Notes on Units in Grid

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This document describes the reasons behind the implementation of units in Grid (at the R level).

Initially, units were specified as an additional argument. For example, grid.lines(x=c(1, 1), y=c(2, 2), units="inches"). This has the disadvantage of units not being strongly linked syntactically or visually with their corresponding values. Also, if we ever intend to implement "unit arithmetic", it would be a nightmare trying to specify units on operands in an arithmetic expression.

Two other options were considered:

- 1. something like grid.lines(x=inch(1, 1), y=inch(2, 2)). This is good for unit arithmetic (e.g., cm(1) + inch(2) + 3), but has name-space problems because the units names are too likely to be used by others (in fact cm() has already been taken.
- 2. something like grid.lines(x=unit(c(1, 1), "inch"), y=unit(c(2, 2), "inch")). This is ok for unit arithmetic (e.g., unit(1, "cm") + unit(2, "inch") + 3) and avoids name-space problems.

In both of these two approaches, the idea would be for the function to produce an object object of class "unit". This would allow us to write a Math.unit function for doing simple arithmetic.

The other thing we thought about was being able to define a vector of units at once. In the first option above, it would have been nice to allow something like c(1, cm(2)) (i.e., allow the user to specify implicit units; defaults to "npc" for example). We could write a c.unit method which would work for c(cm(1), 2), but it wouldn't work for c(1, cm(2)) because the method dispatch occurs only on the first argument so the result would be just a numeric vector (with no class or attributes). NOTE that this is not a problem for Math.unit because method dispatch in that case checks all (both) arguments. This means that we have to go with the second option and do something like unit(c(1, 2), c("npc", "inch")) (i.e., NOT allow implicit units). It should, however, be possible to specify a whole vector of values with implicit units (e.g., llines(c(1, 2))) and have the function take the numeric vector and create a unit object with default units.