# codeanatomy - Draw Code Anatomy\*

 ${\bf Usage\ with\ listings}$ 

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Released 2019/07/12

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# 1 General Usage in Conjuntion with Package listings

#### 1.1 Setup Package listings

The most important setup for the package listings is the delimiter to escape LATEX commands in Listing. With this escape delimiter we can mark a piece of code as with \cPart. In this example we use ! and ! as delimiter. Code between ! and ! is evaluated as LATEX-code.

<sup>\*</sup>This file describes v0.4-Alpha, last revised 2019/07/12.

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```
\usepackage{codeanatomy}
\usepackage{listings}
\lstset {
   basicstyle=\small\ttfamily
   ,escapeinside=\{!\{!\}}
}
Setup ! and !
   as delimiter
```

Delimiter can also be reset in document-Environment, typical just before a new \begin{lstlisting} environment so each anatomy can have different delimiter. The fact is, in this document I use + and + for the above listing, so that I can typeset ! in this listing.

#### 1.2 Typeset Code

The command  $\codeBlock$  does not work if the environment lstlisting is passed to its argument. So instead of  $\codeBlock$  we must use the TikZ command  $\node$ :

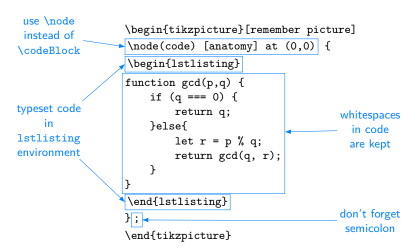


Figure 1 shows result of the above code.

```
function gcd(p,q) {
    if (q === 0) {
        return q;
    }else{
        let r = p % q;
        return gcd(q, r)
    }
}
```

Figure 1: Code Listing is formatted

#### 1.3 Mark Code

The command \cPart can be used to mark single-line code parts. For multiple-line code parts once can use \extremPoint to mark the outer most points of code parts and \fitExtrem to cover exterm points of a code part. These commands must be put in delimiter, here! and!.

```
\begin{tikzpicture}[remember picture]
                   \node(code) [anatomy] at (0,0) {
                   \begin{lstlisting}
                   !\cPart{fnHead}{function \cPart{fnName}{gcd}\cPart{paramList}{(p,q)}}! {
                       !\mtPoint{mostLeft}! if (q === 0) {
                           return q;
                       }else{
cPart marks a
                          !\cPart{localVar}{let r}! = p % q;
  single line
                                                                               extremPoint-s mark
  code part
                           return gcd(q, r); !\extremPoint{mostRight}!
                                                                                   outer most
                       } !\mbPoint{mostBottom}!
                                                                               of the function body
                  }
                   \end{lstlisting}
                  };
                   \fitExtrem{fnBody}{(mostLeft) (mostRight) (mostBottom)}
                   \end{tikzpicture}
```

Figure 2 shows the result of the above code.

```
function gcd (p,q) {
    if (q === 0) {
        return q;
    }else{
        let r = p % q;
        return gcd(q, r);
    }
}
```

Figure 2: Code Listing with mark of code parts

#### 1.4 Add Annotations to Listing

This step is the same as the description in the main document of package codeanatomy. Readers can typeset annotations to the above listing like an exercise.

# 2 Some examples

Most of examples in this section are redrawn from the textbook [1].

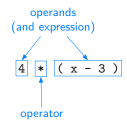
#### 2.1 Anatomy of a Java Program [1, p. 5]

```
\lstset{escapeinside={!}{!}}
\begin{tikzpicture}[remember picture]
\node(code) [anatomy] at (0,0){%
\begin{lstlisting}
public !\iPart{class}{class}! !\cPart{className}{HelloWorld}!
    !\mtPoint{mainLeft}!public static void main(String[] argv)
        !\hmtPoint{left}\iPart{assign}{
            \bgcode{// Prints "Hello World" in the terminal window}}
            \extremPoint{fnR} \extremPoint{mR}!
        !\iPart{fnCall}{System.out.print( "Hello World");}\dmbPoint{mostBottom}!
    }!\mbPoint{mainBottom}!
}
\end{lstlisting}
};
\fitExtrem{classBody}{(mainLeft) (mR) (mainBottom)}
\fitExtrem{functionBody}{(left) (fnR) (mostBottom)}
\codeAnnotation{fileNameText} (1.5,5) {text file named \texttt{HelloWorld.java}}
\codeAnnotation{classNameText} (3.5,4.25) {name}
\codeAnnotation{classBodyText} (6.5,3.6) {\texttt{main()} method}
\codeAnnotation{functionBodyText} (2.5,-0.5) {body}
\codeAnnotation{statement} (8,0) {statements}
\draw[->,annotation] (fileNameText) -- (class);
\draw[->,annotation] (classNameText) -- (className);
\draw[->,annotation] (classBodyText.south west) -- (classBody);
\draw[->,annotation] (functionBodyText) -- (functionBody);
\draw[->,annotation] (statement) -- (assign.353);
\draw[->,annotation] (statement) -- (fnCall.350);
\end{tikzpicture}
                     text file named HelloWorld.java
                                                               main() method
                           public class HelloWorld
                               public static void main(String[] argv)
                                    // Prints Hello World in the terminal window
                                    System.out.print( Hello World);
                           }
                                                                            statements
                                         body
```

## 2.2 Anatomy of an expression [1, p. 17]

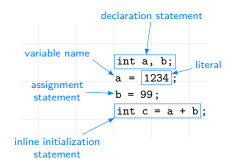
```
\lstset{escapeinside={!}{!}}
\begin{tikzpicture}[remember picture]
\codeBlock{\cPart{op1}{4} \cPart{op2}{( x - 3 )} }
```

```
\codeAnnotation{operand} (1,1.5) {operands\\(and expression)}
\codeAnnotation{operator} (0.7,-1) {operator}
\\draw[->,annotation] (operand) -- (op1.north);
\\draw[->,annotation] (operand) -- (op2.north);
\\draw[->,annotation] (operator) -- (op.south);
\\end{tikzpicture}
```



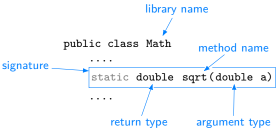
### 2.3 Using a primitive Data Type [1, p. 17]

```
\lstset{escapeinside={!}{!}}
\begin{tikzpicture}[
     remember picture %
    ,code annotation/.append style = { % customize style of annotation text
        font=\sffamily\footnotesize
{[on background layer]\draw[code grid debug] (-2.5,-0.5) grid (2.5,2.5);}
\node(code) [anatomy] at (0,0){%
\begin{lstlisting}
!\cPart{d}{int a, b;}!
!\iPart{v}{a}! = !\cPart{1}{1234}!;
!\iPart{a}{b = 99}!;
!\cPart{i}{int c = a + b}!;
\end{lstlisting}
% Annotations
\text{\codeAnnotation{declareText}} ( 1,2.75 ) \text{\codeAnnotation{literalText}} ( 2.5,1.45)
                                                {declaration statement}
                                                {literal}
\codeAnnotation{varText}
                                 (-1.5,1.75)
                                                {variable name}
                                 (-1.5,0.75)
\codeAnnotation{assignText}
                                                {assignment\\statement}
\codeAnnotation{initText}
                                 (-1.5, -0.75)
                                                {inline initialization\\statement}
% Arrows
\draw[->,annotation] (declareText) -- (d);
\draw[->,annotation] (literalText) -- (1);
\draw[->,annotation] (varText.south east) -- (v);
\draw[->,annotation] (assignText) -- (a);
\draw[->,annotation] (initText) -- (i.south west);
\end{tikzpicture}
```



### 2.4 Anatomy of a method signature [1, p. 30]

```
\lstset{escapeinside={!}{!}}
\begin{tikzpicture}[remember picture]
\node(code) [anatomy] at (0,0) {
\begin{lstlisting}
public class !\iPart{1}{Math}!
    !\cPart{s}{\bgcode{static} \iPart{r}{double} \iPart{n}{sqrt}(\iPart{a}{double} \ a)}!
\end{lstlisting}
};
% Annotation
\codeAnnotation{lText}
                          (3,2.5)
                                     {library name}
\codeAnnotation{sText}
                         (-1,1)
                                     {signature}
\codeAnnotation{nText}
                        (4.5, 1.5)
                                     {method name}
                        (2.0,-0.51) {return type}
\codeAnnotation{rText}
\codeAnnotation{aText} (4.5,-0.51) {argument type}
\draw[->, annotation] (lText) -- (l);
\draw[->, annotation] (nText) -- (n);
\draw[->, annotation] (sText) -- (s);
\draw[->, annotation] (rText) -- (r);
\draw[->, annotation] (aText) -- (a);
\end{tikzpicture}
```



# 2.5 Using a library method [1, p. 30]

```
\begin{tikzpicture}[remember picture]
\codeBlock{%
\iPart{r}{double} d = \iPart{1}{Math}.\iPart{m}{sqrt}(\iPart{a}{b*b - 4.0*a*c)};
}
% Annotation
\codeAnnotation{lText} (2, 1.125) {library name}
```

```
\codeAnnotation{mText} (4.5, 1.125) {method name}
\codeAnnotation{rText} (2,-0.7) {return type}
\codeAnnotation{aText} (4,-0.7) {argument}
% Arrows
\draw[->,annotation] (1Text) -- (1);
\draw[->,annotation] (mText) -- (m);
\draw[->,annotation] (rText.north west) -- (r);
\draw[->,annotation] (aText.north east) -- (a);
\end{tikzpicture}

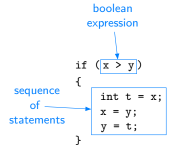
library name method name

double d = Math.sqrt(b*b - 4.0*a*c);

return type argument
```

# 2.6 Anatomy of an if statement [1, p. 51]

```
\lstset{escapeinside={!}{!}}
\begin{tikzpicture}[remember picture]
    {[on background layer]\draw[code grid debug] (-2.5,-0.5) grid (2.5,2.5);}
\node(code) [anatomy] at (0,0) {%
\begin{lstlisting}
if (!\cPart{e}{x > y}!)
    int t = x;!\mtPoint{tr}!
   !\mbPoint{bl}! y = t;!\extremPoint{br}!
\end{lstlisting}
\fitExtrem{b}{(tr) (bl) (br)}
% Annotation
\codeAnnotation{eText} (1,3.5) {boolean\\expression}
\codeAnnotation{bText} (-1,1.125) {sequence\of \extremPoint{bPoint}[0.75ex]\statements}
\draw[->,annotation] (eText) -- (e);
\draw[->,annotation] (bPoint) -- (b);
\end{tikzpicture}
```



# 2.7 Anatomy of a while loop [1, p. 54]

```
\lstset{escapeinside={!}{!}}
\begin{tikzpicture}[remember picture]
     \label{local_code} $$ \{[on\ background\ layer] \leq grid\ debug] \ (-2.5,-0.5)\ grid\ (2.5,2.5);\}$
\node(code) [anatomy] at (0,0) {
\begin{lstlisting}
!\cPart{i}{\bgcode{int power = 1;}}\phantom{\rule[-2ex]{0.1ex}}!
while ( !\cPart{c}{power <= n/2}! )</pre>
!\cPart{po}{\{}!
    !\cPart{b}{power = 2*power;}!
!\cPart{pc}{\}}!
\end{lstlisting}
};
% Annotation
\codeAnnotation{iText} (-1,3.25) {initialization is a\separate statement}
\codeAnnotation{cText} (3.5,3)
                                  {loop-\\continuation\\condition}
\codeAnnotation{pText} (-1.5,0.5) {braces are\\optional\\when body\\is a single\\statement}
\codeAnnotation{bText} (2.125,-0.5) {body}
% Arrows
\draw[->,annotation] (iText) -- (i.north west);
\draw[->,annotation] (cText) -- (c);
\draw[->,annotation] (bText) -- (b);
\draw[->,annotation] (pText) -- (po);
\draw[->,annotation] (pText) -- (pc);
\end{tikzpicture}
                      test font if while do
                       initialization is a
                                                            loop-
                      separate statement
                                                         continuation
                                                          condition
                                       int power = 1;
                                      while ( power \leq n/2 )
                       braces are
                        optional
                                           power = 2*power;
                       when body
                       is a single
                       statement
                                                   body
```

#### 2.8 Anatomy of a for loop [1, p. 59]

```
\end{lstlisting}
};
\fitExtrem{b}{(left) (right) (bottom)}
% Annotations
\codeAnnotation{initText} (-1.5,2.7)
                                         {initialize another\\
                                          variable in a \extremPoint{initPoint}[0.75ex]\\
                                          separate\\statement}
\codeAnnotation{iText}
                               (1,3.5)
                                         {declare and initialize\\
                                          a loop control variable}
\codeAnnotation{cText}
                             (3.5,3)
                                         {loop-\\continuation\\condition}
\codeAnnotation{uText}
                               (6,3)
                                         {increment}
                             (3.5,-0.25) {body}
\codeAnnotation{bText}
% arrows on the background
{[on background layer]
\draw[->,annotation] (initPoint) -- (init.north west);
\draw[->,annotation] (iText) -- (i);
\draw[->,annotation] (cText) -- (c);
\draw[->,annotation] (uText) -- (u);
\draw[->,annotation] (bText) -- (b);
\end{tikzpicture}
                                       declare and initialize
                                       a loop control variable
                                                               loop-
                       initialize another
                                                            continuation
                                                                               increment
                        variable in a
                                                             condition
                          separate
                         statement
                                        int power = 1;
                                        for ( int i = 0; i \le n; i++
```

# 2.9 Anatomy of a static method [1, p. 196]

power \*= 2;

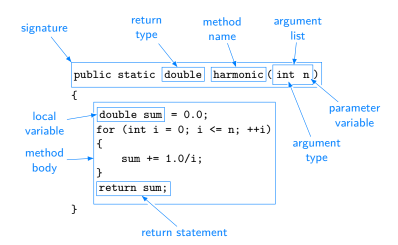
}

```
\lstset{escapeinside={!}{!}}
\begin{tikzpicture}[remember picture]
   \{[on\ background\ layer]\draw[code\ grid\ debug]\ (-2.5,-0.5)\ grid\ (8.5,3.5);\}
\node(code) [anatomy] at (0,0) {%
\begin{lstlisting}
!\hmtPoint{left}\cPart{lv}{double sum}! = 0.0;
   for (int i = 0; i <= n; ++i)!\extremPoint{right}!</pre>
      sum += 1.0/i;
   !\cPart{rs}{return sum;}\dmbPoint{bottom}!
\end{lstlisting}
};
\fitExtrem{b}{(left) (right) (bottom)}
% Annotation
\codeAnnotation{sText} (-0.7,5)
                               {signature}
\codeAnnotation{rtText}
                               {return\\type}
                      (2,5)
```

System.out.println(i + " " + power);

body

```
\codeAnnotation{fnText} ( 4,5)
                                      {method\\name}
\codeAnnotation{alText}
                          (6,5)
                                      {argument\\list}
\codeAnnotation{atText}
                          (6.5,1.75) {argument\\type}
\label{lem:codeAnnotation} $$\operatorname{pvText} (7.5,2.70) $$\{parameter \setminus variable\}$$
\codeAnnotation{lvText} (-0.7,2.5)
                                      {local\\variable}
\codeAnnotation{bText} (-0.7,1.5) {method\\body}
\codeAnnotation{rsText} (3,-0.4) {return statement}
% Arrows
\draw[->,annotation] (sText) -- (s.north west);
\draw[->,annotation] (rtText) -- (rt);
\draw[->,annotation] (fnText) -- (fn);
\draw[->,annotation] (alText) -- (al);
\draw[->,annotation] (atText) -- (at);
\draw[->,annotation] (pvText) -- (pv);
\draw[->,annotation] (lvText) -- (lv.west);
\draw[->,annotation] (bText) -- (b);
\draw[->,annotation] (rsText) -- (rs);
\end{tikzpicture}
```



#### References

[1] Robert Sedgewick and Kevin Wayne. Computer Science. An Interdisciplinary Approach. Addison-Wesley, 2016.