

	<i>Static (s), dynamic (d)</i>	<i>Discrete (d), continuous (c)</i>	<i>Deterministic (d), stochastic (s)</i>	<i>Qualitative (ql), quantitative (qn)</i>	<i>Coarse (c), average (a), fine (f) grained</i>
DG	s		d	ql	c
BYN	s ^a	d,c	s	qn	c
BNN	d	d	d	ql	c
GLN	d	d	d	ql	a
NLDE	d	c	d	qn	a,f
PLDE	d	c	d	ql,qn ^c	a
QDE	d	d	d	ql	a,f
PDE	d	c ^b	d	qn	a,f
SME	d	d	s	qn	f
R	d	d	d	ql	a,f

^aGeneralization to dynamic Boolean networks is possible.

^bSpatial dimension is often discretized.

^cQualitative analysis of models is possible.