CSE 414

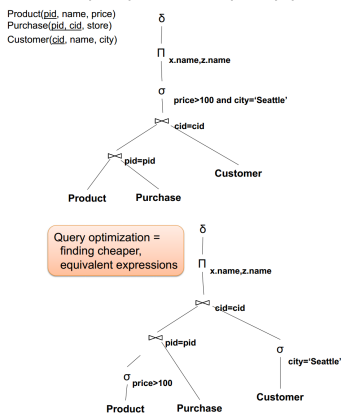
SECTION 4 - RELATIONAL ALGEBRA

Why RA?

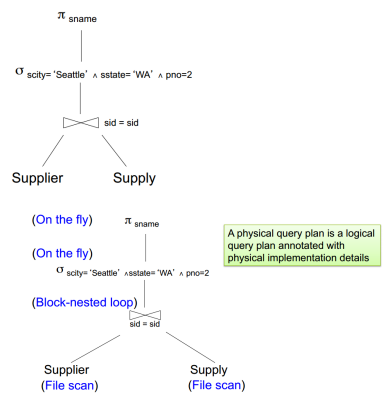
- Formalism for describing queries
- ❖ Basis of relational databases
- ❖Will make you a SQL wizard!

Notes on RA

Multiple possible query plans

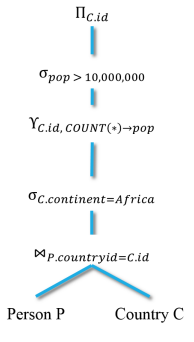


❖ Logical vs. Physical query plans



Example: RA-to-SQL

Person(id, name, countryid)
Country(id, name, continent)



SELECT C.id

FROM Person P, Country C

WHERE P.countryid = C.id

AND C.continent='Africa'

GROUP BY C.id

HAVING COUNT(*) > 10000000

Can we make a more efficient plan?

Equivalently in equation form: $\Pi_{C.id}(\sigma_{pop>10,000,00}(\Upsilon_{C.id,COUNT(*)\to pop}(\sigma_{C.continent=Africa}(Person\ P\bowtie_{P.countryid=C.id}Country\ C))))$

RA Reference Sheet

Name	Symbol
Selection	σ
Projection	π
Join	M
Group By	γ
Set Difference	_
Duplicate Elimination	δ