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To cite this version:

S Rahman, Johan-Georg Granström, Z Salloum. IBN SĪNĀ’S APPROACH TO EQUALITY AND UNITY. Arabic Sciences and Philosophy, Cambridge University Press (CUP), 2014, 10.1017/S0957423914000046. halshs-01216178

HAL Id: halshs-01216178
https://halshs.archives-ouvertes.fr/halshs-01216178

Submitted on 19 Oct 2015

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Ibn Sīnā’s approach to equality and unity
S. Rahman, J. G. Granström and Z. Salloum

Abstract

Aristotle did not develop the quantification of the predicate, but, as shown in a recent paper by Hasnawi, Ibn Sīnā did. In fact, assuming the Aristotelian subject-predicate structure, Ibn Sīnā qualifies those propositions that carry a quantified predicate as deviating (muḫarrafaḥ محرفة) propositions. A consequence of Ibn Sīnā’s approach is that the second quantification is absorbed by the predicate term. The clear differentiation between a quantified subject, that settles the domain of quantification, and a predicative part, that builds a proposition over this domain, corresponds structurally to the distinction, made in constructive type theory, between the type of sets and the type of propositions.

Neither did Aristotle combine his logical analysis of quantification with his ontological theory of relations or equality. But Ibn Sīnā makes use of syllogisms that require a logic of equality, and considered cases where quantification combines via equality with singular terms. Moreover these reflections provide the basis for his theory of numbers that is based on the interplay between the One and the Many. If we combine Ibn Sīnā’s metaphysical theory of equality with his work on the quantification of the predicate, a logic of equality comes out naturally. Indeed, the interaction between quantification of the predicate and equality can be applied to Ibn Sīnā’s own examples of syllogisms involving these notions. By using the formal instruments provided Martin-Löf’s constructive type theory, the present paper establishes links between Ibn Sīnā’s metaphysics and his logical work: links that have been discussed in relation to other topics by Thom and Street. Ibn Sīnā did not develop a logic of identity, but he did develop the conceptual means to do so.

1 Introduction

As pointed out by Sundholm [15] (cf., [9]), since the work of Frege, quantifiers are intended to range over the universe of all objects. Hence, since all quantifications concern the same domain, there seems to be no practical or theoretical need to include explicit information about the domain of quantification in the quantifier notation. In this setting, the role of the predicate is to pick out, from an all encompassing universe, the subset of objects appropriate for analysis of the sentence at hand. Such a strategy has the side-effect that it liberates the logical form from the subject-predicate structure, explicitly imposed on propositions in the Aristotelian tradition.

However, the Fregean move is utterly unfaithful to the corresponding natural language expressions. It seems natural, on one hand, to attach to every, a noun, such as every student and every philosopher, but, on the other hand, if someone asserts that

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Some elephants are small,

it looks like we pick, from the restricted universe of elephants, those that are small, and not, from the universal domain of objects, those objects that are small and elephants. It may well be that the elephant in question is small (for an elephant), but even small elephants are big creatures in the animal kingdom.


To be small applies to some elephants

Crubellier's translation strongly suggests that the subject, restricts the predicate (to be small), to the domain of elephants.

Note that every and some always are attached to a noun. In a paper on the notion of number in Plato and Aristotle, Crubellier [7] points out that, for the ancient Greeks, a number is always attached to a noun: two apples, two flowers, etc. The pure number of the mathematicians is, according to Aristotle, an abstract presentation that achieves generality - e.g. two abbreviates two whatever objects. Perhaps, similarly, we should think of every as an abstraction from every apple, every flower, etc.

A crucial point in the type-theoretic formalization of the Aristotelian forms of propositions is the distinction drawn between two forms of judgement that both formalize natural language sentences of the form

a is B,

namely:

\[ a : B \] and \[ B(a) : \text{true}, \]

where, in the first case, B is a set, and, in the second case, a : A and B(x) is a proposition under the assumption that x is an element of the set A.

This distinction is linked to Lorenz and Mittelstrass' beautiful analysis of Plato's Cratylus [13]. In this paper, the authors point out two different basic acts of predication, viz., naming (όνοµάζειν) and stating (λέγειν). The first amounts to the act of subsuming one individual under a concept and the latter establishes a true proposition. Naming is about correctness, i.e., one individual reveals the concept it instantiates if the naming is correct. Stating is about the truth of the proposition that results from the second kind of predication act. If the predicate indeed applies to the individual, the associated proposition is true.

In the context of our own reconstruction, naming corresponds to the assertion that an individual is an element of a given set, or, which amounts to the same, that an individual falls under a given concept, that is, it involves judgements of the form a : B; and stating corresponds to asserting the truth of a proposition, i.e., to asserting B(a) : true.

The conventional type-theoretic notation for quantifiers stresses the two-term structure of the Aristotelian forms of propositions:

\[ (\exists x : S) P(x) \] and \[ (\forall x : S) P(x). \]

In the example above, S \(\equiv\) \{elephant\}, and P(x) \(\equiv\) "x is small", where the variable x stands for an elephant\(^2\). This clearly reveals that S and P have different status.

\(^2\) In this paper, we use the sign \(\equiv\) for definitional equality: in this case, the definition of S has type 'set' and the definition of P(x) has type 'prop'.

Aristotle did not apply his logical analysis of quantification either to relations or equality, but Ibn Sīnā considered the latter, as well as propositions and syllogisms where quantification combines via equality with singular terms.

These reflections provide the basis for his theory or numbers that is based on the interplay between One and the Many. Certainly, as pointed out by Hasnawi, Aristotle discusses the case of relations and unity in many places of his work, such as in the books Δ and Ι of his Metaphysics. Moreover, Ibn Sīnā's classification of unity, which we discuss in the present paper, is Aristotelian.

However, and this is the main claim of our paper, it is Ibn Sīnā's quantification of the predicate that allows him to introduce these distinctions into the object language and prefigure, perhaps for the first time, a logic with an equality predicate.

2 Quantification of the predicate

Many logicians of the middle-ages avoided relations, particularly in the context of building syllogisms. Thus, syllogisms were based on monadic predicates and the logic of monadic predicates does not naturally lead to repeated or nested quantification.

However, Ibn Sīnā devotes two chapters of al-`Ibāra to the quantification of the predicate. Al-`Ibāra (العبارة) is the third book of the logical collection of his philosophical encyclopaedia entitled al-Shifā (the Cure للشفاء). It is in these texts that Ibn Sīnā shows that his approach to quantification is very close to Aristotle's analysis of relations, mentioned above, though Ibn Sīnā's own understanding of quantification allows him both to study double quantification and defend its study from detractors. This has been made apparent in the excellent paper of Hasnawi [12] on Ibn Sīnā's double quantification - a paper that, by the way, contains an English translation of these two chapters, the first in any language.

Indeed, one of the mediaeval objections against the quantification of the predicate is that, because of the possibility of a negation in the scope of the second quantifier, propositions could not anymore said to be either affirmative or negative. For example, does some man is not every animal express an affirmative or a negative proposition? Hasnawi sums up Ibn Sīnā's position very well:

"Avicenna upholds here a radical point of view: according to him the predicate in double quantified propositions is constituted by the quantifier plus the initial predicate, which form together a unit. So a proposition which has the form of a normal affirmative proposition will keep this quality even though a negative quantifier has been prefixed to its predicate. The quantifier of the predicate is conceived of as a predicate-forming operator on predicates: it generates new predicates from previous ones by attaching a quantifier to them." [12, pp. 304].

It very much looks as if Ibn Sīnā thinks of quantification of the second term as building a new predicate, and this deviates from the normal use of quantification. Let us once more quote Hasnawi, who this time quotes Ibn Sīnā himself:

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1 Rahman/Salloum: The One, the Many and Ibn Sīnā 's Logic of Identity. Paper in preparation.
2 Personal communication of Ahmed Hasnawi.
3 In the 19th century, this debate was revived, with, on one side, W. Hamilton defending quantification of the predicate, and, on the other side, A. De Morgan strongly objecting to it [10].
4 Recall that Ibn Sīnā's Latinized name is Avicenna.
"The same semantic core, namely that a clause added to a proposition or to a part of it, makes the proposition deviate from its normal functioning, is present in the description Avicenna gives of propositions with a quantified predicate as munḥarīfat (منحرفات): "If you try then to add a quantifier, the proposition will be deviate (inḥarafat): the predicate will no longer be a predicate, but rather it will become part of the predicate. The consideration of the truth will thus be transferred to the relation which occurs between this sum and the subject. That is why these propositions were called deviating" (al-İbāra: 64,17-65,1).” [12, pp. 323].

Before formalizing Ibn Sīnā's quantified predicates, recall that the subject term S in the Aristotelian forms of propositions

\[ \text{some/every } S \text{ is } P \]

can be taken in two different ways when formalized in type theory: either as a set, as above, or as a subset, of a larger domain of quantification, the universe of discourse D, i.e., as a propositional function, or a predicate, in the logical sense of the word, on the set D. For example, the proposition \textit{some white thing is round} can be formalized using

\[
D \equiv \{ \text{physical thing} \} \quad \text{universe of discourse,} \\
S(x) \equiv x \text{ is white} \quad \text{subject,} \\
P(x) \equiv x \text{ is round} \quad \text{predicate.}
\]

Clearly, \textit{some } S \text{ is } P \text{ has to be formalized as } (\exists x : D) S(x) \& P(x) \text{ in this case. We introduce the following compact notation for the case when the subject term is taken as a subset of a larger universe of discourse:}

\[
\text{some } S \text{ is } P \equiv \exists S(x)) P(x) \equiv (\exists x : D) S(x) \& P(x), \\
\text{every } S \text{ is } P \equiv (\forall S(x)) P(x) \equiv (\forall x : D) S(x) \supseteq P(x),
\]

where both \( S(x) \) and \( P(x) \) are propositions under the assumption that \( x \) is an element of the universe of discourse \( D \). The symbol \( \supseteq \) stands for logical implication. This interpretation of quantification over a restricted domain is standard in modern predicate logic (cf., e.g., [8]).

Using this notation, we can now make sense of Ibn Sīnā's cryptic remark that "the predicate will no longer be a predicate, but rather it will become part of the predicate". For example, consider the sentence \textit{every } S \text{ is some } P, \textit{or, which amounts to the same, every } S \text{ is equal to some } P, \text{ where } P \text{ is a propositional function on } S: \text{ we get the formalization}

\[
(\forall x : S)( \exists P(y)) (x = y) \equiv (\forall x : S)(\exists y : S) \ P(y) & (x = y).
\]

By substitution, \( P(x) \) is logically equivalent to \( (\exists P(y))(x=y) \), whence "every \ S \text{ is some } P" is logically equivalent to "every \ S \text{ is } P."

3 \textbf{The One and equality}

\footnote{Cf., Maritain: "In every affirmative, the predicate is taken particularly" [14, p. 125].}
The discussions on the *One* and the *Many* are ubiquitous in the work of Ibn Sīnā, and they share the features of many Neo-Platonists who, quite often, attempt to combine the Platonic and Aristotelian Metaphysics. In fact these two notions set the basis for Ibn Sīnā's theory of numbers. A salient sense of the notion of *One* is, according to our author, *identity* developed in the first chapter on *Metaphysics* in the *Book of Science* [5, pp. 121-125] and in the second chapter of third book of the *Metaphysics* of the Shīfā [6, pp.160-164]. In this context, Ibn Sīnā distinguishes between

- **One in nature**: no aspect of multiplicity is involved, such as, God and the geometrical point.
- **One in an aspect**: *this is said of specific things either*
  - according to *essence*, or
  - *per accidens*.

The first sense of *One*, i.e., *One in nature*, is related to the unity of an object - even with the very concept of existence of an object. The second sense of *One* (by essence or per accidens) is the one that builds Ibn Sīnā's theory of equality and that combines with his quantification of the predicate. It is crucial that the interaction between quantification of the predicate and equality can be applied to Ibn Sīnā's own examples of syllogisms involving these notions. The investigation of this second sense of *One* will occupy the rest of this paper. We will interpret *One in essence* as dealing with equality, interpreted in type theory either as definitional equality, \( a \equiv b : A \), or as propositional equality, \( (a=b) : \text{true} \).

In his *Autobiography* our author claims that he has reconstructed all the inference steps of the Euclid's geometry. This certainly requires a profuse use of the logic of equality. On the topic of equality, Ibn Sīnā discusses transitivity of equality in Qiyās i.6: "Thus when you say C is equal to B and B is equal to D, so C is equal to D."

There are quite a number of syllogisms in Ibn Sīnā's work on logic involving equality and equivalence: they have not all been compiled yet, but let us analyze a few examples.

At Qiyās 472.15f we find:

Zayd is this person sitting down, and this person sitting down is white
So, Zayd is white.

Here Ibn Sīnā makes use of the substitution rule

\[
\begin{align*}
(a=b) : \text{true} & \quad P(a) : \text{true} \\
\hline
P(b) : \text{true}
\end{align*}
\]

where \( a \) and \( b \) are elements of a set \( A \) and \( P(x) \) is a predicate defined on the set \( A \).

The syllogism discussed at Qiyās 488.10 could be read with equality too:

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8 The Schoolmen referred to the distinction between *one in nature* and *one in an aspect* as "duplex est unum", cf., Aquinas *De Potentia*, q. 3, a. 16, ad 3.
9 Transl. W. Hodges.
Pleasure is B. 
B is the good. 
Therefore pleasure is the good.

However, it is perhaps more natural to interpret the word *is* in these sentences as logical equivalence.

4 One per accidens

Ibn Sīnā distinguished six cases of unity per accidens\(^{10}\): unity by species, unity by genus, unity by accidental predicate, unity by relationship, unity in subject, and unity in number. In general, sentences expressing this form of unity have the form

\[ a \text{ and } b \text{ are one by/in } A. \]

Our analysis of this form of sentences will associate a (possibly higher order) schema S with the aspect A, and the interpretation of the sentence will be that the predicate applies equally to both a and b, i.e., the interpretation will be that S(a) and S(b) are both true.

This analysis holds good for the first four cases of unity per accidens, but, as we shall see, it breaks down for unity in subject and unity in number.

Let us first consider unity by species (wāḥid bilnw "الواحد بالنوع"). An example due to Ibn Sīnā is given by

\[ Zayd \text{ and Amr are one by humanity} \]

In this case, the schema is simply the predicate

\[ SH(x) \equiv x \text{ is human}, \]

where x ranges over some suitable domain, such as *living being*. That is, Zayd and Amr are one in the sense that both propositions SH(Zayd) and SH(Amr) are true. Put differently, *Zayd and Amr are one by humanity* is interpreted as *Zayd and Amr are both human*.

Next, let us consider unity by genus (wāḥid biljnsw "الواحد بالجنس"). An example due to Ibn Sīnā is given by

\[ The \text{ human and the horse are one by animality.} \]

Again, we pick *living being* as the universe of discourse L, and we interpret Human(x) and Horse(x) as predicates on L. In this case, the schema is of the second order as it takes a predicate X on L as argument:

\[ SA(X) \equiv (\forall x : L)X(x) \supset \text{Animal}(x). \]

The sentence is now interpreted in type theory as SA(Human) and SA(Horse) both being true.

\(^{10}\)This classification of the various senses of identity is derived from Aristotle, *Metaph.*, Bk. 5, Ch. 6.
Unity by accidental predicate (al-wāḥī bi -al-arağda). An example due to Ibn Sīnā is given by

\[\text{Snow and camphor are one in being white.}\]

Here we take the universe of discourse to be \textit{substance}, abbreviated \(S\), and the schema is

\[\text{SW } (X) \equiv (\forall x : S)X(x) \supset \text{White}(x),\]

where \(X\) is a predicate on \(S\). If we view Snow\((x)\) and Camphor\((x)\) as predicates on \(S\), it is clear that both propositions \(\text{SW(Snow)}\) and \(\text{SW(Camphor)}\) are true. Note that, in the formalization of unity by genus, the universe of discourse cannot be taken to be \textit{animal}, as this would make the schema \(\text{SA}(X)\) vacuously true for any predicate \(X\). Interestingly, the type-theoretic formalization is the same as for unity by genus. This is because the Aristotelian distinction between essential and accidental predicates pertains to semantics, or meaning, rather than to logical form. In type theory, a formal distinction is made between the universe of discourse (which always is a set) and predicates on this universe, but a distinction between essential and accidental predicates can only be done we have access to the definitions of the predicates involved: a predicate on a genus is essential if it is a \textit{mark}\(^{11}\), of the definition of the genus, or a combination of such marks. In summary, the Aristotelian distinction between essential and accidental predicate holds good in type theory, but it is not visible in the logical form of the identity sentence – however it can be made visible in the so-called \textit{formation} rules for the semantic elements of those sentences.

A particularly interesting kind of unity is unity by relationship (wāḥid bilmunāsaba \(بـالمناسبة\)). An example due to Ibn Sīnā is given by

\[\text{The relation of the sovereign to the city and the relation of the soul to the body are one.}\]

We read this example as unity with respect to the relation \textit{is governed by}. Let us introduce two universes of discourse, one for things governed, \textit{governees}, abbreviated \(GE\), e.g., cities and bodies, and one for governors, abbreviated \(GN\), e.g., sovereigns and souls. We view City\((x)\) and Body\((x)\) as predicates on the set \(GE\). In addition, we view Sovereign\((x, y)\) as a dyadic predicate on \textit{a governor} \(y\) and \textit{a governee} \(x\), so that Sovereign\((x, y)\) means \(y\) is a \textit{sovereign of} \(x\). Similarly, Soul\((x, y)\) means that \(y\) is the/a soul of \(x\). Other formalizations are also possible, such as taking Sovereign and Soul to be functions, or restricting the first argument \(x\) to be an element of the subset of cities or bodies respectively. However, the formalization we have chosen is probably the simplest. The schema related to unity with respect to governance is given by

\[\text{SG}(X, Y) \equiv (\forall x : GE)(\forall Y : GN) X(x) \& Y(x,y) \supset \text{Governs}(x,y),\]

where \(X\) ranges over predicates on \(GE\) and \(Y\) ranges over dyadic predicates on \(GE\) and \(GN\). The propositions \(\text{SG(City, Sovereign)}\) and \(\text{SG(Body, Soul)}\) come out as true under this interpretation.

\(^{11}\) \textit{Nota}, in the scholastic terminology \textit{or Merkmal} in the terminology of Frege.
Next we have unity in subject (wāhid bilmwdū الواحد بالموضوع). An example due to Ibn Sīnā is given by

\textit{Whiteness and softness are one, in sugar.}

Here we cannot fit the formalization into the general schema presented above. Instead we directly formalize this sentence as

\[(\forall x : S)\text{Sugar}(x) \supset (\text{White}(x) \leftrightarrow \text{Soft}(x)),\]

where \(\leftrightarrow\) stands for bidirectional implication, the universe of discourse is \textit{substance}, abbreviated \(S\), and \text{Sugar}(x), \text{White}(x), and \text{Soft}(x)\) are predicates on the universe of discourse. That is, our interpretation is \textit{every substance that is sugar is white if and only if it is soft.}

Finally, we have unity in number (wāhid bil dad الواحد بالعدد). It is important to recall here that Ibn Sīnā thought, as did Aristotle before him, that numbers are properties of terms - a claim that lost popularity after Frege's incisive objections in his \textit{Grundlagen der Arithmetik} [11]. Be this as it may: it is natural to formalize a sentence such as

\textit{A and B are one in number,}

as the sets or subsets \(A\) and \(B\) admitting a bijection between them.

\section{Conclusion}

This paper suggests that Ibn Sīnā explored new paths of logic beyond the work of Aristotle, particularly so in relation to equality. As already mentioned in the introduction, Ibn Sīnā's quantification of the predicate, rejected by Aristotle\textsuperscript{12}, allows him to combine, perhaps for the first time, a logical analysis of quantification combined with a theory of equality.

A topic that deserves further study is Ibn Sīnā's theory of the relation between equality and existence in the context of his overall philosophical view on mathematics, and particularly in the context of his theory of numbers.

\section{Acknowledgements}

The final form of the paper is due to discussions with Ahmed Hasnawi, who encouraged the first author to the exploration of the fascinating issues underlying the subject of the paper and who shared some wise commentaries on an early draft of the paper, the assistance of my colleague Michel Crubellier and the deep insights of Göran Sundholm during his visit at our university in Lille. We would like to record herewith our fond recollection of the learned interactions with all of them.

\section{Dedication}

The first author wishes to dedicate the paper to his colleague and friend Michel Crubellier who just started the exercise of his (administrative) retirement and with whom the first author engaged in many fascinating discussions on Aristotle, Arabic philosophy and beyond.

\textsuperscript{12} An. Pr. 127, 43b20.
References


