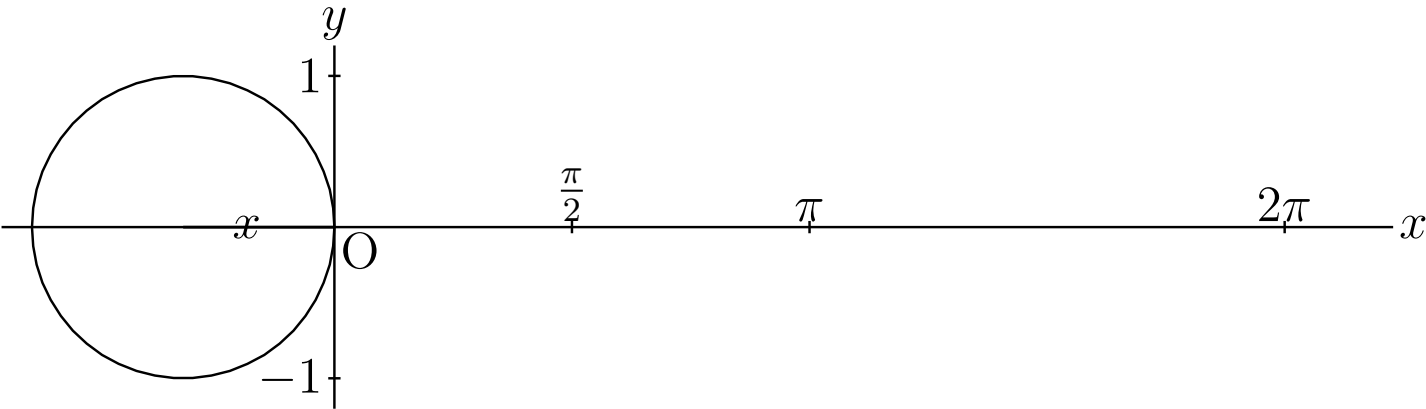
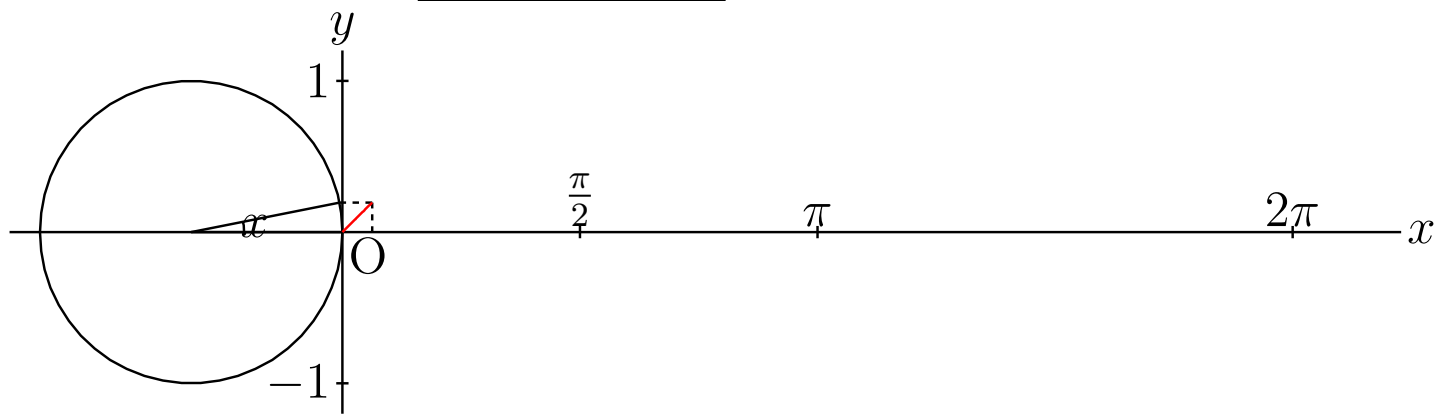


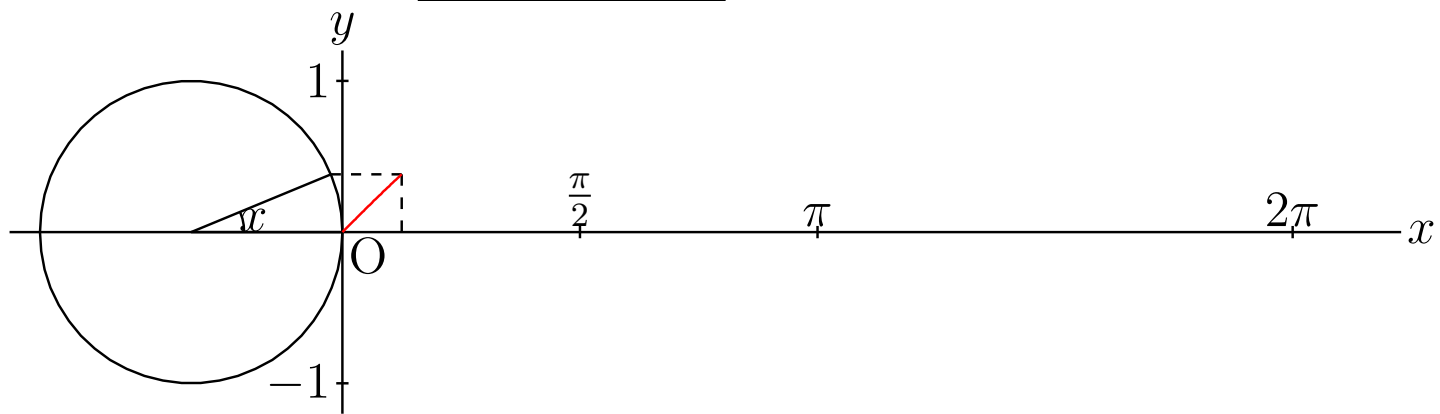
sinecurve



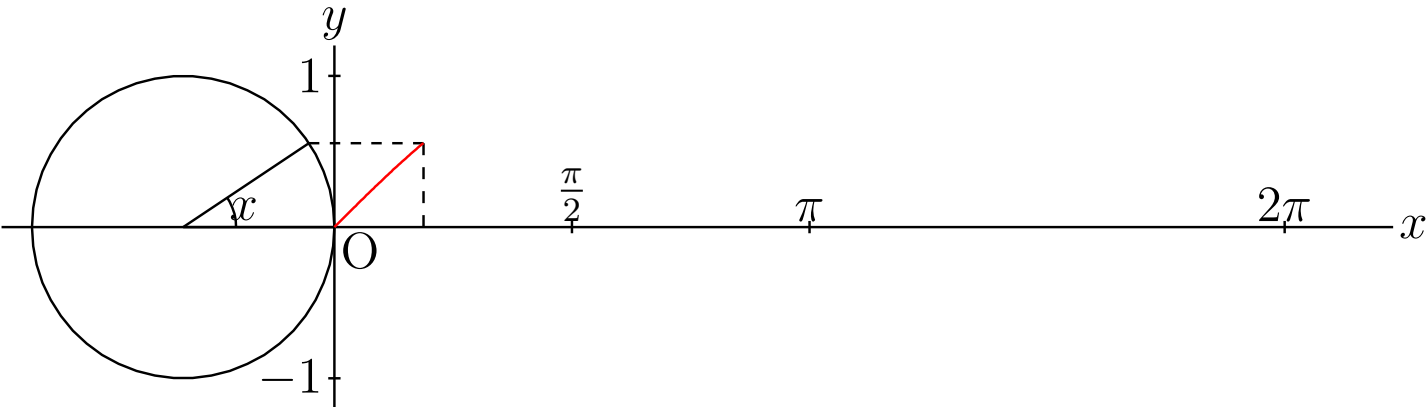
sinecurve



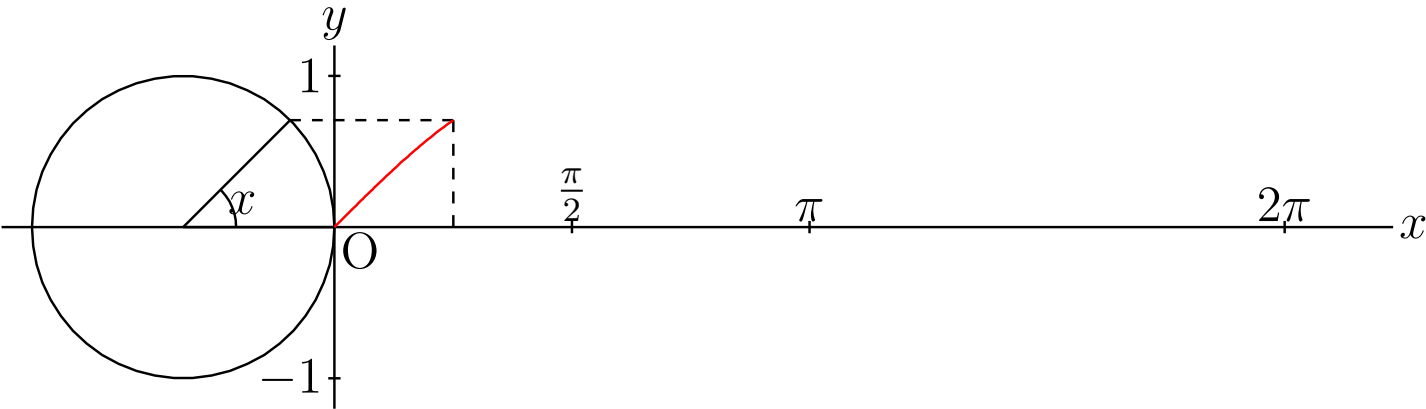
sinecurve



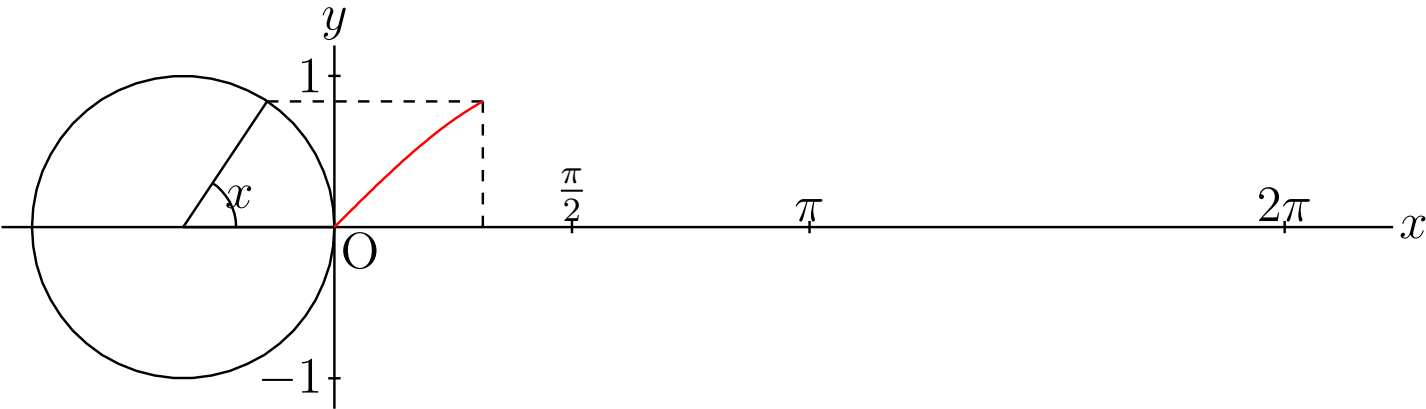
sinecurve



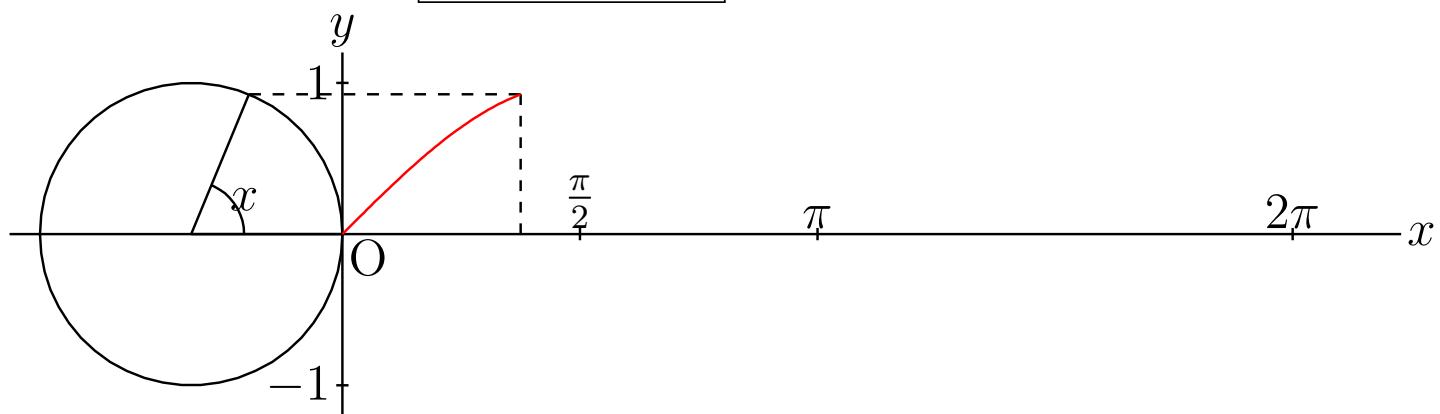
sinecurve



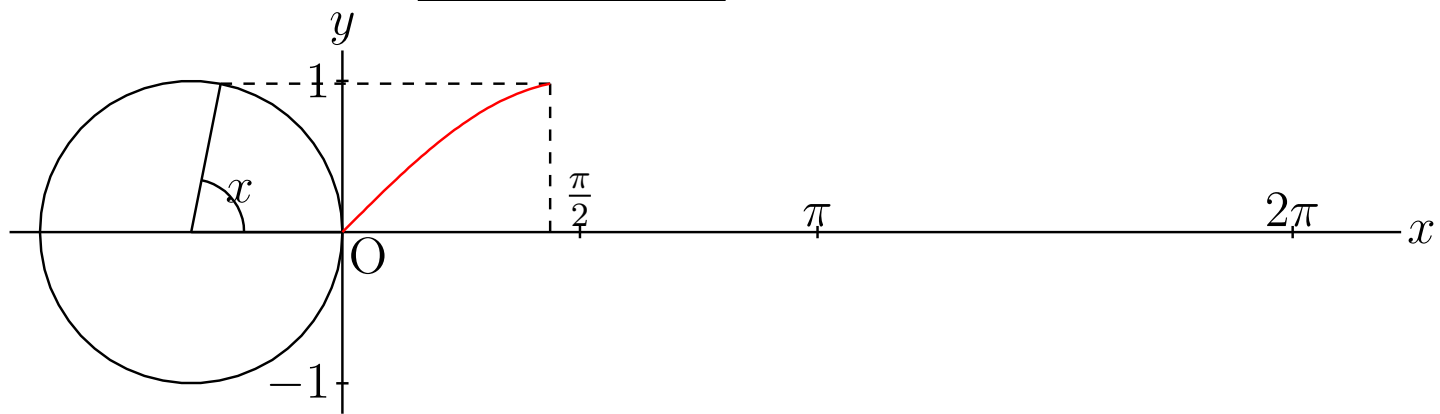
sinecurve



sinecurve

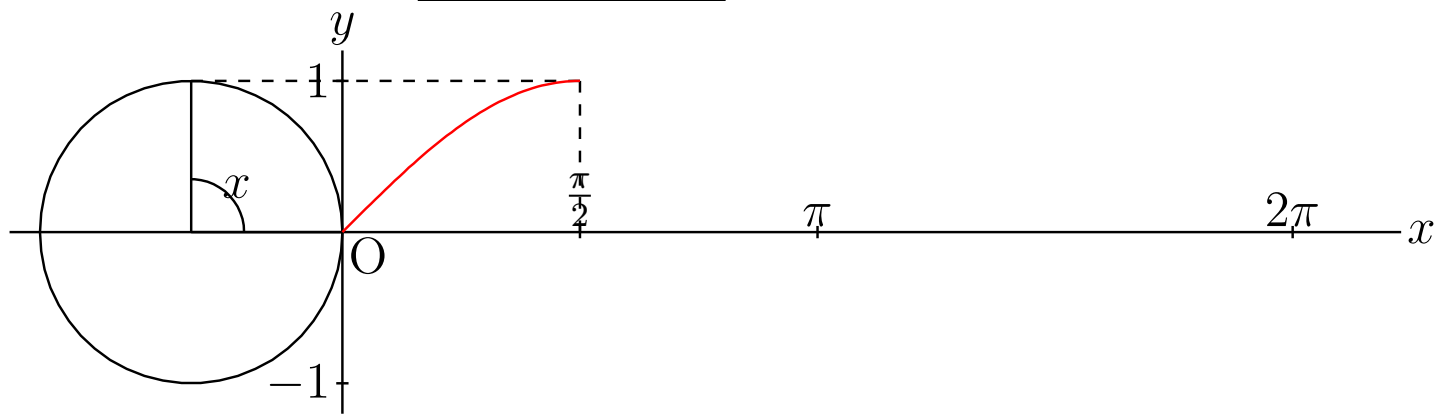


sinecurve

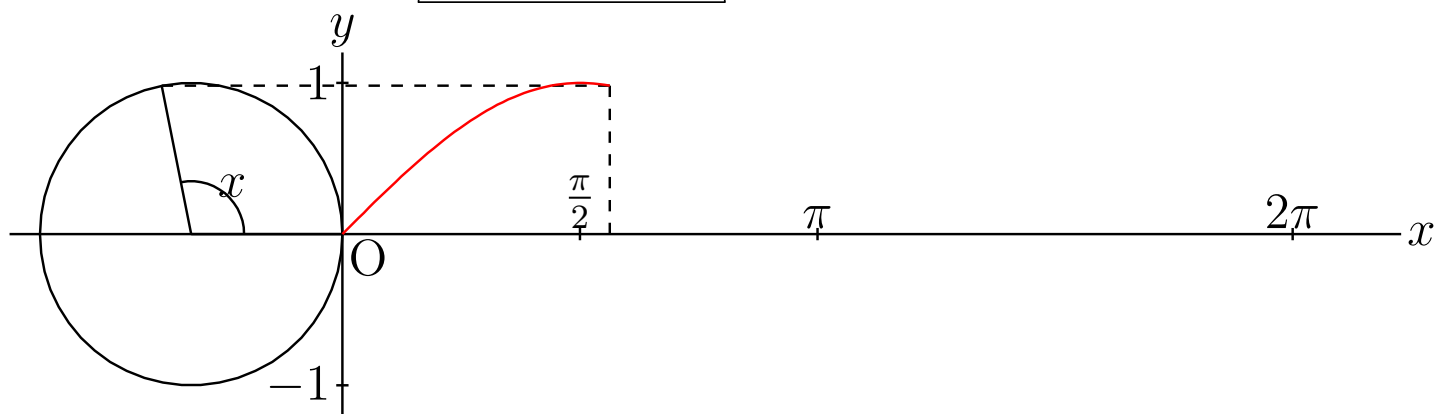




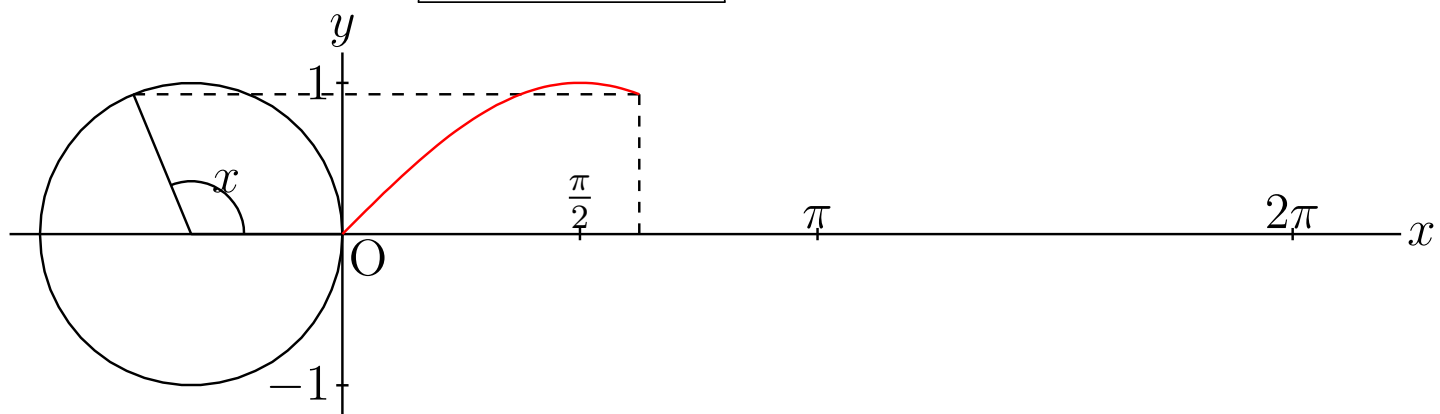
sinecurve



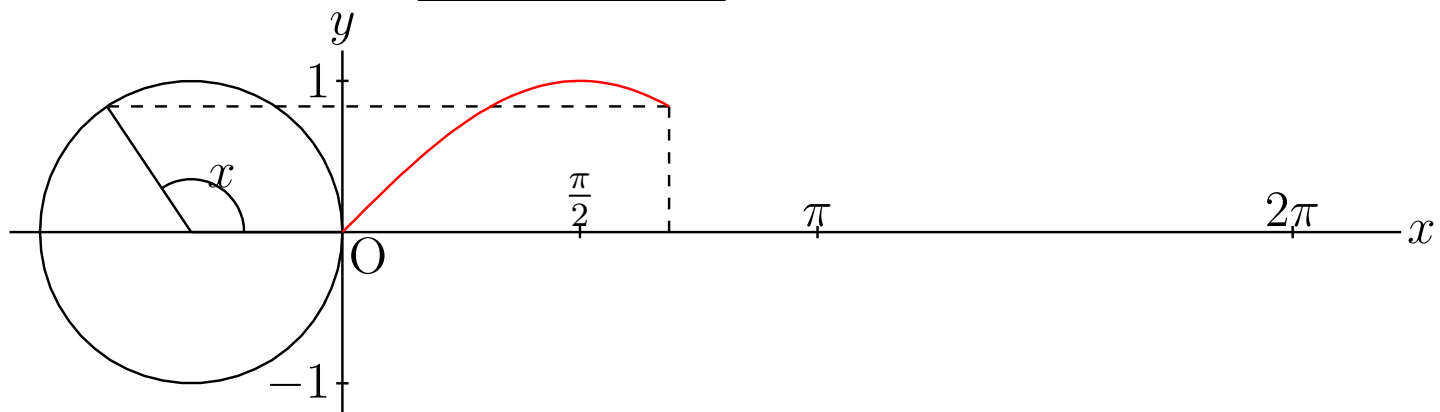
sinecurve



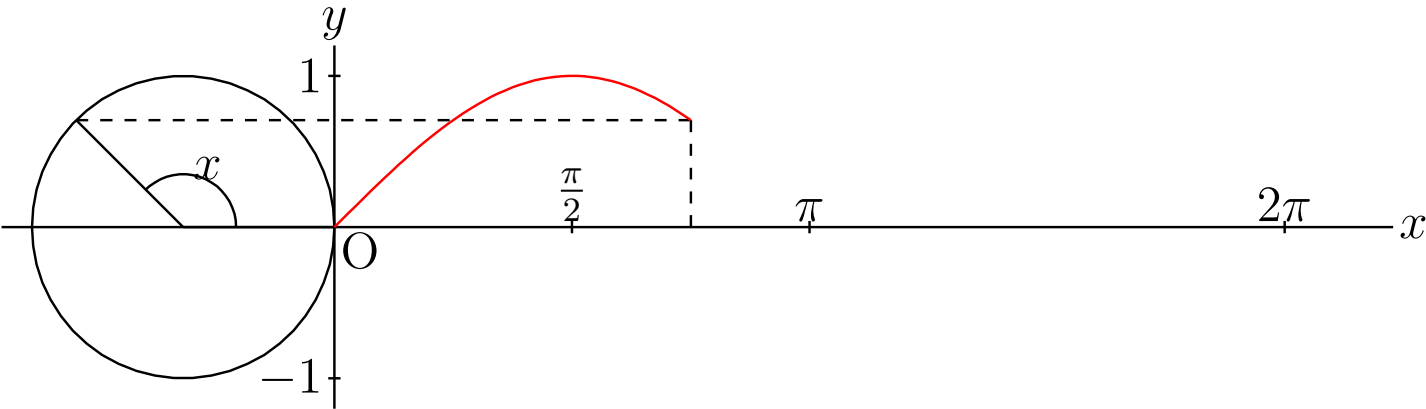
sinecurve



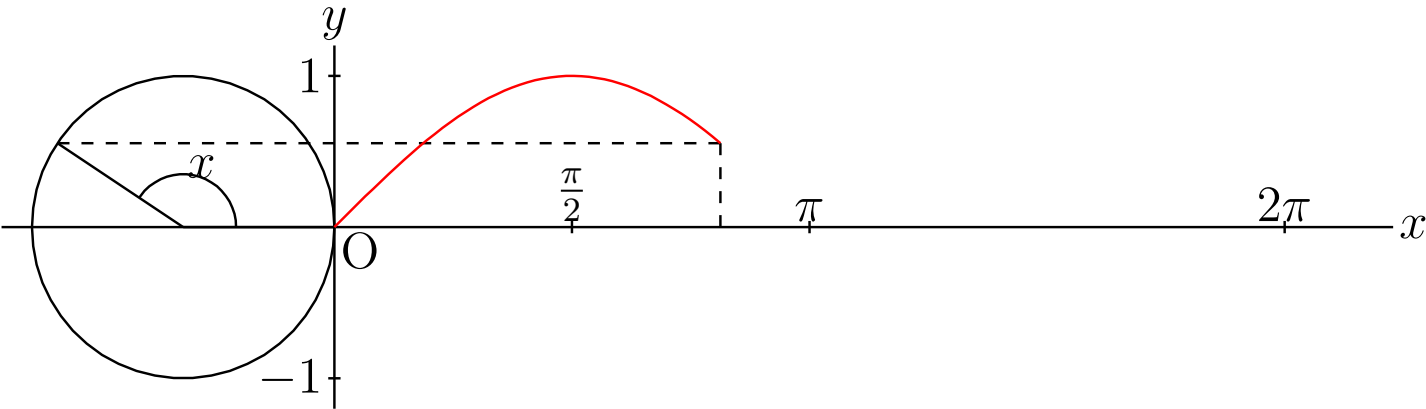
sinecurve



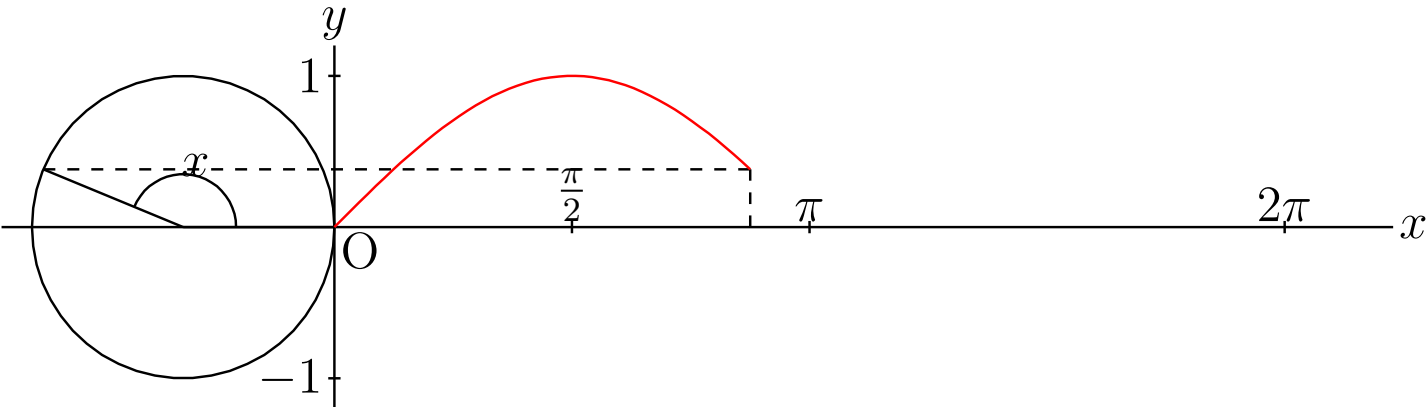
sinecurve



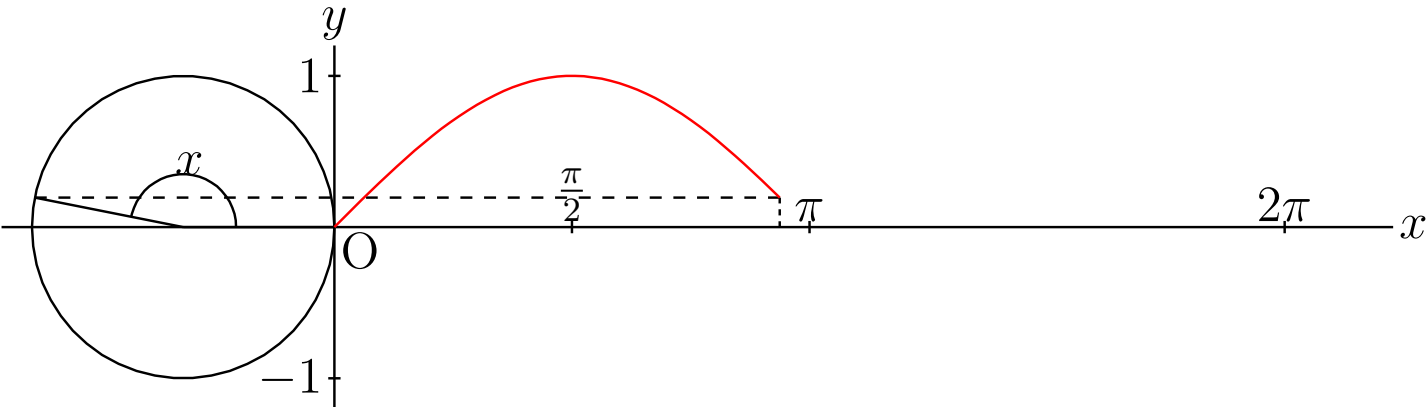
sinecurve



sinecurve

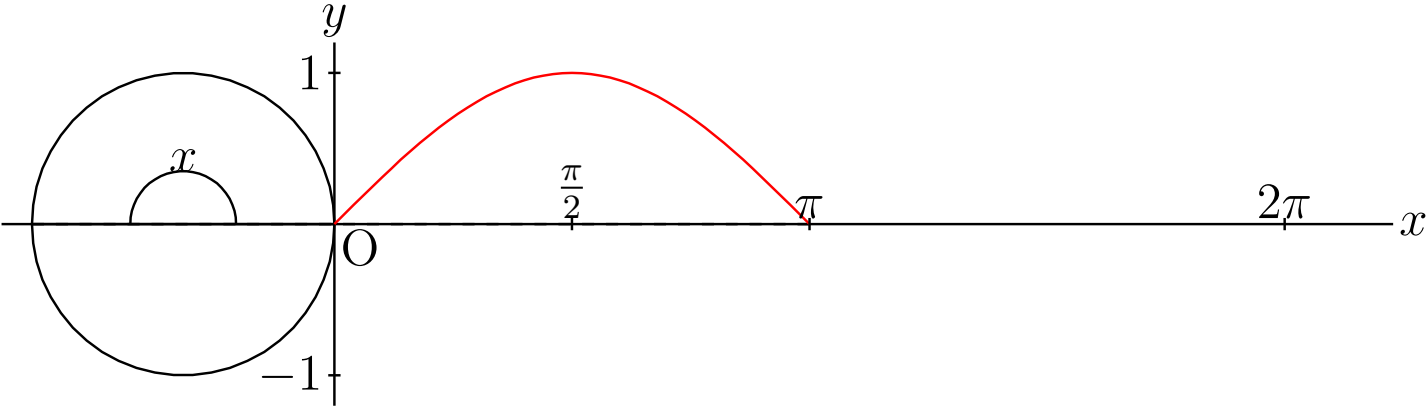


sinecurve

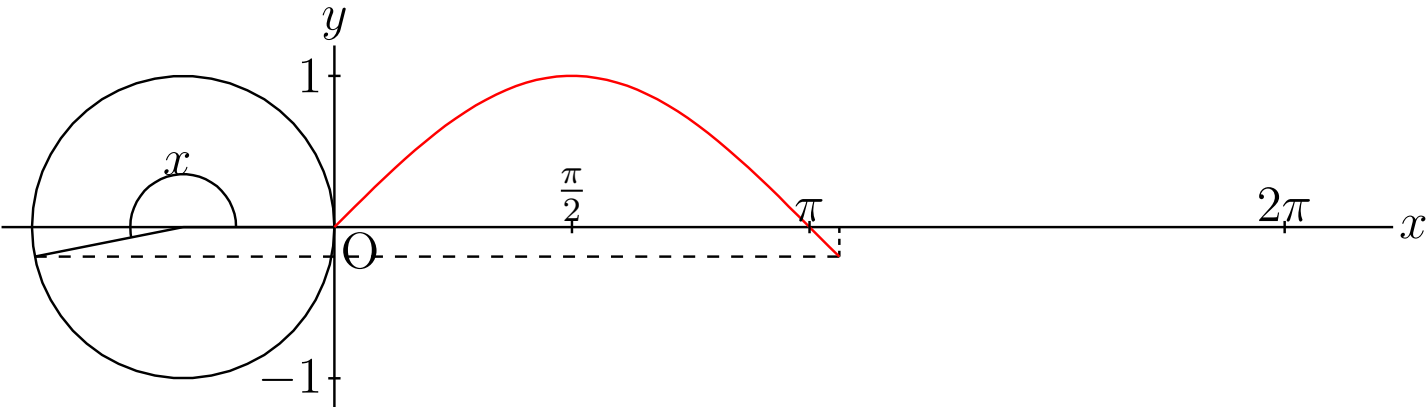




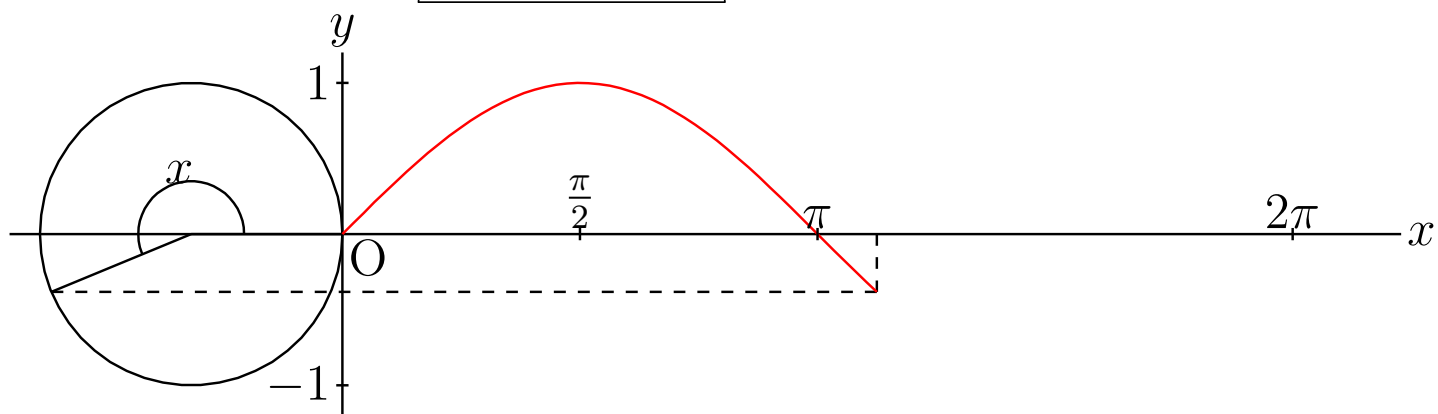
sinecurve



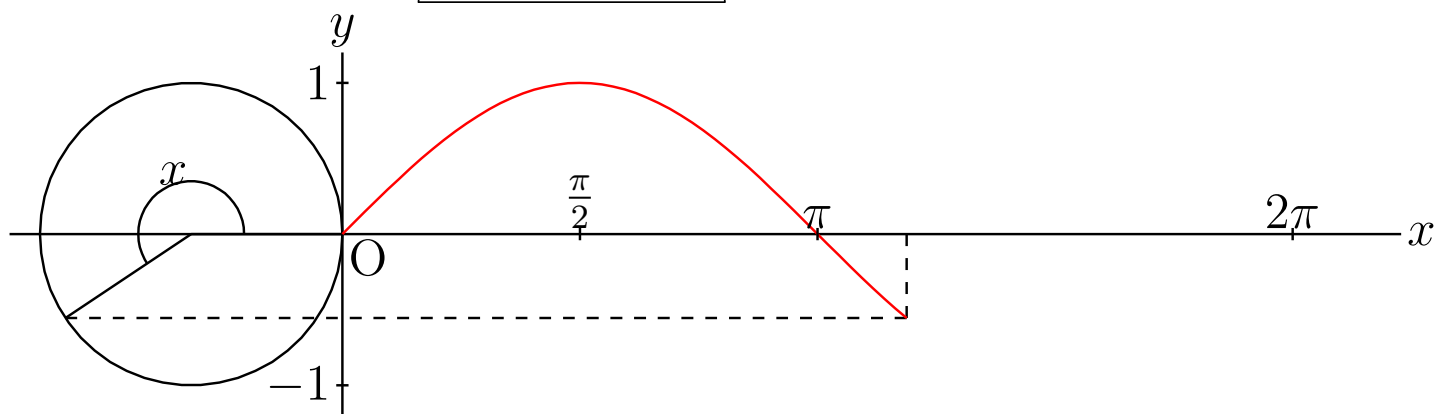
sinecurve



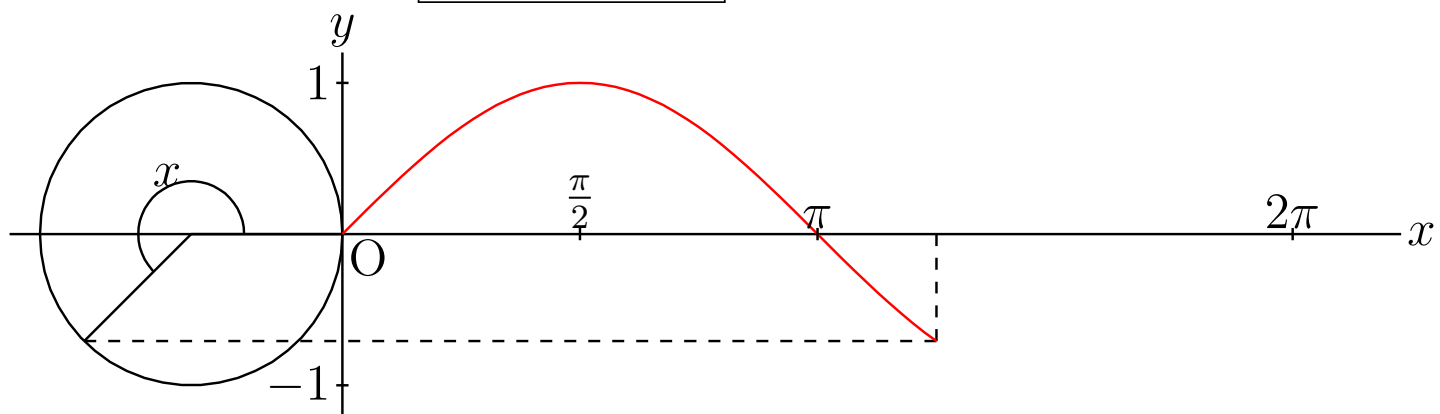
sinecurve



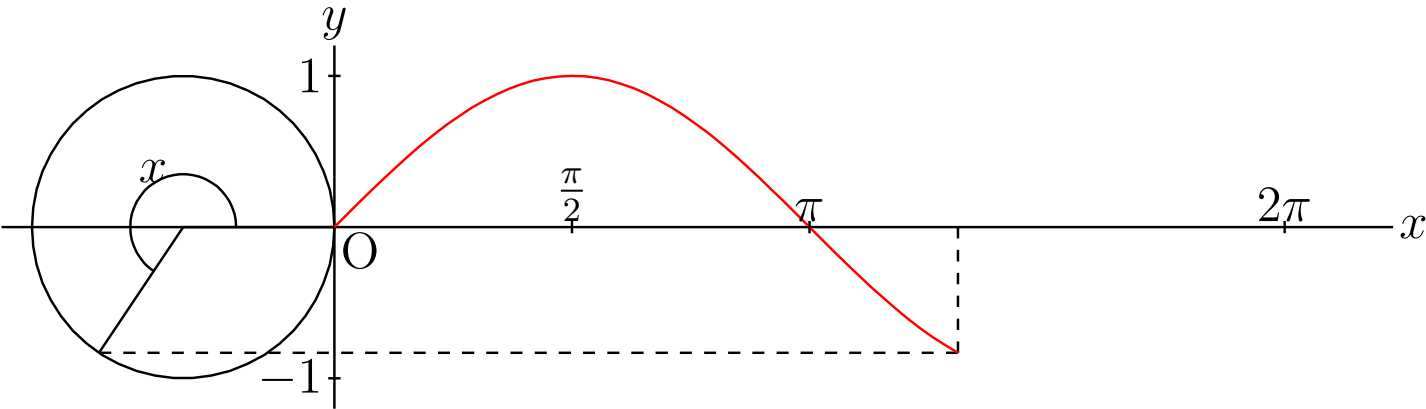
sinecurve



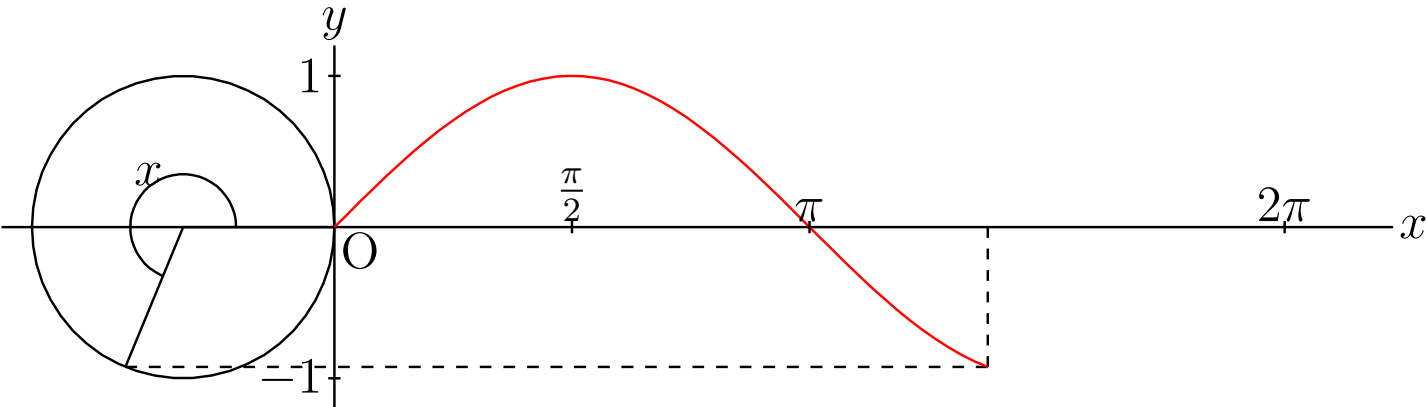
sinecurve



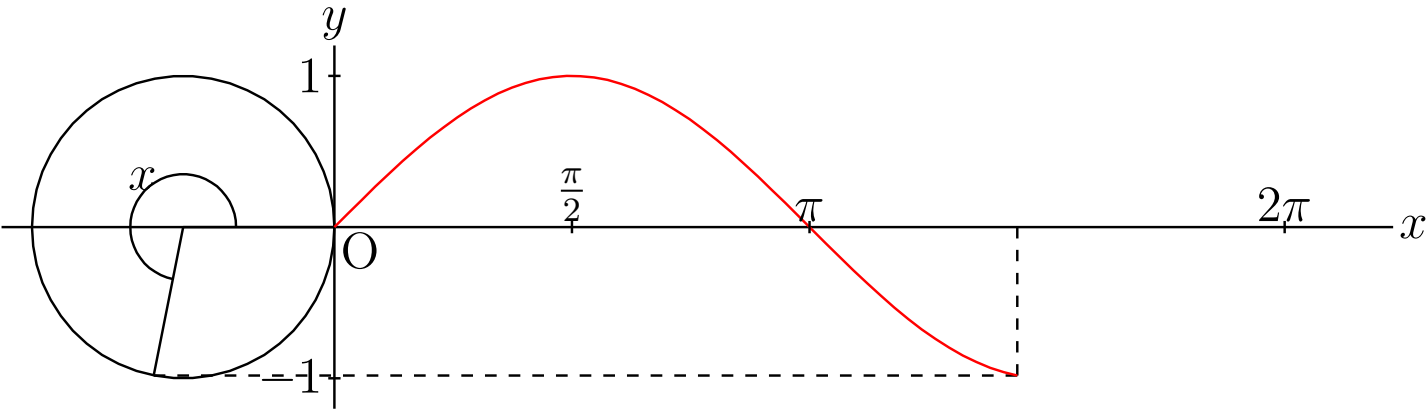
sinecurve



sinecurve

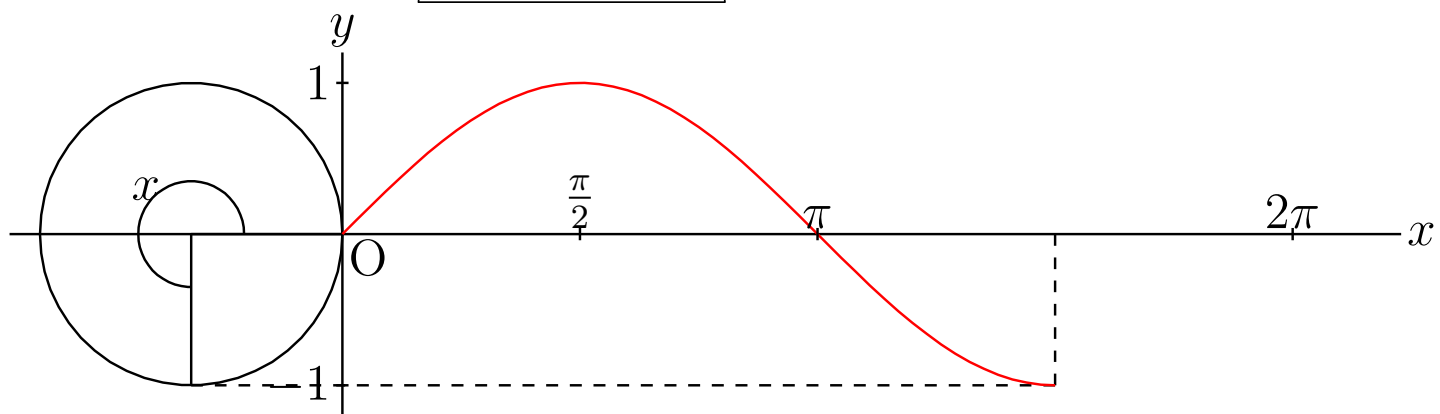


sinecurve

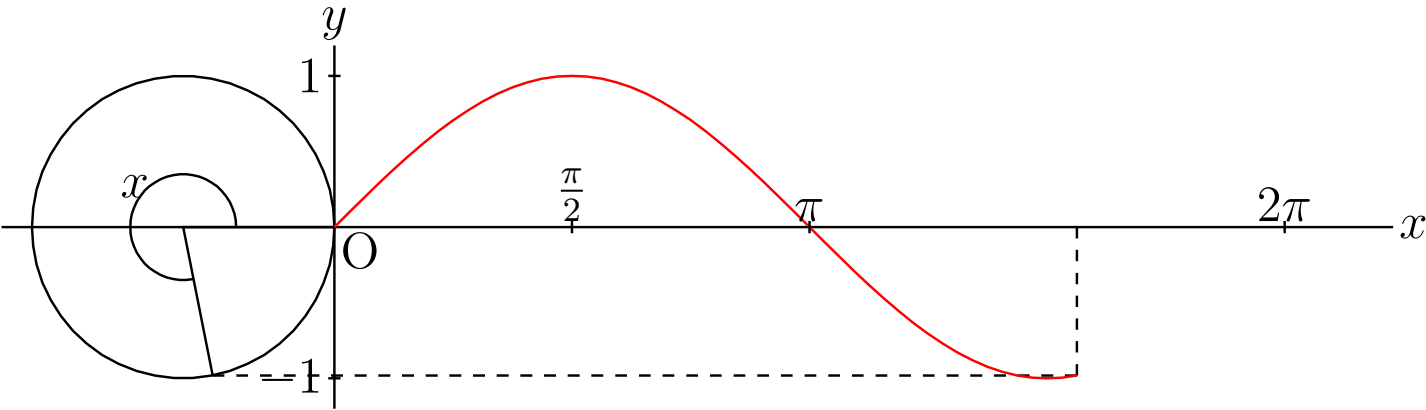




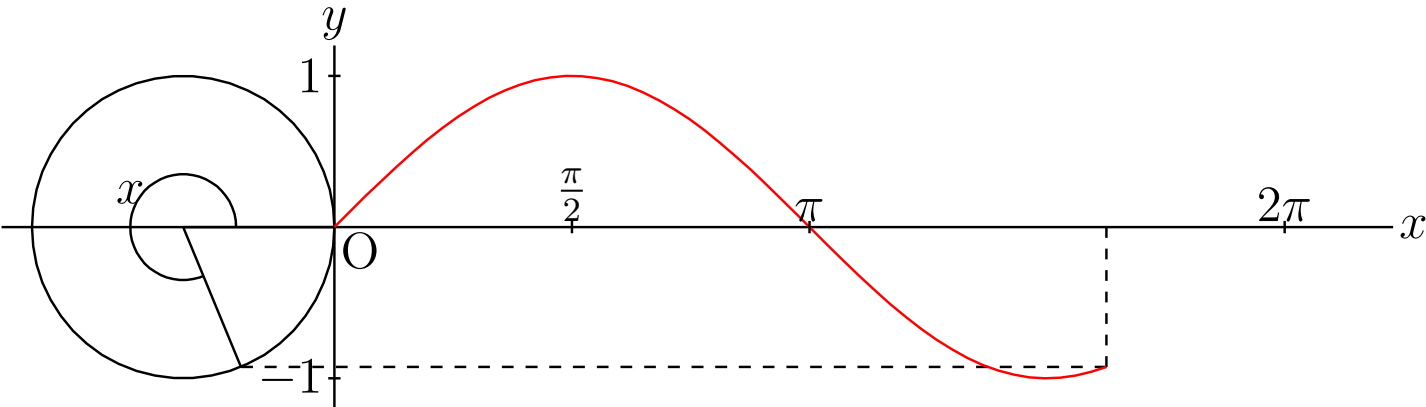
sinecurve



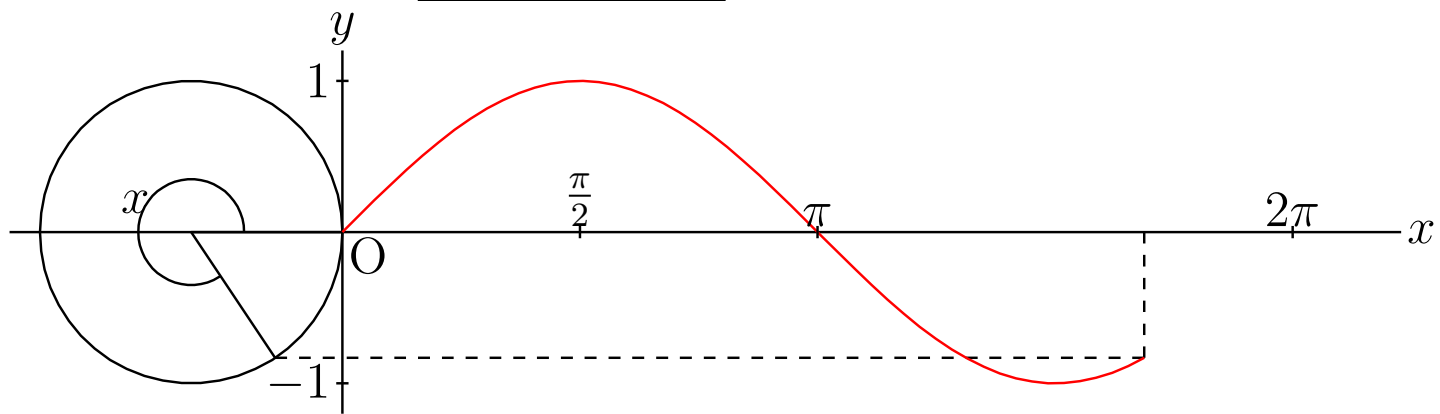
sinecurve



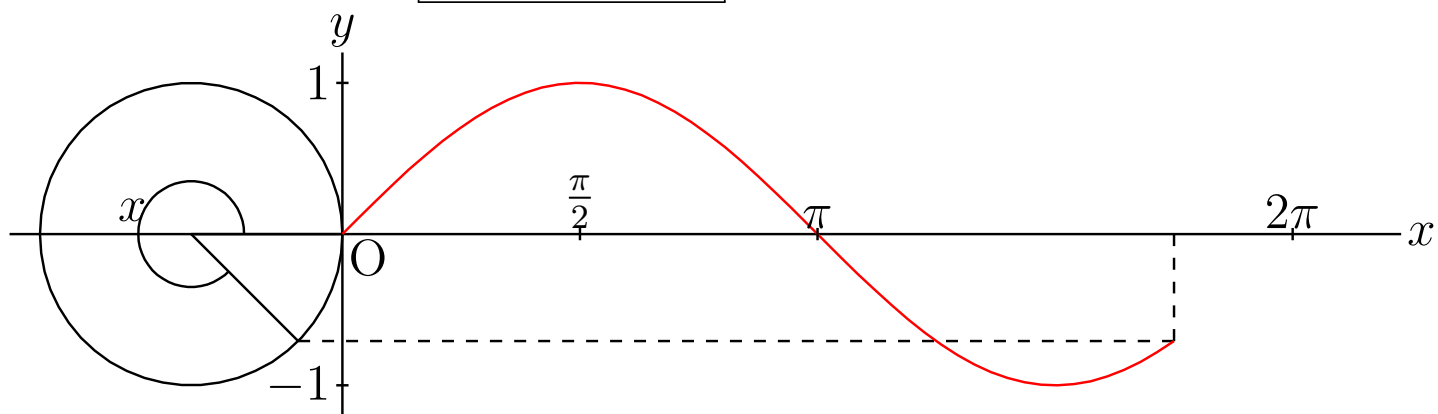
sinecurve



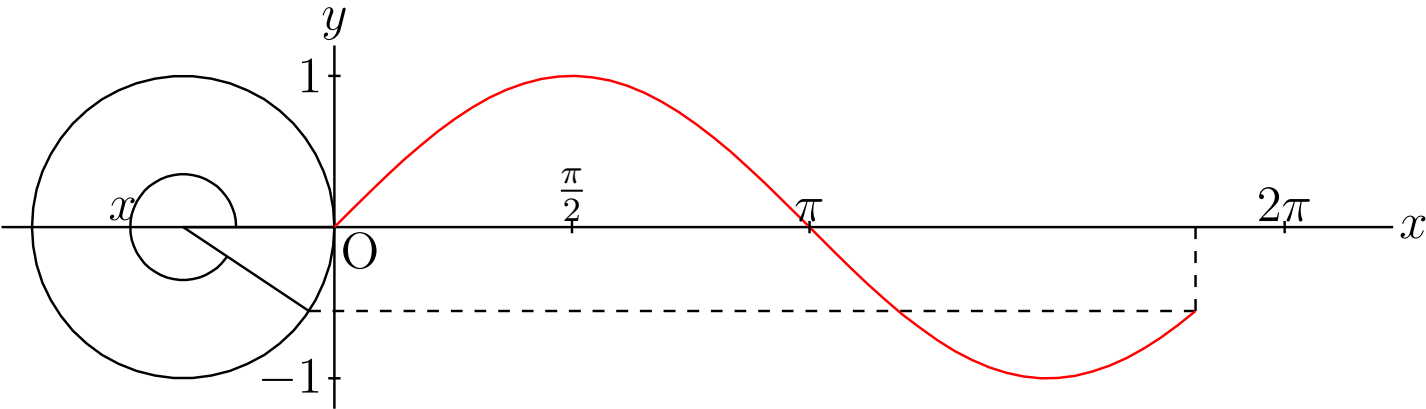
sinecurve



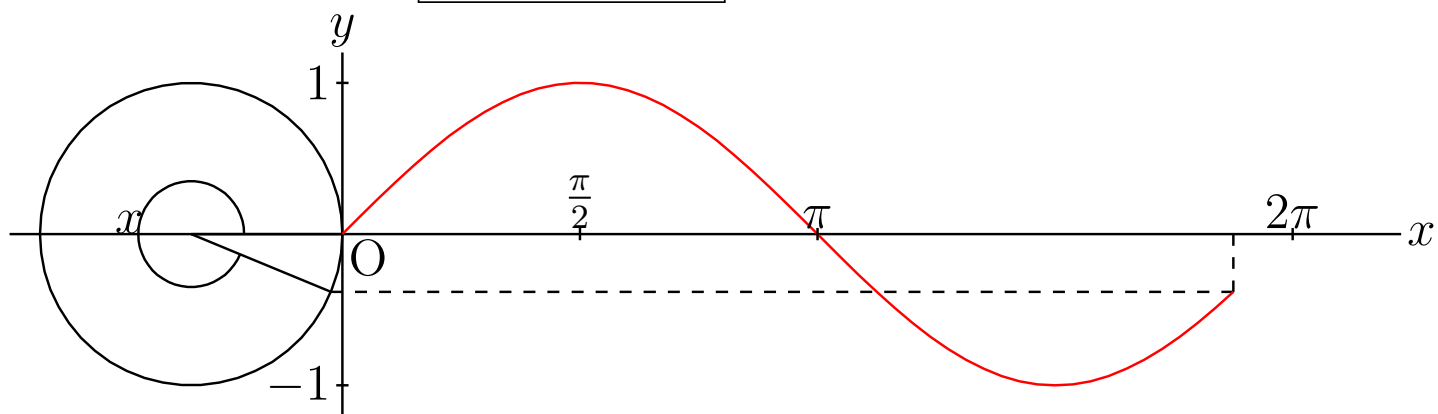
sinecurve



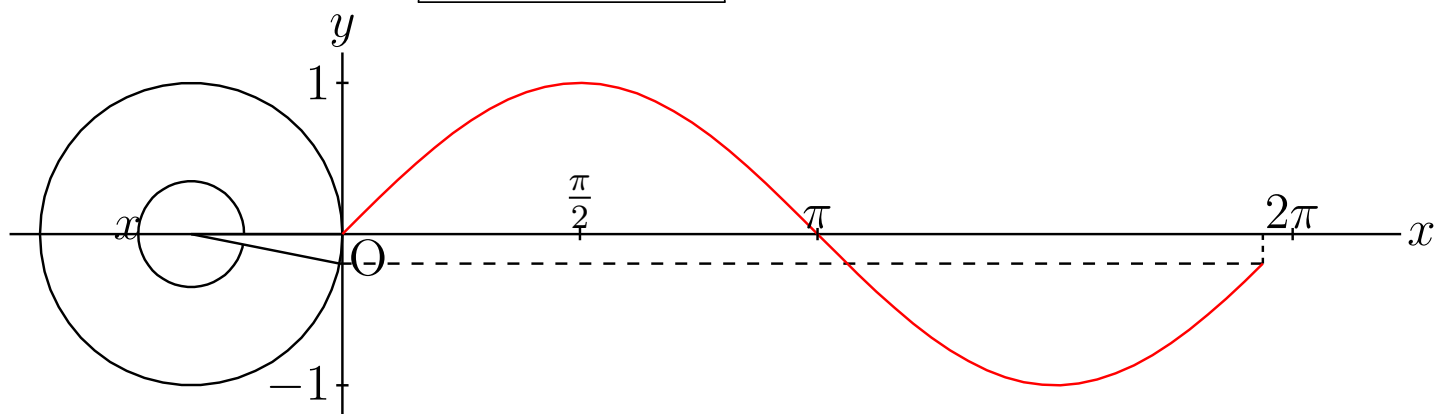
sinecurve



sinecurve



sinecurve





sinecurve

