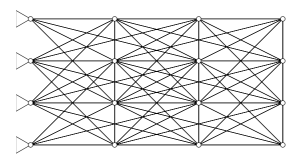
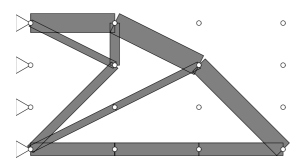
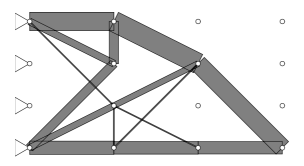
More Examples of Robust Optimal Trusses *



(a) initial solution



(b) nominal optimal solution



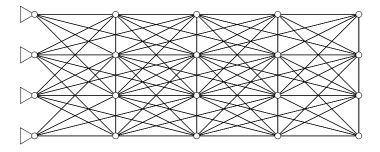
(c) robust optimal solution

Figure 1: 3×3 truss example.

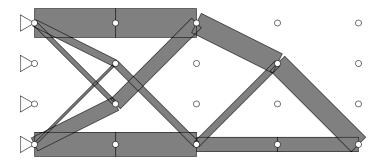
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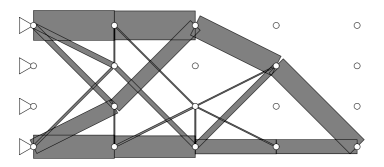
^{*}This note collects supplementary numerical examples of the algorithm proposed in the article: Yonekura, K., Kanno, Y., "Global optimization of robust truss topology via mixed integer semidefinite programming," *Optimization and Engineering*, to appear.



(a) intial solution



(b) nominal optimal solution



(c) robust optimal solution

Figure 2: 4×3 truss example.

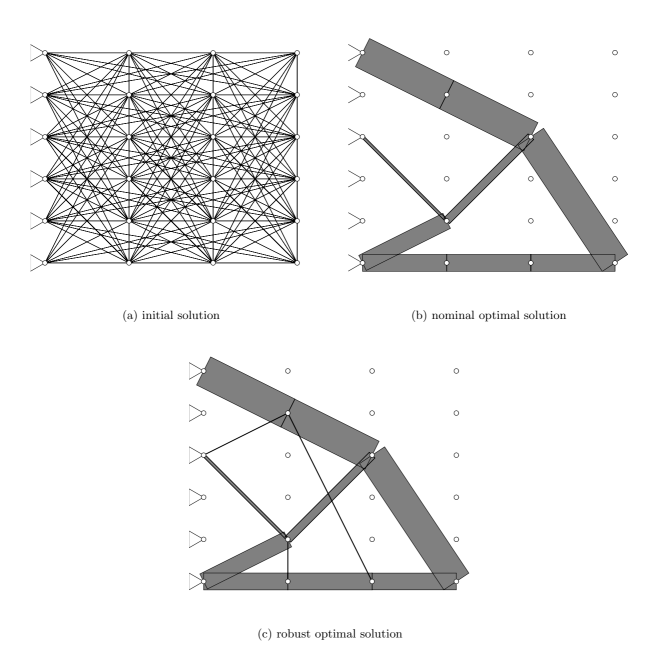


Figure 3: 3×5 truss example.