A pure functional, correct-by-construction approach in Haskell

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TODO: run with different  $\Delta t = 1.0, 0.5, 0.1, 0.01, 0.001$  TODO: finalise discussion TODO: write conclusions TODO: write related work TODO: write System Dynamics background TODO: explain how Dtime is transparently handled in Yampa: return SF' which has a Dtime

In this short paper we investigate how to implement System Dynamics in the functional programming language Haskell. We use the concept of Functional Reactive Programming which allows to express continuous-time systems in a functional way. We show that System Dynamics map naturally to the abstractions provided by Functional Reactive Programming. Together with Haskell's strong static type system, we arrive at a correct-by-construction implementation which deterministic reproducibility we can guarantee at compile-time.

Additional Key Words and Phrases: System Dynamics, Functional Reactive Programming, Haskell

#### **ACM Reference Format:**

### 1 INTRODUCTION

There exists a large number of simulation packages which allow the convenient creation of System Dynamics simulations by straight-forward visual diagram creation. One simply creates stocks and flows, connects them, specifies the flow-rates and initial parameters and then runs the model. An example for such a visual diagram creation in the simulation package AnyLogic can be seen in Figure 1.

Still, implementing System Dynamics directly in code is not as straight forward and involves numerical integration which can be quite tricky to get right. Thus, the aim of this paper is to look into how System Dynamics models can be implemented in code correctly without the use of a simulation package. We use the well known SIR model [6] from epidemiology to demonstrate our approach.

Our language of choice is Haskell because it emphasises a declarative programming style in which one describes *what* instead of *how* to compute. Further it allows to rule out interference with non-deterministic influences or side-effects already at compile-time. This is of fundamental importance for System Dynamics because it behaves completely deterministic and involves no stochastics or non-determinism whatsoever. Also, we make use of Functional Reactive Programming which allows to express continuous-time systems in a functional way.

We show that by this approach we can arrive at correct-by-construction implementations of System Dynamic models. This means that the correctness of the code is obvious because we have closed the gap between the model specification and its implementation. Thus, the contribution of the paper is the demonstration of how to implement correct-by-construction System Dynamics simulations using Haskell and Functional Reactive Programming.

### 2 RELATED WORK

TODO: is there some?

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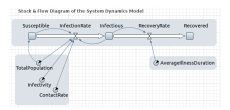


Fig. 1. Visual System Dynamics Diagram of the SIR model in AnyLogic Personal Learning Edition 8.3.1.

## 3 BACKGROUND

In this section we give a short overview of the concepts used throughout the paper.

# 3.1 System Dynamics

In System Dynamics (SD) one models a system through differential equations, allowing to conveniently express continuous systems which change over time [10]. TODO: go more into length

# 3.2 Functional Reactive Programming

Functional Reactive Programming is a way to implement systems with continuous and discrete time-semantics in pure functional languages. There are many different approaches and implementations but in our approach we use *Arrowized* FRP [4, 5] as implemented in the library Yampa [1, 3, 7].

The central concept in Arrowized FRP is the Signal Function (SF) which can be understood as a process over time which maps an input- to an output-signal. A signal can be understood as a value which varies over time. Thus, signal functions have an awareness of the passing of time by having access to  $\Delta t$  which are positive time-steps with which the system is sampled.

$$Signal \ \alpha \approx Time \rightarrow \alpha$$
$$SF \ \alpha \ \beta \approx Signal \ \alpha \rightarrow Signal \ \beta$$

Yampa provides a number of combinators for expressing time-semantics, events and state-changes of the system. They allow to change system behaviour in case of events, run signal functions and generate stochastic events and random-number streams. We shortly discuss the relevant combinators and concepts we use throughout the paper. For a more in-depth discussion we refer to [1, 3, 7].

## 3.3 Arrowized programming

Yampa's signal functions are arrows, requiring us to program with arrows. Arrows are a generalisation of monads which, in addition to the already familiar parameterisation over the output type, allow parameterisation over their input type as well [4, 5].

In general, arrows can be understood to be computations that represent processes, which have an input of a specific type, process it and output a new type. This is the reason why Yampa is using arrows to represent their signal functions: the concept of processes, which signal functions are, maps naturally to arrows.

There exists a number of arrow combinators which allow arrowized programing in a point-free style but due to lack of space we will not discuss them here. Instead we make use of Paterson's do-notation for arrows [8] which makes code more readable as it allows us to program with points.

To show how arrowized programming works, we implement a simple signal function, which calculates the acceleration of a falling mass on its vertical axis as an example [9].

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Fig. 2. States and transitions in the SIR compartment model.

```
fallingMass :: Double -> Double -> SF () Double
fallingMass p0 v0 = proc _ -> do
 v <- arr (+v0) <<< integral -< (-9.8)
 p <- arr (+p0) <<< integral -< v
 returnA -< p
```

To create an arrow, the proc keyword is used, which binds a variable after which the do of Patersons do-notation [8] follows. Using the signal function integral :: SF v v of Yampa which integrates the input value over time using the rectangle rule, we calculate the current velocity and the position based on the initial position  $p\theta$  and velocity  $v\theta$ . The <<< is one of the arrow combinators which composes two arrow computations and arr simply lifts a pure function into an arrow. To pass an input to an arrow, -< is used and <- to bind the result of an arrow computation to a variable. Finally to return a value from an arrow, returnA is used.

TODO: explain that SF are defined for t=0 and then switch into SF' with t Parameter is added

#### SIR MODEL

We introduce the SIR model as a motivating example and use-case for our implementation. It is a very well studied and understood compartment model from epidemiology [6] which allows to simulate the dynamics of an infectious disease like influenza, tuberculosis, chicken pox, rubella and measles [2] spreading through a population.

In this model, people in a population of size *N* can be in either one of three states *Susceptible*, Infected or Recovered at a particular time, where it is assumed that initially there is at least one infected person in the population. People interact on average with a given rate of  $\beta$  other people per time-unit and become infected with a given probability  $\gamma$  when interacting with an infected person. When infected, a person recovers on average after  $\delta$  time-units and is then immune to further infections. An interaction between infected persons does not lead to re-infection, thus these interactions are ignored in this model. This definition gives rise to three compartments with the transitions as seen in Figure 2.

The dynamics of the SIR model can be formalized in SD with the following equations:

TODO: there seems to be an unnerving space after the f letters, can we get rid of them?

$$\frac{\mathrm{d}S}{\mathrm{d}t} = -infectionRate \tag{1}$$

$$\frac{\mathrm{d}I}{\mathrm{d}t} = infectionRate - recoveryRate \tag{2}$$

$$\frac{\mathrm{d}R}{\mathrm{d}t} = recoveryRate \tag{3}$$

$$infectionRate = \frac{I\beta S\gamma}{N} \tag{4}$$

$$recoveryRate = \frac{I}{\delta}$$
 (5)

Solving these equations is done by integrating over time. In the SD terminology, the integrals are called *Stocks* and the values over which is integrated over time are called *Flows*. At t = 0 a single

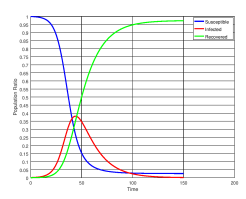


Fig. 3. Dynamics of the SIR compartment model. Population Size N=1,000, contact rate  $\beta=\frac{1}{5}$ , infection probability  $\gamma=0.05$ , illness duration  $\delta=15$  with initially 1 infected agent. Simulation run until t=150. Plot generated from data by this Haskell implementation using Octave.

agent is infected because if there wouldn't be any infected agents, the system would immediately reach equilibrium - this is also the formal definition of the steady state of the system: as soon as I(t) = 0 the system won't change any more.

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$$S(t) = N - I(0) + \int_{0}^{t} -infectionRate dt$$
 (6)

$$I(0) = 1 \tag{7}$$

$$I(t) = \int_0^t infectionRate - recoveryRate dt$$
 (8)

$$R(t) = \int_0^t recoveryRate \, dt \tag{9}$$

Running the SD simulation over time results in the dynamics as shown in Figure 3 with the given variables.

# 5 A CORRECT-BY-CONSTRUCTION IMPLEMENTATION

In this section we step-by-step develop a correct-by-construction implementation. The complete code is attached in Appendix A. Note that the constant parameters *populationSize*, *infectedCount*, *contactRate*, *infectivity*, *illnessDuration* are defined globally and omitted for clarity.

Computing the dynamics of a SD model happens by integrating the time over the equations. So conceptually we treat our SD model as a continuous function which is defined over time = 0 -> infinity and at each point in time outputs the values of each stock. In the case of the SIR model we have 3 stocks: Susceptible, Infected and Recovered. Thus we start our implementation by defining the output of our SD function: for each time-step we have the values of the 3 stocks:

```
type SIRStep = (Time, Double, Double, Double)
```

Next we define our continuous SD function which we obviously make a signal function. It has no input, because a SD system is only defined in its own terms and parameters without external input and has as output the *SIRStep*. Thus we define the following function type:

```
sir :: SF () SIRStep
```

An SD model is fundamentally built on feedback: the values at time t depend on the previous step. Thus we introduce feedback in which we feed the last step into the next step. Yampa provides the  $loopPre: c \rightarrow SF(a, c)$   $(b, c) \rightarrow SF \ a \ b$  function for that. It takes an initial value and a feedback signal function which receives the input a and the previous (or initial) value of the feedback and has to return the output b and the new feedback value c. loopPre then returns simply a signal function from a to b with the feedback happening transparent in the feedback signal function. Our initial feedback value is the initial state of the SD model at t=0. Further we define the type of the feedback signal function:

```
sir = loopPre (0, initSus, initInf, initRec) sirFeedback
where
  initSus = populationSize - infectedCount
  initInf = infectedCount
  initRec = 0

sirFeedback :: SF ((), SIRStep) (SIRStep, SIRStep)
```

The next step is to implement the feedback signal function. As input we get (a, c) where a is the empty tuple () because a SD simulation has no input, and c is the fed back SIRStep from the previous (initial) step. With this we have all relevant data so we can implement the feedback function. We first match on the tuple inputs and construct a signal function using proc:

```
sirFeedback = proc (_, (_, s, i, _)) \rightarrow do
```

Now we define our flows which are *infection rate* and *recovery rate*. The formulas for both of them can be seen in equations TODO (refer to the differential equations). This directly translates into Haskell code:

```
let infectionRate = (i * contactRate * s * infectivity) / populationSize
    recoveryRate = i / illnessDuration
```

Next we need to compute the values of the three stocks, following the formulas of TODO (refer to the Integral formulas). For this we need the *integral* function of Yampa which integrates over a numerical input using the rectangle rule. Adding initial values can be achieved with the  $(\hat{<}<)$  operator of arrowized programming. This directly translates into Haskell code:

```
s' <- (initSus+) ^<< integral -< (-infectionRate)
i' <- (initInf+) ^<< integral -< (infectionRate - recoveryRate)
r' <- (initRec+) ^<< integral -< recoveryRate</pre>
```

We also need the current time of the simulation. For this we use Yampas *time* function:

```
t <- time -< ()
```

Now we only need to return the output and the feedback value. Both types are the same thus we simply duplicate the tuple:

```
returnA -< dupe (t, s', i', r')

dupe :: a -> (a, a)

dupe a = (a, a)
```

We want to run the SD model for a given time with a given  $\Delta t$  by running the sir signal function. To purely run a signal function Yampa provides the function  $embed :: SF \ a \ b \rightarrow (a, [(DTime, Maybe \ a)]) \rightarrow [b]$  which allows to run an SF for a given number of steps where in each step one provides the  $\Delta t$  and an input a. The function then returns the output of the signal function for each step. Note that the input is optional, indicated by Maybe. In the first step at t=0, the initial a is applied and whenever the input is Nothing in subsequent steps, the last a which was not Nothing is re-used.

```
runSD :: Time -> DTime -> [SIRStep]
runSD t dt = embed sir ((), steps)
```

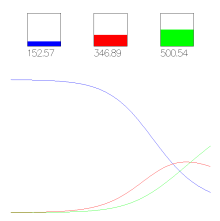


Fig. 4. Snapshot of a real-time visualisation of a SIR compartment model simulating using Haskell. Population Size N=1,000, contact rate  $\beta=\frac{1}{5}$ , infection probability  $\gamma=0.05$ , illness duration  $\delta=15$  with initially 1 infected agent. Simulation run until t=50.

```
where
  steps = replicate (floor (t / dt)) (dt, Nothing)
```

## 6 DISCUSSION

We claim that our implementation is correct-by-construction because it is obviously correct because the code *is* the model specification - we have closed the gap between the specification and its implementation. Still we need to verify the dynamics and test the system for its numerical behaviour under varying  $\Delta t$ .

TODO: argue why it is correct-by-construction, why reproducible guaranteed at compile-time,... support our initial hypothesis and claims from introduction

TODO: integral is the fundamental function - need to show that it indeed implements the rectangle rule. - show that with too large dt we arrive at slightly different results after same time-steps - implement a better integral function using better behaved numerical integration

TODO: compare with an AnyLogic solution

$\Delta t$	Susceptibles	Infected	Recovered
1.0	17.52	26.87	955.61
0.5	23.24	25.63	951.12
0.1	27.56	24.27	948.17
1e - 2	28.52	24.11	947.36
1e - 3	28.62	24.08	947.30
1e - 4	28.63	24.08	947.29

### 7 CONCLUSION

TODO: wow its so super

# **ACKNOWLEDGMENTS**

The authors would like to thank

### REFERENCES

- [1] Antony Courtney, Henrik Nilsson, and John Peterson. 2003. The Yampa Arcade. In *Proceedings of the 2003 ACM SIGPLAN Workshop on Haskell (Haskell '03)*. ACM, New York, NY, USA, 7–18. https://doi.org/10.1145/871895.871897
- [2] Richard H. Enns. 2010. It's a Nonlinear World (1st ed.). Springer Publishing Company, Incorporated.
- [3] Paul Hudak, Antony Courtney, Henrik Nilsson, and John Peterson. 2003. Arrows, Robots, and Functional Reactive Programming. In Advanced Functional Programming, Johan Jeuring and Simon L. Peyton Jones (Eds.). Number 2638 in Lecture Notes in Computer Science. Springer Berlin Heidelberg, 159–187. https://doi.org/10.1007/978-3-540-44833-4\_6
- [4] John Hughes. 2000. Generalising Monads to Arrows. Sci. Comput. Program. 37, 1-3 (May 2000), 67–111. https://doi.org/10.1016/S0167-6423(99)00023-4
- [5] John Hughes. 2005. Programming with Arrows. In Proceedings of the 5th International Conference on Advanced Functional Programming (AFP'04). Springer-Verlag, Berlin, Heidelberg, 73–129. https://doi.org/10.1007/11546382\_2
- [6] W. O. Kermack and A. G. McKendrick. 1927. A Contribution to the Mathematical Theory of Epidemics. Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 115, 772 (Aug. 1927), 700–721. https://doi.org/10.1098/rspa.1927.0118
- [7] Henrik Nilsson, Antony Courtney, and John Peterson. 2002. Functional Reactive Programming, Continued. In Proceedings of the 2002 ACM SIGPLAN Workshop on Haskell (Haskell '02). ACM, New York, NY, USA, 51–64. https://doi.org/10.1145/581690.581695
- [8] Ross Paterson. 2001. A New Notation for Arrows. In Proceedings of the Sixth ACM SIGPLAN International Conference on Functional Programming (ICFP '01). ACM, New York, NY, USA, 229–240. https://doi.org/10.1145/507635.507664
- [9] Ivan Perez and Henrik Nilsson. 2017. Testing and Debugging Functional Reactive Programming. Proc. ACM Program. Lang. 1, ICFP (Aug. 2017), 2:1–2:27. https://doi.org/10.1145/3110246
- [10] Donald E. Porter. 1962. Industrial Dynamics. Jay Forrester. M.I.T. Press, Cambridge, Mass.; Wiley, New York, 1961. xv + 464 pp. Illus. \$18. Science 135, 3502 (Feb. 1962), 426–427. https://doi.org/10.1126/science.135.3502.426-a

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```
A COMPLETE CODE
```

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```
345
      This appendix presents the complete code <sup>1</sup> which was introduced step-by-step in Section 5.
346
      populationSize :: Double
347
      populationSize = 1000
      infectedCount :: Double
349
      infectedCount = 1
350
351
      contactRate :: Double
352
      contactRate = 5
353
      infectivity :: Double
354
      infectivity = 0.05
355
      illnessDuration :: Double
357
      illnessDuration = 15
358
      type SIRStep = (Time, Double, Double, Double)
359
360
      sir :: SF () SIRStep
361
      sir = loopPre (0, initSus, initInf, initRec) sirFeedback
362
        where
363
           initSus = populationSize - infectedCount
           initInf = infectedCount
364
           initRec = 0
365
366
           sirFeedback :: SF ((), SIRStep) (SIRStep, SIRStep)
367
           sirFeedback = proc (_, (_, s, i, _)) \rightarrow do
             let infectionRate = (i * contactRate * s * infectivity) / populationSize
368
                 recoveryRate = i / illnessDuration
369
370
             t <- time -< ()
371
372
             s' <- (initSus+) ^<< integral -< (-infectionRate)</pre>
373
             i' <- (initInf+) ^<< integral -< (infectionRate - recoveryRate)</pre>
             r' <- (initRec+) ^<< integral -< recoveryRate</pre>
374
375
             returnA -< dupe (t, s', i', r')
376
377
           dupe :: a -> (a, a)
           dupe a = (a, a)
378
379
       runSD :: Time -> DTime -> [SIRStep]
380
       runSD t dt = embed sir ((), steps)
381
382
           steps = replicate (floor (t / dt)) (dt, Nothing)
383
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```

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<sup>&</sup>lt;sup>1</sup>The complete project, including visualisation and exporter to Matlab, is freely available on the Git Repository https: //github.com/thalerjonathan/phd/tree/master/public/sdhaskell/SIR