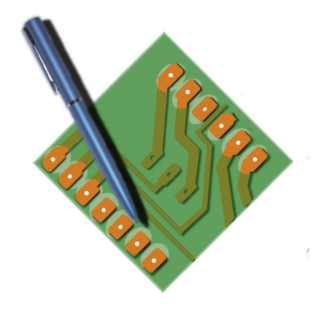
FidoCadJ 0.22 the user manual

Davide Bucci



October 11, 2009

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ABSTRACT

This document is the FidoCadJ official user manual. After a short introduction of the history and the birth of this software, we will describe the basic use of FidoCadJ. Our goal is to learn how to draw very simple electronic schematics and their printed circuit boards. The manual will end with a detailed description of the FidoCad (and thus FidoCadJ) format, which has not yet been documented.

ACKNOWLEDGEMENTS

A number of people used this software from its first versions and helped me by providing their advices. I thus want to thank the it.hobby.elettronica newsgroup participants for their very fruitful discussions.

This software has been very carefully tested under Linux thanks to Stefano Martini's patience. He is a very attentive alpha and beta tester! I would like to thank Olaf Marzocchi and Emanuele Baggetta for their tests under MacOSX.

I would like to thank "F. Bertolazzi" who has given very useful advice about the usability of this software. He also assembled the CadSoft Eagle compatibility library, useful to export FidoCadJ drawings under Eagle. Many thanks to "Celsius", who tested the software functionalities for PCB realization, as well as its libraries. Thanks to Andrea D'Amore, for his advice concerning FidoCadJ visual aspect on the Apple Macintosh, from the 0.21.1 version.

This manual has been translated to English by "Pasu". I would like to thank him for his work.

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INTRODUCTION

In this chapter, we will briefly introduce FidoCadJ. In particular, we will give a description of the philosophy behind this software, as well as a brief history of its development.

1.1 FIDOCADJ'S PHILOSOPHY

FidoCad (without the J at the end) is a vectorial drawing software particularly suit for electrical schematics as well as printed circuit boards. It is diffused in particular in the italian Usenet community from late 1990s.

It can be freely downloaded (a Windows version nationalized in Italian language) from Lorenzo Lutti's page:

http://www.enetsystems.com/ lorenzo/fidocad.asp

The output files generated by this software is a very compact textual descritpion. This feature makes it very easy to include drawings in text messages, such as those used in non binary Usenet groups.

Unfortunately, FidoCad exists only in a Windows version. Who uses Linux can run it using WInE, but for those using other platforms like me (I use MacOSX) have to find a different solution. I thus decided to give a small contribution to the Usenet community by writing FidoCadJ (with the final J, this time). This editor is written in pure Java and it is completely multi-platform. FidoCadJ allows showing and modifying a drawing using the FidoCad file format.

Whoever used FidoCad in the past should become acquainted with FidoCadJ very quickly, since many commands and procedures are quite similar to the original application. At the time of writing, to the best of my knowledge, FidoCadJ is almost completely compatible with the original FidoCad, apart from a few details. In particular the library and macro handling could probably be improved.

My goal has been to offer a minimalist yet complete solution to drawing needs of small schematics as well as simple printed circuit boards (P.C.B.). I tried to respect as much as possible the original FidoCad philosophy, which was to use a simple tool which was completely open. Of course, my middle term goal is to achieve 100% compatibility with the original FidoCad for Windows.

Among the features offered by FidoCadJ and not present in the original FidoCad are the export possibilities offered. Since I am a LATEX user, I decided to include an export feature for a number of vectorial formats, including Encapsulated PostScript (EPS). Another file format useful for electronic schematics is the CadSoft Eagle script, which is available from version 0.21 of FidoCadJ. In this way, a schematics drawn with FidoCadJ can be exported to Eagle.

1.2 HISTORY OF THIS SOFTWARE

I have long been interested in electronic circuits. When I began following several dedicated italian Usenet newsgroups, I noticed that many schematics were provided using the FidoCad for Windows format. This avoided awkward ASCII drawings. Since I do not use Windows since a

1. INTRODUCTION

By the way, I think that it is better to work at a solution rather claim that an operating system different from Windows lacks in software

To be honest, I made a first attempt at writing a 2D vectorial drawing system around 1993.

few years ago, it was almost impossible for me to look at them and I wanted to try to do something to solve this problem. .

The first thing I did was to study the file format used by FidoCad and write a Java applet called FidoReadJ, able to parse the circuit and to show it in a web page. I started searching more or less everywhere (old posts, web pages), doing a lot of reverse engineering from existing FidoCad files. I downloaded the FidoCad sources, written in a pretty neat C++ by Lorenzo Lutti.

I did this work more or less around March 2007. A few moths later, the applet was on line and it was being tested by part of the community gravitating around it.hobby.elettronica and it.hobby.fai-da-te.¹

Since I had an interpreter of the FidoCad format, it was interesting to continue the work in order to obtain a complete editor The most part of the work was done in several steps, between January and July 2008. FidoCadJ is not an adaptation or a porting of FidoCad for Windows, but it is a completely rewritten program.

The choice of using Java is due to the fact that in the last few years I changed a lot of operating systems. Spending time and energies on something which is not completely portable does not appeal to me anymore. The effort of learning the Cocoa framework would have probably given a better result under MacOSX, but it would have made FidoCadJ completely non-portable. I am not a computer guy. The time I spend to program is time taken away from my electronics interests. In fact, a simple analysis of the FidoCadJ code source shows that I am not a very Java and object oriented programming purist and I am sure that several solutions could be found that are more practical than elegant.

What matters is the end user impressions while using the program, more than the choice of a particular language. For this reason, I am always listening to your suggestions, in order to understand how to further develop this project. To summarize, I am aware that Java is not the perfect choice or the solution to every problem. However I am sure that its bad name derives mostly from badly written applications which are not very well integrated with the user desktop.

Without aiming for perfection and knowing my programming skills limitations, my intent is to make sure that FidoCadJ will NOT be another poor quality application. For this reason any bug report or comment on the program's usability will be more than welcome.

¹ FidoReadJ is still available, even if not regularly updated, at the address: http://davbucci.chez-alice.fr/index.php?argument=elettronica/fidoreadj/fidoreadj.inc.

2

DRAWING WITH FIDOCADJ

The use of FidoCadJ should be quite intuitive for those who have ever used a vectorial drawing application. A screenshot of the program running under MacOSX is shown in Fig. 1; A few details may be different when running under other operating systems (for example Fig. 2 shows the result with Look and Feel Metal on Sun), but the philosophy remains the same. We will see what the features of the program are, and its basic elements (the primitives) which compose a FidoCadJ drawing.

Expert Mac-users will notice that all the menus are at their own place!

2.1 DRAWING TOOLS

In the toolbar (on the top of the window), we can find the most used features that allow the creation and the editing of a drawing. Table 1 shows a brief summary of the functionalities and the commands and describes the possible actions. You will notice that once a button is pressed, it will remain in that position until another function from the toolbar will be selected. From the toolbar we can select which drawing primitive will be used.¹ On the right, a drop-down menu will show the current working layer (see 2.3 for more information).

The command bar can be partially customized. In particular, we can choose whether we want to see the icon on each button or the icon and its text description. Icons are also available in two selectable formats. To change these settings we can select the menu "View/Options". Any change in the settings will be applied at the restart of the application, since it is arguably something that we may want to change every day. Figures 1 and 2 show the command bar (right below the window's title), configured to show text and icons in their smallest version. On the second row, starting from the left we can see the zoom settings and the buttons "Fit", "Show grid" e "Snap to grid". The first allows us to automatically select the most suitable zoom settings in order to show the whole drawing on the screen. The second toggles between visible and invisible grid, while when we press the third button the elements added will stick to the nearest step of the grid.

On the right are shown in a tree list the elements (called macro) of the libraries loaded into the application. To insert an element from the library we only need to select it from the list an click on the drawing. FidoCad libraries include all standard symbols used in electrical schematics and a wide selection of footprints for drawing PCBs.

Figure 3 shows an example of what we can obtain by double-clicking, in selection mode, on a drawing element (in this case a text string). Within this window it is possible to modify all the parameters (coordinates, rotation...) of any drawing primitive. The aspect of this window will change because the information that can be modified will depend on the selected element.

This behavior is inspired to the old vacuum tube radios and to the switches very fashionable in the '70s.

Form more information on the format used to save the drawing elements see 3.3.

² Except on MacOSX, where this item is found in the FidoCadJ's menu and it is called "Preferences".

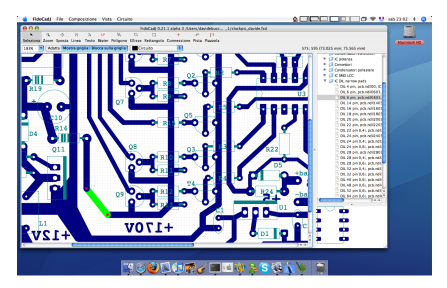


Figure 1: A typical FidoCadJ session running under MacOSX Tiger. Appendix A describes the peculiarities of the version specific for Macintosh.

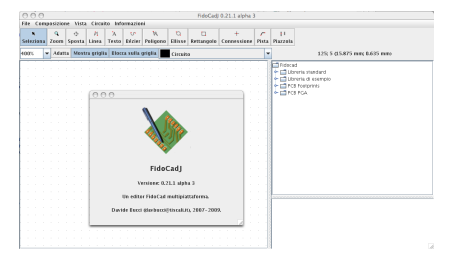


Figure 2: FidoCadJ with the Look and Feel Metal.

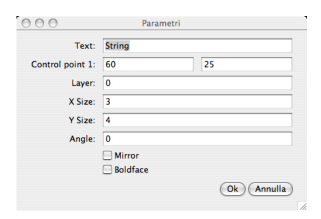


Figure 3: Dialog for the text's parameters in a FidoCadJ drawing.

Key	Comando	Use
A or Spacebar	▼ Select	Selects one or more graphic elements. Press Control (Command only under MacOSX) for multiple selections or to deselect only one element. Click and drag to select several elements in an area. Press R to rotate the selected elements. Press S to mirror the selected elements. Double-click on an element to modify its properties.
	Q Zoom	Left-click to increase the level of zoom. Right-click to decrease it.
	⊕ Move	Click on the drawing and move the mouse to move the drawing.
L	LINE	Inserts a line or a series of lines. Press Esc or double-click to terminate the insertion
T	A Text	Inserts a text string.
В	∵ Bézier	Draws a Bézier curve
P	№ Polyline	Draws a polyline filled or empty. Double-click or press Esc, to terminate the insertion of new vertices.
E	C. Ellipse	Draws an ellipse filled or empty (hold Control to draw a circle).
G	☐ Rectangole	Draws a rectangle filled or empty.
C	+ Junction	Inserts an electrical junction.
I	PCB TRACK	Draws a PCB track. The default width can be modified through the dialog accessed from the menu "View/Options".
Z	! ! PCB pad	Draws a PCB pad. The default dimensions can be modified through the dialog accessed from the menu "View/Options".

Table 1: Summary of the drawing commands available in FidoCadJ. The key shown on the leftmost column allows their rapid selection using the keyboard. A right click in one of the primitive placement modes allows us to access the properties window.

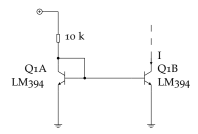


Figure 4: The reference schematic: a current mirror made with NPN transistors.

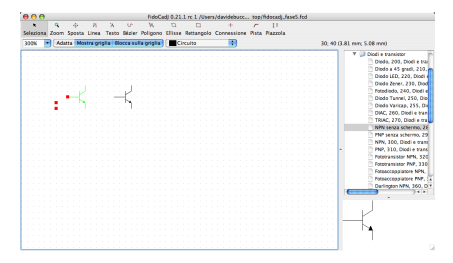


Figure 5: We start by drawing a couple of transistors.

2.2 A SIMPLE SCHEMATIC

As an example of use of this application, we will show how to draw the simple electrical schematic of figure 4.

Once FidoCadJ is running, let us create a new drawing from the menu "File/New".

We will then start by placing in the drawing area the symbols for the two transistors, around which our schematic is built. To do so, we will need the macros contained in the standard library, which is loaded by default and is found on the right-hand side of the screen. The macro that we will use is called "NPN senza schermo" and is included in the "Diodi e transistor" category of the "Libreria standard". By clicking on the element's name to select the desired macro, it will then be possible to place it anywhere in the drawing, by clicking a second time on the desired location. We should now be at the stage similar to the one shown in figure 5.

We may notice that the bipolar transistor on the left is not correctly oriented. To fix the problem is sufficient to click on "Select", from the toolbar, select the transistor (which will be highlighted in green, with three control points identified by small red squares) and then press S to obtain its mirrored version. We will thus obtain a result similar to the one shown in figure 6.

By using the tool "Line" from the toolbar, we will be able to make a few electrical connections, until we will realise that we started our drawing to close to the edges of the drawing area. The issue can be

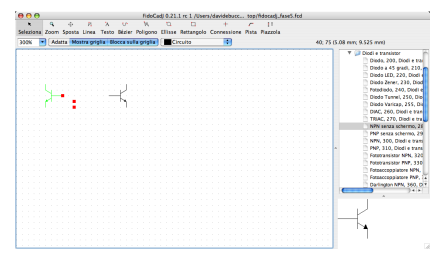


Figure 6: Select and mirror with S the transistor on the left.

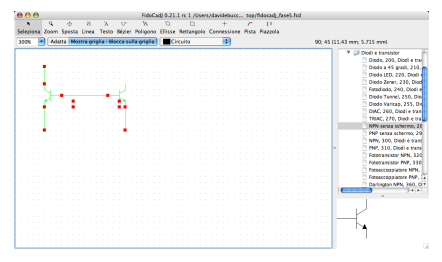


Figure 7: We are too close to the top edge of the sheet: let's select the whole drawing and move it toward the centre.

easily fixed by selecting the whole drawing: in "Select" mode, we can click on the upper left corner of the drawing and, holding the left button of the mouse pressed, drag the cursor up to the lower right corner. A rectangle with a green contour will appear to indicate that we are trying to select all the elements included in it. Since we want to move everything we have drawn so far, we will have to select them all first(see figure 7). Now, still in select mode, we can click on any selected element to drag the selection to the desired position.

We can then continue placing the other parts of the circuit, in particular a resistor (Libreria standard/Componenti discreti/Resistore) and the label for the positive power supply (Libreria standard/Simbologia di base/Terminale +). We will need to rotate the latter in order to place in the desired position. Again, we can select it and press \boxed{R} until we will obtain the desired result. We should now have a screen similar to the one in figure 8.

To complete the schematic we only need to add the text strings and the arrow to indicate the direction of the current. For the latter there is a macro called "Freccia", contained in "Libreria standard/Simbologia di base". To place the text, we can press the button "Text" from the

2. DRAWING WITH FIDOCADJ

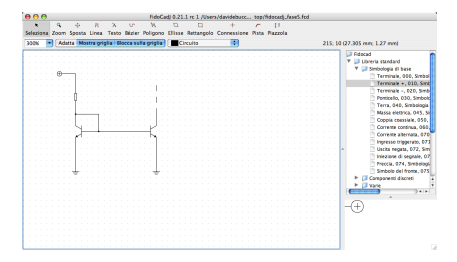


Figure 8: The circuit almost completed.

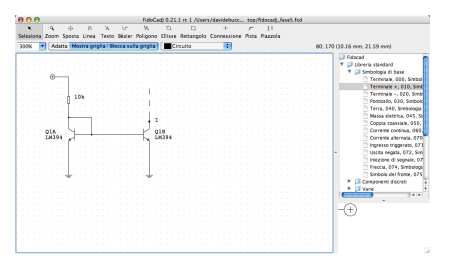


Figure 9: The final circuit.

toolbar e click in the drawing area on the desired position. As the default text "String" will be introduced, we will need to modify its characteristics by double-clicking in select mode (see figure 3). The transistor's part number and name used (it is actually a transistor matched pair in our example) are specified in the fields "Name" and "Value" which are accessed in select mode by double-clicking on the macro.³ The suggested dimension to work with electrical circuits is 4 units in vertical and 3 units in horizontal. The complete circuit is shown in figure 9.

As a curiosity, this is how the code which describes the circuit of our example looks like. To access this code, it is sufficient to select "Insert Circuit" from the menu "Circuit". We are now ready to copy and paste our circuit on an e-mail message, in a newsgroup, or in a forum.

```
[FIDOCAD]
MC 95 65 0 0 280
FCJ
TY 115 60 4 3 0 0 0 * Q1B
```

³ The feature which allows us to add a name and a value to a macro or a component's symbol is actually an extension introduced with FidoCadJ not present in the original FidoCad. See section 3.4 for more information on compatibility.

```
TY 115 65 4 3 0 0 0 * LM394
MC 55 65 0 1 280
FCJ
TY 20 60 4 3 0 0 0 * Q1A
TY 20 65 4 3 0 0 0 * LM394
LI 55 65 95 65 0
LI 40 75 40 95 0
LI 110 75 110 95 0
LI 40 40 40 55 0
MC 40 30 0 0 115
LI 40 15 40 30 0
LI 30 15 40 15 0
MC 30 15 2 0 010
LI 40 50 60 50 0
LI 60 50 60 65 0
SA 60 65 0
SA 40 50 0
LI 110 45 110 55 0
LI 110 35 110 40 0
LI 110 25 110 30 0
MC 40 95 0 0 040
MC 110 95 0 0 040
TY 45 30 4 3 0 0 0 * 10 k
TY 115 50 4 3 0 0 0 * I
MC 110 50 1 0 074
```

If you are interested in the export format used by FidoCad, there is a detailed description on chapter 3.

However, there is no need to use the "Insert circuit" dialog; we can simply select the entire drawing, copy it (by selecting "edit/copy" or by pressing $\boxed{\text{Ctrl+C}}$) and paste it onto the message we are writing and the code will be added automatically.

2.3 THE LAYERS

A way to picture a layer is that of a drawing made on acetate sheets. The final drawing will be given by the combination of all the layers, which will be superposed like acetates. Every layer is characterized by a different color and can be visible or hidden. This approach is common to many CAD packages, as it allows an easy representation and management of different parts of the drawing that will be superposed, as for example in a PCB design.

FidoCadJ allows up to 16 layers, numbered from 0 to 15. Conventionally, some of the layers have a specific purpose. In particular, layer zero is used for electrical schematics, layer 1 for the copper soldering side, layer 2 for the copper components side and layer 3 for the silk-screen. The remaining layers do not have any pre-defined purpose and can be used freely. Name and color of every layer can be specified using the menu "View/Layer". From the same menu we can also select the layers that we want to see on screen or that we want to print.

The layers' ordering is important, as layer with a lower number will be drawn first. That is, drawings on successive layers may cover the ones on lower layers.

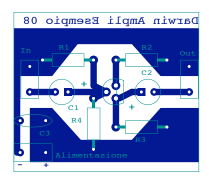


Figure 10: A very simple amplifier stage using an NPN transistor connected in a common emitter configuration.

2.4 THE GRID

The logic unit in FidoCadJ is 5 mils (127 micron) and "half units" are not allowed, meaning that the coordinates of any graphic element must be integer numbers. This allows us to obtain a resolution sufficiently fine to draw an electrical schematic and the majority of PCBs. However, for ease of drawing, the application allows us to set a coarser grid and force the mouse to align with the nearest point of the grid. To enable this functionality there are two buttons, "Show Grid" and "Snap", which allow toggling between visible/hidden grid and force the mouse cursor on the grid or let it move freely, respectively. The grid step can be chosen through a dialog window that can be accessed from the menu "View/Options".

2.5 A SIMPLE PCB

To practice what we learnt so far, We will see how to design a simple PCB. Unlike other software for electronic CAD which are very powerful but sometimes quite hard to manage, FidoCadJ provides in practice an electronic version of the good old R41 transfers. Obviously, working on a computer allows us to benefit from all the flexibility offered by the machine.

It must be noted that the design of a PCB, especially if this is a complex one, is not an easy task. The autoplacer and the autorouter features promise miracles on the publicity flyers from major CAD companies. There is no doubt that these are still a tasks where the user's experience still plays an important role. FidoCadJ constitutes a very immediate and fast way to draw small PCBs on a DIY scale. We will see here how to draw a very simple, yet complete, one.

I would suggest to start with a clear idea of where to place each component and how to draw all the tracks so that they will cross each other as less as possible .

Here we will cheat a little and we will start from the result we want to obtain, as shown in figure 10. It is a simple common-emitter amplifier built around an NPN transistor, type BC547 or similar. It will be useful to think of the board as it was transparent, by looking from the components side. For this purpose the silk-screen with the components drawing will be very useful, although probably we do not want to print it out onto the actual board for a DIY project.

The first thing I would suggest to do is to place all the components as best as possible. In our example these would be the transistor (from

The reader will find their way through: a few scribbles made with paper and pencil (and a lot of erasers) will result in time saved by obtaining a clear idea to be developed with the use of the computer.

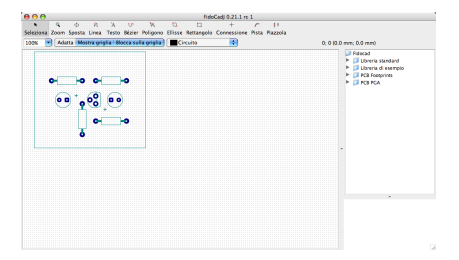


Figure 11: The most important devices are placed on the board.

the library "PCB footprints/Semiconduttori 3 terminali/TO92"), the resistors ("PCB footprints/Resistori/Resistore 1/4 W 0,4 i"), and the electrolytic capacitors ("PCB footprints/Condensatori elettrolitici/Vert. diam. 5 passo 2,5"). In order to delimitate the board, it may be useful to place an empty rectangle on the silk-screen layer (layer No. 3). To do so we can use the *rectangle* primitive making sure that we selected the appropriate layer first. We should get a result similar to the one shown in figure 11.4

We can then introduce the copper areas which will provide the positive and negative power supply. These are specified by drawing a polygon (using the *poly line* primitive) and double clicking inside the area in selection mode to tell FidoCadJ (through dialog box) that we want a filled polygon. Before placing the polygon, make sure that the current layer is the one where we want to place the copper area (layer No 1, or copper solder side). The use of a filled area for the power supply lines may be useful to ensure that these connections will have a low stray inductance. We should be able to reproduce the result shown in figure 12.

To complete the electrical connections we can use the *PCB line* primitive. I chose a track thickness of 10 unità (1.27 mm), which helps the soldering process.

We realize that we need a few connectors: one for the input, one for the output and one for the power supply. We can use the footprint designed for a polyester capacitor. It will probably have the right dimensions. Let's not forget that FidoCadJ is thought as a replacement for the transfers...

We can also place a "+" and a "-" on the copper layer and place a ceramic capacitor in parallel with the power supply. Let us put the writing on the top side as well. To write on the copper layer, after selecting the proper layer it will also be necessary to mirror all the writings. This is easily done within the usual properties dialog accessed by double-clicking on the string we want to modify when we are in selection mode. It will need a few tries to obtain the right dimensions for the characters. To give an idea it is useful to have a ratio of 3/4

Pay attention to the track widths: something that looks like a motor-way on the screen will probably be a track so thin that will detach from the board during the soldering.

⁴ FidoCadJ is currently available in Italian, Italian with Swiss variants, French and English. It is quite easy to translate menus and commands, so if you would like to see FidoCadJ in your native language, please let me know! There is also work to be done to translate the libraries (at least the standard ones) and of course this manual.

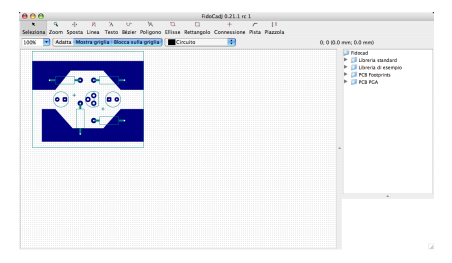


Figure 12: Added the power supply connections using polygonal lines.

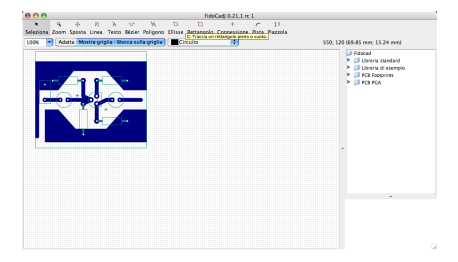


Figure 13: Added the remaining connections PCB tracks.

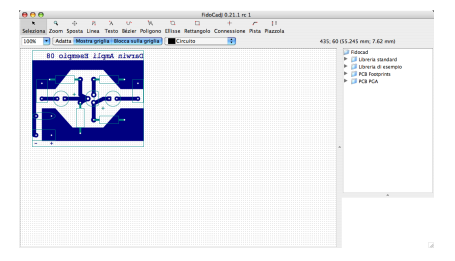


Figure 14: The PCB almost completed.

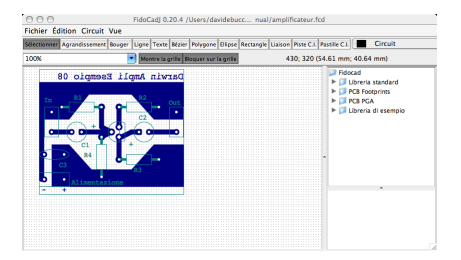


Figure 15: The job completed with the silk-screen.

between the horizontal and the vertical dimensions of the characters. Figure 14 shows the result obtained using 11 units for the horizontal and 18 units for the vertical dimension of the text.

At this stage the only thing missing is the text with the name of each component, that can be placed on layer 3 (silk-screen). The program with the PCB completed is shown in Figure 15.

Once the drawing is completed, we will probably need to print it either on a transparency to use it with a printing box or to use it with other methods such as the "Press&Peel". To do so we need to make invisible all the layers that we do not want to print. This is done from the dialog window accessed from the menu "Vista/Layer". In our case it will be sufficient to hide the layer 3 containing the silk-screen. The program will show the copper layer only.

We will then print everything that is shown on the screen (obviously NOT adapted to the size of the page, as we want to have the dimensions set in the drawing), taking care of selecting the black and white printing to ensure the maximum contrast. It may be useful to mirror the whole drawing, depending on the technique chosen for the production of the PCB. Since our PCB is quite small, in its real dimensions it will occupy

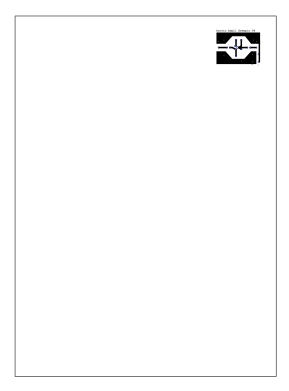


Figure 16: The PCB, as it appears when printed (mirrored) on a ISO-UNI A4 sheet.

only a small corner of the sheet (assuming a standard ISO-UNI A₄), as we can see in Figure 16.

For information, below is the code generated for the PCB of the example above (pay attention to the long lines!):

```
[FIDOCAD]
TY 320 10 18 11 0 4 1 * Darwin Ampli Esempio 08
TY 85 240 12 8 0 5 1 * +
TY 44 239 12 8 0 5 1 * -
PL 35 90 35 225 10 1
PL 55 130 95 130 10 1
PL 250 130 305 130 10 1
PL 215 130 230 130 10 1
PL 195 140 215 130 10 1
PL 115 130 175 130 10 1
MC 155 220 3 0 PCB.R01
MC 75 80 0 0 PCB.R01
MC 270 185 2 0 PCB.R01
MC 270 80 2 0 PCB.R01
MC 230 130 3 0 PCB.CE00
MC 115 130 1 0 PCB.CE00
MC 40 175 0 0 PCB.CC50
PL 190 80 190 120 10 1
PL 190 140 190 185 10 1
PL 155 80 155 120 10 1
PL 155 120 175 130 10 1
PL 155 140 175 130 10 1
PP 30 30 30 105 90 105 130 55 215 55 260 105 320 105
   320 30 1
PP 320 240 320 155 260 155 215 205 135 205 90 155 55
   155 55 240 1
MC 190 120 0 0 PCB.T092
```

```
MC 305 90 1 0 PCB.CPBX352

MC 80 225 2 0 PCB.CPBX352

TY 290 65 12 8 0 0 3 * Out

TY 40 60 12 8 0 0 3 * In

TY 95 225 12 8 0 0 3 * Alimentazione

TY 70 190 12 8 0 0 3 * C3

TY 230 95 12 8 0 0 3 * C1

TY 115 150 12 8 0 0 3 * C1

TY 120 170 12 8 0 0 3 * R4

TY 220 200 12 8 0 0 3 * R3

TY 230 55 12 8 0 0 3 * R2

TY 100 55 12 8 0 0 3 * R1

RV 30 5 320 255 3
```

2.6 EXPORTING

One of the most important thing to me about FidoCadJ is the possibility to create simple schematics for typographic use. For this reason I introduced a feature that allows the exportation of drawings through a number of different file formats.

To export the current drawing, select the command "Export" from the menu "File". The Table 2 shows a list of graphic file formats currently available. For every file format, the Table (but also the export dialog in FidoCadJ) specifies whether it is vectorial or bitmap. Whenever possible it is better to choose a vectorial format to obtain the best results.⁵

For the bitmap file formats it may be useful to enable the option "Anti aliasing", to reduce the annoying effect of the quantization, visible especially on diagonal lines. The resolution and the "Anti aliasing" options are not used when exporting to a vectorial file format.

The option "Black&White" allows the printing of any visible layer in solid black. This is important for the preparation of films to be used for typographic purposes or with a printing box.

2.7 COMMAND LINE OPTIONS

The application is distributed as a file .jar, which is a Java archive.⁶ In many operating systems, to run the application it should be enough to double-click on the file, provided that a recent version of Java is installed on the machine. Using Sun's terminology, the so called JRE, or the Java Runtime Environment, is all that is needed to run a program written in Java (but not to write it: in that case the SDK would be necessary...). The minimum Java version needed to run FidoCadJ is the 1.4, which has been around for a few years now.

In some cases, it may be useful to run FidoCadJ from a command line (the terminal in the Unix systems, or the MS-DOS Prompt in Windows). To do so, it is sufficient to run the command <code>java</code>, with the option <code>-jar</code>:

```
java -jar fidocadj.jar
```

If a file is specified in the command line, FidoCadJ will try to open it. For example (on a Unix machine):

A vectorial format stores the primitives that compose the drawing. A bitmap format works on a matrix of pixels.

⁵ The code structure of FidoCadJ allows the addition of other file format quite easily. Please contact me if you like to participate to the project.

⁶ Except for the Macintosh version, which is a stand alone application.

Format	Comment
JPG	Very diffused bitmap format. Since the compression used is lossy, it is not suitable to for exporting FidoCadJ schematics. It is made available due to
PNG	its diffusion. Compressed bitmap format, suitable for exporting schematics. This is probably the best way to export a FidoCadJ drawing when a vectorial format cannot be used.
SVG	W ₃ C standard vectorial format. Some internet browsers (such as the recent versions of Safari) allow its visualization within a web page. Very good format for graphics and schematics, it enables the use in applications such as Inkscape to modify the drawings made with FidoCadJ. There are currently some limitations with the exportation of rotated and mirrored text.
EPS	Encapsulated Postscript vectorial format. Very useful to those who use professional graphics applications, or want to use a FidoCadJ drawing in a LATEX document. The drawings exportation should be fully working. This is the option used to obtain Figure 10, page 10 in this manual (passing through a page conversion gives Luce page ATEX)
PGF	through a PDF conversion, since I use PDFLATEX). Vectorial format to be used directly in a LATEX document, when using the <i>pgf</i> package, available in the CTAN archive. This exportation option was thought in particular to export schematics and uses an easily editable script. The text attributes will not be translated. This allows the introduction of LATEX code directly into the drawing and it is the technique used in this manual to obtain Figure 4, page 6.
SCR	Starting from version 0.21, FidoCadJ allows the exportation of a drawing to a script that can be imported in CadSoft Eagle. To use this feature, it is necessary to install the library FidoCadJLIB .1br into the directory 1br of the current installation of Eagle. The library can be downloaded from FidoCadJ's website. At the time of writing, this option works only with schematics containing only the most common symbols. Some drawing elements such as pads and tracks are not available yet. These will not be exported to the Eagle script.

Table 2: List of all the export file formats available in FidoCadJ.

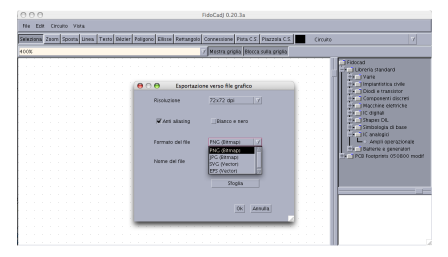


Figure 17: The appearance of the program under MacOSX, using the Motif look & feel.

```
java -jar fidocadj.jar ~/FidoCadJ/test.fcd
```

FidoCadJ will be run and it will try to open the file ~/FidoCadJ/test. fcd (provided that this exists).

Another interesting option, although a feature due to Java more than FidoCadJ, is the possibility to modify the look of the application (in the jargon of Java called look & feel). This can be done for example to better integrate the program within a Windows environment, in which case the command line to be used would be the following:

```
java -Dswing.defaultlaf=com.sun.java.swing.plaf.windows
.WindowsLookAndFeel -jar fidocadj.jar
```

For license reasons, the Windows look and feel is available only on Microsoft systems. You can choose the look&feel that you like without modifying a single line of code. Here is something that Linux users appreciate, the GTK+ look:

```
java -Dswing.defaultlaf=com.sun.java.swing.plaf.gtk.
GTKLookAndFeel -jar fidocadj.jar
```

There is also the classic Motif look & feel, shown in Figure 17:

```
java -Dswing.defaultlaf=com.sun.java.swing.plaf.motif.
    MotifLookAndFeel -jar fidocadj.jar
```

Obviously, the commands listed above are meant to be sent from a terminal, making sure that the current directory contains the file fidocad.jar and writing everything on the same line.

2.8 LIBRARIES MANAGEMENT

The program allows us to specify a directory in which all the library files are placed (extension .fcl). This can be done through the menu "View/Options". If a file named FCDstdlib.fcl is present, its content will supersede the standard library directly available in the application. Analogously, if a file named PCB.fcl is present, its content will replace the PCB library. Other files with .fcl extension are considered as

Java sometimes requires the writing of not so brief commands!

⁷ Pay attention to the use of capital letters, in particular if your operating system distinguish uppercase and lowercase letters in the files management.

2. DRAWING WITH FIDOCADJ

add-on libraries and loaded together with the standard library. This is done at start time, which means that any modification will take effect when the application is restarted.

DRAWING FORMAT, MACROS AND FIDOCAD LIBRARIES

This chapter contains a detailed description of the format used by FidoCad and, as a consequence, by FidoCadJ to store a drawing. It is a simple text format which has the advantage of being very compact and efficient. Since the format has never been described in detail in a document, I will try to summarize all that I learnt about it.

3.1 HEADER DESCRIPTION

All the files containing a drawing in the FidoCad format must start with the tag [FIDOCAD]. A program can therefore recognize the presence of FidoCad commands by reading this tag. In this regard, FidoCadJ is more tolerant than the original FidoCad and it recognizes and correctly interprets a file that does not contain the standard header. Even commands containing text can therefore be interpreted correctly as long as the number of incorrect lines does not exceed a value set internally in the program (approx. 100). This ensures that FidoCadJ does not waste time working for a few minutes for example trying to open a very large binary file.

3.2 COORDINATES SYSTEM

FidoCadJ works on a very simple coordinates system. In practice, it has at its disposal a very large area identified only by whole and positive coordinates. The length of every unit in x and in y is fixed at 127 μm , a value that allows us to obtain a good resolution for even the smallest SMD package without being too fine for everyday use.

The original FidoCad had two different modes of operation: PCB and electrical schematic. In FidoCadJ this difference has been blurred and appears only at the moment of printing the drawing. It would therefore be advisable to set the program to resize an electrical schematic to make better use of the size of the page otherwise it will print something the size of a postage stamp.

3.3 DRAWING PRIMITIVES

FidoCadJ can manage 11 drawing primitives as follows

- Line
- Filled or empty rectangle
- Simple text (obsolete)
- Advanced text
- Filled or empty polyline
- Filled or empty ellipse
- Bézier curve

- Electrical junction
- PCB pad
- PCB track
- Macro

We will proceed by analyzing each of them. In general, every primitive is identified by a command and a number of parameters (usually integer numbers or text strings) placed on the same line and separated by a space character.

Line

Mathematicians would probably find the term "segment" more appropriate.

La line primitive is identified by the command LI and its definition requires only the begin and end coordinates and the layer:

```
LI x1 y1 x2 y2 1
```

the points (x_1, y_1) and (x_2, y_2) represent respectively the initial and final coordinates, while l is the layer, characterized by a whole number between 0 and 15.

Filled or empty rectangle

A rectangle filled or empty is identified by the commands RP and RV respectively, followed by the coordinates of the two vertices on one of the two diagonals, and the layer.

```
RP x1 y1 x2 y2 1
RV x1 y1 x2 y2 1
```

the points (x_1, y_1) and (x_2, y_2) represent the two vertices and l is the layer, characterized by a whole number between 0 and 15.

Simple text (obsolete)

The simple text was the first primitive provided with the early versions of FidoCad. FidoCadJ recognizes it and simply writes text with size 12, regardless the current zoom.

Since this primitive was considered obsolete by Lorenzo Lutti, the creator of FidoCad, FidoCadJ does exactly the same and, although this is correctly interpreted, it is not available on the toolbar. FidoCadJ will store this element exactly as it was advanced text and it will use the command TY when saving the file.

The command is **TE** and the format is as follows:

```
TE x1 y1 text to be written
```

the point (x_1, y_1) is where the string "text to be written" will be positioned. Notice that the layer information is missing. FidoCadJ will treat this object as it was placed on layer zero (circuit).

Advanced Text

The primitive advanced text offers much more flexibility with respect to simple text introduced above.

It is identified by the command TY, followed by a number of parameters to determine the text orientation (rotated or mirrored), as well as dimensions along x and y and the font used. Due to the quantity of information to provide, the resulting command string is quite complex:

ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklm nopqrstuvwxyz 1234567890

Figure 18: An example of Courier font, used in FidoCadJ.

Bit	Peso	Funzione
0	1	text in bold
2	4	mirrored text

Table 3: Function of the bits in the text style term.

```
TY x1 y1 sy sx a s l f text to be written
```

. The point (x_1,y_1) is where the string "text to be written" will be positioned. The value of s_y and s_x indicates the horizontal and vertical dimensions of the text in logical units. I chose to let FidoCadJ respect the vertical dimension starting from the horizontal one, and that aspect ratio will be chanced only if this is strictly necessary. The text rotation is managed by the term \mathfrak{a} , expressed in sexagesimal degrees, while the value of \mathfrak{s} determines the text style, following table \mathfrak{g} . The layer is given by the usual term \mathfrak{l} , and \mathfrak{f} indicates the font to be used, or it can be an asterisk, to indicate the use of the standard Courier font, of which an example is shown in Figure 18. If the font name contains spaces these must be replaced with the symbol +. At the moment the only font supported by FidoCadJ is the Courier, a constant width font which is also the default font adopted by FidoCad.

The maximum length of the text is about 80 words. The counting is done in words and not in characters because in the internal structure of the program the words (and command terms) are separated when a line is being interpreted.

Empty or filled polyline

A polyline filled or empty is indicated with the commands PP and PV respectively, followed by the coordinates of the vertices that define the polyline, and the layer. The commands are

```
PP x1 y1 x2 y2 ... 1
PV x1 y1 x2 y2 ... 1
```

where the points (x_1, y_1) , (x_2, y_2) ... are the vertices that define the polyline and l is the layer, characterized by a whole number between 0 and 15. The length of the command line can thus vary depending on the number of vertices used. The maximum number of vertices available has been arbitrarily fixed at 20, to avoid very long command lines.

Filled or Empty ellipse

An ellipse filled or empty is identified by the commands EP e EV respectively, followed by the coordinates of the two vertices on the diagonal and the layer number.

```
EP x1 y1 x2 y2 1
EV x1 y1 x2 y2 1
```

the point (x_1, y_1) represents the first vertex on the diagonal, (x_2, y_2) is the second vertex, and l is the layer, identified by a whole number between o and 15.

Curva di Bézier

A Bézier curve segment, in its cubic variant, is identified by four vertices, which are thus required by its associated command BE:

```
BE x1 y1 x2 y2 x3 y3 x4 y4 1
```

where $P_1 \equiv (x_1, y_1)$, $P_2 \equiv (x_2, y_2)$, $P_3 \equiv (x_3, y_3)$ e $P_4 \equiv (x_4, y_4)$ are the four control points of the Bézier curve segment, while l is the layer, identified by a whole number between 0 and 15. Given the four points defined above, the curve segment is computed through the expression

$$B(t) = (1-t)^3 P_1 + 3t(1-t)^2 P_2 + 3t^2(1-t)P_3 + t^3 P_4,$$
 (3.1)

where $t \in [0, 1]$ is a parameter.

Electrical junction

The primitive electrical junction is simply a filled circle of constant dimensions and it is used to represent a connection in an electrical schematic. It is identified by the command SA and it only requires its coordinates and layer:

```
SA x1 y1 l
```

With FidoCadJ, the diameter of the circle is fixed internally into the program to two logical units.

PCB pad

A PCB pad is identified by the command PA and it is characterized by its style (round, rectangular, rectangular with smoothed corners) and the diameter of its internal hole:

```
PA x1 y1 dx dy si st l
```

where the point (x_1, y_1) represents the position of the pad, d_x is the pad's width (along the x axis), d_y is the height (along the y axis). The value s_t is the diameter of the pad's hole, while s_t is the pad's style:

- o oval pad
- 1 rectangular pad
- 2 rectangular pad with smoothed corners

The value of l must be a whole number to indicate the layer where the pad is to be placed.

PCB track

The PCB track is essentially a segment, the width of which can be specified. The corners at the extremes of the segment are always rounded to facilitate the connection with other PCB tracks or pads. The command to be used is PL, with the following format:

```
PL x1 y1 x2 y2 di 1
```

The track is drawn between the points (x_1, y_1) and (x_2, y_2) , with total width d_i , and the layer used is l.

Macro call

A macro is a drawing or a symbol contained in a library. Generally, this is the way frequently used electrical symbols are represented. The command used to calla macro is MC, and the call is done as follows:

```
MC x1 y1 o m n
```

The macro is drawn using position (x_1, y_1) as the reference, and the orientation is defined by the value of o (multiplied by 90°) and if m is equal to 1 the macro is mirrored. the last parameter, n, is the macro's name within the library, specified as *library.code*.

3.4 FIDOCADJ EXTENSIONS

Starting from version 0.21, FidoCadJ introduced some extensions to the original FidoCad format, which are identified by the command FCJ. For the moment, the only one that has been implemented is a feature that allows the association of a name and a value to a macro. It is used as follows:

```
[FIDOCAD]
MC 40 30 0 0 080
FCJ
TY 50 35 4 3 0 0 0 * R1
TY 50 40 4 3 0 0 0 * 47k
```

The presence of the command FCJ indicates that the definition of the macro is not finished, but the fields that indicate name and value are specified by the commands TY on the lines that immediately follow FCJ. So far, only the coordinates of the commands TY are in use.

This has the advantage that if a file containing such an extension is read by FidoCad, this will ignore the lines containing FCJ (returning an error message), but the drawing obtained will be identical to the one produced by FidoCadJ.

FidoCadJ can be configured in order to avoid the command FCJ when saving a file, or during cut/paste operations. In this case, we will obtain an output perfectly compatible with FidoCad, at the price of losing the logical association between a macro, its name and its value.

3.5 SYNTAX ERRORS TOLERANCE

FidoCadJ is designed to tolerate errors or or certain syntax errors in the commands passed to the program. Obviously, unless you have a crystal ball connected as a USB device, the program will not be able to correct errors but it will simply skip (and delete) all the lines involved. An exception to this behavior is that a number of primitives can be specified without the layer, which will be considered part of the layer o (schematics). This is for backward compatibility with FidoCad.

3.6 LIBRARIES FORMAT

The file structure of a library file is quite simple:

```
[FIDOLIB Librairie de base]
{Syboles de base}
[000 Terminal]
LI 100 100 102 100
EV 102 98 106 102
[010 Terminal +]
LI 100 100 102 100
EV 102 98 106 102
LI 103 100 105 100
LI 104 99 104 101
[020 Terminal -]
LI 100 100 102 100
EV 102 98 106 102
LI 103 100 105 100
...
```

The first line contains, between square brackets, the library's name (preceded by FIDOLIB). The second line must contain, between curly brackets, the library category under which the macros, specified later on in the file, will be stored.

Each macro is composed by a header (between square brackets) and a sequence of commands. The header is constituted by a *part name* (which must be unique within the library) and its description. The part name will be used within a FidoCad script, while the description helps the user while browsing all the macros contained in the file. The commands are nothing else than FidoCad drawings, where the coordinate point (100,100) is used as the origin. This is the point that will be used as the reference when the macro will be called. In a FidoCad script a macro is identified by "library.macro" used with the MC primitive.

Nothing prevents the calling of a macro within another macro. However, recursion (i.e. a macro that calls itself) must be avoided.

3.7 STANDARD LIBRARIES

FidoCadJ already contains two libraries traditionally supplied with FidoCad. In particular these are the standard library and the library that contains the PCB symbols.

However, it is possible to override the content of these two internal library by specifying ("View/Options/Libraries Directory" menu) a directory containing the libraries to be loaded. If a file named FCDstdlib.fcl is present in this directory, its content will be used in place of that of the standard library. If a file named PCB.fcl is present, its content will be used in place of that of the PCB library. Other libraries having different file names (but still with extension fcl) will be loaded together with the standard libraries.

CONCLUSION

We have seen in this manual how to use FidoCadJ to draw an electrical schematic or a simple PCB. At this stage the reader should possess all the elements necessary to use FidoCadJ effectively for their needs.

FidoCadJ should not be thought of as a tool meant uniquely for the electronics design. It can be used for any type of 2D drawing and in many situations, provided that specific libraries are available.

The advantages of a free program is that it is at the disposition of the community. For this reason the feedback from the users is very important (at least to understand if the project is worth to be developed further, and in which direction). To contact me, you can write an email (davbucci@tiscali.it, but do not send me any attachment!).



PLATFORM-SPECIFIC EXTENSIONS

A.1 MACOSX

One of the most frequent criticisms raised against the early versions of FidoCadJ from Macintosh users (like me, by the way) was the poor integration of the program under MacOSX. Starting from version 0.21.1, FidoCadJ is making specific efforts to comply better with the look and the philosophy of Mac's native applications. For this reason, some details in the program are slightly different when FidoCadJ is run on an Apple platform:

- by default FidoCadJ uses the Quaqua¹ look and feel when the complete application (FidoCadJ.app instead of fidocadj.jar) is run
 . Since Quaqua may slow down the performance on not so recent machines, it is possible to disable it through the settings of the Preferences menu
- The menu bar is shown at its place, that is the top of the screen
- The menu items "Preferences" and "About FidoCadJ" are at their place, which is under the FidoCadJ menu.
- The program tells the operating system that it can open .fcd files; These are associated to a specific icon, which should be sufficiently evocative.

A.2 LINUX

At the moment there are no extensions dedicated to this platform.

A.3 WINDOWS

At the moment there are no extensions dedicated to this platform.

¹ http://www.randelshofer.ch/quaqua/

FIDOCADJ INSTALLATION

B.1 HOW TO DOWNLOAD AND EXECUTE FIDOCADJ UNDER MACOSX

FidoCadJ can run under a MacOSX version equal to or greater than 10.3.9 (Panther). The reason is simple: FidoCadJ requires at least version 1.4 of Java, which Apple supplies with their operating system.

Although it is possible to use the file fidocad.jar like with other operating systems, it is preferable to use the specific application under MacOSX. Everything is dealt with as in native applications: it is sufficient to download the disk image containing the program from the url: http://davbucci.chez-alice.fr/elettronica/fidocadj/FidoCadJ.dmg, open it and move FidoCadJ.app into the folder Applications from which it will then be available.

To uninstall FidoCadJ, it is sufficient to delete the file FidoCadJ.app from the Applications folder by moving it into the trash.

B.2 HOW TO DOWNLOAD AND EXECUTE FIDOCADJ IN A LINUX SYSTEM

by Roby IZ1CYN

Prerequisite: JRE 6 from Sun and/or OpenJDK 6 JRE (o previous versions compatible with the program's specifications) must be installed. In paragraph B.2.1 the installation of the program using only commands from a terminal will be described. In paragraph B.2.2, the interaction with a graphical environment will be used instead.

B.2.1 Using any platform, from terminal

Download the program using the wget command:

```
$ wget http://davbucci.chez-alice.fr/elettronica/
   fidocadj/fidocadj.jar
--23:51:22-- http://davbucci.chez-alice.fr/elettronica
   /fidocadj/fidocadj.jar
          => 'fidocadj.jar'
Resolution of davbucci.chez-alice.fr is being done...
   212.27.63.127
Connection to davbucci.chez-alice.fr
   |212.27.63.127:80... connected.
HTTP request sent, waiting for answer... 200 OK
Length: 276,694 (270K) [application/x-java-archive]
100%[======>] 276,694
                   ETA 00:00
         71.75K/s
23:51:26 (71.59 KB/s) - "fidocadj.jar" saved
   276694/276694]
```

Let's create a new directory (but at first we will become a superuser by using su or sudo -s):



Figure 19: The setting of file rights, under Ubuntu 8.04.

```
# mkdir /usr/bin/fidocadj
```

... and we can move there the downloaded file (substitute <user> with the user name of the account where the file has been downloaded):

```
# mv /home/<user>/fidocadj.jar /usr/bin/fidocadj
```

Let's make the file an executable

```
# chmod +x /usr/bin/fidocadj/fidocadj.jar
```

And we must not forget to come back to be normal users:

```
# exit
```

And now, we can execute the program:

```
$ /usr/bin/fidocadj/fidocadj.jar
```

B.2.2 On a graphical system

In the example, it will be an Ubuntu 8.04, but things does not change so much for older or newer versions:

- Let's download the file from the browser, or with Gwget or similar tools.
- We can then launch our File Manager (Nautilus, Konqueror...)
 as a root (if we do not have a specific command in the menu, we
 just need to launch it from the console by using sudo nautilus).
 We can create the directory /usr/bin/fidocadj and move there the
 file we just downloaded (it will be somewhere in /home/<user>/)
- Let's do right click on the file, from the window we select the tab "rights", we add the check mark in front of the "Allow the execution of the file as a program", as shown in the figure 19
- We can select the tab "Open as" and select "OpenJDK Java 6 Runtime" or "Sun Java 6 Runtime", as it can be seen in figure 20.
- Let's click on "Close" and we are now ready to execute FidoCadJ: a double click on the executable, or we can add it to the main

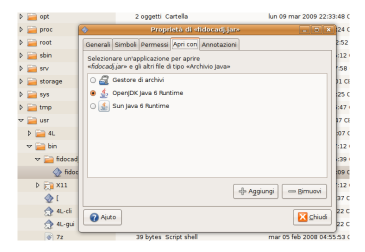


Figure 20: Set the execution with the Java virtual machine, under Ubuntu 8.04.

menu. The command to add is just $\slash{\tt usr/bin/fidocadj/fidocadj.}$ jar.

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