

Edwards Software



Ultimaze 1.0 software for Macintosh OS 8, 9, and 10 is still available. Ultimaze is a maze game and editor that allows you to create, solve, print, and export custom 2-d mazes in a wide range of shapes and sizes, from simple mazes to extremely challenging ones. And, using our [1.0 archive](#), you can share your mazes with the world!

Draw custom maze shapes:

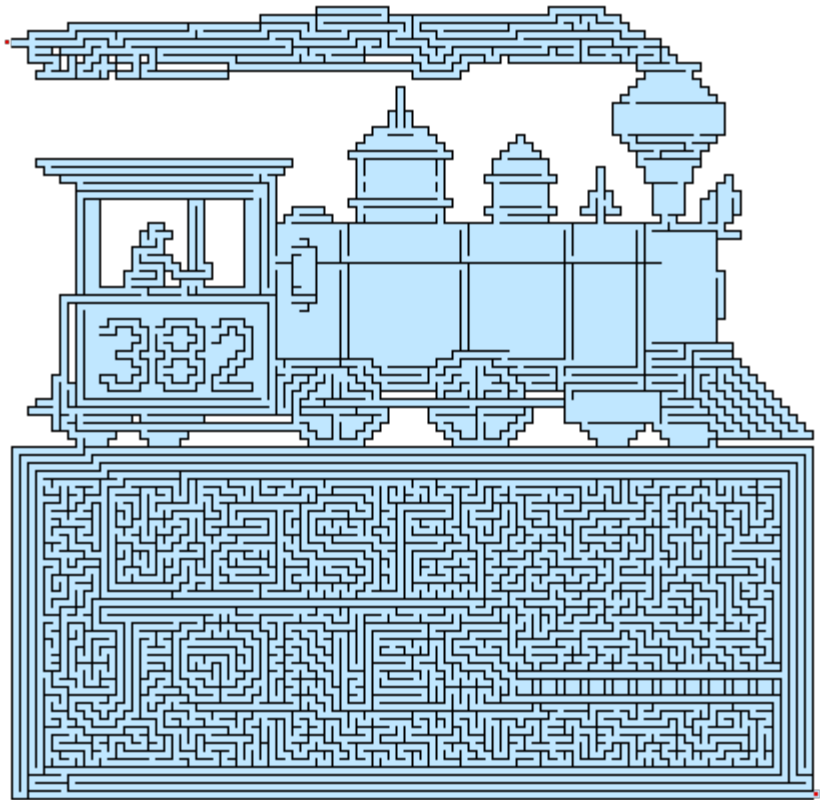
With Ultimaze, you can choose the overall maze shape from a list of predefined shapes, or you can customize the shape.

Draw your own maze paths, or generate them

automatically: After you specify the overall shape and the starting and ending points, you can draw maze paths through this shape manually or generate them automatically. Or, as in [Brian Fuelleman's Train 382 Maze](#) at right (see [solution](#)), you can draw some of paths manually and let the computer generate the rest!

Solve mazes using powerful

tools: To help you quickly solve mazes onscreen, you can display the paths you have tried (see [screenshot](#)), move forward automatically to the next intersection, and return directly to any previous location using the mouse. Ultimaze records the name of the person with the fastest solution time for each maze. Complete solutions to all



mazes, if needed, are just a mouse click away.



Share your mazes: Mazes may be saved, printed, and exported to standard PICT files for inclusion in newsletters, educational materials, websites, games, etc. You owe no royalties to Edwards Software for distributing or selling mazes that you create using Ultimaze. Registering your copy of Ultimaze enables you to submit your mazes to our [1.0 archive](#).

Enhance your mazes: Export your mazes, in PICT format, into programs such as Adobe Illustrator, Adobe Photoshop, Corel Draw, Corel Painter, Macromedia Freehand, Microsoft Word, or Quark Xpress in order to add clip art, background textures, text, a story line, and special effects. For examples, see the Earth Day Maze at left by [Brian Fuelleman](#), and his [Treasure Maze Birthday Party Invitation](#). Your imagination is the limit!

[Download](#) your copy of Ultimaze 1.0, together with several sample mazes (116 K download).

Register your copy for full capability: Using a registered copy, you can create, open, modify, save, solve, print, and export mazes with up to 200 x 200 squares. Using an unregistered copy, you can do all this except to solve, print, and export mazes larger than 30 x 30 squares. You may register your copy securely for \$10 using the PayPal button below. Your registration code will be sent to you via email immediately after you register.



Mac OS 8 and 9 users: If Ultimaze fails to launch on your computer because of a system message indicating that CarbonLib is not available, please install [Apple CarbonLib](#) on your computer. CarbonLib allows applications to run natively on Mac OS 8, 9, and 10.

Mac OS X users with multiple accounts on the same computer: To save nonadministrative users from re-entering the registration code each time they launch Ultimaze, the computer administrator must set the preferences of the file UltimazePrefs so that any user may read it or write to it. Ultimaze

stores registration information in this file, which resides in the same folder as Ultimaze. Our thanks go to user David Cullinan for pointing out this problem and its solution.

[Contact us](#)

[Home](#)