Drawing UML Class Diagram by using pgf-umlcd

Yuan Xu

July 25, 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 (v 0.1) and collects some UML class diagrams as examples.

Contents

L	Sim	aple examples
	1.1	Class with attributes and operations
		1.1.1 Visibility of attributes and operations
		1.1.2 Abstract class and interface
	1.2	Inheritance and implement
		1.2.1 Inheritance
		1.2.2 Implement an interface
	1.3	Association, Aggregation and Composition
		1.3.1 Association
		1.3.2 Unidirectional association
		1.3.3 Aggregation
		1.3.4 Composition
	1.4	Package
2		l examples: Design Patterns
	2.1	Abstract Factory

1 Simple examples

1.1 Class with attributes and operations

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

```
BankAccount

+ 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}%[show background grid]
   \begin{class}[text width=7cm]{Class}{0,0}
   \attribute{+ Public}
   \attribute{\# Protected}
   \attribute{- Private}
   \attribute{\$\sim$ Package}
\end{class}

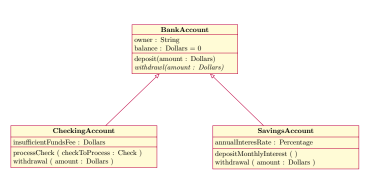
\begin{class}[text width=7cm]{BankAccount}{0,-3}
   \attribute{+ owner : String}
   \attribute{+ balance : Dollars}

\operation{+ deposit( amount : Dollars )}
   \operation{+ withdrawal( amount : Dollars )}
   \operation{+ withdrawal( newBalance : Dollars )}
   \operation{\} \text{ updateBalance} \text{ newBalance : Dollars }
   \end{class}
\end{tikzpicture}
```

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

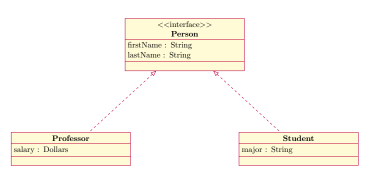
1.2 Inheritance and implement

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



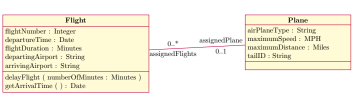
```
\begin{tikzpicture}%[show background grid]
\begin{interface}{Person}{0,0}
\attribute{firstName : String}
\attribute{lastName : String}
\end{interface}

\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



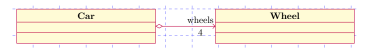
```
\begin{tikzpicture}
 \begin{class}[text width=7cm]{Flight}{0,0}
   \attribute{flightNumber : Integer}
   \attribute{departureTime : Date}
   \attribute{flightDuration : Minutes}
   \attribute{departingAirport : String}
   \attribute{arrivingAirport : String}
   \verb|\operation{delayFlight ( numberOfMinutes : }
    \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{\mbox{end}}\{\ensuremath{\mbox{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}
```

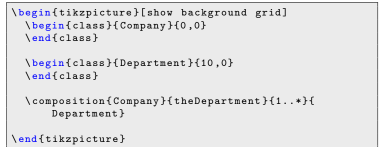
1.3.3 Aggregation



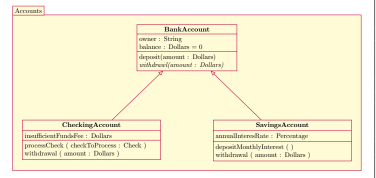
```
\begin{tikzpicture}[show background grid]
  \begin{class}{Car}{0,0}
  \end{class}
  \begin{class}{Wheel}{7.5,0}
  \end{class}
  \aggregation{Car}{wheels}{4}{Wheel}
}
```

1.3.4 Composition





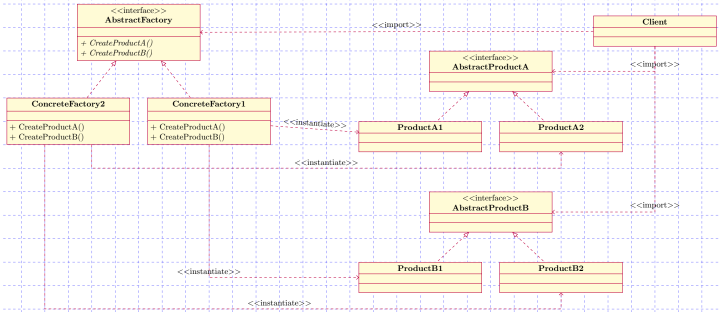
1.4 Package



```
\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 )}
    \ensuremath{\mbox{end}}\{\ensuremath{\mbox{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}
  \ensuremath{\setminus} \mathtt{end} \{\mathtt{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]{$<<$iinport$>>$} (AbstractFactory);

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

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