Autism research: Pointing in the right direction

Research Objectives

Prof Vulchanova investigates deficits in language and communication in individuals with autism spectrum disorder (ASD).

References


Detail

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Bio

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Acknowledge

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Collaborators

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Personal Response

What aspect of ASD do you plan to research next?

Words are at the heart of the language system. They form the basic level of language processing and constitute a milestone in early language development. The very process of language development starts by the infant becoming apt at isolating potential word candidates in the speech stream, and gradually associating these sound segments with meaning. Usually, concrete words are learned faster than abstract words. Children with autism are successful at learning the sound shape of words; however, they may have difficulties with learning their meanings. Exactly what causes such problems is still largely an open question. In a series of studies, we will compare children with autism to children with language impairment and establish their word learning profiles, also in regard to concrete and abstract labels. We also plan to establish how digital technology (e.g., social robots) impacts on word learning in these groups of children, pointing to possible interventions.
Autism spectrum disorder (ASD) can be diagnosed at any stage in a person’s life. However, the associated symptoms most often occur within the first two years. Due to this, ASD is termed a developmental disorder as it occurs when a child is still in the process of development. Prevalence of ASD is common across all ethnic and racial groups, and symptoms of developing ASD increases with incidence in family members. It can also be diagnosed at any stage in a person’s life. However, it can be diagnosed at any stage in the disorder, particularly because it is unclear exactly what causes ASD. There is evidence that suggests a genetic component, however, as risk of developing ASD increases with incidence in family members. It can certainly be extremely challenging to both understand and research the disorder, particularly because individuals with ASD often find it harder than usual to communicate with the outside world.

**ASD AND LANGUAGE**

Individuals with ASD can struggle with figurative language. Figurative language is usually first demonstrated by school-age children. Such language includes irony, metaphors, jokes and idioms etc. Research has demonstrated that individuals with ASD can have adequate structural language (e.g. syntax and context), but no understanding of figurative language. If non-literal language is processed differently in ASD, then this could be useful in indicating what mechanisms are involved and whether individuals with autism resort to them or use compensatory strategies instead. ASD may also lead to strict or repetitive behaviours. Individuals can have intense interests or be overly focused on a particular object; they can find it difficult when there are changes to a routine or find sensory experiences either under- or overwhelming. Many people with ASD have amazing abilities in a variety of subjects such as art, maths or science, and can have phenomenal memories and capacity for learning. This demonstrates the huge range of cognitive abilities present in the diverse profiles of those with ASD.

There is a range of speech abilities associated with ASD. For example, a 2012 case of a 10-year-old Bulgarian girl with extraordinary proficiency in learning new languages demonstrates that exceptional language ability can go hand in hand with ASD. It was ascertained through her case study that ASD contributed to several different strengths and weaknesses in cognitive and learning ability, which combined in her case to produce a talent in language acquisition. The existence of such strengths and weaknesses in cognitive and learning abilities in ASD has caused a shift in investigating the causes to include all symptoms.

**ASD AND SPATIAL RELATIONSHIPS**

Understanding spatial relationships is essential for navigating the world around us. For example, babies begin to learn the meaning of the terms ‘below’, ‘behind’, ‘in’ and ‘under’, and begin using those spatial terms in speech around the age of two. Some spatial terms are used earlier than others and this is remarkably similar across a variety of different languages. Spatial representations focused on oneself, another individual or an object are understood via an axil reference system. This system uses the vertical, horizontal and front/back axes to represent where things are in relation to each other in space.

How does ASD affect the use of this axial reference system for understanding spatial relationships? In order to investigate this, Prof Mila Vulchanova and her collaborators conducted a study with 23 individuals with high-functioning ASD (HF-ASD). HF-ASD can be defined as individuals with ASD without intellectual disability and with adequate language skills and functioning. These individuals were matched and compared with 23 typically developing individuals in Norway.

**THE STUDY**

Through a series of tasks, it was established that HF-ASD individuals have an intact axial reference system in both non-language and language tasks. However, the study did uncover some deviations in the spatial language use of those with HF-ASD compared with typically developing individuals. This weakness was later confirmed by Prof Vulchanova and her team in an additional study, which tested the spatial language abilities of 25 HF-ASD individuals using a selection of spatial language tests. These measured the ability to perform spatial naming, spatial verbal memory, and the comprehension of spatial terms from different spatial perspectives. The latter...
Test included a rotating board with two rings. A red ball was mounted on the outer ring, while the inner ring contained the reference object. The individuals were then tasked to identify the ball’s position in reference to the object. The results suggested selective difficulties of the participants with autism in spatial language production and spatial description recall. This research is extremely important as deficits in spatial language can make education for ASD individuals challenging, not to mention the problems individuals might encounter in everyday life when orienting themselves and navigating in their daily environment.

**ASD AND POINTING**

Prof Vulchanova has also investigated one of the most affected forms of communication in individuals with ASD: the use of pointing. Pointing is an important way of singling out an object to both the pointer, and the person they are communicating with. The development of the ability of infants to point is often deemed the first stage of true symbolic understanding. Interestingly, ASD individuals find it hard to initiate pointing, but still understand the notion of pointing when it is performed by someone else.

Pointing can be of two types: imperative and declarative. The former is pointing to obtain something, while the latter is pointing to share information about something. For example, I’m pointing to that cake imperatively because I want to eat it, while I’m pointing to that painting declaratively to tell my friend about the artist or to share my appreciation of the art. ASD children struggle with declarative pointing, while their imperative pointing is often intact (and imperative behaviours in general are at a higher prevalence in ASD individuals). In studying pointing behaviour, there is a further difficulty, however, in knowing how to accurately measure a declarative versus an imperative point, as they generally happen spontaneously.

To address this, Prof Vulchanova conducted an exhaustive study of pointing gestures in children with ASD. The group used a more thorough classification of hand pointing which differentiated the hand shape via index finger pointing and contact with the referent, and also included three groups of individuals: an ASD group, a typically developing group, and a group of children at high risk (HR) for receiving an autism diagnosis. In studying pointing behaviour, there is a further difficulty, however, in knowing how to accurately measure a declarative versus an imperative point, as they generally happen spontaneously.

Prof Vulchanova’s results showed that ASD children had significantly fewer pointing gestures compared to the other groups. ASD children struggle with declarative pointing, while their imperative pointing is often intact.

These results are extremely important as they highlight that index finger pointing without contact with the referent is the most complex form of non-verbal communication, and is as such similar to language. They also help to provide a framework for observing young children and using behaviours, such as absence of finger pointing as warning signs. These early signs could be used for referral to professional assessment and as a way of introducing early intervention for the children. This is particularly important, as many children go undiagnosed until they are adults, putting them at a potential disadvantage during their education. With an early diagnosis, children can receive specialised education during school to help support their learning.

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