1 Covid-19 PDE models with Discontinuities

1.1 Introduction

In this chapter, we present an investigation of the numerical solution of Covid-19 discontinuous partial differential equations (PDE) models. Using a one dimensional (1D) PDE problem typically encountered in epidemiological studies, we investigate the impacts on the accuracy and efficiency of the solution computed by an error-controlled solver when time-dependent and space-dependent discontinuities are introduced into the model.

As stated in the previous chapters, it is vital that numerical errors associated with the solutions computed by the solvers are negligible compared to the modeling errors associated with the mathematical and theoretical definition of the problem.

However, even more so than was the case for the Covid-19 ODE models, researchers often use rudimentary solvers and are unaware of the significant loss in efficiency and accuracy that ensue 8888 Reference to Cholera paper 8888. As it would be very surprising that such an approach would produce accurate results for the problems considered in this paper, in Section 1.1.2 we introduce BACOLIKR and explain its importance for the accurate solving of PDE problems. To our knowledge, it is also the only error-control PDE solver capable of event detection, which as shown in the previous chapter, becomes vital for the computation of accurate solutions to state-dependent discontinuity problems.

In Section 1.1.1, we discuss thrashing in the presence of discontinuities for the PDE case and outline the impacts on the efficiency of error-controlled solvers, in Section 1.1.2, we provide a description of BACOLIKR and in Section 1.1.3, we give a description of the epidemiological model used in this paper.

We provide a treatment of the time-dependent discontinuity problem with and without discontinuity handling in Section 1.2 and a treatment of the statedependent discontinuity problem with and without event detection in Section 1.3.

1.1.1 Thrashing in PDE models

As was the case with ODE solvers, PDE solvers are also based on mathematical theories that assumes that the solution and some of its higher derivatives are continuous. However, for the case of discontinuous problems, it has been observed that *error-control* solvers can integrate through discontinuities. They do so at the cost of efficiency by repeatedly reducing the step-size until the error of the step that takes the solver past the discontinuity satisfies the user-provided tolerance. This repeated reduction in the step-size implies making a large number of function evaluations (i.e., evaluations of the right hand side of the PDE system) in a process that is called 'thrashing'. This phenomenon was discussed for the ODE cased in Section 8888 Reference to ODE discontinuity 8888.

Thus, when a PDE solver integrates through a discontinuity, it repeatedly reduces the step-size at that discontinuity until the step-size is small enough

to integrate through it. This is observed as a spike in the number of function evaluations in the time interval near the discontinuity. Figure 1 shows such a phenomenon. A problem with a discontinuity placed at t=30 is solved and we plot the cumulative number of function evaluations at each step. (We can see the spike at t=30.)

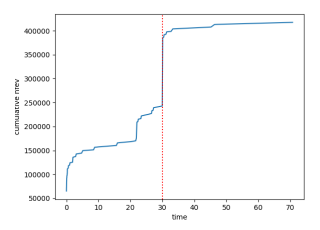


Figure 1: Thrashing in the PDE context

In this chapter, we will show that a PDE solver with error-control, like BACOLIKR, can integrate through one time-dependent discontinuity but that discontinuity handling leads to a more efficient solution. (See Section 1.2). We will also show that state-dependent discontinuity problems cannot be solved without event detection (See Section 1.3).

1.1.2 BACOLIKR, an error-control event detection PDE solver

BACOLIKR is a member of the BACOL family of PDE solvers 8888 need reference 8888. Its underlying principle is the same as BACOL in that it solves PDE problems with a spline collocation method using a B-spline basis; the collocation method is based on a spatial mesh of points that partitions the spatial domain.

The collocation process is applied on the spatial domain to approximate the PDE system with a larger time-dependent ODE system. This ODE system and the provided boundary conditions, yields a time-dependent system of Differential-Algebraic Equations (DAE) which BACOLIKR solves with the DAE solver, DASKR (a modification of DASSL with root-finding) 8888 need a reference 8888. DASKR provides adaptive time-stepping and adaptive method order selection (by choosing an appropriate BDF method). BACOLIKR also provides control over the spatial error through adaptive refinement of the spatial mesh. It uses interpolation schemes to obtain low-cost error estimates for the

numerical solution that it will return. Based no the error estimate, the spatial error can be controlled by increasing or decreasing the number of spatial mesh points.

BACOLIKR tries to satisfy a user-provided tolerance in the most efficient way possible using an adaptive spatial mesh and adaptive time-stepping and method order selection. By using the root-finding DAE solver DASKR, BACOLIKR can also perform event-detection and thus can be used to determine discontinuities. We emphasize these two important qualities of BACOLIKR as they guarantee a level of accuracy and efficiency that other PDE solvers, especially rudimentary ones, very rarely grant.

1.1.3 Problem Definition

In this paper, the PDE model we will try to solve is an extension of the SEIR model for epidemiological PDE studies that uses a spatial variable, x, and a time variable, t. Similar PDE models have been used before 8888 reference to PDE Cholera papers 8888. Here we will represent the spread in geographical location as the spatial variable.

In this thesis, a PDE problem is described using a system of PDEs of the form:

$$u_t(x,t) = f(x,t,u(x,t), u_x(x,t), u_{xx}(x,t)), \tag{1}$$

over a spatial domain $a \le x \le b$ and a temporal domain $[t_0, t_{final}]$.

It requires a set of initial conditions of the form:

$$u(x,t) = u_0(x), (2)$$

for x in the spatial domain, $a \le x \le b$.

It also requires boundary conditions of the form:

$$b_L(t, u(a, t), u_x(a, t)) = 0, \quad b_R(t, u(b, t), u_x(b, t)) = 0,$$
 (3)

for every time, $t \geq t_0$.

To that effect, we define an SEIR model based on the one developed by Andrew Fraser 88888 Reference 88888 as follows:

The system of PDEs is:

$$S(x,t)_{t} = D_{S}(x)S(x,t)_{xx} + \mu N - \mu S(x,t) - \frac{\beta}{N}S(x,t)I(x,t), \tag{4}$$

$$E(x,t)_{t} = D_{E}(x)E(x,t)_{xx} + \frac{\beta}{N}S(x,t)I(x,t) - \alpha E(x,t) - \mu E(x,t), \quad (5)$$

$$I(x,t)_{t} = D_{I}(x)I(x,t)_{xx} + \alpha E(x,t) - \gamma I(x,t) - \mu I(x,t), \tag{6}$$

$$R(x,t)_{t} = D_{R}(x)R(x,t)_{xx} + \gamma I(x,t) - \mu R(x,t), \tag{7}$$

The spatial domain is $-5 \le x \le 5$ and the temporal domain is $0 \le t \le 70$ for the time-dependent discontinuity problem and $0 \le t \le 200$ for the space-dependent discontinuity problem.

The parameters for the SEIR are as follows: μ , the birth rate, is set to $\frac{0.01}{365}$. γ , the recovery rate is 0.06, α , the incubation rate is 0.125, and we will vary the transmission rate, β , between 0.035 and 0.9 based on whether measures, such as social distancing, etc., are implemented in the model. The population size, N, is 3.7 \times 10⁷.

The model also uses diffusion functions $D_S(x)$, $D_E(x)$, $D_I(x)$ and $D_R(x)$ to model the spread of the virus over the spatial domain as time increases. These are as follows:

$$D_S(x) = D_E(x) = D_R(x) = (maxD_s - minD_s)e^{-10(\sqrt{x^2} - 1)^2} + minD_s, \quad (8)$$

$$D_I(x) = D_E(x)/10.$$
 (9)

The diffusivity parameters $maxD_s$ and $minD_s$ are 0.8 and 0.01 respectively. See Figure 2 for a plot of $D_s(x)$. This represents the case, for example, when the population density is quite high, where there are clusters of unvaccinated people in certain region and the disease can diffuse through the population in those region more quickly. These regions are clusters centered at $x = \pm 1$.

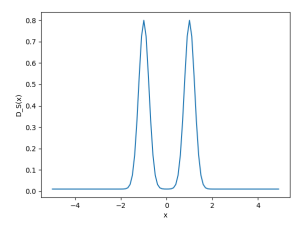


Figure 2: Plot of the diffusivity parameter $D_S(x)$

The set of initial conditions are defined over the spatial domain as follows:

$$S(x,0) = N - I(x,0), \tag{10}$$

$$I(x,0) = 100e^{-x^2}, (11)$$

$$E(x,0) = R(x,0) = 0. (12)$$

These initial conditions represent the case where there us a relatively small group of infected people at x = 0. (See Figure 3)

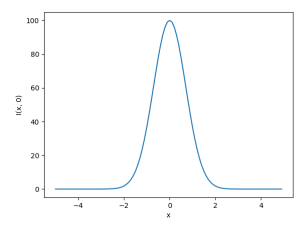


Figure 3: Plot of the initial condition I(x, 0)

The above gives us a complete PDE problem definition. To this problem we will add discontinuities as follows: In the time-dependent discontinuity case (Section 1.2), we will integrate the model with β at a value of 0.9 from t=0 to t=30, we will then change the value of β to 0.035 and integrate until t=70. This change in the parameter introduces a discontinuity. This simulates a scenario where 30 days into a pandemic, measures are introduced to slow the spread of the pathogen.

In the state-dependent discontinuity problem (Section 1.3), we start the integration with the value of β at 0.9 until the spatial integral of E(x,t) is 30000. When that integral value reaches 30000, we change the value of β to 0.035 and keep it at this value until the integral value of E(x,t) over the spatial domain reaches 10000. We then switch around the models and continue with a value β of 0.9. We repeat this process until t=200. This process simulates a series of introducing and relaxing measures, such as social distancing, based on the total number of exposed individuals across the whole region.

1.2 Time Dependent Discontinuity Model

In this section, we investigate the numerical solution computed by BACOL-IKR of the Covid-19 PDE model with a time-dependent discontinuity. The time-dependent discontinuity is introduced by changing the value of the SEIR modeling parameter, β from 0.9 to 0.035 at t = 30.

We note that this section demonstrates that the PDE time-dependent discontinuity is similar to the ODE time-dependent discontinuity problem. We will show that reasonably accurate solutions can be computed without the use of discontinuity handling but that the use of discontinuity handling through the use of a cold start dramatically improves the efficiency.

For the following sections, we will plot E(x,t) at x=0 to show both that the problem initially has an exponentially growing component and the rapid change of the component to exponential decay as the parameter β is reduced.

1.2.1 Naive treatment of the time-dependent discontinuity PDE model

The naive treatment for time-dependent discontinuities is to use if-statements in the right-hand side function itself based on the value of the time argument, t, and to use the default tolerance.

For our model, we start with a value of β at 0.9 and from t=30 onwards, the value for β is reduced to 0.035. The pseudo-code for this approach is as follows:

This change in the β parameter introduces a discontinuity in the model, which leads to thrashing as discussed in Section 1.1.1. However as we have shown in Section 8888 Refer to naive ODE time problem 8888 for the ODE case, error-control PDE solvers can also reduce the step-size to integrate through one discontinuity with reasonable accuracy. (See Figure 4.)

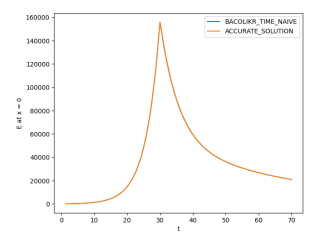


Figure 4: Naive treatment of time discontinuity (with a tolerance of 10^{-6})

From Figure 4, we can see that the computed solution is in good argument with a high accuracy solution. Though the solution without discontinuity handling is accurate, in the next section, we will show how a cold start can give the same level of accuracy while using fewer function evaluations.

1.2.2 Discontinuity handling for the time-dependent discontinuity PDE model

In this section, we discuss the use of discontinuity handling through cold starts in the PDE case. Though the error-controlled solver, BACOLIKR, was able to get accurate solutions without discontinuity handling, we will show that cold starts allow it to be more efficient.

A solver is said to perform a cold start when it restarts by clearing all its data structures, reducing the time step-size to the small initial step-size, and reducing its time stepping method to the first initial order. This way the solver does not allow any results from previous steps to influence the next step. Modern PDE solvers like BACOLIKR have flags that a user can set to perform cold starts. We will use such a flag to set a cold start and report on the efficiency of our solutions.

The idea for performing time-dependent discontinuity handling is to use BACOLIKR to solve up to the discontinuity, cold start at the discontinuity, and then solve the model to t_{final} . In our case, we solve the problem with one call from t=0 to t=30 using 0.9 for the value of the β parameter. We then set up a cold start and integrate from t=30 to the end of the time interval with another call to the solver using β at a value of 0.035. The pseudo-code for this approach is as follows

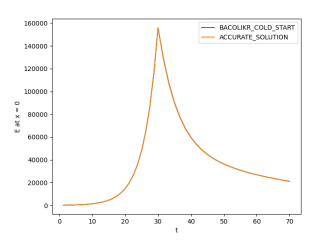


Figure 5: Discontinuity handling for time discontinuity problem (with a tolerance of 10^{-6})

As expected, Figure 5 shows that BACOLIKR with the cold start was able to provide a solution with the same amount of accuracy as it did without the cold start.

We now note however that the use of a cold start required the solver to make 359755 function evaluations whereas the solver without this cold start, it required 417505 function evaluations. We were thus able to make around 50000 fewer function evaluations when discontinuity handling is employed which

amounts to around a 14% gain in efficiency.

1.2.3 PDE Time-dependent discontinuity problem tolerance study

As was the case with the Covid-19 ODE model, a researcher might want to coarsen the tolerance of the solver if they need to run the solver in a loop or through an optimization algorithm (See Appendix 8888 point to Althaus Ebola paper 8888) in order to improve the speed of the computation. We therefore now perform a tolerance study on this time-dependent discontinuity problem to see whether the discontinuity handling allows us to use coarser tolerances as it did in the ODE case. We will also solve the problem at sharper tolerances to show how the use of discontinuity handling significantly improves the efficiency.

Figures 6 shows the accuracy of the solutions without discontinuity handling at the different tolerances while Figure 7 shows the solutions with discontinuity handling at the different tolerances. We plot E(x,t) at x=0 in both cases.

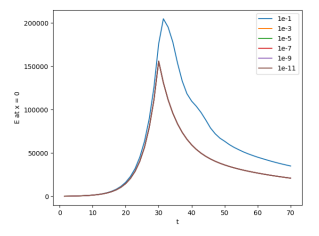


Figure 6: Time dependent discontinuity tolerance study with BACOLIKR without discontinuity handling

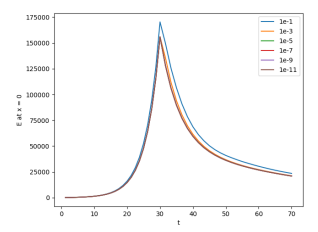


Figure 7: Time dependent discontinuity tolerance study with BACOLIKR using discontinuity handlng

We note that both in the case with discontinuity handling and in the case without it, the solutions computed using a tolerance of 10^{-1} are inaccurate. We note that surprisingly, the discontinuity handling solution at a tolerance of 10^{-3} is more accurate without discontinuity handling than with. We explain this fact by noting that the step-size at a tolerance of 10^{-3} was much smaller than required in the case without discontinuity handling than in the case with discontinuity handling. Thus though the solution is more accurate, the solver without discontinuity handling is inefficient as it could satisfy this tolerance with a much larger step-size. This can be seen in Table 1 where we can see that the solver without discontinuity handling is doing around 2500 more function evaluations than required. For all tolerances sharper than 10^{-3} , the solutions are all reasonably accurate.

Table 1: PDE time discontinuity tolerance study

tolerance	BACOLIKR naive nfev	BACOLIKR disc hand nfev
1e-1	40800	55400
1e-3	79220	76750
1e-5	206980	208870
1e-7	733210	543850
1e-9	1904080	1653830
1e-11	7140875	4979555

Table 1 shows the improvement in efficiency when discontinuity handling is employed. We note that the lower number of function evaluations for the case

without discontinuity handling at a tolerance of 10^{-1} can be ignored as the solutions at this tolerance are very inaccurate. We then note that for any of the sharper tolerances, the use of discontinuity handling leads to a gain in efficiency and that at very sharp tolerance such as 10^{-11} , the solver does around 2 million fewer function evaluations with a cold start than without (around a 30% gain in efficiency).

1.3 State Dependent Discontinuity Model

In this section, we discuss the state-dependent discontinuity problem. Again, we note that state-dependent discontinuity problems are not as trivial as time-dependent discontinuity problems and that for these problems, we do not have a practical way to introduce a cold start since we do not know where the discontinuities will arise. We will also attempt a long-term forecast in this section as we will run the solver to t=200 to see for how long the solver can provide accurate solutions.

In state-dependent discontinuity problems, we use the value of one or several components of the solution to dictate how the model should behave. We compare one the solution component against a pre-determined threshold and if this threshold is crossed, we change the model. However, unlike, in the ODE case, in the PDE case, we have another dimension, the spatial dimension, to consider. Some of the ways to do so are listed below:

- Pick a spatial value, say x = 0, and sample the state value at this spatial point at every time interval. If the state value meets a certain threshold, we apply a different model, otherwise we continue with the same model
- Compute some statistical measure (e.g., min, max, average) across the spatial domain and use that value for the comparison with the threshold.
- Integrate over the spatial domain and use that integral value for the comparison against the threshold. Essentially this does a 'sum' across the spatial domain of the chosen solution component.

In this report, we will use the third method. If the value of the integral of the solution component reaches a maximum threshold (30000), the value of the parameter β is changed from 0.9 to 0.035 and when we cross a certain minimum threshold (10000), the value of the parameter β is changed back to 0.9. This models the situation where a government looks at the total number of cases over all geographical locations to inform a decision regarding introducing/relaxing measures.

Again, we note that a discontinuity is introduced by the change in the parameter β , and thus a discontinuity is introduced no matter which of the methods, presented above, that a researcher might use to account for the spatial dimension.

For the following sections, we will plot the integral value of E(x,t) over the spatial dimension. An accurate solution will thus have an integral oscillating cleanly between 10000 and 30000 as the model is changed.

1.3.1 Naive treatment of the state-dependent discontinuity model

The naive treatment of this problem involves using global variables which are toggled based on the integral value over the spatial domain to denote which model to use. The global variable selects which value of β to use in the model function.

We use a global boolean variable to indicate whether measures are implemented or not. When measures are implemented, the value of β is 0.035; when measures are not implemented the value of β is 0.9. This global variable is toggled to true when it was previously false and the integral of E(x,t) over the spatial domain is 30000. The global variable is also toggled to false when it was previously true and the integral of the number of exposed individuals is now 10000 across the spatial domain.

In the naive implementation, the user will have to pick the time steps at which the solver should stop and run an integration over the spatial domain to get a value to compare against the thresholds. This form of manual time-stepping introduces another parameter, the 'number of time intervals', that the user will have to fine-tune to obtain accurate results. We will show, in this and the next section why this parameter is very hard to get right despite how crucial it is to get accurate results. If the variable is too small, we will toggle the global variable too late as we will check the integral value after it had already crossed the threshold and if the variable is too big, we will check the integral value too often which will reduce the efficiency.

The naive approach in our case will be to divide the time domain into $num_time_intervals$ equal intervals. At the end of each interval, the solver will make use of an interpolant over the spatial domain to integrate the E-component of the solution using a compound trapezoidal rule. This integral value will be compared against the threshold and thus if measures are not implemented and the integral is greater than 30, 000, the maximum threshold, the global variable indicating that measures are implemented will be switched to true to set the parameter β to 0.035. When there are no measures implemented and the integral value less than 10, 000, the minimum threshold, the global variable is switched to false indicating that β is now at 0.9 as measures are relaxed. The pseudo-code for this approach is as shown:

```
measures_implemented = False
function model(t, x, u, ux, uxx):
        // ...
        global measures_implemented
        if (measures_implemented):
                beta = 0.035
        else:
                beta = 0.9
        // ...
tstart = 0
tstop = 200
num_time_intervals = 400
time_step_size = (tstop - tstart) / num_time_intervals
solution = pde_solver.init(...)
t_current = tstart
t_next = t_current + time_step_size
while t_current < tstop:
        tspan = [t_current, t_next]
        pde_solver(solution, model, tspan)
        integral_value = integrate( spatial_interpolate(solution) )
        if (not measures_implemented):
                if (integral_value >= 30000):
                        measures_implemented = True
        else:
                if (integral_value \ll 10000):
                        measures_implemented = False
t_current = t_next
t_next = t_next + time_step_size
```

Figure 8 shows integral value with 400 time intervals and 1000 intervals over the time period alongside a highly accurate solution obtained via event detection at sharp tolerance. We can see how both solutions are wrong as none are aligned with the 'answer'. In the next section, we will show why the naive implementation cannot arrive at an accurate solution, and in the section after that, we will show how event detection provides a more intuitive way to solve such a problem.

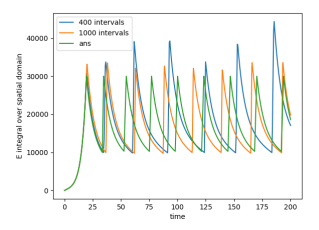


Figure 8: Integral value plot of naive treatment to the state-dependent discontinuity problem with a tolerance of 10^{-6} using 400 vs 1000 time intervals

1.3.2 Why the naive method cannot give an accurate solution

The naive method cannot solve the problem accurately because of the problem of choosing the correct number of time intervals. The integration routine and the check against the thresholds can only be performed at the end of a time interval. Thus we can only detect that the thresholds are crossed only after it has been crossed not exactly at the point of crossing. This means that we may take up to one additional time step with the previous β value and not the correct one.

One idea to solve this problem would be to use an exceedingly large number of time intervals (10000 in our case) so that we take the smallest step possible with the old value. Figure 9 shows how doing so produces a solution more in line with the high accuracy event-detection solution. However, even this plot does not approach the accurate solution, especially at later times.

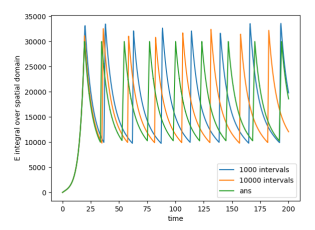


Figure 9: Integral value plot of naive treatment to the state-dependent discontinuity problem with a tolerance of 10^{-6} using 1000 vs 10000 time intervals

We could now use an even larger number of time intervals but this process of finding the optimal number of intervals is not intuitive. Using a high number of intervals will lead to a loss in efficiency as we will have to run the integration routine too often. Manually fine-tuning the number of time intervals variable is thus not the optimal way of solving this problem.

Our only option is to use event detection. In the next section, we will show how event detection provides an intuitive, efficient and accurate way of solving such problems. It will allow us to correctly cold start when needed and thus have BACOLIKR integrate only on continuous sub-problems of the state-dependent discontinuity problem. It will also find the exact time at which the integral crosses a threshold and it will run the integration routine the minimum number of times needed to obtain an accurate solution, improving the efficiency of the solver as well.

1.3.3 Event Detection solution to the naive state-dependent discontinuity model

In the previous section, we have explained the problem with using manual timestepping to obtain an accurate solution. In this section, we will present event detection in the PDE case, explain how it leads to more accurate results, explain how it makes the minimum number of calls to the integration routine required to obtain an accurate solution, and will also discuss solutions to the problems that arose when event detection was used.

As is the case with ODE solvers, event detection is also present in some PDE solvers. Event detection also works in the same way as it does in the ODE case. To use event detection, the user provides a root function to the PDE solver. The root function uses the spatial mesh and the solution over the previously

completed time step to return a floating-point number. A root is detected when that floating-point number is 0. After each time step, the solver calls the root function with the solution at the current time step alongside the current spatial mesh and some other information and stores its return value. If the return value returned by the root function changes sign between two consecutive steps, a root is present in between the steps. The PDE solver will then employ a root-finding routine within the time-step to find where the root function is zero. The solver then returns, setting flags indicating that it has found a root and provides the values and other information about the solution at the root.

BACOLIKR is an improvement to the BACOLI solver of the BACOL family of 1D PDE solvers 8888 Give reference 8888 which has root-finding capabilities. Instead of using DASSL as its DAE solver, it uses DASKR which can detect roots as it solves a DAE system.

To solve the state-dependent discontinuity function, we define two pairs of root and model functions. One pair is to be used when integrating when there are no measures in place. The model function will have the parameter β at a value of 0.9 and the root function will do the integration of the E-component of the solution over the spatial domain at the current time step and will return if the integral value is close to the maximum threshold (30, 000). The second pair will have a model function with β at a value of 0.035 and the root function looking for a root at (10, 000). The solver starts with the first pair as measures are not implemented. It will return when the 30, 000 maximum threshold is met. At this point, the cold start flag is set and the solver is made to integrate with the second pair of model-root functions. The solver will now return when the integral value of the E-component crosses 10, 000. When that happens, we perform a cold start and run the solver with the first model-root function pair. We repeat this process until the solver reaches t=200. The pseudo-code for this approach is as follows:

```
function model_no_measures(t, x, u, ux, uxx):
        // ...
        beta = 0.9
        // ...
function root_max_value(t, solution):
        integral_value = integrate( spatial_interpolate(solution) )
        return integral_value - 30000
function model_with_measures(t, x, u, ux, uxx):
        // ...
        beta = 0.035
        // ...
function root_min_value(t, solution):
        integral_value = integrate( spatial_interpolate(solution) )
        return integral_value - 10000
tstart = 0
tstop = 200
t_current = tstart
measures_implemented = false
while t_current < tstop:
        tspan = [t_current, t_stop]
        if (measures_implemented):
                pde_solver(solution, model_with_measures,
                        tspan, root_min_value)
        else:
                pde_solver(solution, model_no_measures,
                        tspan, root_max_value)
        if (solution.root_flag == True):
                solution.cold_start_flag = True
                // switch model-root pair
                measures_implemented = not measures_implemented
        t_{current} = solution.t
```

Figure 10 shows the solution at a tolerance of 10^{-6} of using event detection on the state-dependent discontinuity problem. We can see that the solution correctly oscillates between 10, 000 and 30, 000 and that for the first few oscillations, it lines up with the highly accurate solution. We then see that though it oscillates correctly, at later times, it is not aligned with the highly accurate solution especially at the roots.

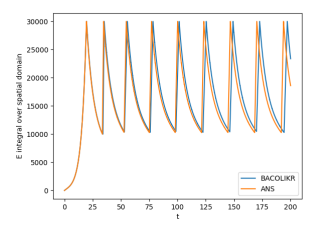


Figure 10: Integral value plot of the event detection solution to state-dependent discontinuity problem with a tolerance of 10^{-6}

We explain this misalignment by noting that the root-detection algorithm employed inside BACOLIKR detects a root based on the tolerance. It returns that it has detected a root when the return value is equal to 0 up to a certain number of digits determined by the tolerance. Thus if we increase the tolerance and run the same experiment, the solutions at higher tolerances will tend to align themselves more with the accurate solution.

Figure 11 shows the result of solving this problem at a tolerance of 10^{-9} . At this higher tolerance, the root is detected at a value closer to 0 than at a tolerance of 10^{-6} . Thus the solver approaches the 'real' roots and the solutions are more aligned with the accurate solution, especially at the later times, compared to the solution at a tolerance of 10^{-6}

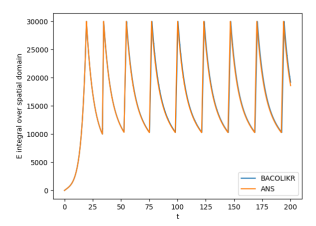


Figure 11: Integral value plot of the event detection solution to state-dependent discontinuity problem with a tolerance of 10^{-9}

We now note that both solutions even the one at 10^{-6} were much more accurate than the naive solutions that were using manual fine-tuning of the time intervals. Table 2 shows the number of function evaluations.

Table 2: PDE state discontinuity model

method	nfev
naive implementation with 400 steps	1, 184, 880
naive implementation with 1000 steps	1, 280, 080
naive implementation with 10000 steps	1, 272, 030
event detection at 10^{-6} tol.	1, 937, 730
event detection at 10^{-9} tol.	7, 915, 085

Table 2 shows that event detection required more function evaluations than the solutions without event detection. However these non-event detection solution were too inaccurate and thus should not be trusted. We also note that the naive implementation have very similar numbers of function evaluations at the different time intervals because it does not do a cold start. It just runs its interpolant to perform the integration.

We also discuss the fact that that the number of function evaluations is not the only measure of efficiency in this case as we also need to consider the number of times the integration routine is called. We note that for the naive implementation, if we are using 'n' time intervals, then the integration routine is called around n times. As for the event detection approach, the number of times the integration routine is called is the number of times the root function is called. With a tolerance of 10^{-6} , the integration routine is called 2, 149 times and with a tolerance of 10^{-9} , the integration routine is called 5, 059 times. We now note that the integration routine is thus called less than 10, 000 times in both cases and that the naive implementation did not get accurate enough even with 10, 000 calls to the integration routine. Thus event detection is the only way to get efficient accurate solutions.

We now note that even with event detection, we are faced with the problem of finding a good trade-off between efficiency and accuracy. Improving the accuracy comes at the price of efficiency. In the next section, we will perform a tolerance study to analyze this trade-off.

1.3.4 State problem tolerance study

In this section, we perform a tolerance study on the different solutions to the state-dependent discontinuity problem. We use the naive implementation with a number of time intervals of 1000 and 10000 to see if using sharper tolerances allows us to get more accurate results in either case. We also perform a tolerance study on the event detection solution to show the efficiency and accuracy trade-off. We note that BACOLIKR even with event detection was facing the problem of not finding the exact location of the roots. The root-finding algorithm looked for a zero up to some number of digits determined by the tolerance and thus at different tolerances, each root is detected at a slight offset. The offsets from consecutive roots compound into making the solution somewhat inaccurate at later times.

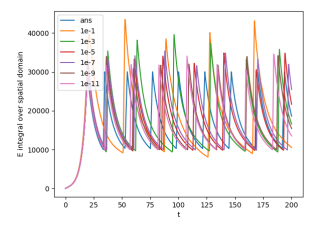


Figure 12: Integral value plot of naive treatment to the state-dependent discontinuity problem at several tolerances using 1000 time intervals

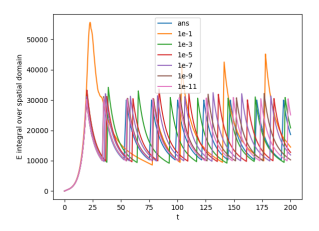


Figure 13: Integral value plot of naive treatment to the state-dependent discontinuity problem at several tolerances using 10000 time intervals

BACOLIKR without event Figures 12 and 13 show that the solutions at different tolerances with the naive implementation at 1000 and 10000 time intervals. We can see that increasing the number of time intervals does increase the accuracy of the solvers as with 10000 steps, the solutions oscillate more cleanly between 10000 and 30000. We note that in both cases, very coarse tolerances like 10^{-1} and 10^{-3} provide very erroneous solutions. Surprisingly, at really sharp tolerances like 10^{-9} and 10^{-11} , the solutions are aligned with

each other and with the answer up to the second root. However, even really sharp tolerances fail to remain accurate for long-term forecasts. See Table 3 and Table 4 for an idea of the efficiency comparison between using the naive implementation against using event detection.

We note that having misaligned solutions at the different tolerances show that the step-size is still being resized even at sharp tolerances. The solver is also erroneously saying that the tolerance has been satisfied despite the fact that none of the solutions are correct. This indicates that the solvers are not being able to step through the discontinuities as the step-size is not small enough still. Event detection seems to be the only way to accurately step through state-dependent discontinuities.

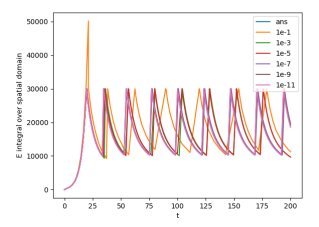


Figure 14: Integral value plot of the event detection solution to state-dependent discontinuity problem at several tolerances

BACOLIKR with event detection With event detection, the solutions oscillate correctly between 10, 000 and 30, 000 for all tolerances except for 10^{-1} . The other solutions are only slightly misaligned but this can be explained with the tolerance of root-finding. Depending on the tolerance, the root is detected at a different location by the root-finding algorithm and thus different tolerances detect the roots at slightly different offsets. These offsets compound such that the solutions are aligned for the first few roots but for longer-term forecasts, a sharp tolerance is required. Despite this, to eye-level accuracy, event detection can provide accurate solutions at a tolerance of only $10^{[}-7]$, something which the naive implementation could not do even with 10, 000 time intervals at a tolerance of $10^{[}-11]$.

Table 3: State-dependent discontinuity number of function evaluations

tolerance	naive 1000 intervals	naive 10000 intervals	with event
1e-1	101, 250	112,600	137, 300
1e-3	290, 600	343, 410	376, 855
1e-5	848, 080	862, 960	1,052,920
1e-7	2, 217, 610	2, 215, 690	3, 217, 450
1e-9	6,040,485	5,811,165	7,915,085
1e-11	16, 402, 140	18, 508, 725	21, 256, 400

Table 4: Number of times the integration routine is called

tolerance	number of calls to integration routine
1e-1	420
1e-3	940
1e-5	1, 634
1e-7	3, 405
1e-9	5, 059
1e-11	9,753

Efficiency of the solvers Table 3 shows that we are forced to sacrifice efficiency for accuracy in this problem. We note that all naive solutions highly depend on the time stepping and thus should not be trusted for accurate solutions. Though they use fewer function evaluations than the event detection solutions of the same tolerance, we also note that for the case of 10, 000 time intervals and if we were to use even more time intervals, the integration routine is called less with event detection than with the naive implementation. Either way, the poor accuracy of the naive implementation of the solution to the state-dependent discontinuity problem should not be understated. Event detection is the only accurate way of solving such problems.

For the solutions using event detection, the accuracy problem is at the roots where the models are to be changed. Depending on the tolerance, the root is detected at a different location as the root-finding algorithm returns the location of the root based on the tolerance. Thus different tolerances will lead to changing the models at slightly different positions. During the exponential increase phase, we can miss the location of the root by far enough that the solutions are not aligned.