mycircle/.style=circle, inner sep=0pt, minimum size=.2cm, myellipse/.style=ellipse, inner sep=0pt, minimum widtl (mycenter); [mycircle] (mycircle] [label=[label distance=-.2mm]-90:1] at (-3,0); [mycircle] (mycircle) [label=[label [thick,shorten i=-1pt,-i,color=blue] (mycircle1) - (mycircle2); [thick,shorten i=-1pt,-i,color=blue] (mycircle2) - (mycircle2); [color=red, dashed, -;] (mycircle1) ++(-5.0) arc(180:360:5); [color=green, dashed, -;] (mycircle1) ++(5.0) arc(0:-180) [myellipse] (myellipse] [label=[label distance=-.2mm]-90:T₂₀:] at (-3,2); [myellipse] (myellipse1) [label=[label distance=-.2mm]-90:T₂₀:]

[scale=.9]