

Text Input with scrollbar

Browse Files

EPIC

GrammarTree

DIP

Vocabulary

<div>EPIC</div> <div>GrammarTree</div> <div>DIP</div> <div>Vocabulary</div>	<div>Stats</div>
	<div><div>Delay</div><div>Interruption</div><div>NP-VP Pairs</div></div> <div><div>Black holes are the most efficient engines of destruction known to humanity. Their intense gravity is a one-way ticket to oblivion, and material spiraling into them can heat up to millions of degrees and glow brightly. Yet, they are not all-powerful. Even supermassive black holes are minuscule by cosmic standards. They typically account for less than one percent of their galaxy's mass. Accordingly, astronomers long assumed that supermassive holes, let alone their smaller cousins, would have little effect beyond their immediate neighborhoods. So it has come as a surprise over the past decade that black hole activity is closely intertwined with star formation occurring farther out in the galaxy.</div><div><div>Sort By</div><div><div>○ difficulty</div><div>○ original</div></div></div><div><div>Next</div><div>Prev</div></div></div>

EPIC

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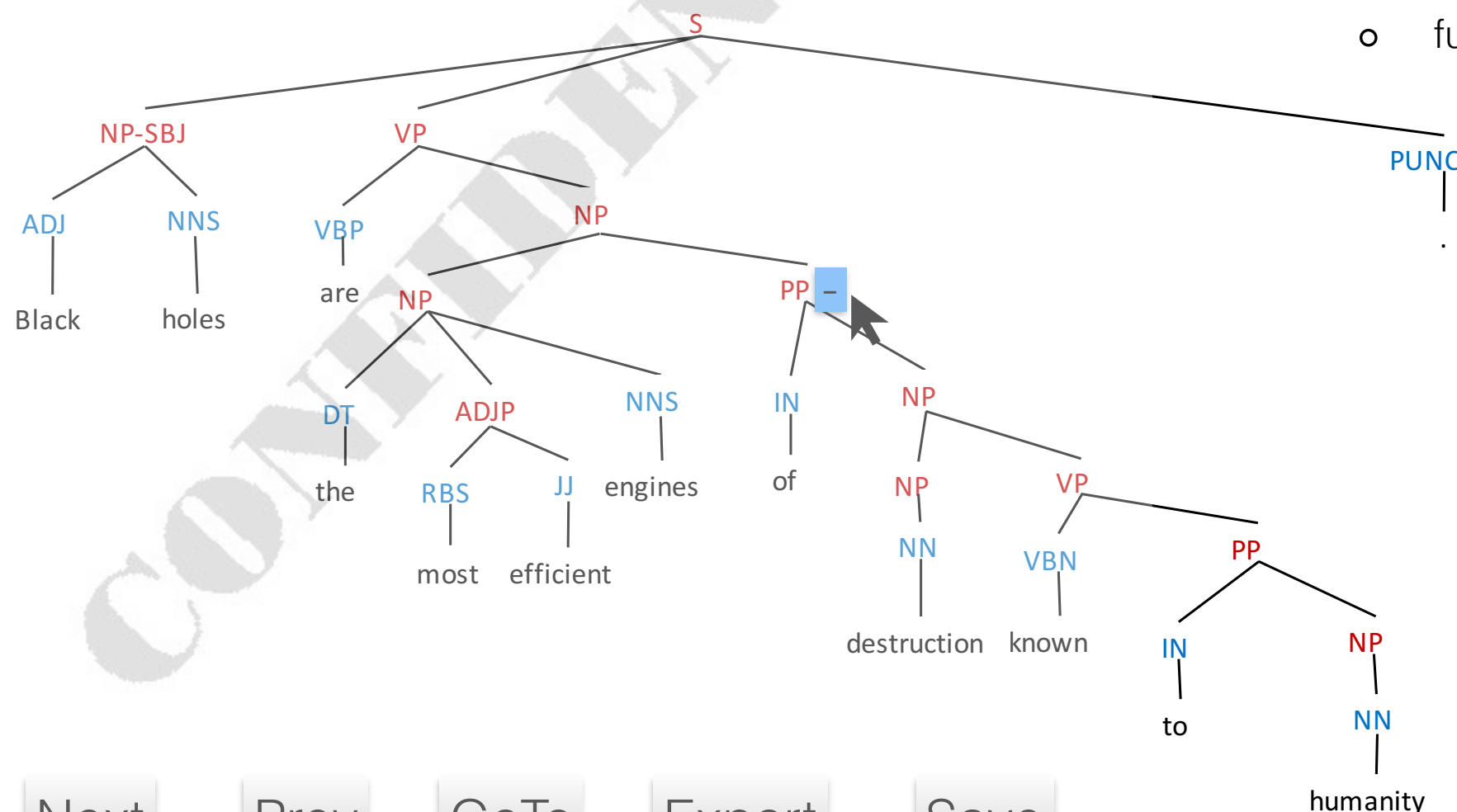
Black holes are the most efficient engines of destruction known to humanity. Their intense gravity is a one-way ticket to oblivion, and material spiraling into them can heat up to millions of degrees and glow brightly. Yet, they are not all-powerful. Even supermassive black holes are minuscule by cosmic standards. They typically account for less than one percent of their galaxy's mass. Accordingly, astronomers long assumed that supermassive holes, let alone their smaller cousins, would have little effect beyond their immediate neighborhoods. So it has come as a surprise over the past decade that black hole activity is closely intertwined with star formation occurring farther out in the galaxy.

View

Search

Sentence #

- shorthand
- full label



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GoTo

Export

Save

# EPIC

## GrammarTree

### DIP

### Vocabulary

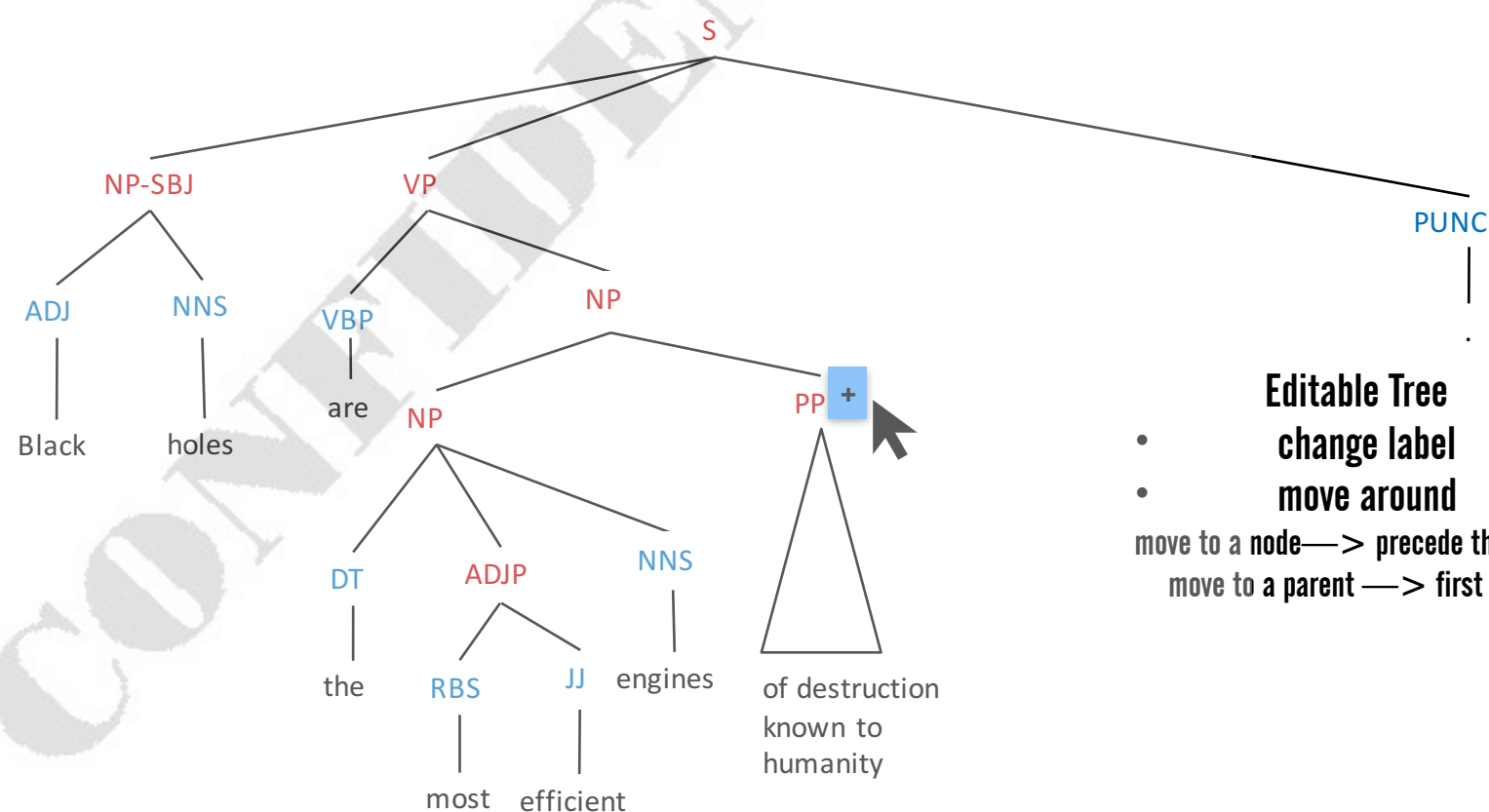
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View

Search

Sentence #

- shorthand
- full label



**Editable Tree**  
change label  
move around

- -
- move to a node —> precede that node  
move to a parent —> first child

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GoTo

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EPIC  
GrammarTree  
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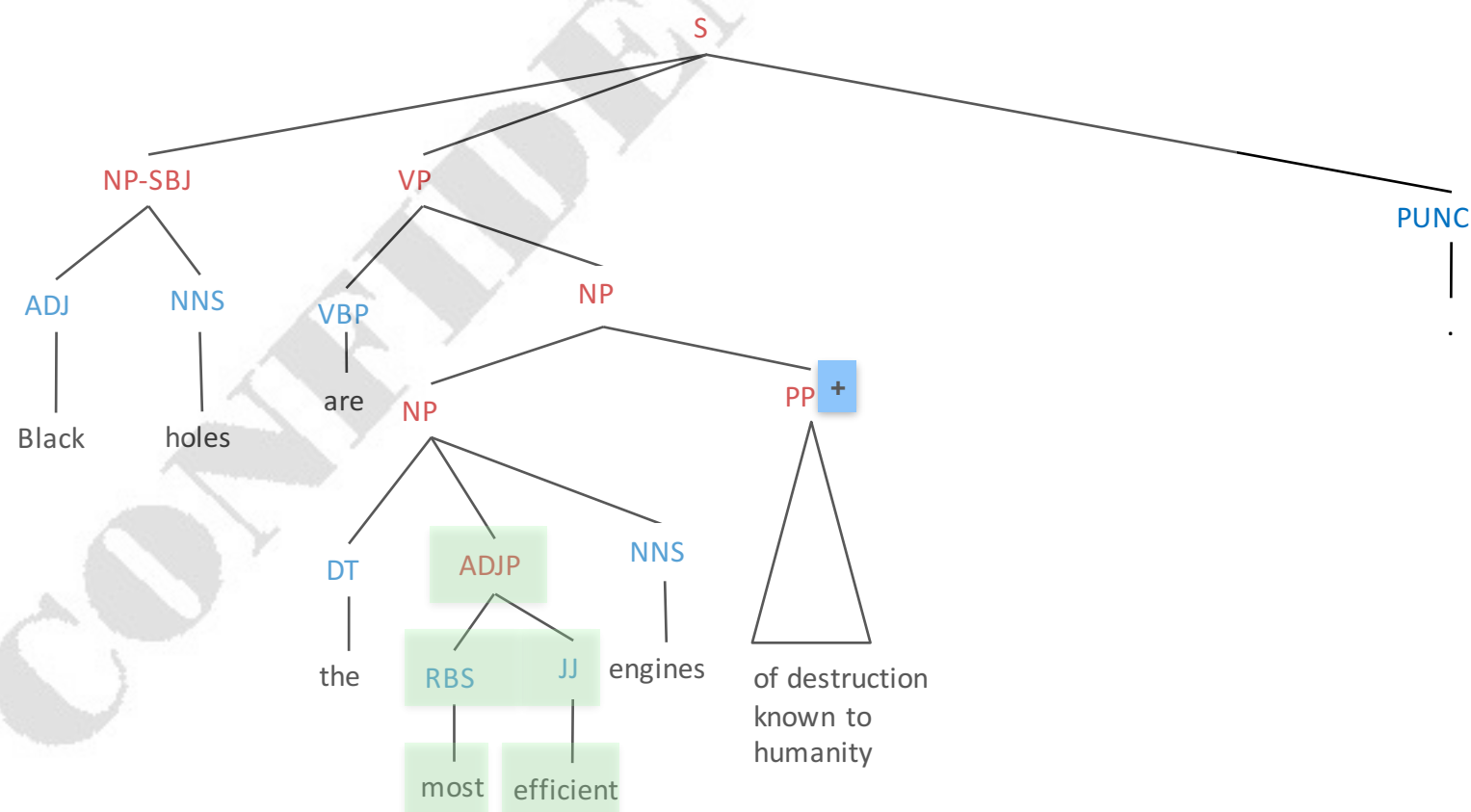
View

Search

dropdown list of  
search items  
"adjective"

Sentence #

- o shorthand
- o full label



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View All

- Explicit
- Pointing
- Implicit
- Cluster

ExplicitConnective	PointingPhrase	ImplicitConnective	ConceptCluster
--------------------	----------------	--------------------	----------------

“Yet”

Relation

Dropdown or User input

Elements

Select text or User input

+

Next

Prev

Add

Delete

Save

EPIC

GrammarTree

DIP

Vocabulary

Black holes are the most efficient engines of destruction known to humanity. Their intense gravity is a one-way ticket to oblivion, and material spiraling into them can heat up to millions of degrees and glow brightly. Yet, they are not all-powerful. Even supermassive black holes are minuscule by cosmic standards. They typically account for less than one percent of their galaxy’s mass. Accordingly, astronomers long assumed that supermassive holes, let alone their smaller cousins, would have little effect beyond their immediate neighborhoods. So it has come as a surprise over the past decade that black hole activity is closely intertwined with star formation occurring farther out in the galaxy.

View All

- Explicit
- Pointing
- Implicit
- Cluster

ExplicitConnective	PointingPhrase	ImplicitConnective	ConceptCluster
--------------------	----------------	--------------------	----------------

“Their”

Reference

Dropdown or User input

x



EPIC

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- Pointing
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- Cluster

ExplicitConnective	PointingPhrase	ImplicitConnective	ConceptCluster
--------------------	----------------	--------------------	----------------

Relation

Dropdown or User input

Elements

Select text or User input

+

Next

Prev

Add

Delete

Save



EPIC

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Vocabulary

Black holes are the most efficient engines of **destruction** known to humanity. Their **intense** gravity is a one-way ticket to **oblivion**, and material spiraling into them can heat up to **millions of degrees** and **glow brightly**. Yet, they are not **all-powerful**. Even supermassive black holes are minuscule by cosmic standards. They typically account for less than one percent of their galaxy’s mass. Accordingly, astronomers long assumed that supermassive holes, let alone their smaller cousins, would have little effect beyond their immediate neighborhoods. So it has come as a surprise over the past decade that black hole activity is closely intertwined with star formation occurring farther out in the galaxy.

View All

- Explicit
- Pointing
- Implicit
- Cluster

ExplicitConnective

PointingPhrase

ImplicitConnective

ConceptCluster

Theme

User input

Color

Color Palette

Members

Select text or User input

x

x

+

Next

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Add

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Save

# EPIC Annotation

## *The American Scholar by Ralph Emerson*

- The **first in time** and the **first in importance** of the influences upon the mind is that of **nature**. ♦ Every day, the **sun**; and, after **sunset**, **night** and **her stars**. Ever the **winds** blow; ever the **grass** grows. Every day, men and women, conversing, beholding and beholden. **The scholar** is **he** of all men whom **this spectacle** most **engages**. **He** must settle **its value** in **his** mind. What is nature to **him**? There is **never a beginning**, there is **never an end**, to the **inexplicable continuity** of **this web of God**, but **always circular** power returning into **itself**. Therein it resembles **his** own **spirit**, whose **beginning**, whose **ending**, **he** never can find, — so **entire**, so **boundless**. Far, too, **as** **her splendors** shine, system on system shooting like rays, upward, downward, without centre, without circumference, — in the mass and in the particle, **nature** hastens to render account of **herself** to the **mind**.

EPIC  
GrammarTree  
DIP  
Vocabulary

Black holes are the most efficient engines of destruction known to humanity. Their intense gravity is a one-way ticket to **oblivion**, and material spiraling into them can heat up to millions of degrees and glow brightly. Yet, they are not all-powerful. Even supermassive black holes are **minuscule** by cosmic standards. They typically account for less than one percent of their galaxy's mass. Accordingly, astronomers long assumed that supermassive holes, let alone their smaller cousins, would have little effect beyond their immediate neighborhoods. So it has come as a surprise over the past decade that black hole activity is closely **intertwined** with star formation occurring farther out in the galaxy.

K-2

3-4

5-6

7-8

9-12

1. oblivion
2. minuscule
3. interwine

Hover-over shows definition

Export

Quizz

Flashcards

Text Input with scrollbar

Analyze

Browse Files

## Graphs

- Word Graph
- Cluster Graph
- Connectives
- DIP
- Rhythm

User Text with scroll bar

Analysis

In this region, there is no transition words.

Next

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# Graphs

- Word Graph
- Cluster Graph
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- Vocabulary

[illegible]