Some mathematical operators are irreversable:

 $1 \ pot \ t \rightarrow 1 \ pot \ p,$ but $1 \ pot \ p \nrightarrow 1 \ pot \ t.$

After a cup of tea, four men were going to take a leak at 3:56 p.m. and another quartet joined them, yielding a typical case of

two to the two to the loo at two to the two to two to the two and two to the two to the two to the loo at two to the two.