The Universal Short Graph Language

Introducing the □ language

Laurent Fournier*

*Ifournie@rockwellcollins.com

August 6, 2012

The □ language is a **Universal Graph Language**;

- Symbol: ∐.
- Name: "square cup".
- Universality (close to "u").
- Unicode character ⊔: (U+2294).
- License: GPL v3.

...as Extented Literate Programming

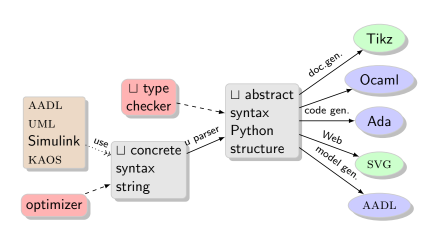
☐ is a sparse graph language

In \sqcup , "A->B" string is simply rendered as: (TikZ output)



- T-yped.
- H-ierachical.
- O-nline.
- N-eutral.
- U-nicode.
- S-hort.

...inspired from the Dot (Graphviz) and yUML language to fix some XML pitfalls



- Model concept: model (AST), diagram, string.
- Object concept: object, node, token.
- Relation concept: relation, arc, link.
- Port concept: model port, port, dot port.
- Attribute concept: property, content, label.
- Type concept: type, category, class.

N-ary relation, composition, Concept of *role* defined by the couple: (port type, node type)