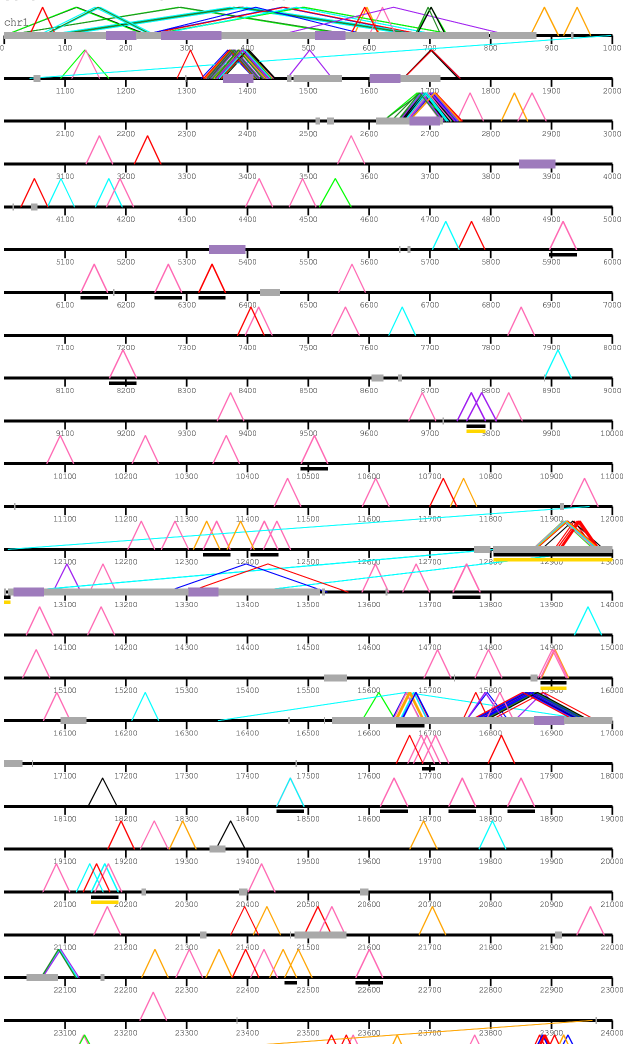
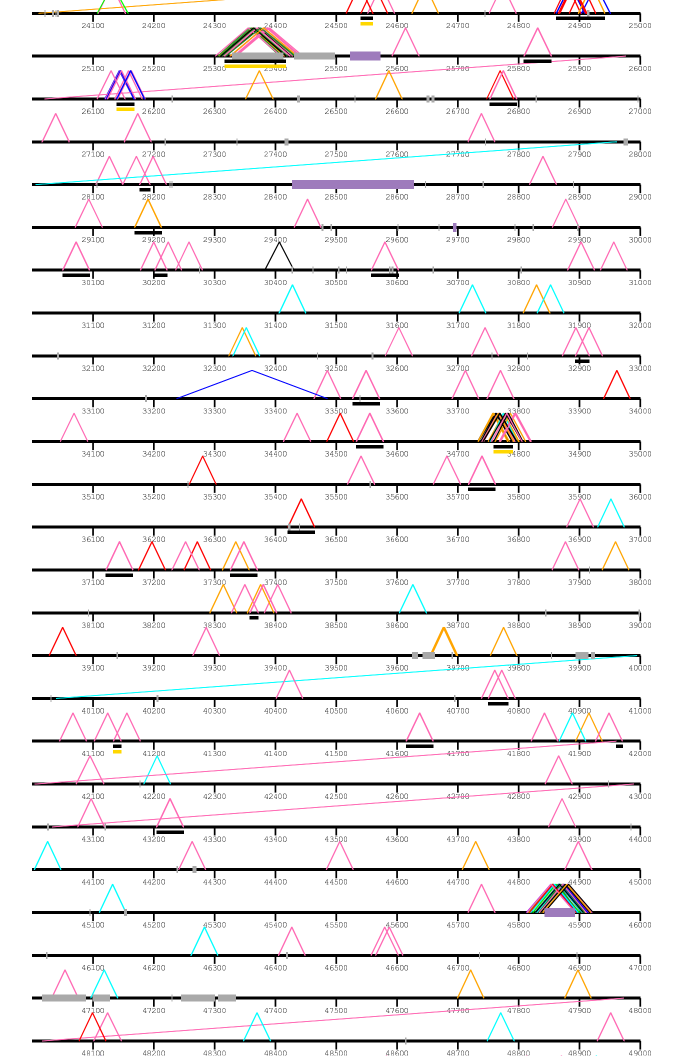
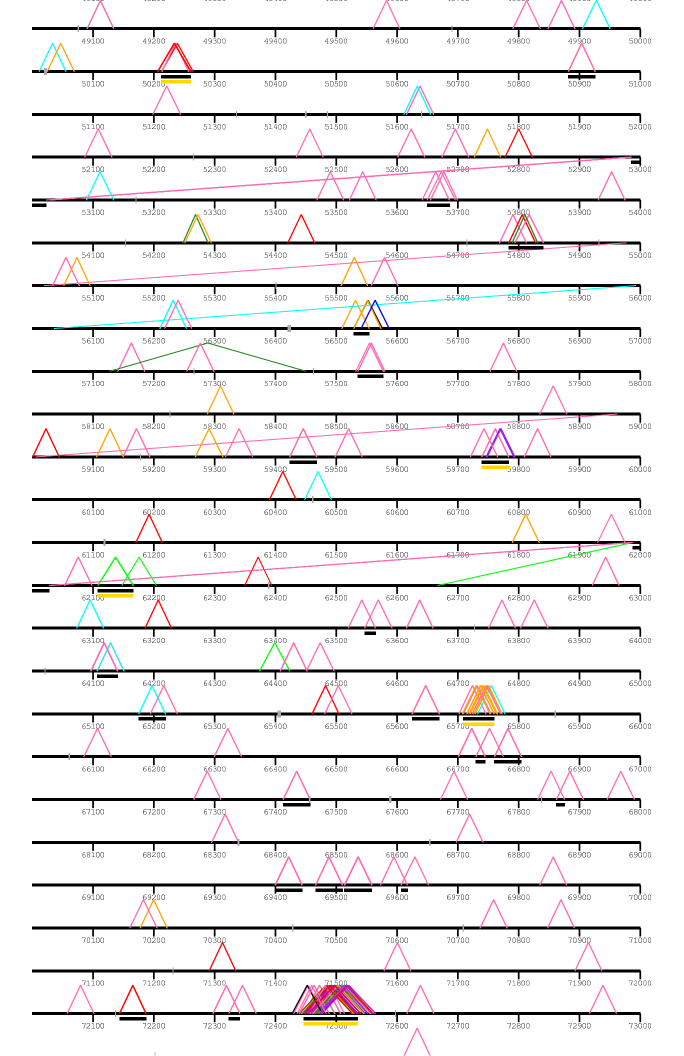
SUPPLEMENTARY INFORMATION

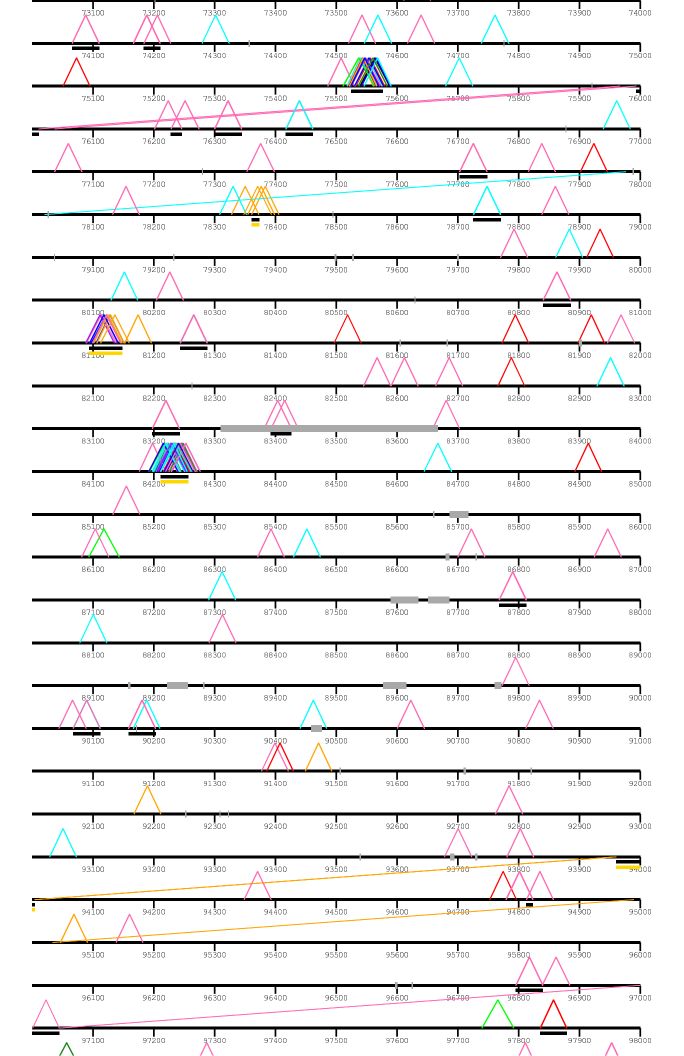
Figure S3. End-sequence mapping of fosmids against the human genome. All discordant fosmids mapping to the human genome are displayed individually for each library using the following color scheme: ABC7=green, ABC8=forestgreen, ABC10=blue, ABC13=cyan, G248=black, ABC9=purple, ABC11=red, ABC12=orange, and ABC14=hotpink. The end-sequence placements are mapped in the context of gaps within the assembly (purple) and segmental duplications (grey bars). We required two or more discordant fosmids within an individual library in order to select a region for further characterization (predicted sites are represented by black bars, yellow bars indicate that a site was validated). Chromosome-wide maps are shown for putative a) deletions b) insertions and c) inversions. For the insertion map, we also show the location of one-end anchored clones as blue and gold vertical lines. The coordinates of all discordant sites as well as an interactive version of this map can be obtained via (http://hgsv.washington.edu).

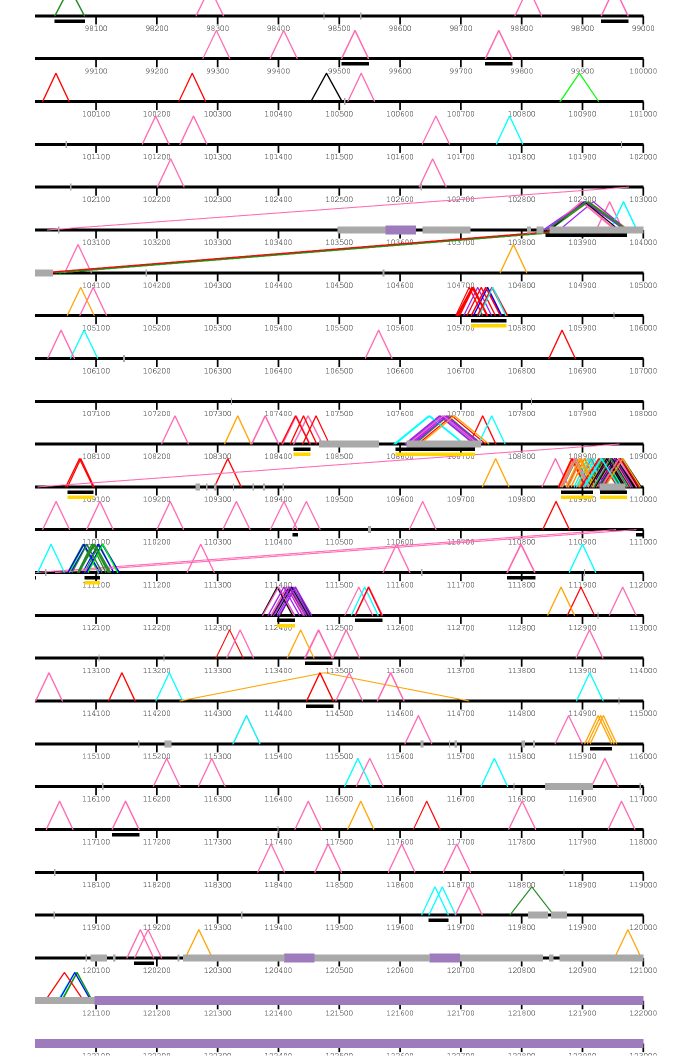
Figure S3 a) Deletions



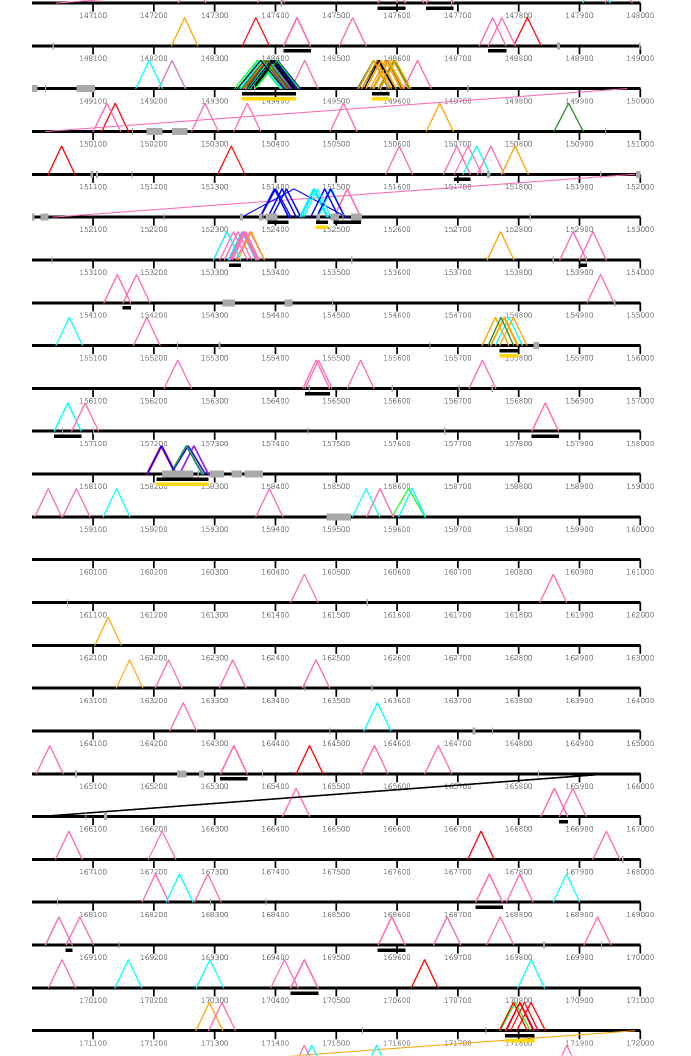


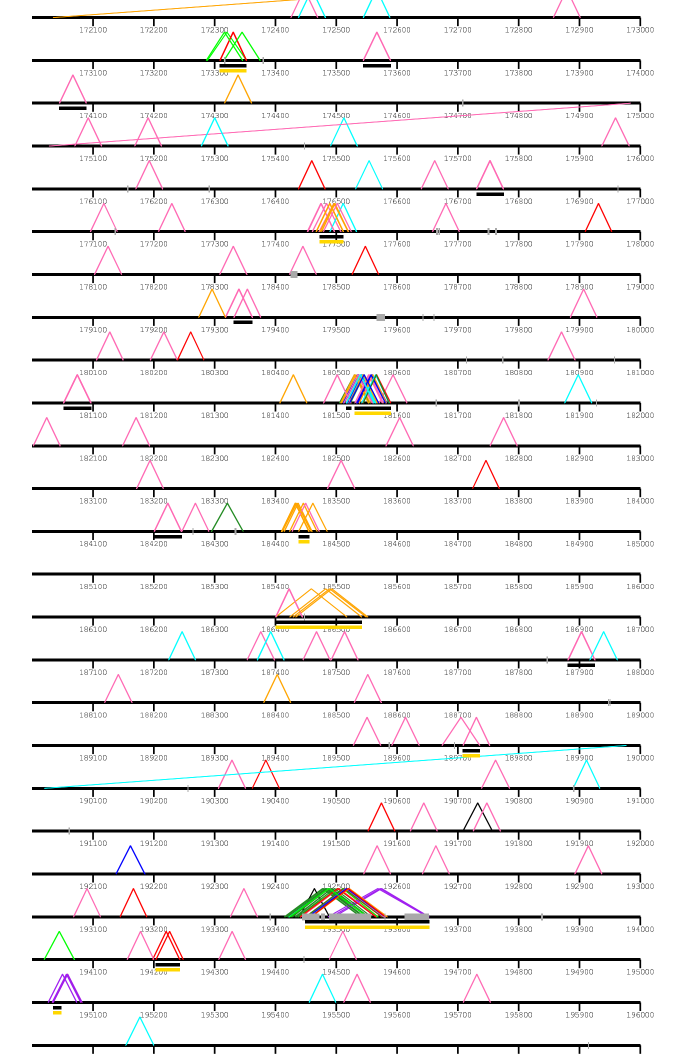


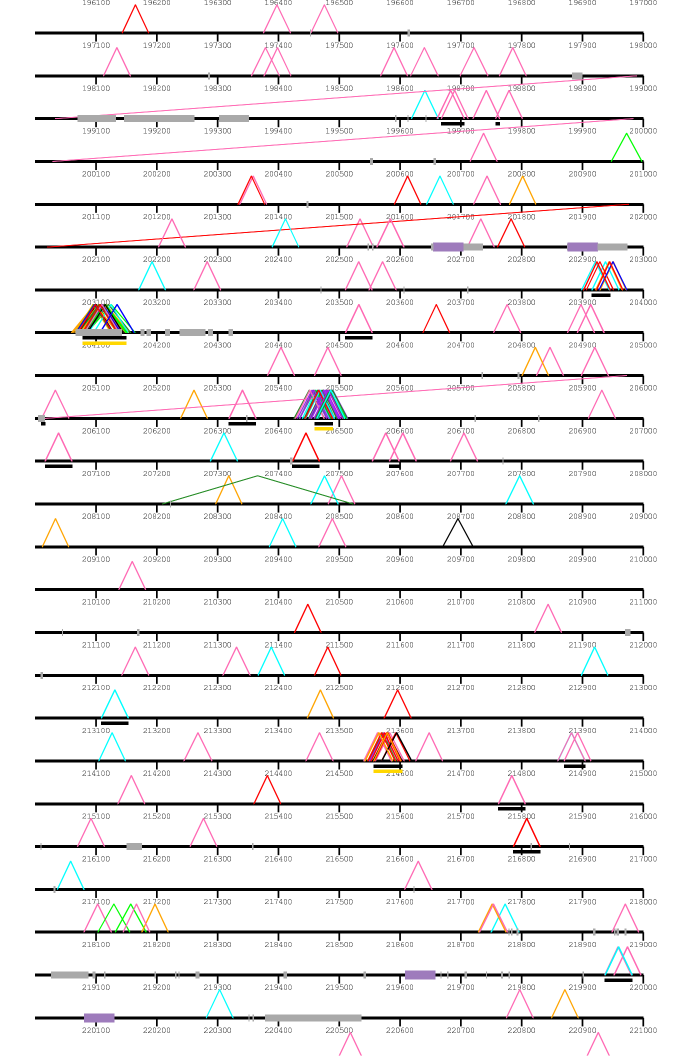


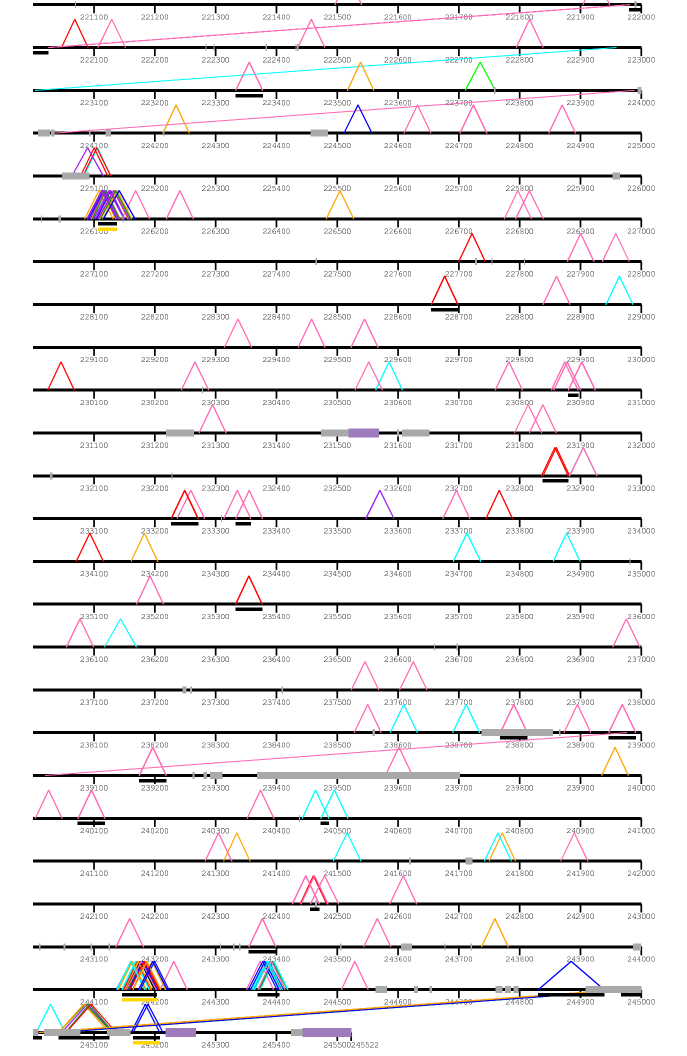


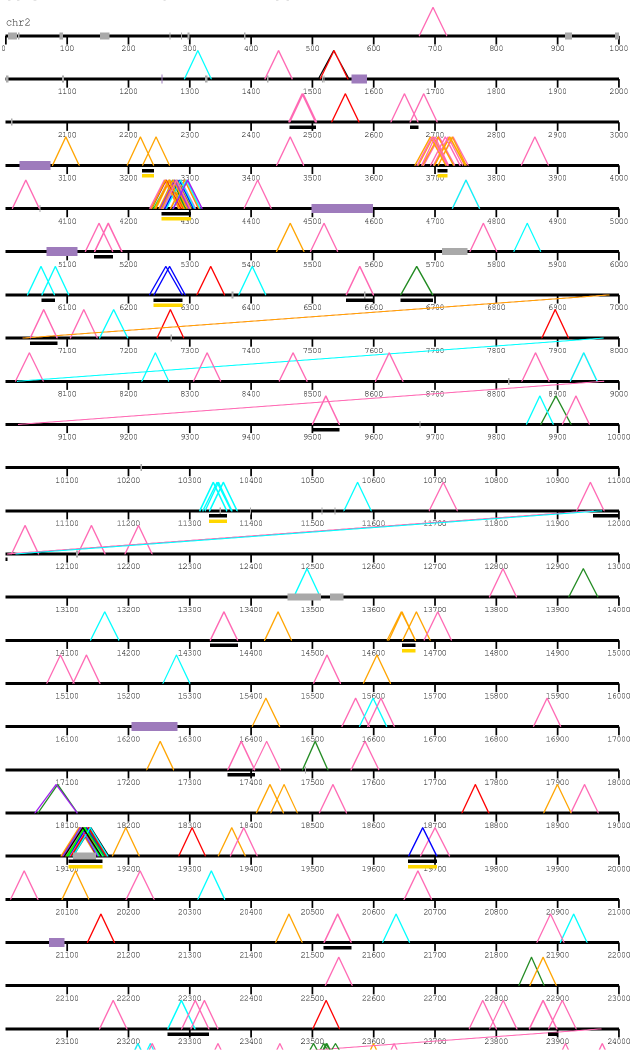
		112000	122400	122500	122000	122700	122000	122,700	12300
123100	123200	123300	123400	123500	123600	123700	123800	123900	12400
124100	124200	124300	124400	124500	124600	124700	124800	124900	12500
125100	125200	125300	125400	125500	125600	125700	125800	125900	12600
126100	126200	126300	126400	126500	126600	126700	126800	126900	12700
127100	127200	127300	127400	127500	127600	127700	127800	127900	12800
128100	128200	128300	128400	128500	128600	128700	128800	128900	12900
129100	129200	129300	129400	129500	129600	129700	129800	129900	13000
130100	130200	130300	130400	130500	130600	130700	130800	130900	13100
131100	131200	131300	131400	131500	131600	131700	131800	131900	13200
132100	132200	132300	132400	132500	132600	132700	132800	132900	13300
133100	133200	133300	133400	133500	133600	133700	133800	133900	13400
134100	134200	134300	134400	134500	134600	134700	134800	134900	13500
135100	135200	135300	135400	135500	135600	135700	135800	135900	13600
136100	136200	136300	136400	136500	136600	136700	136800	136900	13700
137100	137200	137300	137400	137500	137600	137700	137800	137900	13800
138100	138200	138300	138400	138500	138600	138700	138800	138900	13900
139100	139200	139300	139400	139500	139600	139700	139800	139900	14000
140100	140200	140300	140400	140500	140600	140700	140800	140900	14100
141100	141200	141300	141400	141500	141600	141700	141800	141900	14200
142100	142200	142300	142400	142500	142600	142/00	142000	142900	14300
143100	143200	143300	143400	143500	143600	143700	143800	143900	14400
144100	144200	144300	144400	144500	144600	144700	144800	144900	14500
145100	145200	14-300	1454/0	145500	145600	145700	145800	145900	14600
146100	146200	146300	146400	146500	146600	146708	146800	146900	14700

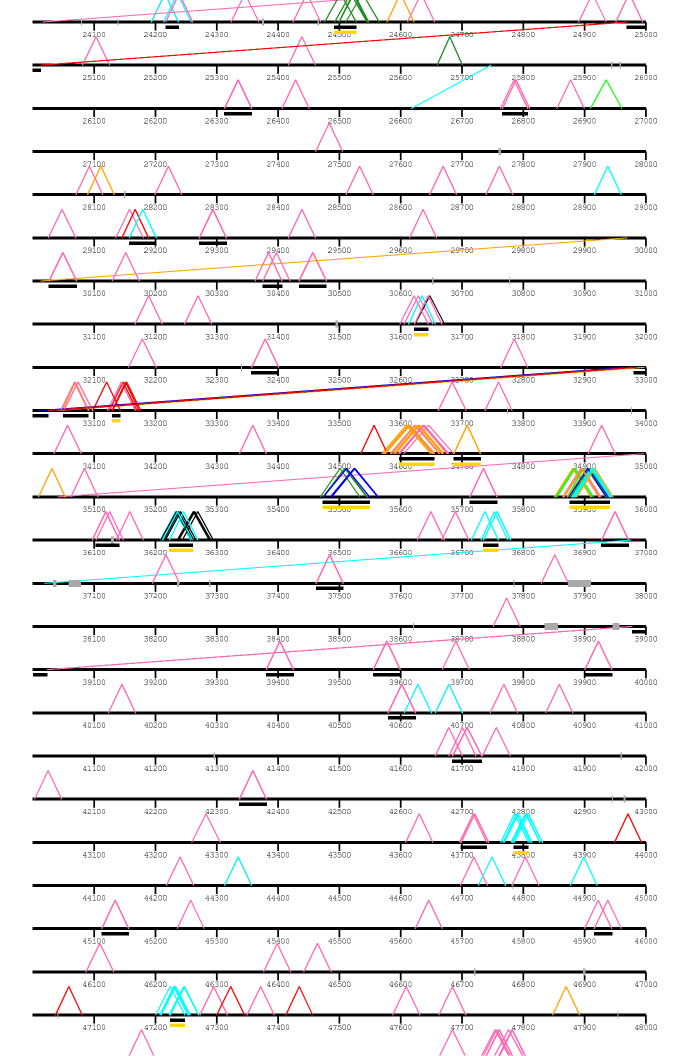


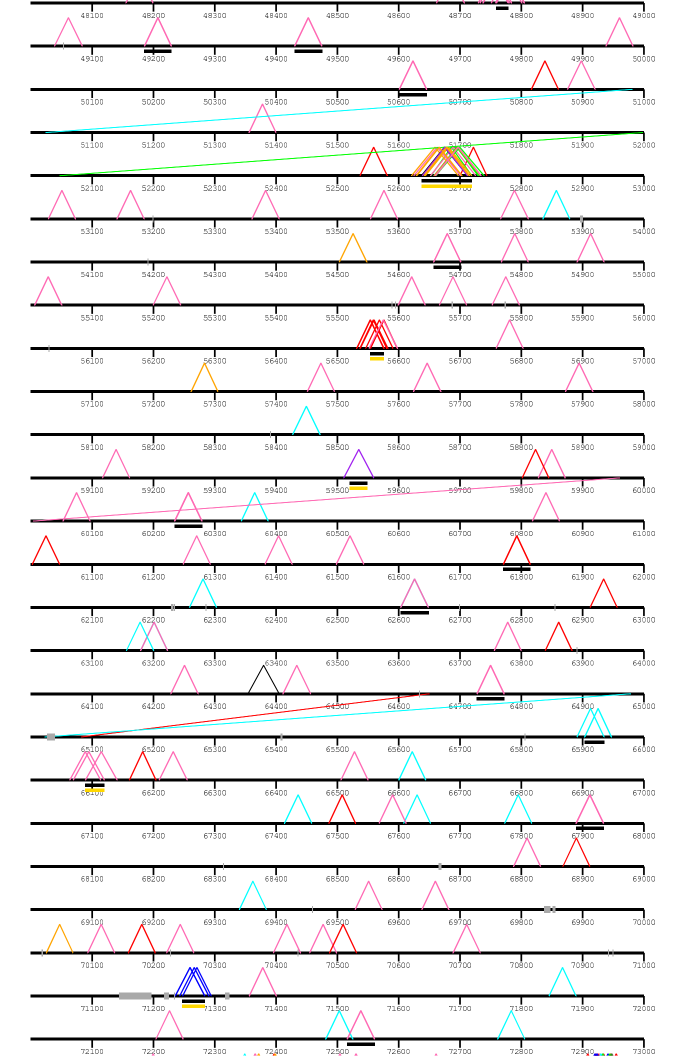


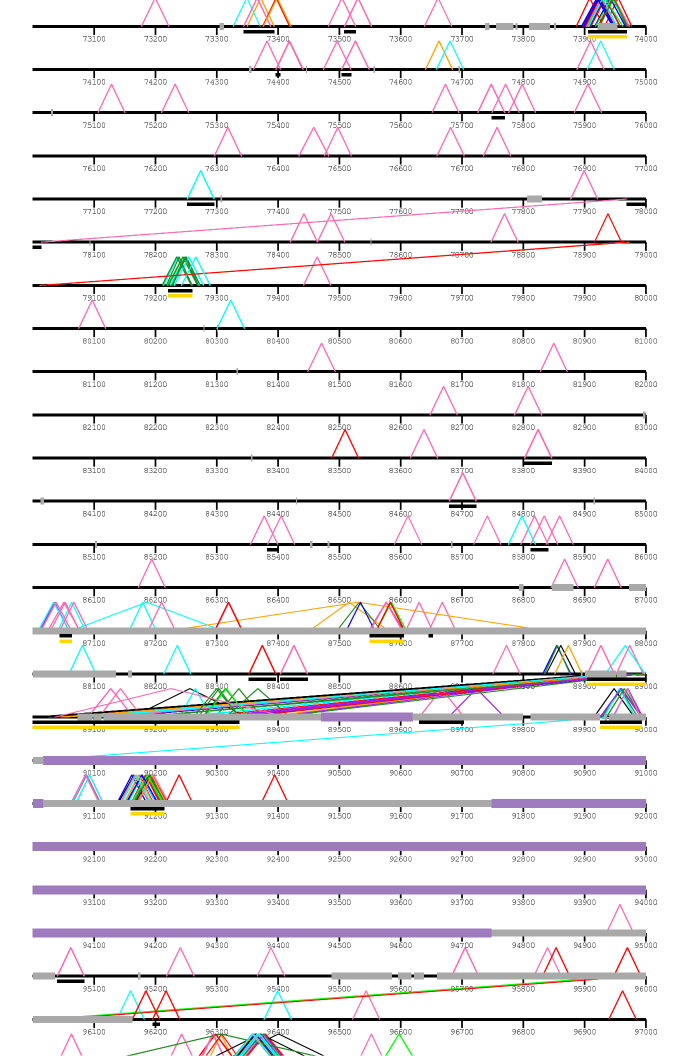


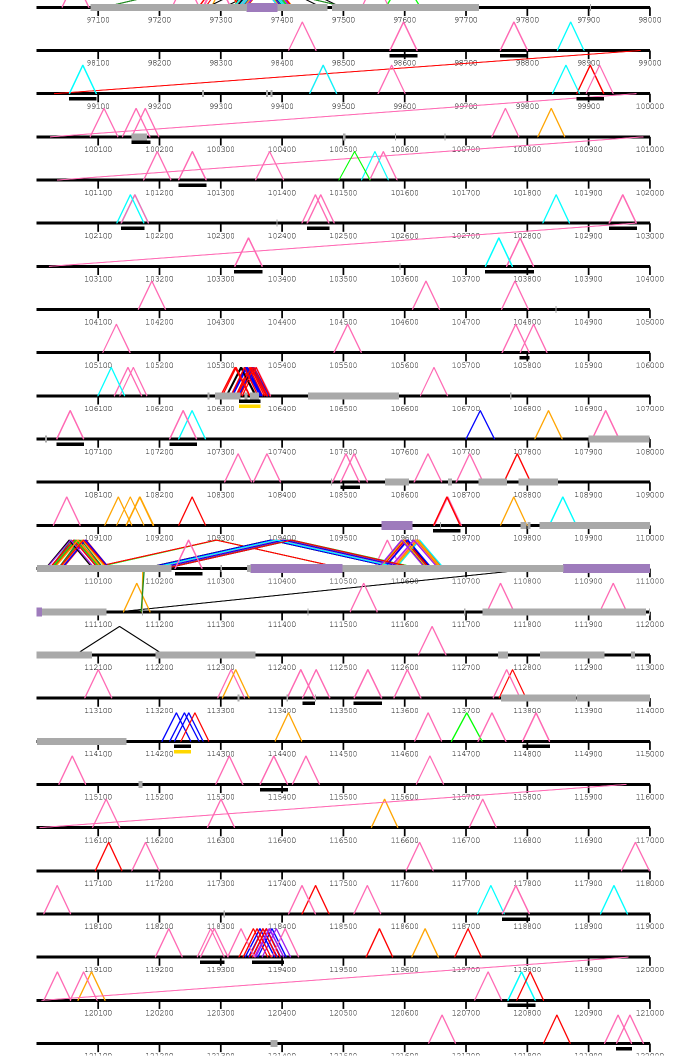


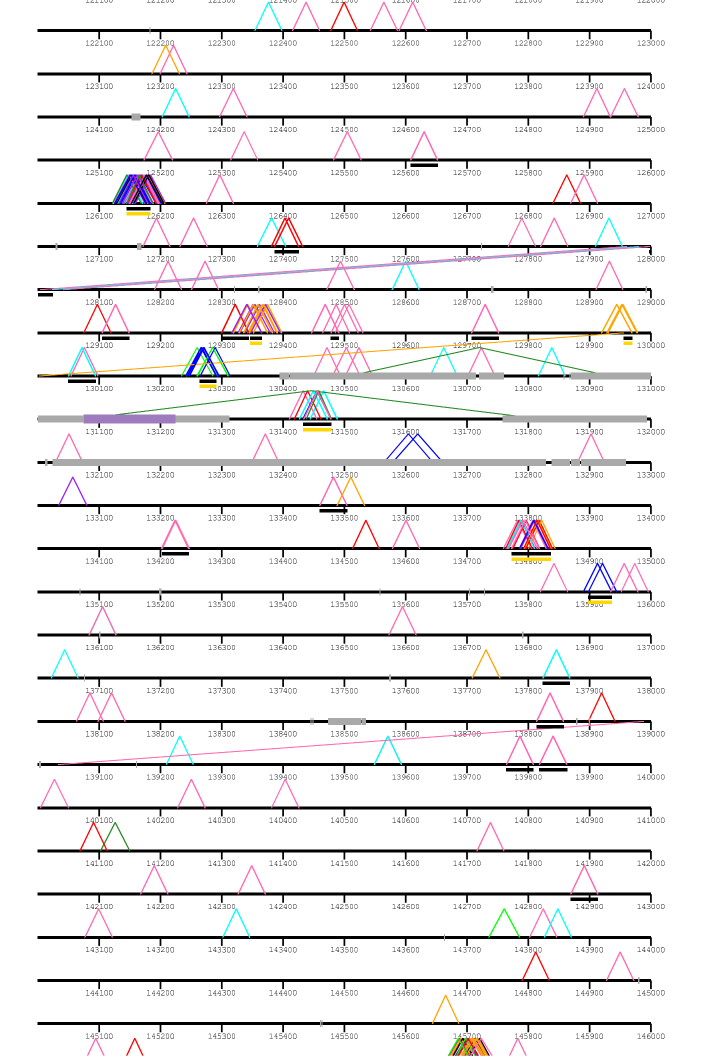


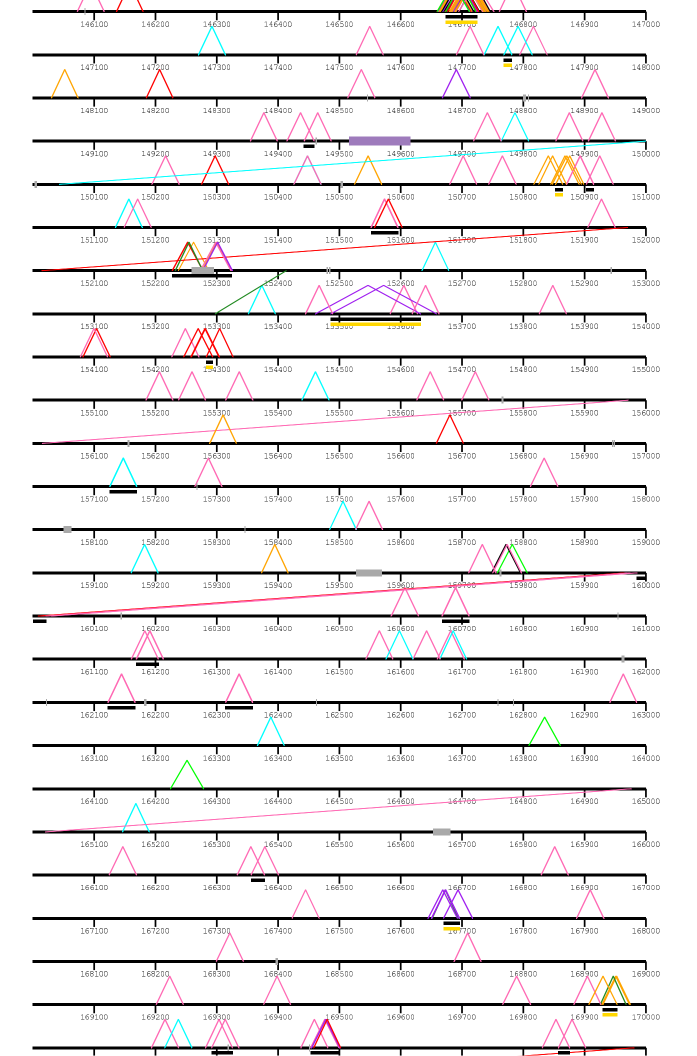


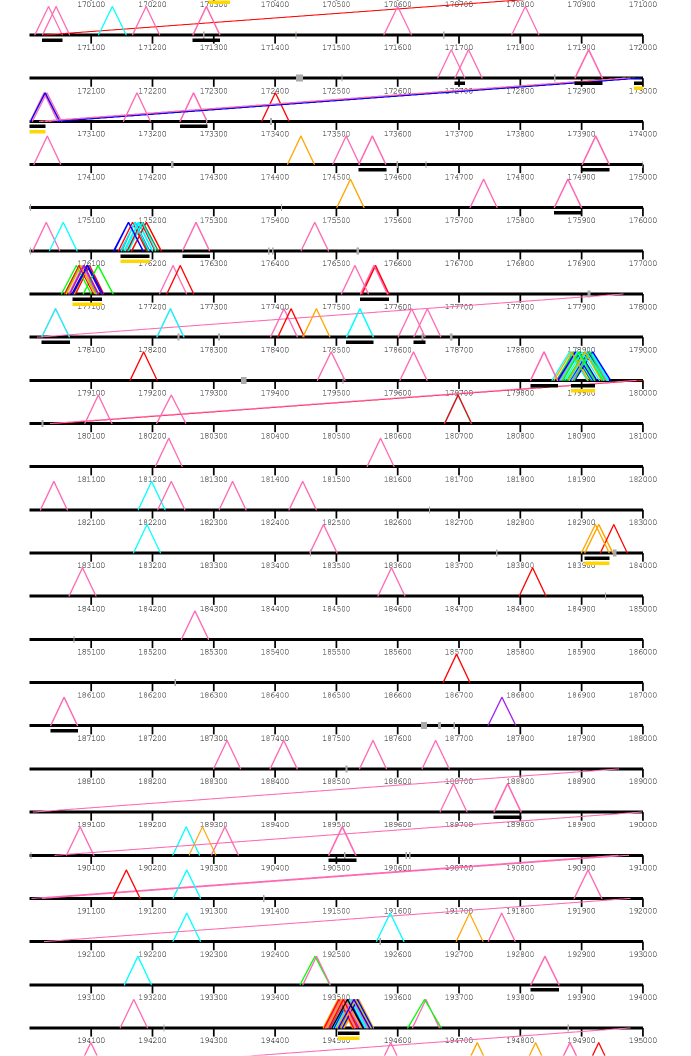


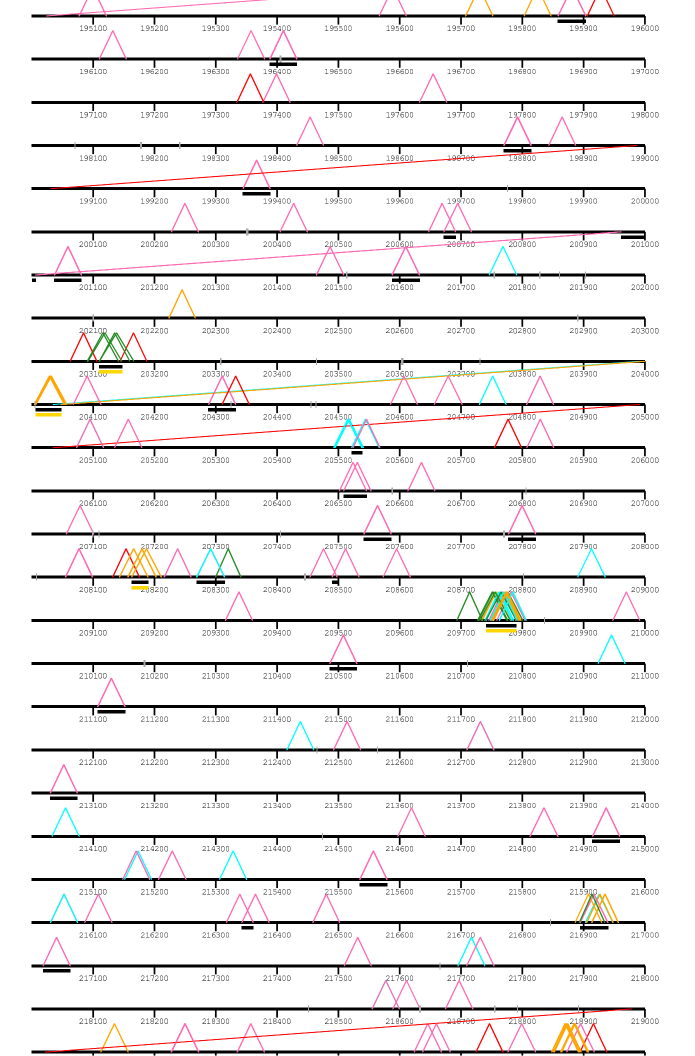


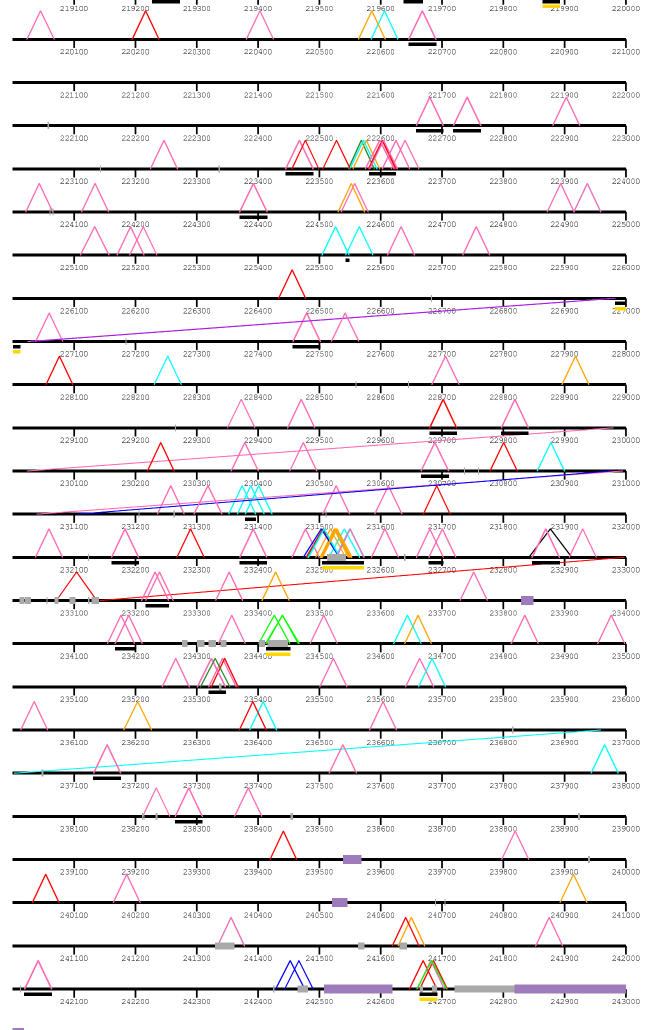


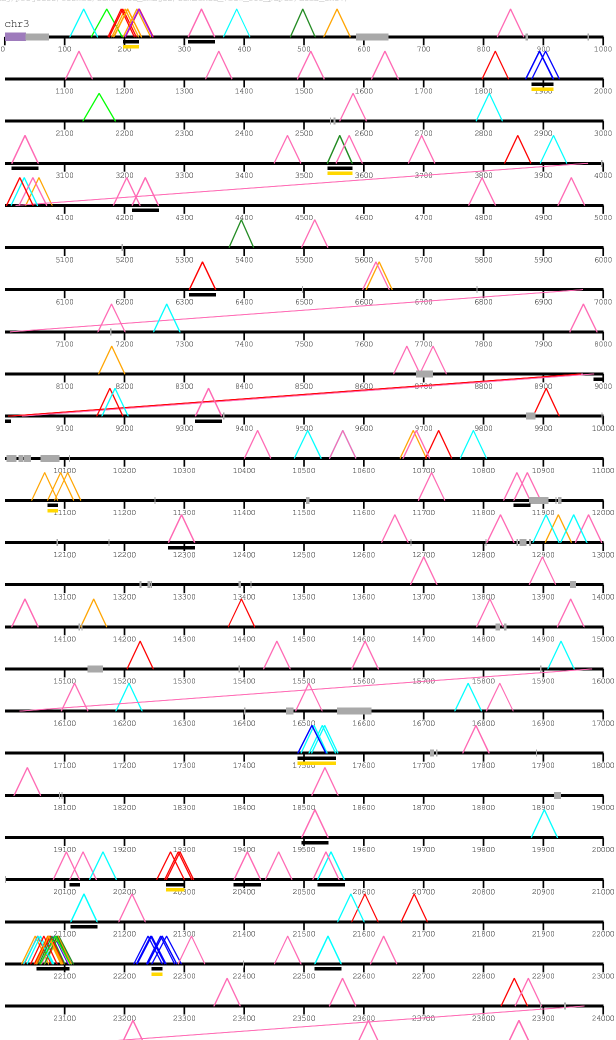


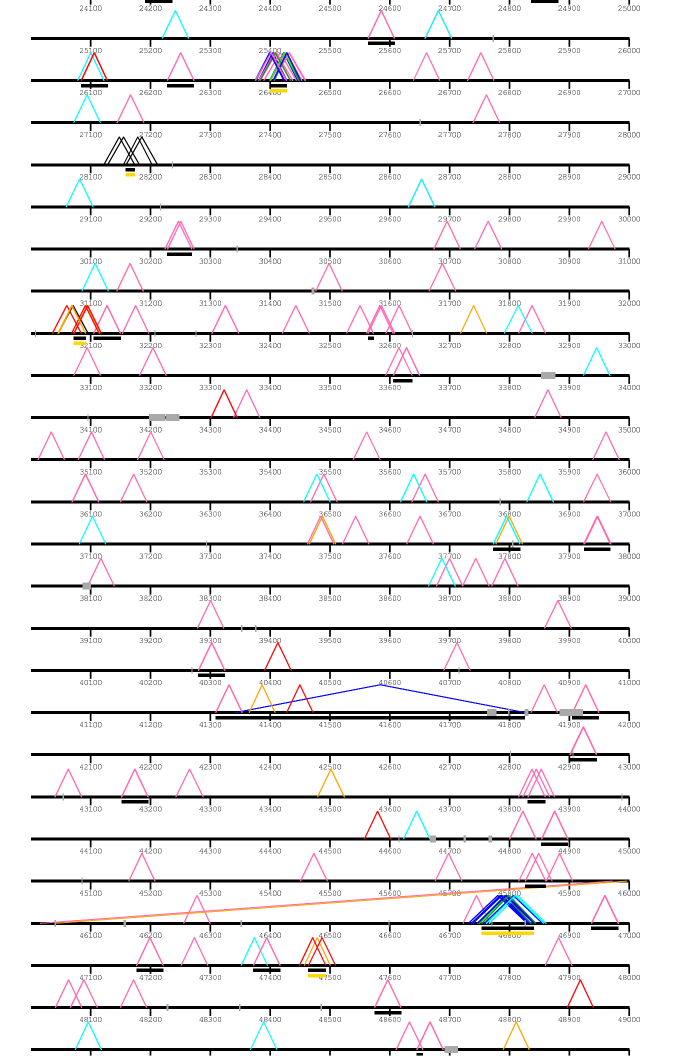


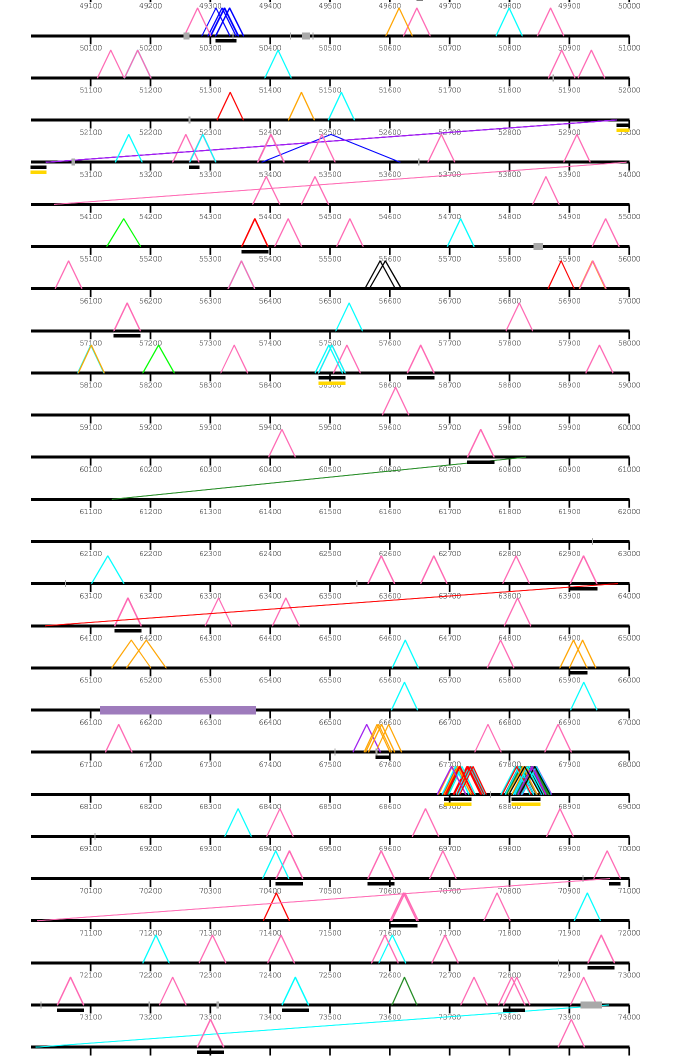


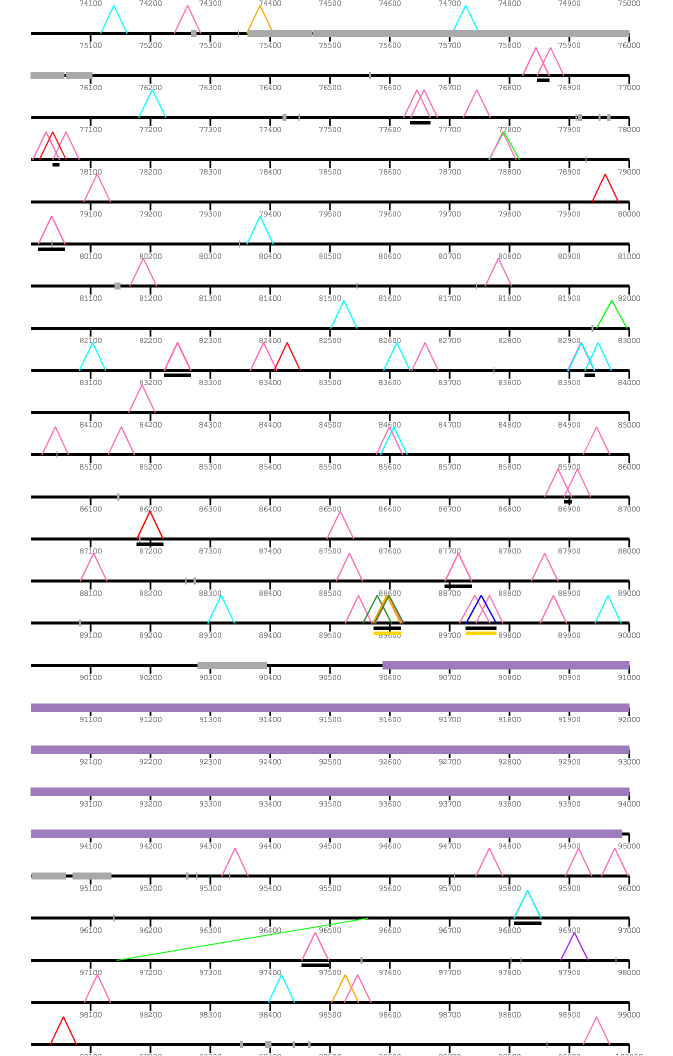


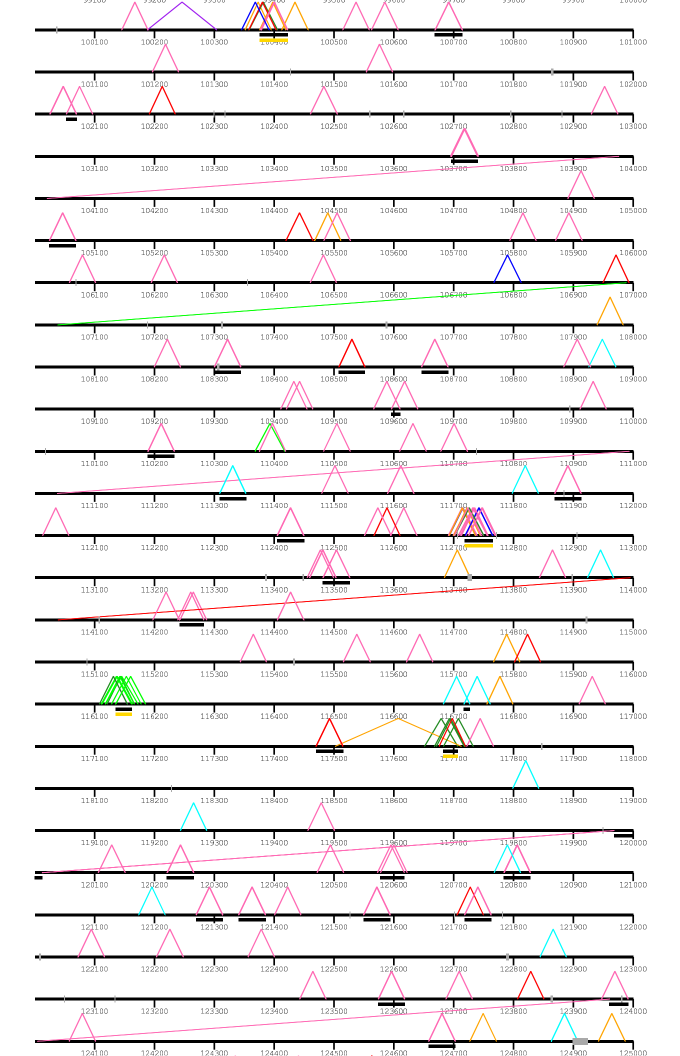


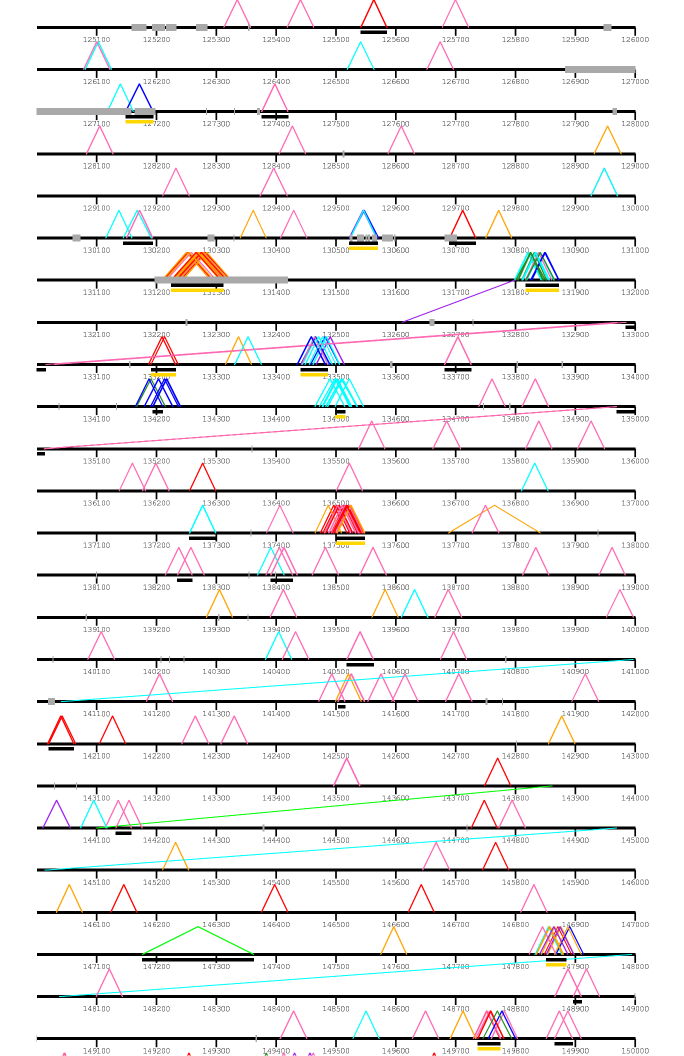


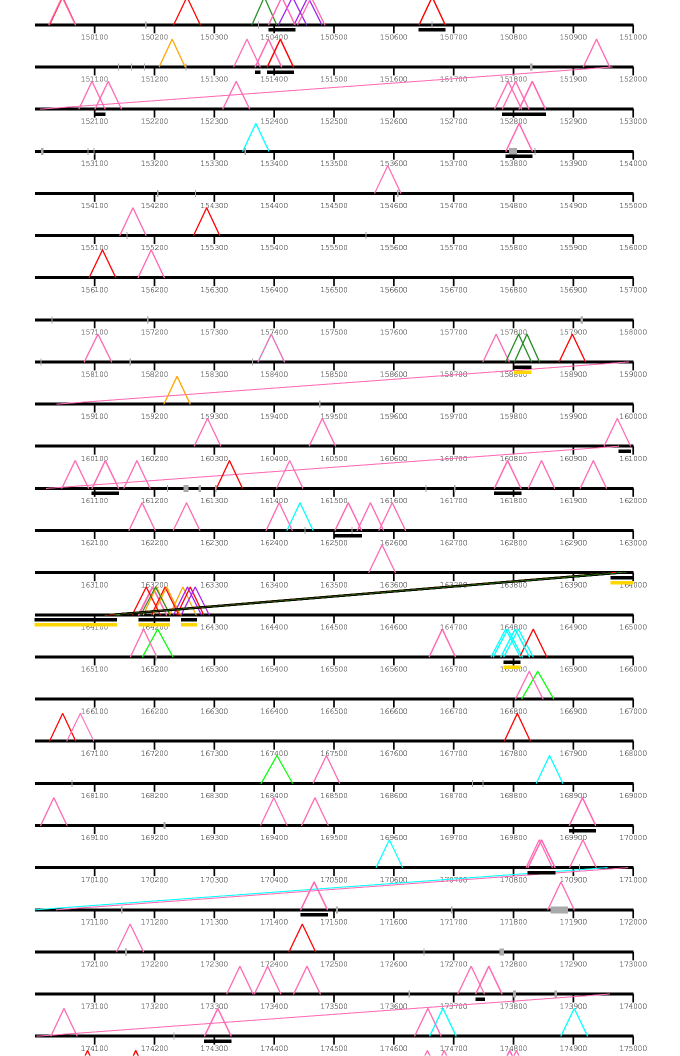


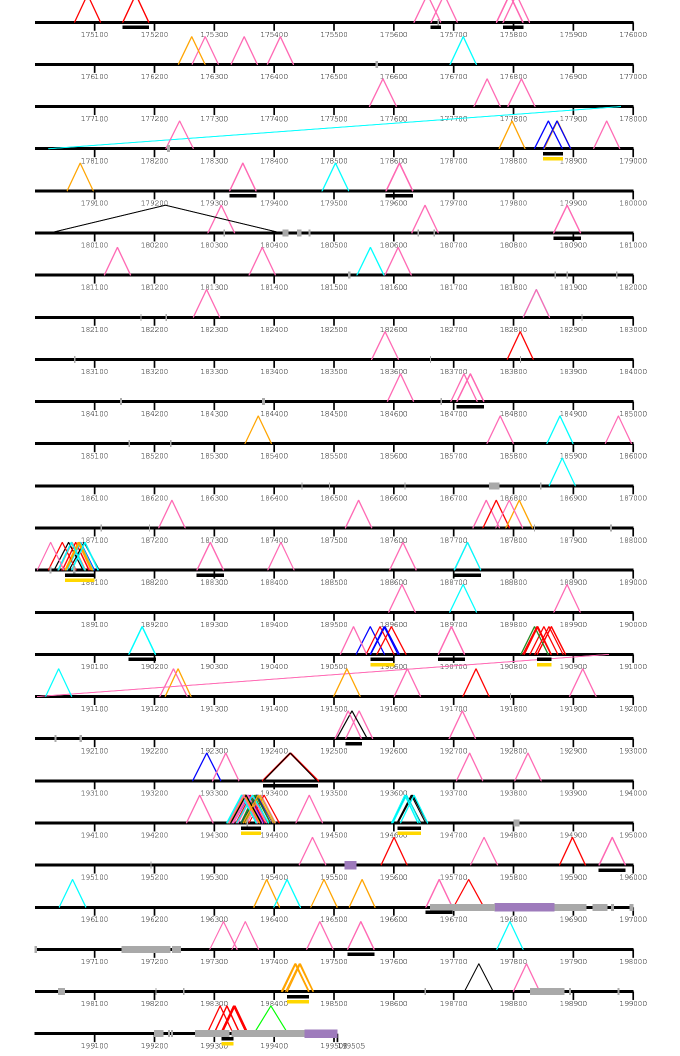


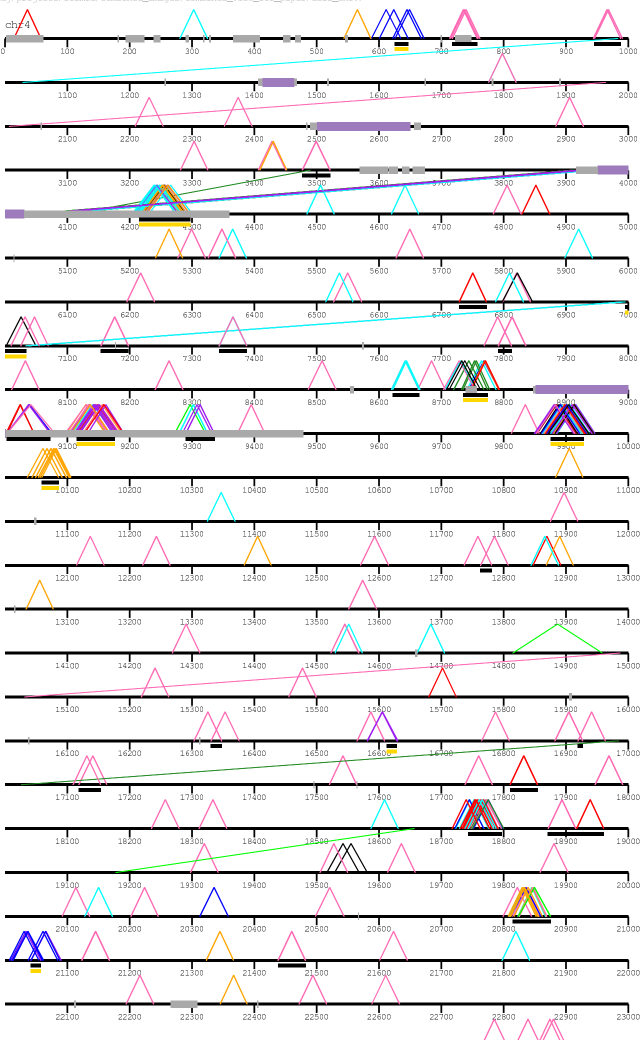


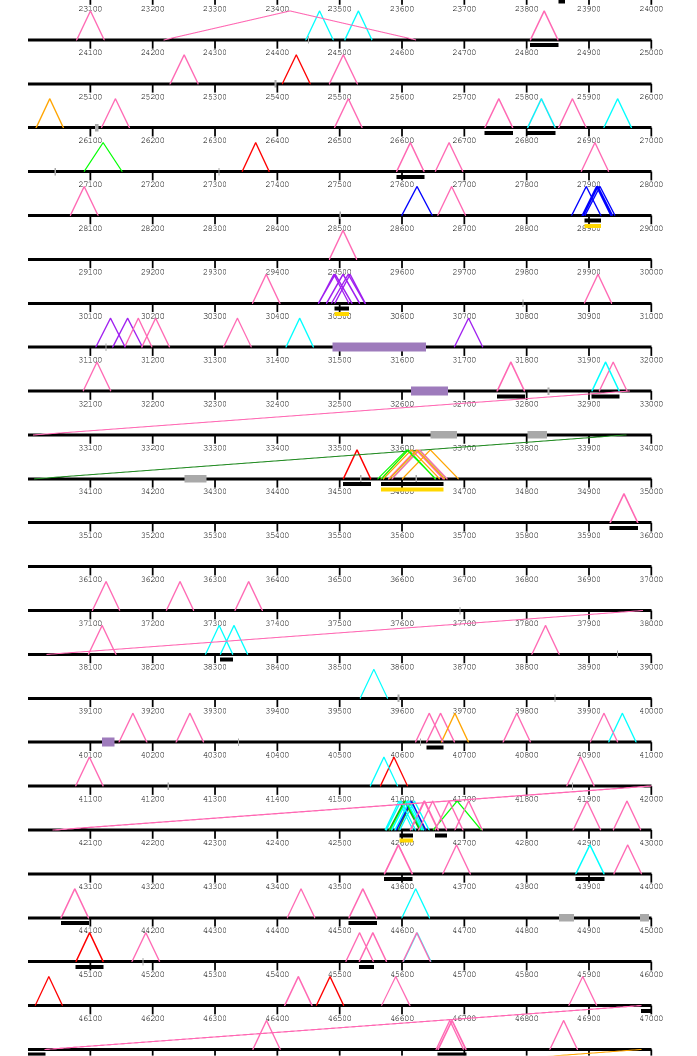


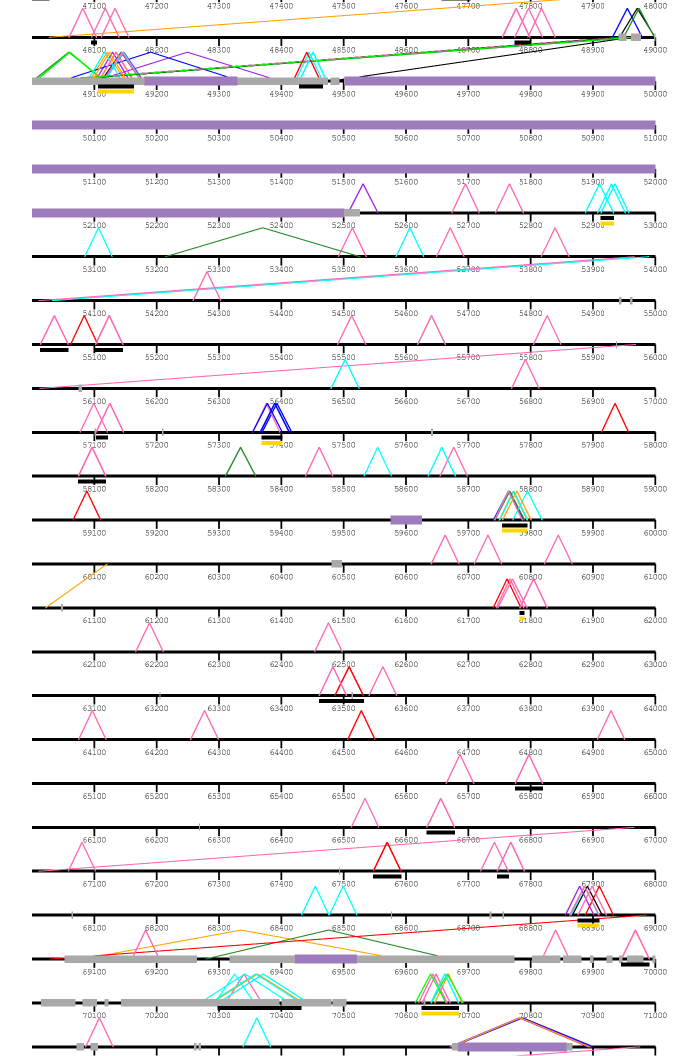


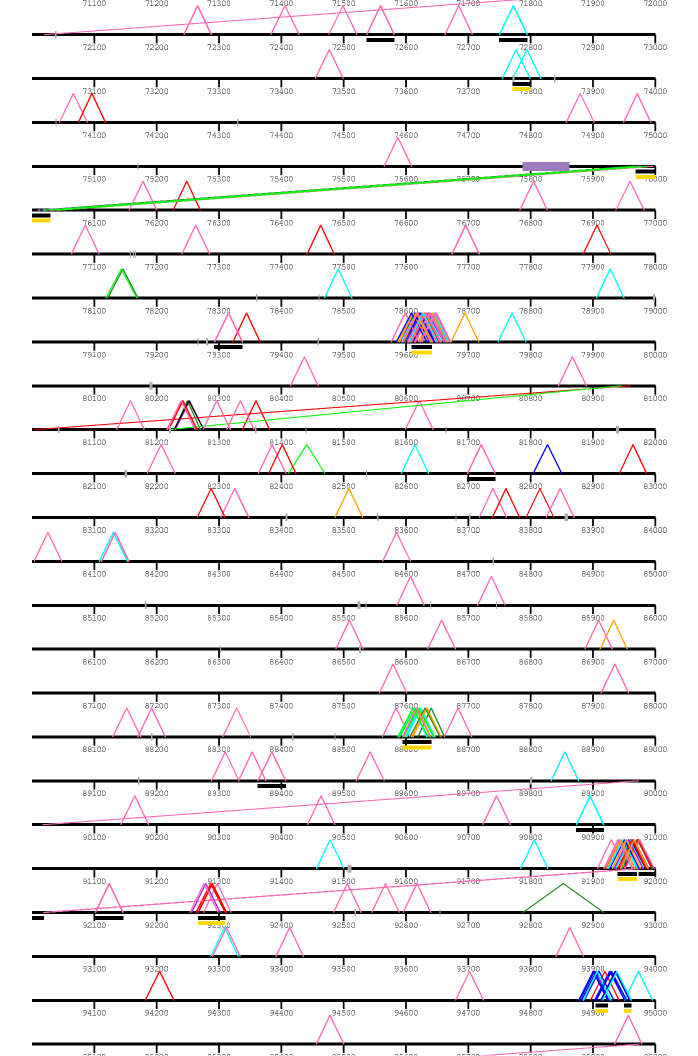


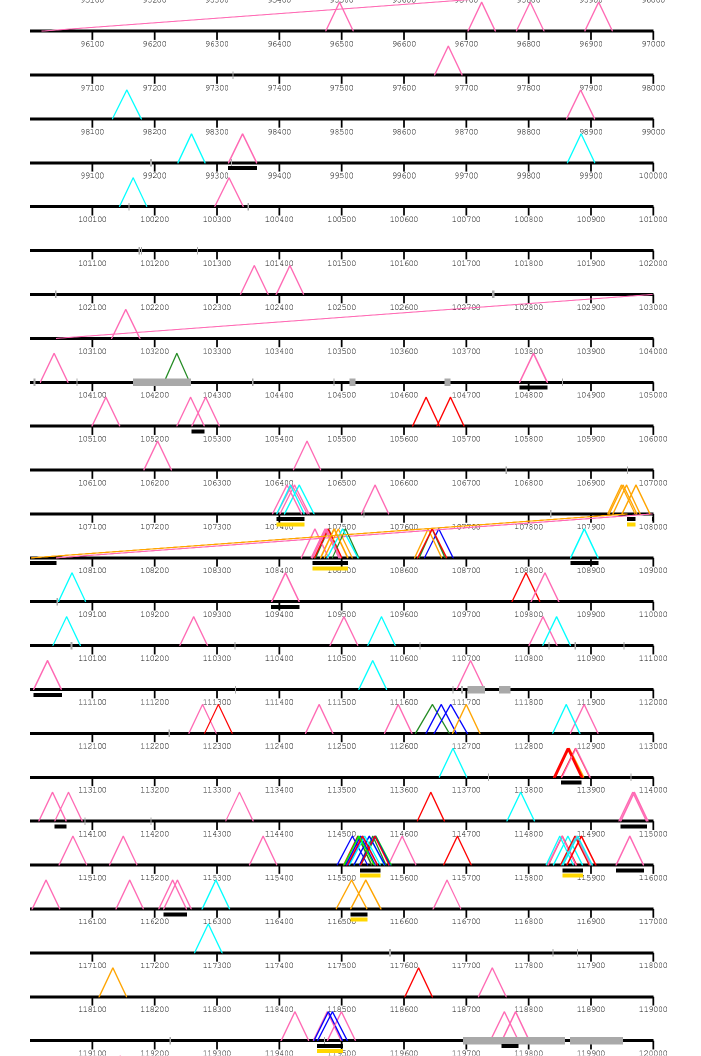


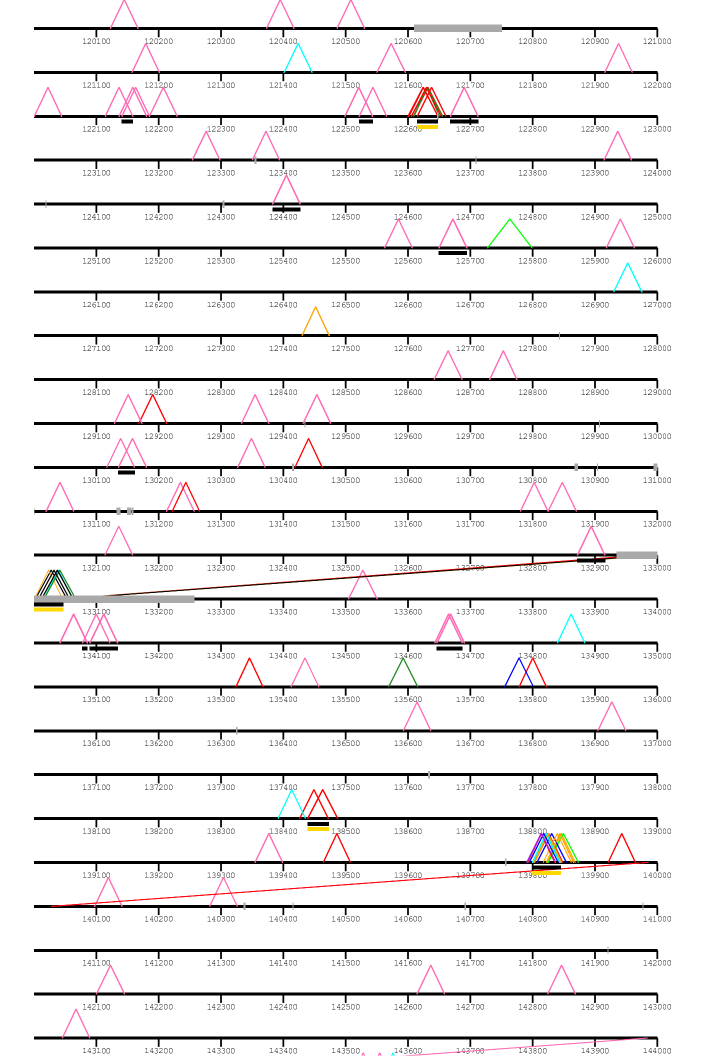


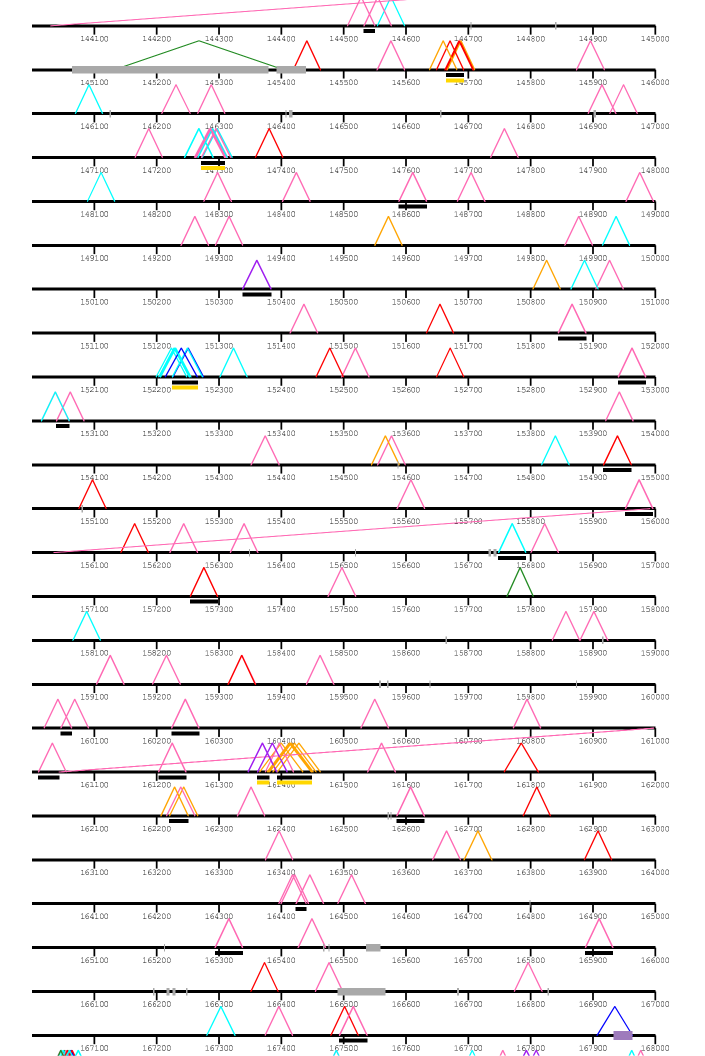


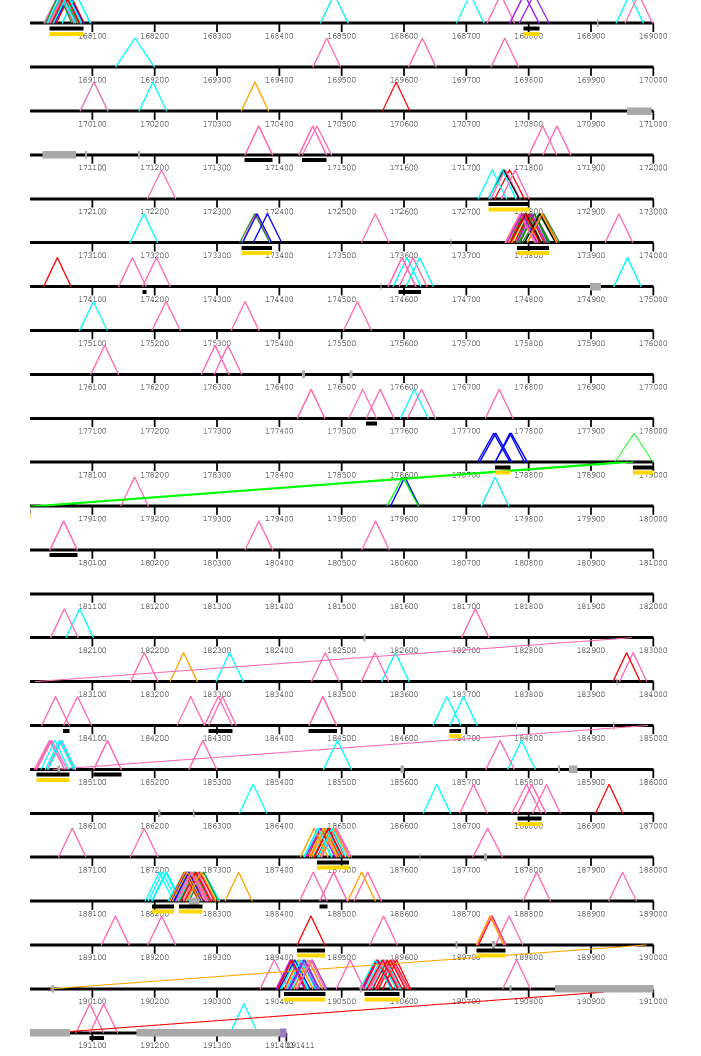


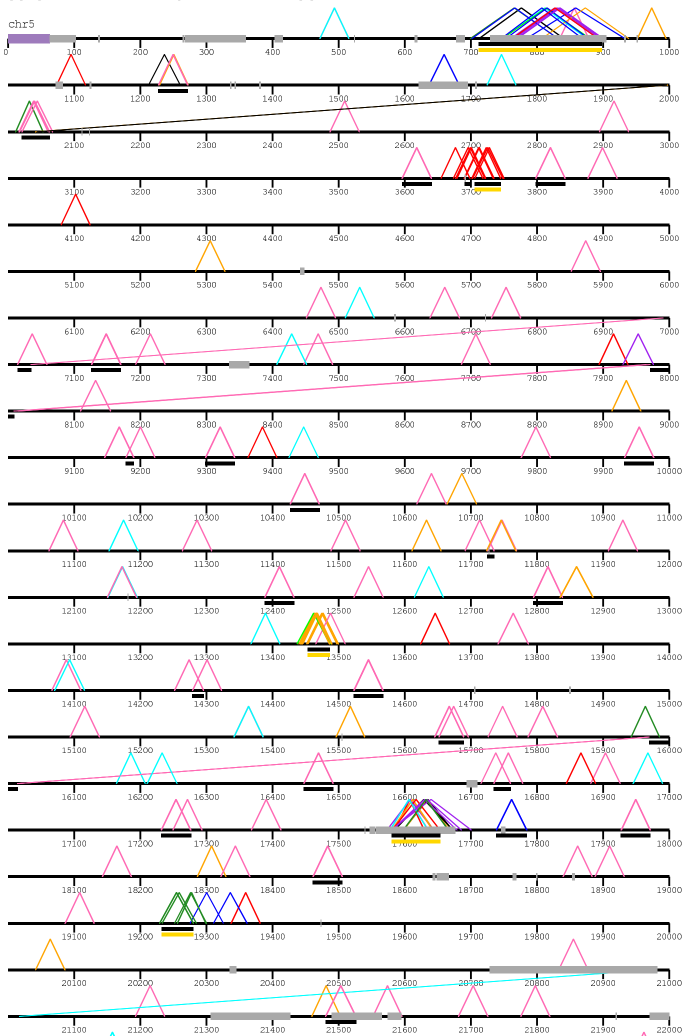


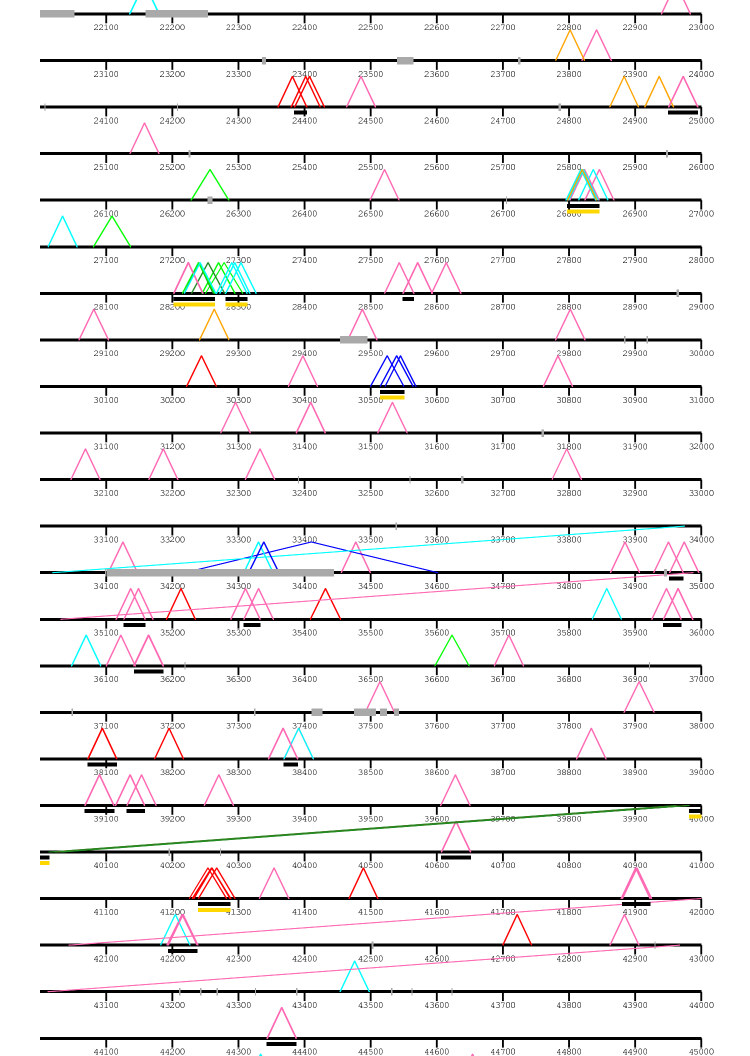


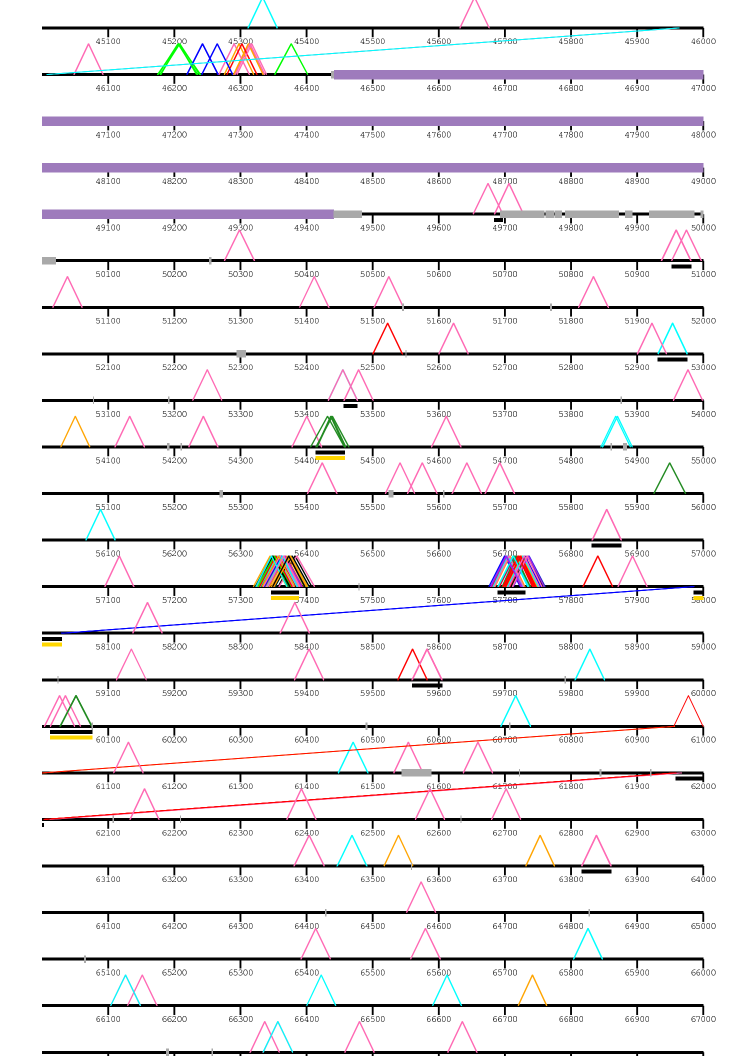


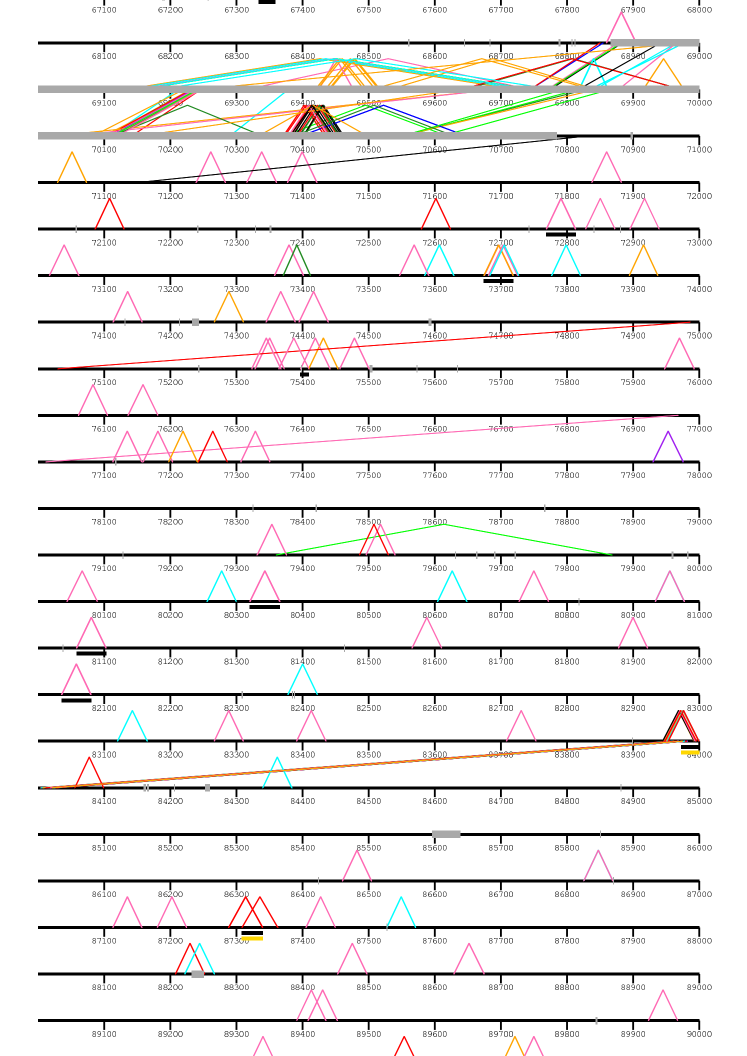


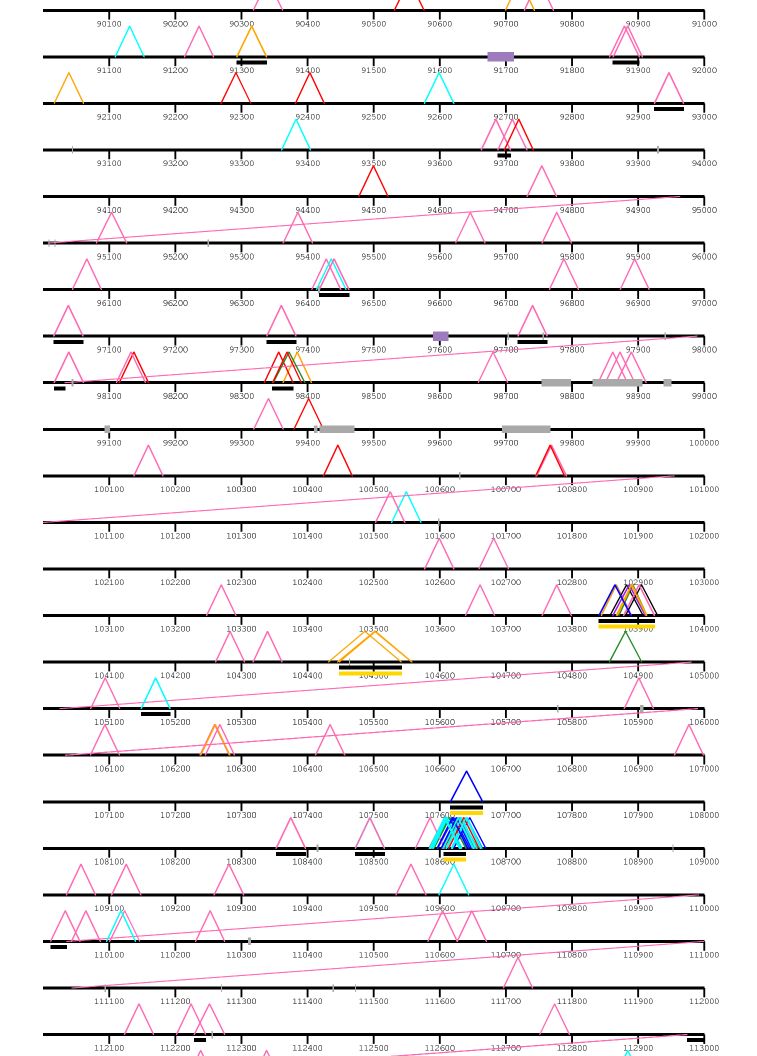


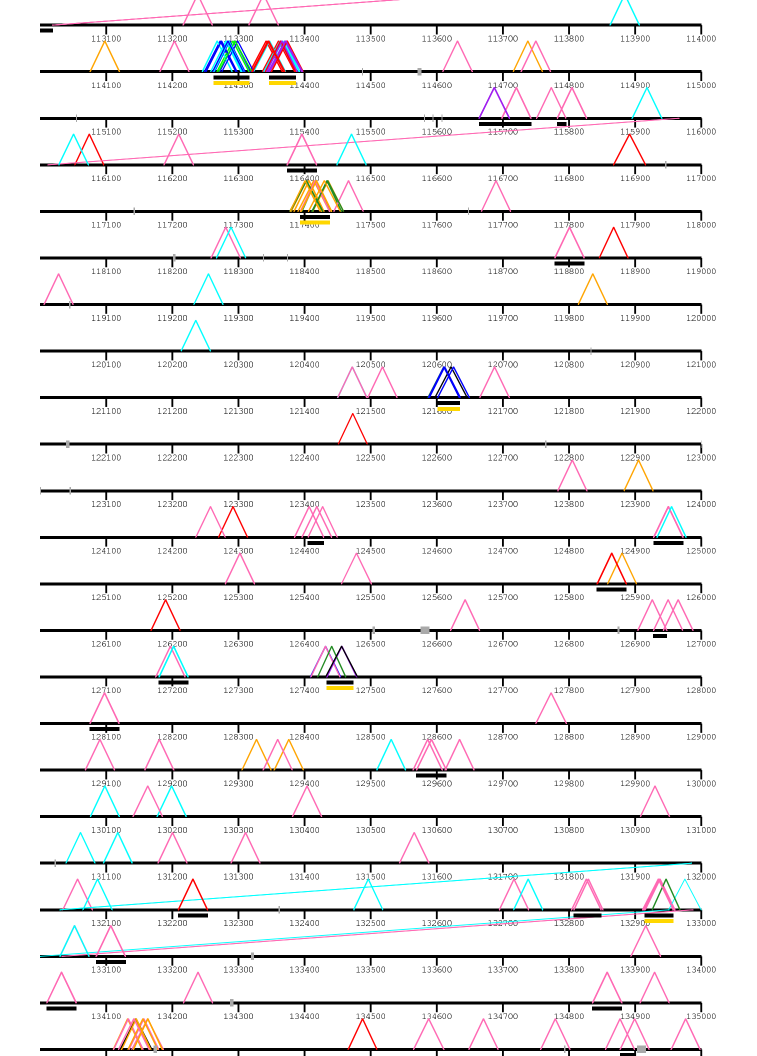


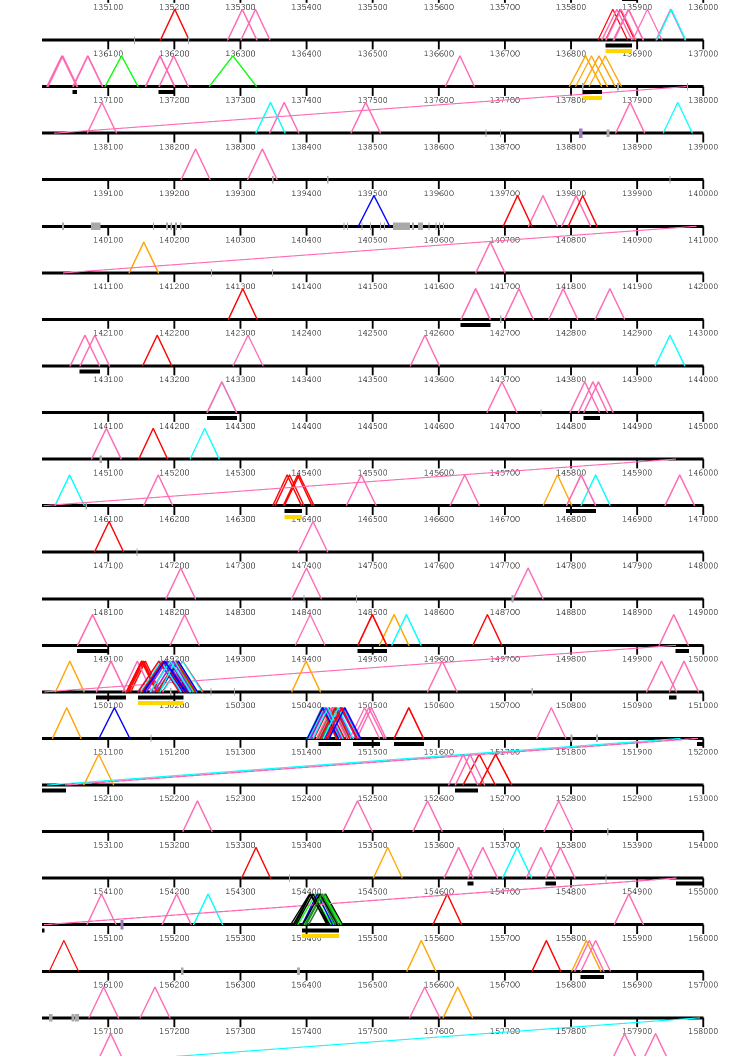


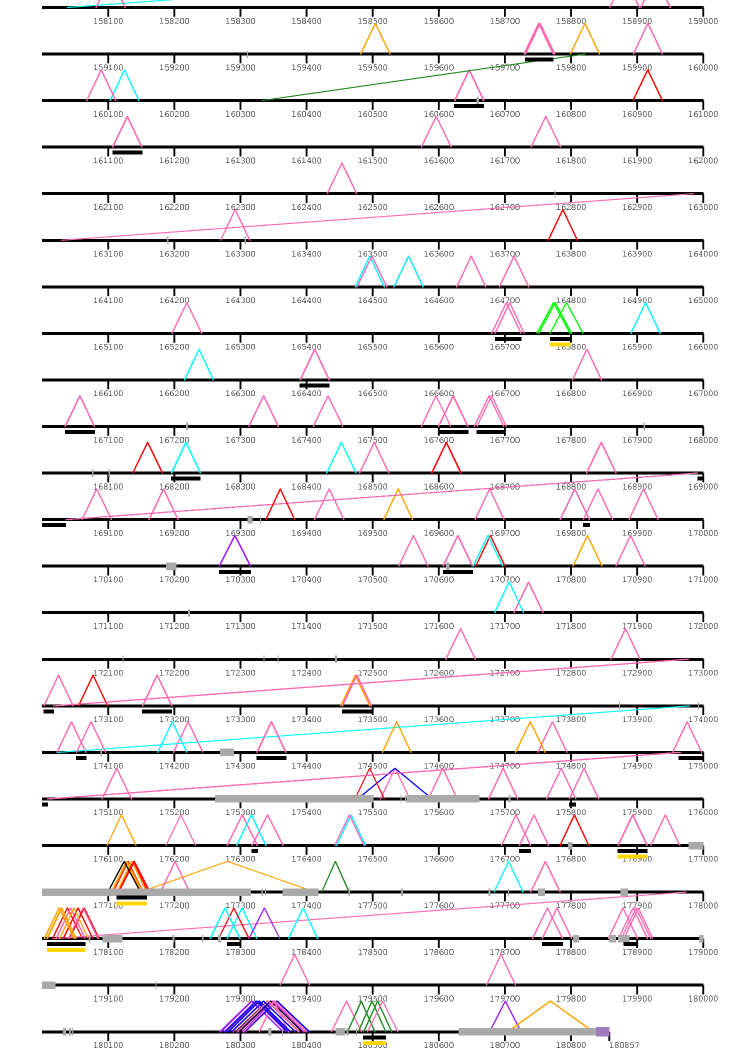


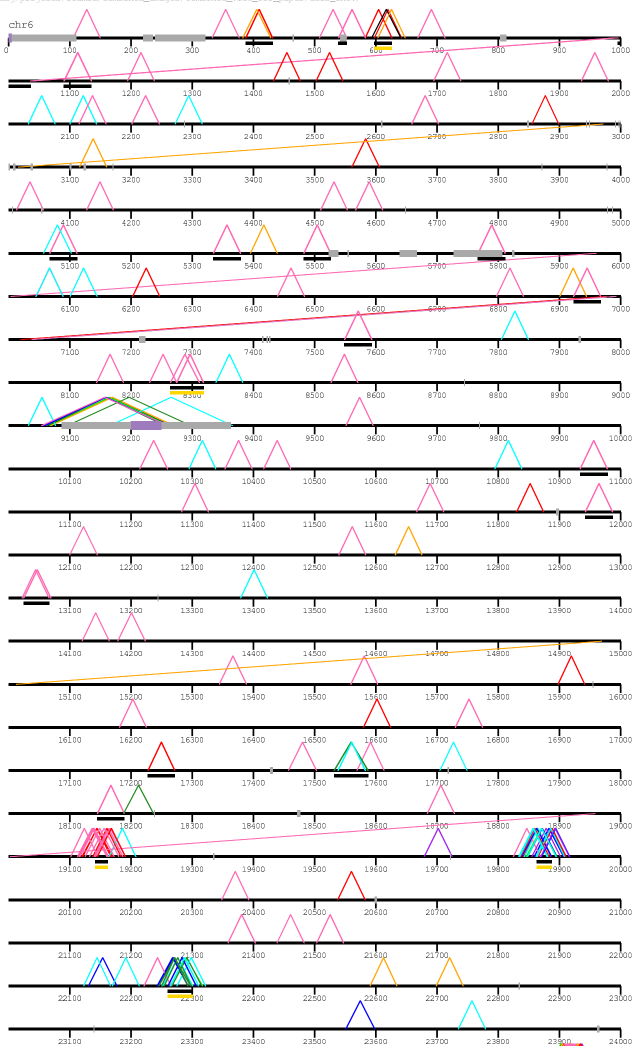


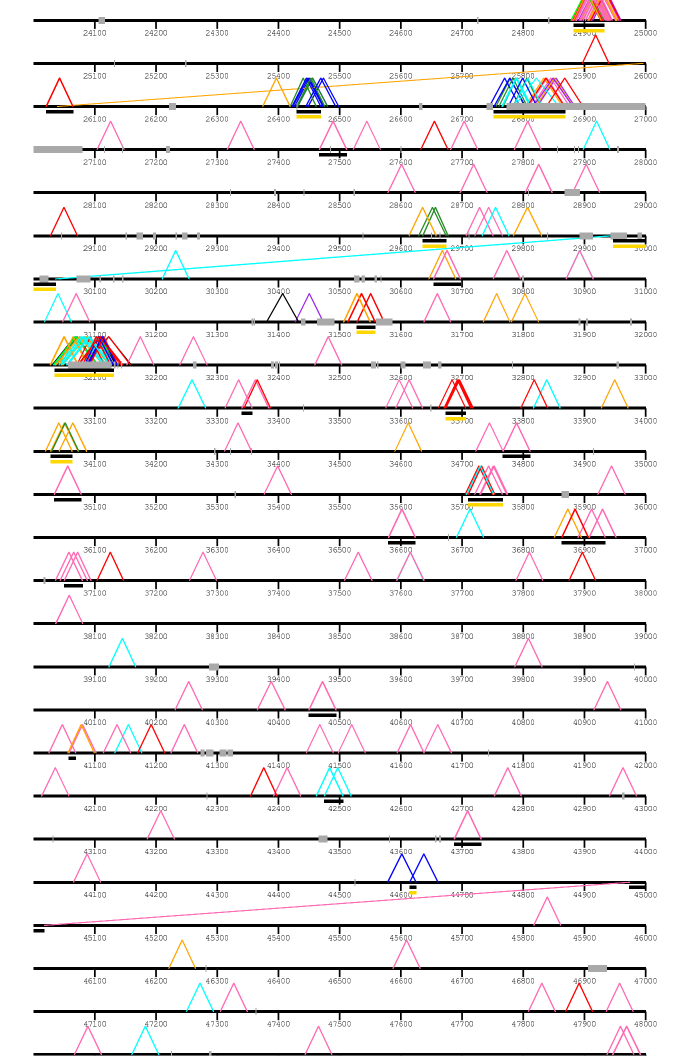


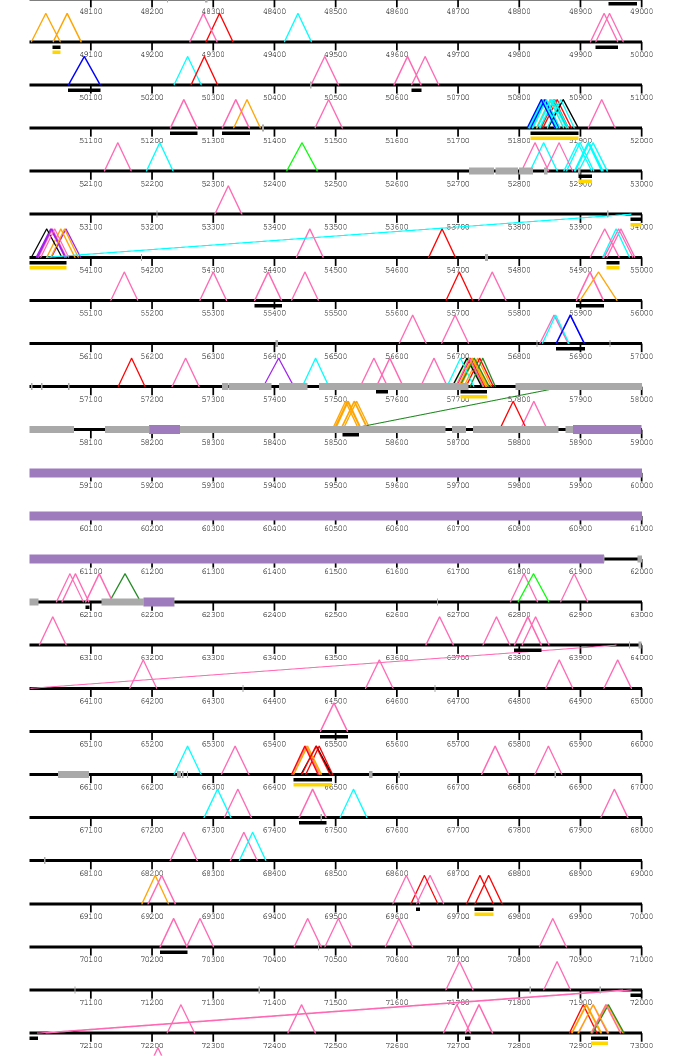


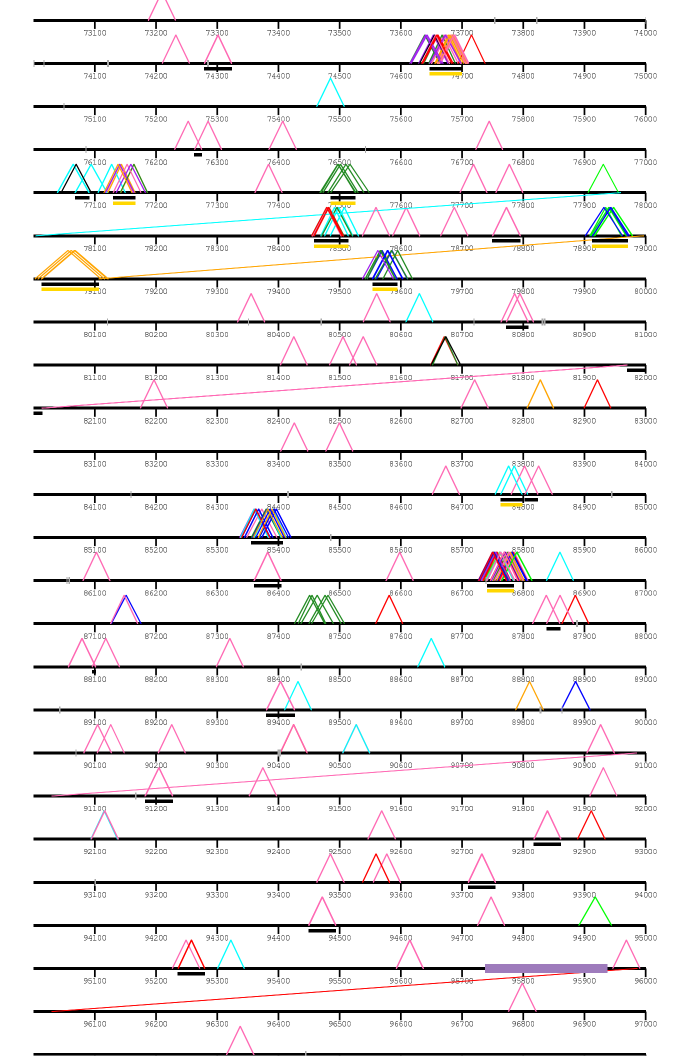


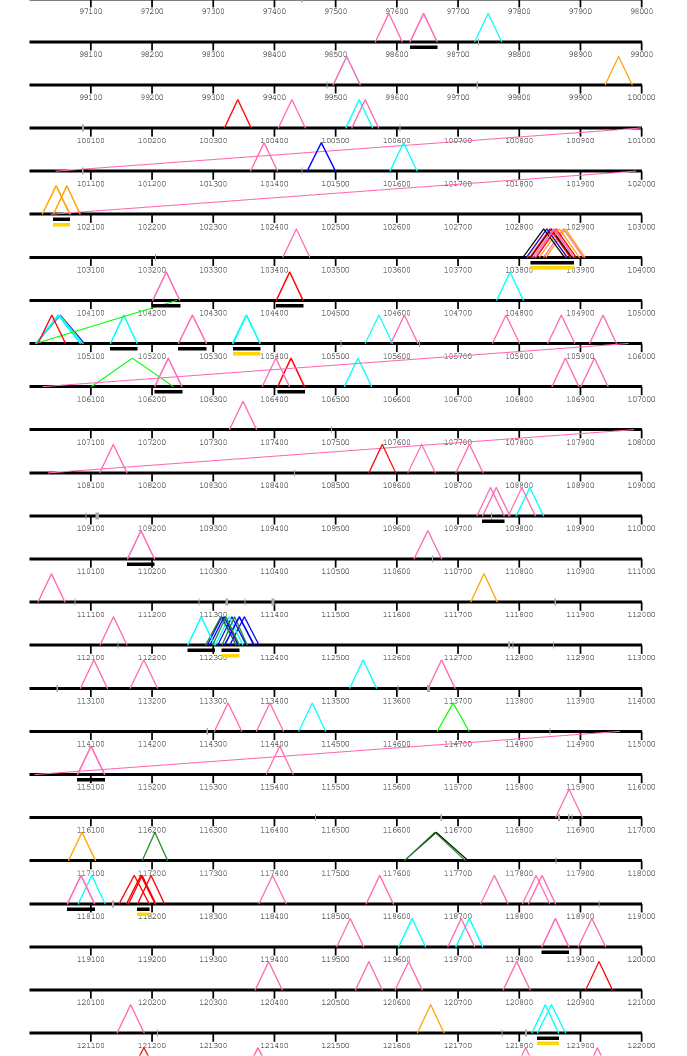


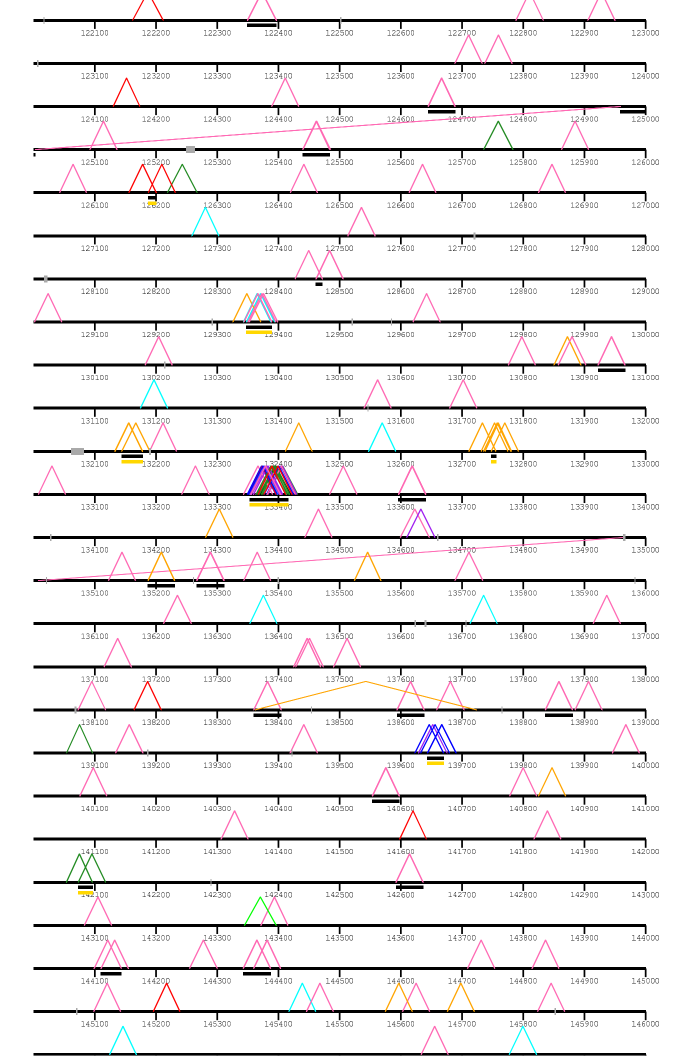


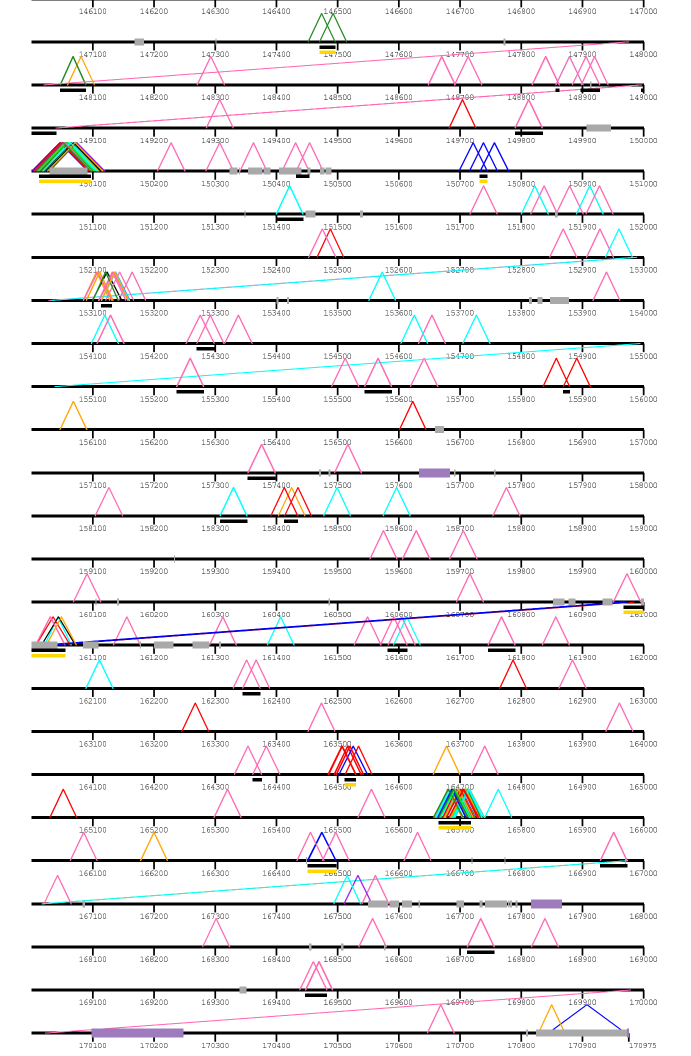


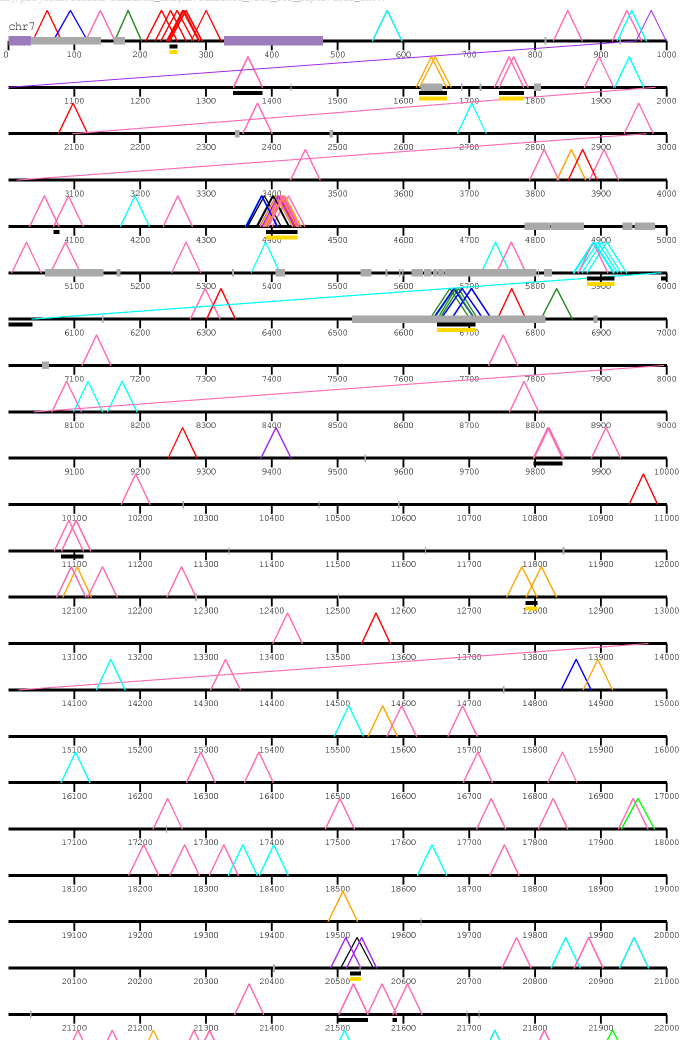


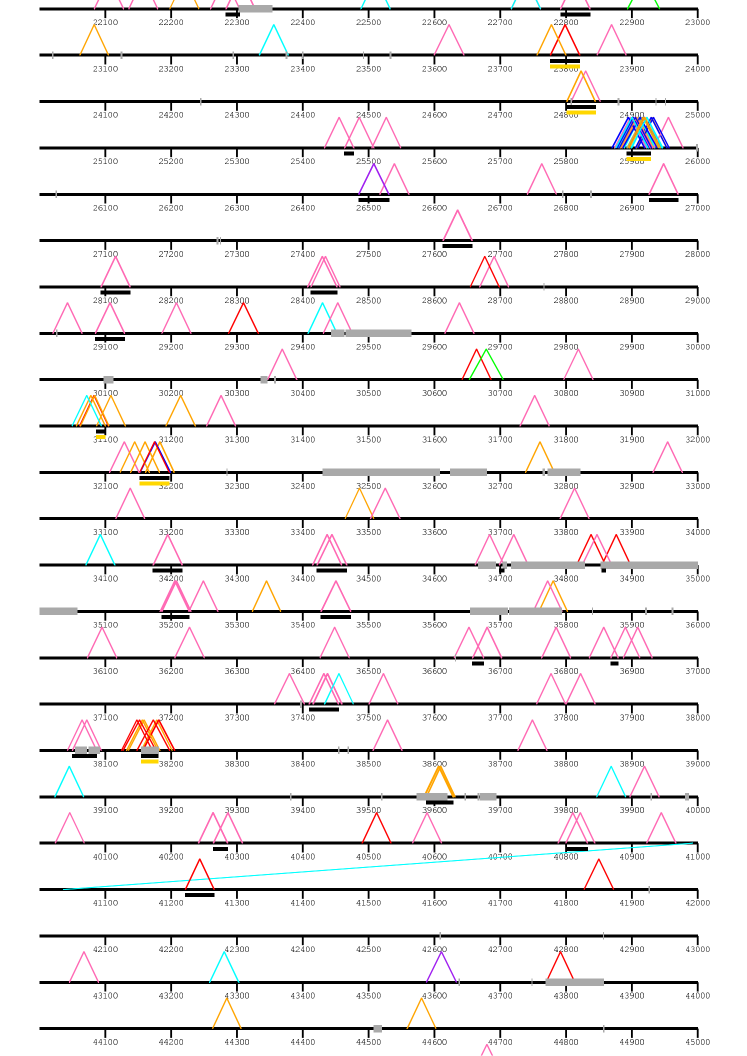


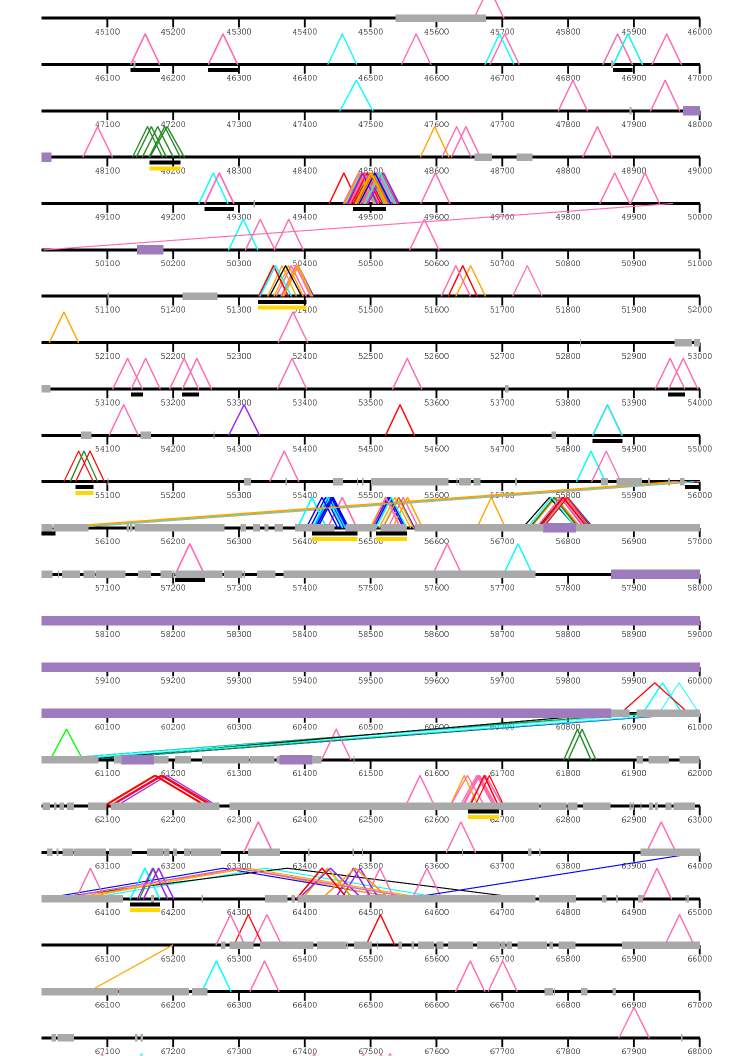


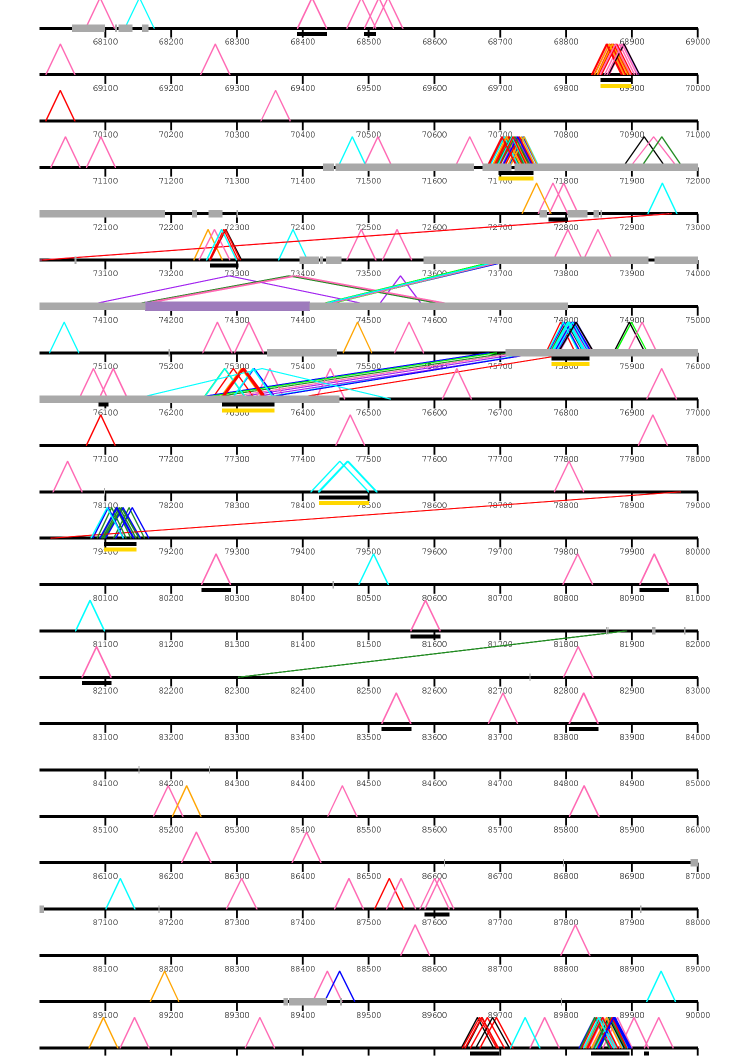


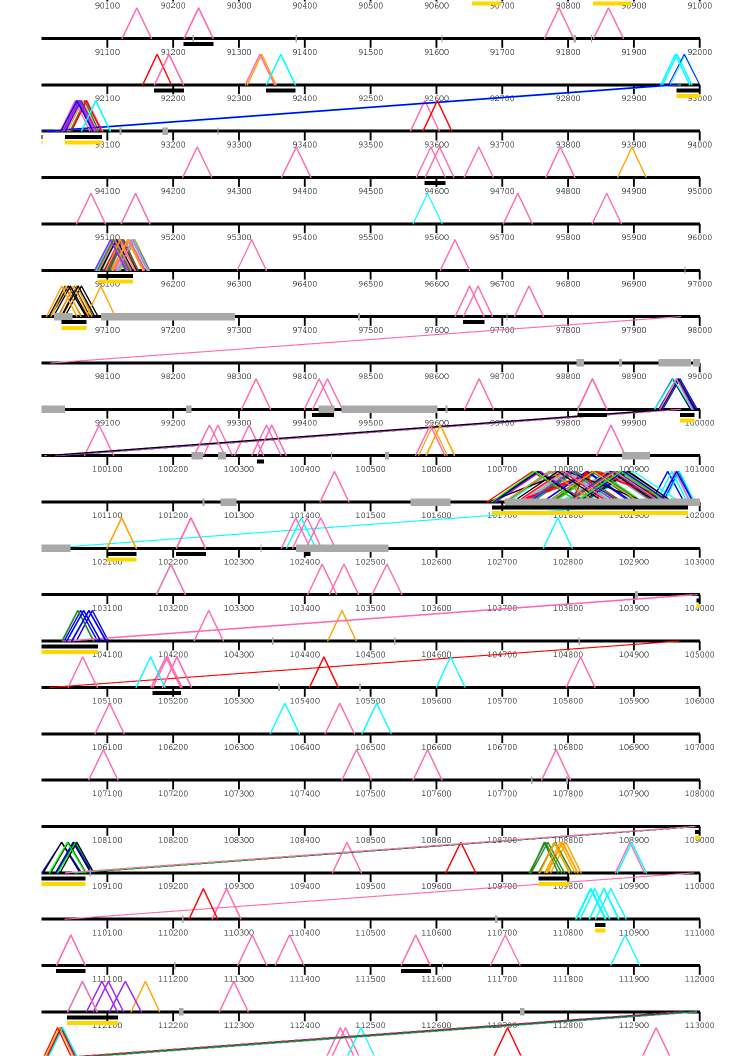


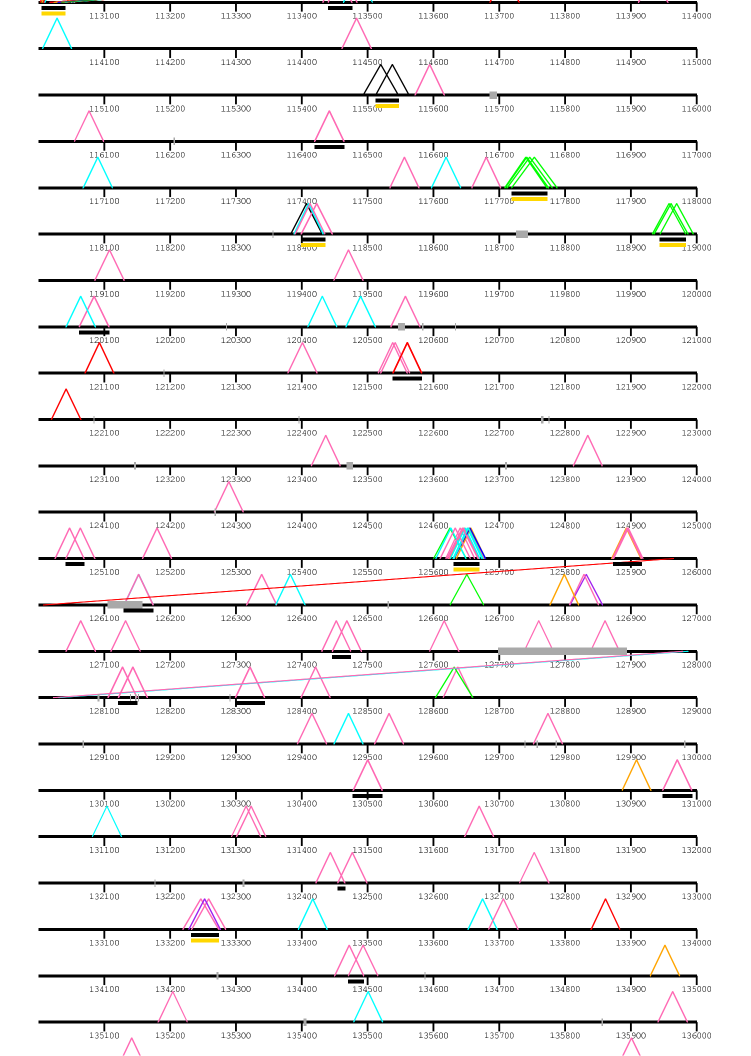


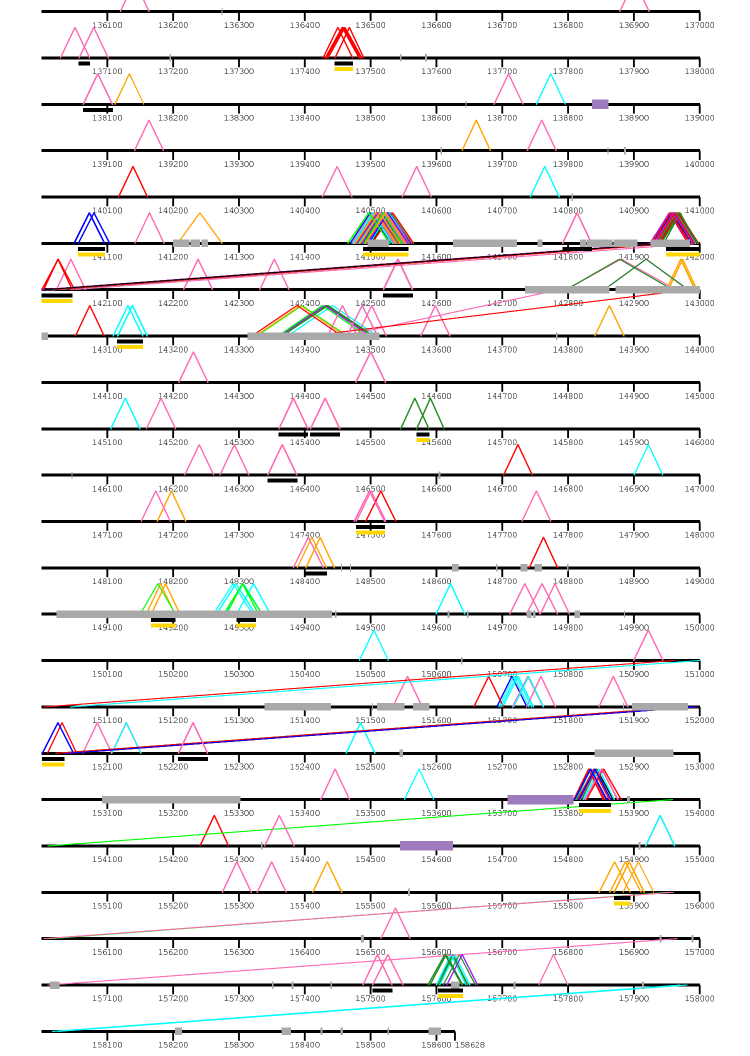


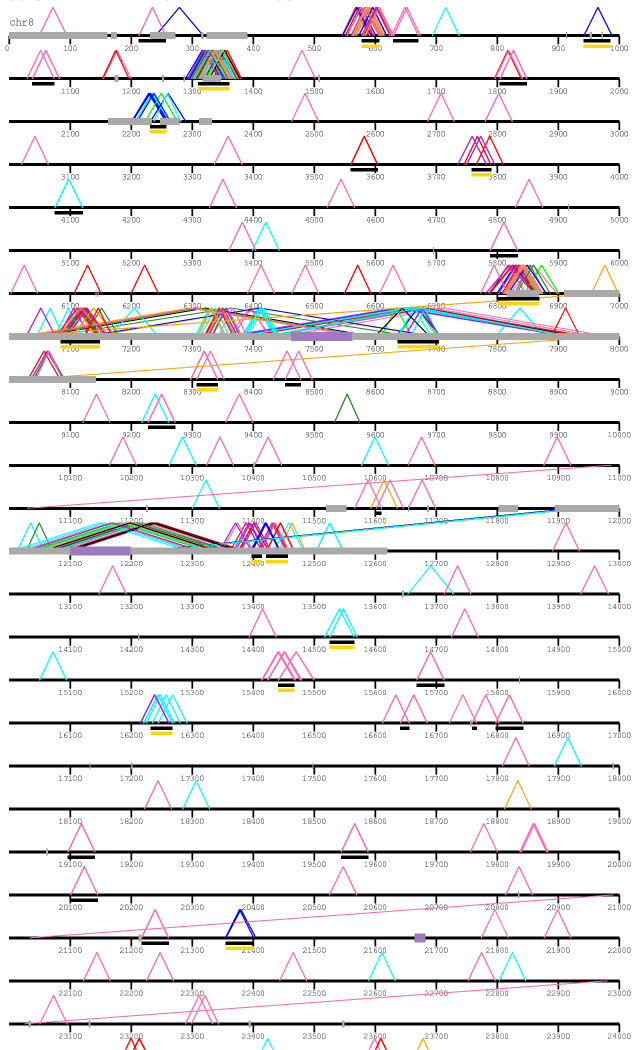


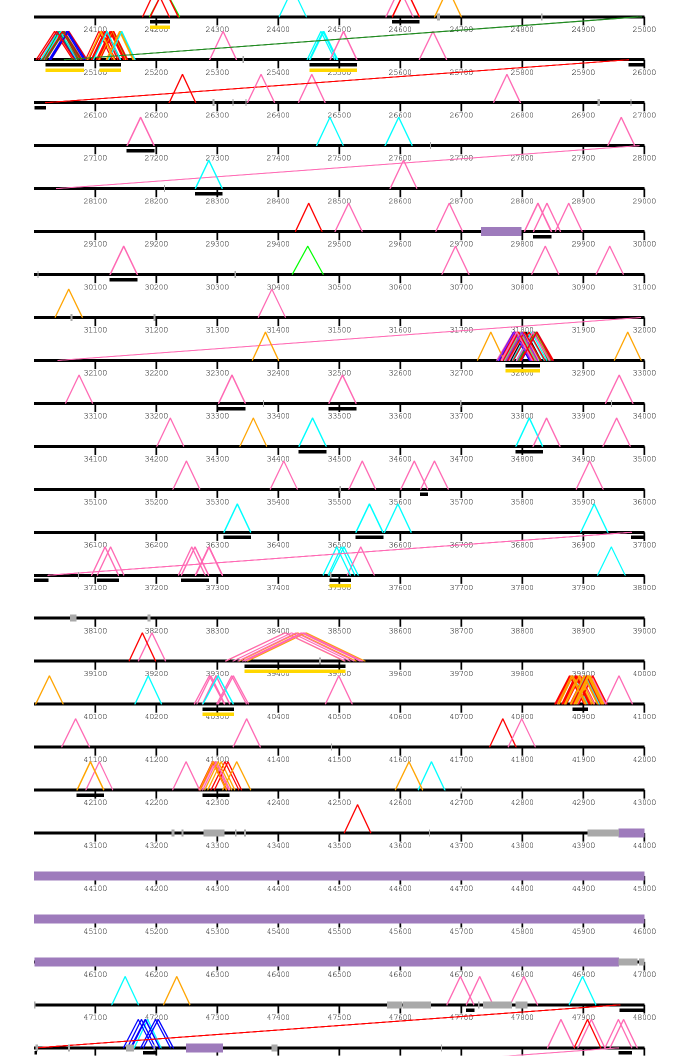


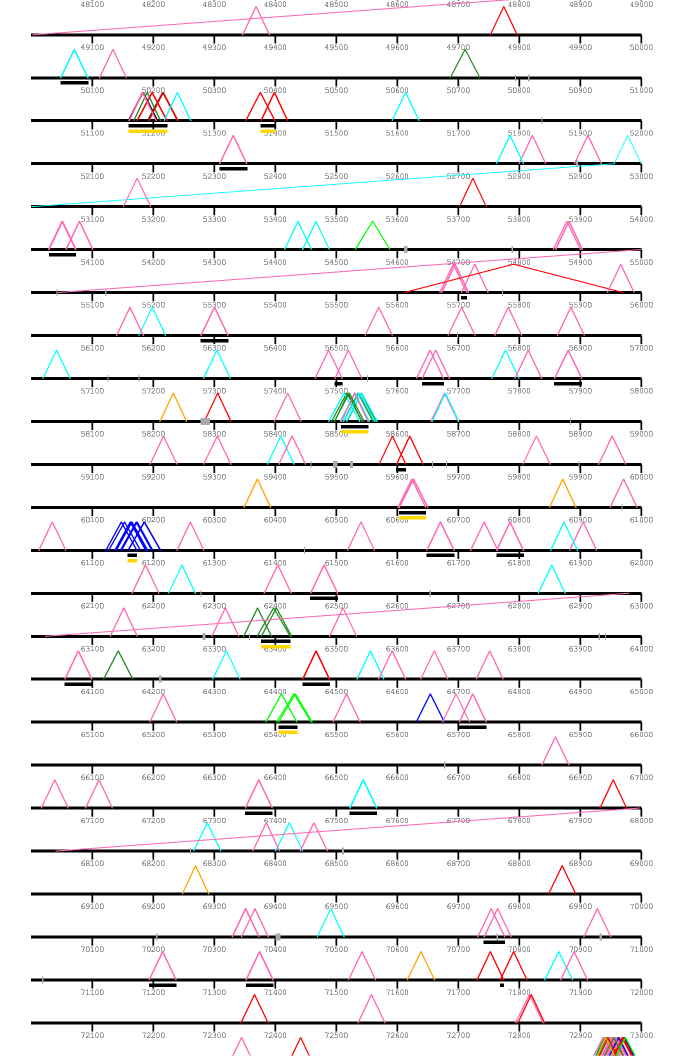


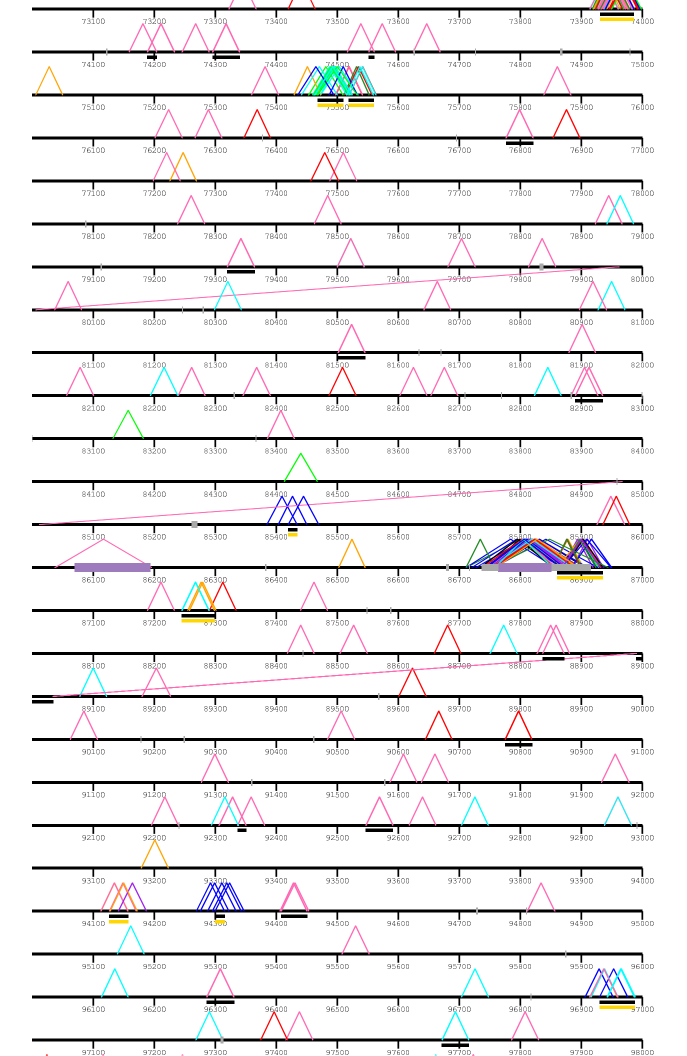


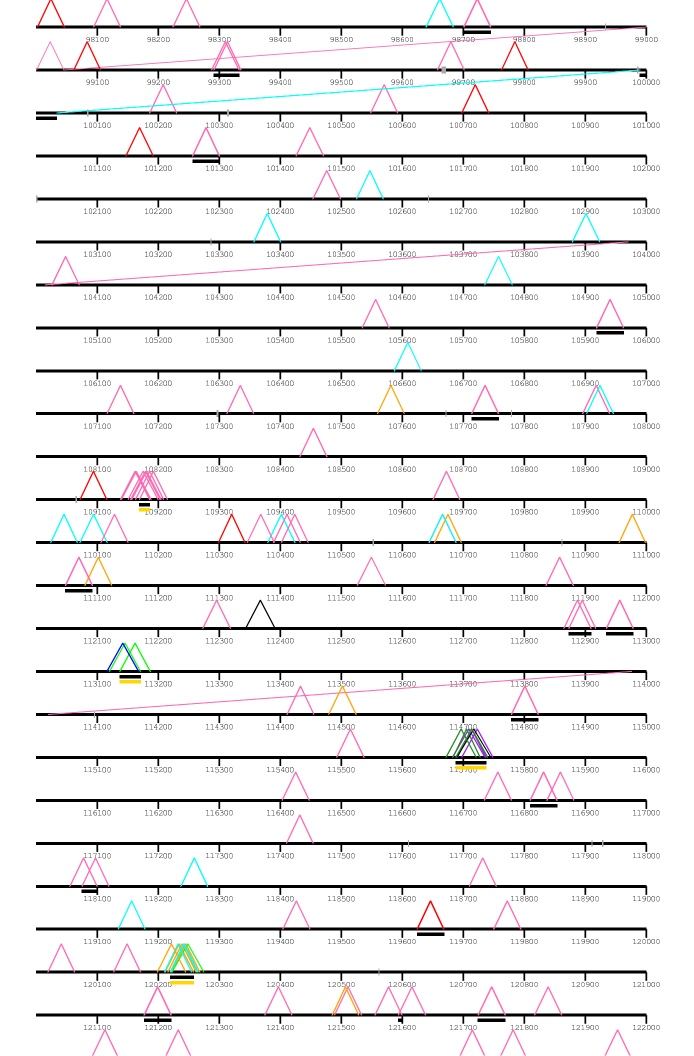


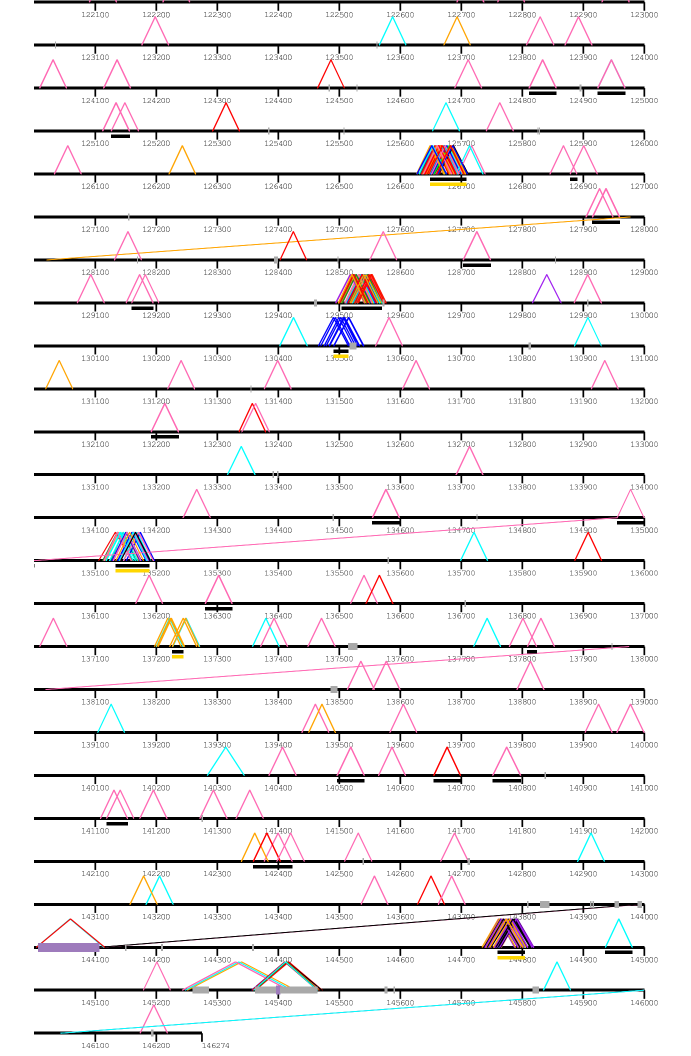


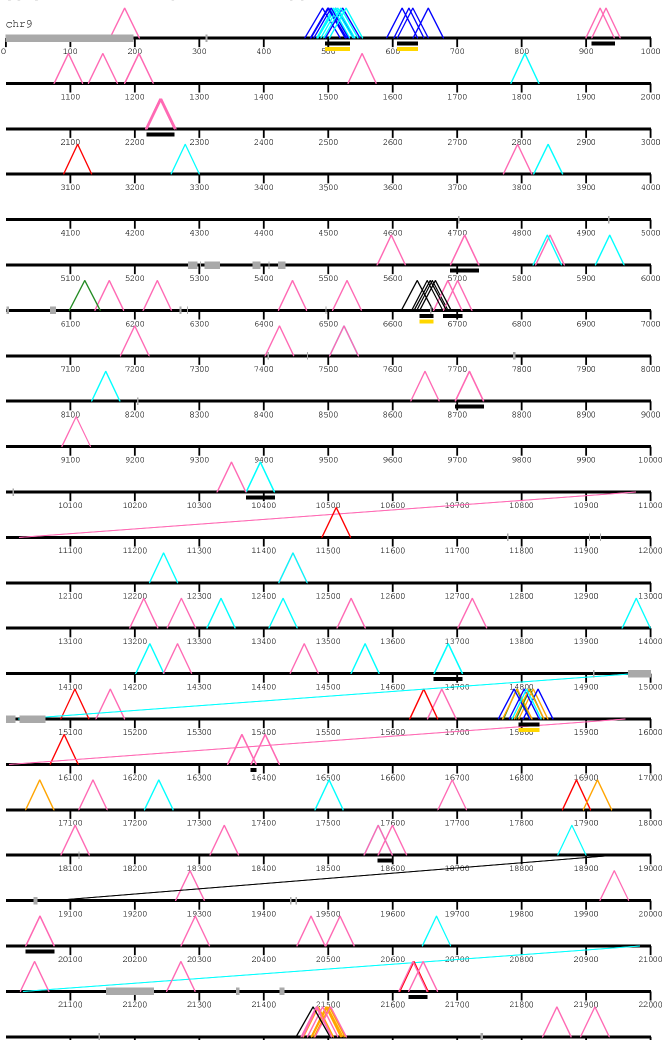


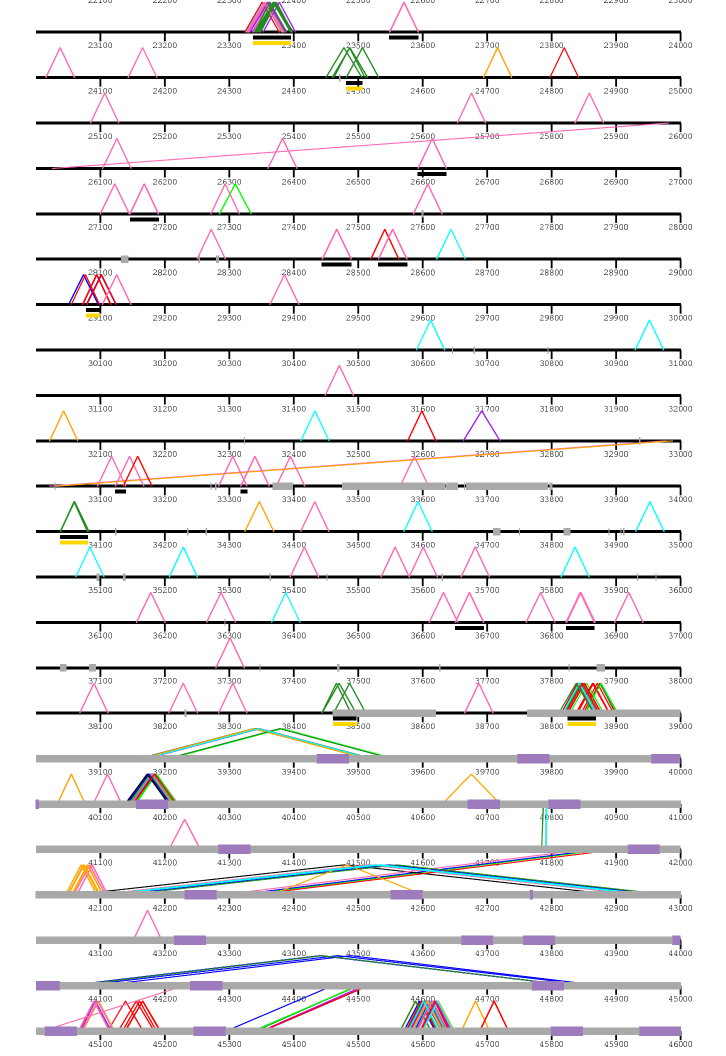




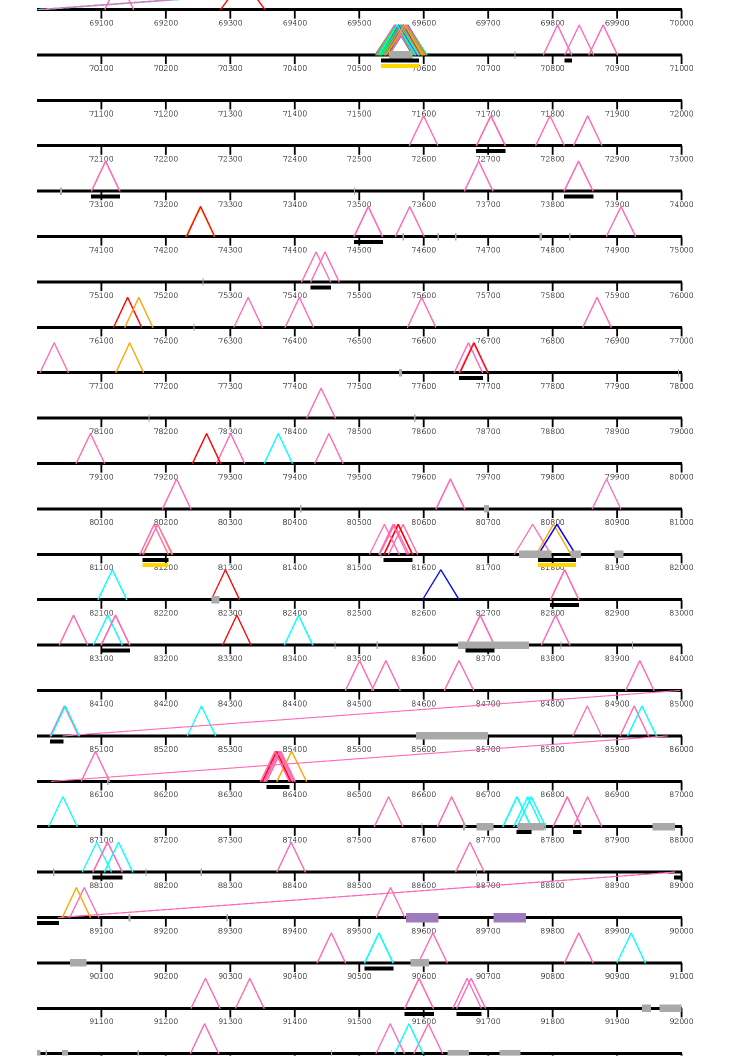


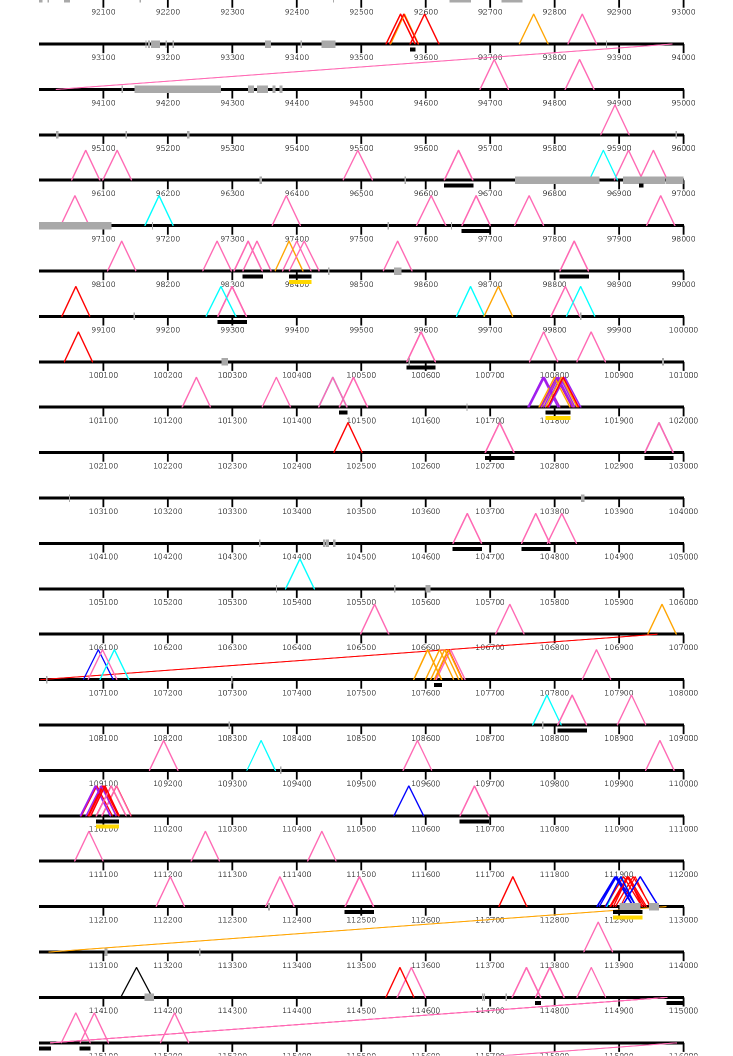


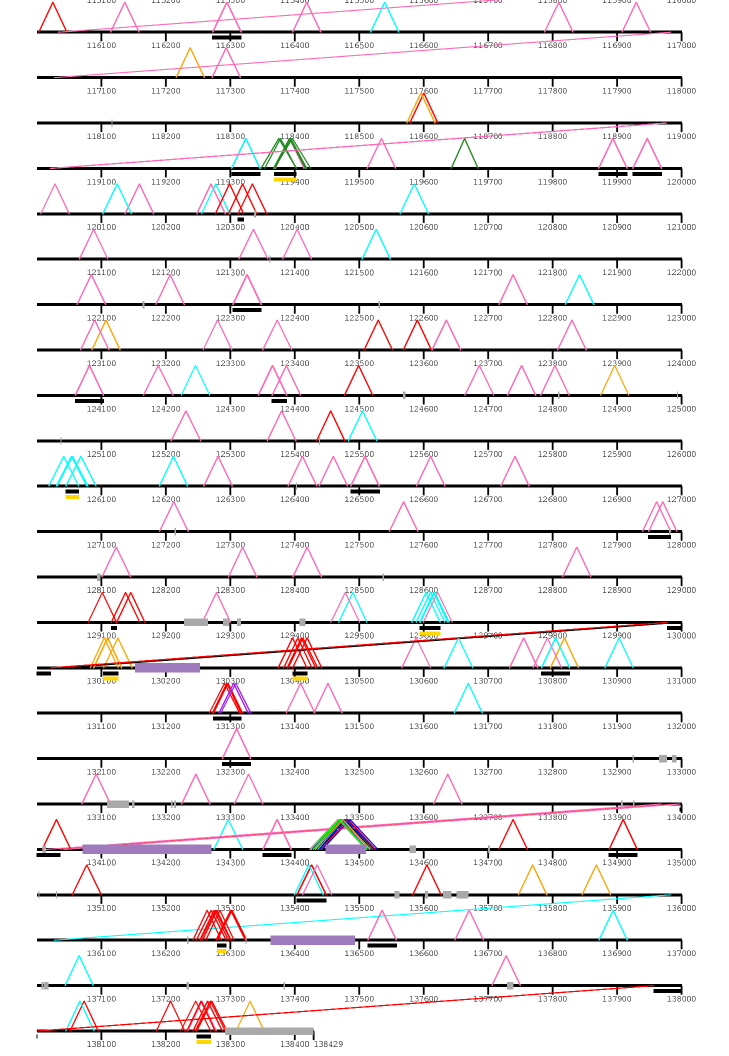


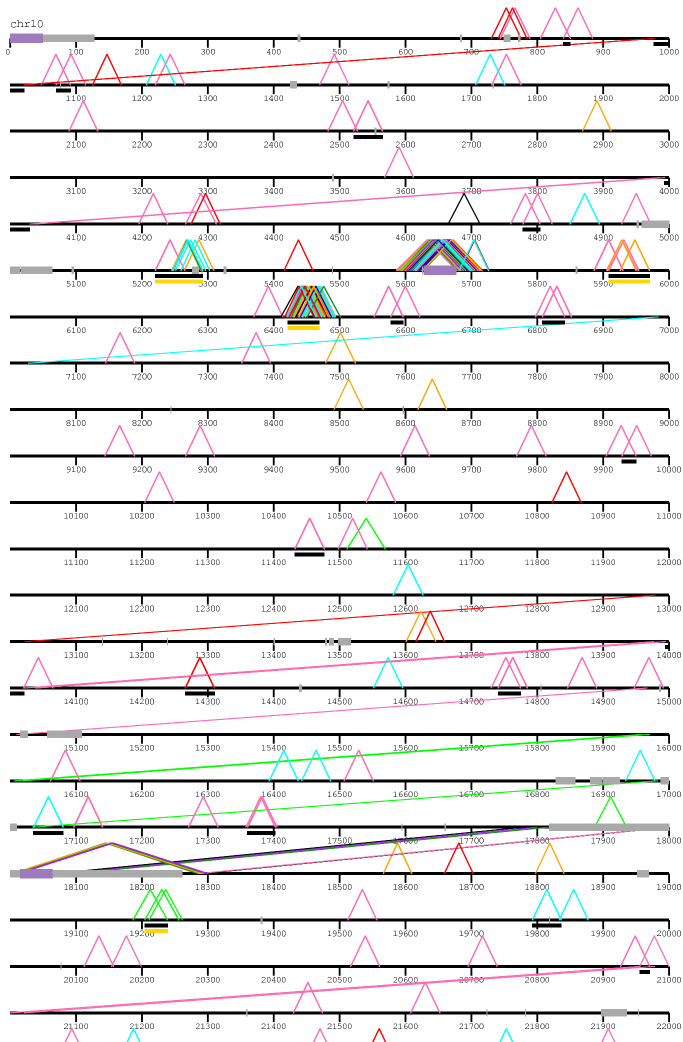


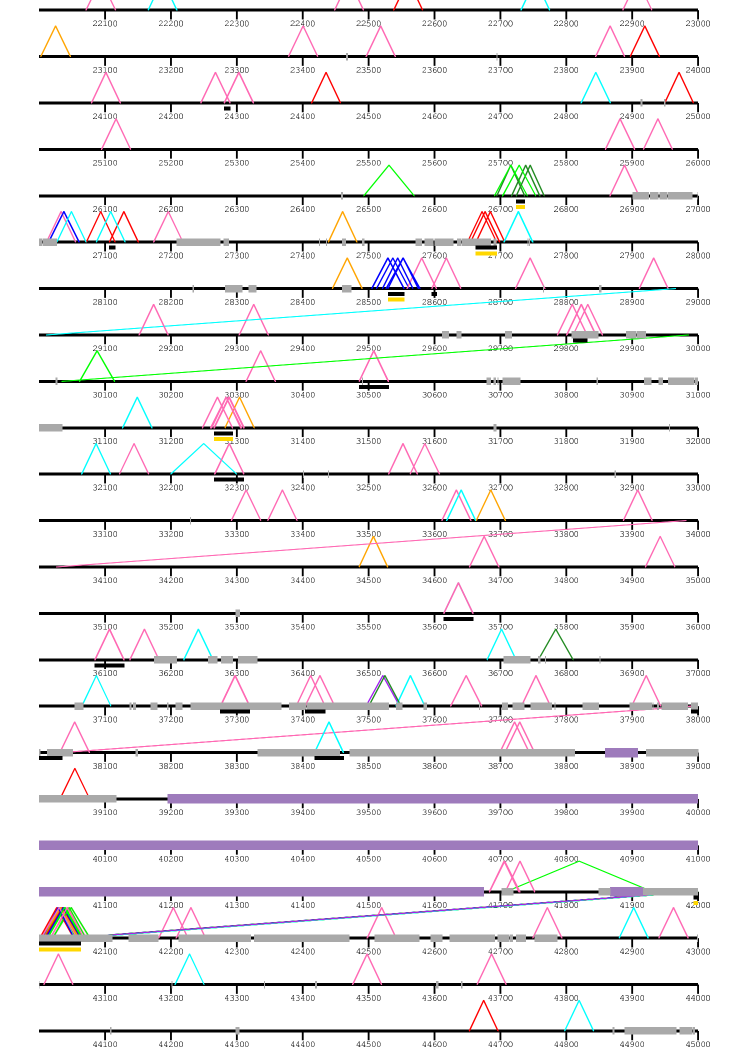
	46100	46200	46300	46400	46500	46 6 00	46 7 00	46800	46900	47000
	47100	47200	47300	47400	47500	47600	47700	47800	47900	48000
	48100	48200	48300	48400	48500	∎ 48600	48700	■ 48800	48900	49000
	49100	49200	49300	49400	49500	49 6 00	49700	1 49800	49900	50000
	50100	50200	50300	50400	50500	50600	50700	50800	50900	51000
	51100	51200	51300	51400	51500	51 6 00	51700	51800	51900	52000
	52100	52200	52300	52400	52500	52 6 00	52 7 00	52 8 00	52900	53000
	53100	53200	53300	53400	53500	53600	53700	53800	53900	54000
	54100	54200	54300	54400	54500	54600	54700	54800	54 9 00	55000
	55100	55200	55300	55400	55500	55600	55700	55800	55900	56000
	56100	56200	56300	56400	56500	56600	56700	56800	56 9 00	57000
	57100	57200	57300	57400	57500	57 6 00	57 7 00	57800	57900	58000
	58100	58200	58300	58 4 00	58500	58600	58700	58800	58900	59000
	59100	59200	59300	59400	59500	59600	59700	59800	59900	60000
	60100	60200	60300	60400	60500	60 6 00	60 ⁷ 00	60800	60900	61000
	61100	61200	61300	61400	61500	61600	61700	61800	61900	62000
	62100	62200	62300	62400	62500	62600	62700	62800	62900	63000
	63100	63200	63300	63400	63500	63600	63700	63800	63900	64000
	64100	04200	64300	64400	64500	64600	64700	64800	64900	65000
\wedge	65100	65200	65300	65400	65500	65600	65700	65800	65900	66000
	66100	66200	66300	66400	66500	66600	007/110	66800	66900	67000
	67100	67200	67300	67400	67500	67600	67700	67800	67900	68000
	68100	68200	68300	 68400	6 8500	68600	68700	. 68800	68900	9000

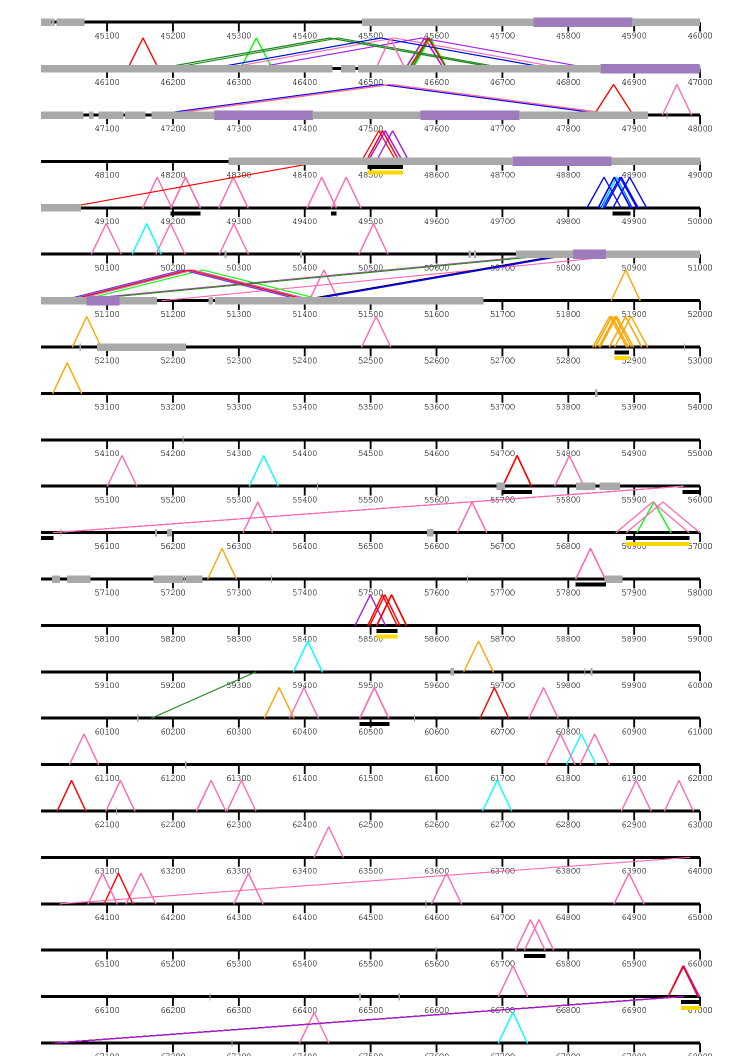


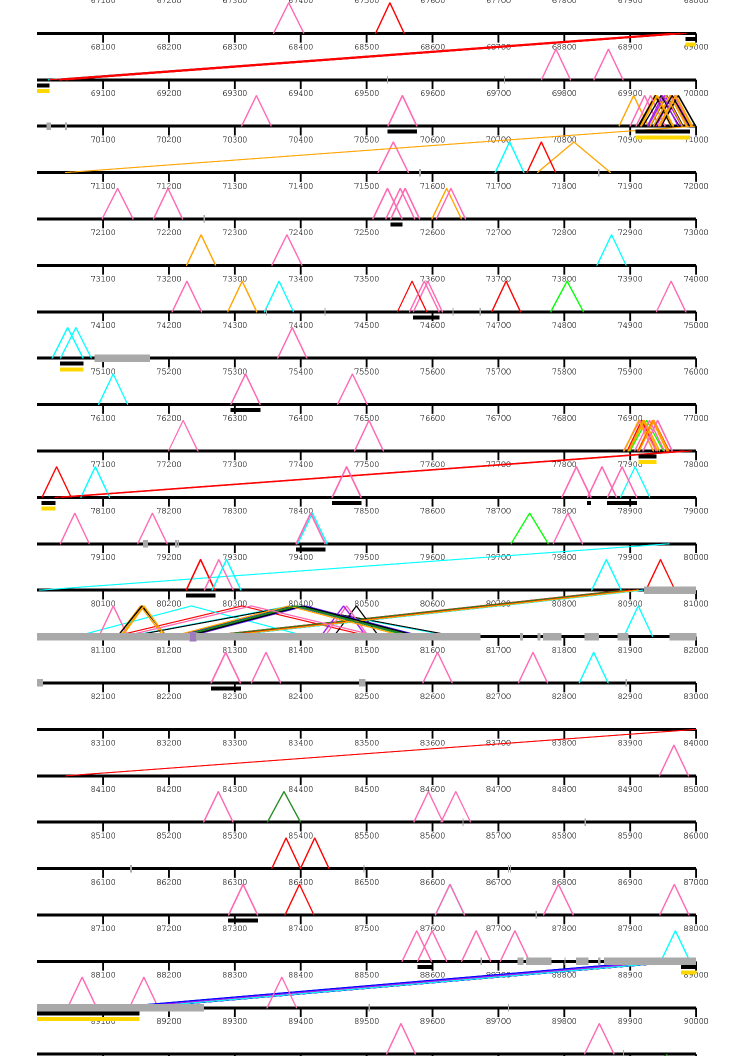


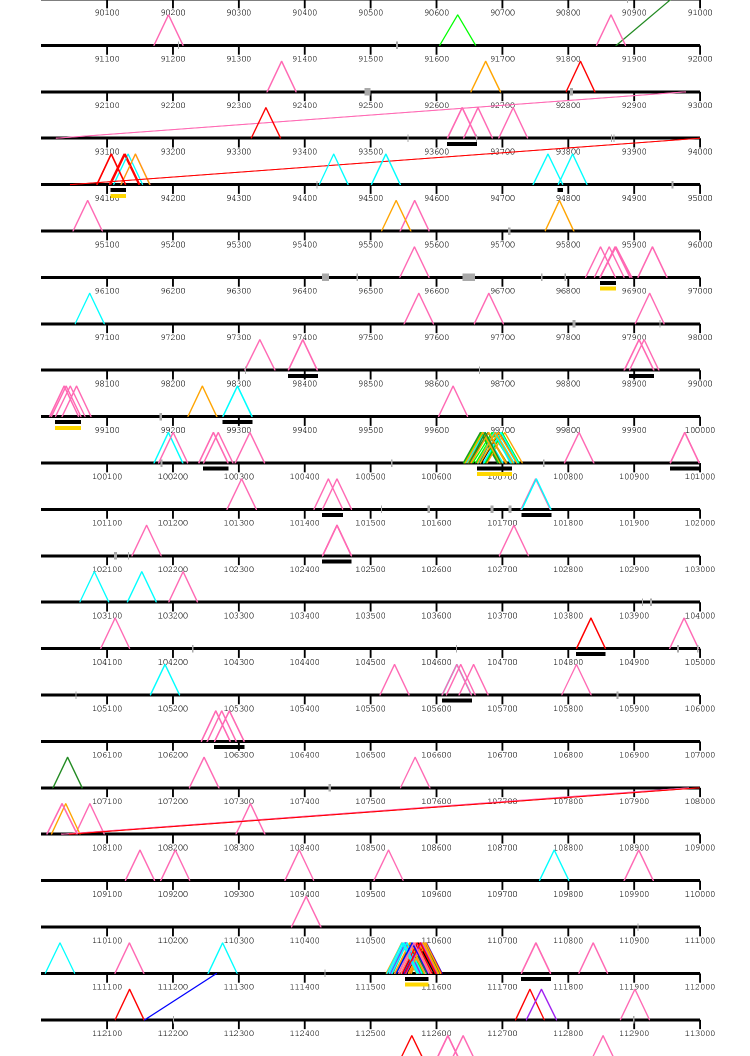


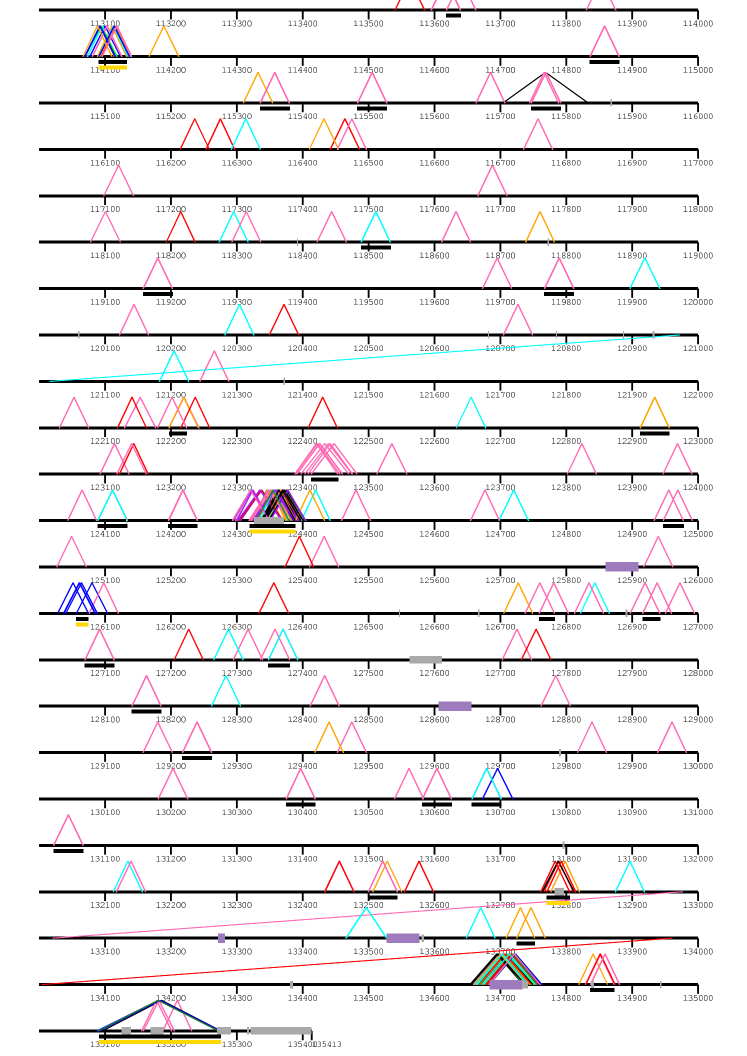


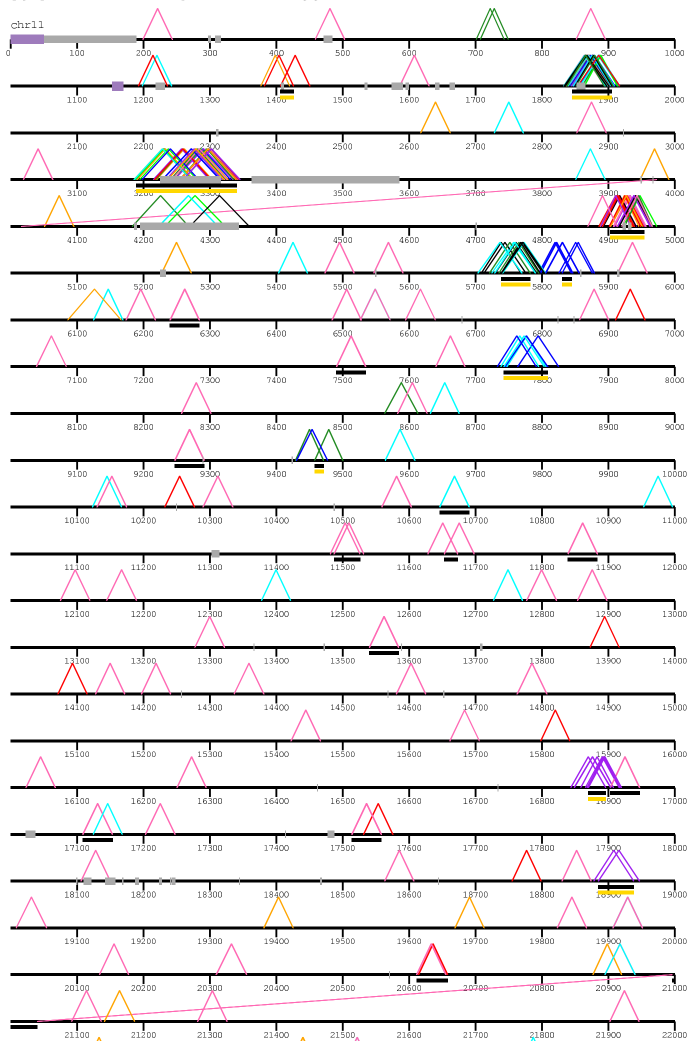


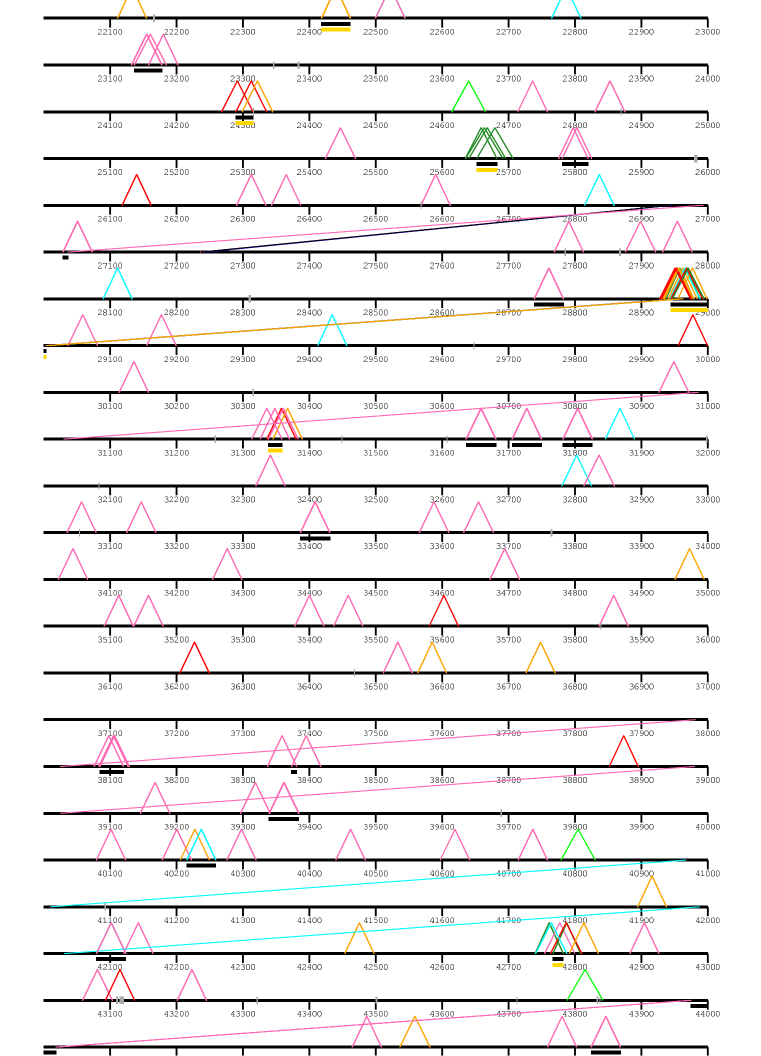


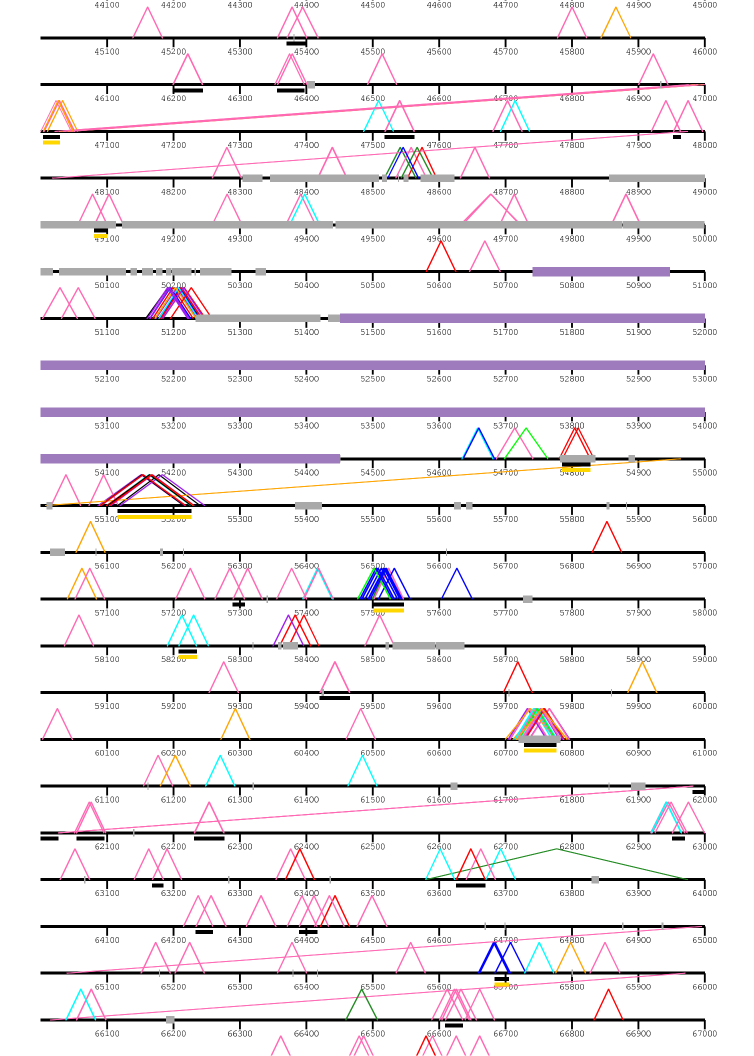


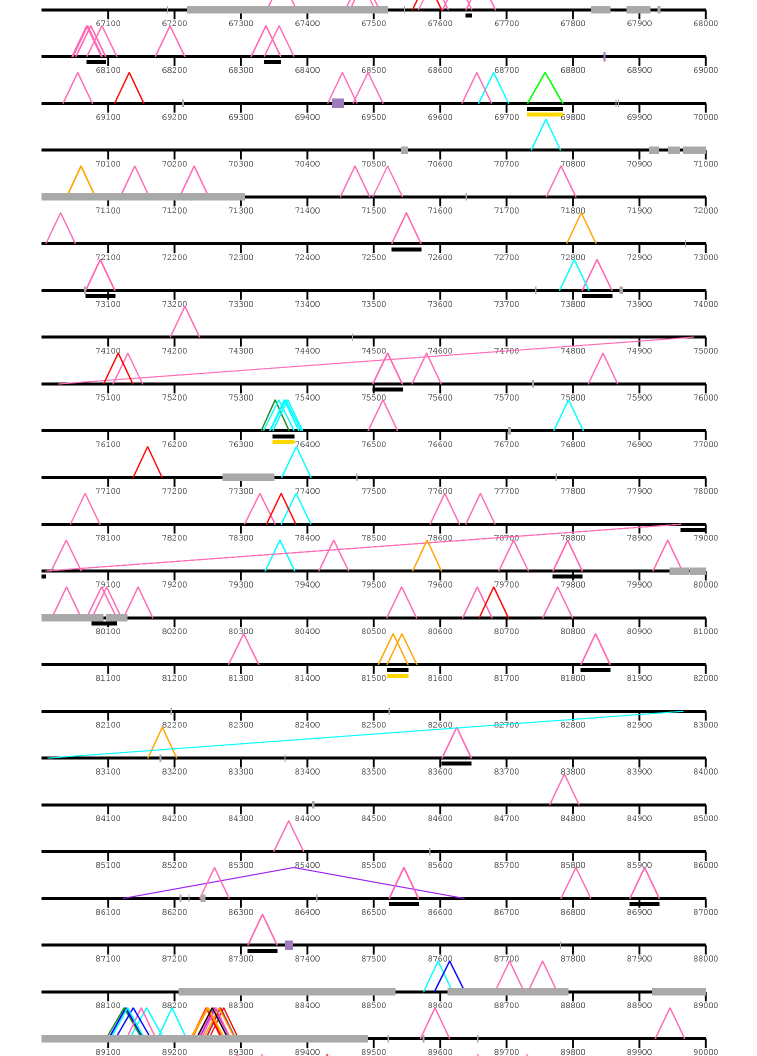


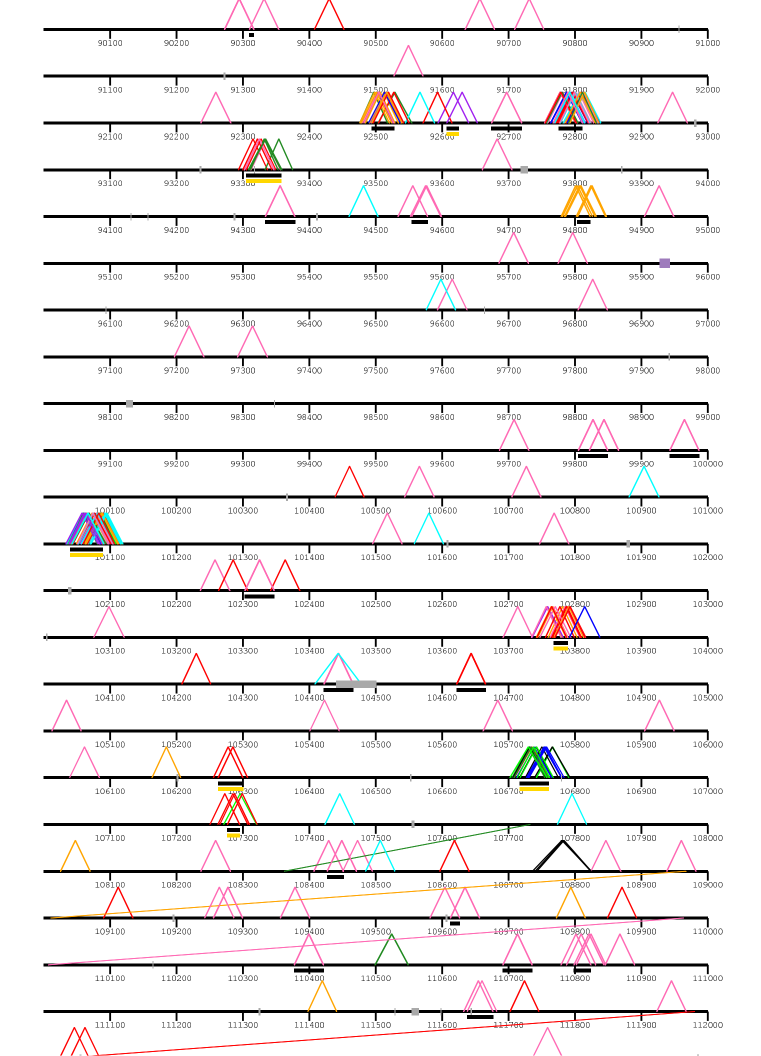


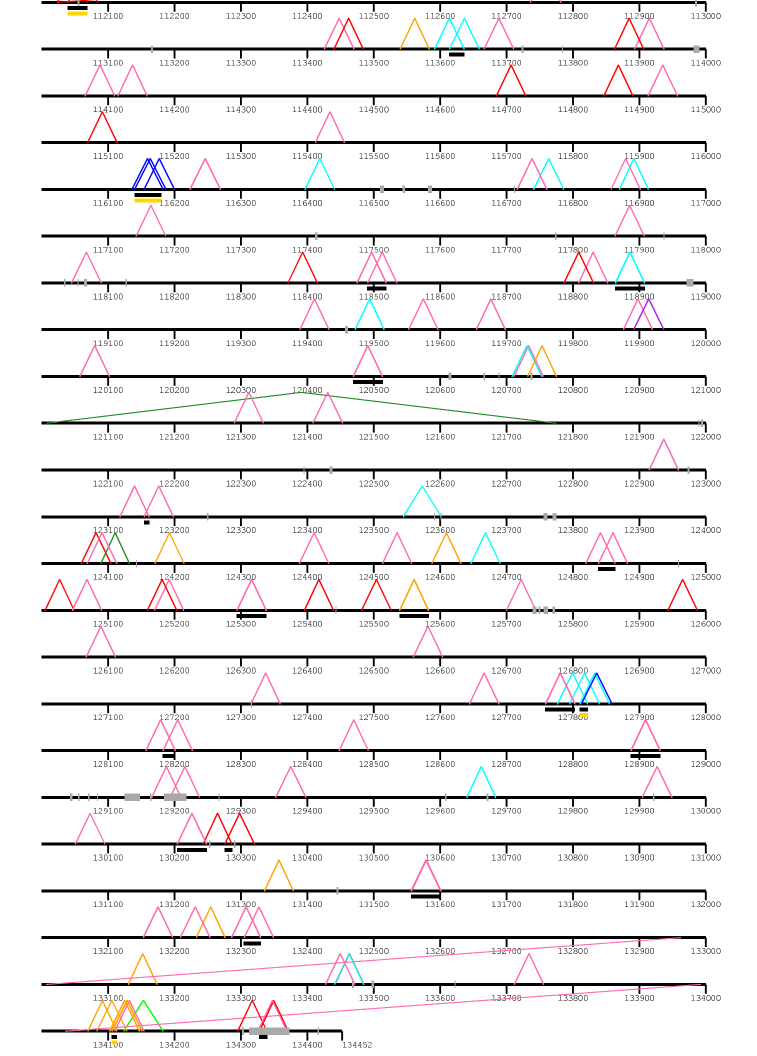


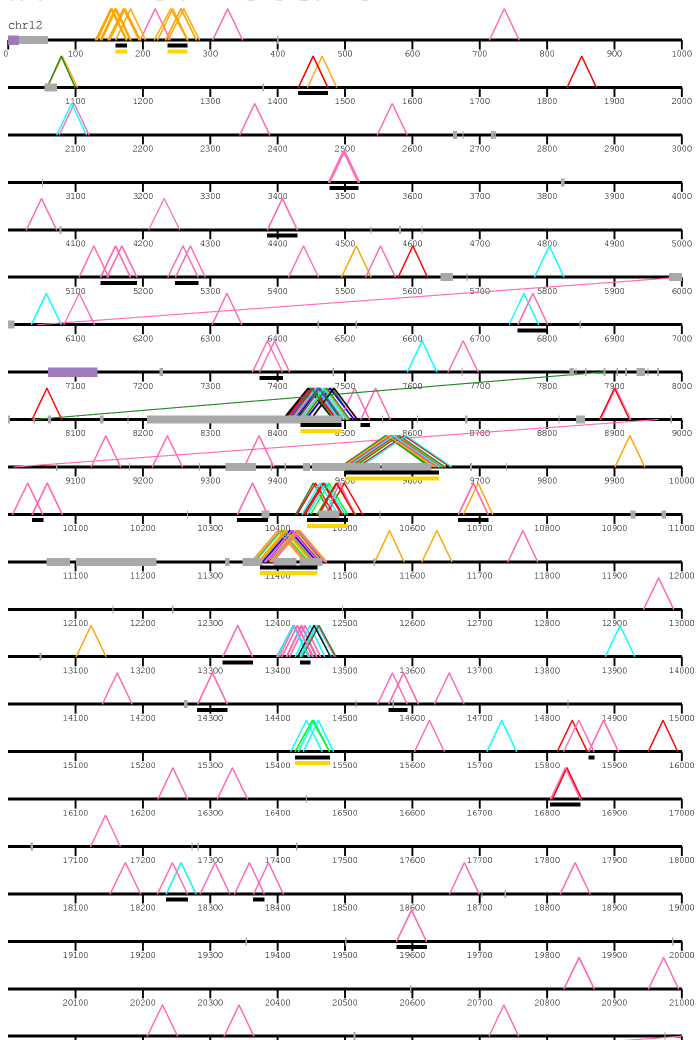


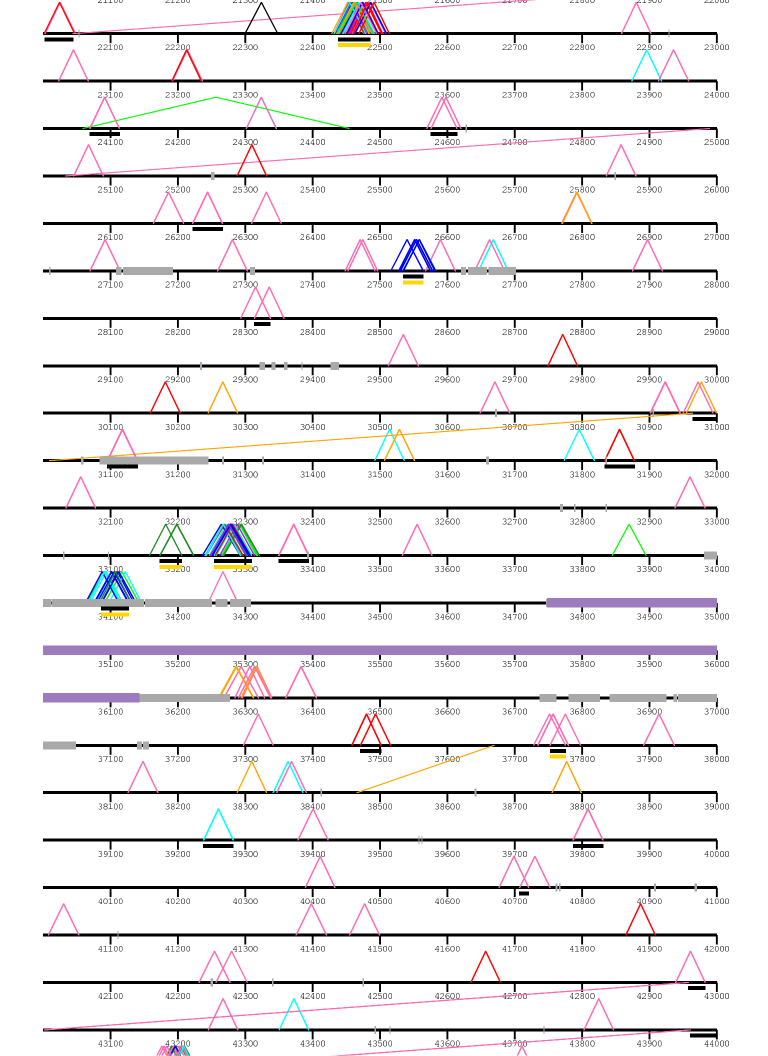


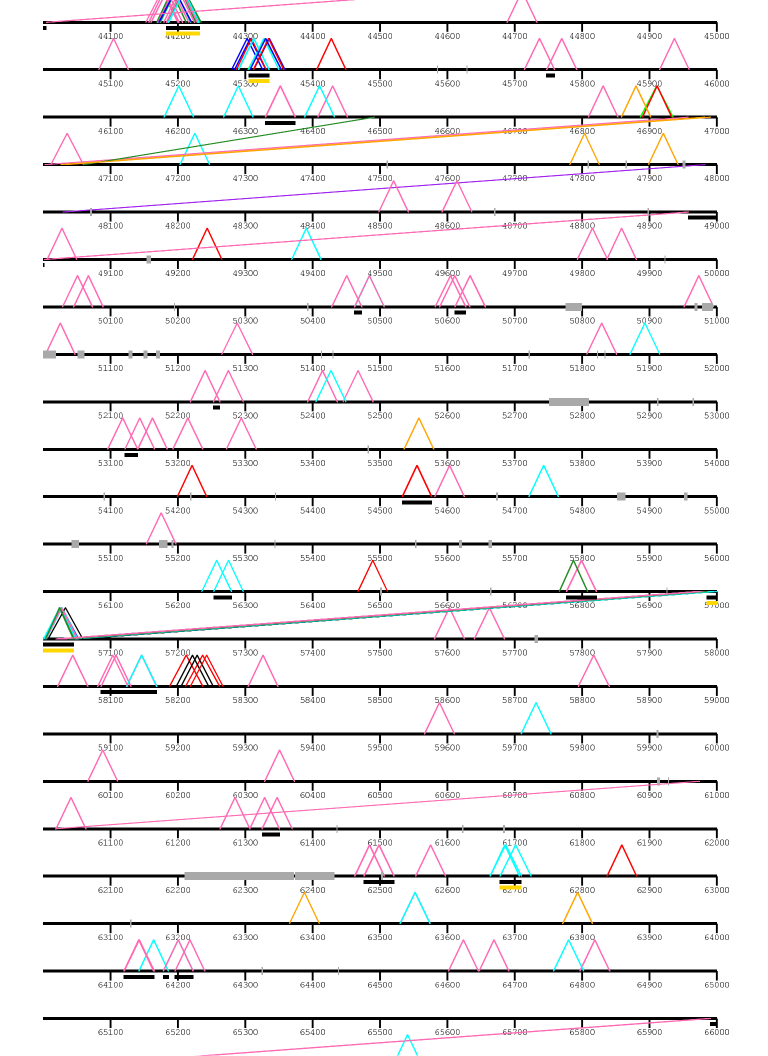


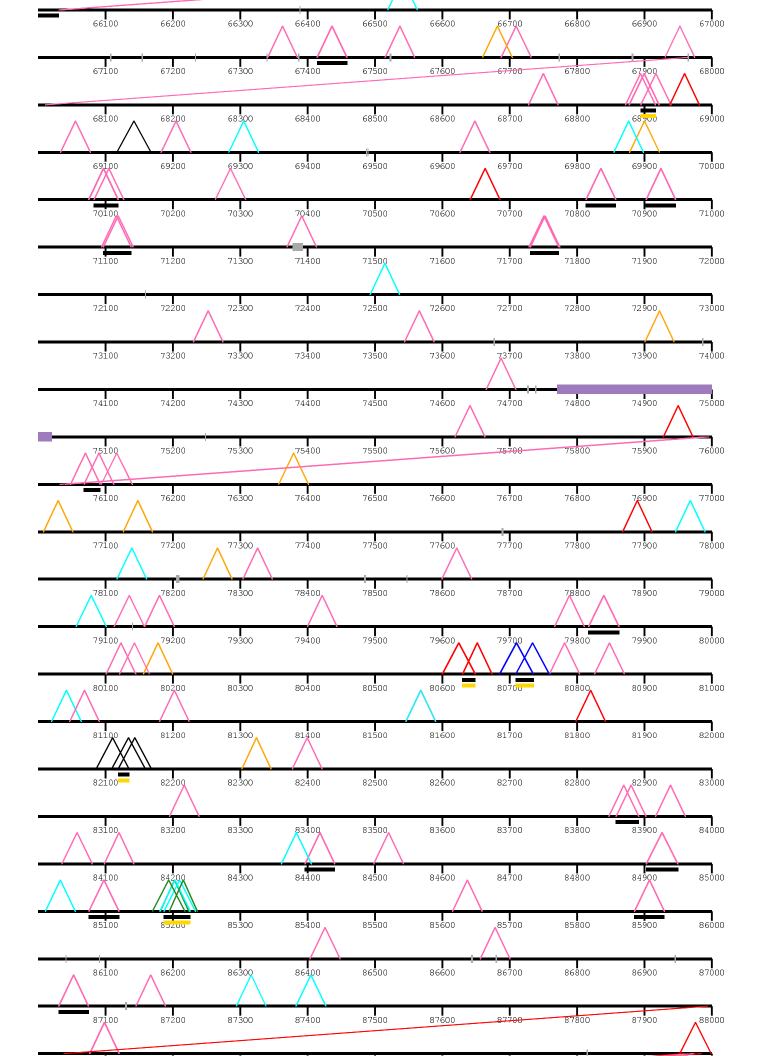


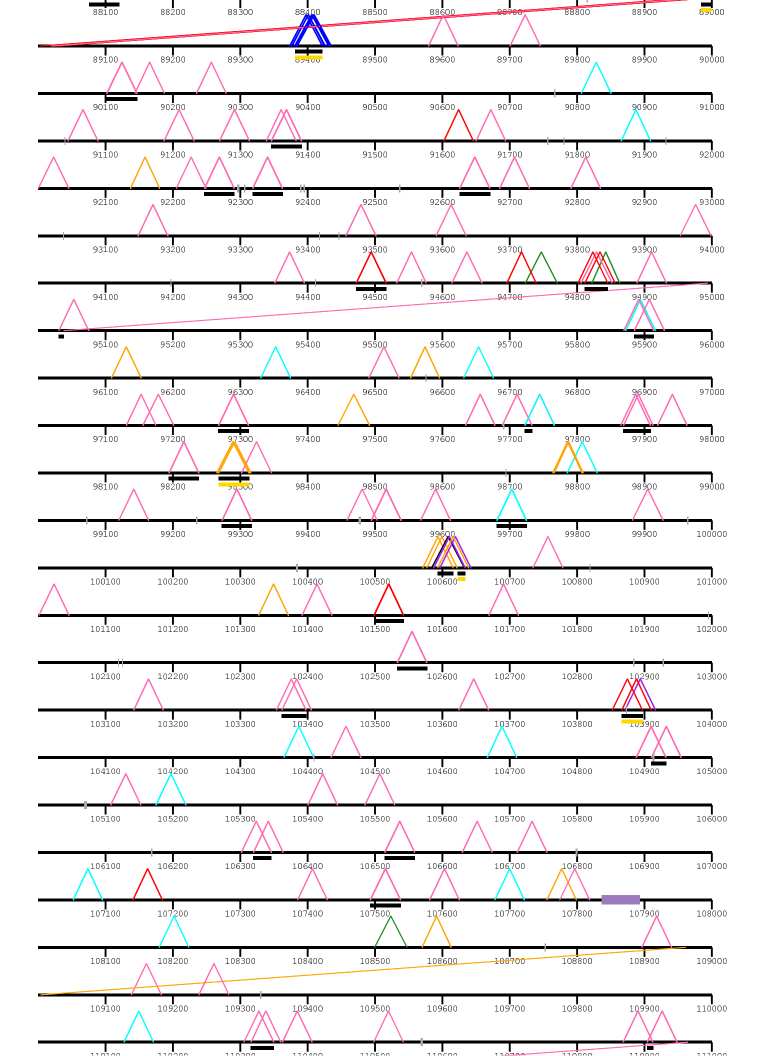


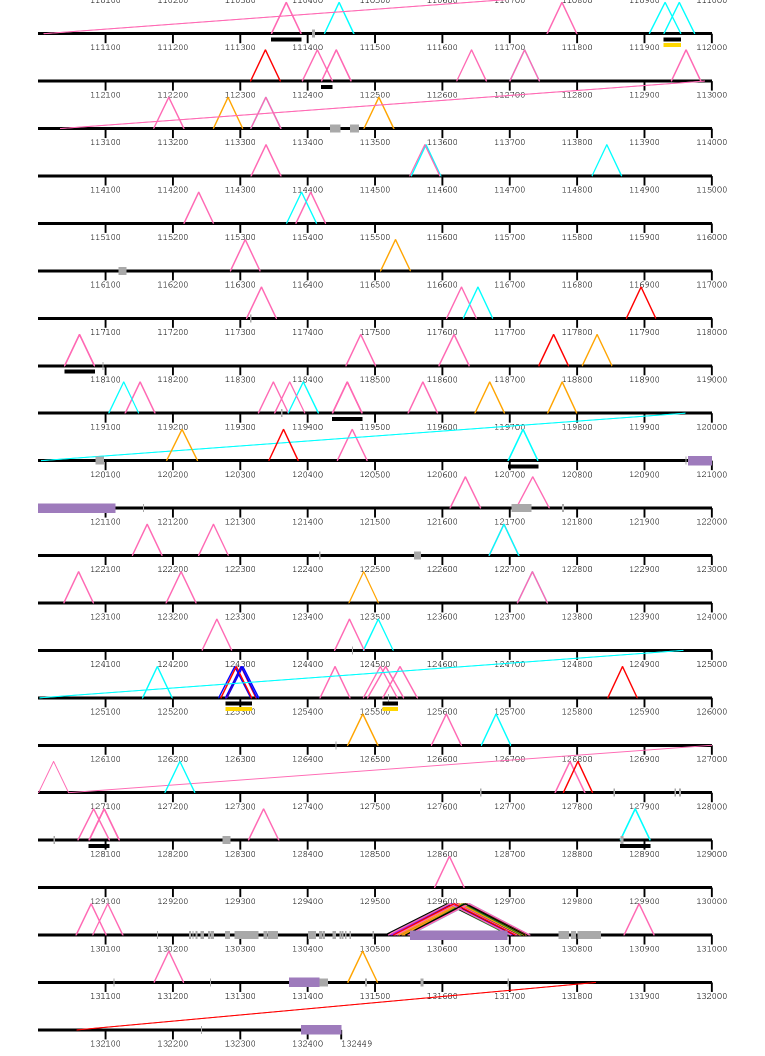


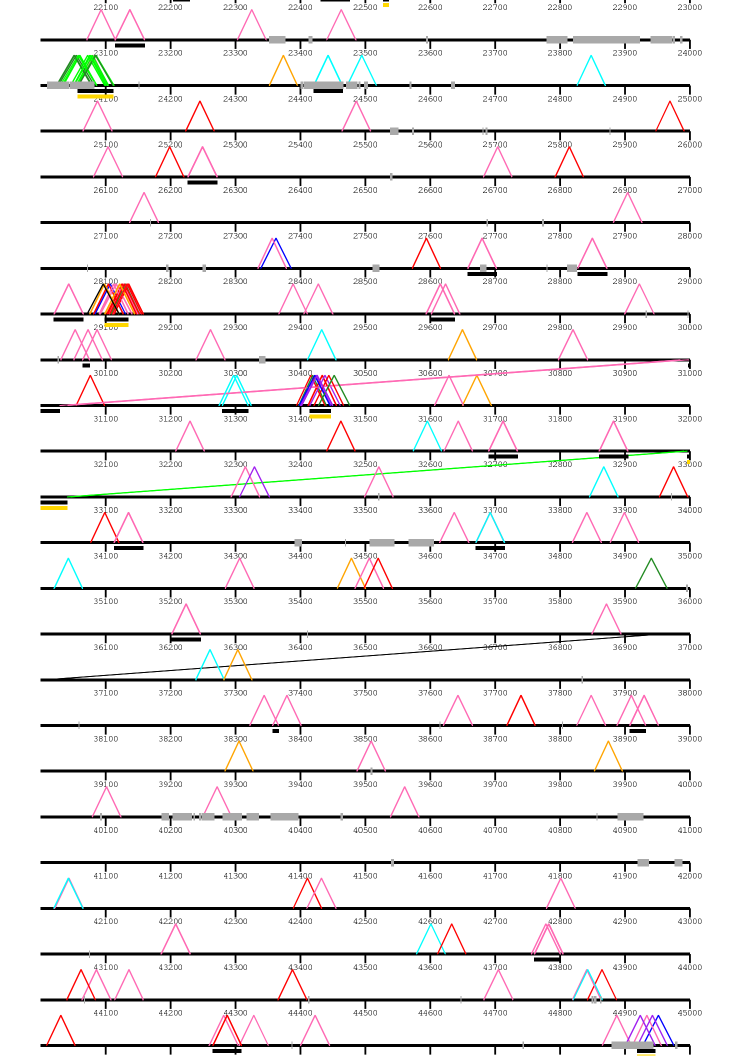


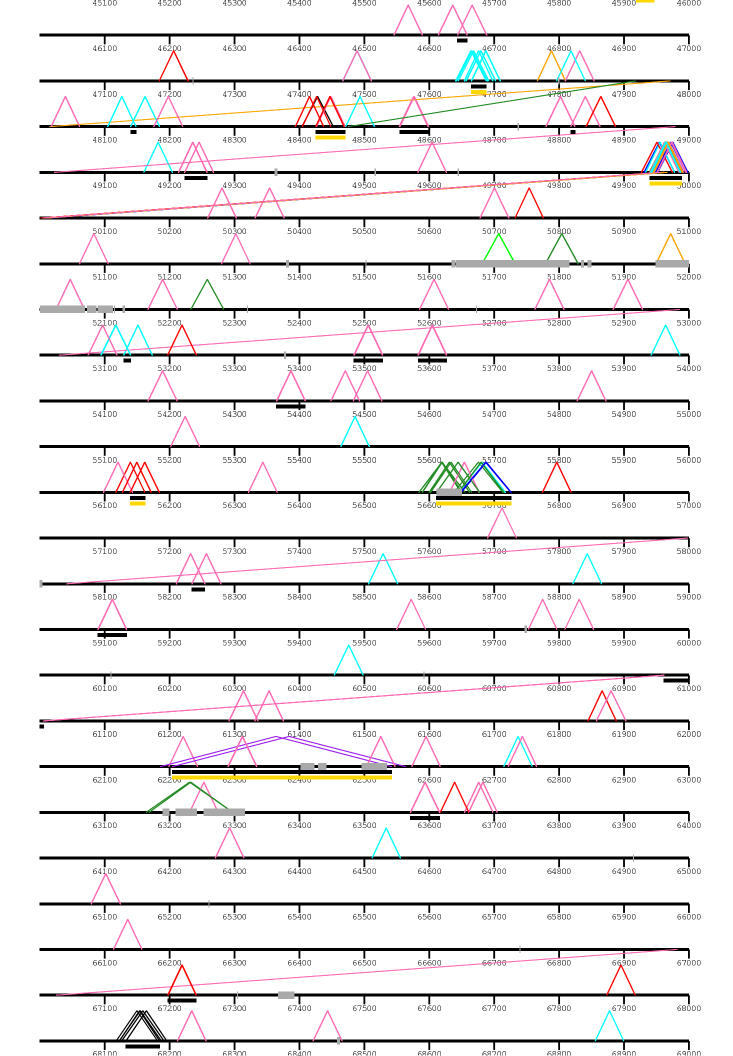


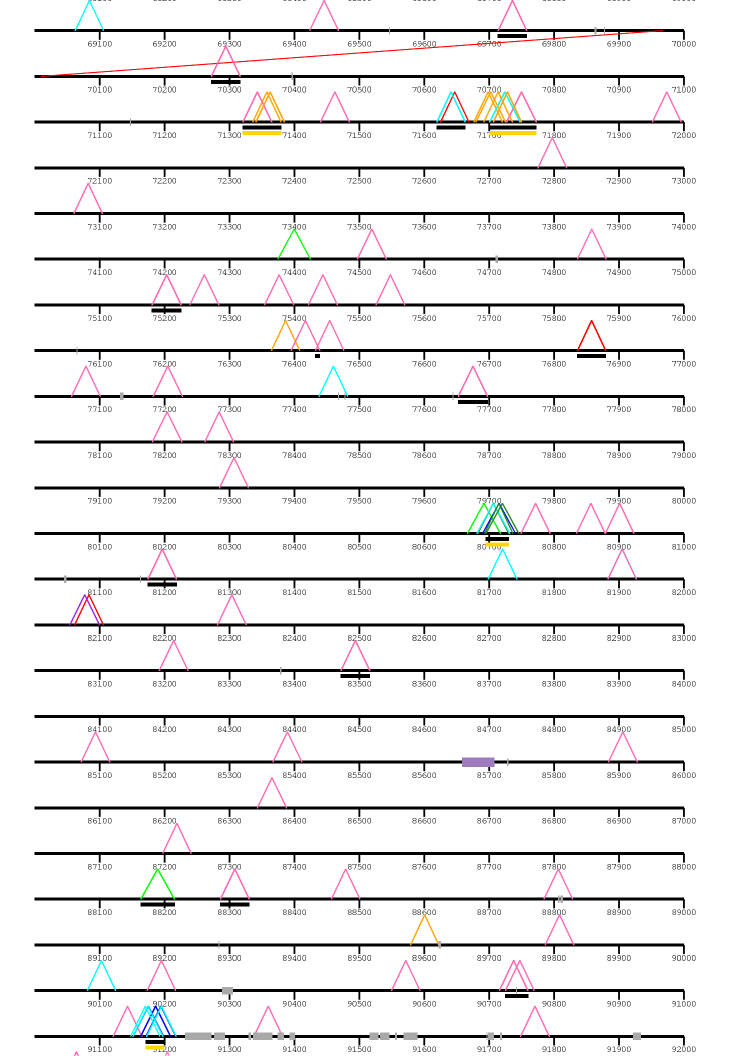


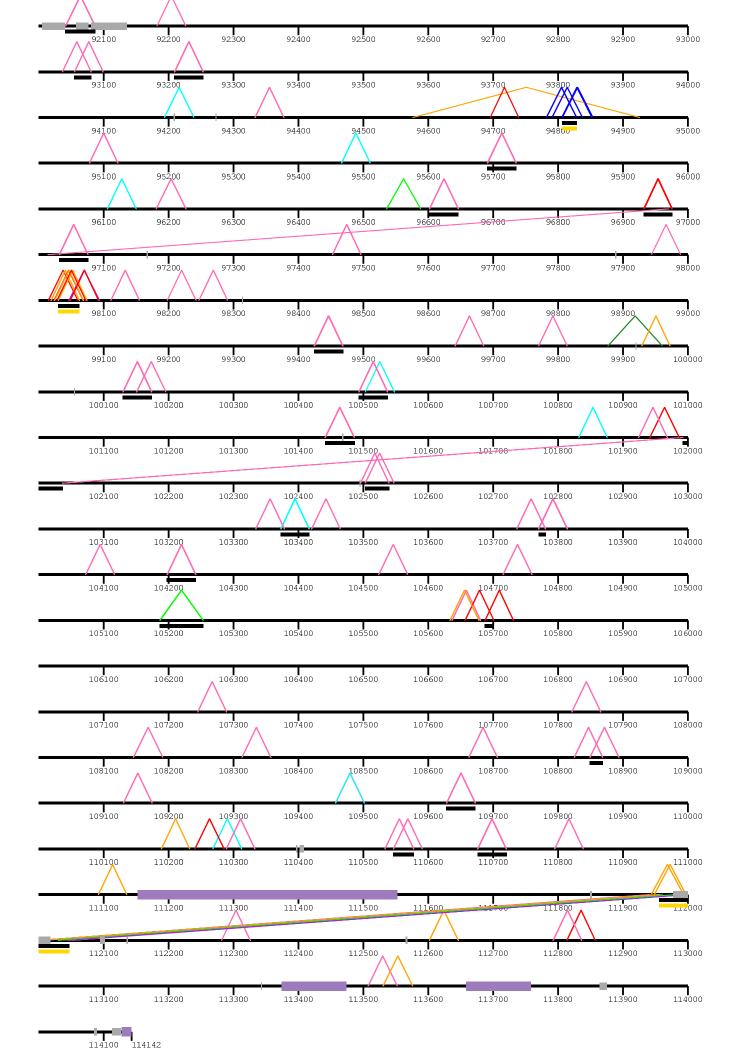




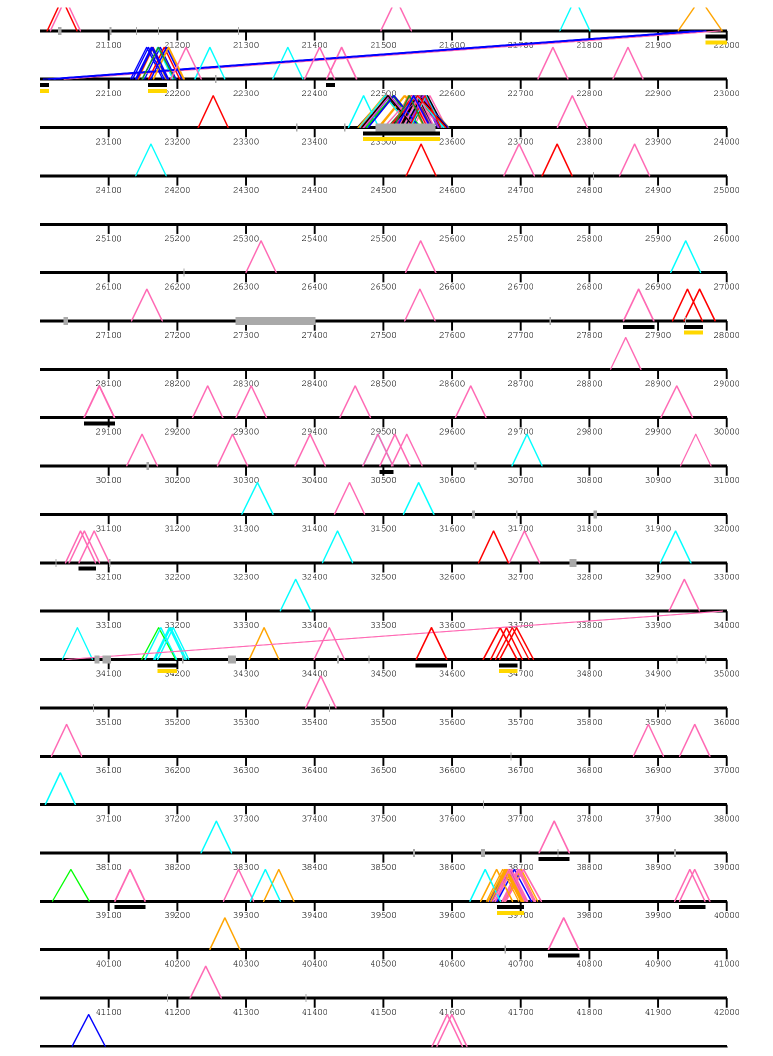


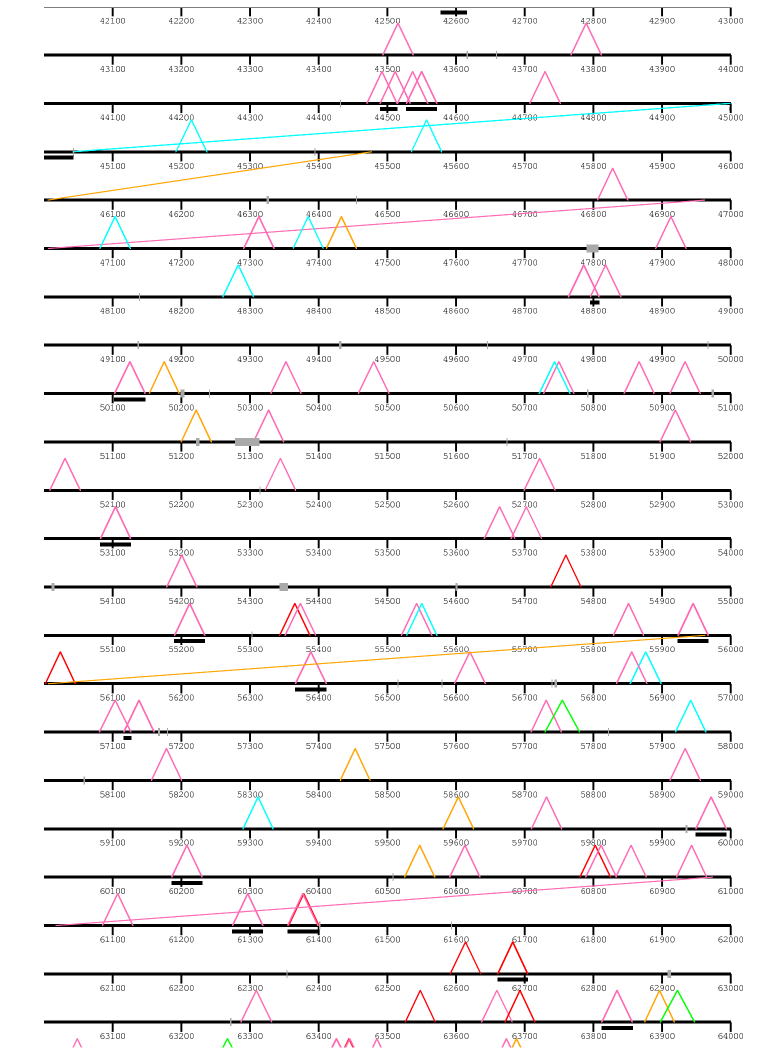


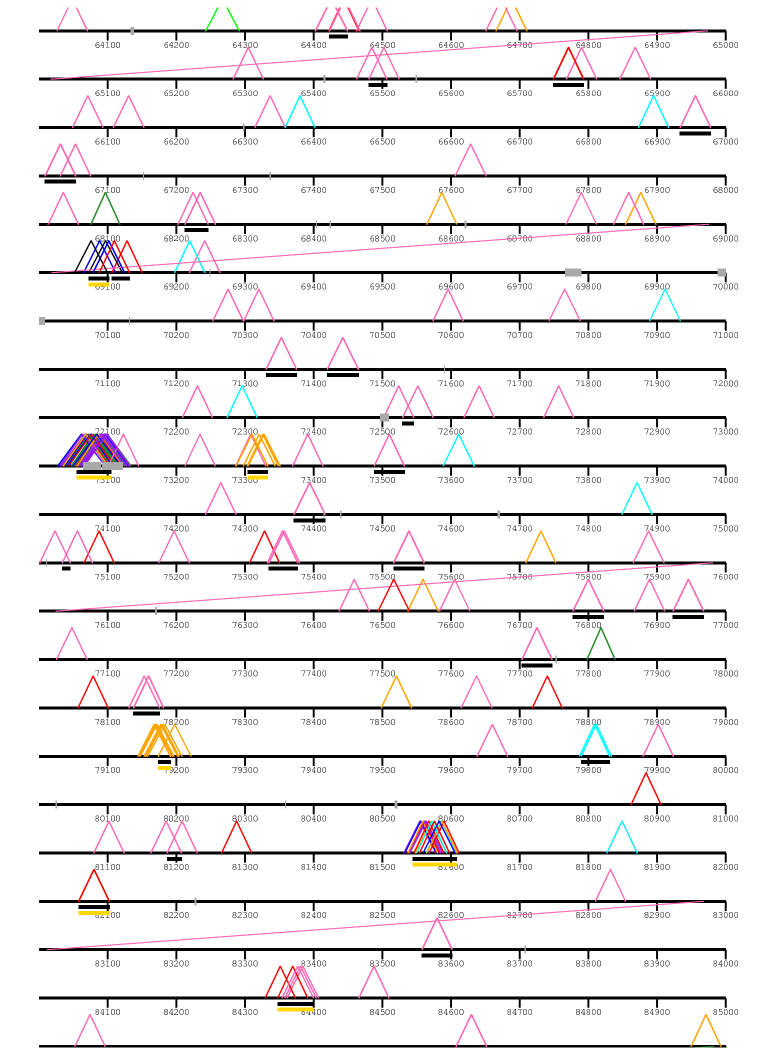


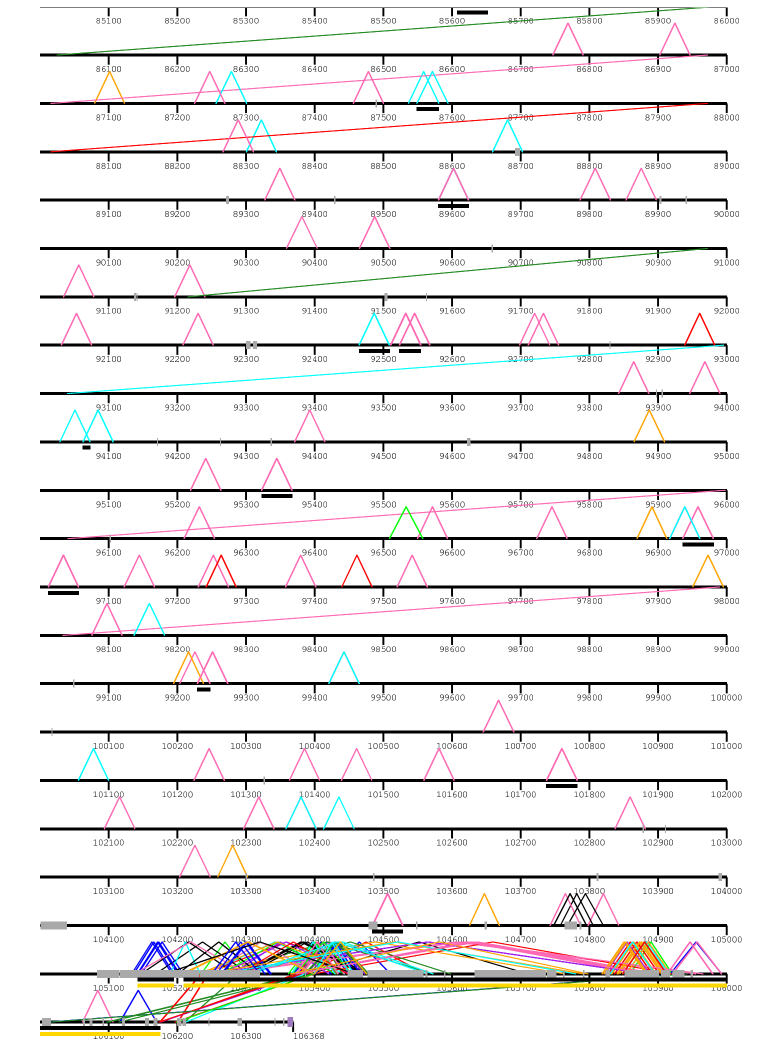


chr14										
0	100	200	300	400	5 0 0	600	700	800	900	1000
	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
	3100	3200	3300	3400	3500	3 6 00	3700	3800	3900	4000
	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
	5100	5200	5300	5400	5500	■ 5600	5700	5800	5900	6000
	6100	6200	6300	6400	6500	6600	6700	6800	6900	7000
	7100	7200	7300	7400	7500	7600	7700	7800	7900	8000
	8100	8200	8300	8400	8 500	8600	8700	8800	8900	9000
	9100	9200	9300	9400	9500	9600	9700	9800	9900	10000
	10100	10200	10300	10400	10500	10600	10700	10800	10900	11000
	11100	11200	11300	11400	11500	11600	11700	11800	11900	12000
	12100	12200	12300	12400	12500	12600	12700	12800	12900	13000
	13100	13200	13300	13400	13500	13600	13700	13800	13900	14000
	14100	14200	14300	14400	14500	14600	14700	14800	14900	15000
	15100	15200	15300	15400	15500	15600	15700	15800	15900	16000
	16100	16200	16300	16400	16500	16600	16700	16800	16900	17000
	17100	17200	17300	17400	17500	17600	17700	17800	17900	18000
	18100	18200	18300	18400	18500	18600	18700	18800	18900	19000
_	19100	19200	19300	19400	19500	19600	19700	19800	19900	20000
^	20100	20200	20300	20406	20500	20600	20700	20800	20900	21000

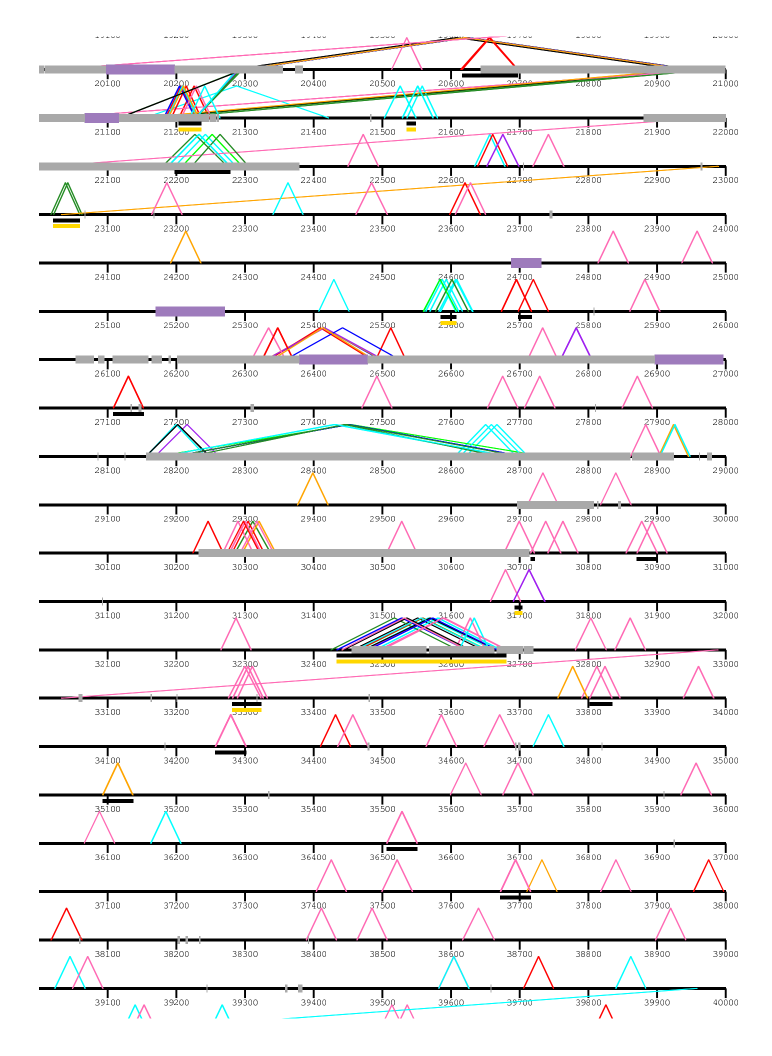


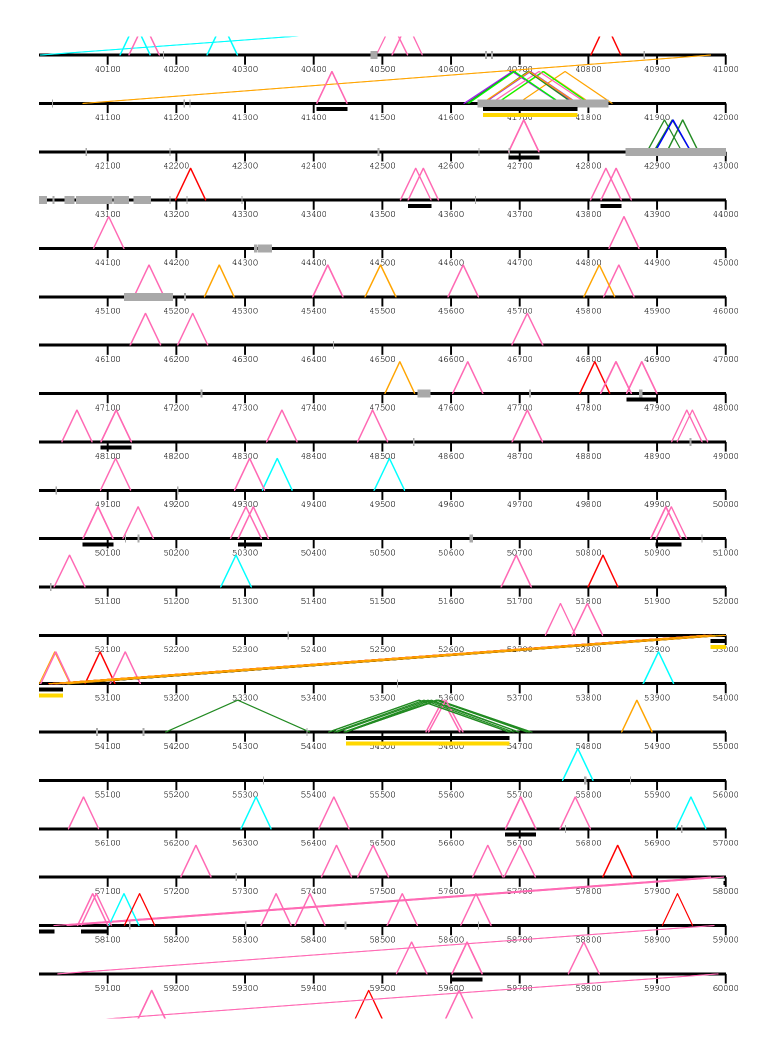


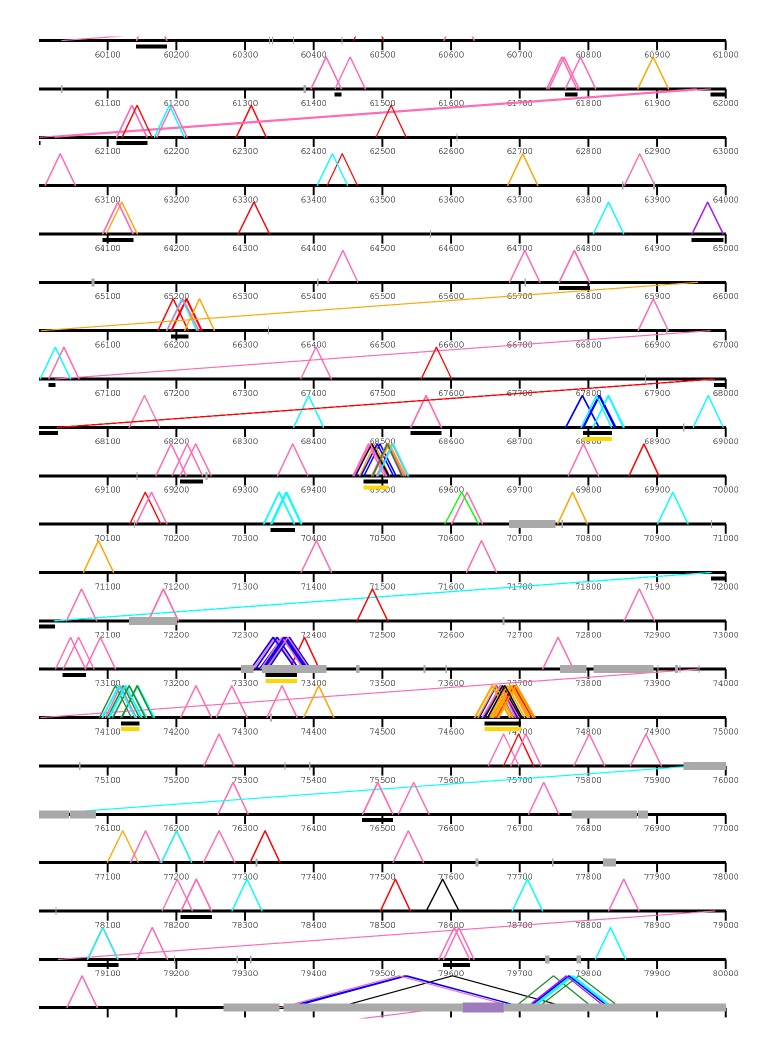


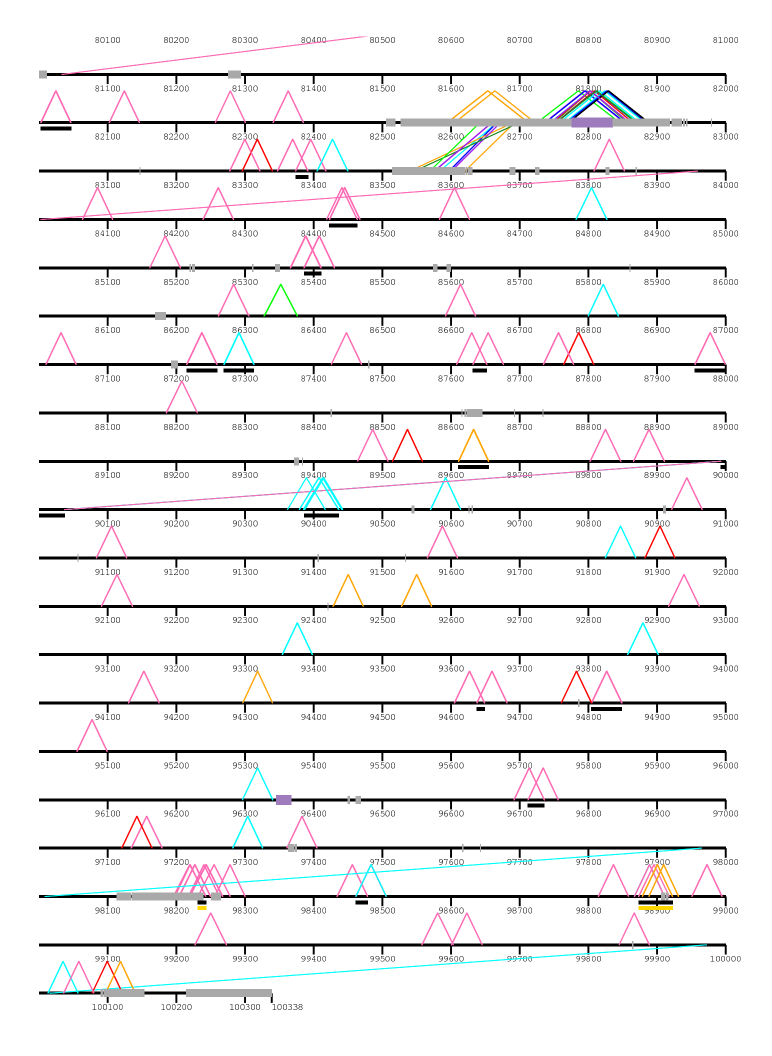


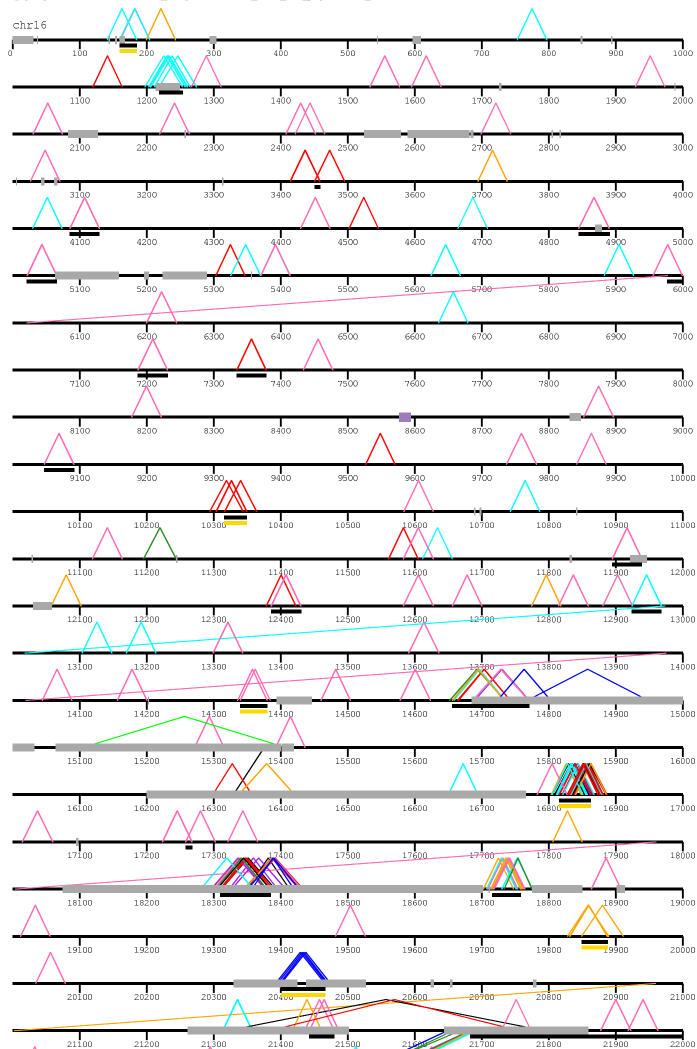
nr15									
100	200	3 0 0	400	500	600	700	800	900	100
1100	1200	1300	1400	1500	1600	1700	1800	1900	200
2100	2200	2300	2400	2500	2600	2700	2800	2900	300
3100	3200	3300	3400	3500	3600	3700	3800	3900	400
4100	4200	4300	4400	4500	4600	4700	4800	4900	500
5100	5200	5300	5400	5500	5600	5700	5800	5 9 00	600
6100	6200	6300	6400	6500	6600	6700	6800	69 0 0	700
7100	7200	7300	7400	7500	7600	7700	7800	7900	80
8100	8200	8300	8400	8500	8600	8700	8800	8 9 00	90
9100	9200	9300	9400	9500	9600	9700	9800	9900	100
10100	10200	10300	10400	10500	10600	10700	10800	10900	110
11100	11200	11300	11400	11500	11600	11700	11800	11900	120
12100	12200	12300	12400	12500	12600	12700	12800	12900	130
13100	13200	13300	13400	13500	13600	13700	13800	13900	140
14100	14200	14300	14400	14500	14600	14700	14800	14900	150
15100	15200	15300	15400	15500	15600	15700	15800	15900	160
16100	16200	16300	16400	16500	16600	16700	16800	16900	170
17100	17200	17300	17400	17500	17600	17700	17800	17900	180
18100	18200	18300	/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	18500	10000	10,100	10000	10200	190
191111	1 92NN	19300	19400	19500	19600	19700	19800	19900	200

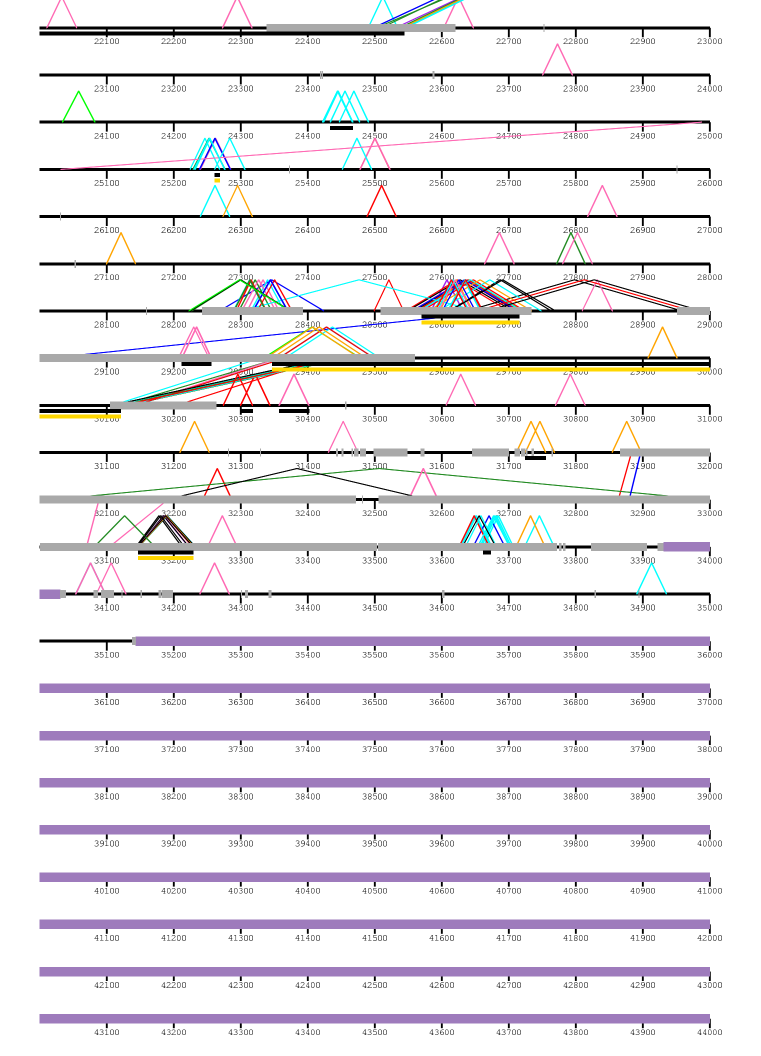


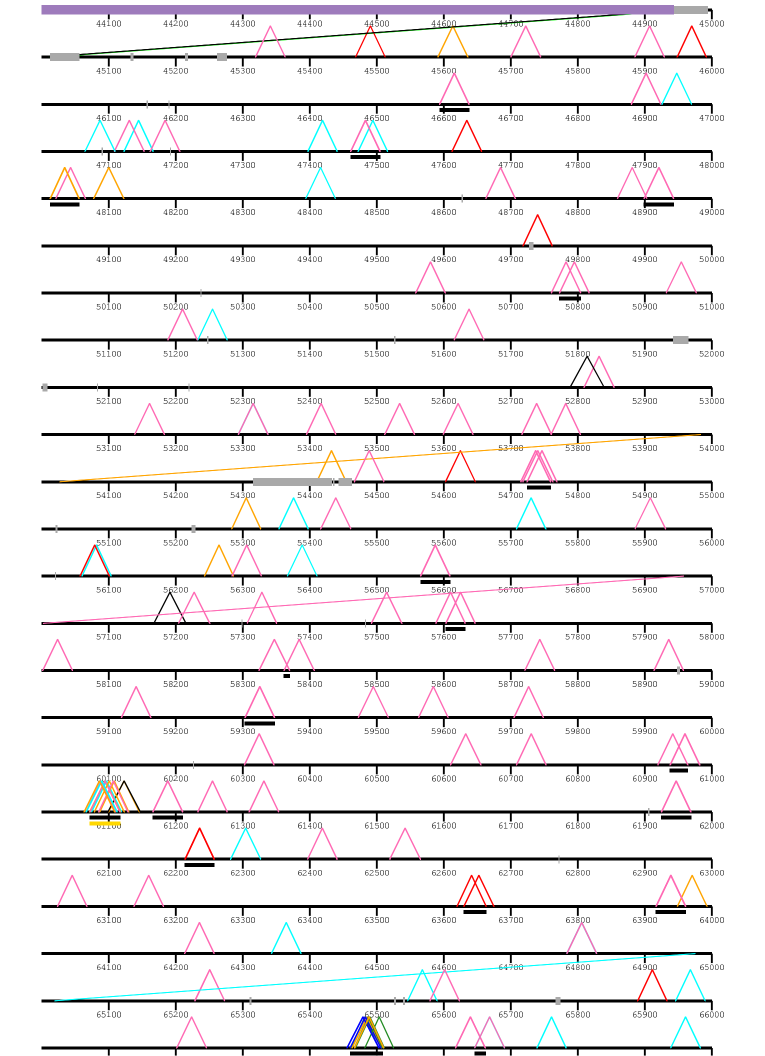


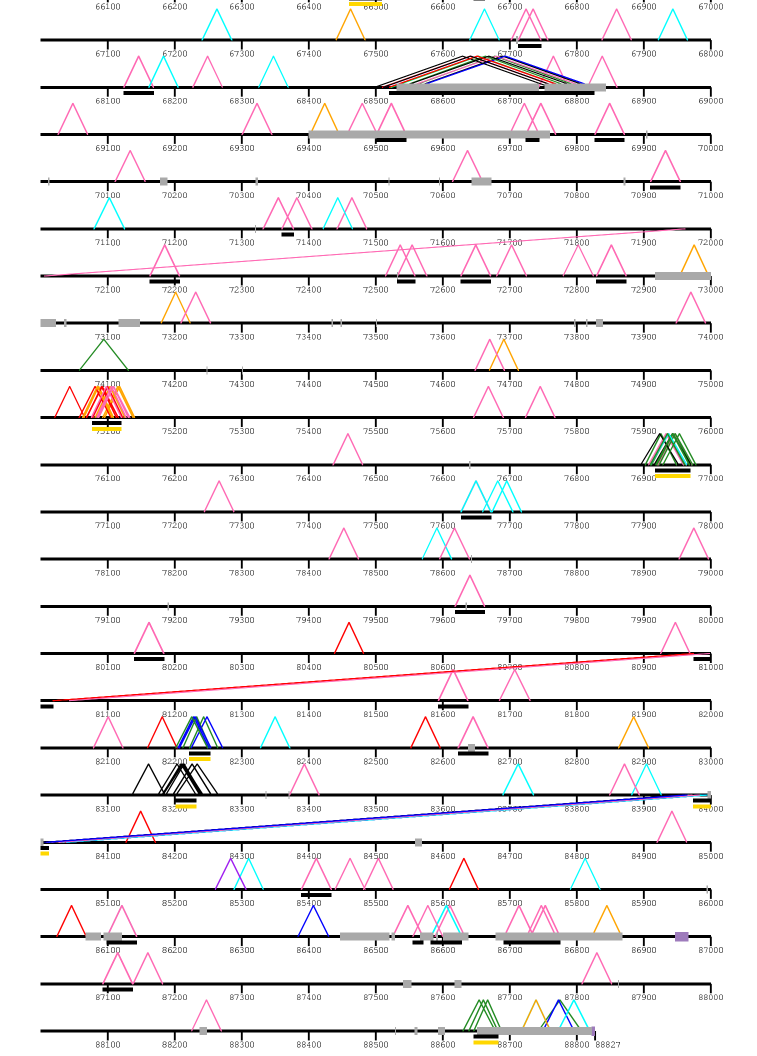


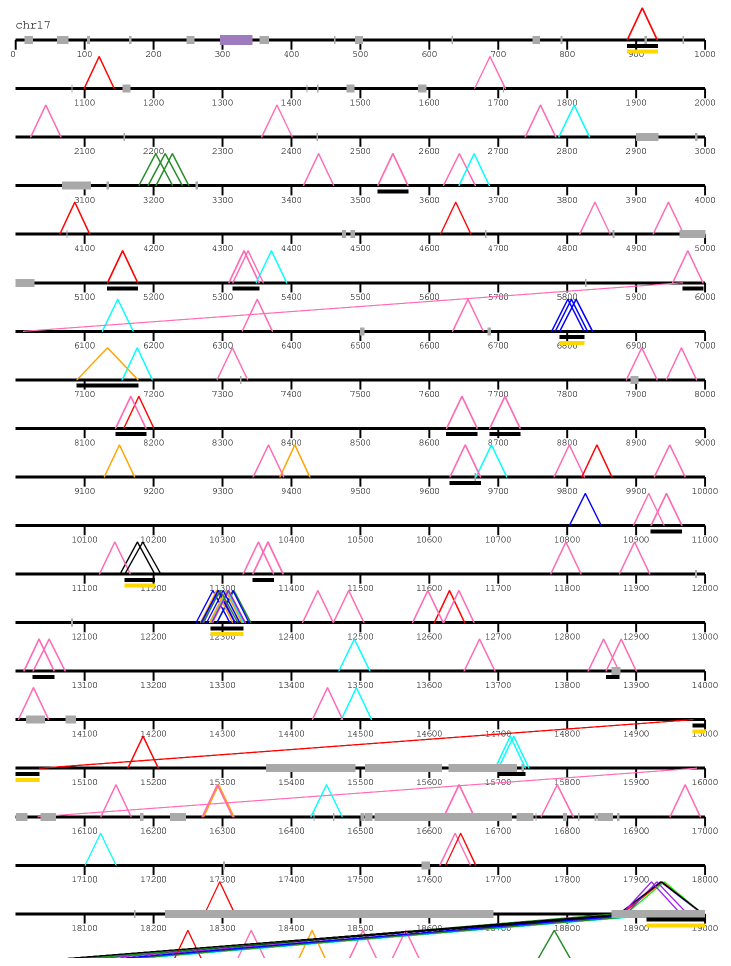


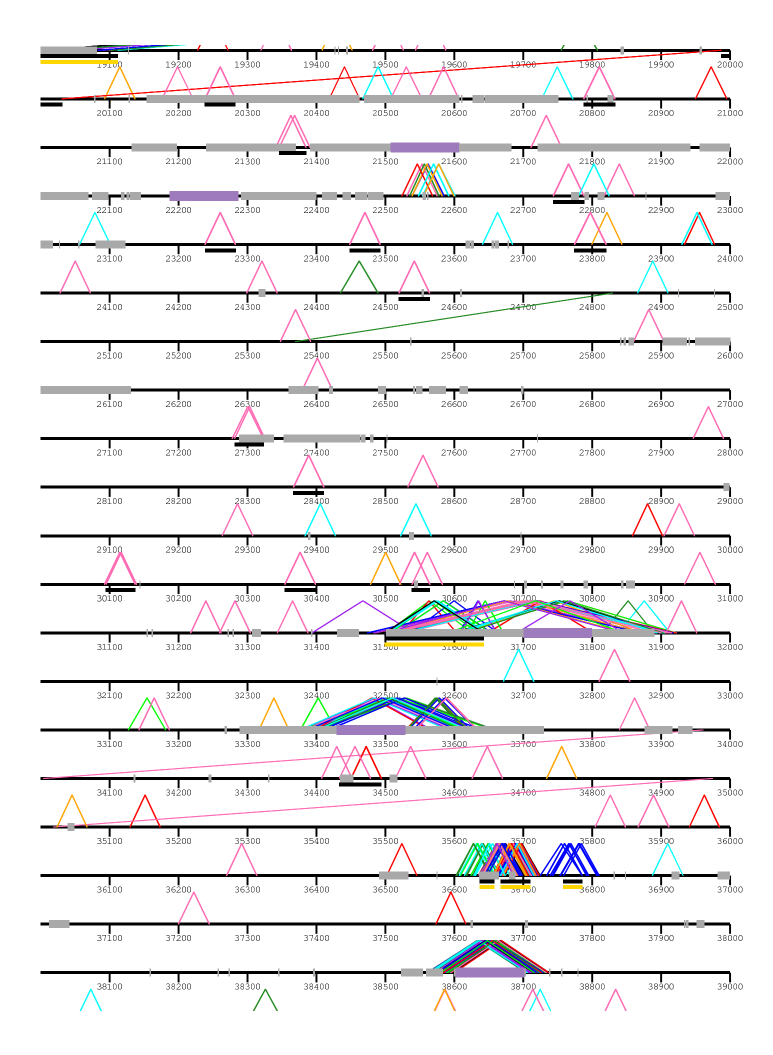


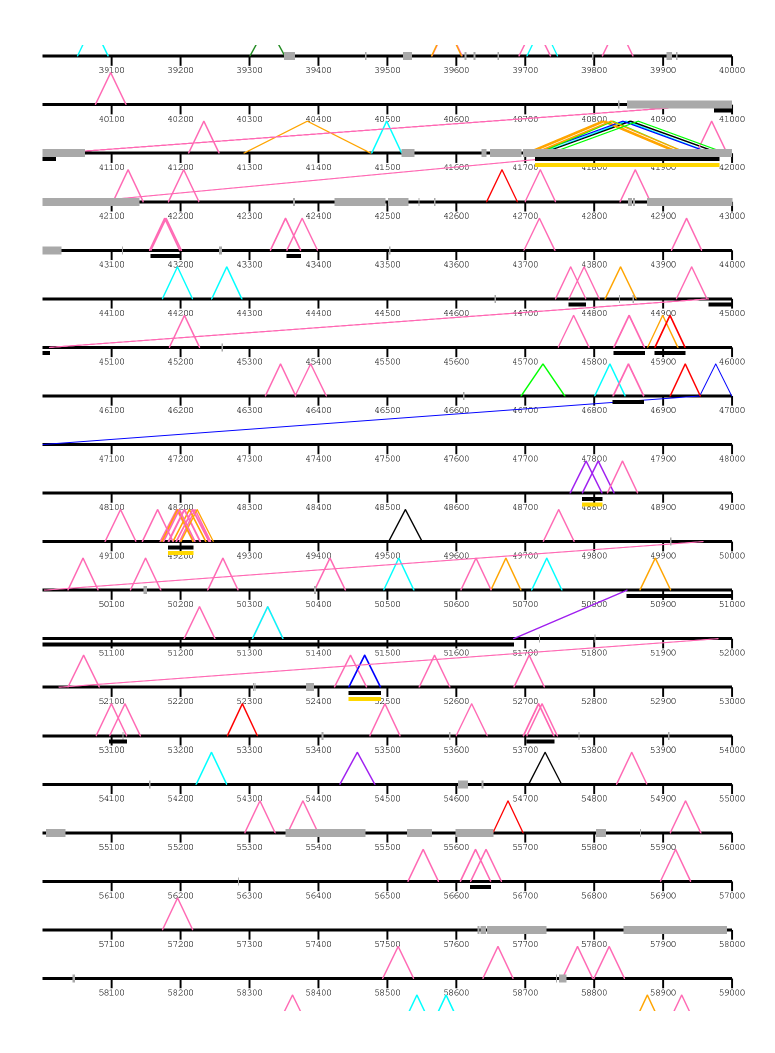


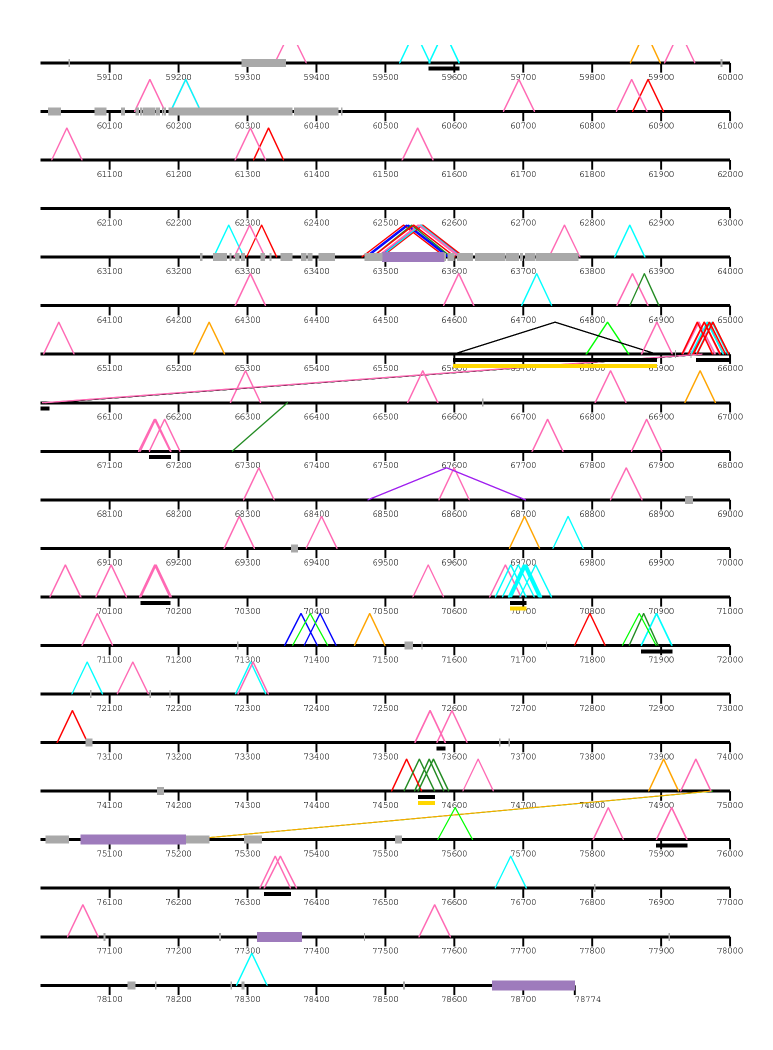


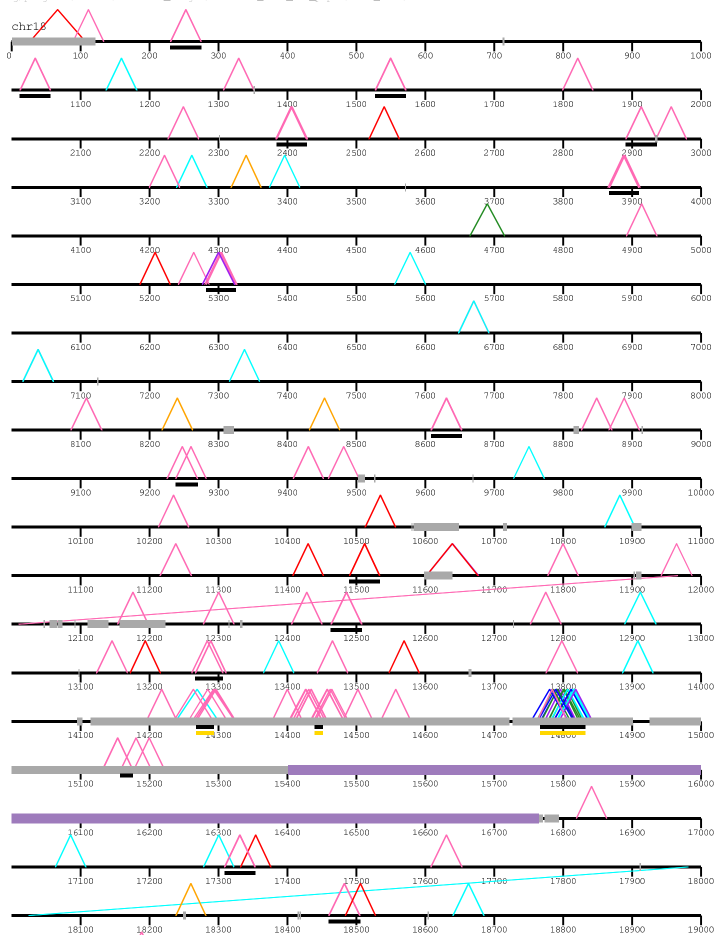


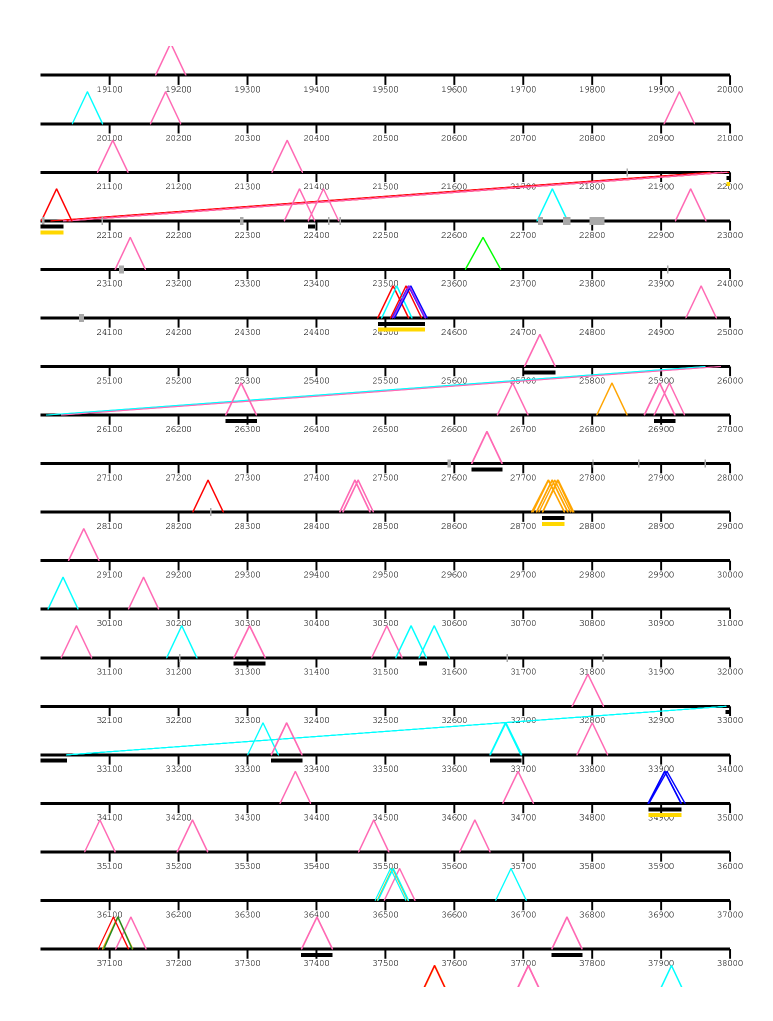


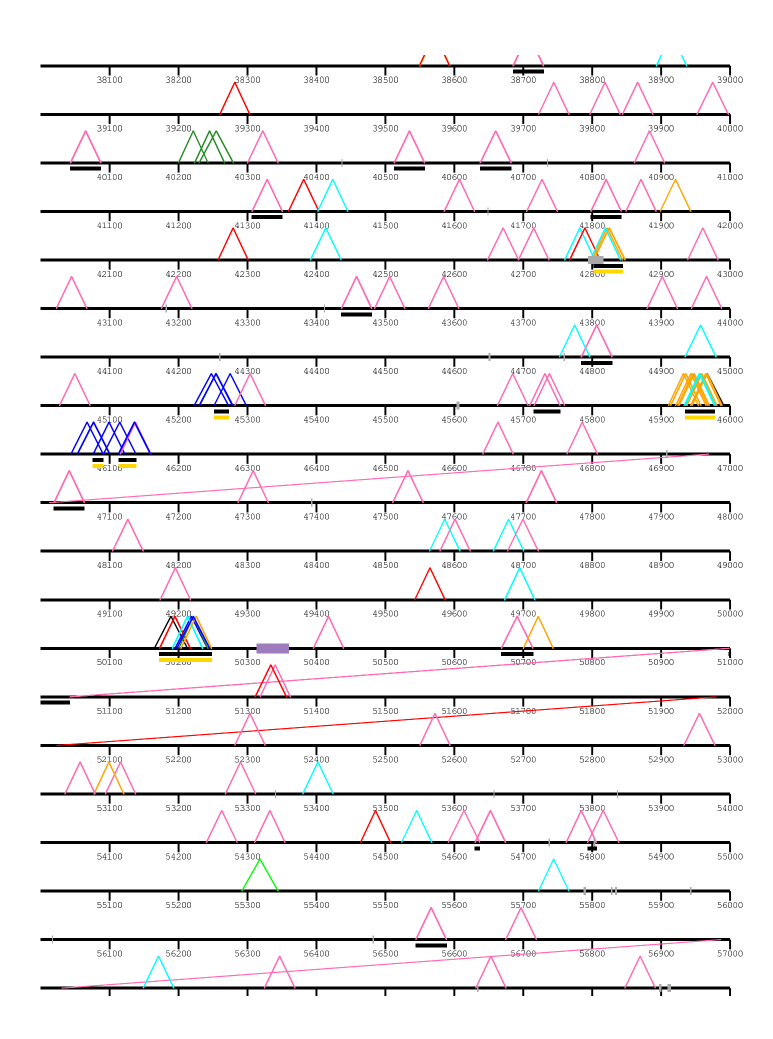


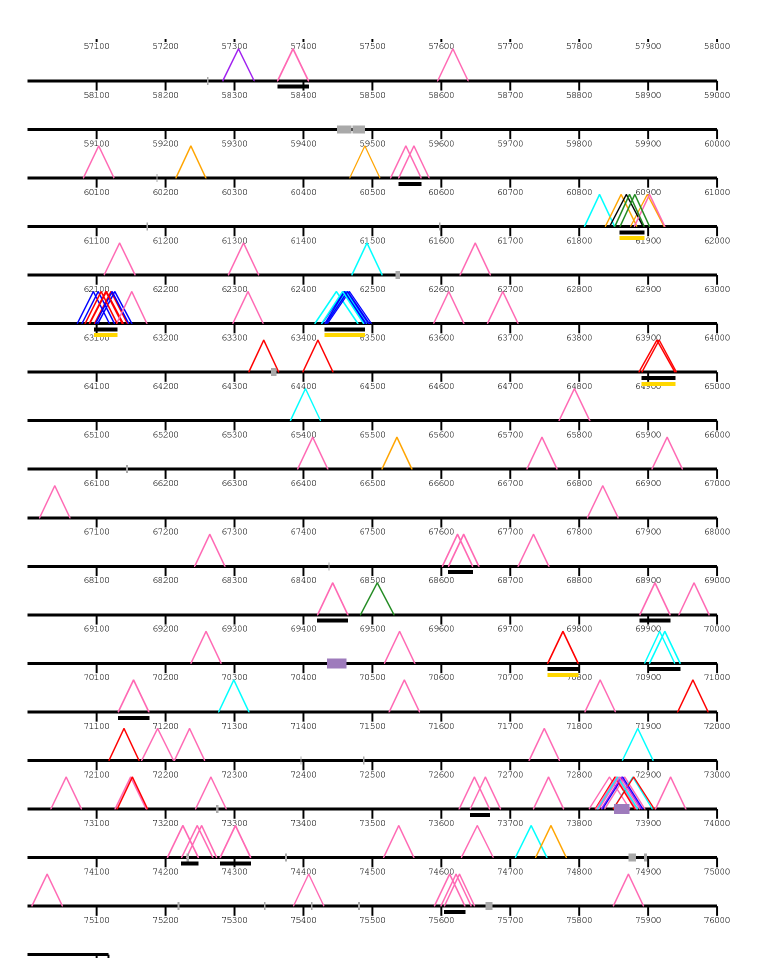


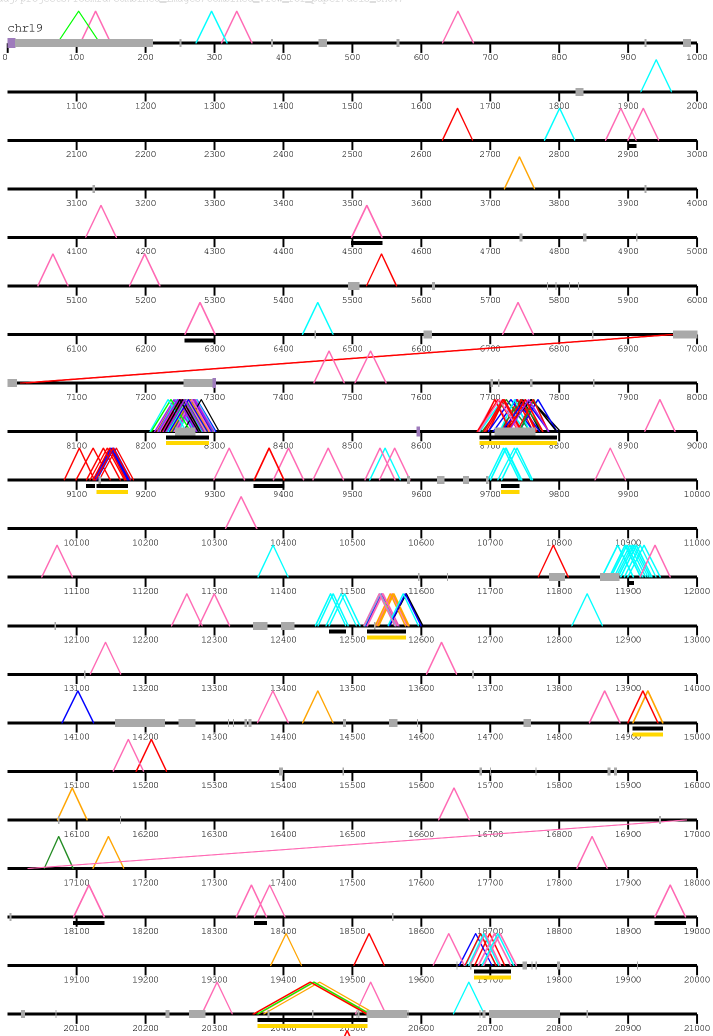


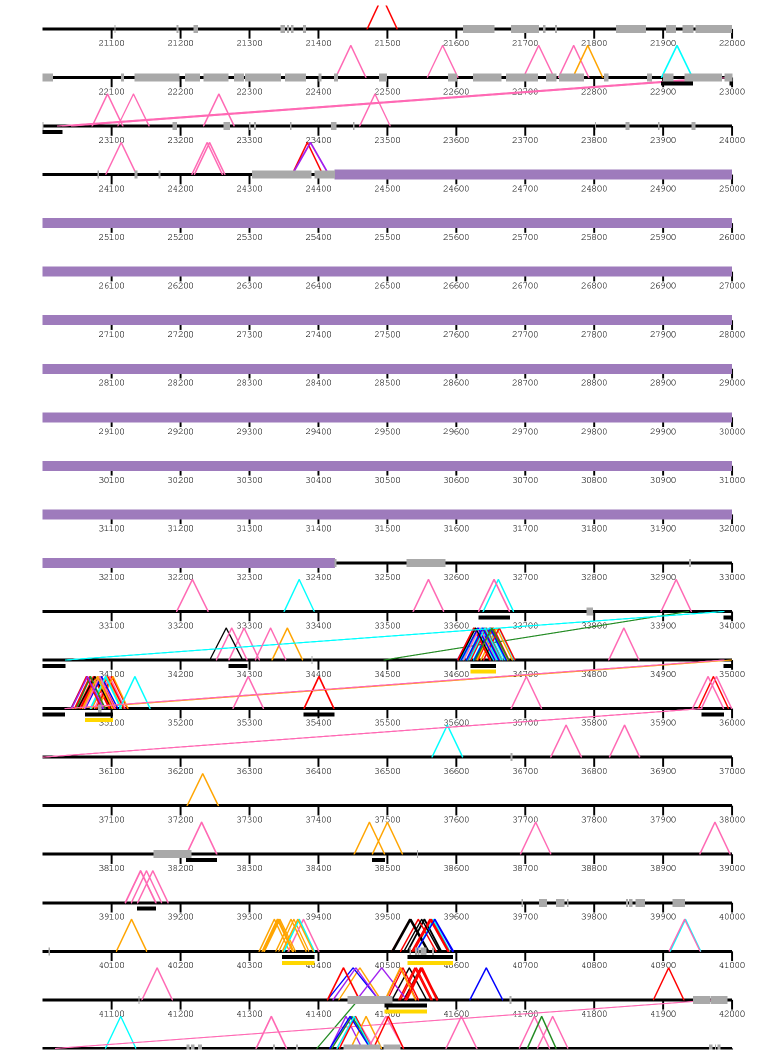


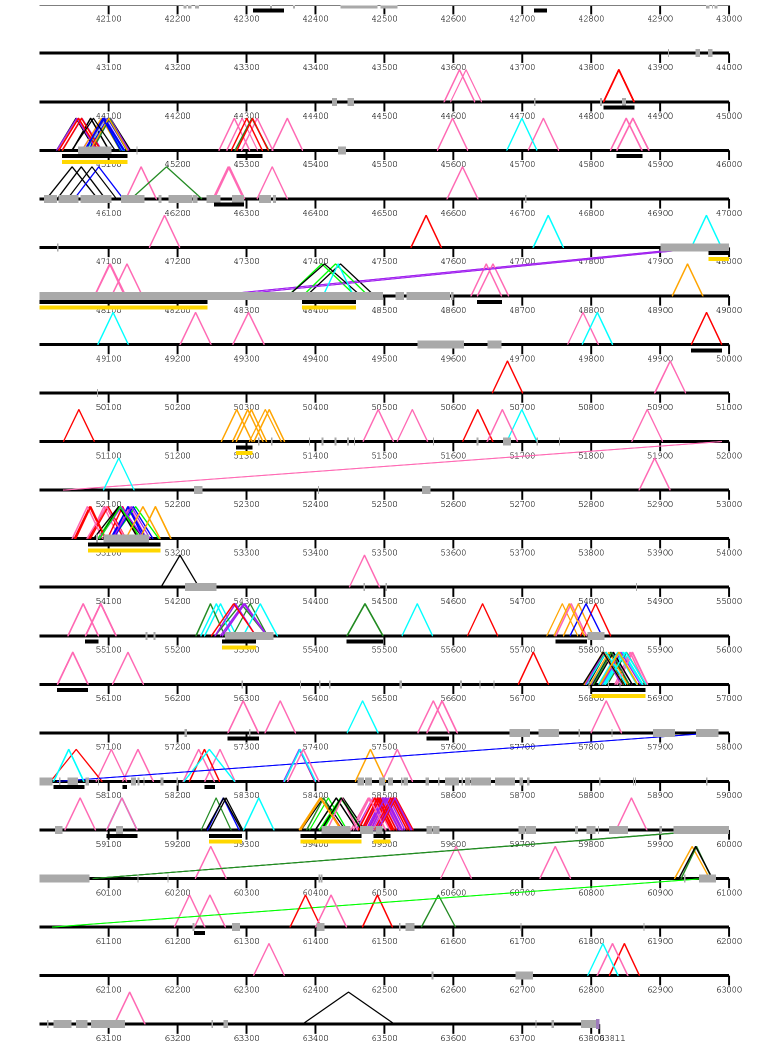


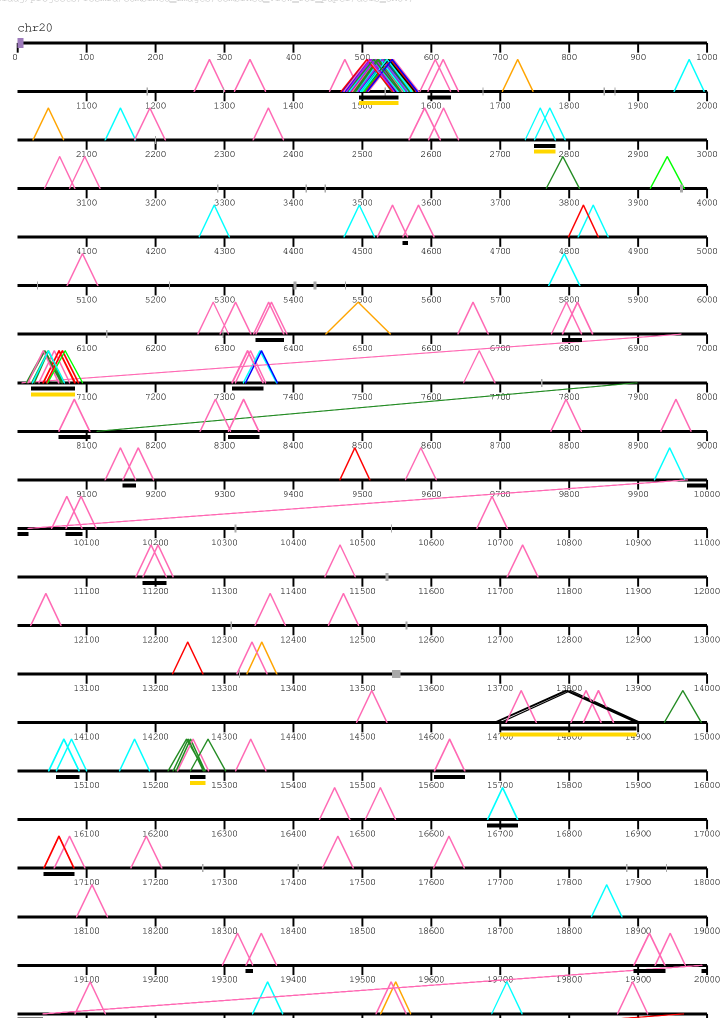


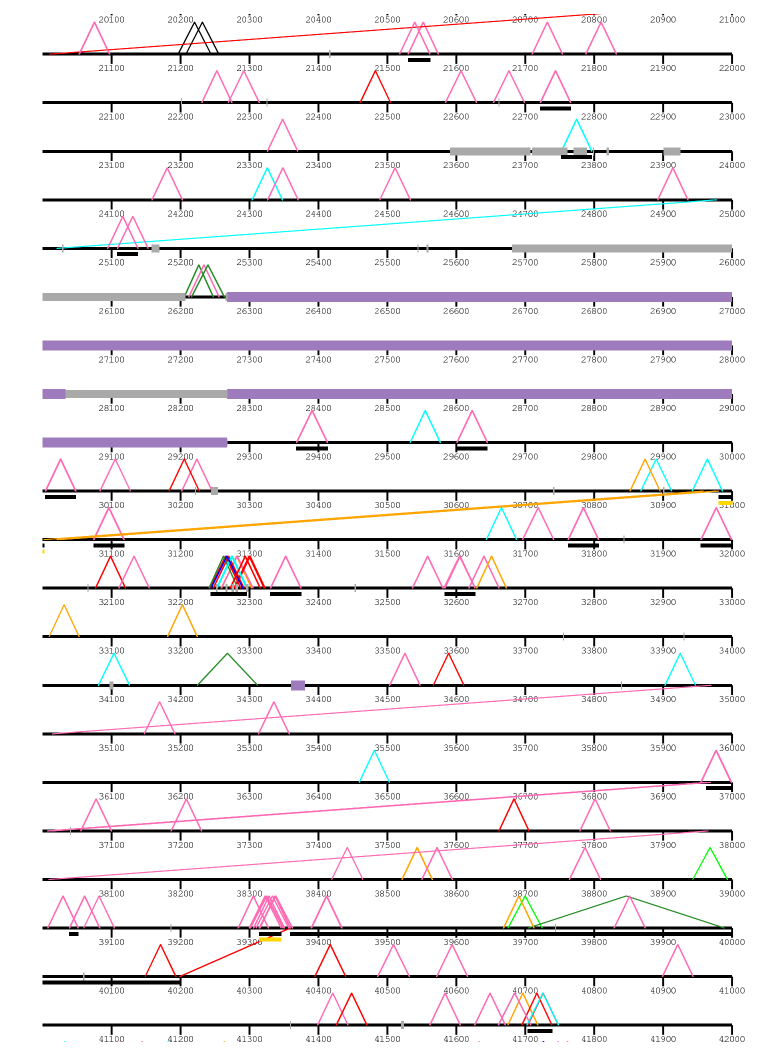


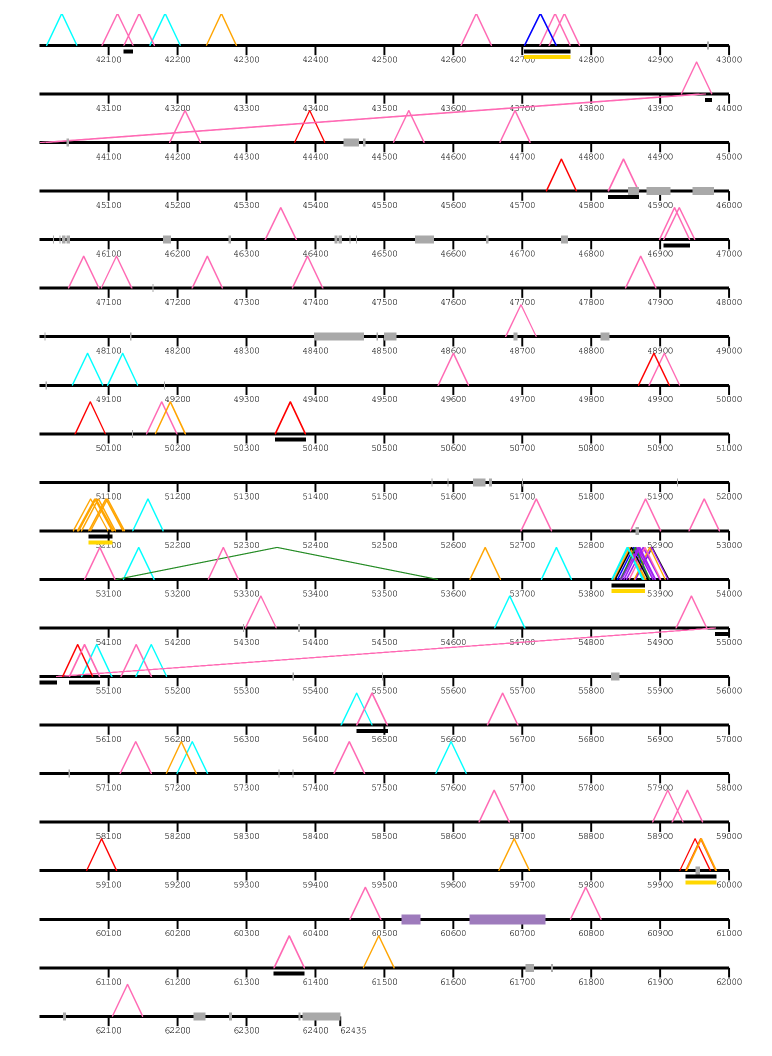




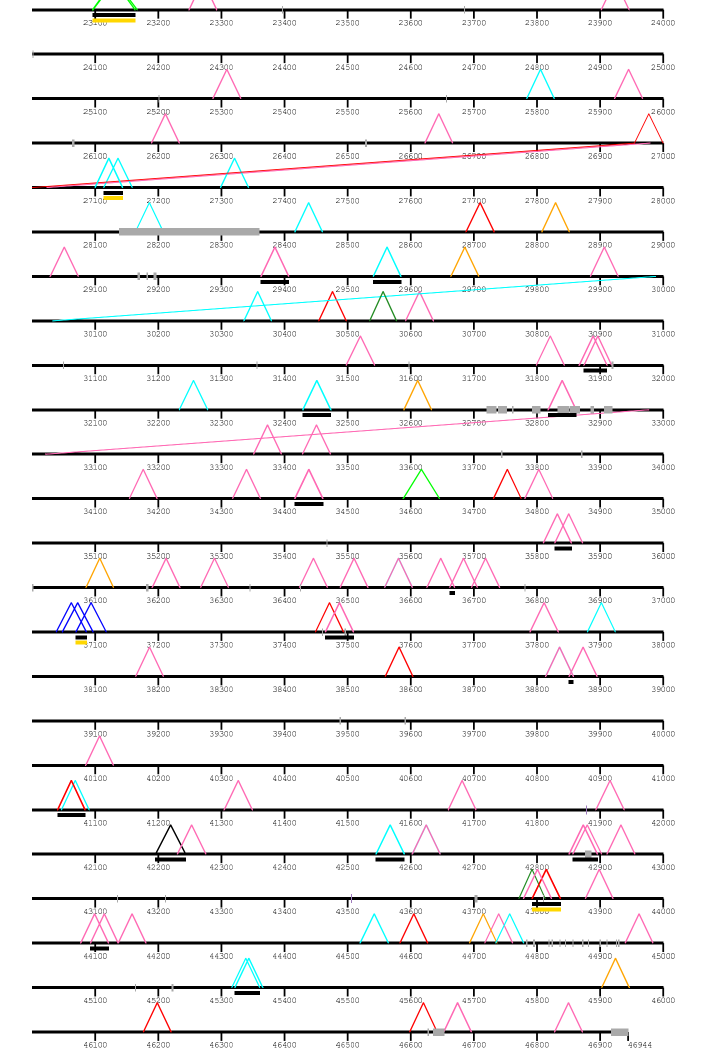








	100	200	300	400	500	600	700	800	900	
	1100	1200	1300	1400	1500	1600	1700	1800	1900	
	2100	2200	2300	2400	2500	2600	2700	2800	29 00	
	3100	3200	3300	3400	3500	3600	3700	3800	3900	
	4100	4200	4300	4400	4500	4600	4700	4800	4 900	
	5100	5200	5300	5400	5500	5600	5700	5800	5900	
	6100	6 200	6300	6400	6500	6600	6700	■ 6800	6 900	
	7100	7200	7300	7400	7500	7600	7700	7800	7900	
	8100	8200	8300	8400	8500	8600	8700	8800	8900	
	9100	9200	9300	9400	9500	9600	9700	9800	9900	_
	10100	10200	10300	10400	10500	10600	10700	10800	10900	
	11100	11200	11300	11400	11500	11600	11700	11800	11900	
	12100	12200	12300	12400	12500	12600	12700	12800	12900	
	13100	13200	13300	13400	13500	13600	13700	13800	13900	\
	14100	14200	14300	14400	14500	14600	14700	14800	14900	\
\wedge	15100	15200	15300	15400	15500	15600	15700	15800	15900	
\wedge	16100	16200	16300	16400	16500	 16600	16700	16800	16900	\
	17100	17200	17300	17400	17500	 17600	17700	17800	17900	
	18100	18200	18300	18400	1 18500	1 18600	18700	18800	18900	
	19100	19200	1 19300	19400	1 19500	1 19600	19700	19800	19900	
	20100	20200	20300	20400	20500	1 20600	20700	20800	20900	
	21100	21200	 21300	21400	21500	21600	21700	21800	21900	
	22100	22200	22300	22400	22500	22000	22700	22800	22900	



hr22	100	200	300	400	500	600	700	800	900	100
	1100	1200	1300	1400	1500	1600	1700	1800	1900	200
	2100	2200	2300	2400	2500	2600	2700	2800	2900	300
	3100	3200	3300	3400	3500	3600	3700	3800	3900	400
	4100	4200	4300	4400	4500	4600	4700	4800	4900	500
	5100	5200	5300	5400	5500	5600	5700	5800	5900	600
	6100	6200	■ 6300	6400	6500	6600	6700	6 800	■ 6900	700
	7100	7200	7300	7400	7500	7600	7700	7800	7900	800
	8100	8200	8300	8400	8500	8600	8700	8800	8900	900
	9100	9200	9300	9400	9500	9600	9700	9800	9900	100
	10100	10200	10300	10400	10500	10600	10700	10800	10900	110
	11100	11200	11300	11400	11500	11600	11700	11800	11900	120
	12100	12200	12300	12400	12500	12600	12700	12800	12900	130
	13100	13200	13300	13400	13500	13600	13700	13800	13900	140
	14100	14200	14300	14400	14500	14600	14700	14800	14900	150
	15100	15200	15300	15400	15500	15600	15700	15800	15900	160
	16100	16200	16300	16400	16500	16600	1 6700	16800	16900	170
	17100	17200	17300	17400	17500	17600	17700	17800	17900	180
	18100	18200	18300	18400	19599	18600	18700	18800	18900	190
≠	19100	19200	19300	19400	19500	19600	19700	19800	19900	200
	20100	20200	20300	20400	20500	20600	20,00	0000	20900	Z±0
	21100	21200		21400	21300	21600	21700	21800	21900	220
^	22100	^ ²²²⁰⁰ /	22300	22400	22500	22000	22.700	22800	22900	230
<u> </u>	23100	23200	23300	23400	23500	23600	23700	23600	23900	240
	<u> </u>								\	

