

WTF OF THE WEEK by Adam Sobczak

Kod pochodzi z <https://github.com/socialcopsdev/camelot>

<pre>def segments_in_bbox(bbox, v_segments, h_segments): lb = (bbox[0], bbox[1]) rt = (bbox[2], bbox[3]) v_s = [v for v in v_segments if v[1] > lb[1] - 2 and v[3] < rt[1] + 2 and lb[0] - 2 <= v[0] <= rt[0] + 2] h_s = [h for h in h_segments if h[0] > lb[0] - 2 and h[2] < rt[0] + 2 and lb[1] - 2 <= h[1] <= rt[1] + 2] return v_s, h_s</pre>				A	B	C	S
				0	0	0	0
				1	1	0	2
				1	1	0	2
				1	0	1	2
				0	0	3	3
				1	0	1	2
				0	0	3	3
				0	0	0	0

Total ABC: 14

ABC/line: 1.75

Czemu się wyróżniło w ABC: dużo porównań w jednej linii.

Co powiedział Code Climate: Similar blocks of code found in 2 locations. Consider refactoring.

Co jeszcze: nazwy zmiennych, hardcoded +2, -2 i indeksy.