Near-perfect Relation Extraction from Family Books

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243332. Alphonso Ethelbert Mills Ely, Palmyra, Mo., b. 1821, son of Elisha Mills Ely and Catherine Elizabeth Boode; m. 1841, Drusilla

Pinkston, Palmyra, Mo., who was b. 1820, dau. of Peter Pinkston and

243351. Elizabeth Plummer Hyde, b. 1814, d. 1855, dau. of Julia

who was b. 1812, d. 1875, son of James Gordon Henning and Alicia

243353. Edwin Clark Hyde (13 Warren St., St. Louis), b. 1819,

don), who was b. 1816, dau. of Henry Peake and Isabella Herring

243356. Julia Ely Hyde, Marion, Perry Co., Ala., b. 1824, 'dau. of

2nd, 1854, Washington Holmes Havens, St. Francisville, Mo., who was

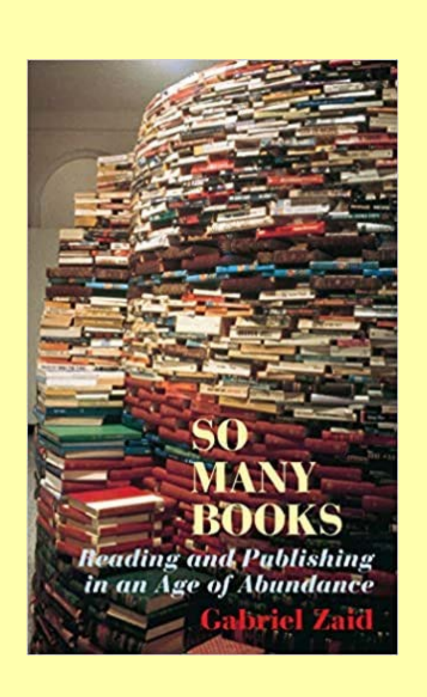
Julia Ely and Zabdial Hyde; m. 1844, Alexander Clark Bunker, who (vas b. 1822, d. 1846, son of Thomas Bunker and Sally Raymond; m.

son of Julia Ely and Zabdial Hyde; m. 1844, Elizabeth Ann Peake (Gor-

2. Julia Ely, b. 1837; m. 1854, Robert Pearce (Mrs. Julia Ely Pearce, 58

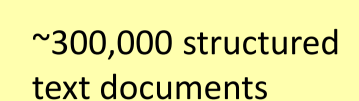
243331- James Joseph Ernest Ely, son of Elisha Mills Ely and

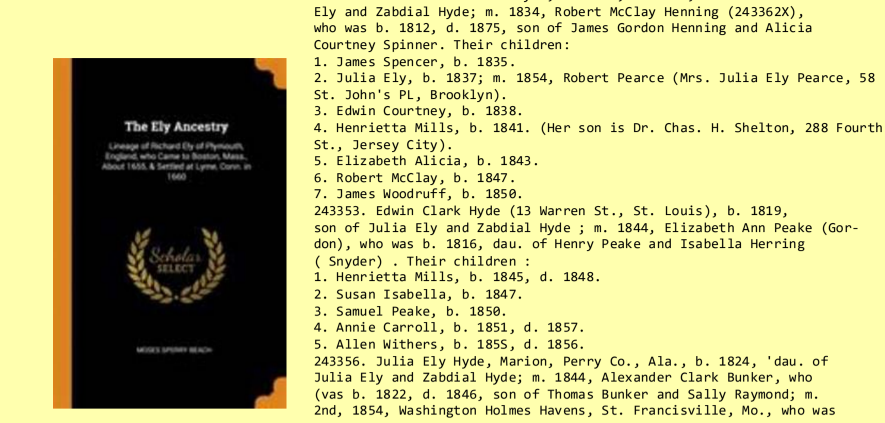
Catherine Elizabeth Boode; m. Anna Horloff. Their children:











e.g. The Ely Ancestry

unformatted unicode file ~800 pages,1.5MB

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Abig-ail Davis. Their children

1. Laura Ann Catherine, b. 1842.

Courtney Spinner. Their children:

3. Alphonse Ethelbert Mills, b. 1852.

2. Emma McLellan, b. 1850.

4. Mary Bailey, b. 1855. 5. Ophelia Goldburg, b. 1861

St. John's PL, Brooklyn). 3. Edwin Courtney, b. 1838.

5. Elizabeth Alicia, b. 1843

6. Robert McClay, b. 1847. 7. James Woodruff, b. 1850.

(Snyder) . Their children

1. Henrietta Mills, b. 1845, d. 1848.

St., Jersey City).

...HEAD:,578,10,9,3,Henrietta,Mills,Hyde,B_DATE:,578,11,9,1,1826, PARENT1:,578,11,23,2, Julia, Ely, PARENT2:,578,11,37,2, Zabdal, Hyde, GreenEx M DATE:,578,11,54,1, 1848,SPOUSE:,578,11,60,3, Charles,Smith,Shelton,B_ DATE:,578,12,47,1,1819, D_DATE:,578,12,56,1, 1879,PARENT1:,578,13,1,2, George, Shelton, PARENT2:, 578, 13, 20, 2, Betsy, Wooster, CHILD:,578,14,4,2,Fany,Arabella,B_DATE:,578,14,23,1, 1850, M DATE:,578,14,32,1,1874, SPOUSE:,578,14,38,3,Arthur,Harry,Bissell, CHILD:,578,15,4,2, Julia, Elizabeth, B_DATE:,578,15,24,1,1851, M_DATE:,578,15,34,1,1878, SPOUSE:,578,15,40,5,Chas,.,J.,Van,Tsel, CHILD:,578,16,4,2,Charles,Henry,B_DATE:,578,16,22,1,1854, CHILD:,578,17,4,2Henry,Hyde,B_DATE:,578,17,19,1, 1858,HEAD:,

> **ICDAR** 2021

<HEAD [SPOUSE] 57810 9, 578 11 60 Henrietta, Mills, Hyde [Charles, Smith, Shelton] >

<CHILD [SPOUSE] 578 15 4, 578 15 40 Julia, Elizabeth [Chas., J., Van Tassel]>

A family record (above) and two binary relations (below)

Results:

Semi-structured Text (Definition)

- 1. Every sign and its must be in the same family record
- 2 A value cannot precede its sign

~ 100 million books

- 3. Signs and values alternate, except for *collocations* where the sign and value share some or all tokens
- 4. Relations of the same type cannot be nested

Table 1. Data characteristics and accuracy							
	Kilbarchan	Miller	Ely				
Pages processed	139	389	301				
Specified labels	8	10	8				
Tokens assigned specified labels	39203	91633	39440				
Tokens labeled NONE	34077	131462	101485				
Test Set with ground truth							
Pages	6	6	6				
Tokens (including "NONE")	3126	3842	3423				
Precision	0.999	0.999	0.997				
Recall	0.981	0.991	0.992				
F-measure	0.990	0.996	0.994				

Table 2. Summary of Relation Extraction					
	Kilbachan	Miller	Ely		
Types to extract	26	26	26		
Types found	15	17	16		
Families	2615	4186	1219		
Extracted Groups	14152	38146	20781		
Extracted Relations	11487	25633	18780		

Terminology Sign = Marker, Query , Search phrase Value = Extract, Target Template = (Sign, Value)

Pseudocode for Named Relation Extraction (NRE)

Function Grelex (FamilyRecords, DesiredTuples)				
Input: FamilyRecords, DesiredTuples				
Output: ExtractedRelations				
Convert FamilyRecords to Families % Family Records is a book-length list of labeled groups of tokens				
For Family in Families: % Family is a list of Groups, each [Label, Page, Line,				
Offset, Value], in a single Family; Families is a book-length list of Family(s)				
For XGroup in Family % restrict search to this Family				
Excerpt XLabel, XValue, XID from XGroup				
% XID_ is Page, Line, Offset of XGroup's value				
For Tuple in DesiredTuples: % for every specified relation				
Excerpt LeftLabel, RightLabel from Tuple % set the two search arguments				
StopGroup ← Stopper(LeftLabel, RightLabel)				
% StopGroup is a context-dependent label				
If XLabel =LeftLabel % if an entity label matches left label of this tuple				
For YGroup in Family from XGroup to StopGroup:				
% search forward to find a match for the right label				
If YLabel = RightLabel % if a match for right label is found				
Excerpt YLabel, YValue, YID from YGroup				
Relation ← [[XLabel, YLabel, XID YID],[XValue],[YValue]]				
% extract this instance of the desired relation				
Append Relation to ExtractedRelations				
End If YLabel = RightLabel				
End For YGroup				
End If XLabel =LeftLabel				
End For Tuple				
End For XGroup				
End For Family				
Return(ExtractedRelations) % ExtractedRelations is a list of attributed relations				

of the form Label_1[Label_2], , ID_1, ID_2, Value_1[Value_2]

<head, [SPOUSE [[PARENT1], [PARENT2]]] 400 13 08, 400 14 32, 400 15

27, 400 15 48; Henrietta, Mills, Hyde [Charles, Smith, Shelton

[[George,Shelton], [Betsy,Wooster]]]>

Relation	Kilbarchan	Miller	Ely
HEAD[CHILD]	4076	837	3448
HEAD[TWINS]	47	0	0
HEAD[SPOUSE]	2102	1730	1306
HEAD[B DATE]	6	2849	1128
HEAD[M_DATE]	963	0	1020
HEAD[D_DATE]	0	4119	374
HEAD[BU_DATE]	0	3524	0
HEAD[B_PLACE]	0	2798	0
HEAD[M_PLACE]	134	0	0
HEAD[BU_PLACE]	0	4053	0
HEAD[PARENT1]	0	2824	1203
HEAD[PARENT2]	0	2726	1210
SPOUSE[B_DATE]	3	9	1003
SPOUSE[M_DATE]	12	0	136
SPOUSE[D_DATE]	0	8	360
SPOUSE[B_PLACE]	0	10	0
SPOUSE[M_PLACE]	12	0	0
SPOUSE[PARENT1]	0	9	1015
SPOUSE[PARENT2]	0	7	1028
CHILD[B_DATE]	1143	43	3282
CHILD[C_DATE]	2873	0	0
CHILD[D_DATE]	0	82	831
CHILD[SPOUSE]	34	5	819
CHILD[M_DATE]	38	0	617
TWINS[B_DATE]	6	0	0
TWINS[C_DATE]	38	0	0
TOTAL	11487	25633	18780

Table 3. Number of extracted relations of each type

Part of a family record generated by Generalized Template Matching: Sign 1 _____ Value 1 ____ Sign 2 _____ Value 2 _____ Sign 3 _____ Binary relations extracted by Named Relation Extraction (NRR): **Sign 1 [Sign 2] = Value 1 {Value 2} Sign 1 [Sign 3] = Value 1 {Value 3}** Sign 2 [Sign 3] = Value 2 {Value 3} N-ary relations by combining binary relations: <hEAD [CHILD, [B_DATE]] 57810 9, 578 15 40, 578 15 24; Henrietta, Mills, Hyde [Julia, Elizabeth [1803]]>

Acknowledgment:

Attributed relations:

Value 3

In our implementation, each extracted relation includes the unique ID, Page, Line, and Offset of every participating token.

To my long- time friend, colleague and collaborator Emeritus Professor Dave E. Embley of Brigham Young University, and his team