



Educational Content Co-Creation Between Experts and Students

Experts and students working together



RESEARCH QUESTIONS

How could a learning platform assist both teachers and students?

Can students with learning difficulties benefit from such tools?

What are the students' and teachers' attitudes for the use of such platforms?

How can students and teachers use such platform to co-create learning content?

INTRODUCTION

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NOTES

Co-creation

Information sharing

Communication

Teacher – student cooperation

GOALS

Main idea

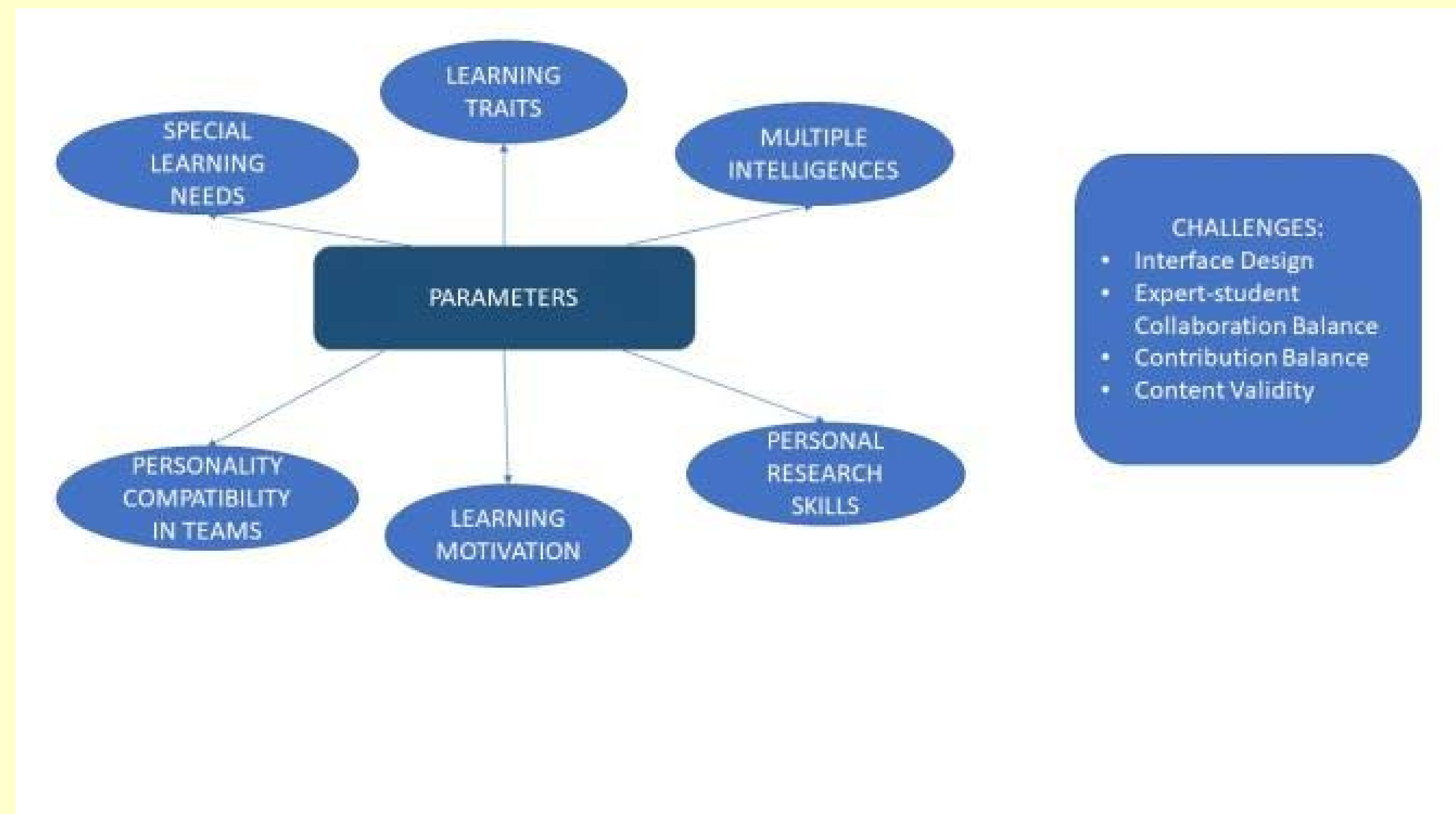
A tool that will help both students and teachers share their knowledge and cocreate academic content.

Purpose

To make knowledge more interesting and improve the communication between students and teachers.

Goal

Students are becoming more involved in the process and teachers can understand their students better.





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NOTES

Personalization

Adjustable interface

Preferences, personality traits

Content validity

Research

PROFITS

Students can pick a **layout** and method according to her favourite teaching method and **the content will be adjusted**, according to her preferences, knowledge, needs and personality traits.

They will also have the option to match the student to the best layout and method available for her answer some questions.

WHO IS IT DESIGNED FOR?

This platform will help both **teachers and students** to become active members of the creation of the course's content.

Every user will have the possibility to **share** their knowledge and **communicate** their thoughts about the course.

Teachers will be in charge of sharing the topic of every lecture and making sure that no incorrect information is uploaded, checking **content validity**.

Students will have the role of the **researcher**, by finding and sharing academic articles from reliable scientific libraries and will be able to participate in q&a sessions about each article.



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Multiple Intelligence

Personality types

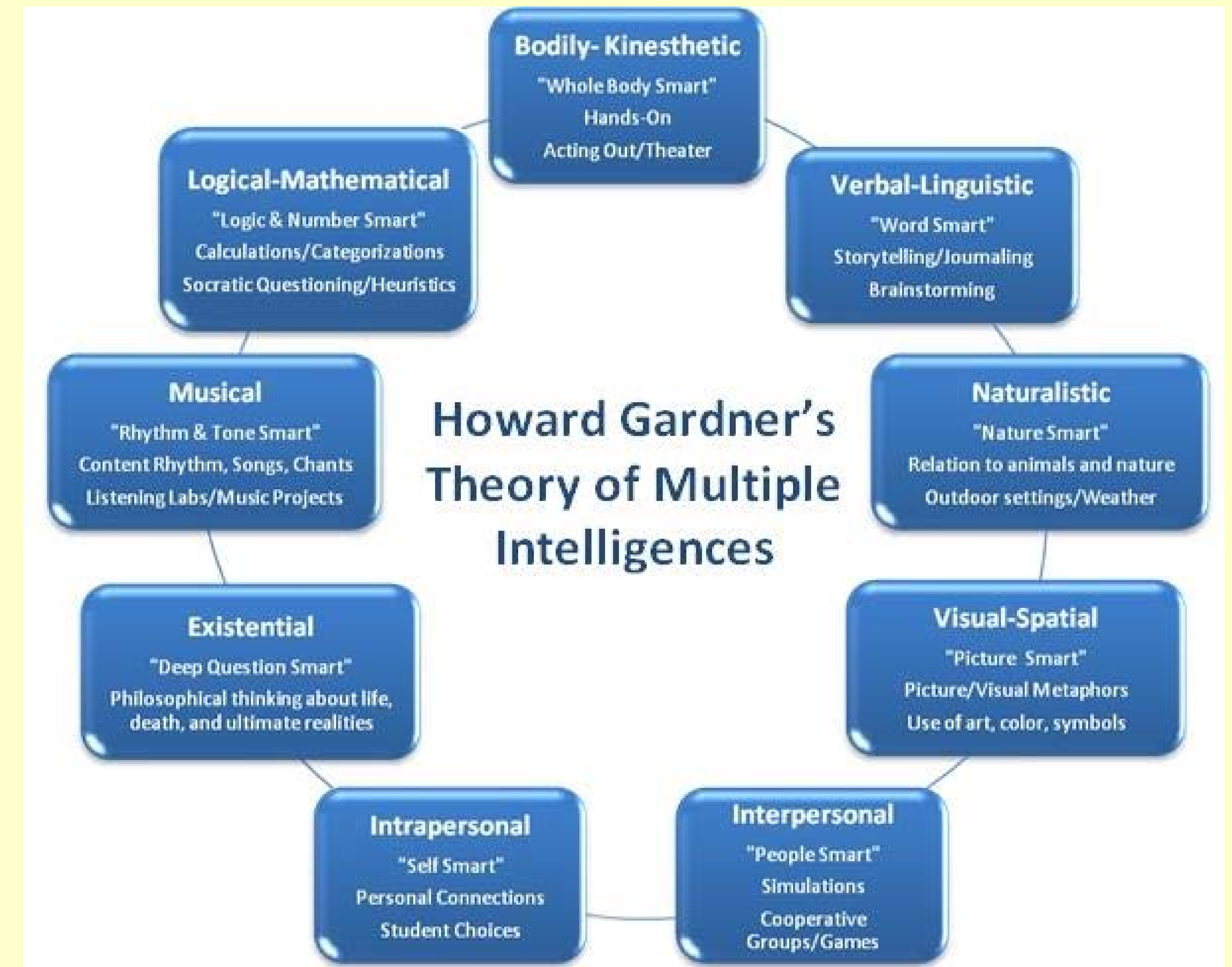
Team building

CONCERNS

Can **multiple intelligences** affect the experience?

Which of those should be taken into account?

Which are the compatible **personality types**, to create effective teams?





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LABORATORIES



HCI - VR
LAB

ANY MORE QUESTIONS?

Please, contact
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Thank you for your attention