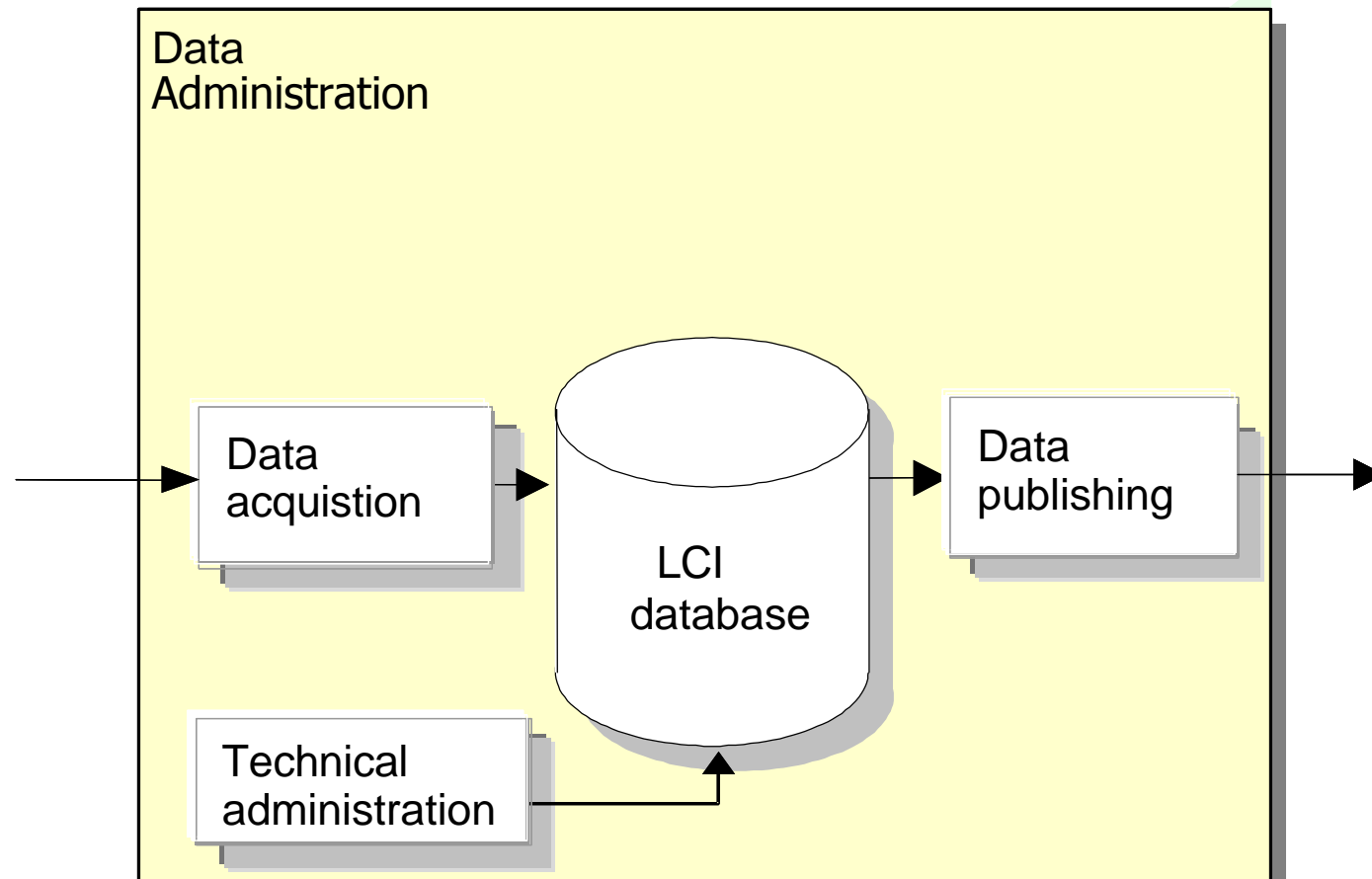


LCI data review, from the viewpoint of an LCI-database

Raul Carlson

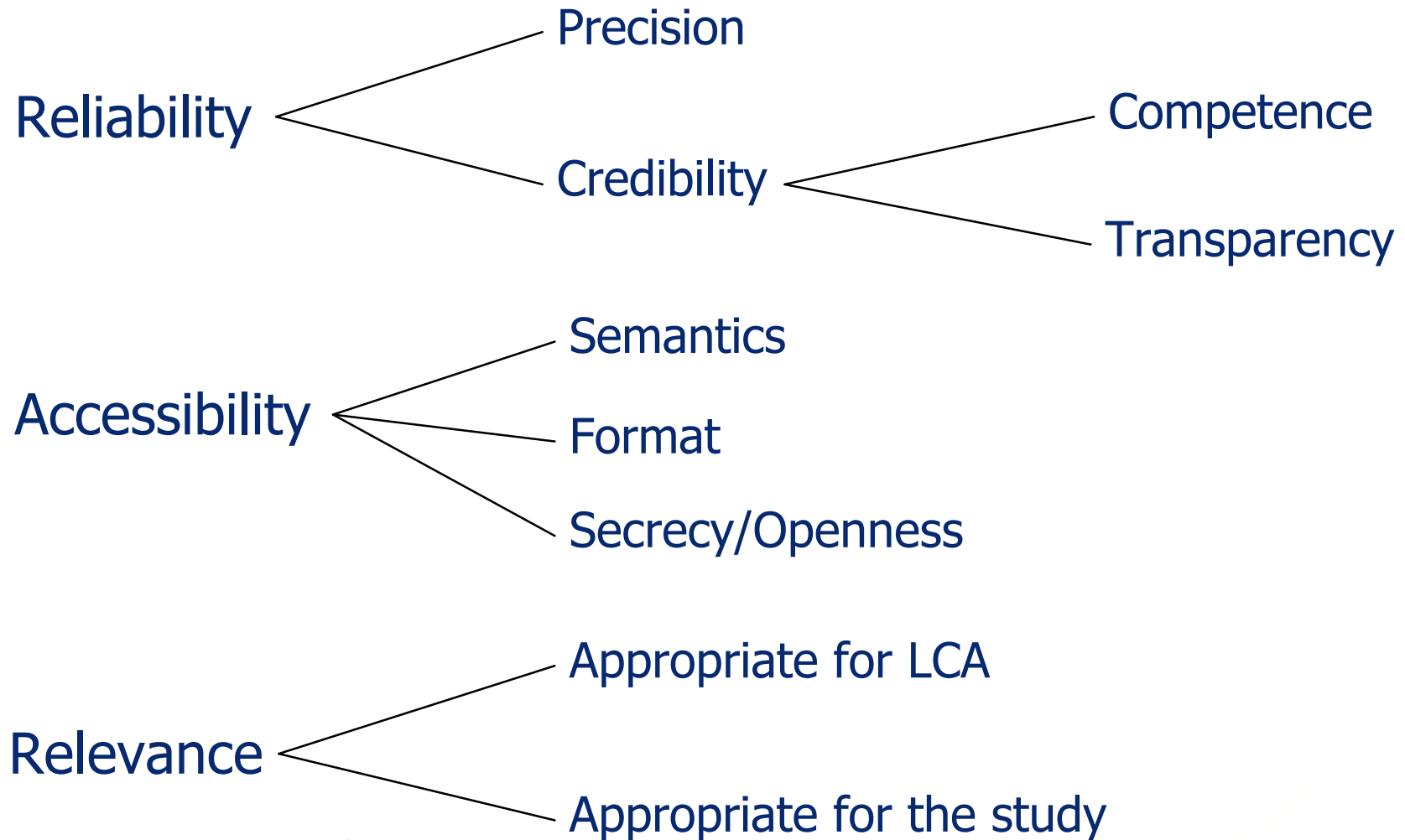
Industrial Environmental Informatics
Chalmers university of technology

LCI data review, from the viewpoint of an LCI-database



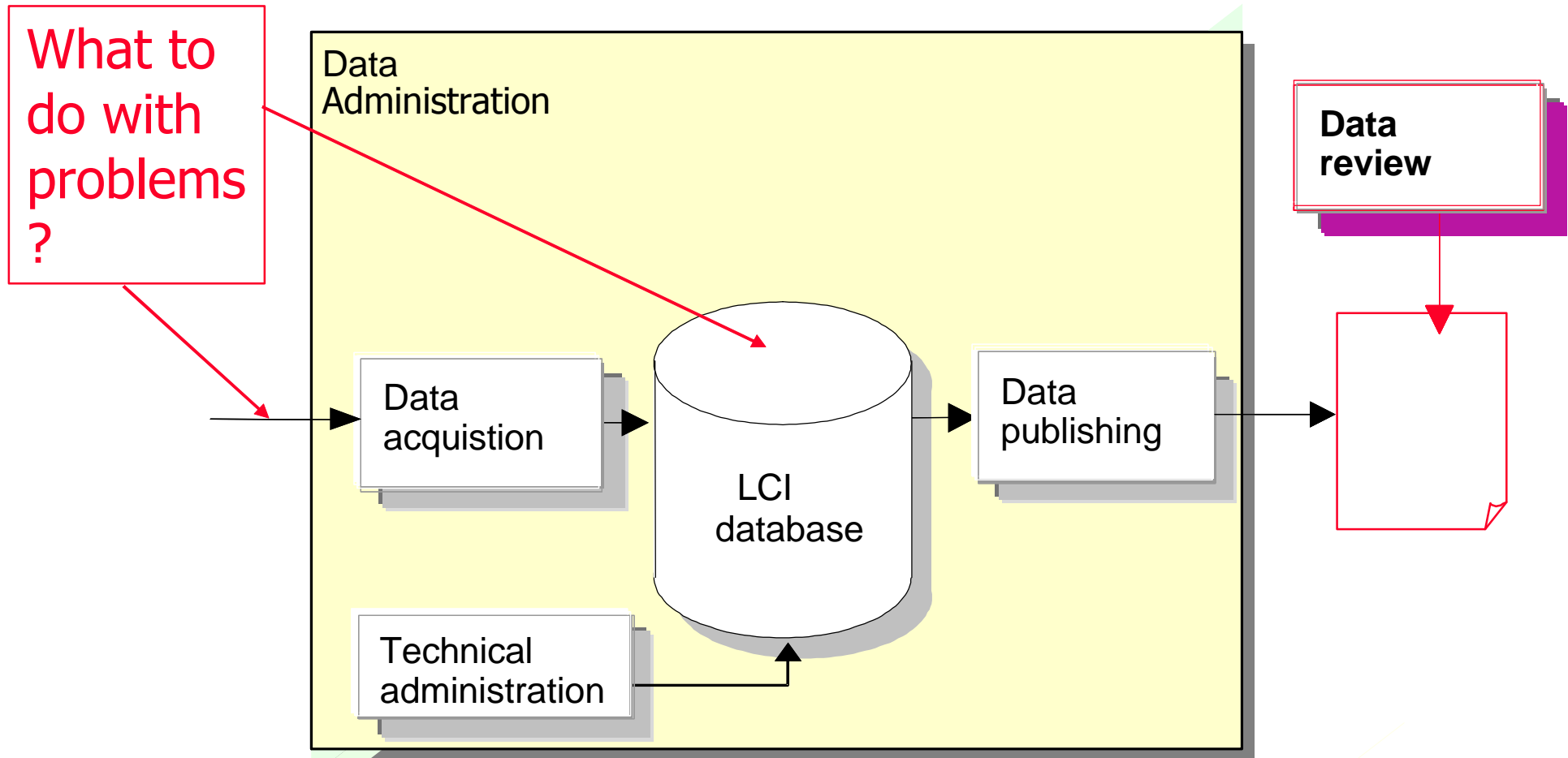
© R. Carlson, A C Pålsson, Chalmers, Göteborg, 1998

Practical dimensions of LCA data quality



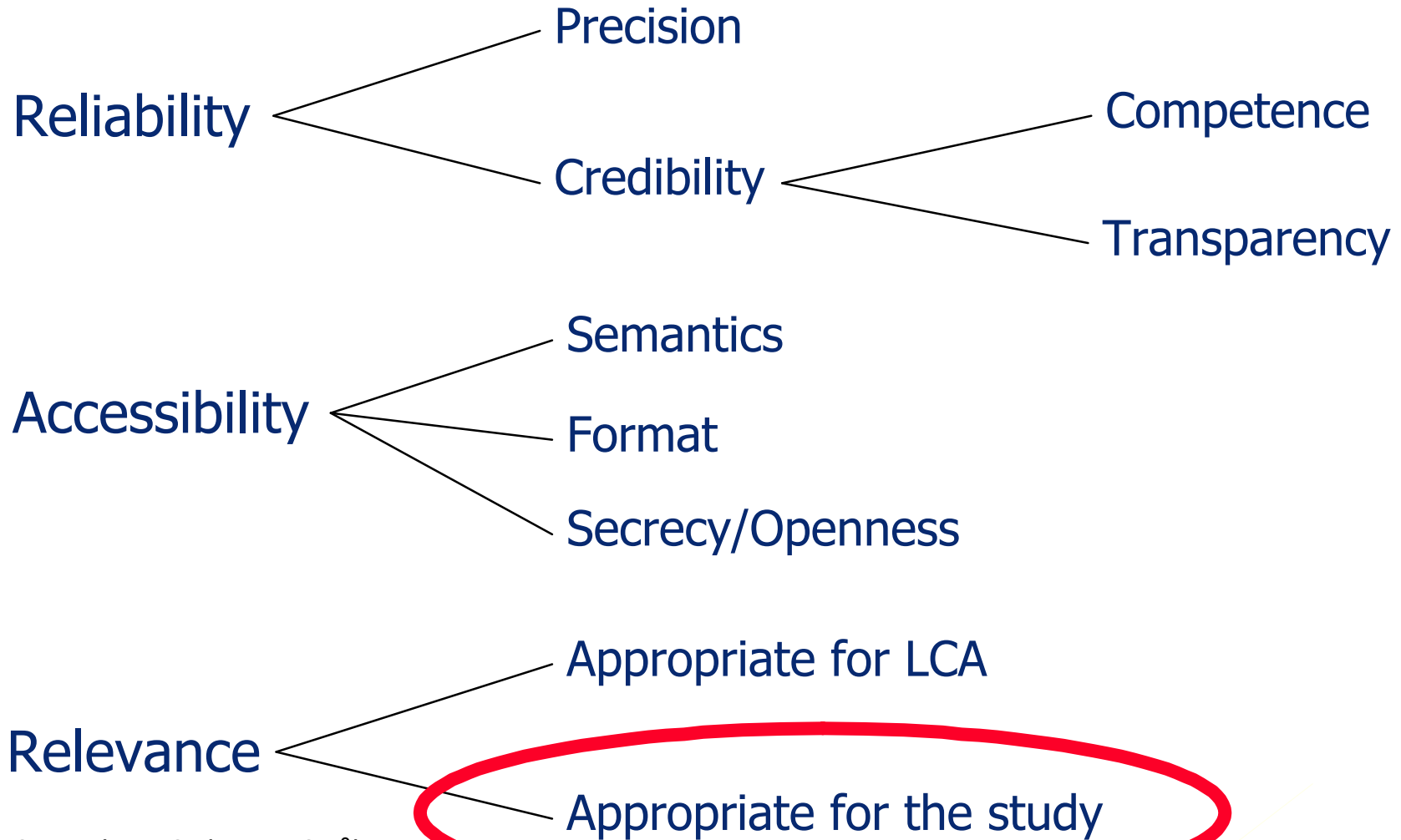
Copyright R. Carlson, A-C Pålsson

Data may be reviewed when used.



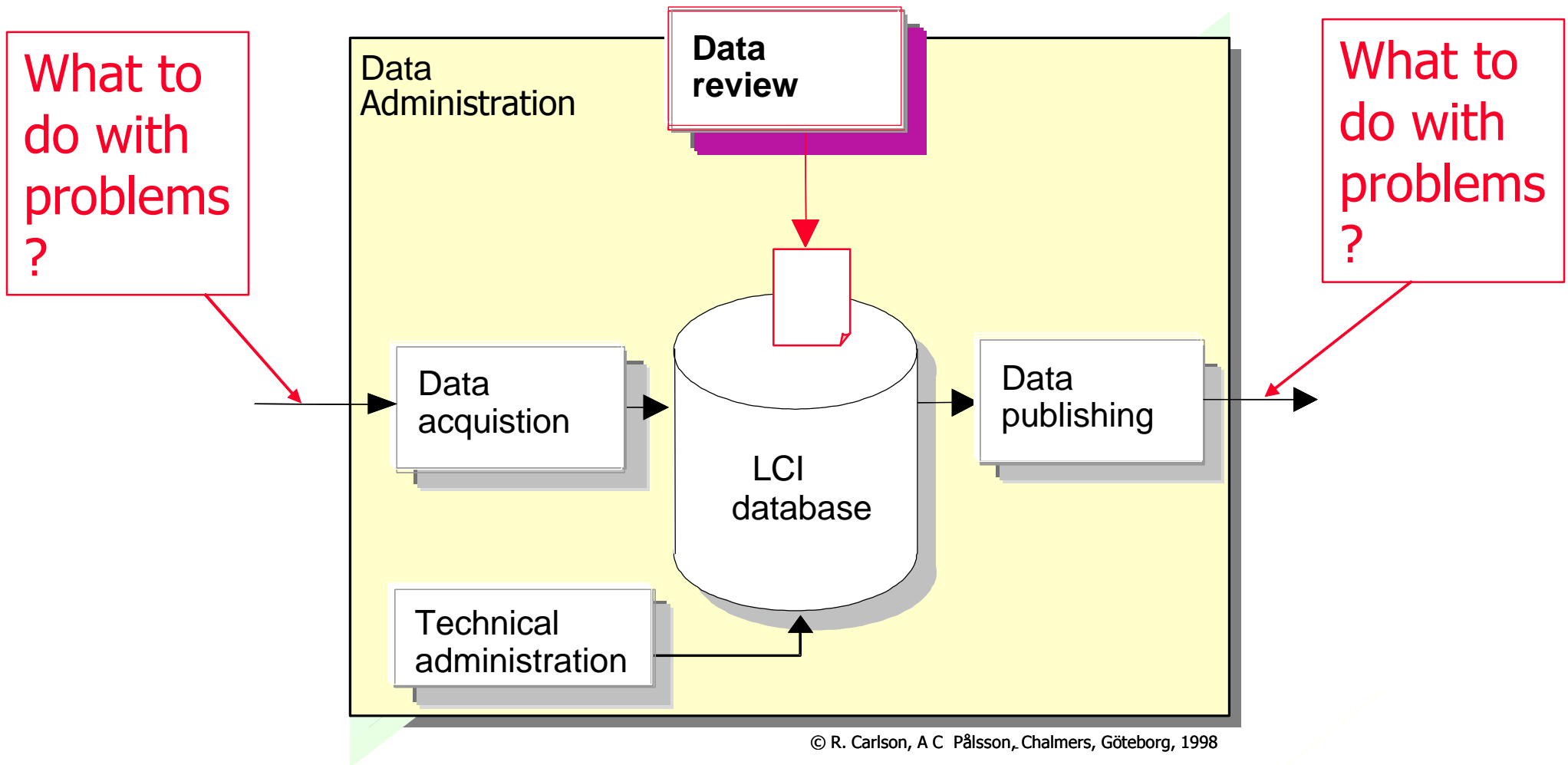
© R. Carlson, A C Pålsson, Chalmers, Göteborg, 1998

Data quality issue variable **after** database:



Copyright R. Carlson, A-C Pålsson

Data may be reviewed when in the database.

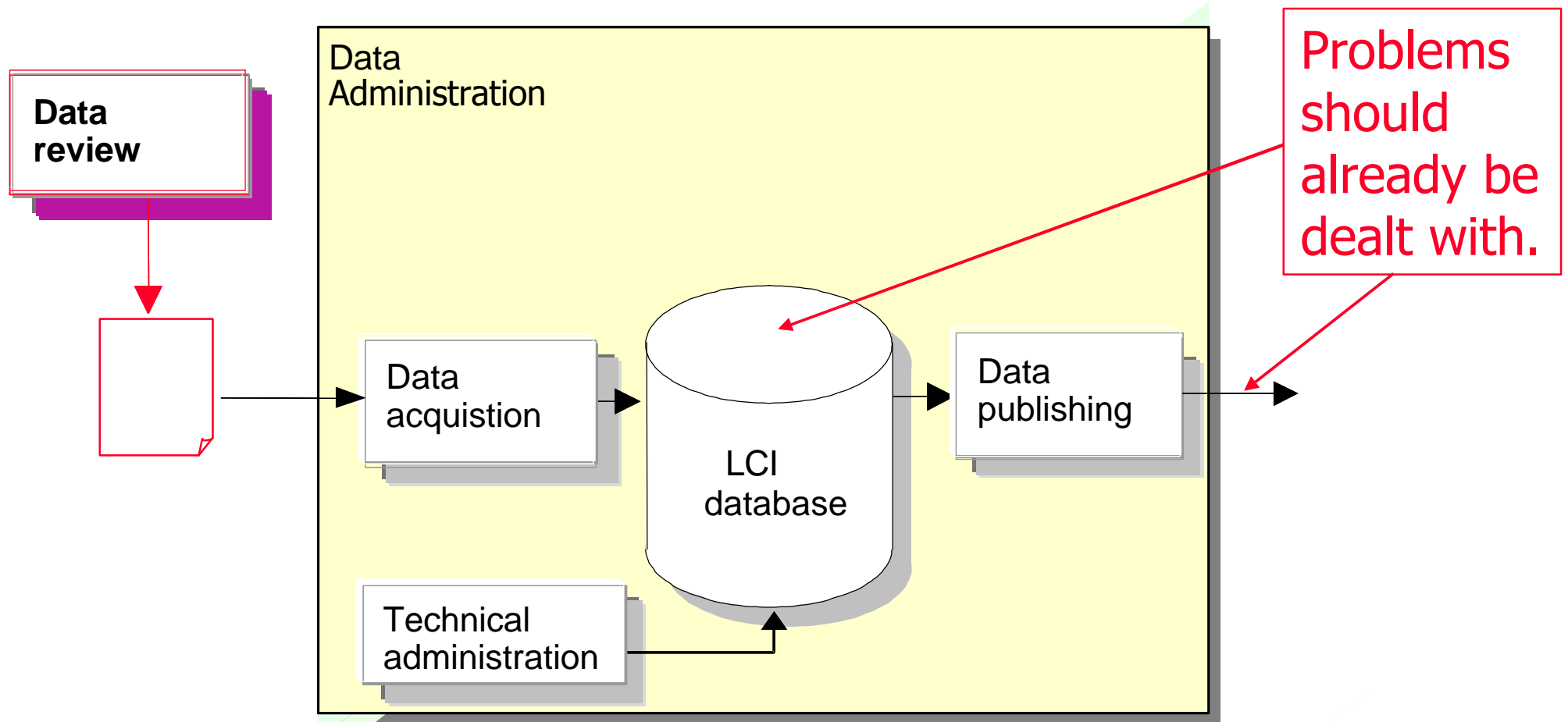


Data quality issue variable in database



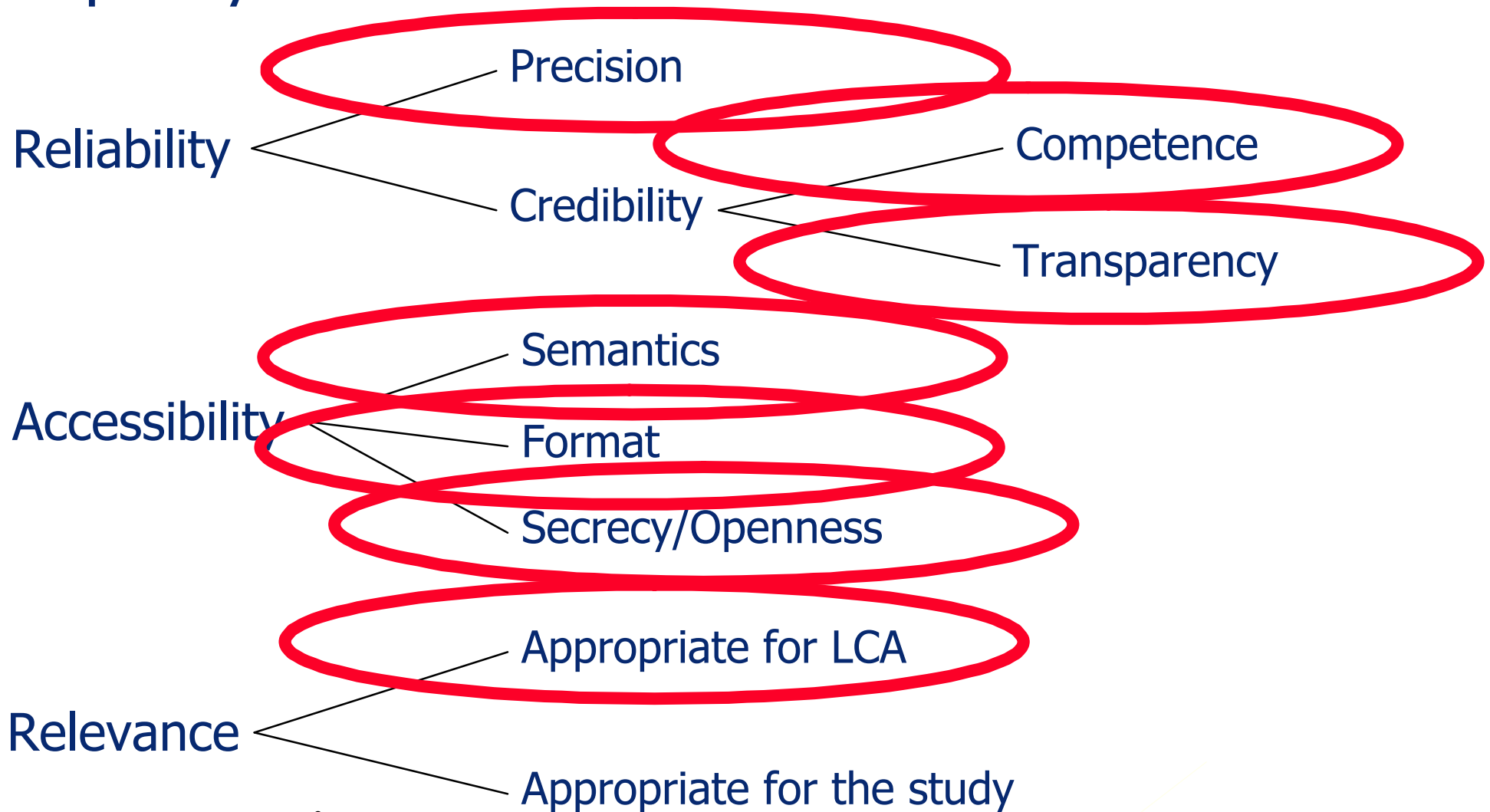
Copyright R. Carlson, A-C Pålsson

Data may be reviewed when entering the database.



© R. Carlson, A C Pålsson, Chalmers, Göteborg, 1998

Data quality issue variable **before** database



Copyright R. Carlson, A-C Pålsson

Some conclusions

- Different data quality issues are meaningful at different stages.
- Most data quality issues are variable before data is reported into a public database.
- Database review can be used for small corrections and 'quality statements', but not for improving quality.
- Relevance is reviewed at use of data.