

## 0.1 Serialization

The main function is running a initializing routine at startup which ensures that we have a packer, tmp and trash directory located at \$HOME<sup>1</sup>/.stopmotion/ ready to be used by the program. “Ready to be used” means that the directories exists and we have read/write permissions to them. If the initializing routine fails to create the directories, it means there is no space left on the hard drive or the user doesn’t have permission to write or execute in its own home directory (which probably never should be the fact, if so: we’re dealing with a very strange user). The program displays an error message to the user and exits if one of the above cases occurs. So, in short: the directories are checked and ready to be used if the initializing routine was runned successfully.

The reason for creating the above directories is that adding of images and sounds always goes through the tmp directory before they eventually are saved to a project file. If the user wants to add an image from the hard drive it means that we’re making a copy of it in the tmp directory. Exactly the same routine is runned when grabbing an image from the camera. As described in section ?? on page ??, couple of images are written to capturedFile.[jpg|png|xxx] when the camera is turned on. So, when the user decides to grab an image, we’re making a copy of capturedFile in the tmp directory. By this way of doing it we ensures that the original image never is lost or damaged during processing in the application.

Naturally, it might happen that the user doesn’t liked the newly grabbed image, or a selection of images, and deletes it. Wait a minute. What if the user changes opinion and wants the deleted image(s) back? It’s here the trash directory comes in. The “secret” is that every image which is selected as deleted and removed from the visible widgets, are placed in the trash directory. We can then use an undo operation, explained in section ?? on page ??, to regenerate the images. The regenerated images are then moved back to the tmp directory and displayed to the user. The packer directory is used for project storage and will be explained in the following section.

### 0.1.1 Project storage

A typical project created by an user contains images, scenes and sounds. The user will normally spend a lot of time making the animation as good as possible, and he/she will of course want to have the ability to save it for editing at a later point in time. But how should we save all the images etc? We doesn’t want to just leave the tmp directory opened and let the user manually add everything again next time he/she wants to do more editing. Just imagine a project containing thousands of images placed in differents scenes with couple of sounds. Loading of a saved project should therefore be an easy operation for the user to do. It’s not just timeconsuming and cumbersome to load everything manually. It’s also bigger chance to get the data in the tmp directory broken or changed in such a way that it affects the created animation.

To separate the differents parts of the animation an make it more structured, we creates two directories – images and sounds – inside the packer directory. Then, when

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<sup>1</sup>This is an environment variable pointing to the users home directory, e.g. /home/foo. This is refered to as ~/ in rest of this document.

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bjoern@bjoern:~/stopmotion/packer/tuxdance$ ls
total 12
drwxr-xr-x  2 bjoern bjoern 4096 2005-04-25 19:59 images
drwxr-xr-x  2 bjoern bjoern 4096 2005-04-25 19:59 sounds
-rw-r--r--  1 bjoern bjoern  797 2005-04-23 18:28 tuxdance.dat
bjoern@bjoern:~/stopmotion/packer/tuxdance$ █

```

Figure 1: Directory structure for a saved project.

the user decides to save the project, images are moved to the “packer/<projectname>/-images” directory and sounds to the “packer/<projectname>/sounds” directory. This will not make it easier and less timeconsuming for the user to load a saved project, but it will be easier for us to create a function doing it. The only problem is how we could determine which images and sounds belonging to the differents scenes. It’s actually not a big problem because a XML file can do it for us. The structure, paths to images and sounds and which scenes they belong to, is therefore saved in a XML file located at packer/<projectname>/<projectname>.dat. Then, in our function, we just reads the XML file and creates a DOM and uses this to decide which action to do (add a new scene, image or sound). Look at figure 1 to get a visual impression of how everything is organized.

We have now reached the point that it’s easy for the user to load a saved project, but the directories are still wide open and easy to damage. It’s also difficult to move the project to an another location. The solution is to pack everything together into one file and append it with a .sto extension to show that it is a stopmotion project. The .sto extension is added as own MIME type to the system when installing the Debian package. If the user prefer to dobbel click for opening programs, it will be easy to just dobbel click the .sto file to open stopmotion with the given project file. This file can easily be moved to an another location and be loaded into stopmotion.

Loading an already saved project works quite the same way as for saving a project. The difference is that when the user loads a project, the project-file is unpacked to the packer directory and all of the images and sounds are already placed in its respective directories. We then gets the same structure as described above. So, if the user decides to add more images to the loaded project, everything works as for creating a new project: The images will be added to the tmp directory and later on moved to the directory inside the packer directory on saving. Finally, everything is packed together in a .sto file where the name and location of the file is chosen by the user.

### 0.1.2 Recovery mode

You might already have been wondering about when we’re deleting all of the directories created in ~/.stopmotion/. The program has registered a clean-up function to be runned at normal program termination. Normal program termination means if the user has pressed quit or closed the application with pressing the cross in the upper right corner. That means, if something causes stopmotion to exit abnormally the directories containing the data will still be intact. When the user then restarts the program we can

figure out, by checking if the directories still exists and contains data, if the program was exited abnormally last time it was runned. It's then easy to regenerate exactly the same structure of the program as it was at the point it was exiting abnormally.

If `~/stopmotion/packer/foo/` with its sub directories still exists it means that the user had a project called `foo` (stored in the file `foo.sto`) opened. And if there also exists images in the `tmp` directory it means that the user had added additional images to the `foo` project without saving it. As you probably remember, the deleted images are placed in the `trash` directory. So even though the undo history for deleting of images can be reproduced.

All of the above discussed directories are deleted if the user doesn't wants to recover the data. The initializing routine will then be runned and we're back to the beginning where everything is "ready to be used".