

DIOPHANTINE GEOMETRY OVER GROUPS VIII: STABILITY

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This paper is the eighth in a sequence on the structure of sets of solutions to systems of equations in free and hyperbolic groups, projections of such sets (Diophantine sets), and the structure of definable sets over free and hyperbolic groups. In the eighth paper we use a modification of the sieve procedure, that was presented in [Se6] as part of the quantifier elimination procedure, to prove that free and torsion-free (Gromov) hyperbolic groups are stable.

In the first 6 papers in the sequence on Diophantine geometry over groups we studied sets of solutions to systems of equations in a free group, and developed basic techniques and objects that are required for the analysis of sentences and elementary sets that are defined over a free group. The techniques we developed, enabled us to present an iterative procedure that analyzes EAE sets defined over a free group (i.e., sets defined using 3 quantifiers), and shows that every such set is in the Boolean algebra generated by AE sets ([Se6],41), hence, we obtained a quantifier elimination over a free group.

In 1983 B. Poizat [Po1] proved that free groups are not super-stable (W. Hodges pointed out to us that this was also known to Gibone around 1976). In this paper we use our analysis of definable sets, and the geometric structure they admit as a consequence from our quantifier elimination procedure, together with the tools and the techniques that are presented in the previous papers in the sequence, to prove that free groups are stable (Theorem 5.1 - for a definition of a stable theory see [Pi] or the beginning of section 5). Since in [Se8] it was shown that the structure of definable sets and the tools that were developed for the analysis of them generalize to non-elementary, torsion-free hyperbolic groups, the argument that we use for proving the stability of a free group generalizes to an arbitrary non-elementary, torsion-free hyperbolic group (Theorem 5.2).

The stability of free and hyperbolic groups gives a linkage between negative curvature in Riemannian and coarse geometry and in geometric group theory and stability theory. With stability it is possible to continue the study of the first order theories of free and hyperbolic groups using well-developed objects and notions from model theory. Furthermore, following Shelah, logicians often view stability as the border line between "controlled" and "wild" structures. From certain points of view, and in certain aspects, this border line is reflected in group theory (see [Po2],[Po3]). Negatively curved groups are stable. For non-positively curved groups we don't really know, but we suspect that there should be unstable non-positively

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curved groups. For other classes of groups the question of stability is still wide open.

To prove the stability of free and hyperbolic groups, we start by analyzing a special class of definable sets that we call *minimal rank*. These sets are easier to analyze than general definable sets, and in section 1 we prove that minimal rank definable sets are in the Boolean algebra generated by equational sets (recall that equational sets and theories were defined by G. Srouf. For a definition see the beginning of section 1 and [Pi-Sr]).

In section 2 we slightly modify the sieve procedure that was presented in [Se6] (and used for quantifier elimination) to prove that Diophantine sets are equational. The equationality of Diophantine sets is essentially equivalent to the termination of the sieve procedure for quantifier elimination in [Se6], and it is a key in obtaining stability for general definable sets in the sequel. In section 3 we present a basic object that we use repeatedly in proving stability - *Duo limit groups* (definition 3.1), and their *rectangles* (definition 3.2). We further prove a boundedness property of duo limit groups and their rectangles (Theorems 3.3), that is not required in the sequel, but still motivates our approach to stability.

In section 4 we use duo limit groups and their rectangles, together with the sieve procedure and the equationality of Diophantine sets, to prove the stability of some families of definable sets, that are in a sense the building blocks of general definable sets (over a free group). These include the set of values of the defining parameters of a rigid and solid limit groups, for which the rigid (solid) limit group has precisely s rigid (strictly solid families of) specializations for some fixed integer s (see section 10 in [Se1] and section 1 in [Se3] for these notions).

In section 5 we use the geometric structure of a general definable set that was proved using the sieve procedure in [Se6], together with the stability of the families of definable sets that are considered in section 4, to prove the stability of a general definable set over a free group, hence, to obtain the stability of a free group (Theorem 5.1). Using the results of [Se8] we further generalize our results to a non-elementary, torsion-free (Gromov) hyperbolic group (Theorem 5.2).

The objects, techniques and arguments that we use in proving stability, are all based on the work on Tarski's problems, and in particular on the sieve procedure for quantifier elimination ([Se1]-[Se6]). Parts of the arguments require not only familiarity with the main objects that are presented in these papers, but also with the procedures that are used in them. We give the exact references wherever we apply these procedures, or use previously defined notions.

Quite a few people have assisted us along the course of this work. In particular we would like to thank G. Cherlin, W. Hodges, O. Belegarde, A. Pillay, B. Zilber, and especially E. Hrushovski for their help and suggestions. Dave Gabai has encouraged us to revise this paper, and Eliyahu Rips read it thoroughly and made us double its length. I am grateful to both of them.

§1. The Minimal (Graded) Rank Case

Our aim in this paper is to prove that free and hyperbolic groups are stable. Before treating the stability of these groups, we study a subcollection of definable sets, that we called *minimal rank* (in section 1 of [Se5]), and prove that these sets are in the Boolean algebra generated by equational sets (and hence are in particular stable).

Recall that a Diophantine set over a free group, $F_k = \langle a \rangle$, is a projection of a variety, i.e., it is defined as:

$$D(p) = \{ p \mid \exists x \Sigma(x, p, a) = 1 \}.$$

With the (set of solutions to the) system of equations, $\Sigma(x, p, a) = 1$, one can associate canonically finitely many limit groups (see theorem 7.2 in [Se1]), $L_1(x, p, a), \dots, L_t(x, p, a)$. If we denote the parameter (free variables) subgroup $P = \langle p \rangle$, then the Diophantine set, $D(p)$, is determined by the finitely many homomorphisms, $h_i : P \rightarrow L_i$, $i = 1, \dots, t$.

Definition 1.1. *A Diophantine set, $D(p)$, is called minimal rank if the targets L_i , in the homomorphisms: $h_i : P \rightarrow L_i$, $i = 1, \dots, t$, that determine the Diophantine set, $D(p)$, admit no restricted epimorphism onto a free product of the coefficient group and an infinite cyclic group, $F_k * \langle t \rangle = \langle a \rangle * \langle t \rangle$. A definable set is called minimal rank, if it is contained in the union of finitely many minimal rank Diophantine sets.*

A parametric family of Diophantine sets is defined as:

$$D(p, q) = \{ (p, q) \mid \exists x \Sigma(x, p, q, a) = 1 \}$$

(where the variables q are considered to be the parameters of the family, and for each value of the variables q the fiber is a Diophantine set).

*The parametric family, $D(p, q)$, is called minimal rank if the targets $L_i(x, p, q, a)$, in the homomorphisms: $u_i : \langle p, q \rangle \rightarrow L_i(x, p, q, a)$, that determine the family, $D(p, q)$, admit no restricted epimorphism onto a free product of the coefficient group and an infinite cyclic group, $F_k * \langle t \rangle = \langle a \rangle * \langle t \rangle$, that maps the subgroup $\langle q \rangle$ into the coefficient group $F_k = \langle a \rangle$. A parametric family of definable sets is called minimal rank, if it is contained in the union of finitely many minimal rank parametric families of Diophantine sets.*

Minimal (graded) rank sets were treated separately in our procedure for quantifier elimination ([Se5]-[Se6]), and it was indicated there that our procedure for quantifier elimination for minimal (graded) rank formulas is far easier than it is for general formulas (see section 1 in [Se5] for the analysis of minimal rank sets).

In order to prove that minimal rank families of definable sets are contained in a Boolean algebra of equational sets, we introduce a collection of (minimal rank) *equational sets* for which:

- (i) the Boolean algebra generated by the collection of equational sets contains the collection of minimal rank families of definable sets.
- (ii) if $\varphi(p, q)$ is (the formula that defines) an equational set, then there exists a constant N_φ , so that for every sequence of values $\{q_i\}_{i=1}^m$, for which the sequence of sets that corresponds to the intersections: $\{\bigwedge_{i=1}^j \varphi(p, q_i)\}_{j=1}^m$ is a strictly decreasing sequence, satisfies: $m \leq N_\varphi$ (O. Belegarde has pointed out to us that this is the definition of equationality that one needs to use in case the underlying model is not necessarily saturated).

To define the subcollection of equational sets, and prove the descending chain condition that they satisfy, we study the Boolean algebra of minimal rank definable sets gradually.

- (1) Diophantine sets - we show that minimal rank parametric families of Diophantine sets are equational.

- (2) Rigid limit groups are defined in section 10 of [Se1], and their rigid values are analyzed in sections 1-2 of [Se3]. In theorem 2.5 in [Se3] it is proved that given a rigid limit group, there exists a global bound on the number of rigid values that are associated with any possible value of the defining parameters.

With a given minimal rank rigid limit group $Rgd(x, p, q, a)$ (where $\langle p, q \rangle$ is the parameters group), we associate a natural existential formula, $\varphi(p, q)$, that specifies those values of the defining parameters p, q for which $Rgd(x, p, q, a)$ admits at least m rigid values, for some fixed integer m . We prove the existence of a collection of equational formulas, so that the Boolean algebra generated by this collection contains all the formulas $\varphi(p, q)$, that are associated with all minimal rank rigid limit groups and an arbitrary integer m .

- (3) Solid limit groups are defined in section 10 of [Se1], and their strictly solid families of specializations are analyzed in sections 1-2 of [Se3] (see definition 1.5 in [Se3]). In parallel with rigid limit groups, it is proved in theorem 2.9 in [Se3] that given a solid limit group, there exists a global bound on the number of strictly solid families that are associated with any possible value of the defining parameters (strictly solid families of a solid limit group are defined in definition 1.5 in [Se3]).

With a given minimal rank solid limit group $Sld(x, p, q, a)$ we associate a natural EA formula, $\varphi(p, q)$, that specifies those values of the defining parameters p, q for which $Sld(x, p, q, a)$ admits at least m strictly solid families of values, for some fixed integer m . As for rigid limit groups, we show the existence of a collection of equational formulas, so that the Boolean algebra generated by this collection contains all the formulas $\varphi(p, q)$, that are associated with minimal rank solid limit groups and an arbitrary integer m .

- (4) Given a graded resolution (that terminates in either a rigid or a solid limit group), and a finite collection of (graded) closures of that graded resolution, we define a natural formula, $\alpha(p, q)$ (which is in the Boolean algebra of AE formulas), that specifies those values of the defining parameters for which the given set of closures forms a covering closure of the given graded resolution (see definitions 1.15 and 1.16 in [Se2] for a closure and a covering closure). We show the existence of a collection of equational sets, so that the Boolean algebra generated by this collection contains all the sets that are defined by the formulas $\alpha(p, q)$ that are associated with all the graded resolutions for which their terminal rigid or solid limit group is of minimal (graded) rank.
- (5) Finally, we show the existence of a subcollection of equational sets that generates the Boolean algebra of minimal rank parametric families of definable sets.

Theorem 1.2. *Let $F_k = \langle a_1, \dots, a_k \rangle$ be a non-abelian free group, and let:*

$$D(p, q) = \{ (p, q) \mid \exists x \Sigma(x, p, q, a) = 1 \}$$

be a minimal rank parametric family of Diophantine sets that is defined over F_k (where the variables q are considered to be the parameters of the family). Then $D(p, q)$ is equational.

Proof: We need to show that $D(p, q)$ is equational, i.e., that there exists an integer N_D , so that every sequence of values, $\{q_i\}_{i=1}^m$, for which the sequence of intersections: $\{\cap_{i=1}^j D(p, q_i)\}_{j=1}^m$ is a strictly decreasing sequence, satisfies: $m \leq N_D$.

Let: $L_1(x, p, q, a), \dots, L_t(x, p, q, a)$ be the finite collection of maximal limit groups that is canonically associated with the system of equations $\Sigma(x, p, q, a) = 1$ (see theorem 7.2 in [Se1] for the existence of this canonical finite collection). Since we assume that $D(p, q)$ is a minimal rank family of Diophantine sets, each of the limit groups $L_i(x, p, q, a)$ is of minimal rank, when viewed as a graded limit group with respect to the parameter subgroup $\langle q \rangle$ (i.e., $L_i(x, p, q, a)$ admits no restricted epimorphism onto a free group $F_k * F$ where F is non-trivial free group, and the subgroup $\langle q \rangle$ is mapped into the coefficient group F_k).

To prove the existence of a bound N_D , we associate with the set $D(p, q)$ a universal finite diagram. The construction of the diagram is based on the sieve procedure for quantifier elimination in the minimal rank case, that is presented in section 1 of [Se5]. Once the universal diagram is constructed, equationality of the original family of Diophantine sets, $D(p, q)$, will be deduced, by uniformly bounding the lengths of certain (decreasing) paths along the constructed diagram. In particular, the equationality constant, N_D , can be computed from the diagram.

We start the construction of the universal finite diagram with each of the maximal limit groups, $L_1(x, p, q, a), \dots, L_t(x, p, q, a)$, in parallel. With a limit group, $L_i(x, p, q, a)$, viewed as a graded limit group with respect to the parameter subgroup $\langle q \rangle$, we associate its strict graded Makanin-Razborov diagram (for the construction of the strict Makanin-Razborov diagram, see proposition 1.10 in [Se2]). The modification of a graded Makanin-Razborov diagram to a strict diagram is identical to the ungraded case, and the strict graded Makanin-Razborov diagram is used repeatedly in the quantifier elimination procedure, e.g., in the proof of theorem 1.4 in [Se5]). With each resolution in the graded strict Makanin-Razborov diagram, we further associate its singular locus (the singular locus of a graded resolution collects all the rigid or strictly solid values of the rigid or solid terminal limit group of the graded resolution, for which the fiber of specializations that is associated with such value is degenerate - see section 11 in [Se1] for the exact definition, stratification, and the construction of the singular locus), and the strict graded resolutions that are associated with each of the strata in the singular locus.

Altogether we have a finite collection of strict graded resolutions, those that appear in the strict graded Makanin-Razborov diagrams of the groups L_i , and those that are associated with the strata in their singular loci. We conclude the first step of the construction of the diagram, by associating the (graded) completion with each of the graded resolutions in our finite collection, that we denote, $Comp(x, p, z, q, a)$ (see definition 1.12 in [Se2] for the completion of a strict resolution), and with each graded completion we associate its complexity, according to definition 1.16 in [Se5]. These (finitely many) completions form the first level of the universal diagram.

We continue to the construction of the second level of the diagram with each of the completions $Comp(x, p, z, q, a)$ in parallel. With each such completion we associate the collection of all the values, $(x_1^0, x_2^0, p_0, z_0, q_1^0, q_2^0, a)$, for which:

- (1) $(x_1^0, p_0, z_0, q_1^0, a)$ is a specialization of the completion, $Comp(x, p, z, q, a)$.
- (2) (x_2^0, p_0, q_2^0, a) is a specialization of at least one of the maximal limit groups, $L_i(x, p, q, a)$, that is (canonically) associated with the system of equations $\Sigma(x, p, q, a)$ (that defines the Diophantine set $D(p, q)$).

By the standard arguments that are presented in section 5 of [Se1], with this collection of values we can canonically associate a canonical finite collection of maximal limit groups, $M_j(x_1, x_2, p, z, q_1, q_2, a)$, which we view as graded limit groups with respect to the parameter subgroup $\langle q_1, q_2 \rangle$ (note that the finite collection of limit groups, $\{M_j\}$, is dual to the Zariski closure of the given collection of values).

Since we assume that each of the limit groups, $L_i(x, p, q, a)$, is of minimal rank, each of the completions, $Comp(x, p, z, q, a)$, is of minimal rank as well (as the limit groups that are associated with the various levels of these completions are quotients of the limit groups, L_i).

The limit groups, $M_j(x_1, x_2, p, z, q_1, q_2, a)$, are constructed from specializations of the completions, $Comp(x, p, z, q, a)$, and the limit groups, $L_i(x, p, q, a)$. Since both the completions, $Comp(x, p, z, q, a)$, and the limit groups, $L_i(x, p, q, a)$, are of minimal rank, so are the limit groups, M_j , i.e. each of the limit groups, M_j , admits no epimorphism onto a free group, $F_k * F$, where F is a non-trivial free group, and the subgroup, $\langle q_1, q_2 \rangle$, is mapped into the coefficient group F_k . To analyze the values of the defining parameters, (p, q) , that extend to values of the constructed limit groups, M_j , we need the following theorem.

Theorem 1.3. *Let $L(x, p, q, a)$ be a minimal rank graded limit group (graded with respect to the parameter subgroup $\langle q \rangle$), let $LRes(x, p, q, a)$ be a graded resolution of $L(x, p, q, a)$, and let $Comp(LRes)(x, p, z, q, a)$ be the completion of the resolution, $LRes$. With the resolution $LRes$ we can associate a complexity according to definition 1.16 in [Se5].*

Let $U(u, p, q, a)$ be a minimal rank limit group, and let $S(u, x, p, z, q_1, q_2, a)$ be a limit group that is obtained as a limit of a sequence of values: $\{(u(n), x(n), p(n), z(n), q_1(n), q_2(n), a)\}_{n=1}^{\infty}$, where the tuples, $(x(n), p(n), z(n), q_1(n), a)$, are specializations of the completion, $Comp(LRes)(x, p, z, q, a)$, and the tuples, $(u(n), p(n), q_2(n), a)$, are specializations of the limit group, $U(u, p, q, a)$.

With the graded limit group, $S(u, x, p, z, q_1, q_2, a)$, it is possible to associate finitely many strict graded resolutions: $VRes_1(v, x, p, z, q_1, q_2, a), \dots, VRes_\ell(v, x, p, z, q_1, q_2, a)$, that are graded with respect to the parameter subgroup, $\langle q_1, q_2 \rangle$, for which:

- (1) *every value, (p_0, q_1^0, q_2^0) , of the variables p, q_1, q_2 , that can be extended to a specialization of the limit group, $S(u, x, p, z, q_1, q_2, a)$, can be extended to a value, $(v_0, x_0, p_0, z_0, q_1^0, q_2^0, a)$, that factors through at least one of the resolutions, $VRes_i, i = 1, \dots, \ell$.*
- (2) *the complexity of each of the resolutions, $VRes_i$, is bounded by the complexity of the resolution that we have started with, $LRes$ (where the complexity of a minimal rank resolution is the one presented in definition 1.16 in [Se5]).*
- (3) *if the complexity of a resolution, $VRes_i$, is equal to the complexity of the graded resolution, $LRes$, then the completion of $VRes_i$, $Comp(VRes_i)$, has the same structure as a graded closure of the completion of $LRes$, $Comp(GRes)$ (see definition 1.14 in [Se2] for a closure of a completion). That is $Comp(VRes_i)$ is obtained from $Comp(LRes)$ by possibly adding roots to abelian vertex groups in abelian decompositions that are associated with the various levels of $Comp(LRes)$, and replacing the terminal rigid or solid limit group of $Comp(LRes)$ (which is graded with respect to the parameter subgroup $\langle q \rangle$), with a rigid or solid limit group with respect to the parameter subgroup $\langle q_1, q_2 \rangle$.*

Proof: The construction of such a finite set of resolutions, is precisely the construction that is conducted in the general step of the sieve procedure for quantifier elimination in the minimal rank case, in section 1 of [Se5] (see the proof of theorem 1.22 in [Se5]).

□

Both the completions, $Comp(x, p, z, q, a)$, and the limit groups, $M_j(x_1, x_2, p, z, q_1, q_2, a)$, that we have associated with the Diophantine set, $D(p, q)$, are of minimal rank, and the limit groups, M_j , are obtained from a collection of specializations of a minimal rank completion, $Comp(x, p, z, q, a)$, by imposing on them an additional (minimal rank) Diophantine conditions. Hence, the assumptions of theorem 1.3 are satisfied, with $Comp(x, p, z, q, a)$, $L_i(x, p, q, a)$, and M_j in place of $Comp(LRes)$, $U(u, p, q, a)$, and S , in the statement of theorem 1.3. By the conclusion of the theorem, with each of the limit groups, M_j , we can associate finitely many strict graded resolutions that satisfy properties (1)-(3) in the statement of theorem 1.3.

Therefore, some of the strict graded resolutions that are associated with a limit group, M_j , have the structure of (graded) closures of the completion, $Comp(x, p, z, q, a)$, from which M_j was constructed (part (3) in theorem 1.3), and the other resolutions have strictly smaller complexity than the complexity of $Comp(x, p, z, q, a)$. Those constructed resolutions that have strictly smaller complexity than their associated completion, $Comp(x, p, z, q, a)$, or the structure of proper closures of the completion, $Comp(x, p, z, q, a)$, i.e., the structure of closures that contain non-trivial roots of elements in abelian vertex groups that are associated with (abelian decompositions of) $Comp(x, p, a, q, a)$, form the second level of the universal diagram that is associated with the Diophantine set, $D(p, q)$. We add a directed edge from each of the completions, $Comp(x, p, z, q, a)$, that form the first level of the diagram, to each of the graded resolutions that are associated with it in the second level of the diagram.

We continue to the third step of the construction of the diagram with each of the graded resolutions in the second level, and we continue in parallel. Given such a (graded) resolution, we repeat the same operations that we have conducted in the second step. Given a graded resolution in the second level of the diagram, we take its completion, and look at all the specializations of that completion, for which there exists a value (x_3^0, q_3^0) , so that the combined value, (x_3^0, p^0, q_3^0, a) , is a specialization of one of the limit groups, $L_i(x, p, q, a)$, that are associated with the system of equations $\Sigma(x, p, q, a)$ (that was used to define the Diophantine set $D(p, q)$). With the collection of these values, we canonically associate a finite collection of maximal limit groups (that is associated with the Zariski closure of the given collection of values according to section 5 of [Se1]). Each such maximal limit group has to be of minimal rank (it does not admit an epimorphism onto a free group $F_k * F$ (where F is non-trivial) that maps the parameter subgroup $\langle q_1, q_2, q_3 \rangle$ into the coefficient group F_k).

By theorem 1.3 with the obtained (minimal rank) maximal limit groups and the completions of the resolutions in the second level from which they were constructed, we associate a finite collection of minimal rank graded resolutions (with respect to the parameter subgroup $\langle q_1, q_2, q_3 \rangle$). By part (2) of theorem 1.3, the complexity of each of the constructed resolutions is bounded by the complexity of the resolution in the second level of the diagram from which it was constructed. Furthermore, by part (3) of theorem 1.3, in case of equality in the complexities of a graded resolution that appears in the second level of the diagram, and a constructed graded resolution

that was constructed from it, the constructed resolution has to have the structure of a closure of the graded resolution from the second level (the structure of a closure in the sense of part (3) in theorem 1.3).

Those constructed resolutions that have strictly smaller complexity than the resolution in the second level from which they were constructed, or those constructed resolutions that have the structure of (proper) closures of the associated resolutions in the second level, in which non-trivial roots were added to abelian vertex groups that are associated with the resolution from the second level, form the third level of the universal diagram that is associated with the Diophantine set, $D(p, q)$. We add a directed edge from each of the resolutions in the second level to any of the (finitely many) graded resolutions that were constructed from it in the third level of the diagram.

We continue the construction iteratively and repeat the same operations at each step. Given a graded resolution that appears in level n of the diagram, we associate with it its completion. Then we collect all the specializations that factor through this completion, and satisfy an additional Diophantine condition, i.e., their restrictions to the variables p , extend to values that factor through one of the finitely maximal limit groups, L_i , that are associated with the system of equations Σ , that was used to define the Diophantine set, $D(p, q)$, and these values of the limit groups L_i restrict to values q_{n+1}^0 of the variables q in the generating set of the limit groups L_i . We associate with the collection of the combined values (the value of the completion of the graded resolution in level n , and the corresponding value of some limit group L_i) its canonical collection of maximal limit groups. By part (2) of theorem 1.3, the complexity of each of the constructed resolutions is bounded by the complexity of the resolution in the second level of the diagram from which it was constructed. By part (3) of theorem 1.3, in case of equality in the complexities of a graded resolution that appears in the n -th level of the diagram, and a constructed graded resolution that was constructed from it, the constructed resolution has to have the structure of a closure of the graded resolution from the n -th level (the structure of a closure in the sense of part (3) in theorem 1.3).

We continue to level $n + 1$ of the diagram only with those constructed resolutions that have strictly smaller complexity than the resolution in the n -th level from which they were constructed, or those constructed resolutions that have the structure of proper closures of the associated resolutions in n -th level. We add a directed edge from each of the resolutions in the n -th level to any of the (finitely many) graded resolutions that were constructed from it in the $n + 1$ -th level of the diagram.

The diagram that we constructed is locally finite, hence, we may apply Konig's lemma to prove that its construction terminates. The complexities of graded resolutions along a path in the diagram are non-increasing. By theorem 1.18 in [Se5], a strict reduction in the complexities of successive resolutions along a path in the diagram can occur only at finitely many levels. Given a resolution in the diagram, and a subpath (that have the structures) of proper closures of it (in the sense of part (3) in theorem 1.3), its successive resolutions along the path are obtained from it by imposing one of (fixed) finitely many Diophantine conditions.

A graded resolution that has the structure of a proper closure of its preceding one along a path in the diagram, is obtained from the completion of its preceding one by adding proper roots to some of the abelian vertex groups that are associated with the preceding completion. By theorem 1.3, given a completion along a path, there are finitely many graded resolutions that are associated with it in the next

level of the diagram, and in particular finitely many graded resolutions that have the structure of proper closures of the original completion.

Therefore, given a completion along a path in the constructed diagram, there is a global bound (that depends only on the completion and the finitely many Diophantine conditions) on the index of abelian supergroups of abelian vertex groups that are associated with the given completion, for all the graded resolutions that have the structure of proper closures of the given completion along the given path. Hence, there is a bound on the length of a subpath that starts with the completion and continues from it with a sequence of resolutions that have the structure of proper closures of it. The finiteness of subpaths of proper closures, together with the finiteness of the number of levels with a complexity reduction, along a given path in the diagram, imply that every path in the diagram has to be finite. Therefore, by König's lemma, the constructed diagram is finite.

Note that the obtained diagram is a directed forest, where at each vertex we placed a (strict) graded resolution, or alternatively its completion. Furthermore, the constructed diagram is universal, which in particular means that given an arbitrary sequence of values of the defining parameters: q_1, q_2, \dots, q_m , we can analyze the structure of the intersections: $\{\cap_{i=1}^j D(p, q_i)\}_{j=1}^m$ using the constructed diagram.

By theorems 2.5, 2.9 and 2.13 of [Se3] the number of rigid or strictly solid families of values of a rigid or solid limit group, that are associated with a given value of the defining parameters, is uniformly bounded by a bound that depends only on the rigid or solid limit group (and not on the specific value of the defining parameters).

Let *depth* be the number of levels in the universal diagram that we have associated with the Diophantine set, $D(p, q)$, and let w be the maximal number of vertices in a single level of the diagram. At each vertex in the diagram we have placed a graded resolution (or alternatively, a graded completion of that resolution). Each such graded resolution terminates in either a rigid or a solid limit group, and by theorems 2.3, 2.9, and 2.13 in [Se3], with each such terminal rigid or solid limit group, there is a corresponding global bound on the number of rigid or strictly solid families of values that is associated with any possible value of its defining parameters. Let b be the maximum of all the global bounds that are associated with the terminal rigid or solid limit groups of all the graded resolutions that are associated with the vertices in the constructed universal diagram.

In the sequel we will often need the following notion:

Definition 1.4. *Let $GRes(x, p, q, a)$ be a graded resolution that terminates in either a rigid limit group, $Rgd(x, p, q, a)$, or a solid limit group, $Sld(x, p, q, a)$. Let $Comp(x, p, z, q, a)$ be the completion of $GRes$. A fiber of the graded resolution, $GRes$, or of its completion, $Comp$, is the set of specializations of the completion, $Comp$, that extends a given rigid or strictly solid value of the terminal rigid or solid limit group, Rgd or Sld , of the resolution $GRes$.*

A q -fiber of the graded resolution, $GRes$, or of its completion, $Comp$, is the bounded collection of fibers that extends a given value q_0 of the defining parameters q .

Let q_1^0, q_2^0, \dots , be a given sequence of values (in the coefficient group F_k) of the (free) variables q in the Diophantine set, $D(p, q)$. First, we look at q_1 as parameters. There are at most w graded resolutions in the first level of the constructed universal diagram, and there are at most b fibers that are associated with each of these graded

resolutions and with the specialization q_1^0 . Hence, there are at most wb fibers of the graded resolutions in the first level of the diagram that are associated with q_1^0 .

If $D(p, q_1^0) \cap D(p, q_2^0) = D(p, q_1^0)$, there is no change. If $D(p, q_1^0) \cap D(p, q_2^0) \neq D(p, q_1^0)$, the intersection of the two Diophantine sets is strictly contained in $D(p, q_1^0)$. The Diophantine set $D(p, q_1^0)$ is a finite union of at most wb fibers of the graded resolutions in the initial level of the diagram. Since the intersection of the two Diophantine sets, $D(p, q_1^0)$ and $D(p, q_2^0)$, is strictly contained in $D(p, q_1^0)$, it is a finite union of fibers - a proper (possibly empty) subset of the fibers that are associated with $D(p, q_1^0)$, and at least one of the fibers that is associated with $D(p, q_1^0)$, that is replaced by a (possibly empty) finite collection of fibers that are associated with the pair, (q_1^0, q_2^0) , and with some of the graded resolutions that appear in the second level of the diagram. By the structure of the universal diagram, each fiber in the first level can be replaced by at most wb fibers in the second level.

We repeat this argument iteratively. Each time a value q_n^0 is added, and the corresponding intersection is a proper subset of the previous intersection, at least one of the fibers that was associated with the intersection of the first $n - 1$ values, is replaced by at most wb fibers in level that succeeds the level of that fiber (a fiber that is associated with the last level of the diagram can only be replaced by the empty set). As the digram has $depth$ levels, it takes at most $depth \cdot (wb)^{depth-1}$ values of the variables q_n (for which there is a strict reduction in the corresponding intersection) to be left with at most $depth \cdot (wb)^{depth}$ fibers in the terminal level of the diagram, and at most an additional $depth \cdot (wb)^{depth}$ values of the variables q_n (for which there is a strict reduction in the corresponding intersection) to eliminate these fibers in the terminal level. Therefore, altogether there can be at most $2 \cdot depth \cdot (wb)^{depth}$ values of the variables q_n for which there is a strict reduction in the intersection: $\bigcap_{i=1}^j D(p, q_i)$, which proves the equationality of the set $D(p, q)$ (where the equationality constant satisfies: $N_D = 2 \cdot depth \cdot (wb)^{depth}$).

□

Theorem 1.5. *Let $F_k = \langle a_1, \dots, a_k \rangle$ be a non-abelian free group, and let $Rgd(x, p, q, a)$ be a rigid limit group, with respect to the parameter subgroup $\langle p, q \rangle$. Let s be a positive integer, and let NR_s be the set of values of the defining parameters $\langle p, q \rangle$ for which the rigid limit group, $Rgd(x, p, q, a)$, has at least s rigid values.*

There exists a collection of equational sets, so that the Boolean algebra generated by this collection contains the sets NR_s for every minimal rank rigid limit group $Rgd(x, p, q, a)$, and every possible integer s .

Proof: We construct iteratively a collection of equational sets that generate a Boolean algebra that contains the sets of the form NR_s . With a set of the form NR_s , we associate a minimal rank Diophantine set D_1 , and show that $NR_s \cup D_1$ is equational. Clearly:

$$NR_s = ((NR_s \cup D_1) \setminus D_1) \cup (D_1 \cap NR_s).$$

Since by theorem 1.2 the minimal rank Diophantine set D_1 is equational, to prove the theorem we further need to study the set $D_1 \cap NR_s$. We study this set in the same way we treated the set NR_s . We further associate a complexity with the sets NR_s and $NR_s \cap D_1$, and argue that the complexity of the set $D_1 \cap NR_s$ is strictly

smaller than the complexity of the original set NR_s . We continue iteratively. At each step, we add a (minimal rank) Diophantine correction to the remaining set from the previous step, prove the equationality of the union of the remaining set and the Diophantine correction, and argue that the intersection of the Diophantine correction and the remaining set from the previous step has strictly lower complexity. Finally, the reduction in complexity forces the iterative procedure to terminate, hence, prove the theorem for the sets NR_s .

We start with the construction of the set D_1 that is associated with the set NR_s . As a preparation to the definition of D_1 , we look at the collection of all the tuples of values, $(x_1^0, \dots, x_s^0, p_0, q_0, a)$, for which for every index i , $1 \leq i \leq s$, (x_i^0, p_0, q_0, a) is a rigid value of the given rigid limit group $Rgd(x, p, q, a)$, and for every couple i, j , $1 \leq i < j \leq s$, $x_i^0 \neq x_j^0$. By our standard arguments, with this collection of values we can associate canonically a finite collection of maximal limit groups, $T_j(x_1, \dots, x_s, p, q, a)$.

We continue with each of the limit groups $T_j(x_1, \dots, x_s, p, q, a)$ in parallel. With T_j viewed as a graded limit group with respect to the parameter subgroup $\langle q \rangle$, we associate its strict graded Makanin-Razborov diagram (according to the construction of this diagram as it appears in proposition 1.10 in [Se2]). With each resolution in the strict graded Makanin-Razborov diagram, we further associate its singular locus, and the strict graded resolutions that are associated with each stratum in the singular locus. With each of the obtained graded resolutions we further associate its (graded) completion (according to definition 1.12 in [Se2]), and with each graded completion we associate its complexity, according to definition 1.16 in [Se5].

We continue with each of the completions in parallel. Given such a completion, we look at all its specializations, for which either one of the values that are supposed to be rigid is flexible, or those for which two rigid values that are supposed to be distinct coincide. Note that the conditions that we impose on the specializations of the completions are all basic conditions, i.e., the specializations are required to satisfy one of finitely many possible additional equations. With the collection of all such specializations we can associate a canonical finite collection of (graded) limit groups. Each such graded limit group is minimal rank by our assumptions. Hence, we can associate with it a finite collection of resolutions according to theorem 1.3.

By theorem 1.3, some of the associated graded resolutions have the structure of graded closures of the original resolution, and the rest have strictly smaller complexity than the completion that they were constructed from. Since the maximal limit groups that we analyze are obtained from specializations of completions of the original resolutions that satisfy one of finitely many additional basic conditions, each of the graded resolutions of these limit groups that have the structure of a graded closure of the completion from which it was constructed (see part (3) of theorem 1.3), has the precise structure of the completion that it was constructed from, i.e., no proper roots were added to any of the abelian vertex groups that are associated with the completion from which the graded resolution was constructed.

We omit the subcollection of resolutions that have the structure of graded closures from the list of associated graded resolutions that we constructed. With each resolution that has strictly smaller complexity, we associate its completion, and we set the Diophantine set D_1 to be the disjunction of all the Diophantine sets that are associated with completions of those resolutions that are not of maximal

complexity, i.e., resolutions that do not have the structure of graded closures.

Remark. *With the set NR_s we have associated finitely many graded limit groups, T_j . With these limit groups we have associated the resolutions in their strict graded Makanin-Razborov diagrams. By adding the set D_1 to the set NR_s , we fill all the fibers that are associated with these graded resolutions and contain at least one (in fact, generic) point from the set NR_s .*

Proposition 1.6. *The set $NR_s \cup D_1$ is equational.*

Proof: To prove the proposition, we associate with the set $NR_s \cup D_1$ a finite diagram, that is constructed iteratively, in a similar way to the construction of the diagram that is associated with a minimal rank Diophantine set that and was used in the proof of theorem 1.2.

We start the construction of the diagram with the collection of all the tuples of values, $(x_1^0, \dots, x_s^0, p_0, q_0, a)$, for which for every index i , $1 \leq i \leq s$, (x_i^0, p_0, q_0, a) is a rigid value of the given rigid limit group $Rgd(x, p, q, a)$, and the x_i^0 's are distinct, and the collection of all tuples (u_0, p_0, q_0, a) that are specializations of one of the (finitely many) completions that are associated with the Diophantine set D_1 , $Comp(u, p, q, a)$. By our standard arguments, with this collection of values we associated canonically a finite collection of maximal limit groups, $T_j(x_1, \dots, x_s, p, q, a)$, and the completions that are associated with D_1 , $Comp(u, p, q, a)$.

We continue with each of the limit groups $T_j(x_1, \dots, x_s, p, q, a)$ in parallel. With a maximal limit group T_j , viewed as a graded limit group with respect to the parameter subgroup $\langle q \rangle$, we associate its strict graded Makanin-Razborov diagram. With each resolution in the strict graded Makanin-Razborov diagram, we further associate its singular locus, and the graded strict resolutions that are associated with each of the strata in the singular locus. With each of the obtained strict graded resolutions we further associate its (graded) completion, $Comp(x_1, \dots, x_s, p, z, q, a)$, and with each graded completion we associate its complexity, according to definition 1.16 in [Se5]. These graded resolutions and their completions, together with the graded resolutions that are associated with the Diophantine set D_1 , and their completions, $Comp(u, p, q, a)$, form the first level of the diagram that we associate with $NR_s \cup D_1$.

In the second level of the diagram we need to place resolutions that will assist us in analyzing the intersections: $(NR_s \cup D_1)(p, q_1) \cap (NR_s \cup D_1)(p, q_2)$. These intersections can be written as unions of sets of the form: $NR_s(p, q_1) \cap NR_s(p, q_2)$, $NR_s(p, q_1) \cap D(p, q_2)$, and $D(p, q_1) \cap D(p, q_2)$.

We start the construction of the resolutions in the second level of the diagram with each of the completions, $Comp(x_1, \dots, x_s, p, z, q, a)$, and each of the the completions that are associated with D_1 , $Comp(u, p, q, a)$, in parallel. With each completion, $Comp(x_1, \dots, x_s, p, z, q, a)$, we associate the collection of values, $(y_1^0, \dots, y_s^0, x_1^0, \dots, x_s^0, p_0, z_0, q_1^0, q_2^0, a)$ and $(u_2^0, x_1^0, \dots, x_s^0, p_0, z_0, q_1^0, q_2^0, a)$, and with each completion that is associated with D_1 , $Comp(u, p, q, a)$, we associate the collection of values, $(y_1^0, \dots, y_s^0, u_1^0, p_0, q_1^0, q_2^0, a)$ and $(u_2^0, u_1^0, p_0, q_1^0, q_2^0, a)$, so that the restrictions of these values satisfy the following conditions:

- (1) $(x_1^0, \dots, x_s^0, p_0, z_0, q_1^0, a)$ is a specialization of the completion, $Comp(x_1, \dots, x_s, p, z, q, a)$.
- (2) the values, (x_i^0, p_0, q_1^0, a) , $i = 1, \dots, s$, are distinct rigid values of the rigid limit group, $Rgd(x, p, q, a)$, and so are the values, (y_i^0, p_0, q_2^0, a) , $i = 1, \dots, s$.

- (3) (u_j^0, p_0, q_j^0, a) , $j = 1, 2$, is a specialization of one of the completions that is associated with the set D_1 , $Comp(u, p, q, a)$.

With this set of values we (canonically) associate a canonical finite collection of maximal limit groups (according to theorem 7.2 in [Se1]), which we view as graded limit groups with respect to the parameter subgroup $\langle q_1, q_2 \rangle$.

By our assumptions each of the completions, $Comp(x_1, \dots, x_s, p, z, q, a)$, and each of the completions that is associated with D_1 , $Comp(u, p, q, a)$, is of minimal rank. Hence, we may apply theorem 1.3, and associate with each of the (finitely many) graded limit groups that is associated with the collection of values under consideration, a finite collection of minimal rank strict graded resolutions (with respect to the parameter subgroup $\langle q_1, q_2 \rangle$). By theorem 1.3, the complexity of each of these minimal rank resolutions is bounded above by the complexity of the resolution from which the corresponding completion was constructed (the completion in the first level of the diagram with which we have started the construction of the corresponding part of the second level), $Comp(x_1, \dots, x_s, p, z, q, a)$ or $Comp(u, p, q, a)$. By the same theorem, in case of equality in complexities (between a constructed resolution and the completion it was constructed from), the obtained resolution has to have the structure of a graded closure of the completion from which it was constructed (see part (3) of theorem 1.3 for the properties of that structure). Therefore, some of the obtained resolutions have the structure of (graded) closures of the completions, $Comp(x_1, \dots, x_s, p, z, q, a)$ and $Comp(u, p, q, a)$, and the other resolutions have strictly smaller complexity than the complexity of corresponding completion, $Comp(x_1, \dots, x_s, p, z, q, a)$ or $Comp(u, p, q, a)$.

We continue to the third level only with those resolutions that have strictly smaller complexity than the completion from which they were constructed, or with resolutions that have the structure of proper closures of the completions from which they were constructed (see part (3) in theorem 1.3). Given such a (graded) resolution, we perform the same operations that we have conducted in constructing the second level, i.e., we take its completion, and look at all the specializations of that completion, that satisfy the corresponding (non-degeneration) rigidity conditions, and for which either there exists a value, $(t_1^0, \dots, t_s^0, q_3^0)$, so that the combined values, (t_i^0, p_0, q_3^0, a) , are distinct rigid values of $Rgd(x, p, q, a)$, or a value, (u_0, p_0, q_3^0, a) that is a specialization of one of the (finitely many) completions, $Comp(u, p, q, a)$, that are associated with the Diophantine set D_1 .

With the collection of these values, we canonically associate a finite collection of maximal limit groups, that are all of minimal rank, and with them we associate finitely many (minimal rank) strict graded resolutions by applying theorem 1.3. By theorem 1.3, the complexity of each of the associated graded resolutions is bounded by the complexity of the corresponding resolution from the second level of the diagram from which it was constructed. We continue to the fourth level, only with those resolutions that have strictly smaller complexity than the resolution from the second level from which they were constructed, or with graded resolutions that have the structure of proper closures of the completion of that resolution (i.e., graded resolutions that satisfy part (3) in theorem 1.3 and for which proper roots were added to some of the abelian vertex group that are associated with the completion from which they were constructed).

We continue the construction iteratively. Since the obtained diagram is locally finite, we may apply Konig's lemma to prove the finiteness of the diagram. By the-

orem 1.32 in [Se5], a reduction in the complexity of successive resolutions can occur only at finitely many steps along a path in the diagram. By the same argument that we used in proving theorem 1.2, every subpath in the constructed diagram in which a successive resolution is a proper closure of its predecessor has to be finite. Hence, every path in the constructed diagram is finite, and by König's lemma the entire diagram is finite.

At this stage we can deduce the equationality of the set $NR_s \cup D_1$ from the constructed diagram, using a modification of the argument that was used in the proof of theorem 1.2. Recall that by theorems 2.5, 2.9 and 2.13 of [Se3] the number of rigid or strictly solid families of values of a rigid or solid limit group, that are associated with a given value of the defining parameters, is uniformly bounded by a bound that depends only on the rigid or solid limit group (and not on the specific value of the defining parameters).

Keeping our notation from the proof of theorem 1.2, let *depth* be the number of levels in the diagram that we have associated with the set, $NR_s \cup D_1$, and let *w* be the maximal number of vertices in a single level of the diagram. At each vertex in the diagram we have placed a graded resolution. Each such graded resolution terminates in either a rigid or a solid limit group, and by theorems 2.3, 2.9, and 2.13 in [Se3], with each such terminal rigid or solid limit group, there is a corresponding global bound on the number of rigid or strictly solid families of values that is associated with any possible value of the defining parameters. Let *b* be the maximum of all the global bounds that are associated with the terminal rigid or solid limit groups of all the graded resolutions that are associated with the vertices in the constructed universal diagram.

Let q_1^0, q_2^0, \dots , be a given sequence of values (in the coefficient group F_k) of the (free) variables *q* in the set, $(NR_s \cup D_1)(p, q)$. To prove equationality, we need to prove that the intersection, $\bigcap_{i=1}^j (NR_s \cup D_1)(p, q_i)$, strictly decreases for boundedly many indices *j* (where the bound does not depend on the specific sequence $\{q_i\}$).

First, we look at q_1^0 as parameters. There are at most *w* graded resolutions in the first level of the constructed universal diagram, and there are at most *b* fibers that are associated with each of these graded resolutions and with the value q_1^0 . Hence, there are at most *wb* fibers of the graded resolutions in the first level of the diagram that are associated with q_1^0 .

The fibers that are associated with the value q_1^0 , are either fibers of one of the completions, $Comp(u, p, q, a)$, or of one of the completions of the graded resolutions of the limit groups, $T_j(x_1, \dots, x_s, p, q, a)$ (these collections of completions form the first level of the constructed diagram). Values in a fiber of a completion, $Comp(u, p, q, a)$, are clearly in the Diophantine set, $D_1(p, q)$. If a fiber in a graded resolution that is associated with a limit group, $T_j(x_1, \dots, x_s, p, q, a)$, contains a point, $(x_1^0, \dots, x_s^0, p_0, q_1^0, a)$, for which the the values, (x_i^0, p_0, q_1^0, a) , $i = 1, \dots, s$, are distinct rigid values of $Rgd(x, p, q, a)$, then the basic conditions that were imposed in constructing the Diophantine set D_1 do not hold for generic points in the fiber, hence, the basic conditions that were imposed in constructing D_1 may hold only for points in the fiber that are contained in boundedly many fibers of graded resolutions that are associated with q_1^0 and D_1 , and have strictly smaller complexity than the original graded resolution of T_j . These last fibers are contained in D_1 , and therefore, the entire fiber (or rather the restrictions of the points in the fiber to the variables (p, q)) is contained in the definable set, $NR_s \cup D_1$.

If a fiber in a graded resolution that is associated with a limit group, $T_j(x_1, \dots, x_s, p, q, a)$,

does not contain a point, $(x_1^0, \dots, x_s^0, p_0, q_1^0, a)$, for which the values, (x_i^0, p_0, q_1^0, a) , $i = 1, \dots, s$, are distinct rigid specializations of $Rgd(x, p, q, a)$, then we omit this fiber from the (bounded) list of fibers that are associated with the value q_1^0 . The set $(NR_s \cup D_1)(p, q_1^0)$ is contained in the union of the (restrictions to the variables (p, q) of points in the) remaining fibers. Therefore, after omitting all such fibers, the set $(NR_s \cup D_1)(p, q_1^0)$ is precisely the (bounded) union of the remaining fibers.

We continue as we did in the proof of theorem 1.2. If $((NR_s \cup D_1)(p, q_1^0)) \cap ((NR_s \cup D_1)(p, q_2^0)) = (NR_s \cup D_1)(p, q_1^0)$, there is no change, i.e., we remain with the same bounded collection of fibers that were associated with q_1^0 . If $((NR_s \cup D_1)(p, q_1^0)) \cap ((NR_s \cup D_1)(p, q_2^0)) \neq (NR_s \cup D_1)(p, q_1^0)$, the intersection of the two sets is strictly contained in $(NR_s \cup D_1)(p, q_1^0)$. The set $(NR_s \cup D_1)(p, q_1^0)$ is a finite union of at most wb fibers of the graded resolutions in the first level of the diagram. Since the intersection of the two sets, $(NR_s \cup D_1)(p, q_1^0)$ and $(NR_s \cup D_1)(p, q_2^0)$, is strictly contained in $(NR_s \cup D_1)(p, q_1^0)$, it is a finite union of fibers - a proper (possibly empty) subset of the fibers that are associated with $(NR_s \cup D_1)(p, q_1^0)$, and at least one of the fibers that is associated with $(NR_s \cup D_1)(p, q_1^0)$, that is replaced by a (possibly empty) finite collection of fibers that are associated with the pair, (q_1^0, q_2^0) , and with some of the graded resolutions that appear in the second level of the constructed diagram. By the structure of the universal diagram, each fiber in the first level can be replaced by at most wb fibers in the second level.

As we argue for fibers of graded resolutions in the first level that are associated with q_1^0 , from the bounded list of fibers that are associated with the pair (q_1^0, q_2^0) , we omit fibers of graded resolutions in the second level that are associated with (q_1^0, q_2^0) , for which for generic values in these fibers (i.e., test sequences), either at least one of the values, (x_i, p, q_1^0, a) or (y_i, p, q_1^0) , $i = 1, \dots, s$, is flexible, or if some pair of these values is not distinct.

As we did in the proof of theorem 1.2, we repeat this argument iteratively. Each time a value q_n^0 is added, and the corresponding intersection is a proper subset of the previous intersection, at least one of the fibers that was associated with the intersection of the first $n - 1$ values, is replaced by at most wb fibers in level that succeeds the level of that fiber (a fiber that is associated with the last level of the diagram can only be replaced by the empty set). As the digram has $depth$ levels, the intersection: $\cap_{i=1}^j (NR_s \cup D_1)(p, q_i)$ can strictly decrease in at most $2 \cdot depth \cdot (wb)^{depth}$ indices, which proves the equationality of the set $(NR_s \cup D_1)(p, q)$. \square

Proposition 1.6 proves that the set $NR_s \cup D_1$ is equational. To prove theorem 1.5 we continue iteratively. With the set $NR_s \cap D_1$ we associate a Diophantine set D_2 , precisely as we associated the Diophantine set D_1 with NR_s .

Recall that D_1 was defined by finitely many completions, that we denote $Comp(u, p, q, a)$. These completions were constructed by first collecting all the non-degenerate values, $(x_1^0, \dots, x_s^0, p, q, a)$, and associate with this collection of values finitely many graded limit groups. Then we defined the completions that are associated with D_1 by further imposing a (basic) degeneration condition, applying theorem 1.3, and keeping only those graded resolutions that have strictly smaller complexity than the completions that they were constructed from (see the detailed description in the first part of the proof).

In order to define D_2 , we start with the finitely many completions, $Comp(u, p, q, a)$, that are associated with the Diophantine set D_1 . We further look at all the values,

$(y_1^0, \dots, y_s^0, u_0, p_0, q_0, a)$, where (u_0, p_0, q_0, a) is a value of one of the completions, $Comp(u, p, q, a)$, and the values, (y_i^0, p_0, q_0, a) , $i = 1, \dots, s$, are distinct rigid values of the rigid limit group $Rgd(x, p, q, a)$.

With this collection of values we canonically associate a finite collection of maximal limit groups (according to theorem 7.2 in [Se1]), and we further apply theorem 1.3, and associate with each limit group a finite collection of graded resolutions, such that the complexity of each graded resolution is bounded by the complexity of the completion that was used for its construction, $Comp(u, p, q, a)$.

At this point, we repeat what we did in constructing D_1 . We look at all the values of the completions of the obtained graded resolutions, for which either one of the values, (y_i^0, p_0, q_0, a) , $i = 1, \dots, s$, is a flexible (non-rigid) value of $Rgd(x, p, q, a)$, or at least two of these (rigid) values are not distinct. These degenerate values of the obtained completions satisfy one of finitely additional basic conditions (non-trivial equations), and with them we associate finitely many limit groups, and by applying theorem 1.3, we further associate with them finitely many graded resolutions.

By theorem 1.3, the complexity of each of the constructed graded resolutions is bounded by the complexity of the completion that was used in its construction, $Comp(u, p, q, a)$. As we did in the construction of D_1 , and since as in constructing D_1 the new completions were obtained by forcing additional basic conditions, we keep only those graded resolutions that have strictly smaller complexities than the completions, $Comp(u, p, q, a)$, that they were constructed from.

We define D_2 to be the Diophantine set that is the union of the Diophantine sets that are defined by the completions of those of the constructed graded resolutions that have strictly smaller complexity than the completion, $Comp(u, p, q, a)$, that they were constructed from (note that this last completion was associated with D_1). By construction, $D_2 \subset D_1$, and the complexities of the resolutions that are associated with D_2 , are strictly smaller than the complexities of the corresponding resolutions that are associated with D_1 (the definition of the complexity of a minimal rank resolution appears in definition 1.16 in [Se5]).

By the same argument that was used to prove proposition 1.6, the set $(NR_s \cap D_1) \cup D_2$ is equational. We continue to the third step with the set $NR_s \cap D_1 \cap D_2 = NR_s \cap D_2$ and treat it exactly in the same way. By the descending chain condition for complexities of minimal rank resolutions (cf. theorem 1.18 in [Se5]), this iterative process terminates after finitely many steps, and the finite termination finally implies that the original set, NR_s , is in the Boolean algebra of a collection of (minimal rank) equational sets, so theorem 1.5 follows. □

Essentially the same argument that was used to prove theorem 1.5 for the sets NR_s , that are associated with minimal rank rigid graded limit groups, can be used to prove a similar statement for sets of parameters for which a minimal rank solid limit group admits at least s strictly solid families of specializations.

Theorem 1.7. *Let $F_k = \langle a_1, \dots, a_k \rangle$ be a non-abelian free group, and let $Sld(x, p, q, a)$ be a solid limit group, with respect to the parameter subgroup $\langle p, q \rangle$. Let s be a positive integer, and let NS_s be the set of values of the defining parameters $\langle p, q \rangle$ for which the solid limit group, $Sld(x, p, q, a)$, has at least s strictly solid families of specializations.*

There exists a collection of (minimal rank) equational sets, so that the Boolean algebra generated by this collection contains the sets NS_s , for every minimal rank

solid limit group $Sld(x, p, q, a)$, and every possible integer s .

Proof: The proof is similar to the proof of theorem 1.5. With the set NS_s we associate a Diophantine set D_1 , for which $NS_s \cup D_1$ is equational. We further argue that the intersection $NS_s \cap D_1$ is simpler than the original set NS_s . We continue iteratively, precisely as we did in the proof of theorem 1.5.

To construct the Diophantine set D_1 , we look at the entire collection of values, $(x_1, \dots, x_s, p, q, a)$, for which the values, (x_i, p, q, a) , $1 \leq i \leq s$, belong to distinct strictly solid families. With this collection we associate a canonical finite collection of maximal limit groups, that we view as graded with respect to the parameter subgroup $\langle q \rangle$. Since the solid limit group, $Sld(x, p, q, a)$, is of minimal rank, so are all the maximal limit groups that we associated with the given collection of values. With these graded limit groups we further associate the (graded) resolutions that appear in their strict graded Makanin-Razborov diagrams, and the resolutions that are associated with the various strata in the singular loci of the diagram.

Given a (graded) completion, $Comp(x_1, \dots, x_s, p, z, q, a)$, of one of these graded resolutions, we look at all the specializations of the completion for which either (at least) one of the values, (x_i, p, q, a) , $i = 1, \dots, s$, that is supposed to be strictly solid is not strictly solid, or two such values belong to the same strictly solid family. Note that if such value is not strictly solid, or if two such values belong to the same strictly solid family, then the (ambient) specialization of the given completion has to satisfy at least one of finitely many (fixed) Diophantine conditions that are associated with the given solid limit group, $Sld(x, p, q, a)$ (see definition 1.5 in [Se3] for these Diophantine conditions).

With this collection of specializations of the (finitely many) completions, that are extended by values of extra variables that are added to demonstrate the validity of the Diophantine conditions they satisfy, we canonically associate a finite collection of graded limit groups. Each of these maximal graded limit group has to be of minimal rank, since the completions are of minimal rank, and by the structure of the additional Diophantine conditions (see definition 1.5 in [Se3]). We further start with each of these maximal graded limit groups, and apply theorem 1.3 to associate finitely many minimal rank graded resolutions with each of the (finitely many) maximal graded limit groups that is associated with the given collection of values. By theorem 1.3, the complexity of each of the constructed resolutions is bounded above by the complexity of the completion that was used for its construction, and in case of equality in complexities, a constructed resolution has to have the structure of a graded closure of the completion from which it was constructed (part (3) in theorem 1.3).

The definition of the set D_1 in the solid case slightly differ from its definition in the rigid case. In the solid case, we define the Diophantine set D_1 to be the disjunction of the Diophantine sets that are associated with the completions of all the constructed graded resolutions that either have strictly smaller complexity than the completion they were constructed from, or they are proper closures of the completion from which they were constructed (i.e., non-trivial roots are added to abelian vertex groups that are associated with the completion from which they were constructed).

By precisely the same argument that was used to prove proposition 1.6 (in the rigid case), the set $NS_s \cup D_1$ is equational.

As in the proof of theorem 1.5, we continue by analyzing the set $NS_s \cap D_1$. With

this set we associate a Diophantine set D_2 in a similar way to the construction of the Diophantine set D_1 . D_2 is a union of finitely many Diophantine sets, that are associated with completions of resolutions that have strictly smaller complexities than the complexities of the corresponding completions and closures that define the set D_1 , together with some proper closures of the completions and closures that define D_1 . By the same argument that was used to prove proposition 1.6, $(NS_s \cap D_1) \cup D_2$ is equational.

We continue iteratively, precisely as we did in proving theorem 1.5 in the rigid case. As we argued in proving the termination of the construction of the diagram that was used in proving the equationality of minimal rank Diophantine sets (theorem 1.2), given a completion that is associated with the Diophantine set D_1 , there is a bound (that depends only on D_1) on the indices of supergroups of abelian vertex groups that are associated with that completion, in all the completions of graded resolutions that are used to define any of the sets D_n , and are proper closures of a completion that was used to define D_1 . Hence, at some step n_0 , all the completions and closures that define the Diophantine set, D_{n_0} , have strictly smaller complexity than the maximal complexity of the completions and closures that define the Diophantine set D_1 . Continuing with this argument iteratively, and combining it with the d.c.c. for complexities of minimal rank resolutions ([Se5],1.18), guarantees that the iterative process (of corrections with minimal rank Diophantine sets) for the analysis of the set NS_s terminates after finitely many steps, and the finite termination implies that the sets NS_s are in the Boolean algebra of (minimal rank) equational sets. □

Theorem 1.2 proves that in the minimal rank case Diophantine sets are equational. Theorems 1.5 and 1.7 prove that sets of values of the defining parameters, for which a minimal rank rigid or solid limit group have at least s rigid (strictly solid families of) values, are in the Boolean algebra of equational sets. Before we analyze general minimal rank definable sets, we need to analyze the (definable) set of values of the defining parameters, for which a given (finite) collection of covers of a graded resolution forms a covering closure (see definition 1.16 in [Se2] for a covering closure).

Theorem 1.8. *Let $F_k = \langle a_1, \dots, a_k \rangle$ be a non-abelian free group, let $G(x, p, q, a)$ be a graded limit group (with respect to the parameter subgroup $\langle p, q \rangle$), and let $GRes(x, p, q, a)$ be a graded strict resolution of $G(x, p, q, a)$ that terminates in the rigid (solid) limit group, $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$). Suppose that the terminating rigid (solid) limit group, $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$), is of minimal (graded) rank.*

Let $GCl_1(z, x, p, q, a), \dots, GCl_t(z, x, p, q, a)$ be a given set of graded closures of $GRes(x, p, q, a)$. Then the set of values of the parameters $\langle p, q \rangle$ for which the given set of the (associated fibers of the) graded closures forms a covering closure of the (associated fibers of the) graded resolution $GRes(x, p, q, a)$, that we denote, $Cov(p, q)$, is in the Boolean algebra of equational sets.

Proof: The proof is similar to the proofs of theorems 1.5 and 1.7. The set $Cov(p, q)$ is defined to be the set of values of the defining parameters, $\langle p, q \rangle$, for which the fibers that are associated with the given (finite) set of closures and the given values of the parameters, form a covering closure of the fibers that are associated with

the graded resolution, $GRes(x, p, q, a)$ (and the given values of the parameters). As in the proofs of theorems 1.5 and 1.7, with $Cov(p, q)$ we associate a minimal rank Diophantine set D_1 , for which $Cov(p, q) \cup D_1$ is equational, and D_1 and $D_1 \cap Cov(p, q)$ are simpler than $Cov(p, q)$, in a similar way to what was shown in theorems 1.5 and 1.7.

To analyze the set $Cov(p, q)$ and construct the Diophantine set D_1 , we look at the collection of values:

$$(x_1^0, \dots, x_s^0, y_1^0, \dots, y_m^0, r_1^0, \dots, r_s^0, p_0, q_0, a)$$

for which:

- (i) for the tuple (p_0, q_0) there exist precisely s distinct rigid (strictly solid families of) specializations of the rigid (solid) limit group, $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$), and at least (total number of) m distinct rigid and strictly solid families of specializations of the terminal (rigid and solid) limit groups of the closures: $GCl_1(z, x, p, q, a), \dots, GCl_t(z, x, p, q, a)$.
- (ii) in case the terminal limit groups of $GRes$ is rigid, the values, (x_i^0, p_0, q_0, a) , $i = 1, \dots, s$, denote the distinct rigid values of $Rgd(x, p, q, a)$. In case the terminal limit group of $GRes$ is solid, the values, (x_i^0, p_0, q_0, a) , $i = 1, \dots, s$, belong to the s distinct strictly solid families of $Sld(x, p, q, a)$.
- (iii) the values, (y_j^0, p_0, q_0, a) , $j = 1, \dots, m$, are either distinct rigid values or belong to distinct strictly solid families of values of the terminal limit groups of the closures: GCl_1, \dots, GCl_t .
- (iv) the values r_i^0 's are added only in case the terminal limit group of $GRes$ is solid. In this case the values, r_i^0 , demonstrate that the fibers that are associated with the given closures and the values, y_1^0, \dots, y_m^0 , form a covering closure of the fibers that are associated with the resolution $GRes$ and the (strictly solid) values, x_1^0, \dots, x_s^0 . These include values of primitive roots of the specializations of all the non-cyclic abelian groups, and edge groups, in the abelian decomposition that is associated with the solid terminal limit group of $GRes$, $Sld(x, p, q, a)$, and values of elements that demonstrate that multiples of these primitive roots up to the least common multiples of the indices of the finite index subgroups that are associated with the graded closures, GCl_1, \dots, GCl_t , do belong to the fibers that are associated with the values, y_1^0, \dots, y_m^0 , and their corresponding closures (cf. section 1 of [Se5] in which we added similar values of elements, to indicate that a proof statement is a valid proof statement).

We look at the collection of all such values for all the possible values of s and m (note that s and m are bounded, since the number of rigid values of a rigid limit group, and the number of strictly solid families of values of a solid limit group, that are associated with a given value of the defining parameters are globally bounded by theorems 2.5, 2.9 and 2.13 in [Se3]).

With this collection of values we associate a canonical finite collection of maximal limit groups, that we view as graded (limit groups) with respect to the parameter subgroup $\langle q \rangle$. With these graded limit groups we associate the (graded) resolutions that appear in their strict graded Makanin-Razborov diagrams, and the strict resolutions that are associated with the various strata in the singular loci of the diagrams. Since we assumed that the terminal limit group $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$) are of minimal (graded) rank, all the resolutions in these graded

Makanin-Razborov diagrams are of minimal (graded) rank (i.e., all the limit groups that appear along these graded resolutions are of minimal (graded) rank).

Given a (graded) completion, $Comp(x_1, \dots, x_s, y_1, \dots, y_m, r_1, \dots, r_s, z, p, q, a)$, of one of these graded resolutions, we look at all the specializations of the completion for which either:

- (1) (at least) one of the values, $x_1^0, \dots, x_s^0, y_1^0, \dots, y_m^0$, that is supposed to be rigid or strictly solid is not rigid or not strictly solid.
- (2) two of these values that are supposed to be rigid and distinct coincide, or two of these values that are supposed to be values in distinct strictly solid families
 Note that (as in the proofs of theorems 1.5 and 1.7) the condition that a given value is not rigid or not strictly solid, or that two values are equal or belong to the same strictly solid family, translates into one of finitely many Diophantine conditions that the specializations of the given completion have to satisfy (see definition 1.5 in [Se3] for the definition of these Diophantine conditions).
- (3) a value of what is supposed to be a primitive root, r_i^0 , has a root of order that is not co-prime to the least common multiple of the indices of the finite index subgroups that are associated with the corresponding graded closures, GCl_1, \dots, GCl_t . Note that once again (as in part (2)), this condition translates into one of finitely many Diophantine conditions that the ambient specializations of the given completion have to satisfy.
- (4) there exists an extra rigid (strictly solid family of) value(s) of the rigid limit group $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$), in addition to those specified by the values, x_1^0, \dots, x_s^0 .

With this collection of specializations of the (finitely many) completions of graded resolutions in the constructed Makanin-Razborov diagrams, in addition with values of extra variables that are being added to demonstrate the the specializations of the completions satisfy one of the the Diophantine conditions (1)-(3), or the existence of an extra rigid or strictly solid value (condition (4)), we canonically associate a finite collection of graded limit groups. We further apply theorem 1.3, and associate finitely many graded resolutions with these graded limit groups that we denote $DGRes$. By theorem 1.3, the complexity of each of the associated resolutions, $DGRes$, is bounded above by the complexity of the completion from which they were constructed, and in case of equality in complexities, an associated resolution $DGRes$ has to be a graded closure of the completion from which it was constructed.

At this point we look at the subcollection of graded closures of the original completions, $Comp(x_1, \dots, x_s, y_1, \dots, y_m, r, z, p, q, a)$, that were constructed from values that are obtained from specializations of one of these completions and values of an extra rigid or strictly solid value of the terminal rigid or solid limit group of the given resolution $GRes$, i.e., that are constructed according to case (4). With each such graded closure, that we denote, BCL , we associate an additional collection of graded minimal rank resolutions.

We collect all the of specializations of each of the closures, BCL , for which the restriction to the value of the elements that represent the extra rigid or strictly solid value, is either flexible (i.e., not rigid) or it coincides with one of the rigid values, x_1^0, \dots, x_s^0 , that are the restrictions of the specialization of the completion

from which the closure BCL was constructed, or it is not strictly solid or belongs to one of the strictly solid families that are associated with the values, x_1^0, \dots, x_s^0 (in the solid case). Note that these degenerations of the extra rigid or strictly solid value can be enforced by one of finitely many Diophantine conditions, as we did in cases (1) and (2).

With these values that are obtained from specializations of the closures, BCL , and values of elements that demonstrate that one of the extra Diophantine conditions that are imposed on these specializations is fulfilled, we canonically associate a finite collection of maximal limit groups (according to theorem 7.2 in [Se1]). By theorem 1.3, with these limit groups we can associate a finite collection of graded resolutions, that we denote $EFRes$. The complexities of these graded resolutions, $EFRes$, are bounded by the complexities of the corresponding closures, BCL , and in case of equality, a corresponding graded resolution is a graded closure of (the closure) BCL , hence, a graded closure of the completion, $Comp(x_1, \dots, x_s, y_1, \dots, y_m, r, z, p, q, a)$, from which BCL was constructed.

With the set, $Cov(p, q)$, we first associated finitely many completions, $Comp(x_1, \dots, x_s, y_1, \dots, y_m, r, z, p, q, a)$ that were constructed from values that satisfy properties (i)-(iv). With these completions we further associated finitely many graded resolutions, $DGRes$, by extending the specializations of these completions to values that satisfy one of the properties (1)-(4). By theorem 1.3 the complexities of these graded resolutions, $DGRes$, are bounded by the complexity of the completion from which they were constructed. We denoted those of the constructed graded resolutions that were constructed from values that satisfy part (4), and are graded closures of the completions from which they were constructed by BCL . With each graded closure BCL we further associated a collection of graded resolutions that we denoted $EFRes$, and in which the values that correspond to the extra rigid or strictly solid element are degenerate.

We define the Diophantine set D_1 to be the disjunction of all the Diophantine sets that are associated with completions of (the constructed) graded resolutions, $DGRes$ and $EFRes$, that have either strictly smaller complexity than the completion they were constructed from, or they are proper graded closures of the completions that they were constructed from (recall that a proper graded closure is a closure in which proper roots were added to some of the abelian vertex groups that are associated with the various levels of the completion from which the closure was constructed).

Note that to analyze the sets, NR_s and NS_s , we started with their configuration limit groups and the completions of the resolutions in their Makanin-Razborov diagrams. The degeneracy of a configuration homomorphism can be expressed by a basic condition (in the rigid case) or by a Diophantine condition (in the solid case). If a non-proper closure of such a completion satisfies the non-degeneracy basic or Diophantine condition, then the entire fibers that are associated with this closure can be removed and ignored when we analyze the sets NR_s or NS_s . However, when we analyze the set $Cov(p, q)$, it may be that a non-proper closure satisfy the degeneracy condition (4), and still there will be values in the corresponding fiber that restrict to values of the defining parameters p, q that are in the set $Cov(p, q)$, i.e., values for which the degeneracy condition (4) collapses. Precisely for this reason we need to construct the resolutions, $EFRes$, and add the Diophantine sets that are associated with their completions to the (correcting) set D_1 .

By the same argument that was used in proving proposition 1.6 and theorem

1.7, the set $Cov(p, q) \cup D_1$ is equational. As in proving theorems 1.5 and 1.7, we continue by analyzing the set $Cov(p, q) \cap D_1$. The rest (iterative continuation) of the argument is identical to the one that is used in proving theorems 1.5 and 1.7. \square

Proving that (minimal rank) Diophantine sets are equational, that (in minimal (graded) rank) sets for which a rigid or solid limit group have at least s rigid (strictly solid families of) values, are in the Boolean algebra of equational sets, and that the set of values of the defining parameters for which a given set of closures forms a covering closure of a given graded resolution (assuming its terminating rigid or solid limit group is of minimal (graded) rank), is in the Boolean algebra of equational sets, we are finally ready to prove the main theorem of this section, i.e., that minimal rank definable sets are in the Boolean algebra of equational sets.

Theorem 1.9. *Let $F_k = \langle a_1, \dots, a_k \rangle$ be a non-abelian free group, and let $L(p, q)$ be a minimal rank definable set (see definition 1.1). Then $L(p, q)$ is in the Boolean algebra of equational sets.*

Proof: To analyze the minimal (graded) rank set $L(p, q)$, we use the precise description of a definable set that was obtained using the sieve procedure for quantifier elimination that is presented in [Se5] and [Se6]. The quantifier elimination procedure is long and uses a long list of objects and terms that we can not present here in detail. In the minimal rank it is described in detail in section 1 of [Se5]. We use the terminology that is presented and used in this section in [Se5].

Recall that with the set $L(p, q)$ the sieve procedure associates a finite collection of graded PS resolutions that terminate in rigid and solid limit groups (with respect to the parameter subgroup $\langle p, q \rangle$), and with each such graded resolution it associates a finite collection of graded closures of these resolutions that contains Non-Rigid, Non-Solid, Left, Root, Extra PS, and collapse extra PS resolutions (see definitions 1.25-1.30 of [Se5] for the exact definitions of these resolutions).

By the construction of the sieve procedure, since the definable set $L(p, q)$ is assumed to be of minimal (graded) rank, all the terminating rigid and solid limit groups of the PS resolutions that are associated with $L(p, q)$ by the sieve procedure are of minimal (graded) rank as well.

As there are finitely many PS resolutions that are associated by the sieve procedure with the definable set $L(p, q)$, with any given value of the defining parameters p, q there can be at most boundedly many fibers that are associated with a given value of p, q and with one of the PS resolutions that are associated with $L(p, q)$ (see definition 1.4 for a fiber of a graded resolution).

By the sieve procedure, that eventually leads to quantifier elimination over a free group, the definable set $L(p, q)$ is precisely the union of those values of the defining parameters p, q , for which:

- (1) there exists a fiber of one of the (finitely many) PS resolutions that are associated with $L(p, q)$, and is associated with the given value of the parameters p, q .
- (2) this fiber is not covered by the bounded collection of fibers that are associated with the given value of p, q and with the (finite) collection of Non-Rigid, Non-Solid, Left, Root and extra PS resolutions, minus the fibers that are associated with the collapse extra PS resolutions (see definition 1.16 in [Se2] for a covering closure).

Let $PSRes_i$, $i = 1, \dots, r$, be the finitely many PS resolutions that are associated with the given minimal rank definable set $L(p, q)$. For each index i , $i = 1, \dots, r$, let $Rgd_i(x, p, q, a)$ ($Sld_i(x, p, q, a)$) be the terminal rigid (solid) limit group of $PSRes_i$. With the PS resolution $PSRes_i$ and its terminal rigid or solid limit group Rgd_i or Sld_i , we associate the definable set, $NR_1^i(p, q)$ or $NS_1^i(p, q)$, that defines those values of the defining parameters p, q that extend to rigid or strictly solid values of Rgd_i or Sld_i . By theorems 1.5 and 1.7 the sets NR_1^i and NS_1^i are in the boolean algebra of equational sets.

With each of the PS resolutions, $PSRes_i$, the sieve procedure associates a finite collection of graded closures of it that contains Non-Rigid, Non-Solid, Left, Root, Extra PS, and collapse extra PS resolutions. With the graded resolution $PSRes_i$, and its given set of closures, we associate a definable set $Cov_i(p, q)$, that defines those values of the defining parameters p, q for which the associated fibers of $PSRes_i$ that are associated with the value p, q are covered by the fibers that are associated with the given finite set of closures of it and with the value of p, q . By theorem 1.8 $Cov_i(p, q)$ is in the Boolean algebra of equational sets.

By the sieve procedure, as indicated by (1) and (2) above, the definable set $L(p, q)$ is the finite union:

$$\cup_{i=1}^r NR_1^i(p, q) (NS_1^i(p, q)) \setminus Cov_i(p, q)$$

In particular, $L(p, q)$ is a Boolean combination of the sets NR_1^i (NS_1^i) and Cov_i . Since by theorems 1.5, 1.7 and 1.8, the sets, NR_1^i , NS_1^i and $Cov_i(p, q)$, are all in the Boolean algebra of equational sets, so is their Boolean combination $L(p, q)$, and theorem 1.9 follows. □

§2. Diophantine Sets

Our first step in approaching the stability of free (and hyperbolic) groups, is proving that Diophantine sets are equational. This was proved in theorem 1.2 in the minimal rank case, and is more involved though still valid in general.

Theorem 2.1. *Let $F_k = \langle a_1, \dots, a_k \rangle$ be a non-abelian free group, and let*

$$D(p, q) = \{ (p, q) \exists x \Sigma(x, p, q, a) = 1 \}$$

be a Diophantine set defined over F_k . Then $D(p, q)$ is equational.

Proof: With the system of equations $\Sigma(x, p, q, a) = 1$ we associate its graded Makanin-Razborov diagram (with respect to the parameter subgroup $\langle p, q \rangle$), and we look at the (finite) collection of rigid limit groups, $Rgd(x, p, q, a)$, and solid limit groups, $Sld(x, p, q, a)$, along the diagram. By the properties of the graded diagram, the Diophantine set $D(p, q)$ is precisely the collection of values of the parameter subgroup $\langle p, q \rangle$, for which at least one of the rigid or solid limit groups along the graded Makanin-Razborov diagram of $\Sigma(x, p, q, a)$ admits a rigid or a strictly solid value.

To prove the equationality of a general Diophantine set $D(p, q)$, we associate with it a finite diagram, similar but somewhat different to the one we associated with a minimal rank Diophantine set in proving theorem 1.2. To prove the termination of

the iterative procedure that is used for the construction of the diagram, we apply the techniques that were used in proving the termination of the sieve procedure that was used in obtaining quantifier elimination in [Se6].

We start the construction of the diagram by collecting all the values of the tuple, (x, p, q, a) , that are rigid or strictly solid values of one of the rigid or solid limit groups that appear along the graded Makanin-Razborov diagram of the system $\Sigma(x, p, q, a)$. With this collection of values, we associate its Zariski closure, that by theorem 7.2 in [Se1] is dual to a canonical finite collection of maximal limit groups, that we denote $L_i(x, p, q, a)$.

With a limit group $L_i(x, p, q, a)$, viewed as a graded limit group with respect to the parameter subgroup $\langle q \rangle$, we associate its taut graded Makanin-Razborov diagram (see section 2 in [Se4] for the construction of the taut diagram of a limit group). With each resolution in the taut Makanin-Razborov diagram, we further associate its singular locus, and the graded resolutions that are associated with each of the strata in the singular locus. We conclude the first step of the construction of the diagram, by associating the (graded) completion with each of the graded resolutions in our finite collection (of resolutions), that we denote, $Comp(z, x, p, q, a)$.

We continue to the construction of the second step of the diagram with each of the completions $Comp(z, x, p, q, a)$ in parallel. With each such completion we associate the collection of values: $(x_2^0, z_0, x_1^0, p_0, q_1^0, q_2^0, a)$, for which:

- (1) $(z_0, x_1^0, p_0, q_1^0, a)$ factors through the completion, $Comp(z, x, p, q, a)$, and (x_1^0, p_0, q_1^0, a) is rigid or strictly solid with respect to one of the rigid or solid limit groups in the graded diagram of $\Sigma(x, p, q, a)$.
- (2) (x_2^0, p_0, q_2^0, a) is a rigid or a strictly solid value of one of the rigid or solid limit groups in the graded Makanin-Razborov diagram of $\Sigma(x, p, q, a)$. In case it is strictly solid, it is the shortest in its strictly solid family.

First, for each completion, $Comp(z, x, p, q, a)$, that is placed in the initial level of the diagram, we collect all its test sequences that extend to values that satisfy properties (1) and (2). By the techniques that were used in constructing formal limit groups (section 3 in [Se2]), with these test sequences and their extended values it is possible to associate (canonically) a finite (possibly empty) collection of graded limit groups that have a similar structure as (graded) closures of the completions $Comp(z, x, p, q, a)$.

With each of the completions that are placed in the initial level of the diagram, $Comp(z, x, p, q, a)$, we associate the collection of all the sequences:

$$\{(x_2(n), z(n), x_1(n), p(n), q_1(n), q_2(n), a)\}_{n=1}^{\infty}$$

so that for each n , the corresponding value satisfies conditions (1) and (2), and the sequence: $\{(z(n), x_1(n), p(n), q_1(n), a)\}_{n=1}^{\infty}$ forms a (graded) test sequence with respect to the given (graded) completion $Comp(z, x, p, q, a)$. In addition we require that for every index n , the lengths of the values of fixed set of generators of the vertex groups in the abelian decompositions that are associated with all the levels of the completion, $Comp(z, x, p, q, a)$, except for its terminal level, are at least n times longer than the lengths of the values $q_2(n)$.

By the techniques that are used to analyze graded formal limit groups, that are presented in section 3 of [Se2], with this collection of sequences it is possible to canonically associate a finite collection of limit groups that have the same structure as (graded) closures of the initial completion, $Comp(z, x, p, q, a)$, through which

they all factor. These limit groups are obtained from the completion $Comp(z, x, p, q, a)$ by possibly adding roots to abelian vertex groups in the abelian decompositions that are associated with the various levels of the completion, $Comp(z, x, p, q, a)$, and replacing the terminal rigid or solid limit group of $Comp(z, x, p, q, a)$ (with respect to the parameter subgroup $\langle q \rangle$), with a rigid or solid limit groups with respect to the parameter subgroup $\langle q_1, q_2 \rangle$.

We will denote the finitely many limit groups that are associated with all these sequences, $DQCl_i(x_2, z, x_1, p, q_1, q_2, a)$ (note that they are graded with respect to the parameter subgroup $\langle q_1, q_2 \rangle$).

We further look at all the values, $(x_2, z, x_1, p, q_1, q_2, a)$, that satisfy conditions (1) and (2), and do not factor through any of the (finite set of) limit groups, $DQCl_i(x_2, z, x_1, p, q_1, q_2, a)$. By section 5 in [Se1], with this collection of values we can associate a canonical finite collection of maximal limit groups, that we denote $\{M_j(x_2, z, x_1, p, q_1, q_2)\}$, which we view as graded limit groups with respect to the parameter subgroup $\langle q_1, q_2 \rangle$.

Using the iterative procedure for the construction of (quotient) resolutions, that is used in each step of the sieve method for quantifier elimination and presented in [Se6], we associate with this collection of values and limit groups, $\{M_j\}$, finitely many multi-graded resolutions with respect to the defining parameters $\langle q_1, q_2 \rangle$, and with each such graded resolution we associate its finitely many core resolutions, anvils, developing resolutions, and (possibly) sculpted resolutions and carriers (see (the first step in) [Se6] for a detailed description of the iterative construction of the multi-graded resolutions and the anvils and developing resolutions that are attached to them).

Note that in the sense of the sieve procedure that is presented in [Se6], each of the constructed anvils, has a smaller complexity than the completion, $Comp(x, z, p, q, a)$, that is associated with it (i.e., the completion with which we have started this branch).

At the vertices in the second level of the diagram we place the finite collection of anvils that were constructed from the limit groups, $\{M_j\}$, and with each anvil we associate the (graded) completion of its developing resolution. In the other vertices in the second level we place those limit groups $DQCl_i$, for which proper roots were added to (abelian vertex groups in) the completion, $Comp(z, x, p, q, a)$, from which they were constructed (by construction, each of the groups $DQCl_i$ has in particular a structure of a completion). Note that with each vertex in the second level there is an associated completion, either one of the groups $DQCl_i$ or a completion of the developing resolution of the associated anvil). Each vertex in the second level, is connected by a directed edge that points to it and starts at a vertex in the first level of the diagram in which the completion, $Comp(z, x, p, q, a)$, that was used in its construction, is placed.

We continue iteratively. With each vertex in level s there is an associated completion. This completion is either a limit group that is obtained from a completion of level $s - 1$ by adding proper roots to some of the abelian vertex groups that are associated with its various completions, or it is the completion of a developing resolution of an anvil that was constructed in step s of the procedure, according to the general step of the sieve procedure [Se6].

Given a completion that is placed in level s , and its associated developing reso-

lution and anvil, we look at the collection of sequences of values:

$$(x_{s+1}(n), w(n), p(n), q_1(n), \dots, q_{s+1}(n), a)$$

for which the values $(x_{s+1}(n), p(n), q_{s+1}(n))$ are rigid or strictly solid with respect to one of the (finitely many) rigid or solid limit groups that are associated with our given Diophantine set, and the corresponding restricted values, $(w(n), p(n), q_1(n), \dots, q_s(n), a)$, form a test sequence of the given completion. Given all these sequences, we apply the techniques for the construction of (graded) formal limit groups, that are presented in section 3 of [Se2], and associate with the given completion a finite set of limit groups that are obtained from the given completion by (possibly) adding roots to some of the abelian vertex groups that are associated with its various levels, and replacing its terminal limit group, with a rigid or solid limit groups that is graded with respect to the parameter subgroup, q_1, \dots, q_{s+1} . We denote these limit groups *DQCL*. As in the second step of the construction, in the $s + 1$ level of the diagram, we place only those limit groups to which proper roots were added to the abelian vertex groups that are associated with the various levels of their associated completion from level s .

At this point we look at all the values:

$$(x_{s+1}(n), t(n), p(n), q_1(n), \dots, q_{s+1}(n), a)$$

for which:

- (1) the restricted values, $(x_{s+1}(n), p(n), q_{s+1}(n), a)$, are rigid or strictly solid values of one of the (finitely many) rigid or solid limit groups that are associated with our given Diophantine set.
- (2) with the completion in level s there is an associated developing resolution, and an associated anvil. The value, $(t(n), p(n), q_1(n), \dots, q_s(n), a)$, is a value of the anvil that is associated with the completion.
- (3) the value $(x_{s+1}(n), t(n), p(n), q_1(n), \dots, q_{s+1}(n), a)$ restricts to a value: $(x_{s+1}(n), w(n), p(n), q_1(n), \dots, q_{s+1}(n), a)$, which is a value of the completion from level s that we have started with. We further assume that the value: $(x_{s+1}(n), w(n), p(n), q_1(n), \dots, q_{s+1}(n), a)$, does not factor through any of the limit groups *DQCL* that we have associated with the given completion from level s .

By our standard techniques, that were presented in section 5 of [Se1], with this collection of values we associate its Zariski closure, and with it we canonically associate its dual finite collection of (graded) limit groups. Given these limit groups, we apply the construction that was used in the general step of the sieve procedure and presented in [Se6], to construct a finite collection of multi-graded resolutions, with which there are associated core resolutions, developing resolutions, (possible) sculpted resolution and carriers, and anvils. As in the second step of the procedure, we add to the vertices in level $s + 1$, a finite collection of vertices, and in each such vertex we place a completion of the developing resolution of an anvil that was constructed from one of the completions in level s .

Proposition 2.2. *The iterative procedure that is associated with a Diophantine set terminates after finitely many steps.*

Proof: To prove termination we use essentially the same argument that was used to prove the termination of the sieve procedure in ([Se6],22). Unfortunately, the sieve procedure is long and technical, hence, we can not repeat even the definitions of the objects that are constructed along it, and are used in proving the termination. Therefore, for the rest of the proof we will assume that the reader is familiar with the structure of the sieve procedure, the objects that are constructed along it, and the proof of its termination, that are all presented in [Se6].

Since our procedure is a locally finite branching process, if it doesn't terminate it must contain an infinite path. Given a completion that is placed in some vertex in the diagram that we constructed, we have associated with it finitely many limit groups that have a structure of a closure, hence, there is a bound on the order of proper roots that we can add to the abelian vertex groups that are associated with the various levels of the completion along the next steps of the procedure. Hence, given a completion that is placed in a vertex of the diagram, we can start from it and continue along a path of the diagram that passes only through limit groups that are obtained from the completion by adding proper roots to abelian vertex groups that are associated with the completion for only finitely many steps, and then we must pass to an anvil that was constructed from the last closure of the completion according to the general step of the sieve procedure.

Since the construction of the resolutions and the anvils that we use is identical to the construction that is used in the sieve procedure, proposition 26 in [Se6] remains valid, i.e., given an infinite path of our procedure, for each positive integer m , there exists a step n_m and width d_m , so that the sculpted and penetrated sculpted resolutions of width d_m at step n_m are all eventual (i.e., they do not change along the rest of the infinite path), and the number of n_m sculpted resolutions of width d_m , $sc(n_m, d_m)$, satisfies: $sc(n_m, d_m) = m$.

Therefore, as in theorem 27 in [Se6], to conclude the proof of theorem 2.2, i.e., to prove the termination of the procedure for the construction of the diagram that is associated with a Diophantine set after finitely many steps, we need to show the existence of a global bound on the number of eventual sculpted resolutions of the same width that are associated with the anvils along an infinite path of the procedure.

Our approach towards obtaining a bound on the number of eventual sculpted resolutions with the same width along an infinite path of the procedure, is essentially identical to the one that is used to prove theorem 27 in [Se6], and is based on the argument that was used to obtain a bound on the number of rigid and strictly solid families of values of rigid and solid limit groups, that is presented in the first two sections of [Se3] (theorems 2.5,2.9 and 2.13 in [Se3]).

Recall that in proving theorem 27 in [Se6], we argued that if there is no bound (independent of the width) on the number of eventual sculpted resolutions of the same width that is associated with an anvil along a given infinite path of the sieve procedure, then there must be two sequences of values: of the same rigid or solid limit group: $\{(x_i(n), w(n), p(n), a)\}$ and $\{(x_j(n), w(n), p(n), a)\}$, for some $j > i$, so that for every index n : $x_i(n) = x_j(n)$ in the rigid case, and $(x_i(n), p(n), a)$ belongs to the same family of $(x_j(n), p(n), a)$ in the solid case. However, the values, $\{(x_j(n), (n), a)\}$, are assumed to be either (extra) rigid or strictly solid, and the values, $\{(x_i(n), p(n), a)\}$, are assumed to be flexible (or not strictly solid), and we got a contradiction, hence, we obtained a bound on the number of eventual sculpted resolutions of the same width.

Assume that our procedure for the construction of the diagram that is associated with a Diophantine set contains an infinite path, and along this path there is no bound (independent of the width) on the number of eventual sculpted resolutions of the same width that are associated with an anvil along this given infinite path of the procedure.

First, we observe that in a test sequence of each of the developing and sculpted resolutions that are associated with the anvils along our iterative procedure, we may assume that the lengths of the parts of the variables $x_i(n)$, and the parameters $p(n)$, that do not belong to the terminal level of the graded sculpted resolutions, are much bigger than the lengths of the values $q_i(n)$ (that are assumed to be part of the distinguished vertex group in the terminal level). Therefore, in applying the argument that was used in proving theorem 27 in [Se6] to the sculpted resolutions that were constructed along an infinite path of our procedure, in obtaining a sequence of compatible JSJ decompositions that are used in analyzing the sequences, $\{(x_i(n), p(n), q_i(n), a)\}$ (see theorem 36 in [Se6] for the compatible JSJ decomposition), where these values are restrictions of a test sequence of some developing resolution along the infinite path, the subgroup $\langle q_i \rangle$ remains elliptic, until we reach the terminal level of the (eventual) sculpted resolution in question.

Hence, by applying the same argument that was used to prove theorem 27 in [Se6], we obtain two sequences of rigid or strictly solid values of the same rigid or solid limit group: $\{(x_i(n), p(n), q_i(n), a)\}$ and $\{(x_j(n), p(n), q_j(n), a)\}$, for some $j > i$, along a given infinite path, that are compatible in all the levels except, perhaps, the terminal level. This contradicts the assumption that along our iterative procedure, we collected rigid and strictly solid values that do not factor through the closures that were associated with completions of developing resolutions of anvils that were constructed in previous steps of the procedure. Therefore, like in the proof of theorem 27 in [Se6] we get a contradiction, and hence we proved that there exists a global bound on the number of eventual sculpted resolutions of the same width along an infinite path of our procedure (i.e., along a path in the constructed diagram). This global bound contradicts the existence of an infinite path in the procedure for the construction of the diagram that we associated with a Diophantine set, which finally implies that the procedure for the construction of the diagram terminates after finitely many steps (see the proof of theorem 27 in [Se6] for a detailed description of the notions, constructions and arguments that we applied).

□

Proposition 2.2 enables one to associate a finite diagram with a Diophantine family. The existence of such diagram together with the existence of a global bound on the number of rigid and strictly solid values of rigid and solid limit groups (for any given value of the parameter subgroup), that was proved in theorems 2.5, 2.9 and 2.13 in [Se3], enable us to conclude the equationality of Diophantine families.

Let $D(p, q)$ be a Diophantine family. Let q_1, \dots, q_n be a sequence of values of the parameters of the family $D(p, q)$, for which the intersections $\cap_{j=1}^m D(p, q_j)$, is a strictly decreasing sequence for $m = 1, \dots, n$.

With the Diophantine family $D(p, q)$ we associate its diagram, that we denote $Diag_D$. The diagram is a finite forest in which with each vertex we have associated, in particular, a completion. Let $depth_D$ be the depth of the diagram. By the global bounds on the number of rigid and strictly solid families of values of rigid and solid limit groups, and since there are only finitely many (graded) completions in

the initial level of the diagram $Diag_D$, there exists a global bound on the number of fibers that are associated with a value q_1 of the parameter group $\langle q \rangle$, and the finitely many completions that are placed in the initial level of $Diag_D$. We denote this bound $init_D$. By applying the same argument, the finiteness of the completions that are placed in each level of the diagram $Diag_D$, together with the existence of a global bound on the number of rigid and strictly solid families of values, given a fiber in a completion that is placed in level m of the diagram, there is a global bound on the number of fibers that are associated with the finitely many completions that are placed in level $m + 1$ of the diagram $Diag_D$, and are further associated with the given fiber (of a completion in level m of the diagram), and with a value of the parameters q_{m+1} , where the global bound does not depend on the level m , the given fiber (in level m), or the value of the parameters q_{m+1} . We denote this global bound $width_D$.

By the construction of the diagram $Diag_D$, given the value q_1 there are at most $init_D$ fibers that are associated with it and with completions that are placed in the initial level of $Diag_D$. Since by our assumptions, $D(p, q_1) \cap D(p, q_2)$ is strictly contained in $D(p, q_1)$, In the set of fibers that are associated with $D(p, q_1) \cap D(p, q_2)$, at least one of the fibers that are associated with $D(p, q_1)$ is replaced by at most $width_D$ fibers that are associated with completions that are placed in vertices in the second level of $Diag_D$. Continuing iteratively, since the intersections: $\cap_{j=1}^m D(p, q_j)$ $m = 1, \dots, n$, are strictly decreasing, for each index m , at least one of the fibers that are associated with $\cap_{j=1}^m D(p, q_j)$, is replaced by at most $width_D$ fibers that are associated with completions in the next level in the diagram $Diag_D$, in the set of fibers that is associated with the intersection: $\cap_{j=1}^{m+1} D(p, q_j)$. In particular, since the diagram $Diag_D$ is finite, if a fiber that is associated with a completion that is placed at a terminal vertex of $Diag_D$ and with $\cap_{j=1}^m D(p, q_j)$ is replaced in $\cap_{j=1}^{m+1} D(p, q_j)$, then such a fiber is replaced by the empty set.

Therefore, if the intersections: $\cap_{j=1}^m D(p, q_j)$, is a strictly decreasing sequence for $m = 1, \dots, n$, then $n \leq 2 \cdot init_D \cdot (width_D)^{depth_a - 1}$, so the Diophantine family $D(p, q)$ is equational. □

§3. Duo Limit Groups

In section 1 we have shown that in the minimal rank case Diophantine sets are equational, and then used it to show that the sets NR_s (NS_s), that indicate those values of the parameter set $\langle p, q \rangle$, for which a minimal rank rigid limit group $Rgd(x, p, q, a)$ (solid limit group $Sld(x, p, q, a)$) admits at least s rigid (strictly solid families of) specializations, is in the Boolean algebra generated by equational sets (theorems 1.5, 1.7).

In the previous section, we have shown that general Diophantine sets are equational. In the next section, we show that sets of the form NR_s and NS_s are stable. In this section we present the main tool that we are going to use in proving the stability of the sets NR_s and NS_s (and afterwards the stability of general definable sets over a free group), that we call *duo limit groups*.

In section 4 of [Se3] we defined *configuration limit groups* that are associated with rigid and solid limit groups (definition 4.1 in [Se3]). Recall that given a positive integer s and a rigid or solid limit group, $Rgd(x, p, a)$ or $Sld(x, p, a)$, a

configuration limit group is obtained as a limit of a convergent sequence of tuples, $\{x_1(n), \dots, x_s(n), p_n, a\}$, where for each index n , and every index i , $1 \leq i \leq s$, the values, $(x_i(n), p_n, a)$, are rigid or strictly solid, and for different indices, $1 \leq i_1 < i_2 \leq s$, the rigid or strictly solid values, $(x_{i_j}(n), p_n, a)$, $j = 1, 2$, are distinct or belong to distinct strictly solid families (see definition 4.1 in [Se3] for the exact definition).

We start by presenting duo limit groups that are associated with configuration limit groups of rigid and solid limit groups. Then we prove the existence of a (universal) finite collection of duo limit groups that are associated with a configuration limit group, that "covers" all the other duo limit groups that are associated with a rigid or a solid limit group. We conclude this section by proving a strong uniform bound for that covering property in the rigid case (theorems 3.3), and leave the analogous statement for solid limit groups as an open question. We note, that the strong bound for the covering property is not needed for proving stability in the sequel.

Definition 3.1. *Let F_k be a non-abelian free group, and let $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$) be a rigid (solid) limit group with respect to the parameter subgroup $\langle p, q \rangle$. Let s be a (fixed) positive integer, and let $Conf(x_1, \dots, x_s, p, q, a)$ be a configuration limit group that is associated with the limit group $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$) (see definition 4.1 in [Se3] for configuration limit groups).*

A duo limit group, $Duo(d_1, p, d_2, q, d_0, a)$ (shortened as Duo), is a limit group that is obtained as an amalgamated free product of two completions along the common distinguished vertex group in the abelian decompositions that are associated with their terminal levels, and such that the amalgamated free product has the following properties:

- (1) *with Duo there exists an associated map:*

$$\eta : Conf(x_1, \dots, x_s, p, q, a) \rightarrow Duo.$$

For brevity, we denote $\eta(p), \eta(q), \eta(a)$ by p, q, a in correspondence.

- (2) *$\eta(F_k) = \eta(\langle a \rangle) \ll d_0 \gg$, $\eta(\langle p \rangle) \ll d_1 \gg$, and $\eta(\langle q \rangle) \ll d_2 \gg$.*
(3) *$Duo = Comp_1(d_1, p, a) *_{\langle d_0 \rangle} Comp_2(d_2, q, a)$, where $Comp_1(d_1, p, a) = \langle d_1 \rangle$ and $Comp_2(d_2, q, a) = \langle d_2 \rangle$, are (graded) completions with respect to the parameter subgroup $\langle d_0 \rangle$, and the subgroup $\langle d_0 \rangle$ is the distinguished vertex group in the (two) abelian decompositions that are associated with the terminal levels of the two completions.*
(4) *there exists a tuple of values, $(x_1^0, \dots, x_s^0, p_0, q_0, a)$, which is a specialization of the configuration limit group $Conf$, for which:*
(i) *the corresponding values, (x_i^0, p_0, q_0, a) , $i = 1, \dots, s$, are distinct and rigid specializations of the rigid limit group, $Rgd(x, p, q, a)$ (strictly solid and belong to distinct strictly solid families of $Sld(x, p, q, a)$).*
(ii) *the value, $(x_1^0, \dots, x_s^0, p_0, q_0, a)$, can be extended to a specialization of the duo limit group Duo (i.e., there exists a configuration homomorphism that can be extended to a specialization of Duo).*

With a duo limit group we naturally associate their *duo-families*, which are the (duo) analogue of a fiber of a completion.

Definition 3.2. *Let $Duo(d_1, p, d_2, q, d_0, a)$ be a duo limit group, so that $Duo =$*

$Comp_1(d_1, p, a) *_{\langle d_0 \rangle} Comp_2(d_2, q, a)$. We call a set of specializations of Duo a rectangle, if there exists some value d_0^0 of the variables d_0 , and a fiber of the completion $Comp_1$ and a fiber of the completion $Comp_2$, that are both associated with the value d_0^0 , such that the specializations in the rectangle are precisely all the specializations of Duo that restrict to values in the fibers of $Comp_1$ and $Comp_2$.

A sequence of specializations of the duo limit group Duo is called a duo test sequence, if it restricts to test sequences of the completions, $Comp_1$ and $Comp_2$. We say that a finite collection of duo limit groups, Duo_1, \dots, Duo_t , covers a rectangle, that is associated with some duo limit group Duo, if there exists a finite collection of rectangles that are associated with the duo limit groups, Duo_1, \dots, Duo_t , such that every duo test sequence in the given rectangle, has a subsequence, that restricts to a sequence of configuration homomorphisms (i.e., values that satisfy condition (i) in part (4) in definition 3.1), and the values of these configuration homomorphisms can be extended to values in one of the rectangles from the (fixed) finite collection of rectangles that are associated with Duo_1, \dots, Duo_t .

The procedure that was used to prove the equationality of Diophantine sets in the previous section, enables one to prove the existence of a finite collection of duo limit groups, that cover all the rectangles that are associated with a duo limit group that is associated with a given rigid or a solid limit group. We note that the strong boundedness that is proved in theorem 3.3 only in the rigid case, is not used in proving stability in the sequel. However, the main diagram that is constructed in order to prove the theorem, and its associated duo limit groups (that generalize to solid limit groups as well), are the main tools in our approach to stability.

Theorem 3.3. *Let F_k be a non-abelian free group, let s be a positive integer, and let $Rgd(x, p, q, a)$ be a rigid limit group defined over F_k . There exists a finite collection of duo limit groups that are associated with configuration homomorphisms of s distinct rigid homomorphisms of Rgd, Duo_1, \dots, Duo_t , and some global bound b , so that every rectangle that is associated with a duo limit group Duo, that is associated with configuration homomorphisms of s distinct rigid homomorphisms of Rgd, is covered by the given finite collection Duo_1, \dots, Duo_t . Furthermore, every rectangle that is associated with an arbitrary duo limit group Duo, is covered by at most b rectangles that are associated with the given finite collection, Duo_1, \dots, Duo_t .*

Proof: To construct the (finite) universal collection of duo limit groups, we apply the iterative procedure that was used to prove the equationality of Diophantine sets (theorem 2.1).

First, we associate with the given rigid limit group $Rgd(x, p, q, a)$ and the given positive integer s , a finite collection of configuration limit groups (as we did in section 4 of [Se3]). To do that we collect all the tuples of the form $(x_1^0, \dots, x_s^0, p_0, q_0, a)$, for which each value, (x_i^0, p_0, q_0, a) , is a rigid specialization of the rigid limit group $Rgd(x, p, q, a)$, with respect to the parameter subgroup $\langle p, q \rangle$, and so that for each i, j , $1 \leq i < j \leq s$, the rigid values, (x_i^0, p_0, q_0, a) and (x_j^0, p_0, q_0, a) are distinct. By the standard arguments that are presented in section 5 of [Se1], with this collection of tuples, $\{(x_1^0, \dots, x_s^0, p_0, q_0, a)\}$, we can canonically associate a finite collection of maximal (configuration) limit groups, $Conf_i(x_1, \dots, x_s, p, q, a)$, $1 \leq i \leq m$.

With each of the configuration limit groups, $Conf_i(x_1, \dots, x_s, p, q, a)$, viewed as

a graded limit group with respect to the parameter subgroup $\langle q \rangle$, we associate its taut graded Makanin-Razborov diagram (see proposition 2.5 in [Se4] for the construction of the taut Makanin-Razborov diagram). With each resolution in the taut Makanin-Razborov diagram, we further associate its singular locus, and the graded resolutions that are associated with each of the strata in the singular locus. We conclude the first step of the construction of the diagram, by associating the (graded) completion with each of the graded resolutions in our finite collection, that we denote, $Comp(z, p, q, a)$. Note that each of the constructed completions is graded with respect to the parameter subgroup, $\langle q \rangle$.

We continue to the construction of the second step of the diagram with each of the completions $Comp(z, p, q, a)$ in parallel (note that the elements $x_1, \dots, x_s \in Comp(z, p, q, a)$ can be expressed as words in the generators z of the completion $Comp(z, p, q, a)$). With each such completion we associate the collection of tuples of values, $(y_1^0, \dots, y_s^0, z_0, p_0, q_1^0, q_2^0, a)$, for which:

- (1) (z_0, p_0, q_1^0, a) factors through the completion, $Comp(z, p, q, a)$. Each of the associated values (the restrictions), (x_i^0, p_0, q_1^0, a) , $1 \leq i \leq s$, is a rigid specialization of the given rigid limit group $Rgd(x, p, q, a)$, and any two rigid specializations, (x_i^0, p_0, q_0, a) and (x_j^0, p_0, q_0, a) , are distinct for $1 \leq i < j \leq s$.
- (2) each of the values, (y_i^0, p_0, q_2^0, a) , $1 \leq i \leq s$, is a rigid specialization of the rigid limit group $Rgd(x, p, q, a)$. Any two rigid specializations, (y_i^0, p_0, q_2^0, a) and (y_j^0, p_0, q_2^0, a) , are distinct for $1 \leq i < j \leq s$.

With the completion, $Comp(z, p, q, a)$, we associate the collection of all the sequences:

$$\{(y_1(n), \dots, y_s(n), z(n), p(n), q_1(n), q_2(n), a)\}_{n=1}^{\infty}$$

so that for each n , the corresponding tuple of values satisfies conditions (1) and (2), and the (restricted) sequence $\{(z(n), p(n), q_1(n), a)\}_{n=1}^{\infty}$ form a (graded) test sequence with respect to the given (graded) completion $Comp(z, p, q, a)$. By the techniques that were used to analyze graded formal limit groups, that are presented in section 3 of [Se2], with this collection of sequences it is possible to canonically associate a finite collection of (graded) limit groups, that have the structure of closures of the completion, $Comp(z, p, q, a)$ (i.e., they differ from the completion, $Comp(z, p, q, a)$, in additional roots that are possibly added to abelian vertex groups in the abelian decompositions that are associated with the various levels of the completion, $Comp(z, p, q, a)$, and they also differ from the completion in the limit group that is associated with their terminal level). However, note that the constructed limit groups are graded with respect to the parameter subgroup, $\langle q_1, q_2 \rangle$, and not with respect to the parameter subgroup $\langle q \rangle = \langle q_1 \rangle$ like the original completion, $Comp(z, p, q, a)$. We will denote these limit groups, that we view and call graded closures, $DQCl_i(s, z, p, q_1, q_2, a)$.

We continue by looking at all the tuples of values, $(y_1^0, \dots, y_s^0, z_0, p_0, q_1^0, q_2^0, a)$, that satisfy conditions (1) and (2), and do not factor through any of the (finite) closures, $DQCl_i(s, z, p, q_1, q_2, a)$. With this collection of tuples we can associate a canonical finite collection of maximal limit groups, $M_j(y_1, \dots, y_s, z, p, q_1, q_2)$, which we view as graded limit groups with respect to the parameter subgroup $\langle q_1, q_2 \rangle$.

Using the construction of quotient resolutions, that is used in the general step of the sieve procedure [Se6], we associate with this collection of tuples of values, and with the finitely many graded limit groups, M_j , that are associated with their

Zariski closure, finitely many multi-graded resolutions, and with each such multi-graded resolution we associate its (multi-graded) core resolutions, developing resolutions, anvils, and (possibly) sculpted resolutions and carriers (see [Se6] for a detailed description of the iterative construction of these multi-graded resolutions and the finite collection of resolutions that are attached to them).

We continue iteratively, precisely as we did in proving the equationality of Diophantine sets (theorem 2.1). We start each step with the completions that were constructed in the previous step, and continue with each of them in parallel. We first look at all the test sequences of such a completion that can be extended to tuples of values that satisfy the properties (1) and (2) above. With these collections of test sequences we associate finitely many closures of the completions that were constructed in the previous step of the procedure. Then we consider all the specializations of the completions that were constructed in the previous step of the procedure, that can be extended to tuples of values that satisfy properties (1) and (2), and these tuples of values do not factor through any of the previously constructed closures (of the completions that were constructed in the previous step). We analyze these tuples of values by applying the construction of quotient resolutions, that was used in the general step of the sieve procedure for quantifier elimination [Se6]. This analysis associated with the given collection of tuples of values finitely many multi-graded resolutions, together with their core resolutions, anvils, developing resolutions, and possibly sculpted resolutions and their carriers (all these are presented in detail in [Se6]).

Finally, like the sieve procedure for quantifier elimination [Se6], and like the iterative procedure that was used in proving the equationality of Diophantine sets in the previous section, the iterative procedure that we described terminates after finitely many steps.

Proposition 3.4. *The iterative procedure that is presented above terminates after finitely many steps.*

Proof: Identical to the proof of proposition 2.2. □

When the iterative procedure terminates, we obtain a finite diagram that we denote, *Diag*. In each vertex of the diagram there is a completion. The completions that are placed in vertices in the initial level of the diagram, *Diag*, are the completions of the resolutions in the graded taut Makanin-Razborov diagrams of the maximal configuration limit groups that are associated with the given rigid limit group, $Rgd(x, p, q, a)$. Note that the resolutions and their completions in the initial level are graded with respect to the parameter subgroup, $\langle q_1 \rangle$.

The completions that are placed in vertices in the second level of the diagram, are either closures $DQCl_i$ in which proper roots were added to abelian vertex groups in the completion, $Comp(z, p, q, a)$, that they were constructed from, or completions of the developing resolutions of anvils that were constructed in the second step of the iterative procedure. These closures and developing resolutions and their completions are graded with respect to the parameter subgroup, $\langle q_1, q_2 \rangle$. Each completion in the initial level of the diagram is connected by finitely many (possibly no) directed edges to the closures and the completions of developing resolutions of the anvils that were constructed from it in the second step of the iterative procedure.

The completions that are placed in vertices in the next levels of the diagram are

similar. The completions that are placed in vertices in level m of the diagram are either closures of completions in level $m - 1$ in which proper roots were added to abelian vertex groups of these completions (from level $m - 1$), or the completions of developing resolutions of anvils that were constructed in step m of the iterative procedure. These closures, developing resolutions and their completions are graded with respect to the parameter subgroup, $\langle q_1, \dots, q_m \rangle$. A completion of a developing resolution in level $m - 1$ is connected by finitely many (possibly no) directed edges to its closures and to the completions of developing resolutions of the anvils that were constructed from it in level m of the iterative procedure.

To define the universal set of duo limit groups, that are claimed in theorem 3.3, we start with the collection of completions that were constructed along the terminating iterative procedure, and with each such completion we associate a finite collection of duo limit groups.

Given a (graded) completion that was constructed along the diagram $Diag$, that we denote $Comp$, we associate with it finitely many duo limit groups. To construct these duo limit groups, we fix a generating set of each vertex group in each of the abelian decompositions that are associated with the various levels of the completion, $Comp$, and a generating set of the parameter subgroup, $\langle q \rangle$. We look at the entire collection of graded test sequences that factor through the given graded completion, $Comp$, for which the restrictions of the values in these test sequences to the variables p , can be extended to configuration homomorphisms of at least one of the (finitely many) maximal configuration limit groups that are associated with the given rigid limit group, $Rgd(x, p, q, a)$.

We further require that the n -th value in each of these test sequences, and its extension to a configuration homomorphism, will satisfy that the maximal length of the (restricted) values of the fixed generating sets of each of the non-distinguished vertex groups in the completion $Comp$, are at least n times bigger than the maximal length of the (restricted) values of a fixed generating set of the parameter subgroup, $\langle q \rangle$.

With this entire collection of graded test sequences, and their extensions to configuration homomorphisms, we associate a graded Makanin-Razborov diagram, precisely as we did in constructing the formal graded Makanin-Razborov diagram in section 3 of [Se2]. By the construction of formal graded Makanin-Razborov diagrams, the abelian decompositions that are associated with the various limit groups that appear along the resolutions of the diagrams, are the graded abelian decompositions of these limit groups where the parameter subgroup is taken to be the completion $Comp$, from the diagram $Diag$, that we have started the construction with. Furthermore, by the analysis of graded formal resolutions, as it appears in section 3 of [Se2], each of the resolutions in the constructed Makanin-Razborov diagrams terminates with a (graded) closure of the graded completion, $Comp$, that we have started with.

The sequences of values that we analyze, are values from test sequences of the completion, $Comp$, together with extensions of the values of the subgroup, $\langle p, q \rangle$, to (non-degenerate) configuration homomorphisms of one of the finitely many configuration limit groups that are associated with the rigid limit group, $Rgd(x, p, q, a)$. Hence, each value in these sequences is obtained from a value of the completion, $Comp$, a value of the parameters q , and s rigid values of the rigid limit group, $Rgd(x, p, q, a)$.

We further required that the lengths of the values of the variables q is much smaller than the lengths of the values of the fixed generating sets of the vertices in the abelian decompositions that are associated with the various levels of the completion, $Comp$.

At this point we analyze the algebraic structure of a limit group that is obtained as a limit of a sequence of values that we consider. We do that by looking at the limit tree to which a subsequence of such a sequence converges. Since each value in the sequences we analyze is obtained from a value of the completion, $Comp$, a value of the parameters q , that is much shorter than the values of fixed generating sets of the vertex groups in the abelian decompositions that are associated with the various levels of $Comp$, except for the terminal level, by adjoining s rigid values of $Rgd(x, p, q, a)$, and the values of the completion $Comp$ form a test sequence of it, the abelian decomposition of the obtained limit group that can be read from the limit tree, must have similar structure as the abelian decomposition that is associated with the top level of the completion, $Comp$.

By going down through the levels of the completion $Comp$, the same argument implies that the obtained limit group is the amalgamation of a quotient of the completion, $Comp$, with a *slow* limit group that contains the subgroup $\langle q \rangle$, that are amalgamated along a quotient of the terminal level of the completion $Comp$. Hence, the (formal) abelian JSJ decomposition of this obtained limit group (that is an abelian JSJ decomposition with respect to the image of $Comp$) can be constructed from a graded abelian decomposition, Δ , of this *slow* limit group with respect to a parameter subgroup which is the terminal level of the completion, $Comp$, where the distinguished vertex in the graded abelian decomposition of *slow*, Δ , is amalgamated with the image of the completion, $Comp$, along the image of the terminal level of $Comp$, that is contained in the distinguished vertex of the abelian JSJ decomposition of the subgroup *slow*, Δ .

By going through the levels of each of the resolutions in the (formal) Makanin-Razborov diagrams that we have associated with the finitely many limit groups that are associated with the sequences of values that we consider, the (formal) abelian JSJ decompositions that are associated with the limit groups that are placed along these resolutions have a similar structure, i.e., they are obtained from graded JSJ decompositions of the corresponding *slow* subgroups with respect to the image of the terminal level of the completion, $Comp$, where the distinguished vertex group in each such abelian decomposition is replaced by a limit group that is obtained from it by an amalgamated product with the image of the completion $Comp$, along an amalgamated subgroup which is the image of the terminal level of $Comp$.

Therefore, the completion of a resolution in the constructed Makanin-Razborov diagrams is the amalgamated product of a graded closure of the completion, $Comp$, with another completion (that contains the subgroup $\langle q \rangle$ as a subgroup), that are amalgamated along the common distinguished vertex groups in the abelian decompositions that are associated with the terminal levels of the two completions.

By the construction of the completions in these (formal) graded Makanin-Razborov diagrams, there is also a natural map from a (maximal) configuration limit group of the original rigid limit group, $Rgd(x, p, q, a)$, into it. The subgroup $\langle p \rangle$ is mapped into the closure of the given completion $Comp$, and the subgroup $\langle q \rangle$ is mapped into the other completion. Hence, the obtained amalgamated product is a duo limit group. We take the completions of the resolutions that appear in the entire finite collection of Makanin-Razborov diagrams that are associated with the

various completions, $Comp$, that are placed in the various vertices of the diagram $Diag$, to be the finite collection of (universal) duo limit groups, Duo_1, \dots, Duo_t , that is indicated in the statement of theorem 3.3.

Let Duo be a duo limit group that is associated with the given rigid limit group, and suppose that we are given a rectangle, $rectangle$, that factors through it, i.e., a rectangle that is associated with a given value, d_0^0 , of the variables d_0 in the duo limit group Duo . We need to show that the given rectangle, $rectangle$, that factors through the duo limit groups Duo , is covered by a bounded collection of rectangles that factor through the (universal) finite collection of duo limit groups Duo_1, \dots, Duo_t . Note that the bound on the number of rectangles of Duo_1, \dots, Duo_t is supposed to be global and does not depend on the particular duo limit group Duo , or the rectangle $rectangle$.

By definition, the duo limit group, Duo , contains an image of a configuration limit group of the rigid limit group, $Rgd(x, p, q, a)$. We denote this configuration limit group, $Conf$. Given the rectangle, $rectangle$, we start with a value q_1 of the parameters q , that can be extended to a value in the rectangle, $rectangle$, that restricts to a *configuration homomorphism* of the configuration limit group $Conf$. I.e., a value in the rectangle that satisfies property (4) of a duo limit group (definition 3.1). With this value q_1 of the parameters q we associate the boundedly many fibers that are associated with it in the initial level of the diagram, $Diag$, that was constructed iteratively from the sets of configuration homomorphisms. We further associate with the value q_1 the boundedly many rectangles of those duo limit groups, Duo_1, \dots, Duo_t , that were constructed from completions that appear in the initial level of the diagram $Diag$. Note that by the construction of the diagram $Diag$, and the duo limit groups, Duo_1, \dots, Duo_t , there is a global bound on the number of rectangles that are associated with any given value of the parameters q , and with those duo limit groups, Duo_1, \dots, Duo_t , that are associated with completions in the initial level of $Diag$.

We consider all the duo test sequences that factor through the given rectangle, $rectangle$, and restrict to configuration homomorphisms of the configuration limit group $Conf$ (that is mapped into the Duo limit group Duo that covers the given rectangle $rectangle$). I.e., duo test sequences of values in the rectangle $rectangle$, that satisfy property (4) in definition 3.1.

Given this collection of duo test sequences of the given rectangle $rectangle$, we look at those duo test sequences for which their restrictions to configuration homomorphisms ([Se3], definition 4.1) can be extended to values of one of the (boundedly many) rectangles that are associated with the value q_1 of the parameters q , and with those duo limit groups, Duo_1, \dots, Duo_t , that were constructed from completions that are placed in the initial level of the diagram, $Diag$.

For each such duo test sequence, we extended the restrictions of the values in the duo test sequence to configuration homomorphisms, to the shortest possible value in the (boundedly many) rectangles, that are associated with q_1 and with the duo limit groups Duo_1, \dots, Duo_t , that were constructed from completions in the initial level of the diagram $Diag$.

By the techniques that are presented in section 3 of [Se2] (that constructs graded formal limit groups), with this collection of duo test sequences and their extended values, we can associate finitely many limit groups, that are all *duo closures* of the given duo limit group that is dual to (i.e., the coordinate group of) the rectan-

gle, *rectangle*, i.e., limit groups that are amalgamated products of closures of the two completions, $Comp_1(d_1, p, a)$ and $Comp_2(d_2, q, a)$, that are associated with the rectangle, *rectangle*.

Furthermore, by the construction of the duo closures, with each such duo closure, there is an associated map from the limit group which is the dual to one of the boundedly many rectangles that are associated with the duo limit groups, Duo_1, \dots, Duo_t , and with the value q_1 , into the duo closure.

Note that it can be that no sequence of restrictions of duo test sequences in the rectangle, *rectangle*, to configuration homomorphisms, can be extended to values in the rectangles that are associated with q_1 and with the duo limit groups, Duo_1, \dots, Duo_t , that are associated with the initial level of the diagram *Diag*. In this (empty) case, no duo closures are associated with the rectangles that are associated with q_1 and with the duo limit groups, Duo_1, \dots, Duo_t , that are associated with the initial level of the diagram *Diag*.

We have associated finitely many (possibly none) duo closure with the given rectangle, *rectangle*. With each duo closure of rectangle, there is a pair of associated closures of the two completions, $Comp_1(d_1, p, a)$ and $Comp_2(d_2, q, a)$. By definitions 1.14 and 1.15 in [Se2], with a closure of a completion one naturally associates with each abelian vertex group of an abelian decomposition that is associated with one of the levels of the corresponding completion, a coset of a finite index subgroup. Hence with each duo closure of *rectangle*, we associate a coset of a finite index subgroup with each abelian vertex group that is associated with one of the levels of $Comp_1$ and $Comp_2$.

Since there are finitely many duo closures of *rectangle*, for each abelian vertex group that is associated with a level of $Comp_1$ or $Comp_2$, we can take the intersection of the finitely many finite index subgroups that are associated with it. Hence, with each abelian vertex group that is associated with one of the levels of $Comp_1$ or $Comp_2$ we associate a finite index subgroup, and with each duo closure of the given *rectangle* we can associate a finite set of collections of cosets of each of these finite index subgroups.

We can place the (finite) set of all possible collections of cosets of the finite index subgroups that are associated with the abelian vertex groups in $Comp_1$ and $Comp_2$ in a planar diagram, where one axis is for collections of cosets of the finite index subgroups of abelian vertex groups in $Comp_1$, and the second axis is for collections of cosets of finite index subgroups of abelian vertex groups in $Comp_2$. The given set of duo closures of the given rectangle, *rectangle*, cover some (possibly none) of the possible collections of cosets. To prove theorem 3.3, we show that even though the number of duo closures of the given rectangle is finite and not necessarily bounded, and the indices of the finite index subgroups need not be bounded either, it is possible to get a combinatorial bound on the form of the collections of cosets that are associated with the duo closures that we constructed.

Proposition 3.5. *After possibly replacing the set of closures $\{cld_i\}$ and their associated maps, $\{\eta_i\}$, and hence possibly changing the planar diagram that is associated with the set of closures (as we may need to refine the collections of cosets of finite index abelian subgroups that need to be considered), the points in the finite planar diagram that are associated with (the new) collections of cosets of the finite index subgroups in the planar diagram that are associated with the finitely many (new) duo closures, that we constructed from boundedly many rectangles of the duo limit*

groups, Duo_1, \dots, Duo_t , and from the given rectangle, *rectangle*, are the union of boundedly many product domains, where each such product domain is determined by a subset of rows and columns of the finite planar diagram. Furthermore, the bound on the number of product domains depend only on the (universal) duo limit groups, Duo_1, \dots, Duo_t .

Proof: With the given rectangle, *rectangle*, and the boundedly many rectangles of Duo_1, \dots, Duo_t , we have associated finitely many (possibly none) duo closures of the duo limit group which is dual to *rectangle*, where into each such closure there is a map from one of the rectangles of Duo_1, \dots, Duo_t . The points in the planar diagram are associated with these duo closures (with each closure we have associated finitely many points in the planar diagram).

We fix one of the boundedly many chosen rectangles of Duo_1, \dots, Duo_t , and denote it *Rectangle*. We denote the duo limit group that is dual to *Rectangle*, duo_R , and the duo limit group that is dual to the rectangle that we have started with, *rectangle*, we denote duo_r . With the rectangles, *Rectangle* and *rectangle*, we have associated finitely many (possibly none) duo closures of duo_r , that we denote cld_1, \dots, cld_m , and maps: $\eta_i : duo_R \rightarrow cld_i, i = 1, \dots, m$.

In order to prove the proposition our goal is to show that the points in the planar diagram that are associated with the closures, cld_1, \dots, cld_m , are a bounded union of product domains, where the bound on the number of product domains depend only on the (universal) duo limit groups, Duo_1, \dots, Duo_t , and not on the given duo limit group, Duo , or its rectangle, *rectangle*. Since we have chosen only boundedly many (possibly none) rectangles of Duo_1, \dots, Duo_t , a presentation of the points in the planar diagram that are associated with one of these rectangles, *Rectangle*, as a bounded union of product domains, clearly implies the statement of the proposition.

The duo limit groups that are dual to *rectangle* and *Rectangle* can be represented as amalgamated products over the coefficient group $\langle a \rangle = F_k: duo_r = Comp_1(d_1, p, a) *_{\langle a \rangle} Comp_2(d_2, q, a)$ and $duo_R = RComp_1(u_1, p, a) *_{\langle a \rangle} RComp_2(u_2, q, a)$, and so is each of the closures of duo_r : $cld_i = CComp_1^i(d_1^i, p, a) *_{\langle a \rangle} CComp_2^i(d_2^i, q, a)$, $i = 1, \dots, m$. The maps $\eta_i : duo_R \rightarrow cld_i$ map the image of the configuration limit group in duo_R onto the image of the configuration limit group in cld_i . Hence, in particular, it maps the subgroups, $\langle p \rangle$ and $\langle q \rangle$ in duo_R , onto the corresponding subgroups $\langle p \rangle$ and $\langle q \rangle$ in cld_i . However, it may be that $RComp_1$ is not mapped into $CComp_1^i$ or $RComp_2$ is not mapped into $CComp_2^i$. To prove the proposition, we first replace the given set of closures, $\{cld_i\}$, and their associated maps, $\{\eta_i\}$, by a different collection of closures and maps, so that for the new set of closures, $RComp_1$ and $RComp_2$ are mapped into $CComp_1^i$ and $CComp_2^i$ in correspondence.

Lemma 3.6. *It is possible to replace the given set of closures of duo_r , by a new (finite) set of closures (still denoted cld_i), that cover the same collections of cosets of finite index subgroups of the abelian vertex groups that appear in the various levels of the completions $Comp_1$ and $Comp_2$ as the previous set of closures, so that for every new map $\eta_i : duo_R \rightarrow cld_i$, $RComp_1$ is mapped into $CComp_1^i$ and $RComp_2$ is mapped into $CComp_2^i$.*

Proof: The closure cld_i can be written as an amalgamated product: $CComp_1^i *_{\langle a \rangle} CComp_2^i$. Suppose that for one of the closures, $cld_i, i = 1, \dots, m$, either the completion $RComp_1$ is not mapped by η_i into $CComp_1^i$ or $RComp_2$ is not mapped by η_i into

$CComp_2^i$. Wlog we can assume that the image of $RComp_1$ is not in $CComp_1^i$.

As the subgroup $\langle p, a \rangle$ is contained in $CComp_1^i$, and the image of $RComp_1$ is not in $CComp_1^i$, the image of $RComp_1$ in cl_{d_i} , IRC_1 , inherits a non-trivial graph of groups from the presentation of cl_{d_i} as an amalgamated product: $cl_{d_i} = CComp_1^i *_{\langle a \rangle} CComp_2^i$. By going through the various levels of the completion $CComp_2^i$ from top to bottom, there is a highest level of $CComp_2^i$, that we denote level h , for which the inherited graph of groups IRC_1 is non-trivial. We denote this inherited abelian decomposition Δ . Since the decomposition that is associated with every level of the completion $CComp_2^i$ is an abelian decomposition, the graph of groups Δ is an abelian graph of groups of IRC_1 .

The abelian graph of groups Δ of IRC_1 naturally extends to an abelian graph of groups Δ' of the amalgamation of IRC_1 with the completion $RComp_2$ along the amalgamated (coefficient) subgroup $\langle a \rangle = F_k$. By construction the map $\eta_i : duo_R \rightarrow cl_{d_i}$ factors through that amalgamated subgroup.

Since the subgroup $\langle p, a \rangle$ is contained in the distinguished vertex group of the abelian decomposition Δ , and the subgroup $\langle q, a \rangle$ is contained in $RComp_2$, the subgroup $\langle p, q, a \rangle$ is contained in the distinguished vertex group of the abelian decomposition Δ' . The image of the configuration subgroup $Conf$ in the amalgamation of IRC_1 and $RComp_2$, $\langle x_1, \dots, x_s, p, q, a \rangle$, is generated by the subgroup $\langle p, q, a \rangle$ and the elements x_1, \dots, x_s , where each of the subgroups $\langle x_j, p, q, a \rangle$ is rigid with respect to the parameter subgroup $\langle p, q, a \rangle$. Since the (parameter) subgroup $\langle p, q, a \rangle$ is elliptic in Δ' , and the subgroups $\langle x_j, p, q, a \rangle$ are rigid, the abelian decomposition that is inherited by the subgroup, $\langle x_1, \dots, x_s, p, q, a \rangle$, from Δ' has to be trivial, and so the entire image of the configuration limit group $Conf$ is contained in the distinguished vertex group in Δ' .

With every test sequence of the closure, cl_{d_i} , we can associate a sequence of homomorphisms of duo_R into the coefficient group (by precomposing homomorphisms of cl_{d_i} with the map η_i). We consider all the test sequences of the closure cl_{d_i} and use the modular groups that are associated with the abelian decomposition, Δ' , that act trivially on the image of the configuration limit group $Conf$, to shorten the restrictions of these homomorphisms to homomorphisms of the completion, $RComp_1$. By the construction of formal limit groups (section 3 in [Se2]), with the collection of all these (shortened) sequences we can associate a finite collection of closures of cl_{d_i} (that are closures of duo_r), that form a covering closure of cl_{d_i} (see definition 1.16 in [Se2] for a covering closure), so that (by shortening the restrictions of the homomorphisms of duo_R to homomorphisms of $RComp_1$) the image of the completion $RComp_1$ in each of these closures inherit a trivial decomposition from each of the abelian decompositions that is associated with the top h levels of $CComp_2^i$.

By repeating this argument iteratively, we can replace the closure cl_{d_i} by finitely many closures of it, so that the image of $RComp_1$ in each of these closures is contained in $CComp_1^i$. An identical argument proves the same for the image of $RComp_2$, and the lemma follows. □

In the sequel we continue with the new set of closures, still denoted $\{cl_{d_i}\}$, $i = 1, \dots, m$, with the properties that are claimed in lemma 3.6. Note that this new set of closures covers the same collections of cosets of finite index subgroups of abelian vertex groups in the various levels of $Comp_1$ and $Comp_2$. However, by replacing the set of closures, we may need to replace the finite diagram of collection

of such cosets, and in the sequel we continue with this new diagram.

In the duo limit groups, duo_R (that is dual to the rectangle, *Rectangle*), there is an image of the configuration limit group, $Conf(x_1, \dots, x_s, p, q, a)$. We denote this image: $\langle x_1, \dots, x_s, p, q, a \rangle$. In the rectangle, *Rectangle*, there is a value that restricts to a (non-degenerate) value of the configuration limit group, $Conf$, i.e., a value for which the values of the x_j 's are rigid and distinct values of the given rigid limit group $Rgd(x, p, q, a)$ (rigid with respect to the parameter subgroup $\langle p, q \rangle$).

Each of the elements $x_j \in duo_R$, can be written in a normal form with respect to the amalgamated product: $duo_R = RComp_1 *_{\langle a \rangle} RComp_2$. For each j let this normal form be: $x_j = f_1^j s_1^j \dots f_{r_j}^j s_{r_j}^j$, where $f_\ell^j \in RComp_1$ and $s_\ell^j \in RComp_2$, $\ell = 1, \dots, r_j$. We now look at the completion $RComp_1(u_1, p, a)$ as a graded limit group with respect to the parameter subgroup $\langle p, a \rangle$, and at the completion $RComp_2(u_2, q, a)$ as a graded limit group with respect to the parameter subgroup $\langle q, a \rangle$. With each of these graded limit groups we associate its graded Makanin-Razborov diagram. Clearly, all the values of the two completions, $RComp_1$ and $RComp_2$, factor through these two completions.

Suppose that $(x_1^0, \dots, x_s^0, p_0, q_0, a)$ is a (non-degenerate) configuration homomorphism that extends to a value in the rectangle, *Rectangle*, i.e., it extends to a value that factors through the duo limit group duo_R . This extended value restricts to values of the two completions, (u_1^0, p_0, a) and (u_2^0, q_0, a) , and to values of the elements $f_\ell^j \in RComp_1$ and $s_\ell^j \in RComp_2$, $j = 1, \dots, s$, $\ell = 1, \dots, r_j$.

The values (u_1^0, p_0, a) and (u_2^0, q_0, a) factor through graded resolutions in the graded Makanin-Razborov diagrams of $RComp_1$ and $RComp_2$ in correspondence. Since the values, x_1^0, \dots, x_s^0 , are rigid values of $Rgd(x, p, q, a)$ (with respect to the parameter subgroup $\langle p, a \rangle$), the elements, $f_\ell^j \in RComp_1$ and $s_\ell^j \in RComp_2$, must belong to the distinguished vertex groups (the vertex groups that contain the parameter subgroups $\langle p, a \rangle$ and $\langle q, a \rangle$ in correspondence) in all the abelian decompositions along the various levels of the two graded resolutions of $RComp_1$ and $RComp_2$ (they must belong to the distinguished vertex groups, since otherwise at least one of the subgroups $\langle x_j, p, q, a \rangle$ inherits a non-trivial abelian splitting, a contradiction to the rigidity of the values x_j^0). Therefore, by the bounds on the number of rigid and strictly solid families of rigid and strictly solid limit groups (theorems 2.5 and 2.9 in [Se3]), for fixed values p_0 and q_0 of the variables p and q , there is a global bound on the possible values of the variables, $f_\ell^j \in RComp_1$ and $s_\ell^j \in RComp_2$, that determine (non-degenerate) configuration homomorphisms, i.e., values $(x_1^0, \dots, x_s^0, p_0, q_0, a)$ for which the values x_j^0 , $j = 1, \dots, s$, are rigid and distinct. Furthermore, this global bound depends only on the (universal) duo limit groups, Duo_1, \dots, Duo_t , and not on the specific rectangle that is associated with it.

We now deduce the conclusion of proposition 3.5 from the universal bounds on the values of the variables x_j for given values of the variables p and q . Let $cld_1, \dots, cld_{m'}$ be the closures of the duo limit group duo_r that are associated with one of the boundedly many rectangles, *Rectangle*, of the duo limit groups: Duo_1, \dots, Duo_t . We may assume that these closures satisfy the conclusion of lemma 3.5. With each such duo closure there is an associated collection of cosets of finite index subgroups of the abelian vertex groups that are associated with the various levels of the completions, $Comp_1$ and $Comp_2$, that are part of the duo limit group duo_r , that is dual to the given rectangle, *rectangle*.

Given the closures, $cld_1, \dots, cld_{m'}$, we construct a new closure $uclid$ of duo_r . We construct $uclid$ to be a closure for which the finite index subgroups of the abelian groups that are associated with the various levels of $Comp_1$ and $Comp_2$, are the intersections of the finite index subgroups that are associated with these abelian groups in the set of closures, $cld_1, \dots, cld_{m'}$. By construction, each of the closures, cld_i , is embedded in $uclid$.

Since the duo limit group duo_R is mapped by η_i into each of the closures, cld_i , the elements f_ℓ^j and s_ℓ^j are mapped by η_i into cld_i . Since cld_i is mapped into the closure $uclid$, the elements f_ℓ^j and s_ℓ^j are mapped into $uclid$ via the composition of η_i with this embedding, that we denote ν_i . Because there is a global bound (that depends only on Duo_1, \dots, Duo_t) on the number of distinct values of the elements f_ℓ^j and s_ℓ^j for a given value of the variables p and q , there is a global bound (that depends only on Duo_1, \dots, Duo_t) on the distinct images of the set of elements f_ℓ^j and s_ℓ^j under the maps ν_i , $i = 1, \dots, m'$.

We divide the images under the maps η_i of the completions, $RComp_1$ and $RComp_2$, into the closures cld_i into boundedly many equivalence classes, according to the image under the map ν_i of the subsets of elements f_ℓ^j and s_ℓ^j (in correspondence) in the closure $uclid$.

Suppose that cld_{i_1} and cld_{i_2} are two closures for which the maps of both $Rcomp_1$ and $Rcomp_2$ into cld_{i_1} and cld_{i_2} belong to the same equivalence classes. Let $CComp_1^{i_1}, CComp_2^{i_1}, CComp_1^{i_2}, CComp_2^{i_2}$ be the completions that are associated with the two closures, cld_{i_1} and cld_{i_2} , in correspondence. Then the groups: $CComp_1^{i_1} *_{\langle a \rangle} CComp_2^{i_2}$ and $CComp_1^{i_2} *_{\langle a \rangle} CComp_2^{i_1}$ are also closures of duo_r . Furthermore, each of the elements $x_j \in duo_r$ can be represented as: $x_j = f_1^j s_1^j \dots f_{r_j}^j s_{r_j}^j$ in these two closures of duo_r . Hence there are values that factor through these two closures that restrict to (non-degenerate) configuration homomorphisms.

Therefore, the set of points in the planar diagram that was associated with the set of closures that satisfy the conclusion of lemma 3.6, and for which the two completions, $CComp_1^i$ and $CComp_2^i$, of these closures belong to the same equivalence classes, form a product domain. Since there are boundedly many equivalence classes of the completions $CComp_1^i$ and $CComp_2^i$, the collections of points in the diagram that are associated with one of the closures, $cld_1, \dots, cld_{m'}$, that are all associated with the same rectangle, *Rectangle*, of Duo_1, \dots, Duo_t , is a bounded union of product domains. Since there is a bound on the number of rectangles that are associated with Duo_1, \dots, Duo_t that are associated with the initial level of the diagram *Diag*, and with the value q_1 of the variables q , the set of points in the diagram that are associated with the entire set of closures, cld_1, \dots, cld_m , is a bounded union of product domains. Furthermore, the bound depends only on the duo limit groups, Duo_1, \dots, Duo_t , and hence it depends only on the given rigid limit groups, $Rgd(x, p, q, a)$, that we have started with. □

Suppose that the given (bounded) set of product domains that are associated with the closures of the the rectangle *rectangle*, that were constructed from boundedly many rectangles that are associated with the duo limit groups, Duo_1, \dots, Duo_t , that were constructed in the initial level of the diagram, *Diag*, and are associated with the value q_1 , do not cover all the duo test sequences of the given rectangle, *rectangle*. I.e., there are still duo test sequences of values in *rectangle* that do not have subsequences, so that the restrictions of these subsequences to configuration

homomorphisms can not be extended to values that factor through the (chosen) boundedly many rectangles of Duo_1, \dots, Duo_t .

In this case we look at the planar diagram that has finitely many points, and contain the product domains that appear in the statement of proposition 3.5. One of the axis of this diagram has finitely many collections of cosets of finite index subgroups of abelian vertex groups that appear in the various levels of the completion, $Comp_1$, and the other axis has collections of cosets of finite index subgroups of abelian vertex groups that appear in the various levels of $Comp_2$.

The boundedly many product domains in the diagram naturally define a stratification of the axis that is associated with $Comp_2$. Two collections of finite index subgroups of abelian vertex groups in $Comp_2$, are set to be in the same stratum, if they appear in the projection of the same product domains. Since there are boundedly many product domains (by proposition 3.5), the number of strata in the constructed stratification is bounded (where the bound depends only on the universal duo limit groups, Duo_1, \dots, Duo_t).

For each stratum in the stratification of the axis that is associated with $Comp_2$, we choose a value q_2 of the defining parameters q , that extends to a value d_2^0 of the variables d_2 (i.e., a specialization of $Comp_2(d_2, q, a)$), with the following properties, if such a value exists:

- (i) d_2^0 belongs to a collection of cosets of finite index subgroups of abelian vertex groups in $Comp_2$ which is in the specified stratum of the stratification (of the axis that is associated with $Comp_2$).
- (ii) for any product domain that its projection contains the given stratum, there exists a test sequence of the completion, $Comp(d_1, p, a)$ (which is the completion that contain the subgroup $\langle p \rangle$ in the given duo limit group Duo), for which the sequence: $\{(d_1(n), p(n), d_2^0, q_2, d_0^0, a)\}$ is contained in the rectangle, *rectangle*, and restricts to configuration homomorphisms, that further extend to values in the closure of *rectangle* that is associated with that product domain.
- (iii) let $\{(d_1(n), p(n), d_0^0, a)\}$ be an arbitrary test sequence of specializations of $Comp(d_1, p, a)$, for which the sequence: $\{(d_1(n), p(n), d_2^0, q_2, d_0^0, a)\}$ is contained in the rectangle, *rectangle*, and restricts to configuration homomorphisms. Suppose further that the values in the sequence, $\{(d_1(n), p(n), d_0^0, a)\}$, belong to a fixed collection of cosets of finite index subgroups of the abelian vertex groups in the completion $Comp_1$, and this collection is not in the projection to the axis that is associated with $Comp_1$, of any of the product domains that its projection to the axis that is associated with $Comp_2$ contains the given stratum.

Then no (infinite) subsequence of the sequence $\{d_1(n), p(n), d_2^0, q_2, a\}$ (which is a sequence of values in *duo*) restricts to configuration homomorphisms that can be extended to values in the (boundedly many) rectangles that are associated with the value q_1 , and with those duo limit groups, Duo_1, \dots, Duo_t , that were associated with completions in the initial level of the diagram *Diag*.

Since there are boundedly many strata in the stratification of the axis that is associated with $Comp_2$, we have chosen at most boundedly many values q_2 of the parameters q . We continue with all the boundedly many pairs of values, (q_1, q_2) , where q_1 is the value of the parameters q that was chosen for the initial level of the

diagram $Diag$, and q_2 are all the boundedly many values of the parameters q that were chosen for the various strata in the stratification of the axis that is associated with $Comp_2$.

With each such pair, (q_1, q_2) , we associate the boundedly many rectangles that are associated with it, and with the duo limit groups, Duo_1, \dots, Duo_t , that are associated with the second level of the diagram $Diag$. As there are boundedly many pairs, (q_1, q_2) , and with each pair there are at most boundedly many associated rectangles, we have altogether associated boundedly many rectangles with the second level of the diagram $Diag$.

At this stage we repeat what we did with the rectangles of the duo limit groups, Duo_1, \dots, Duo_t , that are associated with the initial level of the diagram $Diag$, and analyze the (bounded) collection of rectangles of the duo limit groups, Duo_1, \dots, Duo_t , that appear in the first two levels of the diagram $Diag$. We first associate with collection of rectangles a finite collection of duo closures of the given duo limit group that is associated with the rectangle, *rectangle*. With this collection of duo closures we associate a finite planar diagram with axes that consists of collections of cosets of finite index subgroups of abelian vertex groups that appear in the various levels of the completions, $Comp_1$ and $Comp_2$. In this diagram we indicate all the collections of cosets that are covered by the closures that were constructed from the rectangles of duo limit groups that are associated with the first two levels of the diagram $Diag$. By proposition 3.5, the collections that are covered by these closures are the union of boundedly many product domains. These product domains give rise to a stratification of the axes that is associated with collection of cosets of abelian vertex groups in $Comp_2$, and in this stratification there are boundedly many strata. As we did in the first step of the diagram $Diag$, with each stratum of this stratification we associate a value q_3 of the parameters q that satisfy properties (i)-(iii).

We continue iteratively. At level m of the diagram $Diag$, we look at all the boundedly many m -tuples of values of the parameters q , (q_1, \dots, q_m) , that were chosen in the previous $m - 1$ levels. With each such m -tuple, we associate the boundedly many rectangles that are associated with it, and with the duo limit groups, Duo_1, \dots, Duo_t , that are associated with the m -th level of the diagram $Diag$. Given the boundedly many rectangles that are associated with the chosen values of the parameter subgroup q , and with the duo limit groups, Duo_1, \dots, Duo_t , that appear in all the first m levels of the diagram $Diag$, we construct finitely many duo closures of the duo limit group that is dual to the given rectangle, *rectangle*. As we did in the first two steps of the diagram $Diag$, with this collection of duo closures we associate a finite planar diagram. In this diagram we indicate all the collections of cosets that are covered by the closures that were constructed from the rectangles of duo limit groups that are associated with the first m levels of the diagram $Diag$. By proposition 3.5, the collections that are covered by these closures are the union of boundedly many product domains. These product domains give rise to a bounded stratification of the axes that is associated with collection of cosets of abelian vertex groups in $Comp_2$. As we did in the first step of the diagram $Diag$, with each stratum of this stratification we associate a value q_{m+1} of the parameters q that satisfy properties (i)-(iii).

5with the specialization q in the next (second) level of that diagram.

The iterative process that we presented terminates with the duo limit groups, Duo_1, \dots, Duo_t , that are associated with the terminal level of the (finite) dia-

gram *Diag*. By construction, when the process terminates we have associated boundedly many rectangles (that are all associated with the duo limit groups, Duo_1, \dots, Duo_t), with the given rectangle *rectangle*. From the universality of the diagram *Diag*, we obtain the covering property, that concludes the proof of theorem 3.3.

Proposition 3.7. *The bounded collection of rectangles of the universal duo limit groups, Duo_1, \dots, Duo_t , that were constructed iteratively by going through the levels of the universal diagram *Diag*, covers the given rectangle duo.*

Proof: The completions that appear in the initial level of the diagram, *Diag*, are completions of the resolutions in the graded Makanin-Razborov diagrams of the maximal configuration limit groups of the given rigid limit group, $Rgd(x, p, q, a)$, with respect to the parameter subgroup $\langle q \rangle$. Hence, by the universality of the Makanin-Razborov diagrams and the maximal configuration limit groups, given a value q_1 of the parameters q , the boundedly many fibers of the completions that appear in the initial level of the diagram *Diag*, and are associated with the value q_1 , restrict to all the possible values p_0 of the variables p , so that the pair (p_0, q_1) can be extended to a configuration homomorphism that is associated with the given rigid limit group $Rgd(x, p, q, a)$, i.e., a configuration homomorphism of one of the maximal configuration limit groups that are associated with $Rgd(x, p, q, a)$.

The duo limit group that is dual to the given rectangle, *rectangle*, is an amalgamated product of two completions, $\langle d_1 \rangle = Comp_1(d_1, p, a)$ and $\langle d_2 \rangle = Comp_2(d_2, q, a)$, that are amalgamated along the coefficient group $F_k = \langle a \rangle$. The value q_1 of the parameters q was chosen so that it extends to a value in the rectangle *rectangle*, that restricts to a (non-degenerate) configuration homomorphism. Hence, q_1 extends to a value d_2^0 of the variables d_2 , such that from every test sequence of the completion $Comp_1$ it is possible to pass to a subsequence, $\{d_1(n)\}$, so that all the combined values, $\{(d_1(n), d_2^0)\}$, restrict to (non-degenerate) configuration homomorphisms.

Therefore, from every test sequence of $Comp_1$ it is possible to extract a subsequence, $\{d_1(n)\}$, such that the restrictions of the values $d_1(n)$ to the variables p extend to values in the boundedly many fibers that are associated with the completions that appear in the initial level of the diagram *Diag*, and with the value q_1 .

With the rectangle *rectangle*, and the boundedly many rectangles that are associated with those duo limit groups, Duo_1, \dots, Duo_t , that are associated with the completions in the initial level of *Diag*, and with the value q_1 , we have associated a finite planar diagram. The planar diagram and the boundedly many product domains in it (see proposition 3.5), give a bounded stratification of the axis of the planar diagram that in which there collections of cosets of finite index subgroups of abelian vertex groups in the various levels of $Comp_2$. In each of the boundedly many strata we chose an element q_2 , that satisfy properties (i)-(iii) above.

Therefore, q_2 extends to a value d_2^0 of the variables d_2 , such that from every test sequence of $Comp_1$ that restrict to values of the abelian groups in the various levels of $Comp_1$, that do not belong to a collection of cosets of finite index subgroups of these abelian groups that is in the projection of a planar domain that projects to the stratum of q_2 , it is possible to extract a subsequence, $\{d_1(n)\}$, so that all the combined values, $\{(d_1(n), d_2^0)\}$, restrict to (non-degenerate) configuration homomorphisms. Furthermore, the restrictions of the values $d_1(n)$ to the variables p

extend to values in the boundedly many fibers that are associated with the completions that appear in the second level of the diagram *Diag*, and with the pair (q_1, q_2) .

We continue by applying this argument iteratively. At each level the restrictions to the variables p of the values in the fibers that are associated with the completions in level m of the diagram *Diag*, and with a tuple, (q_1, \dots, q_m) , contain all the restrictions to the variables p of test sequences of $Comp_1$ for which the restrictions of the values in the test sequence of $Comp_1$ to values of the abelian groups in the various levels of $Comp_1$, do not belong to a collection of cosets of finite index subgroups of these abelian groups that is in the projection of a planar domain that projects to the stratum of a fixed extension of q_m to a specialization of $Comp_2$.

Since the diagram *Diag* is finite by proposition 3.4, when we get to the last level of the diagram, and there is no level to continue to, the boundedly many product domains that are associated with the (boundedly many) rectangles that are associated with all the duo limit groups, Duo_1, \dots, Duo_t , and the boundedly many values (q_1, \dots, q_i) , $i = 1, \dots, m$, cover the entire planar diagram that we constructed from the collections of cosets of finite index subgroups of abelian vertex groups in $Comp_1$ and $Comp_2$. This proves that these boundedly many rectangles of Duo_1, \dots, Duo_t cover the given rectangle, *rectangle*, of the given duo limit group *Duo*. □

Remark: For a given rigid limit group, $Rgd(x, p, q, a)$, and a positive integer s , theorem 3.3 proves the existence of finitely many universal duo limit groups, so that every rectangle that is associated with the corresponding set NR_s , is covered by boundedly many rectangles of the universal duo limit groups. The diagram *Diag* that is used in the proof of theorem 3.3 generalizes to solid limit groups, and so is the construction of a finite collection of universal duo limit groups that are associated with it. Given an arbitrary duo limit group that is associated with a solid limit group, and a rectangle of this duo limit group, it is not difficult to show that there are finitely many rectangles of the universal duo limit groups that cover that rectangle (see definition 3.2 for these notions). However, it remains open if there exists a global bound on the required number of the covering rectangles. Furthermore, using the notion of *duo envelopes* of a general definable set, that is presented in section 1 in [Se9], it is possible to generalize the statement of theorems 3.3 to rectangles in general definable sets (over a free or a torsion-free hyperbolic group). The validity of the statement for general definable sets remains open as well.

§4. Rigid and Solid Values

In section 1 we have shown that in the minimal (graded) rank case Diophantine sets are equational, and then used it to show that the sets NR_s (NS_s), that indicate those values of the parameter set $\langle p, q \rangle$, for which a minimal (graded) rank rigid (solid) limit group $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$) admits at least s rigid (strictly solid families of) values, are in the Boolean algebra generated by (minimal rank) equational sets (theorems 1.5 and 1.7).

In section 2 we have shown that Diophantine sets are equational in the general case, omitting the minimal (graded) rank assumption. In this section we combine the equationality of general Diophantine sets with the concept of duo limit groups that

is presented in the previous section, to show that the sets NR_s and NS_s that are associated with general rigid and solid limit groups are stable.

Theorem 4.1. *Let $F_k = \langle a_1, \dots, a_k \rangle$ be a non-abelian free group, and let $Rgd(x, p, q, a)$ ($Sld(x, p, a)$) be a rigid (solid) limit group, with respect to the parameter subgroup $\langle p, q \rangle$. Let s be a positive integer, and let NR_s (NS_s) be the set of values of the defining parameters $\langle p, q \rangle$ for which the rigid (solid) limit group, $Rgd(x, p, q, a)$ ($Sld(x, p, a)$), has at least s rigid (strictly solid families of) values. Then the set NR_s (NS_s) is stable.*

Proof: To prove the stability of the set NR_s (NS_s), we bound the length of a sequence of couples of values, $(p_1, q_1), \dots, (p_n, q_n)$, for which the formula that is associated with the set NR_s (NS_s) defines a linear order, i.e., for which $(p_i, q_j) \in NR_s$ if and only if $i < j$.

We start with the construction of the diagrams that are needed in order to get the bound on the lengths of linearly ordered sequences of couples. First, we associate with the set NR_s (NS_s) the finite diagram *Diag* that was constructed in proving theorem 3.3 (the construction of the diagram *Diag* that is presented in the rigid case in theorem 3.3, generalizes in a straightforward way to the solid case). Recall, that in each step of the diagram we collected all the values:

$$(\{x_1^i, \dots, x_s^i\}_{i=1}^\ell, p_0, q_1, \dots, q_\ell, a)$$

for which for all indices i , $1 \leq i \leq \ell$, the values: $(x_1^i, \dots, x_s^i, p_0, q_i, a)$ are rigid (strictly solid) and distinct (belong to distinct strictly solid families). We further apply the construction of (quotient) resolutions that is presented and used in the general step of the sieve procedure [Se6], to analyze these values and associate finitely many completions, anvils, developing resolutions, and possibly carriers and sculpted resolutions with them. By proposition 3.4 the construction of the diagram terminates after finitely many steps, and we obtain a finite diagram, that we denote *Diag*. The obtained diagram is a finite directed forest, where at each vertex of the forest we place a (graded) completion, that is either a closure of a completion in the previous level or it is a completion of the developing resolution of an anvil that was constructed along the iterative procedure (see the detailed construction of the diagram and its description in the proof of theorem 3.3). The graded completions in the diagram are graded with respect to the parameter subgroups $\langle q_1 \rangle$ (completions in the first level of the diagram), $\langle q_1, q_2 \rangle$ (in the second level), and $\langle q_1, \dots, q_m \rangle$ for completions in the m -th level of the diagram.

With each of the graded completions in the diagram *Diag* we associate a finite collection of duo limit groups, precisely as we associated duo limit groups with the completions that were constructed in the proof of theorem 3.3 (the construction that is presented in the proof of theorem 3.3 is in the rigid case, and precisely the same construction works in the solid case). Hence, with the entire set of completions in the diagram *Diag*, we associate a finite collection of universal duo limit groups: Duo_1, \dots, Duo_t , that are precisely the universal duo limit groups that appear in the statement of theorem 3.3.

The diagram *Diag* that we associated with NR_s (NS_s) is a directed graph for which in each vertex we place a closure of a completion in the previous level or the completion of the developing resolution of an anvil that was constructed at that level of the corresponding branch of the iterative procedure that constructs the

diagram. We set $depth_{NR_s}$ ($depth_{NS_s}$) to be the depth (or the number of levels) of the directed graph that is associated with the diagram.

The parameter subgroup of the completions that appear in level m of the diagram is denoted, $\langle q_1, \dots, q_m \rangle$. With each value of (the generators of) this parameter subgroup one associated boundedly many fibers of the completions that are placed in level m of the diagram $Diag$. With each such fiber (in level m), and a value of the variables q_{m+1} , there are boundedly many fibers of the completions that appear in level $m + 1$ of the diagram and are associated with them. We further set $width_{NR_s}$ ($width_{NS_s}$) to be the maximal number of fibers of completions that are placed in level $m + 1$ of the diagram, and are associated with the same fiber of a completion in level m of the diagram, and the same value of the variables q_{m+1} (where the maximum is over all the possible levels m of the diagram $Diag$, including level 0, in which case there are no fibers in a previous level, and with a value of the variables q_1 there are at most boundedly many associated fibers of completions that are placed in the initial level of the diagram $Diag$).

By the existence of a global bound on the numbers of rigid values of a rigid limit group, and strictly solid families of a solid limit group (theorems 2.5 and 2.9 in [Se3]), there exists a bound on the maximal number of rectangles that are associated with one of the duo limit groups, Duo_1, \dots, Duo_t , and with a fixed fiber of a completion that is placed in a vertex in the diagram $Diag$. We set rec_{NR_s} (rec_{NS_s}) to be this bound.

Let Duo be one of the (universal) duo limit groups, Duo_1, \dots, Duo_t , that are associated with NR_s (NS_s), and suppose that $Duo = \langle d_1, p, a \rangle *_{\langle d_0 \rangle} \langle d_2, q, a \rangle$. We view Duo as a graded limit group with respect to the parameter subgroup $\langle d_2, q \rangle$. Every value of Duo restricts to a value of the associated configuration limit group $Conf$, $(x_1, \dots, x_s, p, q, a)$ (see definition 3.1 for the properties of a duo limit group. Note that the elements x_1, \dots, x_s can be written as words in the elements d_1 and d_2). With Duo we further associate the Diophantine condition that forces the associated restriction of the configuration limit group, $Conf$, not to be a configuration homomorphism (to be degenerate). I.e., either one of the values (x_i, p, q, a) is flexible (not strictly solid), or two rigid specializations (x_i, p, q, a) and (x_j, p, q, a) , $i < j$, coincide (belong to the same strictly solid family. See definition 1.5 in [Se3] for this Diophantine condition in the solid case). Note that this degeneracy condition is a Diophantine condition on specializations of the duo limit group Duo , and we call it the *degenerating* Diophantine condition.

By theorem 2.1 Diophantine sets are equational. Hence, given a Diophantine set $D(p, q)$ there exists a global bound on any strictly decreasing sequence of intersections: $\cap_{i=1}^m D(p, q_i)$. Therefore, starting with the duo limit group Duo , viewed as a graded limit group with respect to the parameter subgroup $\langle d_2, q, a \rangle$, and the specializations that factor through it, there exists a global bound on the length of sequences of values: $d_2(1), \dots, d_2(u)$, of the elements d_2 in the duo limit group Duo , for which the sets of values of the variables $d_1, D1_r$, $1 \leq r \leq u$, for which these values together with the corresponding values $d_2(1), \dots, d_2(r)$, $1 \leq r \leq u$, extend to specializations of Duo , and the combined specializations of Duo satisfy the degenerating Diophantine condition, strictly decreases for $1 \leq r \leq u$. We set $length_{NR_s}$ ($length_{NS_s}$) to be the maximum of these bounds, where the maximum is taken over all the universal duo limit groups Duo_1, \dots, Duo_t .

To get a bound on the cardinality of sets of values $\{(p_i, q_i)\}$ that can be or-

dered by the sets NR_s and NS_s we need another invariant of the universal duo limit groups, Duo_1, \dots, Duo_t . Let Duo be one of these duo limit groups. By the properties of duo limit groups (definition 3.1) $Duo = Comp_1(d_1, p, a) *_{\langle d_0, a \rangle} Comp_2(d_2, q, a)$, and there is a map from a (maximal) configuration limit group $Conf$, that is associated with $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$), into Duo . We denote the image of $Conf$ in Duo , $\langle x_1, \dots, x_s, p, q, a \rangle$.

Each of the elements x_ℓ , $\ell = 1, \dots, s$, can be written in a normal form with respect to the amalgamated product, $Comp_1 *_{\langle d_0 \rangle} Comp_2$. Let $x_\ell = u_1^\ell v_1^\ell \dots u_{r_\ell}^\ell v_{r_\ell}^\ell$, $u_e^\ell \in Comp_1$, $v_e^\ell \in Comp_2$, $\ell = 1, \dots, s$, be such normal forms.

We continue by viewing $Comp_1(d_1, p, a)$ as a graded limit group with respect to the parameter subgroup $\langle d_0, p, a \rangle$, and $Comp_2(d_2, q, a)$ as a graded limit group with respect to the parameter subgroup $\langle d_0, q, a \rangle$. With $Comp_1$ and $Comp_2$, viewed as graded limit groups with respect to $\langle d_0, p, a \rangle$ and $\langle d_0, q, a \rangle$ in correspondence, we associate their graded Makanin-Razborov diagrams.

Suppose first that we are given a rigid limit group $Rgd(x, p, q, a)$ and its associated set NR_s . With each value of the elements x_1, \dots, x_s , that generate the image of the configuration limit group $Conf$ in Duo , there are associated values of the elements u_e^ℓ, v_e^ℓ , $1 \leq \ell \leq s$, $1 \leq e \leq r_\ell$. If the values of x_1, \dots, x_s are rigid values of $Rgd(x, p, q, a)$, then extension of these values to values of d_1 and d_2 must factor through graded resolutions in the graded Makanin-Razborov diagrams of $Comp_1(d_1, p, a)$ and $Comp_2(d_2, q, a)$ with respect to the parameter subgroups $\langle d_0, p, a \rangle$ and $\langle d_0, q, a \rangle$ in correspondence, in which the elements u_e^ℓ, v_e^ℓ are contained in the distinguished vertex group in all the abelian decompositions along the graded resolutions (i.e., the vertex group that contains the subgroups $\langle d_0, p, a \rangle$ and $\langle d_0, q, a \rangle$ in correspondence).

A graded resolution terminates in either a rigid or a solid limit group. By theorems 2.5 and 2.9 in [Se3], given a value of the parameter subgroups $\langle d_0, p \rangle$ or $\langle d_0, q \rangle$, it may extend to only boundedly many values that a fixed set of generators of the distinguished vertex group in the abelian decomposition that is associated with the terminal level of one of the graded resolutions in these Makanin-Razborov diagrams. The number of these values of a fixed generating set of the distinguished vertex group is bounded by the number of rigid or families of strictly solid families of values, that extend a given value of the subgroup $\langle d_0, p \rangle$ or $\langle d_0, q \rangle$. We set $excep_{NR_s}$ to be the sum of the bounds on the number of rigid or strictly solid families of values, that are associated with a given value of $\langle d_0, p \rangle$ and $\langle d_0, q \rangle$, where the sum is taken over the terminal rigid or solid limit groups of all the graded resolutions that appear in the graded Makanin-Razborov diagrams of $Comp_1$ and $Comp_2$, for all the duo limit groups Duo_1, \dots, Duo_t .

Suppose that we are given a solid limit group $Sld(x, p, q, a)$ and its associated set NS_s . The duo limit group Duo admits a free product with amalgamation: $Duo = Comp_1(d_1, p, a) *_{\langle d_0 \rangle} Comp_2(d_2, q, a)$. Given a resolution in the graded Makanin-Razborov diagram of $Comp_1(d_1, p, a)$ with respect to the parameter subgroup $\langle p, d_0 \rangle$, and a resolution in the graded Makanin-Razborov diagram of $Comp_2(d_2, q, a)$ with respect to the parameter subgroup $\langle q, d_0 \rangle$, we take the completions of these two graded resolutions, and then the (finitely many) maximal limit quotients of the amalgamated product of these two completions. This amalgamation is a duo limit group that we denote $PQDuo$ (we used the same construction and notation in the proof of proposition 3.10).

The image of the configuration limit group in Duo , $\langle x_1, \dots, x_s, p, q, a \rangle$, is naturally mapped into $PQDuo$. This image of the configuration limit group in $PQDuo$ restricts to s images of the solid limit group that we have started with, $Sld(x, p, q, a)$, into $PQDuo$. A non-degenerate homomorphism of the configuration limit group, restricts to s strictly solid values, (x_i, p, q, a) , $i = 1, \dots, s$, of the solid limit group $Sld(x, p, q, a)$.

Hence, if such a non-degenerate homomorphism extends to a value of the duo limit group Duo , and that value factors through $PQDuo$, then in the s maps of $Sld(x, p, q, a)$ into $PQDuo$, the image of every rigid vertex group, every edge group, and every subgroup that is generated by edges that are adjacent to an abelian vertex group in the graded abelian decomposition that is associated with the solid limit group $Sld(x, p, q, a)$, must be elliptic in all the abelian decompositions that are associated with the various levels of $PQDuo$ (i.e., in all the abelian decompositions that are associated with the the two completions from which $PQDuo$ is composed).

Therefore, like in the rigid case, and by the global bounds on the number of rigid and strictly solid families of values of rigid and strictly solid limit groups (theorems 2.5 and 2.9 in [Se3]), those elements u_e^ℓ, v_e^ℓ , $1 \leq \ell \leq s$, $1 \leq e \leq r_\ell$, that appear in the normal form of the elements, x_1, \dots, x_s , that generate rigid vertex groups, edge groups, or the subgroups that are generated by the edge groups that are adjacent to an abelian vertex group in the graded abelian decomposition of Sld , admit only boundedly many values for every possible value of the defining parameters $\langle d_0, p \rangle$ and $\langle d_0, q \rangle$ (in correspondence), for each terminal rigid or solid limit group of a resolution in the graded Makanin-Razborov diagram of $Comp_1$ or $Comp_2$. We set $excep_{NS_s}$ to be the sum of the bounds on the number of such rigid and strictly solid families, where the sum is over all the terminal rigid and solid limit groups of graded resolutions that appear in the graded Makanin-Razborov diagrams of $Comp_1$ and $Comp_2$, for all the duo limit groups Duo_1, \dots, Duo_t .

Proposition 4.2. *With the notation of theorem 4.1, let: $(p_1, q_1), \dots, (p_n, q_n)$ be a sequence of values of the defining parameters p, q . Suppose that $(p_i, q_j) \in NR_s$ if and only if $i < j$. Then $n < M$ where:*

$$M = (1 + width_{NR_s})^{(depth_{NR_s} \cdot L_1)} ; L_1 = (t \cdot rec_{NR_s})^{t \cdot rec_{NR_s} \cdot L_2}$$

$$L_2 = excep_{NR_s}^{L_3} ; L_3 = excep_{NR_s}^{L_4} ; L_4 = length_{NR_s} + 2$$

and a similar statement holds for the sets NS_s , if we replace the constants for NR_s with those for NS_s .

Proof: We prove the proposition for a set NR_s (that is associated with a rigid limit group). The proof for the sets NS_s (that are associated with sold limit groups) is identical. Let $n \geq M$ and: $(p_1, q_1), \dots, (p_n, q_n)$ be a sequence of values of the parameters p, q , for which $(p_i, q_j) \in NR_s$ if and only if $i < j$. By the definition of the set NR_s , for every $i < j$, there exists an s -tuple of values: $x^{i,j} = (x_1^{i,j}, \dots, x_s^{i,j})$, so that for every $1 \leq m \leq s$, $(x_m^{i,j}, p_i, q_j, a)$ is a rigid value of the given rigid limit group $Rgd(x, p, q, a)$, and for $1 \leq m_1 < m_2 \leq s$, the corresponding rigid values are distinct. For the rest of the argument, with each couple (p_i, q_j) , $i < j$, we further associate such an s -tuple of values $x^{i,j}$.

We iteratively filter the tuples $(x^{i,j}, p_i, q_j)$, and then apply a simple pigeon-hole principle. We start with q_n . By the construction of the diagram $Diag$, that

is associated with the rigid limit group, $Rgd(x, p, q, a)$, at least $\frac{1}{width_{NR_s}}$ of the values, $\{(x^{i,n}, p_i, q_n, a)\}_{i=1}^{n-1}$, belong to the same fiber that is associated with q_n in the initial level of the diagram $Diag$. We proceed only with those indices i for which the values, $(x^{i,n}, p_i, q_n, a)$, belong to that fiber.

We continue with the largest index i , $i < n$, for which the tuple, $(x^{i,n}, p_i, q_n, a)$, belongs to that fiber. We denote that index i , u_2 . By the structure of the diagram $Diag$, at least $\frac{1}{1+width_{NR_s}}$ of the values $\{(x^{i,u_2}, x^{i,n}, p_i, q_{u_2}, q_n, a)\}$, for those indices $i < u_2$ that remained after the first filtration, belong to either a closure of the same fiber in the initial level, or to one of the fibers in the second level of the constructed diagram. We proceed only with those indices i for which the value, $\{(x^{i,u_2}, x^{i,n}, p_i, q_{u_2}, q_n, a)\}$, belong to either a closure of the same fiber in the initial level, or to the same fiber in the second level of the diagram $Diag$.

We proceed this filtration process iteratively. The diagram $Diag$ is finite and has depth, $depth_{NR_s}$. At each step we remain with at least $\frac{1}{1+width_{NR_s}}$ of the values that we have started the step with, and either we stay with the same fiber that we reached in the previous step, or we continue to a fiber of a completion that is placed in the next level of the diagram. Since we have started with $n \geq M$ pairs of values, $\{(p_i, q_i)\}$, there must exist a subsequence (still denoted) $\{(p_i, q_i)\}_{i=1}^{L_1}$, for which:

- (i) $(p_i, q_j) \in NR_s$ if and only if $i < j$.
- (ii) there exists a fiber of one of the completions that is placed in a vertex of the diagram $Diag$, so that for $i < j < L_1$ the value (p_i, q_j) extends to a (non-degenerate) configuration homomorphism: $(x^{i,j}, p_i, q_j, a)$, that further extends to a value of one of the boundedly many rectangles that are associated with the fixed fiber and with one of the universal duo limit groups, Duo_1, \dots, Duo_t .

We continue with the subsequence of pairs $\{(p_i, q_i)\}_{i=1}^{L_1}$ that satisfy properties (i) and (ii) and further filter it. By construction there are t duo limit groups, and with any given fiber of one of the completions in the diagram $Diag$ and one of the duo limit groups, Duo_1, \dots, Duo_t , there are at most rec_{NR_s} associated rectangles. Hence the sequence of values: (p_i, q_j) , $1 \leq i < j \leq L_1$, extends to (non-degenerate) configuration homomorphisms, $(x^{i,j}, p_i, q_j, a)$, $1 \leq i < j \leq L_1$, that further extend to values of at most $t \cdot rec_{NR_s}$ rectangles in the duo limit groups, Duo_1, \dots, Duo_t .

By filtering the sequence of values, $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_1$, according to the rectangle that contains the extended configuration homomorphism, $(x^{i,j}, p_i, q_j, a)$, using a similar filtration as was used to filter the subsequence that satisfies properties (i) and (ii), we get a new subsequence (still denoted) $\{(p_i, q_i)\}_{i=1}^{L_2}$, for which:

- (1) $(p_i, q_j) \in NR_s$ if and only if $i < j$.
- (2) there exists a rectangle that is associated with one of the duo limit groups, Duo_1, \dots, Duo_t , so that for $i < j < L_2$ the value (p_i, q_j) extends to a (non-degenerate) configuration homomorphism: $(x^{i,j}, p_i, q_j, a)$, that further extends to a value of that given rectangle.

The duo limit group that is associated with the rectangle in part (2) is an amalgamated product: $Duo = Comp_1 *_{\langle d_0, a \rangle} Comp_2$. Viewing the completions, $Comp_1(d_1, p, a)$ and $Comp_2(d_2, q, a)$, as graded limit groups with respect to the parameter subgroups, $\langle d_0, p, a \rangle$ and $\langle d_0, q, a \rangle$ in correspondence, we have associated graded Makanin-Razborov diagrams with $Comp_1$ and $Comp_2$, and each

graded resolution in these diagrams terminates in either a rigid or a solid limit group. Each value of the variables p and q , extend to at most *except* NR_s rigid or families of strictly solid values of the terminal rigid and solid limit groups of the graded resolutions in the graded Makanin-Razborov diagrams of $Comp_1$ and $Comp_2$.

Recall that we denote the image of the configuration limit group $Conf$ in the duo limit group Duo , $\langle x_1, \dots, x_s, p, a, a \rangle$. Each of the elements x_1, \dots, x_s can be written in a normal form as a word in elements, u_e^ℓ, v_e^ℓ , $1 \leq \ell \leq s$, $1 \leq e \leq r_\ell$, where $u_e^\ell \in Comp_1$ and $v_e^\ell \in Comp_2$.

By filtering the sequence of values, $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_2$, according to the boundedly many possible extensions of the values q_i to a rigid or a strictly solid (family of) values of a terminal rigid or solid limit group of one of the finitely many graded resolutions in the graded Makanin-Razborov diagram of $Comp_2(d_2, q, a)$ with respect to the parameter subgroup $\langle d_0, q \rangle$, we are left with a sequence (still denoted), $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_3$, that satisfy properties (1) and (2). Furthermore for each pair of indices, $1 \leq i < j \leq L_3$, the associated (non-degenerate) configuration homomorphism, $(x^{i,j}, p_i, q_j, a)$, restricts to values of the elements v_e^ℓ that depend only on the index j , and not on the index i , i.e., these values can be associated with the values q_j .

By further filter the sequence of values, $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_3$, according to the boundedly many possible extensions of the values p_i to a rigid or a strictly solid (family of) values of a terminal rigid or solid limit group of one of the finitely many graded resolutions in the graded Makanin-Razborov diagram of $Comp_1(d_1, p, a)$ with respect to the parameter subgroup $\langle d_0, p \rangle$, we are left with a sequence (still denoted), $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_4$, that satisfy properties (1) and (2). Furthermore for each pair of indices, $1 \leq i < j \leq L_4$, the associated (non-degenerate) configuration homomorphism, $(x^{i,j}, p_i, q_j, a)$, restricts to values of the elements v_e^ℓ that depend only on the index j , and not on the index i , and values of the elements u_e^ℓ that depend only on the index i , and not on the index j . I.e., these values of the elements u_e^ℓ and v_e^ℓ can be associated with the values p_i and q_j in correspondence.

Finally $L_4 = length_{NR_s} + 2$. For the last sequence, $\{(p_i, q_j)\}$, $1 \leq i < j \leq L_4$, $(p_i, q_j) \in NR_s$ if and only if $i < j$, and with each value p_i we can associate a fixed value of the elements u_e^ℓ , and with each value q_j we can associate a fixed value of v_e^ℓ , hence, with each value p_i we can associate a fixed value of $Comp_1$, and with each value of q_j we can associate a fixed value of $Comp_2$. Therefore, since $(p_i, q_j) \in NR_s$ if and only if $i < j$, starting with the duo limit group Duo , viewed as a graded limit group with respect to the parameter subgroup $\langle d_2, q, a \rangle$, we obtained a sequence of values: $d_2(1), \dots, d_2(length_{NR_s} + 1)$, of the elements d_2 in the duo limit group Duo (the fixed generators of $Comp_2$), for which the sets of values of the variables $d_1, D1_r$, $1 \leq r \leq length_{NR_s} + 1$, for which these values together with the corresponding values $d_2(1), \dots, d_2(r)$, $1 \leq r \leq length(NR_s) + 1$, extend to values of Duo , and the combined values of Duo satisfy the degenerating Diophantine condition, strictly decreases for $1 \leq r \leq length_{NR_s} + 1$. This contradicts the choice of $length_{NR_s}$ to be a global bound on the length of such strictly decreasing sequences of values of the variables d_2 for all the rectangles in all the duo limit groups, Duo_1, \dots, Duo_t . \square

Proposition 4.2 proves the stability of the sets NR_s and NS_s . \square

Theorem 4.1 proves the stability of the sets NR_s and NS_s , i.e., sets of values

of the defining parameters for which a rigid or solid limit group have at least s rigid or strictly solid families of values are stable. Since stable sets are closed under Boolean operations, this proves that sets of values of the defining parameters for which there are precisely s rigid or strictly solid families of values (of a given rigid or solid limit group) are stable. As we did in the minimal rank case (theorem 1.8), in order to prove that the theory of a free group is stable, i.e., that a general definable set over a free group is stable, we need to analyze the (definable) set of values of the defining parameters for which a given (finite) collection of covers of a graded resolution forms a covering closure (see definition 1.16 in [Se2] for a covering closure).

Theorem 4.3 (cf. theorem 1.8). *Let $F_k = \langle a_1, \dots, a_k \rangle$ be a non-abelian free group, let $G(x, p, q, a)$ be a graded limit group (with respect to the parameter subgroup $\langle p, q \rangle$), and let $GRes(x, p, q, a)$ be a well-structured graded resolution of $G(x, p, q, a)$ that terminates in the rigid (solid) limit group, $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$).*

Let $GCl_1(z, x, p, q, a), \dots, GCl_v(z, x, p, q, a)$ be a given set of graded closures of $GRes(x, p, q, a)$. Then the set of specializations of the parameters $\langle p, q \rangle$ for which the given set of closures forms a covering closure of the graded resolution $GRes(x, p, q, a)$, $Cov(p, q)$, is stable.

Proof: The proof is based on the arguments that were used to prove theorems 1.8 and 4.1. We start with the construction of the diagrams that are needed in order to get the bound on the lengths of linearly ordered sequences of couples for $Cov(p, q)$.

We begin with the construction of a diagram that is similar in nature to the diagram *Diag* that was constructed in analyzing the sets NR_s and NS_s (in proving theorems 4.1 and 3.3). The construction starts with the same collection of values as we did in analyzing the sets $Cov(p, q)$ in the minimal (graded) rank case (theorem 1.8).

We look at the entire collection of values:

$$(x_1, \dots, x_s, y_1, \dots, y_m, r_1, \dots, r_s, p, q, a)$$

for which (cf. the proof of theorem 1.8):

- (i) for the tuple p, q there exist precisely s rigid (strictly solid families of) values of the rigid (solid) limit group, $Rgd(x, p, q, a)$ ($Sld(x, p, q, a)$), and at least (total number of) m distinct rigid and strictly solid families of values of the terminal (rigid and solid) limit groups of the closures: $GCl_1(z, x, p, q, a), \dots, GCl_v(z, x, p, q, a)$.
- (ii) in case the terminal limit groups of $GRes$ is rigid, the x_i 's are the distinct rigid values of $Rgd(x, p, q, a)$. In case the terminal limit group of $GRes$ is solid, the x_i 's belong to the s distinct strictly solid families of $Sld(x, p, q, a)$.
- (iii) the y_j 's are either distinct rigid values or belong to distinct strictly solid families of values of the terminal (rigid or solid) limit groups of the closures: GCl_1, \dots, GCl_v .
- (iv) the r_i 's are variables that are added only in case the terminal limit group of $GRes$ is solid. In this case the r_i 's demonstrate that the (ungraded) resolutions that are associated with the given closures and the values, y_1, \dots, y_m , form a covering closure of the (ungraded) resolutions that are associated with the resolution $GRes$ and the values x_1, \dots, x_s . These include primitive roots of the values of all the non-cyclic abelian groups, and edge groups,

in the abelian decomposition that is associated with the terminal solid limit group of $GRes$, $Sld(x, p, q, a)$, and variables that demonstrate that multiples of these primitive roots up to the least common multiples of the indices of the finite index subgroups of abelian vertex groups along the resolution $GRes$ that are associated with the graded closures, GCl_1, \dots, GCl_v , factor through the ungraded resolutions that are associated with the values y_1, \dots, y_m and their corresponding closures (cf. section 1 of [Se5] in which we added similar variables to form valid proof statements, that initialize the sieve procedure).

We look at the collection of such values that satisfy properties (i)-(iv) for all the possible values of s and m (note that s and m are bounded, since the number of rigid values of a rigid limit group and the number of strictly solid families of values of a solid limit group that are associated with a given value of the defining parameters are globally bounded by theorems 2.5 and 2.9 in [Se3]).

For each fixed s and m we associate with the collection of the values that satisfy properties (i)-(iv) its Zariski closure. With the Zariski closure we associate its dual, i.e., a canonical finite collection of maximal limit groups, that we view as graded with respect to the parameter subgroup $\langle q \rangle$. With these graded limit groups we associate the (graded) resolutions that appear in their taut graded Makanin-Razborov diagrams, and the resolutions that are associated with the various strata in the singular loci of the diagrams. Given the resolutions in the collections of the taut Makanin-Razborov diagrams for all the possible values of s and m , we iteratively construct a diagram in a similar way to the construction of the diagram $Diag$ that is associated with the sets NR_s and NS_s , in proving theorems 4.1 and 3.3. This construction terminates after finitely many steps (for precisely the same reasons that the construction of the diagram $Diag$ that is associated with the sets NR_s and NS_s terminates after finitely many steps - see proposition 3.4), that finally gives us the first diagram that is associated with the set $Cov(p, q)$, that we denote $Diag_1$.

Like the diagram $Diag$ that was constructed in proving theorems 3.3 and 4.1, the diagram $Diag_1$ is a directed forest, so that in each vertex we further place a graded completion of either a closure of a completion in the previous level or of the developing resolution of the anvil that was constructed at that step (and branch) of the iterative procedure that constructed the diagram $Diag_1$. With every graded completion that is placed in one of the finitely many vertices of the diagram $Diag_1$, we further associate a finite collection of duo limit groups by applying the same construction that associates duo limit groups with the completions that are placed in the vertices of the diagram $Diag$ in the proofs of theorems 3.3 and 4.1. We denote the union of the collections of duo limit groups that are associated with all the vertices in $Diag_1$, $Duo_1^1, \dots, Duo_{t_1}^1$.

As we did in proving theorem 4.1, we set $depth_{Cov}^1$ to be the depth of the directed graph associated with the diagram $Diag_1$, and $width_{Cov}^1$ to be the maximal number of fibers (of completions) in level $m+1$ of the diagram $Diag_1$, to which one continues to from a given fiber of a completion in level m of the diagram $Diag_1$, and a given additional value of the parameters q , where the maximum is taken over all the possible levels m , all the completions in these levels, all their fibers, and all the possible values of the parameter subgroups (by the finiteness of the diagram $Diag_1$, and the bounds on the number of rigid and families of strictly solid families of rigid

and solid limit groups (theorems 2.5 and 2.9 in [Se3]) there is a global bound on this maximum).

Given each (graded) completion that appears along the diagram $Diag_1$, we associated with it its collection of (universal) duo limit groups. By definition 3.1, each of the finitely many associated duo limit group can be written as an amalgamated product: $Duo = Comp_1(d_1, p, a) *_{\langle d_0, a \rangle} Comp_2(d_2, q, a)$. As we did in the proof of proposition 4.2, we view the completion, $Comp_1(d_1, p, a)$, as a graded limit group with respect to the parameter subgroup $\langle p, d_0, a \rangle$, and the completion $Comp_2(d_2, q, a)$ as graded limit group with respect to the parameter subgroup $\langle q, d_0, a \rangle$. With $Comp_1$ and $Comp_2$, viewed as graded limit groups, we associate their graded Makanin-Razborov diagrams (with respect to the above two subgroups of parameters). By theorems 2.5 and 2.9 in [Se3], there exist global bounds on the number of rigid and strictly solid families of values (having the same specialization of the parameter subgroup), for each of the rigid and solid limit groups in these graded Makanin-Razborov diagrams. For each duo limit group, $Duo_1^1, \dots, Duo_{t_1}^1$, we look at the sum of these bounds for all the rigid and solid limit groups that appear along the two graded Makanin-Razborov diagrams that are associated with the corresponding two completions, $Comp_1$ and $Comp_2$. We set $except_{Cov}^1$ to be the maximum of these sums, where the maximum is taken over all the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$.

By the construction of the duo limit group Duo , in it there is a subgroup: $\langle x_1, \dots, x_s, y_1, \dots, y_m, r_1, \dots, r_s, p, q, a \rangle$ that we denote Wit . Each of the fixed set of generators of this subgroup can be written in a normal form with respect to the amalgamated product: $Duo = Comp(d_1, p, a) *_{\langle d_0, a \rangle} Comp(d_2, q, a)$.

With a pair of resolutions in the Makanin-Razborov diagrams of $Comp_1(d_1, p, a)$ and $Comp_2(d_2, q, a)$, with respect to the parameter subgroups $\langle d_0, p, a \rangle$ and $\langle d_0, q, a \rangle$ in correspondence, we construct finitely many duo limit groups by taking the maximal limit quotients of the amalgamation of their completions along the subgroup $\langle d_0, a \rangle$. We denote an obtained duo limit group $PQDuo$. If a value of the subgroup Wit satisfies the properties (i)-(iv), then an extension of this value to values of d_1 and d_2 must factor through one of the duo limit groups $PQDuo$. The group Wit contains s images of the rigid or solid limit group that we have started with, as well as images of the terminal rigid or solid limit groups of the given graded cover resolutions. Since the value of Wit satisfies the properties (i)-(iv), those elements in Wit that are contained in a rigid vertex group, or an edge group, or in the group that is generated by the edge groups that are adjacent to an abelian vertex group in the abelian decompositions that are associated with the various rigid and solid limit groups that are mapped into Wit , must be contained in rigid vertex groups, or in edge groups, or in subgroups that are generated by edge groups in abelian vertex groups, in all the abelian decompositions along the duo limit groups Wit through which values of Wit that satisfy properties (i)-(iv) factor (i.e., the modular groups that are associated with these abelian decompositions do not change their conjugacy class).

Hence, by theorems 2.5 and 2.9 in [Se3] and using our notation, a value of the parameter subgroups $\langle d_0, p \rangle$ or $\langle d_0, q \rangle$, may extend to at most $except_{Cov}^1$ families of values of the subgroup Wit that satisfy the properties (i)-(iv), and hence to at most $except_{Cov}^1$ families of values of the elements that appear in a fixed normal forms of a fixed set of generators of Wit , and are contained in rigid vertex groups, edge groups, or subgroups that are generated by edge groups that are adjacent to

an abelian vertex group in one of the rigid or solid limit groups that are mapped into *Wit*.

By the construction of the duo limit groups that are associated with the completions that appear in the diagram $Diag_1$, and as we did in the proof of proposition 4.2, given a fiber of one of the completions that appear along the diagram, $Diag_1$, there are at most boundedly many rectangles of the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$, that are associated with that fiber. We set rec_{Cov}^1 to be that bound on the number of rectangles (of $Duo_1^1, \dots, Duo_{t_1}^1$) that can be associated with a fiber (of a completion in $Diag_1$).

Let Duo be one of the (universal) duo limit groups $Duo_1^1, \dots, Duo_{t_1}^1$ that are associated with the completions in the diagram $Diag_1$. Suppose that $Duo = Comp_1(d_1, p, a) *_{\langle d_0, a \rangle} Comp_2(d_2, q, a)$. We now view Duo as a graded limit group with respect to the parameter subgroup $Comp_2(d_2, q, a)$. With each value of Duo there exists a restricted value of the subgroup Wit : $(x_1, \dots, x_s, y_1, \dots, y_m, r_1, \dots, r_s, p, q, a)$ (see the construction of the diagram $Diag_1$). In the construction of the diagram $Diag_1$, and its duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$, these values were assumed to satisfy (the non-degeneracy) properties (i)-(iv) above.

With the values of Duo we further associate the Diophantine condition that forces at least one of the conditions (ii)-(iv), that was imposed on the restriction of these values to values of the subgroup collection of the subgroup: $(x_1, \dots, x_s, y_1, \dots, y_m, r_1, \dots, r_s, p, q, a)$ to fail. I.e., this Diophantine condition either forces the value of one of the subgroups, (x_i, p, q, a) , to be non-rigid (not strictly solid), or the value of two of the subgroups, (x_i, p, q, a) and (x_j, p, q, a) , $i < j$, to coincide (belong to the same strictly solid family), or it forces the same type of degenerations for the values of the subgroups $\langle y_i, p, q, a \rangle$, or one of the values r_i , that was assumed to be a primitive element (an element with no proper roots), has a root with an order that divides the least common multiple of the indices of the finite index subgroups that are associated with the given set of graded closures: GCl_1, \dots, GCl_v .

By the equationality of Diophantine set (theorem 2.1), there exists a global bound on the length of a sequence of values, $d_2(1), \dots, d_2(u)$, of the variables d_2 (that generate $Comp_2(d_2, q, a)$), for which the intersections of the Diophantine sets (of values of d_1) that are associated with the prefixes, $d_2(1), \dots, d_2(m)$, strictly decrease for $1 \leq m \leq u$. We set $length_{Cov}^1$ to be the maximum of these bounds for all the universal duo limit groups $Duo_1^1, \dots, Duo_{t_1}^1$.

After constructing the first diagram that is associated with $Cov(p, q)$, $Diag_1$, and its duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$, we continue with each of the (universal) duo limit groups, Duo_i^1 , that is associated with $Cov(p, q)$, and construct a second diagram, that is similar to the first one. Let Duo be one of the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$. By the structure of a duo limit group, Duo can be presented as the amalgamated product: $Duo = Comp_1(d_1, p, a) *_{\langle d_0, a \rangle} Comp_2(d_2, q, a)$. We start the second diagram that is associated with Duo , that we denote $Diag_2$, by collecting all the tuples of values:

$$(x_0, p_0, q_0, d_1^0, d_0^0, d_2^0)$$

for which:

- (1) the value: (d_1^0, d_0^0, d_2^0) is a specialization of the duo limit group Duo . The value d_2^0 restricts to q_0 , and the value d_1^0 restricts to p_0 .

(2) the value, (d_1^0, d_0^0, d_2^0) restricts to a value of the elements:

$$(x_1, \dots, x_s, y_1, \dots, y_m, r_1, \dots, r_s, p_0, q_0, a).$$

These (restricted) values satisfy (the non-degeneracy) properties (ii)-(iv) that are listed in the construction of the first diagram, $Diag_1$, that is associated with $Cov(p, q)$.

(3) the value: (x_0, p_0, q_0, a) is a rigid or a strictly solid specialization of the terminal rigid or solid limit group of the graded resolution $GRes$ that we have started with, and it is an extra rigid or an extra strictly solid specialization of that terminal rigid or solid limit group. I.e., it does not coincide with any rigid value or does not belong to the strictly solid family of one of the strictly solid values, that are obtained as the restriction of the value (d_1^0, d_0^0, d_2^0) to the elements (x_i^0, p_0, q_0, a) , $i = 1, \dots, s$.

We continue to the next steps of the construction by collecting values in the same form, precisely as we did in the construction of the first diagram, $Diag_1$, that is associated with $Cov(p, q)$, where the subgroup $\langle d_1 \rangle$ plays the role of the parameter subgroup $\langle p \rangle$ (in the construction of $Diag_1$), and the subgroup $\langle d_2 \rangle$ plays the role of the parameter subgroup $\langle q \rangle$ in the construction of $Diag_1$. By the same argument that implies the termination of the construction of the diagram $Diag_1$ (see proposition 3.4), the constructions of the diagrams that are associated with the various duo limit groups, Duo_i^1 , terminate after finitely many steps. We denote each of the diagrams that are associated with the duo limit groups Duo_i^1 , $Diag_2^i$.

Recall that like the diagram $Diag_1$, each of the diagrams, $Diag_2^i$, is a finite directed forest, so that at each vertex of the forest there is a graded completion. With every graded completion that is placed at a vertex in a diagram, $Diag_2^i$, we further associate a finite collection of duo limit groups, precisely as we associated the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$, with the graded completions in the diagram $Diag_1$ (see the proof of theorem 3.3 for the construction of these associated duo limit groups). We denote the finite collection of duo limit groups that are associated with the graded completions in all the diagrams, $Diag_2^i$, $i = 1, \dots, t_1$, $Duo_1^2, \dots, Duo_{t_2}^2$.

As we did with the first diagram that is associated with $Cov(p, q)$, we set $depth_{Cov}^2$ to be the maximal depth of the directed forests that are associated with the constructed (second) diagrams, $Diag_2^i$. We set $width_{Cov}^2$ to be the maximal number of fibers (of completions) in level $m + 1$ of any of the diagrams $Diag_2^i$, to which one continues to from a given fiber of a completion in level m in that diagram, and a given additional value of (the parameters) d_2 , where the maximum is taken over all the diagrams, $Diag_2^i$, all the possible levels m , all the completions in these levels, all their fibers, and all the additional possible values of the parameter subgroup d_2 .

Let Duo be one of the duo limit groups, $Duo_1^2, \dots, Duo_{t_2}^2$. Duo can be written as an amalgamated product: $Duo = Comp_1(e_1, d_1, a) *_{\langle e_0, a \rangle} Comp_2(e_2, d_2, a)$. As we did in the proof of proposition 4.2 and with the duo limit groups that are associated with $Diag_1$, we view the completion, $Comp_1(e_1, d_1, a)$, as a graded limit group with respect to the parameter subgroup $\langle d_1, e_0, a \rangle$, and the completion $Comp_2(e_2, d_2, a)$ as graded limit group with respect to the parameter subgroup $\langle d_2, e_0, a \rangle$. With $Comp_1$ and $Comp_2$, viewed as graded limit groups, we associate their graded Makanin-Razborov diagrams (with respect to the above two

subgroups of parameters). In each of these graded Makanin-Razborov diagrams there are finitely many rigid and solid limit groups. By theorems 2.5 and 2.9 in [Se3], there exist global bounds on the number of rigid and strictly solid families of values (having the same specialization of the parameter subgroup), for each of the rigid and solid limit groups in these graded Makanin-Razborov diagrams. For each duo limit group, $Duo_1^2, \dots, Duo_{t_2}^2$, we look at the sum of these bounds for all the rigid and solid limit groups that appear along the two graded Makanin-Razborov diagrams that are associated with the corresponding two completions, $Comp_1$ and $Comp_2$ that are associated with that duo limit group. We set $excep_{Cov}^2$ to be the maximum of these sums, where the maximum is taken over all the duo limit groups, $Duo_1^2, \dots, Duo_{t_2}^2$.

Given a fiber of one of the completions that appear along one of the diagrams, $Diag_2^i$, there are at most boundedly many rectangles of the duo limit groups, $Duo_1^2, \dots, Duo_{t_2}^2$, that are associated with that fiber. We set rec_{Cov}^2 to be that bound on the number of rectangles (of $Duo_1^2, \dots, Duo_{t_2}^2$) that can be associated with a fiber (of a completion in any of the diagrams $Diag_2^i$).

Let Duo be one of the duo limit groups, $Duo_1^2, \dots, Duo_{t_2}^2$, that are associated with the completions in the diagrams $Diag_2^i$. Suppose that $Duo = Comp_1(e_1, d_1, a) *_{\langle e_0, a \rangle} Comp_2(e_2, d_2, a)$. We view Duo as a graded limit group with respect to the parameter subgroup $Comp_2(e_2, d_2, a)$. With each value of Duo there exists an associated extra value, (x_0, p_0, q_0, a) , of the terminal rigid or solid limit group, $Rgd(x, p, q, a)$ or $Sld(x, p, q, a)$, of the given graded resolution $GRes$. In the construction of the diagrams $Diag_2^i$, and its duo limit groups, $Duo_1^2, \dots, Duo_{t_2}^2$, these values were assumed to be either rigid or strictly solid, and to satisfy (the non-degeneracy) property (3) above.

With Duo we further associate the Diophantine condition that forces the associated extra specialization of the rigid or solid terminal limit group of $GRes$ to be either flexible (not rigid or not strictly solid), or to coincide with one of the rigid values, or to belong to one of the strictly solid families of values, that appear in the corresponding (restricted) value of the subgroup $Wit: (x_1, \dots, x_s, y_1, \dots, y_m, r_1, \dots, r_s, p_0, q_0, a)$. I.e. we add a Diophantine condition that forces the collection of values not to satisfy property (3) in the definition of the collection of values that are collected in each step of the construction of the diagrams $Diag_2^i$, and their associated duo limit groups: $Duo_1^2, \dots, Duo_{t_2}^2$.

By the equationality of Diophantine set (theorem 2.1), there exists a global bound on the length of a sequence of values, $e_2(1), \dots, e_2(u)$, of the variables e_2 (that generate $Comp_2(e_2, d_2, a)$, for which the intersections of the Diophantine sets (of values of e_1) that are associated with the prefixes, $e_2(1), \dots, e_2(m)$, strictly decrease for $1 \leq m \leq u$). We set $length_{Cov}^2$ to be the maximum of these bounds for all the duo limit groups $Duo_1^2, \dots, Duo_{t_2}^2$.

Proposition 4.4. *With the notation of theorem 4.3, let: $(p_1, q_1), \dots, (p_n, q_n)$ be a sequence of couples of values of the defining parameters p, q for which $(p_i, q_j) \in Cov(p, q)$ if and only if $i < j$. Then $n < M$ where:*

$$M = (1 + width_{Cov}^1)^{(depth_{Cov}^1 \cdot L_1)} ; L_1 = (rec_{Cov}^1)^{(rec_{Cov}^1 \cdot L_2)}$$

$$L_2 = (excep_{Cov}^1)^{L_3} ; L_3 = (excep_{Cov}^1)^{L_4} ; L_4 = 2^{2L_5}$$

$$L_5 = \text{length}_{Cov}^1 + 2 + (1 + \text{width}_{Cov}^2)^{(\text{depth}_{Cov}^2 \cdot L_6)} ; L_6 = (\text{rec}_{Cov}^2)^{(\text{rec}_{Cov}^2 \cdot L_7)}$$

$$L_7 = (\text{excep}_{Cov}^2)^{L_8} ; L_8 = (\text{excep}_{Cov}^2)^{L_9} ; L_9 = \text{length}_{Cov}^2 + 2$$

Proof: The argument that we use is a strengthening of the argument that was used to prove proposition 4.2. Let $n \geq M$ and let: $(p_1, q_1), \dots, (p_n, q_n)$ be a sequence of values of the parameters p, q , for which $(p_i, q_j) \in Cov(p, q)$ if and only if $i < j$. By the definition of the set $Cov(p, q)$, for every $i < j$, there exists a tuple:

$$(x_1^{i,j}, \dots, x_s^{i,j}, y_1^{i,j}, \dots, y_m^{i,j}, r_1^{i,j}, \dots, r_s^{i,j}, p_i, q_j, a)$$

that satisfies properties (i)-(iv) (which are the properties that values from which we construct the first diagram, $Diag_1$, that is associated with the set $Cov(p, q)$, and its associated duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$, have to satisfy). In the sequel we denote the subgroup that is generated by these elements in the completions that are placed in $Diag_1$, and its associated duo limit groups, Wit .

We iteratively filter the tuples that are associated with the couples (p_i, q_j) , in a similar way to what we did in proving proposition 4.2. We start with q_n . By the construction of the first diagram $Diag_1$, at least $\frac{1}{\text{width}_{Cov}^1}$ of the values of the subgroup Wit that are associated with the values: (p_i, q_n) , $1 \leq i \leq n-1$, belong to the same fiber that is associated with q_n in one of the completions that are placed in the initial level of the diagram $Diag_1$. We proceed only with those indices i for which the values of the subgroup Wit that are associated with the values: (p_i, q_n) belong to that fiber.

We proceed as in the proof of proposition 4.2. We continue with the largest index i , $i < n$, for which the value of Wit that is associated with the tuple (p_i, q_n) belongs to that fiber. We denote that largest index i , u_2 . By the structure of $Diag_1$, at least $\frac{1}{1+\text{width}_{Cov}^1}$ of the values of Wit that are associated with the values: (p_i, q_{u_2}) and (p_i, q_n) , for those indices $i < u_2$ that remained after the first filtration, belong to either the same fiber in the initial level of $Diag_1$, or to a fixed fiber of a completion that is placed in the second level of the diagram $Diag_1$. We proceed only with those indices i for which the values of Wit that are associated with the pairs, (p_i, q_{u_2}) and (p_i, q_n) , belong either to the initial fiber or to a fixed fiber of a completion in the second level of $Diag_1$.

We proceed this filtration process iteratively (as in the proof of proposition 4.2). Since the diagram $Diag_1$ is finite and has depth, depth_{Cov}^1 , and since at each step we remain with at least $\frac{1}{1+\text{width}_{Cov}^1}$ of the tuples that we have started the step with, and since n , the number of tuples that we started with, satisfies $n \geq M$, after we iteratively apply the filtration process we must obtain a subsequence, (still denoted) $\{(p_i, q_i)\}_{i=1}^{L_1}$, for which:

- (\hat{i}) $(p_i, q_j) \in Cov(p, q)$ if and only if $i < j$.
- (\hat{i}) there exists a fiber of one of the completions that is placed in a vertex of the diagram $Diag_1$, so that for $i < j < L_1$ the value (p_i, q_j) extends to a (non-degenerate) value of the subgroup Wit (i.e., a value of Wit that satisfies properties (i)-(iv)), that further extends to a value of one of the boundedly many rectangles that are associated with the fixed fiber and with one of the universal duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$.

We continue as in the proof of proposition 4.2, and further filter the subsequence of pairs $\{(p_i, q_i)\}_{i=1}^{L_1}$ (that satisfy properties (\hat{i}) and (\hat{ii})). By construction there are t_1 duo limit groups that are associated with the diagram $Diag_1$. With a given fiber of one of the completions in the diagram $Diag_1$, and one of the duo limit groups, Duo_1, \dots, Duo_t , there are at most rec_{Cov}^1 associated rectangles. Hence the sequence of values: (p_i, q_j) , $1 \leq i < j \leq L_1$, extends to (non-degenerate) values of the subgroup Wit (i.e., values that satisfy properties (i)-(iv)), that further extend to values of at most rec_{Cov}^1 rectangles in the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$.

By filtering the sequence of values, $\{(p_i, q_j)\}$, $1 \leq i < j \leq L_1$, according to the rectangle that contains the extended values of the subgroup Wit , using a similar filtration as was used to filter the subsequence that satisfies properties (\hat{i}) and (\hat{ii}) , we get a new subsequence (still denoted) $\{(p_i, q_i)\}_{i=1}^{L_2}$, for which:

- ($\hat{1}$) $(p_i, q_j) \in Cov$ if and only if $i < j$.
- ($\hat{2}$) there exists a rectangle that is associated with one of the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$, so that for $i < j < L_2$ the value (p_i, q_j) extends to a (non-degenerate) value of the subgroup Wit (a value that satisfies properties (i)-(iv)), that further extends to a value of that given rectangle.

The duo limit group that is associated with the rectangle in part ($\hat{2}$) is an amalgamated product: $Duo = Comp_1 *_{\langle d_0, a \rangle} Comp_2$. Viewing the completions, $Comp_1(d_1, p, a)$ and $Comp_2(d_2, q, a)$, as graded limit groups with respect to the parameter subgroups, $\langle d_0, p, a \rangle$ and $\langle d_0, q, a \rangle$ in correspondence, we have associated graded Makanin-Razborov diagrams with $Comp_1$ and $Comp_2$, and each graded resolution in these diagrams terminates in either a rigid or a solid limit group. Each value of the variables p and q , extends to at most $excep_{Cov}^1$ rigid or families of strictly solid values of the terminal rigid and solid limit groups of the graded resolutions in the graded Makanin-Razborov diagrams of $Comp_1$ and $Comp_2$.

Recall that given a pair of resolutions, one in the graded Makanin-Razborov diagrams of $Comp_1(d_1, p, a)$ (with respect to the parameter subgroup $\langle p, d_0 \rangle$), and a resolution in the graded Makanin-Razborov diagram of $Comp_2(d_2, q, a)$ (with respect to the parameter subgroup $\langle q, d_0 \rangle$), we constructed from them finitely many duo limit groups, $PQDuo$, that are the maximal limit quotients of the amalgamation of the completions of the two given resolutions along the amalgamated subgroup $\langle d_0, a \rangle$.

Given a value of the subgroup Wit that satisfies the (non-degenerate) properties (i)-(iv), the extension of this value to values of d_1 and d_2 must factor through duo limit groups $PQDuo$, in which elements in Wit that are contained in the image (in Wit) of rigid vertex groups, edge groups, or subgroups generated by edge groups that are adjacent to abelian vertex groups, in the abelian decompositions of the given rigid or solid limit group Rgd (Sld) or of the terminal rigid and solid limit groups of the given finite set of closures, are contained in rigid vertex groups, or in edge groups, or in subgroups that are generated by edge groups that are adjacent to abelian vertex groups, in all the abelian decompositions along the various levels of the duo limit group $PQDuo$. (i.e., the modular groups that are associated with these abelian decompositions do not change their conjugacy class).

For $1 \leq i < j \leq L_2$, the values of the subgroup Wit that are associated with the pairs (p_i, q_j) satisfy properties (i)-(iv). The modular groups that are associated with the various levels of a duo limit group $PQDuo$ do not change the families

of the restrictions of the corresponding values of Wit to values of its associated rigid and solid limit groups, hence, do not change the fact that such a value of Wit satisfies properties (i)-(iv). Hence, we may assume that the values of the variables d_1 and d_2 that are associated with the pairs (p_i, q_j) $1 \leq i < j \leq L_2$, are values of the terminal rigid or solid limit groups of the two resolutions of $Comp(d_1, p, a)$ and of $Comp(d_2, q, a)$, with respect to the parameter subgroups, $\langle d_0, p \rangle$ and $\langle d_0, q \rangle$, in correspondence.

By filtering the sequence of values, $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_2$, according to the boundedly many possible extensions of the values q_i to a rigid or a strictly solid (family of) values of a terminal rigid or solid limit group of one of the finitely many graded resolutions in the graded Makanin-Razborov diagram of $Comp_2(d_2, q, a)$ with respect to the parameter subgroup $\langle d_0, q \rangle$, we are left with a sequence (still denoted), $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_3$, that satisfy properties $(\hat{1})$ and $(\hat{2})$.

By further filtering the sequence of values, $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_3$, according to the boundedly many possible extensions of the values p_i to a rigid or a strictly solid (family of) values of a terminal rigid or solid limit group of one of the finitely many graded resolutions in the graded Makanin-Razborov diagram of $Comp_1(d_1, p, a)$ with respect to the parameter subgroup $\langle d_0, p \rangle$, we are left with a sequence (still denoted), $\{(p_i, q_i)\}$, $1 \leq i < j \leq L_4$, that satisfy properties $(\hat{1})$ and $(\hat{2})$.

Furthermore, for each pair of indices, $1 \leq i < j \leq L_4$, the values of the pairs (p_i, q_j) , extends to a value of the duo limit group Duo , hence, to values of the two completions, $Comp_1$ and $Comp_2$, from which Duo is composed. By the filtration that we used, the associated values of the elements d_1 (the generators of the completion $Comp_1(d_1, p, a)$), that we may assume to be values of one of the rigid or solid limit groups in the graded Makanin-Razborov diagram of $Comp_1$ with respect to the parameter subgroup $\langle p, d_0, a \rangle$, depend only on the index i and not on the index j . The associated values of the elements d_2 (the generators of the completion $Comp_2(d_2, q, a)$), that we may assume to be values of one of the rigid or solid limit groups in the graded Makanin-Razborov diagram of $Comp_2$ with respect to the parameter subgroup $\langle q, d_0, a \rangle$, depend only on the index j and not on the index i .

For the rest of the argument we continue with the sequence of values that we filtered, that we still denote (p_i, q_i) , $1 \leq i \leq L_4$. With each pair of values from this sequence, (p_i, q_j) , there is an associated value of the subgroup Wit , and for $1 \leq i < j \leq L_4$, these values satisfy properties (i)-(iv), that testify that the corresponding pairs, (p_i, q_j) , are contained in $Cov(p, q)$. Furthermore, these values of the subgroup Wit , extend to values in a fixed rectangle in one of the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$, that are associated with the diagram $Diag_1$. The extensions to values in the rectangle restrict to values of the two completions, $Comp_1(d_1, p, a)$ and $Comp_2(d_2, q, a)$, from which the rectangle (or its dual duo limit group) is composed. The sequence (p_i, q_i) , $1 \leq i \leq L_4$, and its associated values of the subgroup Wit , were filtered so that the values of the elements d_1 and d_2 that extend the corresponding values of the subgroup Wit , were chosen so that the values of d_1 depends only on the index i , and the value of d_2 depends only on the index j .

We denote the value of the elements d_1 that is associated with p_i , $d_1(i)$, and the value of the elements d_2 that is associated with q_j , $d_2(j)$. The pairs of values $(d_1(i), d_2(j))$ were filtered from values of the variables d_1 and d_2 that are associated with pairs with indices, $1 \leq i < j \leq L_4$. However, every pair $(d_1(i), d_2(j))$, $1 \leq$

$i, j \leq L_4$, is in the rectangle that is associated with the given sequence of values, $\{(p_i, q_j)\}$, and as a value in the rectangle it restricts to a value of the subgroup Wit . For indices $1 \leq i < j \leq L_4$, these values of Wit satisfy the properties (i)-(iv). For indices, $1 \leq j \leq i \leq L_4$, the pairs (p_i, q_j) are not in $Cov(p, q)$, hence, the values of the subgroup Wit that are associated with the corresponding value, $(d_1(i), d_2(j))$, do not satisfy at least one of the properties (i)-(iv). Therefore, for the last pairs of indices, $1 \leq j \leq i \leq L_4$, one of the two following properties must hold for each of the associated value of the subgroup Wit :

- (a) the value $(d_1(i), d_2(j))$ restricts to a degenerate value of the subgroup Wit , i.e., to a value of Wit that doesn't satisfy one of the properties (ii)-(iv). In this case, the failure of each of the properties (i)-(iv) can be translated to a Diophantine condition that the corresponding value of Wit has to satisfy, precisely as the degeneration in the corresponding value of the configuration limit $Conf$, was translated into a Diophantine condition in the proof of theorem 4.1.
- (b) the value $(d_1(i), d_2(j))$ restricts to a value of the subgroup Wit that doesn't satisfy property (i). In this case, for the corresponding value of the subgroup Wit there exists some extra rigid or strictly solid value $(x_0^{i,j}, p_i, q_j, a)$ of the terminal rigid or solid limit group of the graded resolution $GRes$ that we have started with, and this extra rigid or strictly solid value does not coincide with a rigid value and does not belong to any strictly solid family which is a part of the corresponding value of the subgroup Wit .

We continue by filtering the set of values, $\{(p_i, q_i)\}$, $1 \leq i \leq L_4$ according to the two possibilities (a) and (b). We start with q_1 . At least half of the values of the subgroup Wit that are associated with the values: (p_i, q_1) , $1 \leq i \leq L_4$, satisfy the same property, which is either (a) or (b). We proceed only with those indices i for which the values of the subgroup Wit satisfy that property. We proceed as in the proof of proposition 4.2. We continue with the smallest index i , $1 < i$, that satisfy the property that the majority of the values of the subgroup Wit that are associated with the tuples $\{p_i, q_1\}$ satisfy. We denote that smallest index i , u_2 . At least half of the values of the subgroup Wit that are associated with the values: (p_i, q_{u_2}) , for those indices, $u_2 \leq i \leq L_4$, that remained after the initial filtration (the filtration of the pairs (p_i, q_1)), satisfy the same property, which is either (a) or (b). We proceed only with those indices i for which the values of the subgroup Wit that are associated with the pairs, (p_i, q_{u_2}) , satisfy the same property ((a) or (b)), and the values of the subgroup Wit that are associated with the pairs, (p_i, q_n) , satisfy the same property (a) or (b).

We proceed this filtration process iteratively (as in the proof of proposition 4.2). $L_4 = 2^{2L_5}$, and at each step we are left with at least half of the pairs that existed in the previous step. Hence, when the iterative filtration terminates we are left with at least L_5 pairs, (still denoted) $\{(p_i, q_i)\}$, $1 \leq i \leq L_5$, so that for every pair (p_i, q_j) , $1 \leq j \leq i \leq L_5$, the values of the subgroup Wit that are associated with these pairs either all satisfy property (a) or they all satisfy property (b).

Suppose that the values of the subgroup Wit that are associated with the pairs, (p_i, q_j) , $1 \leq j \leq i \leq L_5$, do all satisfy property (a), i.e., they all do not satisfy at least one of the properties (ii)-(iv). The failure of the properties (ii)-(iv) translates to a Diophantine condition that the values of Wit need to satisfy, hence, it translates to a Diophantine condition that the pairs of associated values, $(d_1(i), d_2(j))$, $1 \leq$

$i \leq j \leq L_5$, need to satisfy (d_1 and d_2 are the generators of the completions $Comp_1$ and $Comp_2$, in correspondence, that together generate the duo limit group that is associated with the rectangle that is associated with the sequence, $\{(p_i, q_i)\}$).

Therefore, like in the end of the proof of proposition 4.2, starting with the duo limit group duo that is associated with the sequence $\{(p_i, q_i)\}$, $1 \leq i \leq L_5$, viewed as a graded limit group with respect to the parameter subgroup $\langle d_2, q, a \rangle$, we obtained a sequence of values: $d_2(1), \dots, d_2(L_5)$, of the elements d_2 in the duo limit group Duo (the fixed generators of $Comp_2$), for which the sets of values of the variables $d_1, D1_r$, $1 \leq r \leq L_5$, for which these values together with the corresponding values $d_2(1), \dots, d_2(r)$, $1 \leq r \leq L_5$, extend to values of Duo , and the combined value of Duo satisfy the (degenerating) Diophantine condition, that is equivalent to the failure of at least one of the properties (ii)-(iv) for the corresponding values of the subgroup Wit , strictly decreases for $1 \leq r \leq L_5$. Since we assumed that $L_5 \geq length_{Cov}^1 + 1$, this contradicts the choice of $length_{Cov}^1$ to be a global bound on the length of such strictly decreasing sequences of values of the variables d_2 for all the rectangles in all the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$.

Hence, for the rest of the argument, we may assume that the values of the subgroup Wit that are associated with the pairs, (p_i, q_j) , $1 \leq j \leq i \leq L_5$, do all satisfy property (b), i.e., that they do not satisfy property (i). The failure of property (i) implies that with each value of the subgroup Wit that is associated with such a pair, (p_i, q_j) , there exists some extra rigid or strictly solid value $(x_0^{i,j}, p_i, q_j, a)$ of the terminal rigid or solid limit group of the graded resolution $GRes$ that we have started with, and this extra rigid or solid value does not coincide with a rigid value and does not belong to any strictly solid family which is a part of the corresponding value of the subgroup Wit .

At this point we analyze the sequence of values, (p_i, q_j) , $1 \leq j \leq i \leq L_5$, and their associated values $d_1(i)$ and $d_2(j)$, $1 \leq j \leq i \leq L_5$, by exactly the same argument that was used to prove proposition 4.2, in a reverse order (starting with q_1 instead of starting with q_n).

We start with the set of values: $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, $1 \leq j \leq i \leq L_5$, so that for every for every pair $1 \leq j \leq i \leq L_5$, the following properties hold:

- (\hat{a}) $(d_1(i), p_i, d_2(j), q_j)$ is a value in a fixed rectangle (independent of i and j) that is associated with one of the duo limit groups, $Duo_1^1, \dots, Duo_{t_1}^1$ (that we will denote Duo^1 in the sequel). Furthermore, this value restricts to a value of the subgroup Wit , that satisfies the non-degeneracy properties (ii)-(iv).
- (\hat{b}) for each $1 \leq j \leq i \leq L_5$, the value $(x_0^{i,j}, p, q_j, a)$ is a rigid or a strictly solid value of the terminal rigid or solid limit group of the given resolution $GRes$, and this value is distinct from all the s rigid values (not in the same strictly solid families) that are part of the restriction of the value $(d_1(i), p_i, d_2(j), q_j)$ to the subgroup Wit . I.e., the values $(x_0^{i,j}, p_i, q_j, a)$ demonstrate that (the non-degeneracy) condition (i) fails for the restriction of the values $(d_1(i), p_i, d_2(j), q_j)$ to the subgroup Wit .

As in the proof of proposition 4.2, we start by iteratively filter the tuples $(x_0^{i,j}, p_i, q_j)$. We start with q_1 . By the construction of the diagram $Diag_i^2$, that is associated with the duo limit group Duo^1 , at least $\frac{1}{width_{Cov}^2}$ of the values, $(x_0^{i,1}, p_i, q_1)$, $1 \leq i \leq n$, belong to the same fiber that is associated with q_1 in one of the completions that

are placed in the initial level of the diagram $Diag_i^2$. We proceed only with those indices i for which the values, $(x_0^{i,1}, p_i, q_1)$, $1 \leq i \leq n$, belong to that fiber

We proceed this filtration process iteratively (as in the proof of proposition 4.2). Since the diagram $Diag_i^2$ is finite and has depth bounded by $depth_{Cov}^2$, and since at each step we remain with at least $\frac{1}{1+width_{Cov}^2}$ of the tuples that we have started the step with, and since the number of tuples that we started with is (at least) L_5 , after we iteratively apply the filtration process we must obtain a subsequence, (still denoted) $\{(p_i, q_i)\}_{i=1}^{L_6}$, for which:

- (\tilde{i}) $(p_i, q_j) \in Cov(p, q)$ if and only if $i < j$.
- (\tilde{ii}) there exists a fiber of one of the completions that is placed in a vertex of the diagram $Diag_i^2$, so that for $1 \leq j \leq i \leq L_6$, the value $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, that satisfies properties (\hat{a}) and (\hat{b}), extends to a value of one of the boundedly many rectangles that are associated with the fixed fiber and with one of the universal duo limit groups, $Duo_1^2, \dots, Duo_{i_2}^2$.

By filtering the sequence of values, $\{(p_i, q_j)\}$, $1 \leq j \leq i \leq L_6$, according to the rectangle that contains the values that extend the associated values: $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, using a similar filtration as was used to filter the subsequence that satisfies properties (\tilde{i}) and (\tilde{ii}), we get a new subsequence (still denoted) $\{(p_i, q_i)\}_{i=1}^{L_7}$, for which:

- ($\tilde{1}$) $(p_i, q_j) \in Cov$ if and only if $i < j$.
- ($\tilde{2}$) there exists a (fixed) rectangle that is associated with one of the duo limit groups, $Duo_1^2, \dots, Duo_{i_2}^2$, so that for $1 \leq j \leq i \leq L_7$ the value, $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, extends to a value of the fixed rectangle.

The duo limit group that is associated with the rectangle in part ($\tilde{2}$) is an amalgamated product: $Duo^2 = Comp_1(e_1, d_1, p) *_{\langle e_0, a \rangle} Comp_2(e_2, d_2, a)$. Viewing the completions, $Comp_1(e_1, d_1, a)$ and $Comp_2(e_2, d_2, a)$, as graded limit groups with respect to the parameter subgroups, $\langle e_0, d_1, a \rangle$ and $\langle e_0, d_2, a \rangle$ in correspondence, we have associated graded Makanin-Razborov diagrams with $Comp_1$ and $Comp_2$, and each graded resolution in these diagrams terminates in either a rigid or a solid limit group. Each value of the variables d_1 and d_2 , extends to at most $except_{Cov}^2$ rigid or families of strictly solid values of the terminal rigid and solid limit groups of the graded resolutions in the graded Makanin-Razborov diagrams of $Comp_1$ and $Comp_2$.

As in the proof of proposition 4.2, we continue by filtering the sequence of values, $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, $1 \leq j \leq i \leq L_7$, according to the boundedly many possible extensions of the values $d_2(j)$ to a rigid or a strictly solid (family of) values of a terminal rigid or solid limit group of one of the finitely many graded resolutions in the graded Makanin-Razborov diagram of $Comp_2(e_2, d_2, a)$ with respect to the parameter subgroup $\langle e_0, d_2 \rangle$, we are left with a sequence (still denoted), $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, $1 \leq j \leq i \leq L_8$, that satisfy properties ($\tilde{1}$) and ($\tilde{2}$).

By further filtering the sequence of values, $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, $1 \leq j \leq i \leq L_8$, according to the boundedly many possible extensions of the values $d_1(i)$ to a rigid or a strictly solid (family of) values of a terminal rigid or solid limit group of one of the finitely many graded resolutions in the graded Makanin-Razborov diagram of $Comp_1(e_1, d_1, a)$ with respect to the parameter subgroup $\langle e_0, d_1 \rangle$, we are left with a sequence (still denoted), $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, $1 \leq j \leq i \leq L_9$, that satisfy properties ($\hat{1}$) and ($\hat{2}$).

Furthermore, for each pair of indices, $1 \leq j \leq i \leq L_9$, the values of the pair, $(d_1(i), d_2(j))$, extends to a value of the duo limit group Duo^2 , hence, to values of the two completions, $Comp_1$ and $Comp_2$, from which Duo^2 is composed. By the filtration that we used, the associated values of the elements e_1 (the generators of the completion $Comp_1(e_1, d_1, a)$), that we may assume to be values of one of the rigid or solid limit groups in the graded Makanin-Razborov diagram of $Comp_1$ with respect to the parameter subgroup $\langle d_1, e_0, a \rangle$, depend only on the index i and not on the index j . The associated values of the elements e_2 (the generators of the completion $Comp_2(e_2, d_2, a)$), that we may assume to be values of one of the rigid or solid limit groups in the graded Makanin-Razborov diagram of $Comp_2$ with respect to the parameter subgroup $\langle d_2, e_0, a \rangle$, depend only on the index j and not on the index i .

Finally $L_9 = length_{Cov}^2 + 2$. For the last sequence, $(x_0^{i,j}, p_i, d_1(i), q_j, d_2(j), a)$, $1 \leq j \leq i \leq L_9$, we have associated a value $e_1(i)$ with each index i , $1 \leq i \leq L_9$, that is independent of the index j , and a value $e_2(j)$ with each value $d_2(j)$, $1 \leq j \leq L_9$, which is independent of the index i . Since a pair $(p_i, q_j) \in Cov(p, q)$ if and only if $i < j$, and for $i \geq j$, the restriction of the value $(d_1(i), d_2(j))$ to the Wit subgroup satisfies the non-degeneracy properties (ii)-(iv), the values $x^{i,j}$, and hence the values $(e_1(i), e_2(j))$, must satisfy the Diophantine condition that demonstrates that the value $x^{i,j}$ is either not rigid or not strictly solid or that it coincides or in the same strictly solid family of a rigid or a strictly solid value that is one of the s rigid or strictly solid values that are part of the corresponding value of the subgroup Wit . Therefore, starting with the duo limit group Duo^2 , viewed as a graded limit group with respect to the parameter subgroup $\langle e_2, d_2, a \rangle$, we obtained a sequence of values: $e_2(1), \dots, e_2(length_{Cov}^2 + 1)$, of the elements e_2 in the duo limit group Duo^2 (the fixed generators of $Comp_2$), for which the sets of values of the variables $e_1, E1_r$, $1 \leq r \leq length_{Cov}^2 + 1$, for which these values together with the corresponding values $e_2(1), \dots, e_2(r)$, $1 \leq r \leq length_{Cov}^2 + 1$, extend to values of Duo^2 , and the combined values of Duo^2 satisfy the degenerating Diophantine condition, strictly decreases for $1 \leq r \leq length_{Cov}^2 + 1$. This contradicts the choice of $length_{Cov}^2$ to be a global bound on the length of such strictly decreasing sequences of values of the variables e_2 for all the rectangles in all the duo limit groups, $Duo_1^2, \dots, Duo_{t_2}^2$. \square

Proposition 4.4 proves the stability of the sets $Cov(p, q)$ and theorem 4.3 follows. \square

§5. Stability

In the previous section we have shown that the sets $NR_s(p, q)$, $NS_s(p, q)$, and $Cov(p, q)$, that indicate those values of the parameter set $\langle p, q \rangle$, for which a rigid limit group $Rgd(x, p, q, a)$ admits at least s rigid values, a solid limit group admits at least s strictly solid families of values (theorem 4.1), and a given finite set of (graded) closures forms a covering closure of a given graded resolution (theorem 4.3), are stable. In this section we combine these theorems, with the arguments that were used in proving theorem 1.9, to prove that a general definable set over a free group is stable.

Theorem 5.1. *The elementary theory of a non-abelian free group is stable.*

Proof: The argument that we use is a rather straightforward modification of the argument that was used in the minimal (graded) rank case (theorem 1.9). Let $L(p, q)$ be a definable set over a non-abelian free group F_k . As in the proof of theorem 1.9, we need to use the objects and terminology that is used in the sieve procedure that finally leads to quantifier elimination, and is presented in [Se5] and [Se6]. The exact definitions of these objects is long and involved, and we refer the reader to section 1 in [Se5] for a detailed presentation of them.

The sieve procedure, that is used to prove quantifier elimination, is much more difficult in the general case [Se6], in comparison with the minimal rank case (section 1 in [Se5]). Still, the overall strategy for quantifier elimination, and the output of the sieve procedure in the general case and in the minimal rank case are similar.

Recall that as for minimal rank definable sets, with a (general) definable set, $L(p, q)$, the sieve procedure associates a finite collection of graded PS resolutions, and with each such graded PS resolution it associates a finite collection of graded closures of these resolutions that contains Non-Rigid, Non-Solid, Left, Root, Extra PS, and collapse extra PS resolutions (see definitions 1.25-1.30 of [Se5] for the exact definitions of these resolutions).

Let $PSRes_i, i = 1, \dots, r$, be the finitely many PS resolutions that are associated with the given definable set $L(p, q)$. For each index $i, i = 1, \dots, r$, let $Rgd_i(x, p, q, a)$ ($Sld_i(x, p, q, a)$) be the terminal rigid (solid) limit group of $PSRes_i$. With the PS resolution $PSRes_i$ and its terminal rigid or solid limit group Rgd_i or Sld_i , we associate the definable set, $NR_1^i(p, q)$ or $NS_1^i(p, q)$, that defines those values of the defining parameters p, q for which Rgd_i (Sld_i) extends to a rigid or a strictly solid value of Rgd_i or Sld_i . By theorem 4.1 the sets NR_1^i and NS_1^i are stable.

With each of the PS resolutions, $PSRes_i$, the sieve procedure associates a finite collection of graded closures of it that contains Non-Rigid, Non-Solid, Left, Root, Extra PS, and collapse extra PS resolutions. With the graded resolution $PSRes_i$, and its given set of closures, we associate a definable set $Cov_i(p, q)$, that defines those values of the defining parameters p, q for which the associated fibers of $PSRes_i$ that are associated with the value p, q are covered by the fibers that are associated with the given finite set of closures of it and with the value of p, q . By theorem 4.3 $Cov_i(p, q)$ is stable.

By the sieve procedure (cf. the proof of theorem 1.9), the definable set $L(p, q)$ is the finite union:

$$\cup_{i=1}^r NR_1^i(p, q) (NS_1^i(p, q)) \setminus Cov_i(p, q)$$

In particular, $L(p, q)$ is a Boolean combination of the sets NR_1^i (NS_1^i) and Cov_i . Since by theorems 4.1 and 4.3, the sets, NR_1^i (NS_1^i) and $Cov_i(p, q)$, are stable, and the collection of stable sets is closed under Boolean operations, so is their Boolean combination $L(p, q)$, hence, the theory of a free group is stable. □

According to [Se8], a definable set over a non-elementary, torsion-free hyperbolic group can be analyzed using the same sieve procedure as the one constructed over a free group (see section 6 in [Se8]). As a corollary, like over a free group, every definable set over a torsion-free hyperbolic group is a Boolean combination of sets of the form: NR_1^i (NS_1^i) and $Cov_i(p, q)$, where these sets are defined precisely as they are defined over free groups in theorems 4.1 and 4.3.

As the sieve procedure generalizes to torsion-free hyperbolic groups, the argument that proves that Diophantine sets are equational over free groups (theorem

2.1) generalizes to every torsion-free hyperbolic group. The definitions of rigid and solid limit groups generalize to torsion-free hyperbolic groups, and the global boundedness of the number of rigid and strictly solid families of values of a rigid or a solid limit group for any given value of the defining parameters that holds over a free group holds over every torsion-free hyperbolic group (see section 3 in [Se8]).

Hence, one can define configuration limit groups that are associated with a rigid or a solid limit group over a torsion-free hyperbolic group, and the construction of Duo limit groups that is presented in section 3 generalizes to torsion-free hyperbolic groups as well. Finally, the arguments that were used in proving theorems 4.1 and 4.3 over a free group, generalize to torsion-free group, so the sets NR_S , NS_S , and Cov , that are proved to be stable over a free group are stable over any torsion-free hyperbolic group. As any definable set over a torsion-free hyperbolic group is a Boolean combination of sets of the form NR_s , NS_s , and Cov , and the collection of stable sets is closed under Boolean operations, every definable set over a torsion-free hyperbolic group is stable.

Theorem 5.2. *The elementary theory of a non-elementary (torsion-free) hyperbolic group is stable.*

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