

Infrastructure for Program Transformation Systems

Master Course Program Transformation 2004-2005

Martin Bravenboer

Institute of Information & Computing Sciences
Utrecht University,
The Netherlands

February 10, 2005

Stratego

- ▶ Language for program transformation
- ▶ Suitable for implementing complete programs

XT

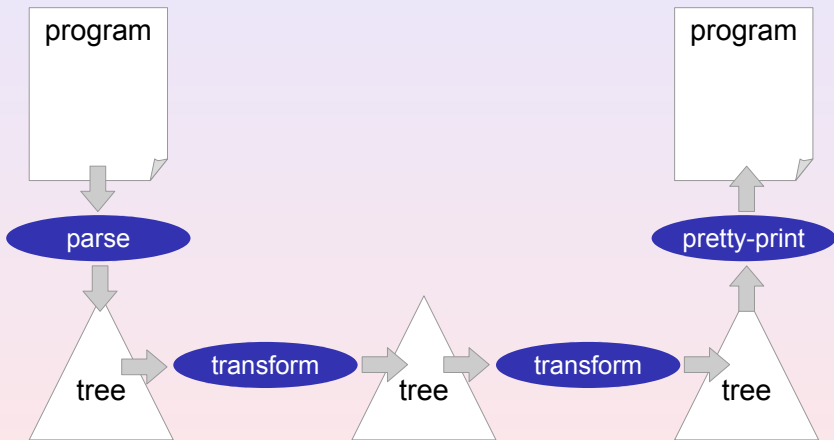
- ▶ Collection of Transformation (X) Tools
- ▶ Infrastructure for implementing transformation systems
- ▶ Parsing, pretty-printing, interoperability

XT Orbit

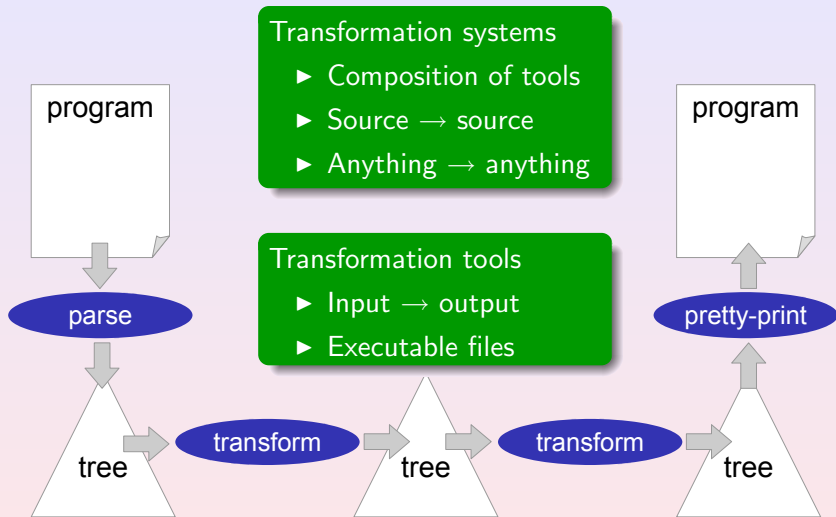
- ▶ Language specific tools
- ▶ Java, C, C++, Octave, ...

This lecture: the XT of Stratego/XT

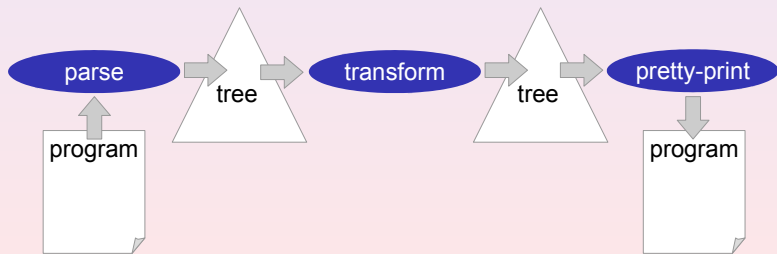
Program Transformation Pipeline



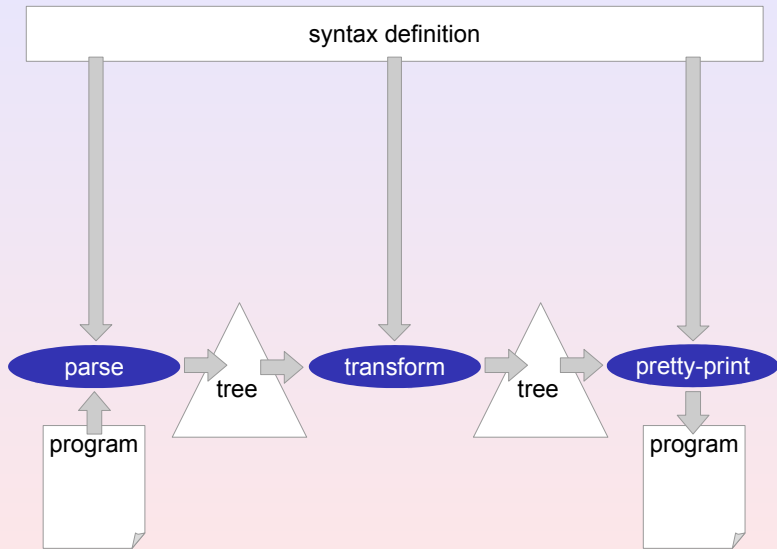
Program Transformation Pipeline



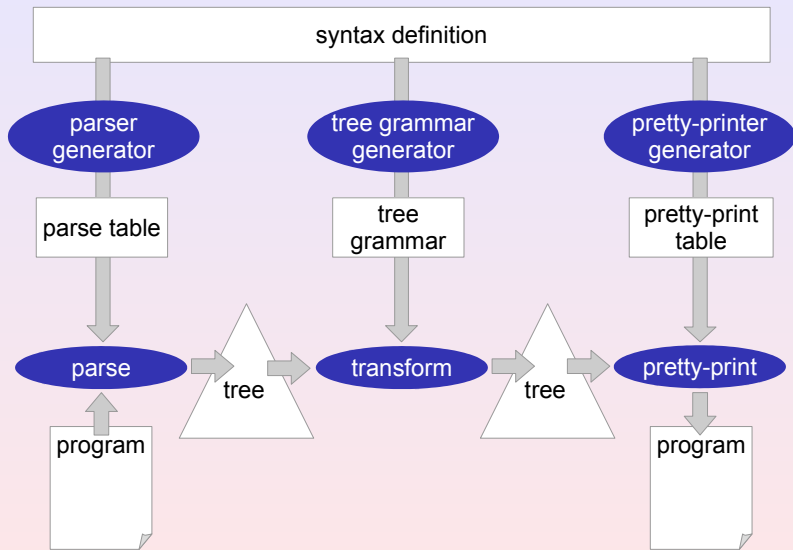
Architecture of Stratego/XT



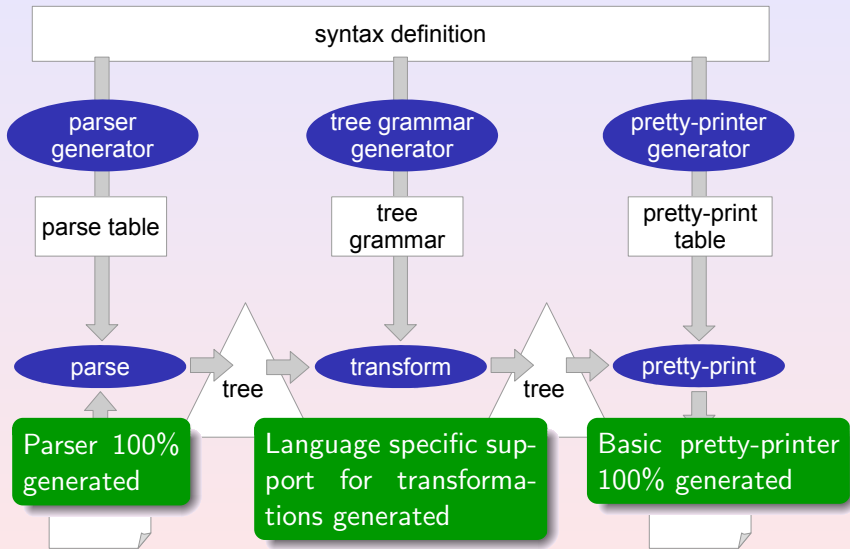
Architecture of Stratego/XT



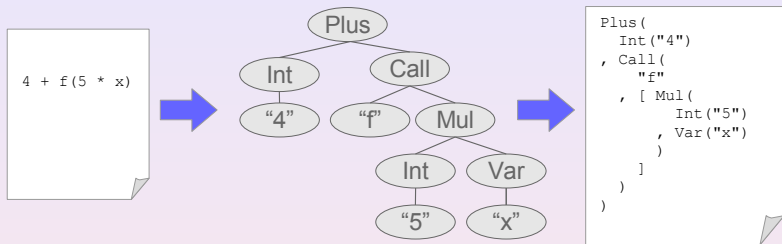
Architecture of Stratego/XT



Architecture of Stratego/XT



Tree Representation



Trees are represented as terms in the ATerm format

```
Plus(Int("4"), Call("f", [Mul(Int("5"), Var("x"))]))
```

Application	<code>Void(), Call(<i>t</i>, <i>t</i>)</code>
List	<code>[], [<i>t</i>, <i>t</i>, <i>t</i>]</code>
Tuple	<code>(<i>t</i>, <i>t</i>), (<i>t</i>, <i>t</i>, <i>t</i>)</code>
Integer	<code>25</code>
Real	<code>38.87</code>
String	<code>"Hello world"</code>
Annotated term	<code><i>t</i>{<i>t</i>, <i>t</i>, <i>t</i>}</code>

- ▶ Exchange of structured data
- ▶ Efficiency through maximal sharing
- ▶ Binary encoding

Structured Data: comparable to XML

Stratego: internal is external representation

Simple Expression Language

Id → [a-z]⁺

IntConst → [0-9]⁺

Exp → *Id*

IntConst

Exp + *Exp*

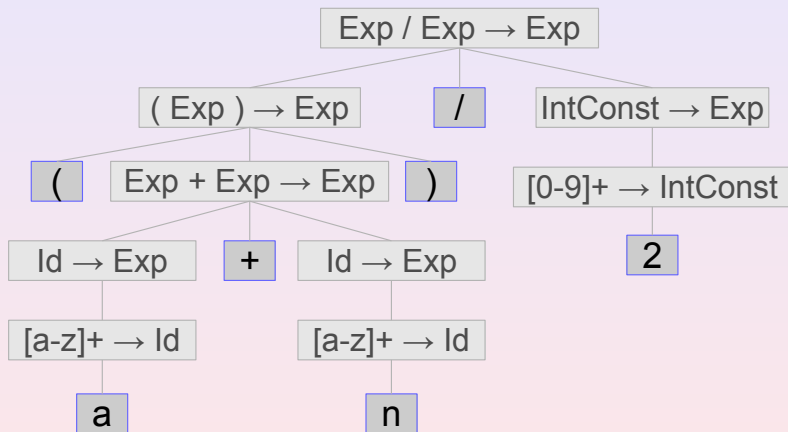
Exp - *Exp*

Exp * *Exp*

Exp / *Exp*

(*Exp*)

$(a + n) / 2$



Text → Parse Tree → Abstract Syntax Tree

AsFix: ATerm language for parse trees

- ▶ Describes Applications of productions
- ▶ All characters of the input
 - ▶ Even whitespace and comments!
- ▶ Yield parse tree to text

```
$ asfix-yield -i exp.asfix  
(a + n) / 2
```

Abstract Syntax Trees

- ▶ Remove literals, whitespace, comments

```
$ implode-asfix -i exp.asfix  
Div(Plus(Var("a"), Var("n")), Int("2"))
```

Pretty-print an ATerm in a nice layout

```
$ pp-aterm -i foo.aterm
```

Usually applied at the end of a pipeline:

```
$ echo "foo([0], bar(1, 2), fred(3,4))" | ... | pp-aterm
foo(
  [0]
, bar(1, 2)
, fred(3, 4)
)
```

Ambiguity in Context-Free Grammars

- ▶ **$e1 + e2 * e3$**

- ▶ $(e1 + e2) * e3$
- ▶ $e1 + (e2 * e3)$

- ▶ **$e1 + e2 + e3$**

- ▶ $(e1 + e2) + e3$
- ▶ $e1 + (e2 + e3)$

- ▶ **$++a$**

- ▶ $+(+a)$
- ▶ $++ a?$

- ▶ **null**

- ▶ Keyword or identifier?

- ▶ **if $e1$ then if $e2$ then $e3$ else $e4$**

- ▶ if $e1$ then (if $e2$ then $e3$) else $e4$
- ▶ if $e1$ then (if $e2$ then $e3$ else $e4$)

SDF – Syntax Definition Formalism

1. **Declarative**

- ▶ Important for code generation
- ▶ Completely define the syntax of a language

2. **Modular**

- ▶ Syntax definitions can be composed!

3. **Context-free and lexical syntax**

- ▶ No separate specification of tokens for scanner

4. **Declarative disambiguation**

- ▶ Priorities, associativity, follow restrictions

5. **All context-free grammars**

- ▶ Beyond LALR, LR, LL


```
module Lexical
exports
  lexical syntax
  ...
```

```
module Expressions
imports Lexical
exports
  context-free syntax
  ...
```

```
module Main
imports Expressions
exports
  context-free start-symbols Exp
```

Modules and Definitions

- ▶ SDF Module (.sdf)
- ▶ SDF Definition (.def)

Generating a parser

- ▶ Collect SDF modules into a single syntax definition
`$ pack-sdf -i Example.sdf -o Example.def`
- ▶ Generate a parse-table
`$ sdf2table -i Example.def -o Example.tbl -m Main`
- ▶ Parse an input file
`$ sglri -i foo.exp -p Example.tbl`
- ▶ Parse an input file (alternative)
`$ sglr -2 -i foo.exp -p Example.tbl | implode-asfix`

SDF: Lexical Syntax

Lexical syntax is defined with ordinary productions.

```
module Lexical
exports
  sorts Id IntConst BoolConst
  lexical syntax
    [A-Za-z][A-Za-z0-9]* -> Id

    [0-9]+ -> IntConst
    "true" -> BoolConst
    "false" -> BoolConst

    [\\r\\n\\t\\ ] -> LAYOUT
    "//" ~ [\\n]* [\\n] -> LAYOUT
```

- ▶ Even *context-free* lexical syntax is possible
- ▶ Avoid complex regular expressions

SDF: Disambiguation of Lexical Syntax

Declaring reserved keywords: reject certain productions

```
lexical syntax
  "true"  -> Id {reject}
  "false" -> Id {reject}
```

Longest match: follow restriction

```
lexical restrictions
  Id          -/- [A-Za-z0-9]
  IntConst   -/- [0-9]
```

Require layout after a keyword

```
lexical restrictions
  "if" -/- [A-Za-z0-9]
```

SDF: Disambiguation of Lexical Syntax

Declaring reserved keywords: reject certain productions

```
lexical syntax
  "true"  -> Id {reject}
  "false" -> Id {reject}
```

Solves ambiguity between variable and boolean constant.

Longest match: follow restriction

```
$ echo "true" | sglri -p Example.tbl
amb([Bool("true"),Var("true")])
```

```
lexical restrictions
  Id      -/- [A-Za-z0-9]
  IntConst -/- [0-9]
```

Require layout after a keyword

```
lexical restrictions
  "if" -/- [A-Za-z0-9]
```

SDF: Disambiguation of Lexical Syntax

Declaring reserved keywords: reject certain productions

```
lexical syntax
  "true"  -> Id {reject}
  "false" -> Id {reject}
```

Longest match: follow restriction

```
lexical restrictions
  Id      -/- [A-Za-z0-9]
  IntConst -/- [0-9]
```

Rejects unintended split of identifier

```
$ echo "xinstanceof Foo" | sglri
InstanceOf(Var("x"), "Foo")
```

Require layout after a keyword

```
lexical restrictions
  "if" -/- [A-Za-z0-9]
```

SDF: Disambiguation of Lexical Syntax

Declaring reserved keywords: reject certain productions

```
lexical syntax
  "true"  -> Id {reject}
  "false" -> Id {reject}
```

Longest match: follow restriction

```
lexical restrictions
  Id      -/- [A-Za-z0-9]
  IntConst -/- [0-9]
```

Require layout after a keyword

```
lexical restrictions
  "if" -/- [A-Za-z0-9]
```

Rejects unintended split of keyword

```
$ echo "ifx then y" | sglri
IfThen(Var("x"),Var("y"))
```

SDF: Context-free Syntax

context-free syntax

Id -> Exp {cons("Var")}
IntConst -> Exp {cons("Int")}
BoolConst -> Exp {cons("Bool")}

"(" Exp ")" -> Exp {**bracket**}

Exp "+" Exp -> Exp {cons("Plus")}
Exp "-" Exp -> Exp {cons("Min")}
Exp "*" Exp -> Exp {cons("Mul")}
Exp "/" Exp -> Exp {cons("Div")}

Exp "&" Exp -> Exp {cons("And")}
Exp "|" Exp -> Exp {cons("Or")}
"!" Exp -> Exp {cons("Not")}

Id "(" {Exp ", "}* ")" -> Exp {cons("Call")}

SDF: Associativity of Operators

```
$ echo "1 + 2 + 3" | sglri -p Example.tbl  
amb(  
  Plus(Plus(Int("1"), Int("2")), Int("3"))  
, Plus(Int("1"), Plus(Int("2"), Int("3")))  
)
```

Declare associativity in attribute:

```
Exp "+" Exp -> Exp {left, cons("Plus")}  
Exp ">" Exp -> Exp {non-assoc, cons("Gt")}
```

- ▶ left
- ▶ right
- ▶ assoc
- ▶ non-assoc

SDF: Priority of Operators

```
$ echo "1 + 2 * 3" | sglri -p Example.tbl  
amb(  
  Mul(Plus(Int("1"), Int("2")), Int("3"))  
  , Plus(Int("1"), Mul(Int("2"), Int("3")))  
])
```

context-free priorities

```
    "!"  Exp -> Exp  
> {  
    Exp "*" Exp -> Exp  
    Exp "/" Exp -> Exp  
  }  
> {  
    Exp "+" Exp -> Exp  
    Exp "-" Exp -> Exp  
  }  
>  Exp "&" Exp -> Exp  
>  Exp "|" Exp -> Exp
```

SDF: Associativity of Operators in Group

```
$ echo "1 + 2 - 3" | sglri -p Example.tbl  
amb(  
  Min(Plus(Int("1"),Int("2")),Int("3"))  
  , Plus(Int("1"),Min(Int("2"),Int("3")))  
])
```

context-free priorities

```
    "!"  Exp -> Exp  
> {left:  
    Exp "*" Exp -> Exp  
    Exp "/" Exp -> Exp  
  }  
> {left:  
    Exp "+" Exp -> Exp  
    Exp "-" Exp -> Exp  
  }  
> Exp "&" Exp -> Exp  
> Exp "|" Exp -> Exp
```

Parse-unit: Testing SDF Syntax Definitions

```
testsuite Expressions
```

```
topsort Exp
```

```
test simple addition
```

```
"2 + 3" -> Plus(Int("2"), Int("3"))
```

```
test addition is left associative
```

```
"1 + 2 + 3" -> Plus(Plus(_, _), _)
```

```
test > is not associative
```

```
"1 > 2 > 3" fails
```

```
test
```

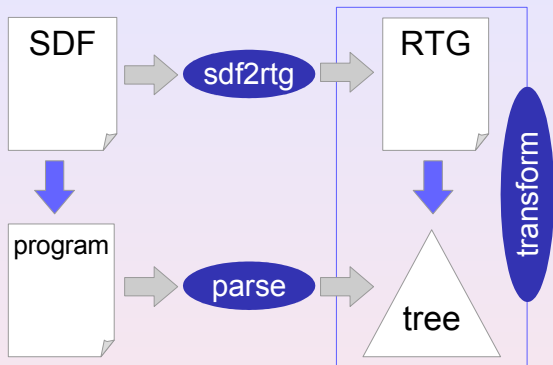
```
file foo.exp succeeds
```

```
$ parse-unit -i exp.testsuite -p Example.tbl
```

```
...
```

- ▶ SDF requires an extraordinary general parsing algorithm.
- ▶ SDF relies on **SGLR** parsing
- ▶ **Scannerless**: no separate lexical analysis
 - ▶ Every character is a token
 - ▶ Context-dependent lexical syntax
- ▶ **Generalized LR**: allows ambiguities
 - ▶ All derivations
 - ▶ Produces a parse forest
 - ▶ Technique: fork LR parsers
- ▶ Advantage: **declarative** syntax definition
 - ▶ Excellent for code generation

Tree Grammars as Contracts



- ▶ Syntax definitions (grammars) define a set of *strings*
- ▶ Transformation tools operate on *trees*
- ▶ *Tree grammars* define the format of trees
- ▶ Compare to DTD, W3C XML Schema, RELAX NG

Regular Tree Grammars

regular tree grammar

start Exp

productions

```
Exp -> Int(IntConst)
      | Bool(BoolConst)
      | Not(Exp)
      | Mul(Exp, Exp)
      | Plus(Exp, Exp)
      | Call(Id, Exps)
```

```
Exps -> <nil>()
       | <cons>(Exp, Exps)
```

```
BoolConst -> <string>
```

```
IntConst  -> <string>
```

```
Id        -> <string>
```

Tools for Regular Tree Grammars

- ▶ Derive from SDF syntax definition

```
$ sdf2rtg -i Example.def -m Example -o Example.rtg
```

- ▶ Check the format of a tree

```
$ format-check --rtg Example.rtg
```

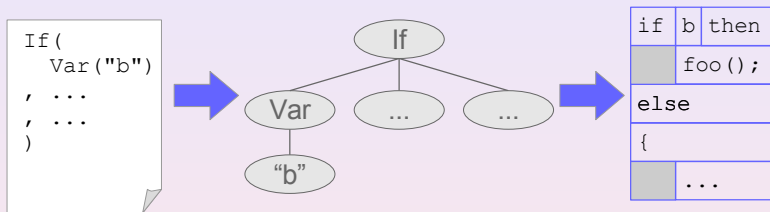
```
martin@logistico:~> format-check --rtg Exp.rtg -i exp3.trm --vis
error: cannot type Int(1)
  inferred types of subterms:
  typed 1 as <int>
error: cannot type Div(1,Var("c"))
  inferred types of subterms:
  typed 1 as <int>
  typed Var("c") as Exp
Plus(
  Mul(Int(1), Var("a"))
  , Minus(Var("b"), Div(1, Var("c")))
)
martin@logistico:~> █
```

- ▶ Generate tools and libraries

```
$ rtg2sig -i Example.rtg -o Example.str
```


Pretty-printing

Code generators and source to source transformation systems need support for pretty-printing.

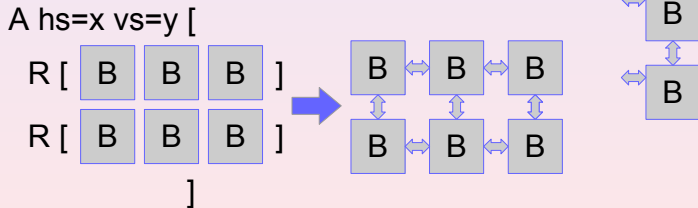
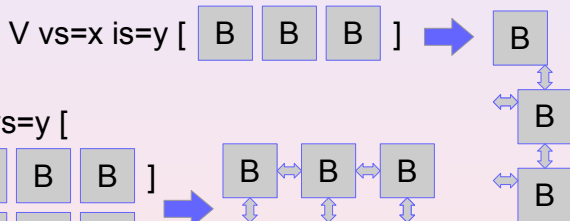
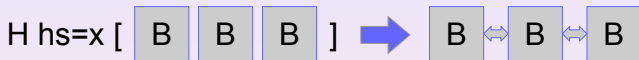


Stratego/XT: GPP (Generic Pretty-Printing)

- ▶ Box language
- ▶ Pretty-printer generation
- ▶ Different back-ends: `abox2text`, `abox2html`, `abox2latex`

Box Language

- ▶ Text formatting language
- ▶ Options for spacing, indenting
- ▶ 'CSS for plain text'



Other boxes: HV, ALT, KW, VAR, NUM, C

Example Box

```
V is=2 [  
  H [KW["while"] "a" KW["do"]]  
  V [  
    V is=2 [  
      H hs=1 [KW["if"] "b" KW["then"]]  
      H hs=0 ["foo()" ";"]  
    ]  
    KW["else"]  
    V [V is=2 [{" " "..."}]]  
  ]  
]
```

```
while a do  
  if b then  
    foo();  
  else  
  {  
    ...  
  }
```

Pretty-print Tables

- ▶ List of pretty-print rules
- ▶ Applied by constructor name (cons attribute)

Example Pretty-Print Table

```
[  
  Var  -- _1,  
  Bool -- _1,  
  Int  -- _1,  
  Mul  -- _1 KW["*"] _2,  
  Plus -- _1 KW["+"] _2,  
  Min  -- _1 KW["-"] _2,  
  Call -- _1 KW["("] _2 KW[")"],  
  Call.2:iter-star-sep -- _1 KW[","]  
]
```

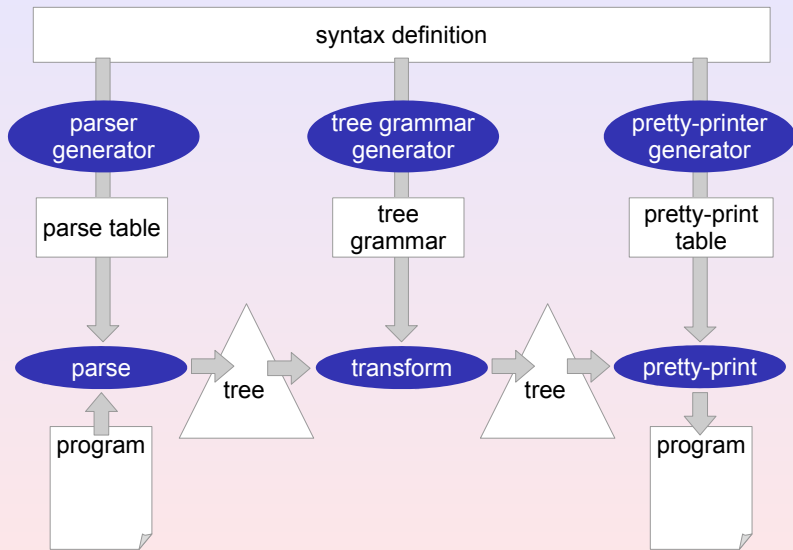
- ▶ ast2abox accepts sequence of pretty-print tables
- ▶ Tables can be combined and reused

```
$ echo "1 + 2" | sglri -p Ex.tbl | ast2abox -p Ex.pp | abox2text
```

Pretty-printer Generation

- ▶ Pretty-print table can be generated from SDF syntax definition (`ppgen`)
 - ▶ Complete and correct (usually)
 - ▶ Minimal formatting
- ▶ Customization by hand for pretty result
 - ▶ Tools for consistency checking and patching (`pptable-diff`)
- ▶ Parentheses problem: parentheses inserter can be generated from SDF syntax definition (`sdf2parenthesize`).

Architecture of Stratego/XT



- ▶ **Java**
 - ▶ High-quality syntax definition (1.5)
 - ▶ Handcrafted pretty-printer (1.5)
 - ▶ Disambiguation
 - ▶ Type-checker
- ▶ **C** (EPITA, France)
 - ▶ Syntax definition (C99)
 - ▶ Disambiguation
- ▶ **Octave**
 - ▶ Parser
 - ▶ Type-checker
 - ▶ Compiler
- ▶ **Prolog**
 - ▶ Syntax definition
 - ▶ Embedding of object languages
- ▶ **BibTeX**
 - ▶ Syntax definition
 - ▶ Web services