: ImportName // ', '.

Structure: StructureName '(' Fields ')'.  
StructureName: Ident.

Fields: Field\*.

Field: FileName ':' 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

## 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 ::= Ident                      END;
RULE: FieldName ::= Ident                      END;
RULE: TypeName ::= Ident                       END;
```

## Name Analysis

Described in GSS 5.8 to 5.11

## 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;
```

```
END;
```

## 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:

```
RULE: Field ::= FieldName ':' TypeName ';' END;
```

is replaced by

```
RULE: Field ::= FieldName ':' Type ';' END;
```

```
RULE: Type ::= TypeName          END;
```

```
RULE: Type ::= 'int'            END;
```

```
RULE: Type ::= 'float'         END;
```

```
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.

## 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 FileName 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 FileName.GotType;
END;
```

## 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 **DoItOnce** technique (see GSS-4.5):

```
ATTR TypeDefCode: PTGNode;

SYMBOL Descriptions COMPUTE
  SYNT.TypeDefCode =
    CONSTITUENTS StructureName.TypeDefCode
    WITH (PTGNode, PTGSeq, IDENTICAL, PTGNull);
END;

SYMBOL StructureName INHERITS DoItOnce COMPUTE
  SYNT.TypeDefCode =
    IF ( THIS.DoIt,
    PTGTypeDef (StringTable (THIS.Sym)), PTGNULL);
END;
```