

Sorting monoids on Coxeter groups

A computer exploration with Sage-Combinat

Florent Hivert¹ Anne Schilling² Nicolas M. Thiéry^{2,3}

¹LITIS/LIFAR, Université Rouen, France

²University of California at Davis, USA

³Laboratoire de Mathématiques d'Orsay, Université Paris Sud, France

Rocquencourt, Monday 16th of 2009

arXiv:0711.1561v1 [math.RT]

arXiv:0804.3781v1 [math.RT]

+ research in progress

Bubble (anti) sort algorithm

1234

Bubble (anti) sort algorithm

1234

Bubble (anti) sort algorithm

1243

Bubble (anti) sort algorithm

1423

Bubble (anti) sort algorithm

4123

Bubble (anti) sort algorithm

4123

Bubble (anti) sort algorithm

4132

Bubble (anti) sort algorithm

4312

Bubble (anti) sort algorithm

4312

Bubble (anti) sort algorithm

4321

Bubble (anti) sort algorithm

4321

Bubble (anti) sort algorithm

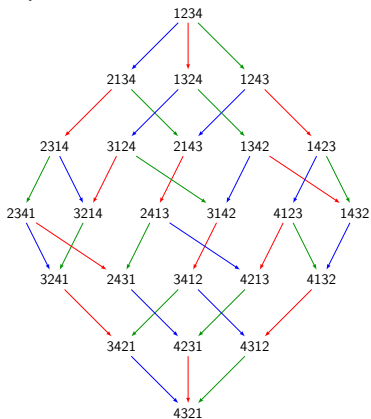
4321

Underlying combinatorics: right permutohedron

Bubble (anti) sort algorithm

4321

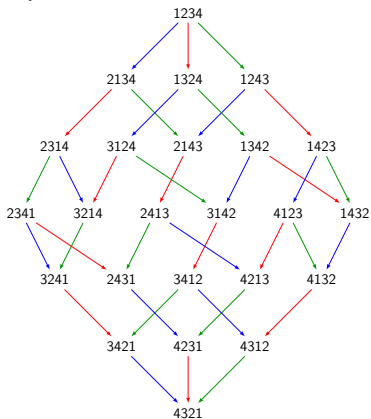
Underlying combinatorics: right permutohedron



Bubble (anti) sort algorithm

4321

Underlying combinatorics: right permutohedron

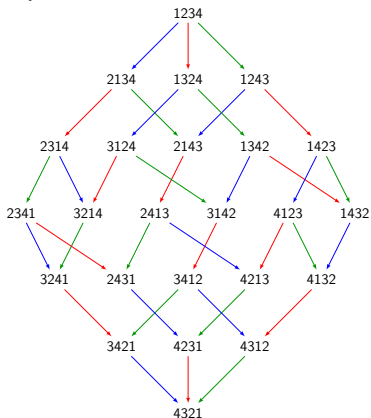
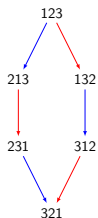


Elementary transpositions: s_1, s_2, s_3, \dots

Bubble (anti) sort algorithm

4321

Underlying combinatorics: right permutohedron

Elementary transpositions: s_1, s_2, s_3, \dots Relations: $s_i^2 = 1, (s_1 s_2)^3 = 1, (s_2 s_3)^3 = 1, (s_1 s_3)^2 = 1$

Coxeter groups

Definition (Coxeter group W)

Generators : s_1, s_2, \dots (simple reflections)

Relations: $s_i^2 = 1$ and $\underbrace{s_i s_j \cdots}_{m_{i,j}} = \underbrace{s_j s_i \cdots}_{m_{i,j}},$ for $i \neq j$

- Reduced word
- Length

Coxeter groups

Definition (Coxeter group W)

Generators : s_1, s_2, \dots (simple reflections)

Relations: $s_i^2 = 1$ and $\underbrace{s_i s_j \cdots}_{m_{i,j}} = \underbrace{s_j s_i \cdots}_{m_{i,j}}$, for $i \neq j$

- Reduced word
- Length

Coxeter groups

Definition (Coxeter group W)

Generators : s_1, s_2, \dots (simple reflections)

Relations: $s_i^2 = 1$ and $\underbrace{s_i s_j \cdots}_{m_{i,j}} = \underbrace{s_j s_i \cdots}_{m_{i,j}},$ for $i \neq j$

- Reduced word
- Length

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Orders on words and on Coxeter group elements

Definition (Orders on words)

Let $u = u_1 \cdots u_k$ and $v = v_1 \cdots v_l$:

- u **left factor** of v if $v = u_1 \cdots u_k \cdots$
- u **right factor** of v if $v = \cdots u_1 \cdots u_k$
- u **factor** of v if $v = \cdots u_1 \cdots u_k \cdots$
- u **subword** of v if $v = \cdots u_1 \cdots u_2 \cdots u_k \cdots$

Definition (Orders on Coxeter group elements)

- Right weak order
- Left weak order
- Left-right weak order
- Bruhat order

Blocks of permutations

Definition (Block of a permutation w)

- Type A: sub-permutation matrix
- Type free: J, K such that $Jw = w^K$
- Example: $w := 36475812$
- Simple permutation: cf. [Albert, Atkinson 05]
- $\{\text{blocks of } w\}$: sub-lattice of the Boolean lattice

Definition (HST09: Cutting poset (W, \sqsubset))

$u \sqsubset w$ if $u = w^J$ with J block

- (almost) lattice
- Möbius function: inclusion-exclusion along minimal blocks

Blocks of permutations

Definition (Block of a permutation w)

- Type A: sub-permutation matrix
- Type free: J, K such that $Jw = w^K$
- Example: $w := 36475812$
- Simple permutation: cf. [Albert, Atkinson 05]
- $\{\text{blocks of } w\}$: sub-lattice of the Boolean lattice

Definition (HST09: Cutting poset (W, \sqsubset))

$u \sqsubset w$ if $u = w^J$ with J block

- (almost) lattice
- Möbius function: inclusion-exclusion along minimal blocks

Blocks of permutations

Definition (Block of a permutation w)

- Type A: sub-permutation matrix
- Type free: J, K such that $Jw = w^K$
- Example: $w := 36475812$
- Simple permutation: cf. [Albert, Atkinson 05]
- `{blocks of w }`: sub-lattice of the Boolean lattice

Definition (HST09: Cutting poset (W, \sqsubset))

$u \sqsubset w$ if $u = w^J$ with J block

- (almost) lattice
- Möbius function: inclusion-exclusion along minimal blocks

Blocks of permutations

Definition (Block of a permutation w)

- Type A : sub-permutation matrix
- Type free: J, K such that $Jw = w^K$
- Example: $w := 36475812$
- Simple permutation: cf. [Albert, Atkinson 05]
- `{blocks of w }`: sub-lattice of the Boolean lattice

Definition (HST09: Cutting poset (W, \sqsubset))

$u \sqsubset w$ if $u = w^J$ with J block

- (almost) lattice
- Möbius function: inclusion-exclusion along minimal blocks

Blocks of permutations

Definition (Block of a permutation w)

- Type A : sub-permutation matrix
- Type free: J, K such that $Jw = w^K$
- Example: $w := 36475812$
- Simple permutation: cf. [Albert, Atkinson 05]
- $\{\text{blocks of } w\}$: sub-lattice of the Boolean lattice

Definition (HST09: Cutting poset (W, \sqsubset))

$u \sqsubset w$ if $u = w^J$ with J block

- (almost) lattice
- Möbius function: inclusion-exclusion along minimal blocks

Blocks of permutations

Definition (Block of a permutation w)

- Type A : sub-permutation matrix
- Type free: J, K such that $Jw = w^K$
- Example: $w := 36475812$
- Simple permutation: cf. [Albert, Atkinson 05]
- $\{\text{blocks of } w\}$: sub-lattice of the Boolean lattice

Definition (HST09: Cutting poset (W, \sqsubset))

$u \sqsubset w$ if $u = w^J$ with J block

- (almost) lattice
- Möbius function: inclusion-exclusion along minimal blocks

Blocks of permutations

Definition (Block of a permutation w)

- Type A : sub-permutation matrix
- Type free: J, K such that $Jw = w^K$
- Example: $w := 36475812$
- Simple permutation: cf. [Albert, Atkinson 05]
- $\{\text{blocks of } w\}$: sub-lattice of the Boolean lattice

Definition (HST09: Cutting poset (W, \sqsubset))

$u \sqsubset w$ if $u = w^J$ with J block

- (almost) lattice
- Möbius function: inclusion-exclusion along minimal blocks

Blocks of permutations

Definition (Block of a permutation w)

- Type A : sub-permutation matrix
- Type free: J, K such that $Jw = w^K$
- Example: $w := 36475812$
- Simple permutation: cf. [Albert, Atkinson 05]
- $\{\text{blocks of } w\}$: sub-lattice of the Boolean lattice

Definition (HST09: Cutting poset (W, \sqsubset))

$u \sqsubset w$ if $u = w^J$ with J block

- (almost) lattice
- Möbius function: inclusion-exclusion along minimal blocks

Hecke monoid

Definition (0-Hecke monoid $H_0(W)$ of a Coxeter group W)

Generators : $\langle \pi_1, \pi_2, \dots \rangle$ (simple reflections)

Relations: $\pi_i^2 = \pi_i$ and braid relations

Theorem

$$|H_0(W)| = |W|$$

+ lots of nice properties

Motivation: simple combinatorial model (bubble sort)
 appears in Iwahori-Hecke algebras, Schur symmetric functions,
 Schubert, Kazhdan-Lusztig polynomials, and Macdonald, (affine)
 Stanley symmetric functions, mathematical physics, Schur-Weyl
 duality for quantum groups, representations of $GL(\mathbb{F}_q)$, ...

Hecke monoid

Definition (0-Hecke monoid $H_0(W)$ of a Coxeter group W)

Generators : $\langle \pi_1, \pi_2, \dots \rangle$ (simple reflections)

Relations: $\pi_i^2 = \pi_i$ and braid relations

Theorem

$|H_0(W)| = |W|$

+ *lots of nice properties*

Motivation: simple combinatorial model (bubble sort)
 appears in Iwahori-Hecke algebras, Schur symmetric functions,
 Schubert, Kazhdan-Lusztig polynomials, and Macdonald, (affine)
 Stanley symmetric functions, mathematical physics, Schur-Weyl
 duality for quantum groups, representations of $GL(\mathbb{F}_q)$, ...

Hecke monoid

Definition (0-Hecke monoid $H_0(W)$ of a Coxeter group W)

Generators : $\langle \pi_1, \pi_2, \dots \rangle$ (simple reflections)

Relations: $\pi_i^2 = \pi_i$ and braid relations

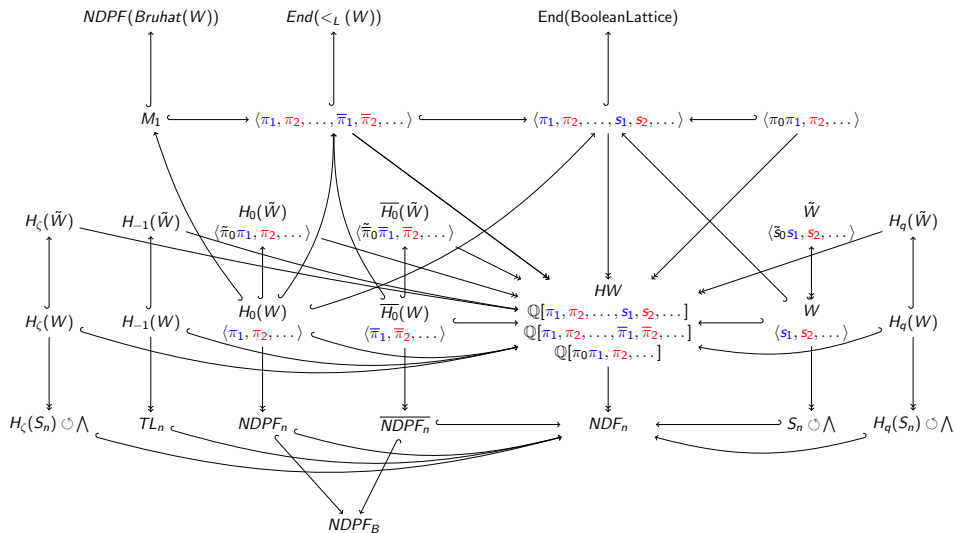
Theorem

$$|H_0(W)| = |W|$$

+ *lots of nice properties*

Motivation: simple combinatorial model (bubble sort)
 appears in Iwahori-Hecke algebras, Schur symmetric functions,
 Schubert, Kazhdan-Lusztig polynomials, and Macdonald, (affine)
 Stanley symmetric functions, mathematical physics, Schur-Weyl
 duality for quantum groups, representations of $GL(\mathbb{F}_q)$, ...

The Big Picture



The bi-Hecke monoid

Question

Size of $M(W) = \langle \pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots \rangle$

$|M(S_n)| = 1, 3, 23, 477, 31103, ?$

- How to attack such a problem?
- Generators and relations?
- Representation theory?

Theorem (HST08)

$M(W)$ admits $|W|$ simple / indecomposable projective modules

- Why do we care?

$$|M(W)| = \sum_{w \in W} \dim S_w \cdot \dim P_w$$

The bi-Hecke monoid

Question

Size of $M(W) = \langle \pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots \rangle$

$|M(S_n)| = 1, 3, 23, 477, 31103, ?$

- How to attack such a problem?
- Generators and relations?
- Representation theory?

Theorem (HST08)

$M(W)$ admits $|W|$ simple / indecomposable projective modules

- Why do we care?

$$|M(W)| = \sum_{w \in W} \dim S_w \cdot \dim P_w$$

The bi-Hecke monoid

Question

Size of $M(W) = \langle \pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots \rangle$

$|M(S_n)| = 1, 3, 23, 477, 31103, ?$

- How to attack such a problem?
- Generators and relations?
- Representation theory?

Theorem (HST08)

$M(W)$ admits $|W|$ simple / indecomposable projective modules

- Why do we care?

$$|M(W)| = \sum_{w \in W} \dim S_w \cdot \dim P_w$$

The bi-Hecke monoid

Question

Size of $M(W) = \langle \pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots \rangle$

$|M(S_n)| = 1, 3, 23, 477, 31103, ?$

- How to attack such a problem?
- Generators and relations?
- Representation theory?

Theorem (HST08)

$M(W)$ admits $|W|$ simple / indecomposable projective modules

- Why do we care?

$$|M(W)| = \sum_{w \in W} \dim S_w \cdot \dim P_w$$

The bi-Hecke monoid

Question

Size of $M(W) = \langle \pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots \rangle$

$|M(S_n)| = 1, 3, 23, 477, 31103, ?$

- How to attack such a problem?
- Generators and relations?
- Representation theory?

Theorem (HST08)

$M(W)$ admits $|W|$ simple / indecomposable projective modules

- Why do we care?

$$|M(W)| = \sum_{w \in W} \dim S_w \cdot \dim P_w$$

The bi-Hecke monoid

Question

Size of $M(W) = \langle \pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots \rangle$

$|M(S_n)| = 1, 3, 23, 477, 31103, ?$

- How to attack such a problem?
- Generators and relations?
- Representation theory?

Theorem (HST08)

$M(W)$ admits $|W|$ simple / indecomposable projective modules

- Why do we care?

$$|M(W)| = \sum_{w \in W} \dim S_w \cdot \dim P_w$$

The bi-Hecke monoid

Question

Size of $M(W) = \langle \pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots \rangle$

$|M(S_n)| = 1, 3, 23, 477, 31103, ?$

- How to attack such a problem?
- Generators and relations?
- Representation theory?

Theorem (HST08)

$M(W)$ admits $|W|$ simple / indecomposable projective modules

- Why do we care?

$$|M(W)| = \sum_{w \in W} \dim S_w \cdot \dim P_w$$

Representation theory of algebras

Module: vector space V with a morphism $M \mapsto \text{End}(V)$

Simple module: V contains no nontrivial submodule

Indecomposable module: V cannot be written as $V = V_1 \oplus V_2$

Projective module: $V \oplus \dots = \mathbb{C}[M] \oplus \dots \oplus \mathbb{C}[M]$

Theorem (See e.g. Curtis-Reiner)

Simple modules \leftrightarrow indecomposable projective modules

Dimension formula, ...

Key role of idempotents:

- eV projective module
- If $f = uev$ then fM is isomorphic to a submodule of eM

Representation theory of algebras

Module: vector space V with a morphism $M \mapsto \text{End}(V)$

Simple module: V contains no nontrivial submodule

Indecomposable module: V cannot be written as $V = V_1 \oplus V_2$

Projective module: $V \oplus \dots = \mathbb{C}[M] \oplus \dots \oplus \mathbb{C}[M]$

Theorem (See e.g. Curtis-Reiner)

Simple modules \leftrightarrow *indecomposable projective modules*

Dimension formula, ...

Key role of idempotents:

- eV projective module
- If $f = uev$ then fM is isomorphic to a submodule of eM

Representation theory of algebras

Module: vector space V with a morphism $M \mapsto \text{End}(V)$

Simple module: V contains no nontrivial submodule

Indecomposable module: V cannot be written as $V = V_1 \oplus V_2$

Projective module: $V \oplus \dots = \mathbb{C}[M] \oplus \dots \oplus \mathbb{C}[M]$

Theorem (See e.g. Curtis-Reiner)

Simple modules \leftrightarrow *indecomposable projective modules*

Dimension formula, ...

Key role of idempotents:

- eV projective module
- If $f = uev$ then fM is isomorphic to a submodule of eM

Representation theory of algebras

Module: vector space V with a morphism $M \mapsto \text{End}(V)$

Simple module: V contains no nontrivial submodule

Indecomposable module: V cannot be written as $V = V_1 \oplus V_2$

Projective module: $V \oplus \dots = \mathbb{C}[M] \oplus \dots \oplus \mathbb{C}[M]$

Theorem (See e.g. Curtis-Reiner)

Simple modules \leftrightarrow *indecomposable projective modules*

Dimension formula, ...

Key role of idempotents:

- eV projective module
- If $f = uev$ then fM is isomorphic to a submodule of eM

Representation theory of monoids

Definition (J -(pre)order)

$x \leq_J y$ iff $x = uyv$, for some $u, v \in M$

$x, y \in M$ are in the same J -class if $x \leq_J y$ and $y \leq_J x$

A J -class is regular iff it contains an idempotent

Theorem (See e.g. Ganyushkin, Mazorchuk, Steinberg 07)

The regular J -classes (essentially) determine the simple modules.

\implies Combinatorial Representation Theory

Representation theory of monoids

Definition (J -(pre)order)

$x \leq_J y$ iff $x = uyv$, for some $u, v \in M$

$x, y \in M$ are in the same J -class if $x \leq_J y$ and $y \leq_J x$

A J -class is regular iff it contains an idempotent

Theorem (See e.g. Ganyushkin, Mazorchuk, Steinberg 07)

The regular J -classes (essentially) determine the simple modules.

\implies Combinatorial Representation Theory

Representation theory of monoids

Definition (J -(pre)order)

$x \leq_J y$ iff $x = uyv$, for some $u, v \in M$

$x, y \in M$ are in the same J -class if $x \leq_J y$ and $y \leq_J x$

A J -class is regular iff it contains an idempotent

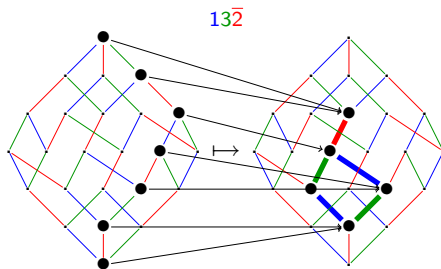
Theorem (See e.g. Ganyushkin, Mazorchuk, Steinberg 07)

The regular J -classes (essentially) determine the simple modules.

\implies Combinatorial Representation Theory

Key combinatorial lemma

Key combinatorial lemma



Lemma

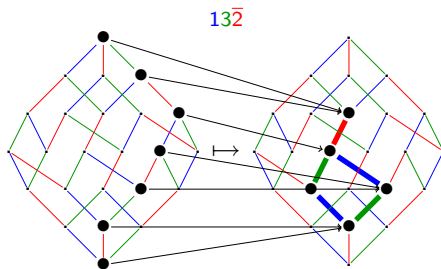
For $f \in M(W)$ and $w \in W$: $(s_i w).f = w.f$ or $s_i(w.f)$

Proof.

Exchange property



Key combinatorial lemma



Lemma

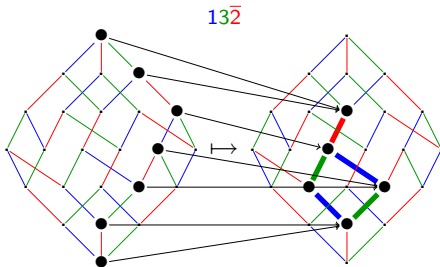
For $f \in M(W)$ and $w \in W$: $(s_i w).f = w.f$ or $s_i(w.f)$

Proof.

Exchange property



Key combinatorial lemma



Lemma

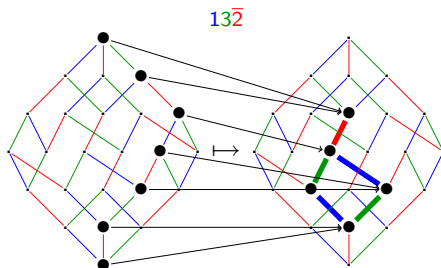
For $f \in M(W)$ and $w \in W$: $(s_i w).f = w.f$ or $s_i(w.f)$

Proof.

Exchange property



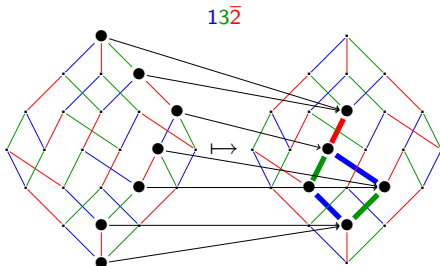
Key combinatorial lemma



Corollary

- If $w = uv$, then $(uv).f = u' (v.f)$, where $u' <_B u$
- Preservation of left order: $u \leq_L v \implies u.f \leq_L v.f$
- Preservation of Bruhat order: $u \leq_B v \implies u.f \leq_B v.f$
- f in $M(W)$ is determined by its fibers and $f(1)$

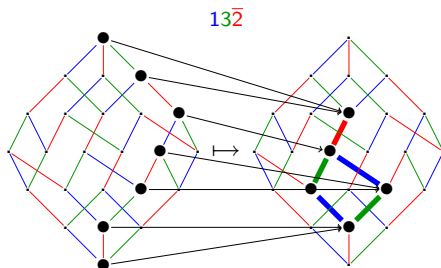
Key combinatorial lemma



Corollary

- *If $w = uv$, then $(uv).f = u' (v.f)$, where $u' <_B u$*
- *Preservation of left order: $u \leq_L v \implies u.f \leq_L v.f$*
- *Preservation of Bruhat order: $u \leq_B v \implies u.f \leq_B v.f$*
- *f in $M(W)$ is determined by its fibers and $f(1)$*

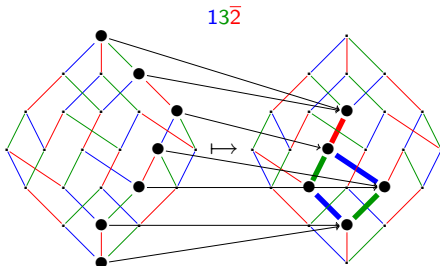
Key combinatorial lemma



Corollary

- If $w = uv$, then $(uv).f = u' (v.f)$, where $u' <_B u$
- Preservation of left order: $u \leq_L v \implies u.f \leq_L v.f$
- Preservation of Bruhat order: $u \leq_B v \implies u.f \leq_B v.f$
- f in $M(W)$ is determined by its fibers and $f(1)$

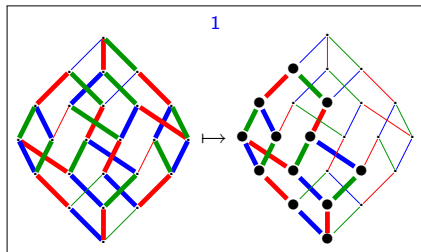
Key combinatorial lemma



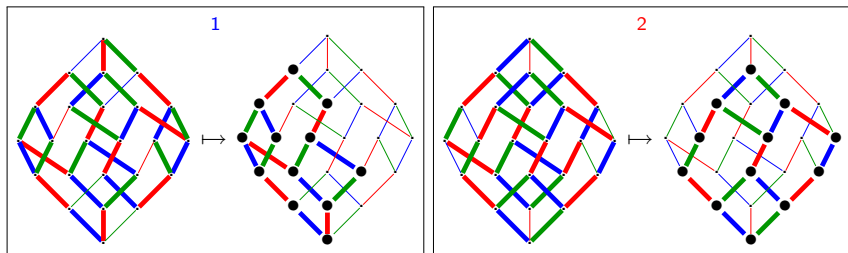
Corollary

- If $w = uv$, then $(uv).f = u' (v.f)$, where $u' <_B u$
- Preservation of left order: $u \leq_L v \implies u.f \leq_L v.f$
- Preservation of Bruhat order: $u \leq_B v \implies u.f \leq_B v.f$
- f in $M(W)$ is determined by its fibers and $f(1)$

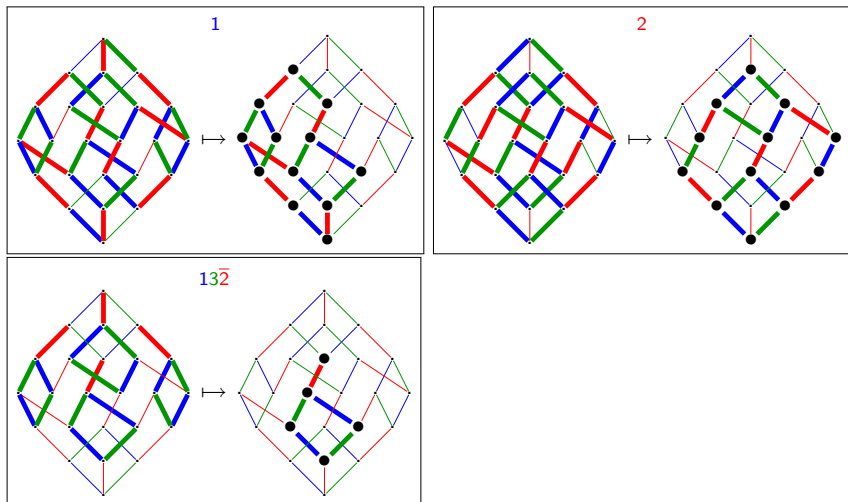
Some elements of the monoid



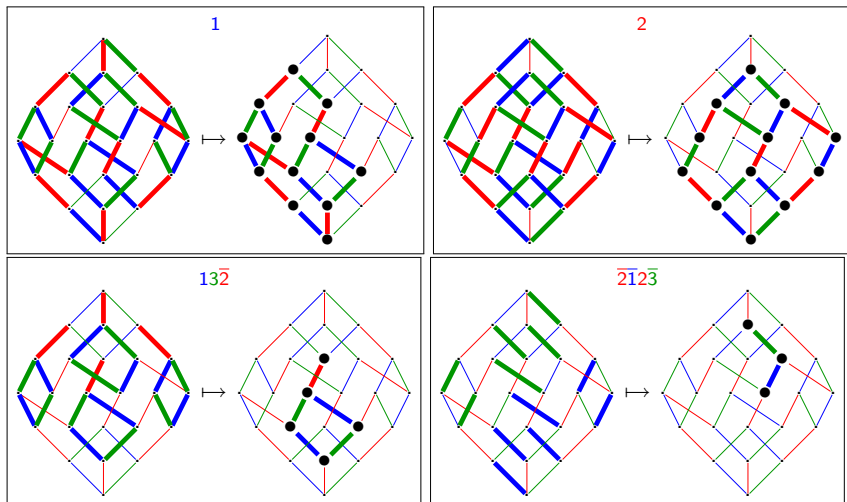
Some elements of the monoid



Some elements of the monoid



Some elements of the monoid



Representation theory of $M(W)$

Theorem (HST'08)

$M(W)$ admits $|W|$ simple modules

Sketch of proof.

- M acts transitively on intervals $[u, v]_L$
- The image set of an idempotent is an interval $[u, v]_L$
- $\exists!$ e_w idempotent with image set $[1, w]_L$, for any $w \in W$
- $(e_w)_{w \in W}$: transversal of the regular J -classes
 - $f = uev$ if and only if $\text{im}(f)$ is a subinterval of $\text{im}(e)$
- The groups $e_w M e_w$ are trivial □

Problem

Dimension of simple and projective modules?

Representation theory of $M(W)$

Theorem (HST'08)

$M(W)$ admits $|W|$ simple modules

Sketch of proof.

- M acts transitively on intervals $[u, v]_L$
- The image set of an idempotent is an interval $[u, v]_L$
- $\exists!$ e_w idempotent with image set $[1, w]_L$, for any $w \in W$
- $(e_w)_{w \in W}$: transversal of the regular J -classes
 - $f = uev$ if and only if $\text{im}(f)$ is a subinterval of $\text{im}(e)$
- The groups $e_w M e_w$ are trivial □

Problem

Dimension of simple and projective modules?

Representation theory of $M(W)$

Theorem (HST'08)

$M(W)$ admits $|W|$ simple modules

Sketch of proof.

- M acts transitively on intervals $[u, v]_L$
- The image set of an idempotent is an interval $[u, v]_L$
- $\exists!$ e_w idempotent with image set $[1, w]_L$, for any $w \in W$
- $(e_w)_{w \in W}$: transversal of the regular J -classes
 - $f = uev$ if and only if $\text{im}(f)$ is a subinterval of $\text{im}(e)$
- The groups $e_w M e_w$ are trivial □

Problem

Dimension of simple and projective modules?

Representation theory of $M(W)$

Theorem (HST'08)

$M(W)$ admits $|W|$ simple modules

Sketch of proof.

- M acts transitively on intervals $[u, v]_L$
- The image set of an idempotent is an interval $[u, v]_L$
- $\exists!$ e_w idempotent with image set $[1, w]_L$, for any $w \in W$
- $(e_w)_{w \in W}$: transversal of the regular J -classes
 - $f = uev$ if and only if $\text{im}(f)$ is a subinterval of $\text{im}(e)$
- The groups $e_w M e_w$ are trivial □

Problem

Dimension of simple and projective modules?

Representation theory of $M(W)$

Theorem (HST'08)

$M(W)$ admits $|W|$ simple modules

Sketch of proof.

- M acts transitively on intervals $[u, v]_L$
- The image set of an idempotent is an interval $[u, v]_L$
- $\exists!$ e_w idempotent with image set $[1, w]_L$, for any $w \in W$
- $(e_w)_{w \in W}$: transversal of the regular J -classes
 - $f = uev$ if and only if $\text{im}(f)$ is a subinterval of $\text{im}(e)$
- The groups $e_w M e_w$ are trivial □

Problem

Dimension of simple and projective modules?

Representation theory of $M(W)$

Theorem (HST'08)

$M(W)$ admits $|W|$ simple modules

Sketch of proof.

- M acts transitively on intervals $[u, v]_L$
- The image set of an idempotent is an interval $[u, v]_L$
- $\exists!$ e_w idempotent with image set $[1, w]_L$, for any $w \in W$
- $(e_w)_{w \in W}$: transversal of the regular J -classes
 - $f = uev$ if and only if $\text{im}(f)$ is a subinterval of $\text{im}(e)$
- The groups $e_w M e_w$ are trivial □

Problem

Dimension of simple and projective modules?

Representation theory of $M(W)$

Theorem (HST'08)

$M(W)$ admits $|W|$ simple modules

Sketch of proof.

- M acts transitively on intervals $[u, v]_L$
- The image set of an idempotent is an interval $[u, v]_L$
- $\exists!$ e_w idempotent with image set $[1, w]_L$, for any $w \in W$
- $(e_w)_{w \in W}$: transversal of the regular J -classes
 - $f = uev$ if and only if $\text{im}(f)$ is a subinterval of $\text{im}(e)$
- The groups $e_w M e_w$ are trivial □

Problem

Dimension of simple and projective modules?

Representation theory of $M(W)$

Theorem (HST'08)

$M(W)$ admits $|W|$ simple modules

Sketch of proof.

- M acts transitively on intervals $[u, v]_L$
- The image set of an idempotent is an interval $[u, v]_L$
- $\exists!$ e_w idempotent with image set $[1, w]_L$, for any $w \in W$
- $(e_w)_{w \in W}$: transversal of the regular J -classes
 - $f = uev$ if and only if $\text{im}(f)$ is a subinterval of $\text{im}(e)$
- The groups $e_w M e_w$ are trivial □

Problem

Dimension of simple and projective modules?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w \dots\}|$?*

Problem

Inducing those results to M ?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w \dots\}|$?*

Problem

Inducing those results to M ?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w \dots\}|$?*

Problem

Inducing those results to M ?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w \dots\}|$?*

Problem

Inducing those results to M ?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w \dots\}|$?*

Problem

Inducing those results to M ?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w \dots\}|$?*

Problem

Inducing those results to M ?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w \dots\}|$?*

Problem

Inducing those results to M ?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w\dots\}|$?*

Problem

Inducing those results to M ?

The “Borel” submonoid M_1

Definition

Submonoid $M_1 := \{f \in M, f(1) = 1\}$

Properties (HST'09)

- *Generated by e_w for w grassmanian*
- *Weakly increasing and contracting on Bruhat $\implies J$ -trivial*
- *Idempotents: $(e_w)_{w \in W}$*
- *$|W|$ simple modules of dimension 1*
- *Semi simple quotient: monoid algebra of (W, \vee_L)*
- *Conjugacy order among idempotents: $<_{LR}$*
- *$\dim P_w = |\{f \in M_1, f(w) = w\dots\}|$?*

Problem

Inducing those results to M ?

Representation theory of J-trivial monoids

Theorem (HST'09)

Combinatorial description of:

- *Simple modules*
- *Projective modules*
- *Cartan matrix*
- *Quiver*
- *q-Cartan matrix (in progress)*

in term of some statistic on M

Question

Induction from "Borel" submonoids?

Representation theory of J-trivial monoids

Theorem (HST'09)

Combinatorial description of:

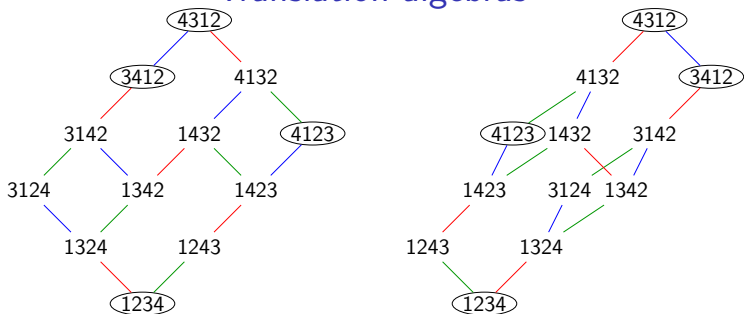
- *Simple modules*
- *Projective modules*
- *Cartan matrix*
- *Quiver*
- *q-Cartan matrix (in progress)*

in term of some statistic on M

Question

Induction from “Borel” submonoids?

Translation algebras

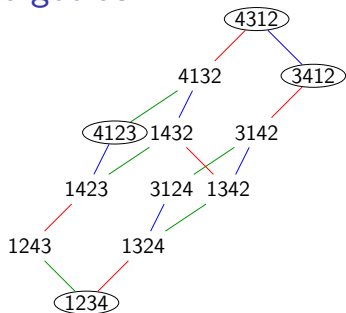
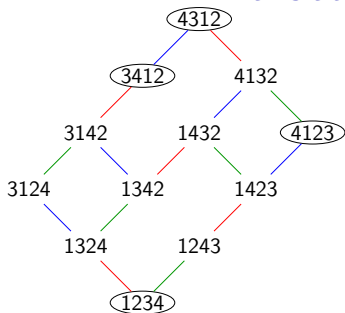


Definition (Translation algebra)

$$T_w := \mathbb{Q}[\pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots] \text{ acting on } \mathbb{Q}\langle 1, w \rangle_R$$

- Blocks: $J = \{\}, \{1, 2\}, \{3\}, \{1, 2, 3\} \implies$ Submodules P_J
- T_w : max. algebra stabilizing all $P_J \implies$ Repr. theory
- T_w quotient of $\mathbb{Q}[M(W)]$; top: simple module S_w of M
- Dimension: inclusion-exclusion along the cutting poset
- Generating series calculation?

Translation algebras

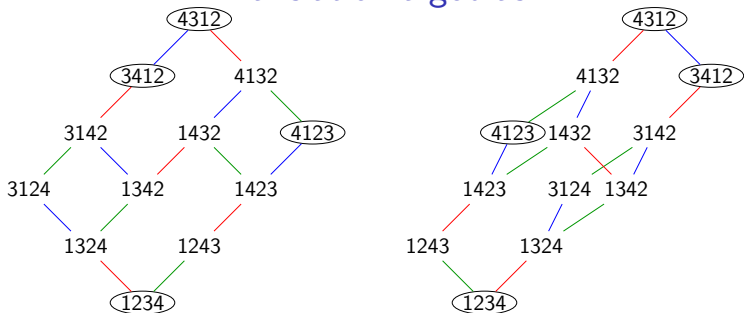


Definition (Translation algebra)

$$T_w := \mathbb{Q}[\pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots] \text{ acting on } \mathbb{Q} \cdot [1, w]_R$$

- Blocks: $J = \{\}, \{1, 2\}, \{3\}, \{1, 2, 3\} \implies$ Submodules P_J
- T_w : max. algebra stabilizing all $P_J \implies$ Repr. theory
- T_w quotient of $\mathbb{Q}[M(W)]$; top: simple module S_w of M
- Dimension: inclusion-exclusion along the cutting poset
- Generating series calculation?

Translation algebras

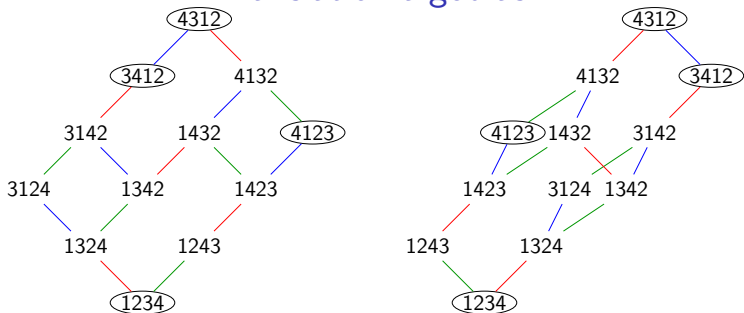


Definition (Translation algebra)

$$T_w := \mathbb{Q}[\pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots] \text{ acting on } \mathbb{Q} \cdot [1, w]_R$$

- Blocks: $J = \{\}, \{1, 2\}, \{3\}, \{1, 2, 3\} \implies$ Submodules P_J
- T_w : max. algebra stabilizing all $P_J \implies$ Repr. theory
- T_w quotient of $\mathbb{Q}[M(W)]$; top: simple module S_w of M
- Dimension: inclusion-exclusion along the cutting poset
- Generating series calculation?

Translation algebras

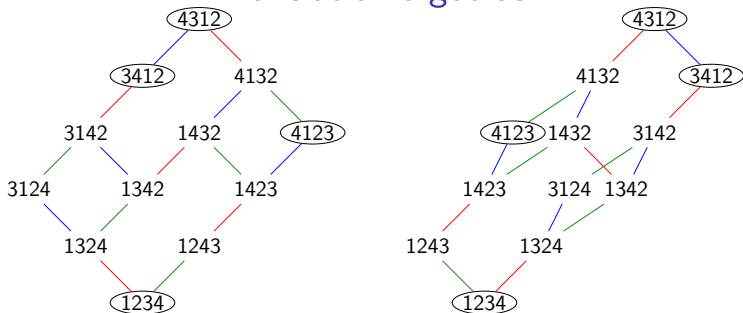


Definition (Translation algebra)

$$T_w := \mathbb{Q}[\pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots] \text{ acting on } \mathbb{Q}\langle 1, w \rangle_R$$

- Blocks: $J = \{\}, \{1, 2\}, \{3\}, \{1, 2, 3\} \implies$ Submodules P_J
- T_w : max. algebra stabilizing all $P_J \implies$ Repr. theory
- T_w quotient of $\mathbb{Q}[M(W)]$; top: simple module S_w of M
- Dimension: inclusion-exclusion along the cutting poset
- Generating series calculation?

Translation algebras

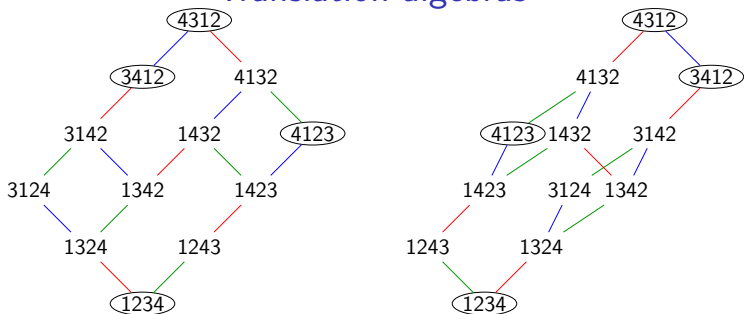


Definition (Translation algebra)

$$T_w := \mathbb{Q}[\pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots] \text{ acting on } \mathbb{Q}\langle 1, w \rangle_R$$

- Blocks: $J = \{\}, \{1, 2\}, \{3\}, \{1, 2, 3\} \implies$ Submodules P_J
- T_w : max. algebra stabilizing all $P_J \implies$ Repr. theory
- T_w quotient of $\mathbb{Q}[M(W)]$; top: simple module S_w of M
- Dimension: inclusion-exclusion along the cutting poset
- Generating series calculation?

Translation algebras

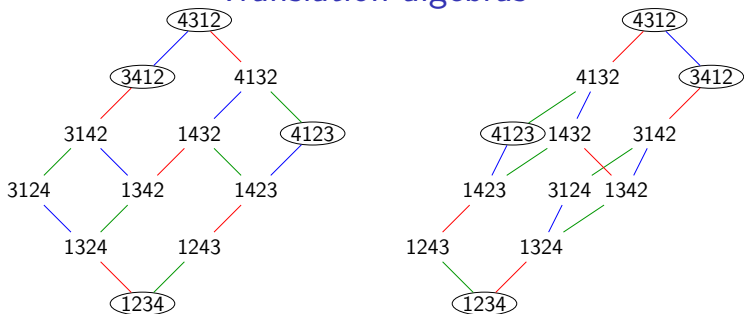


Definition (Translation algebra)

$$T_w := \mathbb{Q}[\pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots] \text{ acting on } \mathbb{Q}\langle 1, w \rangle_R$$

- Blocks: $J = \{\}, \{1, 2\}, \{3\}, \{1, 2, 3\} \implies$ Submodules P_J
- T_w : max. algebra stabilizing all $P_J \implies$ Repr. theory
- T_w quotient of $\mathbb{Q}[M(W)]$; top: simple module S_w of M
- Dimension: inclusion-exclusion along the cutting poset
- Generating series calculation?

Translation algebras



Definition (Translation algebra)

$$T_w := \mathbb{Q}[\pi_1, \pi_2, \dots, \bar{\pi}_1, \bar{\pi}_2, \dots] \text{ acting on } \mathbb{Q} \cdot [1, w]_R$$

- Blocks: $J = \{\}, \{1, 2\}, \{3\}, \{1, 2, 3\} \implies$ Submodules P_J
- T_w : max. algebra stabilizing all $P_J \implies$ Repr. theory
- T_w quotient of $\mathbb{Q}[M(W)]$; top: simple module S_w of M
- Dimension: inclusion-exclusion along the cutting poset
- Generating series calculation?

Conclusion

General strategy:

- Find combinatorial models for algebras and representations
- As simple as possible, but no simpler
- Concrete and effective
- Use representation theory and computer exploration as a guide
- Find the right point of view where proofs become trivial

Conclusion

General strategy:

- Find combinatorial models for algebras and representations
- As simple as possible, but no simpler
- Concrete and effective
- Use representation theory and computer exploration as a guide
- Find the right point of view where proofs become trivial

Conclusion

General strategy:

- Find combinatorial models for algebras and representations
- As simple as possible, but no simpler
- Concrete and effective
- Use representation theory and computer exploration as a guide
- Find the right point of view where proofs become trivial

Conclusion

General strategy:

- Find combinatorial models for algebras and representations
- As simple as possible, but no simpler
- Concrete and effective
- Use representation theory and computer exploration as a guide
- Find the right point of view where proofs become trivial

Conclusion

General strategy:

- Find combinatorial models for algebras and representations
- As simple as possible, but no simpler
- Concrete and effective
- Use representation theory and computer exploration as a guide
- Find the right point of view where proofs become trivial

Sage-Combinat (combinat.sagemath.org)

- 50+ research articles
- NSF Sponsored
- Sage: 200 tickets / 100000 lines integrated in Sage
- MuPAD: 115000 lines of MuPAD, 15000 lines of C++, 32000 lines of tests, 600 pages of doc
- Nicolas Borie, Daniel Bump, Jason Bandlow, Adrien Boussicault, Vincent Delecroix, Tom Denton, Dan Drake, Teresa Gomez Diaz, Mike Hansen, Ralf Hemmecke, Florent Hivert, Brant Jones, Sébastien Labbé, Yann Laigle-Chapuy, Andrew Mathas, Gregg Musiker, Franco Saliola, Anne Schilling, Mark Shimozono, Lenny Tevlin, Nicolas Thiéry, Justin Walker, Mike Zabrocki