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Intact Grammar in HFA? Evidence from Control and Binding (Janke and Perovic 2015 Lingua: pre-published version)

3

#### 4 Abstract

This study contributes original results to the topical issue of the degree to which 5 grammar is intact in high-functioning children with autism (HFA). We examine the 6 7 comprehension of binding and obligatory control in 26 HFA children, mean age=12;02, 8 compared with two groups of younger typically developing (TD) children: one matched 9 on non-verbal mental age (MA), mean age=9;09, and the other on verbal MA, mean 10 age=8;09. On the binding task, our HFA group showed a good performance on 11 reflexives on a par with TD matched children, in line with recent reports of intact 12 knowledge of reflexive binding in higher but not lower-functioning children with autism. 13 Their comprehension of personal pronouns was somewhat poorer, with no difference 14 observed between the groups, again supporting the existing literature. Results on the 15 control task, which probed mastery of syntactic relations never previously examined in autism, revealed that both HFA children and the two matched TD groups were at 16 17 ceiling on single-complement subject control (try) and object control (*persuade*). 18 However, a considerably poorer attainment on double-complement subject control 19 (promise) was present equally in the HFA group and the verbal MA-matched TD group 20 but not in the non-verbal MA-matched group. Performance on *promise* correlated with 21 age only in the verbal MA-matched group, whilst in HFA it correlated with general 22 cognitive and language abilities.

23 These novel findings demonstrate that regular obligatory control and reflexive binding 24 are preserved in HFA. We contrast these results with previous literature that has 25 demonstrated deficiencies with passives and raising in HFA populations. The 26 emerging bifurcation suggests different analyses for the principles underlying these constructions: whereas the latter incorporate movement, control and binding do not. 27 The poor performance on *promise* supports all previous literature on this lexically and 28 29 syntactically idiosyncratic construction. Its breaking of locality, which in turn results in 30 a conflict between lexical and syntactic requirements, is exceptional and introduces 31 an extra step of learning. This step appears to be related to maturation in TD children, 32 and to stronger language and cognitive skills in HFA children.

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# 34 KEY WORDS: Autism, Syntax, Control, Binding

## 35 **1.** Introduction

In this paper we investigate comprehension of two examples of grammar in a group of 36 37 high-functioning children with autism (HFA)<sup>1</sup>: obligatory control and binding. Autism Spectrum Disorder (ASD) is a lifelong developmental disability affecting social 38 39 communication and interaction, associated with restrictive interests and behaviours, which are not a result of a global developmental delay or cognitive disability (American 40 Psychiatric Association, 2013). Individuals with ASD are amply documented as having 41 42 consistent difficulties with pragmatic aspects of language (e.g. Tager-Flusberg and Anderson, 1991; Happé, 1993; Norbury, 2005; Rundblad and Annaz, 2010), yet their 43 44 level of grammatical competence has not been clearly established as investigations 45 on complex syntactic structures in this population are still sparse. The heterogeneity 46 in the cognitive and linguistic abilities in this population makes it yet more difficult to 47 draw precise conclusions about their syntactic knowledge. Studies have reported 48 different results for children who are high-functioning (HFA) from those who are lowfunctioning (LFA) (Boucher, 2009), or for children who have a language impairment 49 (ALI) against those whose language is normal (ALN) (Tager-Flusberg, 2006). Recent 50 51 experimental work points to certain advanced syntactic structures being problematic 52 in both children and adults with ASD. Interestingly, all of these structures involve 53 relations where the position that a phrase is interpreted differs from the position that the phrase is pronounced. That is, they all involve movement.<sup>2</sup> In a sentence repetition 54 task, Riches, Charman, Simonoff and Baird (2010) found that English-speaking 55 teenagers with ALI made significantly more errors than age-matched typically 56 developing (TD) children on subject and object relative clauses. A severe difficulty in 57 58 the comprehension of subject and object relative clauses is reported in Durrleman and Zufferey (2013) in HFA French-speaking adults, while Zebib, Tuller, Prévost and Morin 59 (2013) found that French-speaking children with ASD would avoid fronted wh-60 questions in an elicitation task by opting for a more simple alternative (e.g. wh-in situ) 61

<sup>&</sup>lt;sup>1</sup> High-functioning autism (HFA) usually refers to individuals diagnosed with ASD whose IQ is above 80, though some studies use a lower benchmark of IQ of 70 and above.

<sup>&</sup>lt;sup>2</sup> The framework adopted here is that of generative grammar. For introduction and definition of relevant terminology the reader is referred to texts such as Radford (2004); Cook and Newson (2007); Isac and Reiss (2013).

62 whenever possible. These three studies focused on dependencies that involve A-bar 63 movement, however, constructions involving Argument movement (from here on A-64 movement), such as passives and raising, have also been reported to cause children 65 with ASD difficulty.<sup>3</sup> Severely compromised comprehension of passives was revealed in an early study by Tager-Flusberg (1981) and confirmed more recently in Perovic, 66 Modyanova and Wexler (2007). The latter study also reported a deficient 67 comprehension of raising in their sample of children with ASD. At this point then we 68 can see that the few studies conducted in this area have shown that a number of 69 70 constructions represented in standard formal theories as involving movement seem to 71 be causing difficulty to individuals with ASD. These involve A and A-bar dependencies, 72 as well as local and non-local movement, and children across the high- and low-73 functioning divide have exhibited problems with these relations.

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A construction that appears not to cause any interpretative difficulties in autistic 75 76 children at the higher-functioning level of the spectrum is that of reflexive binding, a local syntactic relation which does not involve movement. Perovic, Modyanova and 77 Wexler (2013a, 2013b) report an impaired comprehension of reflexives (himself, 78 79 herself) in their sample of English-speaking children with LFA, who also had an 80 established language impairment, but an intact interpretation of these elements in an 81 age-matched sample of children classified as HFA, with no accompanying language impairment. Thus we now have an example of syntax which is not derived by 82 movement that is preserved in children with HFA. 83

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This brief review of experimental research into the mastery of argument dependencies in the grammar of individuals with autism highlights a number of points. Firstly, it illustrates that more research on higher levels of grammatical ability is crucial to the question of if and how the autistic profile impacts upon grammatical development. The present study represents a contribution in this respect. It takes a hitherto unresearched area of grammar in this population, namely obligatory control, and asks, using the

<sup>&</sup>lt;sup>3</sup> In A-movement, a phrase moves to an argument position (e.g. in the passive, an object moves to the subject position). In A-bar movement, a phrase moves to a non-argument position (e.g. in wh-movement, an object moves to the left periphery of the clause. See e.g. Rizzi (2013) for further explanation of these terms.

91 same paradigm as that for binding, raising and passives, whether HFA children exhibit 92 any problems with its comprehension. Theoretical accounts of obligatory control differ 93 according to whether they propose a movement-based analysis or not (see Hornstein, 2001; Boeckx and Hornstein, 2004 for movement-based analyses and Manzini, 1983; 94 95 Landau, 2000; Janke 2007 for non-movement-based approaches and Kirby, Davies 96 and Dubinsky 2010a for a review of some of the issues relevant to movement vs. non-97 movement approaches). Thus the second point of interest is theoretical. The degree to which our current participants succeed with obligatory control will contribute to the 98 99 debate surrounding its classification. If it is not movement-based, our HFA participants' 100 performance on the construction should pattern more closely with that found for 101 binding, rather than revealing the same deficiencies as those found for raising and 102 passives. This is because aside from not involving movement, binding and obligatory 103 control share other fundamental syntactic properties (see Manzini, 1983; Koster, 104 1987).

In the next subsection, we set out the properties of binding and relay the acquisition trajectory of these constructions in typical development. In section 1.2, we do the same for obligatory control. This will take us to section 1.3, where we form our predictions with respect to the current study.

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# 110 1.1 Binding and its acquisition

Pronominal elements include reflexives (e.g. himself/herself) and personal pronouns 111 (e.g. him/her). Both elements are anaphoric, in that they depend upon a referential 112 113 antecedent for their interpretation, but they differ in terms of the conditions that regulate this interpretative dependency. In standard formal theory, the regulations are 114 stated as a set of conditions under which a reflexive or pronoun can be bound by an 115 116 antecedent (see Chomsky, 1986). The conditions regulating reflexives demand a local, c-commanding antecedent for the reflexive.<sup>4</sup> These properties are illustrated in (1a) 117 and (b) respectively. In (1a), the indices indicate that only the most local argument 118 119 (John) can be linked to the reflexive, whereas (1b) shows that a non-c-commanding antecedent cannot be linked to the reflexive. C-command is a principle that captures 120 121 the requirement that an antecedent occur in a structurally higher position in a sentence

<sup>&</sup>lt;sup>4</sup> A formal definition of c-command is such that a constituent, 'X', c-commands a constituent, 'Y' if Y is sister to X or contained within X's sister.

than its dependent. By embedding the noun, *brother*, in a possessive construction, this structural superiority is broken. Pronouns contrast with reflexives in exhibiting an antilocality requirement. If a pronoun takes a sentential antecedent, that antecedent must not be in a local relation with it: in (1c), the pronoun can refer to Peter or an external referent but not to John.

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128	(1)	a.	Peter <sub>1</sub> said that John <sub>2</sub> should wash himself *1/2
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- 129 b. Peter<sub>1</sub>'s brother<sub>2</sub> washed himself\*<sub>1/2</sub>
  - c. Peter<sub>1</sub> said that John<sub>2</sub> should wash him<sub>1/\*2/3</sub>
- 130 131

132 Children interpret reflexives accurately by the age of about four, however, pronouns 133 can continue to cause difficulty even at the age of six (Jakubowicz, 1984, Chien and 134 Wexler, 1990). The original methodology (i.e. the truth value judgment task) and the 135 results of early studies have been disputed more recently (Conroy, Takahashi, Lidz 136 and Philips, 2009), however, the finding of a differential comprehension of reflexives 137 versus pronouns has been reported consistently across a range of languages (e.g. French, Russian, Icelandic, Dutch - see Guasti, 2004, for a comprehensive review as 138 well as a discussion of clitic languages, where the effect has not been observed), and 139 140 with different methods (e.g. forced-choice picture selection: van den Akker, Hoeks, 141 Spenader and Hendriks, 2012).

The phenomenon of worse interpretation of pronouns as opposed to reflexives can be 142 understood by looking further at the differing principles underlying these elements' 143 144 regulation. The interpretation of reflexives is uniform in being regulated syntactically only. Under the structural configuration mentioned above, they are always interpreted 145 146 as bound variables. In contrast, pronouns can either be bound variables or elements regulated by coreference.<sup>5</sup> In the former instance, the relation is syntactically 147 determined but in the latter, they are regulated by pragmatic or processing constraints 148 149 (see Chien and Wexler, 1990 for a pragmatic account; Grodzinsky and Reinhart, 1993 for a processing account). In their extra-syntactic guise, pronouns will be liable to 150 151 failure and this extra level of complexity translates into later acquisition in TD.

<sup>&</sup>lt;sup>5</sup> The difference between binding and co-reference is further observed in studies which have investigated children's interpretation of pronouns when bound by quantified antecedents, e.g. in 'Every bear<sub>i</sub> is washing her<sub>i</sub>'. Here the co-referential reading is not available and the pronoun is successfully interpreted by children as a bound variable (see Guasti, 2004, for a review of relevant literature).

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The contrast in the acquisition of reflexives and pronouns in TD has also been 153 154 observed in clinical populations, though it may go in the opposite direction, with 155 reflexives being more difficult to interpret than pronouns. The work undertaken on 156 reflexive binding suggests the construction could serve as a litmus test for a 157 grammatical deficit in a population. Groups known for their grammatical strengths 158 relative to their other cognitive impairments, as, for example, Williams syndrome, 159 perform well on tasks assessing reflexive comprehension (see Perovic et al. 2007; 160 Perovic et al. 2013b; Ring and Clahsen, 2005). Those groups for whom 161 morphosyntactic deficits are well documented, however, exhibit problems on these same tasks (for Down syndrome, see Perovic 2004, 2006; Ring and Clahsen 2005; 162 Sanoudaki and Varlokosta 2014; for LFA children see the references mentioned 163 164 above). Interestingly, no group differences have been revealed for pronoun interpretation: children with ASD, regardless of their high- or low-functioning 165 166 classification, demonstrated the same variability in their performance as that of the TD 167 children against whom they were matched.

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In the next sub-section, we turn to obligatory control, which we will see exhibits a substantial overlap with reflexive binding in terms of its syntactic principles yet includes further components that need to be integrated during acquisition, which culminate in a more complex learning task.

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#### 174 1.2 Control and its Acquisition

Like reflexives, the understood subject in obligatorily controlled complements must have a local, c-commanding antecedent (see Manzini, 1983; Cohen Sherman and Lust, 1993; Goodluck, Terzi and Diaz, 2001). This can be seen in (2), where in (a), locality permits only 'Peter' to be interpreted as the potential dog walker and in (b), only 'John's brother' (and not 'John') can be, since only the whole possessive NP ccommands into the infinitival clause.

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182	(2)	a. John told Peter <sub>i</sub> [ <i>ec</i> i to walk the dog].	OBJECT CONTROL
183		b. John's brother <sub>i</sub> tried [ <i>ec</i> to walk the dog]	SINGLE-COMPLEMENT
184			SUBJECT CONTROL

#### 185

These two sub-types of obligatory control are produced by children as young as three 186 187 years of age but at five, children still alternate at the level of chance between subject-188 and object-oriented interpretations of object control, indicating acquisition is not yet complete (see Kirby, Davies and Dubinsky, 2010b for a recent review of the acquisition 189 190 literature). Studies have also shown that young children will look beyond the sentential 191 arguments when assigning a referent to the ec in obligatorily-controlled complements. 192 McDaniel, Cairns and Hsu (1990/1), for example, identified a group of children 193 between the ages of 3;9 and 5;4 who permitted an arbitrary interpretation of the ec in 194 object-control structures.<sup>6</sup> Of further interest is that given the appropriate discourse 195 environments, children appear not to stop at arbitrary referents. Some five-year-old 196 children, for example, have been found to bypass the obligatory syntactic antecedent 197 for the ec in obligatory control environments in favour of a sentence-external referent 198 if that referent has been mentioned in the preceding discourse (Eisenberg and Cairns, 199 1994). This was more prevalent in structures with one main-clause argument (Grover, 200 in a) rather than two (Big Bird and Ernie, in b).

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(3) a. Grover decides [ec to pat Big Bird].

b. Big Bird tells Ernie [ec to jump over the fence].

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203 From these works, we can see that reflexives and obligatory control do not develop 204 absolutely in tandem. Control appears to lag a little behind. If we pay attention to what 205 distinguishes these constructions, too, we can see why control might provide a greater learning challenge. A reflexive is always a direct argument of a transitive verb. In this 206 207 configuration it is strictly anaphoric so its interpretation is entirely predictable once this 208 structural requirement has been grasped. In obligatory control, however, a child needs to determine which verbs, out of a set of transitive verbs, select for controlled 209 complements (see C Chomsky, 1969; Cohen Sherman and Lust, 1993; Guasti, 2004). 210 211 A further complication is that a verb the child has encountered as an obligatory-control 212 verb in one instance can also occur with a different kind of complement, where the

<sup>&</sup>lt;sup>6</sup> The reader is referred to the original paper (especially pages 302-306 and 323) for the authors' justifications for why the children's interpretations were classified as arbitrary rather than specific external ones.

213 relation is not obligatory control, in another (see Goodluck et al. 2001 for a discussion 214 of this issue in Greek and Spanish children). This can be seen in (4a), which shows a 215 prototypical control verb (tell) with its controlled complement, whose ec carries the 216 object-oriented interpretation. Yet that same verb can combine with a clause which 217 has a verbal gerund subject, whose ec is not restricted in the same way (4b). The ec 218 in this type of construction can host a number of interpretations, including sentence-219 external ones, under the appropriate discourse conditions (see Bresnan, 1982; Janke, 220 2007; Janke and Perovic, accepted).

- 221
- 222 (4) a. Peter told John<sub>i</sub> [ec<sub>i</sub> to read the book].
- 223b.Peteri told Johnj that [[eci/j/k to read/reading the book slowly] was a224mistake].
- 225

226 This alternative possibility opens up a further learning task for the child. Obligatory 227 control is a member of a wider set of control relations, whose understood subjects differ in terms of how their interpretations are secured. Within obligatory control, they 228 229 conform to a set of structural requirements, and when these are met, their 230 interpretations are predictable (c.f. 'promise', which we discuss below). But there is 231 also a class of control constructions which is not obligatory. In these instances, the 232 reference of the understood subjects can be discourse determined, as in (4b and 5) 233 or arbitrary, as in (6).

- 234
- 235 (5) A: The headmaster phoned.

A: Did you lock the door?

B: Oh, I've nothing [*ec*arb to steal].

- B: What did he say?
- A: He said [*eq* to introduce yourself<sub>i</sub> to the class before he arrives]
- 238
- 239 (6)
- 240
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- Unlike obligatory control, these non-obligatory-control structures are open to
  pragmatic manipulation. Interpretations are decided on the basis of a contextual cue,
  as shown by Bresnan (1982) for controlled verbal-gerund subjects.

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(Janke, 2007:181, no 65)

(Perovic and Janke, 2013:5; no 5b)

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246 (7) Tom<sub>i</sub> felt sheepish. [ec<sub>i</sub> Pinching those elephants was foolish].

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(Bresnan, 1982)

As the topic of the sentence preceding the non-finite clause, 'Tom' provides the 250 251 pragmatic lead to the ec's reference (see also Reinhart, 1981, and Samek-Lodovici, 252 1996). The flexibility in terms of referent choice for non-obligatory control relates back 253 to what is observed in early research on its obligatory counterpart (as in Eisenberg 254 and Cairns above). The five-year-olds who permit sentence-external readings seem 255 to have a wider set of constructions from which to narrow down to obligatory control 256 and they haven't yet reached an adult grammar in which obligatory control is resilient 257 to pragmatic interference. Once the structure of a controlled clause is built, the ec must 258 receive a specification. If selected by a control verb, this will come from a designated 259 argument in the main clause but if not, the value attributed to it can be arbitrary (where 260 the value is minimal, such as +animate; see Haegeman, 1994) or become specific, given the right discourse conditions (see Ariel, 1988, 2000). The greater number of 261 262 interpretative possibilities in control suggests an extra level of complexity in the 263 learning task for obligatory control than that which exists for reflexive binding.

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The last sub-type of control that is relevant to our current study is rather different from the regular examples of obligatory control shown in (2a and b) above, and notorious for the difficulty it causes in acquisition. This is double-complement subject control, represented almost exclusively by the verb 'promise'. In this construction, the locality principle otherwise strictly adhered to (see Rosenbaum, 1967) is broken and the child must work out that for this rogue sentence, the object is skipped in favour of the subject:

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# (8) John<sub>1</sub> promised Peter<sub>2</sub> [*ec*<sub>1</sub>to walk the dog] DOUBLE-COMPLEMENT SUBJECT CONTROL

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There is, as demonstrated in Cohen Sherman and Lust (1986), a conflict between the lexical and structural principles associated with 'promise', principles which need to be reconciled for acquisition to occur. The lexical subject-control property of 'promise' contradicts the unmarked structural requirement in double-complement control structures, namely that the closest c-commanding DP in the matrix clause be the antecedent. In contrast, in object control, the lexical and structural requirements tally with one another.

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As expected on the basis of its idiosyncratic nature, and its breaking of an already acquired principle, the promise construction is acquired late. Children up to the age of ten can still falter on this example of control (see C Chomsky, 1969; Tavakolian, 1978; Pinker, 1984; Hsu et al. 1989; Eisenberg and Cairns, 1994; Kirby et al. 2010).

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# 290 1.3 The Current Study

If we use the literature on binding and obligatory control in TD as a benchmark against which to measure our HFA children's progress, we can form some expectations with regard to their performance in the current study.

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We have seen that performance on binding in ASD is mixed. The picture emerging is that children classified as LFA do exhibit problems in this area of grammar, however, HFA children perform on par with their non-verbal MA-matched peers. Following this literature, we expect that our HFA participants will exhibit a level of comprehension of reflexives and pronouns no different to that of their matched controls. Our ability to replicate the aforementioned results on pronouns is particularly important, given the pragmatic deficits for which this population is renowned.

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The literature on the acquisition of binding and control in TD has also shown that 303 reflexive binding is achieved before obligatory control. Specifically, for a short time, 304 children continue to accept an incorrect reference in obligatory control after the age at 305 which they perform flawlessly on reflexive binding. If our HFA children are following a 306 307 typical trajectory, we expect their performance on reflexive binding and obligatory control to exhibit this same order, namely reflexives prior to obligatory control, or 308 309 rather, an equal pattern of performance, if they are of an age when both of these 310 constructions are already established in typical development. A pattern that deviates

311 from this order would be one where the HFA children perform worse on reflexives than 312 on obligatory control.

313 Our expectations with regard to performance on obligatory control are more 314 exploratory since there is no work on this construction in ASD yet. We focus on singlecomplement subject control (e.g. try), object control (e.g. persuade) and double-315 316 complement subject control (e.g. *promise*). The single-complement subject control condition, which is the type of control acquired earliest in TD, will indicate whether 317 318 children show any propensity to opt for a sentence-external, yet pictorially 319 represented, referent. This task would indicate whether a purely visual distraction of 320 an additional potential referent could lead children away from the obligatory 321 antecedent. For object control, we aim to establish if the children adhere to locality, by 322 disallowing a subject interpretation. Lastly, on the basis of the hypothesis that control 323 is not derived by movement, the children's performance on regular control is expected 324 to be far better than that reported in the HFA literature for structures whose underlying 325 movement operation is uncontroversial, namely passives and raising. For doublecomplement subject control our question is whether HFA children exhibit similar 326 327 problems to those witnessed in much younger TD children with respect to its breaking 328 of locality (C Chomsky, 1969; Tavakolian 1978; Cohen Sherman and Lust, 1993). In 329 light of what is known about the course of development of control constructions in TD 330 children, we would like to see if our HFA children's performance suggests that same 331 course, namely: single-complement subject control < object control < double-332 complement subject control.

333

334 It is possible that the complex learning task of acquiring different types of control 335 constructions be affected by factors such as chronological age and general linguistic 336 and cognitive skills, thus we shall also investigate the effects of these factors in the performance of our samples. This pertains especially to double-complement subject 337 control constructions, whose tokens are rare and whose acquisition requires a 338 339 resolution of opposing syntactic and lexical requirements. The same possibility 340 extends to pronouns, which are subject to both syntactic and pragmatic constraints 341 and whose acquisition is also delayed in typical development.

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#### 344 **2.** Method

#### 345 2.1 Participants

Seventy-five<sup>7</sup> children took part in the study: twenty-six HFA children (4 girls) aged between 7;3-16;4 (M=12;02, SD=2;06) were matched individually to one group of twenty-four<sup>8</sup> TD controls (5 girls), aged 6;06-15 (M=9;09, SD=2;04) on non-verbal reasoning, and matched individually to another group of twenty-five<sup>9</sup> TD control children (4 girls), aged 5;06-13;01 (M=8;09, SD=2;04) on verbal MA.

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352 HFA children were recruited from four specialist schools for children with ASD in 353 greater London, Berkshire and Kent. The clinical diagnosis of ASD<sup>10</sup>, a key entry 354 requirement to the school, was made on the basis of either DSM-IV TR (APA, 2000) or ICD-10 (WHO, 1992). None of the children had any hearing impairments or any 355 356 accompanying deficits (neurological or genetic disorder, such as Rett syndrome, 357 tuberous scleroris, fragile X). Details of the participants' ages and scores on measures 358 of verbal and non-verbal abilities are given in Table 1. Their non-verbal IQ, as measured on the Matrices subtest of the Kaufman Brief Intelligence Test (KBIT) 359 360 ranged between 82-154, M=113.65 (SD=15.64). Following the standard literature on 361 HFA classifications, only children whose non-verbal IQ was 80 or above were included. Their scores on standardized tests of verbal abilities were rather 362 heterogeneous, in line with the literature (e.g. Kjelgaard and Tager-Flusberg 2001): on 363 the British Picture Vocabulary Scales II (BPVS II), their standard scores ranged from 364 45 to 121, M=90.77 (SD=23.87), and on the Test of Reception of Grammar 2 (TROG) 365 from 55 to 116, *M*=91.73 (SD=18.33).<sup>11</sup> TD controls, with no known developmental 366

<sup>&</sup>lt;sup>7</sup> Two more HFA children were recruited but were excluded from this number for failing to complete the test battery.

<sup>&</sup>lt;sup>8</sup> This group consists of 24 participants, as no suitable matches could be found for two HFA children who gained extremely high raw scores on KBIT (44 and 48 out of the possible 48).

<sup>&</sup>lt;sup>9</sup> This group consists of 25 participants, as no suitable match could be found for one HFA child with a low raw BPVS score (45).

<sup>&</sup>lt;sup>10</sup> One of the children had a diagnosis of Asperger syndrome rather than ASD, but since Asperger has been subsumed under the general ASD diagnoses in the latest version of DSM-5, it was decided to collapse both diagnoses in this sample.

<sup>&</sup>lt;sup>11</sup> Despite the wide range of children's standard scores on the tests of grammar (TROG 2) and vocabulary (BPVS II), only three children in our sample could be classified confidently as Autism plus

delays or hearing impairment, were recruited from schools in greater London and Berkshire. One group of children, TD KBIT, was matched individually to the HFA children on non-verbal reasoning, as per the raw score on KBIT Matrices, as well as gender. The other control group, TD BPVS, was matched individually to the HFA children on verbal MA, as per the raw score on BPVS 2, and gender. Twelve adult controls from the same geographical regions were also recruited. Their performance on the experimental task was at ceiling.<sup>12</sup>

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Table 1.1. Ages and Mean Standard and Raw Scores (Standard Deviation) on Tests
 of Language and Cognition for all Participant Groups.

Group	HFA	TD KBIT	TD BPVS
	<i>n</i> =26	<i>n</i> =24	<i>n</i> =25
Age in months	147.31 (31.14)	119.21 (28.77)	106.92 (29.55)
Range	88-197	80-180	68-158
KBIT SS	113.65 (21.09)	119.58 (15.63)	-
Range	82-154	88-158	
KBIT Raw Scores	33.96 (7.04)	32.08 (6.13)	-
Range	22-48	21-44	
BPVS-II SS	90.77 (23.87)	-	115.92 (13.99)
Range	45-121		97-149
BPVS-II Raw Scores	100.69 (23.69)	-	102.44 (21.21)
Range	45-137		61-141
TROG-2 SS	91.73 (18.34)	-	-
Range	55-116		

Language Impairment (ALI), having scored at/or nearly at floor on these measures. Their BPVS standard scores were 45 and 47 and their scores on TROG were 53 and 55. A further child could be classified as borderline impaired (Kjelgaard and Tager-Flusberg, 2001) on both measures: 79 on BPVS and 78 on TROG, while two more scored in the severely impaired range on the vocabulary measure (BPVS SS of 54 and 55) but not the grammar measure (TROG SS of 79 and 81). These were not classified as ALI.

<sup>12</sup> In some dialects of American English, *promise*, although always carrying a subject-reading, is a more marked construction. For this reason it was important that our adult participants' interpretations all converged, in their universally accepting the construction and rejecting an object reading.

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 TROG-2 Raw scores
 14.69 (4.44)

 Range
 4-20

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Key: KBIT SS = Kaufmann Brief Intelligence Test Standard Scores; BPVS SS = British
Vocabulary Scales Standard Scores; TROG SS = Test of Reception of Grammar
Standard Scores. Measures on which HFA participants are matched to TD controls
are in bold.

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383 *2.2 Materials* 

384 2.2.1 Binding Task

To test children's comprehension of binding, we employed a two-choice pictureselection task from Perovic and Wexler (2007) and Perovic et al. (2013a, b), who used it on a large number of typical children and children with developmental disorders such as ASD and Williams syndrome. The pictures, which involved the well-known characters from the Simpson family, were presented on a laptop screen (specific details about the procedure are given at the end of the Methods section, as they pertain to both the Binding and Control tasks).

The task included two critical conditions, Name Reflexive and Name Pronoun, and two 392 393 control conditions, Name Possessive and Name Name. In Name Reflexive and Name 394 *Pronoun*, the subject of the sentence was always a possessive noun phrase (e.g. 395 *Bart's dad*) and the object was either a reflexive (e.g. *himself*) or a pronoun (e.g. *him*). 396 Thus the Name Reflexive sentence 'Bart's dad is washing himself' was presented with 397 two pictures on the screen: one picture in which Homer (Bart's dad) is washing himself 398 in a bathtub with Bart standing by (the correct choice), and the other picture in which 399 Homer is washing Bart who is sitting in a bathtub (the incorrect choice). The Name 400 Pronoun sentence 'Bart's dad is washing him' was presented with one picture showing 401 Homer washing Bart who is sitting in the bathtub (the correct choice), and the other 402 picture showing Homer washing himself in a bathtub with Bart standing by (incorrect 403 choice).

404 Possessive noun phrases as subjects provided two possible antecedents for the 405 reflexive or pronoun: *Bart's dad* (i.e. *Homer*), which c-commands the object, and *Bart*, 406 the possessor, which does not. In order to independently test participants' understanding of possessive noun phrases, and the crucial relation of c-command, the
control condition *Name Possessive* also used a possessive subject (*Bart's dad*). For
a sentence '*Bart's dad is eating an ice cream'*, one picture showed Homer (Bart's dad)
eating an ice cream (correct choice), and the other picture showed Bart eating an ice
cream (incorrect choice). *Name-Name* also served as a control condition, containing proper names in the

subject position and no reflexives or pronouns in the object position (e.g. '*Bart is washing dad*'), in order to test that the child could understand the task.

Four verbs, 'wash', 'touch', 'point to', and 'dress' were used in the NP and NR conditions, with each verb occurring twice. Each of the four conditions included eight sentences, giving a total number of 32 sentences in the task.

- 418
- 419

420 2.2.2 Obligatory Control Task

A new two-choice picture-selection task using the same Simpsons characters as above was devised for the following control constructions: single-complement subject control (*try*), object control (*persuade*) and double-complement subject control (*promise*).<sup>13</sup> A simple SVO structure was used to test that the children understood the task. All sentence types included eight items.<sup>14</sup>

Prior to the trial, we used a structured interview technique to determine the children's understanding of the verbs independently of control. The specific questions that each child was asked, together with a representative selection of the children's responses can be found in Appendix D. Only one child with HFA gave a less than satisfactory answer on *try*, however, it was decided not to exclude him as his performance on this condition was at ceiling.

432

The following sentence types and corresponding pictures were used in the Controltask:

<sup>&</sup>lt;sup>13</sup> These verbs were chosen because they represent prototypical examples of control but also because they lent themselves well to the task adopted here.

<sup>&</sup>lt;sup>14</sup> Two additional tasks, testing the adjuncts 'while' and 'after' were also included in the test battery but their results are not included in the current analysis.

435 Single Complement Subject Control (*try*): Four of the eight sentences in this condition 436 included the main-clause subject performing an action on the complement's inanimate 437 object with another unmentioned character depicted nearby. To illustrate, the sentence 438 *Bart tried to eat the sandwich* was accompanied by a corresponding picture in which 439 Bart was eating a sandwich while Lisa stood next to him, and a foil in which Lisa was eating the sandwich and Bart stood next to her. This tested whether the child would 440 opt for a visually depicted yet unmentioned referent as the agent of 'eat' (Lisa in this 441 instance) over the visually depicted sentence-internal referent. The other four 442 sentences included the main-clause subject performing an action on the complement's 443 animate object. Thus 'Homer tried to wash Bart' was accompanied by a corresponding 444 445 picture in which Homer was washing Bart, and a foil in which Bart was washing Homer. This checked whether the child might choose an incorrect referent on the basis of a 446 447 'last-heard referent' strategy.<sup>15</sup>

448 Object Control (*persuade*): This condition used corresponding pictures in which the 449 matrix object engaged in an action. The foil pictures depicted the matrix subject 450 engaging in the action. For the example sentence '*Homer persuaded Marge to drive* 451 *the car*', the corresponding picture showed Marge driving, with Homer standing next 452 to the car, whereas in the foil, Homer was behind the wheel with Marge standing by.

453 Double Complement Subject Control (*promise*): The corresponding pictures showed 454 the matrix subject engaged in an action, whereas in the foils the matrix object was the 455 actor. In the example sentence, *'Homer promised Marge to walk the dog'*, the correct 456 picture depicted Homer leading the dog with Marge standing by, whereas in the foil 457 Marge led the dog and Homer stood next to her.<sup>16</sup>

- 458 Serving as a control condition to test that the participants could understand the task,
- the SVO condition contained simple subject-verb-object sentences with no embedding

<sup>&</sup>lt;sup>15</sup> These two sets of sentences were originally treated as two sub-conditions: *try-animate* and *try-inanimate*, however, no difference was found in the children's performance and the responses were analysed together.

<sup>&</sup>lt;sup>16</sup> Note that the main verbs in all of the above conditions were in the past tense. Following a pilot study in present tense with several children and adults, it was agreed that past tense best suited the *promise* sentences. To reduce variation between conditions, all of the verbs in the three experimental conditions were changed to past tense. The last version of the task was administered to the twelve adults, aged 18-55, all of whom demonstrated ceiling performance.

and no infinitive verbs. They included the same characters and similar types of action
to the other pictures, for example, the sentence '*Homer is walking the dog*' was
accompanied by two pictures, one showing Homer walking the dog with Marge looking
on, and a foil in which the characters were reversed.

As can be observed in Appendix B, the sentences included a variety of actions, in
order to keep the pictures and the task more engaging. The verbs were used at most
twice in each of the conditions.

467

# 468 2.3 Procedure

Both Binding and the Control tasks involved an identical procedure. Participants were 469 470 shown pictures on the laptop computer, and then asked to point to the picture that 471 went best with the sentence they heard ('Point to the picture that goes best with what 472 I say'). The instructions were given for the first and second trial, after which children 473 continued to respond without further instructions. Each participant was presented with 474 a different order of pictures, which was randomized automatically by the software used. The location of the correct picture (i.e. whether it occurred on the right or left) 475 476 was balanced throughout.

477 Prior to the administration of each task, children were familiarized with the characters478 and the actions depicting the verbs used in the tasks (see Appendix C).

479 The test battery was administered in a quiet room at the children's schools by one of 480 the two experimenters present in the room. The battery was presented over the course 481 of two sessions, each lasting approximately 30 minutes. To keep the length of each 482 session similar, the order of presentation was BPVS, KBIT and the Binding task in the first session, and TROG and the Control task in the second session. There was a 483 484 space of 2-3 weeks between sessions. The scoring of the binding and control tasks 485 was computerized, i.e. the software recorded the picture choice, while the standardized tests were scored by the experimenter administering the test on a 486 scoring sheet. Aside from being presented on the screen, the sentences were uttered 487 by the experimenter once. The children were free to ask for the sentence to be 488 489 repeated if necessary and were not penalized if the sentence was repeated.

- 490 491
- 492 **3.** Results

Participants' responses to each item (correct or incorrect) were analysed using the GLMM procedure in SPSS, 21, as logistic regression models have been argued to be better suited to binomially distributed data than ANOVAs (Jaeger 2008; Quene and van der Bergh, 2008). The fixed effects built into the model were Group, Sentence Type and the Group\*Sentence Type interaction. Separate analyses were carried out for the two tasks.

499

#### 500 *3.1 Binding*

Table 1.2 shows estimated mean probabilities correct and the standard error for each sentence type. The analysis revealed no significant effect of Group (F(2, 288)=0.223, p=.801) but a significant effect of Sentence Type (F(3, 288)=14.793, p<.001). No significant Group\*Sentence Type interaction was found (F(6, 288) = 0.999, p=.426).

506

# 507 Table 1.2 Estimated Mean Probabilities Correct (Standard Error) on Binding 508

Sentence	HFA		TD KBI	Г	TD BPV	′S
	Mean	SE	Mean	SE	Mean	SE
Name Pronoun	0.90	(0.04)	0.89	(0.04)	0.89	(0.04)
Name Reflexive	0.94	(0.03)	0.98	(0.01)	0.99	(0.01)
Name Poss.	0.99	(0.01)	0.99	(0.01)	0.99	(0.01)
Name Name	0.99	(0.01)	0.98	(0.01)	0.98	(0.01)

509 Note: HFA=high-functioning autism group, TD KBIT=typically developing group 510 matched on raw score of KBIT, TD BPVS= typically developing group matched on raw 511 score of BPVS.

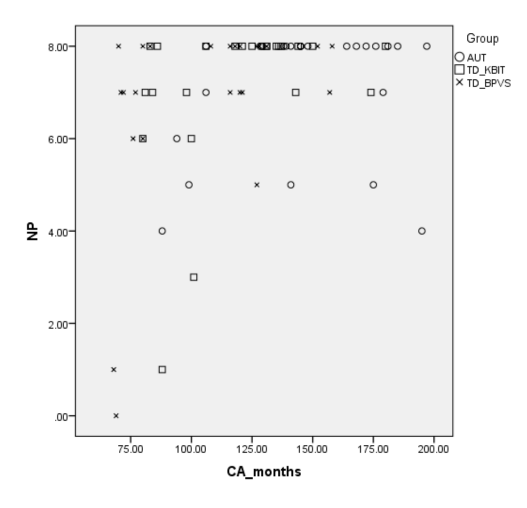
512

Pair-wise comparisons (Sidak-corrected) uncovered no difference between groups on
any of the conditions. As indicated by the significant effect of Sentence Type, for all
groups collapsed, children performed better on all sentence types than on the NamePronoun condition: Name-Reflexive (t(288)=3.606, p=.001) (OR=6.93), NamePossessive (t(288)=4.465, p<.001) (OR=19.85) and Name-Name (t(288)=4.191,</li>
p<.001) (OR=10.77). The groups' performance did not differ on other conditions:</li>
Name-Possessive vs. Name-Name (t(288)=.908, p=.722 (OR=1.84), Name-

- Possessive vs. Name-Reflexive (t(288)=.941, p=.722 (OR=2.86) and Name-Name vs.
  Name-Reflexive (t(288)=.474, p=.722, (OR=1.55). In contrast to the uniformly ceiling
  performance on the other three sentence types, the individual data in the NamePronoun condition shows variation in all of the groups (see scatterplot in Figure 1),
  particularly in the youngest TD BPVS group and the HFA group.
- 525

526 Figure 1: Scatter plot showing the relationship between age (x-axis) and children's 527 performance on *Name-Pronoun* (y-axis).

528



529

530

The Name-Reflexive condition also elicited a consistent ceiling performance from the
TD groups, although three HFA children scored at or below chance<sup>17</sup> on this condition.
Individual variability in the groups' performance is shown in the scatterplot in Figure 2.
It is worth noting here that two of these children qualify as ALI (their score on Name-

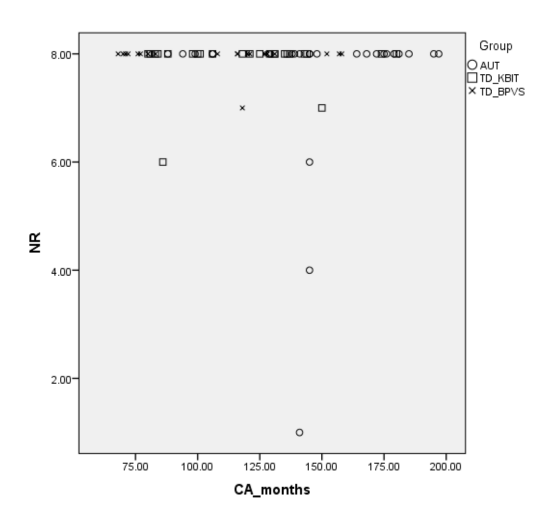
<sup>&</sup>lt;sup>17</sup> We consider the score of 6 out of 8, 75%, to be above chance.

535 Reflexive were 1/8 and 3/8 correct), while one child who scored 6/8 correct was 536 borderline ALI (see footnote 11).

537

538 Figure 2: Scatter plot showing the relationship between age (x-axis) and children's 539 performance on *Name-Reflexive* (y-axis).

- 540
- 541



542

543

544 3.2 Obligatory Control

The analysis revealed no significant effect of Group (F(2, 288)=2.078, p=.127), again a highly significant effect of Sentence Type (F(3, 288)=18.540, p<.001) and no significant Group\*Sentence Type interaction (F(6, 288)=1.192, p=.310). Estimated mean probabilities correct and the standard error for each sentence type are given in Table 1.3.

550

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551 Table 1.3. Estimated Mean Probabilities Correct (Standard Error) on Contr	551	Table 1.3.	Estimated Mean	<b>Probabilities Co</b>	orrect (Standard Error	r) on Control
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552

Sentence	HFA	TD KBIT		TD BPVS		
	Mean	SE	Mean	SE	Mean	SE
Promise	0.70	(0.06)	0.92	(0.04)	0.77	(0.05)
<b>Try</b> <sup>18</sup>	0.99	(0.01)	0.98	(0.01)	0.96	(0.01)
Persuade	0.96	(0.02)	0.94	(0.03)	0.95	(0.03)
SVO	0.99	(0.01)	0.99	(0.01)	0.97	(0.01)

553

The significant effect of Sentence Type for all groups when collapsed was sourced to their performance on *promise*. Sidak-corrected pair-wise comparisons revealed that the TD KBIT group performed significantly better on *promise* than the HFA group (t(288)=3.110, p=.006) (OR=4.93), and marginally better than the TD BPVS group ((t(288)=2.157, p=.063) (OR=3.43). There were no differences in the performance of the HFA group and the younger TD BPVS (t(288)=0.915, p=.361) (OR=1.43).

560

561 There were no statistically significant differences in the performance of the three 562 groups on any of the remaining sentence types (estimated mean probabilities correct 563 were between .94 and .99 for all groups):

564 - *try* - HFA vs. TD KBIT: (t(288)=0.090, p=.928) (OR=2.02), TD KBIT vs TD
565 BPVS: (t(288)=1.348, p=.384) (OR=2.04), HFA vs. TD BPVS: (t(288)=1.446,
566 p=.384) (OR=4.12);

567 - *persuade* -HFA vs. TD KBIT: (t(288)=0.465, p=.954) (OR=1.53), TD KBIT vs TD
 568 BPVS: (t(288)=0.170, p=.954) (OR=0.82), HFA vs. TD BPVS: (t(288)=0.300,
 569 p=.954) (OR=1.26)

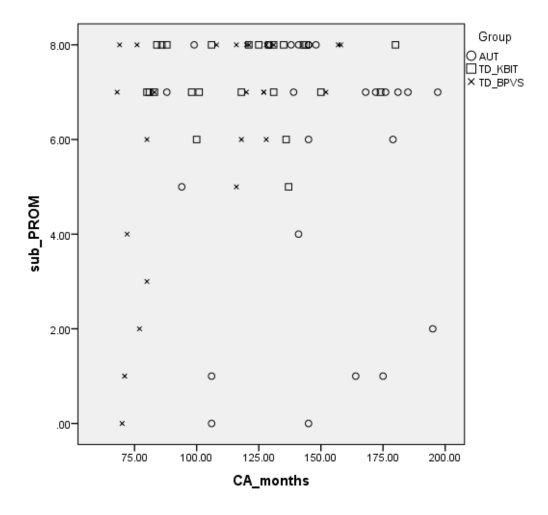
<sup>&</sup>lt;sup>18</sup> Note that there were two out of 85 children who made two errors on try (all other children made no errors, or one error only in the animate *or* inanimate sub-condition). The children who did make two errors were a HFA child, whose extremely low vocabulary and grammar scores indicated a clear language impairment, and one young typical child, aged 6;6. Their errors concerned only the animate sub-condition, which suggests that animacy may have played a role in the comprehension of try sentences in these two children.

570 - SVO - HFA vs. TD KBIT: (t(288)=0.429, p=.668) (OR=1), TD KBIT vs TD BPVS:
571 (t(288)=1.347, p=.447) (OR=3.06), HFA vs. TD BPVS: (t(288)=0.987, p=.544)
572 (OR=3.06).

573

574 Figure 3: Scatter plot showing the relationship between age (x-axis) and children's 575 performance on *promise* (y-axis).

576



577

578

579 In the HFA group, eight children had significant difficulties interpreting *promise* (5 and 580 less out of 8 correct), compared to six children in the TD BPVS group, and one child 581 in the TD KBIT group (see scatter plot in Figure 3).

582

583 All incorrect responses on *promise* were examined to check whether difficulties could 584 be sourced to occurrences of particular verbs, e.g. that the verb 'walk' was used twice 585 in this condition, rather than once. This was not the case in any of the groups. 586

# 587 3.3. Correlation Analyses

588 In order to ascertain the influence of age and general verbal and non-verbal abilities 589 on the accuracy of children's comprehension of the two sentence types which showed most variation, promise and Name-Pronoun, we ran three correlation analyses. Our 590 591 findings show that age was positively correlated to performance on the Name-Pronoun 592 and *promise* conditions only in the youngest TD BPVS group but not in the HFA group, 593 or the TD KBIT group (see earlier scatterplots for a clearer view of the relationship 594 between age and children's performance on relevant sentence types). Performance on KBIT (measuring non-verbal reasoning), BPVS (measuring receptive vocabulary) 595 596 and TROG (measuring receptive grammar) was positively correlated to the HFA 597 group's performance only on *promise*, but not on *Name-Pronoun*. The performance of 598 the two typical groups on Name-Pronoun and promise was not correlated to their 599 performance on KBIT or BPVS<sup>19</sup>.

600

Table 3: Pearson correlation coefficients of the relationship between children's scores on *Name-Pronoun* (NP) and *promise* (out of 8 possible correct), and age, non-verbal reasoning (standard scores on KBIT), receptive vocabulary (standard scores on BPVS) and grammar (standard scores on TROG).

	HFA		TD KBIT		TD BPVS	
	NP	promise	NP	promise	NP	promise
Age	.226	.018	.387	.015	.439*	.549**
KBIT SS	.247	.447*	.208	.073	.370	.091
BPVS SS	.175	.474*	246	.148	003	.060
TROG SS	.361	.472*	-	-	-	-

608 609

606 607

9 **4. Discussion** 

<sup>&</sup>lt;sup>19</sup> The negative correlation coefficient between BPVS and Name-Pronoun in both TD groups was due to several younger children with very high BPVS SS, who scored low on Name-Pronoun due to their young age.

610 The present study drew a comparison between comprehension of reflexive binding and obligatory control in twenty-six British high-functioning children with autism and 611 612 two groups of TD children, individually matched on verbal and non-verbal abilities. The 613 choice of these two constructions was motivated by both clinical and theoretical considerations. Its clinical import is that of contributing to the as yet still limited 614 615 literature on complex syntax in ASD. Obligatory control has not been studied at all in this population and reflexive and pronominal binding only to a limited degree. Of 616 617 theoretical interest is whether the mechanism underlying control is the same or 618 different to other constructions that have been traditionally argued to involve the same 619 underlying syntactic mechanisms, such as raising. Specifically, if control is a 620 dependency involving a relation between a trace and an antecedent, we expected our 621 HFA children to exhibit difficulty with it on a par with that found for raising and passives. 622 If not movement-based, however, we expected it to pattern more closely to the results 623 found for binding. We found the latter to be true. The two sentence types that did cause 624 difficulty, and showed most variation in the groups' performance, were pronominal binding (the Name-Pronoun condition), and particularly double-complement subject 625 control (the *promise* condition). We start our discussion with binding, indicating how 626 627 the current results map with the previous literature, and then move onto control, drawing a distinction between the three different sub-types and the contributions that 628 629 the current disclosed patterns provide for our understanding of the HFA grammatical profile and for our more general understanding of the nature of the control relation. 630

631

632 As a group, the HFA children showed a very good comprehension of reflexives, with 633 an estimated mean proportion correct of .94, suggesting intact reflexive binding. These 634 results on British children tally precisely with those found for American HFA children's 635 comprehension of reflexives as reported in Perovic et al. (2013a). Three children in the current sample of twenty-six showed less than perfect performance: two performed 636 at or below chance on this sentence type, and one just above chance. Crucially, the 637 638 first two children qualified as ALI ('autism plus language impairment') and the third as 639 a border-line ALI, as per their scores on the standardized language assessments. This 640 is again in line with Perovic et al. (2013b), whose sample of twenty-six ALI children 641 also showed a chance performance on reflexives, which was interpreted as signaling deficient knowledge of reflexive binding. However, some variability in the performance 642

of children with ALI is also noted here: one child classified as ALI showed a ceilingperformance on reflexives.

645

646 No difference between the three groups was observed in the pronoun condition. The estimated mean proportion correct in HFA was .90, and in the two TD groups it was 647 648 .89. Although this is a high performance, notable variation is still evident in all three 649 groups. The variation we see in our current samples is also in line with the previous 650 literature. In Perovic et al. (2013b), twenty-two children classified as ALN ('autism with 651 normal language'), exhibited some difficulties in their interpretation of pronouns in an 652 identical task, although again, their performance did not differ from a group of non-653 verbal MA-matched controls.

654

655 The literature on typical development reviewed in earlier sections reports that the 656 problems with pronoun interpretation disappear with age. This age-dependent 657 development is corroborated in our TD sample (especially in the younger TD BPVS) group), but not in our HFA group. Both age and scores on the standardized 658 659 assessments of non-verbal reasoning, vocabulary and syntax comprehension varied 660 greatly in our HFA participants, but none of these correlated with their performance on pronouns. If we assume that there are variable levels of difficulty with pragmatics in 661 662 our sample, and if the interpretation of pronouns is decided at the syntax-pragmatics 663 interface, then the absence of any correlations on these measures is perhaps 664 expected.

665

For the obligatory control conditions, the simplest construction tested was single-666 667 complement subject control (try). Incorrect answers would either have indicated that 668 the children permitted free interpretation of the implicit agent (where the direct object in the infinitival was inanimate) or that they were employing a last-heard referent 669 strategy (where the direct object in the infinitival was animate). Ceiling performance 670 671 on this construction confirmed that this was not so. With regard to object control (persuade), there was also no difference between groups. As a first test on knowledge 672 673 of this construction in HFA children, the results from these two regular examples of 674 control offer support for the claim that the syntax underlying canonical obligatory control is preserved. The children's systematic preference for an adult-like reading 675

676 points to a firm grasp of the obligatory nature of the interpretative link between the 677 argument in the main clause and the understood subject in the complement.

678

679 We turn now to double-complement subject control (promise) for which there was a varied performance, especially in the HFA children and their language-matched 680 681 control group with estimated mean probabilities correct of .70 and .77, respectively. 682 First of all, our finding supports all the studies that have tracked this construction's development in TD children (e.g. Hsu et al. 1989; Cohen Sherman and Lust, 1993; 683 684 Eisenberg and Cairns, 1994). The *promise* sentences proved exceptionally difficult for 685 only a proportion of our HFA group. However, eighteen children demonstrated an 686 adult-like grasp of this construction. Let us look more closely at the eight who did not. A first possibility we need to exclude is that they were not paying attention to the whole 687 688 sentence string. If the children attended only to the final part of the sentence, then their 689 poor performance is orthogonal to the control properties of this particular verb.<sup>20</sup> This 690 would explain their choosing the object in the *persuade* and the *promise* constructions, since the picture fits with the main-clause object in both, as indicated by the underlining 691 692 in the examples below:

693

694 (8) (a) Homer persuaded Marge to hold the dog

695 (b) Homer promised Marge to hold the dog

696

Lack of attention to the main-clause verb, however, would predict that the children who performed poorly on *promise* opted for the object in both *persuade* and *promise* uniformly, which is true only for one of the twenty-six children. The other twenty-five succeeded with *persuade* but gave mixed responses for *promise*; this equates with a stage of development for this construction suggested in much previous work on younger TD children (see references above).

703

Another possibility that needs to be ruled out is that it is the meaning of the verbs used in these control examples which is responsible for these children's poor performance on *promise*. If so, this again would be independent of any syntactic source to the

<sup>&</sup>lt;sup>20</sup> We thank Nina Hyams for alerting us to this possibility.

707 problem. It is well known, for example, that individuals with ASD have an impaired 708 ability to mentalise (Happé, 1993), and the obligatory-control verbs used here all 709 involve intentions: try involves an intention on the part of the agent, and persuade and 710 *promise* both relate to or involve a change in mental states. However, the children demonstrated their understanding of the verbs used in the task prior to the test itself -711 even those children who exhibited very poor comprehension of the promise 712 713 constructions. Furthermore, problems with verbs relating to intentions cannot account 714 for the discrepancy between the children's perfect performance on try and persuade 715 and the flawed performance on promise, as all three conditions employed these verbtypes. This line of argumentation would also not generalize to children without autism, 716 717 whose delayed acquisition of the *promise* construction, and not the meaning of the 718 verb itself (C Chomsky, 1969), is legendary and witnessed once again in the current 719 sample of TD children.

720

721 The question remains as to what property of the *promise* construction makes it so 722 difficult for children. The children giving mixed responses on *promise* appear reluctant 723 to break locality. This could be because of a propensity to avoid long-distance 724 dependencies generally, as reported for A-bar movement in ASD in Zebib et al. (2013) 725 for example. However, we think it more likely that for this particular construction, the 726 problem stems from the exceptional status of this type of control, and from the 727 reconciliation needed between conflicting lexical and syntactic requirements for this 728 construction, which simultaneously demand a subject and an object reference 729 respectively (see references above). There is a large number of object-controlled 730 double-complement structures (e.g. tell; order; force) relative to this one nearly 731 isolated construction which contradicts an otherwise very predictable locality rule. To 732 view the learning problem in this instance as one deriving from a deficit in establishing a long-distance syntactic dependency would be far-fetched in the absence of any other 733 similar constructions against which to test. The handful of other examples of subject-734 735 controlled double complements involve verbs that are highly infrequent and/or have 736 other complications (e.g. threaten; guarantee; vow to - see Boeckx and Hornstein, 737 2004), making them a poor means for comparison. Furthermore, in their responses, 738 we have seen nothing different from that witnessed in the TD literature for younger children.<sup>21</sup> It is also worth highlighting that at the age at which TD children have
mastered constructions with long-distance dependencies (see for example C
Chomsky, 1969, and de Villiers, Roeper and Vainikka, 1990, and Thornton and Crain,
1994, on long-distance wh-movement) they still falter with *promise*.

743

744 It is noteworthy that the HFA children's performance on promise did again not correlate 745 with age. This distinguishes them from the youngest language-matched TD group, where a highly significant age-related correlation for success on promise was 746 747 observed. This correlation was also not observed in the older TD group matched on non-verbal-reasoning, though their ceiling performance precluded the possibility of 748 seeing such a correlation. However, the HFA group's performance on promise 749 correlated moderately with their performance on the standardized tests of language 750 751 and non-verbal reasoning, a correlation not observed in either of the TD control 752 groups. Thus it seems that strong vocabulary and syntax comprehension is needed 753 for the above mentioned reconciliation between conflicting lexical and syntactic 754 requirements for this construction.<sup>22</sup>

755

756 The design of the current task enables us to return to our earlier discussion of 757 experiments on argument dependencies in autism, which adopted a similar experimental design (Perovic et al. 2013a, b; Perovic and Wexler, 2007), and relate 758 these to the results on regular control and binding found here. Recall that LFA- but not 759 760 HFA children performed deficiently on binding, whereas children with autism across 761 the low- and high-functioning range seem to show difficulties comprehending passives and raising. Reflexives and the implicit subject in controlled complements require a 762 763 local, agreeing and c-commanding argument from which they gain their reference. 764 This much they share. On most theoretical accounts, they are also not derived by movement/displacement (see Williams, 1980; Manzini, 1983; Landau, 2000; 2013; 765 766 Janke, 2007; Rooryck, 2007; but see Hornstein, 2001, for a raising-based account).

<sup>&</sup>lt;sup>21</sup> See Caplan and Hildebrandt (1988) for data on two aphasic patients who also show a pattern of better performance on object control, *persuade*, and a poorer performance on subject control, *promise*. <sup>22</sup> An approach that appears promising in terms of facilitating abstract representations of structures that children with SLI find difficult is set out in Garraffa, Coco and Branigan (2015), which used a sentence-priming paradigm effectively.

767 But the two relations cannot be conflated entirely (see also Lasnik, 1992). As 768 mentioned in the introduction, the null subjects in control also form a heterogeneous 769 set in terms of how their reference is determined, encompassing subject, object, 770 discourse, and generic interpretations. In obligatory control, it must be established whether or not a particular verb selects for a controlled complement. If it does, there 771 772 will be a designated controller and part of the child's learning task is to grasp the 773 obligatory nature of this relationship. This selectional restriction is not operative for the 774 ec in non-obligatory controlled clauses, whose interpretation is regulated extra-775 syntactically. Depending on the type of control then, namely whether it is an example 776 of obligatory or non-obligatory control, correct interpretation can call upon lexical, 777 syntactic and pragmatic knowledge. This is unlike *himself/herself*, which, whenever it 778 is the direct argument of a verb, is always an anaphor. If, as we intimated above, 779 acquisition of anaphoric dependencies is a similar yet less complicated learning task 780 to obligatory control, then a natural expectation that arose from this was that our HFA 781 children who succeeded on a picture-selection task on regular control would also 782 succeed on a picture-selection task on reflexive binding. This is exactly what we found. 783

784 The results of studies on passives and raising reviewed earlier suggest a different 785 picture for these constructions: problems appear to be evident in children across the 786 spectrum, and, most relevant to our current discussion, to HFA children. If the syntactic principles underlying obligatory control differ from those that regulate passives and 787 788 raising, in not involving A-movement, then the bifurcation emerging here, with 789 obligatory control and binding on the one hand and passives and raising on the other, 790 makes sense theoretically. As we noted in the introduction, there have been a number 791 of recent studies into populations with ASD, using constructions whose underlying 792 movement is uncontroversial, namely wh-questions (Zebib et al. 2013) and relative clauses (Riches et al. 2010; Durrleman and Zufferey, 2013). An interesting proposition 793 794 emerging from this discussion is that HFA individuals have adult-like competence of 795 reflexive binding and (regular) obligatory control but not of wh-movement, relative 796 clauses, passives and raising. The relations that seem to cause difficulties involve both 797 A-bar dependencies (relative clauses and wh-movement) and A-dependencies 798 (passives and raising), yet all involve displacement of some kind. The A-bar 799 dependencies that are most problematic are those which employ the greatest number of movement operations (or constructions involving the most distance between the place in which the argument surfaces and where it is interpreted), making it plausible that HFA children struggle with long-distance dependencies. Yet passives and raising are local relations, which suggests that displacement itself might be sufficient to cause the children difficulty. Future experimentation, perhaps also on more unaccusatives, can help us decide.

806

# 807 **5.** Conclusions

808 This paper forms a novel contribution to a line of studies dedicated to the more general 809 question of whether complex grammar is intact in children on the autistic spectrum. It 810 has taken a new example of complex grammar, namely obligatory control, and tested 811 the preferred interpretations of these constructions in HFA children. The children's 812 results on these constructions were compared with that of binding. One important 813 finding is that for regular examples of subject- and object-control and the binding of 814 reflexives, all but three children (who were classified as ALI) achieved a successful performance, a result that lends support to these examples of complex grammar being 815 spared in this population. We have also discussed the degree to which properties of 816 817 obligatory control and binding differ from other examples of complex grammar, in 818 particular, passives and raising. The current study's results found binding and 819 obligatory control to pattern together: both were unaffected in our HFA children. We 820 contrasted this excellent performance with previous studies on passive and raising, 821 which have reported deficiencies, and suggested that together, these support a 822 distinction in terms of the syntactic operations underlying them. The significant 823 difficulties observed for the *promise* construction were not restricted to our HFA group, 824 but were also observed at a similar level in the language-matched TD controls. In line 825 with previous literature on this anomalous construction, we attribute their difficulty to its breaking of locality, which is an otherwise robust grammatical principle that children 826 827 have already acquired and can rely on for its consistency. Children have to abandon 828 this rule for only one construction. Their reluctance to do so translates into 829 compromised acquisition.

830

#### 831 Appendices

832	
833	Appendix A. Binding Sentences
834	
835	1. Name Reflexive
836	Bart's dad is touching himself.
837	Lisa's mum is touching herself.
838	Bart's dad is pointing to himself.
839	Lisa's mum is pointing to herself.
840	Bart's dad is washing himself.
841	Maggie's mum is washing herself.
842	Maggie's mum is dressing herself.
843	Lisa's mum is dressing herself.
844	
845	2. Name Pronoun
846	Bart's dad is touching him.
847	Lisa's mum is touching her.
848	Bart's dad is pointing to him.
849	Lisa's mum is pointing to her.
850	Bart's dad is washing him.
851	Maggie's mum is washing her.
852	Maggie's mum is dressing her.
853	Lisa's mum is dressing her.
854	
855	3. Name Possessive
856	Bart's dad is licking a lamp post.
857	Lisa's mum is waving a flag.
858	Bart's dad is patting a dog.
859	Maggie's mum is patting a dog.
860	Lisa's mum is driving a car.
861	Lisa's mum is playing with blocks.
862	Bart's dad is eating an ice cream.
863	Maggie's mum is eating an ice cream.

864

- 865 4. Name Name
- 866 Bart is pointing to Dad.
- Lisa is touching Mum.
- 868 Bart is washing Dad.
- 869 Mum is dressing Maggie.
- 870 Dad is pointing to Bart.
- 871 Mum is touching Lisa.
- 872 Mum is washing Maggie.
- 873 Mum is dressing Lisa.
- 874
- 875
- 876 Appendix B. Obligatory Control Sentences
- 1. Single-Complement Subject Control
- 878 Maggie tried to wash Marge.
- 879 Homer tried to wash Bart.
- Lisa tried to dress Marge.
- 881 Marge tried to dress Maggie.
- Lisa tried to eat the sandwich.
- 883 Homer tried to eat the sandwich.
- 884 Bart tried to hit the punch bag.
- 885 Marge tried to hit the punch bag.
- 886
- 887 2. Object Control
- 888 Homer persuaded Marge to walk the dog.
- 889 Marge persuaded Homer to walk the dog.
- Lisa persuaded Bart to build the sandcastle.
- 891 Bart persuaded Lisa to build the sandcastle.
- 892 Marge persuaded Maggie to get in the bath.
- 893 Marge persuaded Homer to read the book.
- Homer persuaded Marge to drive the car.
- 895 Marge persuaded Maggie to pat the dog.

896

3. Double-Complement Subject Control

- 898 Marge promised Homer to walk the dog.
- 899 Homer promised Marge to walk the dog.
- 900 Bart promised Lisa to play the trumpet.
- 901 Lisa promised Bart to play the trumpet.
- 902 Lisa promised Bart to write the letter.
- 903 Marge promised Homer to read the book.
- 904 Marge promised Homer to drive the car.
- 905 Maggie promised Marge to pat the dog.
- 906
- 907 4. SVO
- 908 Homer is walking the dog.
- 909 Lisa is eating a sandwich.
- 910 Lisa is throwing water.
- 911 Bart is playing the trumpet.
- 912 Marge is driving the car.
- 913 Maggie is patting the dog.
- 914 Maggie is having ice-cream.
- 915 Bart is swinging a bat.
- 916
- 917 Appendix C: Familiarization procedure
- 918

919 Prior to the experimental task, participants were presented with pictures depicting all 920 the characters of the Simpson family on the laptop computer. The first picture showed 921 all 5 members of the family together, and the experimenter pointed out to each 922 character individually to the child: 'This is Homer, he is the dad in this family. This is 923 Marge, she is the mum in this family. These are the children: Bart, Lisa and Maggie.' To ensure that the child is able to see the difference between Lisa and her younger 924 925 sister Maggie, the experimenter would add: 'See Maggie has a dummy here, she is a 926 baby'.

The following sets of picture pairs were used to ensure that the child can distinguish between the characters, select the appropriate character out of the two presented on the screen, and understand that the correct picture can be on either left or right side of the screen:

- 931 1. Homer (left side) and Bart (right side), with the instruction: 'Point to Homer.' 2. Homer (left side) and Bart (right side), with the instruction: 'Point to Bart.' 932 933 3. Marge (left side) and Lisa (right side), with the instruction: 'Point to Marge.' 934 4. Marge (left side) and Lisa (right side), with the instruction: 'Point to Lisa.' 935 5. Lisa (left side) and Maggie (right side), with the instruction: 'Point to Lisa.' 936 6. Lisa (left side) and Maggie (right side), with the instruction: 'Point to baby 937 Maggie.' 938 939 The presentation of the above pictures was followed by pictures showing relevant characters involved in an action described by the verbs used in the task: e.g. wash. 940 941 dry, point to and touch (Binding), and e.g. drive a car, walk the dog, play the trumpet 942 (Control). 943 The instructions uttered by the experimenter included sentences such as: 944 washing/drying/touching/pointing. Look, here we have Marge is 945 washing/drying/touching/pointing to Maggie.' (Binding) 'Look, here we have driving/building/reading/walking/playing'. 'Homer is walking the 946 947 dog/driving the car/playing the trumpet.' (Control) 948 The experimenter would ensure that the participants can distinguish between the characters before proceeding with the task. All the participants were able to follow 949 950 these instructions and were able to distinguish between the characters. 951 952 953 Appendix D: Questions used to determine knowledge of verbs independently of 954 955 control and representative sample of responses. 956 Try: what does it mean when you try? 957 It's when you do something and you're not sure you can do it. 958 • 959 • You might not be able to do it but if you really really want to do it you can do it. 960 It's like you give it a go....but you might not be able to do it. • 961 Persuade: what does it mean when you persuade someone? 962 You make someone do something.
- You convince someone that they do it.

- It's when you make someone do something.
- 965 Promise: what does it mean when you promise someone something?
- It's like when you say you'll definitely do it.
- I say I'll do something for sure.
- Once I've said I'll do it, I have to do it.
- 969
- 970 The promise question was followed up with: If you promise your mum that you will tidy 971 up your room, does that mean that you do it or you don't do it?
- It means I do it.
- I do it... well if I keep my promise.
- I do it.
- 975

# 976 Acknowledgements

977 This research was supported by the British Academy (SG112896). Our warmest 978 thanks to all of the children, staff and parents at Grange Park School, Thomas Tallis 979 School, Clerkenwell Parochial CE Primary School, Greenacres Primary School, Hawkedon Primary School and The Rosary Catholic Primary School; to Rachel 980 981 Gwynn, Nina Mehta, Anisa Mughal, Alexia Rontiris, Leonie Seek and Holly Strickland 982 for help with data collection, and to Gordon Craig for statistical advice. We also thank 983 three anonymous Lingua reviewers and audiences at the 14<sup>th</sup> International 984 Conference on Clinical Linguistics and Phonetics (University of Cork), Generative 985 Approaches to Language Acquisition 2013 (University of Oldenburg), and the 35<sup>th</sup> 986 Annual Conference of the German Linguistic Society 2013 (University of Potsdam).

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