int cont = 0;

if (row == 0){

if (column == 0){

System.out.println("Entró Esquina superior izquierda");

for (int i = 0; i < 2; i++){

for (int j = 0; i < 2; j++){

if (automata[row + i][column + j] != null & (j != 0 & i != 0)){

cont += 1;

}

}

}

}

else if (column == automata[0].length - 1){

System.out.println("Entró Esquina superior derecha");

for (int i = 0; i < 2; i++){

for (int j = -1; i < 1; j++){

if (automata[row + i][column + j] != null & (j != 0 & i != 0)){

cont += 1;

}

}

}

}

else{

System.out.println("Entró Borde izquierdo");

for (int i = -1; i < 2; i++){

for (int j = 0; i < 2; j++){

if (automata[row + i][column + j] != null & (j != 0 & i != 0)){

cont += 1;

}

}

}

}

}

else if (row == automata.length - 1){

if (column == automata[0].length - 1){

System.out.println("Entró Esquina Inferior derecha");

for (int i = -1; i < 1; i++){

for (int j = -1; i < 1; j++){

if (automata[row + i][column + j] != null & (j != 0 & i != 0)){

cont += 1;

}

}

}

}

else if (column == 0){

System.out.println("Entró Esquina inferior izquierda");

for (int i = -1; i < 0; i++){

for (int j = 0; i < 2; j++){

if (automata[row + i][column + j] != null & (j != 0 & i != 0)){

cont += 1;

}

}

}

}

else{

System.out.println("Entró Borde derecho");

for (int i = -1; i < 2; i++){

for (int j = -1; i < 1; j++){

if (automata[row + i][column + j] != null & (j != 0 & i != 0)){

cont += 1;

}

}

}

}

}

else{

System.out.println("Entró");

for (int i = -1; i < 2; i++){

for (int j = -1; i < 2; j++){

if (automata[row + i][column + j] != null & (j != 0 & i != 0)){

cont += 1;

}

}

}

}