```
This is a simple example.
     reorganised <-list()
    for (t in c(0:3))
       reorg <- list ()
       for ( n in names(perform[[as.character(t)]])){
         \label{eq:formalized} \textbf{for (s in names}(\texttt{perform}[[as.character(t)]][[n]][["501i50"]])) \{ \\
           reorg \hspace{0.1cm} \hbox{$[[\,s\,]]$} \hspace{0.1cm} \hbox{$<$-$rbind} \hspace{0.1cm} \hbox{$([\,s\,]]$}, \hspace{0.1cm} \hbox{perform} \hspace{0.1cm} \hbox{$[[\,as.character}\hspace{0.1cm}(t)\hspace{0.1cm}]][[\,n\hspace{0.1cm}]][[\,n\hspace{0.1cm}]][[\,s\,]])
       for ( s in names(reorg) ){
         row.names(reorg[[s]]) <-names(perform[[as.character(t)]])</pre>
       reorganised [[ as.character (t)]] <-reorg
   When cut and paste is used from pdf latex you get:
reorganised <- list ()
for ( t in c(0:3) )f reorg <- list ()
for ( n in names(perform[[as.character(t) ]]) )f for ( s in names(perform[[as.character(t) ]])
gfor ( s in names(reorg) )f row.names(reorg[[ s ]]) <-names(perform[[as.character(t)</pre>
greorganised [[ as.character (t) ]] <-reorg</pre>
1
```