MegaL Traceabiltiy Recovery

https://github.com/maxmeffert/megal-tr

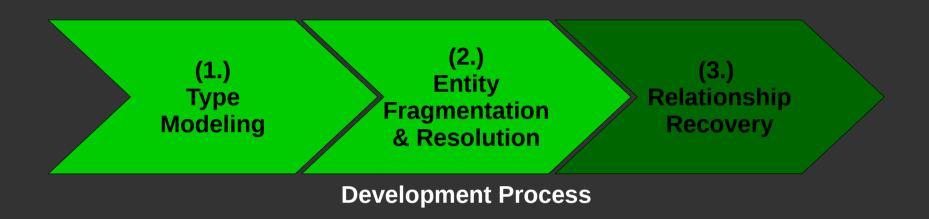
A Fragment Model & ANTLR Backed Plugins

Meeting 2016-06-28

University of Koblenz-Landau

Maximilian Meffert

Quick Recap



- (1.) Models the fragment *types* of the domain
- (2.) Extracts the fragments from a domain instance (*Fragmentation*) & resolves further specializations if necessary (*Resolution*)
- (3.) Recovers relationships between fragments [not discussed now]

Quick Recap

```
JavaFragment < Fragment

// type declarations
JavaClass < JavaFragment
JavaInterface < JavaFragment
JavaEnum < JavaFragment

// member declarations
JavaInnerClass < JavaFragment
JavaMethod < JavaFragment
JavaConstructor < JavaMethod
JavaField < JavaFragment
JavaAnnotation < JavaFragment</pre>
```

```
public class Foo
        private void getBar () {
    private String bar;
    public String getBar() {
        return bar;
    public void setBar(String bar) {
        this.bar = bar;
```

Quick Recap

```
aJavaFile: File
aJavaFile elementOf Java
aJavaFile = 'workspace:/org.softlang.megal.plugins/input/Foo.java'
aJavaFile.Foo#0: JavaClass
aJavaFile.Foo#0 partOf aJavaFile
aJavaFile.Foo#0 = 'file:/.../Foo.java#/0/Foo/JavaClass'
aJavaFile.Foo#0.Bar#0.getBar#0: JavaMethod
aJavaFile.Foo#0.Bar#0.qetBar#0 partOf aJavaFile.Foo#0.Bar#0
aJavaFile.Foo#0.Bar#0.getBar#0 = 'file:/.../Foo.java#/0/Foo/JavaClass/0/Bar/JavaInnerClass/0/getBar/JavaMethod'
aJavaFile.Foo#0.bar#1: JavaField
aJavaFile.Foo#0.bar#1 partOf aJavaFile.Foo#0
aJavaFile.Foo#0.getBar#2: JavaMethod
aJavaFile.Foo#0.getBar#2 partOf aJavaFile.Foo#0
aJavaFile.Foo#0.getBar#2 = 'file:/.../Foo.java#/0/Foo/JavaClass/2/getBar/JavaMethod'
aJavaFile.Foo#0.setBar#3: JavaMethod
aJavaFile.Foo#0.setBar#3 partOf aJavaFile.Foo#0
aJavaFile.Foo#0.setBar#3 = 'file:/.../Foo.java#/0/Foo/JavaClass/3/setBar/JavaMethod'
```

Fragmentation Result

Qualified Fragment Names

aJavaFile.Bar#0.[...].doStuff#666

Name of the declared entity Short name of the fragment Index of the fragment in its compound

Where a Qualified Fragment Name (QFN) conforms to:

```
QFN : ENAME Fragment+
```

Fragment: '.' FNAME '#' INDEX

ENAME : \S+
FNAME : \w+
INDEX : \d+

Qualified Fragment Names

- QFNs are used as identifies for the derived entities
- QFNs depict partOf relationships
- Indexes depict the position of fragments in their respective composite

Fragment URIs

Generic URI Form:

scheme:[//[user:password@]host[:port]][/]path[?query][#fragment]

Fragment URI Form:

scheme://location#fragment

Where **fragment** conforms to:

```
Fragment : '/' INDEX '/' NAME '/' TYPE ('/' Fragment )*
INDEX : \d+
NAME : \w+
TYPE : \w+
```

file://path/to/Foo.java#/0/Foo/JavaClass/2/getBar/JavaMethod

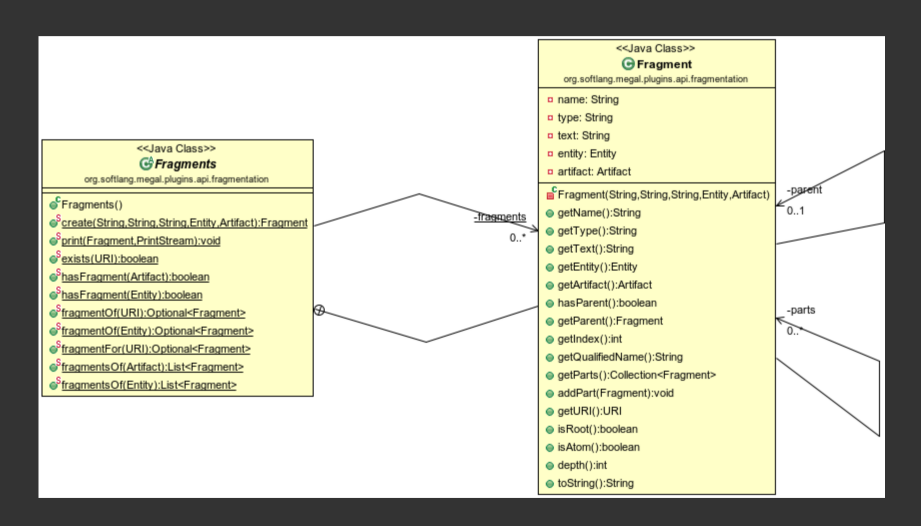
Fragment Model & KB

```
public class Foo
    static public class Bar {
        private void getBar () {
    private String bar;
    public String getBar() {
        return bar;
    public void setBar(String bar) {
        this.bar = bar;
```

A computational fragment model should be loosely based on syntax trees.

Scope defines parthood.

Fragment Model & KB

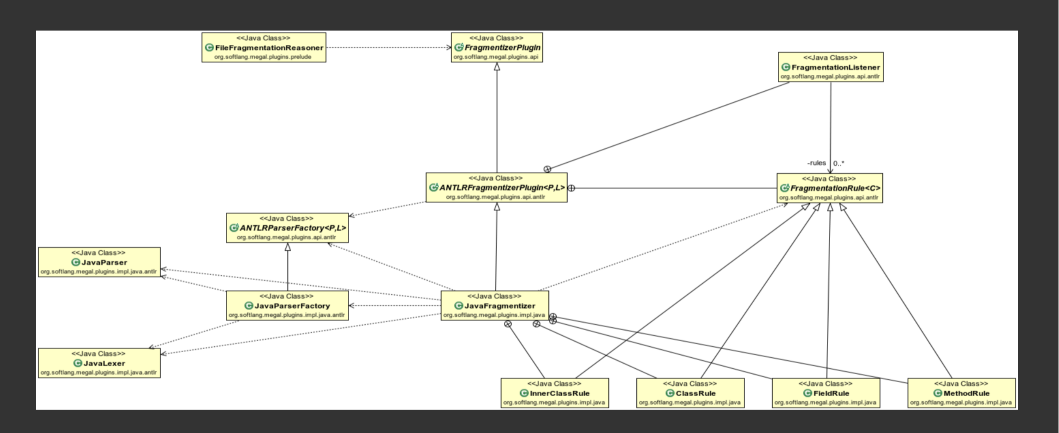


Fragment Model & KB

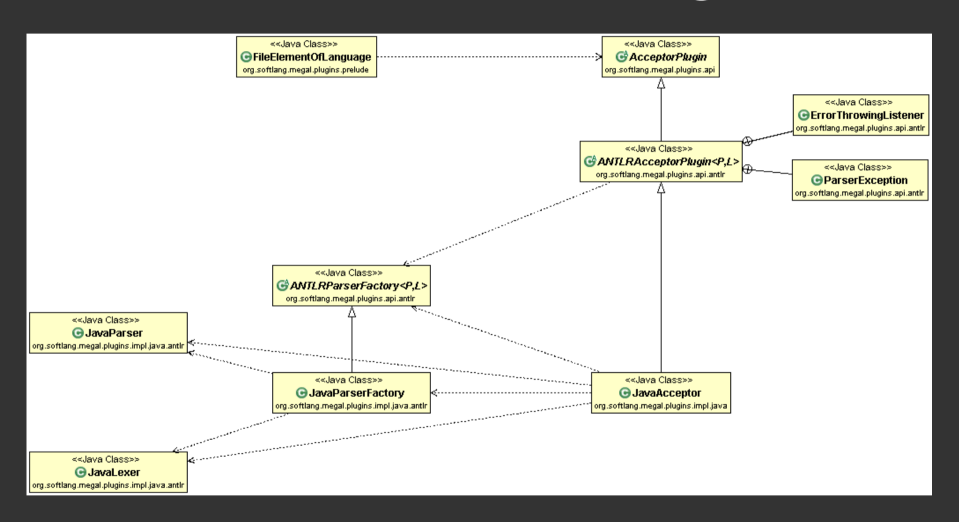
- Fragments store the manifestation text and additional meta-info
- Fragments build a simple generic tree alongside the original AST
 - A leaf node is called <u>atom</u>
 - A non-leaf node is called <u>compound</u>
- A Fragment KB (Fragments) exists separately from the Megamodel KB during an evaluation process

```
File < Artifact
elementOf < File (+) * Language</pre>
realizationOf < Plugin * Entity
Java : Language
aJavaFile : File
aJavaFile elementOf Java
JavaAcceptor: Plugin
JavaAcceptor realizationOf Java
JavaAcceptor partOf FileElementOfLanguage
JavaAcceptor = 'classpath:org.softlang.megal.plugins.impl.java.JavaAcceptor'
JavaFragmentizer : Plugin
JavaFragmentizer realizationOf Java
JavaFragmentizer partOf FileFragmentReasoner
JavaFragmentizer = 'classpath:org.softlang.megal.plugins.impl.java.JavaFragmentizer'
```

- Some entities are elementOf a language
- Some plugins are realizationOf a languages
- Thus bound manifestations may need to be parsed for further analysis
- Also plugins may be partOf other plugins
- So actual KB derivations and parsing/anlysis can be <u>decoupled</u>



Java Fragmentation



Java Acceptance

- ABPs make the MegaL Plugin API <u>extensible</u> for various languages
- Acceptance plugins can be created <u>effortless</u>, just by providing a Parser-Lexer pair
- Fragmentation can be created

XML Fragmentation

```
XMLFragment < Fragment
XMLElement < XMLFragment
XMLAttribute < XMLFragment
XMLNSAttriubte < XMLAttribute</pre>
```

XSD Fragmentation

```
XML: Language
XSD: Language
XSD subsetOf XML

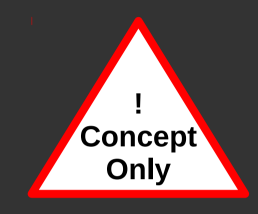
XMLFragmentizer : Plugin
XMLFragmentizer realizationOf XML
XMLFragmentizer partOf FileFragmentReasoner
XMLFragmentizer = 'classpath:org.softlang.megal.plugins.impl.xml.XMLFragmentizer'

XSDFragmentizer : Plugin
XSDFragmentizer realizationOf XSD
XSDFragmentizer partOf FileFragmentReasoner
XSDFragmentizer = 'classpath:org.softlang.megal.plugins.impl.xsd.XSDFragmentizer'
```

Because XSD is a subset of XML, XML fragmentation is currently also applied to entities which are element of XSD!

XML Namespace Specialization

```
XMLFragment < Fragment
XMLElement < XMLFragment
XMLAttribute < XMLFragment
XMLNSAttriubte < XMLAttribute</pre>
```



- Use XML Namespace Attributes as anchors for further fragment type specialization
- Analysis of XSD artifacts should infer new entity types
- This would also cover XSD Fragmentation
- (DTD support may also be necessary)

TODO

- Implement further Java Fragments:
 - Interface, Enum, Annotation, ...
- Implement SQL/DDL Fragmentation
- Implement XML Namespace Specialization (?)
- Merge with main repository (?)