Title word cross-reference

1 [DE12, LPC00, Ngu12]. 1.5 [GLS10]. 14 [Res14]. 2
[ADM11, BS16, DEG+03, Dey97, EMM98, ELFPZ07, For95, OW00, RW11, RR00]. 3
[AHH+15, AK99, BHP01, BCS99, BS16, CM11, CSY97, CK97b, FM99, HS05, J06,
LWZ12, RW11, TW06, Zhu04a]. 30 [O'R97a]. 31 [O'R97b]. 32 [O'R97c]. 33 [O'R98]. 34
[AO98]. 35 [O'R99b]. 36 [O'R99a]. 37
[DO00]. 38 [O'R00a]. 39 [O'R00b]. 40
[O'R00c]. 41 [O'R01]. 42 [MO01]. 43
[O'R02]. 44 [O'R03]. A [BXHN03]. C1
[HREK07]. \( \chi \) [BDH+12]. \( \delta \)
[AB09, AK99, BK02, Gav09b]. \( \delta \) [BDH+12].
E [BDH+12]. \( \epsilon \) [DGRS08]. \( \frac{\pi}{4} \) [WTX02]. K

[BKN+11, AKKS14, AGM+12, CHU14,
DHT15, ESS11, FN05, FS08, KK10,
MNP+00, MRM15, Pap99, Wan15]. L
[BRD09], L1 [Wan15]. L2 [Rab05]. L\( \infty \)
[PX15, PL01]. \( \mathbb{R}^d \) [MRM15]. \( O \) [BS00].
\( O(n \log^* n) \) [Dev92]. \( O(n \log n) \) [ADS00]. \( \omega \)
[BDH+12]. \( \Omega(n) \) [Dev92]. \( \pi/2 \) [BDH+12]. \( r \)
[LWZ12]. V [San09].

-Angle [BDH+12]. -Approximation
[LWZ12]. -Block [San09]. -Center
[BKN+11]. -Centerpoints [MRM15].
-Clustering [K10]. -Colorability
[AHH+15]. -Colored [BS16]. -Complexes
[OW00]. -Connected [CK97b].
-Continuous [HREK07]. -Convex [BS00].
-D [CM11]. -Dimensional
[AB09, AK99, BK02, Gav09b, J06].


3-Coloured [BHL11].

Abstract [BK14, MMR01]. Acyclic [DGL+00, Fra08]. Adaptive [BD05, EW00]. Advancing [HS02]. Advantages [AAH+11]. Aggregate [Wan15]. Aggregate-MAX [Wan15]. Aggregated [GJS09]. Algebraic [CCD06, MS07a, SV01]. Algorithm [AL11, ADS00, ACDL02, AFN11, ACM01, BGK*09, BL03, BM02, BCHS07, Che10, CER97, DN97, EFK13, HH12, KYZ14, LSS02, LWZ12, MNM07, MS07a, NY98, OGB11, Sha01, SJ04, TV01, TH09, TMD97, TW06, WTX02, WDBB09, CL93, TMD95].

Algorithms [Al97, AS01, ACD03, CKMK03, KT03, MG91, MS06, MH00, PL04, Pet98, SM06]. Approaches [CHL+06]. Approximate [AMV13, Ber05, BDH*04, CJYW12, CSY97, GSZ11, KS11, MS07a, MS10, MST13]. Approximating [AMV13, Ber05, BGK*09, BG05, BCS07, DDCN13, DK08, EFS08, GRS08, HH08, LWZ12, LR00, MNP*00, MHS07, WTX02, WCM04, ZP01].

Arbitrarily [MR03]. Arbitrary [AM07]. Area [BJD10, BHL03, BHL11, CDG*09, Fra08, GR03a, HL98, HSK98, KPS13, MGR09, TW06]. Area-Efficient [GR03a]. Areas [AACKM11, KSN99]. Arithmetic [Gav09b, JS09]. Arm [Kan97b].

Arrangement [BEW03, MS07a]. Arrangements [GHH*98, GM98, HL04, KYZ14, LHHP03, SS11, dBOvK97]. Art [CK+06, KM11, WK07]. Assembly [GM99, GHH*98, JMM98]. Assessment [San09]. Assignment [Mit00].

Balanced [AGLN03, KK05, Ku10]. Ball [CLR10, FG04]. Ball-Map [CLR10].
Balls [BG11a, FG04, NN09]. Bands [HH08]. Based [ADM11, AL01, ACKT01, BBR09,
Ber00, CSX05, CW12a, CGJS11, DGRS08, EFKP13, GLL99, HH08, HH12, KS05,
MF06, MH00, Sch00, Tou05]. Beltrami [Xu06]. Bends [ECHS11, EC15]. Best [BDE02].
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Bézier [Rab05, ZWG06]. Biarc [HH08]. Bichromatic [CGG12]. Bilateral [MG98].
Black [BD05]. Black-Box [BD05]. Block [CHW08, San09]. Blue [AC01, HSS05].
Boat [NS09]. Boat-Sail [NS09]. Bodies [Sit06]. BOOLE [KMG01]. Boolean [KMG01].
Bottleneck [CARB15]. Bound [Ata99, BS05, BHLL10, DHT15, KS02, KPS13].
Boundaries [DMMH11]. Boundary [AAH01, DG99, Ku10, KMG01, NZ06, STYK01].
Boundary-Optimal [NZ06]. Bounded [BL03, BSX09, CL13, DK08, FOX08, GOG11, LW04, R5S05].
Bounded-Velocity [DK08]. Boundedness [BM12]. Bounds [Asf13, AHM06, CMO03,
CER97, DG16, LOS01]. Box [BD05, FM99, ZE02]. Boxes [AK99, SU13, Zhu97]. Branching
BSP [SPP08]. BSPs [DMS10]. Buffer [DG01]. Butterfly [KS99].

[LSB04, SOR06]. Cartograms [DMS10]. Cascading [BF01]. Case [DKS05, TV01].
Cellular [LSB04]. Center [BHL03, BKN+11, GKS09]. Centerpoints [MRM15].
Centers [AKKS14]. Central [ADS00]. Centre [DK06]. Centres [DK08].
Chief [Lee03]. Chimneys [CDD12]. Choices [PW01]. Circle [BFMPF14, BE00, Epp97, KKS05, WTX02].
Circles [AS01, BCD00, HL04, KKS05, SW01]. Circular [AAH01, DH13]. City
[BKC09, GSW08]. Class [RS11]. Classes [BV05]. Classification [AGM01]. Close
[SY00]. Closed [HREK07, SVY16]. Closest [Bes03]. Cloud [MNG04]. Clouds
[ULVH10]. Clustering [BVL11, BBG11, CSX05, KK10, MMNM07, WCMS04].
Clusters [Gu05]. Collections [Sit06]. Collision [GR03b, KSS02]. Color [DGN09].
Color-Spanning [DG09]. Colorability [AAH01]. Colored [BS16, DP02].
Colorings [AS08a]. Coloured [BHL10]. Column [AO98, DO00, MO01, O97a,
O97b, O97c, O98, O99b, O99a, R00a, R00b, R00c, R01, R02, R03, R04a, R04b, R06, R07].
Combinations [KMG01]. Combinatorial [AHO14, CR01, CER97, FG04, MS06,
SZP10]. Common [Rab05, SU13, Wan09]. Commuting [BBG11]. Compact
[BBCK05, Kan97a]. Compass [KLI0a, VR04]. Compatible
[CLR07, CLR10]. Competitive [GR10].
Complete [BMKS00, BG14, Emi98, OGB11].
Completion [ZG06]. Complex
[DGRS08, EL07, GRS08]. Complexes
[ALS12, CC06, EW00, Maf14, OW00].
Complexity
[BBR09, GR10, GM99, GMV99].
Complicated [RS07]. Component
[CWW08]. Compressive [GIPR12].
Computable [CCK+06]. Computation
[BFS01, EMM98, FR98, GC97, Hiy08, LS08, LŚf11]. Computational [AO98, AAH+11, DO00, JS09, MO01, O’R97a, O’R97b, O’R97c, O’R98, O’R99a, O’R00a, O’R00b, O’R00c, O’R01, O’R02, O’R03, O’R04a, O’R04b, O’R06, O’R07, Pet98].
Computing [AKS+12, AKKS14, AH11, ABD+11, AS08b, AL01, AEK05, BSC99, BSC00, DG13, Bes03, BMT99, BCD+00, BL03, BMSS11, BHM03, CK97a, DMOW98, DR02, Emi98, FSS+97, Gav99b, GKK+10, GKS99, KG14, Kir07, KS99, KYZ14, MB02, MR03, TV01, WLM01, WNGK+12]. Concepts [PW01].
Conceptual [SOR06]. Condition [KU10].
Connected [CK97b]. Connecting [AC01, BG05]. Conquer [PL04].
Consistency [SOR06]. Constrained [DDL+10, GOG11, GBRT13, KS99, RSS+05, TW06, ZG06, DEG+03]. Constraint [GBRT13, JTM06, SM06, SZP10, TW06, ZG06]. Constraints [AAMT15, CARB15, CWW02, MS06, VB05, Yan06, DEG+03]. Constructing [BDGT13, CDWK01, DN97, GSW08, GOG11, THI99]. Construction [BKC09, BET99, GSZ11, HDY07, LW04, LHHHP03, Wen02]. Constructive [Goo98].
Contact [FPNZ98, LM97]. Contain [BSX09]. Containing [EEM11, KS13].
Containment [BHP01]. Continuous [BDBF+14, EFS09, HREK07, WIEH05].
Contours [DG03, HSKK98]. Contraction [Goo98]. Contractions [AGL09].
Controlled [HL04]. Convex

[AH11, AFN11, BRD09, BHLO11, BBC+02, BHM03, BS00, Cha12, CWKC98, CDWK01, CT97, Cho99, CK97b, DKS05, Emi98, GHH+98, HS02, HDY07, KS02, KPS13, LR00, MS99, MGR09, MHW00, NY98, RR00, Sha01, TWC06, VO98, Žak10, Zhu97, KNA94].
Convolution [MS07b]. Coordinate [Yan06]. Coresets [FS08]. Corners [DW02].
Corrigendum [THI99]. Cost [FOG00, WKG10]. Cost/Benefit [FOG00].
Counting [AB09]. Countries [SV10].
Counts [BHLO11]. Cover [AACKM11, BS05, BS00, CHW02, DFLON12, EC15, KPS13]. Coverage [AMP10]. Covered [GHH+98]. Covering [ACFV10, Col04, Jia15, Kei97, KBA11, LWZ12, Mit97, Por09]. Creation [ESG98].
Criteria [AAK+06]. Critical [DKRS08].
Cross [EW00]. Cross-Sections [EW00].
BL03, CGS11, GBRT13, Maf14].
Curvature-Based [CGS11]. Curvature-Constrained [GBRT13].
Curvature-Based [CGS11].
Curvilinear [APS00]. Cutting [DL06, DH13]. Cycles [AFK+10, Dey97, DL07, KYY00, WNGK+12]. Cylinder
[Cha02, FSS+97]. Cylindrical [DP03].

D [BBCS99, DEG+03, ADM11, BS16, CM11, EMM98, ELPZ07, FM99, For95, GLS10, HSS05, RW11, RR00, TW06, Zhu04a].
Dams [SV10]. Data
[ACC+12, AKKS14, ALS12, CSX05, CW12a, EGS08, FIS08, GJS09, JS09, MTT99, MNG04, Tou04a, WCM04].
Database
[Bar98, JMM98]. **Dataflow** [SPP08]. **DCEL** [Bar98]. **Deceiving** [San09]. **Decision** [AMM+98]. **Decompose** [TW06].

**Decomposition** [CR01, FM01, HL98, JTNM06, KS02, SM06, WK07, WDBB09, ZG06, FM97].

**Decompositions** [Sha97a, Sha97b]. **Deficiency** [Sha01]. **Deformation** [CC06]. **Deforming** [Ber04].

**Degree** [AHO+14, BSX09, HLW13, LW04, Rab05].

**Delaunay** [ABG+09, ACH+12, BDG13, BDG14, BSX09, Dev02, DEG+03, For95, GOG11, LS08, MPW05, Müc98, MMG01, RW11, STÜ07].

**Deletion** [AFK+10, Dev02]. **Density** [CSX05]. **Density-Based** [CSX05].

**Determine** [Che98, Gav09a].

**Detour** [WNGK+12]. **Developments** [SU13].

**Diagram** [BKC09, BS12, BBB+10, DG98, DBGV06, ETT08, Gav09b, GSW08, HDY07, KS05, KK05, NS09, PL01, PL04, PD13, PX15, SPPK08].

**Diagrams** [AAC+99, AGMR98, BC06, BK14, GJS03, MMR01, Sug92, SB94, VO98].

**Diameter** [Cha02, MB02, Poo09, Jan93]. **Diameter-4** [Poo09].

**Diameters** [Als97].

**Diamond** [BSX09].

**Diamonds** [BDE02]. **Differential** [CP05].

**Digital** [BBCS99].

**Dilation** [AFK+10, CL13, DG16, EBK+07, GKK+10]. **Dilation-Bounded** [CL13]. **Dilation-Optimal** [AFK+10].

**Dimension** [CWW08, CVY11, VO98].

**Dimensional** [AB09, AK99, BSC00, BK02, CD03, Emi98, Gav09b, JJ06, KS05, Kir07, Müc98].

**Dimensions** [AM07, ALS12, BBCK05, DB92, EEM11, HDY07, IMT102]. **Directed** [DGL+00, Fra08].

**Direction** [JJ10, Ngu12]. **Direction-Length** [JJ10, Ngu12].

**Directional** [ČvO01, FOX08]. **Directions** [BN900, VR04].

**Disc** [CCK+06].

**Disconnected** [BK14]. **Discrete** [AKS+12, BDIZ03, BB++10, DFLON12, DDCN13, EFS09, WKG10, WCLS07, WU09, Xu06].

**Discs** [AS08a, CWKC98].

**Disk** [BDJ10, DG13, BHL10, DFLON12, KS13]. **Disk-Shaped** [DG13].

**Distributions** [MTT99].

**Distributed** [BGK+09].

**Drawing** [BMT00, BGT99, DE12, DGL+00].

**Drawings** [CK97b, Fra08, GR03a, HLW13, MHN06, Sud04].

**Duality** [ABR14].

**Dynamic** [BG14, Cha12, DBGV06, EGS08, FIS08, LM97]. **Dynamically** [GM98].

**Dynamization** [CT92].

**Easy** [DR02]. **Eccentricity** [DK06].

**Edge** [AFK+10, AGL09, BHL11, CARB15, Che98, GHN+03, HS02, SM00, Tam99].

**Edge-Crossing** [CARB15].

**Editors** [ČU05, AV14, AF98, AC08, AMS97, ANO13b, CHL13, CO12, GM06].
Gav05, HN11, HV12, LM98, MR05, SK08.

Efficiency [FOG00]. Efficient [ACKT01, AM07, ALS12, CD03, Dey97, GR03a, GJS09, KNA94, KC97, LW04, LM97, LR00, VB05, WCMS04, Wu09, WDBB09, ZP01].

Element [MHW00]. Elements [DNW09]. Eliminating [HV91]. Ellipses [ETT08]. Ellipsoids [MHW00]. Embeddability [BV13, DDL09]. Embedded [ADF13, BFMP09]. Embedding [ADF13, BFMP09+12, DL07, EGBK07]. Embeddings [K05]. Empty [DBHM03]. Enclosed [MGD15]. Closing [BMSS11, Cha02, FG04, MNP00]. Enclosure [GJSD97]. Energy [EFKM08]. Energy-Aware [EFKM08]. Engineering [FPNZ08, KMG01]. Evaluation [FPNZ08, KMG01, WQS05]. Evaluations [DP03]. Evasion [ABC15, DGL+09]. Even [BDH04]. Every [DE12]. Exact [AL11, AS01, BG05, BFS01, DD00].


Extraneous [HV91]. Extreme [Guh05]. Face [AHO14, BHLO11, DMMH11]. Faces [Res14]. Facets [CR01]. Facility [BMKS00, BKST00, DK06]. Factor [WTX02, WNGK12]. Factor- [WTX02].


Floodlight [BGL97]. Floodlights [BECSU98, BDBF14]. Flow [DGRS08, GJS03, GRS08, MH00].

Flow-Complex-Based [DGRS08]. Folding [ADD13, BDGT13, FOX08]. Forests [KK05]. Foreword [AG99, AV14, AF08, AC08, AMS97, Asa09, ANO13b, Bar05, Bar13, CHL13, CL09, CO12, CU05, DBKU14, Ero08, Fle06, For97, GM06, Gav05, Her01, HN11, HV12, Kim09, KS07, LM98, MR05, Mit04, Rok09, Sug03, SK08, Tan03, Ten00, Tok02, Tok10, Zha07, Zhu04b, dBS02].

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Friend [BDE02]. Function [CW12a, JJ06].
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Gabriel [KG14]. Galleries [CJK +06, KM11].
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[CHL +06, HH12, LOS01, WKG10, Wen02].
Generalizing [BV05]. Generation
[MTT99, Scho00, TW00]. Generic
[JJ10, Ngu12]. Geodetic-Preserving
[CHL +14].
Geoexploration [PW01]. Geometric
[APS00, AMM +98, AHM +06, AGR16,
BGK +09, BFS01, CLLP09, CS06, CDK01,
CHL +04, CSX05, CHL +06, Che10, CMF +01,
FOX08, GKK +10, GW04, Guh05, GJS09,
GIPR12, JTMN06, KL10b, KTM02, LSS98,
MST13, MTT99, MJ12, Pet98, SOR06,
Sha97a, Sha97b, SZP10, TV01, Tou05,
TV06, ULVH10, VB05, XYZK10, ZG06].
Geometrical [SM06]. Geometry
[AO98, CP05, DO00, ESG98, Goo98, JS09,
MO01, O’R97a, O’R97b, O’R97c, O’R98,
O’R99b, O’R99a, O’R00a, O’R00b, O’R00c,
O’R01, O’R02, O’R03, O’R04a, O’R04b,
O’R06, O’R07, WCLS07, Wu09]. Geosheet
[LS98]. Ghost [CDD +12]. Global
[JJ10, Maf14, Ngu12, Yan06]. Good
[DB92, VR04]. GPDOF [TW06]. Graph
[ACC +12, ABG +09, BMT00, BG199, DE12,
OWW00, Roy16]. Graphics [HHMK14].
Graphs
[ADD +13, ABG +09, ADF13, AB14,
BDJ10, BV13, BEW00, BS00, CK97b,
DGL +00, DL07, EBGK +07, FM99, Fra08,
DDL +10, GKK +10, HH12, KL10b, KG14,
MHN06, SM00, Tou05, BDD +12, BDH +12].
Greedy [GSZ11]. Grid
[BFMFP +14, CK97b, DIL10, EvKSS15, KNA94]. Grids
[EW00]. Group [SM06]. Growing [CM10].
guarantee [FMR05]. Guaranteed
[CMO03]. Guard [BRD09, THL98].
Guarding
[BNS10, CJK +06, DKK09, KM11]. Guards
[AMP10, PLC02, Tan99]. Guest
[Zha04b, Agra99, AV14, AF98, AC08, AMS97,
Asa09, ANO13b, Bar05, CHL13, CO12,
CÜ05, Efro8, Fle06, GM06, Gav05, Her01,
H11, HV12, Kim09, KS07, LM98, MR05,
Rok09, Sug03, SK08, Tam03, Ten00, Tok02,
Zha07, dBS02]. Guided [DNW +09].

Half [Vig12]. Half-Planes [Vig12].
Hamilton [KKY00]. Hamiltonian
[Nar99]. Hard [BHP01, BG11a, BZ14, BDH +04,
GKK +10, Roy16]. Hardness
[KG14, MHS07]. Harm [BMKS00].
Hausdorff
[AS08b, BHP01, KS11, PL04, PX15]. Heavy
[AHP08]. Hexahedral [Sch00]. Hidden
[GMV99]. Hidden-Surface [GMV99].
Hierarchical [AM07]. Hierarchy [Ber04].
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High-Degree [HLW13]. Higher
[ABG +09]. Hinged [CVG +07]. Histogram
[FM97]. Holes [SM00]. Homeomorphic
[ACDL02]. Homeomorphism
[CLR10, OW00]. Homologous
[Dey97]. Homology [CFL15].
Homothetic [AK99]. Homotopic
[CJW12]. Homotopy [SFM07].
Homotopy-Preserving [SFM07].
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[ACCS04, CWK98, KPS13, NY98]. Hulls
[Cha12, Emi98, Pet98, RR00]. Hybrid
[CMK03]. Hypercube [Ata99].
Hypersphere [BM12].

I/O [Afs13]. Identification
[CCD06]. Identifying
[BBR09]. if [DR02]. II
[JJH04b]. Ill [BBR09]. Ill-Posed
[BBR09]. Illumination
[AECSU98, DHT15, EFKM08]. Image
[ACKT01, CWW02, WCLS07].
Immobilizing [CVG +07, CSU99].
Implementation
[AM07, Emi98, FS08, MMNM07, Muc98].
Fra08, GR03a, DDL+10, GKS99, HREK07, HL97, IM12, LW04, Ma14, MST13, NY98, CT92, FMR05, Jan93. Plane
[ADD+13, BC06, BDP08, BV13, CER97, DK12, DE12, DG16, EBGK+07, GJS03, GBRT13, KKY00, KU10, KSN99, LHHHP03, MHN06, SJ99, TSN97, Wan15].

Plane [ADD+13, BC06, BDP08, BV13, CER97, DK12, DE12, DG16, EBGK+07, GJS03, GBRT13, KKY00, KU10, KSN99, LHHHP03, MHN06, SJ99, TSN97, Wan15].

Plane [ADD+13, BC06, BDP08, BV13, CER97, DK12, DE12, DG16, EBGK+07, GJS03, GBRT13, KKY00, KU10, KSN99, LHHHP03, MHN06, SJ99, TSN97, Wan15].

Plane [ADD+13, BC06, BDP08, BV13, CER97, DK12, DE12, DG16, EBGK+07, GJS03, GBRT13, KKY00, KU10, KSN99, LHHHP03, MHN06, SJ99, TSN97, Wan15].
Searcher \cite{LPC00}. Searching \cite{FPNZ98, LSS02, LPC00, PLC02, STYK01, Vig12, Wan15}. Searchlight \cite{OGB11}.

Sections \cite{EW00, GW04}. Segment \cite{ADS00, BHP01, BMT99, CGG+12, CFM+01, PD13, Wis00}. Segments \cite{ACKT01, CWW02, WCLS07}. Searching \cite{FPNZ98, LSS02, LPC00, PLC02, STYK01, Vig12, Wan15}. Searchlight \cite{OGB11}.

Sections \cite{EW00, GW04}. Segment \cite{ADS00, BHP01, BMT99, CGG+12, CFM+01, PD13, Wis00}. Segments \cite{ACKT01, CWW02, WCLS07}. Searching \cite{FPNZ98, LSS02, LPC00, PLC02, STYK01, Vig12, Wan15}. Searchlight \cite{OGB11}.

Sections \cite{EW00, GW04}. Segment \cite{ADS00, BHP01, BMT99, CGG+12, CFM+01, PD13, Wis00}. Segments \cite{ACKT01, CWW02, WCLS07}. Searching \cite{FPNZ98, LSS02, LPC00, PLC02, STYK01, Vig12, Wan15}. Searchlight \cite{OGB11}.

Sections \cite{EW00, GW04}. Segment \cite{ADS00, BHP01, BMT99, CGG+12, CFM+01, PD13, Wis00}. Segments \cite{ACKT01, CWW02, WCLS07}. Searching \cite{FPNZ98, LSS02, LPC00, PLC02, STYK01, Vig12, Wan15}. Searchlight \cite{OGB11}.

Sections \cite{EW00, GW04}. Segment \cite{ADS00, BHP01, BMT99, CGG+12, CFM+01, PD13, Wis00}. Segments \cite{ACKT01, CWW02, WCLS07}. Searching \cite{FPNZ98, LSS02, LPC00, PLC02, STYK01, Vig12, Wan15}. Searchlight \cite{OGB11}.
Triangle [AMV13]. Triangles [AK99, BMS11]. Triangular [Ber00, Rab05]. Triangulating [ES97].

Triangulation [ACH+12, BBL08, BDE02, BS16, Epp97, HSKK98, Mit97, NZ06, SY100].

Triangulations [AHO+14, AAF10, AL97, BBB+10, BNS10, CDG+09, CD03, CT97, EEM11, KSS05, KU10, KBA11, LYW97, MGD15, MS10, PLC02, Tan02, TWC06, THL98, Wan09, WTX02, ZP01].

Two-Circle [WTX02]. Two-Dimensional [CD03, KSS05]. Two-Guard [THL98].

Two-Label [ZP01]. Two-Layer [LYW97]. Types [Wan09].


Unguarded [Bia02]. Unified [BMT00, KT03]. Uniform [BZ14, MTT99, WS05]. Unions [CDG+09]. Unstable [Res14]. Unit [CD+15, DFLON12, DDCN13]. Universal [BS05, KPS13]. Unknown [KL0a, CL93].

Unstable [GRS08]. Unstructured [TW00].

Updates [DG99, Nek13]. Upper [DHT15]. Upward [Fra08]. Using [AGL09, BFS01, CWW08, FS08, GW04, GHH+98, HSKK98, KL0a, MST13, SPP08].

Values [DLOP06]. Variant [DCCN13].

Various [AGR16, BKST00, KNN+02].


Vertex-Unfolding [DIL10]. Vertices [Gav09b, Rab05]. Via [BDG14, Goo98, DD00, Sch16, SY100]. View [WKG10]. Viewpoint [DDE+07].

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