#### Intro **Overview**

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# How Hierarchical Topics Evolve in Large Text Corpora

A visualization for how topics of texts change over time

Case study Edward Snowden and the PRISM scandal

**Idea** Make trees out of topics

**Problem** Dense graphs are tough to read and

navigate through

**Solution** Facet, details on demand, and align

**Criticism** 

# Intro Case study

#### PRISM scandal: Edward Snowden leaked documents



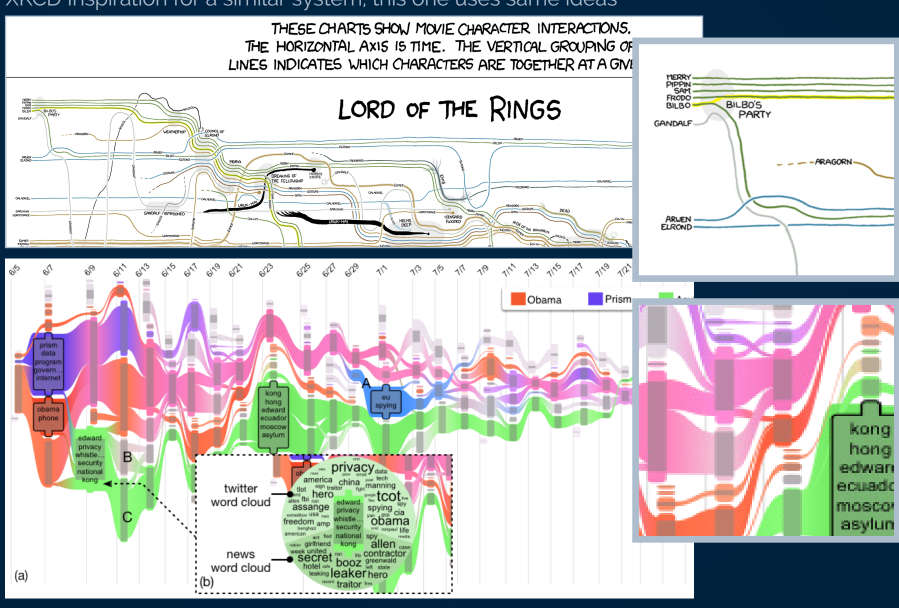
# Example topics

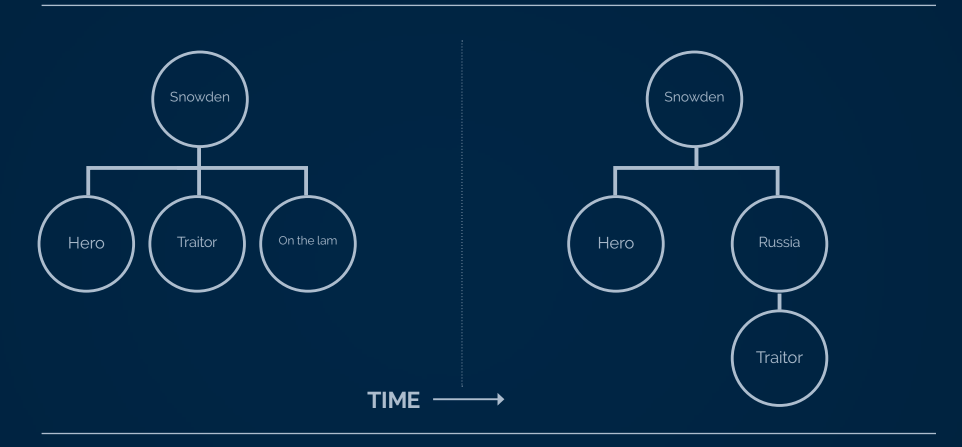
- •"Snowden" vs "NSA"
- "Traitor" vs "Hero"

# Too broad?

#### Intro How to read

#### XKCD Inspiration for a similar system, this one uses same ideas

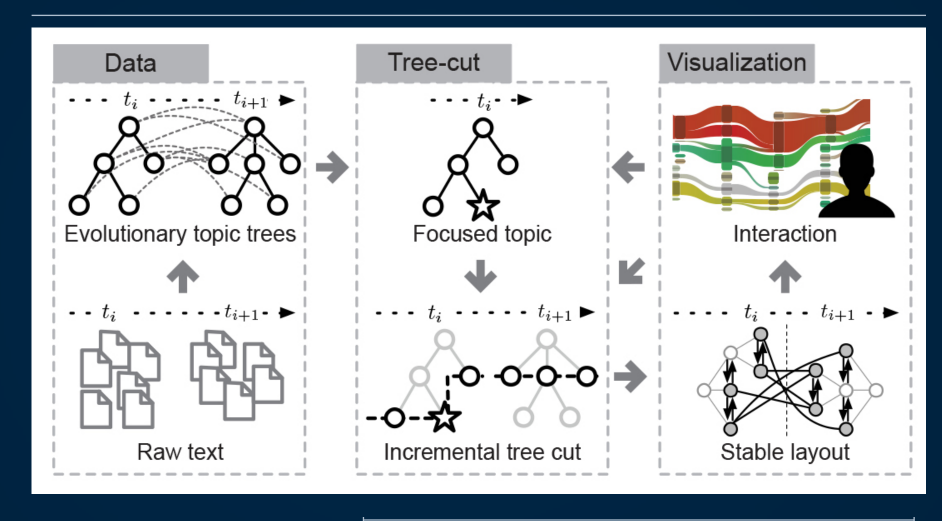




# **Problems**

- Topics are not at same level
- Changes are tough to track
- Users get lost when drilling down

## Solution Overview

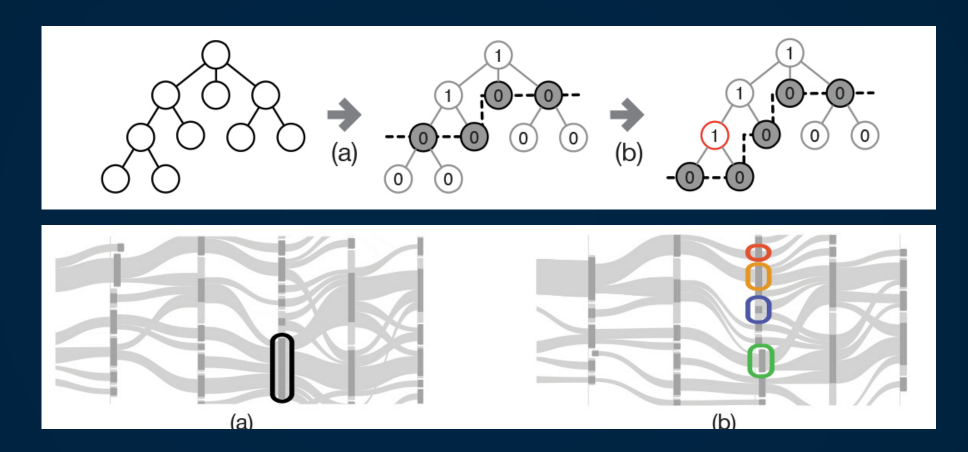


Workflow
Visualize
Analyze
Refine

Using
Algorithm
Domain knowledge
Interaction

Iterative analysis

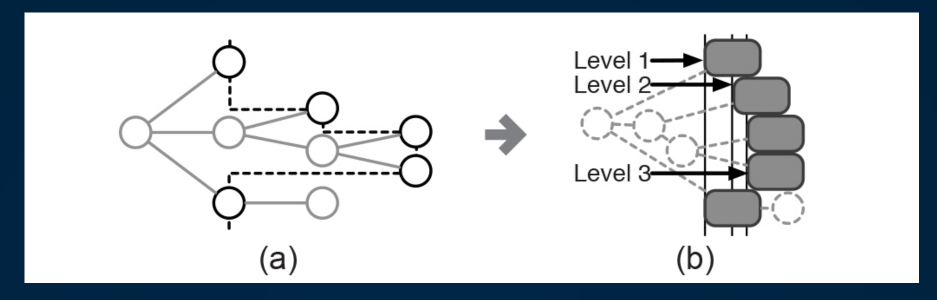
#### Solution Tree cut

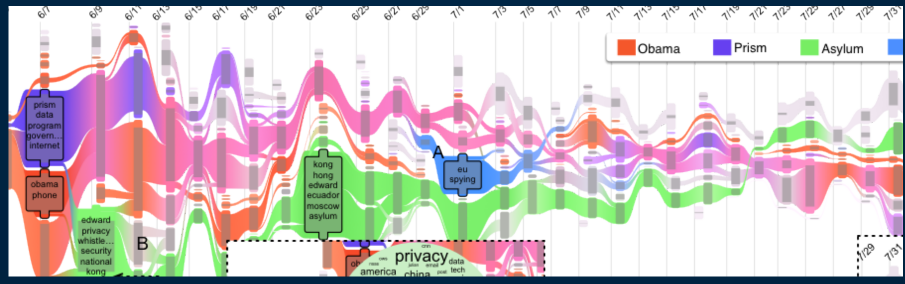


# Tree cut

Every path from the root of the tree to a leaf will contain exactly one node from the cut

# Solution Align

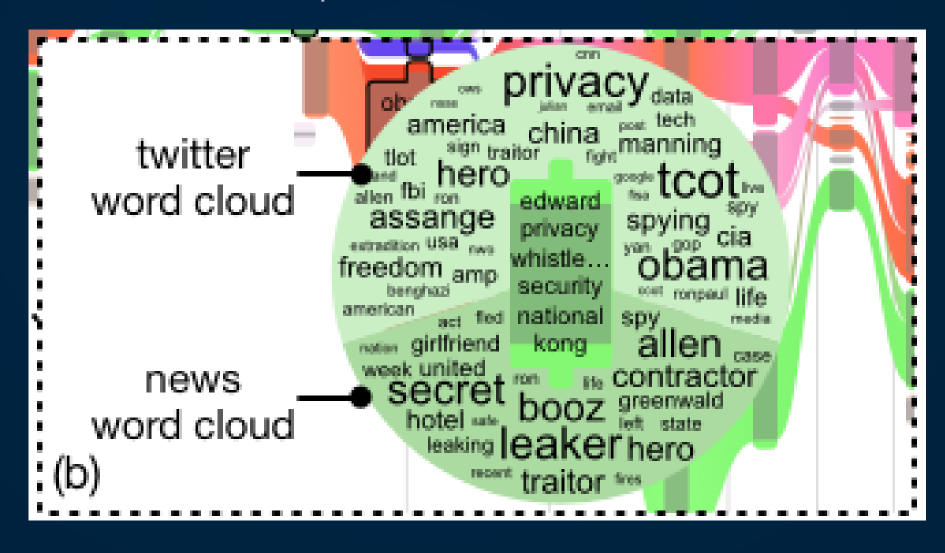




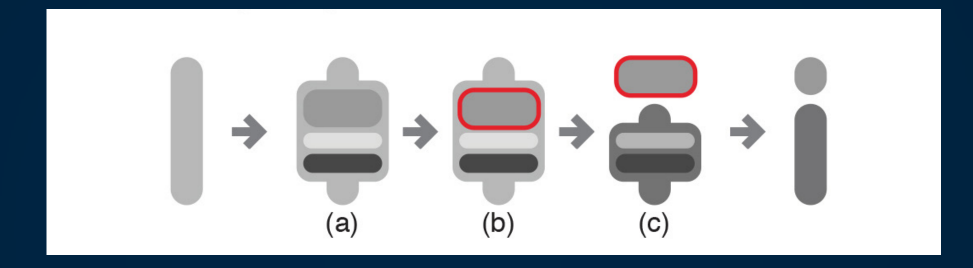
# Align twice

- For a unit of time
- For a level of the tree

# Word cloud exposes structure of visualization



## Solution Cut and repeat



# Break large topic into smaller topics

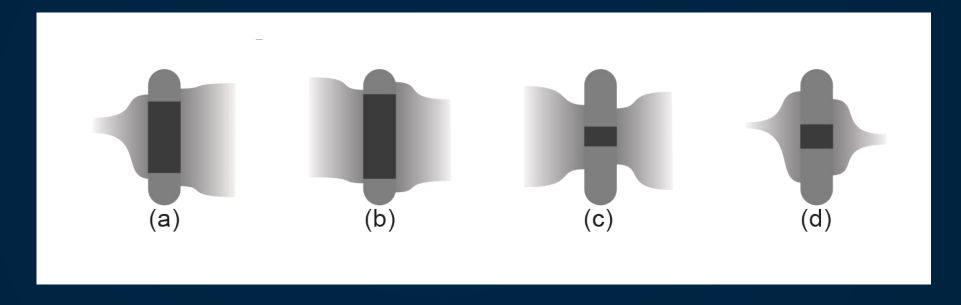
- ·Large abstract topics may not be meaningful
- Algorithm may not choose correctly

# Iterate

More in line with how people actually think

#### Solution Analysis

# So, how do you glean meaning from this?



- (a) a new topic is emerging
- (b) a topic is still active but changes slowly
- (c) a topic is active, but changes immensely
- (d) a momentary topic emerges and disappears rapidly.

## Solution Analysis



What does this tell us about the news cycle? What part is most important? Which story is most important?

What aren't we seeing?

# Analysis Criticism

#### Good

- Lowers cognitive load
- Manual manipulation makes sense
- Supports natural exploration process

# OK, maybe not a problem

- Not really an algorithmic solution
- Requires domain knowledge to use

#### Bad

- Screen real estate ≠ importance
- Absolute Y-Pos means nothing, but it looks like it should
- Crossing, do we have to accept bad semantics?