

Figure 1: Use `initfoldb` to add the line with circles for each base, then `bpu` and `bpd` to add each arc.



Figure 2: Use `initfoldseq` to add a line with bases listed underneath. Use `bpu` for arcs with dots, `bpuja` for arcs without dots.

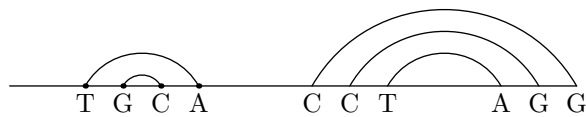


Figure 3: Use `initfold` to add a line. Use `bpu` to label bases below arcs above the line. Use `bpu` for arcs with dots, `bpuja` for arcs without dots.

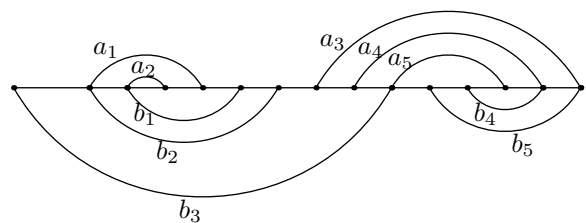


Figure 4: Manually add labels for arcs with e.g. `label.lft(btexp a_1 etexp (u^3,u^1));`

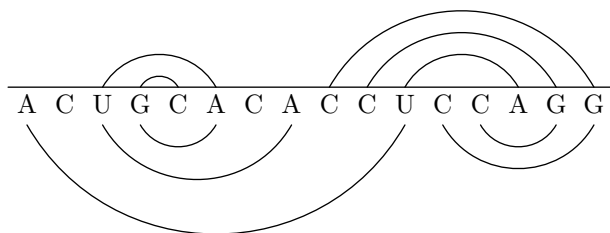


Figure 5: Use `bpdul` for arcs below the line that have space for labelled bases.