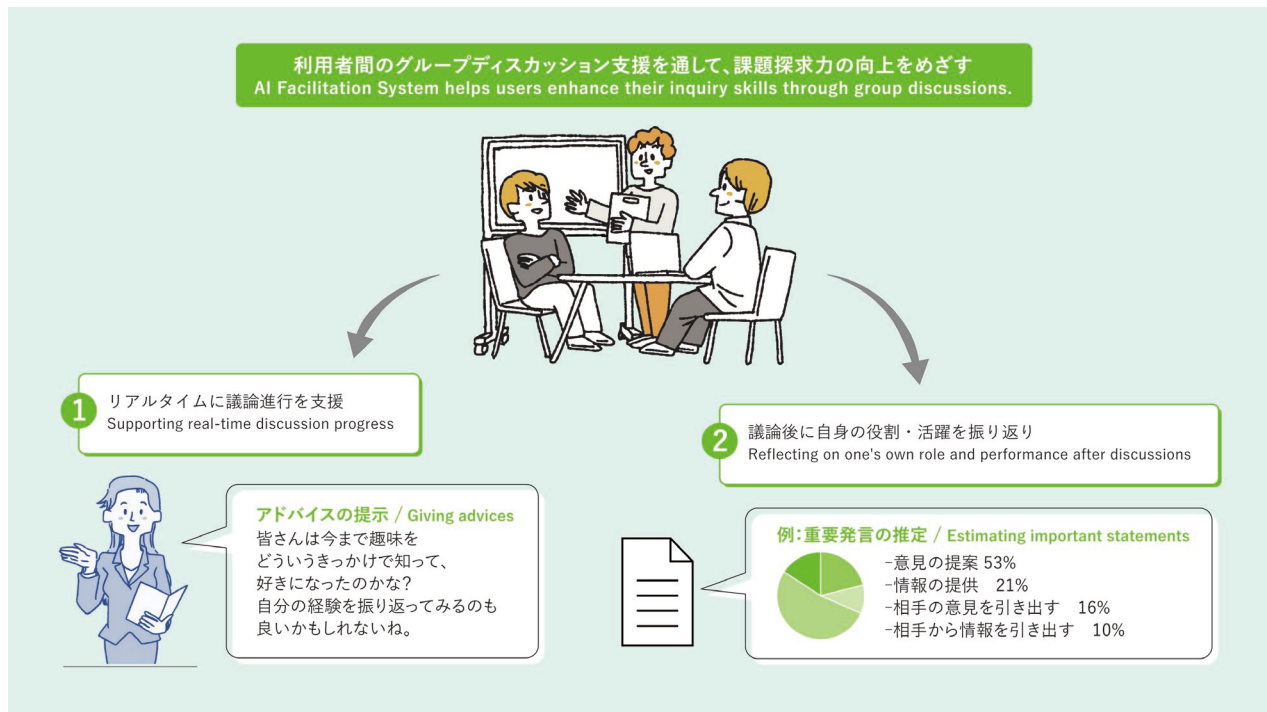


Providing optimal facilitation and visualizing individual performance AI facilitation for education

Background and Technical Challenges

While generative AI can automate some tasks and improve convenience, it may reduce students' chances to think independently in education. It is also difficult to recognize individual contributions in group activities.



R&D Goals and Outcomes

Encourages users to think more deeply, self-reflect and learn independently.

Key Technologies

01 Core Technologies

Leveraging a unique algorithm that provides advice according to discussion context and a technology to visualize the role of individual statement.

02 Key Differentiators

- Many pilot experiments showed satisfaction levels equal to or higher than those achieved by experienced facilitators.
- The foundational technologies adopted at multiple major conferences will be applied.

Use Cases Education

R&D phase Development

Technology Schedule FY26

Commercialization Schedule FY26-27

[Exhibitors]

NTT DOCOMO, INC. R&D Innovation Division

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