***Experiment scheme***

**Before we start**

3 programs are available for the 3 different stages of the game:

Ø  TrustGame.ztt

Ø  TrustGameHisto.ztt

Ø  TrustGameIndex.ztt

We will wait for all the users to finish each part before starting the next one.

Estimated time: 19min with questionnaire, 15min without

**Part 1: TrustGame.ztt**

Description: Simulation of the simple Trust Game experiment

Number of users: 4

Number of stages: 12

Initial amount: $10

Timer: No

Display number of periods to users: No

**Part 2: TrustGameHisto.ztt**

Description: Simulation of the Trust Game experiment with histogram

Number of users: 4

Number of stages: 12

Initial amount: $10

Timer: No

Display number of periods to users: No

**Partie 3: TrustGameIndex.ztt**

Description: Simulation of the Trust Game experiment with Trust Index

Number of users: 4

Number of stages: 12

Initial amount: $10

Timer: No

Display number of periods to users: No

**How to configure the computer for the experiment**

On Windows

Simply launch the .bat script by double-clicking on it.

On Ubuntu

It is necessary to have wine installed. To install it, open a terminal and enter the following commands.

*sudo add-apt-repository ppa:ubuntu-wine/ppa*

*sudo apt-get update*

*sudo apt-get install wine1.7*

Once installed, you need to configure it by entering the following command.

*winecfg*

Now go to the folder containing the script and open a terminal and enter the following commands.

To launch ztree: *sh openztree.sh*

To launch zleaf: *sh openzleaf\_player\_name.sh*

It is necessary to create as many zleaf files as necessary. Do not forget to change the name of the player in the shell script.

**Analyzing the data**

The folder *datafiles* contains all the files generated during the experiment.

*.adr* contains the answers to the address form

*.sbj* contains the answers to the questionnaire

*.xls* contains all the tables from the session

To analyse the .xls file on Ubuntu, it is necessary to set the tabulation as separating value.

**Paying the subjects**

Subjects will get paid according to the following algorithm: