

Systems Modelling with AI

Sisko - The Systems Thinker

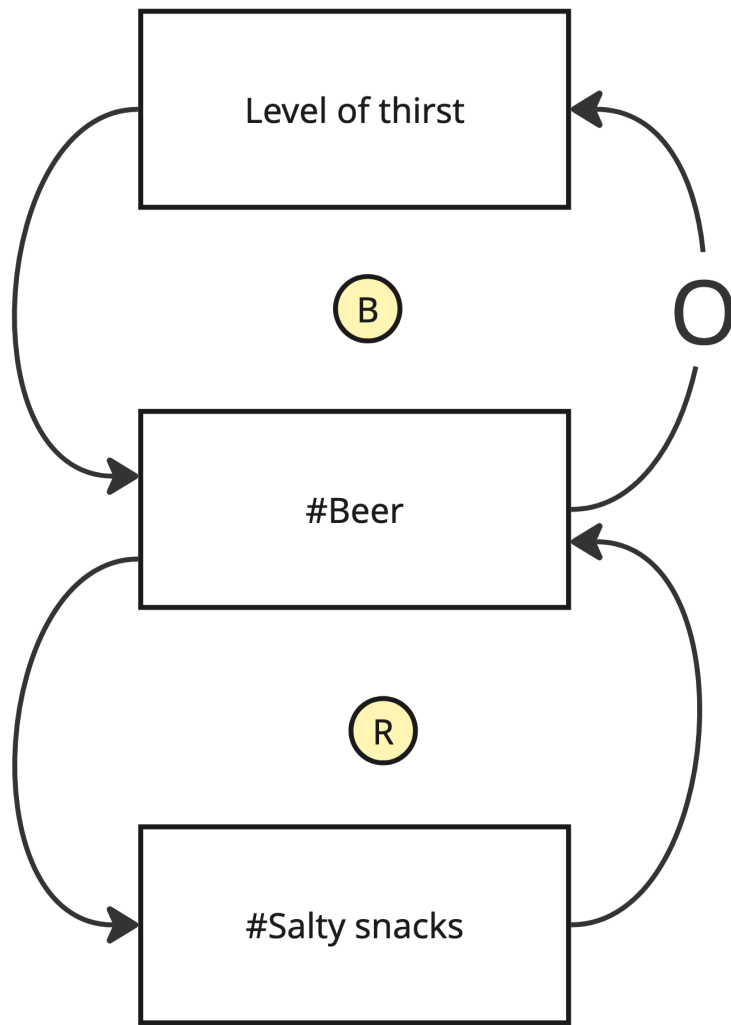
Wolfgang Steffens

+358 50 3535393

wolfgang@kaikaku.fi

www.kaikaku.fi





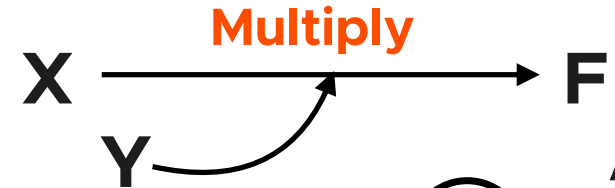
System Model Syntax



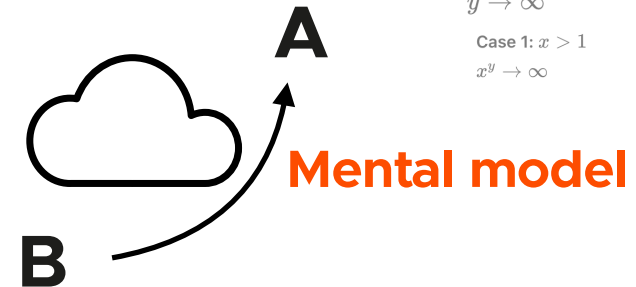
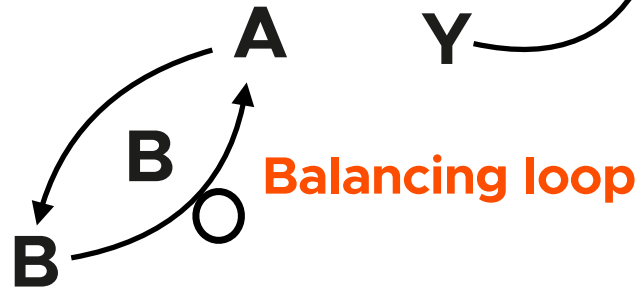
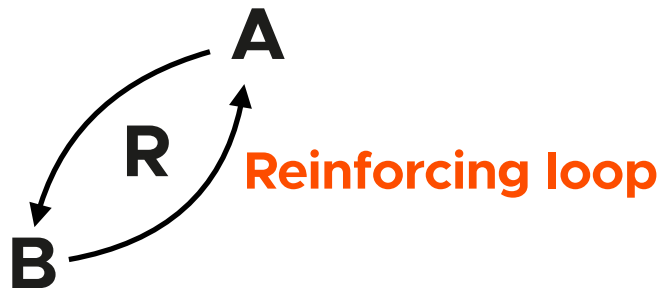
In(de)crease in A leads to an in(de)crease in B



In(de)crease in A leads to an de(in)crease in B



$x \rightarrow \infty$
 Case 1: $y > 0$
 $x^y \rightarrow \infty$
 $y \rightarrow \infty$
 Case 1: $x > 1$
 $x^y \rightarrow \infty$



Sisko - The Systems Thinker

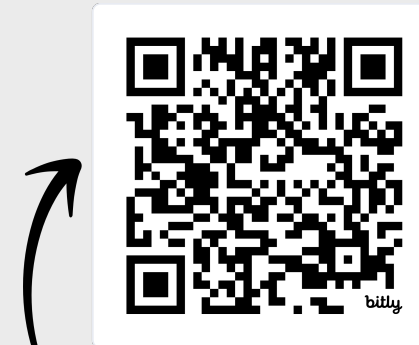
Meet Sisko - A systems thinking partner that helps you uncover root causes, model complex dynamics, and design effective interventions for real-world problems.



LINK:

<https://bit.ly/SiskoAI>

<https://chatgpt.com/g/g-6a044f5802fc8191ad1e8eb08acfa3cb-sisko-the-systems-thinker>



Scan me

Systems Thinking in Action: From Insight to Better Decisions

Online 

8AM-4PM Chicago time

15th of September



Wolfgang Steffens

20+ years experience in
Organization Design
(LeSS, CAO, SAFe)

Let's stay in touch via LinkedIn



<https://www.linkedin.com/in/wolfi-finland/>