



History Autodesk developed AutoCAD as a true personal design software application, making it easier and more affordable for the general public to design for themselves and others. AutoCAD was designed by a small group of computer programmers and graphic artists as a product to go after the Mac and Atari market. For its first five years, AutoCAD ran on a Motorola 68000-based minicomputer known as the "subcompactor." This 8-bit computing platform was designed to replace the internal graphics controller of the earlier model — a few years earlier, the 68000 would have been quite an expensive option. The subcompactor had 16 KB of RAM, 32 KB of ROM, 16 KB of program memory, and 32 KB of display memory. The CPU had two registers which held 256 bytes of data, and a 16 bit address bus. The next product, released in 1987, was called AutoCAD 2. The 68000 was replaced with a 16 bit microprocessor, the Z80. The default display memory was doubled to 64 KB, and 8 additional bits were added to the address bus to support RAM sizes up to 256 KB. AutoCAD 2 was released in February 1987, just a few months before Apple introduced the Macintosh. To respond to this new breed of personal computing platform, the price was reduced to \$1,995, significantly below the cost of a Z-80-based minicomputer. AutoCAD 2 was the first CAD application to use the Xerox 8010 rasterizer, which had been developed for the Xerox Star minicomputer and allowed AutoCAD to use a CRT display with 64 colors. Autodesk selected the rasterization method to produce a more graphic-like display. The performance was good, but it took a long time to display a page. Most users preferred the Bresenham line algorithm, which was faster. AutoCAD 3 was also released in 1987. In this release, the internal display buffer was replaced with a hardware-based display buffer. This allowed AutoCAD to support graphics modes up to 1280 x 1024 and selectable video hardware support. However, this change in display mode had some drawbacks. Display buffer switching time increased from 0.2 to 2 milliseconds. The Bresenham line algorithm was also slower. AutoCAD 4, released in 1988, included an update to the internal rasterizer engine, the Interpolation Engine,

AutoCAD is distributed with a large number of tools for general drawing, drafting, and technical illustration purposes. These tools are designed to be used in conjunction with AutoCAD, and are not to be used as stand-alone applications. A full list of AutoCAD tools is available on the Autodesk website. Environments AutoCAD is available on a number of platforms, including Windows, Macintosh, Unix, and LINUX. AutoCAD can be run on a

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single workstation or can be run on a network. See also [Comparison of CAD editors for interactive 2D vector graphics](#) [List of AutoCAD plug-ins](#) [List of AutoCAD alternative software](#) [List of AutoCAD command-line tools](#) [List of CAD software](#) [List of 3D modeling software](#) [References](#) [External links](#) [Category:1984 software](#) [Category:3D graphics software](#) [Category:Computer-aided design software for Windows](#) [Category:Computer-aided design software for MacOS](#) [Category:Computer-aided design software for Linux](#) [Category:3D modeling software for Linux](#) [Category:3D graphics software for Linux](#) [Category:3D graphics software for MacOS](#) [Category:AutoCAD](#) [Category:Autodesk](#) [Category:Proprietary commercial software for Linux](#)

**Q: Why can't I run multiple script, in one directory and with one main.js**

So I have a problem with a script that I want to run. So I have the following files in my folder: main.js script1.js script2.js script3.js script4.js The script1.js runs fine, but if I try to run the script2, it crashes. The script3 also does not work, but if I change the name of the main.js to script1, the script2 also runs fine. But if I change it to script2, it runs the script1.

main.js: 

```
function getData(url) { var xmlHttp = new XMLHttpRequest(); xmlHttp.open('GET', url, true); xmlHttp.send(null); return xmlHttp.responseText; } function doTask1() { var x = getData("url1"); document.body.innerHTML = x; } function doTask2() { a1d647c40b
```

Then click the menu icon in the top right, then Tools, then Make-EPS Select the Make-EPS file A dialog will appear, and a warning will appear telling the file will be converted. Select Yes to continue. See also List of CAD editors for drafting List of CAD editors References External links AutoCAD Help AutoCAD Forum Category:AutoCAD Category:3D graphics software Category:3D graphics software for Windows Category:Vector graphics editors

Effects of vasopressin on the low resistance and the high resistance (Hagen-Poiseuille) aorta of the rabbit. In the rabbit, arterial pressure of the aorta distal to the origin of the renal artery was almost immediately decreased in the 0.5 microgram/ml noradrenaline- and in the 1.5 microgram/ml phenylephrine-treated rabbits, but it was only slightly decreased in the 1.5 microgram/ml noradrenaline-treated rabbits and not at all in the 1.5 microgram/ml phenylephrine-treated rabbits. In the 1.5 microgram/ml phenylephrine-treated rabbits, however, the arterial pressure of the aorta distal to the origin of the renal artery was increased in the 0.5 microgram/ml vasopressin-treated rabbits. Furthermore, the arterial pressure of the aorta distal to the origin of the renal artery was increased in the 1.5 microgram/ml noradrenaline- and in the 1.5 microgram/ml phenylephrine-treated rabbits. These results suggest that the vasopressin might activate the alpha-adrenoceptor and decrease the noradrenaline-induced vasoconstriction.

Q: Use multiprocessing module and subprocess module I'd like to do processing which can be parallelized. For example, run mpi4py in the background, and collect results. To do this, I have tried:

```
from multiprocessing.dummy
import Pool as ThreadPool
p = ThreadPool(len(input_files))
print "Running in parallel..."
input_files = p.imap(do_something, [input_file] * number_of_processes)
print "Doing something to all the files..."
p
```

#### What's New in the AutoCAD?

Use Markup Assist to understand objects and edit, move, and label them with a simple touch. Access Case Management: Enhanced search and document management. Easily open files, search case history, create new files and manage case information. Save Drafts: Save drafts as new files and do more with draft styles. Render & Preview: The new AutoCAD render engine provides high-resolution, ray-traced rendering and output, rendering to multiple file formats, and file compression that saves you storage space. Now more than ever, it's important to be able to work with real-time data. The new Data Profiles feature is more powerful than ever, enabling you to annotate, tag, and color data in a document and render it to any output. If you need to work on a tight schedule, you can now save your drawing and turn it into a slide deck, which can be used as part of a presentation, simply by converting your drawing to a PDF document. High-Level Graphics: CAD professionals no longer need to manually model curves and splines to accurately represent the complex curves

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in their designs. With real-time spline support, you can create accurate geometric representations of your designs and add complex curves and curves to existing parts simply by drawing them. If you work with DWG drawings, this is the future of CAD. DWG remains the most popular vector-based drawing format, but AutoCAD users can also access DWF, another vector format that provides native support for 3D drawing. When you import.DWG,.DWF, and.DWGX drawings, you will be able to view, edit, move, and label them like you would with any other shape. The new editing system is able to work with complicated 3D objects and objects on separate layers, and they are easily editable and movable. In addition, the new 3D features support the editing of draft files and bring DWG 3D to all types of devices. Integrated Workflow: In addition to workflow improvements, you'll notice that every part of your AutoCAD experience is now designed to get you more work done. The ease of use and consistency of the user interface has been greatly improved. You can easily incorporate the latest industry trends by choosing between a modern look or a traditional look for the user interface. So far, we

OS: Windows 7/8/10 (64 bit system recommended), XP with compatibility mode and internet connection Processor: Intel Core i3-3215 CPU @ 3.10 GHz or higher Memory: 2 GB Video: NVIDIA GeForce GTX 460 1 GB or ATI Radeon HD 5850 1 GB or higher Hard Disk: 20 GB available space DirectX: Version 9.0c Keyboard and Mouse MISTRAL AS A FOCUS OF THE CO-OP BATTLES MISTRAL