

Posets with each interval Homotopy Equivalent to a Ball or Sphere

Patricia Hersh

North Carolina State University

(joint work with Karola Mészáros)

- Talk Plan:
1. SB-labelings: Definition!
Consequences
 2. Applications: weak order,
finite distributive lattices,
Tamari lattices, Pieri posets
 3. Proof Ideas
 4. Open Questions: Dominance Order,...

Question (Björner & Greene): Why do so many posets \mathcal{P} have Möbius function satisfying $\mu_{\mathcal{P}}(u, v) = 0, \pm 1$ for all $u \leq v$ in \mathcal{P} ? Is there a unifying explanation?

Some Well-Known Examples:

weak Bruhat order, Tamari lattice, dominance order, finite distributive lattices, Cambrian lattices, ...

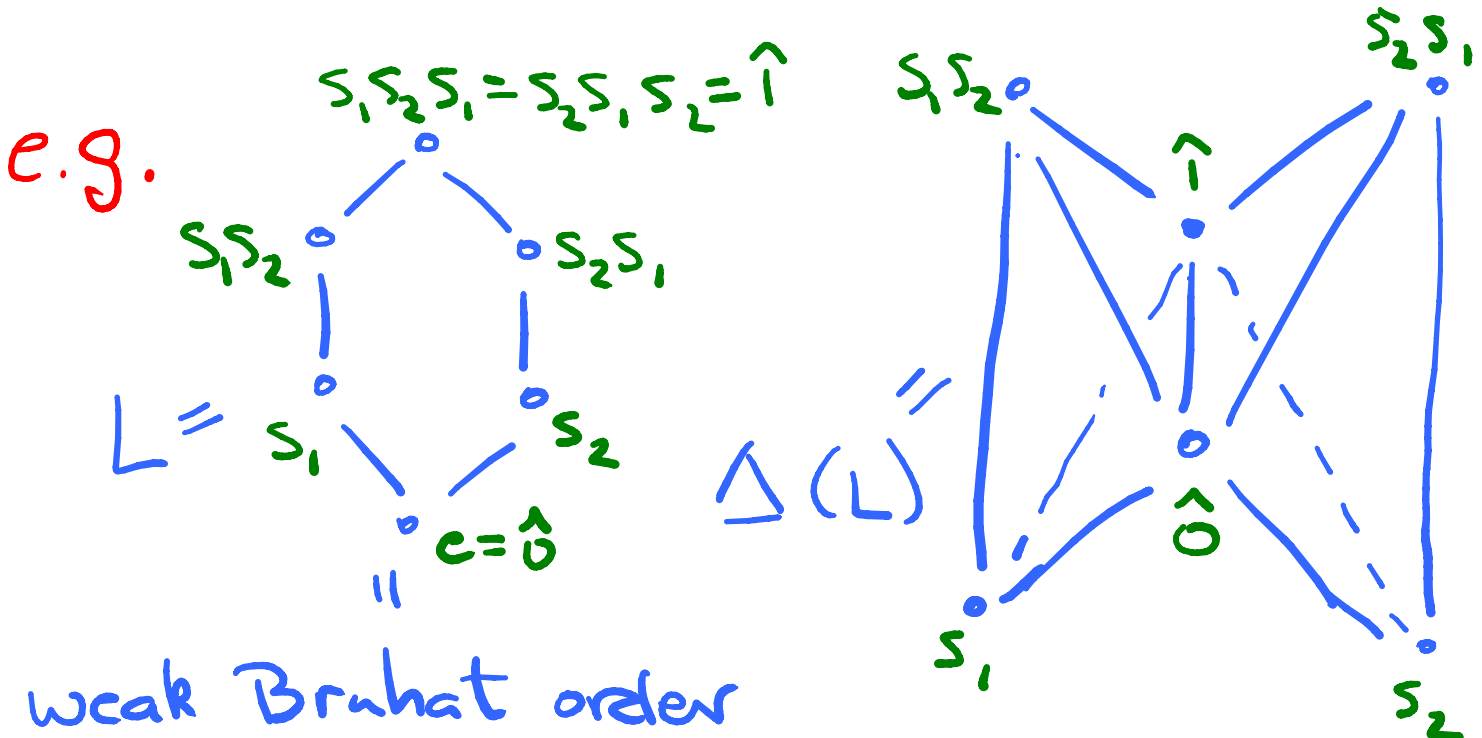
Doorway to Topology (Philip Hall, Rotc):

$$\mu_{\mathcal{P}}(u, v) = \tilde{\chi}(\Delta(u, v))$$

reduced
Euler
characteristic
"
-1 + # vertices
- # edges
+ ...

"order complex"
of $\{z \in \mathcal{P} \mid u < z < v\}$,
i.e. simplicial complex
whose faces are
poset chains

Recall: The **order complex**, denoted $\Delta(L)$, for a poset L is the simplicial complex whose i -dimensional faces are the chains $u_0 < u_1 < \dots < u_i$ of comparable elements in L .



$$\Delta(\underbrace{\hat{0}, \hat{1}}_{\text{subset strictly between } \hat{0} \text{ and } \hat{1}}) = ! \quad ! \approx S^0$$

SB-labeling (Index 2 Formulation):

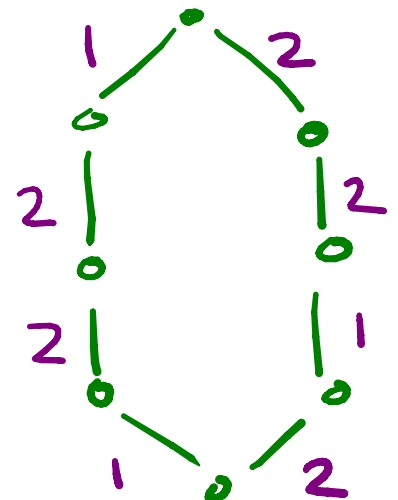
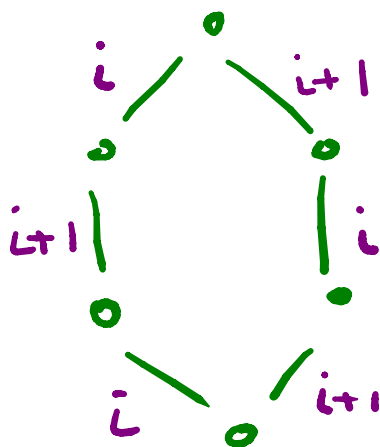
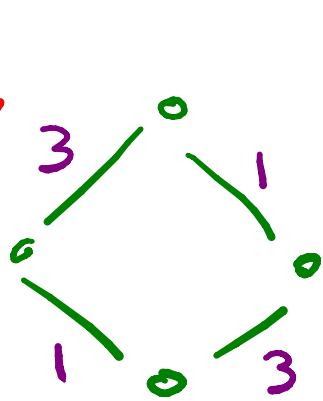
Let λ be an edge labeling of a finite lattice L s.t. for all $u, v, w \in L$ such that $u \prec v \neq u \prec w$

(1) $\lambda(u, v) \neq \lambda(u, w)$ for $v \neq w$

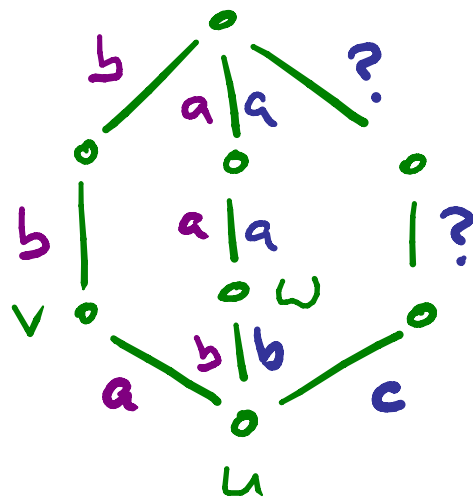
(2) Every saturated chain M on $[u, v \vee w]$ uses exactly the

label set $\{\lambda(u, v), \lambda(u, w)\}$, using each label with a positive multiplicity.

e.g.



Non-Example:



Main Results:

Thm 1: An edge labeling λ on finite lattice L is SB-labeling (index 2 formulation) $\Leftrightarrow \lambda$ is SB-labeling (general index formulation).
(therefore call either one "SB-labeling")


Thm 2: If finite lattice L has edge labeling λ which is SB-labeling, then $\Delta_L(u, v)$ is homotopy equivalent to ball or sphere for each $u < v$.

SB-Labeling (General Index Formulation)

- Given a finite lattice L with atoms $A(L)$, an edge-labeling with label set S is an **lower SB-labeling** if:

(1) $A(L) \subseteq S$ and $\lambda(\hat{0}, a) = a$ for each $a \in A(L)$

(2) If $x \in L$ satisfies $x = a_{i_1} \vee \dots \vee a_{i_r}$ then all saturated chains M on $[\hat{0}, x]$ use exactly the labels $\{a_{i_1}, \dots, a_{i_r}\}$ each with positive multiplicity.


join of atoms

- If these conditions are met for every interval $[u, v]$ then λ is an **SB-labeling**.
- "Sphere" or "Ball"

1st Example: Finite Distributive

Lattices

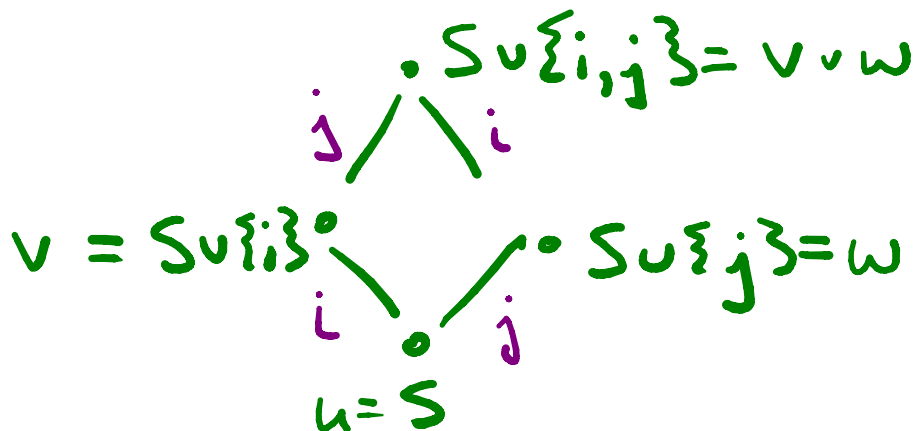
- Use that $L = \overline{J}(P)$ = poset of order ideals of P ordered by set containment

- Let $\lambda(S \leftarrow \cup \{i\}) = i$



order ideals

- Labeling is also an EL-labeling with



2nd Example: Weak Bruhat Order

Idea: Use $\lambda(u < s_i u) = s_i$ justified by

following results (see e.g. Björner-Brenti):

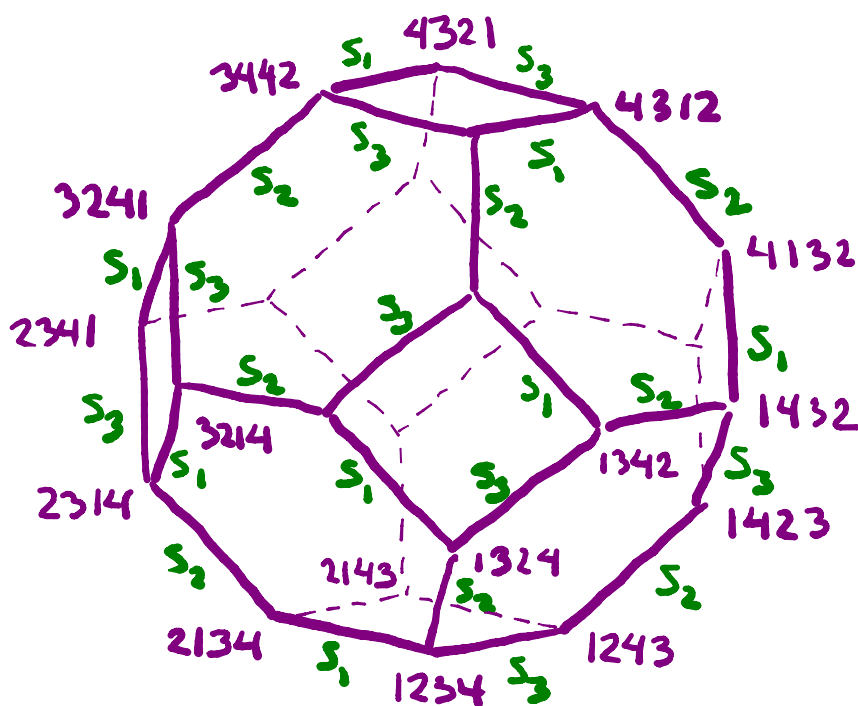
- x is a join of atoms $\Leftrightarrow x = \omega_0(w_J)$ for a parabolic subgroup w_J
- \Leftrightarrow all simple reflections in a reduced expression for x may appear rightmost

- intervals $[u, v \vee w]$ for $u < v$ and $u < w$ have two saturated chains given by braid relation

$$s_i s_j \dots = s_j s_i \dots$$

Since

$$[u, x] \cong [e, u^{-1}x]$$



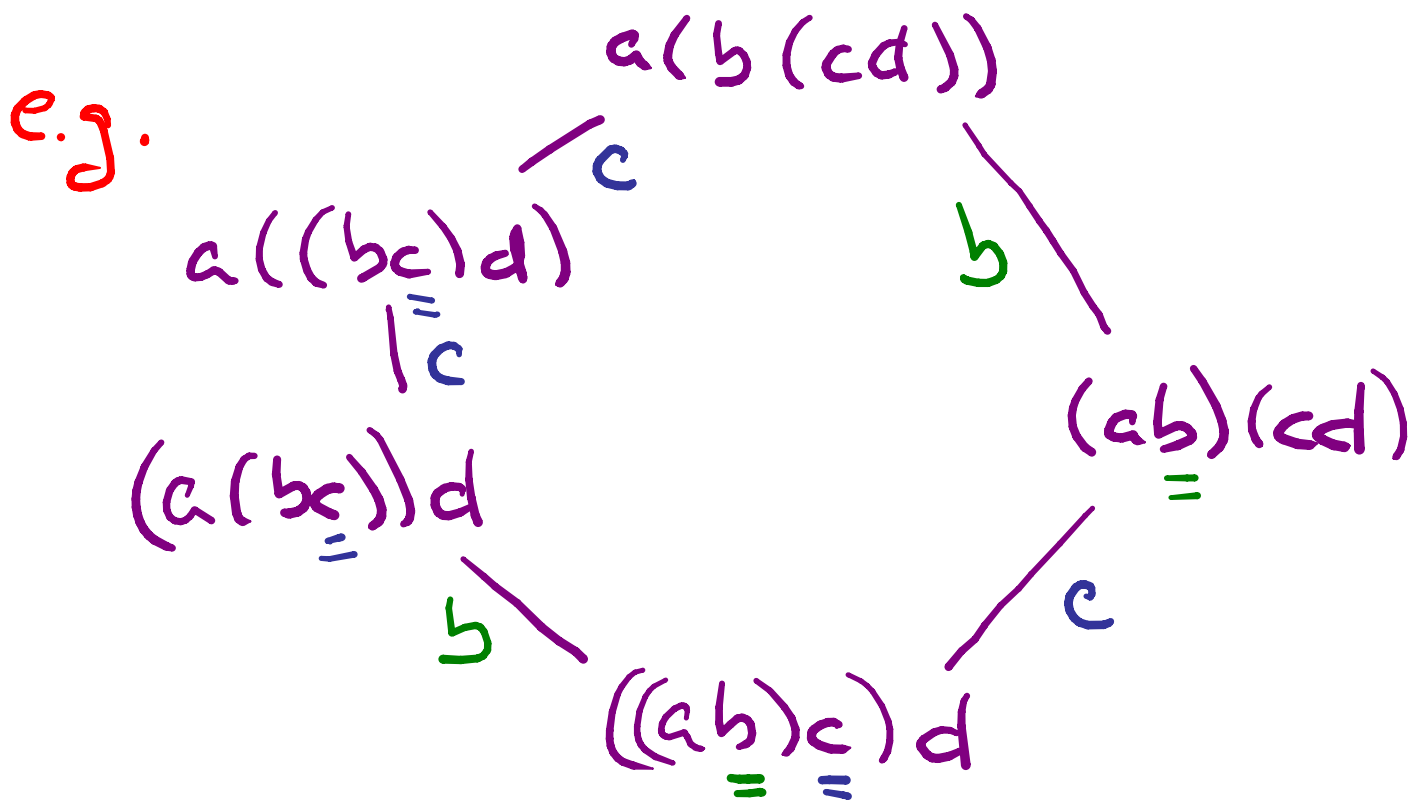
Homotopy type 1st due to Björner & Edelman.

3rd Example: Tamari lattice

Idea: Poset of binary trees with

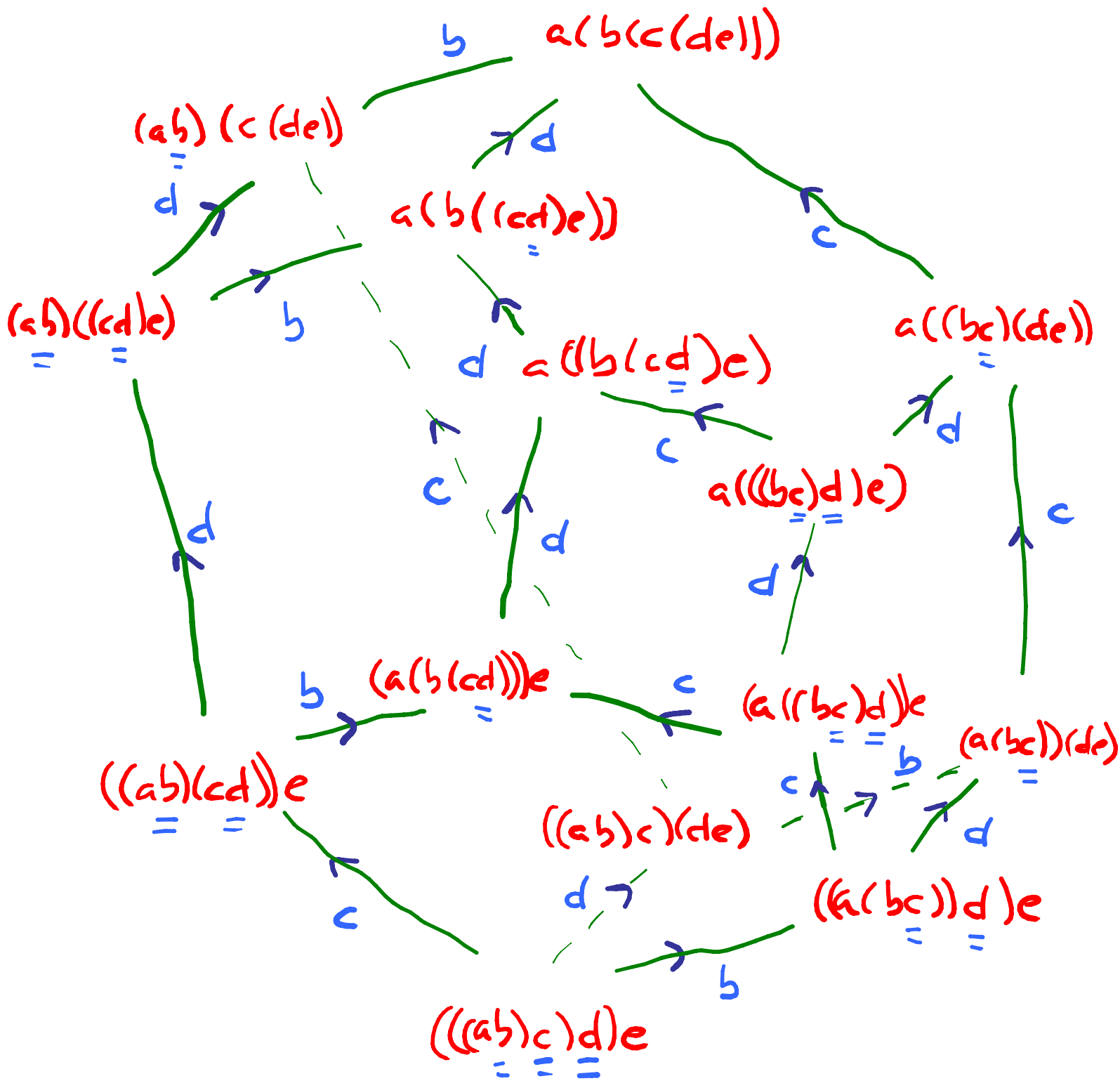
cover relations: $\vee \leftarrow \vee$
 $((a,b),c) \quad (a,(b,c))$

- label $u \leftarrow v$ with letter to immediate left of right parenthesis being moved in binary bracketing



Homotopy type 1st due to Björner-Wachs via nonpure lexicographic shellability $\frac{1}{2}$ by Pella

SB-Labeling for Tamari Lattice



Relations: $A_i A_j(u) = A_j A_i(u)$

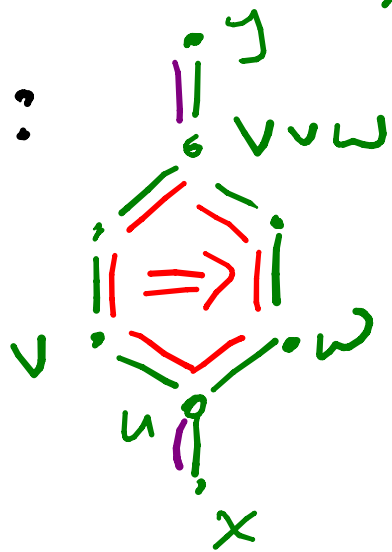
$\dagger A_j A_j A_i(u) = A_i A_j(u)$ for $i < j$

Thm 1. SB labeling (Index 2 Formulation)

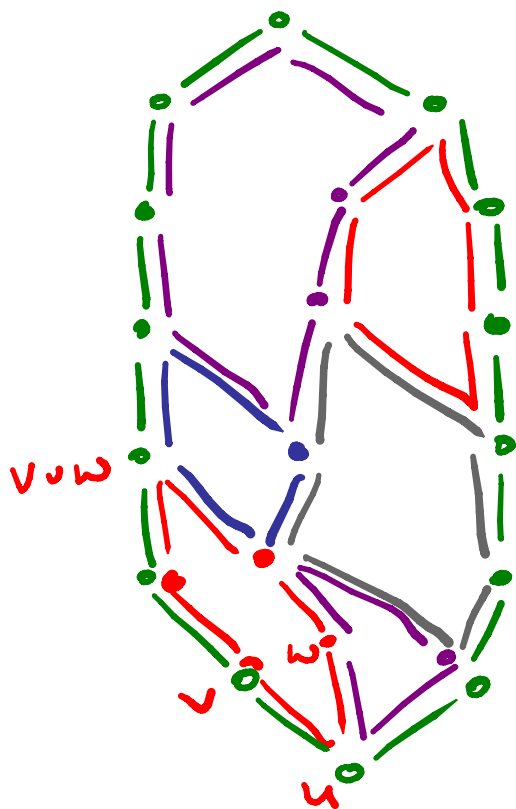
\Leftrightarrow SB labeling (General Index Formulation)

Proof Ingredients:

1. any two saturated chains on $[x, y]$ connected by "basic moves":



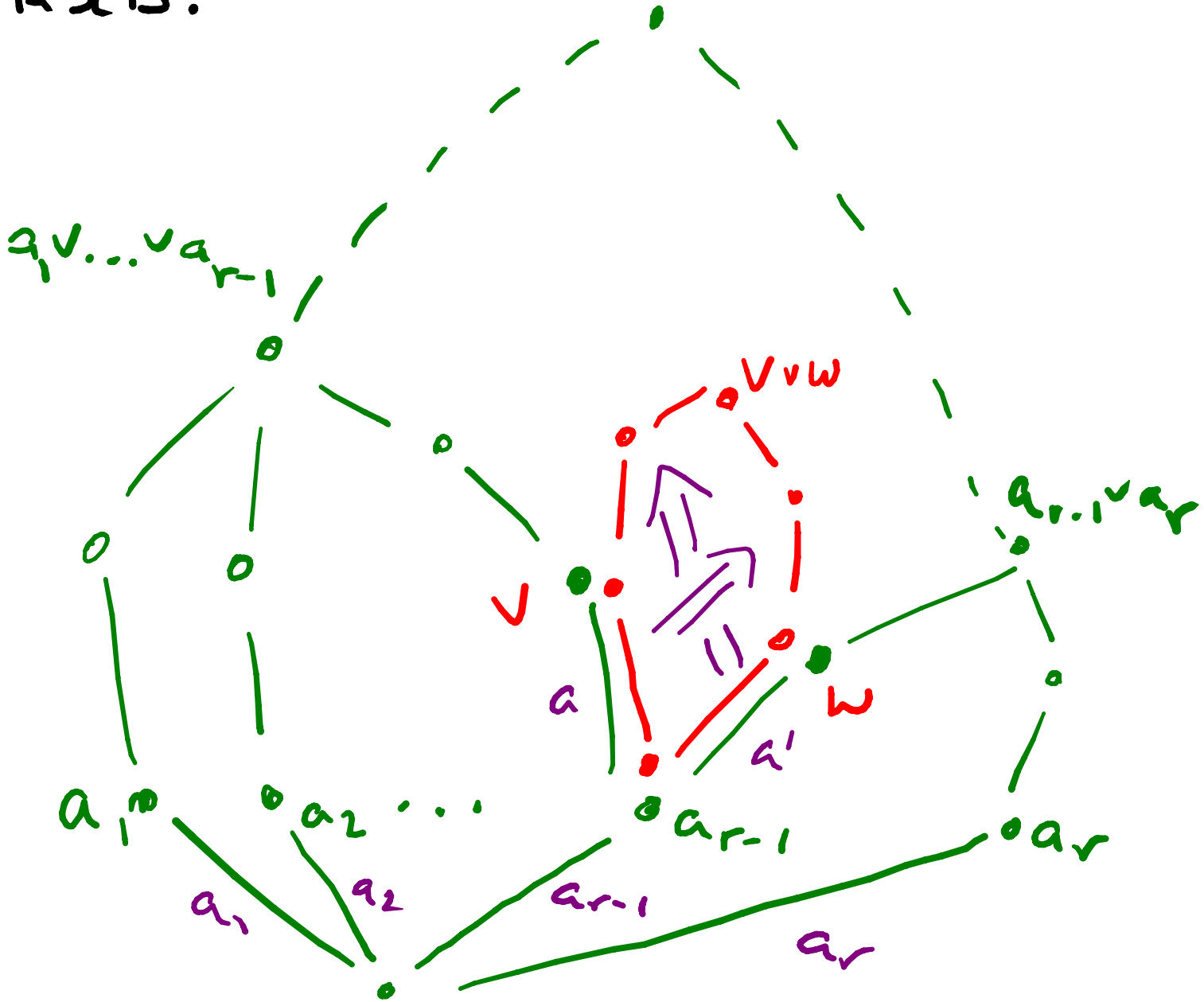
2. preservation of set of labels under basic moves



3. induction on # atoms

4. upward propagation of atom

labels:



Thm 2: Let L be a finite lattice admitting an SB-labeling λ . Then each open interval is homotopy equivalent to a ball or sphere.

Proof Idea: SB-labeling guarantees:

$$\bigvee_{i \in S} a_i = \bigvee_{i \in T} a_i \Rightarrow S = T$$

sets of atoms

so subposet Q of joins of atoms in L is Boolean algebra B_n , implying:

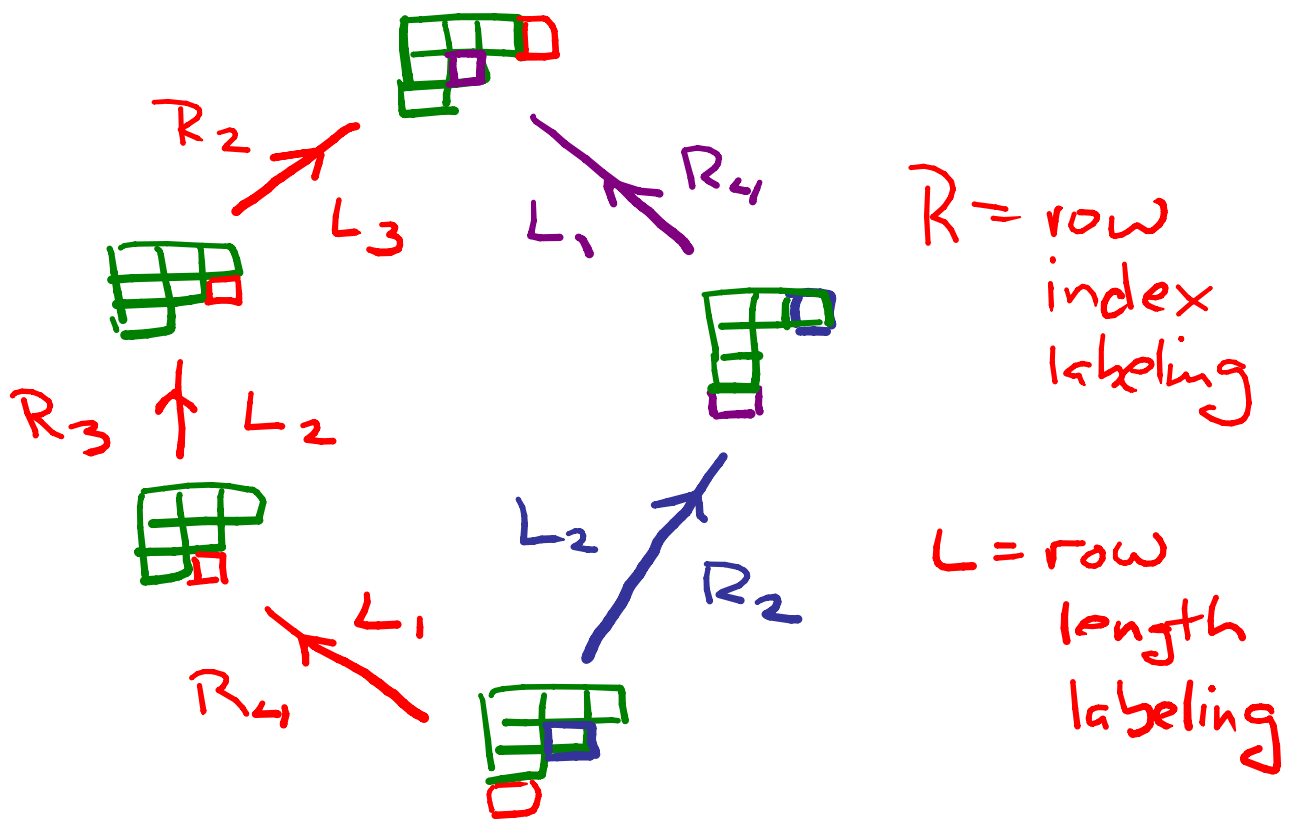
$$\Delta(L - \{\hat{0}, \hat{1}\}) \simeq \Delta(Q - \{\hat{0}, \hat{1}\}) \simeq S^{n-2}$$

Walter dual closure map result using

$$x \mapsto \bigvee_{a \leq x} a$$

Open Questions

Qn 1: Does dominance order on integer partitions admit an "SB"-labeling?



Qn 2: SB-labeling for Cambrian lattices?

Concluding Remarks:

"SB-labeling" = ...

Seventieth Birthday Labeling?

Happy Birthday, Richard!