

Diagram Rewriting

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Word problem

In a noncommutative monoid:

- Knowing that $ab = 1$,
can we deduce that $ba = 1$? **NO**
- Knowing that $ab = 1 = bc$,
can we deduce that $ba = 1$? **YES**

$$ba = babc = bc = 1$$

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Word rewriting

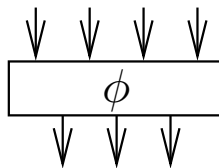
- $ab \rightarrow 1$: *convergent* rewrite system.
- $ab \rightarrow 1, bc \rightarrow 1$: *nonconvergent* rewrite system.

But in general, the word problem is *undecidable*.
(even for groups)

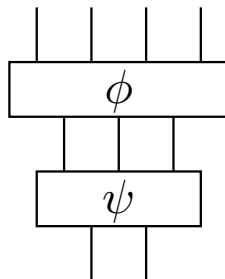
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Diagrams

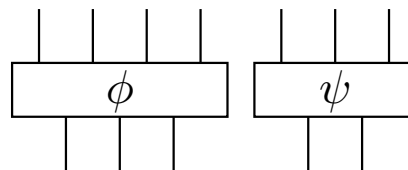
Inputs/outputs



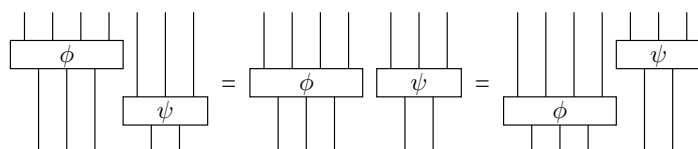
Sequential composition



Parallel composition



Interchange



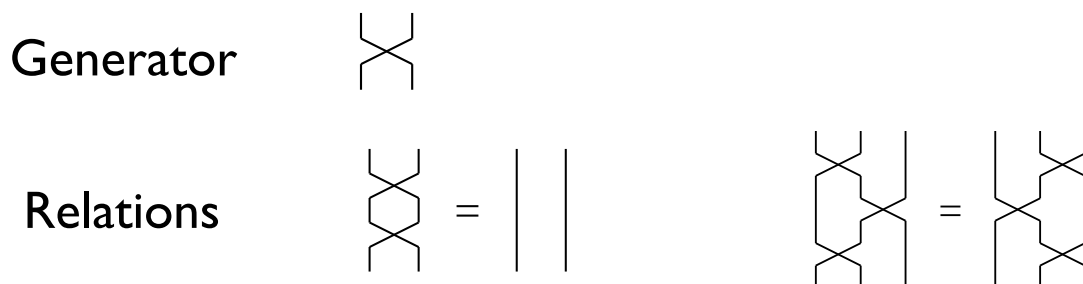
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Terminology

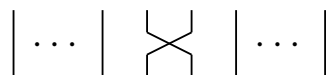
- *basic case*: + (disjoint union)
 $f : p \rightarrow q \quad (p = \{1, \dots, p\} = 1 + \dots + 1)$
- *classical case*: \times (cartesian product)
 $f : \mathbf{B}^p \rightarrow \mathbf{B}^q \quad (\mathbf{B} = \{0, 1\} = 1 + 1, \mathbf{B}^p = \mathbf{B} \times \dots \times \mathbf{B})$
- *linear case*: \oplus (direct sum)
 $f : \mathbb{Z}_2^p \rightarrow \mathbb{Z}_2^q \quad (\mathbb{Z}_2 = \{0, 1\}, \mathbb{Z}_2^p = \mathbb{Z}_2 \oplus \dots \oplus \mathbb{Z}_2)$
- *quantum case*: \otimes (tensor product)
 $f : \mathbb{B}^{\otimes p} \rightarrow \mathbb{B}^{\otimes q} \quad (\mathbb{B} = \mathbb{C}^2 = \mathbb{C} \oplus \mathbb{C}, \mathbb{B}^{\otimes p} = \mathbb{B} \otimes \dots \otimes \mathbb{B})$

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First example: Finite permutations



- Any finite permutation is a product of transpositions.

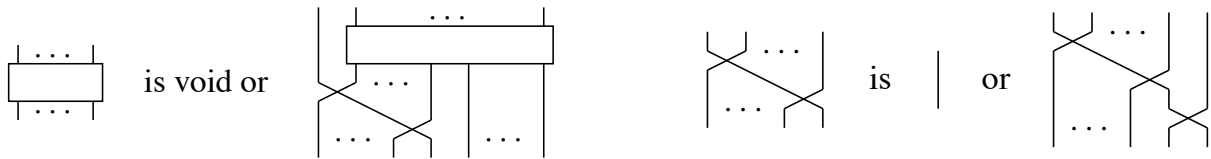


- Two diagrams define the same permutation if and only if they are equivalent modulo the above relations.

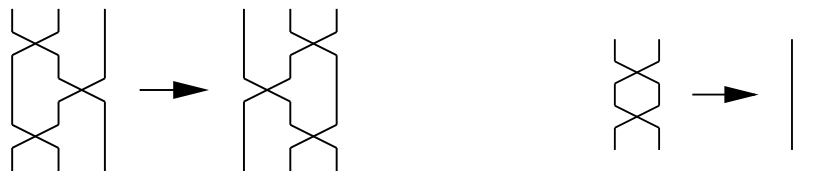
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Canonical forms

Grammar for canonical forms:



- Any permutation corresponds to a unique *canonical form*.
- Any diagram reduces to a canonical form by the following two *rewrite rules*:

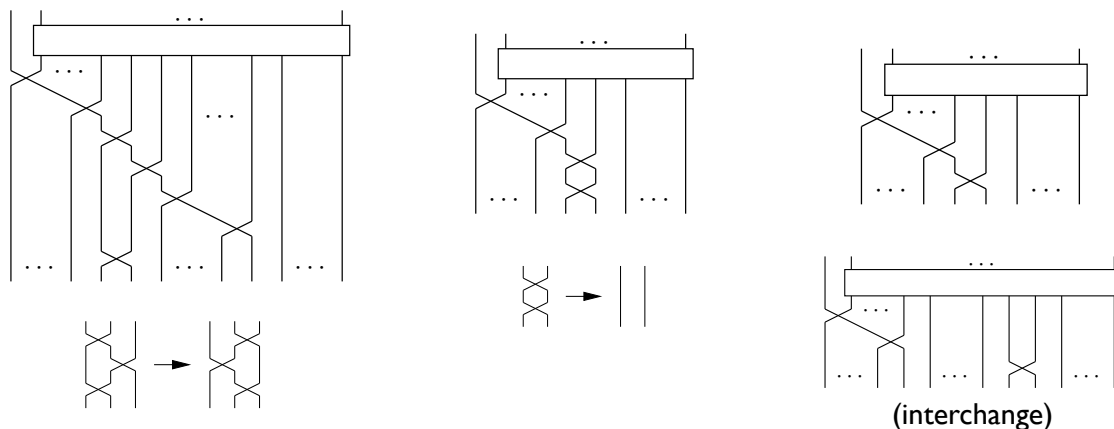


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Reduction to the canonical form

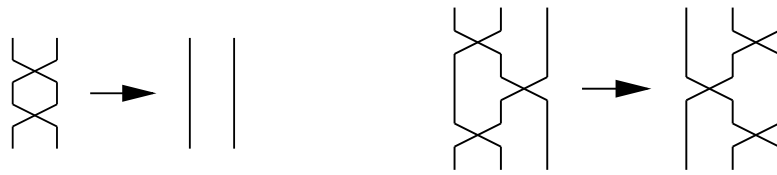
By double induction:

- on the *width* (number of wires)
- on the *size* (total number of gates)



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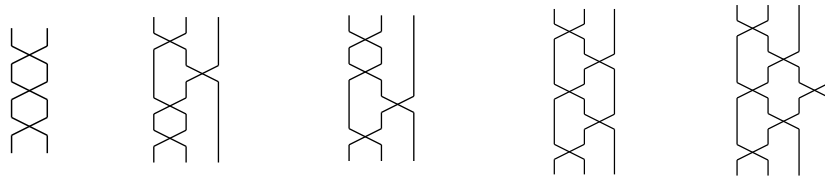
Rewriting



This rewrite system is *convergent*.

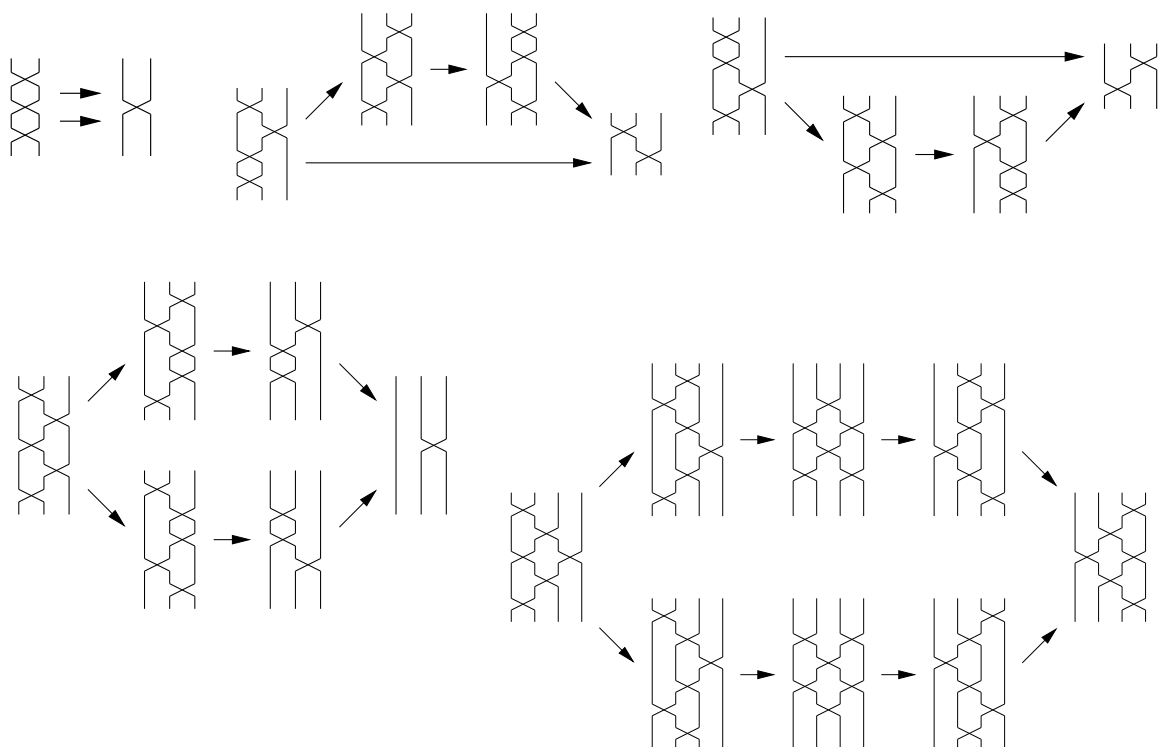
- *Termination* (existence of a canonical form)
- *Confluence* (uniqueness of the canonical form)

Conflicts (*critical peaks*)



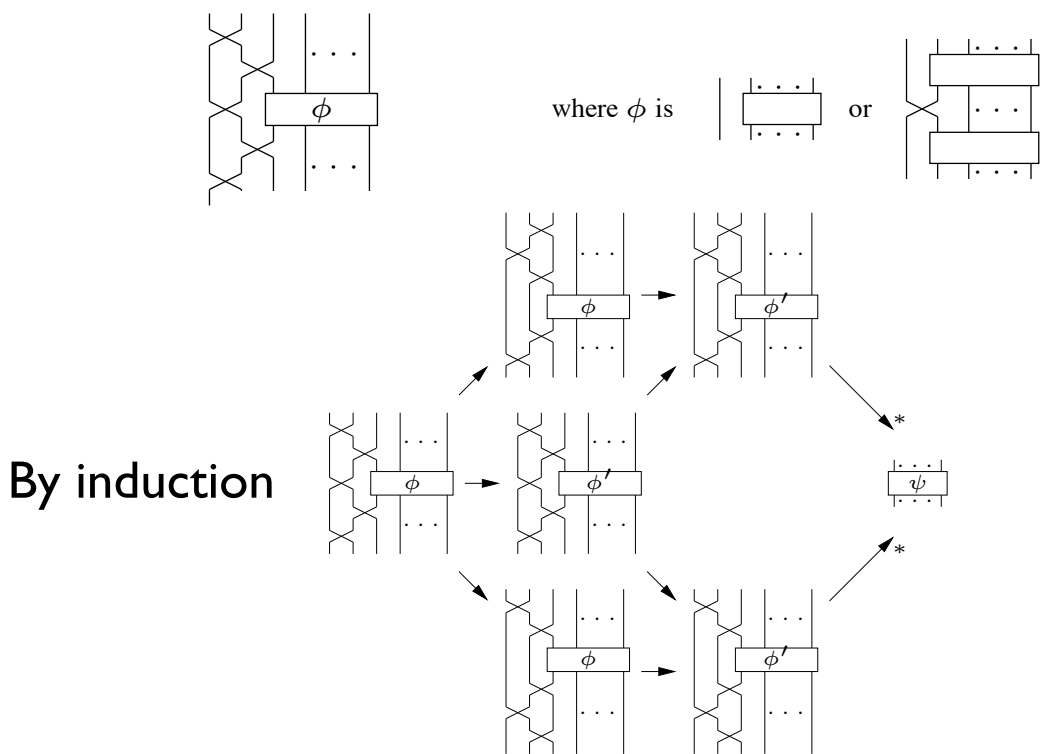
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Confluence of critical peaks

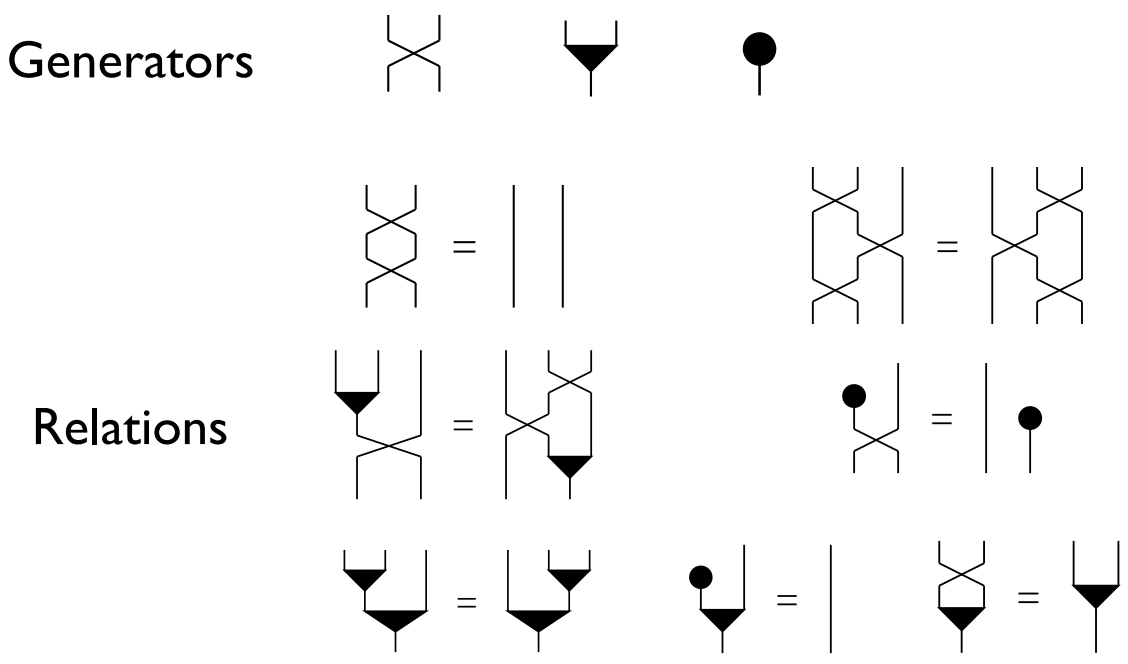


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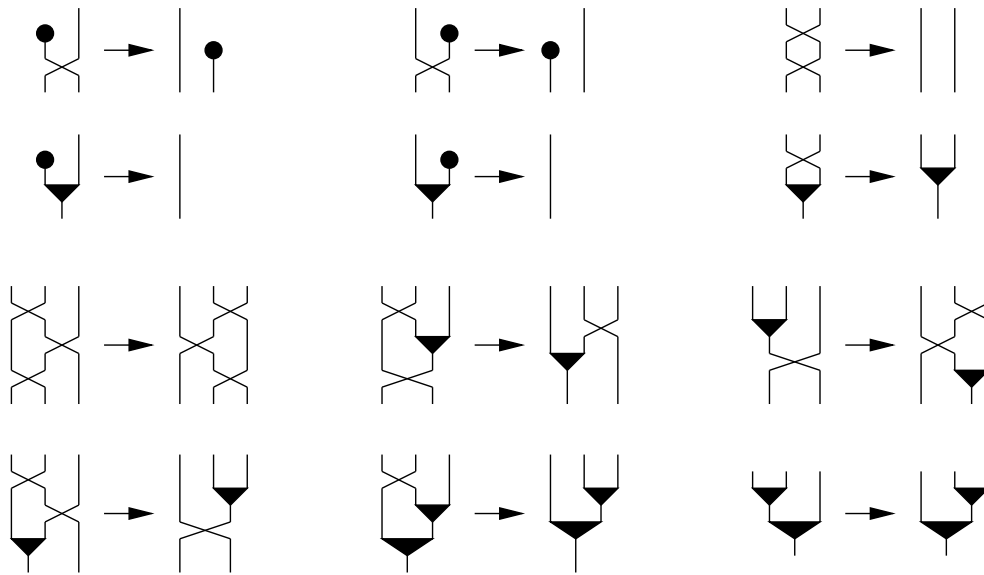
Confluence of global conflicts



Second example: Finite maps

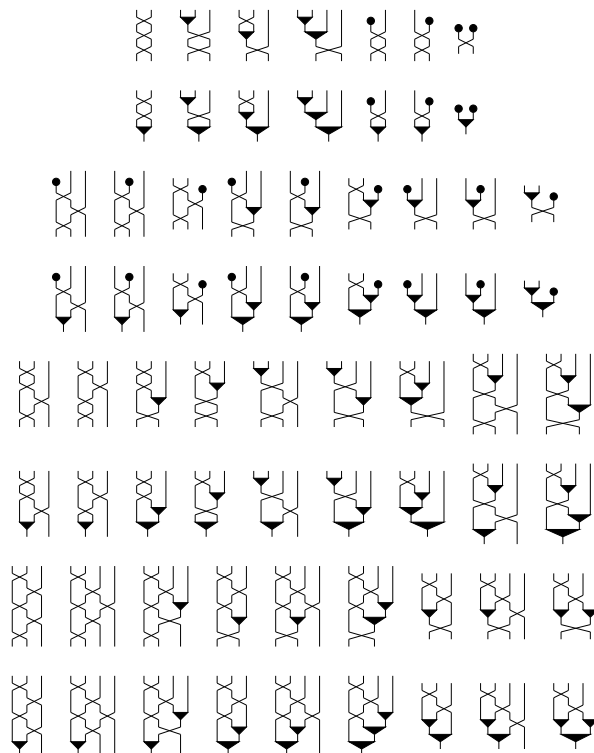


Rewrite rules

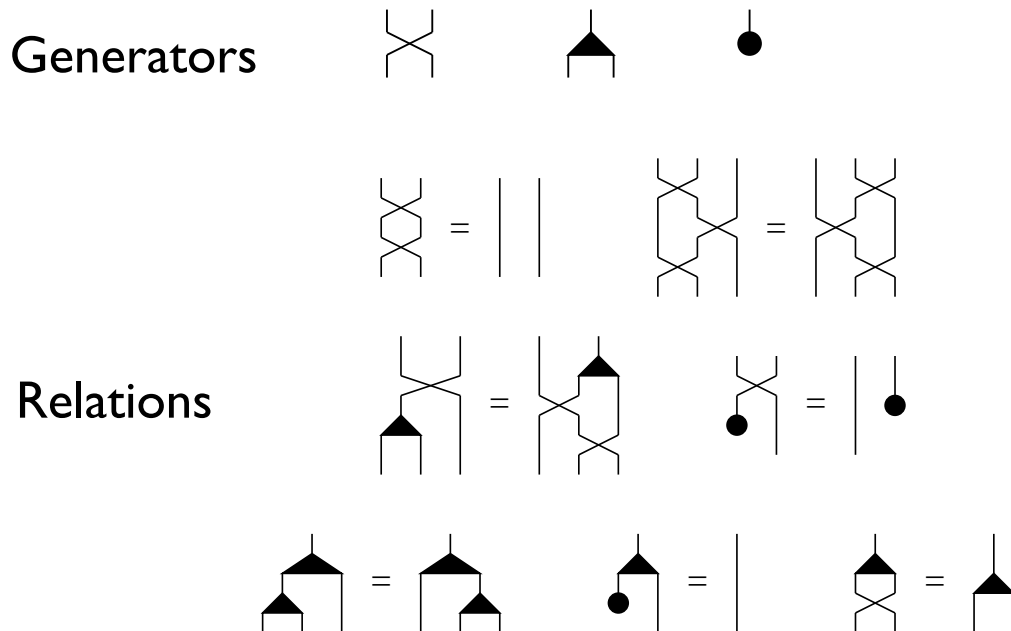


This rewrite system is convergent.

68 critical peaks



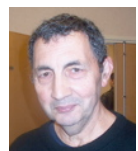
Third example: dual of finite maps



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Terms versus diagrams

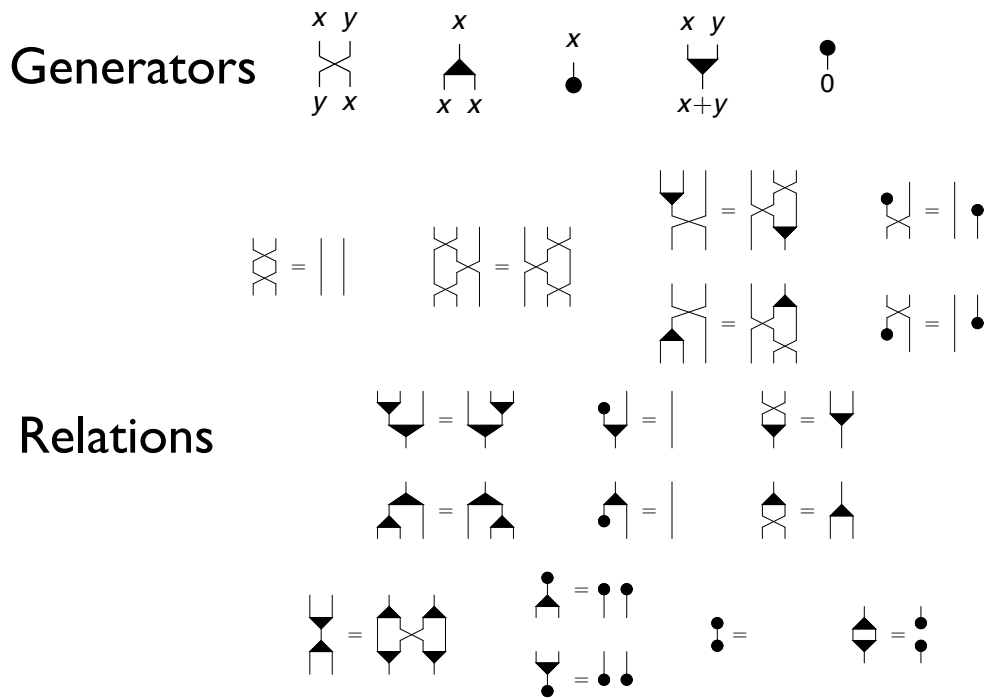
- Any finite equational theory (with terms) yields a finite presentation (with diagrams) [Burroni 91].
- Any finite convergent left rewrite system (with terms) yields a finite convergent rewrite system (with diagrams) [Lafont 95].



The non linear case is more difficult (critical peaks).

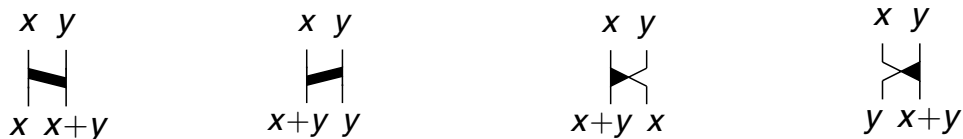
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Fourth example: linear boolean maps



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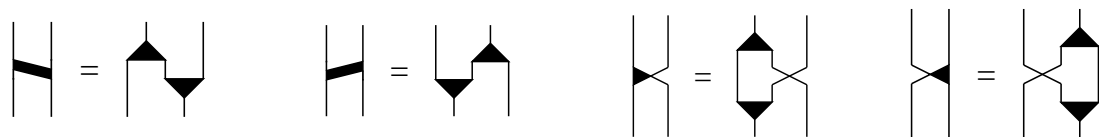
Reversible gates



Matrices

$$\begin{pmatrix} 1 & 0 \\ 1 & 1 \end{pmatrix} \quad \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix} \quad \begin{pmatrix} 1 & 1 \\ 1 & 0 \end{pmatrix} \quad \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}$$

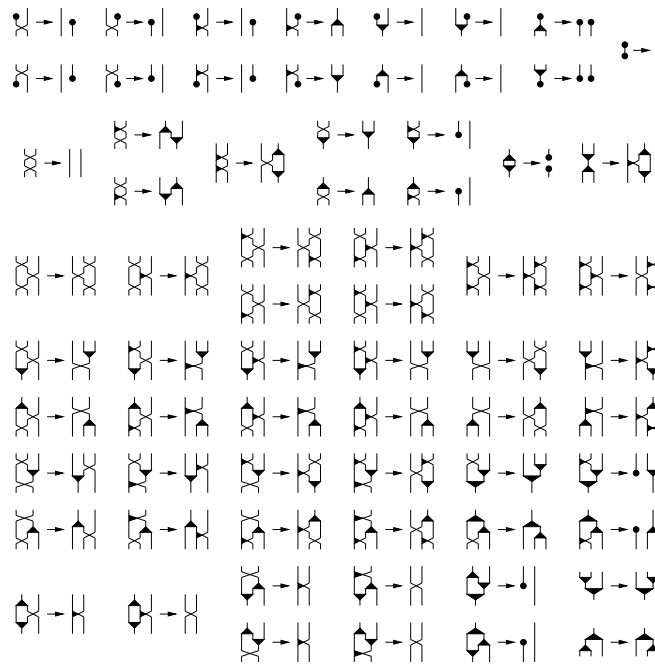
Decompositions



We shall only use the third gate:

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Convergent rewrite system



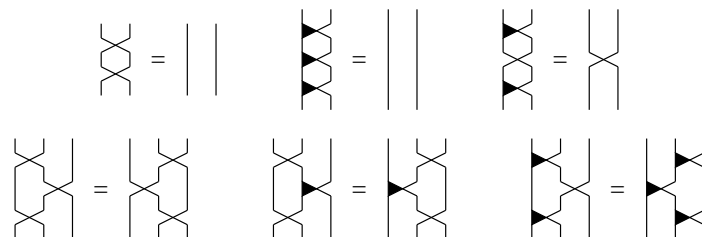
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Fifth example: linear boolean permutations

Generators

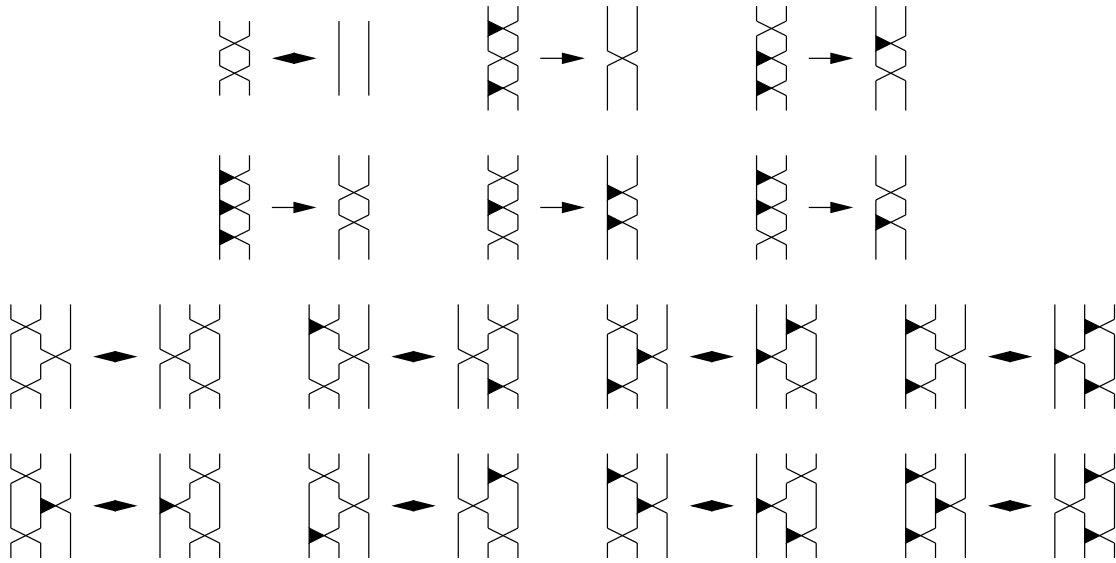


Relations



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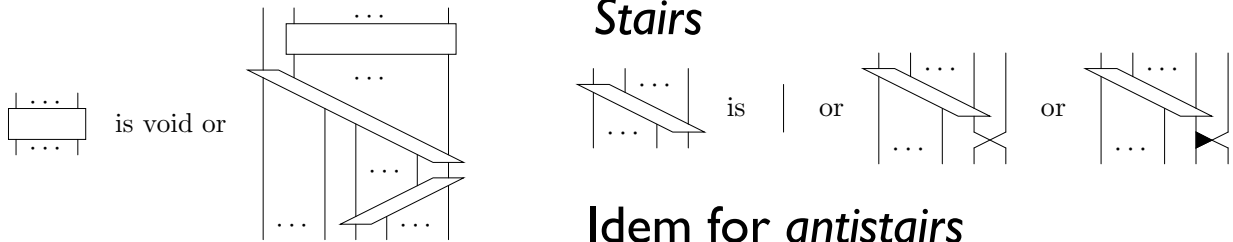
Rewrite rules



(no termination)

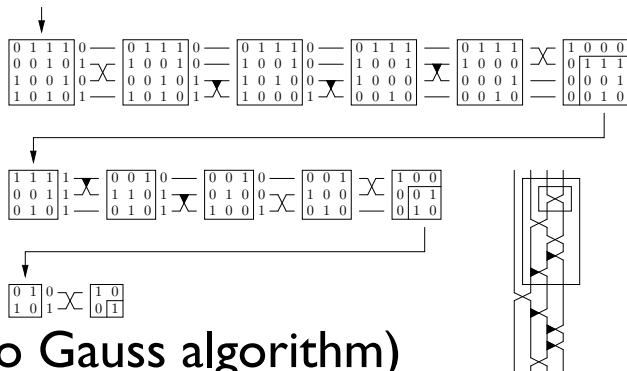
Canonical forms

Grammar for canonical forms:



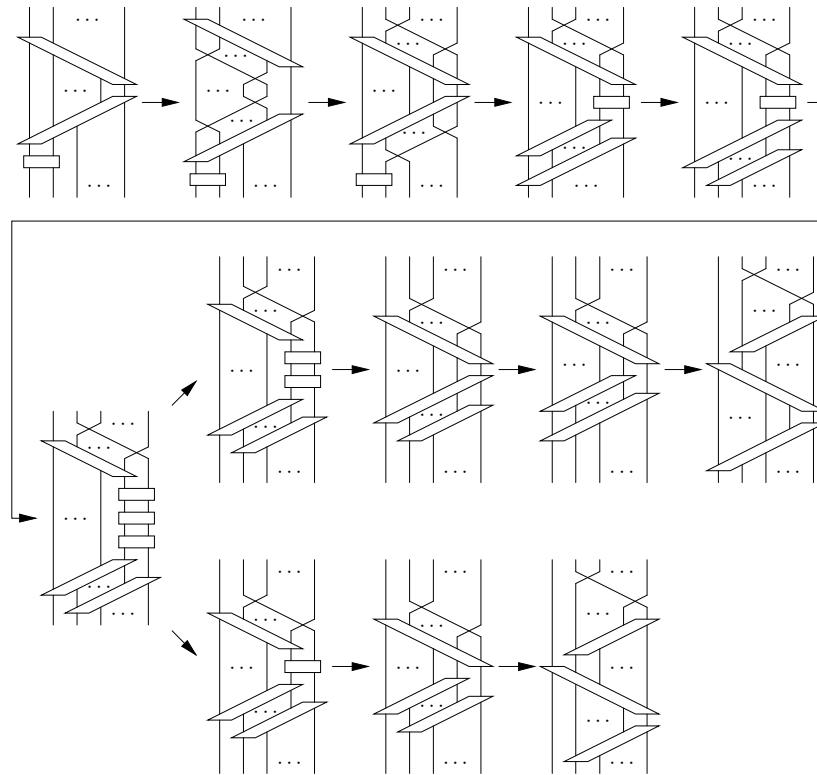
Idem for *antistairs*

Computing the canonical form:



(similar to Gauss algorithm)

Crucial lemma



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References

- Albert Burroni, *Higher dimensional word problems* (TCS 1993)
- Yves Lafont, *Towards an algebraic theory of Boolean circuits* (JPAA 2003)
- Yves Guiraud, *Termination Orders for 3-Dimensional Rewriting* (JPAA 2006)
- Yves Lafont, *Algebra and geometry of rewriting* (ACS 2007)
- Yves Lafont & Pierre Rannou, *Diagram rewriting for orthogonal matrices* (RTA 2008)
- Yves Lafont, *Réécriture et problème du mot* (Gazette des mathématiciens, SMF 2009)

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