

Work with Chris's presentation part2\_v20

*imagine hobo.*

For the spreadsheet example:

double-clicking with left mouse on a cell will either allow you to substitute a new value, or bring up its formula in the yellow box.

you can change values directly in the cells or edit the formula and return OK. It may be that the square d1 requires its definition

$a1 + b1 + c1$

reinstated

Cat and mouse examples - click with the right mouse on the 4 objects (turtles) and inspect positions - will find onChange actions in the top example and formulae defining position in the lower example.

For the sliders that determine displayed values, have similar correspondence - in the upper figure an on change action to set value of text187 - in the lower a definition of text188

In the case of the tilt and attack sliders have more complex onChange events associated with the sliders

contrast with definitions in the lower picture for the value of tilttext and the set heading of the tiltarrow

objectName'setValue ...