

# Constrained homomorphism orders

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BGW2012, Bordeaux

# Graph homomorphisms

(Graph) homomorphism is an edge preserving mapping:

## Definition

$f : V_G \rightarrow V_H$  is a homomorphism from graph  $G = (V_G, E_G)$  to graph  $H = (V_H, E_H)$  if

$$(x, y) \in E_G \implies (f(x), f(y)) \in E_H$$

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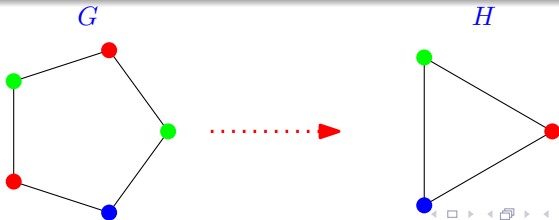
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- We write  $G \leq H$  if there exists homomorphism from  $G$  to  $H$ .
- Homomorphisms compose, identity is a homomorphism  
 $\implies$  homomorphism induce quasi-orders on the class of all graphs as well as the class of all directed graphs.

# Quasi order to partial order

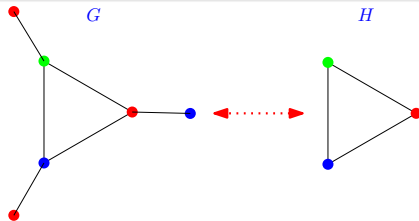
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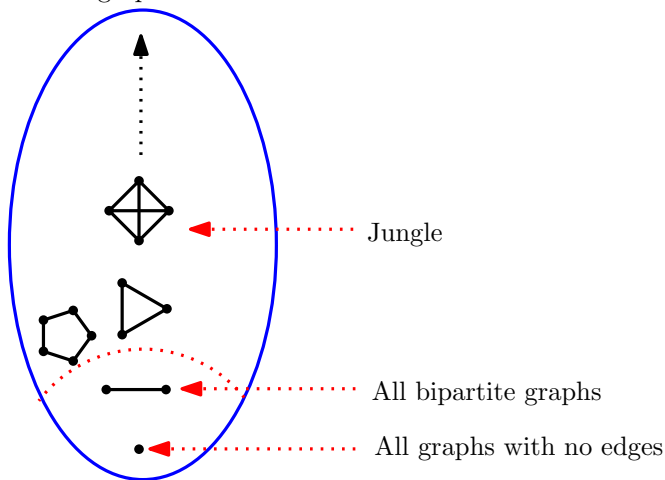
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# The homomorphism order

All graph cores



# Density of homomorphism orders

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Partial order is **dense** if for every two elements  $a < b$ , there is  $c$  strictly in between.  $a < c < b$ .

If there is no such  $c$  then  $(a, b)$  is **gap**.

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*The only gap in the homomorphism order of graphs is  $(K_1, K_2)$*



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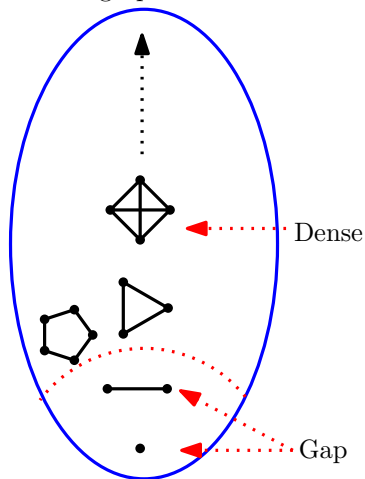
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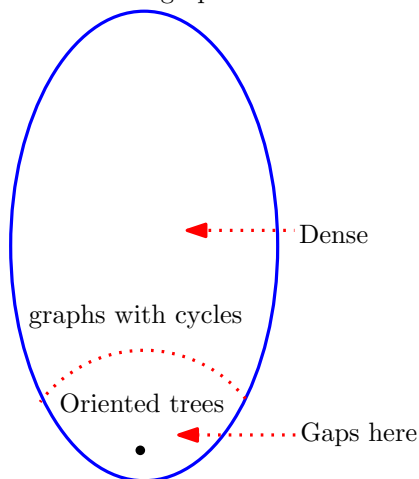
*The only gaps in the homomorphism order of directed graphs are pairs  $(G, H)$  where  $H$  is core of orientation of a tree.*

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All graph cores



All directed graphs cores



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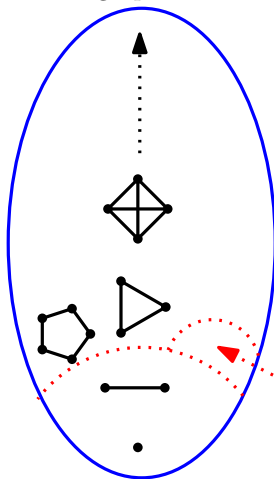
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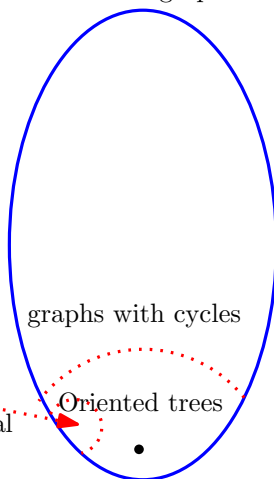
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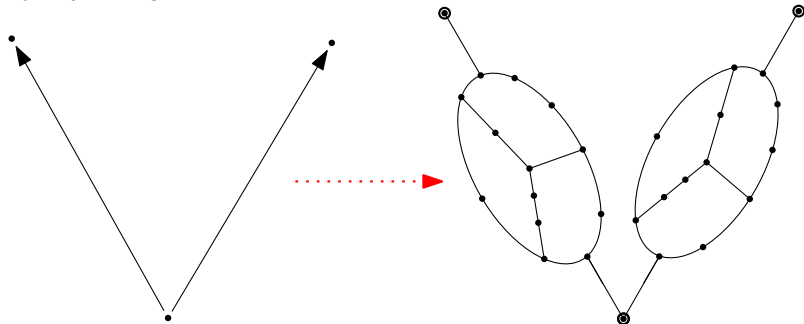
All directed graph cores



Universal

# The arrow (indicator) construction

Start with class of oriented paths and transform it to new class by replacing arrows.



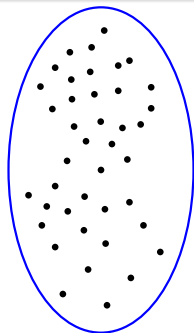


# Homomorphism Dualities

## Definition

Pair of directed graphs  $(F, D)$  is a **simple duality pair** if

$G \not\leq D$  if and only if  $F \leq G$  for all directed graphs  $G$ .

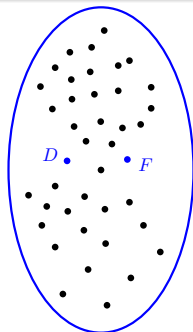


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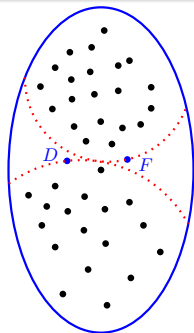


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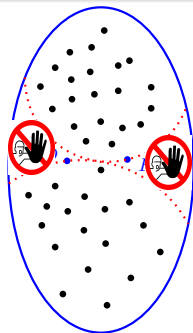


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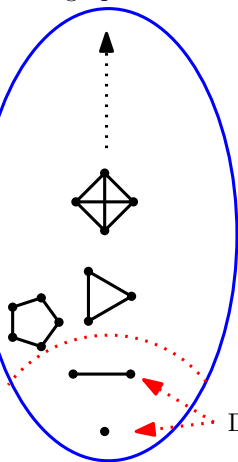
## Theorem (J. Nešetřil, C. Tardiff, 1999)

*There is a 1-1 correspondence between duality pairs and gaps for the class of (directed) graphs. Explicitly, given a duality pair  $(F, H)$  then  $(F \times H, F)$  is a gap. Conversely, given a connected gap  $(G, H)$  then  $(H, G^H)$  is a duality pair.*

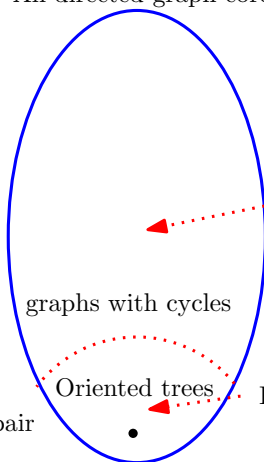
Only duality pair in homomorphism order on graphs is  $(K_1, K_2)$ .  
Only orientation of trees have duals.

# The homomorphism order

All graph cores



All directed graph cores



No graph here has dual  
It may or may not be a dual

graphs with cycles

Oriented trees

Every graph here has a dual

# Constrained homomorphisms?

Homomorphism = edge preserving mapping.

- Edge preserving + injective  
⇒ **monomorphisms**
- Edge preserving + injective + non-edge preserving  
⇒ **embeddings**
- Edge preserving + non-edge preserving  
⇒ **full homomorphisms**
- Edge preserving + surjective  
⇒ **surjective homomorphisms**
- ...

# Our plan

Examine individual orders induced by constrained homomorphisms and:

- Prove or disprove universality.
- Describe cores.
- Identify gaps or show density.
- Characterize duality pairs.



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In this talk: We consider locally constrained homomorphisms on connected graphs

# Locally constrained homomorphisms

Denote by  $N_G(u)$  the **neighborhood of vertex  $u$  in  $G$** .

- 1 A graph homomorphism  $f : G \rightarrow H$  is **locally injective**. if its restriction to any  $N_G(u)$  and  $N_H(f(u))$  is **injective**.
- 2 A graph homomorphism  $f : G \rightarrow H$  is **locally surjective**. if its restriction to any  $N_G(u)$  and  $N_H(f(u))$  is **surjective**.
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For graphs  $G$  and  $H$ , we denote the existence of ...

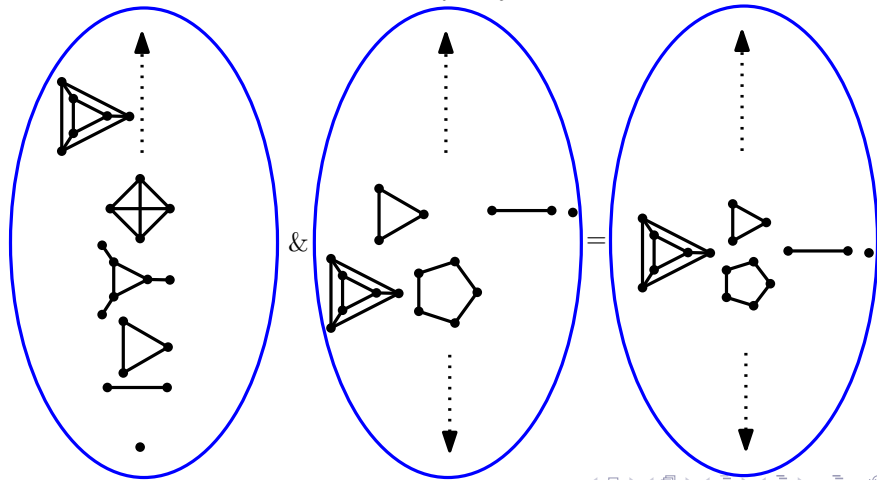
- 1 ... locally injective homomorphism  $f : G \rightarrow H$  by  $G \leq_i H$ .
- 2 ... locally surjective homomorphism  $f : G \rightarrow H$  by  $G \leq_s H$ .
- 3 ... locally bijective homomorphism  $f : G \rightarrow H$  by  $G \leq_b H$ .

# The locally constrained homomorphism orders

Connected graphs  
Locally injective

Connected graphs  
Locally surjective

Connected graphs  
Locally bijective



# Cores in locally constrained homomorphisms

## Lemma

*Every locally surjective/bijective homomorphisms  $F : G \rightarrow H$  is surjective when  $H$  is connected.*

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## Theorem (Nešetřil 1971)

*Every locally injective homomorphism  $f : G \rightarrow G$  ( $G$  connected) is an automorphism of  $G$ .*

Every connected graph is core in all locally constrained orders.

# Degree refinement matrices

We consider connected graphs. . .

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We put  $G \sim^M H$  if and only if  $\text{drm}(G) = \text{drm}(H)$ .

# The interplay of homomorphisms

Theorem (Kristiansen, Telle, 2000)

*$G, H$  connected graphs such that  $\text{drm}(G) = \text{drm}(H)$ . Then every locally surjective homomorphism  $f : G \rightarrow H$  is locally bijective.*

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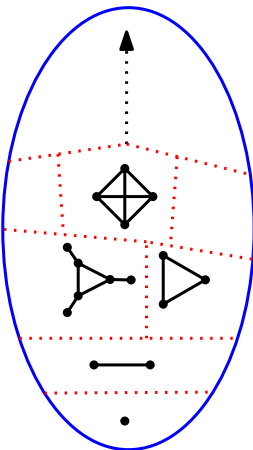
## Theorem (Fiala, Maxová, 2006)

*$G, H$  are connected graphs. If  $G \leq_s H$  and  $G \leq_i H$  then  $G \leq_b H$ .*

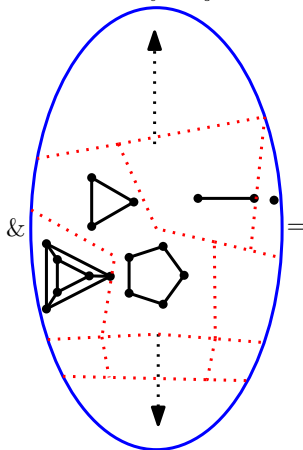


# The locally constrained homomorphism orders

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 Locally injective



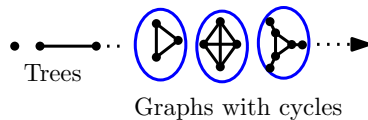
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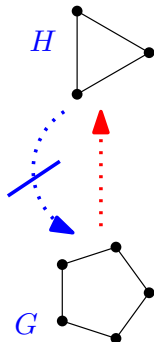
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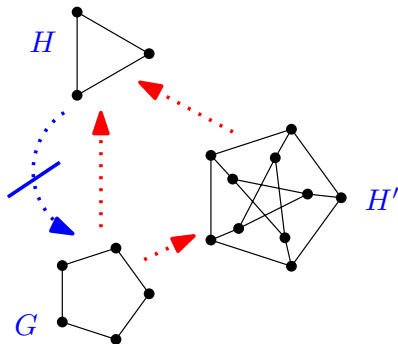
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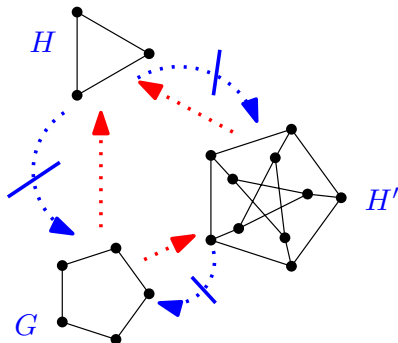
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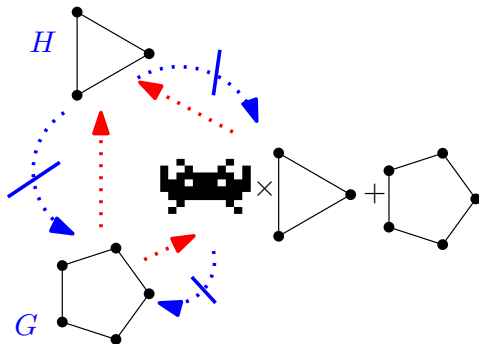
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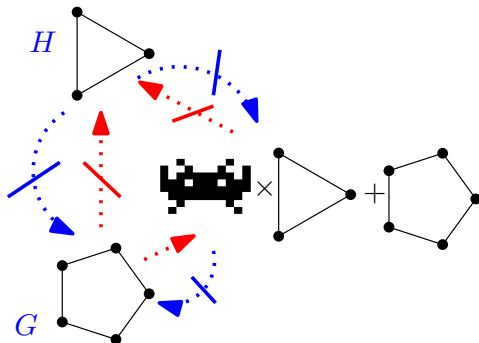
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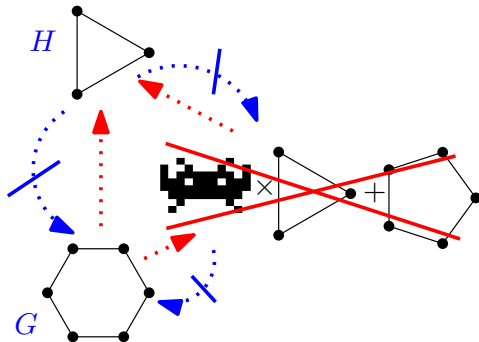
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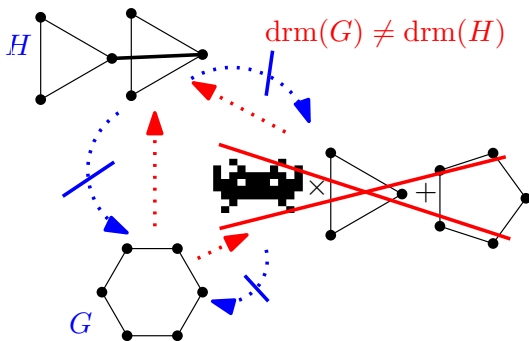




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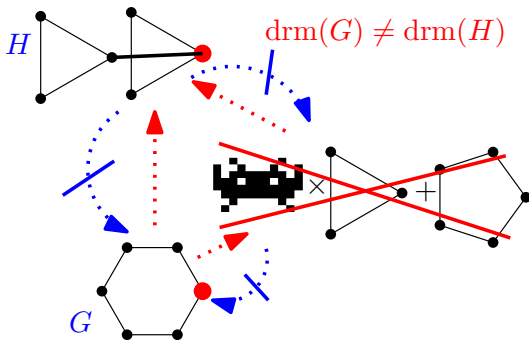
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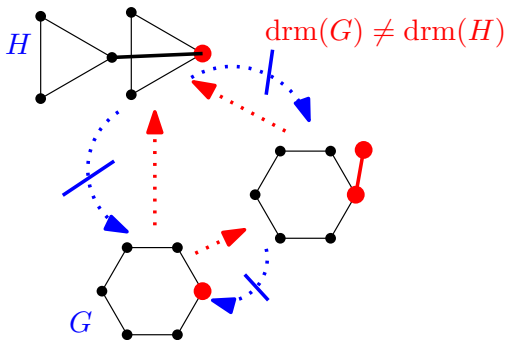
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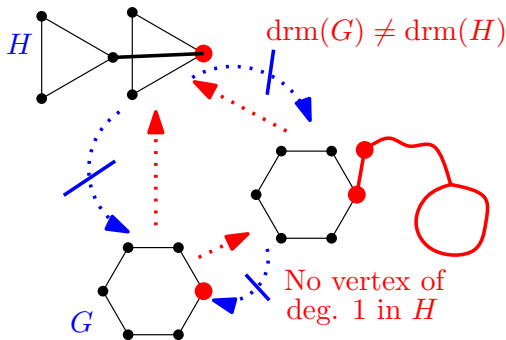
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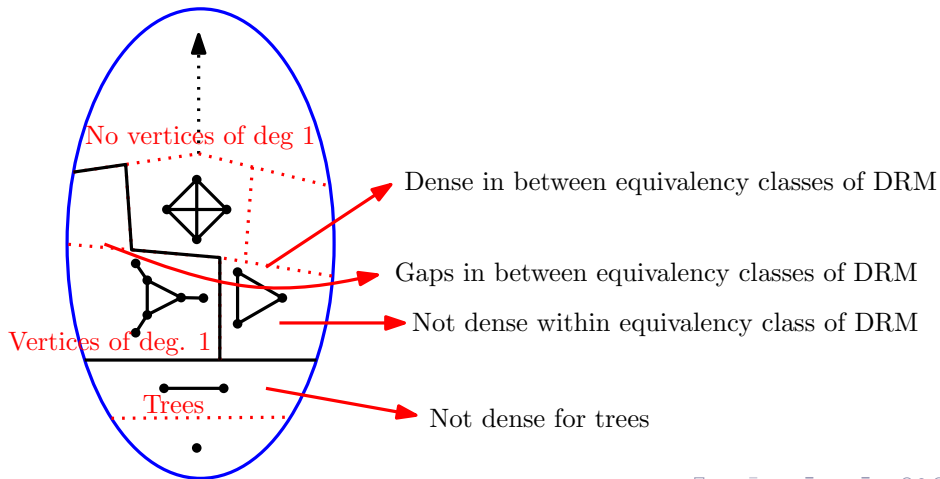
Theorem (J. Fiala, J. H., Y. Long, 2012)

*Let  $H$  be any connected graph and consider locally injective homomorphisms.*

- (a) *There exists connected graph  $G$  such that  $\text{drm}(G) = \text{drm}(H)$  and  $(G, H)$  is a gap if and only if  $H$  contains cycle.*
- (b) *There exists connected graph  $G$ , such that  $\text{drm}(G) \neq \text{drm}(H)$  and  $(G, H)$  is a gap if and only if  $H$  has at least one vertex of degree 1.*

# The locally constrained homomorphism orders

Connected graphs  
Locally injective



# Obvious obstacles to universality

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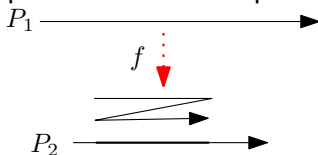
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$\implies$  Locally surjective and locally bijective homomorphisms  
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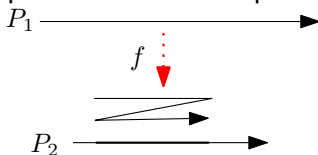
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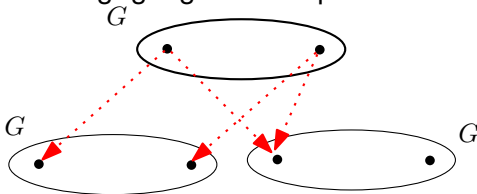
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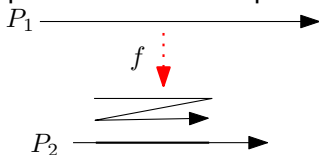
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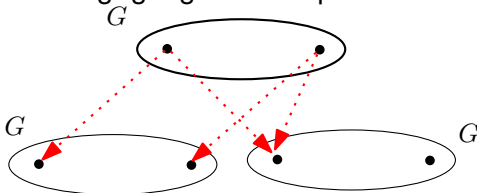


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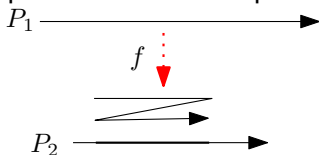
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Nešetřil 1971: Every locally injective homomorphism  $f : G \rightarrow G$  is an automorphism of  $G$ .

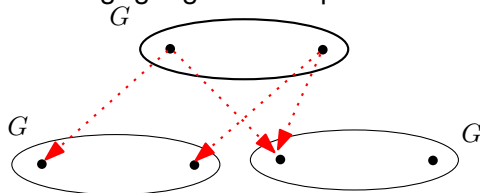
# Locally injective homomorphisms are different

Nontrivial homomorphisms of oriented paths involve folding.



Locally injective homomorphisms never fold

$\implies$  need for “folding” gadget  $G$  to replace vertices.



Nešetřil 1971: Every locally injective homomorphism  $f : G \rightarrow G$  is an automorphism of  $G$ .  $\implies$  no “folding” gadget.

## Cycles are past-finite-universal

- $A, B$  finite sets of odd primes we have  $A \subseteq B$  iff

$$\prod_{b \in B} b \text{ is divisible by } \prod_{a \in A} a.$$

Partial order is **past-finite** if every down-set is finite.

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Partial order is **future-finite** if every up-set is finite.

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*Locally injective homomorphism order on the class of all cycles is future-finite-universal.*

# Representation of universal poset

- $\mathcal{P}$  is the class of **finite sets of finite sets of odd primes**
- For  $A, B \in \mathcal{P}$  we put  $A \leq^{\text{dom}} B$  iff:

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$(\mathcal{P}, \leq^{\text{dom}})$  is universal.

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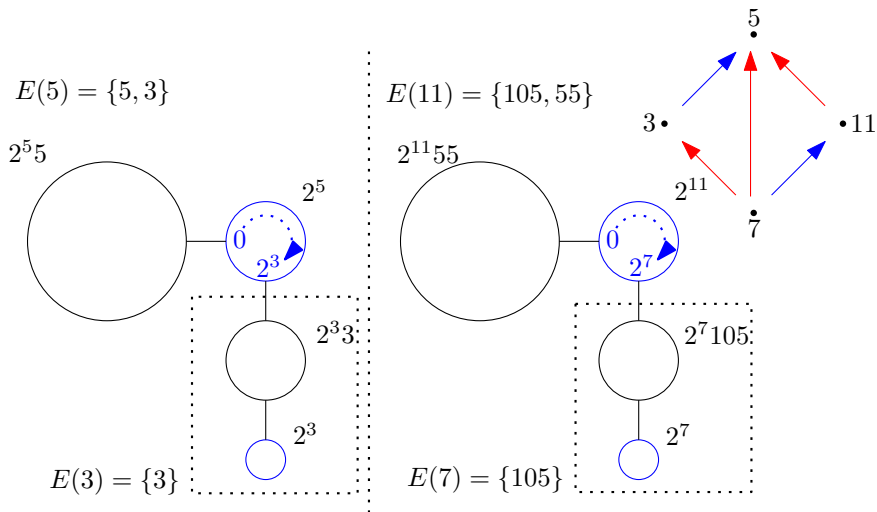
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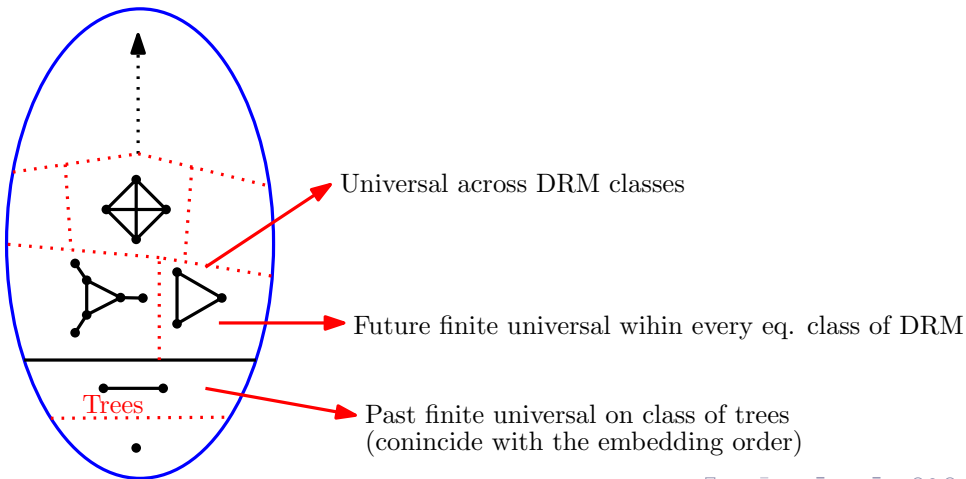
*Locally injective homomorphisms are universal on the class of connected graphs.*

# Fractal like structure



# The locally constrained homomorphism orders

Connected graphs  
Locally injective





# Dualities in locally constrained homomorphisms

## Definition

Pair of finite sets of directed graphs  $(\mathcal{F}, \mathcal{D})$  is a **generalized finite duality pair** if for every directed graph  $G$  there exists  $F \in \mathcal{F}$  such that  $F \rightarrow G$  if and only if  $G \rightarrow D$  for no  $D \in \mathcal{D}$ .

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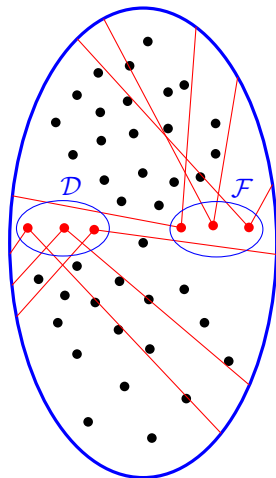
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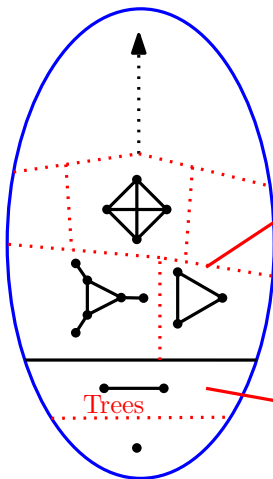
- $\mathcal{D}$  have left dual in locally injective homomorphism order if and only if  $\mathcal{D}$  consists of finite family or trees.
- No generalized finite dualities for locally bijective homomorphisms.
- No generalized finite dualities for locally surjective homomorphisms.

# The locally constrained homomorphism orders

Generalized duality pairs



Connected graphs  
Locally injective



No dualities

Dualities among trees

# Summary I

- **Trivial cores:**  
monomorphisms, embeddings, surjective homomorphisms, locally constrained homomorphisms on connected graphs (Nešetřil).
- **Nontrivial cores (polynomial time decidable):**  
full homomorphisms (thin graphs), locally constrained homomorphisms, surjective multihomomorphisms, partial surjective multihomomorphisms.
- **Nontrivial cores (NP-complete):**  
homomorphisms (Hell, Nešetřil).

## Summary II

- **Past-finite-universal:**  
monomorphisms, embeddings, full homomorphisms.
- **Future-finite-universal:**  
surjective homomorphisms, (partial) surjective multihomomorphisms, locally surjective/bijective on connected graphs.
- **Universal:**  
homomorphisms (Pultr, Trnková; JH, Nešetřil), locally constrained, locally injective on connected graphs.

## Summary III

### Definition

We say that a pair  $(\mathcal{F}, \mathcal{D})$  of finite sets of graphs is a **generalized duality pair** if for all directed graphs  $G$

$$\forall_{D \in \mathcal{D}} G \not\leq D \text{ if and only if } \exists_{F \in \mathcal{F}} F \leq G$$

- **all left generalized duals:**  
monomorphisms, embeddings, full homomorphisms (Feder, Hell; Ball, Nešetřil, Pultr; Xie), locally constrained homomorphisms.
- **all right generalized duals:**  
surjective homomorphisms, surjective multihomomorphisms.
- **some duals (characterized)**  
homomorphisms (Nešetřil, Tardif).



# Questions?

Thank you. . .