

Triades - New features

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1 Version 1.0.1

1.1 Session management interface

The session management interface is accessible in the welcome panel with the "Manage sessions" button. It allows to manage current sessions with the following actions :

- **Open** : Open the selected session. If multiple sessions are selected, an error message is displayed.
- **Archive** : Archive selected sessions in a file. Those sessions will be deleted from the current sessions list.
- **Save as** : Save selected sessions in a file. The sessions are kept in the list.
- **Import** : Add the sessions contained in an external file to the current sessions list. If an existing sessions have the same name than one in the file, the software ask the user if he wants to keep the existing session or overwrite it with the one from the file. Warning, if the existing session is replaced, it will be lost.
- **Rename** : Allow to rename the selected sessions.
- **Delete** : Delete the selected sessions. Warning, this operation can't be undone.

For multiple selection, use *Ctrl* to add a session to the selection, and *Shift* to select a group of sessions. This could be useful to archive or save a group of sessions in a same file.

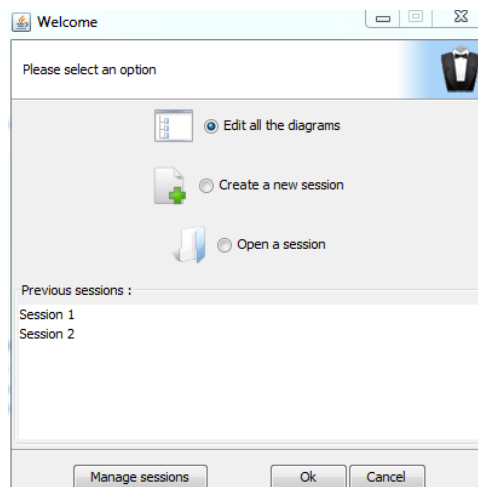


FIGURE 1 – The session management interface is accessible from the welcome panel

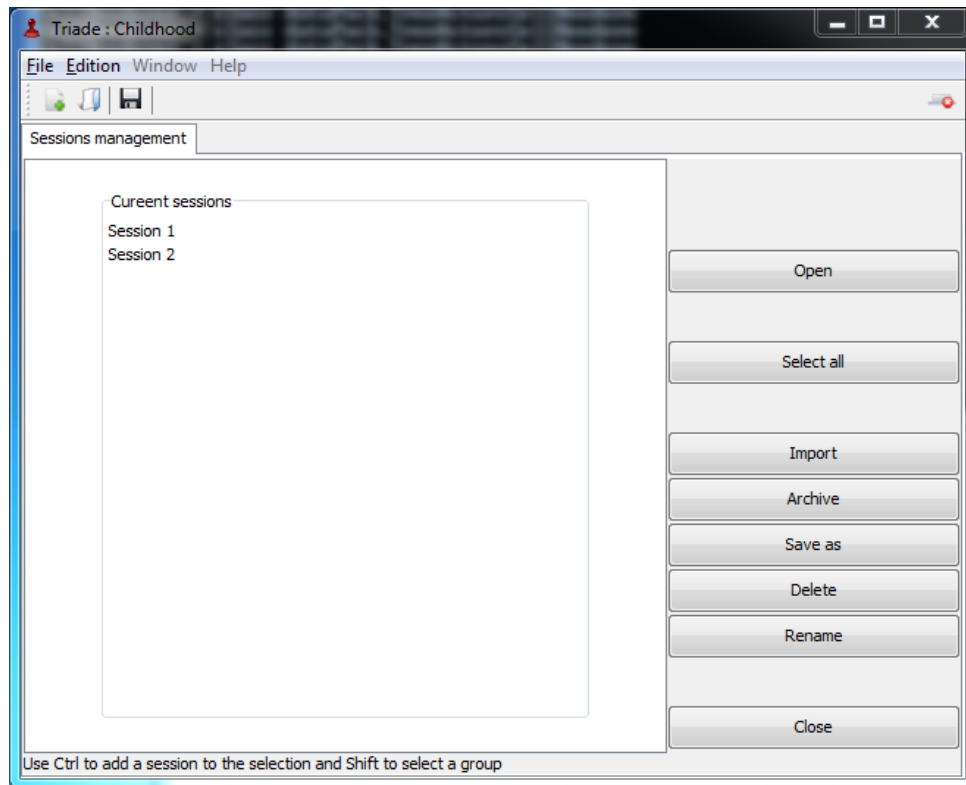


FIGURE 2 – The session management interface

1.2 Default edge label

It is possible to change the default edge label content. The sub-menu "Brick edge labels" allow the following possibilities :

- **Structural relations** : Display the 4 first characters of structural relations for each action times.
- **Real relations** : The same with real relations.
- **Relation at action time : *** : Display the structural and the real relations for the selected action time.

This setting affect only the edge labels in the bricks. In the exports, edge labels are controlled by the global export settings (see also section 1.3).

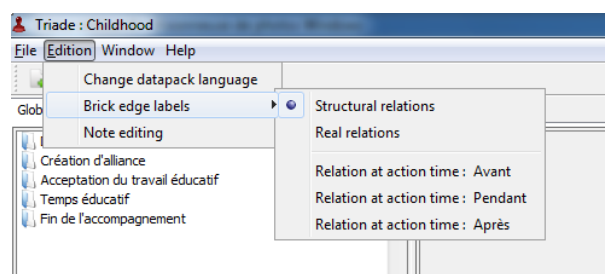


FIGURE 3 – The default edge label sub-menu

1.3 Global export settings

The frame under the actor tree in the left of export window allow to control several settings which affect the whole export.

The first field is for editing the title of the export. If this field is let empty, the title will be hidden.

The next combo control the default edge label. The possibilities of the sub-menu "Brick edge labels" are available, but it is also possible to hide all unmodified labels with the "No label" option.

The next two fields control the default size of edge and vertex labels.

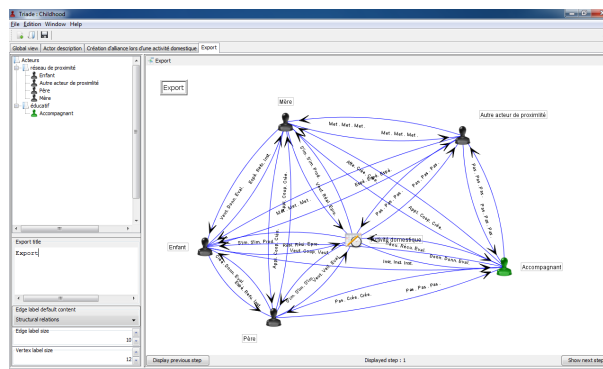


FIGURE 4 – The global settings frame is on the bottom left corner.

1.4 Note editing in bricks

Each brick is associated with a note. It is useful to keep information and to add some explanation for the situation described in the brick. By default, note are not editable. The option "Note editing" have to be selected to enable note editing. This option is in the edition menu (see picture 3). A note is associated to a session, it will be only accessible from the session in which it has been created.

Notes are displayed in the upper-right corner of the brick window. The note could be hidden or displayed by clicking on the arrow.

1.5 Datapack translation management

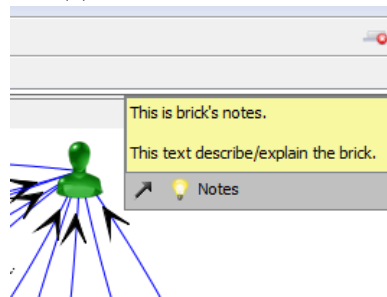
It is possible to export and to import translation of the datapack. Use the corresponding buttons in the bottom of string translator interface

Warning, the current translation is lost when a new one is imported. Verify if you need to export before import the new one.

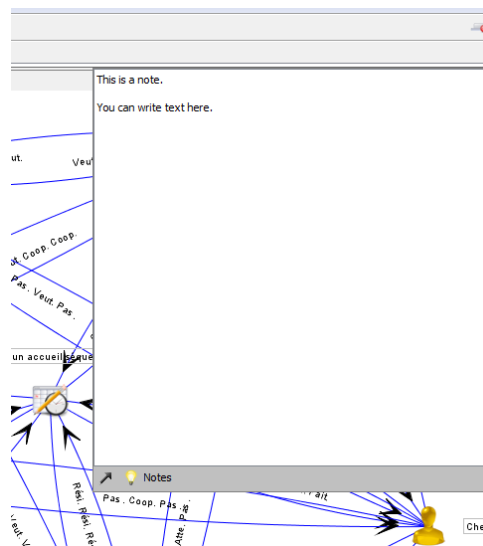
It is also possible to change the translation from **Triades** with the option "Change datapack language" in the Edition menu (see picture 3). As in String translator module, the current translation will be lost.



(a) A note in hidden mode



(b) An openend note with editing mode disabled



(c) An opened note with editing mode enabled

2 Version 1.0.2

2.1 Translation statistics

The button "Translation statistics" in the bottom left of the window display the count of translated words and sentences.

2.2 Export deletion

It is possible to delete an export with a right click on it in the global view. The export will stay in the list until the next launch of the software.

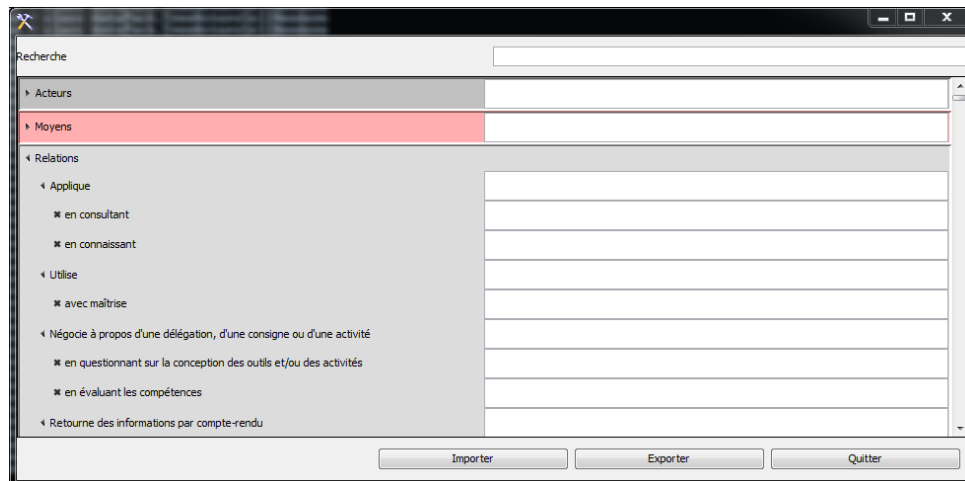


FIGURE 5 – The string translator interface.

3 Version 1.0.3

3.1 Selection of software interface language

The language of software interface can be changed with the "Language" menu in the main window. The software needs to be restarted after a change of language.

It is possible to add a new language by adding the corresponding file in the sub-folder "language" in the installation **Triades** folder. To do so, make a copy of any other language file, rename it with the correct code and translates every sentences in the file. The new language will be automatically added to the list of available language in the "Language" menu.

If some sentences are not translated in the software, that could comes from missing sentences in the translation file. In this case, french translation is used instead. That could be corrected by adding the missing sentences in the corresponding file in the language folder.

3.2 Automatic datapack download and update

During the first launch of student version of **Triades**, the user have to enter the address to download the datapack. Indeed, the student version installer does not contains a datapack in order to allow a easier distribution of sessions and local datapack translation. It is possible that the software needs to be restarted after the downloading of the datapack file.

3.2.1 AutoUpdater software

The software "AutoUpdater" do an automatic update of the datapack from a file downloaded from internet.

When "AutoUpdater" is launched, the user have to input the address where the datapack could be downloaded. When the old datapack and the new one contains a translation or some sessions sharing the same name, the user is asked about which version he wants to keep.

A backup of the old datapack is automatically done, the backup file is placed in the sub-folder "datapack.backup".

3.3 License utilisation

Datapack used with student version have a limited trial time. When buying a use license, an unlocking code is given. This code could be entered in the software with the option "Register a license" in the "Help menu". A dialog pop-up, to request the mail address associated with the license and the registration code.

When the software is launched with an expired datapack, a dialog pop-up to request from the user his license information. The software could need to be restarted after registering a license.

3.4 Teachers version features

3.4.1 Licenses generation and limited time datapack

The "Tools" menu, only available in the teacher version, allow user to generate use-licenses and limited time datapack for student version.

Those two tools request user to enter his personnal key. This key has been normally given to you during software distribution. If not, please contact developpers team.

Licenses generation The first step of licenses generation is to enter the list of mail address for which a license needs to be generated. This list could be extract from the clipboard, the mail address should be separated by ',' or ';' or a tabulation or a line jump. This function allow to import the list from a spreadsheet software.

It is also possible to add an address with the dedicated field and button in the top of the window. Entries can be modified or deleted with the button on the top right of the window.

License type could be selected with the radio-button list on the bottom of the window. It is not possible to specify different licence for a same list. The option "Already billed licenses" allow to regenerate an unlock key for an user who have lost his key.

The next step is to generate licences. Warning, an internet connection is requested during this step. The process is launched with the button "Generate licences" in the bottom right of the window. The mail list won't be editable further.

The user have to select the file which a summary of all generated licenses have to be saved. Then , it is possible to copy a mail address, an unlock key, a couple mail/key or the while list with the buttons on the right of the window.

Once the window has been closed, it is not possible to access to the generated key list in the software, but only by the summary file saved during the process.

A billing request will be automatically send to the software dealer during licenses generations.

Generation of limited time datapack for student version The other option of tools menu allow to generate trial datapack. In this purpose, the user has to enter the trial period duration. The maximum is 365 days, and the minimum is 0. The trial period start on the datapack generation day. If the value 0 is used, the datapack will be always locked. It is usefull for user who had bought a license and who needs to reinstall the software. They can download a datapack of this kind and then unlock it whit their license key.

After setting the trial duration, the user have to select where to save the trial datapack. Then, the datapack will be automatically exported.