قياس‌های موجه سه‌ورودی

ضیاء، موحد

چکیده

منطق حکم‌هایِ‌الامراق سه‌ورودی اساساً موجهاتی است. اما برای فهم منطق موجهات، نخست باید آن بخش‌هایی را شناخت که منطق موجهات وی برای آن ساخته شده است. من در مقاله پیشین خود، "آرای سه‌ورودی در قیاس" در باب موضوع نخست به تفصیل بحث کرده‌ام. مقاله حاضر بازنویسی ایست از طلاقی از درب‌زایی‌های موجه سه‌ورودی بشر است. پاره‌ای از این بیان‌ها و شماری ویژه‌ی دیده‌های منتفی‌کننده، و نیز با محدود کردن تقلیل‌های به موارد نزدیک، دستگاه قیاسات موجه خود را به شیوه‌ای بساده ساده‌تر کرد.

واژه‌های کلیدی: سه‌ورودی، منطق، موجهات، قیاس، حکم‌هایِ‌الامراق.

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Suhrawardi's Modal Syllogisms
Zia Movahed

Abstract

Suhrwardi’s logic of the *Hikmat al-Ishraq* is basically modal. So to understand his modal logic one first has to know the non-modal part upon which his modal logic is built. In my previous paper ‘Suhrwardi on Syllogisms’(3) I discussed the former in detail. The present paper is an exposition of his treatment of modal syllogisms. On the basis of some reasonable existential presuppositions and a number of controversial metaphysical theses, and also by confining his theory to alethic modality, Suhrwardi makes his modal syllogism simple in a way that is without precedent.

**Keywords:** Suhrwardi, Logic, Modal logic, Syllogism, *Hikmat al-Ishraq*.

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Introduction
What makes Suhrawardi’s logic markedly different from that of the Peripatetic logicians is his theory of modal syllogisms. Compared with Ibn Sina and his followers, Suhrawardi makes the subject extremely simple. And that is because:

i.) He Makes modality a part of the predicate and confines his modality only to the alethic ones i.e., necessity and possibility. So he writes:

"Since the contingency of the contingent, the impossibility of the impossible, and the necessity of the necessary are all necessary, it is better to make the modes of necessity, contingency, and impossibility parts of the predicate, so that the proposition will become necessary in all circumstances."

And he maintains that:

"By ‘necessary’, we mean only that which ‘is’ by virtue of its own essence. That which necessarily ‘is’ on condition of a time or a state, on the other hand, is contingent [possible] in itself."

ii.) By making modality a part of the predicate he radically changes the notion of the predicate in modal propositions as it was common among the Peripatetic logicians.

iii.) Now by (i) the proposition ‘Every A is Mod B’; or:
Suhrawardi’s Modal Syllogisms

\[ \forall x (Ax \rightarrow \text{Mod} Bx), \]

in which ‘Mod’ stands for ‘necessity’ or ‘possibility’ becomes:

\[ \Box \forall x (Ax \rightarrow \text{Mod} Bx) \]

The second innovation is the main reason for the simplicity of his modal theory. To see why, let us examine an interesting and controversial example in the Peripatetic tradition:

\[ \forall x (Fx \rightarrow \Diamond Gx) \]
\[ \forall x (Gx \rightarrow \Box Hx) \]
\[ \vdash \forall x (Fx \rightarrow \Box Hx) \]

This is a first figure modal BARBARA syllogism that Farabi and IbnSina argue for its validity, but among Muslim logicians perhaps it is Khunaji who for the first time rejects it, and depending on two different interpretations, he regards it either as invalid or as not known to be productive or sterile (2, xl-xliv, p. 270-281).

For Suhrawardi such controversy over this syllogism has no significance. This is because for him this syllogism is ill-formed for the simple reason that in it the middle term which according to (ii) is ‘\( \Diamond Gx \)’ is not repeated. So it is not a syllogism proper. For him the right form of the syllogism would be:

\[ \Box \forall x (Fx \rightarrow \Diamond Gx) \]
\[ \Box \forall x (\Diamond Gx \rightarrow \Box Hx) \]
\[ \vdash \Box \forall x (Fx \rightarrow \Box Hx). \]

But as we shall see Suhrawardi’s insistence on the recurrence of the middle term leads to an inconsistency in his second figure modal syllogisms.

I shall come back to the disputed syllogism soon and show how its validity can be proven in Suhrawardi’s logic.

But let us first examine his modal syllogisms of the first figure.
**First figure**
As I have shown (3) Suhrawardi reduces all non-modal moods of the first figure to:

\[ \forall x(Fx \rightarrow Gx) \]
\[ \forall x(Gx \rightarrow Hx) \]
\[ \therefore \forall x(Fx \rightarrow Hx) \]

Now by (i)-(iii) afore-mentioned, in the modal cases that single mood becomes:

\[ \Box \forall x(Fx \rightarrow \text{Mod}Gx) \]
\[ \Box \forall x(\text{Mod}Gx \rightarrow \text{Mod}Hx) \]
\[ \therefore \Box \forall x(Fx \rightarrow \text{Mod}Hx) \]

‘Mod’ by (ii) can be either ‘\( \square \)' in the ‘\( \text{Mod}Gx \)' or ‘\( \Diamond \)' and in each of these two cases the ‘Mod’ of ‘Hx’ can be ‘\( \square \)' or ‘\( \Diamond \)’. Given that the ‘Mod’ of ‘H’ in the major premise and the conclusion should be the same we have four modal moods altogether. The validity of these moods, all in BARBARA, is obvious. Suhrawardi gives the following examples:

1-Necessarily every human being is a possible writer

Necessarily every possible writer is necessarily animal

\[ \therefore \text{Necessarily every human being is necessarily animal} \]

2-Necessarily every human being is a possible writer

Necessarily every possible writer is a possible walker

\[ \therefore \text{Necessarily every human being is a possible walker} \]
It is worth mentioning that formally in each of the moods of this figure the subject of the minor premise may also be modalized and this would double the number of syllogisms.

**Suhraward on Aristotle’s Controversial Syllogism**

Before going to the second figure let us see how the so-called ill-formed syllogism mentioned earlier can be converted to the Suhrawardian form of it and then show its validity after all. Here is the proof in the quantified modal logic S5 with which I assume the reader’s familiarity.

\[
\begin{align*}
\Box \forall x(Fx \rightarrow \Diamond Gx) \\
\Box \forall x(Gx \rightarrow \Box Hx) \\
\therefore \Box \forall x(Fx \rightarrow \Box Hx)
\end{align*}
\]

<table>
<thead>
<tr>
<th>Step</th>
<th>Premise</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>( \Box \forall x(Fx \rightarrow \Diamond Gx) )</td>
<td>A</td>
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<tr>
<td>2</td>
<td>( \Box \forall x(Gx \rightarrow \Box Hx) )</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>( \forall x(\Box Gx \rightarrow \Box Hx) )</td>
<td>2, Ibn Sina Barcan (3)</td>
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<td>4</td>
<td>( \Box (Gx \rightarrow \Box Hx) )</td>
<td>3, UE</td>
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<td>5</td>
<td>( \Diamond Gx \rightarrow \Diamond \Box Hx )</td>
<td>4, ML</td>
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<td>6</td>
<td>( \Diamond Gx \rightarrow \Diamond Hx )</td>
<td>5, Axiom 5</td>
</tr>
<tr>
<td>7</td>
<td>( \forall x(Fx \rightarrow \Diamond Gx) )</td>
<td>1, ( \Box ) E</td>
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<td>8</td>
<td>( Fx \rightarrow \Diamond Gx )</td>
<td>7, UE</td>
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<td>9</td>
<td>( Fx \rightarrow \Box Hx )</td>
<td>6, 8, PL</td>
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<td>10</td>
<td>( \forall x(Fx \rightarrow \Box Hx) )</td>
<td>9, UI</td>
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<tr>
<td>11</td>
<td>( \Box \forall x(Fx \rightarrow \Box Hx) )</td>
<td>10, ( \Box ) I</td>
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</table>

If we accept Suhraward’s embedding the premises in the necessary modality, which I regard it as a metaphysical thesis, and apply it to the controversial modal syllogism, Suhraward’s derivation would become a shortcut proof. In fact Suhrawadi goes from the first line of the above derivation right to the line (6).

Here are the proofs of some other mixed syllogisms of the first figure found in Ibn Sina. For brevity I only mention those axioms used in some lines in the following proofs. It was Paul Thom who for the
first time interpreted Ibn-Sina’s modal syllogistic somehow in the line with Suhrwardi by embedding Ibn-Sina’s premises of modal syllogisms within a necessity modality(4):

\[
\begin{align*}
\Box \forall x(Fx & \to \Diamond Gx) \\
\Box \forall x(Gx & \to \Diamond Hx) \\
& \vdash \Box \forall x(Fx \to \Diamond Hx)
\end{align*}
\]

1  \Box \forall x(Fx \to \Diamond Gx)  \\
2  \Box \forall x(Gx \to \Diamond Hx)  \\
3   \forall x(\Box(Gx \to \Diamond Hx)) \\
4  \Box(\Box(Gx \to \Diamond Hx)) \\
5  \Diamond Gx \to \Diamond \Box Hx \\
6   \forall x(Fx \to \Diamond Gx) \\
7   Fx \to \Diamond Gx \\
8  Fx \to \Diamond \Box Hx \\
9  Fx \to \Diamond Hx \quad 8, \text{Axiom 4} \\
10  \forall x(Fx \to \Diamond Hx) \\
11 \Box \forall x(Fx \to \Diamond Hx)

\[
\begin{align*}
\Box \forall x(Fx & \to \Box Gx) \\
\Box \forall x(Gx & \to \Box Hx) \\
& \vdash \Box \forall x(Fx \to \Box Hx)
\end{align*}
\]

1  \Box \forall x(Fx \to \Box Gx) \quad A \\
2  \Box \forall x(Gx \to \Box Hx) \quad A \\
3  \Box \forall x(Fx \to Gx) \quad 1, \Box E \\
4  Fx \to \Box Gx \quad 3, \text{UE} \\
5  Fx \to Gx \quad 4, \text{Axiom T} \\
6  \forall x(Gx \to \Box Hx) \quad 2, \Box E \\
7  Gx \to \Box Hx \quad 3, \text{UE} \\
8  Fx \to \Box Hx \quad 5, 7 \text{ Barbara} \\
9  \forall x(Fx \to \Box Hx) \quad 8, \text{UI} \\
10 \Box \forall x(Fx \to \Box Hx) \quad 9, \Box I
Suhrawardi’s Modal Syllogisms

\[ \Box \forall x (Fx \rightarrow \Box Gx) \]
\[ \Box \forall x (Gx \rightarrow \Diamond Hx) \]
\[ \therefore \Box \forall x (Fx \rightarrow \Diamond Hx) \]

1. \[ \Box \forall x (Fx \rightarrow \Box Gx) \quad \text{A} \]
2. \[ \Box \forall x (Gx \rightarrow \Diamond Hx) \quad \text{A} \]
3. \[ \forall x (Fx \rightarrow \Box Gx) \quad 1, \Box \text{E} \]
4. \[ Fx \rightarrow \Box Gx \quad 3, \text{UE} \]
5. \[ Fx \rightarrow Gx \quad 4, \text{Axiom T} \]
6. \[ \forall x (Gx \rightarrow \Diamond Hx) \quad 2, \Box \text{E} \]
7. \[ Gx \rightarrow \Diamond Hx \quad 3, \text{UE} \]
8. \[ Fx \rightarrow \Diamond Hx \quad 5, 7 \text{ Barbara} \]
9. \[ \forall x (Fx \rightarrow \Diamond Hx) \quad 8, \text{UI} \]
10. \[ \Box \forall x (Fx \rightarrow \Diamond Hx) \quad 9, \Box \text{I} \]

Second figure
Suhrawardi’s single pattern for this figure is:

\[ \Box \forall x (Fx \rightarrow \text{Mod} Gx) \]
\[ \Box \forall x (Hx \rightarrow \sim \text{Mod} Gx) \]
\[ \therefore \Box \forall x (Fx \rightarrow \Diamond Hx) \]

Here ‘Mod’ may be either ‘\( \Box \)’ in the both premises or ‘\( \Diamond \)’. So we have only two modal syllogisms provided the subject of each premise is not modalized. Suhrawardi’s example is the following:

«كل انسان بالضرورة ممكن الكتابة» و «كل حجر بالضرورة فهم ممتنع الكتابة».

فعلم أن الإنسان بالضرورة ممتنع الحجرية. (23,1, p.23)

Necessarily every human being is a possible writer

Necessarily every stone is not a possible (is an impossible) writer

\[ \therefore \text{Necessarily every human being is not a possible (is an impossible) stone.} \]
Or, in modern symbolism:

\[ \forall x (Hx \rightarrow \Diamond Lx) \]
\[ \forall x (Sx \rightarrow \Diamond Lx) \]
\[ \therefore \forall x (Hx \rightarrow \neg \Diamond Sx) \]

Here in this syllogism we are faced with two problems.

1- Despite Suhrwardi’s insistence that the middle term should remain the same in the premises (1,p.21), in this syllogism, by turning both negation and modality into parts of the predicate, the middle term of one of the premises has become the negation of the other.

2- What is the justification for adding modality to the predicate of the conclusion?

As to the first problem, after mentioning the example quoted above he says:

وحينئذ لا يشترط اتحاد المحمول أيضًا في جميع الوجوه في هذا السياق خاصة، بل إنما تعتبر الشركة فيها وراء الجهة المحمولة جزء المحمول، ويجوز تفاير جهتى القضيتين فيه. (1, p.23)

So, in this specific mood, it is not a condition that the predicates [middle terms] be the same in every respect. They need only be the same in what comes after the mode that is made part of the predicate [middle term], it being permissible for the two modes of the two premises to be different in it (i.e. this syllogism)

So, in fact, he makes an exception to his rules for the predicates and consequently allows the change of the middle term in this mood.

As to (2) he maintains that since in this mood what is possible for the subject of one is impossible for the subject of the other "their two subjects are necessarily incompatible" (1,p.23).
Here Suhrawardi introduces two more rules. One rule is logical and concerns the changing of the middle term from one of the premises to the other. The other rule is a metaphysical one, allowing for the addition of the modality of necessity to the predicate of the conclusion.

In this figure too, the subject of the two premises can in theory also be modalized. Suhrawardi does not mention this possibility.

**Suhrawardi’s second rule justified**

Interestingly there is a derivation of Suhrawardi’s common pattern for the second figure with the same modal conclusion without using his rule in quantified modal logic S5 which shows Suhrawardi’s sound intuition behind his second rule for that figure. This is the rule Ibn-Sina also used for that figure before Suhrawardi. Here is the derivation:

\[
\begin{align*}
\Box \forall x (Hx \rightarrow \Diamond Lx) \\
\Box \forall x (Sx \rightarrow \Diamond Lx) \\
\therefore \Box \forall x (Hx \rightarrow \Diamond Sx)
\end{align*}
\]

\[\text{1} \quad \Box \forall x (Fx \rightarrow \Diamond Lx) \quad \text{A} \\
\text{2} \quad \Box \forall x (Sx \rightarrow \Diamond Lx) \quad \text{A} \\
\text{3} \quad \forall x \Box (Sx \rightarrow \Diamond Lx) \quad \text{2, Ibn Sina Barcan (3)} \\
\text{4} \quad \Box (Sx \rightarrow \Diamond Lx) \quad \text{3, UE} \\
\text{5} \quad \Diamond Sx \rightarrow \Diamond \lnot Lx \quad \text{4, ML} \\
\text{6} \quad \lnot \Diamond \lnot Lx \rightarrow \Diamond Sx \quad \text{5, Contraposition} \\
\text{7} \quad \Box \lnot Lx \rightarrow \Diamond Sx \quad \text{6,} \\
\text{8} \quad \forall x (Fx \rightarrow \Diamond Lx) \quad \text{1, \Box E} \\
\text{9} \quad Fx \rightarrow \Diamond Lx \quad \text{8, UE} \\
\text{10} \quad Fx \rightarrow \Box \Diamond Lx \quad \text{9, Axiom 5} \\
\text{11} \quad Fx \rightarrow \Diamond Sx \quad \text{7, 10, PL} \\
\text{12} \quad \forall x (Fx \rightarrow \Diamond Sx) \quad \text{11, UI} \\
\text{13} \quad \Box \forall x (Fx \rightarrow \Diamond Sx) \quad \text{12, \Box I}
\]

This derivation provides us with an additional support for accepting quantified modal logic S5 as probably the best modal logic representing metaphysical necessity. (9, pp. 257-273)

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1- I would like to thank Dr. Assadollah Fallahi for bringing this point to my attention.
Third figure
Suhrwardi’s treatment of the third figure is even briefer than the first and the second and gives no modal example. But from what I said on his non modal cases (3, pp. 8-11) his single mood for this figure is:

\[ \square \forall x \ (Gx \rightarrow ModFx) \]
\[ \square \forall x \ (Gx \rightarrow ModHx) \]
\[ \therefore \square \exists x \ (ModFx \land ModHx) \]

Obviously in this mood according to whether ‘Mod’ in each of the premises represents possibility or necessity, we would have four modal moods. In these moods too we need the following additional necessary existential premise for each mood to get the modality de dicto for the conclusion:

\[ \square \exists x Gx \]

So, all in all, we have the following four possible conclusions:

\[ \square \exists x (\Diamond /\Box Fx \land \Diamond /\Box Hx) \]

Some of these conclusions, namely the ones that are in the modality of necessity, can be simplified by elimination of that modality. The only conclusion that cannot be simplified and that has no counterpart in Ibn-Sina’s tradition is:

\[ \square \exists x (\Diamond Fx \land \Diamond Hx) \]

This ends my exposition of Suhrwardi’s modal syllogisms. I think that the following additional points are worth mentioning:

1- Given the semantics of modality in terms of possible worlds Suhrwardi’s making modality a part of the predicate of modal propositions can have two readings with different truth-conditions. For example ‘\(Fa\)’, in particular where ‘a’ is a definite description, can be read as ‘\(\Diamond (Fa)\)’ or ‘\(\Diamond F(a)\)’. Now if we take ‘a’ as ‘The author of Hamlet’, then in the first reading and at the possible world w ‘The author of Hamlet’ refers to whoever at that possible world has this
description whether Shakespeare or not. But in the second reading ‘F’ applies only to Shakespeare at w, if he exists in w at all. The question is how to read Suhrawardi’s *de re* modality. Now according to the second interpretation the proposition:

Every man is a possible writer

is to be symbolized as:

$$\forall x \,(Mx \rightarrow (\Diamond W)(x))$$

Here x refers to an actual man to whom writing as a possible natural capacity applies and Suhrawardi takes this application true, not only as a matter of fact, but also as a matter of necessity, so:

$$\Box \forall x \,(Mx \rightarrow (\Diamond W)(x)).$$  

2- Suhrawardi’s rule for the second figure goes back to IbnSina. IbnSina maintains that in this figure the two subjects of each mood are *essentially different*, so it is not possible to predicate the major term to the minor.

Ibn Sina writes:

(6, p.38

And the truth about it [the conclusion] demands not to be ashamed of the truth that the conclusion is always necessary negation.

Ibn-Sina by ‘not being ashamed’is referring to his disagreement with Aristotle’s view on this point in the *Prior Analytics* (7, 10-11) where he discusses the modal syllogisms. Ibn Sina also takes up this subject in more detail in his so far unpublished book on logic: *Al-Mukhtasar al-Awsat* (8, Manuscript, no.2763, p.54, Nour Uthmaniyyah Library in Istanbul).
Conclusion
The theory of modal syllogisms in the Islamic logical tradition is a very complicated and controversial subject. But as we have seen, Suhrawardi gives a very simple version of the subject. He has done it by:

1- confining it to alethic modality;

2- turning modality and negation into parts of the predicate of modal propositions;

3- reducing all moods of each figure to a single universal affirmative pattern;

4- embedding all the premises of the syllogisms in the necessity modality;

5- introducing for each of his second and third figure syllogisms only one rule for deduction and so dispensing with the rule of conversion and the other rules that are traditionally used for reducing the latter figures to the first;

Suhrawardi’s *de dicto* necessity reading of all premises and *de re* necessity rule for the second figure discussed above makes his theory committed to essentialism.

I would like to thank Professor Joep Lameer and Professor Paul Thom and Dr. Assadollah Fallahi for comments on the final version of this paper.

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9- For defending quantified modal logic S5 as logic for metaphysical necessity see: Timothy Williamson. ‘Bare Possibilia’ Erkenntnis, 48, 4, 1998, 257-273.