#### UPTR - a simple parse tree representation format

Jurgen Vinju

Software Transformation Systems

October 22, 2006

▲ロト ▲帰ト ▲ヨト ▲ヨト - ヨ - の々ぐ

#### Introduction

Consensus on Parsing Standard output format Conclusion **Quality of Software Transformation Systems** Some Questions on Parsing Two pragmatical steps

・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・
・

# Quality of Software Transformation Systems

#### • Quality is a subjective concept

- Satisfaction of user requirements
- Which STS is best for my task?
- Which STS does better for these kinds of tasks?
- STS's are hard to compare
  - Terminology and concepts differ
  - Pretty different goals and requirements
  - Comparing software is a complicated task anyway
- Simple questions:
  - What things are we comparing?
  - On what attributes are they compared?
  - How do we compare precisely and honestly?

Introduction

Consensus on Parsing Standard output format Conclusion Quality of Software Transformation Systems Some Questions on Parsing Two pragmatical steps

# Some Questions on Parsing

- What does this STS consider to be parsing?
- Is lexical analysis included/excluded?
- What is the input and output of parsing?
- Is the output an AST? Parse tree? Something else?
- Are the source code comments still in there? Whitespace?
- Is the output of this parser "correct"?
- Is this the ISO standard interpretation for this C++ program?
- Is this the GNU interpretation of this C program?
- How did this parser resolve the dangling else issue?
- How fast is this parser?

Introduction

Consensus on Parsing Standard output format Conclusion Quality of Software Transformation Systems Some Questions on Parsing Two pragmatical steps

### Two pragmatical steps

Consensus on the input and output of parsing

- Common, more precise, terminology
- Measurable parsing process
- Standard output (file) format for parsing
  - Enables validation of parsers by comparing parse trees
  - Enables reuse of parsers (UPTR as input format)
  - Enables reuse of backends (UPTR as output format)

The input, process, and output

(日)、(型)、(E)、(E)、(E)、(Q)

# The input, process, and output



- Input a program file
- ... Including lexical (regular) analysis
- ... Including syntax (context-free) analysis
- ... Including all kinds of (context-sensitive) disambiguation
- ... Excluding abstraction
- ... Excluding simplification/normalization
- Output parse trees

UPTR UPTR properties Implementation

## UPTR

- Universal Parse Tree Representation
- An exact representation of one or more derivations
  - for a certain input program
  - for a certain parser
- What is in a UPTR file?
  - Regular expressions and context-free grammar rules
  - The characters of the input file
  - Ambiguity clusters
  - Cyclic references

(nodes) (leaves) (nodes) (leaves)

▲ロト ▲帰ト ▲ヨト ▲ヨト - ヨ - の々ぐ

UPTR UPTR properties Implementation

▲ロト ▲帰ト ▲ヨト ▲ヨト - ヨ - の々ぐ

# **UPTR** properties

#### Old

- More than 9 years of experience
- ASF+SDF, StrategoXT, ELAN, Action Notation, ...
- Verbose
  - Contains the full grammar and regular expressions
  - Can contain full lexical structure
  - Can contain all characters of the input (comments)
- Efficient
  - Not XML, but ATerms
  - Maximal sharing
- Versatile
  - Extensible in three ways
  - Applied in many contexts

UPTR UPTR properties Implementation

(日)、(型)、(E)、(E)、(E)、(Q)

#### Implementation

- Open source (LGPL)
- C and Java API's
- (partially) doxygen/javadoc documented
- Available tools:
  - Binary/textual (maximally shared) (de)serialization
  - Syntax highlighting editors
  - Source code extraction
  - Pretty printers
  - Position annotation
  - Parse tree visualization
  - Ambiguity diagnostics
  - Rewriters
- http://www.meta-environment.org

Discussion

#### Discussion

- $\bullet\,$  Is there consensus on the I/O of parsing?
- $\{W,c,sh\}$ ould your parser output UPTR as an alternative?

(日)、(型)、(E)、(E)、(E)、(Q)

• Ideas, tips, improvements?