

Brackets and Projective Geometry

Tim Duff

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The goal of this project will be to develop the package-stub **Brackets** for Macaulay2. The source code for this package may be found at the following url (parallel to this document): <https://github.com/Macaulay2/M2/Brackets/Brackets.m2>. Here I will provide a quick introduction to the mathematics involved, the current functionality of the package, and some tasks/extensions we can pursue during the course of the workshop.

1 Mathematical Background

Our notation follows that in Sturmfels' book. Fix integers $n \geq d \geq 1$, and let $X = (x_{ij})$ be an $n \times d$ matrix of distinct variables in the polynomial ring $k[x_{ij}]$ over a fixed field k . We think of each column of X as a point in the projective space \mathbb{P}^{d-1} of dimension $(d-1)$ over k , so that X as represents a configuration of n points in this projective space. Many interesting geometric properties of this point configuration can be expressed in terms of the maximal minors of X . For notational convenience, it is common to write these minors in *bracket notation*. A bracket is just a formal expression $[\lambda_1 \lambda_2 \dots \lambda_d]$ representing the minor of X whose rows are given by indices $1 \leq \lambda_1 < \lambda_2 < \dots < \lambda_d \leq n$.

Example 1. Let $n = 4, d = 3$. In the 4×3 matrix

$$X = \begin{pmatrix} x_{1,1} & x_{1,2} & x_{1,3} \\ x_{2,1} & x_{2,2} & x_{2,3} \\ x_{3,1} & x_{3,2} & x_{3,3} \\ x_{4,1} & x_{4,2} & x_{4,3} \end{pmatrix},$$

each row represents a point in the projective plane \mathbb{P}^2 . There are $\binom{4}{3} = 4$ brackets, namely $[123], [124], [134], [234]$. The condition that three of the four points are collinear may be expressed by the bracket equation

$$[123][124][134][234] = 0.$$

Example 2. Let $n = 4, d = 2$, so that

$$X = \begin{pmatrix} x_{1,1} & x_{1,2} & x_{1,3} \\ x_{2,1} & x_{2,2} & x_{2,3} \\ x_{3,1} & x_{3,2} & x_{3,3} \\ x_{4,1} & x_{4,2} & x_{4,3} \\ x_{5,1} & x_{5,2} & x_{5,3} \\ x_{6,1} & x_{6,2} & x_{6,3} \end{pmatrix}.$$

This represents a configuration of 4 points on the projective line \mathbb{P}^1 . There are $6 = \binom{4}{2}$ brackets. Unlike the previous example, they are no longer algebraically independent, as they satisfy the quadratic Plücker relation,

$$[12][34] - [13][24] + [14][23] = 0. \quad (1)$$

Exercise 1 (For beginners). Verify (1) using core Macaulay2 commands.

A monomial in brackets is called a *tableau*, and can be visualized as an array of integers,

$$T = \begin{pmatrix} \lambda_1^1 & \dots & \lambda_1^d \\ \vdots & & \vdots \\ \lambda_k^1 & \dots & \lambda_k^d \end{pmatrix}$$

An expression in brackets is said to be *straightened* if every tableaux appearing in it has its columns sorted. The classical straightening algorithm rewrites an expression in brackets into an equivalent, straightened expression modulo the kernel of the ring map

$$\psi_{n,d} : k[[\lambda_{i_1} \cdots \lambda_{i_d}] \mid 1 \leq i_1 < \dots < i_d \leq n] \rightarrow k[X].$$

In modern times, this rewriting algorithm falls under the heading of Gröbner bases. The image of the map $\psi_{n,d}$ is called the *Bracket ring*, denoted $B_{n,d}$. The fundamental theorem of invariant theory (Theorem 3.2.1) states, for $k = \mathbb{C}$, that $B_{n,d}$ is the ring of polynomial invariants for the action of the group $\mathrm{SL}(\mathbb{C}^d)$ by left-multiplication of X . This implies a connection between $B_{n,d}$ and the geometry of point configurations. Further connections may be obtained via the *Grassmann-Cayley algebra*.

The Grassmann-Cayley algebra may be viewed as an algebra of linear subspaces of \mathbb{P}^{d-1} . In this algebra, there are two operations which correspond to the join and meet of subspaces. In Macaulay2, we denote these operators by \cdot and \wedge , respectively.¹ The first operator is simply multiplication in a skew-commutative polynomial ring $\mathbb{C}\langle a_1, \dots, a_n \rangle$. An algebraic formula for the meet operator is more complicated, but it can be defined using the *shuffle product*. As a k -vector space, the Grassmann-Cayley algebra has a direct-sum decomposition

$$\bigoplus_{k=0}^d \Lambda^k(a_1, \dots, a_n),$$

where $\Lambda^k(a_1, \dots, a_n)$ is the space of *extensors* of the form $a_{i_1} \cdots a_{i_k}$. We may identify $\Lambda^d(a_1, \dots, a_n) \cong B_{n,d}$.

¹Sturmfels' book uses \vee and \wedge . Note that \vee may be viewed as the usual exterior product, which is denoted by \vee in many sources.

The following automatic proof of Desargues' theorem illustrates the usefulness of Grassmann-Cayley algebras and the straightening algorithm.

```
G = gc(a..f,3) -- Grassmann-Cayley algebra for 6 points in P^2
abLine = (a * b)_G -- line spanned by a and b
deLine = (d * e)_G -- line spanned by d and e
bcLine = (b * c)_G -- line spanned by b and c
efLine = (e * f)_G -- line spanned by e and f
acLine = (a * c)_G -- line spanned by a and c
dfLine = (d * f)_G -- line spanned by d and f
pt1 = abLine ^ deLine -- intersection of ab and de
pt2 = bcLine ^ efLine -- intersection of bc and ef
pt3 = acLine ^ dfLine -- intersection of ac and df
linePerspective = pt1 * pt2 * pt3 -- Condition that the pts p1, p2, p3 are collinear
adLine = (a * d)_G -- line spanned by a and d
beLine = (b * e)_G -- line spanned by b and e
cfLine = (c * f)_G -- line spanned by c and f
pointPerspective = adLine ^ beLine ^ cfLine -- Condition that the 3 lines above meet.
--
"pointPerspective" and "linePerspective" are two degree-0 elements of the Grassmann Cayley
algebra, which we identify with elements of the bracket ring B_(2,6).
The representatives of these elements do not share any common factors.
But, applying the straightening algorithm below produces two normal forms such that

[abc] * [def] * nf(linePerspective) = 2 * nf(pointPerspective)

So, if a,b,c are not collinear and d,e,f are not collinear,
line and point perspective are the same.
*-
netList factors linePerspective
netList factors pointPerspective
(n1, n2) = (normalForm pointPerspective, normalForm linePerspective);
netList factor n1
netList factor n2
```

2 Things to Work On

2.1 Beginner

1. Learn how to use the package by working out the following examples
 - (a) Pascal's theorem (Example 3.4.3.)
 - (b) Transversals to lines in \mathbb{P}^3 (Example 3.4.5)
 - (c) Turnbull-Young invariant (Exercise 3.5.3. Note: you will probably need to implement one of the more efficient strategies suggested below.)

- (d) Synthetic resultant (Exercise 3.5.4.)
 - (e) Examples from Section 3.2.
 - (f) For each of the above, add them to the package's list of tests.
2. Tableaux
- (a) Write a class **Tableau** for bracket ring elements with one term.
 - (b) Write a function computing the weight of a tableaux $T \in k[\Lambda(n, d)]$, which outputs the vector (w_1, \dots, w_n) where w_i counts the number of occurrences of the i -th vector symbol in $B_{n,d}$.
 - (c) Write a function which illustrates the individual steps of the straightening algorithm.
3. Write the following methods for Grassman-Cayley expressions (see Sec 3.5 for details): **isSimple**, **isHomogeneous**, **isMultilinear**.
4. Find code in the package that needs to be exported/tested/documented, and export/test/document it.

2.2 Intermediate

1. Implement new strategies for the constructor method **bracketRing**. The current implementation is the “classical” straightening algorithm that makes use of the “classical” straightening algorithm in the so-called tableaux order.
 - (a) Implement the “SAGBI algorithm” (Algorithm 3.2.8) using the package **SubalgebraBases**.
 - (b) Emulate the existing strategy, but use the function **Grassmannian** instead. You may need to re-order the x -variables!
 - (c) Using the command **forceGB**, code the Plücker ideal by its Gröbner basis of *van der Waerden syzygies* $S_{n,d}^*$ (on p83). Does it help to prune this Gröbner basis down further to a *reduced* Gröbner basis?
2. Understand how the data types **AbstractGCRing**, **BracketRing**, **GCAgebra** work. Do we need to implement any other methods for them?
3. Write a method **normalForm(RingElement, BracketRing)** that accepts a polynomial $p(X)$ and computes expressions q, r such that

$$p(X) = q([\lambda] \mid [\lambda] \in B_{n,d}) + r(X)$$

By Theorem 3.2.1, $p(X)$ is a $\mathrm{SL}(\mathbb{C}^d)$ -invariant iff $r(X) = 0$.

4. Implement *multilinear Cayley factorization* (Algorithm 3.5.6). Some concrete first steps

- (a) Write a method that returns the tree representation of an object of class `GCEXpression`
- (b) Write a method that extracts the *atomic extensors* (p113) of a Grassman-Cayley expression.