Chapter 1

Making Programs and Documenting Them

Abstract Programs are more than a set of instructions, which when executed produces the desired result. Programming is an activity, and a program is the result of a process, in which a problem has been expressed, analyzed, subdivided, implemented, tested, and possibly rephrased. And often the process and its result are to be wrapped and documented for it to be useful by the programmer or others. In this chapter, we will zoom out, and focus on some of these surrounding processes. The chapter will describe:

- How to design functions.
- How and why to document programs using in-code documentation.

1.1 The 8-step Guide to Writing Functions

Pólya's problem-solving technique described in ?? is a useful starting point for solving problems, and for the object-oriented programming paradigm to be discussed in later chapters ??, approaches such as Pólya's have been put into systems. Regardless of the origin, there is always a point, where a programmer has to focus on small-scale problems such as: Which functions, should be used, and how should the functions be designed? This is not an area heavily investigated in the literature, but often a skill that programmers pick up by actively engaging in programming alone or with other programmers. However, here I will venture a recipe for designing functions, which I and my colleagues call The 7-step guide to writing functions. It is not meant as the ultimate guide or as required steps, but it is our experience that these steps contain essential elements that consciously or perhaps unconsciously always take part in designing useful and reusable functions.

To decide which functions to write and how to write them:

- 1. Note: Write a short note on what a function should do.
- 2. Name: Invent a name for the function. Semantically meaningful names should be preferred.
- 3. External test: Write a small test program, which uses the yet-to-be-written function.
- 4. Type: Decide what type, the function should have, e.g., by how you used it in your test program.
- 5. Implement: Write the function and possibly its helper functions.
- 6. Internal test: Extend your test program with more examples, where you use the function and based on its implementation.
- 7. Run: Run the test program
- 8. Document: Write brief in-code documentation of the function, see Section 1.2.

As an example, let us revisit the problem of solving a quadratic equation: The task is to find the zero-crossings of a second-degree polynomial, i.e., $f(x) = ax^2 + bx + c = 0$. The process could be as follows:

1. Note: We decide to stick to the mathematical description:

Given parameters a, b, and c, the function should return the 0, 1, or possibly 2 locations x, where f(x) = 0.

2. Name: This function may be used together with solvers for other equations, so we decide to give it the rather long name

```
solveQuadraticEquation.
```

3. External test: We decide on a single test to get a feeling of how the function is to be used:

```
Listing 1.1: Defining the function sum

| let p = solveQuadraticEquation 1.0 0.3 -1.0 |
| printfn "0=1.0x^2+0.3x-1.0 => x = %1" p;;
```

4. Type: Since there may be 0-2 points x, where f(x) = 0, the output answers could be a tuple. Further, since $a, b, c, x \in \mathbb{R}$, we will use floats. Hence,

```
solveQuadraticEquation -> float -> float -> float -> float*float.
```

5. Implement: Thinking about how to write solveQuadraticEquation, we decide that since the calculation of the discriminant is done twice, we will add it as a helper function. Our resulting code is:

```
Listing 1.2: Defining the function sum

1 let discriminant a b c = b ** 2.0 - 4.0 * a * c

2 let solveQuadraticEquation a b c =

4 let d = discriminant a b c

5 ((-b + sqrt d) / (2.0 * a),

6 (-b - sqrt d) / (2.0 * a))
```

6. Internal test: Working with the code, we realize that it is unclear, what happens, when there are 0 og 1 solutions, so we update the external test and add more tests:

7. Run: The complete code with examples and its output, when executed is shown in Listing 1.4

Listing 1.4 solveQuadraticEquation.fsx: Solving quadratic equations let discriminant a b c = b ** 2.0 - 4.0 * a * c let solveQuadraticEquation a b c = let d = discriminant a b c ((-b + sqrt d) / (2.0 * a),(-b - sqrt d) / (2.0 * a))let p1 = solveQuadraticEquation 1.0 0.3 -1.0 printfn $"0=1.0x^2+0.3x-1.0 => x = %A" p1$ let p2 = solveQuadraticEquation 1.0 0.0 0.0 printfn $"0=1.0x^2+0.3x-1.0 => x = %A" p2$ let p3 = solveQuadraticEquation 1.0 0.0 1.0 printfn "0=1.0 $x^2+0.3x-1.0 => x = %A$ " p3 \$ dotnet fsi solveQuadraticEquation.fsx $0=1.0x^2+0.3x-1.0 \Rightarrow x = (0.8611874208, -1.161187421)$ $0=1.0x^2+0.3x-1.0 => x = (0.0, -0.0)$ $0=1.0x^2+0.3x-1.0 => x = (nan, nan)$

8. Document: The following section will discuss how to perform in-code documentation and use Listing 1.4 as an example.

1.2 Programming as a Communication Activity

Documentation is a very important part of writing programs since it is most unlikely that you will be writing really obvious code. Moreover, what seems obvious at the point of writing may be mystifying months later to the author and to others. Documentation serves several purposes:

- 1. Communicate to the user of the code, what it does and how to use it. In this book, we will emphasize the XML-standard for this purpose.
- 2. Highlight big insights essential for the code, which is important for other programmers to understand and maintain the code.
- 3. Highlight possible conflicts and/or areas where the code could be changed later, which is also targeted programmers rather than users of the code.

The essential point is that coding is a journey in problem-solving, and proper documentation is an aid in understanding the solution and the journey that lead to it. Documentation is most often a mixture of in-code documentation and accompanying

documents. Here, we will focus on in-code documentation which arguably causes problems in multi-language environments and run the risk of bloating code. Since documentation is about human-to-human communication, there is no correct documentation. However, as in all things, documentation can both be too little and too much, and the ability to produce documentation is best learned by example and by doing.

F# has two different syntaxes for comments. Comments can be block comments:

```
Listing 1.5: Block comments.

(*<any text>*)
```

The comment text (<any text>) can be any text and is stilled parsed by F# as keywords and basic types, implying that (* a comment (* in a comment *) *) and (* "*)" *) are valid comments, while (* " *) is invalid.

Alternatively, comments may also be line comments,

```
Listing 1.6: Line comments.
```

where the comment text ends after the first newline.

The block and line comments are used principally for communicating insights and comments into the code between programmers who want to understand and/or maintain the code.

Users of the code, are most likely also programmers but have an outside perspective. They are more interested in what the code does, and how it is to be used. For this we recommend the *Extensible Markup Language* documentation standard (*XML-standard*) ¹. All lines of the XML-standard start with a triple-slash //. Thus, it is a line-comment, where an extra slash has been added for visual flair. XML consists of tags which always appear in pairs, e.g., the tag "tag" would look like <tag>... </tag>. A subset of tags are listed in Table 1.1. If no tags are used, then it is automatically assumed to be a <summary>. An example of a documented script is shown in Listing 1.7. is:

Several tools exist that extract the comments from source code and reorder the comments into manual type structures, such as Doxygen. Popular output from such tools is both HTML and LaTeX. However, for this text, the usage of the XML-standard as a way to standardize comments will suffice.

¹ For specification of C# documentations comments see ECMA-334: http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-334.pdf

Tag	Description
<c></c>	Set text in a code-font.
<code></code>	Set one or more lines in code-font.
<example></example>	Set as an example.
<exception></exception>	Describe the exceptions a function can throw.
t>	Create a list or table.
<para></para>	Set text as a paragraph.
<pre><param/></pre>	Describe a parameter for a function or constructor.
<pre><paramref></paramref></pre>	Identify that a word is a parameter name.
<pre><permission></permission></pre>	Document the accessibility of a member.
<remarks></remarks>	Further describe a function.
<returns></returns>	Describe the return value of a function.
<see></see>	Set as link to other functions.
<seealso></seealso>	Generate a See Also entry.
<summary></summary>	Main description of a function or value.
<typeparam></typeparam>	Describe a type parameter for a generic type or method.
<typeparamref></typeparamref>	Identify that a word is a type parameter name.
<value></value>	Describe a value.

Table 1.1 Recommended XML tags for documentation comments, from ECMA-334 3rd Edition, Annex E, Section 2.

1.3 Key Concepts and Terms in This Chapter

This chapter has considered elements that are an important part of the activity of programming, but to some extent complement the specific act of writing source code. You have seen:

- How to use the **7-step guide** to design functions, which emphasizes writing examples of function usage before implementing the function itself.
- Write **in-code** documentation to support the understanding of the code.
- Documentation is written for programmers and there are at least two different types: **users** and **maintainers**.
- The **XML standard** uses ///, is for both types of programmers, and documents what a program does and how it is to be used.
- The line and block comments are for implementation-specific details and intended to be read by programmers who seek to understand and maintain the code.
- There is no such thing as the correct documentation, but you are well advised to follow the XML standard and to improve your skill by writing documentation and sharing it with others.

Listing 1.7 commentExample.fsx: Code with XML comments.

```
/// The discriminant of a quadratic equation with
/// parameters a, b, and c
let discriminant a b c = b ** 2.0 - 4.0 * a * c
/// <summary>Find x when 0 = ax^2+bx+c.</summary>
/// <remarks>Negative discriminants are not checked.</remarks>
/// <example>
      The following code:
///
      <code>
///
        let p = solveQuadraticEquation 1.0 0.3 -1.0
        printfn "0=1.0x^2+0.3x-1.0 => x = %A" p
///
///
      </code>
     prints \langle c \rangle = 1.0 \times ^2 + 0.3 \times -1.0 = \times x = (0.9, -1.2) \langle /c \rangle.
///
/// </example>
/// <param name="a">Quadratic coefficient.</param>
/// <param name="b">Linear coefficient.</param>
/// <param name="c">Constant coefficient.</param>
/// <returns>The solution to x as a tuple.</returns>
let solveQuadraticEquation a b c =
  let d = discriminant a b c
  ((-b + sqrt d) / (2.0 * a),
   (-b - sqrt d) / (2.0 * a))
let p1 = solveQuadraticEquation 1.0 0.3 -1.0
printfn "0=1.0x^2+0.3x-1.0 => x = %A" p1
let p2 = solveQuadraticEquation 1.0 0.0 0.0
printfn "0=1.0x^2+0.3x-1.0 => x = %A" p2
let p3 = solveQuadraticEquation 1.0 0.0 1.0
printfn "0=1.0x^2+0.3x-1.0 => x = %A" p3
```