VE477

Introduction to Algorithms

Algorithms in LATEX
Manuel — UM-JI (Fall 2020)

Content of the document

- Details on how to write clear pseudocode
- Basic LATEX source code for writing pseudocode

1 Sample algorithm

Two main requirements when writing pseudocode:

- The Input/Output lines must appear at the top;
- The algorithm must be indented, and the beginning/end of loops and conditional statements easily identified;

Line numbering is optional, but highly recommended when commenting or explaining part of the pseudocode.

```
Algorithm 1: Algorithms in the homework
   Input: this file
   Output: nice algorithms in the homework
1 Function AlgoHw(this file):
 2
       download file;
       open file;
 3
       compile file;
 4
       while not at end of this document do
 5
 6
          if understand then
 7
              go to next line;
 8
              current line becomes this one;
          else if want to know more on algorithms in LAT<sub>E</sub>X then
10
              refer to algorithm2e documentation
11
          else
12
              restart reading from the beginning;
13
          end if
14
       end while
15
       for exercise \leftarrow 1 to 7 do
16
          if algorithm is requested then
17
              solve the problem;
18
              A[exercise] \leftarrow write the algorithm in LATEX;
19
          end if
20
       end for
21
       return A
22
23 end
```

2 Sample LATEX code

The above pseudocode is generated using the following LATEX source code.

```
\documentclass{article}
\usepackage[linesnumbered,ruled,longend]{algorithm2e}
\usepackage[colorlinks=true,linkcolor=blue]{hyperref}
\SetKwInOut{Input}{Input}
\SetKwInOut{Output}{Output}
\SetKwProg{Fn}{Function}{\string:}{end}
\SetKwFunction{algohw}{AlgoHw}
\begin{document}
\begin{algorithm}[H]
  \Input{this file}
  \Output{nice algorithms in the homework}
  \BlankLine
  \Fn{\algohw{this file}}{
   download file\;
   open file\;
   compile file\;
   \While{not at end of this document}{
     read\;
      \uIf{understand}{
       go to next line\;
       current line becomes this one\;
      \uElseIf{want to know more on algorithms in \LaTeX} {refer to
{algorithm2e documentation}}
      \Else {restart reading from the beginning\;}
   \For{exercise $\leftarrow$ 1 \KwTo 7}{
     \If{algorithm is requested} {
       solve the problem\;
       A[\ensuremath{\$}exercise\ensuremath{\$}] \ensuremath{\$}\leftarrow \ensuremath{\$} write the algorithm in \LaTeX\;
   \KwRet{A}
  \caption{Algorithms in the homework}
\end{algorithm}
\end{document}
```