

• signature: 011

 $\bullet \ \ property \ hash: \ d6d03b6995c14da6f19599e3d41be1908f97c86b9949f7dfe2770a32cb41dfa9$ 

• graph order: 3

• graph size: 2

• isomorph: 011

• max degree: 2

• degrees: 1,1,2

• is tree: 1

• is bipartite: 1

• has bridge: 1

 $\bullet$  is chordal: 1

• is complete: 0

 $\bullet$  min cycle basis weight: 0

• min cycle basis size: 0

ullet diameter: 2

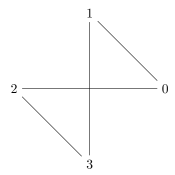
 $\bullet$  radius: 1

 $\bullet$  is eulerian: 0

• is planar: 1

• number of faces: 1

 $\bullet$  is regular: 0



• signature: 110011

 $\bullet \ \ property \ hash: \ e8efc0d2befdb0a716466f520a31296a2ad5aa129d363c0f140535b2b870df7e$ 

• graph order: 4

• graph size: 4

• isomorph: 110011

• max degree: 2

 $\bullet$  degrees: 2,2,2,2

 $\bullet$  is tree: 0

 $\bullet$  is bipartite: 1

 $\bullet$  has bridge: 0

 $\bullet$  is chordal: 0

• is complete: 0

• min cycle basis weight: 4

• min cycle basis size: 1

• diameter: 2

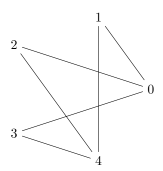
• radius: 2

• is eulerian: 1

• is planar: 1

 $\bullet$  number of faces: 2

 $\bullet$  is regular: 1



• signature: 1110001011

 $\bullet \ \ property \ hash: \ 332d0ea17fd6b32cec63960934c78f9d82bcd2adf090816ca132e8b284a2edda$ 

• graph order: 5

• graph size: 6

 $\bullet$  isomorph: 1110001011

• max degree: 3

• degrees: 2,2,2,3,3

 $\bullet$  is tree: 0

• is bipartite: 1

• has bridge: 0

• is chordal: 0

 $\bullet$  is complete: 0

• min cycle basis weight: 8

• min cycle basis size: 2

 $\bullet$  diameter: 2

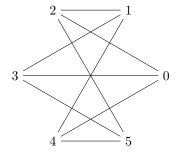
• radius: 2

 $\bullet$  is eulerian: 0

• is planar: 1

• number of faces: 3

 $\bullet$  is regular: 0



 $\bullet$  signature: 011101110001011

 $\bullet \ \ property \ hash: \ 4ecb99d93c95020093aeea6917a63acfd28d3adc40dcd5f4dfab82443956cecc$ 

• graph order: 6

• graph size: 9

 $\bullet$  isomorph: 011101110001011

 $\bullet$  max degree: 3

• degrees: 3,3,3,3,3,3

 $\bullet$  is tree: 0

• is bipartite: 1

 $\bullet\,$  has bridge: 0

• is chordal: 0

 $\bullet$  is complete: 0

• min cycle basis weight: 16

• min cycle basis size: 4

 $\bullet$  diameter: 2

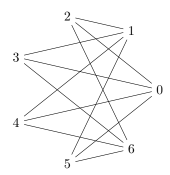
 $\bullet$  radius: 2

• is eulerian: 0

 $\bullet$  is planar: 0

 $\bullet\,$  number of faces: 5

• is regular: 1



 $\bullet$  signature: 011110111100001001011

 $\bullet \ \ property \ hash: \ 676286c372617 fec1d460e4559b124e8d3ea9999cc6770e484b5d2a18fe2132d$ 

graph order: 7 graph size: 12

 $\bullet$  isomorph: 011110111100001001011

 $\bullet$  max degree: 4

 $\bullet$  degrees: 3,3,3,4,4,4

 $\bullet$  is tree: 0

• is bipartite: 1

• has bridge: 0

is chordal: 0 is complete: 0

• min cycle basis weight: 24

• min cycle basis size: 6

• diameter: 2

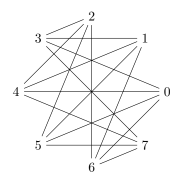
 $\bullet$  radius: 2

• is eulerian: 0

 $\bullet$  is planar: 0

• number of faces: 7

 $\bullet$  is regular: 0



 $\bullet \ \, {\rm signature} \colon 00111100111101111000010010111 \\$ 

graph order: 8 graph size: 16

 $\bullet \ \, {\rm isomorph:} \ \, 00111100111101111000010010111$ 

• max degree: 4

 $\bullet$  degrees: 4,4,4,4,4,4,4,4

 $\bullet$  is tree: 0

• is bipartite: 1

• has bridge: 0

• is chordal: 0

• is complete: 0

• min cycle basis weight: 36

• min cycle basis size: 9

• diameter: 2

 $\bullet \ \, {\rm radius}{:} \ 2$ 

 $\bullet$  is eulerian: 1

• is planar: 0

 $\bullet$  number of faces: 10

• is regular: 1