Solving RRSP(F) when F belongs to an interval

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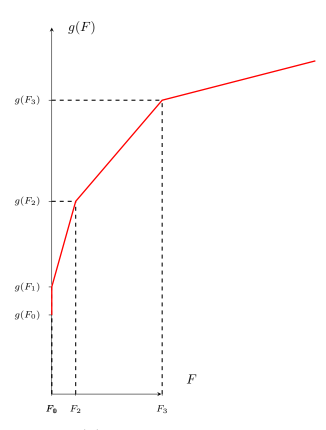


Figure 1: g(F) for the tiny instance 12 2 instance

Here are the $F,\,B$ and K values rounded at 5 digits:

- $\bullet \ F = [0.0, 158.33333, 730.30303, 1743.67816, 2900.0]$
- B = [2.34, 1.98, 1.32, 0.45, 0.42]
- K = [1047.0, 1104.0, 1586.0, 3103.0, 3190.0]
- \bullet Total execution time is: 590.57s
- Number of times BBC is called: 10