#### 1

# YUML and YPL Database Manual

Don Batory
batory@cs.utexas.edu
November 2016

# 1 YUML

Yuml is a free web service that draws UML class diagrams given a Yuml input specification. As this is a for-profit company, the "free" service comes with some strings attached. Namely, it will produce a pretty class diagram for you provided that your specification is not too complicated. (I found other problems with Yuml, but this is a story for another day).

Familiarize yourself with Yuml:

- go to the Yuml Class Diagram Web site
- type in this spec:

[student|name]has-loves[course|name]

• and Yuml returns this gorgeous diagram:



Fig. 1: Student-Course Diagram.

Draw some diagrams of your own. When you feel comfortable, proceed to the next section.

## 2 YUML SPECIFICATIONS

A Yuml specification is elegant. Here is a BNF of a subset of Yuml that MDELite6 uses. Literals (*aka*, tokens) are in single 'quotes'.

Note that a String token is mentioned above. This not a Java String, but one that is devoid of the characters:

- comma ','
- left brace '['
- right brace ']'
- less than '<'</li>
- greater than '>'
- minus '-'

Further, a semicolon ";" means new line. Some hints:

- Since Yuml doesn't like "[]" as in "String[]", I use "#"
  so "String[]" becomes "String#".
- Since Yuml doesn't like commas (as in "foo(int x, int y)"), I simply use blanks between types like "foo(int int)".
- Since Yuml has no indicator to distinguish static from non-static, I simply preface the names of static members with an underscore like "\_bar()".

So, the following Yuml specification (a sentence in the above language):

```
[Interface; Closable|close()]
[Interface; NetworkChannel|
    bind(); getLocalAddress(); getOption();
        setOption(); supportedOptions()]
[MyClass|_MyClass(); close()]
[Interface; Closable] ^-.-[MyClass]
[YourClass] <>-3>[MyClass]
[interface; Closable] ^-[Interface; NetworkChannel]
```

Produces the beauty of Figure 2 when Yuml draws it.

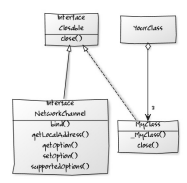


Fig. 2: Another Yuml Diagram.

Warning! Do not read the above specification too deeply! 'Interface; Closable' is a String. The word 'Interface' means nothing to Yuml. It could just as well have been 'George', which also means nothing to Yuml. What Yuml does understand is ';' (semicolon), which means add a new line. So 'Interface; Closable' produces a 2-line name in the above figure. And the string 'bind(); getLocalAdddress()' means print strings 'bind()' and 'getLocalAddress()' on separate lines.

### 3 THE YPL SCHEMA

Here is the YPL schema (ypl.schema.pl), which can encode YUML diagrams as a database of tuples:<sup>1</sup>

Here is a MDL.ClassYumlParser translation of (*ie*, the database of tuples that encodes) the specification of Figure 1:

```
dbase(ypl,[yumlClass,yumlInterface,yumlAssociation]).
table(yumlClass,[id,"name","fields","methods"]).
yumlClass(c0,'student','name','').
yumlClass(c1,'course','name','').
table(yumlInterface,[id,"name","methods"]).
table(yumlAssociation,[id,"name1","role1","end1","name2","role2","end2"]).
yumlAssociation(id0,'student|name','has','','course|name','loves','').
```

And here is a MDL.ClassYumlParser translation of the specification of Figure 2:

```
dbase(ypl,[yumlClass,yumlInterface,yumlAssociation]).
table(yumlClass,[id,"name","fields","methods"]).
yumlClass(c2,'MyClass','_MyClass();close()','').
yumlClass(c3,'YourClass','','').

table(yumlInterface,[id,"name","methods"]).
yumlInterface(c1,';NetworkChannel','').
yumlInterface(c4,';Closable','').
yumlInterface(c0,';Closable','').
```

1. I have broken lines in code listings in this document for presentation reasons. Generally, the MDELite6 parser expects one complete declaration per line.

Of course, you can take these databases and convert them into Yuml specs using the MDELite6 MDL.ClassYumlUnParser. See MDELite6 documentation for more details.

#### 4 YPL CONSTRAINTS

There indeed are YPL constraints. I have not posted them, as they are good examples for homework assignments.

#### 5 CLOSING

This tool is a work in progress. It is possible that this documentation may get out-of-date with code releases. If so, just report them to me and I will try to fix them a.s.a.p. — dsb