

this a method called object-relational mapping is used by developers. In this, app developers use business rules and logic to create data views that are most sensible from their perspective. The trouble is that object-relational mapping brings in complexity which in turn leads to performance degradation and higher chance of error in code.



RDBMS fails to fully support App development

It's not possible to track time-varying data with them

'Temporality' as it is known, is the property of a data by which it varies over time. Methods for managing time with relational databases could vary depending on the vendor and the development of such databases can be inhibitive complex. Also, managing bi-temporal data, which requires tracking when events happened as well as the time they were recorded is a greater challenge for relational databases. Whereas organizations may require precise histories of their data for analytics or regulatory compliance, relational databases owing to their rigid structure limit the possibility for the same.

They aren't effective for search based on relevance

Whereas search engines such as Google does and excellent job of getting you relevant data against your search parameters, a relational database would fail pathetically in the same. For with a relational database value-information that are contained in unstructured free texts are automatically ignored. The eschewing of such information prevents the user from getting the information that they need. And the more complex the question is, the harder it is to get the right results from a relational database. For instance, whereas a query like the number of people who have registered for blood donation camps since 2003 may return the right results, a search for the number of people registered for blood donation camps since 2003 and who have a medical history that put them in a high risk category for blood infection may not yield the right results.