NIRS-based hyperscanning reveals increased interpersonal coherence in superior frontal cortex during cooperation

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ABSTRACT

We used Near-Infrared Spectroscopy (NIRS) to simultaneously measure brain activity in two people while they played a computer-based cooperation game side by side. Inter-brain activity coherence was calculated between the two participants. We found that the coherence between signals generated by participants’ right superior frontal cortices increased during cooperation, but not during competition. Increased coherence was also associated with better cooperation performance. To our knowledge, this work represents the first use of a single NIRS instrument for simultaneous measurements of brain activity in two people. This study demonstrates the use of NIRS-based hyperscanning in studies of social interaction in a naturalistic environment.

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Introduction

Human society has been shaped with complex and sophisticated social interactions across scales ranging from individual, family, community to nation. The complexity and scale of our social interactions arguably distinguish us from other species and explain the development of the relatively larger neocortex in the human brain (Adolphs, 2003; Dunbar, 2009). Understanding the dynamics of brain activity during social interaction is important for understanding our social nature and in turn for improving the life quality of people with social deficits, such as children with autism. Development of neuroimaging technologies, especially fMRI, has enabled noninvasive measurement of brain activity and has dramatically deepened our understanding of the causal basis of cognitive processes contributing to social behavior, including emotion (Hagan et al., 2008; Phan et al., 2002), theory of mind (Gallagher and Frith, 2003), moral judgment (Greene et al., 2001), trust (King-Casas et al., 2005), and agency (Tomlin et al., 2006). These technologies also enable us to better understand the structural and functional differences in the brains of people who have deficits in social cognition such as children with autism (Chiu et al., 2008; Piggot et al., 2004), fragile X syndrome (Watson et al., 2008), and Williams syndrome (Reiss et al., 2004).

However, two important limitations of the existing studies are evident. First, while by definition social interaction involves two or more individuals, most studies of social cognition have measured brain activity in only one person at a time (Montague et al., 2002). Single-person studies are useful in that they can localize and characterize brain activations related to certain social paradigms, but they cannot directly assess the dynamic interaction of two (or more) brains. Second, while social interaction in real life occurs in a naturalistic environment (e.g., face-to-face communication), most previous studies have employed highly artificial experimental settings in which participants are restricted from natural movement or direct communication with interacting partners.

Some previous experiments have sought to overcome one or both of these limitations. For example, measuring two brains simultaneously, termed hyperscanning, using fMRI has been successfully developed (Montague et al., 2002) and employed in the study of neuroeconomics (Chiu et al., 2008; King-Casas et al., 2005; Li et al., 2009; Tomlin et al., 2006). However, fMRI is unable to offer a real-world environment for social interaction: participants have to lie in a motionless position; direct communication is discouraged; and the scanner is noisy and often emotionally daunting. On top of these limitations is the heavy cost of maintenance of MRI instrumentation. Another technology, EEG, has also been employed in hyperscanning (Babiloni et al., 2006). EEG-based hyperscanning has enabled the study of social interaction in a more naturalistic environment (Astolfi et al., 2010; Dumas et al., 2010; Lindenberger et al., 2009), for example in poker playing (Babiloni et al., 2006) or guitar playing (Lindenberger et al., 2009). However, EEG carries with it its own limitations, chiefly the inability...
to precisely localize the origin of the neuroelectrical signal (Michel et al., 2004).

On the other hand, NIRS offers a cost-effective, easy-to-use, non-invasive cortical imaging technology capable of measuring brain activity in a more naturalistic environment than fMRI experiments (Rolfe, 2000; Villringer and Chance, 1997). NIRS is a relatively flexible technology and to date has been successfully applied in several domains (Cui et al., 2011), including physiological mechanisms of the BOLD response (Emir et al., 2008; Hoge et al., 2005; Huppert et al., 2006, 2007, 2009; Kleinschmidt et al., 1996; Malonek et al., 1997; Schroeter et al., 2006; Toronov et al., 2003), non-invasive brain-computer interfaces (Coye et al., 2004; 2007; Power et al., 2010; Sitaram et al., 2007; Utsugi et al., 2008), and brain activity in both active tasks and resting states (Boecker et al., 2007; Herrmann et al., 2005; Honda et al., 2010; Lu et al., 2010; White et al., 2009; Zhang et al., 2010). Particularly, NIRS has been used in real-world situations (Dresler et al., 2009) such as face-to-face communication (Suda et al., 2010), object manipulation (Okamoto et al., 2004), exercise (Ekkekakis, 2009), and driving (Harada et al., 2006; Toronov et al., 2003), non-invasive brain-computer interfaces (Boecker et al., 2007; Herrmann et al., 2005; Honda et al., 2010; Lu et al., 2010; White et al., 2009; Zhang et al., 2010). While NIRS offers many opportunities for life-like experiments, its potential for hyperscanning has not been demonstrated. In this study, we developed an easy-to-use, cost-effective hyperscanning method with a single NIRS device, and used this method to study social interaction in a natural environment in which two participants sit side-by-side and perform a cooperation game. We demonstrate that the inter-brain coherence, a measure of the correlation between two signals of brain activity, increases during cooperation, but not during competition. To our knowledge, this work represents the first use of a single NIRS instrument for simultaneous measurements of brain activity in two-people.1

Materials and methods

Participants

Twenty-two adults (11 pairs, mean age: 26 years with standard deviation 6, 12 females) participated in this study. Out of 11 pairs of participants, 8 pairs had been acquainted prior to the experiment. There were 2 female–female pairs, 1 male–male pair, and 8 male–female pairs. Written informed consent was obtained from all participants, and the study protocol was approved by the Stanford University Institutional Review Board. Participants were not paid for their performance.

Experimental procedure

Each pair participated in four separate computer-based tasks: "cooperation," "competition," "single 1," and "single 2," as described below.

Cooperation

In the beginning of each trial, a hollow gray circle appeared and remained on the screen (Fig. 1A). After a random delay of 0.6–1.5 s (uniformly distributed), the gray circle filled with a green circle ('go' signal). The participants were instructed to press their response keys only after the ‘go’ signal. The participant on the left (denoted as participant #1) was instructed to use the 'z' key, and the participant on the right (denoted as participant #2) was instructed to use the ‘/’ key. We will denote the time between the ‘go’ signal and the key press as the “response time.” If the difference between the response times of the two participants was smaller than a threshold (defined below), both participants earned one point; otherwise they both lost one point. They were instructed to maximize the number of points earned. Participants were also instructed to look at the screen during the experiment and, in most cases, their hands were covered with a cloth to reduce each participant’s ability to view motor activity by the other member of the pair.

The threshold was a function of the response time. Formally:

\[ T = \frac{1}{8}(R1 + R2) \]

where T is the threshold, and R1 and R2 are the response times of the two participants, respectively. The parameter 1/8 was chosen so that the task achieved a reasonable level of difficulty. After both participants pressed their response buttons, a feedback screen was shown for 4 s (Fig. 1A). This screen displayed whether they won or lost and their cumulative points. The screen also showed which participant was faster, indicated by a green plus sign on that participant’s side, and which participant was slower, indicated by a white minus sign on that participant’s side. The participants were able to use this information to adjust their response times. After a 2-second inter-trial interval, the next trial began. Fig. 1B shows the time flow of this task. The symbols used in Fig. 1B represent the screens depicted in Fig. 1A and indicate when they are presented in a single trial. For example, in Fig. 1B, gray and green circles are used to indicate respectively the onset of the ready signal (the hollow gray circle, upper left of Fig. 1A) and the ‘go’ signal (the filled green circle, center of Fig. 1A). The word “feedback” indicates when the feedback screen, depicted in the lower right of Fig. 1A, is presented. The timeline in Fig. 1B depicts two trials, in order to show also the inter-trial interval.

Competition

This task was similar to the cooperation task, but the participants were given a different objective. Participants were instructed to respond faster than their partners. In each trial, the participant who responded faster won a point, and the other lost a point. Participants who responded before presentation of the ‘go’ signal lost a point. In order to reduce the effectiveness of anticipatory responses, timing of ‘go’ signal onset was randomized as in the cooperation task. The feedback screen, displayed for 1.5 s, showed which player won, indicated by the word “win!” on that player’s side, and which player lost, indicated by the word “lose!” on that player’s side. The screen also showed plus and minus signs corresponding with which players were faster and slower, respectively, for consistency with the cooperation feedback screen, and the accumulative points for each participant.

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1 At the time of manuscript submission, April 6, 2011.
Single 1
This task was similar to the competition task, but it involved only one participant responding while the other passively observed the screen. Before this task, participant 1 was instructed to respond as quickly as possible upon seeing the green circle, and participant 2 was instructed to passively view the screen. The feedback screen displayed participant 1's points.

Single 2
This was the same as single 1, but in this task, participant 2 responded while participant 1 observed.

Individual task organization and overall experimental organization
Each experiment was separated into five distinct sections ordered as follows: Rest, Task block, Rest, Task block, Rest. All rests lasted 30 s. Each task block consisted of 20 trials, lasting in total about 150 s (in cooperation task), or 100 s (in competition, single 1 and single 2). For example, in the competition task, participants rested for 30 s, then competed for approximately 100 s, then rested for 30 s, then competed for approximately 100 s, then rested for a final 30 s. Each of the four task types was organized in this manner. Overall, the order in which participants performed the four tasks was randomized. For example, a pair of participants might complete the four tasks in the following order: Competition, Cooperation, Single 1, Single 2.

NIRS data acquisition
We used an ETG-4000 (Hitachi, Japan) Optical Topography system to measure the concentration changes in oxygenated hemoglobin (oxy-Hb) and deoxygenated hemoglobin (deoxy-Hb). A single “3 × 5” measurement patch was attached to a regular swimming cap, which was positioned on each participant’s head so that frontal cortex activity could be measured (Fig. 2). Specifically, the patch was placed symmetrically over each participant’s forehead, as shown in Fig. 2A. Central emitters and detectors (e.g. red 12, blue 14, and red 17 in left diagram of Fig. 2C) were aligned to the midline (i.e., the arc running from the nasion through Cz to the inion). To align caps vertically, the caps were placed low over the forehead so that the bottom of the cap was touching the tops of the participant’s eyebrows, which ensured adequate coverage of the forehead and resulted in a roughly uniform vertical position. Within participant pairs, caps were examined and adjusted to ensure similarity of position. In each patch, 8 emitters and 7 detectors were positioned alternatingly for a total of 15 probes, resulting in 22 measurement channels. The sampling frequency was 10 Hz.

NIRS data analysis
Wavelet coherence, also known as Wavelet Transform Coherence (WTC), was used to assess relationships between the NIRS signals generated by a pair of participants. WTC is a method of measuring the cross-correlation between two time series as a function of
frequency and time (Torrence and Compo, 1998). As such, it is capable of uncovering locally phase-locked behavior that might not be discoverable with traditional time series analysis like Fourier analysis (Grinsted et al., 2004). WTC can be thought of as the local correlation between two time series (Grinsted et al., 2004). WTC has been used successfully in several studies in a wide variety of fields (Murphy et al., 2009), including fMRI signals in resting states (Chang and Glover, 2010). For more thorough explanations of continuous wavelet transform (CWT) and WTC as well as illustrative examples, please see Grinsted et al. (2004) and Chang and Glover (2010). We used the wavelet coherence Matlab package presented in Grinsted et al. (2004) and provided on the authors’ website (http://www.pol.ac.uk/home/research/waveletcoherence/) to reveal the power of a time series as a function of time and frequency. Figs. 6B and C show examples of CWT.

For each channel from each pair of participants in the cooperation experiment, we had two oxy-Hb time series (e.g. oxy-Hb in channel 17 from participant 1, and oxy-Hb in channel 17 from participant 2). WTC analysis on these two time series generated a 2-D coherence map (e.g. Fig. 3A). It should be noted that we did not perform any preprocessing on the oxy-Hb signals such as band pass filtering or detrending. We then identified a frequency band where the task occurred, which is between period 3.2 s and 12.8 s (corresponding to frequency 0.03 Hz and 0.08 Hz, respectively). We calculated the average coherence value in this band during the two task blocks and during the central rest period. “Coherence increase” is defined as the average coherence value in the two task blocks, minus the average coherence value in the central rest block. Then for each channel, we performed a one-sample t-test of “coherence increase” across all participant pairs and generated a t-map of coherence increase (e.g. Fig. 3C). Prior to the t-test, the coherence value was converted to Fisher z-statistics (Chang and Glover, 2010)). The t-map was smoothed using the spline method.

Similar analysis procedures were performed for the competition, single 1, and single 2 experiments. All analyses utilized the oxy-Hb signals.

**Results**

**Coherence increased in superior frontal cortex during cooperation**

As demonstrated in one channel pair (channel 17, which corresponds to the superior frontal cortex, as seen in Fig. 2C) in an exemplary pair of participants in Fig. 3A, higher coherence (shown in red color) is found during the task block in the frequency band between 3.2 and 12.8 s. This frequency band includes the period of the trials (~7 s) in the cooperation game, indicating that coherence increase in this band is task-related. As shown in Fig. 3B, this increase of coherence occurs in an array of channels, covering the bilateral superior frontal cortex in this pair of participants.

To quantify the coherence change in all 11 pairs of participants, we calculated the coherence increase in each channel in each subject pair, and then performed a t-test on the group level for each channel. The resulting t-test map is shown in Fig. 3C. The coherence increase is significant in channel 17 that is most likely located in the right superior frontal cortex (SFC, p<0.05, FDR controlled).

**Closeness of action cannot explain the coherence increase**

Can the significant increase of coherence in the cooperation game be explained by the closeness of actions (button responses) of the two participants? To this end, the same participants performed 3 additional experiments, competition (where they competed for a faster response time), single 1 (where participant #1 responded to the go cue and the other observed) and single 2 (where participant #2 responded and the other observed). We compared the average difference between response times in cooperation with the average difference between response times in competition. We found that the participant responses were actually closer during competition than they were during cooperation (p=0.012, Fig. 4A), but at the same time the coherence increase is not significant during competition (Figs. 4B and C). Indeed the coherence increase during competition is similar to that during a single player game where one participant responded and the other observed (Figs. 4B and C). Thus the temporal proximity of participant response cannot fully account for coherence increase during cooperation.

**Learning improved cooperation and coherence**

Participants completed two blocks in the cooperation experiment. Accordingly, we expected that they would show improved cooperation during the 2nd block relative to the 1st block. Figs. 5A and B demonstrate that, in an exemplary pair of participants, the response time is closer during the 2nd block (trial 21–40) than during the 1st block (trial 1 to 20). On the group level, we find participants cooperated better in the 2nd block, demonstrated by the significant increase of the percentage of winning trials in the 2nd block than in the 1st block (p=0.017, Fig. 5C).

This increase of cooperation is reflected in the change of coherence in the right superior frontal cortex. Fig. 5D shows the t-test map of the change of coherence from the 1st block to the 2nd block. Most significant increase of coherence is found in channel 12 which covers the right SFC (p<0.02).

**Discussion**

In this study, we used a single NIRS instrument to measure brain activation in two people simultaneously while they played a computer-based cooperation game side-by-side. We found that coherence between brain activation patterns in participants’ superior frontal cortices increased significantly during cooperation, but not during competition. Temporal proximity of response times could not account for this increased coherence, as participants responded closer together during competition than they did during cooperation. In addition, coherence increase accompanied increase in cooperation performance in the cooperation game.

This study has several implications. First, it establishes a novel experimental paradigm enabling multi-person studies of social cognition using a single NIRS instrument. The current NIRS community can readily take advantage of this method and use existing NIRS instruments to study two-person social interaction. Using a single NIRS instrument to measure two brains offers several advantages: (1) there is no need for additional NIRS instruments or network facilities, which can be costly; (2) there are no synchronization issues during data acquisition; (3) there is no need for complex coordinating and scheduling as often happens in cross-site hyperscanning; and (4) it is simple and easy to use. However, we believe that two-brain simultaneous scanning is only the beginning of the study of social cognition. Many important social interactions occur among more than two individuals, such as those at auctions, in school classrooms, in political caucuses and in other group settings. For this purpose, one might further divide NIRS fibers and probes among multiple participants, which may inspire NIRS vendors to include additional fibers and probes in the original equipment. Alternatively, multiple labs could cooperate and connect NIRS instruments via internet, as has been done in fMRI hyperscanning, though this obviously eliminates some of the aforementioned advantages. In addition, NIRS offers certain advantages over fMRI, most notably the ability to measure hemodynamic activity in environments with greater ecological validity. This is especially important, as studies have shown that simulated tasks do not always generate the same brain activations as do their real-life counterparts (Okamoto et al., 2004). These advantages and those mentioned...
Fig. 3. The inter-brain coherence increases in the superior frontal cortex during cooperation. (A) Wavelet transform coherence (WTC) between the raw oxy-Hb signal from channel 17 from the 1st participant and the raw oxy-Hb signal from channel 17 from the 2nd participant in a representative participant pair. The vertical white lines indicate the onset and offset timing of the task block. The coherence, encoded by color, is higher during task than during rest in the task frequency band (3.2–12.8 s). The high coherence in the ~0.8 s frequency band is attributable to participant heartbeat. (B) Wavelet coherence in all channels in participant pair #1. The relative position of channels is identical to that shown in Fig. 2, where the upper rows cover the superior frontal cortex while the lower rows cover the inferior frontal cortex. It is seen that the coherence increases during the task in the superior frontal cortex. (C) Group analysis of coherence increase in all 11 pairs of participants. Color indicates the t value. Coherence increase in channels 17 and 12, which are located in the right superior frontal cortex, is significant (p<0.05, FDR corrected). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
in the experiment described here, a two-person, interactive paradigm allowed demonstration of increased inter-brain coherence during cooperation. To graphically illustrate this point, we plotted individual raw NIRS signal time courses in a representative channel from one of our participant pairs. The plot shows that there is no change in signal amplitude during the task blocks relative to the rest period in either of the individual participants (Fig. 6A). To further illustrate the absence of individual changes in brain function for either participant, we also analyzed each of the raw time courses in the frequency domain using continuous wavelet transform (CWT) analysis. The power of the individual time series in the time-frequency domain (see Figs. 6B and C) also failed to show changes during the task blocks relative to the rest blocks within the task frequency band (3.2 s – 12.8 s) for either participant. In other words, individual time series analysis did not reveal task-specific patterns of brain activity. In contrast, inter-brain coherence analysis clearly revealed a task-specific pattern, namely, an increase in coherence during task blocks (in Fig. 6D), suggesting that simultaneous collection and analysis of brain activity from multiple interacting humans can reveal an additional layer of information in the study of social cognition.

Third, the present study suggests a new class of neurobiological markers that could be used to diagnose social cognition-related disorders and quantify the effects of their treatment. Traditional neurobiological markers are usually based on the structure or activation of a single brain. In contrast, the class of biometrics described here is based on the correlation between neural signals from two interacting brains. This new layer of information could offer important insight into the study of social deficits (e.g., those in autism). Further investigation is needed to evaluate the feasibility and utility of such putative neurobiological markers and their potential use in diagnosis and treatment of disorders of social cognition.

Lastly, the increase of inter-brain coherence in SFC in cooperation may suggest a role for this region in modeling and predicting the behavior of others (i.e., theory of mind). This hypothesis is supported by the fact that the coherence increase was observed only during the cooperation block. Similar increases in coherence were not found during the rest period, nor any of the other tasks (competition, single 1 and single 2) where the participants did not have to model the behavior of their partners. A recent study (Dziobek et al., 2011) demonstrating the role of frontal cortex in empathy also supports the contention that the SFC is involved in theory of mind. The primary area of interest identified in this study is also within proximity of brain regions that contribute to response inhibition. Thus, response inhibition of self-performed action may also contribute to the cognitive basis of cooperation. Clearly, the elucidation of the precise role of the SFC in human cooperation is of great interest and requires additional research.

It should also be noted that this study has several limitations. First, the task timing was different in the cooperation and competition tasks, as noted in the methods section. Specifically, the feedback screen endured longer in the cooperation task. However, it is unlikely that this caused the observed coherence increase because coherence was calculated over the periods between 3.2 and 12.8 s, a range that includes both the period of the cooperation task and the period of the competition task, as well as that of Single 1 and Single 2. Second, the gender and familiarity of the subject-pair were not well controlled. Partners familiar with one another may demonstrate different levels of coherence. Males and females may also behave differently in cooperation. Future studies should attempt to clarify the effect of sex and familiarity. Finally, given that participants sat side-by-side during the hyperscanning procedure, it is possible that observed coherence increases might have resulted, in part, from each participant’s reaction to the other’s motor activity.

In summary, NIRS-based hyperscanning combined with wavelet coherence analysis offers an easy-to-use, more ecologically valid, cost-effective approach to the study of social cognition.

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Fig. 5. The inter-brain coherence is higher during the 2nd task block in the cooperation experiment. (A) Response times of the two participants in a representative pair as a function of trial number. It can be seen that the response time is closer in the 2nd block. (B) The difference between response times as a function of trial number. (C) The percentage of winning trials in the first and second cooperation blocks (left), and the increase in percentage of winning trials between the first and second cooperation task blocks, averaged across all participants. The percentage of winning trials in the second block is significantly higher than that in the first block, demonstrating a learning process. (D) t-Test map of coherence change (coherence in the 2nd block minus that in the 1st block) shows that coherence in right frontal cortex is significantly higher in the second cooperation task block (p<0.02).

Fig. 6. Hyperscanning reveals patterns not detectable by single-person brain scanning. (A) Raw oxy-Hb time courses from corresponding channels in each participant in a representative pair (i.e. channel 17 in each participant). Vertical lines indicate cooperation task onsets and offsets alternatingly. A 30 s rest block separates the two task blocks. There is no obvious change in signal amplitude during the task block. (B and C) Continuous wavelet transform of time series from participants 1 and 2, respectively. There is no obvious change of power in the frequency domain during the task blocks. (D) Wavelet coherence between time courses from participants 1 and 2. The relationship between time courses is shown by high coherence at task-specific frequency.
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Competing interest
The authors assert that there are no competing interests.

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