

A few remaining bugs to be squashed. 7/8
See comments.

Harper — EIWL Sections 35, 36

Section 35

```
In[176]:= Interpreter["Location"] ["Eiffel Tower"]
Out[176]= GeoPosition[{48.8583, 2.29444}]

In[177]:= Interpreter["University"] ["U of T"]
Out[177]= University of Toronto

In[178]:= Interpreter["Chemical"] [{"C2H4", "C2H6", "C3H8"}]
Out[178]= {ethylene, ethane, propane}

In[179]:= Interpreter["Date"] ["20140108"]
Out[179]= Wed 8 Jan 2014

In[180]:= Cases[Interpreter["University"] [
  StringJoin["U of ", #] & /@ ToUpperCase[Alphabet[]]], _Entity]
Out[180]= {University of Birjand, University of California-Berkeley, The University of Edinburgh,
  University of Georgia, University of Houston, University of Illinois at Urbana-Champaign,
  University of Lethbridge, University of Michigan-Ann Arbor, University of Phoenix-Online Campus,
  University of Regina, University of Saskatchewan, University of Toronto}

In[181]:= Cases[Interpreter["Movie"] [CommonName /@
  {all US states with District of Columbia ADMINISTRATIVE DIVISIONS [capital city] ... ✓}], _Entity]
Out[181]= {Phoenix, Honolulu, Topeka, Annapolis, Lincoln, Santa Fe, Expedition: Bismarck,
  Columbus, Providence, Nashville, Olympia, Madison, Cheyenne}
```

In[182]:=

```
Cases[Interpreter["City"][StringJoin /@ Permutations[{"a", "i", "l", "m"}]], _Entity]
```

Out[182]=

```
{ Alim , Amlı , Balm , llam , Lami , Lima , Lamai , Mali , Milah , Mali }
```

In[183]:=

```
WordCloud[TextCases[WikipediaData["gunpowder"], "Country"]]
```

Out[183]=



In[184]:=

```
TextCases["She sells seashells by the seashore", "Noun"]
```

Out[184]=

```
{seashells, seashore}
```

In[185]:=

```
Length[TextCases[StringTake[WikipediaData["computers"], 1000], #]] & /@  
{"Noun", "Verb", "Adjective"}
```

Out[185]=

```
{54, 23, 20}
```

In[186]:=

```
TextStructure[TextSentences[WikipediaData["computers"]][[1]]]
```

Out[186]=

<u>A</u>	<u>computer</u>	<u>is</u>	<u>a</u>	<u>machine</u>	<u>that</u>	<u>can</u>	<u>be</u>	<u>programmed</u>	<u>to</u>	<u>automate</u>
Determiner	Noun	Verb	Determiner	Noun	Wh-Determiner	Verb	Verb	Verb	Preposition	Adverb
Noun Phrase			Noun Phrase		Wh-Noun Phrase					

<u>A</u>	<u>computer</u>	<u>is</u>	<u>a</u>	<u>machine</u>	<u>that</u>	<u>can</u>	<u>be</u>	<u>programmed</u>	<u>to</u>	<u>automate</u>
Determiner	Noun	Verb	Determiner	Noun	Wh-Determiner	Verb	Verb	Verb	Preposition	Adverb
Noun Phrase			Noun Phrase		Wh-Noun Phrase					

In[187]:=

```
TakeLargest[Counts[TextWords[ExampleData[{"Text", "AliceInWonderland"}]]], 10]
```

Out[187]=

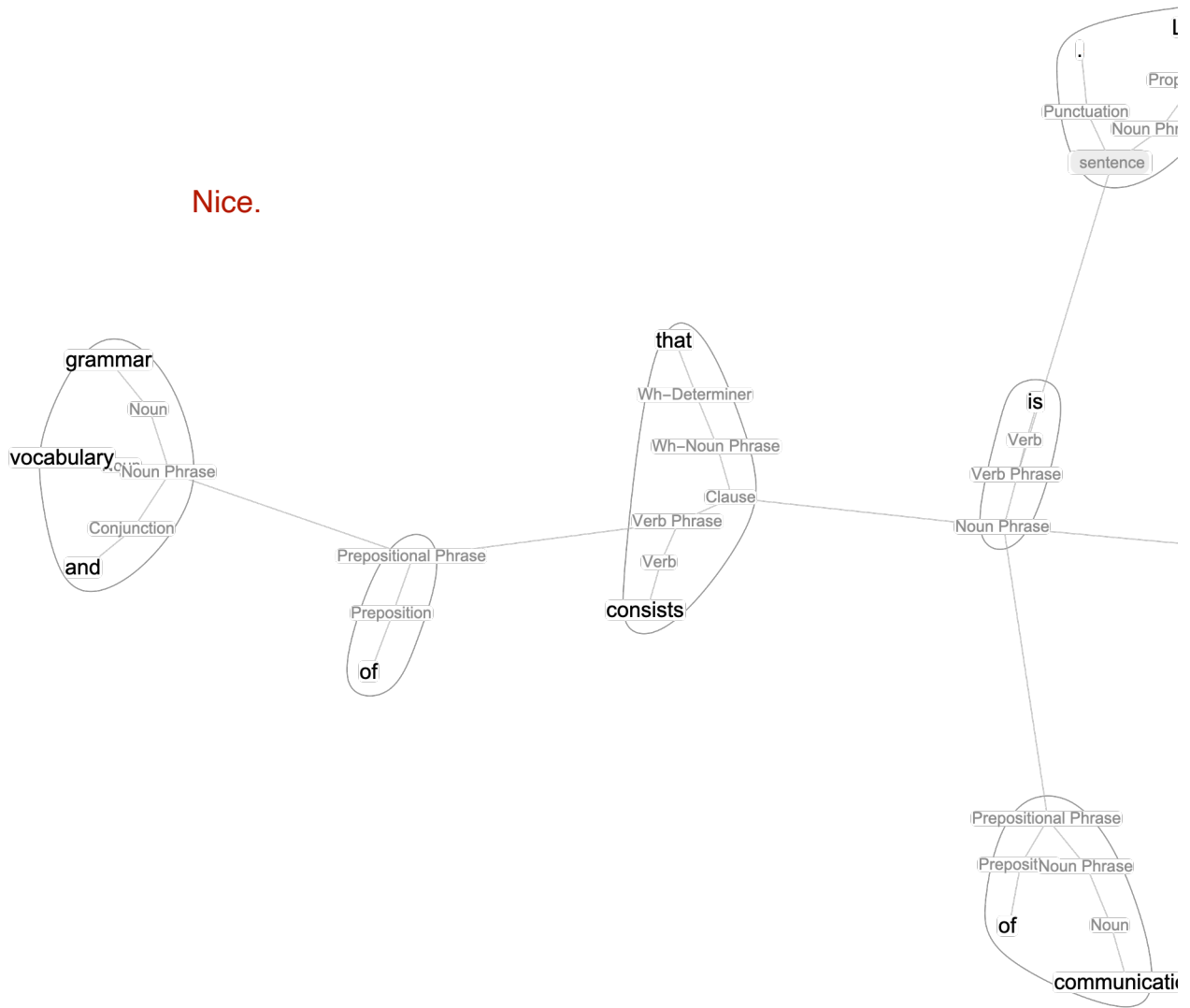
```
<| the → 573, and → 319, a → 269, to → 248, she → 203,  
  of → 194, was → 166, Alice → 161, in → 155, it → 154 |>
```

I think he wanted you to filter the list to
just nouns.

In[188]:=

```
CommunityGraphPlot[First[TextStructure[
  TextSentences[WikipediaData["language"]][[1]], "ConstituentGraphs"]]]
```

Out[188]=



In[189]:=

In[190]:=

```
Length[TextCases[WordList[], #]] & /@ {"Noun", "Verb", "Adjective", "Adverb"};
```

In[191]:=

(*This won't evaluate, but I think it's right*) It needs one more Flatten. See solution.

In[192]:=

```
WordTranslation[#, "French"] & /@ IntegerName[Range[2, 10]]
```

Out[192]=

```
{{deux}, {trois}, {quatre}, {cinq}, {six}, {sept}, {huit}, {neuf}, {dix}}
```

Should add a final Flatten to the list.

Section 36

```

In[193]:= CloudPublish[Style[RandomInteger[1000], 100]]
Out[193]= CloudObject[https://www.wolframcloud.com/obj/b00c72b4-e52b-447a-a3e1-f26f67a62add]

In[194]:= CloudPublish[FormFunction[{"x" → "Number"}, #x^#x &]]
Out[194]= CloudObject[https://www.wolframcloud.com/obj/859215c3-20ea-477b-9f3f-53e2e0658be2]

In[195]:= CloudPublish[FormFunction[{"x" → "Number", "y" → "Number"}, #x^#y &]]
Out[195]= CloudObject[https://www.wolframcloud.com/obj/6dbd8f6b-630e-49ac-b772-a55f628f5f8c]

In[196]:= CloudPublish[FormFunction[{"topic" → "String"}, WordCloud[WikipediaData[#topic]] &]]
Out[196]= CloudObject[https://www.wolframcloud.com/obj/c040c97b-165b-4d79-9eea-787cfb4fe3de]

In[197]:= CloudPublish[FormFunction[{"word" → "String"}, Style[StringReverse[#word], 50] &]]
Out[197]= CloudObject[https://www.wolframcloud.com/obj/a5028ea5-6a90-4bf7-b843-42bd98207692]

In[198]:= FormFunction[{"sides" → "Integer"},
  Graphics[Style[RegularPolygon[#sides], RandomColor[]]] &]
Out[198]=


sides



In[199]:= CloudPublish[FormFunction[{"where" → "Location", "number" → "Integer"},
  GeoListPlot[GeoNearest["Volcano", #where, #number]] &]]
Out[199]= CloudObject[https://www.wolframcloud.com/obj/81e60f99-610b-44e3-8bdc-4bd68770c741]

```