



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Lecture with Computer Exercises: Modelling and Simulating Social Systems with MATLAB

Project Report

Swiss Rail Network Formation with *Physarum Polycephalum*

Lucas Böttcher
Simon Roth
Gabriela Schär

Zurich
December 2012

Agreement for free-download

We hereby agree to make our source code for this project freely available for download from the web pages of the SOMS chair. Furthermore, we assure that all source code is written by ourselves and is not violating any copyright restrictions.

Lucas Böttcher

Simon Roth

Gabriela Schär

Contents

1. Abstract	4
2. Individual contributions	4
3. Introduction and Motivations	4
4. Description of the Model	5
5. Implementation	8
5.1. ArcGis	8
5.2. MATLAB	10
5.2.1. Swiss Rail Network Simulation	10
5.2.2. Shortest Connection	11
6. Simulation Results and Discussion	13
7. Summary and Outlook	18
A. Matlab-Code	19
A.1. Network Simulation	19
A.1.1. main.m	19
A.1.2. initial.m	20
A.1.3. loop.m	24
A.1.4. varnum.m	28
A.1.5. draw.m	28
A.1.6. main_analysis.m	29
A.1.7. analysis.m	29
A.2. Shortest Path	33
A.3. List of Cities	36

1. Abstract

The process of continuous urbanization is noticeable in Switzerland like in the most other countries.¹ Besides the benefits of combining educational, medical, cultural and industrial centers in a small area, there are also some problems arising. The cities are growing, whereupon this growth in population causes an increasing use of the public transport system, which has to be adapted to the new conditions. The main goal of this project is the simulation of the Swiss rail network depending on population growth. The network is simulated with a biological inspired model based on *Physarum polycephalum*. This slime mold is a large single-celled amoeboid organism that forages for food sources. To maximize the searched area, it explores its environment with a relatively continuous foraging margin. It is forming different junctions and nodes to reduce the overall length of the connecting network [7]. This principle is adapted to the main railroads in Switzerland.

2. Individual contributions

- Lucas Böttcher: Implementation Shortest Connection, Report
- Simon Roth: Implementation Swiss Rail Network Simulation, Report
- Gabriela Schär: Processing of geographic data, Report

3. Introduction and Motivations

Everyday thousands of commuters use the Swiss rail network to reach their workplace, school or university, mainly the same railroad is used. Seeing these facts we are going to ask, whether the actual situation of the network is the most efficient one. And related to that question, whether different connections between cities have maybe a higher performance.

We assume, that the rail network is developed in a way that the connections between cities are the most efficient. Certain biological organisms connect their food sources in a similar way. In this project we simulate a biological organism creating its own efficient connections between the cities. This approach leads to the following main questions:

1. Is the biological model a good approximation to simulate the network compared to reality?

¹see the autumn sunday lectures at ETH Science City (Die Stadt der Zukunft - die Zukunft der Stadt)

- Are there any new built or destroyed connections in the network because of the future population growth?

To answer these questions, the results of the simulations are compared with the Swiss rail network. For this comparison geographic data from geodata.ethz.ch [5] are used. This data were processed with *ArcGis 10.1* to get the basis for the simulation.

Cities were chosen based on the numbers of inhabitants (more than 10000) in 2011 and the presence of a railway station. Additional to these ones some other cities with less than 10000 inhabitants are added because of actual importance for the Swiss rail network [1].

4. Description of the Model

The model is inspired by the *Physarum polycephalum* and the way this single-celled fungus searches for food. The organism have been subjected to successive rounds of evolutionary selection and have found an appropriate balance between efficiency, cost and resilience. The plasmodium contains a network of tubes, which enables chemical signals and nutrients to circulate through the organism. If some of the tubes have found food sources, this implies a positive feedback to the system. These tubes are getting thicker so the flux of nutrients increase. Other tubes which do not connect to food sources are shrinking and tend to disappear, because there is no flux available. Experiments showed two empirical rules. **1)** Tubes with no connection to a source disappear and **2)** if there are two tubes connecting the same source, the longer one disappears. This led to useful approaches to problem-solving like optimization of railroad systems or networks in general.

The mathematical model is based on *Physarum solver: A biologically inspired method of road-network navigation* [6]. Figure 2 shows the concept of the mathematical model. There are different nodes. The first two nodes corresponding to the food sources (N_1 and N_2) and other nodes ($N_3, N_4 \dots N_j$). The junction between the node N_i and N_j is denoted as M_{ij} . The single nodes in the model are connected with circular tubes and their inner flux is measured (Figure 1). Therefore the fluid dynamics leads to the law of Hagen-Poiseuille, which allows to calculate the flux from the difference in pressure, the tube length and some constants. Starting from the fluid velocity in a cylindric tube [3]:

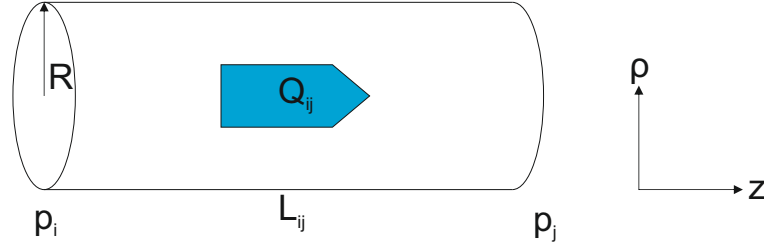


Figure 1: Illustration of the Hagen-Poiseuille law for a circular tube, which connects the single nodes in our model.

$$u(z) = -\frac{1}{4\eta} \frac{dp}{dz} (R^2 - \rho^2) \quad (1)$$

, where R is the radius of the cylinder and η the viscosity. That expression can be integrated over a circle, and normalized to get a mean velocity:

$$\overline{u(z)} = -\frac{1}{4\pi\eta R^2} \frac{dp}{dz} \int_0^{2\pi} \int_0^R (R^2 - \rho^2) \rho d\rho d\phi = -\frac{1}{8\eta} \frac{dp}{dz} R^2 \quad (2)$$

Assumeing that the pressure gradient is uniform and express the mean velocity by the flux divided by its cross section:

$$Q_{ij} = \frac{D_{ij}}{L_{ij}} \Delta p_{ij} \quad (3)$$

, where $D_{ij} = -\frac{\pi R^4}{8\eta}$ is the conductance. So the Hagen-Poiseuille law is related to Ohms law, where a similar expression can be found.

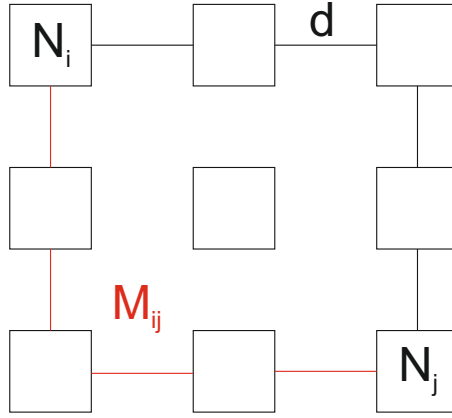


Figure 2: a) Concept of the mathematical model with a source and sink node. The distance between the given nodes is a constant d . The centered node is not reachable.

The variable Q_{ij} stands for the flux through the junction M_{ij} from N_i to N_j . The flux Q_{ij} is given by an approximately Poiseuille flow where p_i is a pressure at the node N_i , L_{ij} is the length and D_{ij} is the conductivity of the junction M_{ij} :

$$Q_{ij} = \frac{D_{ij}}{L_{ij}} (p_i - p_j) \quad (4)$$

By considering Kirchhoff's law at each node, there is:

$$\sum_i Q_{ij} = 0 \text{ if } (j \neq 1, 2) \quad (5)$$

N_1 is assumed to act as a source node and N_2 as a sink and I_0 represents the flux from the source node and is in this model constant. It follows:

$$\sum_i Q_{i1} + I_0 = 0, \quad \sum_i Q_{i2} - I_0 = 0 \quad (6)$$

To describe the thickness of the junctions we assume that the conductivity D_{ij} changes in time according to the flux Q_{ij} :

$$\frac{dD_{ij}}{dt} = f(|Q_{ij}|) - D_{ij} \quad (7)$$

where $f(|Q|)$ is a increasing function with $f(0) = 0$. Here $f(|Q|)$ is given by:

$$f(|Q|) = \frac{|Q|^\gamma}{1 + |Q|^\gamma} \quad (8)$$

The network Poisson equation for the pressure is derived from the equations (4), (5) and (6) as followed:

$$\sum_i \frac{D_{ij}}{L_{ij}} (p_i - p_j) = \begin{cases} -I_0 & \text{for } j = 1, \\ I_0 & \text{for } j = 2, \\ 0 & \text{otherwise} \end{cases} \quad (9)$$

All variables p_i can be determined by solving the equation system (9) when setting $p_2 = 0$ as a basic pressure level. With this assumption also each Q_{ij} is obtained. They are defined by the variables D_{ij} and L_{ij} at each time step. Conductivity is closely related to the thickness of the junctions and so when a conductivity of a junction is zero, it disappears. The nodes N_1 and N_2 were randomly chosen at each time step.

5. Implementation

5.1. ArcGis

To get the basis matrix for the simulation, Swiss geographic data [5] are processed with *ArcGis 10.1*. Therefor the raster data were distinguished in different classes as described in Table 1.

Table 1: classes of data

Identification	Class	Description
0	Ghostland	Cells in which the slime mold is not allowed to be (foreign countries, lakes)
1	Free land	Cells in which the slime mold is allowed to grow
2	Junction	Cells in which the slime mold is located, processed in MATLAB
3	City	Cells which represents food sources

All the geographic data are given in vector format. So all lakes and the foreign countries can be erased. It would be possible to erase more types of covering (eg. rivers, rocks) where a train can not ride. The slope is in this case also neglected. So the mountains are not considered in the simulation. Then all the chosen cities are imported to *ArcGis*. Therefor the coordinates (Y,X) [4] for each city were searched and a buffer of 2500m was laid on them. In this case no city will disappear when the vector data get converted to raster data with a cell size of 2500m. So after

converting in raster data with the classes above, the basis matrix is exported as ASCII-File which can now used in MATLAB as simulation surface.

To compare the simulated results with the actual Swiss rail network, different types of railroads are neglected. Therefor every tunnel and every rail road which is not in use are not shown.



Figure 3: Rastardata from ArcGis with cellsize of 2500m - white: Ghostland, green: Free land, brown: City

5.2. MATLAB

5.2.1. Swiss Rail Network Simulation

To simulate the Swiss rail network a cellular automata approach with a von Neumann neighborhood is used in this project because of the raster property of the model and the geographic data. This means, the cities are fixed nodes and all free land is populated with junctions. During the simulation junction cells with low conductivity are changed to free land. The basic structure of the network simulation is described in Figure 4.

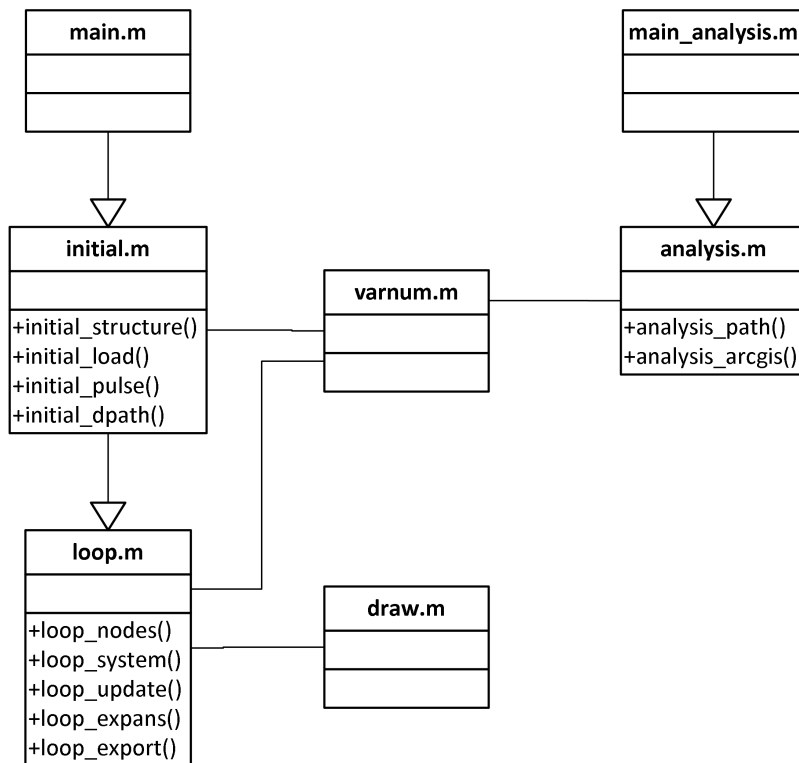


Figure 4: Structure of the network simulation implementation in MATLAB.

The simulation can be separated in two tasks, first the computation of data and second the analysis of data. Because of the long duration of one simulation and the lack of a break condition, owing to quasi-stationary conditions, the two task are run separately.

The **main.m** script holds all necessary informations like parameters, constants, folder and file paths to run the simulation. A backup function is implemented,

which can be turned on or off, because of program crashes during testing. The three input files geodata.txt, population.txt and growth.txt, which have to be in an appropriate form without header row, are used to run the simulation. All input data are processed to input variables for the main loop in the **initial.m** function. This function initializes the folder structure of the simulation, converts the input data, restores the backup if turned on and passes all the data to the main loop. The main tasks of the **loop.m** function are to compute the linear equation system (equation 9) and to solve the equations. For the equation system a index for every node and junction cell has to be computed. Due to performance loss by using the built in sub2ind MATLAB function the **varnum.m** function is implemented, which returns the index from a cell depending on the coordinates. After solving the linear equation system the new conductivities and an updated path can be computed. Because of the machine precision (eps) a junction cell already disappears before the conductivity is zero. This is implemented after noticing this behavior in program tests. The simulation of the Swiss rail network needs a lot of time depending on the size of the input data, so a output file is implemented to control the progress and already computed results. To make a decision about the ending of the simulation a visual break conditions is implemented to see how far the network is. This picture is saved by the **draw.m** function and displays the actual network.

The **main_analysis.m** script contains all the variables to compute the final simulation results, which are computed in the **analysis.m** function. The final network and overall conductivity is converted to ASCII files, which are used to compare the different scenarios in *ArcGIS*. To analyze the development of the path length over time these two variables are stored in vectors to be plotted afterwards.

The whole program is attached to the appendix A.1.

5.2.2. Shortest Connection

For evaluating the path length given by the Physarum simulation data, a program is used, which computes the shortest path length between two given points on the map. A standard algorithm [2] for implementing the function in MATLAB is used. In general the code uses a start coordinate from an input file, related to the map matrix A with the defined neighborhood, i.e.:

```
function [B, short_length] = shortest_path(A, points, neigh)
```

By calling the function with the necessary arguments a matrix B is generated, which contains the given map, without cities or earlier computed ways, but with the drawn shortest path. The shortest path length **int** is a second output argument

of the function. The algorithm explained in a nutshell can be described with the following words: After cleaning the computed matrix from cities and ways, the start entry is coded with two. As a result the matrix contains only zeros (ghostland), ones (free land) and the start entry two. The algorithm iterates over the whole matrix entries and continues in the loop. If the entry is not one, the algorithm jumps to the next cell:

```
if B(k,1) ~= 1
    continue;
end
```

The cells are numerated starting by two and the next reachable cell gets the next natural number. This iterates with the given neighborhood:

```
if B(m,n) == step+1
    B(k,1) = step+2;
    iter = 1;
end
```

The variable **iter** shows if there is any neighbor (=1), if not the loops stops:

```
if ~iter
    break;
end
```

At the end the output is a numerated path, which can be used to calculate the track length or to use a backtracking algorithm for getting the path in the output matrix B. The whole program is attached to the appendix A.2.

6. Simulation Results and Discussion

All the simulations are ran with the same parameters and with a cell size of 2500m.

In Figure 5 and Figure 7 one can see the results of the first MATLAB simulation and the actual rail network. In this simulation the assumption made, is that every city has an equal number of inhabitants. The chosen path is shown in Figure 5. Under consideration of the chosen cities and the neglected slope this simulated path is a good approximation of the real rail network. The plot in Figure 6 shows the development of the overall path length over time. At first the function is on a constant level and then the length decreases in an exponential way. With more time steps, the function has to iterate over less cells and so less time steps are needed to proceed. Around time step 40 the simulation tries to get in a steady state but small perturbations prevents it reaching an equilibrium.

In Figure 7 is shown the conductivity which goes along with this simulated path. It describes which line is used the most (e.i. Bern-Solothurn-Sursee-Lucern-Zug-Zurich).

For verifying the result this first simulation rans twice, each time with the same result, what can be expected from the deterministic algorithm.

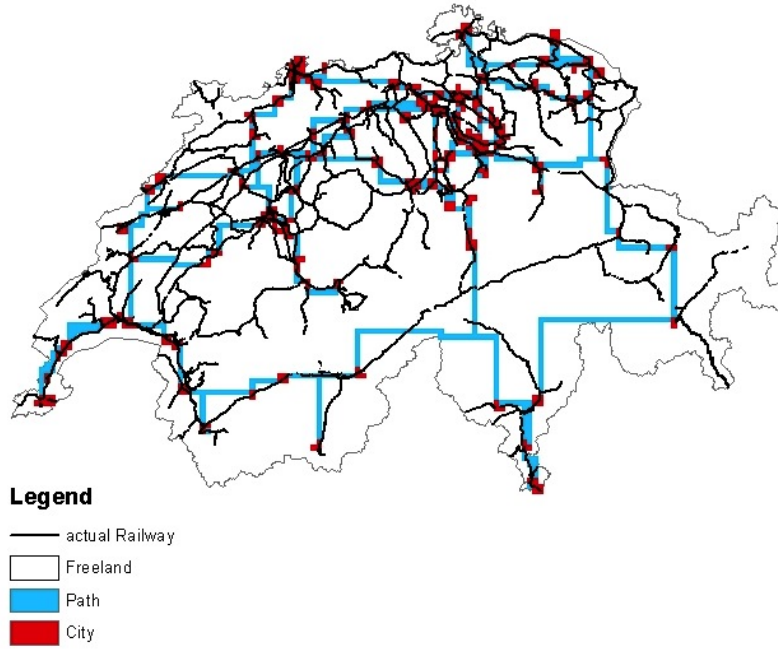


Figure 5: Simulated path of *Physarum polycephalum* and the actual Swiss rail network

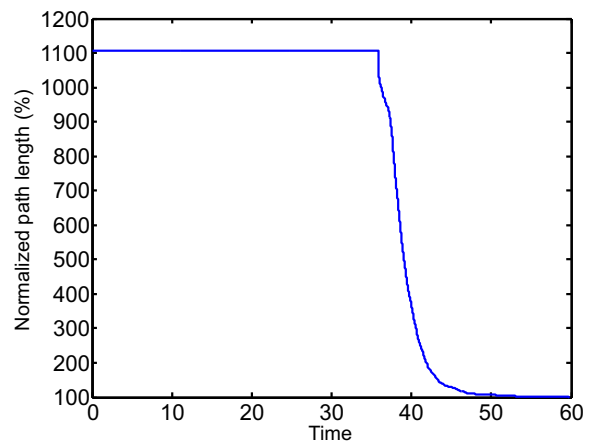


Figure 6: Development of the overall path length according to Figure 5; path length in normalized numbers (to the value of convergence) of cells containing slime mold

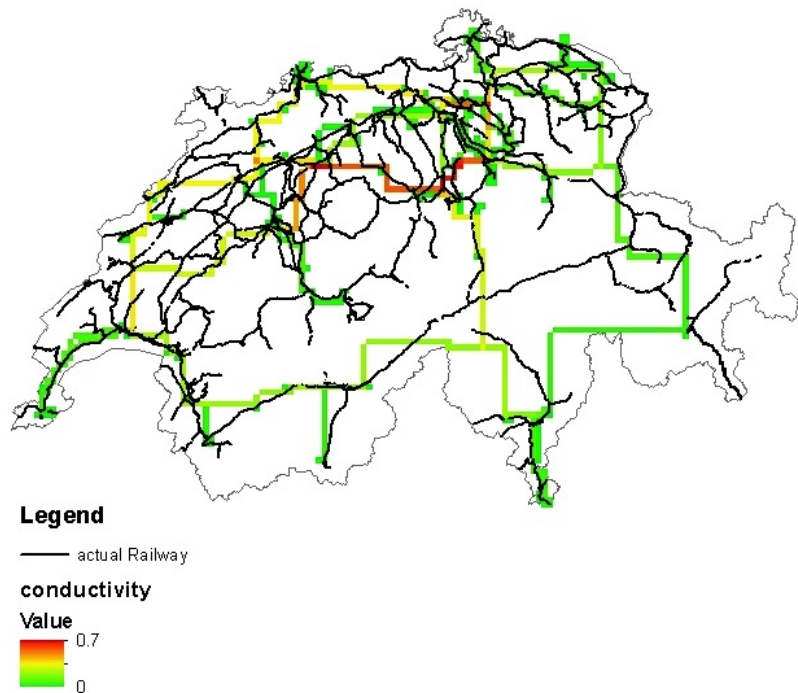


Figure 7: Simulated conductivity of *Physarum polycephalum* and the actual Swiss rail network

To answer the second main question, a second simulation was started. This time, each city has its own number of inhabitants corresponding to the assumed population in 2050 calculated with a linear growth [1]. The result is shown in Figure 8. Comparing to the actual path there are just slight differences. Except of the junction between St. Moritz-Bellinzona and Bern-Solothurn, which disappears in the simulation of 2050. This could be explained with the low population of both of these cities (St. Moritz/Bellinzona) and in this case the connection gets less important. The disappeared connection between Bern and Solothurn can be explained with different numbers of time steps over which the simulation iterates (first simulation: 5973 time steps, second simulation: 7318 time steps). With more time steps the junction would also disappear in the first simulation. The development of the overall path length is in both simulation equal. The different length at the beginning is caused of the normalization to the end length.

Comparing the plots of the conductivity there are just slight differences too. In general, the conductivity is lower than in the first simulation. That depends on lower initial flux caused by the different populations, which is higher in the first simulation. The line with the highest conductivity is longer in the simulation of 2050 than in the first simulation as shown in Figure 10. The most frequently used line goes now from Lausanne over Bern, Solothurn, Lucern, Zug to Zurich. This leads to the conclusion that the Swiss rail network is not going to change in the future.

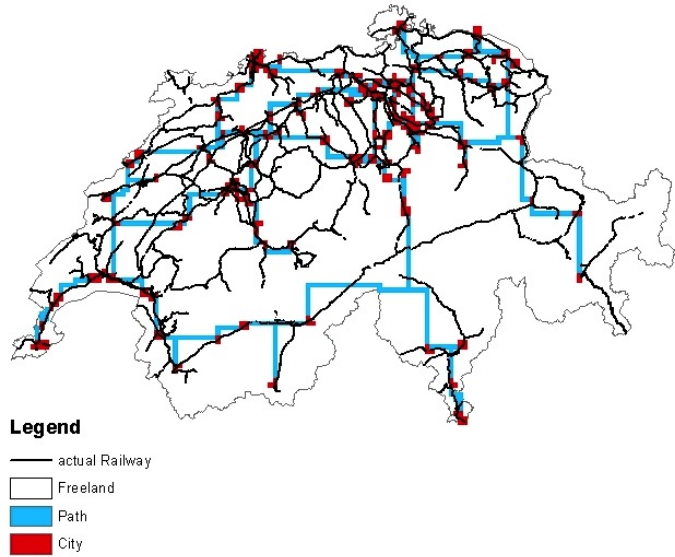


Figure 8: Simulated path in 2050 of *Physarum polycephalum* and the actual Swiss rail network

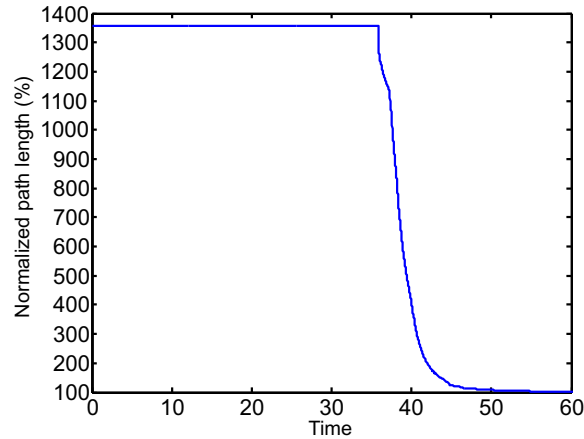


Figure 9: Development of the overall path length according to Figure 8; path length in normalized numbers (to the value of convergence) of cells containing slime mold

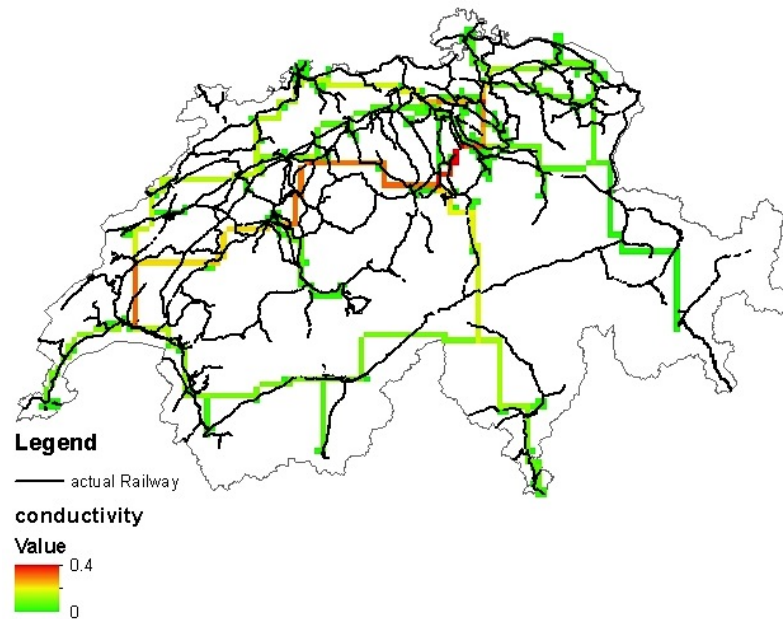


Figure 10: Simulated conductivity in 2050 of *Physarum polycephalum* and the actual Swiss rail network

The question comes up, if the simulated path of the slime mold is the shortest connection between two cities. To verify this assumption a second program is used (compare 5.2.2). The result is that the lengths between the cities are in both simu-

lations equal as shown in Figure 11. This make sense, because the shortest path is often the one with the highest efficiency.

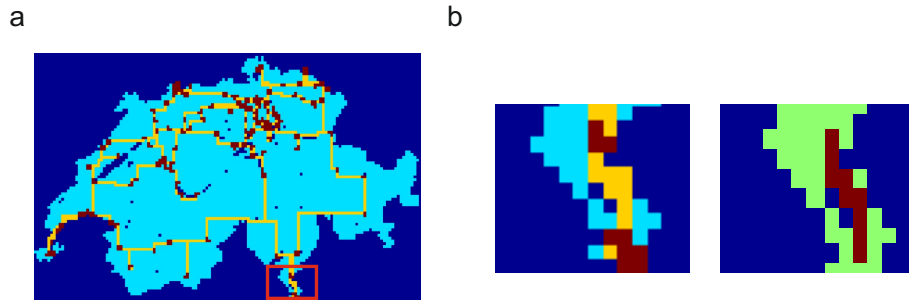


Figure 11: a) Simulated path length from the Physarum simulation code. b) Zooming into the red square is on the left hand side the Physarum simulation path length, compared to the right hand side computed shortest path length example.

7. Summary and Outlook

The main goal of this project was to simulate the Swiss rail network based on a biological inspired model. In a first simulation the path of the Swiss rail network is simulated and in a second simulation the influence on the network based on the population in the different cities is investigated. So both main questions can be answered.

1. The simulation leads to a good approximation of the real Swiss rail network under consideration that different surface covers and the slope is neglected.
2. Depending on the population growth there are built no new connections but one is disappeared.

The model based on Physarum polycephalum leads in general to a good approximation of a rail network. But the utilization of a rail network does not only depend on the number of people living in a city. In this project, this is the only parameter which the model uses to decide which connection is efficient. There are also other impacts which make a specific connection more efficient or more attractive to use. For example how fast can a train ride and following this how long lasts a journey. Especially in the Alps the number of tourists and the touristic villages with less inhabitants are an important factor.

There are different points to continue with this project or maybe to enlarge it in the future. With more time and hardware capacity it is possible to do a lot more simulations to find the best set of parameters. Another interesting point would be to simulate the rail network with more restrictions like the slope or other surface coverings. It is also possible to simulate different population growth scenarios to see the consequences in the resulting rail network. Another way to use the model is to preset the actual rail network and to simulate the utilization of the different rail lines. Because each city has another impact on the whole network (e.g. considering international connections like air ports or border crossings) one can define weighing factors, which respect more parameters, than the population.

A. Matlab-Code

A.1. Network Simulation

A.1.1. main.m

```
% Modeling and Simulating Social Systems with MATLAB
% http://www.soms.ethz.ch/matlab
% Author: Gabriela Schaer, Simon Roth, Lucas Boettcher 2012
% http://github.org/Trail-Formation

clear

% parameters and constants
%-----

D0 = 1.00; %initial conductivity
I0 = [ 1; 3 ]; %flux interval
g = 1.80; %expans equation gamma
a0 = 2011; %year of simulation data
a = 2050; %year of simulation, no growth for a < a0

T = 1000; %end of simulation
dt = 0.01; %timestep of simulation

% backup simulation
%-----

backup = 0; %1 for TRUE, 0 for FALSE
simfolder = '';%folder of simulation to backup (with slash /)

% folder sturcture
%-----

import = 'input/'; %folder of input data
export = 'output/'; %folder to save the simulation results

% input data
%-----

geofile = 'geodata.txt'; %coded geodata
popfile = 'population.txt'; %population
growfile = 'growth.txt'; %population growth in percent
```

```
% initialize simulation
%
initial( D0, I0, g, a0, a, T, dt, backup, simfolder, import, export, geofile, popfile, growfile )
```

A.1.2. initial.m

```
function [] = initial( D0, I0, g, a0, a, T, dt, backup, simfolder, import, export, geofile, popfile, growfile )
%INITIAL prepares all the input data for the simulation.
% All parameters and constants and all input data are converted and
% prepared to run the simulation.

% folder structure
simpath = initial_structure( backup, simfolder, export );

%load input data
[ geo, pop, grow ] = initial_load( backup, import, geofile, popfile, growfile, simpath );

% get dimension of geodata
[ Y, X ] = size( geo );

% get indices of nodes
nodes = find( geo == 3 );

% get pulses
I = initial_pulse( I0, a0, a, pop, grow, nodes );

% define von Neumann neighbourhood (x y)
neigh = [
            0 -1;
        -1  0;         1  0;
            0  1         ];
           

% initialize conductivity and path
D      = zeros( X*Y, X*Y );
path = geo;

[ D, path, t0 ] = initial_dpath( dt, backup, D0, simpath, geo, Y, X, neigh, D, path );
```

```

% initialize flux
flux = zeros( X*Y, X*Y ) ;

% export data for backup
if ( backup ~= 1 )

    save( [ simpath, 'geodata' ], 'geo' );
    save( [ simpath, 'population' ], 'pop' );
    save( [ simpath, 'growth' ], 'grow' );

end

% start main loop
loop( g, a0, a, T, dt, geo, simpath, Y, X, nodes, I, neigh, D, path, t0, flux );

end

%% create folder structure
function [ simpath ] = initial_structure( backup, simfolder, export )

if ( backup == 1 )

    %folder path
    simpath = [ export, simfolder ];

else

    %get unique foldername
    foldername = int2str( now*10^5 );

    %create folders
    mkdir( [ export, foldername ] );
    mkdir( [ export, foldername, '/conductivity' ] );
    mkdir( [ export, foldername, '/path' ] );

    %folder path
    simpath = [ export, foldername, '/' ];

end

end

```

```

%% load input data
function [ geo, pop, grow ] = initial_load( backup, import, geofile, popfile, growfile, simpAth )

if ( backup == 1 )

    % load exported files
    load( [ simpAth, 'geodata.mat' ] );
    load( [ simpAth, 'population.mat' ] );
    load( [ simpAth, 'growth.mat' ] );

else

    % load input files
    geo = load( [ import , geofile ] );
    pop = load( [ import, popfile ] );
    grow = load( [ import, growfile ] );

end

end

%% initialize pulses
function [ I ] = initial_pulse( I0, a0, a, pop, grow, nodes )

% initial pulses with mean of flux interval
I = ones( length( nodes ), 1 )*( ( I0( 1 )+I0( 2 ) )/2 );

% compute pulses for population growth
if ( a > a0 )

    for i = 1:length( nodes )

        % assume a linear growth
        I( i ) = pop( nodes( i ) )* ( 1+grow( nodes( i ) )/100 )^( a-a0 );

    end

    % compute linear function of fluxes in interval
    a = ( I0( 2 )-I0( 1 ) )/( max( I )-min( I ) );
    b = 1 - ( I0( 2 )-I0( 1 ) )/( max( I )-min( I ) )*min( I );

    % final flux matrix
    I = a*I+b;

end

```

```

end

%% initialize conductivity and path
function [ D, path, t0 ] = initial_dpath( dt, backup, D0, simpather, geo, Y, X, neigh, D, path )

    % initial starttime
    t0 = 0;

    if ( backup == 1 )

        %get all saved conductivities
        backupD = dir( [ simpather, 'conductivity_*.mat' ] );

        %get last conductivity
        lastD = backupD( length( backupD ) ).name;

        %load last conductivity
        load( [ simpather, lastD ] );

        %get last timestep
        t0 = sscanf( lastD, 'conductivity_%i.mat' ) *dt+dt;

    end

    % initialize or restore conductivity matrix
    for i = 1:X
        for j = 1:Y

            for k = 1:length( neigh )

                m = i+neigh( k, 1 );
                n = j+neigh( k, 2 );

                if ( geo( j, i ) > 0 && m >= 1 && n >= 1 && m <= X && n <= Y && geo( n, m ) > 0 )

                    p = varnum( n, m, Y );
                    q = varnum( j, i, Y );

                    if ( backup ~= 1 )

                        D( p, q ) = D0;

                    end

                    if ( geo( p ) ~= 3 && D( p, q ) > eps )


```

```

    path( p ) = 2;

end

end

end

end

```

A.1.3. loop.m

```

function [] = loop( g, a0, a, T, dt, geo, simpPath, Y, X, nodes, I, neigh, D, path, t0, flux )
%LOOP is the main loop of simulation.
% This function is the main loop of the simulation. After the
% initialisation, every step is controled from here.

%initialize loop history variables
oldpath = 0;

for t = t0:dt:T

    % initialize equation system
    A = zeros( X*Y, X*Y );
    b = zeros( X*Y, 1 );

    % set source and sink node
    [ soury, sourx, sinky, sinkx, curI ] = loop_nodes( T, Y, X, nodes, I );

    % get equation system
    [ A, b ] = loop_system( geo, Y, X, neigh, D, path, A, b, soury, sourx, sinky, sinkx, curI );

    % solve equation system
    press = A\b;

    % update conductivity and path
    [ D, path ] = loop_update( g, dt, geo, Y, X, neigh, D, flux, press );

```

```

% compute and save results
newpath = sum( find( path == 2 ) );

loop_export( dt, simpather, D, path, oldpath, a0, a, t, newpath );

oldpath = newpath;

end

end

%% get random source and sink node
function [ soury, sourx, sinky, sinkx, curI ] = loop_nodes( T, Y, X, nodes, I )

for u = 0:T

    % random node numbers
    v1 = randi( length( nodes ), 1 );
    v2 = randi( length( nodes ), 1 );

    if ( v1 ~= v2 )

        break

    end

end

% get source and sink coordinates
[ soury, sourx ] = ind2sub( [ Y, X ], nodes( v1 ) );
[ sinky, sinkx ] = ind2sub( [ Y, X ], nodes( v2 ) );

% get flux of source
curI = I( v1 );

end

%% compute equation system
function [ A, b ] = loop_system( geo, Y, X, neigh, D, path, A, b, soury, sourx, sinky, sinkx, curI )

for i = 1:X
    for j = 1:Y

```

```

for k = 1:length( neigh )

m = i+neigh( k, 1 );
n = j+neigh( k, 2 );

if ( m >= 1 && n >= 1 && m <= X && n <= Y )

    p = varnum( n, m, Y );
    q = varnum( j, i, Y );

    if ( i == sourx && j == soury )

        b( q ) = -curlI;

    end

    if ( i == sinkx && j == sinky || path( j, i ) < 2 )

        A( q, q ) = 1;

    elseif ( geo( j, i ) > 0 && geo( n, m ) > 0 )

        A( q, p ) = A( q, p )+D( p, q );
        A( q, q ) = A( q, q )-D( p, q );

    end

    end

    end

end

```

%% compute new conductivity and set path

```

function [ D, path ] = loop_update( g, dt, geo, Y, X, neigh, D, flux, press )

% reset path
path = geo;

for i = 1:X
    for j = 1:Y

        for k = 1:length( neigh )

```

```

m = i+neigh( k, 1 );
n = j+neigh( k, 2 );

if ( geo( j, i ) > 0 && m >= 1 && n >= 1 && m <= X && n <= Y && geo( n, m ) > 0 )

    p = varnum( n, m, Y );
    q = varnum( j, i, Y );

    flux( p, q ) = D( p, q )*( press( p )-press( q ) );
    D( p, q )      = D( p, q )+( loop_expans( g, flux( p, q ) )-D( p, q ) )*dt;

    if ( geo( n, m ) ~= 3 && D( p, q ) > eps )

        path( n, m ) = 2;

    end

end

end

end

%% tube expansion function
function [ fQ ] = loop_expans( g, Q )

fQ = abs( Q )^g/( 1+abs( Q )^g );

end

%% save the results
function [] = loop_export( dt, simpather, D, path, oldpath, a0, a, t, newpath )

% only save results on change
if ( newpath ~= oldpath )

    draw( path , 'jet', [ simpather, 'path/' ], [ 'path_', num2str( 1/dt*t ) ] );
    save( [ simpather, 'conductivity/' , 'conductivity-' , num2str( 1/dt*t ) ], 'D' );

end

```

```

% update state file
save( [ simpPath, 'state.txt' ], 'a0', 'a', 't', 'newpath', '-ascii' );

end

```

A.1.4. varnum.m

```

function [ num ] = varnum( y, x, Y )
%VARNUM assigns a unique number to every node and junction.
% A unique number for every node or junction is necessary to generate
% and solve the equation system. The input variables are the coordinates
% x y and the X dimension of the simulation surface.

num = ( x-1 )*Y+y;

end

```

A.1.5. draw.m

```

function [] = draw( data, color, folderpath, filename )
%DRAW exports graphic of current simulation.
% Automatic graphic export with input parameters to adjust appearance.

set( gcf, 'Position', [ 0 0 1 1 ] );
imagesc( data )
colormap( color )
axis image
axis off

saveas( gcf, [ folderpath, filename, '.png' ] );

end

```

A.1.6. main_analysis.m

```
% Modeling and Simulating Social Systems with MATLAB
% http://www.soms.ethz.ch/matlab
% Author: Gabriela Schaer, Simon Roth, Lucas Boettcher 2012
% http://github.org/Trail-Formation

clear

% simulation data
%—————
simpth = 'output/73520551715/';
dt      = 0.01;

load( [ simpth, 'geodata.mat' ] );
cellsize = 2500;                      % [m]

% start analysis
%—————
analysis( simpth, dt, geo, cellsize );
```

A.1.7. analysis.m

```
function [] = analysis( simpth, dt, geo, cellsize )
%ANALYSIS computes all results of the simulation
% All simulation data is processed and stored in appropriate form for
% further use.

% create analysis folder
mkdir( [ simpth, 'analysis' ] );
analysispath = [ simpth, 'analysis/' ];

% analyse path
analysis_path( simpth, dt, geo, analysispath );

% convert to arcGIS
analysis_arcgis( analysispath, cellsize );
```

```

%% analyse path
function [ D ] = analysis_path( simpath, dt, geo, analysispath )

% get dimensions
[ Y, X ] = size( geo );

% define von Neumann neighbourhood (x y)
neigh = [
            0 -1;
        -1  0;           1  0;
            0  1         ];
];

% list all conductivity files
conductivity = dir( [ simpath, 'conductivity/conductivity_*.mat' ] );
S = length( conductivity );

% get enttime of simulation
lastD = conductivity( S ).name;
T = sscanf( lastD, 'conductivity_%i.mat' );

% initialize path over time vectors
timepath = zeros( 1, T+1 );
time     = zeros( 1, T+1 );

% initialize waitbar
w = waitbar( 0, 'Please wait...' );

for t = 0:T

    for s = 1:S

        % get current conductivity
        currentD = conductivity( s ).name;

        % compute on change
        if ( sscanf( currentD, 'conductivity_%i.mat' ) == t )

            % reset path
            path = geo;

            loadD = conductivity( s ).name;
            load( [ simpath, 'conductivity/' loadD ] );

            % initialize summarized conductivity
            sumD = zeros( Y, X );

            for i = 1:X
                for j = 1:Y

```

```

    for k = 1:length( neigh )

        m = i+neigh( k, 1 );
        n = j+neigh( k, 2 );

        if ( geo( j, i ) > 0 && m >= 1 && n >= 1 && m <= X && n <= Y && q > 0 )
            p = varnum( n, m, Y );
            q = varnum( j, i, Y );

            if ( geo( p ) ~= 3 && D( p, q ) > eps )
                path( p ) = 2;
            end

            if ( s == S && path( q ) > 1 )
                sumD( q ) = sumD( q )+D( p, q );
            end
        end
    end
end

pathlength = sum( find( path == 2 ) );
break
end
end

% vectors for plot
time( t+1 ) = t*dt;
timepath( t+1 ) = pathlength;

% saver vectors
save( [ analysisispath, 'time' ], 'time' );
save( [ analysisispath, 'timepath' ], 'timepath' );

waitbar( t/T );
end

```

```

% close waitbar
close( w );

% export matrix files
save( [ analysispath, 'path' ], 'path' );
save( [ analysispath, 'conductivity' ], 'sumD' );

end

%% arcGIS conversion
function [ path, sumD ] = analysis_arcgis( analysispath, cellsize )

% convert path
load( [ analysispath, 'path.mat' ] );
[ nrows, ncols ] = size( path );

file = fopen( [ analysispath, 'path.txt' ], 'w' );

% header of ascii file
header = { 'ncols      ', ncols;
            'nrows      ', nrows;
            'xllcorner ', 0;
            'yllcorner ', 0;
            'cellsize   ', cellsize;
            'NODATA_value', 0};

for row = 1:size( header, 1 )

    fprintf( file, '%s%d\n', header{ row, : } );

end

fclose( file );

dlmwrite( [ analysispath, 'path.txt' ], path, '-append', 'delimiter', ' ' );

% convert conductivity
load( [ analysispath, 'conductivity.mat' ] );
[ nrows, ncols ] = size( sumD );

file = fopen( [ analysispath, 'conductivity.txt' ], 'w' );

% header of ascii file
header = { 'ncols      ', ncols;
            'nrows      ', nrows;
            'xllcorner ', 0;
            'yllcorner ', 0;

```

```

    'cellsize      ', cellsize;
    'NODATA_value ', 0};

for row = 1:size( header, 1 )

    fprintf( file, '%s%d\n', header{ row, : } );

end

fclose( file );

dlmwrite( [ analysispath, 'conductivity.txt' ], sumD, '-append', 'delimiter', ' ' );

end

end

```

A.2. Shortest Path

```

% Modeling and Simulating Social Systems with MATLAB
% http://www.soms.ethz.ch/matlab
% Author: Gabriela Schaer, Simon Roth, Lucas Boettcher 2012
% http://github.org/Trail-Formation

%PRE: A is the map with start: 2, free and end: 1, ghost 0, start and end
%coordinates from points vector and the neighborhood from neigh

%POST: Matrix B with drawn shortest path and the length (short_length)

function [B,short_length] = shortest_path(A,points,neigh)

% This function computes one shortest path and whose length between
%two points given in a 1x4 matrix, with coordinates related to the
%quadratic matrix A

% read matrix dimension
ALength1 = size(A,1);
ALength2 = size(A,2);

%initialize matrix B
B=A;

%Clear matrix B from ways and cities

```

```

for i=1:ALength1
    for j=1:ALength2
        if B(i,j)==2 || B(i,j)==3
            B(i,j)=1;
        end
    end
end

% iterate over the given points

B(points(1),points(2)) = 2;

% iterate over grid matrix A
for step=1:ALength2^2

    % neighbor watch
    iter = 0;

    for k=1:ALength1
        for l=1:ALength2

            if B(k,l) ~= 1
                continue;
            end

            % we use the linked neighborhood

            for p = 1:size(neigh, 1)

                m = k+neigh(p, 1);
                n = l+neigh(p, 2);

                % need to respect borders

                if m >= 1 && n >= 1 && m <= ALength1 && n <= ALength2

                    if B(m,n) == step+1
                        B(k,l) = step+2;
                        iter = 1;
                    end

                end
            end
        end
    end
end

% if there is no other neighbor, break
if ~iter
    break;

```

```

        end

    end

%compute the length from the marked elements in A
short_length = B(points(3),points(4))-B(points(1),points(2));

%initialize the jumping backward iteration points (for the
%backtracking drawing of the way)
end1=points(3);
end2=points(4);
for k=1:short_length

    for p = 1:size( neigh, 1 )

        m = end1+neigh( p, 1 );
        n = end2+neigh( p, 2 );

        % need to respect borders

        if m >= 1 && n >= 1 && m <= ALength1 && n <= ALength2

            if B(m,n) == B(end1,end2)-1;
                B(end1,end2) = 2;
                end1=m;
                end2=n;
            end

        end
        continue;
    end

end

for k=1:ALength1
    for l=1:ALength2
        if B(k,l)^=2 && B(k,l)^=1 && B(k,l)^=0
            B(k,l)=1;
        end
    end
end
end

```

A.3. List of Cities

LV 03			
City	X [m]	Y [m]	growth per year [%]
Zürich	681127	247006	1.1
Genf	499935	117154	0.4
Basel	611587	267423	0.8
Lausanne	538224	152391	1.2
Bern	600455	199649	1.0
Winterthur	697868	261831	1.7
Luzern	666636	211406	0.8
St. Gallen	745784	254383	0.7
Lugano	717249	96126	0.9
Biel	585219	221042	0.8
Thun	614340	177488	0.3
Köniz	598212	197186	0.3
La Chaux de Fonds	553159	216504	0.9
Schaffhausen	690272	284820	0.5
Freiburg	577628	183432	2.2
Chur	759217	191688	0.7
Neuenburg	561457	204783	1.1
Uster	696633	244969	1.0
Sitten	594091	119771	1.2
Lancy	498353	115861	0.3
Emmen	663989	214630	1.6
Yverdon les Bains	539199	181120	1.0
Zug	681509	225406	2.2
Rapperswil-Jona	704517	231295	0.2
Dübendorf	689080	250241	1.0
Montreux	559392	142877	2.5
Dietikon	672479	250675	2.4
Frauenfeld	709942	268422	1.7
Wetzikon	702886	242607	2.5
Baar	682597	227784	1.6
Riehen	615737	269664	-0.0

	LV 03		
City	X [m]	Y [m]	growth per year [%]
Wädenswil	693222	231353	2.1
Wettingen	666940	257427	0.0
Renens	534833	154111	2.9
Kreuzlingen	730862	278513	2.0
Aarau	645852	249048	1.8
Horgen	687669	234664	2.1
Nyon	507343	138137	2.0
Reinach	611728	260645	-0.1
Vevey	554543	145457	-0.2
Kloten	686469	256395	1.0
Wil SG	721154	258543	0.9
Baden	665422	258472	1.5
Gossau	737290	253035	1.2
Volketswil	694126	249628	0.8
Bellinzona	722595	117578	1.0
Muttenz	615316	264211	0.2
Thalwil	685113	238447	0.4
Pully	540361	151184	1.3
Olten	636359	244438	0.5
Glarus	723762	211216	2.2
Regensdorf	677771	254963	1.8
Adliswil	682106	204656	6.2
Monthey	562873	122891	1.3
Schlieren	675900	250221	3.6
Martigny	572039	105741	1.3
Solothurn	607525	228640	1.5
Grenchen	596727	226961	0.4
Freienbach	699803	229002	0.5
Illnau-Effretikon	695307	252961	2.3
Opfikon	685249	253981	2.7
Siders	607462	126657	1.4

	LV 03		
City	X [m]	Y [m]	growth per year [%]
Ostermundigen	603836	200814	1.7
Steffisburg	614947	180827	-0.2
Burgdorf	613809	211884	1.4
Pratteln	619059	263409	-0.9
Herisau	739213	250099	-0.4
Locarno	704289	113840	1.0
Langenthal	626219	229284	1.0
Cham	677121	225971	1.1
Morges	527424	151989	1.0
Wohlen	663248	244906	0.7
Schwyz	691897	208350	-0.6
Einsiedeln	699061	220505	0.4
Stäfa	697421	233237	-0.4
Wallisellen	687281	252293	1.5
Arbon	750103	264792	3.1
Liestal	622684	259026	1.0
Küschnacht ZH	686712	241609	0.1
Versoix	501633	126653	0.2
Uzwil	728159	255934	-0.0
Muri b. Bern	603655	197602	0.5
Meilen	691193	236087	0.5
Spiez	618324	170550	1.1
Brig	642216	129352	-0.5
Richterswil	695698	229438	0.4
Amriswil	739792	267866	1.9
Küssnacht SZ	676056	214795	1.5
Ebikon	668871	215098	0.1
Zollikon	685967	244025	2.8
Rüti SG	707063	235314	0.5
Rheinfelden	626654	266932	-1.2
Lyss	590029	213928	0.6

LV 03			
City	X [m]	Y [m]	growth per year [%]
Münchenstein	613203	263132	-0.3
Delsberg	593838	245855	0.3
Gland	510251	141702	1.0
Mendrisio	719856	81011	0.8
Villar sur Glane	573374	178960	3.2
Worb	609646	197725	-0.9
Buchs	754004	225838	1.6
Davos	782596	186001	-0.3
Ecublens	532801	153066	1.6
Affoltern a, Albis	676546	236783	0.6
Bassersdorf	689692	255333	0.8
Ittigen	603289	202788	0.1
Münsingen	609267	191421	-0.0
Altstätten	676686	247108	1.5
Spreitenbach	669872	253114	-0.3
Fleurier	534829	194677	0.4
Zofingen	638222	238113	0.9
La Tour de Peilz	556052	144457	0.2
Arth	682284	213040	2.1
Pfäffikon	701677	247089	1.9
Männedorf	695246	234060	-0.0
Chene-Bourgeries	503240	117102	-0.6
Brugg	657788	259653	1.5
Weinfelden	725783	269690	1.0
Hinwil	705716	239982	1.7
Birsfelden	614248	267023	-0.5
Belp	604532	193515	3.2
Neuhausen a, Rheinf.	688511	281951	1.0
Le Locle	547710	211932	0.3
Konstanz	728288	277683	2.1
Romanshorn	745347	269901	3.6

	LV 03		
City	X [m]	Y [m]	growth per year [%]
Zermatt	623953	96661	0.5
Interlaken	632795	170619	0.7
Chiasso	723421	77170	0.5
St. Moritz	784033	152121	0.1
Ziegelbrücke	723093	221569	0.5
Sursee	650741	224562	0.6
Herzogenbuchsee	619879	226384	1.4
Altdorf	691618	192565	0.5
Erstfeld	692976	186502	-0.2
Rothkreuz	677988	221043	1.0
Laufen	604810	252034	1.6
Öesigen	621602	237738	4.7
Moutier	594872	236205	1.3

Declaration of Originality

This sheet must be signed and enclosed with every piece of written work submitted at ETH.

I hereby declare that the written work I have submitted entitled

Swiss Rail Network Formation with Physarum Polycephalum

is original work which I alone have authored and which is written in my own words.*

Author(s)

Last name
Böttcher
Roth
Schär

First name
Lucas
Simon
Gabriela

Supervising lecturer

Last name
Balietti
Donnay

First name
Stefano
Karsten

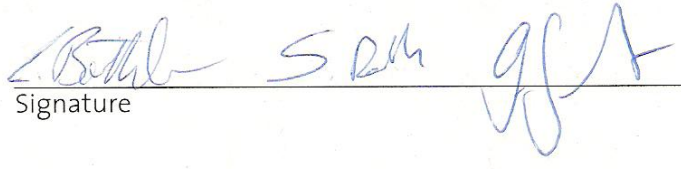
With the signature I declare that I have been informed regarding normal academic citation rules and that I have read and understood the information on 'Citation etiquette' (http://www.ethz.ch/students/exams/plagiarism_s_en.pdf). The citation conventions usual to the discipline in question here have been respected.

The above written work may be tested electronically for plagiarism.

Zurich, December 2012

Place and date

Signature



*Co-authored work: The signatures of all authors are required. Each signature attests to the originality of the entire piece of written work in its final form.

[Print form](#)

References

- [1] Bilanz der ständigen Wohnbevölkerung (Total) nach Bezirken und Gemeinden. <http://www.bfs.admin.ch/bfs/portal/de/index/themen/01/02/blank/data/01.html>, October 2012.
- [2] Bernd Gärtner. Informatik für Mathematiker und PhysikerInformatik für Mathematiker und Physiker. <http://www.ti.inf.ethz.ch/ew/courses>, November 2012.
- [3] Brian Kirby. *Micro- and Nanoscale Fluid Mechanics*. Cornell University, New York, October 2010.
- [4] Koordinator. <http://tools.retorte.ch/map/>, October 2012.
- [5] GeoVITe ETH Geodata Portal. <http://www.geodata.ethz.ch>, October 2012.
- [6] Atsushi Tero, Ryo Kobayashi, and Toshiyuki Nakagaki. Physarum solver: A biologically inspired method of road-network navigation. *Physica A Statistical Mechanics and its Applications*, 2006.
- [7] Atsushi Tero, Seiji Takagi, Tetsu Saigusa, Kentaro Ito, Dan P. Bebber, Mark D. Fricker, Kenjo Yumiki, Ryo Kobayashi, and Toshiyuki Nakagaki. Rules for biologically inspired adaptive network design. *Science Magazine*, 2010.