23

#### Contents

1		
	Basic	1
_	1.1 Default code	
	1.2 vimrc	
	1.3 read	
	1.4 Black Magic	. 1
	1.4 black hagie	
2	Graph	2
_	2.1 BCC Vertex*	
	2.2 Bridge*	
	2.3 2SAT (SCC)*	. 2
	2.4 MinimumMeanCycle*	. 2
	2.5 Virtual Tree*	. 3
	2.6 Maximum Clique Dyn*	. 3
	2.7 Minimum Steiner Tree*	. 3
	2.8 Dominator Tree*	. 4
	2.9 Minimum Arborescence*	. 4
	2.10Vizing's theorem	. 4
	2.11Minimum Clique Cover*	
	2 12 Number of Mayimal Clique*	. 5
	2.12NumberofMaximalClique*	. 5
	2.14Theory	
	2.14 meory	. ,
3	Data Structure	6
	3.1 Leftist Tree	. 6
	3.2 Heavy light Decomposition	
	3.3 Centroid Decomposition*	. 6
	3.4 Treap	. 6
	3.5 RangeOperations	. 7
4	Flow/Matching	8
	4.1 Kuhn Munkres	. 8
	4.2 MincostMaxflow	. 8
	4.3 Maximum Simple Graph Matching*	. 9
	4.4 Minimum Weight Matching (Clique version)*	
	4.5 SW-mincut	. 9
	4.6 BoundedFlow(Dinic*)	
	4.7 Gomory Hu tree	. 10
_	Challen .	40
5	String	10
	5.1 KMP	
	5.2 Z-value	
	5.3 Manacher*	. 11
	5.4 Suffix Array	
	5.5 SAIS*	
	5.7 Smallest Rotation	
	5.8 De Bruijn sequence*	. 12
	5.9 SAM	. 12
	3.10 Cyclicics	
		. 12
6	Math	. 12 13
6		13
6	6.1 ax+by=gcd*	13 . 13
6	6.1 ax+by=gcd*	13 . 13 . 13
6	6.1 ax+by=gcd*	13 . 13 . 13
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number	13 . 13 . 13 . 13 . 13
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number	13 . 13 . 13 . 13 . 13
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number	13 . 13 . 13 . 13 . 13
6	6.1 ax+by=gcd*	13 . 13 . 13 . 13 . 13 . 13 . 14
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations	13 . 13 . 13 . 13 . 13 . 14 . 14
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm*	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm*	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 15
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount	13 133 133 133 133 144 145 155 156 166 166
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue	13 133 133 133 133 144 145 155 156 166 166
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 15 . 16 . 16 . 16
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.1Kirchhoff's Theorem	13 13 13 13 13 13 14 14 15 15 16 16 16 16 17
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.1Kirchhoff's Theorem	13 13 13 13 13 13 14 14 15 15 16 16 16 16 17
6	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem	13 13 13 13 13 13 14 14 15 15 16 16 16 17 17
	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.1Kirchhoff's Theorem 6.15.2Tutte's Matrix 6.15.3Cayley's Formula	13 13 13 13 13 13 14 14 15 15 16 16 16 16 17 17
	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.Theorem 6.15.IKirchhoff's Theorem 6.15.Zutte's Matrix 6.15.3Cayley's Formula	13 13 13 13 13 13 14 14 15 15 16 16 16 16 17 17 17
	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.1Kirchhoff's Theorem 6.15.2Tutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform	13 13 13 13 13 13 14 14 15 15 16 16 16 17 17 17 17
	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17
	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform*	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17
	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.1Kirchhoff's Theorem 6.15.2Tutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation	13 13 13 13 13 13 14 14 15 15 16 16 16 17 17 17 17 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.IKirchhoff's Theorem 6.15.Ztutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull*	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.Tkirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.IXirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover*	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform* 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort*	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm* 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform* 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort* 8.7 Intersection of two circles*	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort* 8.7 Intersection of two circles* 8.8 Intersection of polygon and circle	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.Theorem 6.15.ZTutte's Matrix 6.15.Zdute's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort* 8.7 Intersection of polygon and circle 8.9 Intersection of line and circle	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort* 8.7 Intersection of polygon and circle 8.9 Intersection of line and circle 8.10point in circle	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15Theorem 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort* 8.7 Intersection of polygon and circle 8.9 Intersection of line and circle 8.9 Intersection of line and circle 8.10point in circle 8.11Half plane intersection	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15 Theorem 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort* 8.7 Intersection of polygon and circle 8.9 Intersection of line and circle 8.10point in circle 8.11Half plane intersection 8.12CircleCover*	13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15.Tkirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.Zoayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort* 8.7 Intersection of two circles* 8.8 Intersection of polygon and circle 8.9 Intersection of line and circle 8.10point in circle 8.10point in circle 8.11Half plane intersection 8.12CircleCover* 8.133Dpoint*	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17
7	6.1 ax+by=gcd* 6.2 floor and ceil 6.3 floor sum* 6.4 Miller Rabin* 6.5 Big number 6.6 Fraction 6.7 Simultaneous Equations 6.8 Pollard Rho 6.9 Simplex Algorithm 6.10Schreier-Sims Algorithm* 6.11chineseRemainder 6.12QuadraticResidue 6.13PiCount 6.14Primes 6.15 Theorem 6.15.IKirchhoff's Theorem 6.15.ZTutte's Matrix 6.15.3Cayley's Formula  Polynomial 7.1 Fast Fourier Transform 7.2 Number Theory Transform 7.3 Fast Walsh Transform* 7.4 Polynomial Operation  Geometry 8.1 Default Code 8.2 Convex hull* 8.3 External bisector 8.4 Heart 8.5 Minimum Circle Cover* 8.6 Polar Angle Sort* 8.7 Intersection of polygon and circle 8.9 Intersection of line and circle 8.10point in circle 8.11Half plane intersection 8.12CircleCover*	13 . 13 . 13 . 13 . 13 . 13 . 14 . 14 . 15 . 15 . 16 . 16 . 16 . 17 . 17 . 17 . 17 . 17 . 17 . 17 . 17

8.17 Tangent line of two circles . . . . . . .

```
23
8.20Minkowski Sum*
                      24
       24
                      24
9.1 Mo's Alogrithm(With modification) . . . . . . .
                      24
9.3 DynamicConvexTrick* . . .
                      25
9.4 Matroid Intersection .
```

8.18minMaxEnclosingRectangle . . . . . . .

#### 1 Basic

#### 1.1 Default code

```
#pragma GCC (2)
#include<bits/stdc++.h>
using namespace std;
#define f first
#define s second
#define sz(i) ((int)i.size())
#define all(i) i.begin(),i.end()
#define pb push_back
#define endl ' \setminus n
int main(){
  ios:sync_with_stdio(false),cin.tie(0),cout.tie(0);
```

#### 1.2 vimrc

```
"This file should be placed at ~/.vimrc"
se nu ai hls et ru ic is sc cul
se re=1 ts=4 sts=4 sw=4 ls=2 mouse=a
syn on
hi cursorline cterm=none ctermbg=89
inoremap {<ENTER> {<CR>}<Esc>ko<TAB>
map <F8> <Esc>:w<CR>:!g++ "%" -o "%<" -std=c++17 -Wall
-Wextra -Wshadow -Wconversion -fsanitize=address,
undefined -g && echo success<CR>
map <F9> <Esc>:w<CR>:!g++ "%" -o "%<" -std=c++17
&& echo success<CR>
map <F10> <Esc>:!./"%<"<CR>
```

#### 1.3 read

```
inline char readchar() {
  static const size_t bufsize = 65536;
   static char buf[bufsize];
   static char *p = buf, *end = buf;
   if (p == end) end = buf + fread_unlocked(buf, 1,
       bufsize, stdin), p = buf;
   return *p++;
}
inline int readint(){
   int f=1,x=0;char ch;
   do{ch=getchar();if(ch=='-')f=-1;}while(ch<'0'||ch>'9'
      );
   do{x=x*10+ch-'0';ch=getchar();}while(ch>='0'&&ch<='9'</pre>
       );
   return f*x;
}
```

# 1.4 Black Magic

23

```
#include <ext/pb_ds/priority_queue.hpp>
#include <ext/pb_ds/assoc_container.hpp> //rb_tree
using namespace __gnu_pbds;
struct myhash {
    const int RANDOM = (long long)(make_unique < char > ().
        get()) ^ chrono::high_resolution_clock::now().
        time_since_epoch().count();
    static unsigned long long hash_f(unsigned long long
         x) {
```

```
x += 0x9e3779b97f4a7c15;
        x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;

x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
        return x ^ (x >> 31);
    static unsigned hash_combine(unsigned a, unsigned b
        ) { return a * 31 + b; }
    11 operator()(11 x) const { return hash_f(x)^RANDOM
typedef gp_hash_table<ll, int, myhash> hashtable;
typedef __gnu_pbds::priority_queue<int> heap;
int main() {
  heap h1, h2;
  h1.push(1), h1.push(3);
  h2.push(2), h2.push(4);
  h1.join(h2);
  cout << h1.size() << h2.size() << h1.top() << endl;</pre>
      //404
  tree<11, null_type, less<11>, rb_tree_tag,
      tree_order_statistics_node_update> st;
  tree<11, 11, less<11>, rb_tree_tag,
      tree_order_statistics_node_update> mp;
  for (int x : {0, 2, 3, 4}) st.insert(x);
  cout << *st.find_by_order(2) << st.order_of_key(1) <<</pre>
       endl; //31
//__int128_t,__float128_t
```

# 2 Graph

#### 2.1 BCC Vertex\*

```
vector<int> G[N]; // 1-base
vector<int> nG[N], bcc[N];
int low[N], dfn[N], Time;
int bcc_id[N], bcc_cnt; // 1-base
bool is_cut[N]; // whether is av
bool cir[N];
int st[N], top;
void dfs(int u, int pa = -1) {
 int child = 0;
  low[u] = dfn[u] = ++Time;
  st[top++] = u;
  for (int v : G[u])
    if (!dfn[v]) {
      dfs(v, u), ++child;
      low[u] = min(low[u], low[v]);
      if (dfn[u] <= low[v]) {</pre>
        is_cut[u] = 1;
        bcc[++bcc_cnt].clear();
        int t;
        do {
          bcc_id[t = st[--top]] = bcc_cnt;
          bcc[bcc_cnt].push_back(t);
        } while (t != v);
        bcc_id[u] = bcc_cnt;
        bcc[bcc_cnt].pb(u);
    } else if (dfn[v] < dfn[u] && v != pa)</pre>
      low[u] = min(low[u], dfn[v]);
  if (pa == -1 && child < 2) is_cut[u] = 0;</pre>
void bcc_init(int n) {
  Time = bcc_cnt = top = 0;
  for (int i = 1; i <= n; ++i)</pre>
    G[i].clear(), dfn[i] = bcc_id[i] = is_cut[i] = 0;
void bcc_solve(int n) {
  for (int i = 1; i <= n; ++i)</pre>
    if (!dfn[i]) dfs(i);
  // circle-square tree
  for (int i = 1; i <= n; ++i)</pre>
    if (is_cut[i])
      bcc_id[i] = ++bcc_cnt, cir[bcc_cnt] = 1;
```

```
for (int i = 1; i <= bcc_cnt && !cir[i]; ++i)
  for (int j : bcc[i])
    if (is_cut[j])
        nG[i].pb(bcc_id[j]), nG[bcc_id[j]].pb(i);
}</pre>
```

#### 2.2 Bridge\*

```
int low[N], dfn[N], Time; // 1-base
vector<pii>> G[N], edge;
vector<bool> is_bridge;
void init(int n) {
  Time = 0;
  for (int i = 1; i <= n; ++i)</pre>
    G[i].clear(), low[i] = dfn[i] = 0;
void add_edge(int a, int b) {
  G[a].pb(pii(b, SZ(edge))), G[b].pb(pii(a, SZ(edge)));
  edge.pb(pii(a, b));
void dfs(int u, int f) {
  dfn[u] = low[u] = ++Time;
  for (auto i : G[u])
    if (!dfn[i.X])
      dfs(i.X, i.Y), low[u] = min(low[u], low[i.X]);
    else if (i.Y != f) low[u] = min(low[u], dfn[i.X]);
  if (low[u] == dfn[u] && f != -1) is_bridge[f] = 1;
}
void solve(int n) {
  is_bridge.resize(SZ(edge));
  for (int i = 1; i <= n; ++i)</pre>
    if (!dfn[i]) dfs(i, -1);
```

#### 2.3 2SAT (SCC)\*

```
struct SAT { // 0-base
  int low[N], dfn[N], bln[N], n, Time, nScc;
  bool instack[N], istrue[N];
  stack<int> st;
  vector<int> G[N], SCC[N];
  void init(int _n) {
    n = _n; // assert(n * 2 <= N);
    for (int i = 0; i < n + n; ++i) G[i].clear();</pre>
  void add_edge(int a, int b) { G[a].pb(b); }
  int rv(int a) {
    if (a > n) return a - n;
    return a + n;
  void add_clause(int a, int b) {
    add_edge(rv(a), b), add_edge(rv(b), a);
  void dfs(int u) {
    dfn[u] = low[u] = ++Time;
    instack[u] = 1, st.push(u);
    for (int i : G[u])
      if (!dfn[i])
        dfs(i), low[u] = min(low[i], low[u]);
      else if (instack[i] && dfn[i] < dfn[u])</pre>
        low[u] = min(low[u], dfn[i]);
    if (low[u] == dfn[u]) {
      int tmp;
      do {
        tmp = st.top(), st.pop();
instack[tmp] = 0, bln[tmp] = nScc;
      } while (tmp != u);
      ++nScc;
    }
  bool solve() {
    Time = nScc = 0;
    for (int i = 0; i < n + n; ++i)</pre>
      SCC[i].clear(), low[i] = dfn[i] = bln[i] = 0;
```

```
for (int i = 0; i < n + n; ++i)
    if (!dfn[i]) dfs(i);
for (int i = 0; i < n + n; ++i) SCC[bln[i]].pb(i);
for (int i = 0; i < n; ++i) {
    if (bln[i] == bln[i + n]) return false;
    istrue[i] = bln[i] < bln[i + n];
    istrue[i + n] = !istrue[i];
}
return true;
}
};</pre>
```

### 2.4 MinimumMeanCycle\*

```
11 road[N][N]; // input here
struct MinimumMeanCycle {
  11 dp[N + 5][N], n;
  pll solve() {
    ll a = -1, b = -1, L = n + 1;
    for (int i = 2; i <= L; ++i)</pre>
       for (int k = 0; k < n; ++k)
         for (int j = 0; j < n; ++j)</pre>
           dp[i][j] =
             min(dp[i - 1][k] + road[k][j], dp[i][j]);
    for (int i = 0; i < n; ++i) {</pre>
      if (dp[L][i] >= INF) continue;
       11 ta = 0, tb = 1;
      for (int j = 1; j < n; ++j)</pre>
         if (dp[j][i] < INF &&</pre>
           ta * (L - j) < (dp[L][i] - dp[j][i]) * tb)
           ta = dp[L][i] - dp[j][i], tb = L - j;
       if (ta == 0) continue;
      if (a == -1 || a * tb > ta * b) a = ta, b = tb;
    if (a != -1) {
      11 g = __gcd(a, b);
       return pll(a / g, b / g);
    return pll(-1LL, -1LL);
  void init(int _n) {
    for (int i = 0; i < n; ++i)
      for (int j = 0; j < n; ++j) dp[i + 2][j] = INF;
|};
```

#### 2.5 Virtual Tree\*

```
vector<int> vG[N];
int top, st[N];
void insert(int u) {
 if (top == -1) return st[++top] = u, void();
 int p = LCA(st[top], u);
  if (p == st[top]) return st[++top] = u, void();
 while (top >= 1 && dep[st[top - 1]] >= dep[p])
   vG[st[top - 1]].pb(st[top]), --top;
  if (st[top] != p)
   vG[p].pb(st[top]), --top, st[++top] = p;
 st[++top] = u;
void reset(int u) {
 for (int i : vG[u]) reset(i);
  vG[u].clear();
void solve(vector<int> &v) {
 top = -1;
 sort(ALL(v),
    [&](int a, int b) { return dfn[a] < dfn[b]; });
  for (int i : v) insert(i);
 while (top > 0) vG[st[top - 1]].pb(st[top]), --top;
  // do something
 reset(v[0]);
```

### 2.6 Maximum Clique Dyn\*

```
const int N = 150;
struct MaxClique { // Maximum Clique
  bitset<N> a[N], cs[N];
  int ans, sol[N], q, cur[N], d[N], n;
  void init(int _n) {
    n = _n;
    for (int i = 0; i < n; i++) a[i].reset();</pre>
  void addEdge(int u, int v) { a[u][v] = a[v][u] = 1; }
  void csort(vector<int> &r, vector<int> &c) {
    int mx = 1, km = max(ans - q + 1, 1), t = 0,
        m = r.size();
    cs[1].reset(), cs[2].reset();
    for (int i = 0; i < m; i++) {</pre>
      int p = r[i], k = 1;
      while ((cs[k] & a[p]).count()) k++;
      if (k > mx) mx++, cs[mx + 1].reset();
      cs[k][p] = 1;
      if (k < km) r[t++] = p;
    c.resize(m);
    if (t) c[t - 1] = 0;
    for (int k = km; k <= mx; k++)</pre>
      for (int p = cs[k]._Find_first(); p < N;</pre>
        p = cs[k]._Find_next(p))
r[t] = p, c[t] = k, t++;
  void dfs(vector<int> &r, vector<int> &c, int 1,
    bitset<N> mask) {
    while (!r.empty()) {
      int p = r.back();
      r.pop_back(), mask[p] = 0;
      if (q + c.back() <= ans) return;</pre>
      cur[q++] = p;
      vector<int> nr, nc;
      bitset<N> nmask = mask & a[p];
      for (int i : r)
         if (a[p][i]) nr.push_back(i);
      if (!nr.empty()) {
         if (1 < 4) {
           for (int i :
                        nr)
            d[i] = (a[i] & nmask).count();
           sort(nr.begin(), nr.end(),
             [&](int x, int y) { return d[x] > d[y]; });
        csort(nr, nc), dfs(nr, nc, l + 1, nmask);
      } else if (q > ans) ans = q, copy_n(cur, q, sol);
      c.pop_back(), q--;
  int solve(bitset<N> mask = bitset<N>(
               string(N, '1'))) { // vertex mask
    vector<int> r, c;
    ans = q = 0;
    for (int i = 0; i < n; i++)</pre>
      if (mask[i]) r.push_back(i);
    for (int i = 0; i < n; i++)</pre>
      d[i] = (a[i] & mask).count();
    sort(r.begin(), r.end(),
    [&](int i, int j) { return d[i] > d[j]; });
csort(r, c), dfs(r, c, 1, mask);
    return ans; // sol[0 ~ ans-1]
} graph;
```

#### 2.7 Minimum Steiner Tree\*

```
// Minimum Steiner Tree
// O(V 3^T + V^2 2^T)
struct SteinerTree { // O-base
    static const int T = 10, N = 105, INF = 1e9;
    int n, dst[N][N], dp[1 << T][N], tdst[N];
    int vcost[N]; // the cost of vertexs
    void init(int _n) {
        n = _n;
        for (int i = 0; i < n; ++i) {
            for (int j = 0; j < n; ++j) dst[i][j] = INF;
        }
}</pre>
```

```
dst[i][i] = vcost[i] = 0;
  void add_edge(int ui, int vi, int wi) {
    dst[ui][vi] = min(dst[ui][vi], wi);
  void shortest_path() {
    for (int k = 0; k < n; ++k)
      for (int i = 0; i < n; ++i)</pre>
         for (int j = 0; j < n; ++j)</pre>
           dst[i][j] =
             min(dst[i][j], dst[i][k] + dst[k][j]);
  int solve(const vector<int> &ter) {
    shortest_path();
    int t = SZ(ter);
    for (int i = 0; i < (1 << t); ++i)
  for (int j = 0; j < n; ++j) dp[i][j] = INF;</pre>
    for (int i = 0; i < n; ++i) dp[0][i] = vcost[i];</pre>
    for (int msk = 1; msk < (1 << t); ++msk) {</pre>
      if (!(msk & (msk - 1))) {
         int who = __lg(msk);
for (int i = 0; i < n; ++i)</pre>
           dp[msk][i] =
             vcost[ter[who]] + dst[ter[who]][i];
       for (int i = 0; i < n; ++i)</pre>
         for (int submsk = (msk - 1) & msk; submsk;
               submsk = (submsk - 1) \& msk)
           dp[msk][i] = min(dp[msk][i],
             dp[submsk][i] + dp[msk ^ submsk][i] -
                vcost[i]);
      for (int i = 0; i < n; ++i) {</pre>
         tdst[i] = INF;
         for (int j = 0; j < n; ++j)
           tdst[i] =
             min(tdst[i], dp[msk][j] + dst[j][i]);
      for (int i = 0; i < n; ++i) dp[msk][i] = tdst[i];</pre>
    int ans = INF;
    for (int i = 0; i < n; ++i)</pre>
      ans = min(ans, dp[(1 << t) - 1][i]);
    return ans;
};
```

#### 2.8 Dominator Tree\*

```
struct dominator_tree { // 1-base
  vector<int> G[N], rG[N];
 int n, pa[N], dfn[N], id[N], Time;
int semi[N], idom[N], best[N];
  vector<int> tree[N]; // dominator_tree
  void init(int _n) {
    n = _n;
for (int i = 1; i <= n; ++i)</pre>
      G[i].clear(), rG[i].clear();
  void add_edge(int u, int v) {
    G[u].pb(v), rG[v].pb(u);
  void dfs(int u) {
    id[dfn[u] = ++Time] = u;
    for (auto v : G[u])
      if (!dfn[v]) dfs(v), pa[dfn[v]] = dfn[u];
  int find(int y, int x) {
    if (y <= x) return y;</pre>
    int tmp = find(pa[y], x);
    if (semi[best[y]] > semi[best[pa[y]]])
      best[y] = best[pa[y]];
    return pa[y] = tmp;
  void tarjan(int root) {
    Time = 0;
    for (int i = 1; i <= n; ++i) {</pre>
      dfn[i] = idom[i] = 0;
      tree[i].clear();
      best[i] = semi[i] = i;
```

```
dfs(root);
    for (int i = Time; i > 1; --i) {
      int u = id[i];
      for (auto v : rG[u])
        if (v = dfn[v]) {
          find(v, i);
           semi[i] = min(semi[i], semi[best[v]]);
      tree[semi[i]].pb(i);
      for (auto v : tree[pa[i]]) {
        find(v, pa[i]);
        idom[v] =
          semi[best[v]] == pa[i] ? pa[i] : best[v];
      tree[pa[i]].clear();
    for (int i = 2; i <= Time; ++i) {</pre>
      if (idom[i] != semi[i]) idom[i] = idom[idom[i]];
      tree[id[idom[i]]].pb(id[i]);
  }
};
```

#### 2.9 Minimum Arborescence\*

```
struct zhu_liu { // O(VE)
   struct edge {
     int u, v;
     11 w;
  };
  vector<edge> E; // 0-base
  int pe[N], id[N], vis[N];
  11 in[N];
  void init() { E.clear(); }
  void add_edge(int u, int v, ll w) {
     if (u != v) E.pb(edge{u, v, w});
  11 build(int root, int n) {
     11 \text{ ans} = 0;
     for (;;) {
       fill_n(in, n, INF);
       for (int i = 0; i < SZ(E); ++i)</pre>
         if (E[i].u != E[i].v && E[i].w < in[E[i].v])</pre>
           pe[E[i].v] = i, in[E[i].v] = E[i].w;
       for (int u = 0; u < n; ++u) // no solution</pre>
         if (u != root && in[u] == INF) return -INF;
       int cntnode = 0;
       fill_n(id, n, -1), fill_n(vis, n, -1);
       for (int u = 0; u < n; ++u) {</pre>
         if (u != root) ans += in[u];
         int v = u;
         while (vis[v] != u && !~id[v] && v != root)
           vis[v] = u, v = E[pe[v]].u;
         if (v != root && !~id[v]) {
           for (int x = E[pe[v]].u; x != v;
                x = E[pe[x]].u)
             id[x] = cntnode;
           id[v] = cntnode++;
         }
       if (!cntnode) break; // no cycle
       for (int u = 0; u < n; ++u)</pre>
         if (!~id[u]) id[u] = cntnode++;
       for (int i = 0; i < SZ(E); ++i) {</pre>
         int v = E[i].v
         E[i].u = id[E[i].u], E[i].v = id[E[i].v];
         if (E[i].u != E[i].v) E[i].w -= in[v];
       n = cntnode, root = id[root];
     return ans;
  }
};
```

#### 2.10 Vizing's theorem

```
namespace vizing { // returns edge coloring in adjacent
                    // matrix G. 1 - based
int C[kN][kN], G[kN][kN];
void clear(int N) {
  for (int i = 0; i <= N; i++) {</pre>
    for (int j = 0; j \leftarrow N; j++) C[i][j] = G[i][j] = 0;
  }
void solve(vector<pair<int, int>> &E, int N, int M) {
  int X[kN] = {}, a;
  auto update = [&](int u) {
    for (X[u] = 1; C[u][X[u]]; X[u]++)
  auto color = [&](int u, int v, int c) {
    int p = G[u][v];
    G[u][v] = G[v][u] = c;
    C[u][c] = v, C[v][c] = u;
    C[u][p] = C[v][p] = 0;
    if (p) X[u] = X[v] = p;
    else update(u), update(v);
    return p;
  };
  auto flip = [&](int u, int c1, int c2) {
    int p = C[u][c1];
    swap(C[u][c1], C[u][c2]);
    if (p) G[u][p] = G[p][u] = c2;
    if (!C[u][c1]) X[u] = c1;
    if (!C[u][c2]) X[u] = c2;
    return p;
  for (int i = 1; i <= N; i++) X[i] = 1;</pre>
  for (int t = 0; t < E.size(); t++) {
  int u = E[t].first, v0 = E[t].second, v = v0,</pre>
        c0 = X[u], c = c0, d;
    vector<pair<int, int>> L;
    int vst[kN] = {};
    while (!G[u][v0]) {
      L.emplace_back(v, d = X[v]);
      if (!C[v][c])
        for (a = (int)L.size() - 1; a >= 0; a--)
          c = color(u, L[a].first, c);
      else if (!C[u][d])
        for (a = (int)L.size() - 1; a >= 0; a--)
          color(u, L[a].first, L[a].second);
      else if (vst[d]) break;
      else vst[d] = 1, v = C[u][d];
    if (!G[u][v0]) {
      for (; v; v = flip(v, c, d), swap(c, d))
      if (C[u][c0]) {
        for (a = (int)L.size() - 2;
             a >= 0 && L[a].second != c; a--)
        for (; a >= 0; a--)
          color(u, L[a].first, L[a].second);
      } else t--;
 }
} // namespace vizing
```

#### 2.11 Minimum Clique Cover\*

```
struct Clique_Cover { // 0-base, O(n2^n)
  int co[1 << N], n, E[N];
  int dp[1 << N];
  void init(int _n) {
    n = _n, fill_n(dp, 1 << n, 0);
    fill_n(E, n, 0), fill_n(co, 1 << n, 0);
  }
  void add_edge(int u, int v) {
    E[u] |= 1 << v, E[v] |= 1 << u;
  }
  int solve() {
    for (int i = 0; i < n; ++i)
      co[1 << i] = E[i] | (1 << i);
    co[0] = (1 << n) - 1;
    dp[0] = (n & 1) * 2 - 1;</pre>
```

```
for (int i = 1; i < (1 << n); ++i) {
    int t = i & -i;
    dp[i] = -dp[i ^ t];
    co[i] = co[i ^ t] & co[t];
}
for (int i = 0; i < (1 << n); ++i)
    co[i] = (co[i] & i) == i;
fwt(co, 1 << n);
for (int ans = 1; ans < n; ++ans) {
    int sum = 0;
    for (int i = 0; i < (1 << n); ++i)
        sum += (dp[i] *= co[i]);
    if (sum) return ans;
}
return n;
}
</pre>
```

#### 2.12 NumberofMaximalClique\*

```
struct BronKerbosch { // 1-base
   int n, a[N], g[N][N];
   int S, all[N][N], some[N][N], none[N][N];
   void init(int _n) {
     n = _n;
for (int i = 1; i <= n; ++i)</pre>
       for (int j = 1; j \le n; ++j) g[i][j] = 0;
   void add_edge(int u, int v) {
     g[u][v] = g[v][u] = 1;
   void dfs(int d, int an, int sn, int nn) {
     if (S > 1000) return; // pruning
     if (sn == 0 && nn == 0) ++S;
     int u = some[d][0];
     for (int i = 0; i < sn; ++i) {</pre>
       int v = some[d][i];
       if (g[u][v]) continue;
       int tsn = 0, tnn = 0;
       copy_n(all[d], an, all[d + 1]);
       all[d + 1][an] = v;
       for (int j = 0; j < sn; ++j)</pre>
         if (g[v][some[d][j]])
           some[d + 1][tsn++] = some[d][j];
       for (int j = 0; j < nn; ++j)</pre>
         if (g[v][none[d][j]])
       none[d + 1][tnn++] = none[d][j];
dfs(d + 1, an + 1, tsn, tnn);
       some[d][i] = 0, none[d][nn++] = v;
     }
   int solve() {
     iota(some[0], some[0] + n, 1);
     S = 0, dfs(0, 0, n, 0);
     return S;
   }
};
```

# 2.13 Dijkstra

```
vector<pii>edge[mxn];
int dis[mxn], vis[mxn];
void dijkstra(int s)
  memset(dis,0x7f,sizeof(dis));
  dis[s]=0;
  priority_queue<pii,vector<pii>,greater<pii>>pq;
  pq.emplace(0,s);
  while(pq.size()){
    int now=pq.top().Y;
    pq.pop();
    if(vis[now])continue;
    vis[now]=1;
    for(pii e:edge[now]){
      if(!vis[e.X]&&dis[e.X]>dis[now]+e.Y){
        dis[e.X]=dis[now]+e.Y;
        pq.emplace(dis[e.X],e.X);
```

```
| }
| }
|}
```

#### 2.14 Theory

```
\begin{aligned} &|\text{Maximum independent edge set}| = |V| - |\text{Minimum edge cover}| \\ &|\text{Maximum independent set}| = |V| - |\text{Minimum vertex cover}| \\ &|\text{A sequence of non-negative integers } d_1 \geq \cdots \geq d_n \text{ can be represented as the degree sequence of a finite simple graph on $n$ vertices if and only if $d_1 + \cdots + d_n$ is even and <math display="block">\sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i,k) \text{ holds for every } k \text{ in } 1 \leq k \leq n. \end{aligned}
```

# 3 Data Structure

#### 3.1 Leftist Tree

```
struct node {
  11 v, data, sz, sum;
  node *1, *r;
  node(ll k)
    : v(0), data(k), sz(1), l(0), r(0), sum(k) {}
11 sz(node *p) { return p ? p->sz : 0; }
11 V(node *p) { return p ? p->v : -1; }
11 sum(node *p) { return p ? p->sum : 0; }
node *merge(node *a, node *b) {
  if (!a || !b) return a ? a : b;
  if (a->data < b->data) swap(a, b);
  a->r = merge(a->r, b);
  if (V(a->r) > V(a->1)) swap(a->r, a->1);
  a -> v = V(a -> r) + 1, a -> sz = sz(a -> 1) + sz(a -> r) + 1;
  a\rightarrow sum = sum(a\rightarrow 1) + sum(a\rightarrow r) + a\rightarrow data;
  return a;
void pop(node *&o) {
  node *tmp = o;
  o = merge(o->1, o->r);
  delete tmp;
```

#### 3.2 Heavy light Decomposition

```
struct Heavy_light_Decomposition { // 1-base
  int n, ulink[10005], deep[10005], mxson[10005],
    w[10005], pa[10005];
  int t, pl[10005], data[10005], dt[10005], bln[10005],
    edge[10005], et;
  vector<pii> G[10005];
  void init(int _n) {
    n = _n, t = 0, et = 1;
for (int i = 1; i <= n; ++i)
      G[i].clear(), mxson[i] = 0;
  void add_edge(int a, int b, int w) {
    G[a].pb(pii(b, et)), G[b].pb(pii(a, et)),
      edge[et++] = w;
  void dfs(int u, int f, int d) {
    w[u] = 1, pa[u] = f, deep[u] = d++;
    for (auto &i : G[u])
      if (i.X != f) {
        dfs(i.X, u, d), w[u] += w[i.X];
        if (w[mxson[u]] < w[i.X]) mxson[u] = i.X;</pre>
      } else bln[i.Y] = u, dt[u] = edge[i.Y];
  void cut(int u, int link) {
    data[pl[u] = t++] = dt[u], ulink[u] = link;
    if (!mxson[u]) return;
    cut(mxson[u], link);
for (auto i : G[u])
      if (i.X != pa[u] && i.X != mxson[u])
        cut(i.X, i.X);
  }
```

```
void build() { dfs(1, 1, 1), cut(1, 1), /*build*/; }
int query(int a, int b) {
   int ta = ulink[a], tb = ulink[b], re = 0;
   while (ta != tb)
    if (deep[ta] < deep[tb])
        /*query*/, tb = ulink[b = pa[tb]];
   else /*query*/, ta = ulink[a = pa[ta]];
   if (a == b) return re;
   if (p1[a] > p1[b]) swap(a, b);
   /*query*/
   return re;
}
```

### 3.3 Centroid Decomposition\*

```
struct Cent_Dec { // 1-base
  vector<pll> G[N];
  pll info[N]; // store info. of itself pll upinfo[N]; // store info. of climbing up
  int n, pa[N], layer[N], sz[N], done[N];
  ll dis[\_lg(N) + 1][N];
  void init(int _n) {
    n = _n, layer[0] = -1;
    fill_n(pa + 1, n, 0), fill_n(done + 1, n, 0);
    for (int i = 1; i <= n; ++i) G[i].clear();</pre>
  void add_edge(int a, int b, int w) {
    G[a].pb(pll(b, w)), G[b].pb(pll(a, w));
  void get_cent(
  int u, int f, int &mx, int &c, int num) {
    int mxsz = 0;
    sz[u] = 1;
    for (pll e : G[u])
      if (!done[e.X] && e.X != f) {
        get_cent(e.X, u, mx, c, num);
        sz[u] += sz[e.X], mxsz = max(mxsz, sz[e.X]);
    if (mx > max(mxsz, num - sz[u]))
      mx = max(mxsz, num - sz[u]), c = u;
  void dfs(int u, int f, ll d, int org) {
    // if required, add self info or climbing info
    dis[layer[org]][u] = d;
    for (pll e : G[u])
      if (!done[e.X] && e.X != f)
        dfs(e.X, u, d + e.Y, org);
  int cut(int u, int f, int num) {
    int mx = 1e9, c = 0, lc;
    get_cent(u, f, mx, c, num);
    done[c] = 1, pa[c] = f, layer[c] = layer[f] + 1;
    for (pll e : G[c])
      if (!done[e.X]) {
        if (sz[e.X] > sz[c])
          lc = cut(e.X, c, num - sz[c]);
        else lc = cut(e.X, c, sz[e.X]);
        upinfo[lc] = pll(), dfs(e.X, c, e.Y, c);
    return done[c] = 0, c;
  void build() { cut(1, 0, n); }
  void modify(int u) {
    for (int a = u, ly = layer[a]; a;
         a = pa[a], --ly) {
      info[a].X += dis[ly][u], ++info[a].Y;
      if (pa[a])
        upinfo[a].X += dis[ly - 1][u], ++upinfo[a].Y;
    }
  11 query(int u) {
    11 \text{ rt} = 0;
    for (int a = u, ly = layer[a]; a;
         a = pa[a], --ly) {
      rt += info[a].X + info[a].Y * dis[ly][u];
      if (pa[a])
          upinfo[a].X + upinfo[a].Y * dis[ly - 1][u];
```

```
return rt:
|};
3.4 Treap
struct node {
  int data, sz;
   node *1, *r;
  node(int k): data(k), sz(1), l(0), r(0) {}
   void up() {
     sz = 1;
     if (1) sz += 1->sz;
    if (r) sz += r->sz;
   void down() {}
int sz(node *a) { return a ? a->sz : 0; }
node *merge(node *a, node *b) {
  if (!a || !b) return a ? a : b;
  if (rand() % (sz(a) + sz(b)) < sz(a))
     return a->down(), a->r = merge(a->r, b), a->up(),
  return b->down(), b->l = merge(a, b->l), b->up(), b;
void split(node *o, node *&a, node *&b, int k) {
  if (!o) return a = b = 0, void();
  o->down();
  if (o->data <= k)
     a = o, split(o \rightarrow r, a \rightarrow r, b, k), <math>a \rightarrow up();
  else b = o, split(o->1, a, b->1, k), b->up();
void split2(node *o, node *&a, node *&b, int k) {
  if (sz(o) <= k) return a = o, b = 0, void();</pre>
   o->down();
  if (sz(o->1) + 1 <= k)
    a = o, split2(o->r, a->r, b, k - <math>sz(o->l) - 1);
   else b = o, split2(o->1, a, b->1, k);
  o->up();
node *kth(node *o, int k) {
  if (k <= sz(o->1)) return kth(o->1, k);
   if (k == sz(o->1) + 1) return o;
   return kth(o\rightarrow r, k - sz(o\rightarrow l) - 1);
int Rank(node *o, int key) {
  if (o->data < key)</pre>
     return sz(o\rightarrow 1) + 1 + Rank(o\rightarrow r, key);
   else return Rank(o->1, key);
bool erase(node *&o, int k) {
  if (!o) return 0;
  if (o->data == k) {
     node *t = o;
     o->down(), o = merge(o->1, o->r);
     delete t;
     return 1;
  node *&t = k < o->data ? o->l : o->r;
  return erase(t, k) ? o->up(), 1 : 0;
void insert(node *&o, int k) {
  node *a, *b;
   split(o, a, b, k),
    o = merge(a, merge(new node(k), b));
void interval(node *&o, int 1, int r) {
```

#### 3.5 RangeOperations

o = merge(a, merge(b, c));

split2(o, a, b, l - 1), split2(b, b, c, r);

```
struct node {
   ll sum;
   ll mx, mxcnt, smx;
```

node \*a, \*b, \*c;

// operate

```
ll mi, micnt, smi;
  11 lazymax, lazymin, lazyadd;
  node(11 k = 0)
    : sum(k), mx(k), mxcnt(1), smx(-INF), mi(k),
      micnt(1), smi(INF), lazymax(-INF), lazymin(INF),
      lazyadd(0) {}
  node operator+(const node &a) const {
    node rt;
    rt.sum = sum + a.sum:
    rt.mx = max(mx, a.mx);
    rt.mi = min(mi, a.mi);
    if (mx == a.mx) {
      rt.mxcnt = mxcnt + a.mxcnt;
      rt.smx = max(smx, a.smx);
    } else if (mx > a.mx) {
      rt.mxcnt = mxcnt;
      rt.smx = max(smx, a.mx);
    } else {
      rt.mxcnt = a.mxcnt;
      rt.smx = max(mx, a.smx);
    if (mi == a.mi) {
      rt.micnt = micnt + a.micnt;
      rt.smi = min(smi, a.smi);
    } else if (mi < a.mi) {</pre>
      rt.micnt = micnt;
      rt.smi = min(smi, a.mi);
    } else {
      rt.micnt = a.micnt;
      rt.smi = min(mi, a.smi);
    rt.lazymax = -INF;
    rt.lazvmin = INF:
    rt.lazyadd = 0;
    return rt;
} seg[MAXC << 2];</pre>
11 a[MAXC];
void give_tag_min(int rt, ll t) {
 if (t >= seg[rt].mx) return;
  seg[rt].lazymin = t;
  seg[rt].lazymax = min(seg[rt].lazymax, t);
  seg[rt].sum -= seg[rt].mxcnt * (seg[rt].mx - t);
  if (seg[rt].mx == seg[rt].smi) seg[rt].smi = t;
  if (seg[rt].mx == seg[rt].mi) seg[rt].mi = t;
  seg[rt].mx = t;
void give_tag_max(int rt, ll t) {
 if (t <= seg[rt].mi) return;</pre>
  seg[rt].lazymax = t;
  seg[rt].sum += seg[rt].micnt * (t - seg[rt].mi);
  if (seg[rt].mi == seg[rt].smx) seg[rt].smx = t;
  if (seg[rt].mi == seg[rt].mx) seg[rt].mx = t;
  seg[rt].mi = t;
void give_tag_add(int 1, int r, int rt, ll t) {
  seg[rt].lazyadd += t;
  if (seg[rt].lazymax != -INF) seg[rt].lazymax += t;
  if (seg[rt].lazymin != INF) seg[rt].lazymin += t;
  seg[rt].mx += t;
  if (seg[rt].smx != -INF) seg[rt].smx += t;
 seg[rt].mi += t;
if (seg[rt].smi != INF) seg[rt].smi += t;
  seg[rt].sum += (ll)(r - l + 1) * t;
void tag_down(int 1, int r, int rt) {
  if (seg[rt].lazyadd != 0) {
    int mid = (1 + r) >> 1;
    give_tag_add(l, mid, rt << 1, seg[rt].lazyadd);</pre>
    give_tag_add(
     mid + 1, r, rt << 1 | 1, seg[rt].lazyadd);
    seg[rt].lazyadd = 0;
  if (seg[rt].lazymin != INF) {
    give_tag_min(rt << 1, seg[rt].lazymin);</pre>
    give_tag_min(rt << 1 | 1, seg[rt].lazymin);</pre>
    seg[rt].lazymin = INF;
  if (seg[rt].lazymax != -INF) {
    give_tag_max(rt << 1, seg[rt].lazymax);</pre>
    give_tag_max(rt << 1 | 1, seg[rt].lazymax);</pre>
    seg[rt].lazymax = -INF;
```

```
}
void build(int 1, int r, int rt) {
  if (1 == r) return seg[rt] = node(a[1]), void();
  int mid = (1 + r) >> 1;
  build(l, mid, rt << 1);</pre>
  build(mid + 1, r, rt << 1 | 1);
  seg[rt] = seg[rt << 1] + seg[rt << 1 | 1];
void modifymax(
  int L, int R, int 1, int r, int rt, ll t) {
  if (L <= 1 && R >= r && t < seg[rt].smi)</pre>
    return give_tag_max(rt, t);
  if (1 != r) tag_down(1, r, rt);
  int mid = (1 + r) >> 1;
  if (L <= mid) modifymax(L, R, l, mid, rt << 1, t);</pre>
  if (R > mid)
    modifymax(L, R, mid + 1, r, rt \leftrightarrow 1 | 1, t);
  seg[rt] = seg[rt << 1] + seg[rt << 1 | 1];
void modifymin(
  int L, int R, int l, int r, int rt, ll t) {
  if (L <= 1 && R >= r && t > seg[rt].smx)
    return give_tag_min(rt, t);
  if (1 != r) tag_down(1, r, rt);
  int mid = (1 + r) >> 1;
  if (L <= mid) modifymin(L, R, l, mid, rt << 1, t);</pre>
  if (R > mid)
    modifymin(L, R, mid + 1, r, rt << 1 | 1, t);
  seg[rt] = seg[rt << 1] + seg[rt << 1 | 1];
void modifyadd(
  int L, int R, int 1, int r, int rt, ll t) {
  if (L <= 1 && R >= r)
    return give_tag_add(l, r, rt, t);
  if (1 != r) tag_down(1, r, rt);
  int mid = (1 + r) >> 1;
  if (L <= mid) modifyadd(L, R, l, mid, rt << 1, t);</pre>
  if (R > mid)
    modifyadd(L, R, mid + 1, r, rt << 1 | 1, t);
  seg[rt] = seg[rt << 1] + seg[rt << 1 | 1];
11 query(int L, int R, int l, int r, int rt) {
  if (L <= 1 && R >= r) return seg[rt].sum;
  if (1 != r) tag_down(1, r, rt);
  int mid = (1 + r) >> 1;
  if (R <= mid) return query(L, R, l, mid, rt << 1);</pre>
  if (L > mid)
    return query(L, R, mid + 1, r, rt << 1 | 1);</pre>
  return query(L, R, l, mid, rt << 1) +</pre>
    query(L, R, mid + 1, r, rt << 1 | 1);
int main() {
  int n, m;
  cin >> n >> m;
  for (int i = 1; i <= n; ++i) cin >> a[i];
  build(1, n, 1);
  while (m--) {
    int k, x, y;
    11 t;
    cin >> k >> x >> y, ++x;
    if (k == 0) cin >> t, modifymin(x, y, 1, n, 1, t);
    else if (k == 1)
      cin >> t, modifymax(x, y, 1, n, 1, t);
    else if (k == 2)
      cin >> t, modifyadd(x, y, 1, n, 1, t);
    else cout << query(x, y, 1, n, 1) << "\n";
  }
}
```

# 4 Flow/Matching

#### 4.1 Kuhn Munkres

```
struct KM { // 0-base
  int w[MAXN][MAXN], h1[MAXN], hr[MAXN], slk[MAXN], n;
  int f1[MAXN], fr[MAXN], pre[MAXN], qu[MAXN], q1, qr;
  bool v1[MAXN], vr[MAXN];
```

```
void init(int _n) {
     for (int i = 0; i < n; ++i)</pre>
       for (int j = 0; j < n; ++j) w[i][j] = -INF;</pre>
  void add_edge(int a, int b, int wei) {
    w[a][b] = wei;
  bool Check(int x) {
     if (vl[x] = 1, \sim fl[x])
       return vr[qu[qr++] = fl[x]] = 1;
     while (\sim x) swap(x, fr[fl[x] = pre[x]]);
  void Bfs(int s) {
    fill(slk, slk + n, INF);
     fill(vl, vl + n, 0), fill(vr, vr + n, 0);
     ql = qr = 0, qu[qr++] = s, vr[s] = 1;
     while (1) {
       int d;
       while (ql < qr)</pre>
        for (int x = 0, y = qu[ql++]; x < n; ++x)
           if (!vl[x] &&
             slk[x] >= (d = hl[x] + hr[y] - w[x][y]))
             if (pre[x] = y, d) slk[x] = d;
             else if (!Check(x)) return;
       d = INF;
       for (int x = 0; x < n; ++x)
         if (!v1[x] \&\& d > s1k[x]) d = s1k[x];
       for (int x = 0; x < n; ++x) {
         if (vl[x]) hl[x] += d;
         else slk[x] -= d;
         if (vr[x]) hr[x] -= d;
       for (int x = 0; x < n; ++x)
         if (!vl[x] && !slk[x] && !Check(x)) return;
  int Solve() {
    fill(fl, fl + n, -1), fill(fr, fr + n, -1),
      fill(hr, hr + n, 0);
     for (int i = 0; i < n; ++i)</pre>
      hl[i] = *max_element(w[i], w[i] + n);
     for (int i = 0; i < n; ++i) Bfs(i);</pre>
     int res = 0;
     for (int i = 0; i < n; ++i) res += w[i][fl[i]];</pre>
    return res;
}:
```

# 4.2 MincostMaxflow

```
struct MCMF { // 0-base
  struct edge {
    11 from, to, cap, flow, cost, rev;
  } * past[MAXN];
  vector<edge> G[MAXN];
  bitset<MAXN> inq;
  11 dis[MAXN], up[MAXN], s, t, mx, n;
  bool BellmanFord(11 &flow, 11 &cost) {
    fill(dis, dis + n, INF);
    queue<ll> q;
    q.push(s), inq.reset(), inq[s] = 1;
    up[s] = mx - flow, past[s] = 0, dis[s] = 0;
    while (!q.empty()) {
      11 u = q.front();
      q.pop(), inq[u] = 0;
      if (!up[u]) continue;
      for (auto &e : G[u])
        if (e.flow != e.cap &&
          dis[e.to] > dis[u] + e.cost) {
          dis[e.to] = dis[u] + e.cost, past[e.to] = &e;
          up[e.to] = min(up[u], e.cap - e.flow);
          if (!inq[e.to]) inq[e.to] = 1, q.push(e.to);
    if (dis[t] == INF) return 0;
    flow += up[t], cost += up[t] * dis[t];
    for (ll i = t; past[i]; i = past[i] \rightarrow from) {
      auto &e = *past[i];
```

```
e.flow += up[t], G[e.to][e.rev].flow -= up[t];
}
return 1;
}
ll MinCostMaxFlow(ll _s, ll _t, ll &cost) {
    s = _s, t = _t, cost = 0;
    ll flow = 0;
    while (BellmanFord(flow, cost))
    ;
    return flow;
}
void init(ll _n, ll _mx) {
    n = _n, mx = _mx;
    for (int i = 0; i < n; ++i) G[i].clear();
}
void add_edge(ll a, ll b, ll cap, ll cost) {
    G[a].pb(edge{a, b, cap, 0, cost, G[b].size()});
    G[b].pb(edge{b, a, 0, 0, -cost, G[a].size() - 1});
}
};</pre>
```

### 4.3 Maximum Simple Graph Matching\*

```
struct GenMatch { // 1-base
 int V, pr[N];
  bool el[N][N], inq[N], inp[N], inb[N];
  int st, ed, nb, bk[N], djs[N], ans;
  void init(int _V) {
   V = V;
    for (int i = 0; i <= V; ++i) {</pre>
      for (int j = 0; j <= V; ++j) el[i][j] = 0;</pre>
      pr[i] = bk[i] = djs[i] = 0;
      inq[i] = inp[i] = inb[i] = 0;
   }
  void add_edge(int u, int v) {
   el[u][v] = el[v][u] = 1;
 int lca(int u, int v) {
    fill_n(inp, V + 1, 0);
    while (1)
      if (u = djs[u], inp[u] = true, u == st) break;
      else u = bk[pr[u]];
    while (1)
     if (v = djs[v], inp[v]) return v;
      else v = bk[pr[v]];
    return v;
  void upd(int u) {
    for (int v; djs[u] != nb;) {
     v = pr[u], inb[djs[u]] = inb[djs[v]] = true;
      u = bk[v];
      if (djs[u] != nb) bk[u] = v;
 }
  void blo(int u, int v, queue<int> &qe) {
   nb = lca(u, v), fill_n(inb, V + 1, 0);
   upd(u), upd(v);
    if (djs[u] != nb) bk[u] = v;
    if (djs[v] != nb) bk[v] = u;
    for (int tu = 1; tu <= V; ++tu)</pre>
      if (inb[djs[tu]])
        if (djs[tu] = nb, !inq[tu])
          qe.push(tu), inq[tu] = 1;
  void flow() {
    fill_n(inq + 1, V, 0), fill_n(bk + 1, V, 0);
    iota(djs + 1, djs + V + 1, 1);
    queue<int> qe;
    qe.push(st), inq[st] = 1, ed = 0;
    while (!qe.empty()) {
      int u = qe.front();
      qe.pop();
      for (int v = 1; v <= V; ++v)</pre>
        if (el[u][v] && djs[u] != djs[v] &&
          pr[u] != v) {
          if ((v == st) ||
            (pr[v] > 0 \&\& bk[pr[v]] > 0))
          blo(u, v, qe);
else if (!bk[v]) {
```

```
if (bk[v] = u, pr[v] > 0) {
        if (!inq[pr[v]]) qe.push(pr[v]);
        } else return ed = v, void();
    }
}

void aug() {
    for (int u = ed, v, w; u > 0;)
        v = bk[u], w = pr[v], pr[v] = u, pr[u] = v,
        u = w;
}
int solve() {
    fill_n(pr, V + 1, 0), ans = 0;
    for (int u = 1; u <= V; ++u)
        if (!pr[u])
        if (st = u, flow(), ed > 0) aug(), ++ans;
    return ans;
};
```

# 4.4 Minimum Weight Matching (Clique version)\*

```
struct Graph { // 0-base (Perfect Match), n is even
   int n, match[N], onstk[N], stk[N], tp;
  11 edge[N][N], dis[N];
  void init(int _n) {
    n = _n, tp = 0;
    for (int i = 0; i < n; ++i) fill_n(edge[i], n, 0);</pre>
  void add_edge(int u, int v, ll w) {
    edge[u][v] = edge[v][u] = w;
  bool SPFA(int u) {
     stk[tp++] = u, onstk[u] = 1;
     for (int v = 0; v < n; ++v)
       if (!onstk[v] && match[u] != v) {
         int m = match[v];
         if (dis[m] >
           dis[u] - edge[v][m] + edge[u][v]) {
           dis[m] = dis[u] - edge[v][m] + edge[u][v];
           onstk[v] = 1, stk[tp++] = v;
           if (onstk[m] || SPFA(m)) return 1;
           --tp, onstk[v] = 0;
      }
     onstk[u] = 0, --tp;
    return 0;
  11 solve() { // find a match
     for (int i = 0; i < n; ++i) match[i] = i ^ 1;</pre>
     while (1) {
       int found = 0;
       fill_n(dis, n, 0);
       fill_n(onstk, n, 0);
       for (int i = 0; i < n; ++i)</pre>
         if (tp = 0, !onstk[i] && SPFA(i))
           for (found = 1; tp >= 2;) {
             int u = stk[--tp];
             int v = stk[--tp];
             match[u] = v, match[v] = u;
      if (!found) break;
    11 \text{ ret = 0};
    for (int i = 0; i < n; ++i)</pre>
      ret += edge[i][match[i]];
     return ret >> 1;
  }
};
```

#### 4.5 SW-mincut

```
// global min cut
struct SW { // O(V^3)
    static const int MXN = 514;
```

```
int n, vst[MXN], del[MXN];
  int edge[MXN][MXN], wei[MXN];
  void init(int _n) {
    n = _n, MEM(edge, 0), MEM(del, 0);
  void addEdge(int u, int v, int w) {
    edge[u][v] += w, edge[v][u] += w;
  void search(int &s, int &t) {
    MEM(vst, 0), MEM(wei, 0), s = t = -1;
    while (1) {
      int mx = -1, cur = 0;
      for (int i = 0; i < n; ++i)</pre>
        if (!del[i] && !vst[i] && mx < wei[i])</pre>
           cur = i, mx = wei[i];
      if (mx == -1) break;
      vst[cur] = 1, s = t, t = cur;
for (int i = 0; i < n; ++i)</pre>
        if (!vst[i] && !del[i]) wei[i] += edge[cur][i];
    }
  int solve() {
    int res = INF;
    for (int i = 0, x, y; i < n - 1; ++i) {
      search(x, y), res = min(res, wei[y]), del[y] = 1;
      for (int j = 0; j < n; ++j)</pre>
        edge[x][j] = (edge[j][x] += edge[y][j]);
    return res;
  }
};
```

#### 4.6 BoundedFlow(Dinic\*) Gomory Hu tree

```
struct BoundedFlow { // 0-base
  struct edge {
   int to, cap, flow, rev;
  vector<edge> G[N];
  int n, s, t, dis[N], cur[N], cnt[N];
  void init(int _n) {
    n = _n;
for (int i = 0; i < n + 2; ++i)</pre>
      G[i].clear(), cnt[i] = 0;
  void add_edge(int u, int v, int lcap, int rcap) {
    cnt[u] -= lcap, cnt[v] += lcap;
G[u].pb(edge{v, rcap, lcap, SZ(G[v])});
    G[v].pb(edge{u, 0, 0, SZ(G[u]) - 1});
  void add_edge(int u, int v, int cap) {
    G[u].pb(edge{v, cap, 0, SZ(G[v])});
    G[v].pb(edge{u, 0, 0, SZ(G[u]) - 1});
  int dfs(int u, int cap) {
    if (u == t || !cap) return cap;
    for (int &i = cur[u]; i < SZ(G[u]); ++i) {</pre>
      edge &e = G[u][i];
      if (dis[e.to] == dis[u] + 1 && e.cap != e.flow) {
        int df = dfs(e.to, min(e.cap - e.flow, cap));
        if (df) {
          e.flow += df, G[e.to][e.rev].flow -= df;
          return df;
        }
      }
    dis[u] = -1;
    return 0;
  bool bfs() {
    fill_n(dis, n + 3, -1);
    queue<int> q;
    q.push(s), dis[s] = 0;
    while (!q.empty()) {
      int u = q.front();
      q.pop();
      for (edge &e : G[u])
        if (!~dis[e.to] && e.flow != e.cap)
          q.push(e.to), dis[e.to] = dis[u] + 1;
```

}

```
return dis[t] != -1;
   int maxflow(int _s, int _t) {
     s = _s, t = _t;
int flow = 0, df;
     while (bfs()) {
       fill_n(cur, n + 3, 0);
while ((df = dfs(s, INF))) flow += df;
     return flow;
   bool solve() {
     int sum = 0;
     for (int i = 0; i < n; ++i)</pre>
       if (cnt[i] > 0)
          add_edge(n + 1, i, cnt[i]), sum += cnt[i];
       else if (cnt[i] < 0) add_edge(i, n + 2, -cnt[i]);</pre>
     if (sum != maxflow(n + 1, n + 2)) sum = -1;
     for (int i = 0; i < n; ++i)</pre>
       if (cnt[i] > 0)
          G[n + 1].pop_back(), G[i].pop_back();
        else if (cnt[i] < 0)</pre>
          G[i].pop_back(), G[n + 2].pop_back();
     return sum != -1;
   int solve(int _s, int _t) {
     add_edge(_t, _s, INF);
if (!solve()) return -1; // invalid flow
     int x = G[_t].back().flow;
     return G[_t].pop_back(), G[_s].pop_back(), x;
};
```

```
struct Gomory_Hu_tree { // 0-base
  MaxFlow Dinic;
  int n;
  vector<pii> G[MAXN];
  void init(int _n) {
    n = _n;
    for (int i = 0; i < n; ++i) G[i].clear();</pre>
  void solve(vector<int> &v) {
    if (v.size() <= 1) return;</pre>
    int s = rand() % SZ(v);
    swap(v.back(), v[s]), s = v.back();
    int t = v[rand() % (SZ(v) - 1)];
    vector<int> L, R;
    int x = (Dinic.reset(), Dinic.maxflow(s, t));
    G[s].pb(pii(t, x)), G[t].pb(pii(s, x));
    for (int i : v)
      if (~Dinic.dis[i]) L.pb(i);
      else R.pb(i);
    solve(L), solve(R);
  void build() {
    vector<int> v(n);
    for (int i = 0; i < n; ++i) v[i] = i;</pre>
    solve(v);
} ght; // test by BZOJ 4519
MaxFlow &Dinic = ght.Dinic;
     String
```

#### 5.1 KMP

```
int F[MAXN];
vector<int> match(string A, string B) {
  vector<int> ans;
  F[0] = -1, F[1] = 0;
  for (int i = 1, j = 0; i < SZ(B); F[++i] = ++j) {
    if (B[i] == B[j]) F[i] = F[j]; // optimize
    while (j != -1 \&\& B[i] != B[j]) j = F[j];
```

```
for (int i = 0, j = 0; i < SZ(A); ++i) {
   while (j != -1 && A[i] != B[j]) j = F[j];
   if (++j == SZ(B)) ans.pb(i + 1 - j), j = F[j];
}
return ans;
}</pre>
```

#### 5.2 Z-value

```
const int MAXn = 1e5 + 5;
int z[MAXn];
void make_z(string s) {
  int l = 0, r = 0;
  for (int i = 1; i < s.size(); i++) {
    for (z[i] = max(0, min(r - i + 1, z[i - 1]));
        i + z[i] < s.size() && s[i + z[i]] == s[z[i]];
        z[i]++)
    ;
  if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
  }
}
```

#### 5.3 Manacher\*

```
int z[MAXN];
int Manacher(string tmp) {
    string s = "&";
    int l = 0, r = 0, x, ans;
    for (char c : tmp) s.pb(c), s.pb('%');
    ans = 0, x = 0;
    for (int i = 1; i < SZ(s); ++i) {
        z[i] = r > i ? min(z[2 * 1 - i], r - i) : 1;
        while (s[i + z[i]] == s[i - z[i]]) ++z[i];
        if (z[i] + i > r) r = z[i] + i, l = i;
    }
    for (int i = 1; i < SZ(s); ++i)
        if (s[i] == '%') x = max(x, z[i]);
    ans = x / 2 * 2, x = 0;
    for (int i = 1; i < SZ(s); ++i)
        if (s[i] != '%') x = max(x, z[i]);
    return max(ans, (x - 1) / 2 * 2 + 1);
}</pre>
```

# 5.4 Suffix Array

```
struct suffix_array {
  int box[MAXN], tp[MAXN], m;
  bool not_equ(int a, int b, int k, int n) {
    return ra[a] != ra[b] || a + k >= n ||
      b + k >= n \mid \mid ra[a + k] != ra[b + k];
  void radix(int *key, int *it, int *ot, int n) {
    fill_n(box, m, 0);
    for (int i = 0; i < n; ++i) ++box[key[i]];</pre>
    partial_sum(box, box + m, box);
for (int i = n - 1; i >= 0; --i)
      ot[--box[key[it[i]]]] = it[i];
  void make_sa(string s, int n) {
    int k = 1;
    for (int i = 0; i < n; ++i) ra[i] = s[i];</pre>
    do {
      iota(tp, tp + k, n - k), iota(sa + k, sa + n, 0);
      radix(ra + k, sa + k, tp + k, n - k);
      radix(ra, tp, sa, n);
      tp[sa[0]] = 0, m = 1;
      for (int i = 1; i < n; ++i) {</pre>
        m += not_equ(sa[i], sa[i - 1], k, n);
        tp[sa[i]] = m - 1;
      copy_n(tp, n, ra);
      k *= 2;
    } while (k < n && m != n);</pre>
  void make_he(string s, int n) {
    for (int j = 0, k = 0; j < n; ++j) {
```

```
if (ra[j])
         for (; s[j + k] == s[sa[ra[j] - 1] + k]; ++k)
       he[ra[j]] = k, k = max(0, k - 1);
  }
   void make_fa(int n){
     for(int i=1;i<=n;++i) fa[0][i] = he[i-1];</pre>
     for(int j=1;j<20;++j)</pre>
       for(int i=1;i+(1<<j)-1<=n;++i)</pre>
         fa[j][i] = min(fa[j-1][i], fa[j-1][i+(1<<(j-1))]
             1);
   inline int ask(int x,int y){
     int k = Log[y-x+1];
     return min(fa[k][x],fa[k][y-(1<<k)+1]);</pre>
   inline int lcp(int x,int y){
     if(x>y) swap(x,y);
     return ask(x+2,y+1);
   int sa[MAXN], ra[MAXN], he[MAXN],fa[20][MAXN],Log[
       MAXN1;
   void build(const string &s) {
     int n = sz(s);
     fill_n(sa, n, 0), fill_n(ra, n, 0), fill_n(he, n,
         0);
     fill_n(box, n, 0), fill_n(tp, n, 0), m = 256;
     Log[0] = Log[1] = 0;
     for(int i=2;i<=n;++i) Log[i] = Log[i>>1]+1;
     make_sa(s, sz(s));
     make_he(s, sz(s));
     make_fa(sz(s));
};
```

#### 5.5 SAIS\*

```
class SAIS {
public:
  int *SA, *H;
  // zero based, string content MUST > 0
  // result height H[i] is LCP(SA[i - 1], SA[i])
  // string, Length, |sigma|
  void build(int *s, int n, int m = 128) {
    copy_n(s, n, _s);
     h[0] = _s[n++] = 0;
    sais(_s, _sa, _p, _q, _t, _c, n, m);
    mkhei(n);
    SA = _sa + 1;
    H = _h + 1;
private:
  bool _t[N * 2];
  int _s[N * 2], _c[N * 2], x[N], _p[N], _q[N * 2],
   r[N], _sa[N * 2], _h[N];
  void mkhei(int n) {
    for (int i = 0; i < n; i++) r[_sa[i]] = i;</pre>
    for (int i = 0; i < n; i++)</pre>
      if (r[i]) {
        int ans = i > 0? max([r[i - 1]] - 1, 0) : 0;
        while (\_s[i + ans] == \_s[\_sa[r[i] - 1] + ans])
          ans++;
         _h[r[i]] = ans;
  void sais(int *s, int *sa, int *p, int *q, bool *t,
    int *c, int n, int z) {
    bool uniq = t[n - 1] = 1, neq;
    int nn = 0, nmxz = -1, *nsa = sa + n, *ns = s + n,
        lst = -1;
#define MAGIC(XD)
  fill_n(sa, n, 0);
  copy_n(c, z, x);
  XD:
  copy_n(c, z - 1, x + 1);
  for (int i = 0; i < n; i++)</pre>
    if (sa[i] && !t[sa[i] - 1])
```

```
sa[x[s[sa[i] - 1]]++] = sa[i] - 1;
  copy_n(c, z, x);
  for (int i = n - 1; i >= 0; i--)
    if (sa[i] && t[sa[i] - 1])
      sa[--x[s[sa[i] - 1]]] = sa[i] - 1;
    fill_n(c, z, 0);
    for (int i = 0; i < n; i++) uniq &= ++c[s[i]] < 2;</pre>
    partial_sum(c, c + z, c);
    if (uniq) {
      for (int i = 0; i < n; i++) sa[--c[s[i]]] = i;</pre>
      return;
    for (int i = n - 2; i >= 0; i--)
      t[i] = (s[i] == s[i + 1] ? t[i + 1]
                                : s[i] < s[i + 1]);
    MAGIC(for (int i = 1; i <= n - 1;
               i++) if (t[i] && !t[i - 1])
            sa[--x[s[i]]] = p[q[i] = nn++] = i);
    for (int i = 0; i < n; i++)</pre>
      if (sa[i] && t[sa[i]] && !t[sa[i] - 1]) {
        neq = (lst < 0) ||
          !equal(s + lst,
            s + lst + p[q[sa[i]] + 1] - sa[i],
            s + sa[i]);
        ns[q[1st = sa[i]]] = nmxz += neq;
    sais(ns, nsa, p + nn, q + n, t + n, c + z, nn,
      nmxz + 1);
    MAGIC(for (int i = nn - 1; i >= 0; i--)
            sa[--x[s[p[nsa[i]]]]] = p[nsa[i]]);
  }
} sa:
```

#### 5.6 Aho-Corasick Automatan

```
const int len = 400000, sigma = 26;
struct AC_Automatan {
  int nx[len][sigma], fl[len], cnt[len], pri[len], top;
  int newnode() {
    fill(nx[top], nx[top] + sigma, -1);
    return top++;
  void init() { top = 1, newnode(); }
  int input(
    string &s) { // return the end_node of string
    int X = 1;
    for (char c : s) {
  if (!~nx[X][c - 'a']) nx[X][c - 'a'] = newnode();
  X = nx[X][c - 'a'];
    return X:
  void make_fl() {
    queue<int> q;
    q.push(1), fl[1] = 0;
    for (int t = 0; !q.empty();) {
      int R = q.front();
      q.pop(), pri[t++] = R;
for (int i = 0; i < sigma; ++i)</pre>
         if (~nx[R][i]) {
           int X = nx[R][i], Z = fl[R];
           for (; Z && !~nx[Z][i];) Z = fl[Z];
           fl[X] = Z ? nx[Z][i] : 1, q.push(X);
    }
  void get_v(string &s) {
    int X = 1;
    fill(cnt, cnt + top, 0);
    for (char c : s) {
  while (X && !~nx[X][c - 'a']) X = fl[X];
      X = X ? nx[X][c - 'a'] : 1, ++cnt[X];
    for (int i = top - 2; i > 0; --i)
      cnt[fl[pri[i]]] += cnt[pri[i]];
  }
};
```

#### 5.7 Smallest Rotation

```
string mcp(string s) {
  int n = SZ(s), i = 0, j = 1;
  s += s;
  while (i < n && j < n) {
    int k = 0;
    while (k < n && s[i + k] == s[j + k]) ++k;
    if (s[i + k] <= s[j + k]) j += k + 1;
    else i += k + 1;
    if (i == j) ++j;
  }
  int ans = i < n ? i : j;
  return s.substr(ans, n);
}</pre>
```

### 5.8 De Bruijn sequence\*

```
constexpr int MAXC = 10, MAXN = 1e5 + 10;
struct DBSeq {
  int C, N, K, L, buf[MAXC * MAXN]; // K <= C^N
  void dfs(int *out, int t, int p, int &ptr) {
     if (ptr >= L) return;
     if (t > N) {
       if (N % p) return;
       for (int i = 1; i <= p && ptr < L; ++i)</pre>
          out[ptr++] = buf[i];
     } else {
       buf[t] = buf[t - p], dfs(out, t + 1, p, ptr);
for (int j = buf[t - p] + 1; j < C; ++j)</pre>
          buf[t] = j, dfs(out, t + 1, t, ptr);
  void solve(int _c, int _n, int _k, int *out) {
     int p = 0;
     C = _{c}, N = _{n}, K = _{k}, L = N + K - 1;
dfs(out, 1, 1, p);
     if (p < L) fill(out + p, out + L, 0);</pre>
} dbs;
```

#### 5.9 SAM

```
const int MAXM = 1000010;
struct SAM {
  int tot, root, lst, mom[MAXM], mx[MAXM];
  int acc[MAXM], nxt[MAXM][33];
  int newNode() {
    int res = ++tot;
    fill(nxt[res], nxt[res] + 33, 0);
    mom[res] = mx[res] = acc[res] = 0;
    return res;
 void init() {
   tot = 0;
    root = newNode();
    mom[root] = 0, mx[root] = 0;
    lst = root;
  void push(int c) {
    int p = lst;
    int np = newNode();
    mx[np] = mx[p] + 1;
    for (; p && nxt[p][c] == 0; p = mom[p])
      nxt[p][c] = np;
    if (p == 0) mom[np] = root;
    else {
      int q = nxt[p][c];
      if (mx[p] + 1 == mx[q]) mom[np] = q;
      else {
       int nq = newNode();
        mx[nq] = mx[p] + 1;
        for (int i = 0; i < 33; i++)</pre>
         nxt[nq][i] = nxt[q][i];
        mom[nq] = mom[q];
        mom[q] = nq;
        mom[np] = nq;
```

# 5.10 cyclicLCS

```
#define L 0
#define LU 1
#define U 2
const int mov[3][2] = \{0, -1, -1, -1, -1, 0\};
int al, bl;
char a[MAXL * 2], b[MAXL * 2]; // 0-indexed
int dp[MAXL * 2][MAXL];
char pred[MAXL * 2][MAXL];
inline int lcs_length(int r) {
  int i = r + al, j = bl, l = 0;
 while (i > r) {
    char dir = pred[i][j];
    if (dir == LU) 1++;
    i += mov[dir][0];
    j += mov[dir][1];
  return 1:
inline void reroot(int r) { // r = new base row
  int i = r, j = 1;
  while (j <= bl && pred[i][j] != LU) j++;</pre>
  if (j > bl) return;
  pred[i][j] = L;
  while (i < 2 * al && j <= bl) {</pre>
    if (pred[i + 1][j] == U) {
      i++:
      pred[i][j] = L;
    else\ if\ (j < bl\ \&\&\ pred[i + 1][j + 1] == LU) 
      j++;
      pred[i][j] = L;
    } else {
      j++;
 }
int cyclic_lcs() {
 // a, b, al, bl should be properly filled
  // note: a WILL be altered in process
            -- concatenated after itself
  char tmp[MAXL];
  if (al > bl) {
    swap(al, bl);
    strcpy(tmp, a);
    strcpy(a, b);
    strcpy(b, tmp);
  strcpy(tmp, a);
  strcat(a, tmp);
  // basic lcs
  for (int i = 0; i <= 2 * al; i++) {</pre>
   dp[i][0] = 0;
   pred[i][0] = U;
  for (int j = 0; j <= bl; j++) {</pre>
    dp[0][j] = 0;
    pred[0][j] = L;
  for (int i = 1; i <= 2 * al; i++) {</pre>
    for (int j = 1; j <= bl; j++) {</pre>
      if (a[i - 1] == b[j - 1])
      dp[i][j] = dp[i - 1][j - 1] + 1;
else dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]);
      if (dp[i][j - 1] == dp[i][j]) pred[i][j] = L;
      else if (a[i - 1] == b[j - 1]) pred[i][j] = LU;
      else pred[i][j] = U;
```

```
}
}
// do cyclic lcs
int clcs = 0;
for (int i = 0; i < al; i++) {
   clcs = max(clcs, lcs_length(i));
   reroot(i + 1);
}
// recover a
a[al] = '\0';
return clcs;
}</pre>
```

# 6 Math

### 6.1 ax+by=gcd\*

```
pll exgcd(ll a, ll b) {
   if(b == 0) return pll(1, 0);
   else {
      ll p = a / b;
      pll q = exgcd(b, a % b);
      return pll(q.Y, q.X - q.Y * p);
   }
}
```

#### 6.2 floor and ceil

```
int floor(int a,int b){
   return a/b-(a%b&&a<0^b<0);
}
int ceil(int a,int b){
   return a/b+(a%b&&a<0^b>0);
}
```

#### 6.3 floor sum\*

```
11 floor_sum(ll n, ll m, ll a, ll b) {
    ll ans = 0;
    if (a >= m)
        ans += (n - 1) * n * (a / m) / 2, a %= m;
    if (b >= m)
        ans += n * (b / m), b %= m;
    ll y_max = (a * n + b) / m, x_max = (y_max * m - b)
        ;
    if (y_max == 0) return ans;
    ans += (n - (x_max + a - 1) / a) * y_max;
    ans += floor_sum(y_max, a, m, (a - x_max % a) % a);
    return ans;
}// sum^{n-1}_0 floor((a * i + b) / m) in log(n + m + a + b)
```

### 6.4 Miller Rabin\*

#### 6.5 Big number

```
template<typename T>
inline string to_string(const T& x){
 stringstream ss;
  return ss<<x,ss.str();</pre>
struct bigN:vector<11>{
  const static int base=1000000000, width=log10(base);
  bool negative;
  bigN(const_iterator a,const_iterator b):vector<11>(a,
      b){}
 bigN(string s){
    if(s.empty())return;
    if(s[0]=='-')negative=1,s=s.substr(1);
    else negative=0;
    for(int i=int(s.size())-1;i>=0;i-=width){
      11 t=0:
      for(int j=max(0,i-width+1);j<=i;++j)</pre>
        t=t*10+s[j]-'0';
      push_back(t);
    trim();
  template<typename T>
    bigN(const T &x):bigN(to_string(x)){}
  bigN():negative(0){}
  void trim(){
    while(size()&&!back())pop_back();
    if(empty())negative=0;
  void carry(int _base=base){
    for(size_t i=0;i<size();++i){</pre>
      if(at(i)>=0&&at(i)<_base)continue;</pre>
      if(i+1u==size())push_back(0);
      int r=at(i)%_base;
      if(r<0)r+=_base;</pre>
      at(i+1)+=(at(i)-r)/_base,at(i)=r;
   }
  int abscmp(const bigN &b)const{
   if(size()>b.size())return 1;
    if(size()<b.size())return -1;</pre>
    for(int i=int(size())-1;i>=0;--i){
      if(at(i)>b[i])return 1;
      if(at(i)<b[i])return -1;</pre>
    return 0:
  int cmp(const bigN &b)const{
    if(negative!=b.negative)return negative?-1:1;
    return negative?-abscmp(b):abscmp(b);
  bool operator<(const bigN&b)const{return cmp(b)<0;}</pre>
  bool operator>(const bigN&b)const{return cmp(b)>0;}
  bool operator<=(const bigN&b)const{return cmp(b)<=0;}</pre>
  bool operator>=(const bigN&b)const{return cmp(b)>=0;}
  bool operator==(const bigN&b)const{return !cmp(b);}
  bool operator!=(const bigN&b)const{return cmp(b)!=0;}
  bigN abs()const{
    bigN res=*this;
    return res.negative=0, res;
 bigN operator-()const{
    bigN res=*this;
    return res.negative=!negative,res.trim(),res;
  bigN operator+(const bigN &b)const{
    if(negative)return -(-(*this)+(-b));
    if(b.negative)return *this-(-b);
    bigN res=*this;
    if(b.size()>size())res.resize(b.size());
    for(size_t i=0;i<b.size();++i)res[i]+=b[i];</pre>
    return res.carry(),res.trim(),res;
 bigN operator-(const bigN &b)const{
    if(negative)return -(-(*this)-(-b));
    if(b.negative)return *this+(-b);
    if(abscmp(b)<0)return -(b-(*this));</pre>
    bigN res=*this;
    if(b.size()>size())res.resize(b.size());
```

```
for(size_t i=0;i<b.size();++i)res[i]-=b[i];</pre>
  return res.carry(),res.trim(),res;
bigN operator*(const bigN &b)const{
  res.negative=negative!=b.negative;
  res.resize(size()+b.size());
  for(size_t i=0;i<size();++i)</pre>
    for(size_t j=0;j<b.size();++j)</pre>
      if((res[i+j]+=at(i)*b[j])>=base){
        res[i+j+1]+=res[i+j]/base;
        res[i+j]%=base;
      }//%<sup>a</sup>k¥@carry·|·,¦@
  return res.trim(),res;
bigN operator/(const bigN &b)const{
  int norm=base/(b.back()+1);
  bigN x=abs()*norm;
  bigN y=b.abs()*norm;
  bigN q,r;
  q.resize(x.size());
  for(int i=int(x.size())-1;i>=0;--i){
    r=r*base+x[i];
    int s1=r.size()<=y.size()?0:r[y.size()];</pre>
    int s2=r.size()<y.size()?0:r[y.size()-1];</pre>
    int d=(ll(base)*s1+s2)/y.back();
    r=r-y*d;
    while(r.negative)r=r+y,--d;
    q[i]=d;
  q.negative=negative!=b.negative;
  return q.trim(),q;
bigN operator%(const bigN &b)const{
  return *this-(*this/b)*b;
friend istream& operator>>(istream &ss,bigN &b){
  string s;
  return ss>>s, b=s, ss;
friend ostream& operator<<(ostream &ss,const bigN &b)</pre>
  if(b.negative)ss<<'-';</pre>
  ss<<(b.empty()?0:b.back());</pre>
  for(int i=int(b.size())-2;i>=0;--i)
    ss<<setw(width)<<setfill('0')<<b[i];</pre>
  return ss;
template<tvpename T>
  operator T(){
    stringstream ss;
    ss<<*this;
    T res;
    return ss>>res,res;
```

#### 6.6 Fraction

```
struct fraction{
  11 n,d;
  fraction(const ll &_n=0,const ll &_d=1):n(_n),d(_d){
    11 t=__gcd(n,d);
    n/=t,d/=t;
    if(d<0) n=-n,d=-d;
  fraction operator-()const{
    return fraction(-n,d);
  fraction operator+(const fraction &b)const{
    return fraction(n*b.d+b.n*d,d*b.d);
  fraction operator-(const fraction &b)const{
    return fraction(n*b.d-b.n*d,d*b.d);
  fraction operator*(const fraction &b)const{
    return fraction(n*b.n,d*b.d);
  fraction operator/(const fraction &b)const{
    return fraction(n*b.d,d*b.n);
```

```
}
void print(){
  cout << n;
  if(d!=1) cout << "/" << d;
}
};</pre>
```

#### 6.7 Simultaneous Equations

```
struct matrix { //m variables, n equations
  fraction M[MAXN][MAXN + 1], sol[MAXN];
  int solve() { //-1: inconsistent, >= 0: rank
    for (int i = 0; i < n; ++i) {</pre>
      int piv = 0;
      while (piv < m && !M[i][piv].n) ++piv;</pre>
       if (piv == m) continue;
      for (int j = 0; j < n; ++j) {</pre>
        if (i == j) continue;
         fraction tmp = -M[j][piv] / M[i][piv];
        for (int k = 0; k \le m; ++k) M[j][k] = tmp * M[
             i][k] + M[j][k];
      }
    int rank = 0;
    for (int i = 0; i < n; ++i) {</pre>
      int piv = 0;
      while (piv < m && !M[i][piv].n) ++piv;</pre>
      if (piv == m && M[i][m].n) return -1;
      else if (piv < m) ++rank, sol[piv] = M[i][m] / M[</pre>
           il[piv]:
    }
    return rank;
  }
};
```

#### 6.8 Pollard Rho

# 6.9 Simplex Algorithm

```
const int MAXN = 111;
const int MAXM = 111;
const double eps = 1E-10;
double a[MAXN][MAXM], b[MAXN], c[MAXM], d[MAXN][MAXM];
double x[MAXM];
int ix[MAXN + MAXM]; // !!! array all indexed from 0
// max{cx} subject to {Ax<=b,x>=0}
// n: constraints, m: vars !!!
// x[] is the optimal solution vector
// usage :
// value = simplex(a, b, c, N, M);
double simplex(double a[MAXN][MAXM], double b[MAXN],
    double c[MAXM], int n, int m){
  ++m;
 int r = n, s = m - 1;
 memset(d, 0, sizeof(d));
  for (int i = 0; i < n + m; ++i) ix[i] = i;</pre>
  for (int i = 0; i < n; ++i) {</pre>
   for (int j = 0; j < m - 1; ++j) d[i][j] = -a[i][j];</pre>
    d[i][m - 1] = 1;
    d[i][m] = b[i];
    if (d[r][m] > d[i][m]) r = i;
```

```
for (int j = 0; j < m - 1; ++j) d[n][j] = c[j];
d[n + 1][m - 1] = -1;</pre>
for (double dd;; ) {
  if (r < n) {
    int t = ix[s]; ix[s] = ix[r + m]; ix[r + m] = t;
    d[r][s] = 1.0 / d[r][s];
    for (int j = 0; j <= m; ++j)</pre>
      if (j != s) d[r][j] *= -d[r][s];
    for (int i = 0; i <= n + 1; ++i) if (i != r) {</pre>
       for (int j = 0; j <= m; ++j) if (j != s)</pre>
         d[i][j] += d[r][j] * d[i][s];
       d[i][s] *= d[r][s];
    }
  }
  r = -1; s = -1;
  for (int j = 0; j < m; ++j)</pre>
    if (s < 0 || ix[s] > ix[j]) {
      if (d[n + 1][j] > eps ||
           (d[n + 1][j] > -eps && d[n][j] > eps))
  if (s < 0) break;</pre>
  for (int i = 0; i < n; ++i) if (d[i][s] < -eps) {</pre>
    if (r < 0 ||
         (dd = d[r][m] / d[r][s] - d[i][m] / d[i][s])
             < -eps ||
         (dd < eps && ix[r + m] > ix[i + m]))
      r = i;
  if (r < 0) return -1; // not bounded
if (d[n + 1][m] < -eps) return -1; // not executable</pre>
double ans = 0;
for(int i=0; i<m; i++) x[i] = 0;</pre>
for (int i = m; i < n + m; ++i) { // the missing</pre>
    enumerated x[i] = 0
  if (ix[i] < m - 1){</pre>
    ans += d[i - m][m] * c[ix[i]];
    x[ix[i]] = d[i-m][m];
}
return ans;
```

# 6.10 Schreier-Sims Algorithm\*

```
namespace schreier {
int n;
vector<vector<int>>> bkts, binv;
vector<vector<int>> lk;
vector<int> operator*(const vector<int> &a, const
    vector<int> &b) {
    vector<int> res(SZ(a));
    for (int i = 0; i < SZ(a); ++i) res[i] = b[a[i]];</pre>
    return res;
vector<int> inv(const vector<int> &a) {
    vector<int> res(SZ(a));
    for (int i = 0; i < SZ(a); ++i) res[a[i]] = i;</pre>
    return res;
int filter(const vector<int> &g, bool add = true) {
    n = SZ(bkts);
    vector<int> p = g;
    for (int i = 0; i < n; ++i) {</pre>
        assert(p[i] >= 0 \&\& p[i] < SZ(lk[i]));
        if (lk[i][p[i]] == -1) {
            if (add) {
                bkts[i].pb(p);
                 binv[i].pb(inv(p));
                lk[i][p[i]] = SZ(bkts[i]) - 1;
            return i;
        p = p * binv[i][lk[i][p[i]]];
    return -1:
bool inside(const vector<int> &g) { return filter(g,
    false) == -1; }
```

```
void solve(const vector<vector<int>> &gen, int _n) {
    bkts.clear(), bkts.resize(n);
    binv.clear(), binv.resize(n);
    lk.clear(), lk.resize(n);
    vector<int> iden(n);
    iota(iden.begin(), iden.end(), 0);
    for (int i = 0; i < n; ++i) {</pre>
        lk[i].resize(n, -1);
        bkts[i].pb(iden);
        binv[i].pb(iden);
        lk[i][i] = 0;
    for (int i = 0; i < SZ(gen); ++i) filter(gen[i]);</pre>
    queue<pair<pii, pii>> upd;
    for (int i = 0; i < n; ++i)</pre>
        for (int j = i; j < n; ++j)
             for (int k = 0; k < SZ(bkts[i]); ++k)</pre>
                 for (int 1 = 0; 1 < SZ(bkts[j]); ++1)</pre>
                     upd.emplace(pii(i, k), pii(j, l));
    while (!upd.empty()) {
        auto a = upd.front().X;
        auto b = upd.front().Y;
        upd.pop();
        int res = filter(bkts[a.X][a.Y] * bkts[b.X][b.Y
             ]);
        if (res == -1) continue;
        pii pr = pii(res, SZ(bkts[res]) - 1);
        for (int i = 0; i < n; ++i)</pre>
             for (int j = 0; j < SZ(bkts[i]); ++j) {</pre>
                 if (i <= res) upd.emplace(pii(i, j), pr</pre>
                 if (res <= i) upd.emplace(pr, pii(i, j)</pre>
    }
long long size() {
    long long res = 1;
    for (int i = 0; i < n; ++i) res = res * SZ(bkts[i])</pre>
    return res;
}}
```

#### 6.11 chineseRemainder

```
LL solve(LL x1, LL m1, LL x2, LL m2) {
   LL g = __gcd(m1, m2);
   if((x2 - x1) % g) return -1;// no sol
   m1 /= g; m2 /= g;
   pair<LL,LL> p = gcd(m1, m2);
   LL lcm = m1 * m2 * g;
   LL res = p.first * (x2 - x1) * m1 + x1;
   return (res % lcm + lcm) % lcm;
}
```

#### 6.12 QuadraticResidue

```
int Jacobi(int a, int m) {
 int s = 1;
 for (; m > 1; ) {
    a %= m;
   if (a == 0) return 0;
    const int r = __builtin_ctz(a);
    if ((r \& 1) \& \& ((m + 2) \& 4)) s = -s;
   a >>= r;
   if (a & m & 2) s = -s;
   swap(a, m);
 }
 return s;
int QuadraticResidue(int a, int p) {
 if (p == 2) return a & 1;
  const int jc = Jacobi(a, p);
 if (jc == 0) return 0;
 if (jc == -1) return -1;
 int b, d;
```

```
for (; ; ) {
    b = rand() % p;
    d = (1LL * b * b + p - a) % p;
    if (Jacobi(d, p) == -1) break;
}
int f0 = b, f1 = 1, g0 = 1, g1 = 0, tmp;
for (int e = (1LL + p) >> 1; e; e >>= 1) {
    if (e & 1) {
        tmp = (1LL * g0 * f0 + 1LL * d * (1LL * g1 * f1 % p)) % p;
        g1 = (1LL * g0 * f1 + 1LL * g1 * f0) % p;
        g0 = tmp;
    }
    tmp = (1LL * f0 * f0 + 1LL * d * (1LL * f1 * f1 % p)) % p;
    f1 = (2LL * f0 * f1) % p;
    f0 = tmp;
}
return g0;
}
```

#### 6.13 PiCount

```
int64_t PrimeCount(int64_t n) {
  if (n <= 1) return 0;
  const int v = sqrt(n);
  vector<int> smalls(v + 1);
  for (int i = 2; i <= v; ++i) smalls[i] = (i + 1) / 2;</pre>
  int s = (v + 1) / 2;
  vector<int> roughs(s);
  for (int i = 0; i < s; ++i) roughs[i] = 2 * i + 1;
vector<int64_t> larges(s);
  for (int i = 0; i < s; ++i) larges[i] = (n / (2 * i +</pre>
       1) + 1) / 2;
  vector<bool> skip(v + 1);
  int pc = 0;
  for (int p = 3; p <= v; ++p) {</pre>
    if (smalls[p] > smalls[p - 1]) {
      int q = p * p;
      pc++;
      if (1LL * q * q > n) break;
      skip[p] = true;
      for (int i = q; i <= v; i += 2 * p) skip[i] =</pre>
           true;
      int ns = 0;
      for (int k = 0; k < s; ++k) {
        int i = roughs[k];
        if (skip[i]) continue;
         int64_t d = 1LL * i * p;
        larges[ns] = larges[k] - (d <= v ? larges[</pre>
             smalls[d] - pc] : smalls[n / d]) + pc;
        roughs[ns++] = i;
      }
      for (int j = v / p; j >= p; --j) {
        int c = smalls[j] - pc;
         for (int i = j * p, e = min(i + p, v + 1); i <</pre>
             e; ++i) smalls[i] -= c;
    }
  for (int k = 1; k < s; ++k) {
    const int64_t m = n / roughs[k];
    int64_t s = larges[k] - (pc + k - 1);
    for (int l = 1; l < k; ++1) {</pre>
      int p = roughs[l];
if (1LL * p * p > m) break;
      s -= smalls[m / p] - (pc + 1 - 1);
    larges[0] -= s;
  return larges[0];
```

#### 6.14 Primes

```
/*
12721 13331 14341 75577 123457 222557 556679 999983
```

```
1097774749 1076767633 100102021 999997771 1001010013
  1000512343 987654361 999991231 999888733 98789101
  987777733 999991921 1010101333 1010102101
  100000000039 100000000000037 2305843009213693951
  4611686018427387847 9223372036854775783
  18446744073709551557
bool sieve[mxn];
vector<int> prime
void linear_sieve(){
  for(int i=2;i<mxn;++i){</pre>
    if(!sieve[i]) prime.pb(i);
    for(int p:prime){
      if(i*p>=mxn) break;
      sieve[i*p]=1;
      if(i%p==0) break;
    }
  }
}
```

#### 6.15 Theorem

#### 6.15.1 Kirchhoff's Theorem

Denote L be a  $n\times n$  matrix as the Laplacian matrix of graph G, where  $L_{ii}=d(i)$ ,  $L_{ij}=-c$  where c is the number of edge (i,j) in G.

- The number of undirected spanning in G is  $|\det(\tilde{L}_{11})|$ .
- The number of directed spanning tree rooted at r in G is  $|{\rm det}(\tilde{L}_{rr})|$  .

#### 6.15.2 Tutte's Matrix

Let D be a  $n \times n$  matrix, where  $d_{ij} = x_{ij}$  ( $x_{ij}$  is chosen uniformly at random) if i < j and  $(i,j) \in E$ , otherwise  $d_{ij} = -d_{ji}$ .  $\frac{rank(D)}{2}$  is the maximum matching on G.

#### 6.15.3 Cayley's Formula

- Given a degree sequence  $d_1,d_2,\ldots,d_n$  for each labeled vertices, there are  $\frac{(n-2)!}{(d_1-1)!(d_2-1)!\cdots(d_n-1)!}$  spanning trees.
- Let  $T_{n,k}$  be the number of *labeled* forests on n vertices with k components, such that vertex  $1,2,\ldots,k$  belong to different components. Then  $T_{n,k}=kn^{n-k-1}$ .

# 7 Polynomial

#### 7.1 Fast Fourier Transform

```
template<int MAXN>
struct FFT {
   using val_t = complex<double>;
   const double PI = acos(-1);
   val_t w[MAXN];
   FFT() {
      for (int i = 0; i < MAXN; ++i) {
           double arg = 2 * PI * i / MAXN;
           w[i] = val_t(cos(arg), sin(arg));
      }
   }
   void bitrev(val_t *a, int n); // see NTT
   void trans(val_t *a, int n, bool inv = false); // see
      NTT;
   // remember to replace LL with val_t
};</pre>
```

#### 7.2 Number Theory Transform

```
//(2^16)+1, 65537, 3

//7*(2^26)+1, 469762049, 3

//7*17*(2^23)+1, 998244353, 3

//619*202879*(2^3)+1, 1004656809, 3

//1255*(2^20)+1, 1315962881, 3

//51*(2^25)+1, 1711276033, 29

template<int MAXN, LL P, LL RT> //MAXN must be 2^k

struct NTT {
```

```
LL w[MAXN];
  LL mpow(LL a, LL n);
   LL minv(LL a) { return mpow(a, P - 2); }
  NTT() {
     LL dw = mpow(RT, (P - 1) / MAXN);
     w[0] = 1;
     for (int i = 1; i < MAXN; ++i) w[i] = w[i - 1] * dw
          % P;
  void bitrev(LL *a, int n) {
     for (int j = 1; j < n - 1; ++j) {</pre>
       for (int k = n >> 1; (i ^{-} k) < k; k >>= 1);
       if (j < i) swap(a[i], a[j]);</pre>
    }
  }
  void operator()(LL *a, int n, bool inv = false) { //0
        \langle = a[i] \langle P
     bitrev(a, n);
     for (int L = 2; L <= n; L <<= 1) {</pre>
       int dx = MAXN / L, dl = L >> 1;
       for (int i = 0; i < n; i += L) {</pre>
         for (int j = i, x = 0; j < i + dl; ++j, x += dx
           LL tmp = a[j + dl] * w[x] % P;
           if ((a[j + dl] = a[j] - tmp) < 0) a[j + dl]
           if ((a[j] += tmp) >= P) a[j] -= P;
         }
      }
     if (inv) {
       reverse(a + 1, a + n);
       LL invn = minv(n);
       for (int i = 0; i < n; ++i) a[i] = a[i] * invn %</pre>
  }
};
```

#### 7.3 Fast Walsh Transform\*

```
/* x: a[j], y: a[j + (L >> 1)]
or: (y += x * op), and: (x += y * op)
xor: (x, y = (x + y) * op, (x - y) * op)
invop: or, and, xor = -1, -1, 1/2 */
void fwt(int *a, int n, int op) { //or
    for (int L = 2; L <= n; L <<= 1)</pre>
         for (int i = 0; i < n; i += L)</pre>
              for (int j = i; j < i + (L >> 1); ++j)
                   a[j + (L >> 1)] += a[j] * op;
const int N = 21;
int f[N][1 << N], g[N][1 << N], h[N][1 << N], ct[1 << N</pre>
     ];
void subset_convolution(int *a, int *b, int *c, int L)
     // c_k = \sum_{i=0}^{n} \{i \mid j = k, i \& j = 0\} \ a_i * b_j
     int n = 1 << L;
     for (int i = 1; i < n; ++i)</pre>
         ct[i] = ct[i & (i - 1)] + 1;
     for (int i = 0; i < n; ++i)</pre>
    f[ct[i]][i] = a[i], g[ct[i]][i] = b[i];
for (int i = 0; i <= L; ++i)</pre>
         fwt(f[i], n, 1), fwt(g[i], n, 1);
     for (int i = 0; i <= L; ++i)</pre>
         for (int j = 0; j <= i; ++j)
              for (int x = 0; x < n; ++x)
                  h[i][x] += f[j][x] * g[i - j][x];
     for (int i = 0; i <= L; ++i)</pre>
     fwt(h[i], n, -1);
for (int i = 0; i < n; ++i)
         c[i] = h[ct[i]][i];
```

# 7.4 Polynomial Operation

```
#define fi(s, n) for (int i = (int)(s); i < (int)(n);
    ++i)
template < int MAXN, LL P, LL RT> // MAXN = 2^k
struct Poly : vector<LL> { // coefficients in [0, P)
  using vector<LL>::vector;
  static NTT<MAXN, P, RT> ntt;
  int n() const { return (int)size(); } // n() >= 1
 Poly(const Poly &p, int _n) : vector<LL>(_n) {
   copy_n(p.data(), min(p.n(), _n), data());
  Poly& irev() { return reverse(data(), data() + n()),
      *this; }
  Poly& isz(int _n) { return resize(_n), *this; }
  Poly& iadd(const Poly &rhs) { // n() == rhs.n()
   fi(0, n()) if (((*this)[i] += rhs[i]) >= P) (*this)
        [i] -= P;
    return *this;
  Poly& imul(LL k) {
   fi(0, n()) (*this)[i] = (*this)[i] * k % P;
    return *this;
 Poly Mul(const Poly &rhs) const {
    int _n = 1;
    while (_n < n() + rhs.n() - 1) _n <<= 1;</pre>
   Poly X(*this, _n), Y(rhs, _n);
ntt(X.data(), _n), ntt(Y.data(),
    fi(0, _n) X[i] = X[i] * Y[i] % P;
    ntt(X.data(), _n, true);
    return X.isz(n() + rhs.n() - 1);
 Poly Inv() const { // (*this)[0] != 0
    if (n() == 1) return {ntt.minv((*this)[0])};
    int _n = 1;
    while (_n < n() * 2) _n <<= 1;</pre>
    Poly Xi = Poly(*this, (n() + 1) / 2).Inv().isz(_n);
   Poly Y(*this, _n);
ntt(Xi.data(), _n), ntt(Y.data(), _n);
    fi(0, _n) {
	Xi[i] *= (2 - Xi[i] * Y[i]) % P;
      if ((Xi[i] %= P) < 0) Xi[i] += P;</pre>
    ntt(Xi.data(), _n, true);
    return Xi.isz(n());
 Poly Sqrt() const { // Jacobi((*this)[0], P) = 1}
    if (n() == 1) return {QuadraticResidue((*this)[0],
        P)};
    Poly X = Poly(*this, (n() + 1) / 2).Sqrt().isz(n())
    return X.iadd(Mul(X.Inv()).isz(n())).imul(P / 2 +
        1);
 pair<Poly, Poly> DivMod(const Poly &rhs) const { // (
     rhs.)back() != 0
    if (n() < rhs.n()) return {{0}, *this};</pre>
    const int n = n() - rhs.n() + 1;
    Poly X(rhs); X.irev().isz(_n);
    Poly Y(*this); Y.irev().isz(_n);
    Poly Q = Y.Mul(X.Inv()).isz(_n).irev();
    X = rhs.Mul(Q), Y = *this
    fi(0, n()) if ((Y[i] -= X[i]) < 0) Y[i] += P;
    return {Q, Y.isz(max(1, rhs.n() - 1))};
 Poly Dx() const {
   Poly ret(n() - 1);
    fi(0, ret.n()) ret[i] = (i + 1) * (*this)[i + 1] %
    return ret.isz(max(1, ret.n()));
 Poly Sx() const {
   Poly ret(n() + 1);
    fi(0, n()) ret[i + 1] = ntt.minv(i + 1) * (*this)[i
        ] % P;
    return ret;
 Poly _tmul(int nn, const Poly &rhs) const {
   Poly Y = Mul(rhs).isz(n() + nn - 1);
    return Poly(Y.data() + n() - 1, Y.data() + Y.n());
                                                               }
  vector<LL> _eval(const vector<LL> &x, const vector<
                                                             };
      Poly> &up) const {
```

```
const int _n = (int)x.size();
    if (!_n) return {};
    vector<Poly> down(_n * 2);
    down[1] = DivMod(up[1]).second;
    fi(2, _n * 2) down[i] = down[i / 2].DivMod(up[i]).
        second;
    /* down[1] = Poly(up[1]).irev().isz(n()).Inv().irev
        ()._tmul(_n, *this);
    fi(2, _n * 2) down[i] = up[i ^ 1]._tmul(up[i].n() -
         1, down[i / 2]); */
    vector<LL> y(_n);
    fi(0, _n) y[i] = down[_n + i][0];
  static vector<Poly> _tree1(const vector<LL> &x) {
    const int _n = (int)x.size();
    vector<Poly> up(_n * 2);
    fi(0, _n) up[_n + i] = {(x[i] ? P - x[i] : 0), 1};
    for (int i = _n - 1; i > 0; --i) up[i] = up[i * 2].
    Mul(up[i * 2 + 1]);
    return up;
  vector<LL> Eval(const vector<LL> &x) const {
    auto up = _tree1(x); return _eval(x, up);
  static Poly Interpolate(const vector<LL> &x, const
      vector<LL> &y) {
    const int _n = (int)x.size();
    vector<Poly> up = _{tree1(x), down(_n * 2);}
    vector<LL> z = up[\overline{1}].Dx().\_eval(x, up);
    fi(0, _n) z[i] = y[i] * ntt.minv(z[i]) % P;
    fi(0, _n) down[_n + i] = {z[i]};
    for (int i = _n - 1; i > 0; --i) down[i] = down[i *
    2].Mul(up[i * 2 + 1]).iadd(down[i * 2 + 1].Mul
         (up[i * 2]));
    return down[1];
  Poly Ln() const { // (*this)[0] == 1
    return Dx().Mul(Inv()).Sx().isz(n());
  Poly Exp() const \{ // (*this)[0] == 0 \}
    if (n() == 1) return {1};
    Poly X = Poly(*this, (n() + 1) / 2).Exp().isz(n());
    Poly Y = X.Ln(); Y[0] = P - 1;
    fi(0, n()) if ((Y[i] = (*this)[i] - Y[i]) < 0) Y[i]
    return X.Mul(Y).isz(n());
  Poly Pow(const string &K) const {
    int nz = 0;
    while (nz < n() && !(*this)[nz]) ++nz;</pre>
    LL nk = 0, nk2 = 0;
    for (char c : K) {
      nk = (nk * 10 + c - '0') \% P;
      nk2 = nk2 * 10 + c - '0';
      if (nk2 * nz >= n()) return Poly(n());
      nk2 %= P - 1;
    if (!nk && !nk2) return Poly(Poly {1}, n());
    Poly X(data() + nz, data() + nz + n() - nz * nk2);
    LL \times 0 = X[0];
    return X.imul(ntt.minv(x0)).Ln().imul(nk).Exp()
      .imul(ntt.mpow(x0, nk2)).irev().isz(n()).irev();
  static LL LinearRecursion(const vector<LL> &a, const
      vector<LL> &coef, LL n) { // a_n = \sum_{j=1}^{n} a_{n-1}
      i)
    const int k = (int)a.size();
    assert((int)coef.size() == k + 1);
    Poly C(k + 1), W(Poly \{1\}, k), M = \{0, 1\};
    fi(1, k + 1) C[k - i] = coef[i] ? P - coef[i] : 0;
    C[k] = 1;
    while (n) {
      if (n % 2) W = W.Mul(M).DivMod(C).second;
      n /= 2, M = M.Mul(M).DivMod(C).second;
    LL ret = 0;
    fi(0, k) ret = (ret + W[i] * a[i]) % P;
    return ret;
#undef fi
```

```
using Poly_t = Poly<131072 * 2, 998244353, 3>;
template<> decltype(Poly_t::ntt) Poly_t::ntt = {};
```

# 8 Geometry

#### 8.1 Default Code

```
typedef pair<double,double> pdd;
typedef pair<pdd,pdd> Line;
struct Cir{pdd 0; double R;};
const double eps=1e-8;
pdd operator+(const pdd &a, const pdd &b)
{ return pdd(a.X + b.X, a.Y + b.Y);}
pdd operator-(const pdd &a, const pdd &b)
{ return pdd(a.X - b.X, a.Y - b.Y);}
pdd operator*(const pdd &a, const double &b)
{ return pdd(a.X * b, a.Y * b);}
pdd operator/(const pdd &a, const double &b)
{ return pdd(a.X / b, a.Y / b);}
double dot(const pdd &a,const pdd &b)
{ return a.X * b.X + a.Y * b.Y;}
double cross(const pdd &a,const pdd &b)
{ return a.X * b.Y - a.Y * b.X;}
double abs2(const pdd &a)
{ return dot(a, a);}
double abs(const pdd &a)
{ return sqrt(dot(a, a));}
int sign(const double &a)
{ return fabs(a) < eps ? 0 : a > 0 ? 1 : -1;}
int ori(const pdd &a,const pdd &b,const pdd &c)
{ return sign(cross(b - a, c - a));}
bool collinearity(const pdd &p1, const pdd &p2, const
    pdd &p3)
{ return fabs(cross(p1 - p3, p2 - p3)) < eps;}
bool btw(const pdd &p1,const pdd &p2,const pdd &p3) {
  if(!collinearity(p1, p2, p3)) return 0;
  return dot(p1 - p3, p2 - p3) < eps;</pre>
bool seg_intersect(const pdd &p1,const pdd &p2,const
    pdd &p3, const pdd &p4) {
  int a123 = ori(p1, p2, p3);
  int a124 = ori(p1, p2, p4);
  int a341 = ori(p3, p4, p1);
  int a342 = ori(p3, p4, p2);
  if(a123 == 0 && a124 == 0)
    return btw(p1, p2, p3) || btw(p1, p2, p4) ||
      btw(p3, p4, p1) || btw(p3, p4, p2);
  return a123 * a124 <= 0 && a341 * a342 <= 0;
pdd intersect(const pdd &p1, const pdd &p2, const pdd &
    p3, const pdd &p4) {
  double a123 = cross(p2 - p1, p3 - p1);
double a124 = cross(p2 - p1, p4 - p1);
  return (p4 * a123 - p3 * a124) / (a123 - a124);
pdd perp(const pdd &p1)
{ return pdd(-p1.Y, p1.X);}
pdd foot(const pdd &p1, const pdd &p2, const pdd &p3)
{ return intersect(p1, p2, p3, p3 + perp(p2 - p1));}
```

#### 8.2 Convex hull\*

#### 8.3 External bisector

```
pdd external_bisector(pdd p1,pdd p2,pdd p3){//213
  pdd L1=p2-p1,L2=p3-p1;
  L2=L2*abs(L1)/abs(L2);
  return L1+L2;
}
```

#### 8.4 Heart

```
pdd excenter(pdd p0,pdd p1,pdd p2,double &radius){
  p1=p1-p0,p2=p2-p0;
  double x1=p1.X,y1=p1.Y,x2=p2.X,y2=p2.Y;
  double m=2.*(x1*y2-y1*x2);
  center.X=(x1*x1*y2-x2*x2*y1+y1*y2*(y1-y2))/m;
  center.Y=(x1*x2*(x2-x1)-y1*y1*x2+x1*y2*y2)/m;
  return radius=abs(center),center+p0;
pdd incenter(pdd p1,pdd p2,pdd p3,double &radius){
  double a=abs(p2-p1),b=abs(p3-p1),c=abs(p3-p2);
  double s=(a+b+c)/2, area=sqrt(s*(s-a)*(s-b)*(s-c));
  pdd L1=external_bisector(p1,p2,p3),L2=
       external_bisector(p2,p1,p3);
  return radius=area/s,intersect(p1,p1+L1,p2,p2+L2),
pdd escenter(pdd p1,pdd p2,pdd p3){//213
  pdd L1=external_bisector(p1,p2,p3),L2=
      external_bisector(p2,p2+p2-p1,p3);
  return intersect(p1,p1+L1,p2,p2+L2);
pdd barycenter(pdd p1,pdd p2,pdd p3){
  return (p1+p2+p3)/3;
pdd orthocenter(pdd p1,pdd p2,pdd p3){
  pdd L1=p3-p2,L2=p3-p1;
  swap(L1.X,L1.Y),L1.X*=-1;
  swap(L2,X,L2.Y),L2.X*=-1;
  return intersect(p1,p1+L1,p2,p2+L2);
```

#### 8.5 Minimum Circle Cover\*

#### 8.6 Polar Angle Sort\*

```
pdd center;//sort base
int Quadrant(pdd a) {
  if(a.X > 0 && a.Y >= 0) return 1;
  if(a.X <= 0 && a.Y > 0) return 2;
  if(a.X < 0 && a.Y <= 0) return 3;
  if(a.X >= 0 && a.Y < 0) return 4;</pre>
```

```
bool cmp(pl1 a, pl1 b) {
    a = a - center, b = b - center;
    if (Quadrant(a) != Quadrant(b))
        return Quadrant(a) < Quadrant(b);
    if (cross(b, a) == 0) return abs2(a) < abs2(b);
    return cross(a, b) > 0;
}
bool cmp(pdd a, pdd b) {
    a = a - center, b = b - center;
    if(fabs(atan2(a.Y, a.X) - atan2(b.Y, b.X)) > eps)
        return atan2(a.Y, a.X) < atan2(b.Y, b.X);
    return abs(a) < abs(b);
}</pre>
```

#### 8.7 Intersection of two circles\*

```
| bool CCinter(Cir &a, Cir &b, pdd &p1, pdd &p2) {
    pdd o1 = a.0, o2 = b.0;
    double r1 = a.R, r2 = b.R, d2 = abs2(o1 - o2), d =
        sqrt(d2);
    if(d < max(r1, r2) - min(r1, r2) || d > r1 + r2)
        return 0;
    pdd u = (o1 + o2) * 0.5 + (o1 - o2) * ((r2 * r2 - r1
        * r1) / (2 * d2));
    double A = sqrt((r1 + r2 + d) * (r1 - r2 + d) * (r1 +
        r2 - d) * (-r1 + r2 + d));
    pdd v = pdd(o1.Y - o2.Y, -o1.X + o2.X) * A / (2 * d2)
        ;
    p1 = u + v, p2 = u - v;
    return 1;
}
```

# 8.8 Intersection of polygon and circle

```
// Divides into multiple triangle, and sum up
// test by HDU2892
const double PI=acos(-1);
double _area(pdd pa, pdd pb, double r){
  if(abs(pa)<abs(pb)) swap(pa, pb);</pre>
  if(abs(pb)<eps) return 0;</pre>
  double S, h, theta;
  double a=abs(pb),b=abs(pa),c=abs(pb-pa);
  double cosB = dot(pb,pb-pa) / a / c, B = acos(cosB);
  double cosC = dot(pa,pb) / a / b, C = acos(cosC);
  if(a > r){
    S = (C/2)*r*r;
    h = a*b*sin(C)/c;
    if (h < r \&\& B < PI/2) S -= (acos(h/r)*r*r - h*sqrt
        (r*r-h*h));
  else if(b > r){
    theta = PI - B - asin(sin(B)/r*a);
    S = .5*a*r*sin(theta) + (C-theta)/2*r*r;
  else S = .5*sin(C)*a*b;
  return S;
double area_poly_circle(const vector<pdd> poly,const
    pdd &0, const double r){
  double S=0;
  for(int i=0;i<SZ(poly);++i)</pre>
    S+=_area(poly[i]-0,poly[(i+1)\%SZ(poly)]-0,r)*ori(0,
        poly[i],poly[(i+1)%SZ(poly)]);
  return fabs(S);
}
```

#### 8.9 Intersection of line and circle

#### 8.10 point in circle

}

```
// return p4 is strictly in circumcircle of tri(p1,p2,
    p3)
long long sqr(long long x) { return x * x; }
bool in_cc(const pll& p1, const pll& p2, const pll& p3,
      const pll& p4) {
    long long u11 = p1.X - p4.X; long long u12 = p1.Y -
          p4.Y;
    long long u21 = p2.X - p4.X; long long u22 = p2.Y -
          p4.Y;
    long long u31 = p3.X - p4.X; long long u32 = p3.Y -
          p4.Y;
    long long u13 = sqr(p1.X) - sqr(p4.X) + sqr(p1.Y) -
           sqr(p4.Y);
     long long u23 = sqr(p2.X) - sqr(p4.X) + sqr(p2.Y) -
          sqr(p4.Y);
    long long u33 = sqr(p3.X) - sqr(p4.X) + sqr(p3.Y) -
          sqr(p4.Y);
     \__{int128} det = (\__{int128}) - u13 * u22 * u31 + (
         __int128)u12 * u23 * u31 + (__int128)u13 * u21
* u32 - (__int128)u11 * u23 * u32 - (__int128)
u12 * u21 * u33 + (__int128)u11 * u22 * u33;
    return det > eps;
}
```

# 8.11 Half plane intersection

```
bool isin( Line 10, Line 11, Line 12 ){
  // Check inter(l1, l2) in l0
  pdd p = intersect(l1.X,l1.Y,l2.X,l2.Y);
  return cross(10.Y - 10.X,p - 10.X) > eps;
/* If no solution, check: 1. ret.size() < 3</pre>
 * Or more precisely, 2. interPnt(ret[0], ret[1])
 * in all the lines. (use (l.Y - l.X) ^ (p - l.X) > 0
/* --^-- Line.X --^-- Line.Y --^-- */
vector<Line> halfPlaneInter(vector<Line> lines){
  int sz = lines.size();
  vector<double> ata(sz),ord(sz);
  for(int i=0; i<sz; ++i) {</pre>
    ord[i] = i;
    pdd d = lines[i].Y - lines[i].X;
    ata[i] = atan2(d.Y, d.X);
  sort(ord.begin(), ord.end(), [&](int i,int j){
      if( fabs(ata[i] - ata[j]) < eps )</pre>
      return (cross(lines[i].Y-lines[i].X,
            lines[j].Y-lines[i].X))<0;</pre>
      return ata[i] < ata[j];</pre>
      });
  vector<Line> fin:
  for (int i=0; i<sz; ++i)</pre>
    if (!i || fabs(ata[ord[i]] - ata[ord[i-1]]) > eps)
      fin.pb(lines[ord[i]]);
  deque<Line> dq;
  for (int i=0; i<SZ(fin); i++){</pre>
    while(SZ(dq)>=2&&!isin(fin[i],dq[SZ(dq)-2],dq.back
        ()))
      dq.pop_back();
    while(SZ(dq)>=2&&!isin(fin[i],dq[0],dq[1]))
      dq.pop_front();
    dq.push_back(fin[i]);
  while(SZ(dq) >= 3\&\{isin(dq[0],dq[SZ(dq)-2],dq.back())\}
    dq.pop_back();
  while(SZ(dq)>=3&&!isin(dq.back(), dq[0], dq[1]))
    dq.pop_front();
  vector<Line> res(ALL(dq));
  return res;
```

#### 8.12 CircleCover\*

```
const int N = 1021;
struct CircleCover {
  int C;
  Cir c[N];
  bool g[N][N], overlap[N][N];
  // Area[i] : area covered by at least i circles
  double Area[ N ];
  void init(int _C){ C = _C;}
  struct Teve {
    pdd p; double ang; int add;
     Teve() {}
    Teve(pdd _a, double _b, int _c):p(_a), ang(_b), add
         (_c){}
    bool operator < (const Teve &a)const
    {return ang < a.ang;}
  }eve[N * 2];
  // strict: x = 0, otherwise x = -1
  bool disjuct(Cir &a, Cir &b, int x)
  {return sign(abs(a.0 - b.0) - a.R - b.R) > x;}
bool contain(Cir &a, Cir &b, int x)
  {return sign(a.R - b.R - abs(a.0 - b.0)) \rangle x;}
  bool contain(int i, int j) {
    /* c[j] is non-strictly in c[i]. */
     return (sign(c[i].R - c[j].R) > 0 || (sign(c[i].R -
          c[j].R) == 0 \&\& i < j)) \&\& contain(c[i], c[j],
          -1);
  void solve(){
    fill_n(Area, C + 2, 0);
    for(int i = 0; i < C; ++i)</pre>
       for(int j = 0; j < C; ++j)</pre>
         overlap[i][j] = contain(i, j);
     for(int i = 0; i < C; ++i)</pre>
       for(int j = 0; j < C; ++j)</pre>
         g[i][j] = !(overlap[i][j] || overlap[j][i] ||
             disjuct(c[i], c[j], -1));
    for(int i = 0; i < C; ++i){</pre>
       int E = 0, cnt = 1;
       for(int j = 0; j < C; ++j)</pre>
         if(j != i && overlap[j][i])
           ++cnt;
       for(int j = 0; j < C; ++j)</pre>
         if(i != j && g[i][j]) {
           pdd aa, bb;
           CCinter(c[i], c[j], aa, bb);
           double A = atan2(aa.Y - c[i].0.Y, aa.X - c[i
                ].0.X);
           double B = atan2(bb.Y - c[i].0.Y, bb.X - c[i
                ].0.X);
           eve[E++] = Teve(bb, B, 1), eve[E++] = Teve(aa
                , A, -1);
           if(B > A) ++cnt;
       if(E == 0) Area[cnt] += pi * c[i].R * c[i].R;
       else{
         sort(eve, eve + E);
         eve[E] = eve[0];
         for(int j = 0; j < E; ++j){</pre>
           cnt += eve[j].add;
           Area[cnt] += cross(eve[j].p, eve[j + 1].p) *
           double theta = eve[j + 1].ang - eve[j].ang;
           if (theta < 0) theta += 2. * pi;
Area[cnt] += (theta - sin(theta)) * c[i].R *
    c[i].R * .5;</pre>
        }
      }
    }
  }
};
```

# 8.13 3Dpoint\*

```
Point(pdd p) { x = p.X, y = p.Y, z = abs2(p); }
Point operator-(const Point &p1, const Point &p2)
{ return Point(p1.x - p2.x, p1.y - p2.y, p1.z - p2.z);}
Point cross(const Point &p1, const Point &p2)
{ return Point(p1.y * p2.z - p1.z * p2.y, p1.z * p2.x -
     p1.x * p2.z, p1.x * p2.y - p1.y * p2.x);}
double dot(const Point &p1, const Point &p2)
{ return p1.x * p2.x + p1.y * p2.y + p1.z * p2.z;}
double abs(const Point &a)
{ return sqrt(dot(a, a));}
Point cross3(const Point &a, const Point &b, const
    Point &c)
{ return cross(b - a, c - a);}
double area(Point a, Point b, Point c)
{ return abs(cross3(a, b, c));}
double volume(Point a, Point b, Point c, Point d)
{return dot(cross3(a, b, c), d - a);}
```

#### 8.14 Convexhull3D\*

```
struct CH3D {
  struct face{int a, b, c; bool ok;} F[8 * N];
  double dblcmp(Point &p,face &f)
  {return dot(cross3(P[f.a], P[f.b], P[f.c]), p - P[f.a
      ]);}
  int g[N][N], num, n;
  Point P[N];
  void deal(int p,int a,int b) {
    int f = g[a][b];
    face add;
    if (F[f].ok) {
      if (dblcmp(P[p],F[f]) > eps) dfs(p,f);
      else
        add.a = b, add.b = a, add.c = p, add.ok = 1, g[
            p][b] = g[a][p] = g[b][a] = num, F[num++]=
             add:
   }
  }
  void dfs(int p, int now) {
    F[now].ok = 0;
    deal(p, F[now].b, F[now].a), deal(p, F[now].c, F[
        now].b), deal(p, F[now].a, F[now].c);
  bool same(int s,int t){
    Point &a = P[F[s].a];
    Point &b = P[F[s].b];
    Point &c = P[F[s].c];
    return fabs(volume(a, b, c, P[F[t].a])) < eps &&</pre>
        \label{eq:fabs} fabs(volume(a, b, c, P[F[t].b])) < eps &\& fabs(
        volume(a, b, c, P[F[t].c])) < eps;</pre>
  void init(int _n){n = _n, num = 0;}
  void solve() {
    face add;
    num = 0;
    if(n < 4) return;</pre>
    if([&](){
        for (int i = 1; i < n; ++i)</pre>
        if (abs(P[0] - P[i]) > eps)
        return swap(P[1], P[i]), 0;
        return 1;
        }() || [&](){
        for (int i = 2; i < n; ++i)</pre>
        if (abs(cross3(P[i], P[0], P[1])) > eps)
        return swap(P[2], P[i]), 0;
        return 1;
        }() || [&](){
        for (int i = 3; i < n; ++i)</pre>
        if (fabs(dot(cross(P[0] - P[1], P[1] - P[2]), P
             [0] - P[i])) > eps)
        return swap(P[3], P[i]), 0;
        return 1;
        }())return;
    for (int i = 0; i < 4; ++i) {
      add.a = (i + 1) \% 4, add.b = (i + 2) \% 4, add.c =
           (i + 3) % 4, add.ok = true;
      if (dblcmp(P[i],add) > 0) swap(add.b, add.c);
      g[add.a][add.b] = g[add.b][add.c] = g[add.c][add.
           a] = num;
```

```
F[num++] = add:
     for (int i = 4; i < n; ++i)</pre>
       for (int j = 0; j < num; ++j)
         if (F[j].ok && dblcmp(P[i],F[j]) > eps) {
           dfs(i, j);
           break;
     for (int tmp = num, i = (num = 0); i < tmp; ++i)</pre>
       if (F[i].ok) F[num++] = F[i];
  double get_area() {
     double res = 0.0;
     if (n == 3)
       return abs(cross3(P[0], P[1], P[2])) / 2.0;
     for (int i = 0; i < num; ++i)</pre>
       res += area(P[F[i].a], P[F[i].b], P[F[i].c]);
     return res / 2.0;
  double get_volume() {
     double res = 0.0;
     for (int i = 0; i < num; ++i)</pre>
       res += volume(Point(0, 0, 0), P[F[i].a], P[F[i].b
           ], P[F[i].c]);
     return fabs(res / 6.0);
   int triangle() {return num;}
  int polygon() {
    int res = 0;
     for (int i = 0, flag = 1; i < num; ++i, res += flag</pre>
          , flag = 1)
       for (int j = 0; j < i && flag; ++j)</pre>
         flag &= !same(i,j);
     return res;
  Point getcent(){
     Point ans(0, 0, 0), temp = P[F[0].a];
     double v = 0.0, t2;
     for (int i = 0; i < num; ++i)</pre>
       if (F[i].ok == true) {
         Point p1 = P[F[i].a], p2 = P[F[i].b], p3 = P[F[
             i].c];
         t2 = volume(temp, p1, p2, p3) / 6.0;
         if (t2>0)
           ans.x += (p1.x + p2.x + p3.x + temp.x) * t2,
                ans.y += (p1.y + p2.y + p3.y + temp.y)
               t2, ans.z += (p1.z + p2.z + p3.z + temp.z
) * t2, v += t2;
     ans.x /= (4 * v), ans.y /= (4 * v), ans.z /= (4 * v)
         );
     return ans;
   double pointmindis(Point p) {
     double rt = 99999999;
     for(int i = 0; i < num; ++i)</pre>
       if(F[i].ok == true) {
         Point p1 = P[F[i].a], p2 = P[F[i].b], p3 = P[F[
             i].c];
         double a = (p2.y - p1.y) * (p3.z - p1.z) - (p2.
   z - p1.z) * (p3.y - p1.y);
         double b = (p2.z - p1.z) * (p3.x - p1.x) - (p2.
             x - p1.x) * (p3.z - p1.z);
         double c = (p2.x - p1.x) * (p3.y - p1.y) - (p2.
             y - p1.y) * (p3.x - p1.x);
         double d = 0 - (a * p1.x + b * p1.y + c * p1.z)
         double temp = fabs(a * p.x + b * p.y + c * p.z
             + d) / sqrt(a * a + b * b + c * c);
         rt = min(rt, temp);
       }
     return rt;
  }
|};
```

#### 8.15 DelaunayTriangulation\*

```
/* Delaunay Triangulation:
Given a sets of points on 2D plane, find a
triangulation such that no points will strictly
```

```
inside circumcircle of any triangle.
find : return a triangle contain given point
add_point : add a point into triangulation
A Triangle is in triangulation iff. its has_chd is 0.
Region of triangle u: iterate each u.edge[i].tri,
each points are u.p[(i+1)\%3], u.p[(i+2)\%3]
Voronoi diagram: for each triangle in triangulation,
the bisector of all its edges will split the region.
nearest point will belong to the triangle containing it
const ll inf = MAXC * MAXC * 100; // Lower_bound
    unknown
struct Tri;
struct Edge {
   Tri* tri; int side;
    Edge(): tri(0), side(0){}
    Edge(Tri* _tri, int _side): tri(_tri), side(_side)
};
struct Tri {
    pll p[3];
    Edge edge[3];
    Tri* chd[3];
    Tri() {}
    Tri(const pll& p0, const pll& p1, const pll& p2) {
        p[0] = p0; p[1] = p1; p[2] = p2;
        chd[0] = chd[1] = chd[2] = 0;
    bool has_chd() const { return chd[0] != 0; }
    int num_chd() const {
        return !!chd[0] + !!chd[1] + !!chd[2];
    bool contains(pll const& q) const {
        for (int i = 0; i < 3; ++i)</pre>
            if (ori(p[i], p[(i + 1) % 3], q) < 0)</pre>
                return 0;
        return 1;
} pool[N * 10], *tris;
void edge(Edge a, Edge b) {
    if(a.tri) a.tri -> edge[a.side] = b;
    if(b.tri) b.tri -> edge[b.side] = a;
struct Trig { // Triangulation
    Trig() {
        the_root = // Tri should at least contain all
            points
            new(tris++) Tri(pll(-inf, -inf), pll(inf +
                 inf, -inf), pll(-inf, inf + inf));
    Tri* find(pll p) { return find(the_root, p); }
    void add_point(const pll &p) { add_point(find(
        the_root, p), p); }
    Tri* the_root;
    static Tri* find(Tri* root, const pll &p) {
        while (1) {
            if (!root -> has_chd())
                return root;
            for (int i = 0; i < 3 && root -> chd[i]; ++
                 i)
                 if (root -> chd[i] -> contains(p)) {
                     root = root -> chd[i];
                     break:
                 }
        assert(0); // "point not found"
    void add_point(Tri* root, pll const& p) {
        Tri* t[3];
        /* split it into three triangles */
        for (int i = 0; i < 3; ++i)
    t[i] = new(tris++) Tri(root -> p[i], root
                 -> p[(i + 1) % 3], p);
        for (int i = 0; i < 3; ++i)</pre>
            edge(Edge(t[i], 0), Edge(t[(i + 1) % 3], 1)
        for (int i = 0; i < 3; ++i)</pre>
            edge(Edge(t[i], 2), root -> edge[(i + 2) %
                3]);
        for (int i = 0; i < 3; ++i)</pre>
            root -> chd[i] = t[i];
```

for (int i = 0; i < 3; ++i)

```
flip(t[i], 2);
     void flip(Tri* tri, int pi) {
         Tri* trj = tri -> edge[pi].tri;
         int pj = tri -> edge[pi].side;
         if (!trj) return;
         if (!in_cc(tri -> p[0], tri -> p[1], tri -> p
              [2], trj -> p[pj])) return;
         /* flip edge between tri,trj */
         Tri* trk = new(tris++) Tri(tri -> p[(pi + 1) %
         3], trj -> p[pj], tri -> p[pi]);
Tri* trl = new(tris++) Tri(trj -> p[(pj + 1) %
              3], tri -> p[pi], trj -> p[pj]);
         edge(Edge(trk, 0), Edge(trl, 0));
edge(Edge(trk, 1), tri->edge[(pi + 2) % 3]);
         edge(Edge(trk, 2), trj->edge[(pj + 1) % 3]);
         edge(Edge(trl, 1), trj->edge[(pj + 2) % 3]);
edge(Edge(trl, 2), tri->edge[(pi + 1) % 3]);
         tri -> chd[0] = trk; tri -> chd[1] = trl; tri
              -> chd[2] = 0;
         trj -> chd[0] = trk; trj -> chd[1] = trl; trj
              -> chd[2] = 0;
         flip(trk, 1); flip(trk, 2);
         flip(trl, 1); flip(trl, 2);
vector<Tri*> triang; // vector of all triangle
set<Tri*> vst;
void go(Tri* now) { // store all tri into triang
     if (vst.find(now) != vst.end())
         return
     vst.insert(now);
     if (!now -> has_chd())
         return triang.push_back(now);
     for (int i = 0; i < now->num_chd(); ++i)
         go(now -> chd[i]);
void build(int n, pll* ps) { // build triangulation
    tris = pool; triang.clear(); vst.clear();
     random_shuffle(ps, ps + n);
     Trig tri; // the triangulation structure
     for (int i = 0; i < n; ++i)</pre>
         tri.add_point(ps[i]);
     go(tri.the_root);
| }
```

#### 8.16 Triangulation Vonoroi\*

```
vector<Line> ls[N];
pll arr[N];
Line make_line(pdd p, Line 1) {
   pdd d = 1.Y - 1.X; d = perp(d);
    pdd m = (1.X + 1.Y) / 2;
    l = Line(m, m + d);
    if (ori(1.X, 1.Y, p) < 0)
        l = Line(m + d, m);
    return 1;
double calc_area(int id) {
   // use to calculate the area of point "strictly in
        the convex hull"
    vector<Line> hpi = halfPlaneInter(ls[id]);
    vector<pdd> ps;
    for (int i = 0; i < SZ(hpi); ++i)</pre>
        ps.pb(intersect(hpi[i].X, hpi[i].Y, hpi[(i + 1)
             % SZ(hpi)].X, hpi[(i + 1) % SZ(hpi)].Y));
    double rt = 0;
    for (int i = 0; i < SZ(ps); ++i)</pre>
        rt += cross(ps[i], ps[(i + 1) % SZ(ps)]);
    return fabs(rt) / 2;
void solve(int n, pii *oarr) {
    map<pll, int> mp;
    for (int i = 0; i < n; ++i)</pre>
        arr[i] = pll(oarr[i].X, oarr[i].Y), mp[arr[i]]
             = i;
    build(n, arr); // Triangulation
    for (auto *t : triang) {
        vector<int> p;
        for (int i = 0; i < 3; ++i)</pre>
```

#### 8.17 Tangent line of two circles

```
vector<Line> go( const Cir& c1 , const Cir& c2 , int
    sign1 ){
  // sign1 = 1 for outer tang, -1 for inter tang
  vector<Line> ret;
  double d_sq = norm2( c1.0 - c2.0 );
  if( d_sq < eps ) return ret;</pre>
  double d = sqrt( d_sq );
  Pt v = (c2.0 - c1.0) / d;
  double c = ( c1.R - sign1 * c2.R ) / d;
  if( c * c > 1 ) return ret;
  double h = sqrt( max( 0.0 , 1.0 - c * c ) );
  for( int sign2 = 1 ; sign2 >= -1 ; sign2 -= 2 ){
    Pt n = { v.X * c - sign2 * h * v.Y ,
      v.Y * c + sign2 * h * v.X };
    Pt p1 = c1.0 + n * c1.R;
    Pt p2 = c2.0 + n * (c2.R * sign1);
    if( fabs( p1.X - p2.X ) < eps and</pre>
        fabs( p1.Y - p2.Y ) < eps )
      p2 = p1 + perp(c2.0 - c1.0);
    ret.push_back( { p1 , p2 } );
  }
  return ret;
}
```

#### 8.18 minMaxEnclosingRectangle

```
pdd solve(vector<pll> &dots){
  vector<pll> hull;
  const double INF=1e18,qi=acos(-1)/2*3;
  cv.dots=dots:
  hull=cv.hull();
  double Max=0,Min=INF,deg;
  11 n=hull.size();
  hull.pb(hull[0]);
  for(int i=0,u=1,r=1,l;i<n;++i){</pre>
    pll nw=hull[i+1]-hull[i];
    while(cross(nw,hull[u+1]-hull[i])>cross(nw,hull[u]-
        hull[i]))
      u=(u+1)%n;
    while(dot(nw,hull[r+1]-hull[i])>dot(nw,hull[r]-hull
        [i]))
      r=(r+1)%n;
    if(!i) l=(r+1)%n;
    while(dot(nw,hull[1+1]-hull[i])<dot(nw,hull[1]-hull</pre>
        [i]))
      l=(1+1)%n;
    Min=min(Min,(double)(dot(nw,hull[r]-hull[i])-dot(nw
        ,hull[1]-hull[i]))*cross(nw,hull[u]-hull[i])/
        abs2(nw));
    deg=acos((double)dot(hull[r]-hull[1],hull[u]-hull[i
        ])/abs(hull[r]-hull[1])/abs(hull[u]-hull[i]));
    deg=(qi-deg)/2;
    Max=max(Max,(double)abs(hull[r]-hull[1])*abs(hull[u
        ]-hull[i])*sin(deg)*sin(deg));
  return pdd(Min,Max);
```

#### 8.19 minDistOfTwoConvex

```
// p, q is convex
double TwoConvexHullMinDist(Point P[], Point Q[], int n
, int m) {
```

```
int YMinP = 0, YMaxQ = 0;
  double tmp, ans = 999999999;
  for (i = 0; i < n; ++i) if(P[i].y < P[YMinP].y) YMinP</pre>
       = i;
  for (i = 0; i < m; ++i) if(Q[i].y > Q[YMaxQ].y) YMaxQ
        = i:
  P[n] = P[0], Q[m] = Q[0];
  for (int i = 0; i < n; ++i) {</pre>
    while (tmp = Cross(Q[YMaxQ + 1] - P[YMinP + 1], P[
         YMinP] - P[YMinP + 1]) > Cross(Q[YMaxQ] - P[
         YMinP + 1, P[YMinP] - P[YMinP + 1])) <math>YMaxQ = (
         YMaxQ + 1) % m;
    if (tmp < 0) ans = min(ans, PointToSegDist(P[YMinP</pre>
    ], P[YMinP + 1], Q[YMaxQ]));
else ans = min(ans, TwoSegMinDist(P[YMinP], P[YMinP
          + 1], Q[YMaxQ], Q[YMaxQ + 1]));
    YMinP = (YMinP + 1) \% n;
  return ans:
}
```

#### 8.20 Minkowski Sum\*

```
vector<pll> Minkowski(vector<pll> A, vector<pll> B) {
  hull(A), hull(B);
  vector<pll> C(1, A[0] + B[0]), s1, s2;
  for(int i = 0; i < SZ(A); ++i)
    s1.pb(A[(i + 1) % SZ(A)] - A[i]);
  for(int i = 0; i < SZ(B); i++)
    s2.pb(B[(i + 1) % SZ(B)] - B[i]);
  for(int p1 = 0, p2 = 0; p1 < SZ(A) || p2 < SZ(B);)
    if (p2 >= SZ(B) || (p1 < SZ(A) && cross(s1[p1], s2[
        p2]) >= 0))
        C.pb(C.back() + s1[p1++]);
  else
        C.pb(C.back() + s2[p2++]);
  return hull(C), C;
}
```

#### 8.21 RotatingSweepLine

```
void rotatingSweepLine(vector<pii> &ps) {
  int n = SZ(ps);
  vector<int> id(n), pos(n);
  vector<pii> line(n * (n - 1) / 2);
  int m = 0:
  for (int i = 0; i < n; ++i)</pre>
    for (int j = i + 1; j < n; ++j)</pre>
      line[m++] = pii(i,j);
    sort(ALL(line), [&](const pii &a, const pii &b)->
        bool {
      if (ps[a.X].X == ps[a.Y].X)
        return 0;
      if (ps[b.X].X == ps[b.Y].X)
      return (double)(ps[a.X].Y - ps[a.Y].Y) / (ps[a.X
           ].X - ps[a.Y].X) < (double)(ps[b.X].Y - ps[b.X])
           Y].Y) / (ps[b.X].X - ps[b.Y].X);
  });
  iota(id, id + n, 0);
  sort(ALL(id), [&](const int &a,const int &b){ return
      ps[a] < ps[b]; });
  for (int i = 0; i < n; ++i) pos[id[i]] = i;</pre>
    for (int i = 0; i < m; ++i) {</pre>
      auto l = line[i];
      // meow
      tie(pos[1.X], pos[1.Y], id[pos[1.X]], id[pos[1.Y])
           ]]) = make_tuple(pos[1.Y], pos[1.X], 1.Y, 1.X
  }
}
```

#### 8.22 Simpson

```
const double eps = 1e-9;
double F(double x){
double Simpson(double ,1,double r){
  return (r-1)*(F(r)+F(1)+4.0*F(r+1)*0.5)/6.0;
double simpson(double 1,double r,double cur){
  double mid = (1+r)*0.5;
  double L = Simpson(l,mid), R = Simpson(mid,r);
  if(fabs(cur-L-R)<=eps)</pre>
    return L+R;
  else
    return simpson(l,mid,L)+simpson(mid,r,R);
double simpson_ada(double l,double r,double cur,double
    e){
  double mid = (1+r)*0.5;
  double L = Simpson(l,mid), R = Simpson(mid,r);
  if(fabs(cur-L-R)<=e)</pre>
    return L+R;
  else
    return simpson(l,mid,L,e*0.5)+simpson(mid,r,R,e
         *0.5);
}
```

# 9 Else

# 9.1 Mo's Alogrithm(With modification)

```
struct QUERY{//BLOCK=N^{2/3}
  int L,R,id,LBid,RBid,T;
  QUERY(int l,int r,int id,int lb,int rb,int t):
    L(1),R(r),id(id),LBid(lb),RBid(rb),T(t){}
  bool operator<(const QUERY &b)const{</pre>
    if(LBid!=b.LBid) return LBid<b.LBid;</pre>
    if(RBid!=b.RBid) return RBid<b.RBid;</pre>
    return T<b.T;</pre>
  }
};
vector<QUERY> query;
int cur_ans,arr[MAXN],ans[MAXN];
void addTime(int L,int R,int T){}
void subTime(int L,int R,int T){}
void add(int x){}
void sub(int x){}
void solve(){
  sort(ALL(query));
  int L=0,R=0,T=-1;
  for(auto q:query){
    while(T<q.T) addTime(L,R,++T);</pre>
    while(T>q.T) subTime(L,R,T--);
    while(R<q.R) add(arr[++R]);</pre>
    while(L>q.L) add(arr[--L]);
    while(R>q.R) sub(arr[R--]);
    while(L<q.L) sub(arr[L++]);</pre>
    ans[q.id]=cur_ans;
```

#### 9.2 Mo's Alogrithm On Tree

```
const int MAXN=40005;
vector<int> G[MAXN];//1-base
int n,B,arr[MAXN],ans[100005],cur_ans;
int in[MAXN],out[MAXN],dfn[MAXN*2],dft;
int deep[MAXN],sp[__lg(MAXN*2)+1][MAXN*2],bln[MAXN],spt
;
bitset<MAXN> inset;
struct QUERY{
  int L,R,Lid,id,lca;
  QUERY(int l,int r,int _id):L(l),R(r),lca(0),id(_id){}
  bool operator<(const QUERY &b){
   if(Lid!=b.Lid) return Lid<b.Lid;
   return R<b.R;
}</pre>
```

```
vector<QUERY> query;
void dfs(int u,int f,int d){
  deep[u]=d,sp[0][spt]=u,bln[u]=spt++;
  dfn[dft]=u,in[u]=dft++;
  for(int v:G[u])
    if(v!=f)
      dfs(v,u,d+1),sp[0][spt]=u,bln[u]=spt++;
  dfn[dft]=u,out[u]=dft++;
int lca(int u,int v){
  if(bln[u]>bln[v]) swap(u,v);
  int t=__lg(bln[v]-bln[u]+1);
  int a=sp[t][bln[u]],b=sp[t][bln[v]-(1<<t)+1];</pre>
  if(deep[a] < deep[b]) return a;</pre>
  return b;
void sub(int x){}
void add(int x){}
void flip(int x){
  if(inset[x]) sub(arr[x]);
  else add(arr[x]);
  inset[x]=~inset[x];
void solve(){
  B=sqrt(2*n),dft=spt=cur_ans=0,dfs(1,1,0);
  for(int i=1,x=2;x<2*n;++i,x<<=1)</pre>
    for(int j=0;j+x<=2*n;++j)</pre>
      if(deep[sp[i-1][j]]<deep[sp[i-1][j+x/2]])</pre>
        sp[i][j]=sp[i-1][j];
      else sp[i][j]=sp[i-1][j+x/2];
  for(auto &q:query){
    int c=lca(q.L,q.R);
    if(c==q.L||c==q.R)
      q.L=out[c==q.L?q.R:q.L],q.R=out[c];
    else if(out[q.L]<in[q.R])</pre>
      q.lca=c,q.L=out[q.L],q.R=in[q.R];
    else q.lca=c,c=in[q.L],q.L=out[q.R],q.R=c;
    q.Lid=q.L/B;
  sort(ALL(query));
  int L=0,R=-1;
  for(auto q:query){
    while(R<q.R) flip(dfn[++R]);</pre>
    while(L>q.L) flip(dfn[--L]);
    while(R>q.R) flip(dfn[R--]);
    while(L<q.L) flip(dfn[L++]);</pre>
    if(q.lca) add(arr[q.lca]);
    ans[q.id]=cur_ans;
    if(q.lca) sub(arr[q.lca]);
}
```

#### 9.4 Matroid Intersection

Start from  $S = \emptyset$ . In each iteration, let

```
• Y_1 = \{x \notin S \mid S \cup \{x\} \in I_1\}
• Y_2 = \{x \notin S \mid S \cup \{x\} \in I_2\}
```

If there exists  $x \in Y_1 \cap Y_2$ , insert x into S. Otherwise for each  $x \in S, y \not\in S$ , create edges

```
• x \rightarrow y if S - \{x\} \cup \{y\} \in I_1.
• y \rightarrow x if S - \{x\} \cup \{y\} \in I_2.
```

Find a shortest path (with BFS) starting from a vertex in  $Y_1$  and ending at a vertex in  $Y_2$  which doesn't pass through any other vertices in  $Y_2$ , and alternate the path. The size of S will be incremented by 1 in each iteration. For the weighted case, assign weight w(x) to vertex x if  $x \in S$  and -w(x) if  $x \not\in S$ . Find the path with the minimum number of edges among all minimum length paths and alternate it.

# 9.3 DynamicConvexTrick\*

```
// only works for integer coordinates!!
struct Line {
    mutable 11 a, b, p;
    bool operator<(const Line &rhs) const { return a <</pre>
        rhs.a; }
    bool operator<(ll x) const { return p < x; }</pre>
struct DynamicHull : multiset<Line, less<>>> {
    static const ll kInf = 1e18;
    ll Div(ll a, ll b) { return a / b - ((a ^ b) < 0 &&
          a % b);
    bool isect(iterator x, iterator y) {
        if (y == end()) \{ x \rightarrow p = kInf; return 0; \}
        if (x -> a == y -> a) x -> p = x -> b > y -> b
             ? kInf : -kInf;
         else x \rightarrow p = Div(y \rightarrow b - x \rightarrow b, x \rightarrow a - y)
             -> a);
        return x \rightarrow p >= y \rightarrow p;
    void addline(ll a, ll b) {
        auto z = insert({a, b, 0}), y = z++, x = y;
        while (isect(y, z)) z = erase(z);
        if (x != begin() \&\& isect(--x, y)) isect(x, y =
              erase(y));
```