A Sample Document for the usages of abbrev package

Thai Son Hoang
ECS, University of Southampton
<T dot S dot Hoang at ecs dot soton dot ac dot uk>

May 17, 2017

We first create some abbreviations.

First occurrences of the abbreviations will be expanded, for example \SMEs gives Small and Medium-sized Enterprises (SMEs), \randd gives Research & Development (R&D), and \ASes gives Autonomous Systems (ASes).

Subsequent occurrences of the macros will be abbreviated, such as \SME gives SME and, and \randds gives R&Ds, and \AS gives AS.

The abbreviations can be *reset* using \resetallabbrevs.

Afterwards, the behaviours of the abbreviations macros will be such that they have never been used.

First occurrences of the abbreviations will be expanded, for example \SMEs gives Small and Medium-sized Enterprises (SMEs), \randd gives Research & Development (R&D), and \ASes gives Autonomous Systems (ASes).

Subsequent occurrences of the macros will be abbreviated, such as \SME gives SME and, and \rangle gives R&Ds, and \AS gives AS.

Abbreviation can be reset individually, e.g., $\ensuremath{\texttt{VME}}$ reset $\ensuremath{\texttt{SME}}$ reset $\ensuremath{\texttt{SME}}$ reset.

See that \SMEs is now fully expanded as Small and Medium-sized Enterprises (SMEs), but \randds is still abbreviated as R&Ds and \AS is still abbreviated as AS.

The list of abbreviations can be printed. Only the used abbreviations will be added to the list. Notice that **\OECD** is not in the list.

List of Abbreviations

AS Autonomous System

R&D Research & Development

SME Small and Medium-sized Enterprise