FRIEND Engine Framework: a real time neurofeedback client-server system for neuroimaging studies

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In this methods article, we present a new implementation of a recently reported FSL-integrated neurofeedback tool, the standalone version of “Functional Real-time Interactive Endogenous Neuromodulation and Decoding” (FRIEND). We will refer to this new implementation as the FRIEND Engine Framework. The framework comprises a client-server cross-platform solution for real time fMRI and fMRI/EEG neurofeedback studies, enabling flexible customization or integration of graphical interfaces, devices, and data processing. This implementation allows a fast setup of novel plug-ins and frontends, which can be shared with the user community at large. The FRIEND Engine Framework is freely distributed for non-commercial, research purposes.

Keywords: brain computer interface (BCI), real-time fMRI, FSL, neurofeedback, EEG

INTRODUCTION

There is a growing push toward the use of real-time fMRI (rt-fMRI) neurofeedback in experimental and clinical investigation, with solid prospects for therapeutic applications (Sulzer et al., 2013; Stoeckel et al., 2014) through the development of brain computer interface (BCI) software integrated with commonly available devices such as fMRI scanners and EEG devices. Successful scientific exploration and application of rt-fMRI neurofeedback will be facilitated by the existence of freely available, user-friendly, and flexible software implementations. To this end, a few research groups have recently contributed with the development of computational tools, each with their own strengths and limitations (LaConte et al., 2007; Zotev et al., 2011; Sorger et al., 2012; Rana et al., 2013; Sato et al., 2013).

Nevertheless, because of the computational and technical complexities that are intrinsic to the emerging field of rt-fMRI neurofeedback and the diversity of approaches, there are still few available options for investigators in the area. More importantly, a number of features that could facilitate and encourage advanced users and developers to build on currently available platforms are still lacking. Here, we introduce a new framework that unleashes users to create frontends and customize pipelines for their own studies using the programming language and platform they are most familiar with, flexibly connecting them to a core processing engine. To attain this goal, we have revamped our recently reported rt-fMRI neurofeedback standalone software, “Functional Real-time Interactive Endogenous Modulation and Decoding system” (FRIEND) (Sato et al., 2013), as described below.

FRIEND ENGINE FRAMEWORK

The original FRIEND neurofeedback tool comprises three processing pipelines (Figure 1): (1) the brain decoding-based feedback using support-vector machines (SVM); (2) the single region-of-interest (ROI) based blood-oxygen level dependent (BOLD) feedback; and (3) functional connectivity feedback based on a sliding window of correlations between ROIs. These pipelines were developed and implemented across time, on the basis of research needs in our lab, including the techniques needed to support these pipelines. As such, the first version of FRIEND included only the SVM pipeline for brain decoding-based neurofeedback for emotion modulation, using the libSVM library (Chang and Lin, 2011) and was recently employed in a study of emotional enhancement (Moll et al., 2014). For the purpose of a new research line on motor control physiology and rehabilitation, an ROI activation pipeline for FRIEND was implemented, allowing the flexible creation of anatomically or functionally defined ROIs. Anatomical ROIs are created by selecting predefined areas from a variety of Montreal Neurological Institute (MNI) templates, which are automatically transformed into the subject space. Functionally-defined ROIs can also be created after running an fMRI functional localizer, and then selecting and thresholding a functional cluster for subsequent neurofeedback runs. The third pipeline, focusing on sliding window-based correlations between two brain regions as a guide for neurofeedback information, was developed to enable an ongoing clinical proof-of-concept study on remitted major depression, based on the findings of a recent study (Green et al., 2012).

The provision of the ideal feedback to the participant is crucial for the success of any neurofeedback study. In this vein,
interoperability with other applications such as well-established stimulus presentation tools, including virtual reality ones, and response devices with the neurofeedback interface would be highly desirable (Renaud et al., 2011; Weiskopf, 2012). In the original implementation of FRIEND (Sato et al., 2013), a few standard strategies were implemented, based on a simple visual feedback interface (e.g., rings changing in shape or a thermometer). In that original implementation, the visual feedback could be modified by simply replacing the bitmap figures. However, this initial approach neither allows for a more sophisticated control of stimuli as specialized stimulus presentation softwares do (e.g., http://www.neurobs.com/), nor does it offer the possibility of immersive game-like experience, which could be more engaging for participants of neurofeedback studies.

In order to allow users to use their own stimulus feedback strategies and to develop additional processing strategies (e.g., Matlab® pipelines), we have broken the standalone version of FRIEND into smaller parts, encapsulating the complex calculations involving rt-fMRI neurofeedback processing in one unit and the graphic user interface in another. We expect that this approach will enable researchers with average to advanced programming skills to efficiently implement customized graphical interfaces and data processing functionalities, which can be shared with other users via NITRC (http://www.nitrc.org/projects/friend) and GitHub (https://github.com/InstitutoDOr/FriendENGINE). Toward this aim, FRIEND was restructured based on the well-established object oriented programming paradigm (Stroustrup, 1988), facilitating modification and implementation of new functionalities.

In FRIEND Engine, basic processes that are common to any neurofeedback pipeline such as anatomical segmentation, motion correction of functional images and gaussian smoothing (Figure 1)—largely based on FSL code (http://fsl.fmrib.ox.ac.uk/fsl/fslwiki)—are encapsulated in a single unit, called FRIEND Engine (Figure 2), the first part of the FRIEND Engine framework. The engine determines the main processing pipeline and defines time points in this pipeline to execute functionalities not implemented in the engine. These functionalities are geared to attain the goal of the study (e.g., classification of brain states, ROI percent signal change and correlation between two ROIs in the previously presented pipelines) and coded separately in independent units, called plug-ins (Figure 2) here, the second component of the framework. By definition, a plug-in is an extension of the engine and must therefore be implemented in the same language and be executed on the same platform for compatibility. As such, the engine provides the basic workings whereas the plug-ins implement the specific functionalities necessary for estimation of feedback parameters on the basis of data analysis. The engine does not know and does not need to know how a specific plug-in handles the information. The plug-in library just needs to expose the necessary functions for the engine to work properly. The coordinator of the engine and the neurofeedback processing is the frontend (Figure 2), the third part of the FRIEND Engine framework. As the name intuitively implies, it is the graphical interface for the neurofeedback loop, essentially the interface of a BCI. It provides feedback information (e.g., BOLD activation level) to the participant, relevant information to the operator (e.g., motion correction parameters), and handles the necessary steps to synchronize the presentation of the feedback with the scanner acquisition. Ideally, the construction of the frontend should not demand learning new and complex technical skills. The optimal solution is allowing users to customize their applications using the programming language and platform of their choice. A TCP/IP network communication protocol is therefore defined to bridge
FIGURE 2 | The FRIEND Engine framework comprises three major components. The FRIEND Engine core and plug-ins, written in C++ and operating on the same platform, and the frontend that can be written in any language with sockets support. The TCP/IP communication protocol allows the frontend to be executed on a different computer platform from the FRIEND Engine. Users may customize or write their own frontends. Advanced users can also write their own plug-ins and processing pipelines.

the frontend and the engine. In this configuration, the engine listens to a port for incoming messages (requests) from the frontend, allowing the engine and frontend to operate on different platforms.

The first step of a neurofeedback study in the FRIEND Engine framework is the same as for the standalone version of FRIEND: the configuration of the specific parameters for the study, such as the input directory and the number of volumes in the acquisition run. This configuration should be provided by the frontend application, which gets the input from the operator of the study and passes it to FRIEND Engine. By default, FRIEND Engine reads the study_params.txt configuration file located in the same directory of the engine's executable file. The study_params.txt file is exactly the same as for the standalone version of FRIEND. The frontend can pass a whole configuration file by the TCP/IP network communication protocol to the engine by way of the command “READCONFIG,” as explained in the following section. The next important and vital command the frontend must pass on is the plug-in configuration, which comprises the plug-in library filename and the name of the functions that the engine should call at predefined time points, like the name of the function that calculates the feedback information for a volume. These two messages prepare the engine to properly handle the experiment. The next message the frontend should send is “PREPROC,” which executes the same steps executed in the standalone version of FRIEND after the first configuration window.

Next, the frontend needs to send a message indicating that the engine should start processing the acquisition run. There are four options, “PIPELINE,” “NBPIPELINE,” “FEEDBACK,” “NBFEEDBACK” (Table 1), explained in the following section. This is equivalent to clicking the “TRAIN” or “FEEDBACK” button in the standalone version of FRIEND. At specific points of the processing, such as the calculation of the feedback, the engine executes the proper plug-in function, previously assigned to the plug-in configuration phase. There is no direct communication between the frontend and the plug-in components.

During the acquisition run, the frontend sends “TEST” messages (Table 1), querying for neurofeedback information for each volume of the acquisition scan. The engine executes the configured feedback function of the plug-in to get the feedback information and returns it to the frontend. The frontend must interpret this value and properly display that information to the participant of the experiment. Figure 3 depicts this message exchange between the frontend and the engine in the avatar finger tapping virtual scenario. It includes a new command, “NEWSESSION” (Table 1), which indicates that the engine should create a new session to work with the frontend. That message is only needed in asynchronous communications as explained in Section TCP/IP Communication Protocol. To illustrate this, excerpts of programming code from a Matlab® frontend and the libROI plug-in are provided in the Supplementary Material. FRIEND Engine expects the volume files in exactly the same way as standalone FRIEND does. This implies that the list of computers that can run the engine is restricted to the list of computers that can receive the volume files from the fMRI scanner (or EEG device) in real-time acquisition.

FRIEND Engine runs on Microsoft Windows® (XP or later), Apple Macintosh (OSX 10.8 and above) and Linux (Debian, CentOS 6.4). A mid/high end workstation is required (e.g., PC: quad-core i7, 8 GB RAM or higher, Macintosh: quad-core Intel Core i5, 8 GB RAM or higher). In the original standalone version of FRIEND, FSL (Jenkinson et al., 2012) toolbox commands were encapsulated in a dynamic link Microsoft Windows® library. In FRIEND Engine, this interrelationship was changed: for non-Microsoft Windows® systems, FSL executables are called using system calls to the operational system. This simplifies FSL upgrades, as they can be executed independently from the engine code. In Microsoft
**Table 1 | List of commands expected by FRIEND Engine during the TCP/IP communication protocol with the frontend.**

| Command                              | Action                                                                 |
|--------------------------------------|------------------------------------------------------------------------|
| PREPROC/NBPREPROC                    | Performs the initial preprocessing (co-registration, skull stripping, MNI registration, etc.) steps of FRIEND |
| PIPELINE/NBPIPELINE/NBFEEDBACK       | Starts the processing of each volume in the acquisition run as soon as it becomes available in the input directory. The difference between the PIPELINE/NBPIPELINE and NBFEEDBACK commands, is that NBFEEDBACK automatically calculates the feedback values and stores them in a session workspace after the processing of each volume |
| GLM/NBGLM                            | Performs the General Linear Model (fsl_glm) calculation using the FSL toolbox |
| FEATURESELECTION/NBFEATURESELECTION  | Performs feature selection (see Sato et al., 2013), i.e., identifies the most representative subset of voxels for the calculation of the feedback value |
| PLUG-IN                              | Defines the library and the associated plug-in functions to be used in further calls |
| TRAIN/NBTRAIN                        | Calls the train function plug-in                                     |
| TEST                                 | Calls the plug-in feedback function                                  |
| NEWSESSION                           | Creates a new session (workspace) in the engine memory               |
| ENDSSESSION                          | Indicates that the engine can terminate an opened session and closes the related thread |
| SESSION/GRAPHPARS                    | Queries for the motion parameters of a given volume                  |
| SESSION/TEST                         | Returns the feedback information of a volume, previously stored in the session workspace |
| SESSION/PREPROC, SESSION/FEEDBACK    | Queries if a command, e.g. PREPROC or FEEDBACK has ended             |
| READCONFIG                           | Sends an entire configuration file associated with the frontend neurofeedback study to set the parameters of the experiment |

**TCP/IP COMMUNICATION PROTOCOL**

Table 1 lists the commands expected by the engine in the TCP/IP communication protocol. There are two types of connections: synchronous (blocked) and asynchronous (non-blocked [NB]) connections. In synchronous connections, the frontend needs to wait until command completion to receive the acknowledge.
response from the engine. Asynchronous connections need to be established when the frontend is not supposed to freeze the execution to wait for the acknowledge response, as in virtual reality scenario frontends. This situation happens when a time-consuming command needs to be executed, like “PREPROC” or “TRAIN.” In this case, regular queries for command termination need to be issued until the expected response is obtained. To appropriately handle asynchronous connections, a mutithread approach with at least two threads is adamant: one, the main thread, that performs all the raw real time processing; and the other, the response thread, which responds to queries of various types of information related to the main thread processing. The two threads can respond properly to the frontend by a shared access to the same session. To make these two threads interoperate, the notion of session is introduced. A session is an independent location in the memory of the computer running the engine, capable of storing all the information that is required to be sent back to the frontend, such as neurofeedback information and motion-corrected volume parameters. It is a role of the frontend to present this information to the participant in a user-friendly manner. The Matlab® frontend provided with the software distribution has some built-in capabilities to display feedback and motion parameters.

**PLUG-IN LIBRARY**

A plug-in file is a dynamic library file (a .so file on the Linux system, a .dylib file on the Mac OSX system and a .dll file in Microsoft Windows®) that implements specific functions called internally by FRIEND Engine at specific times during the pipeline. This is a major advantage of the FRIEND Engine, because, when in need of additional features, users can focus on writing just the necessary functionality for their specific research needs. This allows customization of the neurofeedback tool, using encapsulated codes that run additional functionalities from external libraries, leaving the engine code intact. This characteristic favors usability and code maintenance, because errors in a plug-in library are also encapsulated in that library and do not affect other plug-ins. This framework makes it easier to setup pilot experiments and to explore new hypotheses.

**Plug-in functions and parameters**

The plug-in library must implement all the computational processes required to calculate the feedback responses. A small subset of variables needs to be defined to be used as parameters of the plug-in functions (Table 2).

The engine defines six functions (Table 3) that are called at predefined time points during the pipeline execution. Not all of those six functions must be implemented in a plug-in library, just the ones necessary to properly calculate the feedback information. We recommend advanced users to code those functions in C++ because that minimizes compatibility errors during the execution of the plug-in functions by the engine.

**AVAILABLE PLUG-INS**

The FRIEND Engine distribution comes with four plug-ins: one for the SVM pipeline (libBrainDecoding), using the libSVM library (Chang and Lin, 2011); one for the ROI pipeline (libROI), used in the Matlab® and the first game frontend examples (presented in the following sections); one for the functional connectivity between two ROIs (libConnectivity) and one (libMotor) that extracts ROI information from two ROIs located in the motor cortex area (left and right), used in the avatar finger tapping virtual scenario.

### libROI plug-in functions and feedback value

Table 4 lists functions implemented in the libROI plug-in. The feedback value calculated by the processROI function (Table 4) is given by the equation:

$$\text{ROI}_{\text{curr}_\text{vol}} = \frac{1}{B} \sum_{k=1}^{B} \text{ROI}_k$$

where $\text{ROI}_{\text{curr}_\text{vol}}$ is the mean of the ROI on the current volume, $B$ is the number of volumes in the previous baseline condition and $\text{ROI}_k$ is the mean of the $k$th volume.

A code snippet of this function can be found in the Supplementary Material. The feedback function within the libMotor plug-in is similar to the one on libROI, except for the fact that two feedback values are calculated, one for each existing ROI.

### libBrainDecoding plug-in functions and feedback value

Table 5 lists functions implemented in the libBrainDecoding plug-in. In trainSVM function, the voxels of an fMRI scan are first organized (by concatenation) in an input vector $x$. In this training phase, the vector is labeled according to the

| Parameter       | Definition                                                                 |
|-----------------|-----------------------------------------------------------------------------|
| studyParams     | Object that stores information from the study_params.txt file, which encloses all the information used by the processing pipeline to correctly identify the files, directories and expected number of data volumes |
| userData        | Pointer referencing an area of memory created by the engine to be used by the plug-in for temporary calculations. The reason behind this approach is that subsequent calls to the same plug-in from different frontends would overwrite internal data structures if they were created within the plug-in library |
| classNum        | Number of the class, i.e., the condition attributed to the scan during classification |
| volumeIndex     | Number of the current processed scan |
| volumeFileName  | The filename of the volume in the file system |
| Projection      | Feedback value calculated |
| Index           | Number of current scan |

Table 2 | List of parameters used within plug-in functions.

**Table 4**

| Parameter       | Definition                                                                 |
|-----------------|-----------------------------------------------------------------------------|
| studyParams     | Object that stores information from the study_params.txt file, which encloses all the information used by the processing pipeline to correctly identify the files, directories and expected number of data volumes |
| userData        | Pointer referencing an area of memory created by the engine to be used by the plug-in for temporary calculations. The reason behind this approach is that subsequent calls to the same plug-in from different frontends would overwrite internal data structures if they were created within the plug-in library |
| classNum        | Number of the class, i.e., the condition attributed to the scan during classification |
| volumeIndex     | Number of the current processed scan |
| volumeFileName  | The filename of the volume in the file system |
| Projection      | Feedback value calculated |
| Index           | Number of current scan |
corresponding experimental condition (LaConte, 2011; Sitaram et al., 2011). This initial data is used to train the classifier (currently, a two-class SVM classifier is implemented) to discriminate between the experimental conditions of interest. The output of this function is the trained SVM model (i.e., the hyperplane coefficients). The trained SVM is then used in the subsequent brain decoding sessions (testing sessions), during which participants engage in the same tasks and conditions of interest.

In testSVM function, the projected value of a new observation is used to define the neurofeedback information (Sato et al., 2008). The projected value of a new image volume on the SVM discriminating hyperplane is given by \((x^T w + b)\), where \(w\) is a vector containing the hyperplane coefficients and \(b\) is a constant. The boundary between conditions is represented by the value of zero. This value obtained by projecting the new observation in the SVM discriminating hyperplane is then used to choose the feedback figure to be shown to the participant. Further information can be found in Sato et al. (2013).
This frontend application shows the activation of a ROI in the motor cortex during a finger-tapping task. It presents the feedback in the shape of a thermometer-like dynamic bar graph. This example uses the libROI plug-in. In this example and the first Unity example below, only one ROI located in the left motor cortex is used.

**UNITY FRONTENDS**

The frontends based on the Unity game engine (http://unity3d.com/) employ virtual reality scenarios. These scenarios are composed of objects, like rocks, trees and scripts. The scripts in Unity play an important role in how the virtual scenarios behave, such as the interactions between objects, and how, where and when avatars interact with the environment. This aspect is especially relevant for the interrelationship between Unity and FRIEND Engine. Scripts coordinate how the information returned by the engine will impact on the current state of the virtual scenario. The complexity of this coordination increases exponentially with the number of objects and avatars in the scene. Unity currently offers three options of scripting languages: C#, JavaScript and Boo. All game examples showed here were written in C# language. The initial learning curve of Unity for construction of scenarios and writing the scripts is quite demanding, but this pays off because of the great variety of high quality scenarios that can be produced in a short time. The Unity assets store also helps, because users can find a lot of interesting and complex materials, like characters, objects, and animations. The Unity game engine was employed here given its cross-platform availability (Microsoft Windows®, Linux and Mac OSX, web player, IOS and Android) and ease of use, but other tools, such as Unreal Development Kit (UDK, https://www.unrealengine.com/products/udk) and Cry Engine SDK (http://www.cryengine.com/), could also be potentially implemented as frontends.

**Medieval virtual scenario frontend**

**Figure 5** is a screenshot of a frontend made in Unity. This frontend is a medieval virtual reality scenario in which the avatar, i.e., the participant, hovers over a path and stops in predetermined locations, blocked by a massive rock. Using the same finger tapping neurofeedback procedure exemplified in the Matlab® frontend (alternating rest and finger tapping blocks), and the same libROI plug-in, the feedback information to the participant is now given in a different way. As the participant moves across the scenario and stops right before the rock, he/she needs to perform the finger tapping task as instructed (as quickly as possible). If the percentage BOLD signal change returned by the engine reaches a predefined threshold, the rock levitates, thus unblocking the path so that the journey continues. If the threshold is not reached, the player stays at the same location until the next try, i.e., the next activation block. This scenario was constructed using objects from the iTween path editor and the Big Environment pack, available in the Unity Assets store.

**Avatar finger tapping frontend**

**Figure 6** shows the screenshots of the avatar finger tapping frontend. It was inspired by the BOLD brain pong (Goebel et al.,

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**Table 6 | Functions implemented in the libConnectivity plug-in.**

| Plug-in                     | LibROI                                                                 |
|-----------------------------|------------------------------------------------------------------------|
| buildROIs                   | Training function responsible for building a mask containing two ROIs used to calculate the associated correlations |
| calculateFeedback           | Feedback function that calculates the sliding window correlations based on the two ROIs calculated in buildROIs function |
| initializeFunctionalConnectivity | Initialization function that creates the necessary data structures |
| finalizeFunctionalConnectivity | Finalization function that destroys all data structures created by initializeFunctionalConnectivity function |

**libConnectivity plug-in functions and feedback value**

Table 6 lists functions implemented in the libConnectivity plug-in. The buildROIs function transforms a mask with two MNI ROIs into the subject space. A subset of voxels from a GLM analysis of the localizer run is then selected by applying the preceding masks and selecting a user-defined percentage of these voxels. These two voxel populations are employed as new ROIs for the sliding window correlation calculation.

The calculateFeedback function calculates the Pearson correlation coefficient between two ROIs, where ROI1 and ROI2 are vectors containing the means of the ROIs on the last L scans:

\[
\rho(ROI_1, ROI_2) = \frac{\sum_{i=1}^{L} (ROI_{1i} - \bar{ROI}_1)(ROI_{2i} - \bar{ROI}_2)}{\sqrt{\sum_{i=1}^{L} (ROI_{1i} - \bar{ROI}_1)^2} \sqrt{\sum_{i=1}^{L} (ROI_{2i} - \bar{ROI}_2)^2}}
\]

where \(L\) is the size of the sliding window, i.e., the last \(L\) scans acquired.

**FRONTEND EXAMPLES**

In all the “game” examples provided with the distribution, there is, in the engine directory, a pre-configured study_params.txt file that is read by default by the engine; all the volume files are already placed in the input directory referenced by the study_params.txt file. To read the volume files in a real-time online setup, users need to configure the arrival of images in the input directory in the same way as for the standalone version of FRIEND. Triggers from the scanner can be used to keep track of the time, e.g., the onset of a given experimental condition. It is the frontend that handles the syncing of the experimental paradigm with the scanner.

**MATLAB® FRONTEND**

**Figure 4** is a screenshot of a frontend designed with the Matlab® GUIDE tool. Matlab® is a largely used language in the scientific community so it is important to provide a functional example of the Matlab® FRIEND Engine connection. GUIDE helps users to build graphical user interfaces for their applications in Matlab®.

Where \(L\) is the size of the sliding window, i.e., the last \(L\) scans acquired.
FIGURE 4 | Snapshot of a frontend designed with the Matlab® GUIDE tool, showing motion parameters (rotation, translation and root mean square error) and a thermometer indicating BOLD signal change as a feedback.

FIGURE 5 | Snapshots of the game like frontend designed in Unity, showing the path that the participant travels during the experiment. (A) Shows the situation where the rock is blocking the way; (B) shows the rock being “levitated,” unblocking the way.

FIGURE 6 | Two situations of the avatar finger tapping scenario. (A) During a rest block and (B) during a finger tapping block.

DISCUSSION AND CONCLUSION

In this paper we introduced the FRIEND Engine framework, a reengineered implementation of our previous work (Sato et al., 2013) to provide a flexible and user-friendly framework that enables users to customize frontends and data processing pipelines for neurofeedback studies. For this aim, the standalone FRIEND software was re-implemented by breaking apart the core engine, which performs the basic data processing, the plug-in functionalities, which implement specifics of the neurofeedback study, and the frontend, which handles all the necessary graphic interfaces, external device inputs and sends commands to the engine.

The separation of the graphical interface from the data processing components provides a major advantage because users can implement virtually any type of feedback visualization strategy, such as images, audio, movie clips and virtual scenarios, by developing new frontends or connecting with standard stimulus presentation softwares and external devices. The use of the TCP/IP communication protocol between the frontend and the
Engine provides an interesting “weak connection,” because the frontend does not need to make any assumptions about data processing other than the ones related to the feedback interpretation. This also enables users to more efficiently share frontends that can be used for different purposes. Computer processing time is always a critical concern, especially when real-time processing and feedback are needed. All frontends herein described were run on a different computer from the one running the FRIEND Engine application. The mean processing time for one volume (single-shot EPI, 64 × 64 to 80 × 80 matrix, 22–37 slices) was about 0.7 s in mid-/high-end workstations (PC, Quad-core i7, 8 GB RAM; Macintosh, quad-core Intel Core i5, 8 GB RAM). The performance of the game frontends was not affected by the communication with the engine, and no lags were noticed for the currently implemented routines and data types.

The FRIEND Engine framework flexibility was illustrated here by the game frontends. This implementation demonstrated the potential use of virtual reality in neurofeedback studies, which may increase engagement and compliance with the tasks. The economic push of commercial games and widely available software development kits facilitates constant updates and improvements that can be quickly embedded into new frontends for enhanced neurofeedback studies. The frontend implementation examples herein provided employed the Unity game engine (https://unity3d.com/), because of its user-friendliness, flexibility and availability for the three main operational systems (Windows®, Linux and Mac OSX).

Source code is available for all the software provided within the FRIEND Engine distribution, so that seamless customization is possible. From the user point of view, there is no apparent need to modify the exhaustively tested and well-established FRIEND Engine core functionalities, though these are open for improvement. Advanced users can also modify any existing plug-in (e.g., implementing ROI correlations using more than two ROIs) or create new ones (e.g., implementing simultaneous real-time fMRI and EEG neurofeedback). A few frontends and plug-ins are provided with this first distribution; however, we expect that this can be substantially expanded whenever users share their developments, with a benefit for the growing scientific community interested in neurofeedback research (Sulzer et al., 2013).

Whereas the standalone FRIEND implementation includes quality controls mechanisms (e.g., a GUI that allows users to monitor details of the ongoing acquisition, such as motion parameters, visualization of ROIs transformed from the MNI space to subject space, the temporal variation of a ROI mean); FRIEND Engine still lacks a quality control module. While some of these functionalities are currently available on the Matlab® frontend (e.g., display of motion parameters), it is not the case for the game-like frontends. Toward this aim, we are currently developing an ancillary frontend for quality control, which will run independently from the main frontend. To access the motion parameters information and possibly feedback information, this frontend will only need the ID of the session workspace created by the main frontend. This ancillary frontend module also contains visualization capabilities for displaying anatomical and functional reference images, source MNI ROIs, ROIs transformed into subject space, visualization of active voxels prior to neurofeedback based on GLM thresholds or SVM feature-selection steps, among some other options. This frontend will operate in a largely generic way, as to be capable of working in conjunction with current or future frontends. In the short term, we are also planning to deliver a Python (https://www.python.org/) and a Presentation® (http://www.neurobs.com/) frontend.

In terms of usage and availability, currently AFNI (Cox, 1996) and Turbo Brain Voyager (Goebel, 2012) appear to be the leading packages for rtMRI neurofeedback. AFNI is a highly developed fMRI package that has pioneered work on real-time neurofeedback experiments. Turbo Brain Voyager is a user-friendly fMRI processing package containing a rtMRI module that enjoys the benefits from a number of pre- and post-processing routines and an attractive graphic interface. Similarly, our package uses FMRI spatial and temporal processing routines that are largely based on the widely used and validated FSL package. Both AFNI and Brain Voyager allow ROI processing and thermometer-like feedback, as FRIEND Engine does. In a recent publication, Cohen et al. (2014) employed Brain Voyager and the Unity environment to enable participants to control an avatar by hand and leg motion imagery, similarly as we report here. AFNI and Brain Voyager also provide interesting quality control functionalities, which are available in the standalone FRIEND version and which are currently being implemented and expanded in FRIEND Engine. For developers, Brain Voyager allows development of plug-ins for Windows®, MAC® and Linux platforms in C++ language whereas AFNI allows the addition of run-time functionalities in C language for MAC® and Linux. For FRIEND Engine, we recommend plug-ins to be developed in C++ for compatibility. Brain Voyager is a commercial package, thus source codes are not available, whereas AFNI and FRIEND Engine Framework are open source. An optimized FSL embedded functionality allows FRIEND to run seamlessly on Windows® (the official FSL package currently does not run on this platform), so there is no need for a virtual machine. AFNI requires Cytgwin (https://www.cygwin.com) to run on Windows®, although with reduced functionality and possibly reduced performance. FRIEND Engine has the added advantage of providing full platform and language freedom for the development of frontends. A recent, freely available toolbox for rt-fMRI, implements similar capabilities as those described in FRIEND Engine, Turbo Brain Voyager and AFNI, and and adds the interesting feature of “subject-independent” multivariate pattern classification (Rana et al., 2013). However, so far it has not been made widely available for download, and we have not been able to evaluate and compare it to existing ones.

With respect to future developments in FRIEND Engine, one of our main goals is to encourage clinical applications. For this aim, streamlining routines for blind randomization procedures are under way. These will allow experimenters to run double-blind randomized controlled fMRI neurofeedback trials in a rigorous and straightforward manner.

The importance of building a repository for frontends and plug-ins is clear. A publicly accessible repository, with a discussion forum for implementations and strategies can be of great help for the development of new neurofeedback projects. To this aim, sharing of plug-ins and frontends will be possible through
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SUPPLEMENTARY MATERIAL
The Supplementary Material for this article can be found online at: http://www.frontiersin.org/journal/10.3389/fnbeh.2015.00003/abstract

REFERENCES
Chang, C.-C., and Lin, C.-J. (2011). LIBSVM: a library for support vector machines. ACM Trans. Intell. Syst. Technol. 27, 1–27. doi: 10.1145/1961189.1961199
Cohen, O., Koppel, M., Malach, R., and Friedman, D. (2010). Controlling an avatar by thought using real-time fMRI. J. Neural Eng. 11:035006. doi: 10.1088/1741-2560/11/3/035006
Cox, R. W. (1996). AFNI: software for analysis and visualization of functional magnetic resonance images. Comput. Biomed. Res. Int. J. 29, 162–173. doi: 10.1006/cbmr.1996.0014
Goebel, R. (2012). BrainVoyager—past, present, future. Neuroimage 62, 748–756. doi: 10.1016/j.neuroimage.2012.01.083
Goebel, R., Sorger, B., Kaiser, J., Birbaumer, N., and Weiskopf, N. (2004). BOLD Brain Pong: Self-Regulation of Local Brain Activity During Synchronously Scanned, Interacting Subjects. San Diego, CA: Society for Neuroscience.
Green, S., Ralph, M. A. L., Moll, J., Deakin, J. F. W., and Zahn, R. (2012). Guilt-selective functional disconnection of anterior temporal and subgenual cortices in major depressive disorder. Arch. Gen. Psychiatry 69, 1014–1021. doi: 10.1001/archgenpsychiatry.2012.135
Jenkinson, M., Beckmann, C. F., Behrens, T. E., Woolrich, M. W., and Smith, S. M. (2012). FSL. Neuroimage 62, 782–790. doi: 10.1016/j.neuroimage.2011.09.015
LaConte, S. M. (2011). Decoding fMRI brain states in real-time. Neuroimage 56, 440–454. doi: 10.1016/j.neuroimage.2010.06.052
LaConte, S. M., Peltier, S. J., and Hu, X. P. (2007). Real-time fMRI using brain-state classification. Hum. Brain Mapp. 28, 1033–1044. doi: 10.1002/hbm.20326
Moll, J., Weingartner, J. H., Bado, P., Basilio, R., Sato, J. R., Melo, B. R., et al. (2014). Voluntary enhancement of neural signatures of affiliative emotion using fMRI neurofeedback. PLoS ONE 9:e97343. doi: 10.1371/journal.pone.0097343
Rana, M., Gupta, N., Dalboni Da Rocha, J. L., Lee, S., and Sitaram, R. (2013). A toolbox for real-time subject-independent and subject-dependent classification of brain states from fMRI signals. Front. Neurosci. 7:170. doi: 10.3389/fnins.2013.00170
Renaud, P., Joyal, C., Stoleru, S., Goyette, M., Weiskopf, N., and Birbaumer, N. (2011). Real-time functional magnetic imaging-brain-computer interface and virtual reality promising tools for the treatment of pedophilia. Prog. Brain Res. 192, 263–272. doi: 10.1016/B978-0-444-53355-5.00014-2
Sato, J. R., Basilio, R., Paiva, F. E., Garrido, G. J., Bramati, I. E., Bado, P., et al. (2013). Real-time fMRI pattern decoding and neurofeedback using FRIEND: an FSL-integrated BCI toolbox. PLoS ONE 8:e681658. doi: 10.1371/journal.pone.00681658
Sato, J. R., Thomaz, C. E., Cardoso, E. F., Fujita, A., Martin, M. da G., and Amaro, E. (2008). Hyperplane navigation: a method to set individual scores in fMRI group datasets. Neuroimage 42, 1473–1480. doi: 10.1016/j.neuroimage.2008.06.024
Sitaram, R., Lee, S., Ruiz, S., Rana, M., Veit, R., and Birbaumer, N. (2011). Real-time support vector classification and feedback of multiple emotional brain states. Neuroimage 56, 753–765. doi: 10.1016/j.neuroimage.2010.08.007
Sorger, B., Reithler, J., Dahmen, B., and Goebel, R. (2012). A real-time fMRI-based spelling device immediately enabling robust motor-independent communication. Curr. Biol. 22, 1333–1338. doi: 10.1016/j.cub.2012.05.022
Stoeckel, I. E., Garrison, K. A., Ghosh, S., Wighton, P., Hanlon, C. A., Gilman, J. M., et al. (2014). Optimizing real time fMRI neurofeedback for therapeutic discovery and development. Neuroimage 5, 254–255. doi: 10.1016/j.neuroimage.2014.07.002
Stroustrup, B. (1988). What is object-oriented programming? IEEE Softw. 5, 10–20. doi: 10.1109/52.2020
Sulzer, J., Haller, S., Scharnowski, E., Weiskopf, N., Birbaumer, N., Blefari, M. L., et al. (2013). Real-time fMRI neurofeedback: progress and challenges. Neuroimage 76, 386–399. doi: 10.1016/j.neuroimage.2013.03.033
Weiskopf, N. (2012). Real-time fMRI and its application to neurofeedback. Neuroimage 62, 682–692. doi: 10.1016/j.neuroimage.2011.10.009
Zotev, V., Krueger, F., Phillips, R., Alvarez, R. P., Simmons, W. K., Bellgowan, P., et al. (2011). Self-regulation of amygdala activation using real-time fMRI neurofeedback. PLoS ONE 6:e24522. doi: 10.1371/journal.pone.0024522

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