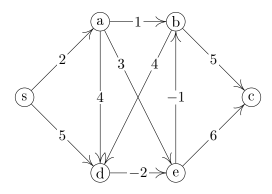
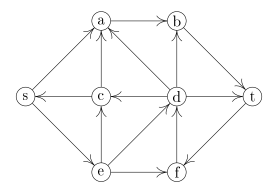




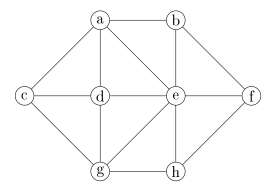
- ①1 ①1 ②1 ③1
- 00 10 20 30
- 1. ábra. Keller4.tex



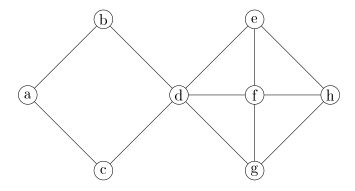
 $2.~{\rm ábra.~bell man ford 1.tex}$



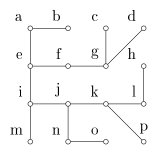
3. ábra. bfs.tex



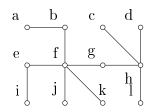
4. ábra. bfs2.tex



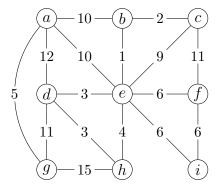
 $5.~{
m ábra.~bfs}3.{
m tex}$



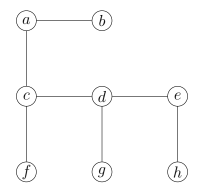
 $6.~{\rm ábra.~bfs_2010pzh.tex}$



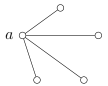
7. ábra. bfs $_2014$ pzh.tex



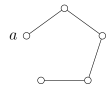
8. ábra. bfs $_2018$ zh $_1.tex$



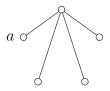
9. ábra. bfs $_2018$ zh $_2.tex$



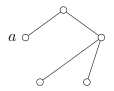
10. ábra. bfs_after_1.tex



11. ábra. bfs_after_2.tex

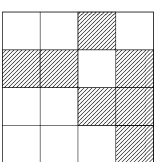


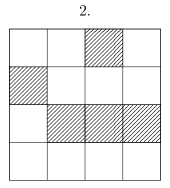
12. ábra. bfs_after_3.tex



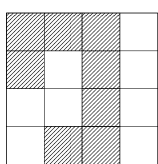
13. ábra. bfs_after_4.tex

1.

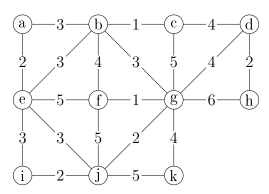




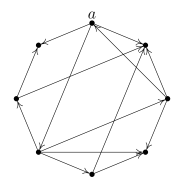
3.



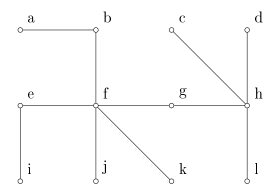
14. ábra. bfs $_$ maze.tex



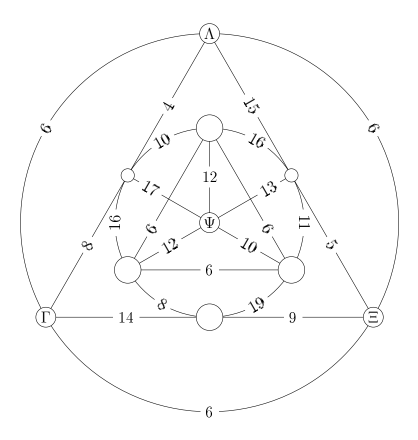
15. ábra. csillagkapu.tex



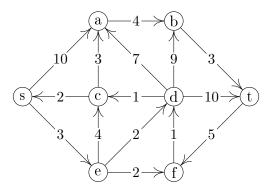
 $16.~{\rm ábra.~dfs1.tex}$



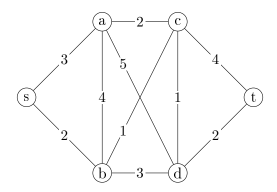
17. ábra. dfs2.tex



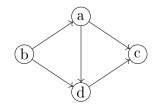
 $18.\ {\rm ábra.\ diablo4 altar.tex}$



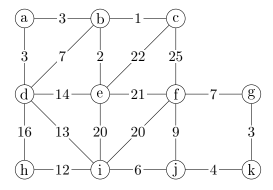
19. ábra. dijkstra1.tex



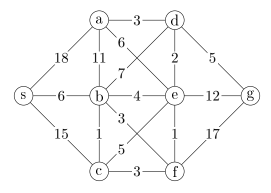
 $20.~{\rm \acute{a}bra.}~{\rm dijkstra} 2.{\rm tex}$



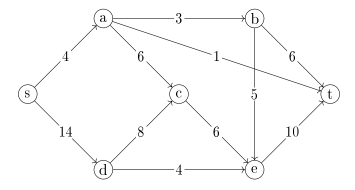
 $21.~{\rm \acute{a}bra.}~{\rm dijkstra}3.{\rm tex}$



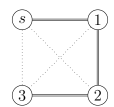
 $22.~{\rm \acute{a}bra.}~{\rm dijkstra}4.{\rm tex}$



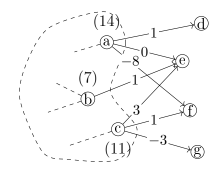
23. ábra. dijkstra $_2007 \mathrm{zh.tex}$



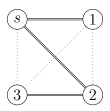
24. ábra. dijkstra $_2012 pzh.tex$



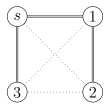
25. ábra. dijkstra $_$ small $_$ 1.tex



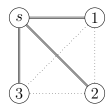
26. ábra. dijkstra $_$ small $_$ 10.tex



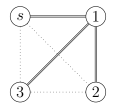
27. ábra. dijkstra_small_2.tex



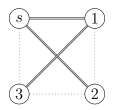
28. ábra. dijkstra $_$ small $_$ 3.tex



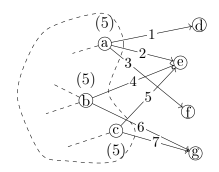
29. ábra. dijkstra_small_4.tex



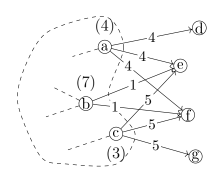
30. ábra. dijkstra_small_5.tex



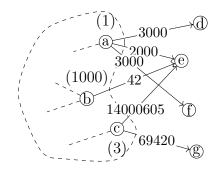
31. ábra. dijkstra $_$ small $_$ 6.tex



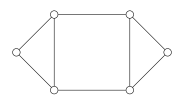
32. ábra. dijkstra_small_7.tex



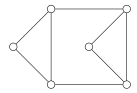
33. ábra. dijkstra $_$ small $_$ 8.tex



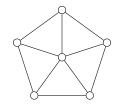
34. ábra. dijkstra $_$ small $_$ 9.tex



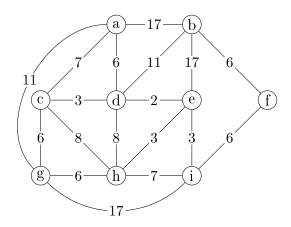
35. ábra. dual1.tex



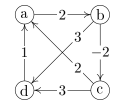
36. ábra. dual2.tex



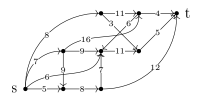
 $37.~{\rm ábra.~dual}3.{\rm tex}$



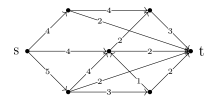
38. ábra. euler $_2016$ zh.tex



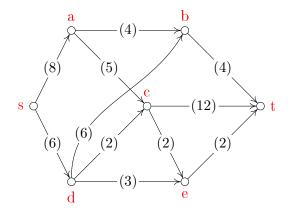
 $39.~{\rm ábra.~floyd1.tex}$



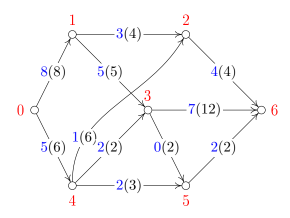
 $40.~{\rm ábra.~folyam1.tex}$



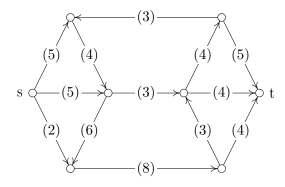
 $41.~{\rm ábra.~folyam}\,2.{\rm tex}$



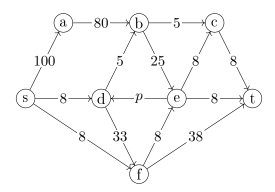
42. ábra. folyam3.tex



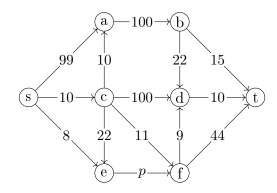
43.ábra. folyam
3_megoldas.tex



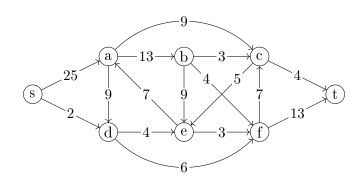
44. ábra. folyam4.tex



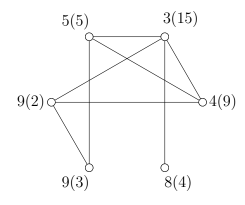
45. ábra. folyam $_2014$ zh.tex



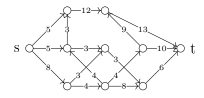
46. ábra. folyam_2015pzh.tex



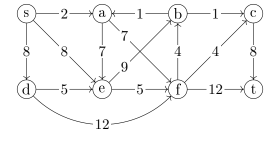
47. ábra. folyam_2015zh.tex



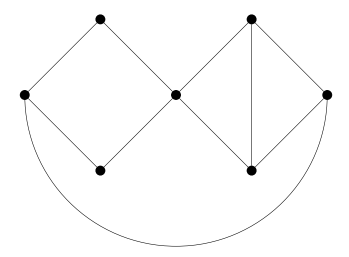
48. ábra. folyam_trukk.tex



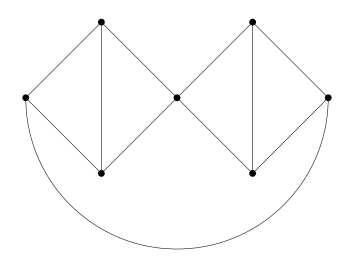
49. ábra. folyampzh2006.tex



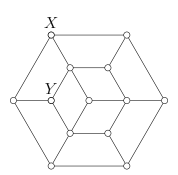
50.ábra. folyampzh $2010.\mathrm{tex}$



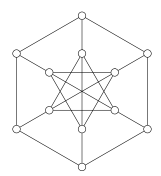
51. ábra. hamilton1.tex



 $52.~{\rm ábra.~hamilton} 2.{\rm tex}$



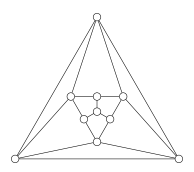
53. ábra. hamilton_zh2007.tex



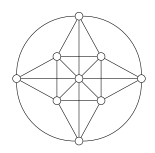
54. ábra. hexarsen.tex



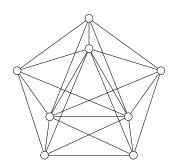
 $55.~{\rm ábra.}~{\rm k6.tex}$



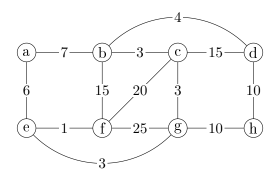
 $56.~{\rm ábra.~kromatikus}\,1.{\rm tex}$



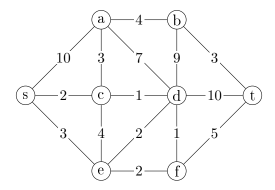
57. ábra. kromatikus2.tex



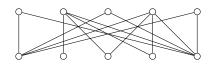
58. ábra. kromatikus3.tex



59. ábra. kruskal $_2019 \mathrm{zh.tex}$



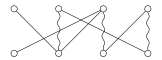
60. ábra. legszelesebb.tex



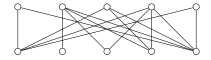
61. ábra. maxpar1.tex



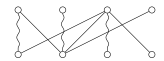
62. ábra. maxpar2.tex



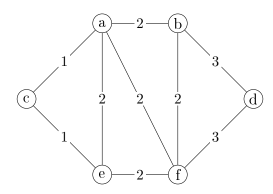
63. ábra. maxpar3.tex



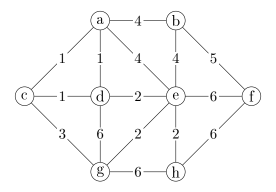
64. ábra. maxpar4.tex



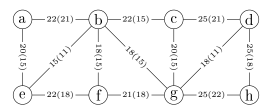
65. ábra. maxpar5.tex



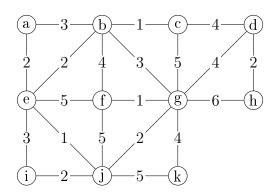
 $66.~{\rm ábra.~minfesz1.tex}$



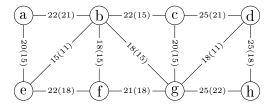
67. ábra. minfesz2.tex



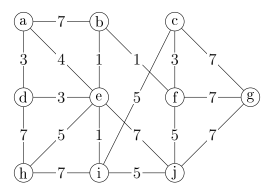
 $68.~{\rm ábra.~minfesz} 3.{\rm tex}$



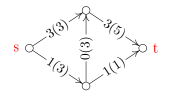
69. ábra. minfesz4.tex



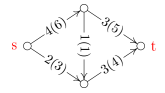
70. ábra. minfesz $_2015$ zh.tex



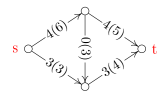
71. ábra. minfeszzh2005.tex



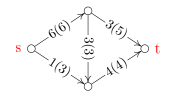
 $72.~{
m ábra.}~{
m minifolyam1.tex}$



73. ábra. minifolyam
2.tex $\,$



74. ábra. minifolyam3.tex



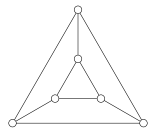
75. ábra. minifolyam4.tex



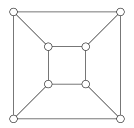
76. ábra. minikromatikus1.tex



77. ábra. minikromatikus2.tex



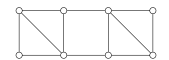
78. ábra. minikromatikus3.tex



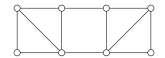
79. ábra. minikromatikus $4.{\rm tex}$



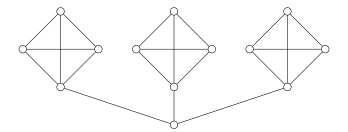
80. ábra. minikromatikus 5.tex



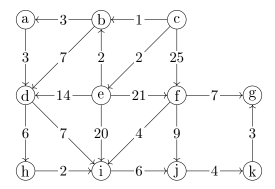
81. ábra. paramgraf
1.tex $\,$



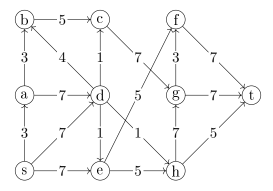
82. ábra. paramgraf2.tex



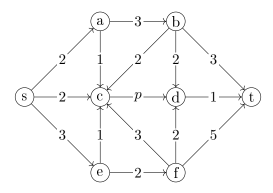
 $83.\ {\rm ábra.\ paramgrafpzh2006.tex}$



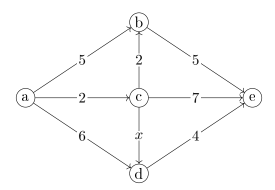
84. ábra. pert1.tex



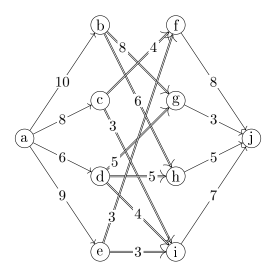
85. ábra. pert $2.\mathrm{tex}$



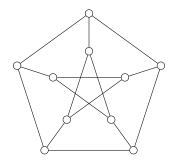
 $86.\ {\rm ábra.\ pert 3.tex}$



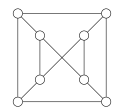
87. ábra. pert4.tex



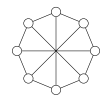
88. ábra. pert5.tex



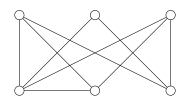
89. ábra. petersen.tex



90. ábra. sik
1.tex $\,$



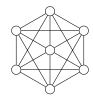
91. ábra. sik
2.tex $\,$



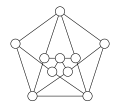
92. ábra. sik3.tex



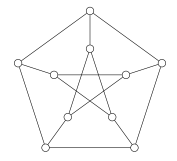
93. ábra. sik4.tex



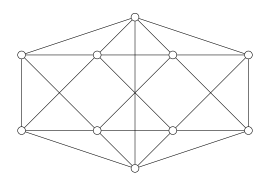
94. ábra. sik5.tex



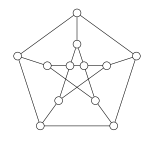
95. ábra. sik
6.tex $\,$



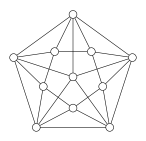
96. ábra. sik7.tex



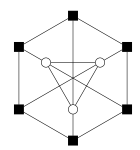
97. ábra. sik $_2011$ pzh.tex



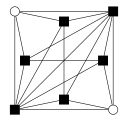
98. ábra. sik_2012zh.tex



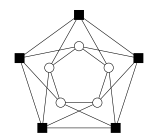
99. ábra. sik $_2015 \mathrm{zh.tex}$



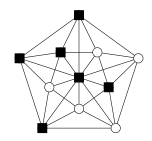
100. ábra. sik_basic1.tex



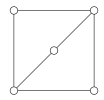
101. ábra. sik_basic2.tex



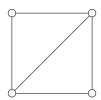
102. ábra. sik_basic3.tex



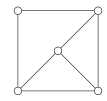
103. ábra. sik_basic4.tex



104. ábra. topizo1.tex



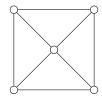
 $105.~{\rm \acute{a}bra.}~{\rm topizo}2.{\rm tex}$



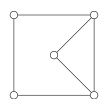
106. ábra. topizo3.tex



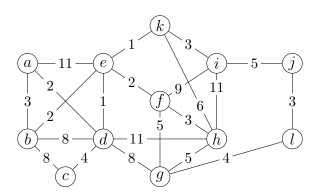
 $107.~{
m ábra.~topizo}4.{
m tex}$



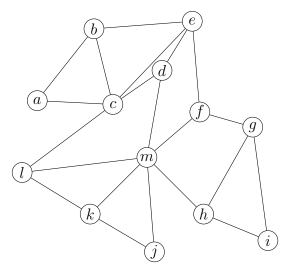
 $108.~{
m ábra.}~{
m topizo}5.{
m tex}$



109. ábra. topizo6.tex



110. ábra. undirected_weighted_1.tex



111. ábra. undirected_weightless_1.tex