

Numerical Simulation of Dynamic Systems XXI

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Introduction

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The numerical integration methods for dynamic systems that we developed until now can thus not be used for the simulation of *hybrid systems*. We shall need something better.

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Consequently, the algorithm *reduces the step size* in order to capture this eigenvalue in its *accuracy domain*.

However, the new “eigenvalue” is a joker. It doesn't allow itself to be captured. Irrespective of how much the step size is being reduced, the eigenvalue remains outside the accuracy domain.

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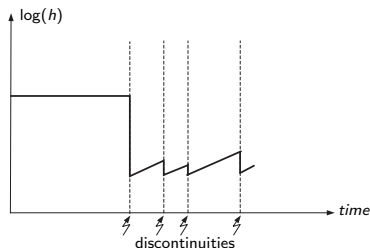
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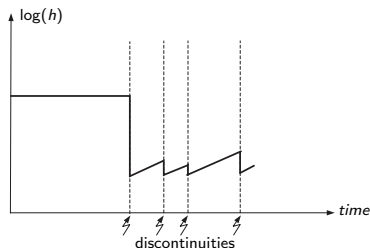
The step-size control algorithm slowly increases the step size again, until it reaches its optimal value ... or until it encounters the next discontinuity, whichever happens first.

Abusing the Step-size Control III



Abuse of the step-size control algorithm for the *localization of discontinuities* often works quite well, and it is for this reason that many of the more primitive environments for the modeling and simulation of dynamic systems don't offer any special provisions for handling discontinuities in the model.

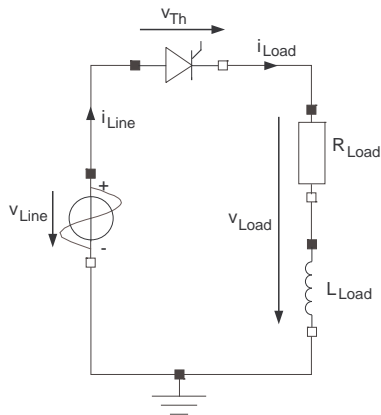
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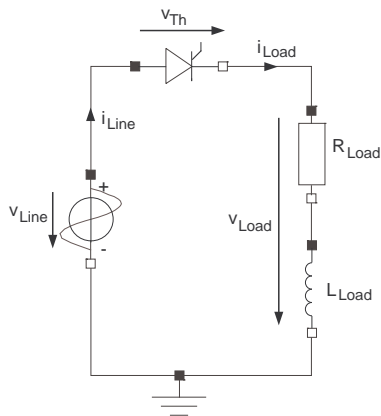
However, this approach is neither efficient nor robust. Sometimes, it fails miserably.

Speed Control in Train Engines



Swiss trains are running on *AC voltage* at $16\frac{2}{3}$ Hz.

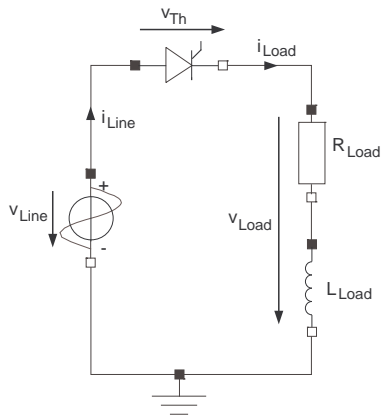
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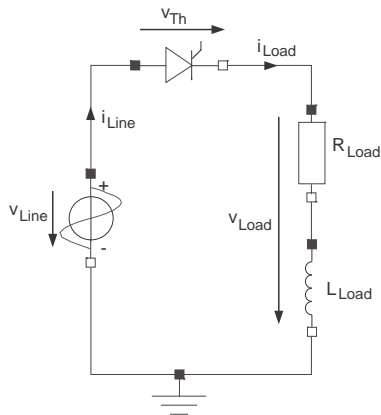


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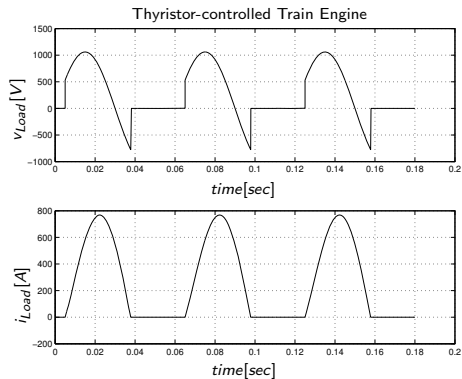
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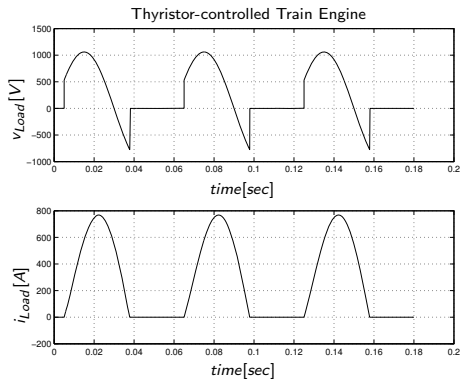
The most simple speed control circuit is shown to the left. The resistor with an inductor in series represents the load (the train). The thyristor blocks negative current (operating as a diode) and also blocks an additional part of every period.

The percentage of the period that is not being blocked is controlled by the *firing angle* of the thyristor.

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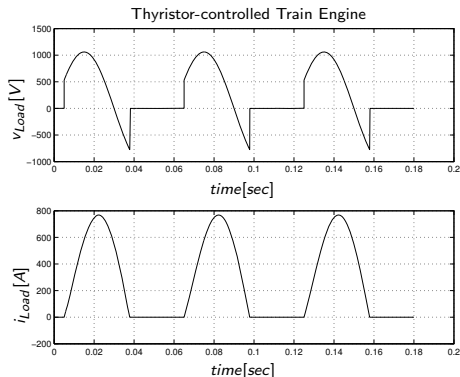


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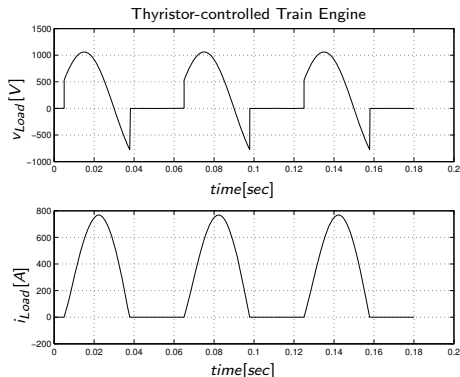
- The simulation trajectories exhibit discontinuities.

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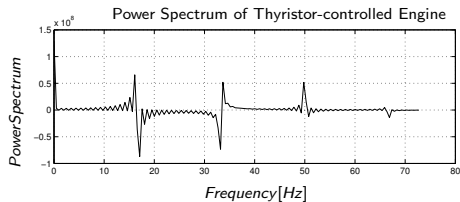
- ▶ The simulation trajectories exhibit discontinuities.
- ▶ The electric power $P = v_{Load} \cdot i_{Load}$ depends on the *firing angle*.

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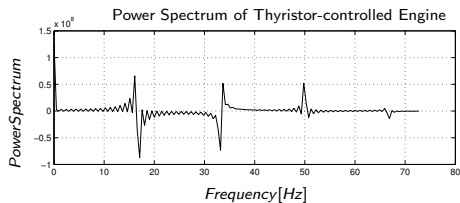


- ▶ The simulation trajectories exhibit discontinuities.
- ▶ The electric power $P = v_{Load} \cdot i_{Load}$ depends on the *firing angle*.
- ▶ For this simulation, we used a firing angle of 30° . The speed of the train gets reduced with larger firing angles.

Speed Control in Train Engines III

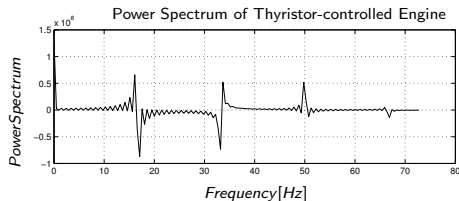


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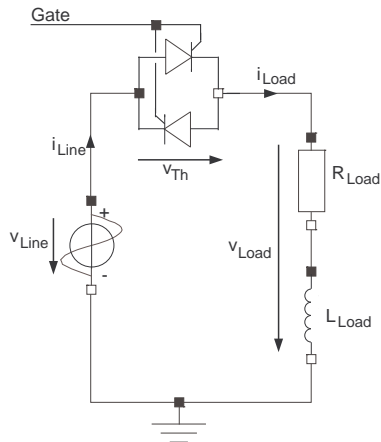
- There is much power contained in the *third harmonic* at 50Hz.

Speed Control in Train Engines III



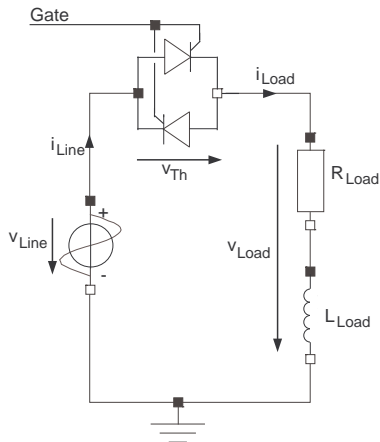
- ▶ There is much power contained in the *third harmonic* at 50Hz.
- ▶ In the past, when trains with three thyristor-controlled locomotives slowly climbed up the St. Gotthard mountain, the electric counters of the houses near to the rails were reset to zero, to everyone's content ... except for the local power company of the Canton of Uri.

Speed Control in Train Engines IV



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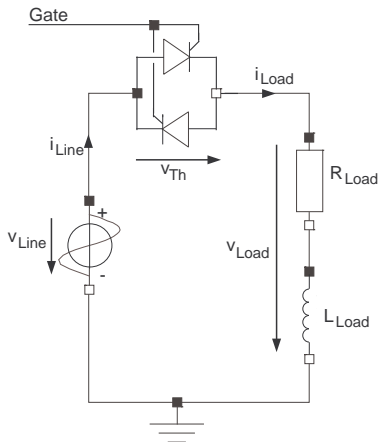
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The thyristors were controlled in such a way that a number of periods were let through, whereas others were blocked.

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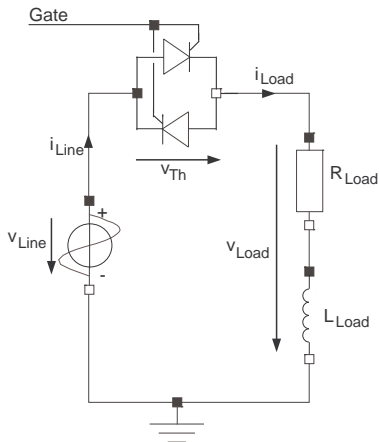


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This control strategy is called *burst control strategy*.

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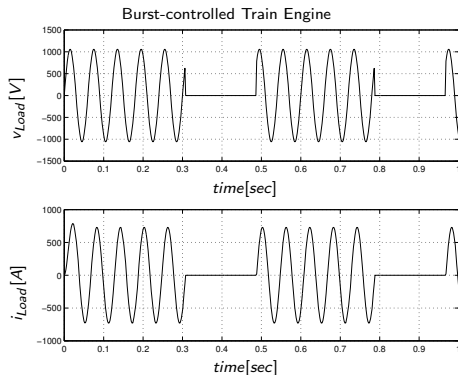
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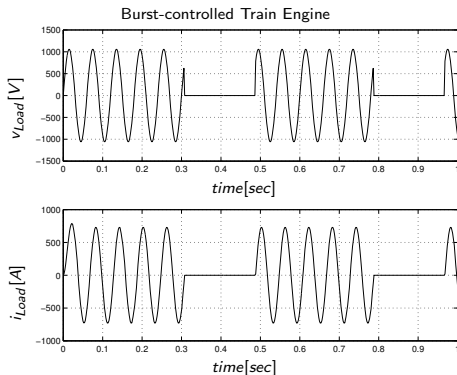
This control strategy is called *burst control strategy*.

The trains made use of *packets of eight periods*.

Speed Control in Train Engines V

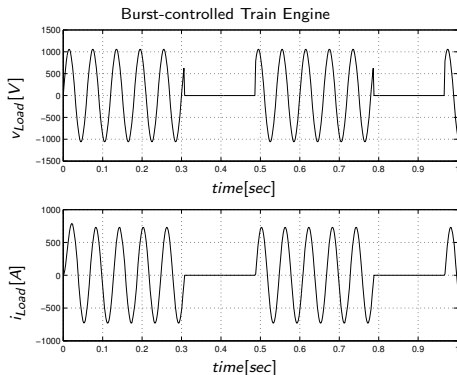


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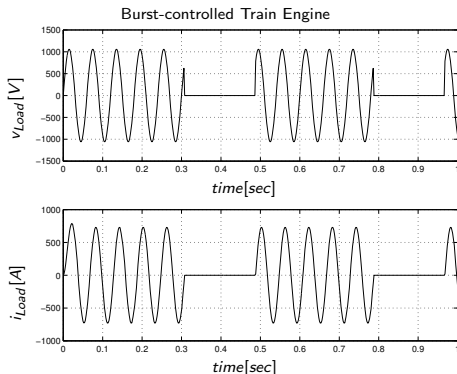
- ▶ The simulation trajectories exhibit less serious discontinuities than those observed using the previous thyristor-controlled circuit.

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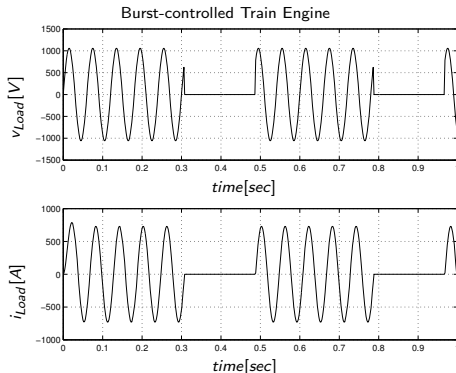
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- ▶ However, this type of control only offers eight distinct velocities.

- ▶ When the trains departed from the stations, the passengers noticed the abrupt velocity changes and received a free massage of their stomach muscles.

Speed Control in Train Engines VI

- ▶ The signal here is not $16\frac{2}{3}\text{Hz}$ -periodic, but rather $2\frac{1}{12}\text{Hz}$ -periodic.

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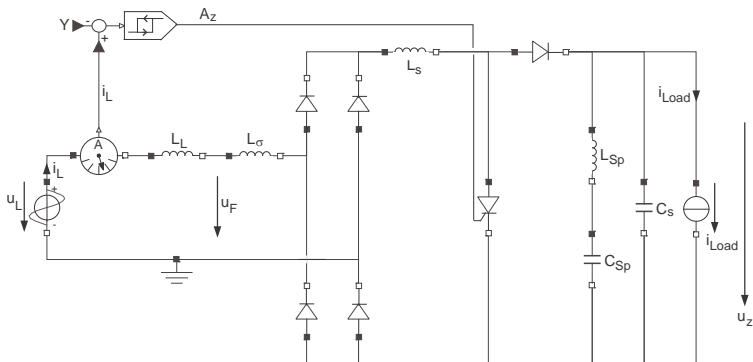
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- ▶ To avoid the problem with the discrete velocities, the burst would have to be made longer, e.g. including 16 or even 32 periods. However, this is not possible either, as the periodicity of the signal would then shrink further. The lowest periodicity that is allowed for security reasons is 2Hz , because otherwise, the trains would not react fast enough, e.g. when passing a closed semaphore.

Speed Control in Train Engines VII

To avoid the problems encountered before, more advanced control circuits were developed that made use of a *four-quadrant rectifier* with *commutation*.



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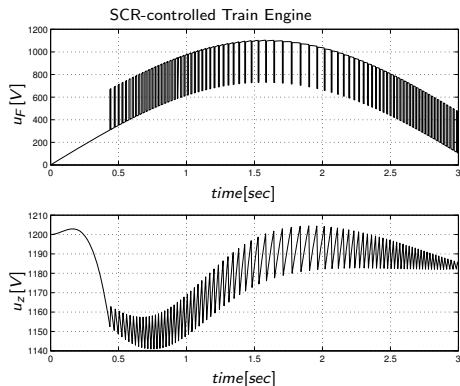


$$B_T = 200.0 \text{ Amps}$$

is the allowed tolerance around $Y(t)$, within which i_L is supposed to operate.

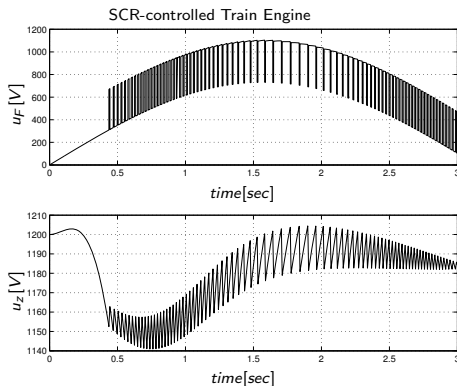
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We expect to obtain the following trajectories from the simulation:



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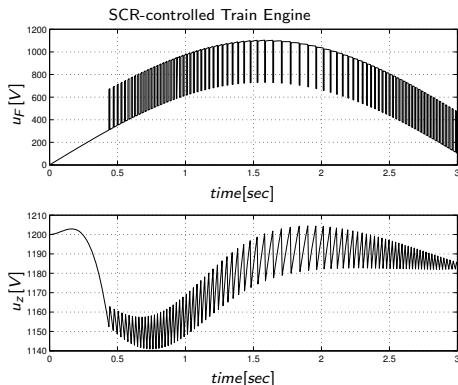
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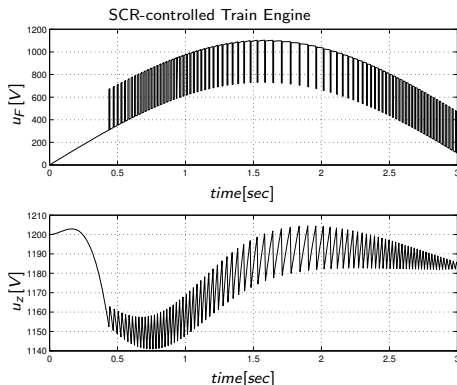
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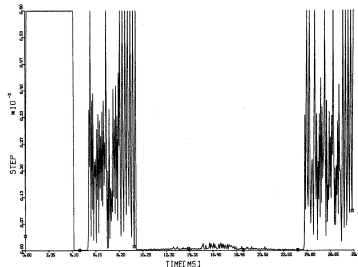
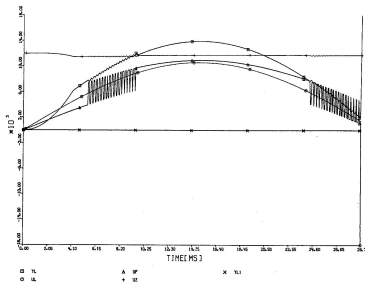
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- ▶ Thus, we don't experience problems with cross-talk.

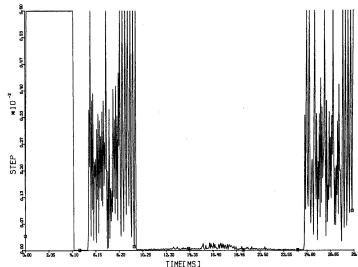
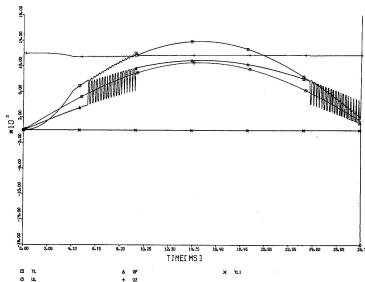
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During some time interval, the *the simulation trajectories obtained were incorrect*. During those periods, *the simulation was creeping along* using the *smallest integration step size permitted by the software*.

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Abuse of integration step-size control for the handling of discontinuities is not a good idea. The resulting algorithms aren't robust. Sometimes, the technique works quite well, but at other times, it fails miserably.

Time Events

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In some cases, the time of occurrence of an event is known in advance. In this case, we talk about *time events*.

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The first occurrence of this event can be *planned ahead*. Thus, this is a time event.

Time Events II

Let us consider once more the train speed control by a single thyristor. The time when the thyristor closes is known beforehand. The thyristor closes for the first time α degrees after the beginning of the period.

We can calculate:

$$\begin{aligned}\Delta t_{\text{period}} &= \frac{1}{2\pi f} \\ \Delta t_{\text{event}} &= \frac{\alpha}{360} \cdot \Delta t_{\text{period}}\end{aligned}$$

The first occurrence of this event can be *planned ahead*. Thus, this is a time event.

One of the actions associated with the closing event is the planning (scheduling) of the next occurrence of the same event at time $t + \Delta t_{\text{period}}$, where t denotes the current time.

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The event, during which the thyristor opens again, is a different type of event. We shall talk about that class of events later.

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On the other hand, if the integration algorithm uses interpolation for the purpose of calculating the values of the output variables at communication instants (common for multi-step algorithms), we shall do the same for localizing time events.

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The continuous simulation proceeds until the time of occurrence of the next event. At that moment, the continuous simulation terminates, the actions associated with the event (i.e., the discontinuity) are being processed, and a new continuous simulation starts with new initial conditions.

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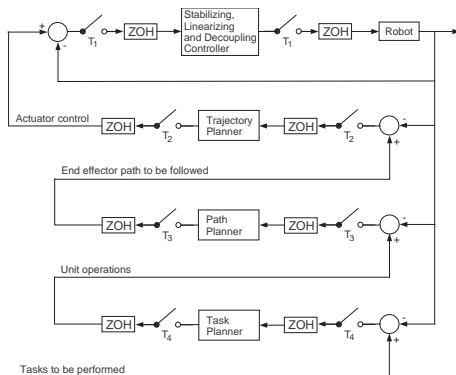
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The simulation of a hybrid model is called *hybrid simulation*.

Simulation of Sampled-data Systems

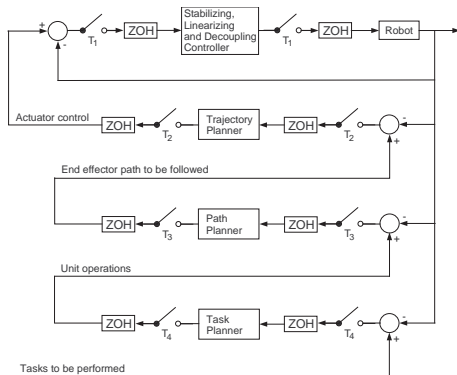
Digital control systems can be modeled by means of hybrid models. They can then be simulated using a hybrid simulation engine.



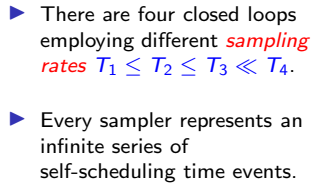
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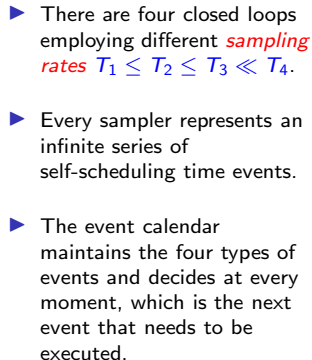
- There are four closed loops employing different *sampling rates* $T_1 \leq T_2 \leq T_3 \ll T_4$.



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To this end, we might include in the section where the *simulation equations* are being described the following statement:

```
schedule OpenGateEvent when  $i_{Load} < 0$ ;
```

and the code of the *OpenGateEvent function* consists of:

```
Gate = open;
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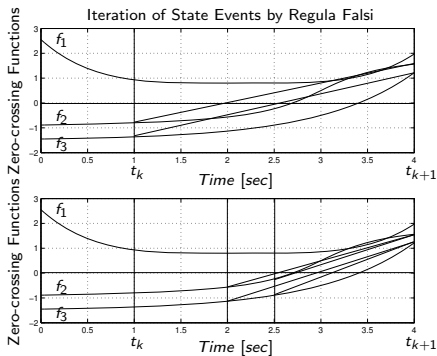
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- ▶ In the mathematical literature, the event localization algorithm is often also referred to as *root finding algorithm*.

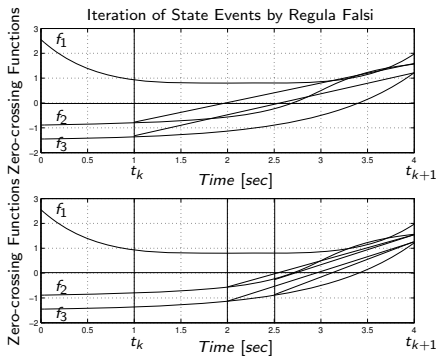
Multiple Zero Crossings

If more than one event detection function is triggered during a single integration step, we need an algorithm to determine, which of the zero crossing happens first.



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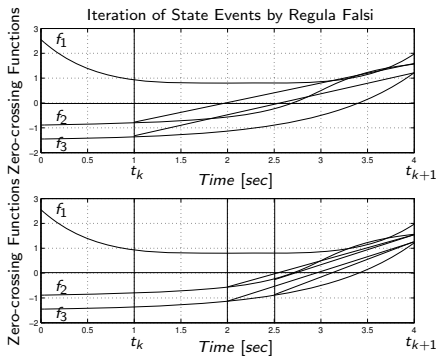
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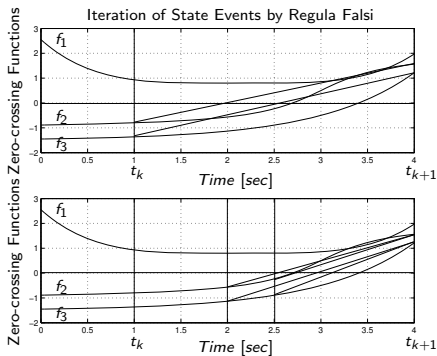


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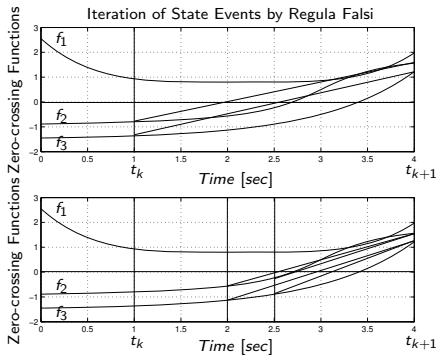
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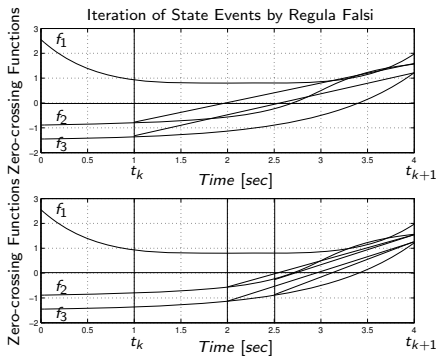
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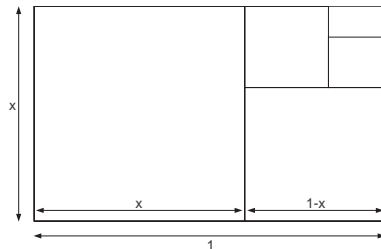


Figure: Golden Section.

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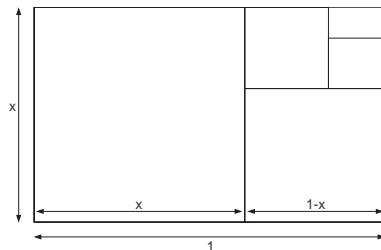
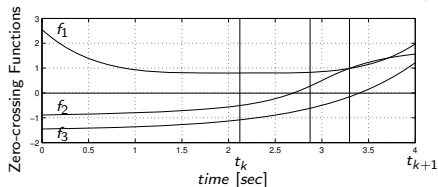
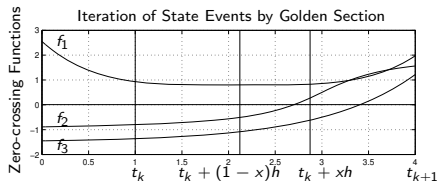


Figure: Golden Section.

$$\frac{x}{1} = \frac{1-x}{x} \Rightarrow x = 0.618$$

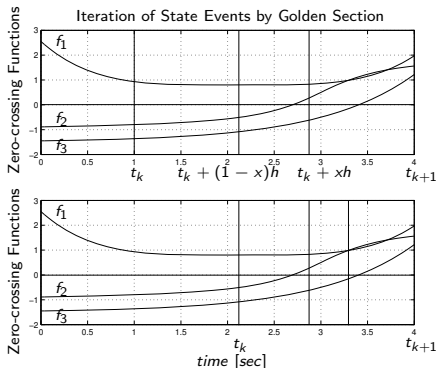
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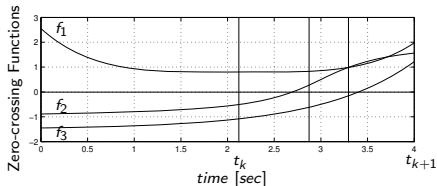
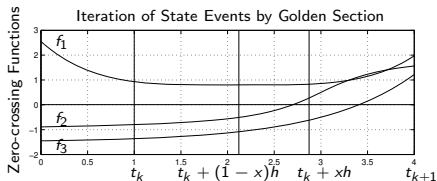
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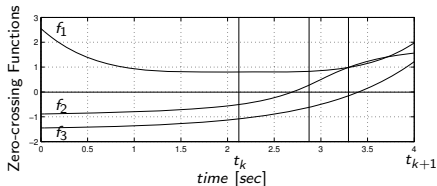
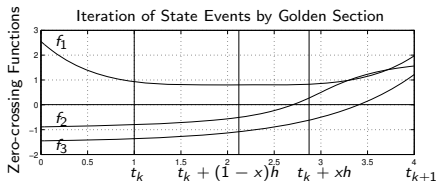
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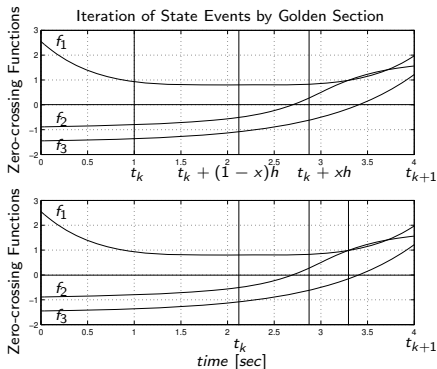
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- ▶ Thus, the original problem has thus been simplified to the problem of *localizing a single event that has already been identified to occur within a given fixed time interval*.

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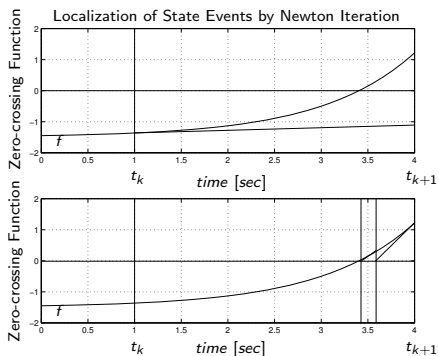
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- ▶ Once the time interval has been sufficiently reduced, Newton iteration will converge, and will do so more rapidly than either Regula Falsi or golden section.

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Single-step Algorithms

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- ▶ We know that:

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Event Localization IV

Single-step Algorithms

► We conclude:

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- From the linear system of equations, we can easily determine the values of the four coefficients of the interpolation polynomial.

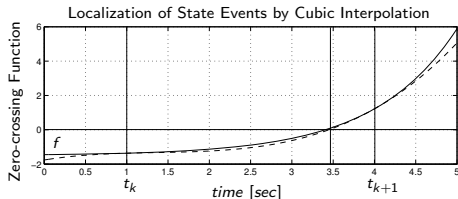
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- ▶ It makes use of all of the information (the two function values and the two derivative values) available, and consequently, it is optimally suited for the task at hand.
- ▶ Furthermore, the algorithm encounters at least one solution inside the time interval. Consequently, the *convergence can be guaranteed* just as in the case of the *Regula Falsi* and *golden section* methods.

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Multi-step Algorithms

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- ▶ This is a function of the unknown \hat{h} that can be solved for the unknown by Newton iteration.
- ▶ We begin with $\hat{h}^0 = 0.5 \cdot (t_k - t_{k+1})$ and iterate:

$$\hat{h}^{\ell+1} = \hat{h}^{\ell} - \frac{\mathcal{F}(\hat{h}^{\ell})}{\mathcal{H}(\hat{h}^{\ell})}$$

where:

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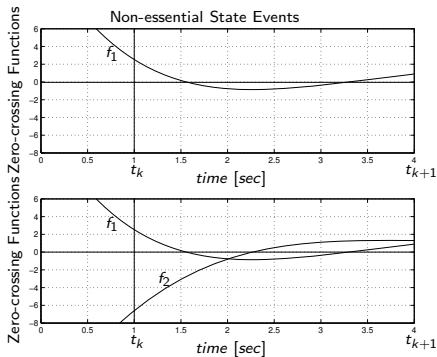
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- ▶ Since event localization may occupy much of the overall simulation time when dealing with a system with frequent discontinuities, such as in the case of the last version of the train speed control, augmenting the model in this fashion may turn out to be economical.

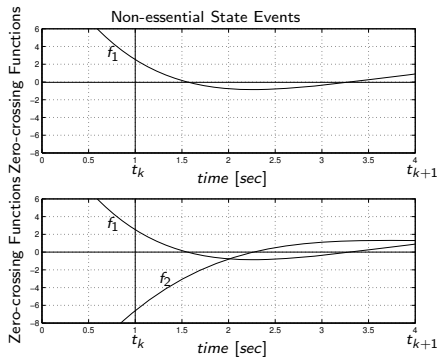
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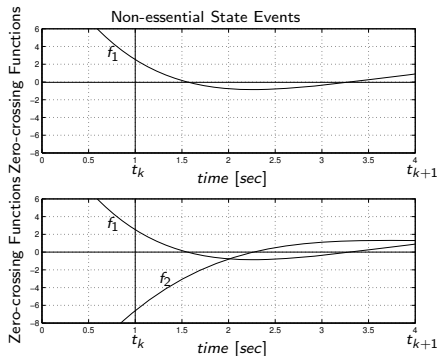
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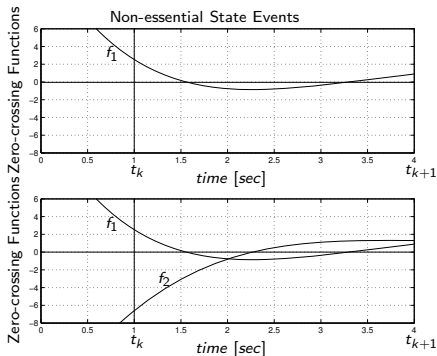
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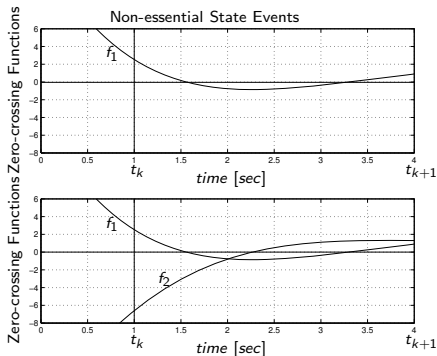
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- However, without the additional event detection function, f_2 , we would have missed the two essential zero crossings of function f_1 .

Conclusions

- ▶ In this presentation, we have discussed why *models containing discontinuities require special provisions* both on the side of the modeling language (the discontinuities should be declared in the model either directly or indirectly) and also on the side of the simulation engine (we should not simulate across discontinuities).

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- ▶ In the final part of the presentation, we focused on the *root-solving algorithms* themselves. We decomposed the overall problem into an *event isolation* algorithm and an *event localization* algorithm.

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