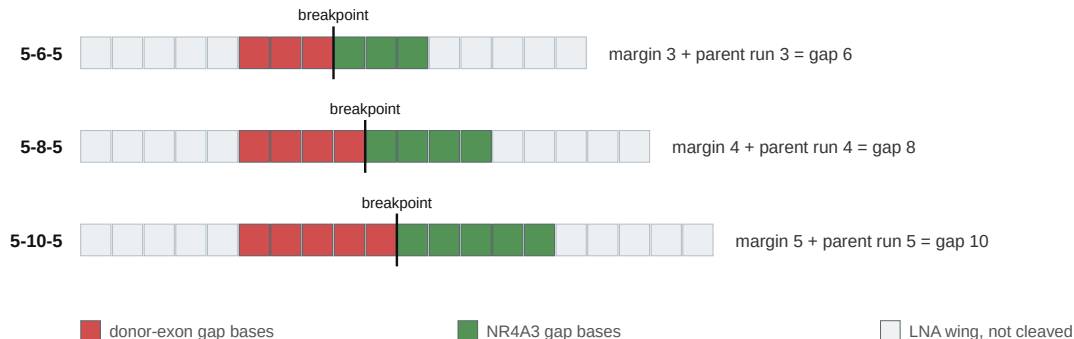


A longer catalytic gap buys junction-unique bases and concedes wild-type parent duplex, one for one

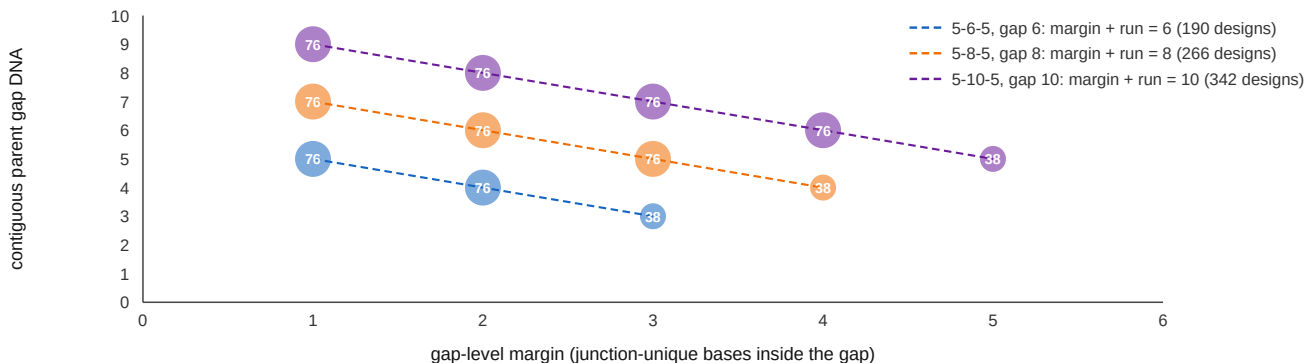
A • the catalytic gap is tiled by the two counts

The best-margin design at EWSR1 e12 :: NR4A3 e3, at each geometry. Wings fixed at five nucleotides, so only the gap changes.



B • every design in all three geometries, with no scatter to fit

798 designs over 38 junctions. Marker area is the number of designs at that point; the lines are drawn, not fitted.



The identity holds for every design individually, not on average. A longer gap also buys a markedly quieter transcriptome (Table 7); this figure is what it costs.