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∇GRAILTOGV[[]]∇
[0] Z+GRAILTOGV M;Z1;Z2;Z3;Z4;I;J;A;B;C;D;E;F;S;ST;N
[1] A M is a matrix with each line a row of a grail spec of an automaton
[2] Z1+'digraph G {' ,CR
[3] Z1+Z1,'rankdir = LR;' ,CR
[4] Z5+Z3+Z4+' '
[5] N+(ρM)[1]
[6] S+ST+10
[7] TR+(-v/Me'SF')/[1]M
[8] TR2+ε,TR,' '
[9] TR3+(((ρTR2)÷3),3)ρTR2
[10] TR4+uc[2]TR3[;1 3]
[11] I+0
[12] L0:
[13] I+I+1
[14] +(I>ρTR4)/L7
[15] A+→TR4[I]
[16] B+(TR3[;1 3]^.=A)/[1]TR3
[17] Z5+Z5,(≠A[1]),' -> ',(≠A[2]),'[ label = "',(COMMA B[;2]),'"';',CR
[18] →L0
[19] L7:
[20] I+0
[21] L1:
[22] I+I+1
[23] +(I>N)/L4
[24] A+RTB M[I;]
[25] +((10†A)^.= '(START) |-')/L2
[26] +((-10†A)^.= '-| (FINAL)')/L3
[27] →L1
[28] L3:
[29] F+ε~10†A
[30] S+S,F
[31] Z3+Z3,'node [shape = doublecircle, label="',(≠F),'*fontsize=12]',(≠F),'';',CR
[32] →L1
[33] L2:
[34] Z4+Z4,'node [shape = point ]; qi',CR
[35] Z4+Z4,'qi ->0;',CR
[36] →L1
[37] L4:
[38] ST+υST
[39] ST+(-STεS)/ST
[40] J+0
[41] L5:
[42] J+J+1
[43] +(J>ρST)/L6
[44] Z3+Z3,'node [shape = circle, label="',(≠ST[J]),'", fontsize=12]',(≠ST[J]),"';',CR
[45] →L5
[46] L6:
[47] Z+Z1,Z3,Z4,Z5,'}' ,CR

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