Chapter 1: Recording and Using Macros

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- Using auto macros

A macro is a sequence of commands or keystrokes that Word records and lets you play back at any time. Macros allow you to create your own customized shortcuts for tasks you do over and over again. For example, Word comes with built-in keyboard shortcuts to make text bold (Ctrl+B) and to make text italic (Ctrl+I), but no built-in shortcut exists to make text bold and italic all at the same time. To perform that formatting task, you have to press Ctrl+B and then press Ctrl+I. If you do that a million times a day, pretty soon that extra keystroke becomes bothersome. Wouldn’t having a shortcut for bold-italic be nice? With Word’s macro recorder, you can create one.

This chapter shows you how to record and play back simple macros. It doesn’t show you how to create complex macros by using Word’s macro programming language, Visual Basic for Applications. That’s the topic of the remaining chapters in this minibook.
Where Do All the Macros Go?

You can store macros in documents or in templates. When you create a macro, you have three choices for where to store the macro:

✦ **The current document**: This is the best place to create macros that you will use only in a single document.

✦ **The template that’s attached to the current document if it is macro-enabled**: This is the best place to create macros that you want to use in a large number of similar documents. Then, the macros will be available to any document you create from the template.

✦ **The Normal.dotm template**: This is the place to create macros that you want to be available all the time, no matter what document you are working on.

*Note*: If the current document is based on Normal.dotm, you really have only two choices — the current document or the Normal.dotm template.

When you create a macro, you need to think about when you’re going to want to run the macro. If you need to run the macro only from within a specific document, create the macro in that document. If you want the macro to be available only to documents based on a particular template, create the macro in that template. But if you want the macro to always be available no matter what document you’re working on, store the macro in Normal.dotm.

*Tip*: Actually, you can store macros in a fourth place: in a *global template*. A global template is a great place to create a library of macros that are available to all of your documents. For more information about using global templates, turn to Book I, Chapter 3. *Note*: To create or edit macros in a global template, you must open the template. After you create macros in a template, you can close the template, attach it as a global template, and then run any macros it contains.

**Doing the Macro Recorder Dance**

The easiest way to create a macro is to use the *macro recorder*, which is kind of like a videocassette recorder. After you turn on the macro recorder, it follows you around and makes a precise record of everything you do until you turn off the recorder. Well, not really *everything*. The Word macro recorder records only the stuff you do in Word. It doesn’t notice when you dribble coffee down your chin or sneeze on the monitor. But when you turn on the
recorder, anything you do in Word — whether you’re typing text, applying formatting, calling up a command, or filling out a dialog box — is carefully recorded.

Then when you turn off the recorder, you can replay the recorded macro to repeat the exact sequence of steps that Word recorded in the macro.

About the only things that are not recorded by the macro recorder are mouse movements within the document. The macro recorder records buttons or Ribbon choices you click, but Word won’t let you navigate about your document or select text with the mouse while the macro is recording. As a result, use the keyboard for navigating or selecting text while recording a macro.

To record a macro, follow these steps:

1. **Try to talk yourself out of it.**
   Fiddling around with macros can be a bit of a time-waster. Ask yourself whether you really will use the macro after you go to the trouble of recording it. If not, go directly to Step 12.

2. **Think about what you’re going to do.**
   Think through all the steps you have to follow to accomplish whatever task you want to automate with a macro. To create a macro that makes text bold and italic, for example, all you have to do is press Ctrl+B and then press Ctrl+I. That’s a pretty simple macro, but other macros can be much more complex, involving dozens of steps. If necessary, rehearse the steps before you record them as a macro.

3. **Click the Developer tab on the Ribbon and then click the Record Macro button in the Code group.**
   The Record Macro dialog box appears, as shown in Figure 1-1.
If the Developer tab isn’t visible, choose Office➪Word Options to summon the Word Options dialog box. Then, click the Personalize tab and select the Show Developer Tab in the Ribbon check box.

4. **Type the name of the macro you want to create in the Macro Name text box.**

   The name can be anything you want, but it cannot include spaces, commas, or periods. When the Record Macro dialog box first appears, the macro name is set to something like Macro1 or Macro2 (or Macro783 if you’ve been busy). Surely you can come up with a better name than that. (I know . . . “Yes, I can . . . and stop calling me Shirley.”)

5. **To make your macro accessible from a toolbar or the keyboard, click the Button or Keyboard button.**

   This step calls up the Customize dialog box, which is ready to add your macro to a toolbar, the Ribbon, or a keyboard shortcut. Figure 1-2 shows the Customize Keyboard dialog box that Word displays if you click the Keyboard button. Type the shortcut key combination you want to assign to the macro (in this case, I pressed Alt+Ctrl+B), click the Assign button and then click Close.

   ![Figure 1-2: Assigning a macro to a keyboard shortcut.](image)

If you click the Button button instead, the Word Options dialog box appears with the Customize tab selected. Then, you can create a button on the Quick Access toolbar to run the macro. For more information, refer to Book VIII, Chapter 1.
6. Set the Store Macro In drop-down list to the location where you want to store the macro.

The default setting stores the recorded macro in the Normal.dotm template so that it's always available. The other choices available in this drop-down list are storing the macro in the document that you were working on when you called up the macro recorder or storing the macro to the template that document is based on.

7. Click OK to begin recording the macro.

8. Type the keystrokes and Ribbon commands you want to record in the macro.

To record the *BoldItalic* macro, for example, press Ctrl+B and then press Ctrl+I.

9. If you have to stop recording temporarily, click the Pause button. Click it again to resume recording.

You might forget how to do something, for example, especially if you skipped Step 2. If you click the Pause button, you can call up Word’s Help command, look up the procedure for whatever it is you forgot, dismiss Help, and click the Pause button again to resume recording.

10. After you finish recording the macro, click the Stop button.

Word adds the macro to the template or document. You’re almost done.

11. Test the macro.

If you assigned the macro to a keyboard shortcut, use the shortcut now to see whether the macro works. Otherwise, follow the steps in the later section, “Running a Macro.”

12. You’re finished.

Congratulate yourself.

If the function of the macro isn’t obvious from the macro name, type a more elaborate description of the macro in the Record Macro dialog box’s Description field. You’ll thank yourself later when you forget what the macro does.
Macro Recording Tips

Here are some tips to keep in mind as you record macros:

✦ You can call up the Record Macro dialog box directly by clicking the Record Macro button on the status bar. It appears as a little red dot.

✦ If the macro doesn’t work, you might have made a mistake while recording it. If the macro is short enough, the best thing to do is to record the macro again. If the macro is long and you don’t have anything important to do, try editing the macro to expunge the problem. See the section “Editing a Macro” later in this chapter.

✦ Macros are normally stored in the global Normal.dotm template. To store a macro in the template attached to the current document, change the setting of the Record Macro dialog box’s Store Macro In drop-down list.

✦ Don’t make any assumptions about where the insertion point will be when you run the macro. If necessary, begin the macro with a positioning command by moving the insertion point to the beginning of the document, the beginning of the line, or the beginning of a word. (Not all macros require a positioning command. But if your macro depends in any way on the position of the insertion point, this step is a must.)

✦ Don’t use the mouse to select text or navigate through the document. Word doesn’t record these mouse actions. You can use the mouse to select Ribbon commands, but not to move the insertion point.

✦ Use Ctrl+Home or Ctrl+End to move to the beginning or end of a document. Don’t use repeated Page Up or Page Down keys for this purpose. Pressing Page Up three times might get you to the top of your document when you record the macro, but when you run the macro, it might not. Similarly, use Home and End to move to the start or end of a line rather than the left or right arrow keys.

✦ If you use the Find or Replace commands, be sure to move to the beginning of the document first.

✦ Avoid any commands that depend on the contents of a document that’s active when you record the macro. If your macro is based on information that will never be replicated, it’s a pretty useless macro.

Running a Macro

If you assigned a macro to the Quick Access toolbar, the Ribbon, or a keyboard shortcut, you can run the macro by clicking the QAT button, choosing
Running a Macro

Recording and Using Macros

Avoiding unexpected side effects

Sometimes a macro has unexpected side effects. Suppose that rather than record the keystrokes Ctrl+B and Ctrl+I for the **BoldItalic** macro, you decide to record these steps instead:

1. Call up **Format** ➪ **Font**.
2. Choose Bold Italic as the font style.
3. Click OK.

The macro seems to work, but sooner or later, you discover that in addition to recording the Bold Italic font style, the macro recorded other character attributes — such as font, size, and effects. If the text to which you applied the **Format** ➪ **Font** command when you recorded the macro was 10-point Times New Roman font, every time you apply the macro, the font is switched to 10-point Times New Roman.

You can avoid these side effects in two ways:

- Avoid recording dialog boxes in macros whenever a keyboard shortcut or a Ribbon button can do the trick. Whenever you record a dialog box in a macro, you record all the dialog box’s settings.
- Fix the macro later by editing it and removing the extraneous information. See the section “Editing a Macro.”

the Ribbon command, or pressing the keyboard shortcut. If you didn’t, you can run it by following these steps:

1. **Select the Developer tab on the Ribbon and then click the Macros button in the Code group.**

The Macros dialog box, shown in Figure 1-3, appears.

As a shortcut, you can press Alt+F8.
2. If the macro you want to run isn't already selected, select it now. If the macro you want doesn't appear, try changing the Macros In setting.
   The macro might be in a different template.

3. Click Run.

*Editing a Macro*

If you make a mistake while recording a macro, you can abandon the recording and start over. Or you can finish the recording and edit the macro to correct the mistake. When you edit the macro, the macro’s commands appear in a separate window. You can delete or modify erroneous commands, you can insert new commands if you know how, or you can merely study the macro to try to figure out how it works.

When you edit a macro, you’re exposed to Visual Basic for Applications (VBA). VBA is not as deadly as the Ebola virus, but it can cause severe headaches and nausea if you’re not inoculated with the Programmer Vaccine. For more information about VBA and its editor, turn to Chapter 2 of this minibook.

Here are the steps for editing a macro:

1. **Click the Macros button on the Developer tab on the Ribbon or on the status bar.**
   The Macros dialog box appears. (Refer to Figure 1-3.)

2. **Select the macro you want to edit and click the Edit button.**
   Word launches the Visual Basic editor, with the macro you selected visible in its own window. See Figure 1-4.
   Notice that the Visual Basic editor uses good old-fashioned menus instead of the new-fangled Ribbon.

3. **Make whatever changes are necessary to the macro.**
   Correct misspelled words, delete extraneous commands, and if you’re brave, add more commands.

4. **Choose File ➪ Save Template to save your changes.**

5. **Choose File ➪ Close to close the macro window.**
Before you make massive changes to a macro, you need a pretty good knowledge of VBA. However, you can make certain types of changes without knowing much about VBA at all. Here's a sampling:

**Correct spelling errors.** If you inserted text into a document and misspelled it, don’t hesitate to edit the macro to correct the misspellings. Text you insert into a document while recording a macro is included in a `Selection.TypeText` command, like this:

```vba
Selection.TypeText Text:="This is some simple text."
```

You can correct any spelling mistakes or change the inserted text altogether, provided you take care not to remove either of the quotation marks that appear before and after the text. For example, you can correct the preceding line to:

```vba
Selection.TypeText Text:="This is some sample text."
```
✦ **Remove extraneous commands.** If you inadvertently used a command while recording a macro, you can clean up your macro by removing the unnecessary command.

✦ **Remove unwanted dialog box settings.** If you record a dialog box in a macro, Word includes every setting in the dialog box. You can remove the settings that you do NOT WANT the macro to change. For example, if you use Font dialog box to format text with small caps, Word inserts the following commands into the macro:

```vba
With Selection.Font
  .Name = "Times New Roman"
  .Size = 9.5
  .Bold = False
  .Italic = False
  .Underline = wdUnderlineNone
  .UnderlineColor = wdColorAutomatic
  .strikeThrough = False
  .DoubleStrikeThrough = False
  .Outline = False
  .Emboss = False
  .Shadow = False
  .Hidden = False
  .SmallCaps = True
  .AllCaps = False
  .Color = wdColorAutomatic
  .Engrave = False
  .Superscript = False
  .Subscript = False
  .Spacing = 0.3
  .Scaling = 100
  .Position = 0
  .Kerning = 0
  .Animation = wdAnimationNone
End With
```

This command looks complicated at first, but if you study it, you see that it is little more than a list of all the dialog box controls that appear in the Font dialog box. The periods look strange appearing in front of each command argument as they do, but they’re required. You can safely delete the lines that specify those dialog box controls you don’t want to use so that the resulting command looks like this:

```vba
With Selection.Font
  .SmallCaps = True
End With
```
Actually, with a little more VBA knowledge, you can also remove the With and End With commands and substitute just the following:

\[
\text{Selection.Font.SmallCaps = True}
\]

**Using Auto Macros**

An *auto macro* is a macro that runs automatically whenever some key event happens, such as when Word starts or when a document closes. Word recognizes auto macros by their names. For example, a macro named AutoNew automatically runs when you create a new document from a template, and a macro named AutoClose automatically runs when you close a document.

To create an auto macro, you simply create a macro by using one of the following special macro names:

- **AutoExec**: Runs when Word starts. Store it in the Normal.dotm template.
- **AutoExit**: Runs when Word exits. Store it in the Normal.dotm template.
- **AutoNew**: Runs whenever a new document is created by using the template that contains the AutoNew macro.
- **AutoOpen**: Runs whenever an existing document opens. You can create an AutoOpen macro in the Normal.dotm template or in the template that’s attached to the document. Or both.
- **AutoClose**: Runs whenever an open document closes. This macro can reside in Normal.dotm or in the template attached to the document.

You can prevent any auto macro from executing by holding down the Shift key while performing the action that otherwise triggers the macro. For example, holding down the Shift key while creating a new document prevents the AutoNew macro from running.
Macro security

Computer viruses can exploit Word’s auto macro feature to infect your computer. As a result, you need to take some steps to protect yourself from the possibility of being hit by a macro virus. Here are some things you can do:

✔ Set your macro security to at least the Medium setting to protect yourself from malicious macros. To set the macro security, click the Macro Security button on the Developer tab on the Ribbon. Then choose the security level you’re most comfortable with.

✔ Don’t open documents from people you don’t know or trust, especially documents that arrive as attachments in unsolicited e-mail messages.

✔ Install an antivirus program. These programs sniff out and smash all known macro viruses, as well as other more common types of viruses and worms.