

Reverse TRIZ adaptation of industry newspaper articles

~ Concrete explanation of TRIZ for engineers
in various technical fields in Research and Development ~

Development Engineering Section, Sony Corporation
Hisataka Izawa, Narumi Nagase, Shusei Kunitomo

Context

1. Outline
2. Background
3. Approach to easy explanation of TRIZ
4. Reverse TRIZ adaptation of newspaper article
 - ❑ Modeling of problem
 - ❑ Perceiving by TRIZ
 - ❑ Process thinking by TRIZ
5. Why we use newspaper article to reverse TRIZ ?
6. Skill improvement by reverse TRIZ adaptation of newspaper article

Outline

- Thinking process of TRIZ is effective to problem solving in R&D
- More possibility of solution beyond engineer's specialized field
⇒ Need more promotion to engineers
- Less interest of engineers in general explanation of TRIZ
⇒ Need common case example for easy explanation of TRIZ
- TRIZ case example need to cover various kind of technology in R&D
⇒ General explanation not enough to tell the value of excellent case
- Reverse TRIZ of industry newspaper's article as familiar and latest information
- Use for concrete explanation of TRIZ for engineers in R&D
- Introduce our know-how through the experience of reverse TRIZ

Background

We have been practicing many cases using various approaches

【Approach from method】

- Introduction of TRIZ process by a general case in an in-house seminar etc.
- Though it is understood as a unique idea
- How to use on actual business ?



【Approach from problem】

1. Support R&D engineer in actual practice
2. Educate leaders and promoter of TRIZ
3. Use common example

Approach to easy explanation of TRIZ

How to make TRIZ more easy to understand ?

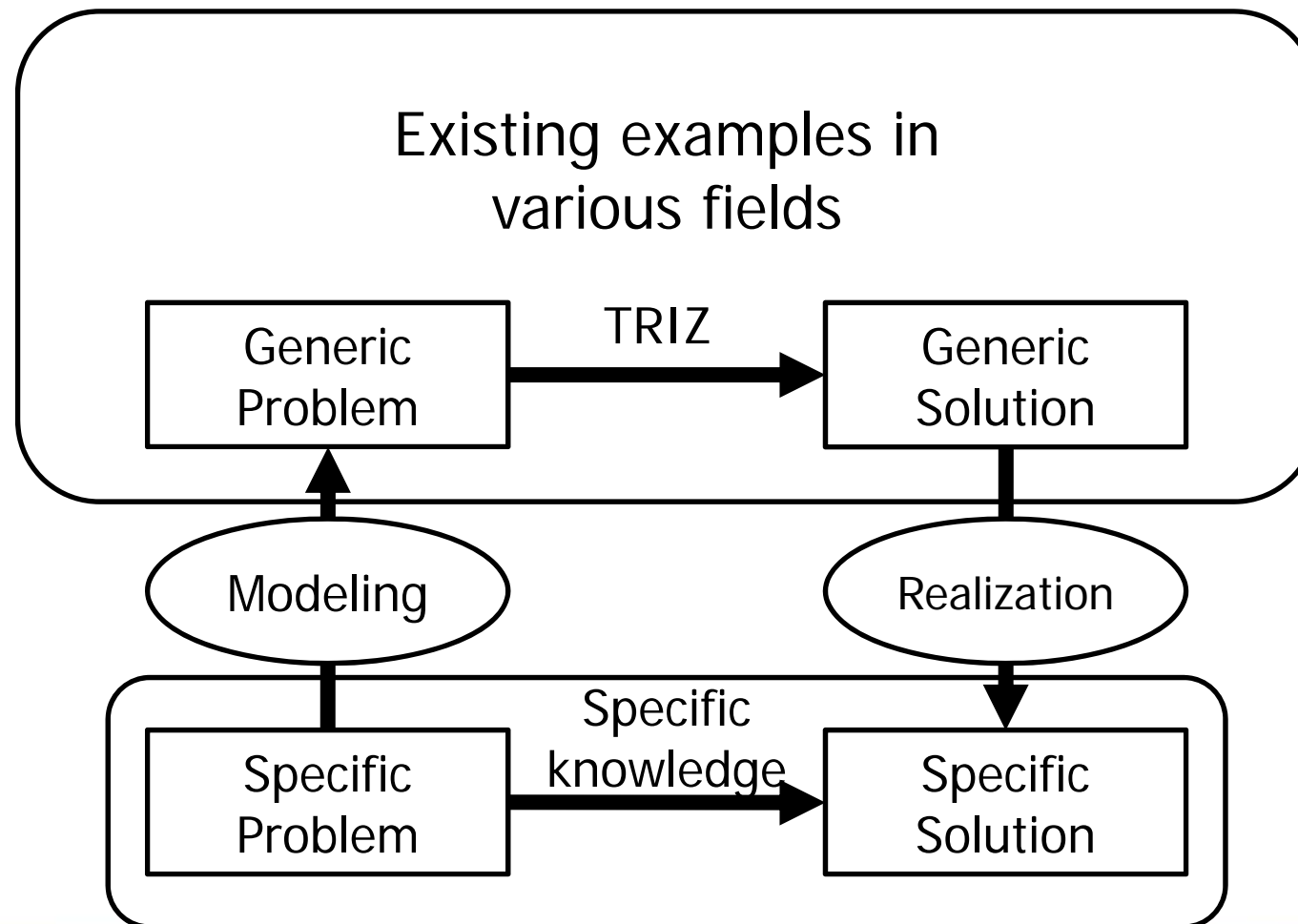
- Explain TRIZ in a specific technical field
 - Enable to explain TRIZ consistently from technical knowledge
 - Difficult to cover every specific technical field

- Explain TRIZ using customized case example
 - Enable to collect information from public domain
 - Not enough information for TRIZ

- Explain using reverse TRIZ of industry newspaper

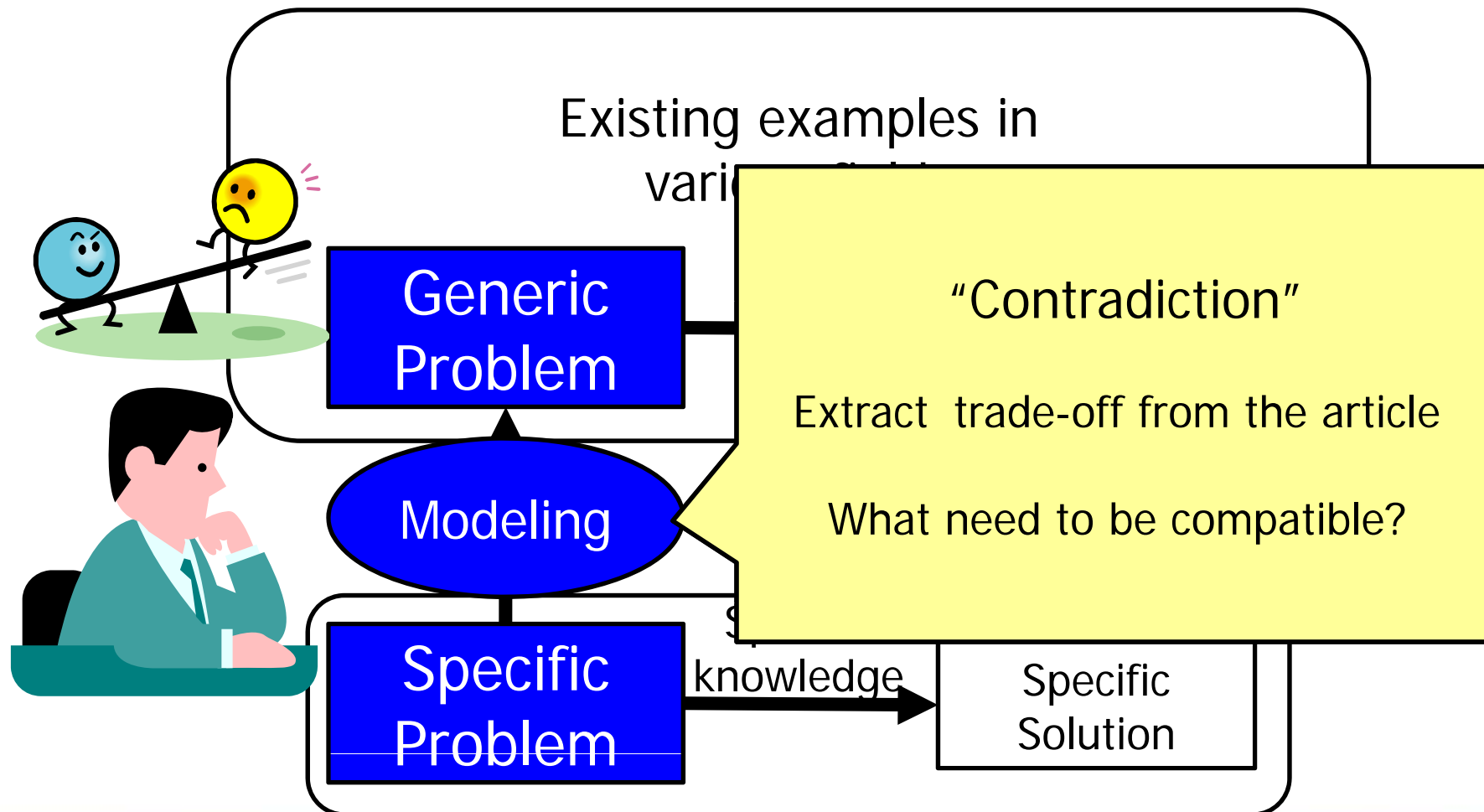
Reverse TRIZ adaptation of the article

Problem solving schema of TRIZ



Modeling of problem

Extract "Contradiction" from the article



Extract "Contradiction" from the article



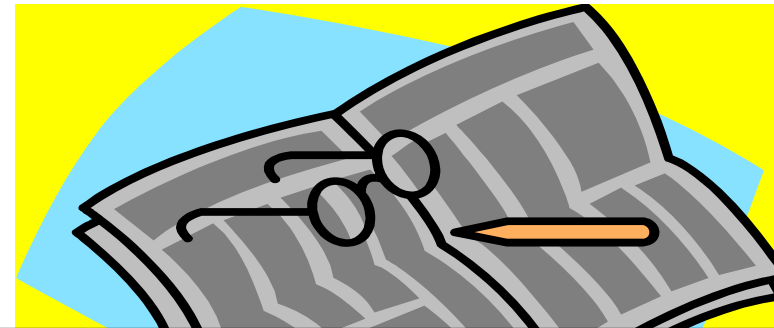
Bonding (viscosity)
and **Gas sealing**
[chemical synthesis field]



Protection of recording area
and **Shortening of distance of head**
[Electricity mechanical field]



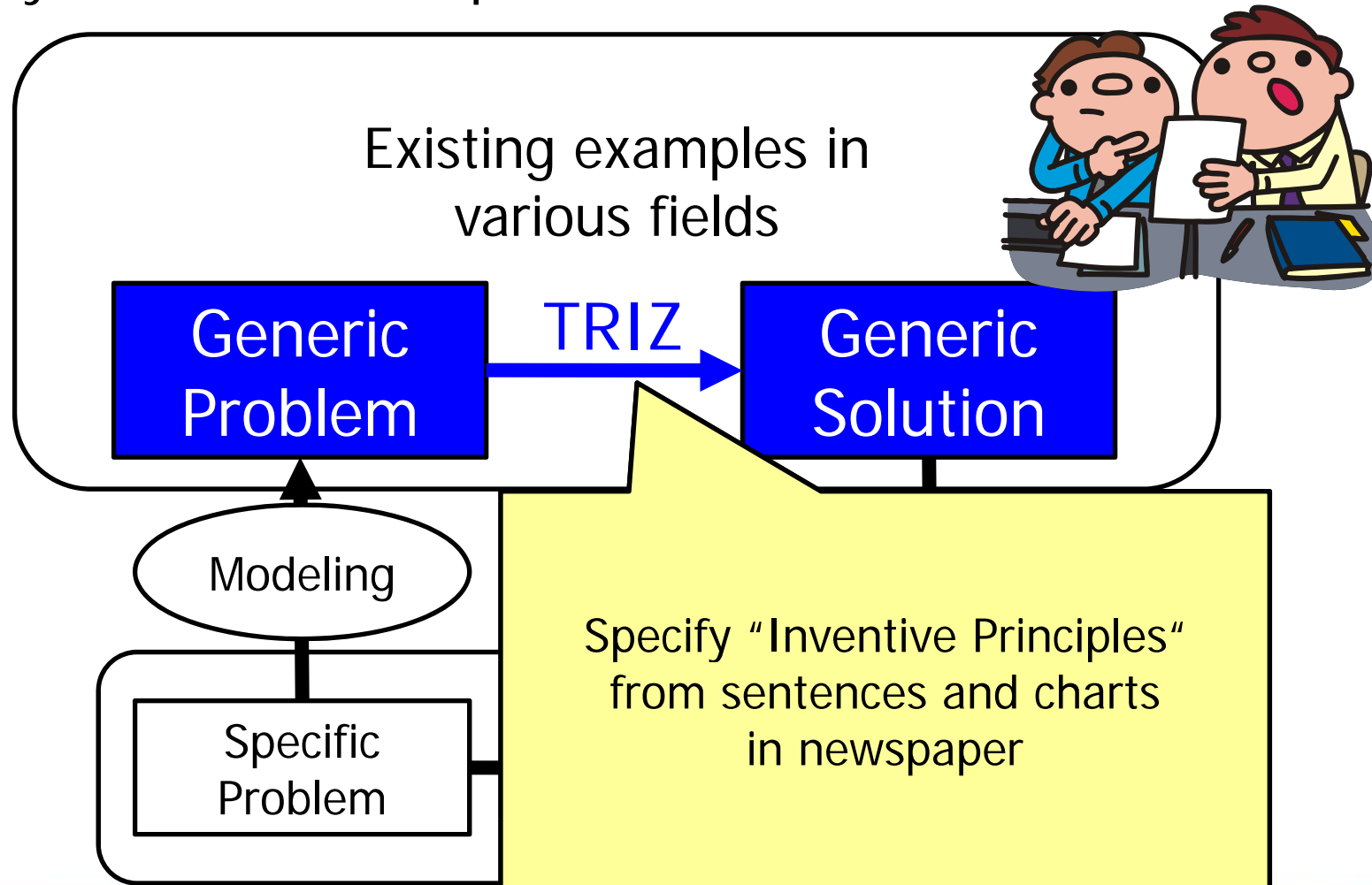
Person recognition accuracy and
Long-term record maintenance
[IT and soft-ware field]



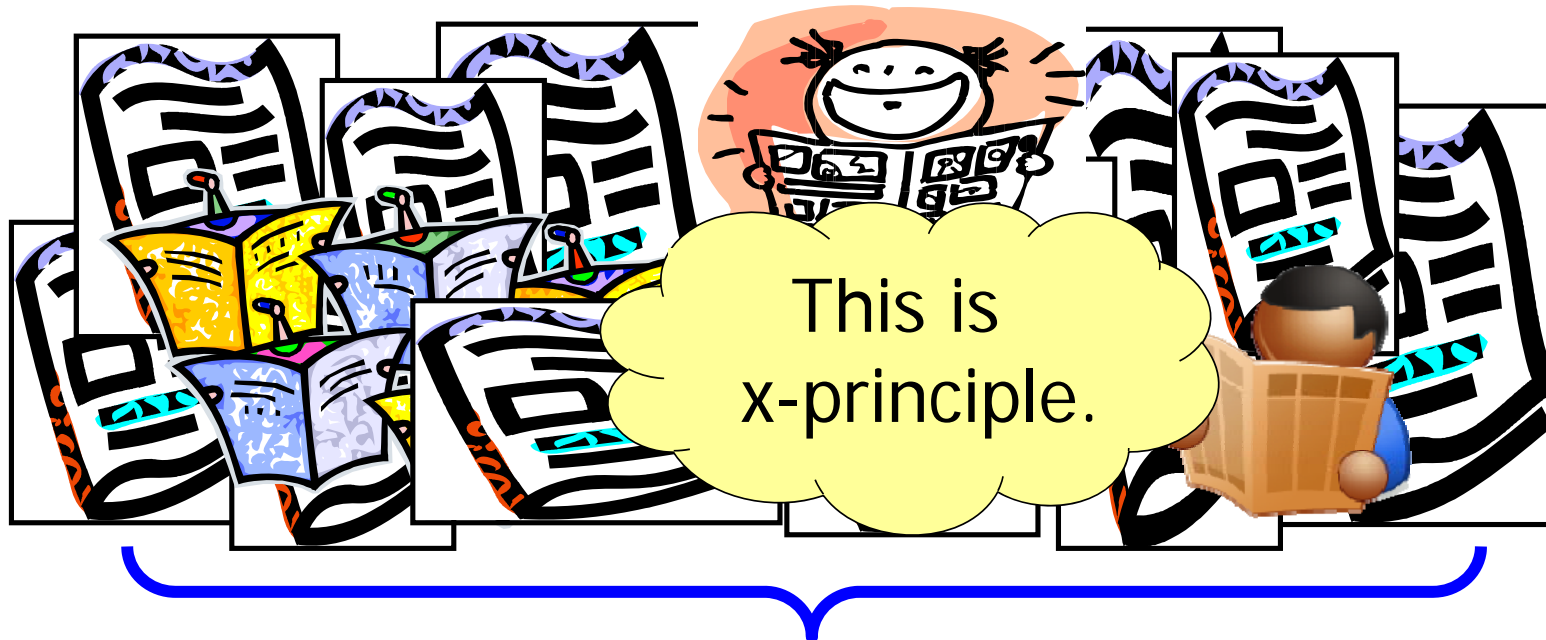
Protection against corrosion and
Reduction in time in construction
[Construction and engineering works]

Perceiving by TRIZ

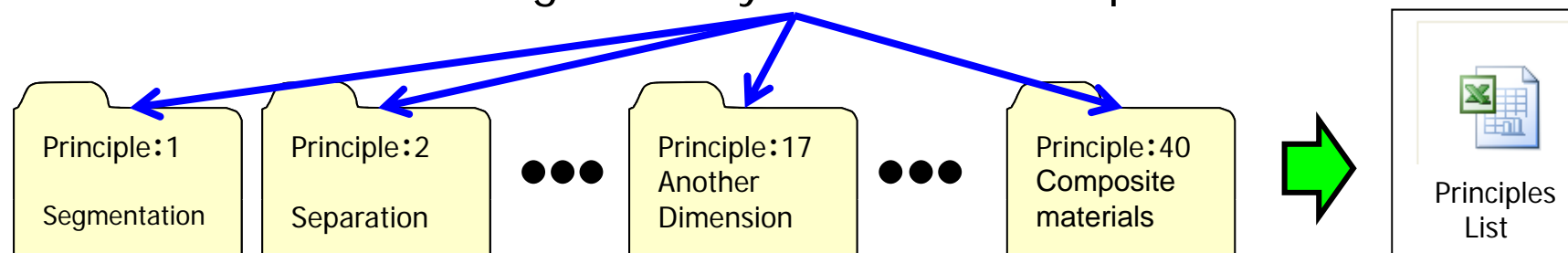
Specify "Inventive Principles" from the article



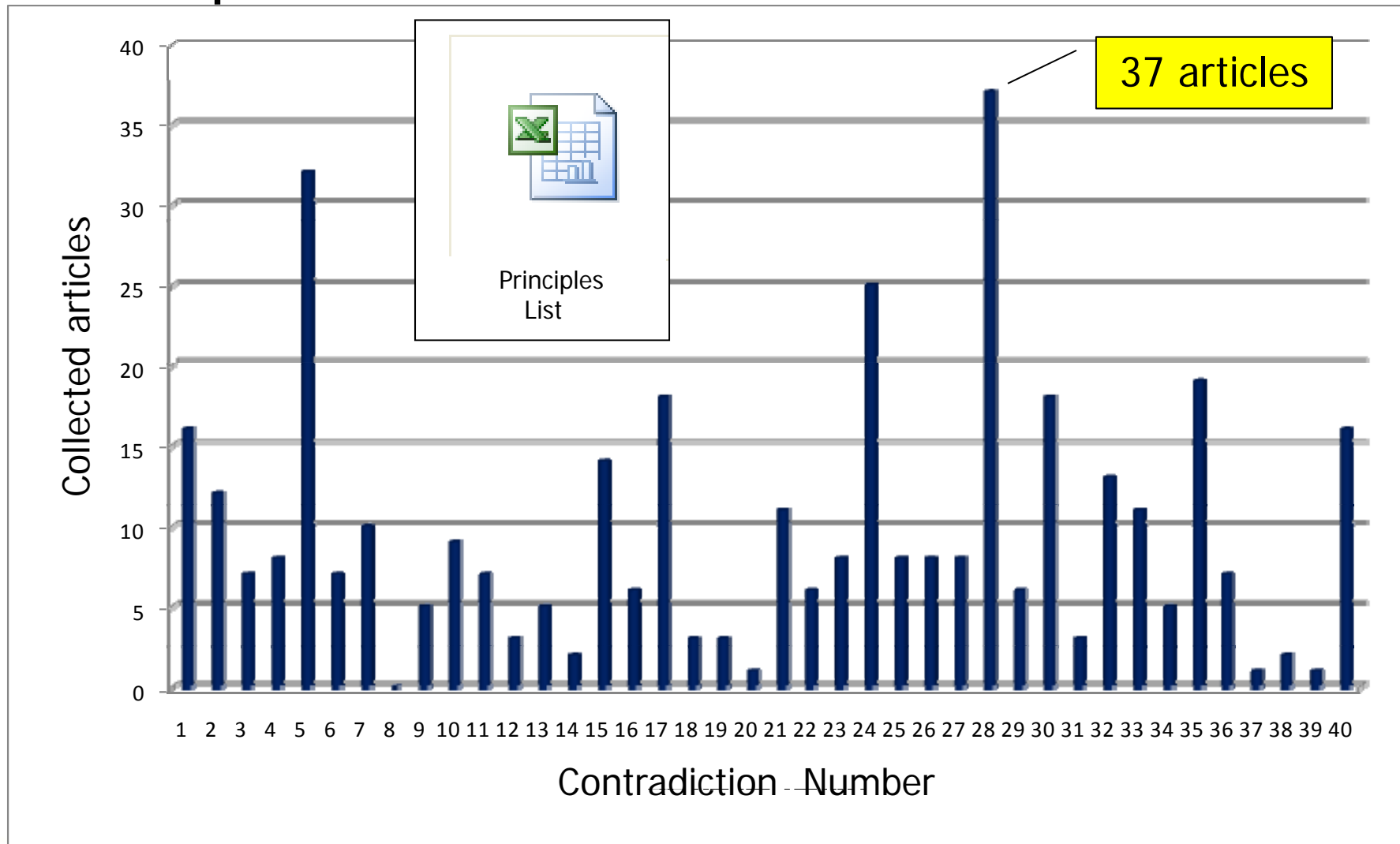
Specify "Inventive Principles" from the article



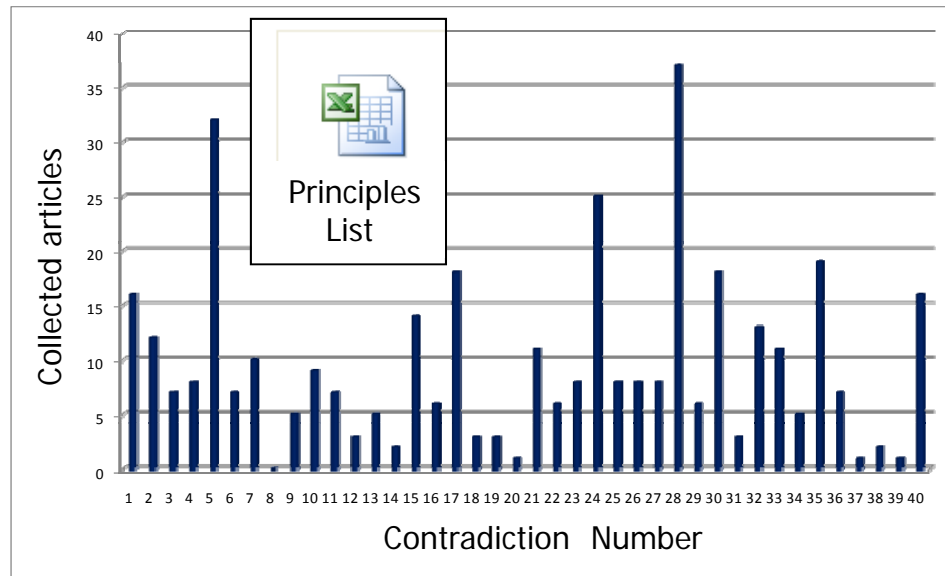
Specify "Inventive Principles" from solution in the article
⇒ Organized by Inventive Principle



Number of articles of Inventive Principles extracted from the article



Number of articles on each Inventive Principle



Our perspective
Distribution of principle

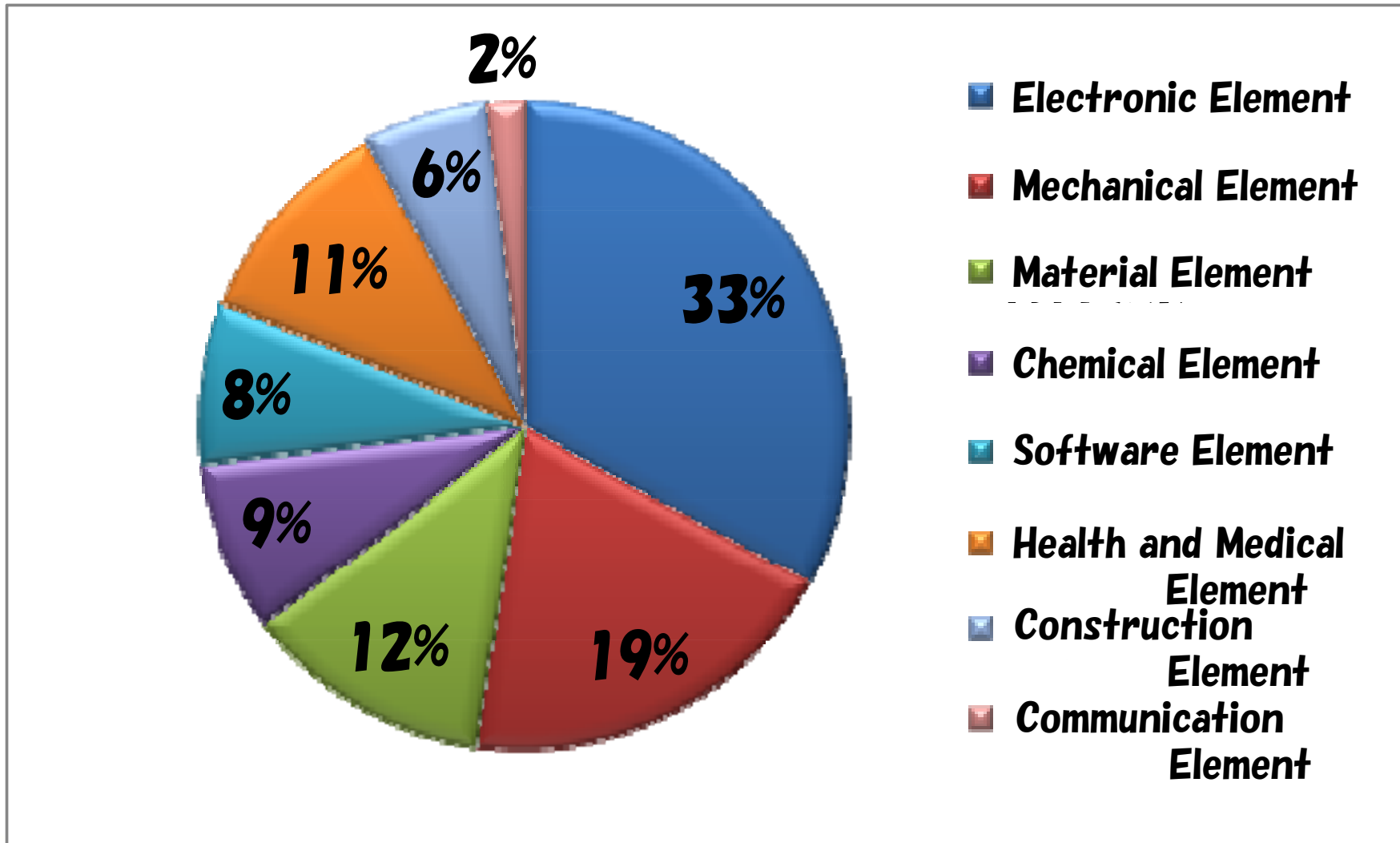
Principles with many articles

- ① 28: Mechanics substitution (37)
- ② 5: Merging (32)
- ③ 24: 'Intermediary' (25)
- ④ 35: Parameter changes (19)

Principles with a few articles

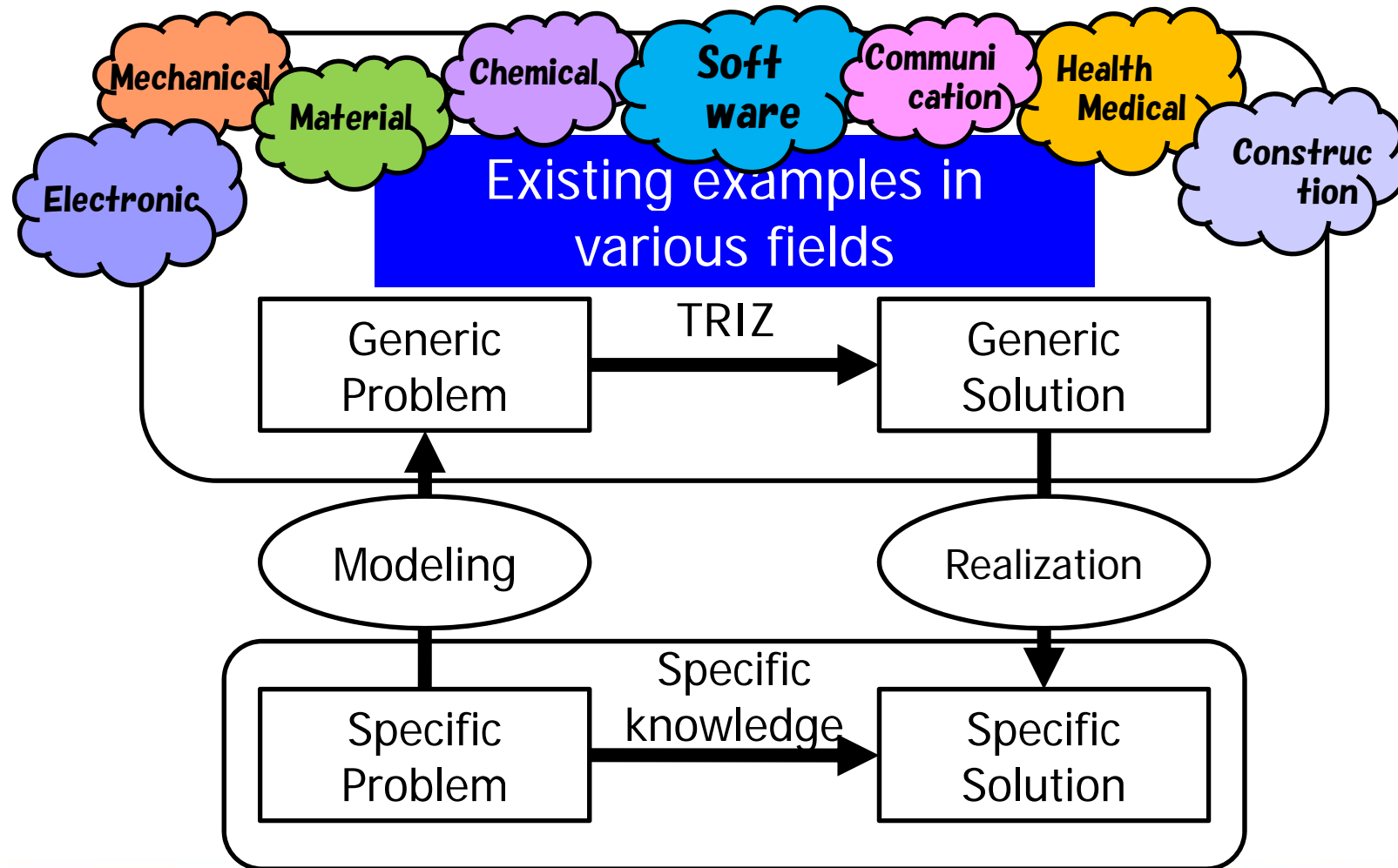
- ① 8: Anti-weight (0)
- ② 20: Continuity of useful action (1)
- ③ 37: Continuity of useful action (1)
- ④ 39: Inert atmosphere (1)

Fields of extracted from the article



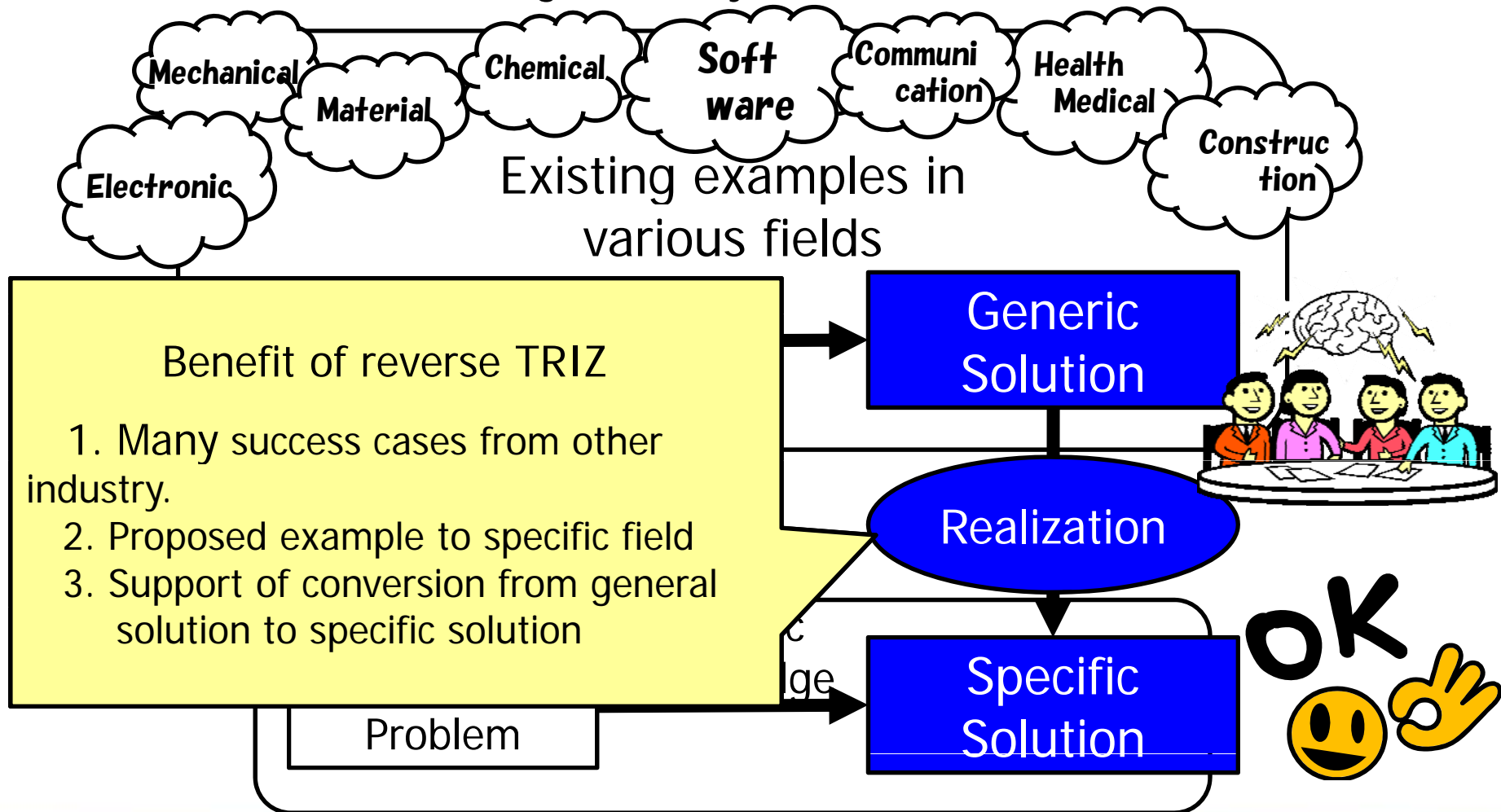
Explain "invention principles" from various examples

Problem and solutions are crossed over many fields repeatedly

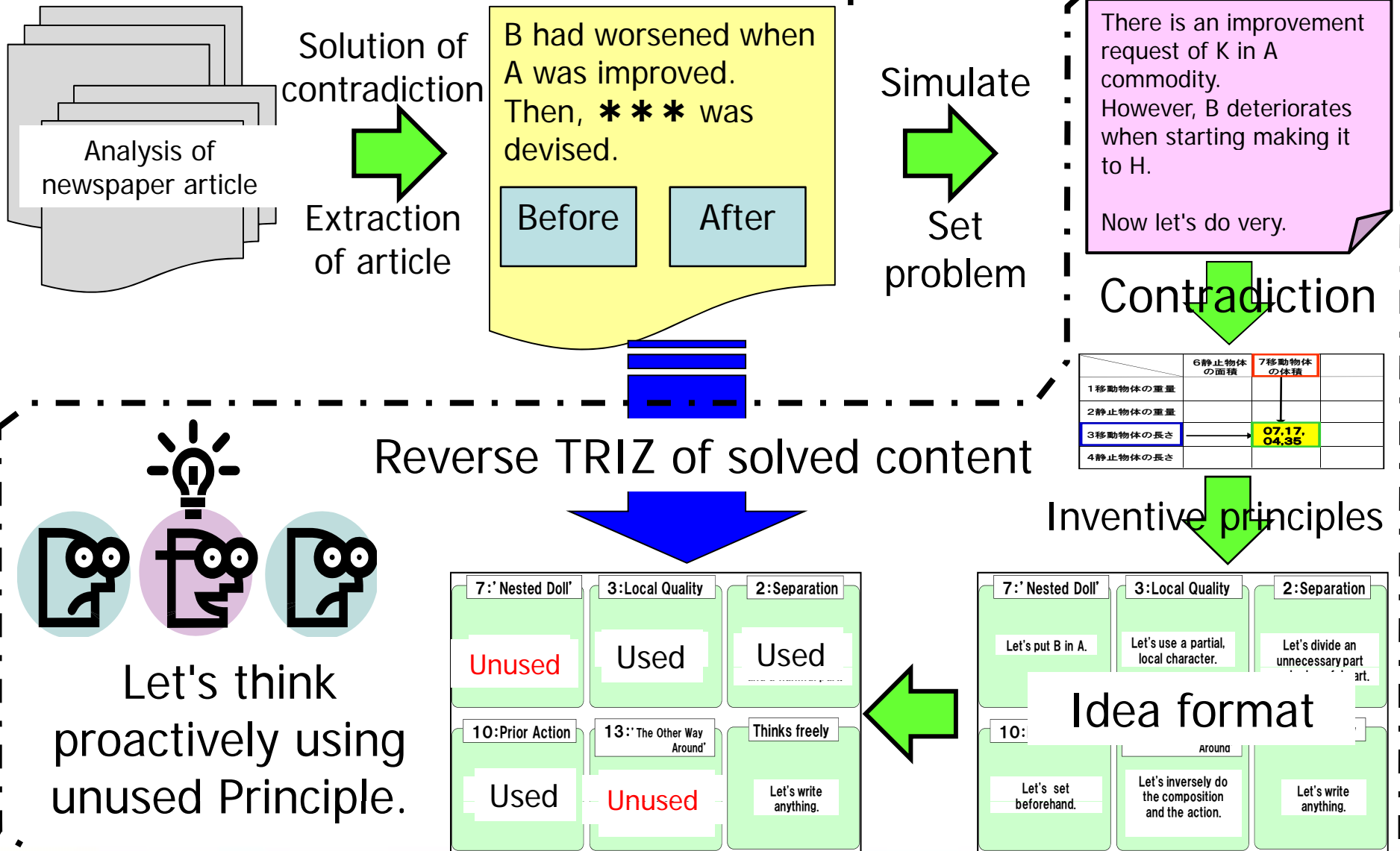


Process thinking by TRIZ

The idea creation is strengthened by reverse TRIZ of the article.

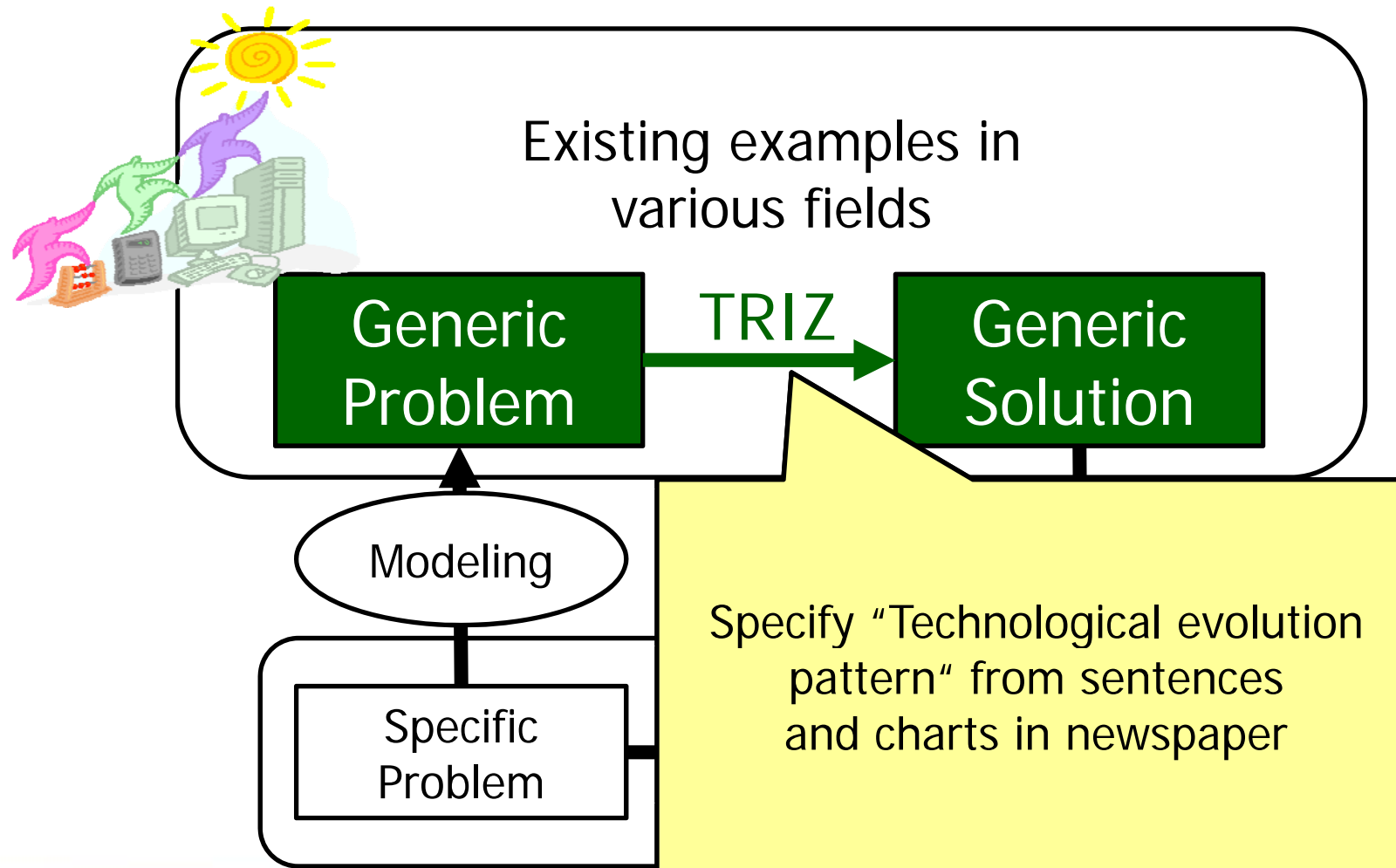


Practice of "Inventive Principles"



Perceiving by TRIZ (Part-2)

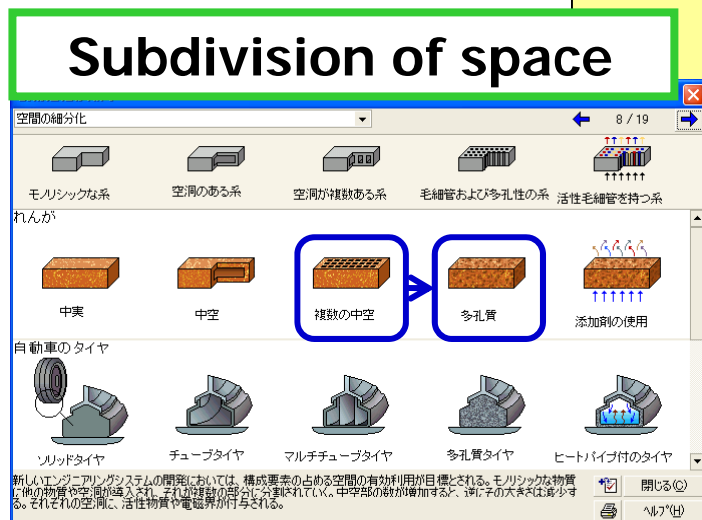
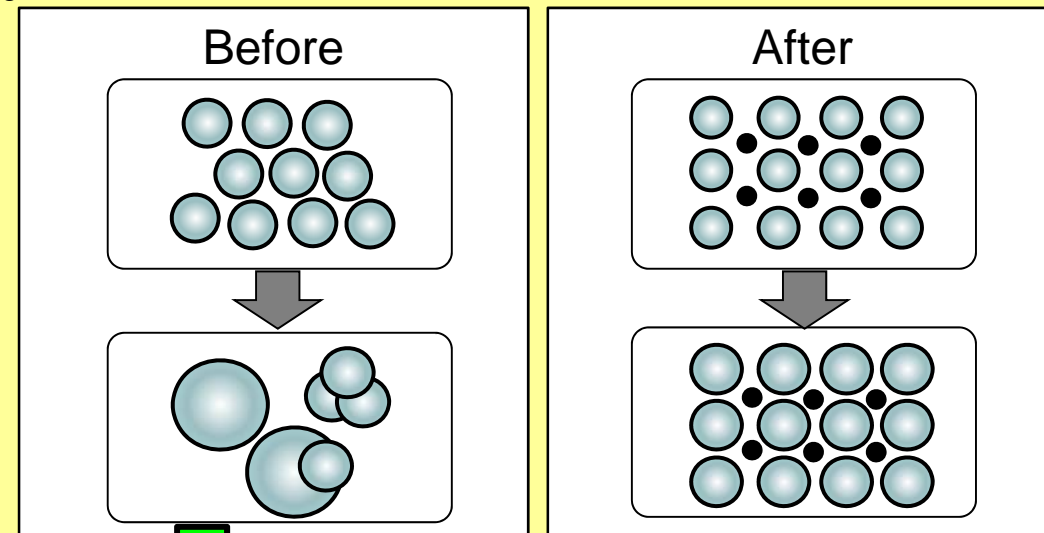
Specify "Technological evolution pattern" from the article



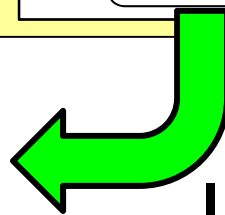
Technical evolution pattern in the article.



** company developed the process of manufacture of ** that lightening ** is possible.
** particle association was able to be obstructed in ** particle of spongy.

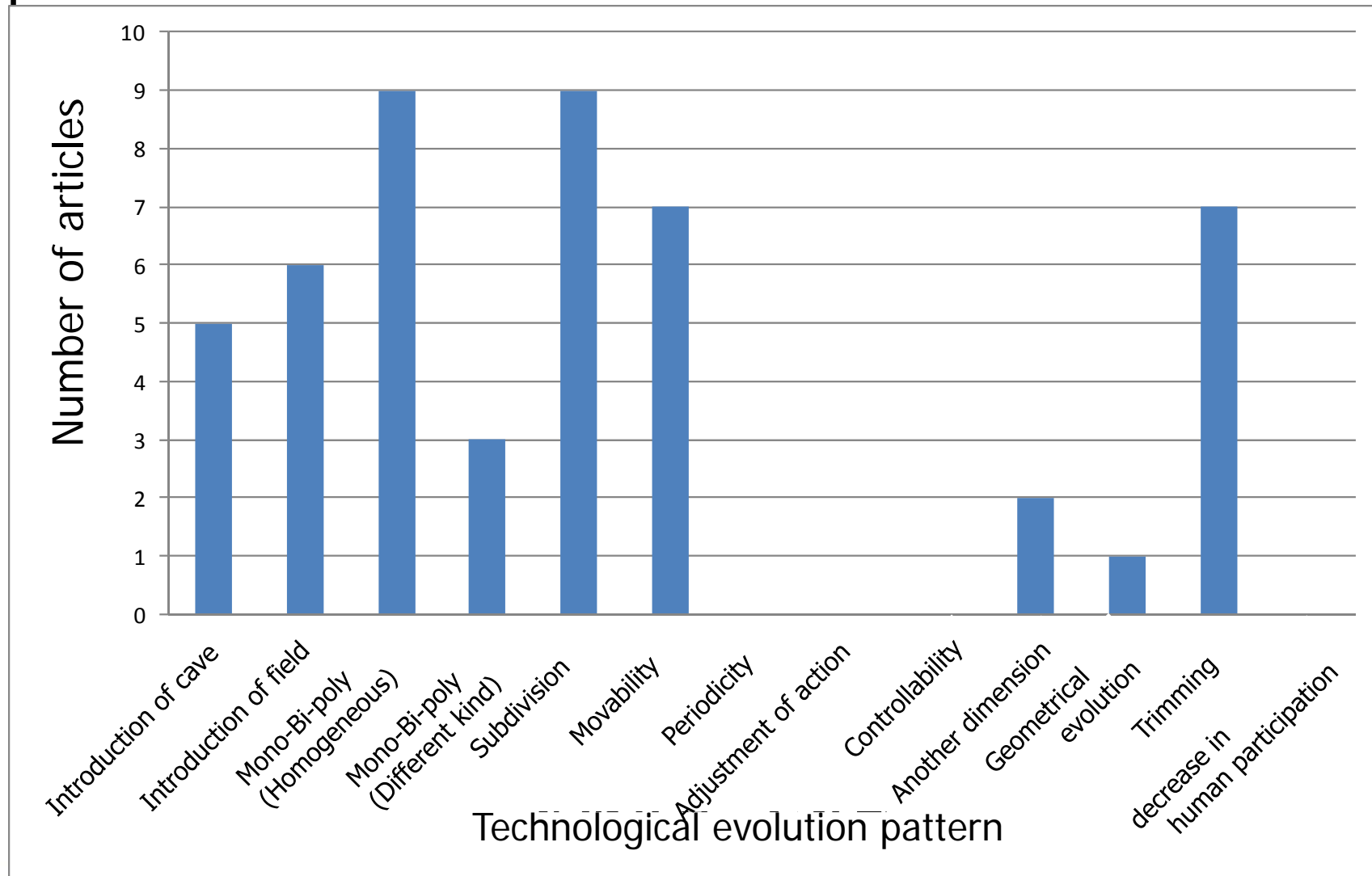


From GFIN software



It is just like the subdivision of the space!

Number of articles of technological evolution patterns extracted from the article



Why we use newspaper article to reverse TRIZ ?

There are a lot of useful elements in articles

1. Explains core technology using charts
2. Many explanations of difference points from previous technology
3. Problem, solution and the effect are described
4. Well summarized
5. Familiar to both TRIZ promoter and engineers
6. Information source is clear, and it has technological proof

Skill improvement by reverse TRIZ adaptation of newspaper article

Common practice thinking of TRIZ, and using TRIZ

1. Adapt inventive principle from articles
2. Apply the technological evolution pattern
3. Search other idea of TRIZ
4. Understand of the value of the article by using TRIZ
5. Have more interest in various technical fields
6. Accumulate know-how from the article
7. Practice TRIZ using actual case

Wrap up

Reverse TRIZ adaptation of industry newspaper articles

- By using reverse TRIZ adaptation of industry newspaper articles, we can explain TRIZ more efficiently to many engineers
- The newspaper article is good resource for reverse TRIZ
- Improve TRIZ promoter's skill by a daily practice

We will introduce our actual examples
during in our presentation

SONY
make.believe

“Sony”および“make.believe”はソニー株式会社の商標です。

各ソニー製品の商品名・サービス名はソニー株式会社またはグループ各社の登録商標です。その他の製品および会社名は、各社の商号、登録商標または商標です。