

## 6. Structured Output

**Generator outputs structured text:**

- programm in a suitable programming language
- data in suitable form (e.g. XML) to be processed by specific tools
- text in suitable form (e.g. HTML) to be presented by a text processor

**Transformation phase of the generator**

**defines the structure of the texts:**

- parameterized text patterns
- instances of text patterns hierarchically nested

a text pattern with 2 parameters:

```
#define [ ] Kind [ ]
```

2 instances:

```
#define intKind 1
#define PairPtrKind 2
```

```
#ifndef WRAPPER_H
#define WRAPPER_H

#include "Pair.h"

#define noKind 0
#define intKind 1
#define PairPtrKind 2
#define floatKind 3

class intWrapper;
class PairPtrWrapper;
class floatWrapper;

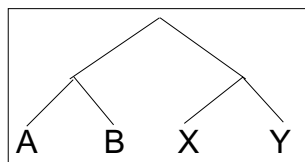
class Object {
public:
    class WrapperExcept {};
    int getKind () { return kind; }

    int getIntValue ();
    PairPtr getPairPtrValue ();
    float getFloatValue ();

protected:
    int kind;
};
```

## „Structure Clash“ on Text Output

**abstract program tree**  
drives creation of the target text  
by a tree walk



**target text**  
is composed of fragments

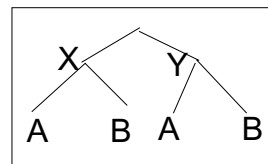
```
X A B Y A B
```

tree walk **order does not fit to**  
sequence of target text fragments

**solution: text is composed into a buffer,  
and sequentially written from there**

here:

the buffer is a tree or DAG representing  
pattern applications



# PTG: Pattern-Based Text Generator

Generates constructor functions from specifications of text patterns

- A. PTG provides a Specification language for text patterns each is a sequence of text fragments and insertion points

```
#define int Kind 1
```

- B. PTG generates constructor functions that build a data structure of pattern applications
  - one function per pattern
  - one parameter per insertion point
 The functions are called on the tree walk.

- C. PTG generates output functions they walk recursively through the data structure to output the target text

## PTG's Specification Language: Introductory Example

Pattern: named sequence of C string literals and insertion points

```
KindDef:
#define " $ string "Kind \t" $ int "\n"

WrapperHdr:
#ifndef WRAPPER_H\n
#define WRAPPER_H\n\n
$1 /* Includes */\n\n
"\n#define noKind      0\n"
$2 /* KindDefs */\n
"\n"
$3 /* ClassFwds */\n
"\n"
"class Object {\n"
"public:\n"
"  class WrapperExcept {};\n"
"  int getKind () { return kind; }\n"
$4 /* ObjectGets */\n
"protected:\n"
"  int kind;\n"
"};\n\n"
```

```
#define int Kind 1
```

```
#ifndef WRAPPER_H
#define WRAPPER_H

#include "Pair.h"

#define noKind      0
#define intKind 1
#define PairPtrKind 2
#define floatKind 3

class intWrapper;
class PairPtrWrapper;
class floatWrapper;

class Object {
public:
  class WrapperExcept {};
  int getKind () { return kind; }

  int getIntValue ();
  PairPtr getPairPtrValue ();
  float getfloatValue ();

protected:
  int kind;
};
```

## Constructor Functions

A **constructor function** for each pattern.

A parameter for each insertion point:

```
PTGNode PTGKindDef (char *a, int b) {...}
```

```
PTGNode PTGWrapperHdr (PTGNode a, PTGNode b, PTGNode c, PTGNode d)
{ ... }
```

### Call of a constructor function

- creates an instance of the pattern with the supplied arguments and
- yields a reference to that instance

```
ik = PTGKindDef ("int", 1);

hdr = PTGWrapperHdr (ik, xx, yy, zz);
```

The arguments of calls are such references (type `PTGNode`) or they are values of the type specified in the pattern (e. g. string or int)

Such calls are used to **build the data structure bottom-up**.  
It is acyclic, a DAG.

## Output Functions

### Predefined output functions:

- Call:

```
PTGOutFile ("example.h", hdr);
```

initiates a recursive walk through the data structure  
starting from the given node (2nd argument)

- All text fragments of all pattern instances are output in the specified order.
- Shared substructures are walked through and are output on each visit from above.
- User defined functions may be called during the walk, in order to cause side-effects (e.g. set and unset indentation).

## Important Techniques for Pattern Specification

Elements of pattern specifications:

- string literals in C notation                                  "Value () ; \n"
- value typed insertion points                                  \$string        \$int
- untyped insertion points (**PTGNode**)                      \$        \$1
- comments in C notation                                      \$ /\* Includes \*/  
e.g. to explain the purpose of insertion points

All characters that **separate tokens** in the output and that **format the output** have to be **explicitly specified** using string literals                                      " "     " ; \n"     "\tpublic:"

**Identifiers can be augmented** by prefixes or suffixes:

```
KindDef: "#define \"$ string \"Kind \t\" $ int \"\n"
```

may yield

```
#define PairPtrKind        2
```

There are advanced techniques to create „pretty printed“ output  
(see PTG documentation).

## Important Techniques: Indexed Insertion Points

**Indexed insertion points:** \$1    \$2 ...

1. Application: **one argument is to be inserted at several positions:**

```
ObjectGet: " " $1 string " get" $1 string "Value () ; \n"
call: PTGObjectGet ("PairPtr")    result: PairPtr getPairPtrValue ();
```

2. Application: **modify pattern - use calls unchanged:**

```
today: Decl: $1 /*type*/ " " $2 /*names*/ " ; \n"
tomorrow: Decl: $2 /*names*/ " : " $1 /*type*/ " ; \n"
unchanged call: PTGDecl (tp, ids)
```

**Rules:**

- If n is the greatest index of an insertion point the constructor function has n parameters.
- If an index does not occur, its parameter exists, but it is not used.
- The order of the parameters is determined by the indexes.
- Do not have both indexed and non-indexed insertion points in a pattern.

## Important Techniques: Typed Insertion Points

**Untyped insertion points:** `$ $1`

Instances of patterns are inserted, i.e. the results of calls of constructor functions  
Parameter type: `PTGNode`

**Typed insertion points:** `$ string $1 int`

Values of the given type are passed as arguments and output at the required position  
Parameter type as stated, e.g. `char*`, `int`, or other basic types of C

```
KindDef: "#define " $ string "Kind \t" $ int "\n"
call:      PTGKindDef ("PairPtr", 2)
```

Example for an application: generate identifiers

```
KindId:      $ string "Kind"          PTGKindId("Flow")
CountedId:   "_" $ string "_" $ int  PTGCountedId("Flow", i++)
```

Example for an application: conversion into a pattern instance

```
AsIs:    $ string  PTGAsIs("Hello")
Numb:    $ int     PTGNum(42)
```

**Rule:**

- **Same index** of two insertion points **implies the same types**.

## Important Techniques: Sequences of Text Elements

**Pairwise concatenation:**

```
Seq: $ $           PTGSeq(PTGFoo(...), PTGBar(...))
      res = PTGSeq(res, PTGFoo(...));
```

The application of an empty pattern yields `PTGNULL`

```
PTGNode res = PTGNULL;
```

**Sequence with optional separator:**

```
CommaSeq: $ {", "} $           res = PTGCommaSeq (res, x);
```

Elements that are marked optional by `{}` are not output,  
if at least one insertion has the value `PTGNULL`

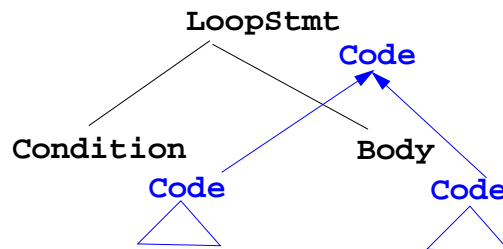
**Optional parentheses:**

```
Paren: {"("} $ {"")"}           no ( ) around empty text
```

The Eli specification `$/Output/PtgCommon.fw` makes some of these useful pattern definitions available: `Seq`, `CommaSeq`, `AsIs`, `Numb`

## Compose Target Text in Adjacent Contexts

Attributes in adjacent tree contexts



**ATTR Code: PTGNode;**

**RULE:** LoopStmt ::= Condition Body COMPUTE

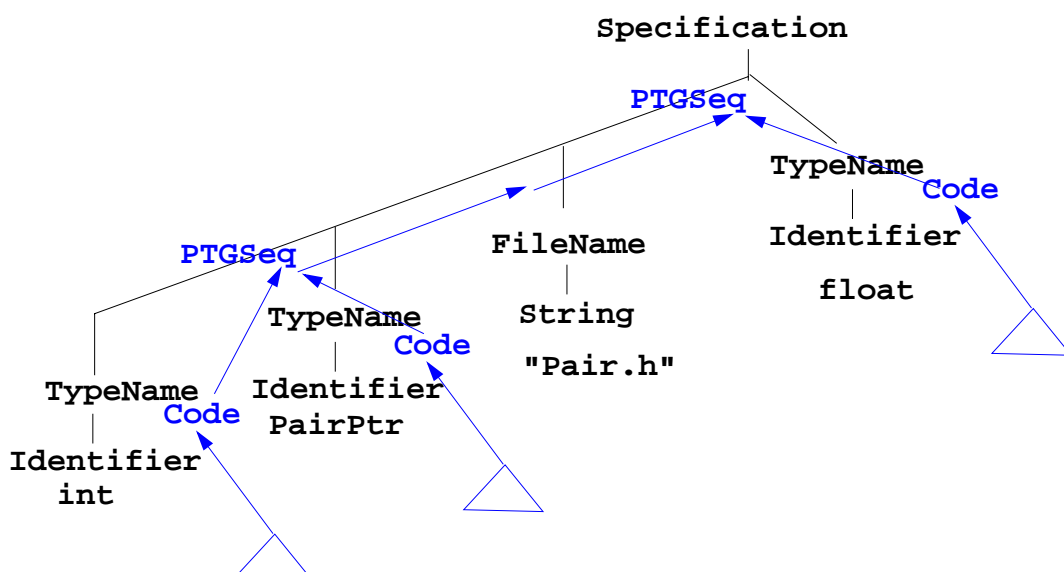
LoopStmt.Code =  
PTGWhile (Condition.Code, Body.Code);  
END;

Application of the  
while pattern

## Compose Subtree Elements

Example wrapper generator; consider abstract program tree for some input:

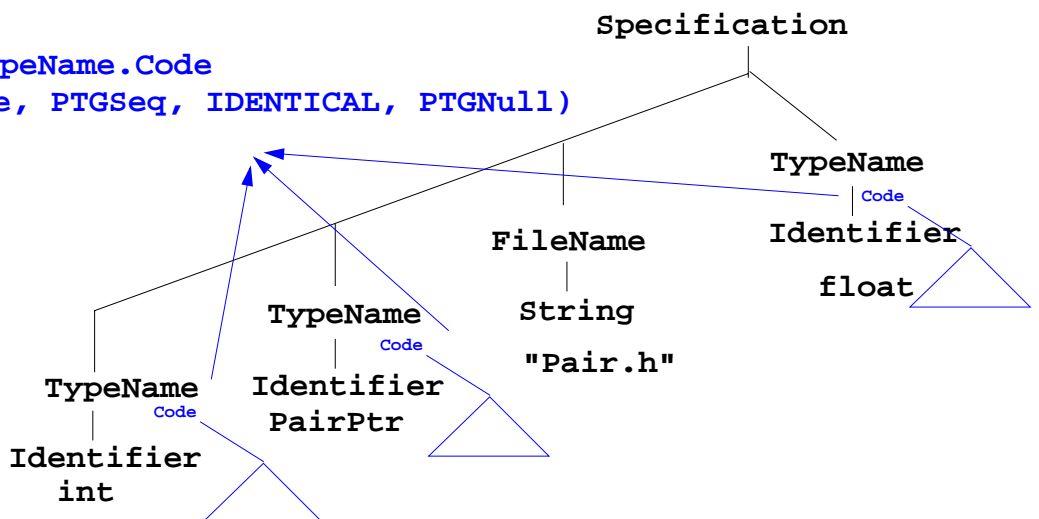
**Specification** is a sequence of tree nodes of type **TypeName** and **FileName**



Attributes **TypeName**.Code contain references to created pattern applications;  
they are composed by **PTGSeq** applications.

# CONSTITUENTS Composes Attributes of a Subtree

**CONSTITUENTS TypeName.Code  
WITH ( PTGNode, PTGSeq, IDENTICAL, PTGNull )**



**CONSTITUENTS** composes **TypeName.Code** attributes of the subtree

**WITH ( PTGNode, PTGSeq, IDENTICAL, PTGNull )**

Meaning:	type	dyadic composition function	monadic composition function	constant function for optional subtrees
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