A calculus for monomials in Chow group $A^{n-3}(n)$

Jiayue Qi

Joint work with Josef Schicho December, 2021 — Ricam seminar







Der Wissenschaftsfonds.

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

	background	quadratic relation	loaded tree	tree algorithm	
basic	setting				

- Let $n \in \mathbb{N}$, $n \ge 3$, set $N := \{1, \ldots, n\}$, we call it the **labeling** set.
- A bipartition {I, J} of N where the cardinalities of I and J are both at least 2 is called a cut (of M_n). And I, J are called two parts of the cut {I, J}.
- This talk focus on the Chow ring of M_n , where M_n is the moduli space of stable n-pointed curves of genus zero.
- Denote $\delta_{I,J}$ as the class of a cut subvariety $D_{I,J}$ of M_n .
- However, we will not focus on the details of *M_n*, what is important here is the properties of this Chow ring.

• We denote the Chow ring of M_n as $A^*(n)$.

	background	quadratic relation	loaded tree	tree algorithm	
ambi	ent ring				

It is a graded ring, we have A^{*}(n) = ⊕_{k=0}ⁿ⁻³ A^k(n); and these homogeneous components are the Chow groups (of M_n). Here, for instance, we say A^r(n) is a Chow group of rank r.

• Fact 1:
$$A^r(n) = \{0\}$$
 for $r > n - 3$.

- Fact 2: $A^{n-3}(n) \cong \mathbb{Z}$, we denote this isomorphism as $\int : A^{n-3}(n) \longrightarrow \mathbb{Z}$.
- {δ_{I,J} | {I, J} is a cut} is a set of generators for A¹(n); they are also generators for A^{*}(n), when viewed as ring generators.

- $\prod_{i=1}^{n-3} \delta_{I_i,J_i}$ can be viewed as an element in $A^{n-3}(n)$.
- Goal: calculate the integral value of this monomial, i.e., $\int (\prod_{i=1}^{n-3} \delta_{l_i, J_i}).$

	background	quadratic relation	loaded tree	tree algorithm	
motiv	vation				

- This calculus shows up as a subproblem when we want to improve an algorithm for realization-counting of Laman graphs on the sphere.
- With the help of this integral value calculus, we invent another algorithm for the same goal.
- However, by efficiency it does not seem faster or better than the existing one.
- But we see that this problem is fundamental, may be helpful for other similar problems, or even further-away problems.
- Then we focus on it, and try to formalize it as a result on its own.

Among the generators of $A^*(n)$, we say the two generators $\delta_{I_1,J_1}, \delta_{I_2,J_2}$ fulfill **Keel's quadratic relation** if the following conditions hold:

- $I_1 \cap I_2 \neq \emptyset$;
- $I_1 \cap J_2 \neq \emptyset$;
- $J_1 \cap I_2 \neq \emptyset$;
- $J_1 \cap J_2 \neq \emptyset$.

And when they are fulfilled, we have $\delta_{I_1,J_1} \cdot \delta_{I_2,J_2} = 0$.

• An easy example: When n = 5, $\delta_{12,345} \cdot \delta_{13,245} = 0$ but $\delta_{12,345}$ and $\delta_{123,45}$ does not fulfill this relation.



- Inspired by this property, we know that if any two factors of the monomial fulfills this relation, the whole integral will be zero.
- Now we only need to focus on those monomials where no two factors fulfill this quadratic relation, we call those monomials **tree monomial**.
- Since there is a one-to-one correspondence between these monomials and a type of tree, which we define as **loaded tree**.



A loaded tree with *n* labels and *k* edges is a tree (V, E, h, m), where *h* denotes the labeling function from *V* to the power set of *N* and *m* denotes the multiplicity function for edges. The following conditions must hold:

- Non-empty labels $\{h(v)\}_{v \in V}$ form a partition of N;
- Number of edges is k, edges are counted with multiplicity, i.e., $\sum_{e \in E} m(e) = k$;
- $\deg(v) + |h(v)| \ge 3$ holds for every $v \in V$.

(Hint: This loaded tree would correspond to a monomial in $A^k(n)$.)



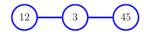


Figure: This is a loaded tree with 5 labels and 2 edges.

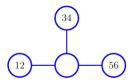


Figure: This is a loaded tree with 6 labels and 3 edges.

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへぐ



- We define the **monomial of a given loaded tree** as the following:
- Remove an edge *e*, we collect the labels in the two connected components respectively to form *I* and *J*. And we say {*I*, *J*} is the corresponding cut for the edge *e*.
- The monomial of this given loaded tree is $\prod_{i=1}^{m} \delta_{I_i,J_i}$, where *m* is the number of edges.
- Each edge of the tree contributes to the monomial a factor
 δ_{I,J} if {I, J} is the corresponding cut for this edge.
- We can see that it is well-defined and each loaded tree has a unique monomial representation.





Figure: This is a loaded tree with 5 labels and 2 edges. Its corresponding monomial: $\delta_{12,345} \cdot \delta_{123,45}$.

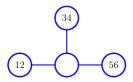


Figure: This is a loaded tree with 6 labels and 3 edges. Its corresponding monomial: $\delta_{34,1256} \cdot \delta_{12,3456} \cdot \delta_{56,1234}$.

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

one-to-one correspondence

Theorem

There is a one to one correspondence between tree monomials $T = \prod_{i=1}^{m} \delta_{I_i,J_i} (1 \le m \le n-3)$ and loaded trees with n labels and m edges.

We also have an algorithm converting the monomial to tree, we call it **tree algorithm**.

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

	background	quadratic relation	loaded tree	tree algorithm	
tree a	lgorithm				

- Input: a tree monomial M in $A^k(n)$
- Output: a loaded tree with n labels and k edges
- Step 1: collect all cuts in each factor of the monomial in set *C*.
- Step 2: collect all parts of those cuts in set P.
- Step 3: pick any cut from set C, say $c = (I, J) \in C$.
- Step 4: go through all elements in *P*, find those that is either a cubset of *I* or a subset of *J*, collect them together in set *P*₁.
- Step 5: create a Hasse diagram *H* of elements in *P*₁ w.r.t. set containment order.
- Step 6: consider H as a graph (V, E). Each element in P₁ has a corresponding vertex in H. We denote the vertex v₁ for l ∈ P₁.

	background	quadratic relation	loaded tree	tree algorithm	
tree a	algorithm				

- Step 7: For each vertex v of H, define the labeling set h(v) as its corresponding element in P_1 .
- Step 8: Go through the vertices again, update the labeling function: $h(v) := h(v) \setminus h(v_1)$ if v_1 is less than v in H (in the Hasse diagram relation).
- Step 9: E = E ∪ {v_I, v_J}. This edge corresponds to the cut we pick in Step 3.
- Step 10: set the multiplicity value m(e) for each edge e as the power of its corresponding factor in M.

• Step 11: return H = (V, E, h, m).

tree algorithm: an example

Example

- Given a tree monomial (in $A^6(9)$) $\delta^3_{123,456789} \cdot \delta_{12345,6789} \cdot \delta_{1234589,67} \cdot \delta_{1234567,89}$.
- Then we obtain the labeling set $N := \{1, 2, 3, 4, 5, 6, 7, 8, 9\}$.
- We collect the parts to set $P := \{123, 456789, 12345, 6789, 1234589, 67, 1234567, 89\}$ and we pick any cut $c = \{12345, 6789\}$.
- Then we collect together all parts which are either contained in 12345 or 6789, we obtain the set P₁ = {12345, 6789, 123, 67, 89}.
- Note that for convenience, we simplify the set notation sometimes. For instance, by 123 we mean the set {1,2,3}.
- Then we construct the corresponding Hasse diagram *H* for the set *P*₁, see the figure below.



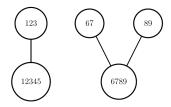


Figure: This is the Hasse diagram of set $\{12345, 6789, 123, 67, 89\}$ with respect to set containment order.

- Now, we still need to update the labeling function for each vertex. $h(v) := h(v) \setminus h(v_1)$ if v_1 is less than v in H (in the Hasse diagram relation).
- Another mission is to attach edge multiplicity to each edge, simply by copying the power of the corresponding factor in M. - ▲□ ▶ ▲ 臣 ▶ ▲ 臣 ▶ → 臣 → のへ⊙

Example

- The corresponding loaded tree see the figure below.
- It is easy to see that if we go back from the tree constructing monomial, we get the same one as the given one.

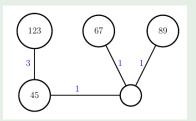


Figure: This is the corresponding loaded tree of monomial $\delta^3_{123,456789} \cdot \delta_{12345,6789} \cdot \delta_{1234589,67} \cdot \delta_{1234567,89}$. Multiplicity function values are written in blue.

title background quadratic relation loaded tree tree algorithm calculus the calculus (first half)

- Input: $M := \prod_{i=1}^{n-3} \delta_{I_i,J_i}$. (any monomial in $A^{n-3}(n)$)
- Output: the integral value of the given monomial, $\int (\prod_{i=1}^{n-3} \delta_{l_i,J_i})$, which is an integer.
- Step 1: Check if any two factors of *M* fulfill Keel's quadratic relation. If yes, return 0, terminate the process. Otherwise, continue.
- Step 2: Apply tree algorithm to the monomial, transfer it to a loaded tree (with n labels and n 3 edges).

the calculus - second half

- Input: a loaded tree LT with n labels and n-3 edges.
- Output: the integral value of its corresponding monomial, which is an integer.
- This half mainly contains two parts, one for the absolute value and one for the sign.

• We will show it with a running example.

	background	quadratic relation	loaded tree	tree algorithm	calculus
weig	hted tree				

- Given a loaded tree LT = (V, E, h, m).
- We define its corresponding **weighted tree** WT = (V, E, w) by attaching a weight function to each vertex and edge.
- w(e) := m(e) 1 and $w(v) := \deg(v) + |h(v)| 3$.
- Assume WT = (V, E, w) is a weighted tree of some loaded tree with *n* labels and n 3 edges, then we can verify the following identity about the weight function *w*.

•
$$\sum_{v \in V} w(v) = \sum_{e \in E} w(e).$$

	background	quadratic relation	loaded tree	tree algorithm	calculus
weigl	nt identity				

$$\sum_{v \in V} w(v) = \sum_{v \in V} (\deg(v) + |h(v)| - 3)$$
$$= \sum_{v \in V} \deg(v) + \sum_{v \in V} |h(v)| - 3 \cdot |V|$$
$$= 2 \cdot |E| + n - 3 \cdot |V|$$
$$= 2 \cdot |E| + n - 3 \cdot |E| - 3$$
$$= n - 3 - |E|$$
$$\sum_{e \in E} w(e) = \sum_{e \in E} (multiplicity(e) - 1)$$
$$= \sum_{e \in E} multiplicity(e) - |E|$$
$$= n - 3 - |E|$$



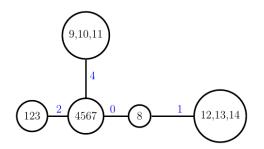


Figure: This is a loaded tree *LT* with 14 labels and 11 edges.

- Step 1: Transfer it to a weighted tree.
- Recall: w(e) := m(e) 1 and $w(v) := \deg(v) + |h(v)| 3$.

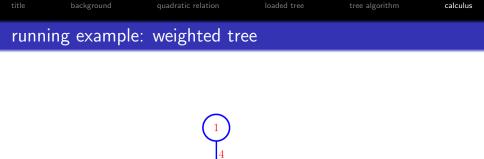


Figure: This is the weighted tree WT of the loaded tree LT, where the weight of vertices and edges are tagged in red.

Step 2: Compute the sign, which is $(-1)^S$. Here S denotes the weight sum of vertices (or equivalently, of edges) of WT.



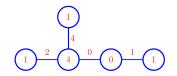


Figure: This is the weighted tree of the loaded tree LT, where the weight of vertices and edges are tagged in red.

Sum of vertex weight S = 1 + 4 + 1 + 0 + 1 = 7, so the sign of the monomial value is $(-1)^7 = -1$.

	background	quadratic relation	loaded tree	tree algorithm	calculus
redur	ndancy tree				

- Step 3: Replace each edge by a length-two edge with a new vertex connecting them which has the same weight as the replaced edge.
- Then we obtain the redundancy tree *RT* (of loaded tree *LT*).

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQ@



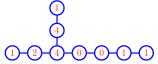


Figure: This is the redundancy tree RT of loaded tree LT, the weight of vertices are tagged in red.

Step 4: Omit those vertices with weight zero and their adjacent edges, we obtain the redundancy forest of LT.



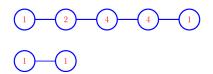


Figure: This is the redundancy forest RF of loaded tree LT, which contains two trees and the weight of vertices of are tagged in red.

Step 5: Apply a recursive algorithm to the redundancy forest, obtaining the absolute value (of the integral value).

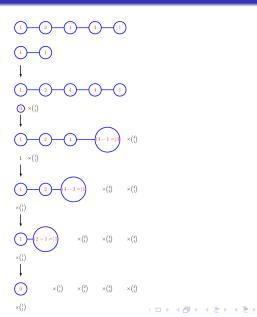
	background	quadratic relation	loaded tree	tree algorithm	calculus
recur	sive algorit	hm?			

- Let RF = (V, E, w) be the redundancy forest of a loaded tree LT.
- We define the value of *RF* as the following:
- Pick any leaf of this forest, say *l* ∈ *V*, denote the unique parent of *l* as *l*₁.
- If w(l) > w(l₁), return 0 and terminate the process; otherwise, remove l from RF and assign weight (w(l₁) w(l)) to l₁, replacing its previous weight. Denote the new forest as RF₁.
- Value of RF is the product of binomial coefficient $\binom{w(l_1)}{w(l)}$ and the value of RF_1 .
- Base cases: whenever we reach a degree-zero vertex, if it has non-zero weight, return 0 and terminate the process; otherwise, return 1.
- Value of *RF* is then the absolute value of *LT*.

calculus

æ

running example: absolute value





running example: integral value

- Finally we get the absolute value as $1 \times {1 \choose 1} \times {2 \choose 1} \times {4 \choose 3} \times {4 \choose 1} \times {1 \choose 1} = 32.$
- Combining with the sign -1, we obtain the value of LT as -32.

Step 6: Product of the sign and absolute value gives us tree value.

the calculus – second half

- Input: a loaded tree with *n* labels and n-3 edges.
- Output: the integral value of the given loaded tree.
- Transfer the loaded tree to a weighted tree.
- Calculate the sign of the integral value.
- Transfer the weighted tree to a redundancy forest.
- Apply the recursive algorithm to this redundancy forest, obtaining the absolute integral value.
- Product of the sign and absolute value gives us the integral value.

tle backgrou

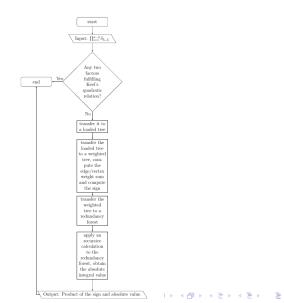
loaded tree

ee

tree algorithm

calculus

the calculus – flow chart



	background	quadratic relation	loaded tree	tree algorithm	calculus
Refe	rence				

Jiayue Qi.

A graphical algorithm for the integration of monomials in the Chow ring of the moduli space of stable marked curves of genus zero. preprint arXiv:2102.03575

title bac

Thank You