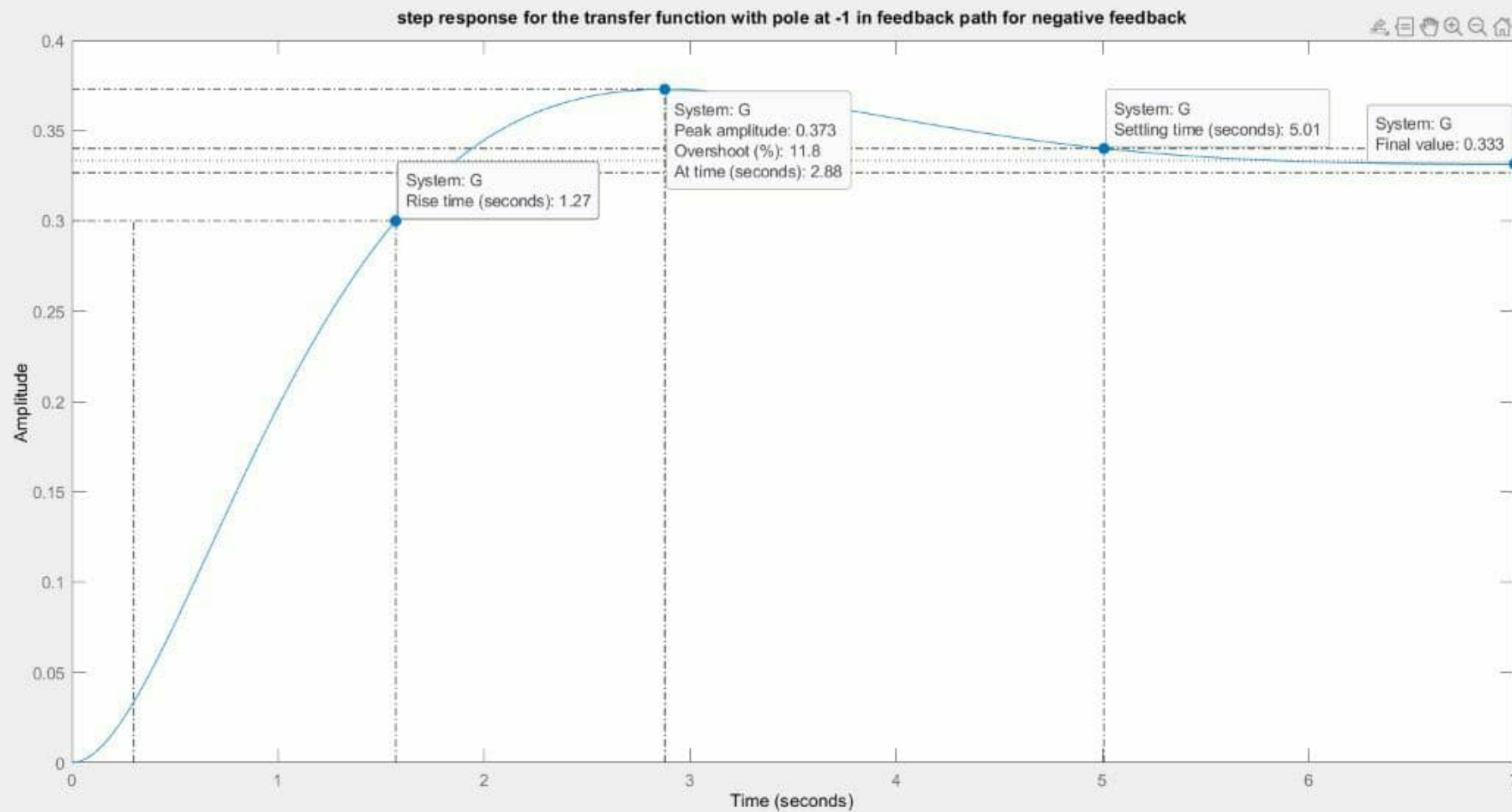


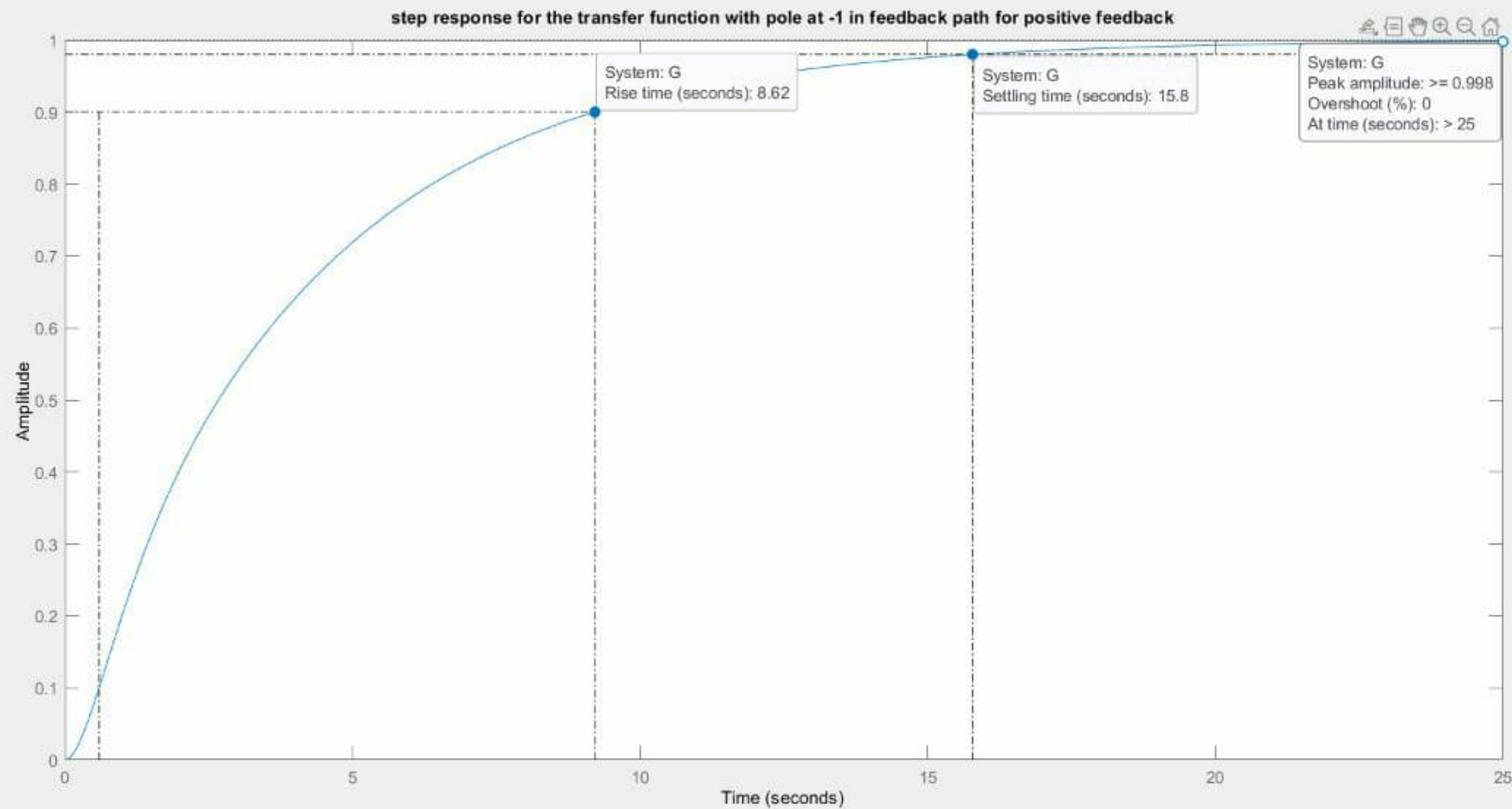


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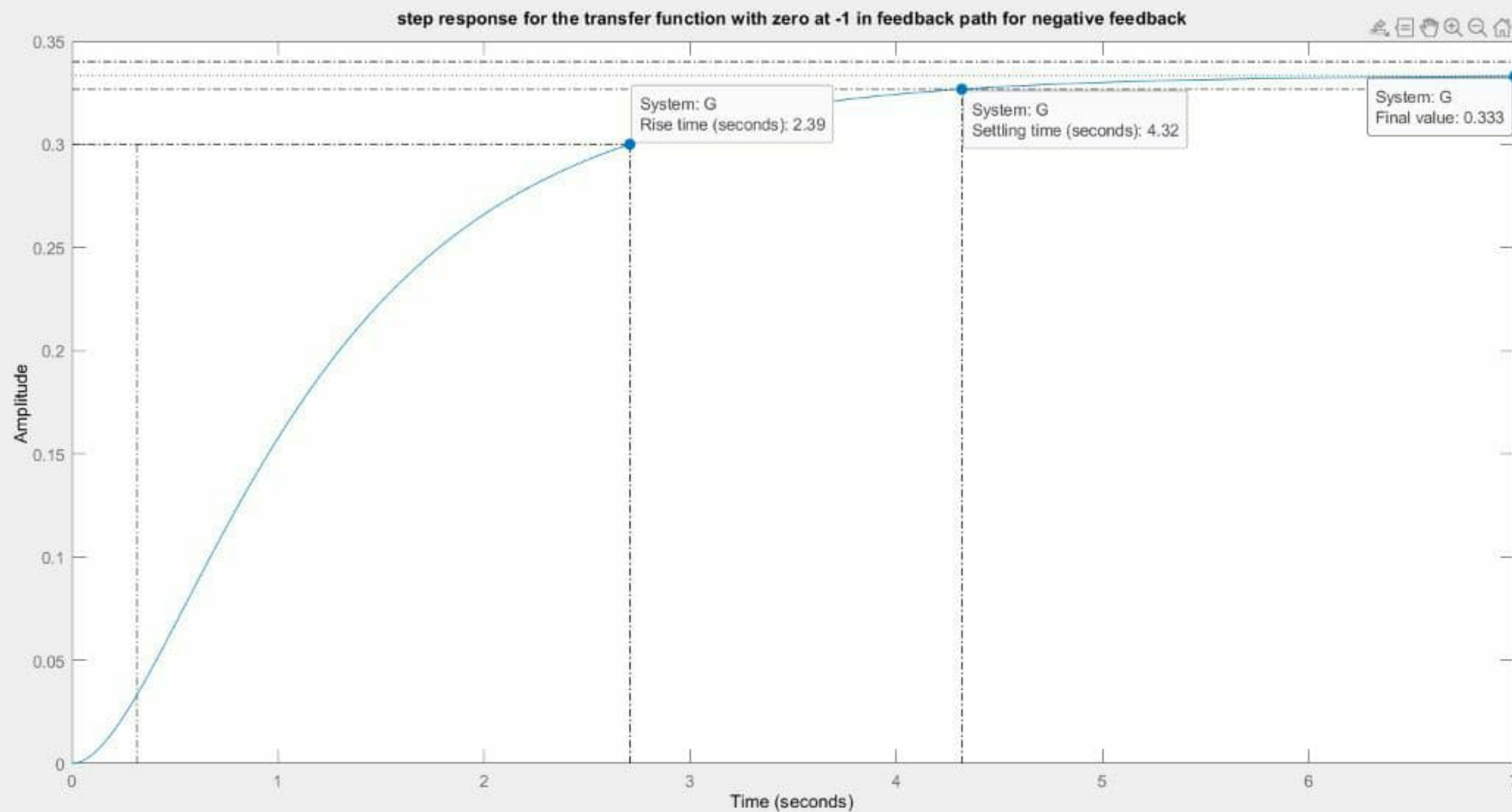


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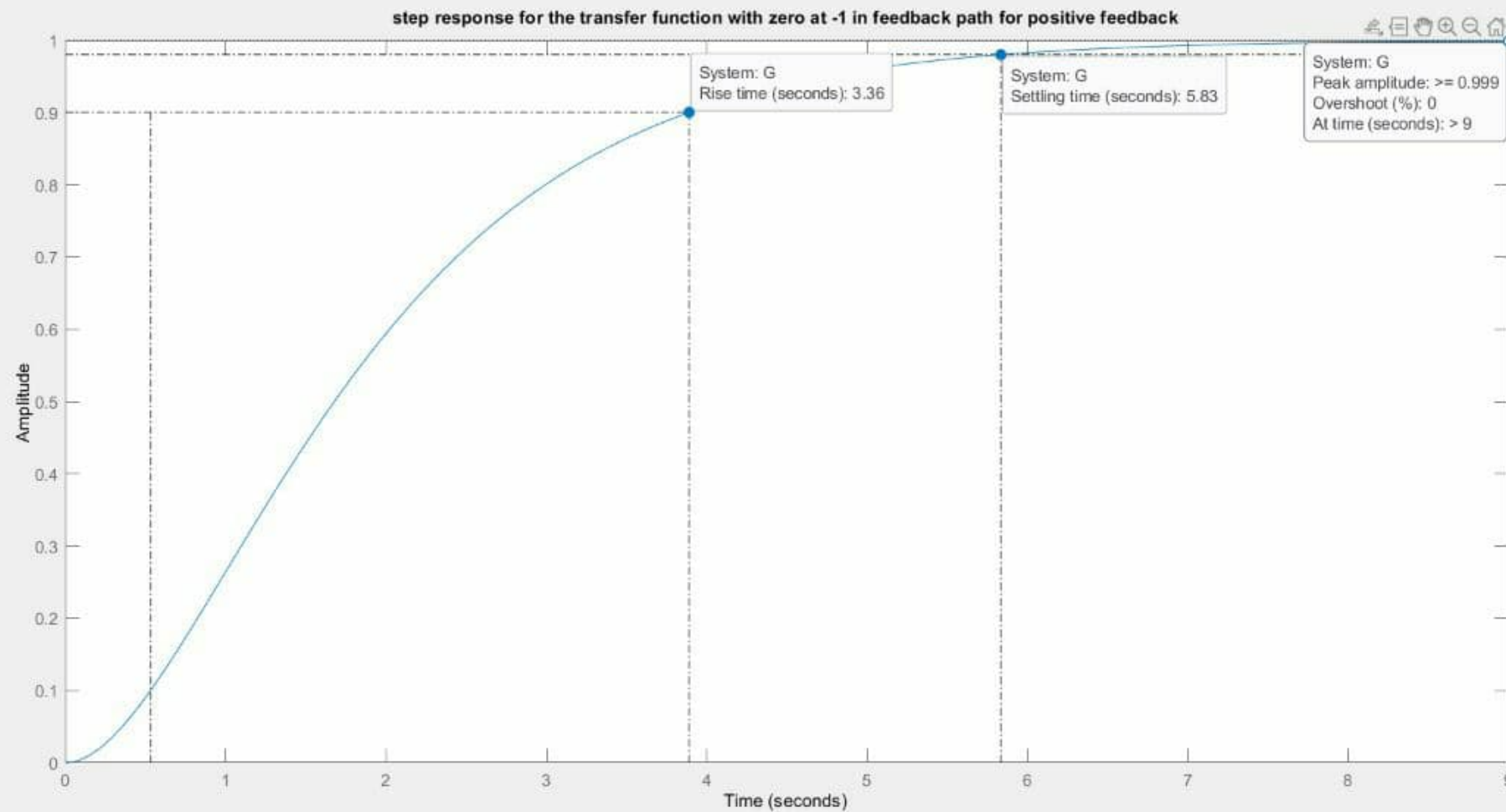


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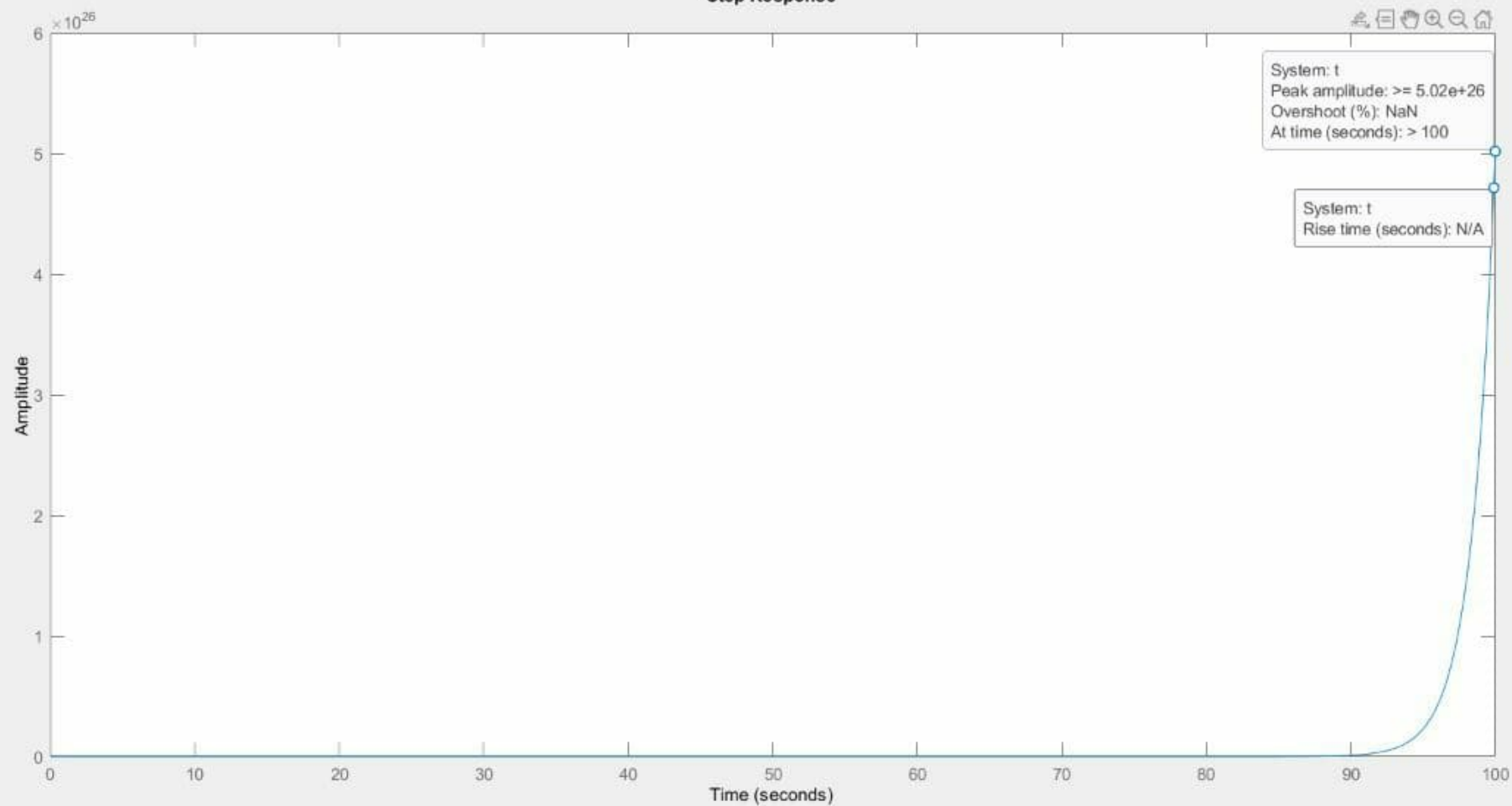
Remaining Meeting Time: 04:32 Stop Share





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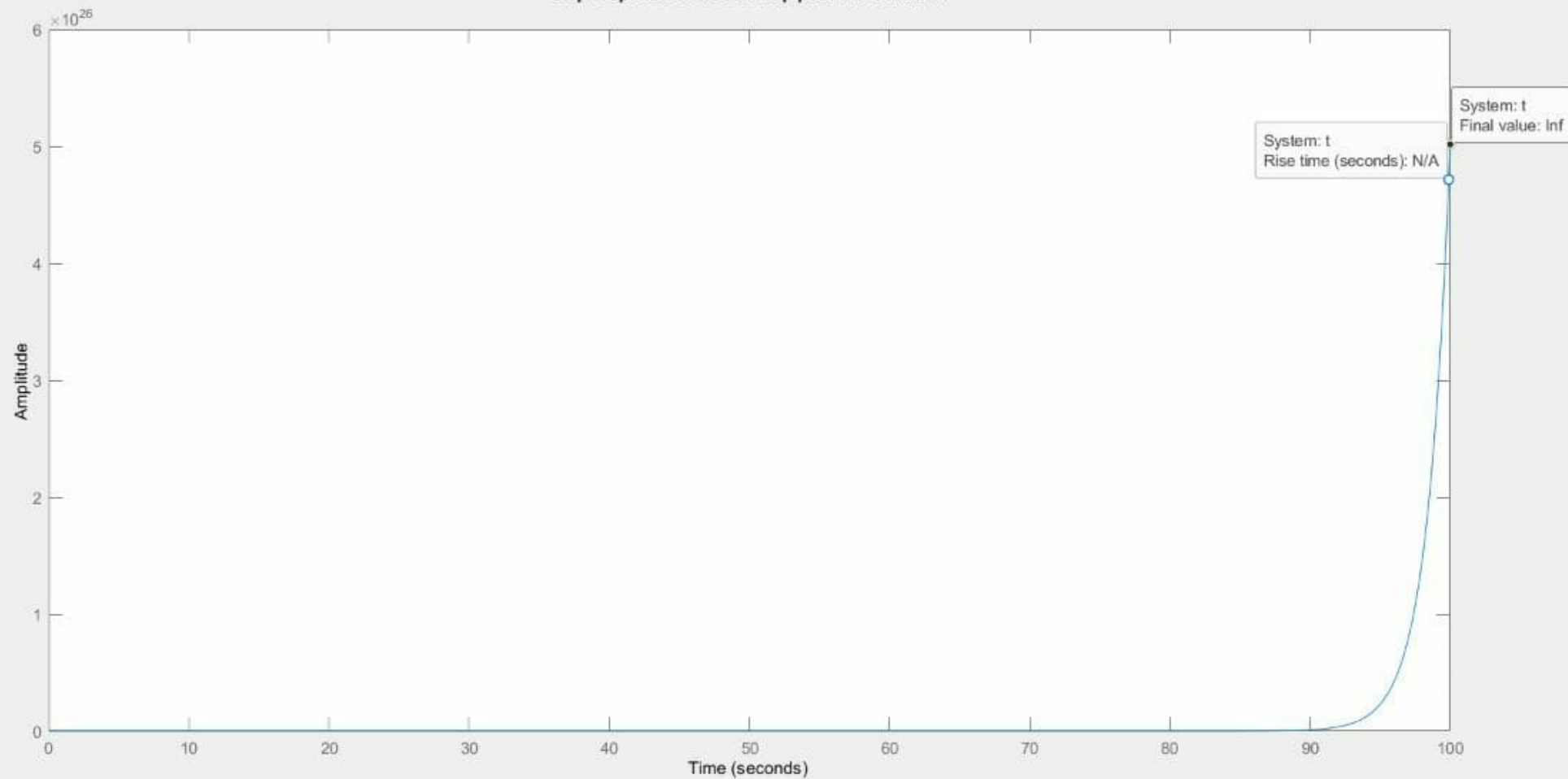
Step Response





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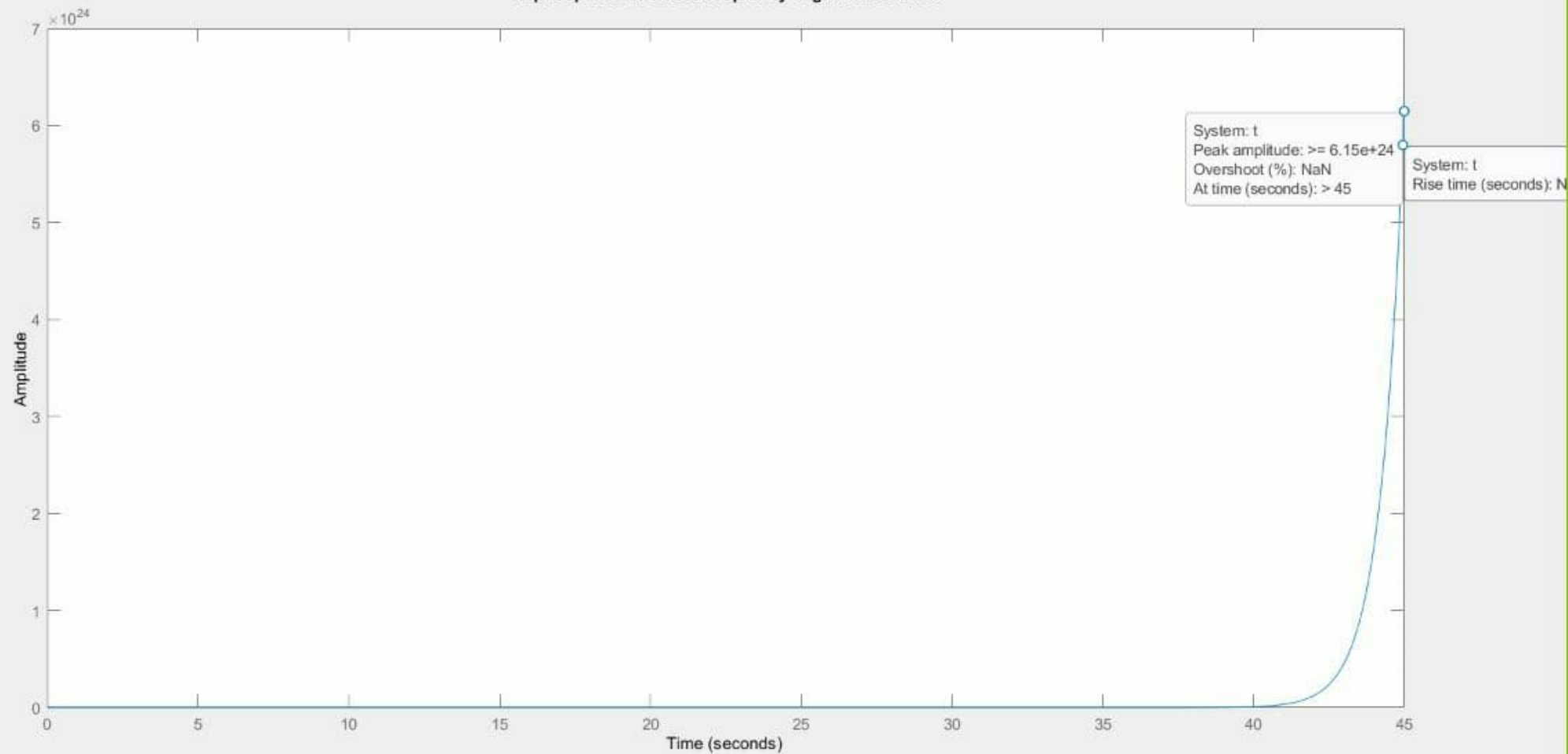
step response of closed loop positive feedback





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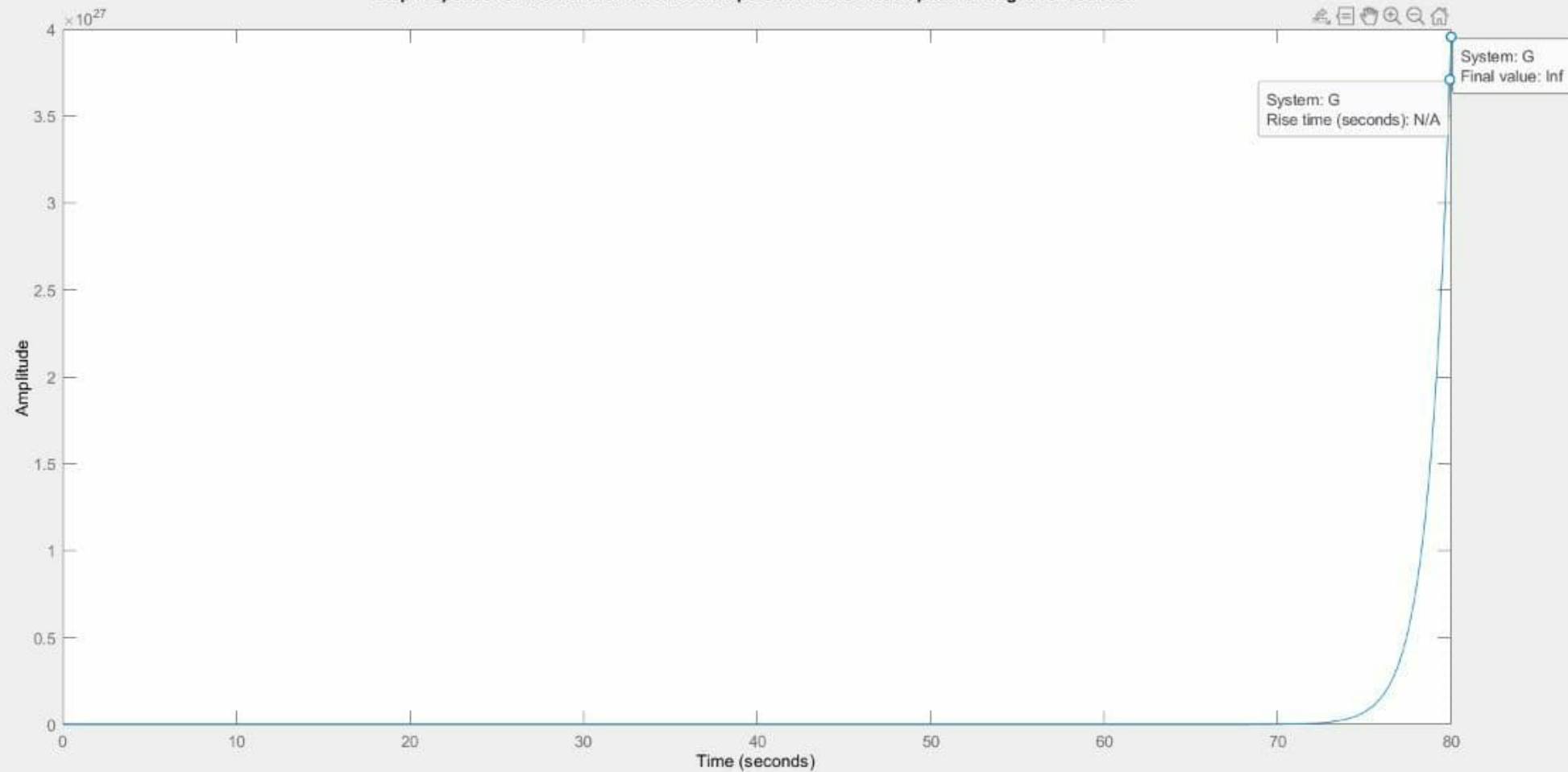
step response of closed loop unity negative feedback





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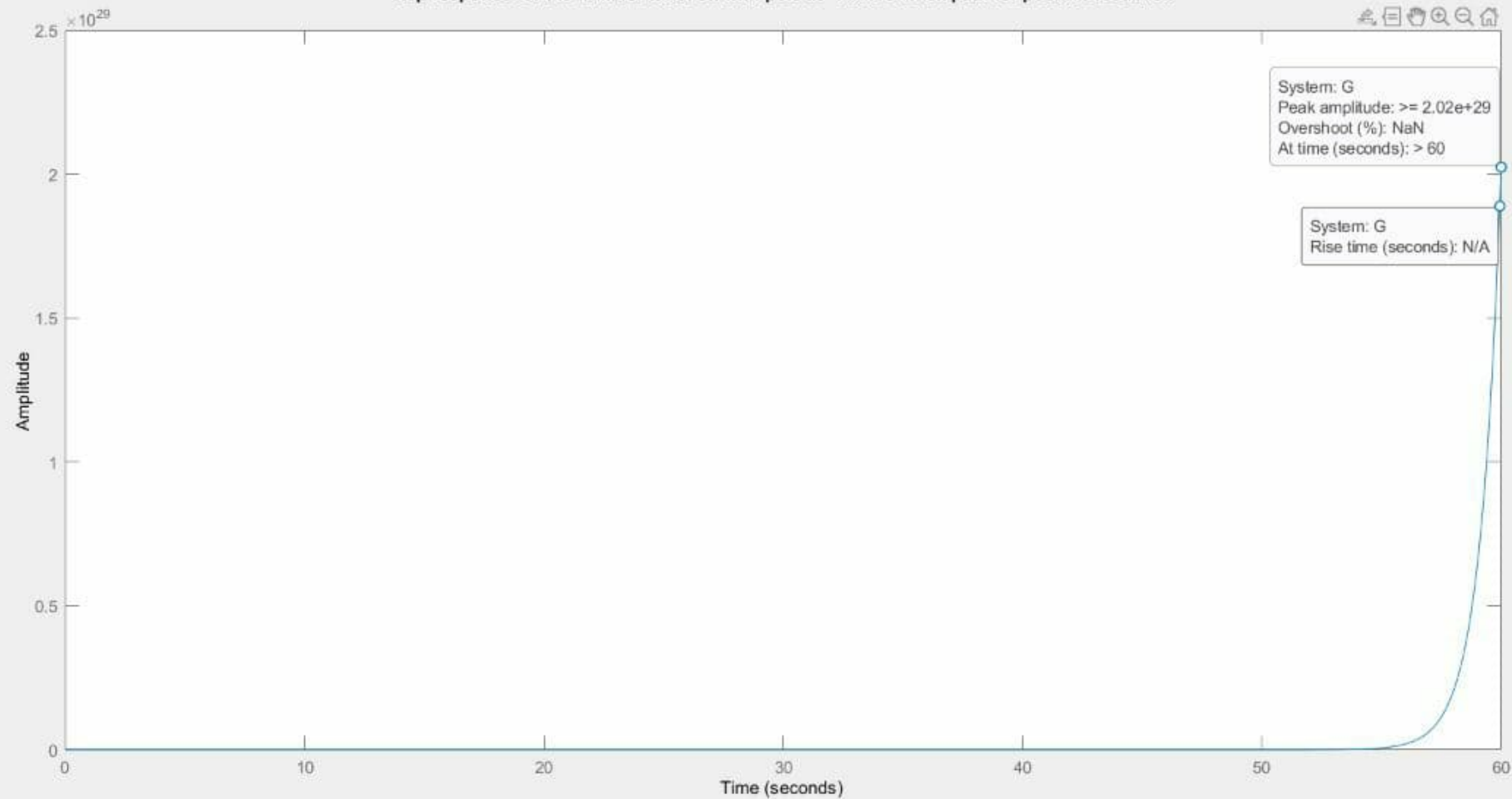
step response for the transfer function with pole at -1 in feedback path for negative feedback





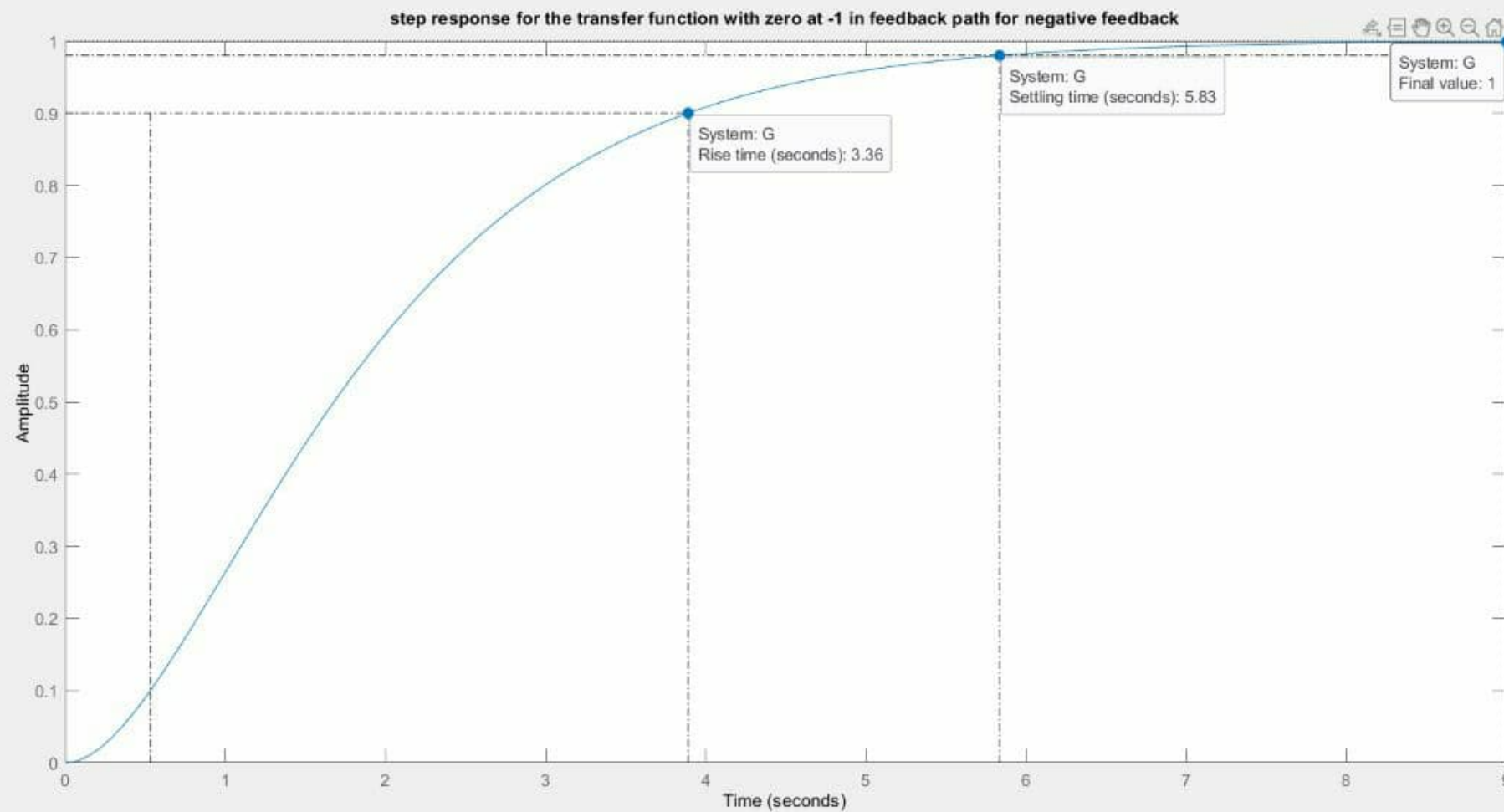
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step response for the transfer function with pole at -1 in feedback path for positive feedback





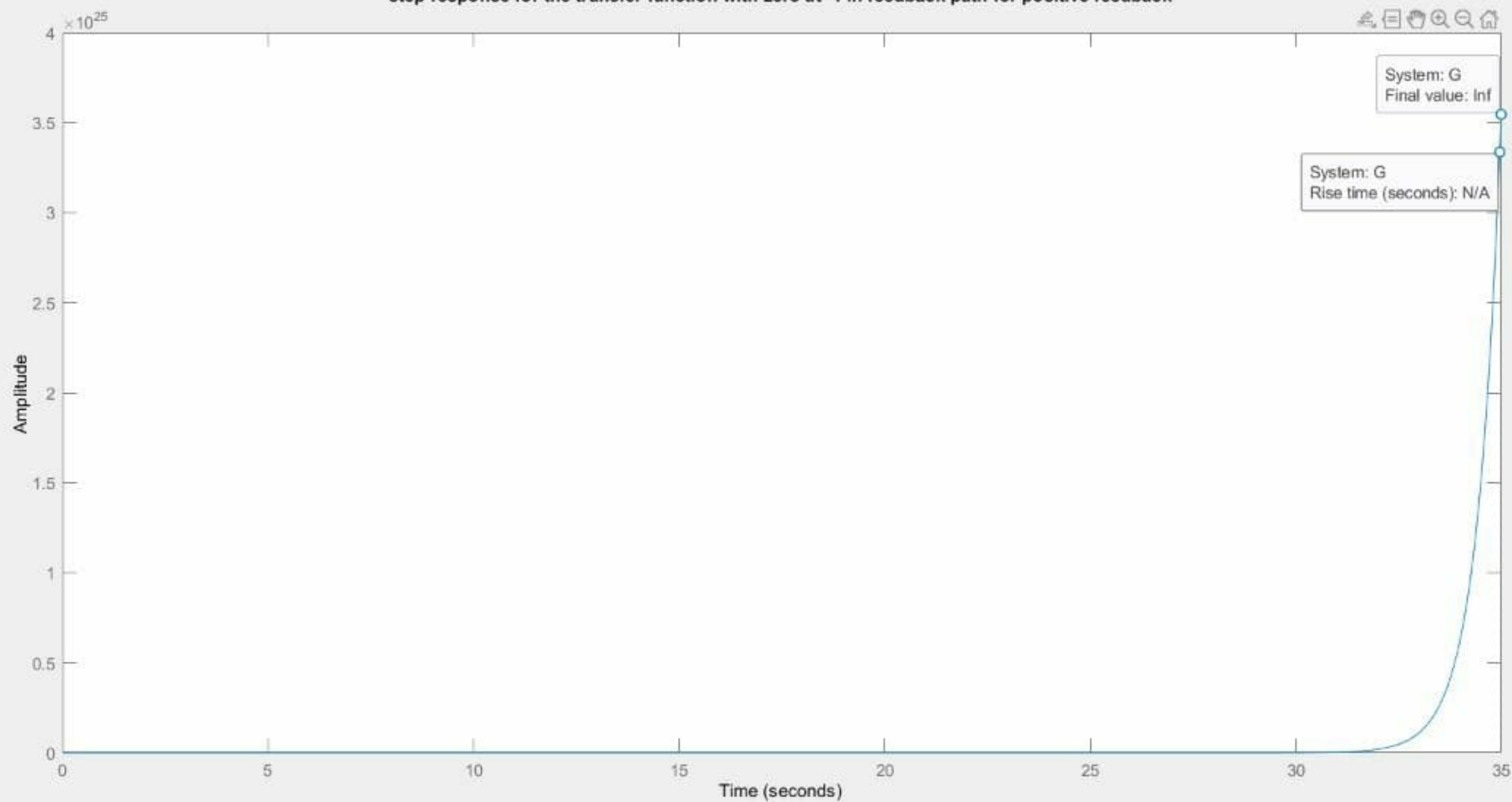
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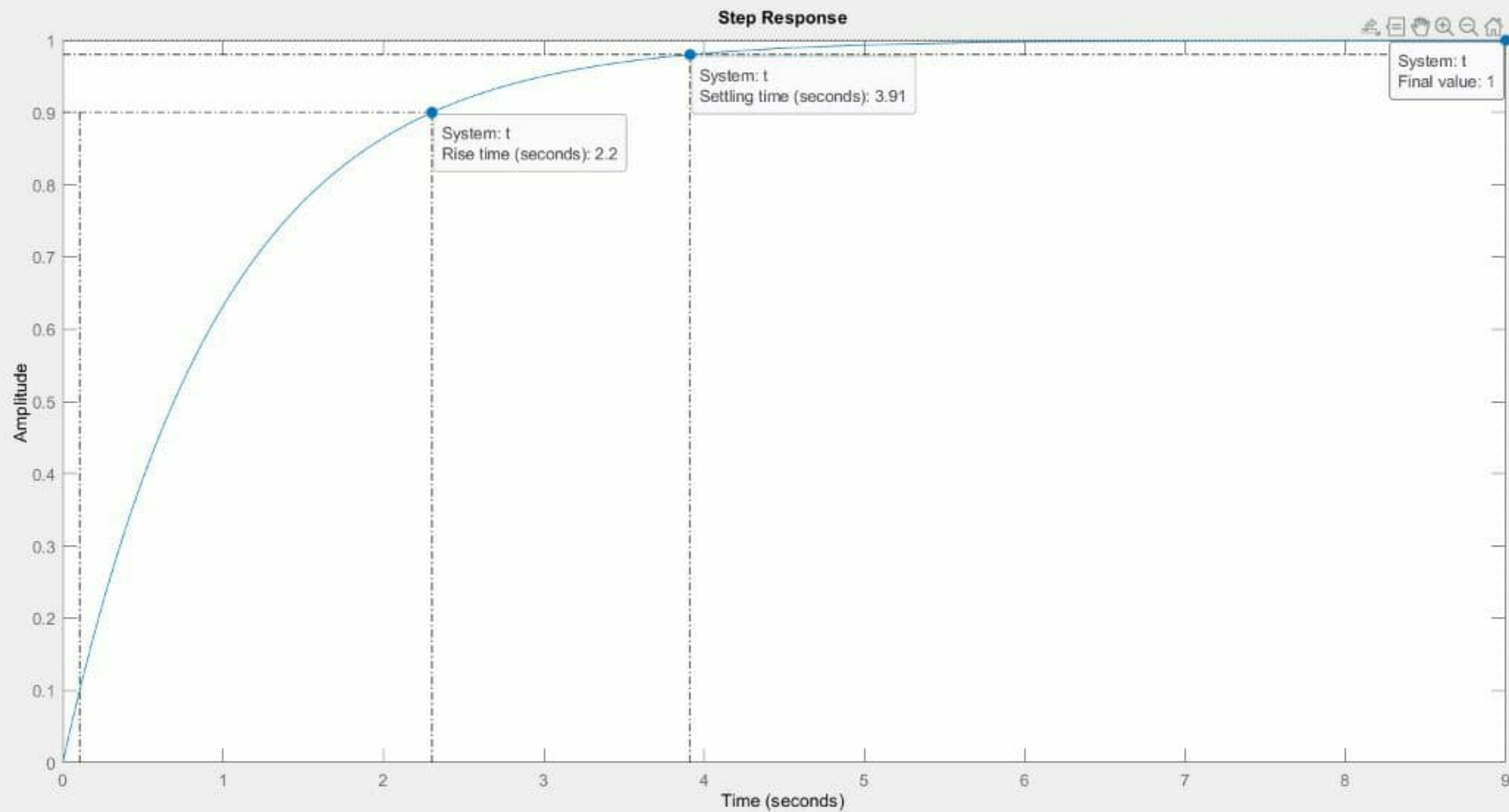
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step response for the transfer function with zero at -1 in feedback path for positive feedback



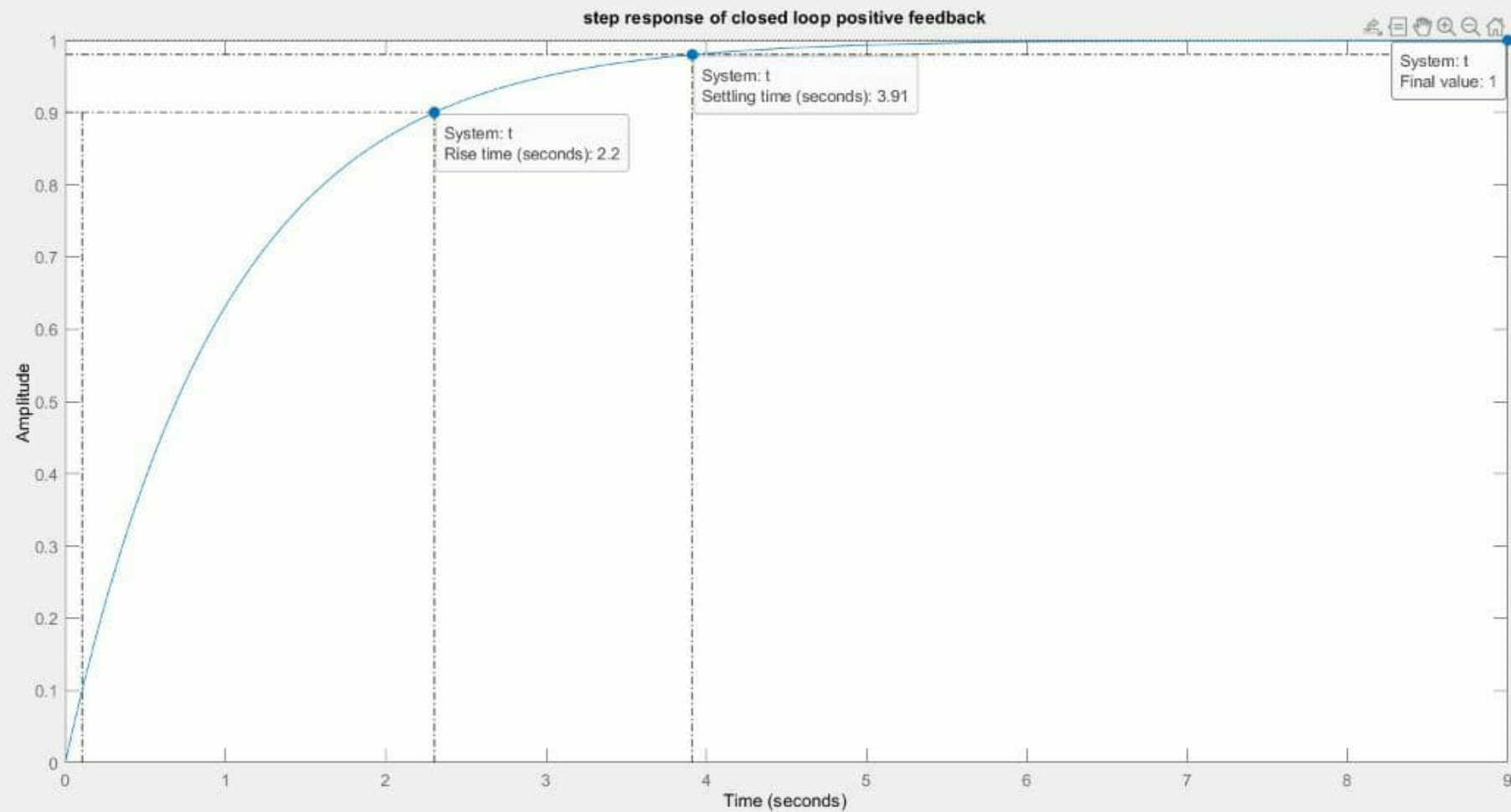


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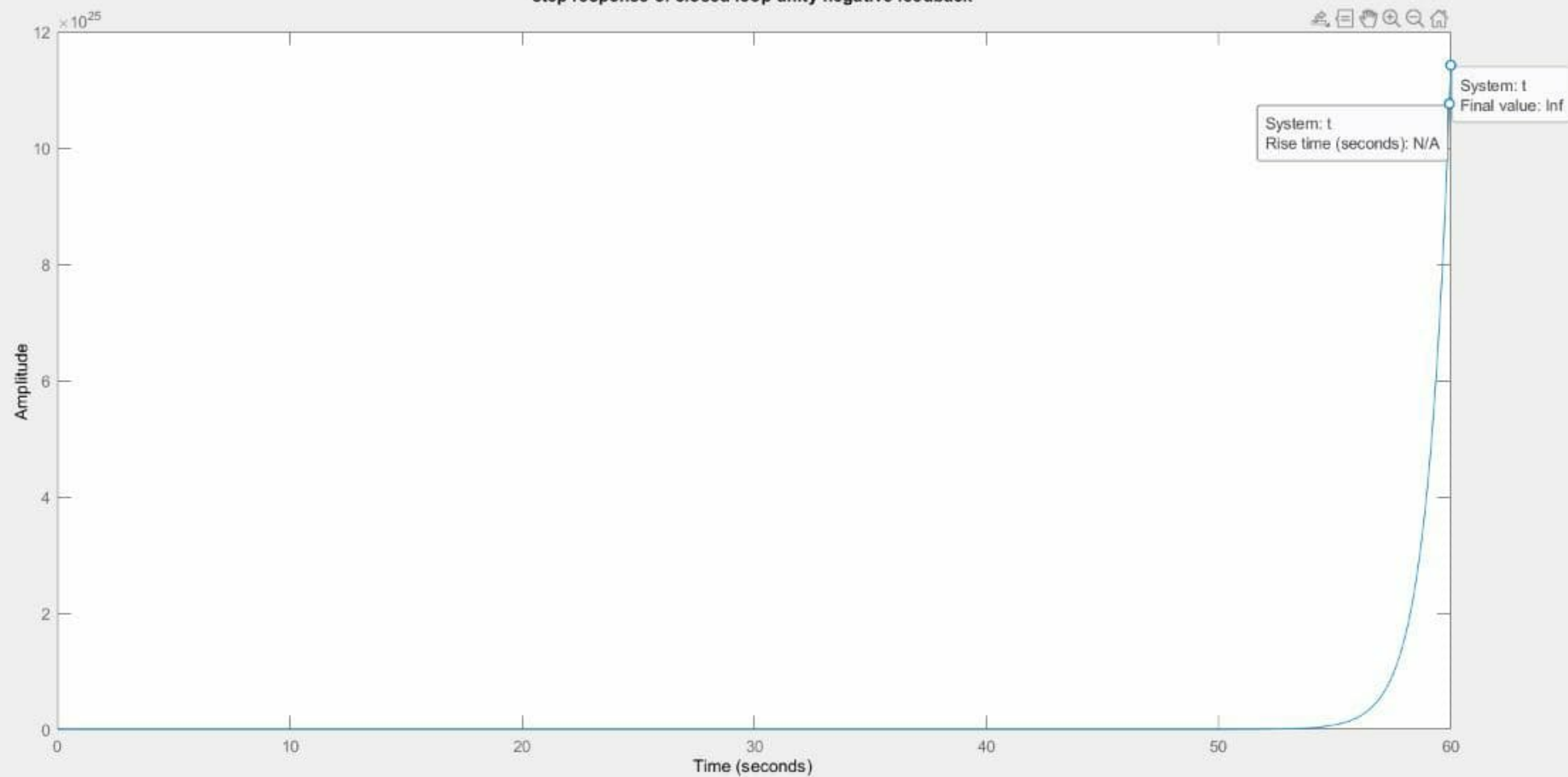
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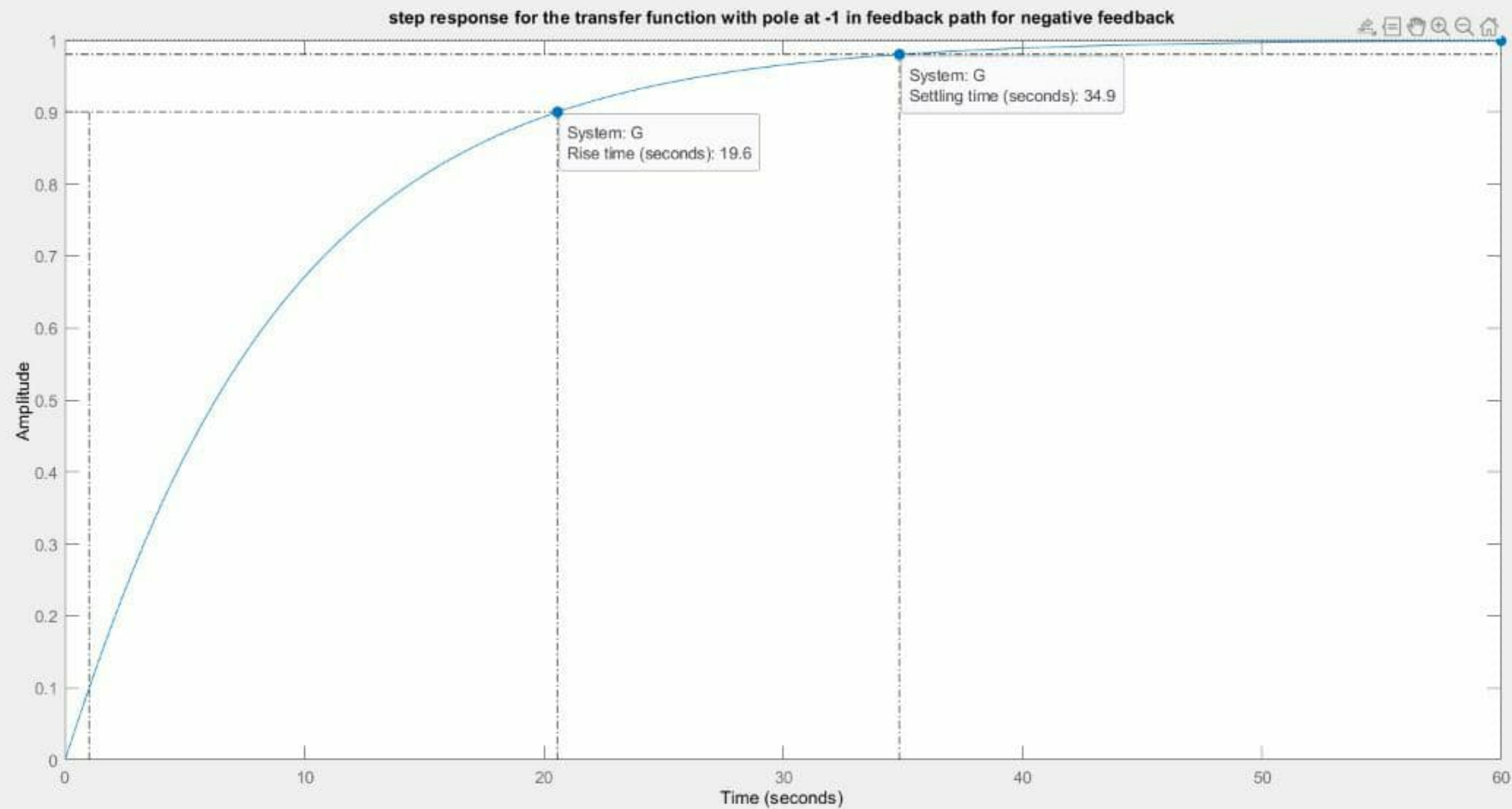
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step response of closed loop unity negative feedback





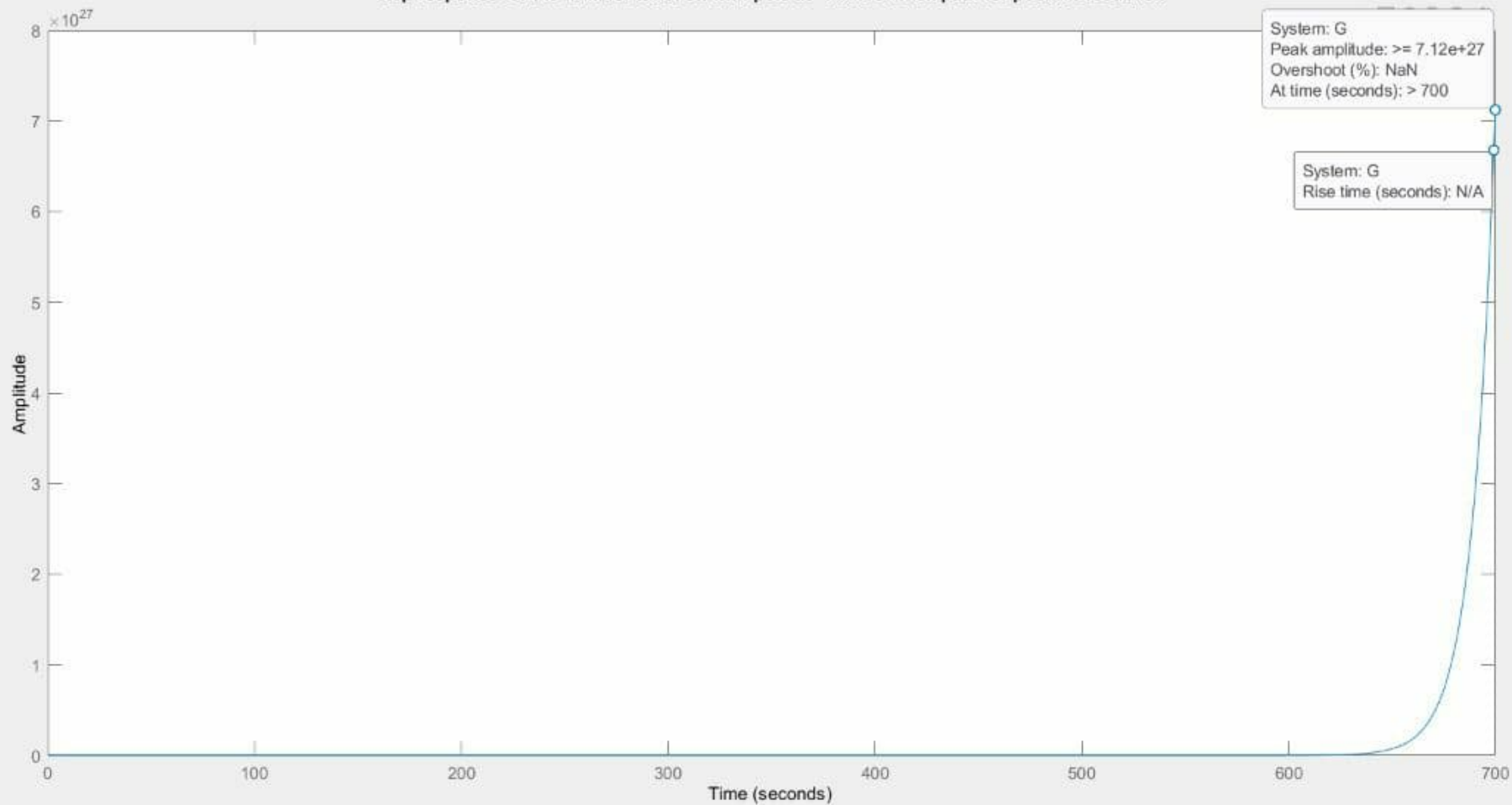
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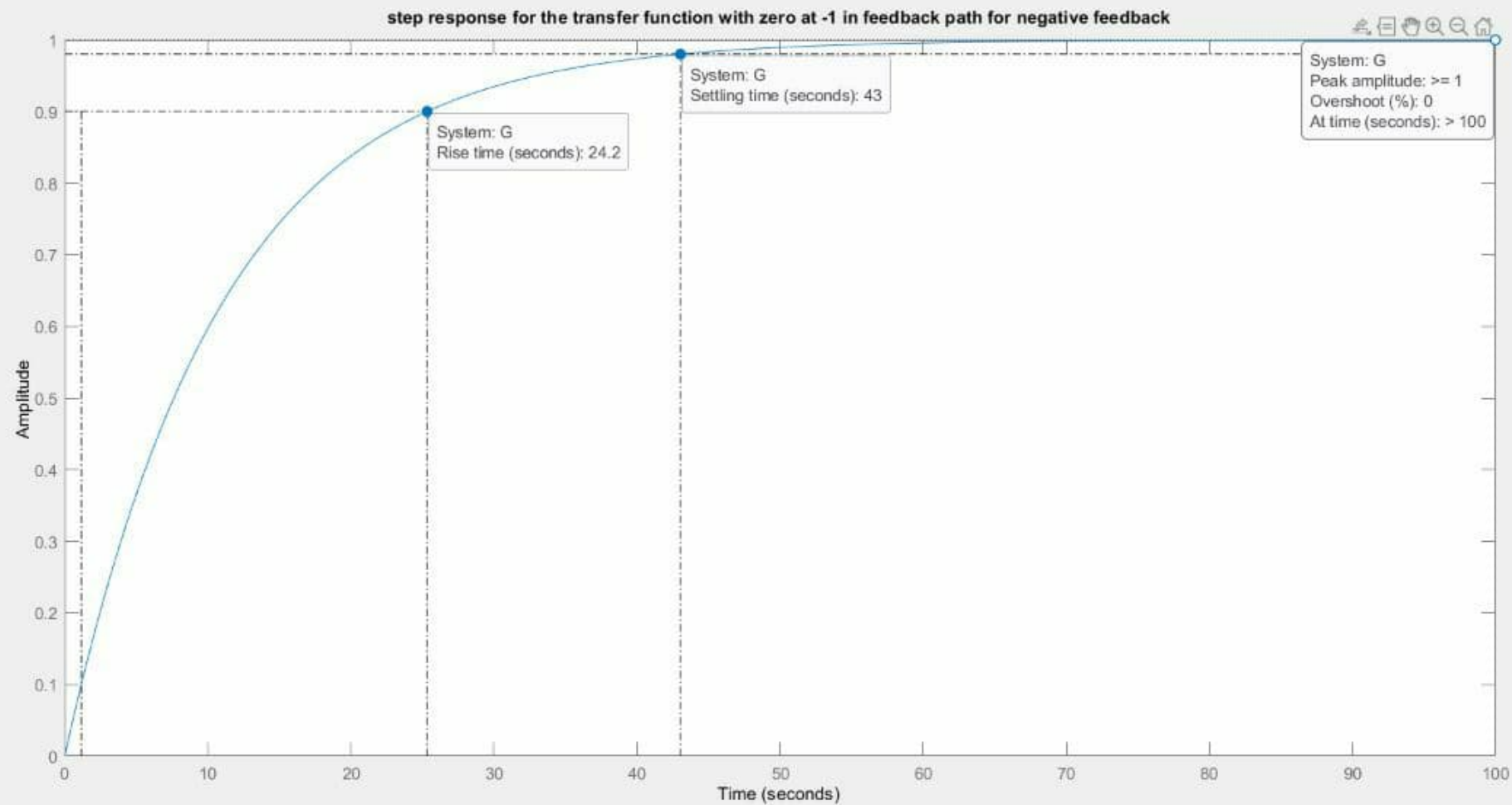
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step response for the transfer function with pole at -1 in feedback path for positive feedback





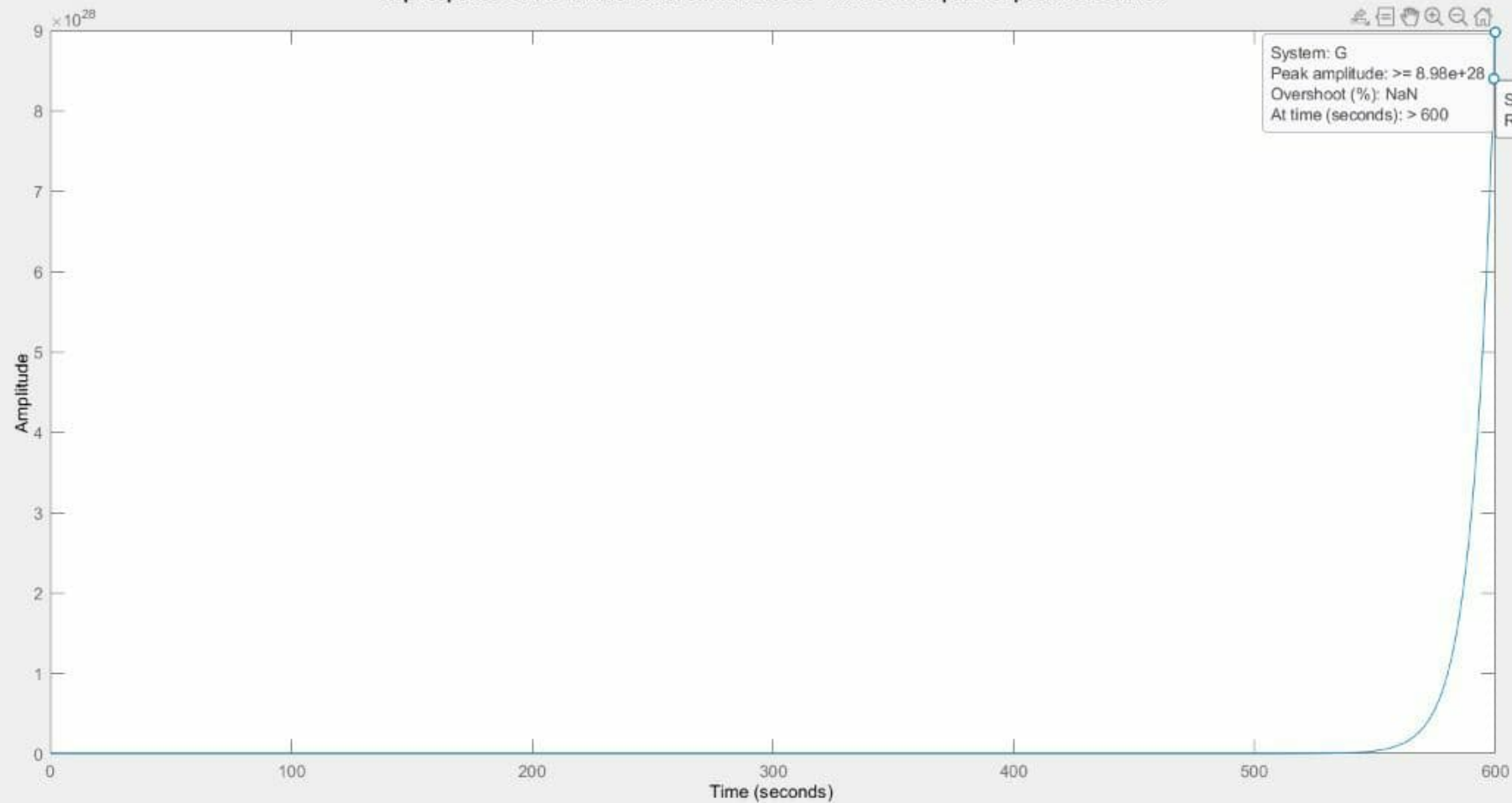
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step response for the transfer function with zero at -1 in feedback path for positive feedback



System: G
Peak amplitude: $\geq 8.98 \times 10^{28}$
Overshoot (%): NaN
At time (seconds): > 600

System: G
Rise time (seconds): N