Why is sorting data important?
- Guess a number in \([1,100]\) — I'll tell you yes or no
  - How many guesses needed worst-case? Average?
- Guess a number, I'll tell you high, low, correct
  - How many guesses needed?
- How do we find the 100 people most like us on ...
  - Amazon, Netflix, Facebook, ...
  - Need a metric for analyzing closeness/nearness,
  - Need to find people "close", sorting can help

How do we sort? Ask Tim Peters!
- Sorting API
  - Sort lists (or arrays, ...)
  - Backwards, forwards, ...
  - Change comparison
    - First, Last, combo, ...
- Sorting Algorithms
  - We'll use what's standard!

Best quote: import this
I've even been known to get Marmite *near* my mouth — but never actually in it yet. Vegamite is right out

APTs Sorted and Sortby Frequencies
- What are the organizing principles in SortedFreqs?
  - Alphabetsized list of unique words?
  - Count of number of times each occurs?
  - Is efficiency an issue? If so what recourse?
  - To create a list comprehension:
    - # elements in resulting list? Type of elements in list?
- What are organizing principles in SortByFreqs?
  - How do we sort by frequency?
  - How do we break ties?
  - sorted([(t[1],t[0]) for t in dict.items()])
  - sorted(dict.items(), key=operator.itemgetter(1))

Sorting from an API/Client perspective
- API is Application Programming Interface, what is this for sorted(..) and .sort() in Python?
  - Sorting algorithm is efficient, part of API?
  - Sorting algorithm is stable, part of API?
  - sorted(list, reverse=True), part of API
- Idiom:
  - Sort by two criteria: use a two-pass sort, first is secondary criteria (e.g., break ties)
  - [("ant",5), ("bat",4), ("cat",5), ("dog",4)]
  - [("ant",5), ("cat",5), ("bat",4), ("dog",4)]
Stable sorting: respect re-order

- Women before men ...
  - First sort by height, then sort by gender

Python Sort API by example, (see APT)

- Sort by frequency, break ties alphabetically

```python
def sort(data):
    d = {}
    for w in data:
        d[w] = d.get(w, 0) + 1
    ts = sorted([(p[1], p[0]) for p in d.items()])
    #print ts
    return [t[1] for t in ts]
```
- How to change to high-to-low: reverse=True
- How to do two-pass: itemgetter(1) from operator

How to import

- We can write: import operator
  - Then use key=operator.itemgetter(...)
- We can write: from operator import itemgetter
  - Then use key=itemgetter(...)
- From math import pow, From cannon import pow
  - Oops, better not to do that
- Why is import this funny?
  - This has a special meaning

Organization facilitates search

- How does Google find matching web pages?
- How does Soundhound find your song?
- How does tineye find your image?
- How do you search in a "real" dictionary?
- How do you search a list of sorted stuff?
  - bisect.bisect_left(list, elt)