

Temporal Logic

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Formal Description

Relation	Interpretation	height	\models	height	$X < Y, Y > X$	X takes place before Y
	$X \text{ m } Y, Y \text{ mi } X$					X meets Y
	$X \text{ o } Y, Y \text{ oi } X$					X overlaps with Y
	$X \text{ s } Y, Y \text{ si } X$					X starts Y
	$X \text{ d } Y, Y \text{ di } X$					X during Y
	$X \text{ f } Y, Y \text{ fi } X$					X finishes Y
	$X = Y$					X is equal to Y
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