

**feasible-consistent**<sup>11,40</sup>

ABS: R-base-ma( $R$ ) **R-base-ma**

STM: R-base-ma\_wf

STM: frame-compatible-R-base-ma-pair

STM: compatible-R-base-ma-pair

STM: ma-declm-R-base-ma

STM: frame-compatible-R-base-ma

ABS:  $[[R]]$  **R-Dsys**

STM: R-Dsys-base-wf

STM: R-Dsys-base

STM: R-compat-base

STM: R-Dsys-Rplus

STM: R-compat-Dsys

STM: R-compat-implies

STM: R-Dsys\_wf

ABS: R-discrete( $R$ ) **R-discrete**

STM: R-discrete\_wf

STM: R-discrete-base

STM: R-discrete-base-dom

STM: R-compat-discrete-base

STM: R-compat-discrete

STM: R-discrete-property

STM: R-interface-base

STM: R-interface

STM: R-Feasible-Dsys

ABS: Possible( $R; es$ ) **R-possible**

STM: R-possible\_wf

STM: R-possible-Rplus

STM: R-Feasible-possible

STM: d-realizes-implies

STM: R-possible-Rconsistent

STM: R-Feasible-consistent