Beyond Language Learning

Barcelona, 29th-30th of September 2016
Contents

Workshop description ......................................................................................................... 5
Acknowledgements ........................................................................................................... 6
Speakers ............................................................................................................................... 7
Program ................................................................................................................................ 9
Program - Poster Session ............................................................................................... 11
Abstracts Invited Talks ...................................................................................................... 17
Abstracts Posters .............................................................................................................. 35
Venue ..................................................................................................................................... 74
Workshop description

A more complete understanding of language learning abilities requires not only studying the specific mechanisms involved in this complex task, but also taking into account a number of other cognitive capacities that may have a critical role in how the linguistic information is processed. A comprehensive approach to this issue would greatly benefit from the integration of different sources of evidence. For example, we need to take into account the developmental trajectory of both cognitive and linguistic abilities, as well as the development of different brain networks in parallel. Research across the linguistic and the musical domains would help us to understand how our brain processes sequential and temporal information. A comparative perspective, considering which abilities are shared with other species, which limitations they have and how their brain reacts to materials with similar characteristics as linguistic structures, is critical to have a more realistic vision of what language learning is. This workshop intends to bring together researchers coming from neuroimaging, developmental and comparative fields to offer an enriched overview beyond language learning.
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Organizing committee

Ruth de Diego-Balaguer. ICREA; Universitat de Barcelona
Ferran Pons. Universitat de Barcelona
Juan M. Toro Soto. ICREA; Universitat Pompeu Fabra

Admin

Joan Rodríguez. Fundació Bosch i Gimpera
Cristina Cuadrado. Universitat Pompeu Fabra

Assistants

Joan Birulés. Universitat de Barcelona
Alexandre Celma-Miralles. Universitat Pompeu Fabra
Paola Crespo-Bojarque. Universitat Pompeu Fabra
Anna Martínez-Alvarez. Universitat de Barcelona
Joan Orpella. Universitat de Barcelona
Irene Torres. Universitat Pompeu Fabra
Invited Speakers

David Poeppel  Max Planck Institute for Empirical Aesthetics
David Lewkowicz  Northeastern University
Sonia Kotz  University of Maastricht
Christopher Petkov  Newcastle University
Daniele Schön  University of Marseille
Carel ten Cate  Leiden University
Jutta Mueller  University of Osnabrueck
Martijn Baart  Basque Center on Cognition Brain and Language / Tilburg University
Krista Byers-Heinlein  Concordia University
Ansgar Endress  City University London
Clément François  Universitat de Barcelona
Benjamin Morillon  McGill University
Liuba Papeo  Centre National de la Recherche Scientifique -CNRS
Pablo Ripollés  Universitat de Barcelona
Jakke Tamminen  Royal Holloway, University of London
Program

Thursday, 29th of September

8:30-9:00 Registration
9:00-9:15 Welcome
9:15-10:15 Speech is special and language is structured" by David Poeppel (SEPEX Conference sponsored)
10:15-10:45 The benefits of non-rational learning by Ansgar Endress
10:45-11:15 Motor origin of temporal predictions in auditory attention by Benjamin Morillon
-- Coffee Break --
11:45-12:45 Does feedback-based learning affect the acquisition of language rules and categories in adult learners? by Sonja Kotz
12:45-13:15 Fueling speech: The role of reward in word learning by Pablo Ripollés
13:15-13:45 From specific examples to general knowledge in language learning by Jakke Tamminen
-- Lunch --
15:30-16:30 What do artificial grammar learning experiments tell about animal rule learning abilities? by Carel ten Cate
16:30-17:30 Posters/coffee
17:30-18:30 Structured sequence processing, language evolution and the primate brain by Christopher I. Petkov
Friday, 30th of September

9:00-10:00 What does the study of music tell us about how the brain deals with language? by Daniele Schön

10:00-10:30 How the brain builds a word meaning by Liuba Papeo

10:30-11:00 Sing to your baby, using musical cues to boost speech segmentation in infancy by Clément François

-- Coffee Break --

11:30-12:30 Neurophysiological correlates of auditory rule learning across development by Jutta Mueller

12:30-13:00 Perceiving non-speech as speech based on a moving mouth. Findings from infants, children, and adults by Martijn Baart

13:00-13:30 How bilingualism affects children’s thinking about people, animals, and objects by Krista Byers-Heinlein

-- Lunch --

15:00-16:30 Posters/coffee

16:30-17:30 The emergence of multisensory selective attention in infancy and its role in the development of speech and language by David Lewkowicz
Poster Session

Thursday, 29th of September

1. The impact of music on learning and consolidation of novel words. Victoria J. Williamson & Jakke Tamminen

2. Effect of vocabulary skills on visual contextual priming in 24-month-olds: ERP evidence. Andrea Helo, Najla Azaiez, & Pia Rämä

3. The left, the better: white-matter brain integrity predicts foreign-language imitation. Lucía Vaquero, Antoni Rodríguez-Fornells, & Susanne Reiterer

4. Stimulus familiarity boosts rule abstraction: insights for comparative experiments on pattern perception. Andrea Ravignani, & Piera Filippi

5. The effect of word position and prosody in a word learning task: a study on school-age children. Piera Filippi & Sabine Laaha

6. Evaluating the influence of language on the vertical representation of auditory pitch and loudness. Irene Fernandez-Prieto, Charles Spence, Ferran Pons, & Jordi Navarra

7. Children with hearing impairment: conversational temporal skills and rhythmic training. Céline Hidalgo, Simone Falk, Noël Nguyen, & Daniele Schön

8. The early origins of the consonant bias in word recognition: Spanish monolingual and Spanish-Catalan bilingual infants. Camillia Bouchon, Camille Frey, Nuria Sebastián-Gallés, & Juan M. Toro

9. The effect of eye contact on the retention of information. Cristina Galusca, Alveno Vitale, & Luca L. Bonatti


12. When Alice in Wonderland has an accent: The effects of accented speech on attentional networks. Mireia Hernández, Noelia Ventura-Campos, Albert Costa, Anna Miró-Padilla & César Ávila
13. Linguistic background affects bilingual children’s attention to the mouth of a talking person Joan Birulés, Laura Bosch, & Ferran Pons

14. Top-down effects of meter induction on audition and vision Alexandre Celma Miralles, Robert Frank de Menezes, & Juan M. Toro

15. The role of memory consolidation in learning and generalising inflectional morphology: behavioural and fMRI findings Lydia Vinals, Jelena Mirković, Gareth Gaskell, & Matt Davis


17. Temporal predictability in speech: Comparing statistical approaches on 18 world languages Yannick Jadoul, Andrea Ravignani, Bill Thompson, Piera Filippi, & Bart de Boer

18. There is more to fast-mapping than meets the eye Cristina Galusca, Martín Guida Fórneas, & Luca L. Bonatti

19. Temporal flexibility to orient attention modulates rule learning in childhood Anna Martinez-Alvarez, Pablo Ripollés, Mònica Sanz-Torrent, Ferran Pons, & Ruth de Diego-Balaguer
Friday, 30th of September

1. Characterizing the species-specific developmental trajectory underlying our enhanced learning capacity Cedric Boeckx, Constantina Theofanopoulou, & Saleh Alamri

2. Interactions between vocabulary skills and recognition of basic emotion labels in two-years-olds Oytun Aygun, Louise Goyet, & Pia Rämä

3. Distinct ERP profiles for learning rules over vowels and consonants Júlia Monte-Ordoño & Juan M. Toro


5. Looking at early word segmentation and mapping through pupillometry Maria Teixidó & Laura Bosch


8. The impact of beat gestures on L2 acquisition Olga Kushch, Daria Gluhareva, Alfonso Igualada, Pilar Prieto

9. Traces of Statistical Learning in Functional Connectivity after Artificial Language Exposure Pallabi Sengupta, Gorka Zamora-López, Miguel Burgaleta, Gustavo Deco, & Núria Sebastián-Gallés

10. Mutual influences between epistemic intonation and co-speech gesture in online language comprehension Evangelia Kliagia, Joan Borràs-Comes, & Pilar Prieto

11. Predicting syllables and silences: an ERP study Vittoria Spinosa & Iria SanMiguel

12. The valence-space metaphor is grounded in embodied experience Emilia Castaño, Elizabeth Gilboy, Sara Feijóo, Elisabet Serrat, Carles Rostan, Joseph Hilferty, & Toni Cunillera

14. Neural correlates of benefits for sensory consonance Paola Crespo-Bojorque, Júlia Monte-Ordoño, & Juan M. Toro

15. Social status and learning, how infants trust more on high rank agents Jesús Bas, Alba Ayneto, & Núria Sebastián-Gallés

16. The influence of syllabic structure in rule learning Irene Torres, & Juan M. Toro

17. Fronto-parietal connectivity in the extraction of language rules Joan Orpella & Ruth de Diego-Balaguer

18. Vocabulary acquisition over a 1-week training program, an electrophysiological study Neus Ramos-Escobar, Clément François, Matti Laine, & Antoni Rodríguez-Fornells
ABSTRACTS
Invited Talks
Speech is special and language is structured

David Poeppel
Max Planck Institute for Empirical Aesthetics

I discuss two new auditory studies that focus on general questions about the cognitive science and neural implementation of speech and language. I come to (currently) unpopular conclusions about both domains. I argue for the existence of a speech-specific processing stage that implicates a particular neuronal substrate that has the appropriate sensitivity and selectivity for speech.

Based on a set of experiments, using MEG, I develop how temporal encoding can form the basis for more abstract, structural processing. The results demonstrate that, during listening to connected speech, cortical activity of different time scales is entrained concurrently to track the time course of linguistic structures at different hierarchical levels. Critically, entrainment to hierarchical linguistic structures is dissociated from the neural encoding of acoustic cues and from processing the predictability of incoming words.

These results demonstrate syntax-driven, internal construction of hierarchical linguistic structure via entrainment of hierarchical cortical dynamics. The conclusions - that speech is special and language syntactic-structure-driven - provide new neurobiological provocations to the prevailing view that speech perception is ‘mere’ hearing and that language comprehension is ‘mere’ statistics.
The emergence of multisensory selective attention in infancy and its role in the development of speech and language

David J. Lewkowicz
Department of Communication Sciences & Disorders
Northeastern University
Boston, MA, USA

Most of our social interactions are specified by spatiotemporally correlated and crossmodally equivalent audible and visible speech cues. Together, such cues provide multisensory redundancy which is known to increase perceptual salience and, thereby, facilitate perception, learning, and memory. If so, and if infants can identify sources of multisensory redundancy in their everyday cluttered multisensory environment, then they are in a position to profit from the enhancing effects of multisensory redundancy. In this talk, I will first show that the ability to perceive various types of multisensory coherence cues – an ability that is critical to the identification of sources of multisensory redundancy - emerges and improves gradually during infancy. I will then review our recent findings showing that an endogenously driven multisensory selective attention (MSA) mechanism emerges during the second half of the first year of life and that it provides infants with a new perceptual tool that can help them find sources of multisensory redundancy. Finally, I will show that MSA undergoes developmental transformations during infancy and beyond and that it plays a key role in resolving perceptual ambiguity. Based on these findings and on the substantial evidence from infants and adults demonstrating that multisensory integration plays a fundamental role in perception and cognition, I will conclude that a multisensory approach is essential to understanding speech and language acquisition.
Does feedback-based learning affect the acquisition of language rules and categories in adult learners?

Sonja A. Kotz
Faculty of Psychology and Neuroscience, Dept. of Neuropsychology & Psychopharmacology, Maastricht University, The Netherlands & Department of Neuropsychology, Max Planck Institute for Human Cognitive and Brain Science, Germany

Feedback based learning is conceived as a basic and context dependent learning mechanism. It can take the form of (i) control, when knowledge is consolidated but also (ii) guiding the acquisition of new information. For example, social feedback is considered to be important in the learning of rules and categories in a first language, but there is much debate about the relevance of feedback (form, content, individual variation) in language learning. Given this controversy, we set out (i) to test feedback-based learning of phonotactic rules in pseudowords, and second (ii) to investigate social feedback when acquiring new meaning of pseudowords in adult learners. Behavioral and fMRI evidence indicates that feedback-based learning leads to increased inter-individual variability in the implicit learning of phonotactic rules. Resting state connectivity before and after instruction and after task execution further shows that task instruction, task execution as well as individual performance alter resting state connectivity after learning. Social feedback during the learning of new words influences task-relevant activity in brain areas involved in visuo-spatial attention and word learning. Importantly, the extent to which social interaction influences word learning varies as a function of the sentence context characteristics (predictable, unpredictable) a new word was embedded in. In sum, different forms of feedback (abstract, social) differentially affect the learning of new rules and words in adult learners.
Structured sequence processing, language evolution and the primate brain

Christopher I. Petkov
Laboratory of Comparative Neuropsychology, Newcastle University

Many animals, nonhuman primates included, are not thought to be able to combine their vocalizations into structured sequences. Nonetheless, it remains possible that certain animals are able to recognize rule-based sequences of varying levels of complexity, such as those generated by ‘artificial grammars’. Understanding the extent of nonhuman primate abilities in these regards could clarify the neurobiological correspondences and differences that trace a path to human language. In this talk I will first describe behavioral results from studies that we have conducted with humans and two species of monkeys, macaques and marmosets, representing different primate evolutionary lineages. Then I will describe fMRI results on macaque brain regions that are involved in these processes, including how these results compare to fMRI findings in humans. I conclude by overviewing macaque EEG and neuronal recording results, which are providing insights on the time-course of neuronal responses associated with sequence processing in the human and monkey brain. Overall, our results reveal that non-human primates appear to possess an evolutionarily conserved perisylvian network involved in the processing of structured auditory input. Alongside the commonalities, there are also intriguing cross-species differences that inform us on how the human brain differentiated to support language.
What does the study of music tell us about how the brain deals with language?

Daniele Schön
University of Marseille

In this presentation I will start by presenting some advantages of a comparative approach in the study of language processing and more in general in the definition of a cognitive function. I will then focus on the similarity of temporal structures in music and speech and the extent to which they may emerge from similar neural dynamics and influence each other. I will finish by showing the implication of this view in terms of language rehabilitation in different pathologies.
What do artificial grammar learning experiments tell about animal rule learning abilities?

Carel ten Cate
Institute of Biology Leiden & Leiden Institute for Brain and Cognition, Leiden University

The abilities of non-human animals to learn and abstract grammatical rules may provide a window on the origin of human rule grammatical learning abilities – an area of controversies. A central question in this debate is whether the computational and learning mechanisms that guide learning about language structure are special and specific to language or humans. This question can only be answered by examining the rule learning abilities of other species and exploring the similarities and differences. In our work we address this issue by studies on birds, using the artificial grammar paradigm. I will present an overview of this work and relate our findings to those in other species and those obtained in humans.
Neurophysiological correlates of auditory rule learning across development

Jutta L. Mueller
Institute of Cognitive Science, University of Osnabrück

Human grammar learning characteristically involves decomposing the ongoing speech stream into its parts and relating these to each other in a complex way. While children produce complex grammatical patterns in the form of small phrases and sentences only in the second year of life, sensitivity to grammatical regularities has been demonstrated much earlier using behaviour-independent neurophysiological measures. I will present a series of learning experiments using auditory miniature languages and artificial grammars using electrophysiological and hemodynamic measures in infants and adults. The studies provide evidence that infants possess the ability to detect complex sequential patterns in the auditory input already within their first half year of life. In the absence of attention, infants’ learning ability seems to even surpass adults’ capabilities. It will be argued that infants’ early grammar learning mechanisms are powerful, yet only a prerequisite stage which forms a scaffolding for later acquisition of abstract syntactic functions.
Perceiving non-speech as speech based on a moving mouth. Findings from infants, children, and adults

Martijn Baart
BCBL, Basque Center on Cognition, Brain and Language, Donostia-San Sebastián, Spain
Department of Cognitive Neuropsychology, Tilburg University, Tilburg, The Netherlands

When the natural richness of the auditory speech signal is reduced to a few sinusoids, most listeners perceive this so-called “sine-wave speech” (SWS) as non-speech bleeps or whistles. However, when listeners are made aware of the phonetic content of the stimulus, they cannot switch back to a perceptual non-speech mode and will continue to hear the sounds as speech. Here, I will show that when infants see the articulatory gestures of a speaker while hearing SWS, they can detect the correspondence between the sound and the articulating face. However, knowing the phonetic content of the SWS stimulus induces a boost in performance after about six and a half years of age, and yields speech-like behavioral and electrophysiological patterns of audiovisual integration in adults. I will argue that the temporal correlation between the time-varying properties of SWS and an articulating mouth can drive audiovisual integration up to some extent, but that phonetic knowledge about the SWS stimulus is needed to achieve full speech-like audiovisual integration.
How bilingualism affects children’s thinking about people, animals, and objects

Krista Byers-Heinlein
Concordia University

An increasing number of children around the world grow up bilingual. These children provide a natural experiment for understanding links between language and cognition. Unlike monolingual children, bilingual children regularly interact with people who speak different languages, and encounter two words for each object (one in each language). These bilingual experiences have subtle, yet pervasive, influences on children’s thinking. Three lines of experimental evidence will be presented: language-based friendship preferences, essentialist reasoning about people and animals, and early-emerging expectations about how objects are labeled.
The benefits of non-rational learning

Ansgar Endress
City University London

Dealing with the world requires making inferences over and above what we perceive. Examples include rule-learning during language acquisition, but also apparently simple processes such as grouping elements into objects. Over the years, different research traditions have linked such abilities to various types of mechanisms, from general associative or algebraic mechanisms to Bayesian inferences. An alternative approach to such general mechanisms relies on perceptual or memory primitives, basic psychological mechanisms that support the acquisition of certain rules. Just as other animals have a variety of specialized learning mechanisms, humans might also draw on specialized primitives to make important inferences. Here, I report results on two such primitives – a sensitivity to identity relations and a sensitivity to edges of sequences. I contrast the acquisition of rules relying on these primitives with rational, Bayesian approaches to rule learning, and show that rule-learning deviates substantially from the predictions of Bayesian approaches. Further, I show that, in the case of perceptual inferences, such primitives might lead to behavior that seems more adaptive than the behavior of a rational learner.
Sing to your baby, using musical cues to boost speech segmentation in infancy

Clément François
Department of Cognition, Development and Educational Psychology, Universitat de Barcelona, Barcelona, Spain
Cognition and Brain Plasticity Group, Bellvitge Biomedical Research Institute, L’Hospitalet de Llobregat, Barcelona, Spain
Attention, Perception and Acquisition of Language Lab, Hospital Sant Joan de Déu, Barcelona, Spain.

In order to build their lexicon, infants have to pick up the words that are embedded in a continuous stream of syllables. Because speech segmentation is one of the first steps of language acquisition, understanding how this cognitive process unfolds in early infancy is important for better defining the origin of later cognitive and linguistic deficits often observed in children born pre-term or in children with language learning deficits. Interestingly, while there is evidence showing that prosodic cues facilitate the segmentation process in adults and infants, little is known whether newborns could benefit from melodically enriched speech right after birth. I will present electro-physiological data collected in 2- to 4-days sleeping neonates while they were presented with both flat contour and musically enriched streams of artificial syllables. Results show that human neonates exhibit electrophysiological brain signatures of faster word segmentation for melodically enriched than for flat contour speech. Furthermore, the level of learning was also assessed with a test phase allowing the collection of brain responses reflecting the implicit detection of statistical violations. Neural signatures of successful detection of structural violations were found only in the melodically enriched but not in the flat contour condition. Taken together, these results provide direct neural evidence of the benefit of prosody in the first steps of language acquisition and suggest that music-based strategies may be a powerful tool to foster early language acquisition.
Motor origin of temporal predictions in auditory attention

Benjamin Morillon
McConnell Brain Imaging Center, Montreal Neurological Institute, McGill University, Montreal, Canada

Temporal predictions are increasingly recognized as fundamental instruments for optimizing performance, allowing humans to exploit regularities in the world. It is proposed that the motor system instantiates predictive timing mechanisms, helping to synchronize temporal fluctuations of attention with the timing of events in a task-relevant stream, thus facilitating sensory selection. I will present a neurophysiological account for this theory in a paradigm where participants track a slow reference beat while extracting auditory target tones delivered on-beat and interleaved with distractors.

At the behavioral level I will show that overt rhythmic movements sharpen the temporal selection of auditory stimuli by facilitating the perception of relevant stimuli, while actively suppressing the interference from irrelevant stimuli, thereby improving performance. Capitalizing on magnetoencephalography recordings I will provide evidence that temporal predictions are reflected in Beta-band (~20Hz) energy fluctuations in the sensorimotor cortex. While auditory processing in both auditory and right frontal regions is modulated by temporal predictions, only energy fluctuations in the right frontal cortex predict behavioral outcome. Together, these findings are compatible with Active Sensing theories, which emphasize the prominent role of motor activity in sensory processing.

Finally, I will dissociate the notion of temporal predictions from the idea of entrainment to periodic sensory inputs, and show in two behavioral experiments that periodic stimulation specifically fastens motor responses, whereas temporal predictions improve the precision of auditory processing.
Events and entities are fundamental components of the human conceptual framework, as much as verbs and nouns are fundamental to the human communication system. Verbs carry information about events. Thus, studying how people process verbs provides a window into the human conceptual architecture. Two independent lines of research have consistently associated the conceptual processing of verbs with neural activity in the left posterior lateral temporal cortex and in the motor precentral cortex, respectively. These parts of the cortex show different response properties to verbs. Current research focus on one region or another, with scant consideration to the relationship between the two sets of results, leads to dramatically different theories of conceptual representations. After delineating the verb-related activity in the temporal and precentral cortex, I will introduce research that investigates their functional relevance for verb processing, by measuring the behavioral consequences of their “perturbation” (through transcranial magnetic stimulation – TMS, and in brain-damaged patients). I will then present the results of a study that, combining neuroimaging data and different TMS protocols, addresses the relationship between the two parts of the brain. Finally, I will discuss what the interplay between these two regions tells us about the general organization of the supposedly larger network that supports conceptual knowledge.
Fueling speech: The role of reward in word learning

Pablo Ripollés
Cognition and Brain Plasticity Unit, Universitat de Barcelona

Little is known about the neurobiological mechanisms subserving memory formation when learning is not driven by explicit/external rewards or feedback, but rather by intrinsic monitoring of correct performance. Here, participants, which were engaged in a learning task in which no external reward/feedback was provided, exhibited enhanced fMRI-signals within the dopaminergic midbrain, hippocampus, and ventral striatum (the SN/VTA-Hippocampal loop) when successfully learning the meaning of new words. Importantly, new words that were better remembered showed increased activation and enhanced functional connectivity between the midbrain, hippocampus, and ventral striatum. Moreover, in two follow-up experiments, new words which were remembered after 24 hours were associated with higher subjective pleasantness ratings and increased activation in emotion related physiological measures during encoding. These results suggest that intrinsic reward related processes which are triggered by learning success can promote the storage of new information into long-term memory through the activation of the SN/VTA-Hippocampal loop, possibly via dopaminergic modulation of the midbrain.
From specific examples to general knowledge in language learning

Jakke Tamminen
Royal Holloway, University of London

The extraction of general knowledge from individual episodes is critical if we are to learn new knowledge or abilities. Here we uncover some of the key cognitive mechanisms that characterise this process in the domain of language learning. In five experiments adult participants learned new morphological units embedded in fictitious words created by attaching new affixes (e.g., -afe) to familiar word stems (e.g., "sleepafe is a participant in a study about the effects of sleep"). Participants’ ability to generalise semantic knowledge about the affixes was tested using tasks requiring the comprehension and production of novel words containing a trained affix (e.g., sailafe). We manipulated the delay between training and test, the number of unique exemplars provided for each affix during training, and the consistency of the form-to-meaning mapping of the affixes. In a task where speeded online language processing is required (semantic priming), generalisation was achieved only after a memory consolidation opportunity following training, and only if the training included a sufficient number of unique exemplars. Semantic inconsistency disrupted speeded generalisation unless consolidation was allowed to operate on one of the two affix-meanings before introducing inconsistencies. In contrast, in tasks that required slow, deliberate reasoning, generalisation could be achieved largely irrespective of the above constraints. These findings point to two different mechanisms of generalisation that have different cognitive demands and rely on different types of memory representations.
The impact of music on learning and consolidation of novel words

Victoria J. Williamson ¹ and Jakke Tamminen ²
¹ Department of Music, University of Sheffield, UK
² Department of Psychology, Royal Holloway, University of London, UK

Music can be a powerful mnemonic device, as shown by a body of literature demonstrating that listening to text sung to a familiar melody results in better memory for the words compared to conditions where they are spoken. Furthermore, patients with a range of memory impairments appear to be able to form new declarative memories when they are encoded in the form of lyrics in a song, while unable to remember similar materials after hearing them in the spoken modality. Whether music facilitates the acquisition of completely new information, such as new vocabulary, remains unknown. Here we report three experiments in which adult participants learned novel words in the spoken or sung modality. While we found no benefit of musical presentation on free recall or recognition memory of novel words, novel words learned in the sung modality were more strongly integrated in the mental lexicon compared to words learned in the spoken modality. This advantage for the sung words was only present when the training melody was familiar. The impact of musical presentation on learning therefore appears to extend beyond episodic memory and can be reflected in the emergence and properties of new lexical representations.

E-mail: v.williamson@sheffield.ac.uk
Effect of vocabulary skills on visual contextual priming in 24-month-olds: ERP evidence

Andrea Helo 1,2, Najla Azaiez 1, and Pia Rämä 1
1 LPP, Université Paris Descartes, France
2 University of Chile, Santiago, Chile

We examined whether visual contextual information affects word processing in 24-month-olds. Children were presented with visual scene primes (e.g., kitchen) following by a spoken object name that either was consistent (e.g., spoon) or inconsistent (e.g., bed) with the previous scene context. Event-related potentials were recorded in response to the target words. We expected that the words presented in an inconsistent context elicit a more pronounced N400-like component. These results would suggest children have acquired knowledge about visual semantic regularities, and they are capable of integrating semantic conceptual information from visual context to object names. Thirty-one 24-month-old children participated to the study. The results showed that words that were inconsistent with the scene context exhibited larger N400-like component both in normal-to-low and normal-to-high producers. However, language groups exhibited different timing and distribution of N400 component. In low producers, the N400 effect was found over the right frontal sites while in high producers, over the left frontal sites. The component appeared earlier in high than in low producers. The results indicate that children are able of integrating context-related information from scenes to linguistic input but distinct neural resources are activated in contextual scene-word priming depending on linguistic skills.

E-mail: andreahelo@gmail.com
The left, the better: white-matter brain integrity predicts foreign-language imitation

Lucía Vaquero 1, Antoni Rodríguez-Fornells 1,2, and Susanne Reiterer 3

1 Universitat de Barcelona, Spain
2 IDIBELL & ICREA
3 University of Vienna

Speech imitation is crucial for language acquisition and second-language learning. Interestingly, great individual differences regarding the ability in imitating foreign-language sounds have been observed. The cause of this inter-individual difference remains unknown, although it might be explained in part by structural predispositions. We correlated white-matter structural properties of the arcuate fasciculus (AF) with the performance of 52 German-speakers in a Hindi sentence- and word-imitation task. First, a deterministic reconstruction was performed, permitting us to extract the mean values along the three branches of the AF. We found that a larger lateralization of the AF volume towards the left hemisphere predicted the performance of our participants in the imitation task. Secondly, an automatic reconstruction was carried out, allowing us to localize the specific region within the AF that exhibited the largest correlation with foreign-language imitation. Results of this reconstruction also showed a left lateralization trend: greater FA values in the anterior half of the left AF correlated with the performance in the Hindi-imitation task. From the best of our knowledge, this is the first time that foreign language imitation aptitude is tested using a more ecological imitation task and correlated with DTI-tractography, using both a manual and an automatic method.

E-mail: lucia.vaquero.z@gmail.com
Characterizing the species-specific developmental trajectory underlying our enhanced learning capacity

Cedric Boeckx 1,2, Constantina Theofanopoulou 2, and Saleh Alamri 2
1 ICREA
2 Universitat de Barcelona, Spain

Phylogenetic studies like Hublin et al. (2015) strongly support the idea that H. sapiens follows a species-specific brain growth trajectory that departs from its closest extinct relatives during the first year of life, at a time critical for language acquisition (Friedmann and Rusou 2015). This differential developmental pattern results in a selective expansion and complexification of several areas including the frontal pole, parietal lobe, and cerebellum. Here we offer evidence from results in genetics and early developmental studies that suggests that this difference stems from early postnatal changes in neurogenesis in the subventricular zone. These changes produce immature neurons displaying specific features of synaptic plasticity enhancing learning capacities, and target specific brain areas, some of which outside the classical 'language centers', but nevertheless important for language (e.g., ventromedial prefrontal cortex). When affected, these specific changes in neurogenesis entail cognitive disorders like autism. We argue that this enhancement is what lies behind the neural basis of our specific language learning instinct, which allows us to move up the vocal learning complexity scale (Petkov and Jarvis 2012), but also gives rise to higher cognitive flexibility more generally (Burghardt et al. 2012).

E-mail: cedric.boeckx@ub.edu
Interactions between vocabulary skills and recognition of basic emotion labels in two-years-olds

Oytun Aygun, Louise Goyet, and Pia Rämä
LPP, Université Paris Descartes, France

When children start to categorize emotions, they initially form broad categories that are fine-tuned with experience during the preschool years (Russel and Widen, 2010). It has been suggested that language aids decoding facial expressions through categorisation and mental representations, and it is likely that developing language skills contribute to category fine-tuning. We hypothesized that 24-months-old children with higher expressive vocabulary skills are better at recognizing facial expressions than those who have lower level of language skills. We tested thirty French-learning children in a looking-while-listening task to assess recognition of four basic emotion labels (happy, sad, fear, angry). Children were presented with images of two faces expressing emotions, and after a short preview, one of them was labelled. Looking times to target emotions during pre- and post-naming phases were recorded. Vocabulary skills were measured using a CDI questionnaire. The results showed that children with higher vocabulary skills looked longer at the happy and fearful target face after the naming. Children with lower expressive vocabulary skills did not show a naming effect, that is, they looked equally both the target and the distracter image after naming. Our results suggest that developing vocabulary skills contribute to recognition of emotion labels in young children.

E-mail: oytunaygun@hotmail.com
Stimulus familiarity boosts rule abstraction: insights for comparative experiments on pattern perception

Andrea Ravignani, and Piera Filippi
Artificial Intelligence Lab, Vrije Universiteit Brussel

Pattern perception is central in animal communication, including human language. Although much research has investigated this ability across multiple species, the effects of stimuli i) audibility ii) perceptual conspicuousness, and iii) familiarity on the pattern processing for the species at test have often been neglected. These are key methodological aspects to address within comparative experiments on pattern perception across animal species that largely diverge in bio-cognitive apparatuses and ecological habitat. Here we find that sensory familiarity with stimuli affects the degree of cognitive abstraction in pattern learning experiments. When test stimuli are familiar, humans perform above chance in both lower abstraction tests (generalization of an ABnA rule over different elements within A and B categories) and higher abstraction tests (generalization of the ABnA rule over A and B categories). However, when the same structural rule is instantiated over unfamiliar, although clearly perceivable, sounds, humans fail in the high abstraction test, while still succeeding in the lower abstraction test. These findings are crucial to improve comparative research on category, syntax, phonology and concept learning, as well as on analogical reasoning across animal species.

E-mail: andrea.ravignani@gmail.com
The effect of word position and prosody in a word learning task: a study on school-age children

Piera Filippi 1, 2, and Sabine Laaha 2
1 Vrije Universiteit Brussel
2 University of Vienna

In this study, we investigated how word position and pitch enhancement favor language learning in school-age children. 8-9 year-old participants (n = 56) viewed photographs belonging to one of three semantic categories while hearing an utterance containing a target word. In the control condition, all words had the same pitch and, across trials, the position of the target word was varied systematically within each utterance. The only cue to word-meaning mapping was the co-occurrence of target words and referents. This cue was present in all conditions. In condition 2, the target word was varied systematically within each utterance across trials, and was sounded at a pitch interval typical of infant-directed speech (IDS). In condition 3, the target word always occurred at the end of the utterance, and was sounded at the same fundamental frequency as all the other words of the utterance. In condition 4, the target word always occurred at the end of the utterance, and was sounded at a pitch interval typical of IDS. We found that learning performance was higher than that observed with simple co-occurrence only for condition 4. We conclude that, for school-age children, the combination of recency effects and pitch enhancement facilitates word learning.

E-mail: pie.filippi@gmail.com
Evaluating the influence of language on the vertical representation of auditory pitch and loudness

Irune Fernandez-Prieto 1,2,4, Charles Spence 2, Ferran Pons 3 and Jordi Navarra 1
1 Fundació Sant Joan de Déu and Parc Sanitari Sant Joan de Déu, Hospital Sant Joan de Déu, Barcelona
2 Crossmodal Research Laboratory, Department of Experimental Psychology, University of Oxford
3 Department of Cognition Development and Educational Psychology, Universitat de Barcelona
4 Institute for Brain, Cognition and Behaviour (IR3C), Universitat de Barcelona

Sounds that are high in pitch and loud in intensity are associated to upper spatial positions. The opposite appears to be true for low and quiet sounds and lower positions in space. In English, the words “high” and “low” define pitch, loudness and spatial elevation. In contrast, in Spanish and Catalan, the words “agudo/agut” and “grave/greu” are used to define high and low pitch, respectively. The words “alto/alt” or “bajo/baix” are principally associated to loudness and spatial elevation. In order to understand the influence that language might have on crossmodal associations, we conducted a study involving native speakers of English and Spanish/Catalan. The participants’ task consisted on judging whether a tone was higher or lower (Experiment 1), or more or less intense (Experiment 2) than a reference tone by pressing one of two different buttons that were physically located in a upper or lower position in space. While all of the participants showed clear congruency effects between pitch or loudness and spatial elevation, English speakers showed significantly more robust congruency effects than Spanish/Catalan speakers between pitch and spatial elevation (e.g. a higher pitch and the top button). According to these results, crossmodal associations can be modulated by lexical labels.
Children with hearing impairment: conversational temporal skills and rhythmic training

Céline Hidalgo 1,2, Simone Falk 3, Noël Nguyen 1, and Daniele Schön 2
1 Laboratoire Parole et Langage, Aix-Marseille University, France
2 Institut de Neurosciences des Systèmes, Aix-Marseille University, France
3 Institut de Philologie allemande, Ludwig-Maximilians-Universitaet, Munich, Allemagne

Children with Hearing Impairment (HI) educated in an oral environment display conversational difficulties in spite of good results at standard language assessments. In two studies, we test the hypothesis that these difficulties could be due to an alteration of temporal skills and predictive coding. More precisely, we hypothesize that 30 minutes of active musical rhythmic training will improve the accuracy of conversational turns. To this end, we designed a task wherein the child has to name pictures in alternation with a virtual partner. In a first study, we manipulated the speed and regularity of the turns and measured the effect of rhythmic training on the accuracy and regularity of children’s responses. Results show that the rhythmic training improves the sensitivity of children with HI to the temporal variations of the alternation. In a second study, we manipulated the speech rate of the virtual partner and also measured EEG. We will present the analyses bridging the neural sensitivity to perceptual deviance (here a MMN to temporally deviant trials), the ability to converge to different speech rates and the accuracy in taking the turns. Finally we will show to what extent a short rhythmic training can influence these different skills.

E-mail: celine.hidalgo@univ-amu.fr
The early origins of the consonant bias in word recognition: Spanish monolingual and Spanish-Catalan bilingual infants

Camillia Bouchon 1, Camille Frey 1, Nuria Sebastián-Gallés 1,2, and Juan M. Toro 1,2
1 Universitat Pompeu Fabra, Center for Brain and Cognition, Spain
2 ICREA

Consonants carry more lexical information than vowels and adults rely more on consonants than vowels in lexical tasks in many languages. Infants exhibit this consonant bias more or less early in lexical development depending on their native input (French and Italian: 8-12 months; English: 30 months). These crosslinguistic variations remain unexplained.

The impact of consonant vs. vowel mispronunciations on word recognition in Spanish during the first year will be compared in Spanish monolinguals and Spanish-Catalan bilinguals, and the influence of two differing characteristics of their input will be explored. If the C/V ratio in the phonetic system contributes more to the emergence of the consonant bias, it should occur earlier in monolinguals (exposed to a very simple vowel system in their input). If the relative C/V weight for lexical identification contributes more, it should occur earlier in bilinguals (2/3 of Spanish-Catalan cognates differ principally on vowels in their input).

Preliminary results show a vowel bias in both groups at 4 months as French infants, and a consonant bias only in bilinguals at 8 months, suggesting that the C/V importance at the lexical level has more influence than the phonetic system for the emergence of the consonant bias.

E-mail: camillia.bouchon@gmail.com
The effect of eye contact on the retention of information

Cristina Galusca ¹, Alveno Vitale ¹, and Luca L. Bonatti ¹,²
¹ Center for Brain and Cognition, Universitat Pompeu Fabra, Barcelona, Spain
² ICREA

Learning information generalizable to kinds relies highly on the presence of ostensive-referential cues used by teachers to direct novices’ attention to the relevant aspects of their message. Also, the type of information infants attend to depends on the presence of ostensive-communicative signals.

Here, we present a series of six experiments aimed at identifying the kind of information for which ostensive signals are particularly relevant in adult participants (N: 188, aged 18 to 35 years). We isolated a simple ostensive cue, eye contact, and evaluated how adults are influenced by its presence when they are scantily exposed to information of different kinds, ranging from digit span, word and nonword span to complex knowledge such as names or generic/specific facts about novel objects.

We found no effect of eye contact on the low-level tasks (digit span, word and nonword span). By contrast, eye contact had an impact on the retention of facts. One week after one single exposure to a movie in which the actress made or did not make eye contact with the participants, specific facts were better remembered when presented ostensively. We suggest that in adults, ostensive cues may consolidate the memory traces of episodic facts even after a brief encounter with a novel fact. Because of its selectivity to particular kinds of information, this effect cannot be explained by a simple increase in attention. Instead, it appears that ostensive cues modify the relevance of otherwise meaningless episodic information.

E-mail: c.galusca@gmail.com
How social-reward hormones modulate language learning

Constantina Theofanopoulou
Universitat de Barcelona, Spain

A growing amount of evidence supports the decisive role of several hormones in the motivational circuits that underlie language learning. Independent studies have highlighted the importance of three hormones in our social reward system: oxytocin, dopamine and serotonin. The aim of this study is firstly, to construct a synthetic framework of the brain circuits where oxytocin, dopamine and serotonin interactions mediate motivation (at the level of connectivity and brain rhythms), based mostly on animal studies (mice, prairie voles, songbirds), and secondly, to show that this framework may also account for the human reward system subserving language learning. For this second goal, we relied on a Pubmed search of studies pertinent to the localization of these hormones in the human brain and the effects they exert at a behavioral level, and backed up the information we found searching in the Allen Brain Atlas for information concerning which brain areas the genes of these hormones and their receptors and transporters are expressed. For brain rhythms’ concerns, we focused on experimental results pointing towards a modulatory role of these hormones upon slow waves, which are thought to be critical for memory consolidation.

E-mail: constantinaki@hotmail.com
Top-down effects of meter induction on audition and vision

Alexandre Celma Miralles 1, Robert Frank de Menezes 2, and Juan M. Toro 1,3

1 Center for Brain and Cognition, Universitat Pompeu Fabra, Spain
2 Universitat de Barcelona, Spain
3 ICREA

This study focuses on meter induction, the ability to organize the isochronous beats perceived in music in hierarchical structures. Since top-down effects of meter induction have recently been demonstrated in the auditory domain, we aim to assess their presence in the visual modality. Sixteen musicians were asked to mentally project binary (i.e. a strong-weak pattern) and ternary (i.e. a strong-weak-weak pattern) meter onto analogous visual and auditory stimuli presented separately. Participants’ electrophysiological responses were recorded during the presentation of sequences of tones and blinking circular shapes at 2.4 Hz. The elicited steady-state evoked potentials were analyzed in the frequency domain, which allowed us to compare the frequencies of the beat (2.4 Hz), its first harmonic (4.8 Hz), the binary subharmonic (1.2 Hz), and ternary subharmonic (0.8 Hz) within and across modalities. We firstly checked the magnitude spectra and found a significant effect at 0.8 Hz in the ternary condition for both modalities. This implies cross-modal meter induction. An interaction between magnitude and modality was also attested for 2.4 and 4.8 Hz. After using the control condition as a baseline, the power spectra revealed significant differences from zero for both modalities in the ternary condition at 0.8 Hz, as well as for the auditory binary condition at 1.2 Hz. These findings support the idea that the processing of meter can be modulated by top-down mechanisms that interact with our perception of rhythmic events. They also suggest that such modulation is not domain-specific, but can also apply to the visual domain.

Email: Alexandre Celma Miralles, alexandre.celma@upf.edu
Distinct ERP profiles for learning rules over vowels and consonants

Júlia Monte-Ordoño 1 and Juan M. Toro 1,2
1 Center for Brain and Cognition, Universitat Pompeu Fabra, Barcelona, Spain
2 ICREA

The Consonant-Vowel hypothesis suggests that consonants and vowels carry different information during language learning. Consonants provide more information for lexical access, while vowels carry prosodic information. In this study we explored whether these functional differences triggered different neural responses in an abstract rule learning task. We recorded Event Related Potentials (ERP) while nonsense words were presented in an oddball paradigm. Standard stimuli had an ABB rule, Phoneme Deviants followed the same structure as standards, and Rule Deviants followed an ABA rule. In the Vowel condition, the rules were implemented over the vowels (ABB rule: fufefe; ABA rule: fufefu). In the Consonant condition rules were implemented over the consonants (ABB rule: lomomo; ABA rule: lomolo). The results showed that there was a different ERP distribution for the Consonant and Vowel condition. When the rules were implemented over the vowels a frontal negative component was triggered around 400 ms after the Rule Deviant stimuli. In contrast, in the Consonant condition, we observed a posterior N400 component after the presentation of the Phoneme Deviant stimuli. The results suggest that consonants and vowels have dissociable roles during language processing and add further evidence to the division of labor proposed by Nespor et al. (2005).

Email: Júlia Monte-Ordoña, julia.monte@upf.edu
Communication profile in persons with Angelman Syndrome

Karla Guerrero Leiva and Carme Brun i Gasca
Universitat Autònoma de Barcelona, Spain

Angelman syndrome (AS) is a severe neurodevelopmental disorder, the estimated prevalence is 1 in 20,000 – 30,000 newborns. It is caused by the lack of expression of maternally inherited imprinted genes of chromosome 15q11-q13. This syndrome has a characteristic phenotype including severe intellectual disability, severe speech impairment, epilepsy, happy appearance, excessive laughter, easily excitable personality, hyperactivity and fascination with water.

The aim of this study is to explore the levels of language and communication in 60 individuals with AS, aged between 3-56 years of different countries, using the MacArthur –Communicative Developmental Inventory in collaboration with the associations of persons with Angelman Syndrome from Spain, Argentina and Portugal.

The results show specific communication and language characteristics in persons with AS in different areas. The differences by the genetic cause are: persons with AS deletion perform worse than the other groups. Significant differences between countries but not by the education level of the caregiver are found. This study provides more knowledge about communication in person with AS that could lead to an improvement in speech therapy intervention.

E-mail: kguerreroleiva@gmail.com
The role of memory consolidation in learning and generalising inflectional morphology: behavioural and fMRI findings

Lydia Vinals 1,2, Jelena Mirković 3,4, Gareth Gaskell 3, and Matt Davis 1

1 Cognition and Brain Sciences Unit, Cambridge, UK
2 Department of Theoretical and Applied Linguistics, University Of Cambridge
3 University of York, York, UK
4 York St John University, York, UK

Language learning and generalisation are tuned to input statistics. In two experiments, we explored the role of overnight memory consolidation in learning and generalising novel inflectional affixes trained with different type and token frequencies. We used an artificial language to train participants on two sets of plural affixes, distinguished by grammatical gender, on two successive days. Within each set, a subset of words contained an ambiguous phonological cue (e.g. arb) which was associated both with a high type frequency regular affix (e.g. farbaff[fem,plur], tarbopp[masc,plur]) but also gleetaff[masc,plur], shilnopp[masc,plur], etc.) and a high token frequency irregular affix (e.g. varbesh[fem,plur], yarbull[masc,plur]). In Experiment 1, productive generalisations to untrained phonologically ambiguous singulars (e.g. zarbi[fem,sing], zarbu[masc,sing]) showed greater influence of token frequency for affixes trained on the previous day than for affixes trained on the same day. In Experiment 2, we observed overnight changes in hippocampal and neocortical responses to high type and high token frequency affixes trained in the context of an ambiguous phonological cue. These results suggest a role for overnight memory consolidation in the extraction of frequency statistics underlying inflectional morphology. We discuss these findings with reference to a Complementary Learning Systems account of learning and memory.

E-mail: Lydia.Vinals-Castonguay@mrc-cbu.cam.ac.uk
Perception of acoustic stress patterns across species: humans, budgerigars, and rats

Marisa Hoeschele 1 and Juan M. Toro 2, 3
1 University of Vienna, Austria
2 Center for Brain and Cognition, Universitat Pompeu Fabra, Spain
3 ICREA

The ability to perceive lexical stress, the apparent “strength” of some syllables relative to others, is important because it can help a listener segment speech and distinguish the meaning of words and sentences. Very little is known, however, whether these abilities are human specific, or whether we can find them in other species. We used a go/nogo operant paradigm to compare humans to budgerigars (Melopsittacus undulatus) and rats (Rattus norvegicus) in their ability to distinguish trochaic (stress-initial) from iambic (stress-final) nonsense words. We chose budgerigars as a comparison because they are vocal learners, like humans, and we chose rats because they are more closely-related to humans, but are not vocal learners. Once the three species learned the task, we presented novel words and also words that had certain cues removed (e.g., pitch) to determine which cues were most important in stress perception. All three species learned the task and generalized the discrimination to nonsense words they had never heard before. However, when some cues of lexical stress were removed, humans were the least impaired, followed by budgerigars, and rats were no longer able to solve the task. This suggests that vocal learning may be relevant for processing prosodic information.

E-mail: marisa.hoeschele@univie.ac.at
Temporal predictability in speech: Comparing statistical approaches on 18 world languages

Yannick Jadoul, Andrea Ravignani, Bill Thompson, Piera Filippi, and Bart de Boer
Artificial Intelligence Lab, Vrije Universiteit Brussel

Temporal regularities in speech, such as interdependencies in the timing of speech events, are often thought to scaffold early acquisition of the building blocks in speech: by providing on-line clues to the location and duration of upcoming syllables, temporal structure may aid segmentation and clustering of continuous speech into separable units. This hypothesis tacitly assumes that learners exploit predictability in the temporal structure of speech. Here, we test whether syllable occurrence is predictable over time. Existing measures of speech timing: (i) tend to focus on first-order regularities among adjacent units, and (ii) are overly sensitive to idiosyncrasies in the data they describe. Instead we pursue a two-pronged strategy to quantify predictability in a sample of 18 languages, integrating several statistical methods. First, we analyse distributional regularities using two novel techniques: a Bayesian ideal learner analysis, and a maximally simple distributional measure that nevertheless correlates with the common, more complex measure nPVI. Second, unlike previous approaches, we model higher-order temporal structure – regularities that arise in an ordered series of syllable timings – testing the hypothesis that non-adjacent temporal structures may explain the gap between subjectively-perceived temporal regularities, and the absence of universally-accepted lower-order objective measures. Together our analyses provide weak evidence for predictability at different time scales, though it is difficult to reliably infer predictability at higher-orders. We conclude that any temporal predictability in speech may arise from a combination of individually weak perceptual cues at multiple structural levels, but is challenging to pinpoint with confidence at any particular locus.

E-mail: andrea.ravignani@gmail.com
Music recursion: Preliminary experiments on human sensitivity to rhythmic structure in a grammar with recursive self-similarity

Andreea Geambașu 1, Andrea Ravignani 2, and Clara C. Levelt 1
1 Leiden University Centre for Linguistics - Leiden Institute for Brain and Cognition, Leiden University
2 Department of Cognitive Biology, University of Vienna - AI Lab, Vrije Universiteit Brussel

Processing of hierarchical structures has been proposed as a uniquely human ability, a hallmark of the linguistic system that distinguishes human language from animal communication systems. Recursion is often considered the pinnacle of human-specific hierarchical structures. In Artificial Grammar Learning experiments, human participants can learn the context-free grammar AnBn. Yet, whether acquisition of this grammar can be taken as evidence for processing recursive information at all is debated. Here we take an alternative approach, testing recursion in the musical, rhythmic domain. We present the first rhythm detection experiment using a Lindenmayer grammar, a self-similar recursive grammar previously shown to be learnable using speech stimuli. Participants’ sensitivity to recursive rhythmic structure was tested against different types of foils when given implicit vs. explicit instructions. Preliminary results suggest that (i) at the group level, participants were unable to correctly accept or reject grammatical and ungrammatical strings, although (ii) five (of 40) participants were able to do so when given specific instructions. We contrast our findings with results on human sensitivity to recursion in other domains and modalities, proposing additional experiments to test whether humans are particularly apt at processing recursive structures and, if so, whether this is a domain-general ability.

E-mail: andrea.ravignani@gmail.com
When Alice in Wonderland has an accent: The effects of accented speech on attentional networks

Mireia Hernández 1, Noelia Ventura-Campos 2, Albert Costa 1,3, Anna Miró-Padilla 4, and César Ávila 4
2 Department of Mathematics Teaching. Faculty of Teacher Training. Universitat de València. València. Spain
3 ICREA
4 Neuropsychology and Functional Imaging Group. Universitat Jaume I. Castellón, Spain

Prior fMRI studies have shown that neural activity in regions that process the acoustic-phonetic signal is affected by accented speech (e.g. Bestelmeyer et al. 2015). However, the effects of accented-speech processing beyond the perceptual level remain unclear. Using Independent Component Analysis, in the present fMRI study we investigated how our attentional system deals with dialectal-accented messages. To this aim, we used stimuli that are close to daily basis scenarios of speech perception: movie watch. In the scanner, 30 natives of Standard Spanish (that of Madrid) watched scenes from Alice in Wonderland (Burton, 2010). Scenes were presented in three different dubbing conditions: (a) UNACCENTED: participants’ native Spanish dialect (Standard Spanish); (b) ACCENTED: a different Spanish dialect (Mexican Spanish); and (c) UNKNOWN LANGUAGE (Dutch) by way of baseline. Relative to unaccented speech, accented speech perception required greater neural resources to evaluate whether the acoustic-phonetic stimuli matched the native templates (based on Cerebellum-Putamen Network). This drove a preference of the Caudate-Thalamus Network for native-like articulatory processing. More importantly, processing accented dialogs was attentionally more demanding: it recruited attentional networks (the Dorsal Attentional Network, and the Salience Network) more strongly, and allowed less mind-wondering (based on the Precuneus Network).

E-mail: mireiahp@gmail.com
Looking at early word segmentation and mapping through pupillometry

Maria Teixidó and Laura Bosch
Universitat de Barcelona

Previous research has shown that 6-month-olds can use prosody to simultaneously extract one word from an artificial language and map it onto a referent (Shukla, White and Aslin, 2011). To further explore this ability using natural speech, 6- and 9-month-old infants were tested with an audiovisual segmentation and mapping task, in which objects moved aligned with prosodically marked words. Visual fixation patterns and pupil dilation measures were recorded. Visual fixation measures yielded significant between-group differences (p=0.02), with only 9-month-olds succeeding at this dual task. An ANOVA using mean pupil size values to words (baseline and learning phase) as a within-group factor, and age (6 and 9 months) as a between-group factor showed a significant interaction (p = 0.01), with only 9-month-olds increasing pupil size during learning. Two additional experiments, with similar material, testing segmentation and mapping separately, confirmed that these abilities are present by 6 months of age. Increases in pupil size were only found in the mapping task, suggesting that pupil dilation might reflect object-label association processing, rather than segmentation. Taken together, results indicate that the dual ability of simultaneously segmenting and mapping two words extracted from a natural language is cognitively too challenging by 6 months of age.

E-mail: mteixido@ub.edu
Development of language processing abilities in children with Specific Language Impairment

Lucia Buil-Legaz, Daniel Adrover-Roig, Raúl López Penadés, Víctor Alejandro Sánchez Azanza, and Eva Aguilar-Mediavilla.
Universitat de les Illes Balears

Language development in children with Specific Language Impairment (SLI) is still poorly understood. This study describes the longitudinal trajectory of several measures of language processing abilities in children with SLI relative to control children matched by their age. A set of measures of language processing abilities (non-word repetition, sentence repetition, phonological awareness, rapid automatic naming, and verbal fluency) were collected at three time points, from 6–12 years of age using a prospective longitudinal design. Results revealed that, at all ages, children with SLI obtained lower values in measures involving a high load on phonological working memory (non-word repetition, sentence repetition and phonological awareness without visual cues) when compared to typically developing children. Other measures with a low load on phonological working memory (rapid automatic naming, phonological awareness with visual cues and semantic verbal fluency), improved over time, given that differences at 6 years of age did not persist at further moments of testing. Therefore, results show that children with SLI manifest persistent difficulties in tasks involved in manipulating segments of words and in maintaining verbal units active in phonological working memory, while other abilities, such as the access to underlying phonological representations are less affected.

E-mail: eva.aguilar@uib.es
How language input shapes word learning? A longitudinal study in young children

Cindy Bellanger ¹, Jean-Pierre Chevrot ², and Elsa Spinelli ¹

¹ Université Grenoble-Alpes, LPNC, Grenoble, France
² Laboratoire Lidilem, Université Stendhal, Grenoble, France

We carried out a 3-month longitudinal study on 27 2-year-old French children to assess the influence of language input on word learning and word segmentation abilities. We manipulated the linguistic input by creating DVD stories including pseudo-nouns designating fictional animals. Half of them were presented with four different determiners (variability condition) and the other half were always presented with the same determiner (non-variability condition). After each month watching daily the stories on DVDs, children were tested with 2 perception tasks testing pseudo-noun recognition and 2 production tasks testing pseudo-noun segmentation and noun-phrase fluency. According to the principles of Universal Grammar (Chomsky, 1953) certain abstract grammatical categories are early available. Noun-phrase utterances are then segmented and determiners and nouns are directly addressed to the corresponding categories and can be reused (Valian, 2014). In contrast, Usage-Based accounts (Tomasello, 2003) expect noun-phrase utterances to be stored as a whole. Determiner-noun segmentation happens later by hearing nouns in various contexts (Pine et al., 2013). Usage-Based accounts thus predict differences in pseudo-nouns segmentation and fluency between the variability and non-variability conditions. Such differences are not expected by Universal Grammar. The data are currently analyzed and results will be available soon.

E-mail: cindy.bellanger@univ-grenoble-alpes.fr
The impact of beat gestures on L2 acquisition

Olga Kushch ¹, Daria Gluhareva ¹, Alfonso Igualada ¹, and Pilar Prieto ¹,²
¹ Universitat Pompeu Fabra
² ICREA

Beat gestures are rhythmic hand and arm movements that are typically associated with prominent prosodic positions in speech. Little is known about their potential beneficial effects (in addition to the effects of prosodic prominence) on L2 learning.

The present study consists of three experiments. Experiment 1 investigates the effects of prosodic prominence (L+H* pitch accent) and visual prominence (beat gestures) on L2 novel vocabulary acquisition. Foreign words were presented under 4 experimental conditions: prominence in: 1) neither speech nor gesture, 2) both speech and gesture, 3) speech but not in gesture, 4) gesture but not in speech. The results showed a positive effect of prosodic and gestural prominence working together on L2 word memorization.

Experiments 2 and 3 investigate the effect of beat gesture observation and production on pronunciation improvement in a language with different rhythmic properties than one’s own. The results show that beat gesture observation and production improve learners’ accentedness.

The results of these three experiments demonstrate that beat gestures act as highlighters of prosodic information and represent a useful supportive strategy for foreign language acquisition. Our results are in line with embodied cognition perspectives (e.g. Hu et al., 2015).

E-mail: olga.kushch@upf.edu
Traces of statistical learning in functional connectivity after artificial language exposure

Pallabi Sengupta 1, Gorka Zamora-López 1, Miguel Burgaleta 1, Gustavo Deco 1,2, and Núria Sebastián-Gallés 1,2
1 Center for Brain and Cognition, Universitat Pompeu Fabra, Barcelona, Spain
2 ICREA

One fundamental step when learning a new language is to segment words from the speech signal. To achieve this, humans rely on Statistical Learning (SL), a domain-general ability that enables the implicit detection of probabilistic regularities in our surrounding environment. The role of brain connectivity on SL has been previously explored, highlighting the relevance of structural and functional connections between frontal, parietal, and temporal cortices. However, whether SL can induce changes in the functional connections of the resting state brain has yet to be investigated. To address this question, we applied a pre-post design where participants (n=38) were submitted to resting-state fMRI acquisition before and after in-scanner exposure to either an artificial language stream (formed by 4 concatenated words) or a random audio stream. We then adapted, for the first time, a technique well used in genetic studies to compare connectivity changes in the active links between the two conditions. Our results showed that exposure to an artificial language stream significantly changed (corrected p < .05) the functional connectivity between Right Superior Parietal Gyrus and Left Inferior Parietal Lobule, as well as between Left Middle Frontal Gyrus and Left Inferior Frontal Gyrus, Orbital Part.

E-mail: pallabi.sengupta@upf.edu
Mutual influences between epistemic intonation and co-speech gesture in online language comprehension

Evangelia Kiagia 1, Joan Borrás-Comes 1,2 and Pilar Prieto 1,3

1 Universitat Pompeu Fabra
2 Universitat Autònoma de Barcelona
3 ICREA

While a number of previous studies have proposed that (iconic) gestures and speech interact mutually and obligatorily during online processing (e.g., Kelly et al. 2003; 2010) little is known about the mutual and bidirectional influences between pragmatic prosody and gestures. Previous studies have shown how certain intonation patterns and gestures encode the speaker's commitment to the proposition and the speaker's agreement with its interlocutor (Borrás-Comes & Prieto 2011).

Experiment 1 presented participants with a set of gesture primes expressing levels of speaker agreement and commitment and asked them to produce a target phrase. Pilot results with 10 participants show that the set of gesture primes elicited different levels of speaker agreement and commitment intonation patterns, confirming a direct influence of gestures on the corresponding intonation patterns. Experiment 2 consisted of an eye tracking visual search experiment in which participants saw images with epistemic gestures while listening to neutral sentences produced with a set of intonation patterns carrying different levels of speakers agreement and commitment. Pilot results from the two experiments demonstrate the bidirectional and obligatory influences between intonation and gesture, and more specifically, that epistemic intonation and gestures form a semantically integrated system in online language comprehension.

E-mail: evangeliamaria.kiagia@upf.edu
Predicting syllables and silences: an ERP study

Vittoria Spinosa and Iria SanMiguel
Institute of Neurosciences and Dep. of Clinical Psychology and Psychobiology, Universitat de Barcelona

The human brain processes self-generated stimuli different than stimuli generated by external sources. Particularly, neural responses to self-generated sounds are attenuated. In humans, the self-generated sound per excellence is language. Here, we investigate the neural mechanisms underlying the differential processing of self-generated sounds, which probably contribute to self-monitoring of speech production. Current theories propose that the brain constructs an internal representation of the external world in order to guide our actions. Using this representation, we generate predictions regarding the sensory consequences of our motor acts. Neural responses to stimuli that match the predictions (e.g. predictable self-generated speech sounds) are attenuated, while error-related responses are elicited when our motor acts have unexpected sensory consequences. In the present study we measured event-related potentials elicited by the auditory presentation of a syllable, self-triggered by the subject pressing either one of two buttons. We manipulated the press-effect contingencies, such that one button predicted the presentation and the other the absence of the sound. We investigate the differences between predicting the presence vs. predicting the absence of a verbal stimulus after a motor act, and the violation of each of these predictions. The results corroborate the attenuation of neural responses to predicted self-generated sounds, and show differences in the error signals elicited by the unexpected presentation or the unexpected omission of the self-generated sound.

E-mail: vittoria.spinosa@ub.edu
Beat gestures help preschool children to improve recall and language abilities

Alfonso Igualada 2,3, Núria Esteve-Gibert 2,4, Judith Llanes 2, Olga Kushch 2, Ingrid Vilà 2, and Pilar Prieto 1,2
1 ICREA
2 Universitat Pompeu Fabra
3 Universitat Oberta de Catalunya
4 Aix Marseille Université, CNRS

Gesture and prosody are important precursors of children’s early language development. However, it is unclear whether gestural and prosodic integration abilities can boost preschooler’s memory and linguistic abilities. While researchers have shown that adults can benefit from the presence of beat gestures in word recall tasks, studies have failed to conclusively replicate these findings with preschool children. This work investigates whether accompanying words with beat gesture and prosodic prominence can help preschoolers improve word recall in lists of words (Experiment 1), whether they might improve memorization and discourse comprehension of contrastively focused words (Experiment 2), and whether a training with observing narratives produced with beat gestures can boost children’s narrative skills (Experiment 3).

Results from Experiment 1 with one-hundred 3-to-5-year-old children showed that children recalled the target word significantly better when it was accompanied by a beat gesture than when not, indicating a local recall effect. Results from Experiment 2 with fifty-one 4 year-old children also indicate clear effects of observing beat gestures and prosodic prominence on the recall of the target focused items and on discourse comprehension abilities. Finally, results from Experiment 3 with forty-four 5-to-6-year-old children have also shown a positive effect on preschooler’s narrative discourse abilities.

E-mail: alfonso.igualada@upf.edu
The valence-space metaphor is grounded in embodied experience

Emilia Castaño 1, Elizabeth Gilboy 2, Sara Feijóo 1, Elisabet Serrat 3, Carles Rostan 3, Joseph Hilferty 1, and Toni Cunillera 2
1 English Department, Faculty of Philology, Universitat de Barcelona, Spain.
2 Department of Cognition, Development and Educational Psychology, Universitat de Barcelona, Spain.
3 Department of Psychology, Faculty of Education and Psychology, University of Girona, Spain.

Conceptual metaphor is ubiquitous in language and thought, as we usually reason and talk about abstract concepts in terms of more concrete ones via metaphorical mappings that are hypothesized to arise from our embodied experience. One pervasive example is the VALENCE IS VERTICALITY metaphor, which maps affective valence onto the vertical axis of space (e.g., GOOD IS UP and BAD IS DOWN). In the current study, we used a conceptual-coherence task to explore whether the semantic processing of valence automatically recruits spatial cognition. We also examined whether the speed and accuracy of valence evaluation varies as a function of word-class stimuli (nouns vs. adjectives) and body posture (namely, hand position). Experiment 1 shows that adjectives, but not nouns, elicited spatial-congruency effects, thus indicating that grammatical category is a crucial factor for the space-valence associations. Experiments 2 and 3 show that the alignment of participants’ body posture with that of the stimuli facilitated the judgment of positive- and negative-valence words, but only when response allocation was congruent with the GOOD IS UP metaphor. Overall, these results are in line with the embodiment thesis, which claims that the understanding of many abstract concepts is grounded in bodily experience.
Neural correlates of benefits for sensory consonance

Paola Crespo-Bojorque 1, Júlia Monte-Ordoño 1, and Juan M. Toro 1. 2
1 Center for Brain and Cognition, Universitat Pompeu Fabra
2 ICREA

Consonant and dissonant musical intervals differ in how pleasant they are perceived and how easily they are processed. Consonant intervals tend to be rated as more pleasant and are more readily processed than dissonant intervals. In the present study, we explore how the brain responds after changes in consonance and dissonance, and how experience modulates these responses. We registered event-related brain potentials (ERP) while participants were presented with sequences of consonant intervals interrupted by a dissonant interval, or sequences of dissonant intervals interrupted by a consonant interval. Participants were musicians or musically naive volunteers. Results showed that changes in a sequence of consonant intervals are easily detected independently of musical expertise, as revealed by a MMN component elicited in both musicians and non-musicians. Changes in a sequence of dissonant intervals elicited a late MMN only in participants with extensive musical training. Even more, a P100 (an ERP component related to unpleasant stimuli) was elicited only in non-musicians when a dissonant sound appeared in a consonant sequence. Our results demonstrate a processing advantage for consonance at the neural level. They also provide support to the idea that experience improves processing of musical intervals and influences the aesthetic perception of sounds.
The influence of syllabic structure in rule learning

Irene Torres \(^1\) and Juan M. Toro \(^1,2\)
\(^1\) Center for Brain and Cognition, Universitat Pompeu Fabra
\(^2\) ICREA

The syllable is a basic processing unit in speech, used to segment the signal and access the lexicon. Rule learning is a basic mechanism by which we can extract regularities from a speech stream over adjacent or non-adjacent segments as syllables or phonemes. Here we wanted to explore whether our representations of syllabic structure modulate how we extract abstract structures from speech. In a series of experiments, participants (N=17 in each experiment) listened to a stream of trisyllabic non-sense words that followed an ABB rule over syllables (Experiments 1a-4a) or over vowels (Experiments 1b-4b). They were then presented with a two-alternative forced choice (2AFC) generalization test where the syllabic structure was modified (e.g. going from CV during familiarization to either CVC or CCV during test). Results show that subjects generalized the abstract rule in all the experiments. Performance in the experiments where the rule was implemented over syllables was higher than performance in the experiments where the rule was implemented over vowels. However, we did not observe any effect of changes in syllabic structure from familiarization to test. This suggests the syllable was not modulating the extraction of the abstract patterns over the syllables or the vowel segments.
Linguistic background affects bilingual children’s attention to the mouth of a talking person

Joan Birulés, Laura Bosch, and Ferran Pons
Department of Cognition Development and Educational Psychology. Universitat de Barcelona

A recent study indicates that Spanish-Catalan bilingual infants shift their attention to the mouth both earlier (4mo) and for a longer period of their development (12mo) than their monolingual counterparts (Pons et al., 2015). The current study explored whether the preference for the mouth in bilingual infants would extend to older ages (4-5 year-olds), and also whether this attention pattern could be associated to bilingualism by itself or rather associated only to closely-related languages bilingualism. For this purpose, we tested twenty 4- to 5-year-old Spanish-Catalan and Spanish-Russian bilingual children. They watched a female speaking Spanish (native) and English (L3) while we recorded eye-gaze with an eye tracker. Results revealed that groups differed in their eyes-mouth attention pattern, with the former group (Spanish-Catalan) showing a stronger preference for the mouth in both language conditions, a preference absent in the latter group (Spanish-Russian). Hence, we show that the mouth’s redundant speech cues continue to capture bilingual children’s attention, but only when they have been exposed to and have simultaneously acquired a pair of closely related languages, more constantly needing to be disambiguated. These results might have further implications in the way bilinguals are categorized, and on the effects that language proximity can have on their processing mechanisms.
Fronto-parietal connectivity in the extraction of language rules

Joan Orpella 1,2, and Ruth de Diego-Balaguer 1,2,3
1 Department of Cognition, Development and Educational Psychology, Universitat de Barcelona, Spain.
2 Cognition and Brain Plasticity Unit, IDIBELL (Institut d’Investigació Biomèdica de Bellvitge), L’Hospitalet de Llobregat, Spain,
3 ICREA (Catalan Institution for Research and Advanced Studies), Barcelona, Spain

Recent work has placed rule-learning in the centre-stage of research on language acquisition, yet views tend to remain encapsulated within-domain. An integrated account might nevertheless require considering the implication of other cognitive functions. In particular, and because of the temporal aspect in speech processing, the dynamic orienting of attention in time is likely to be crucial in the acquisition of morphosyntactic rules where sequential order is important. Specifically, attentional processes may aid in the selection of relevant information from the speech stream. Given the functional and anatomical overlap between language and attention-in-time fronto-parietal networks, it was hypothesized that the left arcuate fasciculus’ (AF) anterior segment, connecting Broca’s and Geschwind’s territories, may be critical in facilitating implicit rule acquisition. 23 right-handed native Spanish speakers were MRI-scanned so as to delineate the anterior fronto-parietal, posterior parieto-temporal and long fronto-temporal segments of the AF and extract surrogate measures of their axonal properties. Outside the scanner, participants were exposed to an artificial language with sentences containing AxC-type rules while performing a cover word-monitoring task. RTs to word monitoring provided an indirect measure of online incidental rule-learning performance. A subsequent recognition test was then used to gauge participants’ recognition of the dependencies.
Social status and learning, how infants trust more on high rank agents

Jesús Bas 1, Alba Ayneto 1, and Núria Sebastián-Gallés 1,2

1 Center for Brain and Cognition, Universitat Pompeu Fabra, Barcelona, Spain
2 ICREA

When infants receive conflicting information from different adults, they use several cues to determine which one is the most reliable. Here we study how the social status acts as a cue that helps infants to choose relevant informants.

The study had three parts. First, infants were presented with a video of two female agents competing for the same goal and one of them always prevails (the high rank). The second part consisted in the face of one of the agents appearing in the center of the screen followed by the sound of an animal (sheep/cat for one agent and cow/cat for the other agent). Then the agent looked at one of the corners of the screen and the corresponding animal appeared (similar to Tummeltshammer et al., 2014). Critically, one animal (the cat) appeared in different locations depending on the agent. In the third phase, only the sounds and the pictures of the animals were presented to test infants’ looking preferences.

The analysis of the eye movements of 18- and 21-month olds showed that only older infants preferred to look where the high rank agent did. These results confirm that they use information about status to guide their learning.

E-mail: jesus.bas@upf.edu
There is more to fast-mapping than meets the eye

Cristina Galusca¹, Martín Guida Fórneas ¹, and Luca L. Bonatti ¹,²
¹ Center for Brain and Cognition, Universitat Pompeu Fabra, Barcelona, Spain
² ICREA

The current studies investigate the role of one ostensive cue, eye contact, on the long term acquisition of novel names and two types of facts (specific and generic) induced by fast-mapping, in 5-year-old children. During an object-matching game, participants were incidentally presented with novel names and facts associated to some of the novel objects. We evaluated the effect of eye contact on the retention of information right after the presentation and at a week interval. The results revealed a better performance when information was presented with eye contact, an effect maintained even a week after only a brief exposure. This seems to suggest that eye contact modifies the relevance of the information presented and thus, improves long-term retention of names and facts. Overall, facts were significantly better retained than names and we found no difference in the performance for specific and generic facts. Interestingly, in the second session, the performance for names was above chance only when the presentation was done making eye contact, which seems to be in agreement with the “natural pedagogy” theory which highlights the importance of ostensive cues in encoding object identity.

E-mail: c.galusca@gmail.com
Vocabulary acquisition over a 1-week training program, an electrophysiological study

Neus Ramos-Escobar 1,2, Clément François 1,2,3, Matti Laine 4 and Antoni Rodriguez-Fornells 1,2,5

1 Department of Cognition, Development and Educational Psychology, Universitat de Barcelona, Spain.
2 Cognition and Brain Plasticity Unit, IDIBELL (Institut d’Investigació Biomèdica de Bellvitge), L’Hospitalet de Llobregat, Spain
3 Institut de Recerca Pediàtrica Hospital Sant Joan de Déu, Barcelona, Spain.
4 Department of Psychology, Abo Akademi University, Turku, Finland
5 Catalan Institution for Research and Advanced Studies, ICREA, Barcelona, Spain

The ability to acquire a new vocabulary frequently occurs in our lives, not only when learning a new language but also when starting a new activity. The centro-parietal N400 component of the event-related brain potentials has been classically associated to semantic-conceptual processes. Nonetheless, recent ERP studies have provided evidence for a fronto-central N400 in novel word learning tasks. Here, we used the Ancient Farming Equipment Paradigm to examine the brain responses of 25 adult participants acquiring a new vocabulary (novel object picture non-word pairs) over five consecutive days. Three memory tasks (overt naming, covert naming and recognition tasks) were administered during each training session and a four months follow-up tested the maintenance of the word to picture associations. During the first and last training sessions EEG was recorded. Interestingly, both behavioural and ERP data showed evidence of learning with correctly learned associations eliciting a larger P2, FN400 and late the positive component during the last learning session than during the first. These results provide further evidence for the involvement of the FN400 component in the early stages of word learning.

E-mail: n.ramosescobar@gmail.com
Temporal flexibility to orient attention modulates rule learning in childhood

Anna Martinez-Alvarez 1,2, Pablo Ripolles 1,2, Monica Sanz-Torrent 1, Ferran Pons 1, and Ruth de Diego-Balaguer 1,2,3

1 Department of Cognition, Development and Educational Psychology, Universitat de Barcelona, Spain.
2 Cognition and Brain Plasticity Unit, IDIBELL (Institut d’Investigació Biomèdica de Bellvitge), L’Hospitalet de Llobregat, Spain.
3 ICREA (Catalan Institution for Research and Advanced Studies), Barcelona, Spain

While listening to speech, elements in a syntactic dependency do not occur at the same temporal distance since in a non-adjacent dependency (is V-ing) the intermediate element may vary in length (is doing, is remembering, is learning). Hence, in order to learn, we have to be flexible about when to expect the second element of the dependency to appear. We tested the hypothesis that the development of the ability to flexibly orient attention in time may modulate non-adjacent rule learning. To this end, we designed two tasks: a temporal orienting task and a rule-learning task. We tested 92 typically developing children (ranging from 4 to 9 years) and 26 adults. Our results reveal that, irrespective of age, individual differences in temporal attention flexibility appear to be an important factor modulating language performance in childhood. In a second study children with Specific Language Impairment (SLI) were tested. We found that, in the rule learning task, SLI children without attention deficits performed significantly better than SLI children with attention deficits. These results suggest that attention deficits in SLI—but not language impairment per se—may have an impact on rule learning. Taken together, our findings suggest that children recruit attentional mechanisms in order to correctly orient attention in time to extract non-adjacent dependencies in language.

E-mail: anna.martinez.alv@gmail.com
Venue

The workshop will be held at the Auditorium of the Campus Poblenou

Address:

Universitat Pompeu Fabra  
Campus Poblenou  
Carrer Roc Boronat 138  
08018 Barcelona

Contact information:

ruth.dediego@ub.edu  
ferran.pons@ub.edu  
juanmanuel.toro@upf.edu