## Program Transformation

## Application examples

- Converting to a new language dialect
- Migrating from a procedural language to an object-oriented one, e.g. C to C++
- Adding code comments
- Requirement upgrading, e.g. using 4 digits for years instead of 2 (Y2K)
- Structural improvements, e.g. changing GOTOs to control structures
- Pretty printing

## Simple program transformation

 Modify all arithmetic expressions to reduce the number of parentheses using the formula:
 (a+b)\*c = a\*c+b\*c

#### Transformation tools

- There are many transformation tools
- Program-Transformation.org lists about 90 of them

We will look at one of the most mature tools, TXL

#### **TXL**

A generalized source-to-source translation system

- Uses a context-free grammar to describe the structures to be transformed
- Rule specification uses a by-example style
- Has been used to process billions of lines of code for Y2K purposes

## TXL programs

- TXL programs consist of two parts:
  - Grammar for the input language
  - Transformation Rules
- Let's look at some examples...

## Calculator.Txl - Grammar (Part 1)

```
define program
  [expression]
end define
define expression
  [term] | [expression] [addop] [term]
end define
define term
  [primary] | [term] [mulop] [primary]
end define
```

## Calculator.Txl - Grammar (Part 2)

```
define primary
  [number] | ( [expression] )
end define
define addop
  ′ + | ′ -
end define
define mulop
  '* | '/
```

end define

# Calculator.Txl - Transformation Rules (Part 1)

```
rule main
    replace [expression]
        E [expression]
    construct NewE [expression]
       E [resolveAddition]
          [resolveSubtraction]
         [resolveMultiplication]
         [resolveDivision]
         [resolveParentheses]
    where not
        NewE = E
    by NewE
end rule
```

## Calculator.Txl - Transformation Rules (Part 2)

```
rule resolveAddition
    replace [expression]
        N1 [number] + N2 [number]
    bv
        N1 [+ N2]
end rule
rule resolveParentheses
    replace [primary]
        ( N [number] )
    by N
end rule
```

# DotProduct.Txl (Part 1) define program ([nanat number]) ([nanat number])

```
([repeat number]) . ([repeat number])
  | [number]
end define
rule main
  replace [program]
    ( V1 [repeat number] ) .
    ( V2 [repeat number] )
  construct Zero [number]
  by
    Zero [addDotProduct V1 V2]
end rule
```

# DotProduct.Txl (Part 2)

```
function addDotProduct V1 [repeat number]
                        V2 [repeat number]
 deconstruct V1
  First1 [number] Rest1 [repeat number]
 deconstruct V2
 First2 [number] Rest2 [repeat number]
 construct ProductOfFirsts [number]
 First1 [* First2]
 replace [number]
 N [number] by
 N [+ ProductOfFirsts]
 [addDotProduct Rest1 Rest2]
end function
```

## Sort.Txl

```
define program
    [repeat number]
end define
rule main
    replace [repeat number]
        N1 [number] N2 [number]
        Rest [repeat number]
    where
        N1 > N2
    by
        N2 N1 Rest
end rule
```

#### www.txl.ca

- Guided Tour
- Many examples
- Reference manual
- Download TXL for many platforms

## Example uses

- HTML Pretty Printing of Source Code
- Language to Language Translation
- Design Recovery from Source
- Improvement of security problems
- Program instrumentation and measurement
- Logical formula simplification and interpretation