

# UC Berkeley

## UC Berkeley Previously Published Works

### Title

Uncovering hidden patterns of design ideation using hidden Markov modeling and neuroimaging

### Permalink

<https://escholarship.org/uc/item/5hv8z9dg>

### Authors

Hu, Mo  
McComb, Christopher  
Goucher-Lambert, Kosa

### Publication Date

2023

### DOI

10.1017/s0890060423000021

### Copyright Information

This work is made available under the terms of a Creative Commons Attribution License, available at <https://creativecommons.org/licenses/by/4.0/>

Peer reviewed

# **Uncovering Hidden Patterns of Design Ideation Using Hidden Markov Modeling and Neuroimaging**

Mo Hu,

Department of Mechanical Engineering, University of California, Berkeley, Berkeley, CA, USA  
mohu@berkeley.edu

Christopher McComb,

Department of Mechanical Engineering, Carnegie Mellon University, Pittsburgh, PA, USA  
ccm@cmu.edu

Kosa Goucher-Lambert

Department of Mechanical Engineering, University of California, Berkeley, Berkeley, CA, USA  
kosa@berkeley.edu

## **Abstract**

The study presented in this paper applies Hidden Markov Modeling (HMM) to uncover the recurring patterns within a neural activation dataset collected while designers engaged in a design concept generation task. HMM uses a probabilistic approach that describes data (here, fMRI neuroimaging data) as a dynamic sequence of discrete states. Without prior assumptions on the fMRI data's temporal and spatial properties, HMM enables an automatic inference on states in neurocognitive activation data that are highly likely to occur in concept generation. The states with a higher likelihood of occupancy show more activation in the brain regions from the executive control network, default mode network, and the middle temporal cortex. Different activation patterns and transfers are associated with these states, linking to varying cognitive functions, for example, semantic processing, memory retrieval, executive control, and visual processing, that characterize possible transitions in cognition related to concept generation. HMM offers new insights into cognitive dynamics in design by uncovering the temporal and spatial patterns in neurocognition related to concept generation. Future research can explore new avenues of data analysis methods to investigate design neurocognition and provide a more detailed description of cognitive dynamics in design.

**Keywords:** design cognition, concept generation, neurocognition for design, HMM

## 1. Introduction

Design cognition has been a significant area of interest in design research. Traditional approaches to studying design cognition typically relies upon subjective and qualitative techniques. Researchers need to infer, or participants need to report, the internal processes in the designer's mind that align with design behavior through observation, questionnaires, or interviews (Chiu & Shu, 2011; Dinar et al., 2015). Such approaches allow the research to be performed in-situ or in controlled experiments. However, these approaches are limited by their intrinsic subjective nature and extensive qualitative data processing requirements (Chiu & Shu, 2011; Hay et al., 2017). To overcome some of these limitations and combine more quantitative methodologies in design cognition research, an emerging research area in the design research community, often referred to as “design neurocognition”, is seeking to apply techniques from cognitive neuroscience to measure brain activity related to design and advance knowledge of design cognition (Balters et al. 2022; Gero & Milovanovic, 2020; Goucher-Lambert et al., 2019; Hay et al., 2022; Hu & Shealy, 2019; Liu et al., 2018; Vieira et al., 2020; Zhao et al., 2020).

Functional magnetic resonance imaging (fMRI) is one of the neuroimaging techniques used to measure design neurocognition. fMRI offers a more direct understanding on the whole-brain neurocognitive processes that correlate with design behavior and support design activity.

Classical analysis of fMRI data usually focuses on a pre-specified “event” (e.g., event-based design matrix) or time points (e.g., specific time window or sliding window). Significant assumptions are required in the pre-specification relating temporal and spatial information to uncover meaningful links between brain activity and participant behavior in response to experimental tasks. Additionally, this type of analysis leads to a loss of information from the entire dataset, especially the dynamics in the process. In this work, an unsupervised machine learning technique, Hidden Markov Modeling (HMM), is used to automatically infer states and their spatial and temporal patterns in underlying fMRI data related to design cognition without prior specifications on event-based design matrix or time window for fMRI data analysis.

HMM is a generative model that describes data in a temporal sequence of a finite number of discrete states. Prior research in both design and neuroscience domains has demonstrated that using HMM provides valuable insights into temporal patterns in varying types of data, for

example, a short-timescale sequence in design behavior data (McComb et al., 2016, 2017a, 2017b), and dynamic patterns (states) of neural activation in large-scale resting-state fMRI data (Vidaurre et al., 2017, 2018). A prior study by the authors also used HMMs to extract distinct states in the fMRI data and find differences in neurocognitive patterns between participants with different performance levels (Goucher-Lambert & McComb, 2019). In that prior work, participants were assigned to high- and low-performing groups based on idea fluency (i.e., the number of concepts generated in a fixed time). Half of the designers with higher design fluency were assigned into the high-performing group while the other half were assigned into the low-performing group. Significant differences were found between these two groups in the number of solutions generated in every 15-second block. Differences were also observed in the state occupancy between the high- and low-performing designers (Goucher-Lambert & McComb, 2019).

However, the neural activation patterns associated with the distinct states identified in the prior work (Goucher-Lambert & McComb, 2019) are still unknown. There is a lack of understanding of the specific brain regions involved in each neurocognitive pattern plus corresponding cognitive functions. The current work builds on (Goucher-Lambert & McComb, 2019) by investigating the patterns of neural activity, linking them to physical locations in the brain, and inferring the cognitive functions associated with each of the 12 states discovered in prior work. The findings suggest that the states extracted from fMRI data using HMM are linked to varying brain regions and associated with different cognitive functions that provide meaningful explanations for different performance in concept generation.

## **2. Background**

This work employs neuroscience experiments (i.e., fMRI) and a machine learning technique (i.e., Hidden Markov Modeling, HMM) to explore dynamic neurocognitive patterns related to design concept generation. This section first introduces design research that applied fMRI to understand brain activities during design and concept generation. Then, critical brain regions and large-scale networks associated with the concept generation process are summarized. This section also discusses HMM and its application to neuroimaging data and design research.

### **2.1. fMRI and design neurocognition**

A growing body of research is using neuroimaging techniques to investigate brain activities relevant to design in multiple phases, for example, design concept generation (Fu et al., 2019; Goucher-Lambert et al., 2019; Hay et al., 2019; Hu et al., 2019, 2021; Shealy et al., 2020), design decision-making (Goucher-Lambert et al., 2017b; Hu & Shealy, 2020, 2022), and open design or problem-solving (Vieira et al., 2022b; Zhao et al., 2020). A variety of neuroimaging techniques have been employed to measure design neurocognition, such as electroencephalography (EEG), functional near-infrared spectroscopy (fNIRS), and functional magnetic resonance (fMRI). EEG and fNIRS are portable in data collection but limited in spatial resolution. EEG cannot pinpoint the specific brain regions where the electrical signal comes from (Burle et al., 2015). fNIRS usually has a limited number of light sensors and a shallow penetration depth, so it is restricted to cover only the outer cortex (Quaresima & Ferrari, 2019). In contrast, fMRI provides excellent spatial resolution and rich information on brain activity through whole-brain scanning. However, a limited number of fMRI studies have investigated design or concept generation considering the lack of mobility and high cost of operation in an fMRI experiment (Hay et al., 2022).

One of the first fMRI study related to design was performed by Goel & Grafman, (2000) which explored the difference between architects with and without lesion to the prefrontal cortex, and found that the right dorsolateral prefrontal cortex was necessary for ill-structured representation and computation in room space design. Another early study that adopted fMRI to investigate design was by Alexiou et al., (2009). This study found distinguishing cognitive functions and brain networks when performing architectural room layout tasks in two forms (1) ill-defined and open design and (2) well-defined and constrained problem-solving. The study also identified that higher activation in the right dorsolateral prefrontal cortex (PFC) was associated more with open design than problem-solving (Alexiou et al., 2009), which was confirmed by a recent EEG study that extended Alexiou et al.,( 2009)'s work by investigating the open design tasks at three distinct stages and found increased activation in ideation stages in alpha 2 and beta 3 band in the PFC (Vieira et al., 2022b). Another two fMRI studies related to design decision-making include Sylcott et al., (2013) and Goucher-Lambert et al., (2017) that used fMRI to understand product preference judgment when users made trade-offs between different design variables (e.g., form, function, and environmental impact) and found varied brain regions associated with each of the decision attributes.

Design concept generation, or design ideation, is arguably the most critical phase for injecting creative inspiration and shaping the creativity of subsequent design phases (Cross, 2001; Yang, 2009; Hay et al., 2019). The design research community is increasingly interested in using neuroimaging methods to understand performance (e.g., quantity, quality, creativity, etc.) and cognitive processes related to design concept generation. Ellamil et al., (2012) used fMRI to investigate the cognitive difference between creative generation and evaluation. The results found the medial temporal lobe was central to the generation of novel ideas while evaluation mainly involved the executive regions for affective and visceropathies evaluative process. Hay et al., (2019) compared the neurocognitive activation during concept generation between open-ended and constrained design ideation tasks but found no significant difference between the two conditions. However, they did identify increased activation in the left cingulate gyrus and right superior temporal gyrus during ideation. Fu et al., (2019) studied the neurocognitive patterns associated with design fixation in concept generation. They found increased activation in areas associated with visuospatial processing (e.g., left middle occipital gyrus and right superior parietal lobule regions). Goucher-Lambert et al., (2019) investigated design concept generation with and without the support of inspirational stimuli (e.g., text-based analogies) and identified two separate patterns of brain activation: one is associated with the successful application of inspirational stimuli to generate design solutions via insight in the temporal and parietal lobes, and the other is the currently unsuccessful and external search for insights in the primary visual processing-related brain regions.

## **2.2. Important brain regions and networks for ideation and insights**

Even though only a limited number of fMRI studies have been performed to understand design concept generation (Alexiou et al., 2009; Ellamil et al., 2012; Fu et al., 2019; Goucher-Lambert et al., 2017b; Hay et al., 2019; Sylcott et al., 2013), ideation (i.e., concept generation) and insights are widely studied in the neuroscience literature that used fMRI (Beaty et al., 2016; Benedek et al., 2014; Benedek & Fink, 2019; Blumenfeld et al., 2011; Green et al., 2015; Heinonen et al., 2016; Shen et al., 2018) or design neurocognition studies that used other neuroimaging techniques (Vieira et al., 2022a, 2022b; Shealy & Gero, 2019; Hu et al., 2021). The process of generating insights and new ideas requires complex cognitive processes of attention, cognitive control, and memory (Benedek et al., 2018; Benedek & Fink, 2019; Fink et al., 2007). Some brain regions and large-scale brain networks have been shown to play critical

roles in supporting ideation and insight. Prior research highlights activity within the brain regions from the default mode network (DMN) and executive control network (ECN) as being particularly influential (Beaty et al., 2016; Ellamil et al., 2012; Heinonen et al., 2016). DMN-ECN interactions also occur during cognitive tasks that involve generating and evaluating creative ideas (Beaty et al., 2016; Ellamil et al., 2012), and the dynamic transitions between default and control network are facilitated by the salience network (Beaty et al., 2018; Uddin, 2015).

DMN predominantly includes the medial prefrontal cortex (mPFC), posterior cingulate cortex (PCC), and medial and inferior parietal cortex. DMN activity may engage in spontaneous and associative processes, such as self-generated and internally-directed thought during mind wandering, mental stimulation, and episodic memory retrieval (Beaty et al., 2020). Such self-generated and internal-directed cognition contributes to concept generation by deriving useful information from long-term memory (Beaty et al., 2016, 2020). Prior neuroimaging studies found strong activation within the DMN related to creative processing by analogy (Beaty et al., 2016, 2020; Benedek & Fink, 2019). For instance, the mPFC shows higher activation during the novel generation of words with analogies (Green et al., 2015). Likewise, activation in the PCC is associated with creative idea generation through metaphor production (Benedek et al., 2014).

The ECN mainly comprises the dorsolateral prefrontal cortex (DLPFC) and anterior cingulate cortex (ACC). The ECN has been linked to the support of internal representation, working memory, and relational integrations in creative cognition literature (Beaty et al., 2016; Gilhooly et al., 2007; Heinonen et al., 2016). The prefrontal cortex (PFC), especially the dorsolateral PFC, is heavily involved in encoding of relational information and executive control when retrieving information from working memory (Blumenfeld et al., 2011; Green et al., 2010). Working memory is necessary to focus attention on and maintain executive control over elements related to concept generation (De Dreu et al., 2012). A prior study found activation in the dorsolateral PFC, especially in the left hemisphere, is dominant in concept generation (Shealy & Gero, 2019). ACC activity is also a consistent finding in creative analogical thinking tasks for executive processes of response conflict and response selection between different ideas (Green et al., 2015).

Insights also rely on memory. The temporal cortex, a brain region in charge of semantic and episodic memory, is often involved in creative insight (Shen et al., 2017). Temporal regions, especially the medial temporal lobe, have been closely linked to the function of breaking mental sets and establishing remote and novel associations, which then can trigger insight experience (Shen et al., 2018; Q. Zhao et al., 2013). Prior design neurocognition research also found higher activation in the temporal regions during creative ideation (Ellamil et al., 2012; Hay et al., 2019) and concept generation with inspirational stimuli (Goucher-Lambert et al., 2019). Other brain regions, such as the primary visual processing-related brain region in the occipital lobe, show activation in creative processing as well. While it is usually connected to participants being unable to solve problems with insights (Kounios et al., 2006), design fixation without new ideas (Fu et al., 2019), or a continued external search without insights (Goucher-Lambert et al., 2019) in design cognition.

### **2.3. Application of HMM in neuroscience research**

Previous research in design neurocognition (mentioned in Sections 2.1 and 2.2) provides valuable information related to concept generation. However, most studies followed classical fMRI data analysis methods that depend on significant assumptions. The temporal and spatial information regarding the fMRI data needs to be assumed beforehand to extract meaningful statistics linking brain activity to participant behavior in response to tasks (e.g., a design matrix that specifies time of event in general linear model methods). These analysis techniques are locked to specific time points (e.g., when the neural process of interest occurs) and do not uncover connections between brain regions that may be correlated in space and time. These methods might be limited when the neural process of interest (e.g., ideation) is complex and not easy to pre-specify. In addition, the dynamics in the fMRI data are hard to capture when using classical methods. To catch the dynamic information in design cognition without making assumptions on the structure of the data, HMM is adopted in this work to automatically infer states in fMRI data related to design cognition without prior assumptions.

HMM uses a probabilistic approach to describe the data as a dynamic sequence of discrete states with a flexible definition of distribution (e.g., Gaussian, Wishart, or any other family of the probability of distribution). HMM can model time-series fMRI data in a temporal structure of the inferred brain states, each with specific spatial activation patterns. Applying HMM to fMRI data



assumes that: (1) fMRI data can be reasonably modeled in a discrete number of states with Markovian dynamics; (2) At each point in time, these states are reflective in the form of probabilities, and only one active state is assigned based on probability; (3) The current state being occupied is only dependent on the last state, not the previous history of state activation (Vidaurre, 2021; Vidaurre et al., 2017). The model allows for the analysis of how likely a state being occupied at a particular time point, how much time is being spent in each state, and how certain a state is transitioning to another state. Such recurrent patterns and dynamics in brain activation data throughout entire datasets can be uncovered using HMM. It provides a more reliable estimation of brain activation patterns and overcomes the insufficiency when a short time window is pre-specified for classical statistical analysis (Vidaurre et al., 2018). Another benefit is that HMM enables the detection of the transient occurrence of a state and switches between the states when the visits of the states are relatively short in time, which is usually missed in classic analysis methods (Vidaurre et al., 2018). Based on the flexibility and analysis power, HMM has been applied to fMRI data (Anderson, 2012; Anderson et al., 2010, 2016; Baldassano et al., 2017; Meer et al., 2020; Suk et al., 2016; Vidaurre, 2021; Vidaurre et al., 2017, 2018).

The earliest fMRI studies that adopted HMM were by (Anderson, 2012; Anderson et al., 2010, 2016). This study used HMM to distinguish the period of time and mental states (e.g., encoding, planning, solving, and responding) when students engaged in mathematical problem-solving (Anderson et al., 2016). Baldassano et al., (2017) applied HMM to fMRI data and detected event boundaries during narrative perception through shift between brain activation states without stimulus annotations. HMM was also applied to decode brain states in resting-state fMRI data for clinical application (Suk et al., 2016). Vidaurre et al., (2017) used HMM with the large datasets (resting-state fMRI data from 820 subjects) in the Human Connectome Project (HCP) to achieve richer and more robust conclusions about the dynamic nature of brain functional connectivity. Here, the results demonstrated that activation data can be well represented in discrete states which are hierarchically organized in time, and the dynamic transitions between these states are far from random. More recently, Meer et al., (2020) applied HMM to fMRI data collected during movie viewing. The HMM captured a sequence of well-defined functional states plus dynamic transitions that were temporally aligned to specific features of the movie in the study. In summary, previous research has demonstrated HMM as a viable approach to represent brain

activation data in a variety of contexts for which information regarding recurrent patterns of activity is of interest. The goal of the current work in this paper is to uncover brain activation patterns and cognitive functions that emerge and transit between different states during design concept generation.

## **2.4.Application of HMM in design research**

Another critical motivation for applying HMM to neuroimaging data on design ideation comes from prior work that has demonstrated HMM as a valuable tool for capturing patterns and sequence in design behavior data. HMM was adopted by the authors in prior work to represent and stimulate sequential patterns of design behaviors when designing for additive manufacturing (Mehta et al., 2020) and solving configuration problems, including the design of truss structures or internet-connected home cooling systems (Brownell et al., 2021; McComb et al., 2016, 2017a, 2017b). Design is a dynamic process in a sequence of stages or activities (Cramer-Petersen et al., 2019; Gericke & Blessing, 2011; Howard et al., 2008). In engineering design, the capacity of designers to learn and employ sequences (temporal patterns of activity) has long been of interest to design researchers (McComb et al., 2016, 2017b; Cramer-Petersen et al., 2019; Gericke & Blessing, 2011). Prior research explored sequence in design at different levels of abstraction (McComb et al., 2016). The level of abstraction refers to the sequencing levels in design based on the ordering of design stages (more abstract and generalized), specific tasks, or design operations (less abstract and more detailed-specific). For example, the higher level of abstraction as design stages that tend to occur at the longer timescales (e.g., customer needs assessment, conceptual design, detailed design) (Atman et al., 2007; Goldschmidt & Rodgers, 2013), and a lower degree of abstract at a shorter timescale as specific design tasks and operations (e.g., adding a member, adding a joint, resizing a member, etc., in the design of truss structures) (Brownell et al., 2021; Rogers, 1996; Sen et al., 2010). Sequencing at short timescales and low abstraction directly impact design proficiency (Brownell et al., 2021) or performance (McComb et al., 2016, 2017b). However, this level of abstraction and timescales has not well studied in the engineering design literature (McComb et al., 2017a). The current work presented in this paper aims to fill this gap by exploring the states in neurocognition as imaged through fMRI. The spatial and temporal patterns are investigated from a neurocognitive aspect. The results identify and assess a short-timescale sequence of difference states in neurocognition that has not previously been examined in engineering design research. Here sequence refers to the temporal

patterns and transitions in neurocognitive activation and functions. This intersection of neuroimaging, design concept generation, and analysis using HMM provides a novel contribution to design cognition literature.

### **3. Methods**

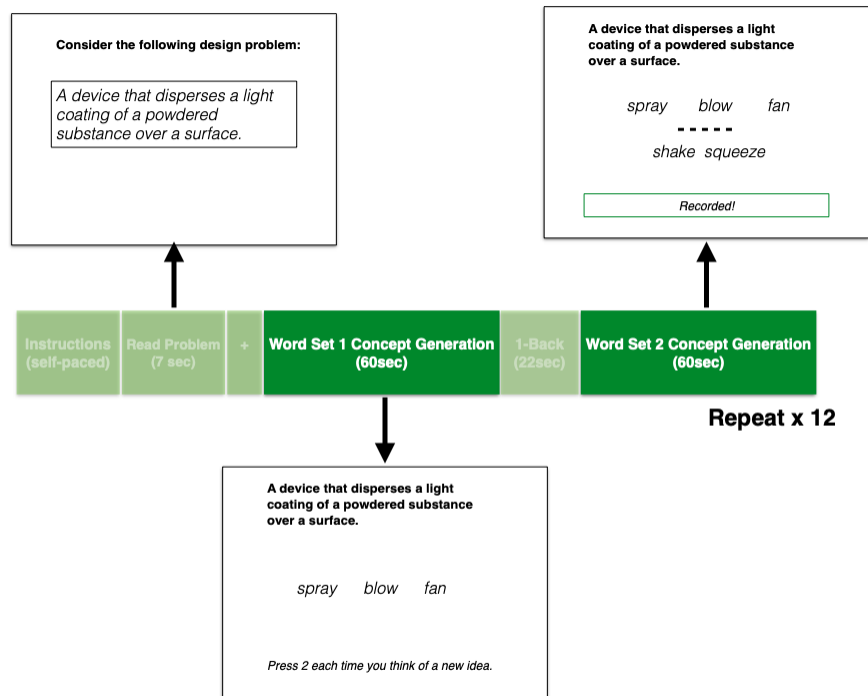
This study investigates the patterns of neural activation and possible cognitive functions associated with each of the 12 states related to design concept generation identified in prior work (Goucher-Lambert & McComb 2019). The fMRI datasets, data processing procedures, and Hidden Markov modeling (HMM) are introduced in Sections 3.1, 3.2, and 3.3, respectively. Section 3.4 describes the method for localizing the brain activations and inferring possible cognitive functions associated with each state.

#### **3.1. Design concept generation task and fMRI experiment**

This study used the fMRI dataset collected in a prior design by Goucher-Lambert et al. (2019) in which participants engaged in concept generation tasks with or without the assistance of inspirational stimuli. Inspirational stimuli are examples provided to designers to enhance creativity and innovation during conceptual ideation (Goucher-Lambert & Cagan, 2019). These stimuli were sourced in prior work by extracting common and uncommon words from crowdsourced solutions using a text-mining technique. Their distance to the problem (near or far) was determined based on word frequency and bi-directional path length textual similarity (Goucher-Lambert & Cagan, 2019).

In the fMRI experiment, designers (i.e., engineering and design students) completed the 12 design problems and developed as many solutions as possible in an MRI scanner. For each design problem, designers were given a total of two minutes, separated into two 60-second blocks, and asked to develop as many solutions as possible in each block. From the beginning of each block, all designers were presented with word sets drawn from inspirational stimuli (inspirational stimuli condition, near or far stimuli) or containing words from the design problem without inspirational stimuli (control condition). A total of five inspirational stimuli were displayed: three words displayed at the same time (Word Set 1) from the beginning of the first block and the remaining two words displayed simultaneously (Word Set 2) from the beginning of

the second block. The purpose is to make the presentation of inspirational stimuli alternate throughout the task and provide new stimuli if participants had exhausted their use of the inspirational stimuli presented in the first block. An example problem and inspirational stimuli can be found in Figure 1. Each of the twelve design problems had a unique set of inspirational stimuli for all three conditions (near, far, control). The experiment conditions were counter-balanced to provide an even distribution of problem-condition pairs for each designer. Figure 1 shows the experiment process. Only fMRI images collected during the whole session of the design concept generation periods (highlighted in Figure 1, without any specification on the time points of Word Set 1 or Word Set 2) were included in the HMM. The full details of the design problems, inspirational stimuli, and fMRI experiment can be found in Sections 2.2 in Goucher-Lambert et al., (2019).

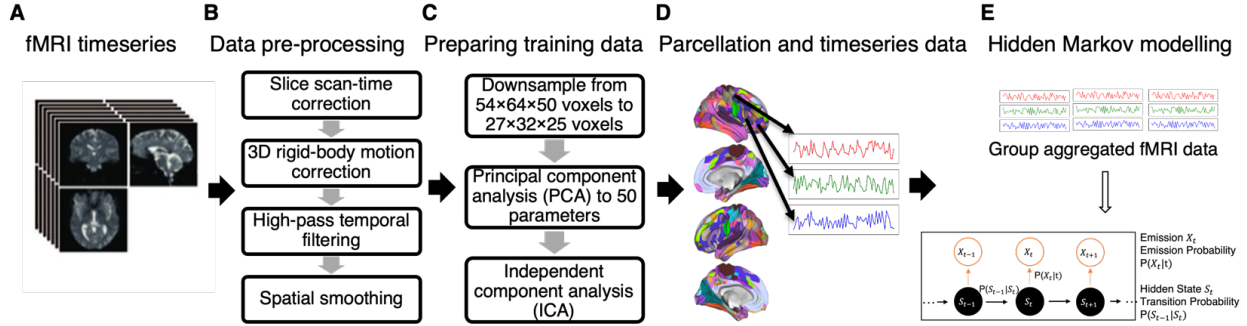


**Figure 1 Design concept generation experiment process with an example problem and corresponding inspirational stimuli**

### 3.2. fMRI data collection, pre-processing and brain parcellations

A total of 21 engineering students were recruited and completed the fMRI experiment. Figure 2 illustrates the steps for the fMRI data collection, pre-processing, and preparation for HMM training. fMRI data collection and pre-processing were performed in the prior work. Detailed

information on participants, fMRI equipment, data acquisition, and data pre-processing (Step A and B in Figure 2) can be found in Sections 2.3 and 2.4 in Goucher-Lambert et al., (2019). Data processing in the current work includes Steps C, D, and E in Figure 2.



**Figure 2 fMRI data pre-processing and preparing. Steps A and B were performed in the prior work. The current study processed and analyzed the fMRI data in Steps C, D, and E**

A multi-stage process was applied to prepare the pre-processed fMRI time-series data into lower-order spatial representations for the purpose of more rapid HMM training, illustrated in Figure 2 (C) and (D). The first step was down-sampling each fMRI image from the resolution of 54×64×50 (in a total of 172,800 ) voxels to 27×32×25 (in a total of 21,600) voxels to avoid overfitting (Anderson, 2012). Then the processing pipeline and techniques used by (Smith et al., 2014; Vidaurre et al., 2017, 2018) were applied in this study to prepare HMM inputs. Principal component analysis (PCA) was used to reduce fMRI data to its dominant constituents with a dimension of 50 parameters for each subject. The last step was to perform independent component analysis (ICA) with pre-specified constraints (i.e., parcellation in Figure 2 (D)). The max-kurtosis ICA algorithm was applied to project the data into a 50-dimension time-series using the 50-parcellation template from the Human Connectome Project (HCP). The whole-brain fMRI data was parcellated into the activation data within 50 functional distinct areas using the pre-validated spatial maps (Medolici\_IC) from HCP, which include spatial information of the 50 spatially independent components in the brain (Beckmann, 2012). Previous researchers used the large-scale resting-state fMRI data in the HCP and provided this data-driven functional parcellation of human brains with high stability (Beckmann & Smith, 2004; Smith et al., 2014, 2015). A final standardization was performed to the 50-dimension time-series fMRI data

aggregated among all participants so that the training data for the following HMM have a mean of 0 and a standard deviation of 1.

### **3.3. Hidden Markov Modeling**

The normalized fMRI time-series datasets from all participants were concatenated in the temporal dimension and used to train HMM to generate a group-level sequence of a finite number of states with varying patterns in neural activation. Specifically, the HMM was trained with emissions in Gaussian distribution, which was used in prior fMRI studies (Vidaurre et al., 2017, 2018) and is appropriate for the fMRI data used in this study. Here each state was represented by the average modes of brain activation that are emitted or enacted with some degree of variance in Gaussian distribution. The HMM-MAR (Hidden Markov Model - Multivariate Autoregressive) toolbox (Vidaurre et al., 2016) was used to accomplish the analysis. Estimations on parameters of state distributions, progression through states, and transition probability matrix, were conducted by using the HMM-MAR toolbox. A state matrix ( $S_{12 \times 50}$ ) showing the state distribution across the 50 brain parcellations for the 12 states was calculated for further activation localization (detailed in Section 3.4).

The appropriate number of states for a hidden Markov model is usually determined within an iterative procedure (McComb et al., 2017b; Pohle et al., 2017). A range of varying numbers of hidden states from 2 to 32 was tested for the HMM training, and log-likelihood values were compared among all the models. Here, log-likelihood is a measure of model accuracy, describing the probability that the observed data was produced by the trained model. The resulting differences in log-likelihood values between models was negligible, providing no basis on which to choose the number of states. As a result, 12 was determined as the number of states and used for model training in prior work (Goucher-Lambert & McComb, 2019) and the current study to align with previous literature in neuroscience applying 12-state HMM to neuroimaging data (Vidaurre et al., 2017, 2018).

### **3.4. Localizing the brain activation in each HMM state**

The 12 HMM states from (Goucher-Lambert & McComb, 2019) were used in the current work for the investigation of the brain activation patterns related to concept generation. As mentioned in Section 3.3, each state was represented by the average mode of brain activation, so a state matrix ( $S_{12 \times 50}$ ) with mean values of activation was calculated and used. The state matrix has 12

row vectors that stand for 12 states. Each row vector contains 50 contributing indices, which are mean values from a Gaussian distribution and represent the average contribution from the corresponding parcellation. The state matrix was used to project the activation back into a higher-dimension activation matrix with more voxel elements. The mathematics is represented in Equation (1).

$$X = S \times A \quad (1)$$

A mixing matrix ( $A_{50 \times 32767}$ ) including the voxel compositions of the 50 parcellations was provided by the HCP (Ugurbil & Van Essen, 2017) and applied to the states matrix (S) here for the generation of high-dimension and whole-brain activation matrix ( $X_{12 \times 32767}$ ) associated with the 12 states. Here 32767 represents the dimension length of the standard 32k surface meshes provided by HCP mixing matrix template (16-bit integers and limited to 32767 in each dimension) (Elam et al., 2013). Then the activation for each state (a row vector in X) was coded and converted into appropriate CIFTI-2 format files. Doing so enabled the visualization of each HMM state in an activation heatmap using the HCP visualization and discovery tool `wb_view` (Marcus et al., 2013).

An investigation of the physical locations in the brain and possible cognitive functions associated with the HCP 50 parcellations was performed to better understand the activation patterns of the HMM states. Specific Montreal Neurological Institute and Hospital (MNI) coordinates for the center point of each parcellation were extracted in the `wb_view` tool. The extracted MNI coordinates for each parcellation were localized into brain regions and Brodmann areas using the Biolume Suite tool (Papademetris et al., 2006). Then a meta-analytical database of fMRI studies, NeuroSynth, was used to map between the parcellation MNIs and associated cognitive functions (Yarkoni et al., 2011). NeuroSynth operates by using combined text-mining, meta-analysis, and machine-learning techniques to generate probabilistic mappings between cognitive functions and neural activation in the brain region with corresponding MNI coordinates (Yarkoni et al., 2011). The cognitive functions in NeuroSynth are coded into specific psychological terms, such as working memory, retrieval, visual, or large-scale brain networks. A total of 14371 fMRI studies have been used in NeuroSynth for a robust and reliable inference mapping between brain regions and cognitive functions (Yarkoni, 2022; Yarkoni et al., 2011). NeuroSynth has been used in previous research to localize brain regions of interest and identify common cognitive functions

in fMRI datasets related to design (Goucher-Lambert et al., 2017a). This coordinate-to-term mapping approach was used in the present work to infer cognitive functions associated with each parcellation and then each HMM state. The psychological terms with a high likelihood of associating with the activation in the MNI coordinate (represented by a posterior probability  $P(\text{term} \mid \text{activation})$  from Naïve Bayes Classification higher than 0.75) were selected as cognitive functions associated with the parcellation. Eventually, for each state, the key parcellations (i.e., parcellations with top 3 contributing indices to the state in the state matrix) and their associated cognitive functions (i.e., psychological terms extracted from NeuroSynth) were identified for further interpretation of the state.

## **4. Results**

Using the methodologies outlined in Section 3, this study investigates the patterns of neural activation that are associated with each of the states discovered by Goucher-Lamber & McComb (2019). Cognitive functions associated with each of the HMM states were inferred based on meta-analysis from NeuroSynth. State transfers between the HMM states were also uncovered and interpreted.

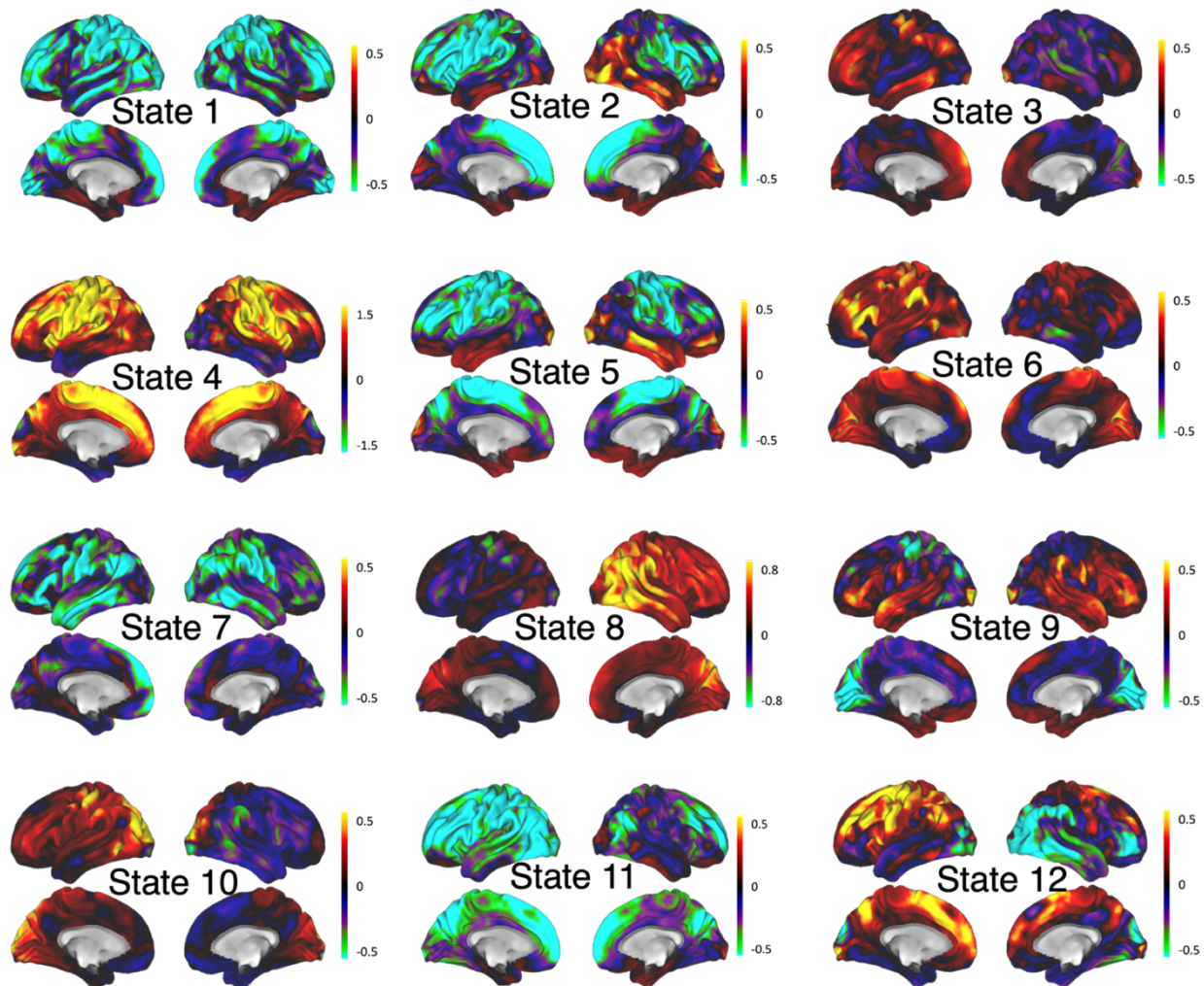
### **4.1. Patterns of neural activation associated with the 12 states**

The 50 parcellations acquired from the Human Connectome Project (HCP) were localized to specific brain regions and Brodmann areas for further interpretation. Six parcellations were removed from the summary since the activation (i.e., z-scores) were negligible. A summary of associated brain regions for the other 44 active parcellations can be found in Table A1 in the Appendix. In addition, possible cognitive functions described by the psychological terms extracted in NeuroSynth, associated with each parcellation, are also listed in Table A1.

To directly illustrate the neural activation patterns associated with each HMM state, brain activation heatmaps of the 12 states were created using the `wb_view` tool and presented in Figure 3. The activation map for each state was generated by projecting the state matrix for the 50 parcellations back to high-dimension activation within each voxel element, which is described in Section 3.4. As shown in the activation heatmap, distinct locations in the brain and patterns of activation are associated with the 12 HMM states. State 4 has significantly higher activation than



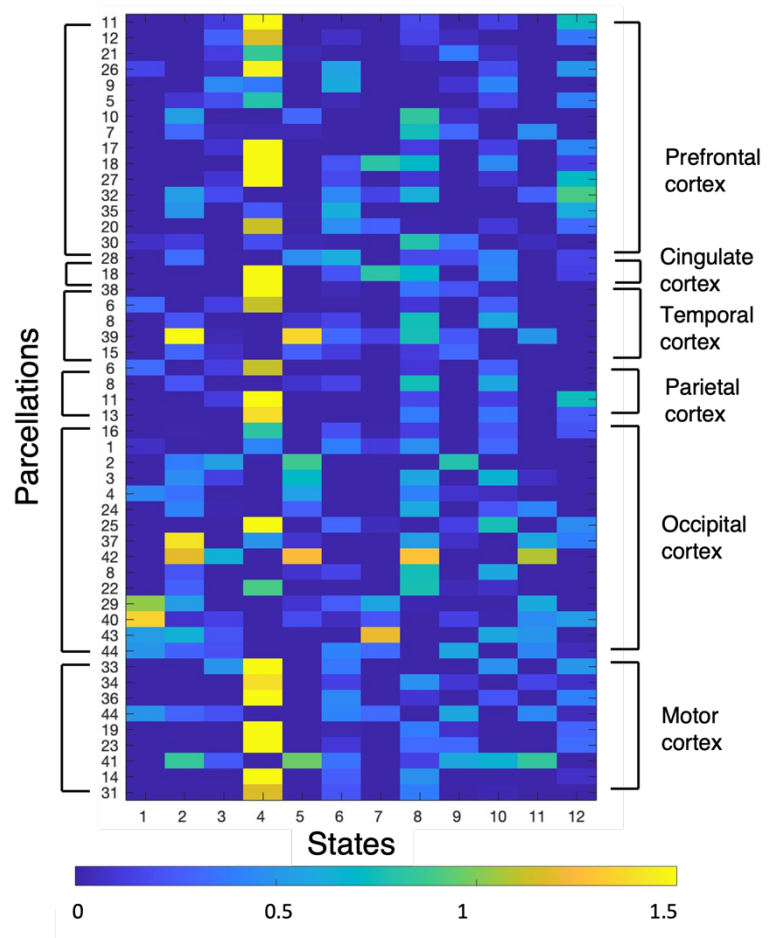
other states, mainly in the prefrontal cortex and motor cortex. States 1, 7, and 11 show negative activation in a wide range of brain regions. Other states show strong activation in either the prefrontal cortex (PFC), temporal cortex, or occipital cortex. For example, State 2, 8, and 10 show strong activation in the occipital and temporal cortex, while State 6 mainly involves activation in the PFC.



**Figure 3 Activation heatmap for the inferred 12 HMM states from the aggregated fMRI data. The states are characterized by their mean activation that projected from the 50-dimension parcellations to whole brain space.**

When using the HMM approach, the activation pattern for each state has a linear relationship with the activation in the brain parcellations, represented in the state matrix. Figure 4 below uses a color-coded state matrix to represent the contribution indices of the 44 active parcellations to each state. The 44 parcellations were reordered and clustered based on the cortex they are in to

more clearly show the activated cortex for each state. A few parcellations include more than one cortex in the human brain, and therefore appear along the y-axis of the figure multiple times.



**Figure 4. Contribution indices of the parcellations to each state. The color represents the value of contribution from the parcellation to the state. The parcellations are reordered and clustered based on the cortex**

As shown in Figure 4, State 4 shows higher activation levels than other states, including in the prefrontal cortex, temporal cortex, parietal cortex, and motor cortex. Another finding is that some states show stronger activations in one or two cortices than other brain regions. For example, States 2 and 5 are more involved in the occipital and temporal cortex; State 6 has stronger activations in the prefrontal cortex than other regions. State 3 and 10 show their major activation in the occipital cortex. States 1 and 11 are less activated but have major activation in the occipital cortex. State 7 also shows less activation in most brain regions except for activation in the occipital cortex, cingulate cortex, and prefrontal cortex.

## 4.2. Key parcellations for each state and possible cognitive functions

To identify physical brain locations of major activation for each state and infer cognitive functions, the top 3 parcellations of the state (ranked by the contributing indices in the state matrix) were identified. Cognitive functions of the parcellations, coded as concise physiological terms, were extracted using a coordinate-to-term approach based on the meta-analysis from NeuroSynth (Section 3.4). Table 1 here lists the top 3 parcellations for each inferred state, plus their physical location in the brain, and associated cognitive functions from meta-analysis.

**Table 1 Key parcellation to each state and possible cognitive functions**

| State   | Key parcellations and brain regions (Brodmann areas: BA)   | Cognitive functions based on meta-analysis  |
|---------|--|---|
| State 1 | 40, 29, 43<br>R lateral occipital gyrus (BA 19)  | Sight, visual, eye movement   |
| State 2 | 39, 37, 42<br>L/R middle temporal gyrus (BA 21)<br>L/R rostrolateral PFC (BA 10)<br>L/R lateral occipital gyrus (BA 18)                                | Word, semantic, verb, encoding<br>Rules, retrieval, reasoning<br>Visual, eye movement   |
| State 3 | 42, 2, 33<br>L lateral occipital gyrus (BA 18)<br>L supplementary area (BA6)   | Visual, eye movement, reading, real world<br>Finger tapping, hand movement  |
| State 4 | 19, 23, 11<br>L/R supplementary area (BA6)<br>L/R dorsolateral PFC (BA 9)<br>L/R posterior parietal cortex (BA 7)<br>L/R middle temporal gyrus (BA 37) | Finger tapping, motor task<br>ECN, mnemonic, language, semantics, solving<br>ECN, calculation, memory load<br>Word, semantic, encoding/retrieval, intentional |
| State 5 | 39, 42, 41<br>L/R middle temporal gyrus (BA 21)<br>L/R rostrolateral PFC (BA 10)<br>L lateral occipital gyrus (BA 18)<br>L supplementary area (BA6)    | DMN, word, semantic, verb, encoding<br>Rules, retrieval, reasoning<br>Visual, eye movement<br>Motor, movement, tapping, imagery                               |
| State 6 | 35, 28, 9<br>L ventromedial PFC (BA 10)<br>L inferior frontal gyrus (BA 44)<br>L dorsolateral PFC (BA 46)<br>L supramarginal gyrus (BA 40)             | Beliefs, reward<br>Semantic, verb, comprehension<br>ECN, working memory, demands, rules<br>Verb, sentences, language, comprehension                           |
| State 7 | 43, 29, 18<br>R lateral occipital gyrus (BA 19)<br>L/R posterior cingulate area (BA 31)<br>L orbitofrontal cortex (BA 10)                              | Sighted, visual, eye movement<br>DMN, episodic, retrieval, self-referential<br>Memories, retrieval; recollection  |

|          |   |  |
|----------|---|--|
| State 8  | 42, 10, 30<br>L lateral occipital gyrus (BA 18)<br>R Front eye field (BA 8)<br>R angular gyrus (BA 39)  | Visual, eye movement<br>Memory load, demand, front-parietal<br>Attention, theory of mind, social cognition                                 |
| State 9  | 2, 41, 30<br>L lateral occipital gyrus (BA 18)<br>L supplementary area (BA 6)<br>R angular gyrus (BA 39)  | Reading, visual<br>Motor, movement, tapping, imagery<br>Theory of mind, social cognition   |
| State 10 | 25, 3, 41<br>L lateral occipital gyrus (BA 18)<br>L supplementary area (BA 6)   | Visual, eye movement, action observation<br>Motor, movement, tapping, imagery  |
| State 11 | 39, 41, 42<br>L lateral occipital gyrus (BA 18)<br>L/R medial temporal gyrus (BA 21)<br>L/R orbitofrontal cortex (BA 10)<br>L supplementary area (BA 6) | Visual, eye movement<br>DMN, word, semantic, verb, encoding<br>Rules, retrieval, reasoning<br>Motor, movement, tapping, imagery            |
| State 12 | 32, 11, 27<br>L/R anterior PFC (BA 10)<br>L/R dorsolateral PFC (BA 9)<br>L/R posterior parietal cortex (BA 7)<br>L/R inferior temporal gyrus (BA 37)    | Noxious<br>ECN, mnemonic, language, semantics, solving<br>ECN, calculation, memory load<br>Word, semantic, encoding retrieval, intentional |

*Note: DMN = default mode network, CEN = central executive network*

Table 1 shows distinct patterns and physical locations of activation in the 12 HMM states. The physical locations of the top 3 parcellation for each state provide a consistent mapping with the state activation heatmap in Figure 3 and the color-coded state matrix in Figure 4. For example, State 4 shows higher activation in a wide range of brain regions. To be more specific, the major activation is in the dorsolateral PFC and posterior parietal cortex from the executive control network (ECN), which is generally associated with executive control of working memory (Chatham et al., 2011), middle temporal cortex, and bilateral supplementary areas for motor tasks (Chu & Black, 2012). Another example is State 6 that mainly involves activation in the PFC. The major activated brain regions of State 6, shown in Table 1, are predominately in the PFC, including the dorsolateral PFC, ventromedial PFC, and inferior frontal gyrus, which are usually involved in rule-based reasoning (O'Bryan et al., 2018; Rudolf & Hare, 2014), comprehension (Gernsbacher & Kaschak, 2003), and the executive control function from the ECN (Chatham et al., 2011).

In addition to the consistent mapping, Table 1 also filters the major activated brain regions in the states that are less active and hard to notice. For instance, State 1 shows significant activation in

the occipital cortex that is critical for visual processing (Clarke & Miklossy, 1990). State 7 involves activation in the occipital, orbitofrontal, and posterior cingulate cortex from the default mode network (DMN). DMN usually engages in rest state or spontaneous and associative processes (Beaty et al., 2020). For State 2, except for the activation in the temporal and occipital cortex, the rostrolateral PFC is also a major brain region of activation. The rostrolateral PFC is generally associated with rule-based reasoning (Hobeika et al., 2016; Paniukov & Davis, 2018).

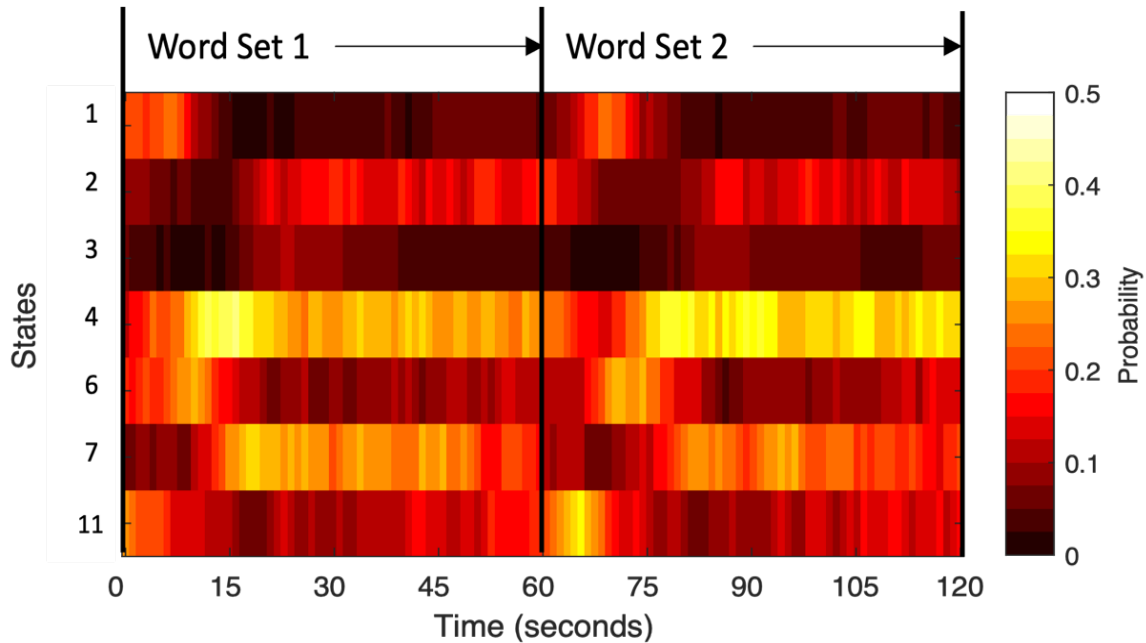
Regardless of the specific activation patterns, most states combine collection of widespread brain regions that are functionally connected within large-scale networks. The associated networks here mainly include ECN, DMN, visual network, and motor network. The 12 inferred states share some consistent cognitive functions related to these brain networks. For instance, semantic processing and memory retrieval are two frequent functions listed in Table 1. Semantic processing refers to a human's ability to use, manipulate and generalize knowledge to support verbal and non-verbal behaviors (Ralph et al., 2017). Memory retrieval is the process that involves the interactions of triggers/cues and stored memory traces (Frankland et al., 2019). Most states, except for States 1, 3, and 10, involve activations that are closely associated with either executive control of working memory or spontaneous associative processing for semantic and retrieving processes.

Another shared cognitive function in multiple states here is visual processing. All states, except for States 4, 6, and 12, show major activation in the primary visual processing-related brain regions. Finger tapping is also a common cognitive function in a few inferred states, including States 3, 4, 5, 9, and 10. This function from the motor network is involved because the experiment asked participants to click on a button when they generated a concept. A baseline correction with the fMRI data during the n-back task was used to remove the noise associated with movement in the experiment. However, there can still be activation associated with motivational or imaginary finger movement before or when designers clicked the button.

#### **4.3. Likelihood of state occupancy and state transitions**

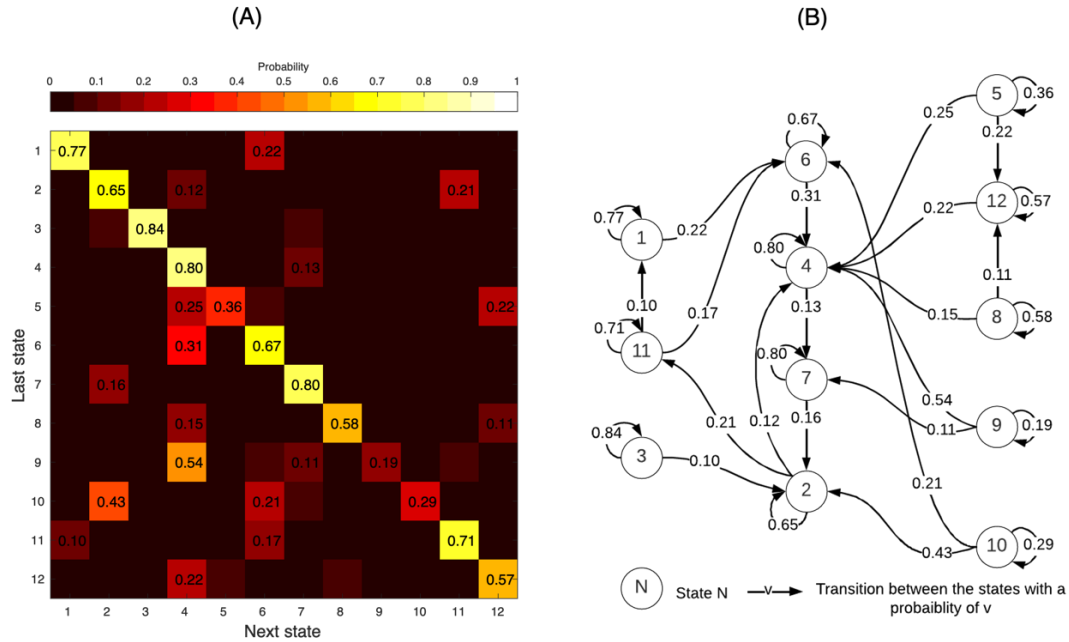
Among the 12 states identified in (Goucher-Lambert & McComb 2019) for the aggregated fMRI data related to concept generation, seven states, the state probability matrix suggests States 1, 2, 3, 4, 6, 7, and 11, show a higher probability of occupancy than the rest states (i.e., States 5, 8, 9, 10, and 12). These less-occupied states might represent random activation patterns less relevant

to the design task. Figure 5 shows the time-varying occupancy probability of the seven states that are highly likely to occur in the process of concept generation . Among these states, States 2, 4, 6, 7, and 11, are more likely to be occupied, especially State 4, with the highest likelihood of being occupied than other states.



**Figure 5 The probability of occupancy in the seven states that are more likely to be occupied in the process of concept generation.**

The dynamic pattern between the 12 states was represented using possible switches between the 12 states. Only strong transitions with a probability higher than 10% were included in Figure 6(A). Strong diagonal elements suggest that participants are likely to stay in a single state across several brain image acquisitions. Other strong off-diagonal elements show a dynamic pattern and transitions between different states. These transition paths with a transition probability greater than 10% are highlighted and included in Figure 6(B).



**Figure 6 Strong transitions (probability > 10%) between states (A) and transition paths with high probability between states (B)**

As shown in Figure 6(B), the states that are least likely to be occupied (i.e., States 5, 8, 9, 10, and 12) have a high probability of transitioning to States 4, 6, 7, and 2, but not to States 1, 3, and 11. As mentioned, these less-occupied states might represent random activation patterns less relevant to the design task. This transition might represent a shift from a random state back to the active states for concept generation, especially to States 2, 4, and 6. These states involve activations in the lateral PFC from the ECN. The executive control functions associated with these states can inhibit cognitive processing on irrelevant information and amplify attention for internal representation of insights. Among other active states, there are some state switches with higher probability, for example, State 6 to State 4 (31%), State 1 to State 6 (22%), State 2 to State 11 (21%), State 11 to State 6 (17%), and State 7 to State 2 (16%). These transition paths between the key states suggest possible dynamic and recurring patterns in neurocognition related to concept generation.

## 5. Discussion

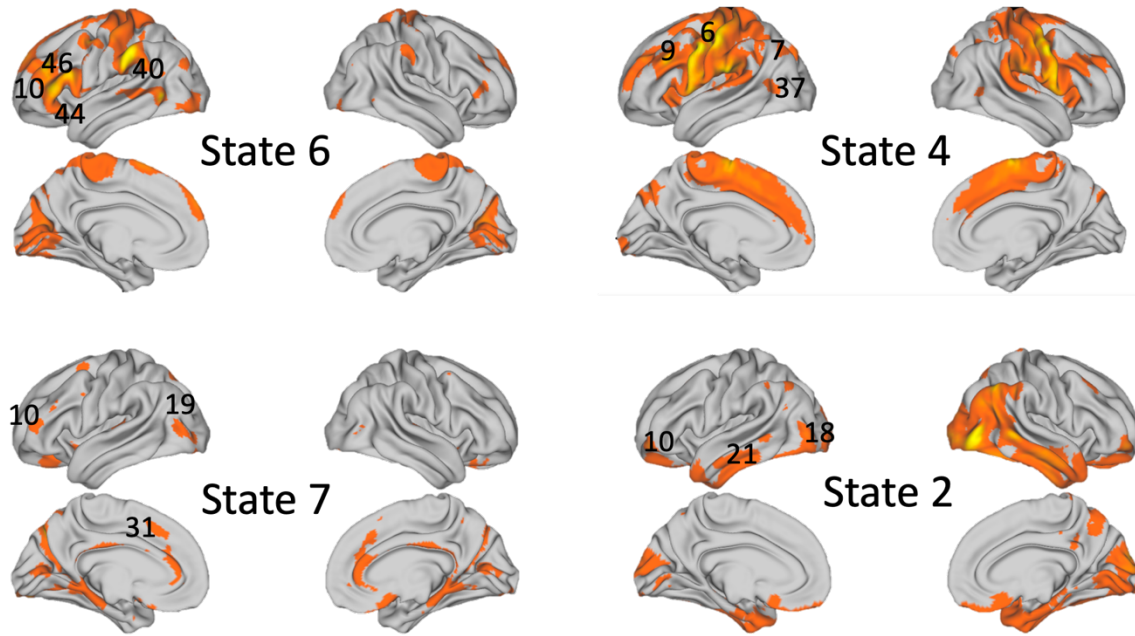
This study used a Hidden Markov Modeling (HMM) approach to uncover the spatial and temporal patterns in fMRI data related to design concept generation. Using this approach, 12 distinct states, with dynamic switches between each other, were automatically inferred from the data. Specific activation patterns in each state were linked to different physical locations in the brain and varying cognitive functions based on meta-analysis. Furthermore, the state transition routes and difference in state occupancy between the high- and low-performing designers can provide meaningful explanations to their different design performances.

### **5.1. Associations and distinctions between the key states**

Among the 12 distinct states, several key states showed a higher likelihood of being occupied and transiting than the other states, including States 2, 4, 6, and 7. Consistent cognitive functions associated with these states are semantic processing and memory retrieval (Burianova and Grady 2007; Goldberg et al. 2007). These two cognitive functions echo the associative theory of creativity (Mednick, 1962) and a common view on analogical reasoning (Forbus et al., 1995) that support the creative process. Here analogical reasoning is the inference inspired by the source, and applied to a target (Chan & Schunn, 2015; Forbus et al., 1995; Goucher-Lambert et al., 2019). Semantic processing supports the generation of new ideas by offering a semantic knowledge base of facts and concepts for screening and selection (Beaty et al., 2020; Gerver et al., 2022; Mednick, 1962). According to the associative theory of creativity, people who have a loosely structured semantic knowledge base are better at creative tasks because they are more capable of forming associations with remote semantic distance (Mednick, 1962). Considering the semantic nature of inspirational stimuli provided in the design task, semantic processing can play a critical role for participants to cognitively process the semantic similarity and making associations between the inspirational stimuli and the design solutions. Memory retrieval is an essential step that enables searching and recognizing a useful and relevant concept stored in designers' memory (Gomes et al., 2006). Successful retrieval of memory can then be used in the subsequent generation of solutions to the design problem. The findings emphasize the importance of semantic processing and memory retrieval to design concept generation with inspirational stimuli. More specific characteristics of semantic processing and memory retrieval, for instance, semantic similarity, divergent or convergent semantic processing, and memory retrieval cues, plus their correlates with ideation performance can be studied with more details in future research.



Even though these states have shared cognitive functions, they involve varying physical locations of activation in the brain. Figure 7 illustrates the key brain regions (Brodmann areas) of activation for the four major States. The differentiated activation patterns of these states suggest potentially different roles for semantic and retrieving processing. Considering the temporal patterns in occupancy likelihood, these states might represent difference sequences in cognition related to concept generation.



**Figure 7. Key brain regions of activation for States 6, 4, 7, and 2. The brain regions (Brodmann areas, BA) with the top 3 contribution indices (shown in Table 1) for the states are highlighted in corresponding locations with the BA number.**

*State 6 might be responsible for stimuli encoding and goal defining*

The activation pattern of State 6 is mainly within the inferior frontal gyrus (Brodmann area—BA 44) and supramarginal gyrus (BA 40), which are mainly involved in semantic and (specifically) verb comprehension (see Table 1), and dorsolateral PFC (BA 46) for rule and demand processing. Activation in the BA 44 and BA 40 is often linked to verb processing, especially for comprehension (Bak et al., 2001; Giraud et al., 2004; Newman et al., 2009; Sahin et al., 2006). Dorsolateral PFC is critical for representing and maintaining information related to goals and rules to guide behavior (Bunge et al., 2003; Wallis & Miller, 2003). Considering the distinct increase in the likelihood of occupancy of State 6 directly after the introduction of the

inspirational stimuli (Word Set 1 at 0 seconds and Word Set 2 at 60 seconds), a possible interpretation of State 6 is to comprehend and encode the stimuli for goal defining.

*State 4 appears to be generating new concepts inspired by the stimuli*

In contrast, State 4 mainly shows activation from the executive control network (ECN, including the dorsolateral PFC and posterior parietal cortex). Activation within the ECN is heavily involved with executive controls of internal retrieving information from working memory and relational integration (Curtis & D'Esposito, 2003; Gonen-Yaacovi et al., 2013). Several neuroimaging studies found significant higher activations in the dorsolateral PFC and posterior parietal cortex in support of relational integration (Blumenfeld et al., 2011; Green et al., 2010) and creative generation task (Gonen-Yaacovi et al., 2013; Kowatari et al., 2009). The middle temporal gyrus (BA 37), in charge of semantic and episodic memory in creative insight (Shen et al., 2017) and formation of novel associations from analogy (Hao et al., 2013) is also activated in State 4. Prior work that applied the general linear modeling (GLM) approach to the same fMRI data as the current study found that temporal brain activation were closely associated with insights inspired by the stimuli as well (Goucher-Lambert et al., 2019). A possible interpretation of State 4 is generating new concepts with the inspirational stimuli. The activation in the motor network of State 4 might be associated with motivational or imaginary finger movement before designers confirmed the insights in their minds and planned to report the generation of a new concept.

*State 7 might switch between internal and external attention*

The main brain regions involved in State 7 include the inferior occipital gyrus for external visual processing (Clarke & Miklossy, 1990), orbitofrontal cortex for internal memory retrieving (Farovik et al., 2015; Young & Shapiro, 2011), and posterior cingulate cortex (PCC), a core backbone for default mode network (DMN). The PCC is typically linked to a central role in supporting internal-directed attention for episodic memory retrieving and future planning (Buckner et al., 2008). However, there are still debates regarding the exact functions of PCC in the neuroscience literature. A comprehensive review on the role of the PCC in neuroimaging

studies found its possible role associated with switching between internal and external attention (Leech & Sharp, 2014). State 7 might serve to sustain insightful thoughts by flexibly switching from the external visual process to internal retrieval of memory to generate concepts or a reverse switch from the internal controlled process to external attention to the design space.

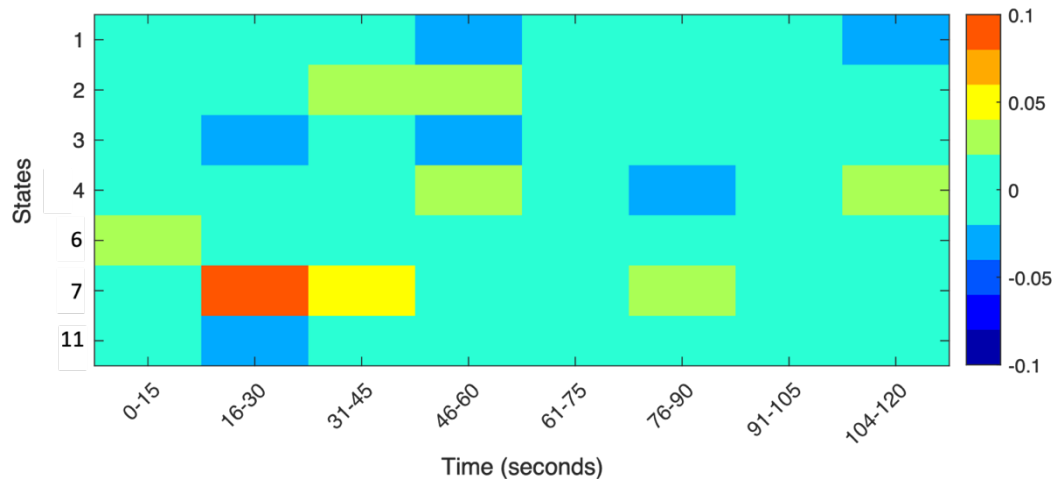
*State 2 seems to contribute to solution evaluation and goal monitoring*

Like State 6, a critical function for State 2 is rule-based reasoning. The specific brain region is the rostralateral PFC. Rostrolateral PFC has been identified as a brain region in support of high-order cognitive functions in rule-based analogical reasoning (Christoff et al., 2001; Hobeika et al., 2016), and memory retrieval (Westphal, Reggente, Ito, & Rissman, 2016). In particular, rostralateral PFC plays an evaluative role in rule-based reasoning (Hobeika et al., 2016; Paniukov & Davis, 2018). This evaluative role seems to hold true when designers assess whether their associations are appropriately made, or their solutions meet the demand when generating concepts with the support of inspirational stimuli. State 2 might represent concepts assessments and evaluations. Additionally, higher activation in the occipital cortex is also involved in State 2 which suggests external attention to the design problem or stimuli.

It should be noted that these interpretations of states were made based on reverse inference. The claims about particular cognitive processes were inferred from reasoning backward from the observed brain activity rather than directly testing. However, the meta-analytic framework applied in this work using NeuroSynth can potentially address possible problems of reverse inference by enabling researchers to conduct quantitative reverse inference on a large scale of studies. These interpretations of states only represent possible explanations based on the state occupancy, associated brain regions and cognitive functions. Future research should investigate this link between design cognitive processing and neurocognitive patterns more directly to examine the interpretations. Another possible limitation is that only group-level inference was performed using temporal concatenation for group-level analysis on states occupancy and transitions. Subject-level analysis can be reconstructed in future research to explore individual characteristics in neurocognition related to concept generation. More detailed and richer descriptions on the dynamic patterns and transitions among the key states can be also explored based on individual data analysis.

## 5.2. Performance-differentiated characteristics in state occupancy and cognitive functions

States 6, 4, 7, and 2 represent recurring patterns in neurocognition related to the use of the stimuli and generating new concepts. The prior research also found high-performing designers (i.e., designers with higher idea fluency) showed higher occupancy probability in these states. Figure 8 shows the differences in state occupancy likelihood averaged in every 15 seconds between the high- and low-performing designers. High-performing designers show a higher likelihood of occupancy in States 2, 4, 6, and 7, which are mainly associated with activation in the brain regions from the large-scale networks of ECN and DMN. ECN and DMN are two brain networks widely studied in creative cognition literature (Beaty et al., 2016). ECN and DMN, plus their coupling activation, are believed to play inevitable roles in tasks that demand creative processing, such as divergent thinking (Heinonen et al., 2016), analogical reasoning (Hobeika et al., 2016), creative idea generation (Beaty et al., 2015), and art creating (Kowatari et al., 2009).



**Figure 8 Likelihood of state occupancy difference between the high-performance and low-performance designers**

On the contrary, low-performing designers showed a higher likelihood in States 1, 3, and 11 in the duration of concept generation after introducing the stimuli. State 1 mainly shows activation in the occipital cortex, so its possible role is visual processing for external information when there is no clue or insight from internal processing or participants are unable to generate new concepts under time or other constraints. State 3 also involves activation in the occipital cortex. Prior research has linked an increase in visual processing with participants being unable to solve

problems with insight (Kounios et al., 2006), design fixation without new ideas (Fu et al., 2019), or an unsuccessful external search without insights (Goucher-Lambert et al., 2019). The state might represent a continued external search for inspiration when participants cannot retrieve helpful information from memory. State 11 seems to have similar activation patterns as State 2. However, the level of activation has significantly decreased. This diminished activation pattern in State 11 might render the corresponding cognitive functions not as effective as State 2. Other less-occupied states, including States 5, 8, 9, 10, and 12, might represent random activation patterns less relevant to the design task and are not discussed here.

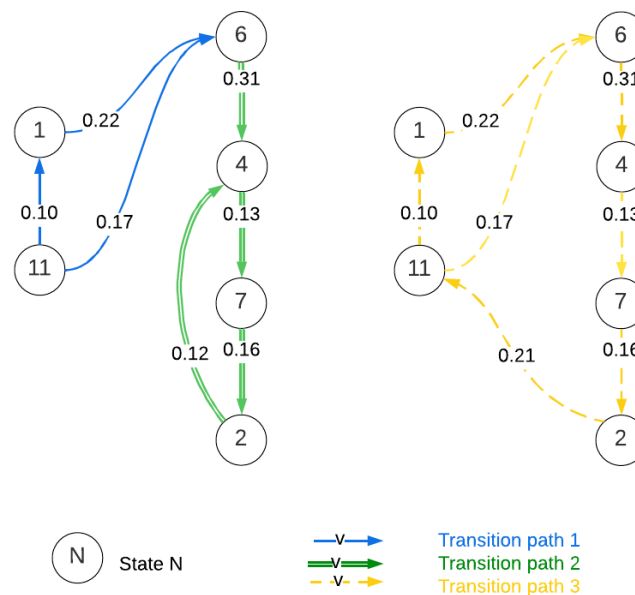
The performance differentiated characteristics in neurocognition suggest potential leverage points in design fluency and creativity training. For instance, training or interventions in education can target improving neurocognitive ability in the ECN and DMN for semantic processing and memory retrieval while controlling unnecessary visual processing or eye movements. More research in design and education can take advantage of neuroimaging methods to shed light on strategies or practices that improve design performance by offering a new layer of data and insightful knowledge of hidden brain activities related to design cognition.

Noticeably, the classification of high- and low-performing designers was based on idea fluency, which means high-performing designers generate new concepts more quickly and fluently. High-performing designers might be quicker to encode the stimuli and define the goal, and then retrieve information from memory and generate the targeted concepts through reasoning. Idea fluency is a critical measure for creativity in ideation (Mirabito & Goucher-Lambert, 2021; True, 1956). However, a limitation is that only idea fluency was compared, while other metrics, such as novelty, quality, and feasibility, are not included in this analysis. This can be seen as a challenge posed by utilizing fMRI as a method for studying design, as capturing full design concepts (e.g., through think aloud protocols, or drawing/typing) is quite challenging in the MRI environment. Future research should explore mechanisms to capture the generated concepts and explore how other creativity metrics correlate with dynamics of design neurocognition, while accounting for possible data quality concerns that may emerge (e.g., via motion artifacts). Additionally, this work mainly investigates design neurocognition related to concept generation, which is believed to be a key activity in the design process shaping the creativity of subsequent design phases (Cross, 2001; Yang, 2009; Hay et al., 2019). However, design is a complex process involving multiple stages and activities, and spanning in varying time durations. There is

substantial need for more design research to explore behaviors and neurocognition related to different stages of design and the dynamic patterns in this process as well.

### 5.3. Possible transition routes related to concept generation

Several possible transition routes can be observed from the transition matrix in Figure 6 (B) plus the temporal sequence of occupancy for each state in Figure 5. Three possible routines are highlighted in Figure 9. There is a distinct increase of likelihood in States 1, 6, and 11 right after introducing the stimuli (shown in Figure 5), and the transition probability is high from State 11 to State 1 (10%), State 1 to State 6 (22%), and State 11 to 6 (17%) (shown in Figure 6 and 9). There seems to be a transition route (path 1 in Figure 9), including States 11 – 1 – 6 or States 11 – 6. Considering the activation patterns and cognitive roles of these states, this route might be associated with a process that participants catch sight of the stimuli/verbs, then pass the visual information to the prefrontal cortex for encoding the stimuli and defining the goal of the problem.



**Figure 9 Three possible transition routes with high transiting probabilities between the different states**

After stimuli encoding and goal defining, the information will transit from State 6 to State 4 (31%) for analogical reasoning and generation of concepts. Then another transition route, a loop including State 4 – 7 – 2 – 4, might represent a recurring process of insights. Once an insight occurs, a switch from State 4 to 7(13%) might help designers achieve a quick shift from the internal retrieving process to external attention to the stimuli. Then the transition from State 7 to 2 (16%) suggests the cognitive processing of solution evaluation and goal monitoring to initiate a new round of concept generation in State 4. This transition route (path 2 in Figure 9) may represent the successful use of the stimuli, leading to insights and generating new concepts .

In addition to the transition from State 2 to 4, the transition from State 2 to 11 also has a high probability (21%, see Figure 7). Thus, there is a high probability that the transition loop State 6 – 4 – 2 intersects with the other transition path of State 11 – 1 – 6. There can be another transition cycle including State 4 – 7 – 2 – 11 – 1 – 6 – 4 in the process of concept generation (see path 3 in Figure 9). States 11 and 1 here represent an extended processing in the external attention system and visual-related regions. State 6 is involved for re-encoding the stimuli and redefining the goal for the problem. This transition route might happen when participants are at an impasse during problem solving. When they are not able to retrieve more useful information and new insights from internal search, they switch their attention systems and attempt to pay more attention to the external environment for insights with visual processing. They might even need to re-encode the stimuli and re-define the goals to generate other concepts. This transition route appears to be indicative of a continued and less successful external search process for inspiration.

#### **5.4. Implications for future work combining HMM and design neurocognition**

Overall, the findings presented in this work demonstrate that HMM is a well-suited approach to recognizing the recurring patterns of both spatial and temporal dynamics in design neurocognition. HMM can capture rich information contained in the entire fMRI dataset. It also bypasses some problems and statistical limitations in classical methods for fMRI analysis.

Classical methods usually rely on significant assumptions regarding the timing of activation and brain regions of interest. For example, the sliding window approach assumes a pre-specification of the timescale at which the neural activation occurs. This pre-defined temporal window limits its statistical power to detect the dynamics in neurocognition (Hindriks et al., 2016; Vidaurre et

al., 2018). In contrast, there are no assumptions related to the underlying model structure when using the HMM approach. Therefore, latent patterns (states) can be automatically inferred in a completely unsupervised way, which makes HMMs suitable for exploratory analyses of neurocognition data relative to design.

Using HMM leads to the findings that echo prior design neurocognition literature and show consistency regarding the highly activated brain regions associated with concept generation and insights (Gerver et al., 2022; Goucher-Lambert et al., 2019; Rudolf & Hare, 2014; Shen et al., 2017). Here the data-driven functional parcellation of human brains from a large dataset provides more stability in the HMM inputs. Additionally, the HMM methodology enriches knowledge in design neurocognition by unveiling the dynamic switches between the states with varying spatial and temporal patterns related to design concept generation. Prior neuroscience studies have used a similar HMM approach to investigate resting-state fMRI data and found that the transitions between states or networks are far from random (Baker et al., 2014; Vidaurre et al., 2017, 2018). The current work used HMM and captured the transient and dynamic switches between the discovered states that meaningfully characterized possible sequences in cognition for generating concepts. The state switches also offer insightful explanations of the dynamic neural patterns that influence performance in concept generation.

A limitation of the HMM inference used in this work is the prior specification on the number of states  $K$ . The log-likelihood values with different selections of  $K$  (e.g., from 2 to 32) did not significantly change when performing the model selection. So the choice of 12 states was chosen to better align with prior neuroimaging studies that applied HMM to fMRI data (Vidaurre et al., 2017). However, the findings (e.g., low occupancy likelihood in some states) suggest that a lower number of states may present a better trade-off between richness and redundancy and should be explored in future work. In addition, other model selection methods, such as model evidence via the free energy used in Bayesian inference techniques, can be adapted to select an appropriate number of states (Baker et al., 2014).

In summary, the results show the power of using HMM to uncover the neural patterns of design. This study unveils different states in neurocognition with dynamic spatial and temporal patterns and helps to construct a more insightful understanding of design neurocognition. The current work focused on the activation patterns of the discovered states related to concept generation.



Network patterns or functional connectivity is another focus in the creative cognition research community. HMM also provides benefits to network analysis in fMRI data (Vidaurre et al., 2017, 2018). Future research can move from isolated activation toward exploring broad patterns in neural activation networks. The results from future research are expected to show how large-scale networks in the brain and functional connectivity contribute to design ideation.

## **6. Conclusion**

This study used a Hidden Markov Modeling (HMM) approach to uncover the spatial and temporal patterns in fMRI data related to design concept generation. The underlying fMRI data were collected when participants generated solutions to open-ended design problems in two concurrent blocks, each lasting 60 seconds. 12 distinct states, with dynamic transitions between each other, were automatically inferred from the HMM method. Specific activation patterns associated with each state were identified and linked to varying brain regions and cognitive functions. The HMM states with higher likelihood of occupancy show more activation in the brain regions from the executive control network, default mode network, and the middle temporal cortex. Multiple cognitive functions (e.g., semantic processing, memory retrieval, executive control, and visual processing) are involved in the key states in neurocognition related to concept generation. Highly possible transitions between the states in neurocognition are identified and suggest possible transitions between different cognitive processes (e.g., from visual processing to rule-based reasoning, from internal retrieving process to external attention). The functions of the states in neurocognition offer meaningful explanations on the different patterns between designers with high and low idea fluency. To summarize, this study shows the potential of HMM in identifying spatial and temporal patterns in the fMRI data related to design cognition. HMM offers a deeper understanding of the dynamics in neurocognitive processing and brings new knowledge to the design cognition community. Researchers in design neurocognition, not limited to those using fMRI but also EEG or fNIRS, can take advantage of HMM or other relevant machine learning techniques to provide a more detailed description of brain dynamics in design cognition.

## **Acknowledgements**

This work is partially supported by the National Science Foundation under grant 2145432. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

## Competing interests

The authors declare none.

## References

- Alexiou, K., Zamenopoulos, T., Johnson, J. H., & Gilbert, S. J. (2009). Exploring the neurological basis of design cognition using brain imaging: Some preliminary results. *Design Studies*, 30(6), 623–647. <https://doi.org/10.1016/j.destud.2009.05.002>
- Anderson, J. R. (2012). Tracking problem solving by multivariate pattern analysis and Hidden Markov Model algorithms. *Neuropsychologia*, 50(4), 487–498. <https://doi.org/10.1016/j.neuropsychologia.2011.07.025>
- Anderson, J. R., Betts, S., Ferris, J. L., & Fincham, J. M. (2010). Neural imaging to track mental states while using an intelligent tutoring system. *Proceedings of the National Academy of Sciences*, 107(15), 7018–7023. <https://doi.org/10.1073/pnas.1000942107>
- Anderson, J. R., Pyke, A. A., & Fincham, J. M. (2016). Hidden Stages of Cognition Revealed in Patterns of Brain Activation. *Psychological Science*, 27(9), 1215–1226. <https://doi.org/10.1177/0956797616654912>
- Atman, C. J., Adams, R. S., Cardella, M. E., Turns, J., Mosborg, S., & Saleem, J. (2007). Engineering Design Processes: A Comparison of Students and Expert Practitioners. *Journal of Engineering Education*, 96(4), 359–379. <https://doi.org/10.1002/j.2168-9830.2007.tb00945.x>
- Bak, T. H., O'Donovan, D. G., Xuereb, J. H., Boniface, S., & Hodges, J. R. (2001). Selective impairment of verb processing associated with pathological changes in Brodmann areas 44 and 45 in the motor neurone disease–dementia–aphasia syndrome. *Brain*, 124(1), 103–120. <https://doi.org/10.1093/brain/124.1.103>
- Baker, A. P., Brookes, M. J., Rezek, I. A., Smith, S. M., Behrens, T., Probert Smith, P. J., & Woolrich, M. (2014). Fast transient networks in spontaneous human brain activity. *ELife*, 3, e01867. <https://doi.org/10.7554/eLife.01867>
- Baldassano, C., Chen, J., Zadbood, A., Pillow, J. W., Hasson, U., & Norman, K. A. (2017). Discovering Event Structure in Continuous Narrative Perception and Memory. *Neuron*, 95(3), 709–721.e5. <https://doi.org/10.1016/j.neuron.2017.06.041>
- Balters, S., T. Weinstein, N. Mayselless, J. Auernhammer, G. Hawthorne, M. Steinert, C. Meinel, L. Leifer, and A. Reiss. 2022. “Design science and neuroscience: A systematic review of the emergent field of design neurocognition.” *Design Studies*.

- Beaty, R. E., Benedek, M., Barry Kaufman, S., & Silvia, P. J. (2015). Default and Executive Network Coupling Supports Creative Idea Production. *Scientific Reports*, 5(1), 10964. <https://doi.org/10.1038/srep10964>
- Beaty, R. E., Benedek, M., Silvia, P. J., & Schacter, D. L. (2016). Creative Cognition and Brain Network Dynamics. *Trends in Cognitive Sciences*, 20(2), 87–95. <https://doi.org/10.1016/j.tics.2015.10.004>
- Beaty, R. E., Chen, Q., Christensen, A. P., Kenett, Y. N., Silvia, P. J., Benedek, M., & Schacter, D. L. (2020). Default network contributions to episodic and semantic processing during divergent creative thinking: A representational similarity analysis. *NeuroImage*, 209, 116499. <https://doi.org/10.1016/j.neuroimage.2019.116499>
- Beaty, R. E., Kenett, Y. N., Christensen, A. P., Rosenberg, M. D., Benedek, M., Chen, Q., Fink, A., Qiu, J., Kwapil, T. R., Kane, M. J., & Silvia, P. J. (2018). Robust prediction of individual creative ability from brain functional connectivity. *Proceedings of the National Academy of Sciences*, 115(5), 1087–1092. <https://doi.org/10.1073/pnas.1713532115>
- Beckmann, C. F. (2012). Modelling with independent components. *NeuroImage*, 62(2), 891–901. <https://doi.org/10.1016/j.neuroimage.2012.02.020>
- Beckmann, C. F., & Smith, S. M. (2004). Probabilistic Independent Component Analysis for Functional Magnetic Resonance Imaging. *IEEE Transactions on Medical Imaging*, 23(2), 137–152. <https://doi.org/10.1109/TMI.2003.822821>
- Benedek, M., Beaty, R., Jauk, E., Koschutnig, K., Fink, A., Silvia, P. J., Dunst, B., & Neubauer, A. C. (2014). Creating metaphors: The neural basis of figurative language production. *NeuroImage*, 90, 99–106. <https://doi.org/10.1016/j.neuroimage.2013.12.046>
- Benedek, M., & Fink, A. (2019). Toward a neurocognitive framework of creative cognition: The role of memory, attention, and cognitive control. *Current Opinion in Behavioral Sciences*, 27, 116–122. <https://doi.org/10.1016/j.cobeha.2018.11.002>
- Benedek, M., Jung, R. E., & Vartanian, O. (2018). The neural bases of creativity and intelligence: Common ground and differences. *Neuropsychologia*, 118, 1–3. <https://doi.org/10.1016/j.neuropsychologia.2018.09.006>
- Blumenfeld, R. S., Parks, C. M., Yonelinas, A. P., & Ranganath, C. (2011). Putting the Pieces Together: The Role of Dorsolateral Prefrontal Cortex in Relational Memory Encoding. *Journal of Cognitive Neuroscience*, 23(1), 257–265. <https://doi.org/10.1162/jocn.2010.21459>
- Brownell, E., Cagan, J., & Kotovsky, K. (2021). Only as Strong as the Strongest Link: The Relative Contribution of Individual Team Member Proficiency in Configuration Design. *Journal of Mechanical Design*, 143(8), 081402. <https://doi.org/10.1115/1.4049338>
- Buckner, R. L., Andrews-Hanna, J. R., & Schacter, D. L. (2008). The Brain's Default Network. *Annals of the New York Academy of Sciences*, 1124(1), 1–38. <https://doi.org/10.1196/annals.1440.011>
- Bunge, S. A., Kahn, I., Wallis, J. D., Miller, E. K., & Wagner, A. D. (2003). Neural Circuits Subserving the Retrieval and Maintenance of Abstract Rules. *Journal of Neurophysiology*, 90(5), 3419–3428. <https://doi.org/10.1152/jn.00910.2002>
- Burianova, H., and C. L. Grady. 2007. “Common and Unique Neural Activations in Autobiographical, Episodic, and Semantic Retrieval.” *Journal of Cognitive Neuroscience*, 19 (9): 1520–1534. <https://doi.org/10.1162/jocn.2007.19.9.1520>

- Burle, B., Spieser, L., Roger, C., Casini, L., Hasbroucq, T., & Vidal, F. (2015). Spatial and temporal resolutions of EEG: Is it really black and white? A scalp current density view. *International Journal of Psychophysiology*, 97(3), 210–220. <https://doi.org/10.1016/j.ijpsycho.2015.05.004>
- Chan, J., & Schunn, C. (2015). The Impact of Analogies on Creative Concept Generation: Lessons From an In Vivo Study in Engineering Design. *Cognitive Science*, 39(1), 126–155. <https://doi.org/10.1111/cogs.12127>
- Chatham, C. H., Herd, S. A., Brant, A. M., Hazy, T. E., Miyake, A., O'Reilly, R., & Friedman, N. P. (2011). From an Executive Network to Executive Control: A Computational Model of the n-back Task. *Journal of Cognitive Neuroscience*, 23(11), 3598–3619. [https://doi.org/10.1162/jocn\\_a\\_00047](https://doi.org/10.1162/jocn_a_00047)
- Chiu, I., & Shu, L. H. (2011). *Potential Limitations of Verbal Protocols in Design Experiments*. 287–296. <https://doi.org/10.1115/DETC2010-28675>
- Christoff, K., Prabhakaran, V., Dorfman, J., Zhao, Z., Kroger, J. K., Holyoak, K. J., & Gabrieli, J. D. E. (2001). Rostrolateral Prefrontal Cortex Involvement in Relational Integration during Reasoning. *NeuroImage*, 14(5), 1136–1149. <https://doi.org/10.1006/nimg.2001.0922>
- Chu, R. M., & Black, K. L. (2012). Current Surgical Management of High-Grade Gliomas. In A. Quiñones-Hinojosa (Ed.), *Schmidek and Sweet Operative Neurosurgical Techniques (Sixth Edition)* (pp. 105–110). W.B. Saunders. <https://doi.org/10.1016/B978-1-4160-6839-6.10008-5>
- Clarke, S., & Miklossy, J. (1990). Occipital cortex in man: Organization of callosal connections, related myelo- and cytoarchitecture, and putative boundaries of functional visual areas. *Journal of Comparative Neurology*, 298(2), 188–214. <https://doi.org/10.1002/cne.902980205>
- Cramer-Petersen, C. L., Christensen, B. T., & Ahmed-Kristensen, S. (2019). Empirically analysing design reasoning patterns: Abductive-deductive reasoning patterns dominate design idea generation. *Design Studies*, 60, 39–70. <https://doi.org/10.1016/j.destud.2018.10.001>
- Cross, N. (2001). Chapter 5 - Design Cognition: Results from Protocol and other Empirical Studies of Design Activity. In C. M. Eastman, W. M. McCracken, & W. C. Newstetter (Eds.), *Design Knowing and Learning: Cognition in Design Education* (pp. 79–103). Elsevier Science. <https://doi.org/10.1016/B978-008043868-9/50005-X>
- Curtis, C. E., & D'Esposito, M. (2003). Persistent activity in the prefrontal cortex during working memory. *Trends in Cognitive Sciences*, 7(9), 415–423. [https://doi.org/10.1016/S1364-6613\(03\)00197-9](https://doi.org/10.1016/S1364-6613(03)00197-9)
- De Dreu, C. K. W., Nijstad, B. A., Baas, M., Wolsink, I., & Roskes, M. (2012). Working Memory Benefits Creative Insight, Musical Improvisation, and Original Ideation Through Maintained Task-Focused Attention. *Personality and Social Psychology Bulletin*, 38(5), 656–669. <https://doi.org/10.1177/0146167211435795>
- Dinar, M., Shah, J. J., Cagan, J., Leifer, L., Linsey, J., Smith, S. M., & Hernandez, N. V. (2015). Empirical Studies of Designer Thinking: Past, Present, and Future. *Journal of Mechanical Design*, 137(2). <https://doi.org/10.1115/1.4029025>
- Elam, J., Reid, E., Harwell, J., Schindler, J., Coalson, T., Glasser, M., Horton, W., Curtiss, Y., Dierker, D., Gu, P., & Essen, D. C. V. (2013). *Connectome Workbench Beta v0.7 Tutorial*.

- Ellamil, M., Dobson, C., Beeman, M., & Christoff, K. (2012). Evaluative and generative modes of thought during the creative process. *NeuroImage*, 59(2), 1783–1794. <https://doi.org/10.1016/j.neuroimage.2011.08.008>
- Farovik, A., Place, R. J., McKenzie, S., Porter, B., Munro, C. E., & Eichenbaum, H. (2015). Orbitofrontal Cortex Encodes Memories within Value-Based Schemas and Represents Contexts That Guide Memory Retrieval. *Journal of Neuroscience*, 35(21), 8333–8344. <https://doi.org/10.1523/JNEUROSCI.0134-15.2015>
- Fink, A., Benedek, M., Grabner, R. H., Staudt, B., & Neubauer, A. C. (2007). Creativity meets neuroscience: Experimental tasks for the neuroscientific study of creative thinking. *Methods*, 42(1), 68–76. <https://doi.org/10.1016/j.ymeth.2006.12.001>
- Forbus, K. D., Gentner, D., & Law, K. (1995). MAC/FAC: A Model of Similarity-Based Retrieval. *Cognitive Science*, 19(2), 141–205. [https://doi.org/10.1207/s15516709cog1902\\_1](https://doi.org/10.1207/s15516709cog1902_1)
- Frankland, P. W., Josselyn, S. A., & Köhler, S. (2019). The neurobiological foundation of memory retrieval. *Nature Neuroscience*, 22(10), 1576–1585. <https://doi.org/10.1038/s41593-019-0493-1>
- Fu, K. K., Sylcott, B., & Das, K. (2019). Using fMRI to deepen our understanding of design fixation. *Design Science*, 5. <https://doi.org/10.1017/dsj.2019.21>
- Gericke, K., & Blessing, L. (2011). *Comparisons of design methodologies and process models across disciplines: A literature review. 1*, 393–404.
- Gernsbacher, M. A., & Kaschak, M. P. (2003). Neuroimaging Studies of Language Production and Comprehension. *Annual Review of Psychology*, 54(1), 91–114. <https://doi.org/10.1146/annurev.psych.54.101601.145128>
- Gero, J. S., & Milovanovic, J. (2020). A framework for studying design thinking through measuring designers’ minds, bodies and brains. *Design Science*, 6. <https://doi.org/10.1017/dsj.2020.15>
- Gerver, C., Griffin, J., Dennis, N., & Beaty, R. (2022). *Memory and creativity: A meta-analytic examination of the relationship between memory systems and creative cognition*. <https://doi.org/10.31234/osf.io/ag5q9>
- Gilhooly, K. J., Fioratou, E., Anthony, S. H., & Wynn, V. (2007). Divergent thinking: Strategies and executive involvement in generating novel uses for familiar objects. *British Journal of Psychology (London, England: 1953)*, 98(Pt 4), 611–625. <https://doi.org/10.1111/j.2044-8295.2007.tb00467.x>
- Giraud, A. L., Kell, C., Thierfelder, C., Sterzer, P., Russ, M. O., Preibisch, C., & Kleinschmidt, A. (2004). Contributions of Sensory Input, Auditory Search and Verbal Comprehension to Cortical Activity during Speech Processing. *Cerebral Cortex*, 14(3), 247–255. <https://doi.org/10.1093/cercor/bhg124>
- Goel, V., & Grafman, J. (2000). Role of the right prefrontal cortex in Ill-structured planning. *Cognitive Neuropsychology*, 17, 415–436. <https://doi.org/10.1080/026432900410775>
- Goldberg, R. F., C. A. Perfetti, J. A. Fiez, and W. Schneider. 2007. “Selective Retrieval of Abstract Semantic Knowledge in Left Prefrontal Cortex.” *J Neurosci*, 27 (14): 3790–3798. <https://doi.org/10.1523/JNEUROSCI.2381-06.2007>
- Goldschmidt, G., & Rodgers, P. A. (2013). The design thinking approaches of three different groups of designers based on self-reports. *Design Studies*, 34(4), 454–471. <https://doi.org/10.1016/j.destud.2013.01.004>

- Gomes, P., Seco, N., Pereira, F. C., Paiva, P., Carreiro, P., Ferreira, J. L., & Bento, C. (2006). The importance of retrieval in creative design analogies. *Knowledge-Based Systems*, 19(7), 480–488. <https://doi.org/10.1016/j.knosys.2006.04.006>
- Gonen-Yaacovi, G., de Souza, L., Levy, R., Urbanski, M., Josse, G., & Volle, E. (2013). Rostral and caudal prefrontal contribution to creativity: A meta-analysis of functional imaging data. *Frontiers in Human Neuroscience*, 7. <https://www.frontiersin.org/article/10.3389/fnhum.2013.00465>
- Goucher-Lambert, K., & Cagan, J. (2019). Crowdsourcing inspiration: Using crowd generated inspirational stimuli to support designer ideation. *Design Studies*, 61, 1–29. <https://doi.org/10.1016/j.destud.2019.01.001>
- Goucher-Lambert, K., & McComb, C. (2019). Using Hidden Markov Models to Uncover Underlying States in Neuroimaging Data for a Design Ideation Task. *Proceedings of the Design Society: International Conference on Engineering Design*, 1(1), 1873–1882. <https://doi.org/10.1017/dsi.2019.193>
- Goucher-Lambert, K., Moss, J., & Cagan, J. (2017a). A Meta-Analytic Approach for Uncovering Neural Activation Patterns of Sustainable Product Preference Decisions. In John. S. Gero (Ed.), *Design Computing and Cognition '16* (pp. 173–191). Springer International Publishing. [https://doi.org/10.1007/978-3-319-44989-0\\_10](https://doi.org/10.1007/978-3-319-44989-0_10)
- Goucher-Lambert, K., Moss, J., & Cagan, J. (2017b). Inside the Mind: Using Neuroimaging to Understand Moral Product Preference Judgments Involving Sustainability. *Journal of Mechanical Design*, 139(4), 041103–041103–041111. <https://doi.org/10.1115/1.4035859>
- Goucher-Lambert, K., Moss, J., & Cagan, J. (2019). A neuroimaging investigation of design ideation with and without inspirational stimuli—Understanding the meaning of near and far stimuli. *Design Studies*, 60, 1–38. <https://doi.org/10.1016/j.destud.2018.07.001>
- Green, A. E., Cohen, M. S., Raab, H. A., Yedibalian, C. G., & Gray, J. R. (2015). Frontopolar activity and connectivity support dynamic conscious augmentation of creative state. *Human Brain Mapping*, 36(3), 923–934. <https://doi.org/10.1002/hbm.22676>
- Green, A. E., Kraemer, D. J. M., Fugelsang, J. A., Gray, J. R., & Dunbar, K. N. (2010). Connecting Long Distance: Semantic Distance in Analogical Reasoning Modulates Frontopolar Cortex Activity. *Cerebral Cortex*, 20(1), 70–76. <https://doi.org/10.1093/cercor/bhp081>
- Hao, X., Cui, S., Li, W., Yang, W., Qiu, J., & Zhang, Q. (2013). Enhancing insight in scientific problem solving by highlighting the functional features of prototypes: An fMRI study. *Brain Research*, 1534, 46–54. <https://doi.org/10.1016/j.brainres.2013.08.041>
- Hay, L., Duffy, A. H. B., Gilbert, S. J., & Grealy, M. A. (2022). Functional magnetic resonance imaging (fMRI) in design studies: Methodological considerations, challenges, and recommendations. *Design Studies*, 78, 101078. <https://doi.org/10.1016/j.destud.2021.101078>
- Hay, L., Duffy, A. H. B., Gilbert, S. J., Lyall, L., Campbell, G., Coyle, D., & Grealy, M. A. (2019). The neural correlates of ideation in product design engineering practitioners. *Design Science*, 5. <https://doi.org/10.1017/dsj.2019.27>
- Hay, L., Duffy, A. H. B., McTeague, C., Pidgeon, L. M., Vuletic, T., & Grealy, M. (2017). A systematic review of protocol studies on conceptual design cognition: Design as search and exploration. *Design Science*, 3. <https://doi.org/10.1017/dsj.2017.11>
- Heinonen, J., Numminen, J., Hlushchuk, Y., Antell, H., Taatila, V., & Suomala, J. (2016). Default Mode and Executive Networks Areas: Association with the Serial Order in

- Divergent Thinking. *PLoS ONE*, 11(9), e0162234.  
<https://doi.org/10.1371/journal.pone.0162234>
- Hindriks, R., Adhikari, M. H., Murayama, Y., Ganzetti, M., Mantini, D., Logothetis, N. K., & Deco, G. (2016). Can sliding-window correlations reveal dynamic functional connectivity in resting-state fMRI? *NeuroImage*, 127, 242–256.  
<https://doi.org/10.1016/j.neuroimage.2015.11.055>
- Hobeika, L., Diard-Detoeuf, C., Garcin, B., Levy, R., & Volle, E. (2016). General and specialized brain correlates for analogical reasoning: A meta-analysis of functional imaging studies. *Human Brain Mapping*, 37(5), 1953–1969.  
<https://doi.org/10.1002/hbm.23149>
- Howard, T. J., Culley, S. J., & Dekoninck, E. (2008). Describing the creative design process by the integration of engineering design and cognitive psychology literature. *Design Studies*, 29(2), 160–180. <https://doi.org/10.1016/j.destud.2008.01.001>
- Hu, M., & Shealy, T. (2019). Application of Functional Near-Infrared Spectroscopy to Measure Engineering Decision-Making and Design Cognition: Literature Review and Synthesis of Methods. *Journal of Computing in Civil Engineering*, 33(6), 04019034.  
[https://doi.org/10.1061/\(ASCE\)CP.1943-5487.0000848](https://doi.org/10.1061/(ASCE)CP.1943-5487.0000848)
- Hu, M., & Shealy, T. (2020). Overcoming Status Quo Bias for Resilient Stormwater Infrastructure: Empirical Evidence in Neurocognition and Decision-Making. *Journal of Management in Engineering*, 36(4), 04020017. [https://doi.org/10.1061/\(ASCE\)ME.1943-5479.0000771](https://doi.org/10.1061/(ASCE)ME.1943-5479.0000771)
- Hu, M., & Shealy, T. (2022). Priming Engineers to think about Sustainability: Cognitive and Neuro-cognitive Evidence to Support the Adoption of Green Stormwater Design. *Frontiers in Neuroscience*.
- Hu, M., Shealy, T., Grohs, J., & Panneton, R. (2019). Empirical evidence that concept mapping reduces neurocognitive effort during concept generation for sustainability. *Journal of Cleaner Production*, 238, 117815. <https://doi.org/10.1016/j.jclepro.2019.117815>
- Hu, M., Shealy, T., & Milovanovic, J. (2021). Cognitive differences among first-year and senior engineering students when generating design solutions with and without additional dimensions of sustainability. *Design Science*, 7. <https://doi.org/10.1017/dsj.2021.3>
- Kounios, J., Frymiare, J. L., Bowden, E. M., Fleck, J. I., Subramaniam, K., Parrish, T. B., & Jung-Beeman, M. (2006). The Prepared Mind: Neural Activity Prior to Problem Presentation Predicts Subsequent Solution by Sudden Insight. *Psychological Science*, 17(10), 882–890. <https://doi.org/10.1111/j.1467-9280.2006.01798.x>
- Kowatari, Y., Lee, S. H., Yamamura, H., Nagamori, Y., Levy, P., Yamane, S., & Yamamoto, M. (2009). Neural networks involved in artistic creativity. *Human Brain Mapping*, 30(5), 1678–1690. <https://doi.org/10.1002/hbm.20633>
- Leech, R., & Sharp, D. J. (2014). The role of the posterior cingulate cortex in cognition and disease. *Brain*, 137(1), 12–32. <https://doi.org/10.1093/brain/awt162>
- Liu, L., Li, Y., Xiong, Y., Cao, J., & Yuan, P. (2018). An EEG study of the relationship between design problem statements and cognitive behaviors during conceptual design. *AI EDAM*, 32(3), 351–362. <https://doi.org/10.1017/S0890060417000683>
- Marcus, D. S., Harms, M. P., Snyder, A. Z., Jenkinson, M., Wilson, J. A., Glasser, M. F., Barch, D. M., Archie, K. A., Burgess, G. C., Ramaratnam, M., Hodge, M., Horton, W., Herrick, R., Olsen, T., McKay, M., House, M., Hileman, M., Reid, E., Harwell, J., ... Van Essen, D. C. (2013). Human Connectome Project informatics: Quality control, database services,

- and data visualization. *NeuroImage*, 80, 202–219.  
<https://doi.org/10.1016/j.neuroimage.2013.05.077>
- McComb, C., Cagan, J., & Kotovsky, K. (2016). Utilizing Markov Chains to Understand Operation Sequencing in Design Tasks. In *Design Computing and Cognition '16*.
- McComb, C., Cagan, J., & Kotovsky, K. (2017a). Capturing Human Sequence-Learning Abilities in Configuration Design Tasks Through Markov Chains. *Journal of Mechanical Design*, 139(9). <https://doi.org/10.1115/1.4037185>
- McComb, C., Cagan, J., & Kotovsky, K. (2017b). Mining Process Heuristics From Designer Action Data via Hidden Markov Models. *Journal of Mechanical Design*, 139(11). <https://doi.org/10.1115/1.4037308>
- Mednick, S. (1962). The associative basis of the creative process. *Psychological Review*, 69(3), 220–232. <https://doi.org/10.1037/h0048850>
- Meer, J. N. van der, Breakspear, M., Chang, L. J., Sonkusare, S., & Cocchi, L. (2020). Movie viewing elicits rich and reliable brain state dynamics. *Nature Communications*, 11(1), 5004. <https://doi.org/10.1038/s41467-020-18717-w>
- Mehta, P., Malviya, M., McComb, C., Manogharan, G., & Berdanier, C. G. P. (2020). Mining Design Heuristics for Additive Manufacturing Via Eye-Tracking Methods and Hidden Markov Modeling. *Journal of Mechanical Design*, 142(12). <https://doi.org/10.1115/1.4048410>
- Mirabito, Y., and K. Goucher-Lambert. 2021. “Factors Impacting Highly Innovative Designs: Idea Fluency, Timing, and Order.” *Journal of Mechanical Design*, 144 (1). <https://doi.org/10.1115/1.4051683>.
- Newman, S. D., Lee, D., & Ratliff, K. L. (2009). Off-line sentence processing: What is involved in answering a comprehension probe? *Human Brain Mapping*, 30(8), 2499–2511. <https://doi.org/10.1002/hbm.20684>
- O’Bryan, S. R., Walden, E., Serra, M. J., & Davis, T. (2018). Rule activation and ventromedial prefrontal engagement support accurate stopping in self-paced learning. *NeuroImage*, 172, 415–426. <https://doi.org/10.1016/j.neuroimage.2018.01.084>
- Paniukov, D., & Davis, T. (2018). The evaluative role of rostralateral prefrontal cortex in rule-based category learning. *NeuroImage*, 166, 19–31. <https://doi.org/10.1016/j.neuroimage.2017.10.057>
- Papademetris, X., Jackowski, M. P., Rajeevan, N., DiStasio, M., Okuda, H., Constable, R. T., & Staib, L. H. (2006). BioImage Suite: An integrated medical image analysis suite: An update. *The Insight Journal*, 2006, 209. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4213804/>
- Pohle, J., Langrock, R., van Beest, F. M., & Schmidt, N. M. (2017). Selecting the Number of States in Hidden Markov Models: Pragmatic Solutions Illustrated Using Animal Movement. *Journal of Agricultural, Biological, and Environmental Statistics*, 22(3), 270–293. <https://www.jstor.org/stable/26448341>
- Quaresima, V., & Ferrari, M. (2019). Functional Near-Infrared Spectroscopy (fNIRS) for Assessing Cerebral Cortex Function During Human Behavior in Natural/Social Situations: A Concise Review. *Organizational Research Methods*, 22(1), 46–68. <https://doi.org/10.1177/1094428116658959>
- Ralph, M. A. L., Jefferies, E., Patterson, K., & Rogers, T. T. (2017). The neural and computational bases of semantic cognition. *Nature Reviews Neuroscience*, 18(1), 42–55. <https://doi.org/10.1038/nrn.2016.150>



- Rogers, J. (1996). DeMAID/GA - An enhanced design manager's aid for intelligent decomposition. In *6th Symposium on Multidisciplinary Analysis and Optimization*. American Institute of Aeronautics and Astronautics. <https://doi.org/10.2514/6.1996-4157>
- Rudorf, S., & Hare, T. A. (2014). Interactions between Dorsolateral and Ventromedial Prefrontal Cortex Underlie Context-Dependent Stimulus Valuation in Goal-Directed Choice. *Journal of Neuroscience*, *34*(48), 15988–15996. <https://doi.org/10.1523/JNEUROSCI.3192-14.2014>
- Sahin, N. T., Pinker, S., & Halgren, E. (2006). Abstract Grammatical Processing of Nouns and Verbs in Broca's Area: Evidence from fMRI. *Cortex*, *42*(4), 540–562. [https://doi.org/10.1016/S0010-9452\(08\)70394-0](https://doi.org/10.1016/S0010-9452(08)70394-0)
- Sen, C., Ameri, F., & Summers, J. D. (2010). An Entropic Method for Sequencing Discrete Design Decisions. *Journal of Mechanical Design*, *132*(10). <https://doi.org/10.1115/1.4002387>
- Shealy, T., & Gero, J. (2019). The Neurocognition of Three Engineering Concept Generation Techniques. *Proceedings of the Design Society: International Conference on Engineering Design*, *1*(1), 1833–1842. <https://doi.org/10.1017/dsi.2019.189>
- Shealy, T., Gero, J., Hu, M., & Milovanovic, J. (2020). Concept generation techniques change patterns of brain activation during engineering design. *Design Science*, *6*, E31A ternary hybrid EEG-NIRS brain-computer interface for the classification of brain activation patterns during mental arithmetic, motor imagery, and Idle State. <https://doi.org/10.1017/dsj.2020.30>
- Shen, W., Tong, Y., Li, F., Yuan, Y., Hommel, B., Liu, C., & Luo, J. (2018). Tracking the neurodynamics of insight: A meta-analysis of neuroimaging studies. *Biological Psychology*, *138*, 189–198. <https://doi.org/10.1016/j.biopsycho.2018.08.018>
- Shen, W., Yuan, Y., Liu, C., & Luo, J. (2017). The roles of the temporal lobe in creative insight: An integrated review. *Thinking & Reasoning*, *23*(4), 321–375. <https://doi.org/10.1080/13546783.2017.1308885>
- Smith, S. M., Hyvärinen, A., Varoquaux, G., Miller, K. L., & Beckmann, C. F. (2014). Group-PCA for very large fMRI datasets. *NeuroImage*, *101*, 738–749. <https://doi.org/10.1016/j.neuroimage.2014.07.051>
- Smith, S. M., Nichols, T. E., Vidaurre, D., Winkler, A. M., Behrens, T. E. J., Glasser, M. F., Ugurbil, K., Barch, D. M., Van Essen, D. C., & Miller, K. L. (2015). A positive-negative mode of population covariation links brain connectivity, demographics and behavior. *Nature Neuroscience*, *18*(11), 1565–1567. <https://doi.org/10.1038/nn.4125>
- Suk, H.-I., Wee, C.-Y., Lee, S.-W., & Shen, D. (2016). State-space model with deep learning for functional dynamics estimation in resting-state fMRI. *NeuroImage*, *129*, 292–307. <https://doi.org/10.1016/j.neuroimage.2016.01.005>
- Sylcott, B., Cagan, J., & Tabibnia, G. (2013). Understanding Consumer Tradeoffs Between Form and Function Through Metaconjoint and Cognitive Neuroscience Analyses. *Journal of Mechanical Design*, *135*(10). <https://doi.org/10.1115/1.4024975>
- True, G. H. 1956. "Creativity as a Function of Idea Fluency, Practicability, and Specific Training." Ph.D. United States -- Iowa: The University of Iowa.
- Uddin, L. Q. (2015). Salience processing and insular cortical function and dysfunction. *Nature Reviews Neuroscience*, *16*(1), 55–61. <https://doi.org/10.1038/nrn3857>

- Ugurbil, K., & Van Essen, D. C. (2017). *HCP Extensively Processed fMRI Data*.  
<https://www.humanconnectome.org/study/hcp-young-adult/document/extensively-processed-fmri-data-documentation>
- Vidaurre, D. (2021). A new model for simultaneous dimensionality reduction and time-varying functional connectivity estimation. *PLOS Computational Biology*, 17(4), e1008580.  
<https://doi.org/10.1371/journal.pcbi.1008580>
- Vidaurre, D., Abeyesuriya, R., Becker, R., Quinn, A. J., Alfaro-Almagro, F., Smith, S. M., & Woolrich, M. W. (2018). Discovering dynamic brain networks from big data in rest and task. *NeuroImage*, 180, 646–656. <https://doi.org/10.1016/j.neuroimage.2017.06.077>
- Vidaurre, D., Quinn, A. J., Baker, A. P., Dupret, D., Tejero-Cantero, A., & Woolrich, M. W. (2016). Spectrally resolved fast transient brain states in electrophysiological data. *NeuroImage*, 126, 81–95. <https://doi.org/10.1016/j.neuroimage.2015.11.047>
- Vidaurre, D., Smith, S. M., & Woolrich, M. W. (2017). Brain network dynamics are hierarchically organized in time. *Proceedings of the National Academy of Sciences*, 114(48), 12827–12832. <https://doi.org/10.1073/pnas.1705120114>
- Vieira, S., Benedek, M., Gero, J., Li, S., & Cascini, G. (2022a). Brain activity in constrained and open design: The effect of gender on frequency bands. *AI EDAM*, 36, e6.  
<https://doi.org/10.1017/S0890060421000202>
- Vieira, S., Benedek, M., Gero, J., Li, S., & Cascini, G. (2022b). Design spaces and EEG frequency band power in constrained and open design. *International Journal of Design Creativity and Innovation*, 0(0), 1–28. <https://doi.org/10.1080/21650349.2022.2048697>
- Vieira, S., Gero, J. S., Delmoral, J., Gattol, V., Fernandes, C., Parente, M., & Fernandes, A. A. (2020). The neurophysiological activations of mechanical engineers and industrial designers while designing and problem-solving. *Design Science*, 6.  
<https://doi.org/10.1017/dsj.2020.26>
- Wallis, J. D., & Miller, E. K. (2003). From Rule to Response: Neuronal Processes in the Premotor and Prefrontal Cortex. *Journal of Neurophysiology*, 90(3), 1790–1806.  
<https://doi.org/10.1152/jn.00086.2003>
- Yakoni, T. (2022). *Neurosynth*. <https://neurosynth.org/>
- Yang, M. C. (2009). Observations on concept generation and sketching in engineering design. *Research in Engineering Design*, 20(1), 1–11. <https://doi.org/10.1007/s00163-008-0055-0>
- Yarkoni, T., Poldrack, R. A., Nichols, T. E., Van Essen, D. C., & Wager, T. D. (2011). Large-scale automated synthesis of human functional neuroimaging data. *Nature Methods*, 8(8), 665–670. <https://doi.org/10.1038/nmeth.1635>
- Young, J. J., & Shapiro, M. L. (2011). The orbitofrontal cortex and response selection. *Annals of the New York Academy of Sciences*, 1239(1), 25–32. <https://doi.org/10.1111/j.1749-6632.2011.06279.x>
- Zhao, M., Jia, W., Yang, D., Nguyen, P., Nguyen, T. A., & Zeng, Y. (2020). A tEEG framework for studying designer's cognitive and affective states. *Design Science*, 6.  
<https://doi.org/10.1017/dsj.2020.28>
- Zhao, Q., Zhou, Z., Xu, H., Chen, S., Xu, F., Fan, W., & Han, L. (2013). Dynamic Neural Network of Insight: A Functional Magnetic Resonance Imaging Study on Solving Chinese ‘Chengyu’ Riddles. *PLOS ONE*, 8(3), e59351.  
<https://doi.org/10.1371/journal.pone.0059351>

**Mo Hu** is a postdoctoral scholar of Mechanical Engineering at the University of California, Berkeley. She received her BS degree (2014) in civil engineering from Tongji University, Shanghai, and obtained her MS (2017) and PhD (2021) in construction engineering and management from Virginia Tech. Her research mainly focuses on design neurocognition, computational modelling, sustainable decision making and behavioral economics.

**Christopher McComb** is an Associate Professor of Mechanical Engineering at Carnegie Mellon University. Previously, he was an assistant professor in the School of Engineering Design, Technology, and Professional Programs at Penn State. He served as a director of Penn State's Center for Research in Design and Innovation and led its Technology and Human Research in Engineering Design Group. He received dual BS degrees in civil and mechanical engineering from California State University-Fresno. He later attended Carnegie Mellon University as an NSF Graduate Research Fellow, where he obtained his MS and PhD in mechanical engineering. His research interests include human social systems in design and engineering; machine learning for engineering design; human-AI collaboration and teaming; and STEM education.

**Kosa Goucher-Lambert** is an Assistant Professor of Mechanical Engineering at the University of California, Berkeley. He is an Affiliate Faculty member in the Jacobs Institute of Design Innovation and the Berkeley Institute of Design. Kosa received his B.A (2011) in Physics from Occidental College, and his M.S. (2014) and Ph.D. (2017) in Mechanical Engineering from Carnegie Mellon University. His primary research interests focus on understanding decision-making processes in engineering design using a combination of mathematical analyses, computational modeling, human cognitive studies, and neuroimaging approaches. Kosa was a recipient of the National Science Foundation Graduate Research Fellowship, 2014 ASME IDETC Design Theory and Methodology Best Paper Award, 2015, 2017, and 2019 International Conference on Engineering Design Reviewers Favorite Award, and 2019 Excellence in Design Science Award.

## Appendix

**Table A1 HCP Parcellations, physical locations and cognitive functions**

| Parcellation | MNI coordinates of central points<br>Brain regions; Brodmann area                               | Cognitive functions based on meta-analysis                   |
|--------------|---|--|
| 1            | (-2,-88,32)<br>L lateral occipital gyrus; BA 19<br>(-2,-68,2)<br>L lateral occipital gyrus BA18 | Memory encoding, experience, Word pairs;<br>Lingual, visual; |
| 2            | (-22,-100,-4)<br>L lateral occipital gyrus BA18   | Reading, visual word, face, videos;                          |
| 3            | (-16,-96,20)<br>L lateral occipital gyrus BA18  | Visual, eye movement;  |
| 4            | (-42,-80,-6)<br>L lateral occipital gyrus; BA 19  | Visual, object, face;  |
| 5            | (-40,46,-2)<br>L anterior prefrontal cortex, BA 10<br>(-16,36,48)                               | Rules, reasoning, item, retrieval, semantic;                 |

|    |   |   |
|----|---|---|
|    | L front eye field; BA 8   | Remembering, experience, thinking, semantic, mentalizing, retrieval;  |
| 6  | (-6,-64,52)<br>L/R superior parietal lobule, BA 7<br>(-40,-76,30)<br>L/R angular gyrus; BA 39   | Calculation, planning, working memory, memory load, execution;<br>Memory retrieval, default, episodic, task, difficulty, retrieved;                               |
| 7  | (52,-48,44)<br>R supramarginal gyrus, BA 40<br>(58,-46,-8)<br>R inferior temporal gyrus; BA 37<br>(40,40,16)<br>R anterior prefrontal cortex, BA 10 | Emotion regulation, monitoring, competing;<br><br>Memory encoding, character (language), memory;<br>Working memory, detecting, memory load, memory task, painful; |
| 8  | (-40,-80,24)<br>L/R lateral occipital gyrus; BA 19<br>(-16,-68,52)<br>L/R superior parietal lobule; BA 7  | Visual motion, episodic, memory tasks;<br><br>Spatial, eye, visual, task, attention;  |
| 9  | (-40,36,20)<br>L dorsolateral PFC; BA 46<br>(-60,-36,36)<br>L supramarginal gyrus, BA 40  | ECN, working memory, demands, rules;<br><br>Verbs, sentences, language, comprehension;  |
| 10 | (40,20,44)<br>R front eye field; BA 8<br>(50,-60,34)<br>R angular gyrus; BA 39  | Cognitive, task;<br><br>Dorsal attention, attention;  |
| 11 | (-40,26,24)<br>L/R dorsolateral PFC; BA 9<br>(-56,-52,-10)<br>L/R inferior temporal gyrus; BA 37<br>(-28,-56,48)<br>L/R intraparietal sulcus; BA 7  | ECN, memory, working memory, retrieval, encoding;<br>Word, semantic, retrieval;<br><br>ECN, word, working memory, attention;                                      |
| 12 | (-12,52,36)<br>L/R dorsolateral PFC; BA 9<br>(-6,60,16)<br>L anterior PFC; BA 10  | Social cognition, theory mind;<br><br>Self-referential, emotion, personality traits;  |
| 13 | (-24,-60,56)<br>L/R intraparietal sulcus; BA 7<br>(-20,-82,40)<br>L/R intraparietal sulcus; BA 7  | Visual, eye;<br><br>Visual, reaching;   |
| 14 | (-60,-28,32)<br>L/R supramarginal gyrus, BA 40  | Motor, action observation, painful, verb;   |
| 15 | (-40,12,48)<br>L supplementary area; BA6<br>(-52,2,-20)<br>L temporopolar area; BA 38   | Episodic, mind, memories, regulating, retrieval, reasoning, judgments;<br>Comprehension, sentences, language.<br>Semantic, verbs, theory of mind;                 |
| 16 | (-10,-90,0)   | Visual, imagery, object, motion;  |

|    |  |  |
|----|--|--|
|    | L/R primary visual cortex, BA 17   |  |
| 17 | (-20,52,24)<br>L anterior PFC; BA 10<br>(-52, -52, 36)<br>L angular gyrus; BA 39                 | Emotion regulation, belief;<br><br>Memory retrieval, theory of mind;   |
| 18 | (-20,60,4)<br>L anterior PFC; BA 10<br>(-4,-68,36)<br>L dorsal posterior cingulate area; BA 31   | Memories, recollection retrieval;<br><br>DMN, recognition memory, episodic, memory retrieval;                          |
| 19 | (60,4,16)<br>R supplementary area; BA6   | Finger movement, execution, chosen, motor; tapping;  |
| 20 | (-44,-66,28)<br>L angular gyrus; BA 39   | Semantic, episodic memory, retrieval, memories, mind;  |
| 21 | (-40,48,0)<br>L/R anterior prefrontal cortex, BA 10<br>(-40,20,28)<br>L/R dorsolateral PFC; BA 9 | Judgment, retrieval, memory retrieval, rules, reasoning, DMN, memory; Retrieval, semantic, language, word, characters; |
| 22 | (-42,-72,4)<br>L/R lateral occipital gyrus; BA 19  | Motion, visual, visual motion;   |
| 23 | (-56,-2,28)<br>L/R supplementary area; BA6   | Finger tapping, hand, movement;  |
| 24 | (-22,-96,4)<br>R lateral occipital gyrus BA18  | Early visual, face, words;   |
| 25 | (-28,-92,0)<br>L lateral occipital gyrus BA18  | Visual, action observation;  |
| 26 | (-16,52,32)<br>L dorsolateral PFC; BA 9<br>(-52,22,12)<br>L inferior frontal gyrus; BA 45        | Theory of mind, episodic memory, mental states;<br>Sentence, semantic, comprehension, words, verb;                     |
| 27 | (-36,48,16)<br>L/R anterior prefrontal cortex, BA 10   | Working memory, recall, semantic memory, retrieval;  |
| 28 | (-52, 18, 16)<br>L inferior frontal gyrus, BA 44   | Semantic, verb, comprehension;   |
| 29 | (25,-83,27)<br>R lateral occipital gyrus; BA 19  | Motion, visual, eye movement;  |
| 30 | (50, -48, 18)<br>R angular gyrus; BA 39  | Theory mind, empathy, social cognition;  |
| 31 | (-60,-32,24)<br>L/R supramarginal gyrus, BA 40   | Foot, pain, body;  |
| 32 | (-28,42,26)<br>L anterior prefrontal cortex; BA 10   | Nociceptive  |
| 33 | (-48,-24,56)<br>L supplementary area; BA6  | Finger tapping, hand, movement;  |
| 34 | (52,-24,52)<br>R primary somatosensory cortex, BA 1  | Finger tapping, hand;  |

|    |  |   |
|----|--|---|
| 35 | (-4,64,-12)<br>L ventromedial prefrontal cortex; BA 10   | Beliefs, metabolism, reward;  |
| 36 | (-4,-26,64)<br>L/R primary motor cortex, BA 4  | Foot, movement, limb;   |
| 37 | (8,-92,-8)<br>L/R lateral occipital gyrus BA18   | Visual, force, real world;  |
| 38 | (-58,2,-4)<br>L/R superior temporal gyrus, BA 22   | Language, comprehension;  |
| 39 | (-56, -48,-12)<br>L/R middle temporal gyrus (BA 21)<br><br>L/R rostrolateral PFC (BA 10)       | Word, semantic, verb, encoding;<br><br>Rules, retrieval, reasoning; |
| 40 | (-14,- 86,36)<br>R lateral occipital gyrus; BA 19  | Sighted, visual;  |
| 41 | (-4,0,65)<br>L supplementary area; BA6   | Motor, movement, tapping, imagery;                                  |
| 42 | (-8,-92,-8)<br>L lateral occipital gyrus BA18  | Visual, eye movement;   |
| 43 | (44,-80,-4)<br>R lateral occipital gyrus; BA 19  | Visual, face, object, viewing;                                      |
| 44 | (44,-80,0)<br>L/R lateral occipital gyrus; BA 19<br>(-20,20,52)<br>L/R supplementary area; BA6 | Visual, object, motion;<br><br>Familiarity, decision task;          |

Note: DMN = default mode network, CEN = central executive network