Building the United States
Supreme Court Disposition Corpus
1791-2009

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Broad Overview

- Introduction the United States Supreme Court
- Goals: Why are we creating the data set?
- Dataset Construction: How are we creating the data set?
- Research: How are we trying to use the data set?
- Future: What do you want to do with the data set? What are we doing wrong or right?
Supreme Court of the United States (SCOTUS)

- 1791 - 2009
- 111 Justices
- 30K + written opinions
- 300K + citations
- 50M+ words
Supreme Court of the United States (SCOTUS)

- Highest court in the United States
- Renders dispositions in a wide class of disputes
- Opinions / Dispositions recorded in U.S. Reports and other sources
- Jurisdiction and norms have changed over time
Getting to the Court

- Original jurisdiction v. Appellate jurisdiction
  - Original jurisdiction
    - Often disputes between states involving boundaries, etc.
  - Appellate jurisdiction
    - Typically via writ of certiorari
      1. Cert. grant (may or may not include text/reasoning)
      2. Cert. denied (may or may not include text/reasoning)
While other scholars might subdivide differently...

In reviewing the full corpus/citation network we would divide it as follows:

- Early Years: 1791-1816
- Developing Years: 1817 – Civil War
- Reconstruction - Judge’s Bill (1925)
- Judge’s Bill (1925) – Reagan Era
- Reagan Era - Present
Goals- Create Comprehensive Records

- Justices:
  - How did Justice Rehnquist’s language change over time?
  - How did Justice Warren’s citation practices change over time?

- Cases
  - What text did Roe v. Wade contain?
  - What sources did Marbury v. Madison cite?
  - Which source has Marbury v. Madison been cited by?

- Concepts
  - Changing conceptions of the 4th Amendment, etc.
  - When was the principle of X, Y or Z first used?
Goals – Aid Social Science Research

- Novel marriage of:
  - Votes
  - Citations
  - Opinion Content

- Potential applications:
  - Training prediction models
  - Understanding judicial behavior
  - Evaluating judicial fidelity
Data - Dispositions / Opinion Units

- **Dispositions are the Superset**
  - (1) Cert. grant & (2) Cert Denied
  - (3) Other Motions, etc. [Stays of Execution ... ]

- **Opinion units are a Subset of Dispositions**
  - (4) Majority opinion & (5) Concurrence & (6) Dissent
Data- Dispositions / Opinion Units

- Cases can feature multiple dimensions, e.g.:
  - Jurisdiction + Freedom of Religion?

- Justices can carve out preferred pronouncement
  - Craft an opinion to distinguish between dimensions
  - ...or even “Concur in part, Dissent in part”!

KENNEDY, J., delivered the opinion of the Court, in which ROBERTS, C. J., and SCALIA and ALITO, JJ., joined, in which THOMAS, J., joined as to all but Part IV, and in which STEVENS, GINSBURG, BREYER, and SOTOMAYOR, JJ., joined as to Part IV. ROBERTS, C. J., filed a concurring opinion, in which ALITO, J., joined. SCALIA, J., filed a concurring opinion, in which ALITO, J., joined, and in which THOMAS, J., joined in part. STEVENS, J., filed an opinion concurring in part and dissenting in part, in which GINSBURG, BREYER, and SOTOMAYOR, JJ., joined. THOMAS, J., filed an opinion concurring in part and dissenting in part.
I. Introduction to Chapter Two

II. Tables

1. Supreme Court Rule 10. Considerations Governing Review on Certiorari
2. The Supreme Court’s Caseload, 1880-2001 Terms
3. Cases on the Dockets of the Supreme Court, 1935-1969 Terms
5. Petitions Granted Review, 1926-1969 Terms
7. Guide to Oral Argument at the Supreme Court
8. Signed Opinions, Cases Disposed of by Signed Opinions, and Cases Disposed of by Per Curiam Opinions, 1926-2001 Terms
9. Reporting Systems
10. Where to Obtain Supreme Court Opinions
11. Formally Decided Cases by Issue Area, 1946-2001 Terms

We wanted to build on this and other related work!
Data–Sources

- **Official Report:**
  - U.S. Reporter (___ U.S. ____)

- **Major Subscription Reporters:**
  - Lawyers’ Edition (___ L. Ed. __)
  - Supreme Court Reporter (___ S. Ct. ____)

Data - Process

- Acquire complete digital copies of:
  - Lawyers’ Edition - LexisNexis
  - U.S. Reporter – bulk.resource.org
  - Justia, Oyez, USSC+
  - Other Sources

- Build parsers for both sources that extract:
  - Case “name”, e.g., Plaintiff v. Defendant
  - Case citations, e.g., 544 U.S. 300
  - Date (of decision, hopefully)
  - “Opinion units” with authorship

- Cross-check!
Data – Process, ctd.

- Parsers are not easy!

- Want to capture all Supreme Court dispositions.

- Practices and language change over time
  - Reporter citations.
  - Shared case appendices.
  - Number of terms per year.
  - Date reported.
  - Norms on authorship and public dissent.
  - Varying autonomy of clerks.

- These dynamics are themselves often worth studying.
Figure: Dispositions {~caseload} parsed per year, 1791-2009
(Note: Data Coverage for 1852-1866 & 2009 Still Being Perfected)
Justice Breyer, dissenting.

Petitioner is 76 years old, is blind, suffers from diabetes, is confined to a wheelchair, and has been on death row for 23 years. I believe that in the circumstances he raises a significant question as to whether his execution would constitute "cruel and unusual punishmen[t]." U. S. Const., Amdt. 8. See Knight v. Florida, 528 U. S. 990, 993, 120 S. Ct. 459, 145 L. Ed. 2d 370 (1999) (Breyer, J., dissenting from denial of certiorari); Elledge v. Florida, 525 U. S. 944, 119 S. Ct. 366, 142 L. Ed. 2d 303 (1998) (same); Lackey v. Texas, 514 U. S. 1045, 115 S. Ct. 1421, 131 L. Ed. 2d 304 (1995) (Stevens, J., respecting denial of certiorari). I would grant the application for stay of execution.

Sample from actual corpus.
How do we identify **substantive** dispositions?

1. **Remove stopwords**

2. **Stem the tokens (Porter)**

3. **Remove dispositions with high proportions of “problem” stems**

4. **Remove dispositions without at least 30 unique stems**

Build a coded sample to train a decision tree classifier.
Data – Simple Statistics

Figure: Number of substantive dispositions by type, 1791-2009

(Note: Data Coverage for 1852-1866 & 2009 Still Being Perfected)
Examples Realized in the Text

1. ___ Dallas ___
2. ___ Cranch ___
3. ___ Wheat. ___
4. ___ Peters ___
5. ___ Howard ___
6. ___ Black ___
7. ___ Wall. ___
8. ___ U.S. ___
9. ___ L. Ed. (2d) ___
10. ___ S. Ct. ___
11. Case name
12. Docket
13. Ante at page ____
14. 5 U.S. (1 Reporter) 137

Figure: Number of Supreme Court to Supreme Court citations.
Research – Citation Networks

Step: 1830

Supreme Court Citation Network Movie
Research – Semantic Networks

\[ \sigma(A, B) = \frac{\#\{\text{topWords}(A) \cap \text{topWords}(B)\}}{N} \]

\( \sigma > 20\% \)  \( \sigma > 30\% \)  \( \sigma > 40\% \)

Supreme Court Semantic Networks, 1865.

Law as a Seamless Web? Comparison of Various Network Representations of the United States Supreme Court Corpus (1791-2005)

Bommarito, Katz & Zelner
Research – Citation Networks

- What dynamics drive this network?
  - Topical citations – Citations driven by case topic
  - Strategic citations – Citations driven by policy preference (Lupu & Fowler 2010)
  - Temporal citations – Citations driven by recent cases (Leicht, et al 2007)
  - Analogical citations – Citations driven by analogical reasoning
We want to integrate these dynamics into a model.

Need data:

- Topics: LDA (Blei 2003) or CTM (Blei 2006)?
- Author recognition: not explicit, van Halteren 2004?
- Voting data: not explicit, 1937-present (Spaeth, SCDB)
- Detect analogical reasoning: Any ideas?
- Detecting textual entailment with citation

RTM (Chang 2009) models both topics and links.
- Do you have any experience with implementation?
Research – Citation Networks

- Dynamic Acyclic Labeled Weighted Multidigraph!
  - Dynamic: Answers have to make sense today & tomorrow
  - Acyclic: Citations must obey direction of time
  - Digraph: Cases assert asymmetric relationships
  - Weighted: Citations may be negative or positive
  - Multidigraph: Formalize conception of “dimensionality”

- Problem:
  - Most methods for undirected unweighted graphs
Dynamics:
- On the Stability of Community Detection Algorithms on Longitudinal Citation Data. Bommarito, Katz, Zelner.
- Experimental study of “stability” of canonical community detection methods.

Acyclic multidigraph:
- Distance Measures for Dynamic Citation Networks. Bommarito, Katz, Zelner, Fowler.
- Introduce a family of distance measures that have very attractive properties relative to previously existing.
Research – Word Usage

Abortion  Property

Note: the Selection operator.
Projects

Our Current Projects:

1. Finish collecting & coding data, e.g., 1853-1866

2. Train & apply a disposition classifier to determine case outcome.

3. Apply Chang & Blei 2009 relational topic model

Sample LDA Topic Distribution
What Others Have Done:

1. Andrew Martin & Kevin Quinn: Prediction competition \textit{without} textual/citation data.

2. Jiahong Yuan and Mark Liberman: Author recognition on Supreme Court \texttt{audio} @ Oyez

3. Wayne MacIntosh, et al.: Working to incorporate materials from the Supreme Court \textit{briefs}.

M.F. Porter. An algorithm for suffix stripping. 1980

Y. Lupu, J. Fowler. The Strategic Content Model of Supreme Court Opinion Writing. 2010

J. Fowler, S. Jeon. The Authority of Supreme Court Precedent. 2008

D. Blei, A. Ng, and M. Jordan. Latent Dirichlet allocation. 2003

D. Blei, J. Lafferty. A correlated topic model of Science. 2007


H. van Halteren. Linguistic profiling for author recognition and verification. 2004

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http://scdb.wustl.edu/about.php

M. Evans, W. McIntosh, C. Cates, J. Lin. Recounting the Courts? Toward a Text-Centered Computational Approach to Understanding the Dynamics of the Judicial System. 2007

Jiahong Yuan and Mark Liberman, Speaker Identification on the SCOTUS Corpus: http://www.ling.upenn.edu/~jiahong/publications/asao8.pdf