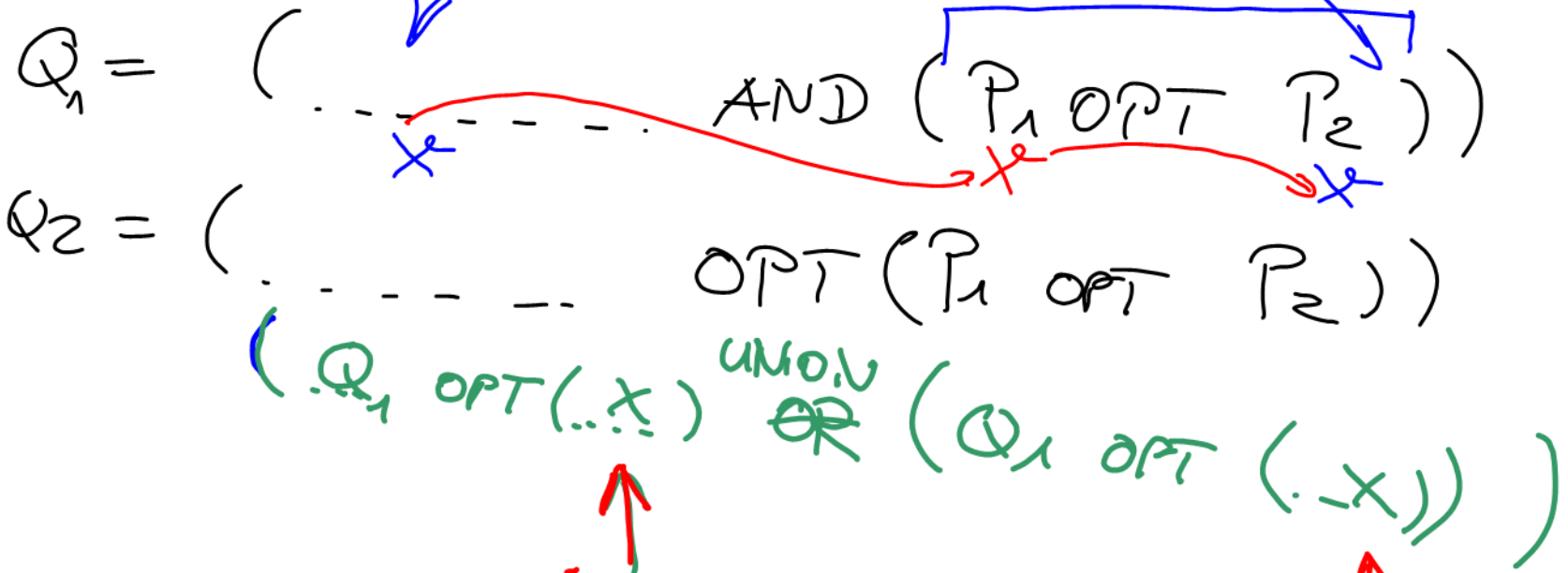


Q.150



Attempt to bind X

Attempt to bind X

Monotonicity with "optimal"

($?X a: \text{Country}; :name ?N$) OPT $?X :pop \approx P$)

Small data graph D_0

answers

$\rightarrow M_1$ X/Germany N/"Germany" P/82000000
 M_2 X/France N/"France"

Bigger Data graph $D_1 \not\approx D_0$

$\rightarrow M_1$ X/Germany N/"Germany" P/82000000
 M_3 X/France N/"France" P/54000000

$=: \Omega_1$
 would you city?
 $\Omega_1 \neq \Omega_2$?
 amount of information: $M_1 \in \Omega_1$
 $\Omega_1 \leq \Omega_2$
 $=: \Omega_2$

SE 15 1

(AND...)
Filler

OPT ( OPT)
Filler

OPT ()

Filler


Filler