Dates

- In my data, the year changes slowly, so,
- I will implement mm-dd dates in addition to full ASON dates
 - saves repetitive entering of the year
 - humans are bad at repetition
 - computers are good at repetition
- I will "inherit" the *year* from outer-nesting, and prepend it to all *mm-dd* dates

First Cut

- I use ASON datatypes for my data (top)
- I use a mix of ASON objects and ASON arrays to group my data (bottom)
- Each transaction (line item on the statement) is an ASON array [...]
- Each group of transactions is an ASON arrary [[...] [...] ...]
- I will scope and inherit statement (date), year (integer) and from (word)
- I will include balance as a named field in statements (as appropriate)