# The Finiteness Threshold Width of Lattice Polytopes

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December 15, 2016

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The Finiteness Threshold Width

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### All of this is joint work with



Mónica





Paco

#### Christian

# The finiteness threshold width of lattice polytopes arXiv:1607.00798 $\,$

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#### Definition: Equivalent polytopes

Two lattice polytopes P and P' are called *unimodularly equivalent*, if there is a lattice-preserving affine isomorphism mapping them onto each other, i.e. P' = AP + b, with  $A \in GL_d(\mathbb{Z}), b \in \mathbb{Z}^d$ .

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Finitely many lattice polytopes := finitely many up to the above equivalence relation

Naive approach: Enumerate by dimension and size  $(|P \cap \mathbb{Z}^d|)$  of P

• d = 1 works great:

$ P \cap \mathbb{Z}^d $	# different polytopes	
2	1	•• ,
3	1	•    •  •   •    •
4	1	•    •  •  •  •  •  •   •   •
:	:	÷

Naive approach: Enumerate by dimension and size  $(n := |P \cap \mathbb{Z}^d|)$  of P = d = 2 also works:

п	<pre># different polytopes</pre>	▶
3	1	<b>↓</b>
4	3	
5	6	
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Works thanks to:

- Pick's Theorem,  $vol(P) = 2i + b 2 \implies vol(P) \le 2n 5$
- Every full-dimensional polytope contains a standard simplex.

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### Rescue in dimension 3

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For each size n all but finitely many lattice 3-polytopes have width 1.

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#### Definition: (lattice) width of a polytope

The width of a lattice polytope P with respect to a linear functional  $\ell \in (\mathbb{R}^d)^*$  is defined as

$$\operatorname{width}_{\ell}(P) := \max_{p,q \in P} |\ell \cdot p - \ell \cdot q| ,$$

and the *(lattice)* width of P is the minimum such width<sub> $\ell$ </sub>(P) where  $\ell$  ranges over non-zero integer functionals:

$$\operatorname{width}(P) := \min_{\ell \in (\mathbb{Z}^d)^* \setminus \{0\}} \operatorname{width}_{\ell}(P).$$



### Width quiz



width(
$$P$$
) = ?

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### Width quiz



width
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 For more complicated examples, use polymake (\$P->LATTICE\_WIDTH).

## Enumerating lattice 3-polytopes

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# vertices	4	5	6	7	8	9	10	total
size 5	9	0	—	—	—	—		9
size 6	36	40	0	—	_	—	—	76
size 7	103	296	97	0	_	_	-	496
size 8	193	1195	1140	147	0	_	-	2675
size 9	282	2853	5920	2491	152	0	-	11698
<b>size</b> 10	478	5985	18505	16384	3575	108	0	45035
<b>size</b> 11	619	11432	48103	64256	28570	3425	59	156464

Tabelle: Lattice 3-polytopes of width larger than one and size  $\leq$  11, classified according to their size and number of vertices.

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How about the general case?
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#### Definition: Finiteness threshold width

For each d and each  $n \ge d + 1$ , denote by  $w^{\infty}(d, n) \in \mathbb{N} \cup \{\infty\}$  the minimal width  $W \ge 0$  such that there exist only finitely many lattice d-polytopes of size n and width > W. Let  $w^{\infty}(d) := \sup_{n \in \mathbb{N}} w^{\infty}(d, n)$ .

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• 
$$w^{\infty}(1) = w^{\infty}(2) = 0$$
  
•  $w^{\infty}(3) = 1$ 

#### Theorem

$$w^{\infty}(d) < \infty$$





• 
$$w_H(d-2) \leq w^\infty(d) \leq w_H(d-1)$$



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Definitions: Hollow polytopes, empty polytopes,  $w_H(d) \& w_E(d)$ 

We say a lattice polytope is *hollow*, if  $P \cap \mathbb{Z}^d \subseteq \delta P$ . We say it is *empty*, if  $P \cap \mathbb{Z}^d = \text{vert}(P)$ . We denote by  $w_H(d)$  and  $w_E(d)$  the maximum widths of hollow and empty lattice *d*-polytopes, respectively.

Theorem	Theorem
$w^\infty(d) < \infty$	$w^{\infty}(4)=2$
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There are only finitely many empty 4-simplices of width larger than two.

- This Corollary was proclaimed in [BBBK11], but the proof has a gap.
- Full classification of those polytopes was presented this week on a great poster by Óscar

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$$w^{\infty}(d) \leq w_H(d-1)$$

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#### Theorem

 $w^{\infty}(d) < \infty$ 

# • $w^{\infty}(d) \leq w_{H}(d-1) \leq O(d^{rac{3}{2}})$ by the flatness theorem [KL88]

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d	$w_E(d-1)$	$w_H(d-2)$	$w^{\infty}(d)$	$w_H(d-1)$
1	—	—	0	_
2	1	_	0	1
3	1	1	1	2
4	1	2	2	3
5	$\geq$ 4	3	$\geq$ 4	$\geq$ 4

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In particular  $w_H(2) = 2 \le w^{\infty}(4) \le 3 = w_H(3)$ .



	d	$w_E(d-1)$	$w_H(d-2)$	$w^{\infty}(d)$	$w_H(d-1)$	
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	2	1	—	0	1	
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	5	$\geq$ 4	3	$\geq$ 4	$\geq$ 4	
In particular $w_H(2) = 2 \le w^\infty(4) \le 3 = w_H(3).$						
$w_H(2) = 2 \checkmark$						
• $w_H(3) = 3$ [AWW11,AKW15]						

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- All but f.m. hollow *d*-polytopes project onto a hollow (*d* 1)-polytope.[NZ11]

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#### Lemma

Let  $d < n \in \mathbb{N}$ . All but finitely many lattice *d*-polytopes of size bounded by n are hollow. Furthermore, all but finitely many of the hollow *d*-polytopes admit a projection to some hollow lattice (d - 1)-polytope.

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$$\implies w^{\infty}(d) \leq w_{H}(d-1)$$

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#### Definition: Lift of a polytope

We say that a (lattice) polytope P is a *lift* of a (lattice) (d-1)-polytope Q if there is a (lattice) projection  $\pi$  with  $\pi(P) = Q$ . Without loss of generality, we will typically assume  $\pi : \mathbb{R}^d \to \mathbb{R}^{d-1}$  to be the map that forgets the last coordinate.

Two lifts  $\pi_1 : P_1 \to Q$  and  $\pi_2 : P_2 \to Q$  are *equivalent* if there is a unimodular equivalence  $f : P_1 \to P_2$  with  $\pi_2 \circ f = \pi_1$ .

### Lifts of bounded size

#### Theorem

Let  $Q \subset \mathbb{R}^{d-1}$  be a lattice (d-1)-polytope of width W. Then all lifts  $P \subset \mathbb{R}^d$  of Q have width  $\leq W$ . All but finitely many of them have width = W.

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• conditions for *P* to have finitely many lifts.

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#### Theorem

For all  $d \ge 3$ ,  $w^{\infty}(d)$  equals the maximum width of a lattice (d-1)-polytope Q that admits infinitely many lifts of bounded size. Moreover, Q is hollow.

$$w^{\infty}(4) = 2$$

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#### There are 12 maximal hollow lattice 3-polytopes [AWW11,AKW15]

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- There are 12 maximal hollow lattice 3-polytopes [AWW11,AKW15]
- Compute their width with polymake (our algorithm is in version 3.0.)
- **5** out of the 12 have width 3.
- All their subpolytopes have width at most 2.

The case 
$$d = 4$$

$$w^{\infty}(4)=2$$



Abbildung: The five hollow 3-polytopes of width three

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To show: These polytopes have only f.m. lifts of bounded size.

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#### Lemma

Let Q be a lattice pyramid with basis F and apex v. If F has finitely many lifts of bounded size, then so does Q.

Proof:

It is enough to look at tight lifts, where a lift is called tight if there is a bijection between the vertices of P and Q.

#### Lemma

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- It is enough to look at tight lifts, where a lift is called tight if there is a bijection between the vertices of P and Q.
- Any tight lift of Q is of the form P(F̃, h) := conv(F̃ ∪ {ṽ}), where F̃ is a tight lift of F and ṽ = (v, h) is a point in the fiber of v.

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- Let m be the distance of v to F.
- $P(\tilde{F}, h)$  is equivalent to  $P(\tilde{F}, h + m)$  for all  $h \in \mathbb{Z}$ .
- Hence there are at most m-1 values of h that give non-equivalent tight liftings  $P(\tilde{F}, h)$ , for any fixed  $\tilde{F}$ .

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#### Corollary

Lattice simplices have finitely many lifts of bounded size.

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#### Corollary

Lattice simplices have finitely many lifts of bounded size.

• True by an inductive argument, as 1-simplices have only finitely many lifts.

The case 
$$d = 4$$

$$w^{\infty}(4)=2$$



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