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ORIGINAL PAPER



² Geometric Over-Constraints Detection: A Survey

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6 Abstract

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7 Currently, geometric over-constraints detection is of major interest in several different fields. In terms of product development 8 process (PDP), many approaches exist to compare and detect geometric over-constraints, to decompose geometric systems, to 9 solve geometric constraints systems. However, most approaches do not take into account the key characteristics of a geometric 10 system, such as types of geometries, different levels at which a system can be decomposed e.g. numerical or structural. For 11 these reasons, geometric over-constraints detection still faces challenges to fully satisfy real needs of engineers. The aim of 12 this paper is to review the state-of-the-art of works involving with geometric over-constraints detection and to identify pos-13 sible research directions. Firstly, the paper highlights the user requirements for over-constraints detection when modeling 14 geometric constraints systems in PDP and proposes a set of criteria to analyze the available methods classified into four 15 categories: level of detecting over-constraints, system decomposition, system modeling and results generation. Secondly, it 16 introduces and analyzes the available methods by grouping them based on the introduced criteria. Finally, it discusses pos-17 sible directions and future challenges.

¹⁸ 1 Introduction

19 Product design is a cyclic and iterative process, which man-20 ages the creation of the product itself with different require-21 ments. The development process is composed of the idea 22 generation stage, concept stage, product design stage and 23 detailed engineering stage, all of which are conducted to 24 satisfy requirements at different stages. According to [1], 25 requirements can be specified from preliminary design to 26 process planing, which adopts criteria to evaluate design 27 variants and selects the one of best performance when using 28 the product.

Usually, a product shape generates from an optimization
 problem where the various requirements are specified. In
 fact, the final shape of a product often results from a long
 optimization process which tries to satisfy different require ments. Those requirements can be of different types and
 their computation may require the need of external tools
 or libraries.

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In general, the creation of a product can be treated as a result of an optimization process where various requirements (e.g. functional, aesthetic, economical, feasibility) have to be satisfied. Requirements can be seen as constraints. For example, the shape of a turbine blade is a result of a complex optimization process which is to get the best solution satisfying aerodynamic and mechanical constraints. Since requirements are added at all stages of product design process, different users have different intention of applying constraints. According to [2], in the context of shape generation and modification, constraints can be classified into four semantic levels, depending on the type of the constrained entity:

- Level 1: constraints attached to a geometric element of a configuration: such as position constraints used to manipulate the shape of a geometry.
- Level 2: constraints between two or more geometric elements of a configuration: for instance, G0/G1/G2 continuity between trimmed patches.
- Level 3: constraints attached to the whole configuration like a volume constraint.
- Level 4: constraints related to the product itself rather than to the geometry. For example, to resist the usage of a product, there needs a requirement on the mechanical properties such as the acceptable maximum stress. There-

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- fore, constraints should be specified to link the geometry
- 62 with parameters of the material or boundary conditions
- 63 of the product.

The above levels describe how to express constraints
attached to a product. They are generally expressed either
with equations, a function to be minimized, and/or using
procedures [3]. The latter refers to the notion of black box
constraints, which will be discussed in Sect. 2.

However, information provided by uers may be inconsistent and the overall set can be over-constrained when
manupulating CAD models directly [47]. In most of today's
modeler, a geometric configuration can be of three types:

- Under-constrained: number of unknowns is greater than
 the number of equations. Such case happens quite often
 since designers often insert extra DoFs to satisfy require ments.
- Well-constrained: number of unknowns is equal to the
 number of equations.
- Over-constrained: number of unknowns is less than the
 number of equations. The type of extra equations have
 two possibilities:
- Redundant: these equations are consistent with the other ones. That is, they do not affect the solution of the original system.
- Conflicting: fully inconsistent with the others when
 constraints express contradictory requirements and
 lead to no solution.

A geometric system may be solvable if it is under-con-88 strained or well-constrained. But when it is over-constrained, 89 the system is hard to solve or even non-solvable. To make a 90 system consistent with designer's requirements, it is neces-91 sary to detect geometric over-constraints and present them 92 to designers for debugging purpose. In this paper, we collect 93 and classify a state-of-the-art methods for detecting geomet-94 ric over-constraints, including: (1) definitions of geometric 95 over-constraints; (2) clear identification of criteria used to 96 characterize methods; (3) study the methods and compare 97 them according to the criteria; (4) proposed frameworks for 98 99 detecting geometric over-constraints.

The paper is organized as follows. Section 2 introduces definitions of geometric over-constraints. Section 3 defines criteria for evaluating different detection methods. The details of evaluating each method is then discussed in Sect. 4. Finally, Sect. 5 concludes the paper as well as future work.

2 Representations and Definitions

2.1 Representation of Geometric Constraints Systems

Equations CAD modelers provide their solvers of geo-109 metric constraints and usually the solver has its own con-110 straints editor. Basically, the constraints concern verti-111 ces, straight lines, planes, circles, spheres, cylinders or 112 freeform curves and surfaces whose parameters are the 113 unknown variables. Constraints ranging from level 1 to 114 level 3 (Sect. 1) can be represented with equations. Those 115 equations can be linear or non-linear. Classical solvers 116 use these constraints to sketch and constrain the shape of 117 desired models. For example, the 2D distance constraint 118 d between two points (x, y) and (x_0, y_0) is translated to 119 the equation $(x - x_0)^2 + (y - y_0)^2 - d^2 = 0$. Continuity 120 constraints between two patches can also be represented 121 with equations. Moreover, those mathematical equations 122 can also be represented using computational graph, which 123 is based on Directed Acyclic Graphs (DAGs). In such a 124 representation, a DAG is a tree with shared vertices. The 125 leaves of the tree are either variables (i.e. parameters or 126 unknowns) or numerical coefficients. The internal nodes 127 of the tree are either elementary arithmetic operations 128 or functions such as exp; sin; cos; tan. The DAG is also 129 called white box DAG, since it allows for computing the 130 derivatives and hessians automatically. If mathematical 131 equations associated to geometric constraints are avail-132 able, it is possible to compute the expressions of the 133 derivatives with formal calculus, which can be resorted 134 to using the Grobner basis or Wu-Ritt method if all the 135 constraints are algebraic and can be triangulated into the 136 form $f_1(U;x_1) = f_2(U;x_1;x_2) = :::= 0$ (U is the param-137 eters vector and x_i are the unknown variables). 138

Black boxes On the contrary, a DAG is called a black 139 box DAG, and a constraint is called a black box constraint 140 when it cannot be represented with equations or are not 141 computable in practice [3]. This corresponds to con-142 straints of level 4 discussed in Sect. 1. Examples such as, 143 maximum of the Von Mises stress should be smaller than 144 100MPa, the final product should cost less than 100, are 145 requirements which cannot be transformed into a set of 146 equations. In the work of [3], they proposed to use black 147 box DAGs for variational geometric modeling of free-form 148 surfaces and subdivision surfaces. A prototype, DECO, 149 is presented to show the feasibility and promises of the 150 approach. Black box constraints happen when free-form 151 surfaces are generated tediously from modeling functions 152 (e.g. sweep, loft, blend). They cannot be manipulated in 153 the same way as if some equations were available and solv-154 ers have to take into account these constraints expressed by 155

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functions i.e. constraints requiring the call to a function. In
this paper, we will only consider configurations involving
constraints can be defined by a set of equations. Configurations involving black box constraints will not be addressed.

160 2.2 STAR Definitions of Geometric Over-Constraints

161 2.2.1 Definitions at the Level of Geometries

At this level, definitions are classified into two groups: 162 constraint graph group and bipartite graph group. A 163 constraint graph is transformed into a weighted con-164 straint graph, where the weight of a vertex represents 165 DoFs (Degree of freedoms) of an entity and the weight 166 of an edge represents DoFs removed by a constraint. For 167 the bipartite graph group, only the weight of vertices are 168 added: the weight of an entity equals to its DoFs and the 169 weight of a constraint equals to the DoFs it can remove. 170

171 Definitions based on constraint graphHere, we use 172 G = (V, E) to represent a constraint system with |V| num-173 ber of entities and |E| number of constraints.

In Rigidity Theory [4], Laman's theorem [5] characterizes the rigidity of bar frameworks, where a geometric system is composed of points constrained by distances.

Theorem 1 A constraint system in the 2D plane composed of N points linked by M distances is rigid iff $2 \cdot N - M = 3$ and for any subsystem composed of n points and m distances, $2 \cdot n - m \ge 3$.

The constraints and entities are limited to distances and points respectively. Podgorelec [6] extended the theorem by assuming that each geometric element has 2 DoFs and each constraint eliminates 1 DoF. Therefore, the weight of vertices and edges are of the constraint graph is 2 and 1 respectively.

Definition 1 For constraint graph G = (V, E), a geometric constraint system is:

- Structurally over-constrained if there is a subgraph 190 G' = (V', E') with $1 \cdot |E'| > 2 \cdot |V'| - 3$,
- Structurally under-constrained if G is not structurally 191 over-constrained and $1 \cdot |E| < 2 \cdot |V| - 3$, or
- Structurally well-constrained if G is not structurally over-constrained and $1 \cdot |E| = 2 \cdot |V| - 3$.

Definition 2 A constraint *e* is a *structural over-constraint* if a structurally over-constrained subsystem G' = (V', E') of *G* with $e \in E'$, can be derived such that G'' = (V', E' - e) is structurally well-constrained.

An example is given to illustrate the Definition 1. The 199 system is composed of 3 points (each has 2 DoFs) with dif-200 ferent constraints in 2D space. As it is shown in the Fig. 1a, 201 it is over-constrained because it contains 3 distance con-202 straints and 3 vertical position constraints. Since each con-203 sumes 1 DoF, the total system consumes 6 DoFs, satisfying 204 $6 > 2 \times 3 - 3$. The configuration of the Fig. 1b is structurally 205 well-constrained since the constraints are reduced into 3 dis-206 tance constraints, satisfying $3 = 2 \times 3 - 3$. The configuration 207 of the Fig. 1c is structurally under-constrained since only 2 208 distance constraints are left, satisfying $3 < 2 \times 3 - 2$. 209

The Definition 1 is correct if only all geometric entities 210 are points and all constraints are distance constraints in 211 2D. It cannot be used to characterize geometric constraints 212 systems where constraints other than distance constraints 213 are involved. For example, in the case of angle constraints 214 in 2D: 3 line segments with 3 incidence constraints form a 215 triangle with $3 \cdot 4 - 3 \cdot 2 = 6$ DoFs. If added 3 angle con-216 straints (each remove 1 DoF), the system will be Structurally 217 well-constrained according to the Definition 1. However, 2 218 angle constraints are enough since the third one is a linear 219 combination of the other two. 220

In 3D, Laman's theorem can be extended as follows: 221 for the relative location of N points to be well defined, 222 E = 3N - 6 number of distance constraints are needed, and 223 no subsystem is over-constrained, i.e., for all subsystems 224 with n number of points and e number of distance con-225 straints, $e \leq 3n - 6$. This condition is necessary but not 226 sufficient. A counter example is the double banana geom-227 etry shown in the Fig. 2. It is common to use Laman's 228 conditions to decompose geometric systems in 3D since 229 these conditions are necessary [7]. 230

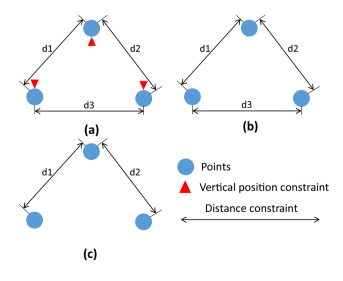
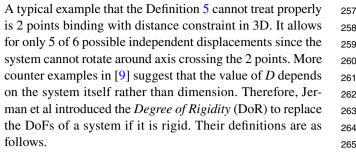


Fig. 1 a Structurally over-constrained, b structurally well-constrained, ${\bf c}$ structurally under-constrained

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Definition 6 For constraint graph G = (V, E), a geometric 266 constraint system is: 267

- Structurally over-constrained if there is a subgraph G' = (V', E') satisfying DoC(E') > DoF(V') - DoR(V'), 269
- Structurally well-constrained if 270 DoC(E) = DoF(V) - DoR(V) and all subgraphs 271 G' = (V', E') satisfying $DoC(E') \le DoF(V') - DoR(V')$, 272
- Structurally under-constrained if DoC(E) < DoF(V) - DoR(V) and contains no structurally over-constrained subgraphs. 273

The rule of computing the DoR is described in [9]. Within276the rule, for two secant planes in 3D, the DoR is 5 while for277two parallel planes is 4. Similarly, the DoR of 3 collinear278points is 2, while the DoR of 3 non collinear points is 3.279

A pure graph based method cannot determine whether 3 280 points are collinear or not, or whether two planes are paral-281 lel or not. It either assumes the configuration is generic or it 282 verifies if the parallelism/collinearity is an explicit constraint 283 of a system; but it may happen that the parallelism/collinear-284 ity is a remote consequence of a set of constraints, thanks 285 to Desargues, or Pappus, or Pascal, or Miquel theorems: the 286 incidence in the conclusion is a nontrivial consequence of the 287 hypothesis. This will be further discussed in the Definition 12. 288

Definitions based on bipartite graph Latham et al [10]289introduced similar definitions based on a connected graph. It290is a graph where vertices represent geometric entities and291constraints, which can be treated as a bipartite graph. Note292that, we use G = (U, V, E) to denote a bipartite graph whose293partition has the vertices U (entities) and V (constraints),294with E denoting the edges of the graph.295

Definition 7 For bipartite graph G = (U, V, E), a geometric 296 constraint system is: 297

- Structurally over-constrained if it contains an unsaturated constraint,
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- *Structurally under-constrained* if it contains an unsaturated entity. 300

A vertex *u* or *v* is said to be unsaturated if DoF(u) or DoC(v) 302 is not equal to the number of weights of incident edges in a 303

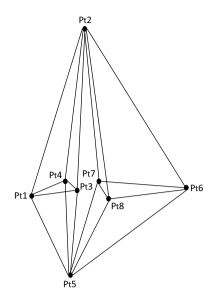


Fig. 2 Double-Banana geometry where all vertexes are variables and all edges are distance constraints

Sitharam and Zhou [8] introduced a set of new definitions trying to adapt Laman's theorem to deal properly with the double banana geometry. First, they replaced the value 3 in the Definition 1 with *D*, which is a function of dimension d: D = (d + 1) * d/2. Then, they defined the DoF, DoC as follows.

Definition 3 Degree of freedom (DoF) of a geometry entity (DoF(v), v is the geometry) is the number of independent parameters that must be set to determine its position and orientation. For a system G = (V, E), its DoFs is defined as $DoF(G) = \sum_{v \in V} DoF(v)$.

Definition 4 Degree of freedom of a geometric constraint (DoC(e), e is the constraint) is the number of independent equations needed to represent it. For a system G = (V, E), the DoFs all constraints can remove is $DoC(E) = \sum_{e \in F} DoC(e)$.

Definition 5 For constraint graph G = (V, E), a geometric constraint system is:

- Structurally over-constrained if there is a subgraph G' = (V', E') satisfying DoC(E') > DoF(V') - D,
- Structurally well-constrained if DoC(E) = DoF(V) Dand all subgraphs G' = (V', E') satisfying $DoC(E') \le DoF(V') - D$,
- Structurally under-constrained if 255 DoC(E) < DoF(V) - D and contains no structurally 256 over-constrained subgraphs.

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maximal weighted matching. An unsaturated constraint is a
 structural over-constraint. The weights of edges are com puted by maximal weighted matching of a bipartite graph.

307 2.2.2 Definitions at the Level of Equations

In this section, we summarize the definitions used when a qualitative study of geometric systems is performed at the level of equations. Modeling at the level of geometries preserves geometric information of a system. Modeling at the level of equations, however, discards geometric properties of a system but enables a fine detection of geometric over-constraints.

Structural definitions System of equations are transformed into bipartite graph, where vertices represent equations and variables respectively. The characterization is based on the results of maximum matching [11]. Here, we assume that G = (U, V, E) is a bipartite graph with U and $V(U \cap V = \emptyset)$ representing variables and equations respectively, and E representing edges.

Definition 8 For bipartite graph G = (U, V, E) and its subgraph G' = (U', V', E'). G' is:

- Structurally over-constrained if the number of elements in U' is smaller (in cardinality) than the number of V'. i.e. |U'| < |V'|
- Structurally well-constrained iff G' has perfect matching.

• Structurally under-constrained if the number of elements in U' is larger (in cardinality) than the number of elements in V'. i.e. |U'| > |V'|

Definition 9 Let M be a maximum matching of G = (U, V, E). If M is not perfect matching and V' is the subset of V which is not saturated by M, then equations of V' are the *Structural over-constraints*.

Numerical definitions Informally, an over-constrained constraints system has no solutions, a well-constrained constraints system has a finite number of solutions, and a underconstrained constraints system has infinite solutions. In the work of Hu et al. [12] as well as the recent work of Zou et al. [46], they gave the following definitions.

Definition 10 Let G = (E, V, P) be a geometric constraints system, where *E* is a set of equations, *V* is a set of variables and *P* is a set of parameters. The set of solutions to *G* is denoted *Sol*(*G*). A geometric constraints system is *inconsistent* iff *Sol*(*G*) = \emptyset and is *consistent* iff *Sol*(*G*) $\neq \emptyset$.

Definition 11 Let G = (E, V, P) be a *consistent* geometric constraints system. Let $G' = (E \cup E_c, V, P')$ be an *inconsistent* geometric constraints system, where E_c is a set of equations forming a constraint $C = \{E_c \mid E_c \cap E = \emptyset\}$ and $P \subset P'$. As a result, *C* is a *conflicting constraint* with respect to *G*. 351

Lemma 1 Let G = (E, V, P) be a consistent geometric constraints system. Let $G' = (E \cup E_r, V, P')$ be a consistent geometric constraints system, where E_r is a set of equations forming a constraint $R = \{E_r \mid E_r \cap E = \emptyset\}$ and $P \subset P'$, and Sol(G) is the same as Sol(G'). As a result, R is a redundant constraint with respect to G.

Definition 12 Let G = (E, V, P) be a weakly connected 358 geometric constraints system (its components are weakly 359 connected [13]) which can be decomposed into the follow-360 ing two subsystems: $G_b = (E_b, V, P)$ and $G_o = (E_o, V, P)$ with 361 $\{E = E_b \cup E_o, E_b \cap E_o = \emptyset\}$. If any constraint E_{oi} in E_o is 362 either redundant or conflicting with respect to G_b , and if 363 $\operatorname{card}(E_b) \geq \operatorname{card}(E_o)$, then E_b is a set of basis constraints 364 and E_o is a set of *numerical over-constraints*. 365

However, we have to mention that the Definition 12 is not consistent with matroid theory. For example, in the Fig. 3, e1is conflicting both with e0 and e2. According to our definitions of redundant, conflicting, and basis constraints (Definitions 11 and 12), the result would be: e1 is conflicting with basis constraints {e0, e2}.

According to the matroid theory [14], for any two subsets 372 A and B of E, $r(A \cup B) + r(A \cap B) \le r(A) + r(B)$. That is, the 373 rank is a submodular function. Suppose A = e0, e1, B = e1, e2374 . Both rank(A) and rank(B) is 1 because A and B are depend-375 ent respectively. We can also deduce that $\operatorname{Rank}(A \cup B) = 2$ and 376 $\operatorname{Rank}(A \cap B) = 1$. As a result, we should have $2 + 1 \le 1 + 1$, 377 which is wrong. We redefine the Definition 11 and the Defini-378 tion 12 so as to be consistent with matroid theory in the next 379 section. 380

Geometric redundancy Geometric redundancy refers to those additional constraints trying to constrain internally established relations. The relations are consequences of domaindependent mathematical theorems hidden in a geometric configuration. Users are typically not aware of these implicit constraints and will always try to constrain the internal established relations by additional constraints. 382

Geometric redundancy does not use parameters. Therefore, this type of geometric over-constraints cannot be detected by methods based on DoF-counting. In 2D, a typical example is the 3-angles constraints specified on a triangle. Obviously,

Fig. 3 An example: *e*1 is conflicting with *e*0 and *e*2



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total value of three angles equals to 180°. It is not necessary 392 to specify all three angles as constraints because the value of 393 third one can be easily derived once the values of other two 394 angles are defined. Therefore, specifying the 3-angles con-395 straints will generate a geometric redundancy that is either 396 redundant or conflicting. In 3D, every incidence theorem (Des-397 argues, Pappus, Pascal etc) provides implicit dependent con-398 straints [15]. For example, Pappus's hexagon theorem [16] 399 states that given one set of collinear points A, B, C, and another 400 set of collinear points D, E, F, then the intersection points 401 X, Y, Z of line pairs AE and DB, AF and DC, BF and EC are 402 collinear, lying on the Pappus line. In this case, if specifying 403 line pairs XY and YZ to be collinear, then this constraint is the 404 geometric redundancy (Fig. 4). 405

406 2.3 Evaluation

A set of criteria are defined to evaluate these definitions (Table 1). These criteria are: *D* is a dimension (system)-dependent constant; geometries refer to the geometric type a definition used to specify; counter example lists geometries that a definition cannot deal with.

From the table below, we can see that definitions can de divided into two groups: Definition 1,5,6 and Definition 7,8,10. Because the former group manipulate geometric elements directly at the level of geometries and geometric constraints are usually supposed to be independent of all coordinates system, they can not be used to determine the

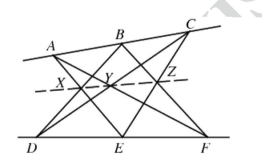


Fig. 4 Pappus's hexagon theorem: Points *X*, *Y* and *Z* are collinear on the Pappus line (dotted line). The hexagon is *AFBDCE*

location and orientation of a geometric configuration (no 418 fixation) as well as carefully defined the value of D. Also, the 419 defined type of geometries and constraints are limited. For 420 example, the Definition 1 and Definition 5 are defined for 421 points geometries and distances constraints only. But col-422 linear (and cocyclic, coconic, cocubic, etc.) points are for-423 bidden. The Definition 6 extends the type of geometries to 424 points, lines and planes as well as it allows for incidence 425 constraints to be defined. The Definition 7 extracts geomet-426 ric entities and constraints to DoFs and DoCs, and define 427 over-constraints by simply comparing the number of DoFs of 428 geometric entities and DoCs of geometric constraints. In this 429 way, the definition is not limited to any specific class of geo-430 metric entities and constraints. The Definition 8, and the Def-431 inition 10, however, are numerical definitions dealing with 432 geometries and constraints at the level of equations. These 433 definitions can cover any geometric entities and constraints 434 once they are represented with equations. Counter examples 435 are the black box constraints which cannot be represented 436 with equations. Moreover, these definitions require systems 437 to be fixed with respect to a global coordinate system and 438 thus D = 0. Finally, since geometric redundancy does not 439 use parameters of any geometries of a constraints system, it 440 cannot be covered by any of these definitions. 441

To cover cases like geometric redundancy as well as be consistent with the matroid theory, we redefine basis equations, redundant and conflicting equation as follows. 444

Definition 13 Let G = (E, V, P) be a geometric constraints system, where *E* is a set of equations, *V* is a set of variables and *P* is a set of parameters. Let E_r be a non-empty collection of subsets of *E*, called basis equations (we call it basis in short), satisfying: 445

- no basis properly contains another basis; 450
- if E_{r1} and E_{r2} are basis respectively and if e is any equation of E_{r1} , then there is an equation f of E_{r2} such that $\{(E_{r1} e) \cup f\}$ is also a basis. 453

Definition 14 Let G = (E, V, P) be a geometric constraints system. Let E_r be a basis. For an equation *e*, adding it to E_r 455

	D	Geometries	Constraints	Counter example
Definition 1	3	Points	Distances	Double banana
Definition 5	0,3,6	Points	Distances	ex1
Definition 6	DoR	Points, lines, planes	Distances, incidencies	ex2
Definition 7	0	Any	Any	?
Definition 8	0	Any	Any	Black box constraints
Definition 10	0	Any	Any	Black box constraints

ex1: 2 points binding with distance constraint in 3D

ex2: configurations with geometric redundancy

Deringer

Table 1 Evaluations of

definitions

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forming a new group: $\{E_r \cup e\}$. If $\{E_r \cup e\}$ is solvable, then 456 *e* is a redundant equation. 457

Definition 15 Let G = (E, V, P) be a geometric constraints 458 system. Let E_r be a basis. For an equation e, adding it to E_r 459 forming a new group: $\{E_r \cup e\}$. If $\{E_r \cup e\}$ is non-solvable, 460 then *e* is a conflicting equation. 461

Definition 16 Let G = (E, V, P) be a geometric 462 constraints system which is composed of two sub-463 systems: $G_b = (E_b, V, P)$ and $G_o = (E_o, V, P)$ with 464 $\{E = E_b \cup E_a, E_b \cap E_a = \emptyset\}$. If E_b is a basis, then E_a is a set 465 of numerical over-constraints. 466

Spanning group For an over-constraint $E_{oi} \in E_o$, 467 the Spanning Group E_{sg} of E_{oi} is a group of inde-468 pendent constraints, with which E_{oi} is redundant or 469 conflicting. For linear systems, the spanning group 470 $E_{sg} = \{e_{sg1}, e_{sg2}, \dots, e_{sgn}\} \subset E_b$ of E_{oi} satisfies: 471

⁴⁷²
$$E_{oi} = \sum_{j=1}^{n} c_j e_{sgj} + b$$
 (1)
473

where $c_i \neq 0$ and is the corresponding scalar coef-474 ficient, $\{e_{sg1}, e_{sg2}, \dots, e_{sgn}\}$ are linear independent 475 and b is the bias. Thus, E_{oi} is a linear combination of 476 $\{e_{sg1}, e_{sg2}, \dots, e_{sgn}, b\}$. Moreover, E_{oi} is redundant if b = 0477 otherwise it is conflicting. 478

However, E_{sg} is not unique for a given E_{oi} . For example, 479 assuming a linear system of constraints represented at the 480 level of equations: 481

$$482 \quad e1 : x_1 + x_2 + x_3 + x_4 = 1$$

$$e2 : x_1 + 2x_2 + 3x_3 + x_4 = 4$$

$$e3 : x_1 - 2x_2 + x_3 + x_4 = 5$$

$$e4 : 6x_1 + x_3 + 2x_4 = 7$$

$$e5 : 8x_1 + 5x_3 + 4x_4 = 17$$

$$e6 : 11x_1 + x_2 + 10x_3 + 7x_4 = 27$$

$$483$$

$$(2)$$

Clearly, the system is over-constrained since there are 484 more equations than variables. Through linear analysis 485 of the system, we find that e5 is a linear combination of 486 $\{e2, e3, e4, 1\}$ and is spanned by $\{e2, e3, e4\}$; e6 is a lin-487 ear combination of $\{e1, e2, e3, e4, 1\}$ and is spanned by 488 $\{e_1, e_2, e_3, e_4\}$ (Fig. 5). Since the bias of the two groups is 489 1, both e5 and e6 are conflicting. In this case, $\{e1, e2, e3, e4\}$ 490 can be treated as a set of basis constraints since all the equa-491 tions are independent and the number of them equals to the 492 number of variables. 493

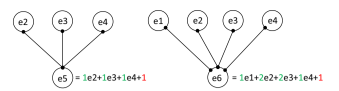


Fig. 5 Spanning group of e5 and e6: numbers marked green are coefficients while the ones marked red are the biases

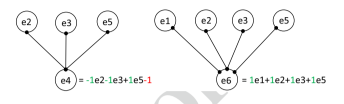


Fig. 6 Spanning group of e4 and e6: numbers marked green are coefficients while the one marked red is the bias

$$e1: x_1 + x_2 + x_3 + x_4 = 1$$

$$e2: x_1 + 2x_2 + 3x_3 + x_4 = 4$$

$$e3: x_1 - 2x_2 + x_3 + x_4 = 5$$

$$e4: 6x_1 + x_3 + 2x_4 = 7$$
(3)

495 496

However, if we replace e4 with e5, the new set 497 $\{e_1, e_2, e_3, e_5\}$ is also the basis constraints set. Linear 498 analysis result shows that e4 is a linear combination of 499 $\{e2, e3, e5, -1\}$ and is spanned by $\{e2, e3, e5\}$; e6 is a 500 linear combination of $\{e1, e2, e3, e5\}$ and is spanned by 501 $\{e1, e2, e3, e5\}$ (Fig. 6). Also, e4 is conflicting and e5 is 502 redundant according to the corresponding bias values. 503

$$e1: x_1 + x_2 + x_3 + x_4 = 1$$
 504

$$e2 : x_1 + 2x_2 + 3x_3 + x_4 = 4$$

$$e3 : x_1 - 2x_2 + x_3 + x_4 = 5$$

$$e5 : 8x_1 + 5x_3 + 4x_4 = 17$$
(4)

505 506

From the Fig. 5 and the Fig. 6, we can see that the span-507 ning group of e6 is not unique, which depends on the set 508 of basis constraints. Also, the type of an over-constraint 509 can change: e6 is conflicting with respect to the basis con-510 straints set {e1, e2, e3, e4} while redundant with respect 511 to the basis constraints set $\{e1, e2, e3, e5\}$. 512

To the best of our knowledge, there is no formal defini-513 tions that can cover cases like black box constraints. let 514 alone the corresponding detection methods. Therefore, in 515 this paper, both of the definitions and the detection meth-516 ods address only white box constraints. 517

518 3 Evaluation Criteria

To carry out appropriate analyses and comparisons 519 between the over-constraints detection approaches, various 520 evaluation criteria and a ranking system are proposed in 521 this section. Considering the detection process as well as 522 users' needs for debugging, these approaches are classified 523 into four main categories: criteria related to the level of 524 detecting over-constraints; criteria related to the system 525 decomposition; criteria related to the system modeling; 526 criteria related to the way of generating results. Such 527 ranking system permits a qualitative classification of the 528 various approaches according to the specified criteria. In 529 this section, following the tagging system used in [48], a 530 boolean scale is adopted to characterize the capabilities 531 532 of approaches. Firstly, the symbol \ominus/\oplus is used to tag the methods not adapted/well adapted, incomplete/complete 533 with respect to the considered criterion (Table 2). They 534 state a negative/incomplete (\oplus) or positive/complete (\oplus) 535 tendency of the approaches with respect to the given crite-536 ria. They are defined in such a way that the optimal method 537 would never be assigned the symbol(\ominus). Secondly, in case 538 the information contained in the articles do not enable the 539 assessment of a criterion, symbol (?) is used. Finally, the 540 symbol (\odot) means criteria that have no meaning for the 541 method and are simply not applicable. 542

For example, distinguishing redundant and conflicting
constraints is a criteria for evaluating numerical detection methods. However, there is no meaning to apply it to
evaluate structural detection methods since the latter only
generate structural over-constraints. Of course, synthesis
results are from our understanding of the publications.

549 3.1 Criteria Attached to the Level of Detecting 550 Over-Constraints

The first criterion is relative to the type of geometric over-constraints (Fig. 7a), which are either numerical $(a\oplus)$ or structural $(a\ominus)$. Second criterion concentrates on distinguishing redundant and conflicting constraints detected by numerical methods (Fig. 7b). Finally, in engineering design, designers could better debug and

Table 2	Symbols	used to	characterize	the approaches
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Symbols	Criteria
θ	Not adapted/incomplete
\oplus	Well adapted/complete
?	Not appreciable
0	No meaning/not applicable

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modify a geometric over-constraint if its spanning group557is informed (Fig. 7c). This criterion evaluates numerical558methods only (Table 3).559

3.2 Criteria Related to the System Decomposition 560

Decomposition is an important phase in geometric con-561 straints solving domain. A large system is decomposed into 562 small solvable subsystems which speeds up the solving 563 process. A desirable method should return the decomposi-564 tion result to a user for debugging purpose by generating 565 over-constrained components, which helps him/her locat-566 ing the geometric over-constraints ($d\oplus$). Also, the ability 567 to generate rigid subsystems should be considered. Here, 568 the *rigid* is of two meanings. Numerical methods detect 569 the rigid subsystem which is solvable (finite solutions, $e \oplus$) 570 while structural methods detect the rigid subsystem which 571 is structurally well-constrained (Definition 5, $e \ominus$). Usually, 572 the rigid subsystems are arranged with solving order and 573 over-constraints within each subsystem can be detected by 574 analyzing the subsystem individually (Table 4). 575

Decomposition methods should take into account the singularities. Indeed, many methods work under a genericity hypothesis and decompose systems into generically solvable components. A generic configuration remains 579

 Table 3 Criteria attached to the detection level (set 1)

Detection level		Gradation of criteria	
Level	Criteria	\oplus	θ
a	Туре	Numerical	Structural
b	Redundant/conflicting	Yes	No
c	Spanning group	Yes	No

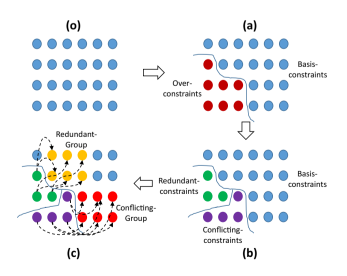


Fig. 7 (o): Level o (a): Level a (b): Level b (c): Level c

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Table 4 Criteria related to system decomposition (set 2)

Decomposition		Gradation of criteria	
Level	Criteria	\oplus	θ
d	Over-constrained components	Yes	No
e	Rigid subsystems	Numerical	Structural
f	Singular configuration	Yes	No

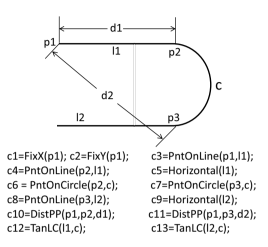


Fig. 8 Singular configuration as described in [17]

rigid (non-rigid) before and after an infinitesimal perturba-580 tion [4]. A singular configuration, however, transforms from 581 rigid (non-rigid) to non-rigid (rigid) after an infinitesimal 582 perturbation. It happens when geometric elements are drawn 583 with unspecified properties (collinearity, coplanarity, etc.). It 584 may be the case that a solution of a decomposed system 585 lies into a singular variety, e.g., includes some unspecified 586 collinearity or coplanarity. In this case, it happens that the 587 generically solvable components are no more solvable. For 588 instance, the doublebanana geometry (Fig. 2) is generically 589 over-constrained but becomes under-constrained if the 590 height of both bananas is the same since the two "bananas" 591 can fold continuously along the line passing through their 592 extremities. Moreover, the Jacobian matrix at singular con-593 figurations is rank deficiency, which introduces dependences 594 between constraints. For example, the Jacobian matrix of the 595 subsystem {p3, l2, c, c7, c8, c13} of the Fig. 8 is of size 7 \times 7 596 . But its rank is 5, which is a singular configuration. Obvi-597 ously, there is no redundant constraints and the singularity 598 comes from the tangent constraints between c and l1, l2 [17]. 599

600 3.3 Criteria Related to the System Modeling

This set of criteria characterize detection approaches with respect to system modeling: the type of geometries (g)and constraints (h), modeling at the level of equations or

Table 5 Criteria related to system modeling (set 3)

System modeling		Gradation of criteria	
Level	Criteria	\oplus	θ
g	Geometries	Free-form	Euler
h	Constraints	Non-linear	Linear
i	Modeling	Equation	Geometry
j	Dimension	3D	2D

Table 6 Criteria related to the way of generating results (set 4)

Results ge	eneration	Gradation of cr	iteria
Level	Criteria	Ð	θ
k	Way of detection	Single-pass	Iteratively
1	Debugging	Yes	No

geometries (i), 3D or 2D space (j). The first criterion char-604 acterizes the type of geometries. Currently, geometric enti-605 ties are either Euler geometries $(g \ominus)$ such as line segments, 606 cylinders, spheres etc. or free-form geometries $(g\oplus)$. The 607 second criterion deals with linear $(h \ominus)$ and non-linear $(h \oplus)$ 608 constraints. The third criterion describes a system either at 609 the level of equations $(i\oplus)$ or geometries $(i\ominus)$. Finally, a 610 modeling system can either be in 2D ($i \ominus$) or 3D ($i \ominus$) space 611 (Table 5). 612

3.4 Criteria Related to the Results Generation

In reality, a designer may require that a modeler outputs 614 geometric over-constraints iteratively when modeling a geo-615 metric system interactively. Iteratively means the method 616 enables to generate results through steps/loops $(k \ominus)$ while 617 single-pass methods generate the results all at once $(k \oplus$ 618). Also, a user-friendly method should enable the treatment 619 of results for debugging purpose $(I \oplus)$. That is, locate the 620 results at the level of geometries so that users can modify/ 621 remove them (Table 6). 622

4 State-of-the-Art on the Detection623of Over-Constrained Geometric624Configurations625

This section gathers together existing approaches that are
capable of detecting geometric over-constraints. Approaches
are classified with respect to the Definitions in Sect. 2. The
Table 9 summarizes the final analysis results.626
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630 4.1 Methods Working at the Level of Geometries

This group of methods detect geometric over-constraints based on DoF analysis. Since these methods operate geometric entities directly, geometric information of the overconstraints are retained and thus easy to interpret.

Reduction Fudos and Hoffman [18] introduced a con-635 structive approach to solve a constraint graph, where geo-636 metric entities are lines and points, geometric constraints 637 are distances and angles. In their reduction algorithm, 638 triangles are found and merged recursively until the ini-639 tial graph is rewritten into a final graph. The structurally 640 over-constrained system/subsystem are detected in two 641 ways. Firstly, before finding triangles, the approach checks 642 if the subgraph is structurally over-constrained. Secondly, 643 if a 4-cycle graph is met during the reduction process, 644 then the system is structurally over-constrained. A 4-cycle 645 graph corresponds to two clusters sharing two geometric 646 647 elements, which is structurally over-constrained.

Results of evaluating the method are as following:

Criteria set 1 Although the method allows for checking
 the constrained status of a system, it does not specify
 how to find the structural over-constraints as well as
 finding the spanning groups (a,c?). Since the method is
 structural, it is meaningless to distinguish redundant and
 conflicting constraints (b⊙).

Criteria set 2 The method enables to identify a 4-cycle graph which is structurally over-constrained (d⊕). Also, the triangles found during the recursive process are the rigid subsystems (e⊖). In terms of dealing with singular configurations, it is not mentioned in the original paper (f?).

• Criteria set 3 Normally, a constraints system is composed of Euler geometries $(g\Theta)$ with non-linear constraints (distances, angles $h\oplus$) and modeled at the level of geometries ($i\oplus$) in 2D space ($j\oplus$).

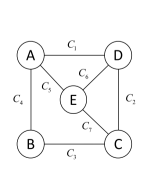
Criteria set 4 Since detecting geometric over-constraints are not addressed, there is no meaning discussing how the over-constraints are generated (k⊙) as well as debugging them (l⊙).

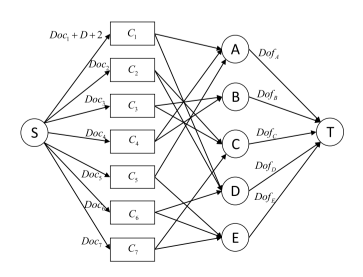
Dense Hoffman et al adapted their Dense algorithm [19] to locate 1-overconstrained subgraph (satisfying DOCs > DOFs - D + 1) of 1-overconstrained graph [20]. The algorithm is composed of four main steps. 672

- 1. overloads the capacity from one arc from the source to a constraint by D + 2. 673
- 2. distributes a maximum flow in the overloaded network.
- 3. finds subgraph of density $\geq -D + 1$, where the density of a subgraph A : d(A) = DOCs(A) - DOFs(A).
- locates a minimal 1-overconstrained subgraph by deleting vertices one by one.
 678
 679

As it is shown in the Fig. 9, generally locating a mini-680 mal subgraph of density -D + 1 is done as follows: first, 681 by distributing an flow of weight $Doc_i + D + 2$ from each 682 constraint to its end points(entities) to find a subgraph of 683 density -D + 1. Such dense graph is found when there exists 684 an edge whose edge cannot be distributed with redistribu-685 tion [21]. The algorithm continues to locate minimal 1-over-686 constrained subgraph. But in our opinion, to check whether 687 a system is over-constrained or not, it is sufficient that the 688 algorithm terminates at step 3. The authors suggested to fur-689 ther extend the algorithm to incrementally detect k-Over-690 constrained graphs. The algorithm allows for updating 691 constraints efficiently. Once the constraints are identified, 692 they are removed. However, the algorithm excludes large 693 geometric structures that have rotational symmetry. 694

Fig. 9 Left: The constraint graph with 5 entities and 7 constraints. Right: The flow network derived from the bipartite graph, where source S is linked to each constraint (capacity correspond to Doc_i of a constraint *i*) and each entity is linked to the sink T (capacity correspond to DoF of an entity)





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Results of evaluating the method are:

Criteria set 1 The method does not specify neither
 detecting geometric over-constraints nor the spanning
 groups (a,c?). Since the method is structural, talking
 about distinguishing redundant and conflicting con straints is meaningless (bO).

- Criteria set 2 The algorithm locates the 1-overconstrained subgraph (d⊕) rather than rigid subsystems (e⊙). Regarding the singular analysis of a system, it is not addressed by the method (f?).
- Criteria set 3 The evaluation of this set of criteria on the method is the same with the previous's one except that the modeling dimension can be both 2D and 3D ($j \oplus \ominus$).
- Criteria set 4 Since detecting geometric over-constraints is not addressed, there is no meaning to discuss how the over-constraints are generated (k⊙) as well as debugging them (l⊙).

Over-rigid Hoffmann's algorithm cannot deal with constraints such as alignments, incidences and parallelisms
either generic or non-generic. Based on their work, Jermann
et al [9] proposed the Over-rigid algorithm with the following modifications:

- 717 1. The overload is applied on a virtual node *R* (Fig. 10
 718 and Fig. 11) whereas in the *Dense* algorithm, it is
 719 applied on a constraint node.
- 7202. The overload is Dor + 1 and the computation of Dor721depends on the subsets of constraint entities to which R722is attached. For example, Dor(A, B) ($\{A, B\}$ is the sub-723set of the configuration in the Fig. 10) is different from724Dor(C, D, E) ($\{C, D, E\}$ is the subset of the configuration

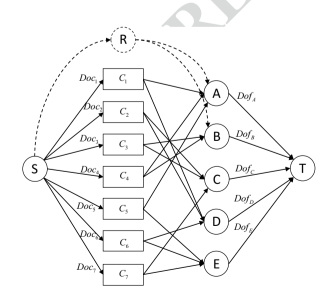


Fig. 10 Overloading to subset {A,B}

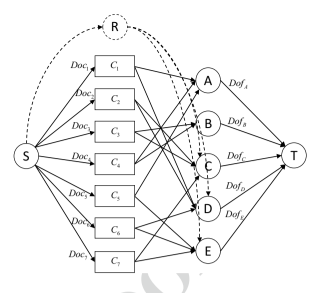


Fig. 11 Overloading to subset {C,D,E}

in the Fig. 11). But in the *Dense* algorithm, the overload 725 is invariant with different subsystems. 726

3. The *R* node is attached to *Dor-minimal* subsets of objects 727 in order to find over-rigid subsystems. 728

The Dor varies with different subsystems. The Over-rigid 729 algorithm is initially designed to check whether a system is 730 structurally well-constrained or not. However, the authors 731 do not show specificly how to detect structurally over-732 constrained systems as Hoffmann et al did in the Dense 733 algorithm. Since it modified the Dense algorithm, it can 734 be adapted to detect over-constrained systems if setting 735 the overload to Dor + 2, which follows the steps 1-3 of the 736 Dense algorithm. The evaluation of adapted version of the 737 Over-rigid algorithm is the same as the modified version of 738 the Dense algorithm. 739

MWM Latham et al [10] detected over-constrained sub-741 graphs with DoF-based analysis by finding a maximum 742 weighted matching (MWM) of a bipartite graph. The 743 method decomposes the graph into minimal connected 744 components which they called balanced sets. If a balanced 745 set is in a predefined set of patterns, the subproblem is 746 solved by a geometric construction, otherwise a numeric 747 solution is used. The method addresses symbolic con-748 straints and enables to identify under- and over-constrained 749 configurations. 750

As it is shown in the Fig. 12, a constraints system is initially represented with a constraint graph with two classes of nodes representing DoFs of geometric entities and constraints respectively. Then, it is transformed into a directed graph by specifying directions from constraints nodes to entities nodes. After that, maximum matching between 756

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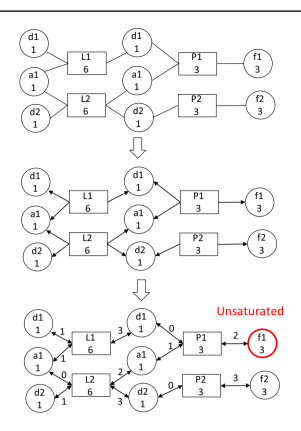
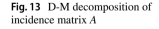


Fig. 12 Over-constraints detection process of an example taken from [10]. The unsaturated node is the geometric over-constraint

constraints and entities is applied and those unsaturated
constraints nodes are geometric over-constraints. Moreover, they addressed the over-constrained problems by prioritizing the given constraints, where over-constraints can
automatically be modified based on constraints priorities.
Results of evaluating the method are:

Criteria set 1 The unsaturated constraints are geometric over- constraints (a⊖). Since the detected over-constraints are structural, there is no meaning to discuss redundant and conflicting constraints as well as the spanning groups (b,c⊙).

Criteria set 2 The subgraph containing an unsaturated constraint node is the over-constrained component (d⊕



). It can be found by tracing the descendant nodes of the unsaturated node. Moreover, the algorithm enables a decomposition of the system into balanced subsets which are rigid subsystems ($e\Theta$). Also, analyzing the singular configurations is not discussed (f?). 774

- Criteria set 3 The results of evaluation with respect to this set of criteria are the same with those of the Overrigid algorithm except the whole system is modeled in 3D space $(j\oplus)$. 778
- Criteria set 4 The over-constraints are detected in the single-pass way (k⊕). And they proposed to modify the constraints according to constraints priorities (l⊕).
 779 780 781 781

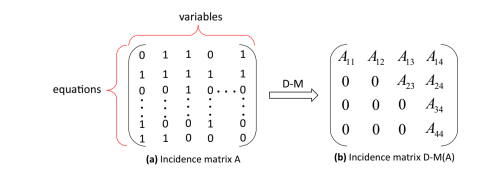
4.2 Methods Working at the Level of Equations

4.2.1 Linear Methods

In general, almost all the geometric constraints can be translated mechanically into a set of algebraic equations [19]. Therefore, detecting geometric over-constraints is equivalent with identifying a set of conflicting/redundant equations. However, even if detection works at the level of equations, the treatment needs to be done at the level of geometries. 789

D-M A variation of the Latham's method directly deals 790 with algebraic constraints, where a maximum cardinality of 791 bipartite matching is used. The D-M algorithm decomposes 792 system of equations into smaller subsystems by transform-793 ing equations system into a bipartite graph and canonically 794 decomposes the bipartite graph through maximum matching 795 and minimum vertex covers. It decomposes a system into 796 over-constrained, well-constrained and under-constrained 797 subsystems [22]. It has been used for debugging in equation-798 based modeling systems such as the Modelica [23]. Serrano 799 used graph-theoretic algorithm to detect over-constrained 800 systems where all constraints and geometric entities are of 801 DoF one [24]. 802

The process of the D-M decomposition: $D-M(A) = {}_{803}$ A(p, q) does not require A need to be square or full structural rank (Fig. 13). A(p, q) is split into a 4-by-4 set of coarse blocks: where A12, A23, and A34 are square with zero-free diagonals. The columns of A11 are the unmatched columns, and the rows of A44 are the unmatched rows. Any ${}_{808}$



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of these blocks can be empty. The whole decomposition is composed of coarse and fine decomposition.

- 811 *Coarse decomposition*
- [A11 A12] is the under-constrained part of a system and it
 is always rectangular and with more columns than rows,
 or does not exist.
- A23 is the well-constrained part of a system and it is
 always square.
- [A34; A44] is the over-constrained part of a system and
 it is always rectangular with more rows than columns, or
 does not exist.

Fine decomposition The above sub-matrices are further divided into block upper triangular form via the fine decomposition. Consequently, strong connected components are generated and linked with solving order [11]. By analyzing each component following the solving order, the system is updated dynamically and over-constraints are generated iteratively. Results of evaluating the method are:

- Criteria set 1 Equations of [A34; A44] are structural over-constraints (a \ominus). Evaluation of criteria b and c is meaningless since the method is structural (b,c \odot).
- Criteria set 2 [A34; A44] after coarse decomposition is
 the structural over-constrained subpart (d⊕). The strong
 connected components after fine decomposition are
 structural rigid subsystems (e⊖). The method does not
 discuss on the analysis of singular configurations (f⊖).
- Criteria set 3 Since the modeling is based on system of equations, any geometric constraints that are able to be transformed into system of equations can be analyzed by the method. Therefore, the results for evaluating the method according to this set of criteria are $(g\oplus \ominus, h\oplus \ominus,$ $i\oplus, j\oplus \ominus)$.

 Criteria set 4 Structural over-constraints are contained in the over-constrained part and output in a single-pass way (k⊕). The method does not discuss on debugging the over-constraints (l?).
 841 842 843 844

In this section, we gather together the approaches from lin-845 ear algebra that are capable of analyzing linear system of 846 constraints. We consider linear system of constraints in the 847 matrix form Ax = b, where A has dimension $m \times n$, and 848 $n \ge m \ge r$ with r being the rank. The notation A[i:j,l:k]849 defines the matrix obtained by slicing the *i*th to *j*th rows, 850 and the *l*th to *k*th columns of A. According to [25], methods 851 such as Gauss-Jordan Elimination, LU and QR Factoriza-852 tion present a good characteristic of locating inconsistent/ 853 redundant equations. 854

G-J The elimination process is terminated once a reduced row echelon form is obtained (An example is shown in the Fig. 14). Exchanging rows at the start of the kth stage to ensure that:

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$$\begin{vmatrix} A_{kk}^{(k)} \end{vmatrix} = \max_{i \ge k} \begin{vmatrix} A_{ik}^{(k)} \end{vmatrix}$$
(5) 859

where $A_{ik}^{(k)} = A[i, k]$, an element of the *i*th row and the *k*th column in *A*.

Numerical over-constraints are identified by searching lines containing only 0s. The vector *b* is updated to b_{new} when transforming [*A*, *b*]. The last m - r values of the b_{new} allow to further distinguish redundant (equal to 0) and conflicting (not equal to 0) constraints.

Results of evaluating the method are as follows:

Criteria set 1 The method allows for detecting redundant and conflicting constraints (a,b⊕). However, the method does not tell how to find the spanning groups of an over-constraint (c?).
 872

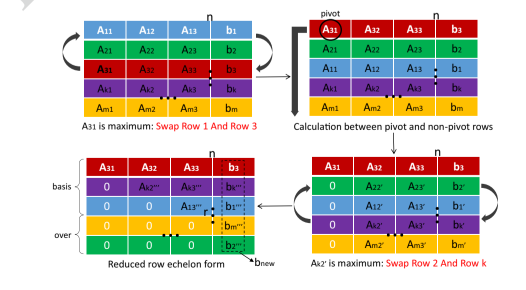


Fig. 14 Gauss elimination with partial pivoting

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- Criteria set 2 The method does not enable to decompose a system. There is no meaning to evaluate the method with respect to system decomposition criteria $(d,e,f\odot)$.
- Criteria set 3 The method analyzes linear equations. Therefore, any geometry $(g \oplus \ominus)$ with linear constraints $(h\ominus)$ in 3D or 2D space $(j\oplus \ominus)$ modeling at the equation level $(i\oplus)$ can be handled by the method.
- Criteria set 4 The over-constraints are output all at once (k⊕) after detection. The method does not discuss on debugging the overconstraints (l?).

In the work of [26], they used this method to detect invalid
dimensioning schemes. Note that, in the following sections,
G-J is short for the Gauss-Jordan elimination with partial
pivoting method.

⁸⁸⁷ *LU* The method is a *high-level* algebraic description of ⁸⁸⁸ the G-J [27]. The process is shown in the Fig. 15, where *P* ⁸⁸⁹ is the permutation matrix reordering the rows. The number ⁸⁹⁰ of non-zero diagonal elements of *U* is the rank *r*. The last ⁸⁹¹ m - r rows of the reordered matrix P * A corresponds to the ⁸⁹² numerical over-constraints.

However, the factorization itself does not manipulate directly on *b*, which means that distinguishing redundant and conflicting constraints is unavailable. To know them, we need further extension:

$$\begin{array}{l} \text{897} \quad Ax = b \\ PA = LU \end{array} Ux = L^{-1}Pb$$

898

Now the distinguish step is similar to the one of the G-J. That is, by comparing the last m - r elements of $L^{-1}Pb$ with 0, redundant and conflicting constraints can be distinguished. However, one has to notice that the deduction process is under the condition that *L* should be invertible.

904To the best of our knowledge, using this method to905detect geometric over-constraints is not convincingly906demonstrated in literature. Evaluations of the method

with respect to the criteria is the same as the ones of the G-J. Note that in the following sections, we use LU in short for the LU factorization with partial pivoting method. 909

QR Before applying the QR factorization method, coefficients matrix A should be transposed first($A = A^t$) since it operates on columns of a matrix. The QR factorization exchanges columns at the start of the kth stage to ensure that: 914

$$\left\|A_{k}^{(k)}(k:m)\right\|_{2} = \max_{j \ge k} \left\|A_{j}^{(k)}(k:m)\right\|_{2}$$
(7) 915
916

where $A_{i}^{(k)}(k : m) = A[k : m, j]$

As it is shown in the Fig. 16, P is the permutation matrix where the information of exchanging columns is stored. *R* is a triangular matrix where rank *r* is the number of non-zeros diagonal elements. Equations corresponding to $A^t.p[:, r+1:m]$ are the over-constraints [28].

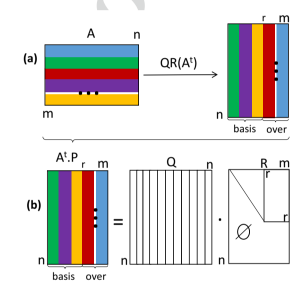


Fig. 16 QR Factorization with column pivoting

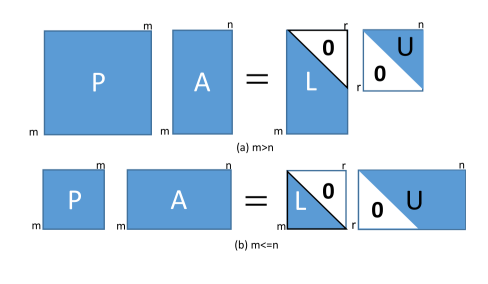


Fig. 15 LU Factorization with partial pivoting

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(6)

Similar to the LU, further deduction is needed to distinguish redundant and conflicting constraints. First, the matrix Q(:, 1:r) is inverted using the following equation:

$$P^{26} \quad A^{t}(:, 1:r) = Q(:, 1:r).R(1:r, 1:r)$$
(8)

⁹²⁸ and is then used in the following equation:

927

⁹²⁹
$$A^t(:, r+1:n) = Q(:, 1:r).R(1:r, r+1:n)$$
 (9)
⁹³⁰

thus providing the following relationship between the two sliced matrices $A^t(:, r + 1 : n)$ and $A^t(:, 1 : r)$:

⁹³³
$$A^{t}(:, r+1:n) = A^{t}(:, 1:r) \cdot R(1:r, 1:r)^{-1} R(1:r, r+1:n)$$

⁹³⁴ (10)

The relationship between over-constraints and independent constraints are revealed in the matrix $R(1:r,1:r)^{-1}R(1:r,r+1:n)$ in the equation 10. From the matrix, the spanning group of an over-constraint could also be known. To identify the redundant and conflicting equations, the new *b* vector after factorization is redefined as follows:

⁹⁴²
$$b_{new} = b(r+1:n) - b(1:r) \cdot R(1:r,1:r)^{-1} R(1:r,r+1:n)$$

⁹⁴³ (11)

Redundant and conflicting equations can be further distinguished by checking whether the value of the last m - r elements of b_{new} is 0 or not.

The method is adopted by Hu et al [12] to detect overconstraints of free-form constraints systems. Evaluation of the method with respect to the criteria is the same as the one of the G-J. We use QR in short for the QR factorization method in the following sections.

952 4.2.2 Non-Linear Methods

Detecting non-linear geometric constraints systems is more 953 complicated than linear ones. Since non-linear detection 954 methods such as symbolic methods using abstract algebra, 955 we introduce the mathematical fundamentals to make fol-956 lowing discussions easy to understand. The following two 957 theorems are induced from [29]. Readers can find more 958 details about concepts like ideals, affine varieties etc. in the 959 book. 960

Theorem 1 For a system of polynomial equations $f_0 = f_1 = \dots = f_s = 0$, where $f_0, f_1, \dots, f_s \in \mathbb{C}[x_1, \dots, x_n]$; If affine variety $W(f_1, \dots, f_s) \neq \emptyset$ while $W(f_0, f_1, \dots, f_s) = \emptyset$ $f_0 = 0$ is a conflicting equation; If $W(f_0, f_1, \dots, f_s) = W(f_1, \dots, f_s) \neq \emptyset$, then $f_0 = 0$ is a redundant equation; If $W(f_0, f_1, \dots, f_s) \neq \emptyset$, $W(f_1, \dots, f_s) \neq \emptyset$ and

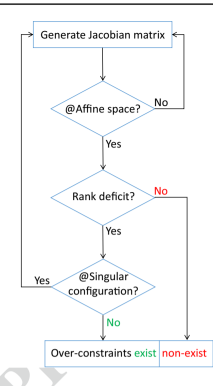


Fig. 17 Over-constraints detection based on the Jacobian matrix analysis

$$W(f_0, f_1, \dots, f_s) \neq W(f_1, \dots, f_s)$$
, then $f_0 = 0$ is an independent 967 equation. 968

Theorem 2 (Hilbert's weak Nullstellensatz) Let k be an algebraically closed field. If $f, f_1, ..., f_s \in k[x_1, ..., x_n]$ are such that $f \in I(W(f_1, ..., f_s))$, then there exists an integer $m \ge 1$ such that $f^m \in \langle f_1, ..., f_s \rangle$ (and conversely). 972

Based on the Theorem 2, Michelucci et al [15] deduced 973 the Corollary 1. 974

Corollary 1 Let k be an algebraically closed field and 975 $W(f_1, \dots, f_s) \neq \emptyset$. If f, f_1, \dots, f_s have the common root w, 976 then $rank([f'(w), f'_1(w), \dots, f'_s(w)]^T) < s + 1$. 977

Informally, the corollary 1 tells that if a system of 978 polynomial equations containing redundant equations, 979 then the Jacobian matrix of the equations at the affine 980 space (solution space) must be row rank deficiency. How-981 ever, the reverse is not correct. In other words, if there 982 exists the Jacobian matrix whose rank is deficiency at the 983 solution space, then system of polynomial equations does 984 not necessarily contain redundant equations. A typical 985 example is the singular configuration in the Fig. 8: the 986

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system is row rank deficiency at the solution space but
the system does not contain geometric over-constraints. It
is the singular configuration that causes the system rank
deficiency. Therefore, to detect over-constraints by analyzing the Jacobian matrix, one has to note that the Jacobian
matrix should be computed on configurations in the solution space rather than singular configurations.

We propose a schema on determining the existence of 994 over-constraints through analyzing the Jacobian matrix 995 in the Fig. 17. That is, analyze the Jacobian matrix at a 996 configuration from affine space. If the rank is full, then 997 there is no over-constraints. Otherwise, we check if the 998 configuration is singular. If not, then over-constraints 999 exist otherwise we move to test other configurations in the 1000 affine space. Loops mean that one has to go back to gener-1001 ate the Jacobian matrix at different configurations until 1002 the existence/non-existence of over-constraints is deter-1003 mined. It is a recursive process of finding configurations 1004 that can be used to determine the existence/non-exist-1005 ence of over-constraints. In reality, however, affine space 1006 is sometimes hard to find or does not exist. Moreover, the 1007 singularity of a configuration is difficult to test in some 1008 cases. Several methods have been proposed to address the 1009 two issues. 1010

The first group of methods are symbolic algebraic methods, which compute the Grobner basis for a system of equations. Algorithms proposed include works of the Buchberger [30], and the Wu-Ritt [31, 32].

Grobner basis Assume a set of polynomials 1015 $f_0, f_1, \dots, f_s \in \mathbb{C}[x_1, \dots, x_n]$. The reduced Grobner 1016 basis (rgb_0) of the ideal $\langle f_1, \dots, f_s \rangle$ satisfies $rgb_0 \neq \{1\}$ 1017 and $rgb_0 \neq \{0\}$ with respect to any ordering. The new 1018 reduced Grobner basis of the ideal $\langle f_0, f_1, \dots, f_s \rangle$ is rgb_{new} 1019 . If $rgb_{new} = \{1\}$, $f_0 = 0$ is a conflicting equation; if 1020 $rgb_{new} \equiv rgb_{old}, f_0 = 0$ is a redundant equation(b \oplus); if 1021 $rgb_{old} \subset rgb_{new}, f_0 = 0$ is an independent equation [33]. 1022

1023 Results of evaluating the method are as follows:

Criteria set 1 Obviously, the above method can tell if a constraint is redundant or conflicting (a,b⊕). However, the method does not enable to find the spanning group of the constraint (c⊖).

• *Criteria set 2* The method is used to solve polynomial equations. Therefore, there is no meaning to evaluate it with the set of criteria on system decomposition (d,e \odot 1030). The method does not analyze the singularity of a configuration (f \ominus). 1032

- Criteria set 3 The method analyzes non-linear equations. Therefore, any geometries $(g \oplus \ominus)$ with non-linear constraints $(h \oplus)$ in 3D or 2D space $(j \oplus \ominus)$ modeling at the level of equations $(i \oplus)$ can be applied with the method. 1033
- Criteria set 4 To detect a set of over-constraints, equations are input one by one in the process of computing the reduced Grobner basis. Therefore, the over-constraints set are generated iteratively (k⊖). However, 1041 debugging these over-constraints is not discussed (l?). 1042

Construction of a Grobner basis is a time-consuming process. Hoffman et al used the method to do geometric reasoning between geometric configurations [34]. In terms of detecting geometric over-constraints, Kondo et al [35] initially used it to test dependencies among constraints in 2D dimension.

$$Zero(P - \{p\}) \equiv Zero(P) \tag{12}$$

For the polynomial set *P*, its zero set can be decomposed into a union of zero sets of polynomial sets in triangular form using the *Wu-Ritt's zero decomposition algorithm*: 1059

$$Zero(P) = \bigcup_{1 \le i \le k} Zero(TS\{i\}/I\{i\})$$
(13)

where each $TS{i}$ is a polynomial set in triangular form, $I{i}$ 1062 is the production of initials of the polynomials in $TS{i}$ and k 1063 is the number of zero sets. The system contains inconsistent 1064 equations iff $k \equiv 0$ [36]. In the work of Gao and Chou [37], 1065 they presented a complete method to identify conflicting and 1066 redundant constraints based on the Wu-Ritt's decomposition 1067 algorithm. Also, the algorithm can be used to solve the Pap-1068 pus problems to decide if a configuration can be drawn with 1069 ruler and compass. 1070

Results of evaluating the Gao's method are as follows: 1071

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- 1072 Criteria set 1 As discussed above, their method enable
 1073 to detect conflicting and redundant constraints (a,b⊕)
 1074 but cannot find the spanning groups (c⊖).
- 1075 Criteria set 2 The method decomposes a set of polynomials into a union of zero sets in triangular form. No over-constrained subparts, rigid subsystems are generated as well as singular configurations are analyzed (d,e,f⊖).
- Criteria set 3 The method analyzes non-linear equations. Any geometries $(g \oplus \ominus)$ with non-linear constraints $(h \oplus)$ in 3D or 2D space $(j \oplus \ominus)$ modeling at the equation level $(i \oplus)$ can be applied with the method.
- Criteria set 4 The results are the same as those of evaluating the Grobner basis method.

Symbolic detection methods are sound in theory but
the computation cost is high. As discussed previously,
the worstcase can be doubly exponential. Moreover, the
reduced Grobner basis has to be computed every time of
analyzing an equation. Therefore, this method is limited
to deal with large systems of equations.

The second group of methods analyze the Jacobian 1092 matrix of a system of equations. Different from symbolic 1093 methods, these numerical methods are more practical 1094 in computation but are theoretical deficiency in some 1095 cases. On one hand, if the affine space of a system does not 1096 exist, an equivalent one that sharing similar the Jacobian 1097 structure should be found. On the other hand, even if the 1098 Jacobian matrix of a configuration is row rank deficiency 1099 in affine space, the corresponding configuration should 1100 not be singular. 1101

Perturbation Haug proposed a perturbation method to 1102 deal with singular configurations and detect redundant 1103 constraints in mechanical systems [38]. More precisely, 1104 assuming a system of equations $\Phi(q) = 0$ and the corre-1105 sponding Jacobian matrix $\boldsymbol{\Phi}_{q}$ is rank deficiency at q. As we 1106 discussed before, it is not sufficient to determine the exist-1107 ence of the over-constraints since the singular configura-1108 tion can also make a Jacobian matrix rank deficiency. He 1109 suggested to analyze the Jacobian matrix at more configu-1110 rations with the following: 1111

- 1112 Add a small perturbation δq to q and obtain $\Phi_q \delta q = 0$ 1113 . The process is based on the Implicit Function Theo-1114 rem [39].
- 1115 Applying the G-J to $\boldsymbol{\Phi}_q$, $\boldsymbol{\Phi}_q \delta q = 0$ is transformed into 1116 $\begin{bmatrix} \boldsymbol{\Phi}_u^I & \boldsymbol{\Phi}_v^I \\ 0 & \boldsymbol{\Phi}_v^R \end{bmatrix} \begin{bmatrix} \delta u \\ \delta v \end{bmatrix} = 0$. $\boldsymbol{\Phi}_u^I$ is the upper triangular matrix 1117 with 1s as diagonal elements. $\boldsymbol{\Phi}_v^R$ can be treated as the

matrix with all 0s under given tolerance. Equations in $\Phi(q) = 0$ corresponding to Φ_u^I part: $\Phi^I(q) = 0$ are independent. 1118

- Now, $\Phi_q \delta q = 0$ can be simplified into $\Phi_u^I \delta u + \Phi_v^I \delta v = 0$ 1121 a n d t h u s $\delta v = -(\Phi_v^I)^{-1} \Phi_u^I \delta u$, 1122 $\delta q = \begin{bmatrix} \delta u \\ \delta v \end{bmatrix} = \begin{bmatrix} \delta u \\ -(\Phi_v^I)^{-1} \Phi_u^I \delta u \end{bmatrix}$ 1123
- Assume q is perturbed to new point q^* satisfying $q^* = q + \delta q$. To ascertain it lies in the affine space, is should satisfy $\Phi(q^*) = 0$. This is equivalent to $\Phi^I(q^*) = 0$ since the latter is composed of all independent equations of the former. 1124 1125 1126 1127 1128

• Solving
$$\Phi^{I}(q *) = 0$$
, $q^{*} = q + \delta q$, 1129
 $\delta q = \begin{bmatrix} \delta u \\ \delta v \end{bmatrix} = \begin{bmatrix} \delta u \\ -(\Phi^{I}_{v})^{-1} \Phi^{I}_{u} \delta u \end{bmatrix}$, the value of q^{*} is 1130 obtained.

• Computing the rank of the Jacobian matrix at $q^*: \Phi_{q^*}$ 1132 and checking if it is rank deficiency. 1133

As we can see from the above, obtaining an appropriate 1134value of the perturbation δq so that q^* lies in the affine 1135space is the main part of the method. 1136

Results of evaluating the method are as follows:

- Criteria set 1 The method enables to detect geometric over-constraints (a⊕) but does not distinguish redundant and conflicting constraints (b⊖). Finding the spanning groups is also not supported (c⊖).
- Criteria set 2 The method mainly detects the overconstraints based on analyzing the Jacobian matrix of a whole system. There is no meaning to evaluate the method with respect to system decomposition criteria (d,e,f⊙).
- Criteria set 3 The method analyzes both linear and 1147 non-linear equation systems. Therefore, any geometries (g⊕⊖) with non-linear and linear constraints (h⊕⊖) 1148 1149 in 3D or 2D space (j⊕⊖) modeling at the equation 1150 level (i⊕) can be applied with the method. 1151
- Criteria set 4 The over-constraints are generated in a single-pass way since the Jacobian matrix analysis is on the whole system at once (k⊕). However, debugging the over-constraints is not discussed (l?).

His method selects two points in the affine space to determine the existence of geometric over-constraints. If the Jacobian matrix at any configuration is full rank, then there is no over-constraint. However, if the rank of the Jacobian matrix at both configurations is deficiency, then there exists geometric over-constraints. 1161

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NPM Roots of system of equations can be sometimes 1162 hard to find or even do not exist. In these cases, the aff-1163 ine space does not exist. Sebti Foufou et al. [7] suggested a 1164 Numerical Probabilistic Method (NPM), which is to test the 1165 Jacobian matrix at random configurations instead of the aff-1166 ine space. However, there is a risk that the Jacobian matrix 1167 is row rank deficiency at the chosen configuration and the 1168 corresponding configuration happens to be singular. They 1169 suggested to test more configurations to reduce the possibil-1170 ity of happening such case. Moreover, in order to get more 1171 confidence, authors suggested that testing at 10 different 1172 configurations should be sufficient. The NPM is practical 1173 in computation but is not sound in theory since the testing 1174 configurations are not necessarily all in affine space. 1175

1176 Results of evaluating the method are as follows:

- 1177• Criteria set 1 The method enables to identify numeri-
cal over-constraints (a \oplus). However, it can neither distin-
guish redundant and conflicting constraints nor finding
the spanning group of an over-constraint (b,c \ominus).
- Criteria set 2 The method can be used to decompose a system into rigid subsystems (e⊖). However, decomposition into over-constrained components as well as analyzing singular configurations are not supported (d,f⊖).
- Criteria set 3 The method analyzes both linear and non-linear system of equations. Therefore, any geometries (g⊕⊖) with non-linear or linear constraints (h⊕⊖) in 3D or 2D space (j⊕⊖) modeling at the level of equations (i⊕) can be applied with the method.
- *Criteria set 4* Numerical over-constraints are detected all at once $(k\oplus)$ but debugging them is not discussed (l?).

WCM Instead of selecting configurations randomly,
Michelucci et al. suggested to study the Jacobian structure at
witness configurations where incidence constraints are satisfied [40]. A witness configuration and the target configuration shares the same Jacobian structure, where the Jacobian

matrix is non-singular in affine space. As a consequence, all the numerical over-constraints can be identified [15]. More recently, Moinet et al. developed tools to identify conflicting constraints through analyzing the witness of a linearized system of equations [41]. Their approaches have been successfully applied to the well-known double banana geometry to find the numerical over-constraints. 1203

For a geometric constraints system represented with a set 1204 of equations F(U, X) = 0, where U denotes a set of param-1205 eters with prescribed values $U_T(T \text{ for target})$, and X is the 1206 vector of unknowns. The solution is denoted as X_{τ} . A wit-1207 ness is a couple (U_W, X_W) such that $F(U_W, X_W) = 0$. Most of 1208 the time, U_W and X_W are different from U_T and X_T respec-1209 tively. The witness (U_W, X_W) is not the solution but shares 1210 the same combinatorial features with the target (U_T, X_T) , 1211 even if the witness configuration and the target configuration 1212 lie on two distinct connected components of the solution 1213 set. Therefore, analyzing a witness configuration enables to 1214 detect numerical over-constraints of a system [42, 43]. These 1215 numerical over-constraints can be not only structural over-1216 constraints but also geometric redundancies. 1217

The Fig. 18 shows the witness method combining the 1218 QR for detection. Step one aims at generating the witness 1219 configuration while at step two, the QR is applied on the 1220 Jacobian matrix A. As a result, the rows of equations are re-1221 ordered by P and the number of basis constraints is revealed 1222 by r. Finally, coming back to the re-ordered original equa-1223 tions, the first r equations are the basis constraints while the 1224 remaining ones are the numerical over-constraints. Note that, 1225 the QR can be replaced with the G-J in the process, which 1226 would generate results different from the ones of QR since 1227 the two methods adopt different sorting rows strategies. 1228

The results of evaluating the method are the same as those of evaluating the NPM method. Michelucci et al [15] proved that the WCM can identify all the dependencies among constraints. In other words, if removing these dependent constraints, the remaining constraints are independent. However, 1230

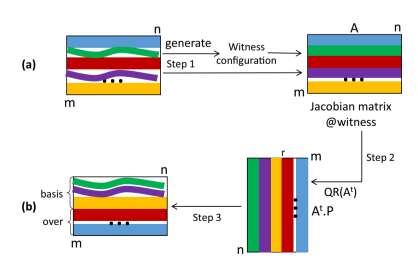


Fig. 18 Witness configuration method

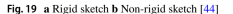
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a report on the limitations of the WCM method was summa-1234 rized in [46] recently. And the authors have presented a new 1235 decision support method to over-come these limitations [47]. 1236 WCM extension Thierry et al [44] extend the WCM 1237 method to incrementally detect over-constraints and thus 1238 to get a well-constrained system. Also, they designed the 1239 so called W-decomposition to identify all well-constrained 1240 subsystems, which manages to decompose systems that are 1241 non-decomposable by classic combinatorial methods. 1242

1243 Results of evaluating the method are as follows:

- *Criteria set 1* The results of evaluation within this set of criteria are the same with those of the NPM method.
- *Criteria set 2* The *W*-decomposition enables to efficiently identify the maximal well-constrained subsystems of an articulated system as well as further decompose a rigid system into well-constrained subsystems ($e\Theta$) but finding over-constrained components is not discussed (d?). In terms of finding the spanning groups, it is not supported ($f\Theta$).
- Criteria set 3 The results are the same with those of the
 NPM method.
- Criteria set 4 Working on the witness, the naive idea would 1254 be to try and remove constraints one by one and, at each 1255 step, compute the rank again to determine if a constraint 1256 is redundant with respect to the remaining set. However, 1257 the authors pointed out that the method is computational 1258 expensive. They considered an incremental construction of 1259 the geometric constraint system to identify a set of redun-1260 dant constraints with no additional cost $(k \ominus)$. The method 1261 does not discuss on debugging over-constraints (1?). 1262

Generating a witness configuration Sometimes, when cer-1263 tain geometries happen to be drawn with specific properties 1264 (collinearity, coplanarities, etc) without representing a real 1265 constraint, the sketch is not typical of the expected solution. A 1266 witness configuration should be generic when it remains rigid 1267 before and after infinitesimal perturbation. If a sketch is not 1268 rigid before perturbation, it will not be rigid after the per-1269 turbation [4]. For example, the sketch of the Fig. 19a) is not 1270



generic: a small perturbation on the dimensions of the bars 1271 will result in a non-rigid sketch shown in Fig. 19b). However, 1272 the sketch of the Fig. 19b) is generic: if a small perturbation 1273 is introduced, it will remain non-rigid. Usually, non-generic 1274 sketches are constituted with aligned line segments presented 1275 in the Fig. 19a). The collinearity will induce artificial redun-1276 dancy between the constraints associated with the collinear 1277 vectors. As a result, before using the WCM, one has to make 1278 sure a witness configuration is typical of the expected solution. 1279

Here, we adopt the algorithm of Moinet [41] for generating generic witness configurations. Other methods for generating witness configurations can be found in [44, 45]. Moinet's algorithm contains the following steps: 1283

- 1. Compute the Jacobian matrix for a system of equations. 1284
- 2. Calculate the rank r_{old} of the Jacobian matrix at the initial sketch. 1285
- 3. Randomly perturb the initial sketch (usually generated by users), regenerate the Jacobian matrix, and recompute the rank r_{new} at the new position (new sketch). 1289 1289
- 4. If $r_{new} > r_{old}$, replace the initial sketch with the new one and reiterate the third step. 1290
- 5. Otherwise the old sketch is generic. 1292

4.3 Incremental and Decremental Detection 1293 Frameworks 1294

In real-life applications, debugging geometric constraints systems can be done in two different ways. On one hand, With CAD modelers, designers are able to detect overconstraints interactively during the modeling process in 2D sketches. Usually, constraints are added incrementally. On the other hand, the debugging process can be realized by analyzing system of constraints already exist. Here, all 1301

Table 7 Structural methods

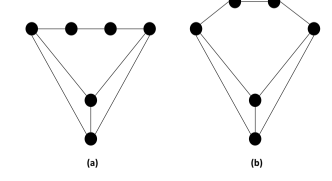
Level	Modeling	Method	Strong connected components
Equation	Bipartite graph	D-M	Irreducible subsys- tems
Geometry	Bipartite graph	MWM(Maximum Weighted Match- ing)	Balanced sets

Table 8 Algebraic methods

	Linear method	Non-linear method
Over-constraints	WCM	WCM
Redundancies/conflicts	G-J/QR	Grobner basis/ incremental solving

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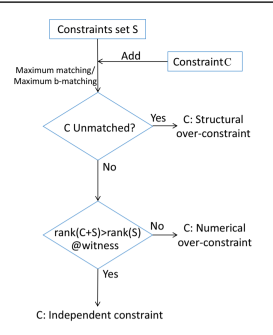


Fig. 20 Incremental detection framework where constraints are added one by one

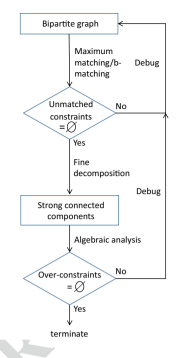


Fig. 21 Decremental detection framework

1302 the constraints and associated equations have been predefined. Through analyzing methods in previous sections, we 1303 propose two detection frameworks: incremental detection 1304 framework and decremental detection framework. Both of 1305 them are based on a combination of structural and algebraic 1306 methods. These methods are listed in the Table 7 and Table 8 1307 respectively. Details of the two frameworks will be discussed 1308 in the next subsections. 1309

1310 4.3.1 Incremental Detection Framework

Here, we assume that the constraint C is to be added to 1311 a set of constraints S. This framework is to test if C is an 1312 over-constraint with respect to S. The first method is either 1313 the D-M method or the MWM method, which detects 1314 structural over-constraints using either maximum match-1315 ing method or maximum b-matching method. The method 1316 will be applied to the new group S + C after adding C. If C 1317 is unmatched, then C is a structural over-constraint. Other-1318 wise, we apply the WCM method to detect numerical over-1319 constraints of S + C. If the rank of the new system S + C1320 is bigger than that of S at witness configurations, C is an 1321

independent constraint otherwise it is a numerical over-constraint. Whether it is redundant or conflicting can be checked using the Grobner basis method or the Incremental solving method. In this framework, since constraints are added incrementally, users can be informed directly if a newly inserted constraint has been detected as an over-constraint (Fig. 20).

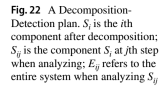
The advantage of this framework is that it enables designers to detect and treat the over-constraints as soon as they are detected in the modeling process. 1320 1330

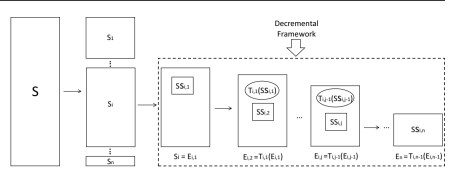
4.3.2 Decremental Detection Framework

Decremental detection analyzes a set of existing con-1332 straints. The constraints set and its associated equations 1333 set are initially represented with a bipartite graph. Struc-1334 tural over-constraints will be identified using either 1335 the D-M method or the MWM method if there exists 1336 unmatched constraints after maximum matching (or 1337 b-matching). They will be removed and the system 1338 will be updated. If there is no unmatched constraints, 1339 strong connected components (that is, irreducible sub-1340 systems using the D-M method or balanced sets using 1341 the MWM method) are generated with fine decomposition 1342

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of the system. Then, algebraic methods are used to detect 1343 numerical over-constraints inside each component. Since 1344 1345 strong connected components linked with solving order is actually a DAG structure, components corresponding 1346 to the source vertices are usually analyzed first. Once an 1347 over-constraint is found, it is presented to the user for 1348 debugging. After that, the system is updated and the 1349 corresponding bipartite graph is rebuilt. The detection 1350 process finishes when no numerical over-constraints are 1351 found (Fig. 21). 1352

The advantage of this framework is that the treatment of the detected over-constraints can be performed on the entire system, which better considers the design intent. However, if a final system after modelling is too large, it would be preferable to detect over-constraints incrementally during the modeling process rather than analyze them decrementally after modeling.

1360 **4.3.3 A Decomposition-Detection Plan**

The first requirement of a Decomposition-Detection (D-D) 1361 plan is that it should be able to find local segments of 1362 a system of constraints if there exists any. For example, 1363 decomposes a free-form configuration into local parts due 1364 to the local support property of the geometry. Secondly, a 1365 D-D plan should decompose a constraint system into small 1366 subsystems and analyze these subsystems using algebraic 1367 methods. Since the time cost of over-constraints detec-1368 tion is proportional (at least polynomial) to the size of 1369 1370 a system, these small subsystems should be as small as possible so that algebraic methods can analyze them with 1371 low computational cost. If there is no over-constraints in a 1372 subsystem, the subsystem would be solved and the solution 1373 would be propogated to the entire system resulting in a 1374 simplified system. As it is shown in the Fig. 22, a D-D plan 1375 initially decomposes the system S into $\{S_1, \ldots, S_i, \ldots, S_n\}$ 1376 local segments. Then, for each local segment S_i , the D-D 1377

plan proceeds by applying the following steps at each 1378 iteration j:

- 1. Find the small subsystem $SS_{i,j}$ of the current local part1380 S_i . Since small subsystems are linked with solving1381sequence, the ones that are the source of the sequence1382should be chosen first $(SS_{i,1})$.1383
- 2. Detect numerical over-constraints in $SS_{i,j}$ using algebraic 1384 methods. Users can either remove or modify them once they are detected. Otherwise, solve $SS_{i,j}$ directly using algebraic methods. 1387
- 3. Replace $SS_{i,i-1}$ by an abstraction or simplification 1388 $T_{i,i-1}(SS_{i,i-1})$ as well as replacing the entire system 1389 $E_{i,j-1}$ by a simplification $E_{i,j} = T_{i,j-1}(E_{i,j-1})$. The simpli-1390 fication can be either the removal/modification of the 1391 over-constraints or solving $SS_{i,i-1}$ and propogating the 1392 solution to $E_{i,i-1}$. The latter operation can potentially 1393 generate over-constraints since the solution of $SS_{i,i-1}$ 1394 may cause some equations of $E_{i,i-1}$ satisfied or unsatis-1395 fied (Fig. 22). 1396

The decremental framework can be adapted and incorporated into a D-D plan to analyze S_i . As such, S_i is initially represented with a bipartite graph. $SS_{i,j}$ corresponds to the strong connected component of the *j*th iteration, which is to be analyzed by an algebraic method $(T_{i,j}(SS_{i,j}))$. These analysis results could then be used to simplify $E_{i,j}$ through $T_{i,j}(E_{i,j})$. As a result, $E_{i,j}$ is updated as $E_{i,i+1}$. 1403

4.4 Hybrid Approaches

Serrano Serrano analyzed a system of equations $(h\oplus)$ to select a well constrained, solvable subsets from candidate constraints[24]. His method first detects structural over-constraints (a \oplus) if there are equations uncovered after maximum matching. To further detect numerical over- constraints (a \oplus) within strong connected components (e \oplus), symbolic and 1410

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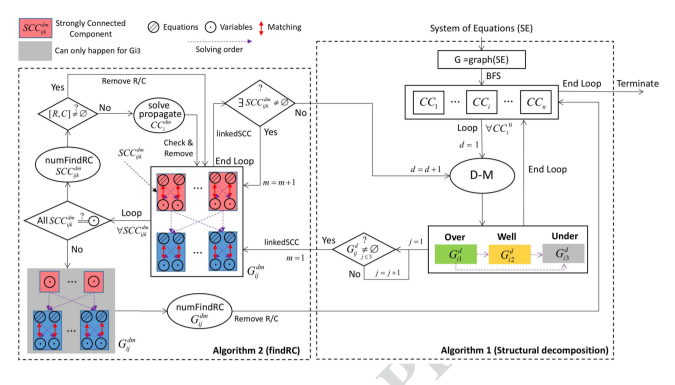


Fig. 23 Detection framework of Hu's method

1411 numerical methods are used. The symbolic method is pure symbolic operations, where constraints are eliminated one by one by 1412 substituting one variable into other equations until a final expres-1413 sion is obtained. Also, non-linear equations are linearized and 1414 the G-J method is applied to analyze them. The method repeats 1415 the above process until all redundant and conflicting constraints 1416 are distinguished $(b\oplus)$. Moreover, the method suggests the span-1417 ning group of an over-constraint is a set of constraints within 1418 the same strong connected component, and it is possible that 1419 the solution of a strong connected component results in a sin-1420 gular configuration since no method was proposed to prevent 1421 such cases from happenning $(c, f \oplus)$. However, it will generate 1422 wrong results if a non-linear system is linearized. 1423

The constraint manager of his method enables design-1424 ers to generate geometric over-constraints iteratively ($k \ominus$ 1425 1426). When a geometric over-constraint is detected $(I \oplus)$, the constraint manager provides three alternatives, where 1427 users can select an appropriate one satisfying his/her 1428 needs. Finally, as the modeling of the system is in equa-1429 tions $(i \oplus)$, the method is applicable to geometries of both 1430 free-form and Euler $(g \oplus \ominus)$, linear and non-linear con-1431 straints (h \oplus \ominus), and 3D and 2D (j \oplus \ominus). 1432

Hu's method Hu's method is also based on the detectiondecomposition plan [12]. His method is similar with Serrano's except several differences. They are:

A system is decomposed twice before applying algebraic
methods. As it is shown in the Fig. 23, the system is

initially decomposed into CC_i s. For each CC_i , the D-M 1438 decomposition is used. Comparing with the Serrano's 1439 method, initial decomposition step is added to decompose a free-form configuration into subparts. 1441

Non-linear equations are not linearized. Hu's method adopts the Grobner basis, WCM to detect over-constraints among non-linear equations. Since the WCM method is used, solution of a strong connected component would not result in singular configurations of a system (I⊖).

Results of evaluation Hu's method with respect to 1447 the adopted criteria are the same with the one of Serrano's 1448 except for the differences discussed above. 1449

4.5 Results of Evaluation

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We summarize the results of evaluating detection methods 1451 in the Table 9. 1452

5 Conclusion

This paper analyzes the state-of-the-art of approaches for1454geometric over-constraints detection grouped based on pro-1455posed criteria that allow to highlight the main characteristics1456of methods and to discuss open issues. These criteria reflect1457the features we believe important to the geometric over-1458constraints detection. Effective geometric over-constraints1459

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Criteria set		Detect	Detection level		Decomposition			System modeling	ling			Results generation	eration
Criteria	Def	Type	Redundant conflicting	Spanning group	Over-constrained components	Rigid sub- systems	Singular configura- tion	Geometries	Constraints	Modeling	Dimension	Way of detection	Debugging
Methods		а	þ	c	p	9	f	ад	h			¥	_
Reduction	1	ż	0	ż	•	Φ	i	0	⊕	Φ	Ф	0	o
Dense	5	ż	0	ż	⊕	0	i	Φ	⊕	Φ	θΦ	o	o
Over-rigid	9	ż	0	ż	•	0	i	Φ	⊕	Φ	θΦ	o	o
MWM	Ζ	Ф	0	o	⊕	θ	į	Φ	⊕	Φ	⊕	⊕	⊕
D-M	8	Ф	o	o	⊕	Φ	Φ	ΦΦ	θΦ	Ð	θΦ	⊕	ż
G-J	10	⊕	⊕	ż	ō	0	0	ΦΦ	Ф	Ð	θΦ	⊕	ż
ΓΩ	10	⊕	⊕	ż	ō	o	o	ΦΦ	Ф	⊕	θΦ	⊕	ż
QR	10	⊕	⊕	ż	ō	o	0	ΦΦ	Ф	⊕	θΦ	⊕	i
Grobner basis	10	⊕	⊕	Φ	ō	o	Φ	θθ	⊕	⊕	θΦ	Φ	ż
Wu-Ritt	10	⊕	⊕	Φ	Φ	Φ	Φ	θθ	⊕	⊕	θΦ	Φ	ż
Perturbation	10	⊕	Ф	Φ	ō	o	o	ΦΦ	θΦ	⊕	θΦ	⊕	i
NPM	10	⊕	Ф	Φ	Φ	Φ	Φ	θΦ	θΦ	⊕	θΦ	⊕	ż
WCM	10	⊕	Ф	Φ	Φ	Φ	Φ	ΦΦ	ΘΦ	⊕	θΦ	⊕	ż
WCM Extention	10	⊕	Ф	Φ	ż	Φ	Φ	θΦ	ΘΦ	⊕	θΦ	Φ	ż
hybrid-Serrano	10	$\stackrel{\bigcirc}{\oplus}$	⊕	⊕	Ф	Φ	⊕	ΦΦ	θθ	⊕	θΦ	Φ	⊕
hybrid-Hu	10	$\stackrel{\bigcirc}{\oplus}$	⊕	⊕	Φ	Φ	Φ	$\Theta \Phi$	ΘΦ	⊕	$\Theta \oplus$	Ф	⊕
										S.			
									P				

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detection needs to consider the multi-dimensional infor-1460 mation describing a geometric constraints system, which 1461 needs to be extracted through a geometric system modeling, 1462 decomposition and solving process. Various works in litera-1463 ture are addressing these issues to some extent; however, 1464 they take into consideration only some configurations and 1465 are applicable in some conditions. Therefore, efforts are 1466 still needed to address the challenging applications such as 1467 PDP. We foresee that the design of hybrid approaches will 1468 enable advances toward practical requirements. In particu-1469 lar, a method that makes as much use as possible of prede-1470 fined patterns, and resorts to a general DoF-based analysis 1471 strengthened by a WCM-based validation in a recursive 1472 assembly way (allowing to interleave decomposition, solv-1473 ing, propogation, and recombination phases) would be more 1474 applicable towards generality and reliability. 1475

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Compliance with ethical standards 1482

Conflict of interest The authors declare that they have no known com-1483 peting financial interests or personal relationships that could have ap-1484 peared to influence the work reported in this paper. 1485

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