

# REQUIREMENTS MODELING

## Poll on Specifying Requirements (03/2023)\*

We wanted to find out more about the current state of requirements modeling. So we asked the IREB community which modeling languages they currently use for specifying requirements. Responses were fairly evenly distributed, with UML leading the way at 33%. Comments from the voters suggested adding collaborative modeling methods, the Vitech's Schema, Arcadia and the DocOps approach to the poll.

\*177 people participated in this survey.

## Which of the following modeling languages do you currently use mainly for specifying requirements?

