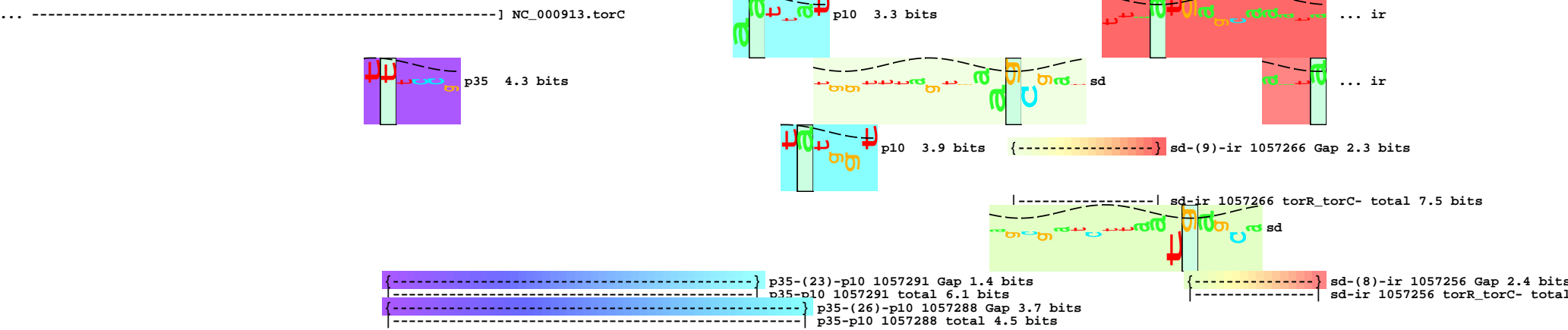
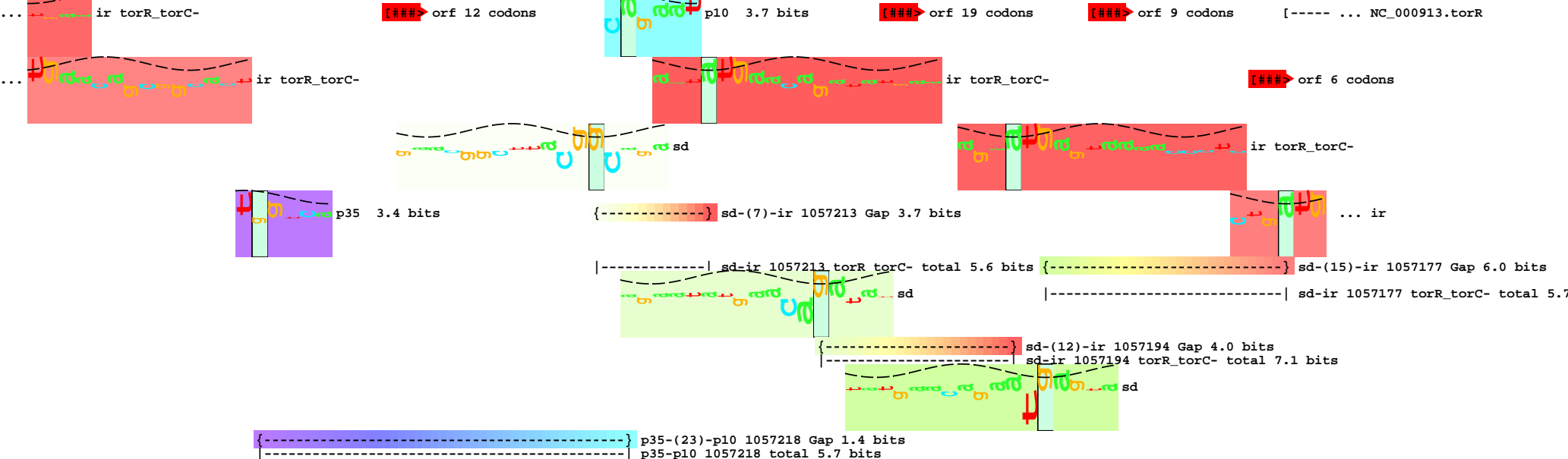


piece 1, NC_000913, torR_torC-, config: linear, direction: -, begin: 1057336, end: 1057158

```
*          *1057330 *          *1057320 *          *1057310 *          *1057300 *          *1057290 *          *1057280 *          *1057270 *          *1057260 *
5' t c g g c g t a g c g c g t t c c a g a g t t t c c g c a t a a t a a c c c c t g t a g a a t t a t g g t t t a g t g a a g c g a t c t t a a t g a g c a a a t a 3'
- ser - ala -
- arg - arg - ser - ala - phe - gln - ser - phe - arg - ile - ile - thr - pro - val - glu - leu - trp - phe - ser - glu - ala - ile - leu - met - ser - lys - tyr -
- gly - val - ala - arg - ser - arg - val - ser - ala - -fMet - lys - arg - ser - -fMet -
```

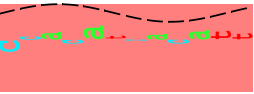


```
*          *1057250 *          *1057240 *          *1057230 *          *1057220 *          *1057210 *          *1057200 *          *1057190 *          *1057180 *
5' t g a a c a g c g g c a c t g g t c a g g a t g a a c g g c t t a c g g c a g a a t a t g a a c a g a t a t g a a c a g a t g a g t a a a c c c t c t g a t g 3'
- glu - gln - arg - his - trp - ser - gly - -fMet - asn - gly - leu - arg - gln - asn - met - arg - arg - tyr - glu - gln - glu - glu - -fMet -
- gln - ser - gly - thr - gly - gln - asp - glu - arg - leu - thr - ala - glu - tyr - glu - gln - ile - -fMet - asn - arg - met - ser - lys - thr - leu -
```



```
*1057170 *          *1057160
5' c c a c a t c a c a t t g t t a t 3'
- pro - his - his - ile - val -
- -fMet - leu -
```

... NC_000913.torR

...

ir torR_torC-