Drawing UML Class Diagram by using pgf-umlcd (v0.2)

Yuan Xu

July 26, 2011

Abstract

pgf-umlcd is a LaTeX package for drawing UML Class Diagrams. As stated by its name, it is based on a very popular graphic package PGF/TikZ. This document presents the usage of pgf-umlcd and collects some UML class diagrams as examples.

Contents

1	Sim	pple examples	1
	1.1	Class with attributes and operations	1
		1.1.1 Visibility of attributes and operations	
		1.1.2 Abstract class and interface	
		1.1.3 Object	2
	1.2	Inheritance and implement	3
		1.2.1 Inheritance	3
		1.2.2 Implement an interface	3
	1.3	Association, Aggregation and Composition	4
		1.3.1 Association	
		1.3.2 Unidirectional association	
		1.3.3 Aggregation	4
		1.3.4 Composition	
	1.4	Package	
ว	Evil	l examples: Design Patterns	ı
4			
	2.1	Abstract Factory	0
3	Ack	knowledgements	7

1 Simple examples

1.1 Class with attributes and operations

Note: If you don't want to show empty parts in the diagrams, please use simplified option, e.g. \usepackage[simplified]{pgf-umlcd}.

```
ClassName

name: attribute type
name: attribute type = default value

name(parameter list): type of value returned
name(parameters list): type of value returned
```

```
\begin{tikzpicture}
\begin{class}[text width=8cm]{ClassName}{0,0}
\attribute{name : attribute type}
\attribute{name : attribute type = default value}

\operation{name(parameter list) : type of value returned}
    % virtual operation
\operation[0]{name(parameters list) : type of value returned}
\end{class}
\end{tikzpicture}
```

1.1.1 Visibility of attributes and operations

Class + Public # Protected - Private ~ Package

```
+ owner : String
+ balance : Dollars
+ deposit( amount : Dollars )
+ withdrawal( amount : Dollars )
# updateBalance( newBalance : Dollars )
```

1.1.2 Abstract class and interface

```
<abstract>>
BankAccount

owner: String
balance: Dollars = 0
deposit(amount: Dollars)
withdrawl(amount: Dollars)
```

```
<<interface>>
Person
firstName: String
lastName: String
```

```
\begin{tikzpicture}
\begin{abstractclass}[text width=5cm]{BankAccount
     }{0,0}
\attribute{owner : String}
\attribute{balance : Dollars = 0}

\operation{deposit(amount : Dollars)}
\operation[0]{withdrawl(amount : Dollars)}
\end{abstractclass}
\end{tikzpicture}
```

```
\begin{tikzpicture}%[show background grid]
\begin{interface}{Person}{0,0}
\attribute{firstName : String}
\attribute{lastName : String}
\end{interface}
\end{tikzpicture}
```

1.1.3 Object

Note: Object with rounded corners and methods are used in German school for didactic reasons. You get the rounded corners only with \usepackage[school]{pgf-umlcd}.

```
Instance Name: Class Name
attribute name = value
```

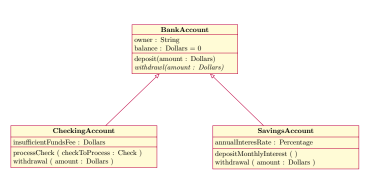
```
Thomas' account: BankAccount

owner = Thomas
balance = 100
deposit(amount : Dollars)
withdrawl(amount : Dollars)
```

```
\begin{tikzpicture}
\begin{object}[text width=6cm]{Instance Name: Class
          Name}{0,0}
          \attribute{attribute name = value}
          \end{object}
\end{tikzpicture}
```

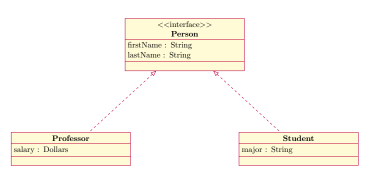
1.2 Inheritance and implement

1.2.1 Inheritance



```
\begin{tikzpicture}
 \begin{class}[text width=5cm]{BankAccount}{0,0}
   \attribute{owner : String}
   \attribute{balance : Dollars = 0}
   \operation{deposit(amount : Dollars)}
   \operation[0]{withdrawl(amount : Dollars)}
 \end{class}
 \begin{class}[text width=7cm]{CheckingAccount
     }{-5,-5}
    \inherit{BankAccount}
   \attribute{insufficientFundsFee : Dollars}
   \operation{processCheck ( checkToProcess : Check
   \operation{withdrawal ( amount : Dollars )}
 \end{class}
 \begin{class}[text width=7cm]{SavingsAccount}{5,-5}
   \inherit{BankAccount}
   \attribute{annualInteresRate : Percentage}
   \operation{depositMonthlyInterest ( )}
   \operation{withdrawal ( amount : Dollars )}
 \end{class}
\end{tikzpicture}
```

1.2.2 Implement an interface



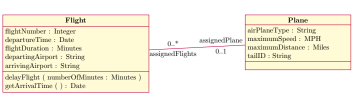
```
\begin{tikzpicture}%[show background grid]
\begin{interface}{Person}{0,0}
\attribute{firstName : String}
\attribute{lastName : String}
\end{interface}

\begin{class}{Professor}{-5,-5}
\implement{Person}
\attribute{salary : Dollars}
\end{class}

\begin{class}{Student}{5,-5}
\implement{Person}
\attribute{major : String}
\end{class}
\end{class}
\end{class}
\end{class}
\end{class}
```

1.3 Association, Aggregation and Composition

1.3.1 Association



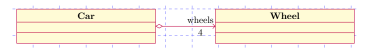
```
\begin{tikzpicture}
 \begin{class}[text width=7cm]{Flight}{0,0}
   \attribute{flightNumber : Integer}
   \attribute{departureTime : Date}
   \attribute{flightDuration : Minutes}
   \attribute{departingAirport : String}
   \attribute{arrivingAirport : String}
   \verb|\operation{delayFlight ( numberOfMinutes : }
    \operation{getArrivalTime ( ) : Date}
  \end{class}
 \begin{class}{Plane}{11,0}
    \attribute{airPlaneType : String}
   \attribute{maximumSpeed : MPH}
   \attribute{maximumDistance : Miles}
    \attribute{tailID : String}
 \end{class}
 \association{Plane}{assignedPlane}{0..1}{Flight
     }{0..*}{assignedFlights}
\end{tikzpicture}
```

1.3.2 Unidirectional association



```
\begin{tikzpicture}
  % \draw[help\ lines]\ (-7,-6)\ grid\ (6,0);
  \begin{class}[text width=6cm]{
      OverdrawnAccountsReport \{0,0\}
    \attribute{generatedOn : Date}
    \operation{refresh ( )}
  \ensuremath{\setminus} \mathtt{end} \{\mathtt{class}\}
  \begin{class}{BankAccount}{12,0}
    \attribute{owner : String}
    \attribute{balance : Dollars}
    \operation{deposit(amount : Dollars)}
    \operation[0]{withdrawl(amount : Dollars)}
  \end{class}
  \unidirectionalAssociation{OverdrawnAccountsReport
      }{overdrawnAccounts}{0..*}{BankAccount}
\end{tikzpicture}
```

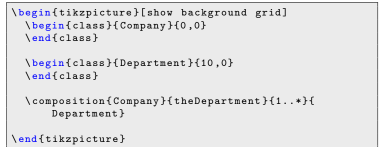
1.3.3 Aggregation



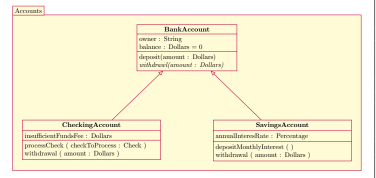
```
\begin{tikzpicture}[show background grid]
  \begin{class}{Car}{0,0}
  \end{class}
  \begin{class}{Wheel}{7.5,0}
  \end{class}
  \aggregation{Car}{wheels}{4}{Wheel}
}
```

1.3.4 Composition





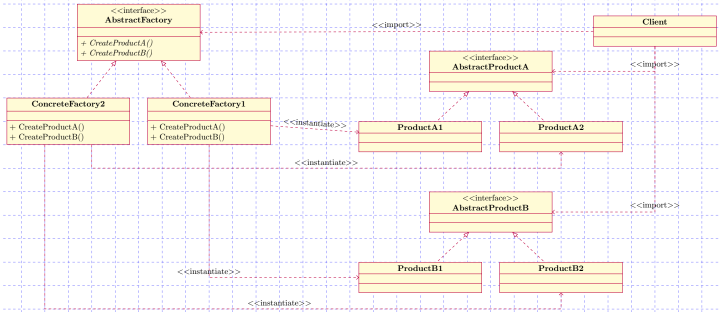
1.4 Package



```
\begin{tikzpicture}
  \begin{package}{Accounts}
    \begin{class}[text width=5cm]{BankAccount}{0,0}
      \attribute{owner : String}
      \attribute{balance : Dollars = 0}
      \operation{deposit(amount : Dollars)}
      \operation[0]{withdrawl(amount : Dollars)}
    \end{class}
    \begin{class}[text width=7cm]{CheckingAccount
        }{-5,-5}
      \inherit{BankAccount}
      \attribute{insufficientFundsFee : Dollars}
      \operation{processCheck ( checkToProcess :
          Check )}
      \operation{withdrawal ( amount : Dollars )}
    \end{class}
    \begin{class}[text width=7cm]{SavingsAccount
        }{5,-5}
      \inherit { Bank Account }
      \attribute{annualInteresRate : Percentage}
      \operation{depositMonthlyInterest ( )}
      \operation{withdrawal ( amount : Dollars )}
    \end{class}
  \end{package}
\end{tikzpicture}
```

2 Full examples: Design Patterns

2.1 Abstract Factory



```
\begin{tikzpicture}[show background grid]
 \begin{interface}{AbstractFactory}{0,0}
    \operation[0]{+ CreateProductA()}
    \operation[0]{+ CreateProductB()}
  \end{interface}
 \begin{class}{ConcreteFactory2}{-3,-4}
    \implement{AbstractFactory}
    \operation{+ CreateProductA()}
\operation{+ CreateProductB()}
  \end{class}
 \begin{class}{ConcreteFactory1}{3,-4}
    \implement{AbstractFactory}
    \operation{+ CreateProductA()}
    \operation{+ CreateProductB()}
  \end{class}
  \begin{interface}{AbstractProductA}{15,-2}
 \end{interface}
  \begin{class}{ProductA1}{12,-5}
    \implement{AbstractProductA}
  \end{class}
 \begin{class}{ProductA2}{18,-5}
    \implement{AbstractProductA}
  \end{class}
 \draw[umlcd style dashed line,->] (ConcreteFactory1) --node[above,
 sloped, black]{$<<$instantiate$>>$} (ProductA1);
  \draw[umlcd style dashed line,->] (ConcreteFactory2.south) ++
  (1,0) -- ++(0,-1) -- node[above, sloped,
 black]{$<<$instantiate$>>$} ++(20,0) -| (ProductA2);
 \begin{interface}{AbstractProductB}{15,-8}
 \end{interface}
 \begin{class}{ProductB1}{12,-11}
    \implement{AbstractProductB}
  \end{class}
  \begin{class}{ProductB2}{18,-11}
    \implement{AbstractProductB}
```

```
\end{class}

\draw[umlcd style dashed line,->] (ConcreteFactory1) |-node[above,
sloped, black]{$<<$instantiate$>>$} (ProductB1);

\draw[umlcd style dashed line,->] (ConcreteFactory2.south) ++
(-1,0) -- ++(0,-7) -- node[above, sloped,
black]{$<<$iinstantiate$>>$} ++(20,0) -| (ProductB2);

\begin{class}{Client}{22,-0.5}
\end{class}

\draw[umlcd style dashed line,->] (Client) --node[above, sloped,
black]{$<<$iimport$>>$} (AbstractFactory);

\draw[umlcd style dashed line,->] (Client) |-node[above, sloped,
black]{$<<$iimport$>>$} (AbstractProductA);

\draw[umlcd style dashed line,->] (Client) |-node[above, sloped,
black]{$<<$iimport$>>$} (AbstractProductA);

\draw[umlcd style dashed line,->] (Client) |-node[above, sloped,
black]{$<<$iimport$>>$} (AbstractProductB);
\end{tikzpicture}
```

3 Acknowledgements

Many people contributed to pgf-umlcd by reporting problems, suggesting various improvements or submitting code. Here is a list of these people: Martin Quinson, and Johannes Pieper.