# Ordinary differential equation model

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### Introduction

The classical ODE version of the SIR model is:

- Deterministic
- Continuous in time
- Continuous in state

### Libraries

```
using DifferentialEquations
using SimpleDiffEq
using DataFrames
using DataFrames
using StatsPlots
using BenchmarkTools
```

### **Transitions**

The following function provides the derivatives of the model, which it changes in-place. State variables and parameters are unpacked from u and p; this incurs a slight performance hit, but makes the equations much easier to read.

```
function sir_ode! (du,u,p,t)  (S,I,R) = u   (\beta,c,\gamma) = p  N = S+I+R  @inbounds begin  du[1] = -\beta*c*I/N*S   du[2] = \beta*c*I/N*S - \gamma*I   du[3] = \gamma*I  end nothing end;
```

#### Time domain

We set the timespan for simulations, tspan, initial conditions, u0, and parameter values, p (which are unpacked above as  $[\beta, \gamma]$ ).

```
\delta t = 0.1

tmax = 40.0

tspan = (0.0, tmax)

t = 0.0: \delta t: tmax;
```

## Initial conditions

```
u0 = [990.0, 10.0, 0.0]; # S, I.R
```

## Parameter values

```
p = [0.05, 10.0, 0.25]; \# \beta, c, \gamma
```

# Running the model

```
prob_ode = ODEProblem(sir_ode!,u0,tspan,p)

ODEProblem with uType Array{Float64,1} and tType Float64. In-place: true timespan: (0.0, 40.0)
u0: [990.0, 10.0, 0.0]

sol_ode = solve(prob_ode);
```

## Post-processing

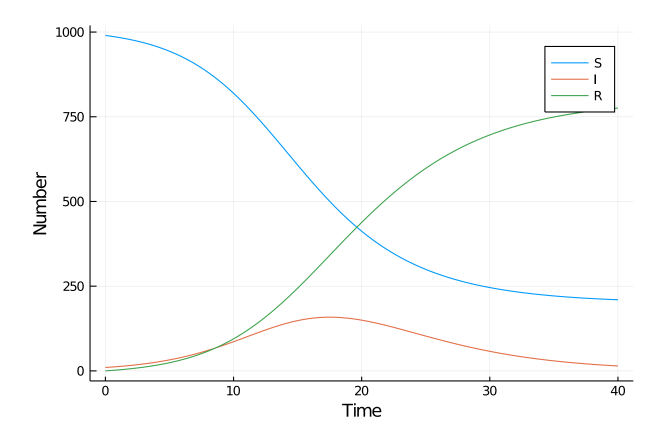
We can convert the output to a dataframe for convenience.

```
df_ode = DataFrame(sol_ode(t)')
df_ode[!,:t] = t;
```

# Plotting

We can now plot the results.

```
@df df_ode plot(:t,
    [:x1 :x2 :x3],
    label=["S" "I" "R"],
    xlabel="Time",
    ylabel="Number")
```



# Benchmarking

@benchmark solve(prob\_ode)

BenchmarkTools.Trial:

memory estimate: 31.23 KiB allocs estimate: 334

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minimum time:  $51.799~\mu s$  (0.00% GC) median time:  $107.800~\mu s$  (0.00% GC) mean time:  $141.061~\mu s$  (3.78% GC) maximum time: 18.487~m s (98.75% GC)

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samples: 10000
evals/sample: 1

# Appendix

## Computer Information

Julia Version 1.4.0 Commit b8e9a9ecc6 (2020-03-21 16:36 UTC) Platform Info:

OS: Windows (x86\_64-w64-mingw32)

CPU: Intel(R) Core(TM) i7-8550U CPU @ 1.80GHz

WORD\_SIZE: 64 LIBM: libopenlibm LLVM: libLLVM-8.0.1 (ORCJIT, skylake)

Environment:

 $JULIA_NUM_THREADS = 4$ 

### Package Information

```
Status `~\.julia\environments\v1.4\Project.toml`
[46ada45e-f475-11e8-01d0-f70cc89e6671] Agents 3.0.0
[b19378d9-d87a-599a-927f-45f220a2c452] ArrayFire 1.0.6
[c52e3926-4ff0-5f6e-af25-54175e0327b1] Atom 0.12.10
[6e4b80f9-dd63-53aa-95a3-0cdb28fa8baf] BenchmarkTools 0.5.0
[be33ccc6-a3ff-5ff2-a52e-74243cff1e17] CUDAnative 3.0.4
[3a865a2d-5b23-5a0f-bc46-62713ec82fae] CuArrays 2.0.1
[717857b8-e6f2-59f4-9121-6e50c889abd2] DSP 0.6.6
[2445eb08-9709-466a-b3fc-47e12bd697a2] DataDrivenDiffEq 0.2.0
[a93c6f00-e57d-5684-b7b6-d8193f3e46c0] DataFrames 0.20.2
[aae7a2af-3d4f-5e19-a356-7da93b79d9d0] DiffEqFlux 1.8.1
[41bf760c-e81c-5289-8e54-58b1f1f8abe2] DiffEqSensitivity 6.13.0
[6d1b261a-3be8-11e9-3f2f-0b112a9a8436] DiffEqTutorials 0.1.0
[0c46a032-eb83-5123-abaf-570d42b7fbaa] DifferentialEquations 6.13.0
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[28b8d3ca-fb5f-59d9-8090-bfdbd6d07a71] GR 0.48.0
[523d8e89-b243-5607-941c-87d699ea6713] Gillespie 0.1.0
[7073ff75-c697-5162-941a-fcdaad2a7d2a] IJulia 1.21.2
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[961ee093-0014-501f-94e3-6117800e7a78] ModelingToolkit 3.0.2
[429524aa-4258-5aef-a3af-852621145aeb] Optim 0.20.6
[1dea7af3-3e70-54e6-95c3-0bf5283fa5ed] OrdinaryDiffEq 5.34.1
[91a5bcdd-55d7-5caf-9e0b-520d859cae80] Plots 1.0.12
[e6cf234a-135c-5ec9-84dd-332b85af5143] RandomNumbers 1.4.0
[c5292f4c-5179-55e1-98c5-05642aab7184] ResumableFunctions 0.5.1
[428bdadb-6287-5aa5-874b-9969638295fd] SimJulia 0.8.0
[05bca326-078c-5bf0-a5bf-ce7c7982d7fd] SimpleDiffEq 1.1.0
[f3b207a7-027a-5e70-b257-86293d7955fd] StatsPlots 0.14.5
[789caeaf-c7a9-5a7d-9973-96adeb23e2a0] StochasticDiffEq 6.19.2
[44d3d7a6-8a23-5bf8-98c5-b353f8df5ec9] Weave 0.9.4
[37e2e46d-f89d-539d-b4ee-838fcccc9c8e] LinearAlgebra
[cf7118a7-6976-5b1a-9a39-7adc72f591a4] UUIDs
```