

# TP de Especificación

## Sudoku

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Algoritmos y Estructuras de Datos I

Grupo 17

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#### 1. Problemas

```
proc sudoku_esTableroValido (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out result: Bool) {
                     Pre {True}
                      Post \{result = esTableroValido(t)\}
}
proc sudoku_esCeldaVacia (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, in f: \mathbb{Z},in c: \mathbb{Z}, out result: Bool) {
                      Pre \{esTableroValido(t) \land 0 \le f, c \le 8\}
                      \texttt{Post}\ \{result = (t[f][c] = 0)\}
}
proc sudoku_nroDeCeldasVacias (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out result: \mathbb{Z}) {
                      Pre \{esTableroValido(t)\}\
                     Post \{\sum_{i=0}^{|t|-1}(\sum_{j=0}^{|t|-1} \text{if } t[i][j]=0 \text{ then } 1 \text{ else } 0 \text{ fi})\}
}
proc sudoku_primeraCeldaVaciaFila (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out result: \mathbb{Z}) {
                      Pre \{esTableroValido(t)\}
                      Post {if (\exists i : \mathbb{Z})(0 \le i < |t| \land_L filaTieneCeldaVacia(t[i]) \land (\forall j : \mathbb{Z})
                               (0 \le j < i \longrightarrow_L \neg filaTieneCeldaVacia(t[j])))
                               then result = i
                               else result = -1 fi
}
proc sudoku_primeraCeldaVaciaColumna (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out result: \mathbb{Z}) {
                      Pre \{esTableroValido(t)\}
                      \texttt{Post} \ \{ \text{if} \ (\exists i : \mathbb{Z}) (0 \leq i < |t| \land_L \ filaTieneCeldaVacia(t[i]) \land (\forall j : \mathbb{Z}) (0 \leq j < i \longrightarrow_L \neg filaTieneCeldaVacia(t[j])) \} \} \} 
                               then result = indicePrimeraCeldaVaciaEnFila(t[i])
                               else result = -1 fi
                      \texttt{fun indicePrimeraCeldaVaciaEnFila} \; (\text{s:} \; seq\langle \mathbb{Z} \rangle) : \mathbb{Z} \; = \; \mathsf{if} \; ((\exists i : \mathbb{Z})(0 \leq i < |s| \; \land_L \; s[i] = 0 \; \land \; \mathsf{indicePrimeraCeldaVaciaEnFila}) \; (\mathsf{indicePrimeraCeldaVaciaEnFila}) \; (\mathsf{indicePrimeraCeldaVaciaE
                               (\forall j: \mathbb{Z})(0 \leq j < i \longrightarrow_L s[j] \neq 0))) then i else -1 fi;
}
proc sudoku_valorEnCelda (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, in f: \mathbb{Z}, in c: \mathbb{Z}, out result: \mathbb{Z}) {
                      Pre \{(esTableroValido(t) \land 0 \leq f, c \leq 8) \land_L t[f][c] \neq 0\}
                      Post \{result = t[f][c]\}
}
proc sudoku_llenarCelda (inout t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, in f: \mathbb{Z}, in c: \mathbb{Z}, in value: \mathbb{Z}) {
                      \texttt{Pre } \{(esTableroValido(t) \land 0 \leq f, c \leq 8 \land 1 \leq value \leq 9 \land t = t_0) \land_L t[f][c] = 0\}
                      \texttt{Post}\ \{t[f][c] = value \land (\forall i: \mathbb{Z})(\forall j: \mathbb{Z})((0 \leq i, j < |t| \land (i \neq f \lor j \neq c)) \longrightarrow_L t[i][j] = t_0[i][j])\}
}
proc sudoku_vaciarCelda (inout t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, in f: \mathbb{Z}, in c: \mathbb{Z}) {
                      Pre \{(esTableroValido(t) \land 0 \leq f, c \leq 8 \land t = t_0) \land_L t[f][c] \neq 0\}
                      \texttt{Post}\ \{t[f][c] = 0 \land (\forall i: \mathbb{Z})(\forall j: \mathbb{Z})((0 \le i, j < |t| \land (i \ne f \lor j \ne c)) \longrightarrow_L t[i][j] = t_0[i][j])\}
}
proc sudoku_esTableroParcialmenteResuelto (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out result: Bool)) {
                      Pre {True}
                      Post \{result = esTableroParcialmenteResuelto(t)\}
}
```

```
proc sudoku_esTableroTotalmenteResuelto (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out result: Bool) {
           Pre {True}
           Post \{result = esTableroTotalmenteResuelto(t)\}
}
proc sudoku_esSubTablero (in t_0, t_1 : seq\langle seq\langle \mathbb{Z} \rangle \rangle, out result : Bool){
           Pre {True}
           Post \{result = esSubTablero(t_0, t_1)\}
proc sudoku_tieneSolucion (in t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out tieneSolucion: Bool) {
           Pre \{esTableroValido(t)\}\
           Post \{tieneSolucion = (\exists s : seq\langle seq\langle \mathbb{Z}\rangle))(esTableroTotalmenteResuelto(s) \land esSubTablero(s,t))\}
}
proc sudoku_resolver (inout t: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out tieneSolucion: Bool) {
           Pre \{esTableroValido(t) \land t = t_0\}
           Post {if (\exists s : seq\langle seq\langle \mathbb{Z}\rangle\rangle)(esTableroTotalmenteResuelto(s) \land esSubTablero(s,t))}
               then tieneSolucion = True \land t = s
               else tieneSolucion = False fi
}
proc sudoku_copiarTablero (in src: seq\langle seq\langle \mathbb{Z}\rangle\rangle, out target: seq\langle seq\langle \mathbb{Z}\rangle\rangle) {
           Pre \{esTableroValido(src)\}
           Post \{esTableroValido(target) \land (\forall i: \mathbb{Z})(\forall j: \mathbb{Z})(0 \leq i, j < |src| \longrightarrow_L target[i][j] = src[i][j])\}
```

## 2. Predicados y Auxiliares generales

```
\begin{aligned} & \text{pred esMatriz } (\textbf{t}: seq\langle seq\langle \mathbb{Z}\rangle\rangle) \; \{ \\ & (\forall i: \mathbb{Z})(\forall j: \mathbb{Z})(0 \leq i, j < |t| \longrightarrow_L |t[i]| = |t[j]|) \\ & \text{pred esMatrizCuadrada } (\textbf{t}: seq\langle seq\langle \mathbb{Z}\rangle\rangle) \; \{ \\ & esMatriz(t) \land (cantidadFilas(t) = cantidadColumnas(t)) \\ & \} \\ & \text{pred esTableroValido } (\textbf{t}: seq\langle seq\langle \mathbb{Z}\rangle\rangle) \; \{ esMatrizCuadrada(t) \land |t| = 9 \land \\ & (\forall i: \mathbb{Z})(\forall j: \mathbb{Z})(0 \leq i, j < |t| \longrightarrow_L 0 \leq t[i][j] \leq 9) \\ & \} \\ & \text{pred filaTieneCeldaVacia } (\textbf{f}: seq\langle \mathbb{Z}\rangle) \; \{ \\ & (\exists i: \mathbb{Z})(0 \leq i < |f| \land_L f[i] = 0) \\ & \} \\ & \text{pred noHayRepetidosEnRegion } (\textbf{t}: seq\langle seq\langle \mathbb{Z}\rangle\rangle) \; \{ (\forall i: \mathbb{Z})(\forall j: \mathbb{Z})(\forall k: \mathbb{Z})(\forall l: \mathbb{Z}) \\ & ((0 \leq i, j, k, l < |t| \land (i \text{ div } 3 = k \text{ div } 3) \land (j \text{ div } 3 = l \text{ div } 3) \land (i \neq k \lor j \neq l)) \longrightarrow_L (t[i][j] = 0 \lor t[k][l] = 0 \lor t[i][j] \neq t[k][l])) \\ & \} \\ & \text{pred noHayRepetidosEnFila } (\textbf{s}: seq\langle \mathbb{Z}\rangle) \; \{ (\forall i: \mathbb{Z})(\forall j: \mathbb{Z})((0 \leq i, j < |s| \land i \neq j) \longrightarrow_L (s[i] = 0 \lor s[j] = 0 \lor s[i] \neq s[j])) \\ & \} \end{aligned}
```

```
\begin{aligned} & \text{pred noHayRepetidosEnColumna} \ (\text{t:} \ seq\langle seq\langle \mathbb{Z}\rangle\rangle) \ \{(\forall j: \mathbb{Z})(0 \leq j < |t| \longrightarrow_L \ (\forall l: \mathbb{Z})(\forall k: \mathbb{Z}) \\ & ((0 \leq l, k < |t| \land l \neq k) \longrightarrow_L \ (t[l][j] = 0 \lor t[k][j] = 0 \lor t[l][j] \neq t[k][j]))) \\ & \text{pred esTableroParcialmenteResuelto} \ (\text{t:} \ seq\langle seq\langle \mathbb{Z}\rangle\rangle) \ \{esTableroValido(t) \land (\forall i: \mathbb{Z})(0 \leq i < |t| \longrightarrow_L \\ & noHayRepetidosEnFila(t[i])) \land noHayRepetidosEnColumna(t) \land noHayRepetidosEnRegion(t) \\ & \} \\ & \text{pred esTableroTotalmenteResuelto} \ (\text{t:} \ seq\langle seq\langle \mathbb{Z}\rangle\rangle) \ \{esTableroParcialmenteResuelto(t) \land (\forall i: \mathbb{Z})(0 \leq i < |t| \longrightarrow_L \\ & \neg filaTieneCeldaVacia(t[i])) \\ & \} \\ & \text{pred esSubTablero} \ (\text{to}_0, t_1: seq\langle seq\langle \mathbb{Z}\rangle\rangle) \{esTableroValido(t_0) \land esTableroValido(t_1) \land (\forall i: \mathbb{Z})(\forall j: \mathbb{Z}) \\ & ((0 \leq i, j < |t| \land_L \ t_0[i][j] \neq 0) \longrightarrow_L \ t_0[i][j] = t_1[i][j]) \\ & \\ & \text{fun cantidadFilas} \ (\text{t:} \ seq\langle seq\langle \mathbb{Z}\rangle\rangle): \mathbb{Z} = |t|; \\ & \text{fun cantidadColumnas} \ (\text{t:} \ seq\langle seq\langle \mathbb{Z}\rangle\rangle): \mathbb{Z} = \text{if} \ cantidadFilas(t) > 0 \ \text{then} \ |t[0]| \ \text{else 0 fi}; \end{aligned}
```