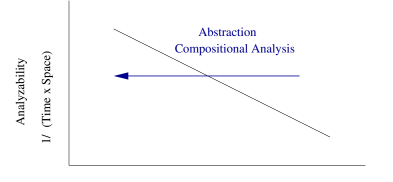
## Relational Abstraction: A new abstraction concept

**Benefit:** Enables analyzability of complex systems

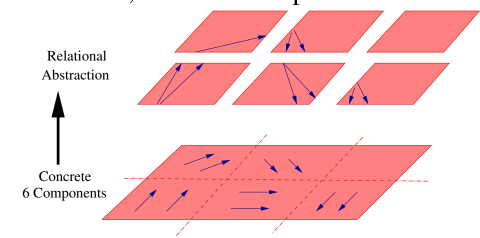


Complexity (Size of state space x Type of Dynamics x Property)

**Feature:** Compositional analysis: Abstracts open components with hybrid dynamics

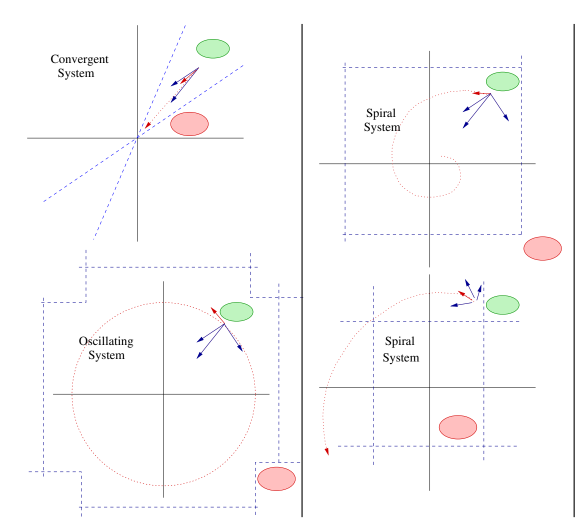
**Feature:** Compatible with other abstraction and model checking techniques

**Novelty:** Abstracts the transition relation, not the state space



**Scope:** Applies to all dynamical systems. Effective relational abstractions can be computed for several classes.

## **Relational Abstraction: Examples**



Class	$rac{dec{x}}{dt}$	RelAbs
Timed	$\dot{x}=1,$	x'-x=
System	$\dot{y} = 1$	y'-y
Multirate	$\dot{x}=2,$	$\frac{x'-x}{2} =$
System	$\dot{y} = 3$	$\frac{y'-y}{3}$
Linear	• <u></u>	(0 /
Hybrid	$\dot{\vec{x}} = $	$0 \leq$
System	$A\vec{x}$	$p' \le p$
•••	• • •	

On Hybrid System benchmarks, verification time reduces from 10 hours to a few minutes (100x improvement).