

Query Languages with Recursion

May 3, 2018

1 Relational Algebra special characters

selection	$\sigma_{cname < cname2 \wedge enr > 10000} E$
projection	$\pi_{cname} E$
aggregate function	$g_1, g_2, \dots G_{h_1, h_2, \dots, h_m}$

Table 1: Unary operators

union	\cup
intersection	\cap
difference	$-$
cartesian product	\times
division	\div
rename	ρ
natural join	\bowtie
theta join	\bowtie_{θ}
left semijoin	\ltimes
right semijoin	\rtimes
left outer join	$\ltimes\Join$
right outer join	$\Join\rtimes$
full outer join	$\Join\Join$
antijoin	\oslash

Table 2: Binary operators

Logical AND	\wedge
Logical OR	\vee
Logical NOT	\neg
null	ω

Table 3: Logic symbols and others

$$Grades \leftarrow \pi_{(students.ssn, students.name, grades.grade)}(\sigma_{students.ccn=grades.ccn \wedge grades.assignment=1}(students \times grades))$$

$$\begin{aligned}
 \text{Grades} \leftarrow & \pi_{(\text{students.ssn}, \text{students.name}, \text{grades.grade})} \\
 & (\sigma_{(\text{students.ssn}, \text{students.name}, \text{grades.grade})} \\
 & (\text{students} \times \text{grades}))
 \end{aligned}$$

2 section

2.1 subsection