Getting started with Aruspix.

December 9, 2008

1 Introduction

Aruspix is a program for the application of optical recognition to early printed music sources. Starting with scanned images of these early sources, Aruspix will first pre-process the image, to clean, correct and pre-classify the various elements, then digitally recognize the image for musical content. This two-step process can be applied to single pages, or to an enitre book, or batch, of pages. When working with books, a process called optimization can be applied after a significant number of pages (approx. 20) has been corrected. The optimization process will improve results for the recognition of the book. Your prepared images for use with Aruspix must be stored as TIFF files. A resolution of at least 300 dpi is recommended. Each single file or image should contain only one page of music.

To begin using Aruspix, have a look at the two menus at the top of the screen. The upper menu is like the one for most applications – File, Edit, Window, etc. This will be called the Application menu (Figure ??). Directly below the Application menu bar, you will see another menu bar with helpful graphics – New & Open for a book, New and Open for a file, Save, etc. This will be called the tools bar (Figure ??).

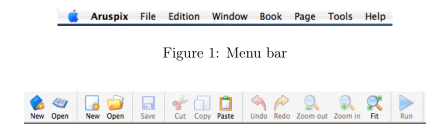


Figure 2: Tool bar

2 Processing a single page

The first thing you need to do to start transcription is to pre-process the music images you wish to transcribe. For now, we will begin with a single page. From the tool bar, click on the third icon Find the file "MarL_1585_M.0578_I.Nc.2_01_028", and double-click on it to open it. You should now see the image that you are going to work with as in figure ??. If at any time the image you are working with does not fit the screen, use the "Zoom" buttons on the tool bar to adjust the image size.

To pre-process this image, click "Run" on the tool menu . In a few seconds the pre-processed version of this page will appear on your screen. Once your page is pre-processed, the first editing

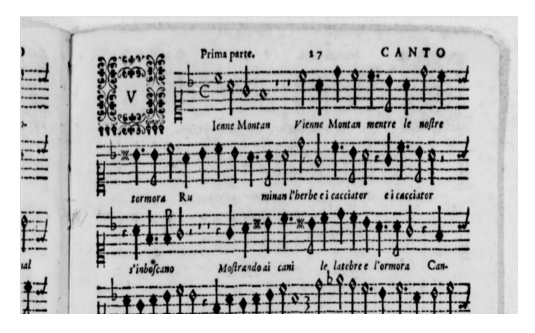


Figure 3: Image to be process

step must be done. The page is color coded during pre-processing, and it is necessary to check that everything is correctly labeled. In this example, there is only one correction to be made: there is a bit of black border on the upper left-hand side of the image which should be erased. Double-click on any part of the black border, and it will all turn red (Figure ??). To erase the border, right-click (or <ctrl-click>) over the red, and a colour-menu will appear (Figure ??). Choose "blank", and the border will fade out.

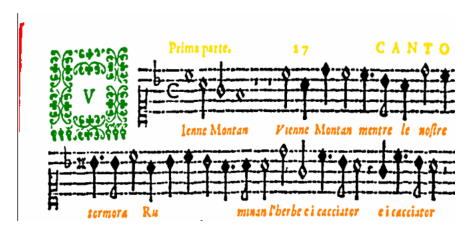


Figure 4: Correction of the pre-processing

Once the page has been corrected at this stage, it is ready for transcription. Simply click on the "Run" icon for a second time, and wait a few seconds for the process to complete. If the dialogue box with the transcribing process information seems to stop and become idle, make sure the command "Close this dialog if process completes successfully" is selected with a tick. This will ensure that in future you will not have to close the dialogue box yourself every time you transcribe a page. What should appear before you is a screen split into two sections, with your original page showing on the top half, and the newly transcribed page lined up below (Figure ??). In between the two screens is

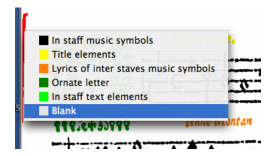


Figure 5: Pre-processing categories

a third menu bar, the music editing bar.

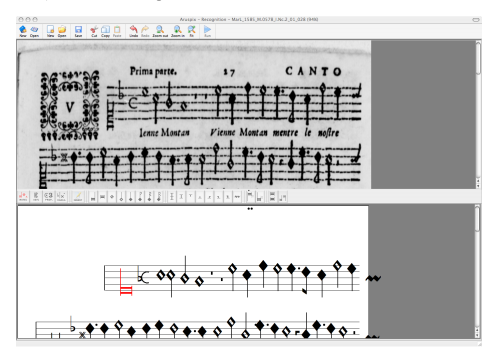


Figure 6: Page after recognition

Before you begin making corrections, it is a good idea to learn how to move around the page and familiarize yourself with the interface. For now, you will be working on the bottom screen - the top screen will be for reference only. As you can see, the first symbol on the bottom screen is red, while the rest are black. The red symbol indicates where Aruspix is focussed - it is the cursor. Click on any symbol, and it will become red. You can also use the arrow keys to move around the page. There can only be one red symbol at a time - you cannot work with multiple symbols.

While you move around the score, you may notice that the music editing bar changes from time to time. Musical symbols in Aruspix are grouped into families, and the entire family of each symbol will appear in the editing bar when one of its members is highlighted. If you return the cursor to the top of the page, you will see that the first symbol is a long, and the Notes family shows in the editing bar. Move the cursor to the next symbol, the flat, and the editing bar will now show the variants family.

Any member of a family of symbols is interchangeable with any other member of the same family. If you go back the first symbol again, and then click on the Semi-Minim ! in the editing

bar, the Long will be changed into a Semi-Minim. Try changing it back by clicking on the Long button in the editing bar.

As you can see by comparing the two screens, the first long should actually be a clef. Because notes and clefs are in different families, you cannot transform the Long into a clef. You must delete it and then replace it. To delete the Long, click on it and then press <delete>. You can use either of the two delete keys (see reference for more details). Once the Long has been deleted, click on "Insert" in the editing bar . The arrow for the mouse should become a pencil. Next, use the pencil to click on the "Keys" button and select the third clef . Double-click on the staff where you want to insert this clef, and it will appear. To return to the editing mode, select "Edit" from the editing bar , and the pencil will be replaced by the arrow. You will need to click on a symbol to make the cursor reappear.

The next correction that needs to be made is for the key signature. The flat is a third too low, and needs to be moved up. There are two ways to do this, both of which are quite simple. You can either drag the flat into the right place using the mouse, or select it and use <ctrl-arrow up> or <ctrl - arrow down> to move it up or down one pitch at a time. Try moving the flat up and down using these two methods.

There are three more corrections for the first line that are exactly the same as for the key signature. The first note, the second rest, and the custos are all a third too low, and need to be moved up. The seventh note, a Minim, needs to be changed into a Semi-Minim. You can do this the same way you changed the initial Long into a Semi-Minim: Click on the Minim, then click on the Semi-Minim in the editing bar.

Once you have done this, use the right arrow key to move the cursor to the second line and continue editing. The sharp in front of the first note needs to be moved up, and also the custos. Move on to the third line - first rest needs to be changed from a minim rest to a semi-minim rest. Then the third rest of the next group of rests needs to be moved down. The breve before the next fusa $(\ref{mathere})$ needs to be replaced with a sharp. Delete the breve, and then try a short-cut for inputting the sharp. Make the sure fusa is selected and then press <d>. The sharp should appear at the correct pitch. There is a similar shortcut for inputting flats - press . There is no shortcut for the natural sign.

As you continue to practice editing this page, you should find that simple replacements, deletions, or pitch corrections are the only procedures you need to use. At the end of the piece, you will need to delte the extra long and clef, and then insert two single bar lines to create the final double bar line. The bar line is found in the variant family, second to last \square . Do not confuse this with the Long rest, found in the notes family \square . Erase the extra bar-line in the final staff, and you are finished making corrections.

The final step in editing is adjusting the alignment - making sure that the symbols on the bottom screen are aligned with those on the top screen. This cannot be done just by looking, so there is a special tool in Aruspix for this procedure. Move the cursor to the first clef at the top of the page, then press <ctrl-b>. This activates the highlight function, and you will see on the top screen that a row of hand-drawn blue symbols appears overtop of the original image (Figure ??).



Figure 7: Highlighted transcription in the original image

The cursor now appears in both screens simultaneously. To move any of the blue symbols on the top screen, you need to move the corresponding symbol on the bottom screen. Try to align the blue symbols with their matching symbols underneath as closely as possible, either by dragging them with the mouse, or by using the following keyboard commands:

• move to the right: <space bar>

• move to the left: <ctrl - spacebar>

• move up: <ctrl - up arrow>

• move down: <ctrl down arrow>

When the page is aligned, click "Save" to store the corrections.

3 Processing a whole book.

Aruspix can also deal with whole books or compilations of pages, providing a visual index for the book while you work on individual pages within it. It is much more convenient to pre-process an entire book all at once than to run each page separately. In order to do this, you need to make a file for the book or compilation of pages, and prepare a place to store these pages once they have been edited with Aruspix. As before, each page within your book should only contain a single page of music, and be stored as a TIFF file.

Open Aruspix, and click on the "New book" icon in the tools bar . A window will open with several meta-data fields that you can use to label your book (Figure ??).

| 000 | New book | |
|------------------|-----------|--------|
| Book information | on | |
| RISM | I | |
| Composer | | |
| Title | | |
| Printer | | |
| Year | | |
| Library | | |
| File directories | | |
| Images | | |
| | | Browse |
| Aruspix files | S | |
| | | Browse |
| | OK Cancel | |

Figure 8: Book metadata

All of these fields are optional. If you have a particular name that want to use for your book, instead of the suggested fields, type that name into the RISM field. For now, we will use a demo book, and fill in all the optional fields:

- The RISM number is M.0578.
- The Composer is Luca Marenzio.
- The Title of the Book is "Libro Primo. Madrigali a 4 voci"
- The printer is Alessandro Gardano.
- The Year of printing is 1585.
- The Library code is I.Nc.2

Once you have labeled your book, you need to indicate where the images are stored on your computer, by browsing through the locations under the heading "Images". [find out where these files will be located if they come as part of the Aruspic demo]. Below that, you need to indicate where the edited images should be stored once they are saved in Aruspix. You may choose to store the demo files on your desktop for now, or create a folder for them somewhere else. When you have filled in all the fields for this window, click OK.

You will see that the Aruspix screen is now divided into two sections. You have your book directory on the left, and a working space on the right. Before you can pre-process the book, you need to ensure that only pages that contain music will be run. If you open the file that is labeled page 01_001.tif. you will see that it is a blank page. Right click on the file, and you can choose "deactivate" from the menu that appears (Figure ??). This will make the file name turn grey. Do this to the following page as well, since it is a title page and contains no music. The following pages from this book need to be deactivated:

- Part 01 pages 31-32.
- Part 03 pages 1-3.
- Part 04 pages 1-3.

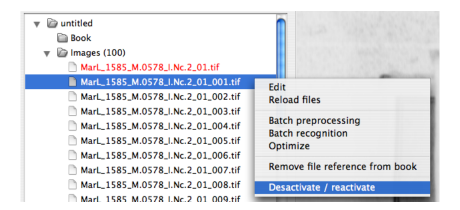


Figure 9: Images in a book can be desactivated or reactivated

[there is an existing aruspix file that needs to be removed for the demo, as well as some red pages that should not appear here.] Once all the non-music files are deactivated, you can pre-process the entire book by clicking "Book" in the application menu and choosing "Batch preprocessing", or by right-clicking on any file in the book and choosing "Batch preprocessing" from the menu that appears. Preprocessing will take approximately 1 minute per page.

After the preprocessing has finished, you should find a new directory of pages in the Aruspix files folder, just below the Images folder on the left-side of the screen. These are the files that you will be using from now on.

If you open the first page in the Arupsix files, 01_003, you will see the colour-coded version of the page that Aruspix will be working with.

From here, you can follow the same steps that you used in the demo for processing a single page. There are no corrections in the preprocessing for this page.

Click "Run" in the tools menu, and wait for recognition to complete. (About 10s)

Now you are in the editing mode, and the Arupsix window is divided into three parts. As with the single page, you would at this point edit the page and correct the alignment, using the editing tools and keyboard shortcuts. For this demo, it is not necessary to edit the page. Simply click on the "Save" icon, which will make a green tick appear beside the file on the left screen. Ordinarily it is suggested that you edit about twenty pages, making all the necessary corrections, before you optimize the results. Running a full optimization will improve Aruspix's recognition for the specific book that you are editing, so it is worthwhile to do this once you have enough pages completed. Simply choose Book from the Application menu, and then Optimize.

The time needed for this process depends on the number of pages you use. Twenty pages takes about 50 minutes, while ten pages takes only about 20 minutes. Optimization is always a cumulative process, so if you run a full optimization every twenty pages, the second time will take about an hour and 45 minutes, since there will be 40 pages included in the run.

There are a number of editing tasks and tools that have not yet been discussed, but which will be worth reading about before you proceed with your first editing project. These can be found in the Editing Reference section.

4 Editing Reference

4.1 Explanation

- Aruspix acts at the graphic level, which means that every element is independent. For example, a dotted note with a flat is represented by 3 elements (a flat, a note, and a dot) and each element is edited separately. Merging is performed during exportation. Similarly, when a clef is modified, elements are internally transposed to keep the same graphical representation there will be no visual indication in the editing mode that anything has been transposed. Other examples of symbols composed of more than one element are the F clef, the ligatures, key signatures and some time signatures. For key signatures that use the octave flats or sharps, the two symbols combined will be treated, exceptionally, as a single symbol, and represented by the lower element for functions such as insertion, editing and alignment.
- Aruspix differentiates between pitched elements (notes, rests, accidentals, etc.) and unpitched elements (barlines, clefs, time signatures, etc.) Only pitched elements can be moved up or down.
- There is a simple distinction between the editing mode and insertion mode: in the editing mode, symbols may be moved, converted, or deleted. In the insertion mode, the only operation that may be performed is insertion.



Figure 10: Examples of symbols

4.2 There are two universal editing functions for all symbols:

Insertion or deletion.

Horizontal adjustment/alignment.

4.3 There is an additional specific editing function for pitched elements:

Vertical adjustment – change of pitch.

4.4 Editing functions for notes/rests:

4.4.1 Change duration:

There are several ways to do this. You can select the note/rest that needs to be changed, and then click on the desired note/rest in the editing bar to make the change. You can select the note/rest that needs to be changed and then enter the corresponding number (0-7) of the desired note, or <ctrl + 0-7> for the desired rest. You can select the note that needs to be changed, and use <ctrl + left or right arrow> to increase or decrease the duration. This function is not applicable to rests.

4.4.2 Change pitch

There are two ways to change the pitch of a notee/rest. Either drag the symbol with the mouse, or select the symbol and use <ctrl - up or down arrow> to adjust the pitch.

4.4.3 Add an accidental to a note

There are two ways to add accidentals to a note: You can insert any accidental using the mouse, by going into the Insert mode and selecting the desired accidental from the variant family, then inserting the accidental where you want it in the staff. They can be adjusted using <ctrl – up or down arrow>, <space bar> or <ctrl – space bar>. You can use a keyboard shortcut to insert a flat or a sharp. Select the note to which the accidental should apply, then press <d> for a sharp or for a flat. The accidental will appear before the note, and at the correct pitch. There is no keyboard shortcut for the natural sign.

4.4.4 Add a dot to a note

There are two ways to add a dot to a note: Using the mouse, you can enter the Insert mode, select the dot from the variant family, and double-click on the staff where you want the dot to appear. Dots can be moved in any direction using <ctrl – up or down arrow>, <space bar> or <ctrl – space bar> . You can also add a dot by selecting the note to which it should be applied, and pressing < . > The dot will appear at the correct pitch after the note.

4.4.5 Change the stem orientation

There are two ways to change the orientation of the stem: You can select the note and then click on the last button in the notes family. (Graphic) You can also select the note and press < a >.

4.4.6 Change the coloration

There are two ways to change the coloration of a note: You can select the note and click on the next-to-last button in the notes family. (Graphic) You can also select the note and press < i >.

4.4.7 Ligatures

There are two ligature formations available in the notes family menuse. Because Aruspix functions at the graphic level, it is necessary to combine two or more separate symbols to create a ligature while you are editing a page. When the page in later exported, the separate symbols will be fused into one symbol. To create a ligature, enter the Input mode and use the mouse to select one of the two ligature symbols. Insert it onto the staff by double-clicking, and then add a breve in the same way. There will be new ligatures coming soon. . . (2 more coming)



Figure 11: COP ligature composed of two symbols

4.5 Editing Functions for Clefs

Clefs can only be inserted using the mouse. To change a clef, there are two options:

- You can select the clef, and then click on the correct clef from the clef family.
- You can select the clef, and then use the Function Keys to change to clef. THIS FUNCTION IS CURRENTLY DISABLED.

4.5.1 F clefs

To create an F clef in Aruspix, you will need to combine two symbols – a Long and one of the three bass clefs in the clef family [Figure ??).

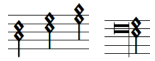


Figure 12: F clefs symbols and a F clef with the additional Long symbol