
Weiwei Cui, Member, IEEE, Shixia Liu, Senior Member, IEEE, Zhuofeng Wu, Hao Wei

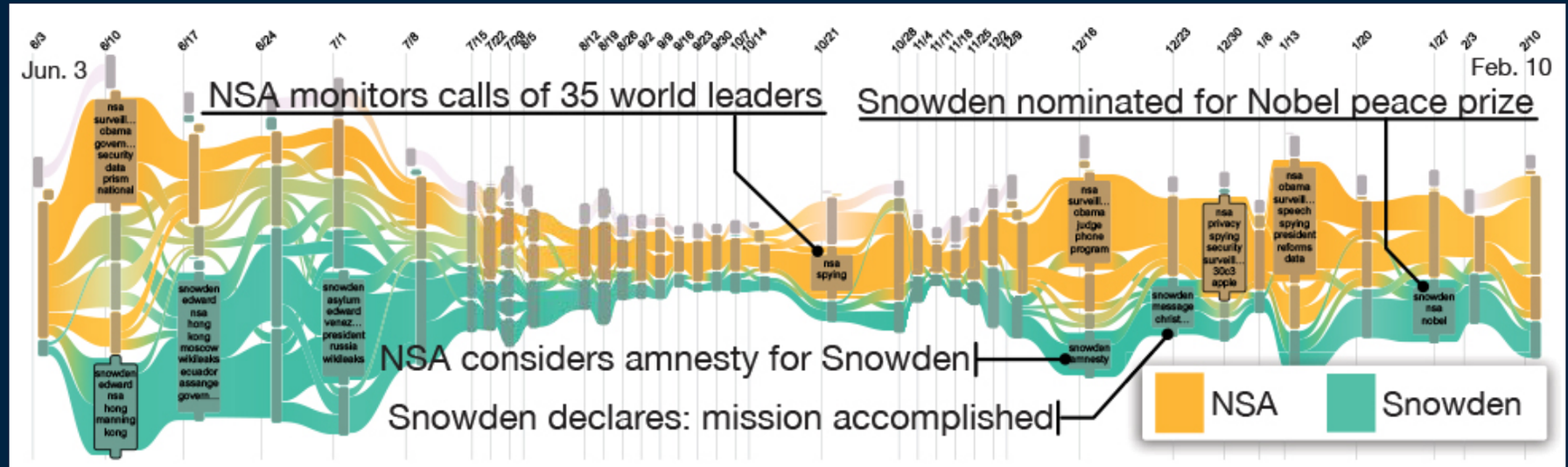
How Hierarchical Topics Evolve in Large Text Corpora

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

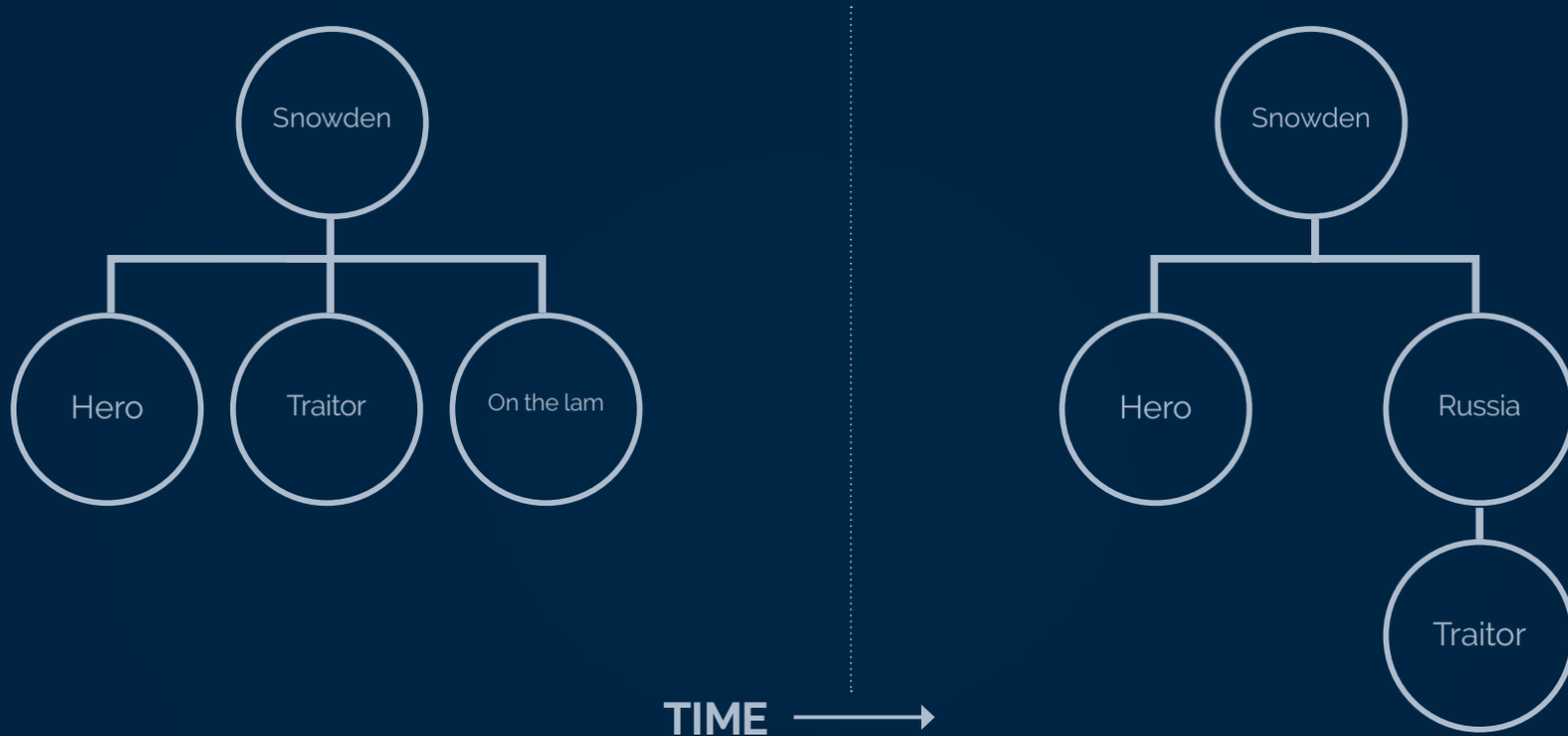


Example topics

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

Too broad?

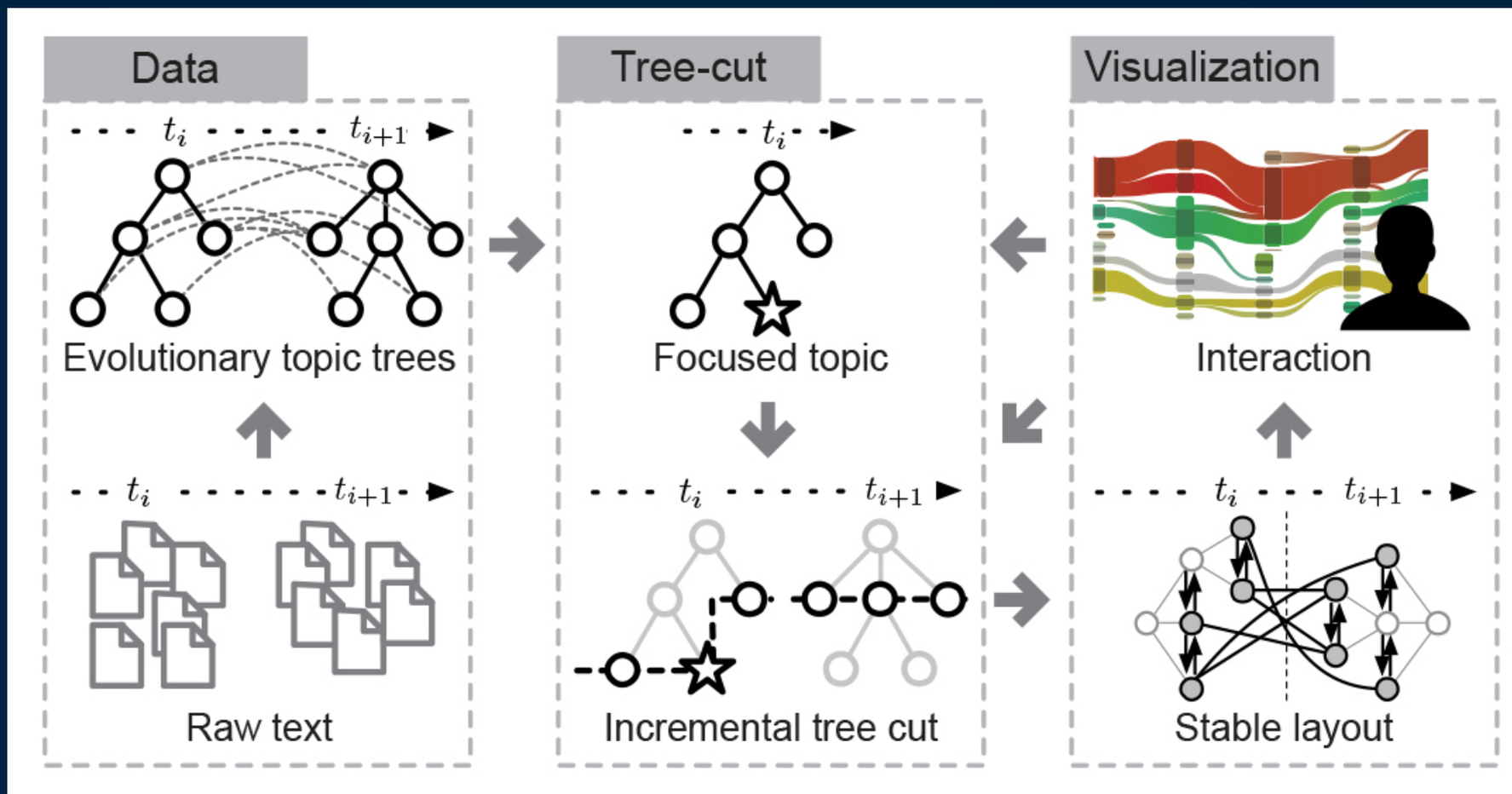
Idea Topic trees as they evolve



Problems

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

Solution Overview

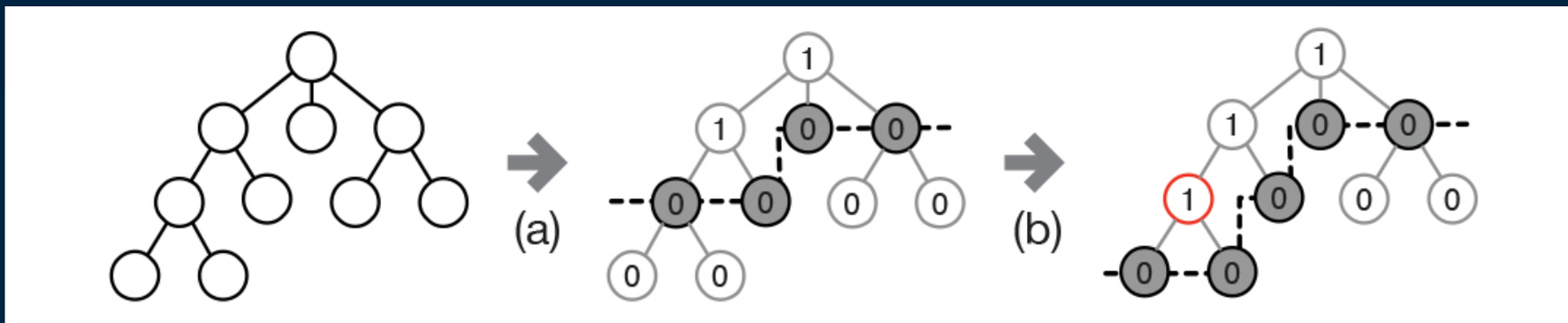


Workflow
Visualize
Analyze
Refine

Using
Algorithm
Domain knowledge
Interaction

Iterative analysis

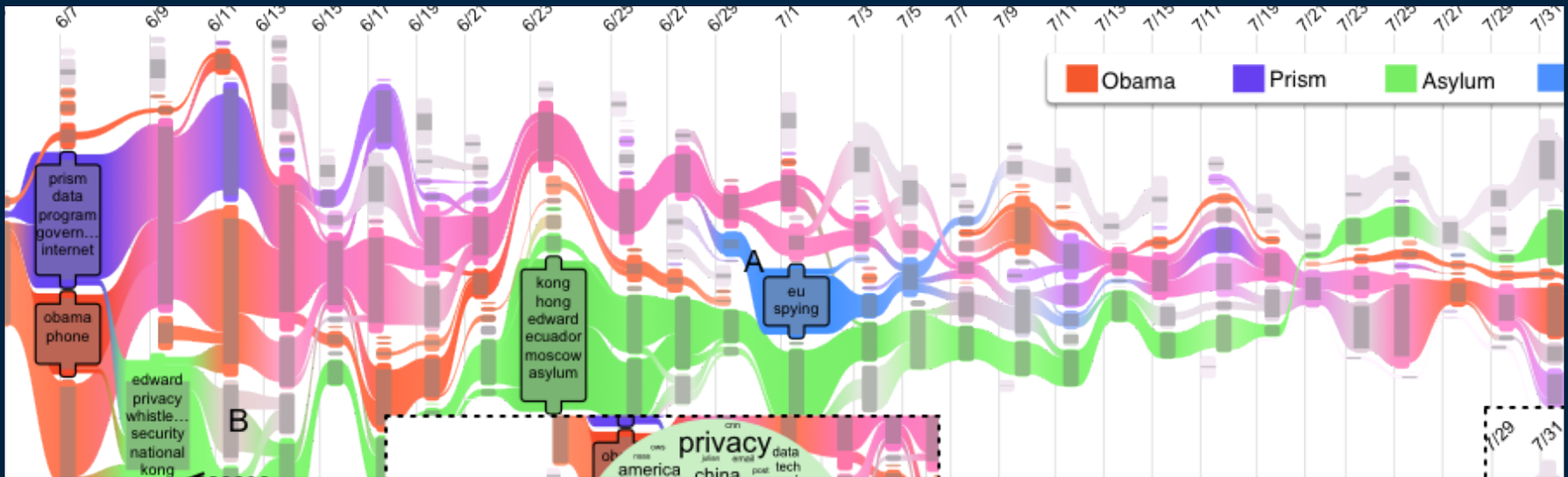
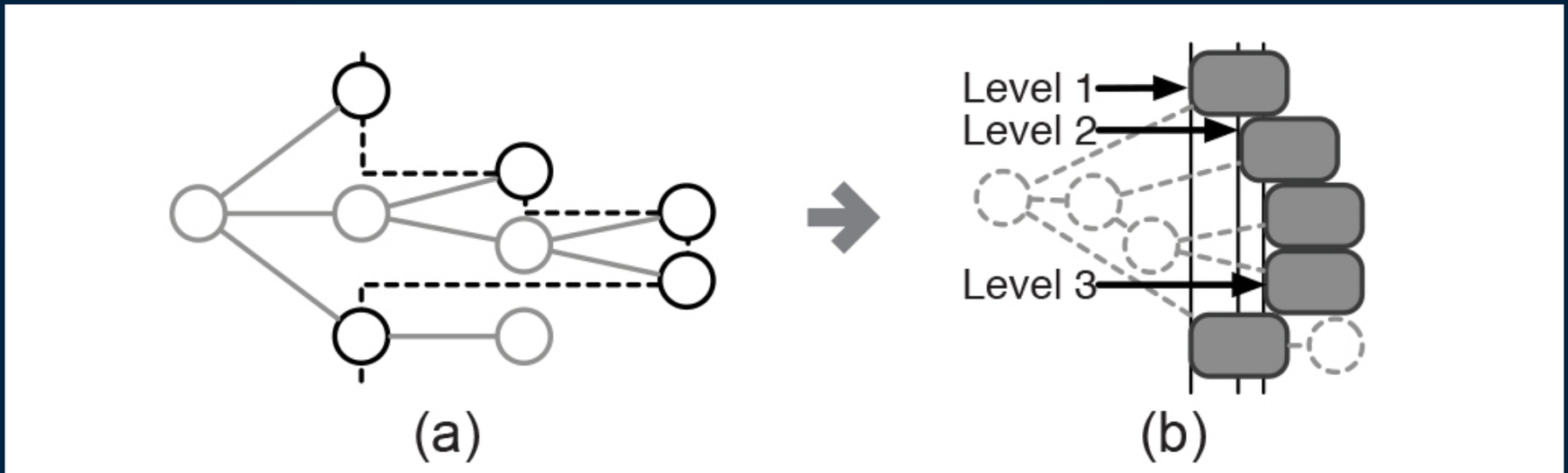
Solution **Tree cut**



Tree cut

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

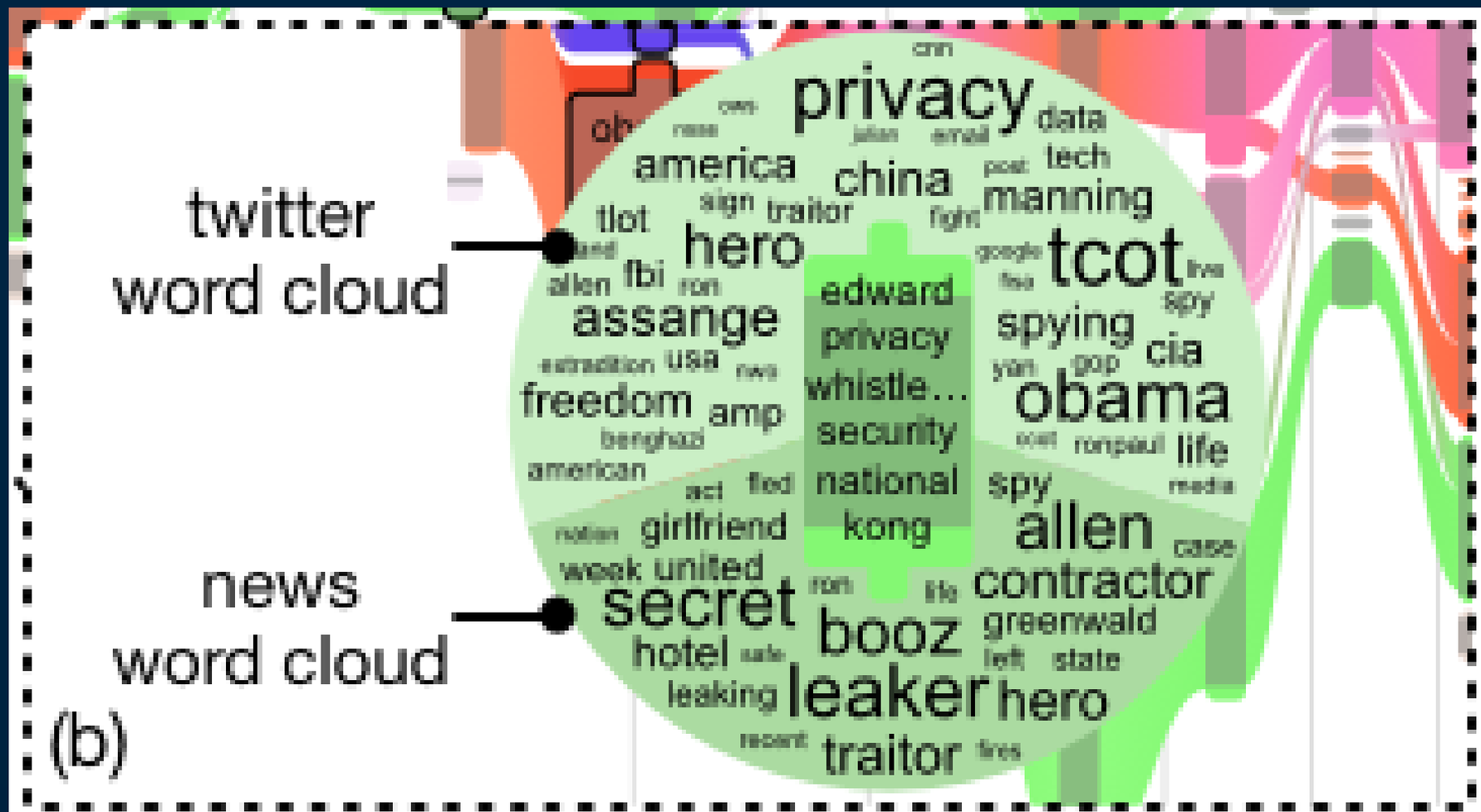
Solution Align



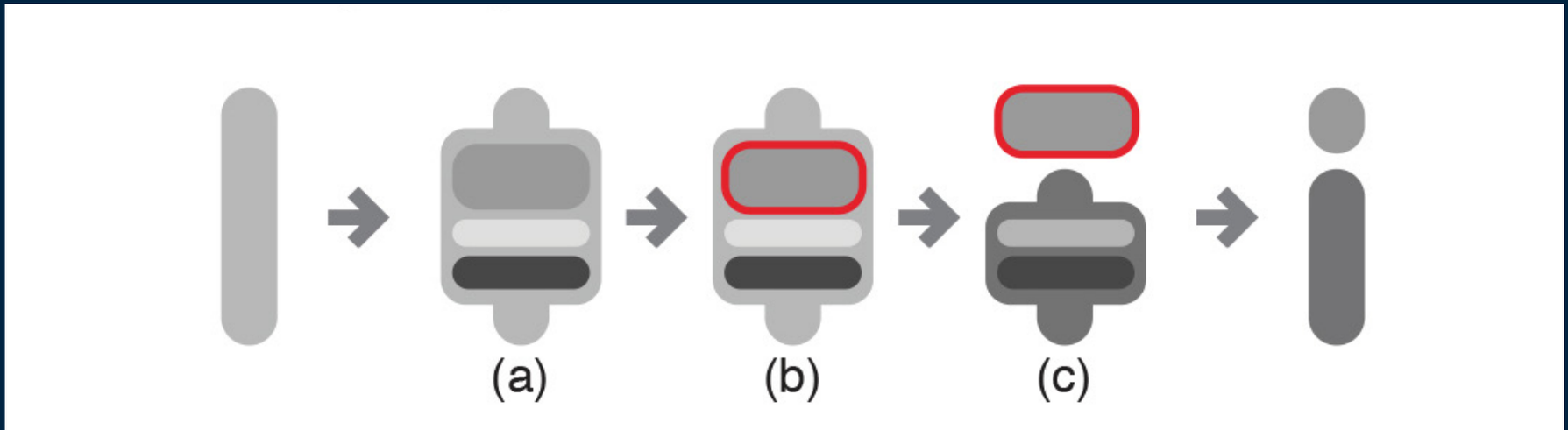
Align twice

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

Word cloud exposes structure of visualization



Solution **Cut and repeat**



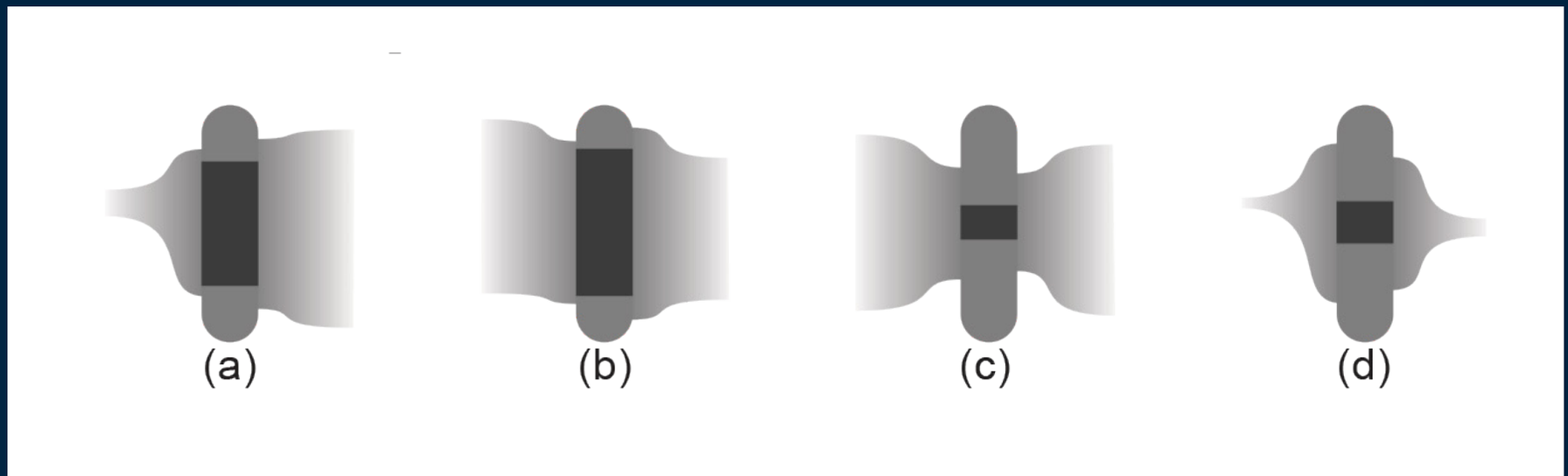
Break large topic into smaller topics

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

Iterate

- More in line with how people actually think

So, how do you glean meaning from this?



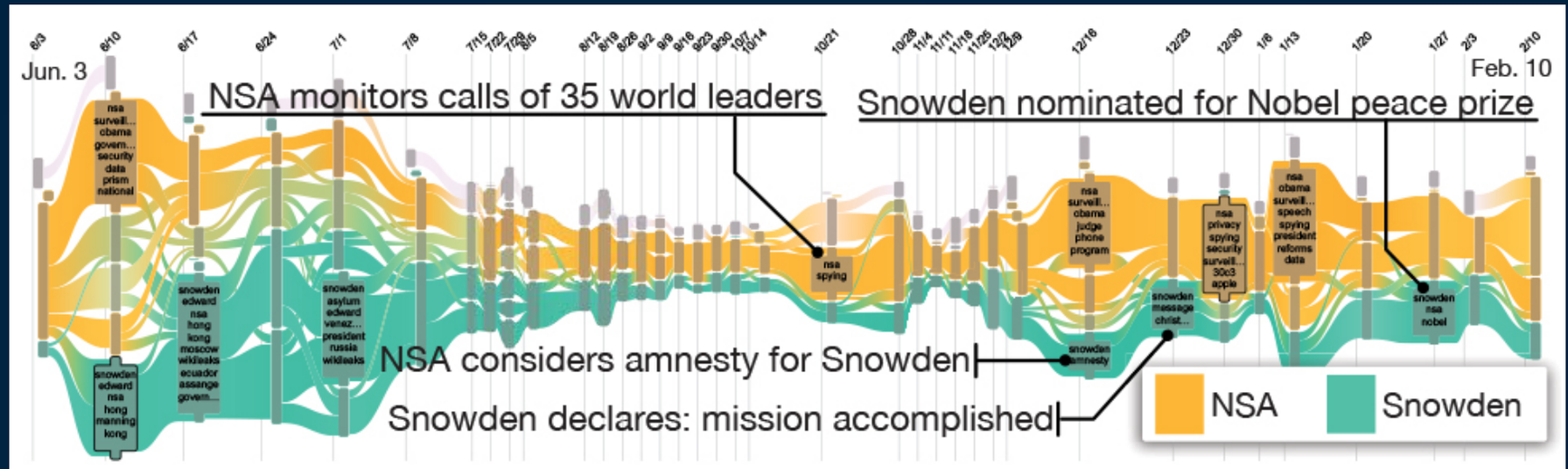
(a) a new topic is emerging

(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?

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 \neq importance
- Absolute Y-Pos means nothing, but it looks like it should
- Crossing, do we have to accept bad semantics?