

# REIMAGINING EDUCATION

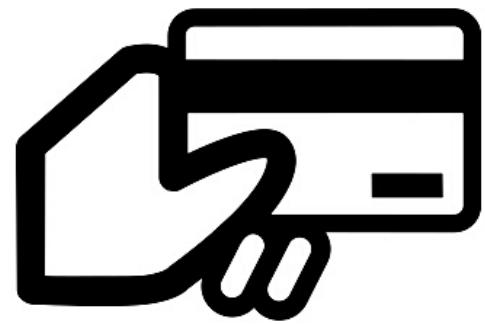
Visual Map



2.5 Billion Smart  
Phones used World  
Wide



2.3 Billion Active  
Social Media Users  
Globally



51% of all Payments  
Were Online Last  
Year

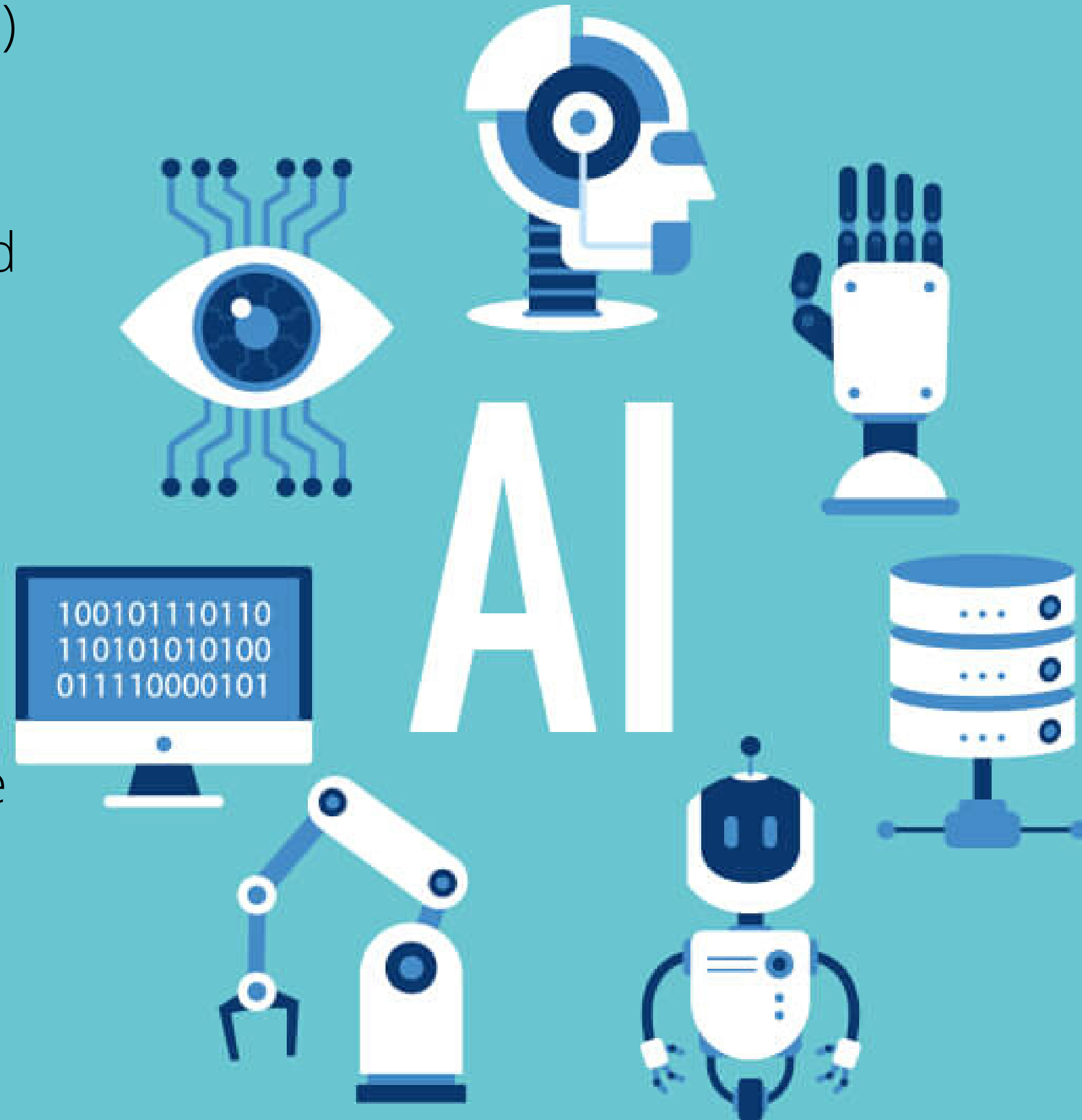


90% of all Data on  
the Internet was  
Created in the Past  
Two Years

**Technology  
is quickly  
permeating  
every  
aspect of  
our lives.**

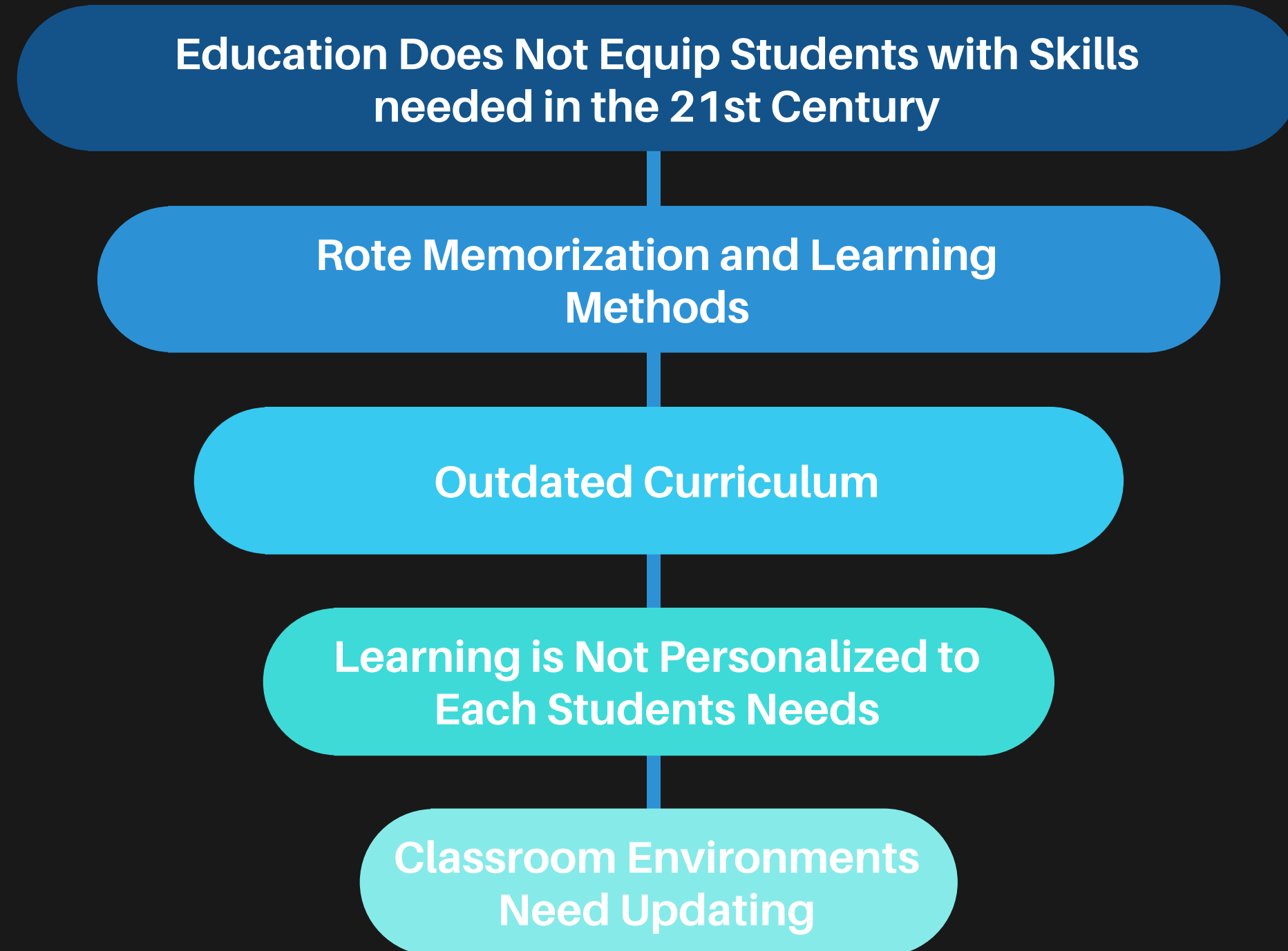
Artificial Intelligence (AI) is the ability for computers and technology to think and learn, as well as to see and communicate and work like humans.

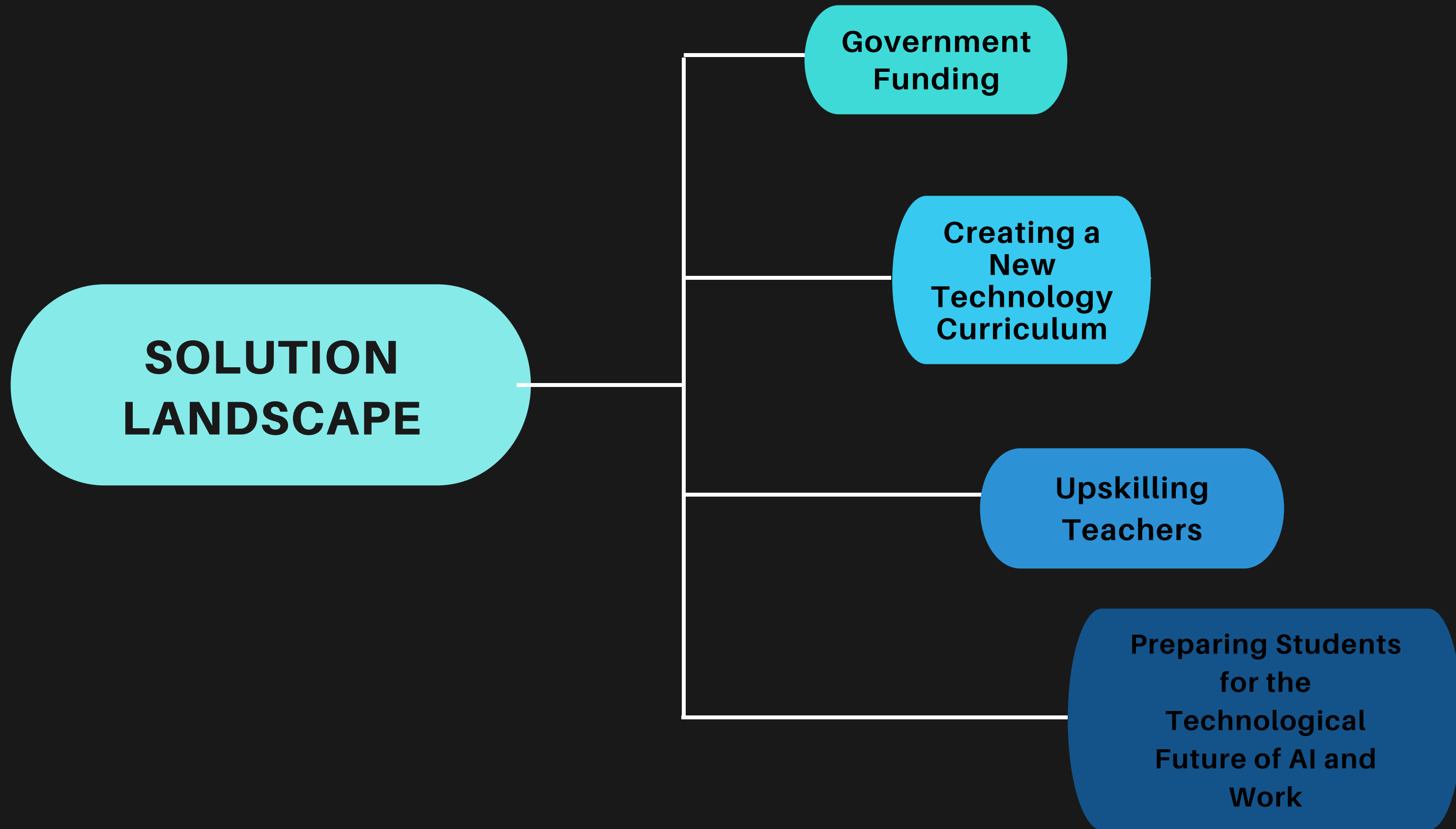
These include processes such as reasoning, and self-correction through the applications of speech recognition, learning processes and planning.

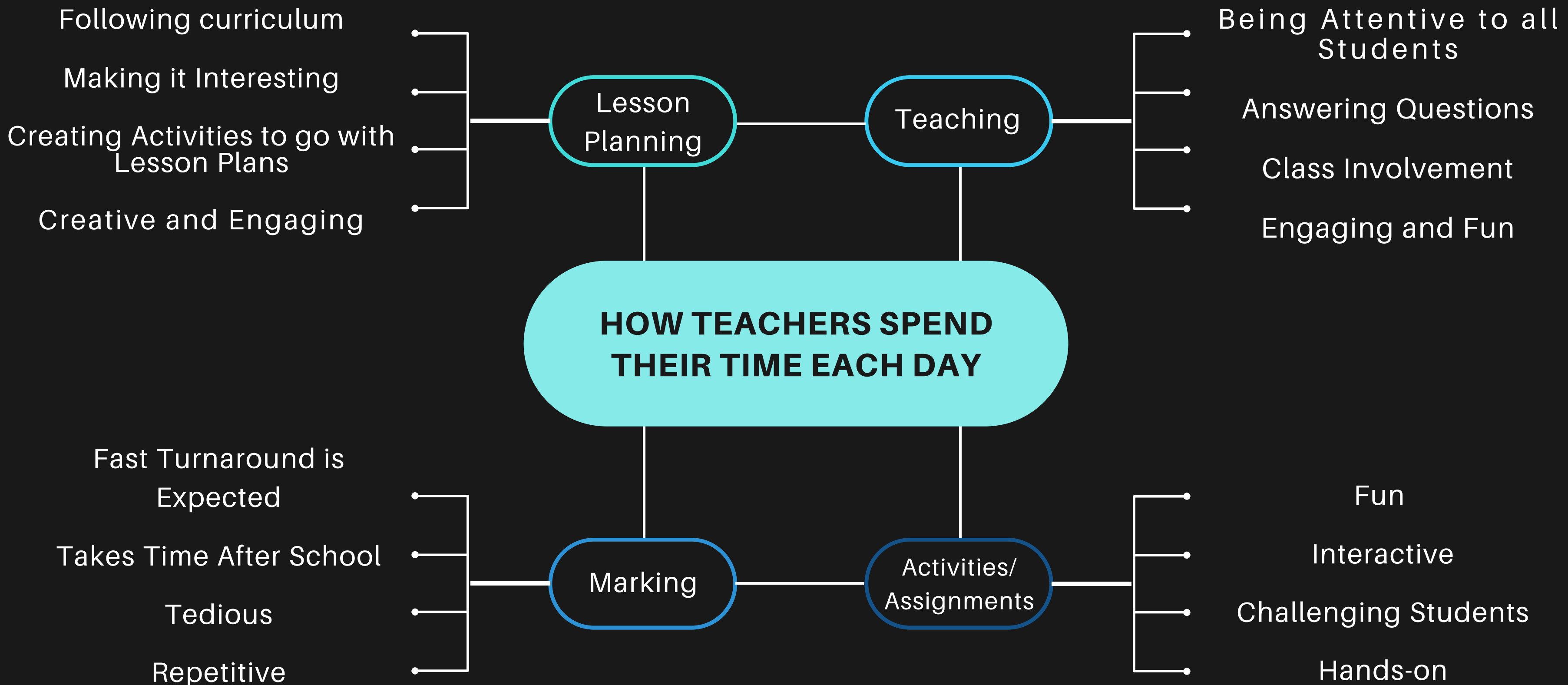


**The goal of AI should always be to assist humans, never to displace.**

# PROBLEM LANDSCAPE: OUTDATED EDUCATION







# HOW AI CAN LEVERAGE EDUCATION

For Better Learning and Teaching Outcomes

Assessment

Teaching

Learning

Students

Instant Feedback

Personalized Assessment

Online

Data of Each Students Progress Saved Digitally for Reference

Updated Curriculum

Always Accessible Online

More Learning Resources Available to Students

More Engaging

Collects data on students progress

Creates Lesson Plans Based on Classroom Needs

Classroom Assistance

Greater Job Satisfaction

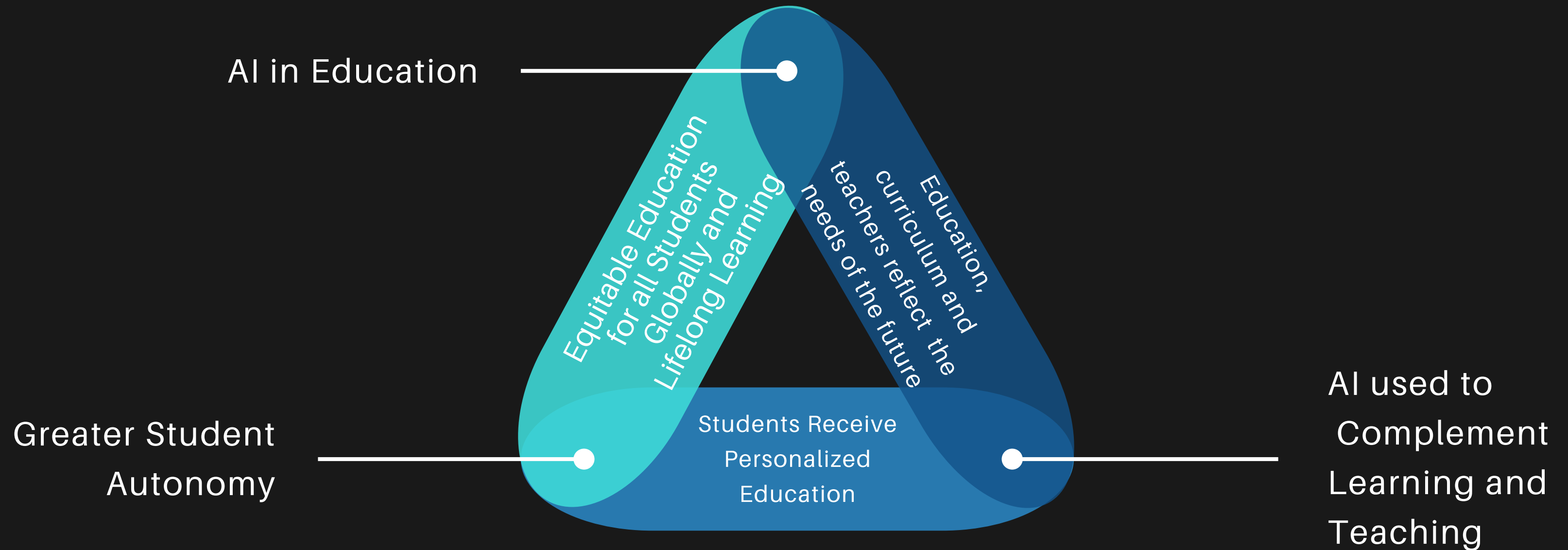
Learning at their Own Pace

Greater Autonomy

More meaningful and Impactful Education

Better Prepared for the Technological Future

# The Future of AI in Education





“If we teach today’s  
students as we  
taught yesterday’s, we are  
robbing them of tomorrow.”

JOHN DEWEY