# Vector partition function and representation theory

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ABSTRACT. We apply some recent developments of Baldoni-Beck-Cochet-Vergne [**BBCV05**] on vector partition function, to Kostant's and Steinberg's formulae, for classical Lie algebras  $A_r$ ,  $B_r$ ,  $C_r$ ,  $D_r$ . We therefore get efficient Maple programs that compute for these Lie algebras: the multiplicity of a weight in an irreducible finite-dimensional representation; the decomposition coefficients of the tensor product of two irreducible finite-dimensional representations. These programs can also calculate associated Ehrhart quasipolynomials.

Nous appliquons des résultats récents de Baldoni-Beck-Cochet-Vergne [**BBCV05**] sur la fonction de partition vectorielle, aux formules de Kostant et de Steinberg, dans le cas des algèbres de Lie classiques  $A_r$ ,  $B_r$ ,  $C_r$ ,  $D_r$ . Ceci donne lieu à des programmes **Maple** efficaces qui calculent pour ces algèbres de Lie : la multiplicité d'un poids dans une représentation irréductible de dimension finie ; les coefficients de décomposition du produit tensoriel de deux représentations irréductibles de dimension finie. Ces programmes permettent également d'évaluer les quasipolynômes d'Ehrhart associés.

#### 1. Introduction

In this note, we are interested in the two following computational problems for classical Lie algebras  $A_r$ ,  $B_r$ ,  $C_r$ ,  $D_r$ :

- The multiplicity  $c_{\lambda}^{\mu}$  of the weight  $\mu$  in the representation  $V(\lambda)$  of highest weight  $\lambda$ .
- Littlewood-Richardson coefficients, that is the multiplicity  $c_{\lambda \mu}^{\nu}$  of the representation  $V(\nu)$  in the tensor product of representations of highest weights  $\lambda$  and  $\mu$ .

Softwares LE (from van Leeuwen *et al.* [vL94]) and GAP [GAP]), and Maple packages coxeter/weyl (from Stembridge [S95]), use Freudenthal's and Klimyk's formulae, and work for any semi-simple Lie algebra (not only for classical Lie algebras). Unfortunately, these formulae are really sensitive to the size of coefficients of weights. Moreover, they do not lead to the computation of associated quasipolynomials  $(\lambda, \mu) \mapsto c_{\lambda}^{\mu}$  and  $(\lambda, \mu, \nu) \mapsto c_{\lambda}^{\nu}\mu$ .

Here the approach to these two problems is through *vector partition function*, that is the function computing the number of ways one can decompose a vector as a linear combination with nonnegative integral coefficients of a fixed set of vectors.

<sup>2000</sup> Mathematics Subject Classification. Primary 22E46, 52B55.

*Key words and phrases.* weight multiplicity, Littlewood-Richardson coefficients, Kostka numbers, Ehrhart quasipolynomial, convex polytopes, partition function.

For example the number p(x) of ways of counting x euros with coins, that is

$$p(x) = \#\{n \in \mathbb{Z}_+^8 : x = 200n_1 + 100n_2 + 50n_3 + 20n_4 + 10n_5 + 5n_6 + 2n_7 + n_8\}$$

can be seen as the partition of the 1-dimensional vector (x) with respects to the set  $\{(200), (100), (50), (20), (10), (5), (2), (1)\}$  of 1-dimensional vectors. In the case of the decomposition with respects to the set of positive roots of a simple Lie algebra, we speak of *Kostant partition function*.

Recall that any *d*-dimensional rational convex polytope can be written as the set  $P(\Phi, a)$  of nonnegative solutions  $x = (x_i) \in \mathbb{R}^N$  of an equation  $\sum_{i=1}^N x_i \phi_i = a$ , for a matrix  $\Phi$  with columns  $\phi_i \in \mathbb{Z}^r$  and  $a \in \mathbb{Z}^r$  (d = N - r). It follows that evaluating the vector partition is equivalent to computing the number of integral points in a rational convex polytope.

The vector partition function arises in many areas of mathematics: representation theory, flows in networks, magic squares, statistics, crystal bases of quantum groups. Its complexity is polynomial in the size of input when the dimension of the polytope is fixed, and NP-hard if it can vary [**B94**, **B97**, **BP99**].

There are several approaches to the vector partition problem. For example Barvinok's decomposition algorithm [B94], recently implemented by the LattE team [DHTY03, L], works for general sets of vectors. Beck-Pixton [BP03] also created an algorithm dedicated to the vector set arising from the Birkhoff polytope, counting the number of semi-magic squares.

In this note, we use recent results of Baldoni-Beck-Cochet-Vergne [**BBCV05**] to obtain a fast algorithm for Kostant partition function *via* inverse Laplace formula. These results involve DeConcini-Procesi's *maximal nested sets* (or in short MNSs [**DCP04**]) and iterated residues of rational functions computed by formal power series development.

We combine resulting procedures with Kostant's and Steinberg's formulae giving  $c_{\lambda}^{\mu}$  and  $c_{\lambda}^{\nu}{}_{\mu}$  in terms of vector partition function. We then obtain a Maple program computing for classical Lie algebras  $(A_r, B_r, C_r, D_r)$ , the multiplicity of a weight in an irreducible finite-dimensional representation, as well as decomposition coefficients of the tensor product of two irreducible finite-dimensional representations. To the best of our knowledge, they are also the only ones able to compute associated piecewise-defined quasipolynomials  $(\lambda, \mu) \mapsto c_{\lambda}^{\mu}$  and  $(\lambda, \mu, \nu) \mapsto c_{\lambda}^{\nu}{}_{\mu}$ .

These programs (available at  $[\mathbf{C}]$ ) are specially designed for large parameters of weights. Indeed although only written in Maple they can perform examples with weights with 5 digits coordinates, far beyond classical softwares written in C++. We also stress that our programs are absolutely clear, easy to use and require no installation of exotic package or program. Retro-compatibility has been checked downto Maple Vr5. They are fully commented, so that a curious user can figure out their internal mechanisms.

However, certain other softwares and packages are not limited by the rank of the algebra like our programs. For example computation of non-trivial examples in Lie algebras of rank 10 is possible with the software UE, whereas our programs are efficient up to rank 5–7. These facts make our programs complementary to traditional softwares.

Remark that Kostant's and Steinberg's formulae have already been implemented once in the case of  $A_r$  [C03]. This previous program relies on results of Baldoni-Vergne [**BV01**] implemented by Baldoni-DeLoera-Vergne [**BdLV03**], computing Kostant partition function only in the case of  $A_r$ . Tools were *special permutations* and again iterated residues of rational fraction. A new technique for Littlewood-Richardson coefficients has been recently designed by DeLoera-McAllister [**DM05**]. For  $A_r$ , they wrote an algorithm using hive polytopes [**KT99**]. For  $B_r$ ,  $C_r$ ,  $D_r$ , they implemented Berenstein-Zelevinsky polytopes [**BZ01**]. They can also evaluate stretched Littlewood-Richardson coefficients  $c_t \lambda^{t\nu}_{t\mu}$ . These two methods consist in computing a tensor product coefficient as the number of lattice points in just one specific convex rational polytope. However our programs based on multidimensional residues are faster, and can reach examples not available by their method.

This paper is organized as follows. Section 2 recalls representation theory problems we are interested in and links them with algebraic combinatorics. Section 3 describes more precisely rational convex polytopes and formulae counting their integral points. Section 4 introduces maximal nested sets and formulae that were used in our programs. Finally in Section 5 we perform tests of our programs.

### 2. Representation theory and convex polytopes

Let us fix the notations once and for all. Let  $\mathfrak{g}$  be a semi-simple Lie algebra of rank r. Choose a Cartan subalgebra  $\mathfrak{t}$  of  $\mathfrak{g}$  and denote by  $L \subset \mathfrak{t}^*$  the weight lattice.

Let  $\Delta^+$  be a positive roots system. The root lattice is defined as  $\mathbb{Z}[\Delta^+]$ . Let  $C(\Delta^+)$  be the cone spanned by linear combinations with nonnegative coefficients of positive roots. The Weyl group of  $\mathfrak{g}$  for  $\mathfrak{t}$  is denoted by W.

There exist only four simple Lie algebras  $A_r$ ,  $B_r$ ,  $C_r$ ,  $D_r$  of rank r, called *classical Lie algebras* of rank r [**Bou68**], and determined by their positive roots systems:

$$\begin{array}{ll} A_r: & \Delta^+ = \{e_i - e_j \, | \, 1 \leq i < j \leq r+1\} \subset \mathbb{R}^{r+1}, \\ B_r: & \Delta^+ = \{e_i - e_j \, | \, 1 \leq i < j \leq r\} \cup \{e_i \, | \, 1 \leq i \leq r\} \subset \mathbb{R}^r, \\ C_r: & \Delta^+ = \{e_i - e_j \, | \, 1 \leq i < j \leq r\} \cup \{2e_i \, | \, 1 \leq i \leq r\} \subset \mathbb{R}^r, \\ D_r: & \Delta^+ = \{e_i - e_j \, | \, 1 \leq i < j \leq r\} \cup \{e_i + e_j \, | \, 1 \leq i < j \leq r\} \subset \mathbb{R}^r \end{array}$$

The character of a representation V of  $\mathfrak{g}$  is  $\operatorname{ch}(V) = \sum_{\mu \in L} \dim(V_{\mu})e^{\mu}$ . Recall that the irreducible finite-dimensional representation of  $\mathfrak{g}$  of highest weight  $\lambda$  is denoted by  $V(\lambda)$ . Hence the weight multiplicity  $c_{\lambda}^{\mu}$  is defined as  $\dim(V(\lambda)_{\mu})$  for any weight  $\mu$  such that  $\lambda - \mu$  is in the root lattice. Multiplicities  $c_{\lambda}^{\mu}$  are called *Kostka numbers* when  $\mathfrak{g} = A_r = \mathfrak{sl}_{r+1}(\mathbb{C})$ .

On the other hand, multiplicities of representations  $V(\nu)$  in the tensor product  $V(\lambda) \otimes V(\mu)$  are called *Littlewood-Richardson coefficients* (or *Clebsch-Gordan coefficients*). Here  $\nu$  is a dominant weight such that  $\lambda + \mu - \nu$  is in the root lattice.

Evaluating weight multiplicities and Littlewood-Richardson coefficients is a difficult task. For  $A_1$ , computing Kostka numbers is immediate and Clebsch-Gordan's formula gives Littlewood-Richardson coefficients. For  $A_2$ , one can still compute some small examples. But for general  $X_r$   $(r \ge 3)$  or for weights which components are big (say, with two digits), direct computation is usually intractable.

There exist many formulae from representation theory for  $c_{\lambda}^{\mu}$  and  $c_{\lambda}{}^{\nu}_{\mu}$ . The first one, valid in any complex semi-simple Lie algebra  $\mathfrak{g}$ , is Weyl's character formula

$$\operatorname{ch}(V(\lambda)) = \frac{A_{\lambda+\rho}}{A_{\rho}}, \quad \text{where } A_{\mu} = \sum_{w \in W} (-1)^{\varepsilon(w)} e^{w(\mu)},$$

where  $\rho$  is half the sum of positive roots for  $\mathfrak{g}$ . Littlewood-Richardson coefficients are obtained from this formula, since the character of  $V(\lambda) \otimes V(\mu)$  is

$$\operatorname{ch}(V(\lambda) \otimes V(\mu)) = \operatorname{ch}(V(\lambda)) \times \operatorname{ch}(V(\mu)) = \sum_{\nu \in L \, ; \, \lambda + \mu - \nu \in \mathbb{Z}[\Delta^+]} c_{\lambda \mu}^{\nu} \operatorname{ch}(V(\nu)).$$

But these two formulae do not lead to efficient computations when the rank of  $\mathfrak{g}$  or the size of coefficients of weights grow. Moreover, computing the whole character is untractable: for  $\mathfrak{g} = A_3 = \mathfrak{sl}_4(\mathbb{C})$  and  $\lambda = (2, 1, 0, -3)$ , the character  $ch(V(\lambda))$ has 9 monomials but the character  $ch(V(10\lambda))$  has 2903 monomials.

Let us describe Kostant's and Steinberg's formulae in the case of any semisimple Lie algebra  $\mathfrak{g}$ . Denote by  $k_{\mathfrak{g}}(a)$  the number of ways one can write a vector a as a nonnegative linear combination of positive roots. Remark that  $k_{\mathfrak{g}}(a) = 0$  unless a is in the root lattice  $\mathbb{Z}[\Delta^+]$ . This number satisfies the equation

$$\frac{1}{\prod_{\alpha \in \Delta^+} (1 - e^{-\alpha})} = \sum_{a \in \mathbb{Z}[\Delta^+]} k_{\mathfrak{g}}(a) \ e^{-a}.$$

Let  $\lambda$  and  $\mu$  be respectively a dominant weight and a weight such that  $\lambda - \mu \in \mathbb{Z}[\Delta^+]$ . A Weyl group element  $w \in W$  is *valid* for  $\lambda$  and  $\mu$  if the root lattice element  $w(\lambda + \rho) - (\mu + \rho)$  is in the cone  $C(\Delta^+)$ . The set of such w's is denoted by  $\operatorname{Val}(\lambda, \mu)$ . Then Kostant's formula asserts that the weight multiplicity  $c_{\lambda}^{\mu}$  equals

(2.1) 
$$c_{\lambda}^{\mu} = \sum_{w \in \operatorname{Val}(\lambda,\mu)} (-1)^{\varepsilon(w)} k_{\mathfrak{g}}(w(\lambda+\rho) - (\mu+\rho)).$$

Similarly let  $\lambda$ ,  $\mu$ ,  $\nu$ , be three dominant weights such that  $\lambda + \mu - \nu \in \mathbb{Z}[\Delta^+]$ . The couple  $(w, w') \in W \times W$  is valid for  $\lambda$ ,  $\mu$ ,  $\nu$ , if the root lattice element  $w(\lambda + \rho) + w'(\mu + \rho) - (\nu + 2\rho)$  is in  $C(\Delta^+)$ . The set of such couples is denoted by Val $(\lambda, \mu, \nu)$ . Then Steinberg's formula asserts that the Littlewood-Richardson coefficient equals

(2.2) 
$$c_{\lambda \ \mu}^{\ \nu} = \sum_{(w,w')\in \operatorname{Val}(\lambda,\mu,\nu)} (-1)^{\varepsilon(w)+\varepsilon(w')} k_{\mathfrak{g}}(w(\lambda+\rho)+w'(\mu+\rho)-(\nu+2\rho)).$$

Sets of valid Weyl group elements and valid couples of Weyl group elements turn out to be relatively small, when compared to W and  $W \times W$  (which size is exponential in the rank). Remark that Kostant's (resp. Steinberg's) formula also work when  $\lambda - \mu$  (resp.  $\lambda + \mu - \nu$ ) is not in the root lattice, since Kostant partition function vanishes on vectors that are not in the root lattice.

From now on, let  $X_r$  be a classical Lie algebra of rank r. Here X stands for A, B, C, D. Its positive roots system will be denoted by  $X_r^+$ .

Multiplicities  $c_{\lambda}^{\mu}$  and  $c_{\lambda}^{\nu}{}_{\mu}$  behave nicely, in function of the parameters. More precisely, there exists a decomposition of the space  $\mathfrak{t}^* \oplus \mathfrak{t}^* \oplus \mathfrak{t}^*$  in union of closed cones C, such that the restriction of  $c_{\lambda}{}_{\mu}{}_{\mu}$  to each cone C is given by a quasipolynomial function. This follows from theorems of Knutson-Tao [**KT99**] (for  $A_r$ ), Berenstein-Zelevinsky [**BZ01**] (for any semi-simple Lie algebra) giving  $c_{\lambda}{}_{\mu}{}_{\mu}{}$ as the number of points in a rational convex polytope. In the case of  $A_r$ , the fact that  $c_{\lambda}{}_{\mu}{}_{\mu}{}$  is given on each cone C by a polynomial function is proven in Rassart [**Ras04**], and the case of  $A_3$  is treated as an illustration. The description of the decomposition of  $\mathfrak{t}^* \oplus \mathfrak{t}^*$  in cones C, where the function  $c_{\lambda}^{\mu}$  is polynomial for  $A_r$ , was given for low ranks by Billey-Guillemin-Rassart [**BGR03**]. See also Rassart's website [**R**] for wonderful slides.

The common point to Kostant's and Steinberg's formulae is the function counting the number of decompositions of a root lattice element as a linear combination with nonnegative integral coefficients of positive roots of the Lie algebra. The next section deals with an efficient method to compute it.

## 3. Counting integral points in rational convex polytopes

**3.1. Vector partition function.** Let  $E \simeq \mathbb{R}^r$  and  $\Phi$  be an integral matrix with set of columns  $\Delta^+ = \{\phi_1, \ldots, \phi_N\} \subset E^*$ . Choose  $a \in \mathbb{Z}^r$ . The rational convex polyhedron associated to  $\Phi$  and a is

$$P(\Phi, a) = \left\{ x \in \mathbb{R}^N ; \sum_{i=1}^N x_i \phi_i = a, \, x_i \ge 0 \right\}.$$

REMARK 3.1. Every convex polyhedron can be realized under the form  $P(\Phi, a)$ , that is as a set satisfying equality constraints on nonnegative variables. Indeed any inequality can be replaced by an equality by adding a new variable. For example polytopes  $\{(x, y) \in \mathbb{R}^2 : x \ge 0, y \ge 0, x + y \le 1\}$  and  $\{(x, y, z) \in \mathbb{R}^3 : x \ge 0, y \ge 0, z \ge 0, x + y + z = 1\}$  are isomorphic and have the same number of integral points.

We assume that a is in the cone  $C(\Phi)$  spanned by nonnegative linear combinations of the vectors  $\phi_i$ , so that  $P(\Phi, a)$  in non-empty. We also assume that the kernel of  $\Phi$  intersects trivially with the positive orthant  $\mathbb{R}^N_+$ , so that the cone  $C(\Phi)$  is acute and  $P(\Phi, a)$  is a polytope (*i.e.* bounded). Finally, we assume that  $\Phi$  has rank r. The vector partition function is by definition

$$k(\Phi, a) = |P(\Phi, a) \cap \mathbb{Z}^N_+|,$$

that is the number of nonnegative integral solutions  $(x_1, \ldots, x_N)$  of the equation  $\sum_{i=1}^N x_i \phi_i = a$ . If  $\Phi = \Phi(X_r)$  is the matrix which columns are positive roots for a classical Lie algebra  $X_r$ , then  $a \mapsto k(\Phi(X_r), a)$  is the Kostant partition function. For example

$$\Phi(A_2) = \begin{pmatrix} 1 & 1 & 0 \\ -1 & 0 & 1 \\ 0 & -1 & -1 \end{pmatrix} \text{ and } \Phi(B_2) = \begin{pmatrix} 1 & 1 & 1 & 0 \\ -1 & 1 & 0 & 1 \end{pmatrix}.$$

Note that the matrix  $\Phi(A_r)$  has rank r (and not r + 1), since sums on lines are zero.

A basic subset of  $\Delta^+$  is a basis  $\sigma = \{\alpha_1, \ldots, \alpha_r\}$  of  $E^*$  constituted with elements of  $\Delta^+$ . Let  $B(\Delta^+)$  be the collection of all basic subsets of  $\Delta^+$ . For such a  $\sigma$ , let  $C(\sigma)$  be the cone of linear combinations with nonnegative coefficients of  $\alpha_i$ 's. Denote by  $\operatorname{Sing}(\Delta^+)$  the reunion of the facets of cones  $C(\sigma)$ ,  $\sigma \in B(\Delta^+)$ ; this is the set of singular vectors. Let  $C_{\operatorname{reg}}(\Delta^+) := C(\Delta^+) \setminus \operatorname{Sing}(\Delta^+)$  be the set of regular vectors. A combinatorial chamber  $\mathfrak{c}$  is by definition a connected component of  $C_{\operatorname{reg}}(\Delta^+)$ . Combinatorial chambers are regions of quasi-polynomiality of the vector partition function  $a \mapsto k(\Phi, a)$ . Figure 1 represents cones  $C(A_3^+)$  and  $C(B_3^+)$ , and their chamber decompositions. C. COCHET



FIGURE 1. The 7 chambers for  $A_3$  and the 23 chambers for  $B_3$ 

**3.2. Brion-Szenes-Vergne formula for classical Lie algebras.** Let us describe the formula, computing the number of integral points in rational convex polytopes  $P(\Phi(X_r), a)$  associated to a classical algebra  $X_r$ , that was implemented in our program.

Let  $E = \mathfrak{t}$  and consider the set  $\Delta^+$  of positive roots for  $X_r$ . Denote by  $\Delta$  the set  $\Delta^+ \cup (-\Delta^+)$  of all roots. Let  $R_\Delta$  be the vector space of fractions with poles on the hyperplanes defined as kernels of forms  $\alpha \in \Delta$ . Let  $S_\Delta$  be the vector space generated by fractions  $f_{\sigma} := \frac{1}{\prod_{\alpha \in \sigma} \alpha}, \sigma \in B(\Delta^+)$ . Brion-Vergne [**BV97**] proved that  $R_\Delta$  decomposes as the direct sum  $S_\Delta \oplus \partial(R_\Delta)$ . We define the *Jeffrey-Kirwan residue* of the chamber  $\mathfrak{c}$  as the linear form JK<sub>c</sub> on  $S_\Delta$ :

$$\mathrm{JK}_{\mathfrak{c}}(f_{\sigma}) := \begin{cases} \mathrm{vol}(\sigma)^{-1}, & \mathrm{if } \mathfrak{c} \subset C(\sigma), \\ 0, & \mathrm{if } \mathfrak{c} \cap C(\sigma) = \emptyset, \end{cases}$$

where  $\operatorname{vol}(\sigma)$  is the volume of the parallelopiped  $\sum_{\alpha \in \sigma} [0, 1] \alpha$ . We extend the JK residue to a linear form on  $R_{\Delta}$  by setting it to 0 on  $\partial(R_{\Delta})$ , and to a linear form on the space of formal series  $\widehat{R_{\Delta}}$  by setting it to 0 on homogeneous elements of degree different from -r. For example, for the system  $\Delta^+ = \{e_1, e_2, e_1 + e_2, e_1 - e_2\} \subset \mathbb{R}^2$ of positive roots for  $B_2$  and the chamber  $\mathfrak{c} = \mathbb{Z}_+ e_1 \oplus \mathbb{Z}_+ (e_1 + e_2)$  we have

$$\operatorname{JK}_{\mathfrak{c}}\left(\frac{e^{x-y}}{xy^2}\right) = \operatorname{JK}_{\mathfrak{c}}\left(\frac{x-y}{xy^2}\right) = \operatorname{JK}_{\mathfrak{c}}\left(\frac{1}{y^2} - \frac{1}{xy}\right) = -1,$$

since  $\mathfrak{c} \subset C(\{e_1, e_2\})$ .

Let T be the torus  $E/E_{\mathbb{Z}}$ , where  $E_{\mathbb{Z}} \subset E$  is the dual of the root lattice. Given a basic subset  $\sigma$ , we define  $T(\sigma)$  as the set of elements  $g \in T$  such that  $e^{\langle \alpha, 2i\pi G \rangle} = 1$  for all  $\alpha \in \sigma$ ; here G is a representative of  $g \in E/E_{\mathbb{Z}}$ . Now let

$$\mathcal{F}(g,a)(u) := \frac{e^{\langle a,2i\pi G + u \rangle}}{\prod_{\alpha \in \Delta} (1 - e^{-\langle \alpha,2i\pi G + u \rangle})}$$

THEOREM 3.2 (Brion-Szenes-Vergne [**BV99**, **SV04**]). Let  $F \subset T$  be a finite set such that  $T(\sigma) \subset F$  for all  $\sigma \in B(\Delta^+)$ . Fix a combinatorial chamber  $\mathfrak{c}$ . Then for all  $a \in \mathbb{Z}[\Delta^+] \cap \overline{\mathfrak{c}}$ , we have:

$$k(\Phi, a) = \sum_{g \in F} \operatorname{JK}_{\mathfrak{c}}(\mathcal{F}(g, a)).$$

Now that we linked vector partition function and Jeffrey-Kirwan residue, we describe in Section 4 an efficient way to compute the latter.

### 4. DeConcini-Procesi's maximal nested sets (MNS) [DCP04]

We keep the same notations as in Section 3. A subset  $S \subset \Delta^+$  is complete if  $S = \langle S \rangle \cap \Delta^+$ . A complete subset is *reducible* if one can find a decomposition  $E = E_1 \oplus E_2$  such that  $S = S_1 \cup S_2$  with  $S_1 \subset E_1$  and  $S_2 \subset E_2$ ; else S is said *irreducible*. Let  $\mathcal{I}$  be the collection of irreducible subsets.

A collection  $M = \{I_1, I_2, \ldots, I_s\}$  of irreducible subsets  $I_j$  of  $\Delta^+$  is *nested*, if: for every subset  $\{S_1, \ldots, S_m\}$  of M such that there exist no i, j with  $S_i \subset S_j$ , the union  $S_1 \cup S_2 \cup \cdots \cup S_m$  is complete and the  $S_i$ 's are its irreducible components. Note that a maximal nested set (MNS in short) has exactly r elements.

Assume  $\Delta^+$  irreductible and fix a total order on it. For  $M = \{I_1, \ldots, I_s\}$ ,  $I_j \in \Delta^+$ , take for every *j* the maximal element  $\beta_j \in I_j$ . This defines an application  $\phi(M) := \{\beta_1, \ldots, \beta_s\} \subset \Delta^+$ . A maximal nested set *M* is *proper* if  $\phi(M)$  is a basis of  $E^*$ . Denote by  $\mathcal{P}$  the collection of maximal proper nested sets (MPNS in short). We sort  $\phi(M)$  and get an ordered list  $\theta(M) = [\alpha_1, \ldots, \alpha_r]$ . Thus  $\theta$  is an application from the collection of MPNSs to the collection of ordered basis of  $E^*$ . For a given M, let then

$$C(M) := C(\alpha_1, \dots, \alpha_r),$$
  

$$vol(M) := vol\left(\bigoplus_{i=1}^r [0, 1]\alpha_i\right),$$
  

$$IRes_M := Res_{\alpha_r=0} \cdots Res_{\alpha_1=0}.$$

EXAMPLE 4.1. Let  $e_i$  be the canonical basis of  $\mathbb{R}^r$ , with dual basis  $e^i$   $(i = 1, \ldots, r)$ , and define E as the subspace of vectors which sum of coordinates vanish. Consider the set  $\Delta^+ = \{e^i - e^j \mid 1 \le i < j \le r\}$  of positive roots for  $A_{r-1}$ . Irreducible subsets of  $\Delta^+$  are indexed by subsets S of  $\{1, 2, \ldots, r\}$ , the corresponding irreducible subset being  $\{e^i - e^j \mid i, j \in S, i < j\}$ . For instance  $S = \{1, 2, 4\}$  parametrizes the set of roots given by  $\{e^1 - e^2, e^2 - e^4, e^1 - e^4\}$ .

A nested set is represented by a collection  $M = \{S_1, S_2, \ldots, S_k\}$  of subsets of  $\{1, 2, \ldots, r\}$  such that if  $S_i, S_j \in M$  then either  $S_i \cap S_j$  is empty, or one of them is contained in another.

For example one can easily compute that for the set of positive roots for  $A_3$  (see Figure 1) there are only 7 MPNS, namely

$$\begin{split} &M_1 = \{ [1,2], [1,2,3], [1,2,3,4] \}, \quad M_2 = \{ [2,3], [1,2,3], [1,2,3,4] \}, \\ &M_3 = \{ [2,3], [2,3,4], [1,2,3,4] \}, \quad M_4 = \{ [3,4], [2,3,4], [1,2,3,4] \}, \\ &M_5 = \{ [1,3], [2,4], [1,2,3,4] \}, \quad M_6 = \{ [1,2], [3,4], [1,2,3,4] \}. \end{split}$$

Now we can quote the Theorem for the Jeffrey-Kirwan residue computation:

THEOREM 4.2 (DeConcini-Procesi). Let  $\mathfrak{c}$  be a combinatorial chamber and fix  $f \in R_{\Delta}$ . Take any regular vector  $v \in \mathfrak{c}$ . Then:

$$\operatorname{JK}_{\mathfrak{c}}(f) = \sum_{M \in \mathcal{P} : v \in C(M)} \frac{1}{\operatorname{vol}(M)} \operatorname{IRes}_{M}(f).$$

See [**BBCV05**] for a detailed description of how formulae from Theorems 3.2 and 4.2 were implemented.

#### 5. Our programs

5.1. Description and implementation. Initial data for weight multiplicity and Littlewood-Richardson coefficients are only vectors (respectively two and three). Our programs work with weights represented in the canonical basis of  $E^*$ , and not in the fundamental weights basis for  $X_r$ . Translation between these two bases is performed *via* straightforward procedures FromFundaToCanoX(r,v') and FromCanoToFundaX(r,v) (where one replaces X by A, B, C, D, according to the algebra).

Computation of the weight multiplicity  $c^{\mu}_{\lambda}$  and of the Littlewood-Richardson coefficient  $c^{\nu}_{\lambda \mu}$  is done by typing in

# MultiplicityX(lambda,mu); TensorProductX(lambda,mu,nu);

where  $\lambda$ ,  $\mu$ ,  $\nu$  are suitable weights. The syntax for computing quasipolynomials is slightly different. Assume that we want to evaluate  $(\lambda', \mu') \mapsto c_{\lambda'}^{\mu'}$  in a neighborhood of a couple  $(\lambda, \mu)$ , and  $(\lambda', \mu', \nu') \mapsto c_{\lambda'}{}^{\nu'}{}_{\mu'}$  in a neighborhood of a triple  $(\lambda, \mu, \nu)$ . Let  $\lambda_F = [x_1, \ldots, x_r]$ ,  $\mu_F = [y_1, \ldots, y_r]$ ,  $\nu_F = [z_1, \ldots, z_r]$ , be three formal vectors where  $x_i$ 's,  $y_i$ 's and  $z_i$ 's are variables. Then we use the command lines

#### PolynomialMultiplicityX(lambda, lambdaF, mu, muF);

PolynomialTensorProductX(lambda, lambdaF, mu, muF, nu, nuF);

So for the polynomial  $(\lambda', \mu') \mapsto c_{\lambda'}^{\mu'}$  with  $\lambda = (3, 2, 1, -6)$  and  $\mu = (2, 2, -2, -2)$  for  $A_3$  we enter

PolynomialMultiplicityA(

[3,2,1,-6], [x[1],x[2],x[3],x[4]], [2,2,-2,-2], [y[1],y[2],y[3],y[4]]);

and get instantly

$$\frac{1}{6}(3x_1 - 2y_1 + 1)(3x_1 - 2y_1 + 2)(3x_1 + 6x_2 - 2y_1 - 6y_2 + 3).$$

Remark that quasipolynomials  $c_{t\lambda}^{t\mu}$  and  $c_{t\lambda}^{\ t\nu}{}_{t\mu}$  are obtained by setting  $x_i = t\lambda_i$ ,  $y_i = t\mu_i$ ,  $z_i = t\nu_i$ , so that

returns (t+1)(t+2)(t+3)/6.

Now some words about implementation. There are two main parts in our programs. The first one is the implementation of Theorems 3.2 and 4.2; it is described in [**BBCV05**]. The second one is the implementation of Kostant's (2.1) and Steinberg's (2.1) formulae using valid Weyl group elements and valid couples of Weyl group elements; it is a generalization for classical Lie algebras of what has been done for  $A_r$  in [**C03**].

**5.2.** Comparative tests. Figure 2 describes efficiency area of the software UE and of our programs using MNS; any area located to the left of a colored line represents the range where a program can compute examples in a reasonable

time. Figures 3–5 present precise comparative tests of the software LE, of DeLoera-McAllister's script [DM05] using LattE [L] and of our programs using MNS.



FIGURE 2. To the left, comparison for tensor product coefficients for  $A_r$ : with LE, with Sp(a) and with MNS. To the right, comparison for weight multiplicity of a weight for  $B_r$ : with LE and with MNS. Similar Figures for  $C_r$  and  $D_r$ .

All examples were runned on the same computer, a Pentium IV 1,13GHz with 2Go of RAM memory. Remark that computation times for LattE and L'E are slower than those shown in [DM05], due to different computers. However, we performed exactly same examples for comparison purposes.

As in [**DM05**], in Tables 3–4 weights are for  $\mathfrak{gl}_{r+1}(\mathbb{C})$  and not  $\mathfrak{sl}_{r+1}(\mathbb{C})$  (coordinates do not add to zero). However the sum of coordinates of  $\lambda + \mu - \nu$  vanish.

Now some words about quasipolynomials computation. Let us examine the first example for  $B_3$  in [**DM05**], that is the evaluation of the quasipolynomial  $c_{t\lambda}^{\ t\nu}{}_{\mu}$  for weights  $\lambda = [0, 15, 5], \ \mu = [12, 15, 3]$  and  $\nu = [6, 15, 6]$  expressed in the basis of fundamental weights. In canonical basis, these data become  $\lambda = (35/2, 35/2, 5/2), \ \mu = (57/2, 33/2, 3/2), \ \nu = (24, 18, 3)$ . The program using the MNS algorithm returns the quasipolynomial

$$\begin{aligned} c_{t\lambda}{}^{t\nu}{}_{t\mu} &= \left(\frac{203}{256} + \frac{53}{256}(-1)^t\right) + \left(\frac{1515}{128} + \frac{197}{128}(-1)^t\right)t \\ &+ \left(\frac{35353}{384} + \frac{881}{128}(-1)^t\right)t^2 + \left(\frac{13405}{32}\right)t^3 \\ &+ \left(\frac{407513}{384}\right)t^4 + \left(\frac{68339}{64}\right)t^5 \end{aligned}$$

in 1099,4s. On the other hand, the computation of the full quasipolynomial  $c_{\lambda \mu}^{\nu}$  with formal vectors  $[x_1, x_2, x_3]$ ,  $[y_1, y_2, y_3]$ ,  $[z_1, z_2, z_3]$  leads to a 87 pages result, obtained in only 1158,6s. With LattE, on our computer, one obtains the quasipolynomial  $c_{t\lambda}^{t\nu}_{t\mu}$  in only 825,8s.

As announced in the introduction, our program is really efficient for weights with huge coefficients. Note that in the particular case of  $A_r$  the MNS algorithm allows us to compute examples one rank further than the Sp(**a**) algorithm.

The translation of the program using MNS in the language of the symbolic calculation software MuPAD is in progress. A version using distributed calculation on a grid of computers is in the air; it will considerably increase the speed of computations.

$\lambda, \mu,  u$	$c_{\lambda \mu}^{\nu}$	MNS	LattE	LiE
(9,7,3,0,0), (9,9,3,2,0), (10,9,9,8,6)	2	$^{8,0s}$	3,0s	$<\!0,\!1s$
(18,11,9,4,2), (20,17,9,4,0), (26,25,19,16,8)	453	2,8s	$^{8,8s}$	<0,1s
(30,24,17,10,2), (27,23,13,8,2), (47,36,33,29,11)	5231	2,2s	11,4s	0,5s
(38,27,14,4,2), (35,26,16,11,2), (58,49,29,26,13)	16784	1,3s	12,8s	1,5s
(47, 44, 25, 12, 10), (40, 34, 25, 15, 8), (77, 68, 55, 31, 29)	5449	1,3s	$^{8,8s}$	1,4s
(60,35,19,12,10), (60,54,27,25,3), (96,83,61,42,23)	13637	1,0s	$^{8,4s}$	$^{9,1s}$
(64, 30, 27, 17, 9), (55, 48, 32, 12, 4), (84, 75, 66, 49, 24)	49307	2,5s	9,5s	15,9s
(73,58,41,21,4), (77,61,46,27,1), (124,117,71,52,45)	557744	2,1s	12,3s	284,1s

FIGURE 3. For  $A_r$ , comparison of running times between the MNS algorithm, LattE and LE

$\lambda, \mu, \nu$	$c_{\lambda \mu}^{\nu}$	MNS	LattE
$\begin{array}{c} (935,639,283,75,48)\\ (921,683,386,136,21)\\ (1529,1142,743,488,225) \end{array}$	1303088213330	1,7s	12,8s
$\begin{array}{c} (6797,5843,4136,2770,707) \\ (6071,5175,4035,1169,135) \\ (10527,9398,8040,5803,3070) \end{array}$	459072901240524338	$^{3,1s}$	15,1s
$\begin{array}{c} (859647,444276,283294,33686,24714) \\ (482907,437967,280801,79229,26997) \\ (1120207,699019,624861,351784,157647) \end{array}$	11711220003870071391294871475	2,0s	11,9s

FIGURE 4. For  $A_r$ , comparison of running times for large weights between the MNS algorithm and LattE

	$\lambda, \mu,  u$	$c_{\lambda \mu}^{\nu}$	MNS	LattE	LiE
$B_3$	(46,42,38), (38,36,42), (41,36,44)	354440672	6,4s	22,5s	229,0s
	(46,42,41), (14,58,17), (50,54,38)	88429965	2,7s	15,2s	$102,\!6s$
	(15,60,67), (58,70,52), (57,38,63)	626863031	7,8s	17,0s	713,5s
	(5567, 2146, 6241), (6932, 1819, 8227), (3538, 4733, 3648)	215676881876569849679	7,0s	16,3s	_
$C_3$	(25,42,22), (36,38,50), (31,33,48)	87348857	$5,\!6s$	18,1s	52,9s
	(34,56,36), (44,51,49), (37,51,54)	606746767	5,1s	20,4s	516,0s
	(39,64,58), (65,15,72), (70,41,44)	519379044	$^{8,7s}$	18,3s	1096,9s
	(5046, 5267, 7266), (7091, 3228, 9528), (9655, 7698, 2728)	1578943284716032240384	$^{8,2s}$	18,3s	-
$D_4$	(13,20,10,14), (10,20,13,20), (5,11,15,18)	41336415	131,0s	185,8s	224,7s
	(12,22,9,30), (28,14,15,26), (10,24,10,26)	322610723	$78,\!6s$	192,7s	1184,8s
	(37,16,31,29), (40,18,35,41), (36,27,19,37)	18538329184	64,3s	258,7s	$21978{,}4s$
	(2883, 8198, 3874, 5423), (1901, 9609, 889, 4288), (5284, 9031, 2959, 5527)	1891293256704574356565149344	27,7s	165, 2s	_

FIGURE 5. For  $B_r$ ,  $C_r$ ,  $D_r$ , comparison of running times between LattE, the MNS algorithm and  $\mathbb{L}E$ 

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