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Improvement on Planar Mechanism Composition Principle 1 Ji-Qiang Li 2 Received: 14 April 2021 Accepted: 4 May 2021 Published: 15 May 2021 3

Abstract Б

By investigation of movement of the Assur groups in normal connecting condition, and by 6

inspection of the kinematic pair concept, the conclusions were found that ?The freedom of

Assur group is zero? in the Planar Mechanism Composition Principle conflicts with the fact 8

that Assur group can move, and the external kinematic pairs of Assur group are inconsistent 9

with the kinematic pair concept. Proposals were put forward then that the motion 10

characteristics of Assur group should be studied in normal connecting conditions, Grade I 11

Linkage Group should be introduced, and the PPP Type Linkage Group existence as an 12

example was provided. Some new views were put forward in discussion of Planar Mechanism 13

Composition Principle. And then an example of mechanism analysis was given to show that 14

- the correct statement of the Mechanism Composition Principle is helpful to solve mechanism 15 analysis problems. 16
- 17

18 *Index terms*— planar mechanism composition principle; assur group; grade I linkage group; ppp type

1 Introduction 19

t commonly exists such formulations in teaching materials of Mechanical Principle in universities as the member 20 group who is the most simple, can't be disassembled further, and whose freedom is zero, is called the basic linkage 21

group or Assur's Group [1]. Any plane lower pair mechanism can be seen as the system made up of several basic 22 23 linkage groups successively connecting to the original motive parts and the frame. This is the composing principle

24 of planar lower pair mechanism [2].

According to the concept that freedom is the number of independent motion parameters, so the system whose 25 freedom is zero can't move. The freedom of the basic linkage group is zero [3]. But the basic linkage group 26 is movable. How to correctly understand such self-contradictory statement? To find the origin of the problem, 27 we should study those most basic element conception. The elements composed of the mechanism are simply 28 members and kinematic pairs. So, it is necessary for us to make clear and unify those element conceptions to 29 avoid ambiguity [4]. 30

Here list only RRR, RRP, RPR, PRP, and RPP five kinds of basic linkage group in Mechanical Principle 31 textbooks, it denied the exist of PPP type basic linkage group. Whether the PPP type basic linkage group 32 exist or not, we should not arbitrarily give a conclusion. We should judge it according to the definition and the 33 practical examples of the basic linkage group. If the special mechanism using the PPP type basic linkage group 34 can be found, and then the existing characteristics of the PPP type basic linkage group can be proved, and so 35 the errors that exclude the PPP type basic linkage group can be corrected in the university textbooks [3,5]. 36

II. The Statement of "the Components $\mathbf{2}$ 37

Group Whose Freedom is Zero" 38

a) The conception of "Freedom" Before two component members (member, thereafter) compose kinematic pair, 39 they have six relative freedoms in space. After two members compose kinematic pair, the relative movement 40 between them will be constrained. The relationship between kinematic pair freedom (expressed as "f") and 41 constrain number (expressed as "s") is f=6-s [6]. In planar motion, member 1 which has not formed kinematic 42 pair with member 2, has three independent motions: moving along x axis, moving along y axis and rotating 43 on the axis vertical to the moving plane, namely it has three freedoms. And when the two members connect 44

5 B) THE PROBLEM OF REALITY REFLECTION OF MECHANISM COMPOSITION

45 with kinematic pair, the relative motions between the two members are limited. This kind of restriction is called

46 constraint. That is the fact that kinematic pair introduces constraint and reduce the member's freedom [7].
 47 So, the number of the independent motion parameters is the number of the freedom. If the freedom is zero,

analy there is no independent motion parameter, there is no relative motions. The freedom of the basic linkage

group is zero, can it move? And how to study the motion performance of the basic linkage group? As we all

know that the mechanism is movable, the basic linkage group as part of it is also movable. So the difficult to judge the motion condition of zero freedom emerges.

⁵² 3 b) The conception of "Kinematic Pair"

When members compose mechanism, various members should be connected with one another by some means, and every member should at least be connected with other one member. Obviously such connection should guarantee that there are still some relative motions between two connected members. Such movable connection composed by two members' direct contact is called kinematic pair [1,6].

⁵⁶ by two members' direct contact is called kinematic pair [1,6].
 ⁵⁷ We can see that there is no kinematic pair with only one member existing, and there is also no kinematic

pair when one member does not connect with other member. Separate the mechanism's frame and original motive parts connecting with the frame from follower system, and make them independent [6], this can make the kinematic pair change, for the connection has been divided, and the divided connection is not kinematic pair any more. While the basic linkage group reserves such "divided connection", I will ask if such connection is still kinematic pair"? c) The "Kinematic Pair" in the basic linkage group

The "kinematic pairs" in the basic linkage group have been classified. In every basic linkage group, the kinematic pairs connecting the internal members in the linkage group are called internal pairs, the kinematic pairs connecting the basic linkage group and other members are called external pairs [7], there are also conceptions as "external kinematic pairs" [9], "external connecting pairs" [10], "external end pairs" [11], "internal kinematic

67 pairs" [6?8], "inner pairs", "outer pairs" [12,13].

In mechanism moving graphics, "the internal pairs" and "the external pairs" are not distinguished by different symbols. Can they be identified clearly? And can they convert into each other? As "the kinematic pairs" are

⁷⁰ movable connections composed by two members' direct contact, is there contradiction between the concepts of

⁷¹ "external pairs" and "kinematic pairs"?

⁷² 4 III. The Statement of "the Composing

73 Principle of Plane Mechanism"

a) The problem of whether the property of mechanism movement changing Any plane lower pair mechanism can be seen as systems composed by many basic linkage groups consequently connect to original motive parts and frames [6]. The connection mentioned here does not mention the uniqueness of the connecting position, if the connecting positions of frame, and those of original motive parts exchange, and thus influence the kinematic dimensions of the mechanisms, and further influence the movement property of the mechanisms.

⁷⁸ dimensions of the mechanisms, and further influence the movement property of the mechanisms.

If many basic linkage groups are arbitrarily connected to original motive parts and the frame, and then the movement dimensions can be changed, and the movement properties of the mechanisms can be changed either, can we still speak the mechanism is composed as such?

⁸² 5 b) The Problem of Reality Reflection of Mechanism Compo ⁸³ sition

When the mechanism structure is analyzed, we commonly use the methods of low pair replacing high pair to study the composition principle of plane higher pair mechanism. So, according to the characteristics that the freedom of the basic linkage group is zero, what characteristics is the basic group with high pair existing? For example, the mechanism as figure 1(a), if we use low pair replacing high pair, we can get the mechanism as figure 1(c), and decompose as in figure 1(d). We can judge the original mechanism is Grade II mechanism. But if we do not use low pair replacing high pair, we can get figure 1 IV. How to Study the Performance of "the Basic Linkage Group"

a) The premise to study the performance of basic linkage group According to the definition of kinematic pair,
strictly speaking, the external connecting pairs of the basic linkage group are only artificially assumed symbols
representing kinematic pairs, which have already lost the real nature of the connection. So, to see the property
of the basic linkage group, you should connect the external connecting pairs consequently to the original motive
part and frame, and then those external connecting pairs have actual connecting sense, and they compose the
genuine kinematic pairs.

The composing characteristics of the basic linkage group is zero freedom. It is the inevitable result people can obtain after artificially defining the basic mechanism and removing it from the whole mechanism. The basic mechanism is the members' system composed by one low pair member and the frame, and it has the same freedom as the number of the original motive parts, and it can move as well. To see whether the basic linkage group can move relatively, we should connect the external connecting pairs to the original motive part and the frame, then we can see the real properties of relative movements of the basic linkage group. Namely, we can judge the basic linkage group's relative movement properties in real connecting conditions.

¹⁰⁴ 6 b) The existence of PPP type linkage group and its proof

As a mechanism is a kinematic chain who has definitive relative movements. When any basic linkage group is 105 connected consequently to the original mechanism and the frame, the basic linkage group should have relative 106 motility. The basic linkage group composed of two members and three lower pairs is called grade II linkage 107 group? and it has five types [14]. Although the freedom (F) of PPP type member group (namely the member 108 group whose three lower pairs are all prismatic pair types, shown as figure 2) is F = 3n? 2??? = 3×2 ? 2 109 $\times 3 = 0$, but we usually do not think it as grade II linkage group. Various teaching materials list out five types 110 of grade II linkage group, including RRR type, RRP type, RPR type, PRP type and RPP type [6][7][8][9][10], it 111 excludes PPP type linkage group. The view that PPP type linkage group is not a basic linkage group composed 112 of two members and three lower pairs is not right. To see whether the PPP type linkage group exist or not, is 113 to see if there is such mechanism which can be composed by connecting the basic mechanism and the PPP type 114 linkage group consequently to the original mechanism and the frame. The mechanism shown as figure 3(a) can 115 be found, and all its kinematic pairs are movable, and it can realize determined relative motion. Its freedom F 116 117 definitive relative movements. The mechanism can be decomposed into structural composition shown as figure 118 3(b). Where the PPP type linkage group is a basic linkage group composed of two members and three lower pairs. 119 So, the PPP type linkage group is also a basic type of grade II linkage group. The basic linkage group can move, 120 and it illustrates that: the freedom of the basic linkage group exists. But the calculating result according to 121 combination of members and constraints condition is zero. So, where has the freedom of the basic linkage group 122 lost? Connect the basic linkage group only to one member, the connection will turn into a rigid body. Connect 123 the basic linkage group to the basic mechanism, namely connect the external connecting pair consequently to 124 the original motive part and the frame, while the original motive part moves according to independent motion 125 law, it has freedom, And the freedom of the frame is zero. So, the motion properties of the basic linkage group 126 actually depends on such connections, and the freedom of the basic linkage group depends on the original motive 127 128 parts.

¹²⁹ 7 Improvement on Planar Mechanism Composition Principle

¹³⁰ 8 Global Journal of Researches in

¹³¹ 9 V. Correction and Improvement of the Planar Mechanism ¹³² Composition Principle

In view of the above defects and deficiencies existing in the planar mechanism composition principle, correction and improvement are made on them.

¹³⁵ 10 a) Definition and expression of the basic linkage group

Where, n is the number of movable members; PL is the number of lower pairs; PH is the number of higher
 pairs

The basic linkage group can separate subsequently from the frame and the original motive parts, but we 141 should distinguish external connecting pair from internal connecting pair when the basic linkage group is drawn 142 individually. The internal connecting pair is the actual existing connection between members among the basic 143 linkage group, and it does not involve in the connection to the frame or the connection to the original motive 144 parts, it only keep the connection among the basic linkage group itself. The external connecting pair maintains 145 corresponding kinematic pair constraint properties, but it is not the actual existing connection when the basic 146 linkage group is drawn individually. The external connecting pairs can only respectively involve in the connection 147 to the frame or the connection to the original motive parts, and they can't simultaneously connect to the same 148 149 one member. To distinguish the external connecting pair from the internal connecting pair, suggest the former 150 to adopt dotted line symbols to express.

¹⁵¹ 11 b) Improvement of the planar mechanism composition prin ¹⁵² ciple i. Guarantee relative movement property unchanged

For structural analysis of planar mechanism, the concrete relative kinematic dimensions' influence on members' relative motions should be considered, to draw dotted line symbols of corresponding kinematic pair on the separating position or to preserve the component length which is corresponding to the position of the external pair, so to accurately mark down the relative positions of the kinematic pairs.

157 12 ii. The planar mechanism composition analysis process 158 reciprocal to structural analysis process

When mechanism structural analysis (group dividing) is carried out, the process should be reciprocal to 159 mechanism composition process. Because when composing the mechanism, the external connecting pair connects 160 with the original motive parts or the frame, so when the mechanism is group-divided, such connection pair should 161 not be cast away. In other words, no single pair-member could emerge. And only the external connecting pair can 162 connect with the frame or the original motive parts, the dividing group should not only meet with the mechanism 163 composing equation (??), but also keep its internal or external connecting pair property. And because the basic 164 linkage group should consequently connect to the original motive parts and the frame, so dividing the linkage 165 group in the reciprocal process should not just separate the internal connecting pair or just separate the external 166 167 connecting pair.

¹⁶⁸ 13 iii. Grading method of the basic linkage group

The basic linkage group's grading should according to its normal connecting condition. The higher pair element 169 should be preserved actually within the basic linkage group, so the grade I group [15]-one member, one higher 170 pair and one lower pair should be added. The two-linkage three-pair member group is grade II group, it has 171 one internal connecting pair and two external connecting pairs. The four-linkage six-pair member group, which 172 having close profile composed by three internal connecting pairs is called grade III group, which having close 173 profile composed by four internal connecting pairs is called grade IV group [8], grade III group has a three-174 internal-connecting-pair three-pair linkage; grade IV group has four-internal-connectingpair characteristics, and 175 should be recognized in the connecting conditions to the frame and the original motive parts, such property 176 should not be changed. For the further higher Grade linkage group, because its scare application, we do not 177 study here. 178

¹⁷⁹ 14 iv. Non-repetition Principle

180 Some component-members form kinematic pairs with the same component-member, for example, many members

181 form kinematic pairs with the frame, we should disassemble the mechanism according to every member, every

182 kinematic pair emerges only-one-time principle, and we only mark the frame symbol in the basic mechanism,

183 only draw the external connecting symbol in the basic linkage group.

¹⁸⁴ 15 VI. The Value and Application of the Innovation Theory

The key of the innovation theory lies in such important studying results that the application example of PPP type 185 grade II linkage group is found, and the existence of PPP type grade II linkage group is approved. The theory 186 also clarify the ambiguous understanding about internal connecting pair and external connecting pair during 187 mechanism disassembling. The theory finds an effective method to analyze the property of the basic linkage 188 group, and find actual application basis. To use the dotted line symbol to represent the external connecting 189 pair, and use solid line symbol to represent the internal connecting pair, it is a very simple method, and its 190 meaning clear, and it removes communicating obstacles of ambiguous understanding and expressing problems for 191 the development, application and improvement of the mechanism theory. So, the innovation theory has not only 192 far-reaching theoretical significance but also important application value. 193

¹⁹⁴ 16 Conflicts of Interest:

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Figure 1: Figure 1 :



Figure 2: Figure 2 :



Figure 3: Figure 3 :

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