

sAMPlE COMpression

Kolja Knauer

Universitat de Barcelona

Hans-Jürgen Bandelt

Universität Hamburg

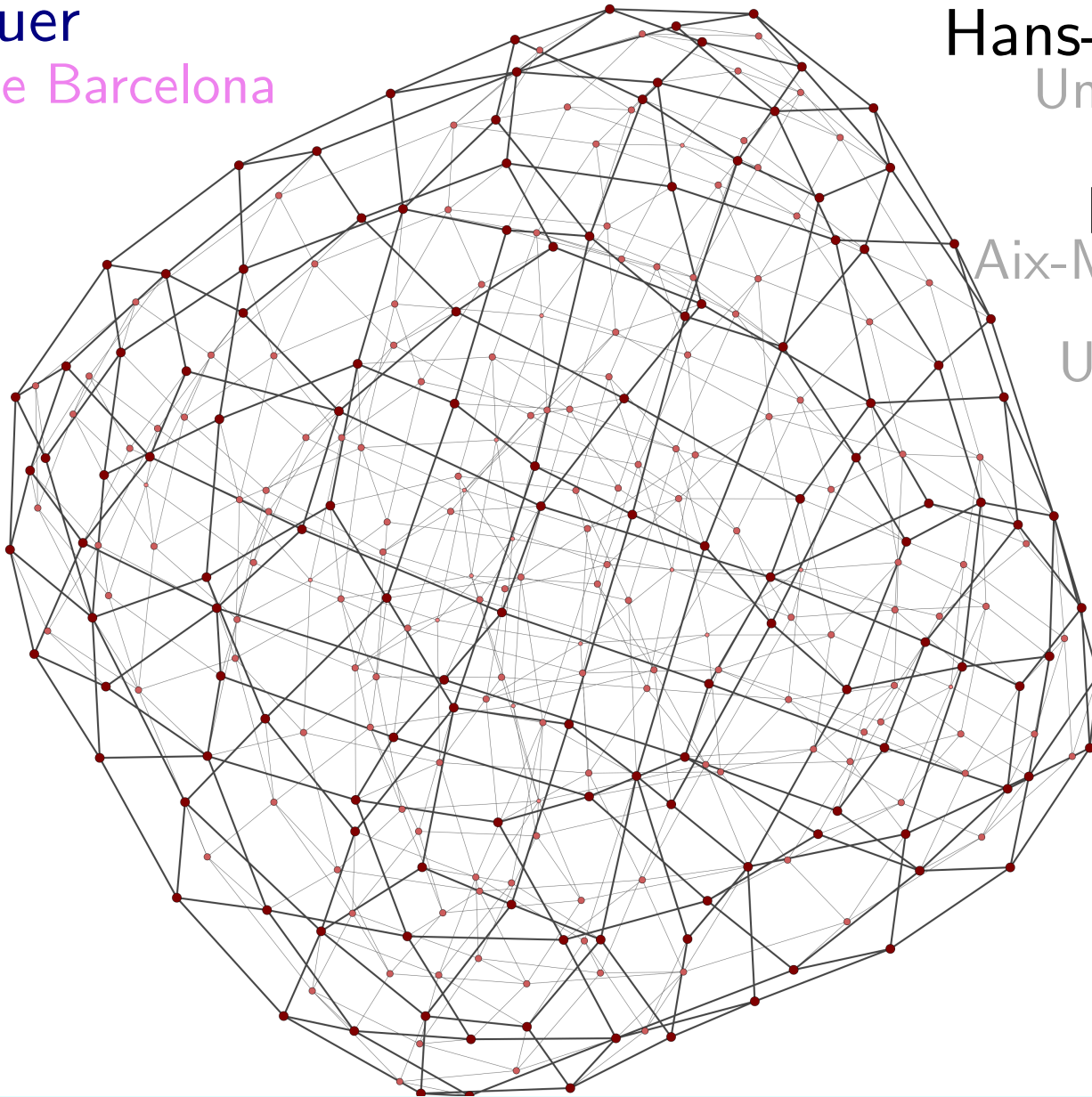
Victor Chepoi

Manon Philibert

Aix-Marseille Université

Tilen Marc

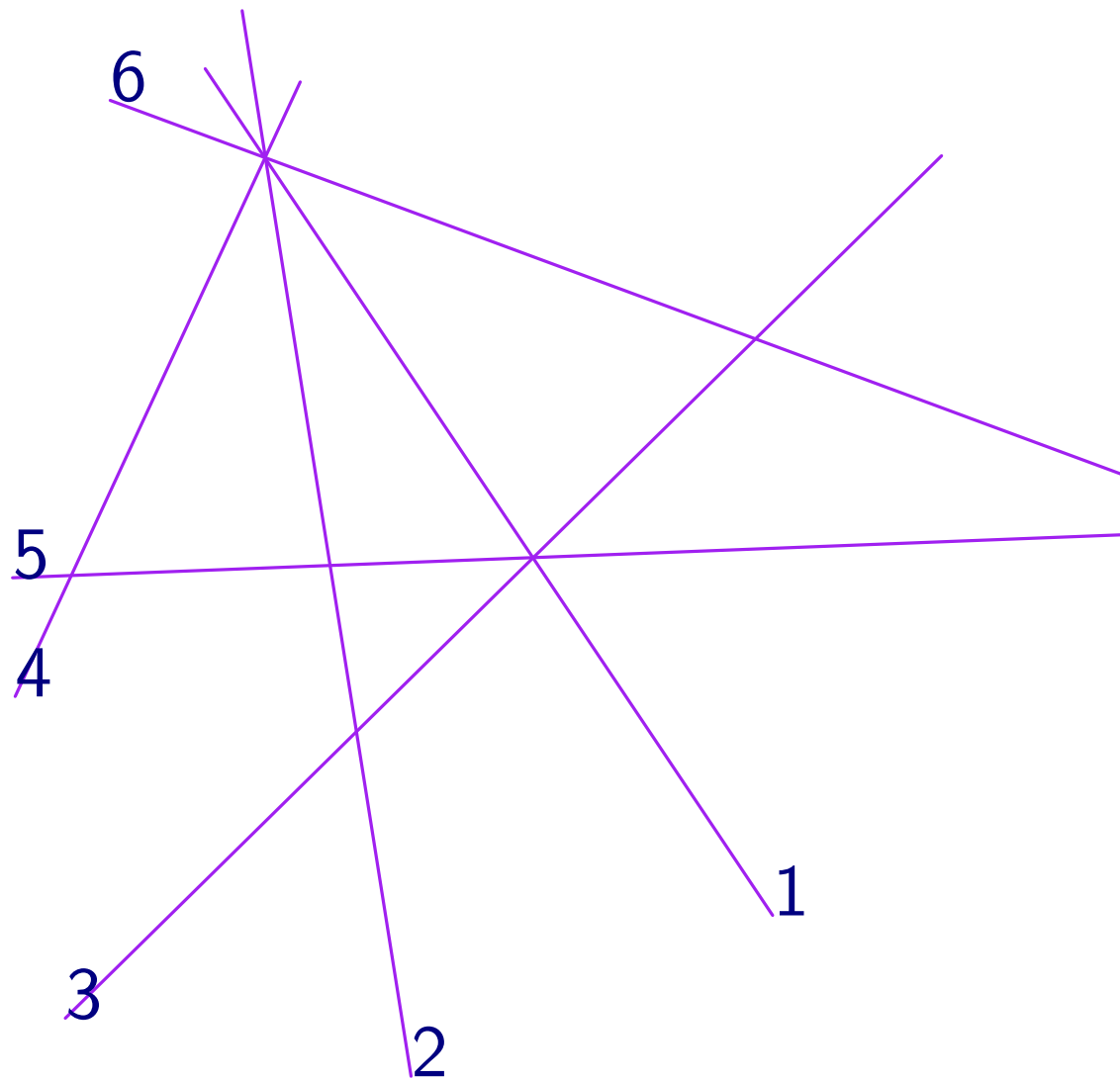
Univerza v Ljubljani



Marseille 10/12/2021

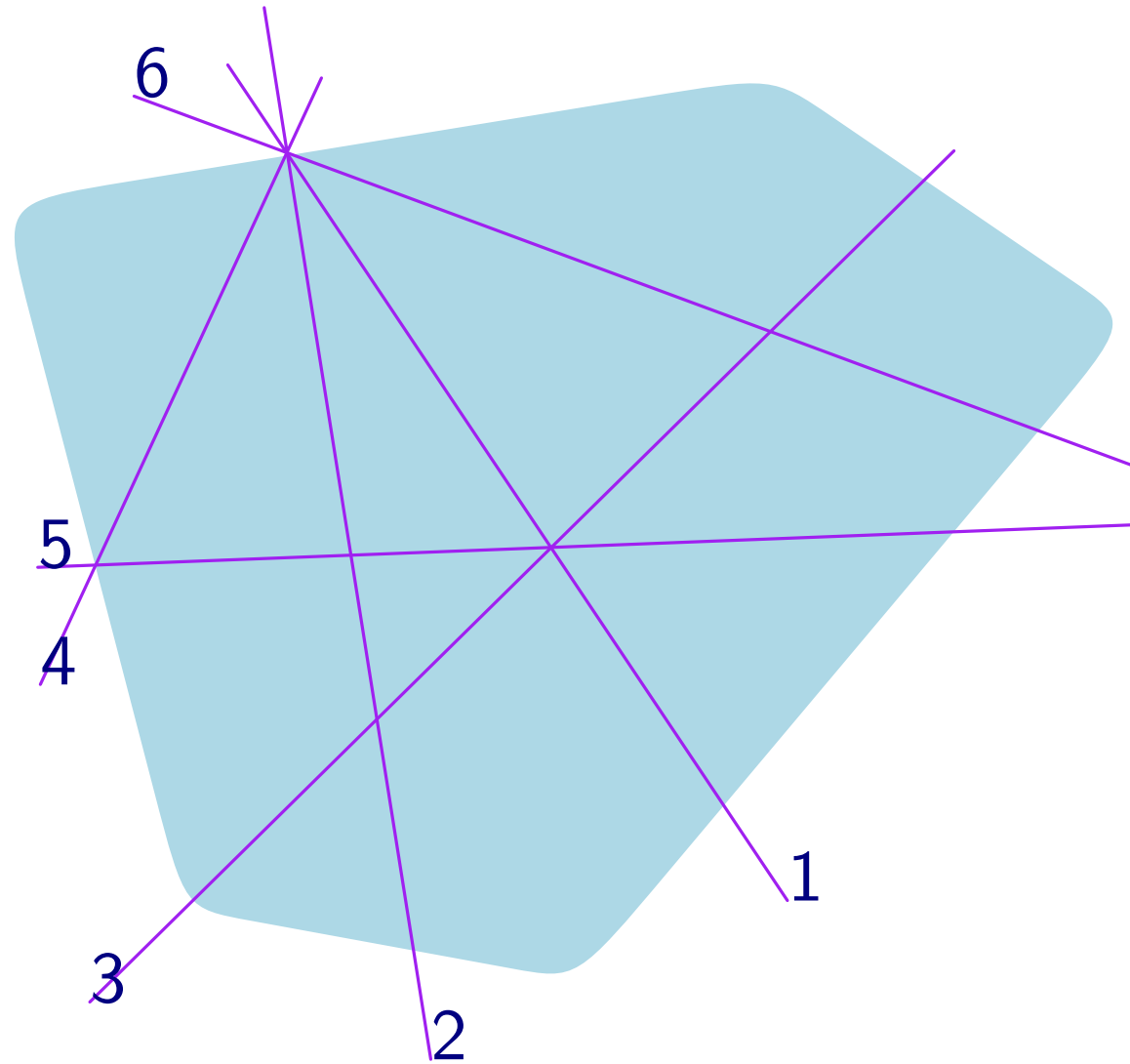
the *realizable* setting

(affine) hyperplane arrangement $\mathcal{H} = \{H_e \mid e \in E\}$ in \mathbb{R}^d



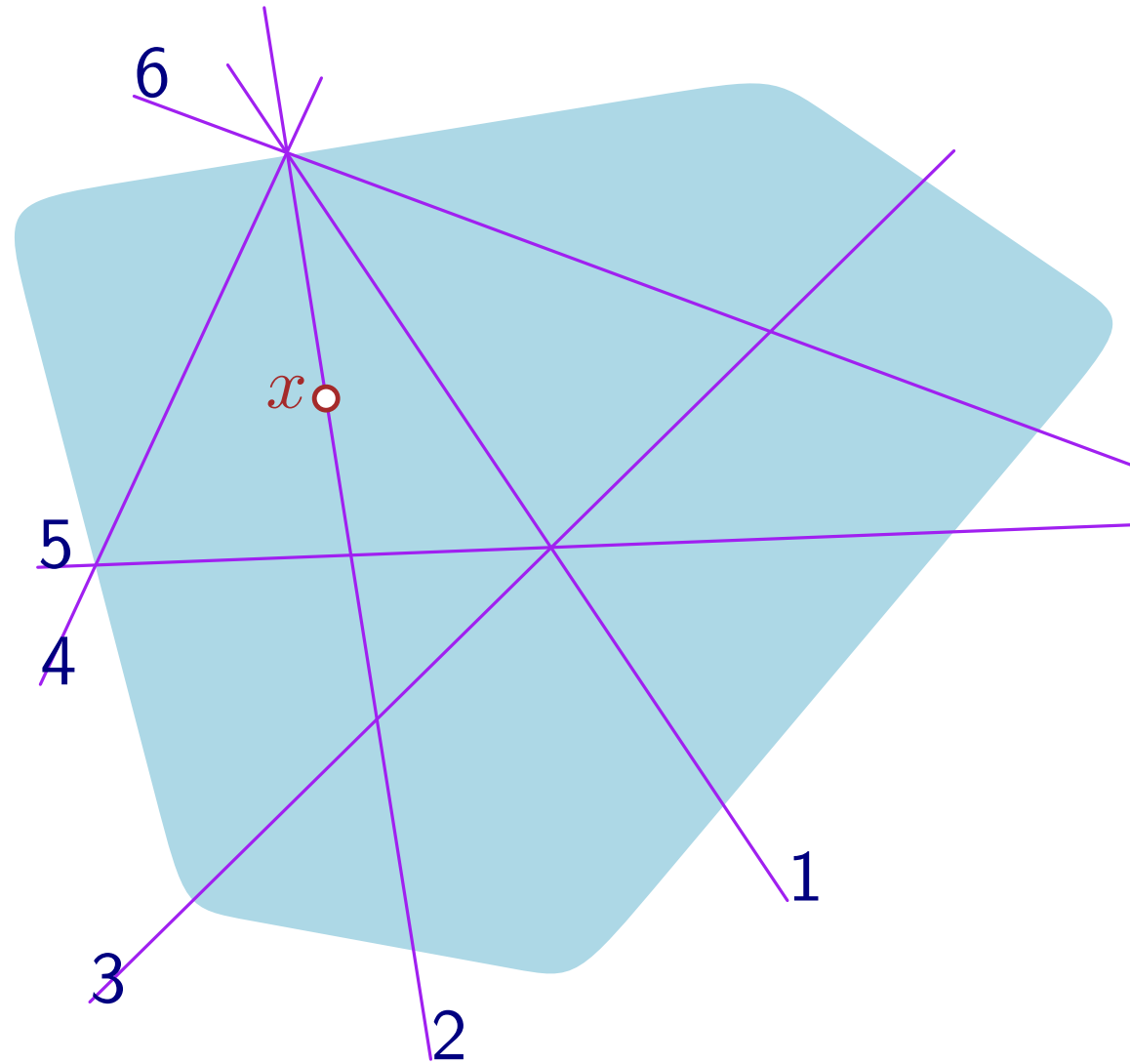
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code position $x \in K$ relative to \mathcal{H}

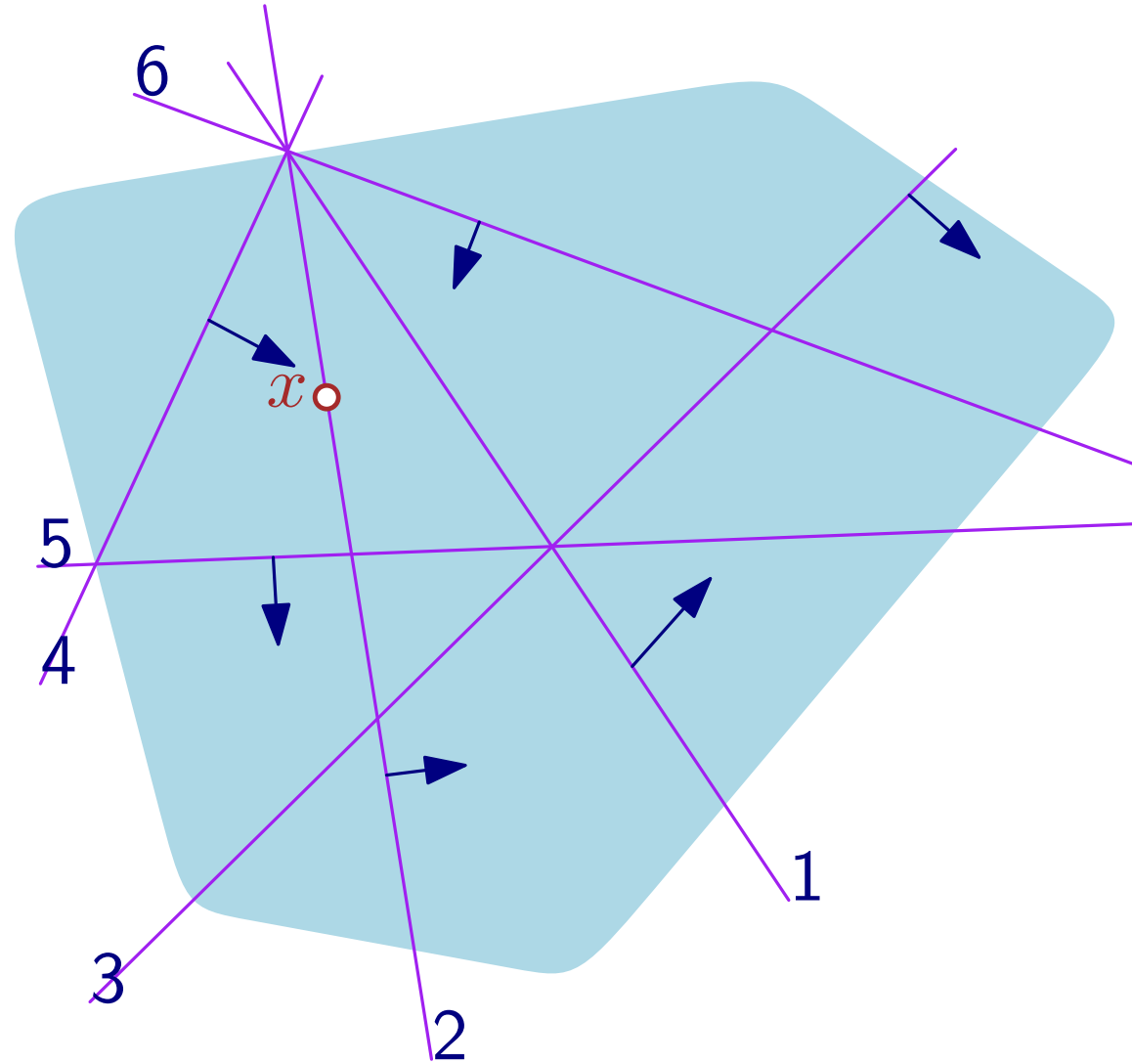


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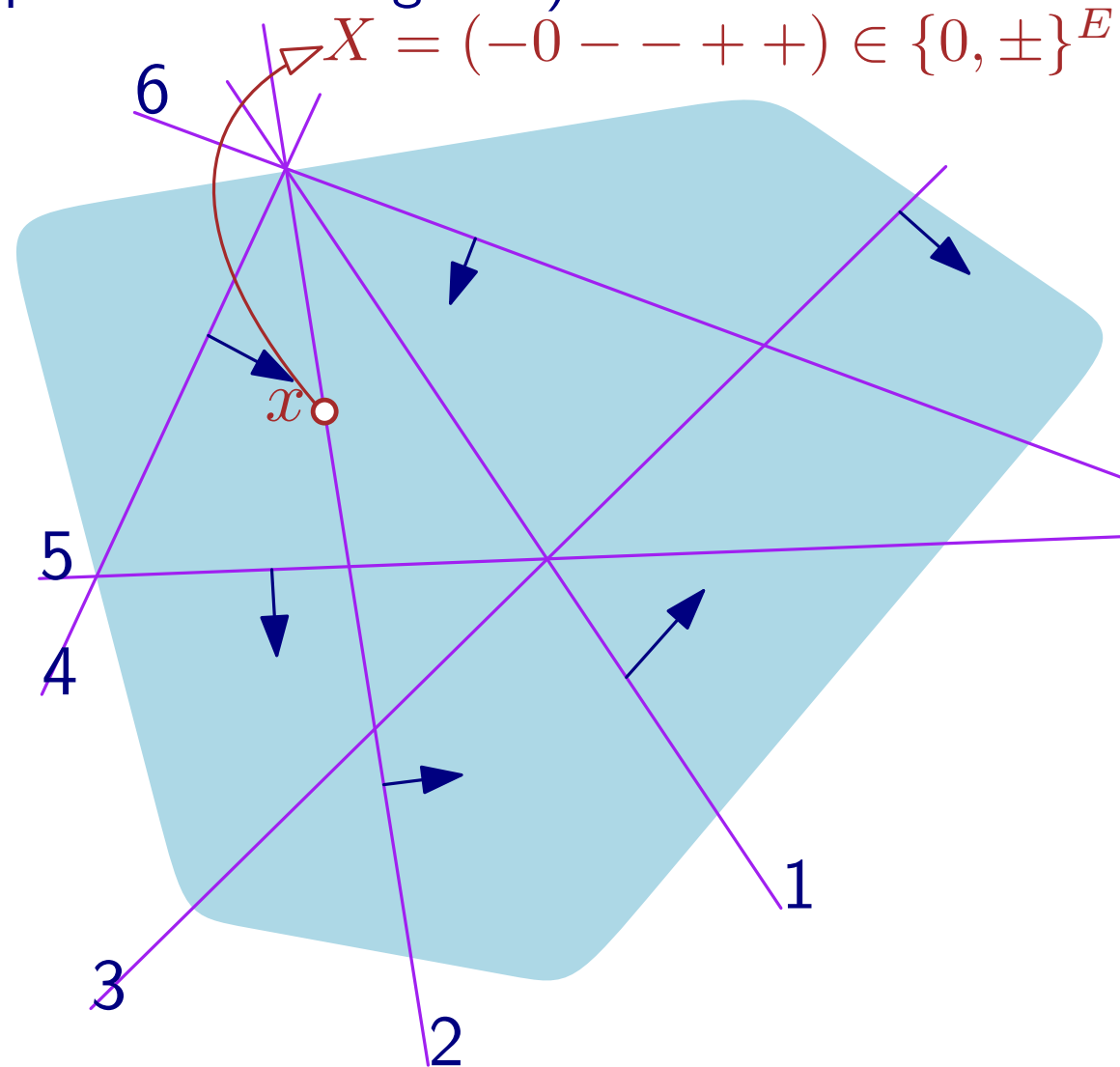


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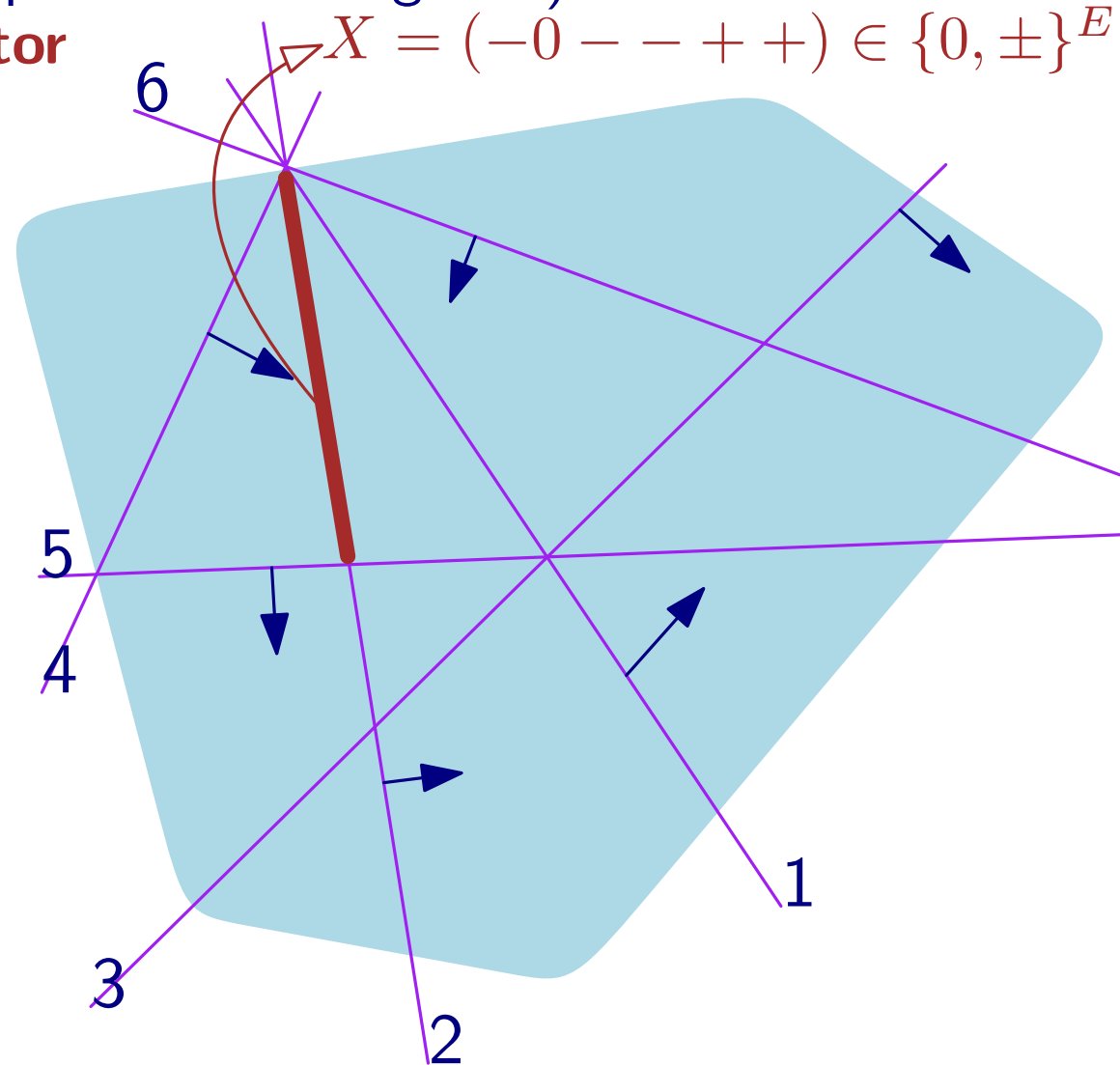
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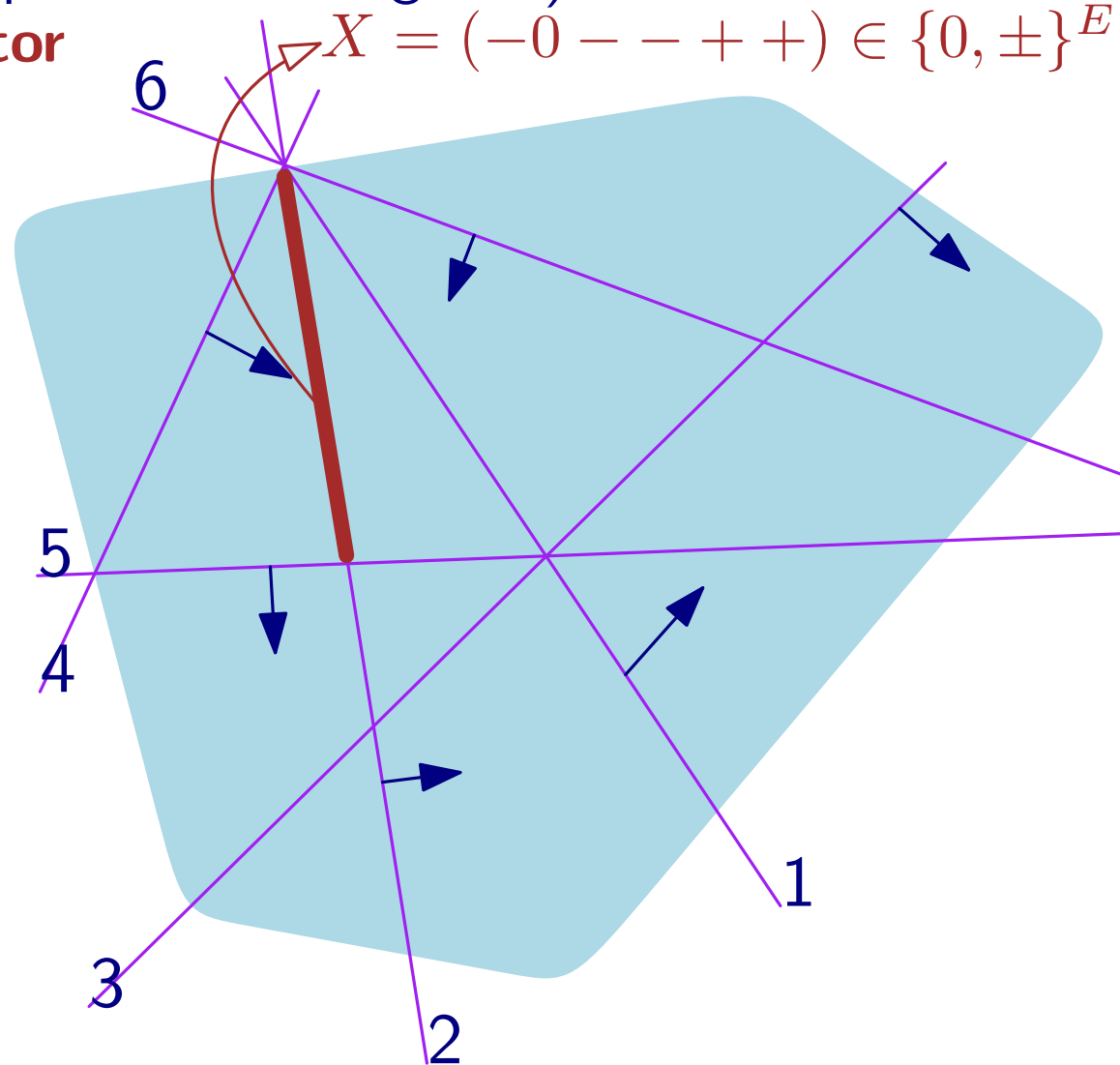
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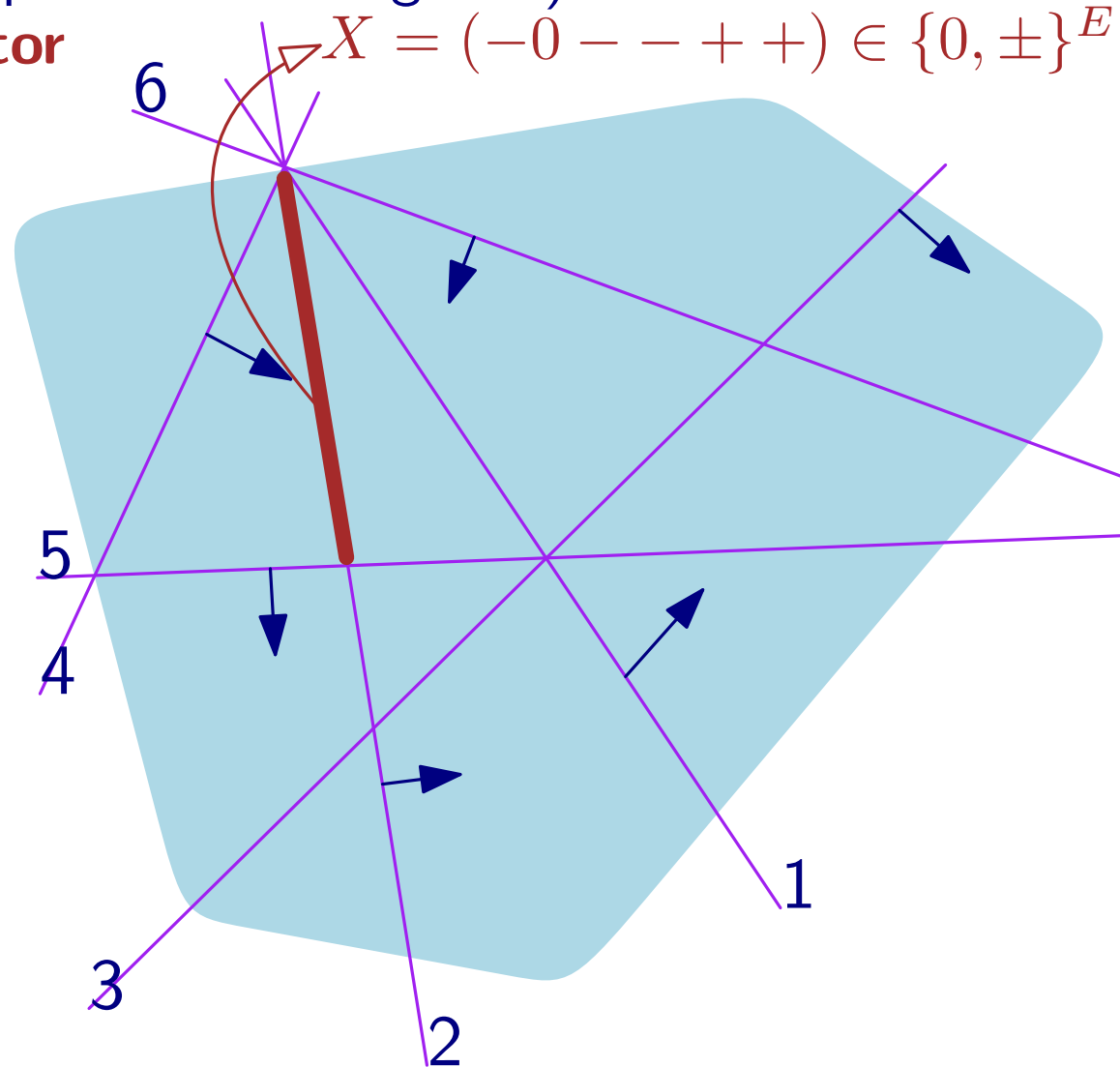
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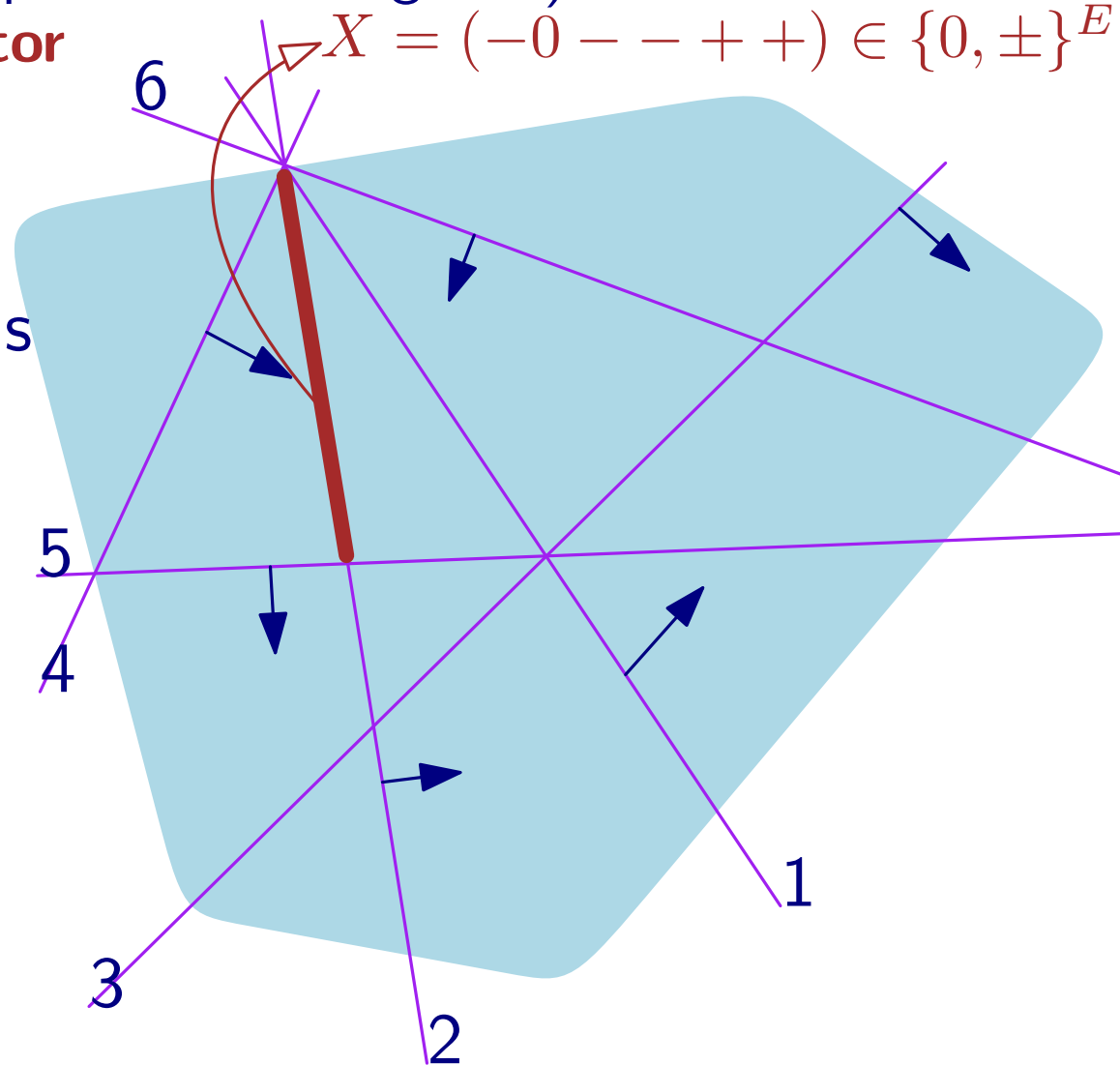
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Complex of Oriented Matroids



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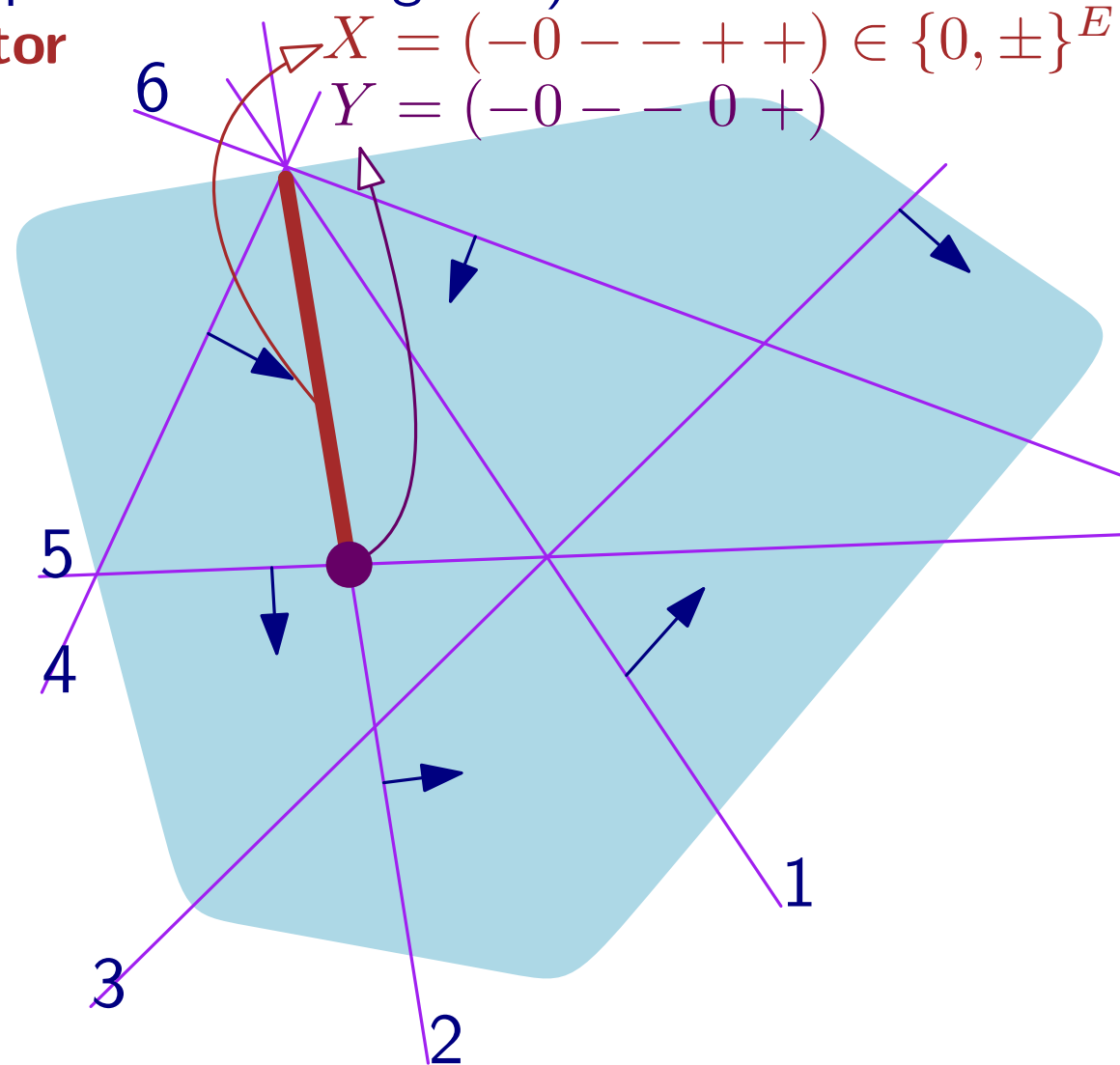
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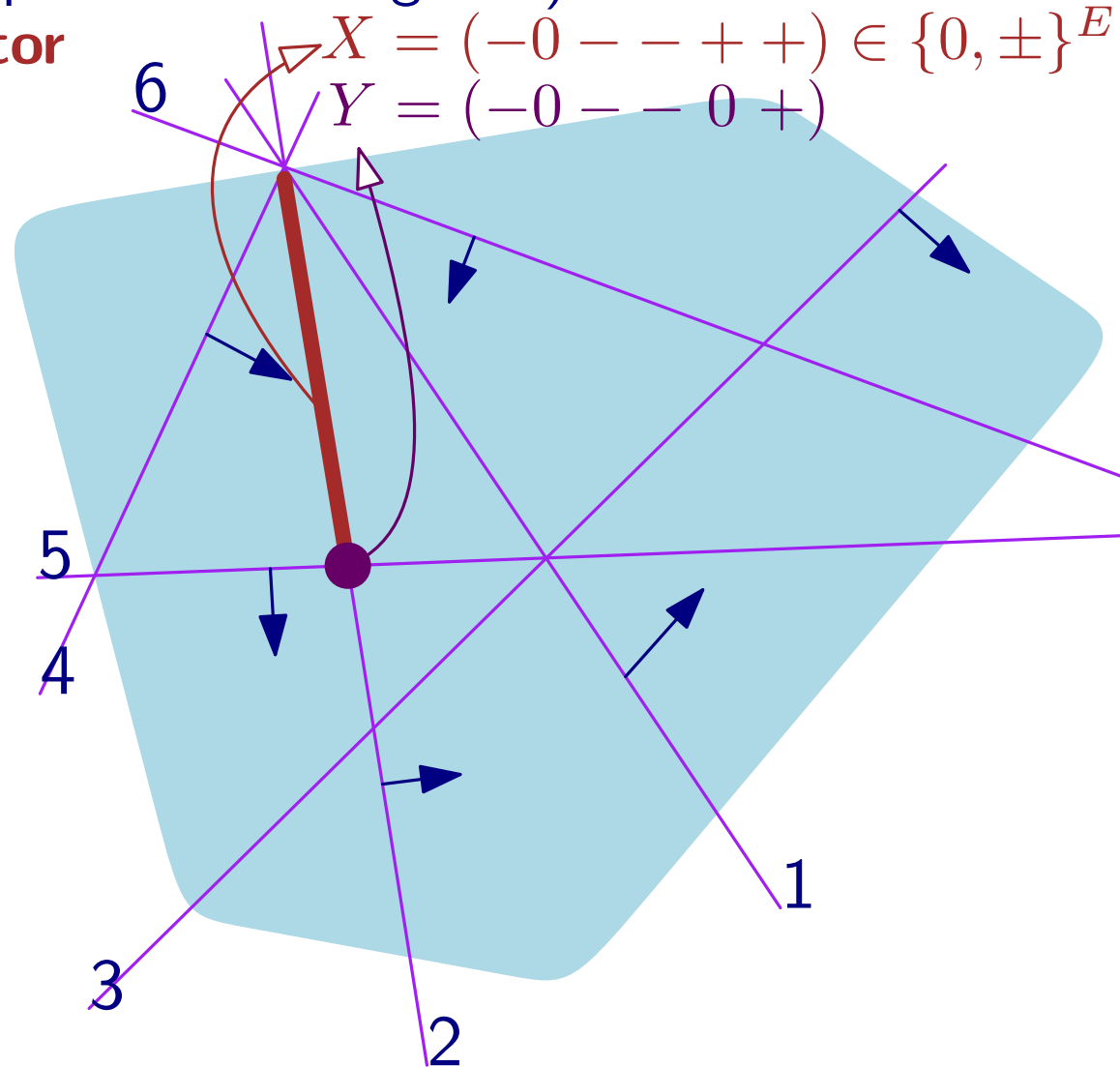
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 as cells as sign-vectors
 ($0 < +, -$)



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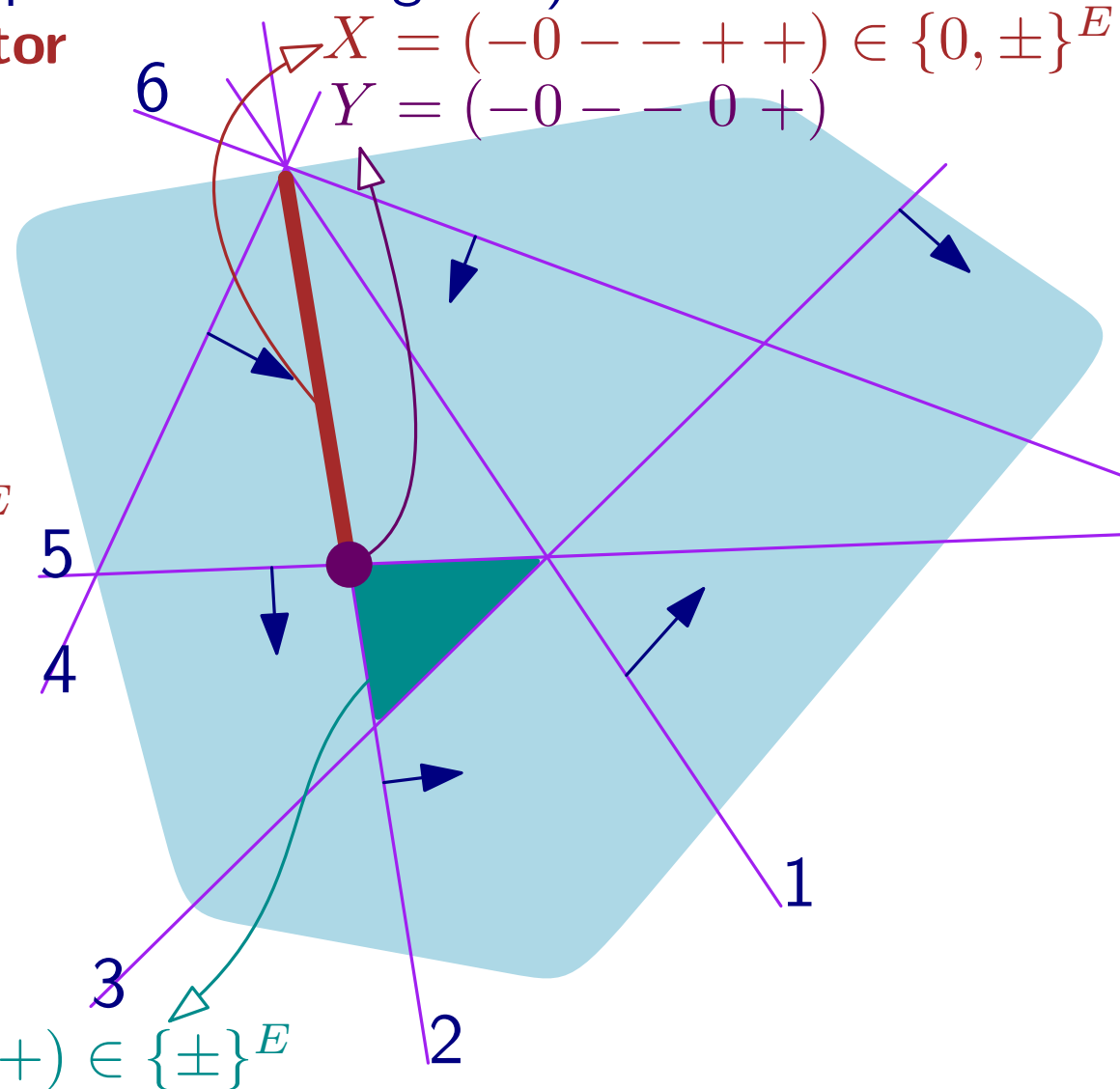
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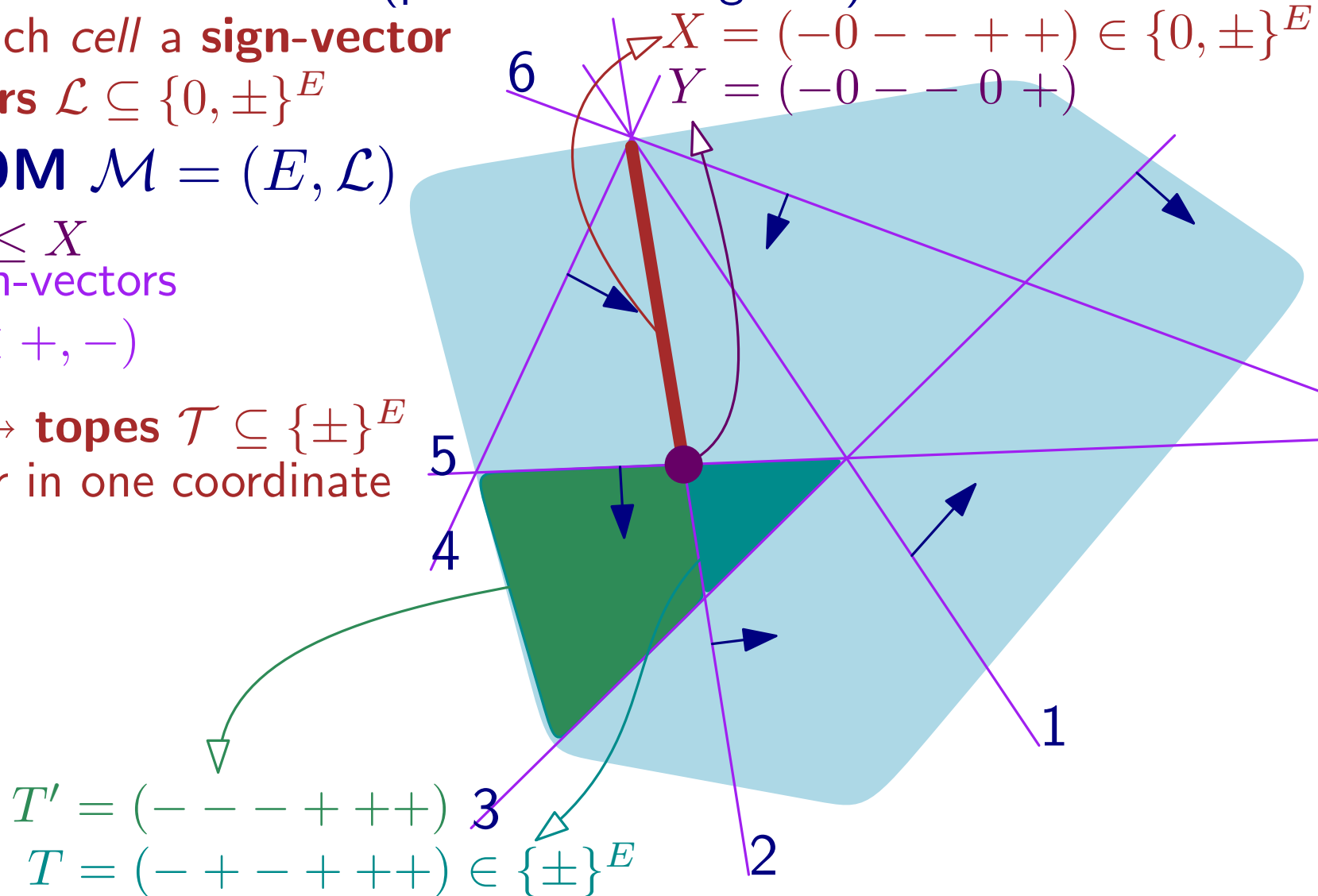
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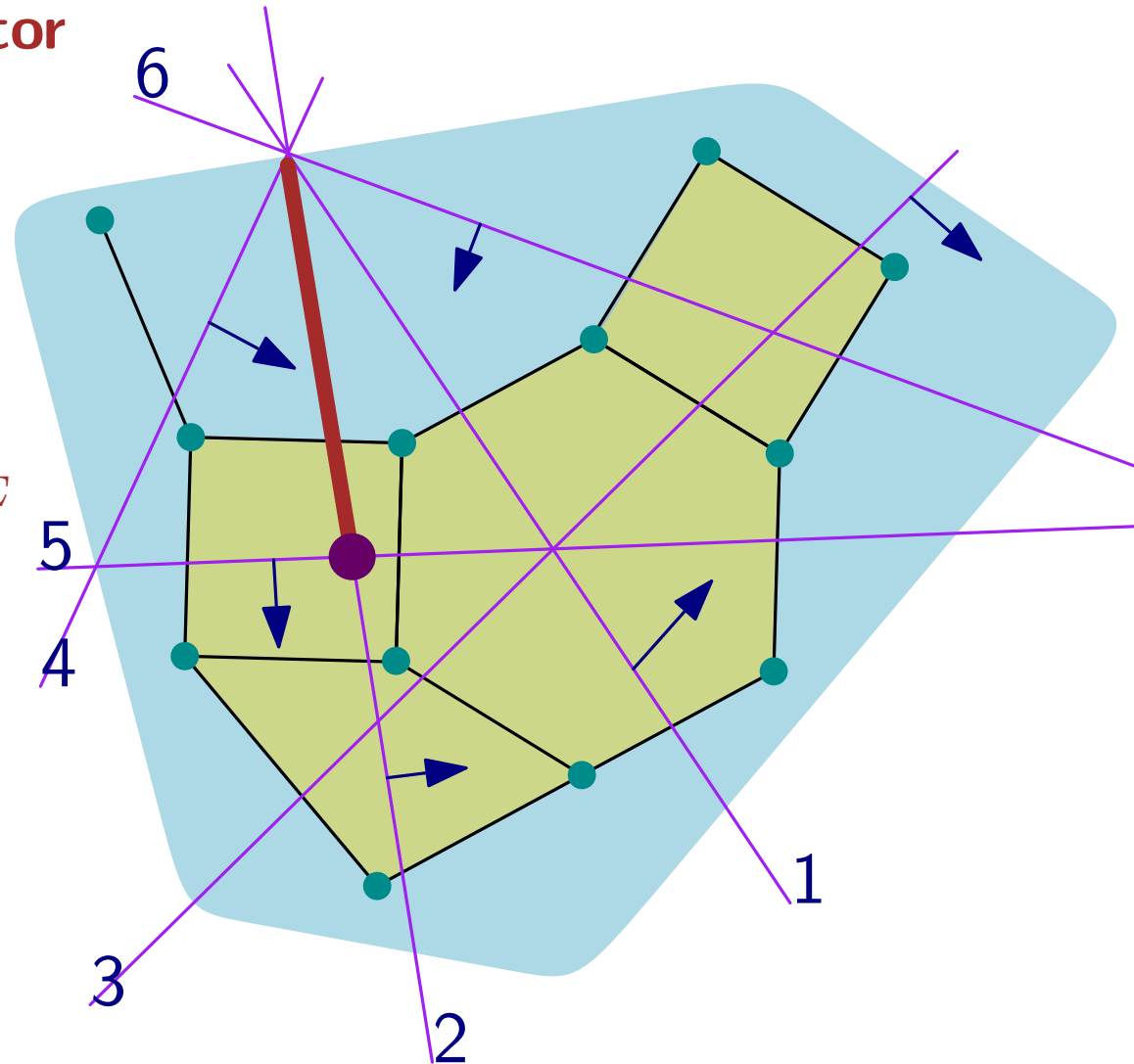
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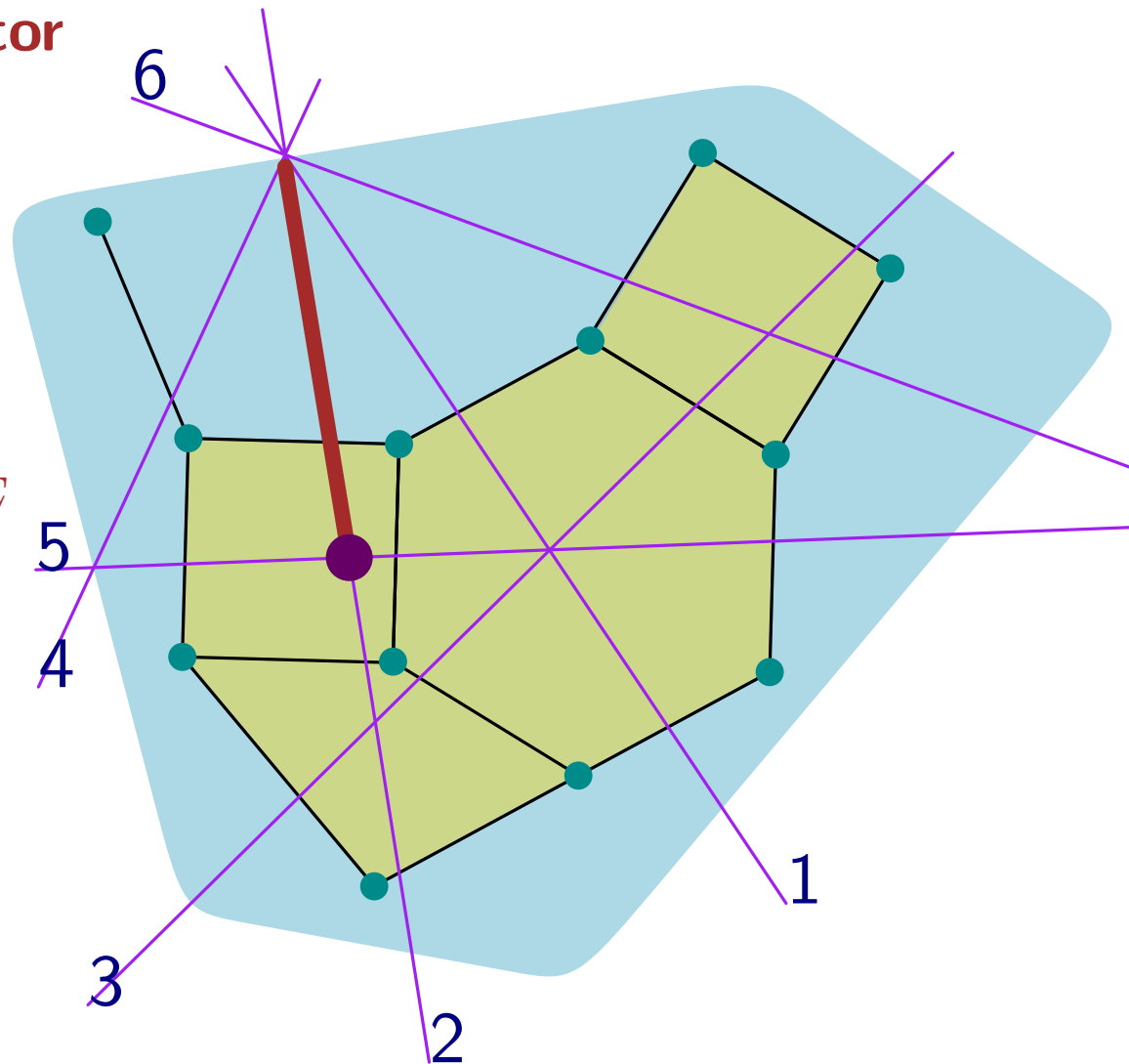
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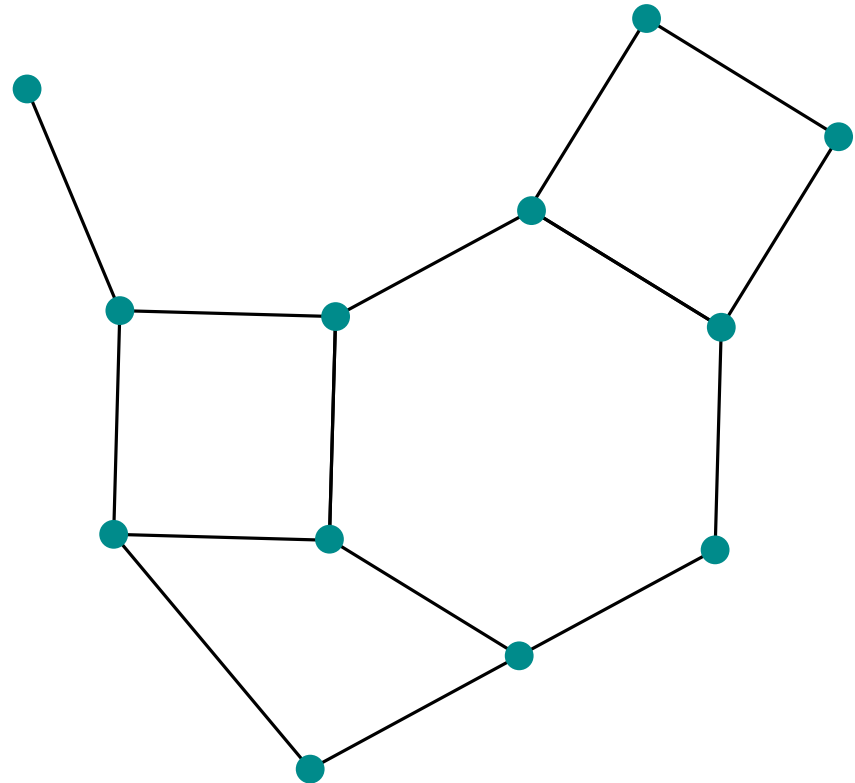
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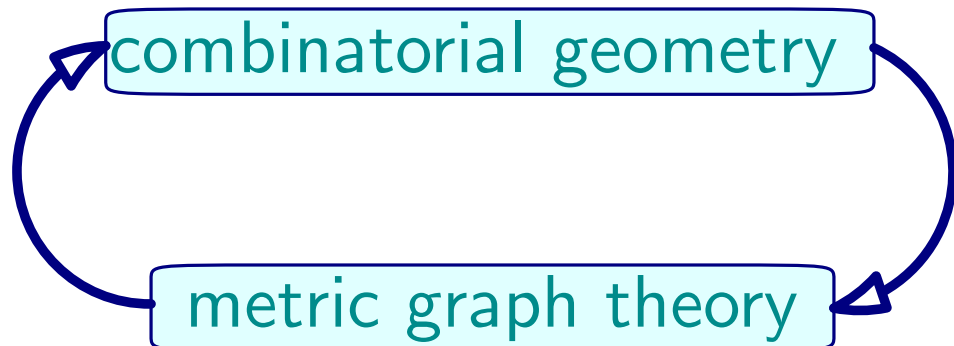
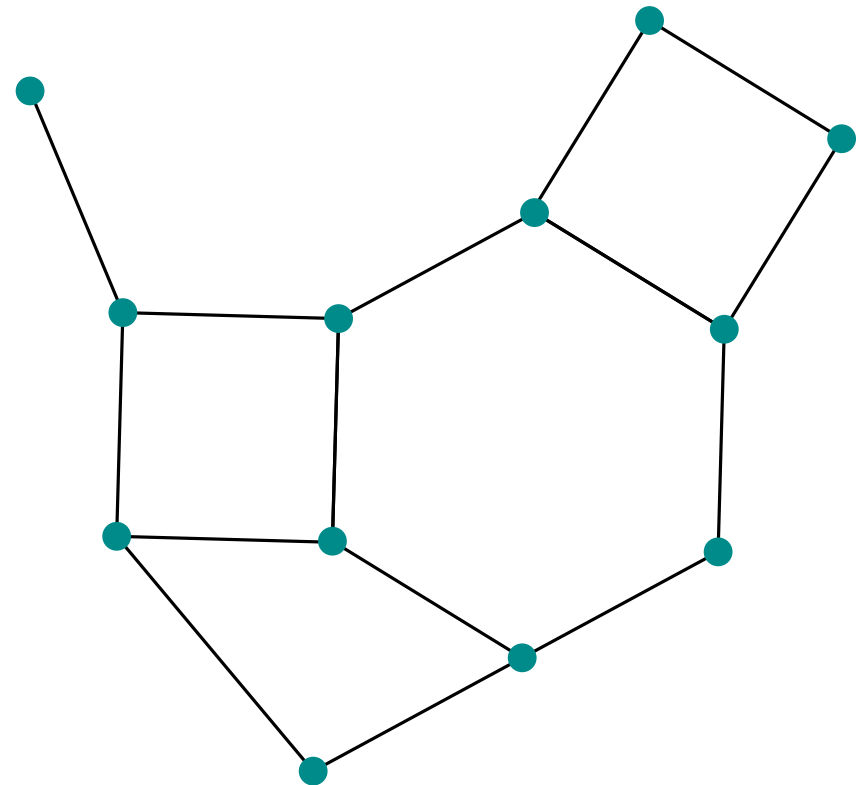
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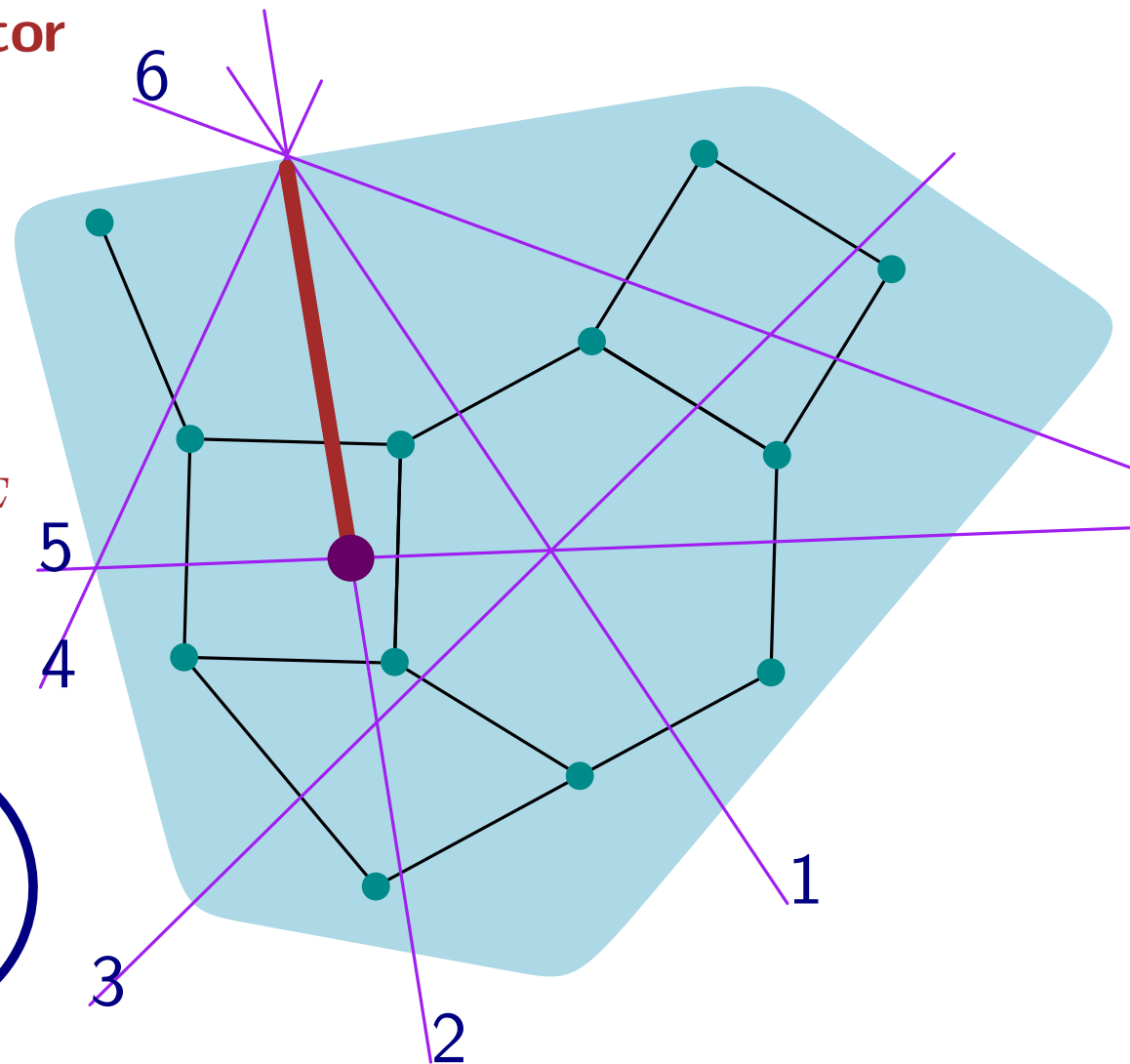
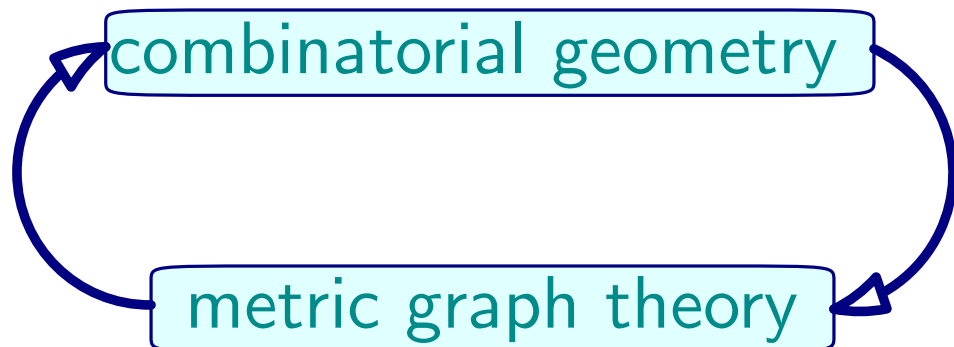
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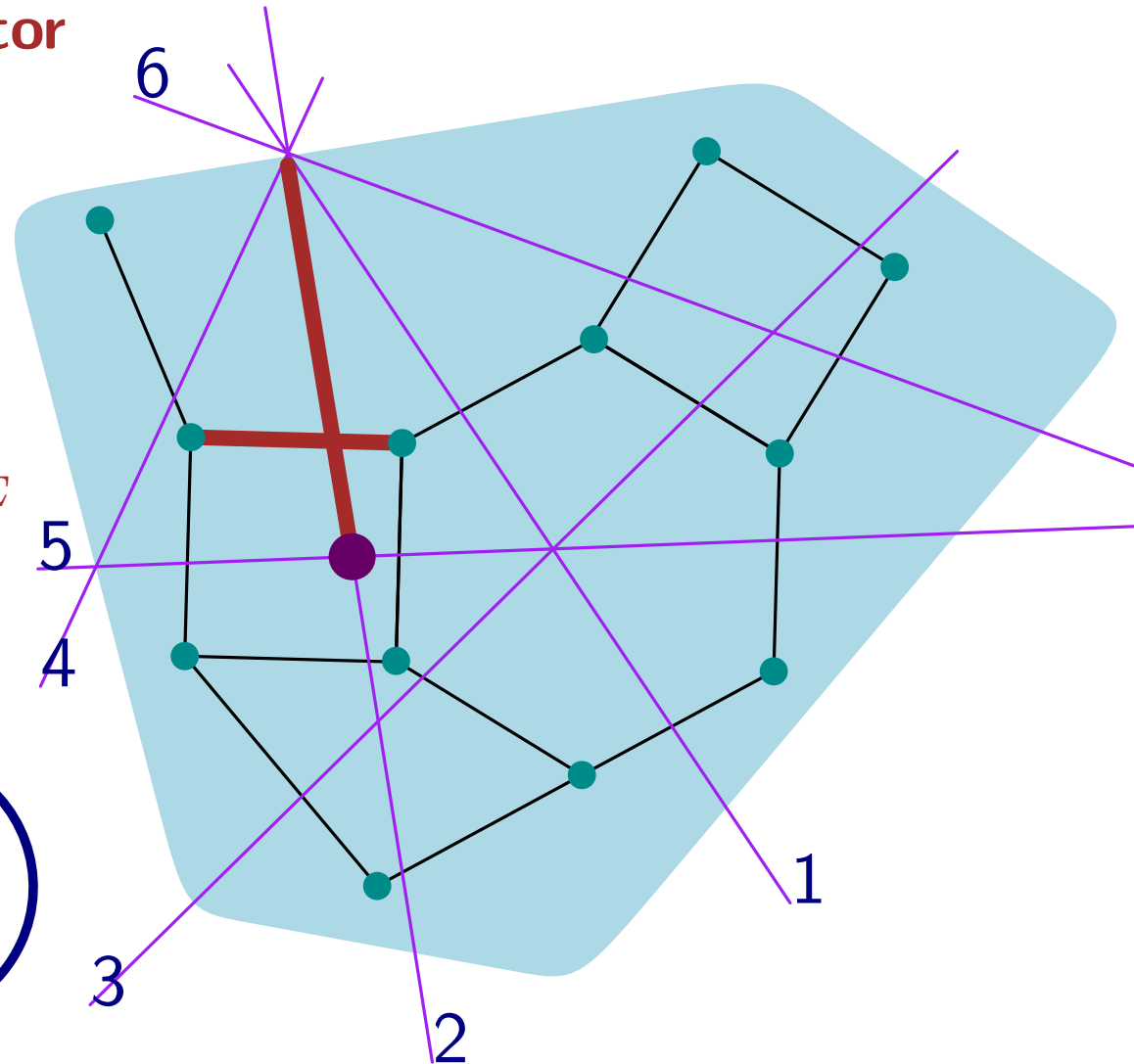
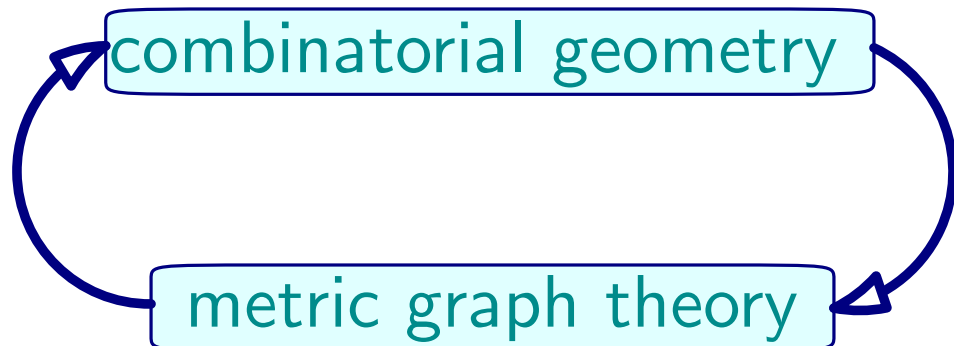
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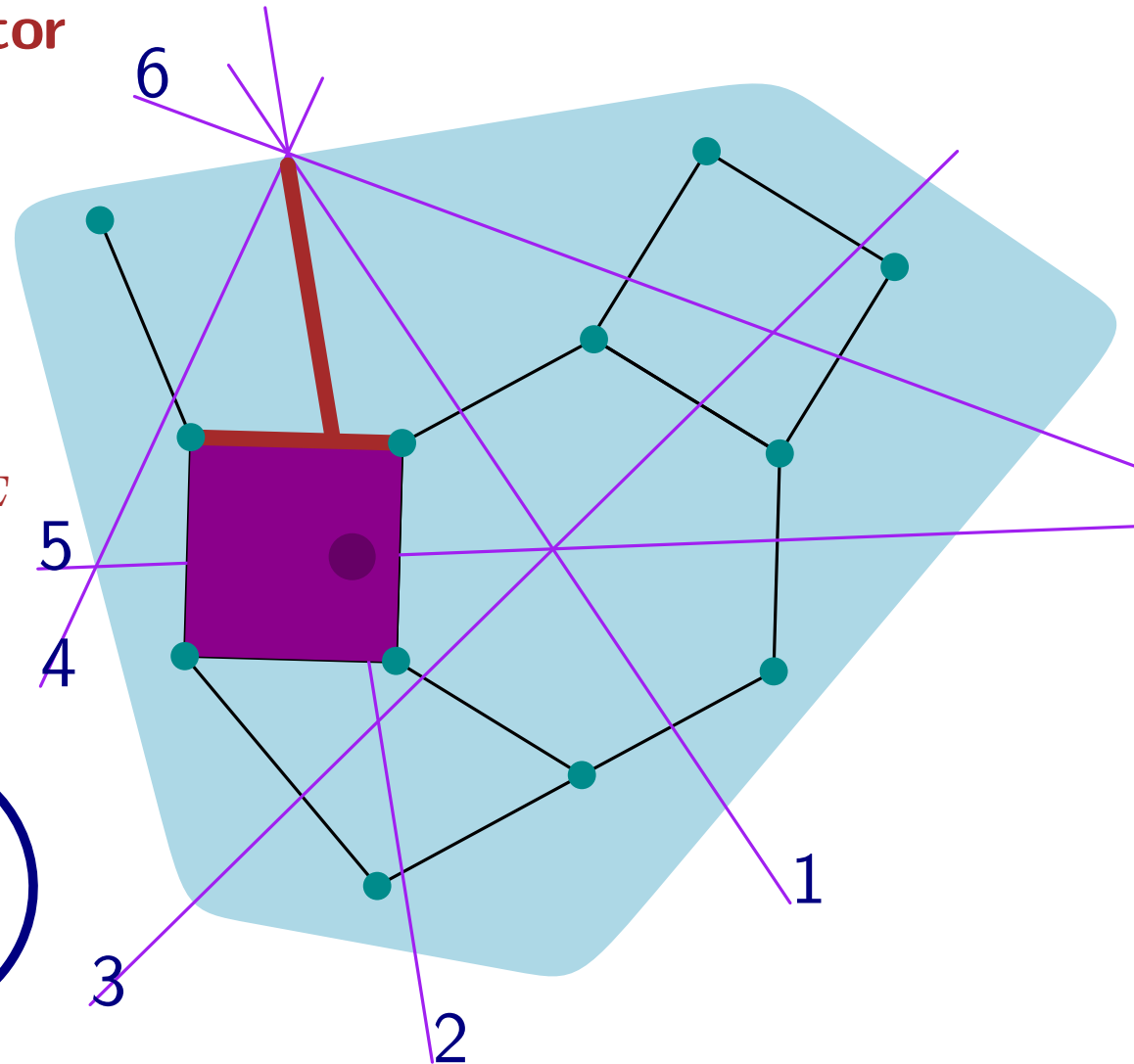
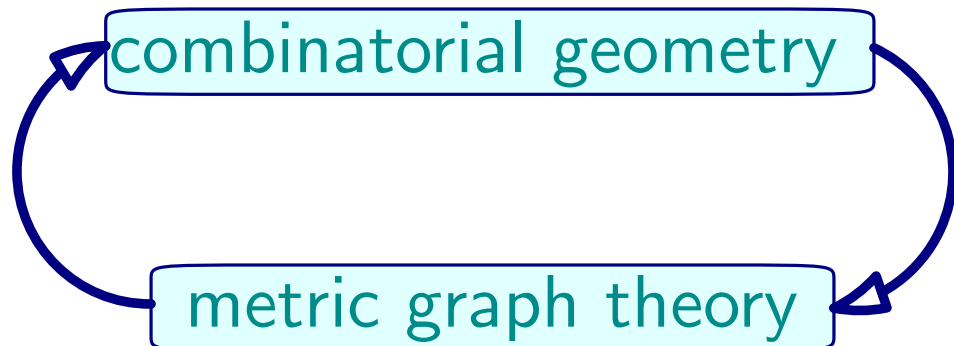
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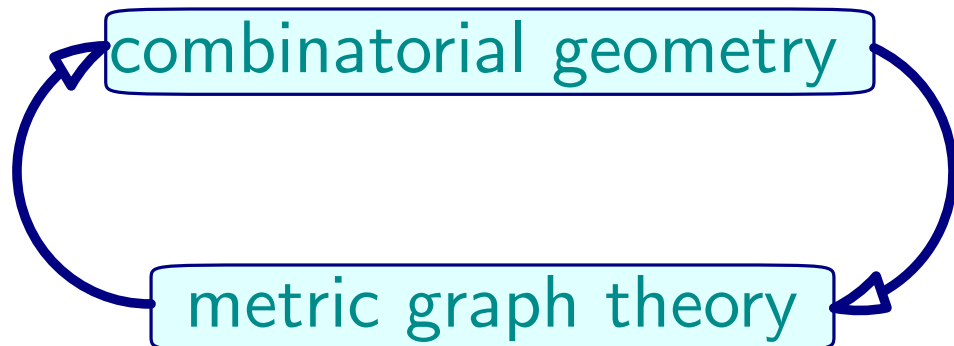
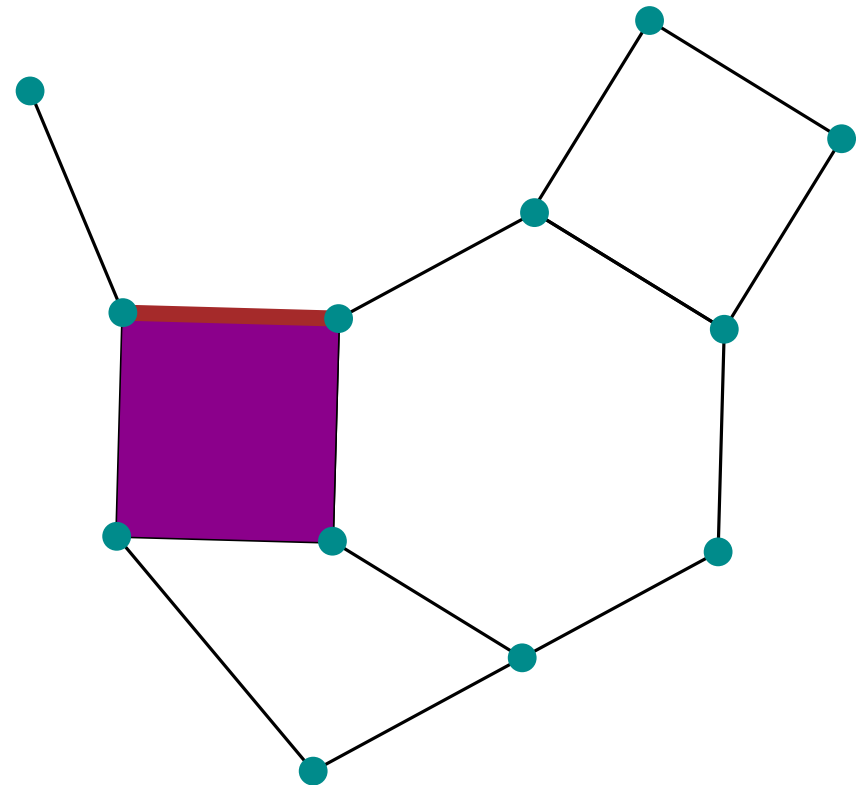
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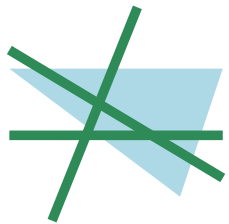
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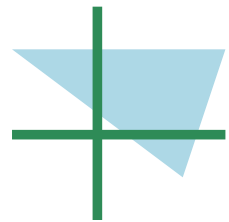
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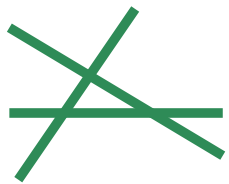
special cases of realizability



affine arrangement in \mathbb{R}^d intersected with open convex
 \rightsquigarrow *complex of oriented matroids (COM)* (Bandelt, Chepoi, K '18)



coordinate hyperplanes in \mathbb{R}^d intersected with open convex
 \rightsquigarrow *ample set systems (AMP)* (Lawrence '83)

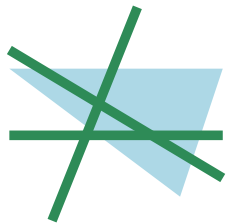


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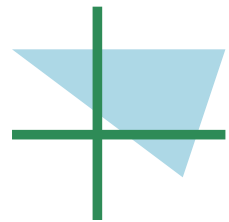


central arrangement in \mathbb{R}^d
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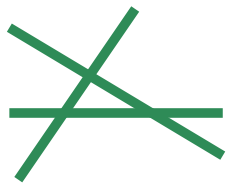
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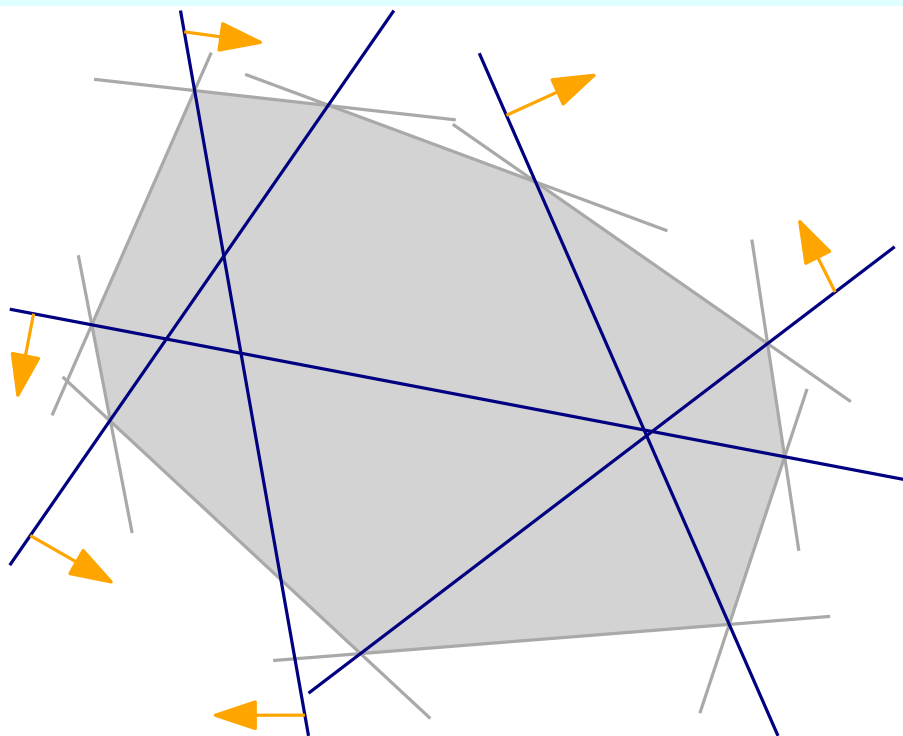


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axioms for sign vectors

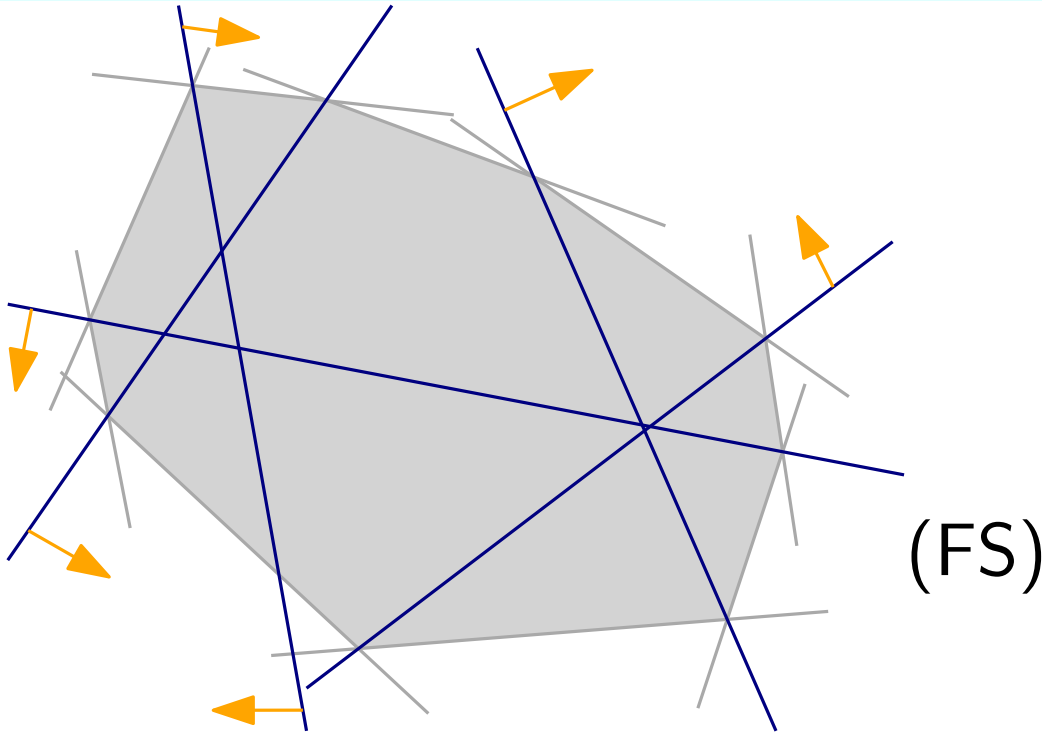


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(FS) $\mathcal{L} \circ -\mathcal{L} \subseteq \mathcal{L}$

(SE) $\forall X, Y \in \mathcal{L}$ and $e \in S(X, Y) \exists Z \in \mathcal{L} :$
 $Z_e = 0$ and $Z_f = X_f \circ Y_f$ for $f \notin S(X, Y)$.

axioms for sign vectors



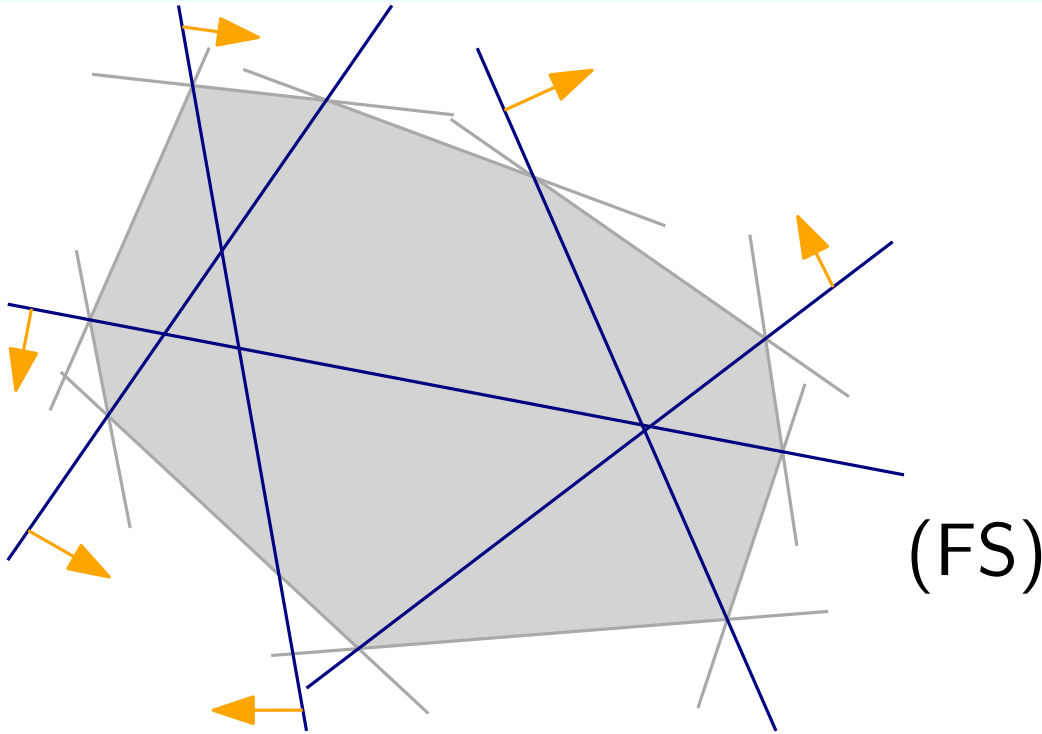
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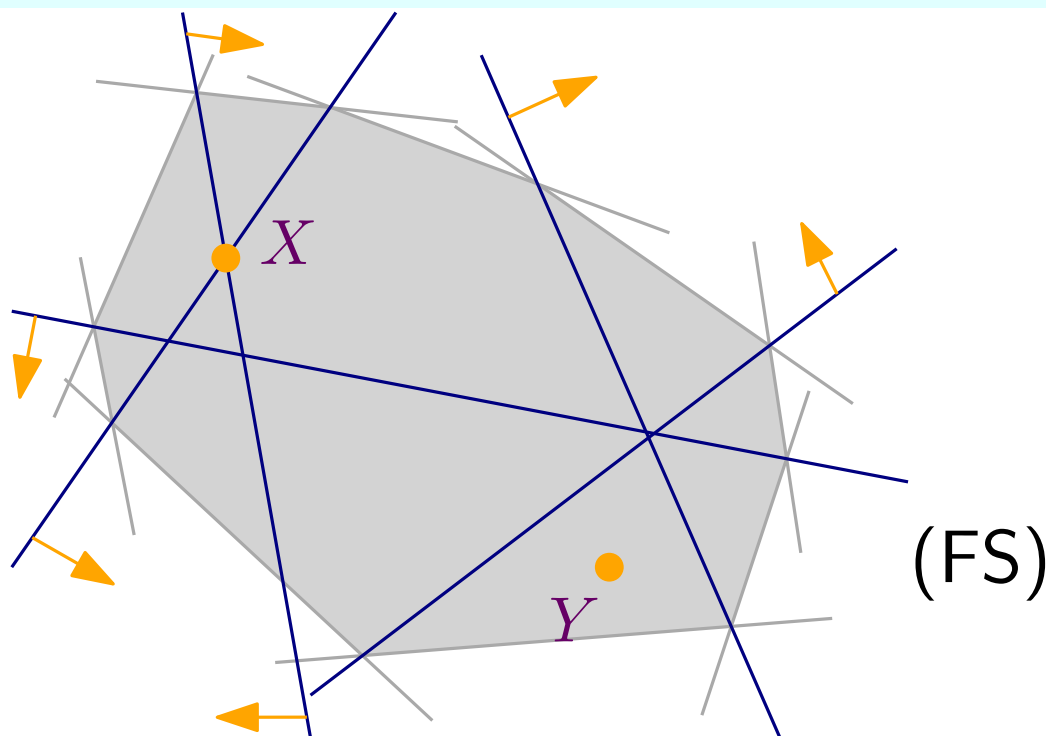
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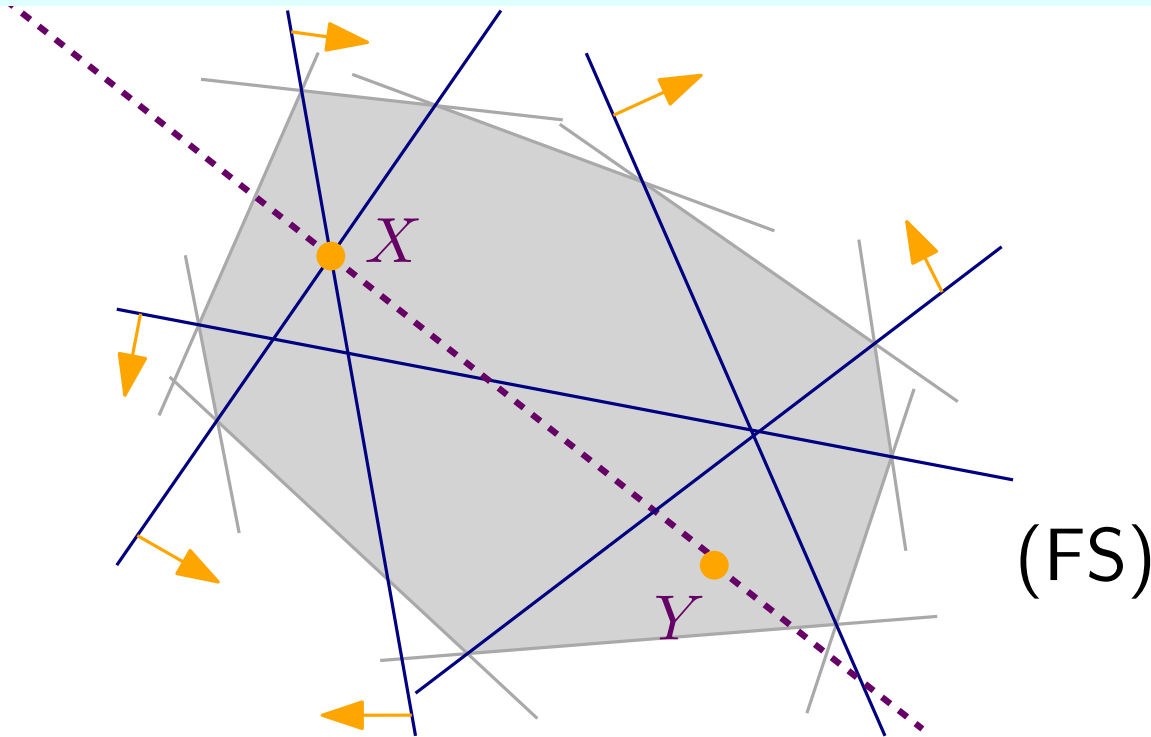
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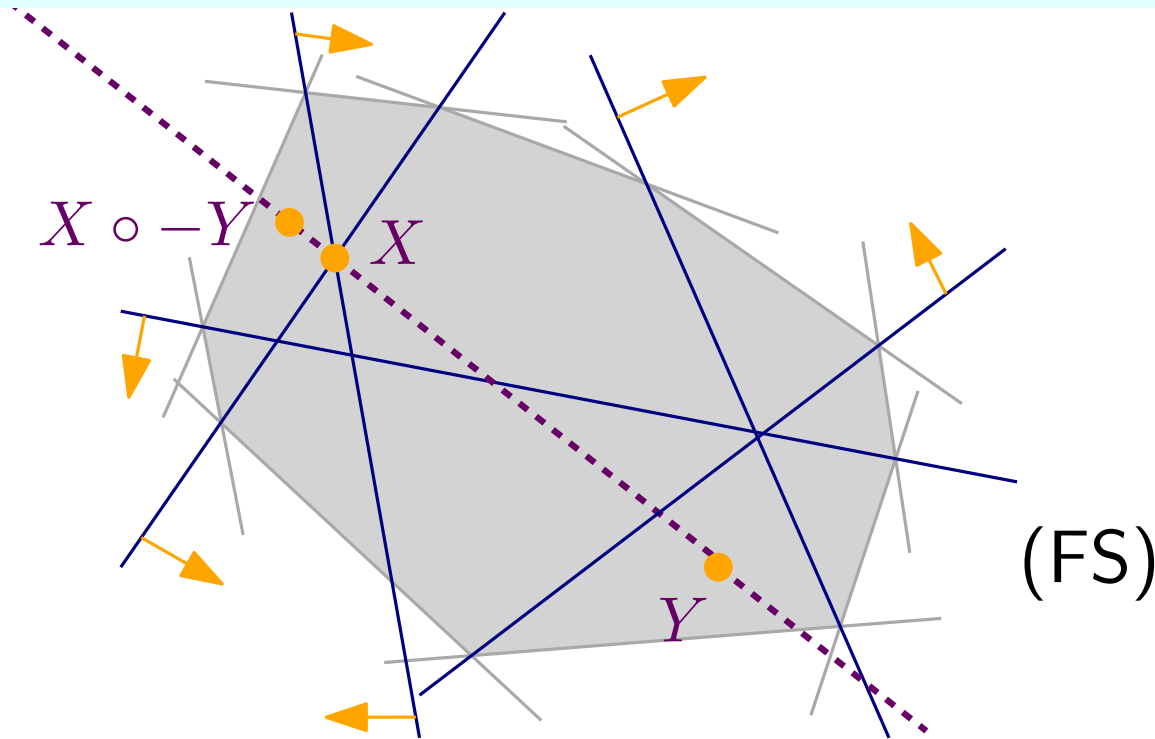
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axioms for sign vectors



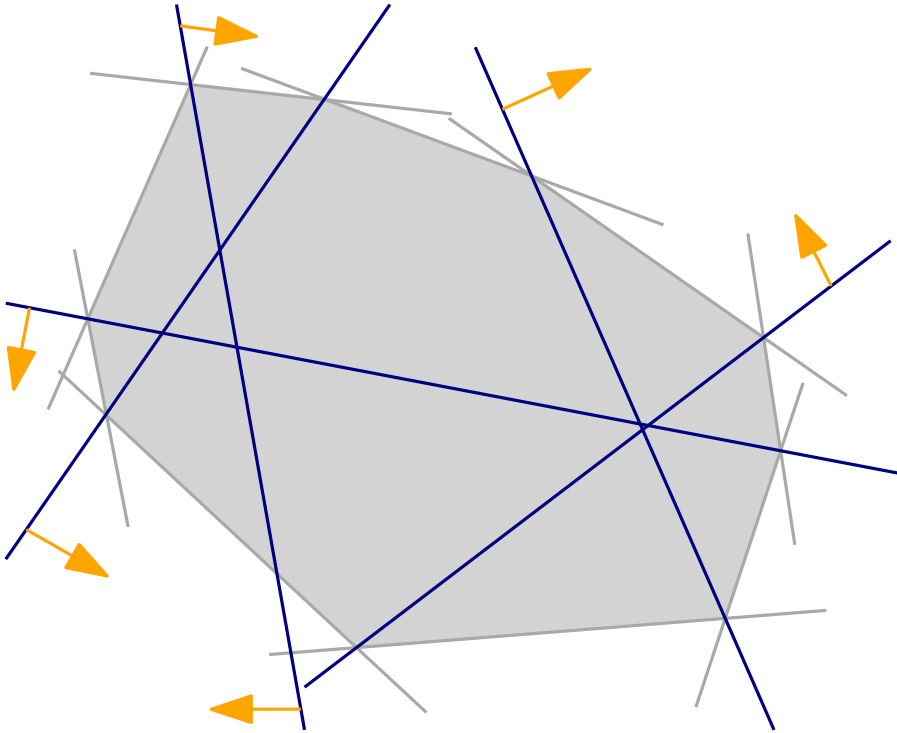
$$\begin{pmatrix} 0 \\ + \\ - \\ + \end{pmatrix} \circ \begin{pmatrix} - \\ - \\ - \\ - \end{pmatrix} = \begin{pmatrix} - \\ + \\ - \\ + \end{pmatrix}$$

◦ Covector axioms: $\mathcal{M} = (E, \mathcal{L})$ **COM**:

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axioms for sign vectors



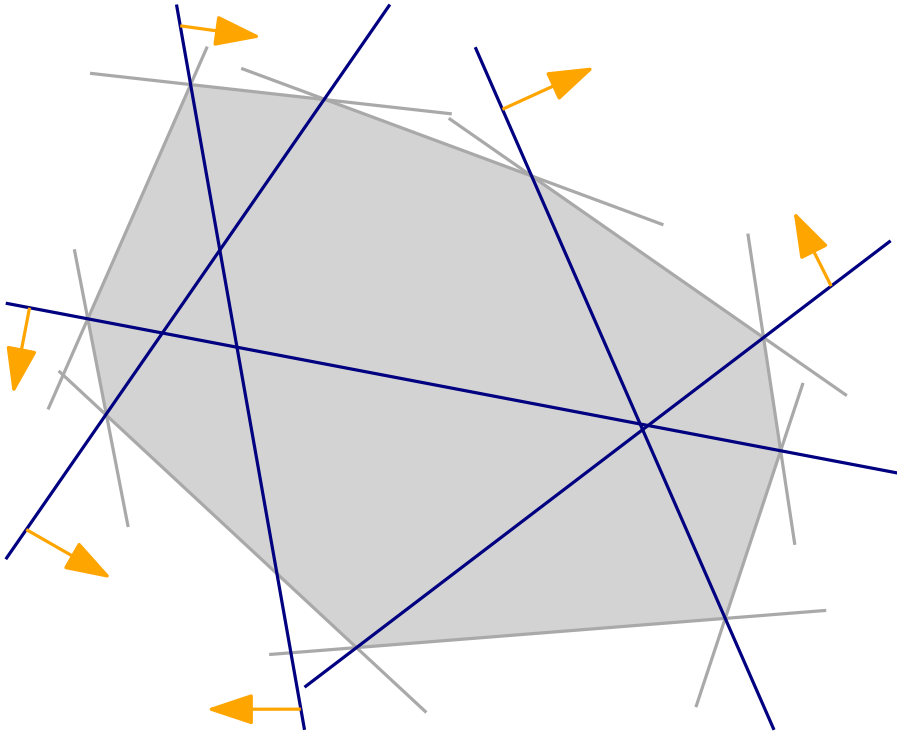
$$(SE) \quad \begin{pmatrix} 0 \\ + \\ - \\ + \end{pmatrix}, \begin{pmatrix} - \\ - \\ - \\ - \end{pmatrix}$$

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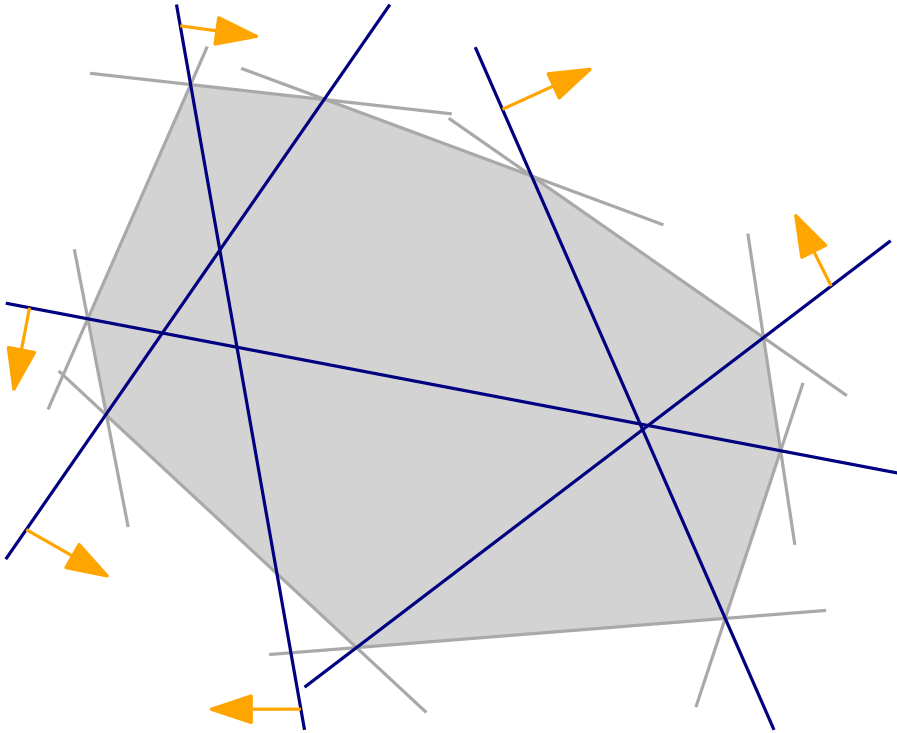
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axioms for sign vectors



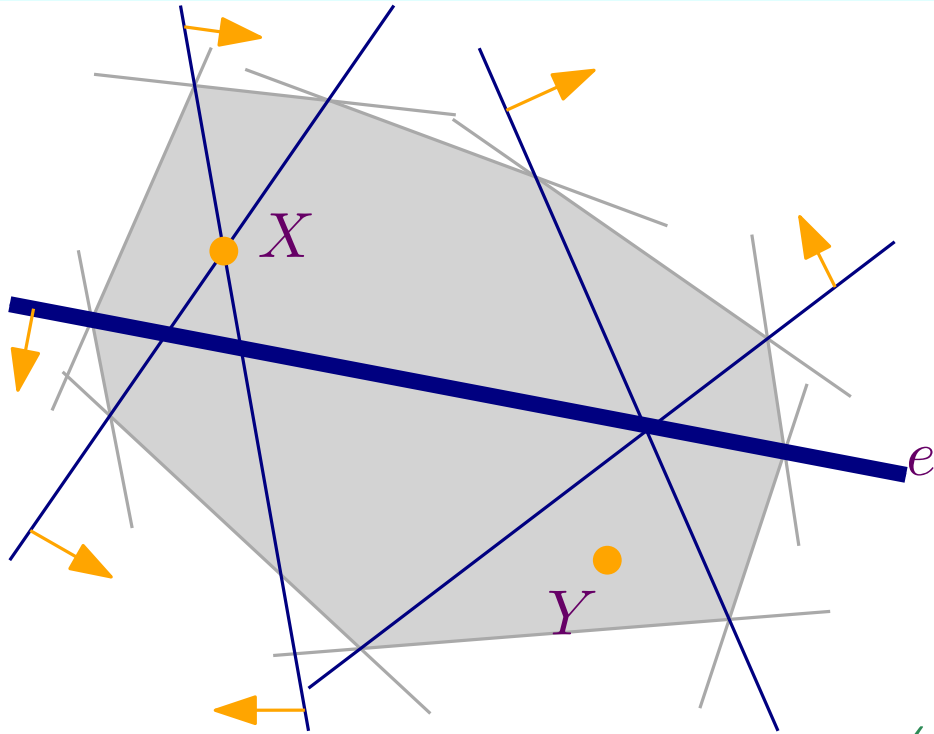
$$(SE) \quad e \left[\begin{pmatrix} 0 \\ + \\ - \\ + \end{pmatrix}, \begin{pmatrix} - \\ - \\ - \\ - \end{pmatrix} \right] \rightsquigarrow \begin{pmatrix} - \\ 0 \\ - \\ ? \end{pmatrix}$$

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axioms for sign vectors



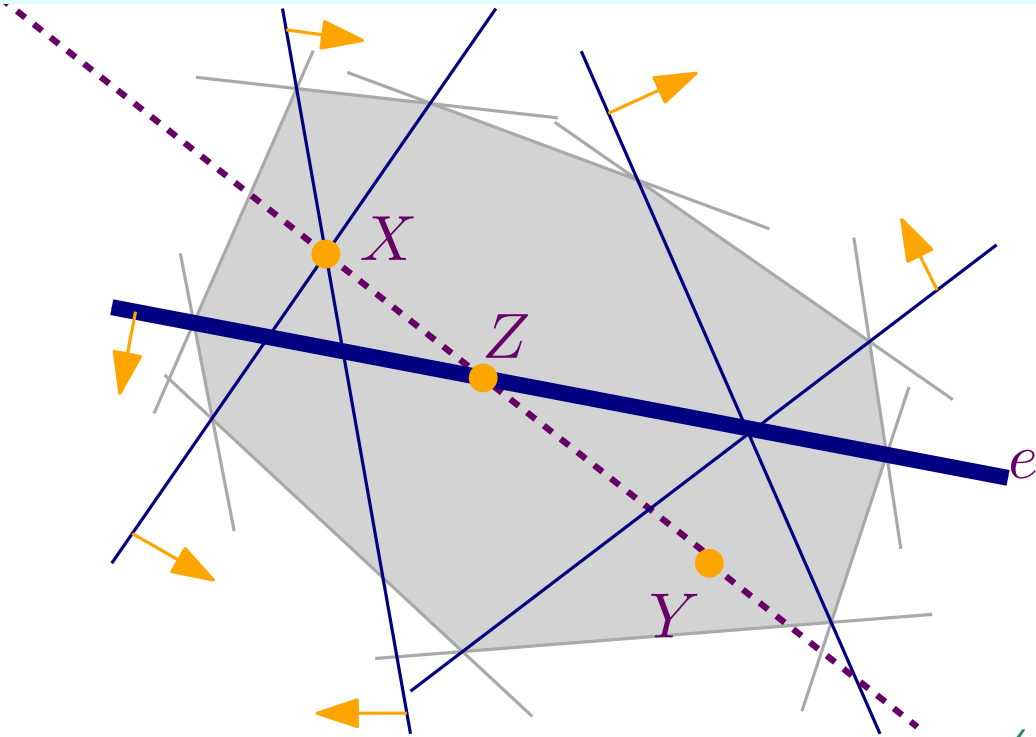
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axioms for sign vectors



$$(SE) \quad e \quad \boxed{\begin{pmatrix} 0 \\ + \\ - \\ + \end{pmatrix}, \begin{pmatrix} - \\ - \\ - \\ - \end{pmatrix}} \rightsquigarrow \begin{pmatrix} - \\ 0 \\ - \\ ? \end{pmatrix}$$

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a common generalization

◦ Covector axioms: $\mathcal{M} = (E, \mathcal{L})$ COM:

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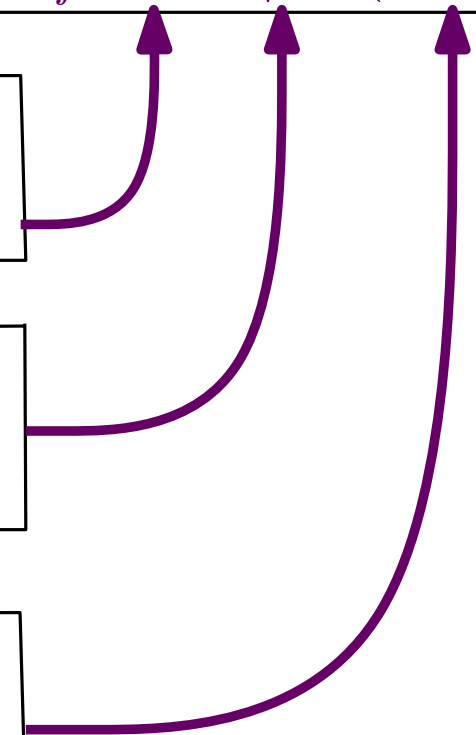
(FS)+(SE) and:

(A) *something lengthy*

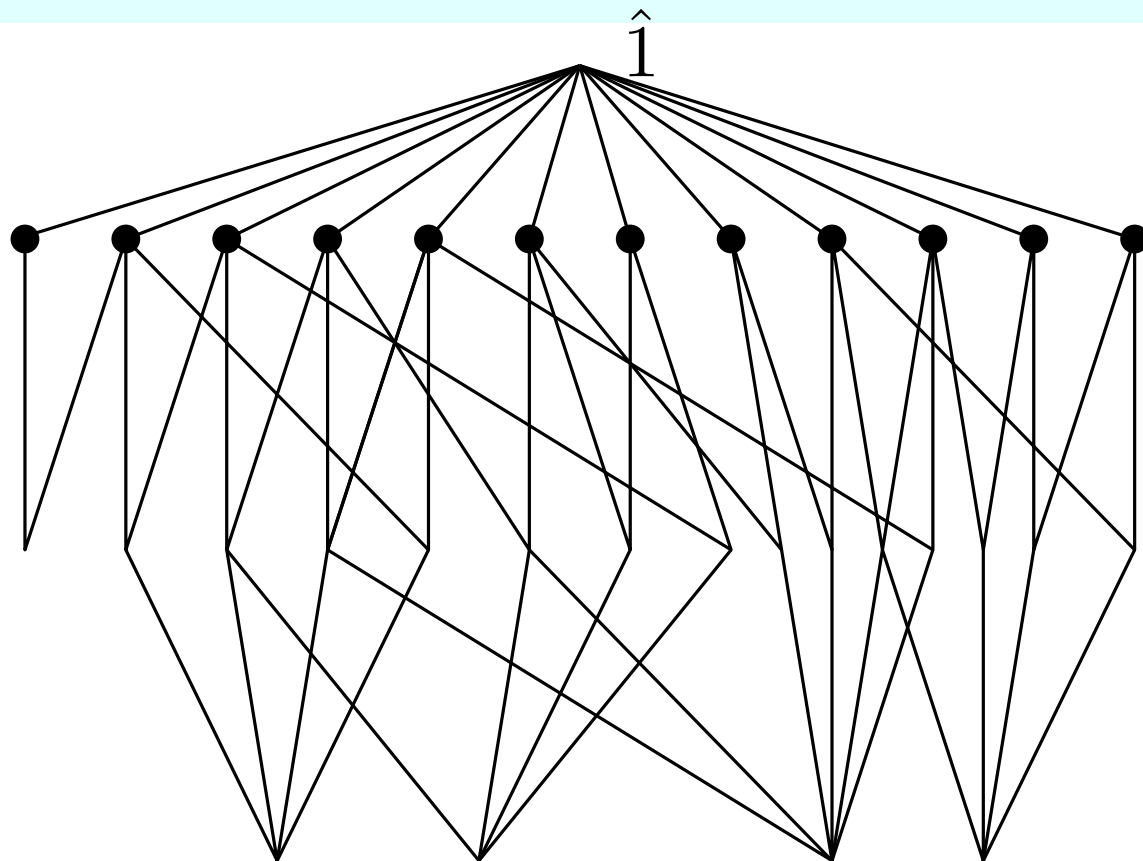
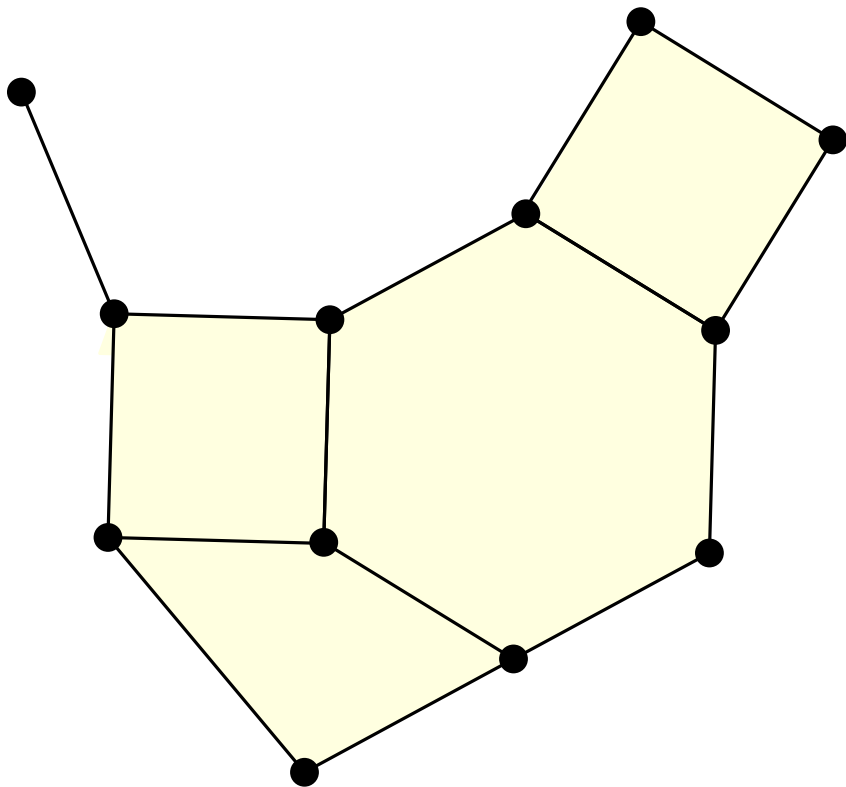
◦ Covector axioms: $\mathcal{M} = (E, \mathcal{L})$ AMP:

(FS)+(SE) and:

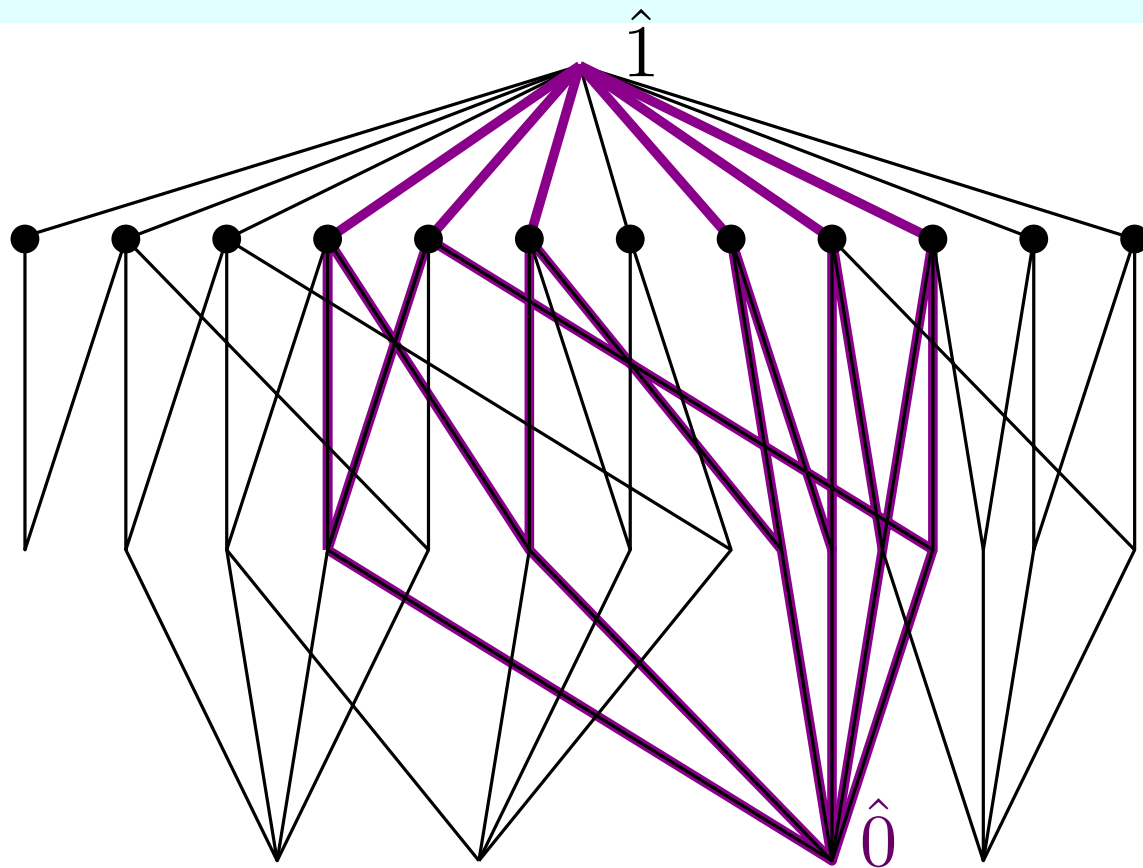
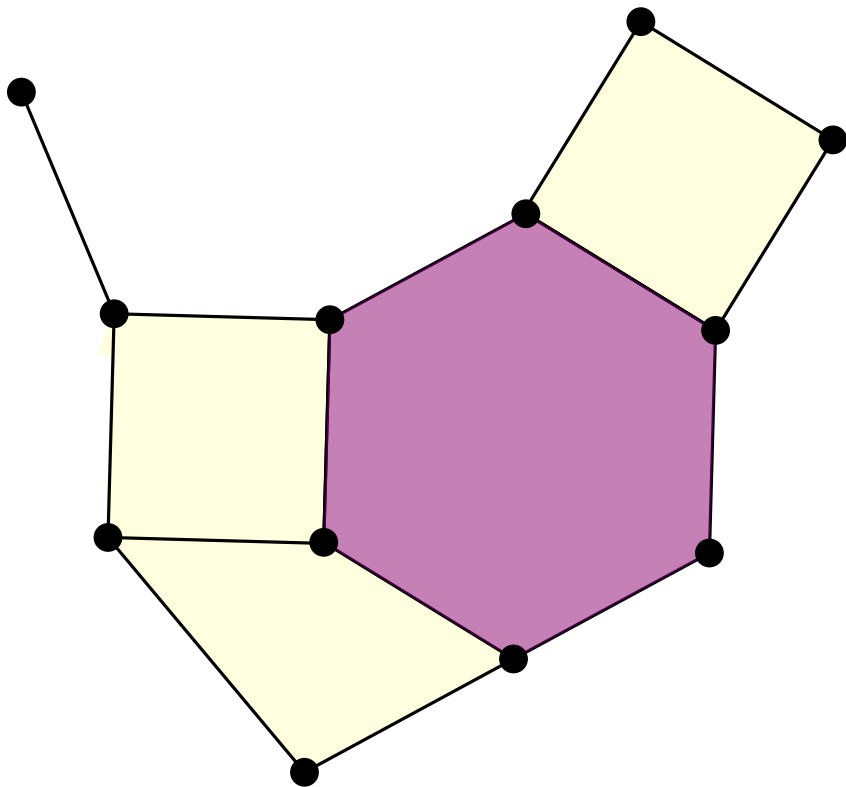
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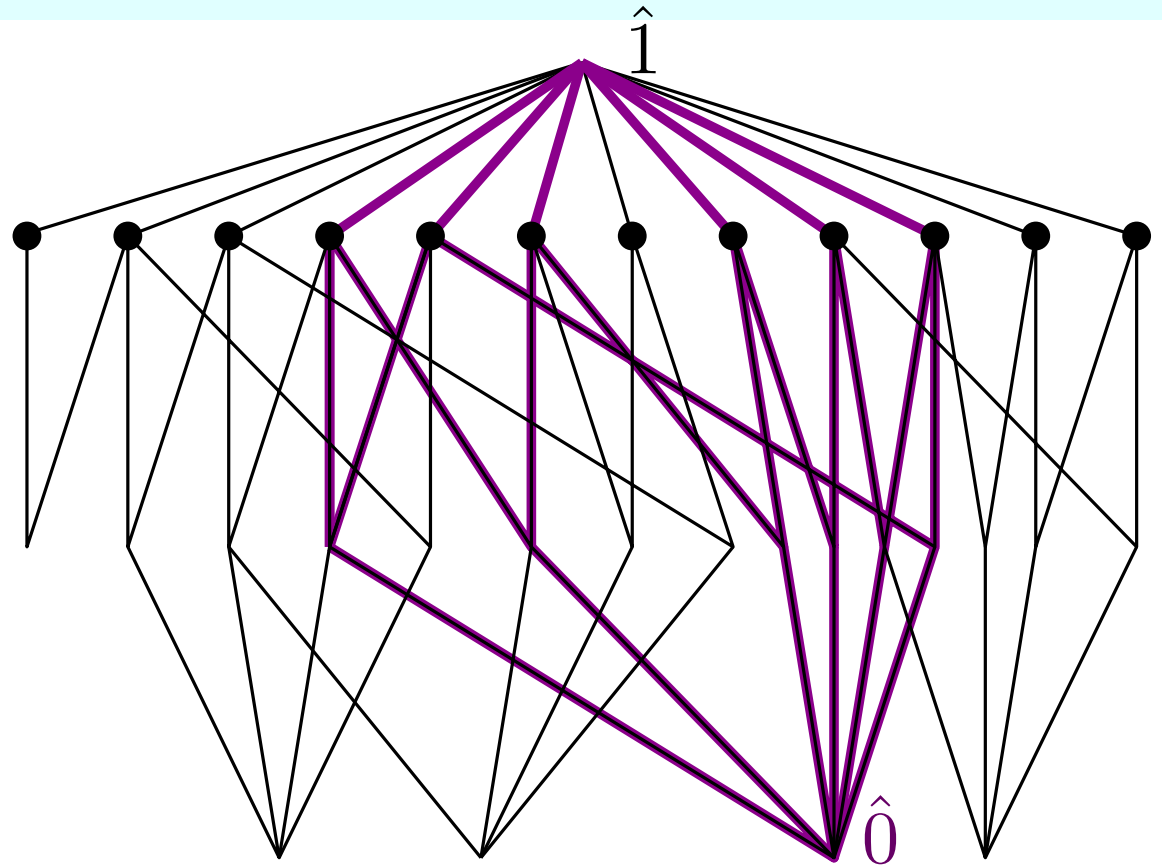
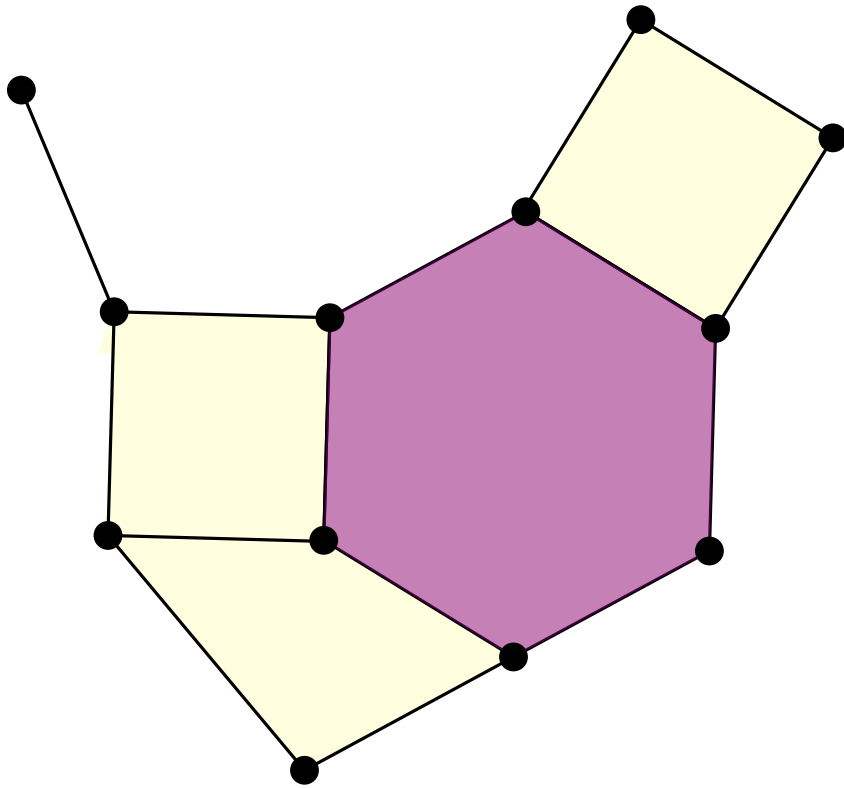
COMs as Complexes of Oriented Matroids



COMs as Complexes of Oriented Matroids



COMs as Complexes of Oriented Matroids



CW left regular bands (Margolis, Saliola, Steinberg '18):

left regular band: idempotent semigroup with $X \circ Y \circ X = X \circ Y$

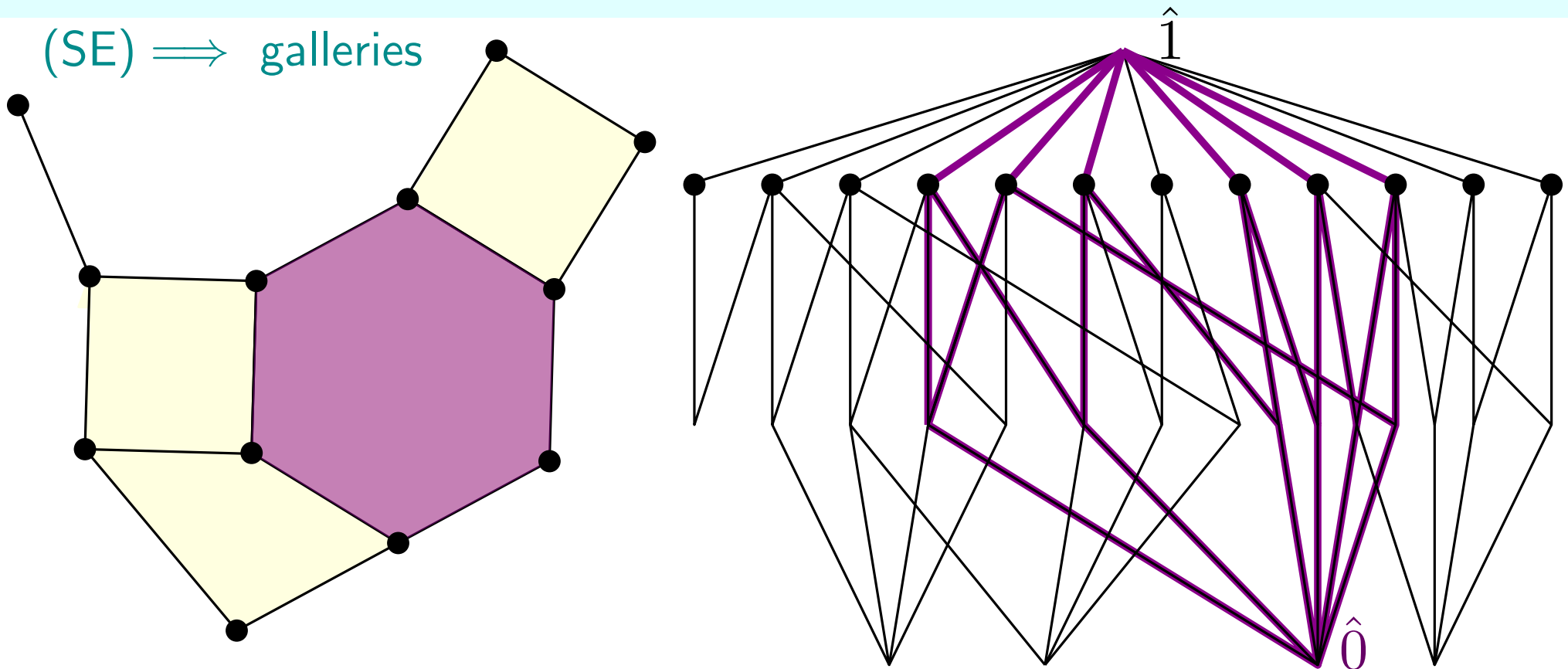
\rightsquigarrow poset structure: $X \leq Y$ if $X \circ Y = Y$

CW left regular band:

principal filters are CW-posets

other examples: complex oriented matroids, interval greedoids

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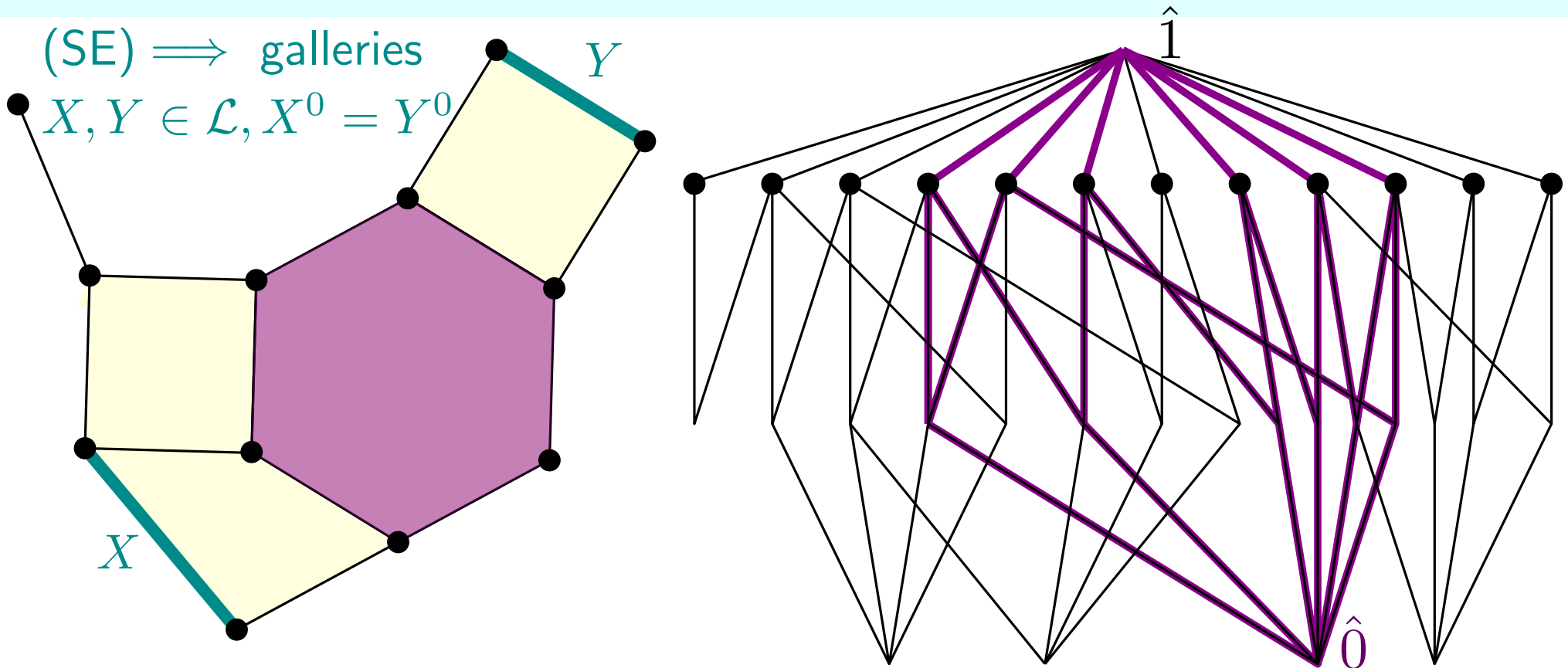
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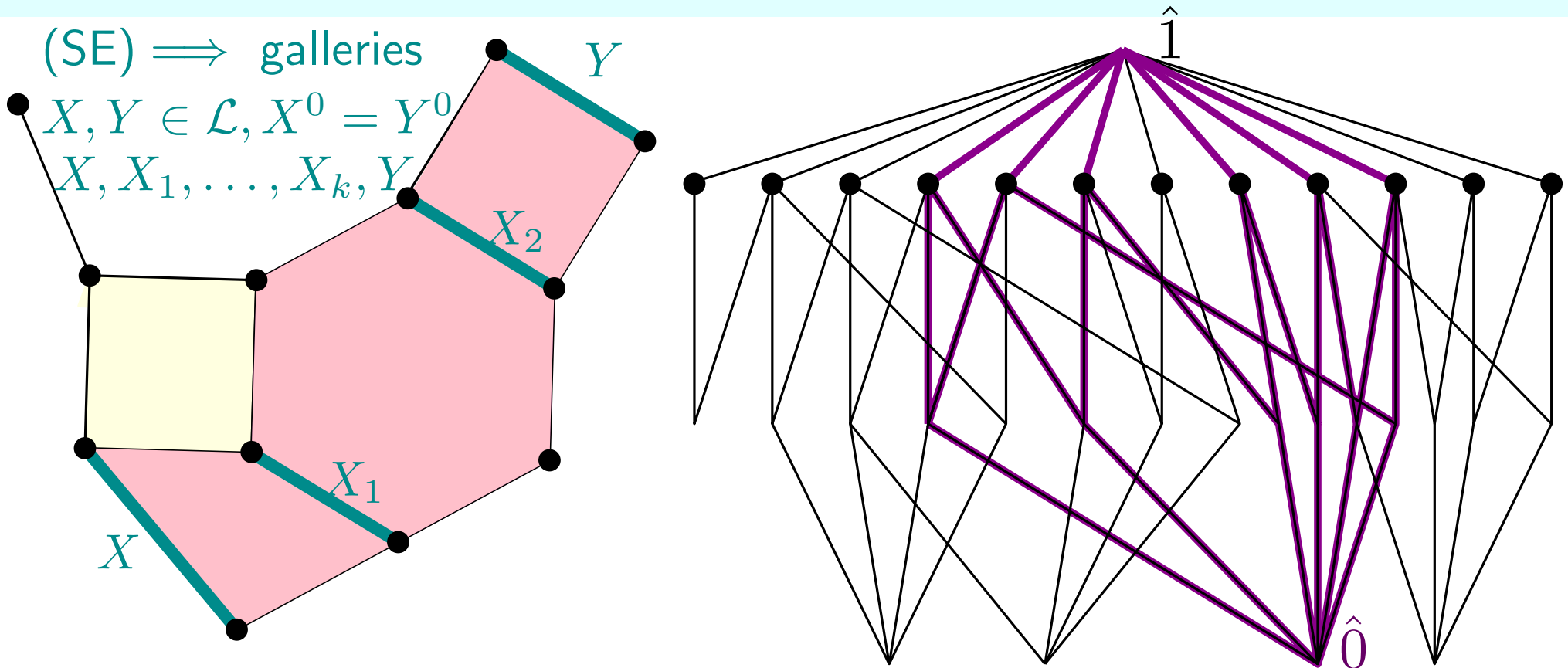
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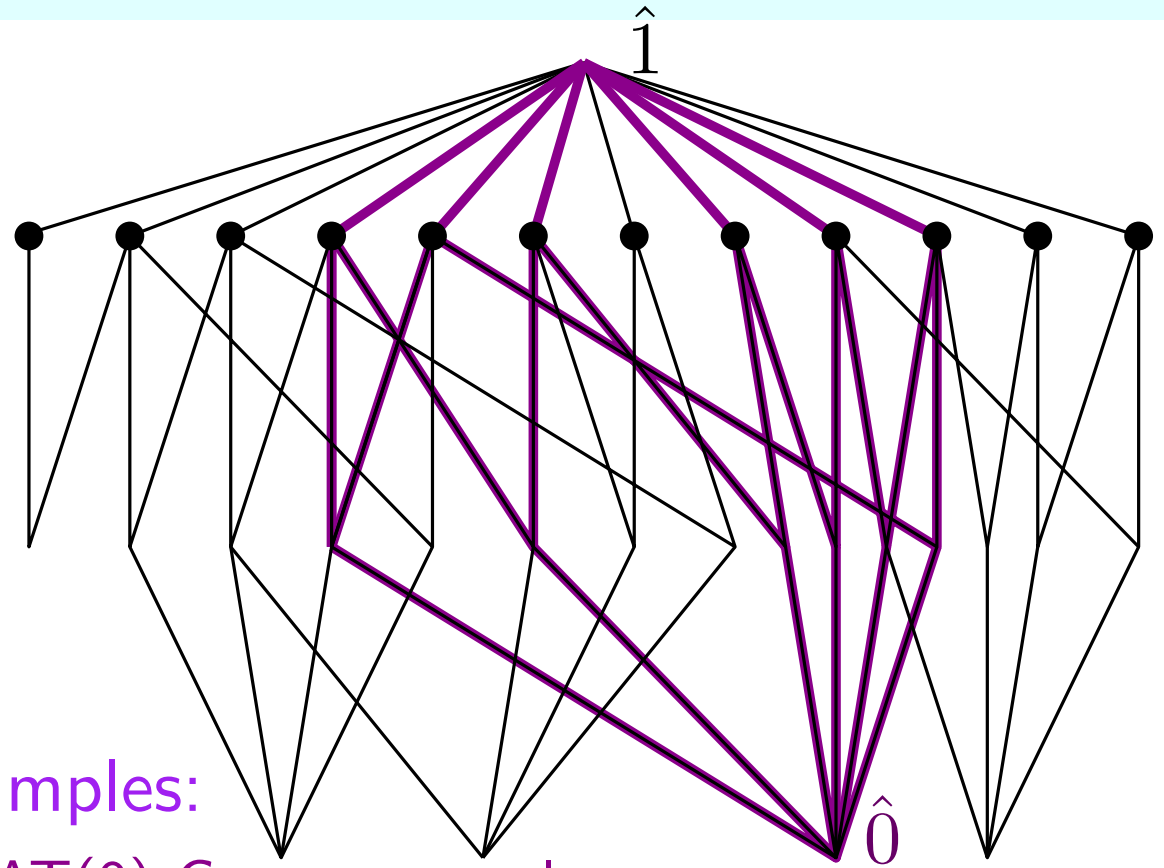
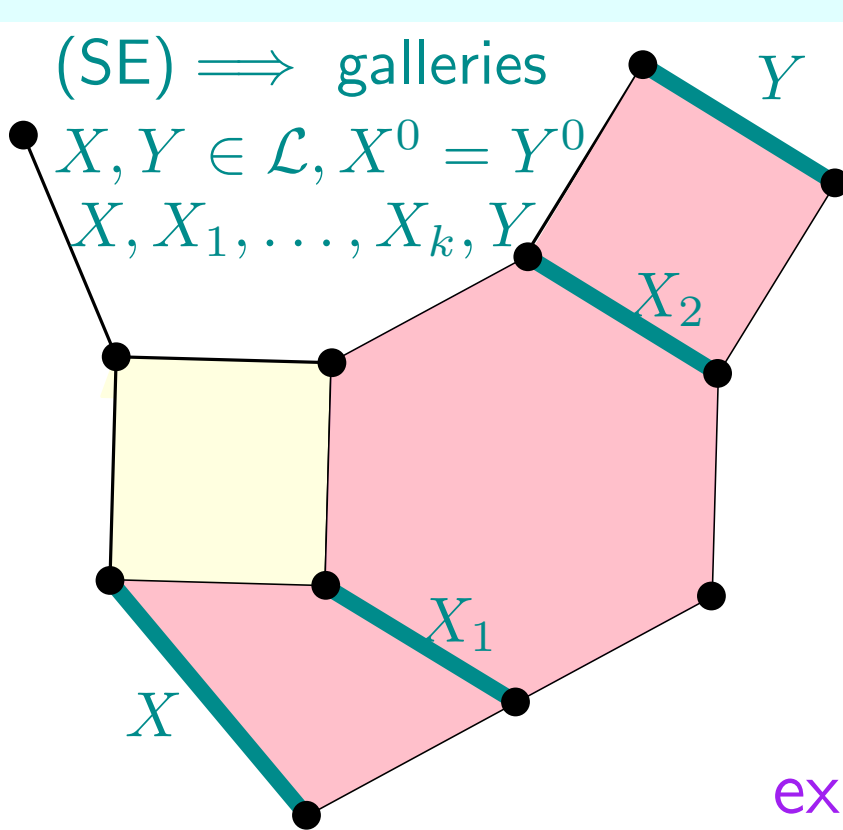
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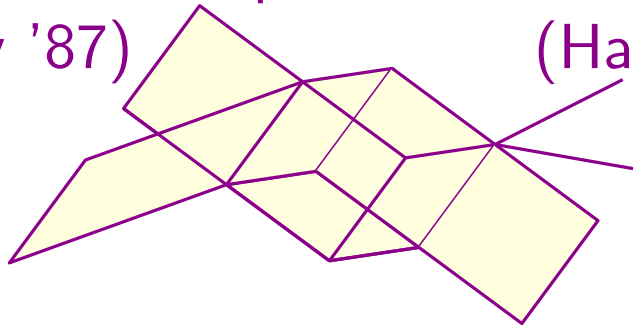
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COMs as Complexes of Oriented Matroids

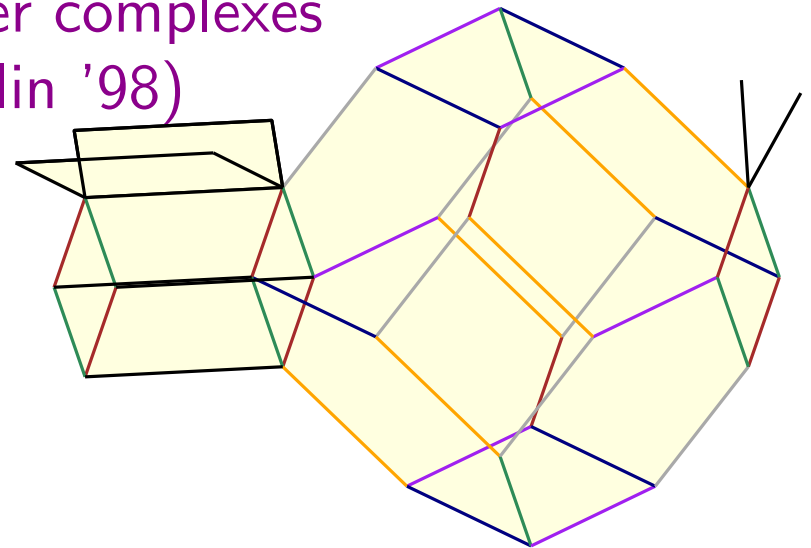


CAT(0) cube complexes
 (Gromov '87)

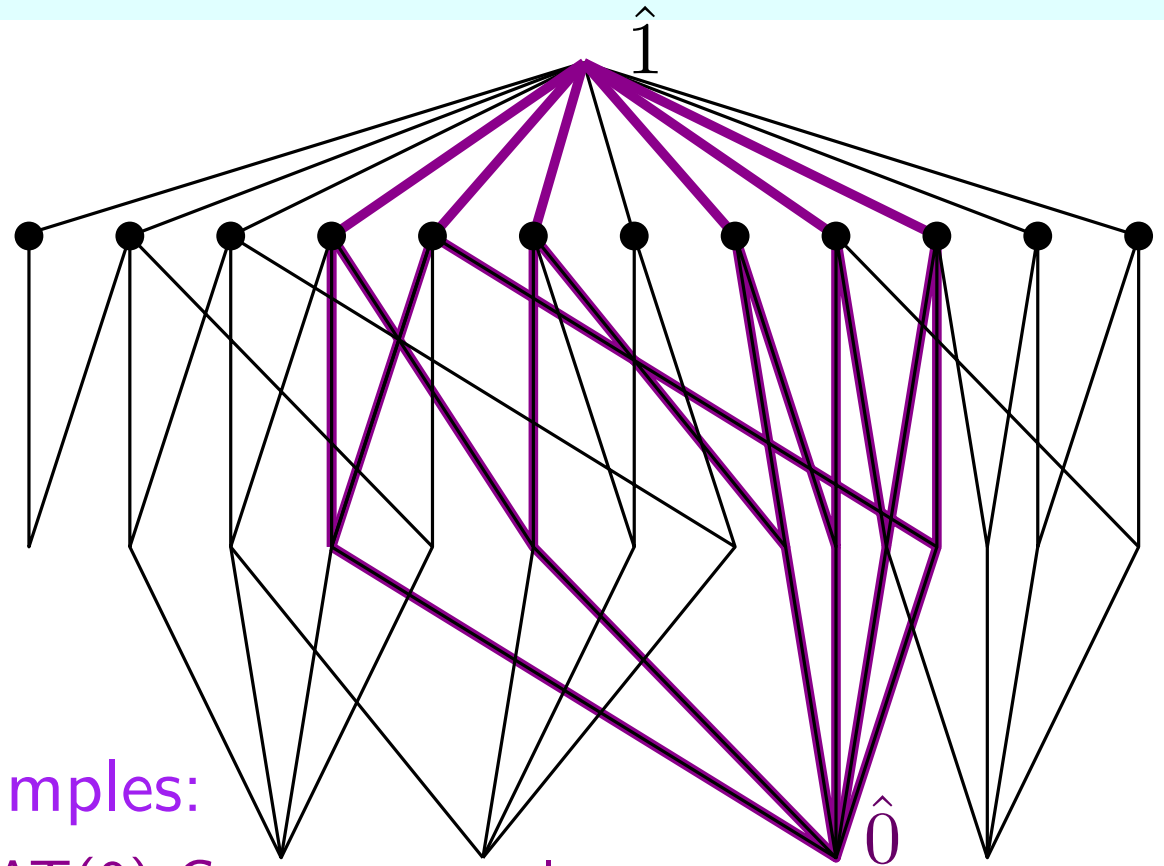
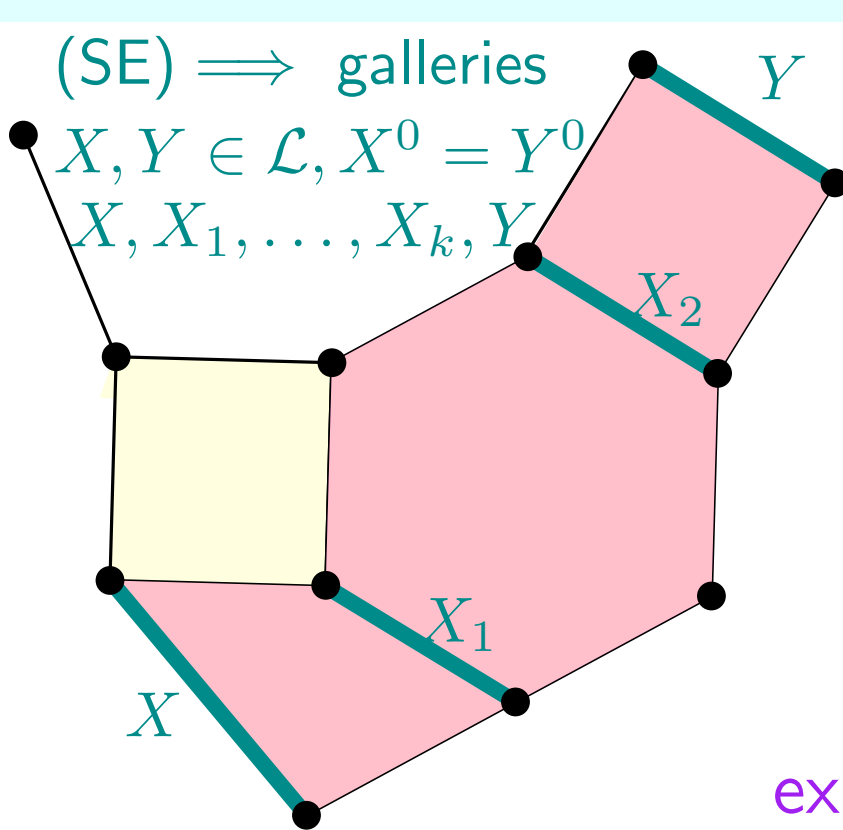


examples:

CAT(0) Coxeter complexes
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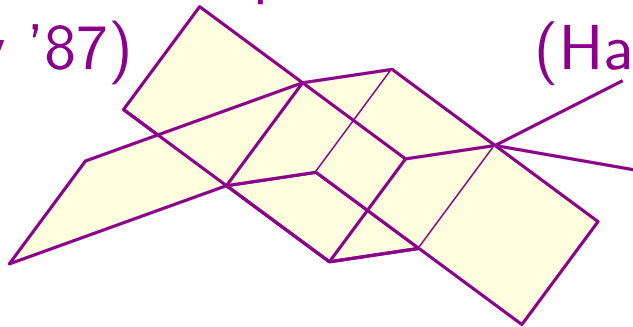


COMs as Complexes of Oriented Matroids

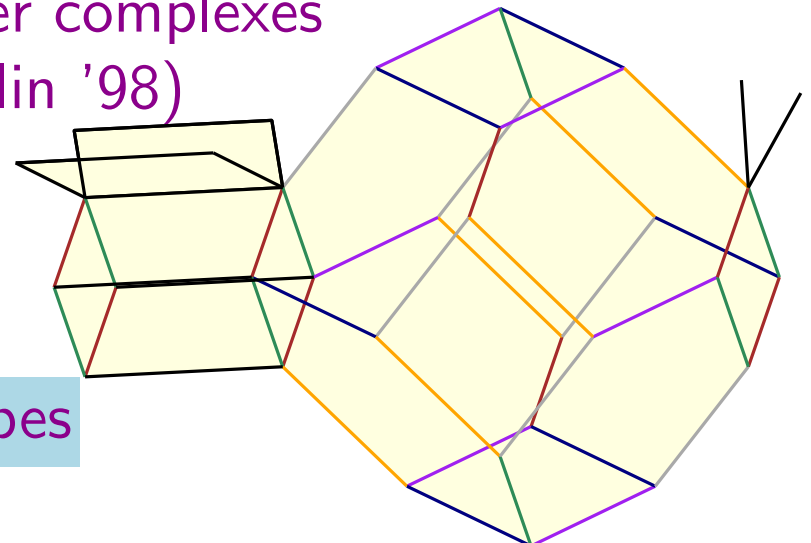


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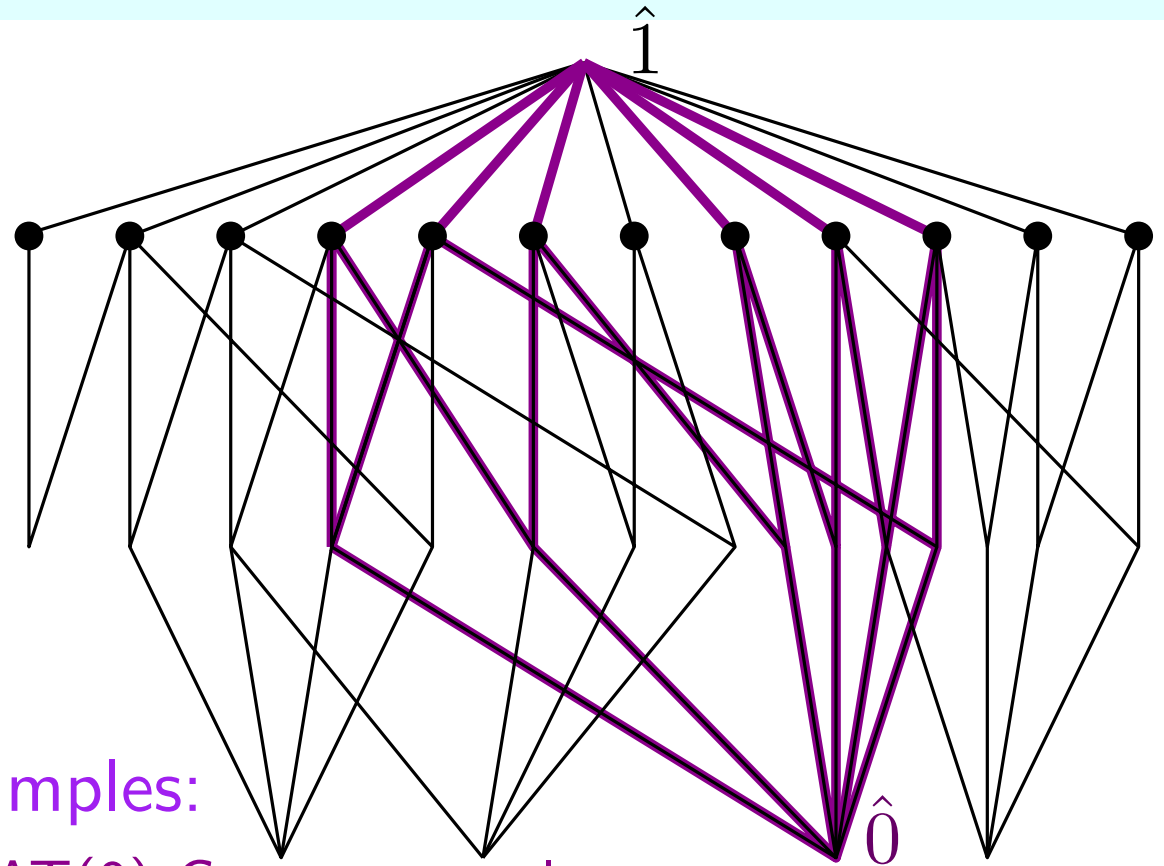
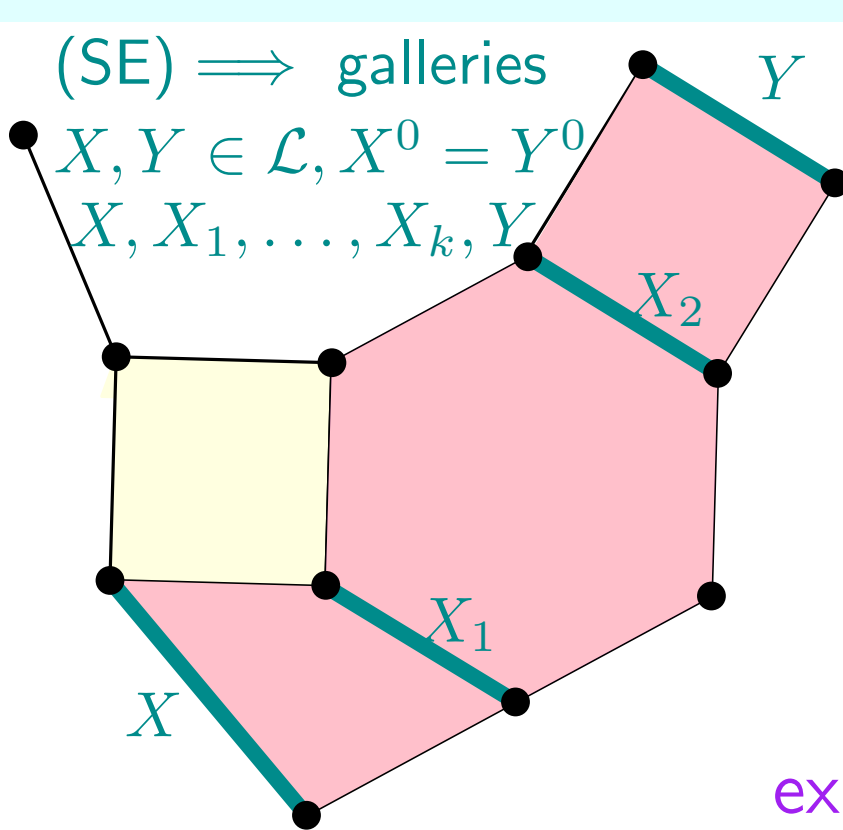


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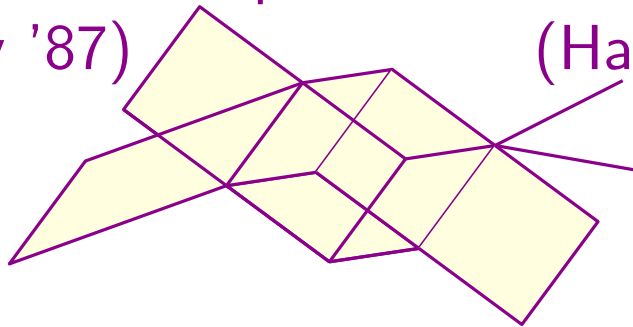
AMPs are those COMs whose faces are cubes

COMs as Complexes of Oriented Matroids

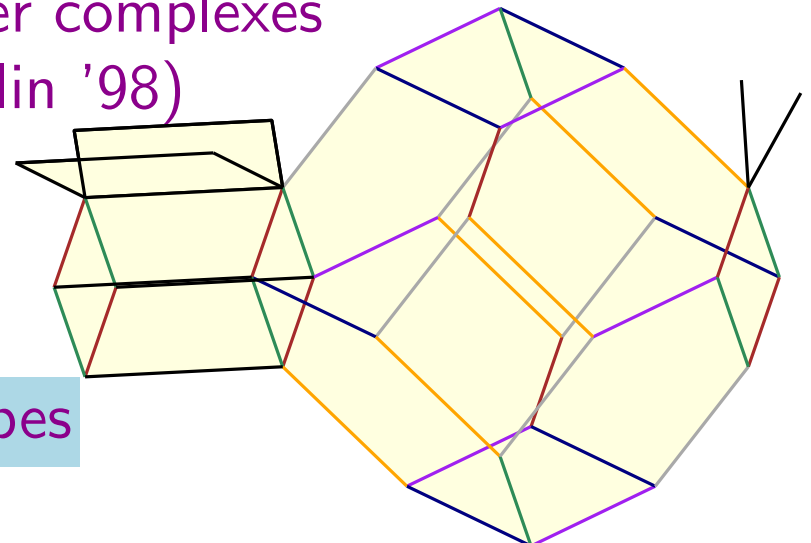


examples:

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CAT(0) Coxeter complexes
 (Haglund, Paulin '98)



AMPs are those COMs whose faces are cubes

rank of $\mathcal{M} = \max$ rank among faces

tope graphs

◦ Covector axioms: (E, \mathcal{L}) COM iff

(FS) $\mathcal{L} \circ -\mathcal{L} \subseteq \mathcal{L}$

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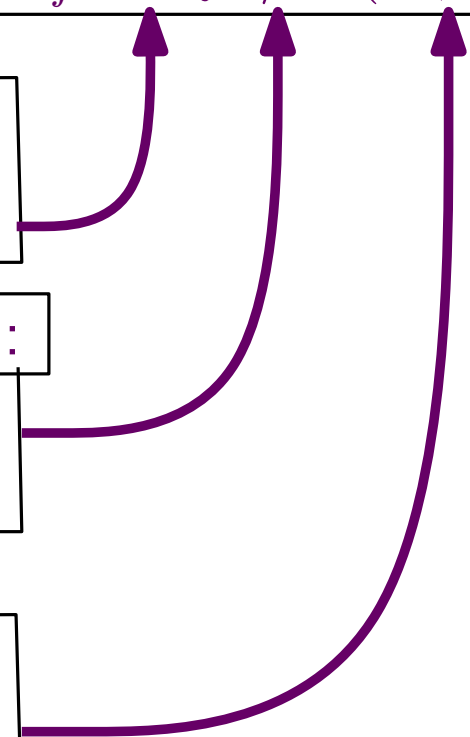
(FS)+(SE) and:

(A) *something lengthy*

Covector axioms: (E, \mathcal{L}) ample set:

(SE) and:

(I) $\mathcal{L} \circ \{\pm 1\}^E = \mathcal{L}$



tope graphs

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Covector axioms: (E, \mathcal{L}) ample set:

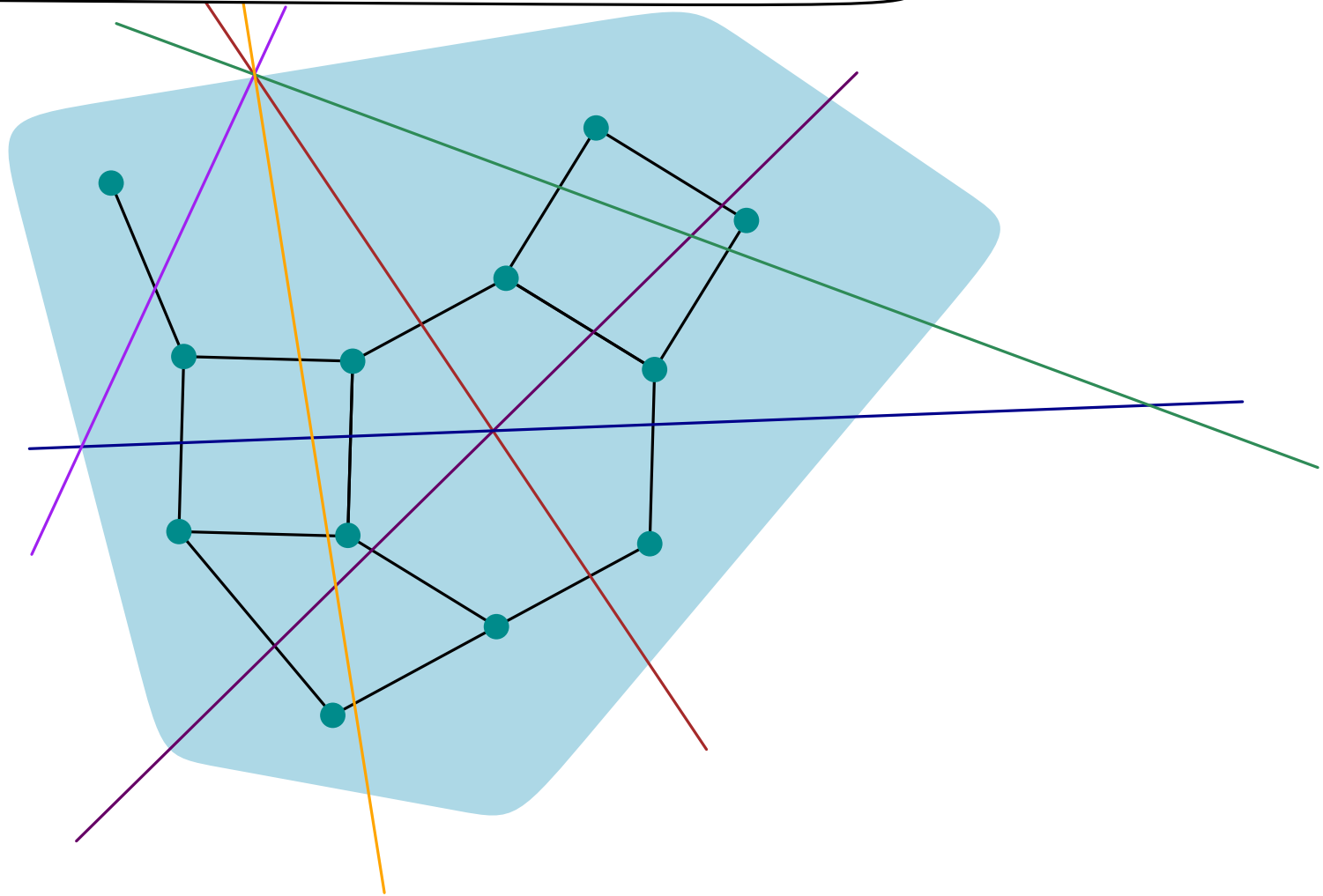
(I) $\{\pm 1\}^E = \mathcal{L}$

tope graphs are partial cubes and determine \mathcal{L}

tope graphs are partial cubes

G partial cube $\Leftrightarrow G$ isometric subgraph of hypercube

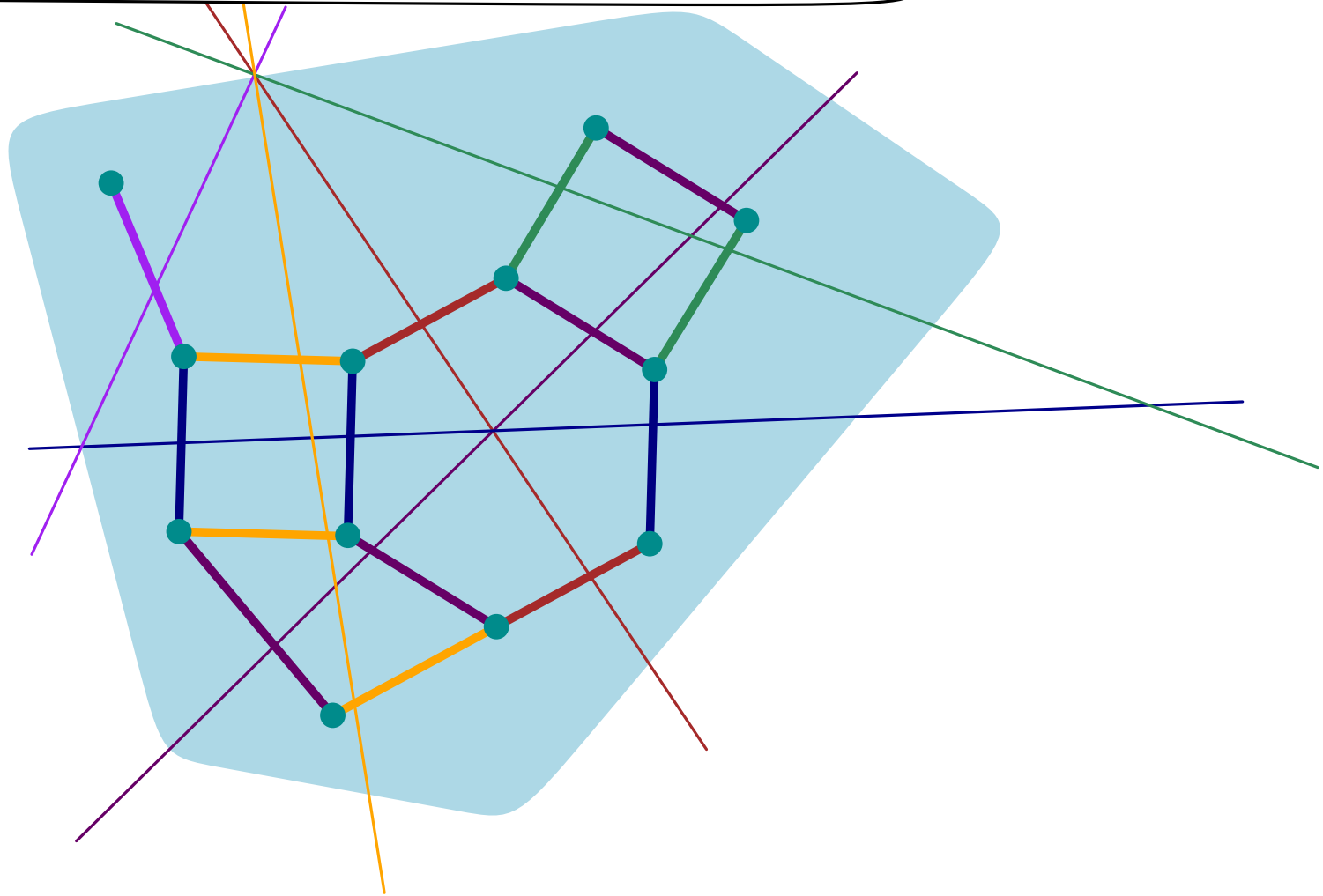
$G \subseteq Q_n$ such that $d_G(v, w) = d_{Q_n}(v, w) \forall v, w \in G$



tope graphs are partial cubes

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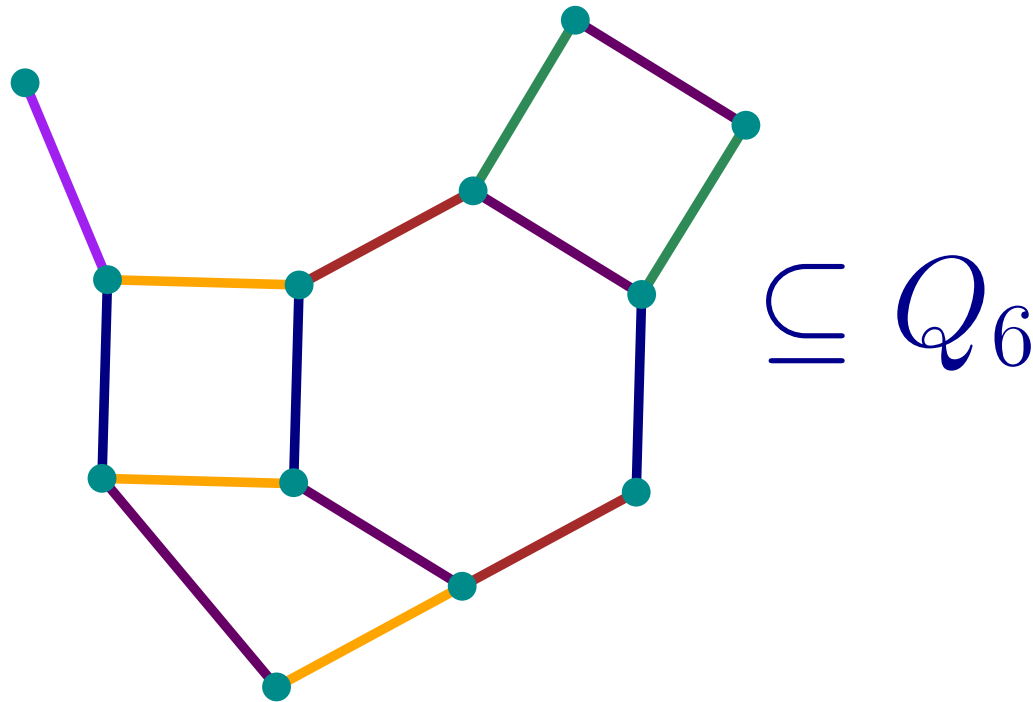
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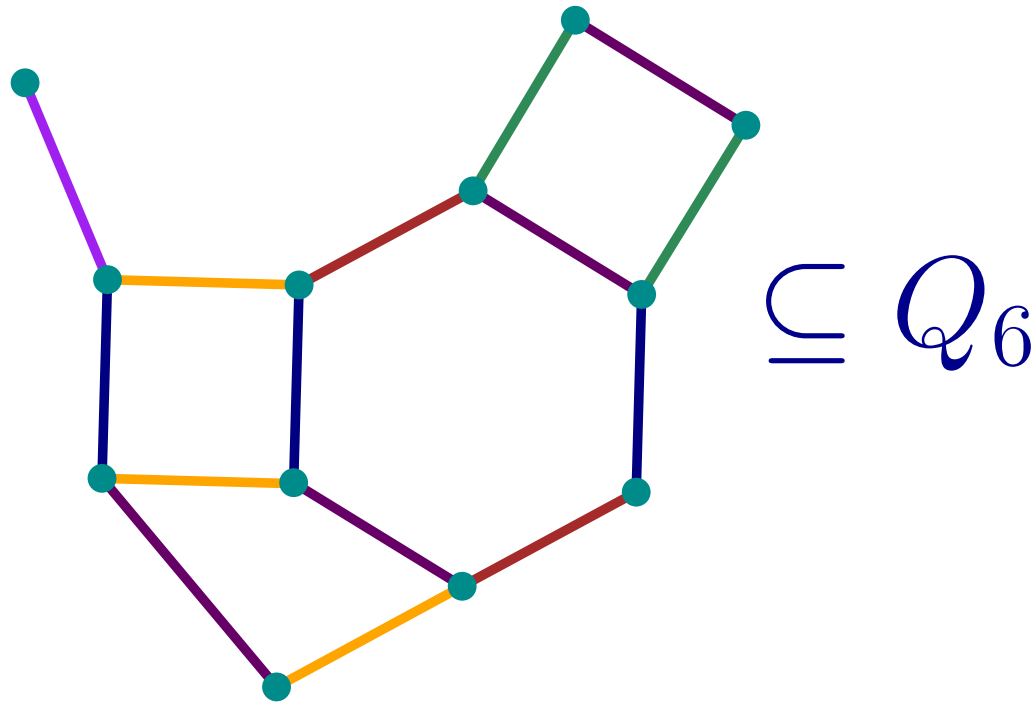


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isometric \Leftrightarrow shortest paths use each color at most once

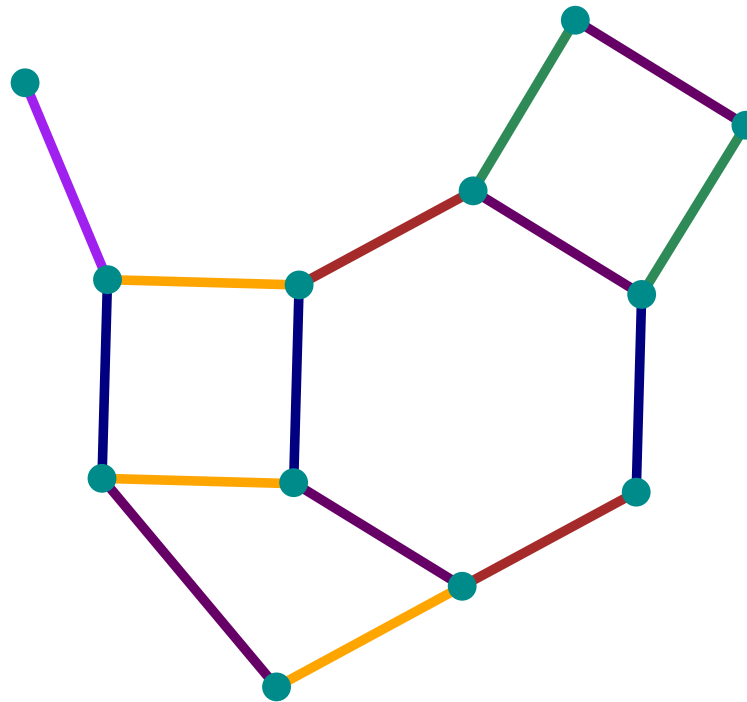


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$\subseteq Q_6$

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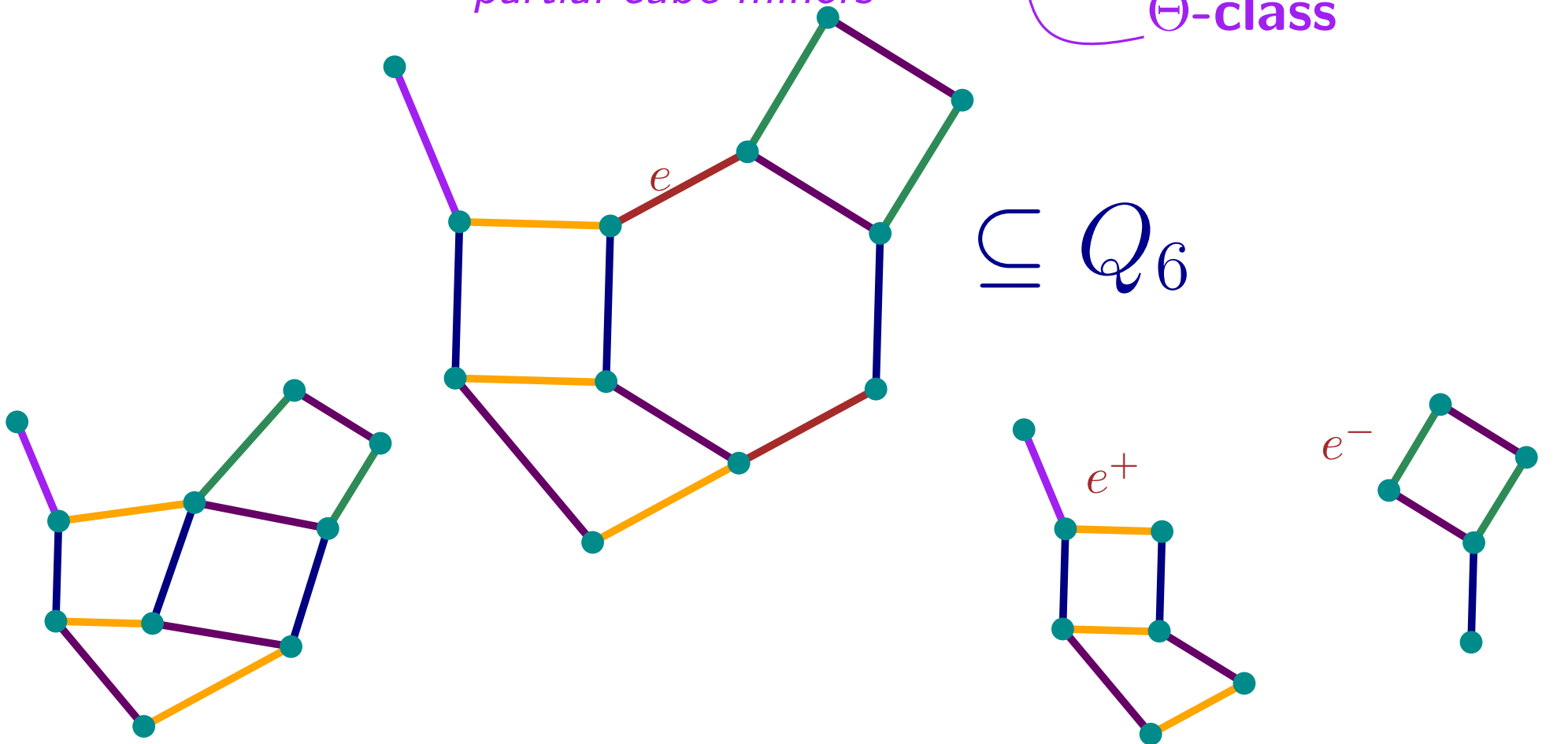
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\rightsquigarrow partial-cube-minors

Θ -class

$\subseteq Q_6$



pc-contraction of e

pc-restrictions wrt e

tope graphs are partial cubes

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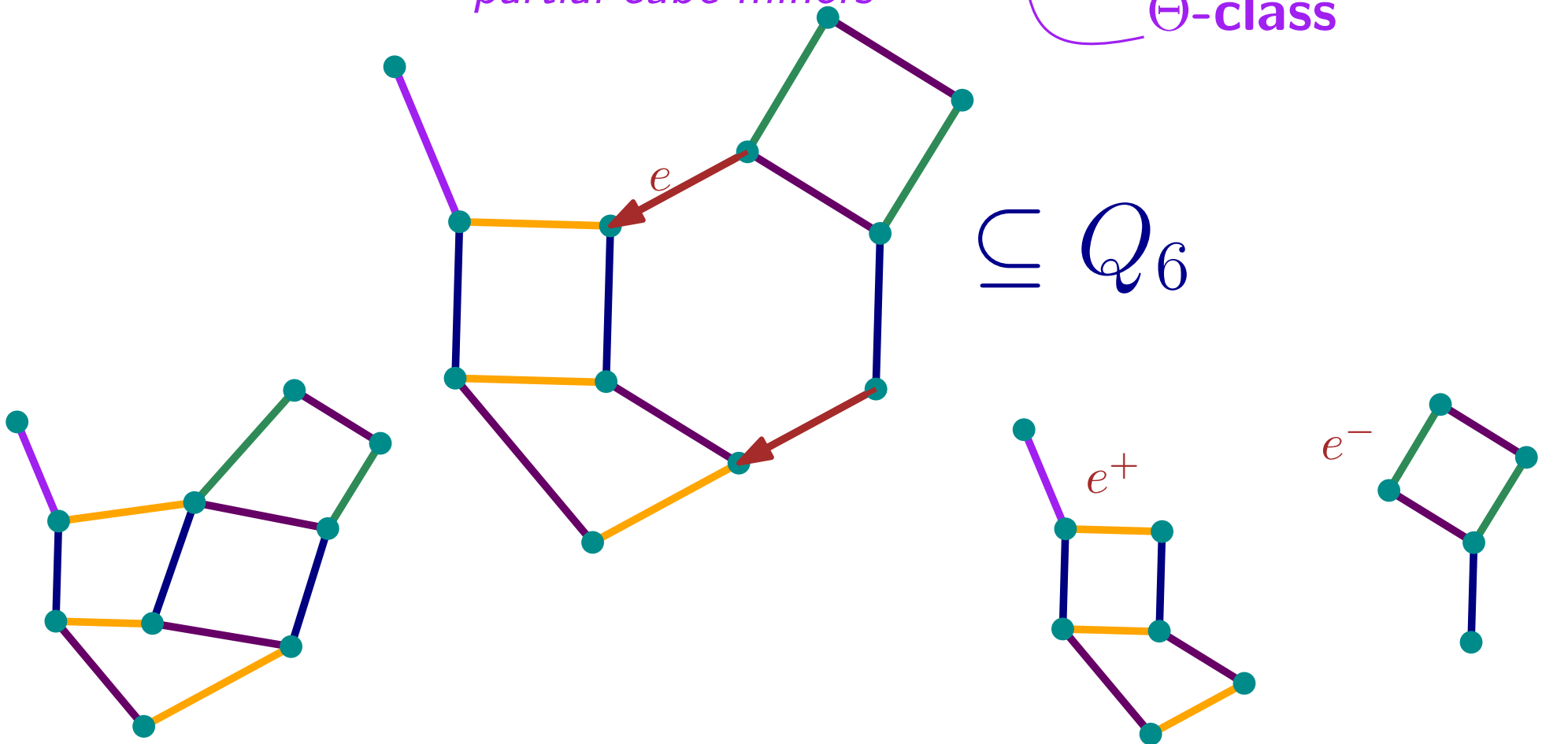
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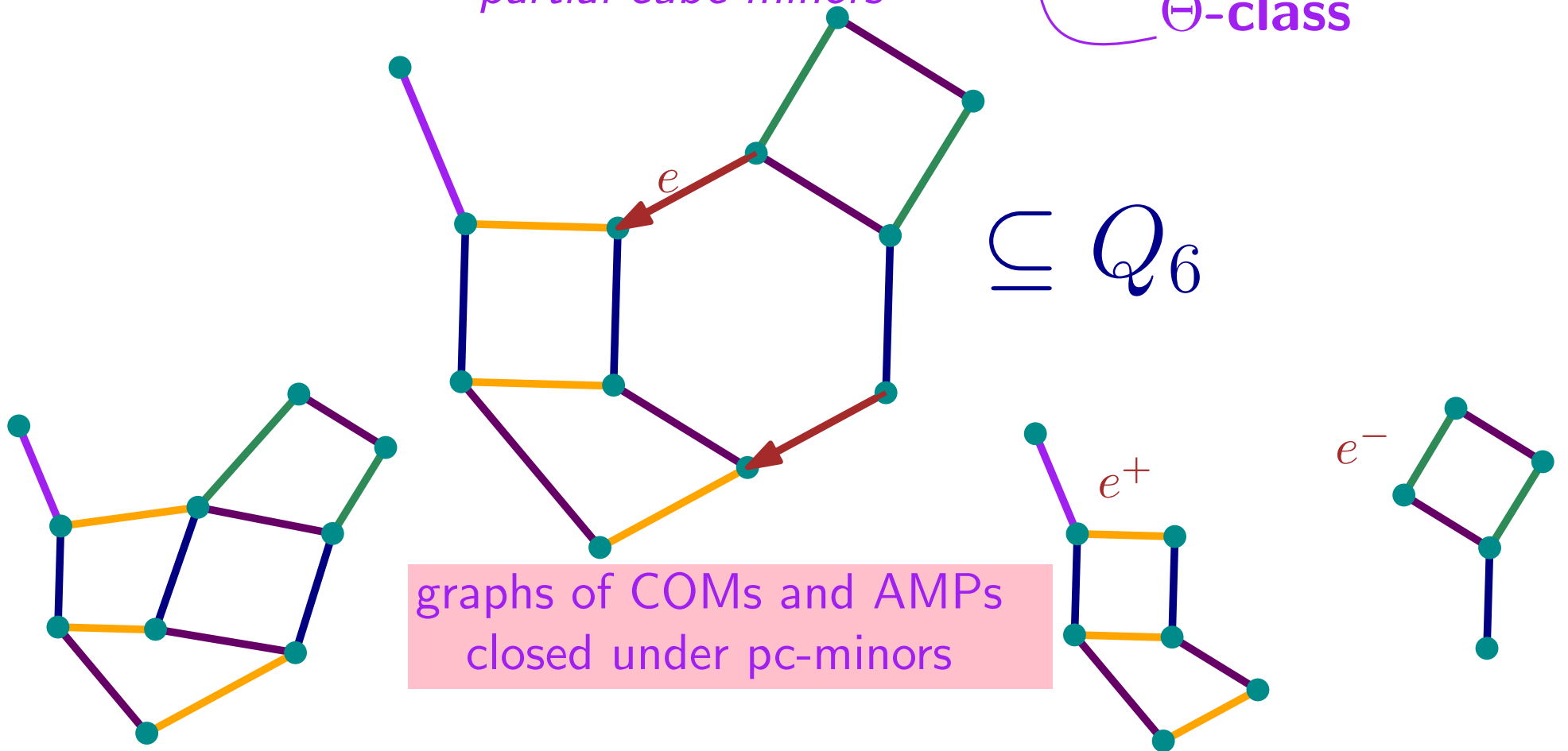
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graphs of COMs and AMPs
closed under pc-minors

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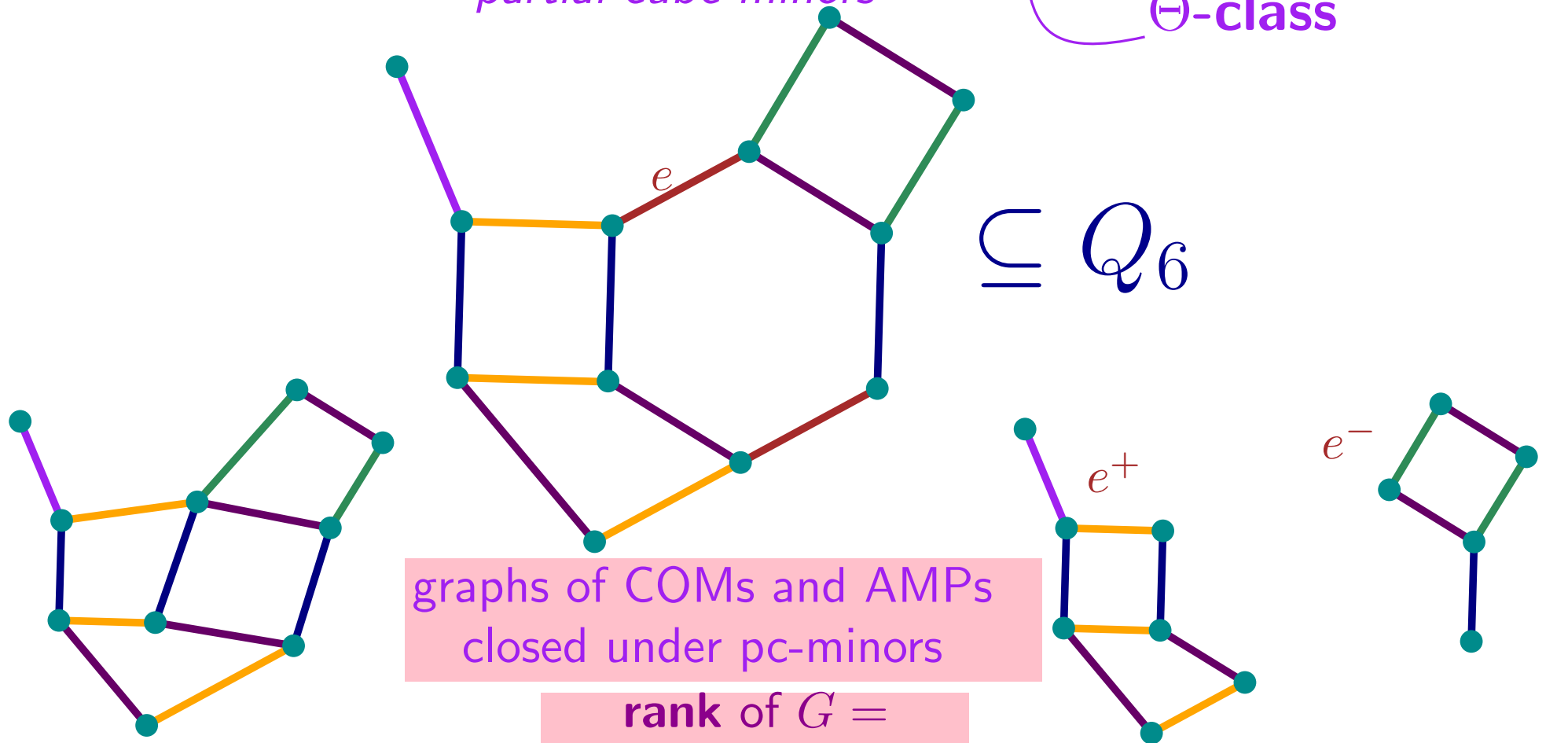
$\subseteq Q_6$

graphs of COMs and AMPs
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rank of $G =$
 $\max Q_r$ pc-minor

pc-contraction of e


pc-restrictions wrt e



convex subgraphs and sign vectors

if G partial cube, then $G' \subset G$ **convex** $\iff G'$ restriction of G

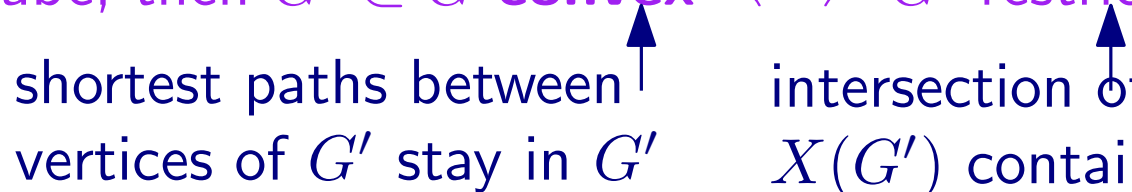
shortest paths between
vertices of G' stay in G'



convex subgraphs and sign vectors

if G partial cube, then $G' \subset G$ **convex** $\iff G'$ restriction of G

shortest paths between
vertices of G' stay in G' intersection of halfspaces
 $X(G')$ containing G'

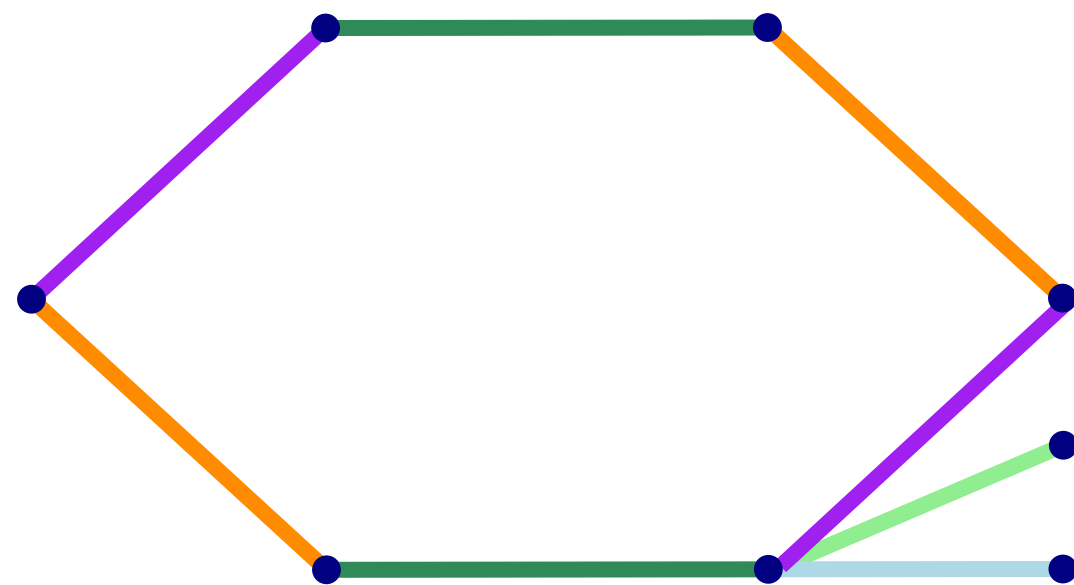


convex subgraphs and sign vectors

if G partial cube, then $G' \subset G$ **convex** $\iff G'$ restriction of G

shortest paths between vertices of G' stay in G' intersection of halfspaces $X(G')$ containing G'

associate sign vector $X(G')$ to convex subgraph G'

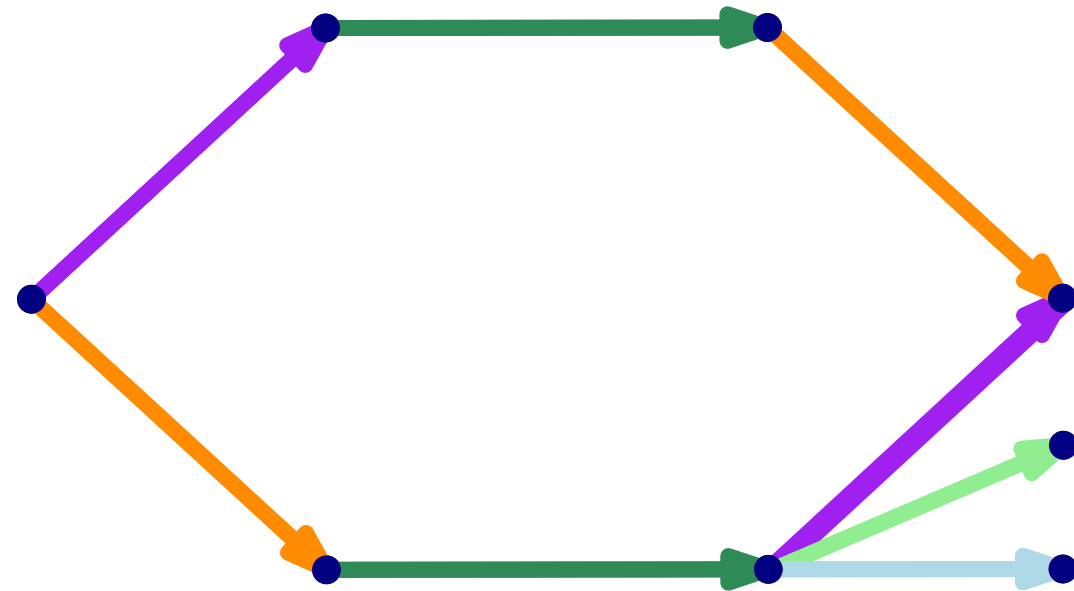


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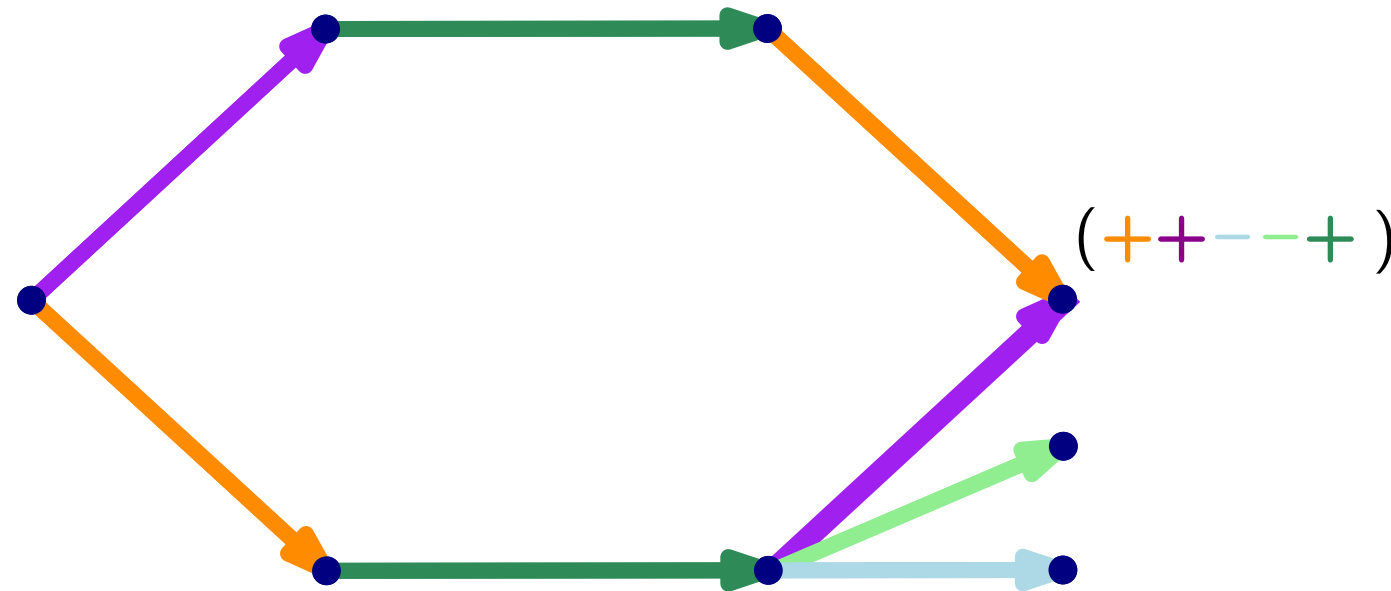


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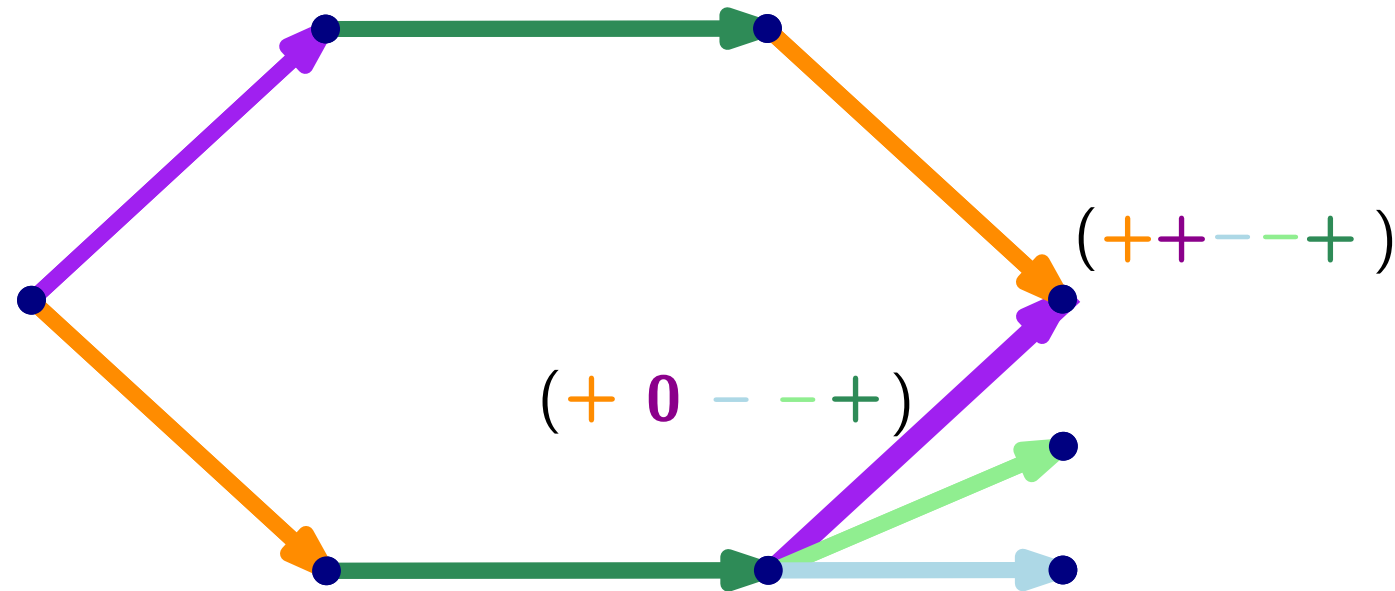


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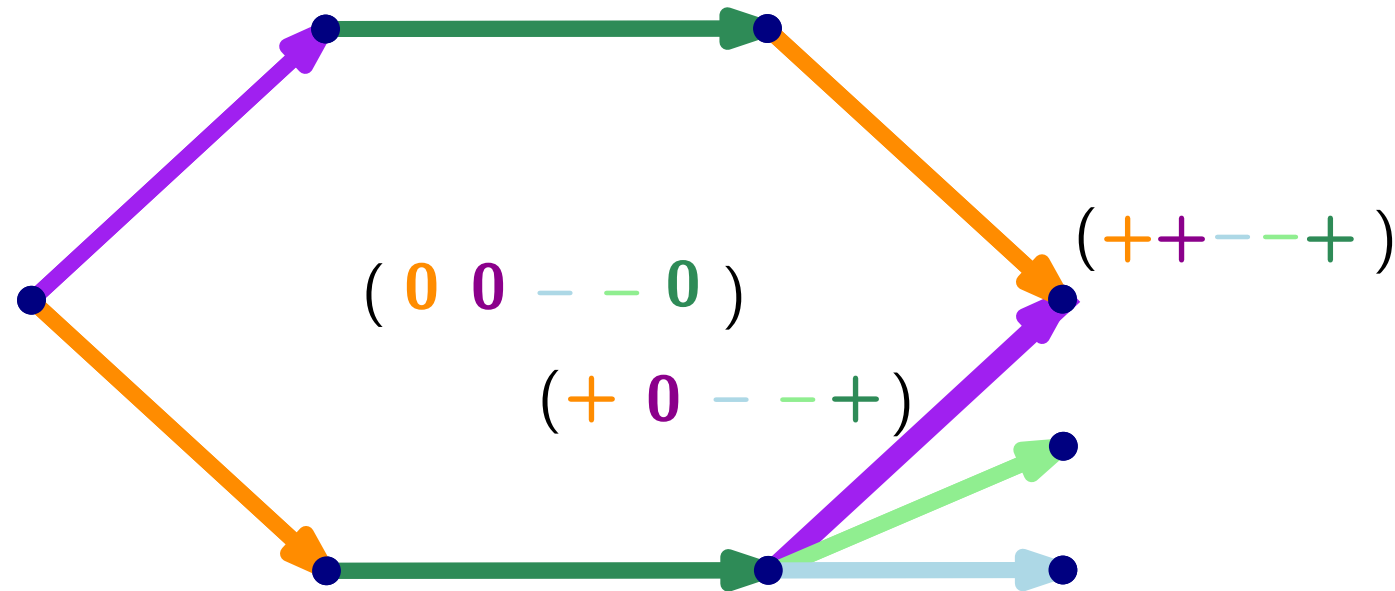


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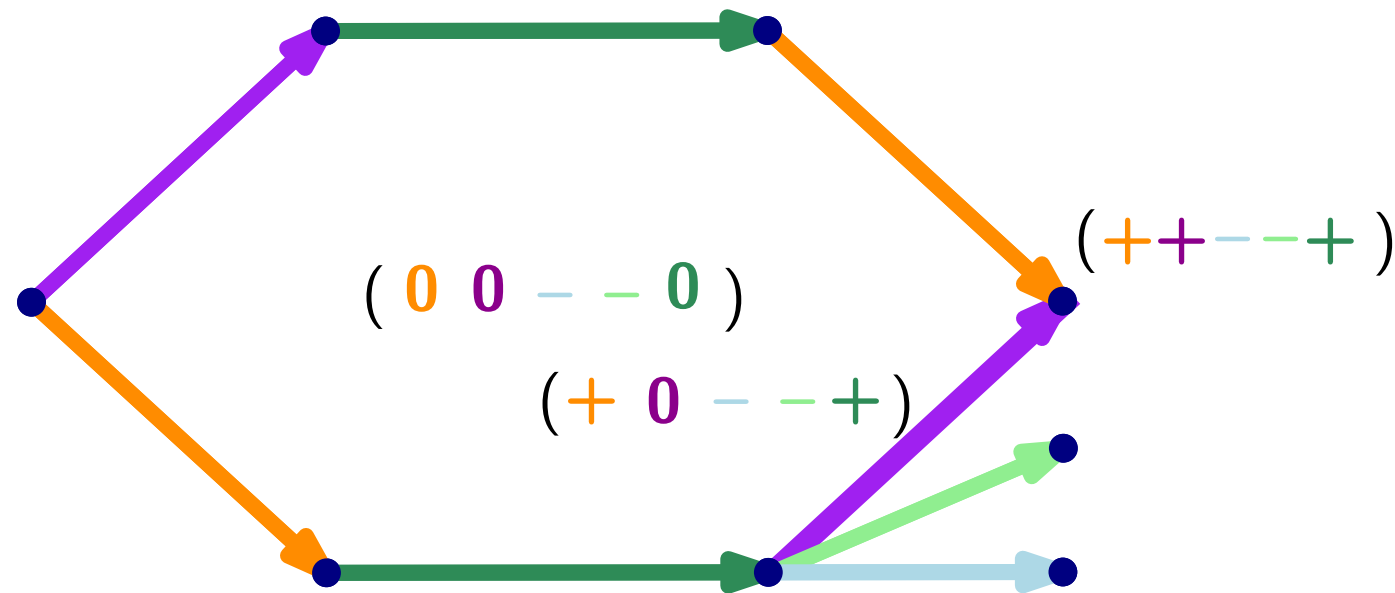


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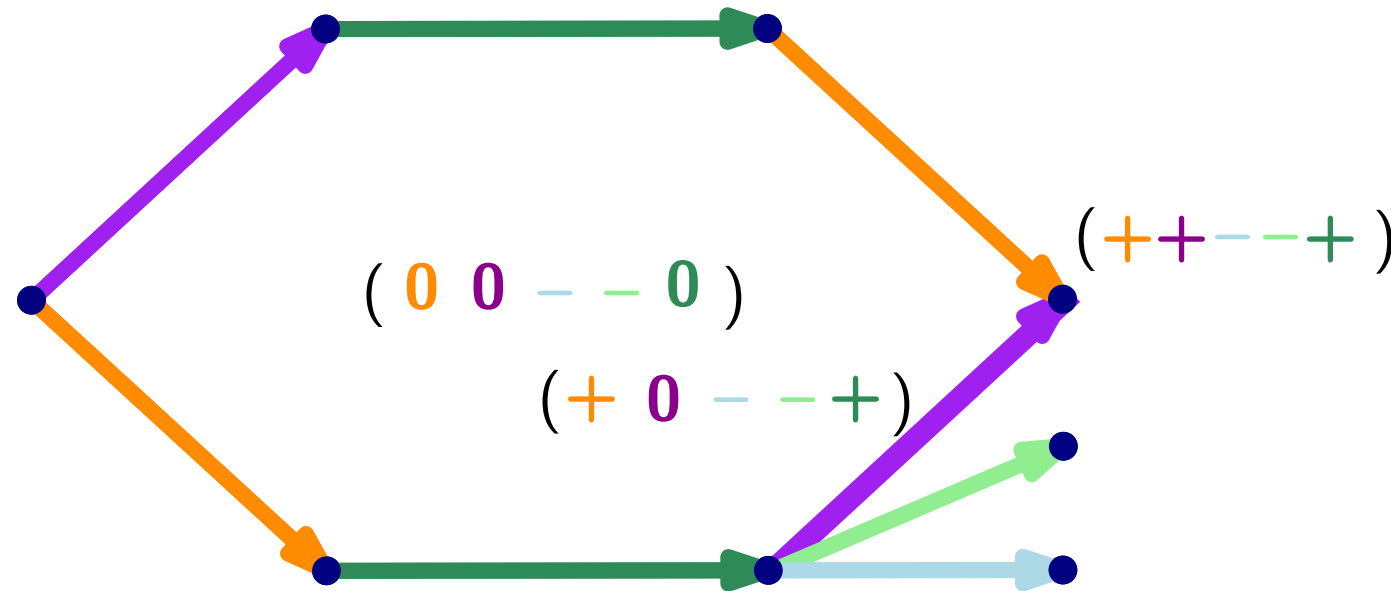
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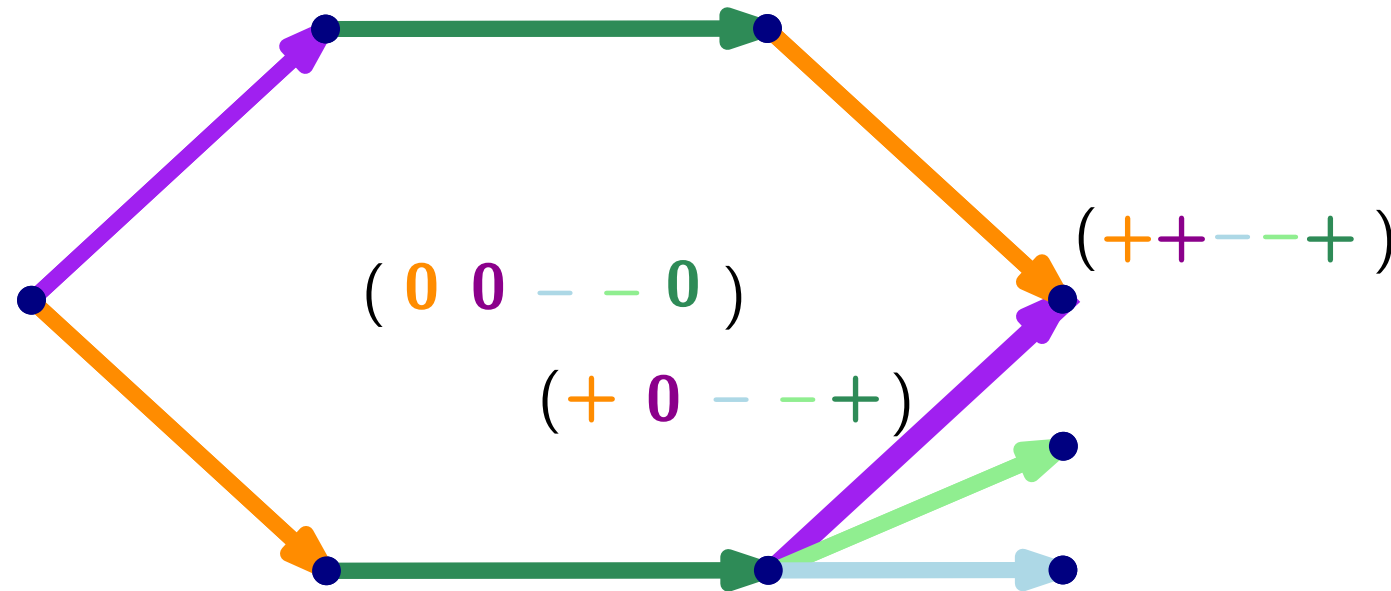
Thm[K, Marc '19]:

G tope graph of COM $\mathcal{M} = (E, \mathcal{L})$, then
 $X \in \mathcal{L} \iff X = X(G')$ for antipodal $G' \subseteq G$

convex subgraphs and sign vectors

if G partial cube, then $G' \subset G$ **convex** $\iff G'$ restriction of G

\uparrow shortest paths between vertices of G' stay in G' \uparrow intersection of halfspaces $X(G')$ containing G'
 associate sign vector $X(G')$ to convex subgraph G'



$G' \subseteq G$ **antipodal**: $\forall v \in G' \exists \bar{v} \in G' :$
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Cor: G tope graph of AMP \iff
 all antipodal subgraphs cubes

convex subgraphs and sign vectors

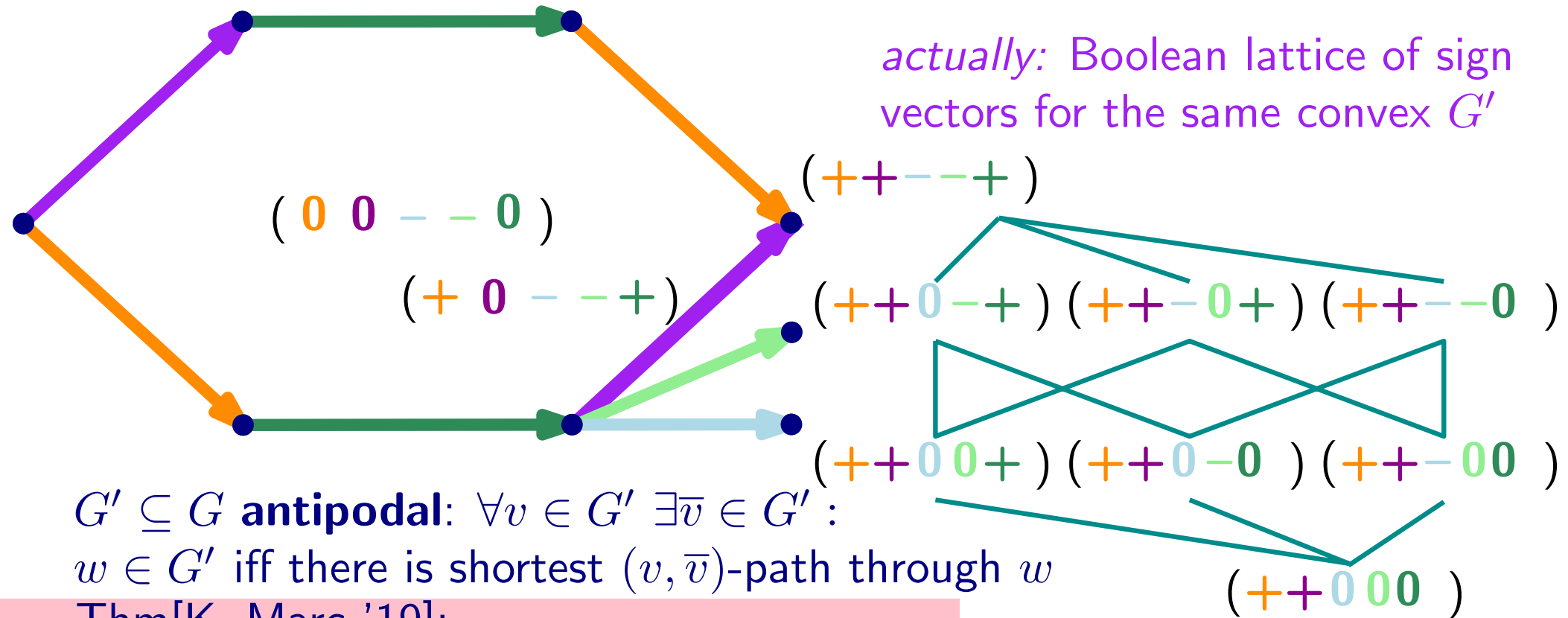
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intersection of halfspaces
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associate sign vector $X(G')$ to convex subgraph G'

actually: Boolean lattice of sign
vectors for the same convex G'



$G' \subseteq G$ **antipodal**: $\forall v \in G' \exists \bar{v} \in G'$:

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labelled sample compression

concepts $\mathcal{C} \subseteq \{\pm\}^U$

set system

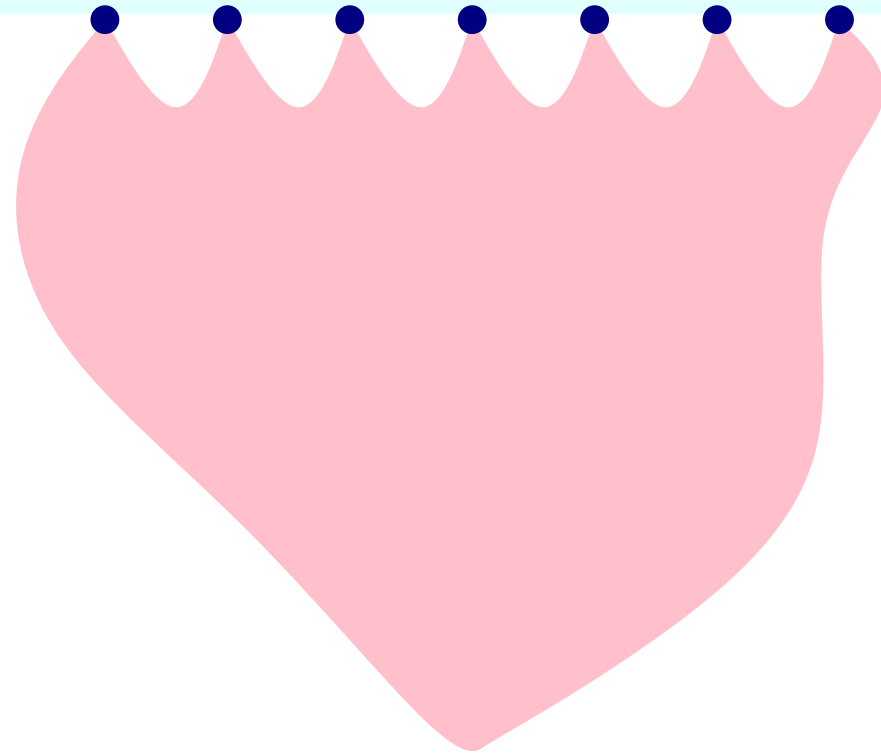


labelled sample compression

concepts $\mathcal{C} \subseteq \{\pm\}^U$
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realizable samples

$$\downarrow \mathcal{C} := \{S \in \{\pm, 0\}^U \mid \exists T \in \mathcal{C} : S \leq T\}$$



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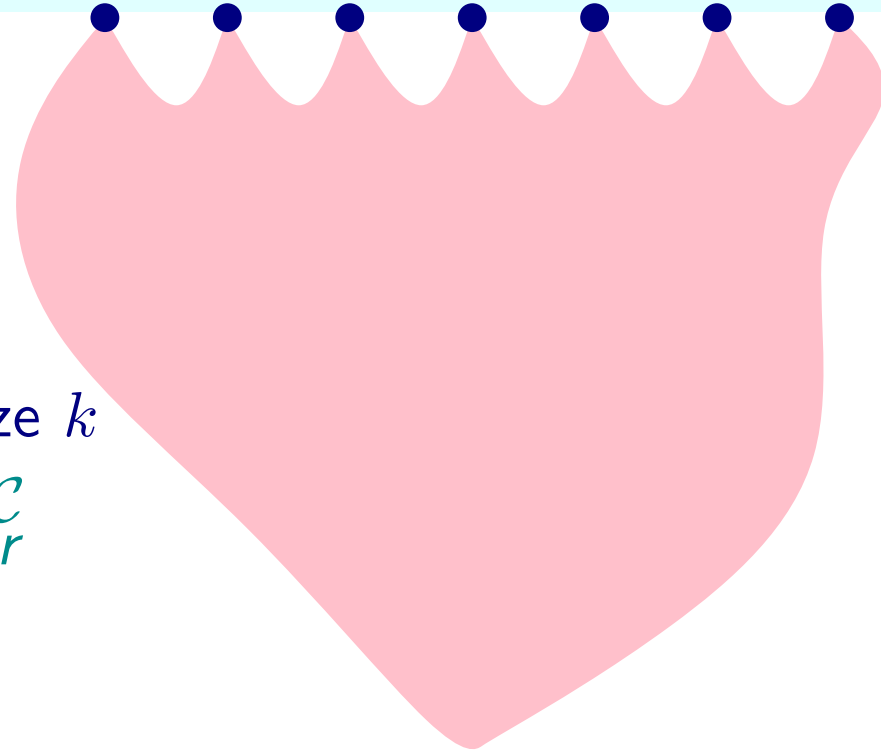
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proper labelled compression scheme of size k

$\alpha : \downarrow \mathcal{C} \rightarrow \downarrow \mathcal{C}$
compressor

$\beta : \alpha(\downarrow \mathcal{C}) \rightarrow \mathcal{C}$
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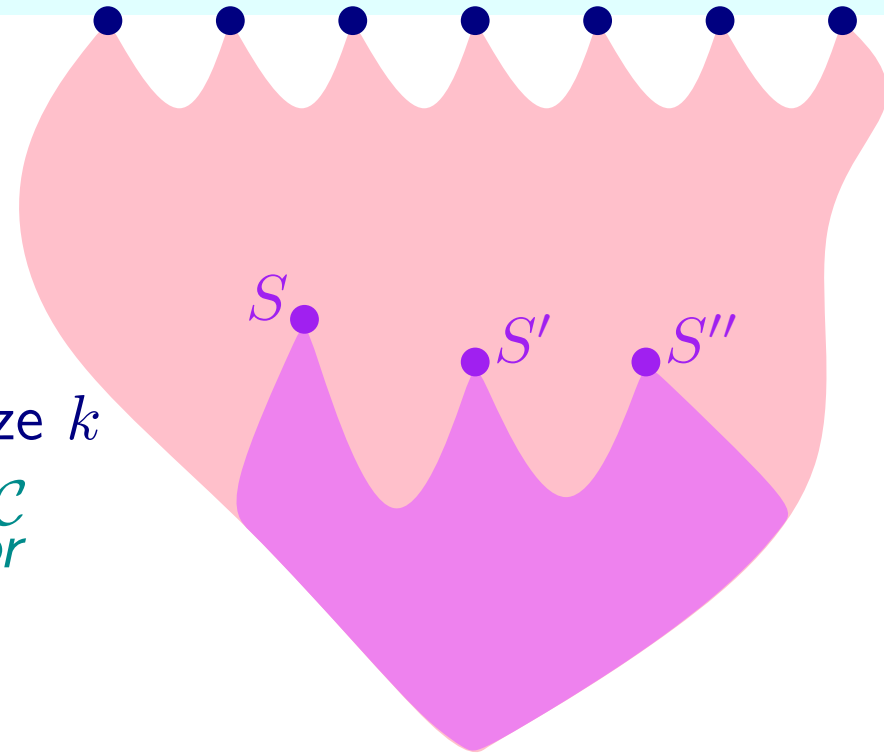
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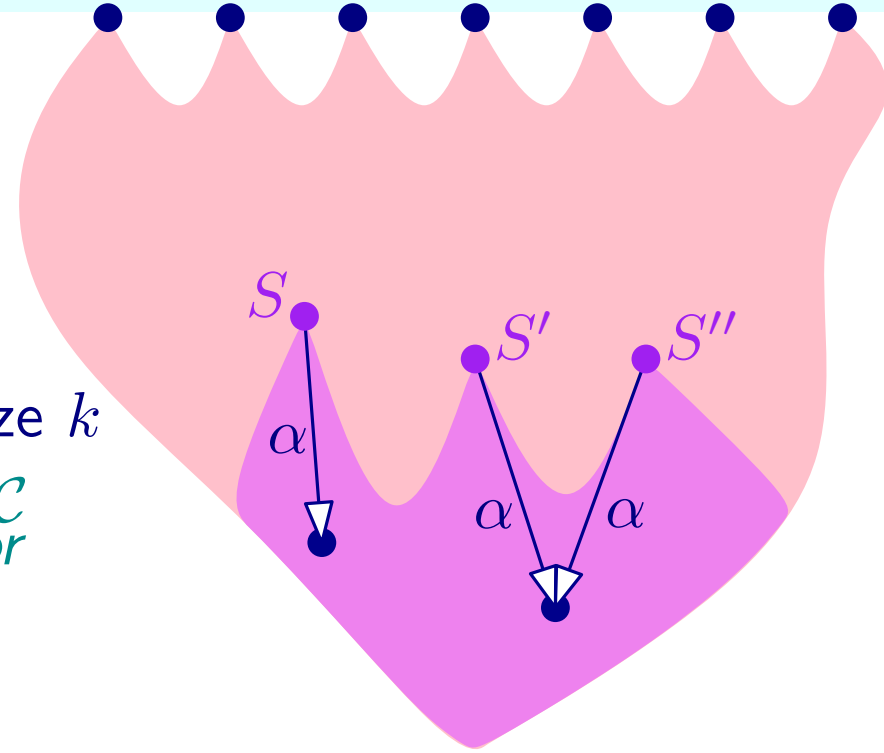
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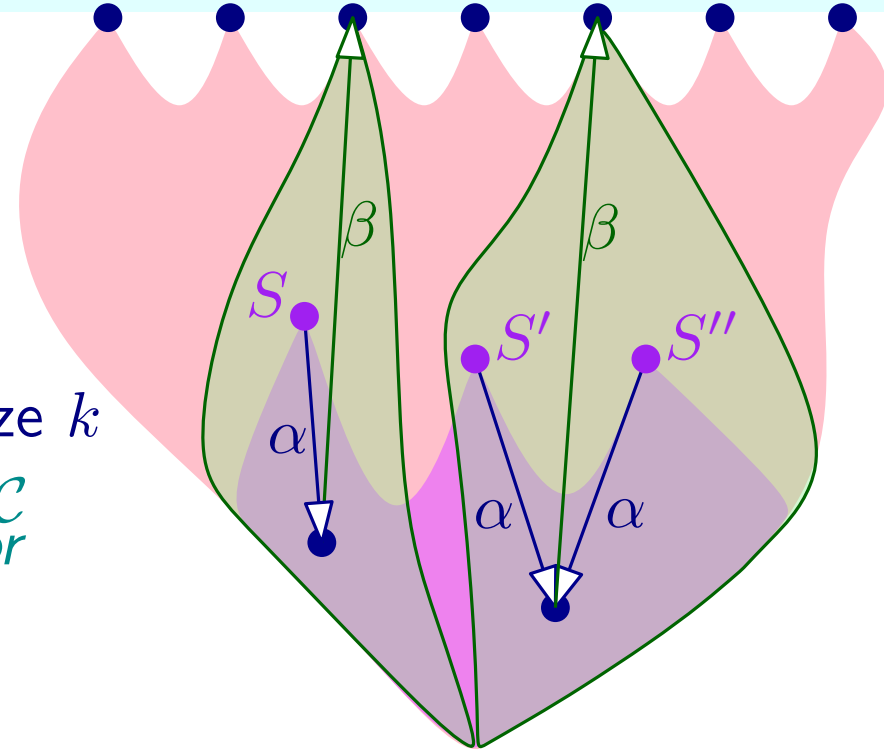
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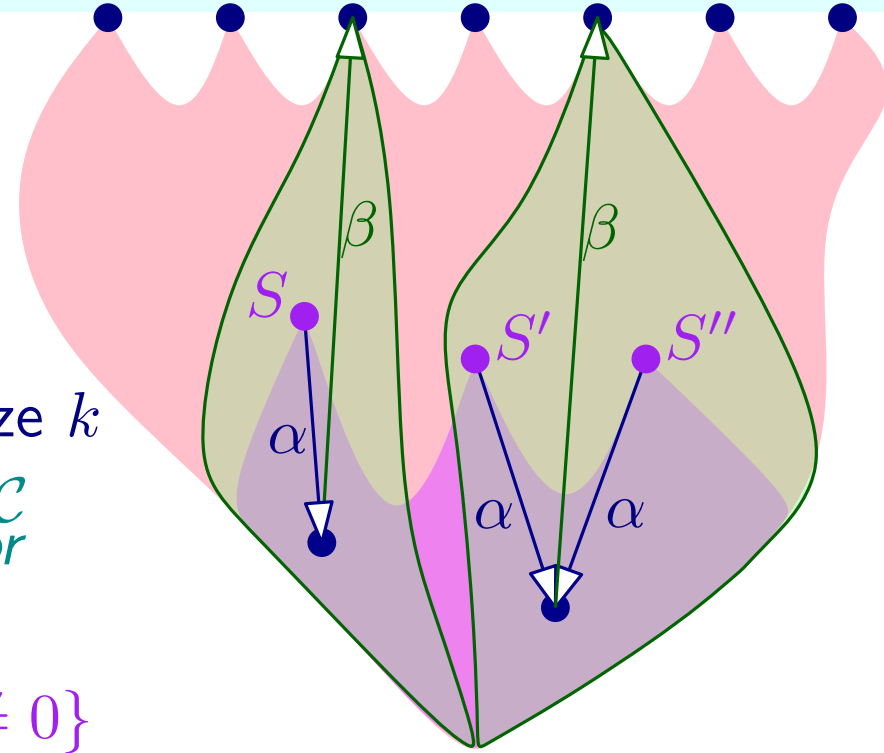
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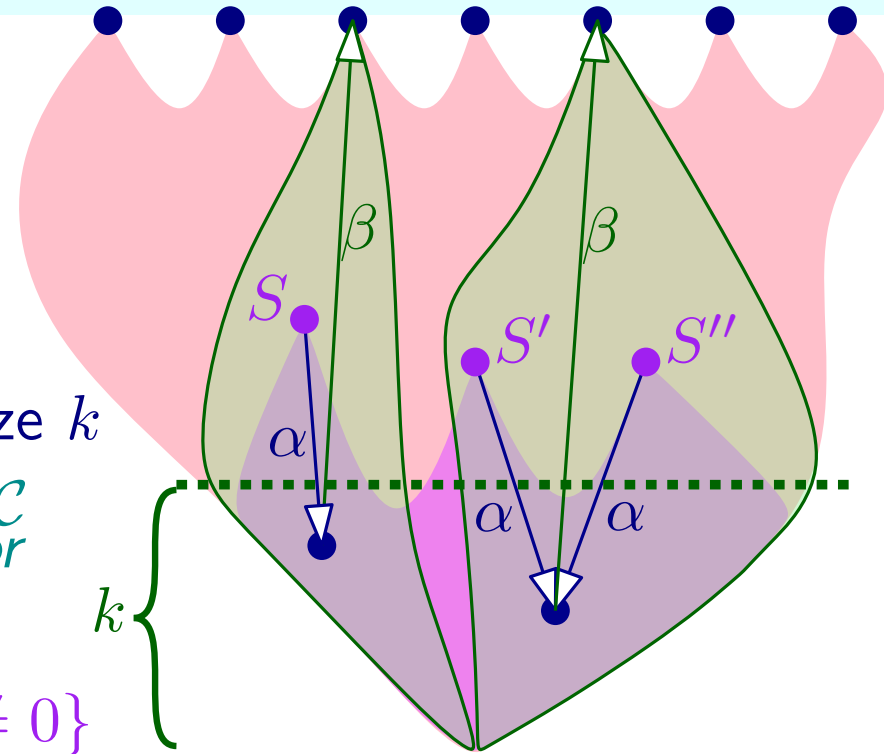
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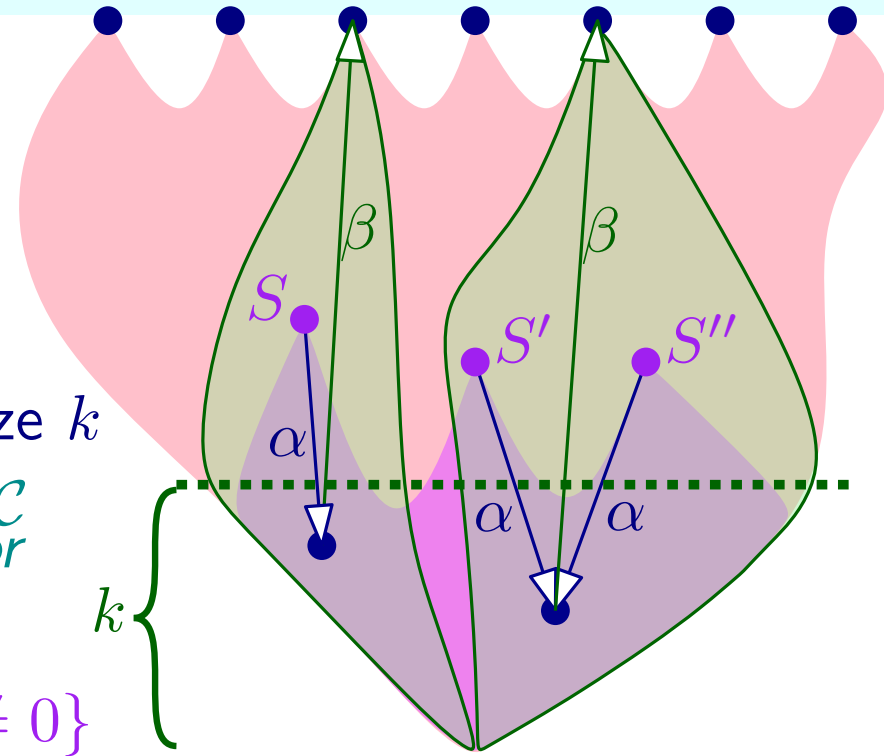
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Conj[Floyd, Warmuth '95]:

concept class \mathcal{C} of VC-dim d admits sample compression scheme of size $O(d)$

labelled sample compression

concepts $\mathcal{C} \subseteq \{\pm\}^U$

subgraph of cube \longleftrightarrow set system

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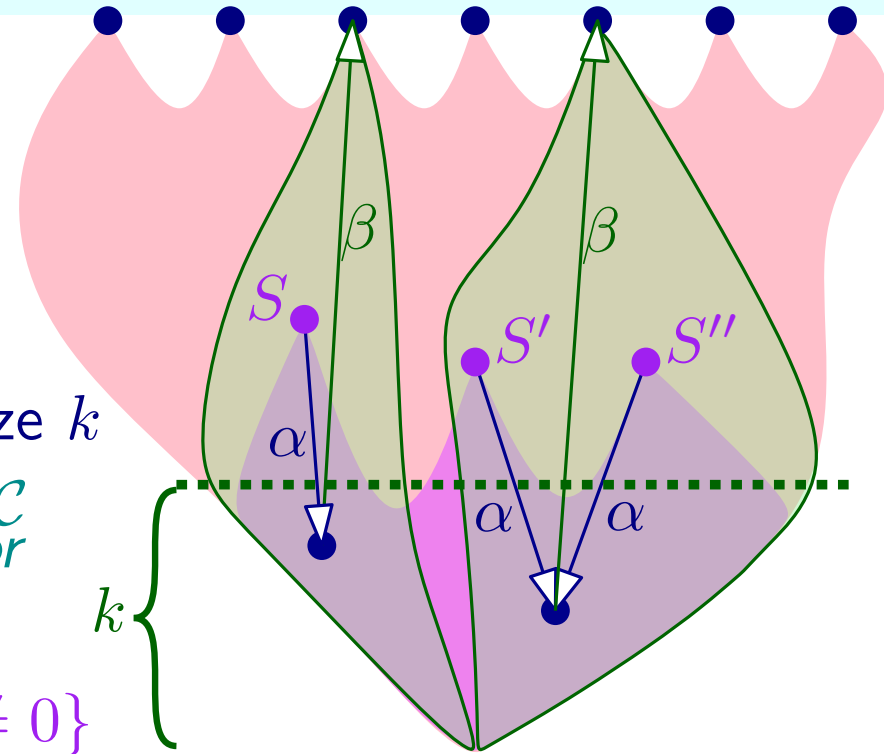
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Conj[Floyd, Warmuth '96]:

concept class \mathcal{C} of rank d admits sample compression scheme of size $O(d)$

labelled sample compression

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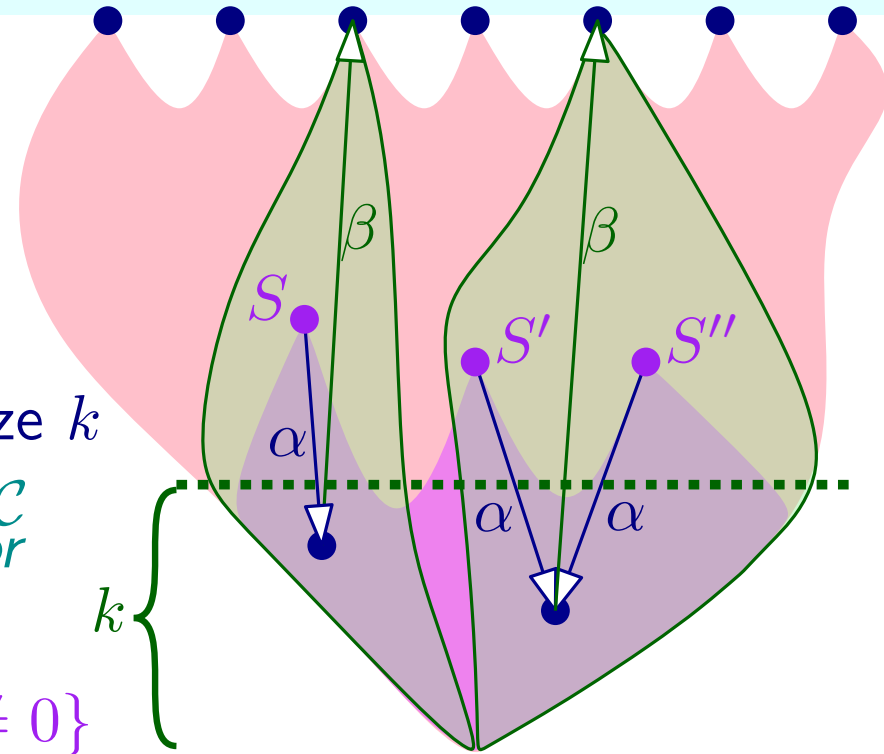
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Conj[Floyd, Warmuth '89]:

concept class \mathcal{C} of rank d admits sample compression scheme of size $O(d)$

known of size d for \mathcal{C} (tope graphs of):

- realizable AOM (Ben-David, Litmann '89)
- AMP (Moran, Warmuth '16)

labelled sample compression

concepts $\mathcal{C} \subseteq \{\pm\}^U$

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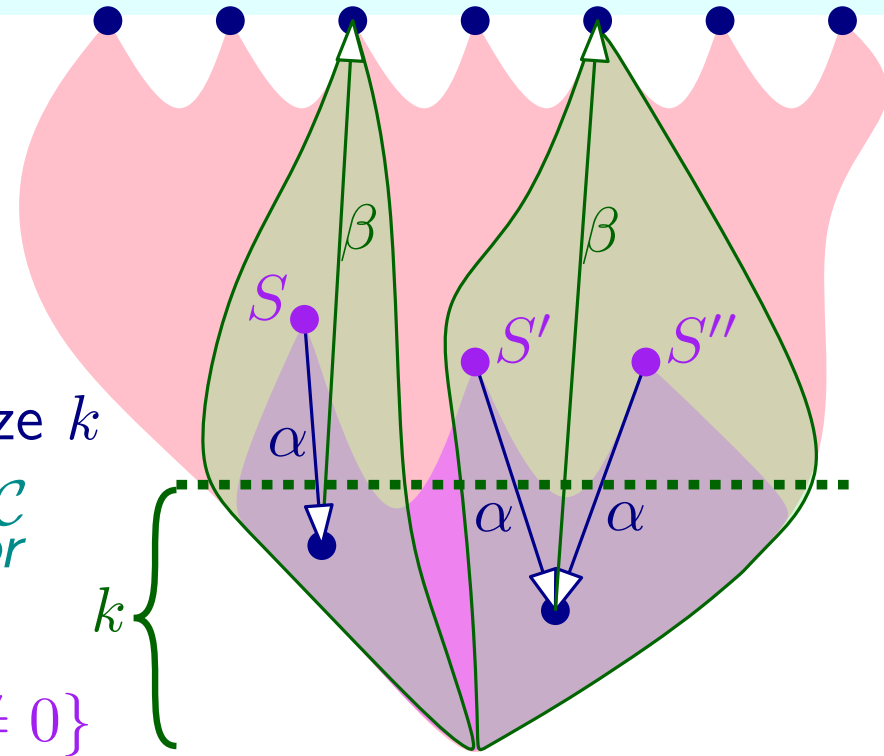
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idea: try to complete \mathcal{C} to AMP of same rank and then use MW

labelled sample compression

concepts $\mathcal{C} \subseteq \{\pm\}^U$

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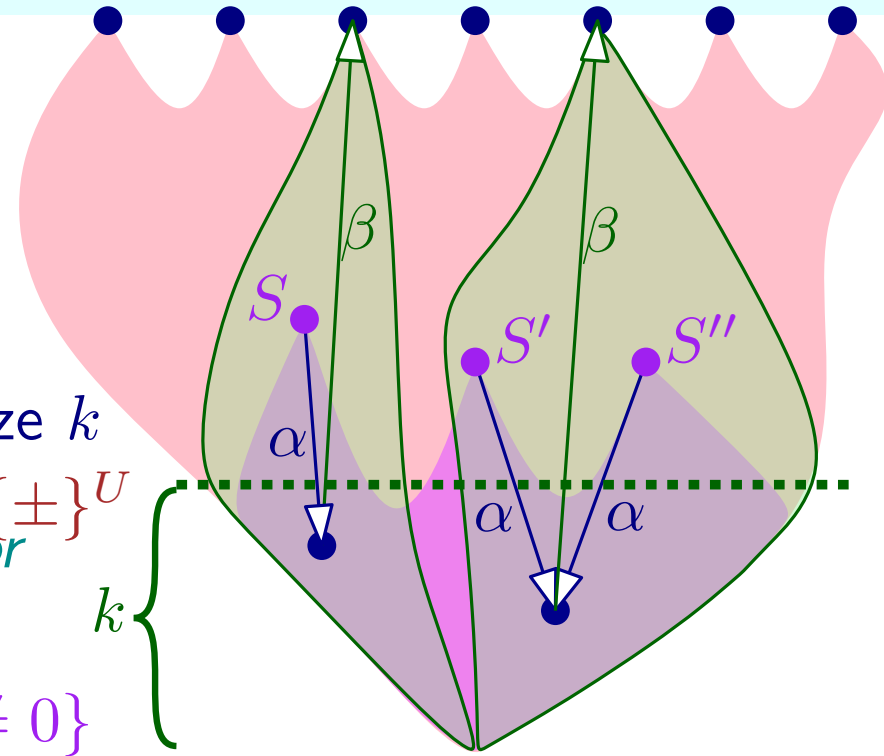
improper labelled compression scheme of size k

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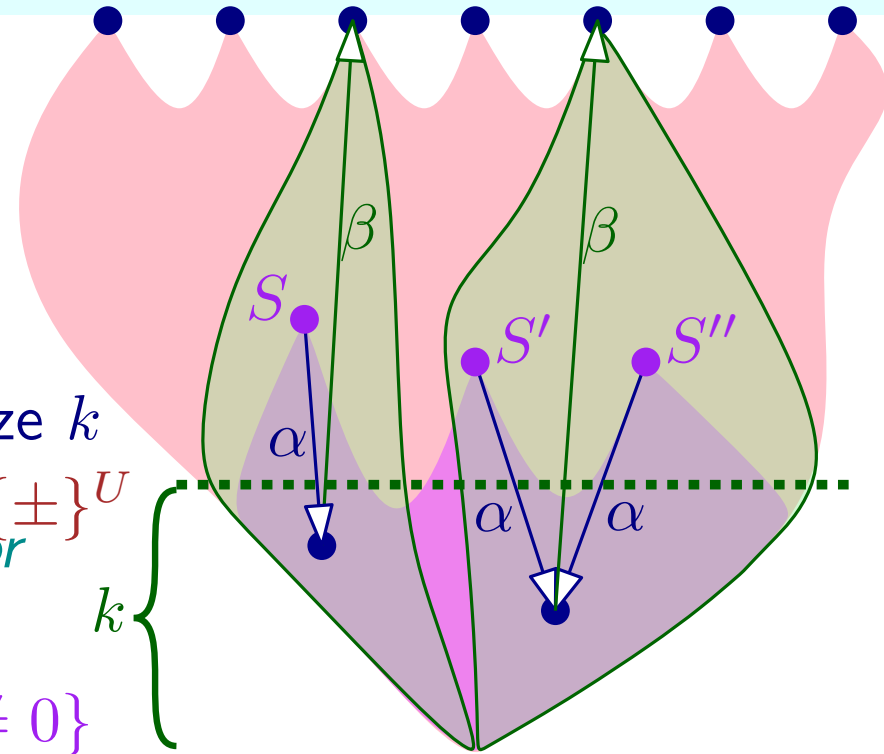
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- rank 2 partial cubes (Chepoi, K, Philibert '20)
- OM's and CUOM's (Chepoi, K, Philibert '21)

labelled sample compression

concepts $\mathcal{C} \subseteq \{\pm\}^U$

subgraph of cube \longleftrightarrow set system

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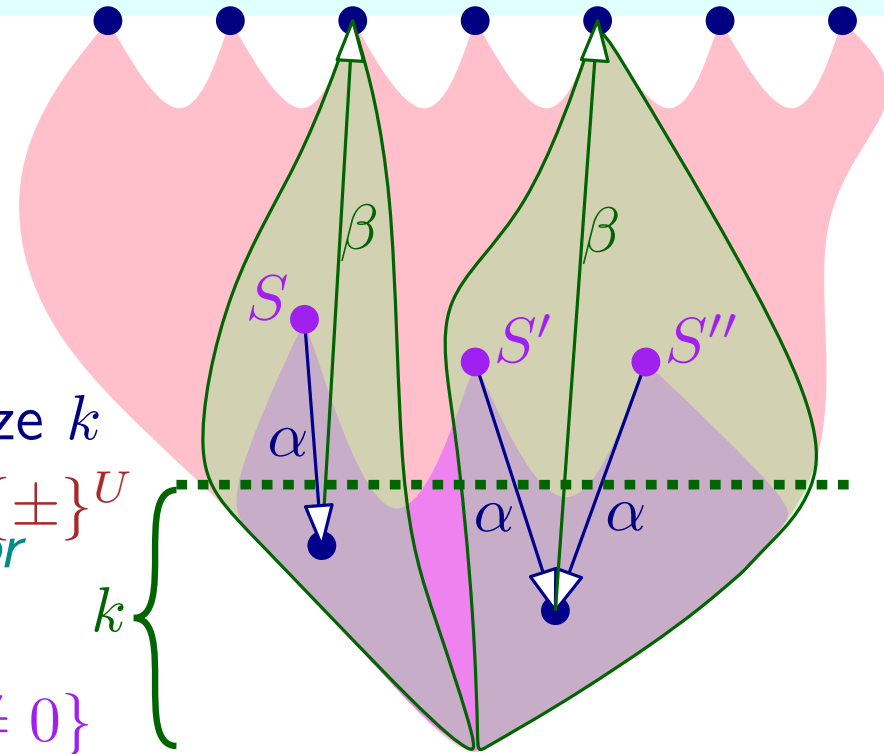
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Conj[Floyd, Warmuth '85]:

concept class \mathcal{C} of dimension d admits sample compression scheme of size $O(d)$

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- AMP (Moran, Warmuth '16)

idea: try to complete \mathcal{C} to AMP of same rank and then use MW

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- OMs and CUOMs (Chepoi, K, Philibert '21)

Conj[Chepoi, K, Philibert '21]: COMs admit AMP completion of same rank

labelled sample compression

concepts $\mathcal{C} \subseteq \{\pm\}^U$

subgraph of cube \longleftrightarrow set system

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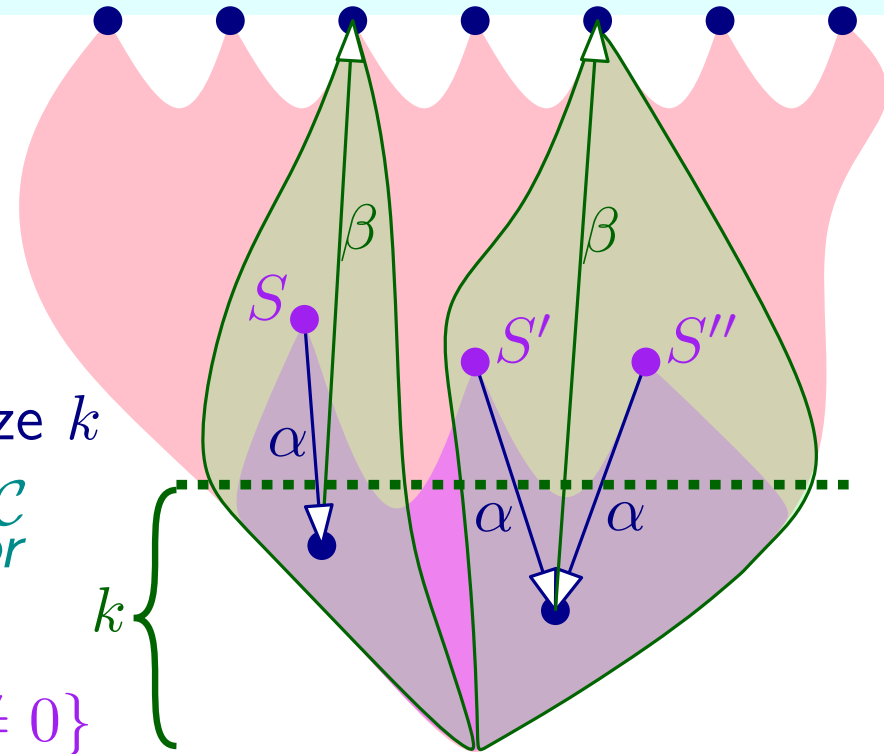
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Conj[Floyd, Warmuth '89]:

concept class \mathcal{C} of rank d admits sample compression scheme of size $O(d)$

known of size d for \mathcal{C} (tope graphs of):

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Thm[Chepoi, K, Philibert '21⁺]:

COMs of rank d admit proper labelled sample compression scheme of size d

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concepts \mathcal{C}  tope graph $G \subseteq \{\pm\}^E$

realizable samples $\downarrow \mathcal{C}$  partial cube convex subgraphs

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partial cube

proper labelled compression scheme of size d

$\alpha : \text{convex } S \mapsto \text{convex } S'$ defined by subset of $\leq d$ halfspaces

$\beta : S' \rightarrow v \in S$

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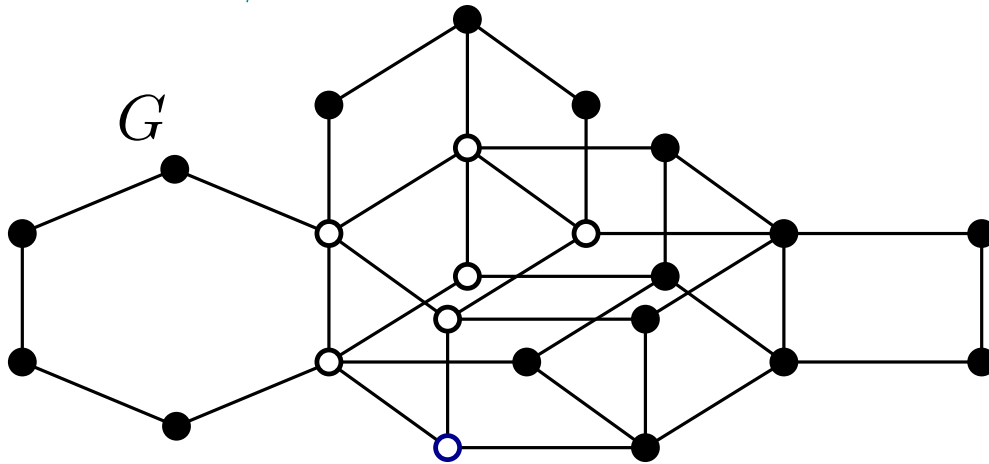
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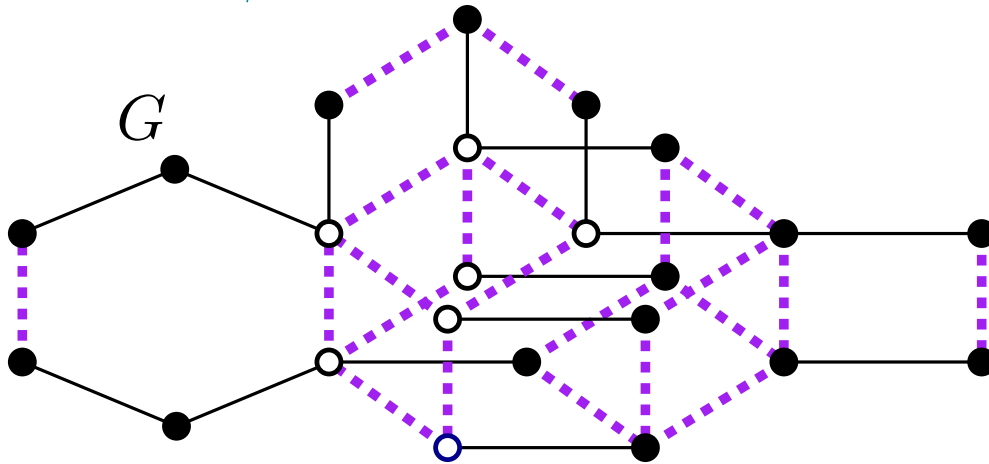
concepts \mathcal{C} $\xrightarrow{\hspace{1cm}}$ tope graph $G \subseteq \{\pm\}^E$

realizable samples $\downarrow \mathcal{C}$ $\xrightarrow[\text{partial cube}]{\hspace{1cm}}$ convex subgraphs

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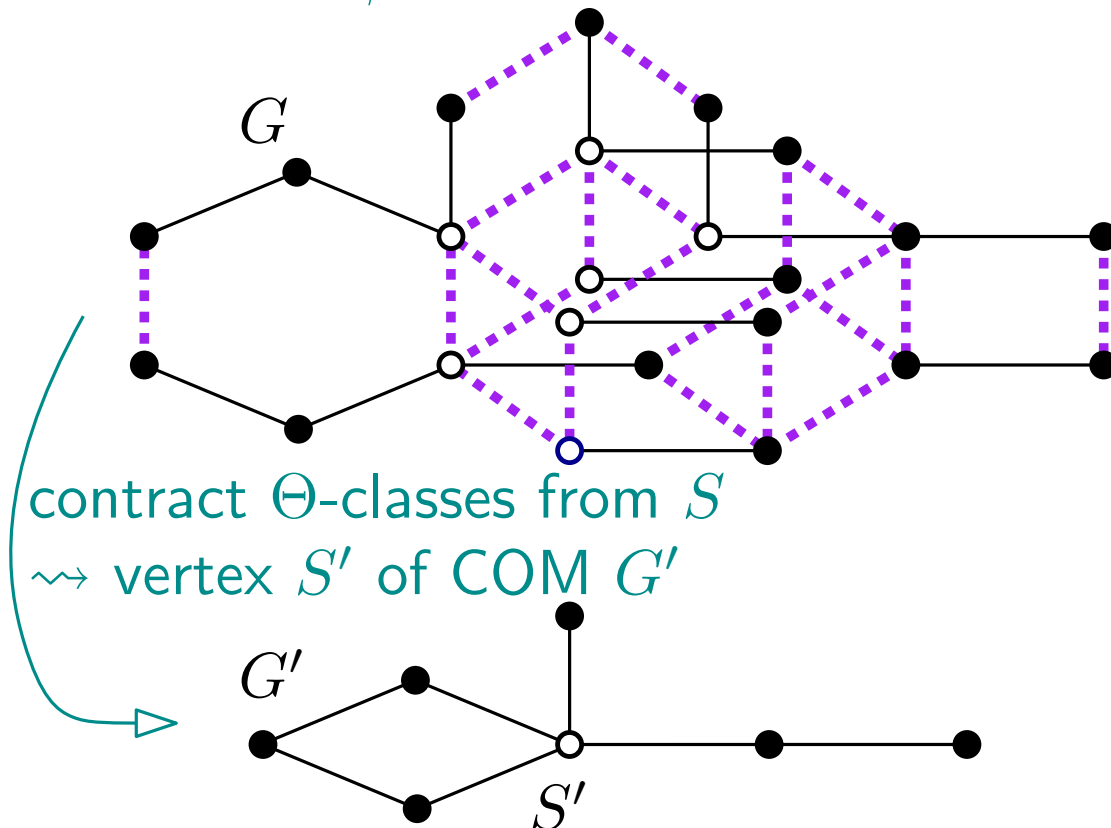
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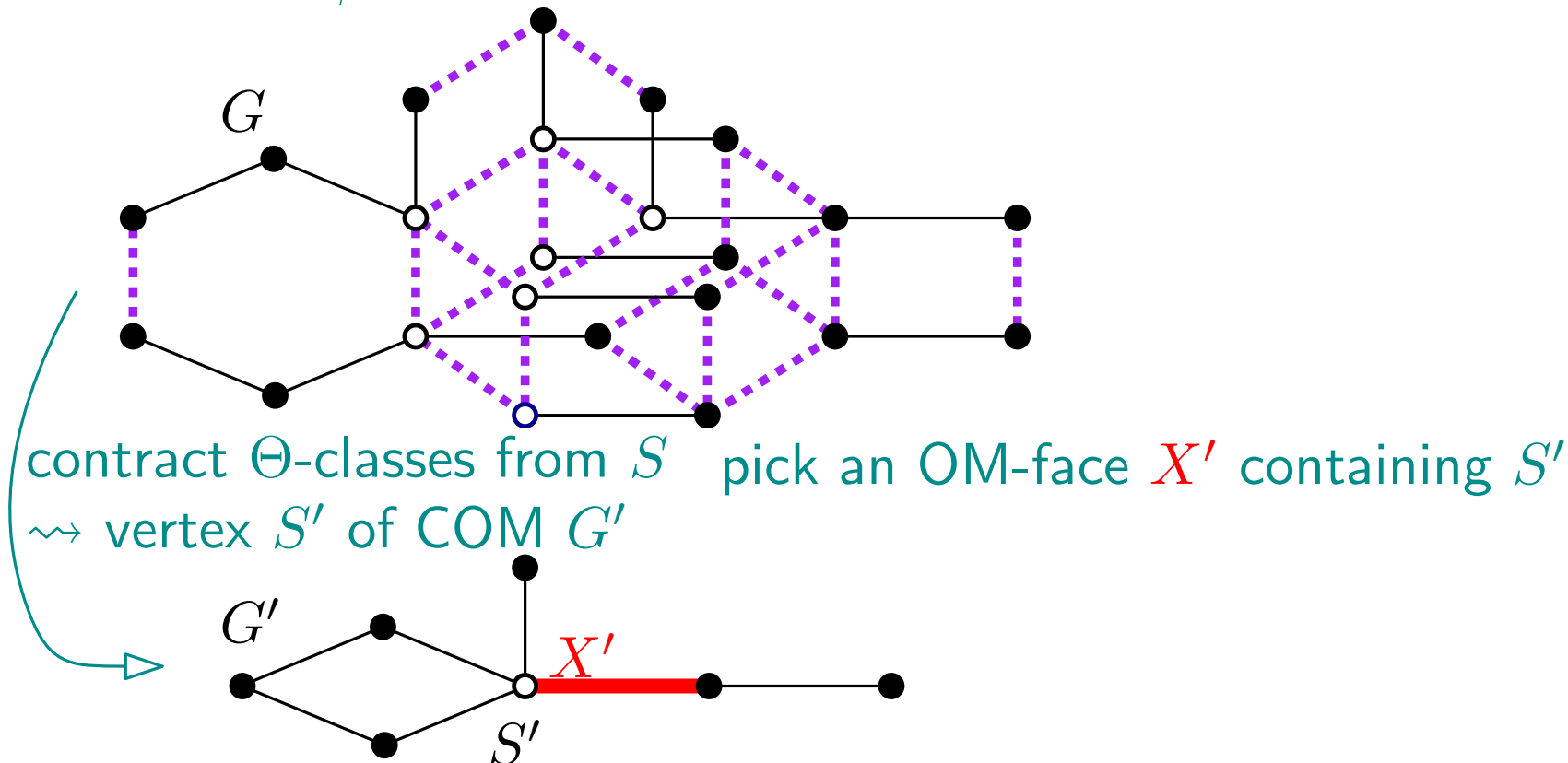
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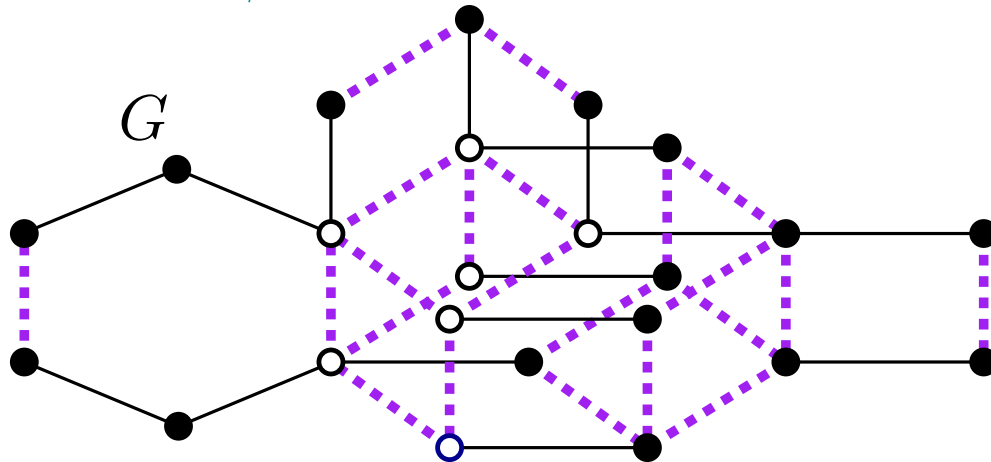
concepts \mathcal{C} $\xrightarrow{\text{purple arrow}}$ tope graph $G \subseteq \{\pm\}^E$

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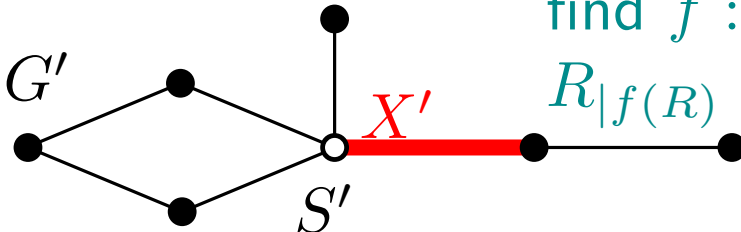
contract Θ -classes from S
 \rightsquigarrow vertex S' of COM G'

pick an OM-face X' containing S'

find $f : X' \rightarrow \binom{\Theta\text{-classes}}{d}$, such that

$R|_{f(R)} = T|_{f(T)} \Rightarrow R = T \quad \forall R, T \in X'$

$\rightsquigarrow D := f(S'), \alpha(S) := S'|_D$



Thm[Chepoi, K, Philibert '21⁺]:

COMs of rank d admit proper labelled sample compression scheme of size d

concepts \mathcal{C} $\xrightarrow{\hspace{1cm}}$ tope graph $G \subseteq \{\pm\}^E$

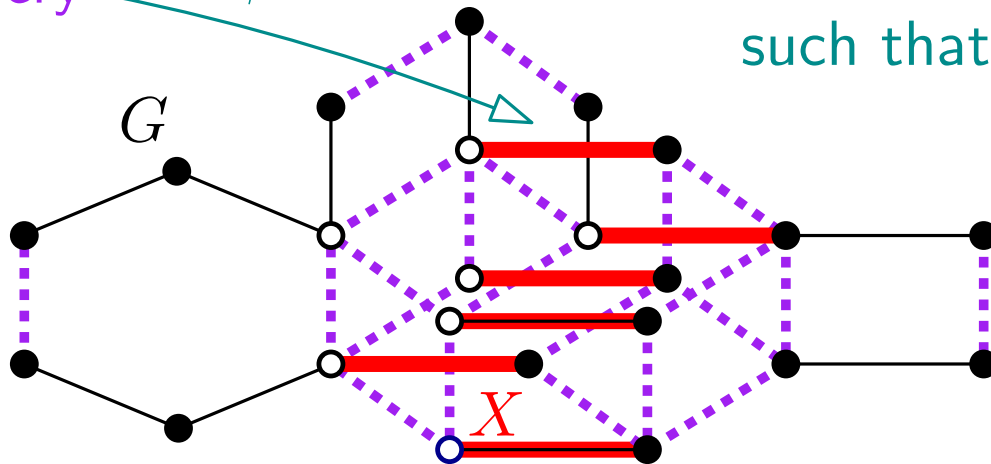
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proper labelled compression scheme of size d

$\alpha : \text{convex } S \mapsto \text{convex } S'$ defined by subset of $\leq d$ halfspaces

$\beta : S' \rightarrow v \in S$ take minimal face X in G , crossed by D ,
such that contracting all other yields cube

gallery



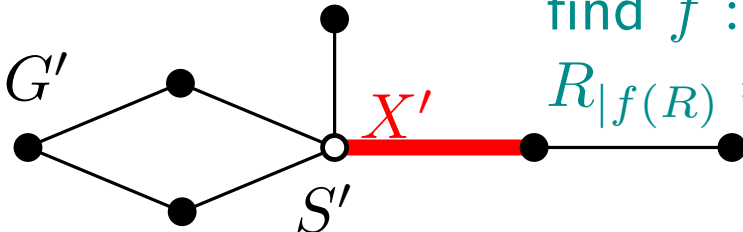
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 $\rightsquigarrow \beta(S'_D) := T \in X$ such that $T|_{f(T)} = S'_D$

gallery

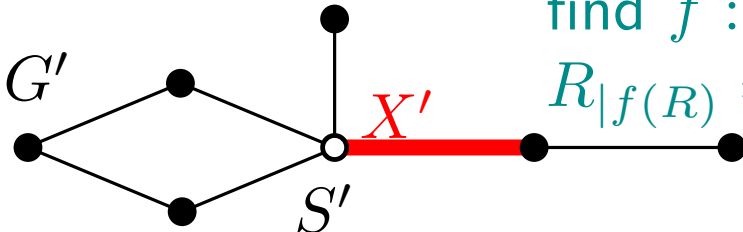
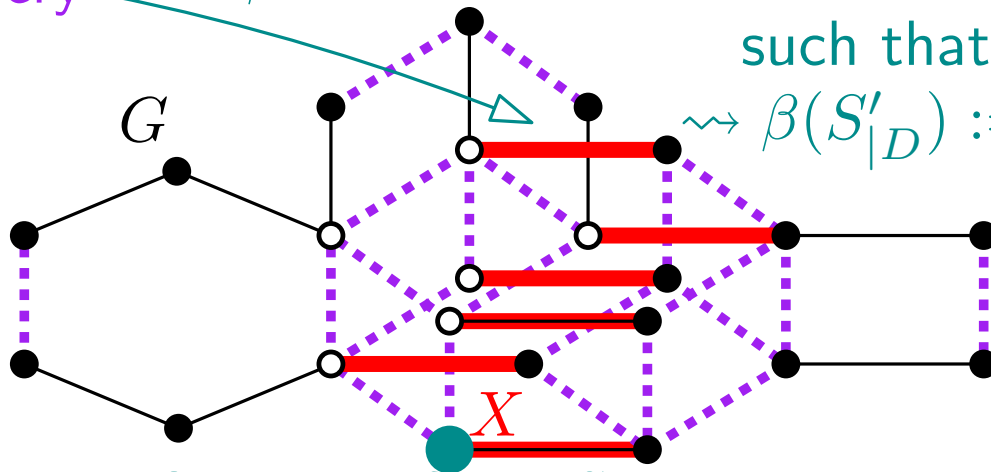
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take minimal face X in G , crossed by D , such that contracting all other yields cube

gallery

$\beta(S'_D) := T \in X$ such that $T|_{f(T)} = S'_D$

much easier if AMP, because X, X' cubes

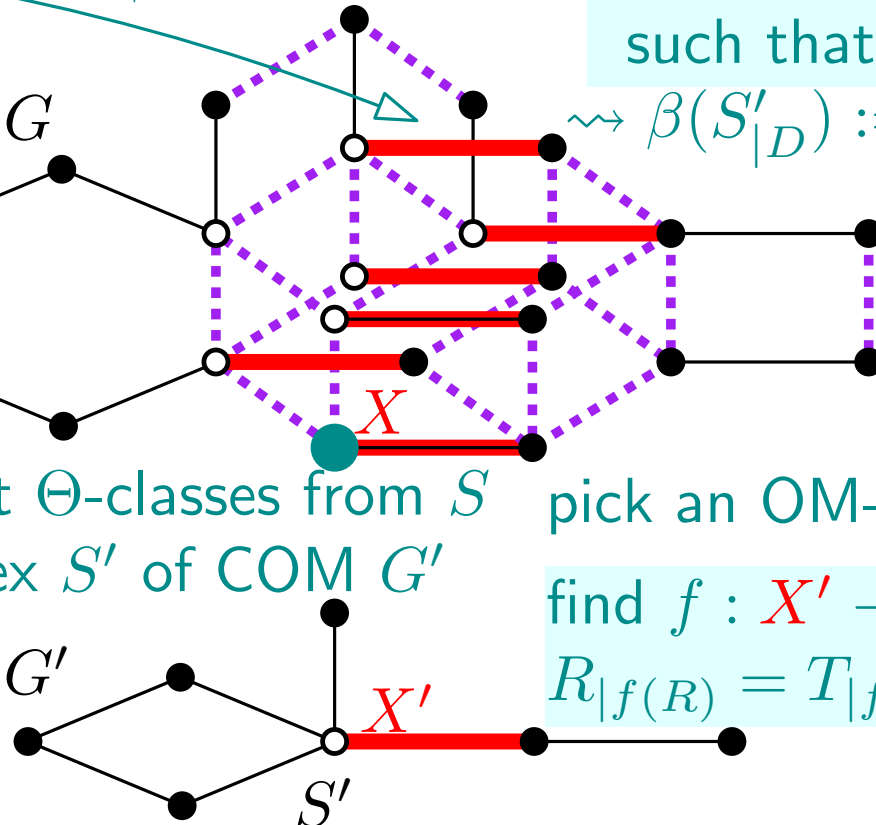
contract Θ -classes from S
 \rightsquigarrow vertex S' of COM G'

pick an OM-face X' containing S'

find $f : X' \rightarrow (\Theta\text{-classes}_d)$, such that

$R|_{f(R)} = T|_{f(T)} \Rightarrow R = T \quad \forall R, T \in X'$

$\rightsquigarrow D := f(S'), \alpha(S) := S'_D$



corners and unlabeled sample compression

computational learning theory

Conj[Kuzmin, Warmuth '04]: Every LOP has a *corner peeling*.

corner peelings yield proper **unlabeled** compression

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compressor

$$\beta : \alpha(\downarrow \mathcal{C}) \rightarrow \mathcal{C}$$

reconstructor

$$\underline{\alpha(S)} \subseteq \underline{S} \text{ and } S \leq \beta(\underline{\alpha(S)})$$

$$|\underline{\alpha(S)}| \leq k$$

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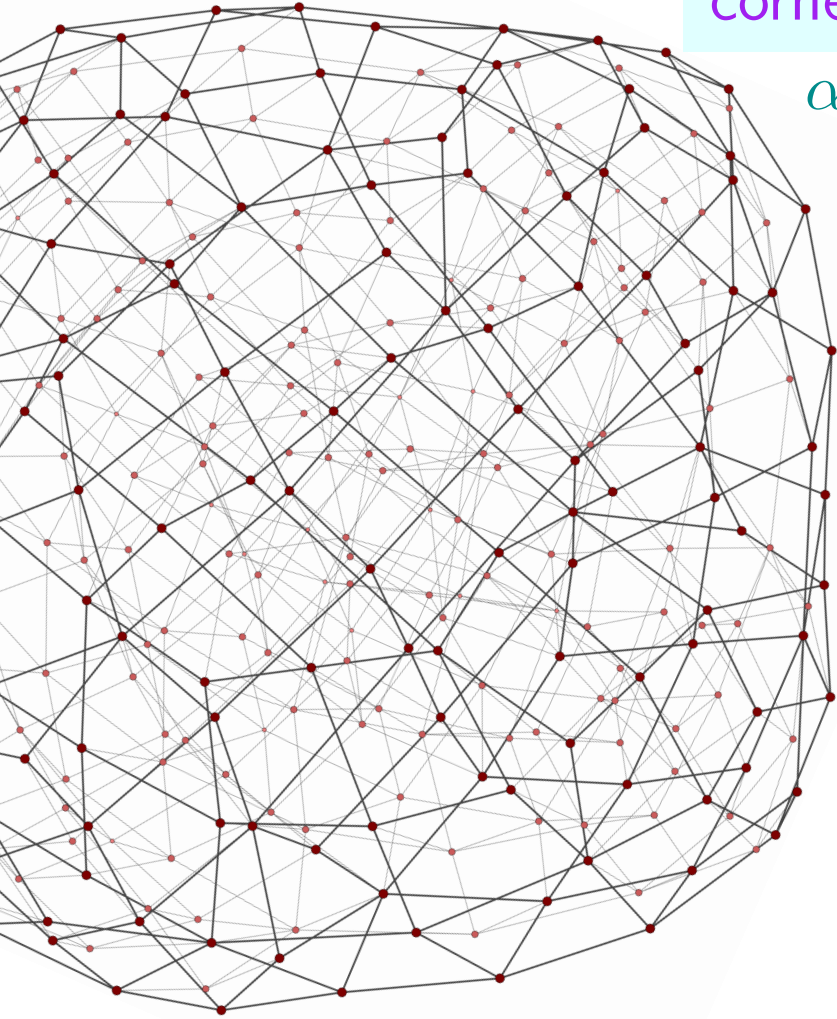
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Thm[Chalopin, Chepoi, Moran, Warmuth '18]:
 \exists AMP without corner peeling



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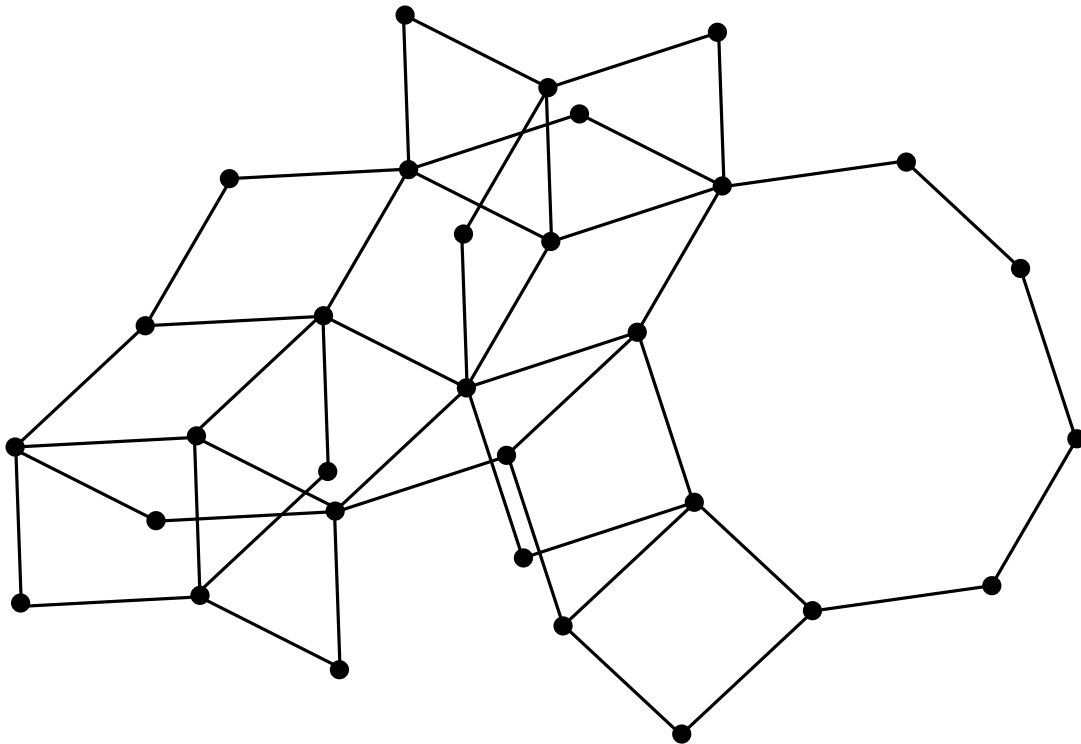
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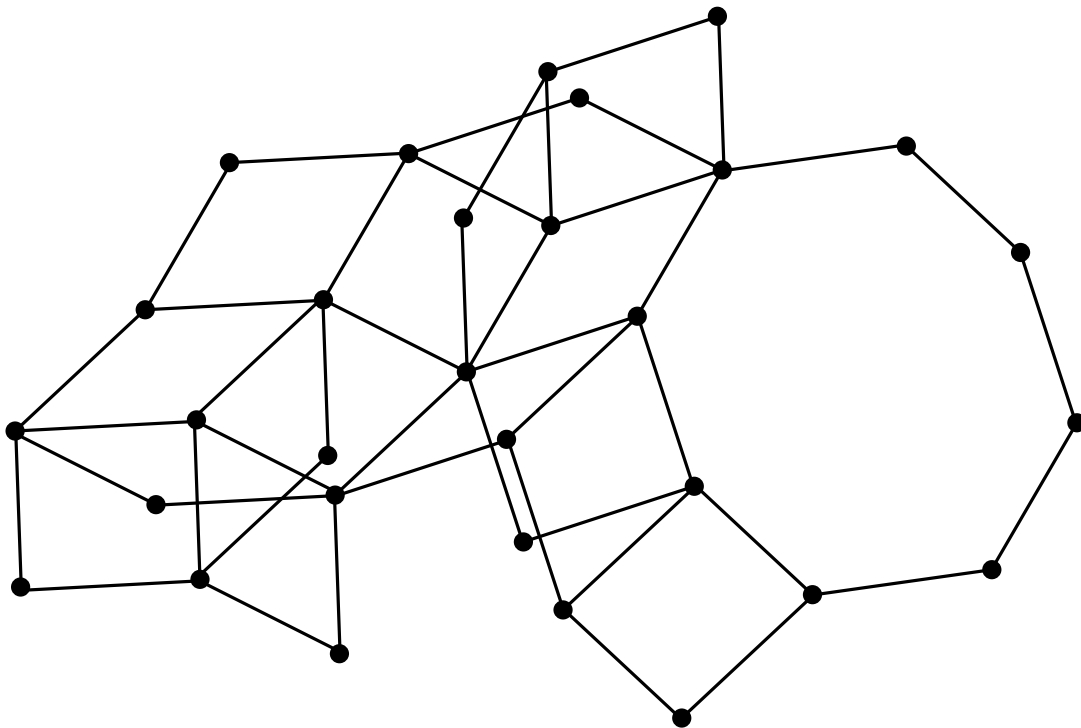
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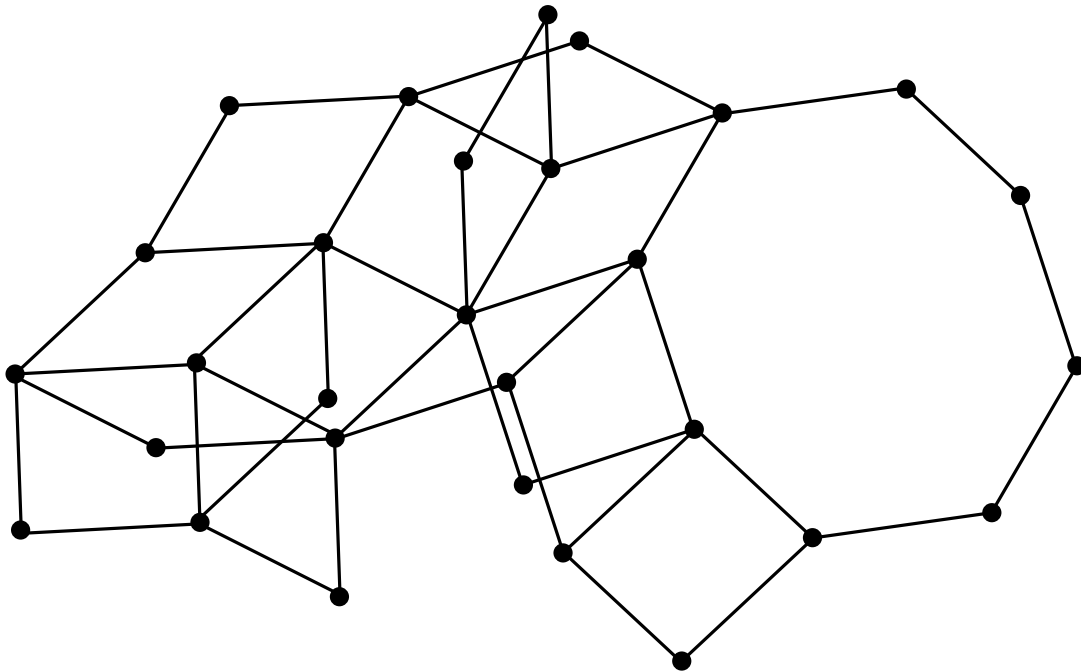
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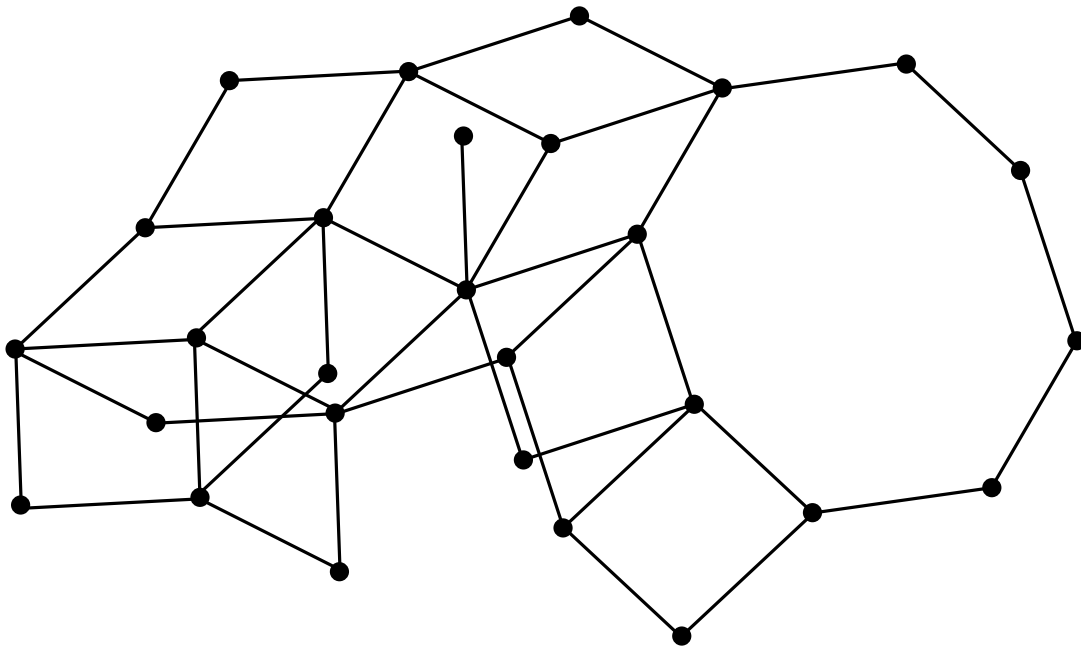
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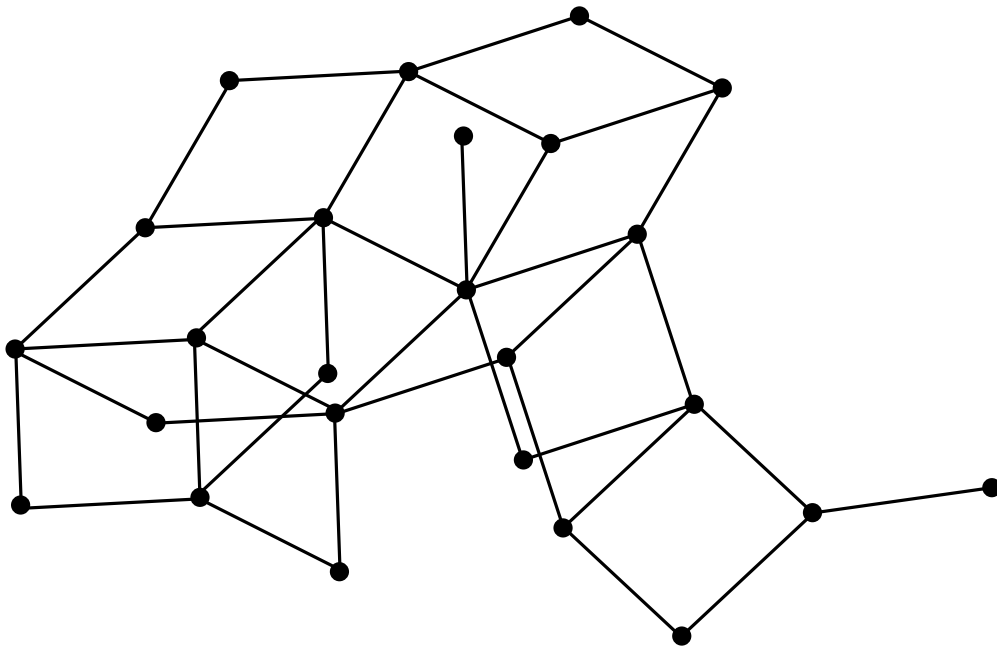
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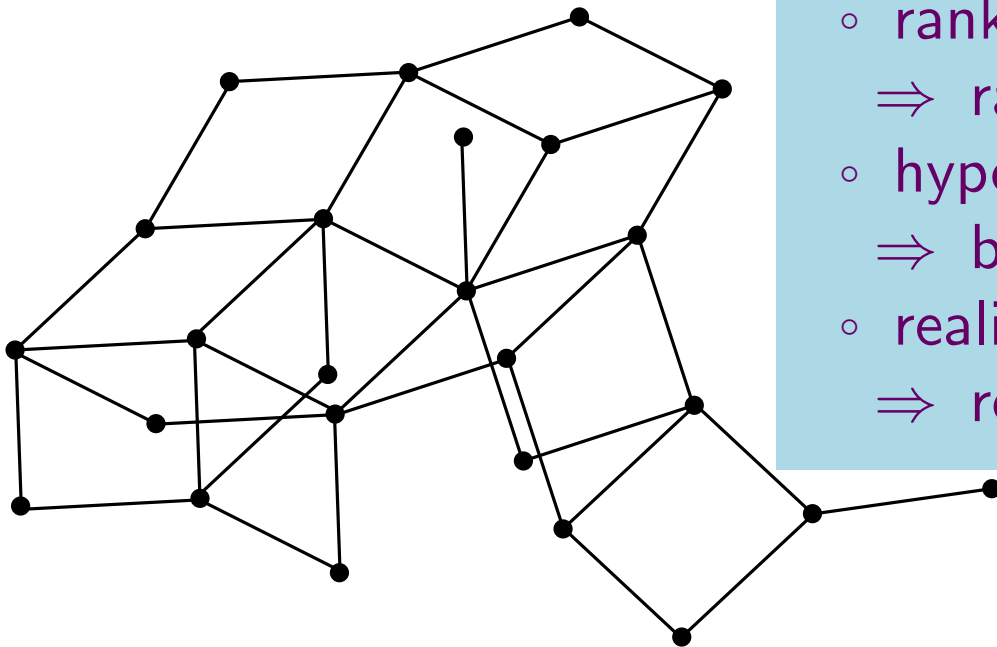
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Thm[K, Marc '20]: corner peelings for:

- rank 2 COMs
 \Rightarrow rank 2 AMPs [Chalopin et al '18]
- hypercellular graphs
 \Rightarrow bip. cellular graphs [Bandelt, Chepoi '96]
- realizable COMs
 \Rightarrow realizable AMPs [Tracy Hall '04]

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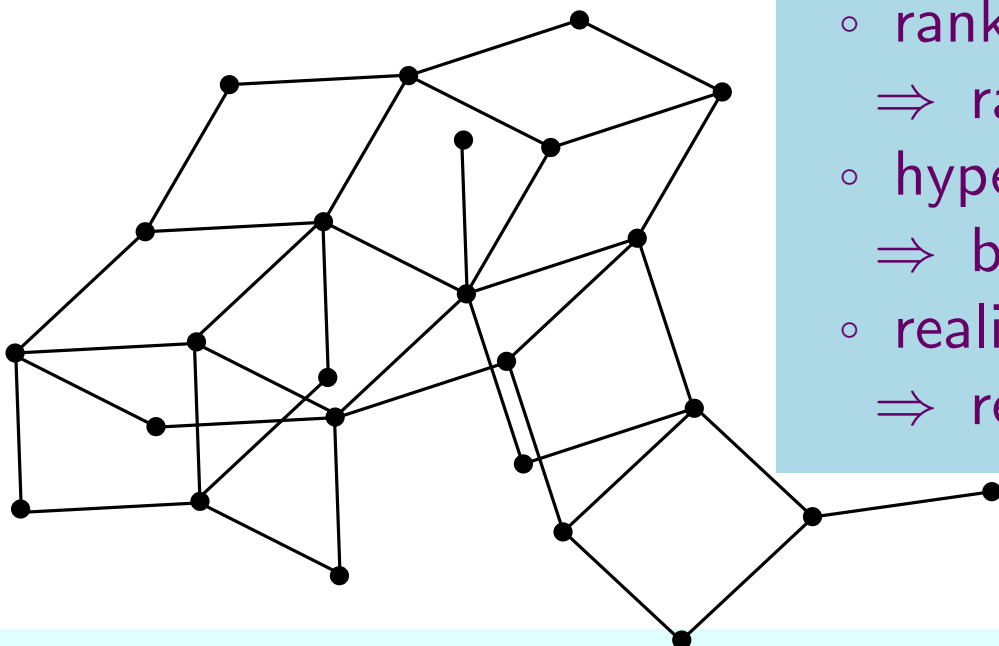
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do corner peelings of COMs yield *unlabeled compression schemes* of COMs?

last slide

proper labelled sample compression

- partial cubes
- OM-polyhedra (Bland '74)
- bouquets of oriented matroids (Deza, Fukuda '86)
- CW-left-regular bands (Margolis, Saliola, Steinberg '18)

improper labelled sample compression by completion

set system $\overset{?}{\rightsquigarrow}$ partial cube $\overset{?}{\rightsquigarrow}$ COM $\overset{?}{\rightsquigarrow}$ AMP

corners

corner peelings of COMs $\overset{?}{\implies}$ unlabeled compression schemes

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