



Ente Ospedaliero Cantonale

# SOLID principles my way

Rossano Bersagliere

eoc

Everyone is different and pictures the principles in his own personal way.

# Synoptic

Today:

- Cognitive functions and types
- Solid principles my way
- What about you?

# Cognitive functions and types

# Cognitive functions and types

There are 4 cognitive functions

- Thinking
- Feeling
- Sensing
- Intuition

# Cognitive functions and types

There are 4 cognitive functions

- Thinking
- Feeling
- Sensing
- Intuition

Grouped by 2 cognitive types

- Extraverted
- Introverted

# Cognitive functions and types

There are 4 cognitive functions

- Thinking
- Feeling
- Sensing
- Intuition

Grouped by 2 cognitive types

- Extraverted
- Introverted

<b>Ni</b>	<b>Introverted iNtuition</b> The Sage, The Visionary	<b>Fi</b>	<b>Introverted Feeling</b> The Counsellor, The Artist
<b>Ne</b>	<b>Extroverted iNtuition</b> The Explorer, The Inventor	<b>Fe</b>	<b>Extroverted Feeling</b> The Promoter, The Actor
<b>Ti</b>	<b>Introverted Thinking</b> The Thinker, The Fixer	<b>Si</b>	<b>Introverted Sensing</b> The Host, The Builder
<b>Te</b>	<b>Extroverted Thinking</b> The Leader, The Producer	<b>Se</b>	<b>Extroverted Sensing</b> The Player, The Doer

 Existential, Theoretical, Conceptual	 Introspective, personal, and honest
 Patterns, Opportunity, Initiative	 Interpersonal, relational, charismatic
 Efficient, Customized, Polished	 Data-driven, Experienced, Prepared
 Systematic, Effective, Enterprising	 Active, Alert, Energetic

Discover the Cognitive Functions [ErikThor.com](http://ErikThor.com)  Flow Types

# What am I?

First one dominant:

- Se – Extroverted Sensing
- Fi – Introverted Feeling



# What am I?

First one dominant:

- Se – Extroverted Sensing
- Fi – Introverted Feeling

Let's see how do I picture things...

# SOLID – 1/5

## Single Responsibility Principle

# SOLID – 1/5

## Single Responsibility Principle



# SOLID – 1/5

## Single Responsibility Principle

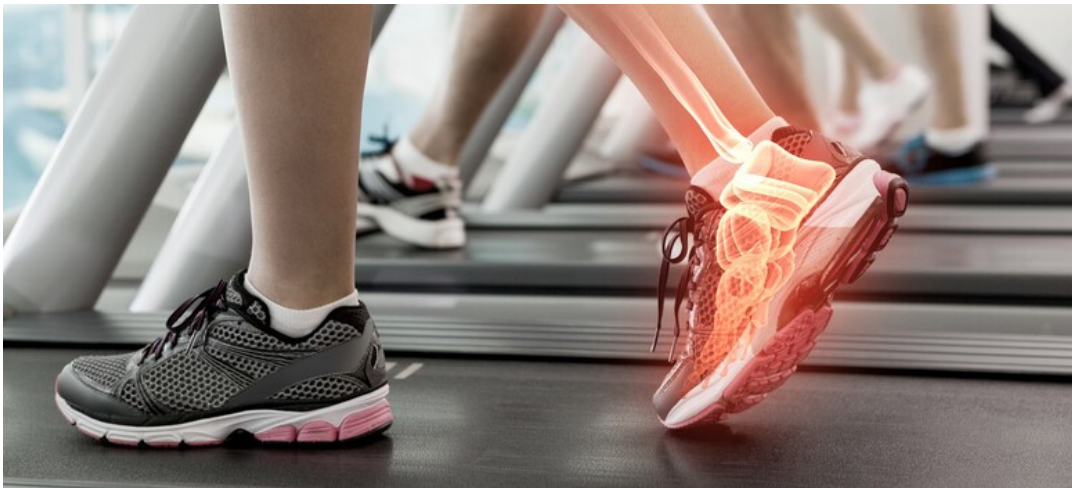


# SOLID – 2/5

## Open Closed Principle

# SOLID – 2/5

## Open Closed Principle



# SOLID – 2/5

## Open Closed Principle



# SOLID – 3/5

## Interface Segregation Principle



# SOLID – 3/5

## Interface Segregation Principle



# SOLID – 3/5

## Interface Segregation Principle

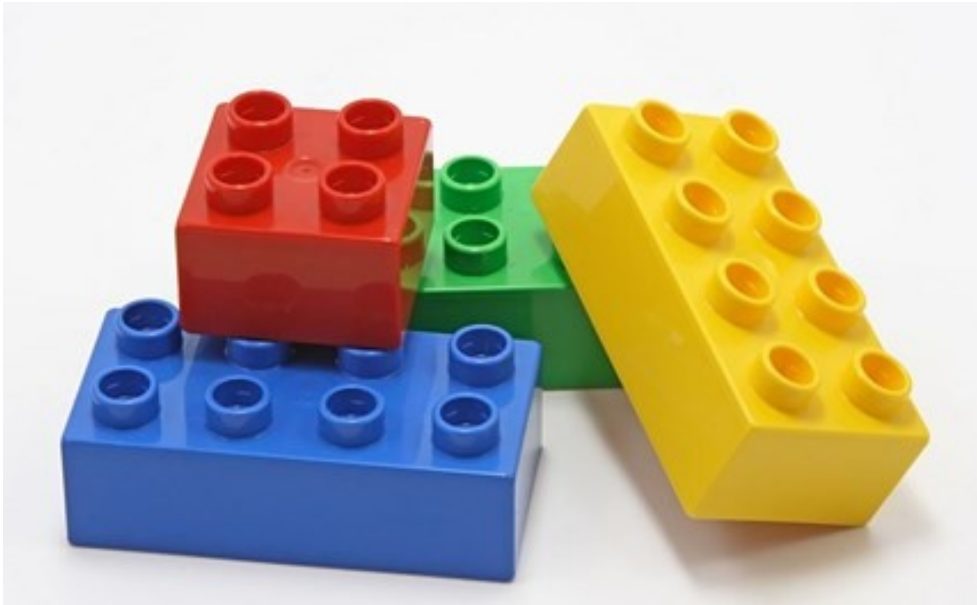


# SOLID – 4/5

## Liskov Substitution Principle

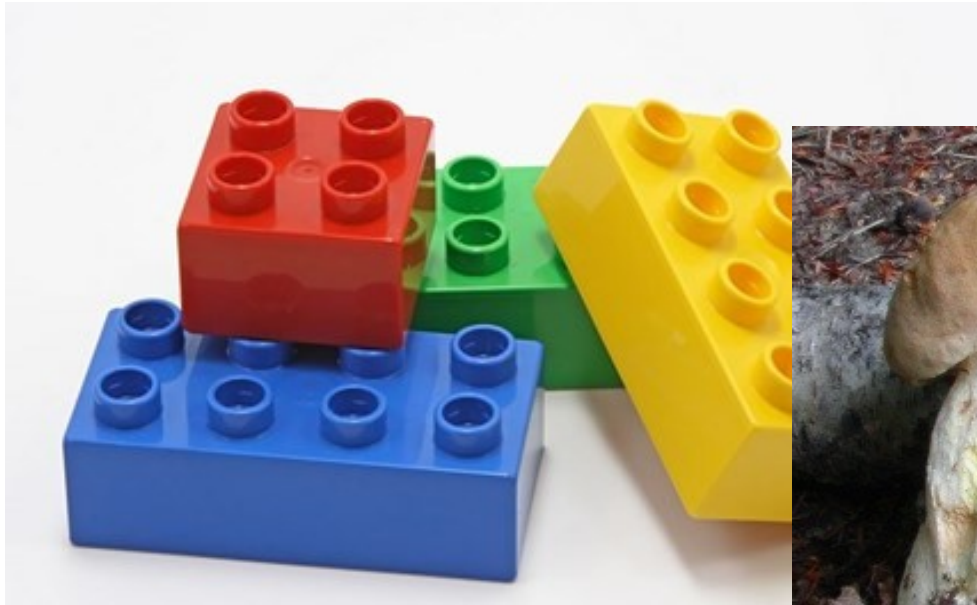
# SOLID – 4/5

## Liskov Substitution Principle



# SOLID – 4/5

## Liskov Substitution Principle

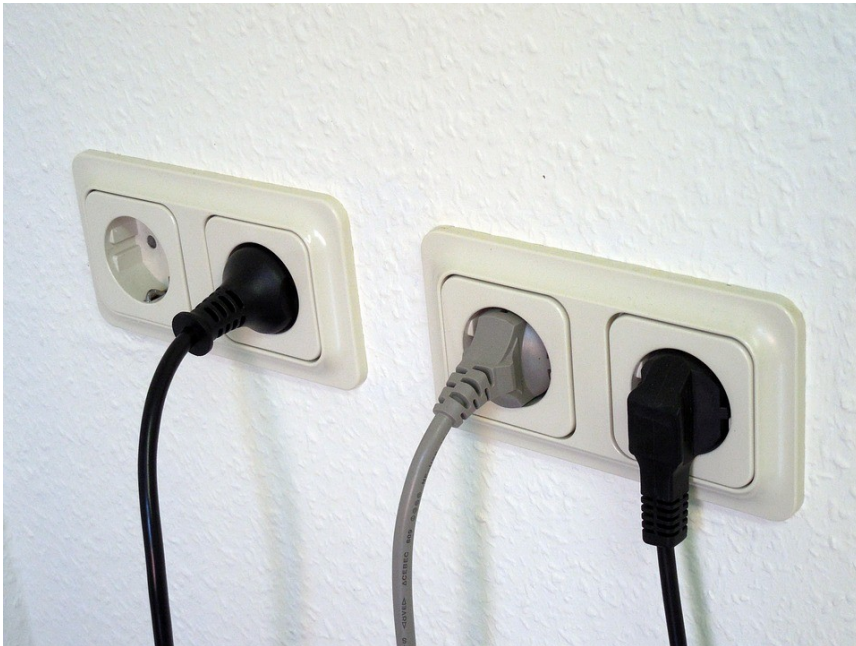


# SOLID – 5/5

## Dependency Inversion Principle

# SOLID – 5/5

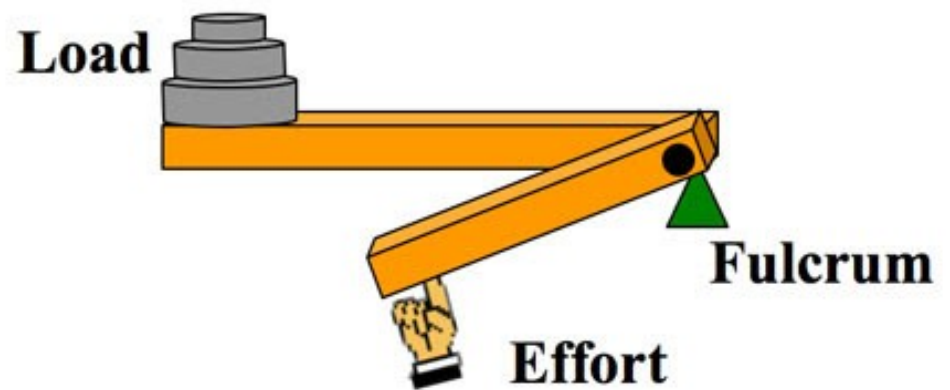
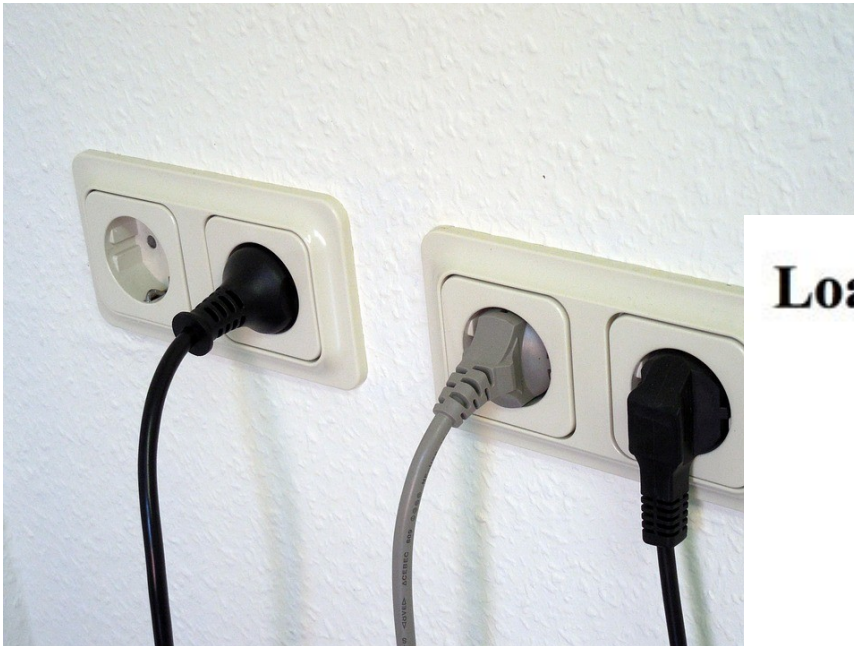
## Dependency Inversion Principle





# SOLID – 5/5

## Dependency Inversion Principle





# What about you?

I've shown you mine... Now show me yours...

Thanks for listening, [rossano.bersagliere@eoc.ch](mailto:rossano.bersagliere@eoc.ch)