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		Min Mean Weight Cycle	6	set ts=4 sw=4 nu rnu et hls mouse=a
		Block Cut Tree	6	filetype indent on
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	3.11	Dominator free	•	inoremap jk <esc></esc>
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		Lazy Segtree	7	nnoremap J 5j
		Binary Index Tree	8	nnoremap K 5k
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		PrefixMax Sum Segtree	8	-Wfatal-errors -fsanitize=address,undefined -g &&
		Disjoint Set Union-undo	9	echo done. && time ./run <cr></cr>
		Treap	9	ceno done: da etine ://direct/
		LiChao Segtree	10	1.2 default
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		Blackmagic		#include <bits stdc++.h=""></bits>
		2D BIT		using namespace std;
		Big Binary		template < class F, class S>
		Big Integer		ostream &operator<<(ostream &s, const pair <f, s=""> &amp;v) {</f,>
		O: :: T T		
	4.15	StaticTopTree		return s << "(" << v.first << ", " << v.second << ")"
5		·	12	
5	Mat	h	12 13	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; }</pre>
5	Mat 5.1	·	12 13 13	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t< pre=""></t<></ranges::range></pre>
5	Mat 5.1	h Theorem	12 13 13 14	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">)</t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4	Theorem	12 13 13 14 14 14	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {</t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5	Theorem	12 13 13 14 14 14 14	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;</t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock .	12 13 13 14 14 14 14 14	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s;</t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7	Theorem	12 13 13 14 14 14 14 14 14	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; }</t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock .	12 13 13 14 14 14 14 14	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t< pre=""></t<></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	h Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List	13 13 14 14 14 14 14 15 15	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">)</t></ranges::range></t></ranges::range></pre>
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5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12	Theorem . Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT SWT Xor Basis	12 13 14 14 14 14 14 15 15 15 15	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';</t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock . FloorCeil . NTT Prime List . NTT . FWT . FWT . FWT . Xor Basis . Lucas .	12 13 14 14 14 14 15 15 15 15	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s;</t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock . FloorCeil . NTT Prime List . NTT . FWT . FWT . FWT . Xor Basis . Lucas . Berlekamp Massey .	12 13 14 14 14 14 15 15 15 15 16	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; }</t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock . FloorCeil . NTT Prime List . NTT . FWT . FWT . FWT . Xor Basis . Lucas .	12 13 14 14 14 14 15 15 15 15 16 16	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL</t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 5.16 5.17	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock . FloorCeil . NTT Prime List . NTT . FWT . FWT . FWT . SWT .	12 13 14 14 14 14 15 15 15 15 16 16	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {</class></t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.12 5.13 5.14 5.15 5.16 5.17 5.18	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT SWT SWT SWT SWT SWT SWT SWT SWT SWT S	13 13 14 14 14 14 15 15 15 15 15 16 16 16 16	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};</class></t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.12 5.15 5.16 5.17 5.18 5.19	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT FWT FWT Sor Basis Lucas Berlekamp Massey Gauss Elimination Linear Equation Linear Rec SubsetConv SqrtMod	13 13 14 14 14 14 15 15 15 15 16 16 16 16 17	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {</class></t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.12 5.13 5.14 5.15 5.16 5.17 5.18 5.19 5.20	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock . FloorCeil . NTT Prime List . NTT . FWT . XOR Basis . Lucas . Berlekamp Massey . Gauss Elimination . Linear Equation . Linear Rec . SubsetConv . SqrtMod . DiscreteLog .	13 13 14 14 14 14 15 15 15 15 16 16 16 16 17 17	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); }</class></t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.12 5.13 5.14 5.15 5.16 5.17 5.18 5.19 5.20 5.21	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT SVT SVB Basis Lucas Berlekamp Massey Gauss Elimination Linear Equation LinearRec SubsetConv SqrtMod DiscreteLog FloorSum	13 13 14 14 14 14 15 15 15 15 16 16 16 16 17 17	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); } #define debug(x) dbg(#x, '=', x, '\n')</class></t></ranges::range></t></ranges::range></pre>
5	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.10 5.12 5.13 5.14 5.15 5.16 5.17 5.18 5.19 5.20 5.21 5.22	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock . FloorCeil . NTT Prime List . NTT . FWT . XOR Basis . Lucas . Berlekamp Massey . Gauss Elimination . Linear Equation . Linear Rec . SubsetConv . SqrtMod . DiscreteLog .	13 13 14 14 14 14 14 15 15 15 15 16 16 16 16 17 17 17	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); } #define debug(x) dbg(#x, '=', x, '\n') #else</class></t></ranges::range></t></ranges::range></pre>
	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.10 5.12 5.13 5.14 5.15 5.16 5.17 5.18 5.19 5.20 5.21 5.223	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT FWT Sor Basis Lucas Berlekamp Massey Gauss Elimination Linear Equation Linear Rec SubsetConv SqrtMod DiscreteLog FloorSum Linear Programming Simplex Lagrange Interpolation	12 13 14 14 14 14 15 15 15 15 16 16 16 16 17 17 17 17	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); } #define debug(x) dbg(#x, '=', x, '\n') #else #define debug() ((void)0)</class></t></ranges::range></t></ranges::range></pre>
	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.10 5.12 5.15 5.16 5.17 5.19 5.20 5.21 5.22 5.23 Geo	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT SWT SWS Berlekamp Massey Gauss Elimination Linear Equation LinearRec SubsetConv SqrtMod DiscreteLog FloorSum Linear Programming Simplex Lagrange Interpolation metry	12 13 14 14 14 14 15 15 15 15 16 16 16 16 17 17 17 18	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); } #define debug(x) dbg(#x, '=', x, '\n') #else #define debug() ((void)0) #endif</class></t></ranges::range></t></ranges::range></pre>
	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.10 5.11 5.12 5.13 5.14 5.15 5.16 5.17 5.18 5.20 5.21 5.22 5.23 Geo 6.1	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT TY TAN SOR	12 13 14 14 14 14 15 15 15 15 16 16 16 17 17 17 18 18	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); } #define debug(x) dbg(#x, '=', x, '\n') #else #define debug() ((void)0) #endif #define all(v) (v).begin(), (v).end()</class></t></ranges::range></t></ranges::range></pre>
	Mat 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.12 5.13 5.14 5.15 5.16 5.17 5.22 5.23 Geo 6.1 6.2	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT FWT SWT SWT SWT SWT SWT SWT SWT SWT SWT S	12 13 14 14 14 14 14 15 15 15 15 16 16 16 17 17 17 18 18 18	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); } #define debug(x) dbg(#x, '=', x, '\n') #else #define debug() ((void)0) #endif #define all(v) (v).begin(), (v).end() #define rall(v) (v).rbegin(), (v).rend()</class></t></ranges::range></t></ranges::range></pre>
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	Matt 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.15 5.16 5.17 5.18 5.19 5.20 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT FWT FWT Sor Basis Lucas Berlekamp Massey Gauss Elimination Linear Equation Linear Equation Linear Equation Linear Poorsum Linear Programming Simplex Lagrange Interpolation  metry Point Line Circle Point to Segment Distance Point in Polygon Intersection of Circle and Line Intersection of Circle and Line Intersection of Circle and Line Intersection of Circles	12 13 14 14 14 14 15 15 15 15 15 16 16 16 16 17 17 17 17 17 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); } #define debug(x) dbg(#x, '=', x, '\n') #else #define debug() ((void)0) #endif #define all(v) (v).begin(), (v).end() #define ff first #define ss second template<class t=""> inline constexpr T inf =         numeric_limits<t>::max() / 2; bool chmin(auto &amp;a, auto b) { return (b &lt; a) and (a = b)</t></class></class></t></ranges::range></t></ranges::range></pre>
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	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.21 5.15 5.15 5.17 5.18 5.19 5.20 6.1 6.2 6.3 6.4 6.5 6.6 6.1 6.12 6.13 6.14 6.15 6.16 6.16 6.16 6.17	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock . FloorCeil . NTT Prime List . NTT . FWT . SON Basis . Lucas . Berlekamp Massey . Gauss Elimination . Linear Equation . Linear Equation . Linear FloorSum . Linear Programming Simplex . Lagrange Interpolation .  Innear Programming Simplex . Lagrange Interpolation .  Intersection of Circle and Line lintersection of Circles . Area of Circle and Polygon . Area of Sector . Union of Polygons . Union of Circles . TangentLines of Circle and Point . TangentLines of Circle and Point . TangentLines of Circles . TangentLines of Circle and Point . TangentLines of Circles . Convex Hull .	12 13 14 14 14 14 15 15 15 15 16 16 16 16 16 17 17 17 17 17 17 18 18 18 18 18 18 19 19 19 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t< td=""></t<></ranges::range></pre>
	Matt 5.12 5.3 5.4 5.5 5.7 5.8 5.9 5.10 5.12 5.13 5.14 5.15 5.16 5.17 5.18 5.19 5.21 5.22 5.23 Geo 6.1 6.2 6.3 6.6 6.7 6.8 6.10 6.11 6.12 6.16 6.17 6.18 6.19 6.10 6.11 6.12 6.16 6.17 6.18 6.19	Theorem Linear Sieve Exgcd Chinese Remainder Theorem Factorize FloorBlock FloorCeil NTT Prime List NTT FWT FWT FWT FWT FWT Sor Basis Lucas Berlekamp Massey Gauss Elimination Linear Equation Linear Equation Linear Fuportom Linear Programming Simplex Lagrange Interpolation  metry Point Line Circle Point to Segment Distance Point in Polygon Intersection of Circles Area of Circle and Line Intersection of Circles TangentLines of Circles TangentLines of Circles TangentLines of Circles Convex Hull Convex Hull Convex Hull Convex Hull Convex Hull Half Plane Intersection Minkowski	12 13 14 14 14 14 15 15 15 15 16 16 16 16 17 17 17 17 18 18 18 18 18 19 19 19 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) istream &amp;operator&gt;&gt;(istream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &gt;&gt; x;     return s; } template<ranges::range t=""> requires (!is_convertible_v<t ,="" string_view="">) ostream &amp;operator&lt;&lt;(ostream &amp;s, T &amp;&amp;v) {     for (auto &amp;&amp;x : v) s &lt;&lt; x &lt;&lt; ' ';     return s; } #ifdef LOCAL template<class t=""> void dbg(T x) {     char e{};     ((cerr &lt;&lt; e &lt;&lt; x, e = ' '),); } #define debug(x) dbg(#x, '=', x, '\n') #else #define all(v) (v).begin(), (v).end() #endif #define all(v) (v).rbegin(), (v).rend() #define ff first #define ff first #define ss second template<class t=""> inline constexpr T inf =         numeric_limits<t>::max() / 2; bool chmin(auto &amp;a, auto b) { return (b &lt; a) and (a = b</t></class></class></t></ranges::range></t></ranges::range></pre>
	Mat 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.12 5.13 5.14 5.15 5.6 6.10 6.11 6.12 6.13 6.16 6.17 6.18 6.19 6.10 6.11 6.12 6.13 6.16 6.17 6.18 6.19 6.20	Theorem . Linear Sieve . Exgcd . Chinese Remainder Theorem . Factorize . FloorBlock . FloorCeil . NTT Prime List . NTT . FWT . FWT . FWT . SVOR Basis . Lucas . Berlekamp Massey . Gauss Elimination . Linear Equation . LinearRec . SubsetConv . SqrtMod . DiscreteLog . FloorSum . Linear Programming Simplex . Lagrange Interpolation .  metry . Point to Segment Distance . Point to Segment Distance . Point to Segment Distance . Intersection of Circle and Line . Intersection of Circle and Line . Intersection of Circles . Area of Circle and Polygon . Area of Sector . Union of Polygons . Union of Polygons . Union of Circles . Area of Circle and Polygon . Area of Sector . Union of Polygons . Union of Polygons . Union of Circles . TangentLines of Circle and Point . TangentLines of Circles . Convex Hull . Convex Hull trick . Dynamic Convex Hull . Half Plane Intersection	12 13 14 14 14 14 15 15 15 15 16 16 16 16 17 17 17 18 18 18 18 18 18 19 19 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	<pre>return s &lt;&lt; "(" &lt;&lt; v.first &lt;&lt; ", " &lt;&lt; v.second &lt;&lt; ")" ; } template<ranges::range t=""> requires (!is_convertible_v<t< td=""></t<></ranges::range></pre>

7 Stringology

### 1.4 judge

```
set -e
# g++ -03 -DLOCAL -fsanitize=address,undefined -std=c
   ++20 A.cpp -o a
g++ -03 -DLOCAL -std=c++20 A.cpp -o a
g++ -03 -DLOCAL -std=c++20 ac.cpp -o c
for ((i = 0; ; i++)); do
 echo "case $i"
  python3 gen.py > inp
  time ./a < inp > wa.out
 time ./c < inp > ac.out
  diff ac.out wa.out || break
done
```

#### 1.5 Random

```
mt19937 rng(random_device{}());
i64 \text{ rand}(i64 \text{ l} = -\text{lim}, i64 \text{ r} = \text{lim}) {
  return uniform_int_distribution<i64>(l, r)(rng);
double randr(double 1, double r) {
  return uniform_real_distribution<double>(1, r)(rng);
```

### 1.6 Increase stack size

|ulimit -s

# Matching and Flow

#### 2.1 Dinic

```
template<class Cap>
struct Flow {
   struct Edge { int v; Cap w; int rev; };
   vector<vector<Edge>> G;
  Flow(int n): n(n), G(n) {}

void addEdge(int u, int v, Cap w) {
    G[u].push_back({v, w, (int)G[v].size()});

     G[v].push_back({u, 0, (int)G[u].size() - 1});
   vector<int> dep;
  bool bfs(int s, int t) {
  dep.assign(n, 0);
     dep[s] = 1;
     queue<int> que;
     que.push(s);
     while (!que.empty()) {
       int u = que.front(); que.pop();
       for (auto [v, w, _] : G[u])
  if (!dep[v] and w) {
            dep[v] = dep[u] + 1;
            que.push(v);
     return dep[t] != 0;
   Cap dfs(int u, Cap in, int t) {
     if (u == t) return in;
     Cap out = 0;
     for (auto &[v, w, rev] : G[u]) {
        if (w \text{ and } dep[v] == dep[u] + 1) {
          Cap f = dfs(v, min(w, in), t);
          w -= f;
          G[v][rev].w += f;
          in -= f;
          out += f;
          if (!in) break;
       }
     if (in) dep[u] = 0;
     return out;
  Cap maxFlow(int s, int t) {
     Cap ret = 0;
     while (bfs(s, t)) {
  ret += dfs(s, inf<Cap>, t);
     return ret;
|};
```

#### 2.2 MCMF

```
template<class T>
struct MCMF {
   struct Edge { int v; T f, w; int rev; };
   vector<vector<Edge>> G;
   const int n;
   MCMF(int n): n(n), G(n) {}

void addEdge(int u, int v, T f, T c) {
     G[u].push_back({v, f, c, ssize(G[v])});
G[v].push_back({u, 0, -c, ssize(G[u]) - 1});
   vector<T> dis;
   vector<bool> vis;
   bool spfa(int s, int t) {
     queue<int> que;
     dis.assign(n, inf<T>);
     vis.assign(n, false);
     que.push(s);
     vis[s] = 1;
dis[s] = 0;
     while (!que.empty()) {
        int u = que.front(); que.pop();
        vis[u] = 0;
        for (auto [v, f, w, _] : G[u])
          if (f and chmin(dis[v], dis[u] + w))
             if (!vis[v]) {
               que.push(v);
               vis[v] = 1;
             }
     return dis[t] != inf<T>;
   T dfs(int u, T in, int t) {
  if (u == t) return in;
     vis[u] = 1;
     T out = 0;
     for (auto &[v, f, w, rev] : G[u])
  if (f and !vis[v] and dis[v] == dis[u] + w) {
          T x = dfs(v, min(in, f), t);
          in -= x;
          out += x;
          G[v][rev].f += x;
          if (!in) break;
     if (in) dis[u] = inf<T>;
     vis[u] = 0;
     return out;
   pair<T, T> maxFlow(int s, int t) {
   T a = 0, b = 0;
     while (spfa(s, t)) {
       T x = dfs(s, inf<T>, t);
       a += x;
b += x * dis[t];
     return {a, b};
};
```

#### HopcroftKarp

```
// Complexity: 0(m sqrt(n))
// edge (u \in A) -> (v \in B) : G[u].push_back(v);
struct HK {
  const int n, m;
  vector<int> 1, r, a, p;
  HK(int n,
             int m) : n(n), m(m), l(n, -1), r(m, -1),
    ans{} {}
  void work(const auto &G) {
    for (bool match = true; match; ) {
      match = false;
      queue<int> q;
a.assign(n, -1), p.assign(n, -1);
      for (int i = 0; i < n; i++)
if (l[i] == -1) q.push(a[i] = p[i] = i);
      while (!q.empty()) {
         int z, x = q.front(); q.pop();
         if (l[a[x]] != -1) continue;
         for (int y : G[x]) {
  if (r[y] == -1) {
```

```
for (z = y; z != -1;)
                                                                      for (int x = 0; x < n; x++)
                                                                        bfs(x);
                r[z] = x;
                swap(l[x], z);
                                                                      T ans = 0;
                                                                      for (int x = 0; x < n; x++)
                x = p[x];
                                                                        ans += w[x][mx[x]];
              match = true;
                                                                      return ans;
              ans++;
              break;
                                                                    2.5 SW
            else\ if\ (p[r[y]] == -1) {
                                                                   int w[kN][kN], g[kN], del[kN], v[kN];
void AddEdge(int x, int y, int c) {
              q.push(z = r[y]);
              p[z] = x;
     } }
              a[z] = a[x];
                                                                      w[x][y] += c;
                                                                      w[y][x] += c;
                                                                   pair<int, int> Phase(int n) {
    }
                                                                      fill(v, v + n, 0), fill(g, g + n, 0);
int s = -1, t = -1;
  }
                                                                      while (true) {
};
                                                                        int c = -1;
                                                                        for (int i = 0; i < n; ++i) {
  if (del[i] || v[i]) continue;</pre>
2.4
       KM
// max weight, for min negate the weights
                                                                           if (c == -1 || g[i] > g[c]) c = i;
template<class T>
T KM(const vector<vector<T>> &w) {
                                                                        if (c == -1) break;
  const int n = w.size();
  vector<T> lx(n), ly(n);
vector<int> mx(n, -1), my(n, -1), pa(n);
                                                                        v[c] = 1, s = t, t = c;
for (int i = 0; i < n; ++i) {
   if (del[i] || v[i]) continue;</pre>
  auto augment = [&](int y) {
     for (int x, z; y != -1; y = z) {
                                                                          g[i] += w[c][i];
       x = pa[y];
                                                                        }
       z = mx[x];
       my[y] = x;
                                                                      return make_pair(s, t);
       mx[x] = y;
                                                                   int GlobalMinCut(int n) {
  };
                                                                      int cut = kInf;
                                                                      fill(del, 0, sizeof(del));
for (int i = 0; i < n - 1; ++i) {
  auto bfs = [\&](int s) {
    vector<T> sy(n, inf<T>);
    vector<bool> vx(n), vy(n);
                                                                        int_s, t; tie(s, t) = Phase(n)
                                                                        del[t] = 1, cut = min(cut, g[t]);
     queue<int> q;
                                                                        for (int j = 0; j < n; ++j) {
  w[s][j] += w[t][j];</pre>
     q.push(s);
     while (true) {
       while (q.size()) {
                                                                          w[j][s] += w[j][t];
         int x = q.front();
         q.pop();
         vx[x] = 1;
                                                                      return cut;
         for (int y = 0; y < n; y++) {
  if (vy[y]) continue;</pre>
                                                                   }
                                                                    2.6 GeneralMatching
            T d = lx[x] + ly[y] - w[x][y];
            if (d == 0) {
                                                                   struct GeneralMatching { // n <= 500</pre>
              pa[y] = x;
if (my[y] == -1) {
                                                                      const int BLOCK = 10;
                                                                      int n;
                                                                      vector<vector<int> > g;
                augment(y);
                return;
                                                                      vector<int> hit, mat;
                                                                      std::priority_queue<pair<i64, int>, vector<pair<i64,</pre>
              vy[y] = 1;
                                                                         int>>, greater<pair<i64, int>>> unmat;
           q.push(my[y]);
} else if (chmin(sy[y], d)) {
                                                                      GeneralMatching(int _n) : n(_n), g(_n), mat(n, -1),
                                                                        hit(n) {}
             pa[y] = x;
                                                                      void add_edge(int a, int b) \{ // 0 \le a != b < n \}
                                                                        g[a].push_back(b);
           }
         }
                                                                        g[b].push_back(a);
       T cut = inf<T>;
                                                                      int get_match() {
  for (int i = 0; i < n; i++) if (!g[i].empty()) {</pre>
       for (int y = 0; y < n; y++)
         if (!vy[y])
                                                                          unmat.emplace(0, i);
            chmin(cut, sy[y]);
       for (int j = 0; j < n; j++) {
  if (vx[j]) lx[j] -= cut;</pre>
                                                                        // If WA, increase this
                                                                        // there are some cases that need >=1.3*n^2 steps
         if (vy[j]) ly[j] += cut;
                                                                        for BLOCK=1
         else sy[j] -= cut;
                                                                        // no idea what the actual bound needed here is.
                                                                        const int MAX_STEPS = 10 + 2 * n + n * n / BLOCK /
       for (int y = 0; y < n; y++)
         if (!vy[y] \text{ and } sy[y] == 0) {
                                                                        mt19937 rng(random_device{}());
           if (my[y] == -1) {
                                                                        for (int i = 0; i < MAX_STEPS; ++i) {</pre>
                                                                           if (unmat.empty()) break;
              augment(y);
              return;
                                                                          int u = unmat.top().second;
                                                                          unmat.pop()
                                                                           if (mat[u] != -1) continue;
            vy[y] = 1;
            q.push(my[y]);
                                                                           for (int j = 0; j < BLOCK; j++) {
                                                                             ++hit[u];
    }
                                                                             auto &e = g[u];
                                                                             const int v = e[rng() % e.size()];
  for (int x = 0; x < n; x++)
                                                                             mat[u] = v;
     lx[x] = ranges::max(w[x]);
                                                                             swap(u, mat[v]);
```

```
if (u == -1) break;
}
if (u != -1) {
    mat[u] = -1;
    unmat.emplace(hit[u] * 100ULL / (g[u].size() +
    1), u);
    }
}
int siz = 0;
for (auto e : mat) siz += (e != -1);
return siz / 2;
}
};
```

# 3 Graph

### 3.1 Strongly Connected Component

```
struct SCC {
  int n;
  vector<vector<int>> G;
  vector<int> dfn, low, id, stk;
  int scc{}, _t{};
SCC(int _n) : n{_n}, G(_n) {}
  void dfs(int u)
    dfn[u] = low[u] = _t++;
    stk.push_back(u);
for (int v : G[u]) {
       if (dfn[v] == -1) {
         dfs(v)
         chmin(low[u], low[v]);
       } else if (id[v] = -1) {
         chmin(low[u], dfn[v]);
    if (dfn[u] == low[u]) {
       int t;
       do {
         t = stk.back();
         stk.pop_back();
         id[t] = scc;
       } while (t != u);
       scc++:
    }
  void work() {
    dfn.assign(n, -1);
    low.assign(n, -1);
    id.assign(n, -1);
    for (int i = 0; i < n; i++)
  if (dfn[i] == -1) {</pre>
         dfs(i);
  }
};
```

## 3.2 2-SAT

```
struct TwoSat {
  int n;
  vector<vector<int>> G;
  vector<bool> ans;
  vector<int> id, dfn, low, stk;
 TwoSat(int n): n(n), G(2 * n), ans(n), id(2 * n, -1), dfn(2 * n, -1), low(2 * n, -1) {}
  void addClause(int u, bool f, int v, bool g) { // (u
    = f) or (v = g)
    G[2 * u + !f].push_back(2 * v + g);
G[2 * v + !g].push_back(2 * u + f);
  void addImply(int u, bool f, int v, bool g) \{ // (u = v) \}
     f) \rightarrow (v = g)
    G[2 * u + f].push_back(2 * v + g)
    G[2 * v + !g].push_back(2 * u + !f);
  int cur = 0, scc = 0;
  void dfs(int u) {
    stk.push_back(u);
    dfn[u] = low[u] = cur++;
    for (int v : G[u]) {
       if (dfn[v] == -1) {
         dfs(v)
         chmin(low[u], low[v]);
```

```
} else if (id[v] == -1) {
         chmin(low[u], dfn[v]);
     if (dfn[u] == low[u]) {
       int x;
       do {
         x = stk.back();
         stk.pop_back();
         id[x] = scc;
       } while (x != u);
       scc++;
     }
   bool satisfiable() {
     for (int i = 0; i < n * 2; i++)
       if (dfn[i] == -1) {
         dfs(i);
     for (int i = 0; i < n; ++i) {
  if (id[2 * i] == id[2 * i + 1]) {</pre>
         return false;
       ans[i] = id[2 * i] > id[2 * i + 1];
     return true;
  }
};
3.3
      Tree
struct Tree {
  int n, lgN;
   vector<vector<int>> G;
   vector<vector<int>> st;
   vector<int> in, out, dep, pa, seq;
   Tree(int n): n(n), G(n), in(n), out(n), dep(n), pa(n)
      . -1) {}
   int cmp(int a, int b) {
    return dep[a] < dep[b] ? a : b;</pre>
   void dfs(int u) {
     erase(G[u], pa[u]);
     in[u] = seq.size();
     seq.push_back(u);
     for (int v : G[u]) {
       dep[v] = dep[u] + 1;
       pa[v] = u;
       dfs(v);
     out[u] = seq.size();
   void build() {
     seq.reserve(n);
     dfs(0);
             _lg(n);
     st.assign(lgN + 1, vector<int>(n));
     st[0] = seq;
     for (int i = 0; i < lgN; i++)
for (int j = 0; j + (2 << i) <= n;
         st[i + 1][j] = cmp(st[i][j], st[i][j + (1 << i)
     ]);
   int inside(int x, int y) {
     return in[x] <= in[y] and in[y] < out[x];</pre>
   int lca(int x, int y) {
     if (x == y) return x;
     if ((x = in[x] + 1) > (y = in[y] + 1))
     swap(x, y);
int h = __lg(y - x);
     return pa[cmp(st[h][x], st[h][y - (1 << h)])];</pre>
   int dist(int x, int y) {
     return dep[x] + dep[y] - 2 * dep[lca(x, y)];
   int rootPar(int r, int x) {
     if (r == x) return -1;
     if (!inside(x, r)) return pa[x];
     return *--upper_bound(all(G[x]), r,
       [&](int a, int b) -> bool {
         return in[a] < in[b];</pre>
```

});

G[f[i]].push\_back(i);

```
int size(int x) { return out[x] - in[x]; }
                                                                    vector<int> vis(n, -1);
                                                                    for (int i = 0; i < n; i++) if (vis[i] == -1) {
  int rootSiz(int r, int x) {
    if (r == x) return n;
                                                                      int x = i;
    if (!inside(x, r)) return size(x);
                                                                      while (vis[x] == -1) {
    return n - size(rootPar(r, x));
                                                                        vis[x] = i;
                                                                        x = f[x];
  int rootLca(int a, int b, int c) {
    return lca(a, b) ^ lca(b, c) ^ lca(c, a);
                                                                      if (vis[x] != i) continue;
                                                                      int s = x, l = 0;
  vector<int> virTree(vector<int> ver) {
                                                                      do {
    sort(all(ver), [&](int a, int b) {
                                                                        bel[x] = len.size();
                                                                        ord[x] = 1++;
      return in[a] < in[b];</pre>
                                                                        root[x] = x;
                                                                        x = f[x];
    for (int i = ver.size() - 1; i > 0; i--)
      ver.push_back(lca(ver[i], ver[i - 1]));
                                                                      } while (x != s);
    sort(all(ver), [&](int a, int b) {
                                                                      len.push_back(l);
      return in[a] < in[b];</pre>
                                                                    for (int i = 0; i < n; i++)
    });
    ver.erase(unique(all(ver)), ver.end());
                                                                      if (root[i] == i) {
                                                                        dfs(i);
    return ver;
  void inplace_virTree(vector<int> &ver) { // O(n),
                                                                  int dist(int x, int y) \{ // x \rightarrow y \}
    need sort before
    vector<int> ex;
                                                                    if (bel[x] != bel[y]) {
    for (int i = 0; i + 1 < ver.size(); i++)</pre>
                                                                      return -1;
      if (!inside(ver[i], ver[i + 1]))
                                                                    else if (dep[x] < dep[y]) {
        ex.push_back(lca(ver[i], ver[i + 1]));
                                                                      return -1;
    vector<int> stk, pa(ex.size(), -1);
for (int i = 0; i < ex.size(); i++) {</pre>
                                                                    } else if (dep[y] != 0) {
                                                                      if (in[y] \leftarrow in[x] and in[x] < out[y]) {
      int lst = -1;
                                                                        return dep[x] - dep[y];
      while (stk.size() and in[ex[stk.back()]] >= in[ex
     [i]]) {
                                                                      return -1;
         lst = stk.back();
                                                                    } else {
                                                                      return dep[x] + (ord[y] - ord[root[x]] + len[bel[
        stk.pop_back();
                                                                    x]]) % len[bel[x]];
      if (lst != -1) pa[lst] = i;
      if (stk.size()) pa[i] = stk.back();
                                                                 }
      stk.push_back(i);
                                                               };
                                                               3.5
                                                                    Manhattan MST
    vector<bool> vis(ex.size());
    auto dfs = [&](auto self, int u) -> void {
                                                               // \{w, u, v\}
      vis[u] = \overline{1};
                                                               vector<tuple<int, int, int>> ManhattanMST(vector<Pt> P)
      if (pa[u] != -1 and !vis[pa[u]])
      self(self, pa[u]);
if (ex[u] != ver.back())
                                                                  vector<int> id(P.size());
                                                                  iota(all(id), 0);
        ver.push_back(ex[u]);
                                                                  vector<tuple<int, int, int>> edg;
                                                                 for (int k = 0; k < 4; k++) {
    sort(all(id), [&](int i, int j) {
        return (P[i] - P[j]).ff < (P[j] - P[i]).ss;
    }
}</pre>
    };
    const int s = ver.size();
    for (int i = 0; i < ex.size(); i++)</pre>
      if (!vis[i]) dfs(dfs, i);
                                                                      });
    inplace_merge(ver.begin(), ver.begin() + s, ver.end
                                                                    map<int, int> sweep;
                                                                    for (int i : id) {
    (),
         [&](int a, int b) { return in[a] < in[b]; });</pre>
                                                                      auto it = sweep.lower_bound(-P[i].ss);
     while (it != sweep.end()) {
                                                                        int j = it->ss;
                                                                        Pt d = P[i] - P[j];
};
                                                                        if (d.ss > d.ff) {
3.4 Functional Graph
                                                                          break;
// bel[x]: x is belong bel[x]-th jellyfish
  len[x]: cycle length of x-th jellyfish
                                                                        edg.emplace_back(d.ff + d.ss, i, j);
// ord[x]: order of x in cycle (x == root[x])
                                                                        it = sweep.erase(it);
struct FunctionalGraph {
                                                                      sweep[-P[i].ss] = i;
  int n, _t = 0;
  vector<vector<int>> G;
  vector<int> f, bel, dep, ord, root, in, out, len;
                                                                    for (Pt &p : P) {
  FunctionalGraph(int n) : n(n), G(n), root(n),
  bel(n, -1), dep(n), ord(n), in(n), out(n) {}
void dfs(int u) {
                                                                      if (k % 2) {
                                                                        p.ff = -p.ff;
                                                                      } else {
                                                                        swap(p.ff, p.ss);
    in[u] = _t++;
    for (int v : G[u]) if (bel[v] == -1) {
      dep[v] = dep[u] + 1;
                                                                    }
      root[v] = root[u];
      bel[v] = bel[u];
                                                                  return edg;
      dfs(v);
                                                               3.6 TreeHash
    out[u] = _t;
                                                               map<vector<int>, int> id;
  void build(const auto &_f) {
                                                               vector<vector<int>> sub;
                                                               vector<int> siz;
    f = _f;
for (int i = 0; i < n; i++) {
                                                               int getid(const vector<int> &T) {
```

if (id.count(T)) return id[T];

```
int s = 1;
                                                                 pair<long long, long long> MMWC() {
  memset(dp, 0x3f, sizeof(dp));
  for (int i = 1; i <= n; ++i) dp[0][i] = 0;
  for (int i = 1; i <= n; ++i) {</pre>
  for (int \dot{x} : T) {
    s += siz[x];
  sub.push_back(T);
                                                                    for (int j = 1; j <= n; ++j) {
  for (int k = 1; k <= n; ++k) {</pre>
  siz.push_back(s);
  return id[T] = id.size();
                                                                      dp[i][k] = min(dp[i - 1][j] + d[j][k], dp[i][k]);
int dfs(int u, int f) {
  vector<int> S;
  for (int v : G[u]) if (v != f) {
                                                                   long long au = 111 \ll 31, ad = 1;
    S.push_back(dfs(v, u));
                                                                   for (int i = 1; i <= n; ++i) {
  sort(all(S))
                                                                    if (dp[n][i] == 0x3f3f3f3f3f3f3f3f) continue;
  return getid(S);
                                                                    long long u = 0, d = 1;
                                                                    for (int j = n - 1; j >= 0; --j) {
  if ((dp[n][i] - dp[j][i]) * d > u * (n - j)) {
    u = dp[n][i] - dp[j][i];

      Maximum Clique
constexpr size_t kN = 150;
                                                                      d = n - j;
using bits = bitset<kN>;
                                                                     }
struct MaxClique ·
                                                                    if (u * ad < au * d) au = u, ad = d;
  bits G[kN], cs[kN];
  int ans, sol[kN], q, cur[kN], d[kN], n;
void init(int _n) {
                                                                   long long g = \_gcd(au, ad);
                                                                   return make_pair(au / g, ad / g);
    n = _n;
    for (int i = 0; i < n; ++i) G[i].reset();</pre>
                                                                  3.9 Block Cut Tree
  void addEdge(int u, int v) {
    G[u][v] = G[v][u] = 1;
                                                                  struct BlockCutTree {
  void preDfs(vector<int> &v, int i, bits mask) {
                                                                    vector<vector<int>> adj;
                                                                    BlockCutTree(int _n) : n(_n), adj(_n) {}
    if (i < 4) {
       for (int x : v) d[x] = (G[x] \& mask).count();
                                                                    void addEdge(int u, int v) {
      sort(all(v), [&](int x, int y) {
                                                                      adj[u].push_back(v);
         return d[x] > d[y];
                                                                      adj[v].push_back(u);
      });
                                                                    pair<int, vector<pair<int, int>>> work() {
  vector<int> dfn(n, -1), low(n), stk;
    vector<int> c(v.size());
                                                                      vector<pair<int, int>> edg;
int cnt = 0, cur = 0;
    cs[1].reset(), cs[2].reset();
    int \bar{l} = \max(ans - q + 1, 1), r = 2, tp = 0, k;
     for (int p : v) {
                                                                      function<void(int)> dfs = [&](int x) {
       for (k = 1;
                                                                        stk.push_back(x);
         (cs[k] \& G[p]).any(); ++k);
                                                                         dfn[x] = low[x] = cur++;
       if (k >= r) cs[++r].reset();
                                                                         for (auto y : adj[x]) {
      cs[k][p] = 1;
                                                                           if (dfn[y] == -1) {
      if (k < l) v[tp++] = p;
                                                                             dfs(y);
                                                                             low[x] = min(low[x], low[y]);
    for (k = 1; k < r; ++k)
                                                                             if (low[y] == dfn[x]) {
       for (auto p = cs[k]._Find_first(); p < kN; p = cs</pre>
                                                                               int v;
     [k]._Find_next(p))
                                                                               do {
    v[tp] = p, c[tp] = k, ++tp;
dfs(v, c, i + 1, mask);
                                                                                  v = stk.back();
                                                                                  stk.pop_back();
                                                                                  edg.emplace_back(n + cnt, v);
  void dfs(vector<int> &v, vector<int> &c, int i, bits
                                                                               } while (v != y)
                                                                               edg.emplace_back(x, n + cnt);
    mask) {
    while (!v.empty()) {
                                                                               cnt++;
                                                                             }
      int p = v.back();
      v.pop_back();
                                                                           } else {
                                                                             low[x] = min(low[x], dfn[y]);
      mask[p] = 0;
      if (q + c.back() <= ans) return;</pre>
      cur[q++] = p;
                                                                        }
      vector<int> nr
                                                                      for (int i = 0; i < n; i++) {
      for (int x : v)
         if (G[p][x]) nr.push_back(x);
                                                                        if (dfn[i] == -1) {
       if (!nr.empty()) preDfs(nr, i, mask & G[p]);
                                                                           stk.clear();
      else if (q > ans) ans = q, copy_n(cur, q, sol);
                                                                           dfs(i);
                                                                        }
      c.pop_back();
       --q;
    }
                                                                      return {cnt, edg};
  int solve() {
                                                                 };
    vector<int> v(n);
                                                                  3.10 Heavy Light Decomposition
    iota(all(v), 0);
    ans = q = 0;
                                                                 struct HLD {
    preDfs(v, 0, bits(string(n, '1')));
    return ans;
                                                                    vector<int> siz, dep, pa, in, out, seq, top, tail;
                                                                    vector<vector<int>> G;
                                                                    HLD(int n) : n(n), G(n), siz(n), dep(n), pa(n),
} cliq;
                                                                      in(n), out(n), top(n), tail(n) {}
3.8 Min Mean Weight Cycle
                                                                    void build(int root = 0) {
// d[i][j] == 0 if {i,j} !in E
                                                                      top[root] = root;
long long d[1003][1003], dp[1003][1003];
                                                                      dep[root] = 0;
```

rev[dfn[x] = tk] = x;

fa[tk] = sdom[tk] = val[tk] = tk; tk++;

```
for (int u : g[x]) {
  if (dfn[u] == -1) dfs(u), rp[dfn[u]] = dfn[x];
    pa[root] = -1;
    dfs1(root);
    dfs2(root);
                                                                          r[dfn[u]].push_back(dfn[x]);
  void dfs1(int u) {
                                                                     }
    erase(G[u], pa[u]);
                                                                     void merge(int x, int y) { fa[x] = y; }
    siz[u] = 1;
                                                                     int find(int x, int c = 0) {
    for (auto &v : G[u]) {
                                                                       if (fa[x] == x) return c ? -1 : x;
                                                                       if (int p = find(fa[x], 1); p != -1) {
  if (sdom[val[x]] > sdom[val[fa[x]]])
       pa[v] = u;
       dep[v] = dep[u] + 1;
       dfs1(v);
                                                                            val[x] = val[fa[x]];
       siz[u] += siz[v];
                                                                          fa[x] = p;
       if (siz[v] > \overline{siz}[G[u][\emptyset]]) {
                                                                          return c ? p : val[x];
         swap(v, G[u][0]);
                                                                       return c ? fa[x] : val[x];
    }
                                                                     vector<int> build(int s) {
                                                                       // return the father of each node in dominator tree
  void dfs2(int u) {
                                                                        // p[i] = -2 if i is unreachable from s
    in[u] = seq.size();
    seq.push_back(u);
                                                                        dfs(s);
    tail[u] = u;
                                                                        for (int i = tk - 1; i >= 0; --i) {
    for (int v : G[u]) {
                                                                          for (int u : r[i])
       top[v] = (v == G[u][0] ? top[u] : v);
                                                                            sdom[i] = min(sdom[i], sdom[find(u)]);
                                                                          if (i) rdom[sdom[i]].push_back(i);
       dfs2(v);
       if (v == G[u][0])
                                                                          for (int u : rdom[i]) {
         tail[u] = tail[v];
                                                                            int p = find(u);
                                                                            dom[u] = (sdom[p] == i ? i : p);
    out[u] = seq.size();
                                                                          if (i) merge(i, rp[i]);
  int lca(int x, int y) {
  while (top[x] != top[y]) {
   if (dep[top[x]] < dep[top[y]]) swap(x, y);</pre>
                                                                        vector<int> p(n, -2); p[s] = -1;
                                                                        for (int i = 1; i < tk; ++i)
                                                                          if (sdom[i] != dom[i]) dom[i] = dom[dom[i]];
                                                                        for (int i = 1; i < tk; ++i)
       x = pa[top[x]];
                                                                          p[rev[i]] = rev[dom[i]];
    return dep[x] < dep[y] ? x : y;</pre>
                                                                        return p;
  int dist(int x, int y) {
  return dep[x] + dep[y] - 2 * dep[lca(x, y)];
                                                                   };
                                                                   4
                                                                         Data Structure
  int jump(int x, int k) {
  if (dep[x] < k) return -1;</pre>
                                                                        Lazy Segtree
    int d = dep[x] - k;
                                                                   template<class S, class T>
                                                                   struct Seg {
    while (dep[top[x]] > d) {
                                                                     Seg<S, T> *ls{}, *rs{};
int l, r;
      x = pa[top[x]];
    return seq[in[x] - dep[x] + d];
                                                                     S d{};
                                                                     T f{};
                                                                     Seg(int _l, int _r) : l{_l}, r{_r} {
  if (r - l == 1) {
  bool isAnc(int x, int y) {
    return in[x] <= in[y] and in[y] < out[x];</pre>
                                                                          return;
  int rootPar(int r, int x) {
    if (r == x) return r;
                                                                        int mid = (l + r) / 2;
    if (!isAnc(x, r)) return pa[x]
                                                                        ls = new Seg(1, mid);
    auto it = upper_bound(all(G[x]), r, [&](int a, int
                                                                       rs = new Seg(mid, r);
    b) -> bool {
                                                                       pull();
      return in[a] < in[b];</pre>
    }) - 1;
return *it;
                                                                     void upd(const T &g) { g(d), g(f); }
                                                                     void pull() { d = ls->d + rs->d; }
                                                                     void push() {
  int rootSiz(int r, int x) {
                                                                       ls->upd(f)
    if (r == x) return n;
                                                                       rs->upd(f);
    if (!isAnc(x, r)) return siz[x];
                                                                        f = T{};
    return n - siz[rootPar(r, x)];
                                                                     S query(int x, int y) {
  int rootLca(int a, int b, int c) {
                                                                        if (y \le 1 \text{ or } r \le x)
    return lca(a, b) ^ lca(b, c) ^ lca(c, a);
                                                                          return S{};
                                                                        if (x \le l \text{ and } r \le y)
                                                                         return d;
};
                                                                        push();
3.11 Dominator Tree
                                                                        return ls->query(x, y) + rs->query(x, y);
struct Dominator {
  vector<vector<int>> g, r, rdom; int tk;
                                                                     void apply(int x, int y, const T &g) {
  vector<int> dfn, rev, fa, sdom, dom, val, rp;
                                                                       if (y \le l \text{ or } r \le x)
  Dominator(int n): n(n), g(n), r(n), rdom(n), tk(0), dfn(n, -1), rev(n, -1), fa(n, -1), sdom(n, -1), dom(n, -1), val(n, -1), rp(n, -1) {}
                                                                        if (x \le l \text{ and } r \le y) 
                                                                          upd(g);
                                                                          return;
  void add_edge(int x, int y) { g[x].push_back(y); }
  void dfs(int x)
                                                                        push();
```

ls->apply(x, y, g);
rs->apply(x, y, g);

int nonz{}, cov{};
Seg(int \_l, int \_r) : l(\_l), r(\_r) {
 if (r - l == 1) {

```
pull();
                                                                         return;
  void set(int p, const S &e) {
                                                                      int m = (l + r) / 2;
                                                                       ls = new Seg(1, m);
    if (p + 1 \le l \text{ or } r \le p)
       return;
                                                                      rs = new Seg(m, r);
     if (r - 1 == 1) {
       d = e;
                                                                    int get() {
                                                                      return cov ? r - l : nonz;
       return;
                                                                    void pull() {
    push();
     ls->set(p, e);
                                                                       int t = min(ls->cov, rs->cov);
    rs->set(p, e);
                                                                       ls->cov -= t;
    pull();
                                                                      rs->cov -= t;
                                                                      cov += t;
  pair<int, S> findFirst(int x, int y, auto &&pred, S
                                                                      nonz = ls->get() + rs->get();
     cur = {}) {}
     if (y \ll 1 \text{ or } r \ll x)
                                                                    void push() {
       return {-1, {}};
                                                                      ls->cov += cov;
     if (x \le 1 \text{ and } r \le y \text{ and } !pred(cur + d))
                                                                      rs->cov += cov;
       return {-1, cur + d};
                                                                      cov = 0;
     if (r - l == 1)
       return {1, cur + d};
                                                                    void apply(int x, int y, int t) {
                                                                       if (y \le 1 \text{ or } r \le x) \{
    push();
    auto res = ls->findFirst(x, y, pred, cur);
                                                                         return:
     return res.ff == -1 ? rs->findFirst(x, y, pred, res
     .ss) : res;
                                                                       if(x \le l and r \le y) 
                                                                         cov += t;
  }
  pair<int, S> findLast(int x, int y, auto &&pred, S
                                                                         assert(cov >= 0);
     cur = \{\}
                                                                         return;
     if (y \ll 1 \text{ or } r \ll x)
       return {-1, {}};
                                                                      push();
     if (x \le 1 \text{ and } r \le y \text{ and } !pred(d + cur))
                                                                      ls->apply(x, y, t);
rs->apply(x, y, t);
       return {-1, d + cur};
     if (r - l == 1)
                                                                      pull();
      return {1, d + cur};
                                                                  };
    auto res = rs->findLast(x, y, pred, cur);
                                                                  4.4 Interval Segtree
    return res.ff == -1 ? ls->findLast(x, y, pred, res.
                                                                  struct Seg {
  Seg *ls, *rs;
                                                                    int l, r;
|};
                                                                    vector<int> f, g;
4.2 Binary Index Tree
                                                                    // f : intervals where covering [l, r]
template<class T>
                                                                    // g : intervals where interset with [l, r]
                                                                    Seg(int _l, int _r) : l{_l}, r{_r} {
  int mid = (l + r) >> 1;
struct BIT {
  int n;
  vector<T> a;
BIT(int n) : n(n), a(n) {}
int lowbit(int x) { return x & -x; }
                                                                       if (r - l == 1) return;
                                                                      ls = new Seg(l, mid);
                                                                      rs = new Seg(mid, r);
  void add(int p, T x) {
    for (int i = p + 1; i <= n; i += lowbit(i))
a[i - 1] = a[i - 1] + x;</pre>
                                                                    void insert(int x, int y, int id) {
                                                                      if (y <= l or r <= x) return;</pre>
                                                                       g.push_back(id);
  T qry(int p) { // [0, p]
                                                                       if (x \ll 1 \text{ and } r \ll y) {
                                                                         f.push_back(id);
     T r{};
     for (int i = p + 1; i > 0; i \rightarrow lowbit(i))
                                                                         return;
       r = r + a[i - 1];
                                                                      is->insert(x, y, id);
rs->insert(x, y, id);
     return r;
  T qry(int l, int r) { // [l, r)
                                                                    void fix() {
     return qry(r - 1) - qry(l - 1);
                                                                      while (!f.empty() and use[f.back()]) f.pop_back();
  int select(const T &k) {
                                                                      while (!g.empty() and use[g.back()]) g.pop_back();
    int x = 0;
     T cur{};
                                                                    int query(int x, int y) {
     for (int i = 1 \ll _lg(n); i \neq 2) {
                                                                      if (y \le l \text{ or } r \le x) \text{ return } -1;
       if (x + i \le n \&\& cur + a[x + i - 1] \le k) {
                                                                       fix();
                                                                       if (x \le 1 \text{ and } r \le y) {
         cur = cur + a[x - 1];
                                                                         return g.empty() ? -1 : g.back();
       }
                                                                      return max({f.empty() ? -1 : f.back(), ls->query(x,
     return x;
                                                                       y), rs->query(x, y)});
};
                                                                 };
4.3 Sweep Line Segtree
                                                                  4.5 PrefixMax Sum Segtree
struct Seg {
                                                                  // O(Nlog^2N)!
  Seg *ls{}, *rs{};
                                                                  const int kC = 1E6;
  int l, r;
                                                                  struct Seg {
```

static Seg pool[kC], \*top;
Seg \*ls{}, \*rs{};

int l, r;

int x = stk.back();

```
i64 \text{ sum} = 0, \text{ rsum} = 0, \text{ mx} = 0;
                                                                     int y = f[x];
  Seg() {}
                                                                     stk.pop_back();
  Seg(int _l, int _r, const vector<i64> &v) : l(_l), r(
                                                                     tag[x] = tag[x] + tag[y];
                                                                     siz[y] -= siz[x];
    if(r - l == 1) {
                                                                     f[x] = -1;
      sum = mx = v[1];
                                                                     cc++;
      return;
                                                                  bool same(int x, int y) { return find(x) == find(y);
    int m = (l + r) / 2;
ls = new (top++) Seg(l, m, v);
                                                                  int size(int x) { return siz[find(x)]; }
    rs = new (top++) Seg(m, r, v);
                                                                };
    pull();
                                                                4.7
                                                                      Treap
                                                                mt19937 rng(random_device{}());
  i64 cal(i64 h) { // sigma i in [l, r) max(h, v[i])
    if (r - l == 1) {
                                                                template<class S, class T>
      return max(mx, h);
                                                                struct Treap {
                                                                  struct Node {
                                                                     Node *ls{}, *rs{};
    if (mx \ll h) {
      return h * (r - 1);
                                                                     int pos, siz;
                                                                     u32 pri;
S d{}, e{};
    if (ls->mx >= h) {
                                                                     T f{};
      return ls->cal(h) + rsum;
                                                                     Node(int p, S x) : d\{x\}, e\{x\}, pos\{p\}, siz\{1\}, pri\{
    return h * (ls->r - ls->l) + rs->cal(h);
                                                                     rng()} {}
                                                                     void upd(T &g) {
  void pull() {
                                                                       g(d), g(e), g(f);
    rsum = rs->cal(ls->mx);
    sum = ls -> sum + rsum;
                                                                     void pull() {
    mx = max(1s->mx, rs->mx);
                                                                       siz = Siz(ls) + Siz(rs);
                                                                       d = Get(ls) + e + Get(rs);
  void set(int p, i64 h) {
    if (r - l == 1) {
                                                                     void push() {
                                                                       if (ls) ls->upd(f);
if (rs) rs->upd(f);
      sum = mx = h;
      return;
                                                                       f = T{};
    int m = (l + r) / 2;
                                                                  } *root{};
    if (p < m) {
                                                                  static int Siz(Node *p) { return p ? p->siz : 0; }
      ls->set(p, h);
    } else {
                                                                  static S Get(Node *p) { return p ? p->d : S{}; }
                                                                  Treap() : root{} {}
Node* Merge(Node *a, Node *b) {
      rs->set(p, h);
    pull();
                                                                     if (!a or !b) return a ? a : b;
                                                                     if (a->pri < b->pri) {
  i64 query(int p, i64 h) { // sigma i in [0, p) max(h,
                                                                       a->push();
     v[i])
                                                                       a \rightarrow rs = Merge(a \rightarrow rs, b);
    if (p <= 1) {
                                                                       a->pull();
      return 0;
                                                                       return a;
                                                                     } else {
    if (p >= r)  {
                                                                       b->push();
      return cal(h);
                                                                       b->ls = Merge(a, b->ls);
                                                                       b->pull();
    return ls->query(p, h) + rs->query(p, max(h, ls->mx
                                                                       return b;
    ));
} Seg::pool[kC], *Seg::top = Seg::pool;
                                                                  void Split(Node *p, Node *&a, Node *&b, int k) {
                                                                     if (!p) return void(a = b = nullptr);
4.6 Disjoint Set Union-undo
                                                                     p->push();
template<class T>
                                                                     if (p->pos <= k) {
struct DSU {
                                                                       Split(p->rs, a->rs, b, k);
 vector<T> tag;
  vector<int> f, siz, stk;
                                                                       a->pull();
                                                                     } else {
 DSU(int n): f(n, -1), siz(n, 1), tag(n), cc(n) {} int find(int x) { return f[x] < 0 ? x : find(f[x]); }
                                                                       Split(p->ls, a, b->ls, k);
  bool merge(int x, int y) {
                                                                       b->pull();
    x = find(x);
                                                                     }
    y = find(y);
    if (x == y) return false;
if (siz[x] > siz[y]) swap(x, y);
                                                                  void insert(int p, S x) {
                                                                     Node *L, *R;
    f[x] = y;
                                                                     Split(root, L, R, p);
    siz[y] += siz[x];
tag[x] = tag[x] - tag[y];
                                                                     root = Merge(Merge(L, new Node(p, x)), R);
    stk.push_back(x);
                                                                  void erase(int x) {
    cc--;
                                                                     Node *L, *M, *R;
                                                                     Split(root, M, R, x)
    return true;
                                                                     Split(M, L, M, x - 1);
                                                                     if (M) \dot{M} = Merge(M->1s, M->rs);
  void apply(int x, T s) {
                                                                     root = Merge(Merge(L, M), R);
    x = find(x);
    tag[x] = tag[x] + s;
                                                                    query() {
  void undo() {
                                                                     return Get(root);
```

```
|};
                                                                     n->pull();
 4.8 LiChao Segtree
                                                                     return n;
 struct Line {
                                                                   $ query(int x, int y) {
   // y = ax + b
   i64 a{0}, b{-inf<i64>};
                                                                     if (y \le l \text{ or } r \le x) \text{ return } \{\};
                                                                     if (x \ll 1) and r \ll y) return d;
   i64 operator()(i64 x) {
     return a * x + b;
                                                                     return ls->query(x, y) + rs->query(x, y);
                                                                 };
};
                                                                 4.10
                                                                       Blackmagic
 struct Seg {
  int l, r;
Seg *ls{}, *rs{};
                                                                 #include <bits/extc++.h>
                                                                 #include <ext/pb_ds/assoc_container.hpp>
   Line f{};
                                                                 #include <ext/pb_ds/tree_policy.hpp>
   Seg(int l, int r) : l(l), r(r) {}
                                                                 #include <ext/pb_ds/hash_policy.hpp>
   void add(Line g) {
                                                                 #include <ext/pb_ds/priority_queue.hpp>
     int m = (1 + r) / 2;
if (g(m) > f(m)) {
                                                                 using namespace___gnu_pbds;
                                                                 template<class T>
       swap(g, f);
                                                                 using BST = tree<T, null_type, less<T>, rb_tree_tag,
                                                                     tree_order_statistics_node_update>;
     if (g.b == -inf < i64 > or r - l == 1) {
                                                                 // __gnu_pbds::priority_queue<node, decltype(cmp),</pre>
       return;
                                                                     pairing_heap_tag> pq(cmp)
                                                                 // gp_hash_table<int, gnu_pbds::priority_queue<node>::
     if (g.a < f.a) {
                                                                 point_iterator> pqPos;
// bst.insert((x << 20) + i);</pre>
       if (!ls) {
         ls = new Seg(1, m);
                                                                 // bst.erase(bst.lower_bound(x << 20));</pre>
                                                                 // bst.order_of_key(x << 20) + 1;</pre>
       1s->add(g);
                                                                 // *bst.find_by_order(x - 1) >> 20;
       else {
                                                                 // *--bst.lower_bound(x << 20) >> 20;
       if (!rs) {
                                                                 // *bst.upper_bound((x + 1) << 20) >> 20;
         rs = new Seg(m, r);
                                                                 4.11 Centroid Decomposition
       rs->add(g);
                                                                 struct CenDec {
     }
                                                                   vector<vector<pair<int, i64>>> G;
                                                                   vector<vector<i64>> pdis;
   i64 qry(i64 x) {
                                                                   vector<int> pa, ord, siz;
     if (f.b == -inf<i64>) {
                                                                   vector<bool> vis;
      return -inf<i64>;
                                                                   int getsiz(int u, int f) {
                                                                     siz[u] = 1;
     int m = (l + r) / 2;
                                                                     for (auto [v, w] : G[u]) if (v != f and !vis[v])
     i64 \ y = f(x);
if (x < m \ and \ ls) \ 
                                                                       siz[u] += getsiz(v, u);
                                                                     return siz[u];
       chmax(y, ls->qry(x));
     } else if (x >= m \text{ and } rs) {
                                                                   int find(int u, int f, int s) {
       chmax(y, rs->qry(x));
                                                                     for (auto [v, w] : G[u]) if (v != f and !vis[v])
  if (siz[v] * 2 >= s) return find(v, u, s);
     return y;
                                                                     return u;
                                                                   };
};
                                                                   void caldis(int u, int f, i64 dis) {
 4.9 Persistent SegmentTree
                                                                     pdis[u].push_back(dis);
                                                                     for (auto [v, w] : G[u]) if (v != f \text{ and } !vis[v]) {}
 template<class S>
                                                                       caldis(v, u, dis + w);
 struct Seg {
                                                                     }
   Seg *ls{}, *rs{};
   int l, r;
                                                                   int build(int u = 0) {
   S d{};
                                                                     u = find(u, u, getsiz(u, u));
   Seg(Seg* p) { (*this) = *p; }
   Seg(int l, int r) : l(l), r(r) {
  if (r - l == 1) {
                                                                     ord.push_back(u);
                                                                     vis[u] = 1;
                                                                     for (auto [v, w] : G[u]) if (!vis[v]) {
       d = \{\};
                                                                       pa[build(v)] = u;
       return;
                                                                     caldis(u, -1, 0); // if need
     int mid = (l + r) / 2;
ls = new Seg(l, mid);
                                                                     vis[u] = 0;
                                                                     return u;
     rs = new Seg(mid, r);
     pull();
                                                                   CenDec(int n): G(n), pa(n, -1), vis(n), siz(n), pdis
                                                                     (n) {}
   void pull() {
                                                                };
     d = ls -> d + rs -> d;
                                                                 4.12 2D BIT
   Seg* set(int p, const S &x) {
   Seg* n = new Seg(this);
                                                                 template<class T>
     if(r - l == 1) {
                                                                 struct BIT2D {
       n->d=x;
                                                                   vector<vector<T>> val;
                                                                   vector<vector<int>> Y;
       return n;
                                                                   vector<int> X:
     int mid = (l + r) / 2;
                                                                   int lowbit(int x) { return x & -x; }
     if (p < mid) {
                                                                   int getp(const vector<int> &v, int x) {
                                                                     return upper_bound(all(v), x) - v.begin();
       n->ls = ls->set(p, x);
     } else {
       n->rs = rs->set(p, x);
```

BIT2D(vector<pair<int, int>> pos) {

```
for (auto &[x, y] : pos) {
      X.push_back(x);
      swap(x, y);
    sort(all(pos));
    sort(all(X));
    X.erase(unique(all(X)), X.end());
    Y.resize(X.size() + 1)
    val.resize(X.size() + 1);
    for (auto [y, x] : pos) {
      for (int i = getp(X, x); i <= X.size(); i +=</pre>
    lowbit(i))
        if (Y[i].empty() or Y[i].back() != y)
          Y[i].push_back(y);
    for (int i = 1; i <= X.size(); i++)</pre>
      val[i].assign(Y[i].size() + 1, T{});
  void add(int x, int y, T v) {
  for (int i = getp(X, x); i <= X.size(); i += lowbit</pre>
    for (int j = getp(Y[i], y); j <= Y[i].size(); j
+= lowbit(j))</pre>
        val[i][j] += v;
  T qry(int x, int y) {
    T r{};
    for (int i = getp(X, x); i > 0; i -= lowbit(i))
      for (int j = getp(Y[i], y); j > 0; j -= lowbit(j)
        r += val[i][j];
    return r;
};
4.13
      Big Binary
struct BigBinary : map<int, int> {
  void split(int x) {
    auto it = lower_bound(x);
    if (it != begin()) {
      it--:
      if (it->ss > x) {
        (*this)[x] = it->ss;
        it->ss = x;
   }
  void add(int x) {
    split(x);
    auto it = find(x);
    while (it != end() and it->ff == x) {
      x = it -> ss
      it = erase(it);
    (*this)[x] = x + 1;
  void sub(int x) {
    split(x);
    auto it = lower_bound(x);
    // assert(it != end());
    auto [l, r] = *it;
    erase(it);
    if (l + 1 < r) {
      (*this)[l + 1] = r;
    if (x < 1) {
      (*this)[x] = 1;
4.14 Big Integer
// 暴力乘法,只能做到 10^5 位數
// 只加減不做乘法 Base 可到 1E18
struct uBig {
  static const i64 Base = 1E15;
  static const i64 Log = 15;
 vector<i64> d;
 uBig() : d{0} {}
 uBig(i64 x) {
```

```
d = {x % Base};
  if (x >= Base) {
    d.push_back(x / Base);
  fix();
uBig(string_view s) {
  i64 c = 0, pw = 1;
  for (int i = s.size() - 1; i >= 0; i--) {
    c += pw * (s[i] -
                        '0');
    pw *= 10;
    if (pw == Base or i == 0) {
      d.push_back(c);
      c = 0;
      pw = 1;
}
void fix() {
  i64 c = 0;
  for (int i = 0; i < d.size(); i++) {
    d[i] += c;
    c = (d[i] < 0 ? (d[i] - 1 - Base) / Base : d[i] /
   Base);
    d[i] -= c * Base;
  while (c) {
    d.push_back(c % Base);
    c /= Base;
  while (d.size() >= 2 \text{ and } d.back() == 0) {
    d.pop_back();
bool isZero() const {
  return d.size() == 1 and d[0] == 0;
uBig &operator+=(const uBig &rhs) {
  if (d.size() < rhs.d.size()) {</pre>
    d.resize(rhs.d.size());
  for (int i = 0; i < rhs.d.size(); i++) {</pre>
    d[i] += rhs.d[i];
  fix();
  return *this;
uBig &operator-=(const uBig &rhs) {
  if (d.size() < rhs.d.size()) {</pre>
    d.resize(rhs.d.size());
  for (int i = 0; i < rhs.d.size(); i++) {</pre>
    d[i] -= rhs.d[i];
  fix();
  return *this:
friend uBig operator*(const uBig &lhs, const uBig &
  rhs) {
  const int a = lhs.d.size(), b = rhs.d.size();
  uBig res(0);
  res.d.resize(a + b);
  for (int i = 0; i < a; i++) {
    for (int j = 0; j < b; j++) {
  i128 x = (i128)lhs.d[i] * rhs.d[j];</pre>
      res.d[i + j] += x \% Base;
      res.d[i + \bar{j} + 1] += x / \acute{B}ase;
  res.fix();
  return res;
friend uBig &operator+(uBig lhs, const uBig &rhs) {
  return lhs += rhs;
friend uBig &operator-(uBig lhs, const uBig &rhs) {
 return lhs -= rhs;
uBig &operator*=(const uBig &rhs) {
  return *this = *this * rhs;
friend int cmp(const uBig &lhs, const uBig &rhs) {
```

```
if (lhs.d.size() != rhs.d.size()) {
     return lhs.d.size() < rhs.d.size() ? -1 : 1;</pre>
   for (int i = lhs.d.size() - 1; i >= 0; i--) {
     if (lhs.d[i] != rhs.d[i]) {
       return lhs.d[i] < rhs.d[i] ? -1 : 1;</pre>
   }
   return 0;
 friend ostream & operator << (ostream & os, const uBig &
   rhs) {
   os << rhs.d.back();
   for (int i = ssize(rhs.d) - 2; i >= 0; i--)
     os << setfill('0') << setw(Log) << rhs.d[i];
   return os;
 friend istream &operator>>(istream &is, uBig &rhs) {
                                                          };
   is >> s:
   rhs = uBig(s);
   return is;
};
struct sBig : uBig {
 sBig(const uBig &x) : uBig(x) {}
 sBig operator-() const {
   if (isZero()) {
     return *this;
   sBig res = *this;
   res.neg ^{-} 1;
   return res;
 sBig &operator+=(const sBig &rhs) {
   if (rhs.isZero()) {
     return *this;
   if (neg == rhs.neg) {
     uBig::operator+=(rhs);
   } else {
      int s = cmp(*this, rhs);
     if (s == 0) {
     *this = {};
} else if (s == 1) {
       uBig::operator-=(rhs);
     } else {
       uBig tmp = rhs;
       tmp -= static_cast<uBiq>(*this);
       *this = tmp;
       neg = rhs.neg;
     }
   return *this;
 sBig &operator-=(const sBig &rhs) {
   neg ^= 1;
    *this += rhs;
   neg ^= 1;
   if (isZero()) {
     neg = false;
   return *this;
 sBig &operator*=(const sBig &rhs) {
   if (isZero() or rhs.isZero()) {
     return *this = {};
   neg ^= rhs.neg;
   uBig::operator*=(rhs);
   return *this;
 friend sBig operator+(sBig lhs, const sBig &rhs) {
   return lhs += rhs;
                                                              dfs(root);
```

```
friend sBig &operator-(sBig lhs, const sBig &rhs) {
    return lhs -= rhs;
  friend sBig operator*(sBig lhs, const sBig &rhs) {
    return lhs *= rhs;
  friend ostream &operator<<(ostream &os, const sBig &
    rhs) {
    if (rhs.neg) {
      os << '-'
    return os << static_cast<uBig>(rhs);
  friend istream &operator>>(istream &is, sBig &rhs) {
    string s;
    is >> s;
    rhs = sBig(s);
    return is;
4.15 StaticTopTree
template<class Vertex, class Edge>
struct StaticTopTree {
  enum Type { Rake, Compress, Combine, Convert };
  int stt root:
  vector<vector<int>> &G;
  vector<int> P, L, R, S;
  vector<Type> T;
  vector<Vertex> f;
  vector<Edge> g;
  int buf:
  int dfs(int u) {
    int s = 1, big = 0;
    for (int &v : G[u]) {
      erase(G[v], u);
      int t = dfs(v);
      s += t;
      if (chmax(big, t)) swap(G[u][0], v);
    return s;
  int add(int 1, int r, Type t) {
    int x = buf++;
    P[x] = -1, L[x] = 1, R[x] = r, T[x] = t; if (l != -1) P[l] = x, S[x] += S[l]; if (r != -1) P[r] = x, S[x] += S[r];
    return x;
  int merge(auto 1, auto r, Type t) {
    if (r - l == 1) return *1;
    int s = 0;
    for (auto i = 1; i != r; i++) s += S[*i];
    auto m = 1;
    while (s > S[*m]) s -= 2 * S[*m++];
    return add(merge(l, m, t), merge(m, r, t), t);
  int pathCluster(int u) {
    vector<int> chs{pointCluster(u)};
    while (!G[u].empty()) chs.push_back(pointCluster(u
    = G[u][0])
    return merge(all(chs), Type::Compress);
  int pointCluster(int u) {
    vector<int> chs;
    for (int v : G[u] | views::drop(1))
      chs.push_back(add(pathCluster(v), -1, Type::
     Convert));
    if (chs.empty()) return add(u, -1, Type::Convert);
    return add(u, merge(all(chs), Type::Rake), Type::
    Combine);
  StaticTopTree(vector<vector<int>> &_G, int root = 0)
    : G(_G) {
    const int n = G.size();
    P.assign(4 * n, -1);
    L.assign(4 * n, -1);
R.assign(4 * n, -1);
    S.assign(4 * n, 1);
    T.assign(4 * n, Type::Rake);
    buf = n;
```

```
stt_root = pathCluster(root);
    f.resize(buf);
    g.resize(buf);
  void update(int x) {
    if (T[x] == Rake) f[x] = f[L[x]] * f[R[x]];
    else if (T[x] == Compress) g[x] = g[L[x]] + g[R[x]]
    else if (T[x] == Combine) g[x] = f[L[x]] + f[R[x]]; else if (T[L[x]] == Rake) g[x] = Edge(f[L[x]]);
    else f[x] = Vertex(g[L[x]]);
  void set(int x, const Vertex &v) {
    f[x] = v;
for (x = P[x]; x != -1; x = P[x])
      update(x);
  Vertex get() { return g[stt_root]; }
struct Edge;
struct Vertex {
  Vertex() {}
  Vertex(const Edge&);
struct Edge {
  Edge() {};
  Edge(const Vertex&);
Vertex operator*(const Vertex &a, const Vertex &b) {
Edge operator+(const Vertex &a, const Vertex &b) {
  return {};
Edge operator+(const Edge &a, const Edge &b) {
  return {};
Vertex::Vertex(const Edge &x) {}
Edge::Edge(const Vertex &x) {}
```

#### 5 Math

#### Theorem

· Pick's Theorem

 $A=i+rac{b}{2}-1$  A: Area  $\circ$  i: grid number in the inner  $\circ$  b: grid number on the side

· Matrix-Tree theorem undirected graph  $D_{ii}(G) = \operatorname{deg}(i), D_{ij} = 0, i \neq j$  $\begin{array}{l} A_{ij}(G) = A_{ji}(G) = \#e(i,j), i \neq j \\ L(G) = D(G) - A(G) \\ t(G) = \det L(G) \begin{pmatrix} 1,2,\cdots,i-1,i+1,\cdots,n \\ 1,2,\cdots,i-1,i+1,\cdots,n \end{pmatrix} \end{array}$ leaf to root  $D_{ii}^{out}(G) = \deg^{\text{out}}(i), D_{ij}^{out} = 0, i \neq j$  $A_{ij}(G) = \#e(i,j), i \neq j$   $L^{out}(G) = D^{out}(G) - A(G)$  $t^{root}(G,k) = \det L^{out}(G) \begin{pmatrix} 1,2,\cdots,k-1,k+1,\cdots,n \\ 1,2,\cdots,k-1,k+1,\cdots,n \end{pmatrix}$ root to leaf  $L^{in}(G) = D^{in}(G) - A(G)$  $t^{leaf}(G,k) = \det L^{in}(G) \begin{pmatrix} 1,2,\cdots,k-1,k+1,\cdots,n\\1,2,\cdots,k-1,k+1,\cdots,n \end{pmatrix}$ 

 Derangement  $D_n = (n-1)(D_{n-1} + D_{n-2}) = nD(n-1) + (-1)^n$ 

- Möbius Inversion  $f(n) = \sum_{d \mid n} g(d) \Leftrightarrow g(n) = \sum_{d \mid n} \mu(\tfrac{n}{d}) f(d)$ 

• Euler Inversion  $\sum_{i|n} \varphi(i) = n$ 

• Binomial Inversion  $f(n) = \sum_{i=0}^n \binom{n}{i} g(i) \Leftrightarrow g(n) = \sum_{i=0}^n (-1)^{n-i} \binom{n}{i} f(i)$ 

 $f(S) = \sum_{T \subseteq S} g(T) \Leftrightarrow g(S) = \sum_{T \subseteq S} (-1)^{|S| - |T|} f(T)$ 

 Min-Max Inversion  $\max_{i \in S} x_i = \sum_{T \subseteq S} \left(-1\right)^{|T|-1} \min_{j \in T} x_j$ 

• Ex Min-Max Inversion 

· Lcm-Gcd Inversion  ${\displaystyle \mathop{\rm lcm}_{x_i} = \prod_{T\subseteq S} \left( \gcd_{j\in T} x_j \right)^{(-1)^{|T|-1}}}$  Sum of powers

 $\sum_{k=1}^{n} \dot{k}^{m} = \frac{1}{m+1} \sum_{k=0}^{m} \binom{m+1}{k} B_{k}^{+} n^{m+1-k}$  $\sum_{j=0}^{m} {m+1 \choose j} B_j^- = 0$  note:  $B_1^+ = -B_1^-, B_i^+ = B_i^-$ 

· Cayley's formula

number of trees on n labeled vertices:  $n^{n-2}$ Let  $T_{n,k}$  be the number of labelled forests on n vertices with k connected components, such that vertices 1, 2, ..., k all belong to different connected components. Then  $T_{n,k}=kn^{n-k-1}$  .

· High order residue

$$\left[d^{\frac{p-1}{(n,p-1)}} \equiv 1\right]$$

Packing and Covering

 $|\mathsf{maximum}|$  independent  $\mathsf{set}| + |\mathsf{minimum}|$  vertex  $\mathsf{cover}| = |V|$ 

Kőnig's theorem

 $|maximum\ matching| = |minimum\ vertex\ cover|$ 

· Dilworth's theorem

width = |largest antichain| = |smallest chain decomposition|

· Mirsky's theorem

height = |longest chain| = |smallest antichain decomposition| |minimum anticlique partition|

For  $n, m \in \mathbb{Z}^*$  and prime P,  $\binom{m}{n} \mod P = \prod \binom{m_i}{n_i}$  where  $m_i$  is the i-th digit of m in base  ${\cal P}.$ 

· Stirling approximation  $n! \approx \sqrt{2\pi n} \left(\frac{n}{a}\right)^n e^{\frac{1}{12n}}$ 

• 1st Stirling Numbers(permutation 
$$|P| = n$$
 with  $k$  cycles)

 $\begin{array}{l} S(n,k) = \text{coefficient of } x^k \text{ in } \prod_{i=0}^{n-1} (x+i) \\ S(n+1,k) = nS(n,k) + S(n,k-1) \end{array}$ 

• 2nd Stirling Numbers(Partition 
$$n$$
 elements into  $k$  non-empty set) 
$$S(n,k)=\frac{1}{k!}\sum_{j=0}^k(-1)^{k-j}\binom{k}{j}j^n$$
 
$$S(n+1,k)=kS(n,k)+S(n,k-1)$$

$$\begin{array}{ll} \bullet \text{ Catalan number} \\ C_n = \frac{1}{n+1} \binom{2n}{n} = \binom{2n}{n} - \binom{2n}{n-1} \\ \binom{n+m}{n} - \binom{n+m}{n+1} = (m+n)! \frac{n-m+1}{n+1} \quad \text{for} \quad n \geq m \\ C_n = \frac{1}{n+1} \binom{2n}{n} = \frac{(2n)!}{(n+1)!n!} \\ C_0 = 1 \quad \text{and} \quad C_{n+1} = 2(\frac{2n+1}{n+2})C_n \\ C_0 = 1 \quad \text{and} \quad C_{n+1} = \sum_{i=0}^n C_i C_{n-i} \quad \text{for} \quad n \geq 0 \end{array}$$

• Extended Catalan number

$$^{\frac{1}{(k-1)n+1}\binom{kn}{n}}$$

• Calculate  $c[i-j]+=a[i]\times b[j]$  for a[n],b[m] 1. a=reverse(a); c=mul(a,b); c=reverse(c[:n]); 2. b=reverse(b); c=mul(a,b); c=rshift(c,m-1);

$$A(n,m) = \sum_{i=0}^{m} (-1)^{i} {n+1 \choose i} (m+1-i)^{n}$$
  

$$A(n,m) = (n-m)A(n-1,m-1) + (m+1)A(n-1,m)$$

Let G=(X+Y,E) be a bipartite graph. For  $W\subseteq X$ , let  $N(W)\subseteq Y$  denotes the adjacent vertices set of W. Then, G has a X'-perfect matching (matching contains  $X'\subseteq X$ ) iff  $\forall W\subseteq X', |W|\le |N(W)|$ .

For a graph G=(V,E), its maximum matching  $=\frac{rank(A)}{2}$  where  $A_{ij}=((i,j)\in E?(i< j?x_{ij}:-x_{ji}):0)$  and  $x_{ij}$  are random numbers.

• Erdős-Gallai theorem

There exists a simple graph with degree sequence  $d_1 \geq \cdots \geq d_n$  iff  $\sum_{i=1}^n d_i \text{ is even and } \sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i,k), \forall 1 \leq k \leq n$ 

• Euler Characteristic

planar graph: V-E+F-C=1convex polyhedron: V - E + F = 2

V,E,F,C: number of vertices, edges, faces(regions), and components

\* Burnside Lemma  $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$ 

· Polya theorem

$$|Y^x/G| = \frac{1}{|G|} \sum_{g \in G} m^{c(g)}$$

 $m=\left|Y\right|$  : num of colors, c(g) : num of cycle

Given a degree sequence  $d_1,\ldots,d_n$  of a labeled tree, there are  $\frac{(n-2)!}{(d_1-1)!\cdots(d_n-1)!}$  spanning trees.

```
• Find a Primitive Root of n:
      n has primitive roots iff n=2,4,p^k,2p^k where p is an odd prime.
      1. Find \phi(n) and all prime factors of \phi(n), says P=\{p_1,...,p_m\}
      2. \forall g \in [2,n), if g^{\frac{\phi(n)}{p_i}} \neq 1, \forall p_i \in P, then g is a primitive root.
      3. Since the smallest one isn't too big, the algorithm runs fast.
      4. n has exactly \phi(\phi(n)) primitive roots.
   · Taylor series
      f(x) = f(c) + f'(c)(x - c) + \frac{f^{(2)}(c)}{2!}(x - c)^2 + \frac{f^{(3)}(c)}{3!}(x - c)^3 + \cdots
   • Lagrange Multiplier
      \min f(x,y), subject to g(x,y)=0
      \frac{\partial f}{\partial x} + \lambda \frac{\partial g}{\partial x} = 0\frac{\partial f}{\partial y} + \lambda \frac{\partial g}{\partial y} = 0
      g(x, y) = 0
   - Calculate f(x+n) where f(x) = \sum\limits_{i=0}^{n-1} a_i x^i
      f(x+n) = \sum_{i=0}^{n-1} a_i (x+n)^i = \sum_{i=0}^{n-1} x^i \cdot \frac{1}{i!} \sum_{j=i}^{n-1} \frac{a_j}{j!} \cdot \frac{n^{j-i}}{(j-i)!}
   • Bell 數 (有 n 個人, 把他們拆組的方法總數)
      B_n = \sum_{k=0}^{n} s(n, k) \quad (second - stirling)
B_{n+1} = \sum_{k=0}^{n} {n \choose k} B_k
   · Wilson's theorem
      (p-1)! \equiv -1 (\mod p)
   · Fermat's little theorem
      a^p \equiv a (mod \ p)
   - Euler's totient function A^{B^{\,C}} \mod p = pow(A,pow(B,C,p-1)) \mod p
   • 歐拉函數降冪公式 A^B \mod C = A^{B \mod \phi(c) + \phi(c)} \mod C
    • 環狀著色(相鄰塗異色)
      (k-1)(-1)^n + (k-1)^n
5.2 Linear Sieve
vector<int> primes, minp;
vector<int> mu, phi;
vector<bool> isp;
void Sieve(int n) {
  minp.assign(n + 1, 0);
   primes.clear();
   isp.assign(n + 1, 0);
  mu.resize(n + 1);
  phi.resize(n + 1);
  mu[1] = 1;
  phi[1] = 1;
   for (int i = 2; i <= n; i++) {
      if (minp[i] == 0) {
         minp[i] = i;
         isp[i] = 1;
         primes.push_back(i);
         mu[i] = -1;
         ph\bar{i}[\bar{i}] = i - 1;
      for (i64 p : primes) {
  if (p * i > n) {
            break;
        minp[i * p] = p;
if (p == minp[i]) {
   phi[p * i] = phi[i] * p;
            break;
         phi[p * i] = phi[i] * (p - 1);
         mu[p * i] = mu[p] * mu[i];
5.3 Exgcd
// ax + by = gcd(a, b)
i64 exgcd(i64 a, i64 b, i64 &x, i64 &y) {
   if (b == 0) {
     x = 1, y = 0;
      return a;
  i64 g = exgcd(b, a \% b, y, x);
  y -= a / b * x;
   return g;
```

}

```
Chinese Remainder Theorem
```

```
// 0(NlogC)
                       \dots}: x mod m_i = r_i
// E = \{(m, r),
// return {M, R} x mod M = R

// return {-1, -1} if no solution

pair<i64, i64> CRT(vector<pair<i64, i64>> E) {
   i128 R = 0, M = 1;
   for (auto [m, r] : E) {
     i64 g, x, y, d;
g = exgcd(M, m, x, y);
      d = r - R;
if (d % g != 0) {
        return {-1, -1};
     R += d / g * M * x;
M = M * m / g;
      R = (R \% M + M) \% M;
   return {M, R};
}
5.5 Factorize
u64 mul(u64 a, u64 b, u64 M) {
    i64 r = a * b - M * u64(1.L / M * a * b);
   return r + M * ((r < 0) - (r >= (i64)M));
u64 power(u64 a, u64 b, u64 M) {
   for (; b; b /= 2, a = mul(a, a, M))
if (b & 1) r = mul(r, a, M);
   return r;
bool isPrime(u64 n) {
  if (n < 2 or n % 6 % 4 != 1) return (n | 1) == 3;
  auto magic = {2, 325, 9375, 28178, 450775, 9780504,</pre>
      1795265022}
   u64 s = \_builtin_ctzll(n - 1), d = n >> s;
   for (u64 x : magic) {
      u64 p = power(x % n, d, n), i = s;
      while (p != 1 \text{ and } p != n - 1 \text{ and } x \% n \&\& i--)
      p = mul(p, p, n);
if (p != n - 1 \text{ and } i != s) \text{ return } 0;
   }
   return 1;
u64 pollard(u64 n) {
   u64 c = 1;
  auto f = [&](u64 x) { return mul(x, x, n) + c; };
u64 x = 0, y = 0, p = 2, q, t = 0;
while (t++ % 128 or gcd(p, n) == 1) {
   if (x == y) c++, y = f(x = 2);
   if (q = mul(p, x > y ? x - y : y - x, n)) p = q;
   x = f(x); y = f(f(y));
}
   }
   return gcd(p, n);
u64 primeFactor(u64 n) {
   return isPrime(n) ? n : primeFactor(pollard(n));
}
5.6 FloorBlock
vector<i64> floorBlock(i64 x) { // x >= 0
   vector<i64> itv;
   for (i64 l = 1, r; l <= x; l = r) {
 r = x / (x / l) + 1;
      itv.push_back(1);
   itv.push_back(x + 1);
   return itv;
5.7 FloorCeil
i64 ifloor(i64 a, i64 b) {
   if (b < 0) a = -a, b = -b;
   if (a < 0) return (a - b + 1) / b;
   return a / b;
}
```

i64 iceil(i64 a, i64 b) {

if (b < 0) a = -a, b = -b;

if (a > 0) return (a + b - 1) / b;

```
• f^{-1}(A) = (f^{-1}(\frac{A_0 + A_1}{2}), f^{-1}(\frac{A_0 - A_1}{2}))
  return a / b;
                                                                           2. OR Convolution
                                                                                 • f(A) = (f(A_0), f(A_0) + f(A_1))
• f^{-1}(A) = (f^{-1}(A_0), f^{-1}(A_1) - f^{-1}(A_0))
5.8 NTT Prime List
 Prime
              Root
                     Prime
                                  Root
                     167772161
 7681
                                                                           3. AND Convolution
 12289
                     104857601
                                                                                 • f(A) = (f(A_0) + f(A_1), f(A_1))
• f^{-1}(A) = (f^{-1}(A_0) - f^{-1}(A_1), f^{-1}(A_1))
 40961
                     985661441
                     998244353
 65537
 786433
              10
                     1107296257
 5767169
                     2013265921
                                                                        5.11 FWT
                     2810183681
 7340033
                                  11
                                                                        void ORop(i64 \&x, i64 \&y) \{ y = (y + x) \% mod; \} void ORinv(i64 \&x, i64 \&y) \{ y = (y - x + mod) \% mod; \}
 23068673
                     2885681153
 469762049
                     605028353
5.9 NTT
                                                                        void ANDop(i64 &x, i64 &y) { x = (x + y) \% \text{ mod};
template<i64 M, i64 root>
                                                                        void ANDinv(i64 &x, i64 &y) { x = (x - y + mod) \% mod;
struct NTT {
  array<i64, 21> e{}, ie{};
  NTT() {
                                                                        void XORop(i64 &x, i64 &y) { tie(x, y) = pair{(x + y) \%}
     e[20] = power(root, (M - 1) >> 20, M);
                                                                              mod, (x - y + mod) \% mod; }
     ie[20] = power(e[20], M - 2, M);
for (int i = 19; i >= 0; i--) {
                                                                        void XORinv(i64 &x, i64 &y) { tie(x, y) = pair{(x + y)}
                                                                              * inv2 % mod, (x - y + mod) * inv2 % mod}; }
       e[i] = e[i + 1] * e[i + 1] % M;
       ie[i] = ie[i + 1] * ie[i + 1] % M;
                                                                        void FWT(vector<i64> &f, auto &op) {
                                                                           const int s = f.size();
                                                                           for (int i = 1; i < s; i *= 2)
  void operator()(vector<i64> &v, bool inv) {
                                                                             for (int j = 0; j < s; j += i * 2)
for (int k = 0; k < i; k++)
     int n = v.size();
for (int i = 0, j = 0; i < n; i++) {</pre>
                                                                                  op(f[j + k], f[i + j + k]);
       if (i < j) swap(v[i], v[j]);</pre>
       for (int k = n / 2; (j ^{-} k) < k; k / = 2);
                                                                        // FWT(f, XORop), FWT(g, XORop)
// f[i] *= g[i]
     for (int m = 1; m < n; m *= 2) {
  i64 w = (inv ? ie : e)[__lg(m) + 1];</pre>
                                                                        // FWT(f, XORinv)
       for (int i = 0; i < n; i += m * 2) {
                                                                        5.12 Xor Basis
          i64 cur = 1;
          for (int j = i; j < i + m; j++) {
   i64 g = v[j], t = cur * v[j + m] % M;</pre>
                                                                        struct Basis {
                                                                           array<int, kD> bas{}, tim{};
                                                                           void insert(int x, int t) {
  for (int i = kD - 1; i >= 0; i--)
            v[j] = (g + t) % M;
            v[j+m] = (g-t+M) \% M;

cur = cur * w % M;
                                                                                if (x >> i & 1) {
                                                                                  if (!bas[i]) {
         }
                                                                                     bas[i] = x;
       }
                                                                                     tim[i] = t;
    if (inv) {
                                                                                     return;
       i64 in = power(n, M - 2, M);
                                                                                  if (t > tim[i]) {
       for (int i = 0; i < n; i++) v[i] = v[i] * in % M;
                                                                                     swap(x, bas[i]);
                                                                                     swap(t, tim[i]);
  }
                                                                                  x ^= bas[i];
NTT<mod, 3> ntt;
vector<i64> operator*(vector<i64> f, vector<i64> g) {
  int n = ssize(f) + ssize(g) - 1;
                                                                          bool query(int x) {
  for (int i = kD - 1; i >= 0; i--)
  int len = bit_ceil(1ull * n);
  f.resize(len);
                                                                                chmin(x, x ^ bas[i]);
  g.resize(len)
                                                                             return x == 0;
  ntt(f, 0), ntt(g, 0);
for (int i = 0; i < len; i++) {
                                                                          }
                                                                        };
    (f[i] *= g[i]) %= mod;
                                                                        5.13 Lucas
  ntt(f, 1);
  f.resize(n);
                                                                        // C(N, M) mod D
                                                                        // 0 <= M <= N <= 10^18
  return f;
                                                                        // 1 <= D <= 10^6
                                                                        i64 Lucas(i64 N, i64 M, i64 D) {
    auto Factor = [&](i64 x) -> vector<pair<i64, i64>> {
vector<i64> convolution_ll(const vector<i64> &f, const
     vector<i64> &g) {
  constexpr i64 M1 = 998244353, G1 = 3;
                                                                             vector<pair<i64, i64>> r;
  constexpr i64 M2 = 985661441, G2 = 3;
                                                                             for (i64 i = 2; x > 1; i++)
  constexpr i64 M1M2 = M1 * M2;
                                                                                if (x \% i == 0) {
  constexpr i64 M1m1 = M2 * power(M2, M1 - 2, M1);
                                                                                  i64 c = 0;
  constexpr i64 M2m2 = M1 * power(M1, M2 - 2, M2);
                                                                                  while (x \% i == 0) x /= i, c++;
  auto c1 = convolution<M1, G1>(f, g);
auto c2 = convolution<M2, G2>(f, g);
                                                                                  r.emplace_back(i, c);
                                                                               }
  for (int i = 0; i < c1.size(); i++) {
                                                                             return r;
    c1[i] = ((i128)c1[i] * M1m1 + (i128)c2[i] * M2m2) %
                                                                          };
                                                                           auto Pow = [\&](i64 \ a, i64 \ b, i64 \ m) \rightarrow i64 \ \{
      M1M2:
                                                                             i64 r = 1;
                                                                             for (; b; b >>= 1, a = a * a % m)
if (b & 1) r = r * a % m;
  return c1;
                                                                             return r;
5.10 FWT
                                                                           vector<pair<i64, i64>> E;
  1. XOR Convolution
                                                                           for (auto [p, q] : Factor(D)) {
        • f(A) = (f(A_0) + f(A_1), f(A_0) - f(A_1))
```

}

```
const i64 mod = Pow(p, q, 1 << 30)
                                                                      for (int i = 0; i < n; ++i) det *= d[i][i];
    auto CountFact = [\&](i64^{\circ}x) \rightarrow i64^{\circ}\{
                                                                      return det;
      i64 c = 0;
      while (x) c += (x /= p);
                                                                     5.16 Linear Equation
      return c:
                                                                     void linear_equation(vector<vector<double>> &d, vector<</pre>
    auto CountBino = [&](i64 x, i64 y) { return
CountFact(x) - CountFact(y) - CountFact(x - y); };
                                                                          double> &aug, vector<double> &sol) {
                                                                       int n = d.size(), m = d[0].size();
    auto Inv = [\&](i64 x) \rightarrow i64 \{ return (exgcd(x, mod)) \}
                                                                       vector<int> r(n), c(m);
iota(r.begin(), r.end(), 0);
    ).ff % mod + mod) % mod; };
    vector<i64> pre(mod + 1)
                                                                       iota(c.begin(), c.end(), 0);
for (int i = 0; i < m; ++i) {</pre>
    pre[0] = pre[1] = 1;
    for (i64 i = 2; i <= mod; i++) pre[i] = (i % p == 0 ? 1 : i) * pre[i - 1] % mod;
                                                                          int p = -1, z = -1;
                                                                         for (int j = i; j < n; ++j) {
  for (int k = i; k < m; ++k) {
    if (fabs(d[r[j]][c[k]]) < eps) continue;
    if (fabs(d[r[j]][c[k]]) < fab</pre>
    function < i64(i64) > FactMod = [&](i64 n) -> i64 {
      if (n == 0) return 1;
return FactMod(n / p) * Pow(pre[mod], n / mod,
                                                                               if (p == -1 || fabs(d[r[j]][c[k]]) > fabs(d[r[p
    mod) % mod * pre[n % mod] % mod;
                                                                          ]][c[z]])) p = j, z = k;
    auto BinoMod = [\&](i64 x, i64 y) \rightarrow i64 \{
      return FactMod(x) * Inv(FactMod(y)) % mod * Inv(
                                                                          if (p == -1) continue;
    FactMod(x - y)) \% mod;
                                                                         swap(r[p], r[i]), swap(c[z], c[i]);
for (int j = 0; j < n; ++j) {</pre>
    i64 r = BinoMod(N, M) * Pow(p, CountBino(N, M), mod
                                                                            if (i == j) continue;
     ) % mod;
                                                                            double z = d[r[j]][c[i]] / d[r[i]][c[i]];
    E.emplace_back(r, mod);
                                                                            for (int k = 0; k < m; ++k) d[r[j]][c[k]] -= z *
  };
                                                                          d[r[i]][c[k]];
  return CRT(E);
                                                                            aug[r[j]] -= z * aug[r[i]];
5.14
      Berlekamp Massey
                                                                       vector<vector<double>> fd(n, vector<double>(m));
template<int P>
                                                                       vector<double> faug(n), x(n);
vector<int> BerlekampMassey(vector<int> x) {
                                                                       for (int i = 0; i < n; ++i) {
vector<int> cur, ls;
                                                                          for (int j = 0; j < m; ++j) fd[i][j] = d[r[i]][c[j]]
int lf = 0, ld = 0;
                                                                          11;
for (int i = 0; i < (int)x.size(); ++i) {</pre>
                                                                          faug[i] = aug[r[i]];
  int t = 0;
  for (int j = 0; j < (int)cur.size(); ++j)
  (t += 1LL * cur[j] * x[i - j - 1] % P) %= P;</pre>
                                                                       d = fd, aug = faug;
                                                                       for (int i = n - 1; i >= 0; --i) {
  if (t == x[i]) continue;
                                                                         double p = 0.0;
  if (cur.empty()) {
                                                                          for (int j = i + 1; j < n; ++j) p += d[i][j] * x[j]
   cur.resize(i + 1);
   lf = i, ld = (t + P - x[i]) \% P;
                                                                         x[i] = (aug[i] - p) / d[i][i];
                                                                       for (int i = 0; i < n; ++i) sol[c[i]] = x[i];</pre>
  int k = 1LL * fpow(ld, P - 2, P) * (t + P - x[i]) % P
  vector<int> c(i - lf - 1);
                                                                     5.17
                                                                            LinearRec
  c.push_back(k);
                                                                     template <int P>
  for (int j = 0; j < (int)ls.size(); ++j)
  c.push_back(1LL * k * (P - ls[j]) % P);</pre>
                                                                     int LinearRec(const vector<int> &s, const vector<int> &
                                                                          coeff, int k) {
  if (c.size() < cur.size()) c.resize(cur.size());</pre>
                                                                       int n = s.size();
  for (int j = 0; j < (int)cur.size(); ++j)</pre>
  c[j] = (c[j] + cur[j]) % P;
if (i - lf + (int)ls.size() >= (int)cur.size()) {
ls = cur, lf = i;
                                                                       auto Combine = [&](const auto &a, const auto &b) {
                                                                          vector < int > res(n * 2 + 1);
                                                                         for (int i = 0; i <= n; ++i) {
  for (int j = 0; j <= n; ++j)
   ld = (t + P - x[i]) \% P;
                                                                              (res[i + j] += 1LL * a[i] * b[j] % P) %= P;
  cur = c;
                                                                          for (int i = 2 * n; i > n; --i) {
}
                                                                            for (int j = 0; j < n; ++j)
return cur;
                                                                              (res[i - 1 - j] += 1LL * res[i] * coeff[j] % P)
5.15
      Gauss Elimination
                                                                         }
                                                                         res.resize(n + 1);
double Gauss(vector<vector<double>> &d) {
                                                                         return res;
int n = d.size(), m = d[0].size();
double det = 1;
                                                                       vector<int> p(n + 1), e(n + 1);
 for (int i = 0; i < m; ++i) {
                                                                       p[0] = e[1] = 1;
  int p = -1;
                                                                       for (; k > 0; k >>= 1) {
  for (int j = i; j < n; ++j) {
   if (fabs(d[j][i]) < kEps) continue;</pre>
                                                                          if (k \& 1) p = Combine(p, e);
                                                                         e = Combine(e, e);
   if (p == -1] | fabs(d[j][i]) > fabs(d[p][i])) p = j;
                                                                       int res = 0;
  if (p == -1) continue;
                                                                       for (int i = 0; i < n; ++i) (res += 1LL * p[i + 1] *
  if (p != i) det *= -1;
                                                                          s[i] % P) %= P;
  for (int j = 0; j < m; ++j) swap(d[p][j], d[i][j]);
for (int j = 0; j < n; ++j) {</pre>
                                                                       return res;
   if (i == j) continue;
   double z = d[j][i] / d[i][i];
                                                                     5.18 SubsetConv
   for (int k = 0; k < m; ++k) d[j][k] -= z * d[i][k];
                                                                     vector<i64> SubsetConv(vector<i64> f, vector<i64> g) {
```

const int n = f.size();

while (true) {

```
const int U = __lg(n) + 1;
                                                                          if (a >= m) {
                                                                            ans += n * (n - 1) / 2 * (a / m);
  vector F(U, vector<i64>(n));
  auto G = F, H = F;
                                                                            a \% = m;
  for (int i = 0; i < n; i++) {
   F[popcount<u64>(i)][i] = f[i];
                                                                          if (b >= m) {
                                                                            ans += n * (b / m);
    G[popcount<u64>(i)][i] = g[i];
                                                                            b %= m:
  for (int i = 0; i < U; i++) {
   FWT(F[i], ORop);
   FWT(G[i], ORop);</pre>
                                                                          u64 y_max = a * n + b;
                                                                          if (y_max < m) break;
n = y_max / m;</pre>
  for (int i = 0; i < U; i++)
                                                                          b = y_max \% m;
    for (int j = 0; j <= i; j++)
for (int k = 0; k < n; k++)
                                                                          swap(m, a);
         H[i][k] = (H[i][k] + F[i - j][k] * G[j][k]) %
                                                                        return ans;
  for (int i = 0; i < U; i++) FWT(H[i], ORinv);</pre>
                                                                     5.22 Linear Programming Simplex
  for (int i = 0; i < n; i++) f[i] = H[popcount < u64 > (i)
                                                                     // \max\{cx\}  subject to \{Ax \le b, x > = 0\}
    ][i];
  return f;
                                                                     // n: constraints, m: vars !!!
                                                                     // x[] is the optimal solution vector
                                                                     // usage :
5.19 SqrtMod
                                                                     // x = simplex(A, b, c); (A <= 100 x 100)
                                                                     vector<double> simplex(
int SqrtMod(int n, int P) \{ // \emptyset \le x < P \}
                                                                          const vector<vector<double>> &a,
  if (P == 2 or n == 0) return n;
if (pow(n, (P - 1) / 2, P) != 1) return -1;
                                                                          const vector<double> &b.
                                                                          const vector<double> &c) {
  mt19937 rng(12312);
  i64 z = 0, w;
                                                                        int n = (int)a.size(), m = (int)a[0].size() + 1;
  while (pow(w = (z * z - n + P) % P, (P - 1) / 2, P)
                                                                        vector val(n + 2, vector<double>(m + 1));
    != P - 1)
                                                                        vector<int> idx(n + m);
    z = rng() \% P;
                                                                        iota(all(idx), 0);
  const auto M = [P, w] (auto &u, auto &v) {
                                                                        int r = n, s = m - 1;
    return make_pair(
                                                                        for (int i = 0; i < n; ++i) {
      (u.ff * v.ff + u.ss * v.ss % P * w) % P,
       (u.ff * v.ss + u.ss * v.ff) % P
                                                                          for (int j = 0; j < m - 1; ++j)
                                                                            val[i][j] = -a[i][j];
    );
                                                                          val[i][m - 1] = 1;
val[i][m] = b[i];
  };
  pair<i64, i64> r(1, 0), e(z, 1);
for (int w = (P + 1) / 2; w; w >>= 1, e = M(e, e))
                                                                          if (val[r][m] > val[i][m])
    if (w & 1) r = M(r, e);
                                                                            r = i;
  return r.ff; // sqrt(n) mod P where P is prime
                                                                        copy(all(c), val[n].begin());
                                                                        val[n + 1][m - 1] = -1;
                                                                        for (double num; ; ) {
5.20 DiscreteLog
                                                                          if(r < n) 
template<class T>
                                                                            swap(idx[s], idx[r + m])
T BSGS(T x, T y, T M) {
// x^? \equiv y (mod M)
                                                                            val[r][s] = 1 / val[r][s];
for (int j = 0; j <= m; ++j) if (j != s)
  val[r][j] *= -val[r][s];</pre>
T t = 1, c = 0, g = 1;
 for (T M_{-} = M; M_{-} > 0; M_{-} >>= 1) g = g * x % M;
                                                                            for (int i = 0; i <= n + 1; ++i) if (i != r) {
for (g = gcd(g, M); t \% g! = 0; ++c) {
                                                                               for (int j = 0; j <= m; ++j) if (j != s)
  val[i][j] += val[r][j] * val[i][s];
val[i][s] *= val[r][s];</pre>
  if (t == y) return c;
  t = t * x % M;
                                                                            }
if (y % g != 0) return -1;
                                                                          }
 t /= g, y /= g, M /= g;
                                                                          r = s = -1;
T h = 0, gs = 1;

for (; h * h < M; ++h) gs = gs * x % M;

unordered_map<T, T> bs;
                                                                          for (int j = 0; j < m; ++j)
  if (s < 0 || idx[s] > idx[j])
   if (val[n + 1][j] > eps || val[n + 1][j] > -eps
 for (T s = 0; s < h; bs[y] = ++s) y = y * x % M;
                                                                           && val[n][j] > eps)
for (T s = 0; s < M; s += h) {
                                                                          s = j;
if (s < 0) break;</pre>
 t = t * gs % M;
  if (bs.count(t)) return c + s + h - bs[t];
                                                                          for (int i = 0; i < n; ++i) if (val[i][s] < -eps) {</pre>
                                                                            if (r < 0
return -1;
                                                                               || (num = val[r][m] / val[r][s] - val[i][m] /
                                                                          val[i][s]) < -eps
                                                                               II num < eps \&\& idx[r + m] > idx[i + m])
5.21 FloorSum
  sigma 0 ~ n-1: (a * i + b) / m
                                                                          if (r < 0) {
i64 floorSum(i64 n, i64 m, i64 a, i64 b) {
  u64 \text{ ans} = 0;
                                                                            // Solution is unbounded.
  if (a < 0) {
                                                                            return vector<double>{};
    u64 a2 = (a \% m + m) \% m;
    ans -= 1ULL * n * (n - 1) / 2 * ((a2 - a) / m);
                                                                        if (val[n + 1][m] < -eps) {
    a = a2;
                                                                          // No solution.
  if (b < 0) {
                                                                          return vector<double>{};
    u64 b2 = (b \% m + m) \% m;
    ans -= 1ULL * n * ((b2 - b) / m);
                                                                        vector<double> x(m - 1);
    b = b2;
                                                                       for (int i = m; i < n + m; ++i)
  if (idx[i] < m - 1)</pre>
```

x[idx[i]] = val[i - m][m];

(b)

```
return x;
                                                                      int f = (Pt\{a.y, -a.x\} > Pt\{\} ? 1 : -1) * (a != Pt\{\})
                                                                      int g = (Pt\{b.y, -b.x\} > Pt\{\} ? 1 : -1) * (b != Pt\{\})
5.23 Lagrange Interpolation
struct Lagrange {
                                                                      return f == g ? (a \land b) > 0 : f < g;
  int deg{};
  vector<i64> C;
                                                                    Pt unit(Pt x) { return x / abs(x); }
  Lagrange(const vector<i64> &P) {
                                                                    Pt rotate(Pt u) { // pi / 2
    deg = P.size() - 1
                                                                      return {-u.y, u.x};
    C.assign(deg + 1, 0);
for (int i = 0; i <= deg; i++) {
                                                                    Pt rotate(Pt u, double a) {
       i64 q = comb(-i) * comb(i - deg) % mod;
                                                                      Pt v{sin(a), cos(a)};
return {u ^ v, u * v};
       if ((deg - i) % 2 == 1) {
         q = mod - q;
                                                                    6.2 Line
       C[i] = P[i] * q % mod;
                                                                    struct Line {
    }
                                                                      Pt a, b;
  i64 operator()(i64 x) { // 0 <= x < mod
                                                                      Pt dir() const { return b - a; }
    if (0 \le x \text{ and } x \le \text{deg}) {
       i64 \text{ ans} = \text{comb}(x) * \text{comb}(\text{deg} - x) \% \text{ mod};
                                                                    int PtSide(Pt p, Line L) {
                                                                      return sgn(ori(L.a, L.b, p));
       if ((deg - x) \% 2 == 1) {
         ans = (mod - ans);
                                                                    bool PtOnSeg(Pt p, Line L) {
                                                                      return sgn(ori(L.a, L.b, p)) == 0 and sgn((p - L.a) *
       return ans * C[x] % mod;
                                                                          (p - L.b)) <= 0;
    vector<i64> pre(deg + 1), suf(deg + 1);
                                                                    Pt proj(Pt p, Line l) {
  Pt dir = unit(l.b - l.a);
  return l.a + dir * (dir * (p - l.a));
    for (int i = 0; i \le deg; i++) {
       pre[i] = (x - i);
if (i) {
         pre[i] = pre[i] * pre[i - 1] % mod;
                                                                    6.3 Circle
                                                                    struct Cir {
    for (int i = deg; i >= 0; i--) {
                                                                      Pt o;
       suf[i] = (x - i);
                                                                      double r;
       if (i < deg) {
         suf[i] = suf[i] * suf[i + 1] % mod;
                                                                    bool disjunct(const Cir &a, const Cir &b) {
       }
                                                                      return sgn(abs(a.o - b.o) - a.r - b.r) >= 0;
    i64 \text{ ans} = 0;
                                                                    bool contain(const Cir &a, const Cir &b) {
    for (int i = 0; i <= deg; i++) {
   ans += (i == 0 ? 1 : pre[i - 1]) * (i == deg ? 1
                                                                      return sgn(a.r - b.r - abs(a.o - b.o)) >= 0;
     : suf[i + 1]) % mod * C[i];
       ans %= mod;
                                                                    6.4 Point to Segment Distance
                                                                    double PtSegDist(Pt p, Line l) {
    if (ans < 0) ans += mod;
                                                                      double ans = min(abs(p - 1.a), abs(p - 1.b));
    return ans;
                                                                      if (sgn(abs(1.a - 1.b) == 0)) return ans;
                                                                      if (sgn((1.a - 1.b) * (p - 1.b)) < 0) return ans; if (sgn((1.b - 1.a) * (p - 1.a)) < 0) return ans;
};
                                                                      return min(ans, abs(ori(p, l.a, l.b)) / abs(l.a - l.b
6
     Geometry
                                                                         ));
     Point
61
                                                                    double SegDist(Line l, Line m) {
  return PtSegDist({0, 0}, {1.a - m.a, 1.b - m.b});
using numbers::pi;
constexpr double eps = 1E-9L;
struct Pt
                                                                    6.5 Point in Polygon
  double x{}, y{};
                                                                    int inPoly(Pt p, const vector<Pt> &P) {
Pt operator+(Pt a, Pt b) { return \{a.x + b.x, a.y + b.y\}
                                                                      const int n = P.size();
                                                                      int cnt = 0;
                                                                      for (int i = 0; i < n; i++) {
  Pt a = P[i], b = P[(i + 1) % n];
Pt operator-(Pt a, Pt b) { return {a.x - b.x, a.y - b.y
Pt operator*(Pt a, double k) { return {a.x * k, a.y * k
                                                                         if (PtOnSeg(p, {a, b})) return 1; // on edge
    }; }
                                                                         if ((sgn(a.y - p.y) == 1) \land (sgn(b.y - p.y) == 1))
Pt operator/(Pt a, double k) { return {a.x / k, a.y / k
                                                                           cnt += sgn(ori(a, b, p));
    }; }
double operator*(Pt a, Pt b) { return a.x * b.x + a.y *
                                                                      return cnt == 0 ? 0 : 2; // out, in
      b.y; }
double operator^(Pt a, Pt b) { return a.x * b.y - a.y *
                                                                          Intersection of Lines
      b.x; }
                                                                    bool isInter(Line 1, Line m) {
  if (PtOnSeg(m.a, 1) or PtOnSeg(m.b, 1) or
auto operator<=>(Pt a, Pt b) { return (a.x != b.x) ? a.
x \iff b.x : a.y \iff b.y;}
bool operator==(Pt a, Pt b) { return a.x == b.x and a.y}
                                                                         PtOnSeg(l.a, m) or PtOnSeg(l.b, m))
      == b.y; }
                                                                         return true
int sgn(double x) { return (x > -eps) - (x < eps); }
double abs(Pt a) { return sqrt(a * a); }
double abs2(Pt a) { return a * a; }
double ori(Pt a, Pt b, Pt c) { return (b - a) ^ (c - a)</pre>
                                                                       return PtSide(m.a, l) * PtSide(m.b, l) < 0 and</pre>
                                                                           PtSide(l.a, m) * PtSide(l.b, m) < 0;
                                                                    Pt LineInter(Line 1, Line m) {
                                                                      double s = ori(m.a, m.b, l.a), t = ori(m.a, m.b, l.b)
double arg(Pt x) { return atan2(x.y, x.x); }
bool argcmp(const Pt &a, const Pt &b) { // arg(a) < arg</pre>
                                                                      return (l.b * s - l.a * t) / (s - t);
```

```
6.7 Intersection of Circle and Line
```

```
vector<Pt> CircleLineInter(Cir c, Line l) {
  Pt H = proj(c.o, l);
  Pt dir = unit(l.b - l.a);
  double h = abs(H - c.o);
  if (sgn(h - c.r) > 0) return {};
  double d = sqrt(max((double)0., c.r * c.r - h * h));
  if (sgn(d) == 0) return {H};
  return {H - dir *d, H + dir * d};
  // Counterclockwise
}
```

### 6.8 Intersection of Circles

```
vector<Pt> CircleInter(Cir a, Cir b) {
  double d2 = abs2(a.o - b.o), d = sqrt(d2);
  if (d < max(a.r, b.r) - min(a.r, b.r) || d > a.r + b.
    r) return {};
  Pt u = (a.o + b.o) / 2 + (a.o - b.o) * ((b.r * b.r -
        a.r * a.r) / (2 * d2));
  double A = sqrt((a.r + b.r + d) * (a.r - b.r + d) * (
        a.r + b.r - d) * (-a.r + b.r + d));
  Pt v = rotate(b.o - a.o) * A / (2 * d2);
  if (sgn(v.x) == 0 and sgn(v.y) == 0) return {u};
  return {u + v, u - v};
}
```

## 6.9 Area of Circle and Polygon

```
double CirclePoly(Cir C, const vector<Pt> &P) {
  auto arg = [\&](Pt p, Pt q) \{ return atan2(p \land q, p * 
    a); };
  double r2 = C.r * C.r / 2;
  auto tri = [&](Pt p, Pt q) {
    Pt d = q - p;
auto a = (d * p) / abs2(d), b = (abs2(p) - C.r * C.
    r)/abs2(d);
    auto det = a * a - b;
    if (det <= 0) return arg(p, q) * r2;
    auto s = max(0., -a - sqrt(det)), t = min(1., -a +
    sqrt(det));
    if (t < 0 \text{ or } 1 \Leftarrow s) \text{ return } arg(p, q) * r2;
    Pt u = p + d * s, v = p + d * t;

return arg(p, u) * r2 + (u ^ v) / 2 + arg(v, q) *
    r2;
  };
  double sum = 0.0;
  for (int i = 0; i < P.size(); i++)</pre>
  sum += tri(P[i] - C.o, P[(i + 1) \% P.size()] - C.o);
  return sum;
```

#### 6.10 Area of Sector

```
// I AOB * r^2 / 2
double Sector(Pt a, Pt b, double r) {
   double theta = atan2(a.y, a.x) - atan2(b.y, b.x);
   while (theta <= 0) theta += 2 * pi;
   while (theta >= 2 * pi) theta -= 2 * pi;
   theta = min(theta, 2 * pi - theta);
   return r * r * theta / 2;
}
```

### 6.11 Union of Polygons

```
// Area[i] : area covered by at least i polygon
vector<double> PolyUnion(const vector<vector<Pt>>> &P) {
   const int n = P.size();
   vector<double> Area(n + 1);
   vector<Line> Ls;
   for (int i = 0; i < n; i++)
      for (int j = 0; j < P[i].size(); j++)
      Ls.push_back({P[i][j], P[i][(j + 1) % P[i].size()
      ]});
   auto cmp = [&](Line &l, Line &r) {
      Pt u = l.b - l.a, v = r.b - r.a;
      if (argcmp(u, v)) return true;
      if (argcmp(v, u)) return false;
      return PtSide(l.a, r) < 0;
    };
   sort(all(Ls), cmp);
   for (int l = 0, r = 0; l < Ls.size(); l = r) {
      while (r < Ls.size() and !cmp(Ls[i], Ls[r])) r++;
      Line L = Ls[i];
      vector<pair<Pt, int>> event;
```

```
for (auto [c, d] : Ls) {
  if (sgn((L.a - L.b) ^ (c - d)) != 0) {
      int s1 = PtSide(c, L) == 1;
int s2 = PtSide(d, L) == 1;
       if (s1 ^ s2) event.emplace_back(LineInter(L, {c
  , d}), s1 ? 1 : -1);
} else if (PtSide(c, L) == 0 and sgn((L.a - L.b)
  * (c - d)) > 0) {
       event.emplace_back(c, 2);
      event.emplace_back(d, -2);
  sort(all(event), [&](auto i, auto j) {
    return (L.a - i.ff) * (L.a - L.b) < (L.a - j.ff)
  * (L.a - L.b);
  });
  int cov = 0, tag = 0;
  Pt lst{0, 0};
  for (auto [p, s] : event) {
    if (cov >= tag) {
      Area[cov] += lst ^ p;
       Area[cov - tag] -= lst ^ p;
    if (abs(s) == 1) cov += s;
    else tag += s / 2;
    lst = p;
  }
for (int i = n - 1; i >= 0; i--) Area[i] += Area[i +
for (int i = 1; i <= n; i++) Area[i] /= 2;</pre>
return Area;
```

```
6.12 Union of Circles
// Area[i] : area covered by at least i circle
vector<double> CircleUnion(const vector<Cir> &C) {
  const int n = C.size();
  vector<double> Area(n + 1);
auto check = [&](int i, int j) {
     if (!contain(C[i], C[j]))
       return false
     return sgn(C[i].r - C[j].r) > 0 or (sgn(C[i].r - C[
     j].r) == 0 and i < j);
  struct Teve {
    double ang; int add; Pt p;
     bool operator<(const Teve &b) { return ang < b.ang;</pre>
  auto ang = [\&](Pt p) \{ return atan2(p.y, p.x); \};
  for (int i = 0; i < n; i++) {
    int cov = 1;
     vector<Teve> event;
    for (int j = 0; j < n; j++) if (i != j) {
  if (check(j, i)) cov++;</pre>
       else if (!check(i, j) and !disjunct(C[i], C[j]))
         auto I = CircleInter(C[i], C[j]);
         assert(I.size() == 2);
double a1 = ang(I[0] - C[i].o), a2 = ang(I[1] -
      C[i].o);
         event.push_back({a1, 1, I[0]});
         event.push_back({a2, -1, I[1]});
         if (a1 > a2) cov++;
       }
     if (event.empty()) {
  Area[cov] += pi * C[i].r * C[i].r;
       continue;
     sort(all(event));
     event.push_back(event[0]);
    for (int j = 0; j + 1 < event.size(); j++) {
  cov += event[j].add;</pre>
       Area[cov] += (event[j].p ^ event[j + 1].p) / 2.;
       double theta = event[j + 1].ang - event[j].ang;
if (theta < 0) theta += 2 * pi;</pre>
       Area[cov] += (theta - sin(theta)) * C[i].r * C[i
     ].r / 2.;
  }
```

if (it == h.begin()) return p == \*it;

```
return Area;
                                                                          return 1 - sgn(ori(*prev(it), p, *it));
                                                                        // 0: out, 1: on, 2: in
6.13
      TangentLines of Circle and Point
                                                                        int inside(Pt p) {
                                                                          return min(inside(p, L, less{}), inside(p, U,
vector<Line> CircleTangent(Cir c, Pt p) {
                                                                          greater{}));
  vector<Line> z;
  double d = abs(p - c.o);
                                                                        static bool cmp(Pt a, Pt b) { return sgn(a \land b) > 0;
  if (sgn(d - c.r) == 0) {
    Pt i = rotate(p - c.o)
                                                                        // A[i] is a far/closer tangent point
     z.push_back({p, p + i});
                                                                        int tangent(Pt v, bool close = true) {
  } else if (d > c.r) {
                                                                          assert(v != Pt{});
     double o = acos(c.r / d);
                                                                          auto l = V.begin(), r = V.begin() + L.size() - 1;
    Pt i = unit(p - c.o);
Pt j = rotate(i, o) * c.r;
                                                                          if (v < Pt{})^{-}l = r, r = V.end();
                                                                          if (close) return (lower_bound(l, r, v, cmp) - V.
    Pt k = rotate(i, -o) * c.r;
    z.push_back({c.o + j, p});
                                                                          begin()) % n;
                                                                          return (upper_bound(l, r, v, cmp) - V.begin()) % n;
    z.push_back({c.o + k, p});
                                                                        // closer tangent point
  return z:
                                                                       array<int, 2> tangent2(Pt p) {
  array<int, 2> t{-1, -1};
  if (inside(p) == 2) return t
}
       TangentLines of Circles
                                                                          if (auto it = lower_bound(all(L), p); it != L.end()
vector<Line> CircleTangent(Cir c1, Cir c2, int sign1) {
                                                                            and p == *it) {
  // sign1 = 1 for outer tang, -1 for inter tang
                                                                             int s = it - L.begin();
  vector<Line> ret;
                                                                             return \{(s + 1) \% n, (s - 1 + n) \% n\};
  double d_sq = abs2(c1.0 - c2.0);
  if (sgn(d_sq) == 0) return ret;
                                                                          if (auto it = lower_bound(all(U), p, greater{}); it
  double d = sqrt(d_sq);
Pt v = (c2.o - c1.o) / d;
double c = (c1.r - sign1 * c2.r) / d;
                                                                            != U.end() and p == *it) {
int s = it - U.begin() + L.size() - 1;
                                                                             return \{(s + 1) \% n, (s - 1 + n) \% n\};
  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 = Pt(v.x * c - sign2 * h * v.y, v.y * c +
                                                                          for (int i = 0; i != t[0]; i = tangent((A[t[0] = i]
                                                                            - p), 0));
                                                                          for (int i = 0; i != t[1]; i = tangent((p - A[t[1]
    sign2 * h * v.x);
Pt p1 = c1.o + n * c1.r;
                                                                          = i]), 1));
                                                                          return t;
    Pt p2 = c2.0 + n * (c2.r * sign1);
     if (sgn(p1.x - p2.x) == 0 \& sgn(p1.y - p2.y) == 0)
                                                                        int find(int 1, int r, Line L) {
       p2 = p1 + rotate(c2.o - c1.o);
                                                                          if (r < l) r += n;
     ret.push_back({p1, p2});
                                                                          int s = PtSide(A[1 % n], L);
                                                                          return *ranges::partition_point(views::iota(l, r),
 return ret;
                                                                             [&](int m) {
                                                                               return PtSide(A[m % n], L) == s;
                                                                             }) - 1;
6.15 Convex Hull
                                                                        };
// Line A_x A_x+1 interset with L
vector<Pt> Hull(vector<Pt> P) {
  sort(all(P));
                                                                        vector<int> intersect(Line L) {
  P.erase(unique(all(P)), P.end());
                                                                          int l = tangent(L.a - L.b), r = tangent(L.b - L.a);
if (PtSide(A[1], L) * PtSide(A[r], L) >= 0) return
  P.insert(P.end(), P.rbegin() + 1, P.rend());
  vector<Pt> stk;
for (auto p : P) {
                                                                          {};
                                                                          return {find(l, r, L) % n, find(r, l, L) % n};
     auto it = stk.rbegin();
    while (stk.rend() - it >= 2 and \
  ori(*next(it), *it, p) <= 0 and \
  (*next(it) < *it) == (*it < p)) {</pre>
                                                                    };
                                                                     6.17 Dynamic Convex Hull
       it++:
                                                                     template<class T, class Comp = less<T>>
     stk.resize(stk.rend() - it);
                                                                     struct DynamicHull {
                                                                        set<T, Comp> H;
void insert(T p)
    stk.push_back(p);
  stk.pop_back();
                                                                          if (inside(p)) return;
  return stk;
                                                                          auto it = H.insert(p).x;
                                                                          while (it != H.begin() and prev(it) != H.begin() \
    and ori(*prev(it, 2), *prev(it), *it) <= 0) {</pre>
6.16 Convex Hull trick
                                                                             it = H.erase(--it);
struct Convex {
                                                                          while (it != --H.end() and next(it) != --H.end() \
                                                                               and ori(*it, *next(it), *next(it, 2)) <= 0) {</pre>
  vector<Pt> A, V, L, U;
                                                                             it = --H.erase(++it);
  Convex(const vector<Pt> &_A) : A(_A), n(_A.size()) {
                                                                          }
     // n >= 3
     auto it = max_element(all(A));
                                                                        int inside(T p) { // 0: out, 1: on, 2: in
    L.assign(A.begin(), it + 1);
                                                                          auto it = H.lower_bound(p)
    U.assign(it, A.end()), U.push_back(A[0]);
for (int i = 0; i < n; i++) {
   V.push_back(A[(i + 1) % n] - A[i]);</pre>
                                                                          if (it == H.end()) return 0;
                                                                          if (it == H.begin()) return p == *it;
return 1 - sgn(ori(*prev(it), p, *it));
    }
                                                                       }
                                                                     };
// DynamicHull<Pt> D;
'-''-'1>Pt. qr
  int inside(Pt p, const vector<Pt> &h, auto f) {
    auto it = lower_bound(all(h), p, f);
                                                                     // DynamicHull<Pt, greater<>> U;
     if (it == h.end()) return 0;
```

// D.inside(p) and U.inside(p)

#### 6.18 Half Plane Intersection

```
bool cover(Line L, Line P, Line Q) {
  // return PtSide(LineInter(P, Q), L) <= 0;</pre>
    i128 u = (Q.a - P.a) \wedge Q.dir();
   i128 v = P.dir() ^ Q.dir();

i128 v = P.dir() ^ Q.dir();

i128 x = P.dir().x * u + (P.a - L.a).x * v;

i128 y = P.dir().y * u + (P.a - L.a).y * v;

return sgn(x * L.dir().y - y * L.dir().x) * sgn(v) >=
vector<Line> HPI(vector<Line> P) {
   sort(all(P), [&](Line l, Line m) {
  if (argcmp(l.dir(), m.dir())) return true;
       if (argcmp(m.dir(), l.dir())) return false;
       return ori(m.a, m.b, 1.a) > 0;
   });
   int n = P.size(), l = 0, r = -1;
for (int i = 0; i < n; i++) {
   if (i and !argcmp(P[i - 1].dir(), P[i].dir()))</pre>
       continue;
       while (l < r and cover(P[i], P[r - 1], P[r])) r--;
while (l < r and cover(P[i], P[l], P[l + 1])) l++;
       P[++r] = P[i];
  while (l < r and cover(P[l], P[r - 1], P[r])) r--;
while (l < r and cover(P[r], P[l], P[l + 1])) l++;
if (r - l <= 1 or !argcmp(P[l].dir(), P[r].dir()))</pre>
       return {}; // empty
   if (cover(P[l + 1], P[l], P[r]))
  return {}; // infinity
   return vector(P.begin() + l, P.begin() + r + 1);
```

#### 6.19 Minkowski

```
// P, Q, R(return) are counterclockwise order convex
    polygon
vector<Pt> Minkowski(vector<Pt> P, vector<Pt> Q) {
  auto cmp = [\&](Pt a, Pt b) {
    return Pt{a.y, a.x} < Pt{b.y, b.x};
  auto reorder = [&](auto &R) {
    rotate(R.begin(), min_element(all(R), cmp), R.end()
    R.push\_back(R[0]), R.push\_back(R[1]);
  };
  const int n = P.size(), m = Q.size();
  reorder(P), reorder(Q);
  vector<Pt> R;
  for (int i = 0,
   or (int i = 0, j = 0, s; i < n or j < m; ) {
    R.push_back(P[i] + Q[j]);
    s = sgn((P[i + 1] - P[i]) \wedge (Q[j + 1] - Q[j]));
    if (s >= 0) i++;
    if (s <= 0) j++;
  return R:
```

### 6.20 Minimal Enclosing Circle

```
Pt Center(Pt a, Pt b, Pt c) {
  Pt x = (a + b) / 2;
Pt y = (b + c) / 2;
  return LineInter({x, x + rotate(b - a)}, {y, y +
      rotate(c - b)});
Cir MEC(vector<Pt> P) {
  mt19937 rng(time(0));
   shuffle(all(P), rng);
  Cir C;
   for (int i = 0; i < P.size(); i++) {</pre>
     if (C.inside(P[i])) continue;
     C = \{P[i], 0\};
     for (int j = 0; j < i; j++) {
        if (C.inside(P[j])) continue;
C = {(P[i] + P[j]) / 2, abs(P[i] - P[j]) / 2};
for (int k = 0; k < j; k++) {
   if (C.inside(P[k])) continue;
   C.o = Center(P[i], P[j], P[k]);</pre>
           C.r = abs(C.o - P[i]);
        }
     }
```

```
return C;
6.21 Triangle Center
Pt TriangleCircumCenter(Pt a, Pt b, Pt c) {
 Pt res:
 double a1 = atan2(b.y - a.y, b.x - a.x) + pi / 2;
 double a2 = atan2(c.y - b.y, c.x - b.x) + pi / 2;
 double ax = (a.x + b.x) / 2;
 double ay = (a.y + b.y) / 2;
 double bx = (c.x + b.x) / 2
Pt TriangleMassCenter(Pt a, Pt b, Pt c) {
return (a + b + c) / 3.0;
Pt TriangleOrthoCenter(Pt a, Pt b, Pt c) {
 return TriangleMassCenter(a, b, c) * 3.0 -
   TriangleCircumCenter(a, b, c) * 2.0;
Pt TriangleInnerCenter(Pt a, Pt b, Pt c) {
Pt res;
 double la = abs(b - c);
 double lb = abs(a - c);
 double lc = abs(a - b);
 res.x = (la * a.x + lb * b.x + lc * c.x) / (la + lb +
   lc);
 res.y = (la * a.y + lb * b.y + lc * c.y) / (la + lb +
   lc);
 return res;
}
```

# 7 Stringology

#### 7.1 KMP

```
vector<int> buildFail(string s) {
  const int len = s.size();
  vector<int> f(len, -1);
  for (int i = 1, p = -1; i < len; i++) {
    while (~p and s[p + 1] != s[i]) p = f[p];
    if (s[p + 1] == s[i]) p++;
    f[i] = p;
  }
  return f;
}</pre>
```

#### 7.2 Z-algorithm

```
vector<int> zalgo(string s) {
   if (s.empty()) return {};
   int len = s.size();
   vector<int> z(len);
   z[0] = len;
   for (int i = 1, l = 1, r = 1; i < len; i++) {
      z[i] = i < r ? min(z[i - l], r - i) : 0;
      while (i + z[i] < len and s[i + z[i]] == s[z[i]]) z
      [i]++;
      if (i + z[i] > r) l = i, r = i + z[i];
   }
   return z;
}
```

#### 7.3 Manacher

```
vector<int> manacher(string_view s) {
    string p = "@#";
    for (char c : s) {
        p += c;
        p += '#';
    }
    p += '$';
    vector<int> dp(p.size());
    int mid = 0, r = 1;
    for (int i = 1; i < p.size() - 1; i++) {
        auto &k = dp[i];
        k = i < mid + r ? min(dp[mid * 2 - i], mid + r - i)
        : 0;
    while (p[i + k + 1] == p[i - k - 1]) k++;
    if (i + k > mid + r) mid = i, r = k;
}
```

```
return vector<int>(dp.begin() + 2, dp.end() - 2);
                                                                                   fup(0, n) sa[i] = SA[i + 1];
                                                                                   return sa:
7.4 SuffixArray Simple
                                                                                 vector<int> lcp_array(vector<int> &s, vector<int> &sa
struct SuffixArray {
   int n;
                                                                                   int n = int(s.size());
   vector<int> suf, rk, S;
                                                                                   vector<int> rnk(n)
   SuffixArray(vector<int> _S) : S(_S) {
                                                                                   fup(0, n) rnk[sa[i]] = i;
                                                                                   vector<int> lcp(n - 1);
     n = S.size();
     suf.assign(n, 0);
rk.assign(n * 2, -1);
                                                                                    int h = 0;
                                                                                   fup(0, n) {
     iota(all(suf), 0);
                                                                                      if (h > 0) h--;
     for (int i = 0; i < n; i++) rk[i] = S[i];
for (int k = 2; k < n + n; k *= 2) {
                                                                                      if (rnk[i] == 0) continue;
                                                                                      int j = sa[rnk[i] - 1];
for (; j + h < n and i + h < n; h++)
if (s[j + h]! = s[i + h]) break;
        auto cmp = [&](int a, int b) -> bool {
  return rk[a] == rk[b] ? (rk[a + k / 2] < rk[b +</pre>
                  k / 2]) : (rk[a] < rk[b]);
                                                                                      lcp[rnk[i] - 1] = h;
        sort(all(suf), cmp);
                                                                                   return lcp;
        auto tmp = rk;
        tmp[suf[0]] = 0;
for (int i = 1; i < n; i++) {</pre>
                                                                              7.6 SuffixArray SAIS C++20
           tmp[suf[i]] = tmp[suf[i - 1]] + cmp(suf[i - 1],
       suf[i]);
                                                                              auto sais(const auto &s) {
                                                                                 const int n = (int)s.size(), z = ranges::max(s) + 1;
if (n == 1) return vector{0};
        rk.swap(tmp);
                                                                                 vector<int> c(z); for (int x : s) ++c[x];
                                                                                 partial_sum(all(c), begin(c));
                                                                                vector<int> sa(n); auto I = views::iota(0, n);
vector<bool> t(n); t[n - 1] = true;
for (int i = n - 2; i >= 0; i--)
    t[i] = (s[i] == s[i + 1] ? t[i + 1] : s[i] < s[i + 1]);</pre>
};
7.5 SuffixArray SAIS
namespace sfx {
#define fup(a, b) for (int i = a; i < b; i++)
#define fdn(a, b) for (int i = b - 1; i >= a; i--)
                                                                                   1]);
                                                                                 auto is_lms = views::filter([&t](int x) {
  constexpr int N = 5e5 + 5;
bool _t[N * 2];
                                                                                   return x && t[x] & !t[x - 1];
                                                                                 });
  int H[N], RA[N], x[N], _p[N];
int SA[N * 2], _s[N * 2], _c[N * 2], _q[N * 2];
void pre(int *sa, int *c, int n, int z) {
  fill_n(sa, n, 0), copy_n(c, z, x);
                                                                                 auto induce = [&] {
                                                                                   for (auto x = c; int y : sa)
                                                                                      if (y-- and !t[y]) sa[x[s[y] - 1]++] = y;
                                                                                   for (auto x = c; int y : sa | views::reverse)
  if (y-- and t[y]) sa[--x[s[y]]] = y;
   void induce(int *sa, int *c, int *s, bool *t, int n,
                                                                                 vector<int> lms, q(n); lms.reserve(n);
     copy_n(c, z - 1, x + 1);
                                                                                 for (auto x = c; int i : I \mid is_{lms}) {
     fup(0, n) if (sa[i] and !t[sa[i] - 1])
sa[x[s[sa[i] - 1]]++] = sa[i] - 1;
                                                                                   q[i] = int(lms.size())
                                                                                   lms.push_back(sa[--x[s[i]]] = i);
     copy_n(c, z, x);
fdn(0, n) if (sa[i] and t[sa[i] - 1])
                                                                                 induce(); vector<int> ns(lms.size());
        sa[--x[s[sa[i] - 1]]] = sa[i] - 1;
                                                                                 for (int j = -1, nz = 0; int i : sa \mid is_lms) {
                                                                                   if(j >= 0) {
  void sais(int *s, int *sa, int *p, int *q, bool *t,
  int *c, int n, int z) {
  bool uniq = t[n - 1] = true;
                                                                                      int len = min({n - i, n - j, lms[q[i] + 1] - i});
                                                                                      ns[q[i]] = nz += lexicographical_compare(
   s.begin() + j, s.begin() + j + len,
     int nn = 0, nmxz = -1, *nsa = sa + n, *ns = s + n,
                                                                                         s.begin() + i, s.begin() + i + len
      last = -1;
                                                                                      );
     fill_n(c, z, 0);
     fup(0, n) uniq &= ++c[s[i]] < 2;
                                                                                   j = i;
     partial_sum(c, c + z, c);
if (uniq) { fup(0, n) sa[--c[s[i]]] = i; return; }
                                                                                 }
                                                                                 ranges::fill(sa, 0); auto nsa = sais(ns);
      fdn(0, n - 1)
                                                                                 for (auto x = c; int y : nsa | views::reverse)
        t[i] = (s[i] == s[i + 1] ? t[i + 1] : s[i] < s[i]
                                                                                   y = lms[y], sa[--x[s[y]]] = y;
      + 1]);
                                                                                 return induce(), sa;
     fully,
pre(sa, c, n, z);
fup(1, n) if (t[i] and !t[i - 1])
    sa[--x[s[i]]] = p[q[i] = nn++] = i;
induce(sa, c, s, t, n, z);
fup(0, n) if (sa[i] and t[sa[i]] and !t[sa[i] - 1])
                                                                              // sa[i]: sa[i]-th suffix is the
                                                                                 i-th lexicographically smallest suffix.
                                                                              // lcp[i]: LCP of suffix sa[i] and suffix sa[i + 1].
                                                                              struct Suffix {
        bool neq = last < 0 or !equal(s + sa[i], s + p[q[
                                                                                 vector<int> sa, rk, lcp;
      sa[i]] + 1], s + last);
                                                                                 Suffix(const auto &s) : n(s.size()),
        ns[q[last = sa[i]]] = nmxz += neq;
                                                                                   lcp(n - 1), rk(n) {
                                                                                   vector<int> t(n + 1); // t[n] = 0
copy(all(s), t.begin()); // s shouldn't contain 0
     sais(ns, nsa, p + nn, q + n, t + n, c + z, nn, nmxz
       + 1);
                                                                                   sa = sais(t); sa.erase(sa.begin());
                                                                                   for (int i = 0; i < n; i++) rk[sa[i]] = i;
for (int i = 0, h = 0; i < n; i++) {
   if (!rk[i]) { h = 0; continue; }
   for (int j = sa[rk[i] - 1];</pre>
     pre(sa, c, n, z);
     fdn(0, nn) sa[--x[s[p[nsa[i]]]] = p[nsa[i]];
     induce(sa, c, s, t, n, z);
                                                                                           i + h < n \text{ and } j + h < n
and s[i + h] == s[j + h];) ++h;
   vector<int> build(vector<int> s, int n) {
     copy_n(begin(s), n, _s), _s[n] = 0;
     sais(_s, SA, _p, _q, _t, _c, n + 1, 256);
vector<int> sa(n);
                                                                                      lcp[rk[i] - 1] = h ? h-- : 0;
```

nxt.push\_back({});

```
len.push_back(1);
                                                                dep.push_back(0):
                                                                return fail.size() - 1;
7.7 Aho-Corasick
                                                              PAM() : odd(newNode(-1)), even(newNode(0)) {
const int sigma = ;
                                                                lst = fail[even] = odd;
struct Node {
  Node *ch[sigma]{};
                                                              void reserve(int 1) {
  Node *fail{}, *next{};
                                                                fail.reserve(1 + 2);
len.reserve(1 + 2);
  bool end{}
                                                                nxt.reserve(1 + 2);
} pool[i64(1E6)]{};
                                                                dep.reserve(1 + 2);
                                                                walk.reserve(1);
struct ACauto {
  int top;
                                                               reserve(s.size());
  Node *root;
                                                              void build(string_view s) {
  ACauto() {
                                                                 walk.push_back(add(c));
    root = new (pool + top++) Node();
                                                                }
  int add(string_view s) {
    auto p = root;
                                                              int up(int p) {
                                                                while (S.rbegin()[len[p] + 1] != S.back()) {
    for (char c : s) {
                                                                 p = fail[p];
      if (!p->ch[c]) {
                                                                return p;
        p->ch[c] = new (pool + top++) Node();
                                                              int add(char c) {
      p = p - sh[c];
                                                                S += c;
                                                                lst = up(lst);
c -= 'a';
    p->end = true;
    return p - pool;
                                                                if (!nxt[lst][c]) {
  vector<Node*> ord;
                                                                 nxt[lst][c] = newNode(len[lst] + 2);
  void build() {
    queue<Node*> que;
                                                                int p = nxt[lst][c];
                                                                fail[p] = (\bar{lst} = odd ? even : nxt[up(fail[lst])][c
    root->fail = root;
                                                                ]);
    for (auto &p : root->ch) {
                                                                lst = p;
      if (p) {
        p->fail = root;
                                                                dep[lst] = dep[fail[lst]] + 1;
        que.push(p);
                                                                return lst;
      } else {
        p = root;
                                                           };
                                                           7.9 Suffix Automaton
    while (!que.empty()) {
                                                           struct SAM {
                                                             vector<array<int, 26>> nxt;
vector<int> fail, len;
      auto p = que.front();
      que.pop();
      ord.push_back(p);
                                                              int lst = 0;
      p->next = (p->fail->end ? p->fail : p->fail->next
                                                              int newNode()
                                                                fail.push_back(0);
      for (int i = 0; i < sigma; i++) {</pre>
                                                                len.push_back(0);
        if (p->ch[i]) {
                                                                nxt.push_back({})
          p->ch[i]->fail = p->fail->ch[i];
                                                                return fail.size() - 1;
          que.push(p->ch[i]);
        } else {
                                                              SAM() : lst(newNode()) {}
          p \rightarrow ch[i] = p \rightarrow fail \rightarrow ch[i];
                                                              void reset() {
                                                                lst = 0;
      }
    }
                                                              int add(int c) {
  }
                                                                if (nxt[lst][c] and len[nxt[lst][c]] == len[lst] +
};
                                                                  return lst = nxt[lst][c];
7.8 Palindromic Tree
// 迴文樹的每個節點代表一個迴文串
                                                                int cur = newNode();
                                                                len[cur] = len[lst] + 1
// len[i] 表示第 i 個節點的長度
// fail[i] 表示第 i 個節點的失配指針
                                                                while (lst and nxt[lst][c] == 0) {
// fail[i] 是 i 的次長迴文後綴
                                                                  nxt[lst][c] = cur;
                                                                  lst = fail[lst];
// dep[i] 表示第 i 個節點有幾個迴文後綴
// nxt[i][c] 表示在節點 i 兩邊加上字元 c 得到的點
// nxt 邊構成了兩顆分別以 odd 和 even 為根的向下的樹
                                                                int p = nxt[lst][c];
                                                                if (p == 0) {
// len[odd] = -1, len[even] = 0
// fail 邊構成了一顆以 odd 為根的向上的樹
                                                                  fail[cur] = 0;
                                                                  nxt[0][c] = cur;
// fail[even] = odd
// 0 ~ node size 是一個好的 dp 順序
                                                                } else if (len[p] == len[lst] + 1) {
// walk 是構建迴文樹時 lst 經過的節點
                                                                  fail[cur] = p;
struct PAM {
                                                                } else {
  vector<array<int, 26>> nxt;
vector<int> fail, len, dep, walk;
                                                                  int t = newNode();
                                                                  nxt[t] = nxt[p]
                                                                  fail[t] = fail[p];
  int odd, even, lst;
                                                                  len[t] = len[lst] + 1;
  string S;
  int newNode(int 1) {
                                                                  while (nxt[lst][c] == p) {
    fail.push_back(0);
                                                                    nxt[lst][c] = t;
```

lst = fail[lst];

### 7.10 Lyndon Factorization

```
// min rotate: last < n of duval_min(s + s)</pre>
// max rotate: last < n of duval_max(s + s)
// min suffix: last of duval_min(s)
// max suffix: last of duval_max(s + -1)
vector<int> duval(const auto &s) {
  int n = s.size(), i = 0;
  vector<int> pos;
  while (i < n) {
    int j = i + 1, k = i;
while (j < n and s[k] <= s[j]) { // >=
       if (s[k] < s[j]) k = i; // >
       else k++;
       j++;
    while (i <= k) {</pre>
       pos.push_back(i);
       i += j - k;
  pos.push_back(n);
  return pos;
```

#### 7.11 SmallestRotation

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

### 8 Misc

#### 8.1 Fraction Binary Search

```
// Binary search on Stern-Brocot Tree
// Parameters: n, pred
// n: Q_n is the set of all rational numbers whose
    denominator does not exceed n
// pred: pair<i64, i64> -> bool, pred({0, 1}) must be
    true
// Return value: {{a, b}, {x, y}}
// a/b is bigger value in Q_n that satisfy pred()
// x/y is smaller value in Q_n that not satisfy pred()
// Complexity: O(log^2 n)
using Pt = pair<i64, i64>;
Pt operator+(Pt a, Pt b) { return {a.ff + b.ff, a.ss +
    b.ss}; }
Pt operator*(i64 a, Pt b) { return {a * b.ff, a * b.ss
pair<pair<i64, i64>, pair<i64, i64>> FractionSearch(i64
     n, const auto &pred) {
  pair<i64, i64> low{0, 1}, hei{1, 0};
  while (low.ss + hei.ss <= n) {</pre>
    bool cur = pred(low + hei);
    auto &fr{cur ? low : hei}, &to{cur ? hei : low};
```

```
u64 L = 1, R = 2;
while ((fr + R * to).ss <= n and pred(fr + R * to)
== cur) {
    L *= 2;
    R *= 2;
}
while (L + 1 < R) {
    u64 M = (L + R) / 2;
    ((fr + M * to).ss <= n and pred(fr + M * to) ==
    cur ? L : R) = M;
}
fr = fr + L * to;
}
return {low, hei};
}</pre>
```

### 8.2 de Bruijn sequence

```
constexpr int MAXC = 10, MAXN = 1e5 + 10;
struct DBSeq {
  int C, N, K, L;
  int buf[MAXC * MAXN];
  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)
            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)
            buf[t] = j, dfs(out, t + 1, t, ptr);
    }
}
void solve(int _c, int _n, int _k, int *out) { //
        alphabet, len, k
    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);
}
} dbs;</pre>
```

#### 8.3 HilbertCurve

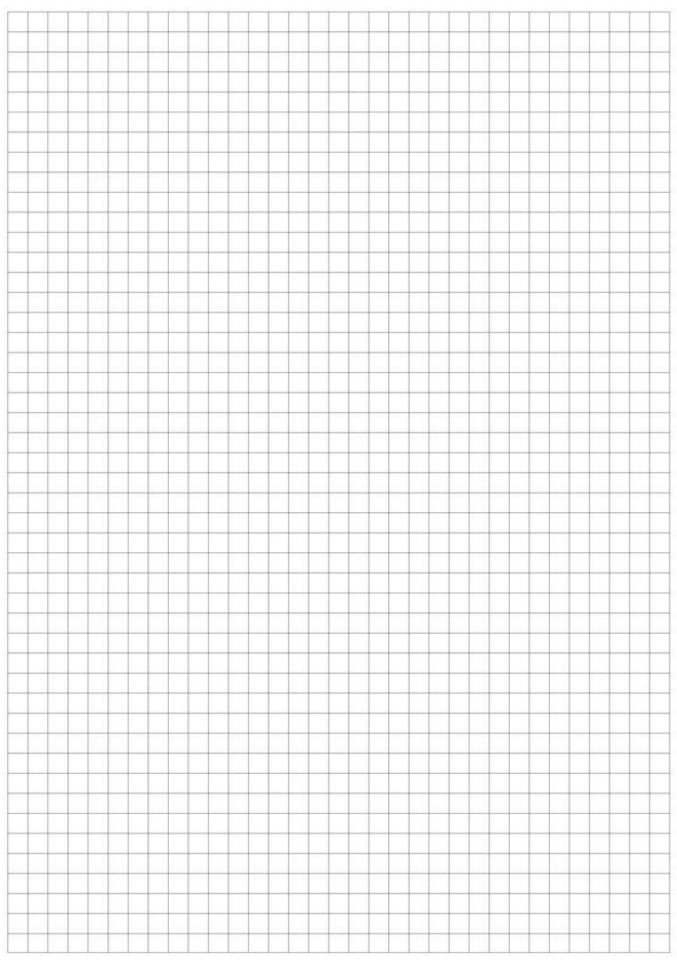
```
long long hilbert(int n, int x, int y) {
  long long res = 0;
  for (int s = n / 2; s; s >>= 1) {
    int rx = (x & s) > 0;
    int ry = (y & s) > 0;
    res += s * 1ll * s * ((3 * rx) ^ ry);
    if (ry == 0) {
        if (rx == 1) x = s - 1 - x, y = s - 1 - y;
        swap(x, y);
    }
  return res;
}
```

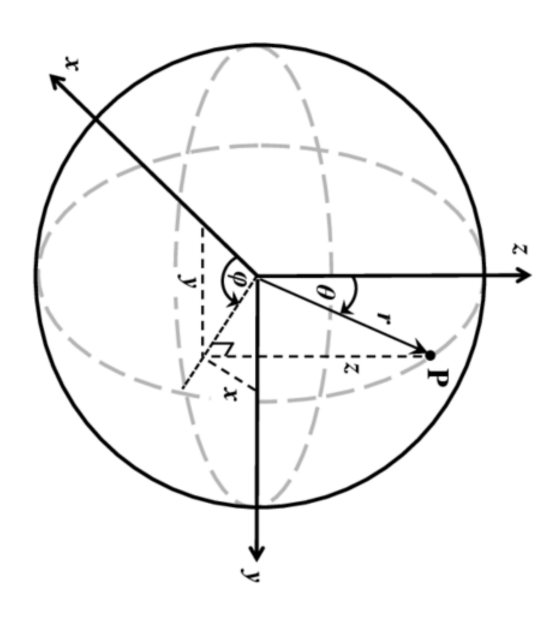
#### 8.4 DLX

```
namespace dlx {
int lt[maxn], rg[maxn], up[maxn], dn[maxn], cl[maxn],
  rw[maxn], bt[maxn], s[maxn], head, sz, ans;
void init(int c) {
 for (int i = 0; i < c; ++i) {
  up[i] = dn[i] = bt[i] = i;
  lt[i] = i == 0 ? c : i - 1;
  rg[i] = i == c - 1 ? c : i + 1;
  s[i] = 0;
 rg[c] = 0, lt[c] = c - 1;
 up[c] = dn[c] = -1;
 head = c, sz = c + 1;
void insert(int r, const vector<int> &col) {
 if (col.empty()) return;
 int f = sz;
 for (int i = 0; i < (int)col.size(); ++i) {</pre>
  int c = col[i], v = sz++;
  dn[bt[c]] = v;
  up[v] = bt[c], bt[c] = v;
rg[v] = (i + 1 == (int)col.size() ? f : v + 1);
  rw[v] = r, cl[v] = c;
```

#define cin FIO
#define cout FIO

```
8.7 Python FastIO
  ++s[c];
  if (i > 0) lt[v] = v - 1;
                                                                 import sys
                                                                 sys.stdin.readline()
 lt[f] = sz - 1;
                                                                sys.stdout.write()
void remove(int c) {
                                                                 8.8 HeapSize
 lt[rg[c]] = lt[c], rg[lt[c]] = rg[c];
for (int i = dn[c]; i != c; i = dn[i]) {
    for (int j = rg[i]; j != i; j = rg[j])
                                                                pair<i64, i64> Split(i64 x) {
                                                                   if (x == 1) return \{0, 0\};
                                                                   i64 h = __lg(x);
i64 fill = (1LL << (h + 1)) - 1;
   up[dn[j]] = up[j], dn[up[j]] = dn[j], --s[cl[j]];
                                                                   i64 l = (1LL << h) - 1 - max(0LL, fill - x - (1LL <<
                                                                     (h - 1)));
i64 r = x - 1 - 1;
                                                                   return {1, r};
                                                                }
   ++s[cl[j]], up[dn[j]] = j, dn[up[j]] = j;
                                                                 8.9 PyTrick
 lt[rg[c]] = c, rg[lt[c]] = c;
                                                                from itertools import permutations
                                                                op = ['+'],
// Call dlx::make after inserting all rows.
                                                                 a, b, c, d = input().split()
void make(int c) {
                                                                ans = set()
 for (int i = 0; i < c; ++i)
                                                                 for (x,y,z,w) in permutations([a, b, c, d]):
  dn[bt[i]] = i, up[i] = bt[i];
                                                                   for op1 in op:
                                                                     for op2 in op:
void dfs(int dep) {
                                                                        for op3 in op:
 if (dep >= ans) return;
                                                                         val = eval(f''\{x\}\{op1\}\{y\}\{op2\}\{z\}\{op3\}\{w\}'')
if (op1 == '' and op2 == '' and op3 == '') or
 if (rg[head] == head) return ans = dep, void();
 if (dn[rg[head]] == rg[head]) return;
                                                                              val < 0:
 int c = rg[head];
                                                                            continue
 int w = c;
                                                                          ans.add(val)
 for (int x = c; x != head; x = rg[x]) if (s[x] < s[w])
                                                                print(len(ans))
     W = X;
 remove(w);
                                                                 from decimal import *
 for (int i = dn[w]; i != w; i = dn[i]) {
                                                                 from fractions import *
  for (int j = rg[i]; j != i; j = rg[j]) remove(cl[j]);
                                                                 s = input()
  dfs(dep + 1);
                                                                 n = int(input())
  for (int j = lt[i]; j != i; j = lt[j]) restore(cl[j])
                                                                f = Fraction(s)
                                                                 g = Fraction(s).limit_denominator(n)
 restore(w);
                                                                 if h.numerator <= n and h.denominator <= n and h < g:</pre>
                                                                   q = h
int solve() {
                                                                print(q.numerator, q.denominator)
 ans = 1e9, dfs(0);
 return ans;
                                                                 from fractions import Fraction
                                                                x = Fraction(1, 2), y = Fraction(1)
print(x.as_integer_ratio()) # print 1/2
8.5 NextPerm
                                                                print(x.is_integer())
i64 next_perm(i64 x) {
                                                                print(x.__round__())
  i64 y = x | (x - 1)
                                                                 print(float(x))
  return (y + 1) | (((~y & -~y) - 1) >> (__builtin_ctz(
    x) + 1);
                                                                r = Fraction(input())
}
                                                                N = int(input())
                                                                r2 = r - 1 / Fraction(N) ** 2
8.6 FastIO
                                                                ans = r.limit_denominator(N)
                                                                 ans2 = r2.limit_denominator(N)
struct FastI0 {
                                                                 if ans2 < ans and 0 <= ans2 <= 1 and abs(ans - r) >=
  const static int ibufsiz = 4<<20, obufsiz = 18<<20;
                                                                     abs(ans2 - r):
  char ibuf[ibufsiz], *ipos = ibuf, obuf[obufsiz],
                                                                   ans = ans2
    opos = obuf:
  FastIO() { fread(ibuf, 1, ibufsiz, stdin); }
~FastIO() { fwrite(obuf, 1, opos - obuf, stdout); }
template<class T> FastIO& operator>>(T &x) {
                                                                print(ans.numerator,ans.denominator)
    bool sign = 0; while (!isdigit(*ipos)) { if (*ipos
== '-') sign = 1; ++ipos; }
    x = *ipos + + & 15;
    while (isdigit(*ipos)) x = x * 10 + (*ipos++ & 15);
    if (sign) x = -x;
    return *this;
  template<class T> FastIO& operator<<(T n) {</pre>
    static char _buf[18];
    char* _pos = _buf;
    if (n < 0) *opos++ = '-'
                                , n = -n;
         '_pos++ = '0' + n % 10; while (n /= 10);
    while (_pos != _buf) *opos++ = *--_pos;
    return *this;
  FastIO& operator<<(char ch) { *opos++ = ch; return *
    this; }
} FIO;
```





$$\varphi = \tan^{-1}(y/x)$$

 $\theta = \cos^{-1}(z/r)$ 

$$r = \sqrt{x^2 + y^2 + z^2}$$

$$y = r \sin \theta \sin \phi$$
  
 $z = r \cos \theta$ 

 $x = r \sin \theta \cos \phi$