Übungsblatt Nr. 8

(Abgabetermin 20.12.2017)

1 CSP

a)

line	assignment	A	В	$\mid C \mid$	D	E	F	G	H	I
0	init	rgb	rgb	rgb	rgb	rgb	rgb	rgb	rgb	rgb
1	$A \leftarrow r$	r	rgb	gb	rgb	rgb	rgb	rgb	rgb	rgb
2	$B \leftarrow r$	r	r	gb	gb	rgb	rgb	rgb	rgb	rgb
3	$C \leftarrow g$	r	r	g	b	rgb	rb	rgb	rgb	rb
4	$D \leftarrow b$	r	r	g	b	rg	rb	rg	rg	rb
5	$E \leftarrow r$	r	r	g	b	r	rb	g	rg	rb
6	$F \leftarrow r$	r	r	g	b	r	r	g	g	b
7	$G \leftarrow g$	r	r	g	b	r	r	g	<u>g</u> *	b
8	$F \leftarrow b$	r	r	g	b	r	b	g	r	r
9	$G \leftarrow g$	r	r	g	b	r	b	g	r	r
10	$H \leftarrow r$	r	r	g	b	r	b	g	r	<u>r</u> **
11	$E \leftarrow g$	r	r	g	b	g	rb	r	rg	rb
12	$F \leftarrow r$	r	r	g	b	g	r	r	g	b
13	$G \leftarrow r$	r	r	g	b	g	r	r	g	b
14	$H \leftarrow g$	r	r	g	b	g	r	r	g	b
15	$I \leftarrow b$	r	r	g	b	g	r	r	g	b

^{*} backtracks to line 5 before r was assigned to F and now assigns the other option b.

b)

line	assignment	A	В	$\mid C \mid$	D	E	F	G	H	I
0	init	rgb	rgb	rgb	rgb	rgb	rgb	rgb	rgb	rgb
1	$A \leftarrow r$	r	rgb	gb	rgb	rgb	rgb	rgb	rgb	rgb
2	$B \leftarrow r$	r	r	gb	gb	rgb	rgb	rgb	rgb	rgb
3	$C \leftarrow g$	r	r	g	b	rg	rb	rg	rg	rb
4	$E \leftarrow r$	r	r	g	b	r	b	g	r	<u>b</u> *
5	$E \leftarrow g$	r	r	g	b	g	rb	r	g	rb
6	$F \leftarrow r$	r	r	g	b	g	r	r	g	b

We do not assign D in the 4th row but skip it since it is already tested for consistency and would therefore be redundant.

^{**} backtracks to line 4 before r was assigned to E and now assigns the other option g. This final coloring of the graph is consistent with our constraints.

^{*} in MAC we backtrack to the line before since we already know this leads to an inconsistent constellation. When we change E to g instead of r it works. We are able to spot the inconsistency way earlier in the second example saving us much time. Therefore MAC has an advantage here.