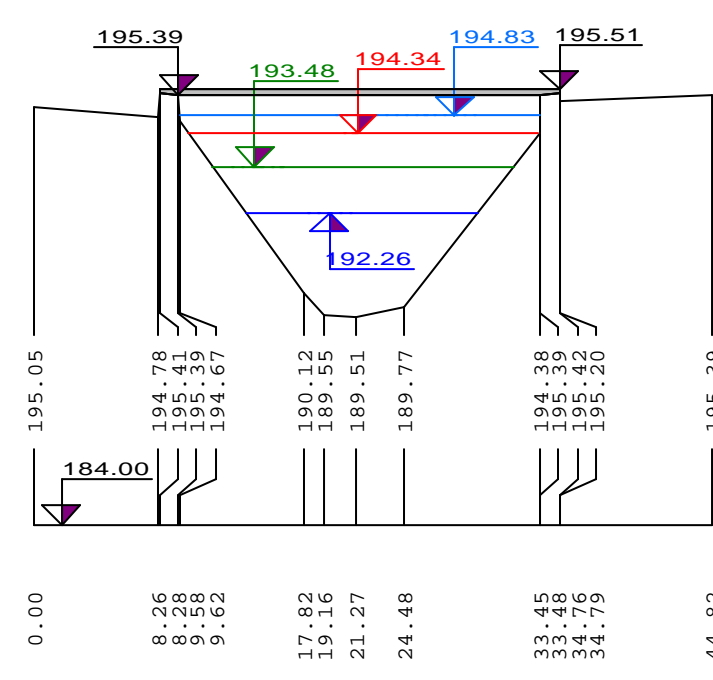


Figure 1: Evolution of the average number of nodes in the network over 100 iterations. The graph shows a steady increase in the number of nodes, starting from approximately 182.00 at iteration 0 and reaching 192.81 by iteration 100. A vertical dashed line at iteration 50 marks the point where the network size is 192.78. A horizontal dashed line at iteration 100 marks the point where the network size is 192.81. A legend indicates that the blue line represents the average number of nodes, the red line represents the standard deviation, and the green line represents the variance.

[illegible][illegible]

Figure 10 is a cross-section diagram of a bridge deck, showing the distribution of internal forces. The diagram includes a top view of the deck with various dimensions and force values. Key dimensions include a total width of 192.60, a central width of 193.00, and a bottom width of 193.66. Force values are indicated at various points: -73.63, -53.33, -25.00, -12.46, -10.16, 181.00, 189.21, 187.34, 187.41, 187.44, 187.46, 189.94, 192.94, 192.82, 192.75, 192.47, and 191.16. A central vertical line indicates the axis of symmetry.

POTRUBNÍ LÁVKA KM 1,284

[illegible][illegible][illegible][illegible]

HLADINA Q100 SVITAVA

HLADINA Q20 SVITAVA

HLADINA Q5 SVITAVA

HLADINA Q1 SVITAVA

Zodp. projektant		Vypracoval	Kreslil	Vedoucí dílnu	POVODÍ MORAVY	
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