

# Sensors

Computational topology - group project

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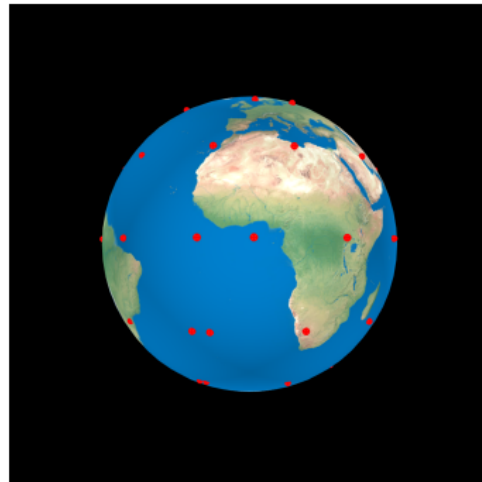
- Vietoris-Rips complex
- Čech complex

## 3 Results and implementation

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# Problem description

Number of sensors on the sphere of radius 1 (Earth):



- each sensor gathers data from the surrounding area in the shape of a sphere of radius  $R$ ,
- each sensor can communicate with other sensors which are at most  $r$  away.

# Goals

- ① The sensor network is connected.
- ② The sensor network covers the whole sphere.
- ③ Values of  $r$  and  $R$  are as small as possible.
- ④ There are no obsolete sensors.
- ⑤ Find optimal distribution of 50 sensors on the sphere.

## Vietoris-Rips complex $\longrightarrow r$

**Connected sensor network**  $\longrightarrow$  Such  $r$  so that Vietoris-Rips complex  $VR_r(S)$  is connected.

- sensors:  $S$  ( $S_i = (r_i, \phi_i, \theta_i)$ ),
- sensor connections  $\{S_i, S_j\} \subset S; d(S_i, S_j) \leq 2r$ ,
- $F \subset S$  is a simplex in  $VR_r(S)$ , if  $\text{diam } F \leq 2r$ .

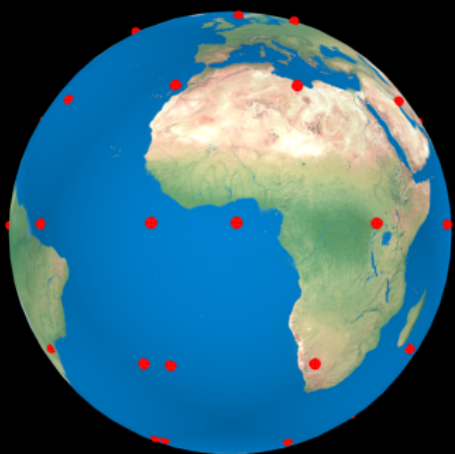
$\check{\text{C}}\text{ech complex} \longrightarrow R$

**The sensor network covers the whole sphere**  $\longrightarrow$  Such  $R$  so that Euler characteristic of  $\check{\text{C}}\text{ech complex}$  should be that of a sphere.

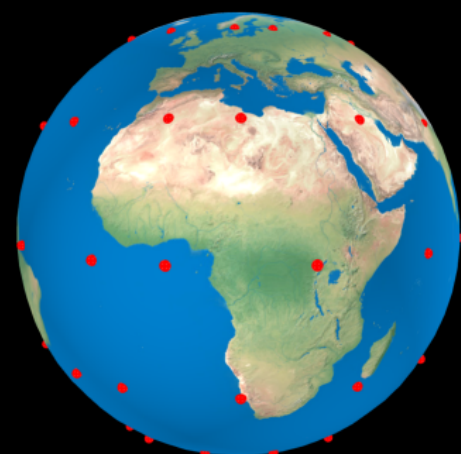
- sensors:  $S$  ( $S_i = (r_i, \phi_i, \theta_i)$ ),
- $B_R(x)$  closed ball with radius  $R$  around  $x$ ,
- $\check{C}_R = \{\sigma \subset S, \cap_{x \in \sigma} B_R(x) \neq \emptyset\}$ .

In practice, instead of calculating Euler characteristic we checked first two Betti numbers.

# Two different initial distributions of sensors on Earth



(a) Sensors 1.

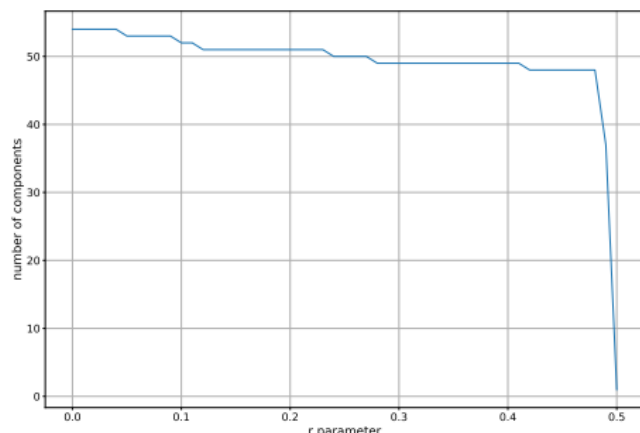


(b) Sensors 2.

# Vietoris-Rips $\longrightarrow$ 1 component

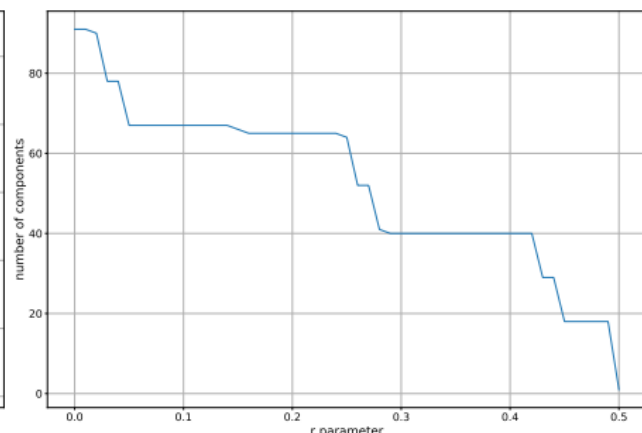
Sensor network must be connected.

Number of components in VR complex for sensors01



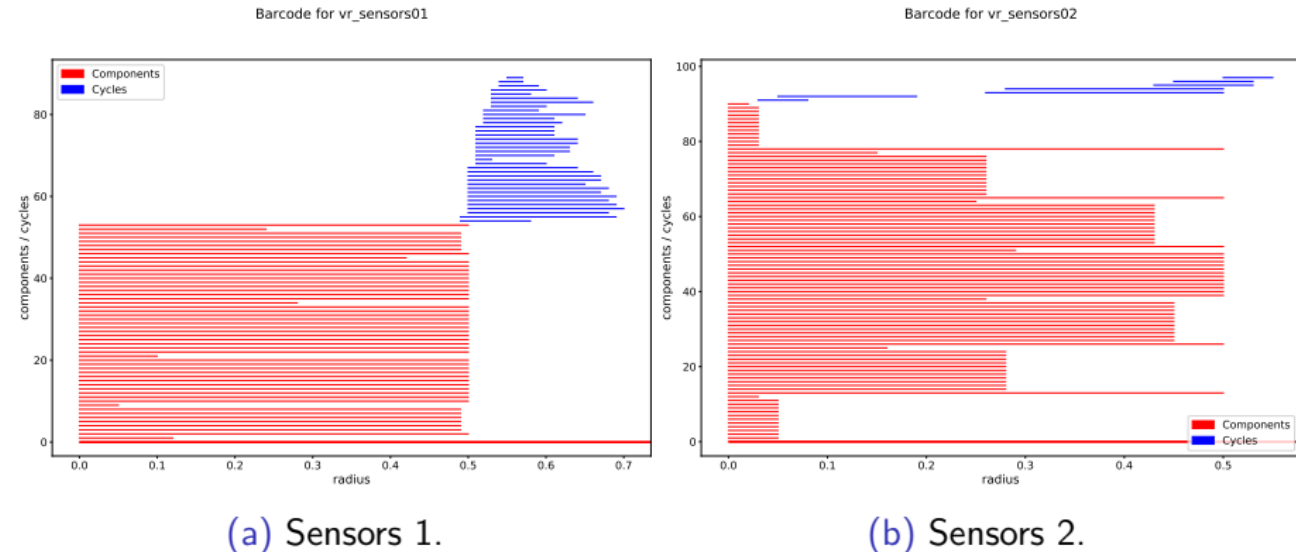
(a)  $r = 0.5$

Number of components in VR complex for sensors02



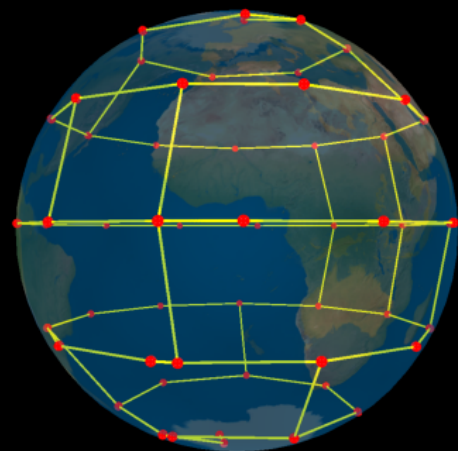
(b)  $r = 0.5$

# Barcode for Vietoris-Rips

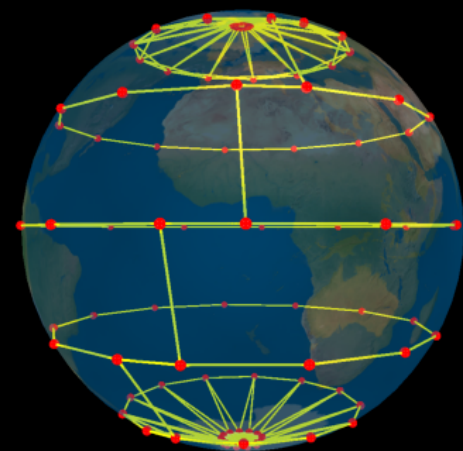


# Connections in sensor network

Drawn connections for appropriate parameter  $r$ .



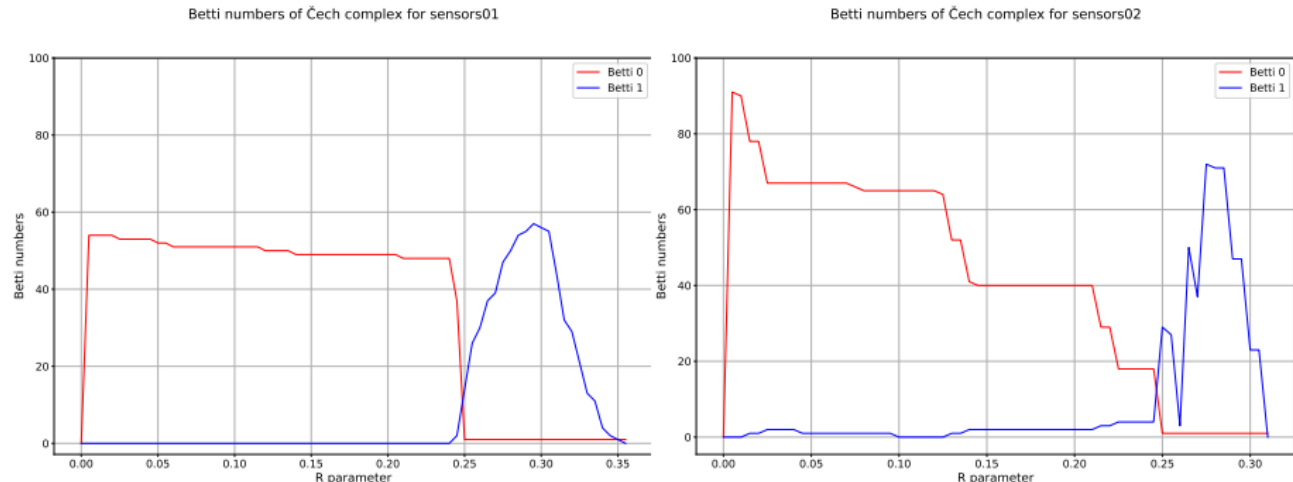
(a) Sensors 1:  $r = 0.5$



(b) Sensors 2:  $r = 0.5$

$\check{\text{C}}\text{ech complex} \longrightarrow b_0 = 1 \wedge b_1 = 0$

The sensor network should cover the whole sphere.

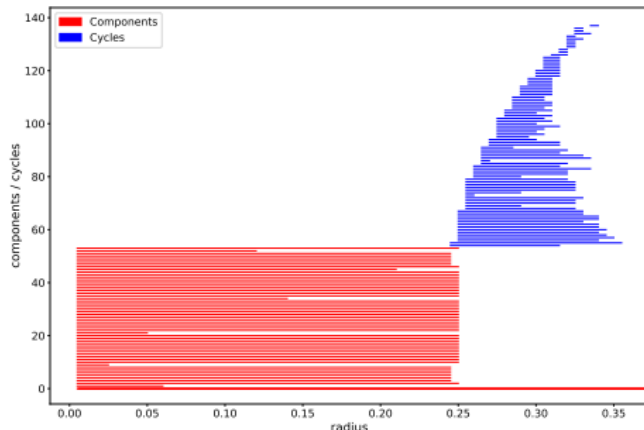


(a)  $R = 0.355$

(b)  $R = 0.31$

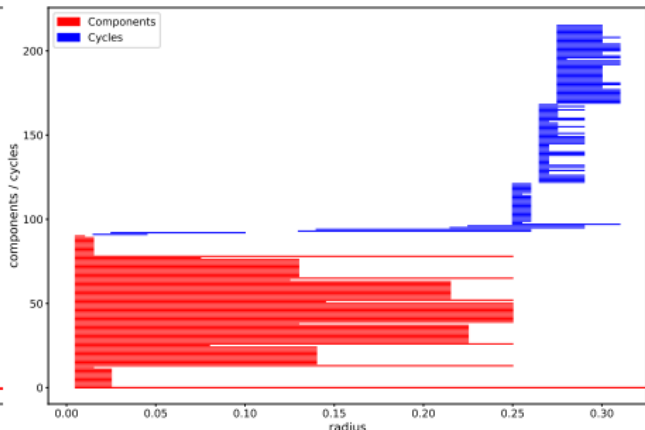
# Barcode for Čech

Barcode for cech\_sensors01



(a) Sensors 1.

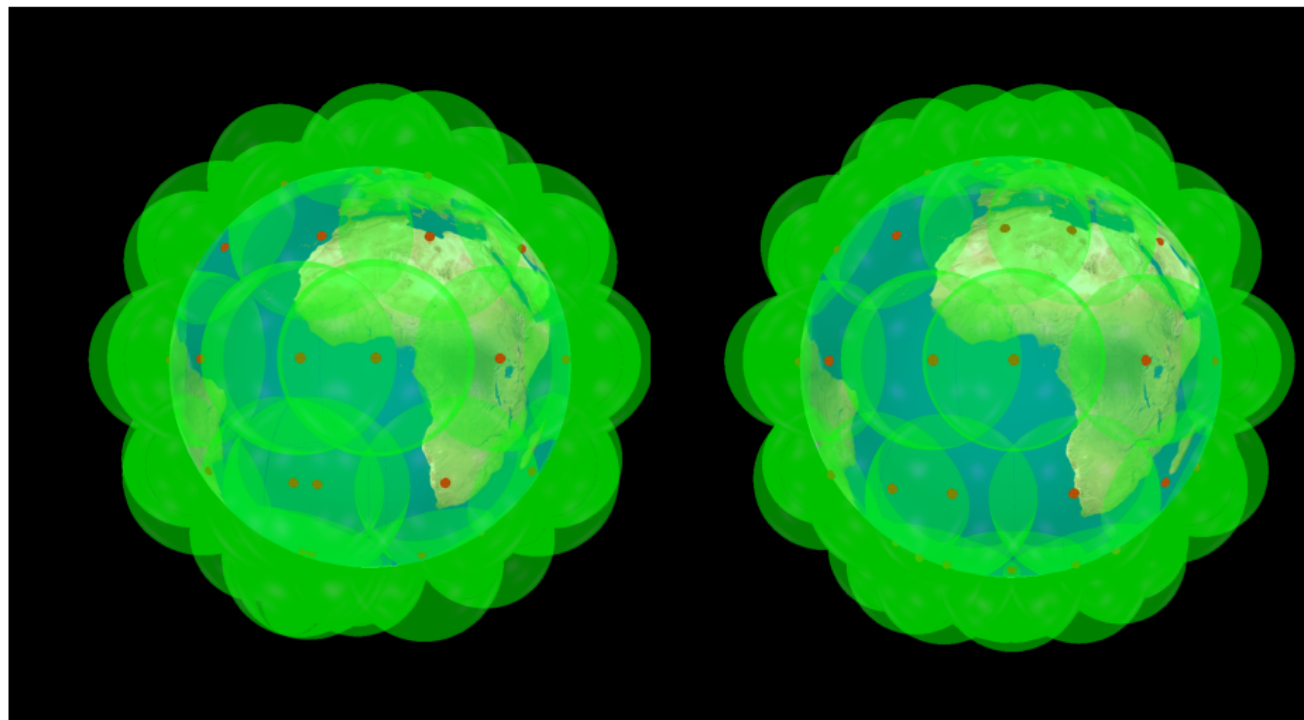
Barcode for cech\_sensors02



(b) Sensors 2.

# Coverage in sensor network

Coverage in sensor network for appropriate parameter  $R$ .



(a) Sensors 1:  $R = 0.355$

(b) Sensors 2:  $R = 0.31$

# Redundant sensors

We looked for redundant sensors with a simple algorithm:

- ignore cut vertices of the VR complex (they separate the network in multiple components),
- ignore points with less than 3 neighbors in radius  $R$  (they create holes in Čech complex),
- randomly select points from the remaining list and check if removing them would break our solution
- optionally, check all ways of removing any vertices from the remaining list, if it is small enough (exhaustive search)

In this way we got a compromise between finding the best solution and spent time

# Data generator

Distribution of points on the sphere so that parameters  $r$  and  $R$  are as small as possible.

## Coulomb's law

$$|\mathbf{F}_{ij}| = k_e \frac{e^2}{|\mathbf{r}_i - \mathbf{r}_j|^2}$$

## Electrostatic potential energy

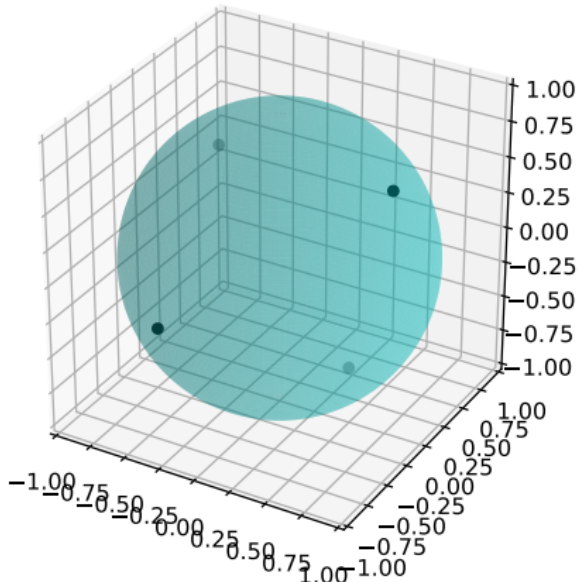
$$V = \sum_{i \neq j} V_{ij} \propto \sum_{i \neq j} \frac{1}{|\mathbf{r}_i - \mathbf{r}_j|}$$

- Electrons would distribute themselves evenly around the sphere.
- Minimization of  $V$  with simulated annealing.

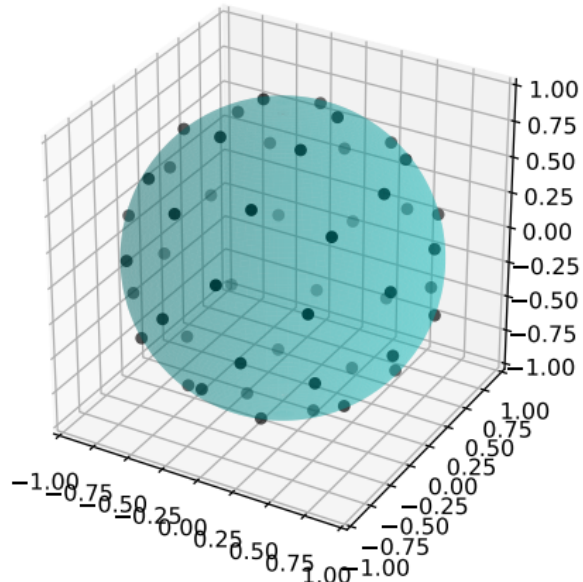
# Algorithm for MC simulated annealing

- ① Start with random distribution of points on sphere.
- ② Set initial temperature of the system  $T$ .
- ③ Choose random point, move it according to Gaussian distribution.
- ④ Calculate difference in energy  $\Delta E$ .
- ⑤ If  $\Delta E < 0$ , accept the change.
- ⑥ If  $\Delta E \geq 0$ , accept the change with probability  $\exp\left(\frac{-\Delta E}{T}\right)$
- ⑦ If enough changes accepted, decrease the temperature  $T$ .
- ⑧ Repeat process from 3. →

# Results for $n = 4$ and $n = 50$



(a)  $n = 4$



(b)  $n = 50$

# Visualisations

3D models of the final results (for sensors02.txt dataset).

# Summary

Thank you for listening.

# Bibliography

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