Current practice

r = row ; c = condition 1 ; v = condition 1 value ; c2 = condition 2 ; v2 = condition 2 value

1. Field/subfield has a specific value
   1. c = <subfield> ; v = <value>
      1. <row = 100> : c = $4 ; v = rsp
   2. c = <field><subfield> ; v = <value>
      1. <row = 340> : c = 336$a ; v = cartographic image
      2. *Note lack of space in above example; we should have spaces between field/indicator/subfield*
2. Field/subfield has specific indicator values and specific subfield value:
   1. c = <field> <indicator> <subfield> ; v = value
      1. c = 264 00 $b ; v = University of Washington
      2. *Above example appears only in “Spreadsheet Instructions”*
3. Field/subfield is present
   1. c=<subfield>
      1. $e
4. Field is limited to a single subfield
   1. c = 340$a ; v = $a is only subfield
   2. *Probably should have some “function” like: only(a)*
5. Value node constraint
   1. [is <nodeType>]
      1. [is TEXT}\]
      2. [is IRI]
6. Operators
   1. not()
      1. OK to use for condition or value.
         1. [in condition]: not(344$2)
         2. [in value]:not(of)
      2. Can use an OR operator
         1. not(A OR B)
   2. |
      1. Currently only used for values
      2. Could be used with conditions to prevent column proliferation.

Possible error

1. Completing c2 without a c1
2. Entering a value of a condition without entering the condition
3. No way to express a relationship between c and c2
   1. For example, is it an AND or OR relation?
      1. r = 100 ; c = $e ; v = librettist ; c2 = $4 ; v2 = lbt
4. Adding conditions > c2 will make the sheets more difficult to process as a group.
5. v = any value
   1. seems like an error; this means only that the field must be present, right?
   2. Both “any value” and “\*”
6. Repeating the field number in the condition when it is equivalent to the field number of the row
   1. r = 344 ; c = 344 ## $a
7. [mentioned above]: should be a space between field/subfield, field/indicator/subfield
   1. 336 $a …not… 336$a
   2. 344 ## $2 …not…. 344##$2
   3. This also applies in “functions”:
      1. not(700 \*\* $i) … not … not(700\*\*$i)