

POLITECNICO DI TORINO

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**(01JEUHT) Formal Languages and Compilers**Laboratory N°6

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Lab 6

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**Type checking**

- 
- *Type expressions*
  - *Symbol tables*
  - *Implementation of a type-checker*

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# Type Checking

- *Type Checking* is the process used for the verification of types constraints:

- Can be performed at compilation time (static check) or at execution time (dynamic check)
- Dynamic types appear more often in interpreted languages, whereas compiled languages favor static types
- Static checking is one of the main semantic tasks performed by a compiler

- Example of static check:

```
int a;  
float b;
```

```
a = 2.5; /* Correct in c and c++, not correct in Java */  
b = 1.5; /* Correct in c and c++, not correct in Java ( b=1.5f; )
```

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# Type Systems

- *Base types*

- Programming languages typically include base types for:
  - ↗ numbers (int, float), characters, booleans

- *Compound and constructed types*

- Programmers need higher level abstractions than the base types,
  - ↗ such as lists, graphs, trees, etc.
- Programming languages provide mechanisms to combine and aggregate objects and to derive types for the resulting objects
- arrays, structures, enumerated sets, pointers

- A type system consists of a set of base types and a set of *type constructors*

- array, function, pointer, struct (class, list, hash)

- Using base types and type-constructors each expression in a program can be represented with a *type expression*

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# Type-expressions

- Generally, types can be divided in :
  - Primitive types (*int, float, char*)
  - Composite types (*struct, union, pointer, array*)
- Primitive types comprises all the types necessary to the formalization of a given language (*int, float, char,...*) together with 2 special ones:
  - **void** : stating the absence of a type,
  - **type\_error** : stating an error found during the type checking phase.
- **Type expressions**
  - A type-expression is either a base type or is formed by applying a type constructor to a type-expression

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# Type Constructors

- Array:              `array( I , T )`
  - I : size of the array
  - T : type expression
- Pointers:            `pointer( T )`
- Product:            `T1 X T2`
- Structure:          `struct( T )`

Type constructor  
examples referred to  
the C language

## Examples:

**Declaration:**  
`char v[10]`

```
struct {
    int i;
    char s[5];
}
```

**Type expression:**  
`array(10,char)`

```
struct((i x int) x (s x array(5,char)))
```

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## Type Constructors: Functions

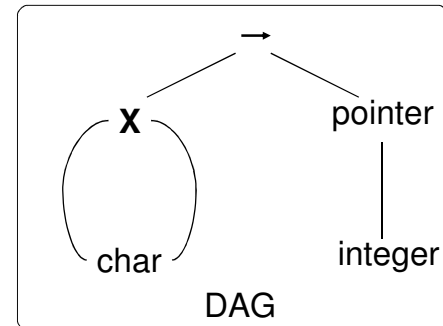
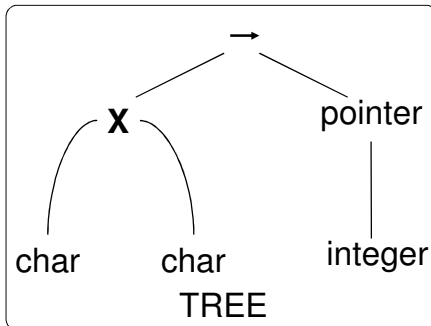
- A function maps an element of its own domain to an element in its own range.
- Functions:  $T_1 \rightarrow T_2$ 
  - $T_1$  : domain type
  - $T_2$  : range type
- The function  $\text{int}^* f(\text{char } a, \text{char } b)$  is represented using the following type expression:  
 $(\text{char} \times \text{char}) \rightarrow \text{pointer}(\text{int})$

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## Types Graph

- An effective way of representing type expressions consists in the use of graphs (trees or DAGs).

 $(\text{char} \times \text{char}) \rightarrow \text{pointer}(\text{int})$ 


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## Construction of type-expressions

- A type checker for the C language could be implemented by means of the following grammar and semantic rules:

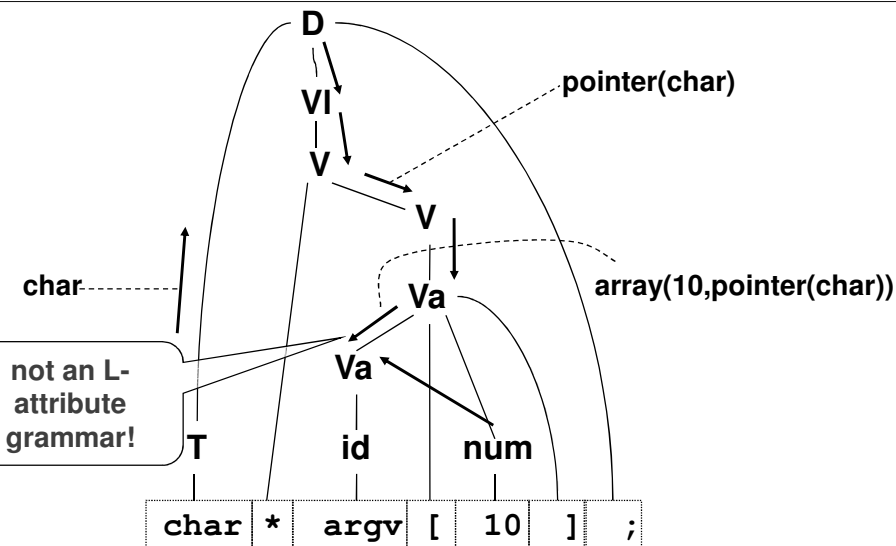
$D \rightarrow T \text{ VI} ';'$   
 $\text{VI} \rightarrow V$   
 $V \rightarrow \text{VI}_1 ',' V$   
 $V \rightarrow '*' V_1$   
 $V \rightarrow \text{Va}$   
 $\text{Va} \rightarrow \text{Va}_1 '[' \text{ num } ']'$   
 $\text{Va} \rightarrow \text{id}$

$\text{VI.type}=T.\text{type}$   
 $V.\text{type}=V1.\text{type}$   
 $V.\text{type}=V1.\text{type}$   
 $V_1.\text{type}=\text{pointer}(V.\text{type})$   
 $Va.\text{type}=V.\text{type}$   
 $Va_1.\text{type}=\text{array}(\text{num.val}, Va.\text{type})$   
 $\text{put(id.name, Va.type);}$

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## Construction of type-expressions (2)



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## Construction of type-expressions (rewriting of the prev. example)

$D \rightarrow T \text{ VI } ;$   
 $\text{VI} \rightarrow V$   
 $V \rightarrow V_1 , V$   
 $V \rightarrow P \text{ id } A$

$P \rightarrow \epsilon$   
 $P \rightarrow P_1 ^\ast$

$A \rightarrow \epsilon$   
 $A \rightarrow A_1 [ \text{ num } ]$

$v_1.\text{type}=T.\text{type}$   
 $V.\text{type}=V_1.\text{type}$   
 $V.\text{type}=V_1.\text{type}$   
 $P.\text{base}=V.\text{type}$   
 $A.\text{base}=P.\text{type}$   
 $\text{put}(\text{id.value}, A.\text{type})$

$P.\text{type}=P.\text{base}$   
 $P.\text{type}=\text{pointer}(P_1.\text{type})$   
 $P_1.\text{type}=P.\text{base}$

$A.\text{type}=A.\text{base}$   
 $A.\text{type}=\text{array}(\text{num.val}, A_1.\text{type})$   
 $A_1.\text{type}=A.\text{base}$

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## Types names

- In many languages it is possible to assign explicit names to types.

- Example:

```

typedef cell* link;      type link = ^cell;
link p;                  var p : link;
cell* q;                 var q : ^cell;

```

- Do variables  $p$  and  $q$  belongs to the same type? Answer depends on the approach used for checking it.

- Structural equivalence.
- Names equivalence

- In C structural equivalence is used while other languages (e.g., pascal) use names equivalence.

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## Structural Equivalence

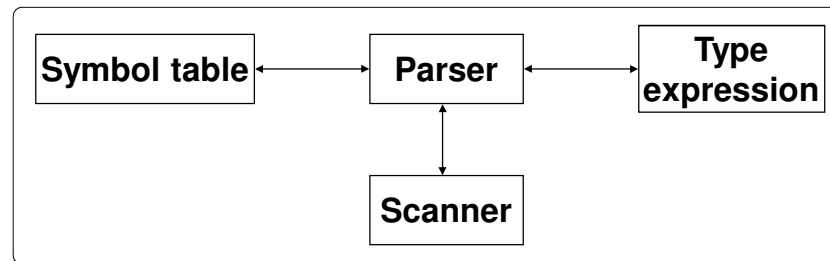
- Two expression are equals if:
  - They belong to the same primitive type
  - They are based on the application of the same types constructors to equivalent types.
- Using a tree based representation for type expression it is possible (and convenient) to use a recursive visit algorithm in order to verify the equivalence.

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## Type checker

- A type checker comprises a set of interoperating modules:
  - scanner: lexicon recognition
  - parser: checks the syntax and adds the semantic,
  - type-expression manager,
  - symbol table manager.



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## Symbol table

- Symbol tables associates values to names in order to make accessible the semantic information related to an identifier outside of the context where it has been declared.
- Information related to each name are used in order to verify the semantic correctness of identifiers usage within a program.

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## Designing a Symbol Table

- A symbol table can be implemented using different data structures:
  - Unordered Lists
  - Ordered Lists
  - Binary Tree
  - Hash Table
  - BTree ...
- This choice is based on the number of symbols to store, on the required performances and on the complexity of the code to be produced.

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## Symbol table: HashMap

```
import java.util.HashMap;
// Initializing the table
HashMap<String, String> symTable = new HashMap<String, String>();

// Inserting entries: int a; float b;
symTable.put("a", "int");
symTable.put("b", "float");

// Get the value related to key "a"
String tipo = (String) symTable.get("a");
System.out.println(tipo);

// Deleting entry
symTable.remove("a");

// Deleting all entries
symTable.clear();
```

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## Type expression

- Type expressions (naturally represented by means of trees of types) can be transformed into a different internal representation (i.e., a Class).
- The management of type expressions requires
  - The definition of the data structure associated to each graph node
  - The definition of primitives that operate on nodes
- Nodes should be capable of representing the different type constructor and the base types as well.
- Primitives are required in order to hide the internal representation of nodes thus allowing the user to produce the easiest code possible.

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## Implementing type expressions

- Each node of a types graph comprises:
  - a tag, representing the type of node;
  - A set of different fields depending on the type of data to be stored

```
public class te_node {
    public int tag;      // BASE, ARRAY, POINTER, ...
    public int size;    // Number of elements in array
    public int code;    // Base type: INT, CHAR, FLOAT, ...

    // Only for structs
    public String name; // Struct name

    // Left and right children
    private te_node left, right;
}
```

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## Implementing type expressions

- The module charged to manage Type Expressions should offer the following primitives:

```
public class te_node {
    public int tag;
    ...
    public static te_node te_make_base(int code);
    public static te_node te_make_pointer(te_node base);
    public static te_node te_make_array(int size, te_node base);

    // Only for structs and functions
    public static te_node te_make_product(te_node l, te_node r);
    public static te_node te_make_name(String name);
    public static void te_cons_struct(te_node str, te_node flds);
    public static te_node te_make_fwdstruct(String name);
    public static te_node te_make_struct(te_node flds, String n);
    public static te_node te_make_function(te_node d, te_node r);
}
```

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## Type checker: complete grammar

```

S ::= /* empty */
    | S Decl ';' ;
;
Decl ::= T Vlist
        | TYPEDEF T ID ;
;
T ::= TYPE
    | STRUCT ID '{' SFL '}'
    | STRUCT '{' SFL '}'
    | STRUCT ID ;
;
SFL ::= Field
      | SFL Field ;
;

Field ::= T Vlist
;
Vlist ::= V
        | Vlist ',' V ;
;
V ::= Ptr ID Array
;
Ptr ::= /* empty */
      | Ptr '*' ;
;
Array ::= /* empty */
        | Array SO NUM SC ;
;
```

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## Type checker: Semantic

```

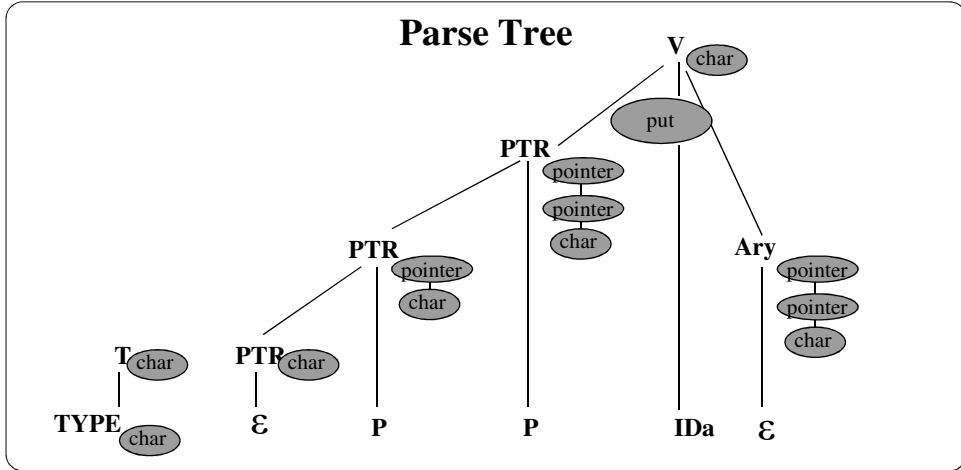
Decl ::= T Vlist S;
T ::= TYPE:t;           { : RESULT=te_make_base(t); : }
;
Vlist ::= V:t          { : RESULT=(te_node)t; : }
        | Vlist:t' NT0 V { : RESULT = t; : }
;
NT0 ::= /* empty */ { : RESULT=(te_node)stack[top-1]; : }
;
V ::= Ptr ID:a Ary:t { : add_var(a,t);
                      RESULT=(te_node)stack[top-3]; : }
;
Ptr ::= /* empty */ { : RESULT=(te_node)stack[top]; : }
        | Ptr:p '*' { : RESULT=te_make_pointer(p); : }
;
Ary ::= /* empty */ { : RESULT=(te_node)stack[top-1]; : }
        | Ary:a SO NUM:b SC { : RESULT=te_make_array(b,a); : }
;
```

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## Type checker: Semantic (II)

```
char **a, *b[2][3];
```

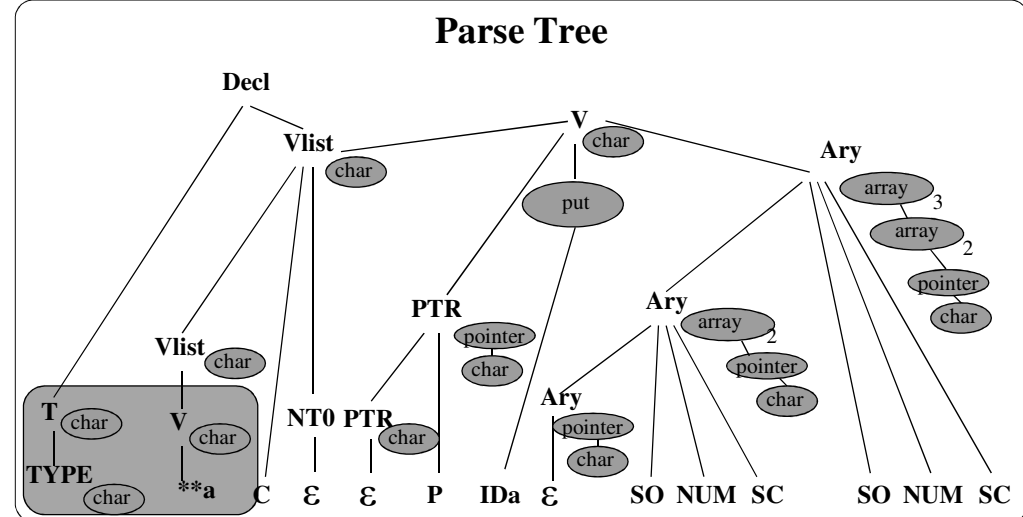


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## Type checker: Semantic (III)

```
char **a, *b[2][3];
```



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# Exam 1

```
// Definition of the product type:  
( taste: 12 , perfume: 8 ) -> wine  
( taste: 10, transparency:2 ) -> honey  
  
// Description of the products  
wine: * taste, + perfume = barbera DOC;  
wine: * taste, * perfume = barolo di annata;  
wine: - taste, / perfume = a stinky wine;  
honey: * taste, * transparency = acacia honey;
```

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# Thesis

**List: <https://www.skenz.it/ss/theses>**  
**About myself: <https://www.skenz.it/ss>**

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## About myself

- 2004 – Finished my studies at Politecnico di Torino in Computer Science at DAUIN
- 2008 – Ph.D. at DAUIN in Automatic Speech Recognition
  - In collaboration with Loquendo (now Nuance)
  - Specifically on Artificial Neural Networks and classification algorithms
- 2009 – Research Fellow at IEIIT (institute of the CNR)
  - CNR is the biggest Italian research organization
  - IEIIT institute is in Politecnico di Torino (near room 12, 4° floor)
- 2012 – Won a permanent position at CNR as a Researcher

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## Current research activities Industrial Automation

- Communication protocols
  - Industrial networks require a high degree of determinism
  - Easy to obtain in wired networks, but in wireless ones ???
- Real-time operating system (Sometimes most of the indeterminism is inside the PC)
  - Use of real-time extensions of Linux kernel
  - Properly optimize the code (threads, kernel modules, communication between kernel and user spaces)
- Industrial Internet of Things (IIoT)

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## Current research activities

### Industrial Automation

- Synchronization protocols
  - Nodes must have the same notion of time ( $\mu\text{s}$  precision or less)
  - It is a very complex argument that involves the network, operating system, hardware, control algorithms for clock correction, ...
- Machine learning applied to industry
- Complete list of research activities:
  - <https://www.skenz.it/ss/research>
- Collaborations with: Comau and Ferrero

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## Programming languages

- C/C++ for the fastest parts of the code (i.e., applications with real-time requirements)
- Python for post analysis of experimental data or to coordinate experiments
- Linux operating system, and in particular:
  - Linux bash shell
  - Threads
  - Processes

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## For more details...

- Read my papers...

<https://www.skenz.it/ss/publications>

- Click on the paper
- You are redirected to the relevant web page for download
- REMEMBER: a PC inside the network of the “Politecnico di Torino” has to be used (otherwise you cannot access the paper)
- (Citations: <https://scholar.google.it/citations?user=yqyzGToAAAAJ&hl=en> )

- Or better call myself (011 090 5438) or write an email

- Or even better...pass into my office

- More details regarding thesis: <https://www.skenz.it/ss/theses>