# jInfer BasicDTDExporter Module Description

Michal Klempa, Mário Mikula, Robert Smetana, Michal Švirec, Matej Vitásek Advisors: RNDr. Irena Mlýnková, Ph.D., Martin Nečaský, Ph.D.

Praha, 2011

Target audience: developers willing to extend jInfer, specifically hack the DTD export.

Responsible developer:	Matej Vitásek
Required tokens:	none
Provided tokens:	cz.cuni.mff.ksi.jinfer.base.interfaces.inference.SchemaGenerator
Module dependencies:	Base
Public packages:	none

### 1 Introduction

This is a relatively simple implementation of a *SchemaGenerator* exporting the inferred schema to DTD.

#### 2 Structure

The main class implementing SchemaGenerator inference interface and simultaneously registered as its service provider is SchemaGeneratorImpl. Its start method first topologically sorts all rules (elements) it got in the simplified grammar on input. This toposorting is necessary to avoid using anything not yet defined in the resulting schema. Afterwards, it creates their DTD string representation.

Export of a single element is handled in the elementToString() method. First the actual <!ELEMENT ...> tag is exported, after that its attributes in a <!ATTLIST ...> tag (if there are any).

### 2.1 Element content export

TODO anti

#### 2.2 Attribute export

Code exporting attributes is in attributeToString(). First thing this method does is to assess the domain of a particular atribute: this is a map indexed by attribute values containing number of occurences for each such attribute. Type definition of an attribute is generated in the DomainUtils.getAttributeType() method. Based on a user setting, this might decide to enumerate all possible values of this attribute using the (a|b|c) notation, otherwise it just returns #CDATA.

Attribute requiredness is assessed based on required metadata presence. If an attribute is not deemed required, it might have a default value: if a certain value is prominent in the attribute domain (based on user setting again), it is declared default.

#### 2.3 Preferences

All settings provided by <code>BasicDTDExporter</code> are project-wide, the preferences panel is in <code>cz.cuni.mff.ksi.jinfer.basicdtd.p</code> package. As mentioned before, it is possible to set the following.

- Maximum attribute domain size which is exported as a list of all values ((a|b|c) notation).
- Minimal ratio an attribute value in the domain needs to have in order to be declared default.

# 3 Data flow

Flow of data in this module is following.

- $1. \ \, {\tt SchemaGeneratorImpl} \ topologically \ sorts \ elements \ (rules) \ it \ got \ on \ input.$
- 2. For each element, relevant portion of DTD schema is generated.
- 3. String representation of the schema is returned along with the information that file extension should be "dtd". [Aho96]

# References

[Aho96] H. Ahonen. *Generating grammars for structured documents using grammatical inference methods.* PhD thesis, Department of Computer Science, University of Helsinki, Series of Publications A, Report A-1996-4, 1996.