TAD BASE DE DATOS 1.

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TAD BASE DE DATOS
              igualdad observacional
                                                            \begin{pmatrix} (\forall \ b_1,b_2:\text{bdd}) \ (b_1 =_{\text{obs}} \ b_2) \Leftrightarrow \left( \ \text{tablas}(b_1) =_{\text{obs}} \ \text{tablas}(b_2) \ \land \ (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{tablas}(b_1) \land \{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in \text{dablas}(b_2) \land (\forall \ t_1,t_2:\text{tabla})(\{ \ t_1,\ t_2 \ \} \in
              géneros
                                                         **reg, generadores, observadores, otras operaciones
              exporta
              usa
                                                         **NAT, STRING, CAMPO, TIPO
              observadores básicos
                     Tablas : bdd \longrightarrow conj(tabla)
                     Campos
De<br/>Join : tabla t_1 \times tabla t_2 \times bdd b \longrightarrow conj(campo)<br/> \{t_1 \in \text{tablas(b)} \land t_2 \in \text{tablas(b)}\}
                     QueTriggerea? : tabla t \times bdd b \longrightarrow conj(tabla)
                                                                                                                                                                                                                                                                                                                            \{t \in tablas(b)\}\
                     \# Modificaciones : tabla t \times bdd b \longrightarrow nat
                                                                                                                                                                                                                                                                                                                             \{t \in tablas(b)\}\
              generadores
                     {\rm Nuevobdd} \;:\; \longrightarrow \; {\rm bdd}
                     AgTabla : tabla t \times bdd b \longrightarrow bdd
                     AgJoin : tabla t_1 \times \text{tabla} t_2 \times \text{campo} c \times \text{bdd} b \longrightarrow bdd
                                                                                                                                                                  \{t_1 \in \text{tablas}(b) \land t_2 \in \text{tablas}(b) \land c \in (\text{claves}(t_1) \cup \text{claves}(t_2))\}
                     DefTrigger : tabla t_1 \times \text{tabla} t_2 \times \text{bdd} b \longrightarrow bdd
                                                                                                                                                \{t_1 \in \text{tablas}(b) \land t_2 \in \text{tablas}(b) \land (\text{claves}(t_2) \subseteq \text{claves}(t_1)) \land t_1 \neq t_2\}
                     Elim
Join : tabla t_1 \times tabla t_2 \times campo c \times bdd b \longrightarrow bdd
                                                                                                                                                                                                 \{\{t_1, t_2\} \in \text{tablas}(b) \land_L c \in \text{CamposDeJoin}(t_1, t_2, b)\}
                    \text{ElimTrigger : tabla} \quad t_1 \times \text{tabla} \quad t_2 \times \text{bdd} \quad \text{b} \quad \longrightarrow \quad \text{bdd} \qquad \{t_1 \in \text{tablas(b)} \; \land_{\text{L}} \; t_2 \in \text{QueTriggerea?}(t_1, \, \text{b})\}
                     **AgregarReg : reg r × tabla t × bdd b \longrightarrow bdd  \begin{cases} t \in \text{tablas(b)} \land_{\text{L}} ((\forall t_1:\text{Tabla})(t_1 \in \text{QueTriggerea?}(t,b))) \Rightarrow_{\text{L}} ((\forall c:\text{Campo})(c \in \text{claves}(t_1))) \Rightarrow_{\text{L}} \\ ((\forall r_1:\text{reg})(r_1 \in \text{registros}(t_1))) \text{ NoRepiten}(r_1, r, c) \end{cases} 
                     ElimRegStr: campo c \times \text{string} s \times \text{tabla} t_1 \times \text{bdd} b \longrightarrow \text{bdd} \{\neg(\text{Nat?}(\text{tipo}(c) \land t_1 \in \text{tablas}(b))\}
                     ElimRegNat : campo c \times \text{nat} n \times \text{tabla} t_1 \times \text{bdd} b \longrightarrow \text{bdd} \{(\text{Nat}?(\text{tipo}(c) \land t_1 \in \text{tablas}(b))\}
              otras operaciones
                     hayJoin? : tabla t_1 \times \text{tabla} t_2 \times \text{bdd} b \longrightarrow bool
                                                                                                                                                                                                                                                                    \{t_1 \in \text{tablas(b)} \land t_2 \in \text{tablas(b)}\}\
                     ver
Join : tabla t_1 \times tabla t_2 \times campo c \times bdd b \longrightarrow tabla
                                                                                                                                                               \{t_1 \in \text{tablas}(b) \land t_2 \in \text{tablas}(b) \land_L c \in \text{CamposdeJoin}(t_1, t_2, b)\}
                     ****TabMasModificada : bdd \longrightarrow tabla
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 $\forall t_1, t_2, t_3, t_4$: tabla, $\forall r$: registro, $\forall c$: campo, $\forall cs$: conj(campo), $\forall n$: nat, $\forall s$: string $Tablas(Nuevobdd) \equiv \emptyset$

 $MasMod : conj(tabla) ts \times bdd b \longrightarrow tabla$

 $\{ts \subseteq tablas(b)\}\$

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Tablas(AgTabla(t_1,b)) \equiv if t_1 \in tablas(b) then tablas(b) else Ag(t_1,tablas(b)) fi
Tablas(AgJoin(t_1,t_2,c,b)) \equiv Tablas(b)
Tablas(DefTrigger(t_1, t_2, b)) \equiv Tablas(b)
Tablas(ElimJoin(t_1, t_2, c, b)) \equiv Tablas(b)
Tablas(ElimTrigger(t_1, t_2, b)) \equiv Tablas(b)
Tablas(AgregarReg(r, t, b)) \equiv Tablas(b)-Ag(t, QueTriggerea?(t, b))) \cup Ag(AñadirReg(t, r), Triggereados(r, t, b))
                                        QueTriggerea?(t, b)))
Tablas(ElimRegStr(c, s, t, b)) \equiv Ag(borrarPalabra(t, c, s), Tablas(b)-t)
Tablas(ElimRegNat(c, n, t, b)) \equiv Ag(borrarValor(t, c, n), Tablas(b)-t)
Tablas(ElimJoin(t_1,t_2,c,b)) \equiv Tablas(b)
Tablas(AgregarReg(r,t,b)) \equiv Tablas(b) - Ag(t,QueTriggerea?(t,b))) \cup Ag(a\tilde{n}adirReg(t,r),Triggereados(r,t,QueTriggerea?(t,b))) \cup Ag(a\tilde{n}adirReg(t,r),Triggereados(r,t,QueTriggerea?(t,b)))
CamposDeJoin(t_1,t_2,AgTabla(t_3,b)) \equiv CamposDeJoin(t_1,t_2,b)
CamposDeJoin(t_1,t_2,AgJoin(t_3,t_4,c,b)) \equiv CamposDeJoin(t_1,t_2,b)
\operatorname{CamposDeJoin}(t_1, t_2, \operatorname{DefTrigger}(t_3, t_4, b)) \equiv \operatorname{CamposDeJoin}(t_1, t_2, b)
CamposDeJoin(t_1, t_2, \text{ElimJoin}(t_3, t_4, c, b)) \equiv \text{if } ((t_1 = _{obs} t_3 \lor t_1 = _{obs} t_4) \land (t_2 = _{obs} t_3 \lor t_2 = _{obs} t_4)) \text{ then}
                                                                 c - CamposDeJoin(t_1, t_2, b)
                                                             else
                                                                 CamposDeJoin(t_1, t_2, b)
                                                             fi
CamposDeJoin(t_1, t_2, ElimTrigger(t_3, t_4, b)) \equiv CamposDeJoin(t_1, t_2, b)
CamposDeJoin(t_1, t_2, AgregraReg(r, t_3,b)) \equiv CamposDeJoin(t_1, t_2, b)
CamposDeJoin(t_1, t_2, ElimRegStr(c, s, t_3, b)) \equiv CamposDeJoin(t_1, t_2, b)
CamposDeJoin(t_1, t_2, ElimRegNat(c, n, t_3, b)) \equiv CamposDeJoin(t_1, t_2, b)
QueTriggerea?(t_1, \text{AgTabla}(t_2,b)) \equiv \text{QueTriggerea}?(t_1,b)
QueTriggerea?(t_1, \text{AgJoin}(t_2, t_3, c, b)) \equiv \text{QueTriggerea}?(t_1, b)
QueTriggerea?(t_1, \text{DefTrigger}(t_2, t_3, b)) \equiv \text{if } \neg (t_1 =_{\text{obs}} t_2 \land t_1 =_{\text{obs}} t_3) \text{ then}
                                                          QueTriggerea?(t_1,b)
                                                     else
                                                         if (t_1 =_{\text{obs}} t_2) then
                                                              Ag(t_3,QueTriggerea?(t_1,b))
                                                              QueTriggerea?(t_1,b)
                                                     fi
QueTriggerea?(t_1, \text{ElimJoin}(t_2, t_3, c, b)) \equiv \text{QueTriggerea}?(t_1, b)
QueTriggerea?(t_1, AgregarReg(r, t_2, b)) \equiv QueTriggerea?(t_1, b)
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QueTriggerea? $(t_1, \text{ElimRegStr}(c, s, t_2, b)) \equiv \text{QueTriggerea}?(t_1, b)$

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QueTriggerea?(t_1, \text{ElimRegNat}(c, n, t_2, b)) \equiv \text{QueTriggerea}?(t_1, b)
\#Modificaciones(t_1, AgTabla(t_2, b)) \equiv \#Modificaciones(t_1, b)
\# Modificaciones(t_1, AgJoin(t_2, t_3, c, b)) \equiv \# Modificaciones(t_1, b)
\# Modificaciones(t_1, Elim Join(t_2, t_3, c, b)) \equiv \# Modificaciones(t_1, b)
\#Modificaciones(t_1, ElimTrigger(t_2, t_3, b)) \equiv \#Modificaciones(t_1, b)
\# \text{Modificaciones}(t_1, \text{AgregarReg}(r, t_2, b)) \equiv \# \text{Modificaciones}(t_1, b) + \beta(t_1 \in \text{QueTriggerea}?(t_2, b) \lor t_1 =_{\text{obs}} t_1 + t_2 + t_3 + t_4 + t_4 + t_4 + t_5 + t_4 + t_5 + t_5 + t_5 + t_6 + t_6
\# Modificaciones(t_1, ElimRegStr(c, s, t_2, b)) \equiv \# Modificaciones(t_1, b) + \beta(t_1 =_{obs} t_2) * \# AparicionesPal(t_1, b) +
\#Modificaciones(t_1, \text{ElimRegNat}(c, n, t_2, b)) \equiv \#Modificaciones(t_1, b) + \beta(t_1 =_{\text{obs}} t_2) * \#Apariciones\text{Val}(t_1, b) + \beta(t_1 =_{\text{obs}} t_2) * \#Apariciones
HayJoin?(t_1, t_2, b) \equiv \mathbf{if} \ \emptyset?(camposDeJoin(t_1, t_2, b)) then false else true fi
VerJoin(t_1, t_2, c, b) \equiv UnirTablas(t_1, t_2, c, registros(t_2))
TabMasModificada(b) \equiv MasMod(tablas(b), b)
MasMod(ts, b) \equiv if \emptyset?(sinUno(ts)) then
                                                                                                   else
                                                                                                                     if \#Modificaciones(DameUno(ts), b) \geqslant \#Modificaciones(MasMod(sinUno(ts), b)) then
                                                                                                                                      DameUno(ts)
                                                                                                                     else
                                                                                                                                     MasMod(SinUno(ts, b))
                                                                                                    fi
```

Fin TAD