Persistent Homology
An Introduction and a New Text Representation for Natural Language Processing

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A True Story

Once upon a time, there was a professor in Pittsburgh, who drove 500 miles to the Smoky mountains and started hiking.
A True Story

It was winter, and the winds were fiercer than he thought. “No problem,” he said to himself, for he had reserved a cabin at the end of the trail by phone.
A True Story

The hike was long. He was getting very cold as the day went by, but was warmed at the thought of the cabin waiting for him.
A True Story

At last he came to the cabin and found out that it had only three walls, instead of four!
A True Story

He had to sleep with down jacket inside his thermal sleeping bag.
A True Story

The Moral of the story: homology is important.

homeomorphic to $\beta_2 = 1$

homeomorphic to $\beta_2 = 0$
Homology

Betti_0 (clusters)  \hspace{1cm} 11 \hspace{1cm} 1 \hspace{1cm} 1 \hspace{1cm} 1
Betti_1 (holes) \hspace{1cm} 2 \hspace{1cm} 0 \hspace{1cm} 2 \hspace{1cm} 2
Betti_2 (voids) \hspace{1cm} 0 \hspace{1cm} 1 \hspace{1cm} 1 \hspace{1cm} 1
Homology

Betti_0 (clusters)  11  1  1  1
Betti_1 (holes)    2   0  2  2
Betti_2 (voids)   0   1  1  1

Homology as features: insensitive to certain distortions
From data to homology

Vietoris-Rips complex $\rightarrow$ Cycle group (mod 2 addition) + (subgroup) + (co-set)
From data to homology

Vietoris-Rips complex

Cycle group (mod 2 addition)

+ = (subgroup)

+ = (co-set)
From data to homology

Homology $H_1 = \text{quotient group of } \frac{\text{cycle group}}{\text{boundary cycle subgroup}} = \frac{\ker \partial_1}{\text{Img} \partial_2}$

$H_1 = \{ \text{ } , \text{ } \}$

Betti$_1 = \text{rank}(H_1) = 1$ (one hole)

See paper for technical details!
Persistent Homology

\[ \text{Betti}_1 = 0 \quad 2 \quad 1 \quad 0 \]
In persistent homology, when is a hole “born” and when does it “die”?

See paper for technical details!
Applications to natural language processing

Some good articles “tie back.” Capture such loops with homology.
Example: Itsy bitsy spider

The Itsy Bitsy Spider climbed up the water spout
Down came the rain and washed the spider out
Out came the sun and dried up all the rain
And the Itsy Bitsy Spider climbed up the spout again

- **bag-of-words**

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<th>again</th>
<th>all</th>
<th>and</th>
<th>bitsy</th>
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</table>
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- **vertices**

![Vertices](image)

- **tf.idf-based cosine distance**
Similarity Filtration (SIF)

\[ D(x_i, x_j) \] cosine distance between sentences \( i, j \)

\[ D_{\text{max}} = \max D(x_i, x_j), \forall i, j = 1 \ldots n \]

\textbf{FOR} \( m = 0, 1, \ldots M \)

Add \( VR \left( \frac{m}{M} D_{\text{max}} \right) \) to the filtration

\textbf{END}

Compute persistent homology on the filtration
Similarity Filtration with Time Skeleton (SIFTS)

Add time edges

\[ D(x_i, x_{i+1}) = 0 \text{ for } i = 1, \ldots, n - 1 \]
\[ D_{\text{max}} = \max D(x_i, x_j), \forall i, j = 1 \ldots n \]

**FOR** \( m = 0, 1, \ldots M \)

Add \( VR \left( \frac{m}{M} D_{\text{max}} \right) \) to the filtration

**END**

Compute persistent homology on the filtration
SIF vs. SIFTS on Itsy bitsy spider

SIF (dimension 0)

SIF (dimension 1)

SIFTS (dimension 0)

SIFTS (dimension 1)
On Nursery Rhymes and Other Stories

Row Row Row Your Boat

London Bridge

Little Red-Cap

- London Bridge: “My fair Lady” repeats 12 times.
- Little Red-Cap: “The better to see you with, my dear” and “The better to eat you with!”
On Child and Adolescent Writing

- Older writers have more complex barcodes?
- LUCY corpus: children (ages 9–12, 150 essays), undergraduates (48 essays)
- average article length: child=11.6 sentences, adolescent=25.8
- SIFTS barcode summary statistics:
  - $H_1$: what percentage of articles have $H_1$ holes
  - $|H_1|$: number of holes in the article
  - $\epsilon^*$: the smallest $\epsilon$ when the first hole in $H_1$ forms.

<table>
<thead>
<tr>
<th></th>
<th>child</th>
<th>adolescent</th>
<th>adol. trunc.</th>
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<tbody>
<tr>
<td>holes?</td>
<td>87%</td>
<td>100%*</td>
<td>98%*</td>
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<tr>
<td>$</td>
<td>H_1</td>
<td>$</td>
<td>3.0 (±0.2)</td>
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<tr>
<td>$\epsilon^*$</td>
<td>1.35 (±.02)</td>
<td>1.27 (±.02)*</td>
<td>1.38 (±.01)</td>
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*: statistically significantly different from “child”
Summary

- Persistent homology can offer useful representations for machine learning
- Where is the “killer app”? 

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