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Using CAT(0) cube complexes to move robots efficiently

Federico Ardila M.

San Francisco State University, San Francisco, California. Mathematical Sciences Research Institute, Berkeley, California. Universidad de Los Andes, Bogotá, Colombia.

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An ongoing research program since 2007 (at MSRI!) with:

- Megan Owen (CUNY), Seth Sullivant (NCSU)
- Rika Yatchak (SFSU \rightarrow Linz), Tia Baker (SFSU)
- \bullet Diego Cifuentes (Los Andes \rightarrow MIT), Steven Collazos (SFSU \rightarrow Minnesota)
- \bullet Hanner Bastidas (U. Valle), Cesar Ceballos (U. Vienna), John Guo (SFSU \rightarrow SFU)
- \bullet Matt Bland (SFSU) Maxime Pouokam (SFSU \rightarrow Davis)
- Anastasia Chavez (Berkeley \rightarrow MSRI \rightarrow Davis) Arlys Asprilla (ITM)
- Coleson Weir (Seacrest HS), Nayantara Bhatnagar (U Delaware)



1. MOTIVATION.

Moving robots.

A robotic snake can move:

1. the head or tail or 2. a joint without self-intersecting.

Moves:

Snake:



How do we get the robot to navigate this space efficiently?

One motivation: moving robots.

How do can I move this robotic snake (optimally) using these moves from one position to another one?



Position 1 \rightarrow Position 2

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Motivation: moving robots.

Well... How do I navigate the world these days?

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Like this:



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Or like this: (Q: What does "optimal" mean?)



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Motivation: moving robots.

Well... How do I navigate the world these days?

Or like this: (Q: What does "optimal" mean?)

Let's do the same: build a map for the robot problem.



One motivation: moving robots.

Let's build a map of all possible positions of the robot. The moduli space or configuration space.

A small piece: (discrete model)



Let's build a map of all possible positions of the robot.

A small piece: (continuous model)



Let's build a map of all possible positions. A complete example:





Let's build a map of all possible positions. A complete example:





A CAT(0) cube complex!

How can we understand them? Navigate them?

Motivation: moving robots.



How can we understand CAT(0) cube complexes? How should we navigate them?

Obstacles:

- High dimension.
- Complicated ramification.
- Too many vertices.

This is what we need to overcome.

OK, but before we build a map for the robots... there are some ethical questions we cannot ignore.

When we were about to submit the paper, this happened:

The Washington Post

The Switch

In an apparent first, Dallas police used a robot to deliver bomb that killed shooting suspect

July 8, 2016

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Very partial thoughts about this:

- Mathematics and science are very powerful tools.
- It is our job to help spread that power equitably.

2. PRELIMINARIES. CAT(0) spaces

(É. Cartan, A. Aleksandrov, V. Toponogov)

Metric space X is CAT(0) if it has global non-positive curvature. Roughly, it is "saddle shaped".

More precisely triangles in *X* are "thin". We require:

- There is a unique geodesic path between any two points of *X*.
- (CAT(0) inequality) Consider any triangle T in X and a *comparison triangle* T' in \mathbb{R}^2 of the same sidelengths. Consider any chord (of length d) in T and the corresponding chord (of length d') in T'. Then

 $d \leq d'$.



PRELIMINARIES. Cube complexes

A cube complex is a space obtained by gluing cubes (of possibly different dimensions) along their faces.



(Like a simplicial complex, but the building blocks are cubes.)

Metric: Euclidean inside each cube.

We are interested in cube complexes which are CAT(0).

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Example A. The corner of a box. CAT(0)?



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Example A. The corner of a box. CAT(0)?



Example B. The corner of a hallway. CAT(0)?



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Example A. The corner of a box. CAT(0)?



Example B. The corner of a hallway. CAT(0)?



A: No. B: Yes. This triangle criterion is very impractical!

3. EXAMPLES.

Example 1. Reconfigurable systems (e.g. discrete robots)

State complex. vertices = positions. edges = moves.

cubes = "physically independent" moves.



Theorem (Ghrist–Peterson)

This is a locally (and often globally) CAT(0) cube complex.

This works **very** generally for many reconfiguration systems, where a discrete system changes according to local moves.

- non-colliding particles in a graph
- domino tilings under square moves
- permutations under Wilf equivalence (A. Chavez, J. Guo)

Example 2. Geometric Group Theory. (it started here!)

A right-angled Coxeter group is a group of the form

$$W(G) = \langle v \in V \mid v^2 = 1 \text{ for } v \in V, (uv)^2 = 1 \text{ for } uv \in E \rangle$$

Example:
$$a^2 = b^2 = c^2 = d^2 = 1$$

 $(ab)^2 = (ac)^2 = (bc)^2 = (cd)^2 = 1$

Thm. (Davis) Right-angled Coxeter groups are CAT(0): W(G) acts "very nicely" on a CAT(0) cube complex X(G).



Use the geometry of X(G) to study the group W(G); *e.g.*,

• If a group G is CAT(0), the "word problem" is easy for G.

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Example 3. Phylogenetic trees (it started here!)

Goal: Predict the evolutionary tree of *n* current-day species/languages/....



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Example 3. Phylogenetic trees (it started here!)

Goal: Predict the evolutionary tree of *n* current-day species/languages/....

Approach:

- Build a space T_n of all possible trees.
- Study it, navigate it.





Thm Billera, Holmes, VogtmannCor. T_n has unique geodesics.T_n is a CAT(0) cube complex.Cor. "Average" trees exist.

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4. CHARACTERIZATIONS.

Which cube complexes are CAT(0)?

In general, CAT(0) is a subtle condition; but for cube complexes:

1. Gromov's characterization.

Theorem. (Gromov, 1987) A cube complex is CAT(0) if and only if it is simply connected and the link of every vertex is a flag simplicial complex.



 Δ flag: if the 1-skeleton of a simplex *T* is in Δ , then *T* is in Δ . (If a vertex sees the 2-faces of a cube, then the cube is in Δ .)

Characterizations: Which cube complexes are CAT(0)?

2. Our characterization.



Theorem. (A.–Owen–Sullivant 08) (Pointed) CAT(0) cube complexes are in bijection with posets with inconsistent pairs.



PIP: A poset *P* and a set of "inconsistent pairs" $\{x, y\}$, with *x*, *y* inconsistent, $y < z \rightarrow x, z$ inconsistent. Theorem. (A.–Owen–Sullivant 08)

(Pointed) CAT(0) cube complexes are in

bijection with posets with inconsistent pairs.

Sketch of proof.

CAT(0) cube complexes "look like" distributive lattices.

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Sketch of proof.

CAT(0) cube complexes "look like" distributive lattices. So imitate Birkhoff's bijection: distributive lattices \leftrightarrow posets

" \rightarrow ": X has hyperplanes which split cubes in half. (Sageev)



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Theorem. (A.–Owen–Sullivant 08) (Pointed) CAT(0) cube complexes are in bijection with posets with inconsistent pairs.

Bijection. " \rightarrow ": Fix a "home" vertex v.





If *i*, *j* are hyperplanes, declare: i < j if one needs to cross *i* before crossing *j i*, *j* inconsistent if it is impossible to cross them both.

Key Fact: This is enough to recover the cubical complex!

Equivalent models: Winskel (87) and Sageev (95) and Roller (98)

APPLICATION 1: Geometric Group Theory

Embeddability conjecture.

Conjecture. (Niblo, Sageev, Wise) Any *d*-dimensional interval in a CAT(0) cube complex can be embedded in the cubing \mathbb{Z}^d .



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Embeddability conjecture.

Conjecture. (Niblo, Sageev, Wise) Any *d*-dimensional interval in a CAT(0) cube complex can be embedded in the cubing \mathbb{Z}^d .



Proof. (A-Owen-Sullivant)

Dilworth already showed (in 1950!) how to embed J(Q) in \mathbb{Z}^d :

- Write *Q* as a union of *d* disjoint chains. (Example: 246, 35, 1)
- "Straighten" the cube complex along each chain.

(Proof also by Brodzki, Campbell, Guentner, Niblo, Wright (08).)

Two motivations / inspirations:

Geometric Group Theory. (Niblo-Reeves 98) In a CAT(0) cube complex, the normal cube path finds the shortest cube path between two points.

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Geometric Group Theory. (Niblo-Reeves 98) In a CAT(0) cube complex, the normal cube path finds the shortest cube path between two points.

Biostatistics. (Owen-Provan 09) A polynomial-time algorithm to find the geodesic between two trees in the space of trees T_n .

This allows us to

- find distances between trees
- "average" trees.



We use the PIP ("remote control") of *X* to get:

Algorithm. (A.–Owen–Sullivant 12, A.–Baker–Yatchak 14, A.–Bastidas–Ceballos–Guo 16) We can find the geodesic between two points in **any** CAT(0) cube complex *X*, w.r.t.:

- Time
- Number of moves.
- Number of steps of simultaneous moves.
- Euclidean length (harder)

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For CAT(0) robots we can find the optimal robotic motion between any two positions.

For non-CAT(0) robots we do not know what to do! (For example, the robotic snake we started with.)

So we should hope our robots are CAT(0)!

6. MOVING ROBOTS. Robot 1. A (pinned-down) robotic arm in a tunnel of width 1.



Map for arm of length 5: (A., Tia Baker, Rika Yatchak, 2014)



Question. Is it CAT(0)?





Maps: length 1,2,3,4,5,6,7 (A., Tia Baker, Rika Yatchak, 2014)







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of vertices: 2,3,5,8,13,21,34,... Fibonacci numbers! Very nice but very large!

For length 100:

- vertices: 354' 224,848' 179,261' 915,075
- dimension: 34

Without a good idea, navigating these is impossible.







Theorem. (A.-Baker-Yatchak, 2014) The state complex is a CAT(0) cubical complex. Its PIP ("remote control") is as shown: \longrightarrow



• 354' 224,848' 179,261' 915,075 vertices, dimension 34

PIP (Remote control): quadratic size and two-dimensional.

251,001 vertices, dimension 2



Question. (A.-Bastidas-Ceballos-Guo, 2015) Is the configuration space a CAT(0) complex?





Question. (A.-Bastidas-Ceballos-Guo, 2015) Is the configuration space a CAT(0) complex?



This space is much larger and more complicated.





Question. (A.-Bastidas-Ceballos-Guo, 2015) Is the configuration space a CAT(0) cubical complex?



Preliminary evidence:

Gromov: This space is $CAT(0) \iff$ it is contractible. Idea: Let's compute the Euler characteristic.



Idea: Let's compute the Euler characteristic.

Preliminary step: the *f*-vector

Theorem. (A.-Bastidas-Ceballos-Guo, 2015) Let $t_{n,d}$ be the number of *d*-dimensional cubes in the configuration space for the robotic arm of length *n* in a tunnel of width 2. Then

$$\sum_{n,d\geq 0} t_{n,d} x^n y^d = \frac{1 - x + x^2 + x^4 - x^5 + x^2y + x^3y + 2x^4y - x^5y + x^4y^2 + x^5y^2}{1 - 2x + x^2 - x^3 - x^4 - 2x^4y - 2x^5y - x^5y^2 - x^6y^2}$$



Idea: Let's compute the Euler characteristic.

Theorem. (ABCG, 2015) $t_{n,d} = \# d$ -cubes for arm of length *n*.

$$\sum_{n,d\geq 0} t_{n,d} x^n y^d = \frac{1 - x + x^2 + x^4 - x^5 + x^2 y + x^3 y + 2x^4 y - x^5 y + x^4 y^2 + x^5 y^2}{1 - 2x + x^2 - x^3 - x^4 - 2x^4 y - 2x^5 y - x^5 y^2 - x^6 y^2}$$

Corollary. The configuration space has Euler characteristic 1. (This is the correct Euler characteristic for a CAT(0) space.)

Proof. The Euler characteristic is $t_{n,0} - t_{n,1} + \cdots$ and

$$\sum_{n,d\geq 0} t_{n,d} x^n (-1)^d = \frac{1-x-x^3+x^5}{1-2x+x^2-x^3+x^4-x^5-x^6} = \frac{1}{1-x} = 1+x+x^2+\dots$$



This computation convinced us the space is probably CAT(0).



This computation convinced us the space is probably CAT(0).

This is the coral PIP for length 6: \longrightarrow

How do we describe it in general?

This PIP is much more complicated.





This computation convinced us the space is probably CAT(0).

How do we describe the PIP? A hint came from the Pacific:

Guess. (ABCG, 2015) The configuration space is CAT(0). Its PIP is the CORAL PIP \rightarrow



Robot *w*: A robotic arm in a tunnel of **any width** *w*.

Theorem. (A. - Bastidas - Ceballos - Guo '16) For any width, the configuration space of this robot **IS CAT(0)**. Its PIP is the coral PIP shown. \rightarrow

- Elements of the coral PIP: Pairs (λ , s) where
 - $-\lambda$ is a *coral snake* with $h(\lambda) \leq w$

$$- s \in [w(\lambda) - 1, n - l(\lambda)]$$

• Order:

$$(\lambda, \boldsymbol{s}) \leq (\mu, t)$$
 if $\lambda \subseteq \mu$, $\boldsymbol{s} \geq t$.

• Inconsistency:

$$(\lambda, \boldsymbol{s}) \nleftrightarrow (\mu, t)$$
 if $\lambda \not\subset \mu$ and $\lambda \not\supset \mu$





More generally: A robotic arm in a tunnel of any width w.



Theorem. (A. - Bastidas - Ceballos - Guo '16) The configuration space IS CAT(0). Its PIP is the coral PIP shown: \rightarrow

Key Idea: A bijection

states of the arm \longleftrightarrow coral snake tableau

A coral snake tableau is a filling of λ with integers which are:

- strictly increasing horizontally
- weakly increasing vertically

in the direction of the snake.



6. SO, HOW DO WE MOVE THE ROBOTS?

These robotic arms are CAT(0); we can move them efficiently!

We have implemented this algorithm in Python: (FA,Cesar Ceballos,Hanner Bastidas,John Guo,2016)





Let's watch a video.





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5. SO, HOW DO WE MOVE THE ROBOTS? Clubes de Ciencia Colombia (July, 2016)

Cesar Ceballos (U. Viena), Olga Salazar (U. Nal. Medellín) Arlys Asprilla, Cristian Lopez, Daniel Betancur, Diego Penagos, Dubenis López, Felipe Hoyos, Juan C. Cuervo, Juan E. Zabala, Juan M. Patiño, Manuel Ramos, María F. Gualero, Santiago Martínez, Sebastián Ramírez, Sebastián Sánchez, Wolsey Rubio.





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5. SO, HOW DO WE MOVE THE ROBOTS?



Arlys Javier Asprilla Istmina, Chocó \longrightarrow ITM Medellín, Colombia $\longrightarrow \cdots$

Let's watch another video.



muchas gracias

The articles and slides are at:

Advances in Applied Mathematics **48** (2012) 142-163. SIAM J. Discrete Math. **28-2** (2014), pp. 986-1007 SIAM J. Discrete Math. (2017) To appear.

http://arxiv.org/

http://math.sfsu.edu/federico