Assignment 1b

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# Question 1

*Generate three data series, each having 150 data points, using the following functions;*

*f(t)= 40+SIN(t/5)\*50+5\*t*

*g(t)= 55+SIN(90+t/5)\*30+5\*t*

*h(t)= 10+6\*t*

*Assume that data series generated by f(t) represents measured data from a real system, and that the data series g(t) and h(t) are model-generated outputs. Without using the formulae above in your argumentation, discuss the behavioral validity of the model-generated data based on quantitative evidence. Please refer to the behavior reproduction tests in Sterman's chapter on validation (see Reading Material on Model Building, Data and Validation on Blackboard).*

|  |  |  |
| --- | --- | --- |
| **Measures** | **g(t) compared to f(t)** | **h(t) compared to f(t)** |
| MAE: Mean absolute error | 43.77 t | 60.91 t |
| MSE: Mean square error | 2487.36 t | 5426.77 t |
| RMSE: Root mean square error | 49.87 t | 73.67 t |
| MAE/Mean | 10.15 % | 13.16 % |
| Bias () | 0.06 | 0.36 |
| Unequal variation () | 0.00091 | 0.36 |
| Unequal covariation () | 0.94 | 0.28 |

R-squared is theme coefficient of determination, measuring the fraction of the variance in the data ‘explained’ by the model.

r is the correlation coefficient, which measures the degree to which two series covary.

MAE (mean absolute error), MAPE (mean absolute error as a percent of the mean), MAE/Mean and (R)MSE ((root) mean square error) all provide measures of the average error between the simulated and actual series. MAE weights all errors linearly; RMSE weights large errors much more heavily than small ones. Both measure the error in the same units as the variable itself.

MAPE should not be used since the data series includes points close to zero. In this case, MAE/Mean provides a more robust dimensionless measure.

# h(t)

...

# g(t)

Since the unequal covariation is very high (0.94) and the bias (0.06) and unequal variation (0.00091) are very low, the formula g(t) captures the mean and trends in the data very well. However, this does imply a possible systemic error when phasing is important for the purpose of the model and if the model is driven by historical data. The error can be characterized as unsystematic if the model is driven by random noise. Cases like these can indicate a fairly constant phase shift of a cyclical mode otherwise reproduced well. More likely, a large indicates the presence of noise or cyclical modes in the data series not captured by the model. When is large, the majority of the error is unsystematic; a model should not be faulted for failing to match the random component in the data.

Large errors and large bias or unequal variation fractions indicate systematic error and should lead to questions about the assumptions of the model. Therefore a model with high and low and is an ideal model, minimizing systemic errors and matching the behaviour of the real system very well.

# Question 2

*Justify your formulation of a LOOKUP function in the Kirkwood water crisis model. Please refer to the theory (and additional) material on table functions.*

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# Question 3

*Validate your Kirkwood water crisis model using three different types of validation test excluding sensitivity analysis (this is the subject of assignment 3). For instance, you could use extreme value analysis or behavior pattern tests, amongst others.*

A model must be tested thoroughly before policies can be designed and implemented. Model validity is one of the most important tests that need to be passed by a model. Model validity, or credibility, is used to establish that thee model is an acceptable description of the real system with respect to the dynamic problem of interest. Model validity can be done by two types of tests as described by Barlas (????):

Structure tests: is the structure of the model a meaningful description of the real relations that exist in the problem of interest?

Behaviour tests: are the dynamic patterns generated by the model close enough to the real dynamic patterns of interest?

When validating our model, we will focus only on structure tests where we check the relations within the model and how the shown behaviour is consistent with the structure of the model. Behaviour tests will not be done since we do not have real system data to be able to check the behaviour of our model.  
Three validation methods will be used (Sterman, ????):

Theoretical direct structure test: Structure assessment

Structure-oriented behaviour test: Extreme conditions

Structure-oriented behaviour test: Behaviour reproduction

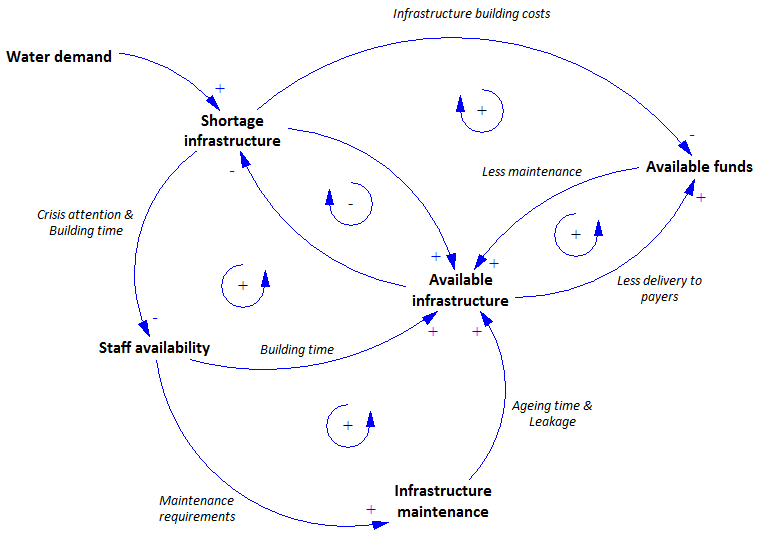
The structure assessment test is used to test whether the model structure is consistent with relevant descriptive knowledge of the system. One of the methods of doing this test is drawing causal diagrams of the system (Sterman, ????).   
The extreme conditions test is used to check whether equations still make sense when its inputs take on extreme values. This test can include tests which focus on whether the model responds plausibly when subjected to extreme policies, shocks or parameters. The test is executed by inspecting each equation and testing the response to extreme values of each input, alone and in combination.  
The behaviour reproduction test is used to determine whether the model generates various modes of behaviour that are observed in the real system. It is executed by examining the response of model to test inputs and shocks.

The structure assessment test is a validation test which falls under the direct structure test category. This means the validation tests strictly focuses on validating the structure of the model and not the behaviour. Theoretical direct structure tests are validation tests which have to be done in the earlier steps of validating a model according to Barlas' sequence of steps of model validation (1996). Structure-oriented behaviour tests come are performed afterwards. The structure assessment test will be performed only for the entire model and not for its sub-systems since the model is not that large. The structure-oriented behaviour tests will be done for all the sub-systems and for the entire model.

## Overall model validation

### Structure assessment

We have performed this test by drawing a causal diagram of the system as it was communicated to us and then checking this against how we modeled the relations in the actual model. Figure 2 shows the causal model of the Kirkwood water infrastructure system.

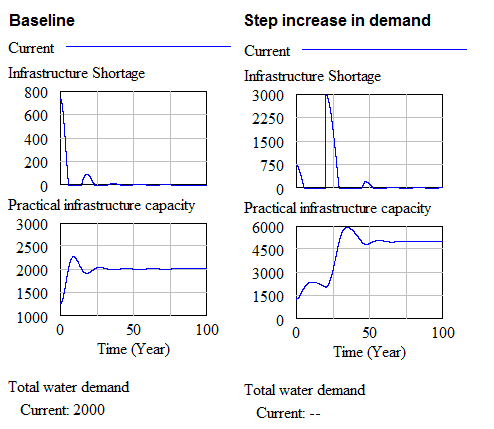
**Figure 2: Causal model**  


## Infrastructure System Validation

The infrastructure system will be validated by performing behaviour reproduction, surprise behaviour and extreme conditions testing.

### Behaviour reproduction

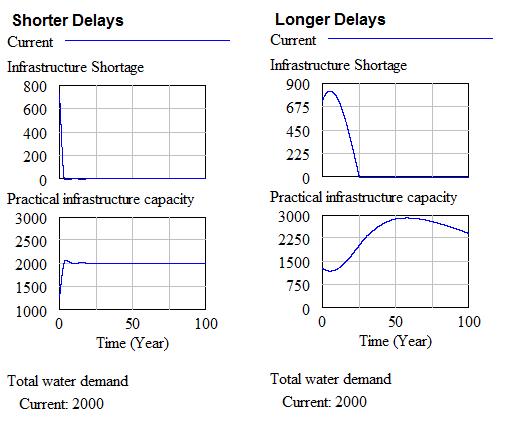
When the system is not constrained by funds or staff constraints it is expected that the practical infrastructure capacity will meet the total water demand relatively easy and smooth in about 5 years (the infrastructure building time). Introducing a large step change in the water demand in the system will result in a large peak which will also be solved relatively smoothly.

**Figure 3: Baseline system behaviour**  


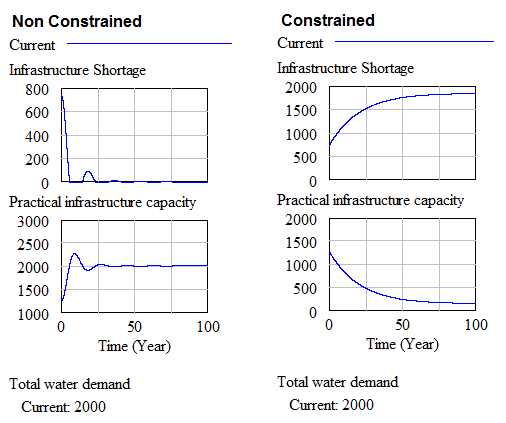
### Extreme conditions

When we drastically reduce the time required to build and plan infrastructure we expect the shortage to be solved sooner than in our base case scenario. However, when we increase the planning times we expect that the shortage cannot be solved and instead remain on a constant level over time. Also, the oscillations around the target infrastructure capacity will be much lower when the delays arae smaller. This is shown in Figure 3.

**Figure 4: Extreme value testing on building times and water demand**

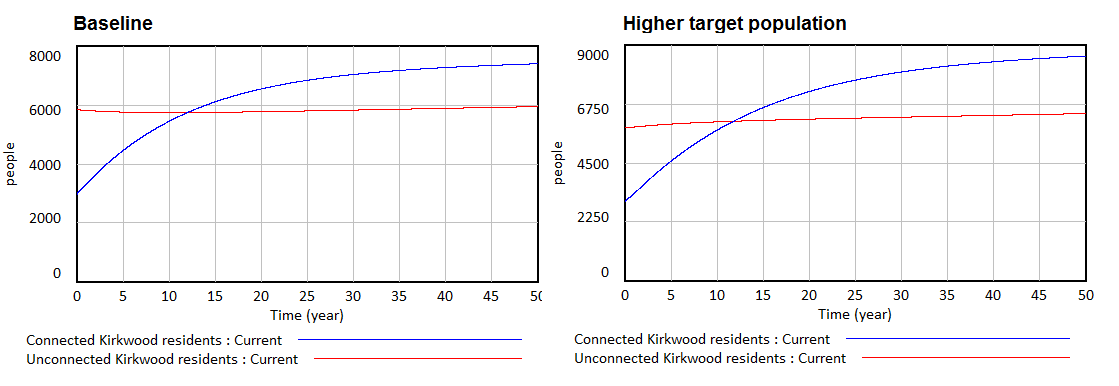


When performing extreme values testing on the variables constraining the building and maintaining of the infrastructure we expect to see that in the non restricted cases the infrastructure shortage gets solved smooth and easy. However, when heavily constrained we expect the shortage not to be solved and instead remain on a constant level over time. This is shown in figure 4.

**Figure 3: Extreme value analysis on constraining variables**  


## Population system validation

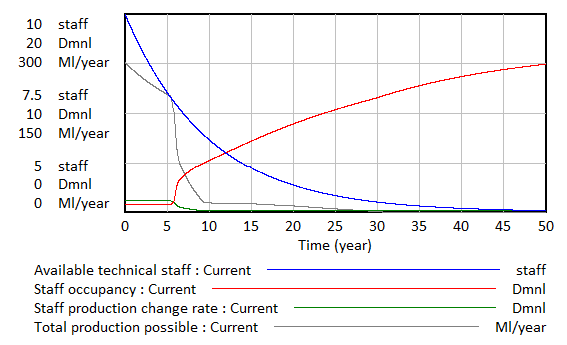
Since the population system is used mostly as input to the model it is mostly important that it represents the actual population growth in Kirkwood relatively well and that it allows for experimentation with different growth scenarios. The actual behaviour of the population in Kirkwood was described to us as starting at around 3000 connected and 6000 unconnected residents. The connected kirkwood residents shows a limited growth stabilising at about 6000-8000 residents. The unconnected household show a small decline but stabilise at around 6000 residents. As figure x. shows, the population system replicates this behaviour rather well. Also, adjusting the target population values shows a similar behaviour, but with larger stabilising values.

**Figure 3: Population system behaviour**  


## Staff system validation

The staff system is expected to show a constrained decrease in available staff members due to the average staff service time being 10 years while only 1 staff member is hired every 2 years. The number of staff members will decrease to 5 over time.

Due to this decrease in staff members, the staff occupancy will rise given a stable water demand and infrastructure. Because of this increase in occupancy the maximum possible production for the staff members will plummet due to stress and tiredness.

**Figure 3: Population system behaviour**  


## Funding system validation

## Coupled model validation

In this section a simulated run of the model will be used to determine the overall validity of the system.

We see that initially there is no infrastructure shortage. This is correct since the initial infrastructure capacity is higher than the total water demand by the initial population. This also means that the staff productivity is high since they are not overworked.

However, as the total water demand increases and the infrastructure ages, a sharp increase in the infrastructure shortage occurs. When this water infrastructure shortage is combined with the gradual decrease of staff members, the remaining staff members get heavily overworked. This will drop their productivity leading to decreased construction and maintenance of infrastructure. Due to the decreased maintenance, the infrastructure will start aging faster and leaking more, resulting in even larger infrastructure shortages.

Initially, funding of the system goes okay but as less people get water, the billable decrease, therefore decreasing the total available funds.

**Figure x: Total system behaviour**  
