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QUASI-CONFIGURATIONS: BUILDING BLOCKS FOR POINT–LINE CONFIGURATIONS

JÜRGEN BOKOWSKI AND VINCENT PILAUD

Abstract. We study point–line incidence structures and their properties in the projective plane. Our motivation is the problem of the existence of \((n_k)\) configurations, still open for few remaining values of \(n\). Our approach is based on quasi-configurations: point–line incidence structures where each point is incident to at least \(3\) lines and each line is incident to at least \(3\) points. We investigate the existence problem for these quasi-configurations, with a particular attention to \(3|4\)-configurations where each element is \(3\)- or \(4\)-valent. We use these quasi-configurations to construct the first \((37_4)\) and \((43_4)\) configurations. The existence problem of finding \((22_4)\), \((23_4)\), and \((26_4)\) configurations remains open.

Keywords. projective arrangements, point–line incidence structure, \((n_k)\) configurations

MSC Classes. 52C30

1. Introduction

A geometric \((n_k)\) configuration is a collection of \(n\) points and \(n\) lines in the projective plane such that each point lies on \(k\) lines and each line contains \(k\) points. We recommend our reader to consult Grünbaum’s book [Gru09] for a comprehensive presentation and an historical perspective on these configurations. The central problem studied in this book is to determine for a given \(k\) those numbers \(n\) for which there exist geometric \((n_k)\) configurations. The answer is completely known for \(k = 3\) (geometric \((n_3)\) configurations exist if and only if \(n \geq 9\)), partially solved for \(n = 4\) (geometric \((n_4)\) configurations exist if and only if \(n = 18\) or \(n \geq 20\) with a finite list of possible exceptions), and wide open for \(k > 4\). Our contribution concerns \(k = 4\), where we provide solutions for two former open cases: there exist geometric \((37_4)\) and \((43_4)\) configurations. Moreover, we study building blocks for constructing geometric \((n_k)\) configurations that might be of some help for clarifying the final open cases \((22_4)\), \((23_4)\), and \((26_4)\). Many aspects of our presentation appeared during our investigation of the case \((19_4)\) in which there is no geometric \((19_4)\) configuration, see [BP14a, BP14b].

The approach of this paper is to construct geometric \((n_4)\) configurations from smaller building blocks. For example, Grünbaum’s geometric \((20_4)\) configuration [Gru08] can be constructed by superposition of two geometric \((10_4)\) configurations as illustrated in Figure 1. To extend this kind of construction, we study an extended notion of point–line configurations, where incidences are not regular but still prescribed.

1.1. Point–line incidence structures. We define a point–line incidence structure as a set \(P\) of points and a set \(L\) of lines together with a point–line incidence relation, where two points of \(P\) can be incident with at most one line of \(L\) and two lines of \(L\) can be incident with at most one point of \(P\). Throughout the paper, we only consider connected incidence structures, where any two elements of \(P \cup L\) are connected via a path of incident elements.

For a point–line incident structure \((P, L)\), we denote by \(p_i\) the number of points of \(P\) contained in \(i\) lines of \(L\) and similarly by \(\ell_j\) the number of lines of \(L\) containing \(j\) points of \(P\). We find it convenient to encode these incidence numbers into a pair of polynomials \((P(x), L(y))\), called the signature of \((P, L)\), and defined by

\[
P(x) := \sum_i p_i x^i \quad \text{and} \quad L(y) := \sum_j \ell_j y^j.
\]

For example, Figure 2 shows a point–line incidence structure with signature \((8x^3 + 2x^4, 8y^3 + 2y^4)\). With these notations, the number of points and lines are given by \(|P| = P(1)\) and \(|L| = L(1)\), and the number of point–line incidences is \(|\{(p, \ell) \in P \times L \mid p \in \ell\}| = P'(1) = L'(1)\).

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We distinguish three different levels of point–line incidence structures, in increasing generality:

- **Geometric**: Points and lines are ordinary points and lines in the real projective plane $\mathbb{P}$.
- **Topological**: Points are ordinary points in $\mathbb{P}$, but lines are *pseudolines*, i.e., non-separating simple closed curves of $\mathbb{P}$ which cross pairwise precisely once.
- **Combinatorial**: Just an abstract incidence structure $(P, L)$ as described above, with no additional geometric structure.

In this paper, we are mainly interested in the geometric level. We therefore omit the word geometric in what follows unless we have to distinguish different levels.

### 1.2. $(n_k)$ configurations

One of the main problems in the theory of point–line incidence structures is to clarify the existence of regular point–line incidence structures. A *$k$-configuration* is a point–line incidence structure $(P, L)$ where each point of $P$ is contained in $k$ lines of $L$ and each line of $L$ contains $k$ points of $P$. In such a configuration, the number of points equals the number of lines, and thus it has signature $(nx^k, ny^k)$. If we want to specify the number of points and lines, we call it an $(n_k)$ configuration. We refer to the recent monographs of Grünbaum [Grü09] and Pisanski and Servatius [PS13] for comprehensive presentations of these objects. Classical examples of regular configurations are Pappus’ and Desargues’ configurations, which are respectively $(9_3)$ and $(10_3)$ configurations. In the study of the existence of $(n_4)$ configurations there are still a few open cases. Namely, it is known that (geometric) $(n_4)$-configurations exists if and only if $n = 18$ or $n \geq 20$, with the possible exceptions of $n = 22, 23, 26, 37$ and $43$ [Grü00, BS13, BP14b]. Different methods have been used to obtain the current results on the existence of 4-configurations:

1. For $n \leq 16$, Bokowski and Schewe [BS05] used a counting argument based on Euler’s formula to prove that there exist no $(n_4)$ configuration, even topological.
2. For small values of $n$, one can search for all possible $(n_4)$ configurations. For $n = 17$ or $18$, one can first enumerate all combinatorial $(n_4)$ configurations and search for geometric realizations among them. This approach was used by Bokowski and Schewe [BS13] to show that there is no $(17_4)$ configuration and to produce a first $(18_4)$ configuration. Another approach, proposed in [BP14a], is to enumerate directly all topological $(n_4)$ configurations, and to search for geometric realizations among this restricted family. In this way, we showed that there are precisely two $(18_4)$ configurations, that of [BS13] and another one [BP14a], see Figure 3. For $n = 19$, we obtained in [BP14a] all $4,028$ topological $(19_4)$ configurations and the study of their realizability has led to the result that there is no geometric $(19_4)$ configuration [BP14b].
(iii) For larger values of \( n \), one cannot expect a complete classification of \((n_4)\) configurations. However, one can construct families of examples of 4-configurations. One of the key ingredients for such constructions is the use of symmetries. See Figure 1 for the smallest example obtained in this way, and refer to the detailed presentation in Grünbaum’s recent monograph [Gru09].

(iv) Finally, Bokowski and Schewe introduced in [BS13] a method to produce \((n_4)\) configurations from deficient configurations. It consists in finding two point–line incidence structures \((P, L)\) and \((P', L')\) of respective signatures \((ax^3 + bx^4, cy^3 + dy^4)\) and \((cx^3 + ex^4, fy^3 + gy^4)\), where \(a + b + c + e = a + c + d + f = n\), and a projective transformation which sends the 3-valent points of \(P\) to points contained in a 3-valent line of \(L'\), and at the same time the 3-valent lines of \(L\) to lines containing a 3-valent point of \(P'\). This method was used to obtain the first examples of \((29_4)\) and \((31_4)\) configurations.

In this paper, we are interested in this very last method described above. We are going to study deficient configurations (see the notion of quasi-configuration and 3|4-configuration in the next subsection) for the use of them as building blocks for configurations. Our study has led in particular to first examples of \((37_4)\) and \((43_4)\) configurations. Thus the remaining undecided cases for the existence of \((n_4)\) configurations are now only the cases \(n = 22, 23,\) and \(26\).

1.3. Quasi-configurations. A quasi-configuration \((P, L)\) is a point–line incidence structure in which each point is contained in at least 3 lines and each line contains at least 3 points of \(P\). In other words, the signature \((P, L)\) of \((P, L)\) satisfies \(x^3 \mid P(x)\) and \(y^3 \mid L(y)\). The term “quasi-configuration” for this concept was suggested by Grünbaum to the authors. As observed above, these quasi-configurations can sometimes be used as building blocks for larger point–line incidence structures.

In this paper, we investigate in particular 3|4-configurations, where each point of \(P\) is contained in 3 or 4 lines of \(L\) and each line of \(L\) contains 3 or 4 points of \(P\). In other words, 3|4-configurations are point–line incidence structures whose signature is of the form \((ax^3 + bx^4, cx^3 + dx^4)\) for some \(a, b, c, d \in \mathbb{N}\) satisfying \(3a + 4b = 3c + 4d\). Note that their numbers of points and lines do not necessarily coincide. If it is the case, i.e., if \(a + b = c + d = n\), we speak of an \((n_{3|4})\) configuration. In this case, \(a = c\) and \(b = d\), the number of points and lines is \(n = a + b = c + d\) and the number of incidences is \(3a + 4b = 3c + 4d\).

We think of an \((n_{3|4})\) configuration as a deficient \((n_4)\) configuration. A good measure on \((n_{3|4})\) configurations is the number of missing incidences \(a\). We say that an \((n_{3|4})\) configuration is optimal if it contains the maximal number of point–line incidences among all \((n_{3|4})\) configurations. One objective is to study and classify optimal \((n_{3|4})\) configurations for small values of \(n\).

Example 1. Figure 2 shows a point–line incidence structure with signature \((8x^3 + 2x^4, 8y^3 + 2y^4)\). It is a 10_{3|4}-configuration: the 3-valent elements are colored red while the 4-valent elements are colored blue. We will see in Figure 7 that this 3|4-configuration is not optimal.

![Figure 2. A quasi-configuration with signature \((8x^3 + 2x^4, 8y^3 + 2y^4)\).](image-url)
1.4. Overview. The paper is divided into two parts. In Section 2, we illustrate how quasi-configurations (in particular $3|4$-configurations) can be used as building blocks to construct $(n_4)$ configurations, and we obtain in particular examples of $(37_4)$ and $(43_4)$ configurations. In Section 3, we present a counting obstruction for the existence of topological quasi-configurations, and we study optimal $(n_{3|4})$ configurations with few points and lines.

2. Constructions

In this section, we discuss different ways to obtain new point–line incidence structures from old ones. We are in particular interested in the construction of new quasi-configurations from existing quasi-configurations. We use these techniques to provide the first $(37_4)$ and $(43_4)$ configurations.

2.1. Operations on point–line incidence structures. To construct new point–line incidence structures from old ones, we will use the following operations, illustrated in Section 2.2:

**Deletion:** Deleting elements from a point–line incidence structure yields a smaller incidence structure. Note that deletions do not necessarily preserve connectedness or quasi-configurations. We can however use deletions in 4-configurations to construct $3|4$-configurations if no remaining element is incident to two deleted elements.

**Addition:** As illustrated by the example of Grünbaum’s $(20_4)$ configuration [Gri08] in Figure 1, certain point–line incidence structures can be obtained as the disjoint union of two smaller incidence structures $(P, L)$ and $(P', L')$. In particular, we obtain an $(n_4)$ configuration if $(P, L)$ and $(P', L')$ are $3|4$-configurations, if each 3-valent element of $(P, L)$ is incident to precisely one 3-valent element of $(P', L')$ and conversely, and if no other incidences appear.

**Splitting:** The reverse operation of addition is splitting: given a point–line incidence structure, we can split it into two smaller incidence structures. We can require additionally the two resulting incidence structures to be quasi-configurations or even regular configurations. For example, the two geometric $(18_4)$ configurations [BS13, BP14a] as well as Grünbaum’s $(20_4)$ configuration [Gri08] are splittable into $3|4$-configurations, see Figures 1 and 3.

**Superposition:** Slightly more general than addition is the superposition, where we allow the two point–line incidence structures $(P, L)$ and $(P', L')$ to share points or lines. For example, we can superpose two 2-valent vertices to make one 4-valent vertex. This idea is used in our construction of $(37_4)$ and $(43_4)$ configurations below.

![Figure 3](image-url)  
**Figure 3.** Splittings of the two geometric $(18_4)$ configurations [BS13, BP14a] into two $(9_{3|4})$ configurations. The rightmost $(18_4)$ configuration is even split into two $(9_3)$ configurations. In both pictures, the points which seem isolated are in fact at infinity in the direction pointed by the corresponding arrow, and are incident to the 4 lines parallel to that direction.
2.2. Examples of constructions. We now illustrate the previous operations and produce 4-configurations from smaller point–line incidence structures. We start with a simple example.

Example 2 (A $(38_4)$ configuration). It was shown in [BP14b] that no topological $(19_4)$ configuration can be geometrically realized with points and lines in the projective plane. However, Figure 4 (left) shows a geometric realization of a topological $(19_4)$ configuration where one line has been replaced by a circle. Forgetting this circle, we obtain a $3|4$-configuration with signature $(15x^4 + 4x^3, 18x^4)$. We take two opposite copies of this $3|4$-configuration (colored purple and red in Figure 4 (right)) and add two lines (colored green in Figure 4 (right)) each incident to two points in each copy. We obtain a $(38_4)$ configuration.

Using similar ideas, we now observe that it is always possible to produce a 4-configuration from any $3|4$-configuration.

Example 3 (Any $3|4$-configuration generates a 4-configuration). From a $3|4$-configuration with signature $(ax^3 + bx^4, cy^3 + dy^4)$, we construct an $(n_4)$ configuration with $n = 16a + 16b + 4c = 4a + 16c + 16d$ as follows:

(i) We take four translated copies of the $3|4$-configuration and add suitable parallel lines through all 3-valent points.

(ii) We take the geometric dual of the resulting $3|4$-configuration (remember that geometric duality transforms a point $p$ of the projective plane into the line formed by all points orthogonal to $p$ and conversely).

(iii) We take again four translated copies of this dual $3|4$-configuration and add suitable parallel lines through all 3-valent vertices.

Of course, we can try to obtain other 4-configurations from $3|4$-configurations. This approach was used by Bokowski and Schewe [BS13] to construct $(29_4)$ and $(31_4)$ configurations from the $(14|3_4)$, $(15|3_4)$ and $(16|3_4)$ configurations of Figure 9. We refer to their paper [BS13] for an explanation. Here, we elaborate on the same idea to construct two new relevant $(n_4)$ configurations.

Example 4 (First $(43_4)$ configuration). To construct a $((n + m)_4)$ configuration from an $(n_4)$ configuration and an $(m_4)$ configuration, we proceed as follows (see Figure 5):
(i) We delete two points not connected by a line in the \((n_4)\) configuration and consider the eight resulting 3-valent lines (colored blue in Figure 5 (top left) and orange in Figure 5 (top right)).

(ii) We add four points (colored green in Figure 5), each incident with precisely two 3-valent lines. All points and lines are now 4-valent again, except the four new 2-valent points.

(iii) We do the same operations in the \((m_4)\) configuration.

(iv) Finally, we use a projective transformation that maps the set of four 2-valent points in the first quasi-configuration onto the set of four 2-valent points in the second quasi-configuration. This transformation superposes the 2-valent points to make them 4-valent.

If this transformation does not superpose other elements than the 2-valent ones and does not create additional unwanted incidences, it yields the desired \(((n + m)_4)\) configuration. This construction is illustrated on Figure 5, where we obtain a \((43_4)\) configuration from a \((25_4)\) configuration [Griö09] and a \((18_4)\) configuration [BP14a].

Unfortunately, the method from the previous example cannot provide a \((37_4)\) configuration since there is no \((n_4)\) configuration for \(n \leq 17\) [BS13] and for \(n = 19\) [BP14b]. We therefore need another method, which we describe in the following example.

**Example 5** (First \((37_4)\) configuration). To construct a \(((n + m - 1)_4)\) configuration from an \((n_4)\) configuration and an \((m_4)\) configuration, we proceed as follows (see Figure 6):

(i) We delete two points on the same line (colored green in Figure 6) of the \((n_4)\) configuration and consider the six resulting 3-valent lines (colored blue in Figure 6 (top left) and orange in Figure 6 (top right)).

(ii) We add three points (colored green in Figure 6), each incident with precisely two 3-valent lines. All points and lines are now 4-valent again, except the initial 2-valent line and the three new 2-valent points.

(iii) We do the same operations in the \((m_4)\) configuration.

(iv) Finally, we use a projective transformation that maps the set of four 2-valent elements in the first quasi-configuration onto the set of four 2-valent elements in the second quasi-configuration. This transformation superposes the 2-valent elements to make them 4-valent.

If this transformation does not superpose other elements than the 2-valent ones and does not create additional unwanted incidences, it yields the desired \(((n + m - 1)_4)\) configuration. This construction is illustrated on Figure 6, where we obtain a \((37_4)\) configuration from a \((20_4)\) configuration [Griö09] and a \((18_4)\) configuration [BP14a].

We invite the reader to try his own constructions, similar to the constructions of Examples 4 and 5, using the operations on point–line incidence structures described above. In this way, one can obtain many \((n_4)\) configurations for various values of \(n\). Additional features can even be imposed, such as non-trivial motions or symmetries. We have however not been able to find answers to the following question.

**Question 6.** Can we create a \((22_4)\) configuration by gluing two quasi-configurations with 11 points and lines each? More generally, can we construct \((22_4)\), \((23_4)\), or \((26_4)\) configurations by superposition of smaller quasi-configurations?

3. Obstructions and optimal 3|4-configurations

In this section, we further investigate point–line incidence structures and 3|4-configurations. We start with a necessary condition for the existence of topological incidence structures with a given signature. For this, we extend to all topological incidence structures an argument of Bokowski and Schewe [BS05] that was used to prove the non-existence of \((15_4)\) configurations. We obtain the following inequality.

**Proposition 7.** Let \((P, L)\) be topological incidence structure with signature \((P, L)\). Then

\[P'(1) + 2P'(1) - L(1)^2 + L(1) - 6P(1) + 6 \leq 0.\]
Figure 5. A $(43, 4)$ configuration built from deficient $(25, 4)$ and $(18, 4)$ configurations. The construction is explained in full detail in Example 4.
Figure 6. A \((37_4)\) configuration built from deficient \((20_4)\) and \((18_4)\) configurations. The construction is explained in full detail in Example 5.
Proof. Let $p_i$ denote the number of $i$-valent points and $\ell_j$ the number of $j$-valent lines in the incidence structure $(P, L)$. The signature $(P, L)$ is given by $P(x) := \sum_i p_i x^i$ and $L(y) := \sum_j \ell_j y^j$.

Since the incidence structure is topological, we can draw it on the projective plane such that no three pseudolines pass through a point which is not in $P$. We call additional 2-crossings the intersection points of two lines of $L$ which are not points of $P$. We consider the lifting of this drawing on the 2-sphere. We obtain a graph embedded on the sphere, whose vertices are all points of $P$ together with all additional 2-crossings, whose edges are the segments of lines of $L$ located between two vertices, and whose faces are the connected components of the complement of $L$. Let $f_0$, $f_1$ and $f_2$ denote respectively the number of vertices, edges and faces of this map. Denoting by $\deg(p)$ the number of lines of $L$ containing a point $p \in P$ and similarly by $\deg(\ell)$ the numbers of points of $P$ contained in a line $\ell \in L$, we have

$$f_0 = 2 \binom{L(1)}{2} - 2 \sum_{p \in P} \left( \binom{\deg(p)}{2} - 1 \right) = \binom{L(1)}{0} \binom{L(1) - 1}{1} + 2 \binom{L(1)}{1} - \sum_i i(i - 1)p_i,$$

$$f_1 = 2 \sum_{\ell \in L} \deg(\ell) + 2f_0 - 2L(1) = 2 \sum_j j\ell_j + 2f_0 - 2L(1) = 2 \sum_i ip_i + 2f_0 - 2L(1),$$

$$f_2 = f_1 - f_0 + 2.$$

Moreover, since no face is a digon, we have $3f_2 \leq 2f_1$. Replacing $f_2$ and $f_1$ by the above expressions, we obtain

$$0 \geq 3f_2 - 2f_1 = f_1 - 3f_0 + 6 = 2 \sum_i i\ell_j + 4P(1) - f_0 + 6 = \sum_i i(i + 1)p_i - L(1) \binom{L(1) - 1}{1} - 6 \binom{L(1)}{1},$$

and thus the desired inequality. \hfill \Box

Corollary 8. If there is a topological incidence structure with signature $(ax^3 + bx^4, ay^3 + by^4)$, then

$$-(a + b)^2 + 7a + 15b + 6 \leq 0.$$

The following table provides the minimum value of $b$ for which there could exist a topological incidence structure with signature $(ax^3 + bx^4, ay^3 + by^4)$:

| $a$ | $b_{\min}$ |
|-----|------------|
| 0   | 16         |
| 1   | 14         |
| 2   | 13         |
| 3   | 11         |
| 4   | 9          |
| 5   | 8          |
| 6   | 6          |
| 7   | 3          |

Proof. Direct application of Proposition 7 with $P(x) = ax^3 + bx^4$ and $L(y) = ay^3 + by^4$. \hfill \Box

For example, there is no topological $(15_4)$ configuration \cite{BS05} and no incidence structure with signature $(7x^3 + 2x^4, 7y^3 + 2y^4)$. Compare to Example 1 which shows that a configuration with signature $(8x^3 + 2x^4, 8y^3 + 2y^4)$ exists.

Corollary 9. A $(n_{3^4})$ configuration has at most $I_{\max} := \min \left( 4n, \left\lfloor \frac{n^2 + 17n - 6}{8} \right\rfloor \right)$ incidences. The values of $I_{\max}$ appear in the following table:

| $n$ |
|-----|
| 7   |
| 8   |
| 9   |
| 10  |
| 11  |
| 12  |
| 13  |
| 14  |
| 15  |
| 16  |

| $I_{\max}$ |
|-------------|
| 20          |
| 24          |
| 28          |
| 33          |
| 37          |
| 42          |
| 48          |
| 53          |
| 59          |
| 64          |

Proof. Consider an $(n_{3^4})$ configuration with signature $(ax^3 + bx^4, ay^3 + by^4)$ where $a + b = n$. The number of incidences is $I := 3a + 4b$. It can clearly not exceed $4n$. For the second term in the minimum, we apply Corollary 8 to get

$$0 \geq -(a + b)^2 + 7a + 15b + 6 = -(a + b)^2 + 8(3a + 4b) - 17(a + b) + 6 = -n^2 + 8I - 17n + 6. \hfill \Box$$

Corollary 10. There is no topological $(n_{3^4})$ configuration if $n \leq 8$.

Proof. If $n \leq 7$, there is no topological $(n_{3^4})$ configuration since it should have at least $3n$ incidences, which is larger than the upper bound of Corollary 9. If $n = 8$, a $(8_{3^4})$ configuration should be a $(8_3)$ configuration by Corollary 9. But the only combinatorial $(8_3)$ configuration is not topological. \hfill \Box
Figure 7. Optimal \((n_{3|4})\) configurations, for \(n = 13, 12, 11, 10, 9\). They have respectively 48, 42, 37, 33, and 28 point–line incidences. The 3-valent elements are colored red while the 4-valent elements are colored blue.

To close this section, we exhibit optimal \((n_{3|4})\) configurations for small values of \(n\), i.e., \((n_{3|4})\) configurations which maximize the number of point–line incidences.

Proposition 11. For \(9 \leq n \leq 13\), the bound of Corollary 9 is tight: there exists \((n_{3|4})\) configurations with \(\left\lfloor \frac{n^2 + 17n - 6}{8} \right\rfloor\) incidences.

Proof. For \(n = 13\), we consider the \((13_{3|4})\)-configuration of Figure 7. The homogeneous coordinates of its points and lines are given by

\[
P := L := \left\{ \begin{bmatrix} i \\ j \\ 1 \end{bmatrix} \ \middle| \ i, j \in \{-1, 0, 1\} \right\} \cup \left\{ \begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 1 \\ 0 \end{bmatrix}, \begin{bmatrix} 1 \\ 1 \\ 0 \end{bmatrix}, \begin{bmatrix} 1 \\ -1 \\ 0 \end{bmatrix} \right\}.
\]

For \(n = 10, 11\) or \(12\), we obtain \((n_{3|4})\) configurations by removing suitable points and lines in our \((13_{3|4})\) configuration. The resulting configurations are illustrated in Figure 7. (Note that for \(n = 10\), we even have two dual ways to suitably remove three points and three lines from our \((13_{3|4})\) configuration: either we remove three 3-valent points and the three 4-valent lines containing two of these points, or we remove three 3-valent lines and the three 4-valent points contained in two of these lines). Finally, for \(n = 9\) we use the bottom rightmost \((9_{3|4})\) configuration of Figure 7.

As a curiosity, we give another example of an optimal \((12_{3|4})\) configuration which contains Pappus’ and Desargues’ configurations simultaneously. See Figure 8.

Observe that optimal \((n_{3|4})\) configurations are given by \((n_{4})\) configurations for large \(n\), and that the only remaining cases for optimal \((n_{3|4})\) configurations are for \(n = 14, 15, 16, 17, 19, 22, 23,\) and \(26\). We have represented in Figure 9 some \((15_{3|4})\) and \((16_{3|4})\) configurations which we expect to be optimal, although they do not reach the theoretical upper bound of Corollary 9. Observe also that deleting the circle in Figure 4 (left) and adding one line through two of the resulting 3-valent points provides a \((19_{3|4})\) configuration with 74 incidences, which is almost optimal since...
Figure 8. An optimal \((12_{3|4})\) configuration (left) which contains simultaneously Pappus’ configuration (middle) and Desargues’ configuration (right). In the \((12_{3|4})\) configuration, the 3-valent elements are colored red while the 4-valent elements are colored blue. In the Pappus’ and Desargues’ subconfigurations, all elements are 3-valent, but we keep the color to see the correspondence better.

there is no \((19_{4})\) configuration [BP14a, BP14b]. To conclude, we thus leave the following question open.

**Question 12.** What are the optimal \((14_{3|4})\) configurations? Are the \((15_{3|4})\) and \((16_{3|4})\) configurations in Figure 9 optimal? Is there a \((19_{3|4})\) configuration with 75 incidences.

Figure 9. Apparently optimal \((15_{3|4})\) and \((16_{3|4})\) configurations. They have 56 and 60 point–line incidences respectively. The 3-valent elements are colored red while the 4-valent elements are colored blue.

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