## Alf Tutorial 3: Stopwatch

This tutorial you will construct a state machine model for a simple stopwatch that increments by 1 every second. This model is a version of the stopwatch model used in the tutorial for Cameo Simulation Toolkit (CST). However, unlike in the CST toolkit, Behaviors will be defined using Alf, rather than Activity diagrams.

## The stopwatch structure

The structure of the stopwatch model in this tutorial is very simple. It only contains a time property, which is typed as Integer. The time property records the elapsed time once the stopwatch receives a starting Signal. Therefore, the structure of the stopwatch system contains a StopWatch class that has the time property.

## The stopwatch behavior

The tutorial uses a State Machine diagram to describe the main behavior of the stopwatch. The State Machine consists of four States:

1. ready - The State in which the stopwatch is ready to start.
2. running - The State that the stopwatch enters once it receives a Start signal. The stopwatch runs and the timer starts. The stopwatch is triggered by a Time Event to increment the time value by 1 each second.
3. paused - The State in which the stopwatch is paused and waiting for the user to restart it.
4. stopped - The State in which the stopwatch stops running.

The tutorial consists of the following steps:

- Creating the StopWatch structure
- Creating the StopWatch state machine
- Defining the Stopwatch operations using Alf
- Defining the Ready and Running behaviors using Alf
- Running the Stopwatch model

