# You Don't Know Everything

A strategy to create agile organisations through emergence





Gonzalo Bulnes Guilpain Agiles2013, Lima, Peru October, 2013

Agility Living Organisms

Agile Teams Modelization Essential and Secondary Relations

# Use emergence

Emergence basics Let's get practical Emergence can't be provoked



Agility
Living Organisms
Agile Teams Modelization
Essential and Secondary Relations

#### Use emergence

Emergence basics Let's get practical Emergence can't be provoked



**Agility**Living Organisms
Agile Teams Modelization
Essential and Secondary Relations



Agility Living Organisms Agile Teams Modelization Essential and Secondary Relations

Organisms are not characterized by their components, but the relations between their components which give them unity.



Agility Living Organisms Agile Teams Modelization Essential and Secondary Relations



Agility Living Organisms Agile Teams Modelization Essential and Secondary Relations



Agility Living Organisms Agile Teams Modelization Essential and Secondary Relations



Agility
Living Organisms
Agile Teams Modelization
Essential and Secondary Relations

#### Use emergence

Emergence basics Let's get practical Emergence can't be provoked



Emergence basics Let's get practical Emergence can't be provoked



Emergence basics Let's get practical Emergence can't be provoked



Emergence basics Let's get practical Emergence can't be provoked



Agility
Living Organisms
Agile Teams Modelization

Essential and Secondary Relations

#### Use emergence

Emergence basics Let's get practical Emergence can't be provoked











# References



Extreme Programming Explained: Embrace Change (2nd Edition).

Addison-Wesley Professional, 2004.

S. Johnson.

Emergence: The Connected Lives of Ants, Brains, Cities, and Software.

Touchstone Book. Scribner, 2002.

D.H. Pink.

Drive: The Surprising Truth about What Motivates Us. Penguin Group USA, 2011.

H.M. Romesin, H.R. Maturana, F.J.V. Garcia, and F.J. Varela.

De máquinas y seres vivos: autopoiésis: la organización de lo Acid

vivo.

# This Document is Free

This document (also in Spanish), its sources, and the Beamer theme Santiago can all be found at:

https://github.com/gonzalo-bulnes



Unless where otherwise noted: Copyright © 2013 Gonzalo Bulnes Guilpain

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license can be found at <a href="http://www.gnu.org/copyleft/fdl.html">http://www.gnu.org/copyleft/fdl.html</a>.



Thank you.

