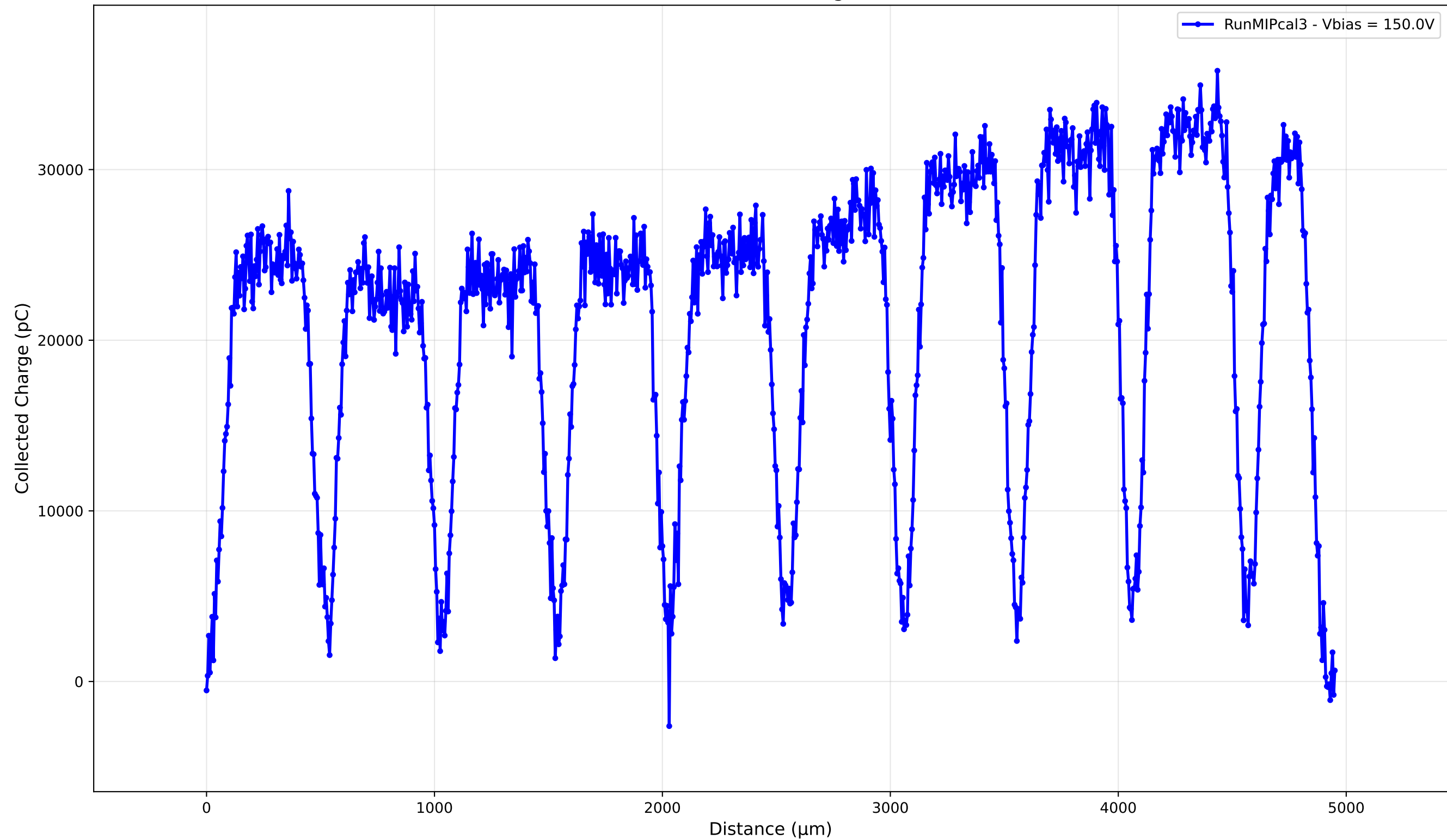


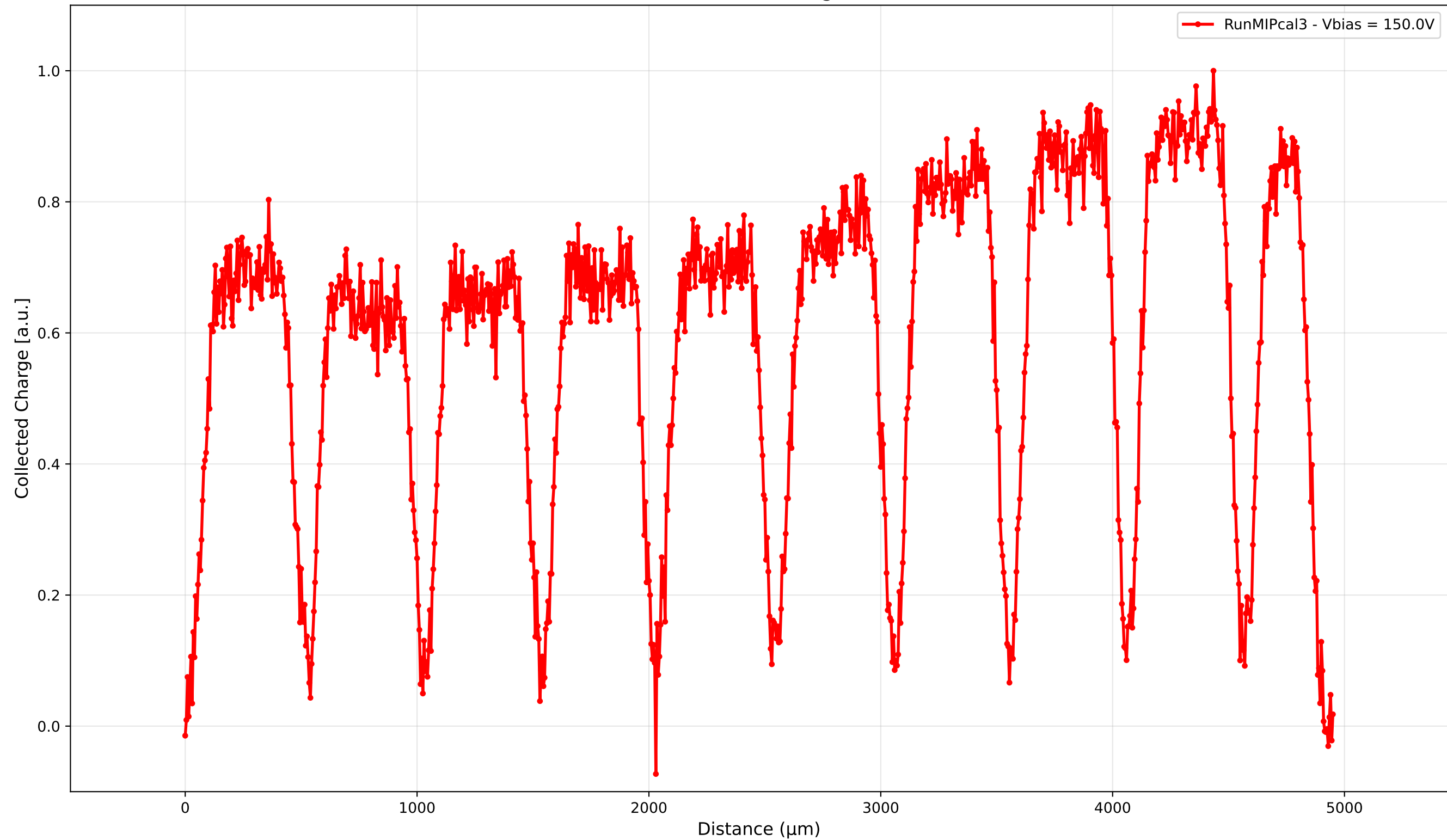
TCT Run MIPcal3 Summary

Parameter	Value
Run	MIPcal3
Surface	x
Edge	N/A
Sample	new1cm
Vbias (V)	150.0
DAC (%)	65.2
Bandwidth	500MHz
Path	C:\Users\APD-I\Desktop\TCT\LGAD\TD_MIPCalibration_92725_65.2DAC\New1cm_LGAD
Irradiation (Fluence)	0.0
Notes	MIP Cal with new 1cm LGAD, 5MIPs used
Date	10/3/2025

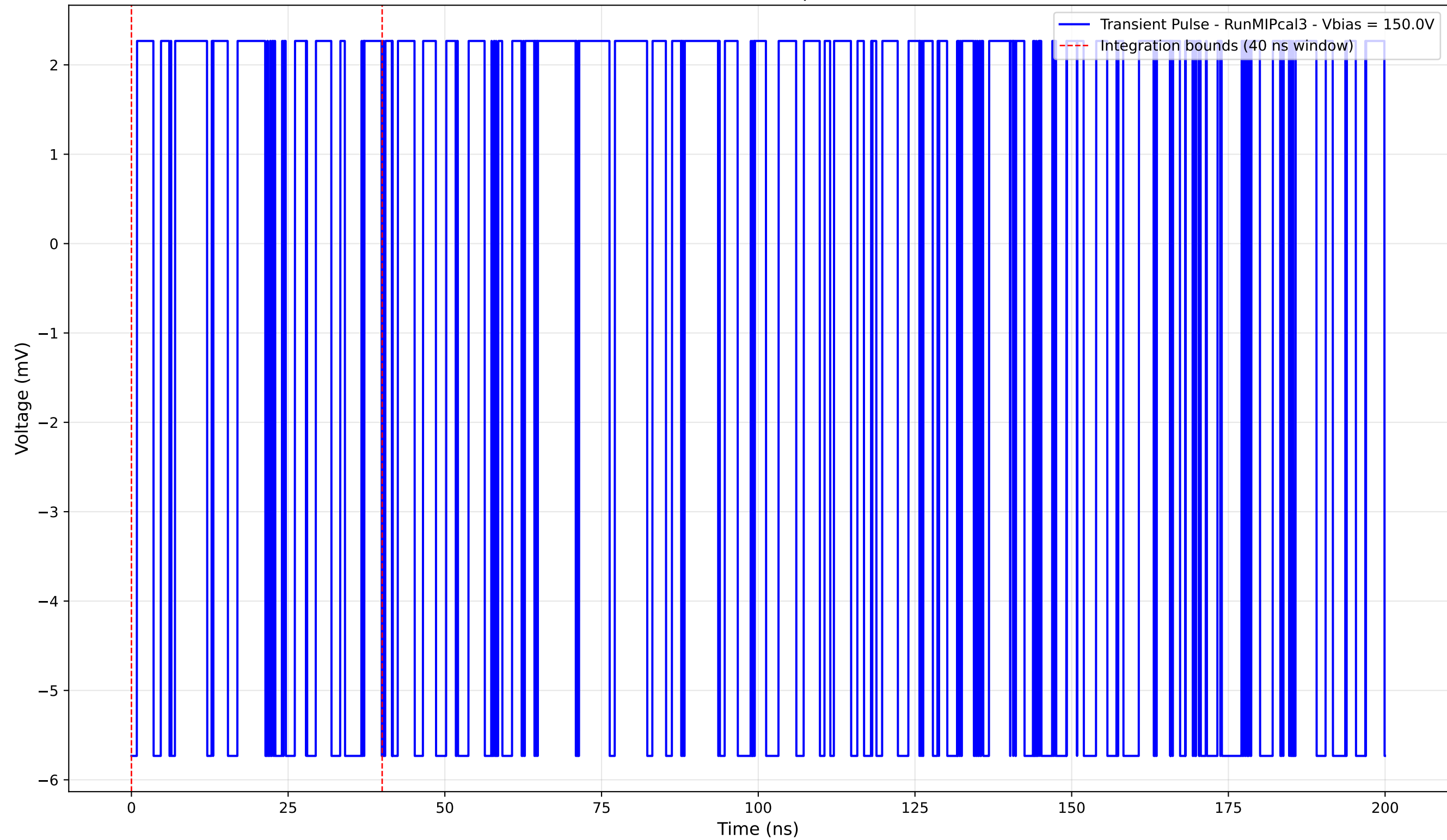
Collected Charge



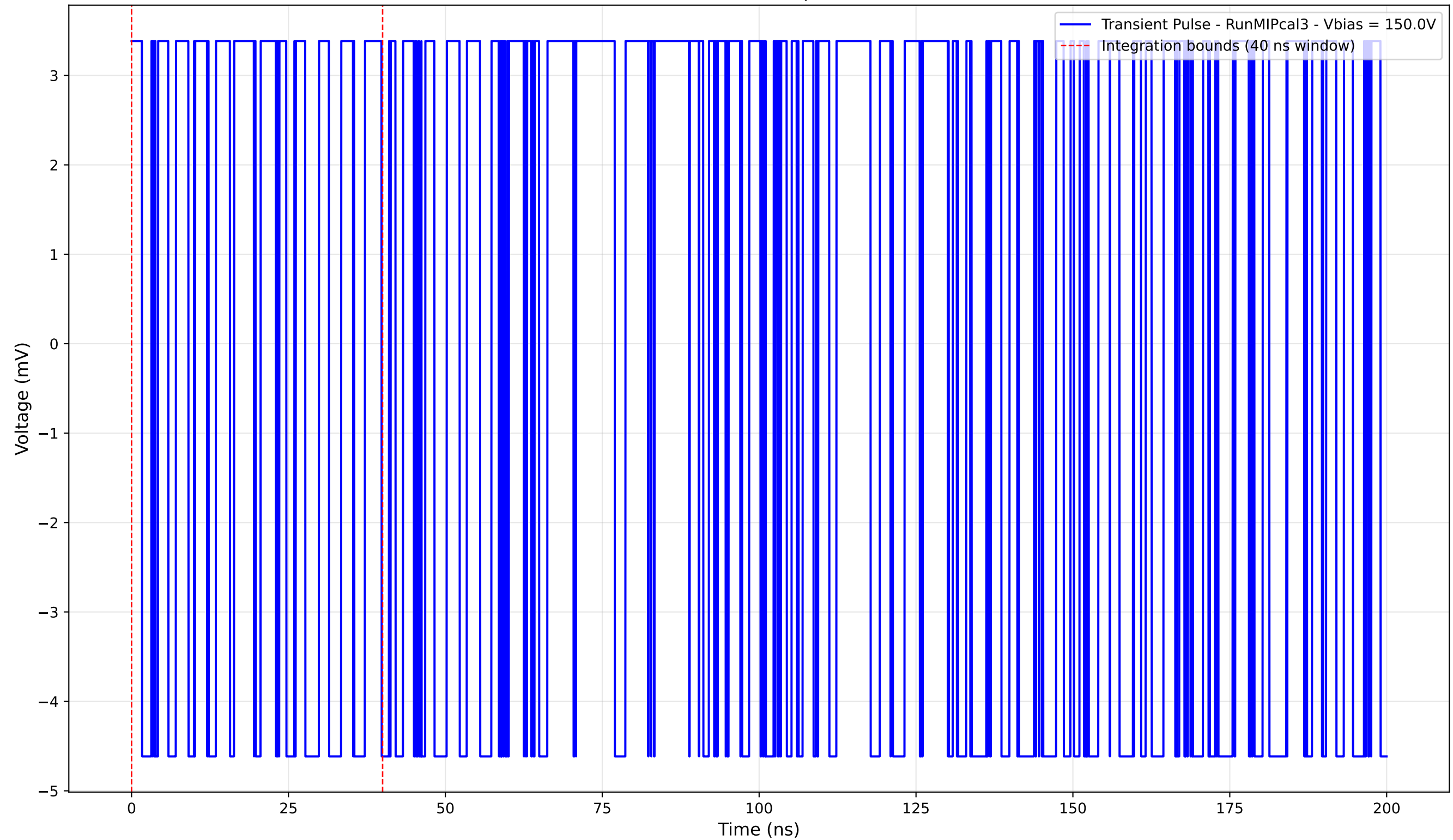
Collected Charge



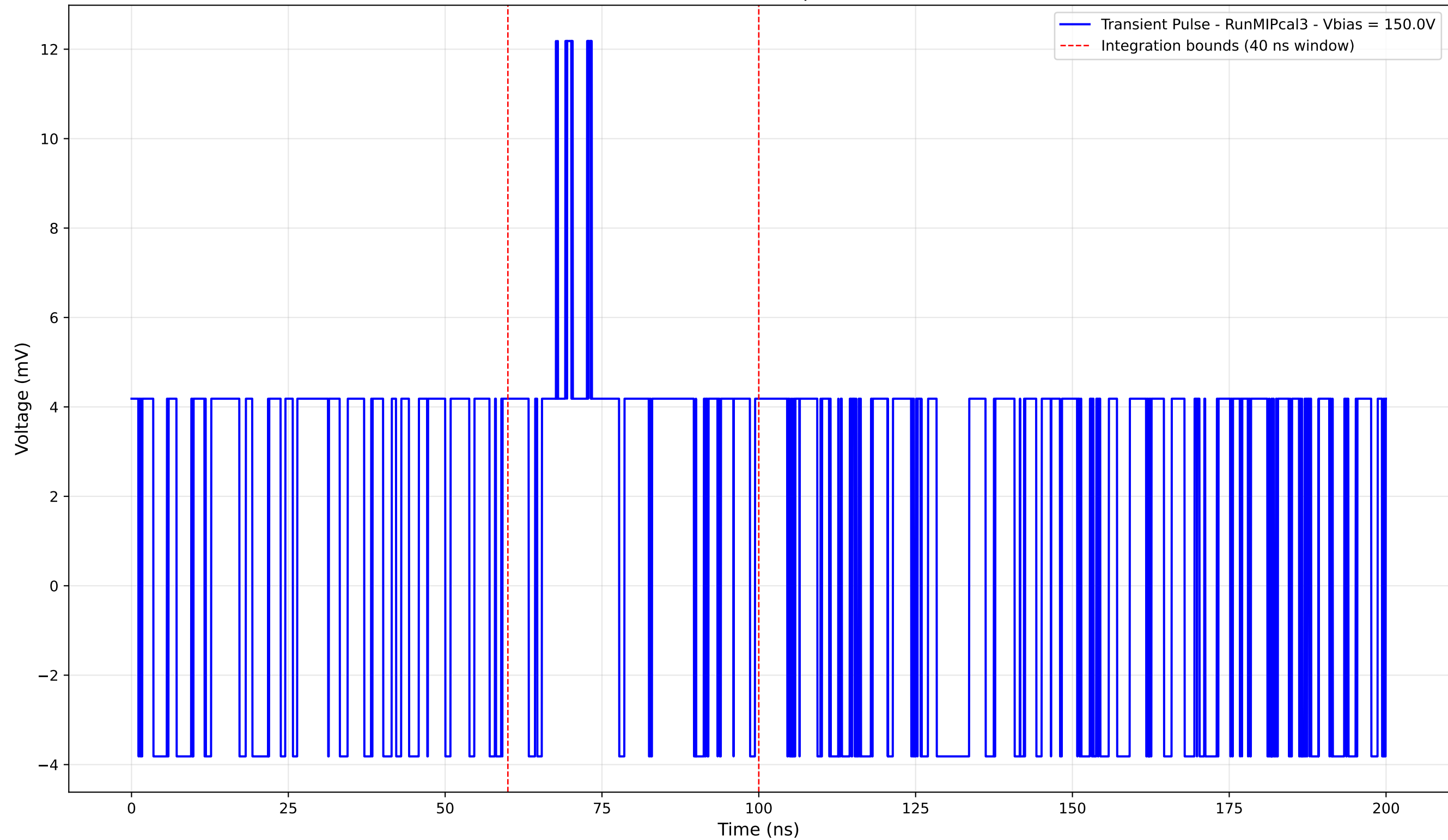
Transient Pulse - Sample: new1cm



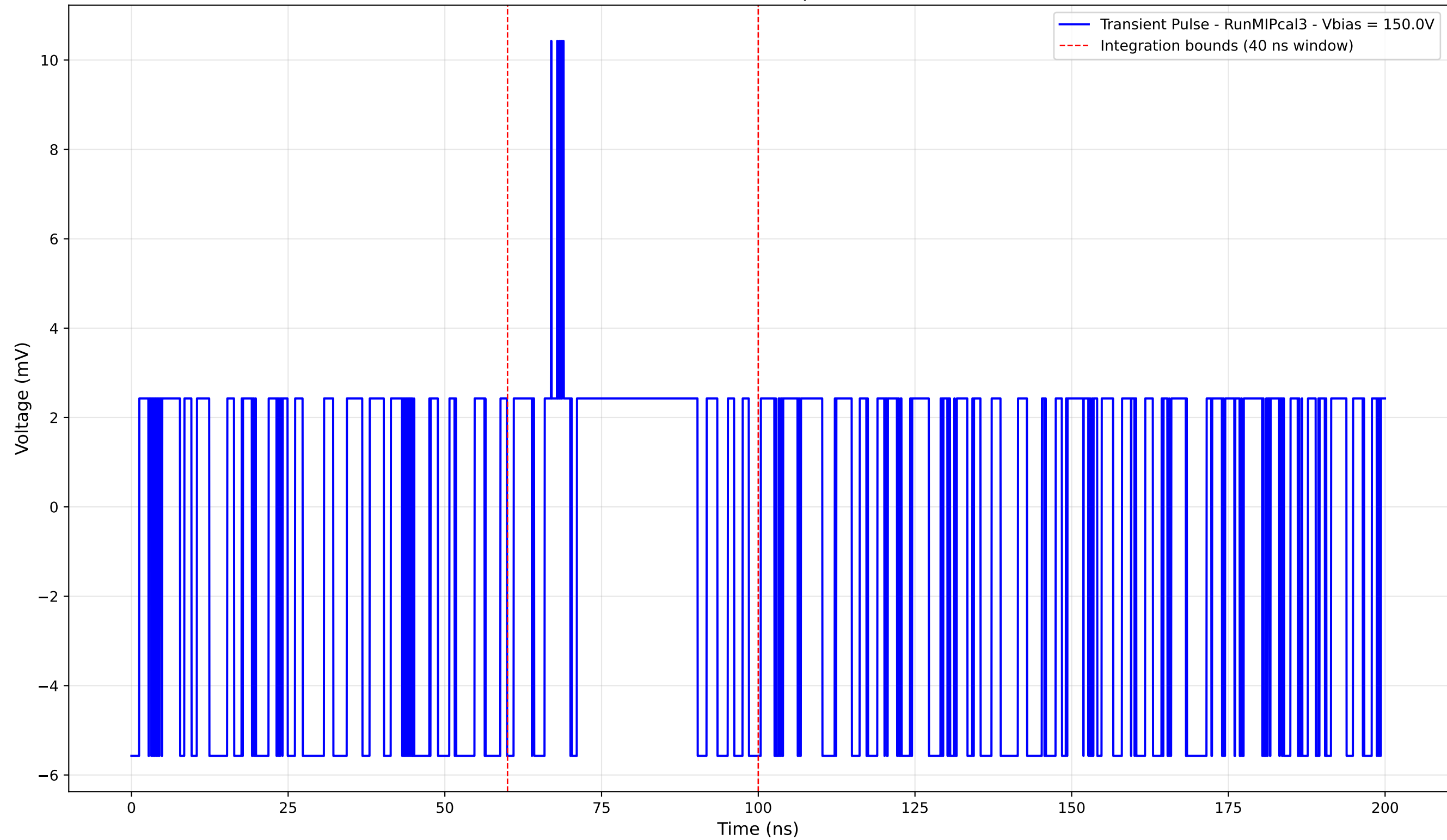
Transient Pulse - Sample: new1cm



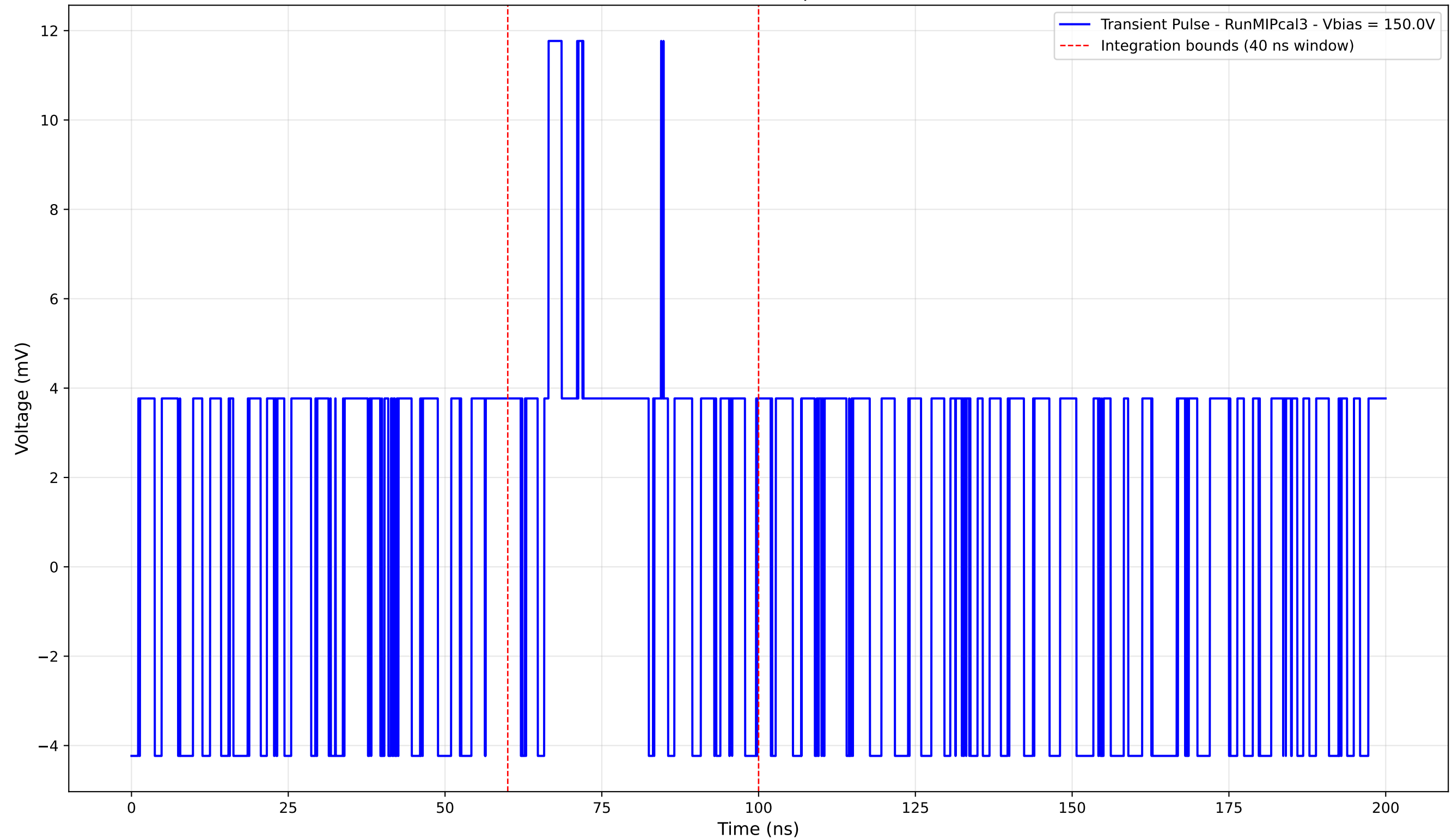
Transient Pulse - Sample: new1cm



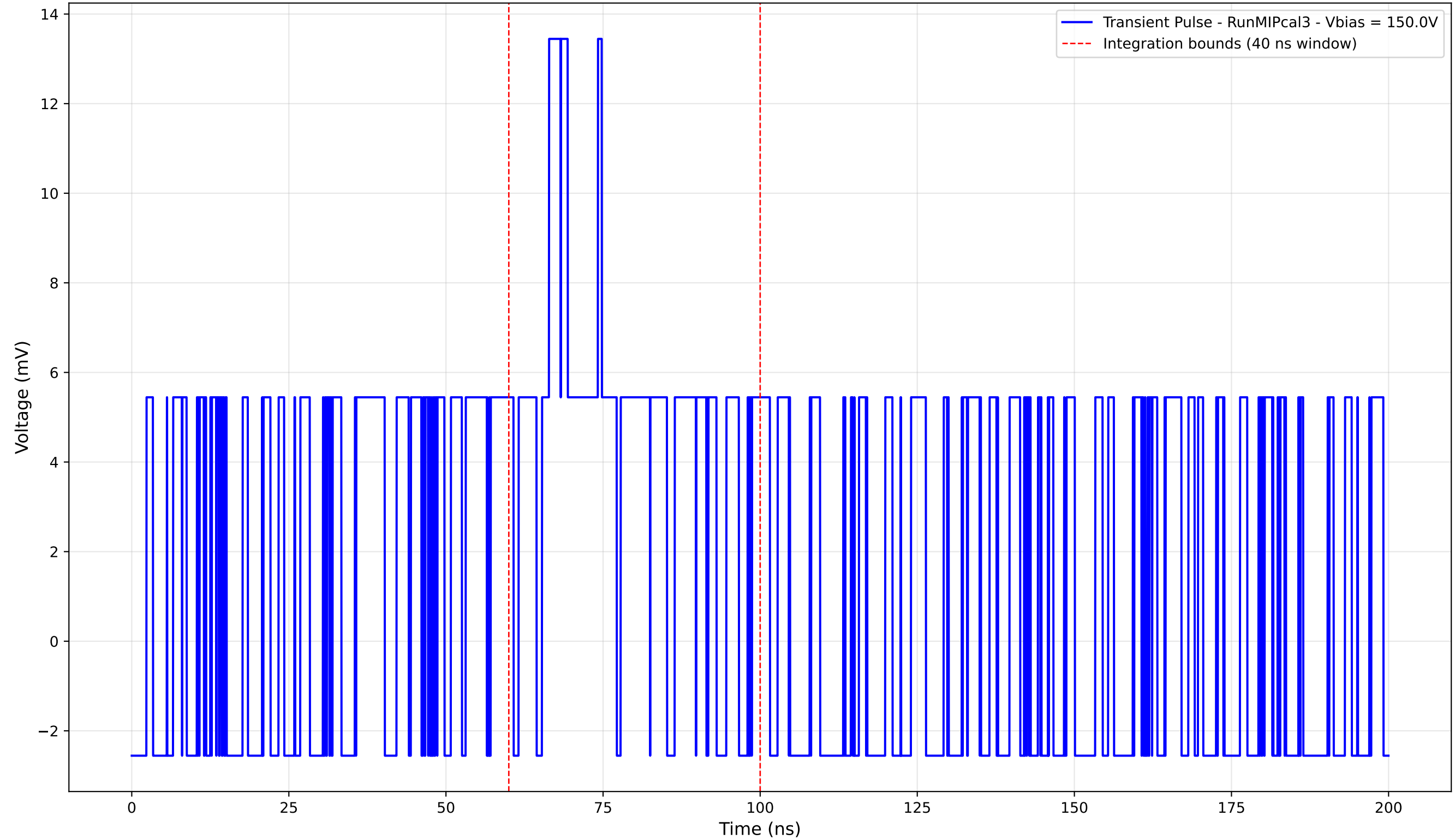
Transient Pulse - Sample: new1cm



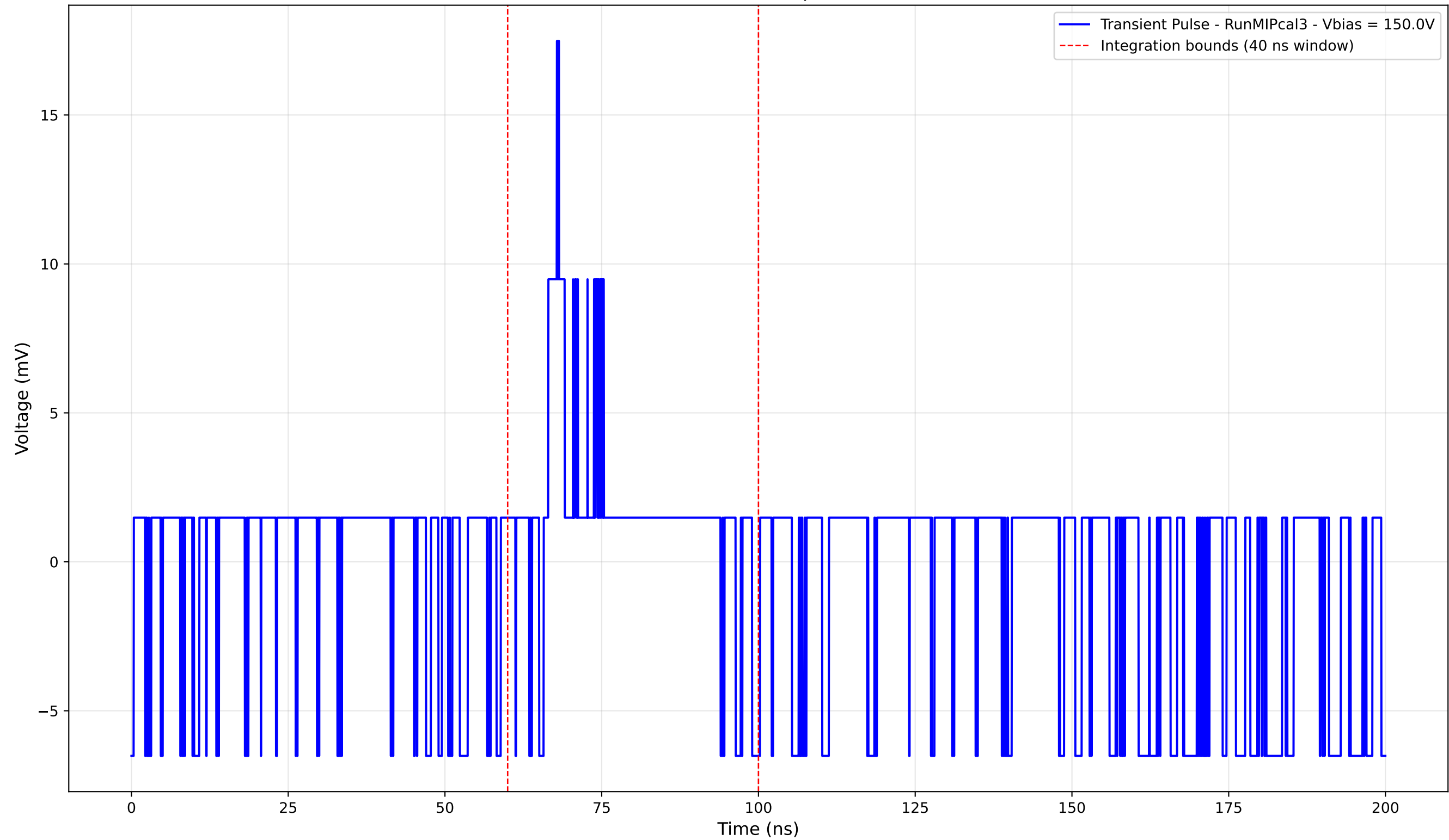
Transient Pulse - Sample: new1cm



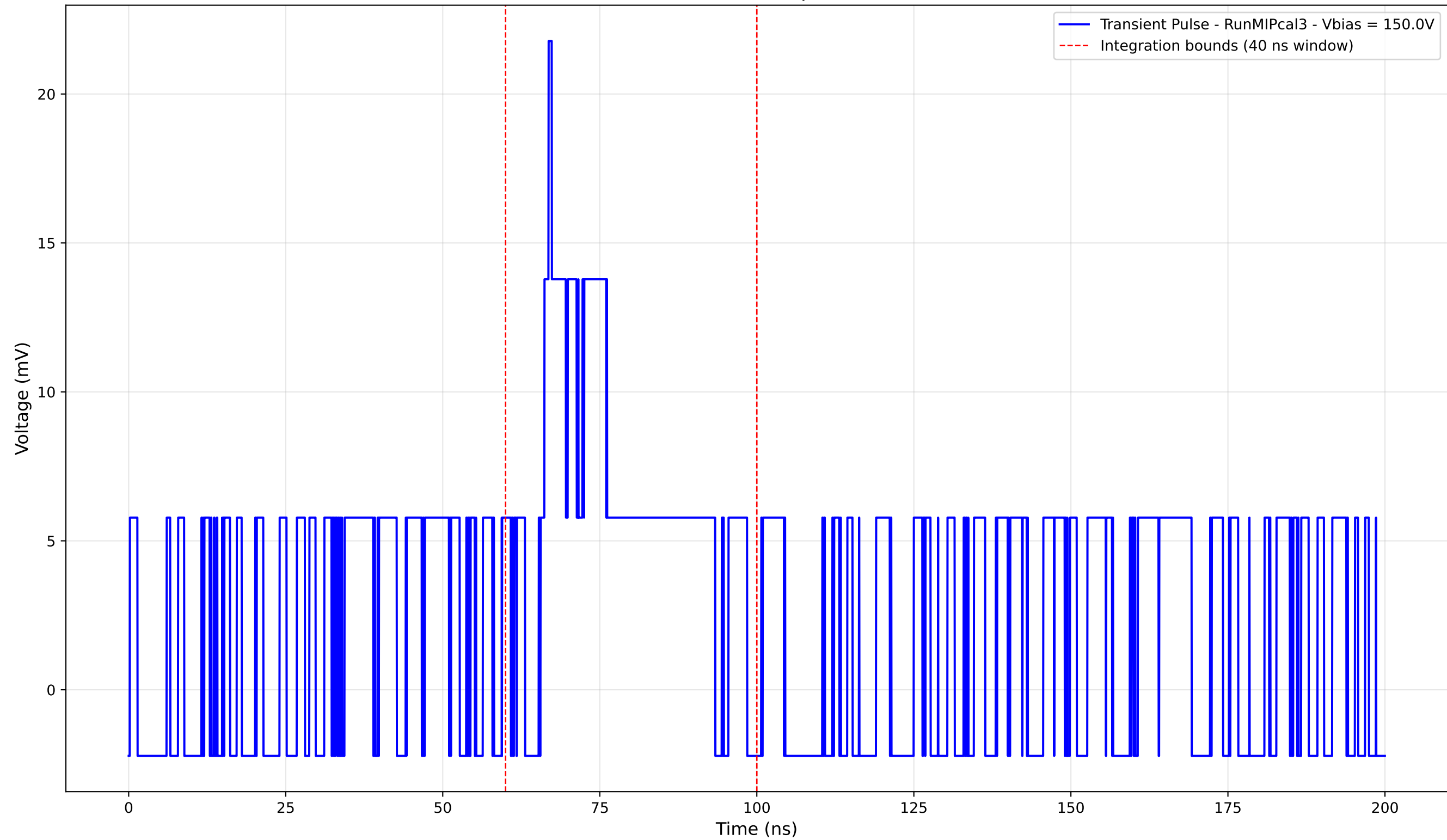
Transient Pulse - Sample: new1cm



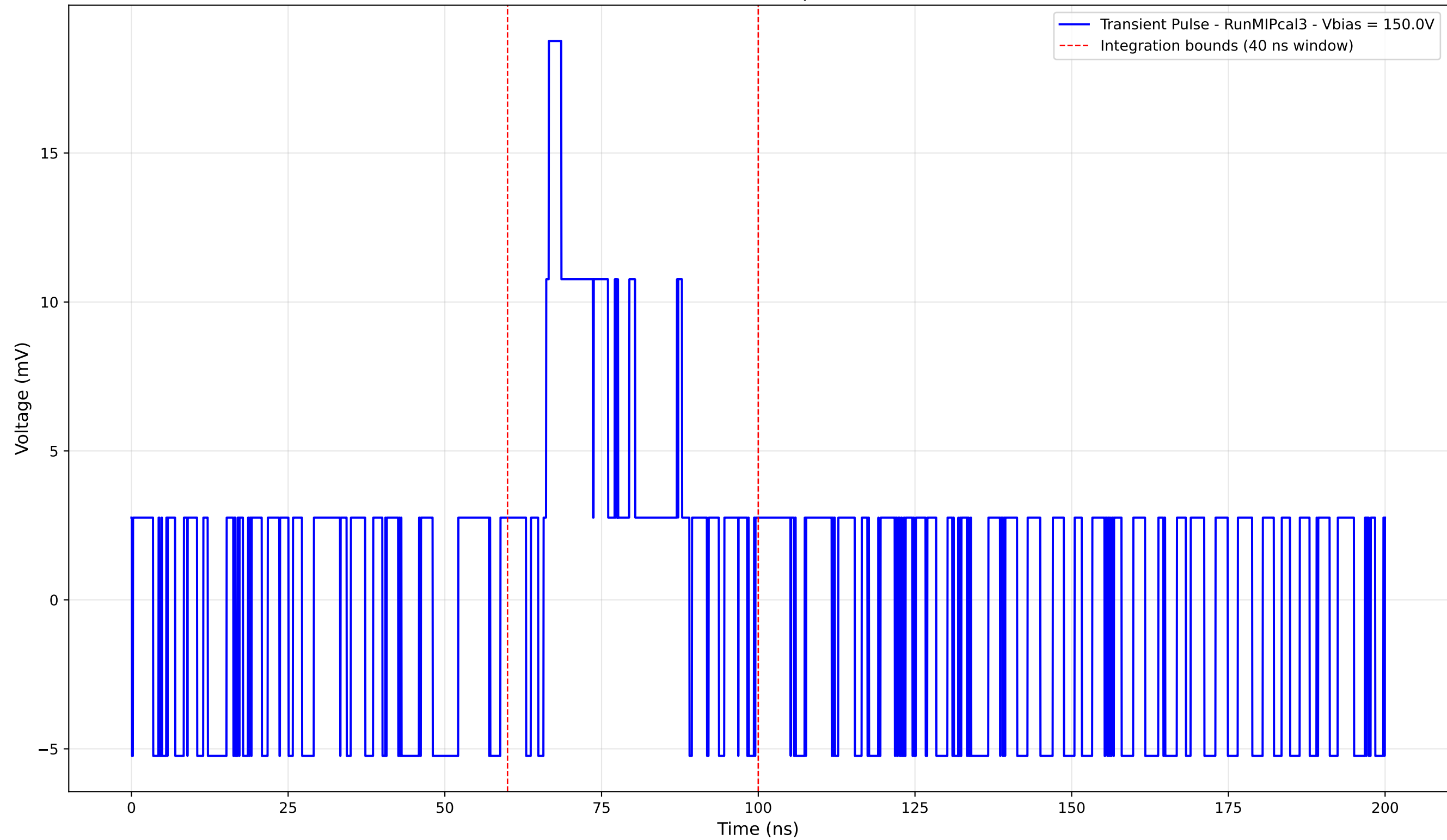
Transient Pulse - Sample: new1cm



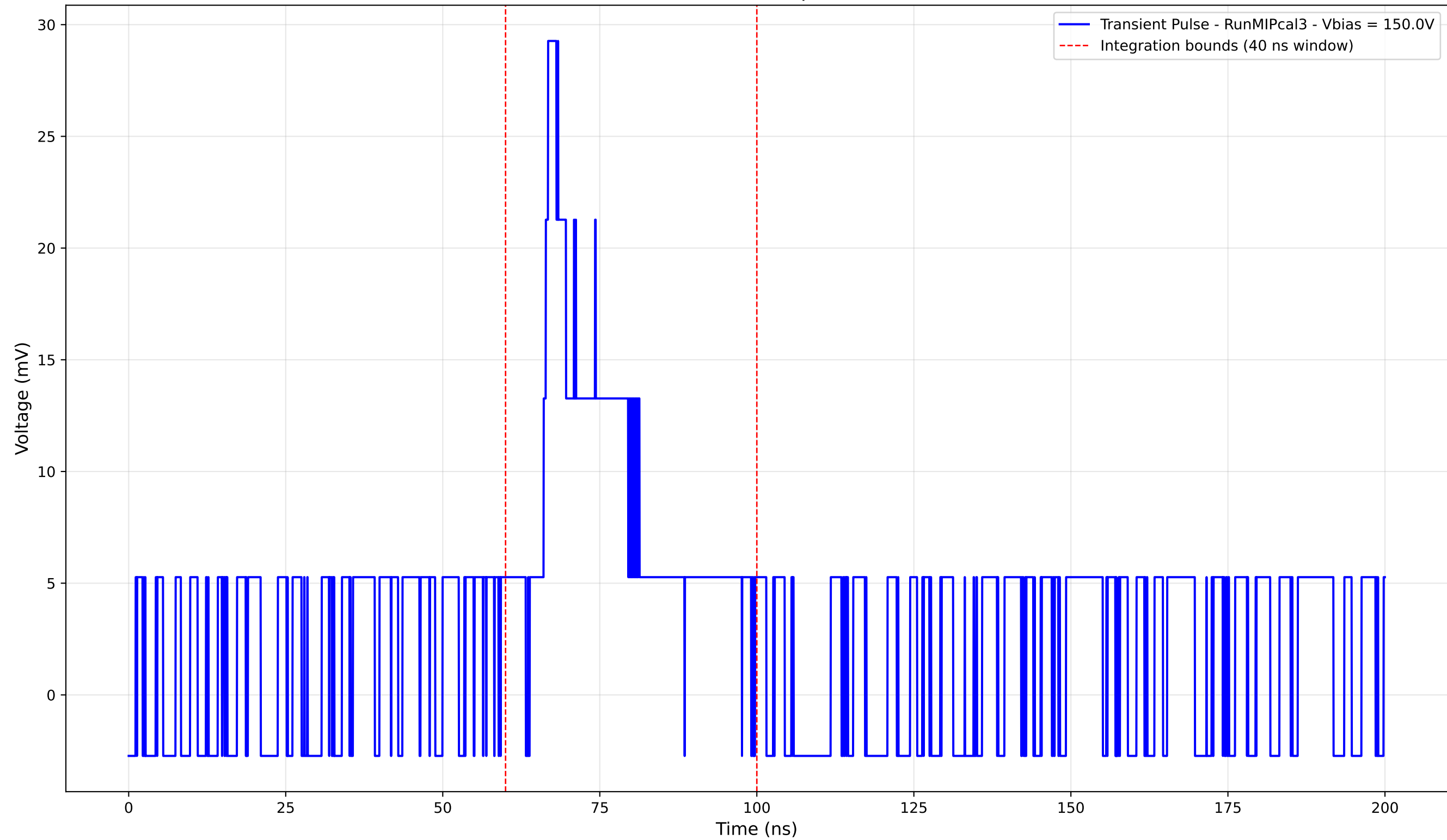
Transient Pulse - Sample: new1cm



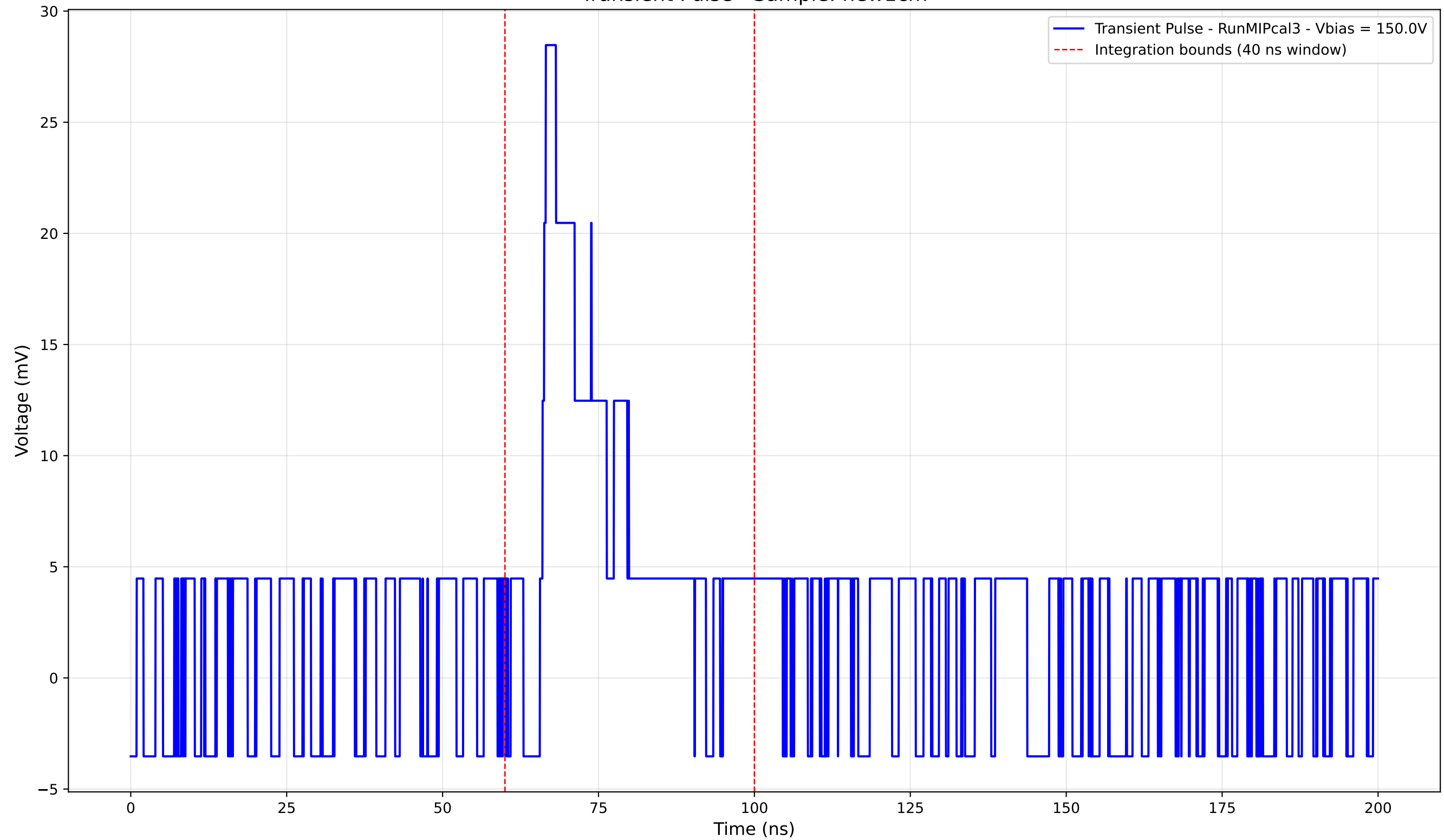
Transient Pulse - Sample: new1cm



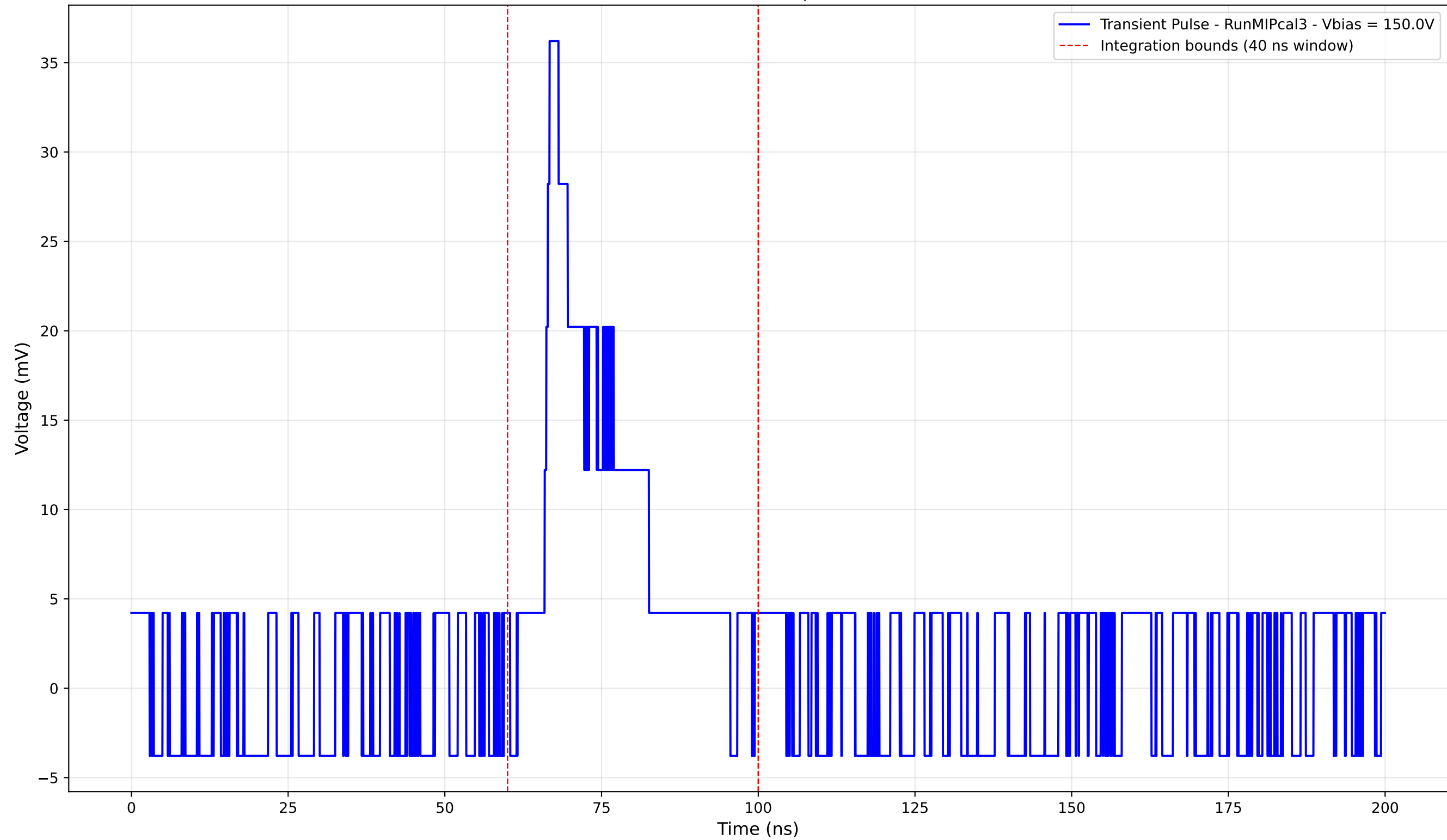
Transient Pulse - Sample: new1cm



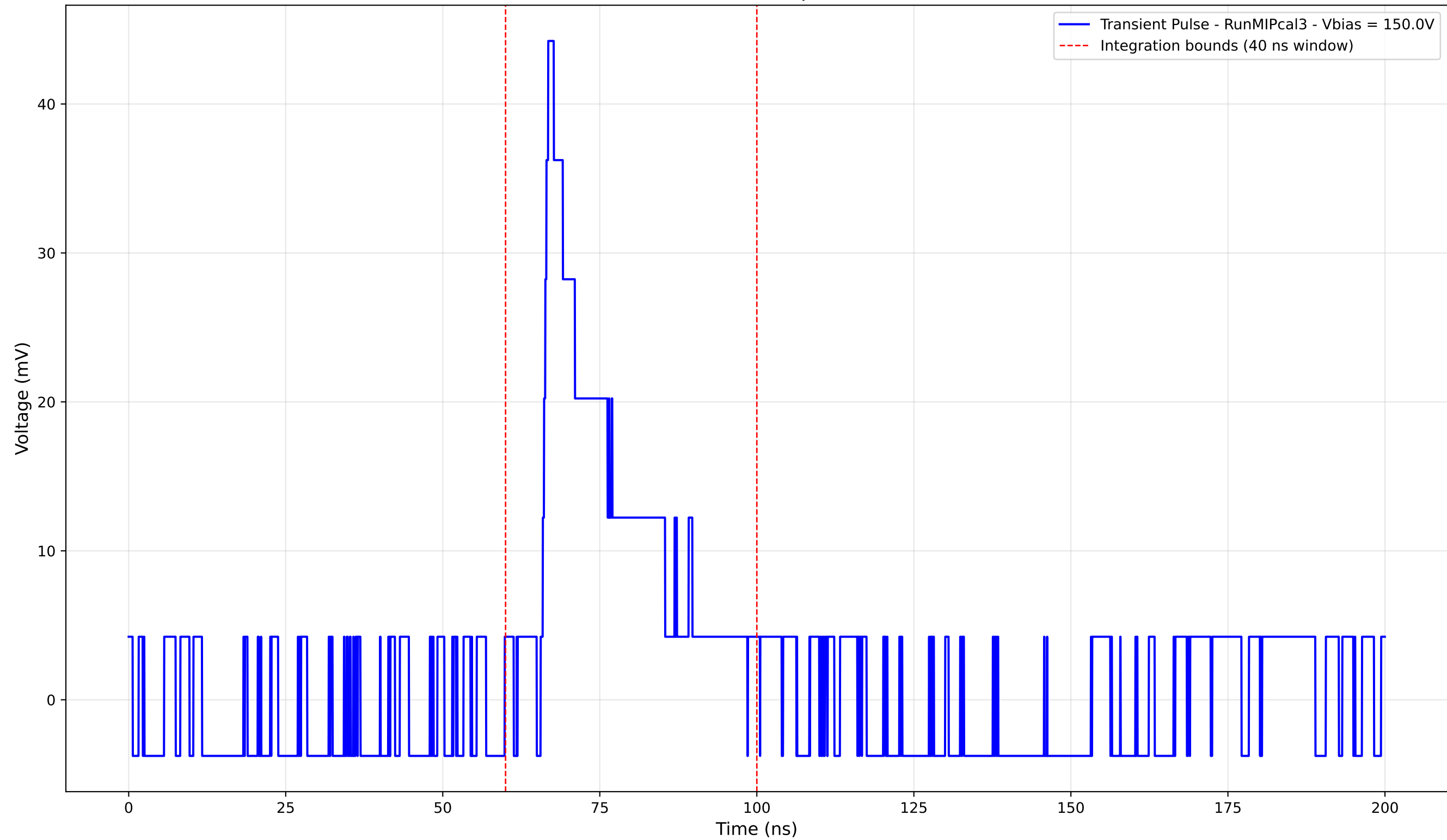
Transient Pulse - Sample: new1cm



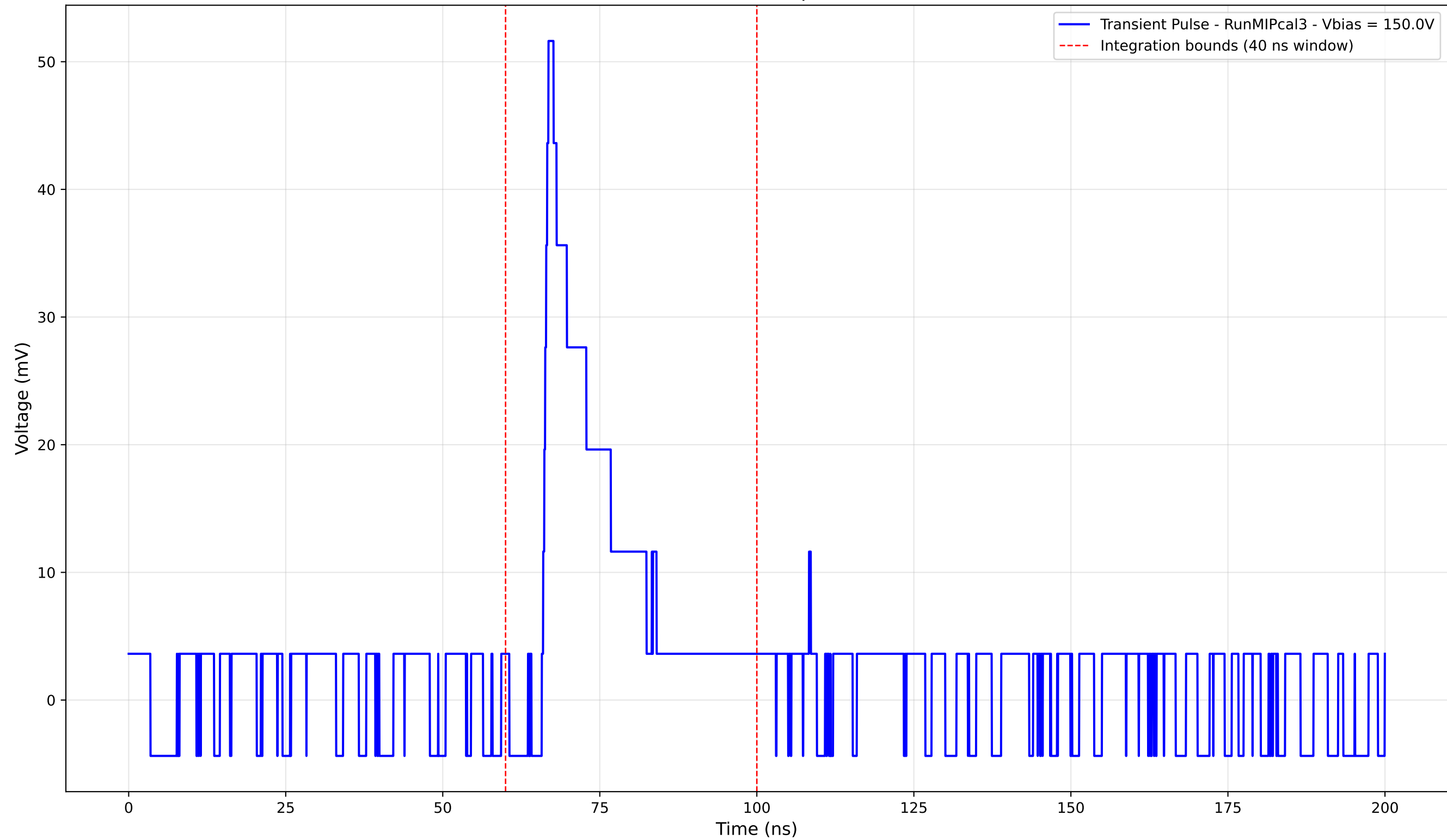
Transient Pulse - Sample: new1cm



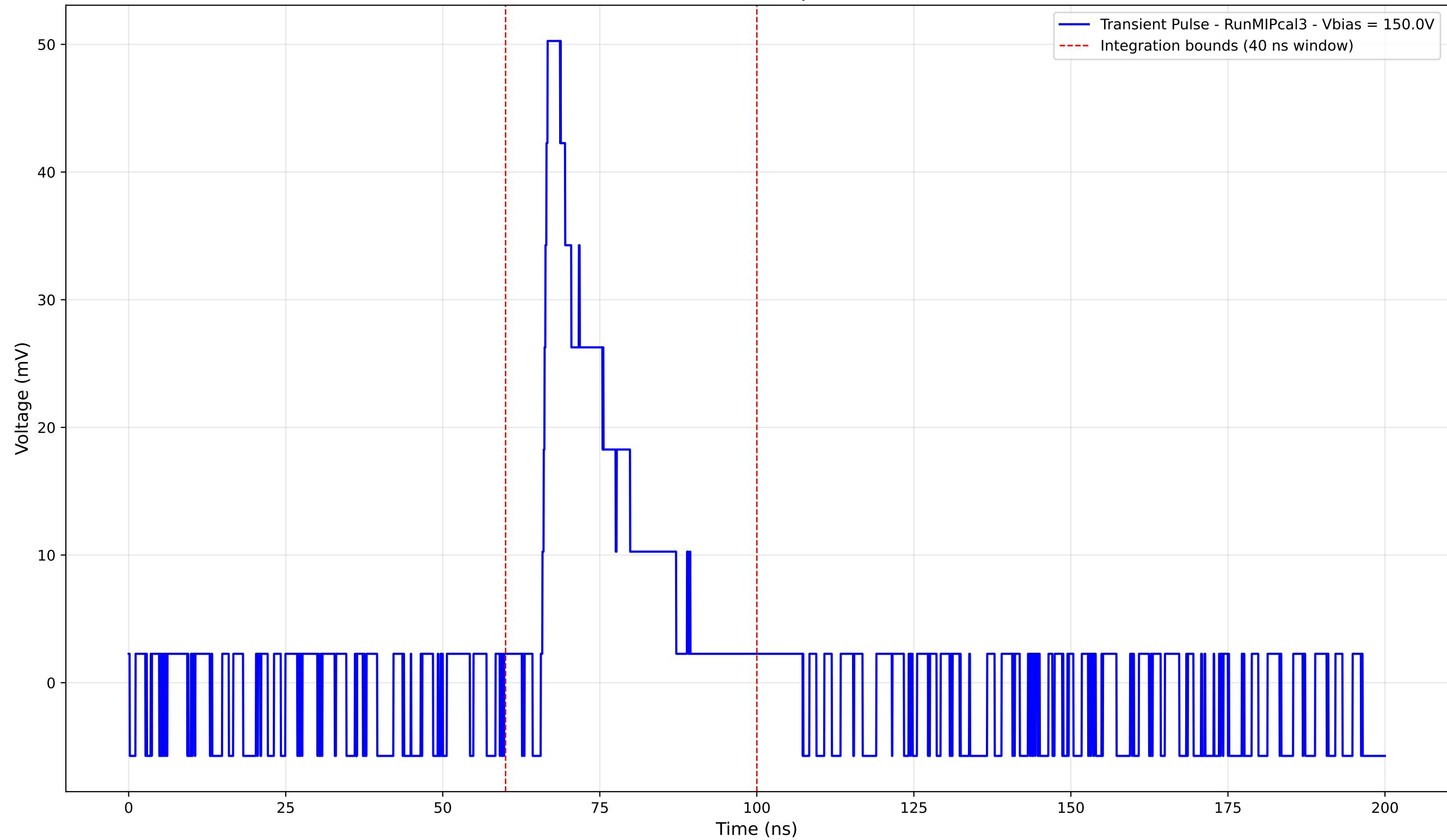
Transient Pulse - Sample: new1cm



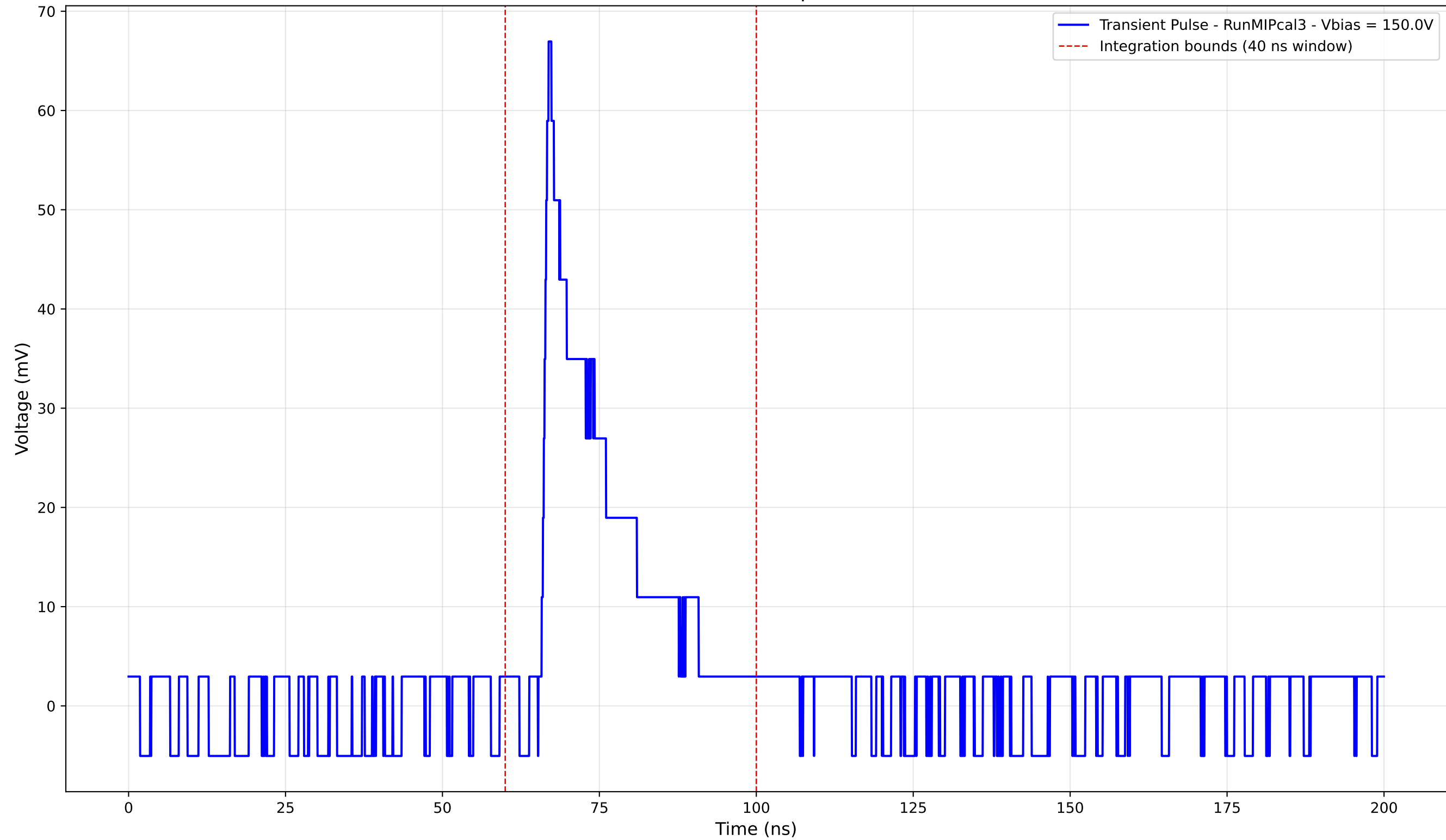
Transient Pulse - Sample: new1cm



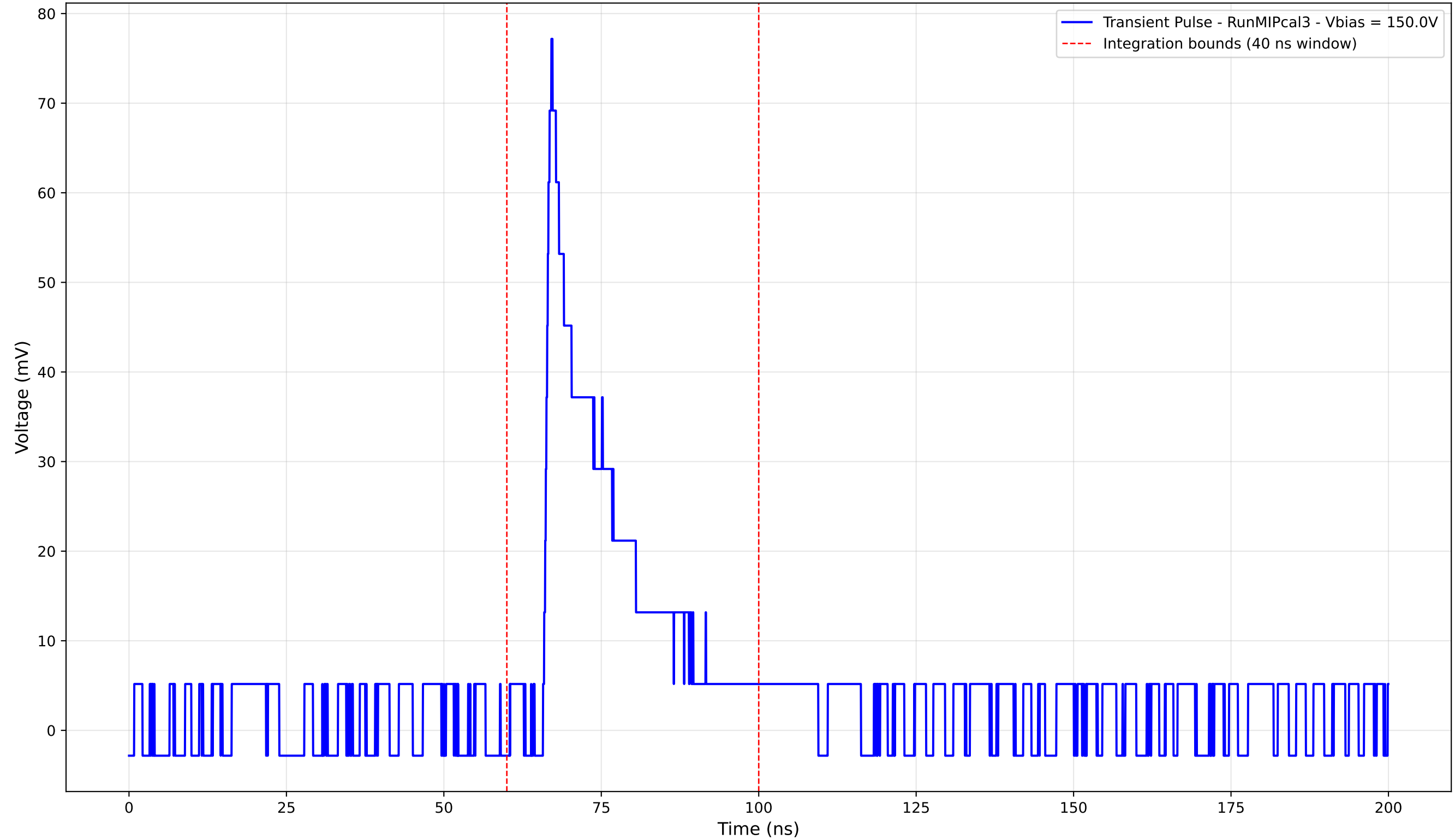
Transient Pulse - Sample: new1cm



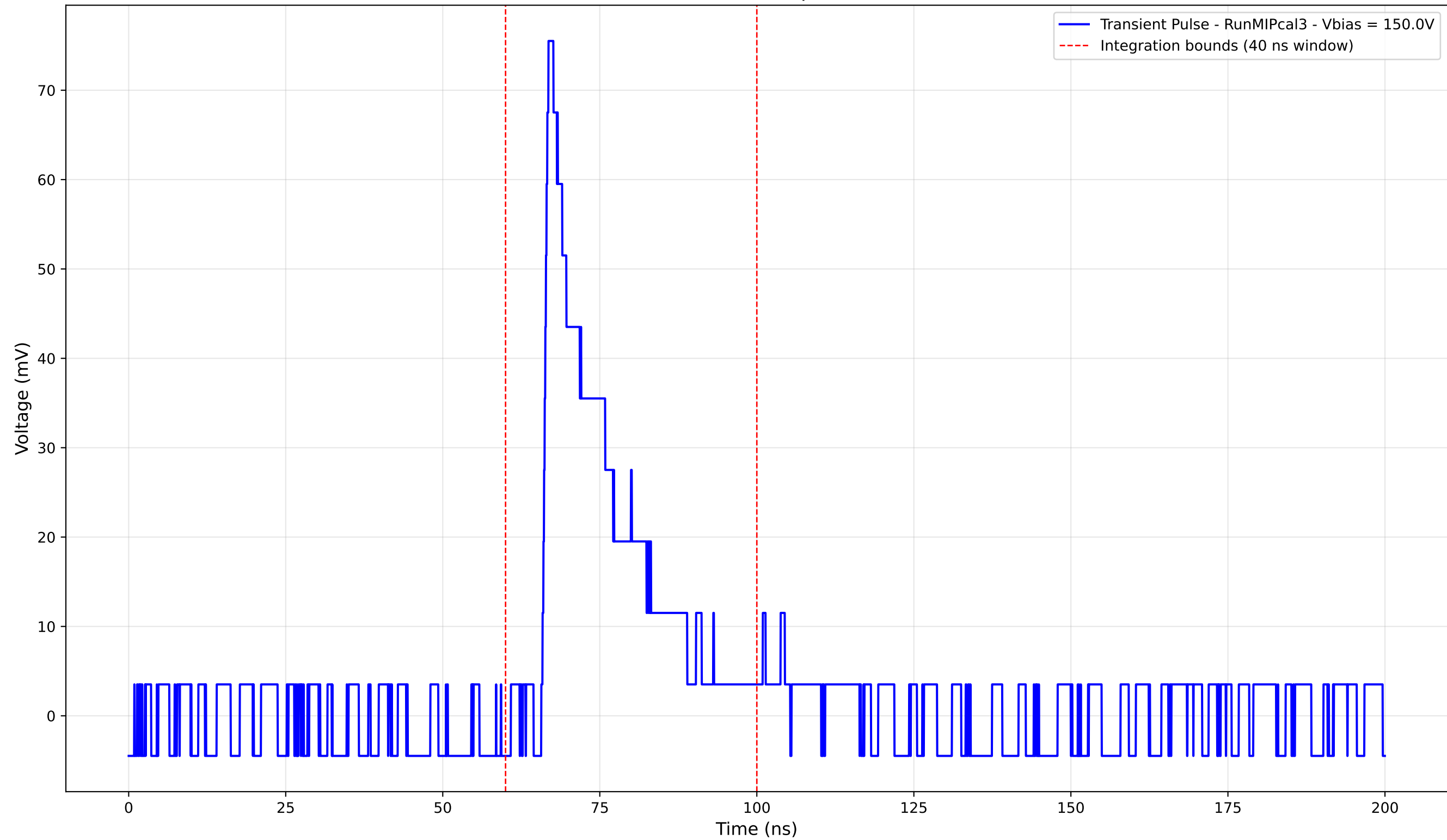
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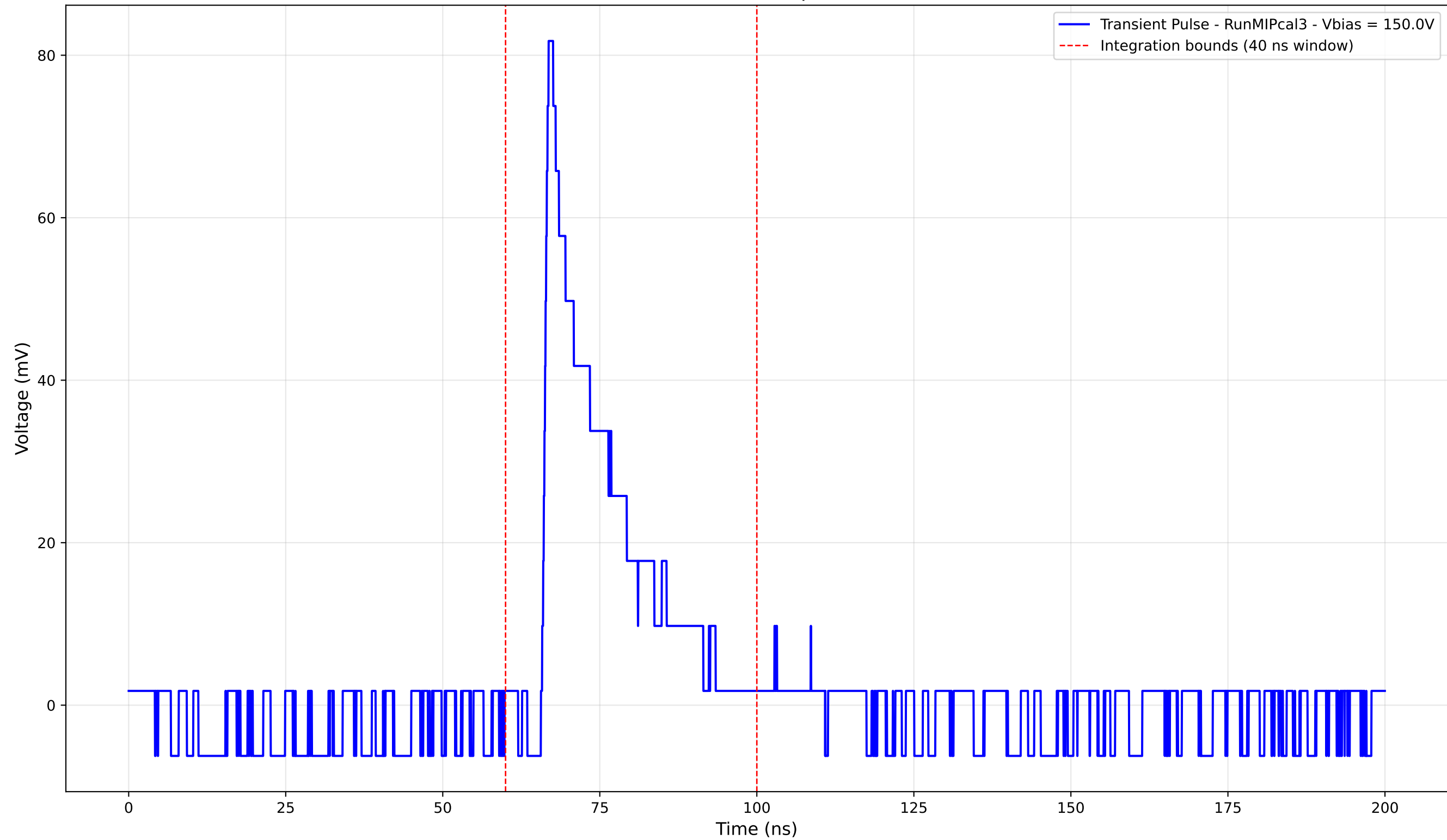
Transient Pulse - Sample: new1cm



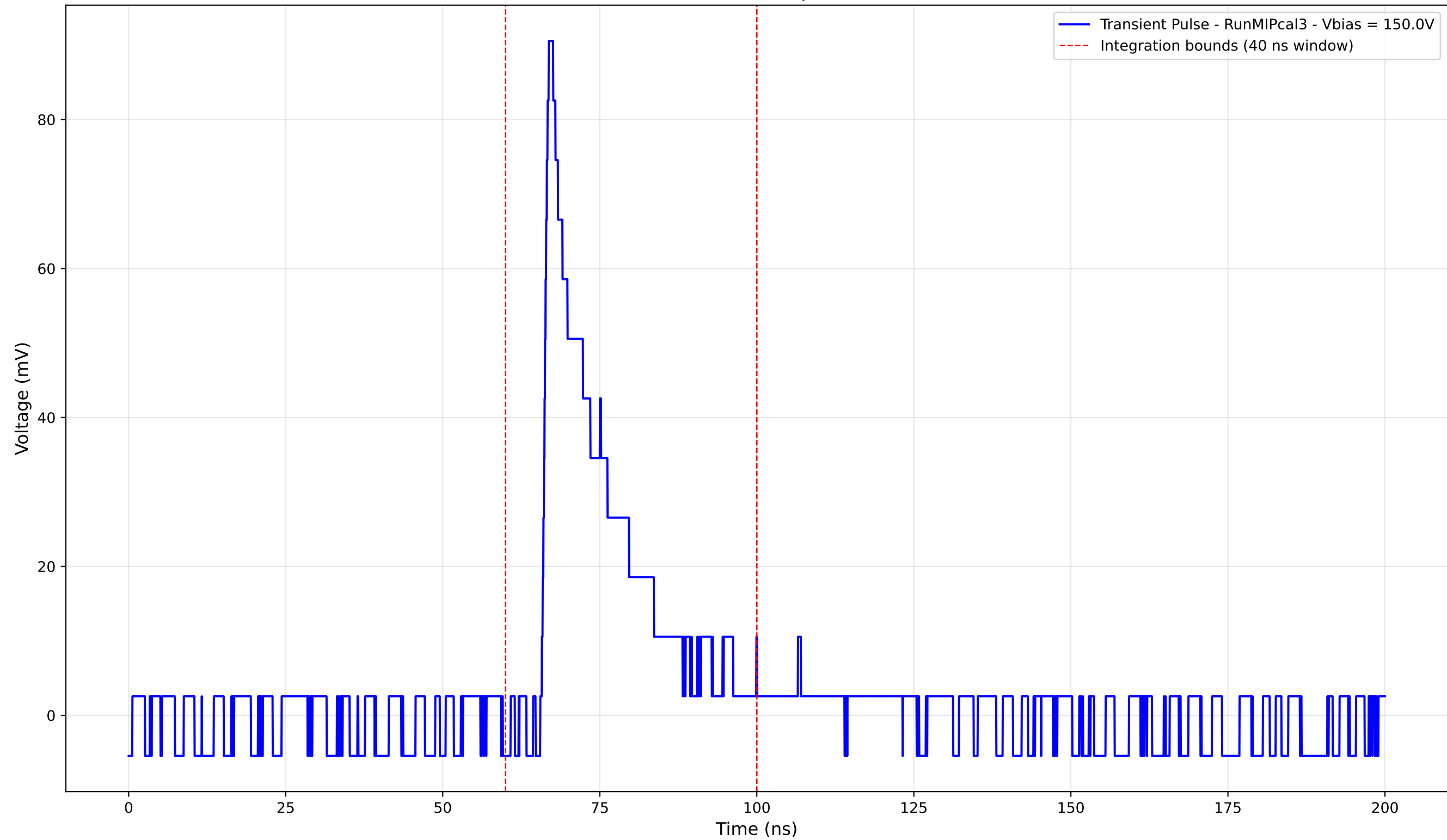
Transient Pulse - Sample: new1cm



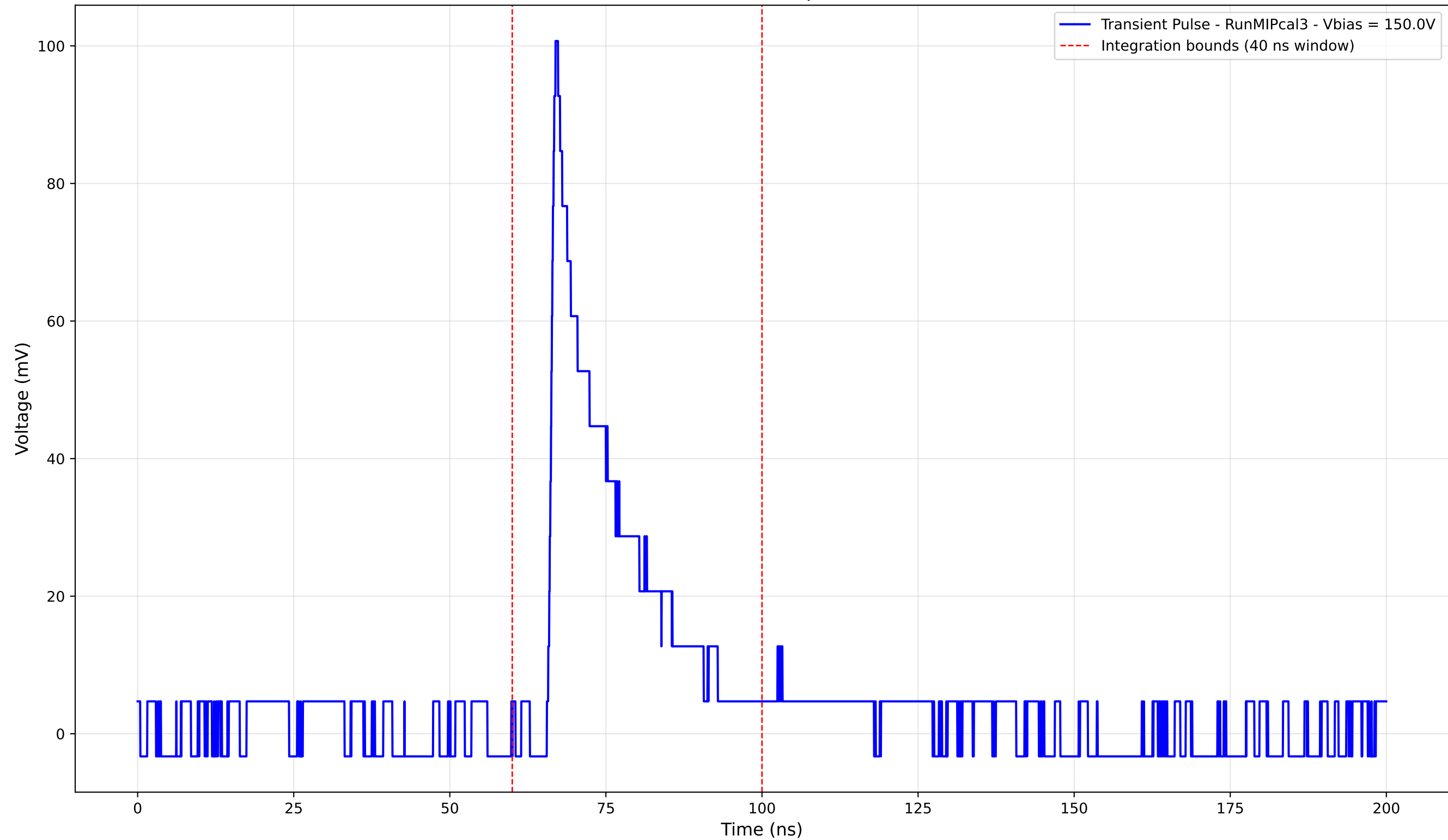
Transient Pulse - Sample: new1cm



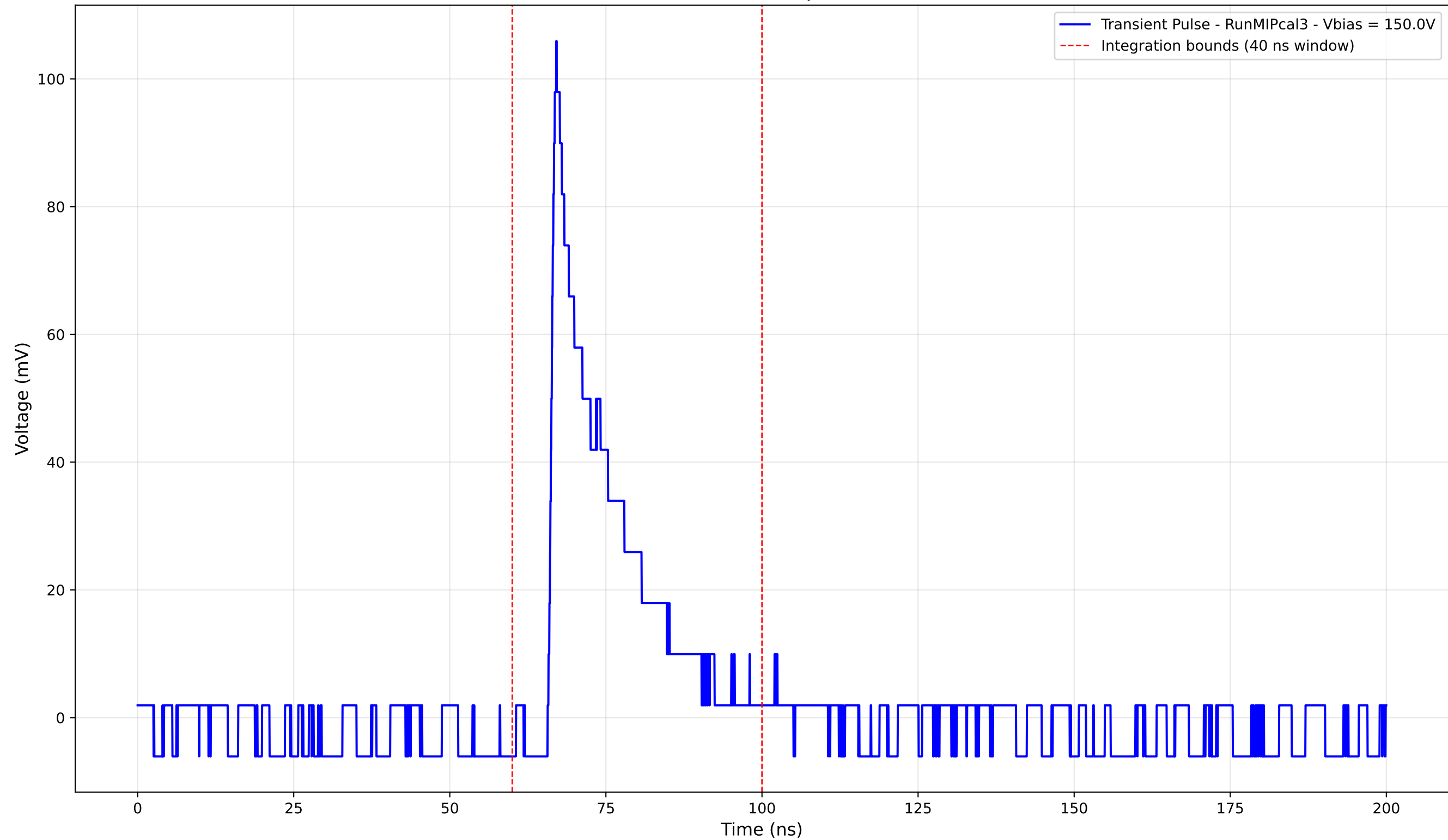
Transient Pulse - Sample: new1cm



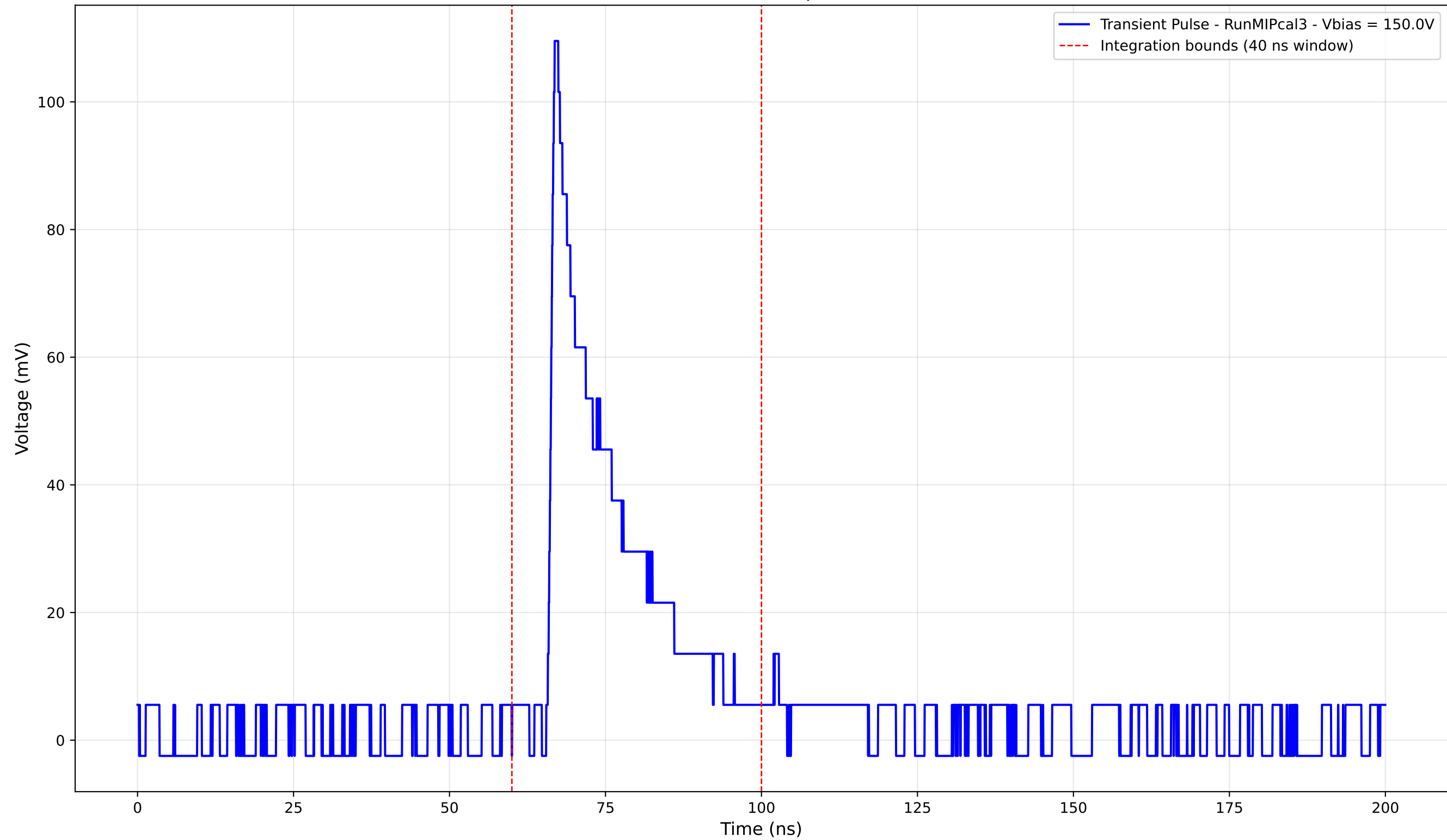
Transient Pulse - Sample: new1cm



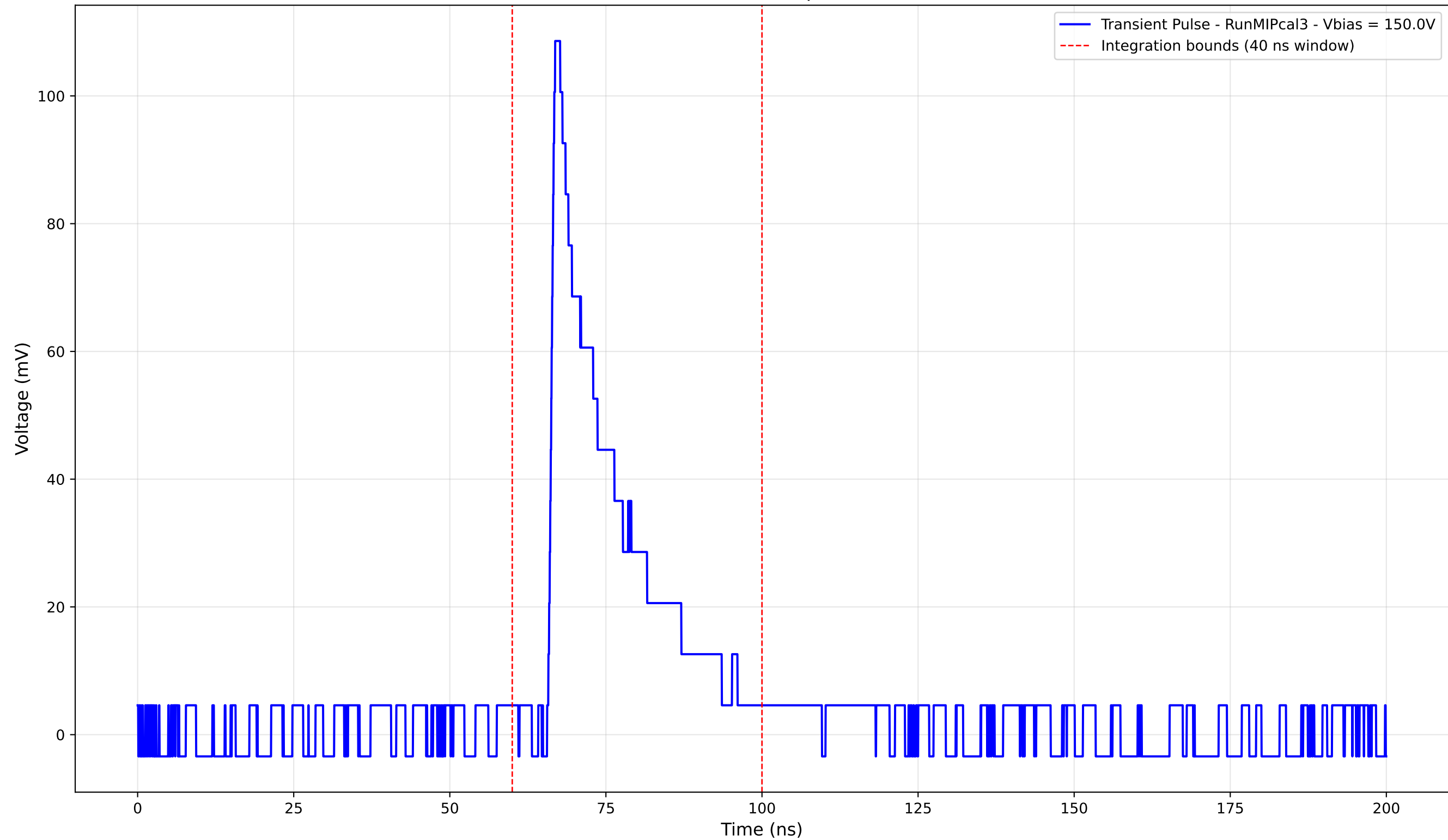
Transient Pulse - Sample: new1cm



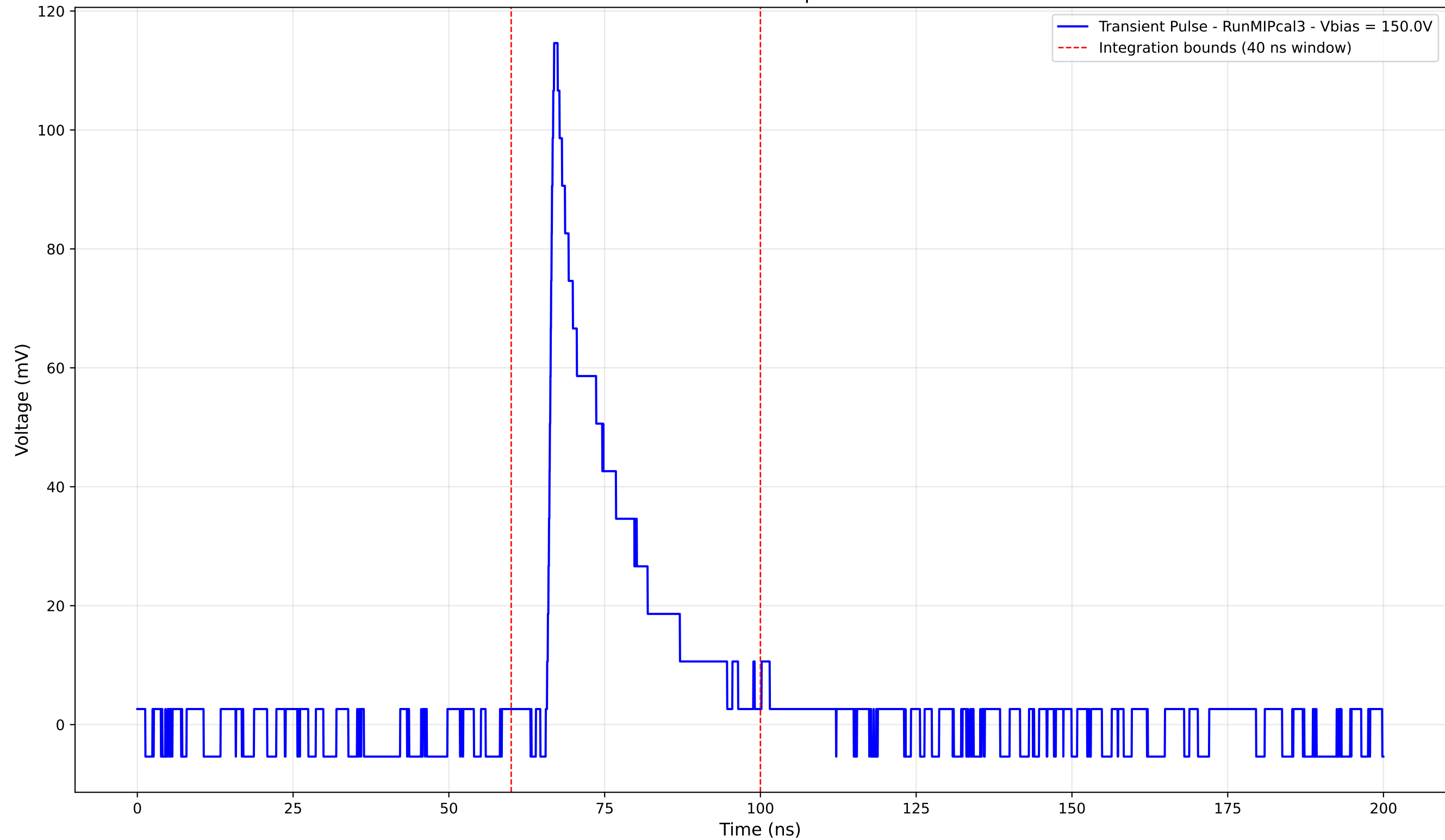
Transient Pulse - Sample: new1cm



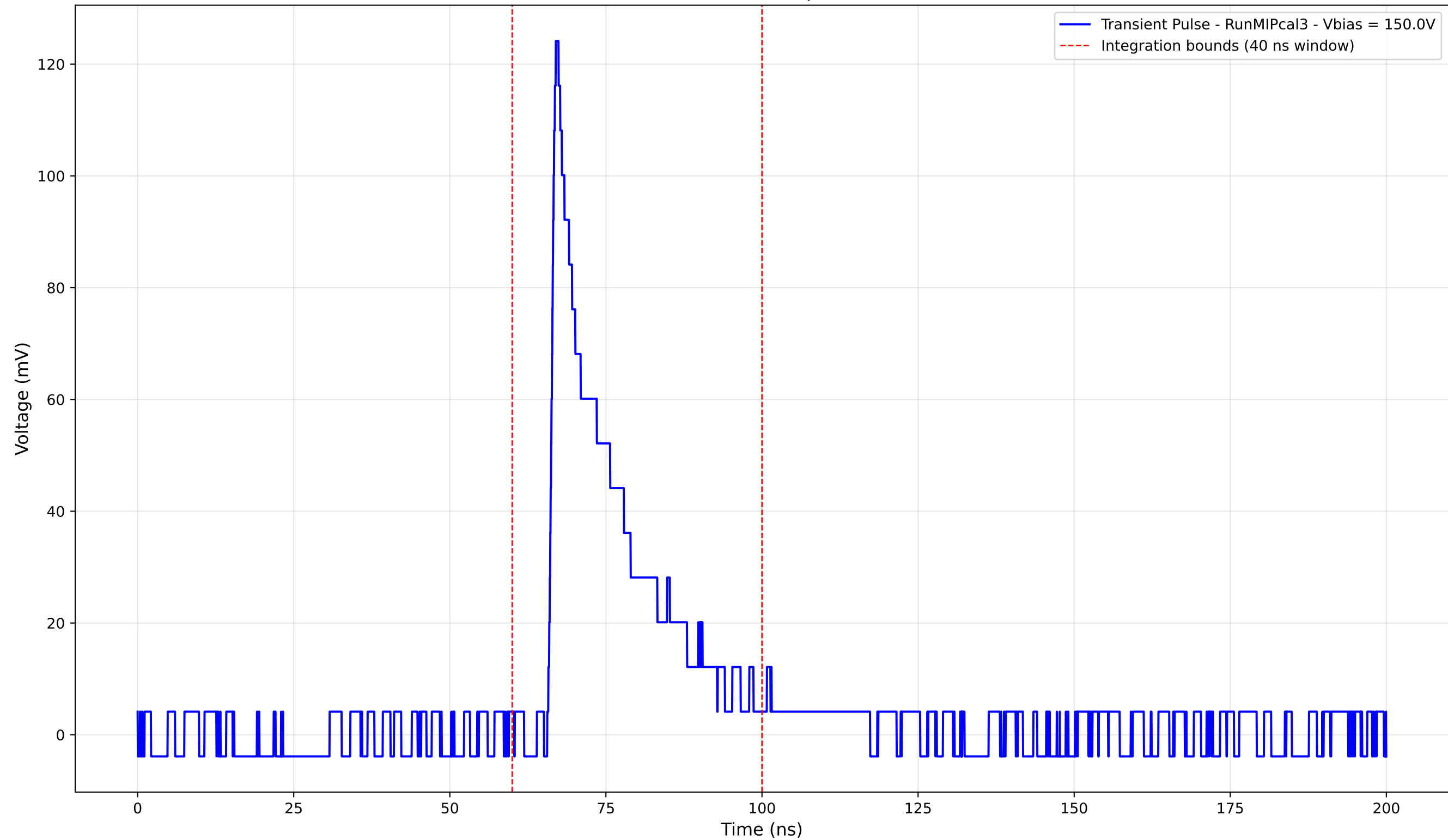
Transient Pulse - Sample: new1cm



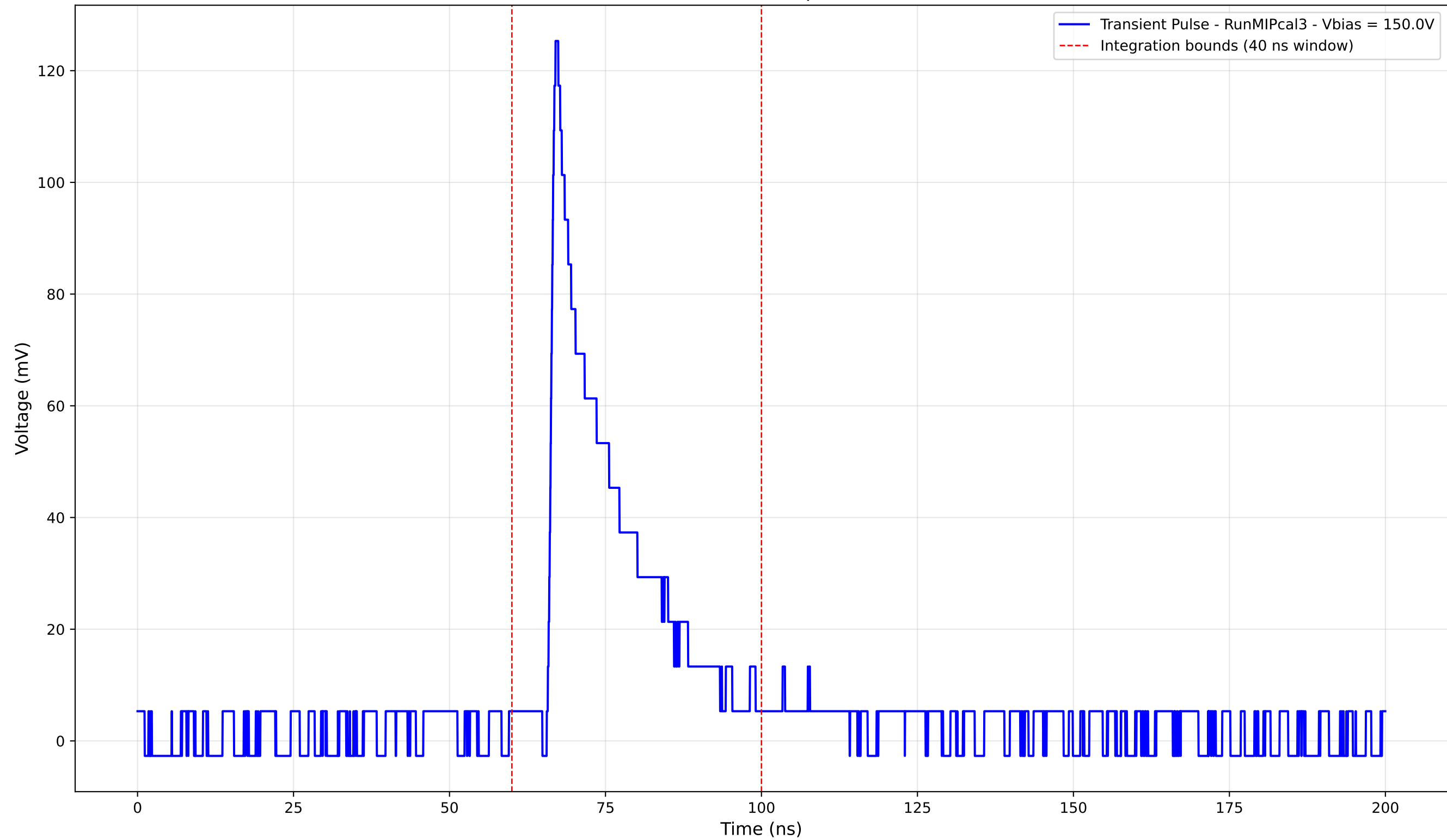
Transient Pulse - Sample: new1cm



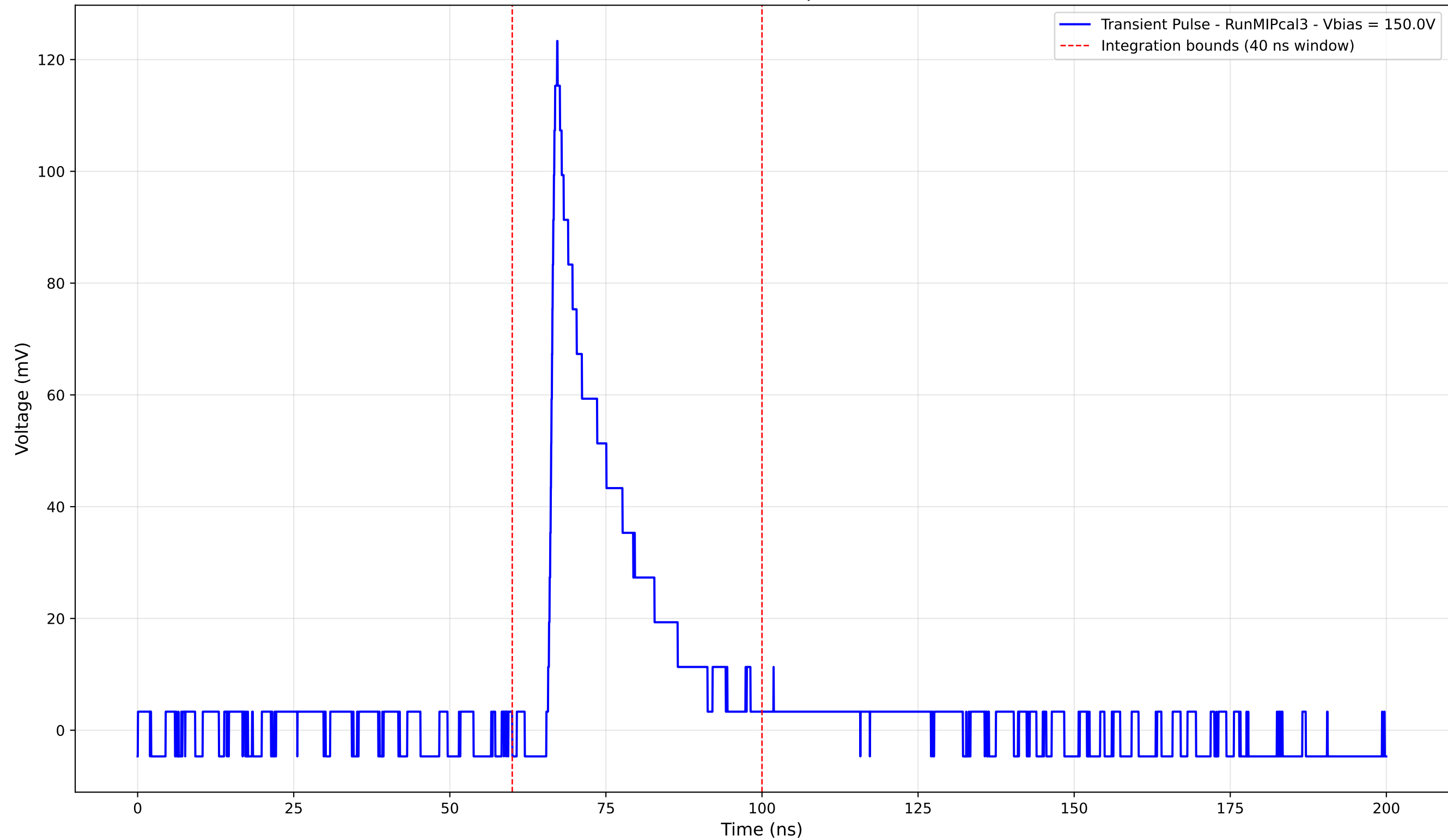
Transient Pulse - Sample: new1cm



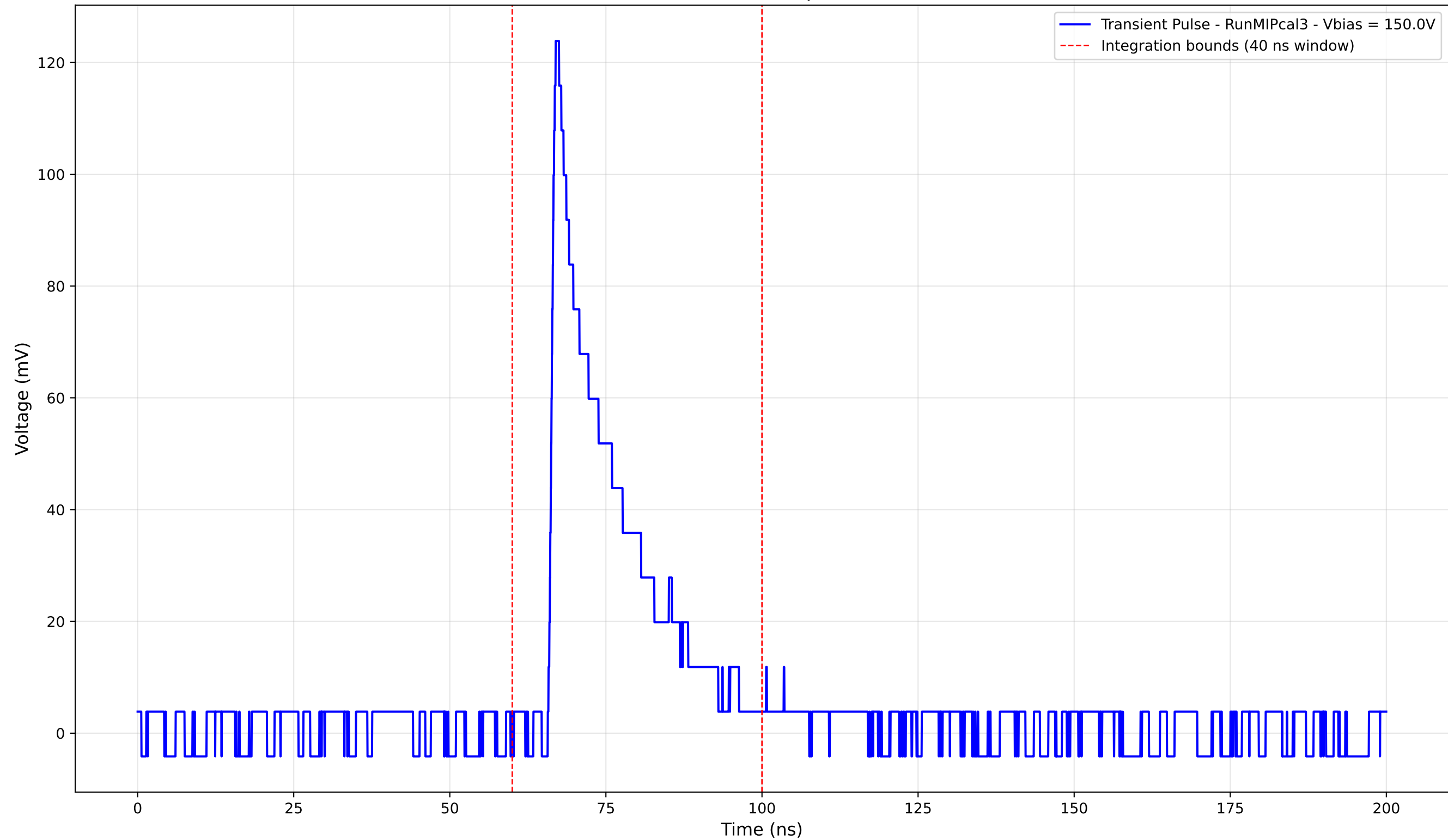
Transient Pulse - Sample: new1cm



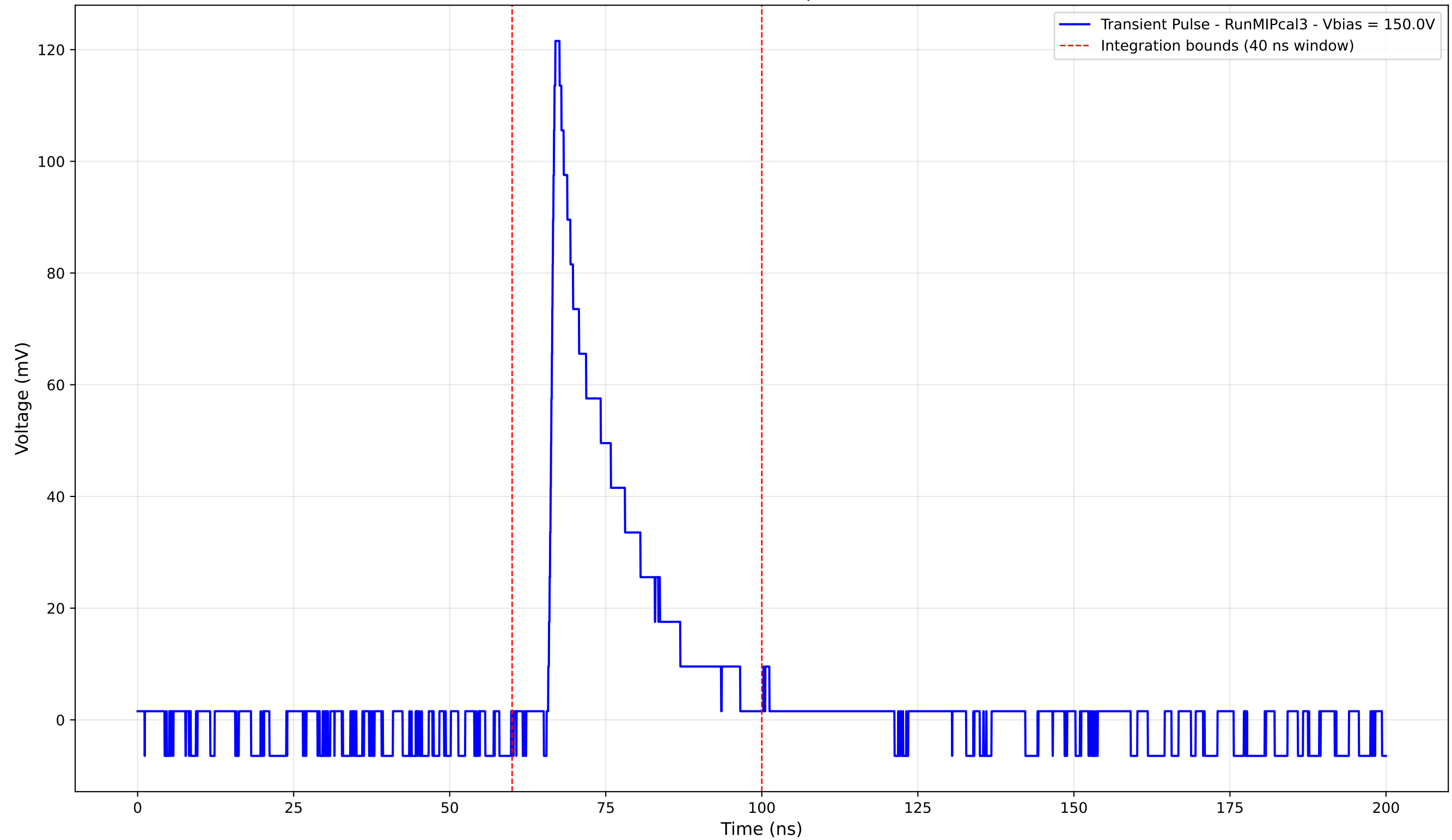
Transient Pulse - Sample: new1cm



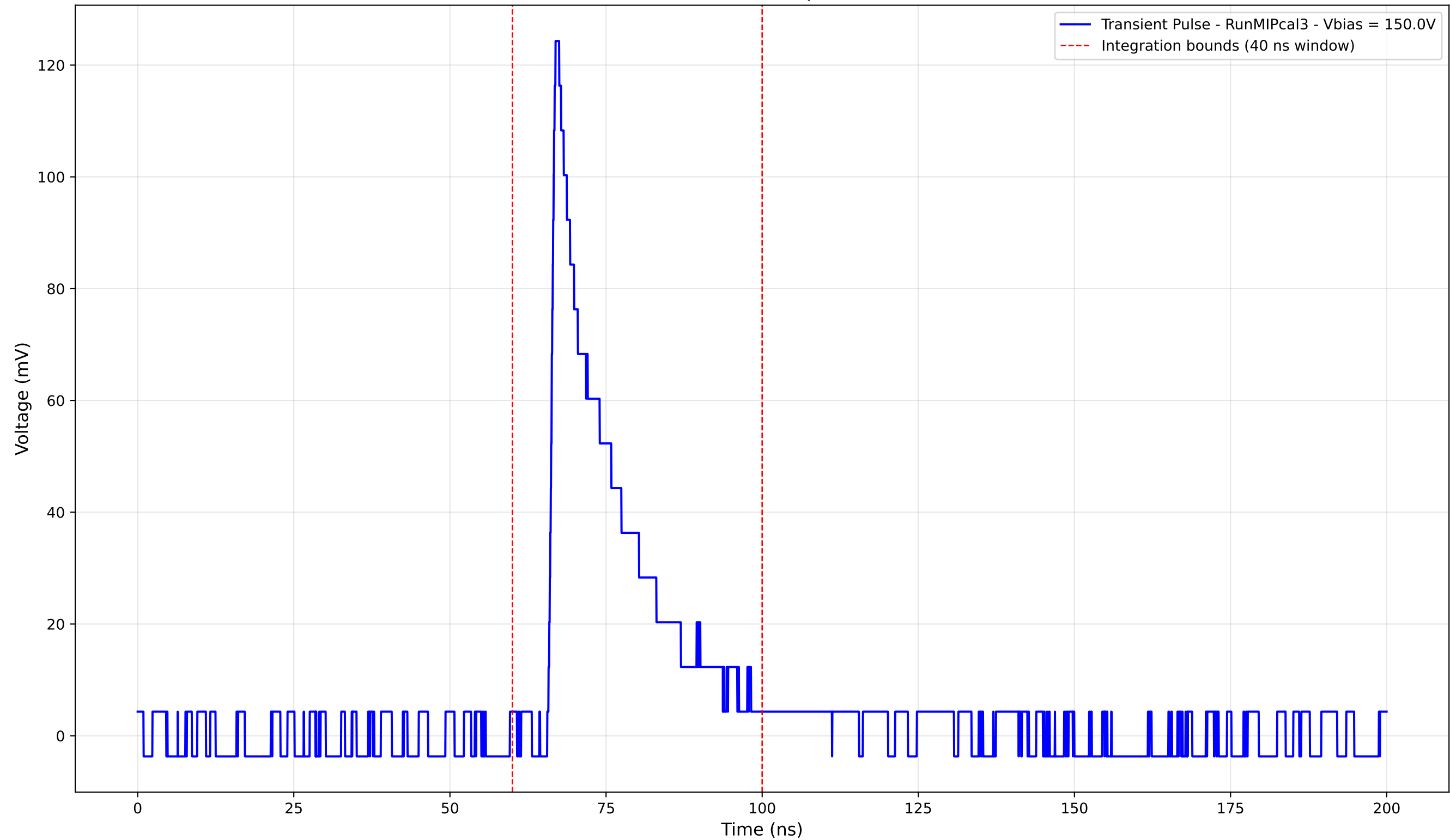
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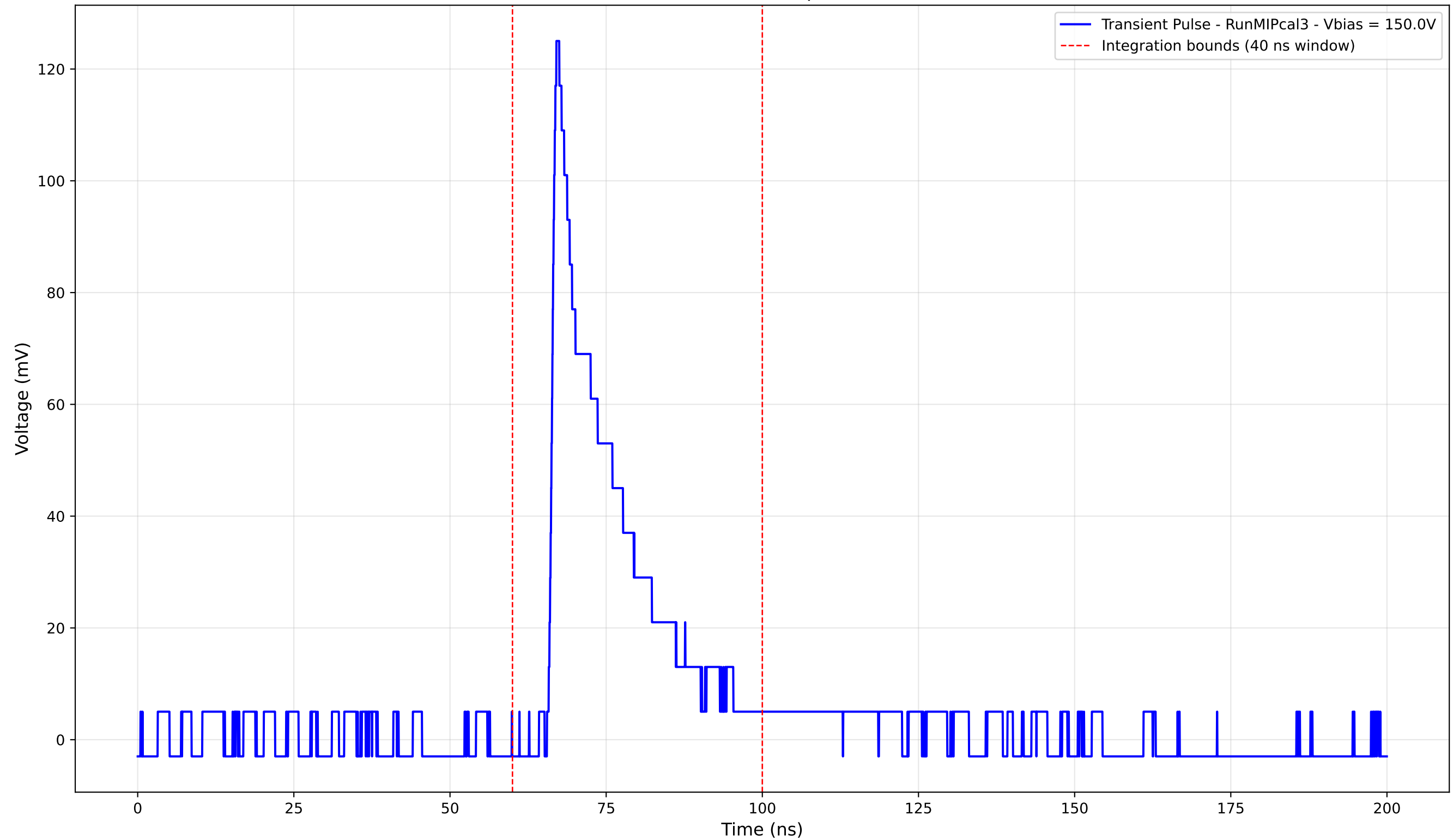
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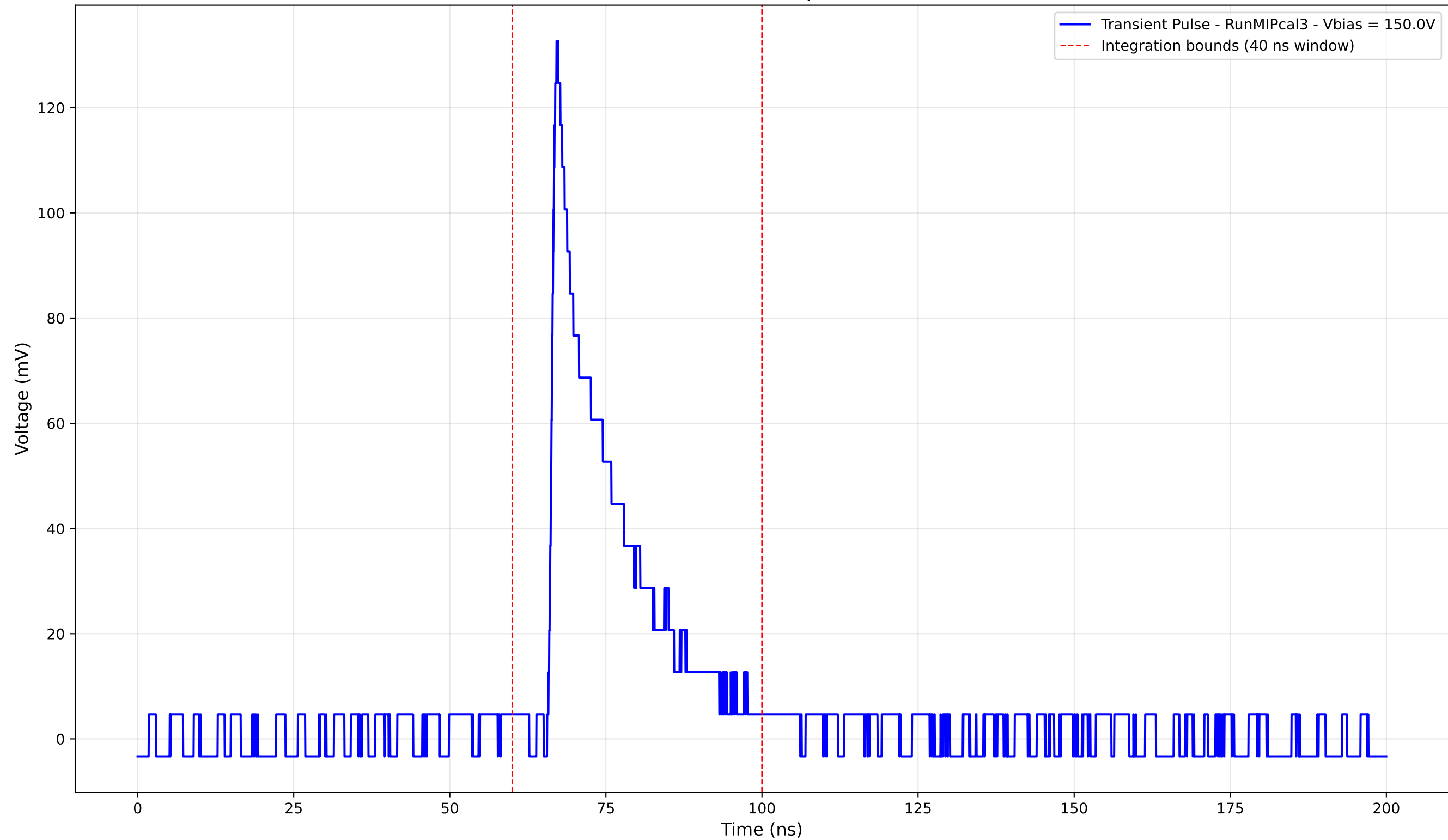
Transient Pulse - Sample: new1cm



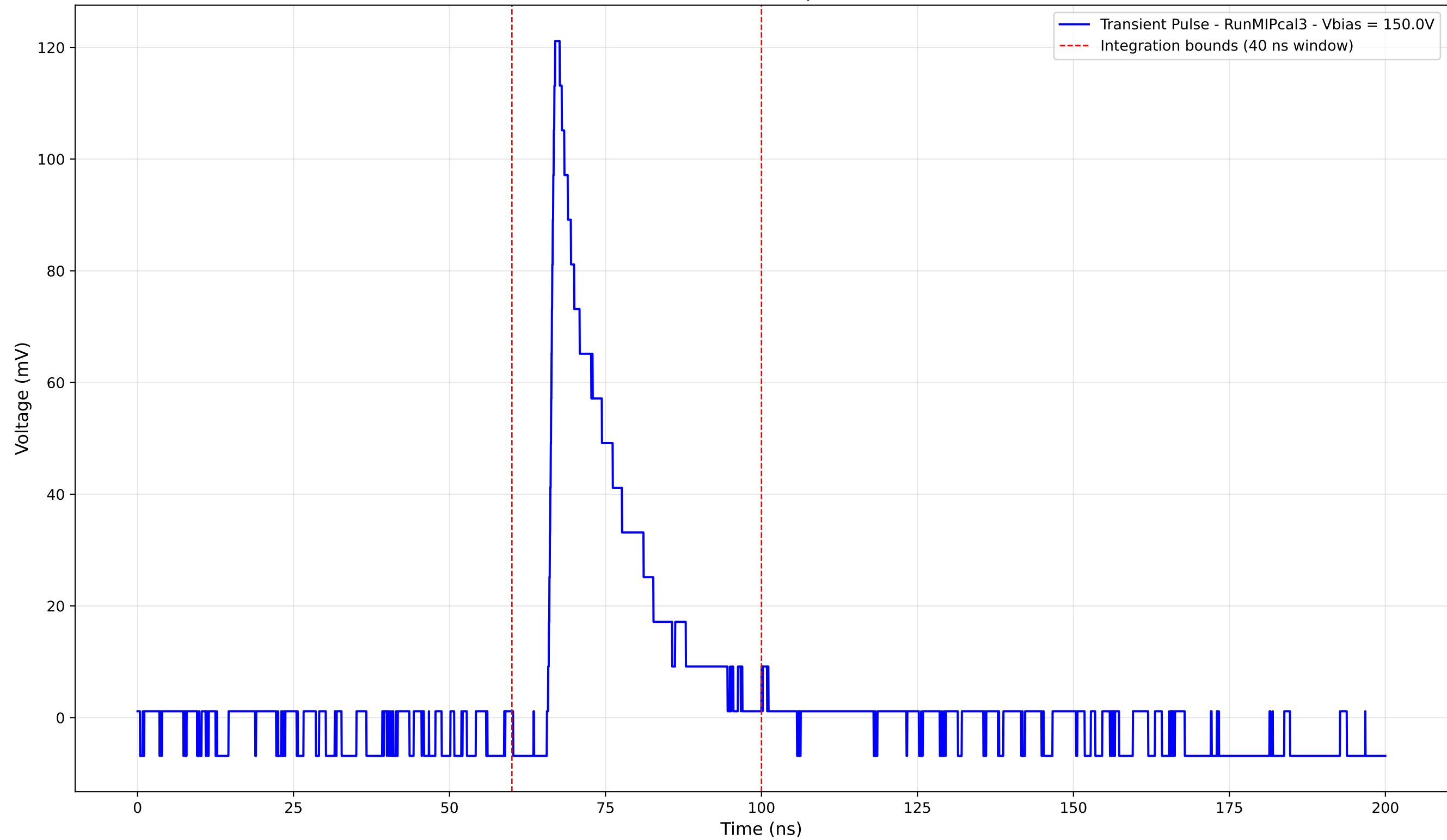
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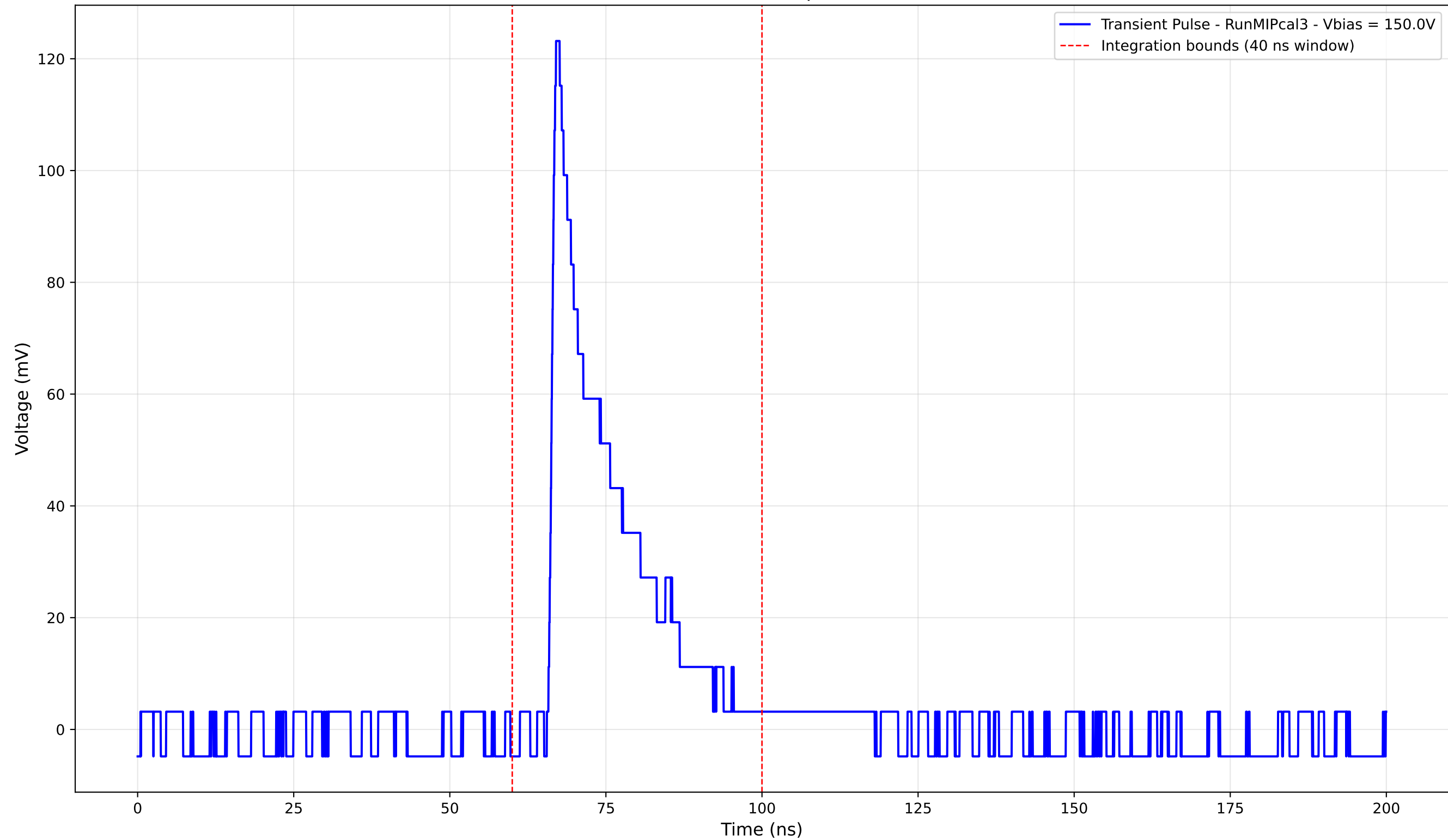
Transient Pulse - Sample: new1cm



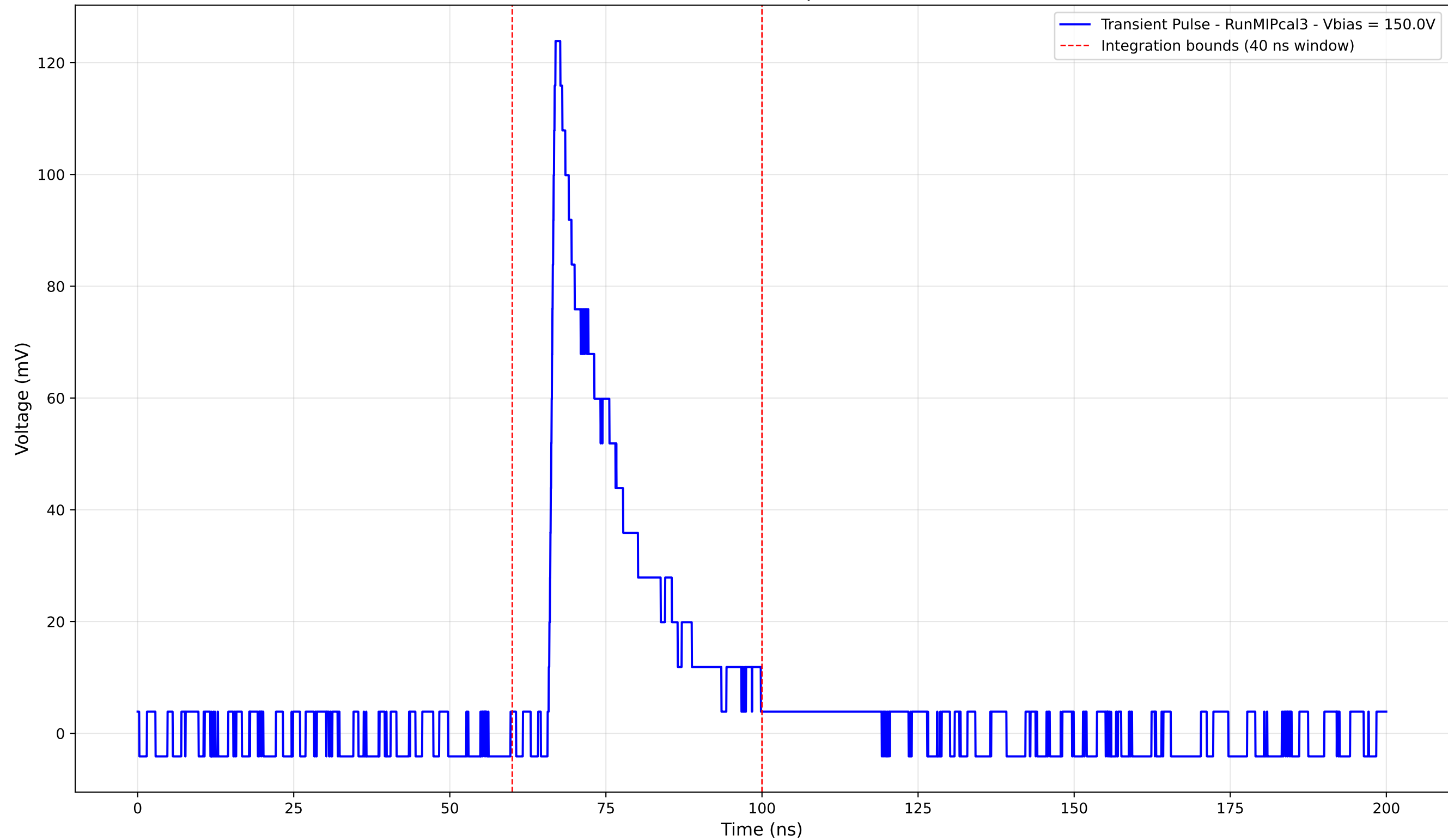
Transient Pulse - Sample: new1cm



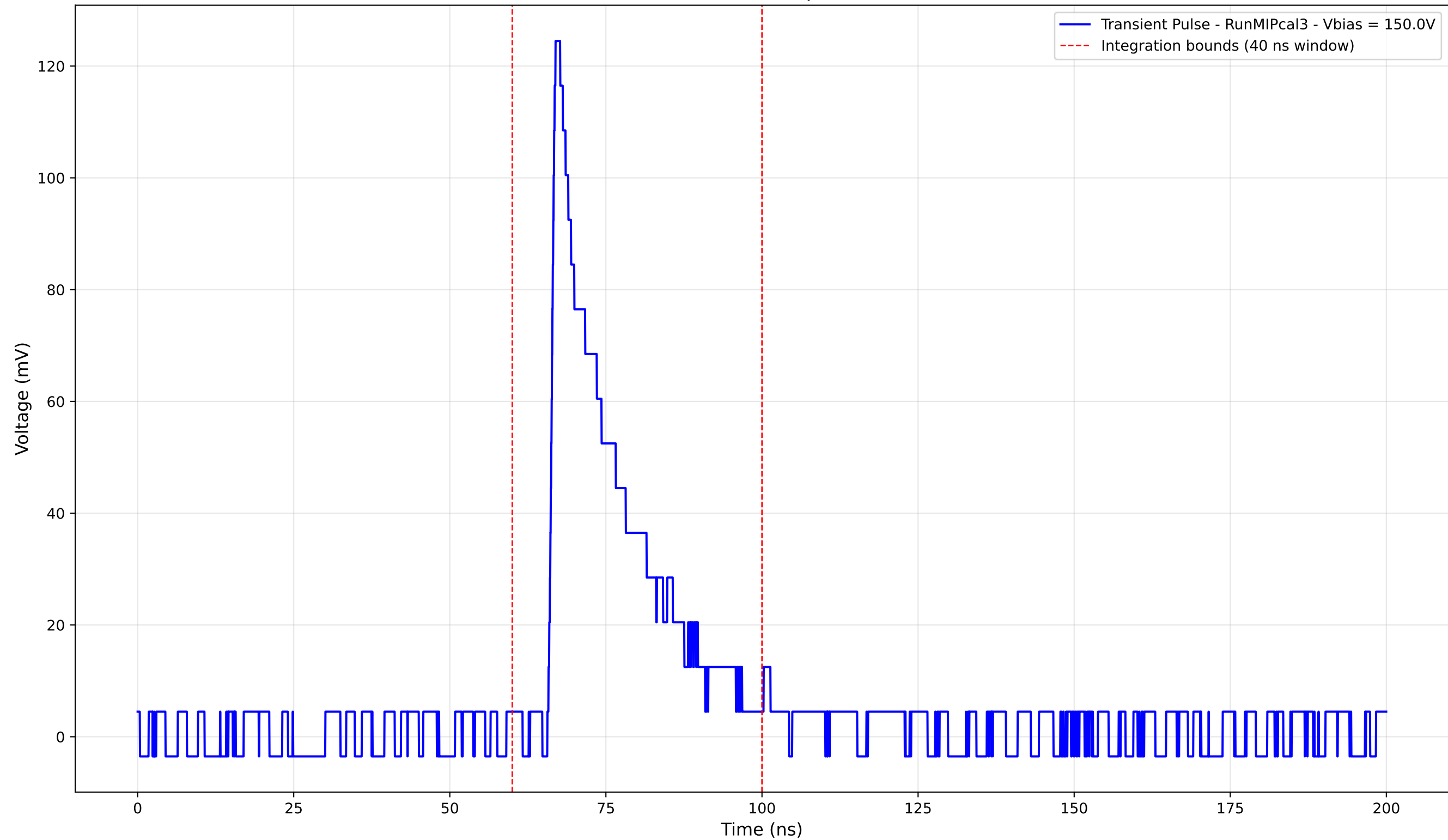
Transient Pulse - Sample: new1cm



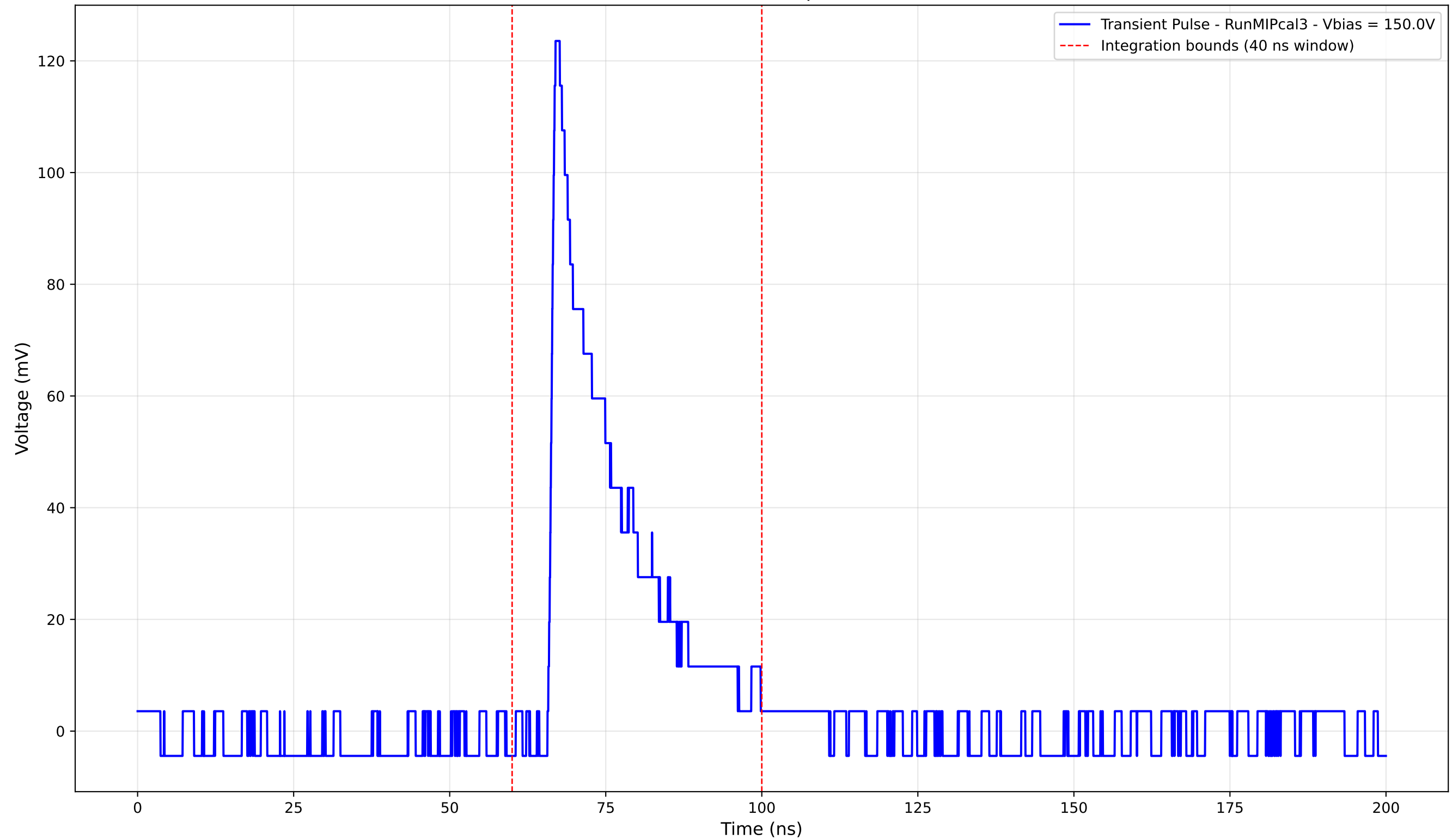
Transient Pulse - Sample: new1cm



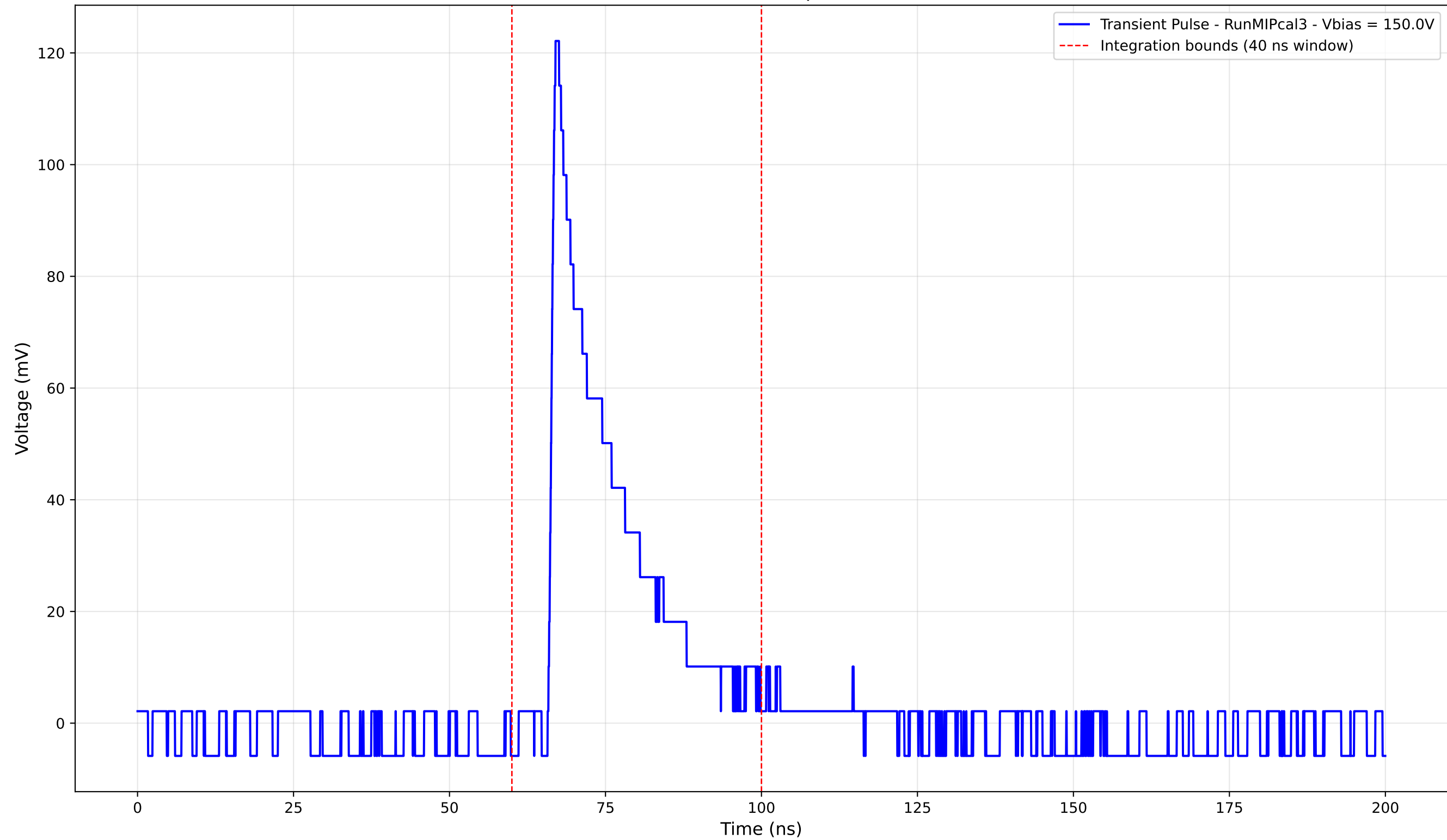
Transient Pulse - Sample: new1cm



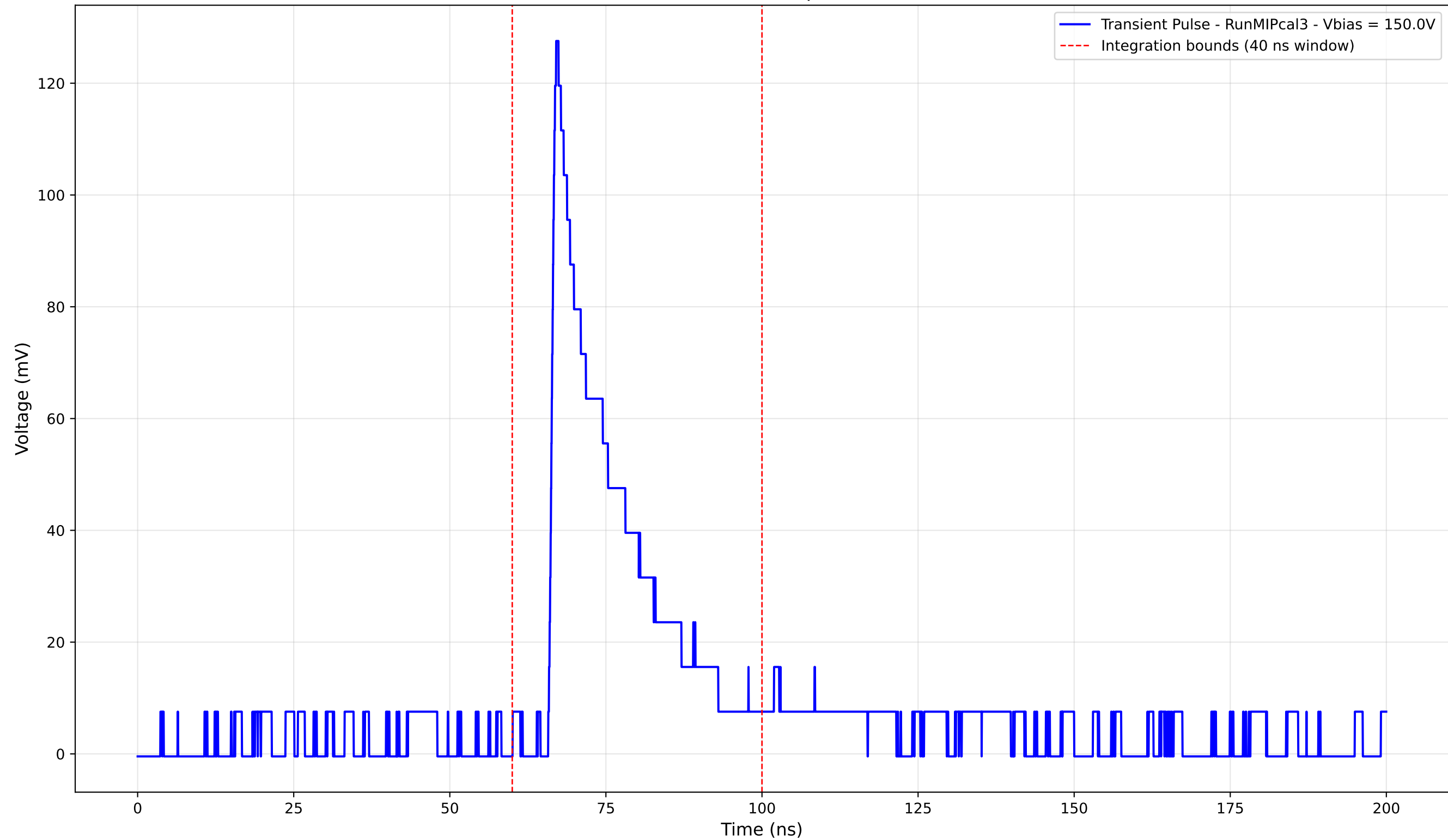
Transient Pulse - Sample: new1cm



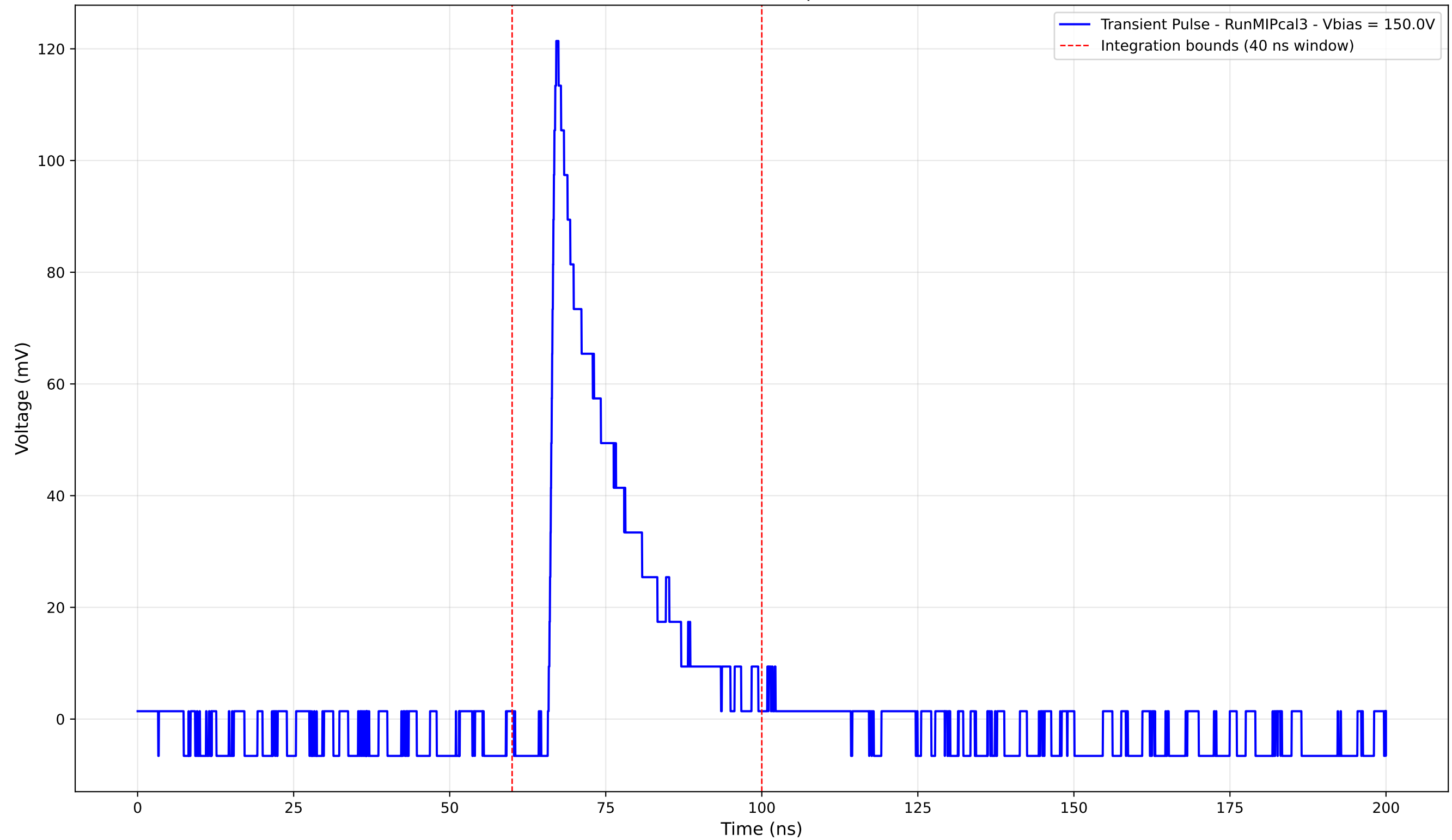
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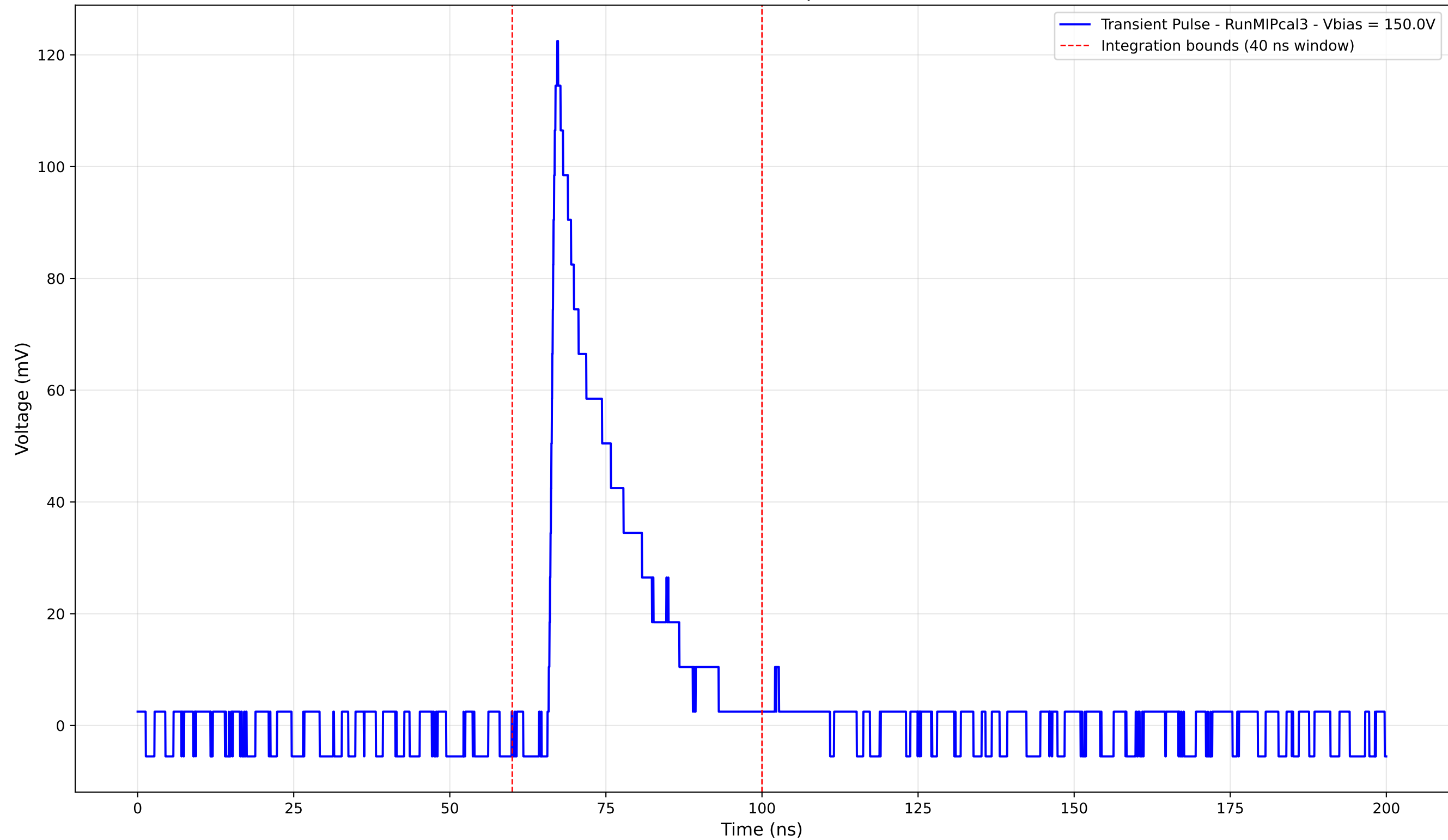
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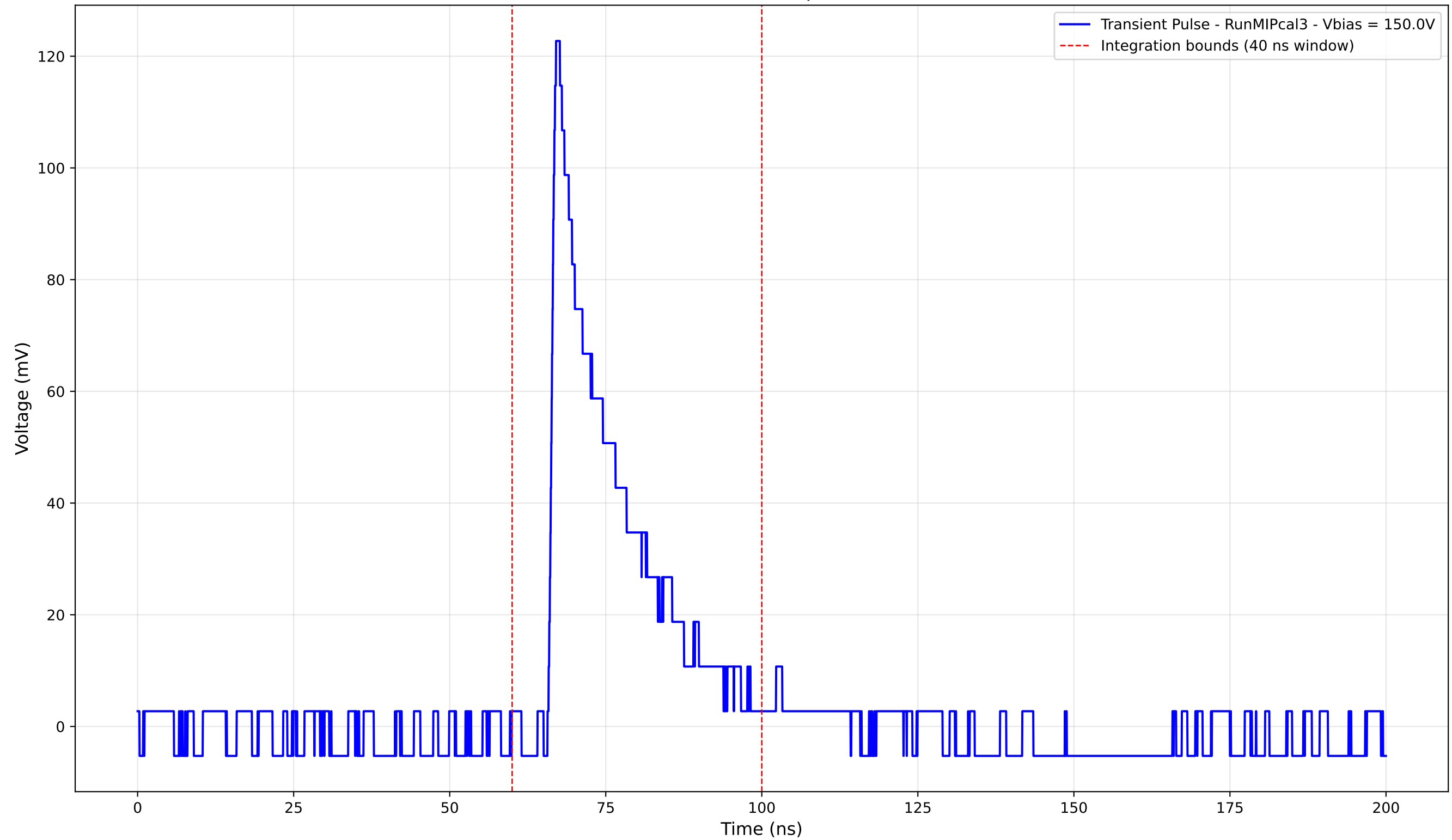
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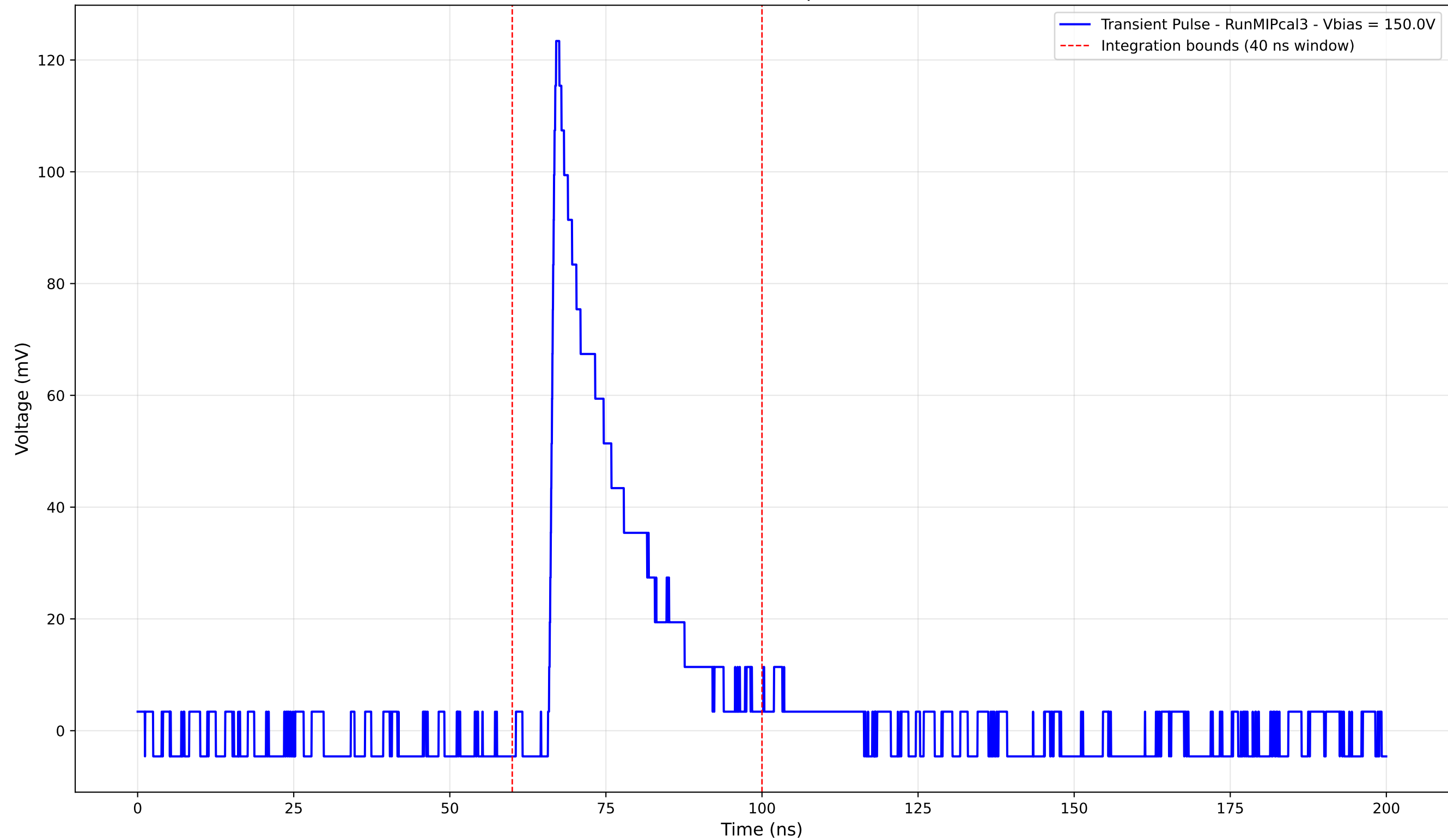
Transient Pulse - Sample: new1cm



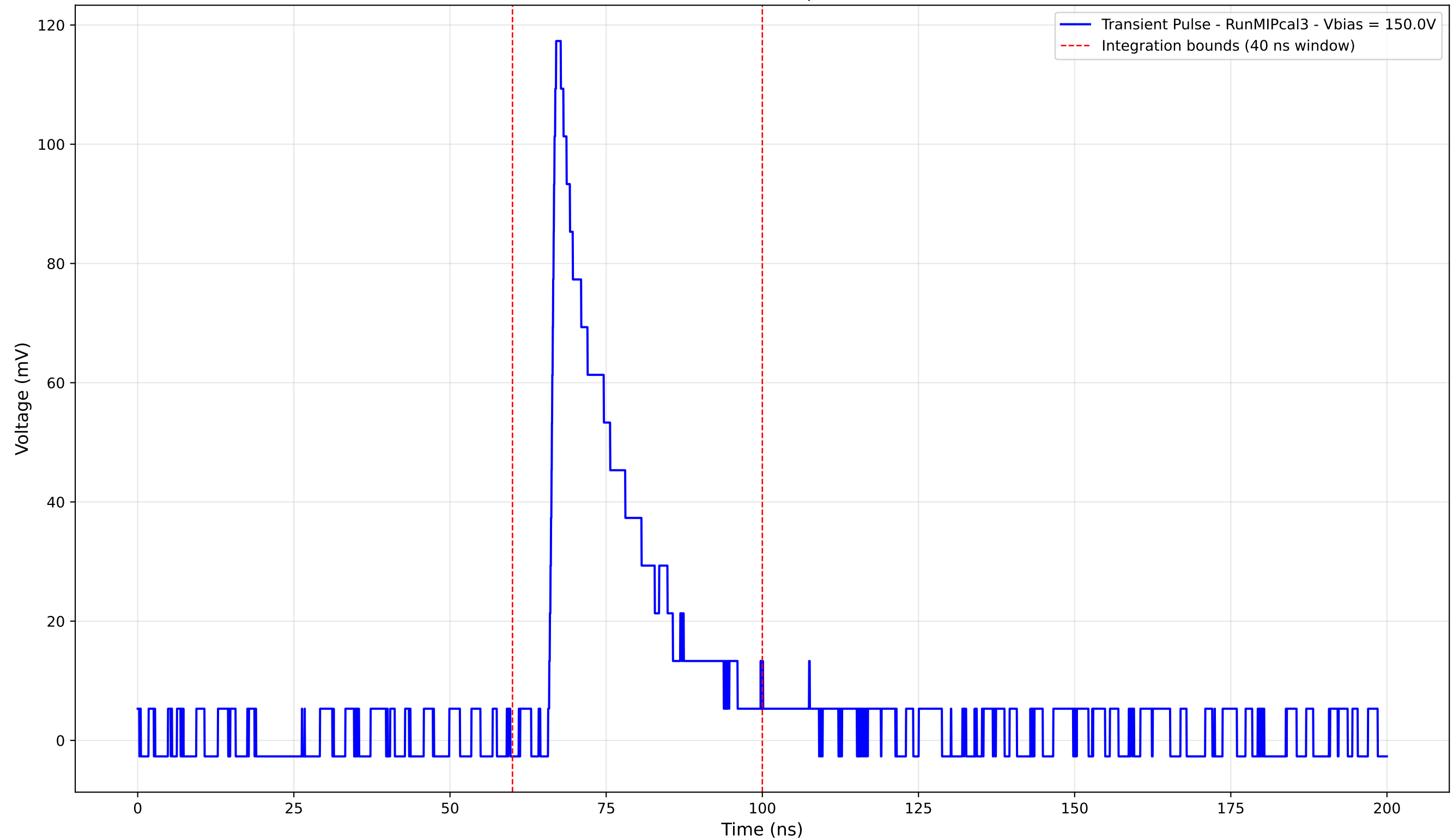
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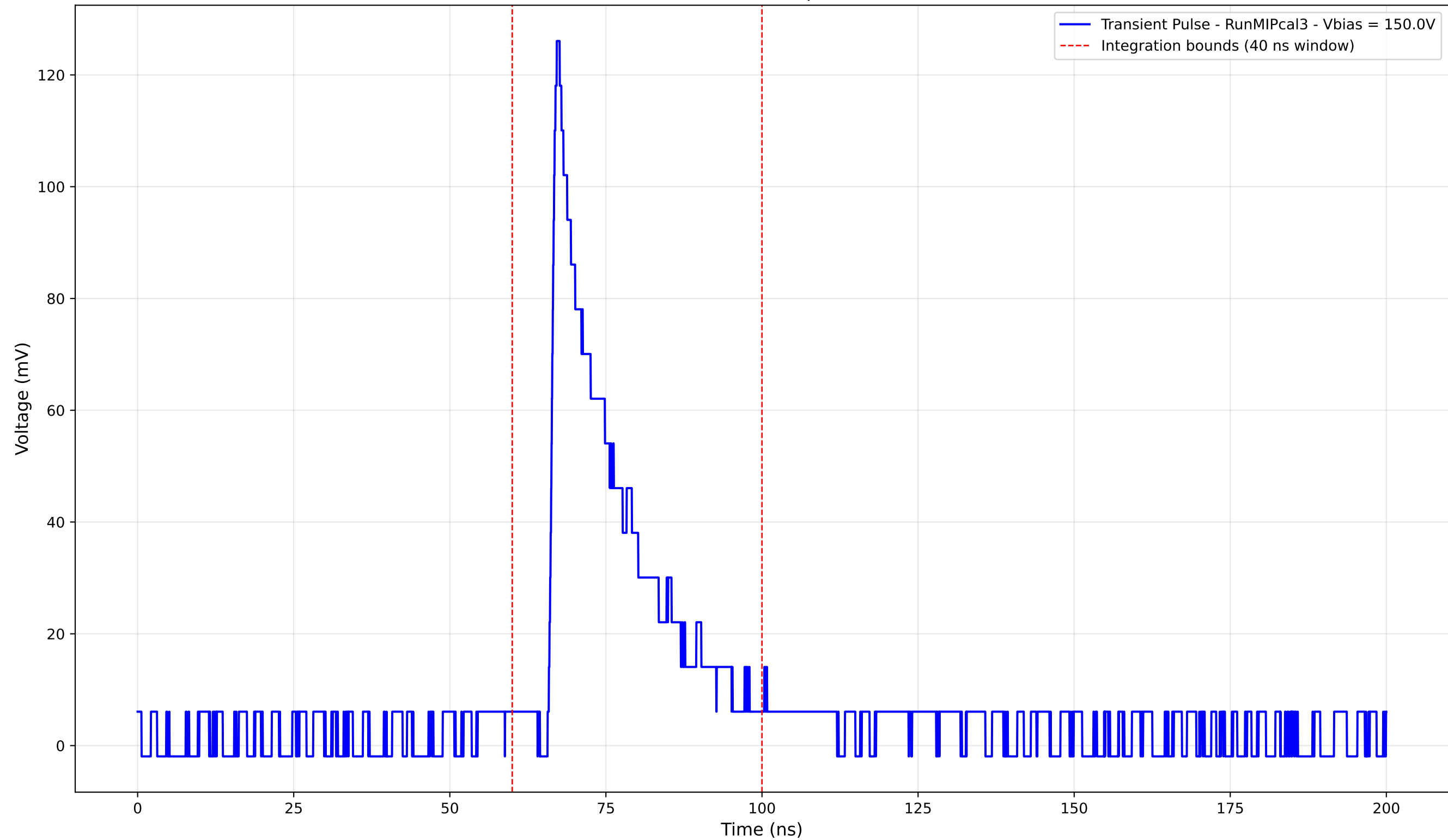
Transient Pulse - Sample: new1cm



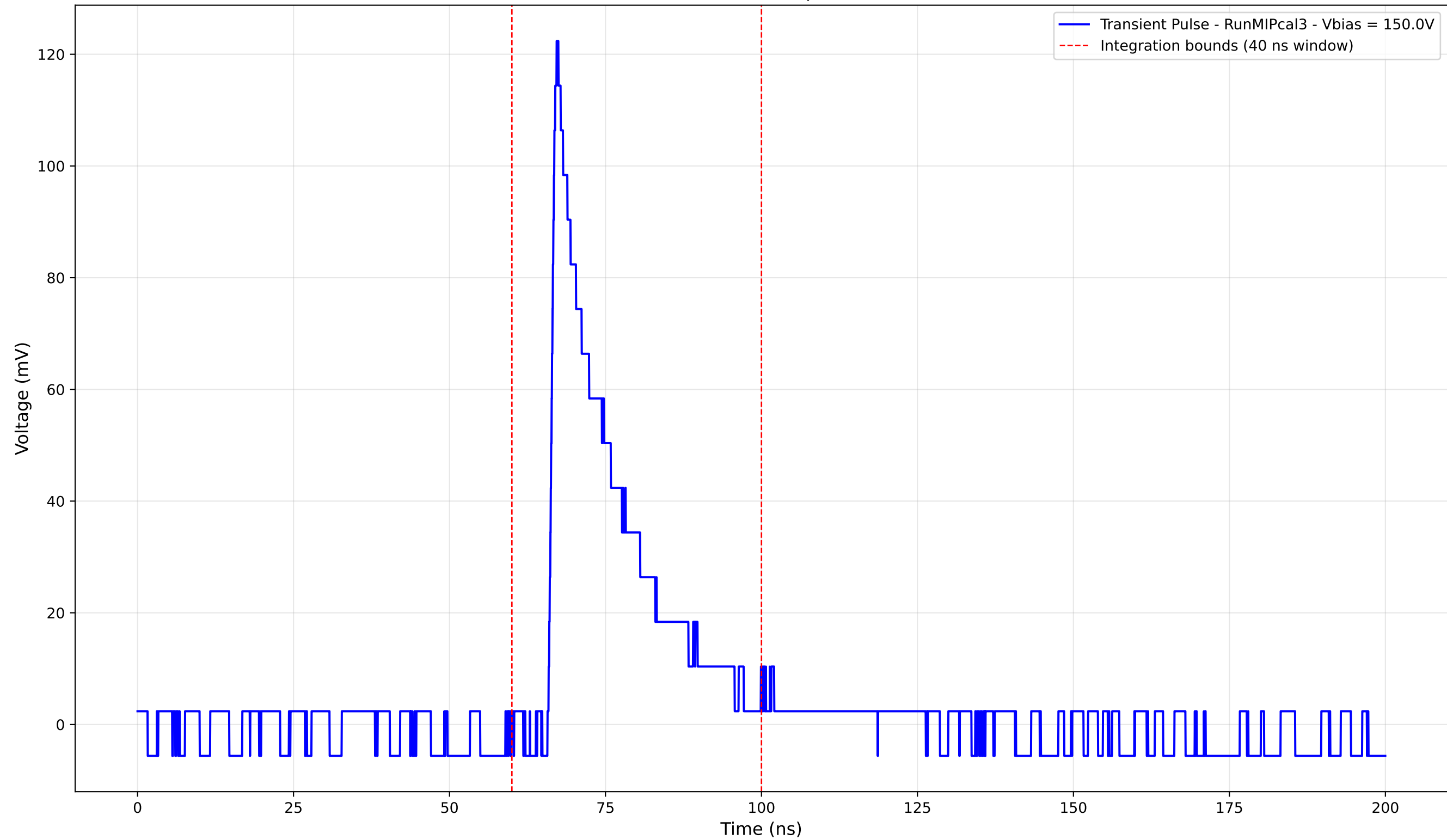
Transient Pulse - Sample: new1cm



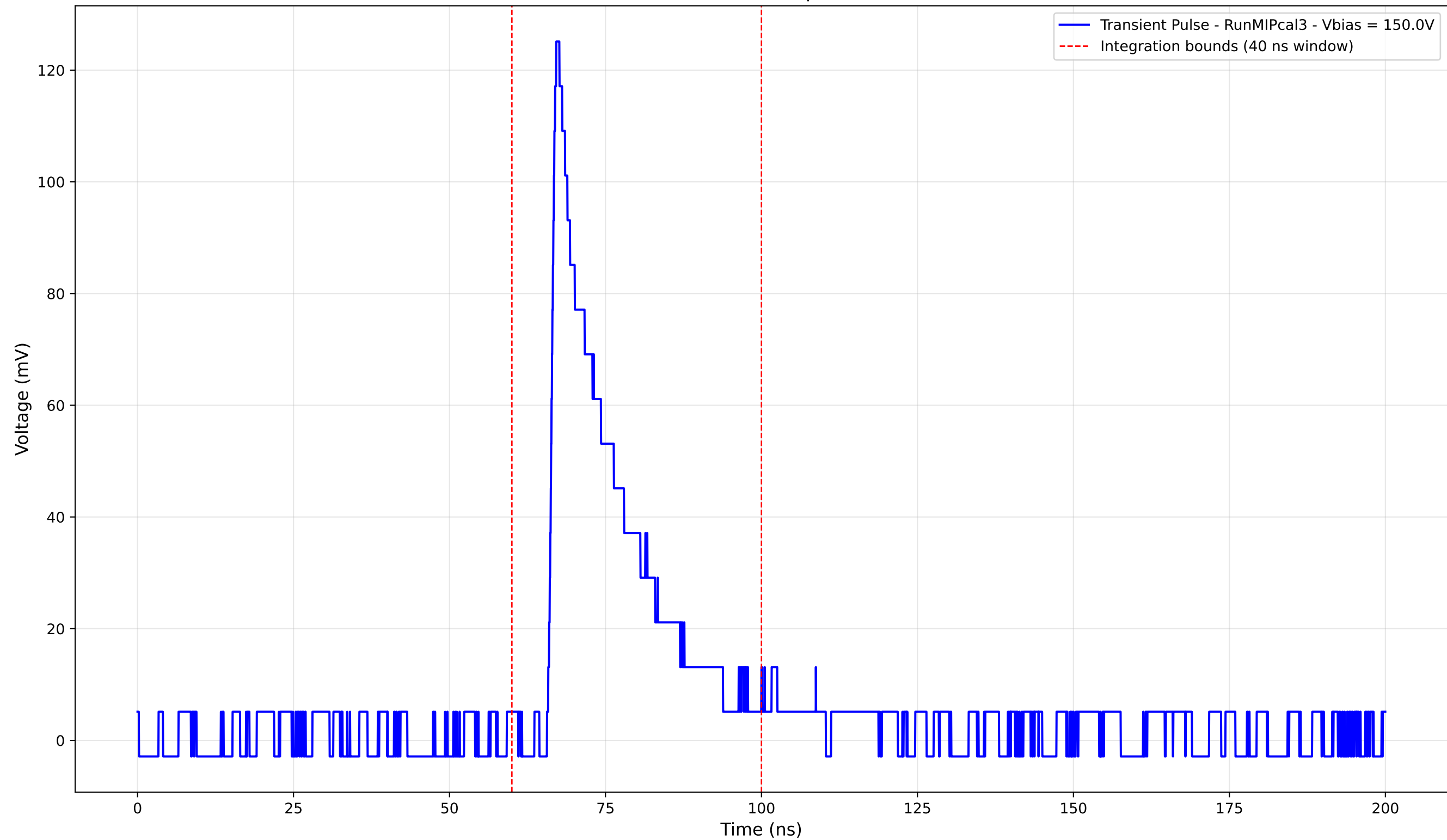
Transient Pulse - Sample: new1cm



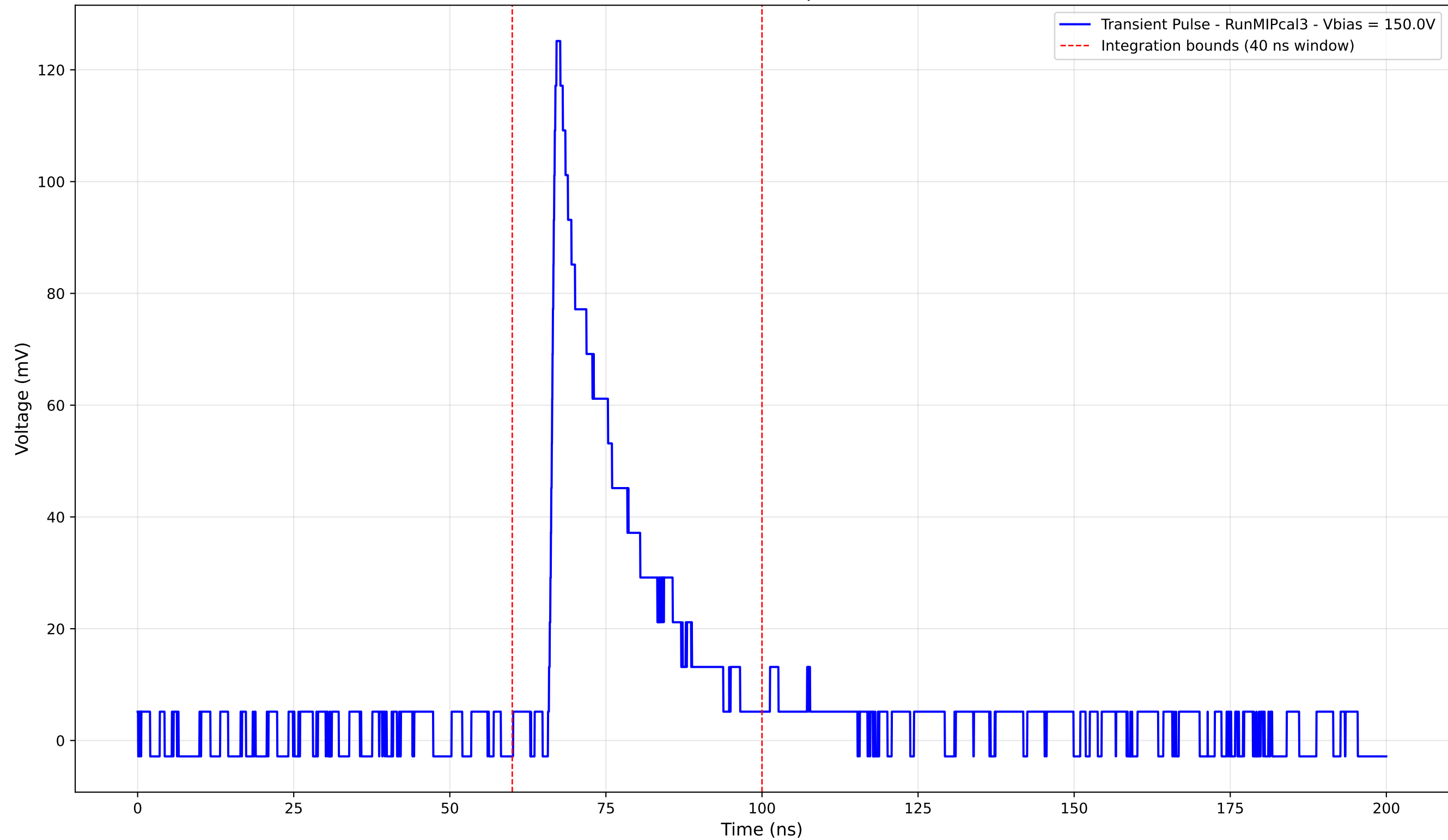
Transient Pulse - Sample: new1cm



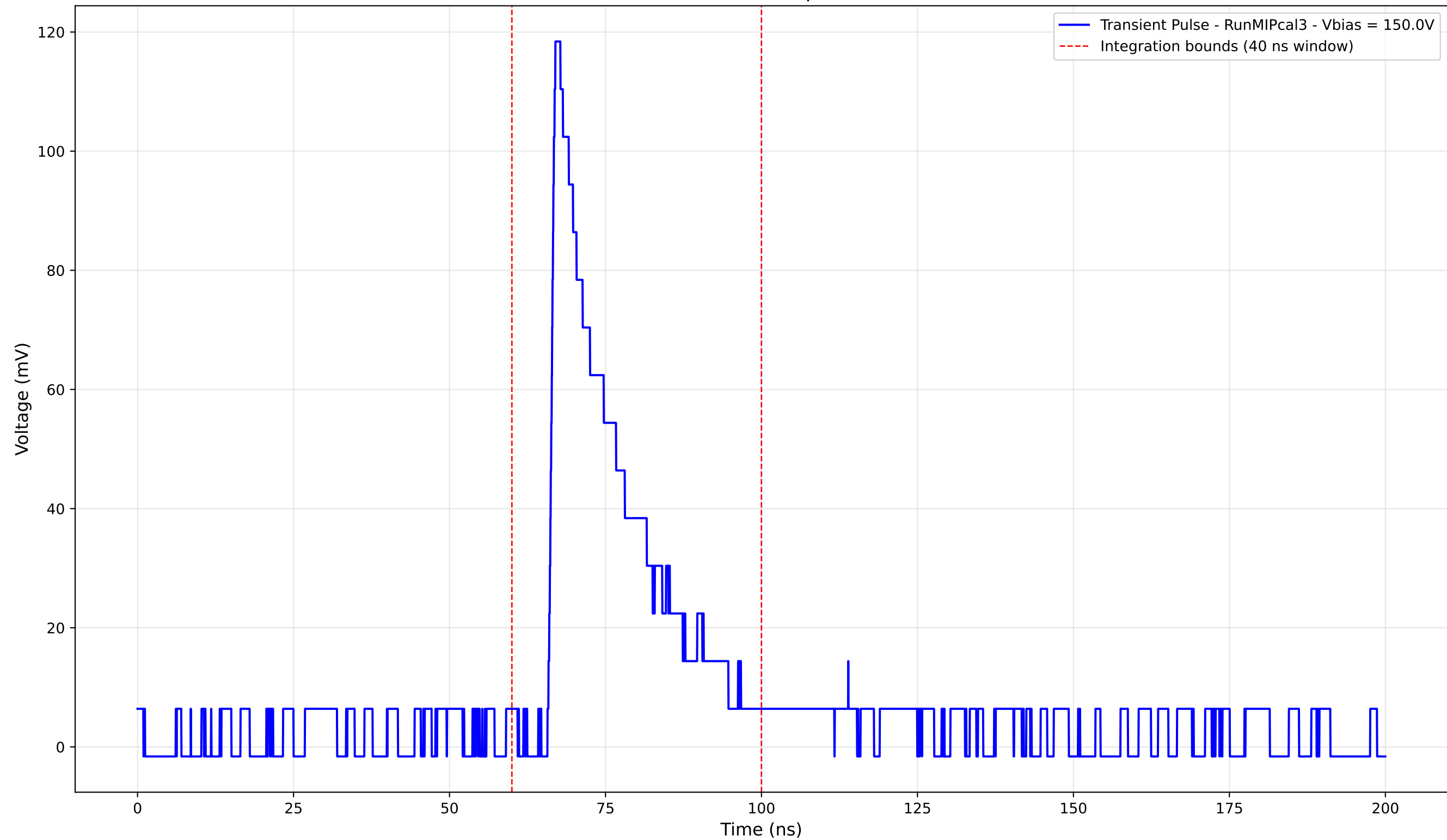
Transient Pulse - Sample: new1cm



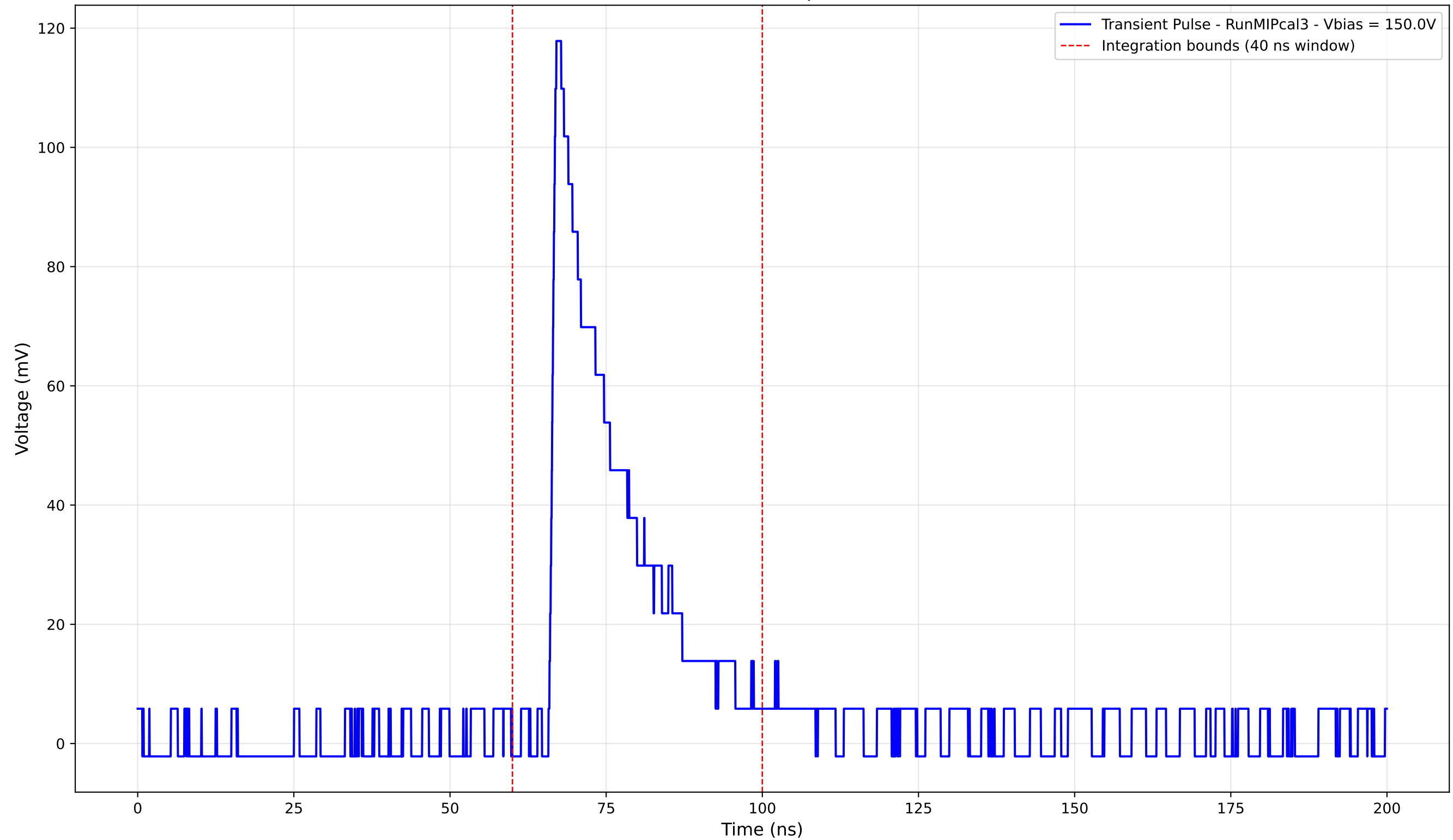
Transient Pulse - Sample: new1cm



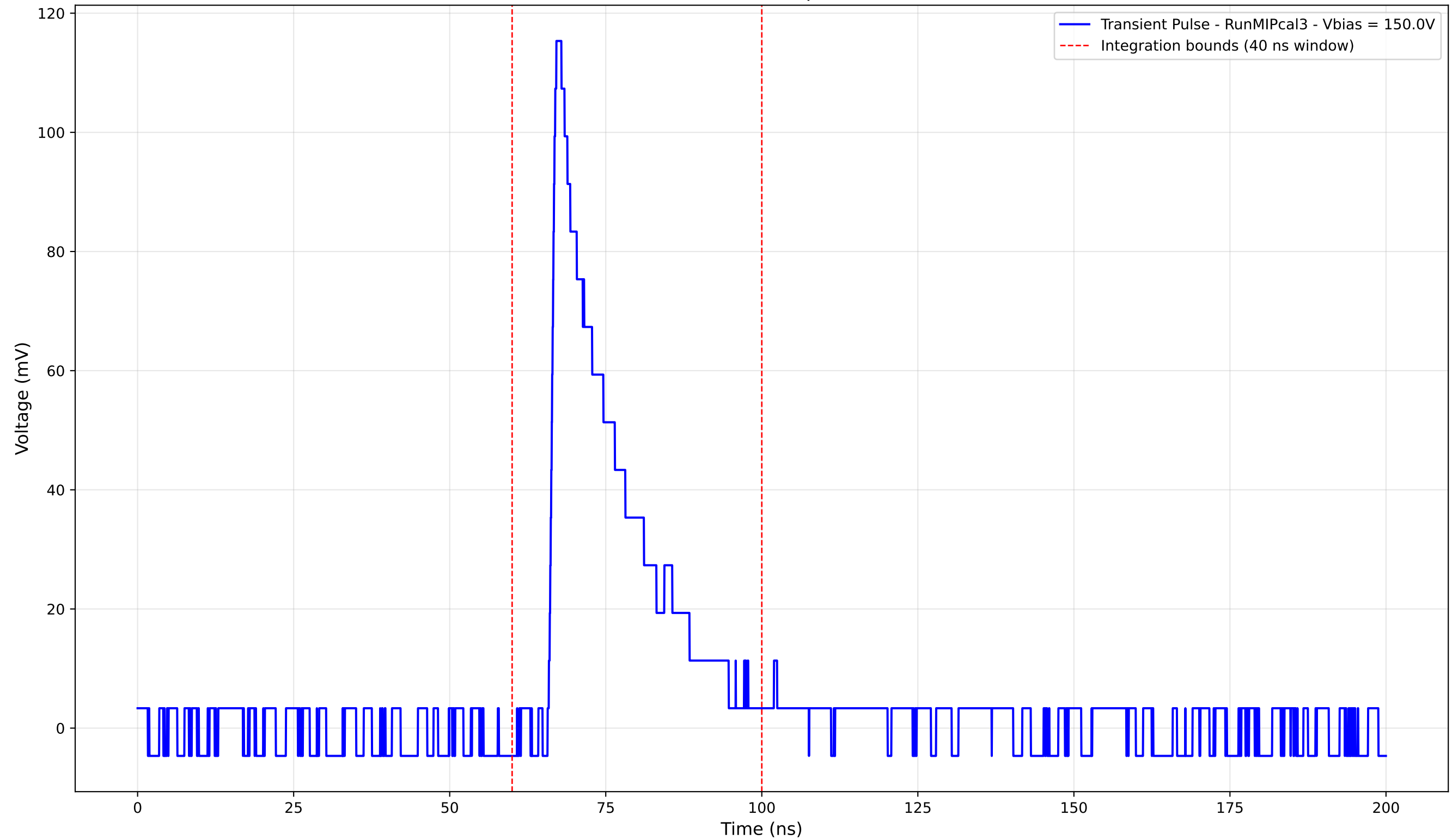
Transient Pulse - Sample: new1cm



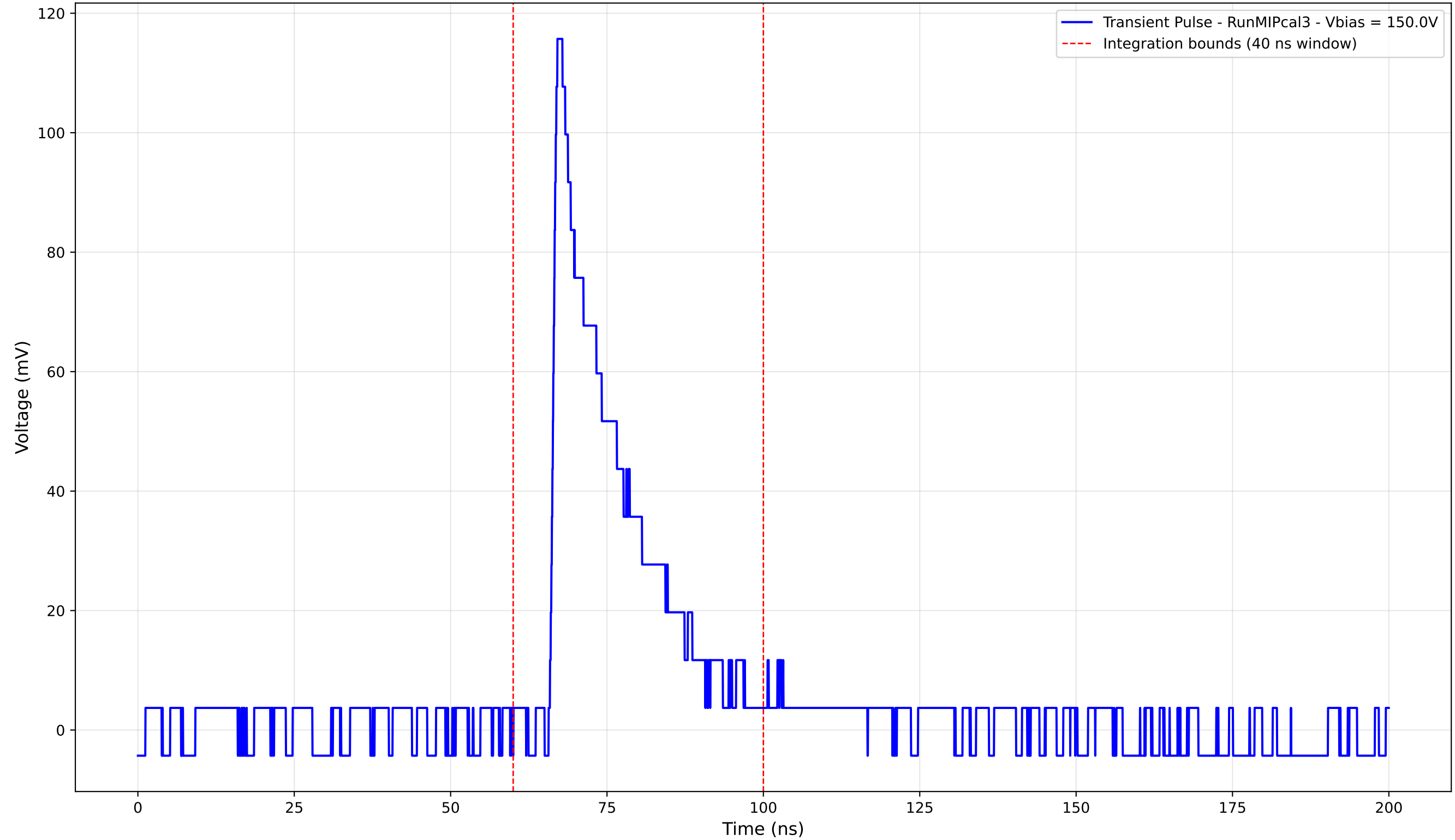
Transient Pulse - Sample: new1cm



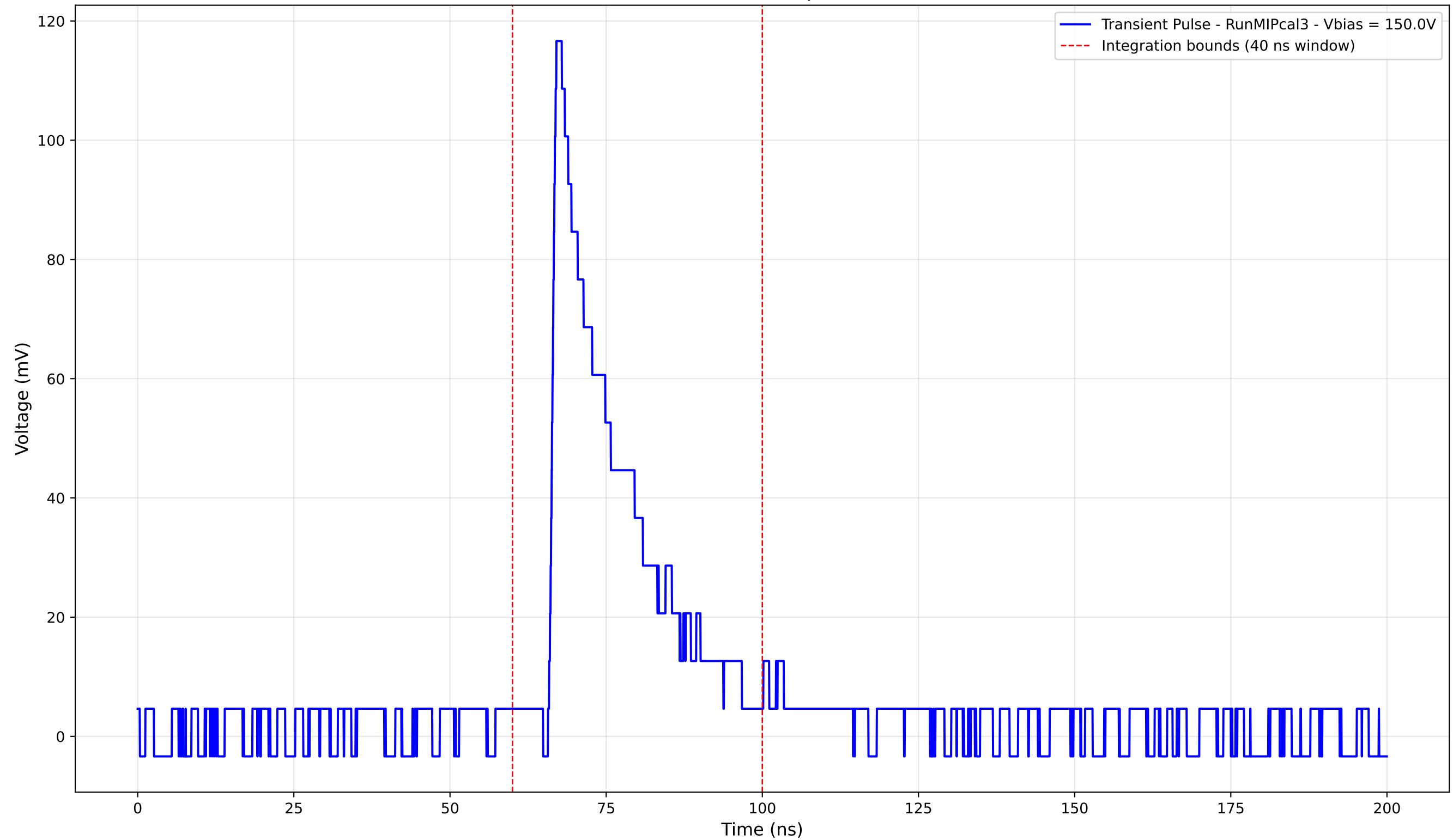
Transient Pulse - Sample: new1cm



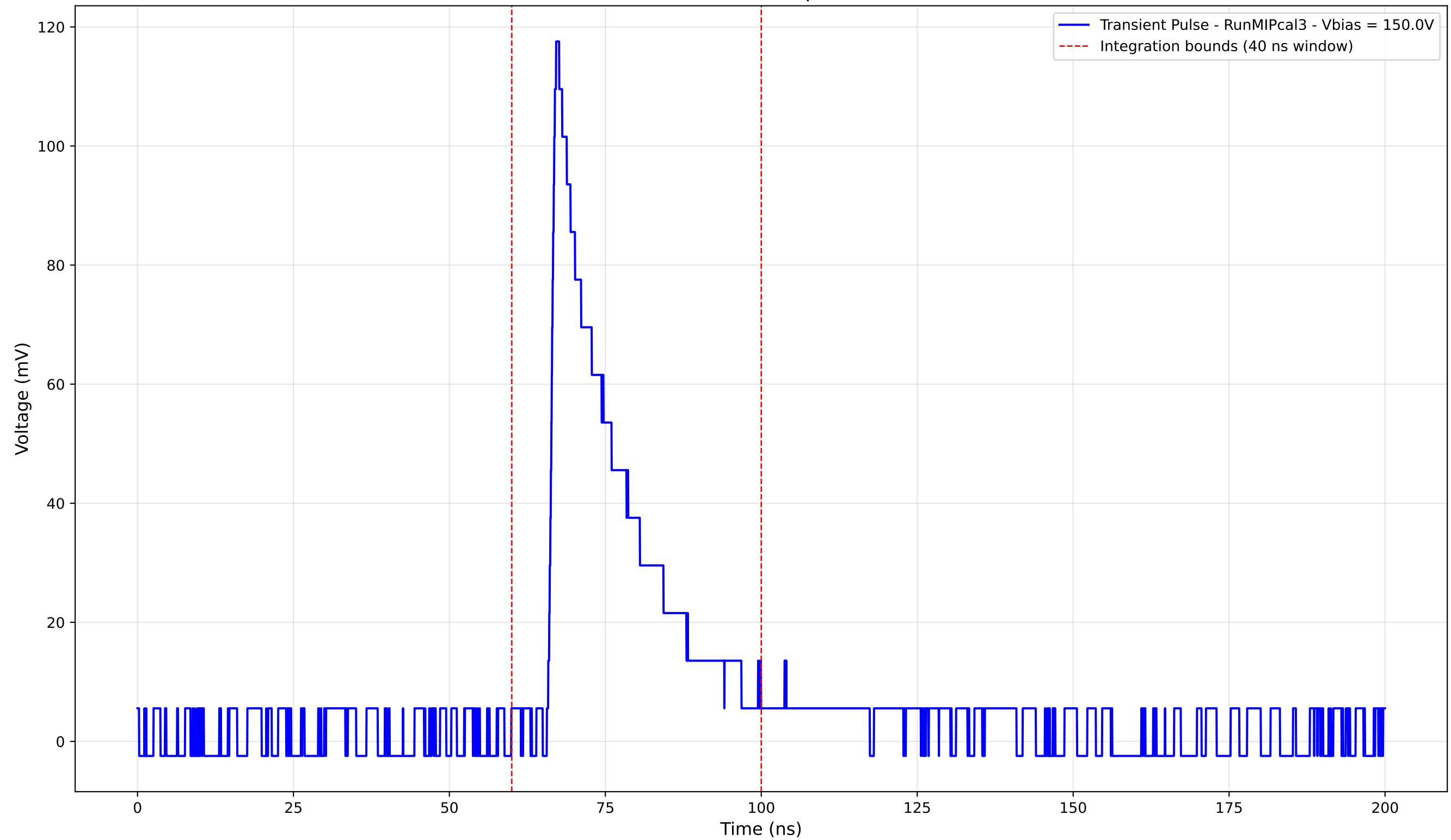
Transient Pulse - Sample: new1cm



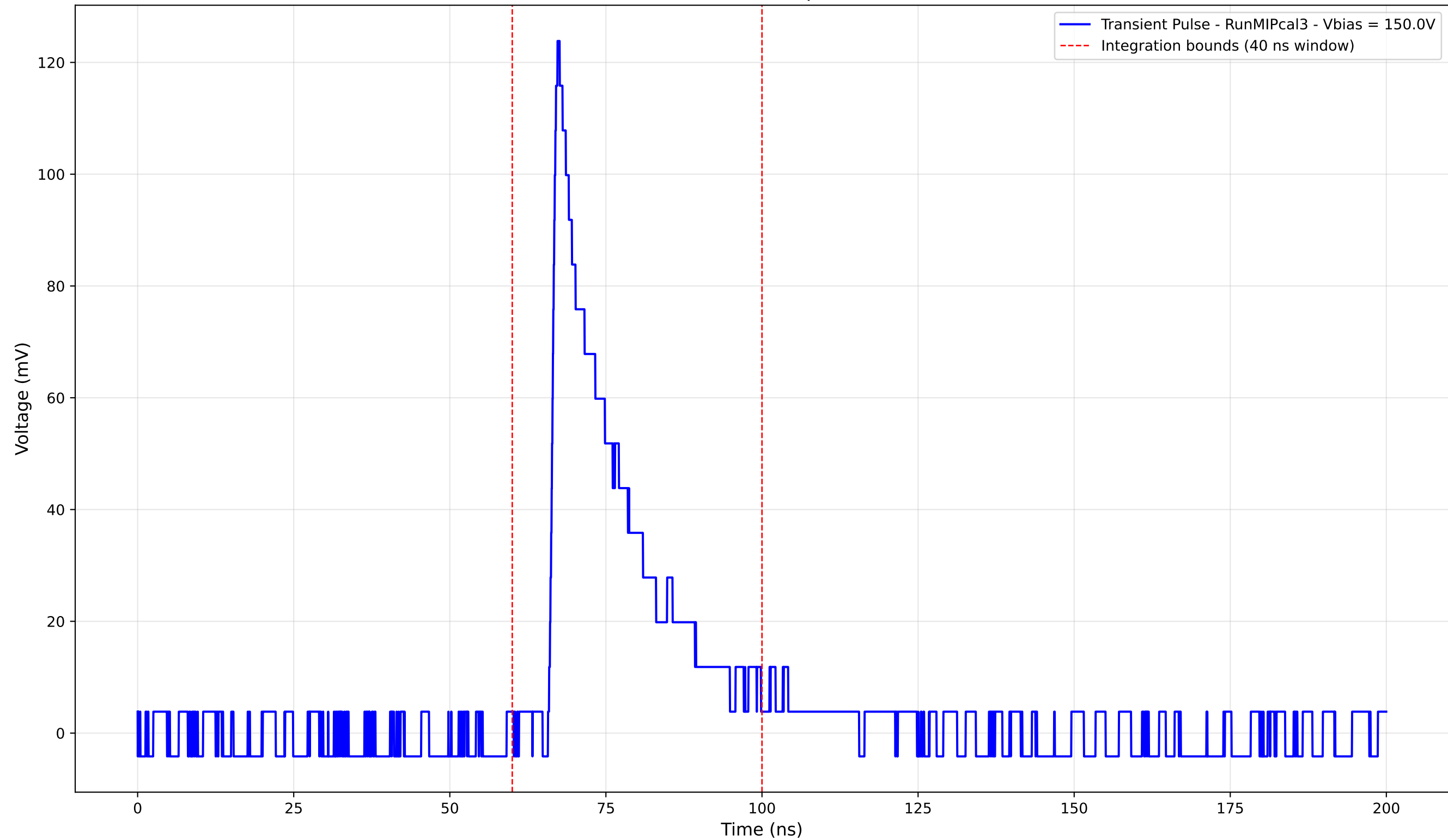
Transient Pulse - Sample: new1cm



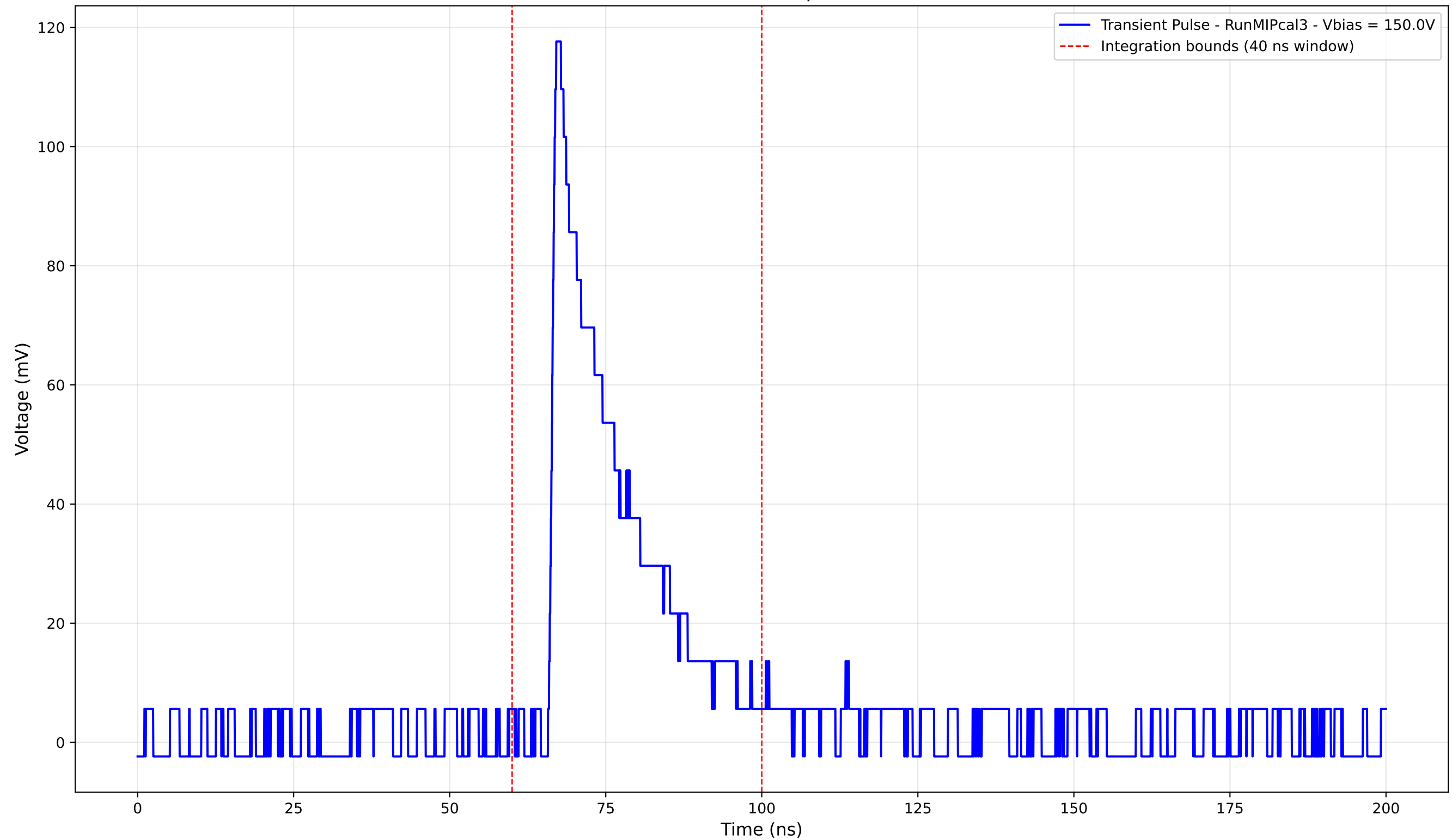
Transient Pulse - Sample: new1cm



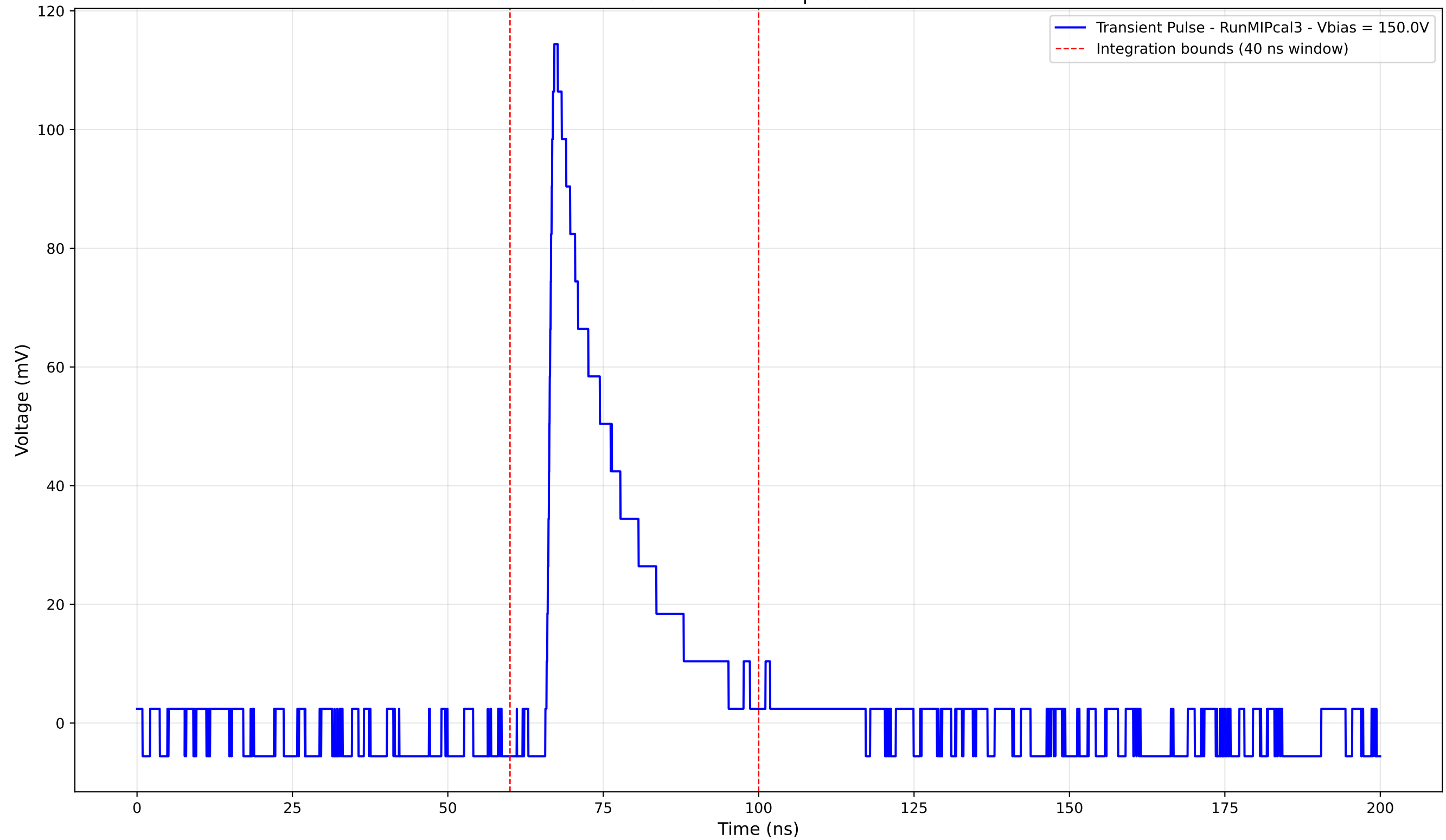
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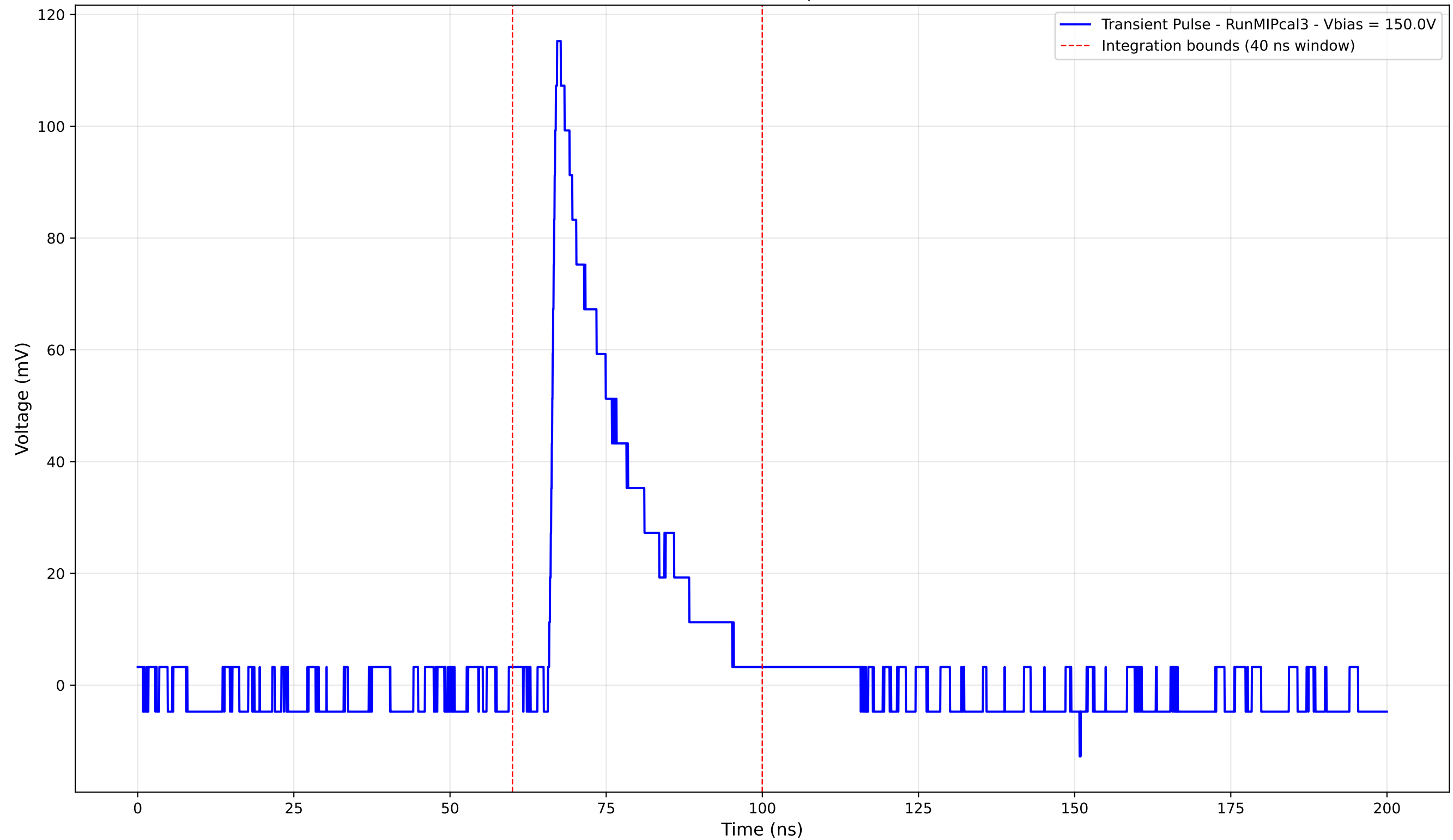
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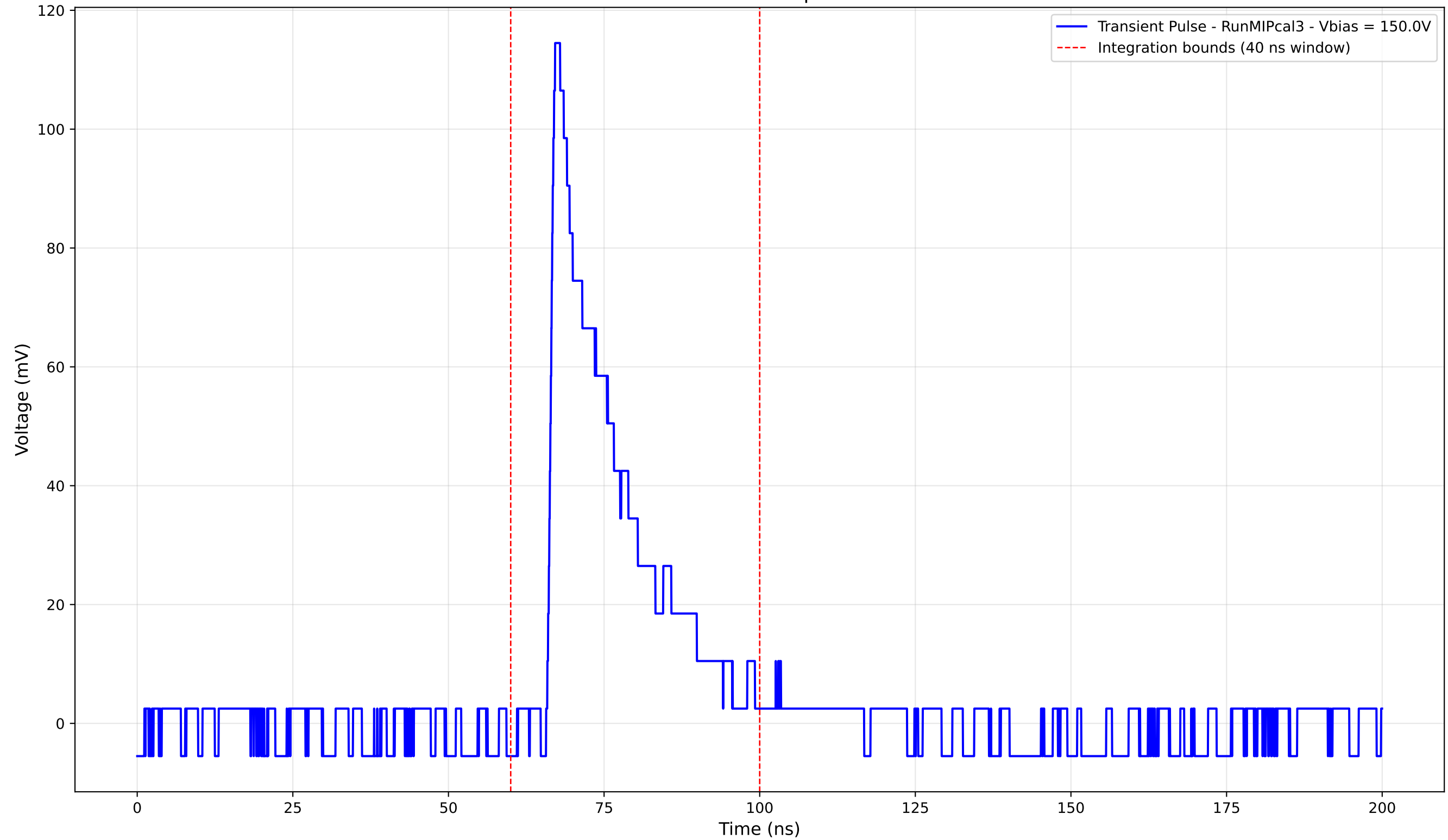
Transient Pulse - Sample: new1cm



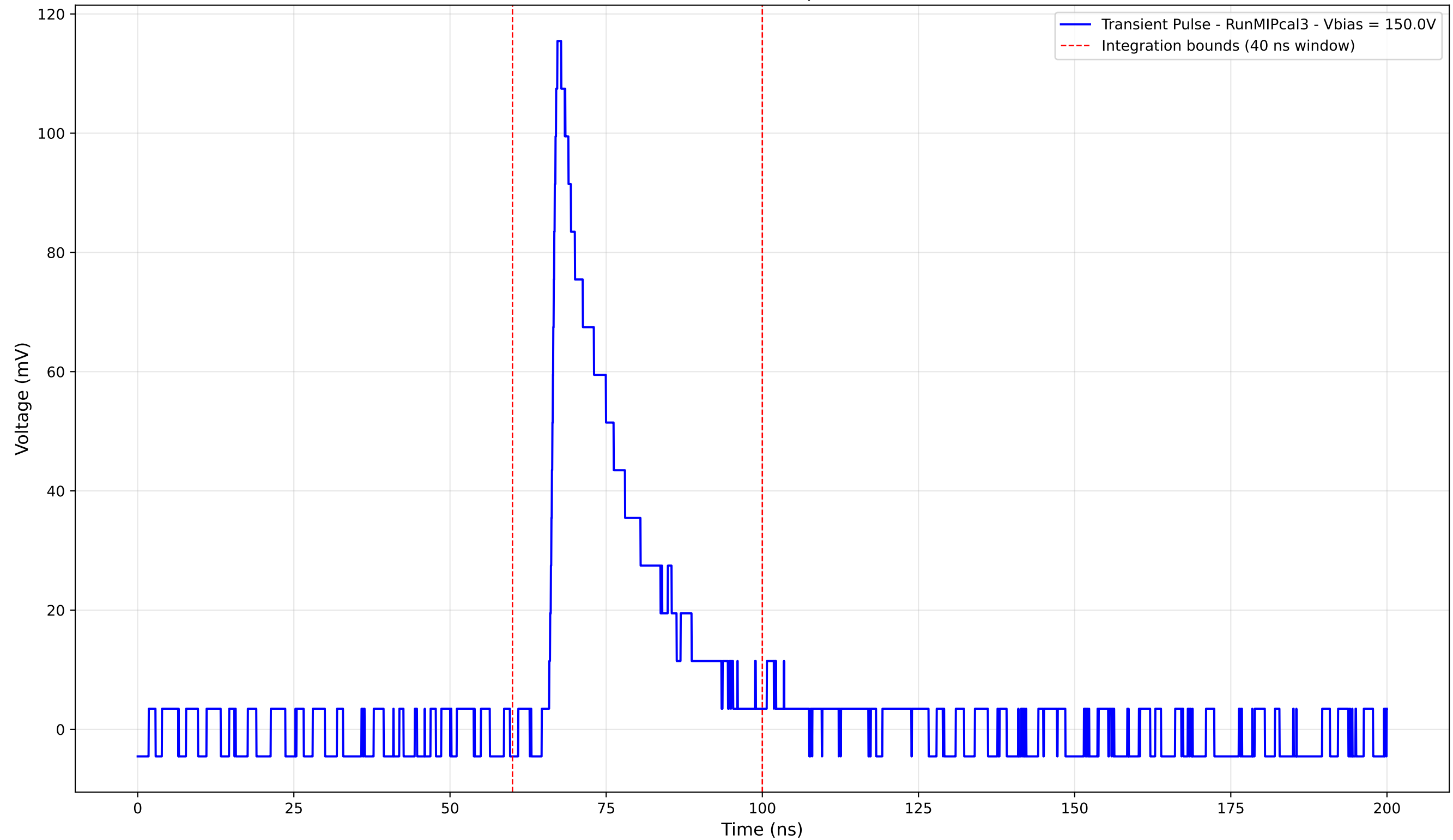
Transient Pulse - Sample: new1cm



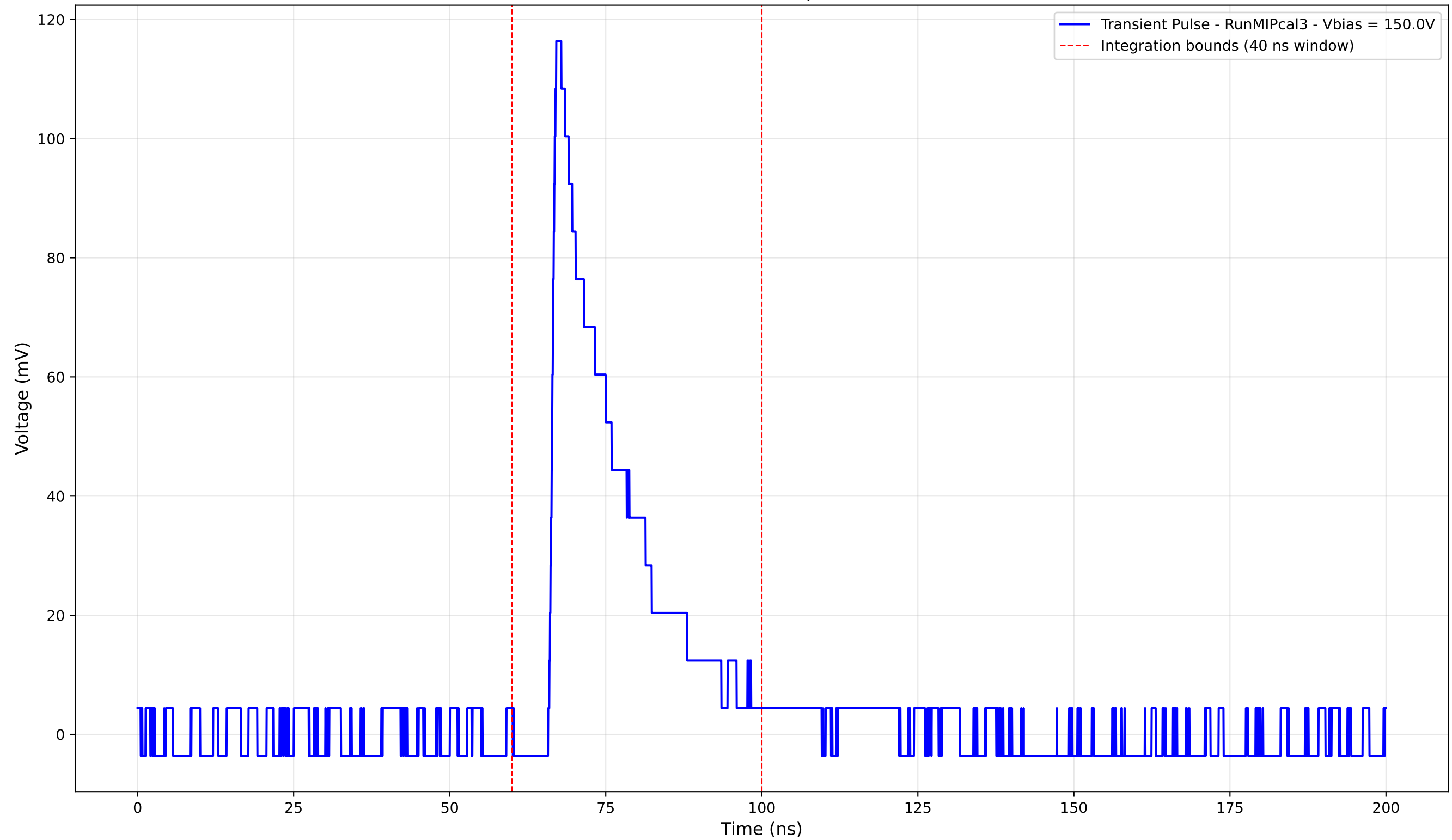
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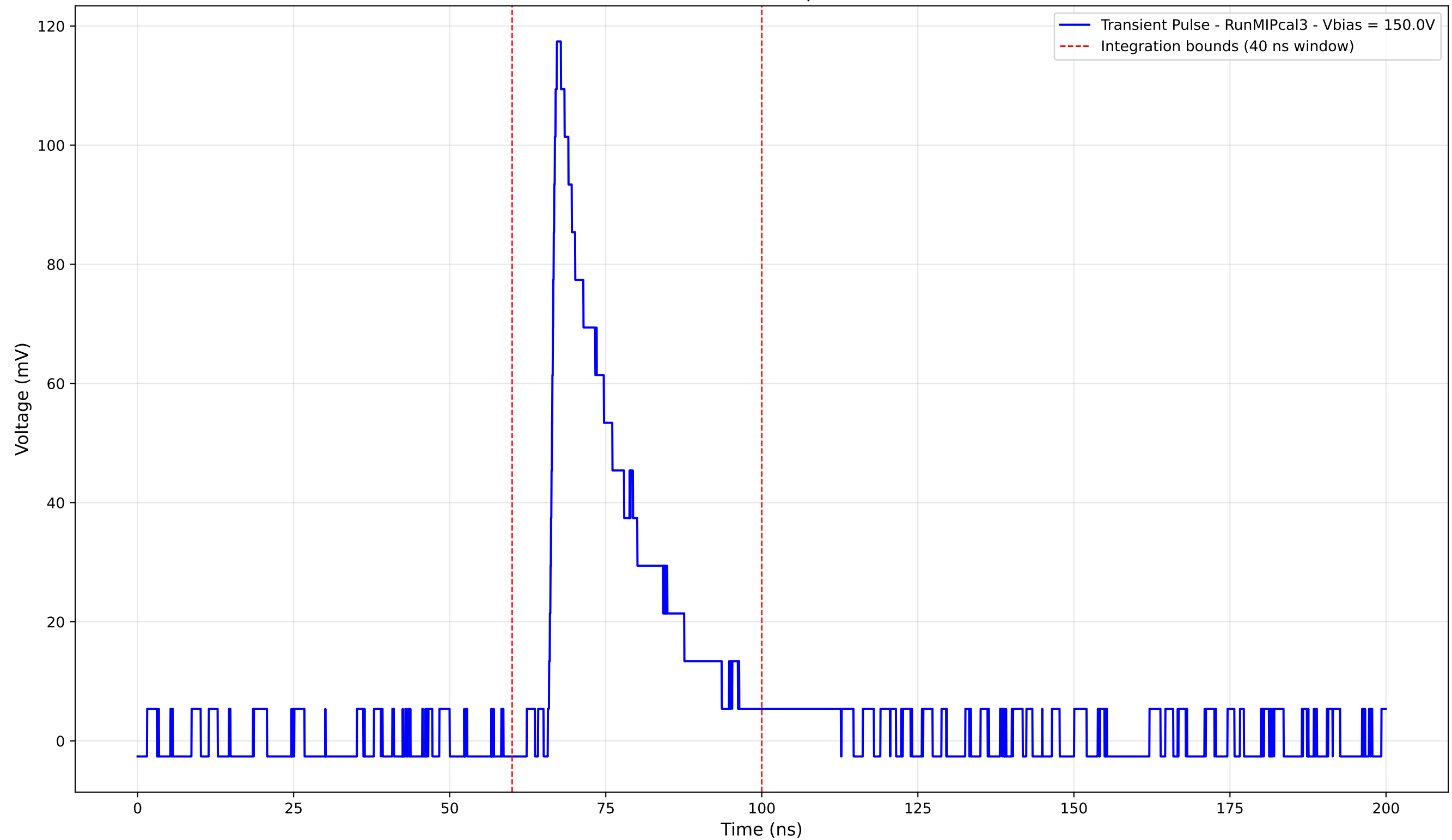
Transient Pulse - Sample: new1cm



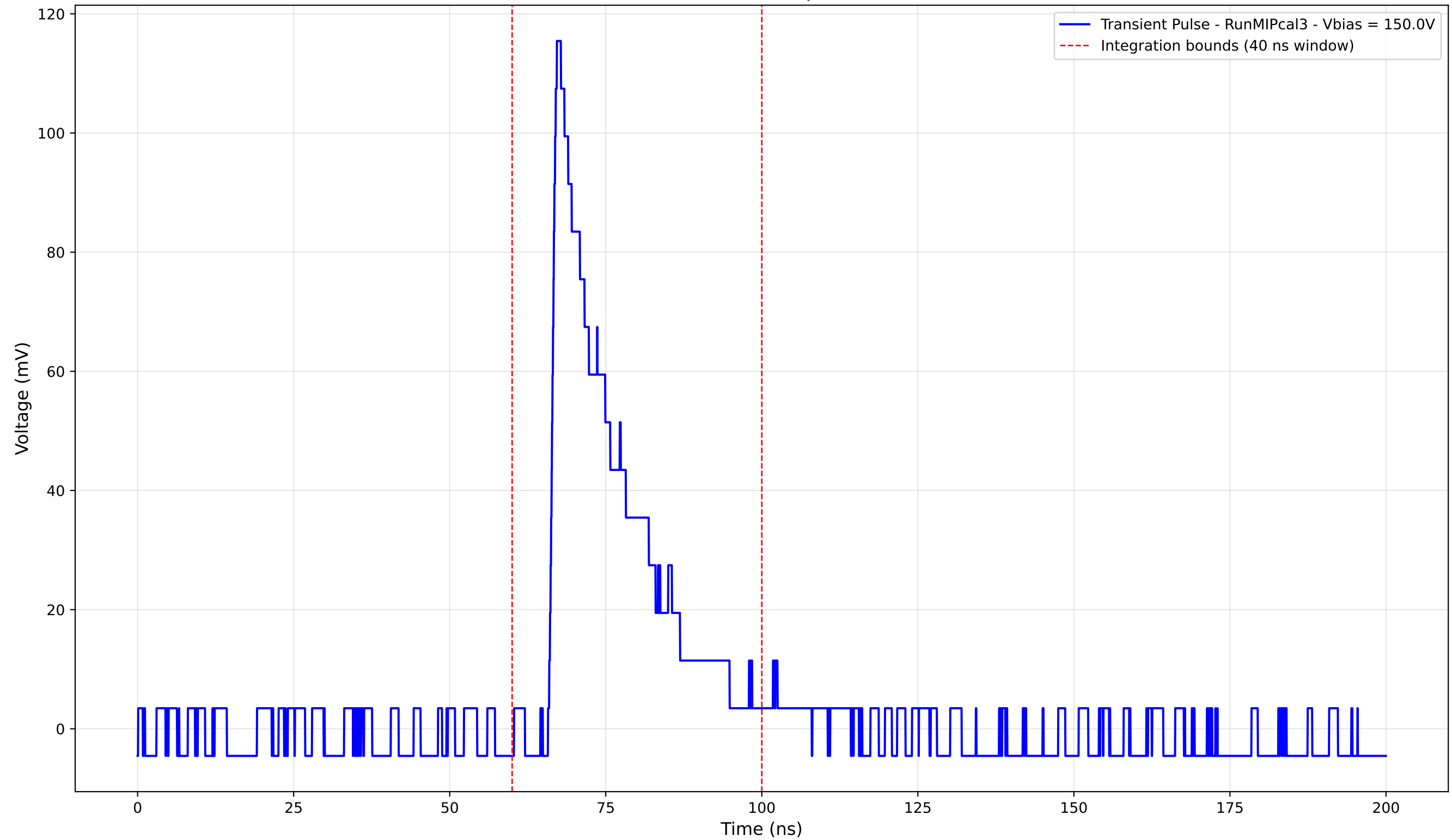
Transient Pulse - Sample: new1cm



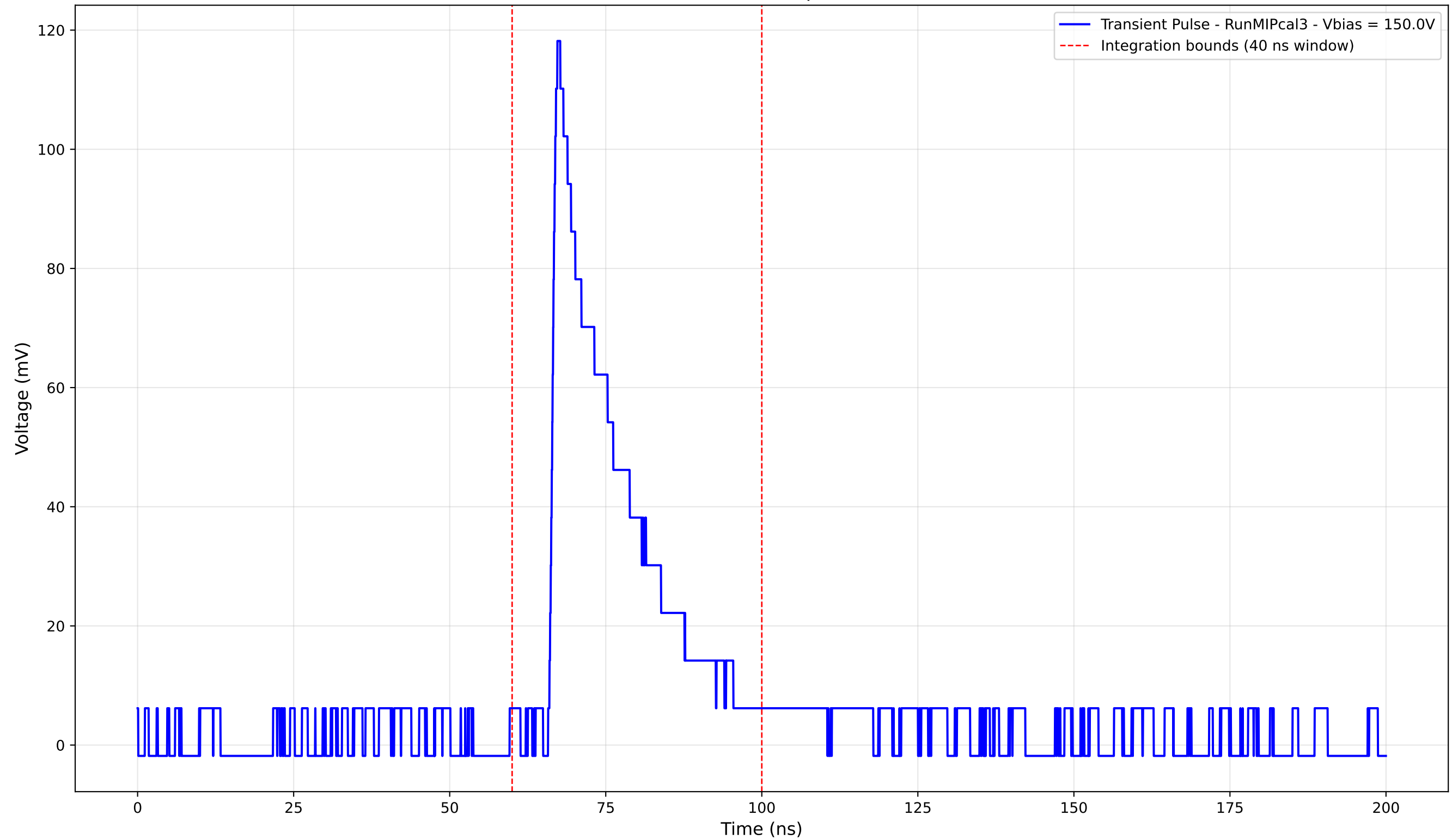
Transient Pulse - Sample: new1cm



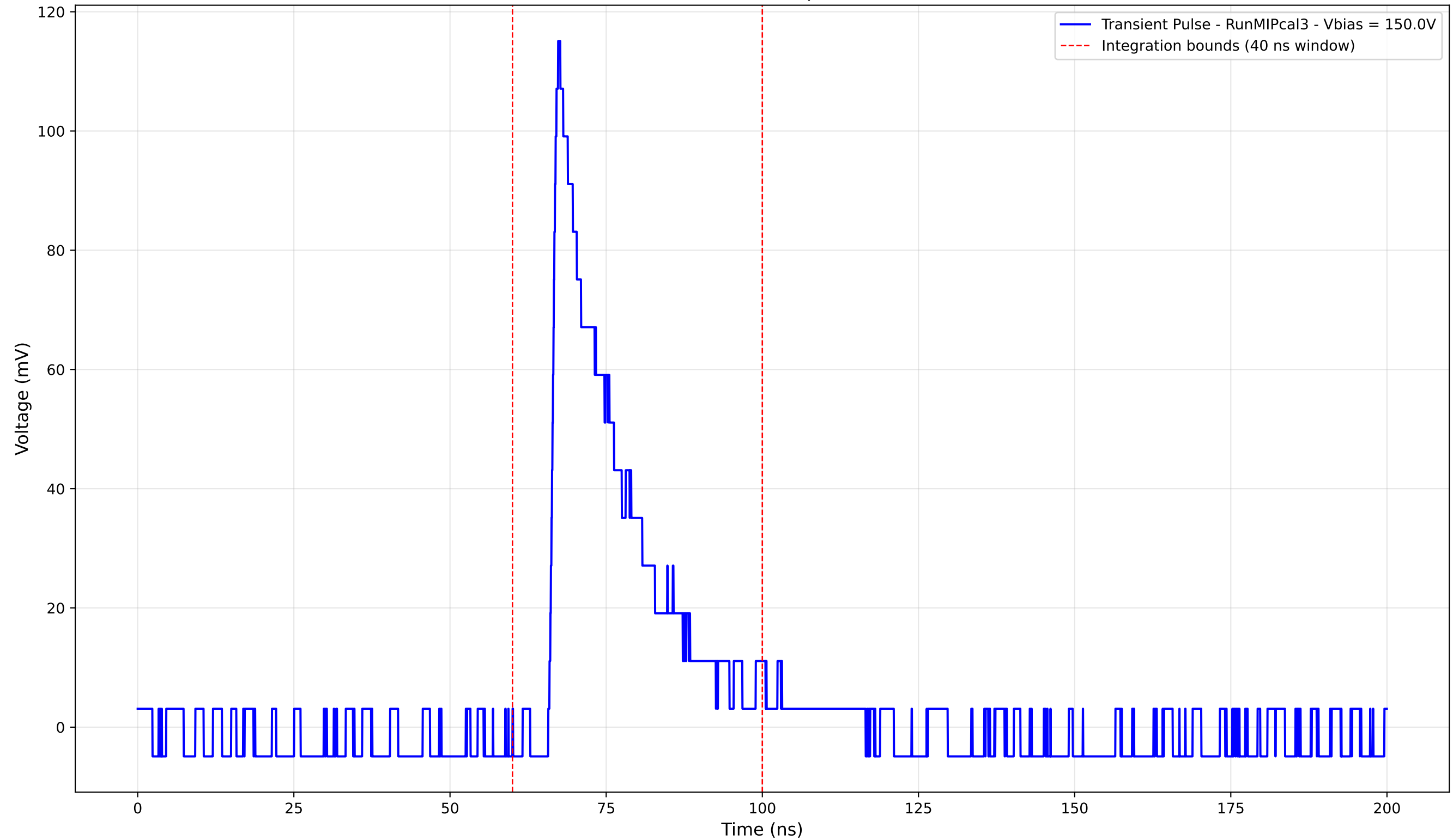
Transient Pulse - Sample: new1cm



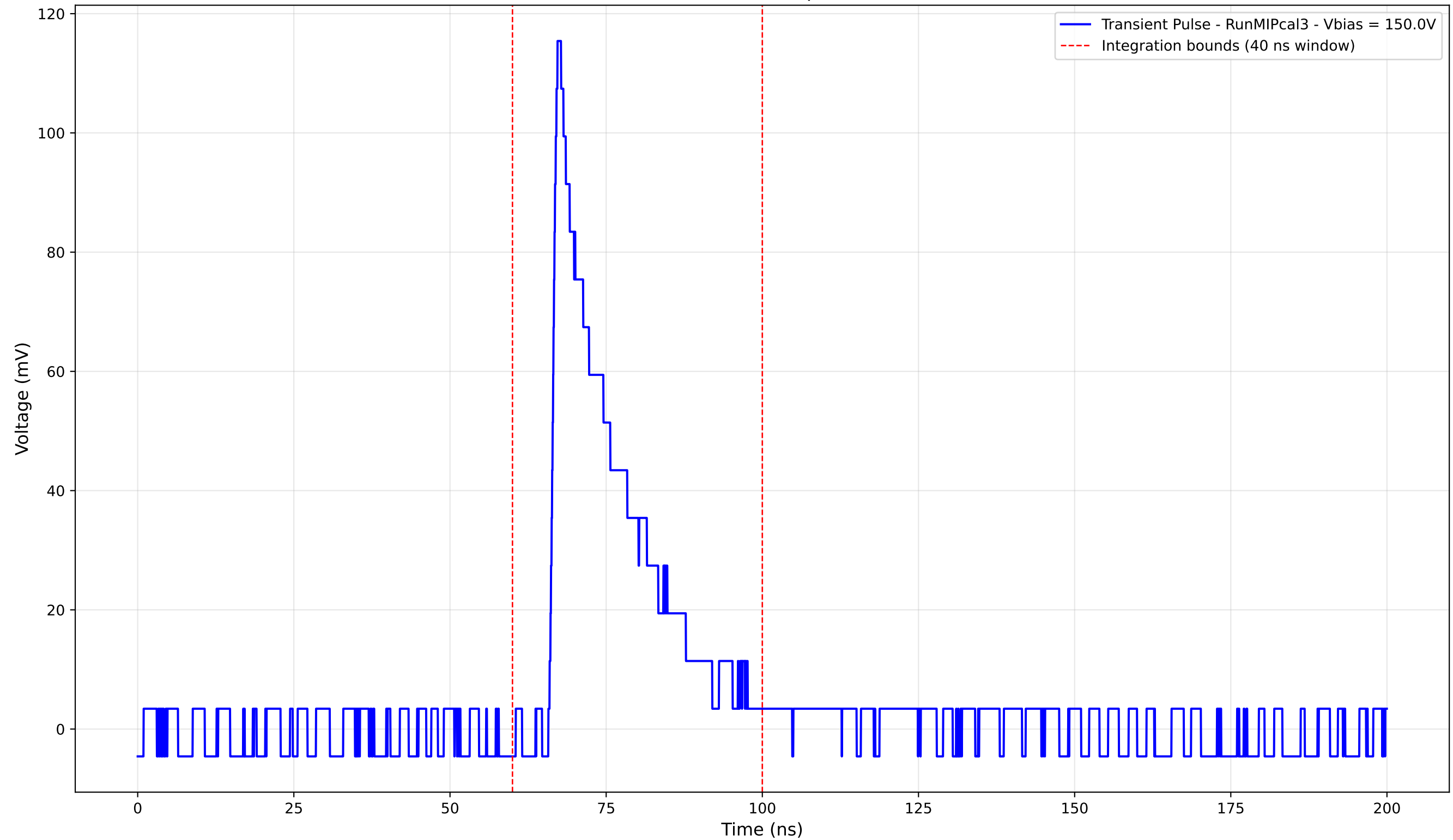
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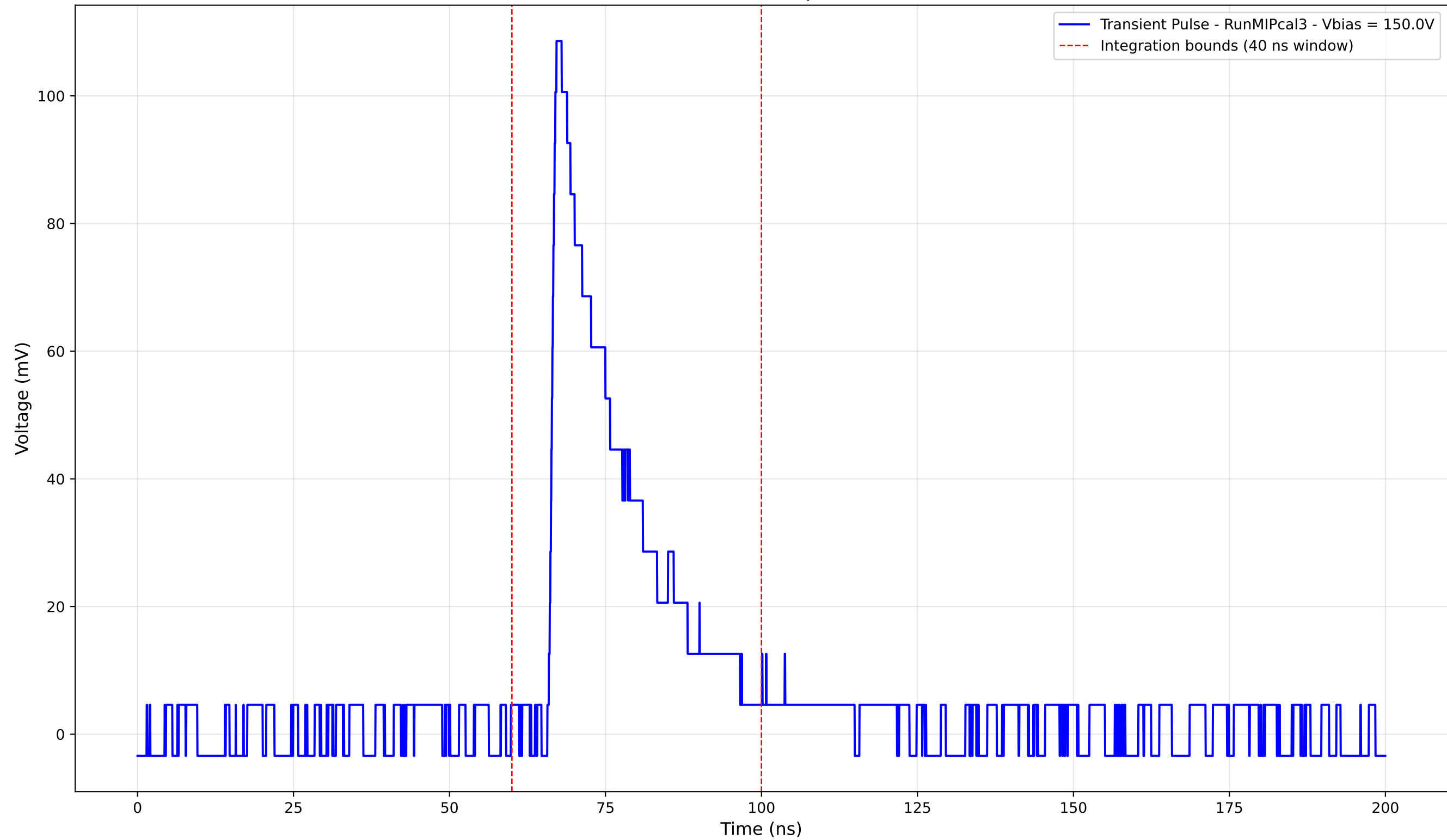
Transient Pulse - Sample: new1cm



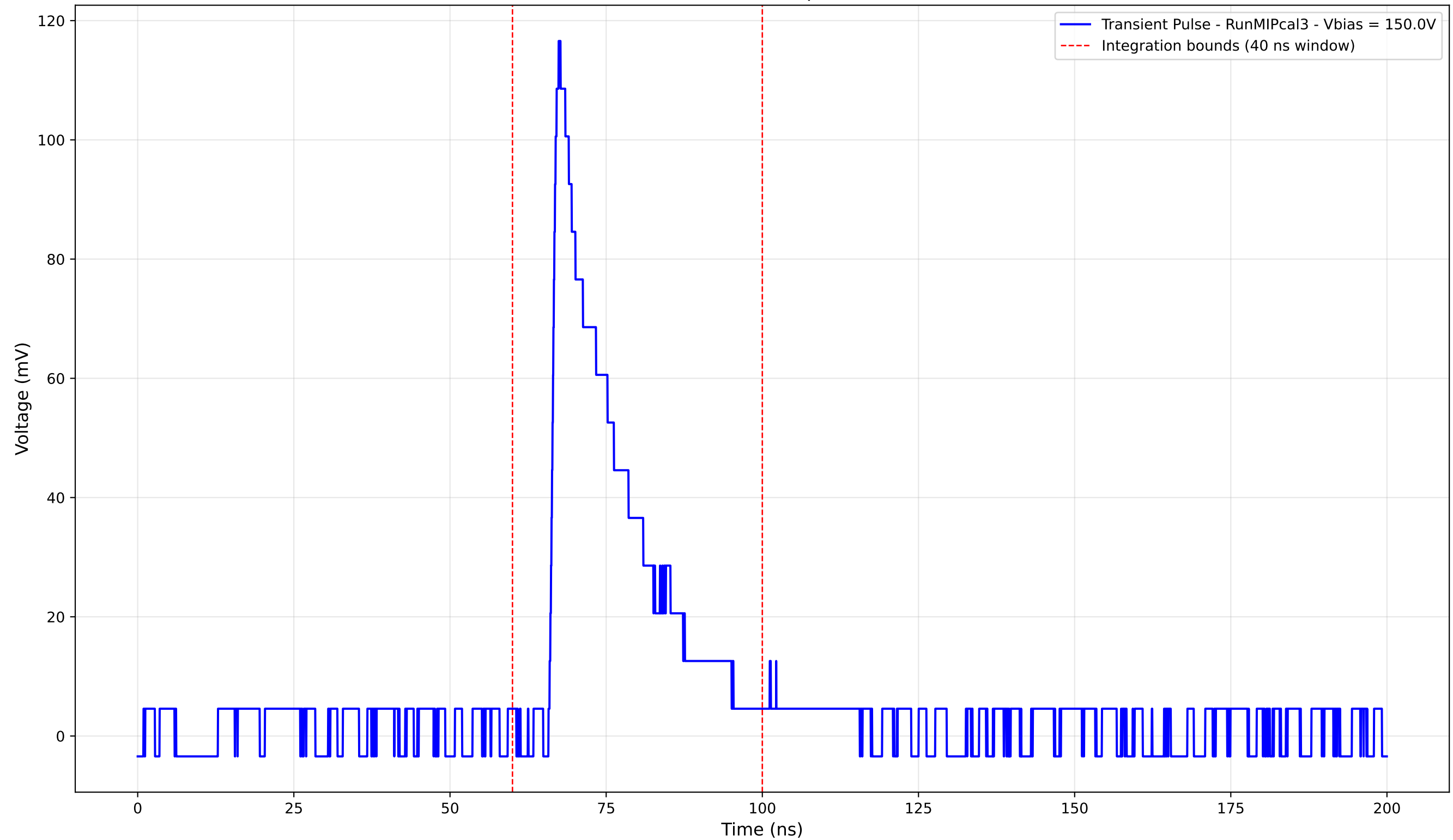
Transient Pulse - Sample: new1cm



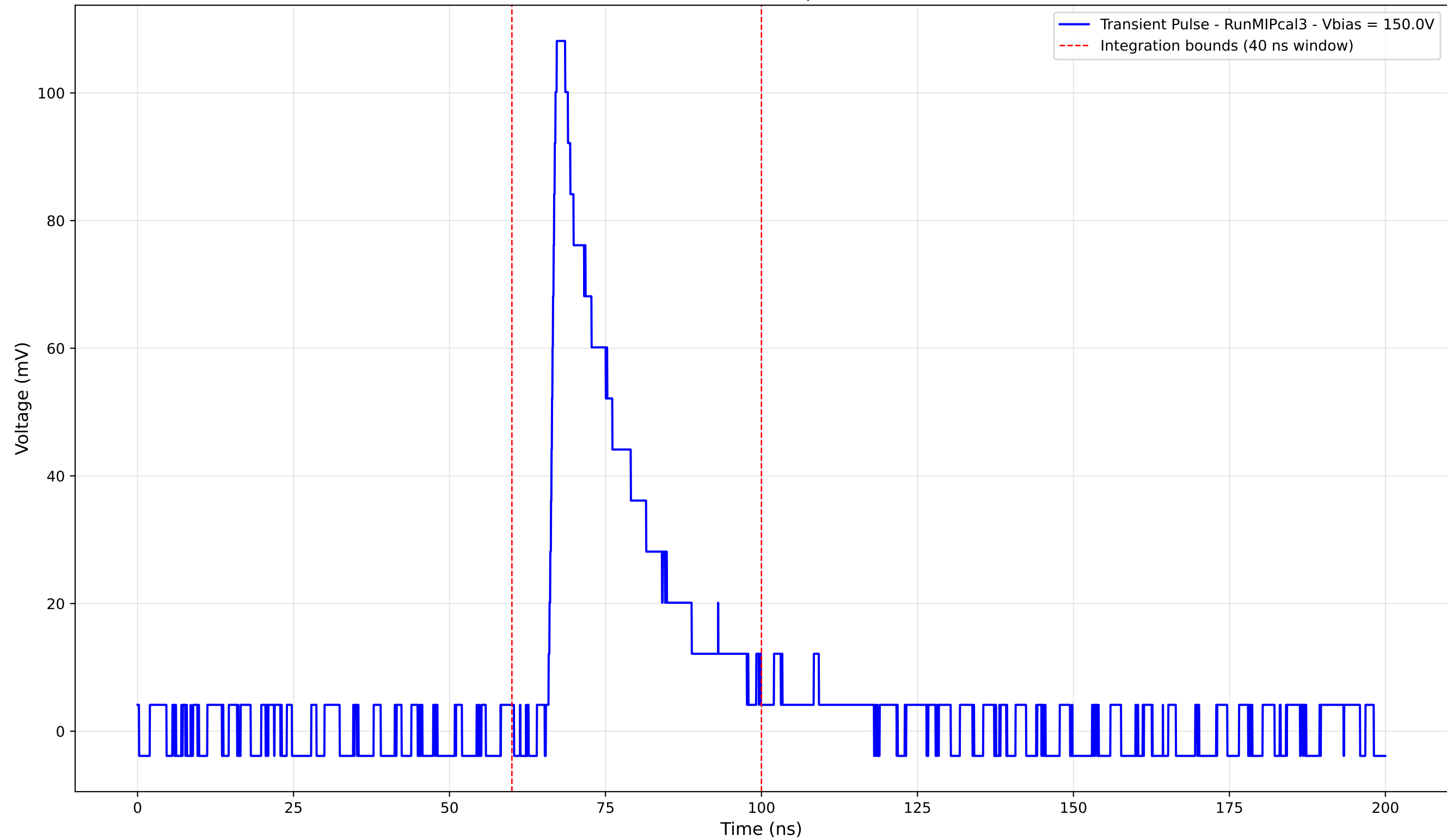
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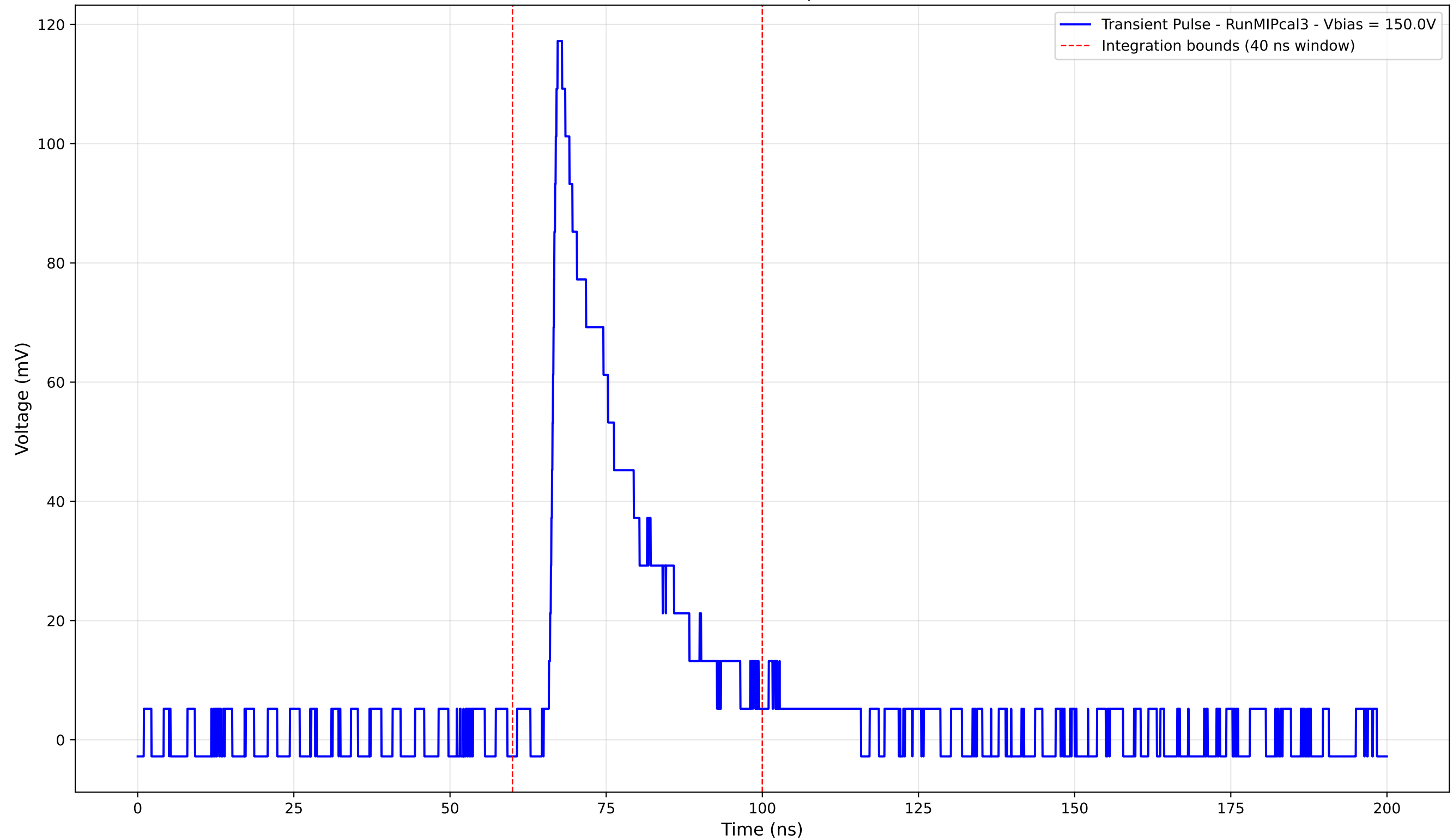
Transient Pulse - Sample: new1cm



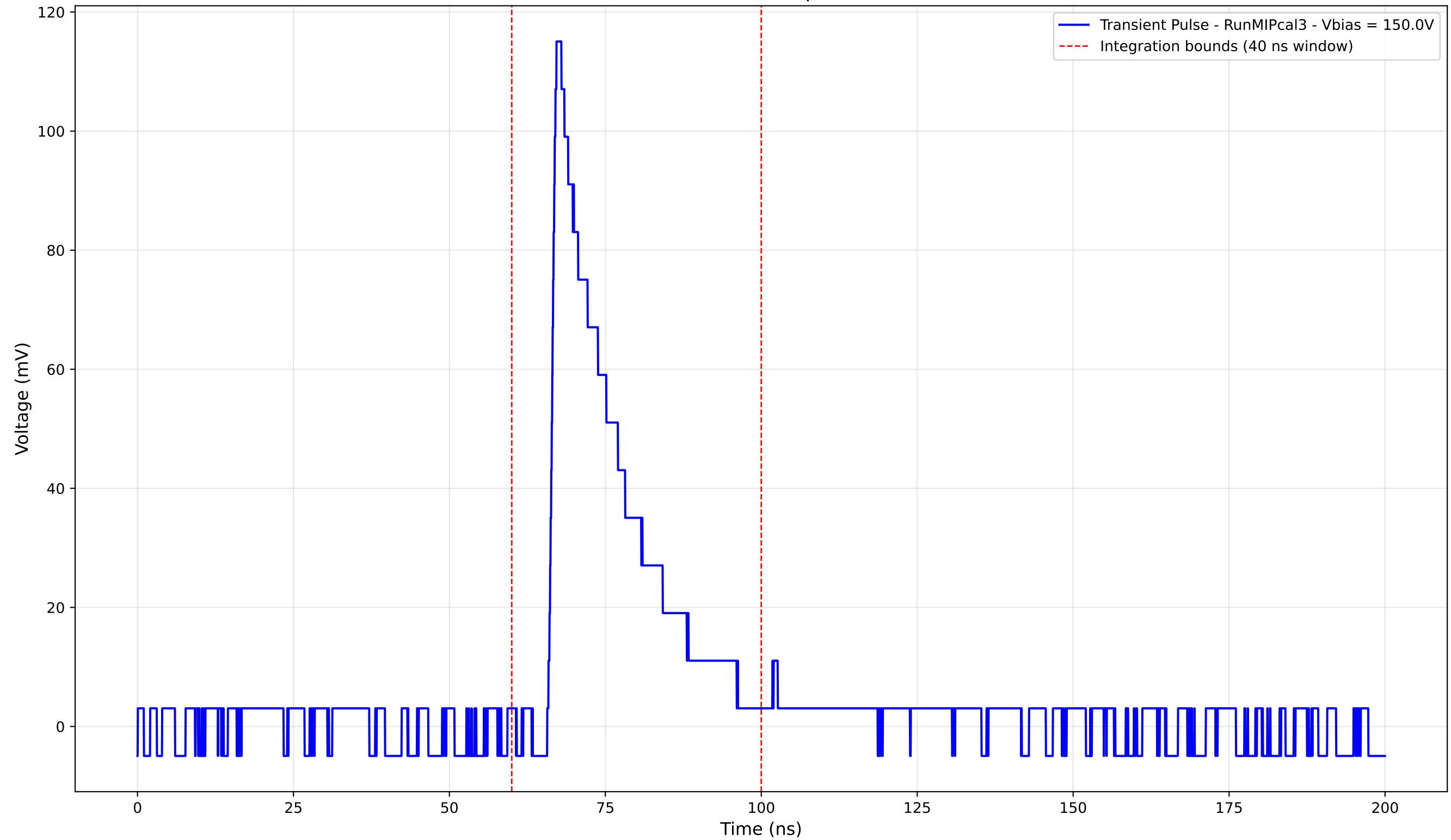
Transient Pulse - Sample: new1cm



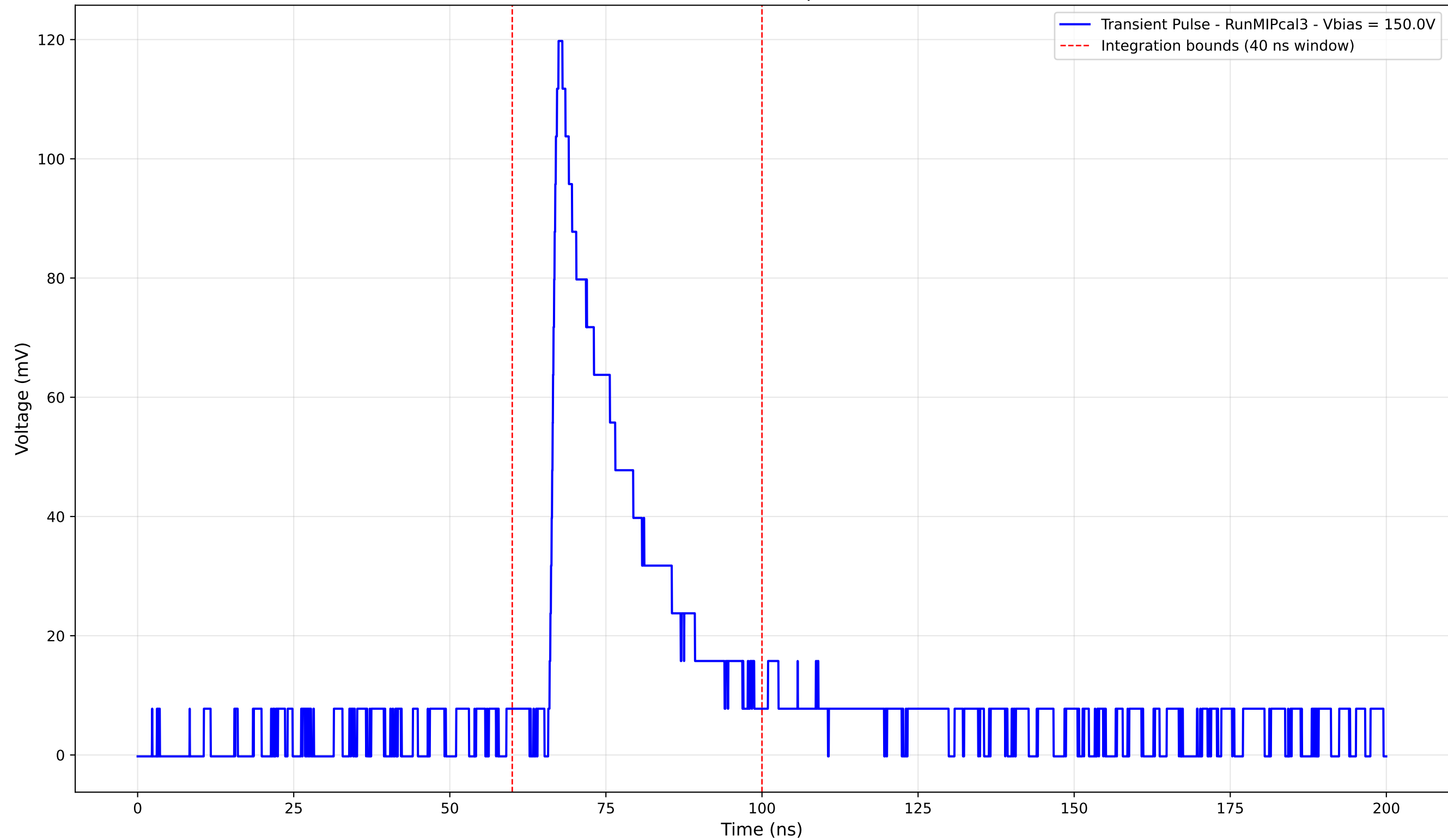
Transient Pulse - Sample: new1cm



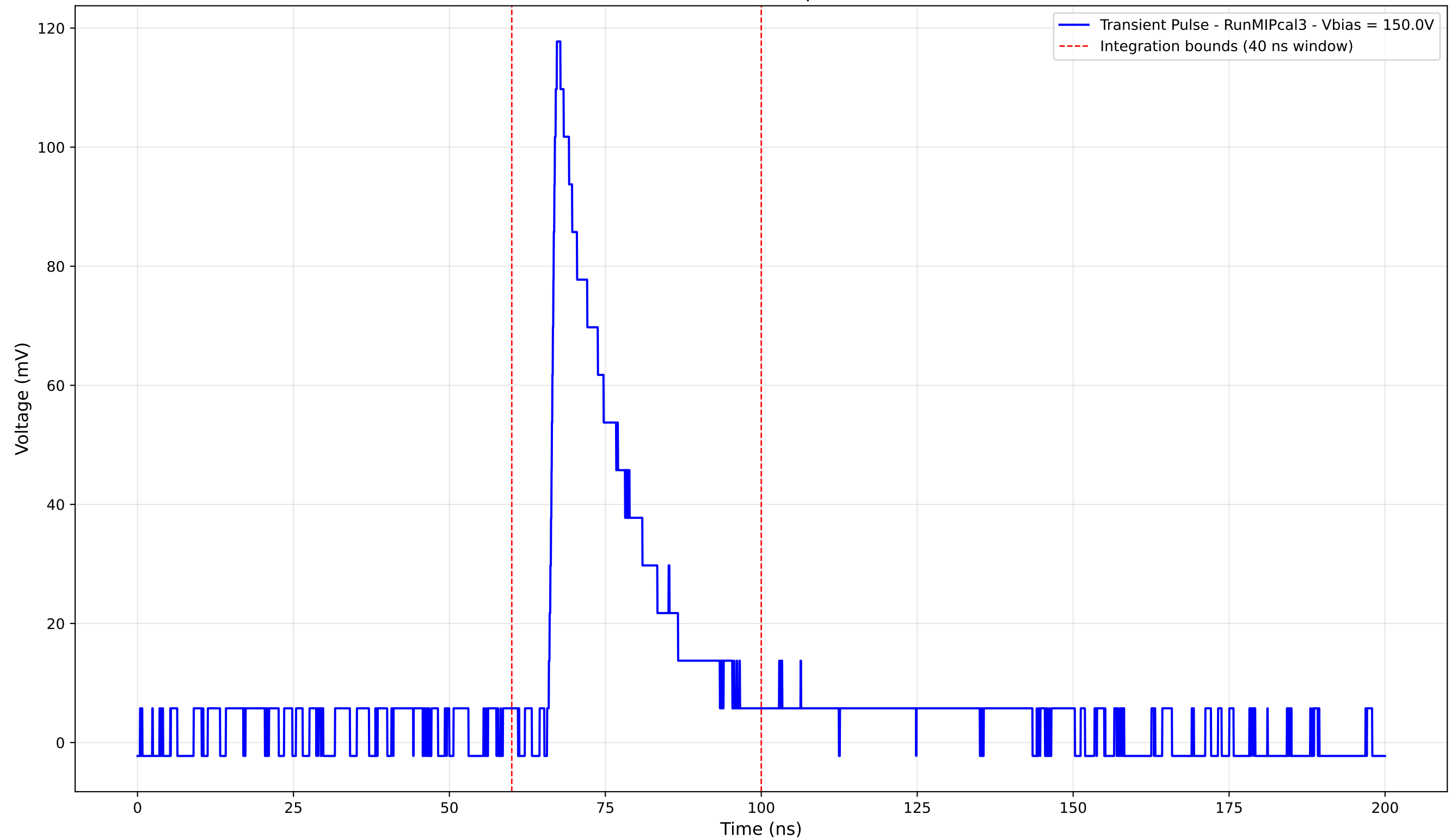
Transient Pulse - Sample: new1cm



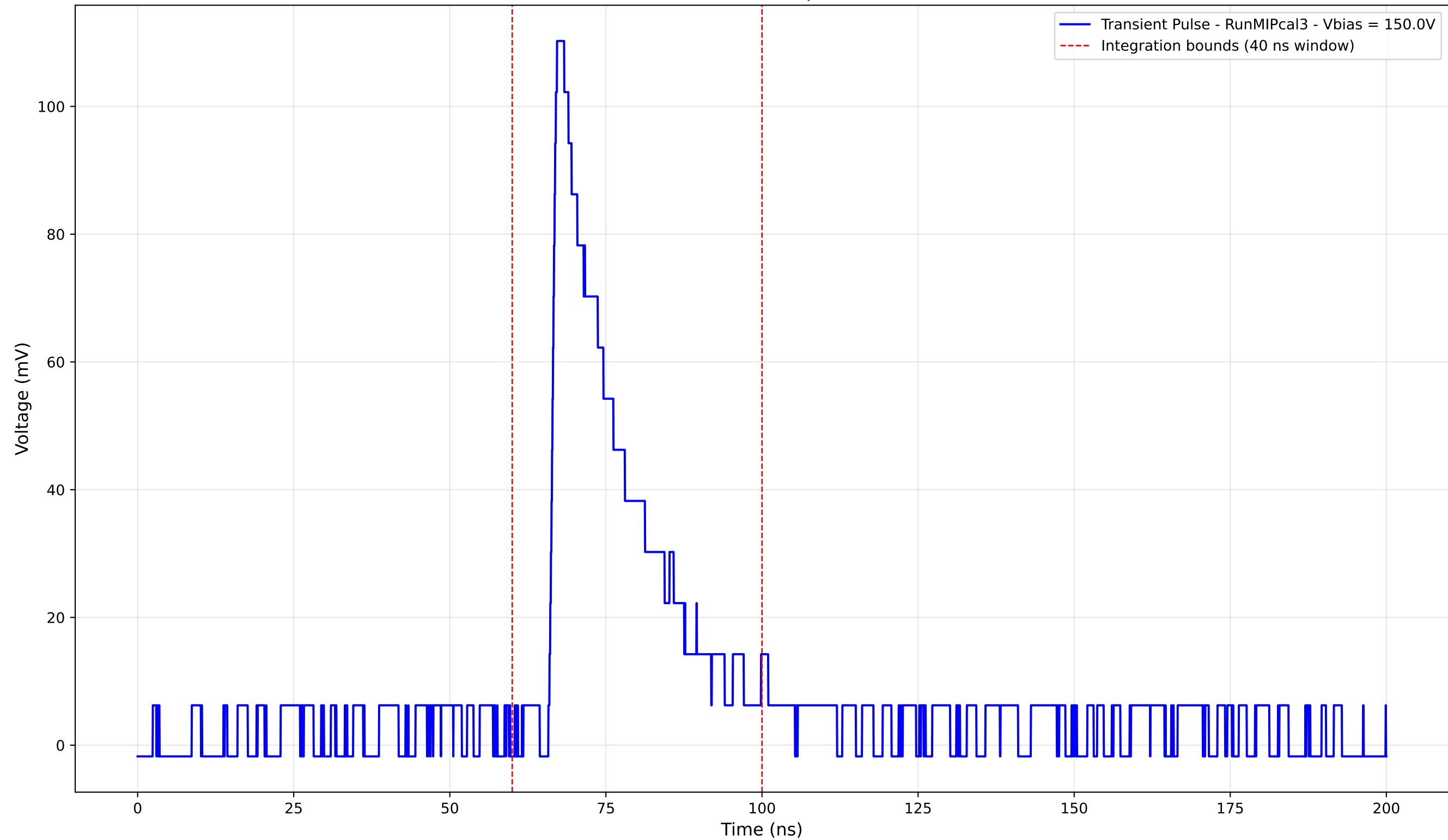
Transient Pulse - Sample: new1cm



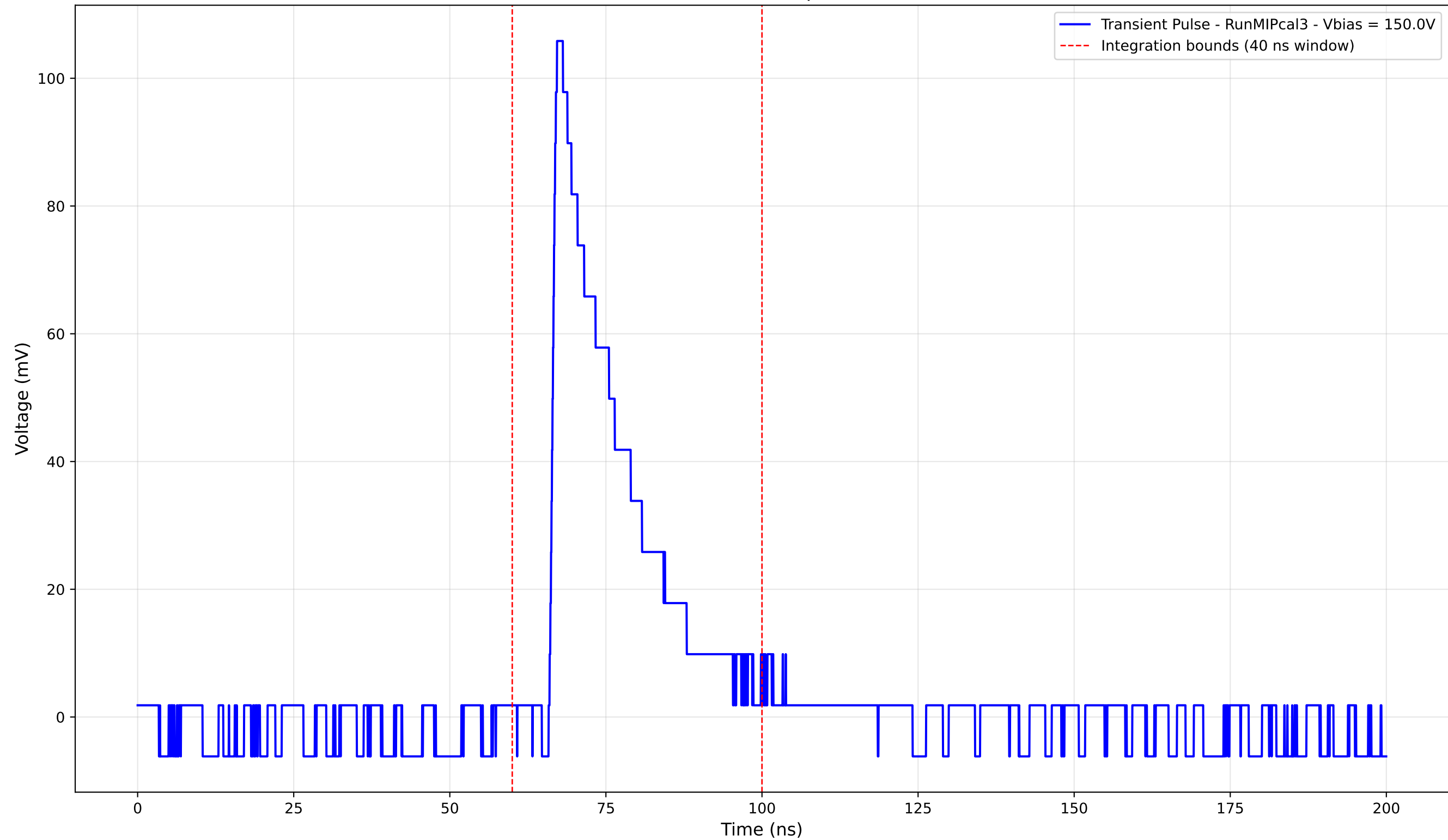
Transient Pulse - Sample: new1cm



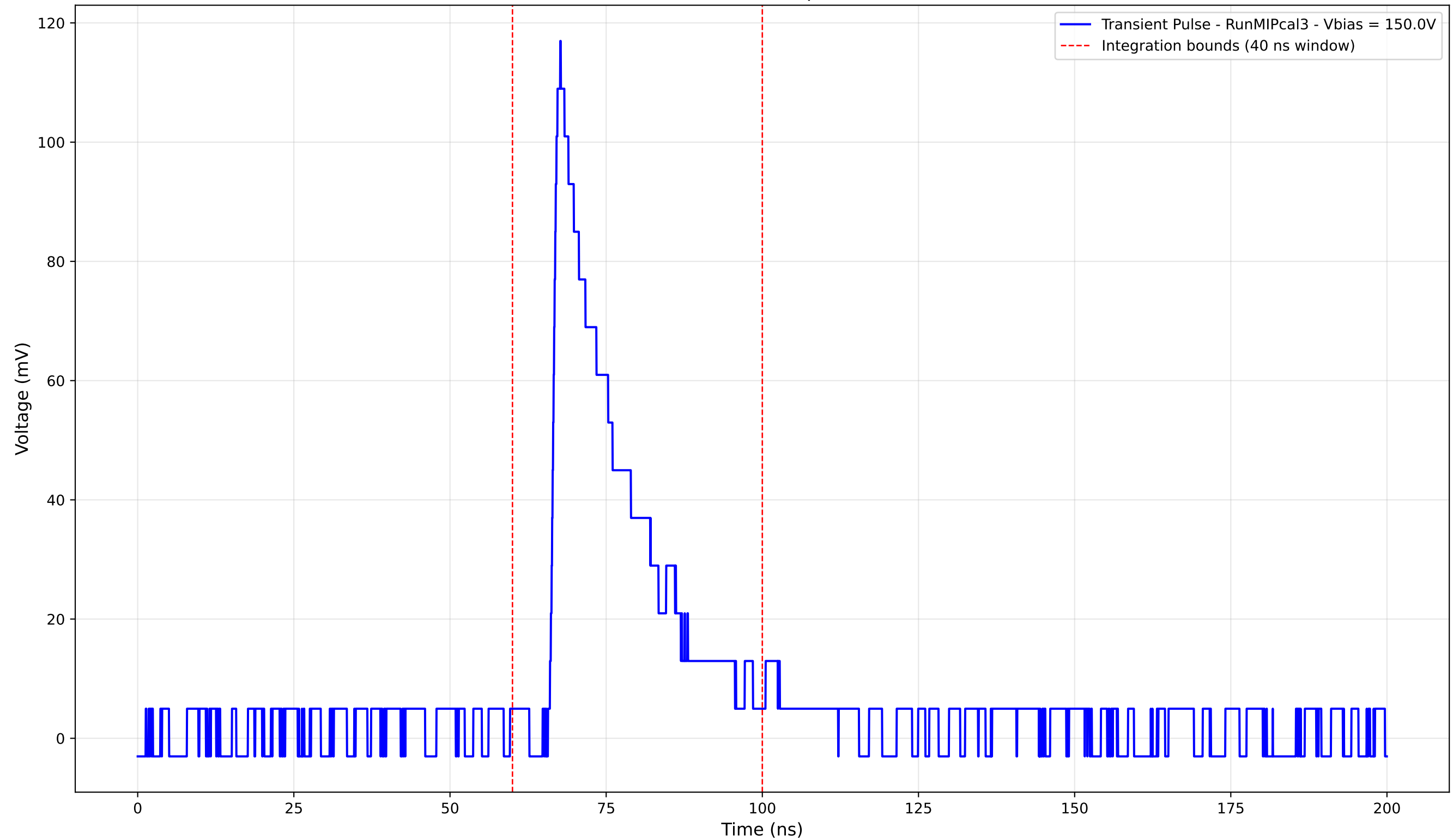
Transient Pulse - Sample: new1cm



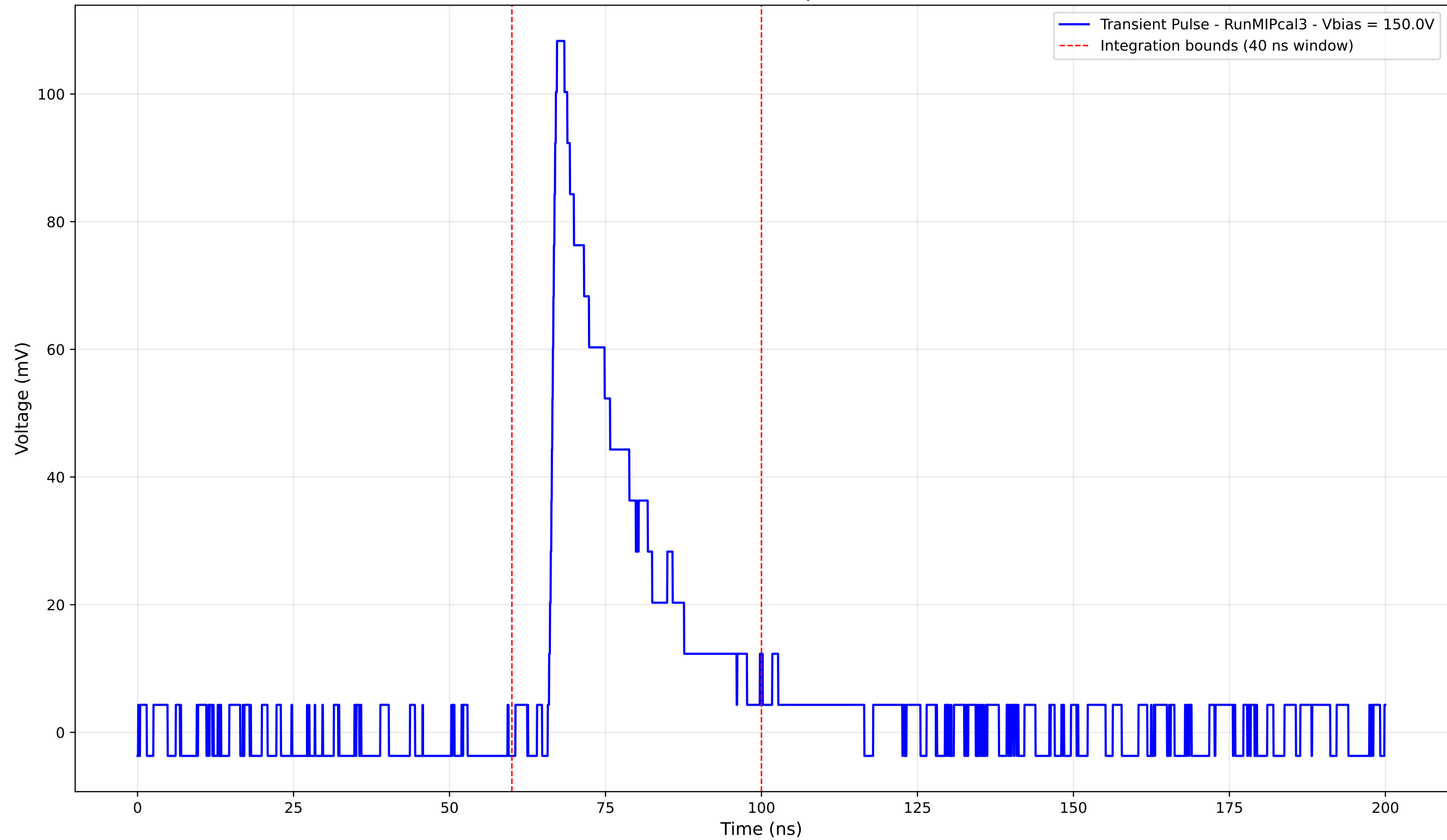
Transient Pulse - Sample: new1cm



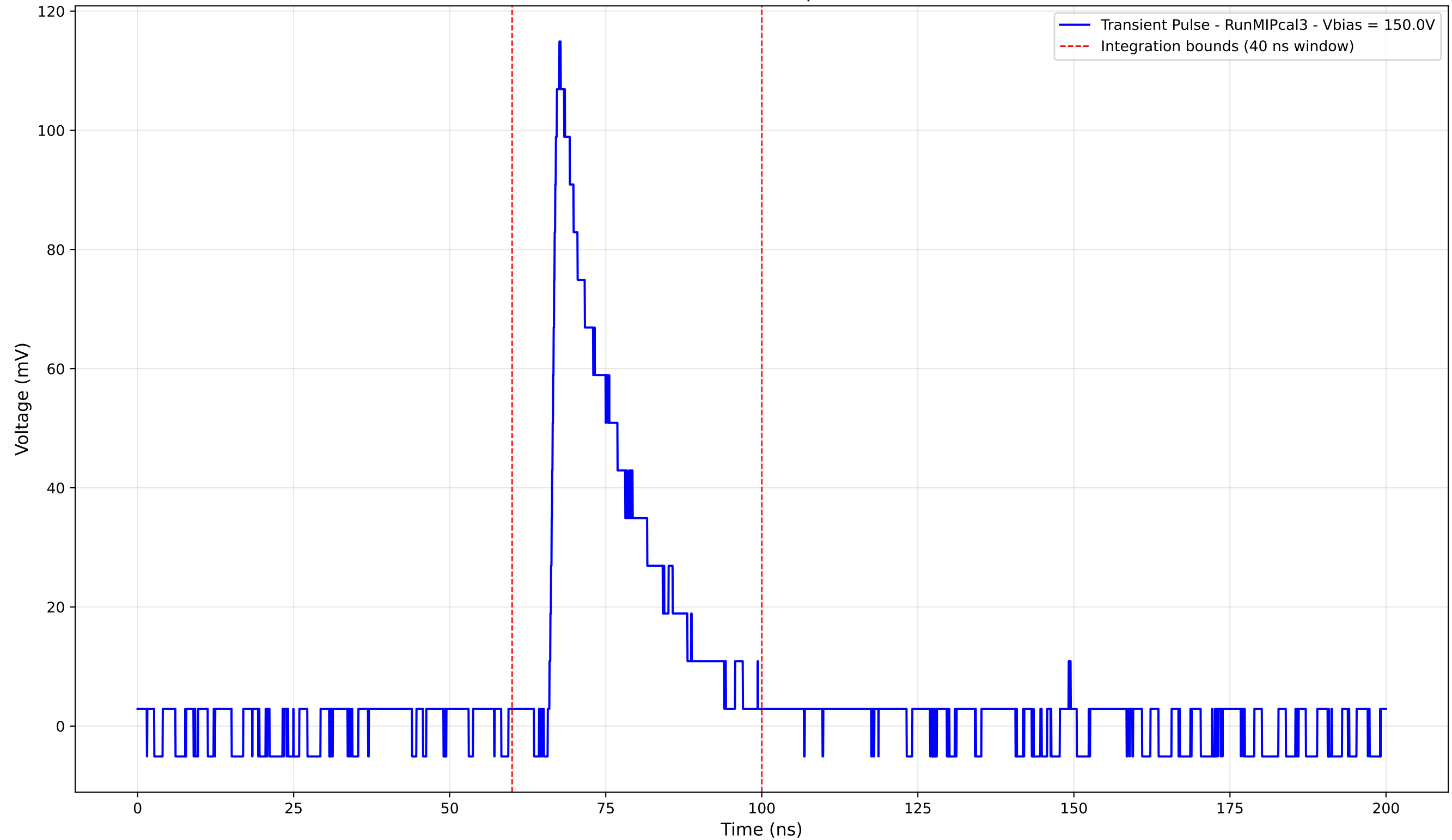
Transient Pulse - Sample: new1cm



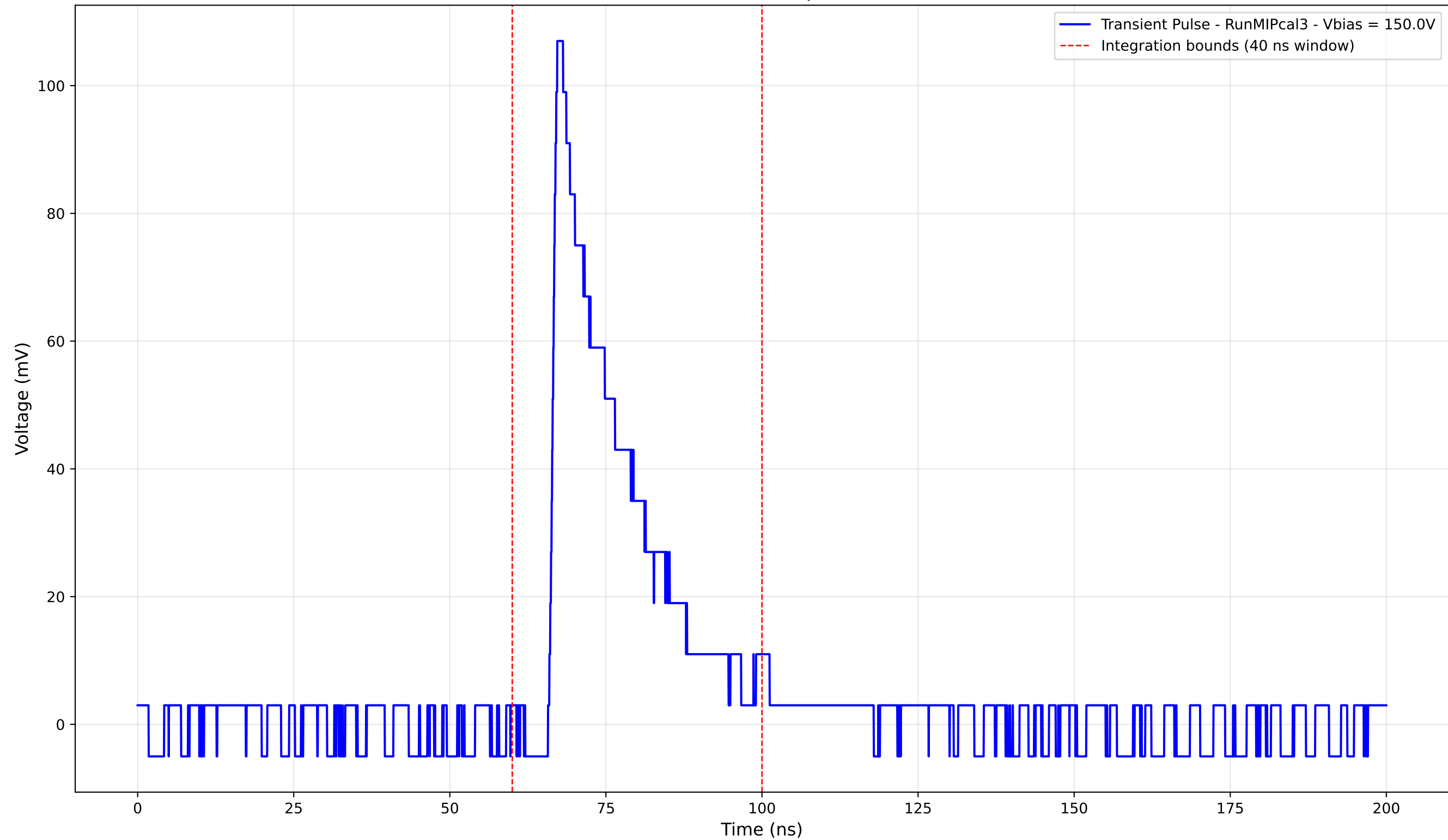
Transient Pulse - Sample: new1cm



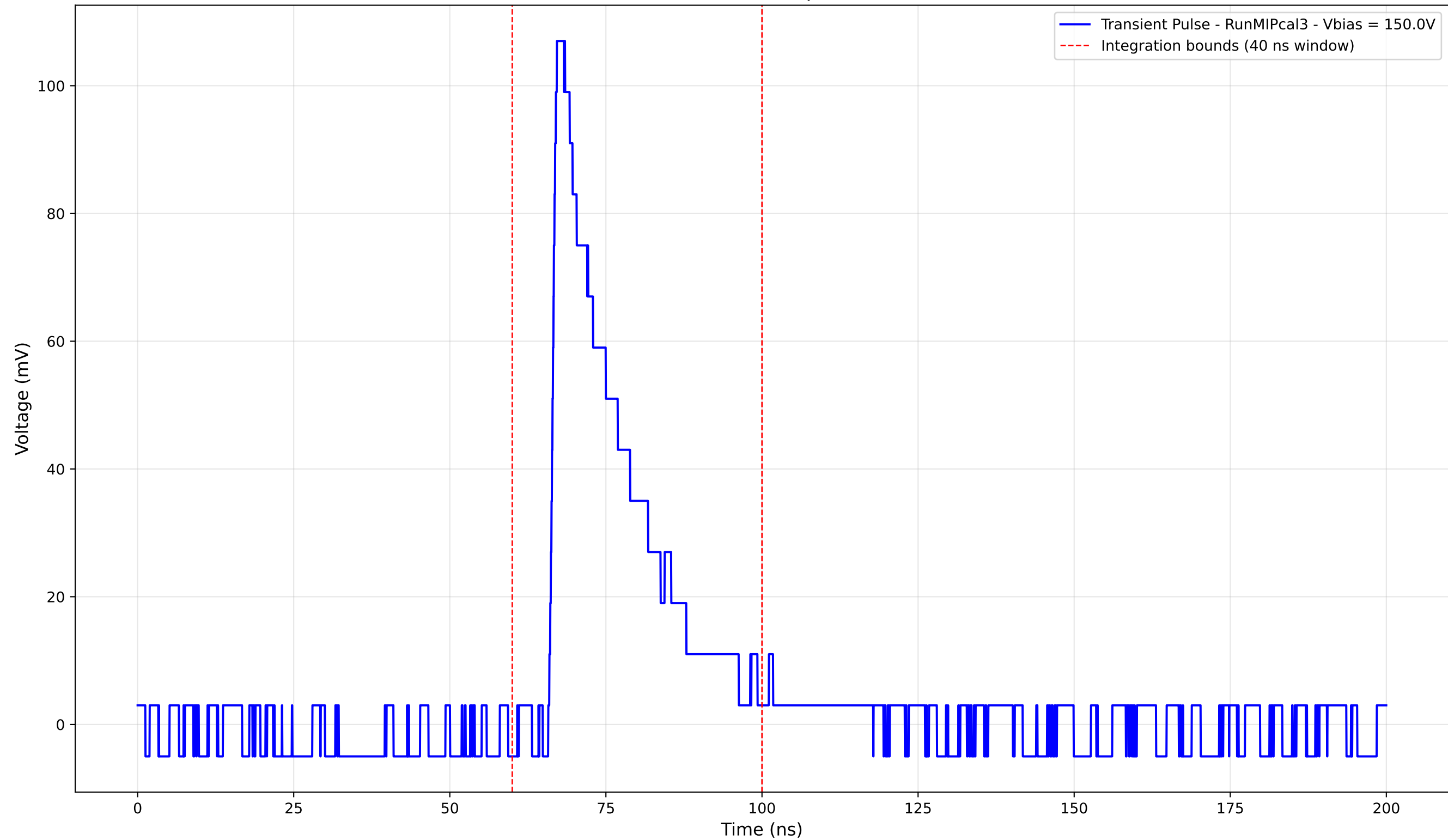
Transient Pulse - Sample: new1cm



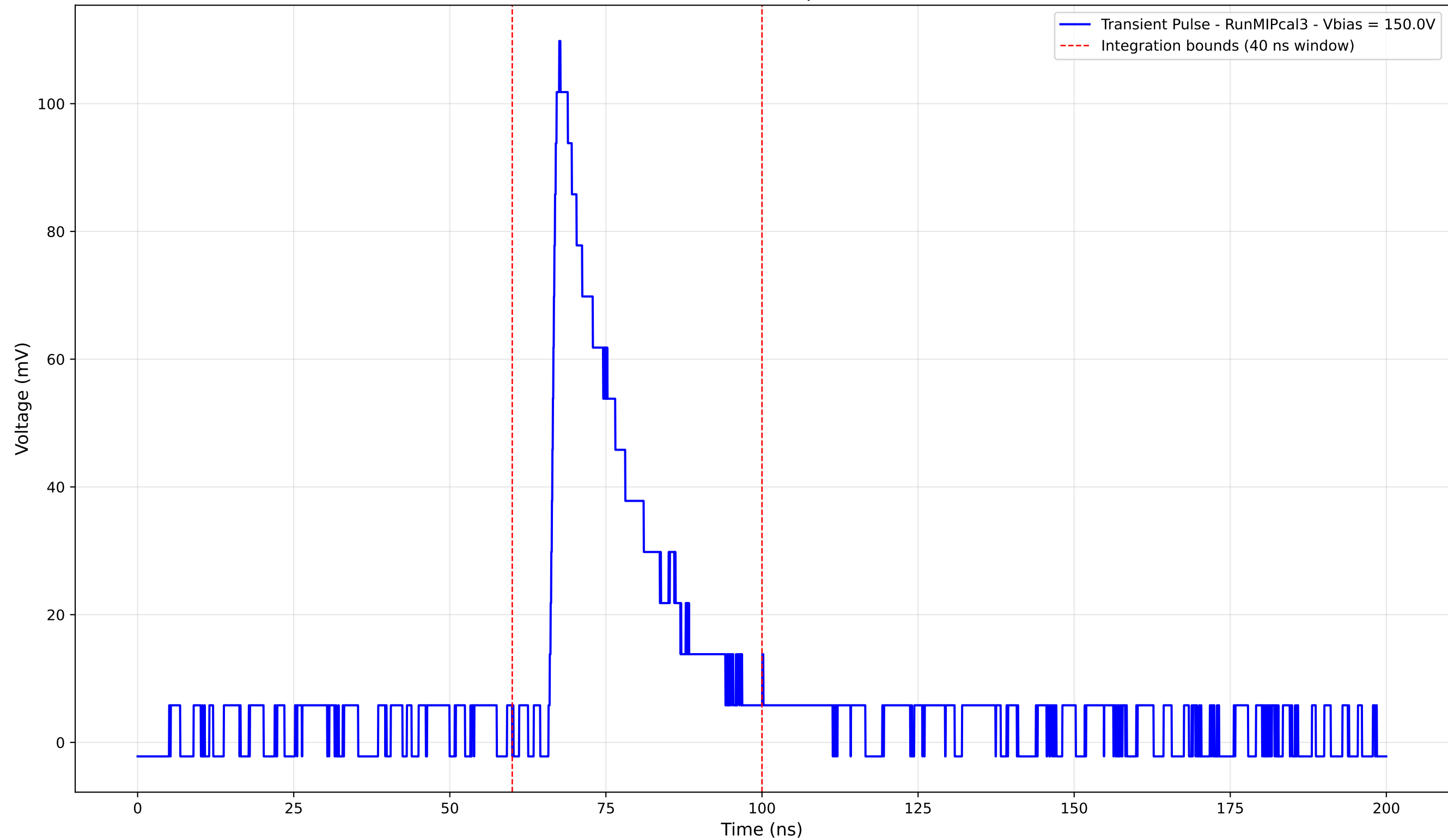
Transient Pulse - Sample: new1cm



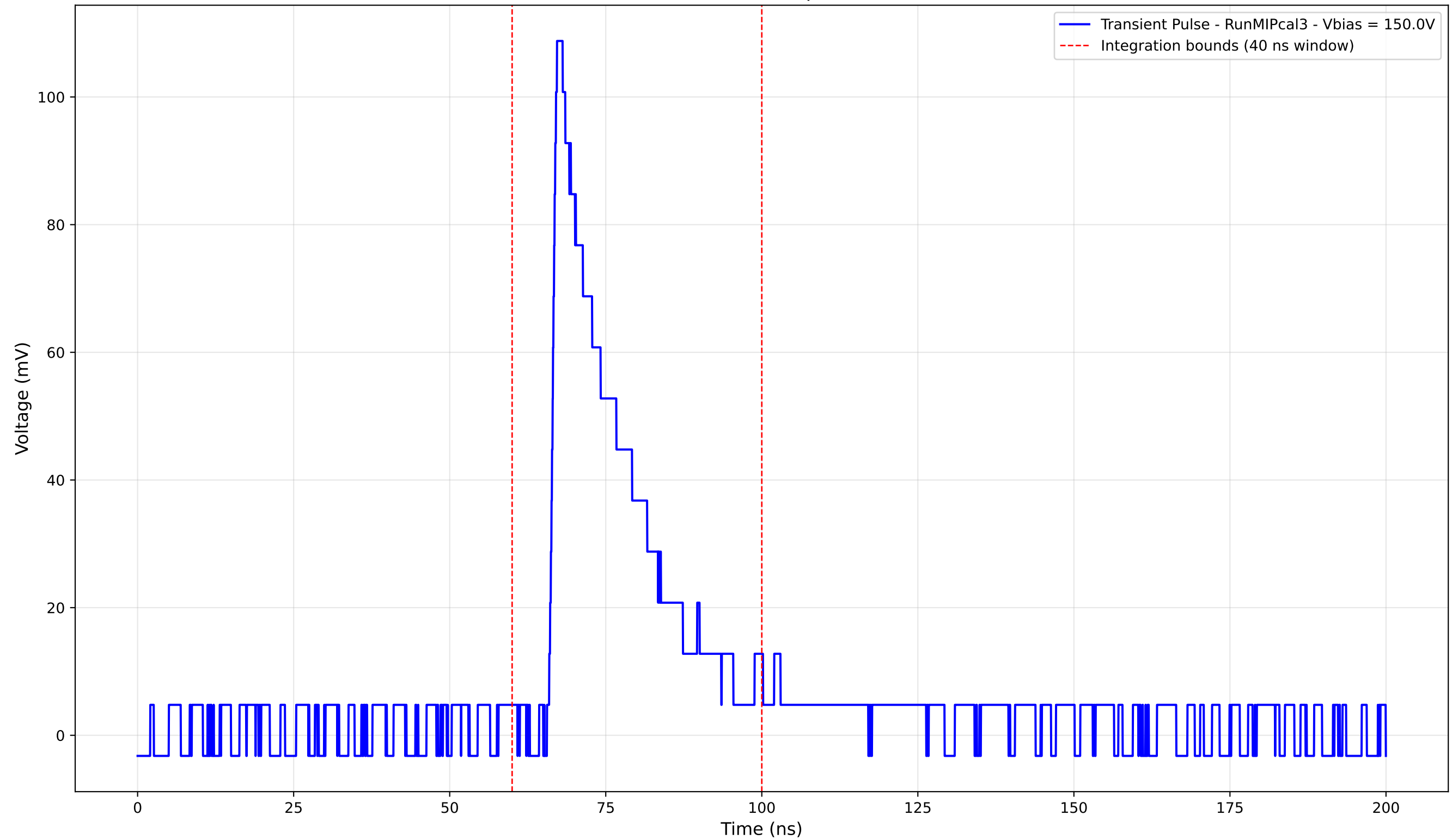
Transient Pulse - Sample: new1cm



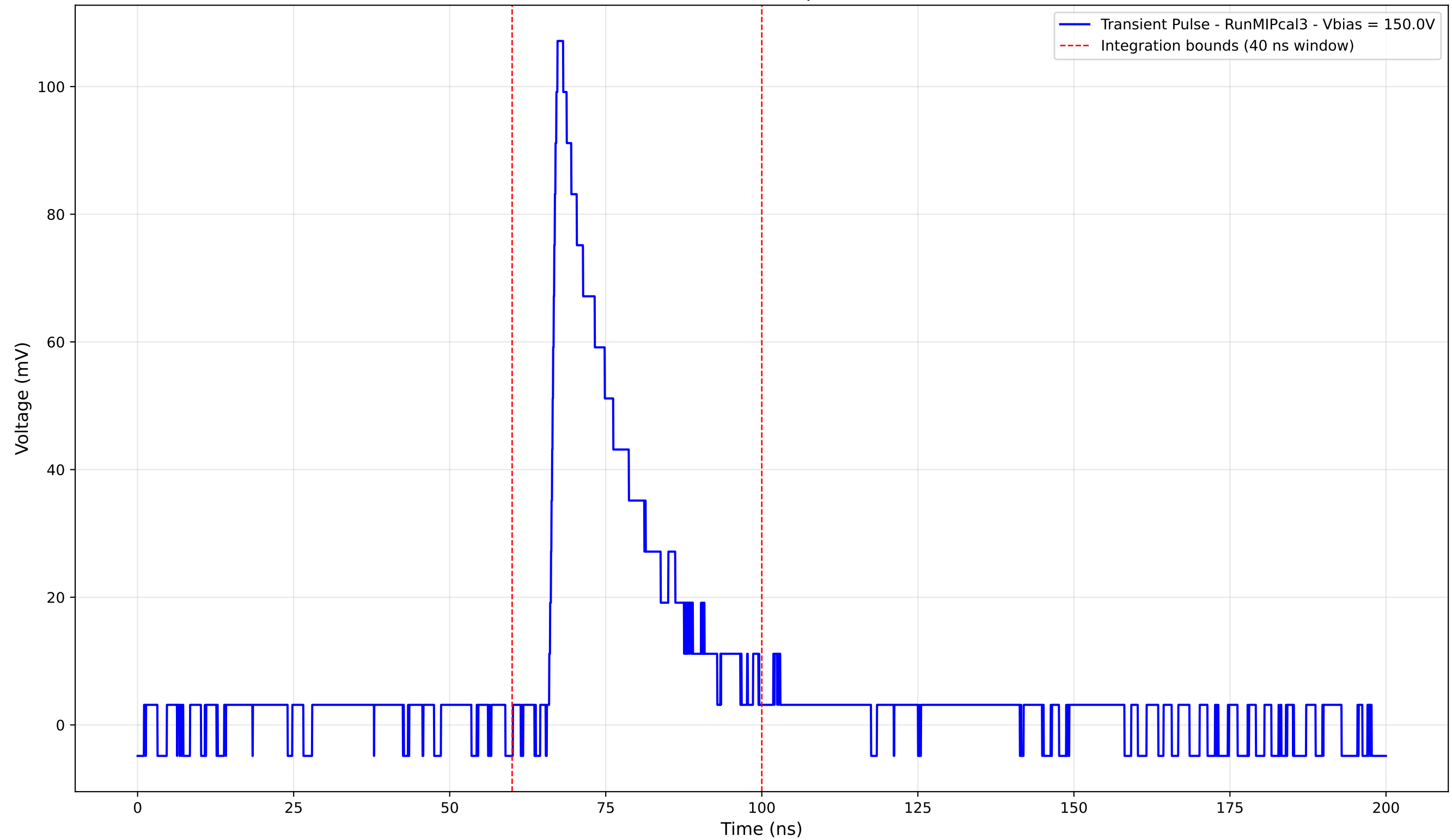
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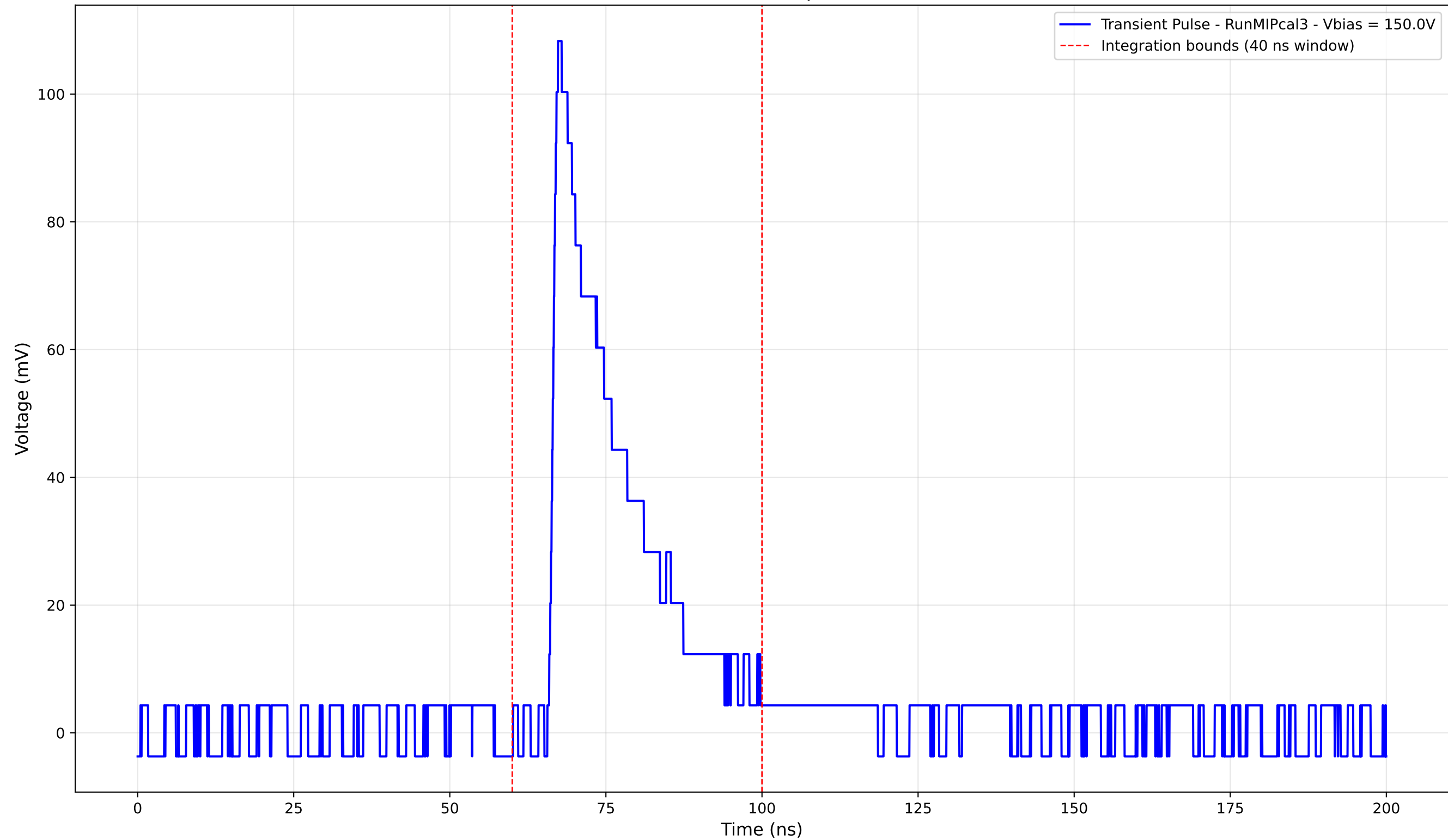
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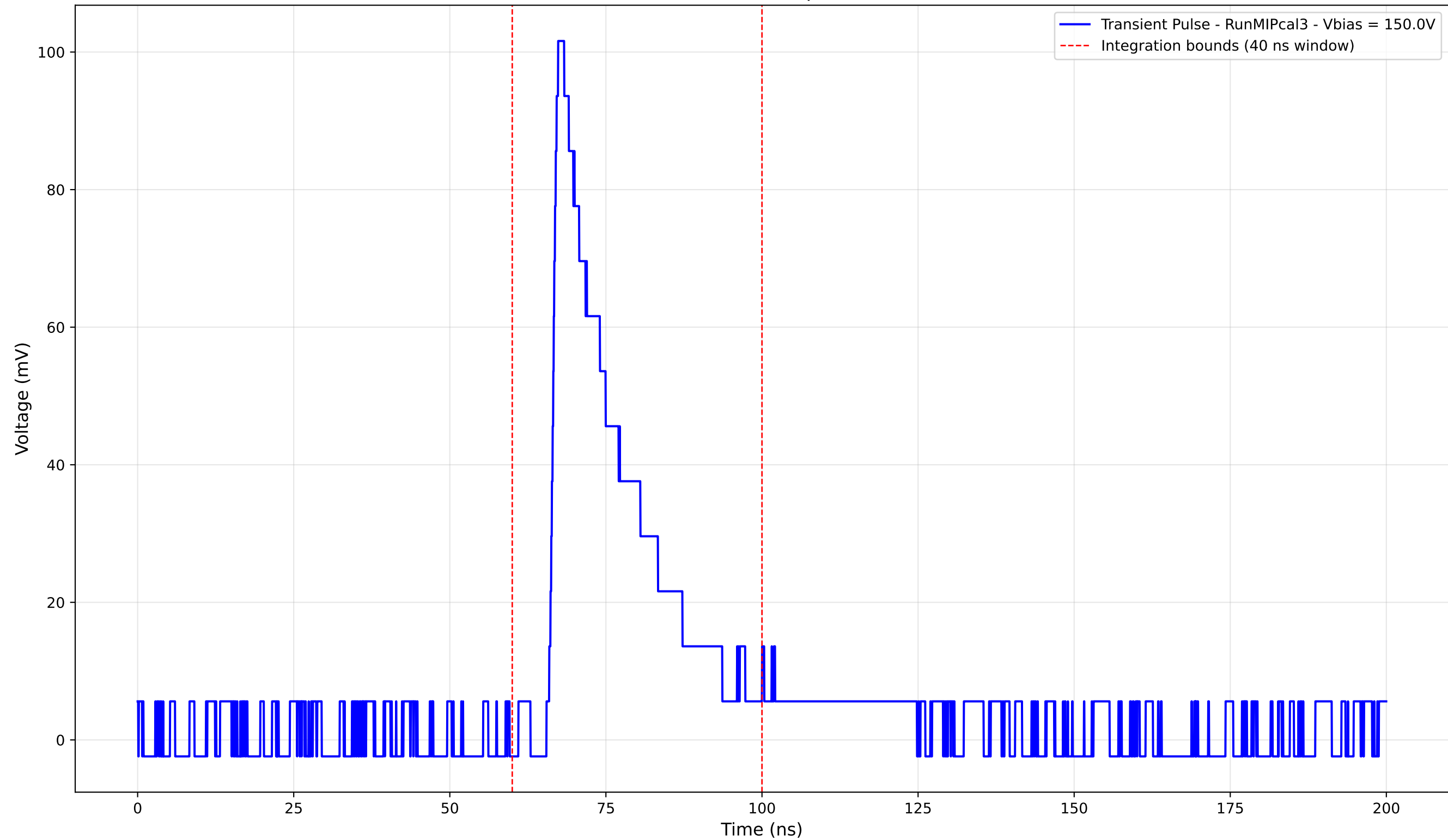
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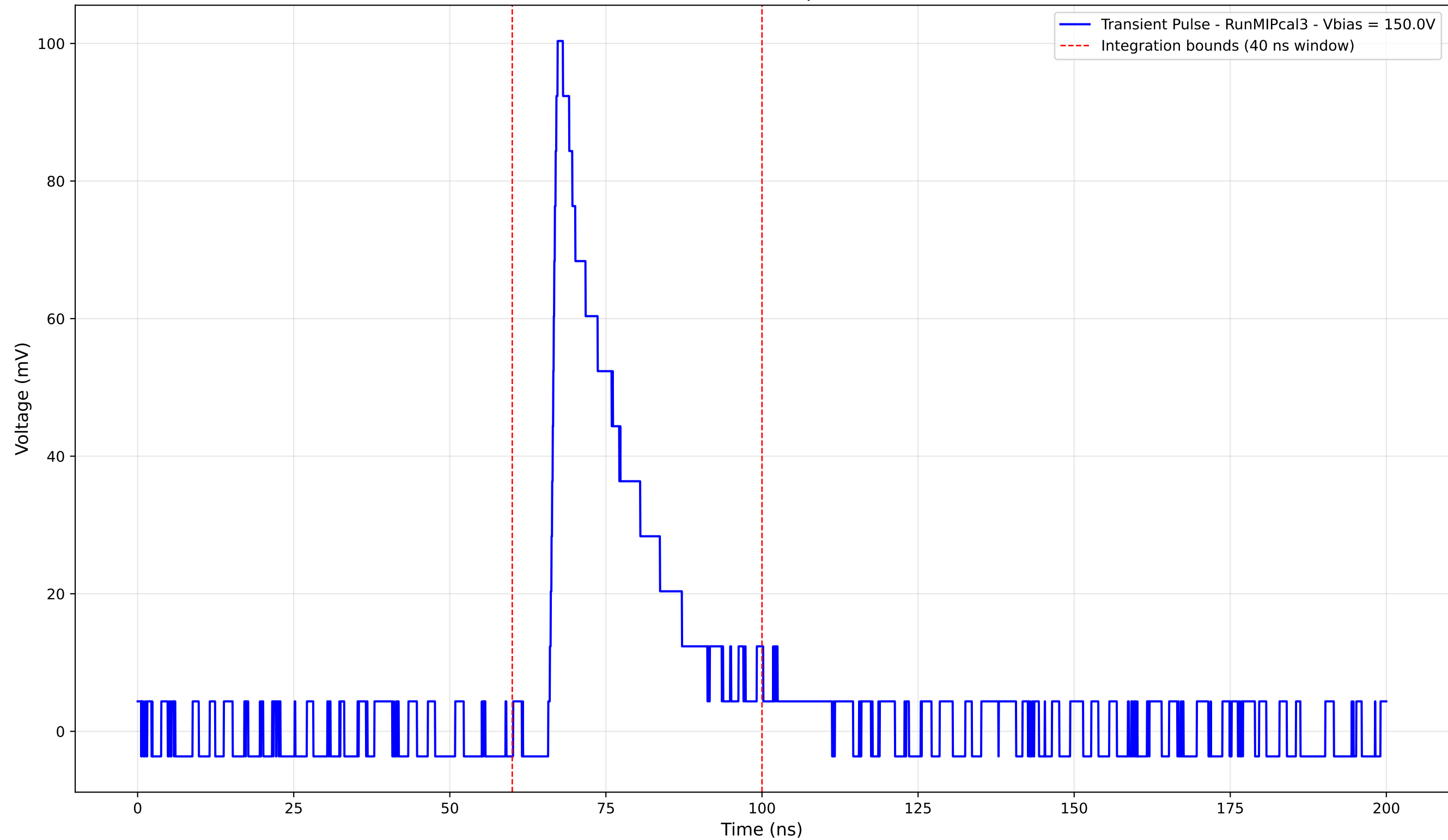
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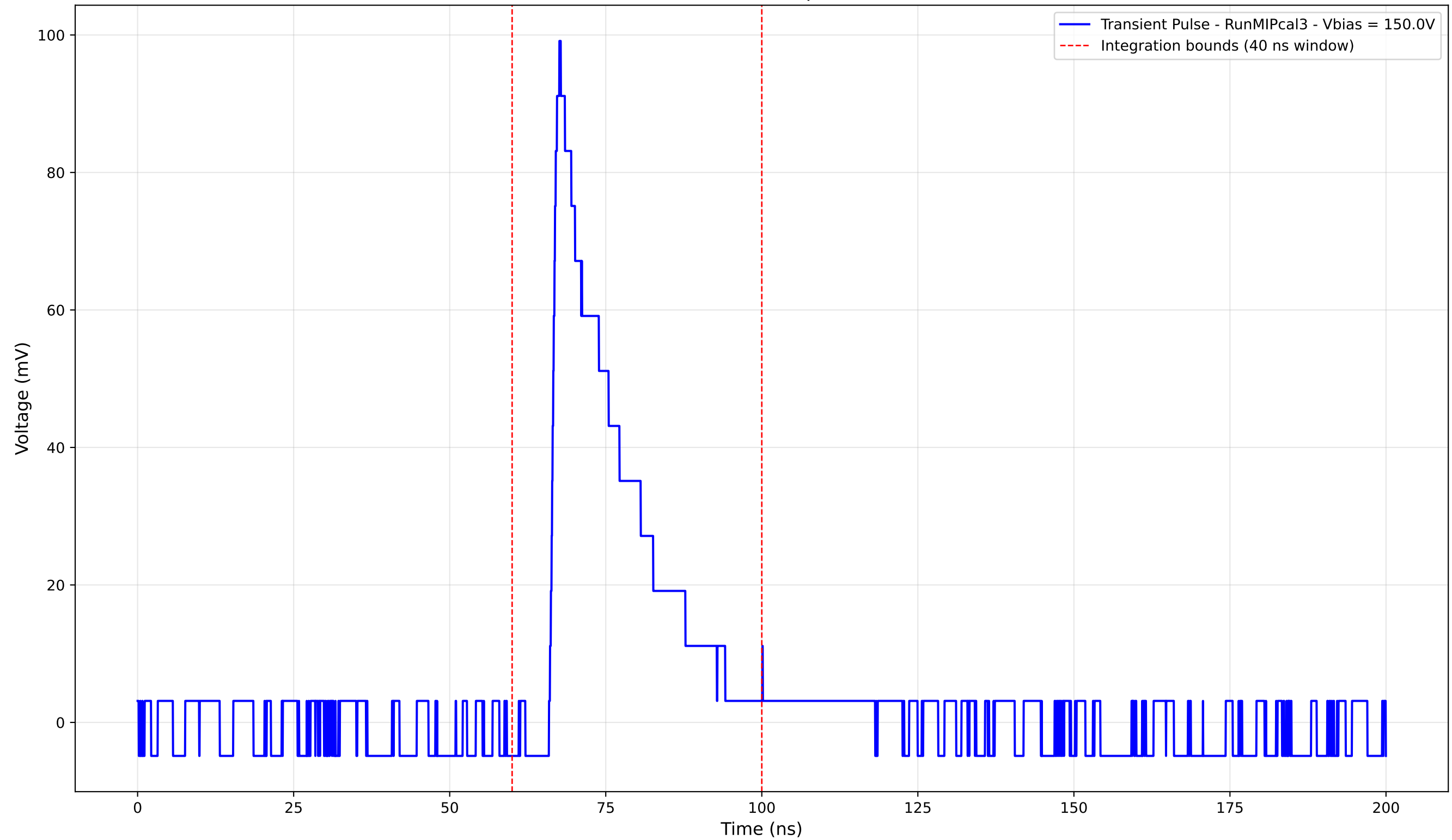
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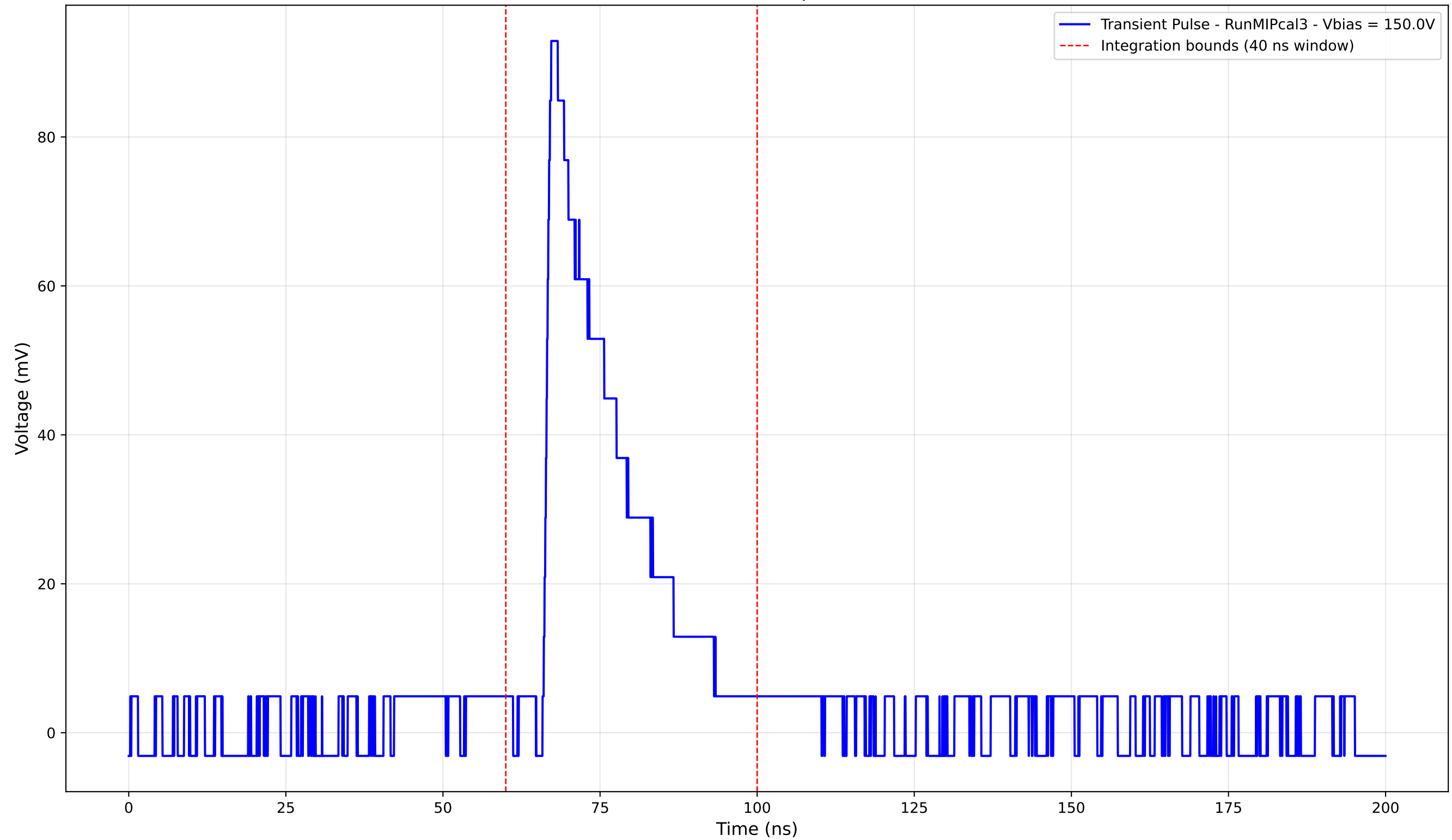
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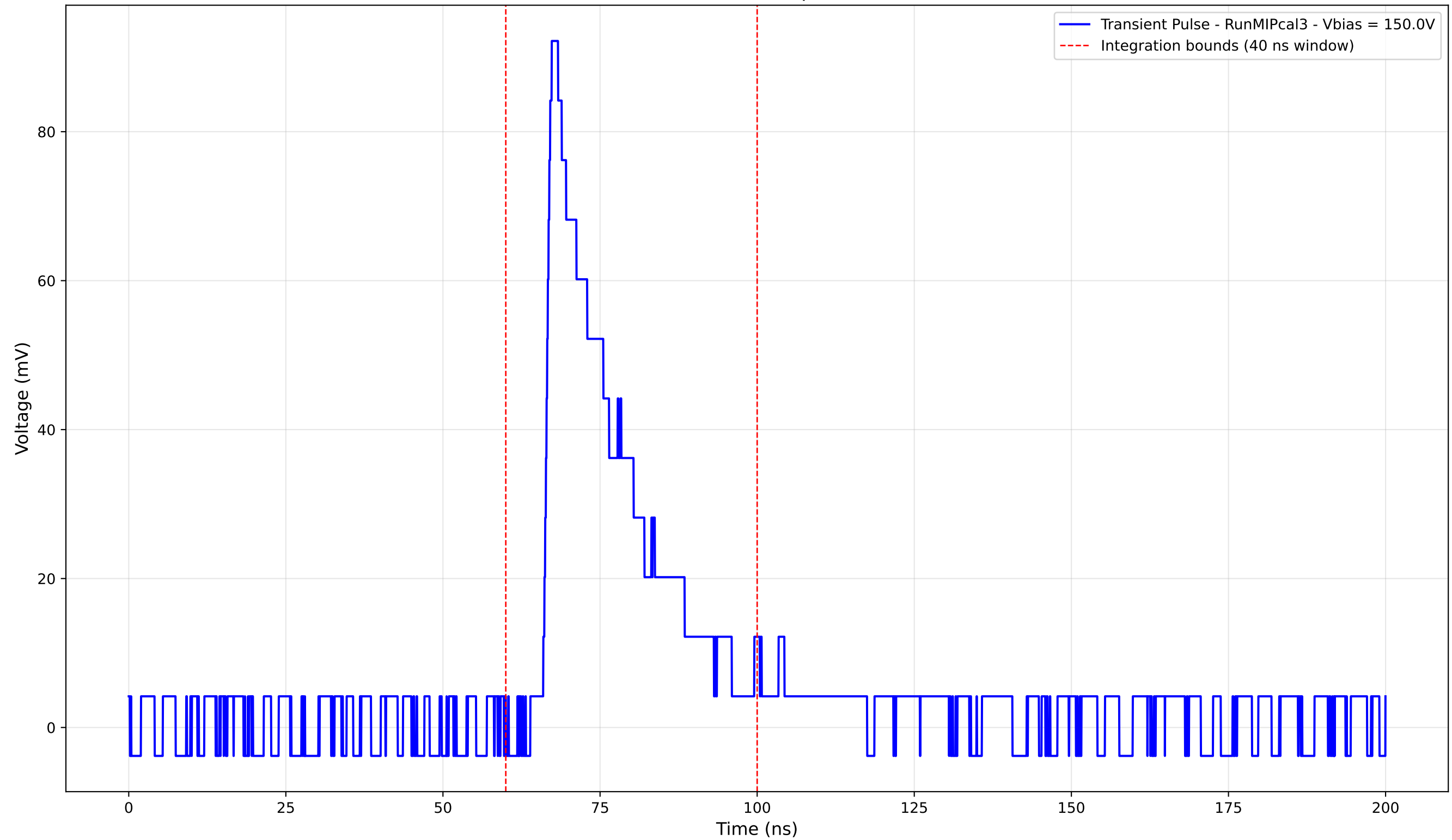
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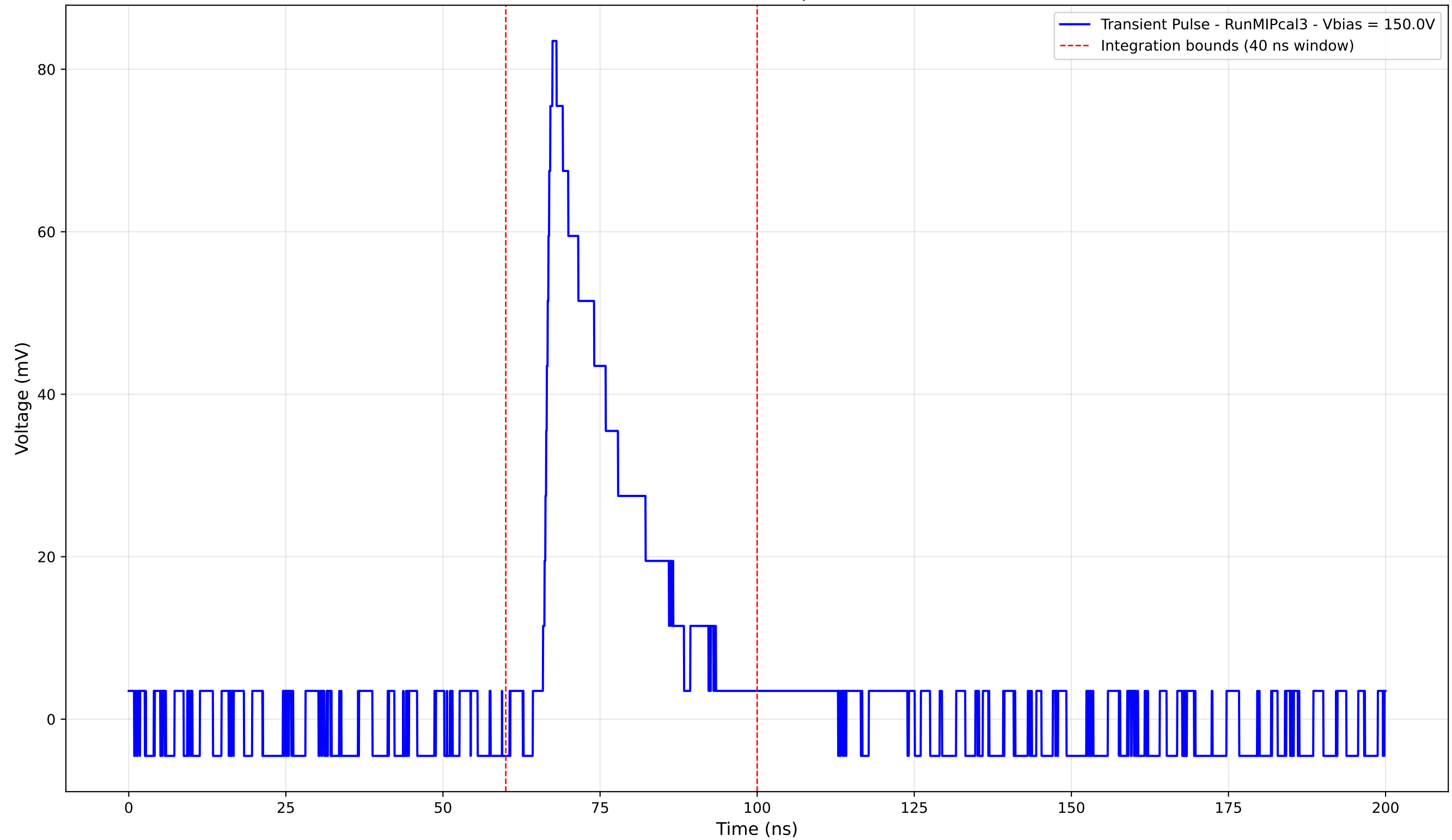
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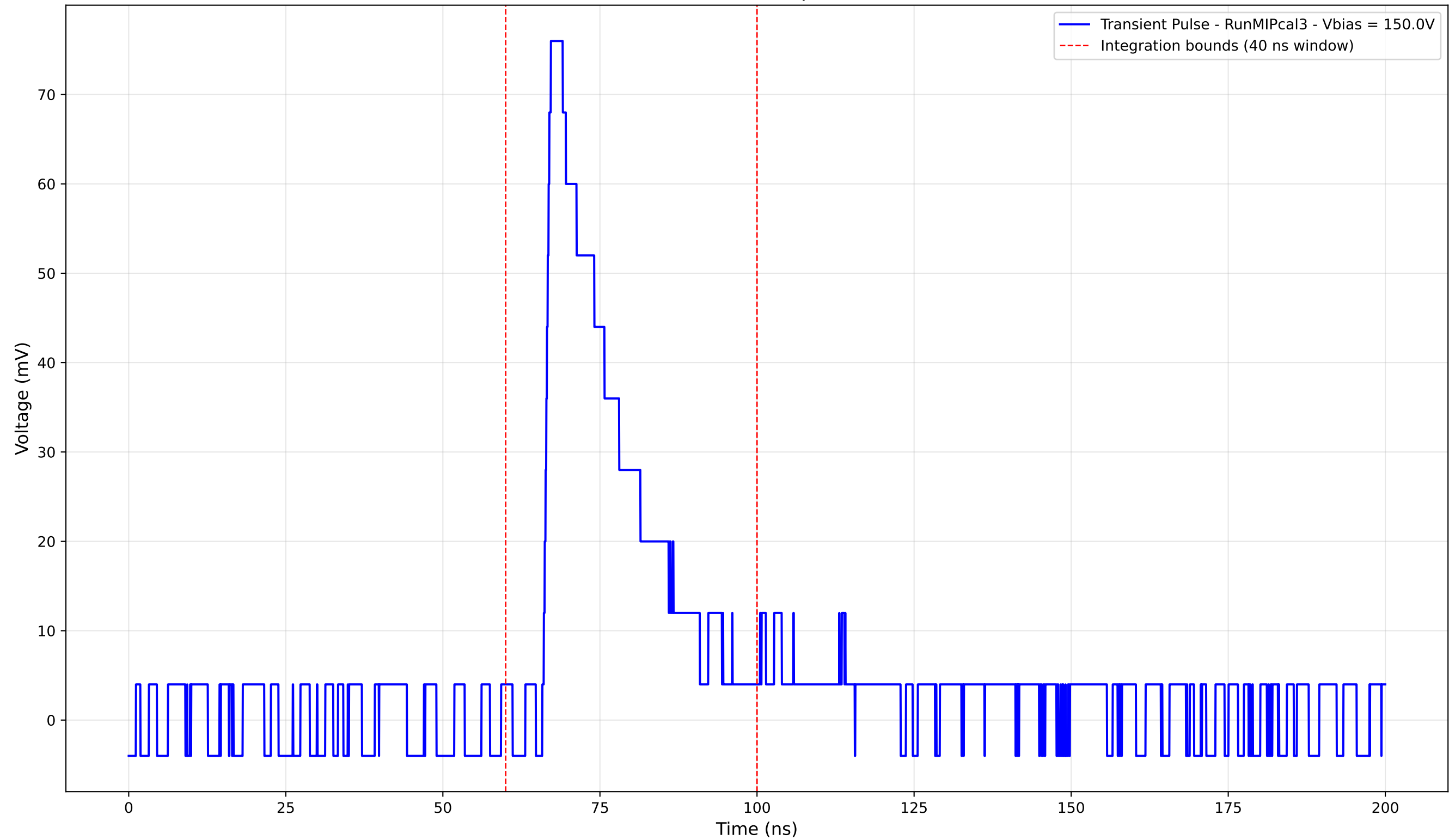
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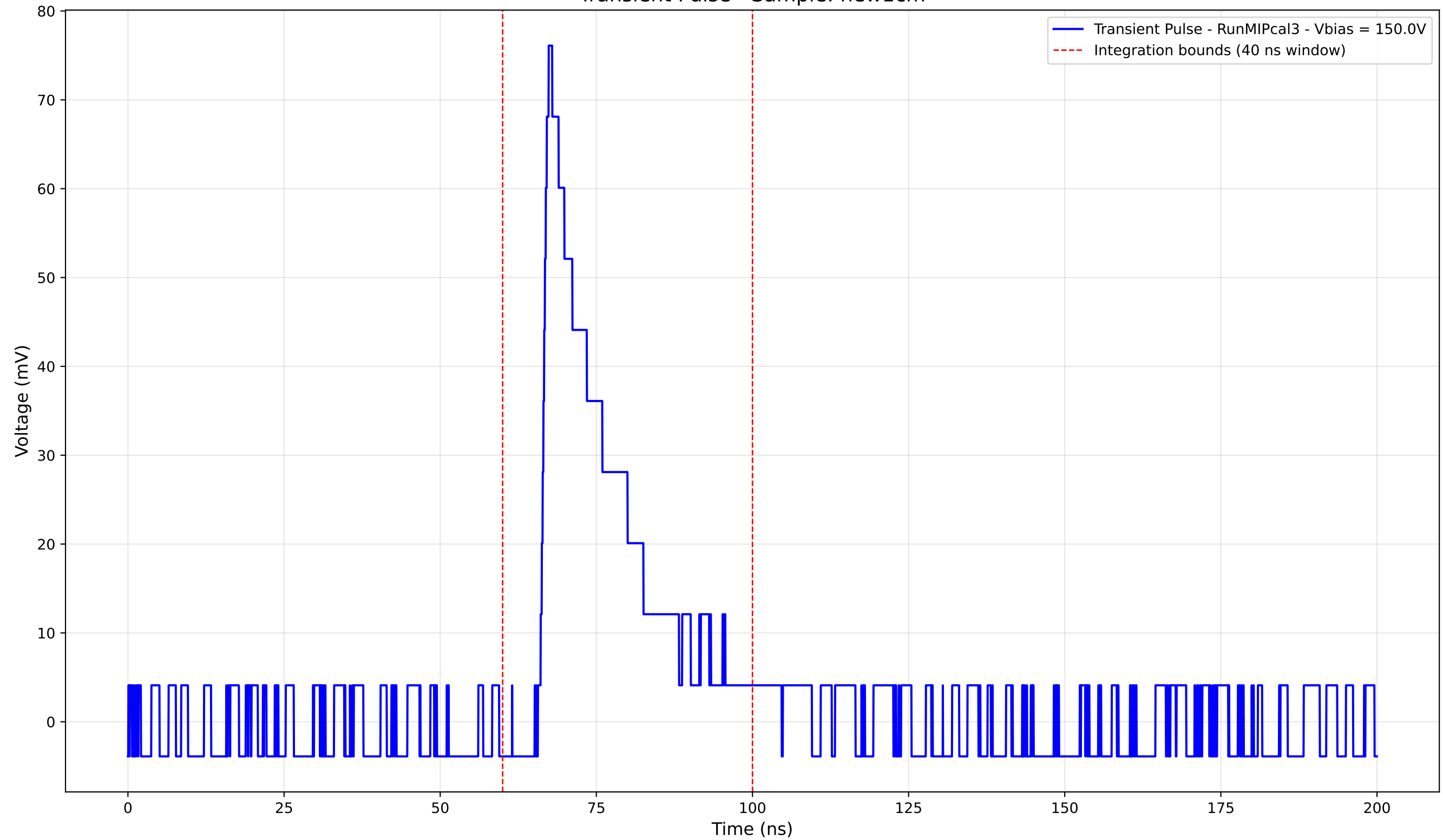
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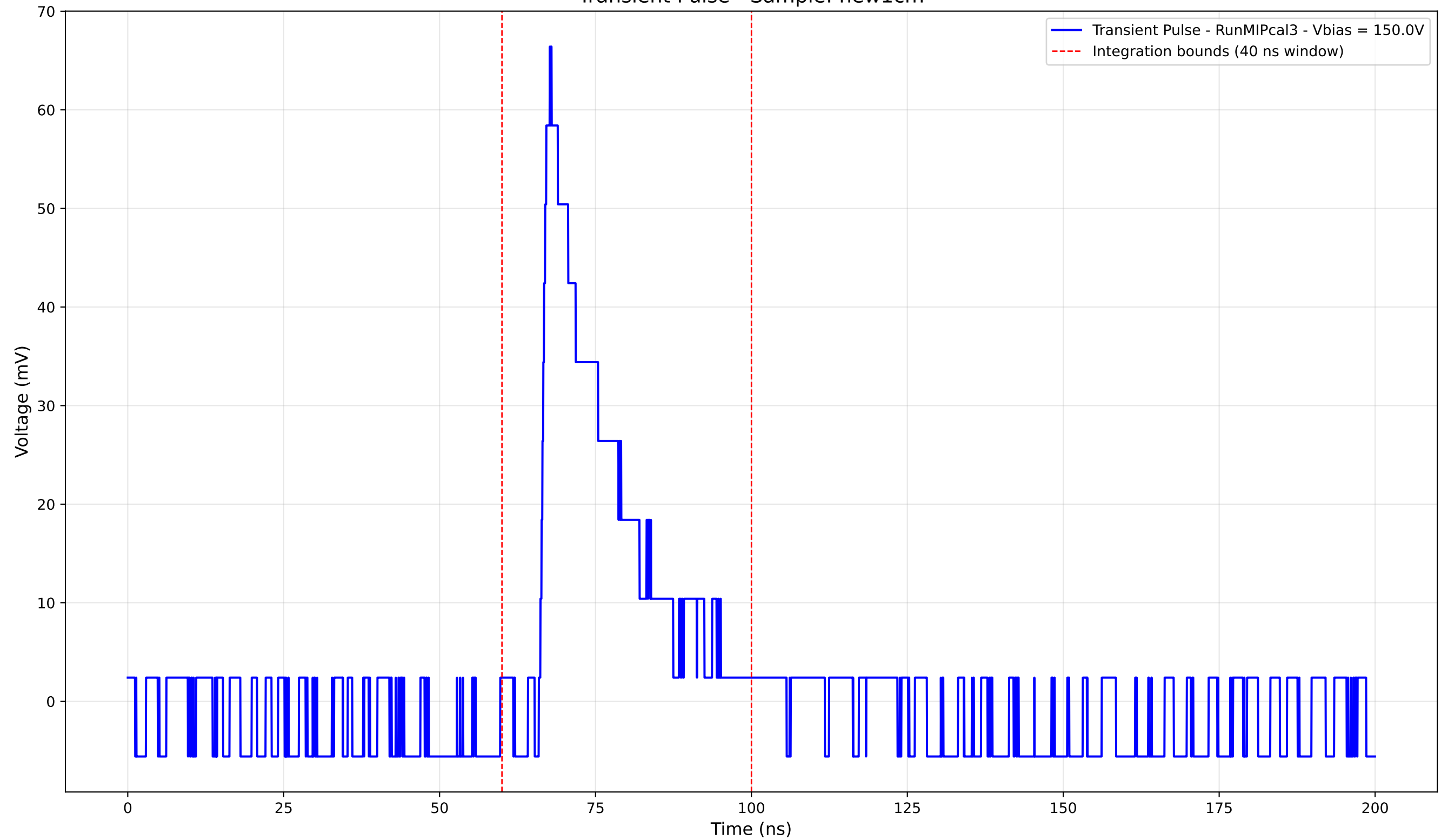
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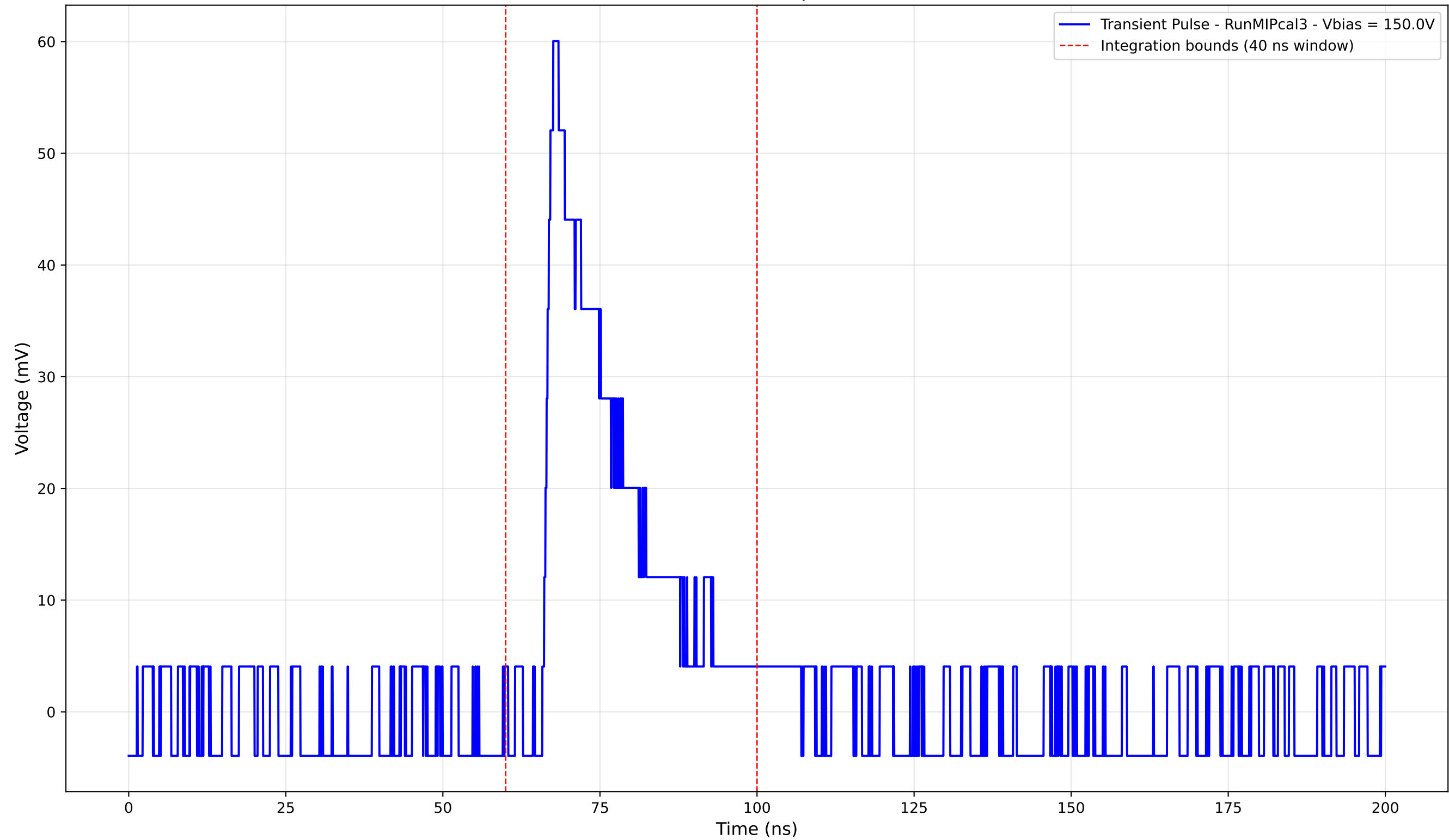
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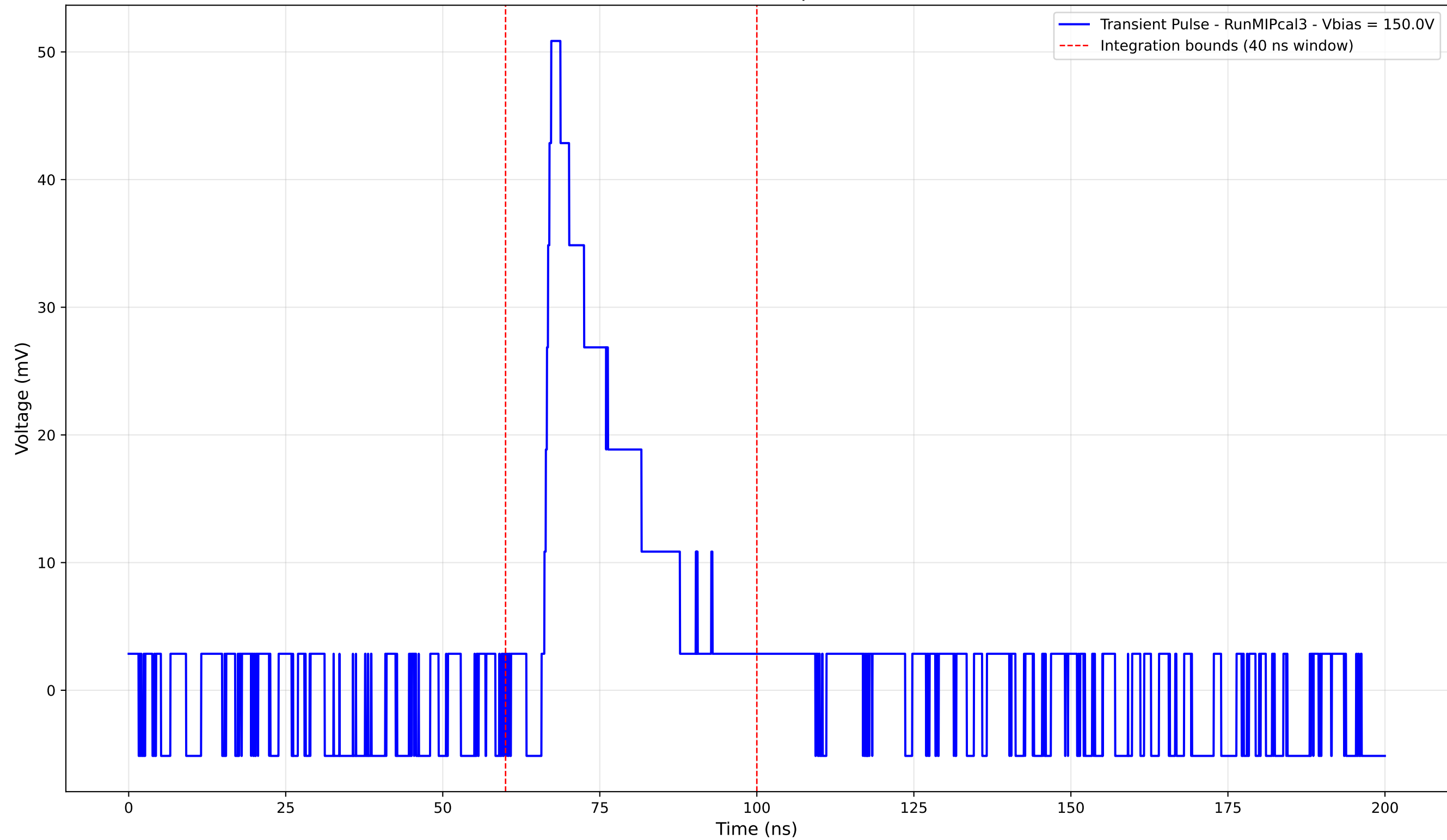
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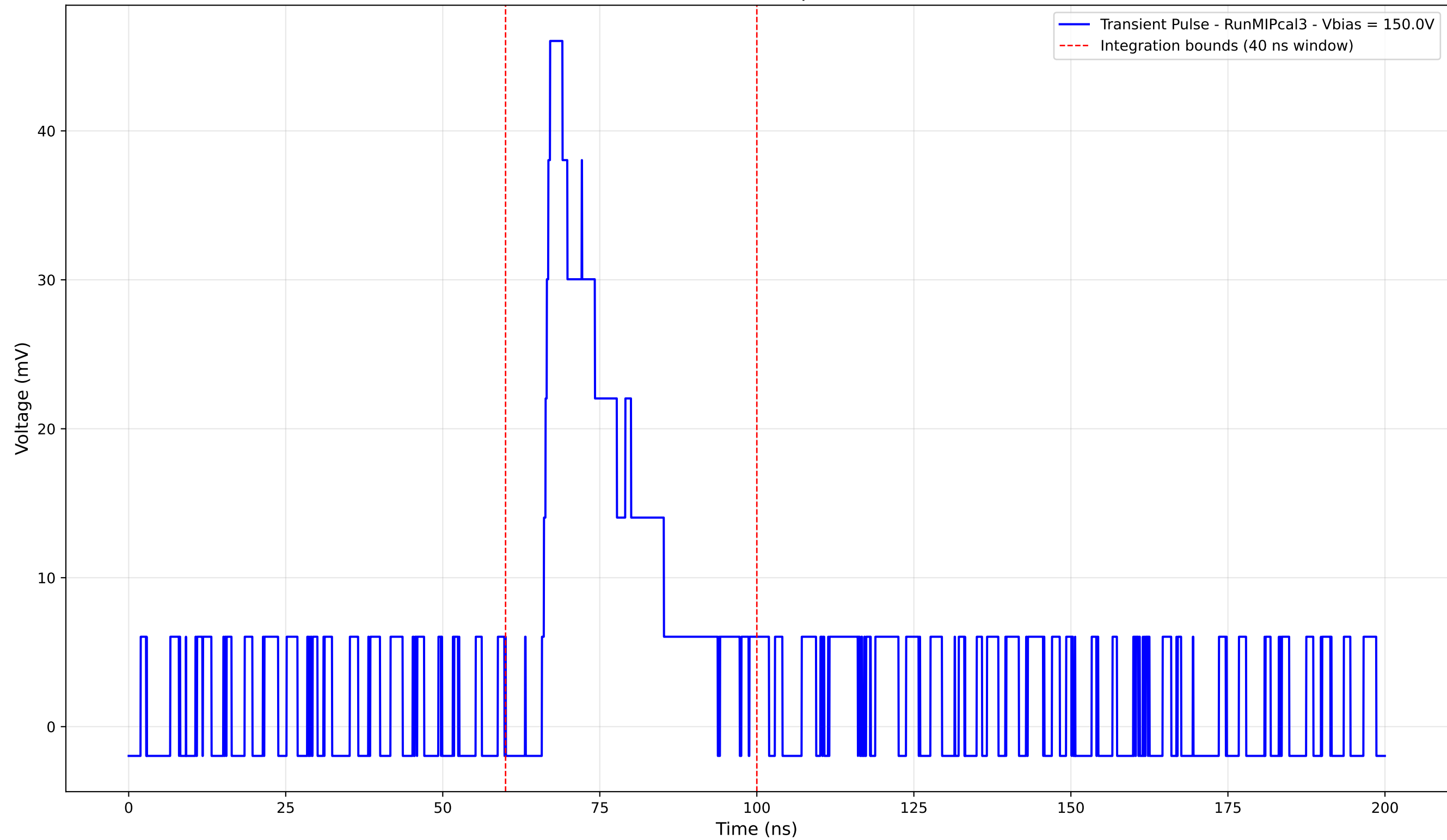
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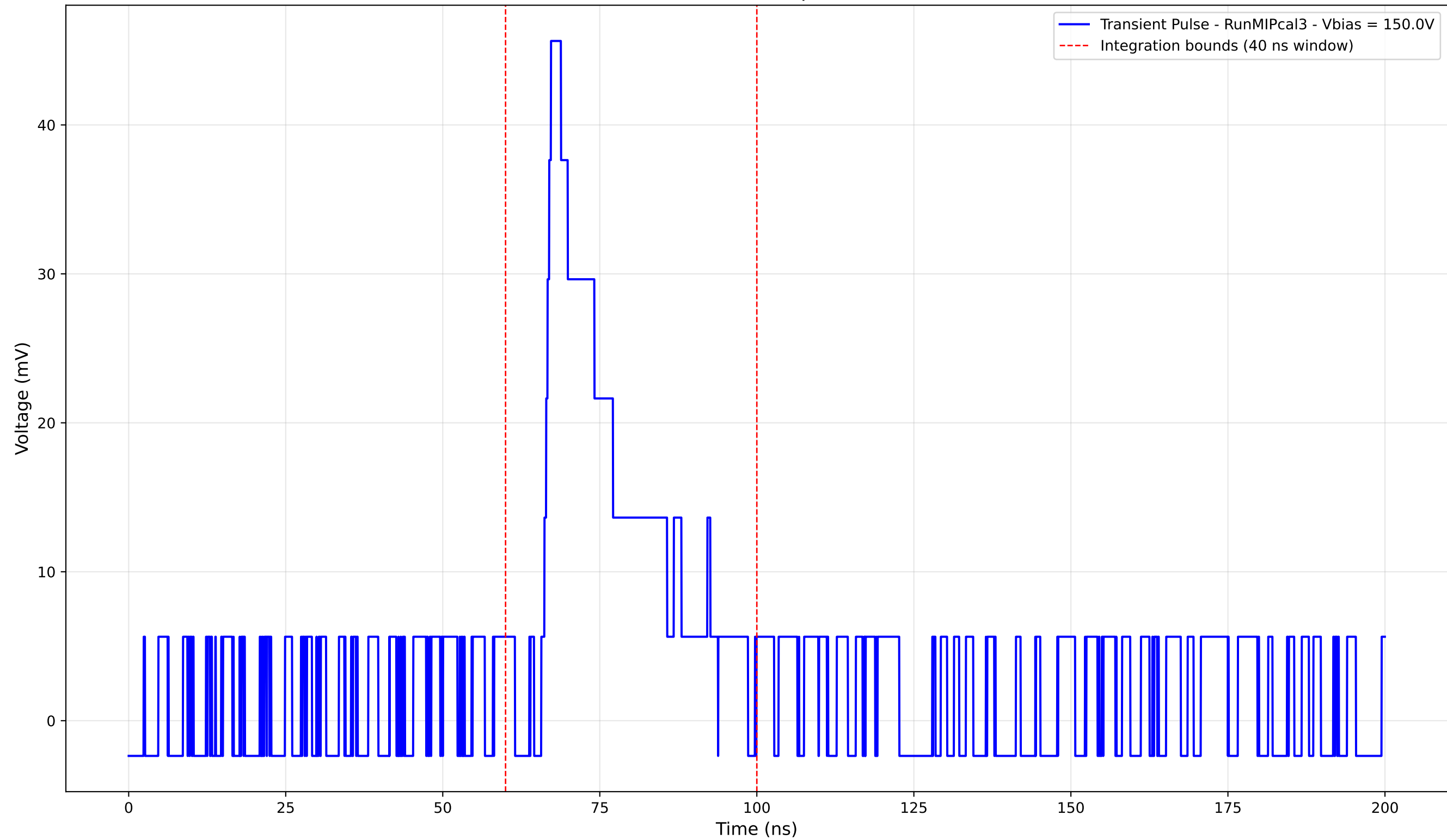
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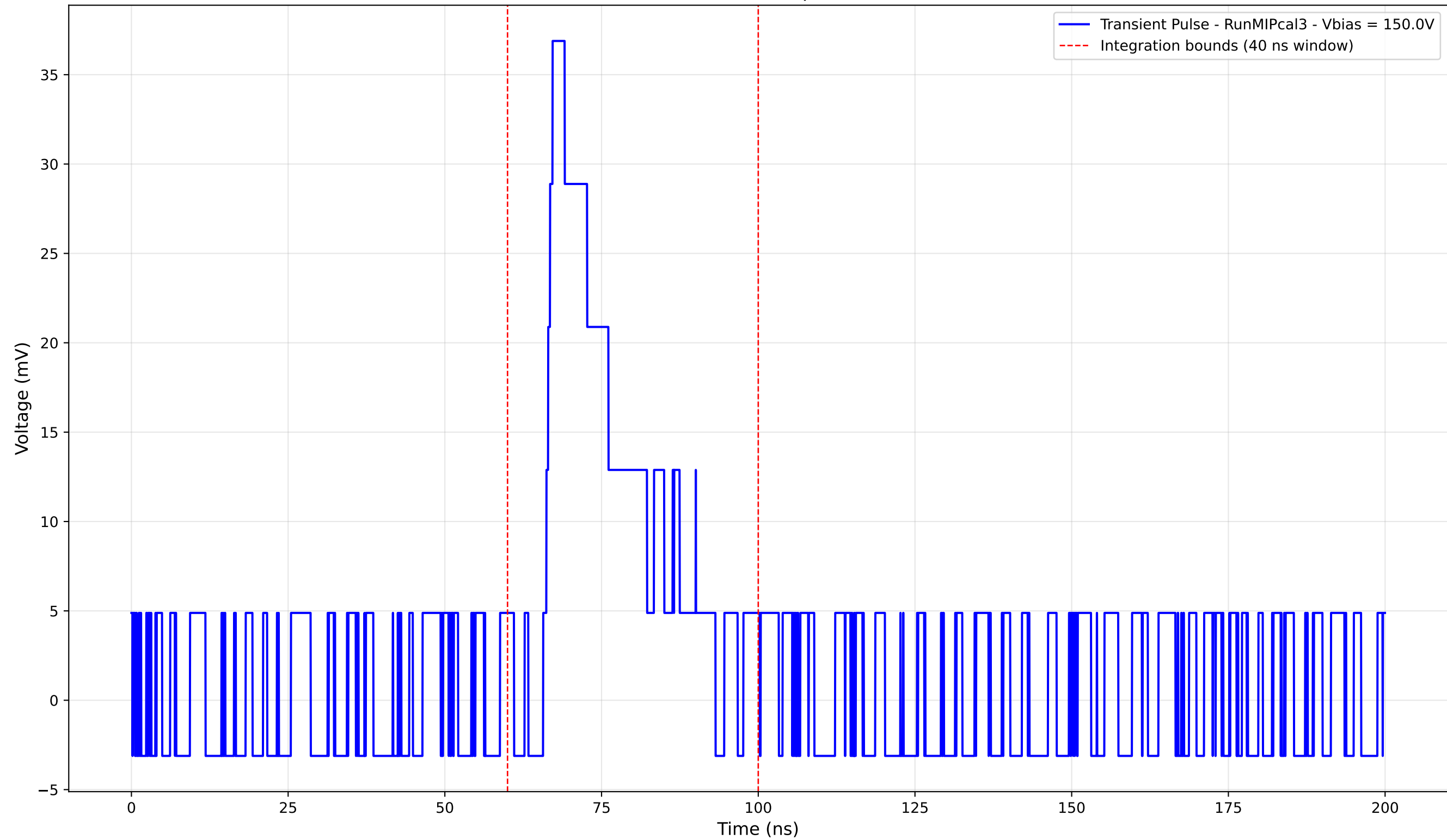
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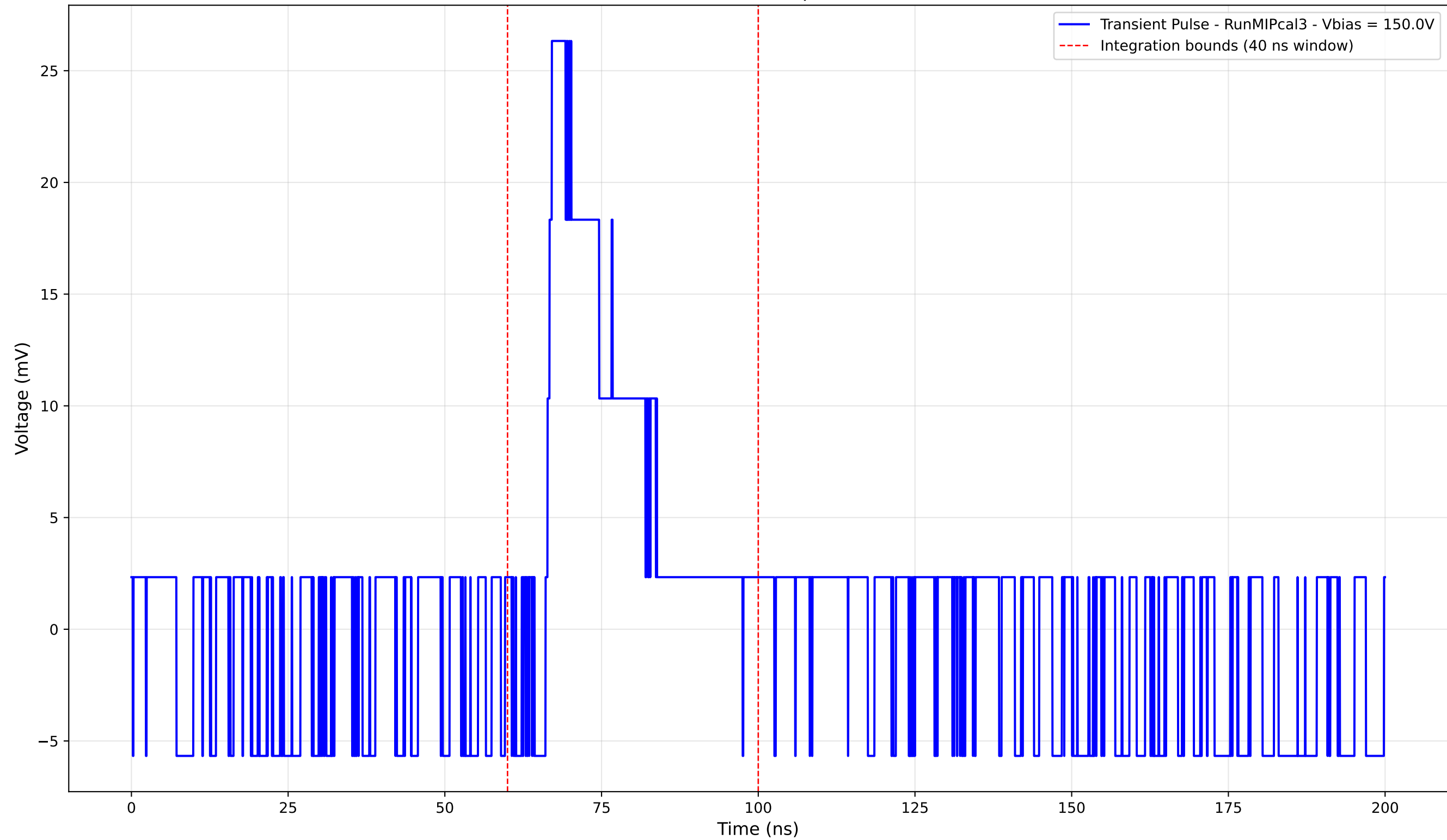
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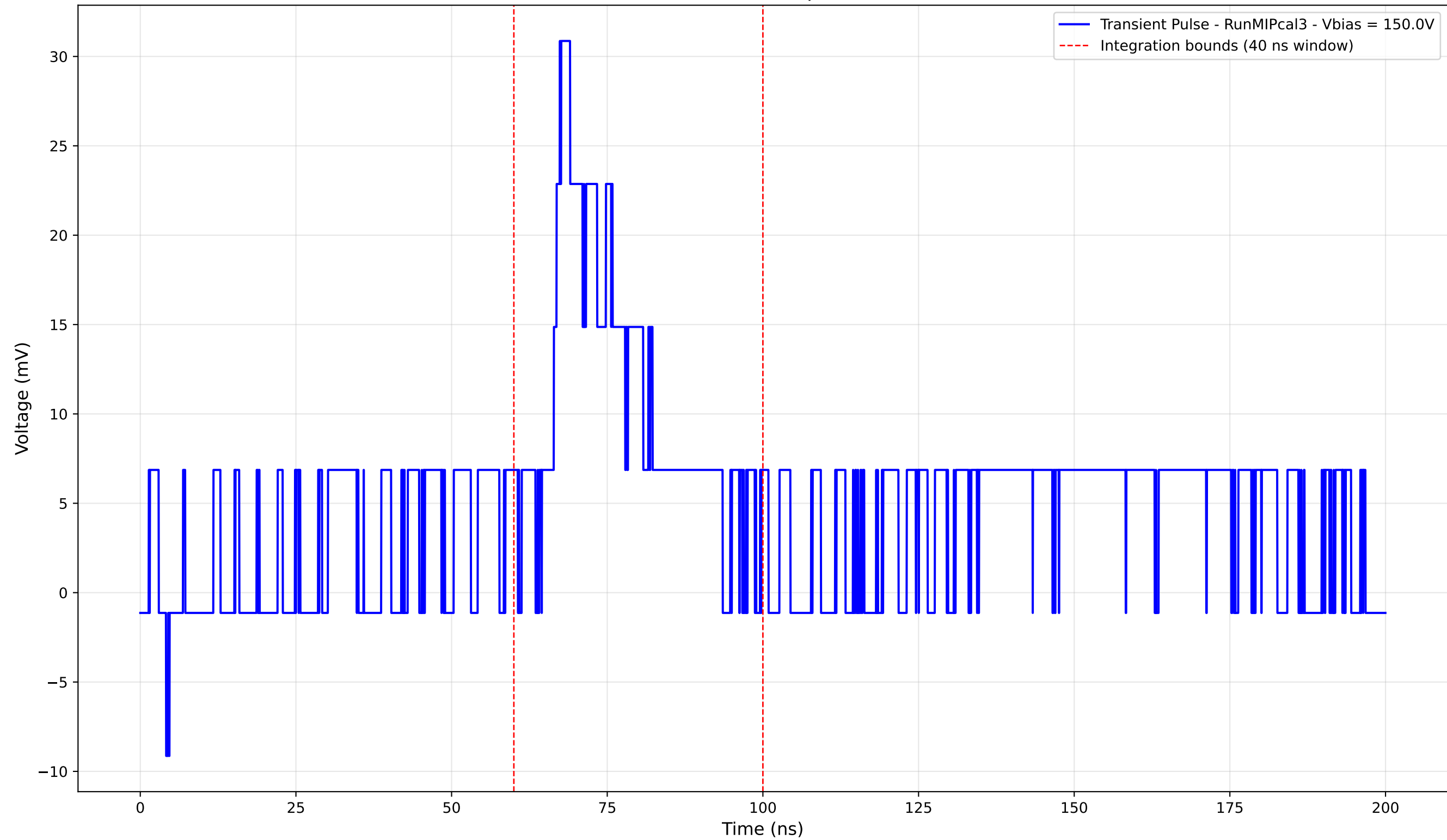
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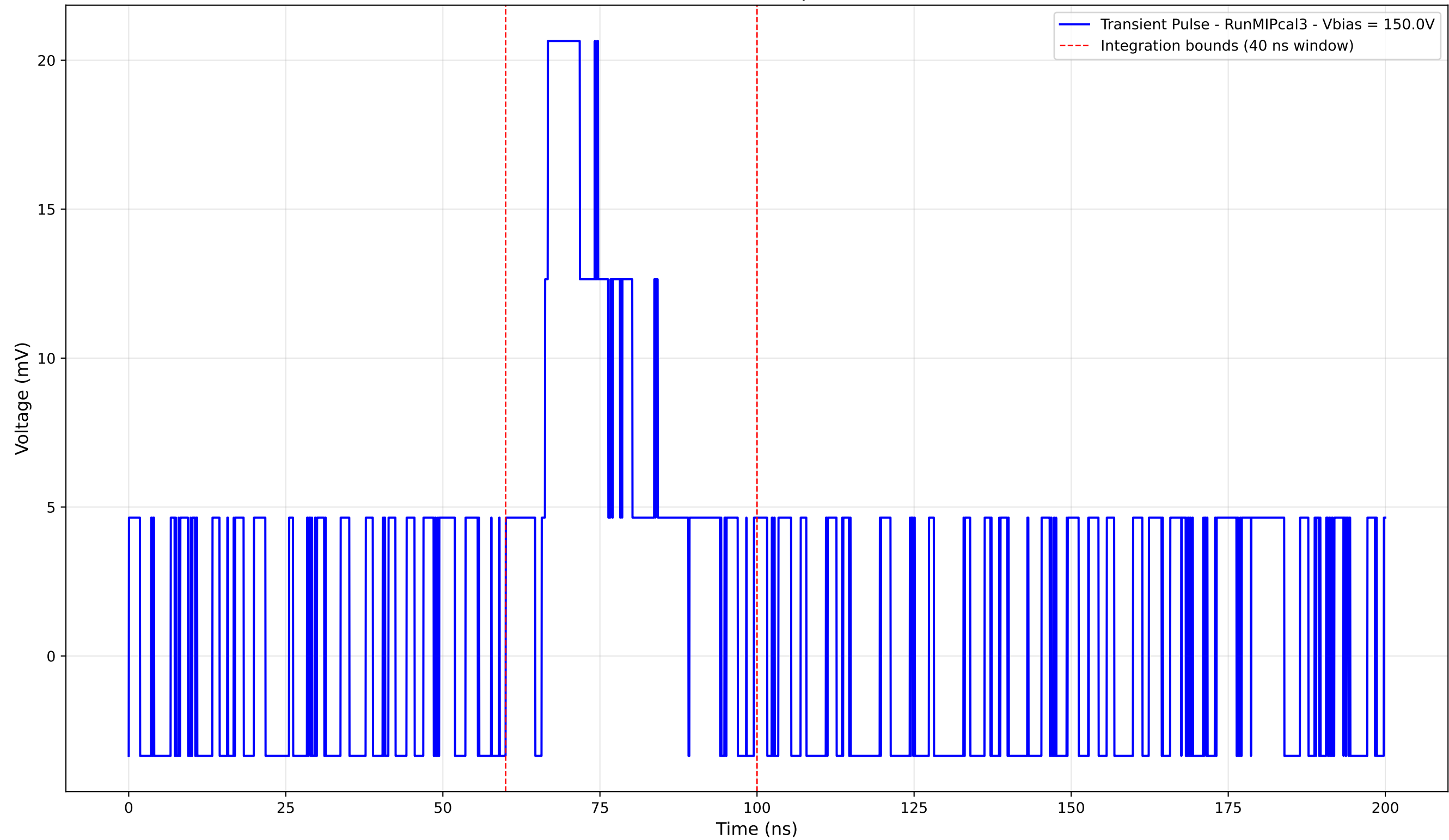
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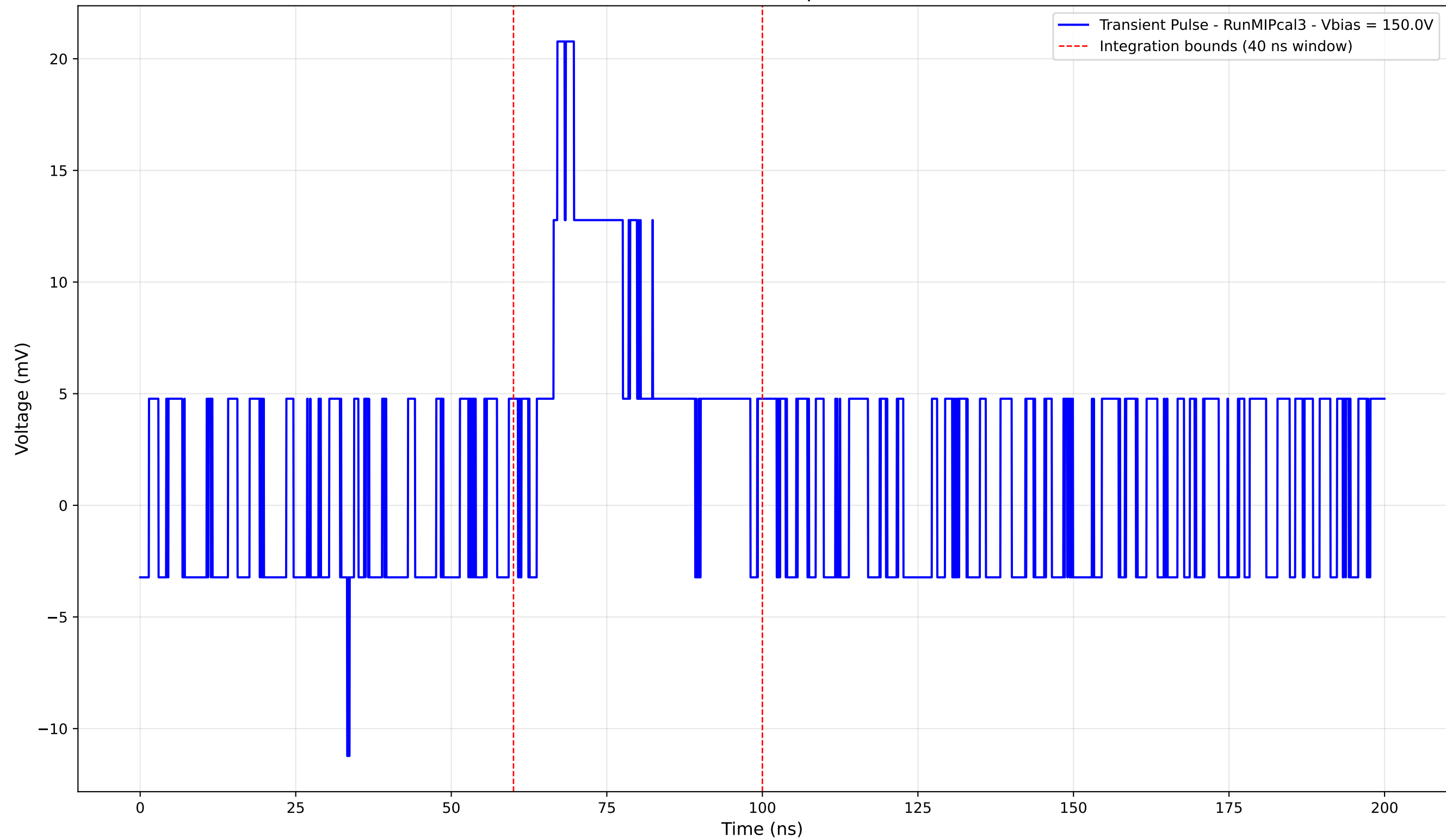
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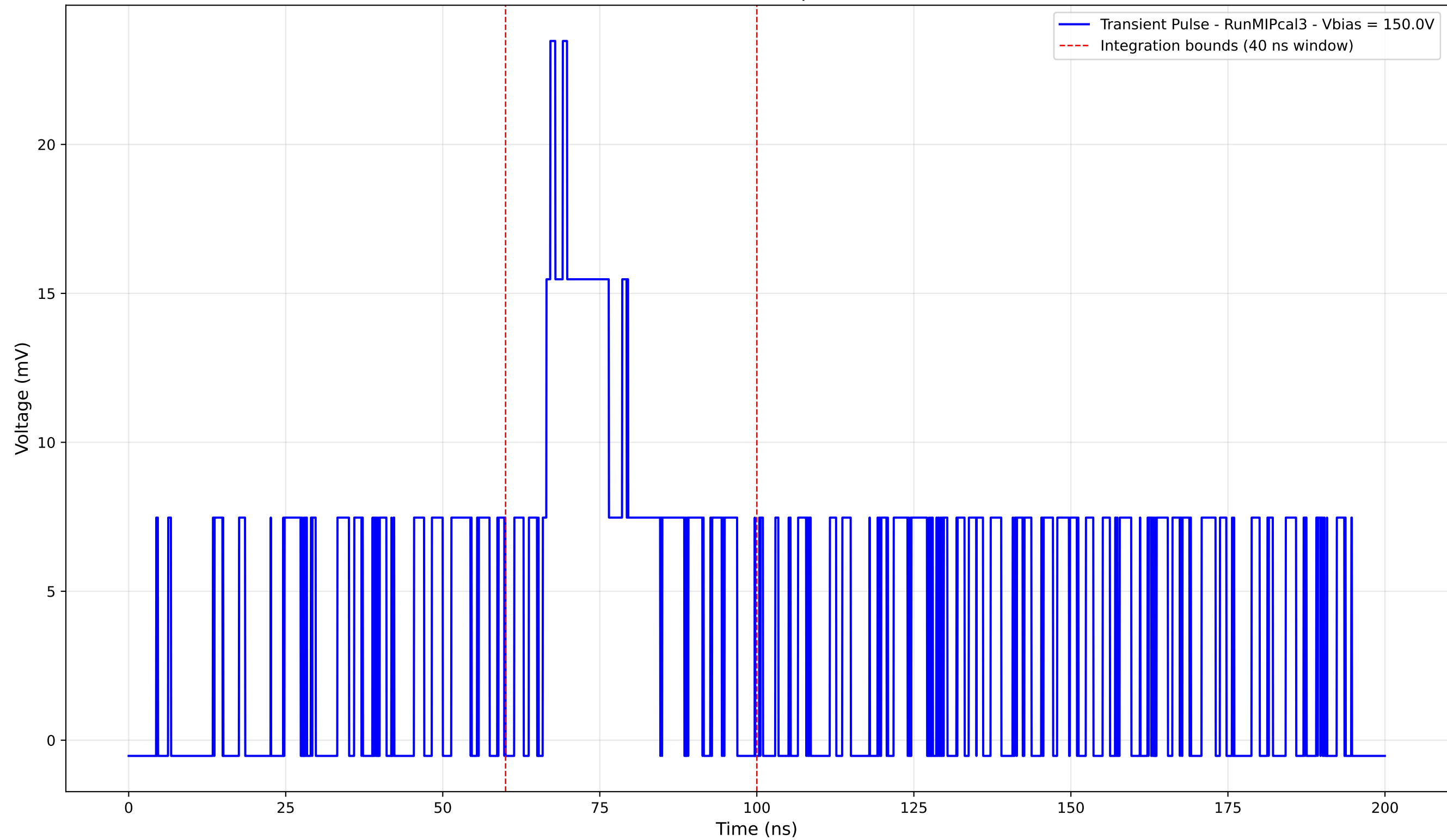
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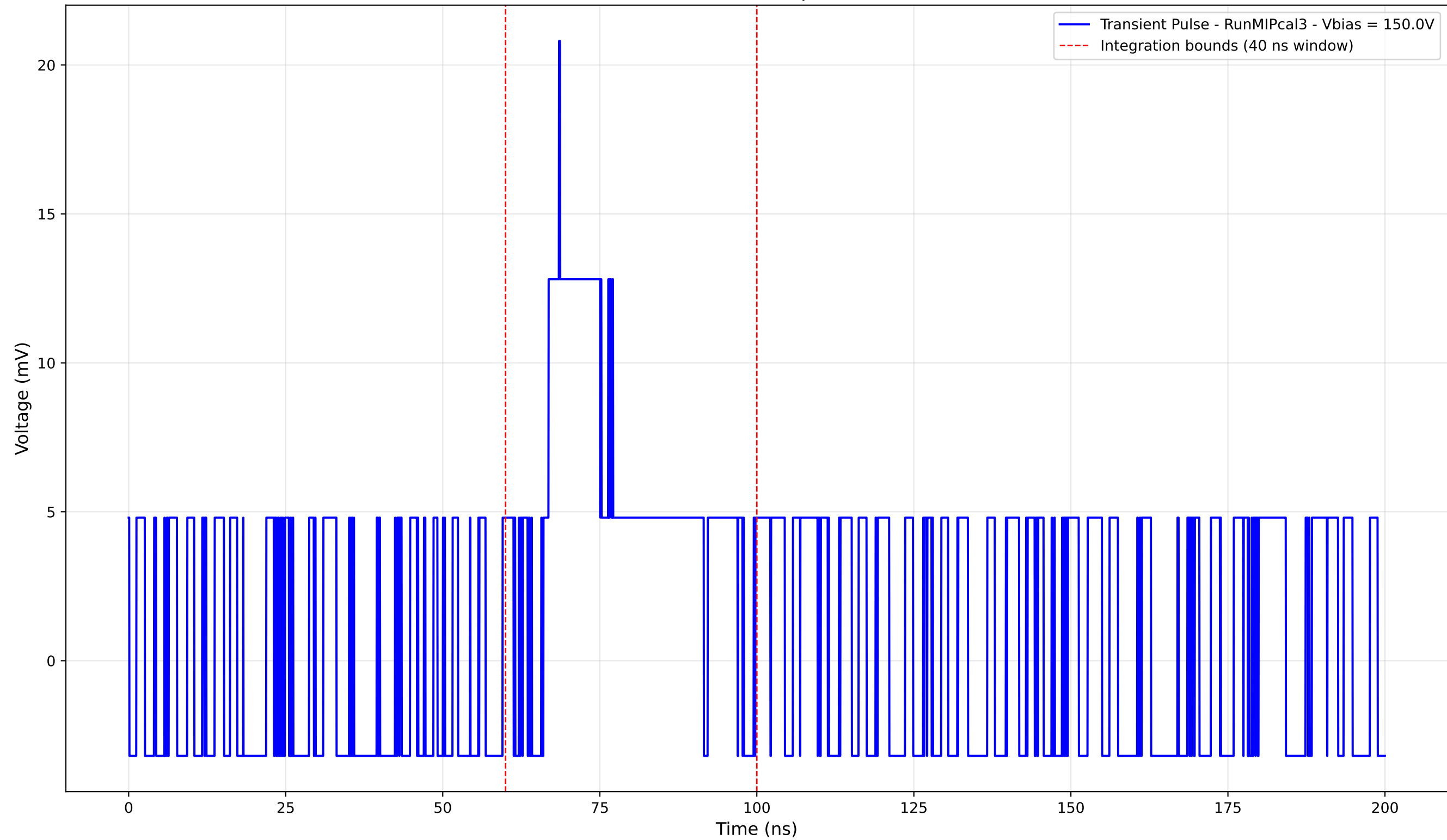
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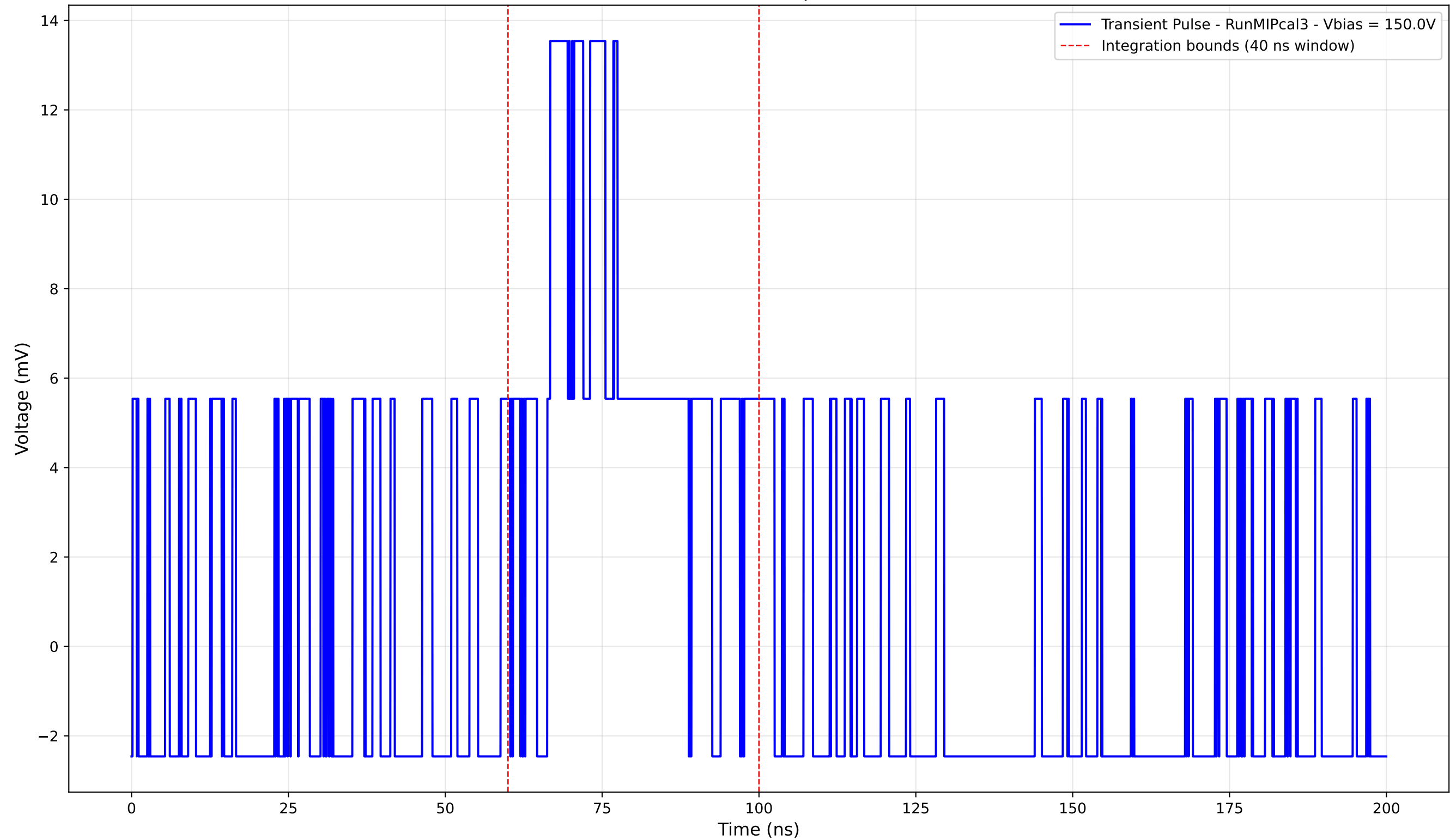
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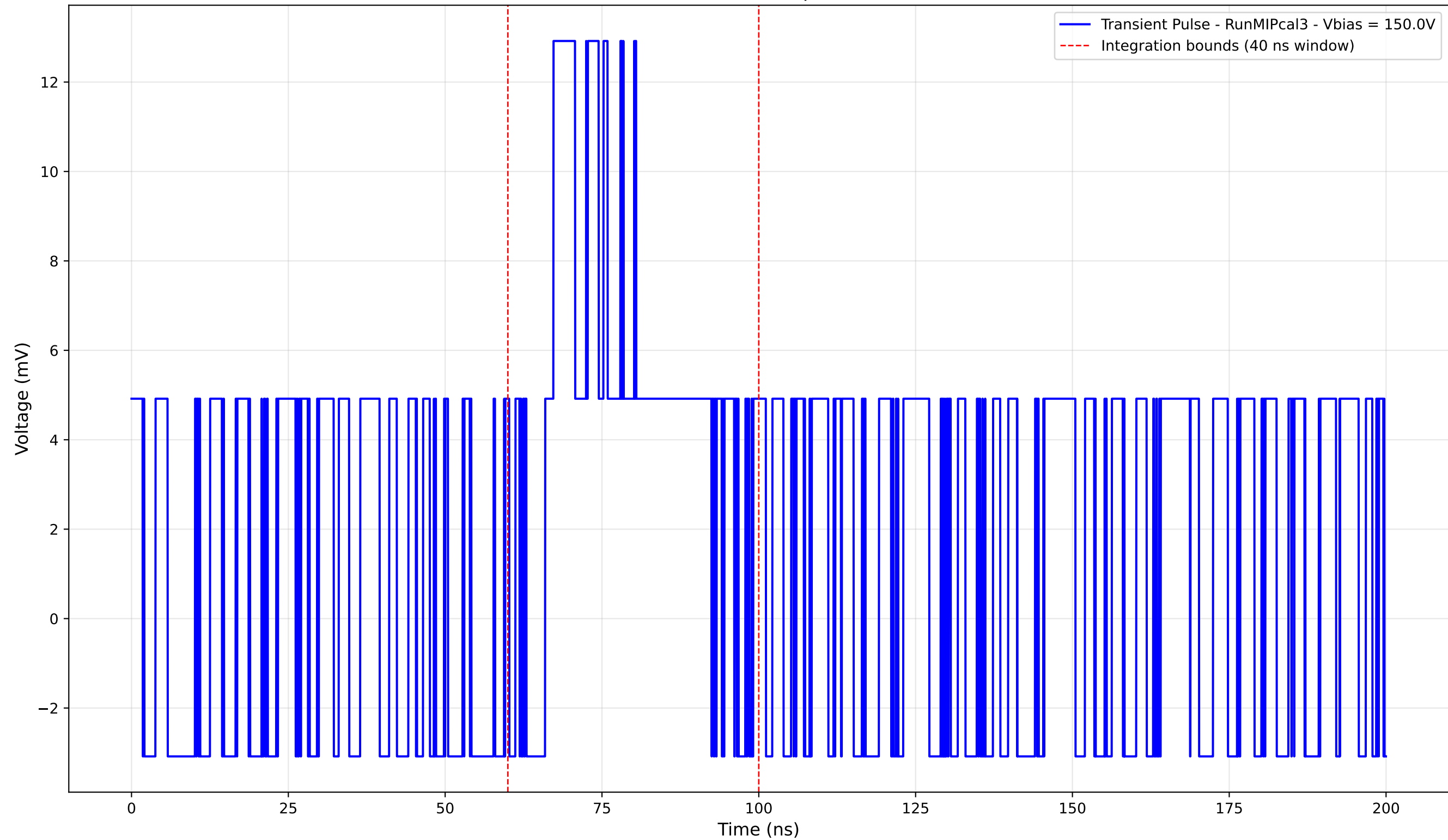
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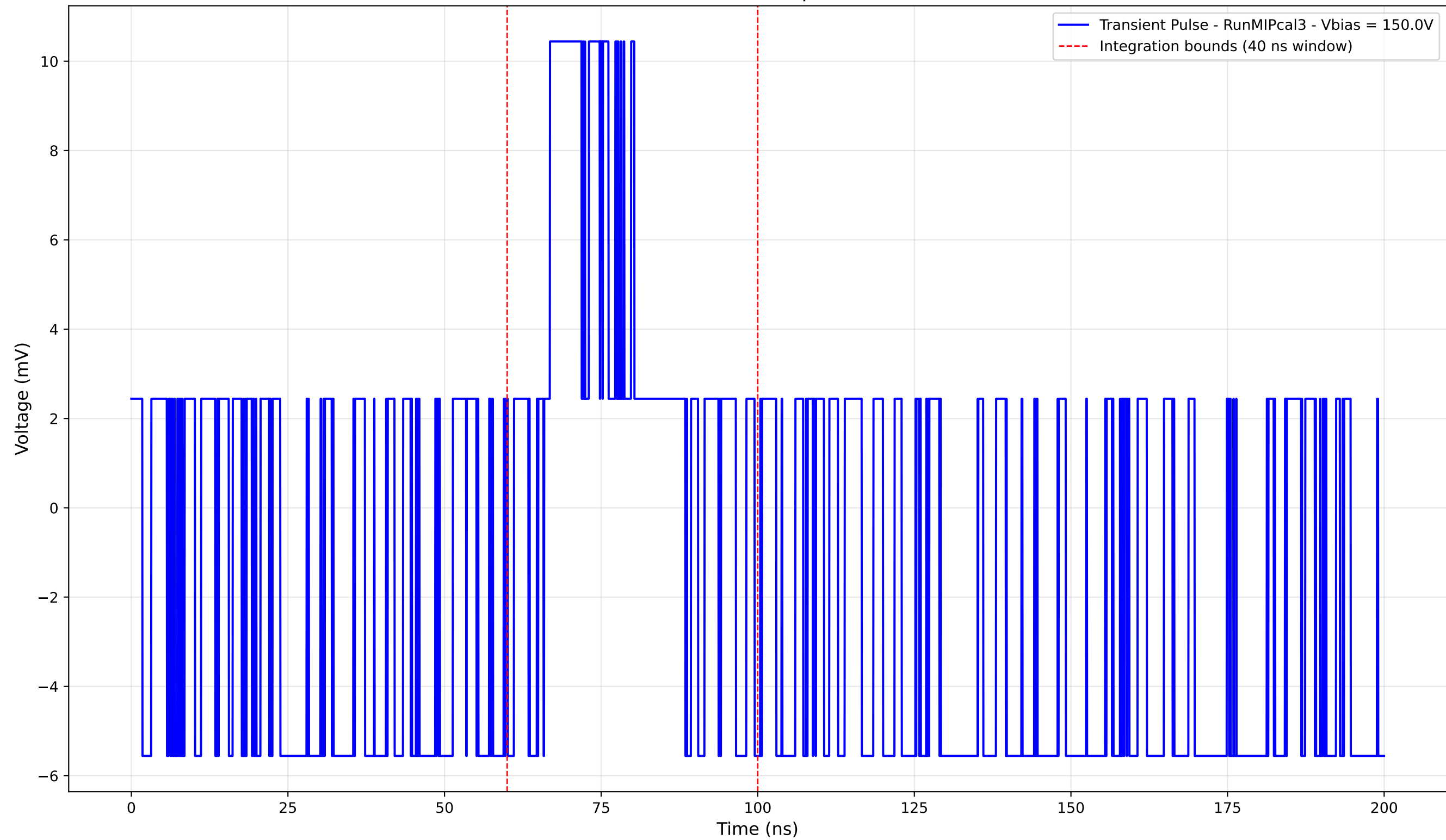
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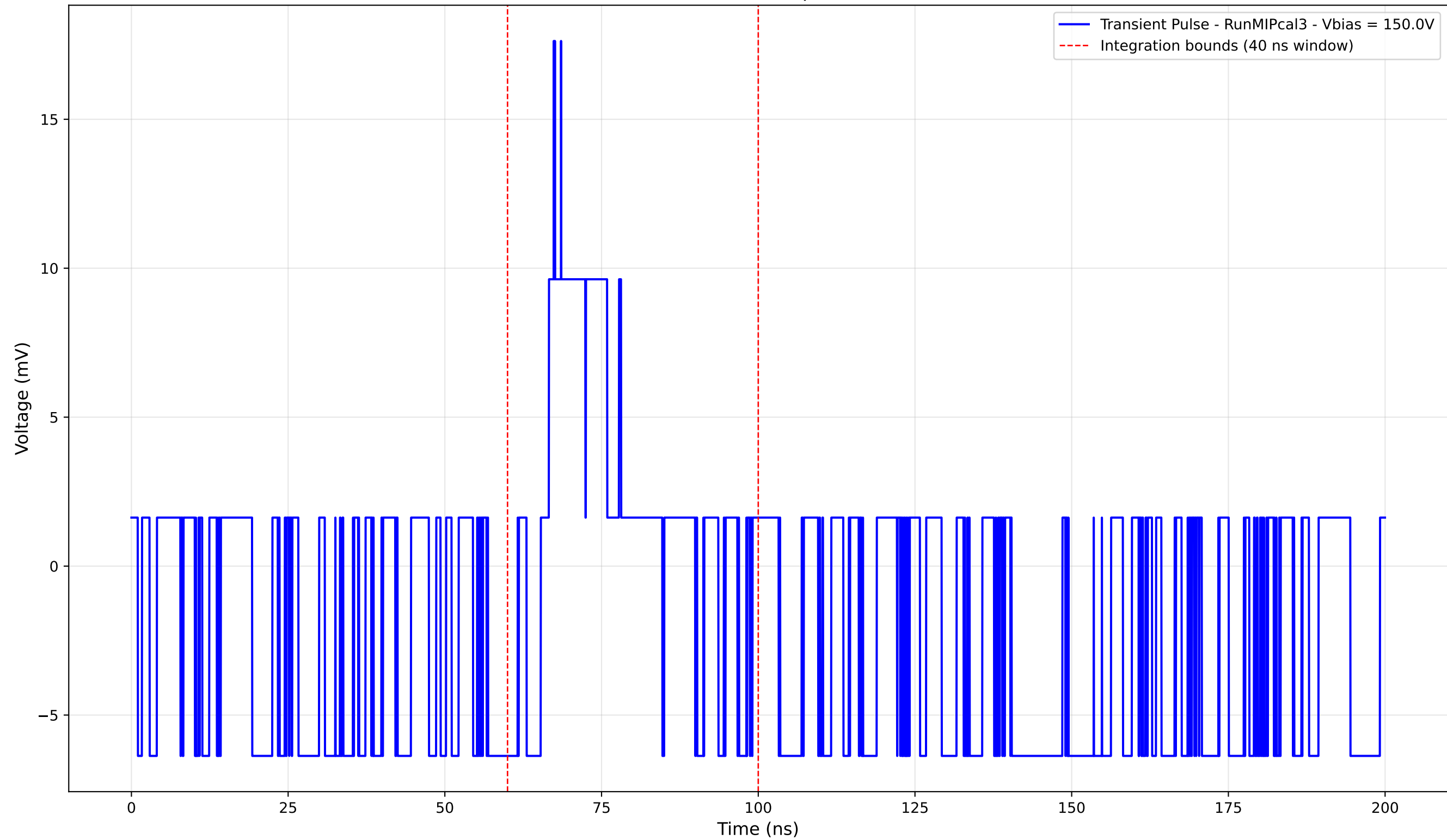
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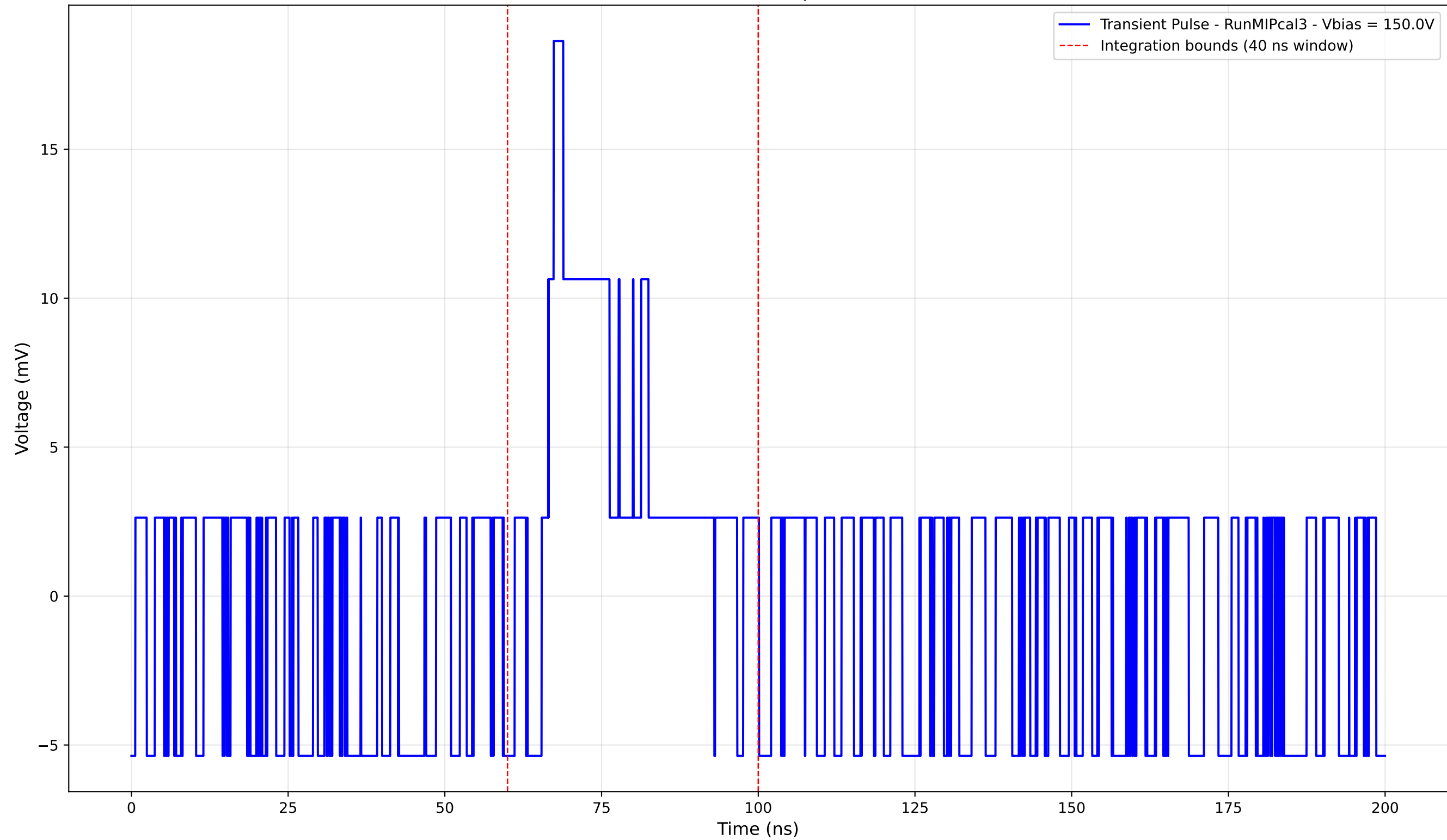
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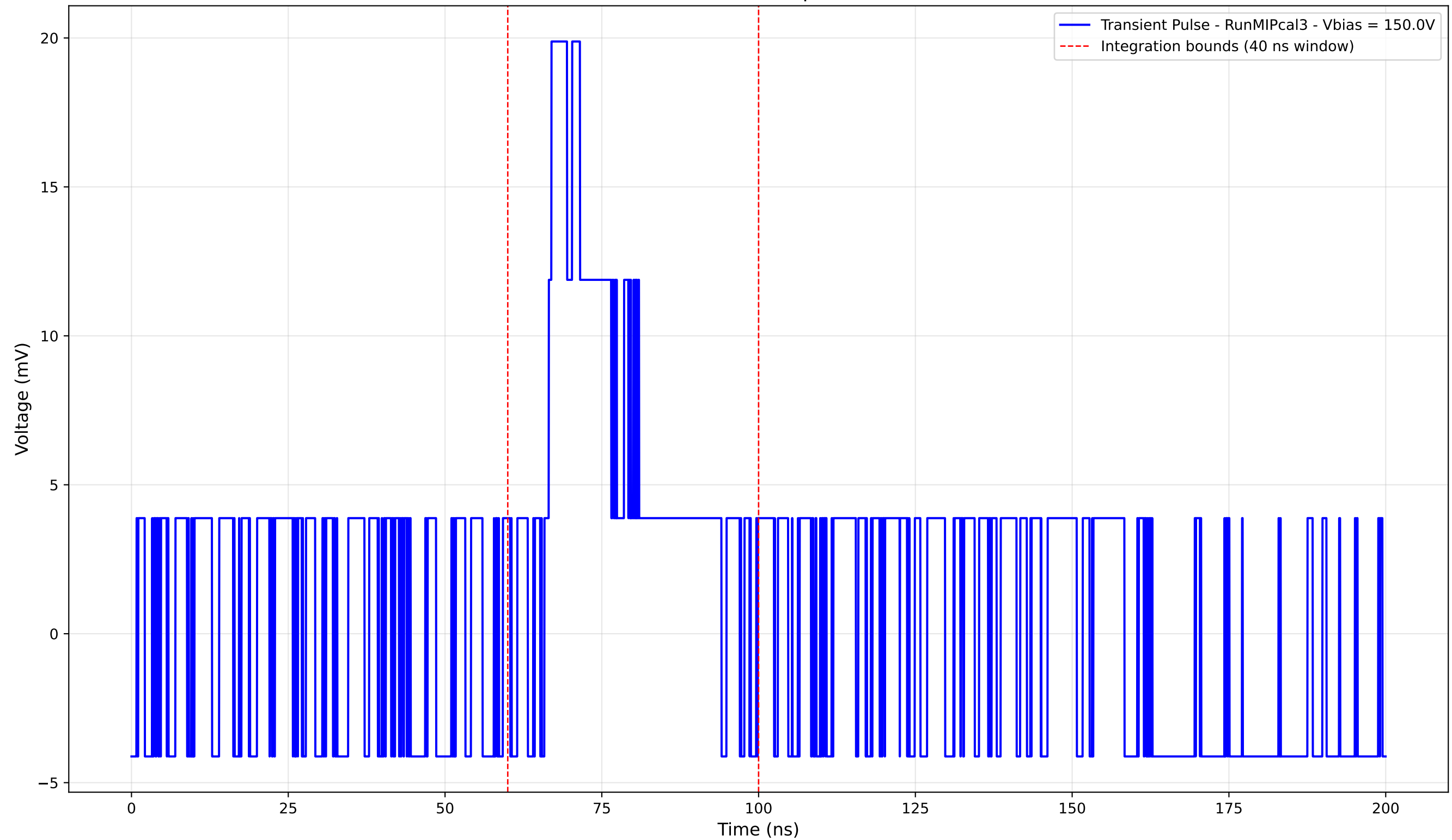
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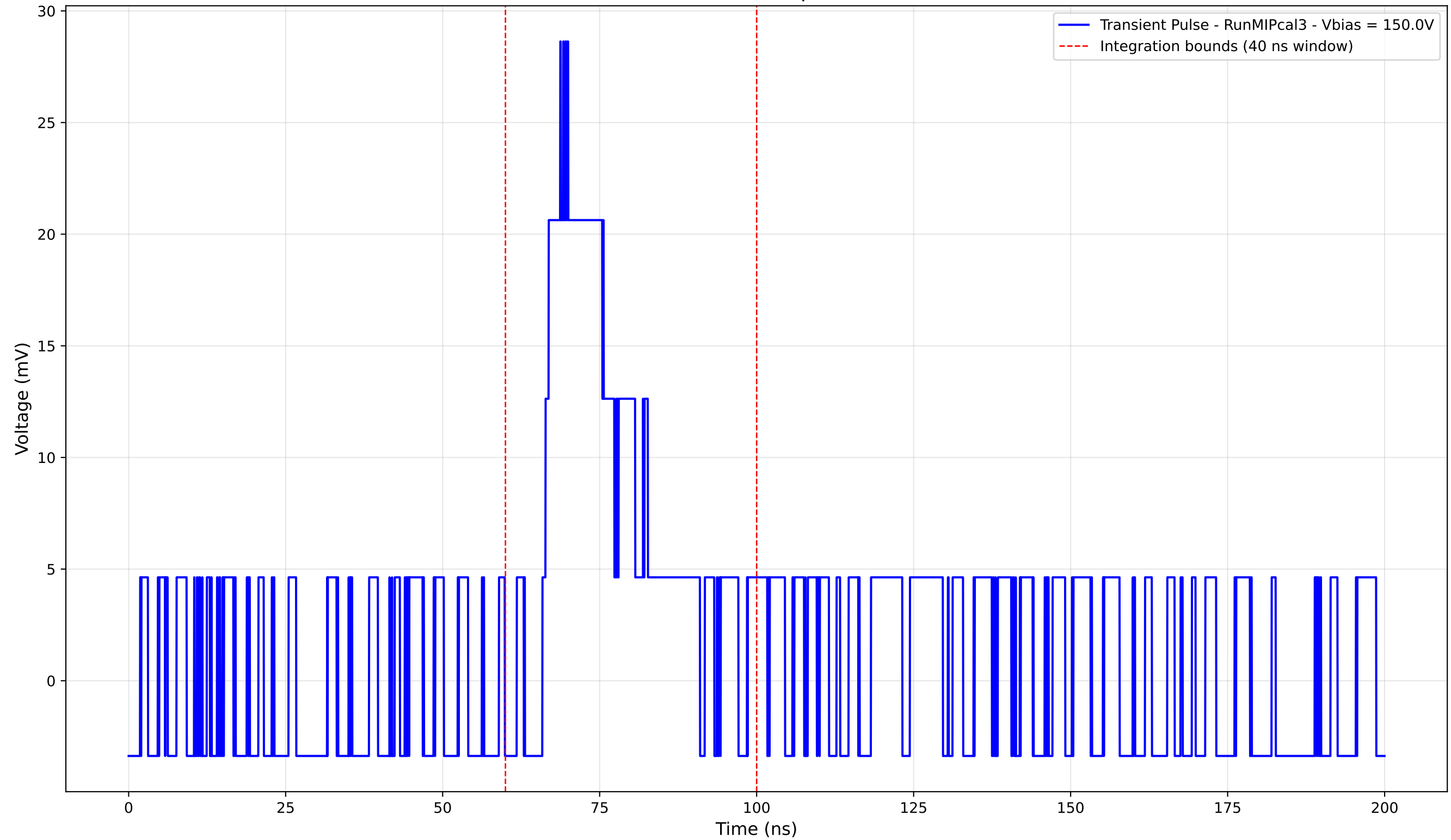
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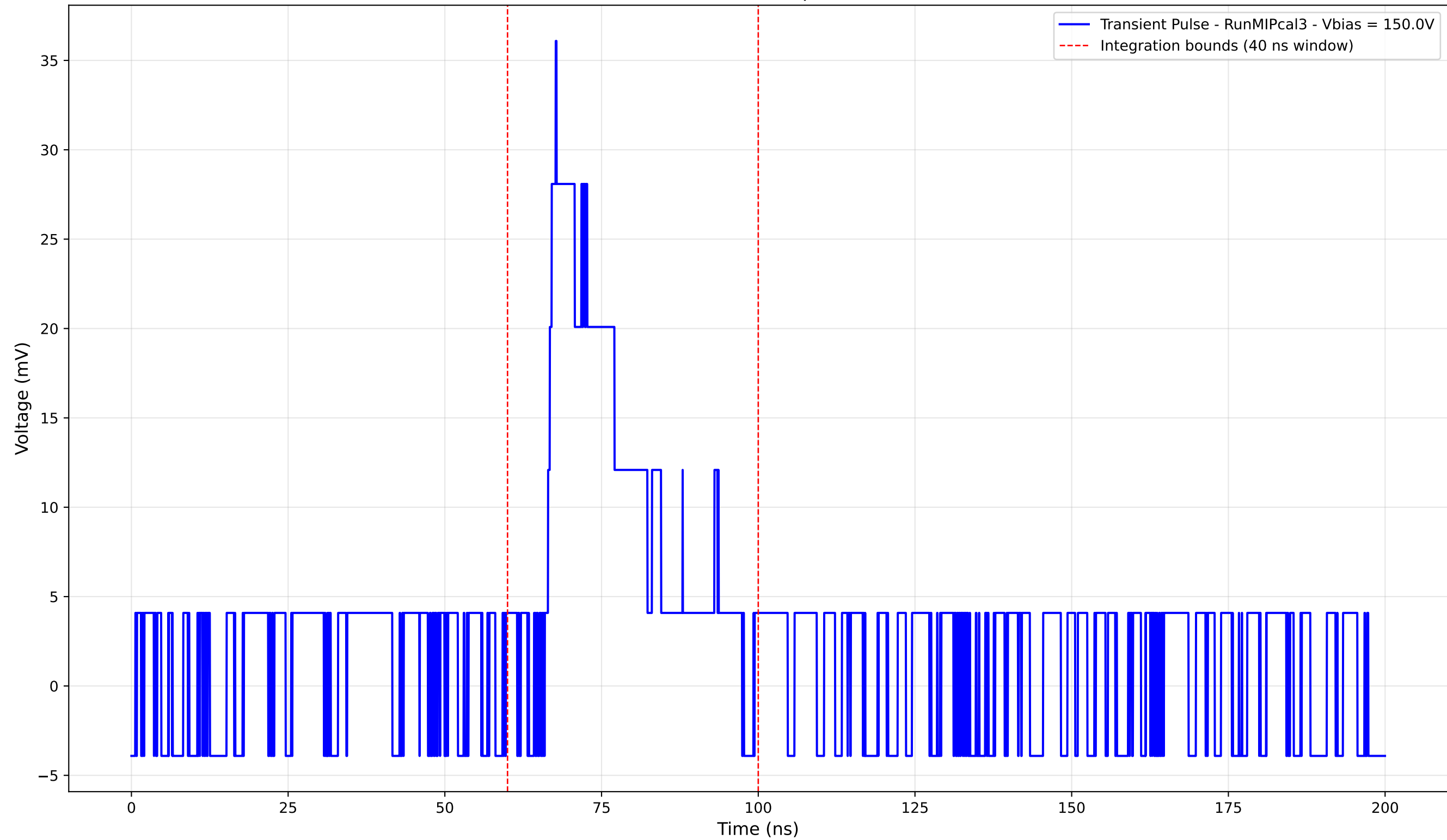
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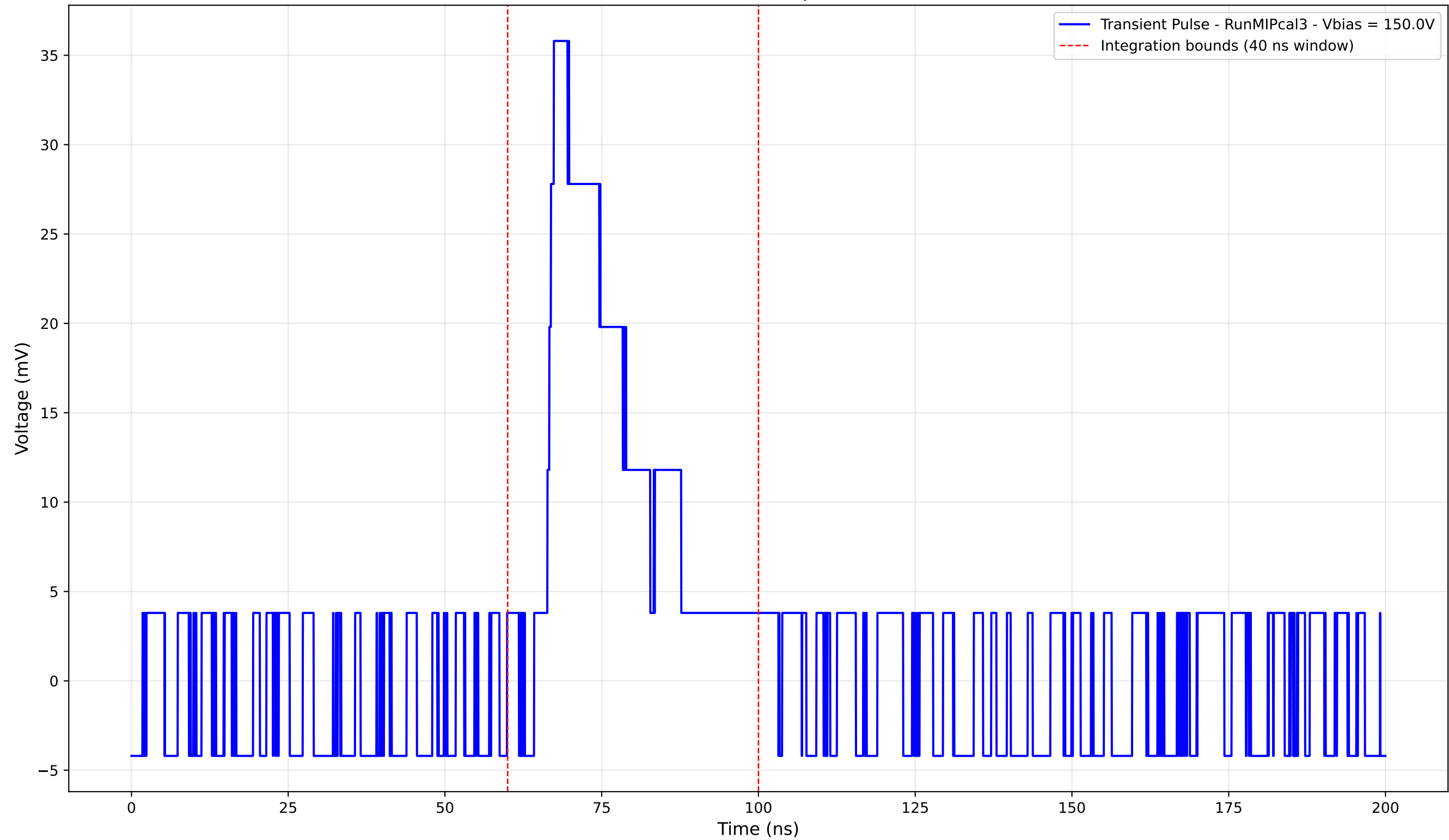
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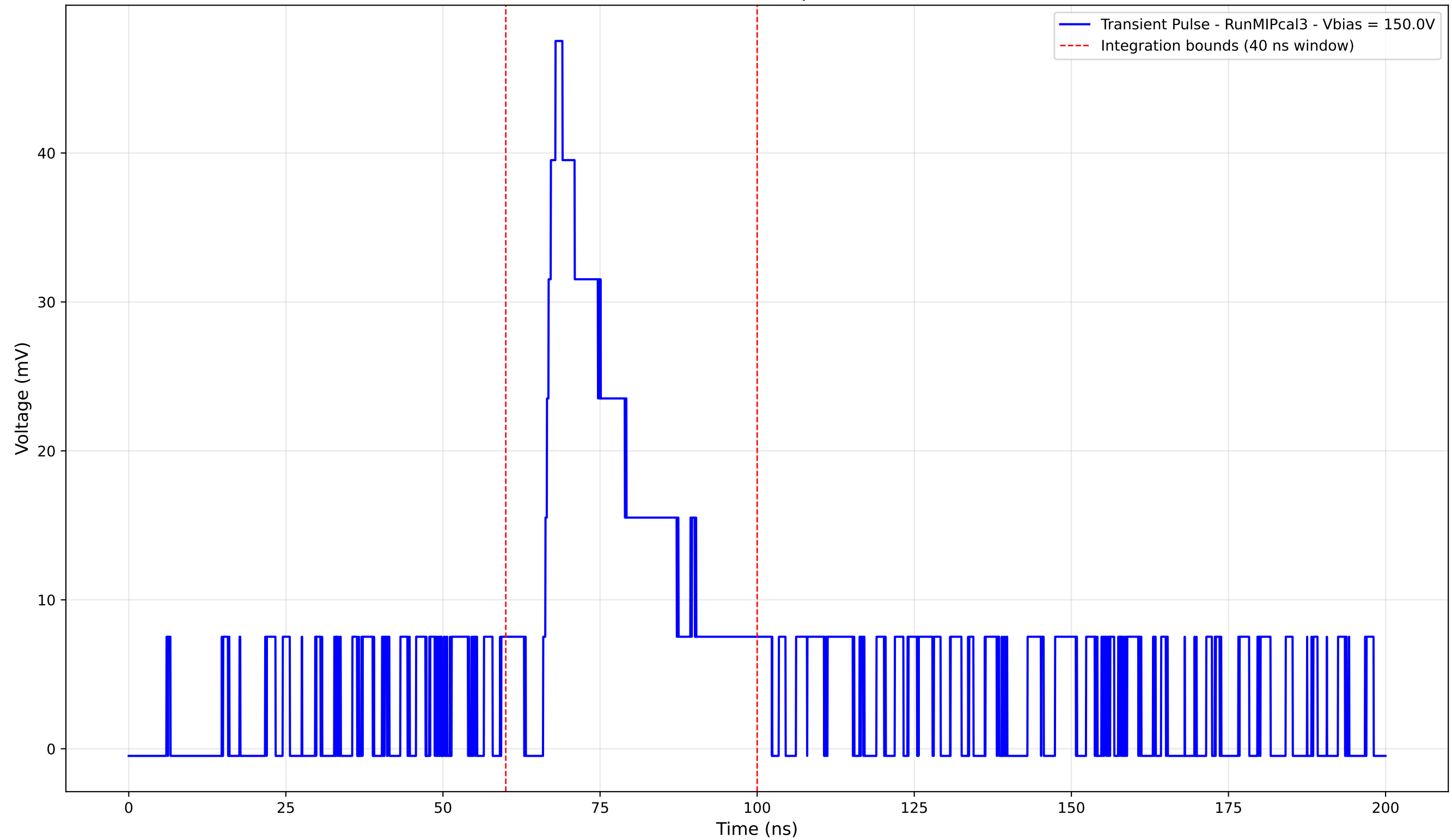
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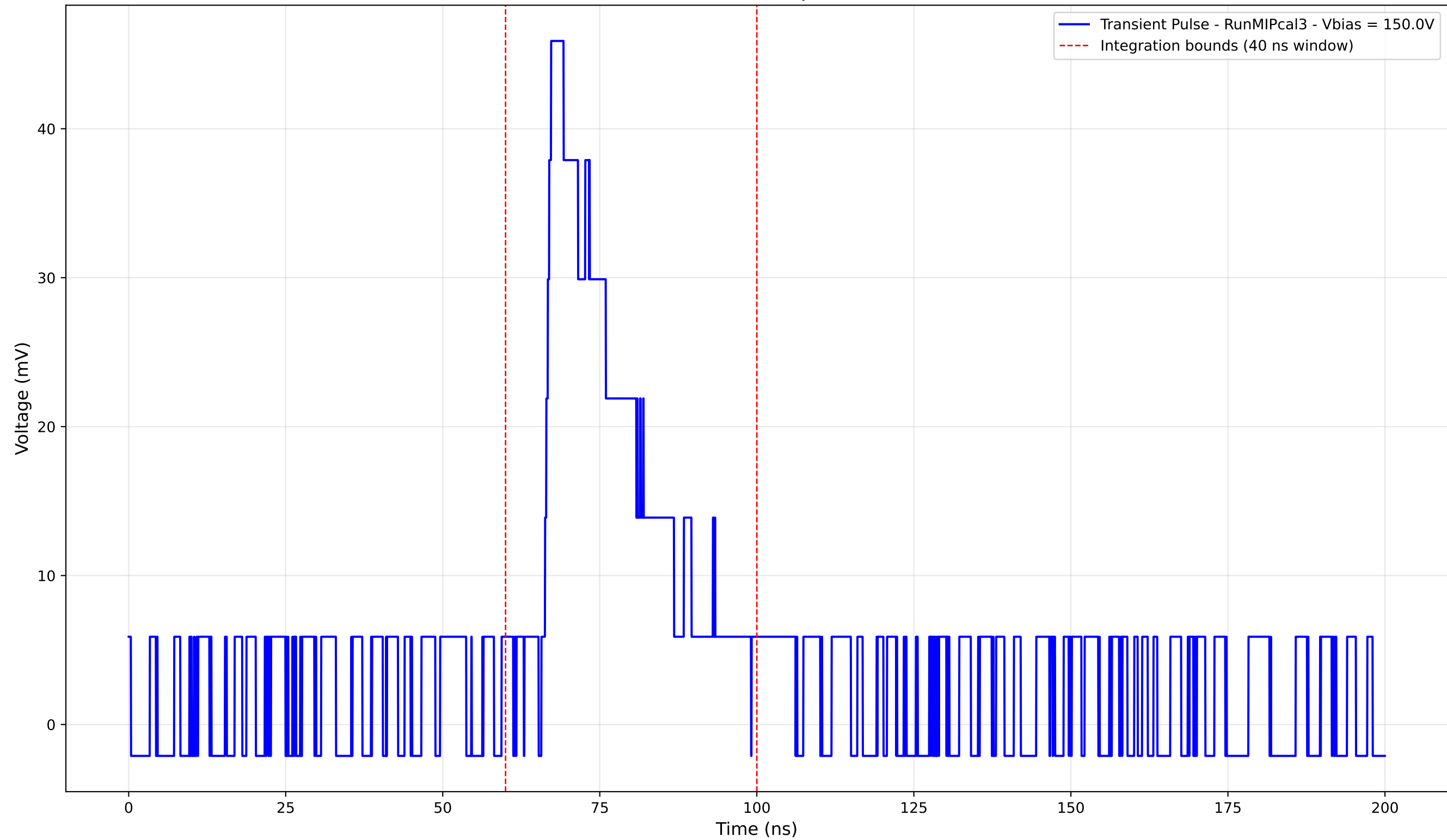
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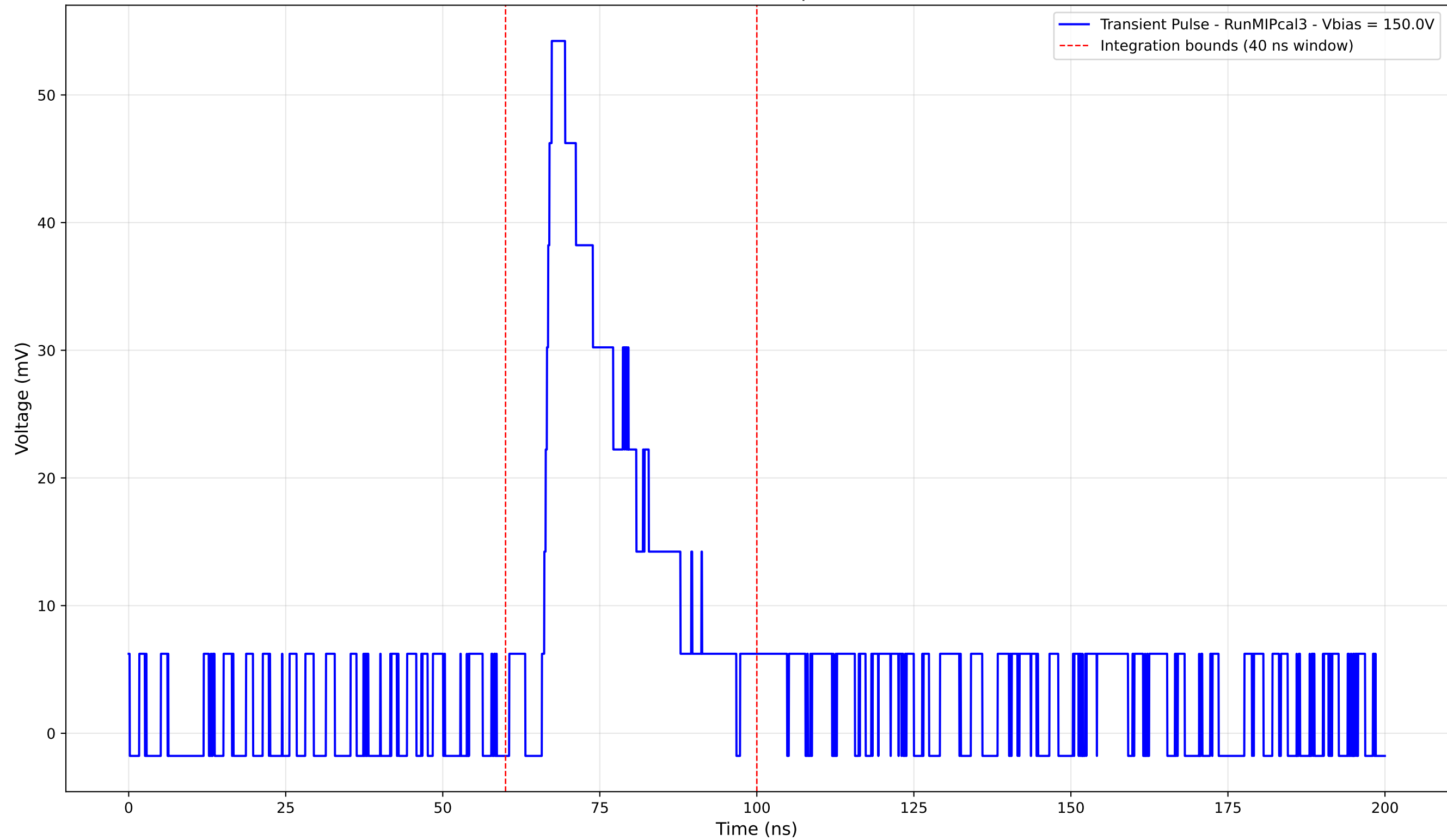
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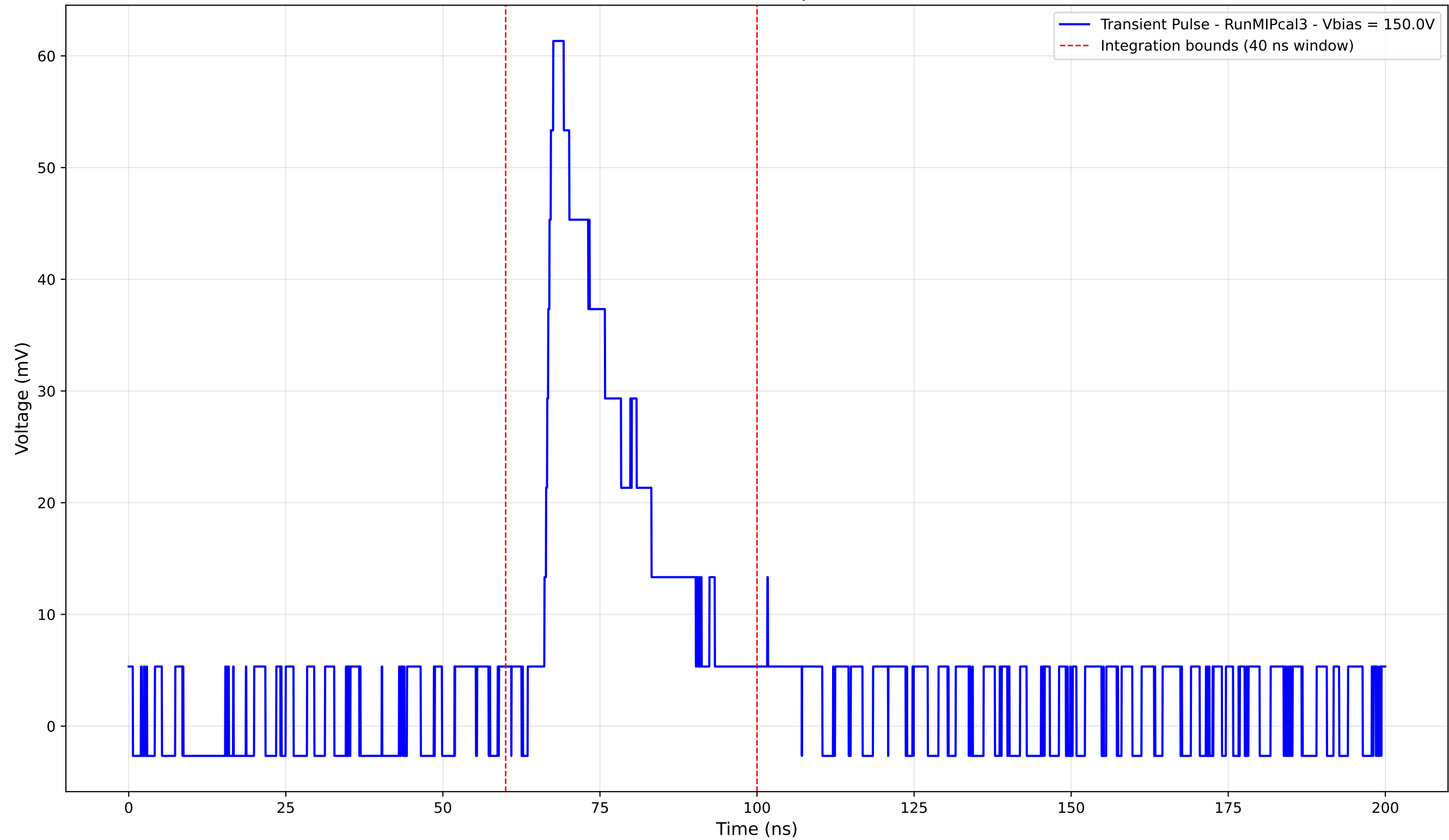
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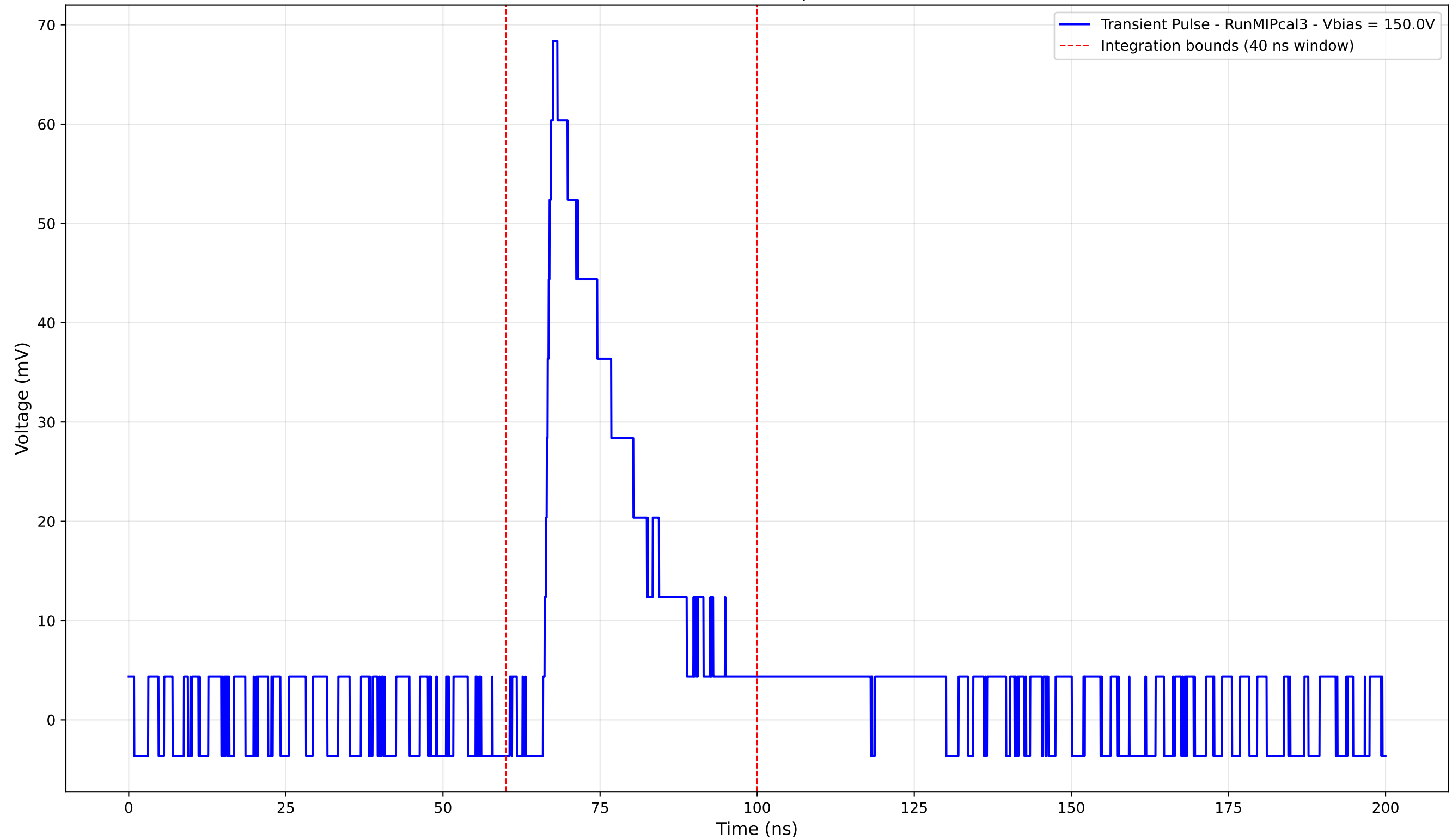
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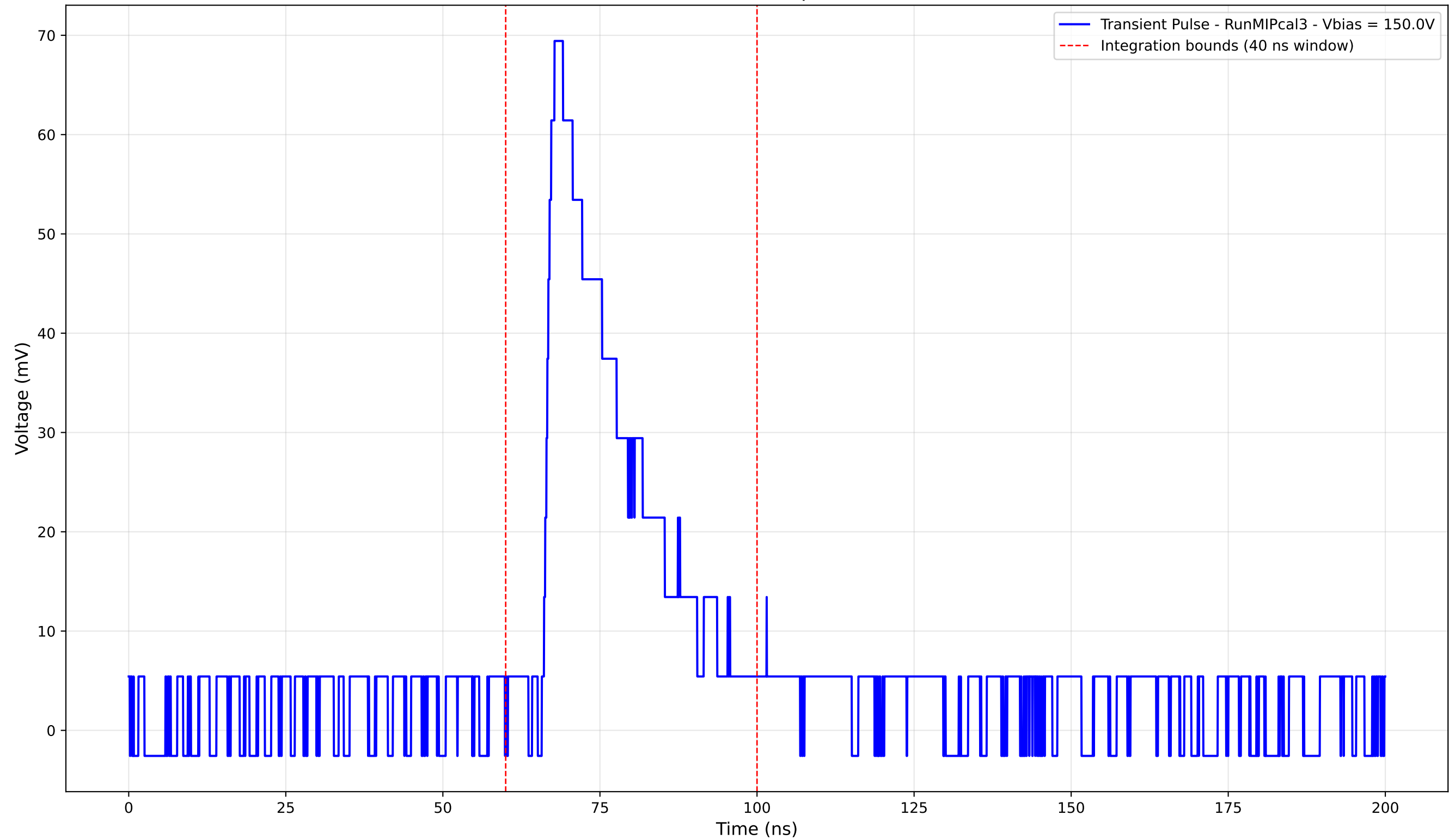
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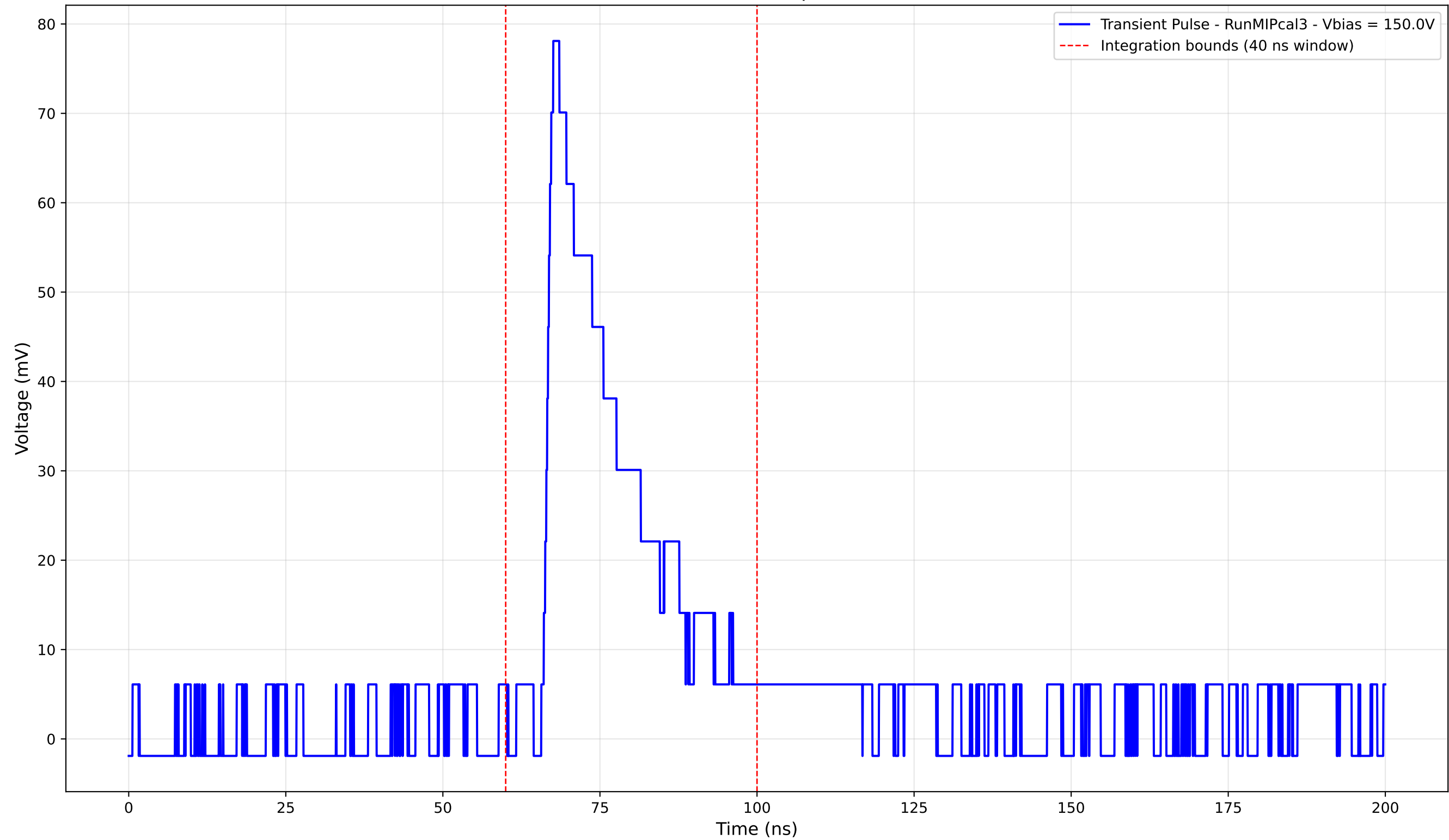
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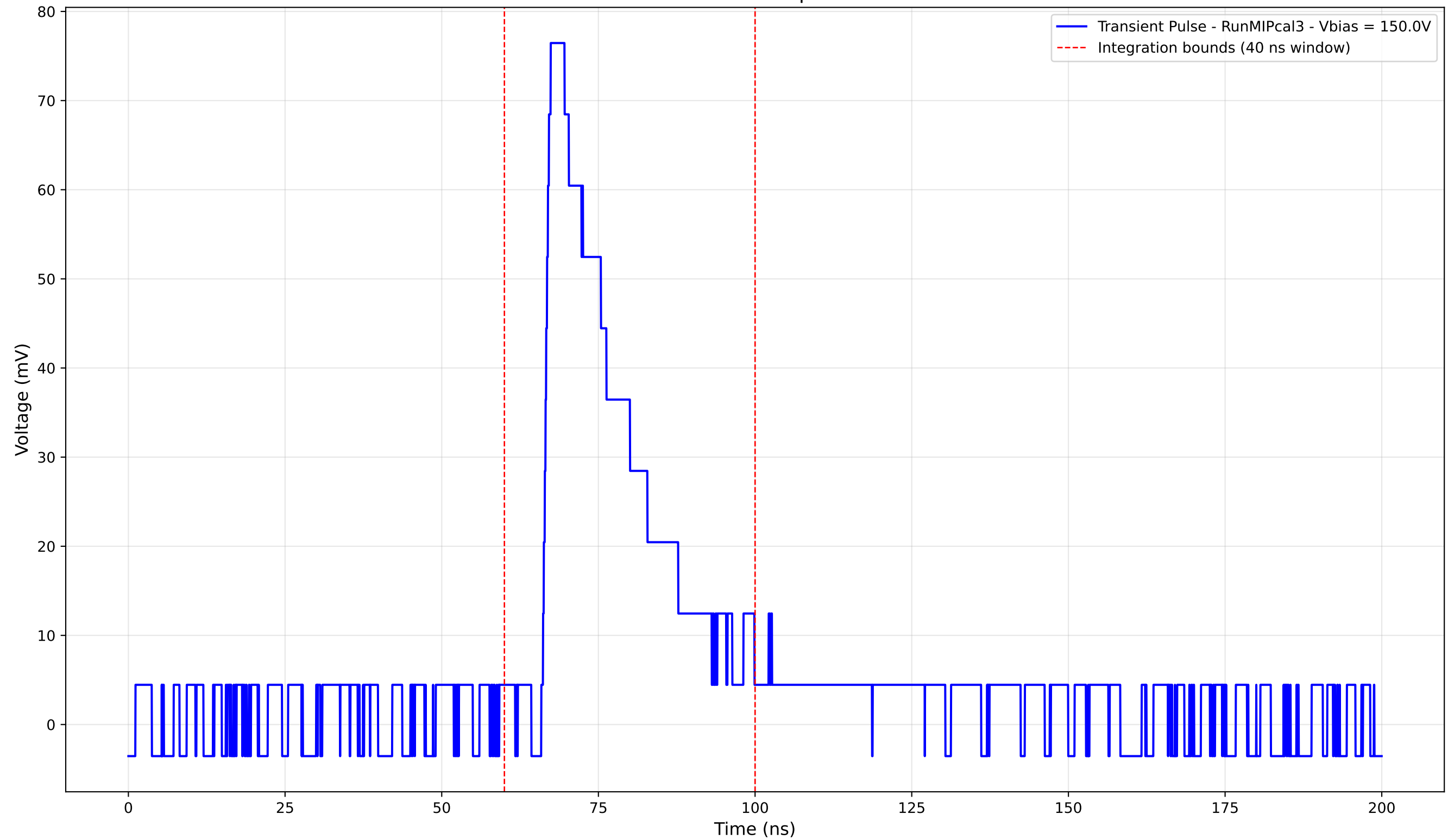
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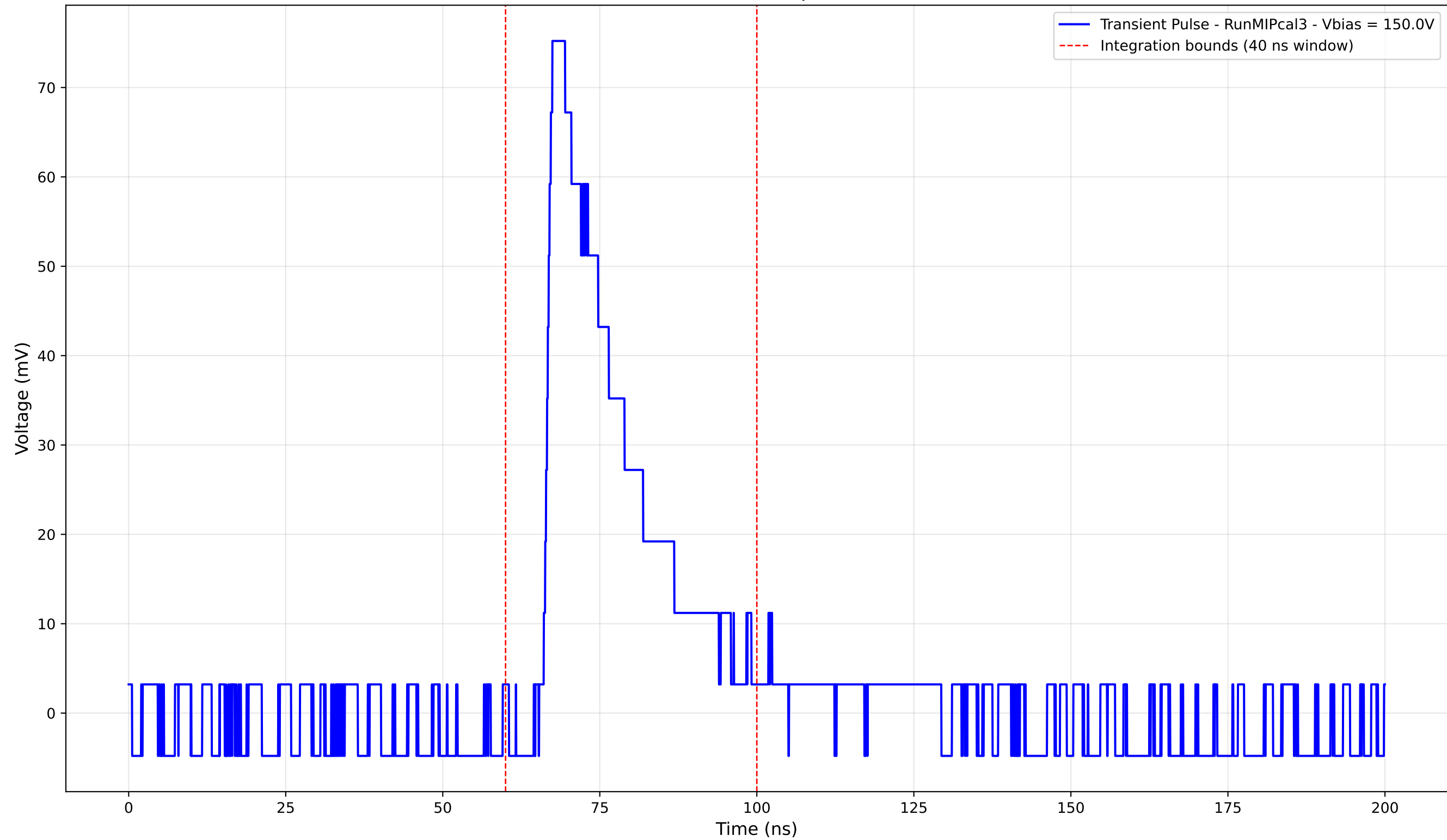
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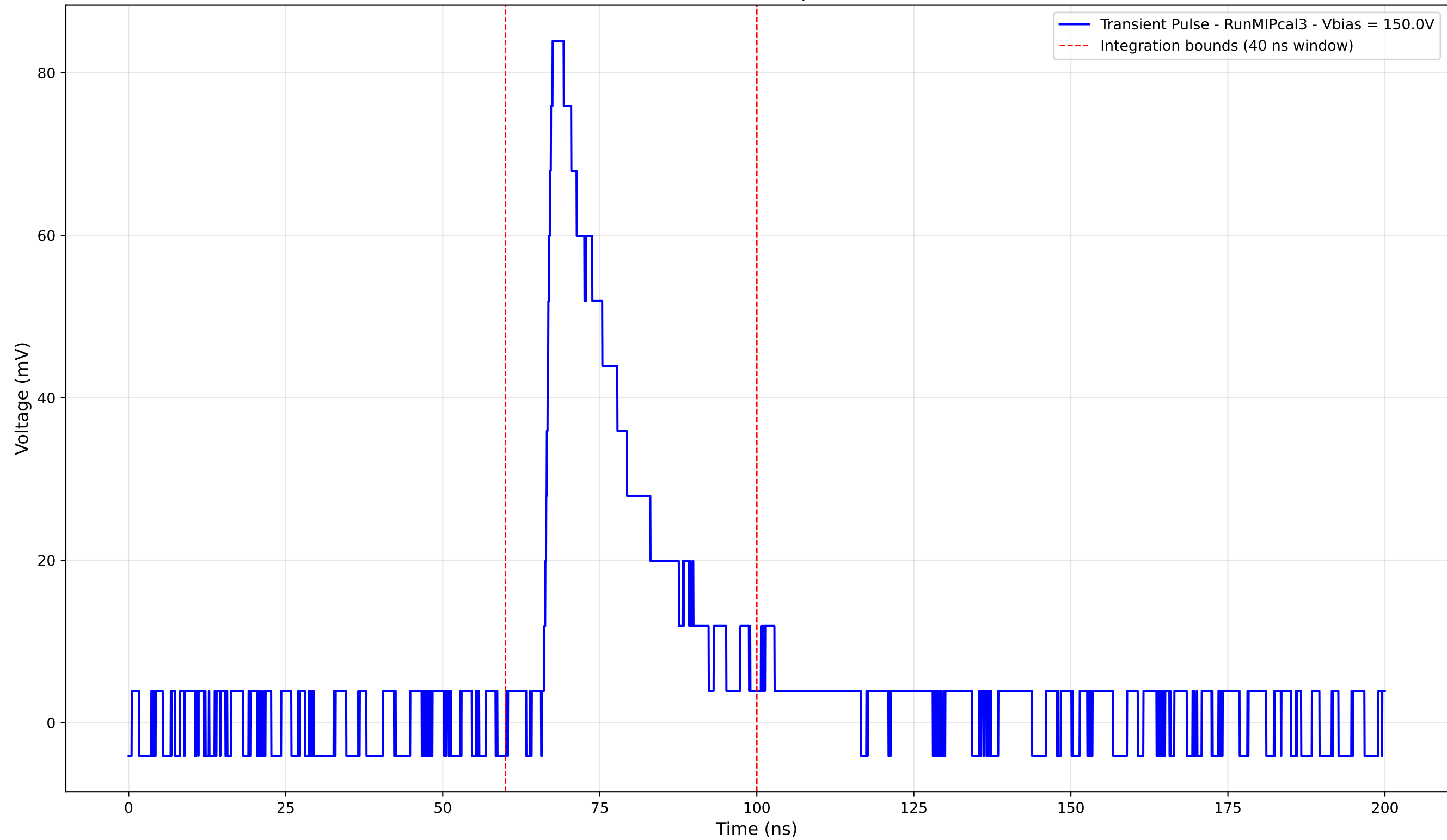
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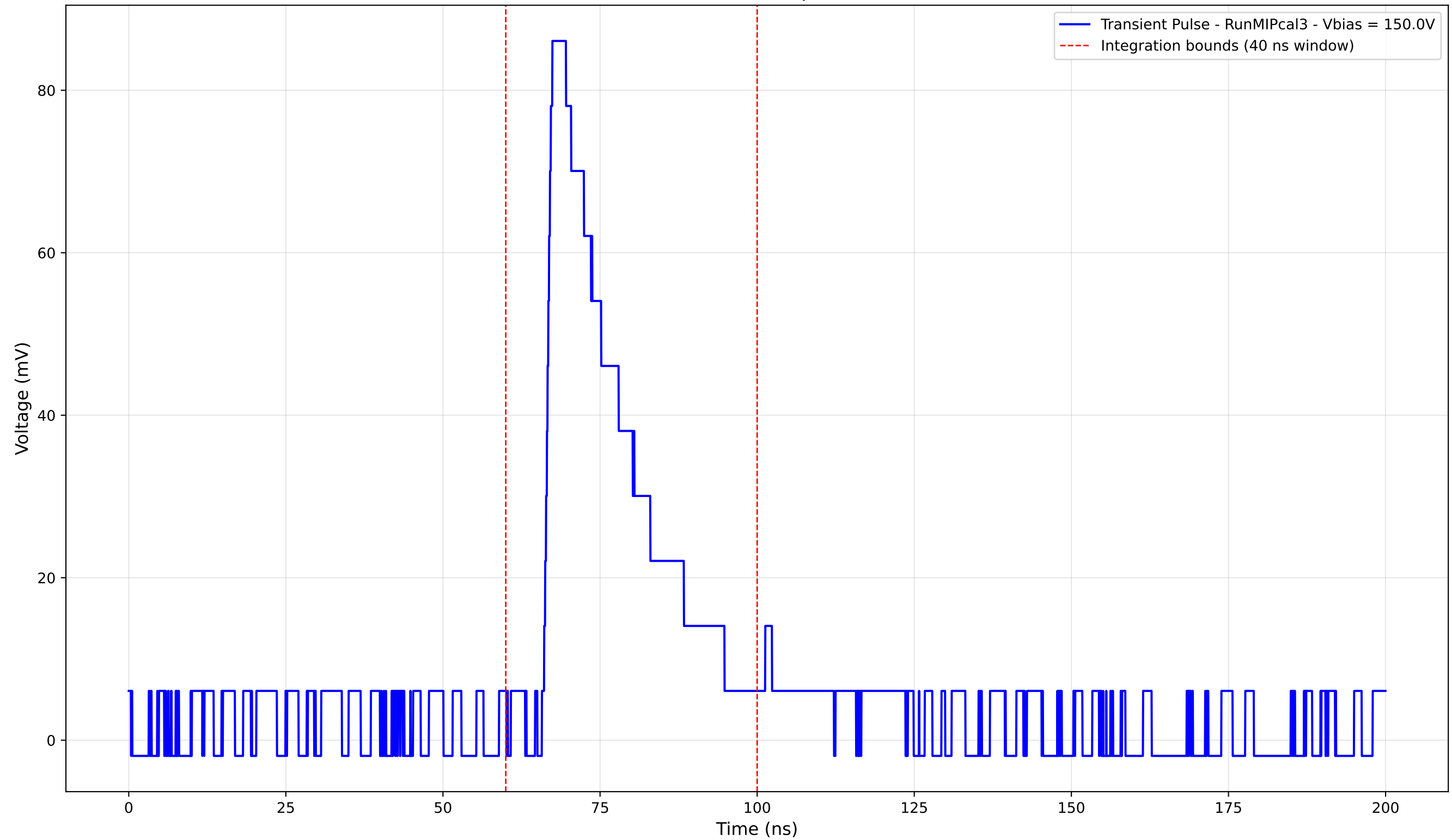
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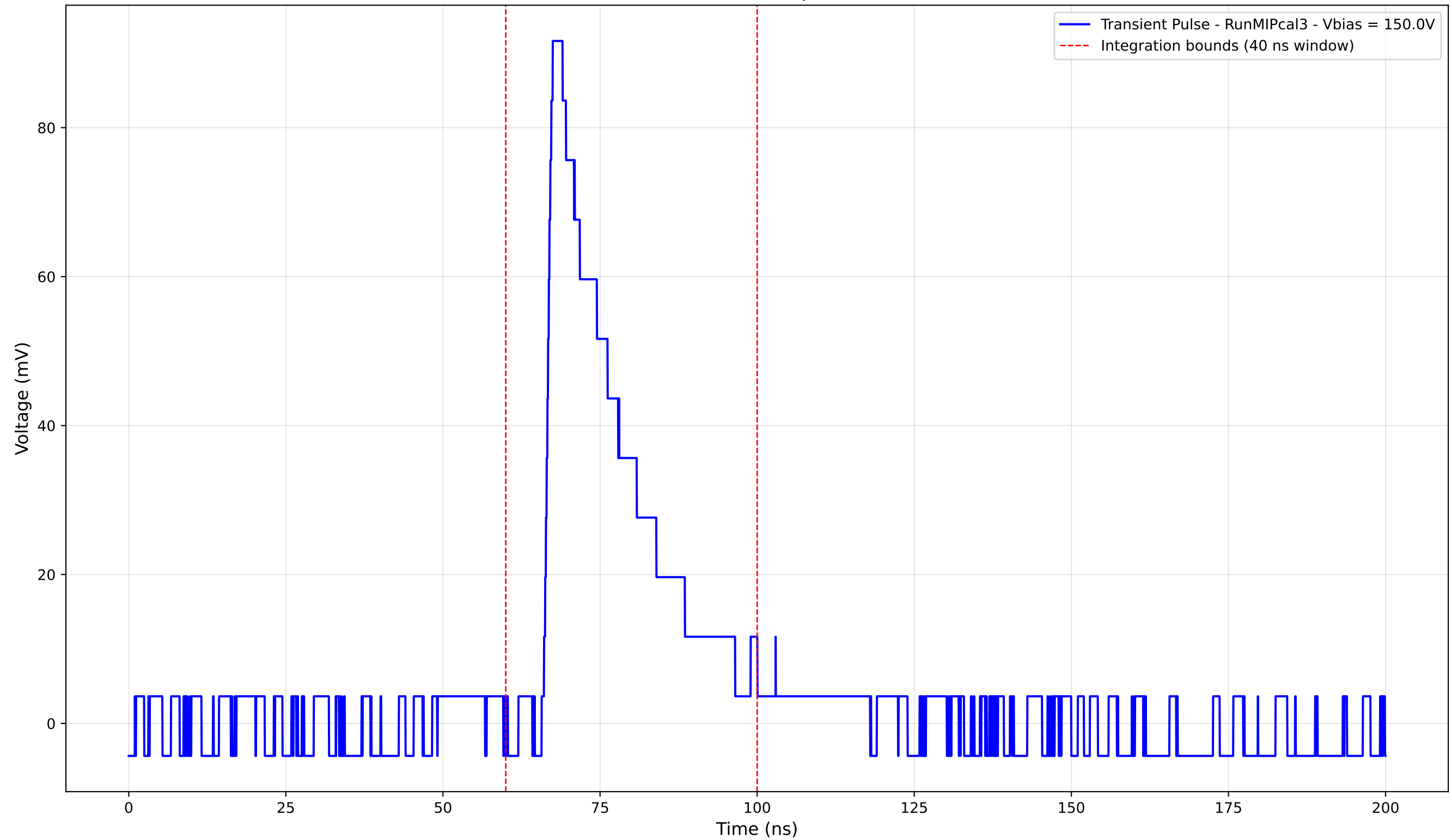
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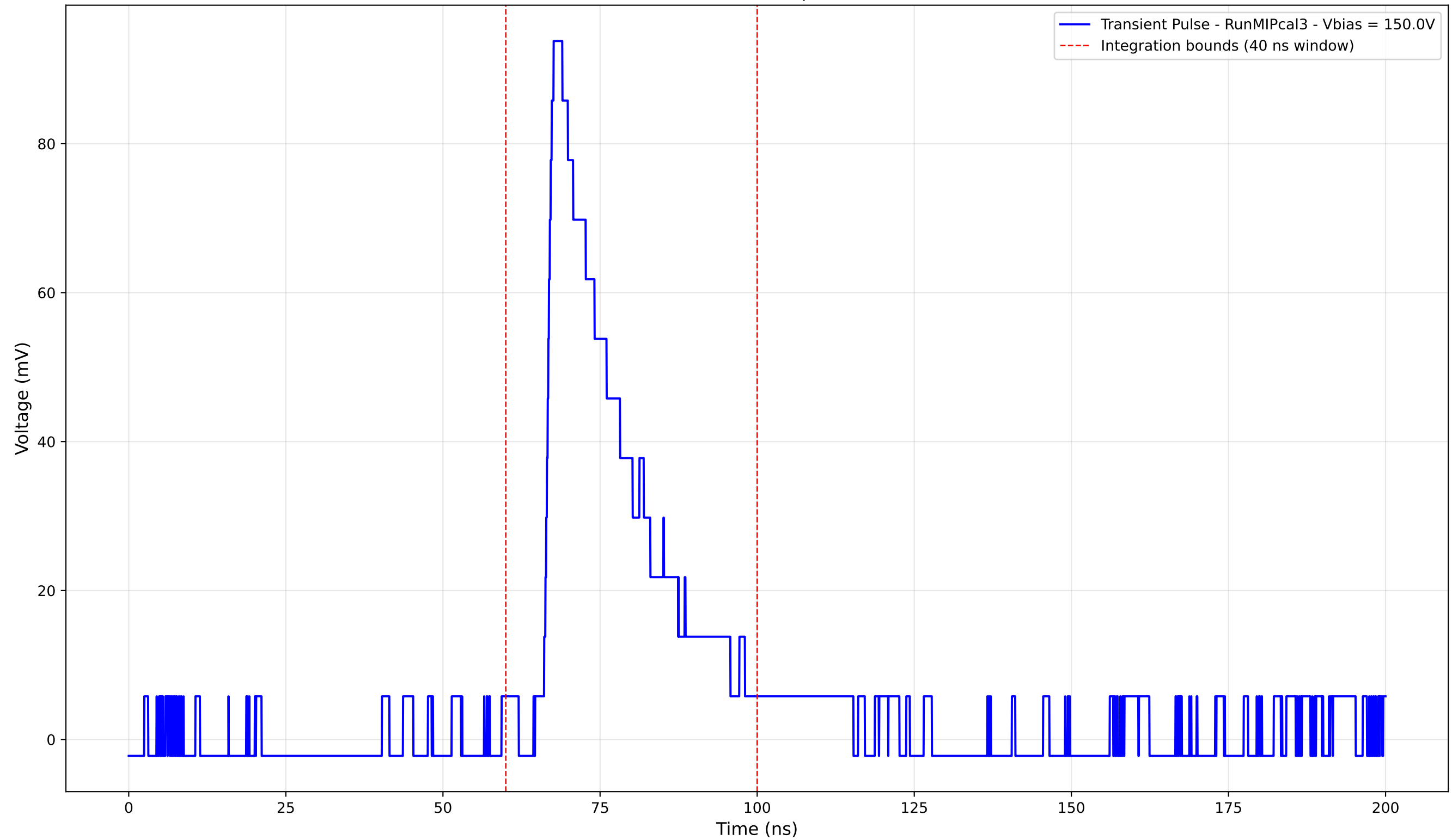
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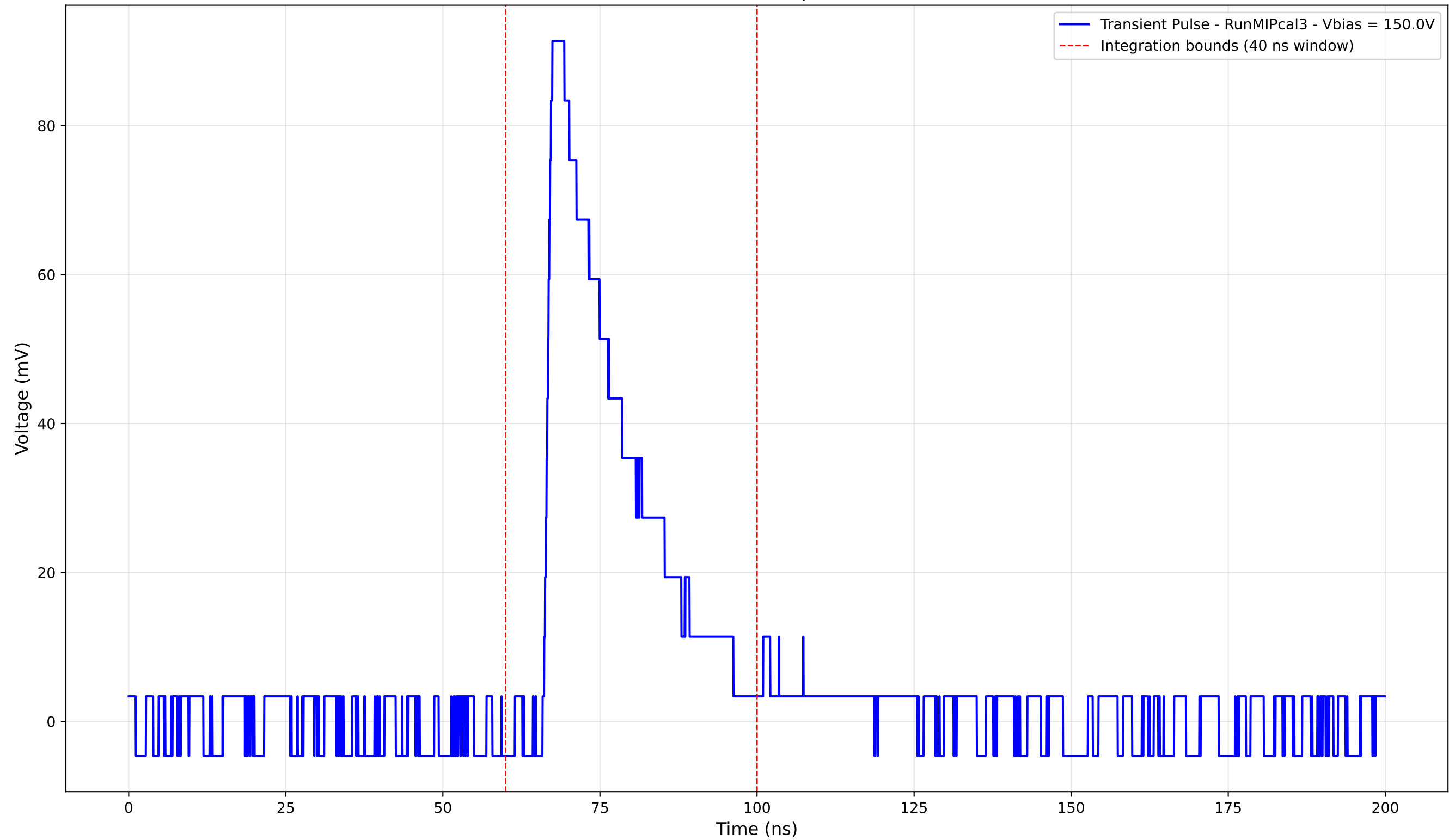
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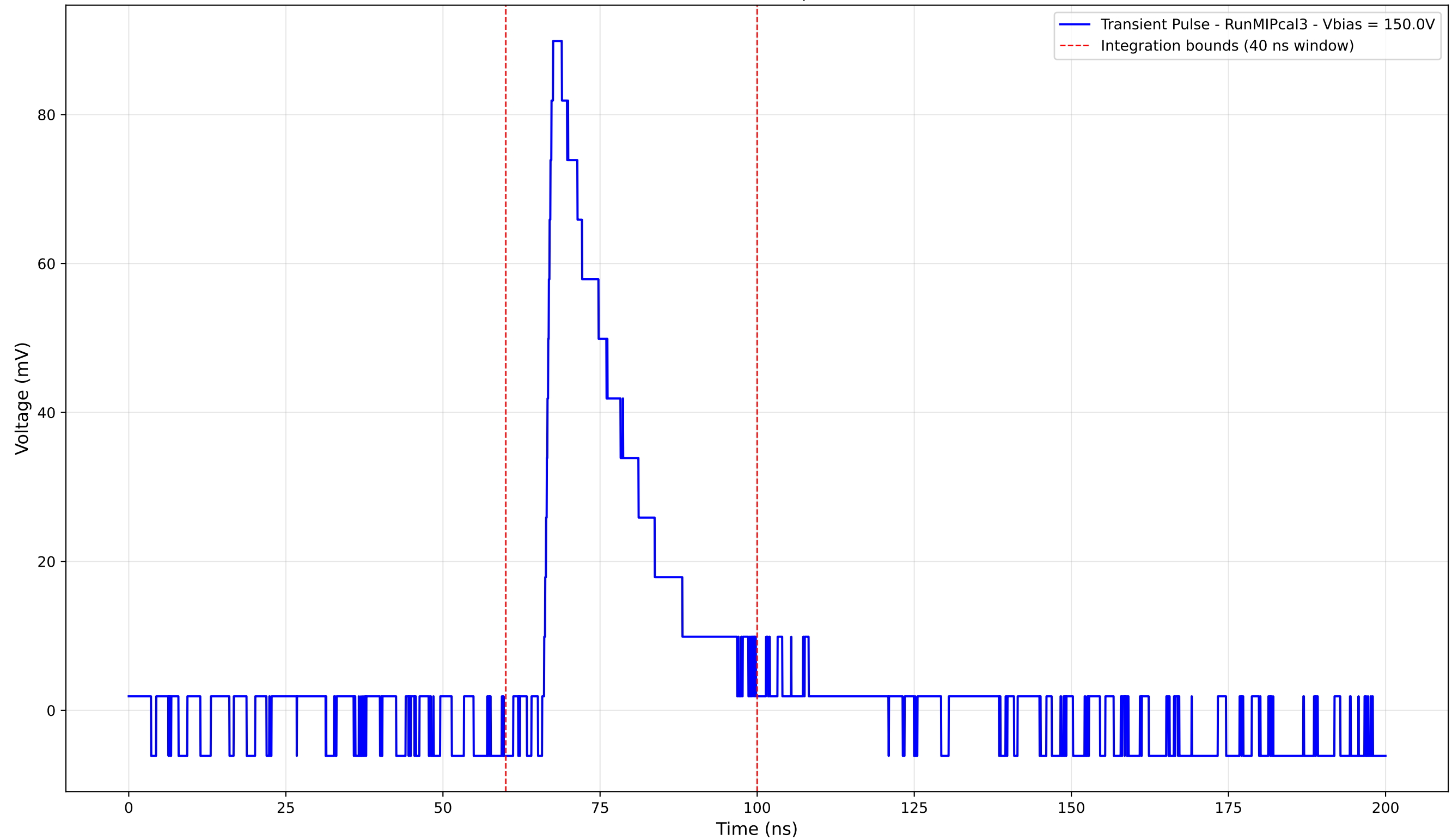
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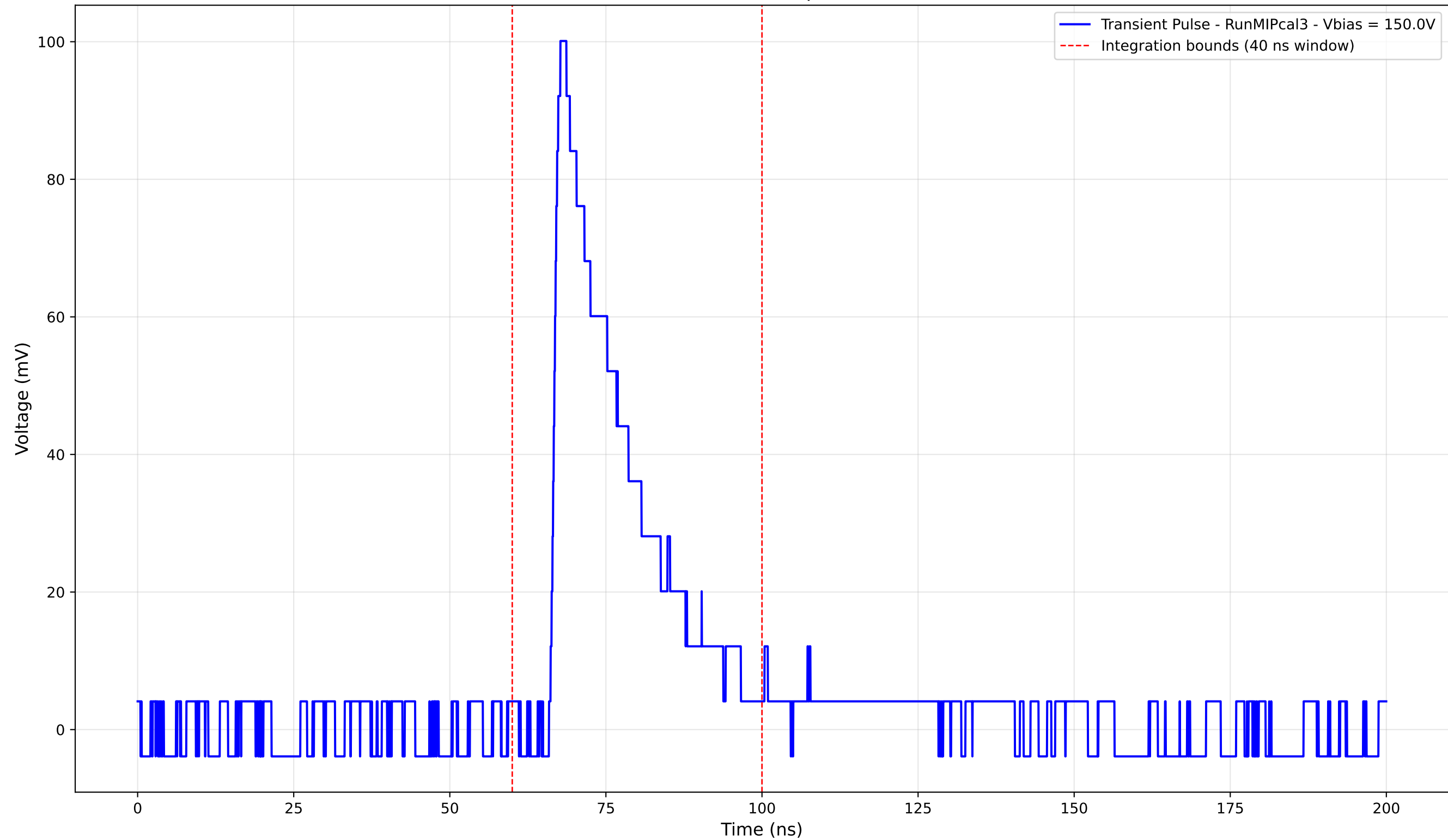
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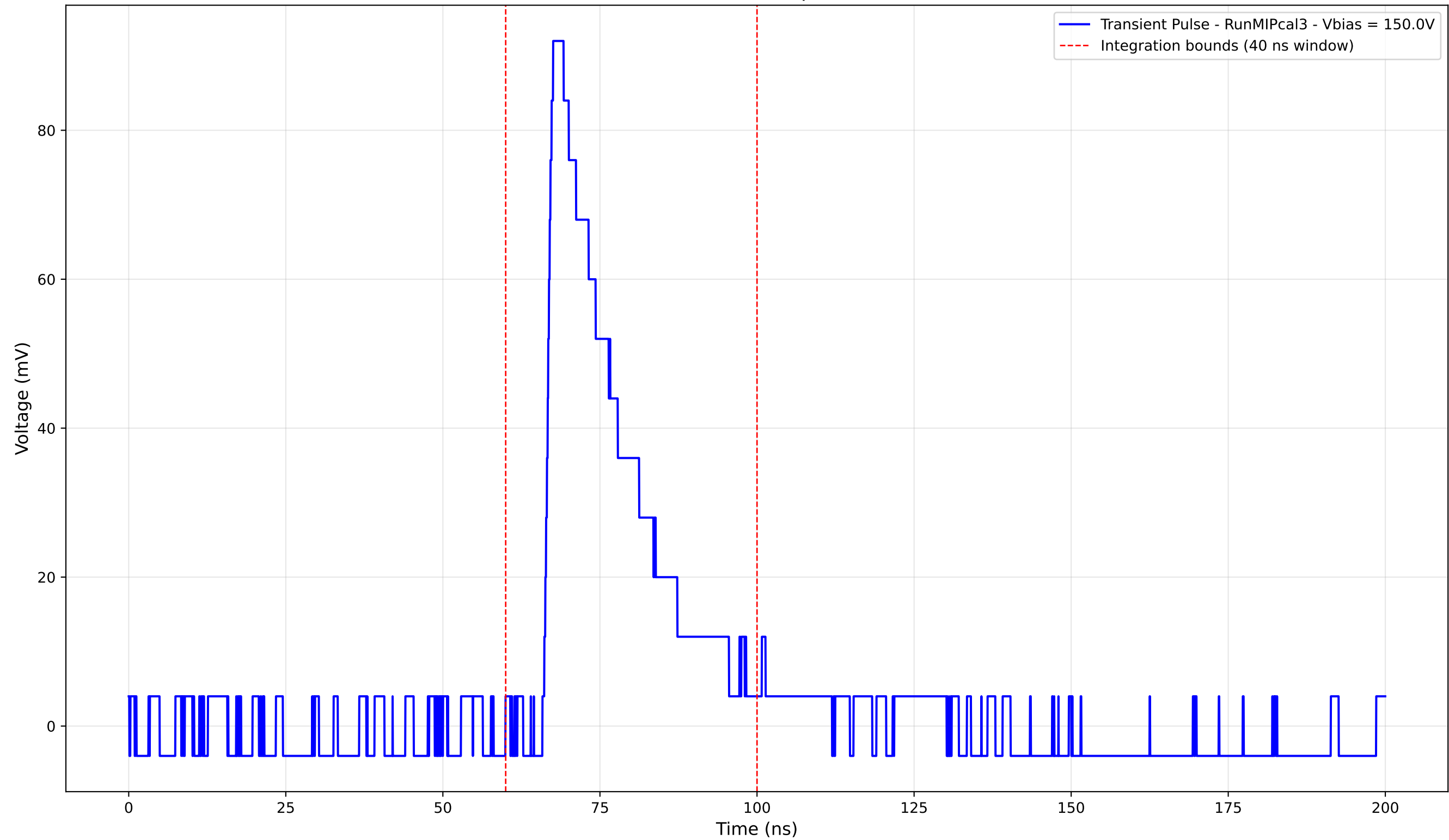
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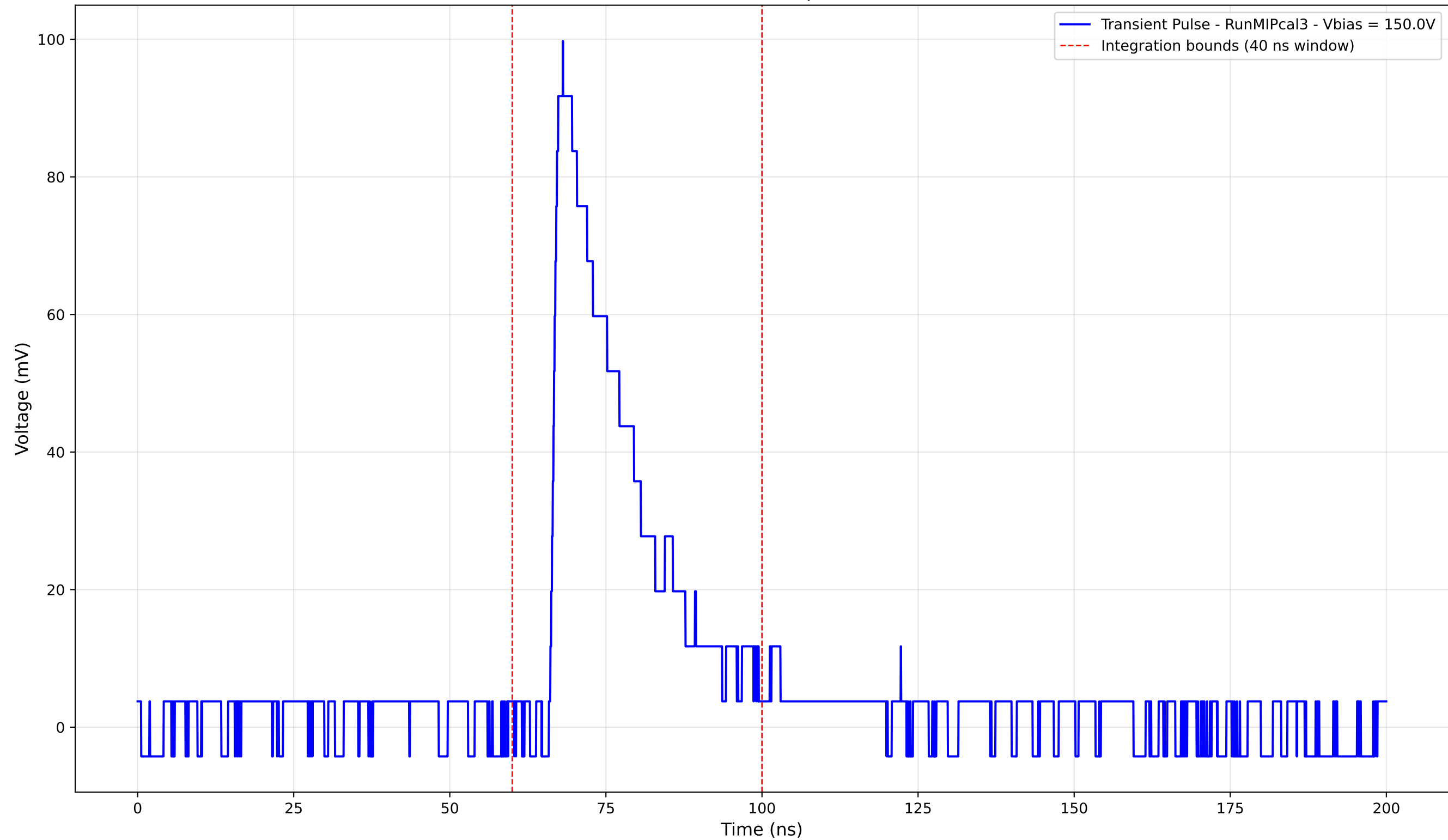
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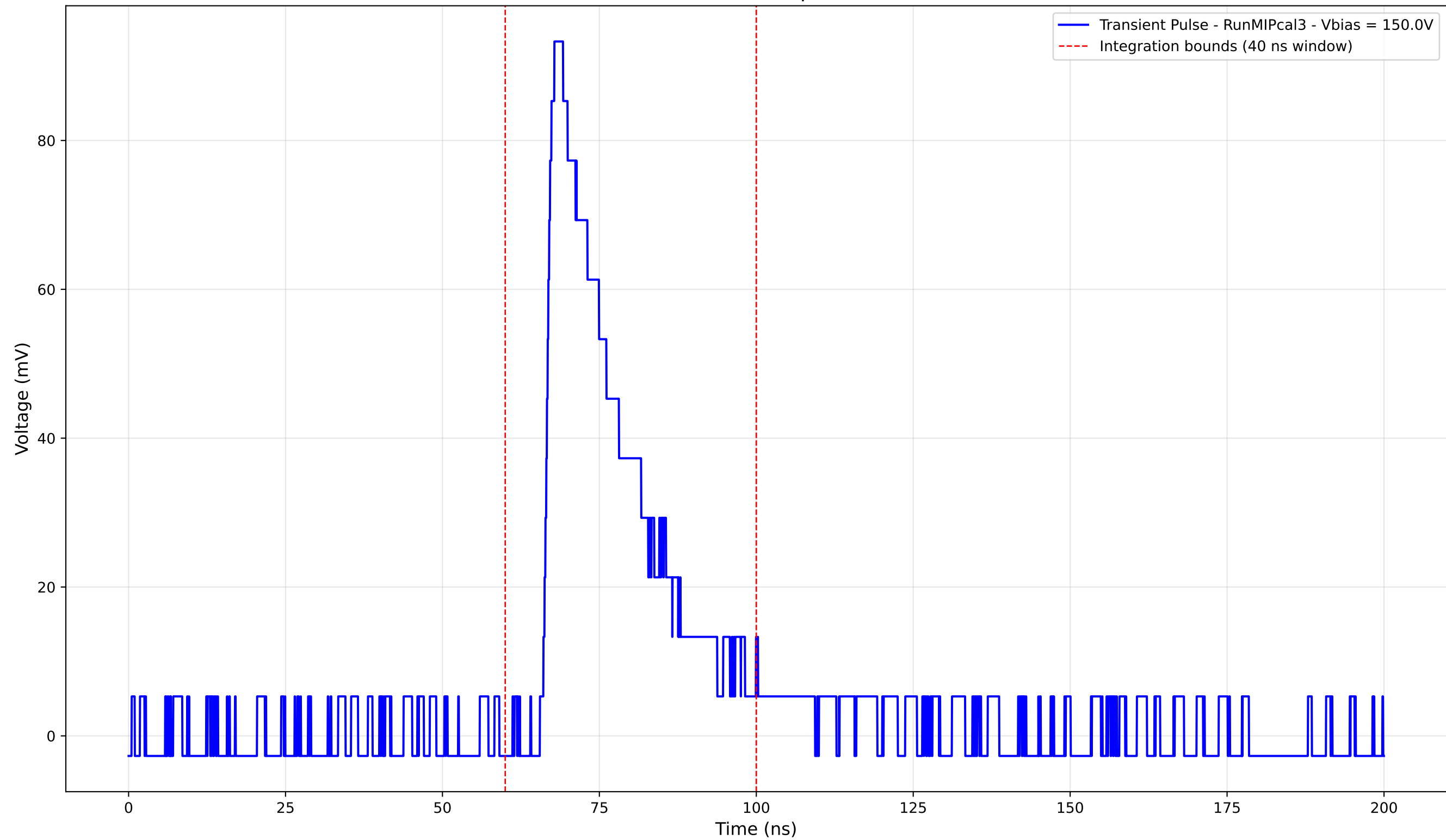
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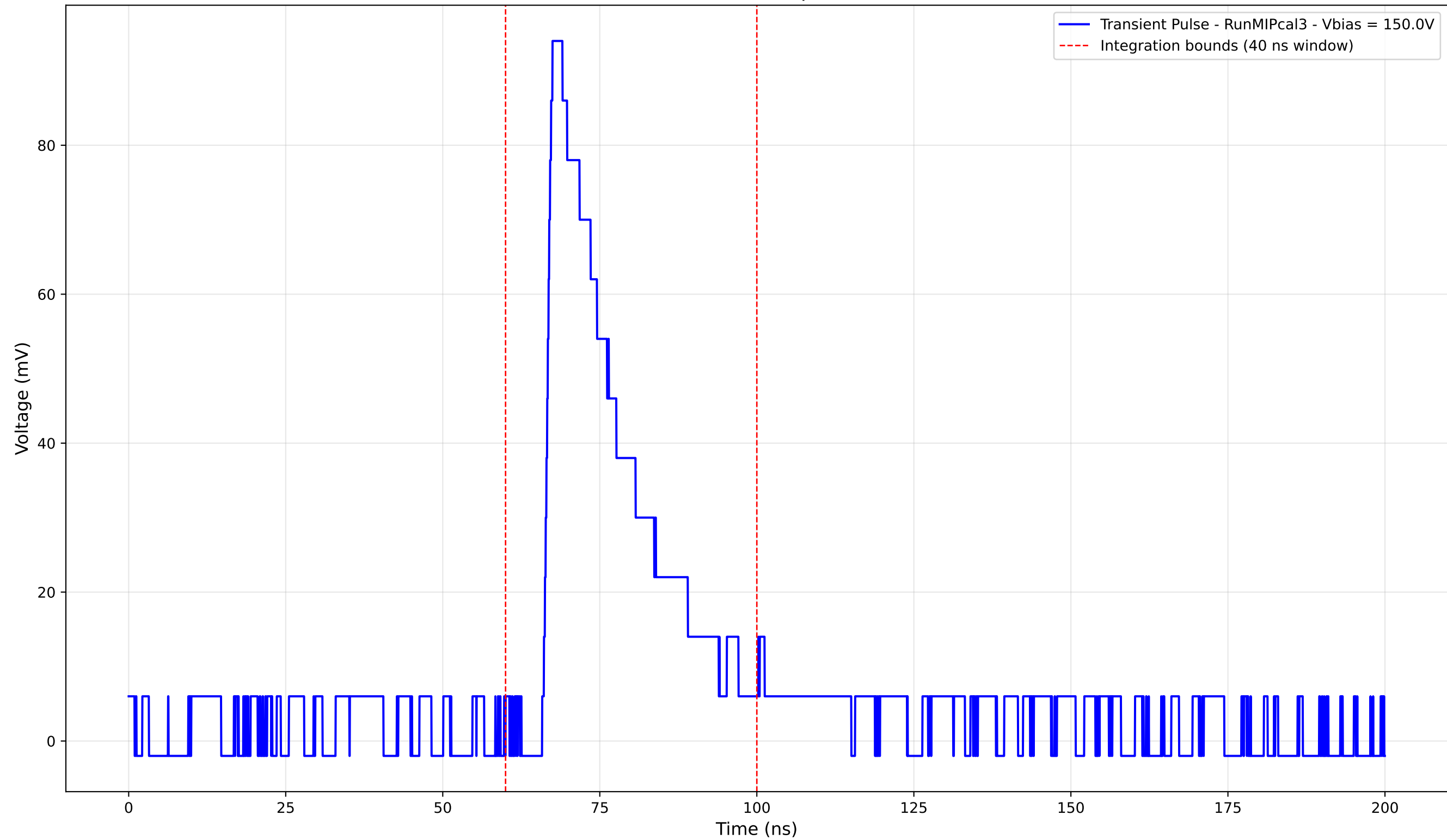
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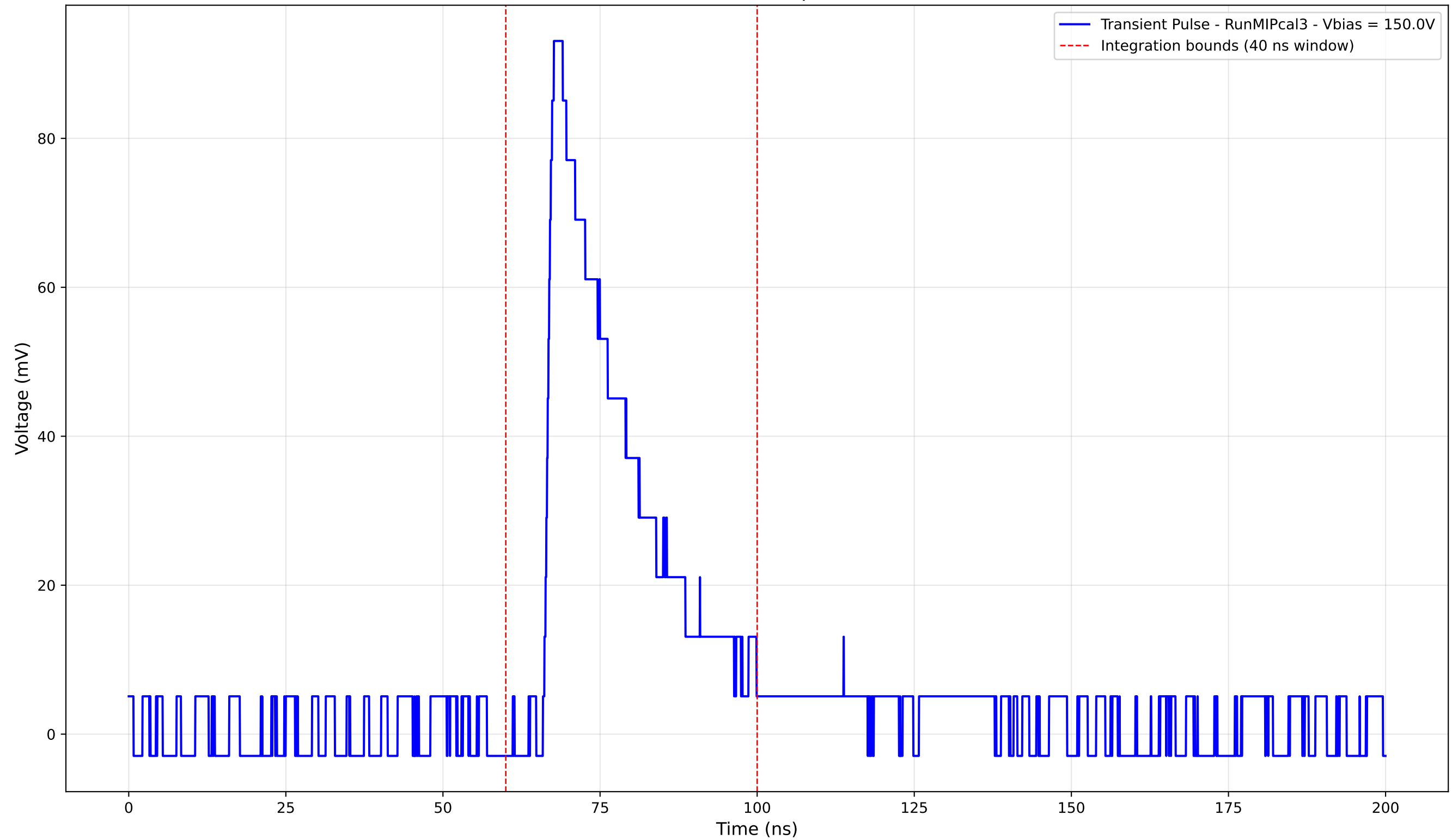
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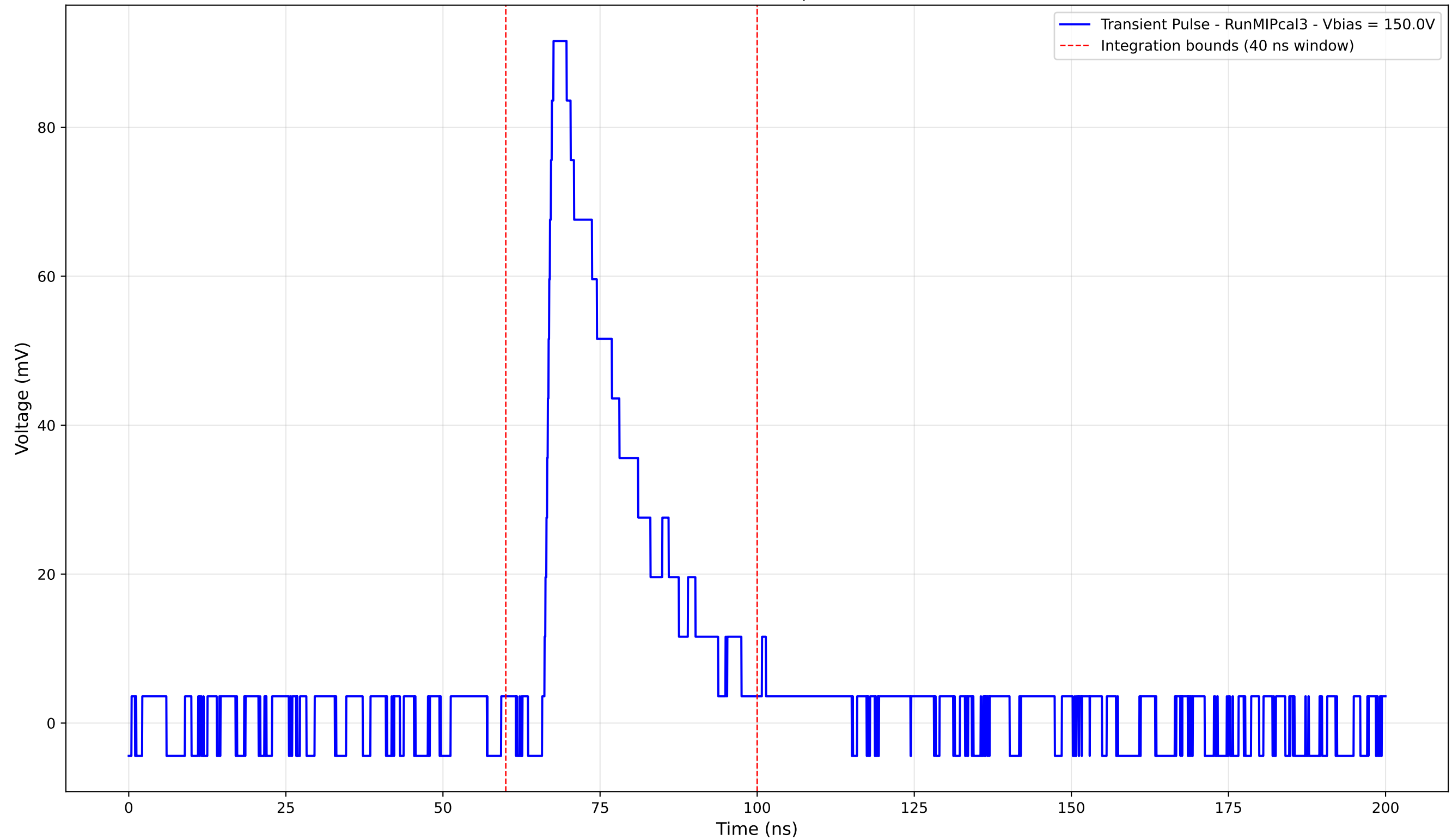
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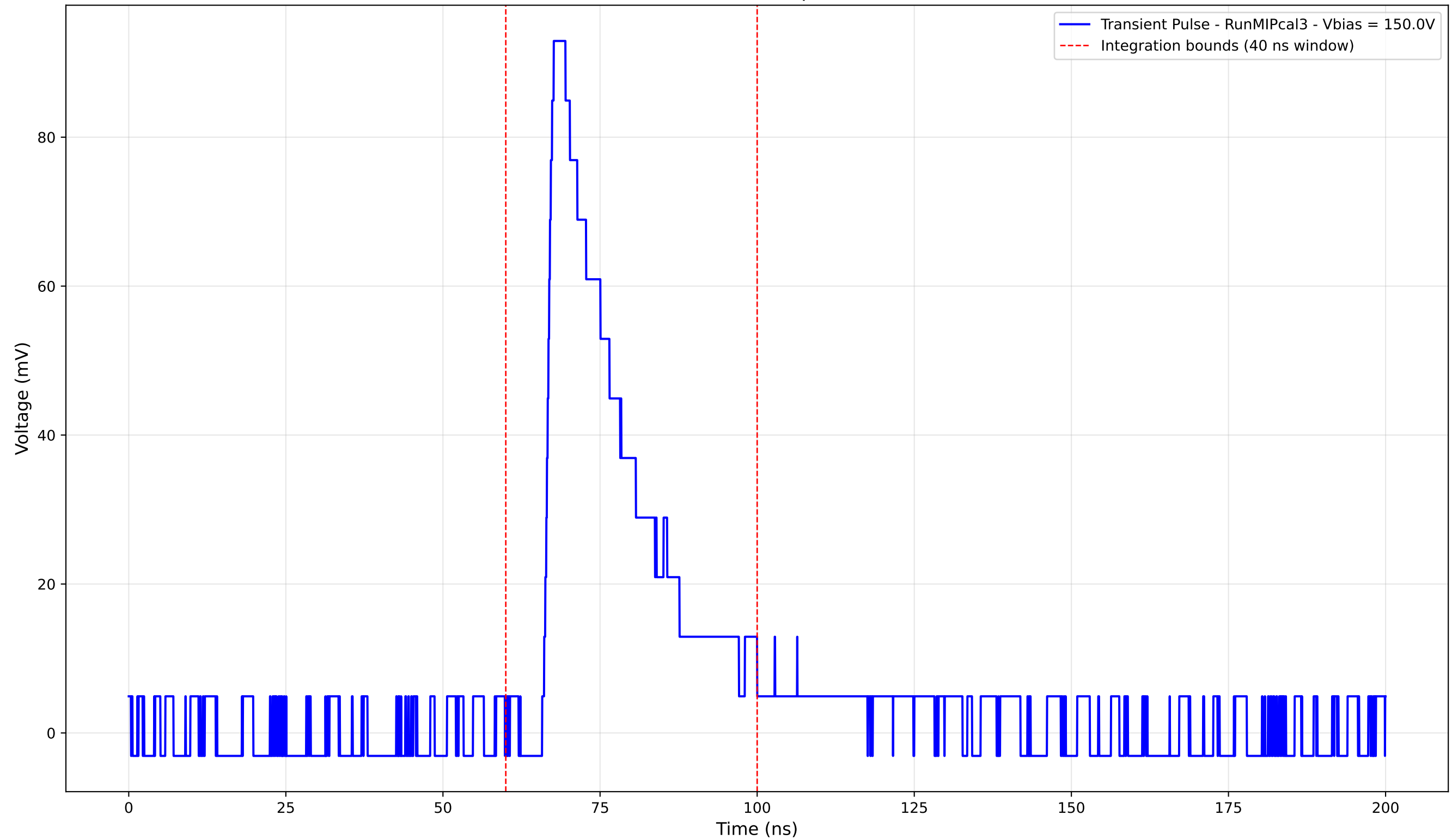
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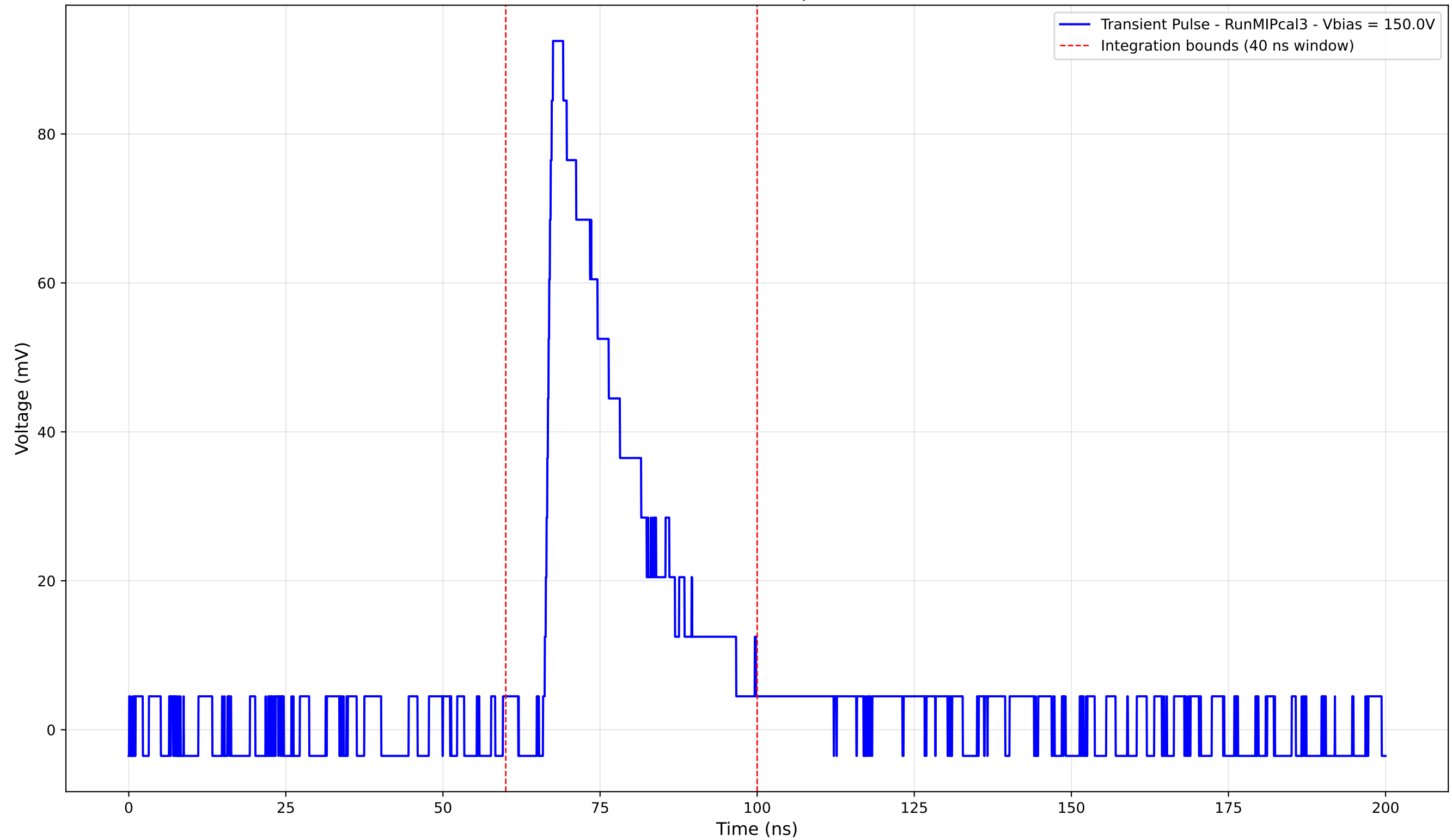
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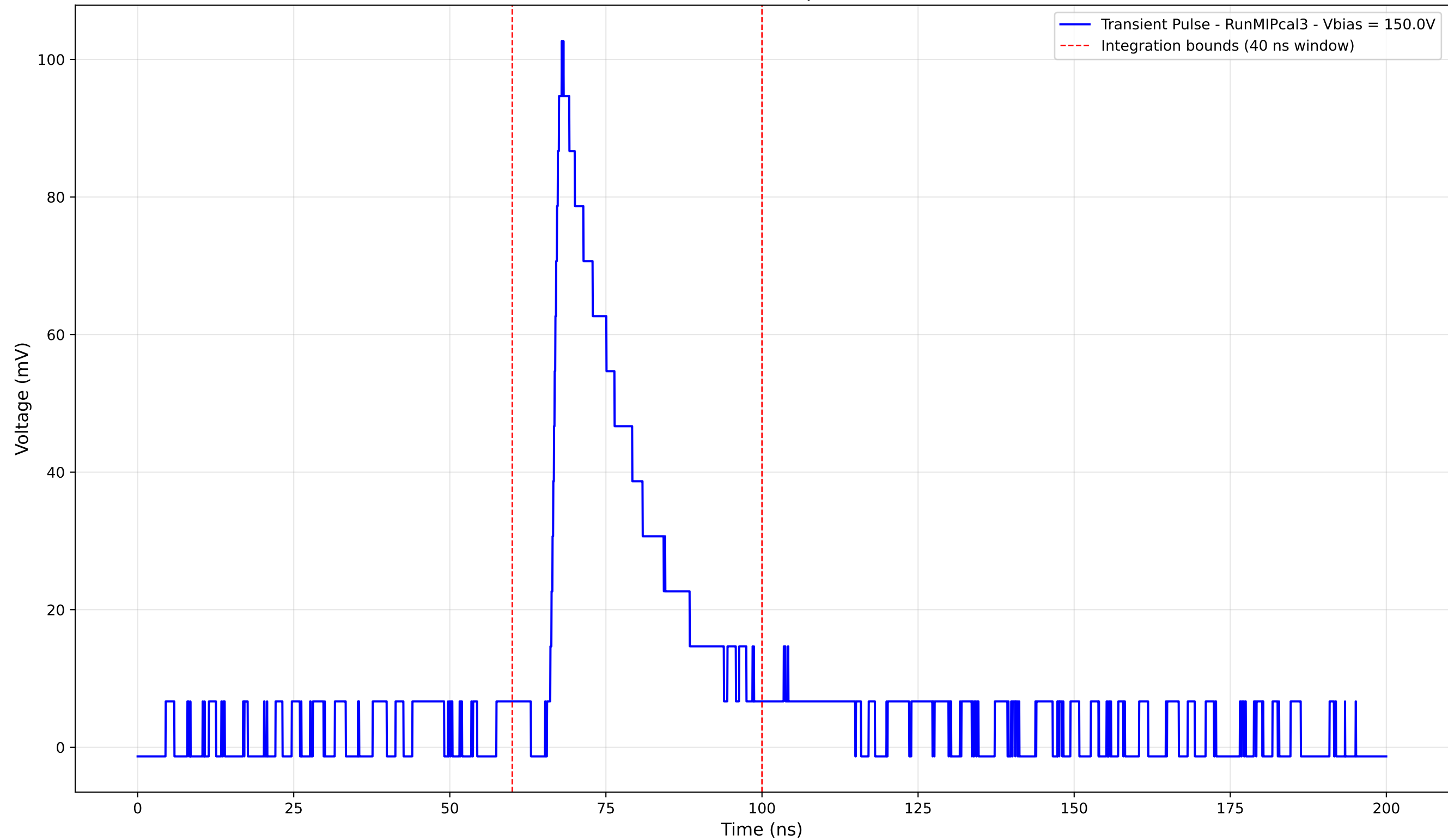
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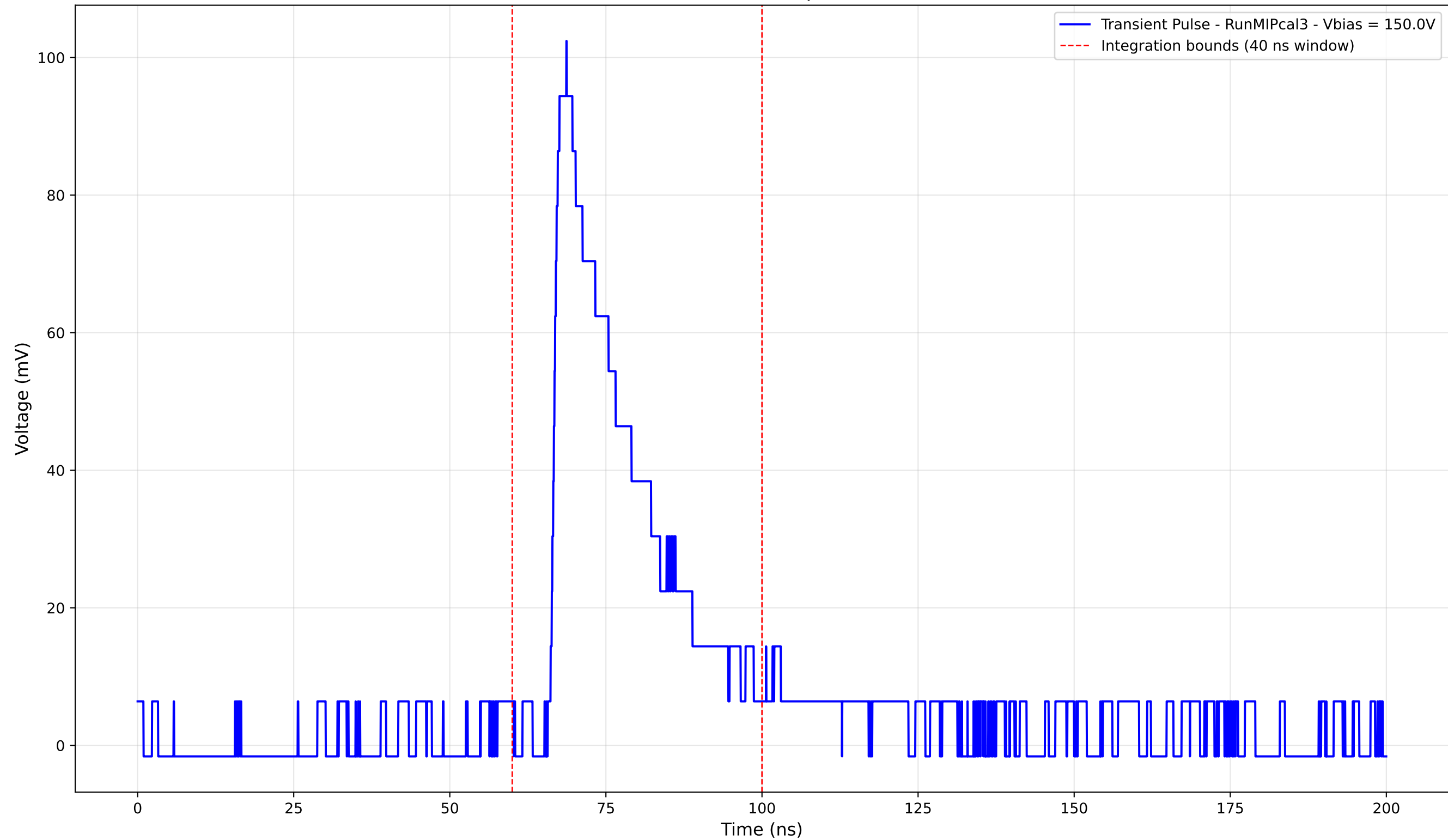
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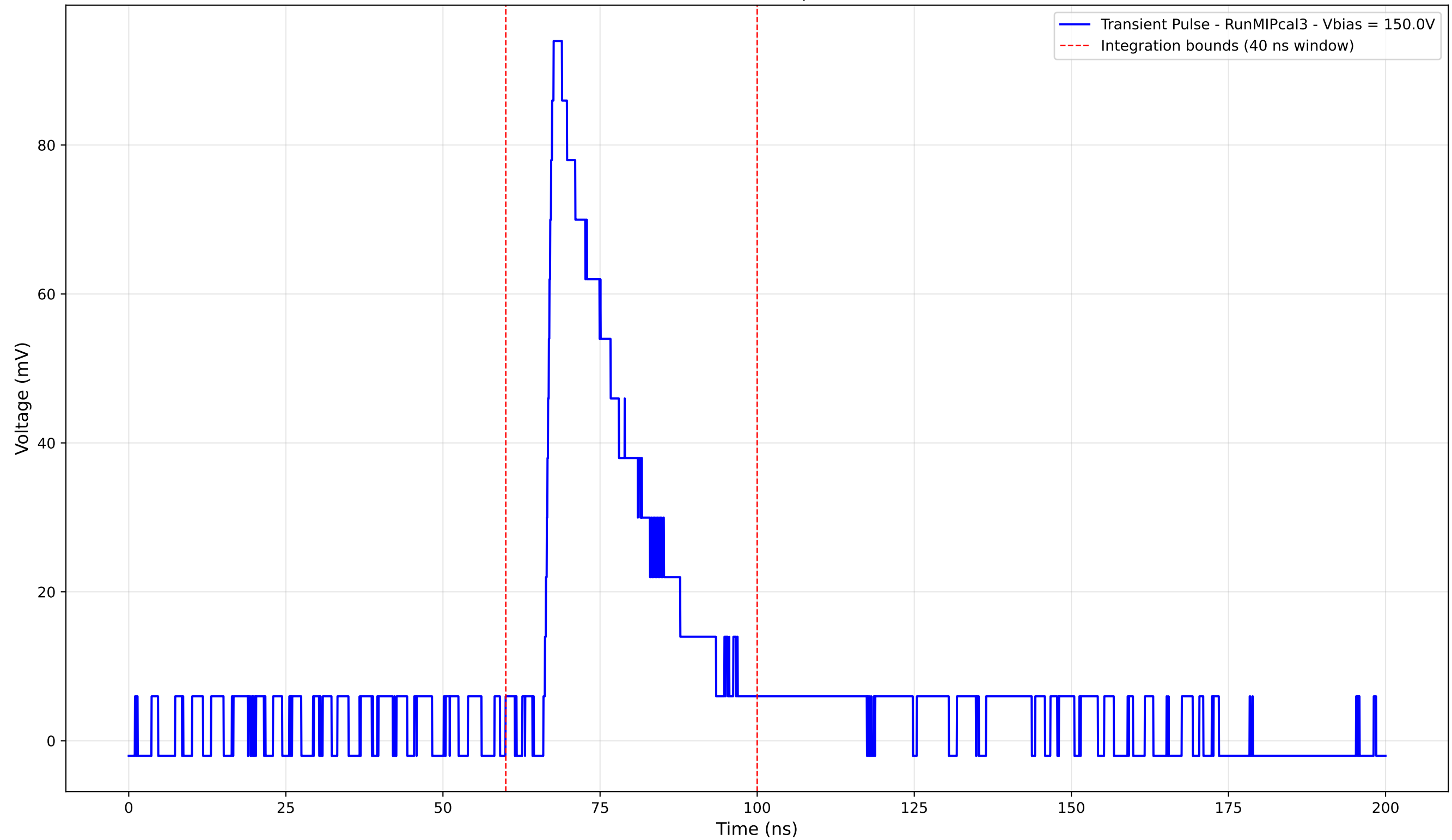
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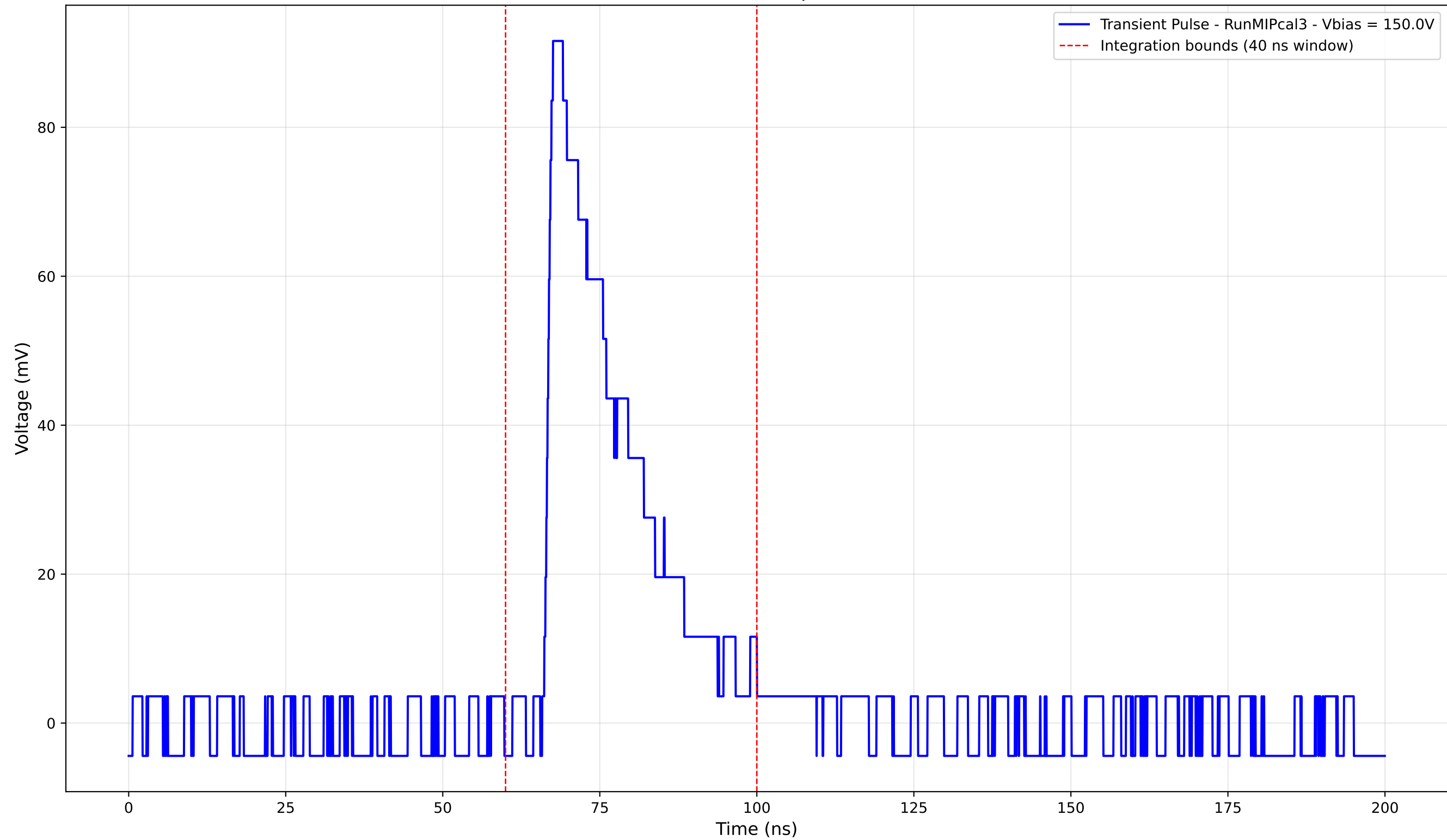
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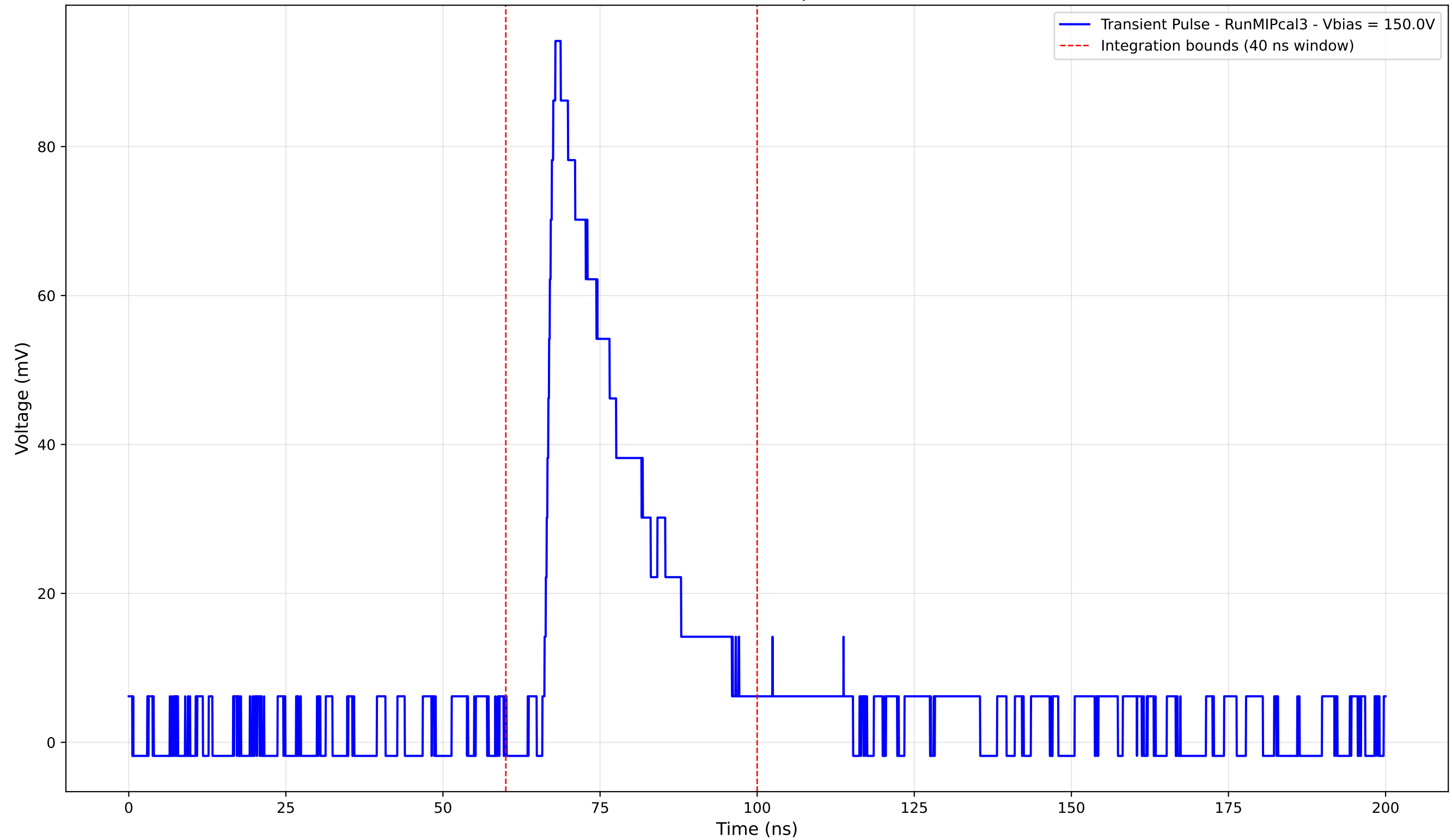
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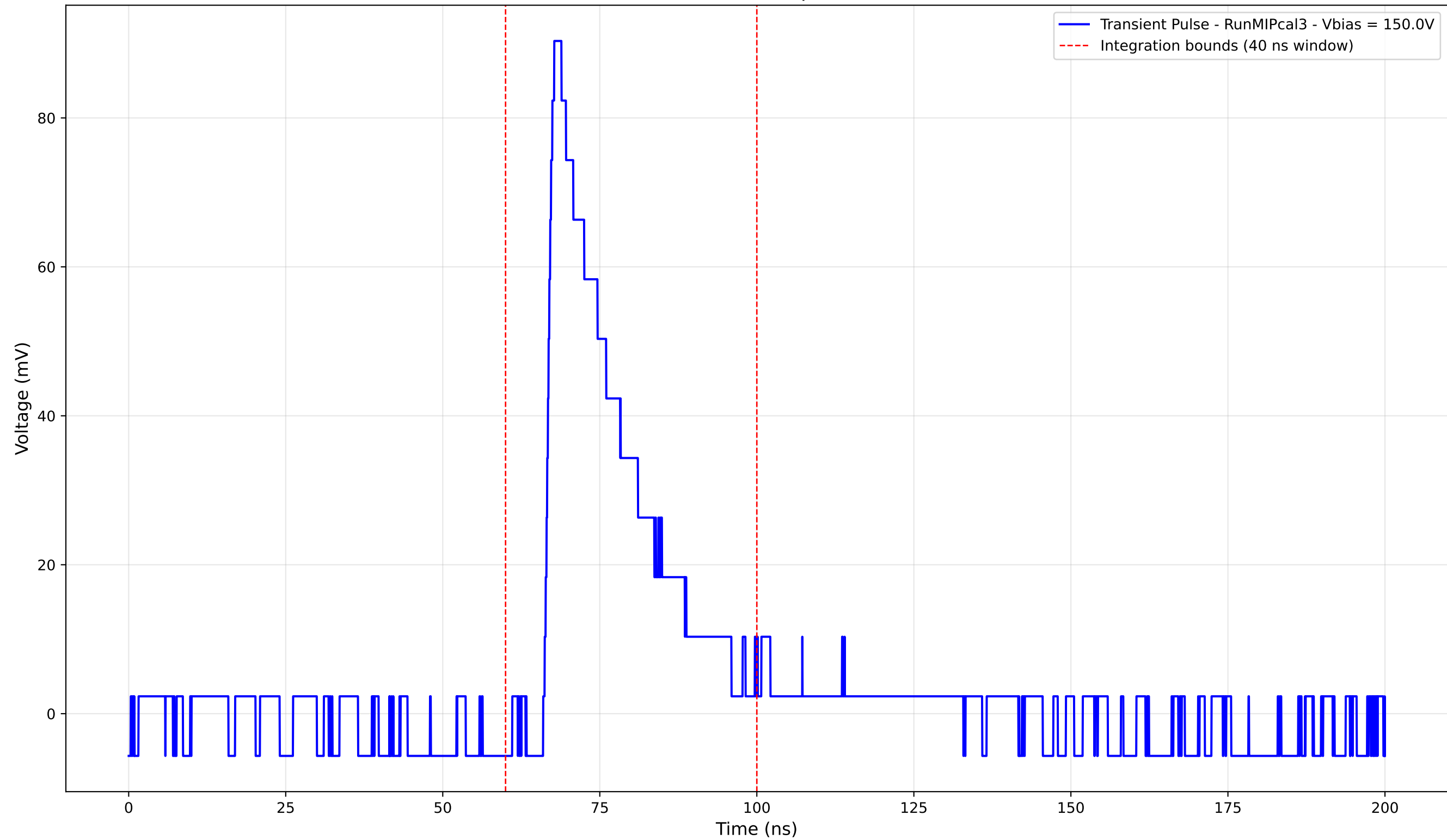
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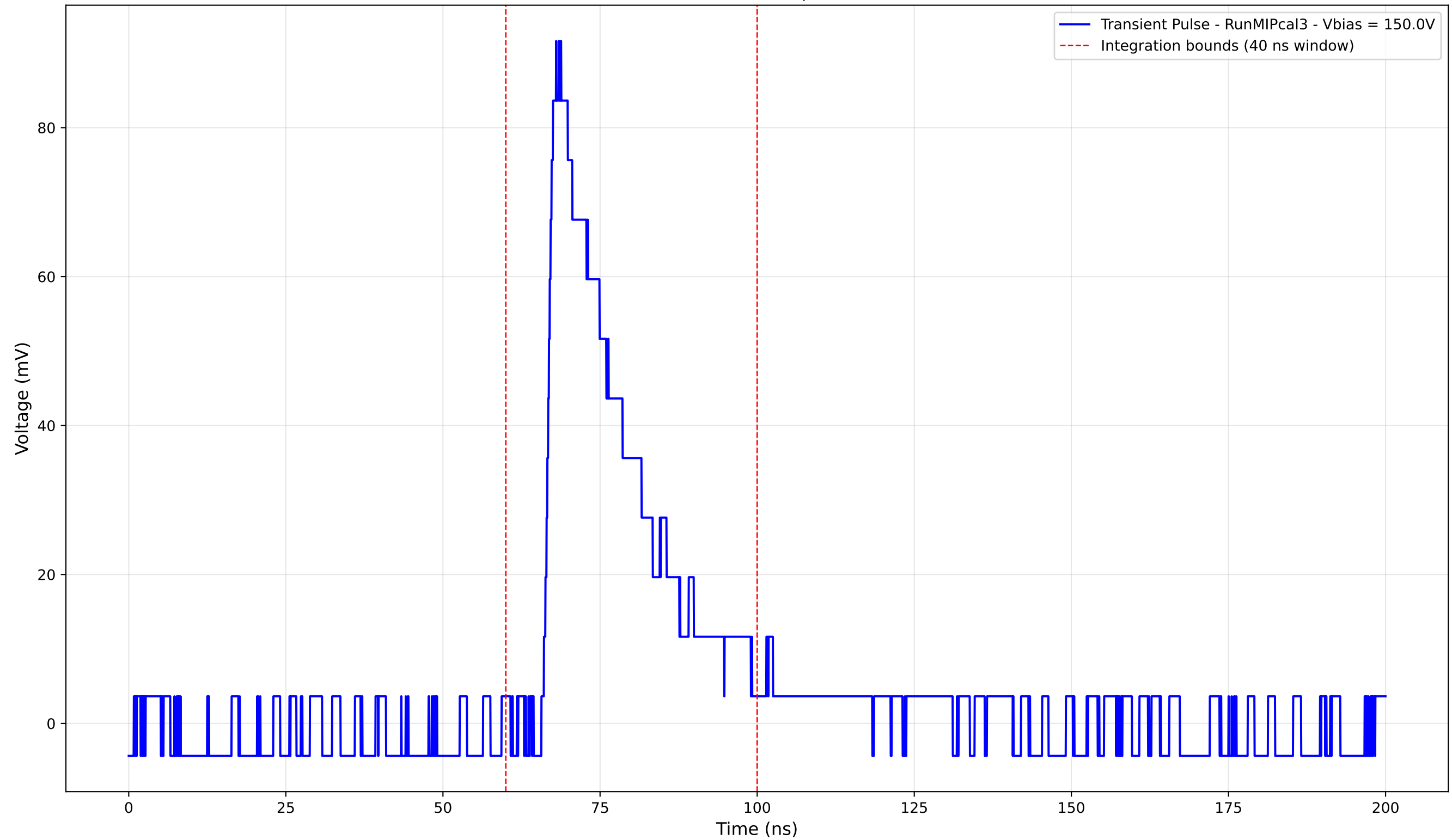
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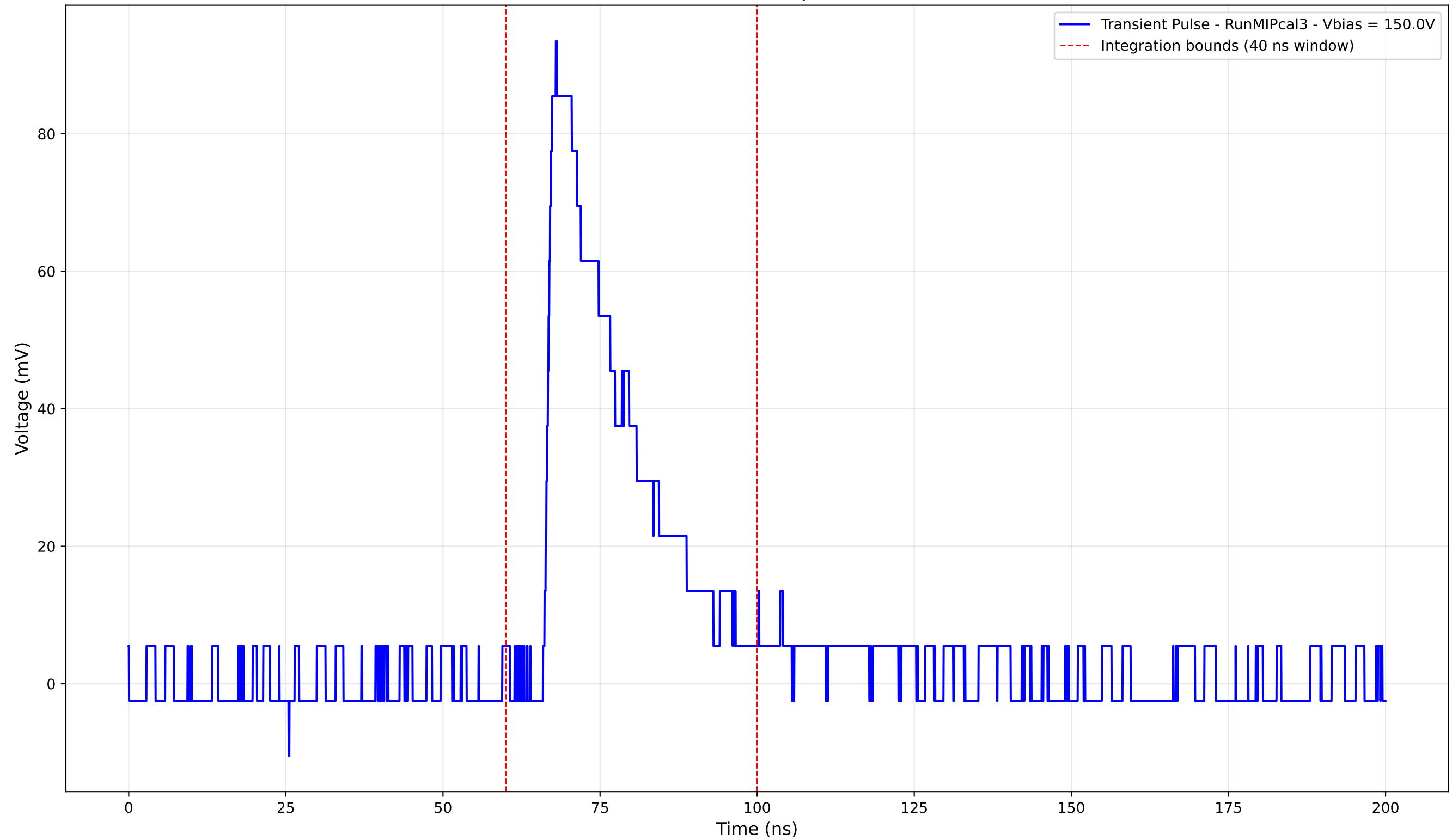
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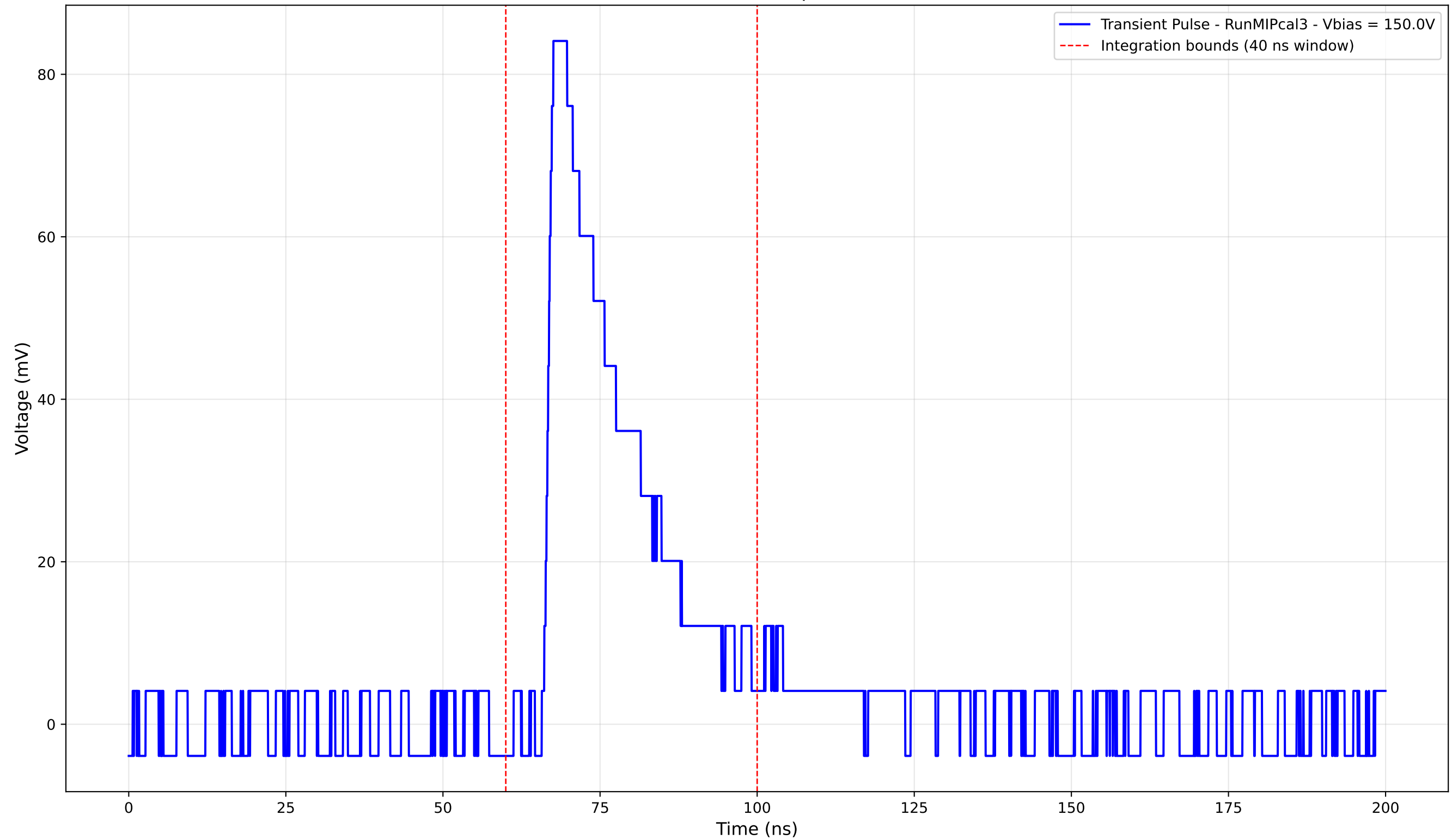
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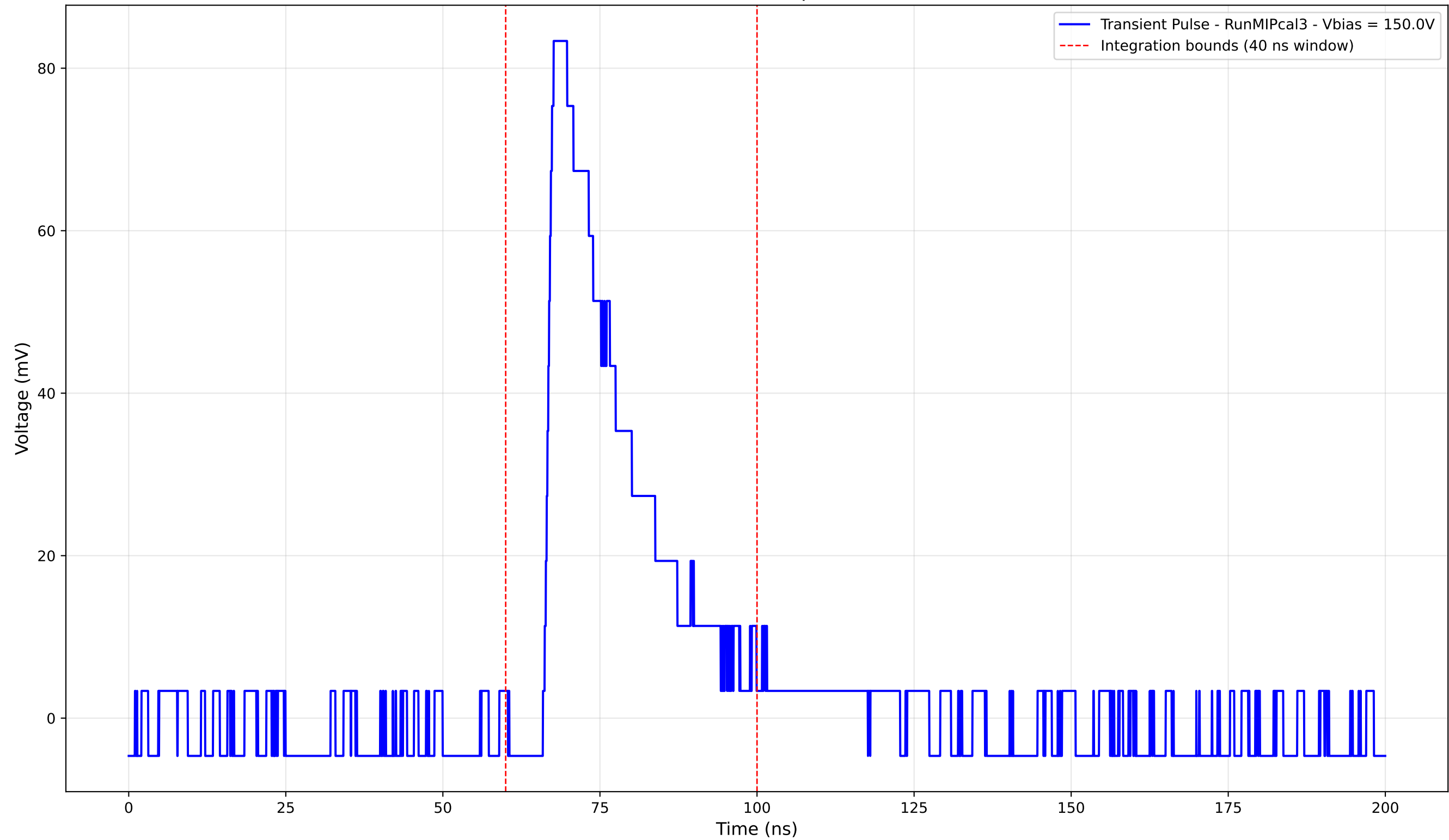
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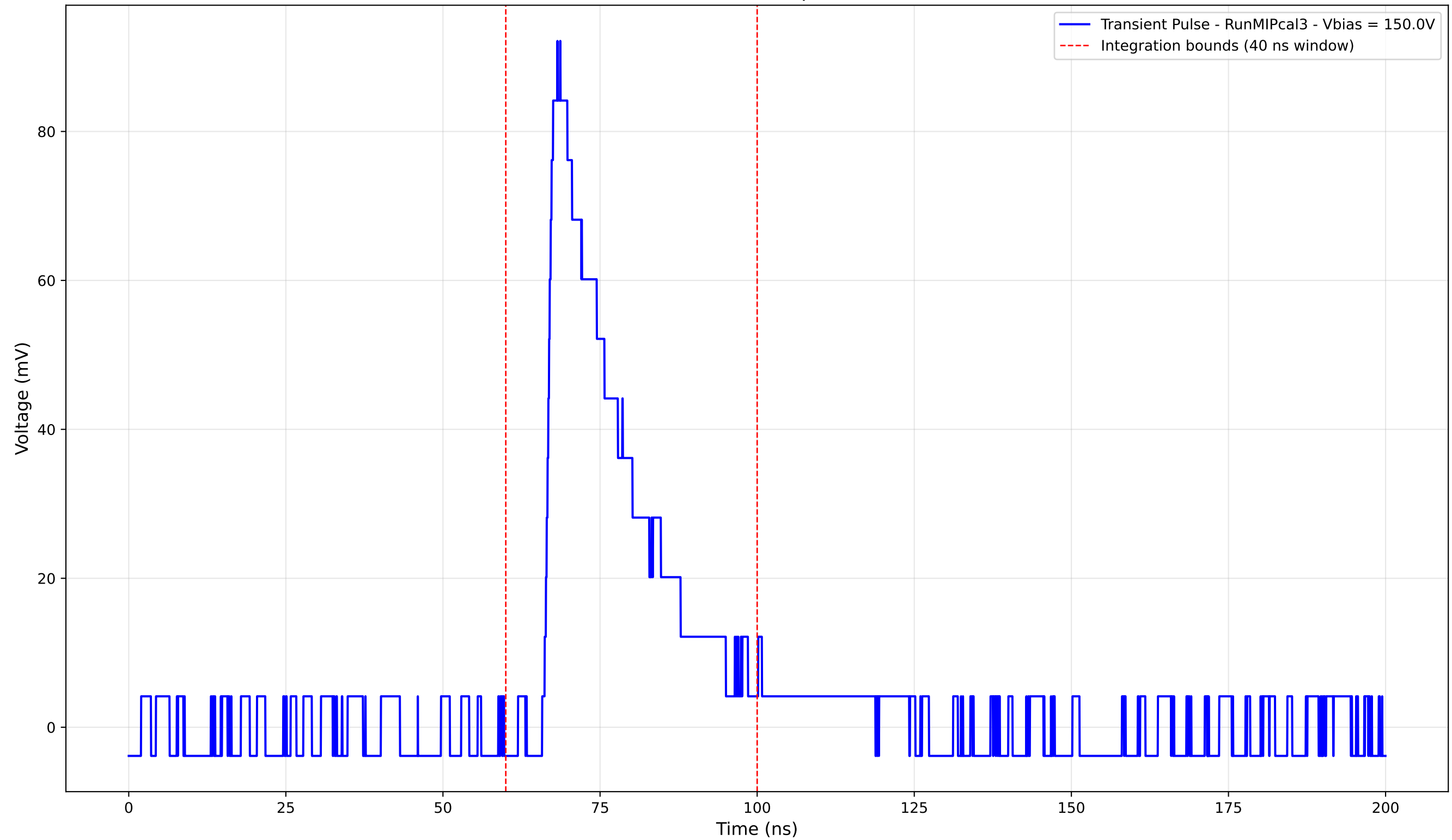
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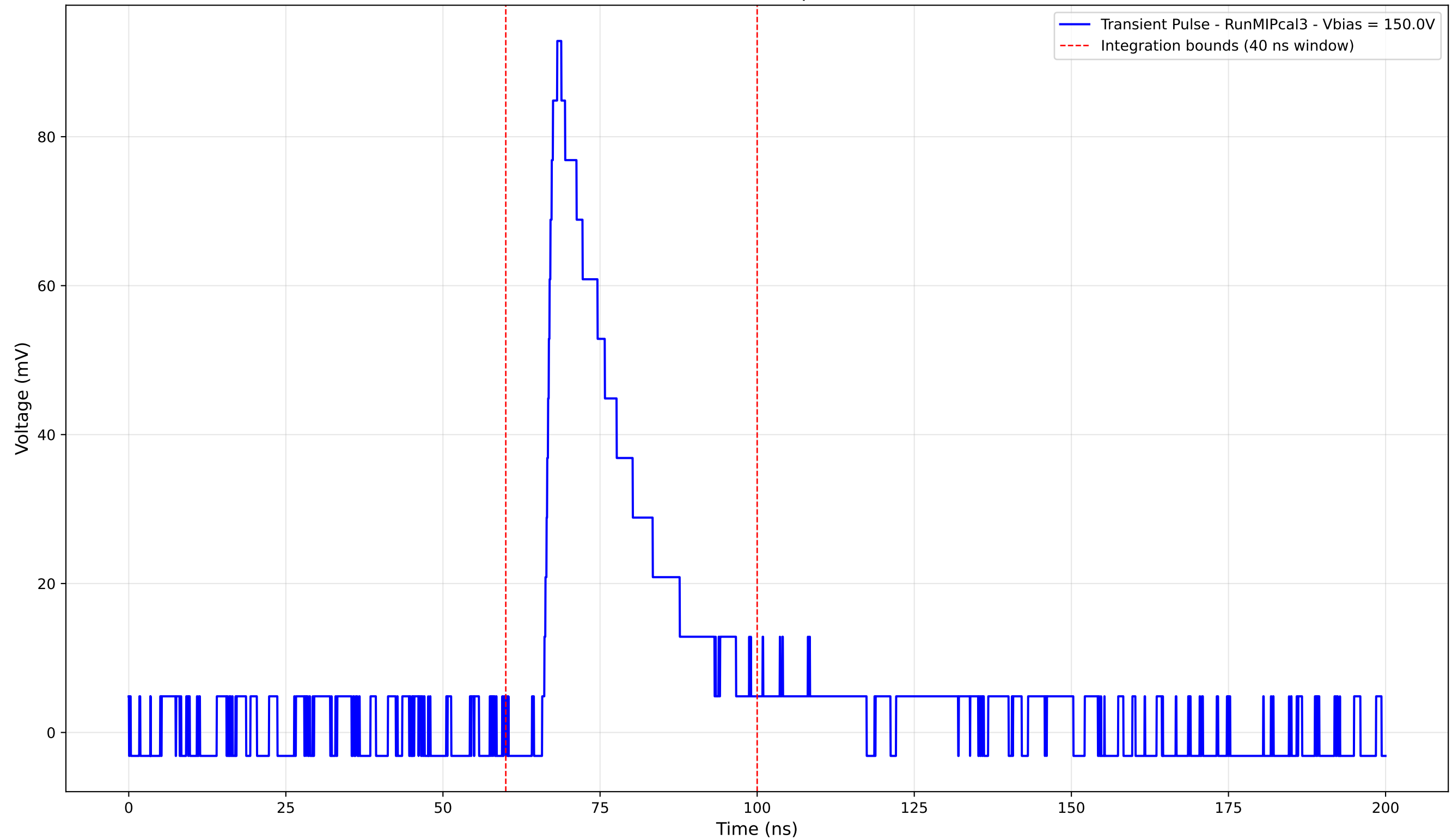
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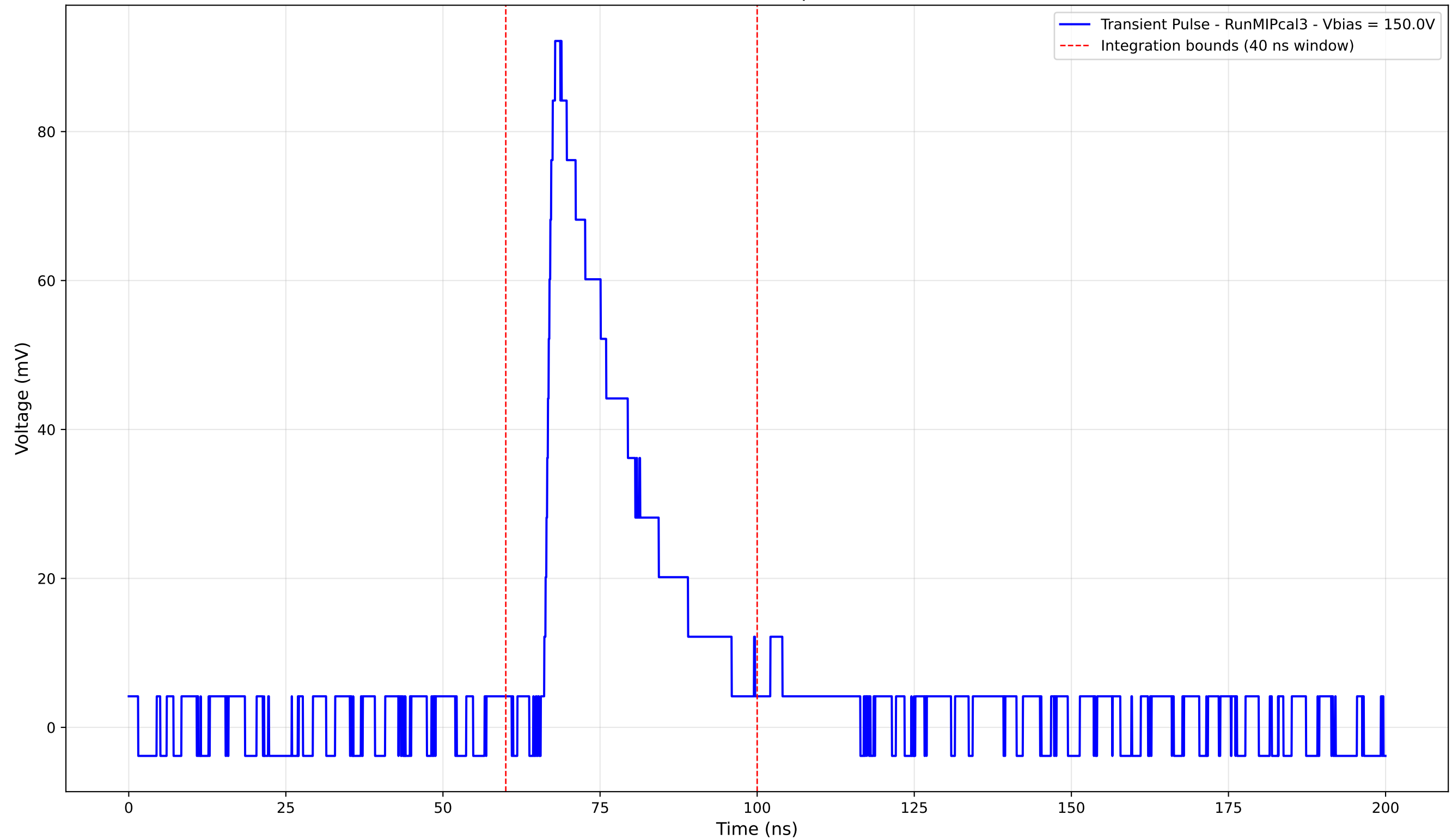
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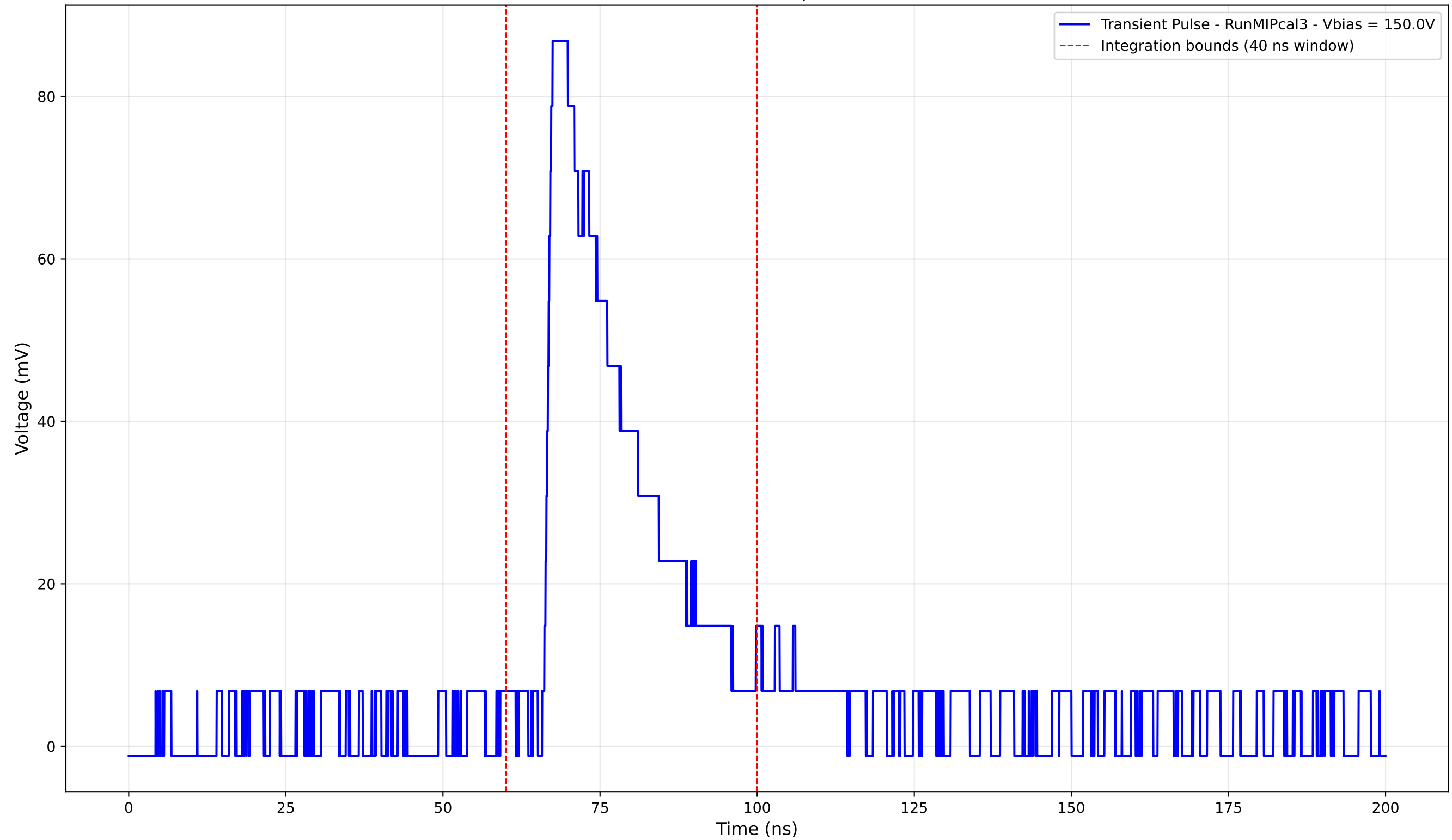
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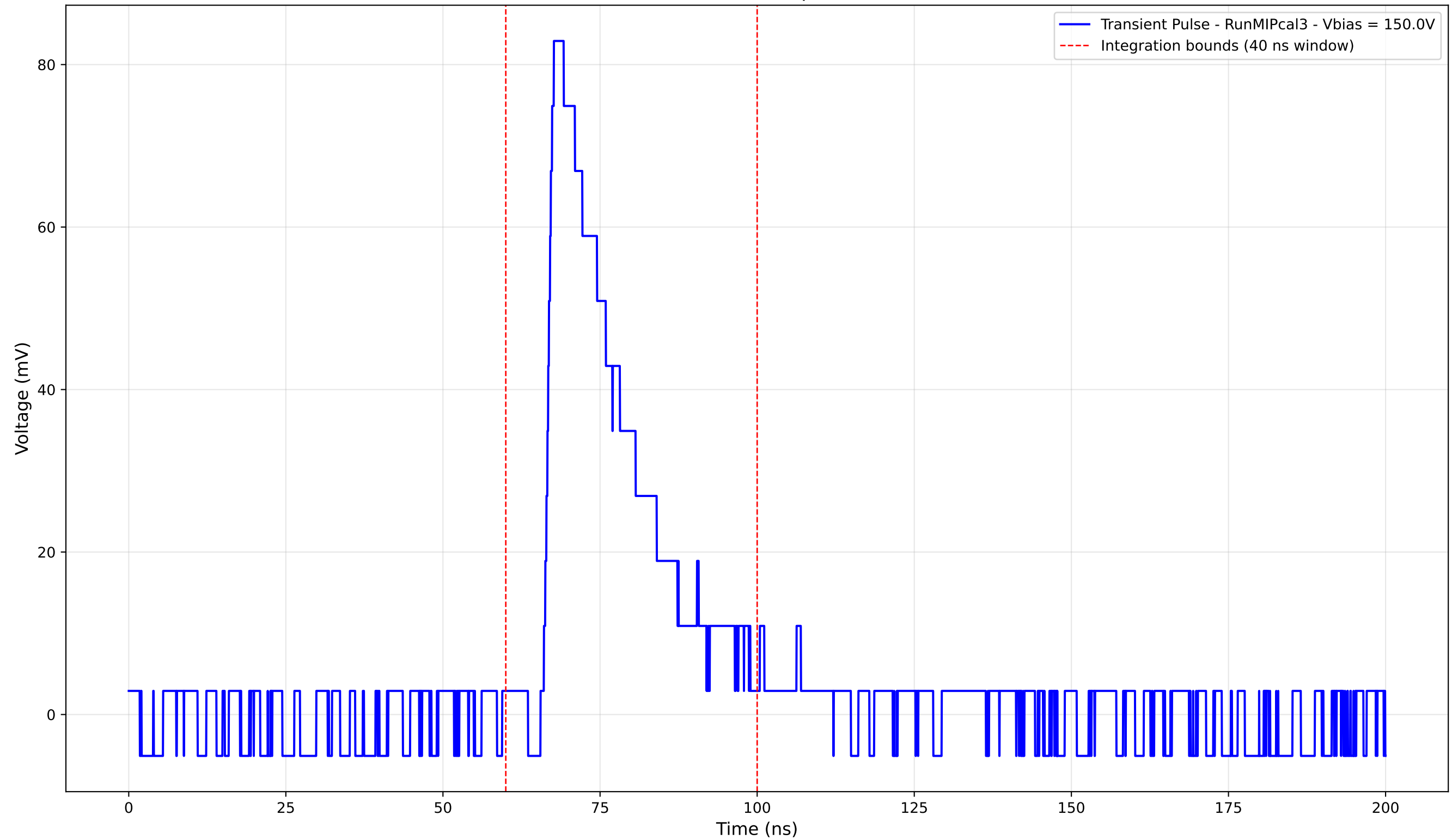
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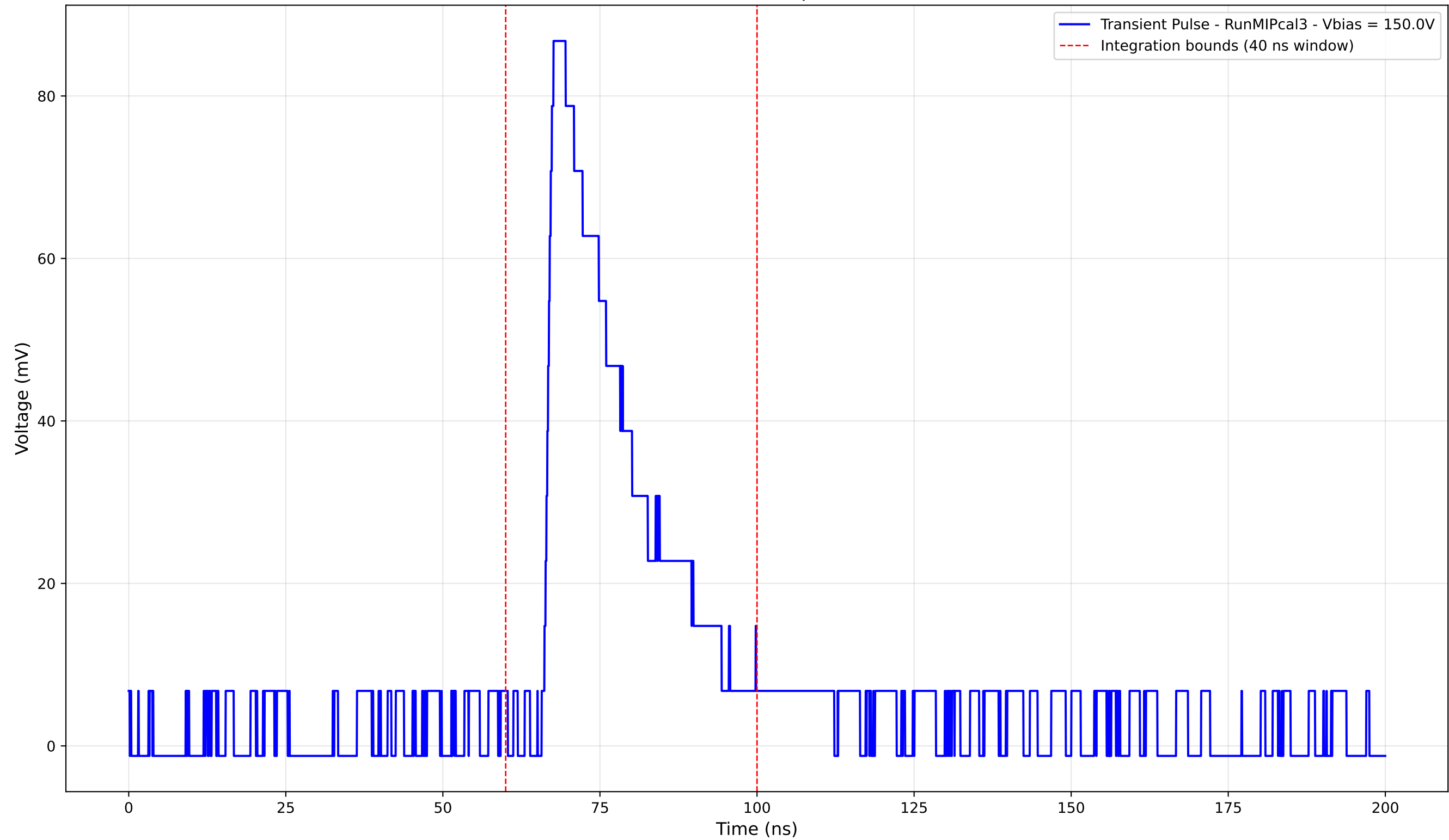
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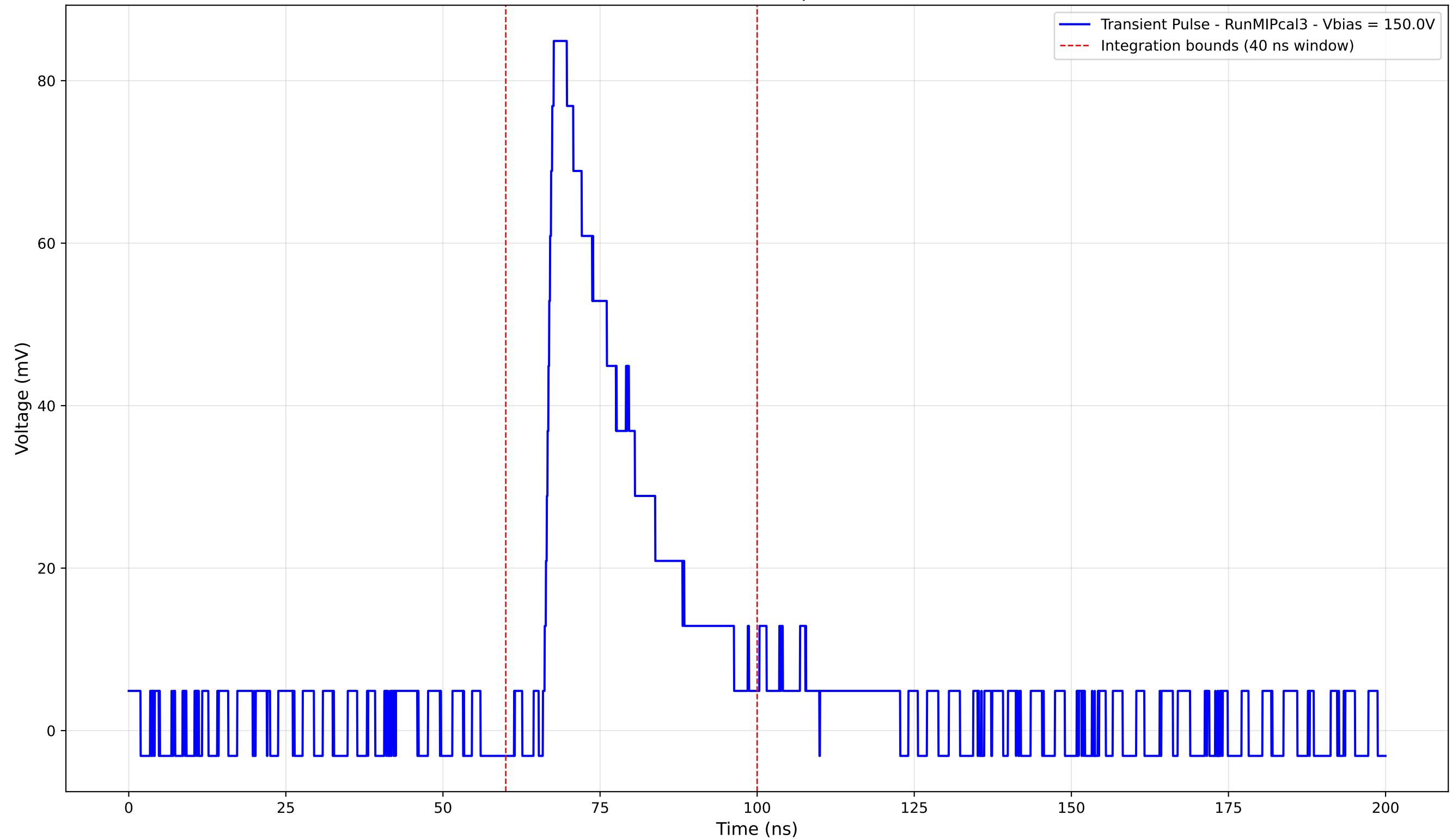
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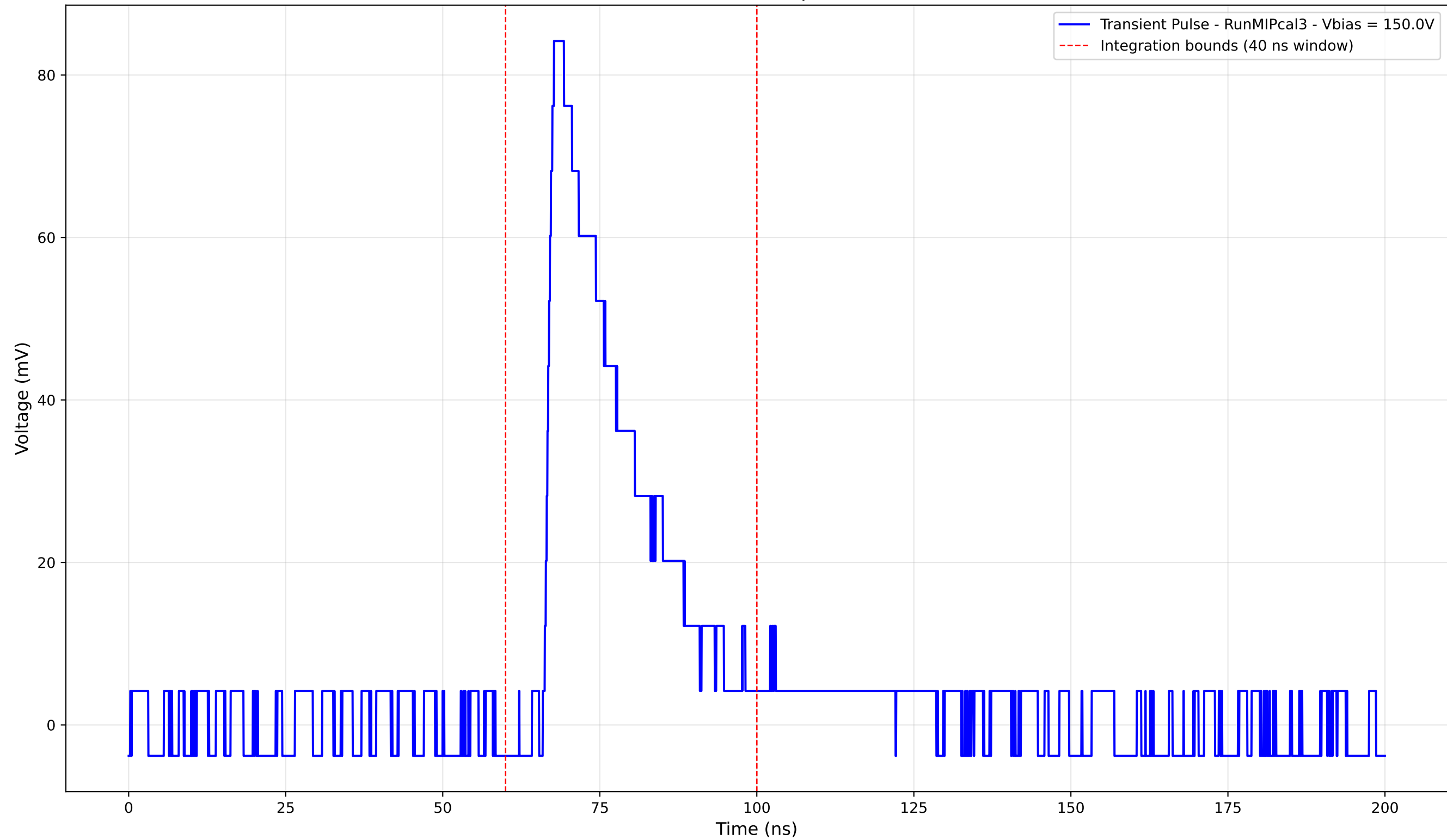
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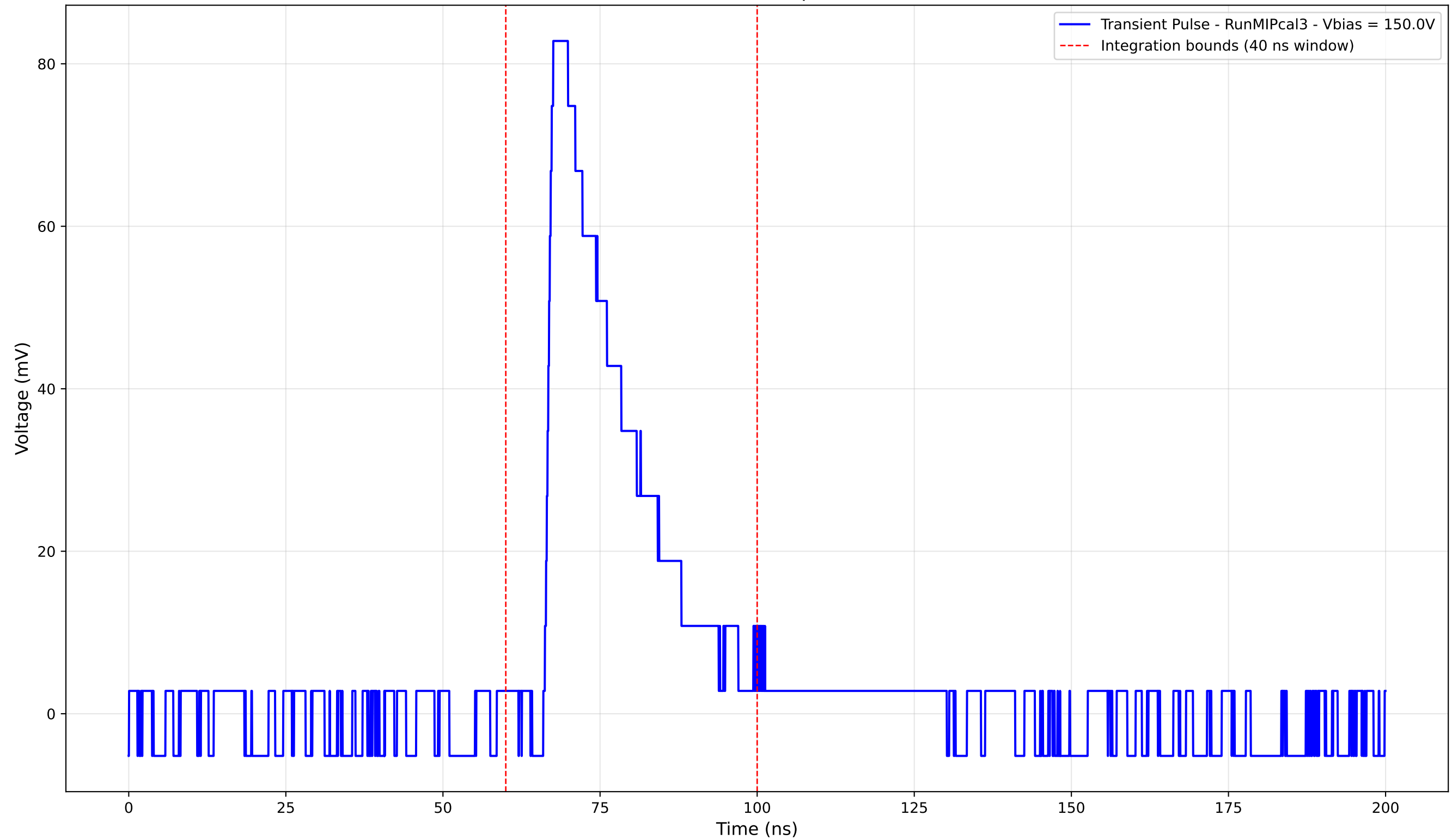
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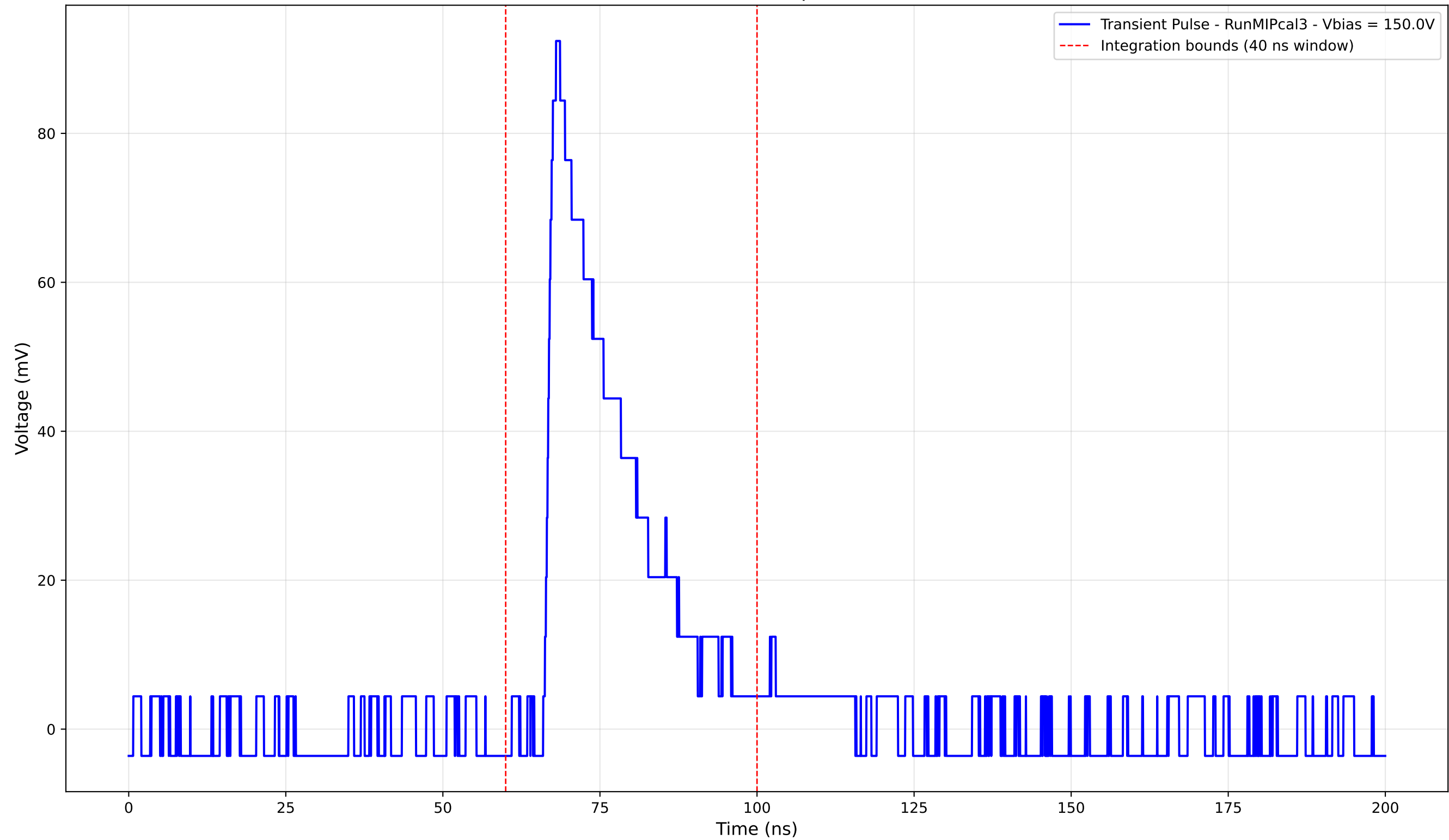
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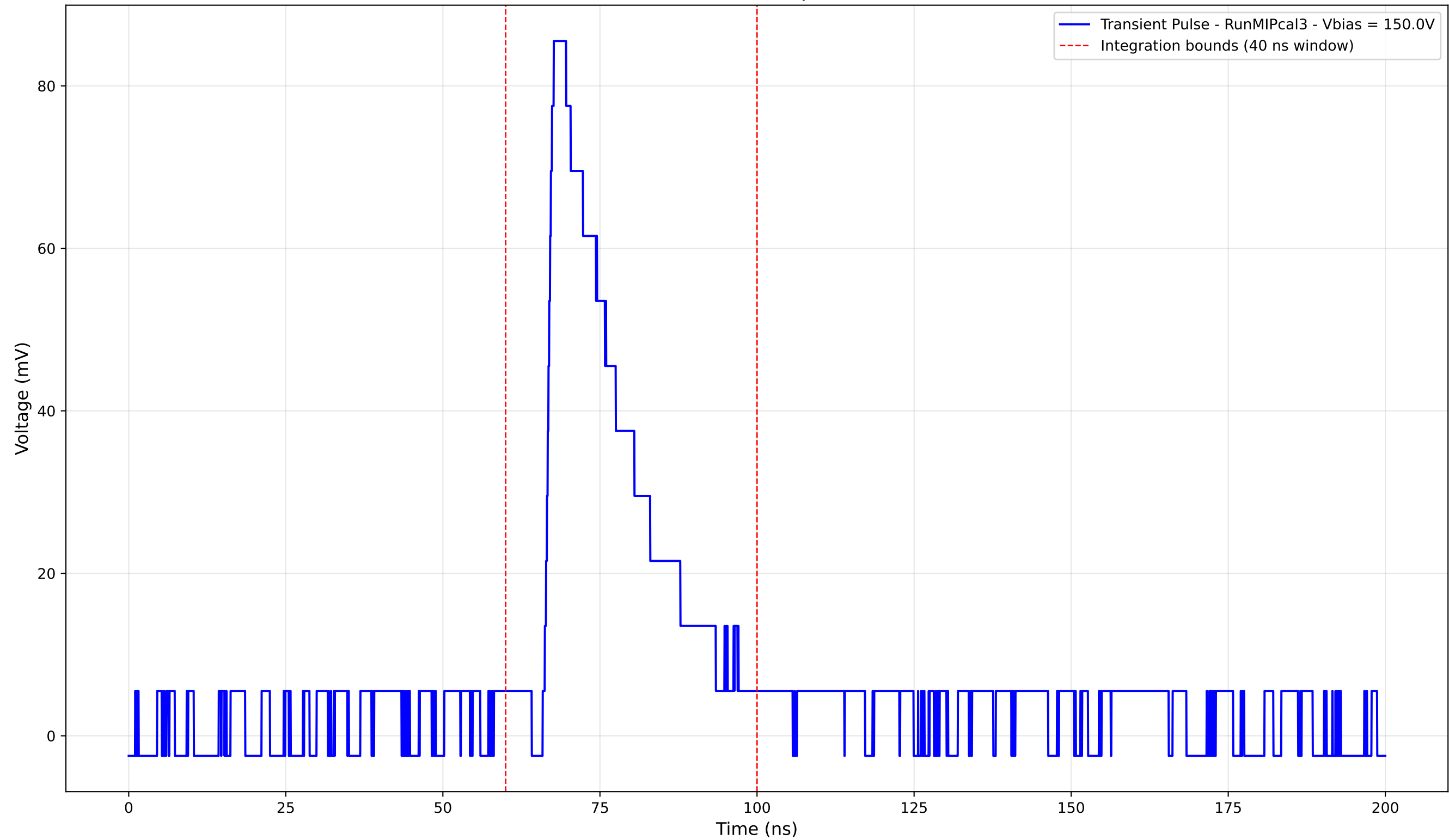
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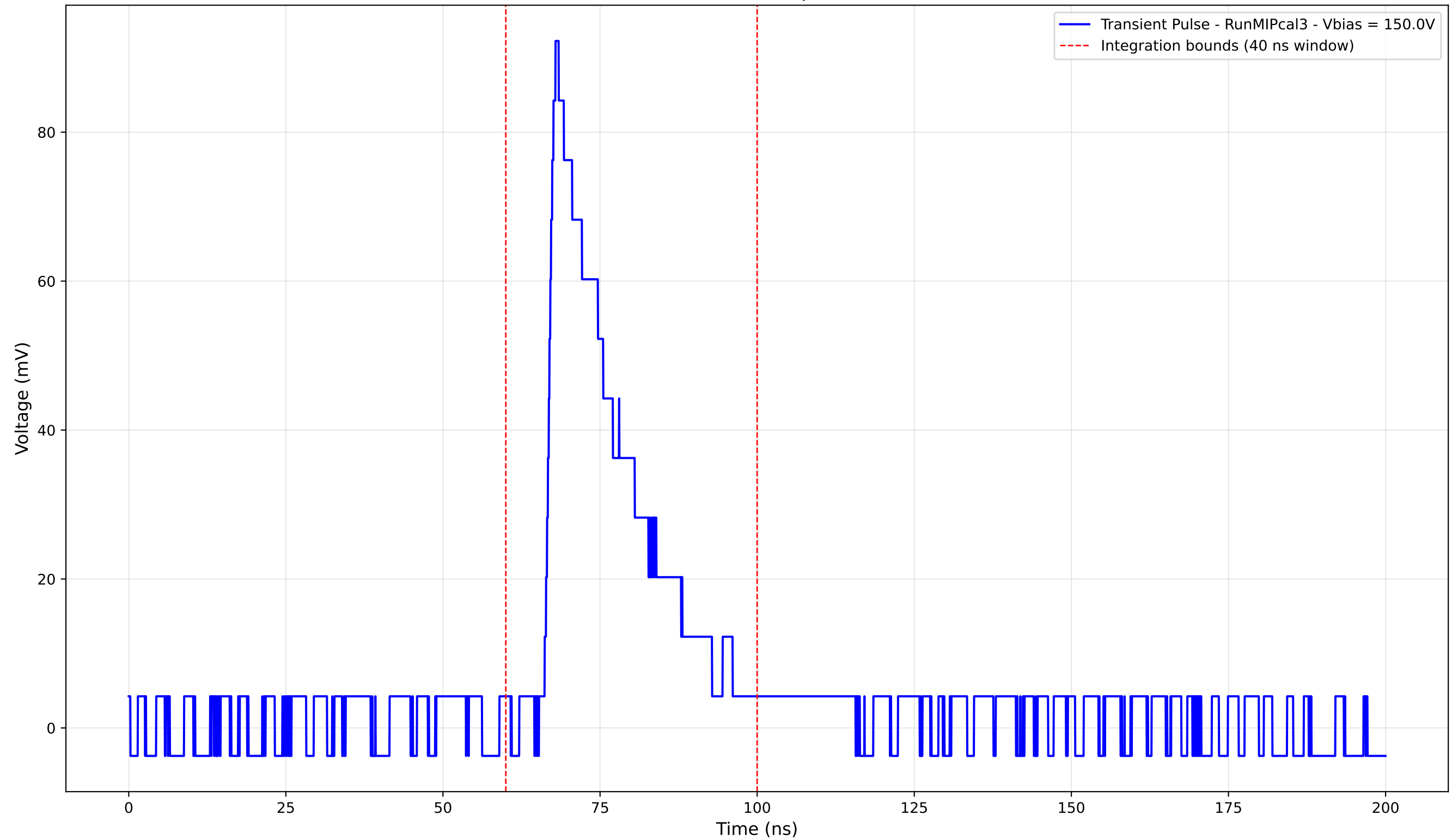
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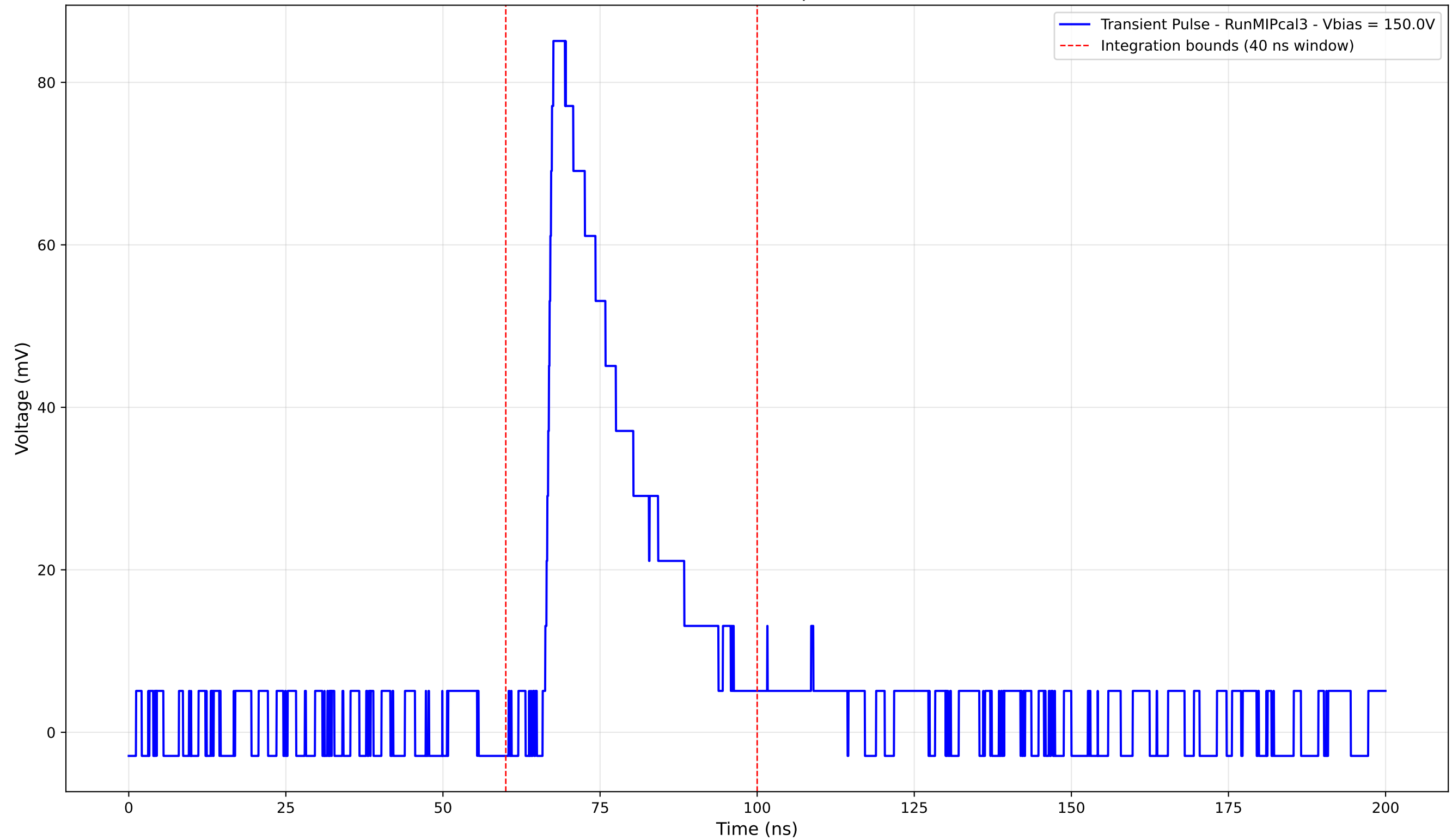
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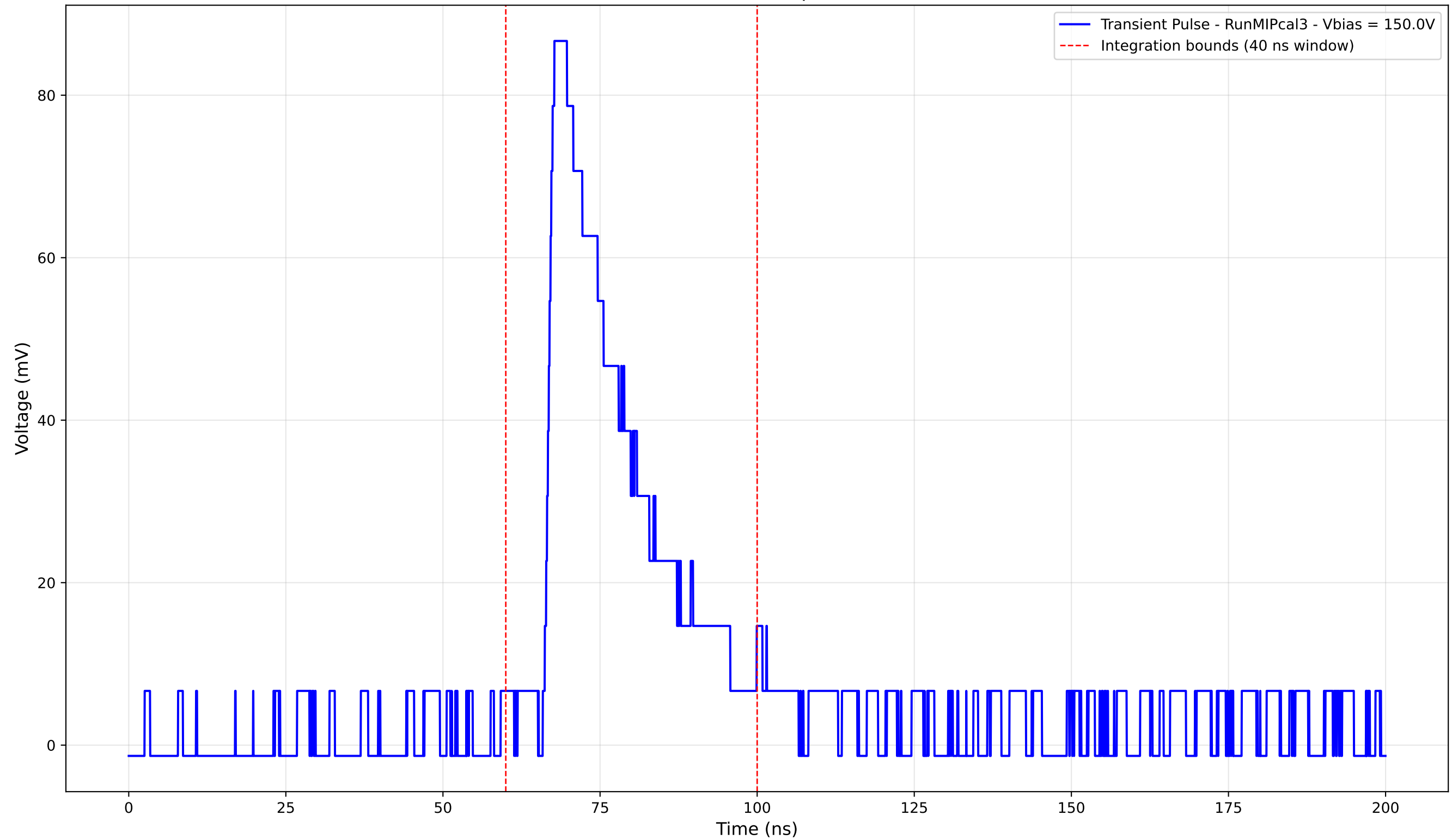
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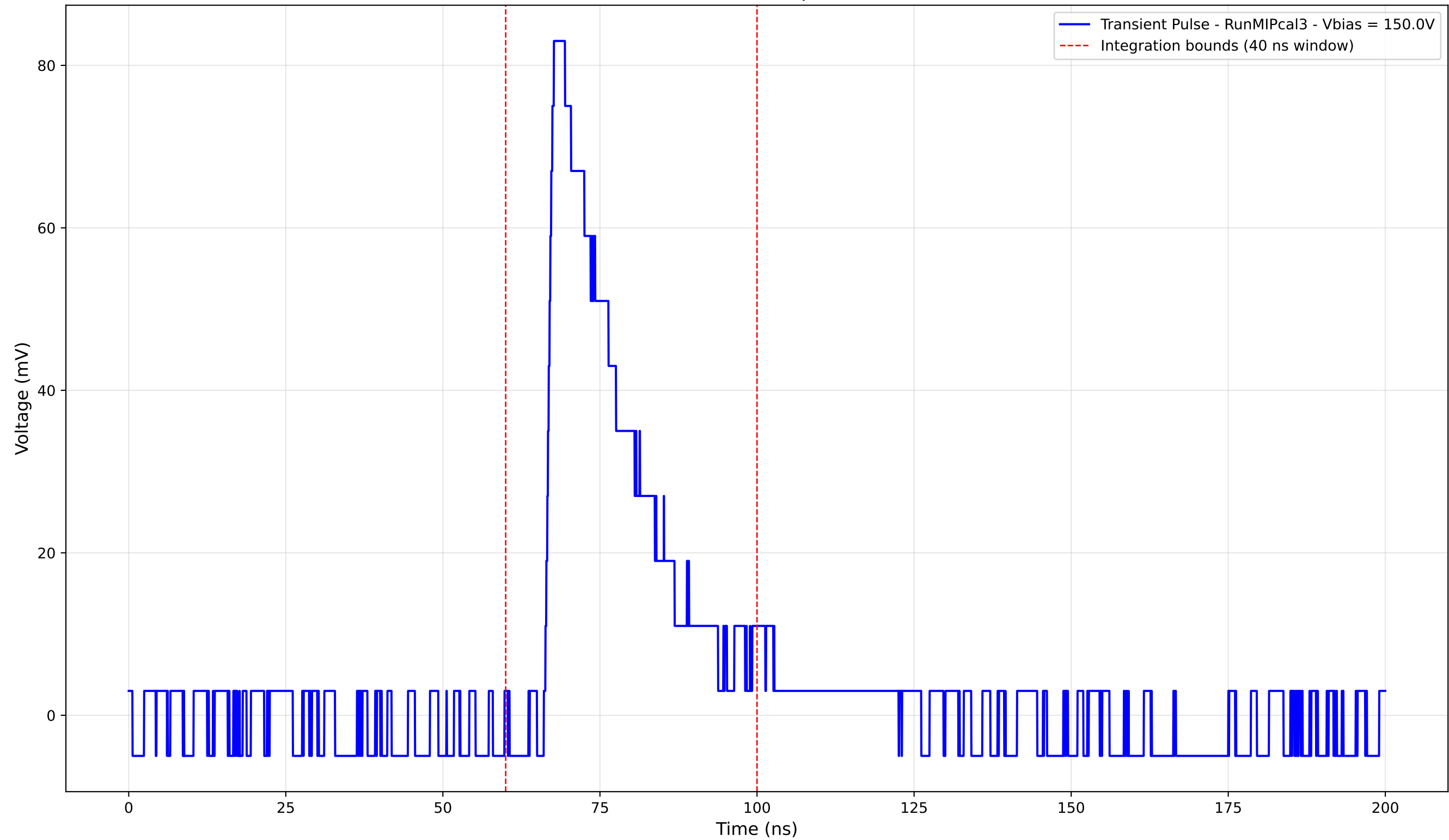
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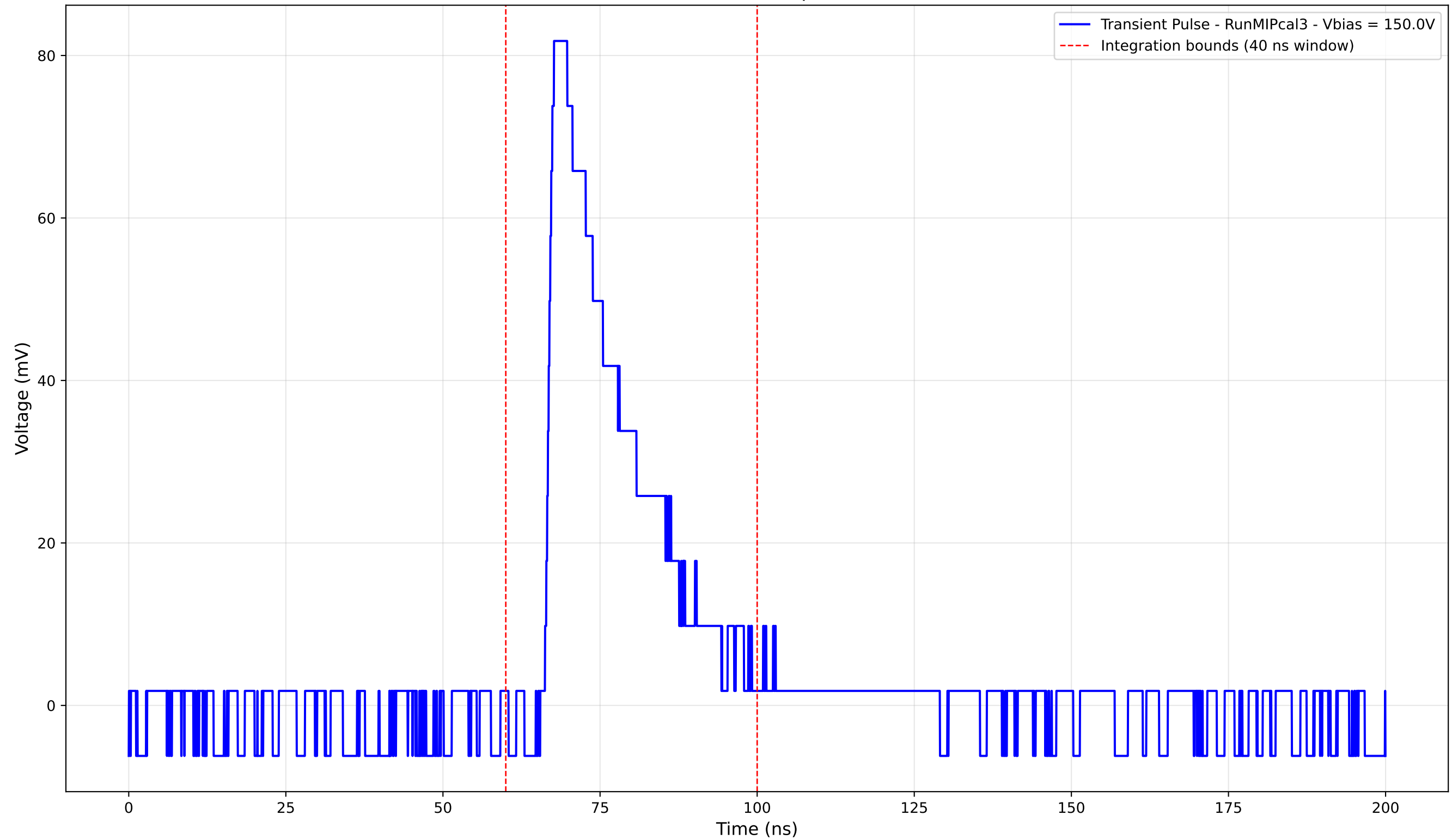
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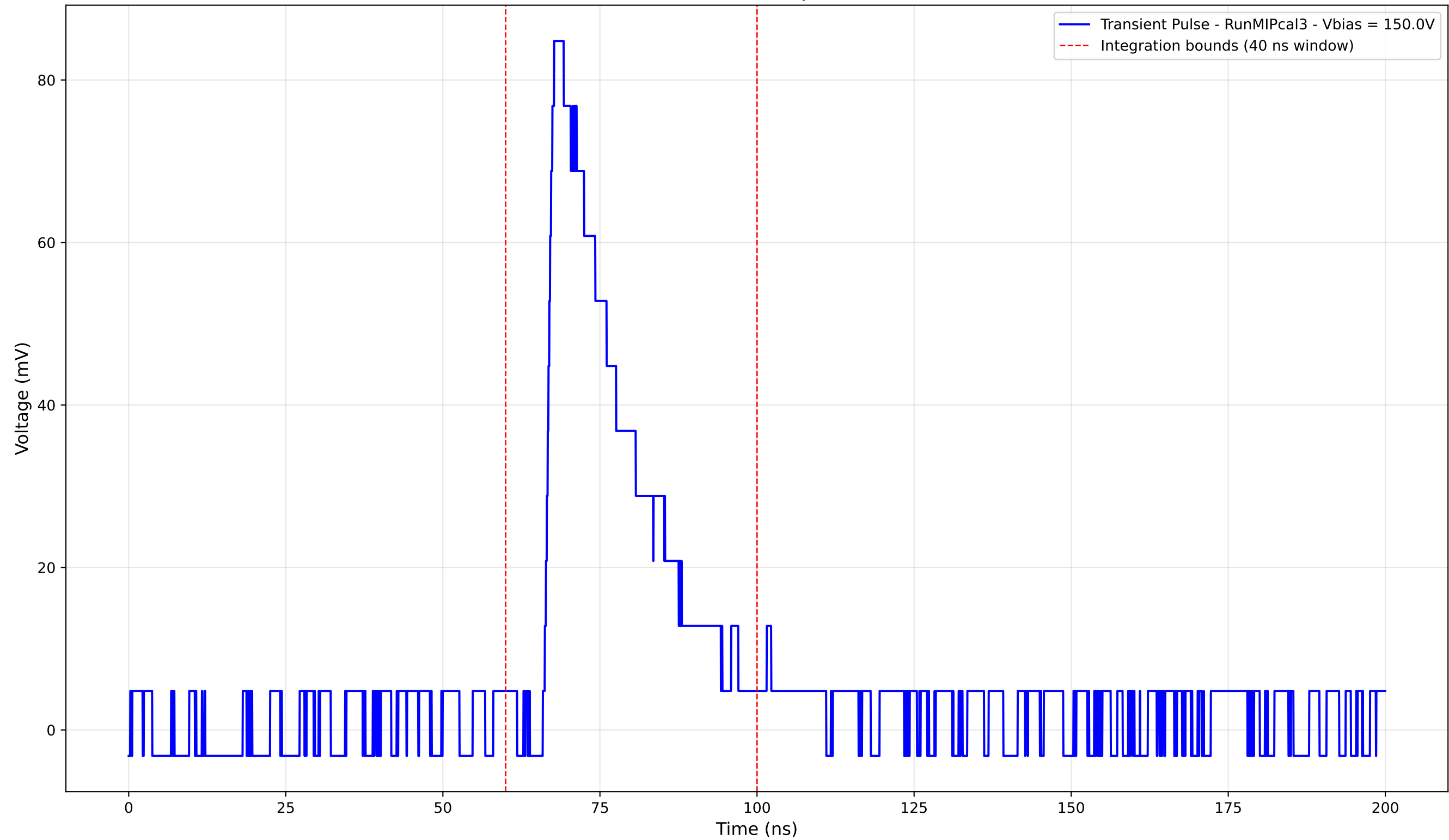
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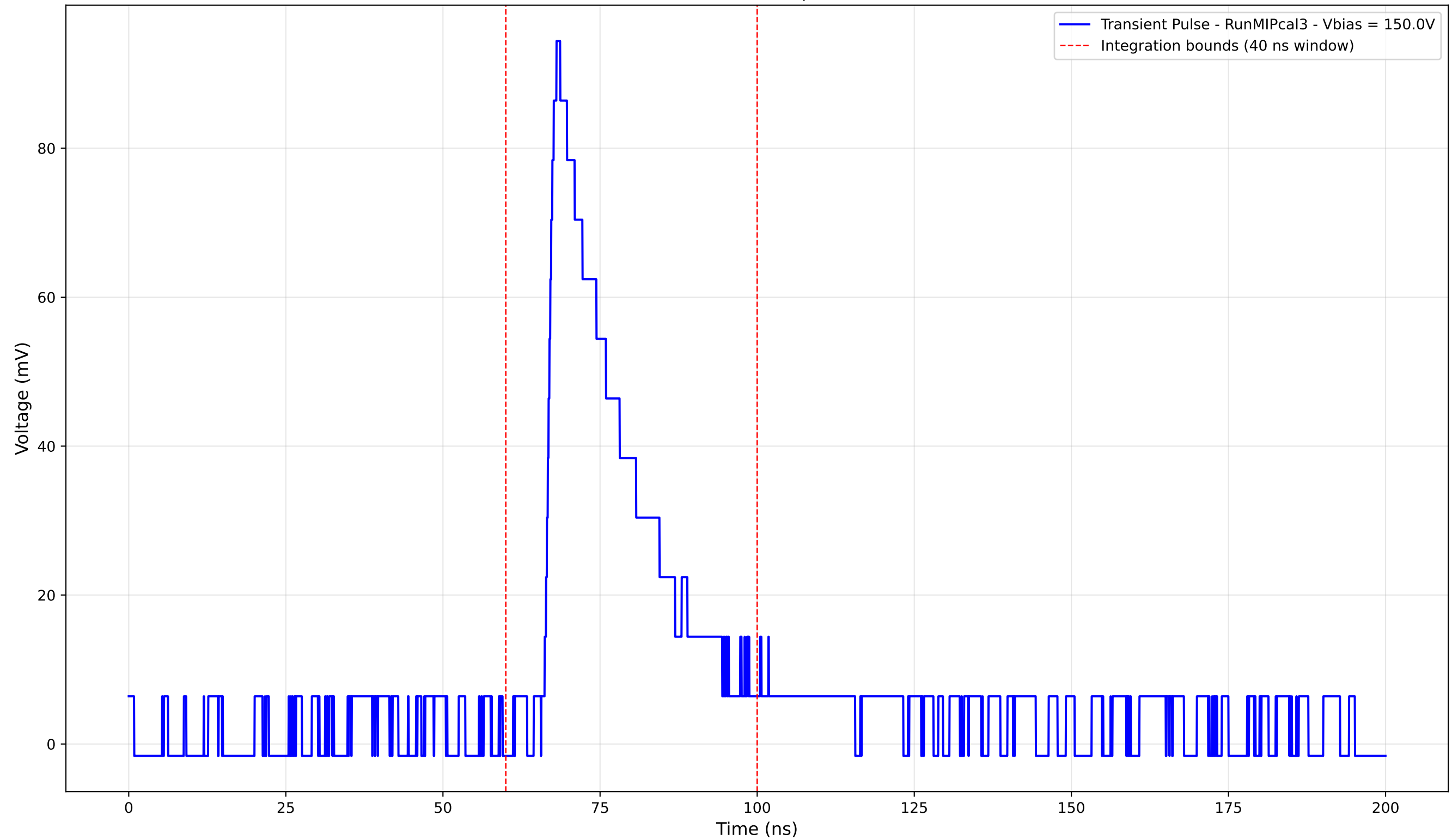
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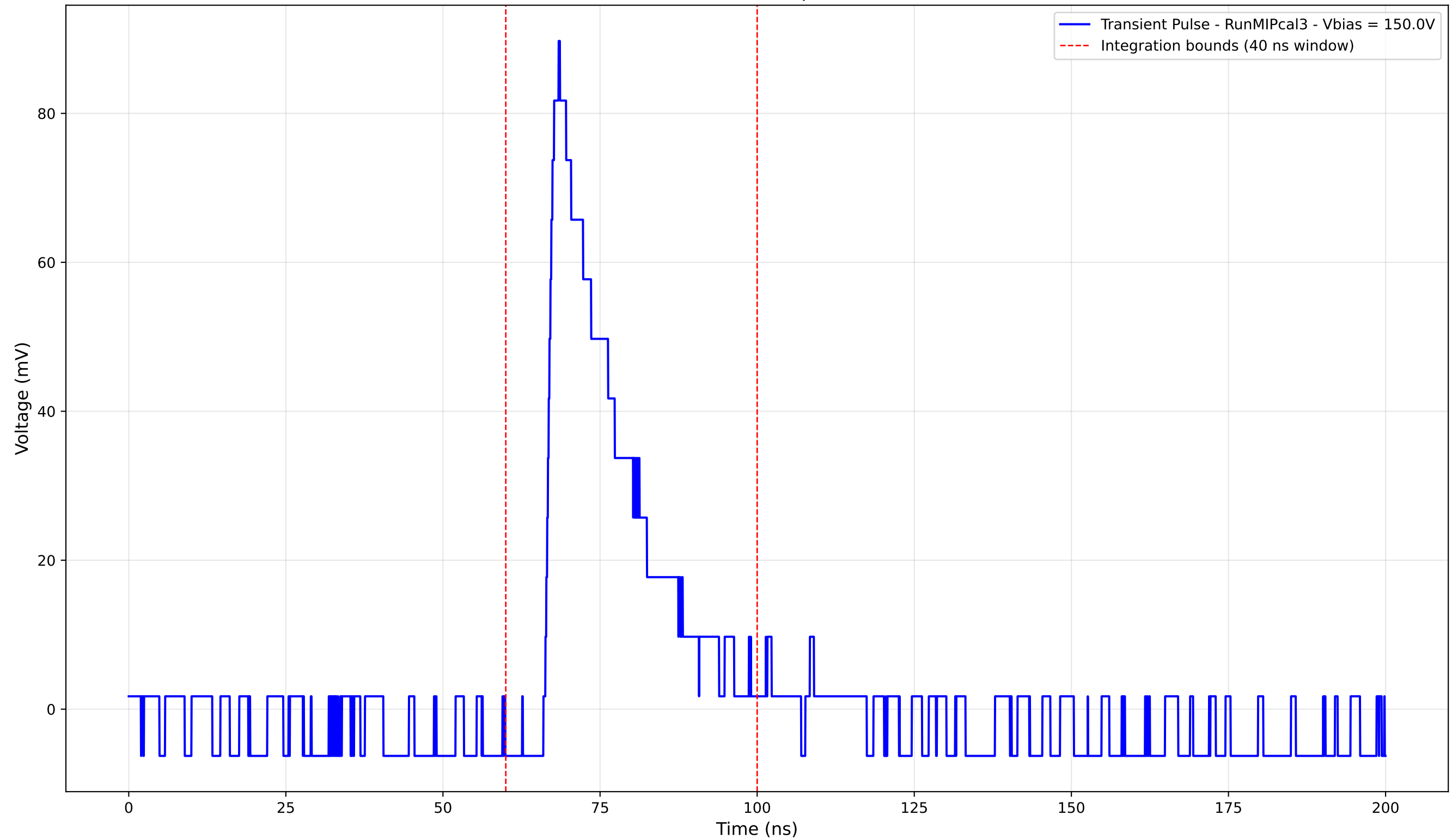
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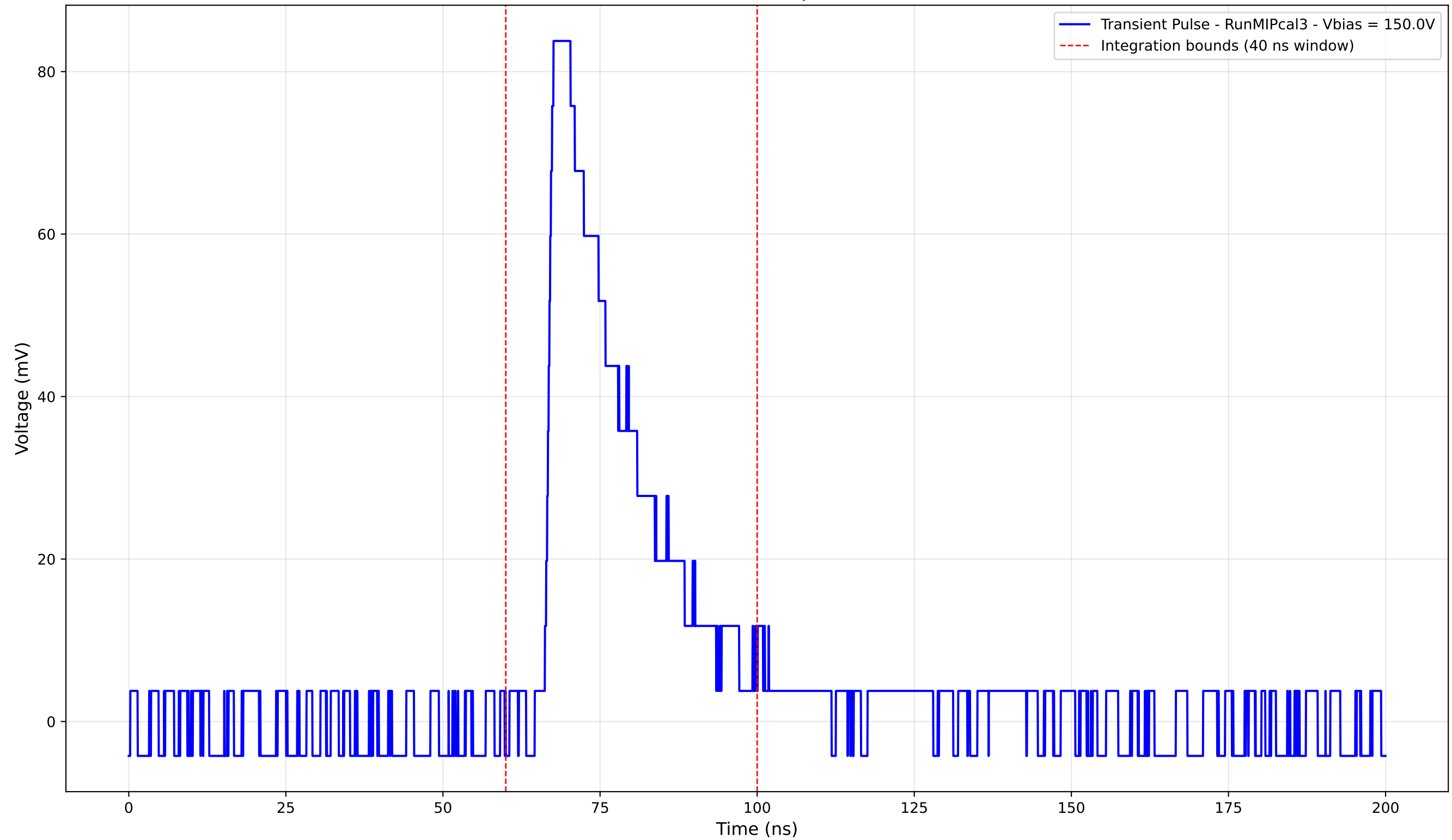
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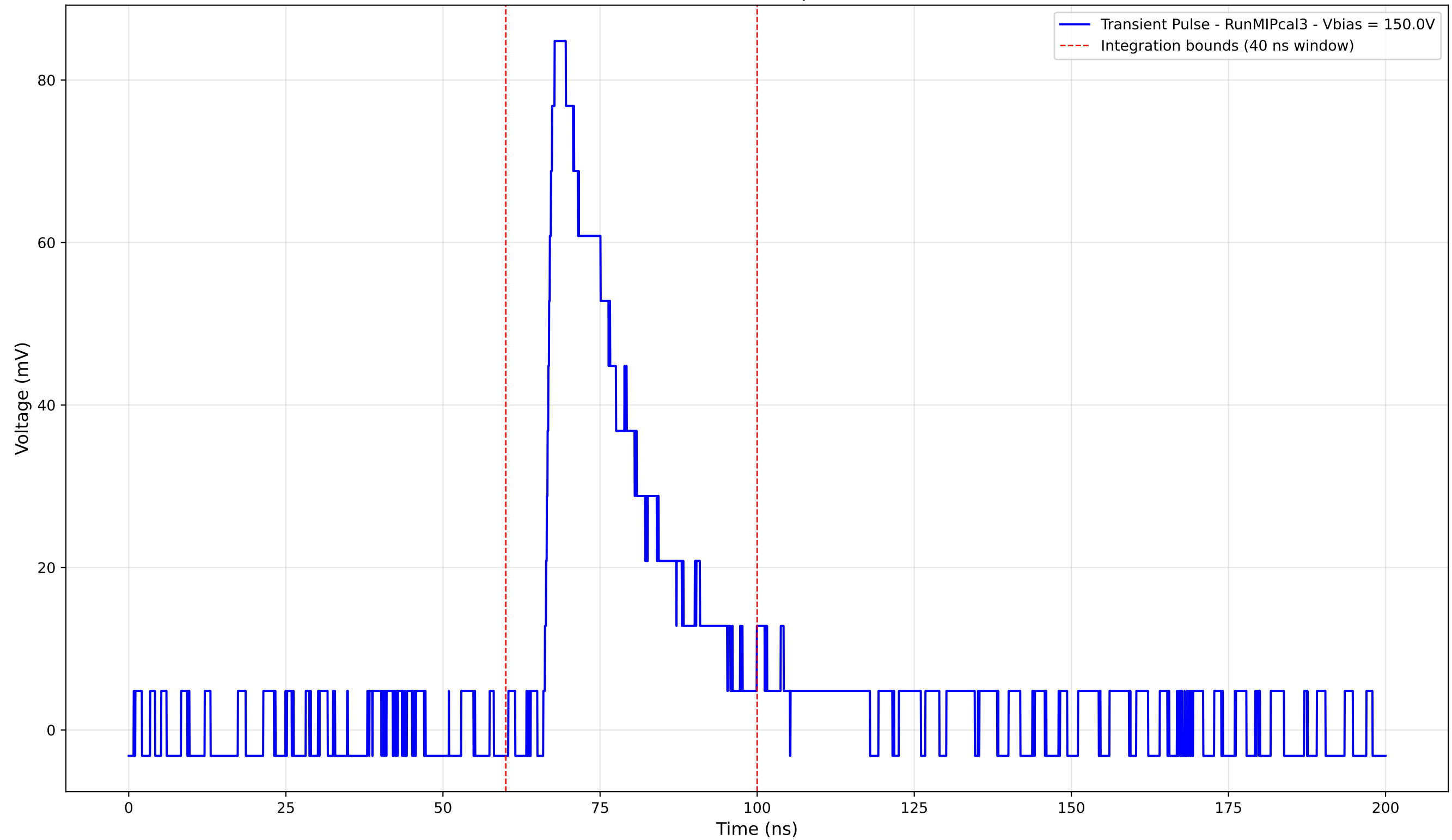
Transient Pulse - Sample: new1cm



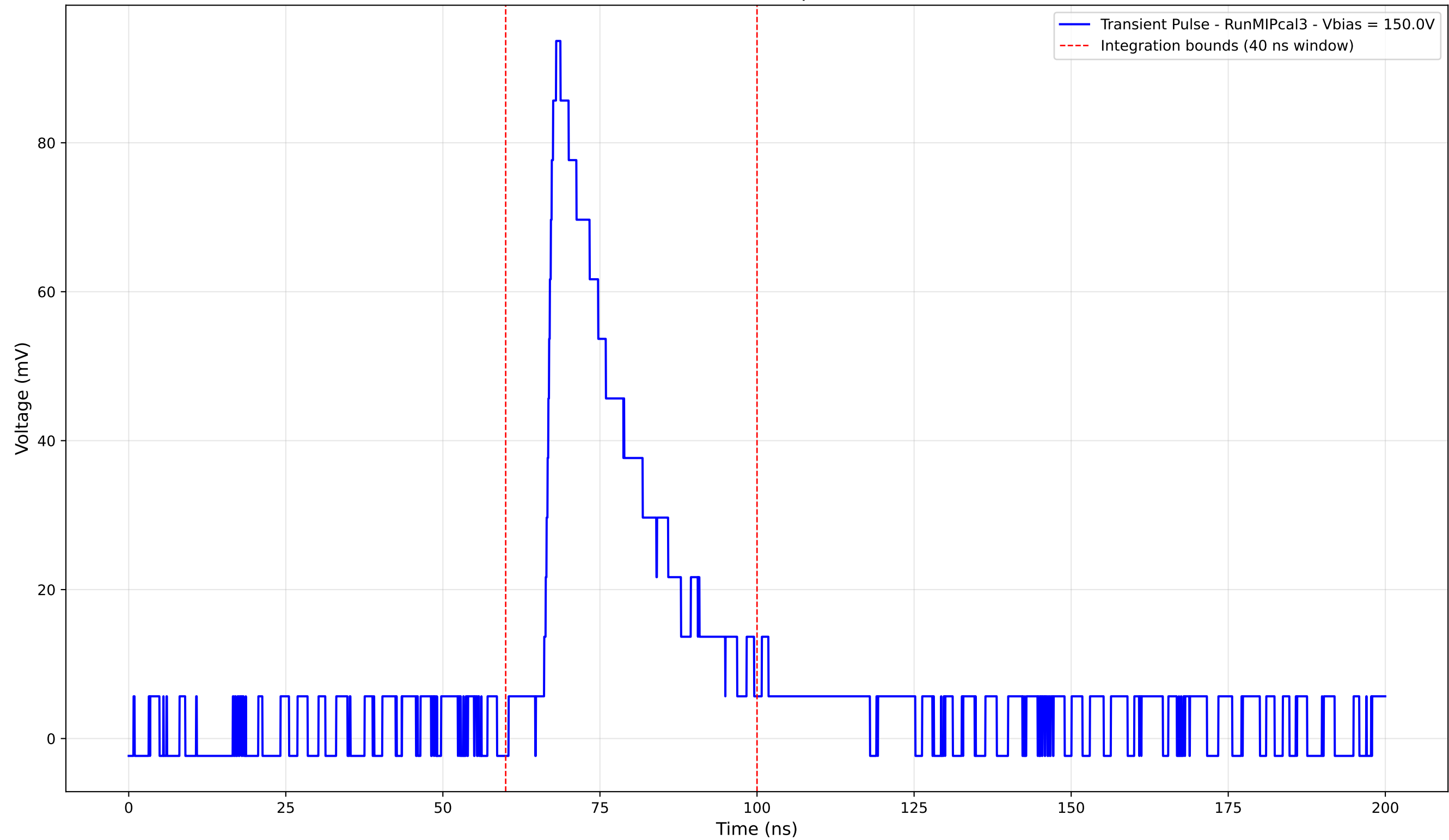
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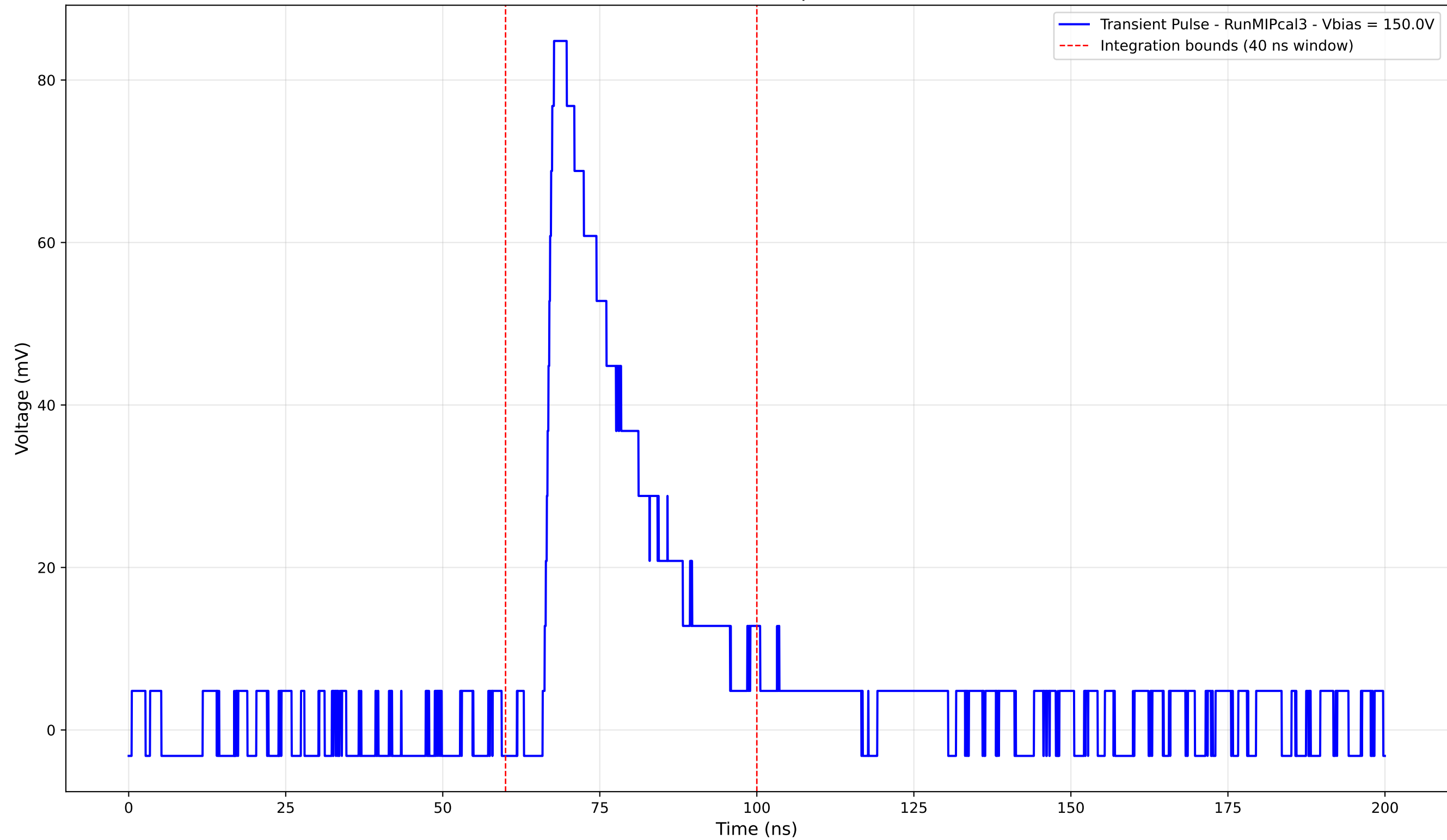
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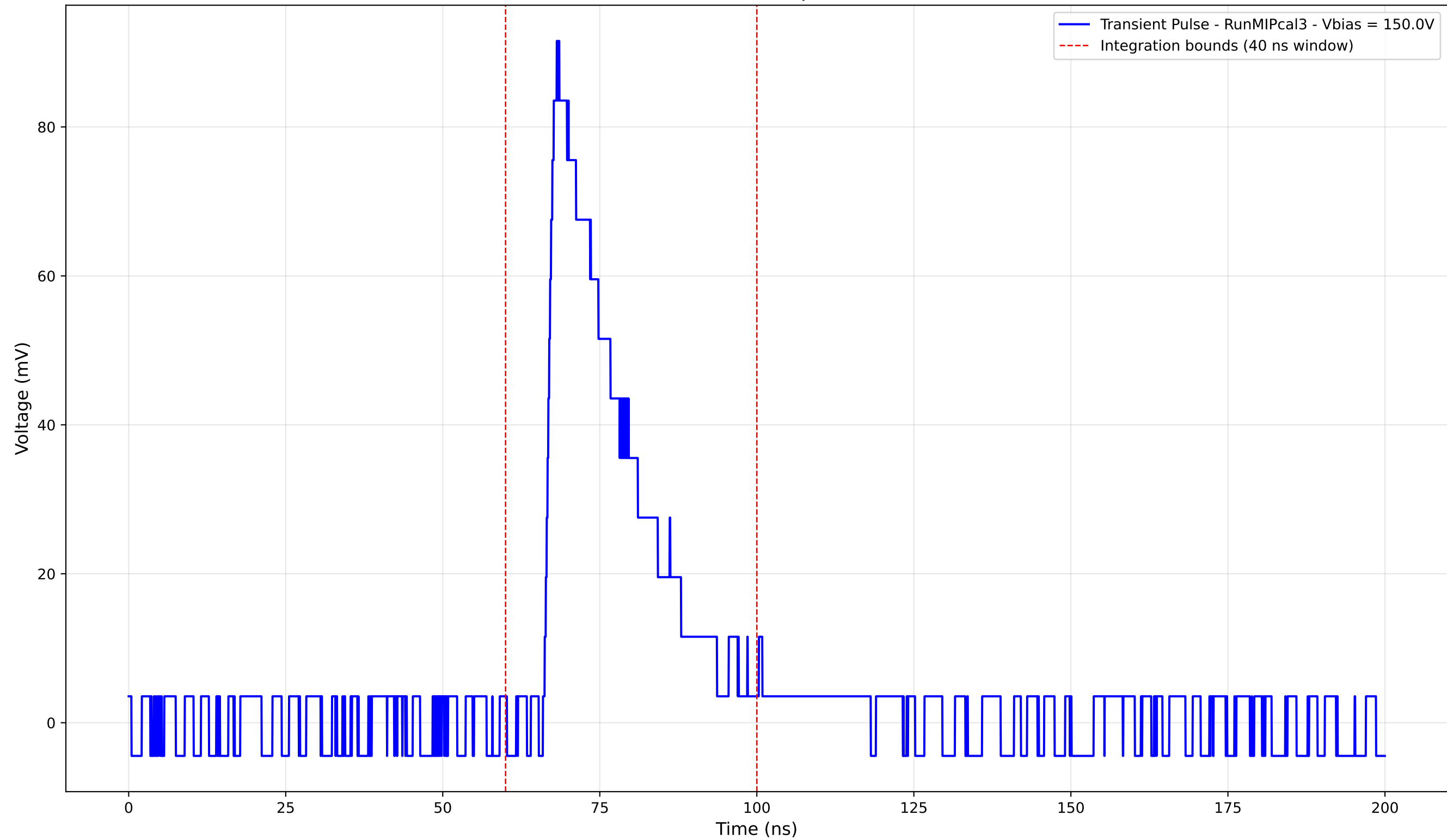
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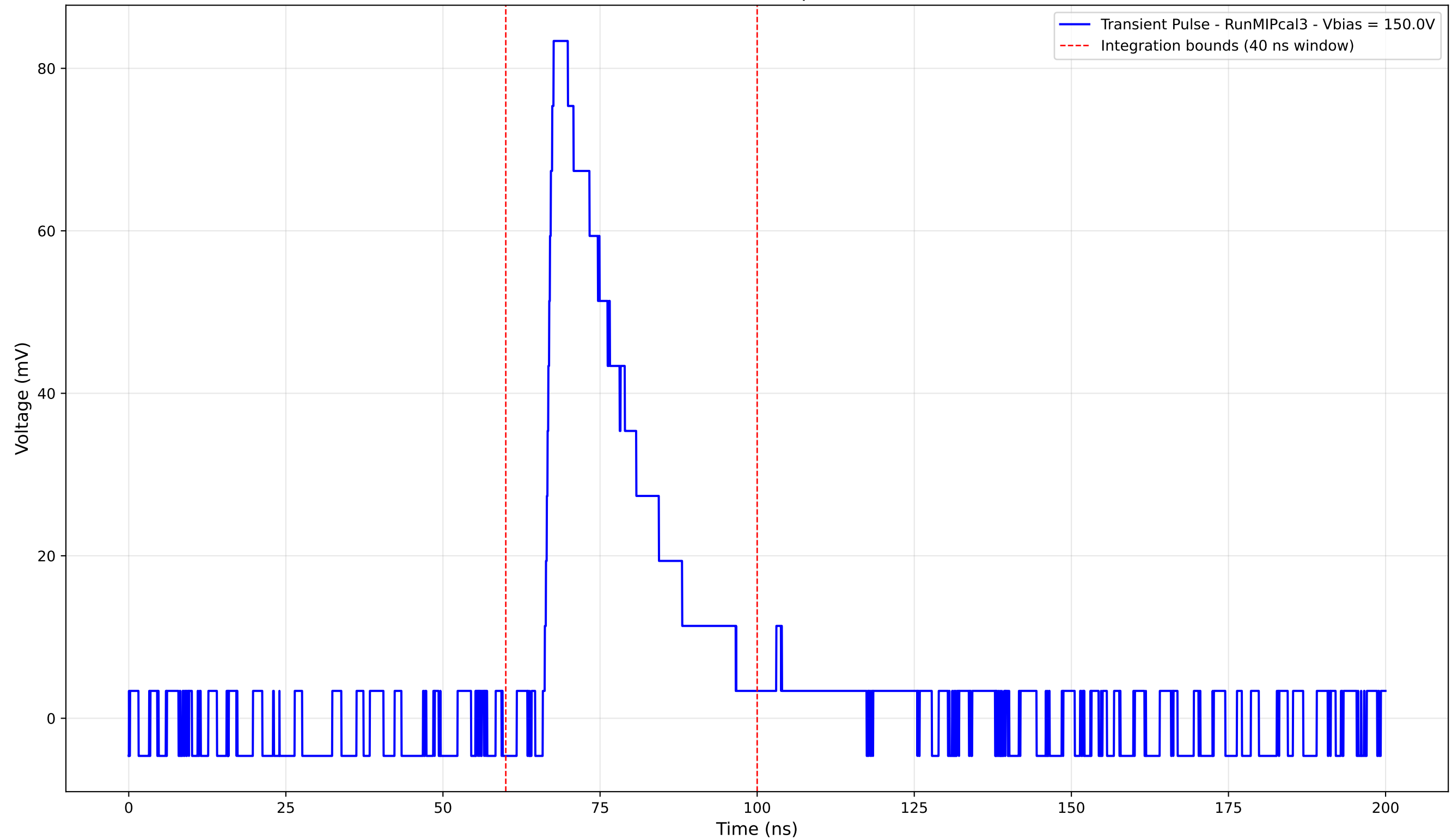
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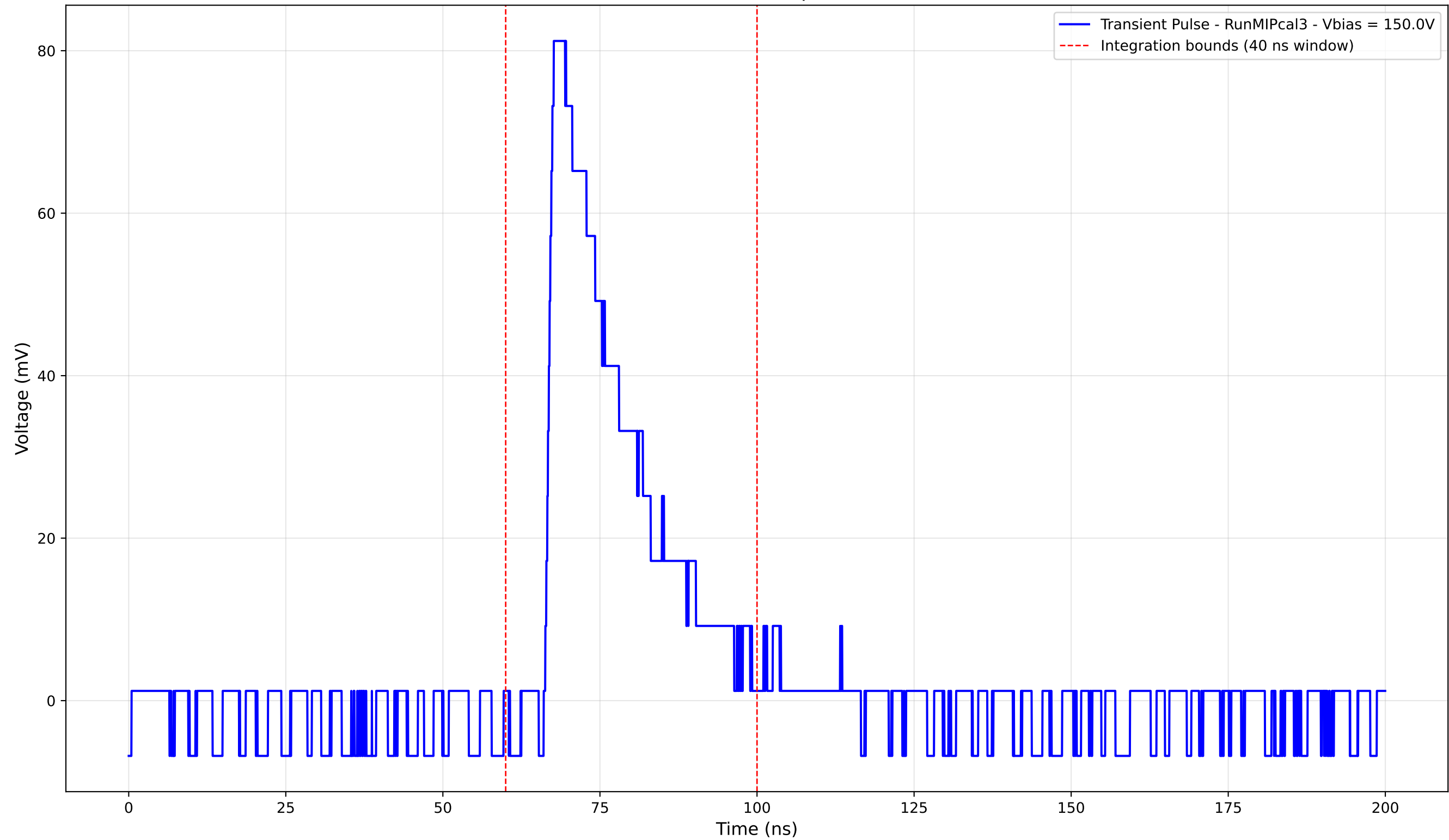
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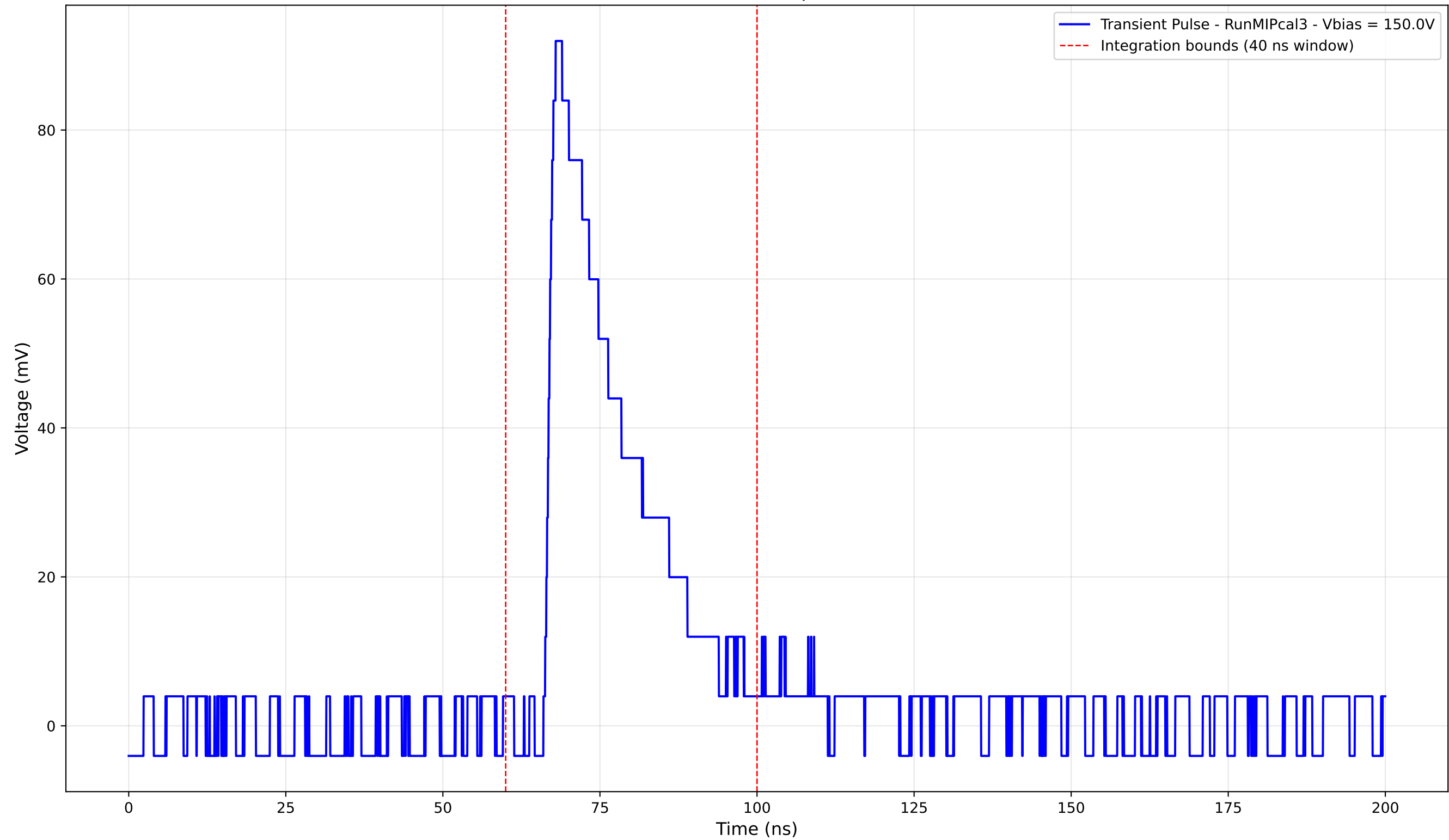
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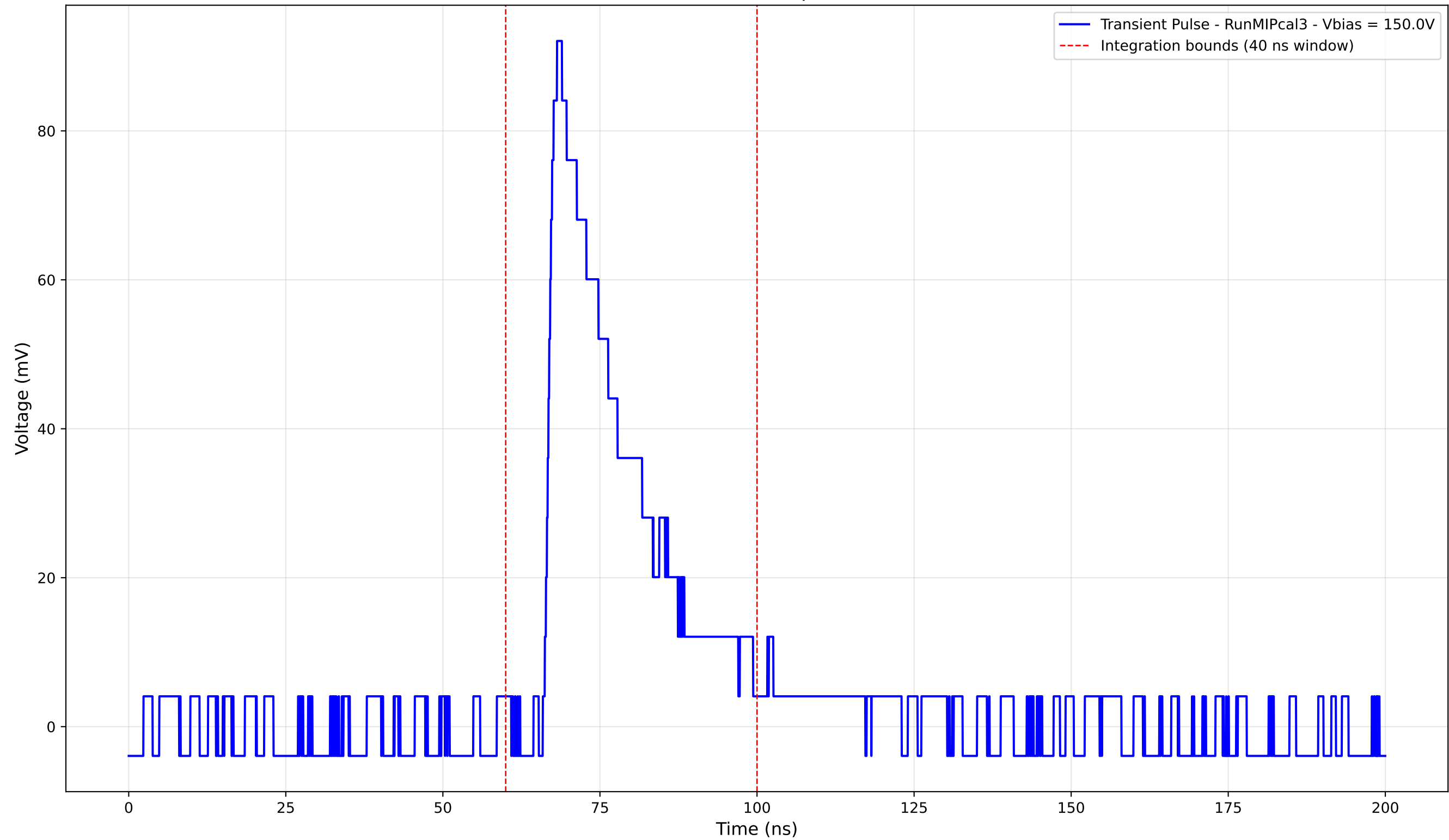
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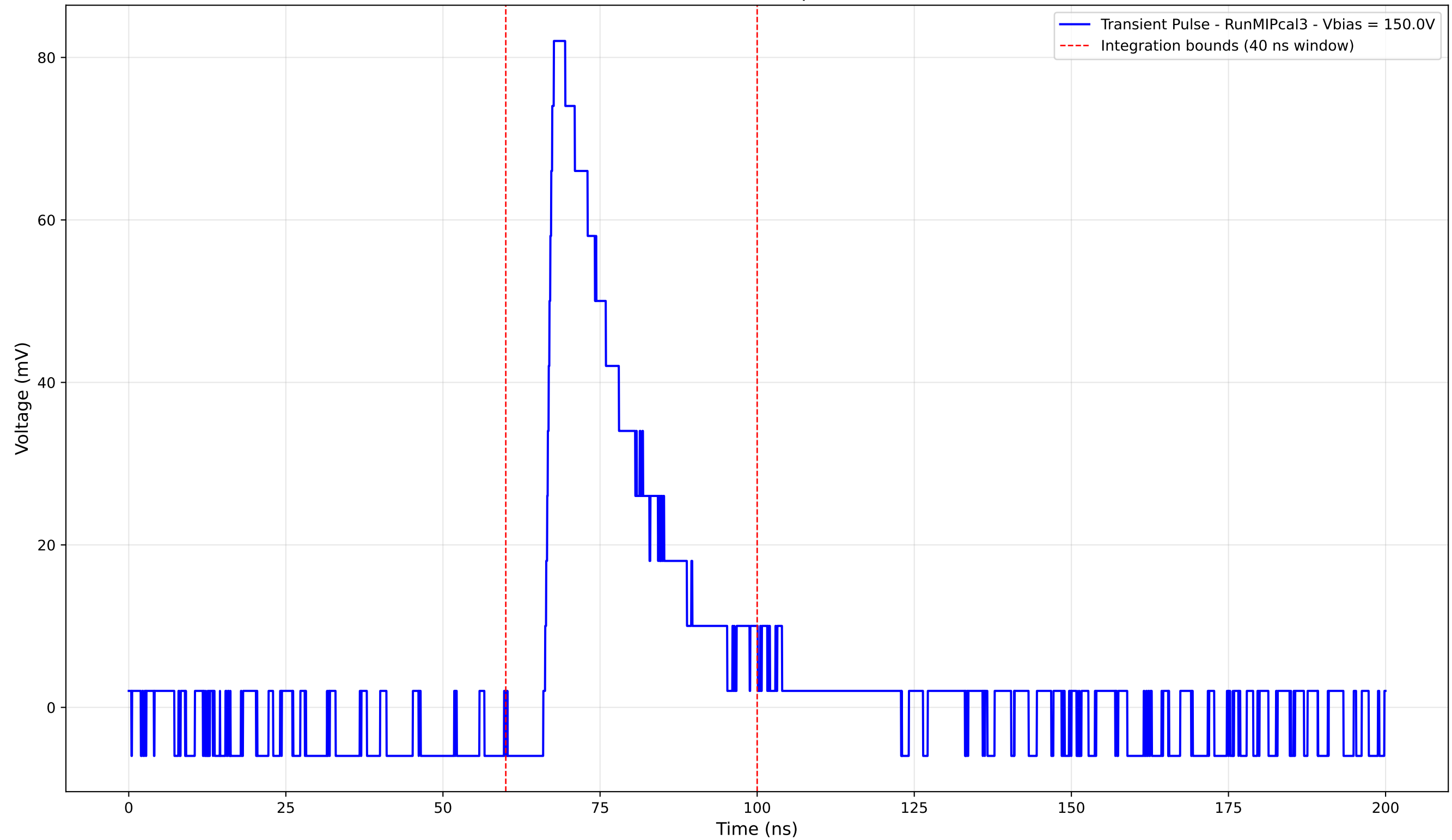
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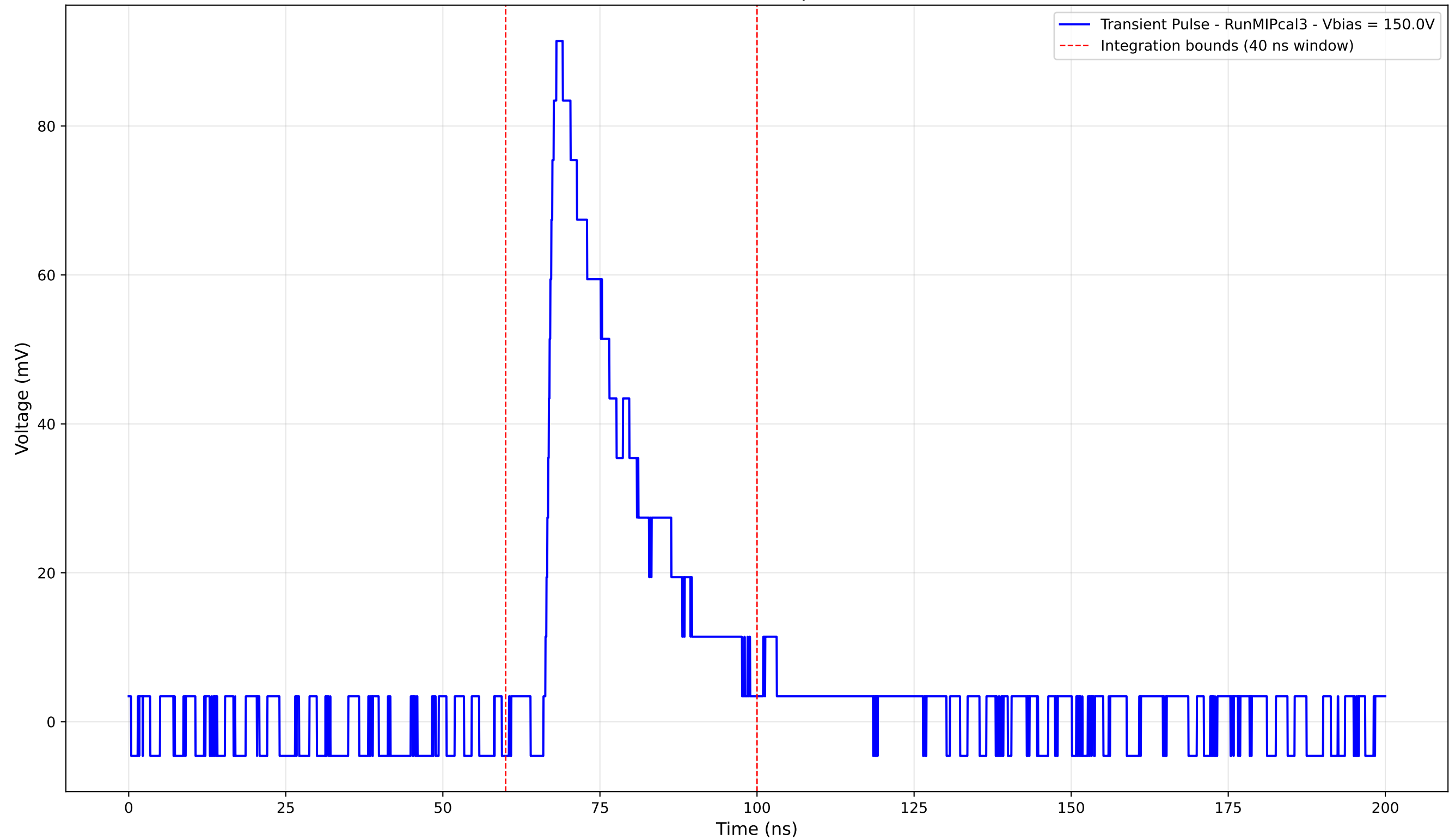
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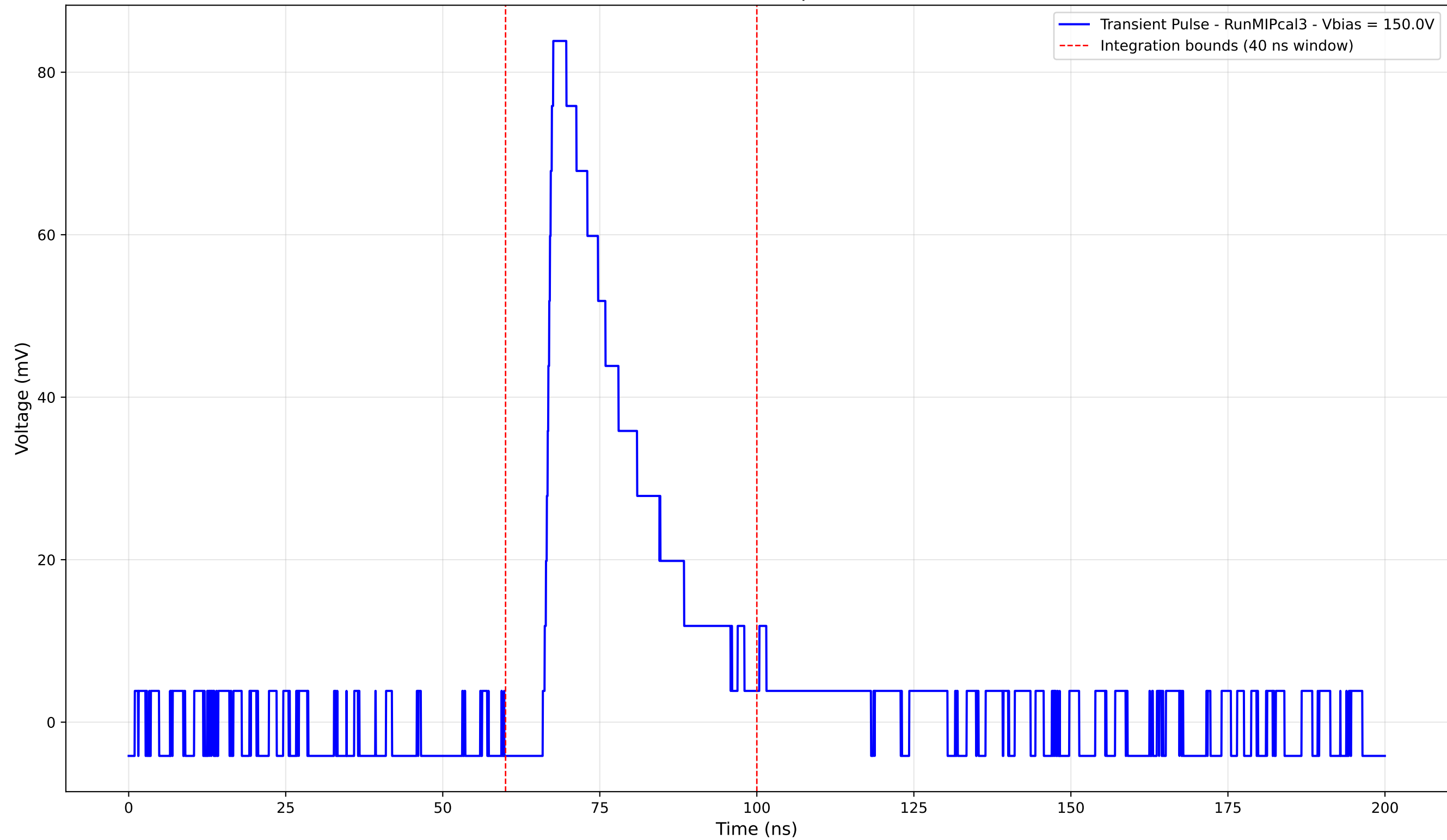
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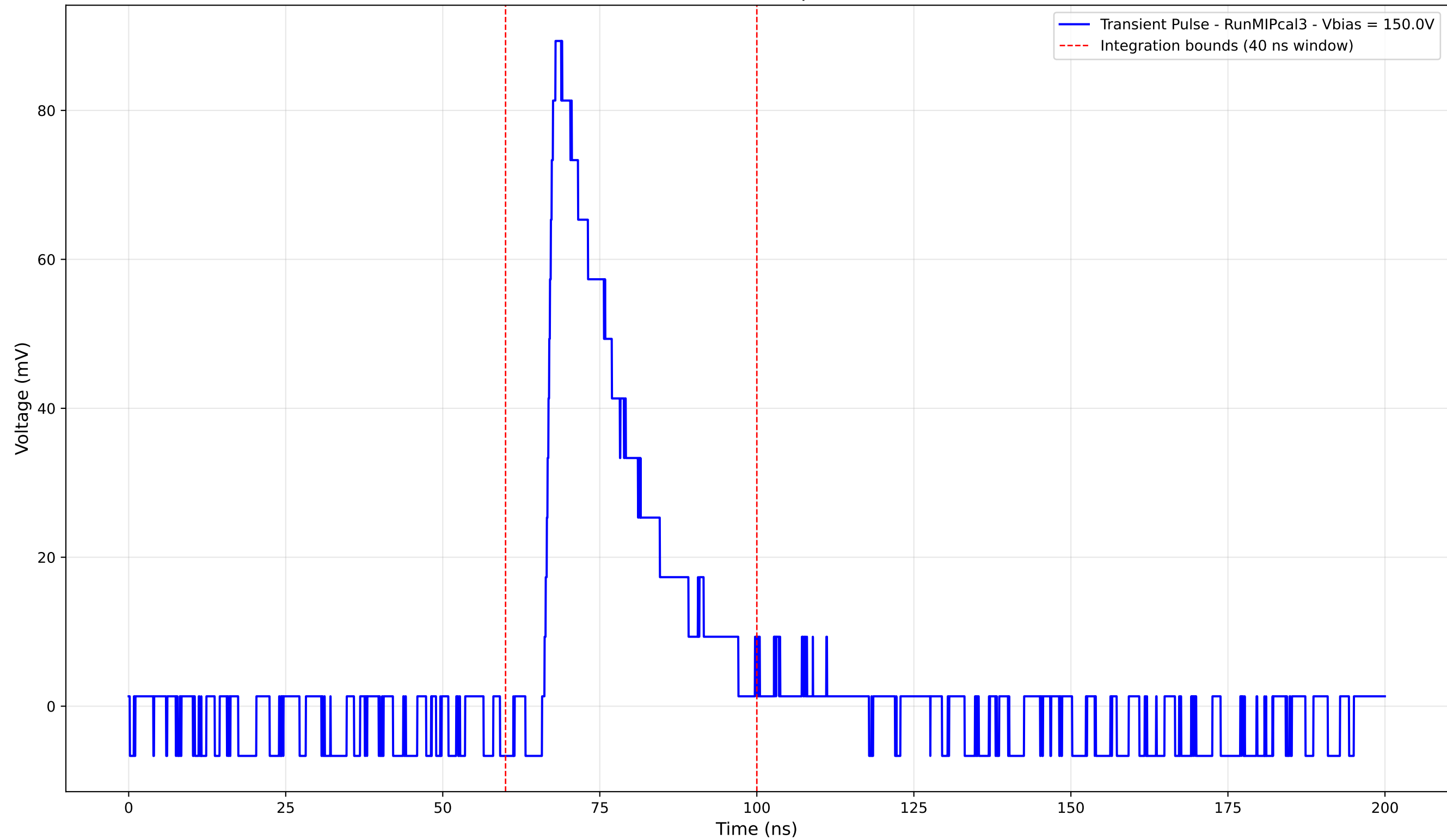
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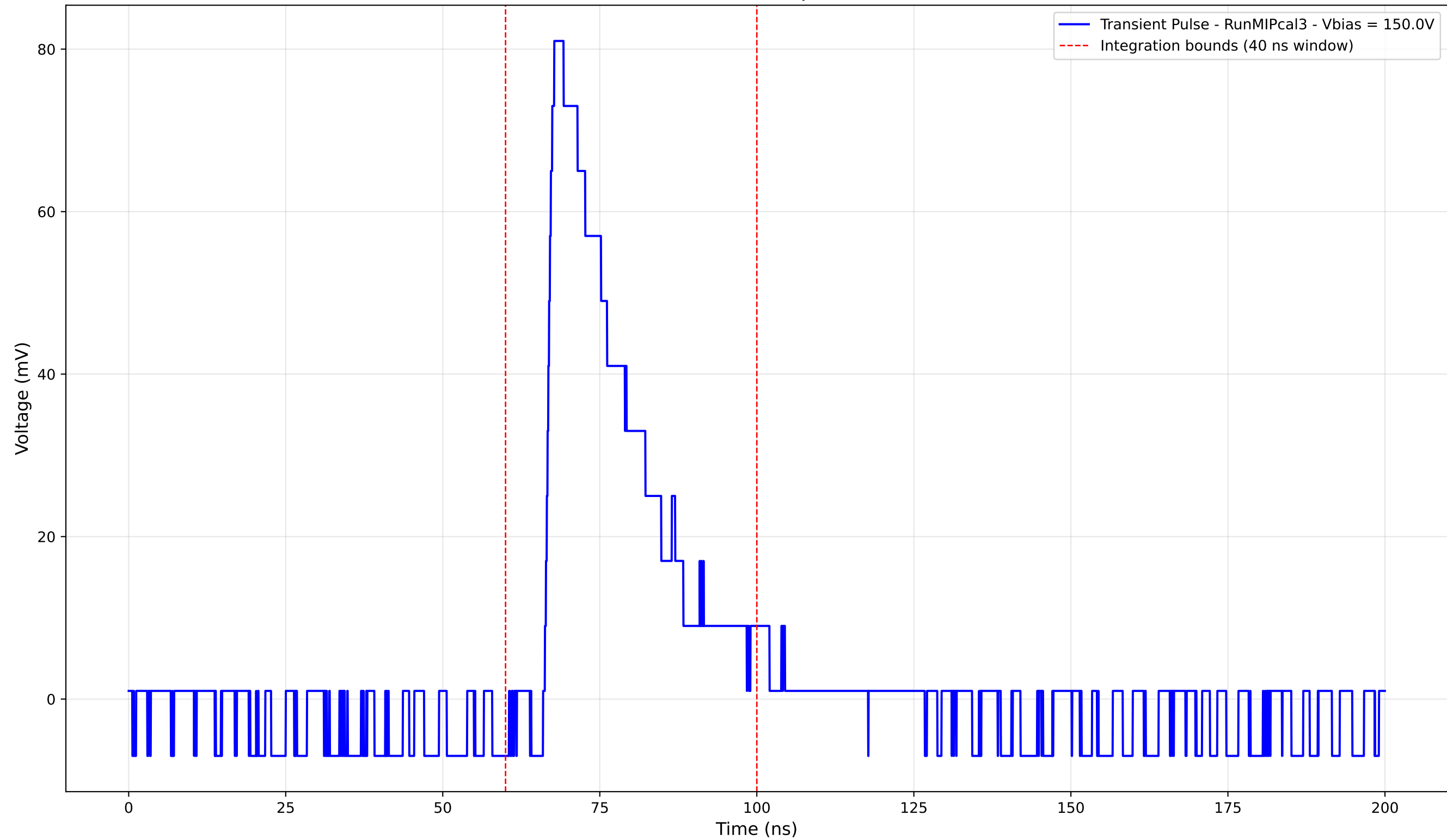
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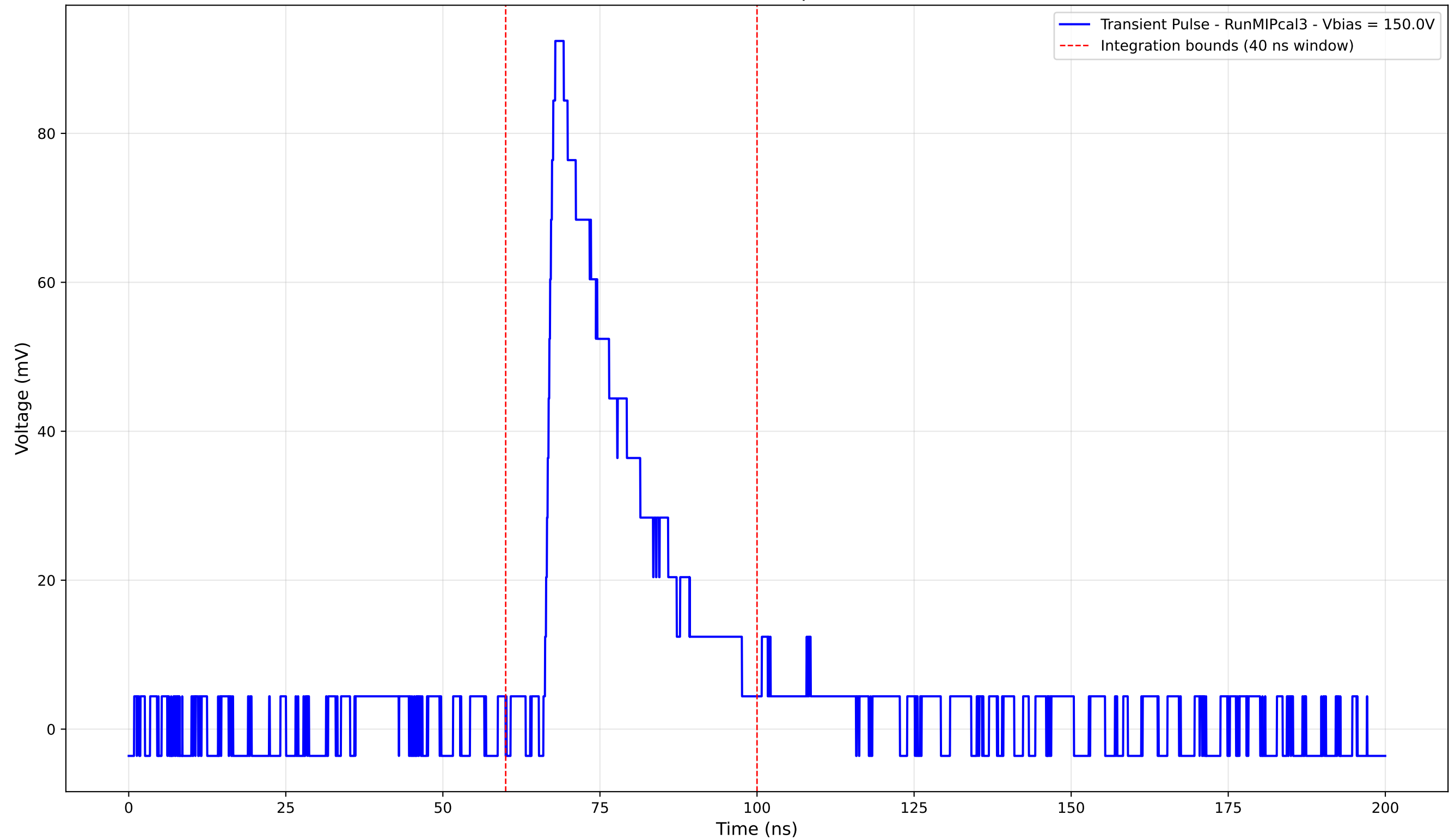
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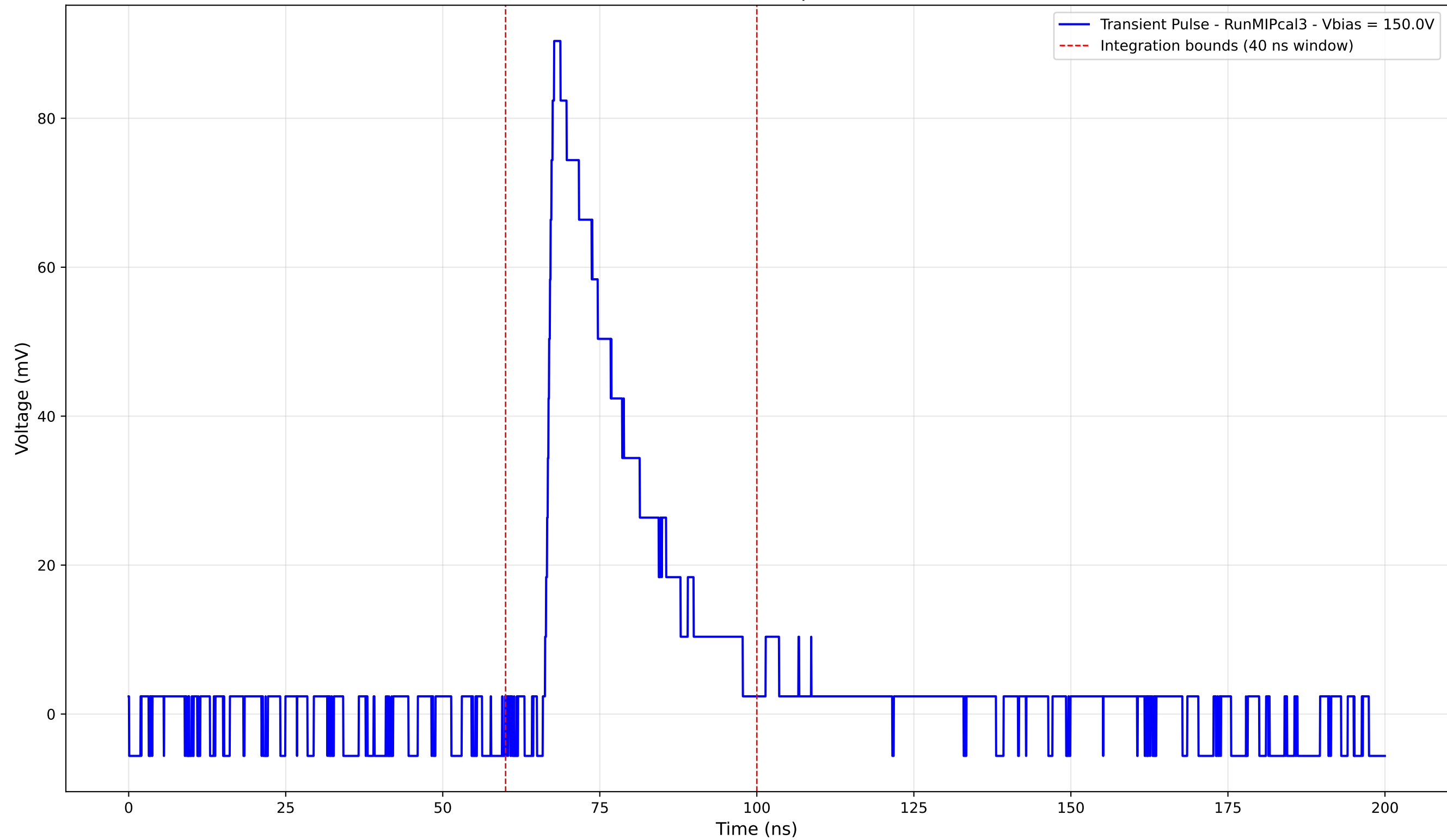
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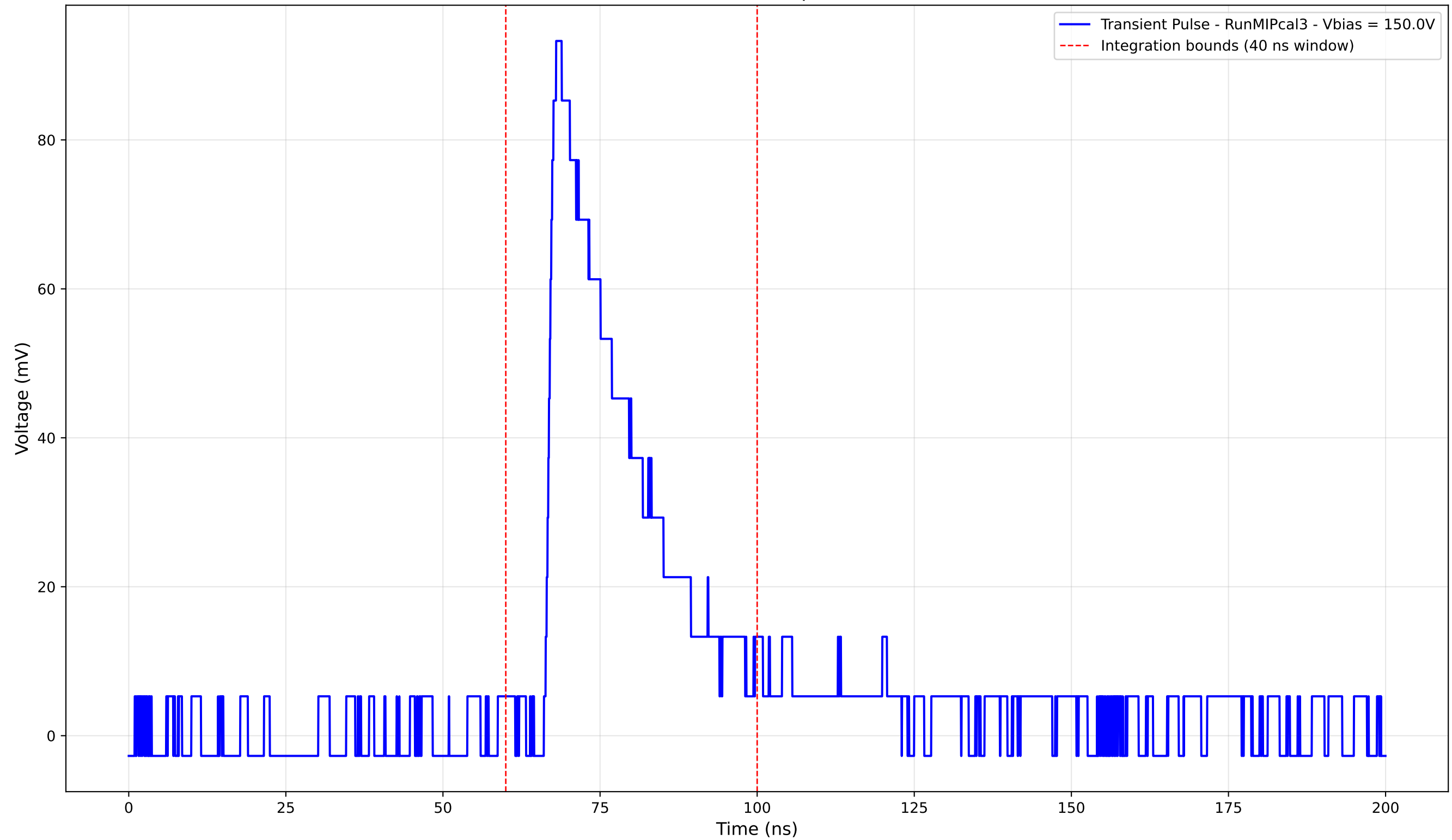
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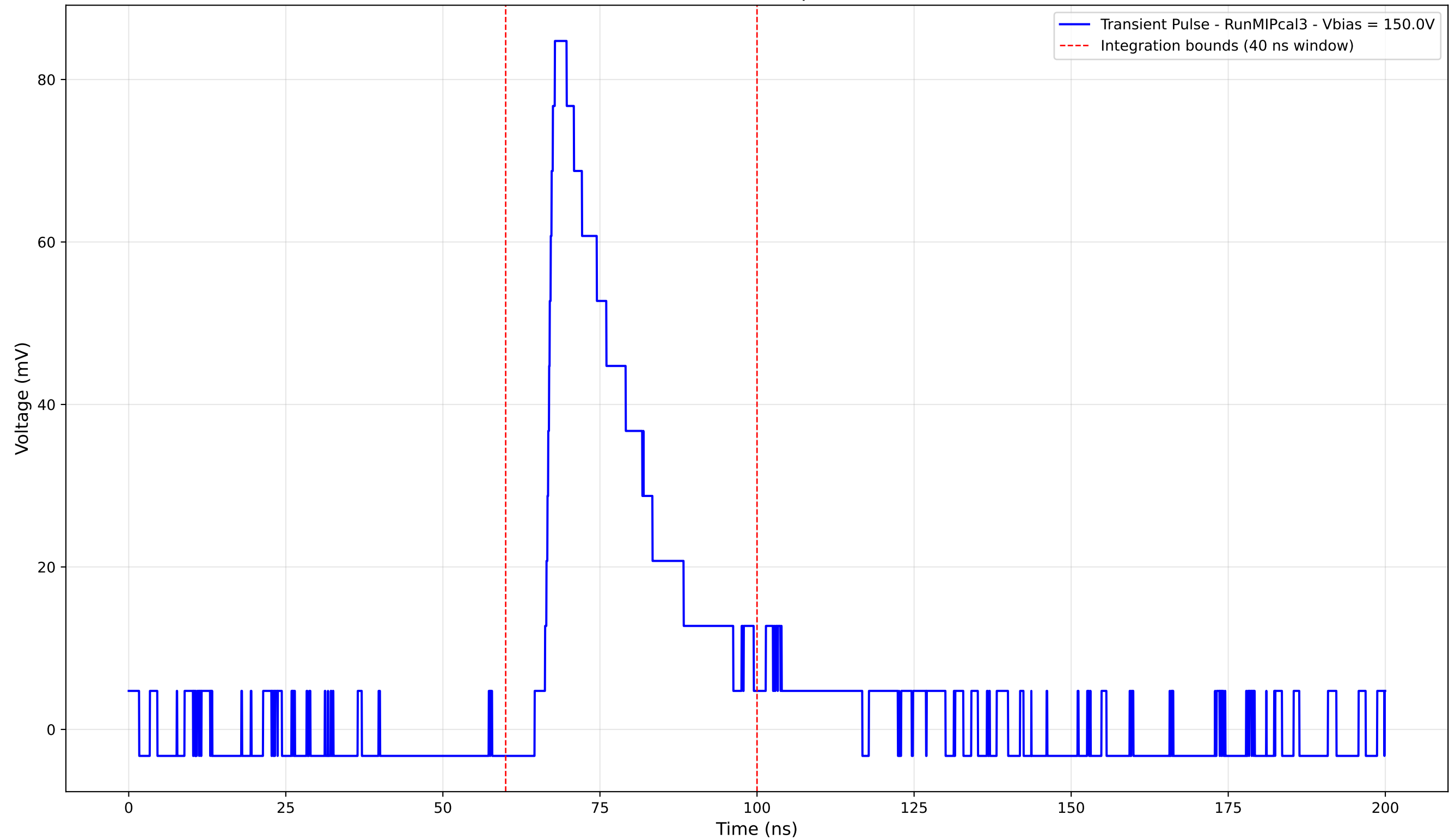
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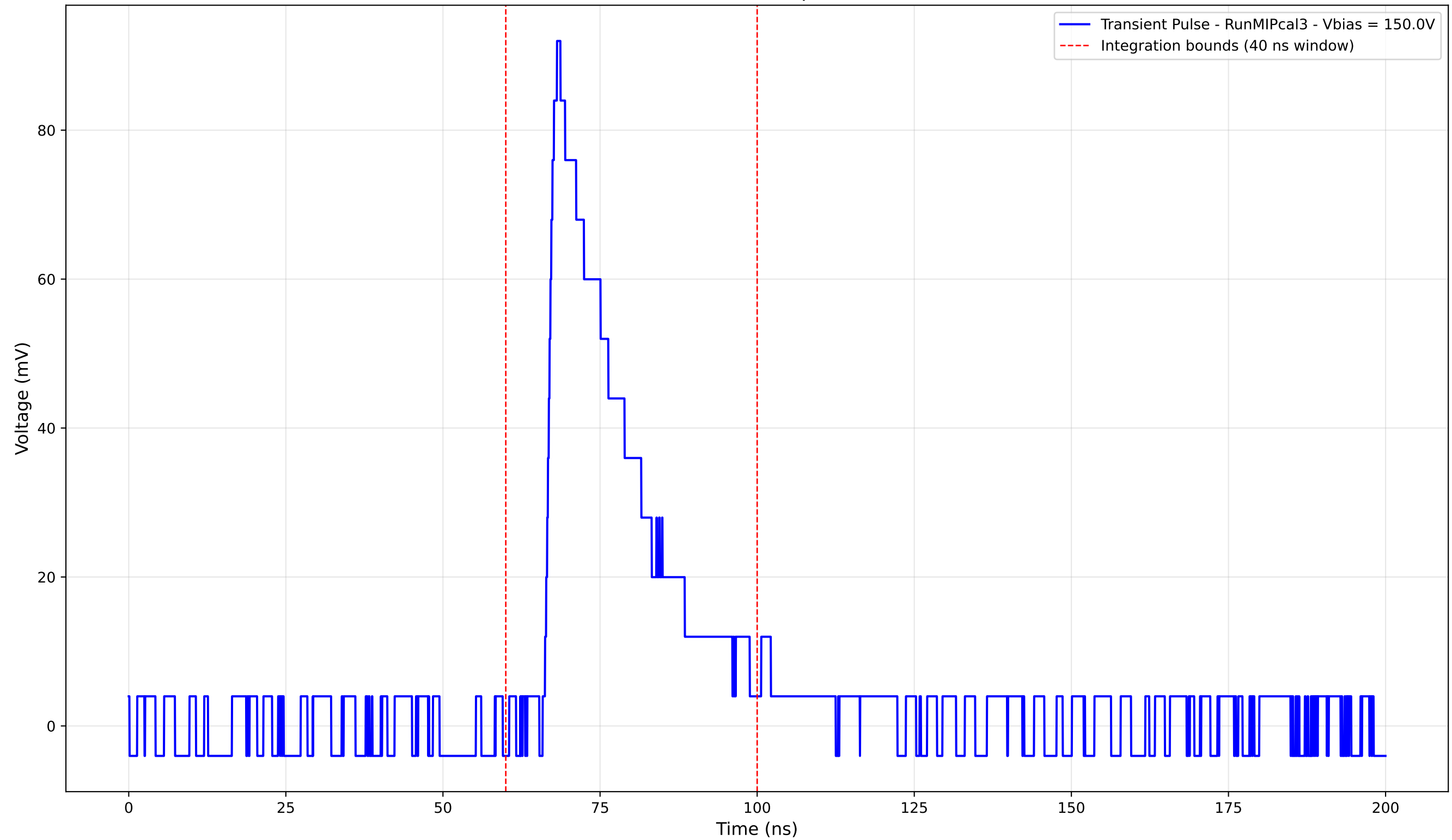
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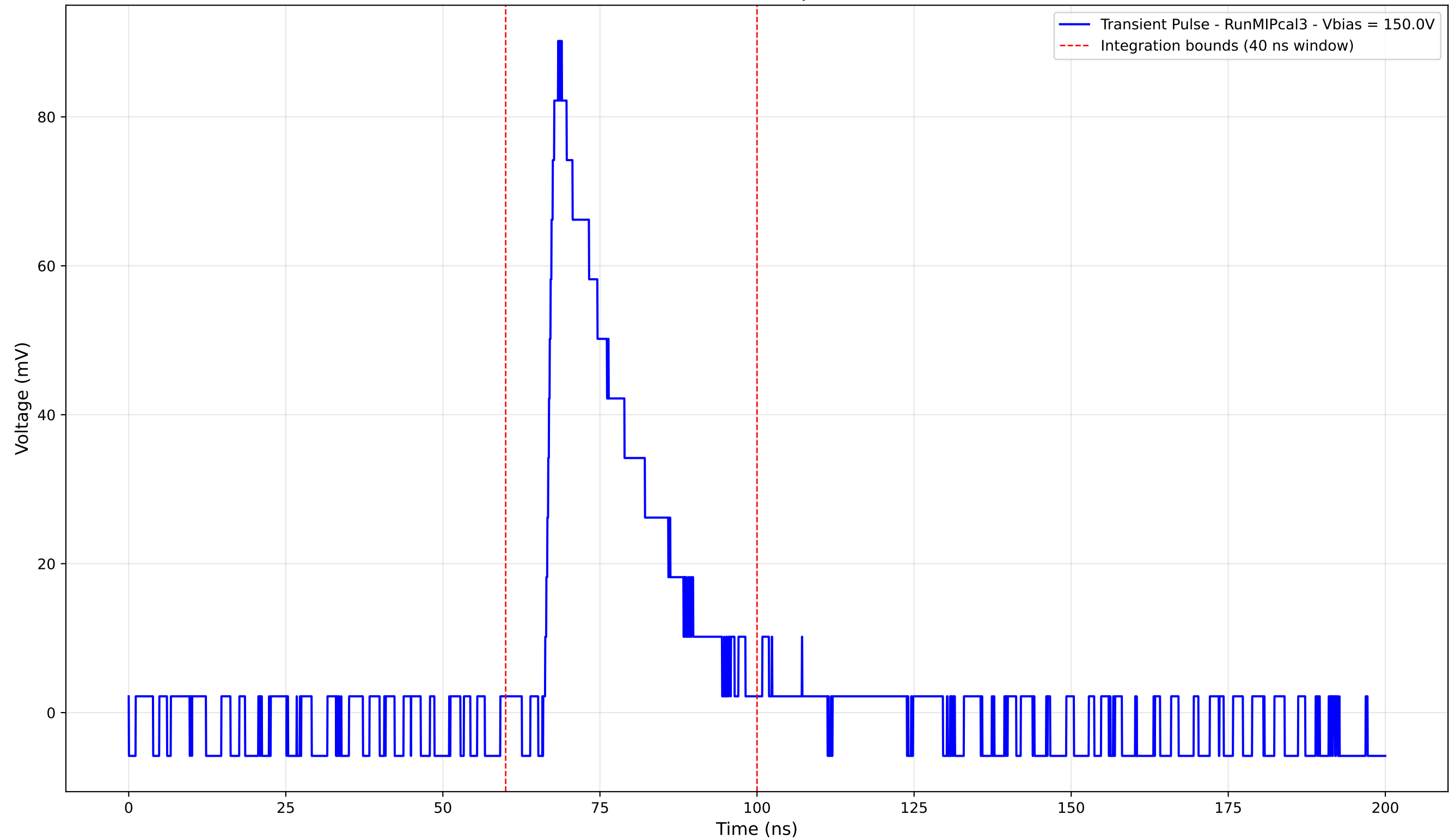
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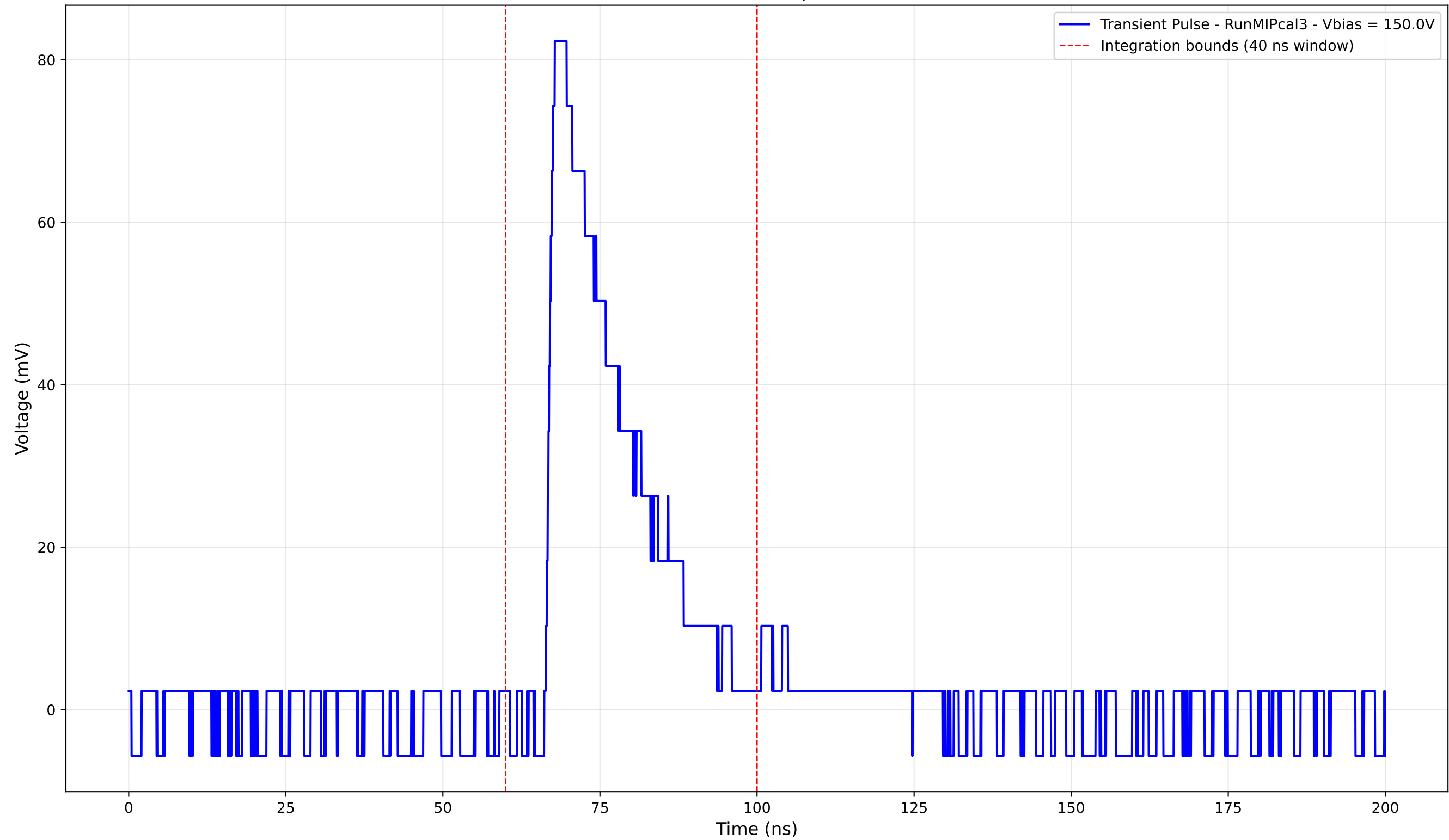
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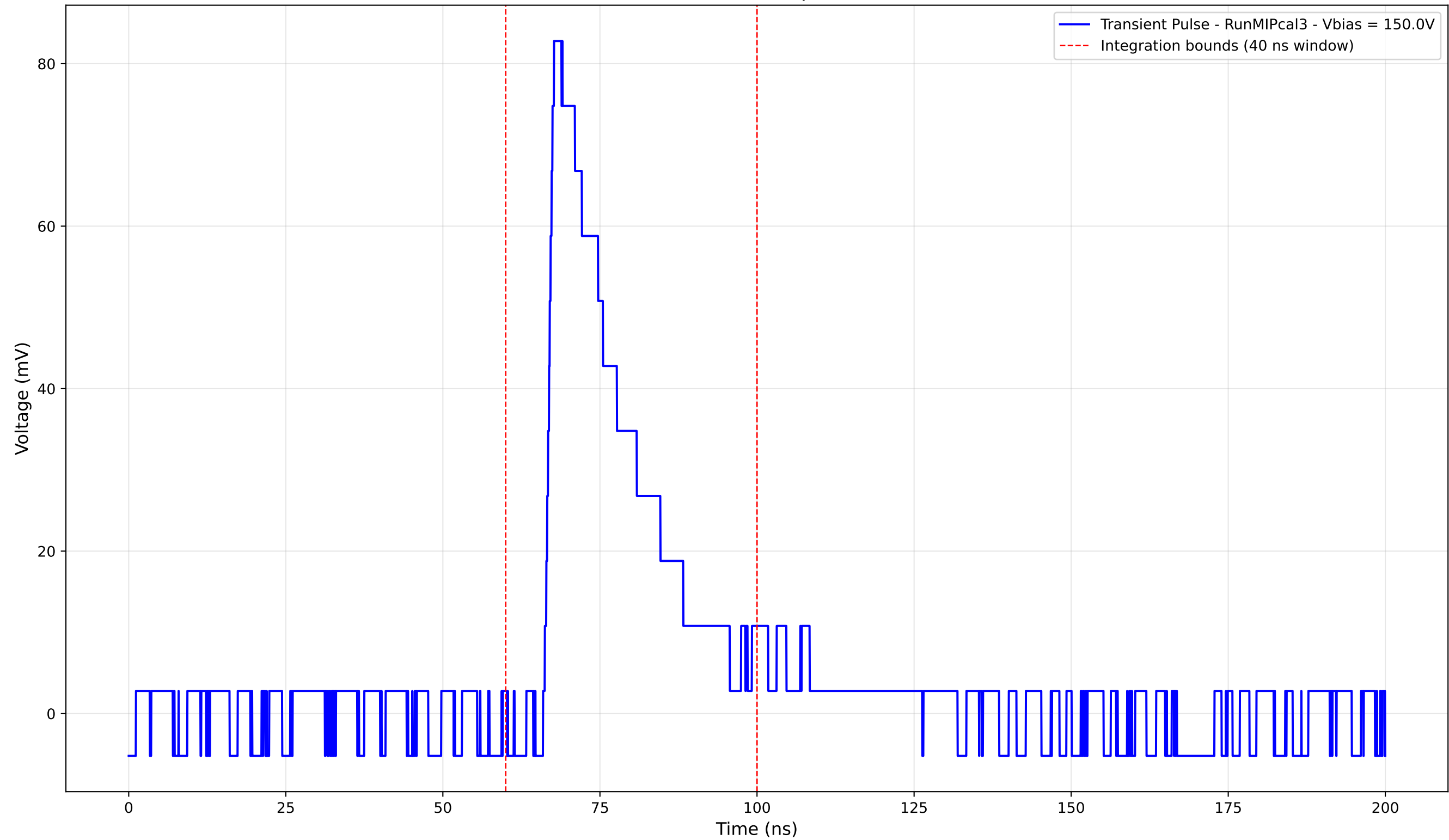
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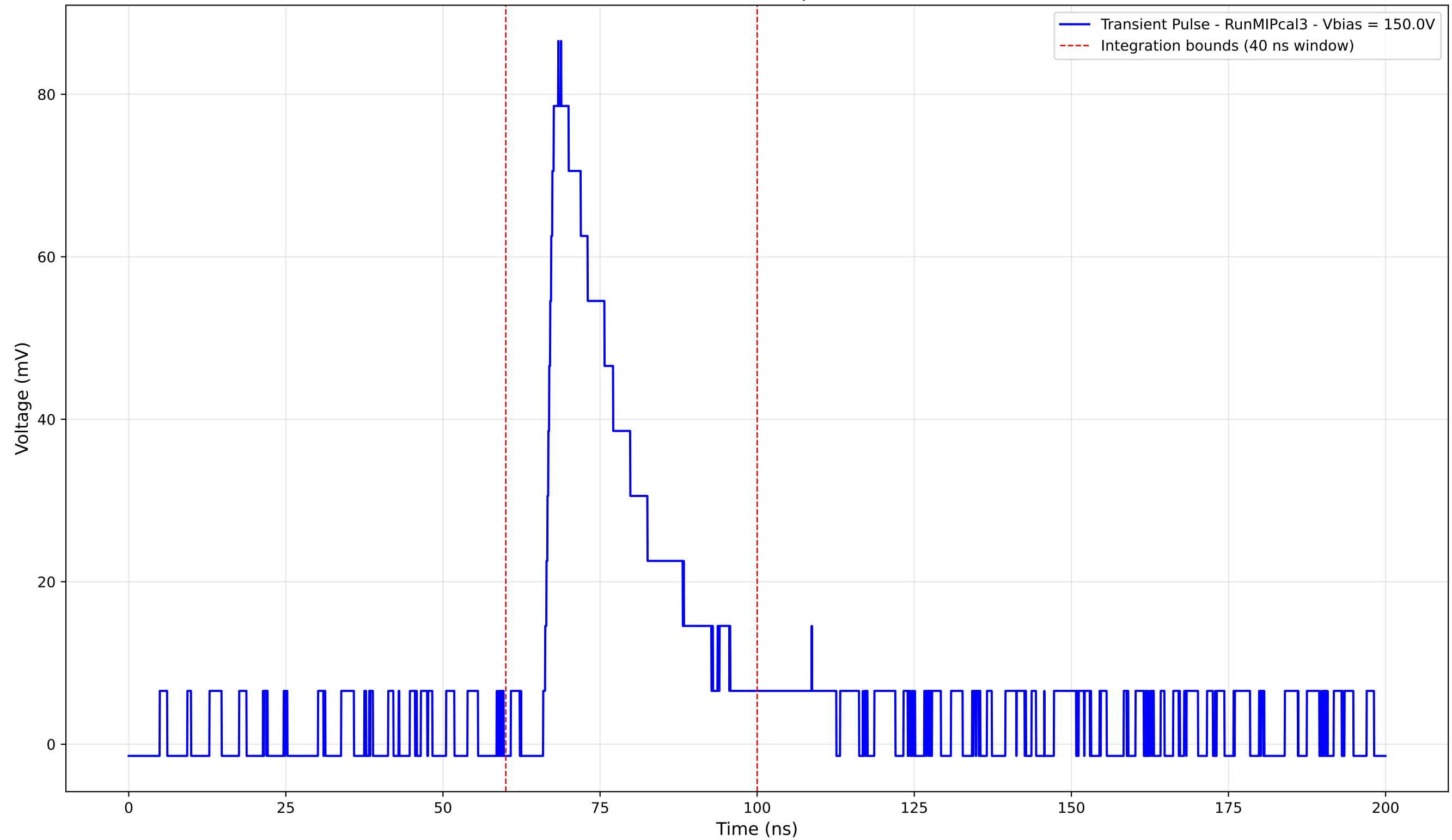
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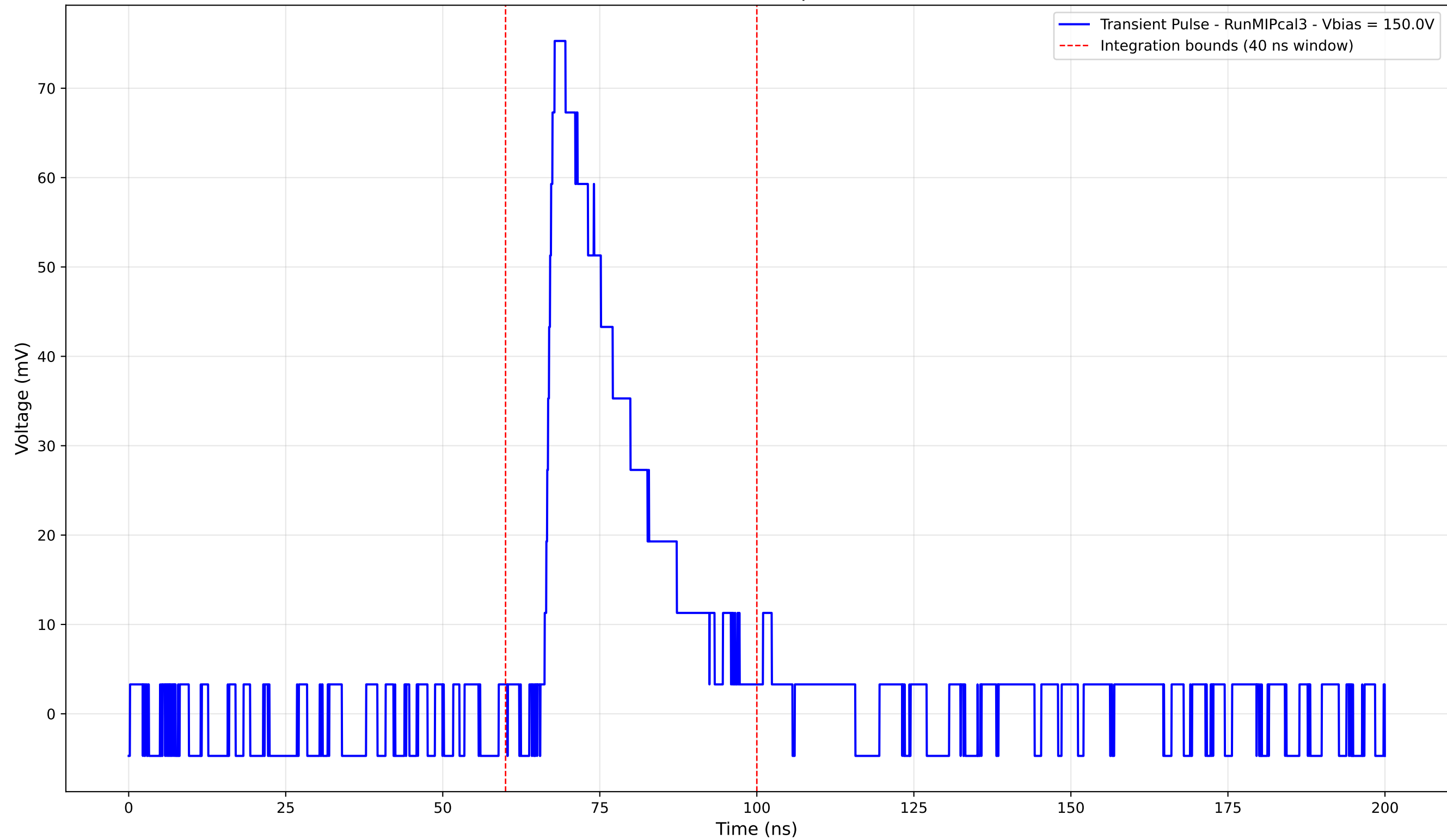
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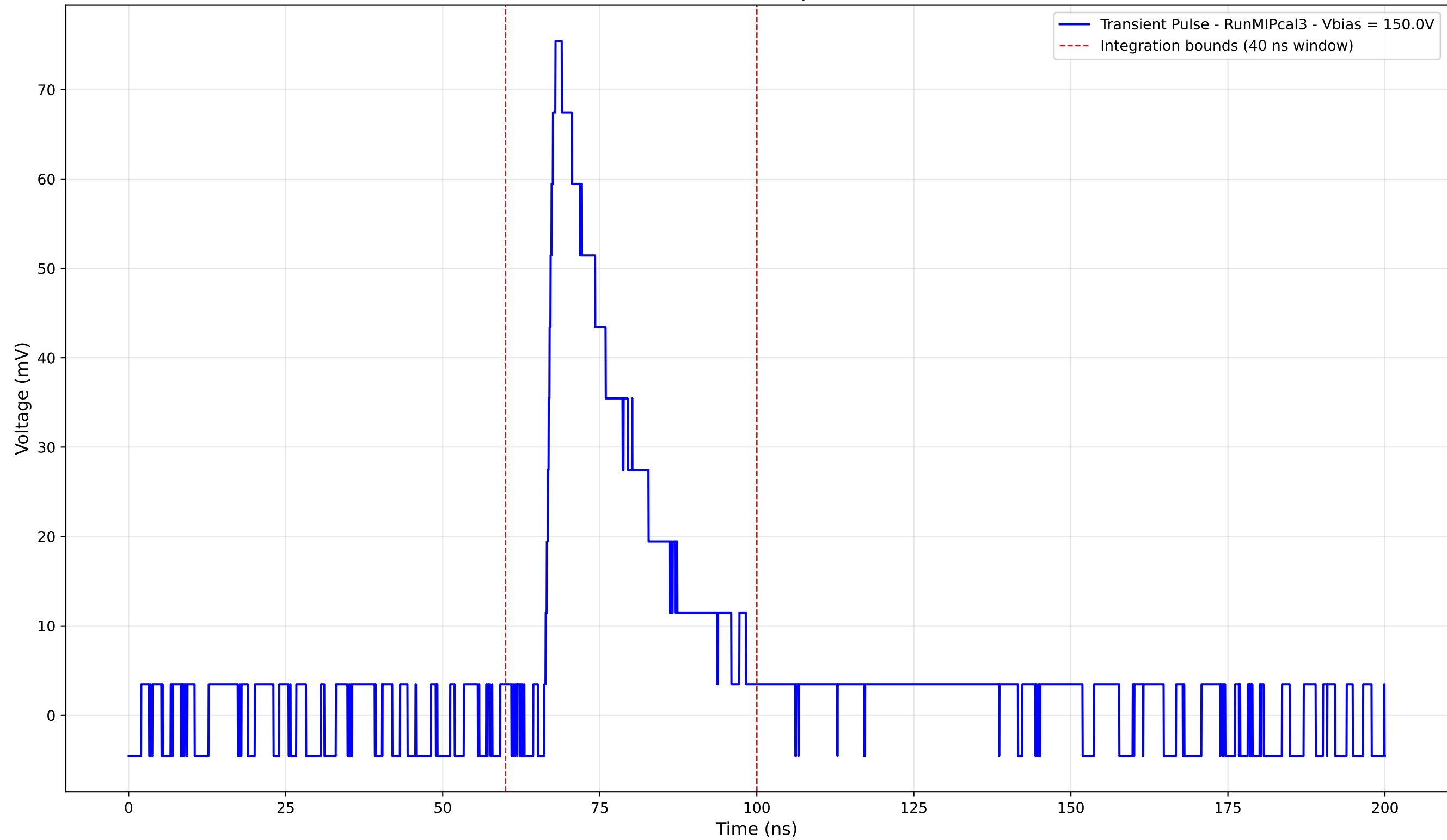
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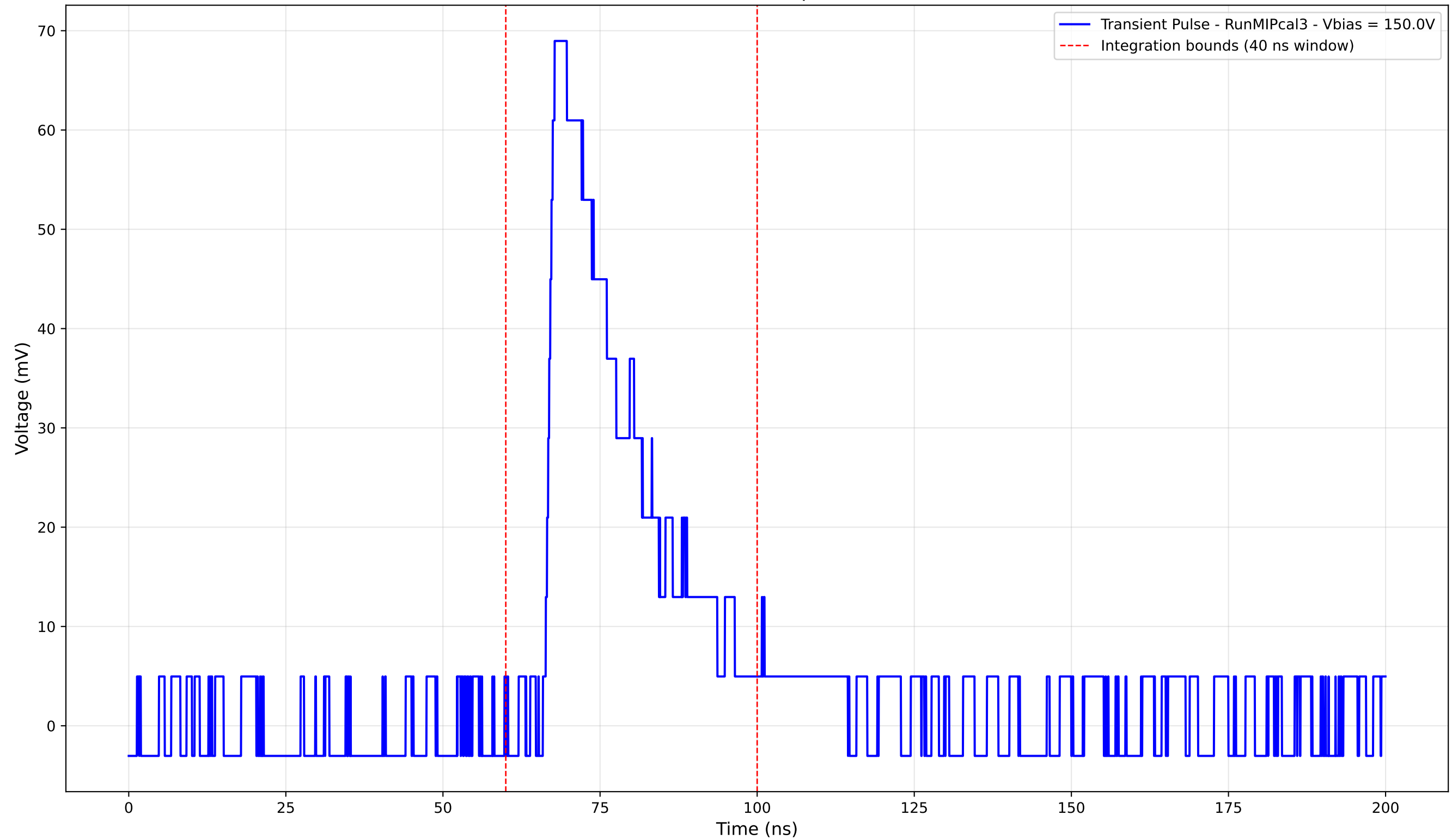
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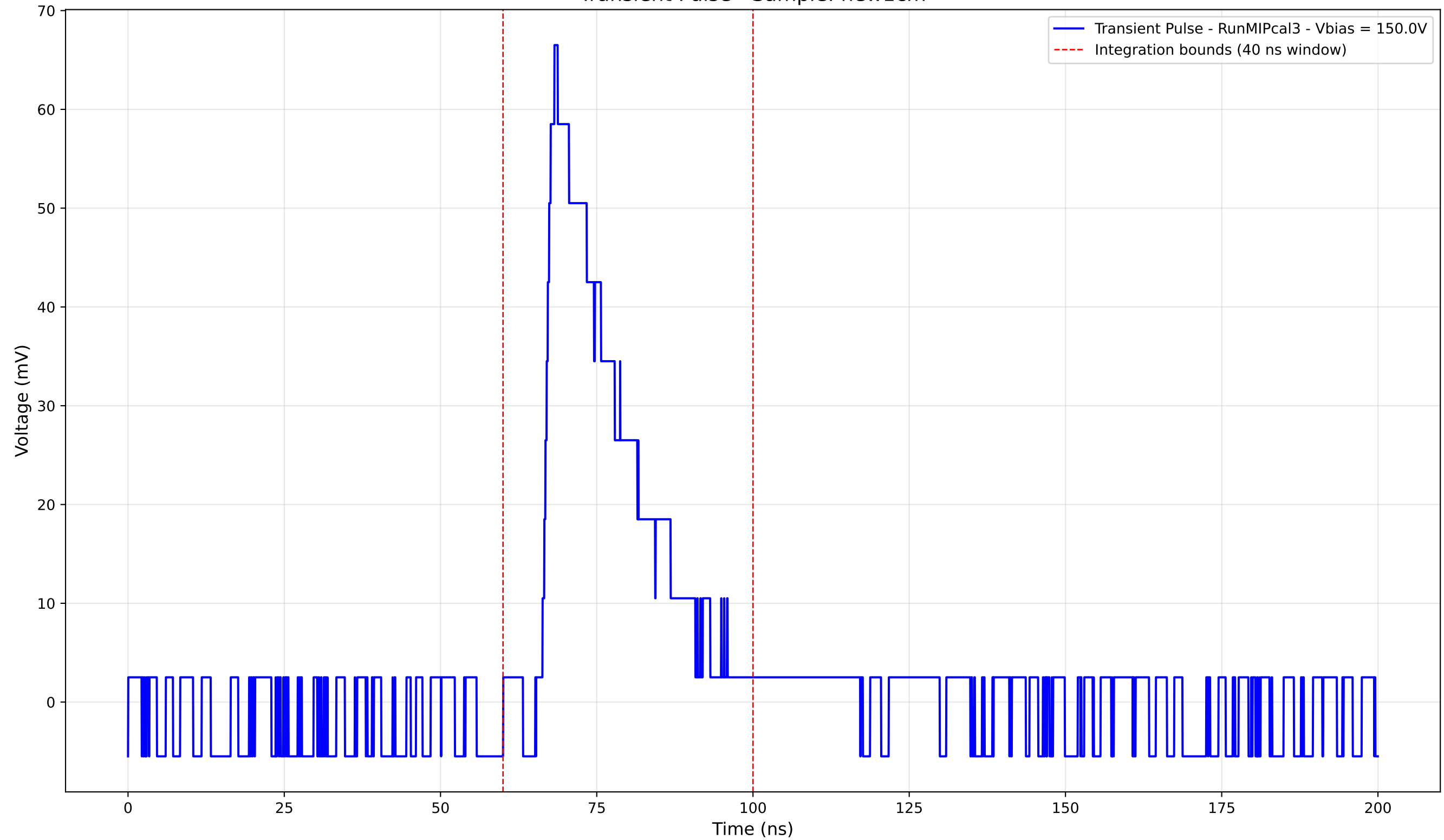
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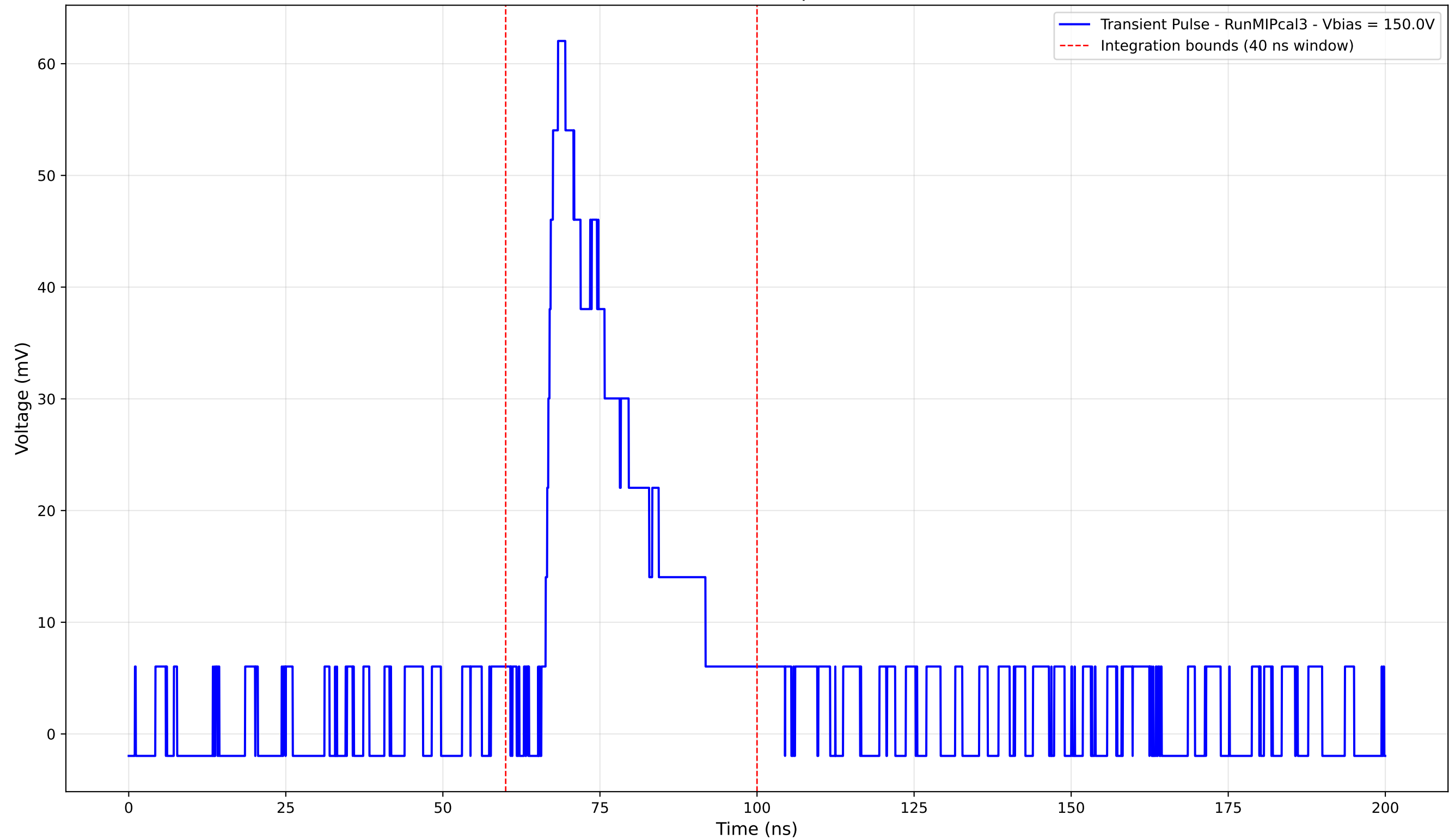
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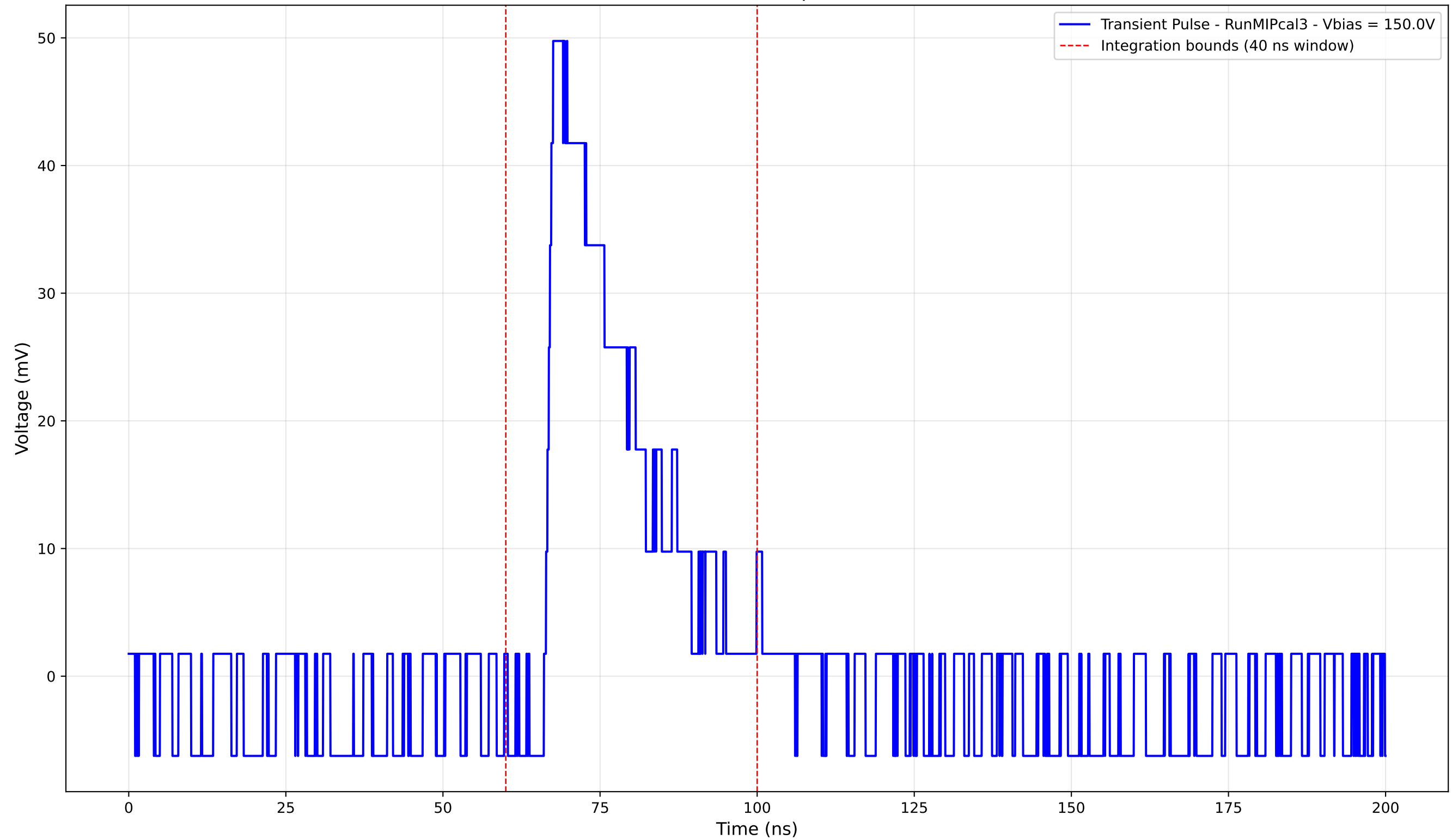
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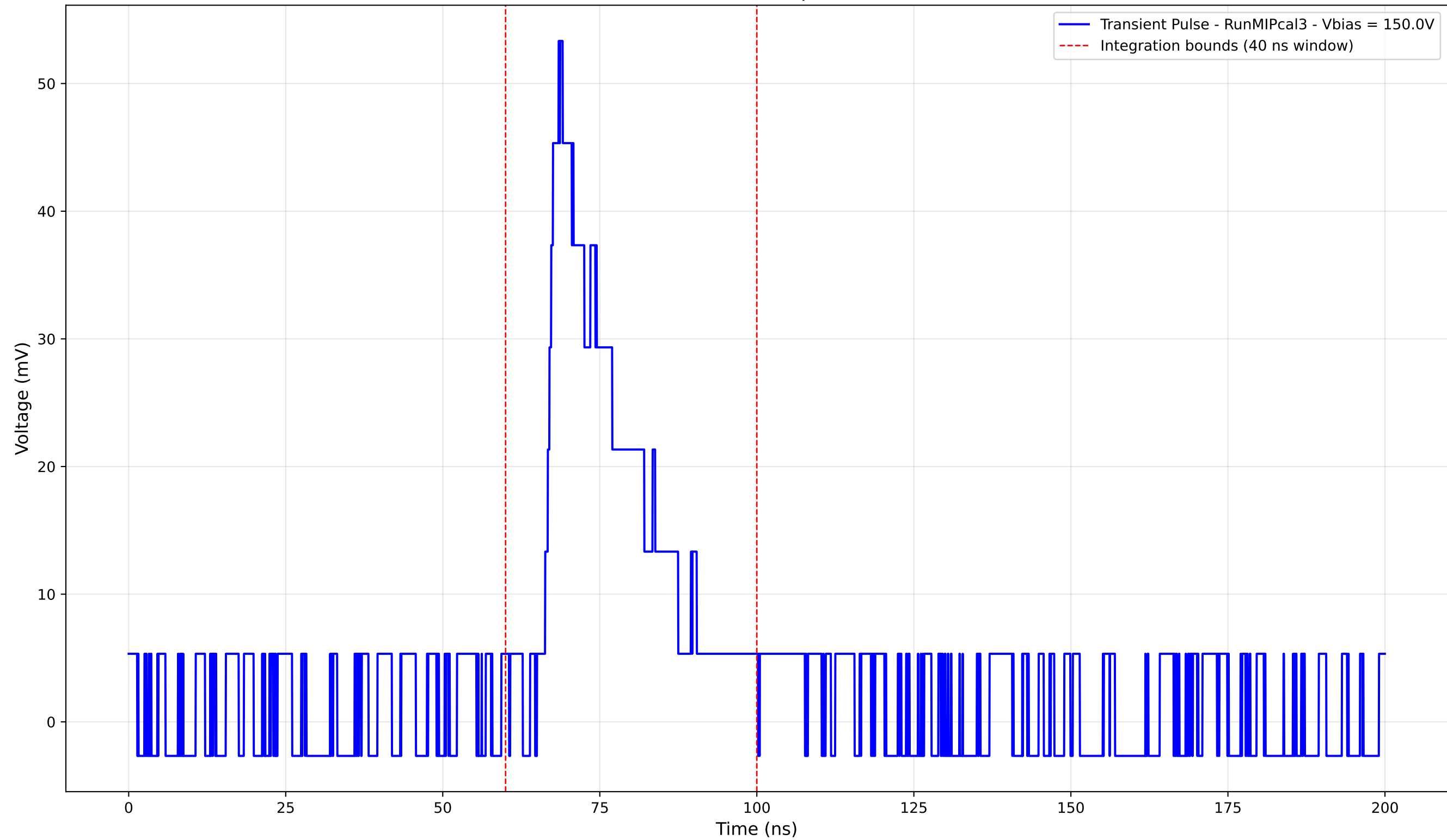
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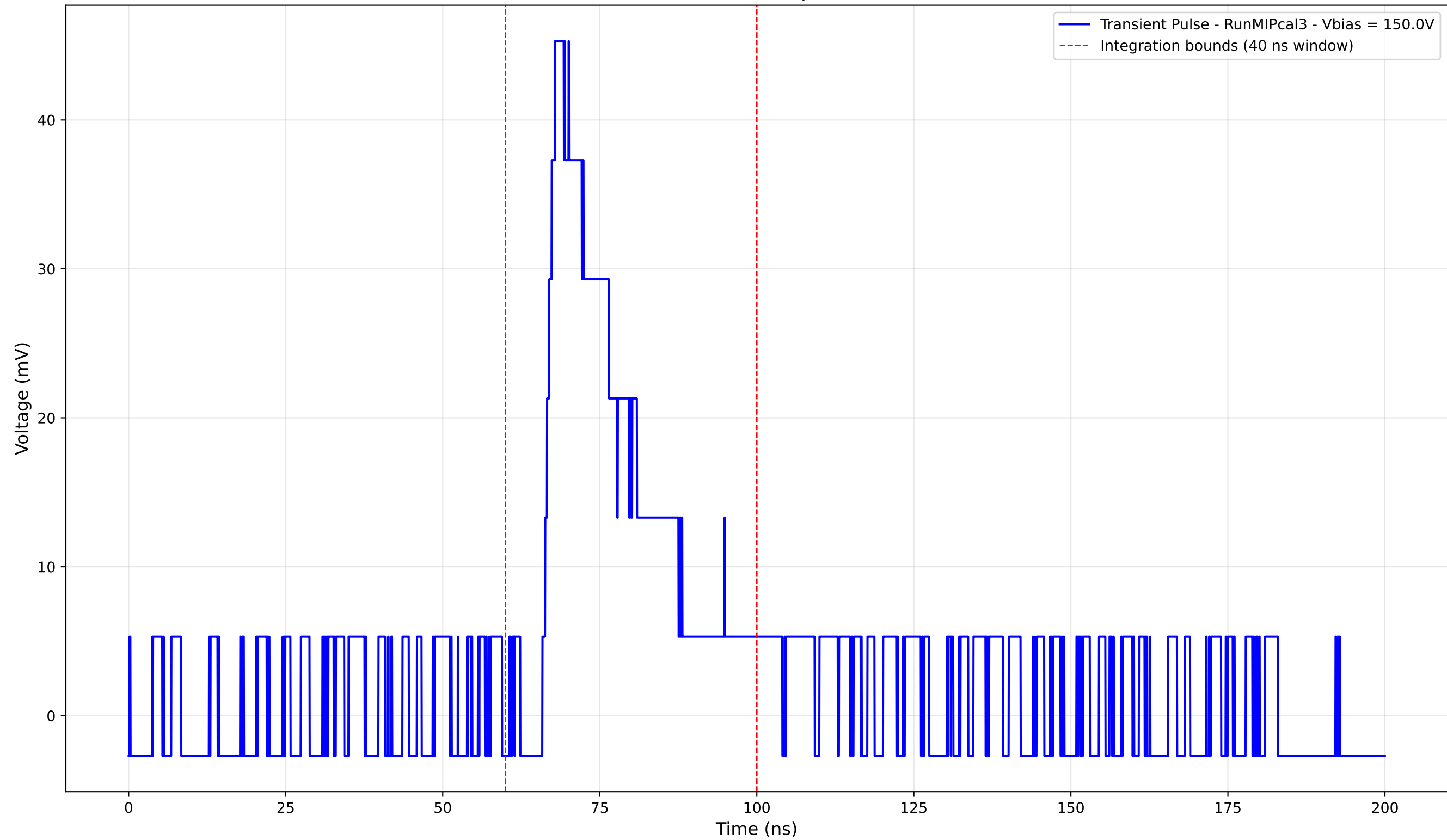
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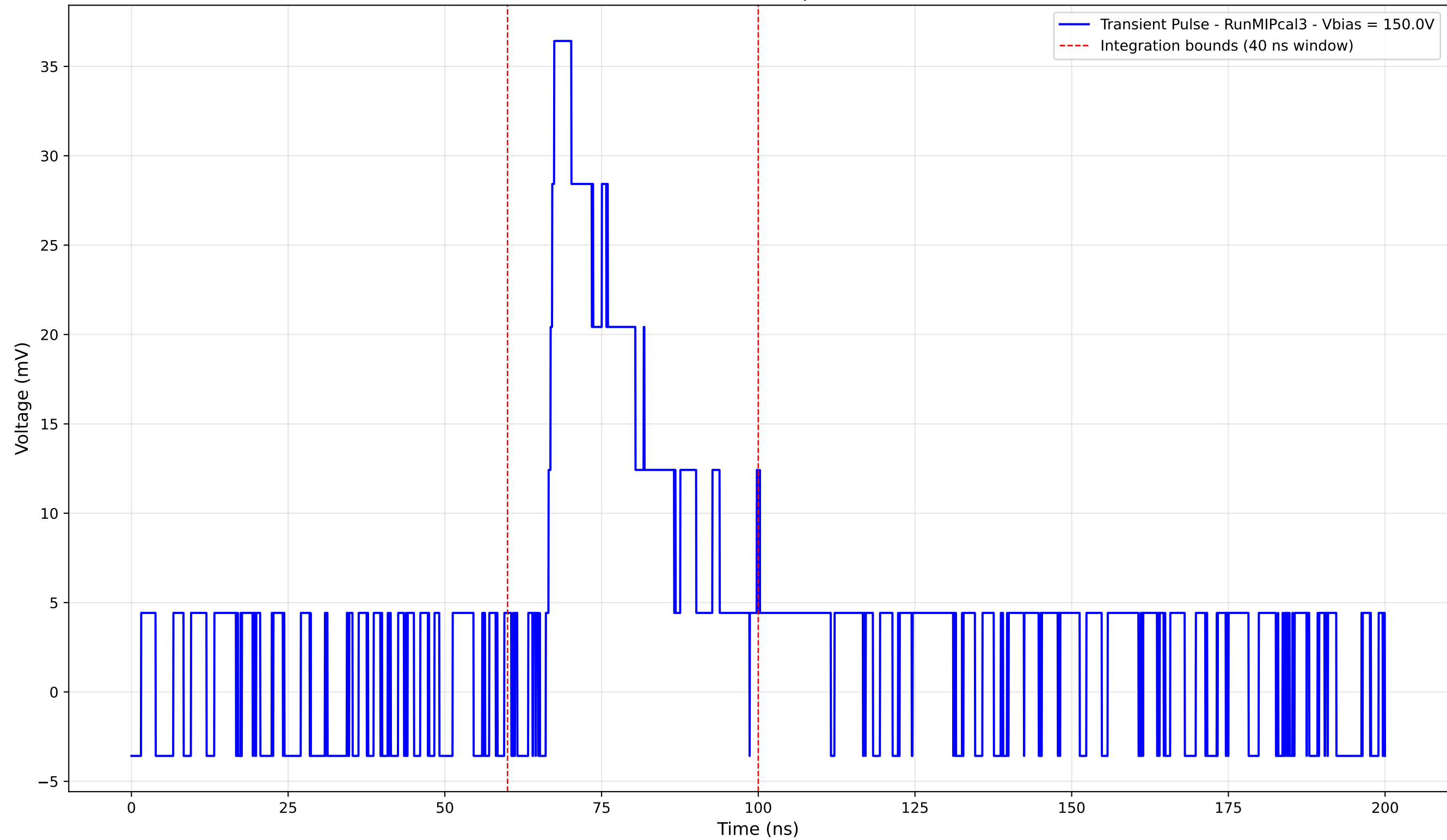
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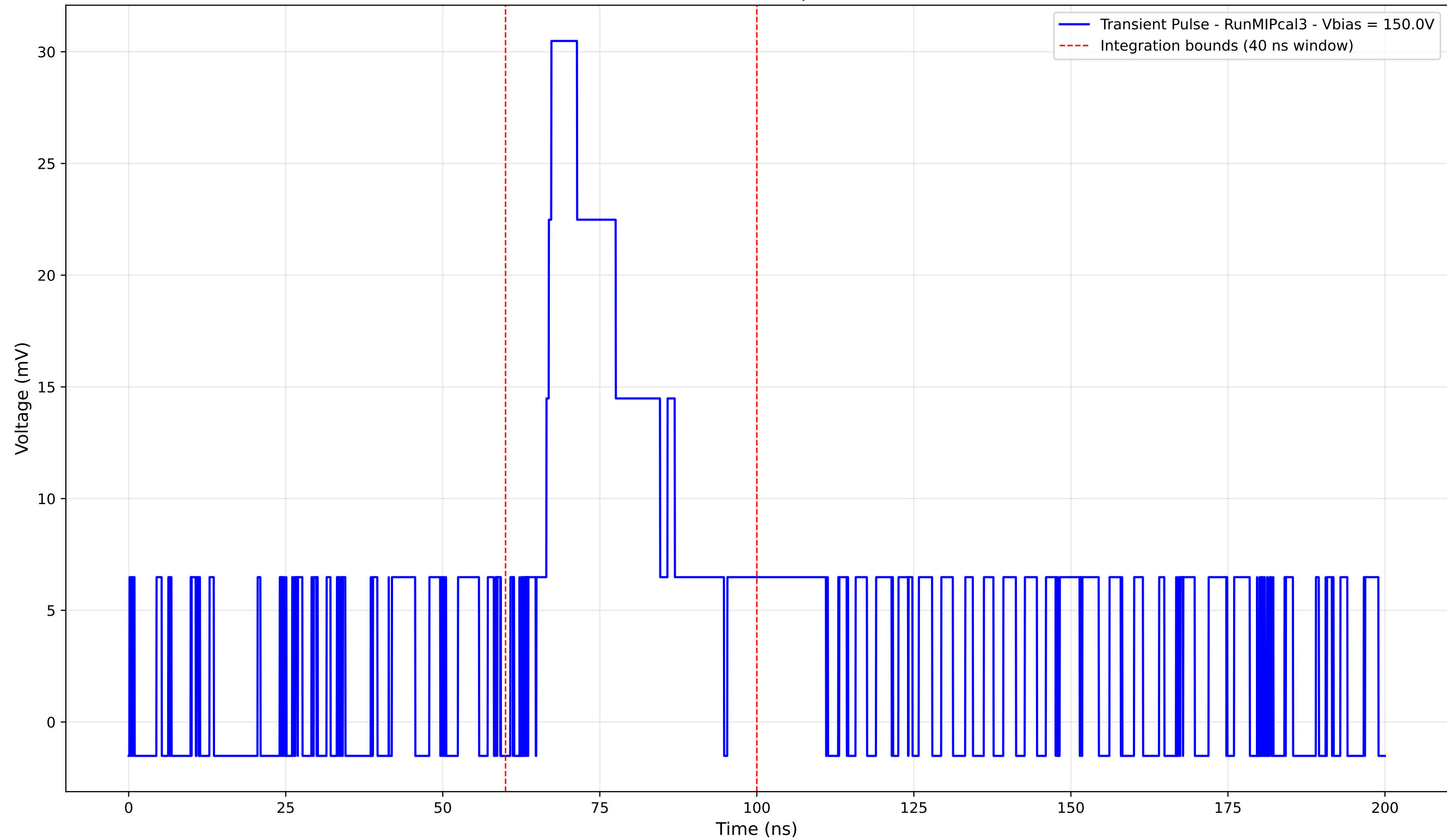
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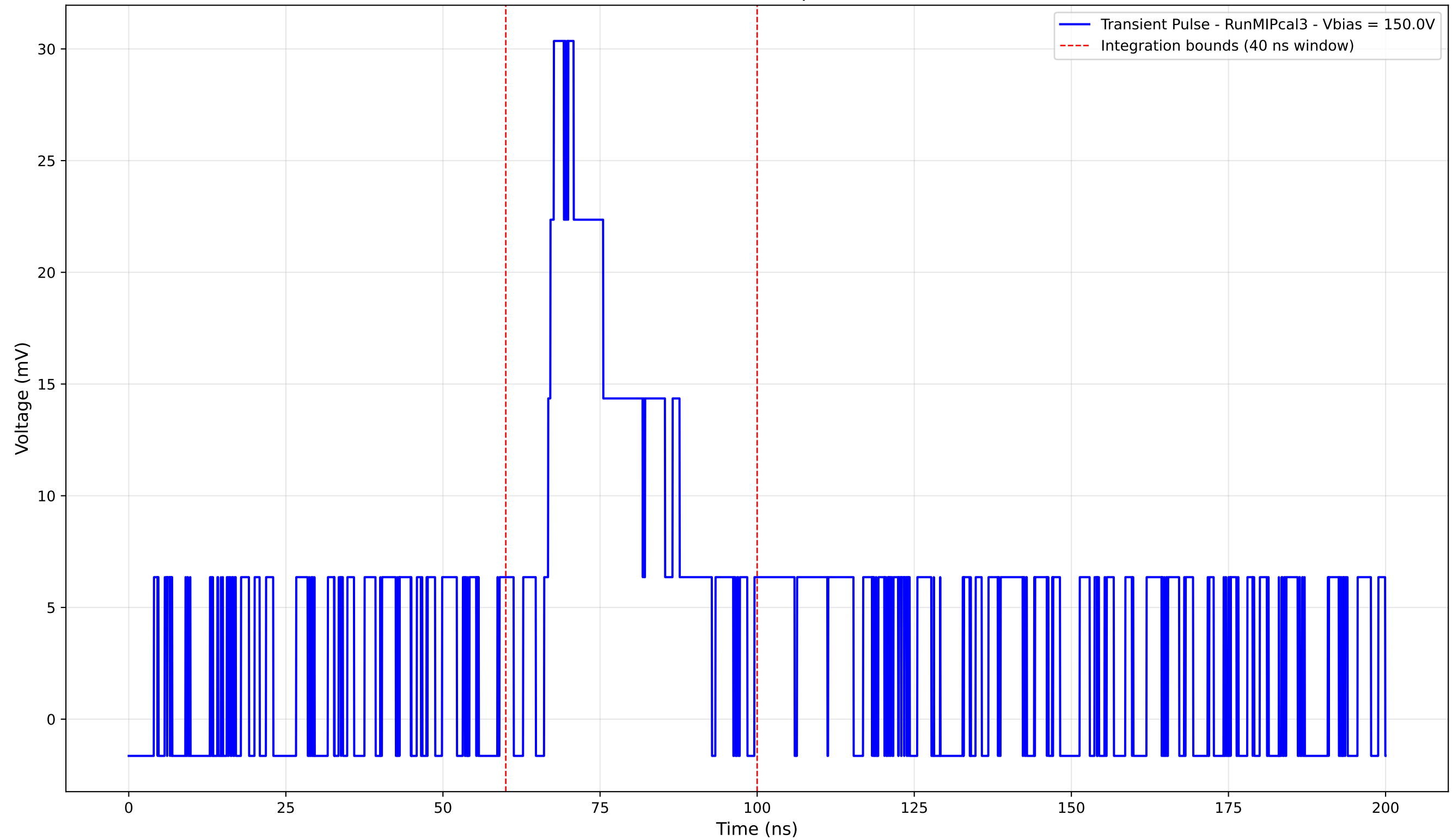
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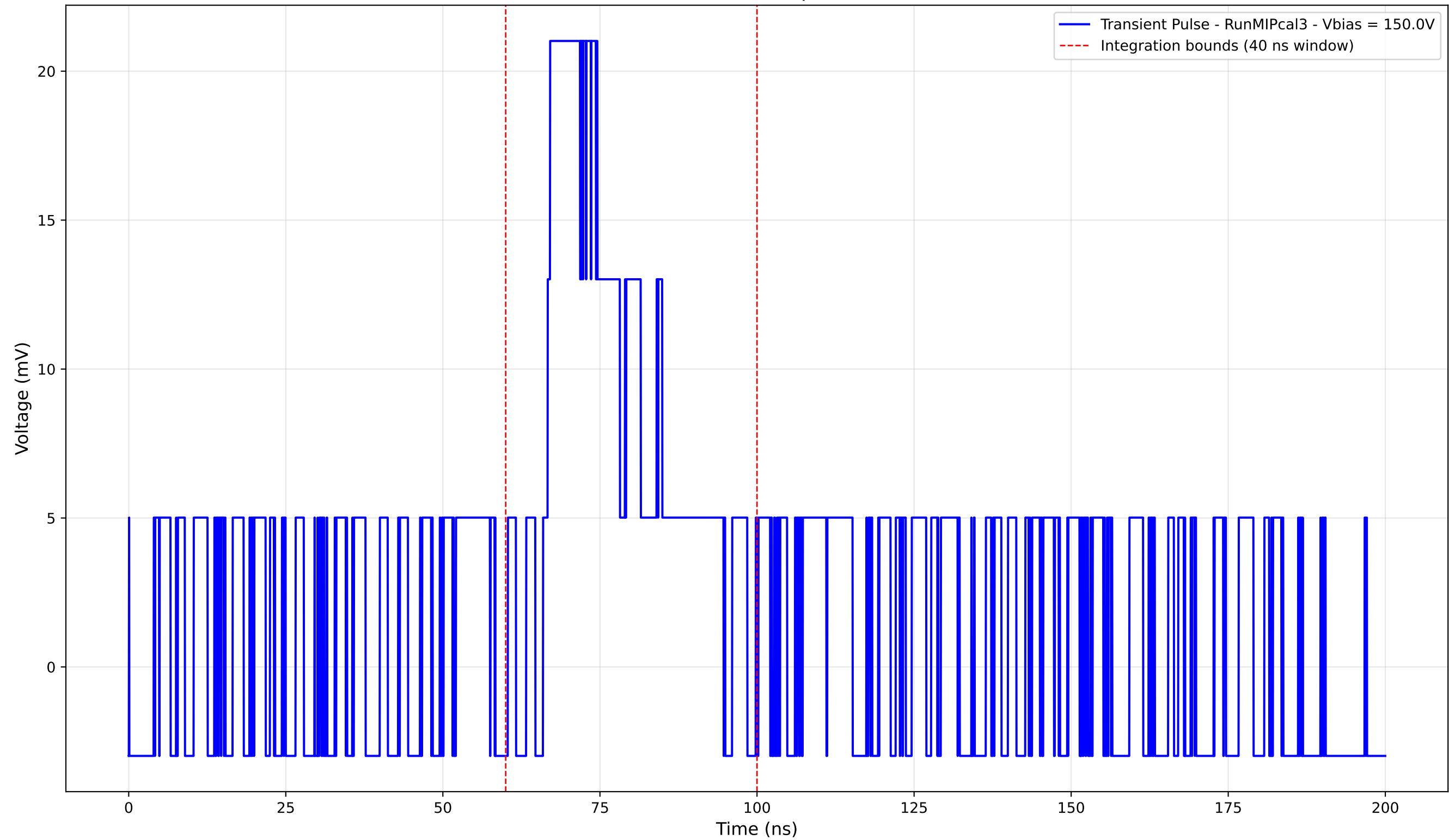
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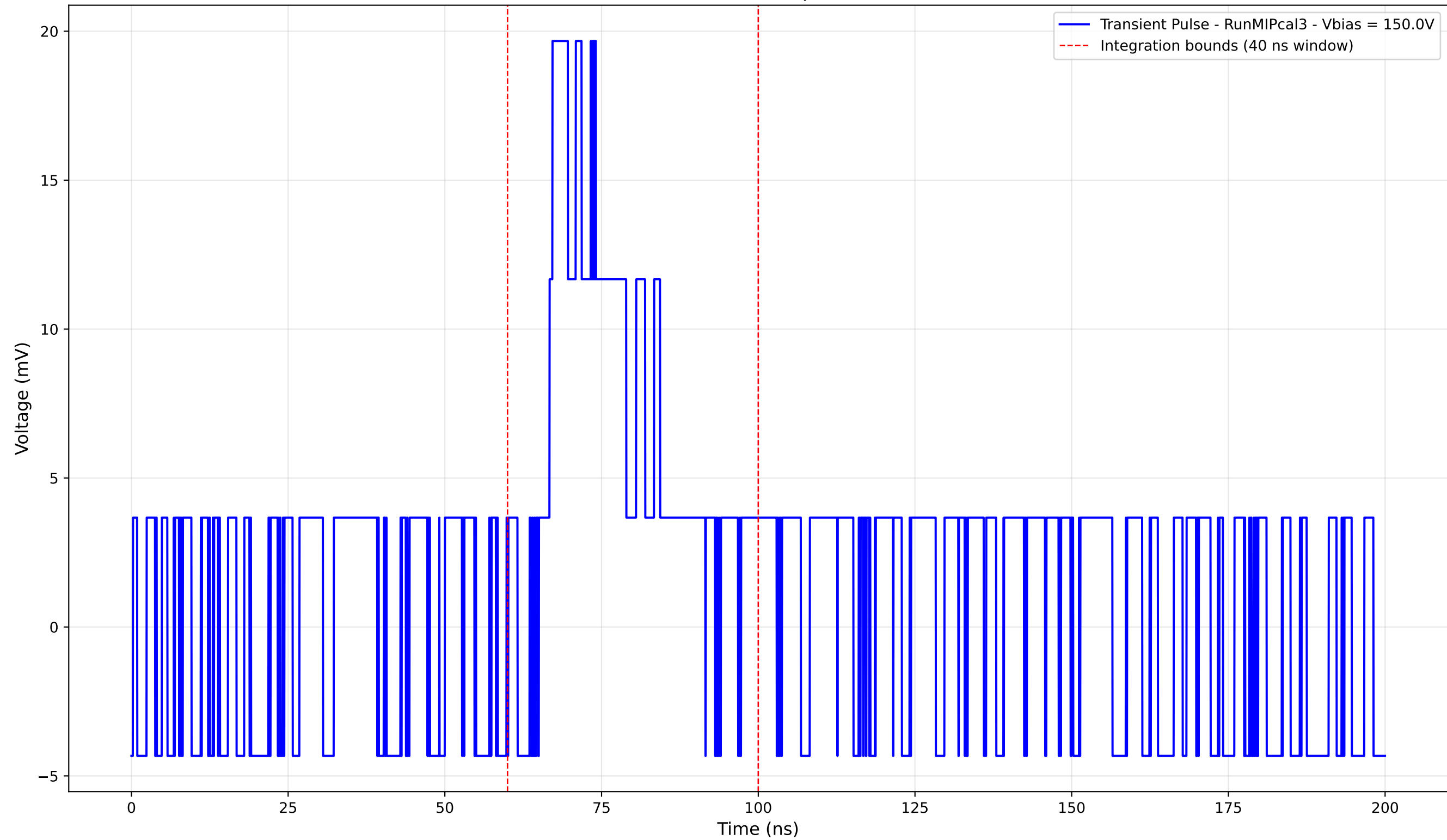
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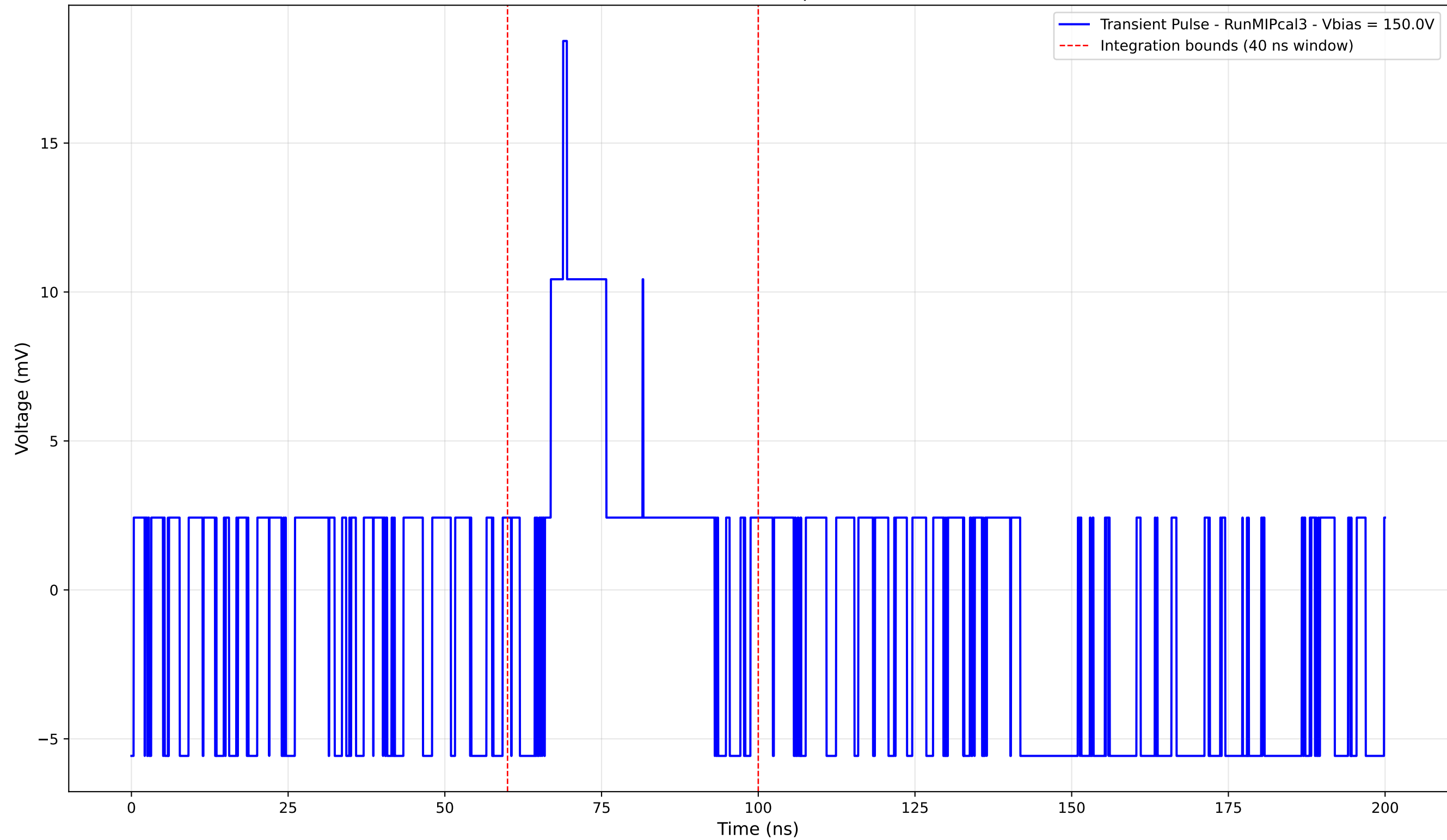
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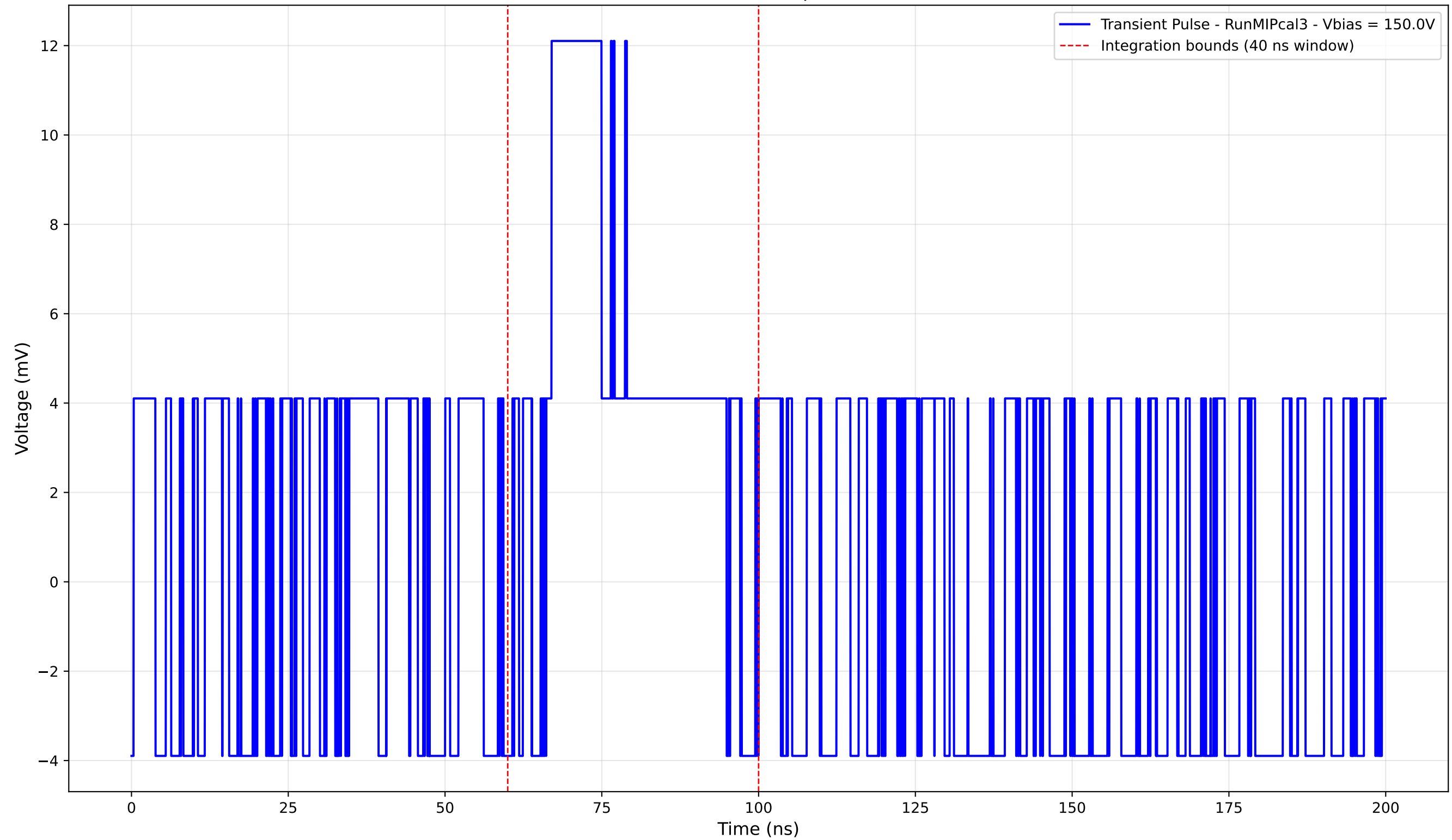
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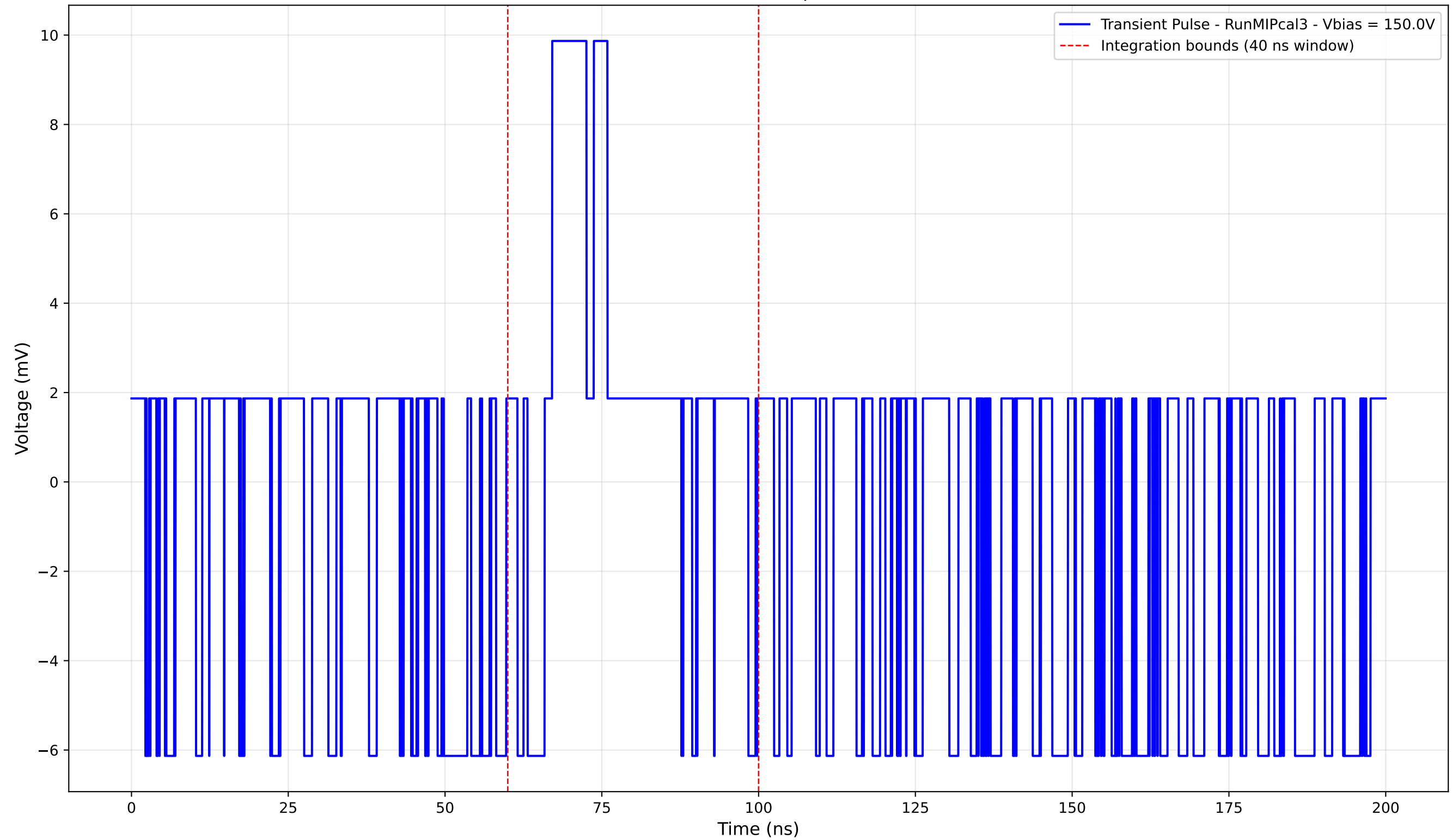
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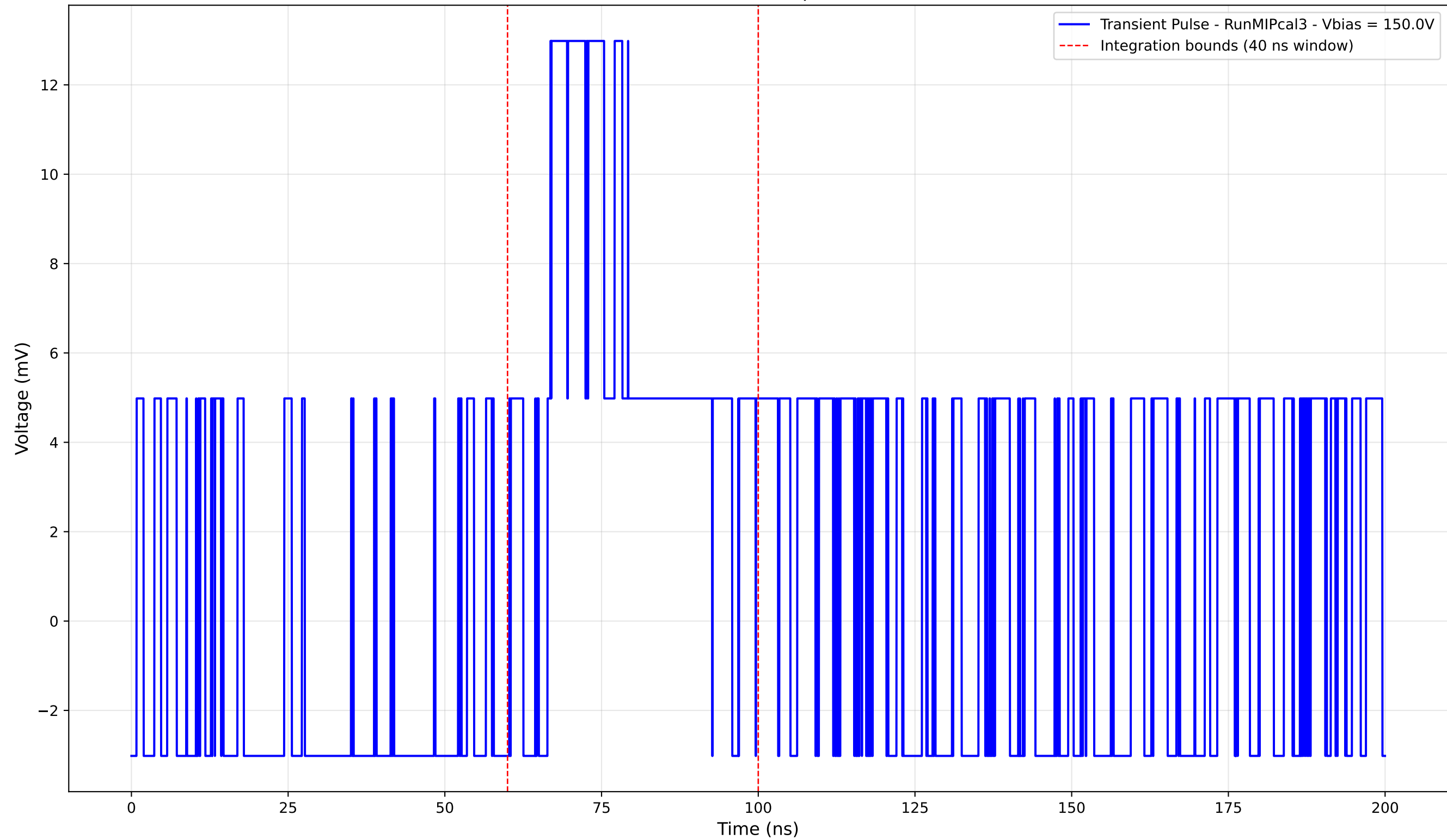
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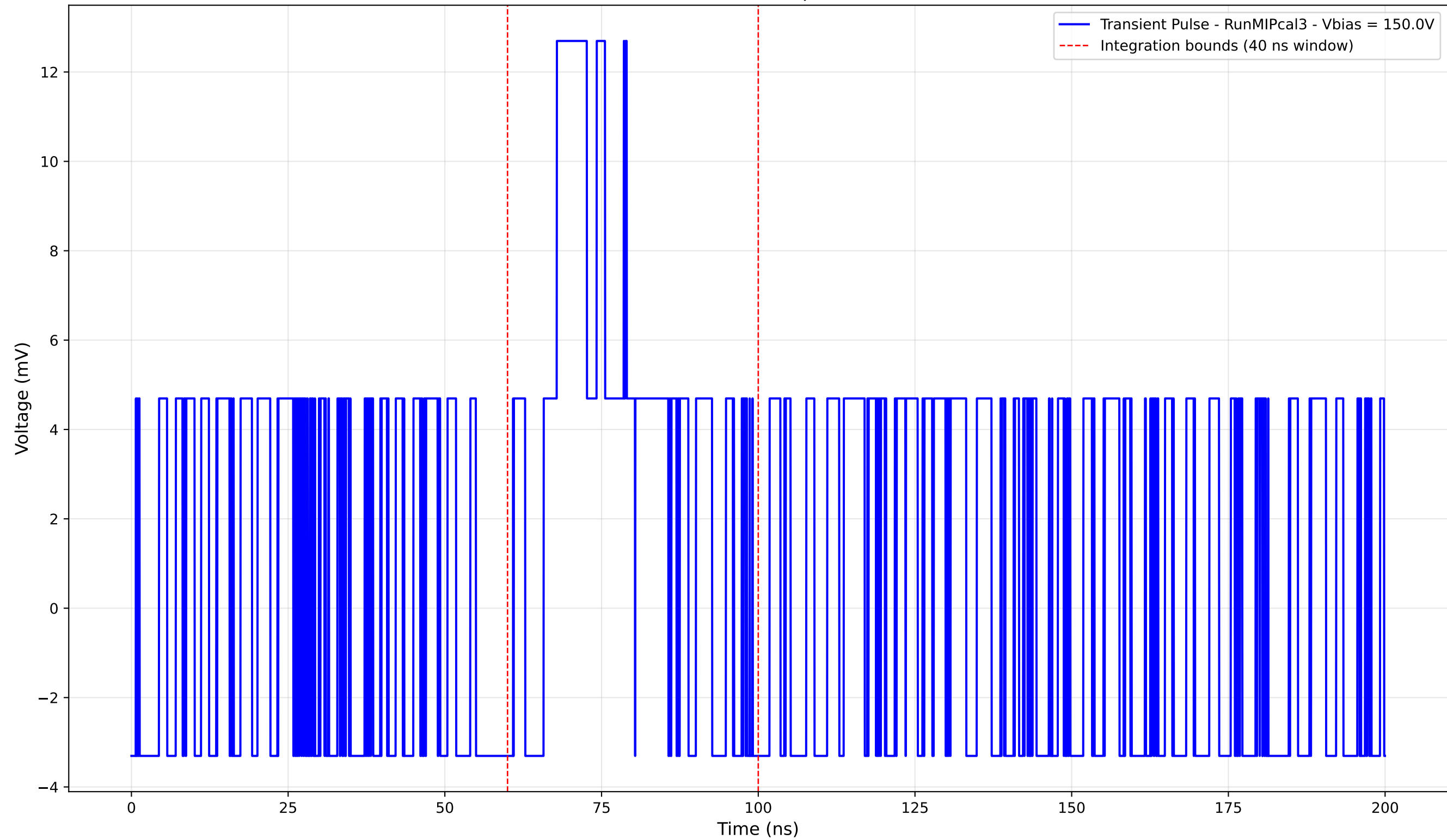
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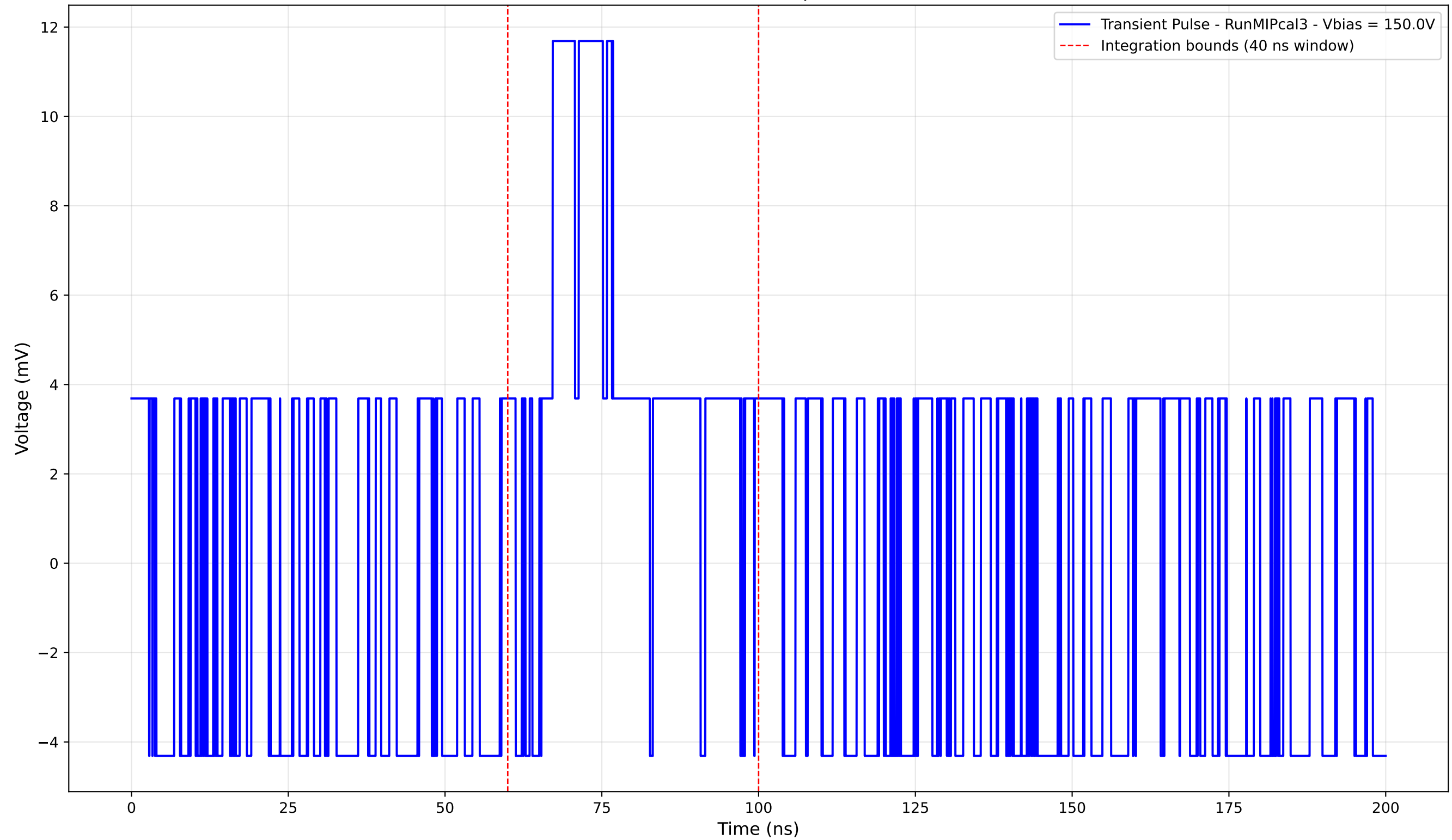
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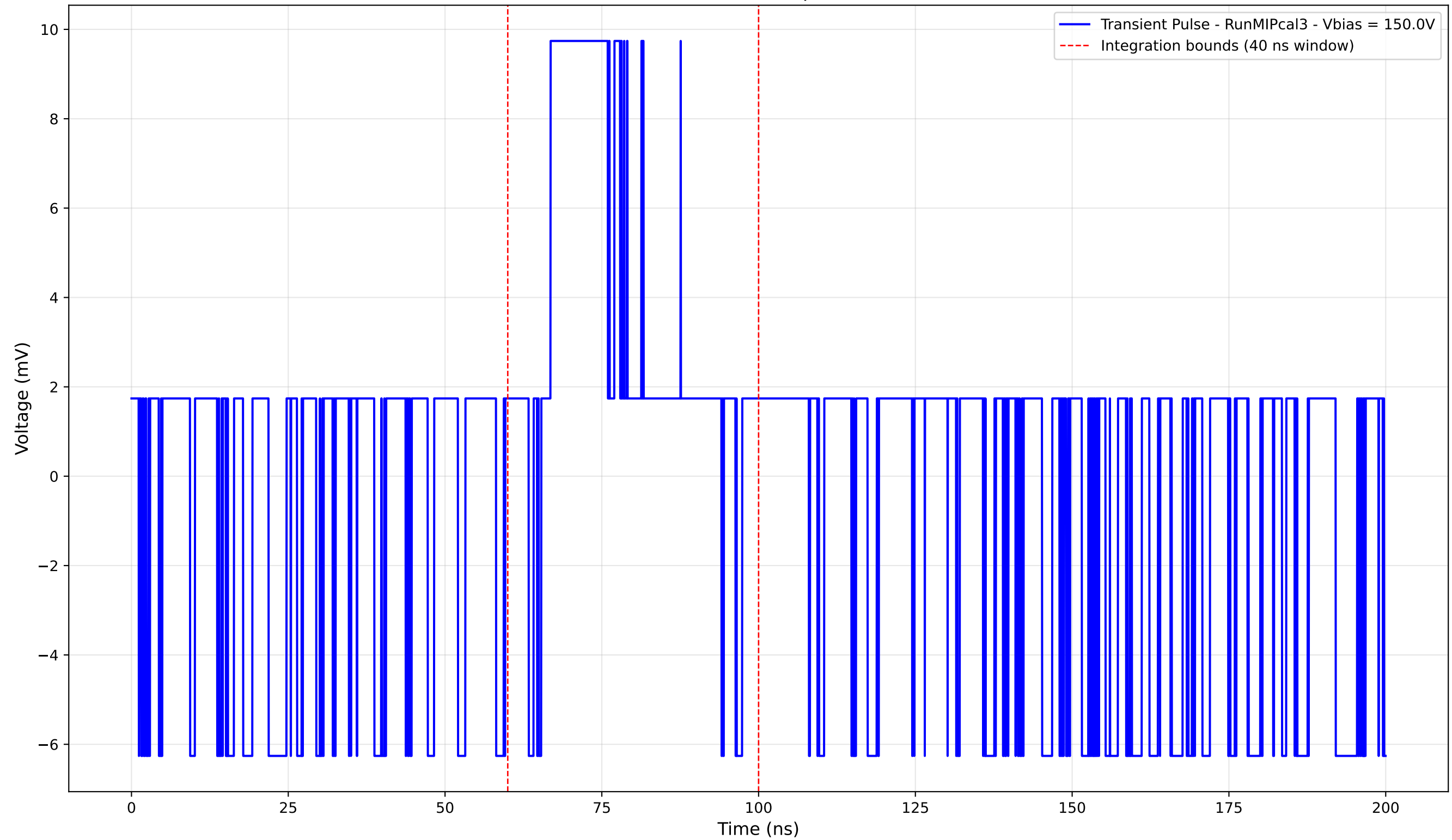
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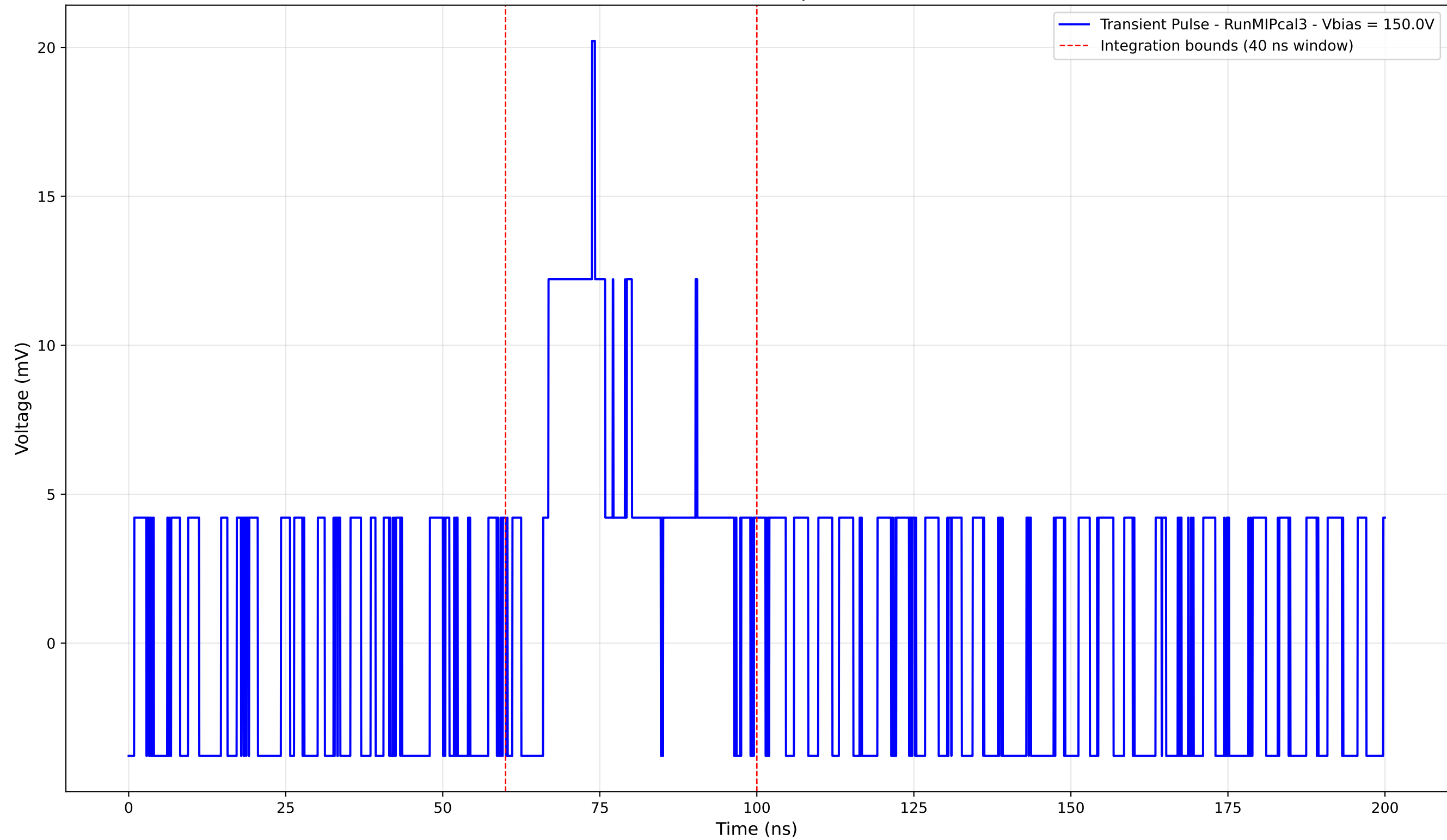
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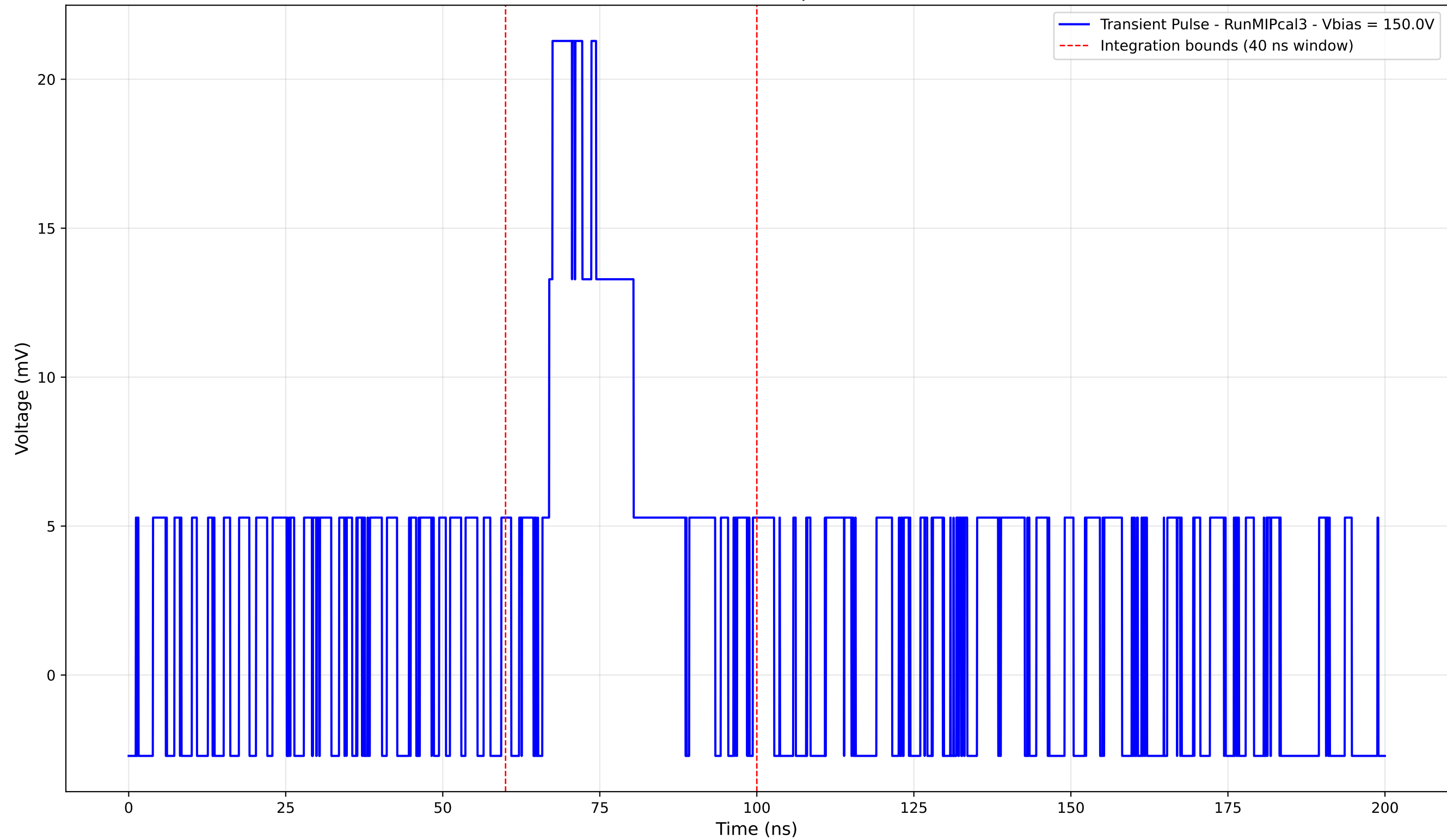
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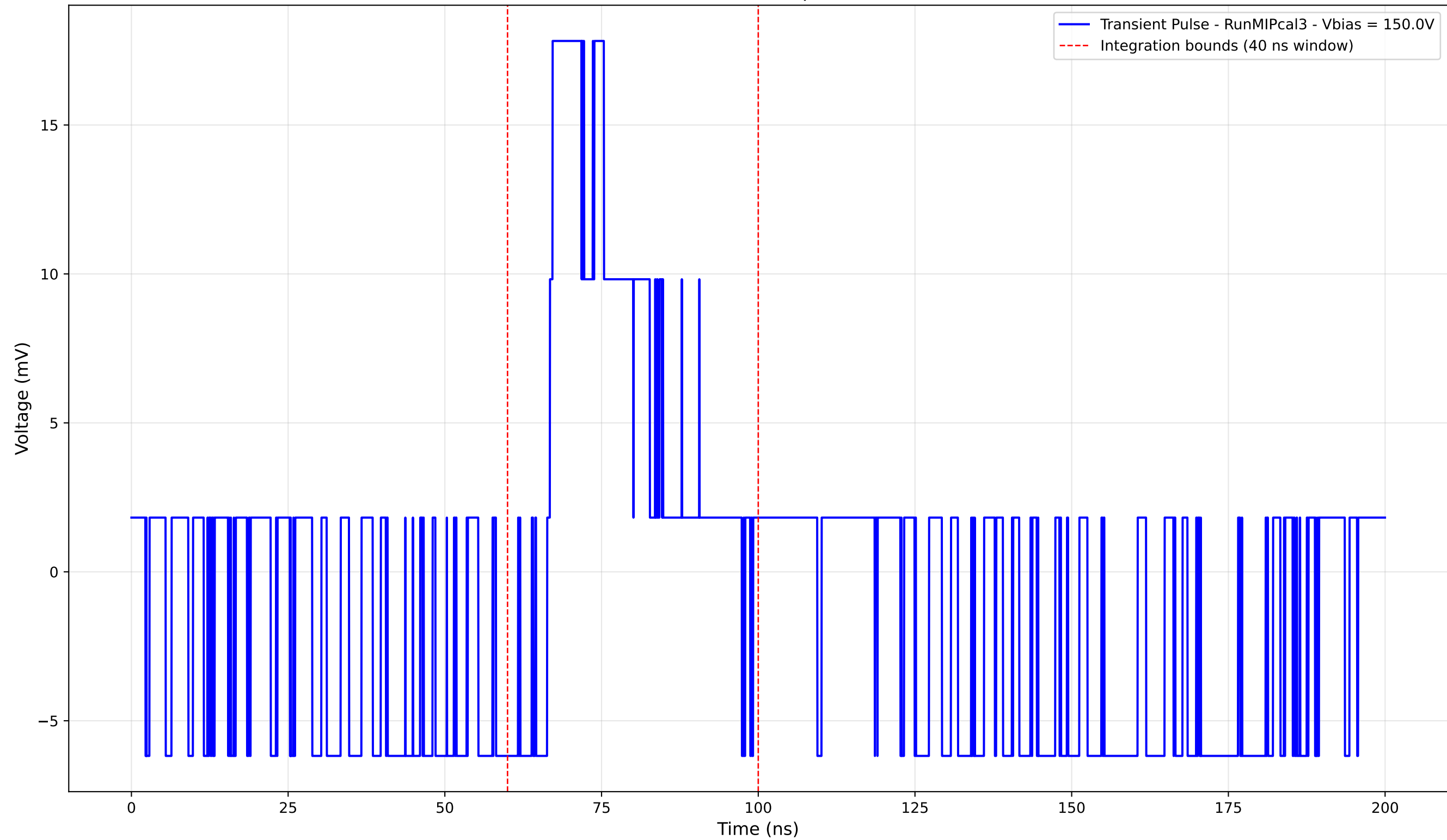
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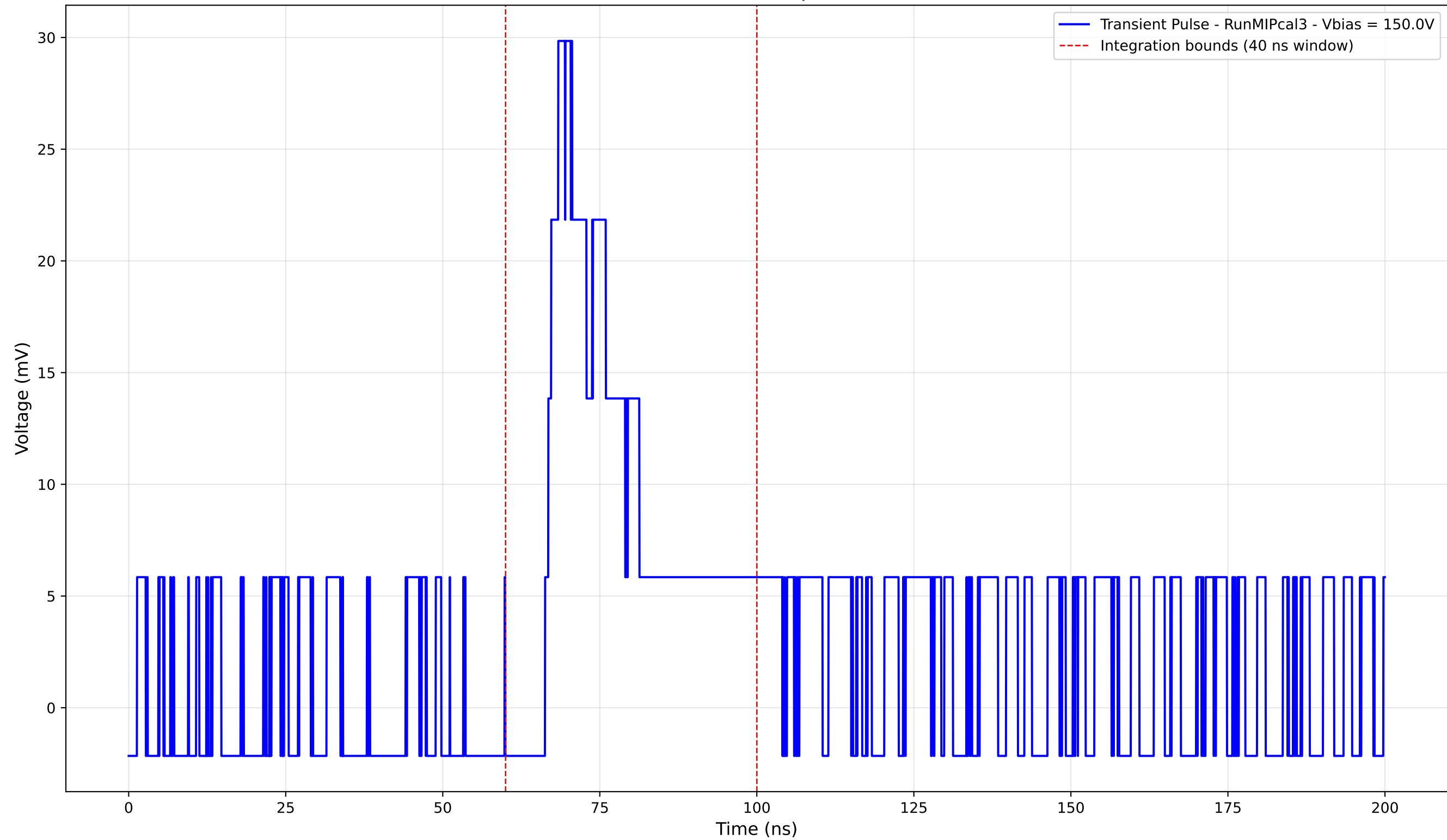
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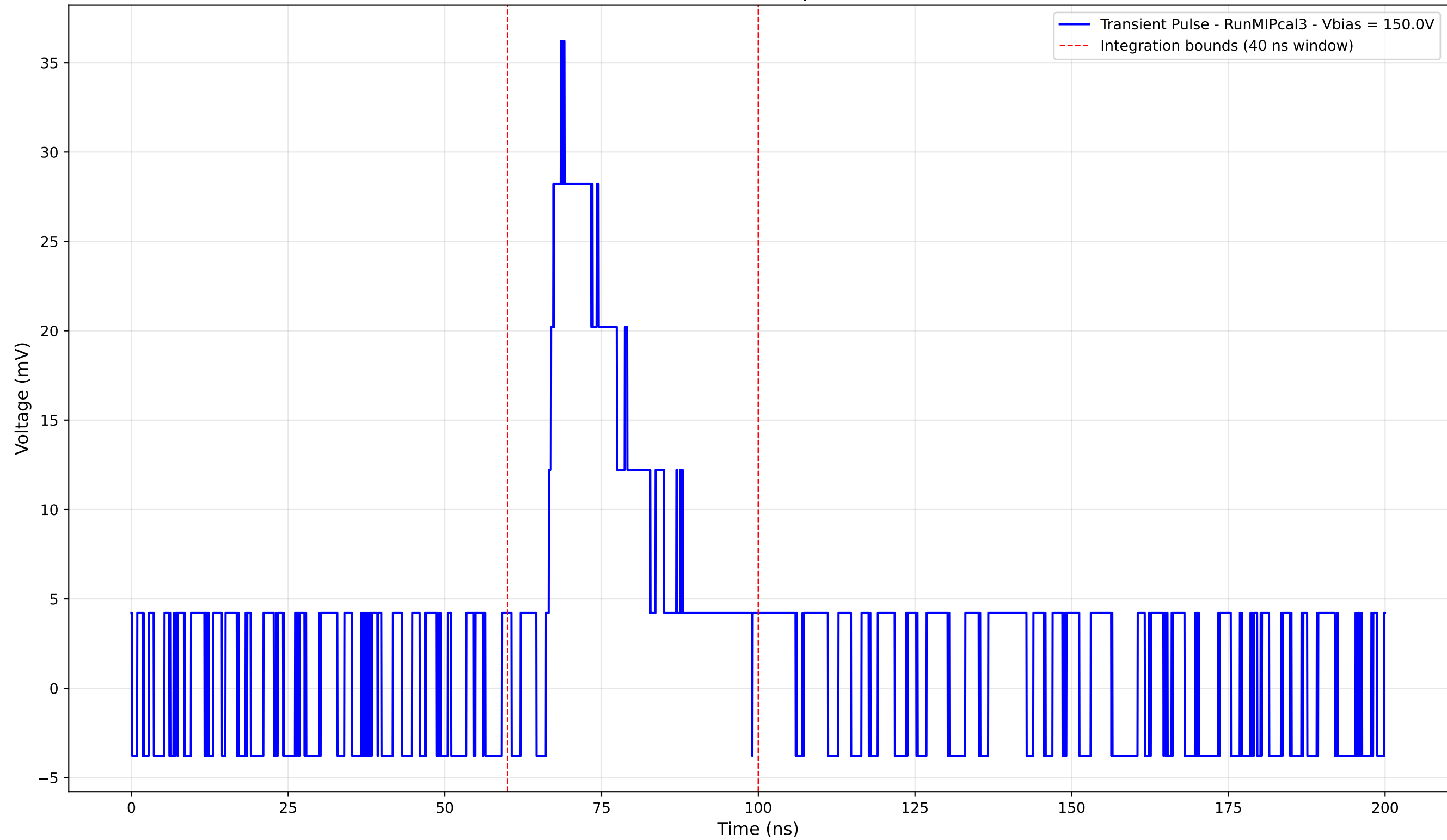
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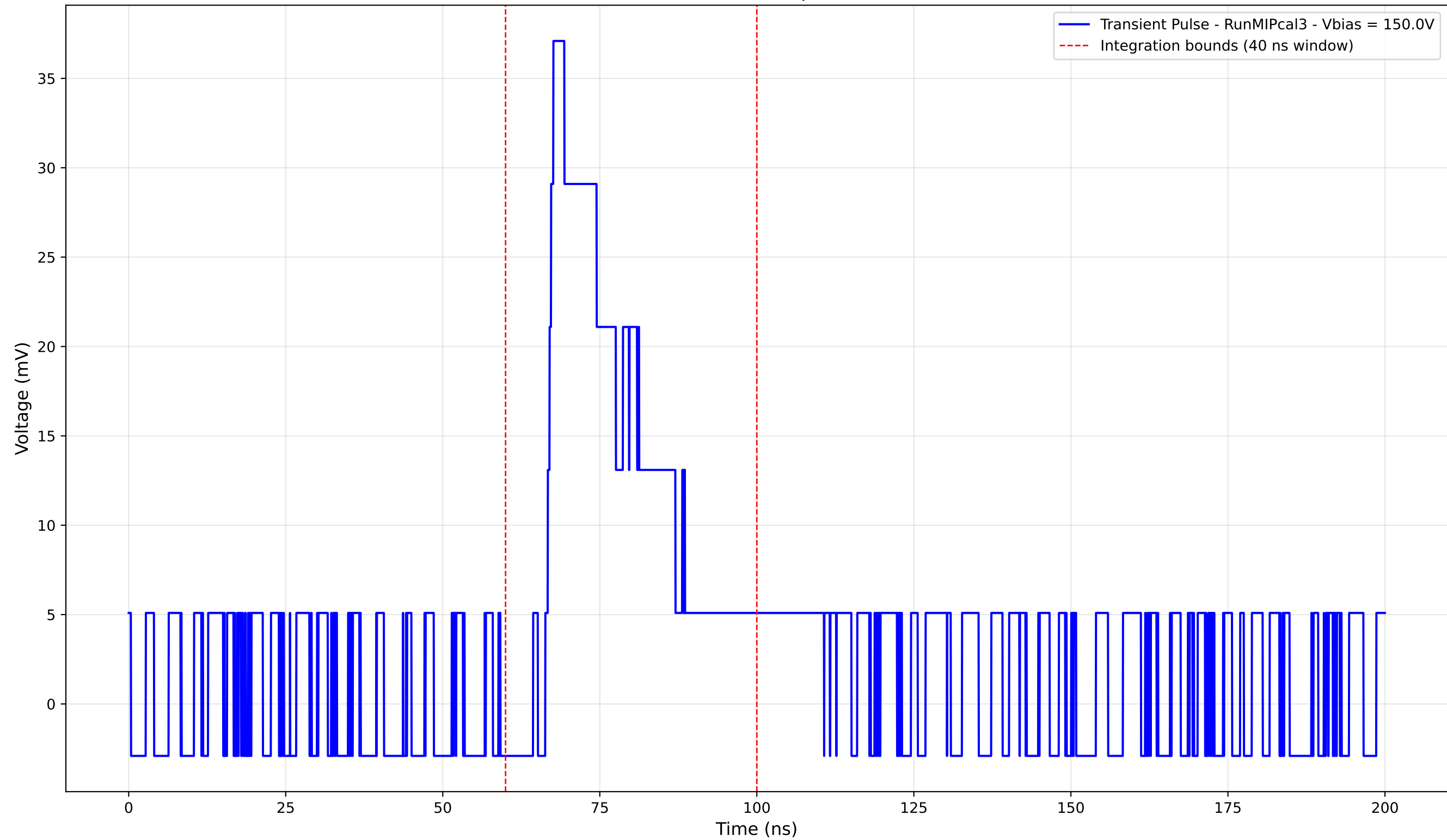
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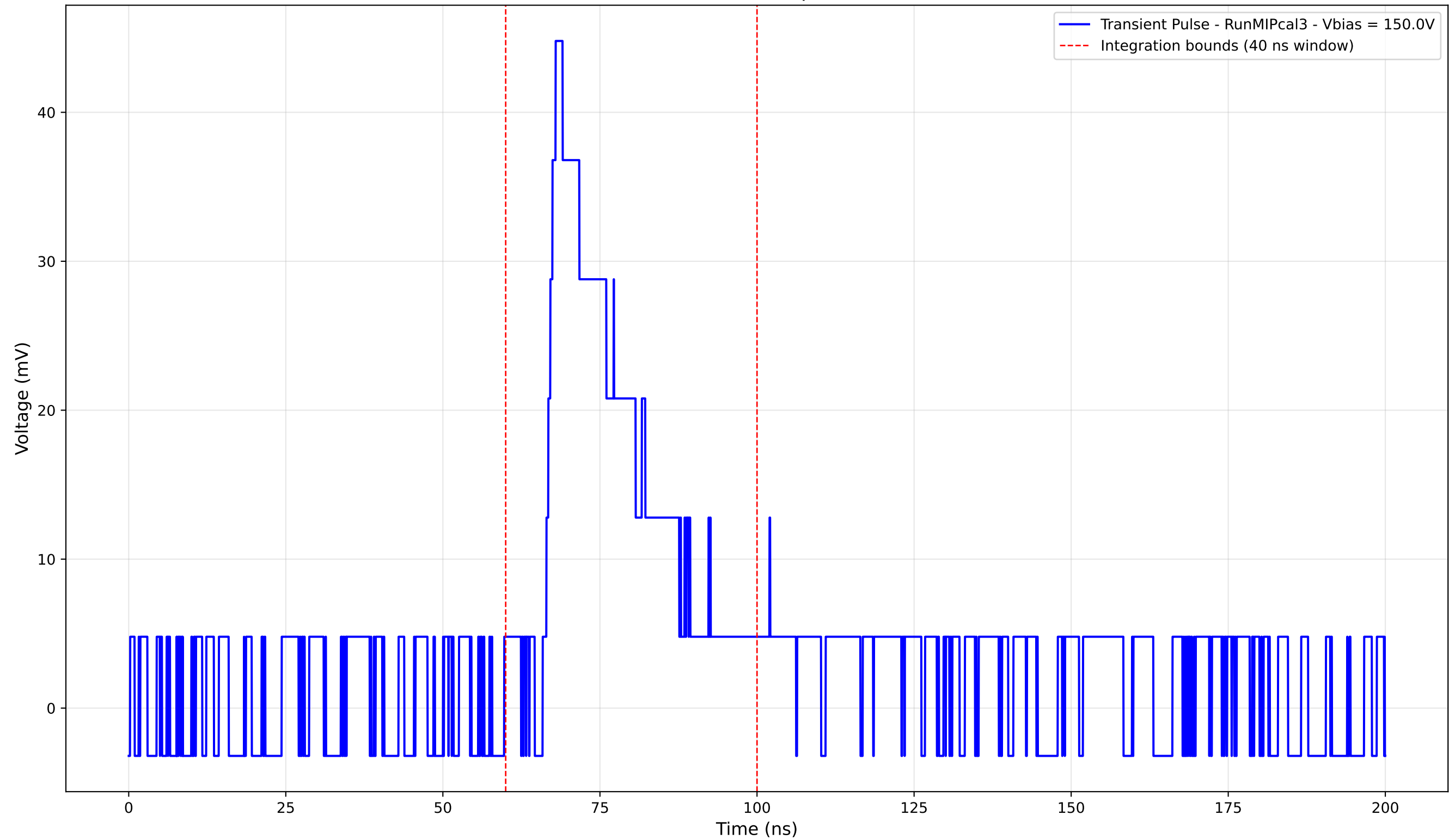
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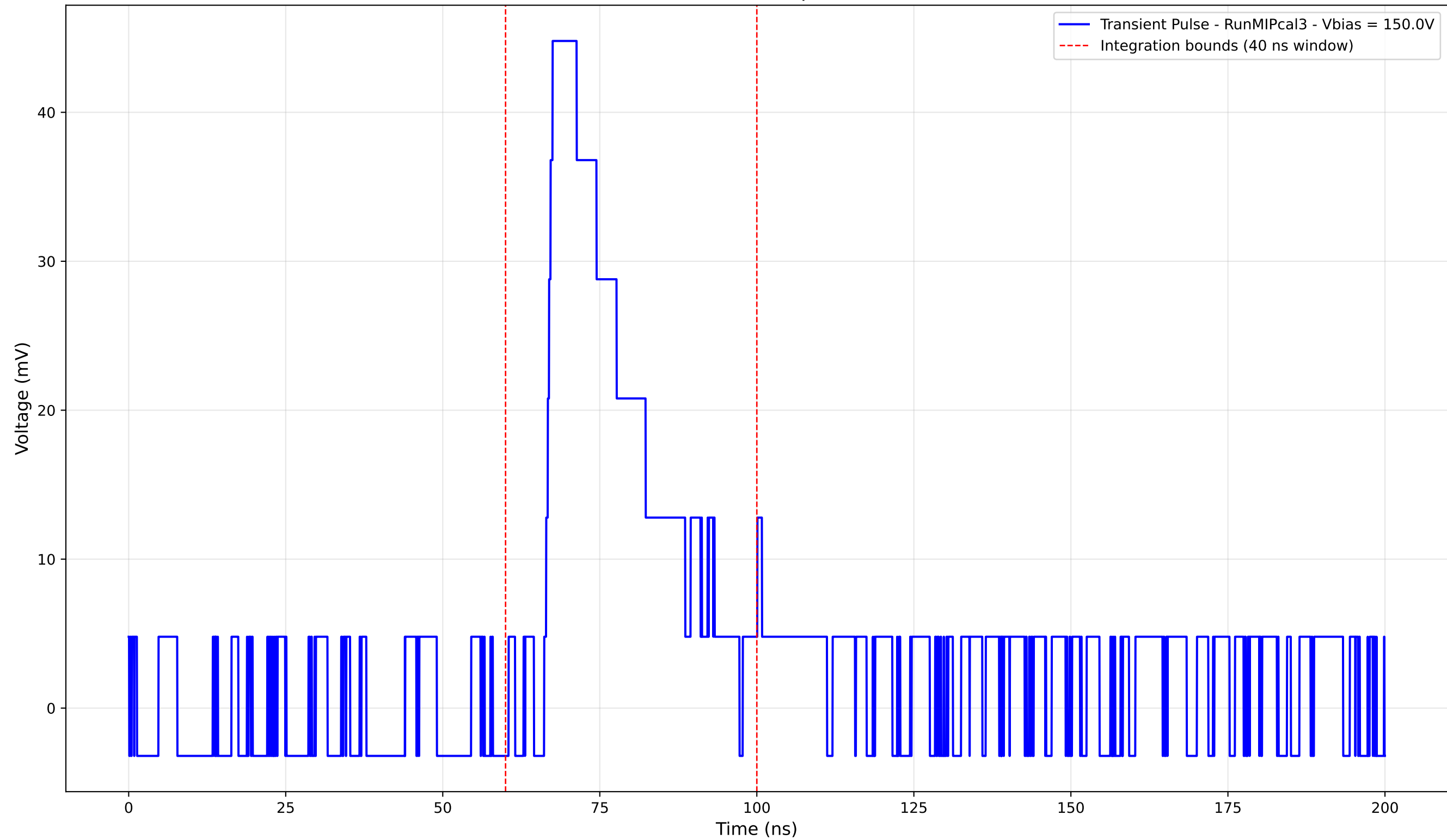
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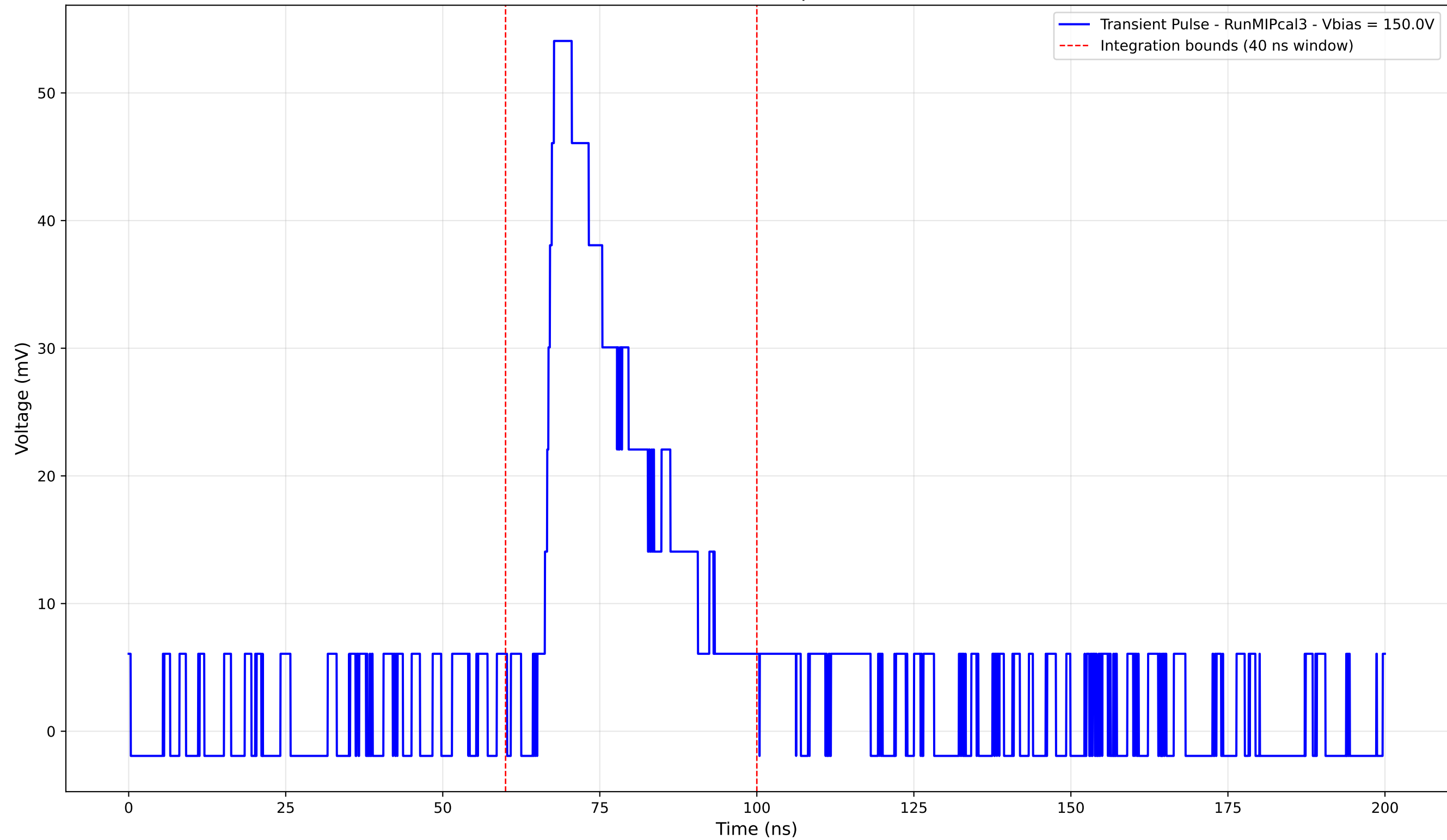
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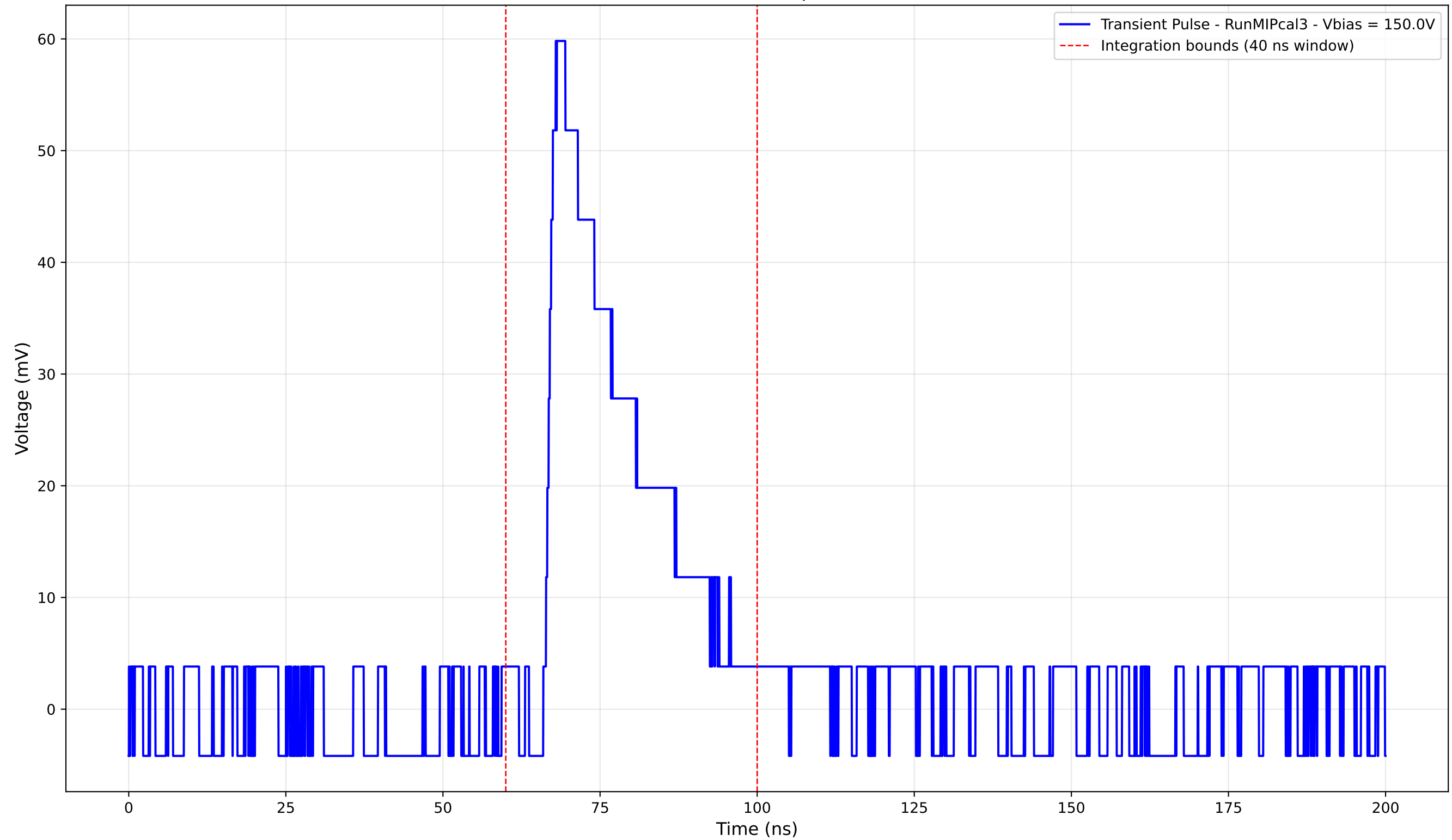
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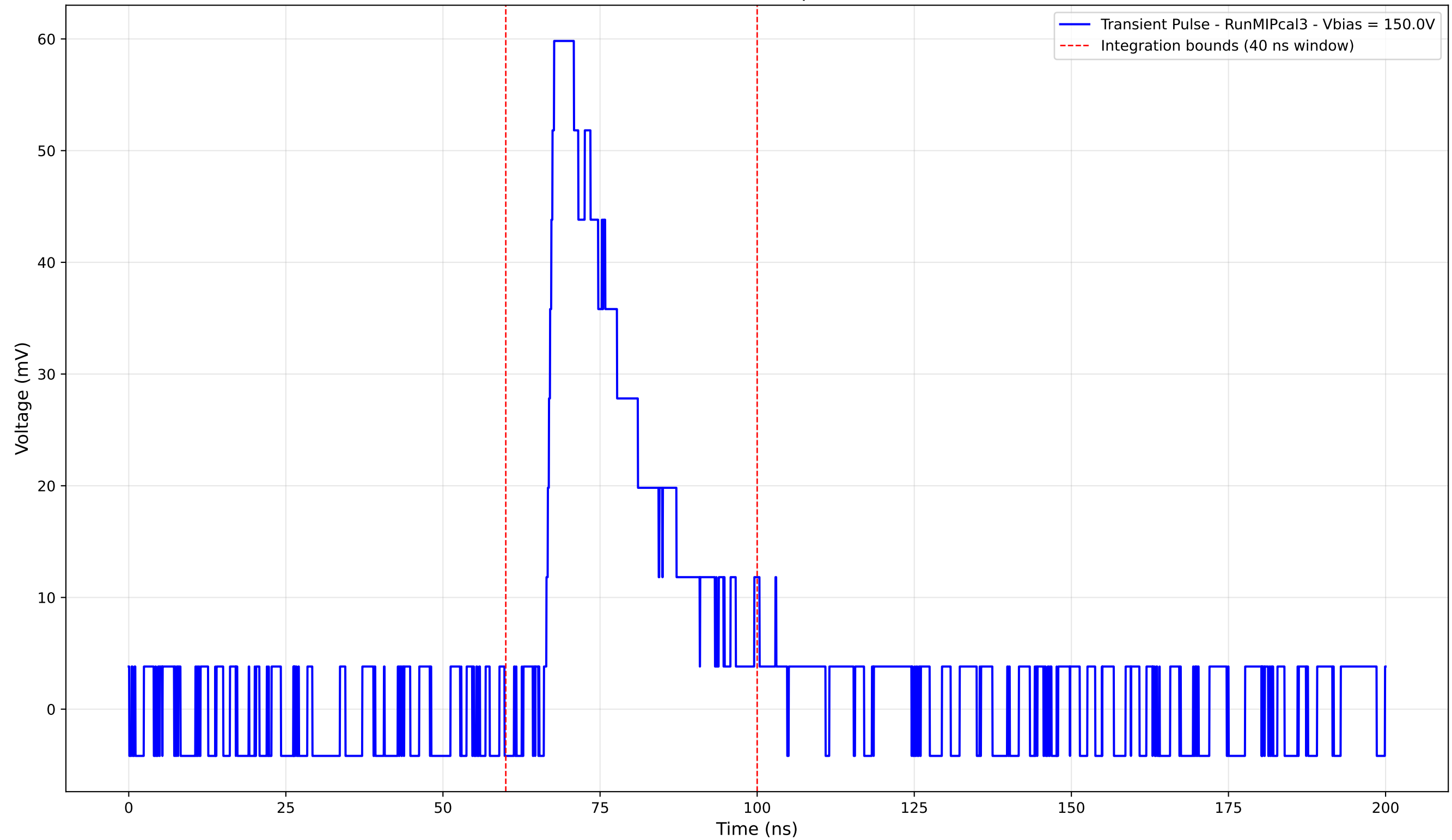
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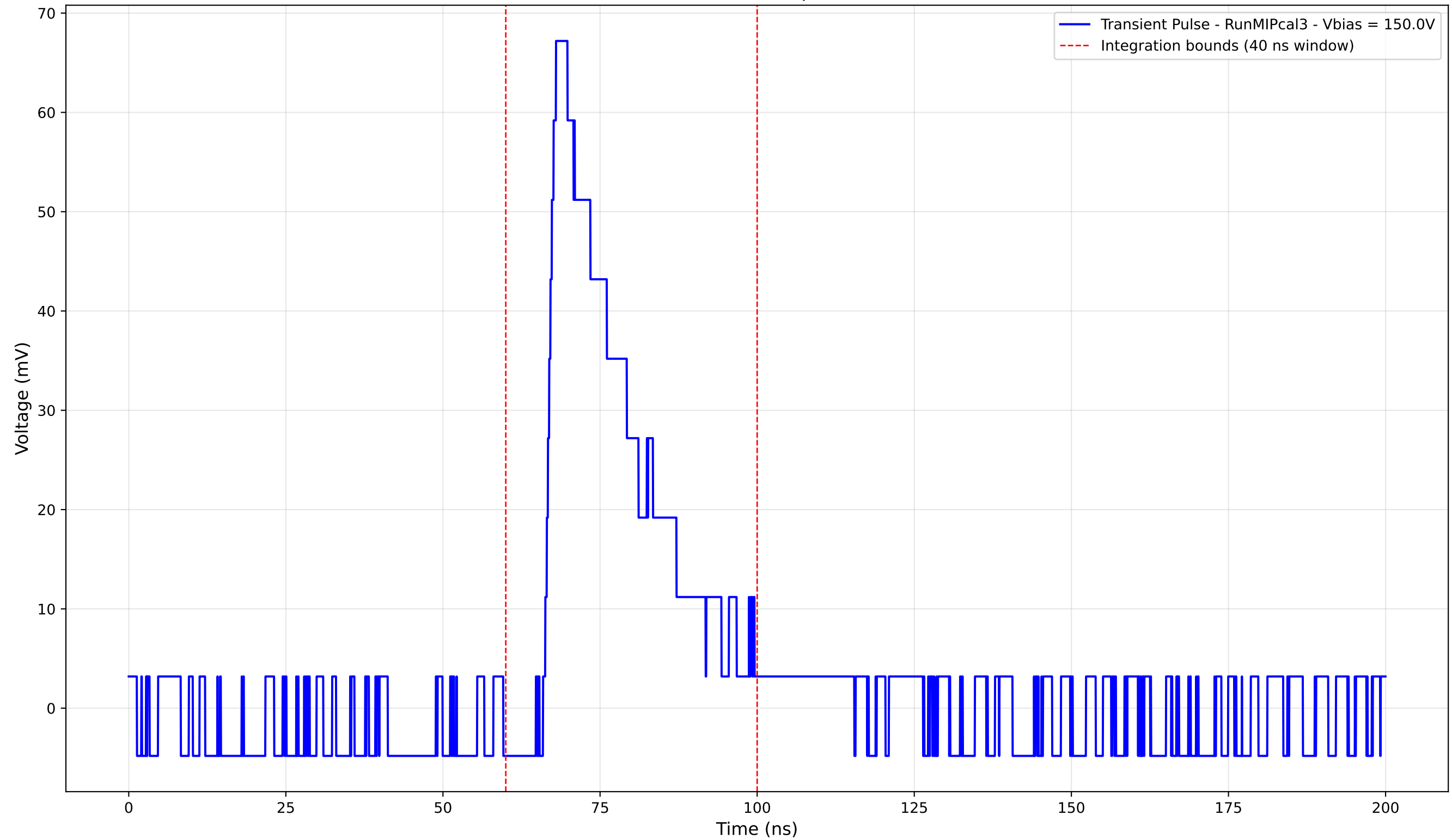
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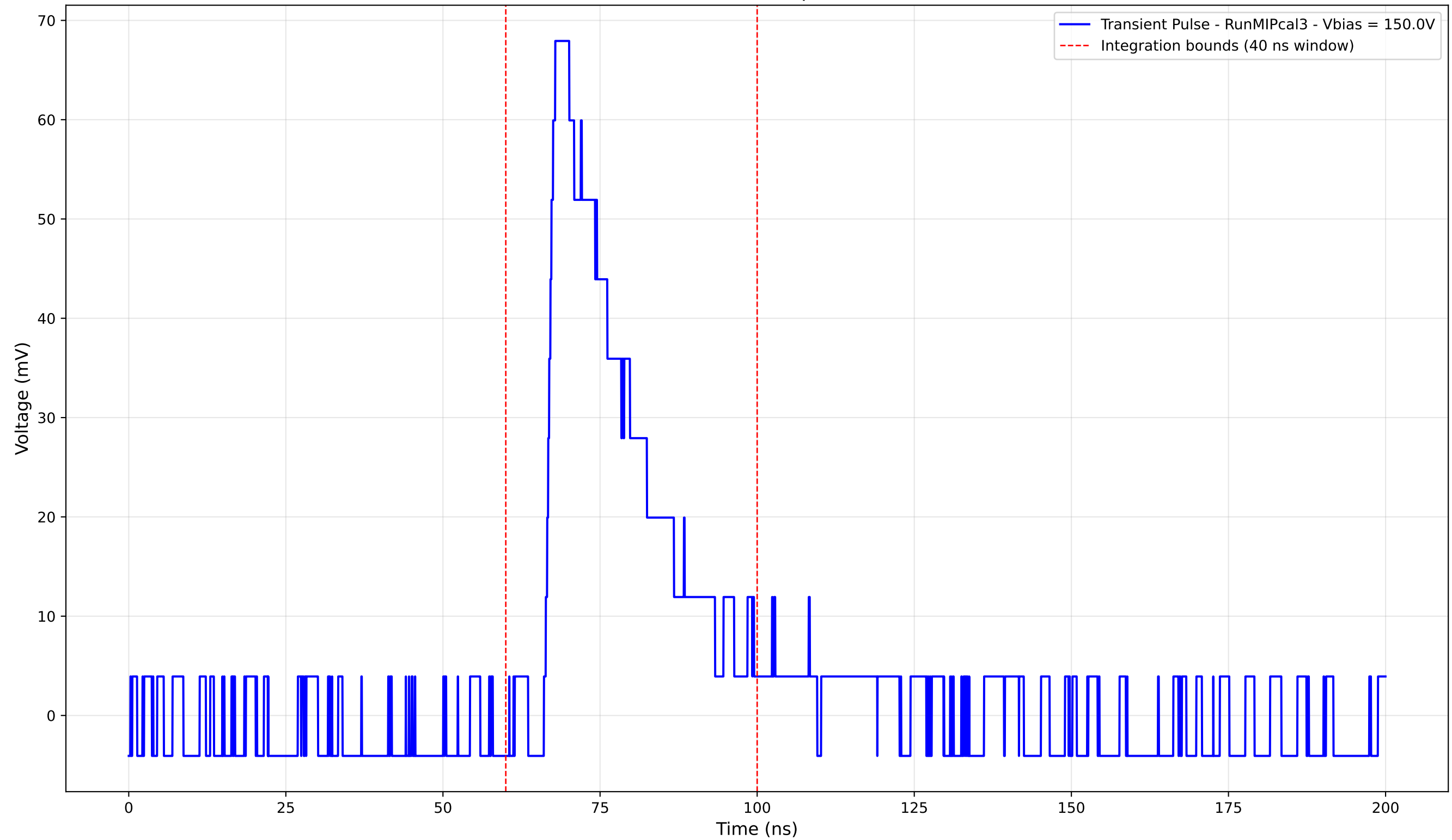
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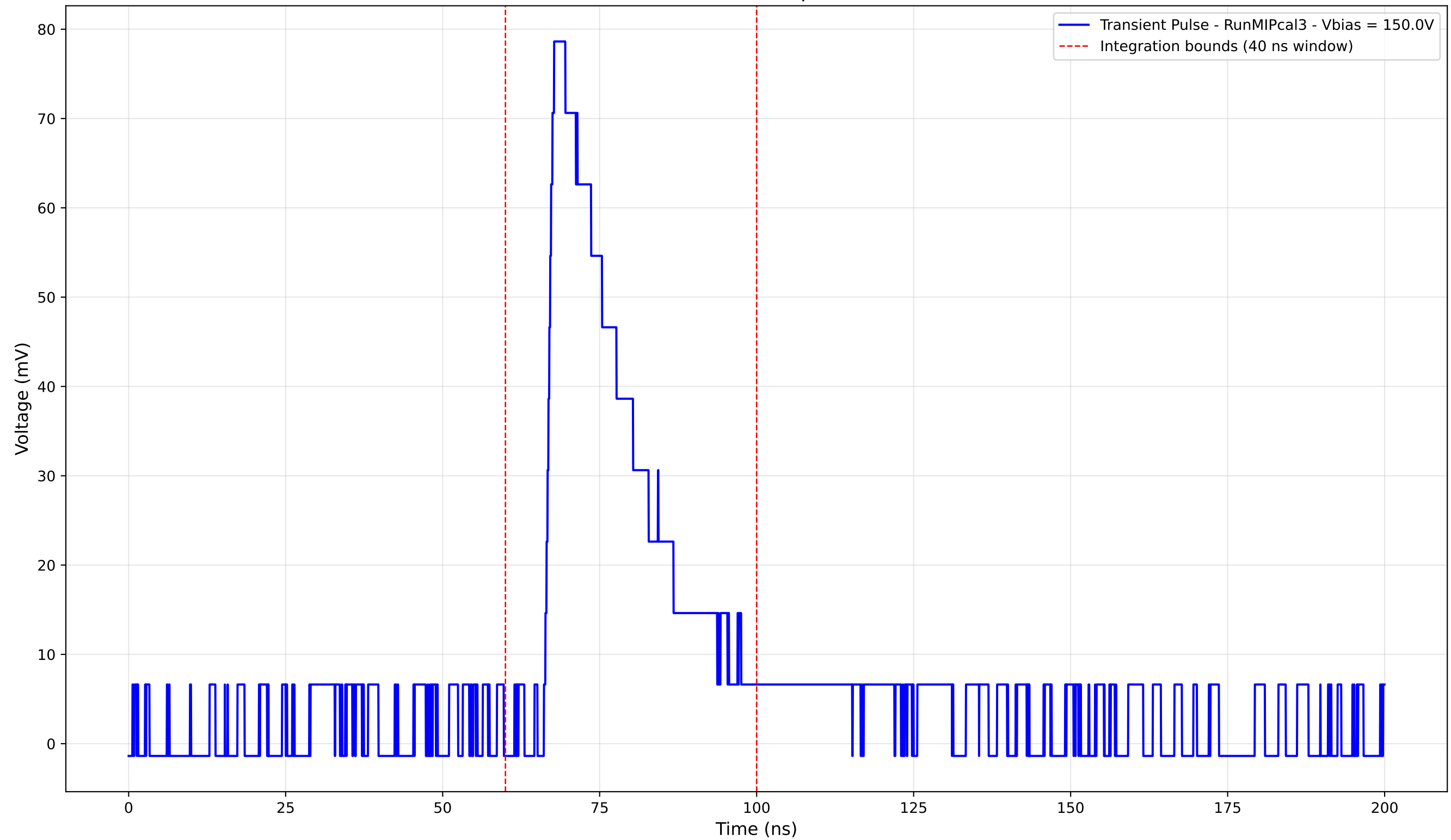
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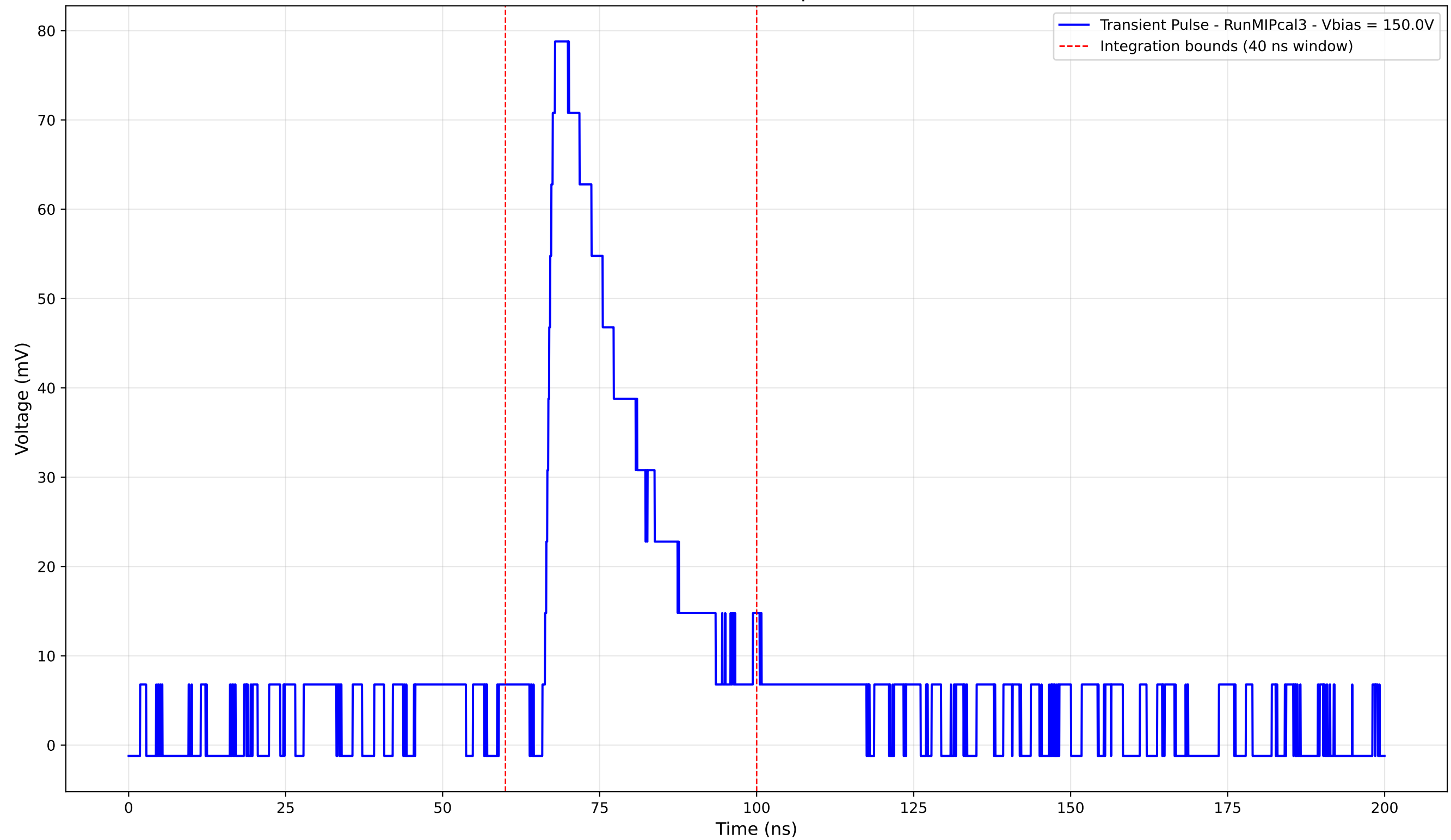
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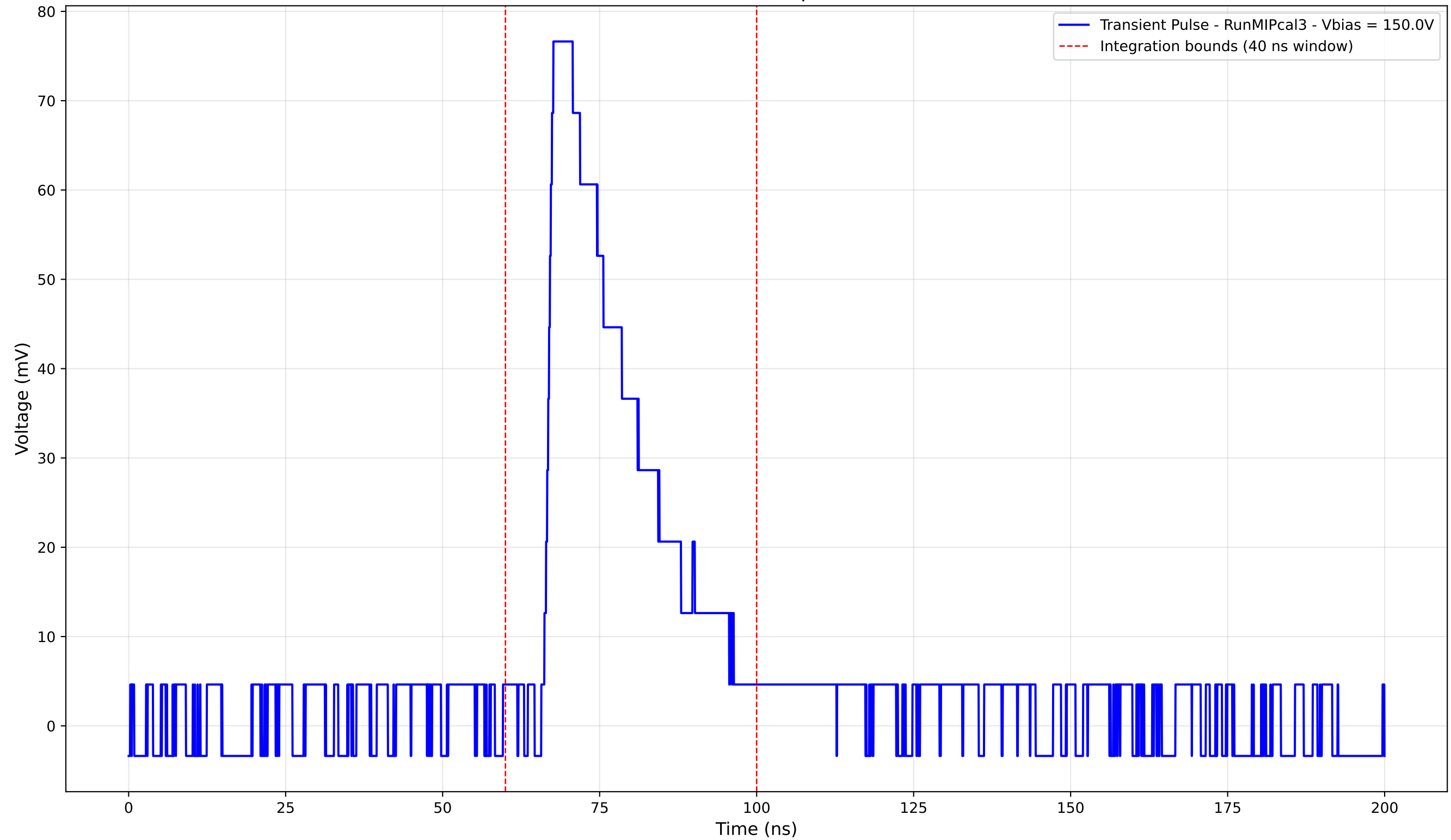
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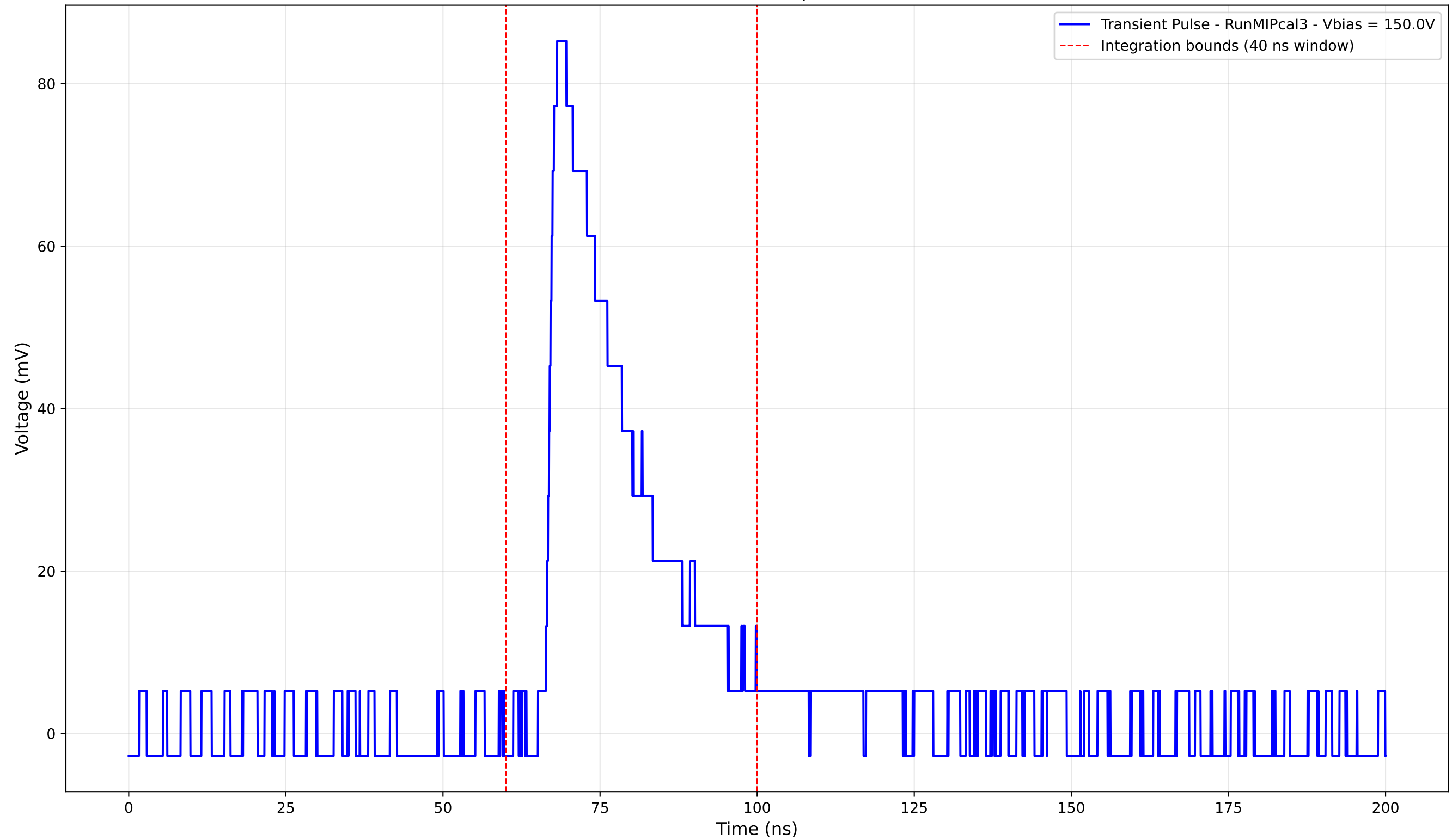
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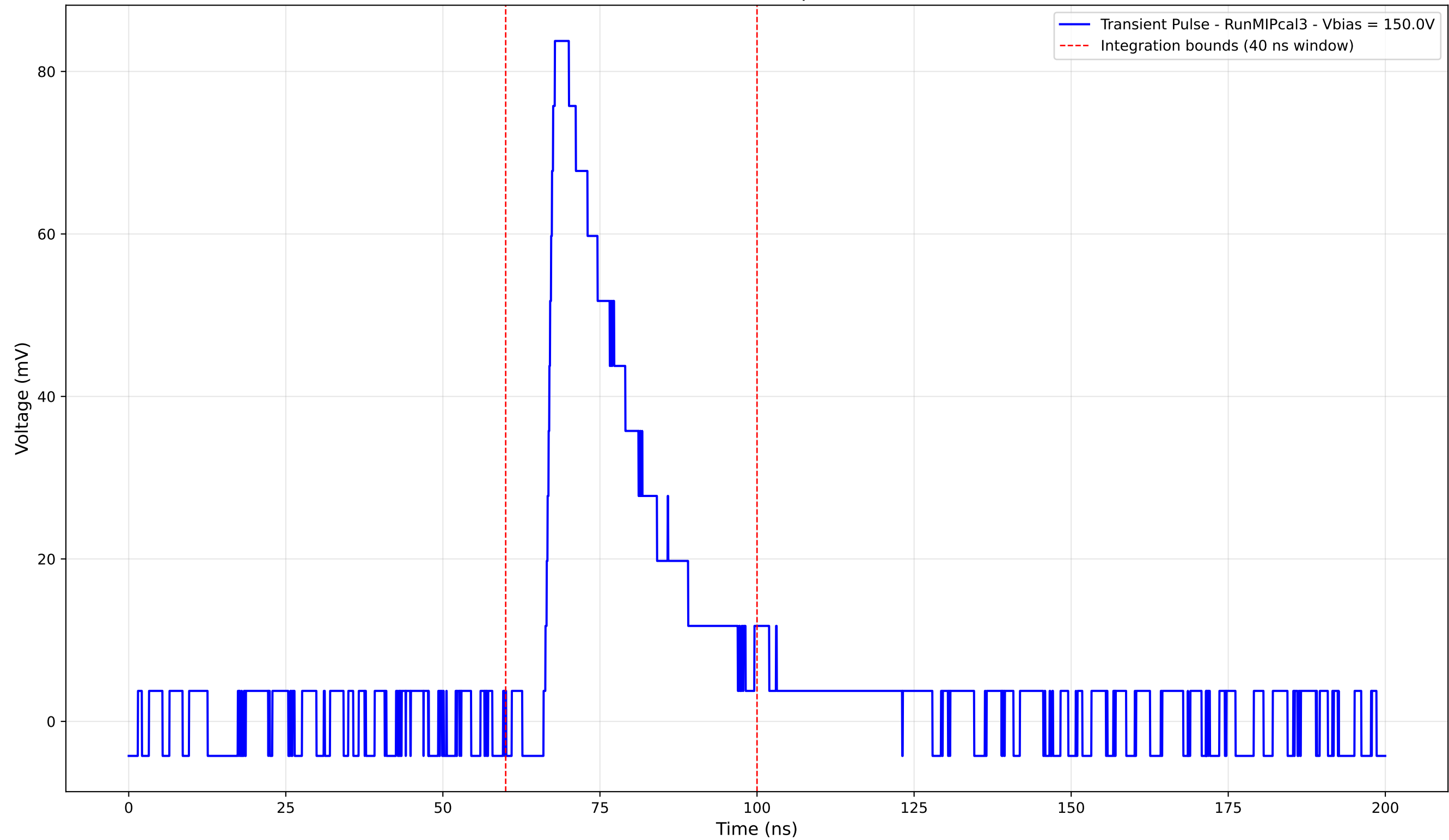
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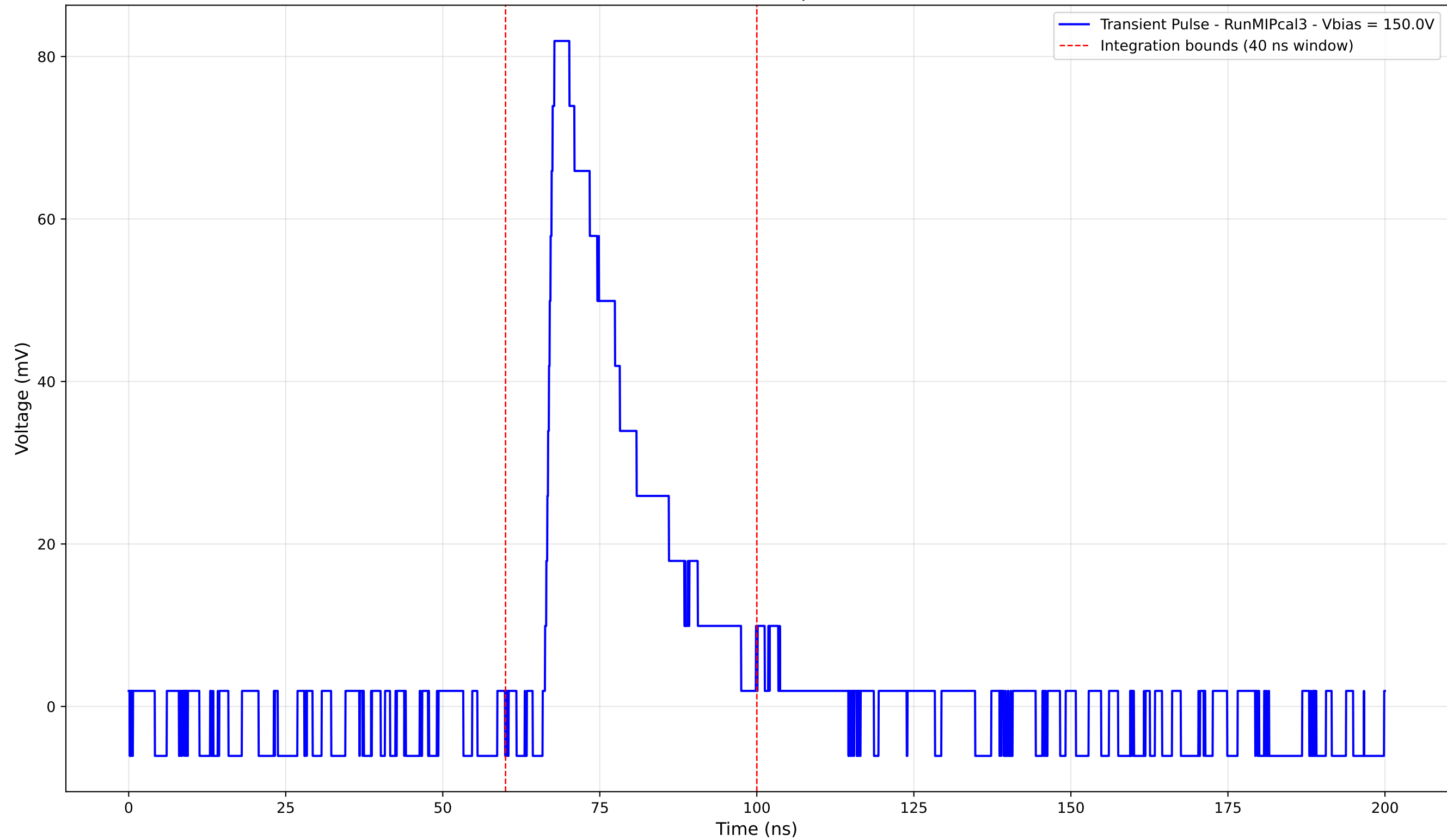
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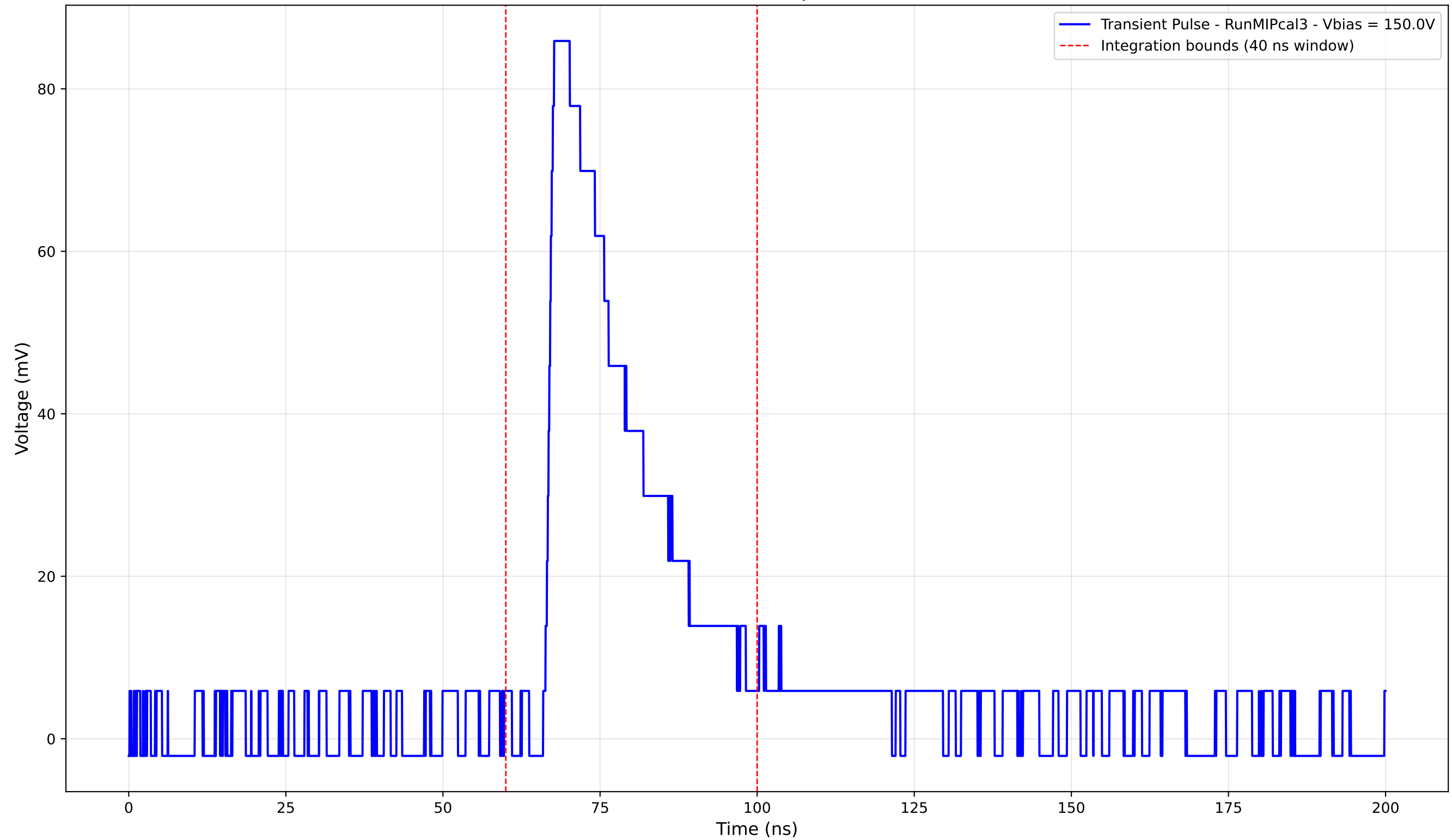
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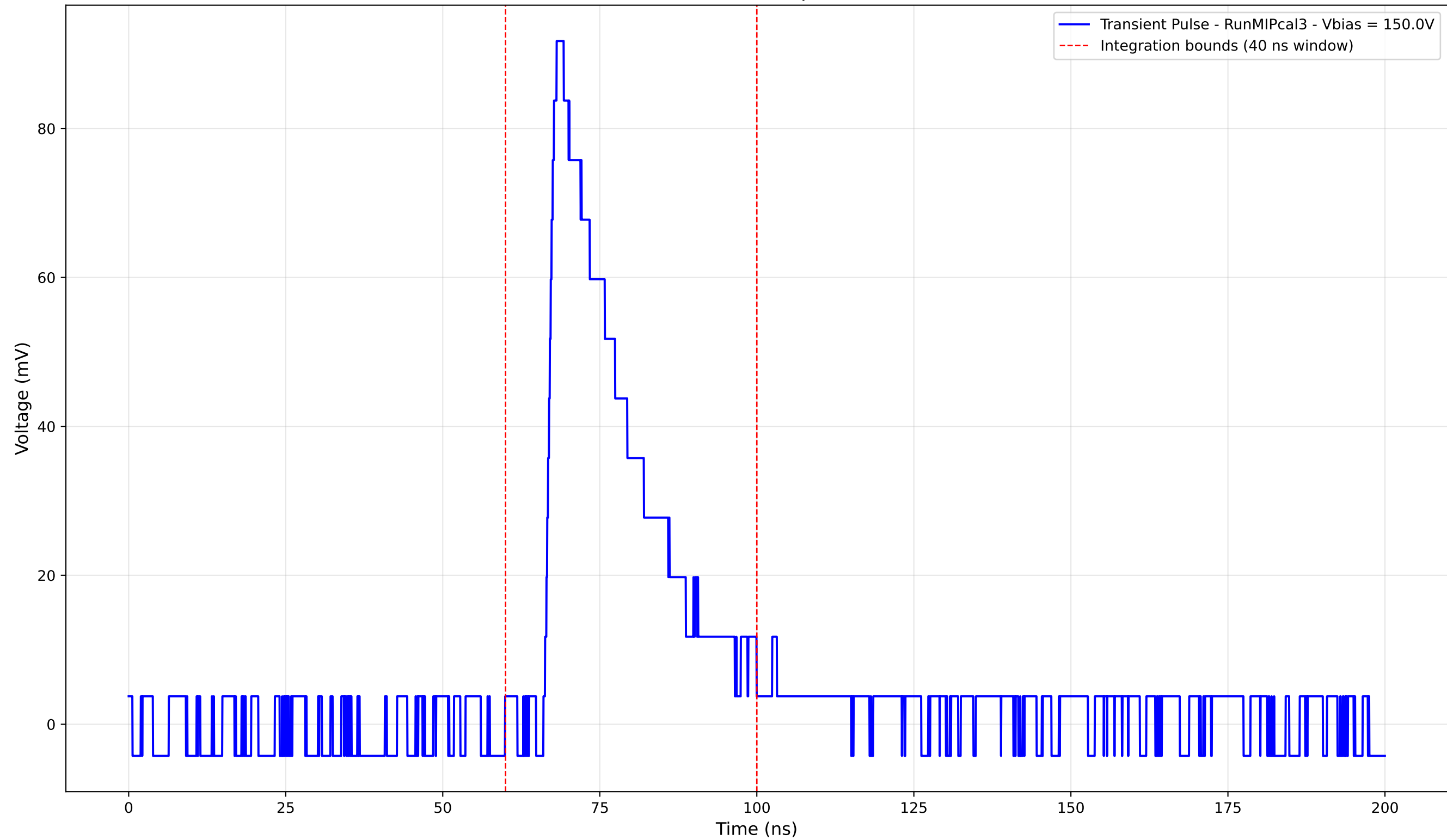
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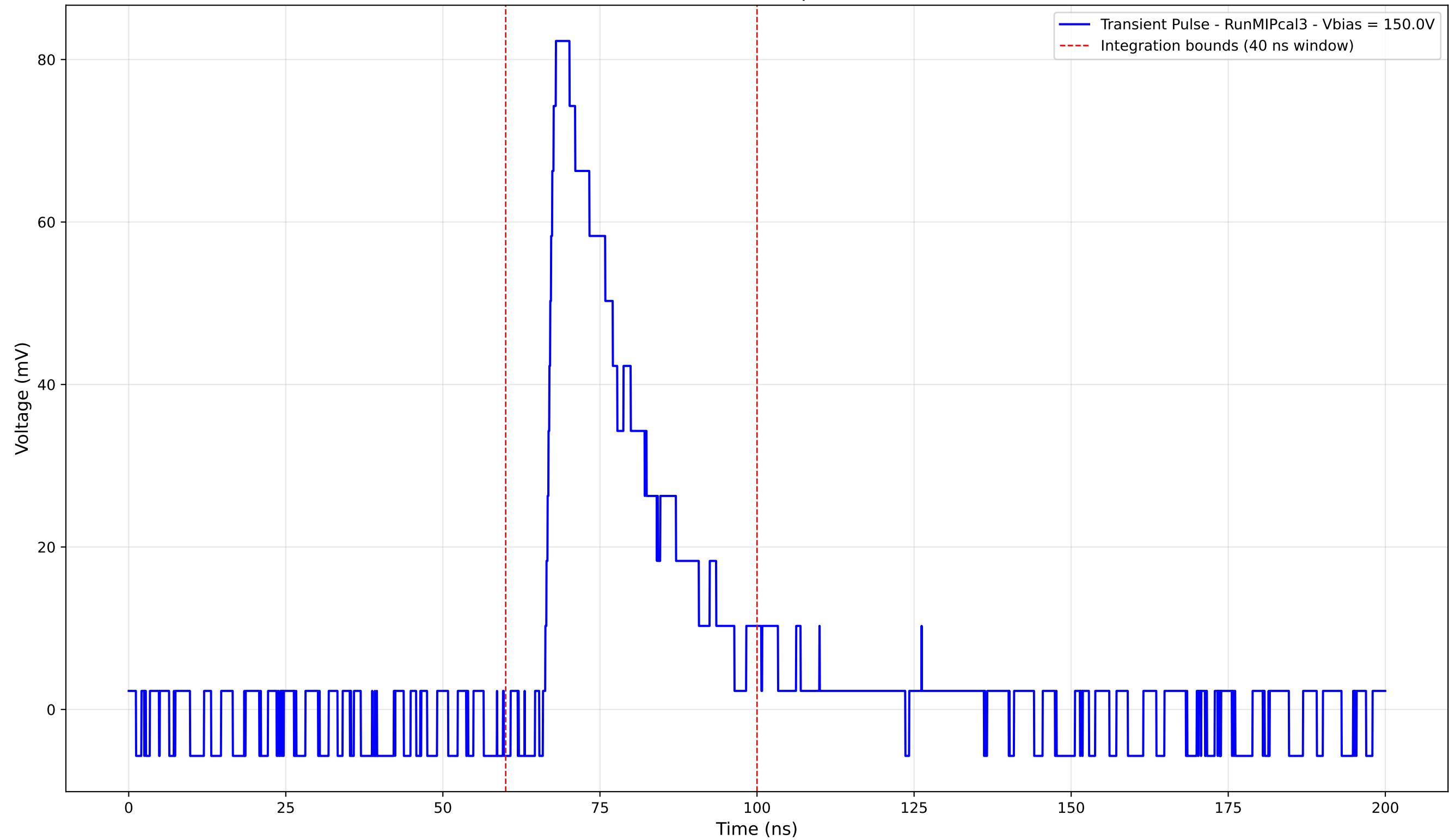
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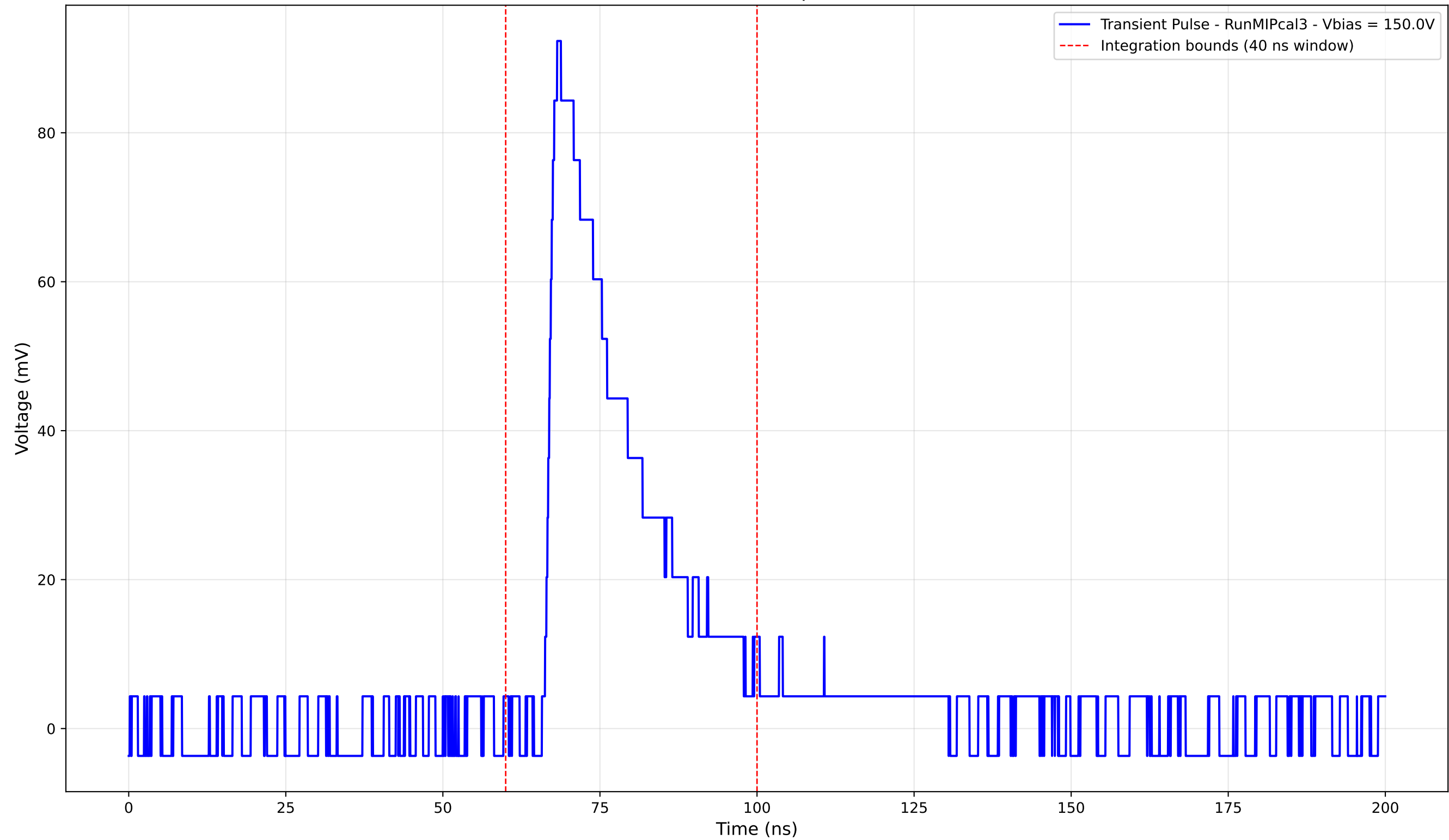
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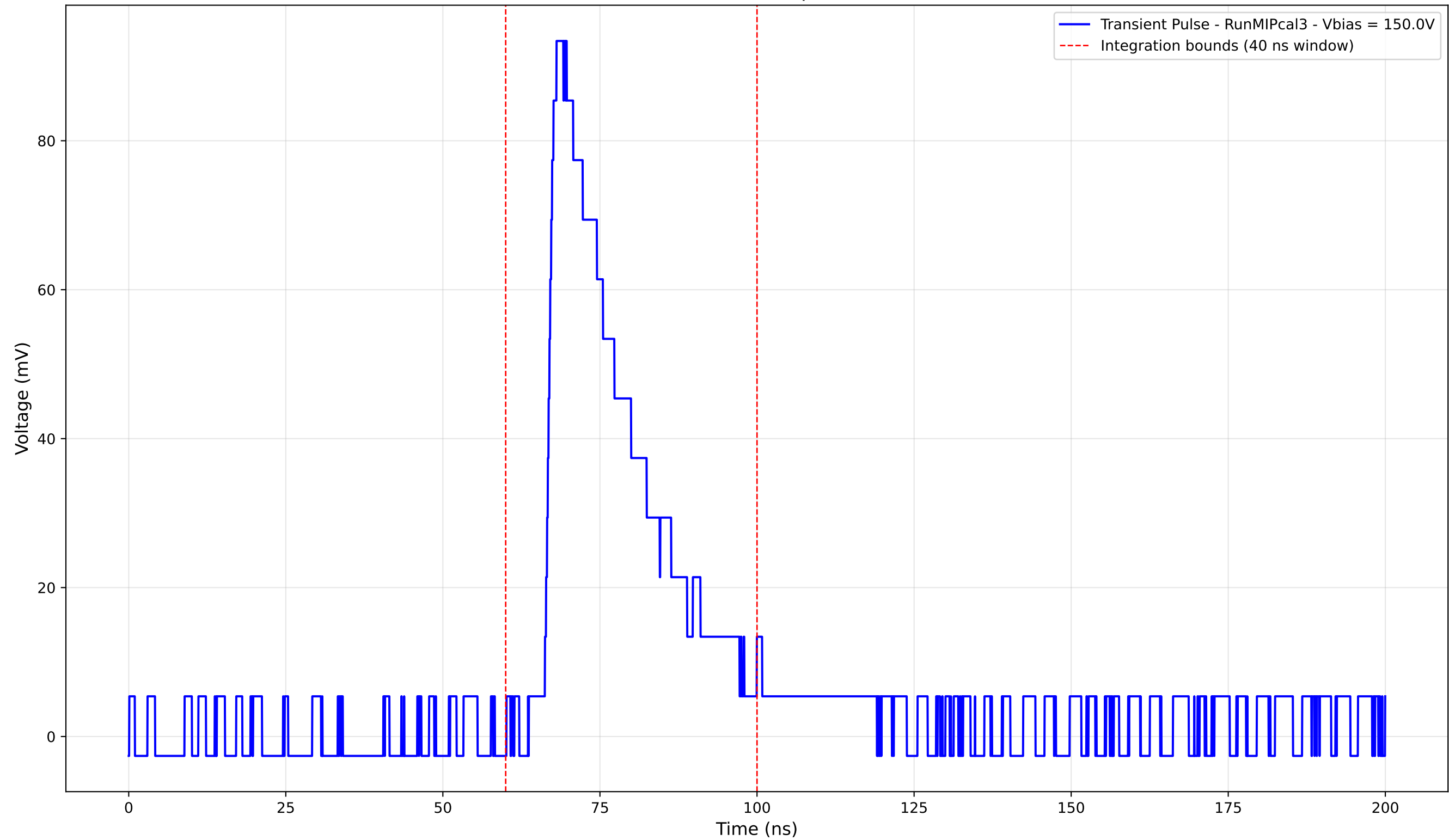
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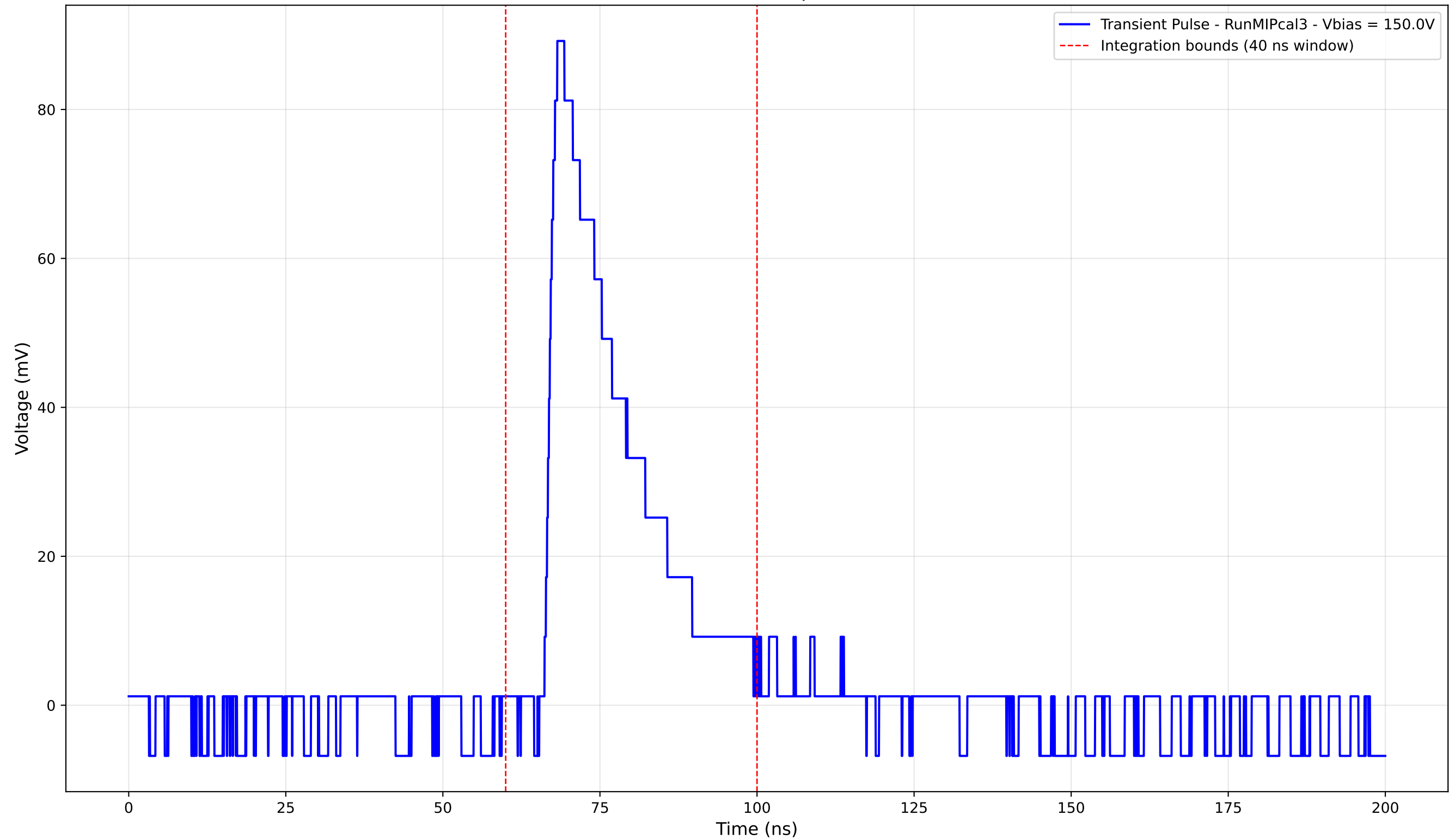
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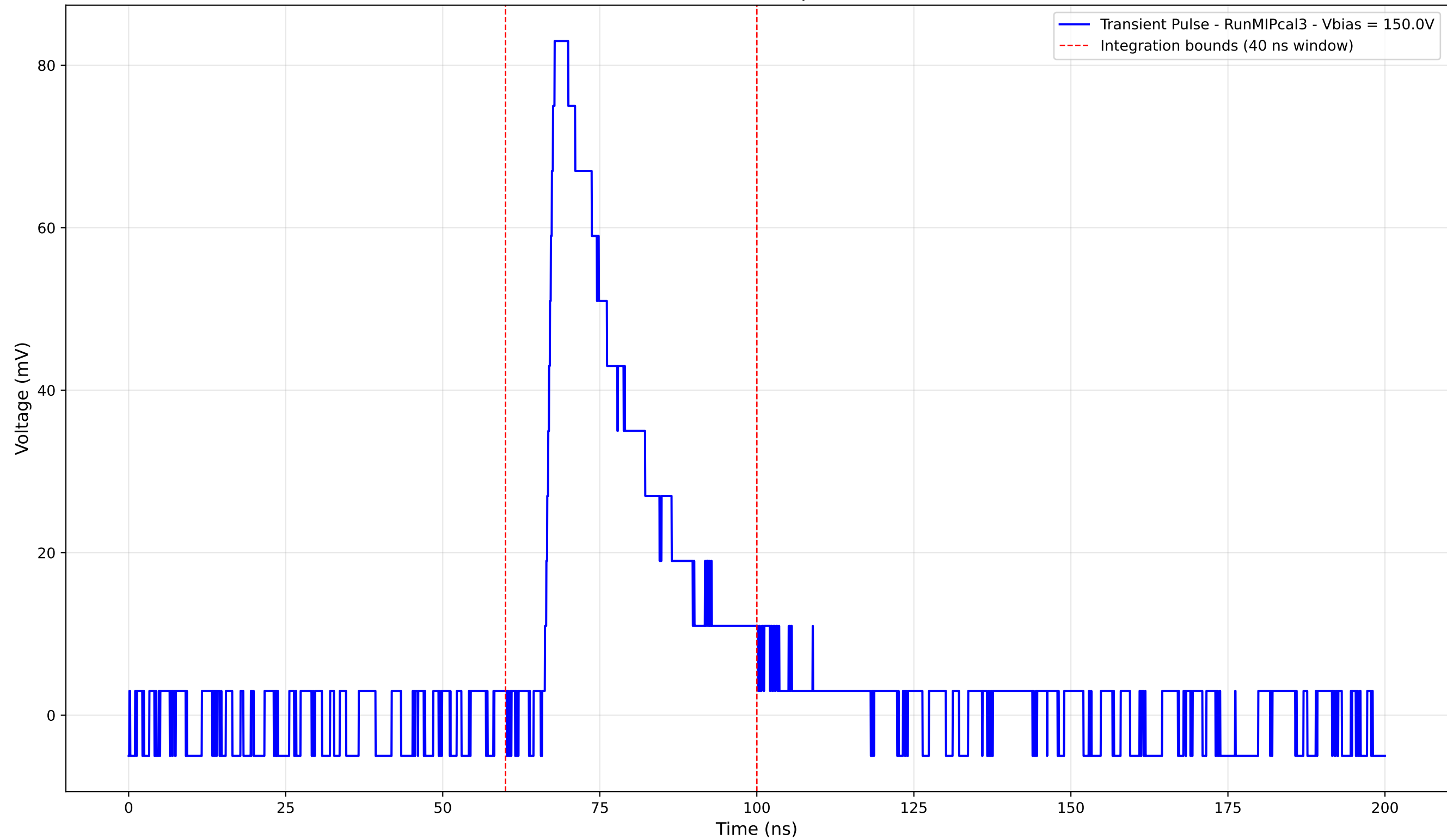
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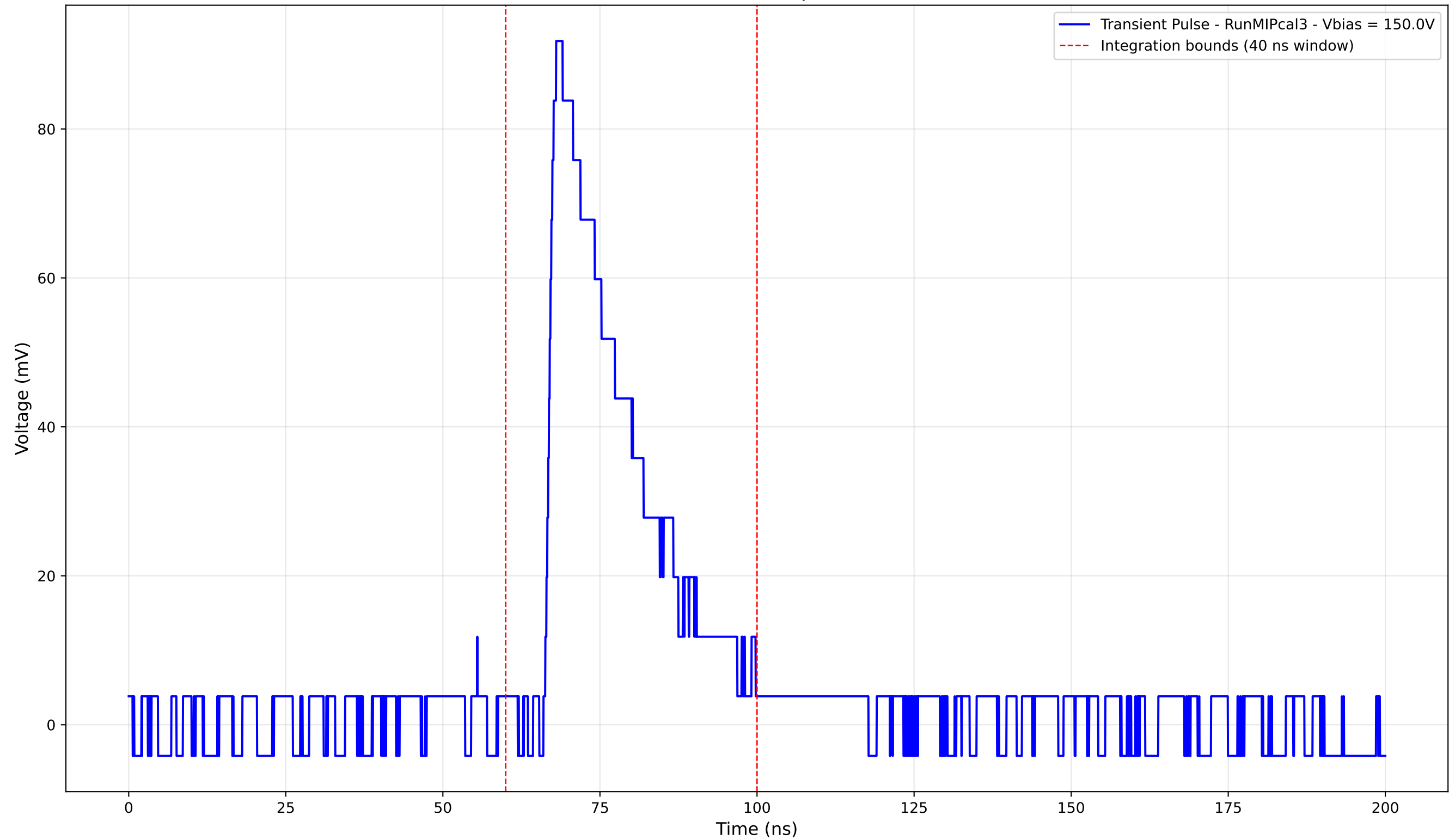
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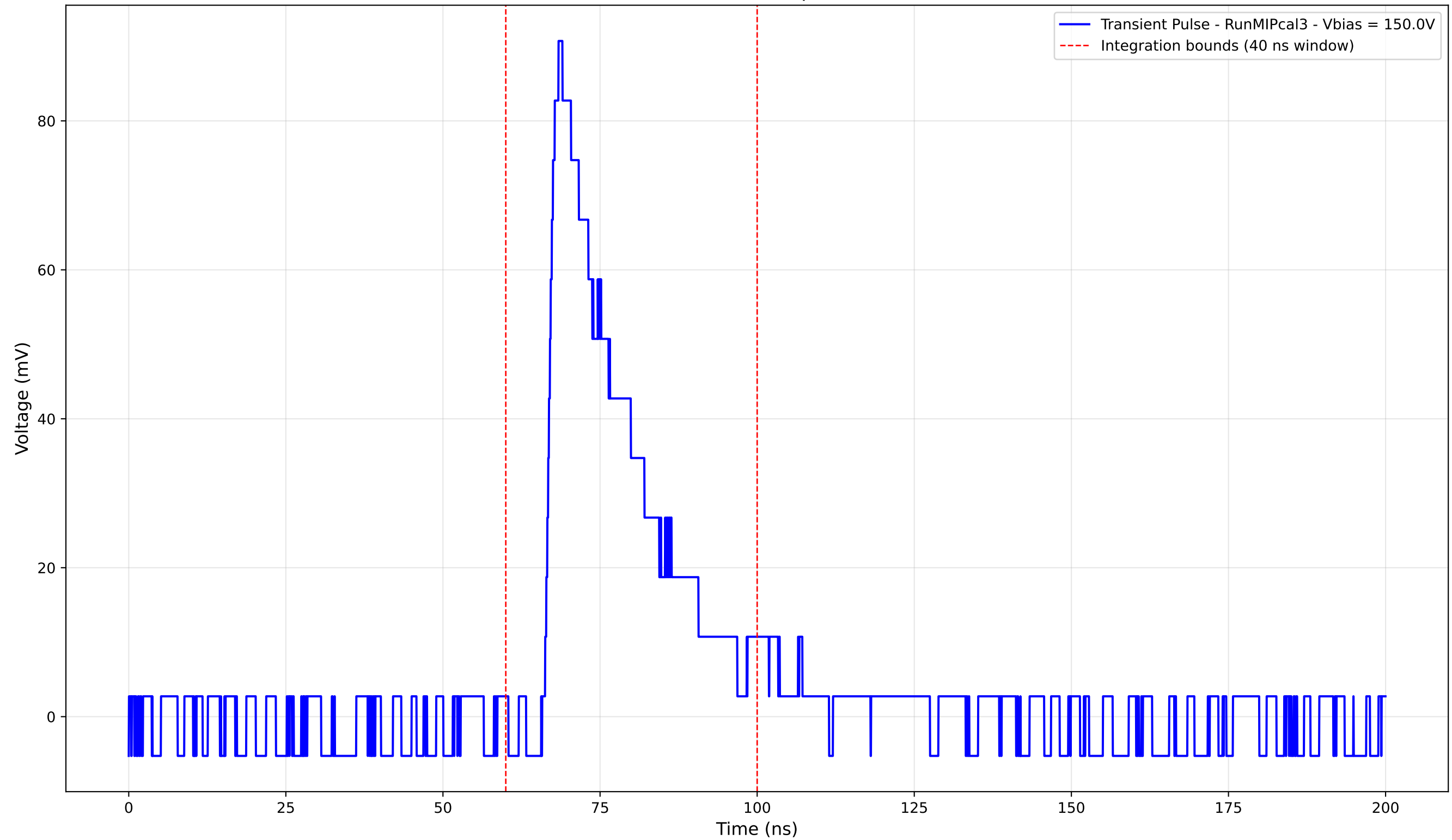
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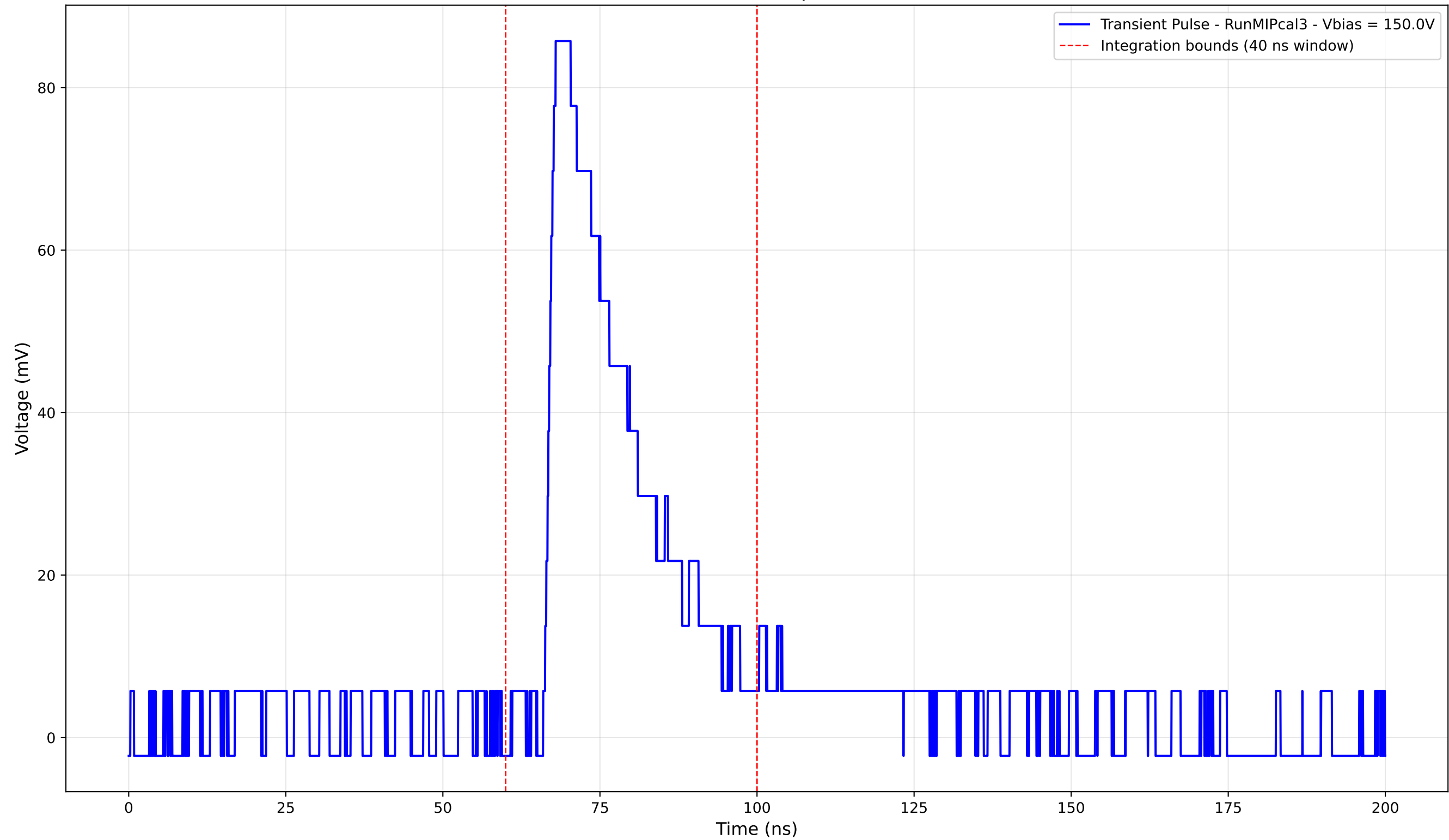
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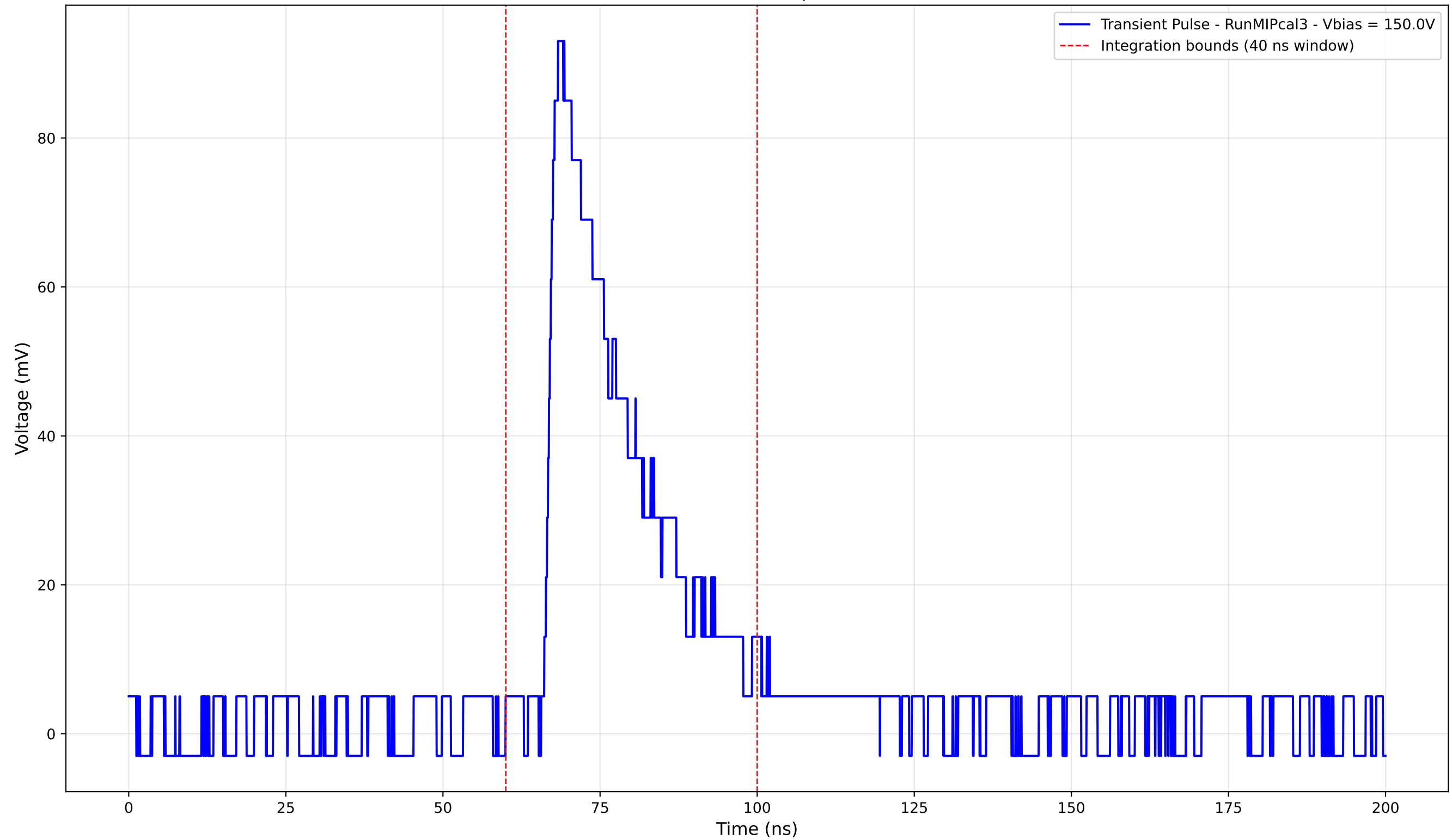
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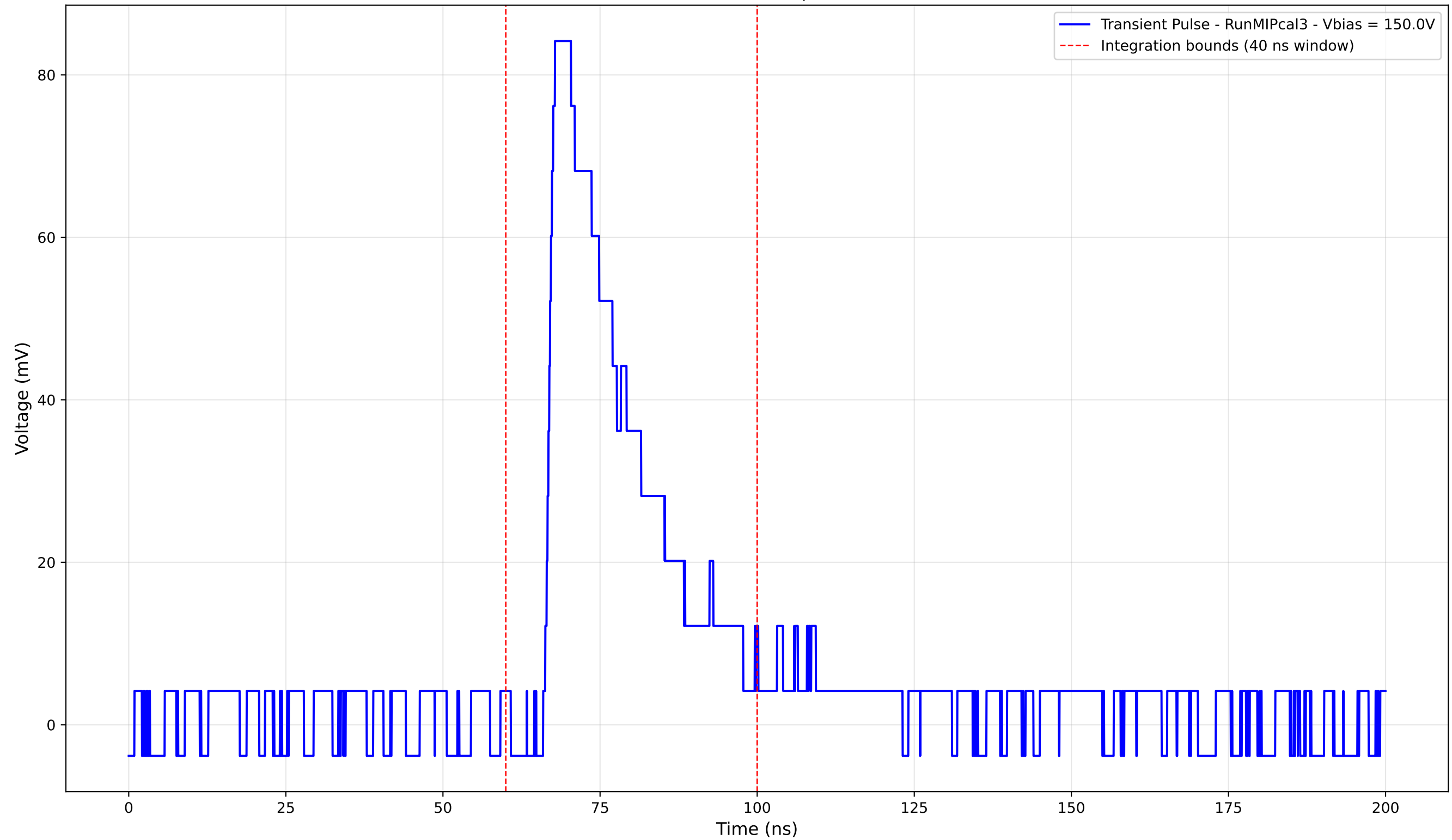
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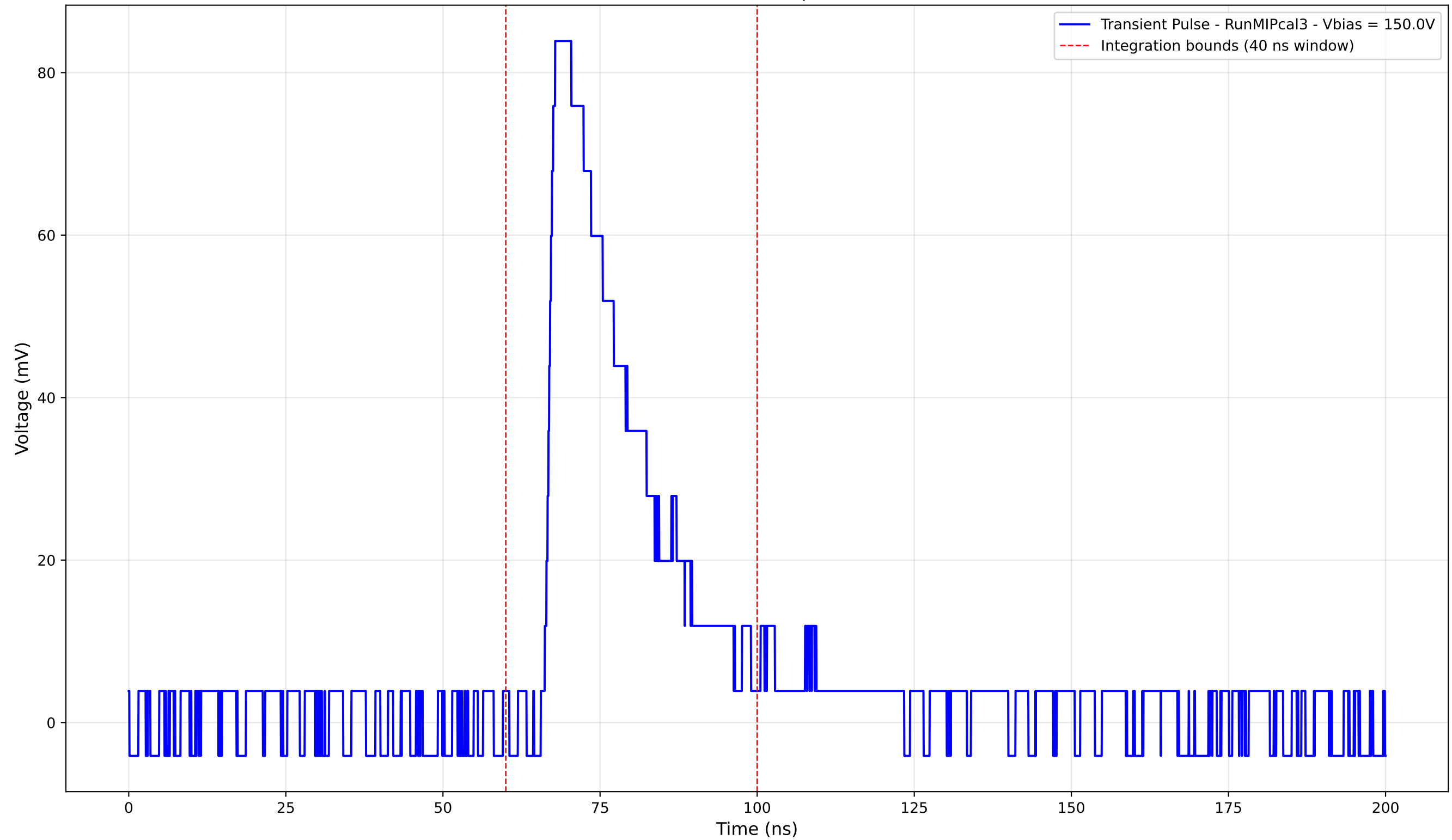
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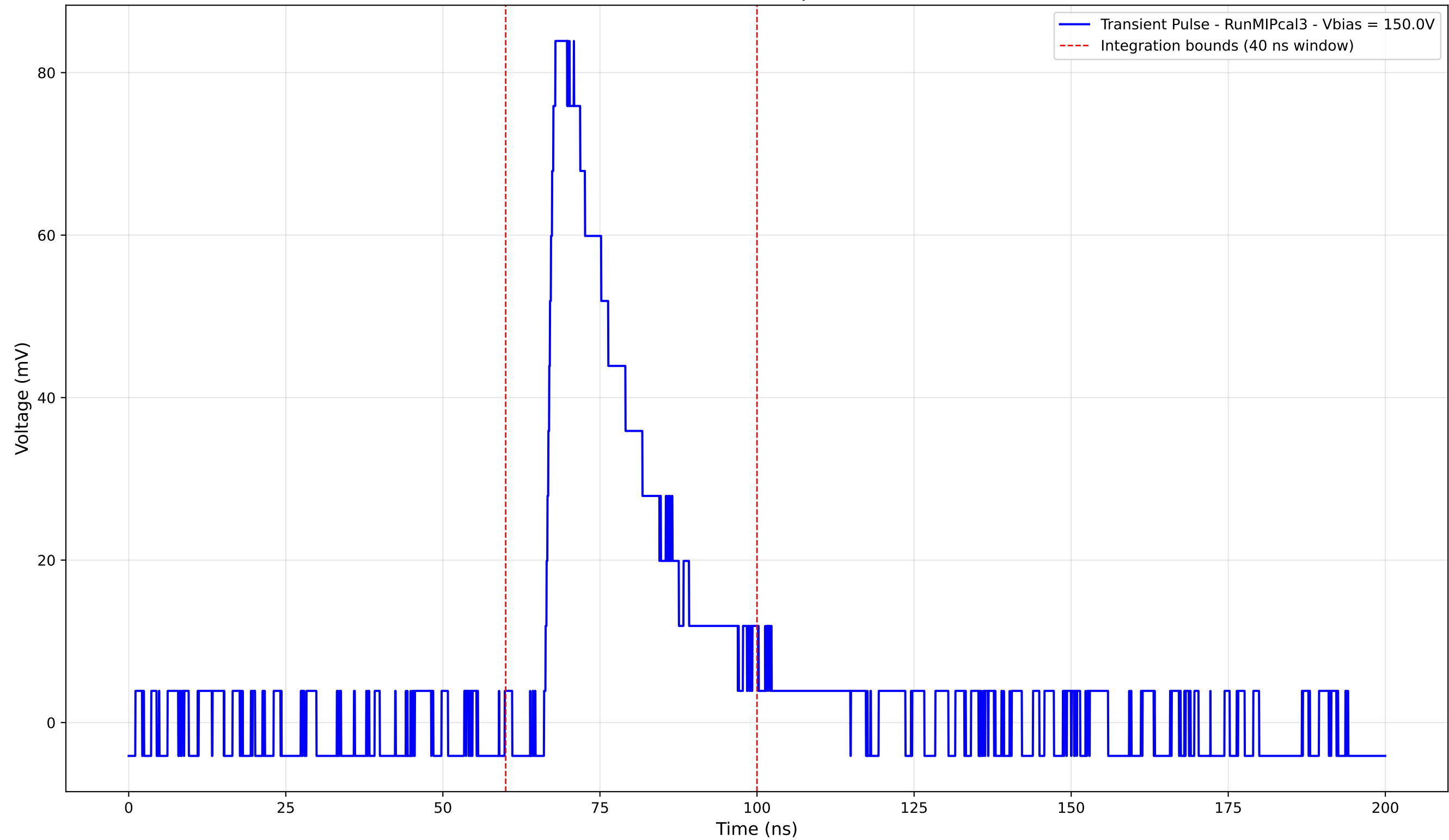
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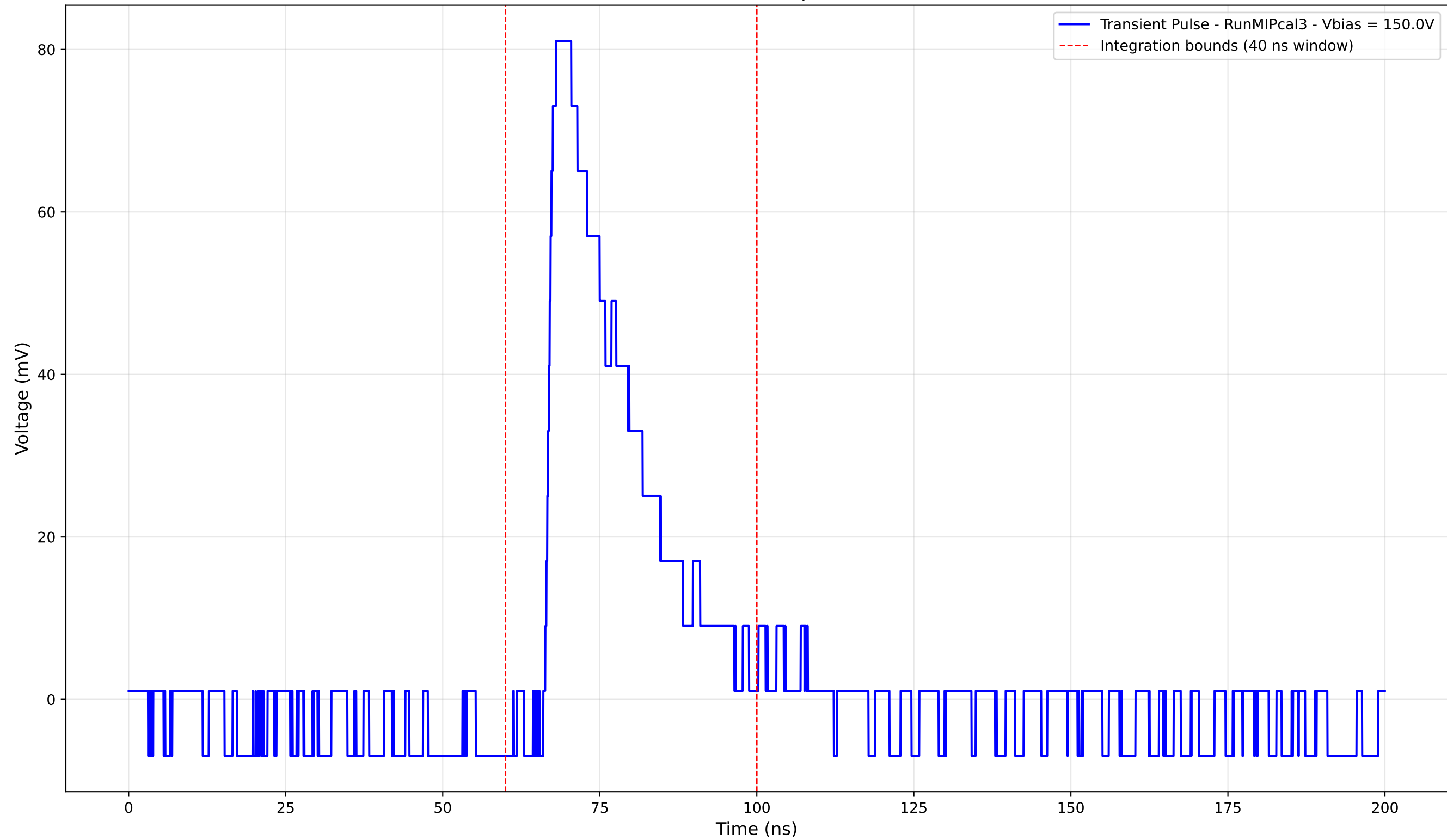
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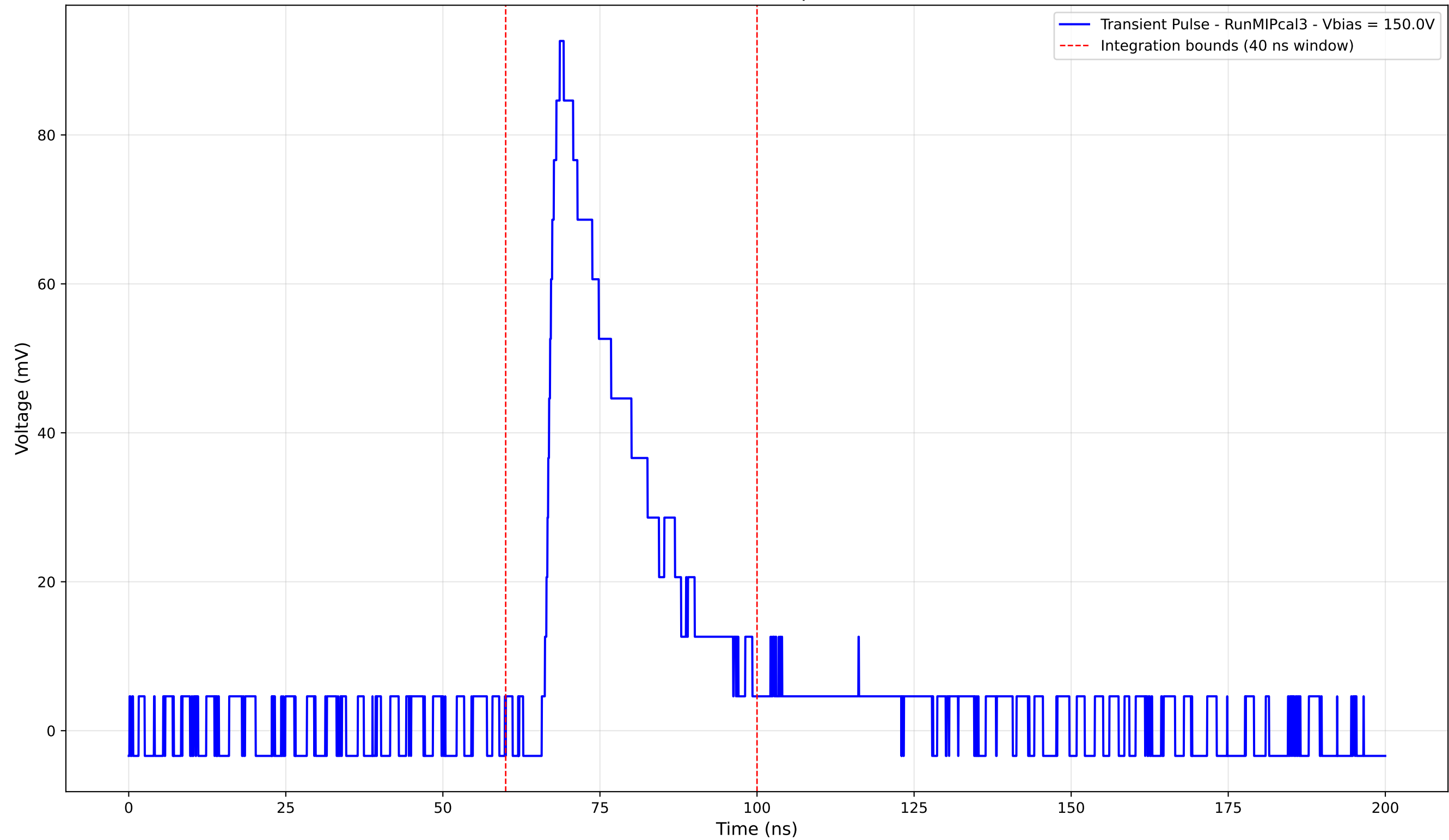
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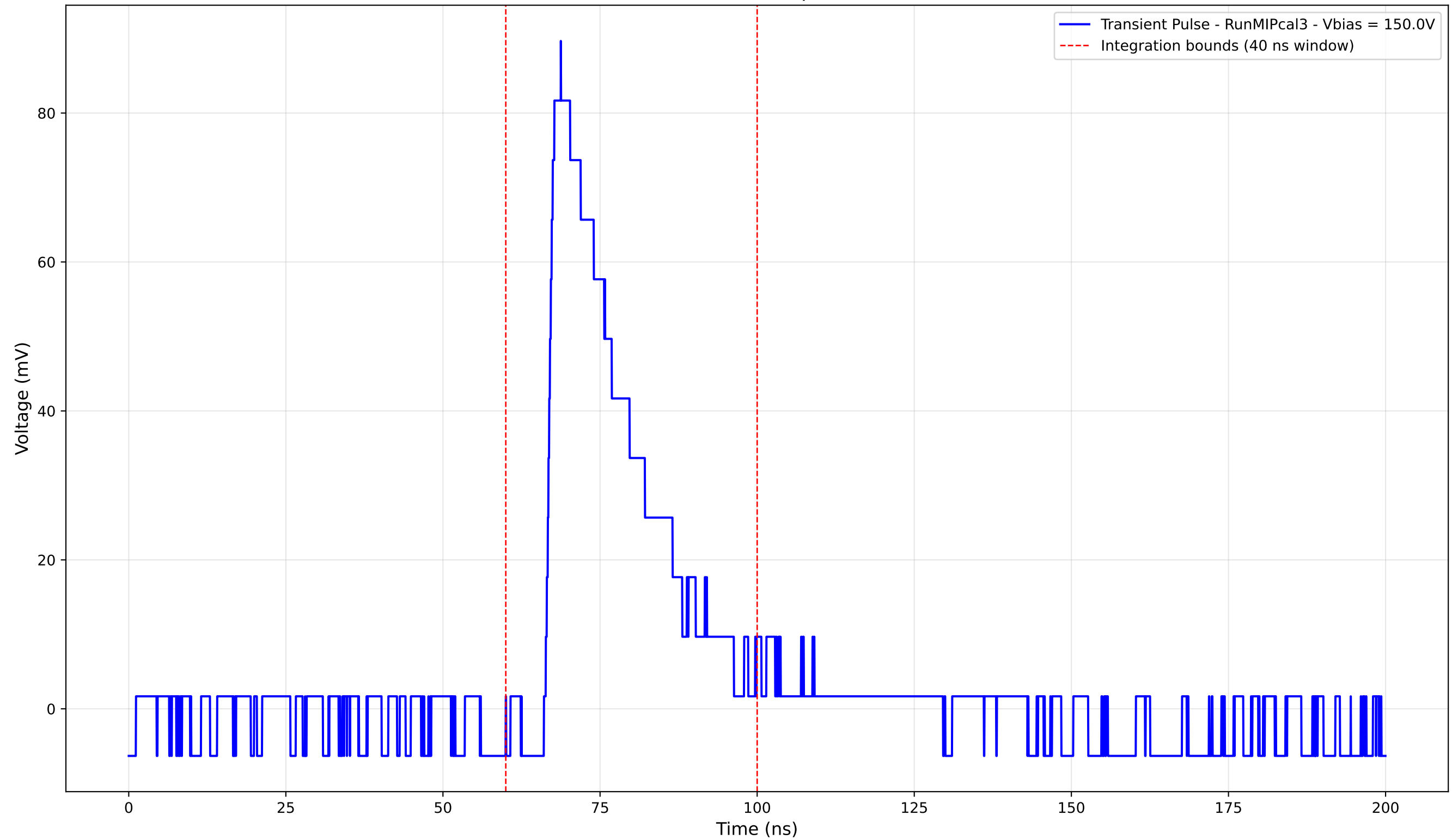
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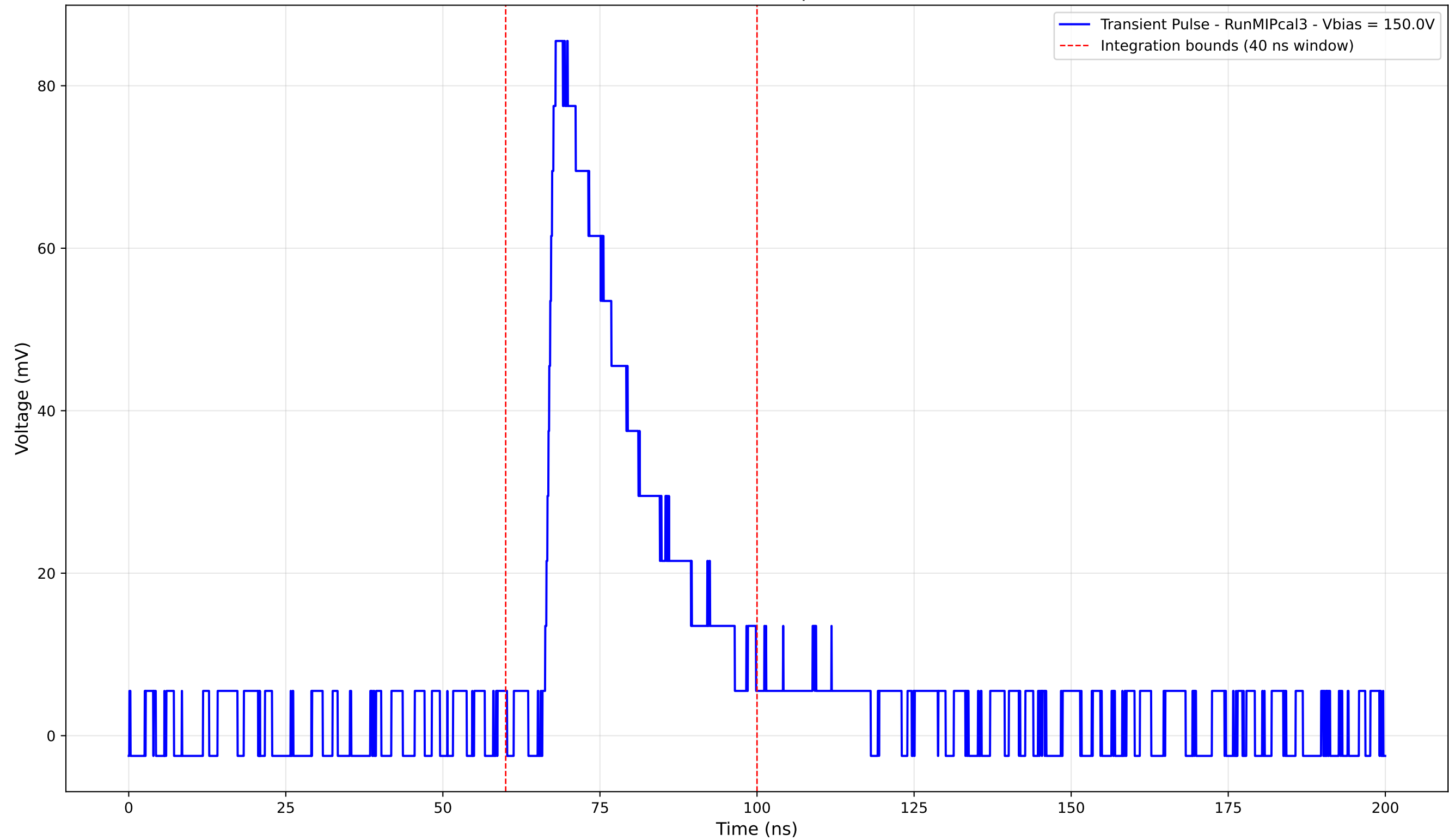
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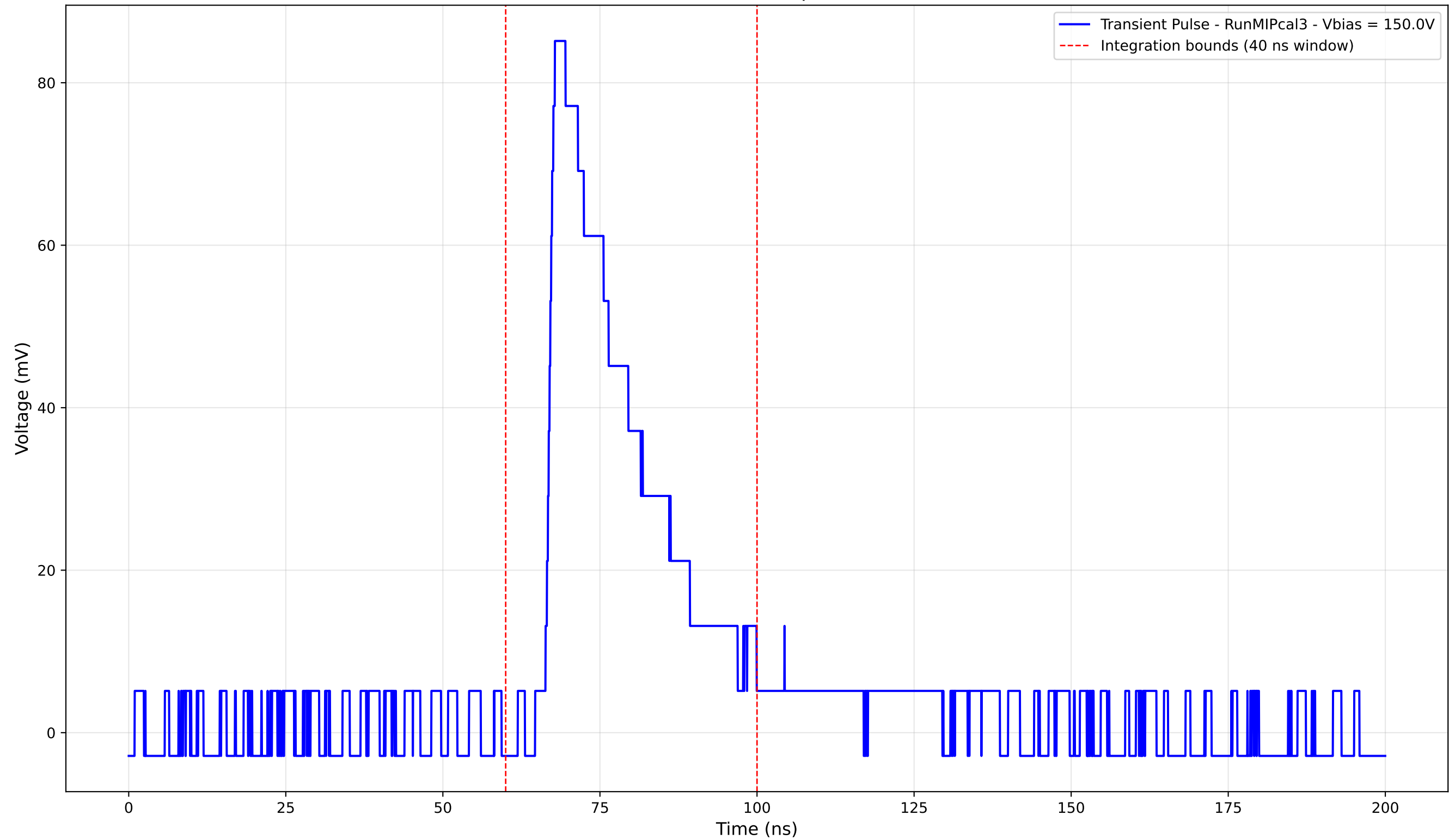
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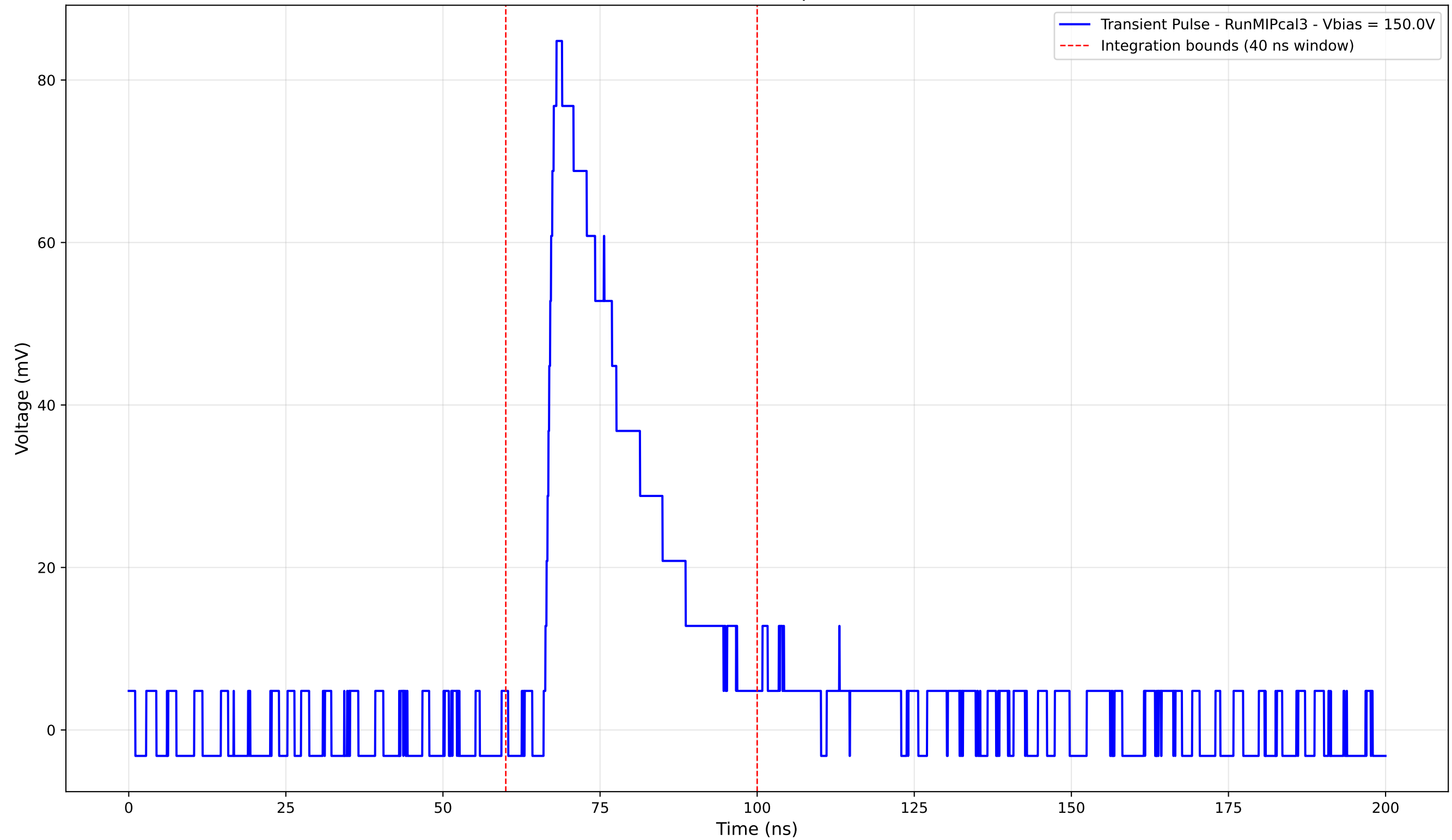
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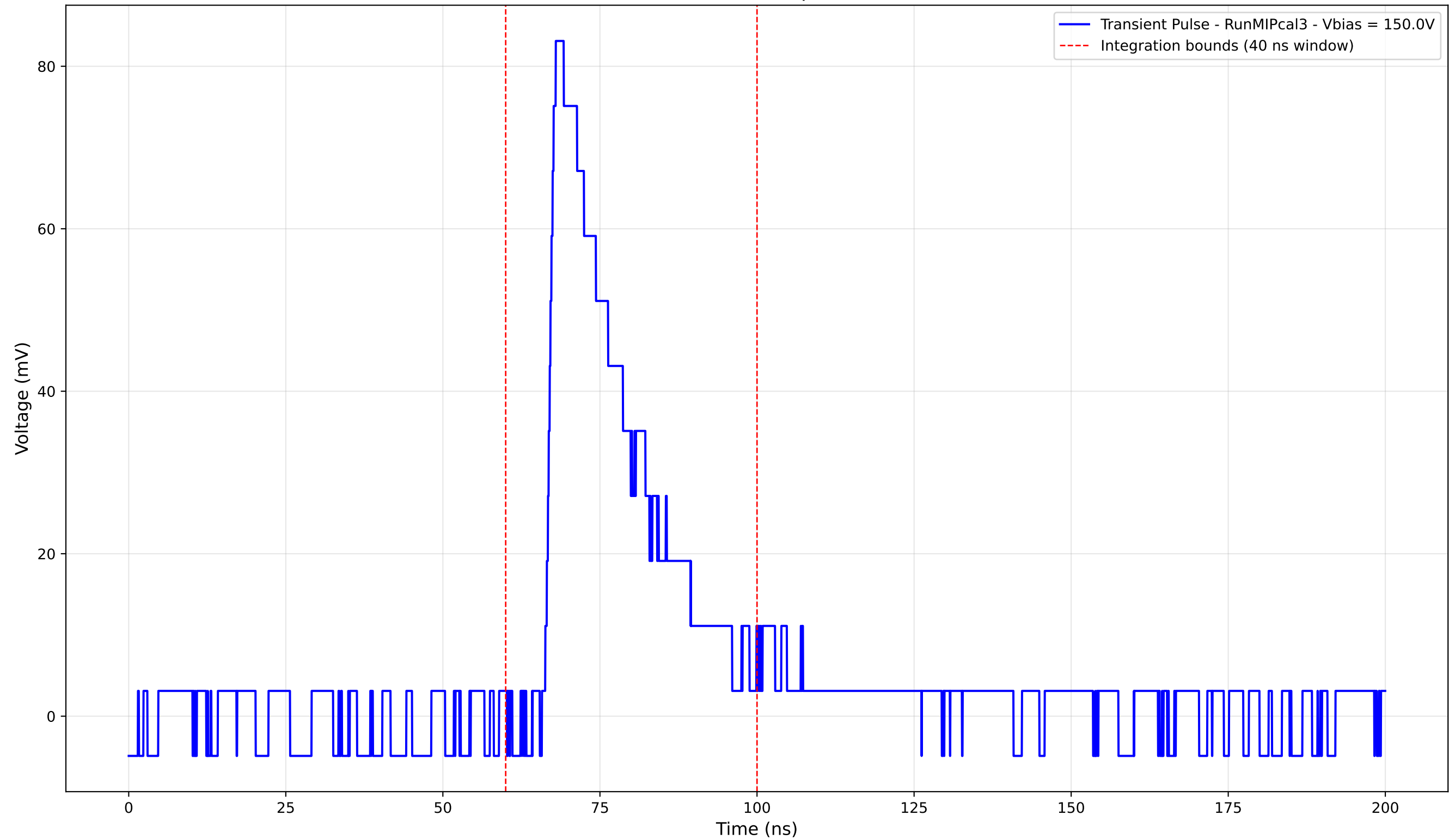
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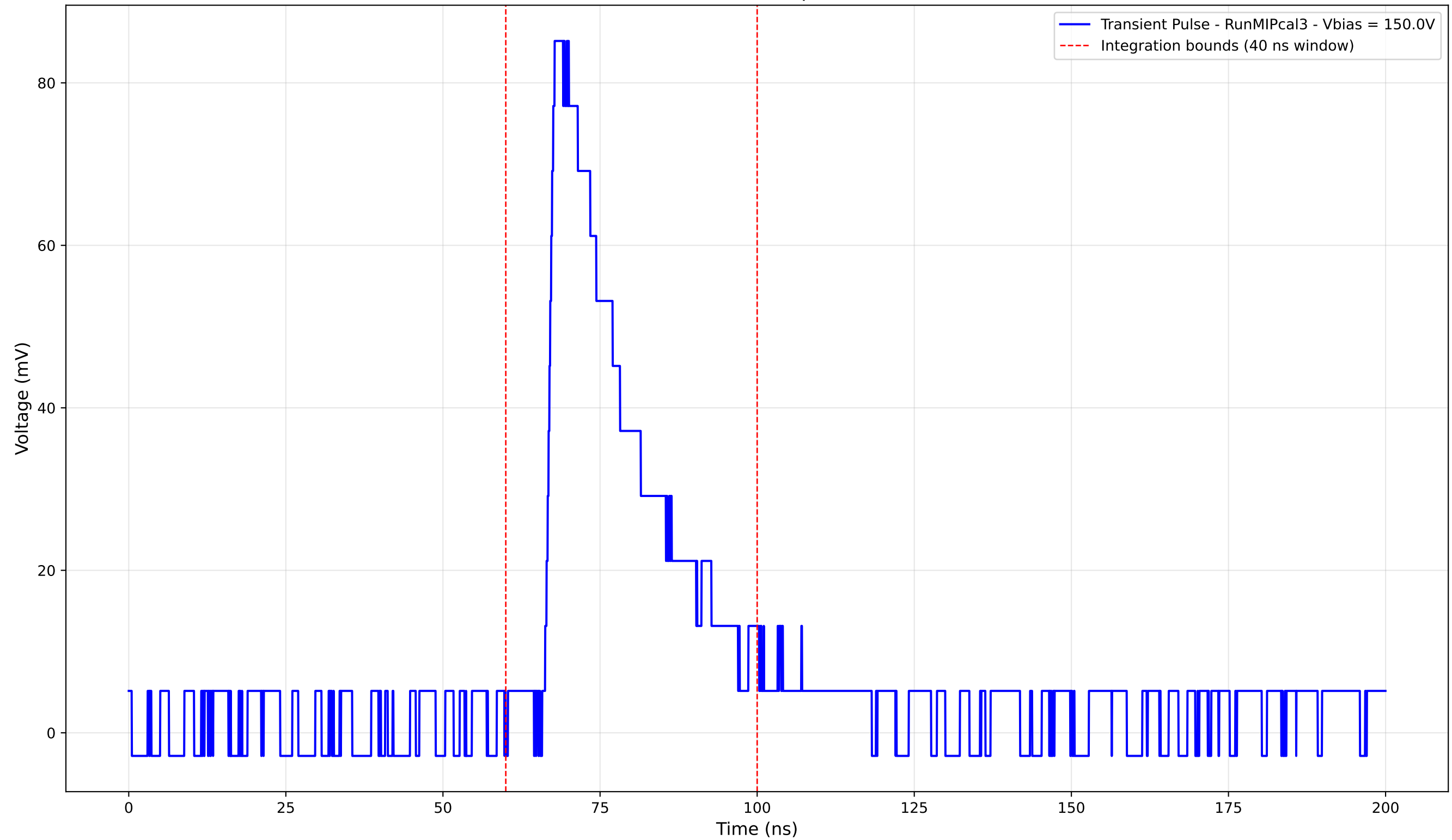
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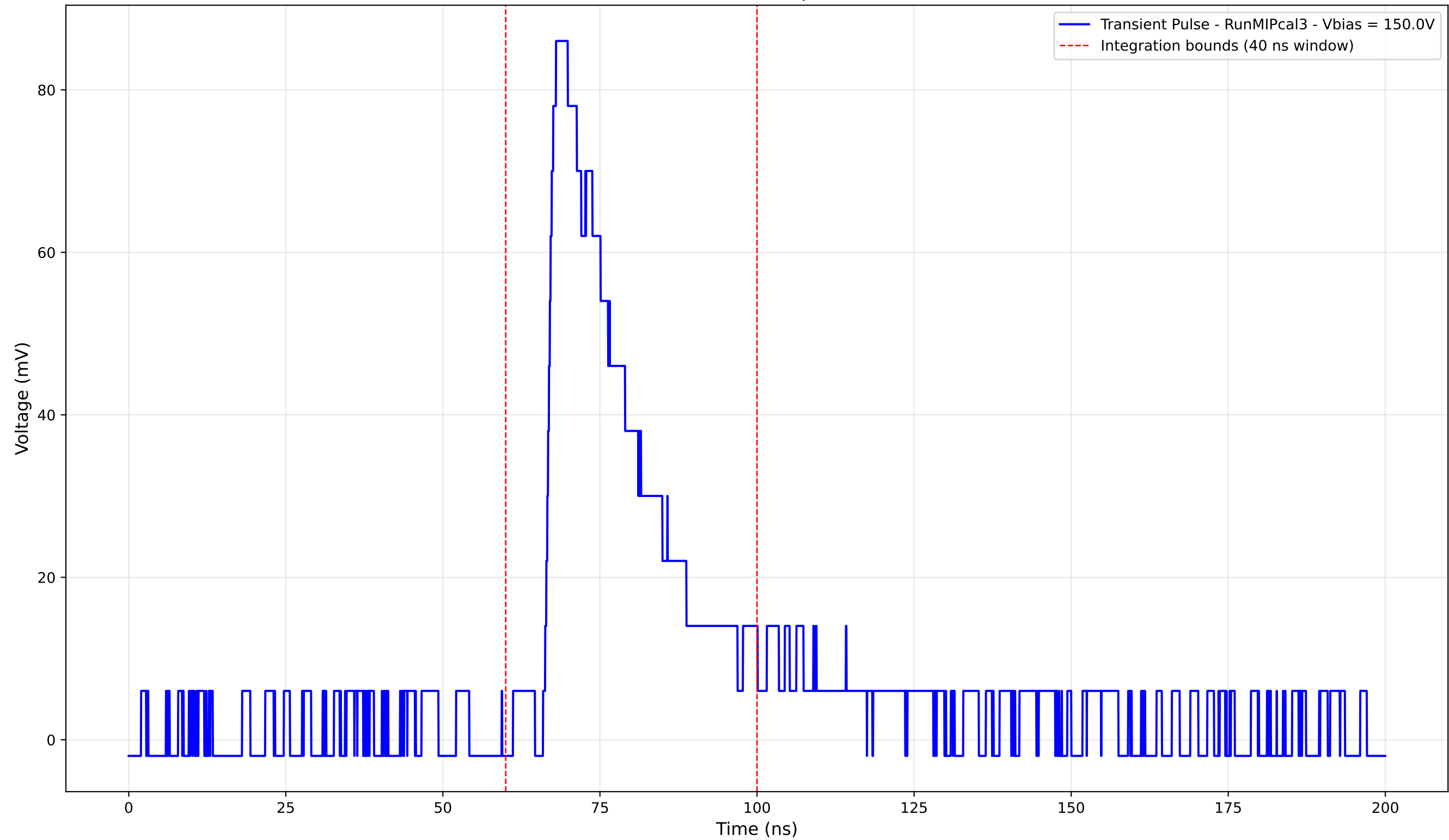
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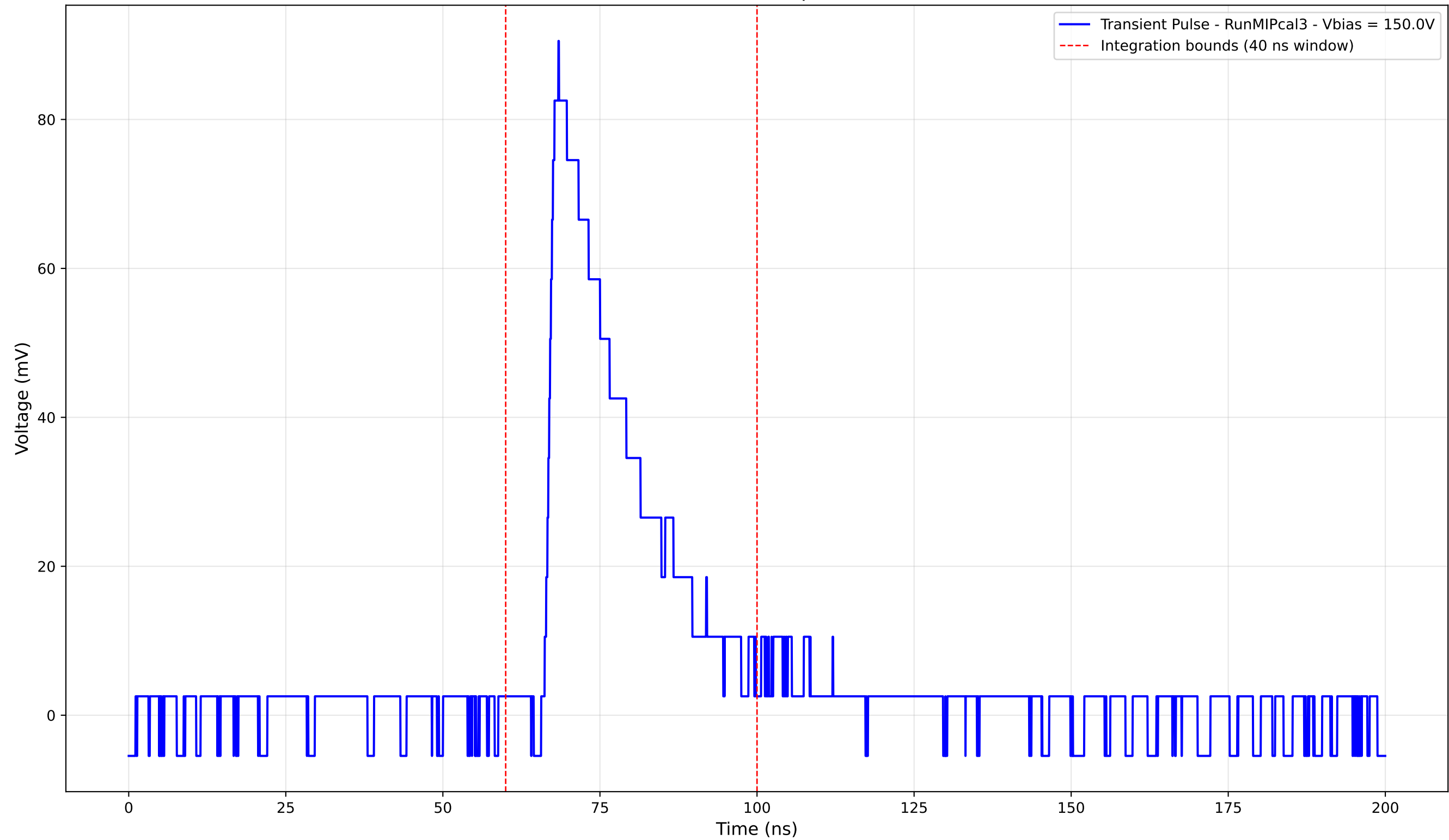
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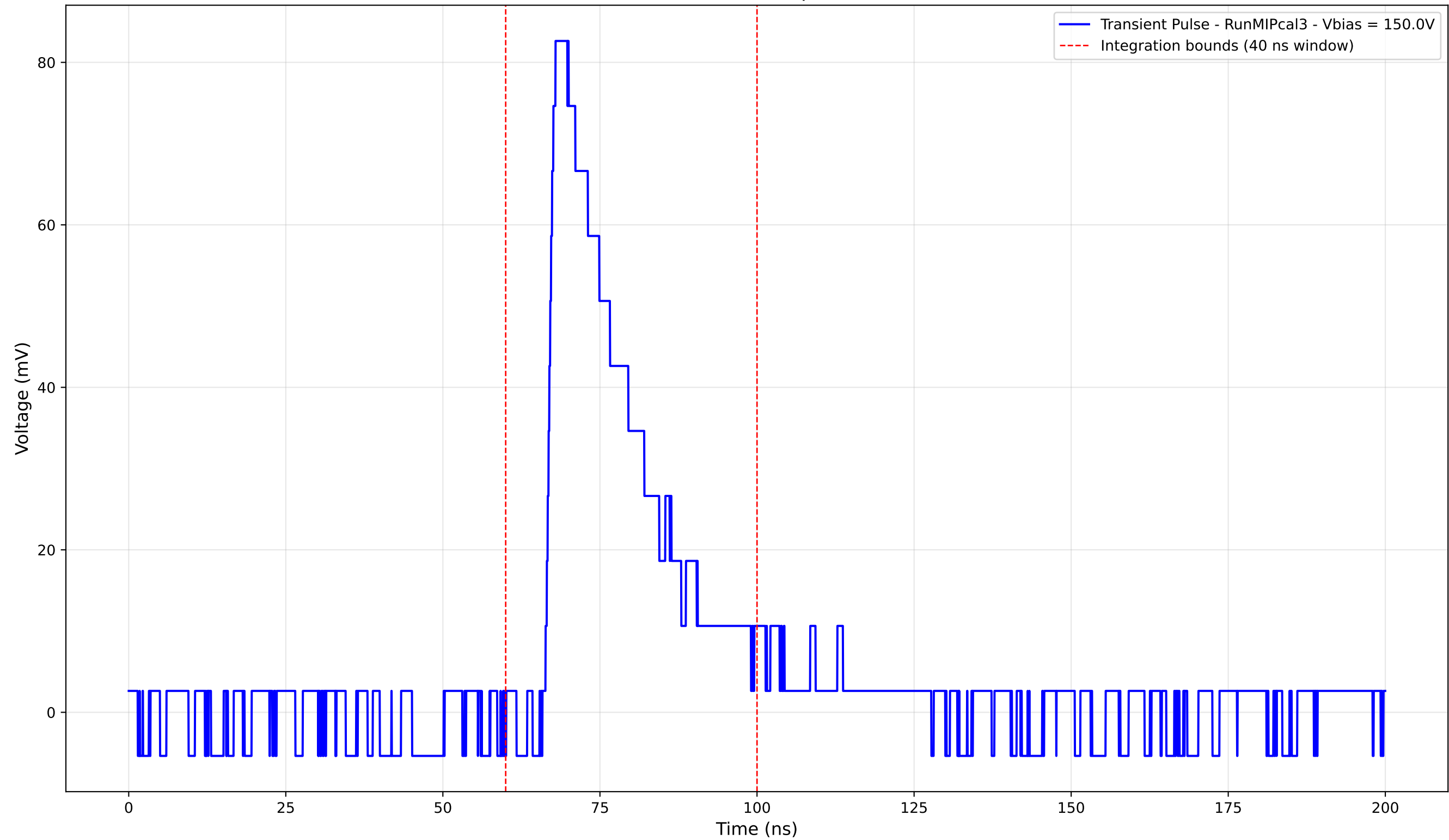
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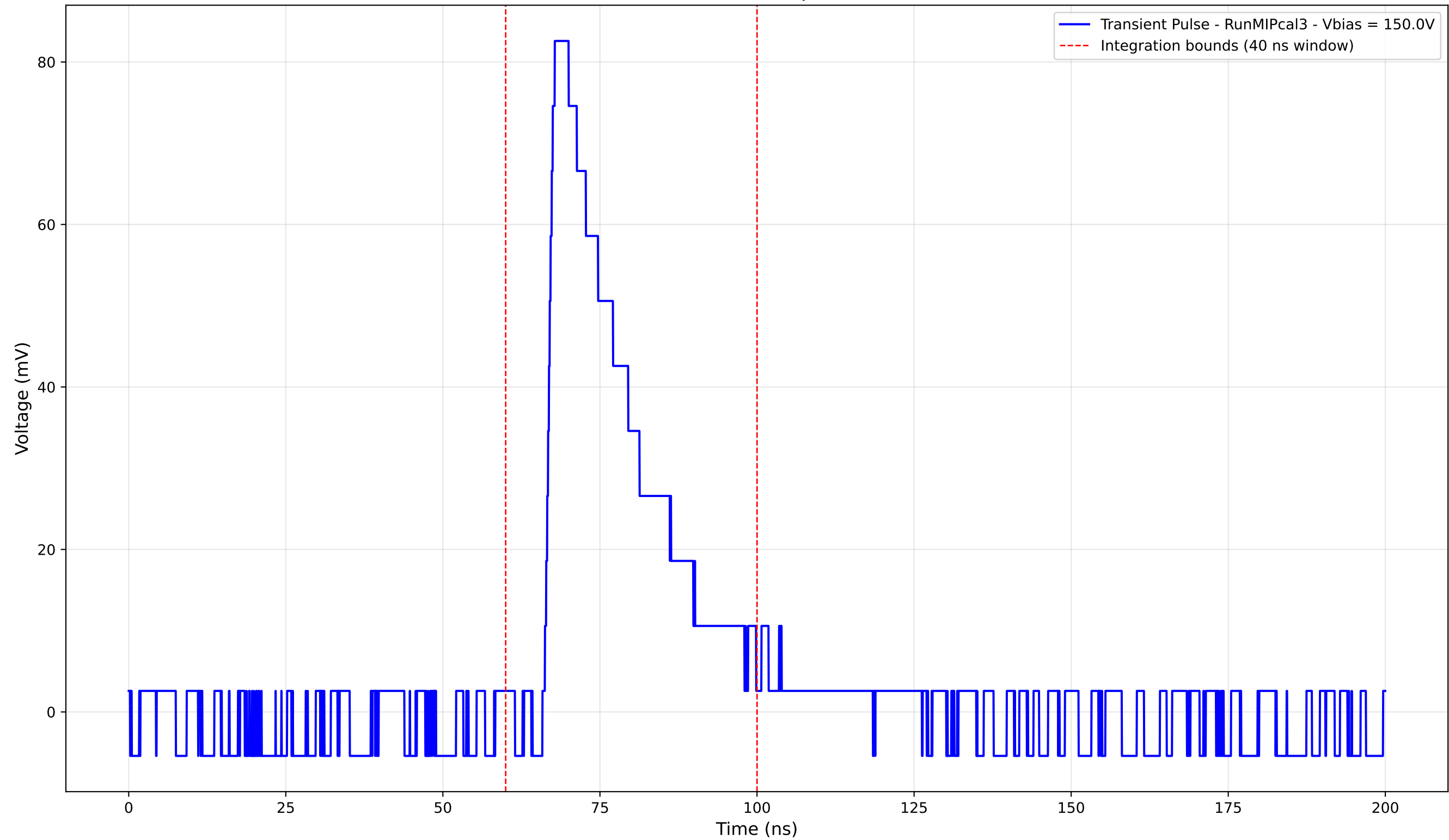
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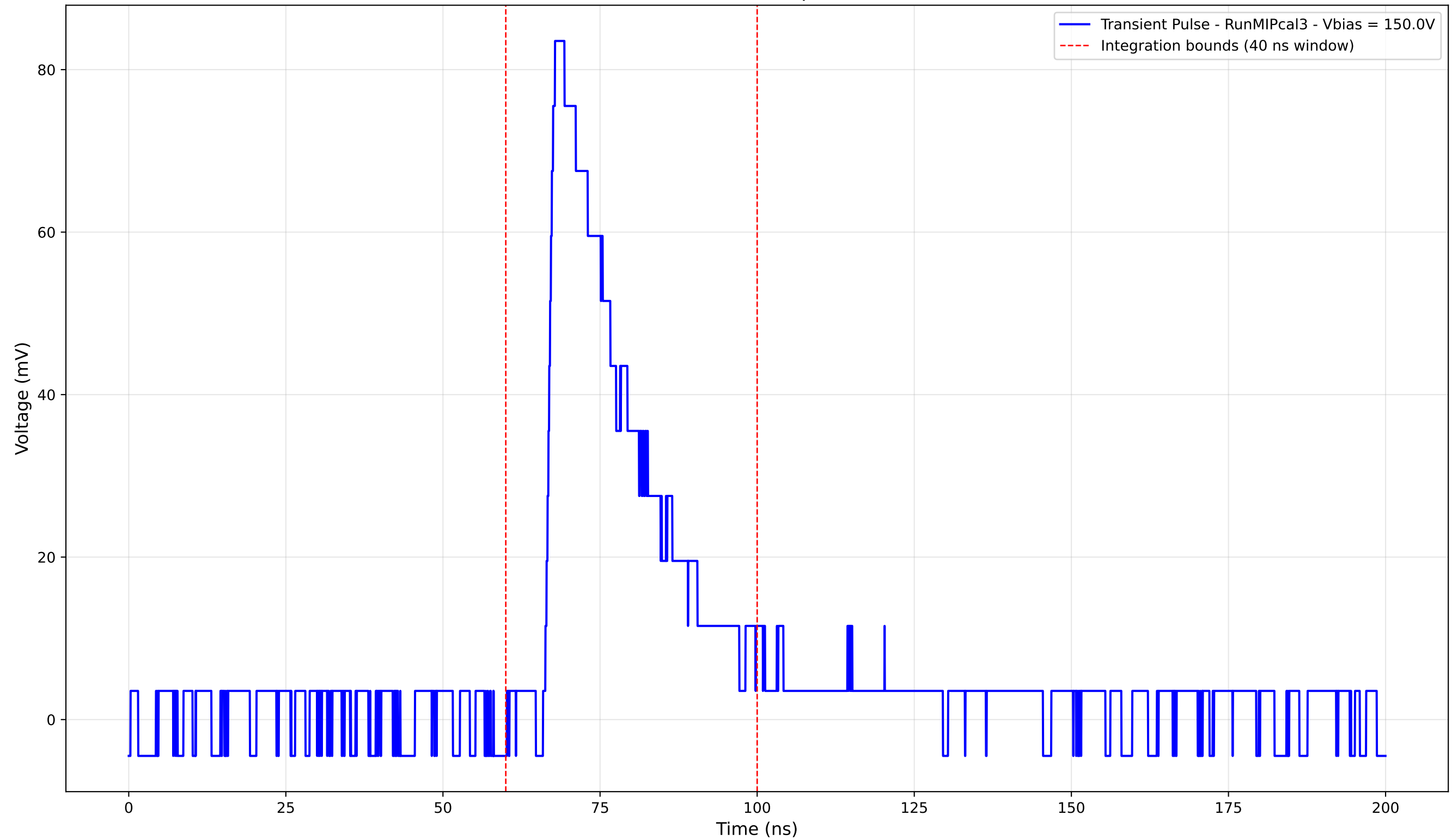
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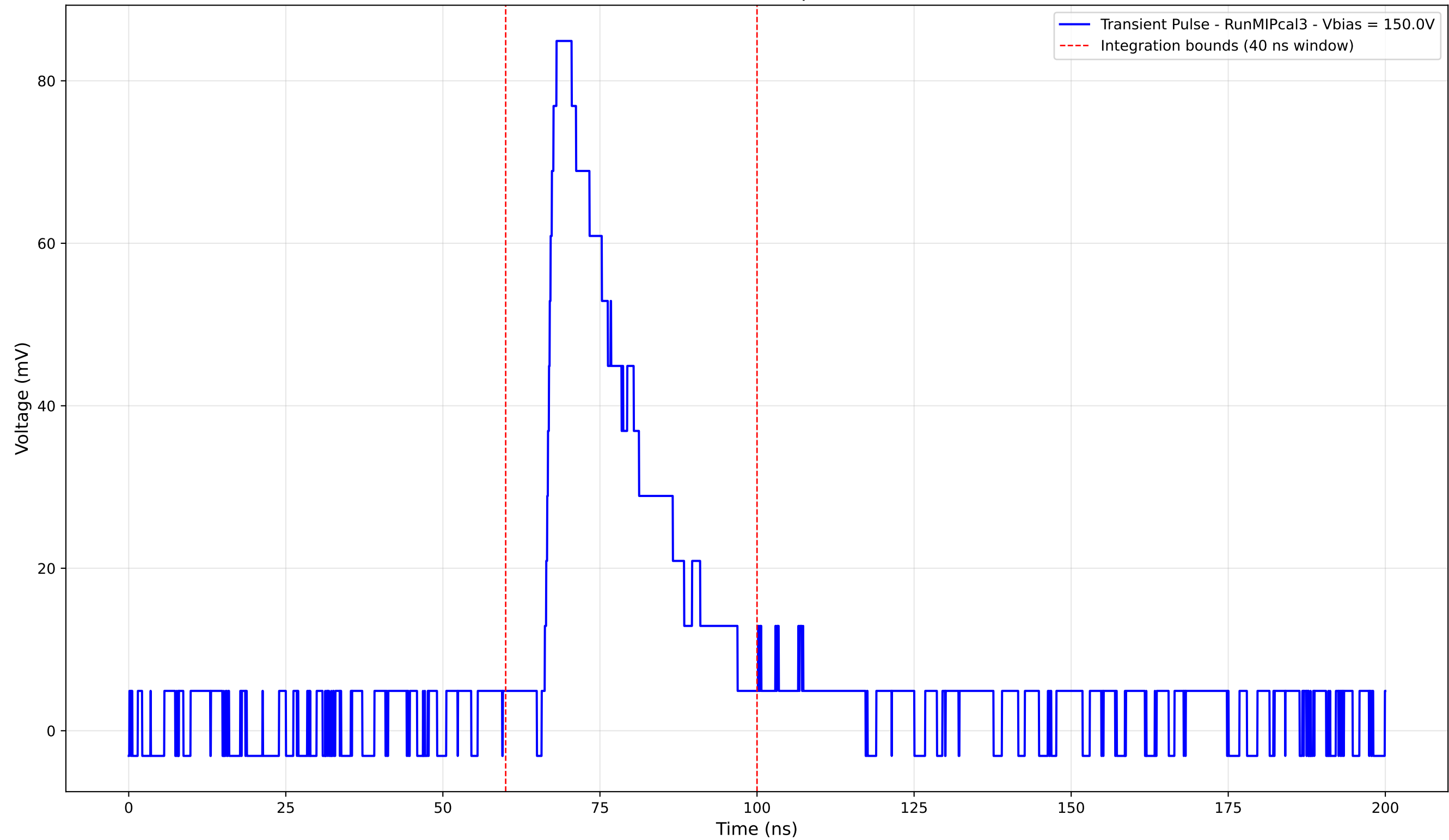
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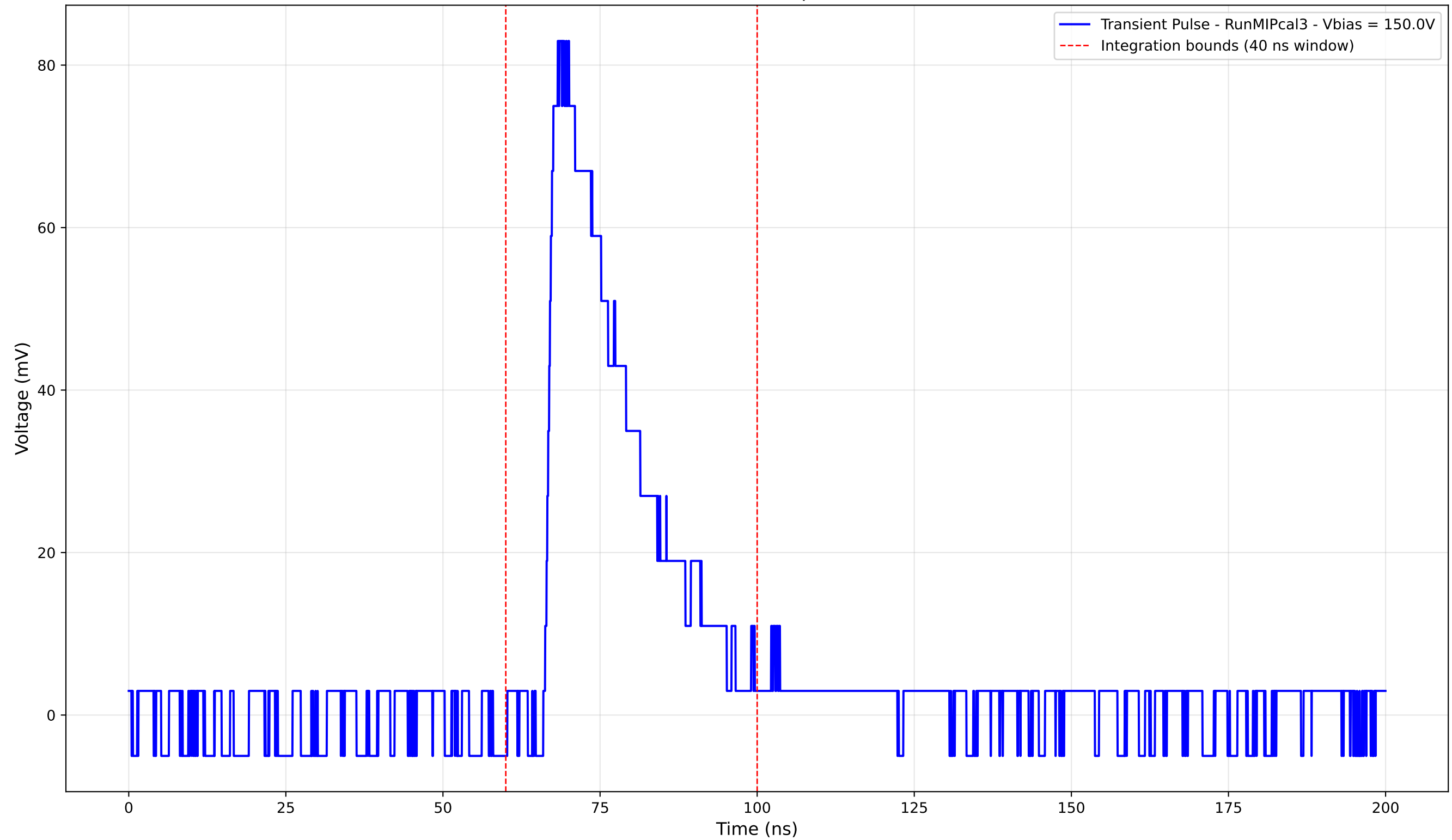
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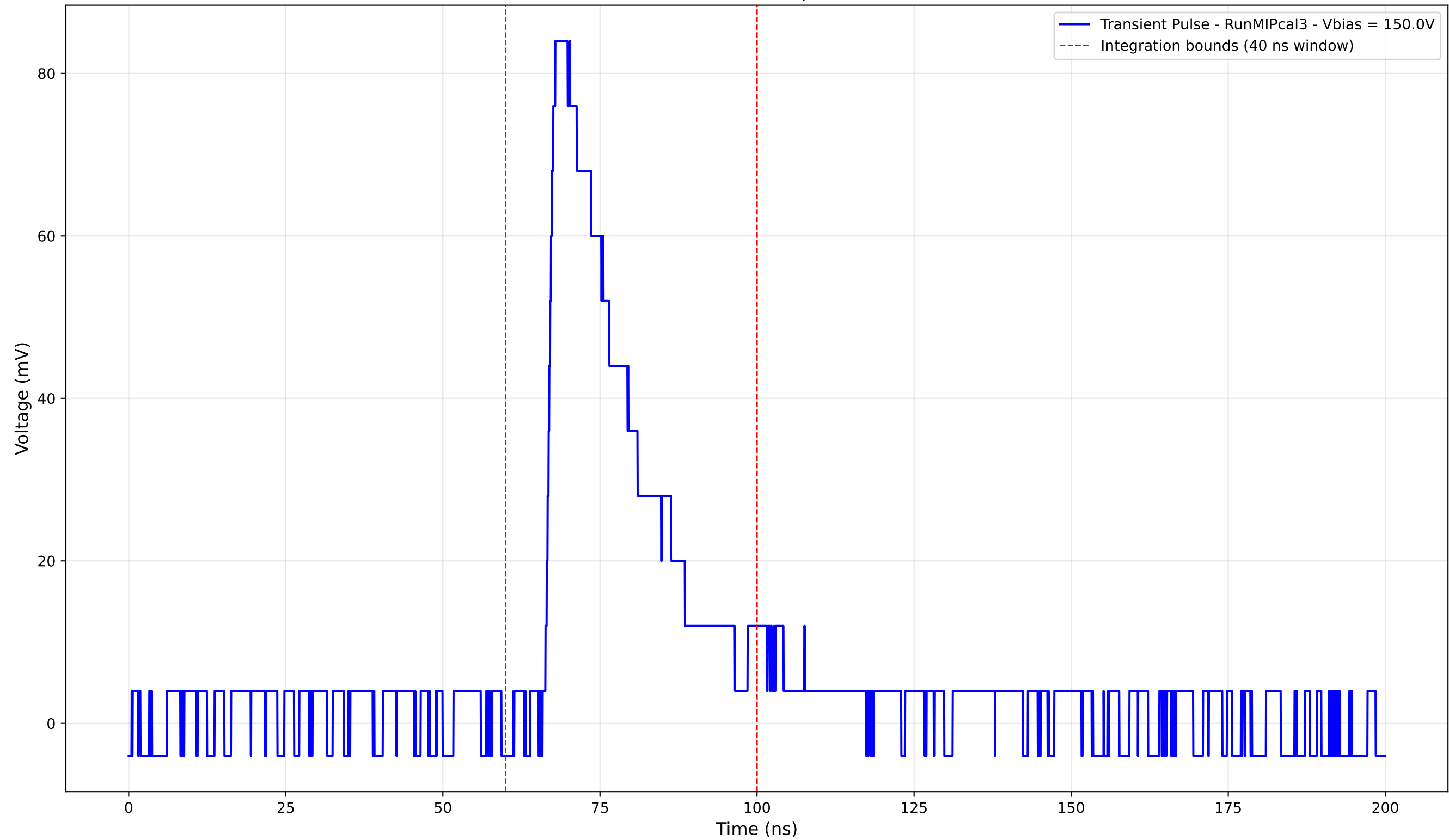
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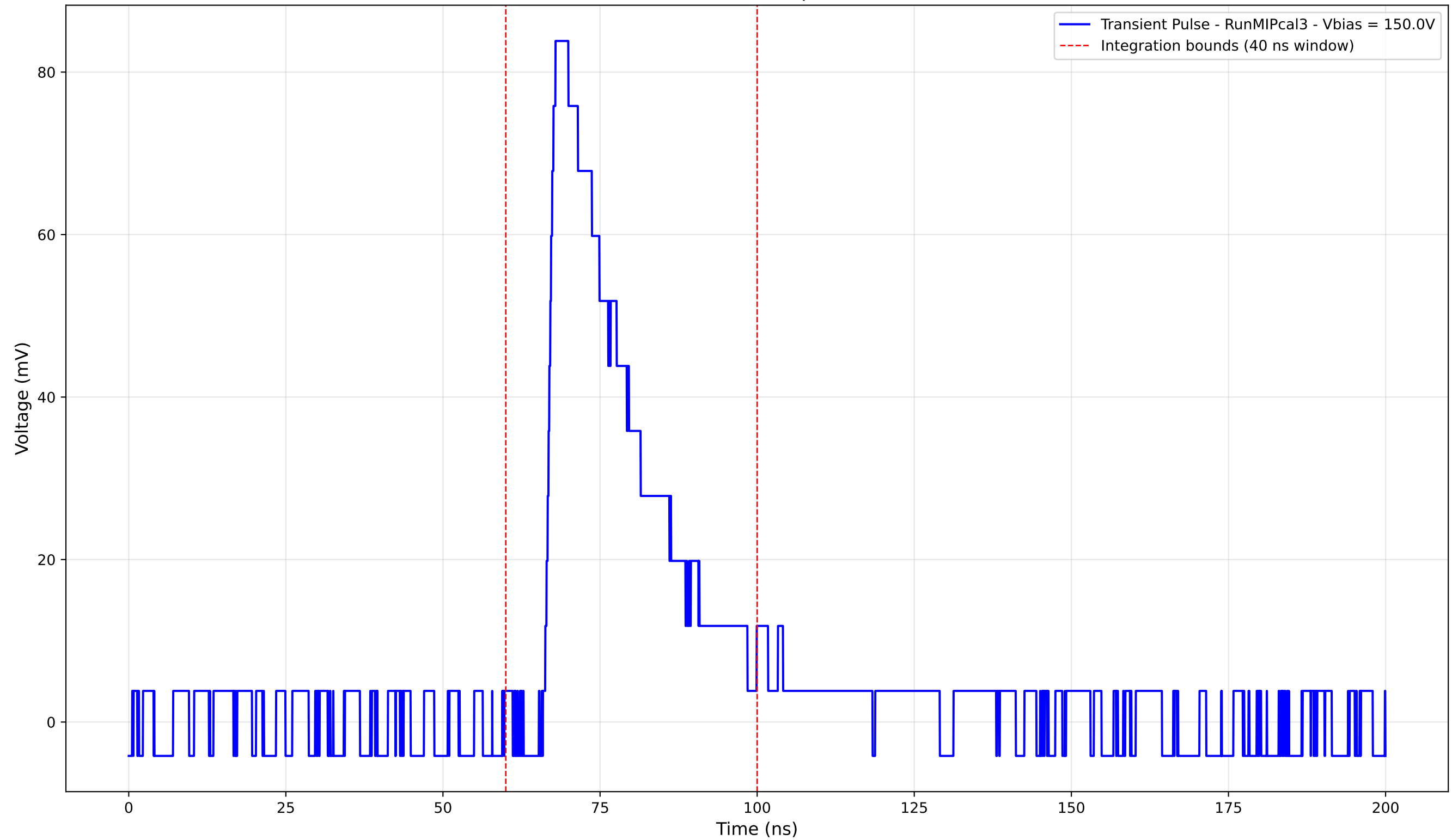
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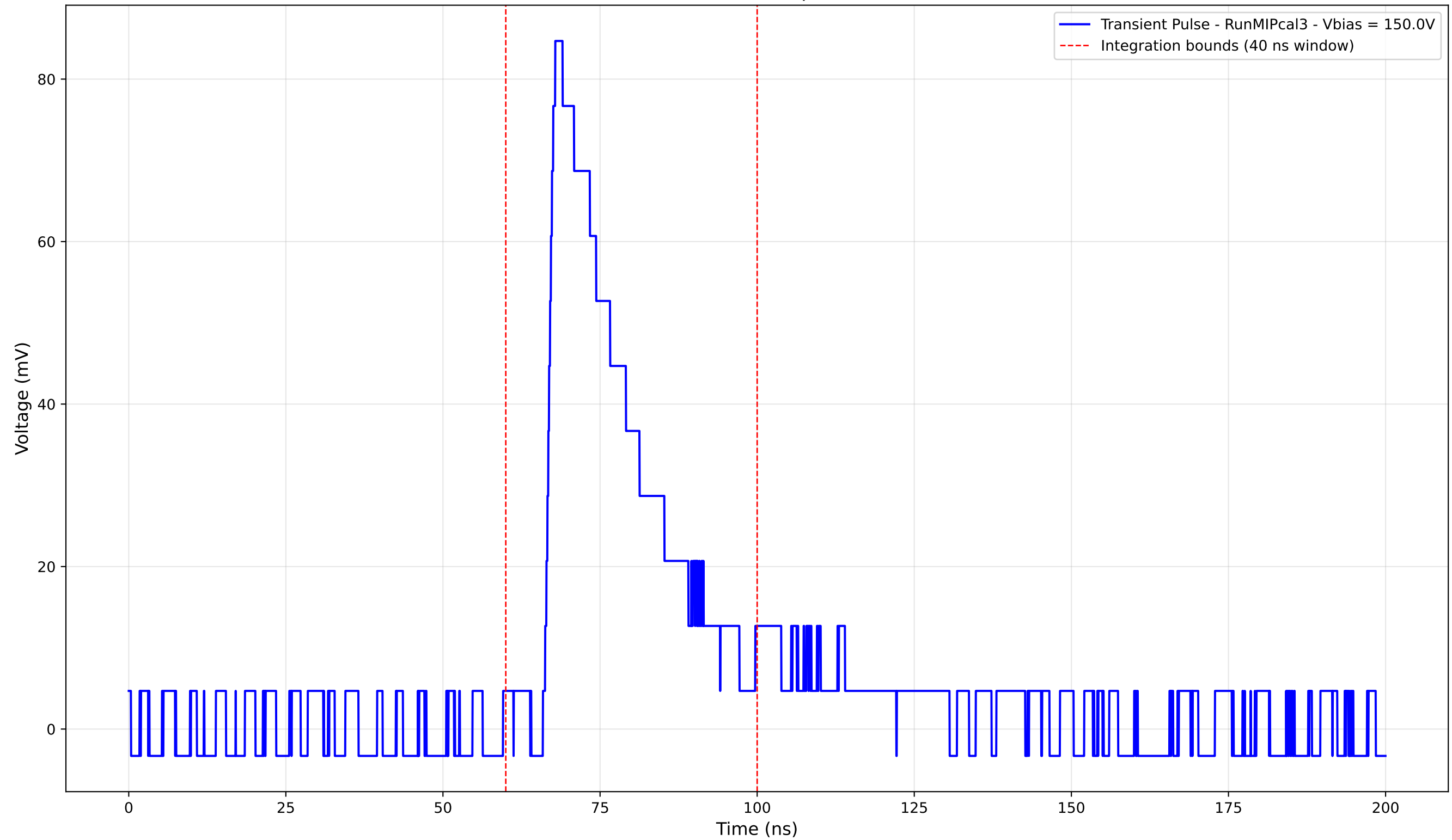
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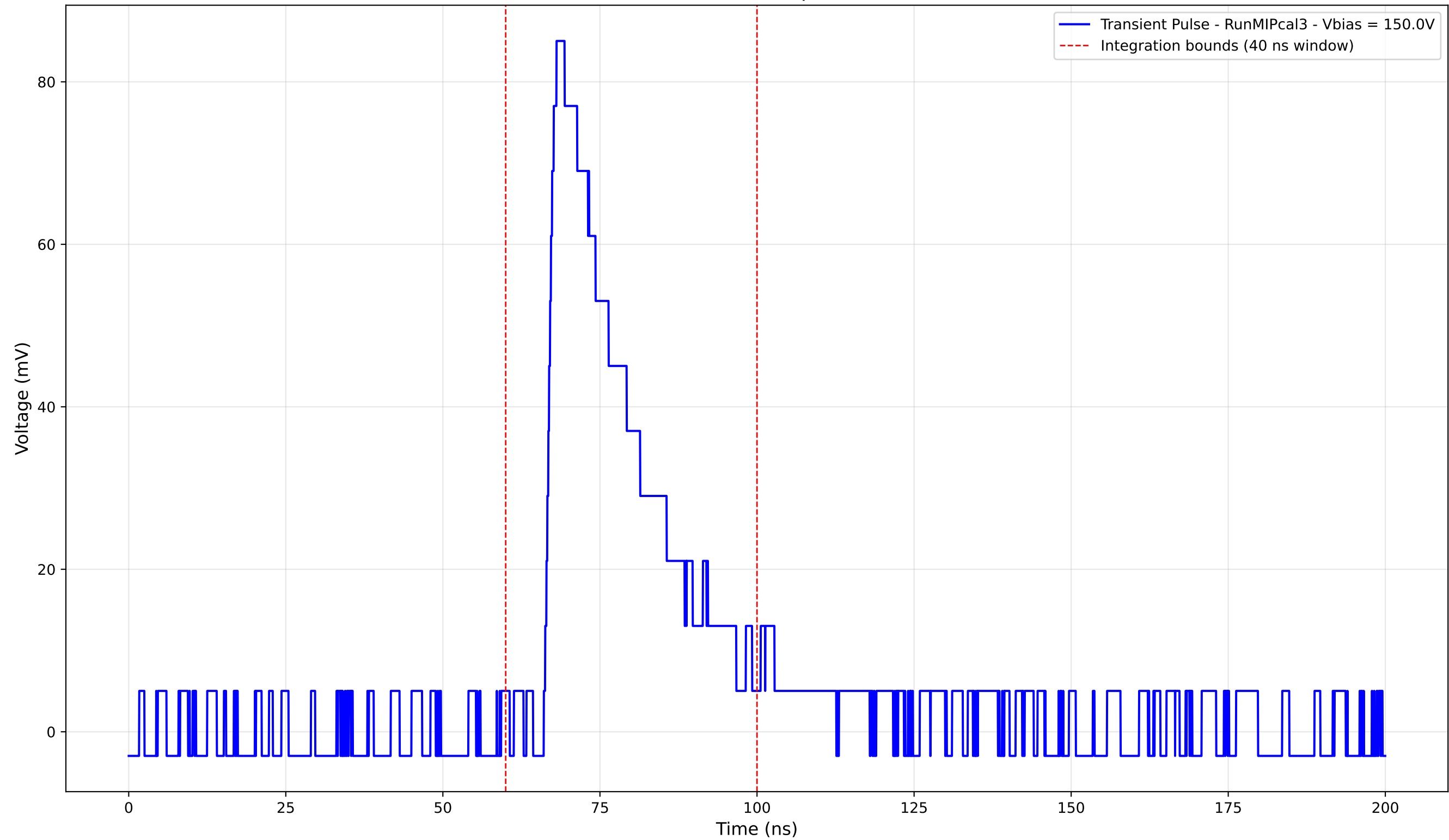
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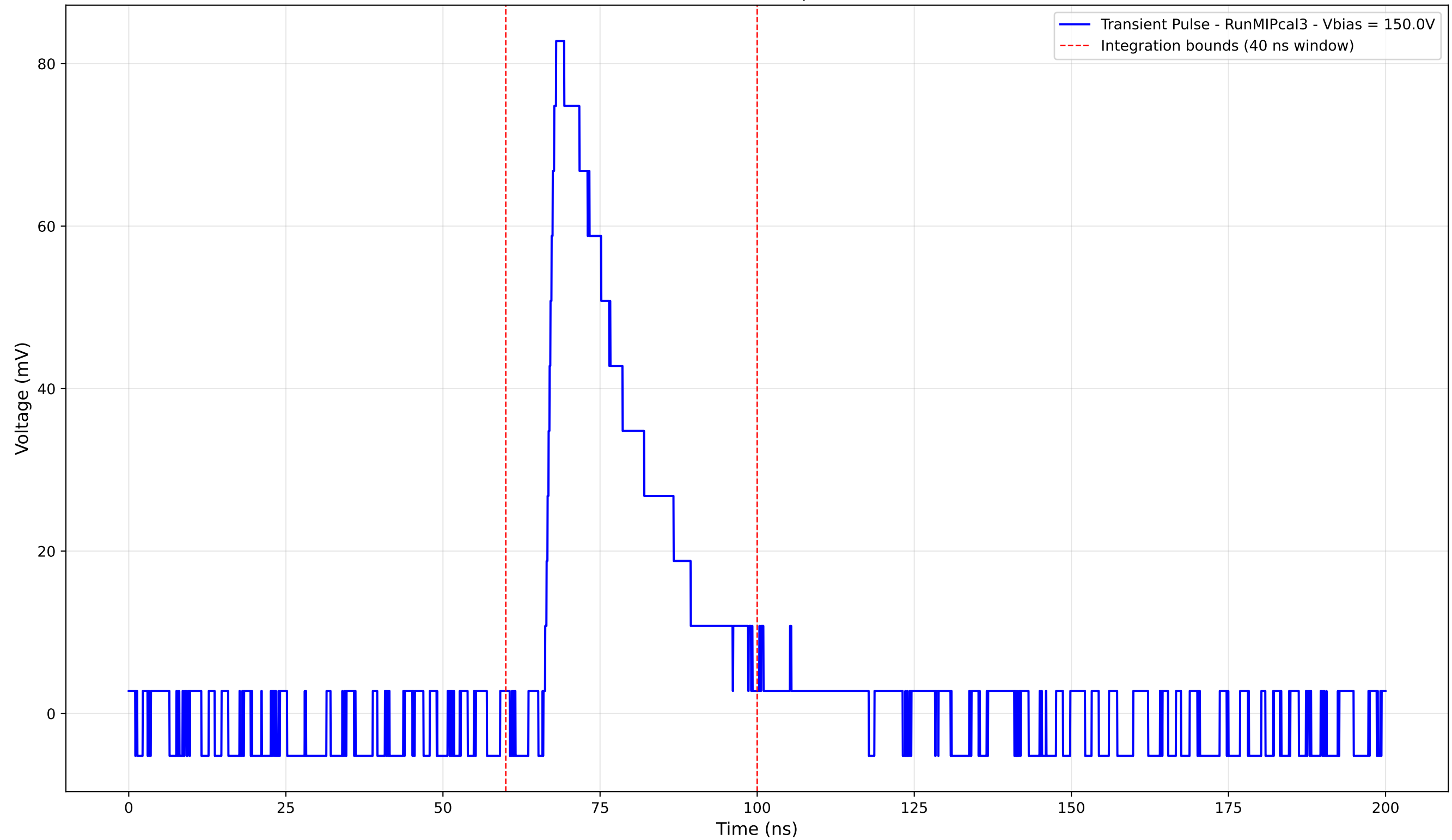
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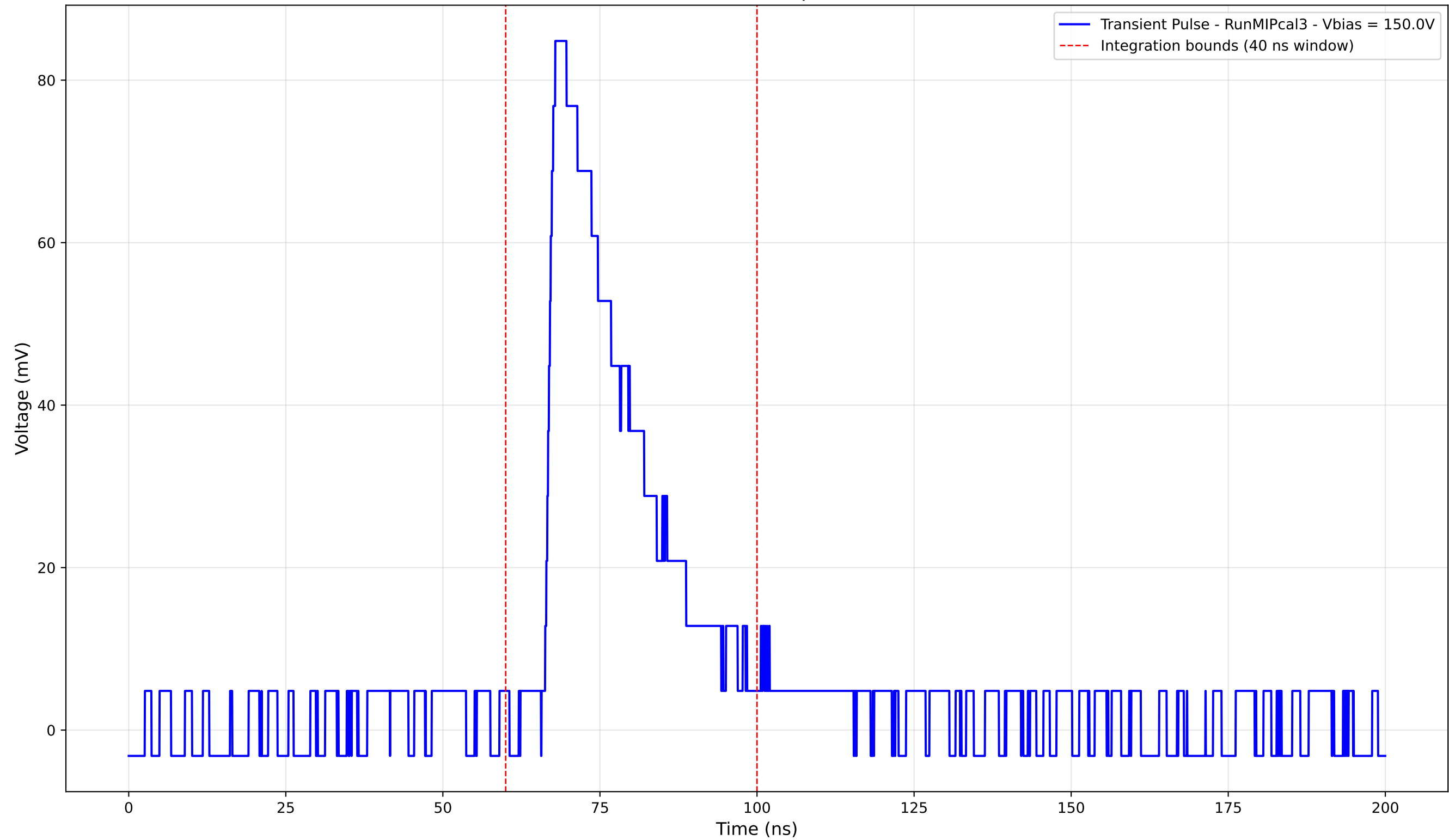
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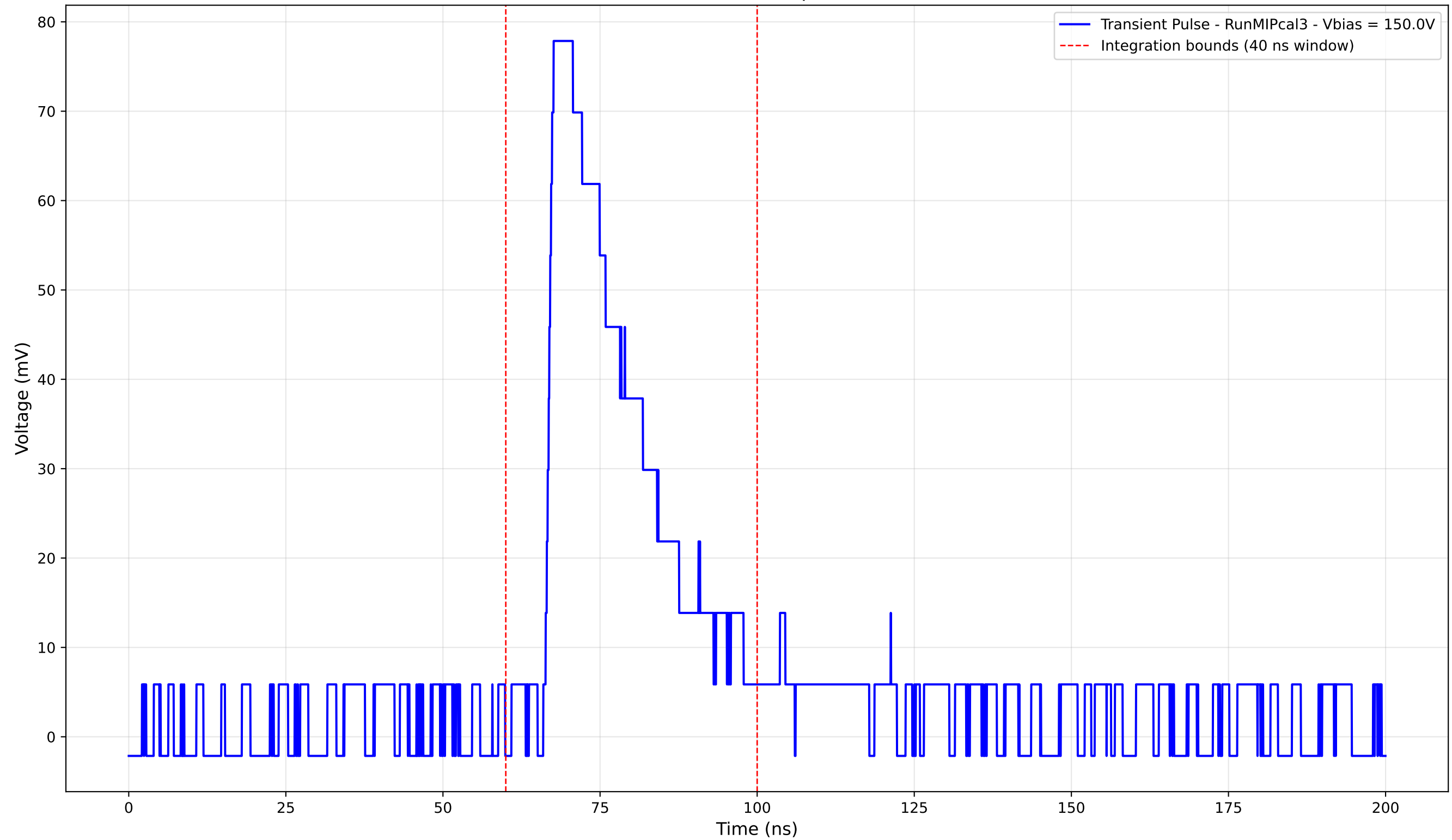
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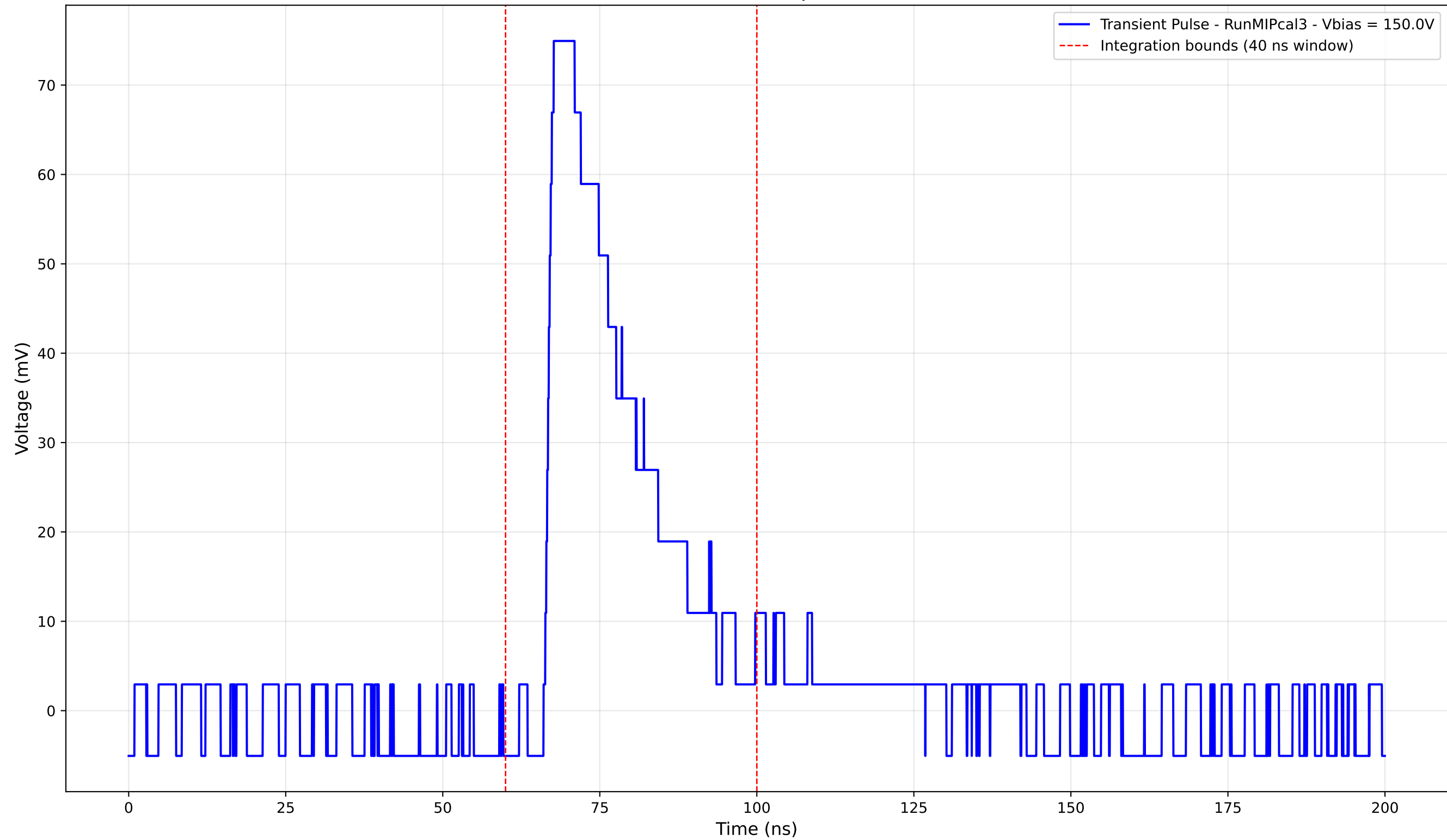
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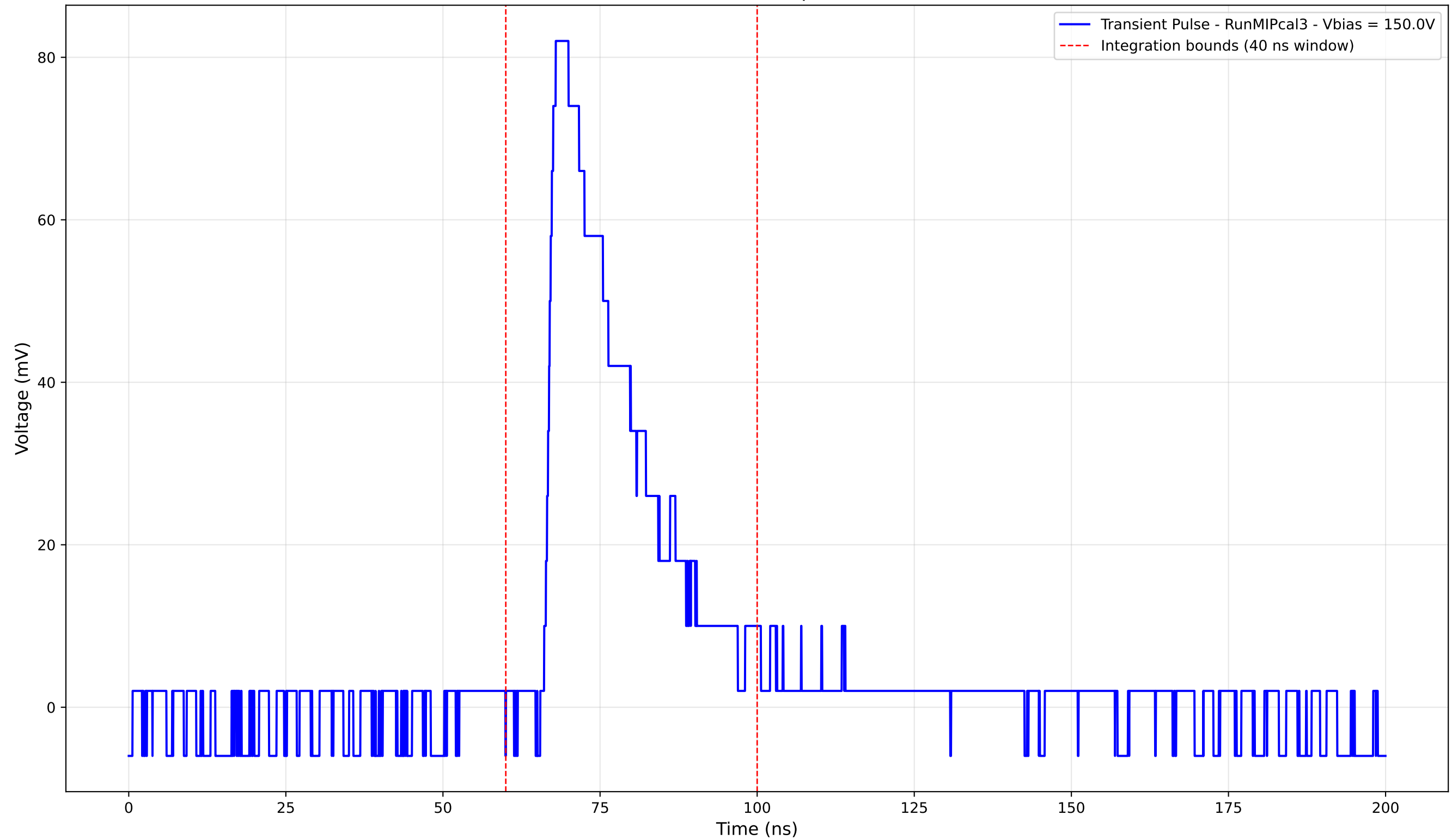
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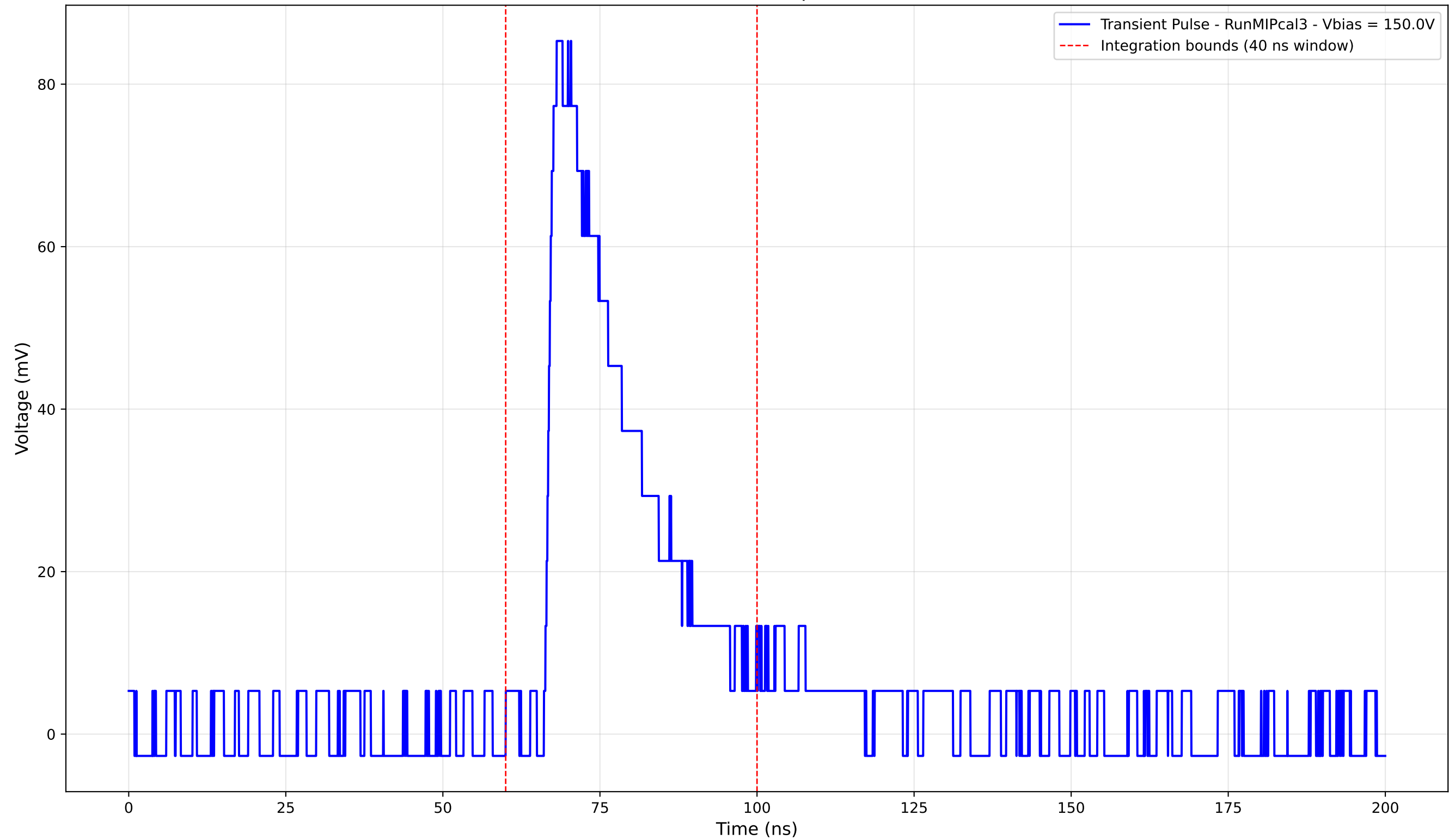
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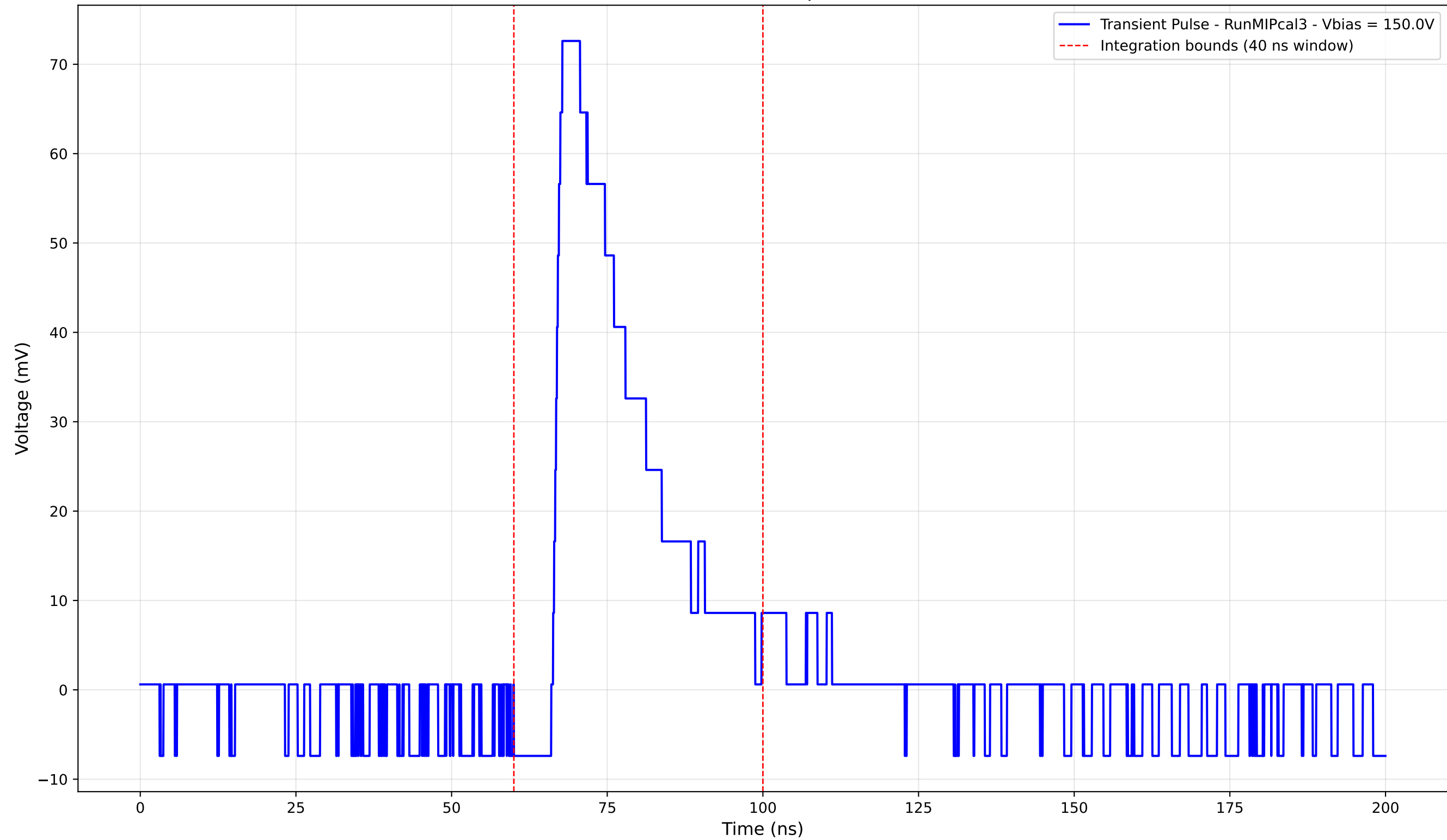
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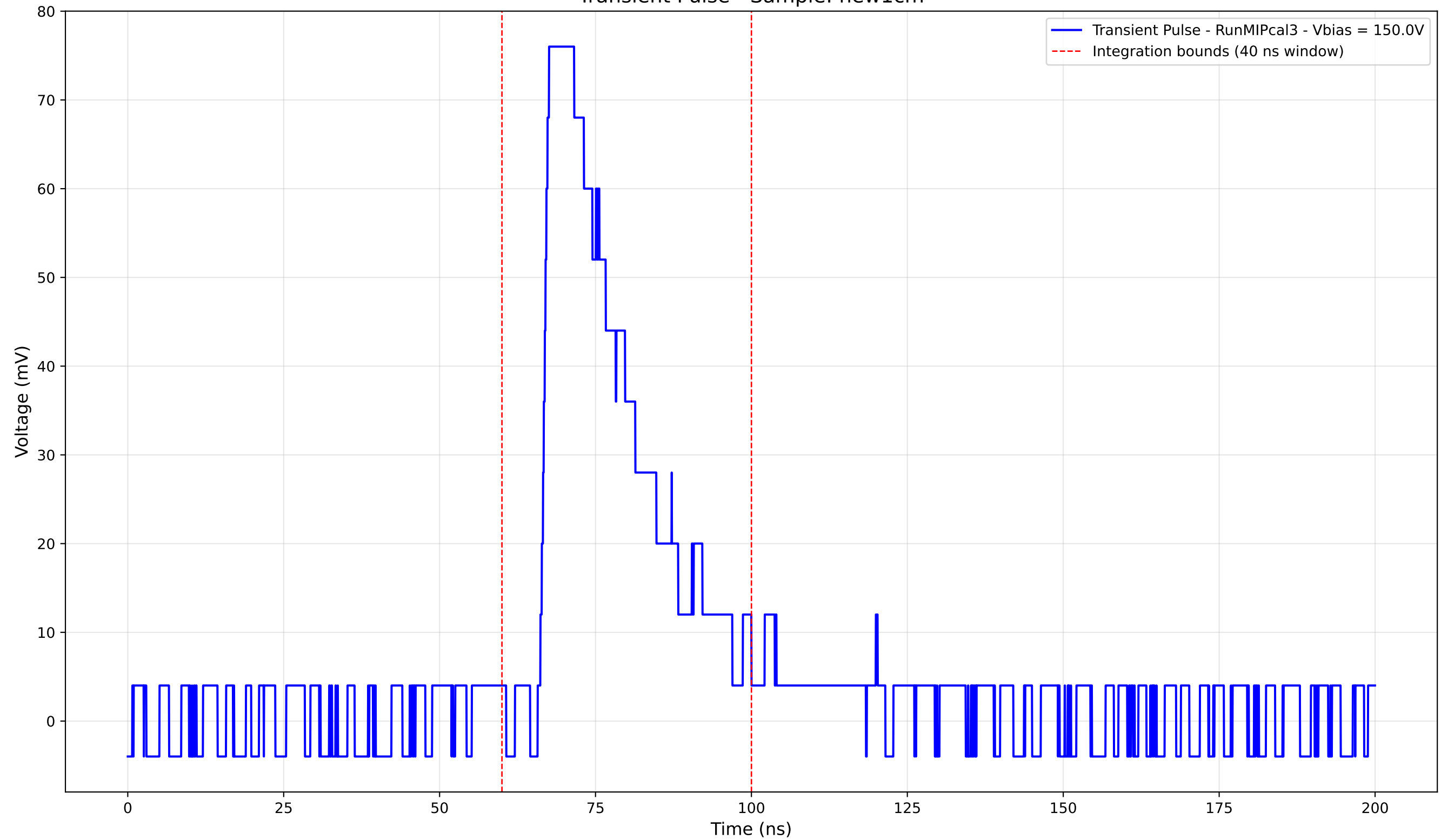
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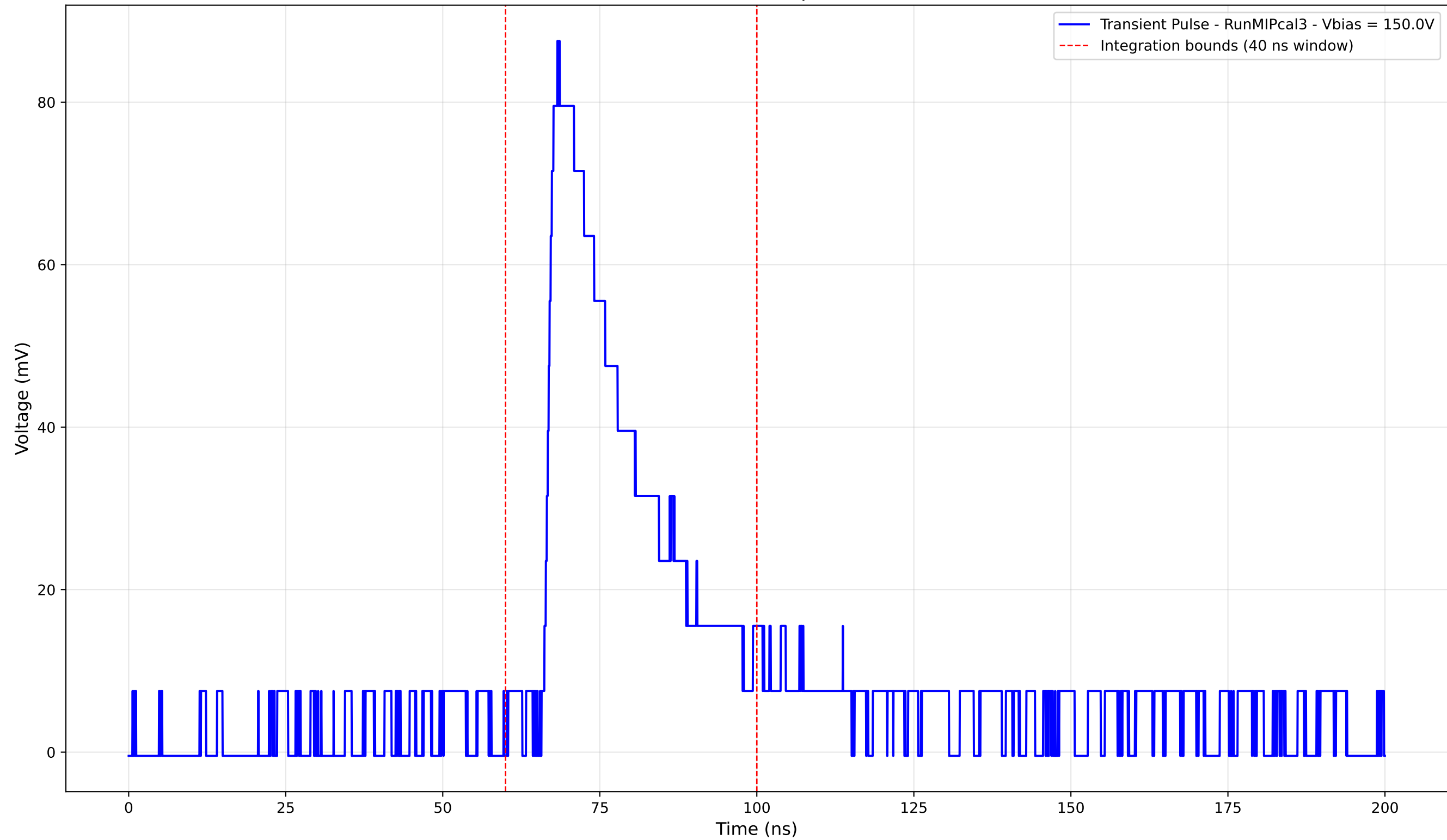
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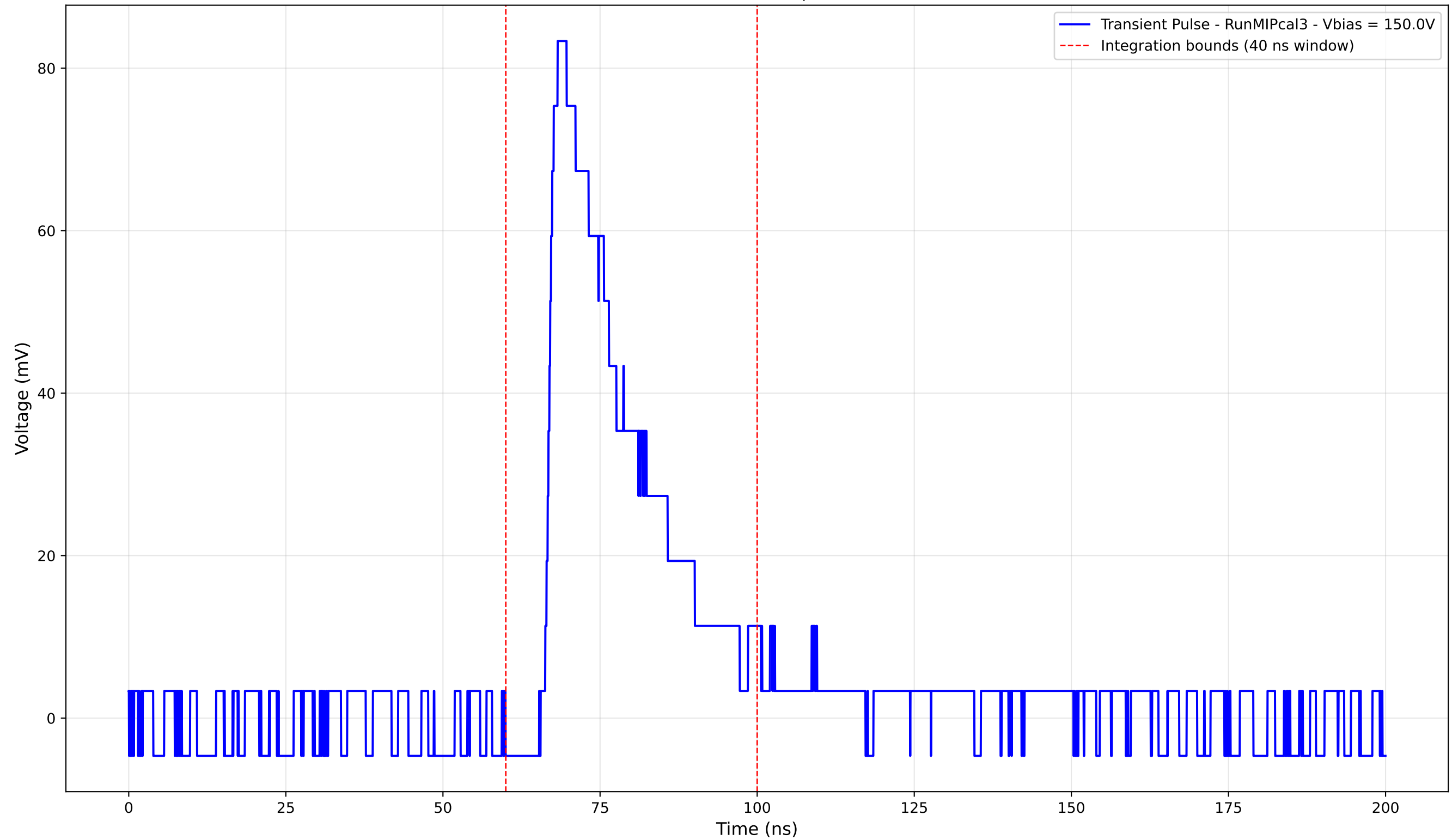
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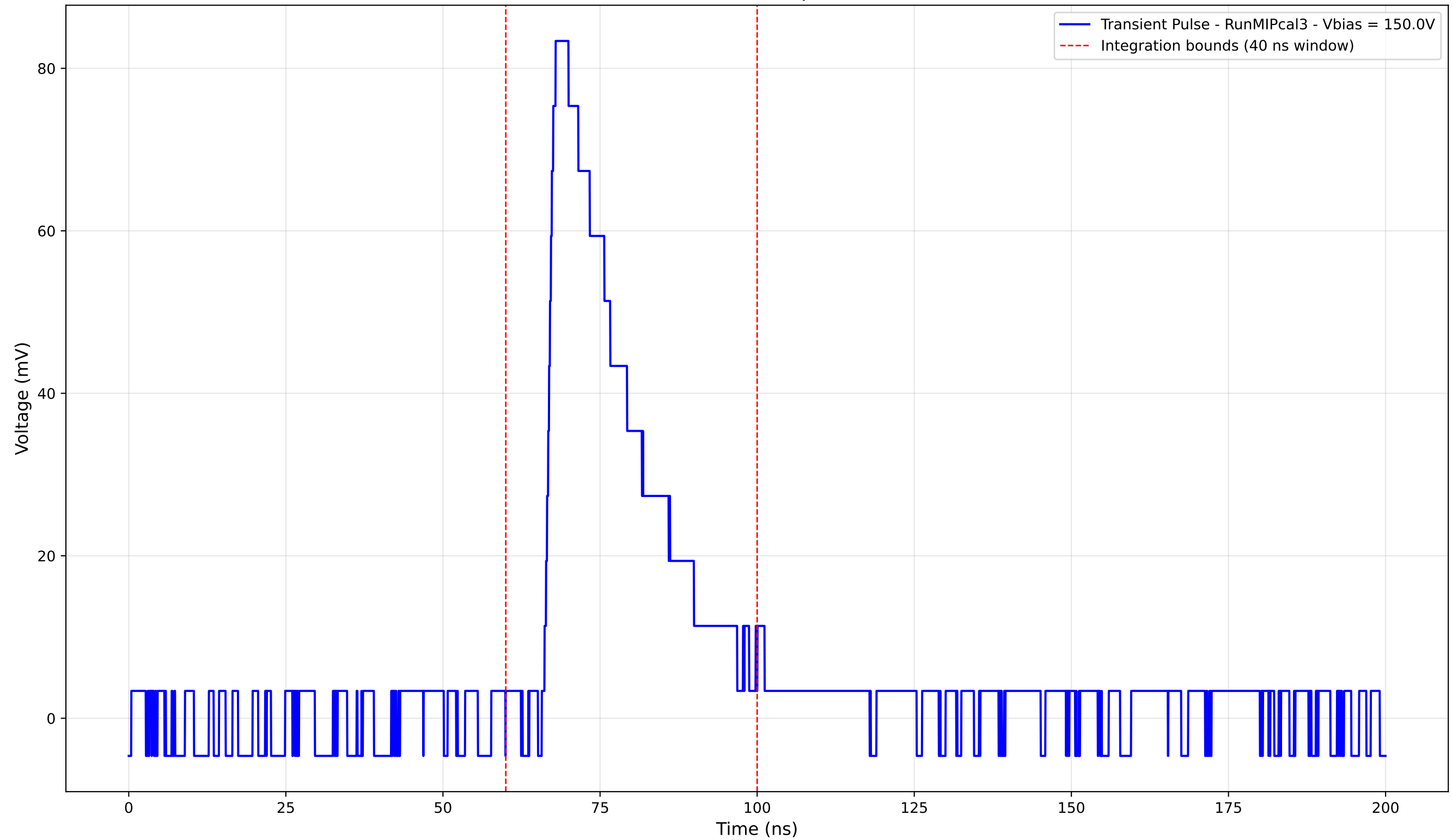
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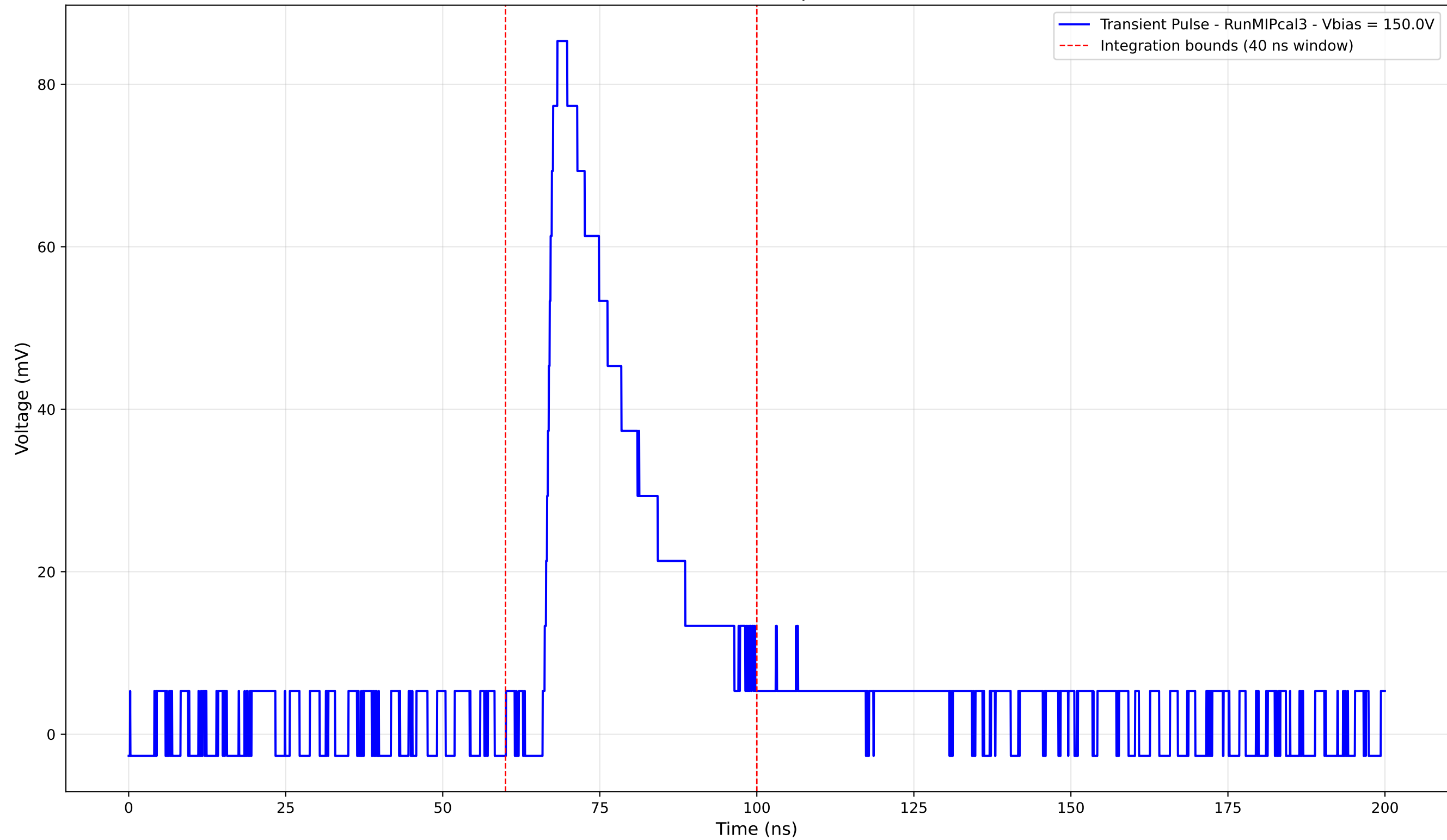
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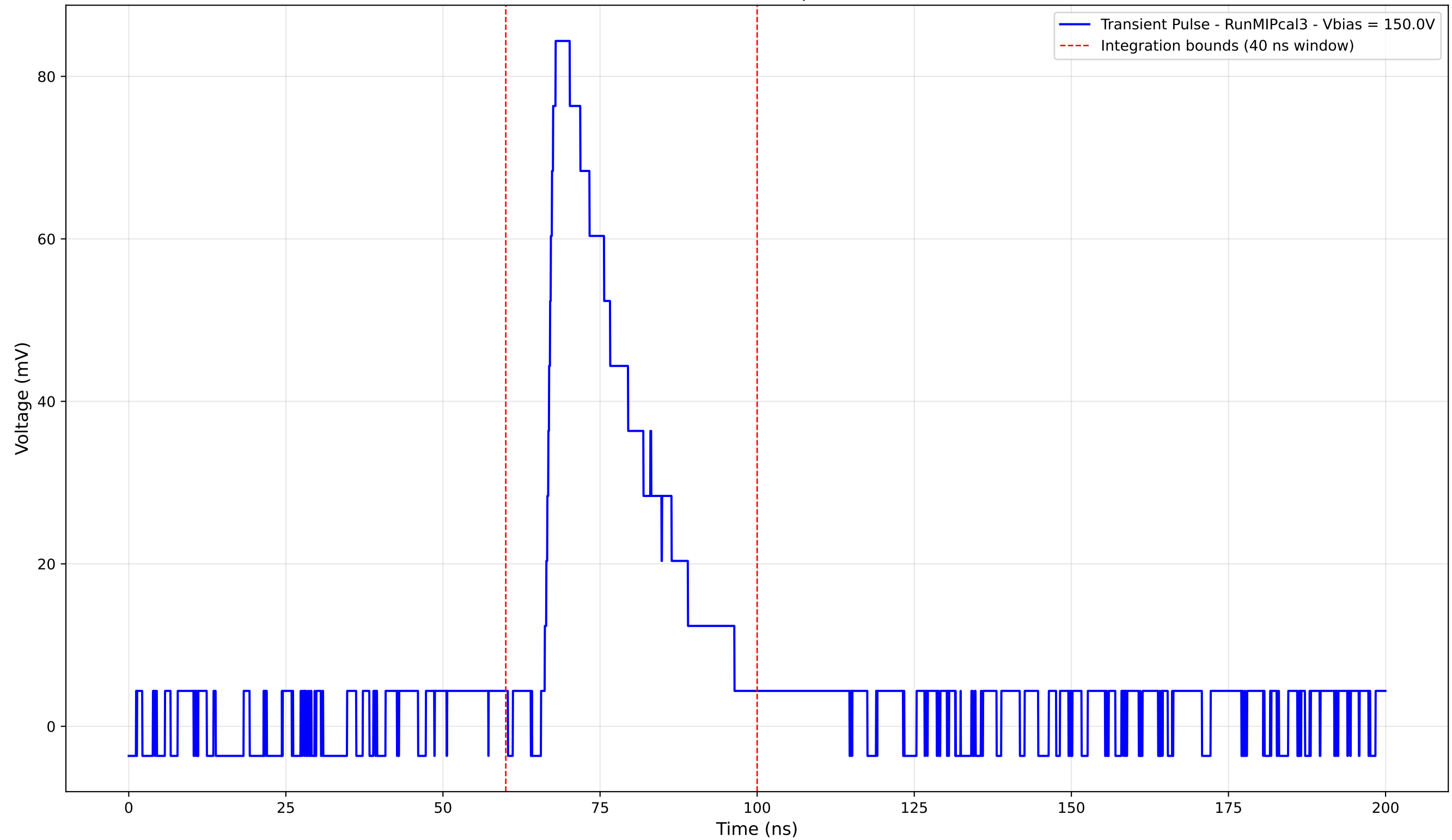
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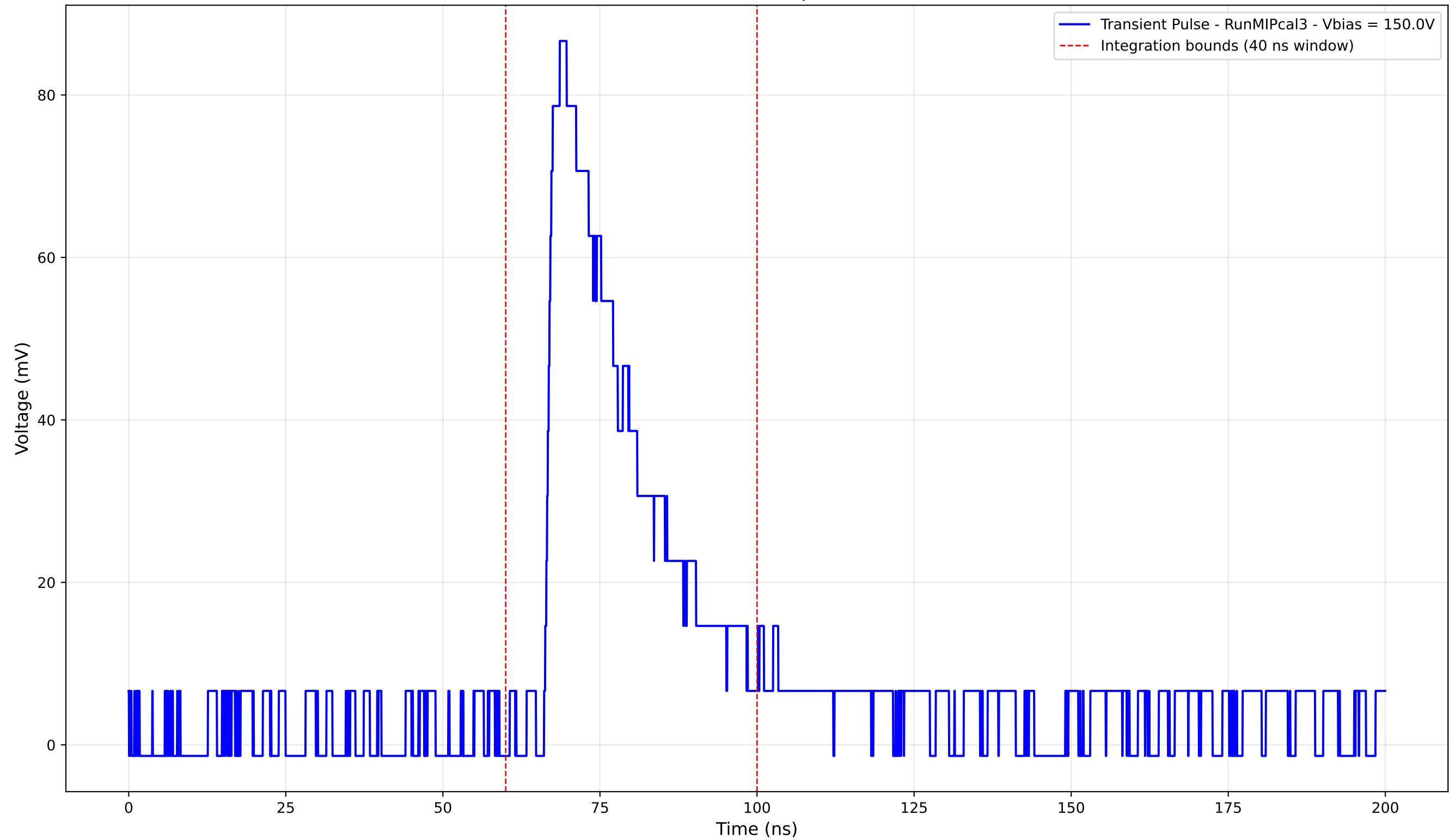
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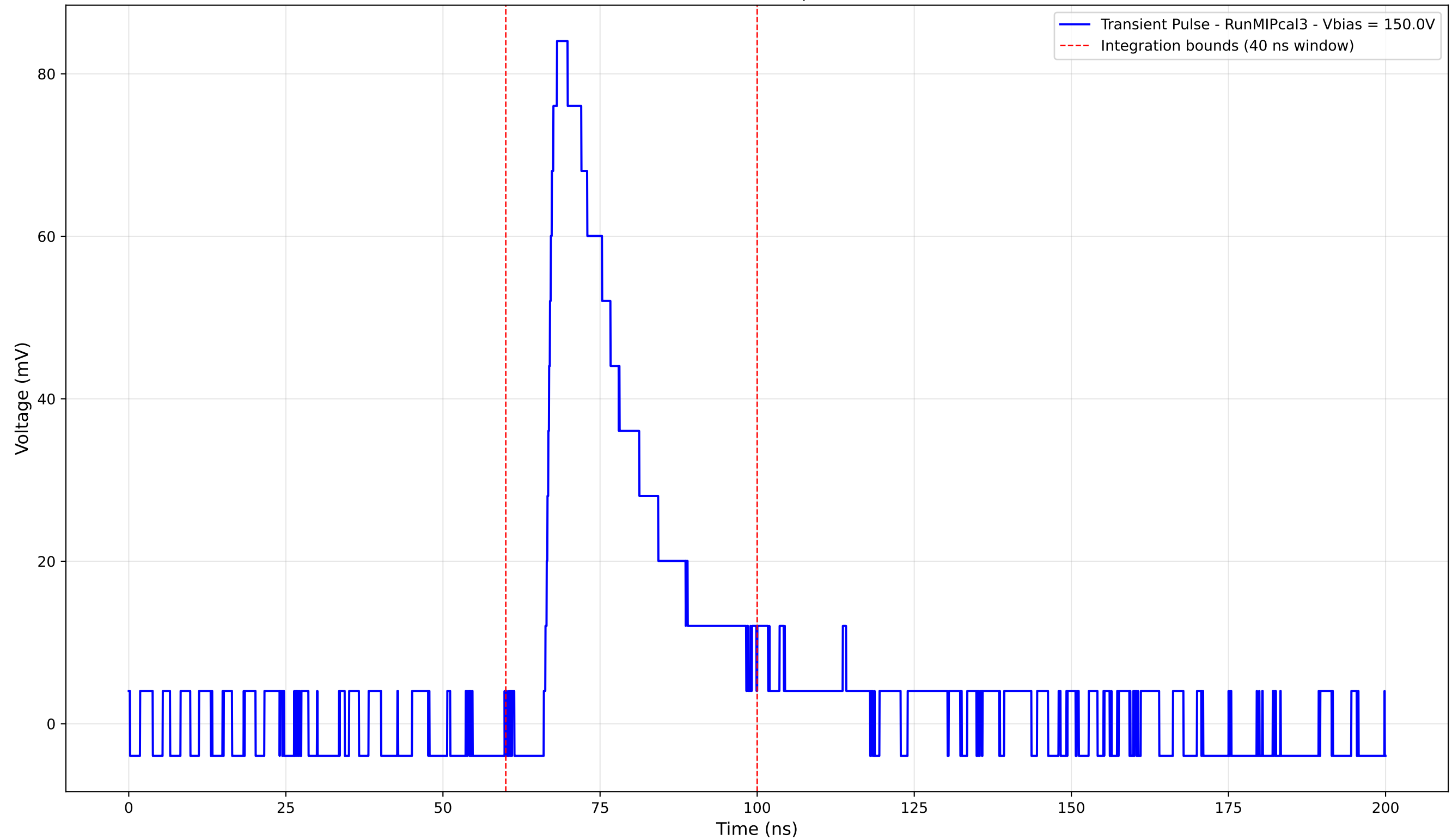
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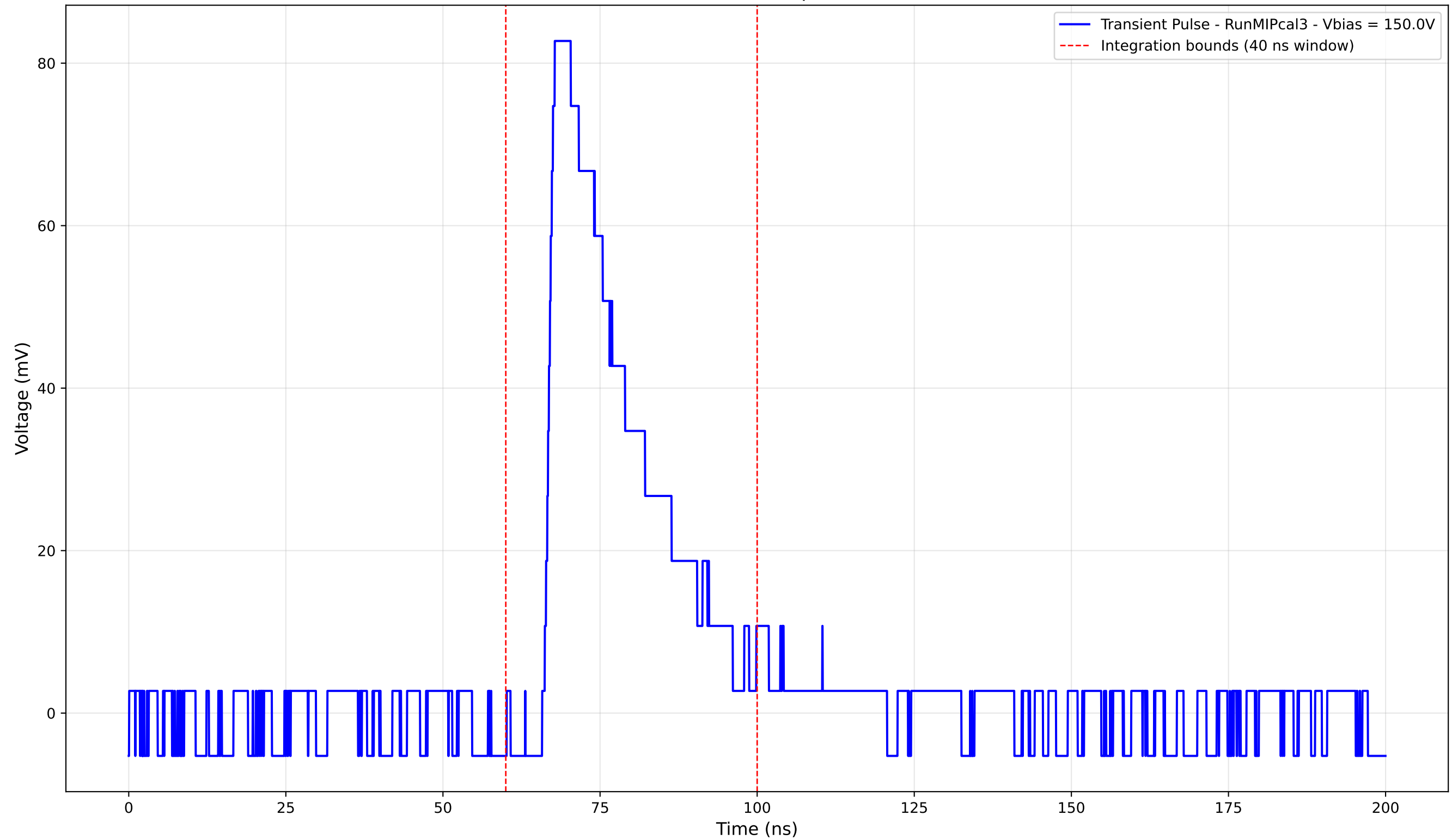
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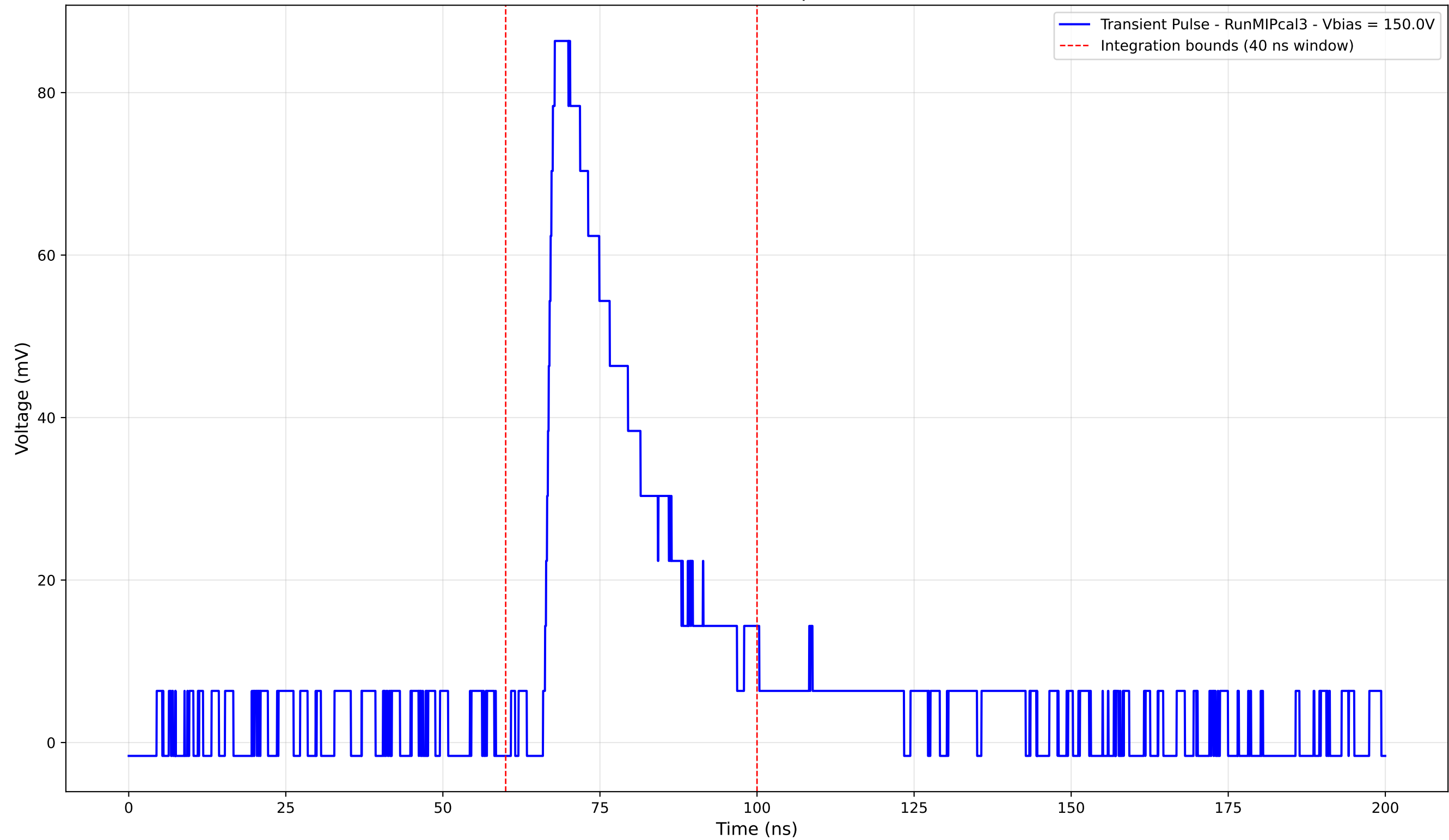
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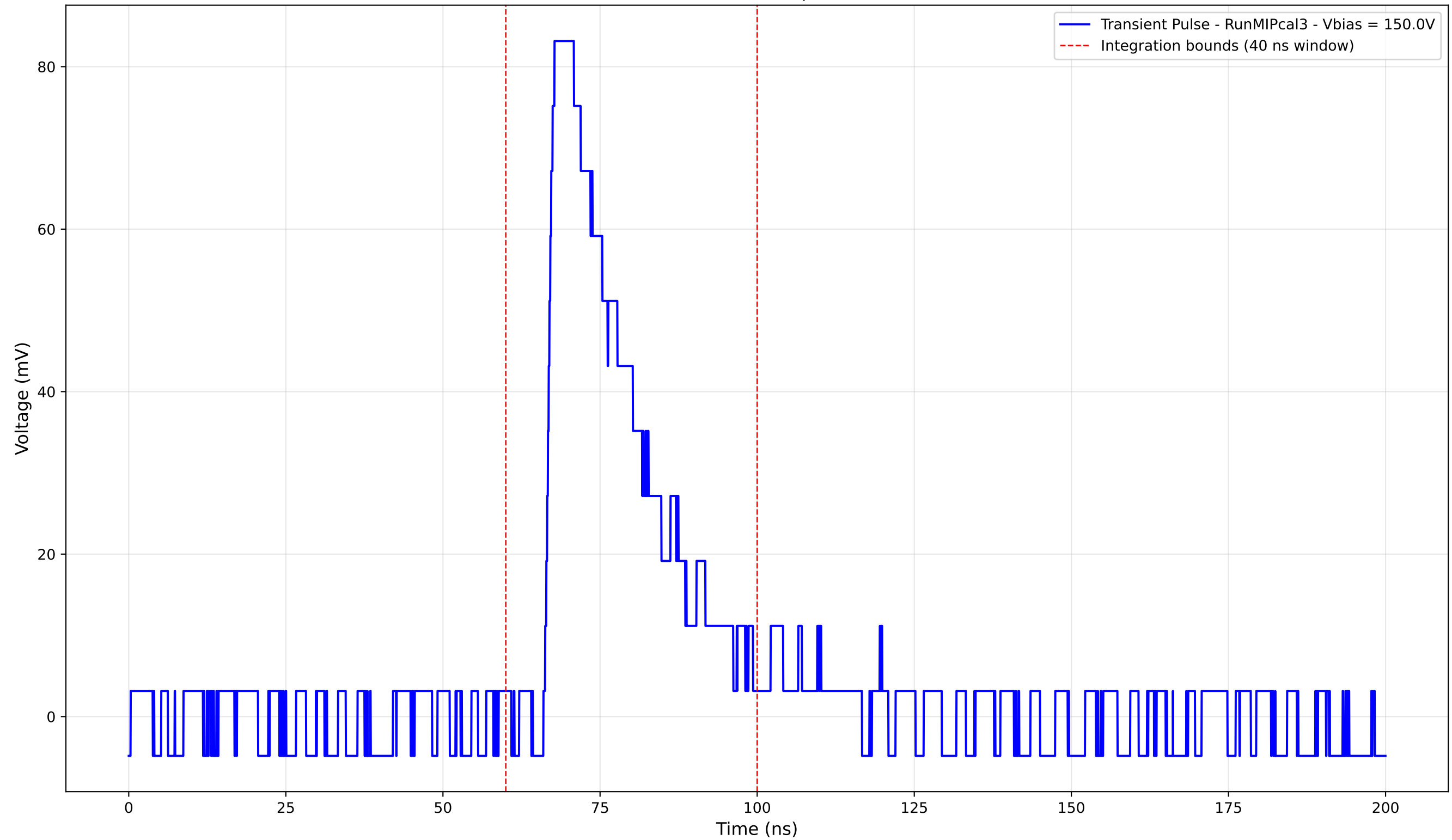
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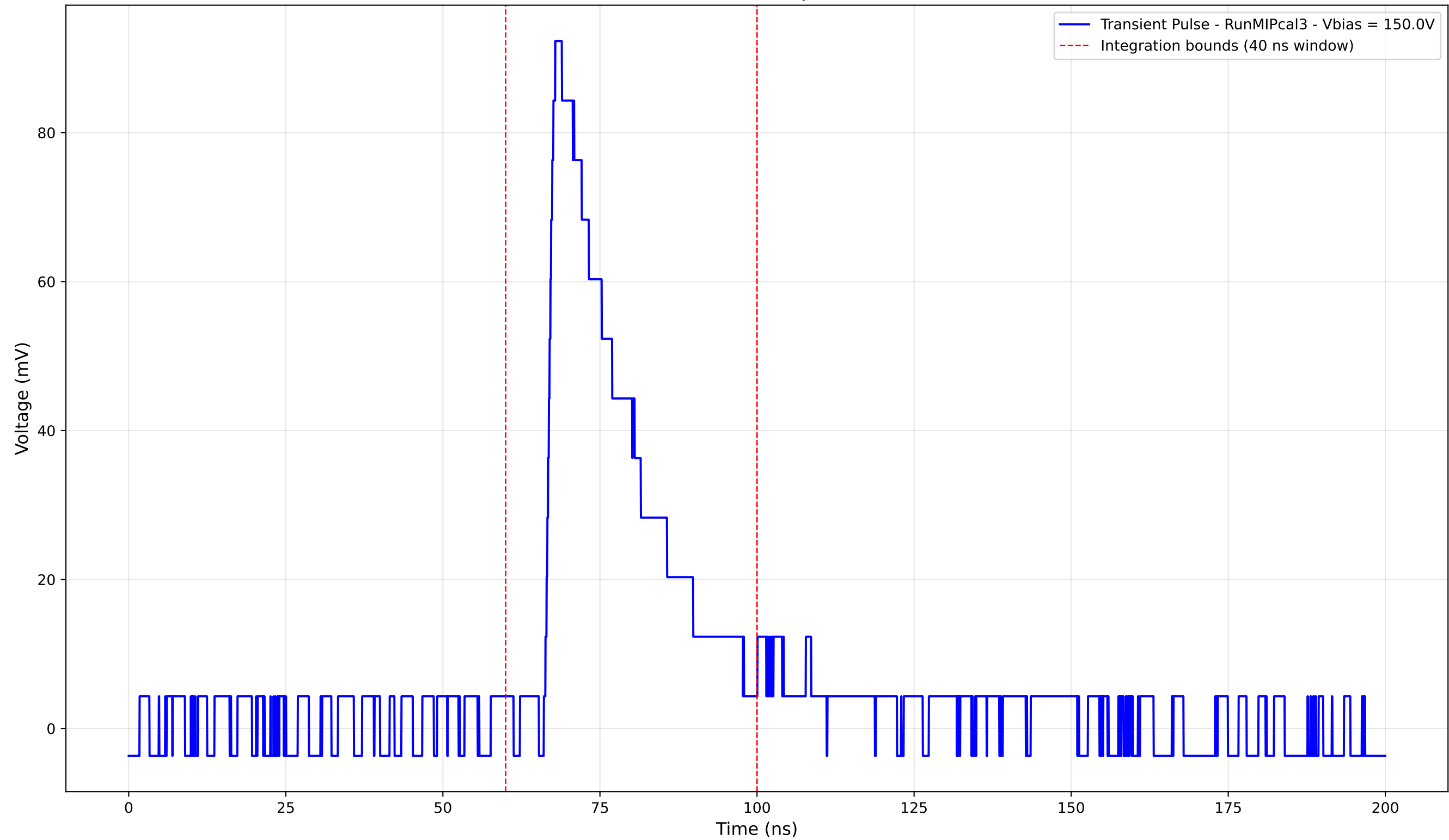
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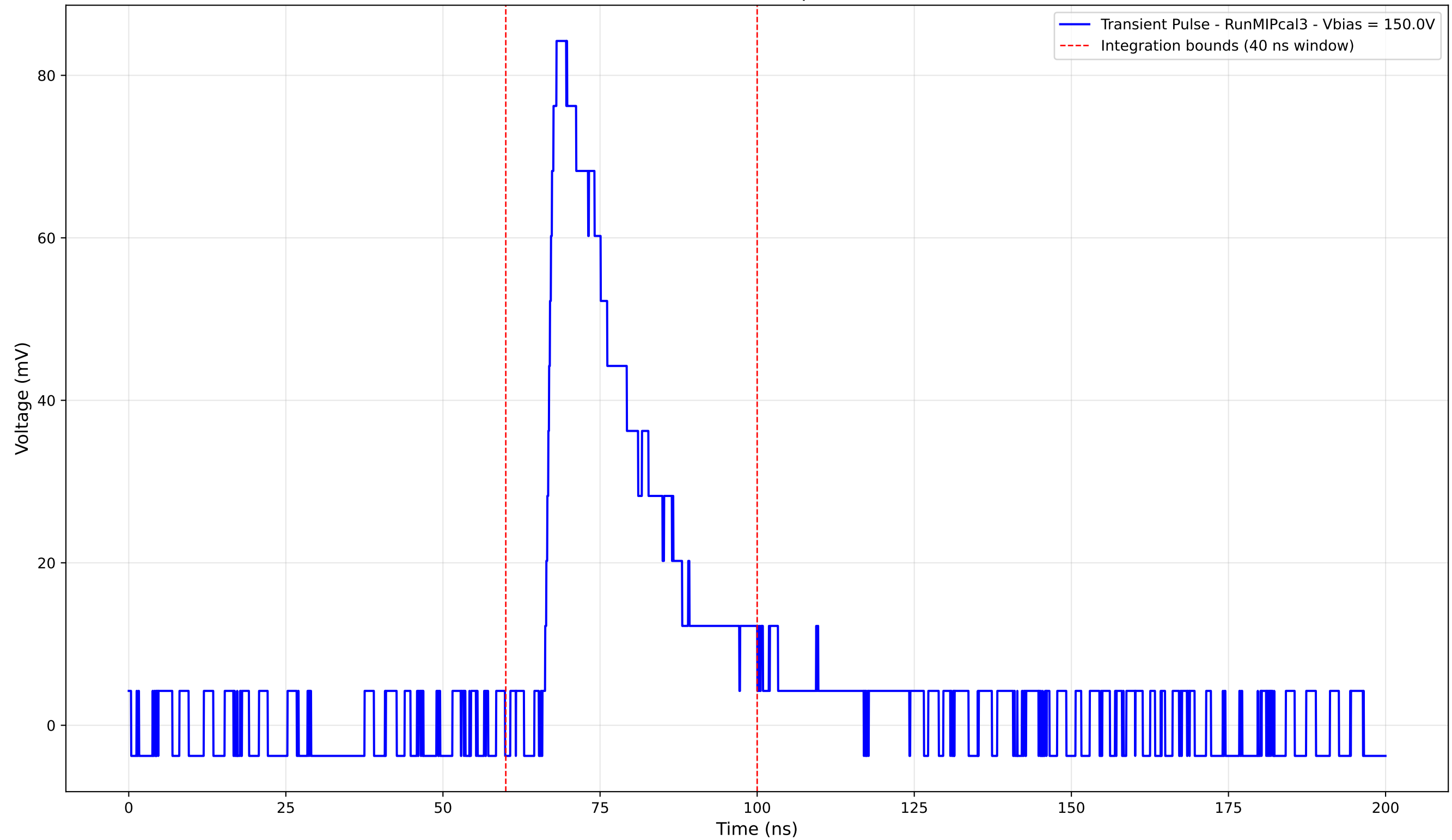
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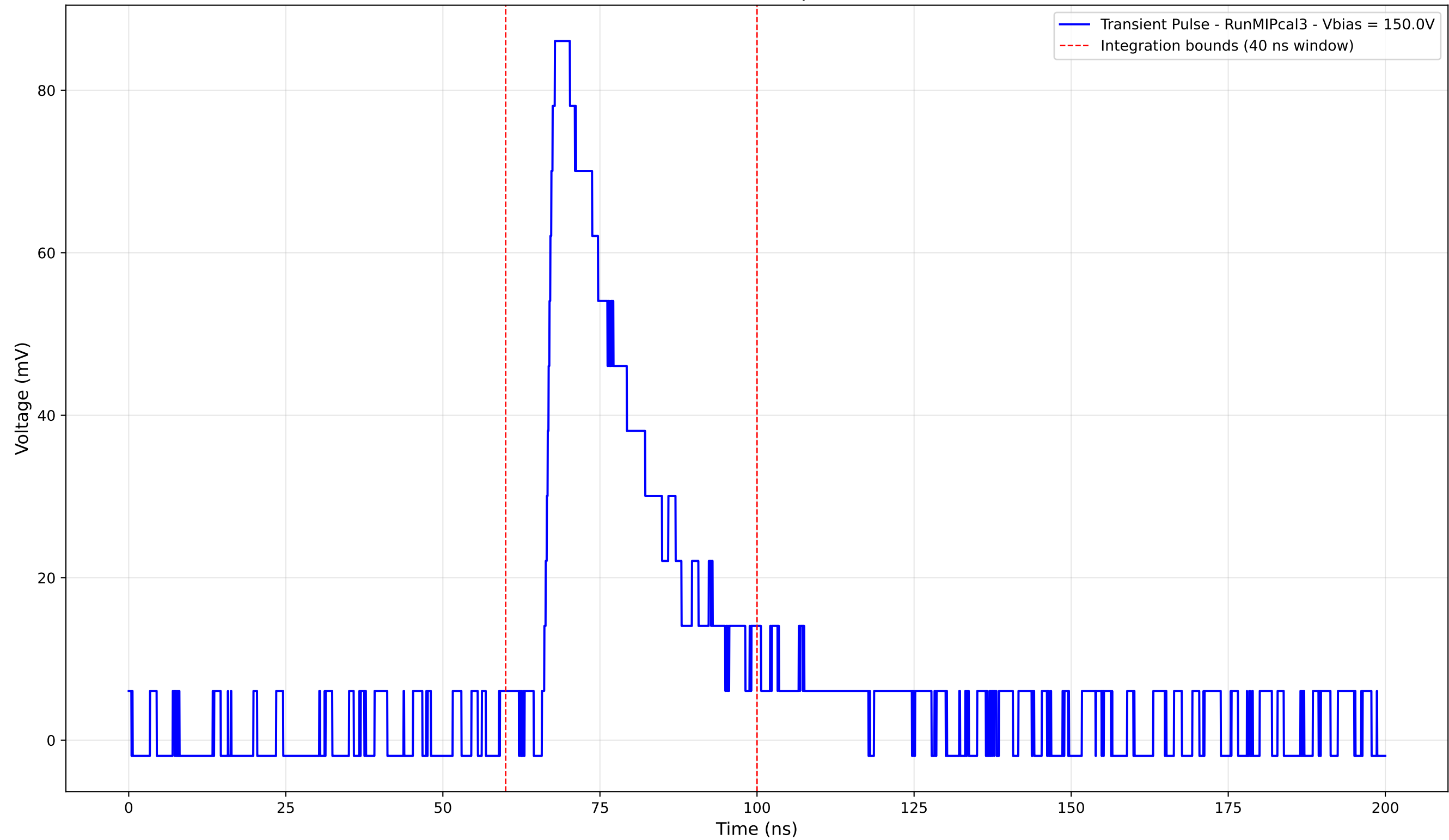
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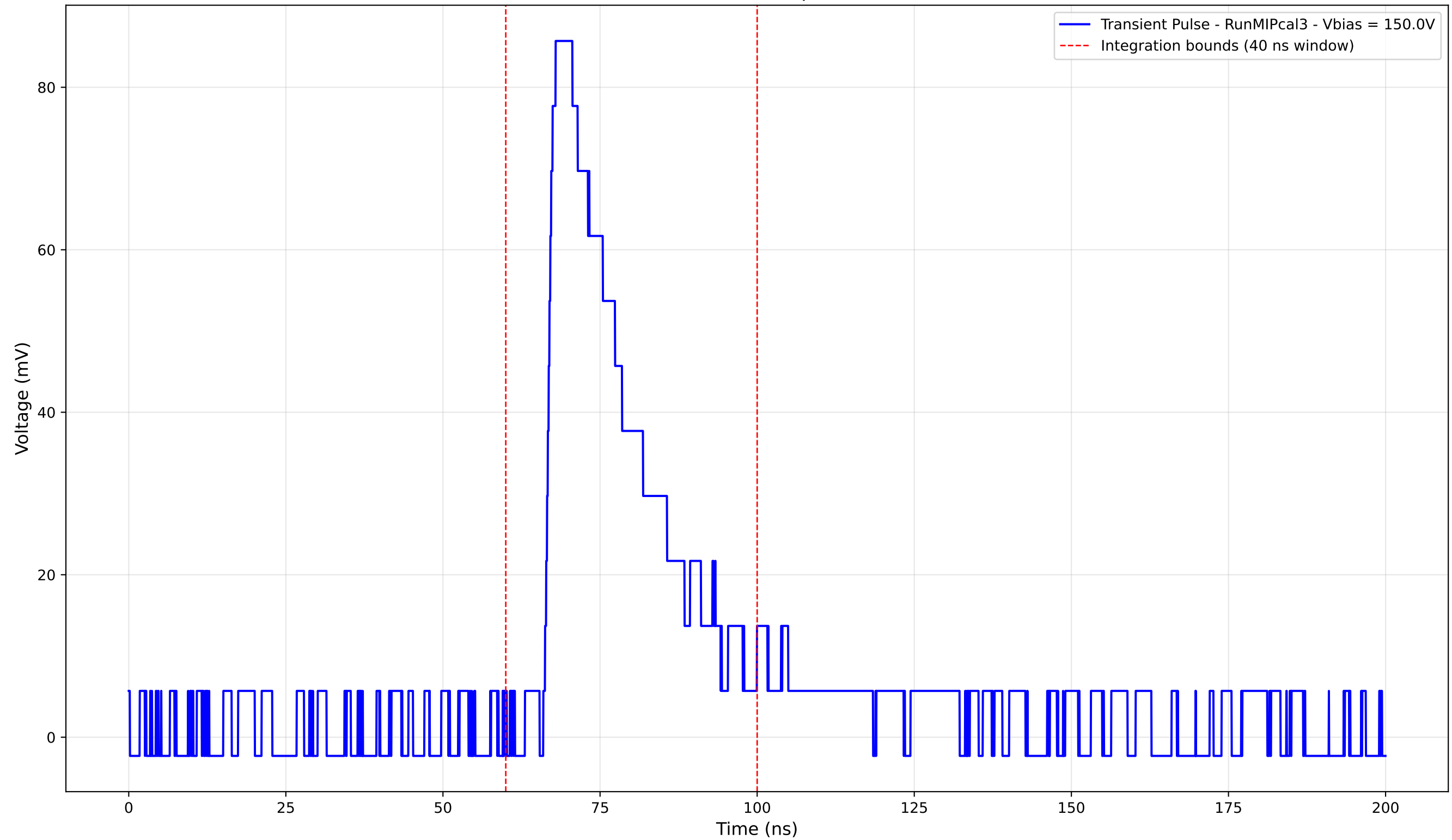
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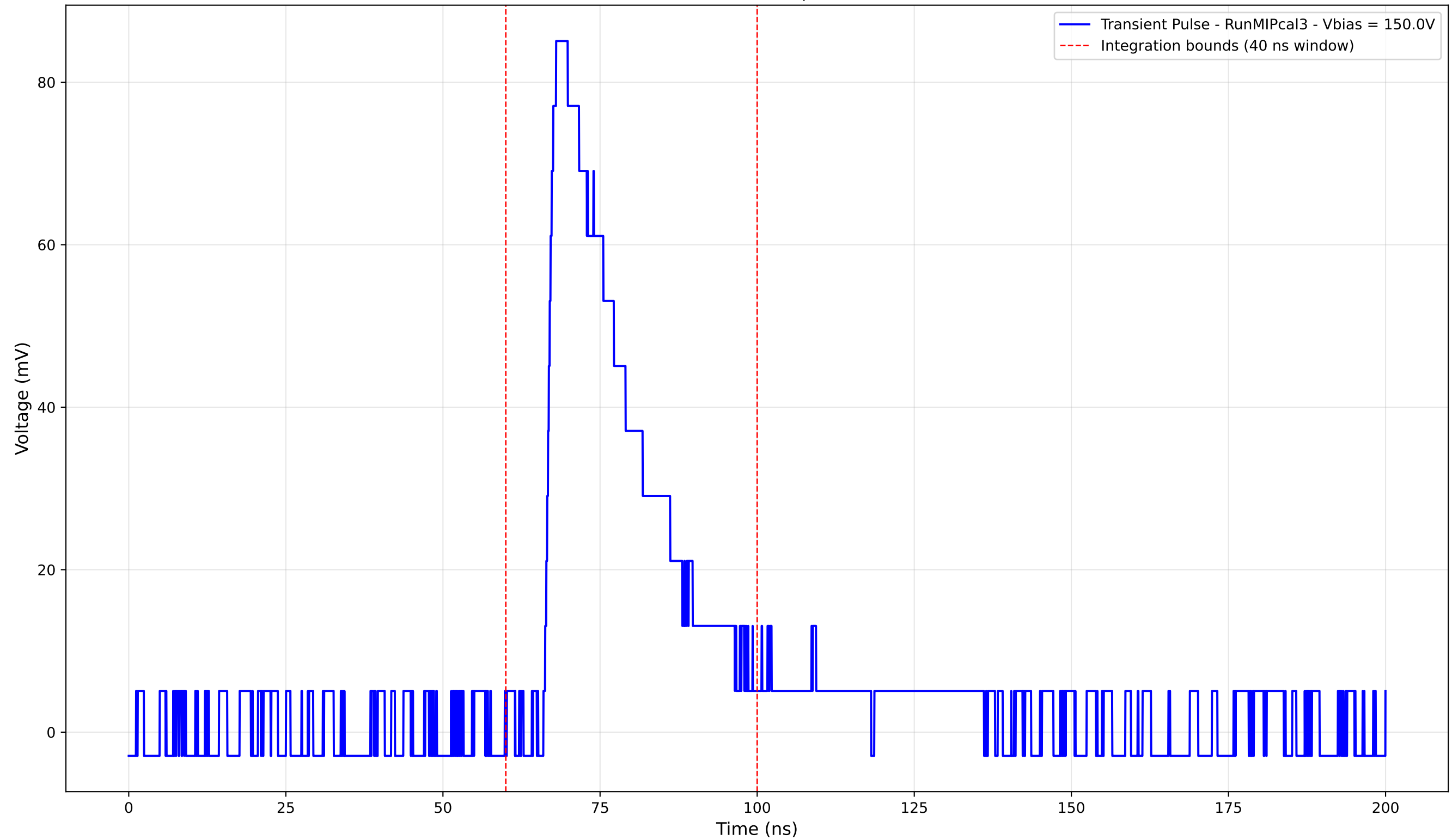
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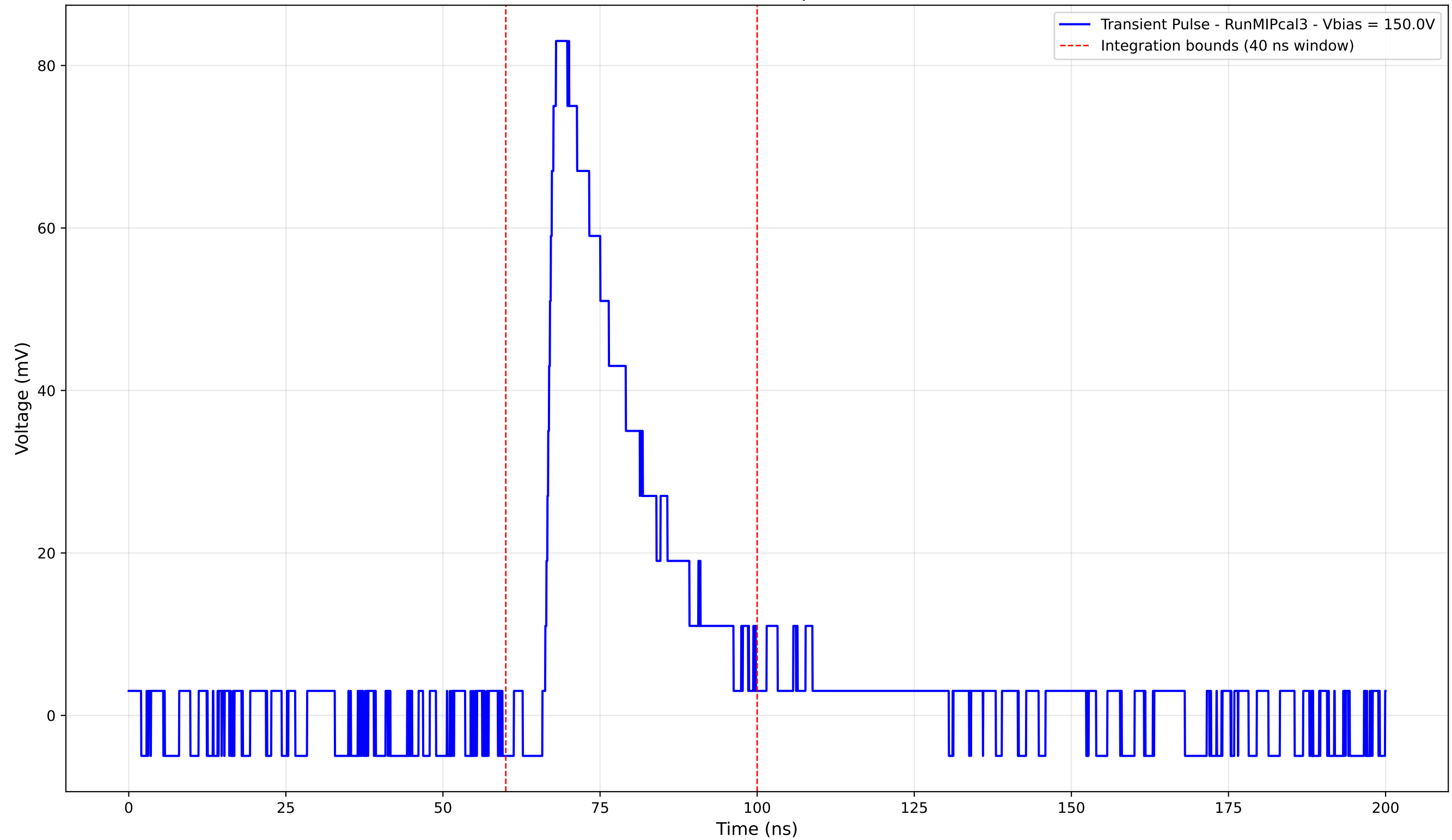
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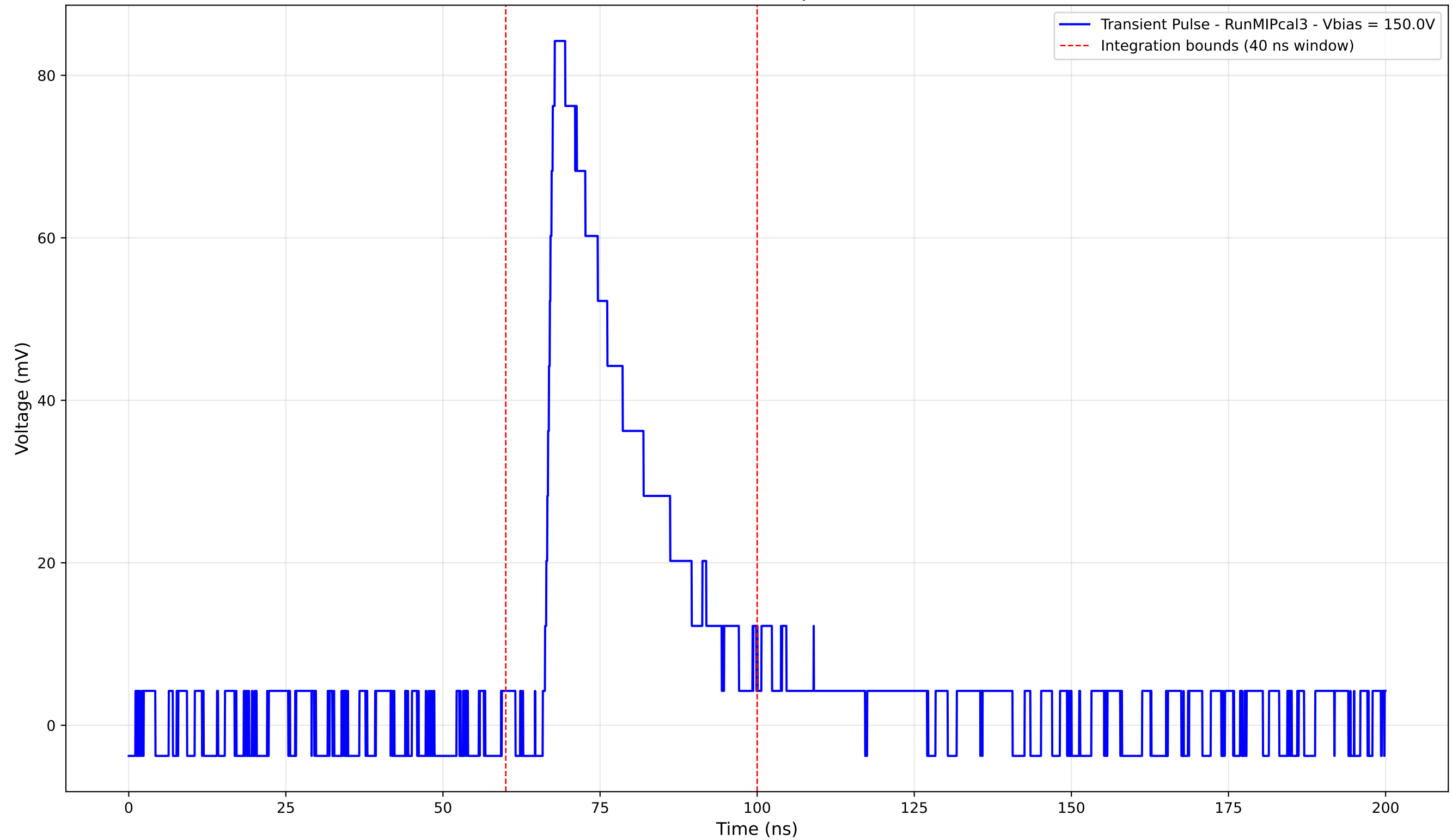
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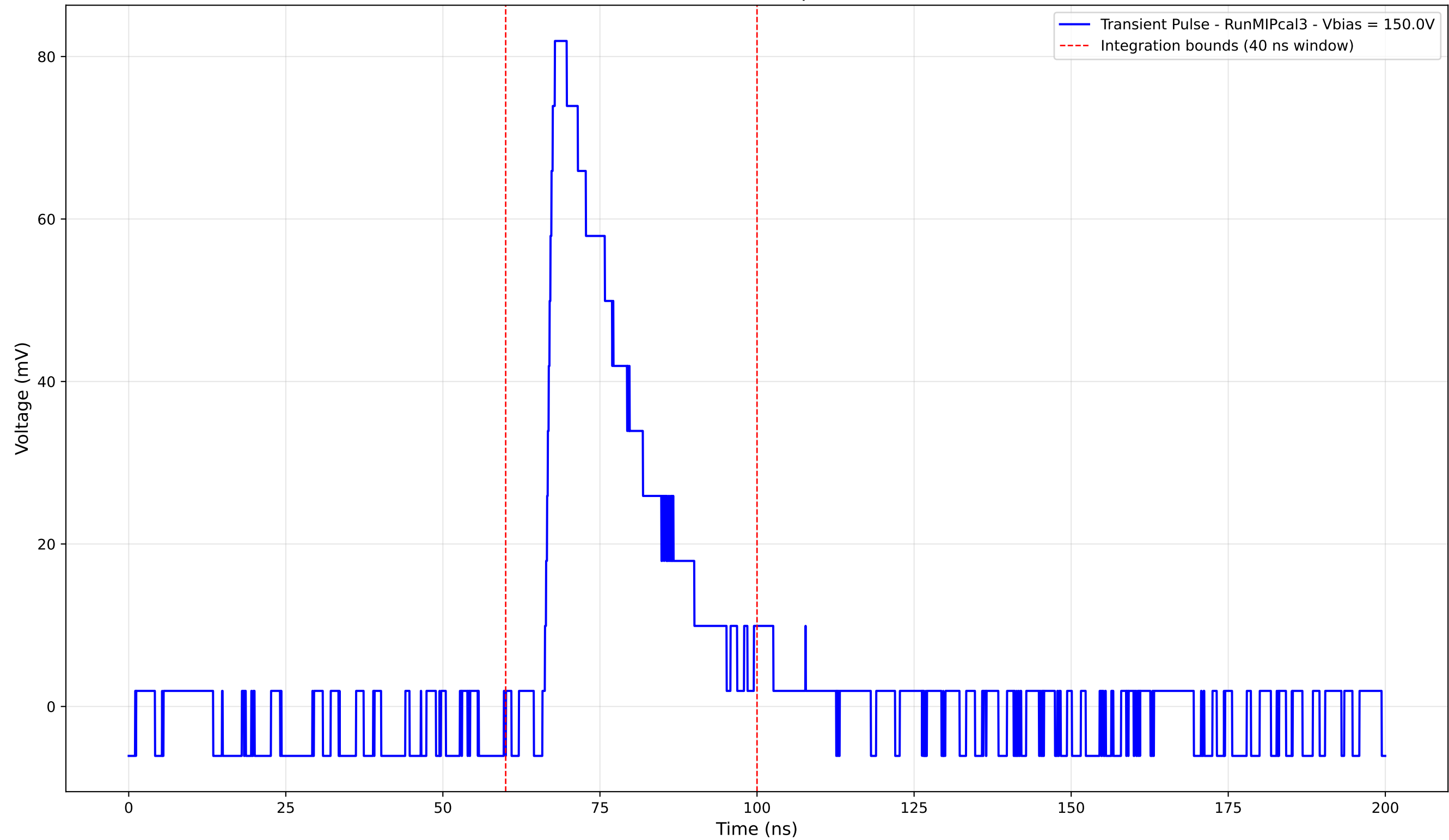
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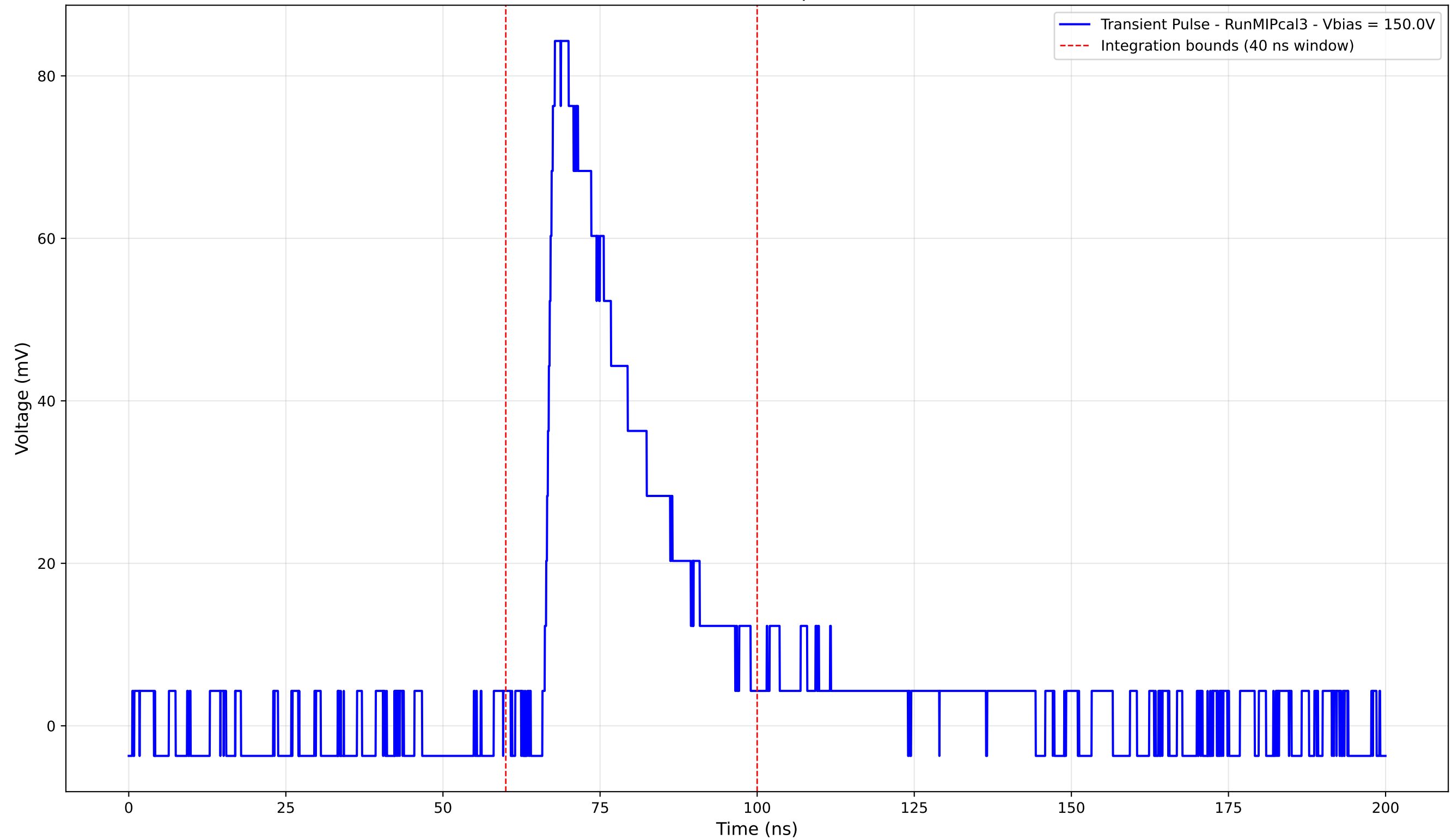
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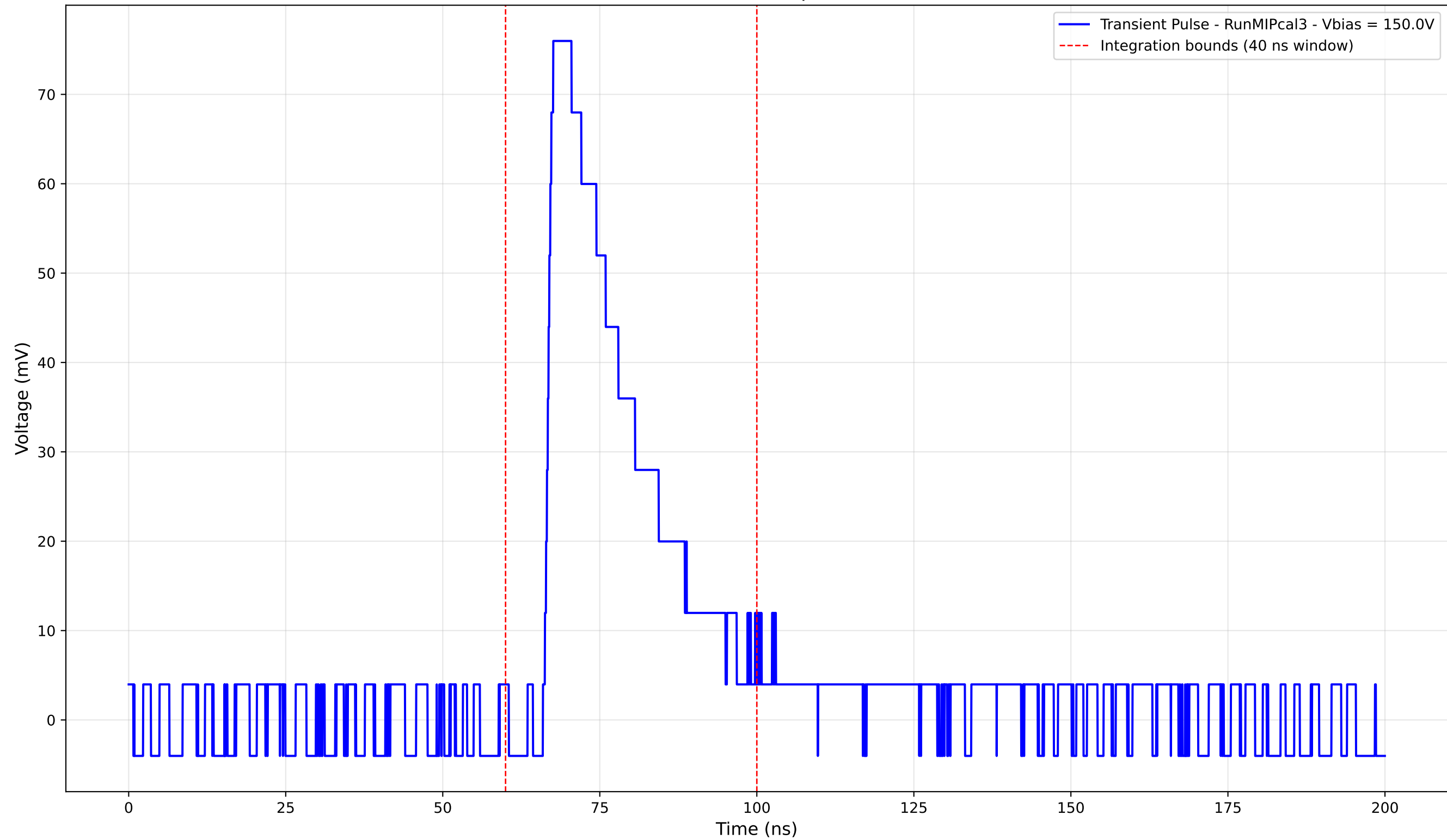
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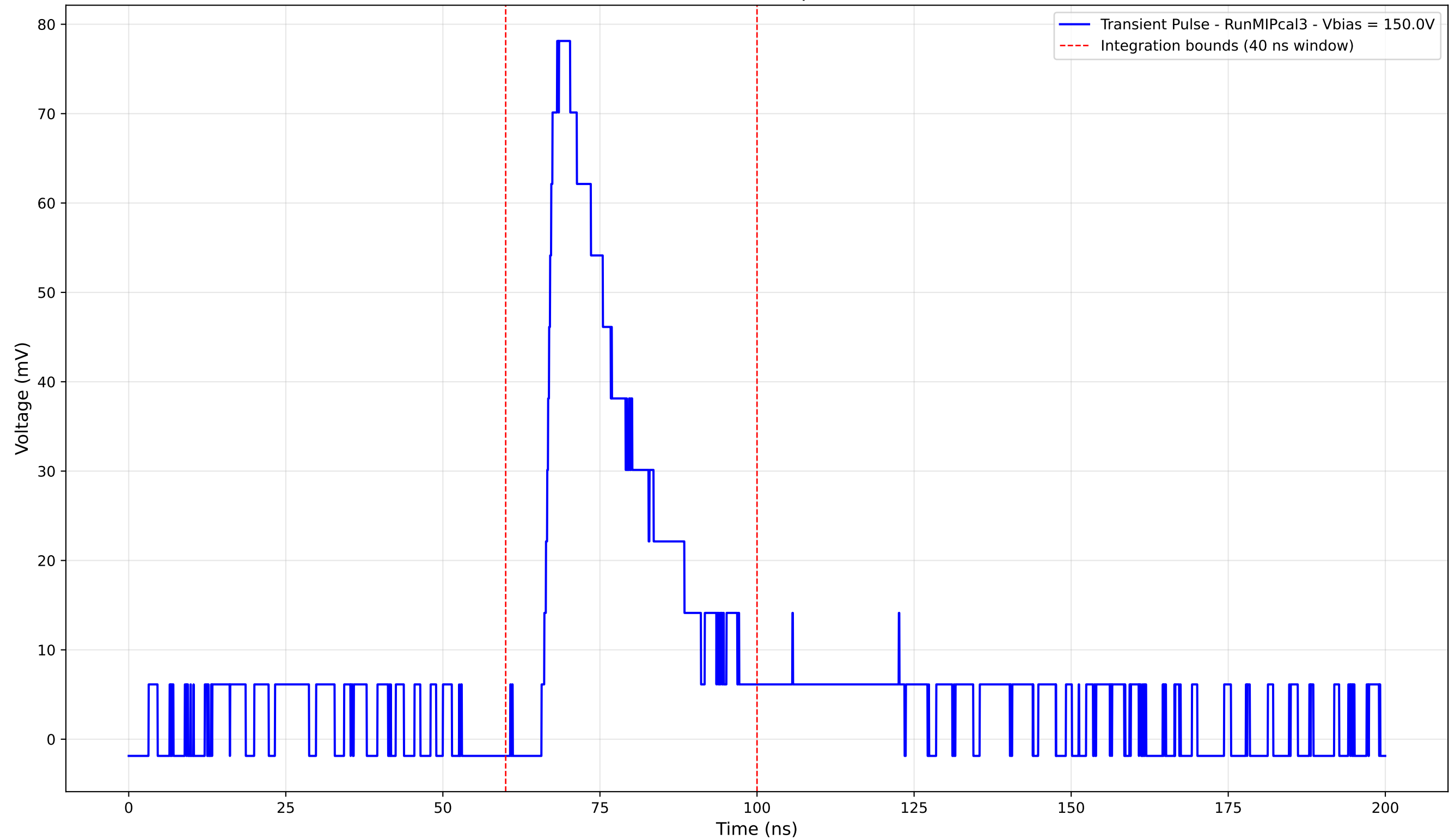
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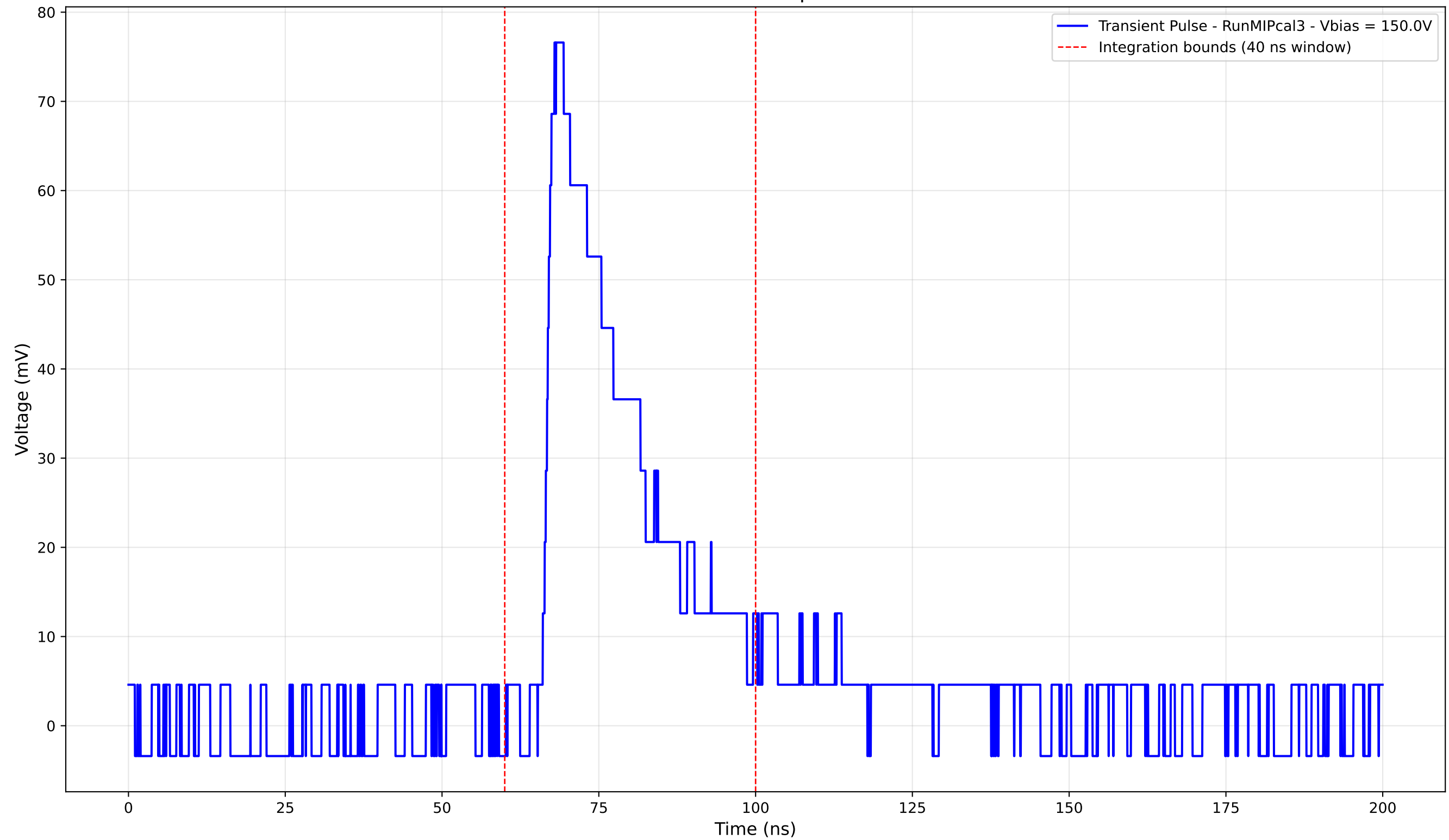
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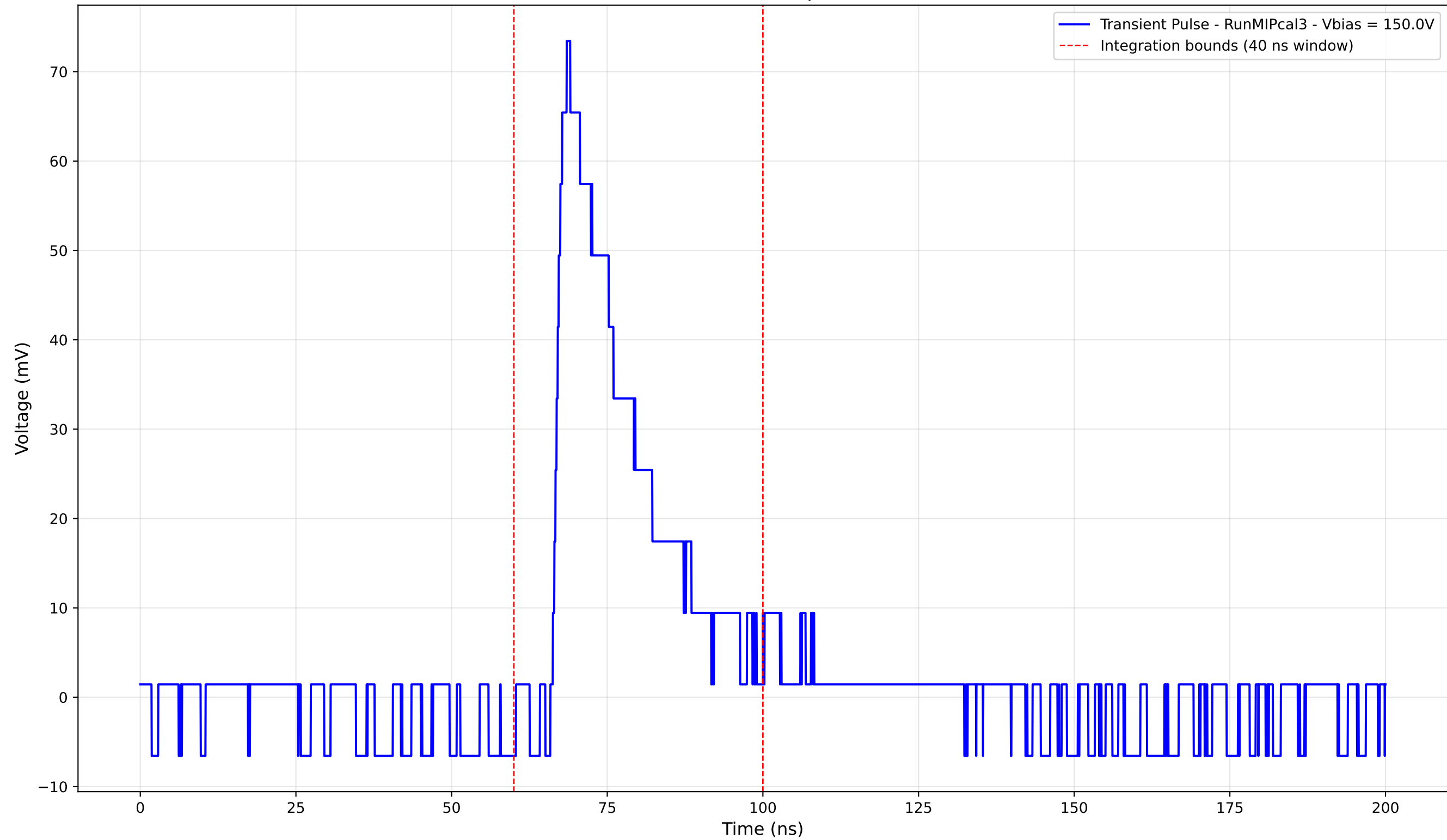
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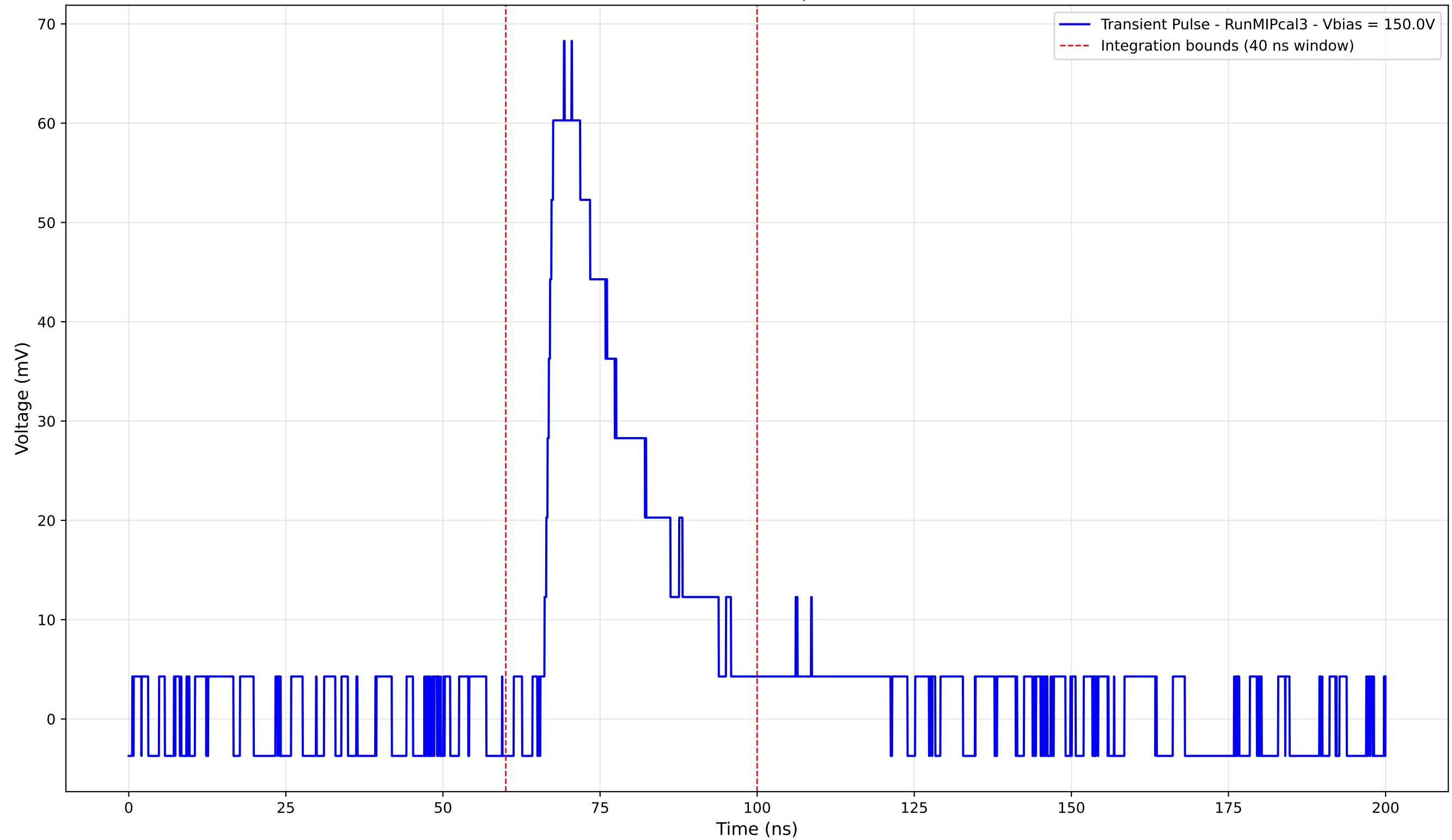
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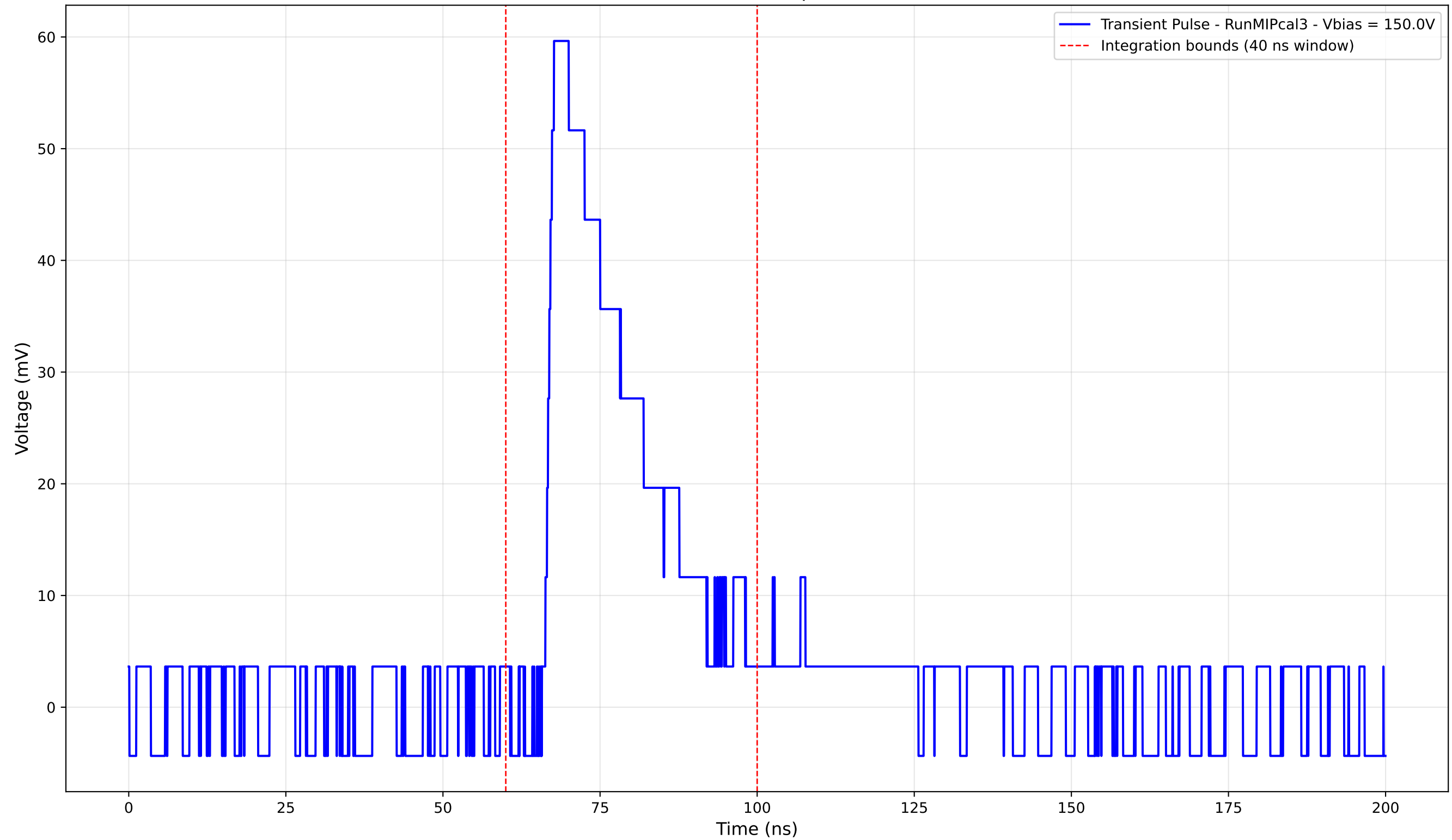
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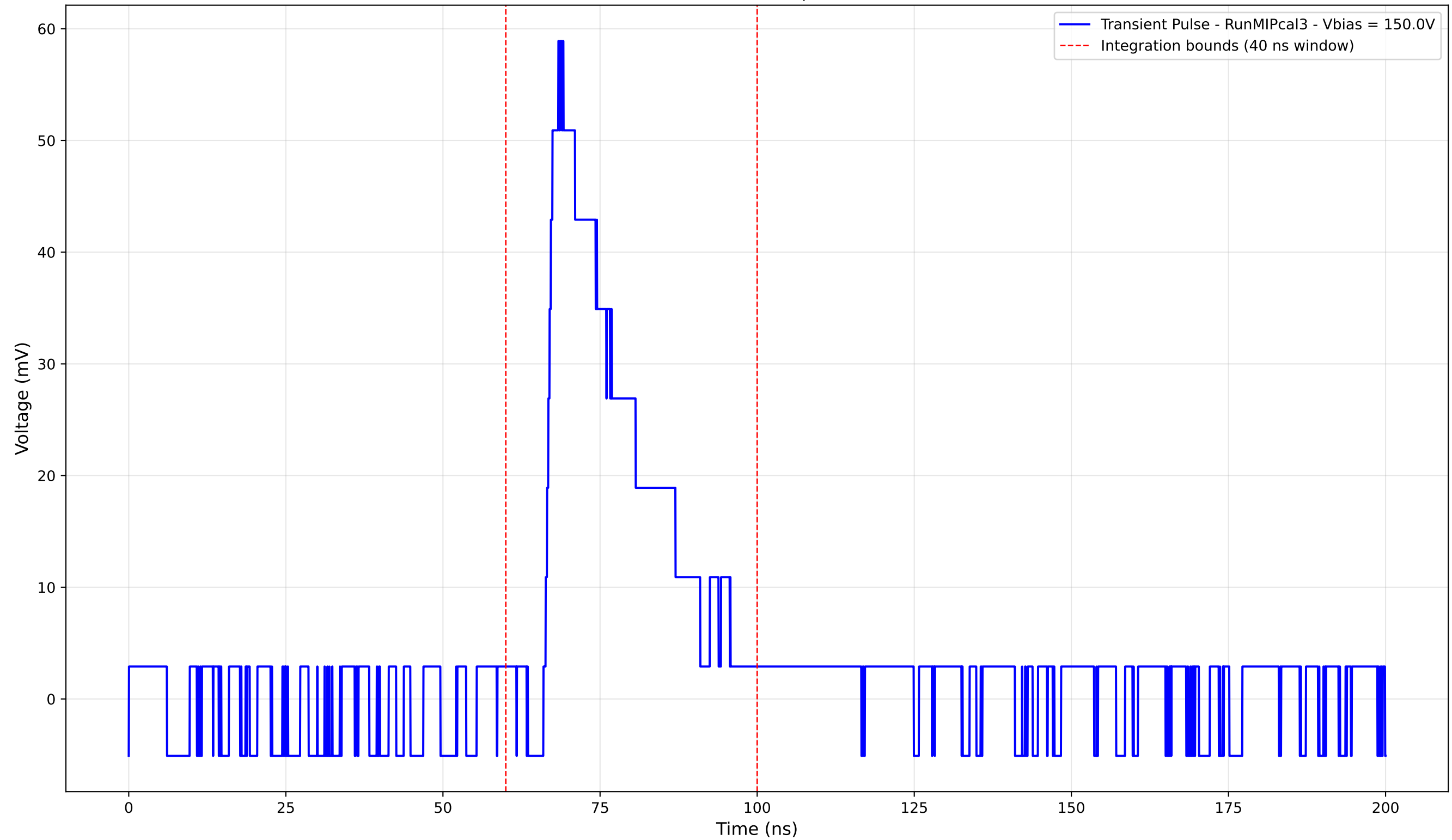
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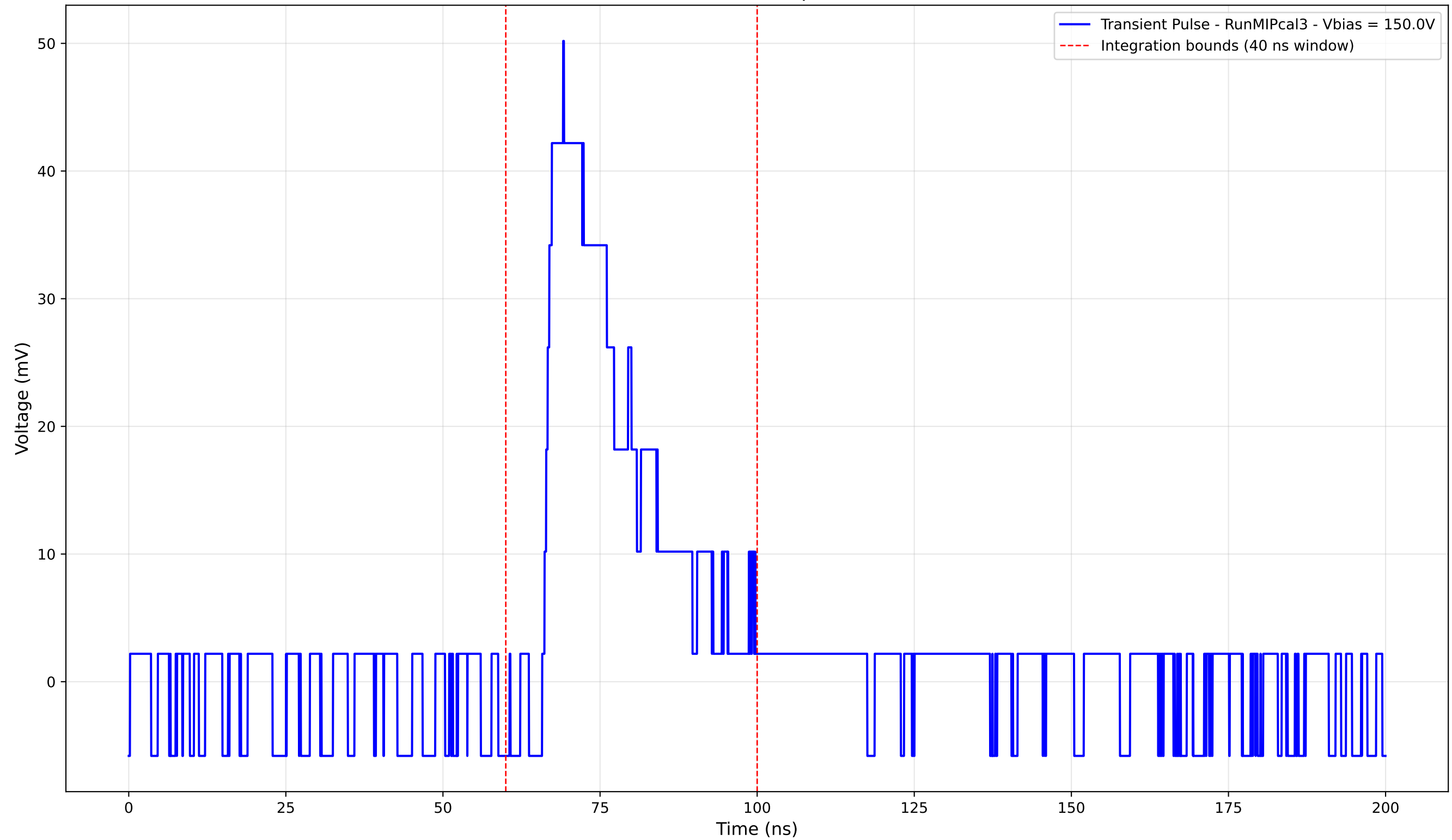
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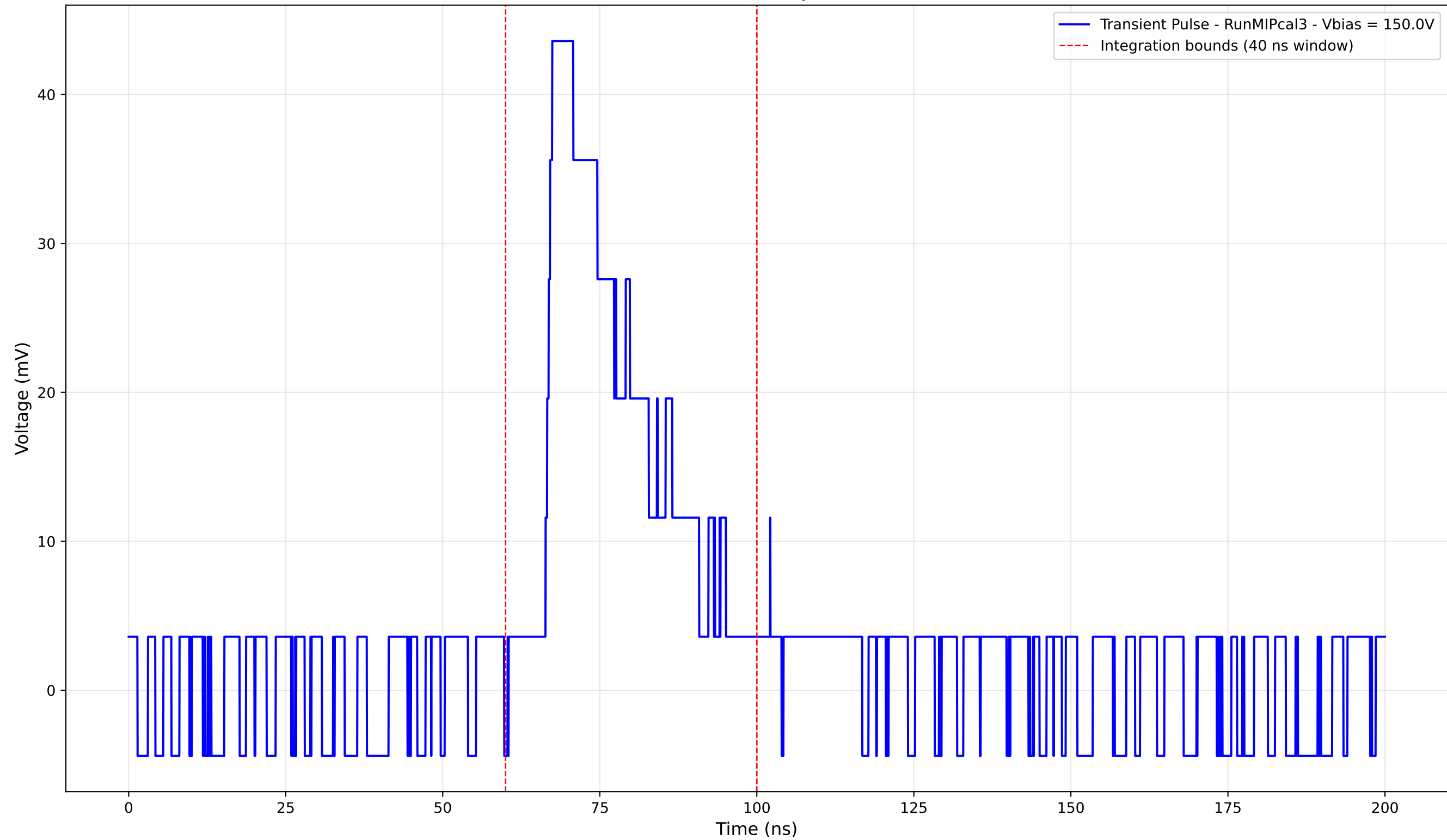
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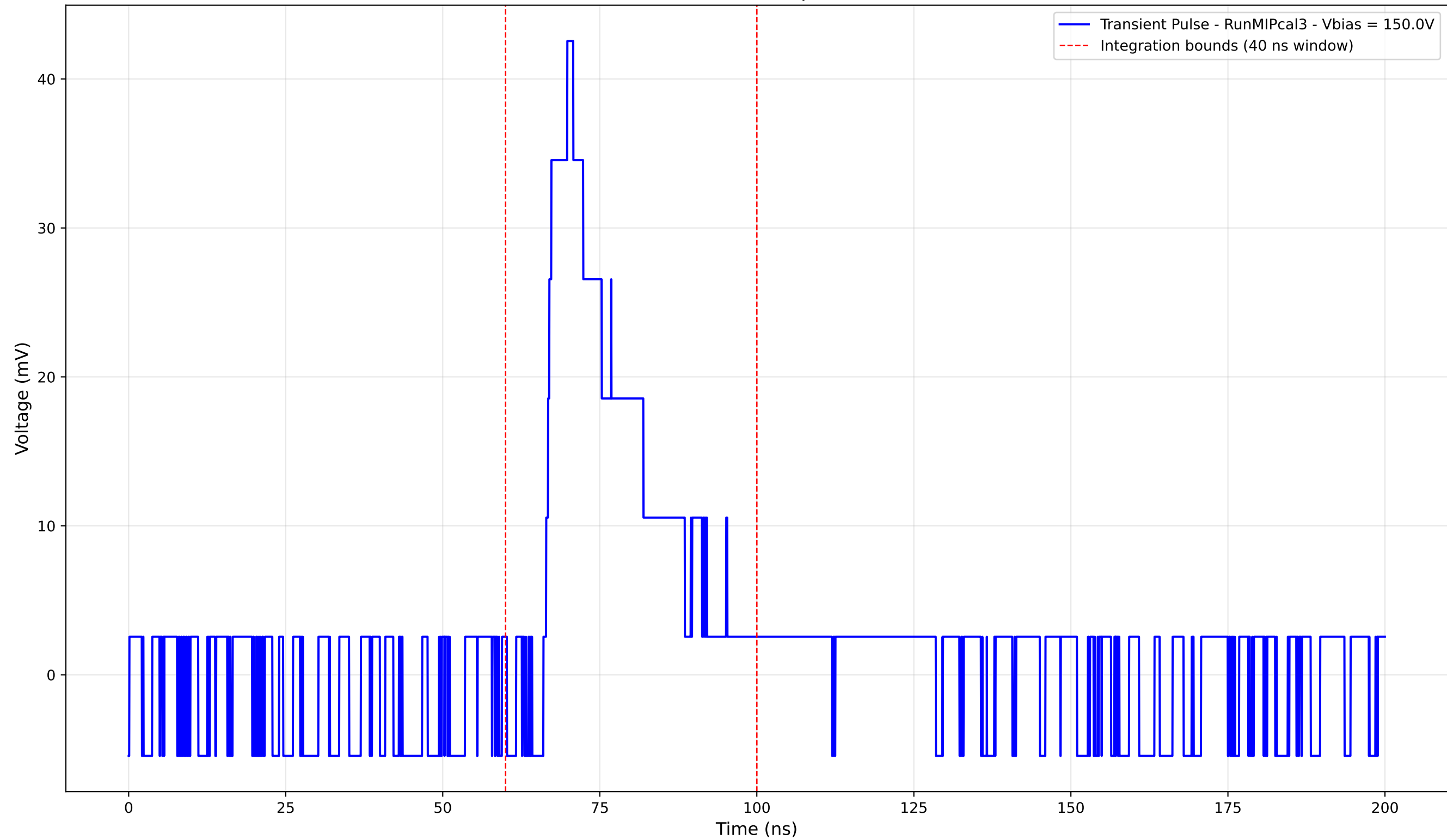
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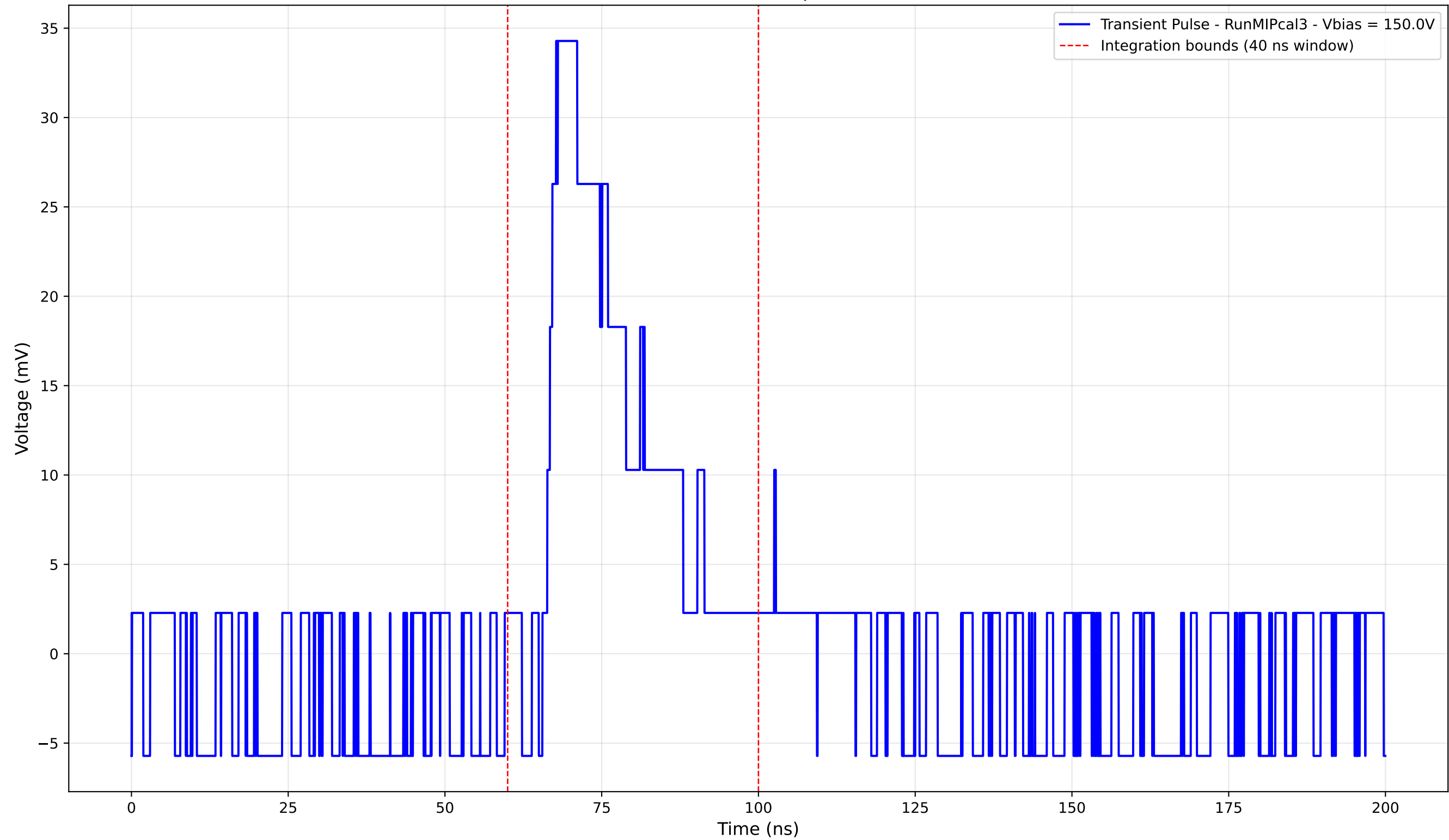
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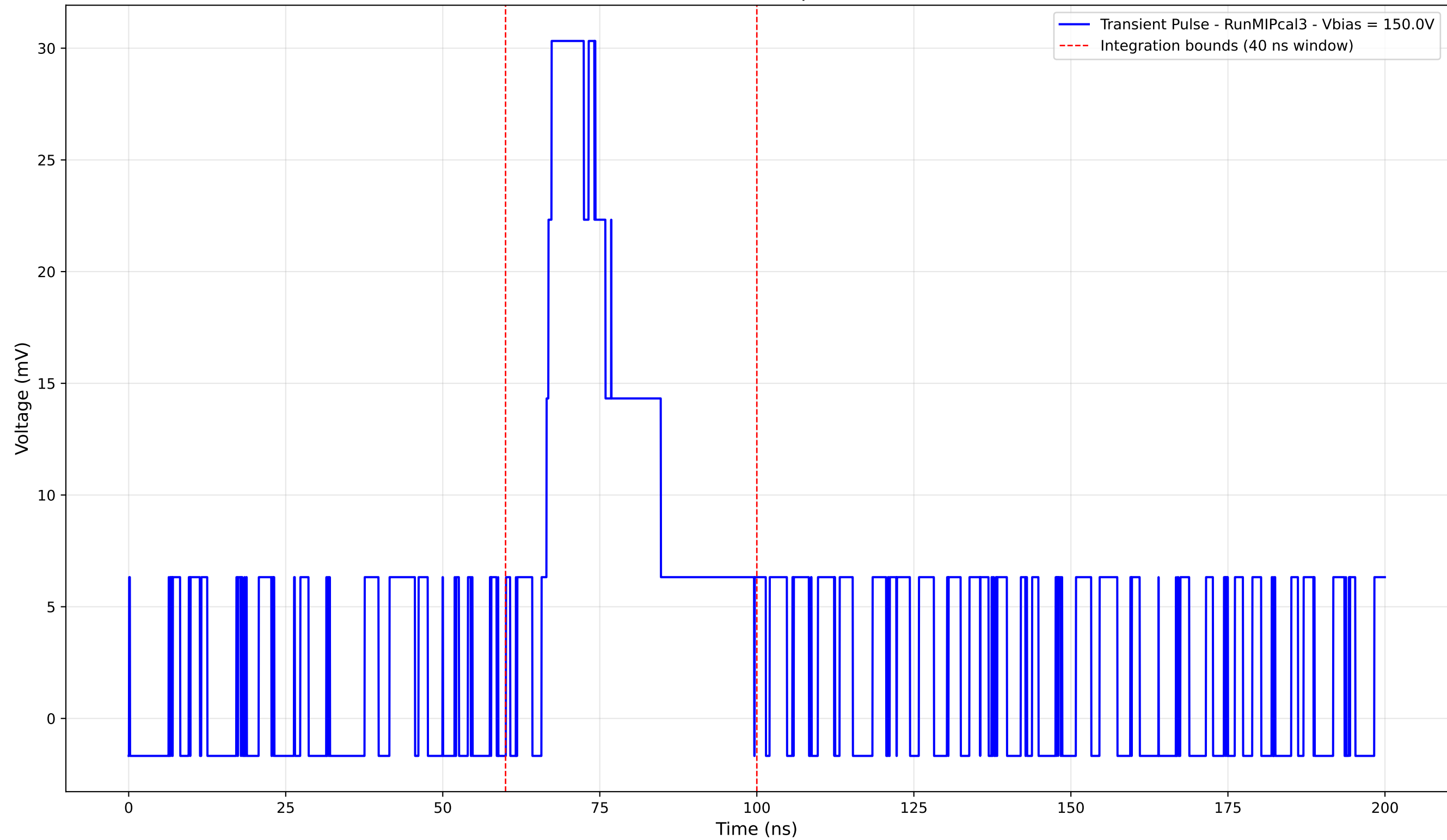
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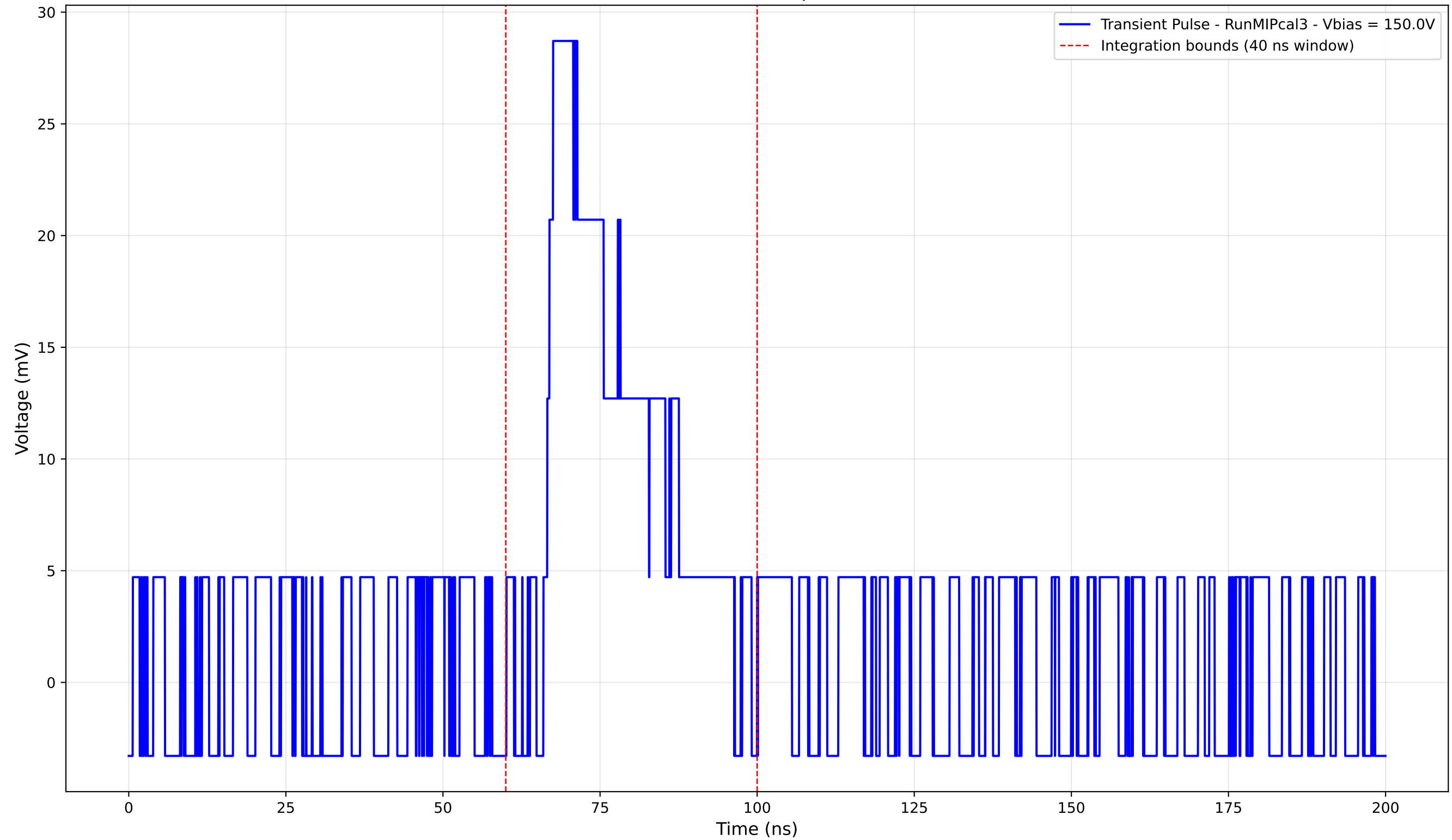
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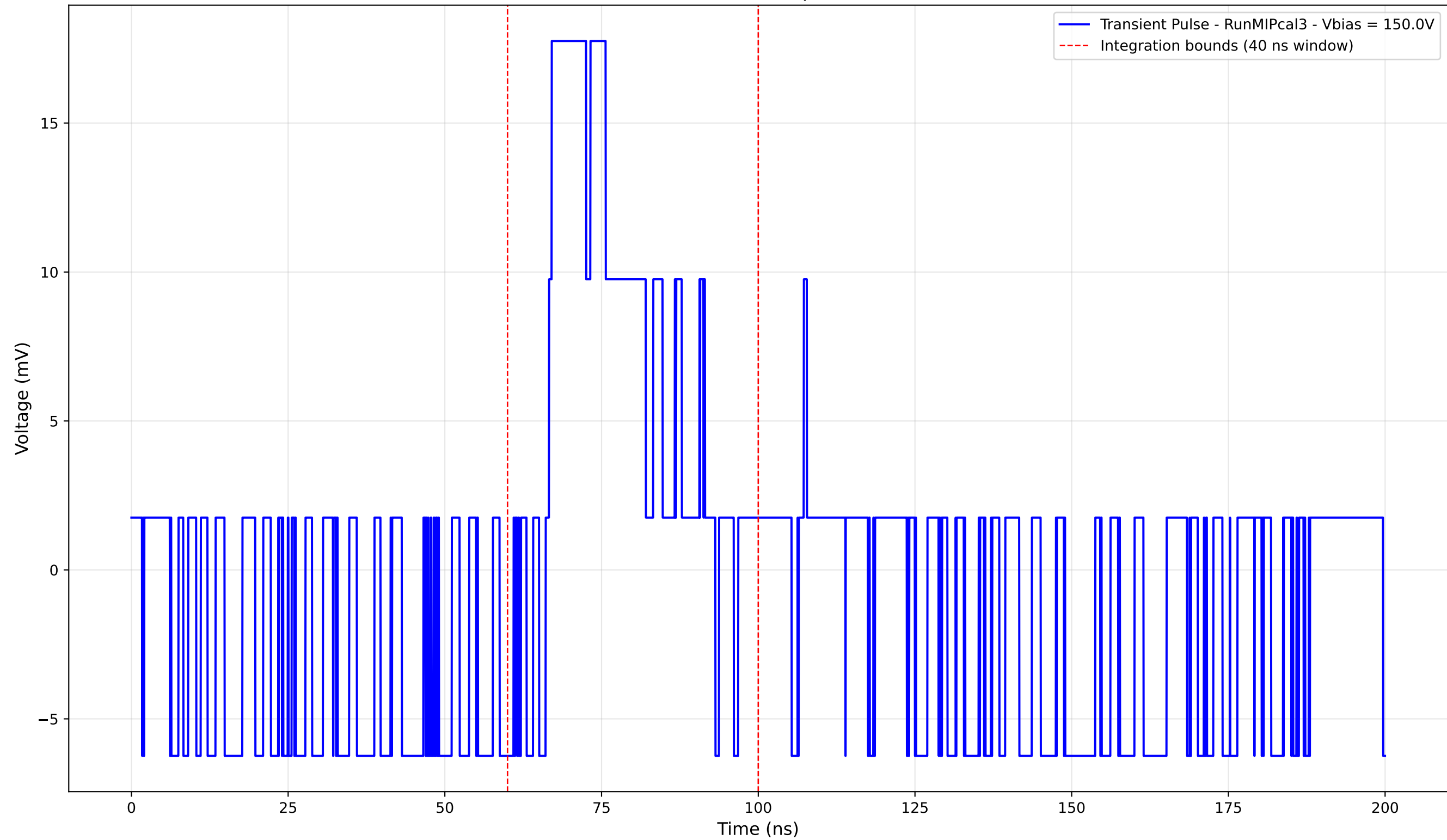
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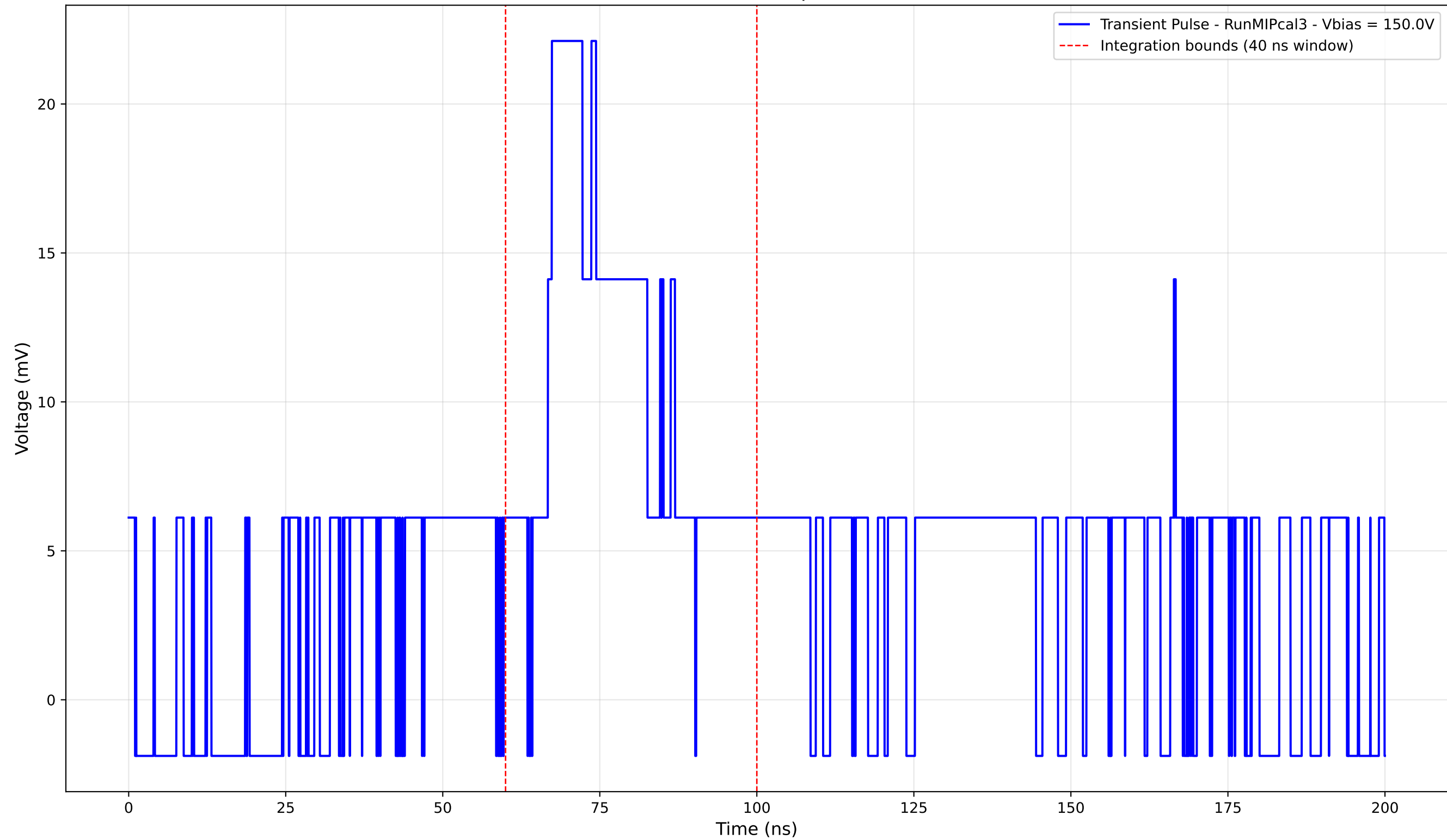
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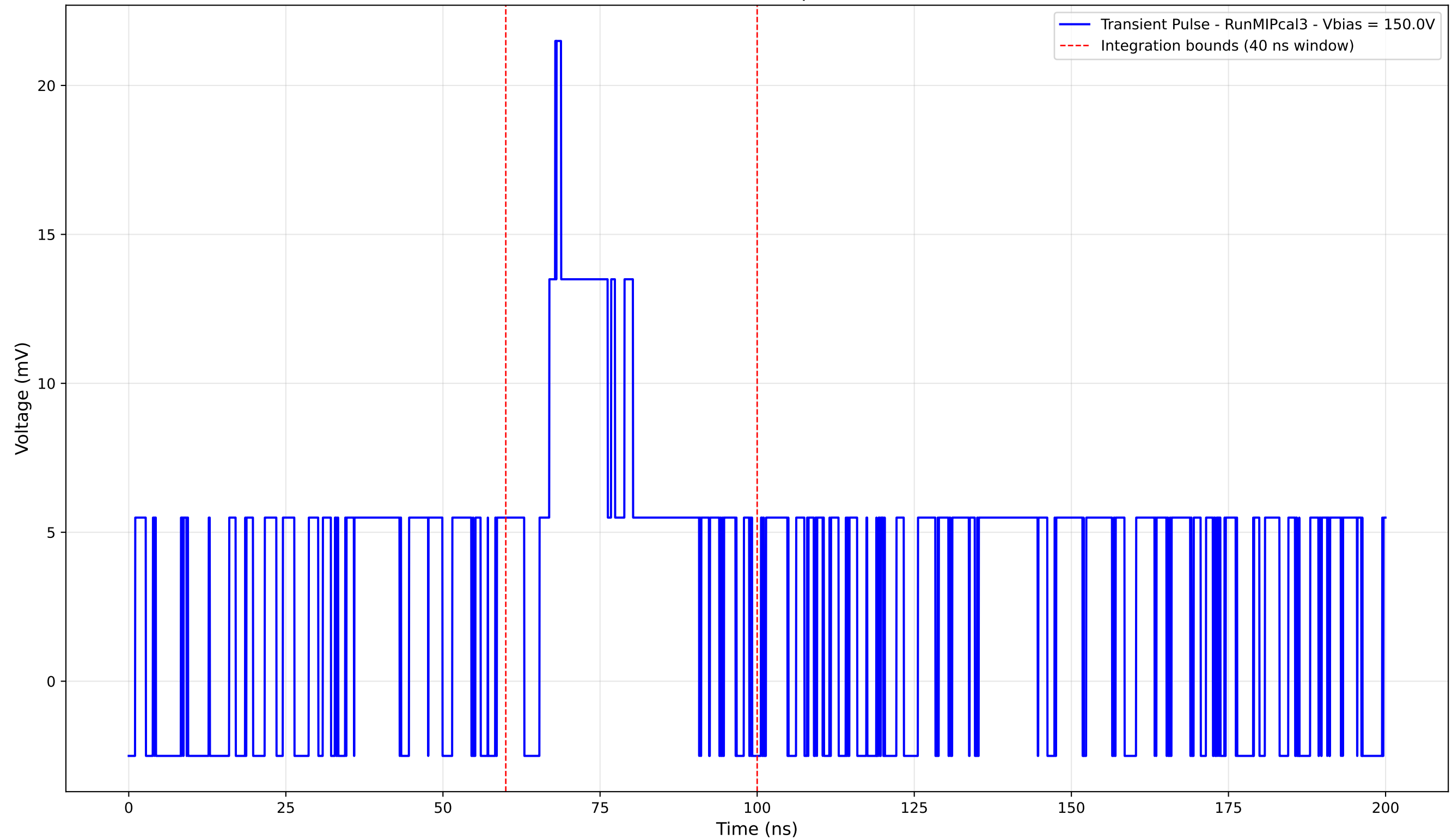
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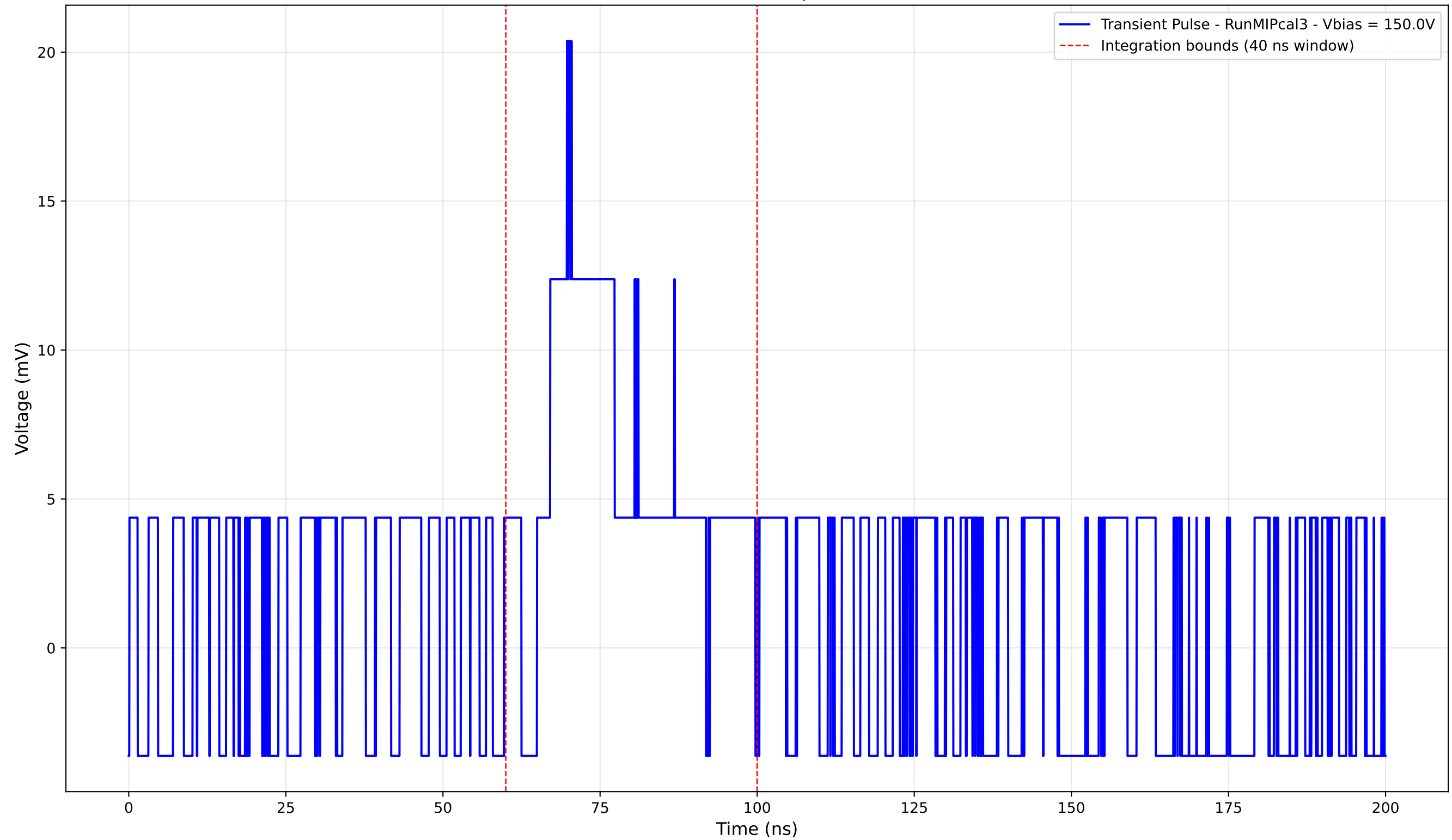
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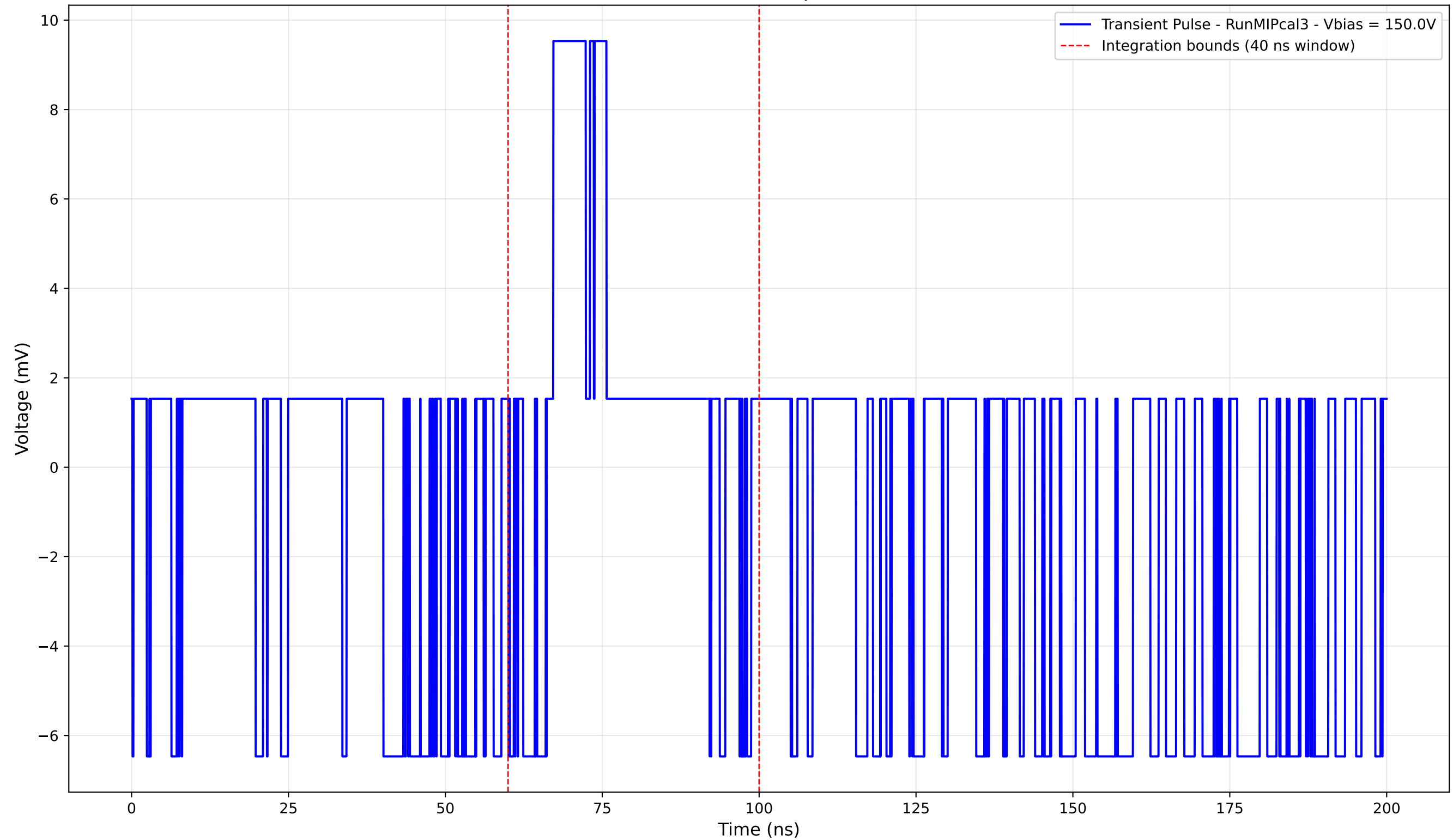
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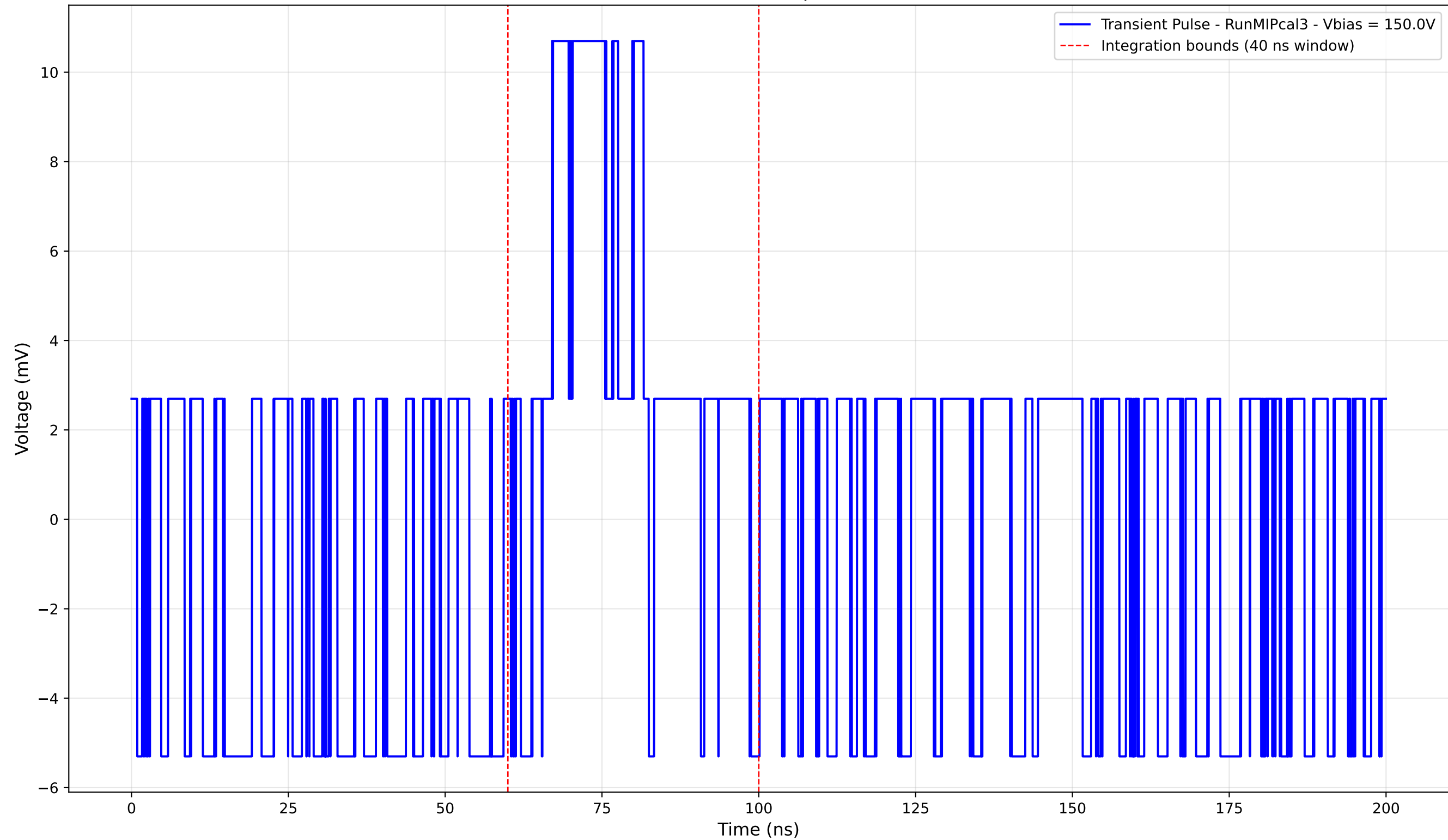
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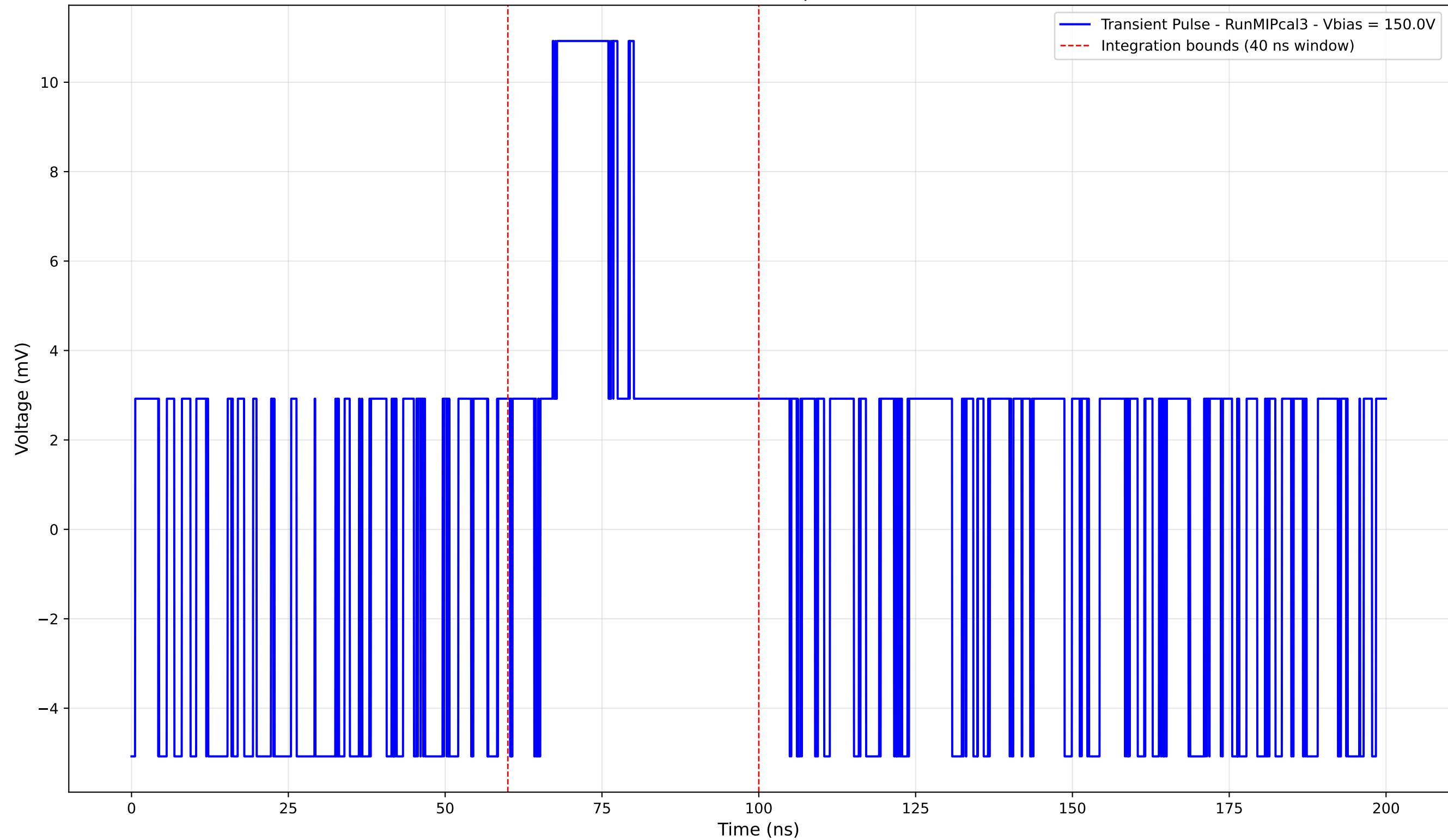
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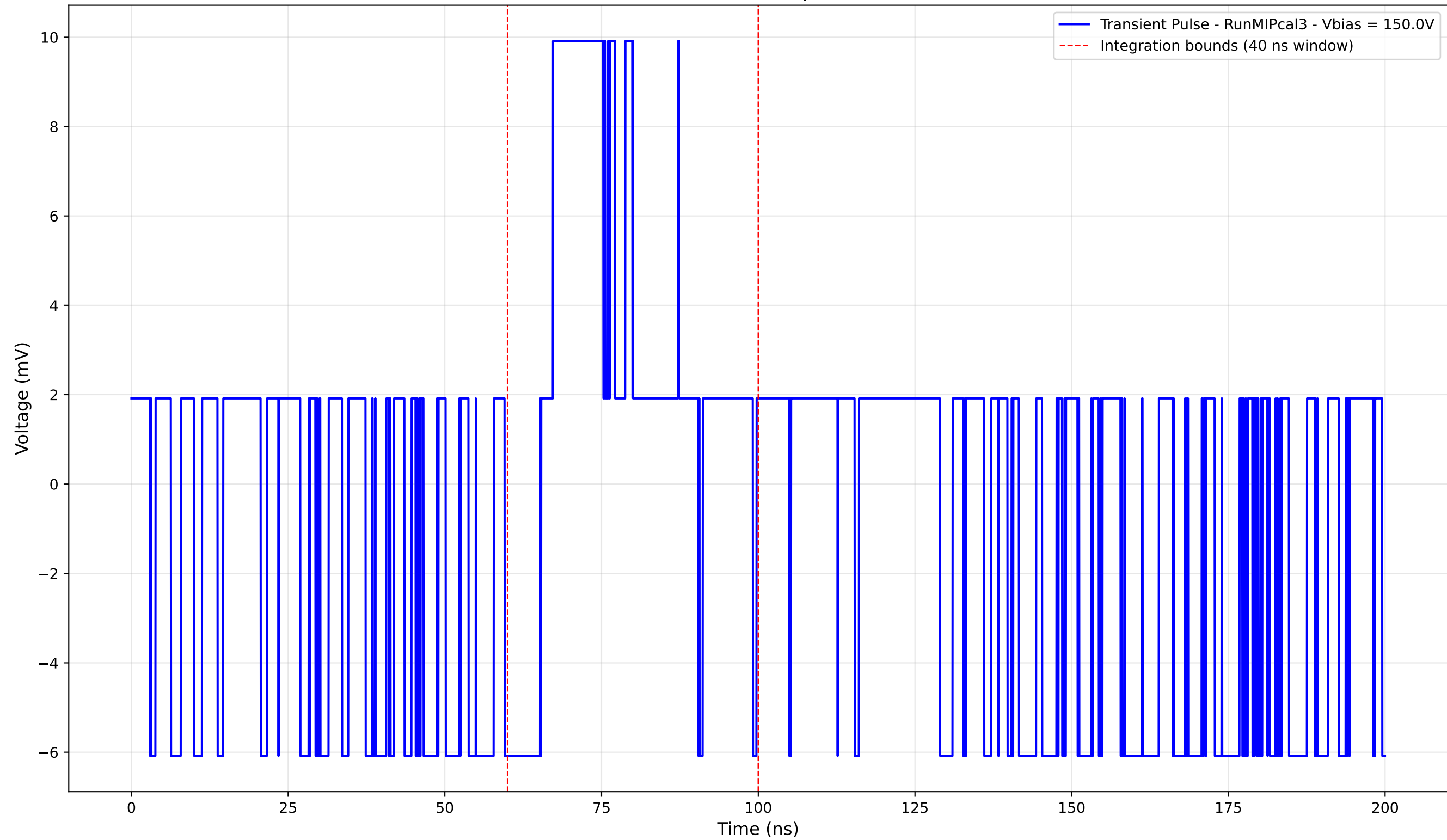
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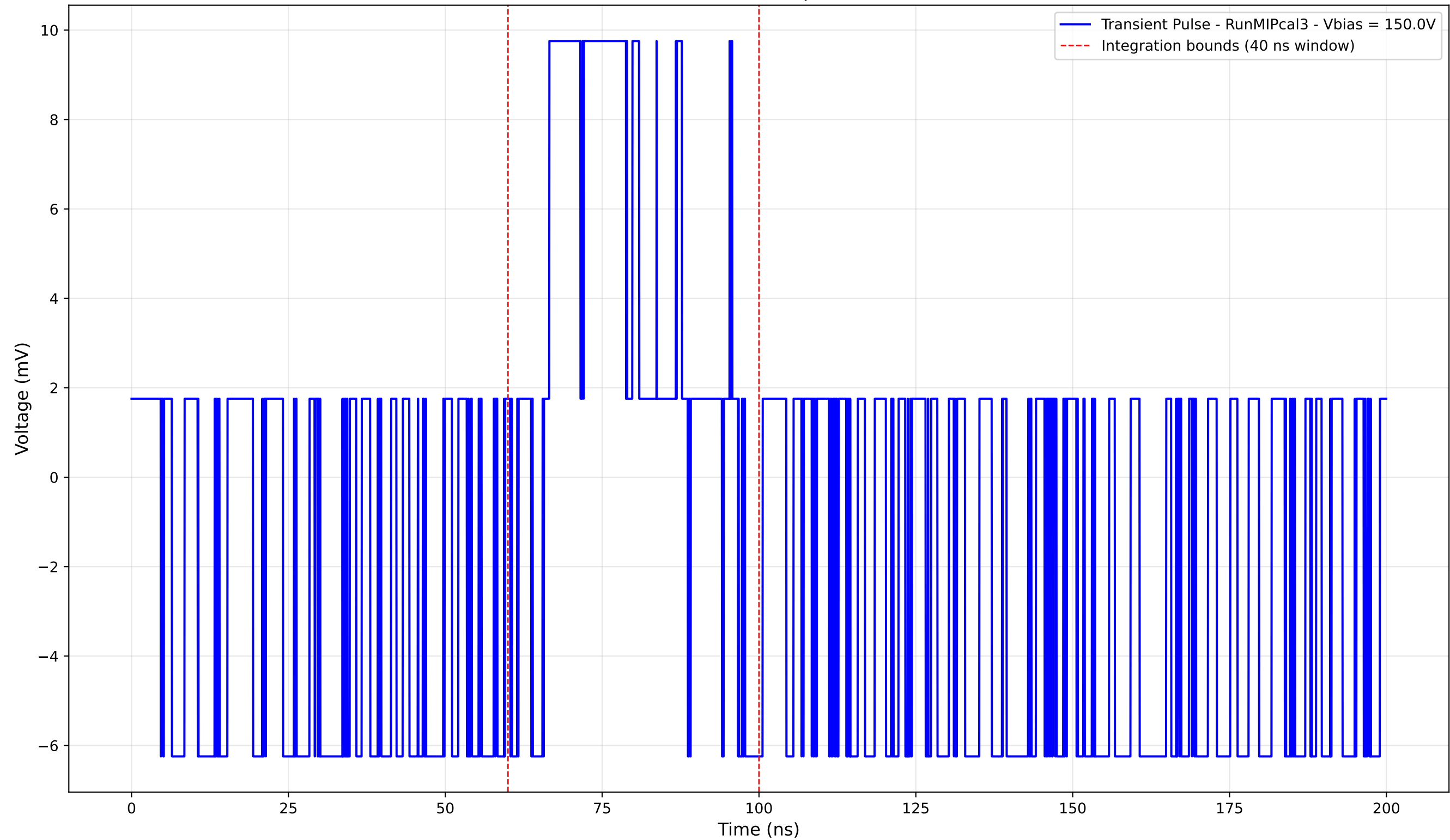
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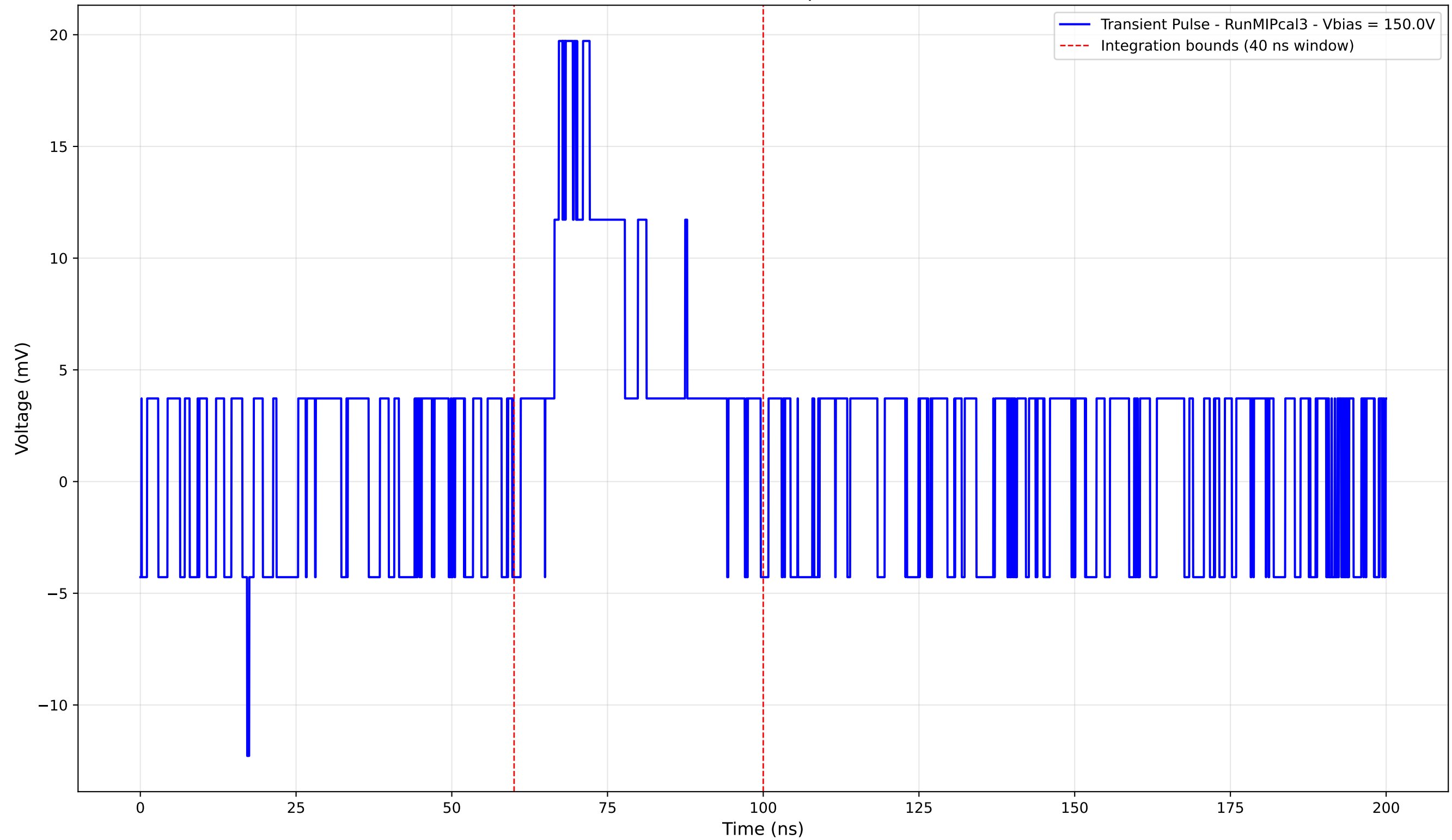
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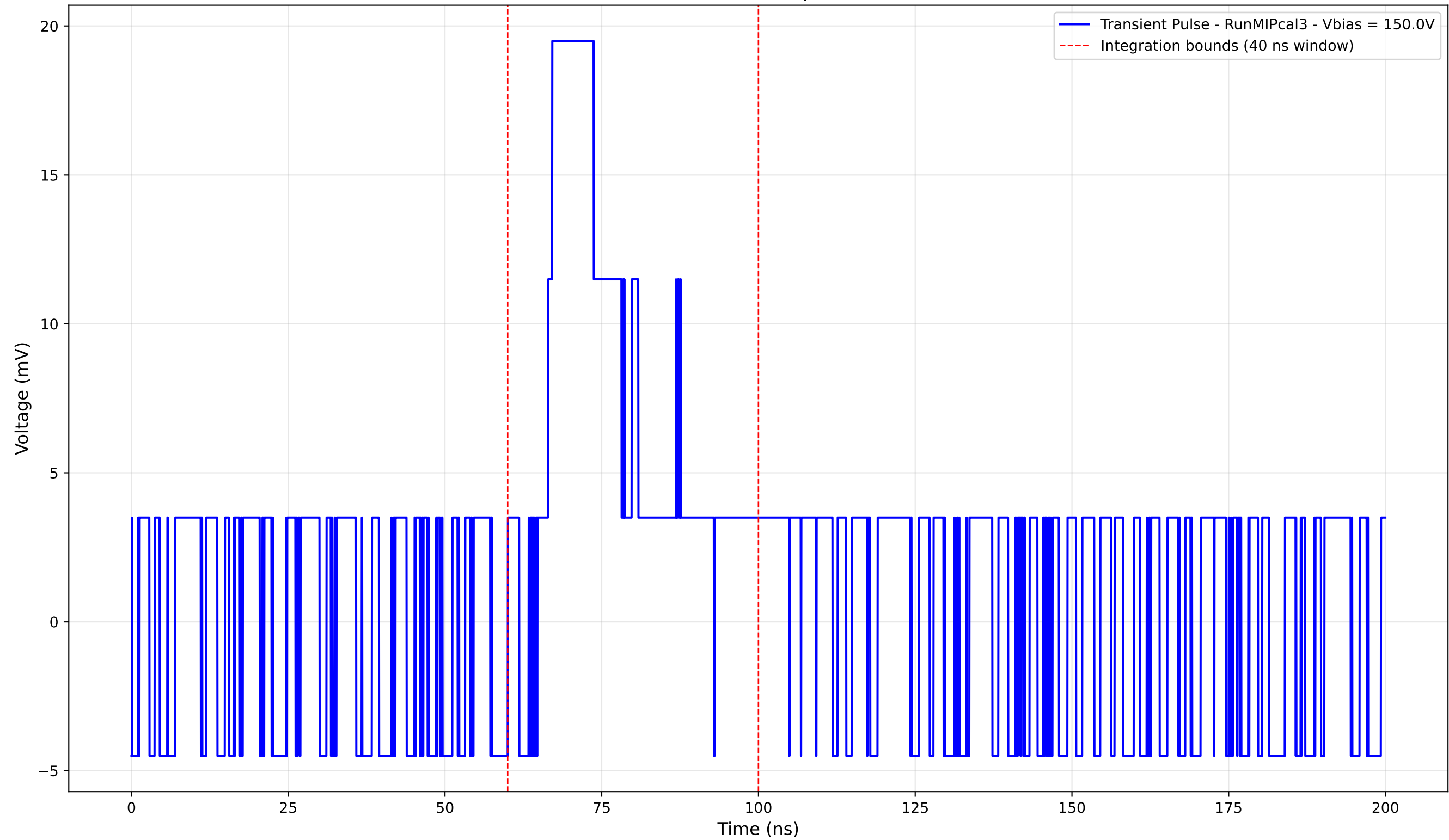
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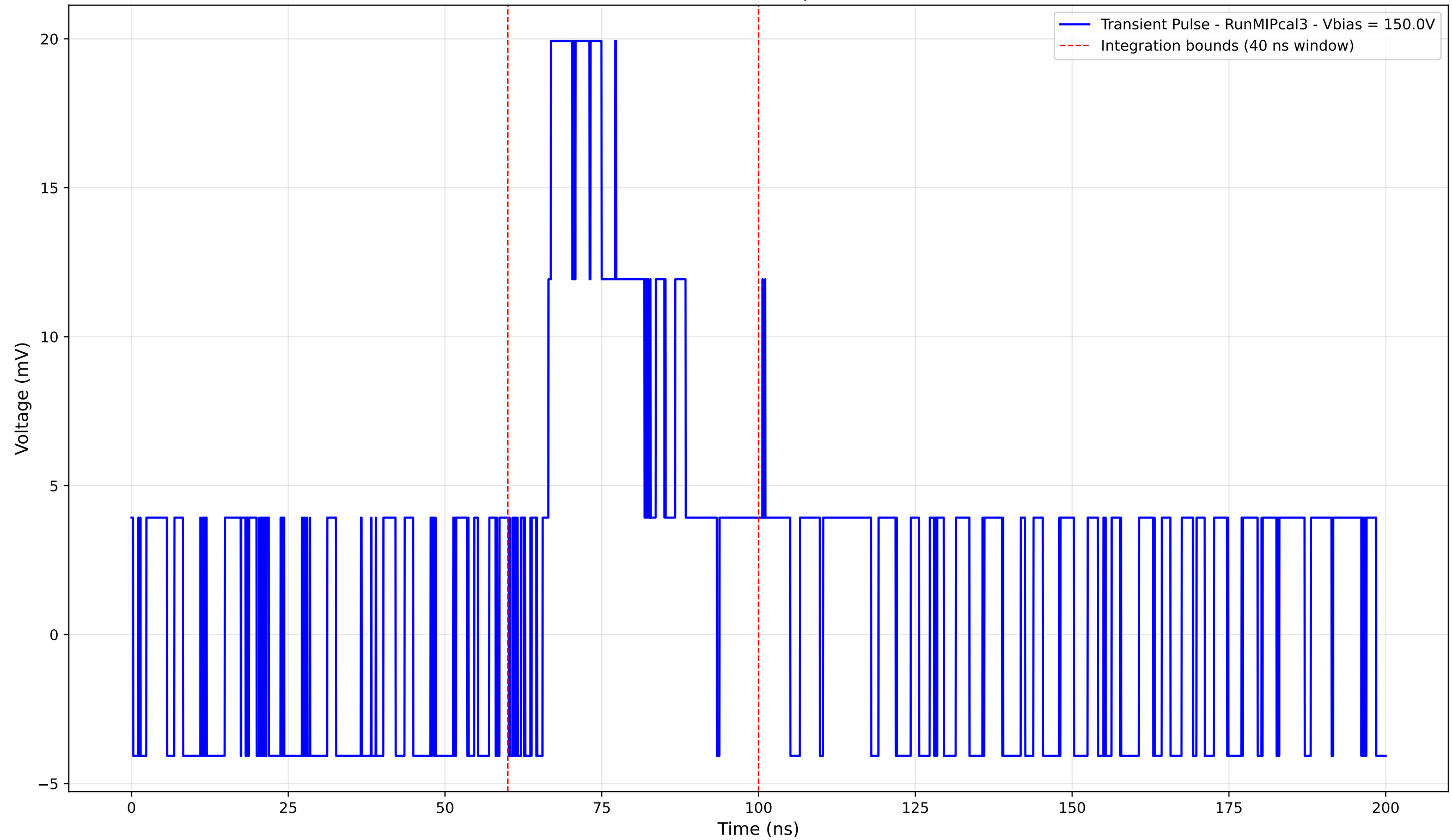
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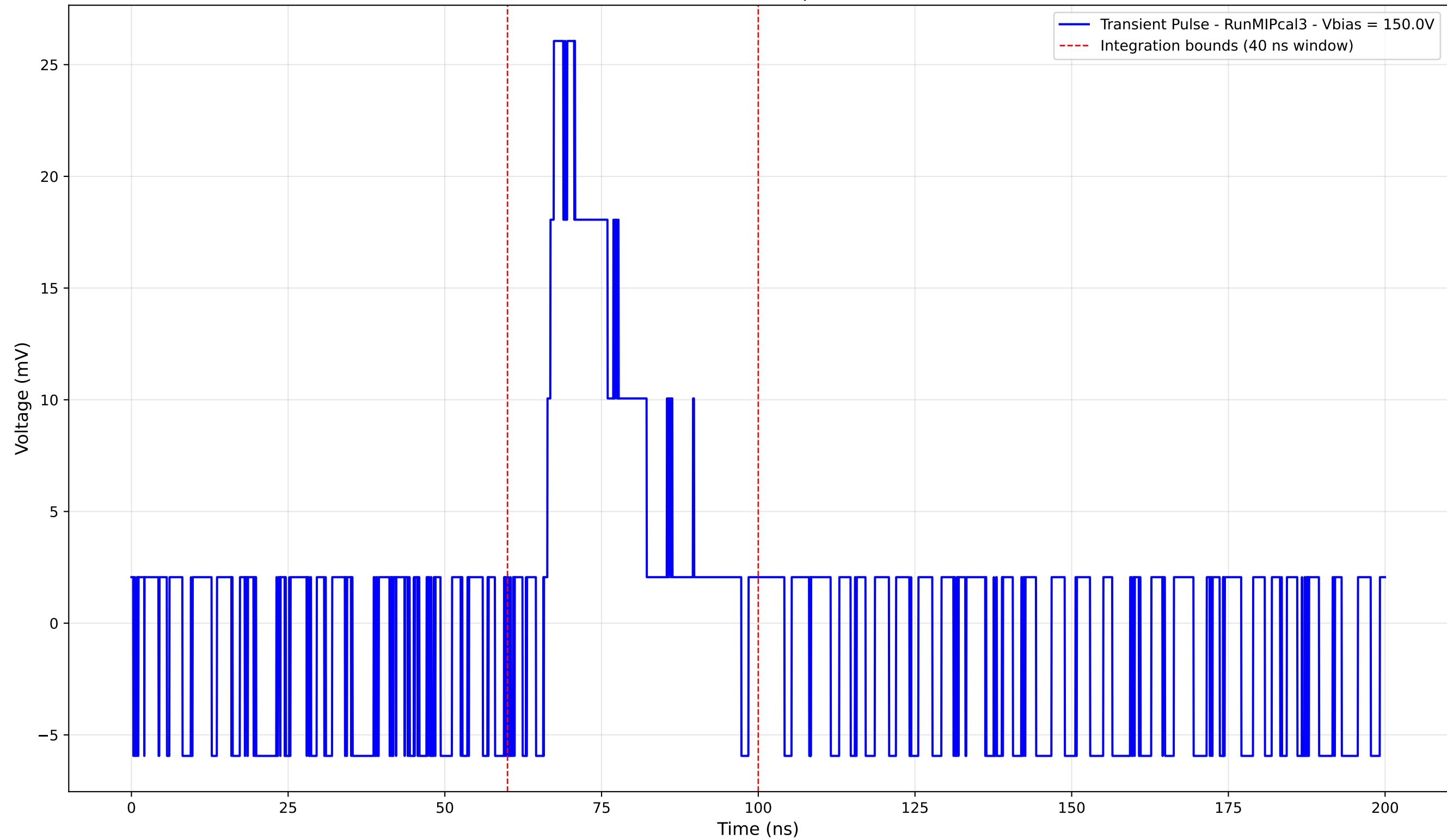
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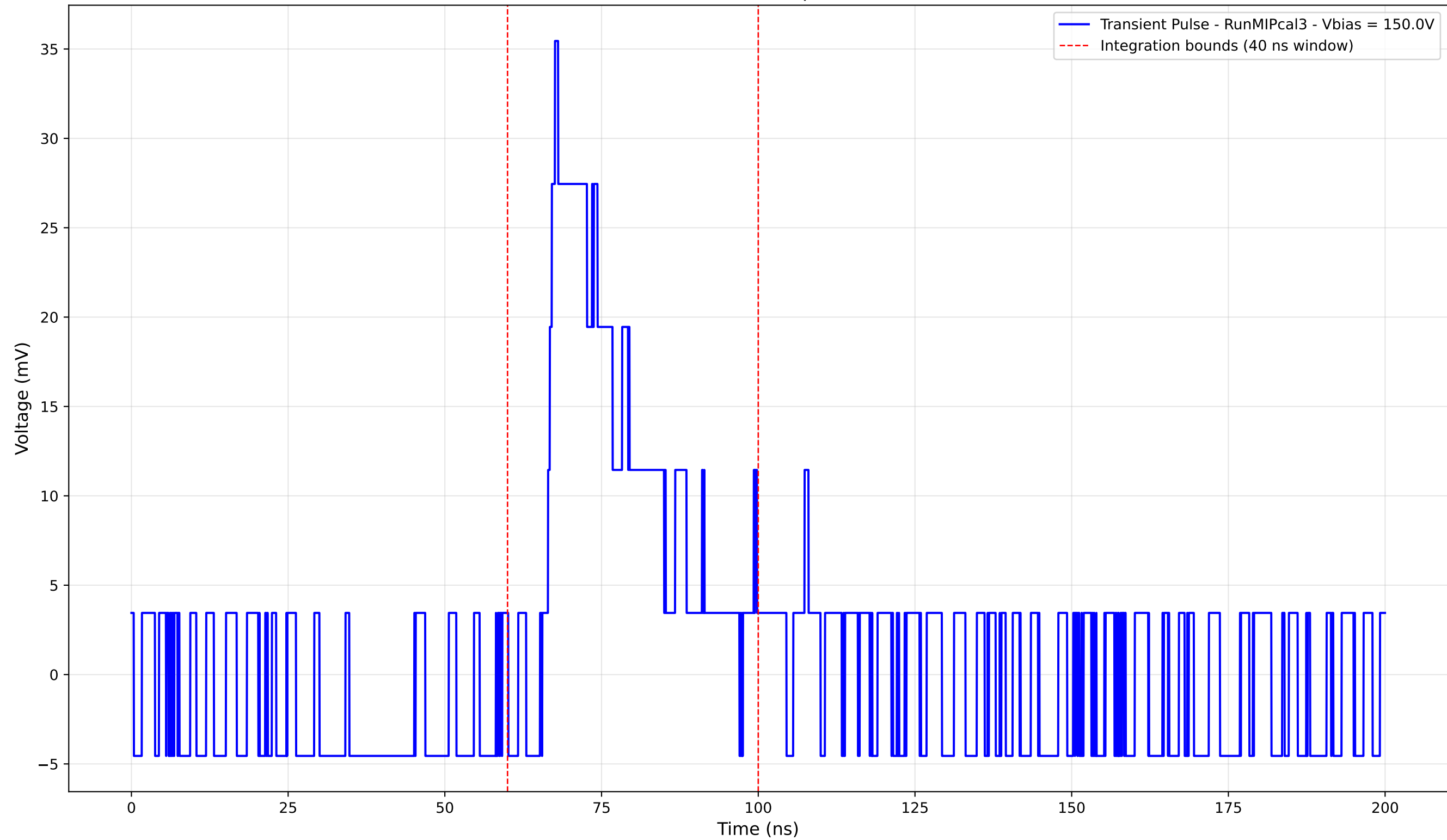
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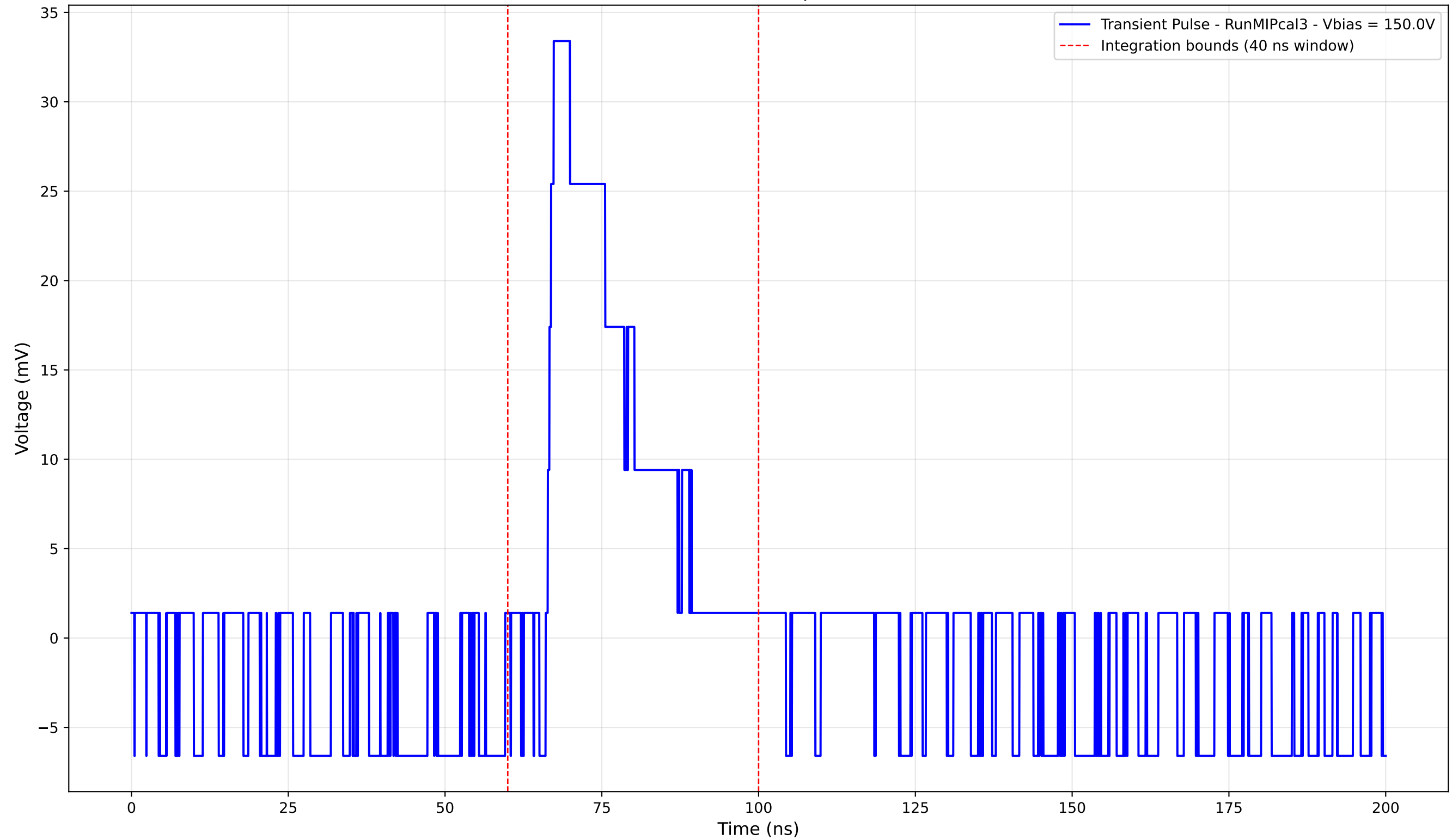
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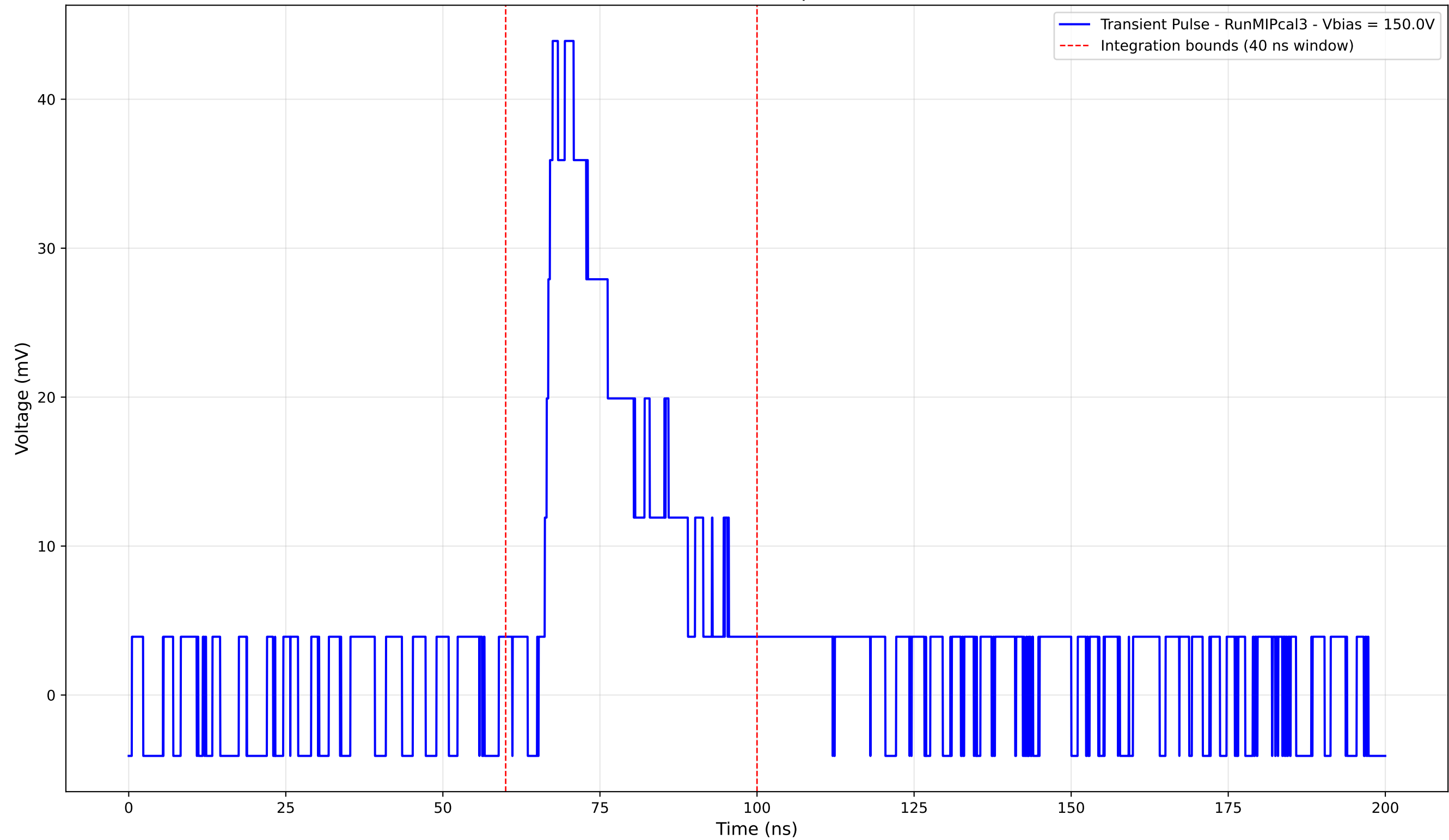
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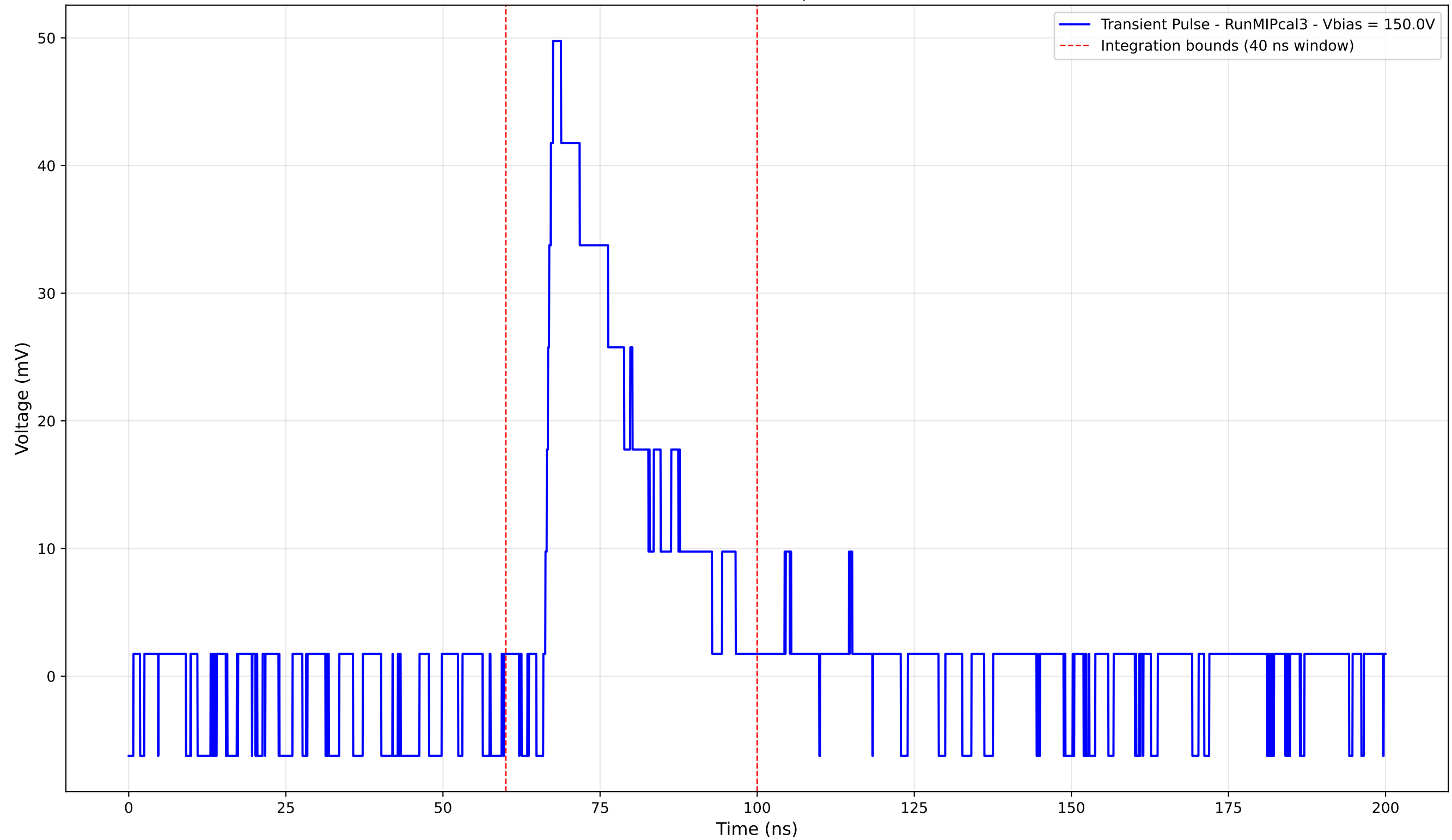
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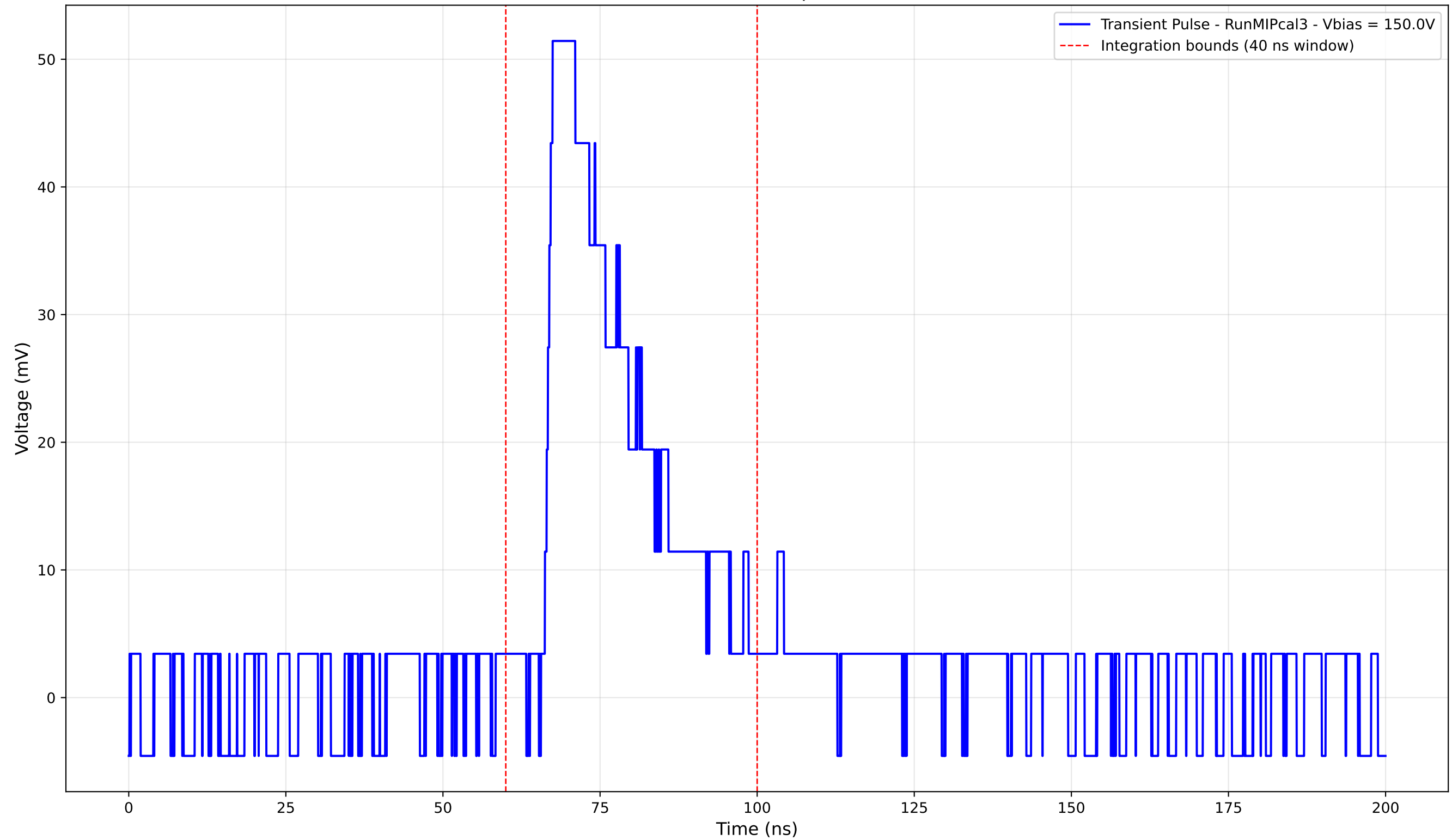
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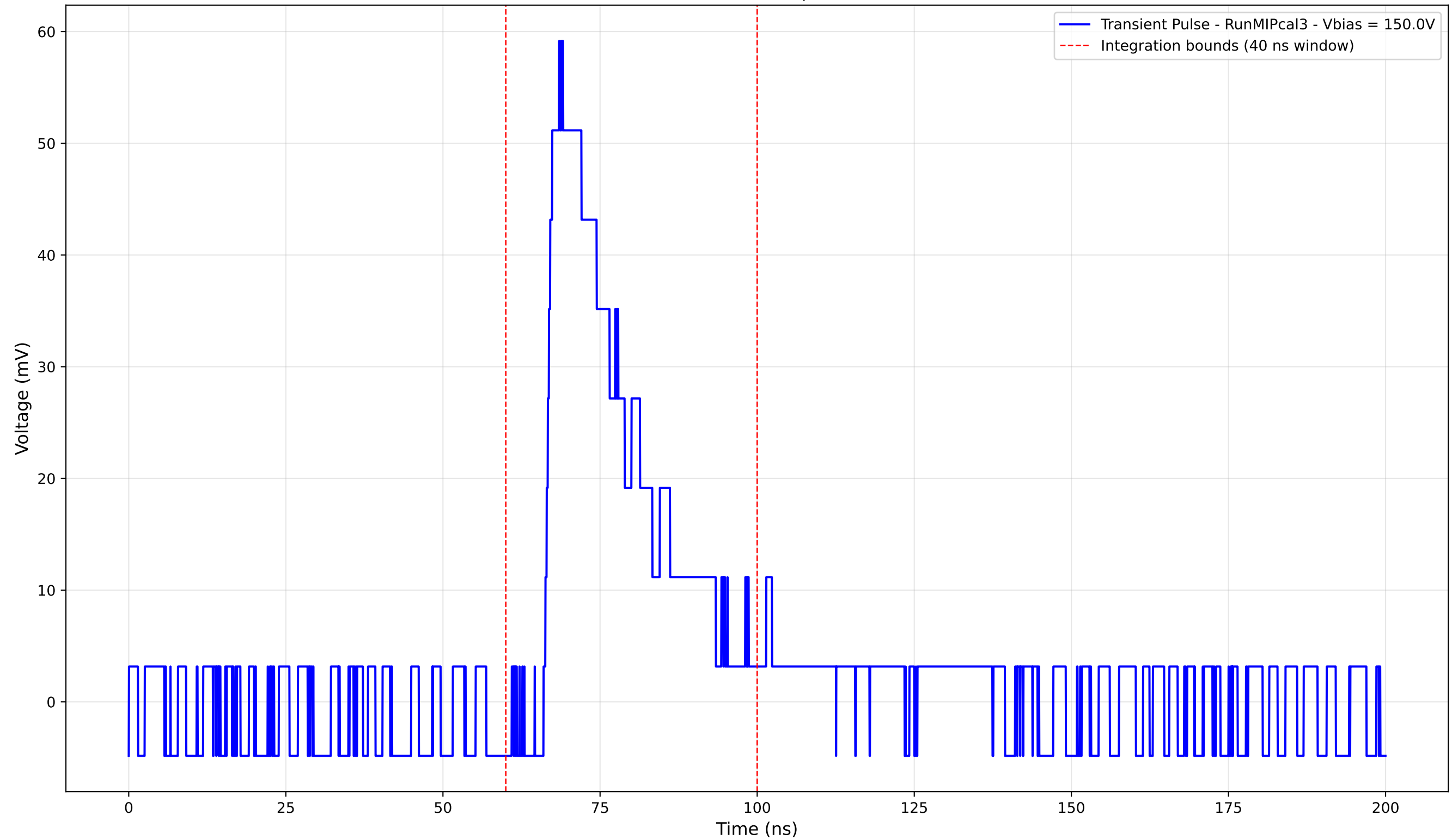
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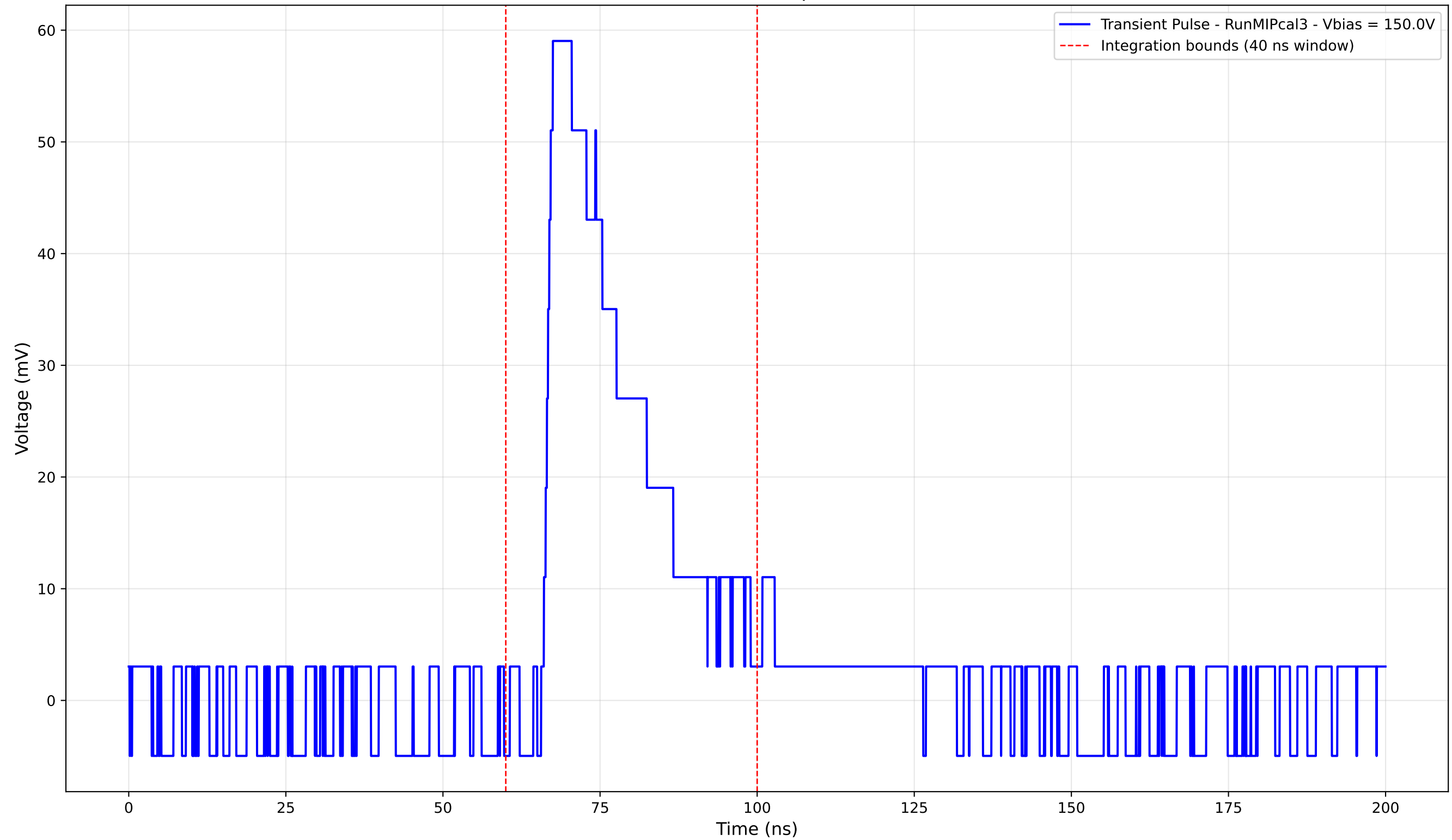
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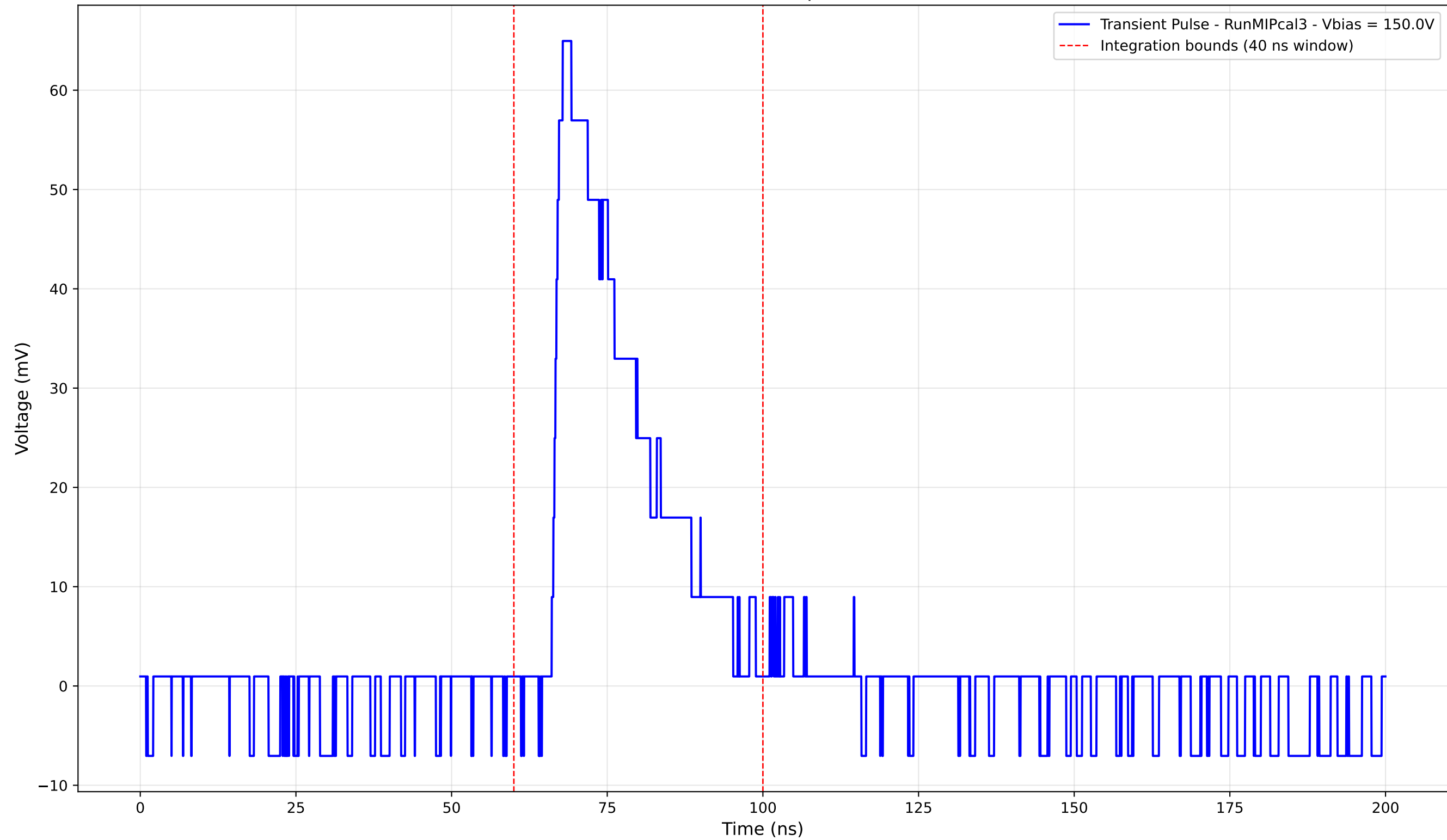
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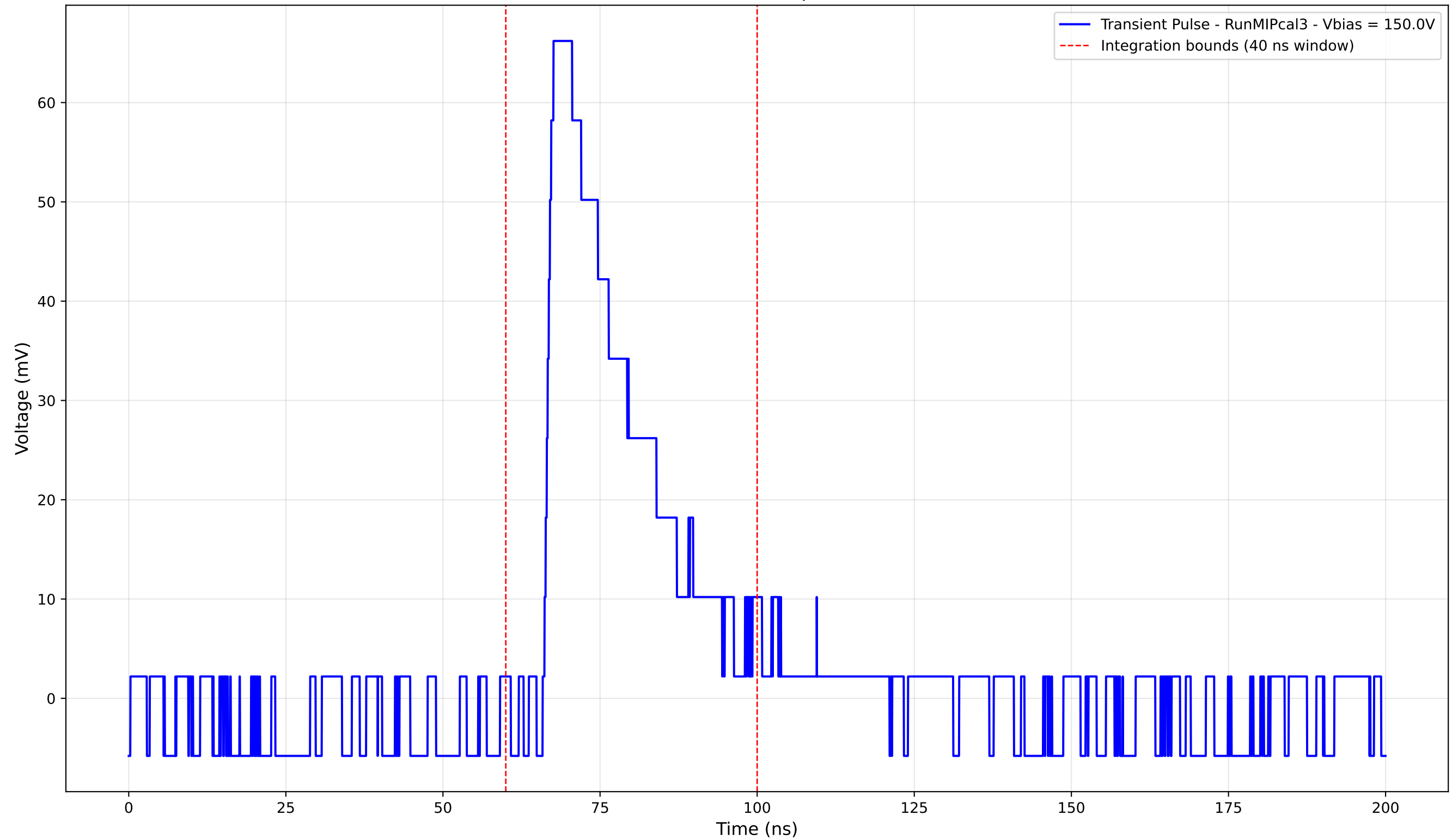
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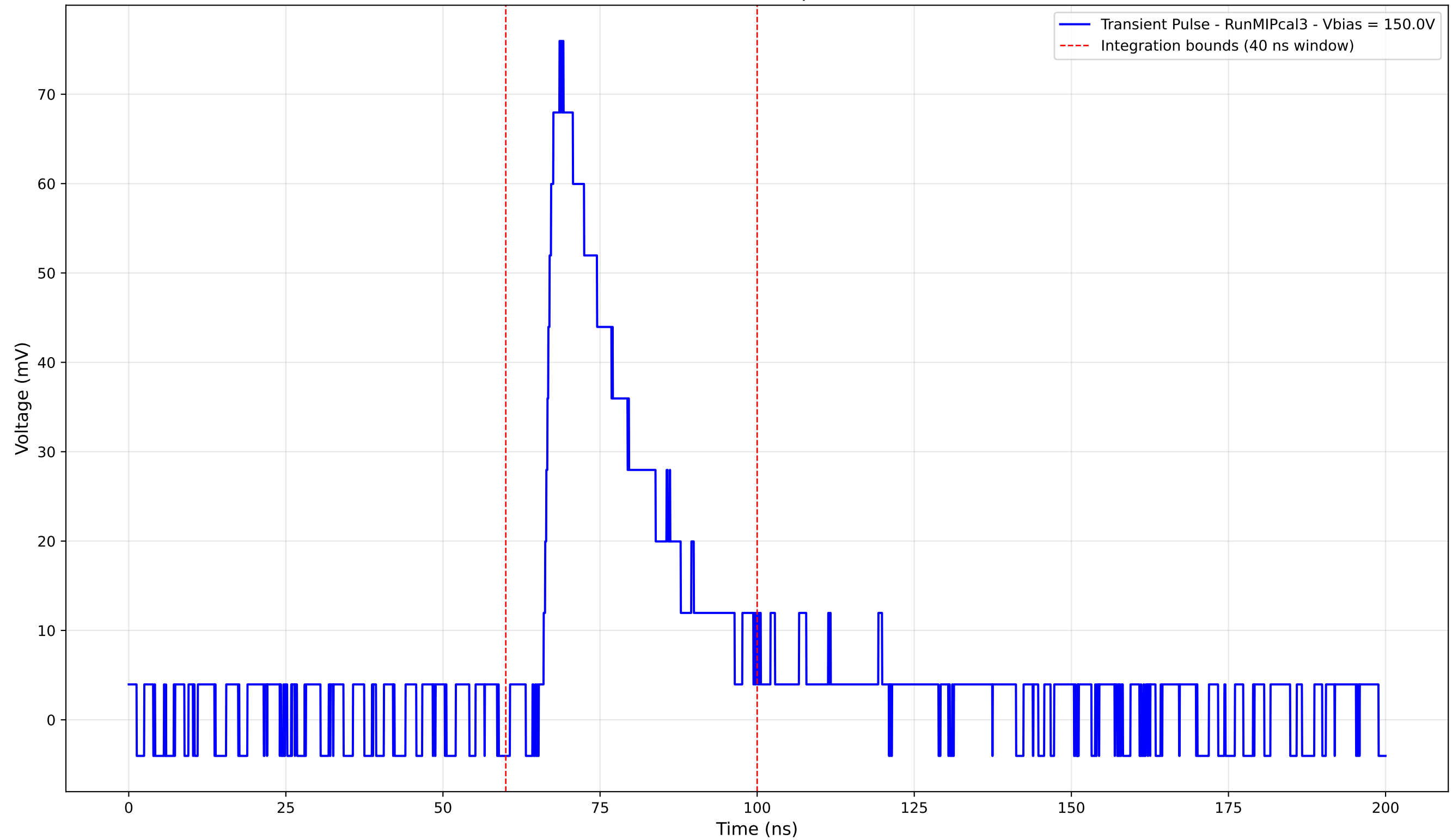
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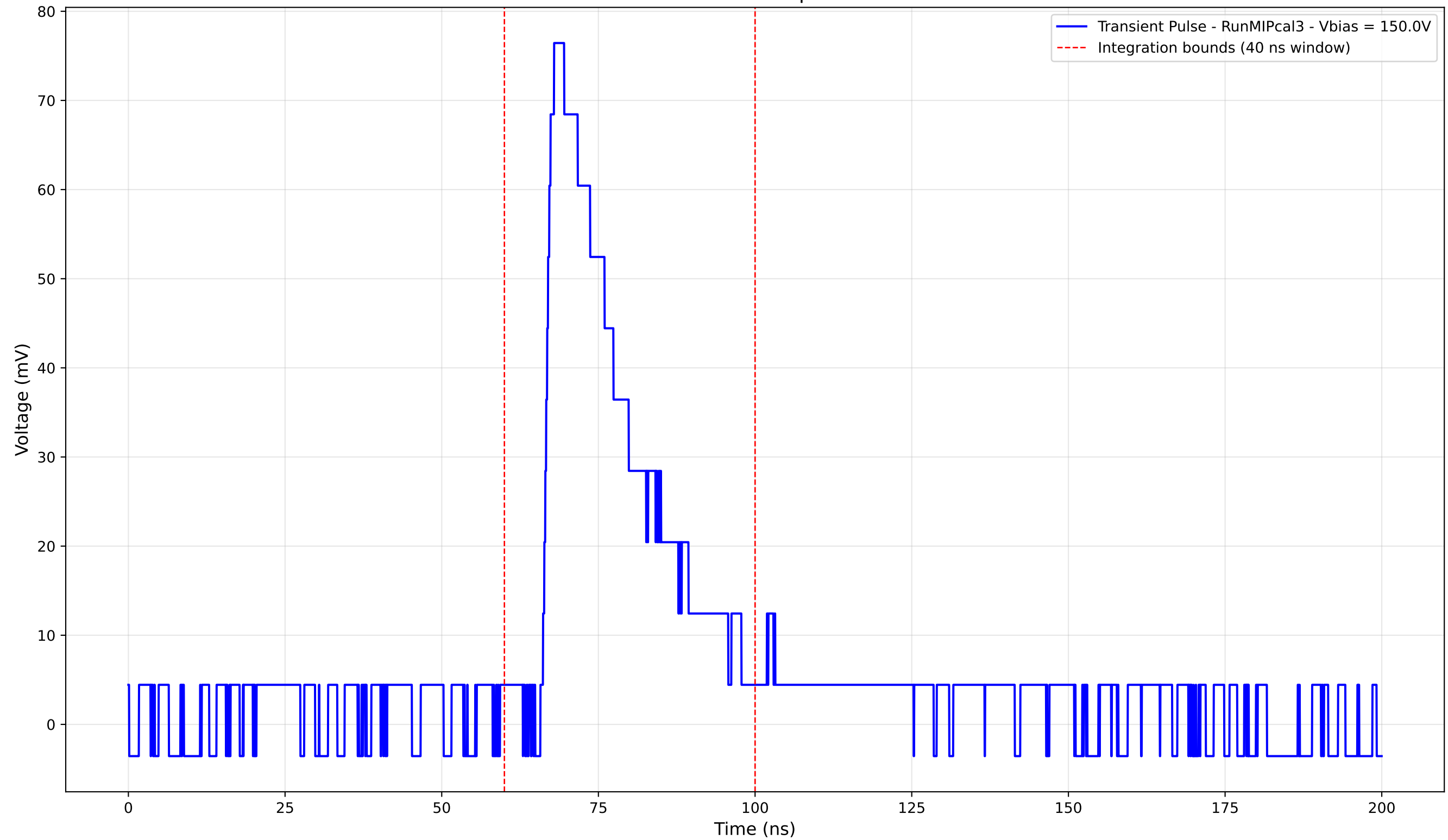
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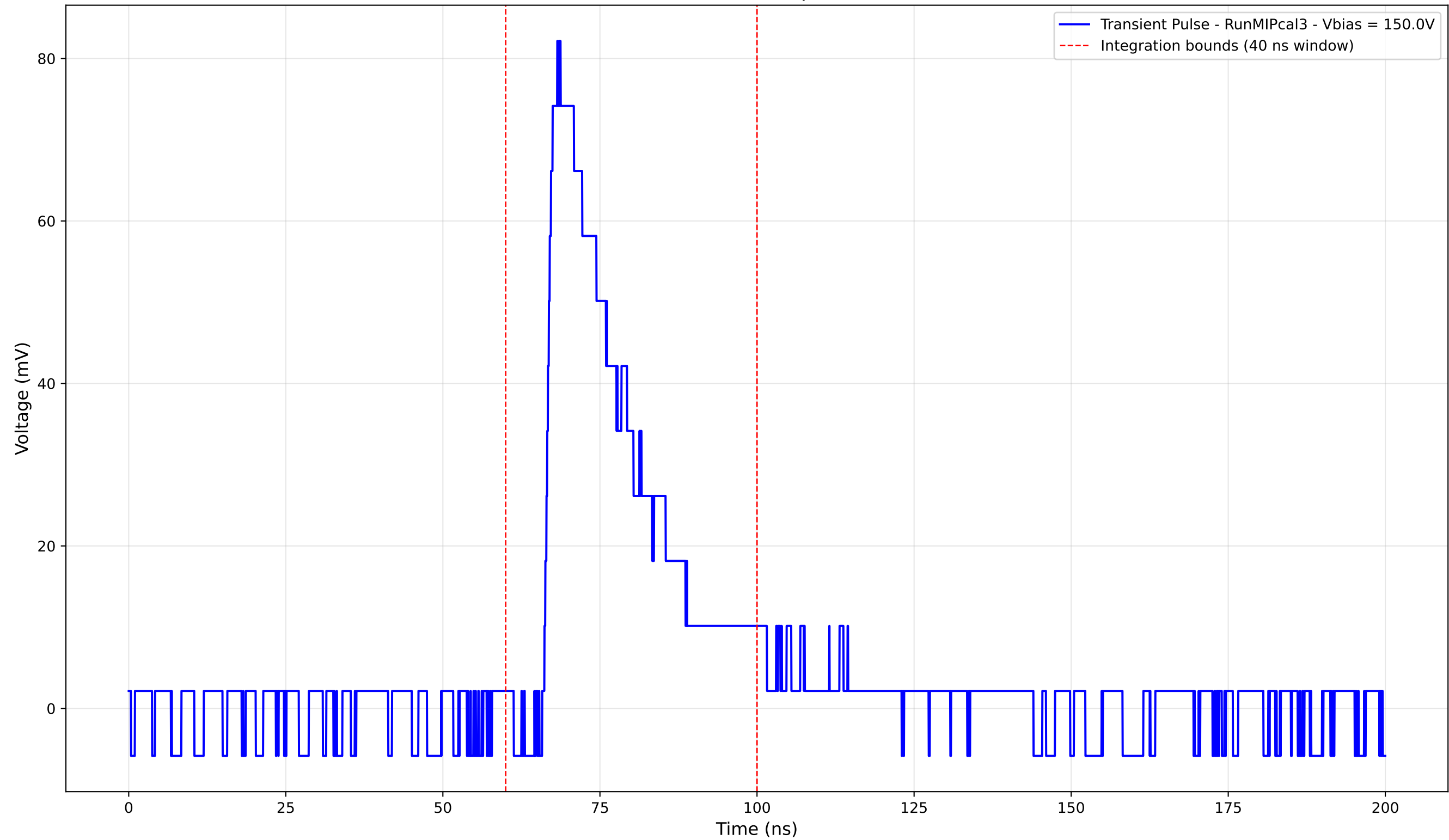
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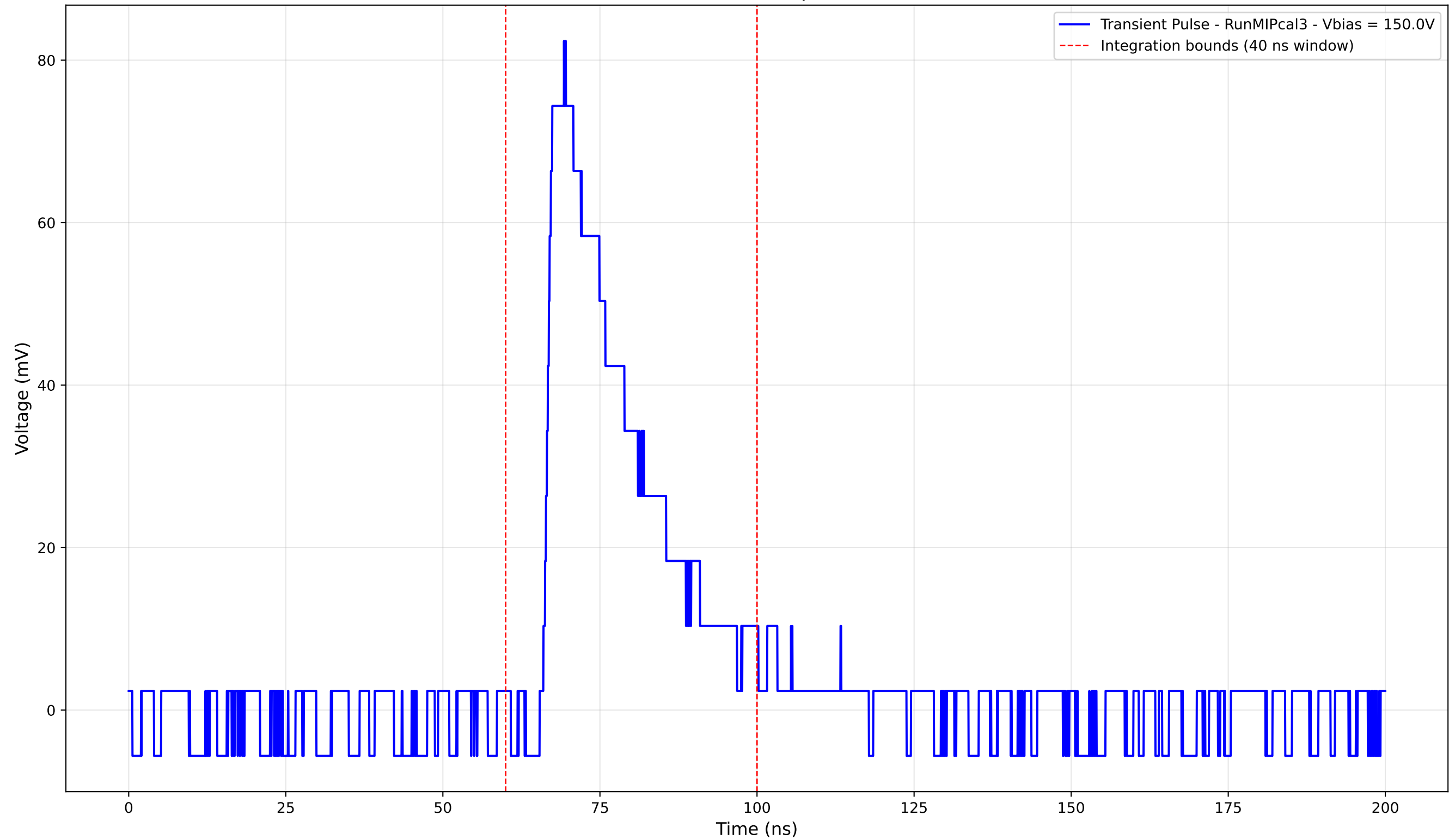
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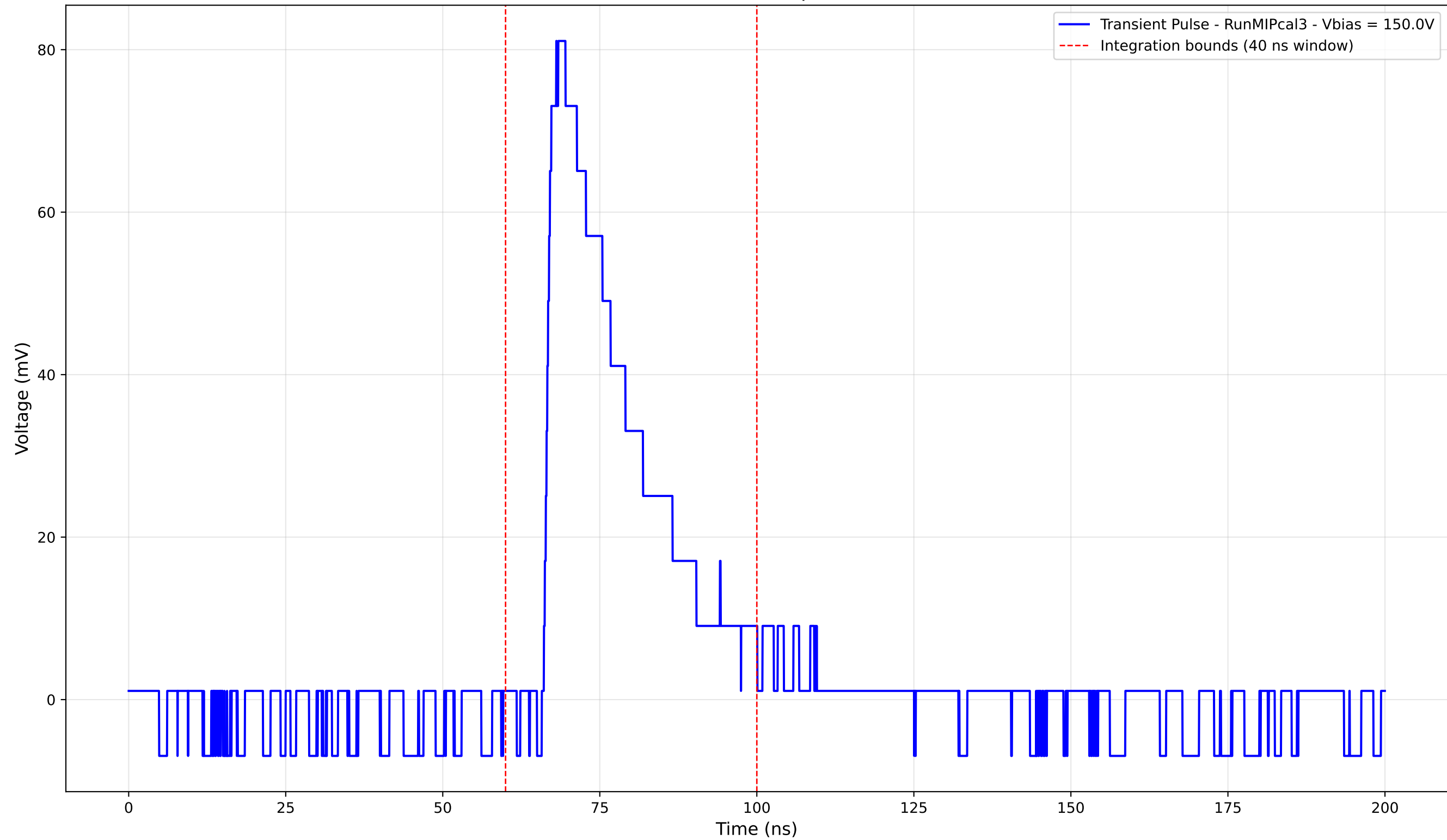
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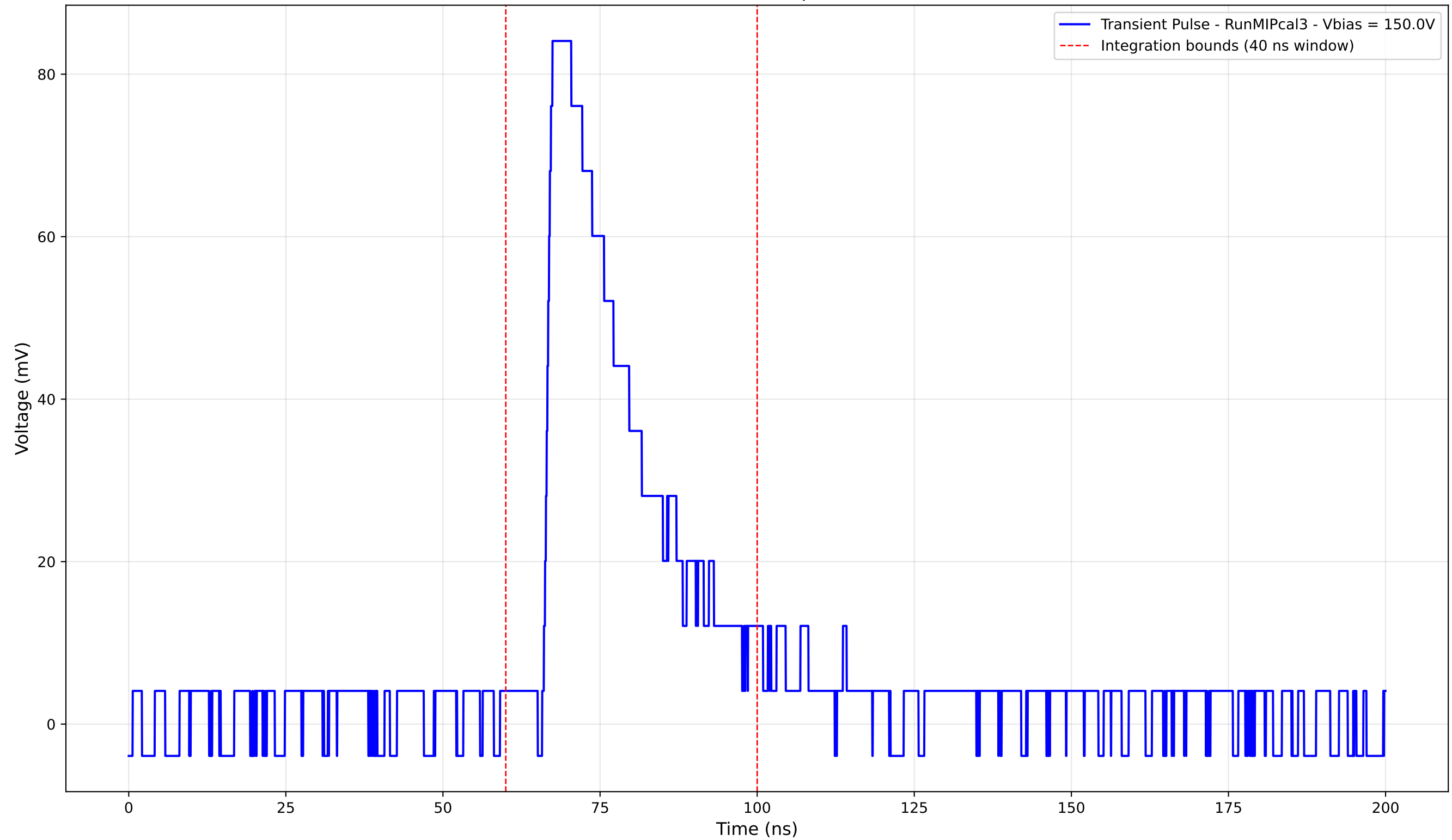
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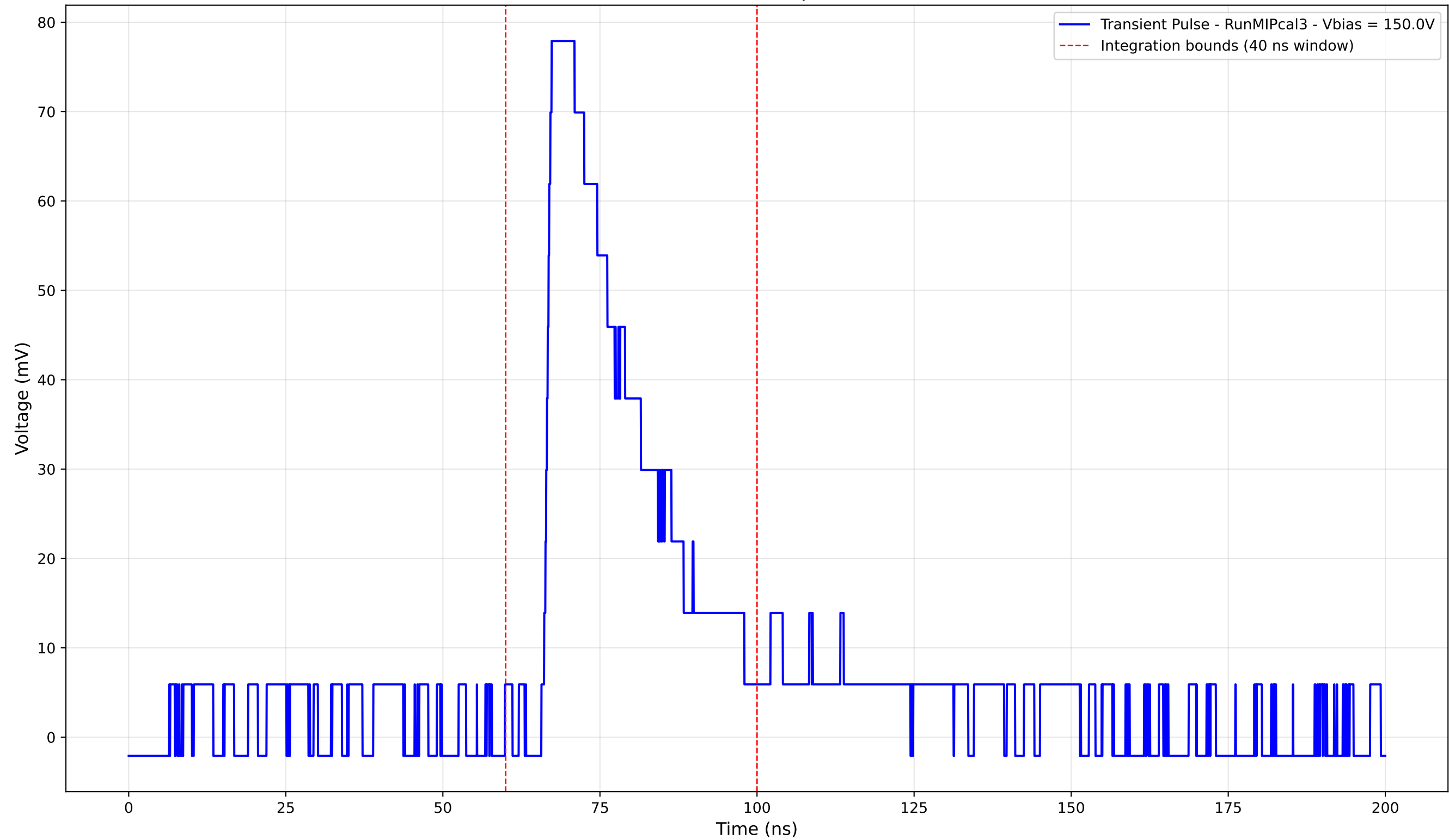
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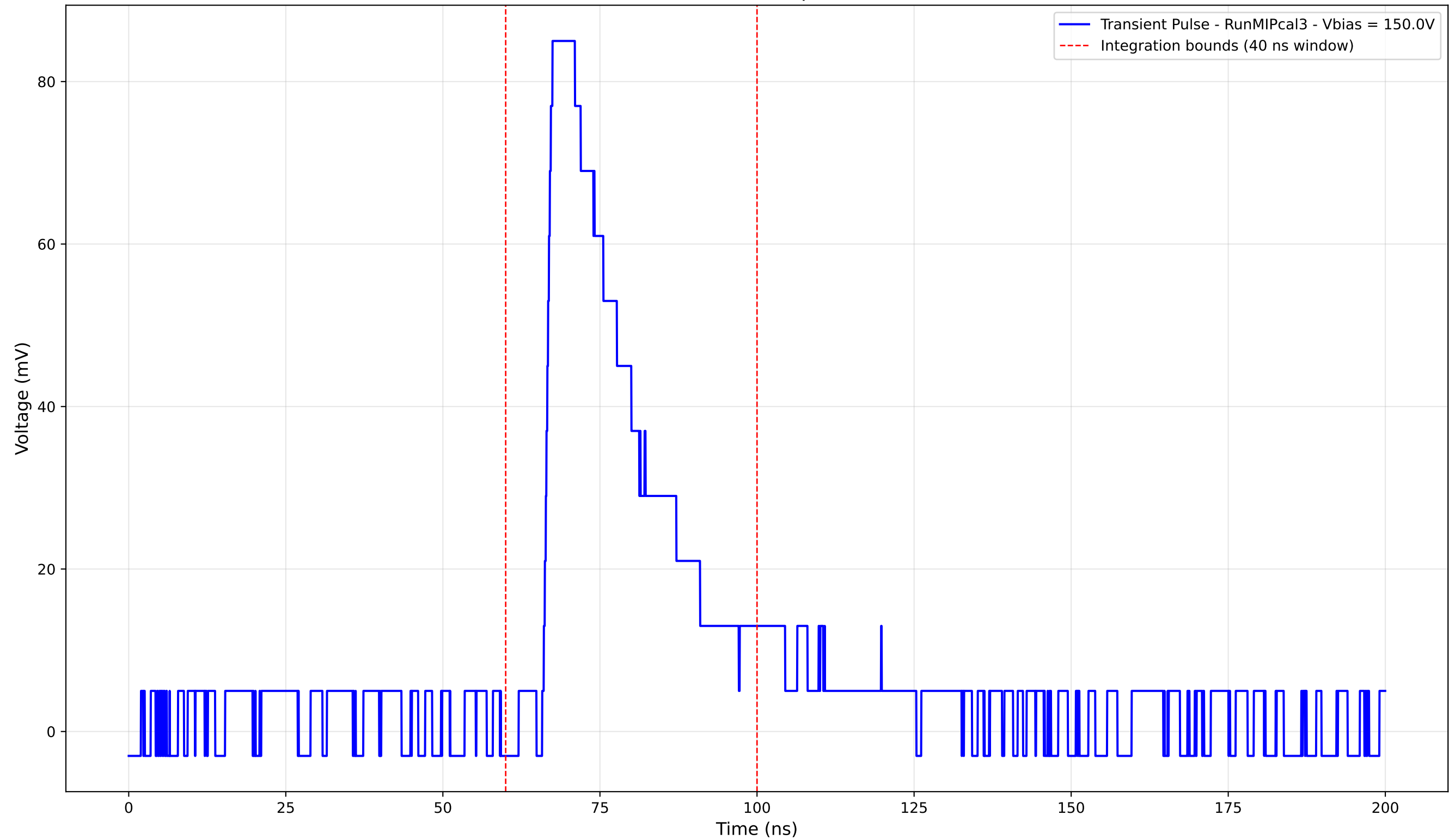
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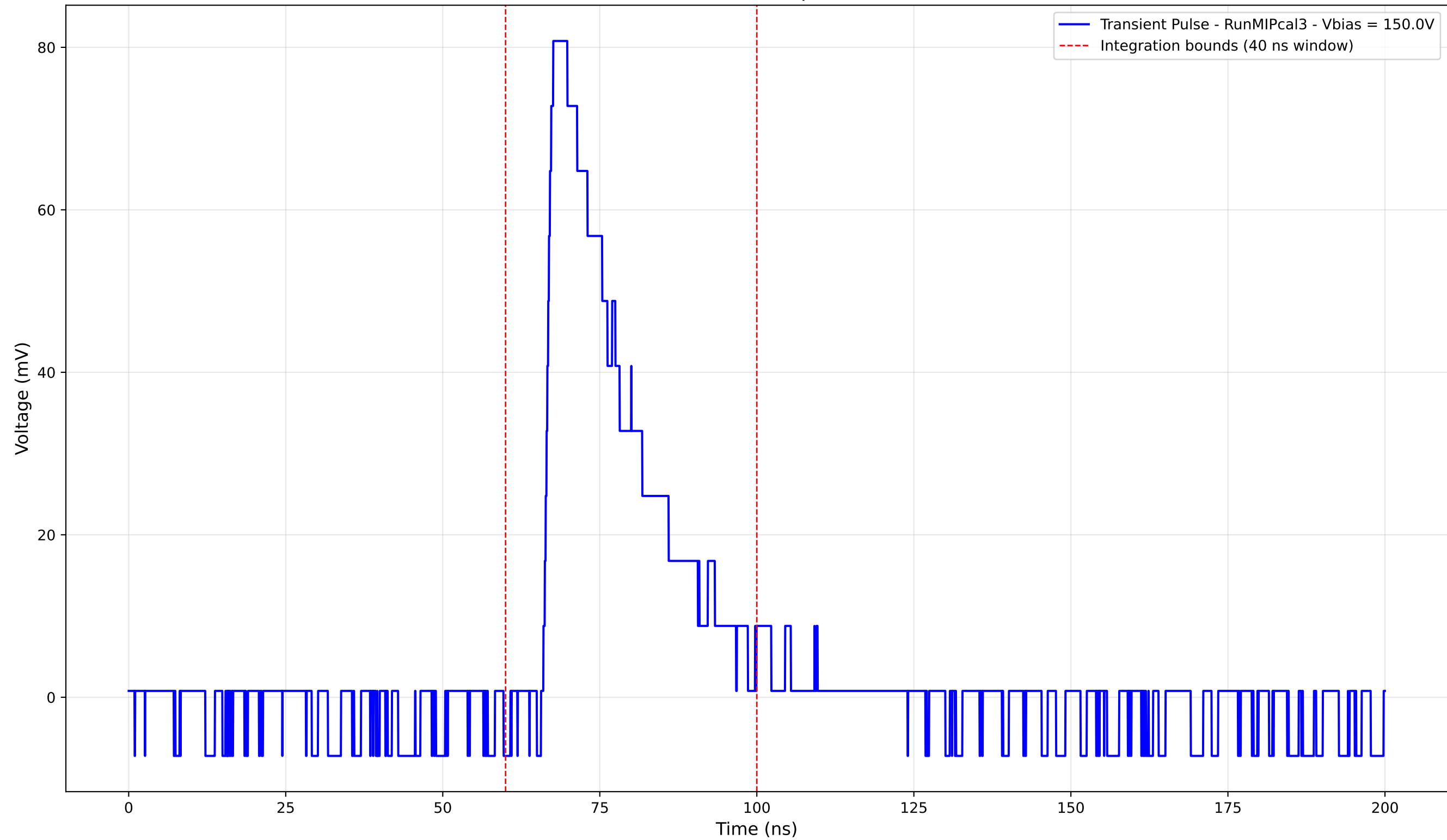
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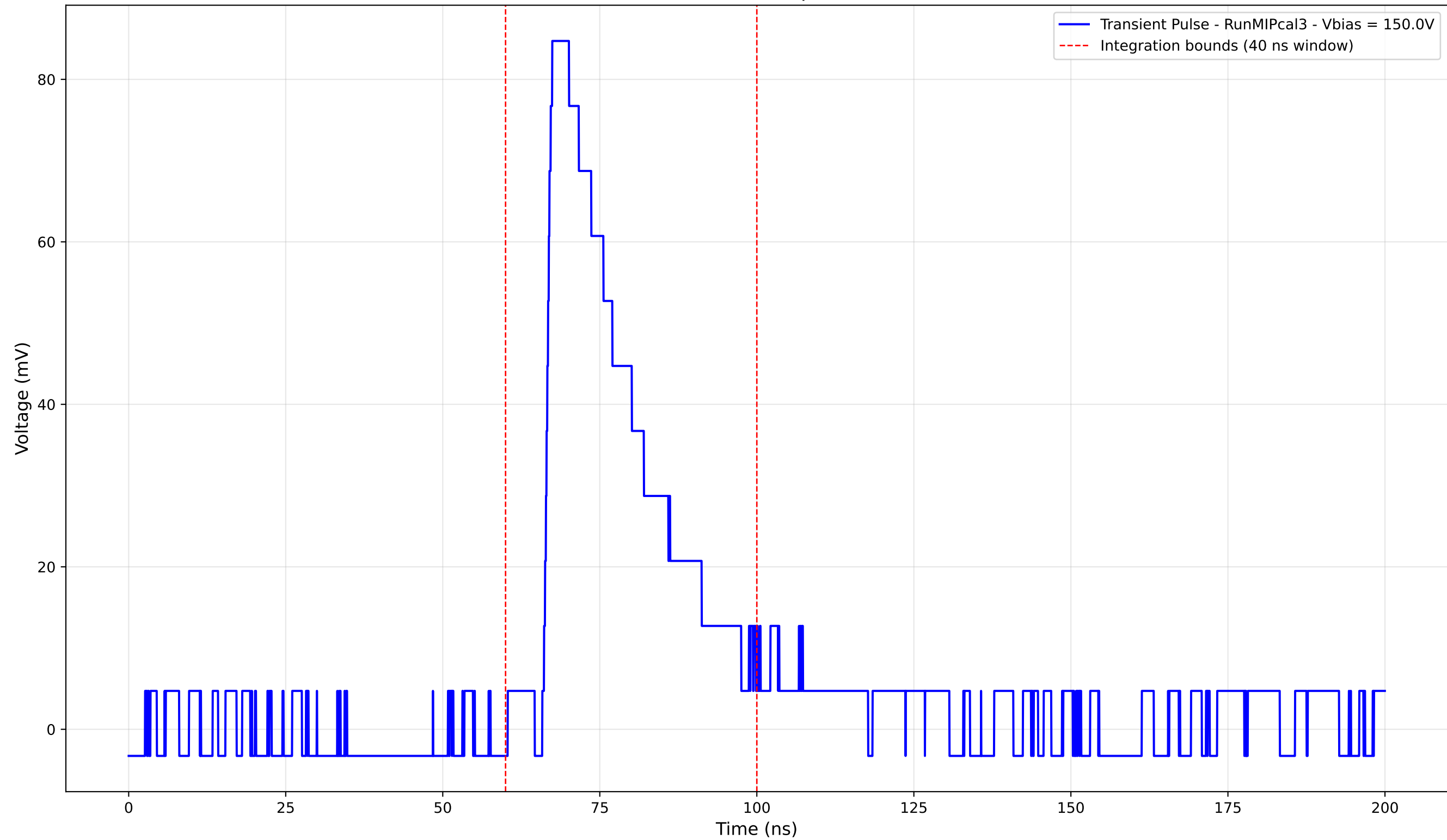
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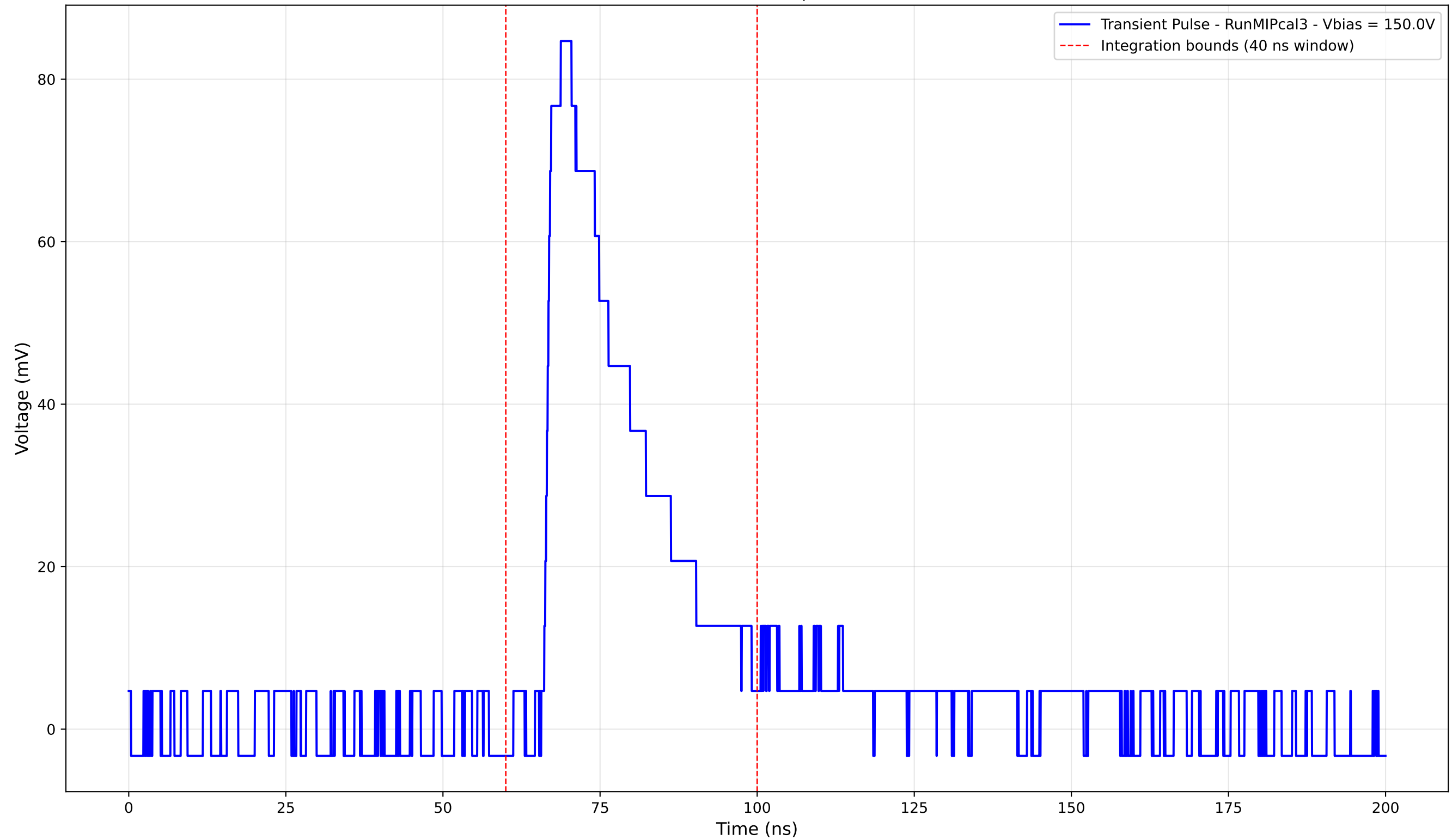
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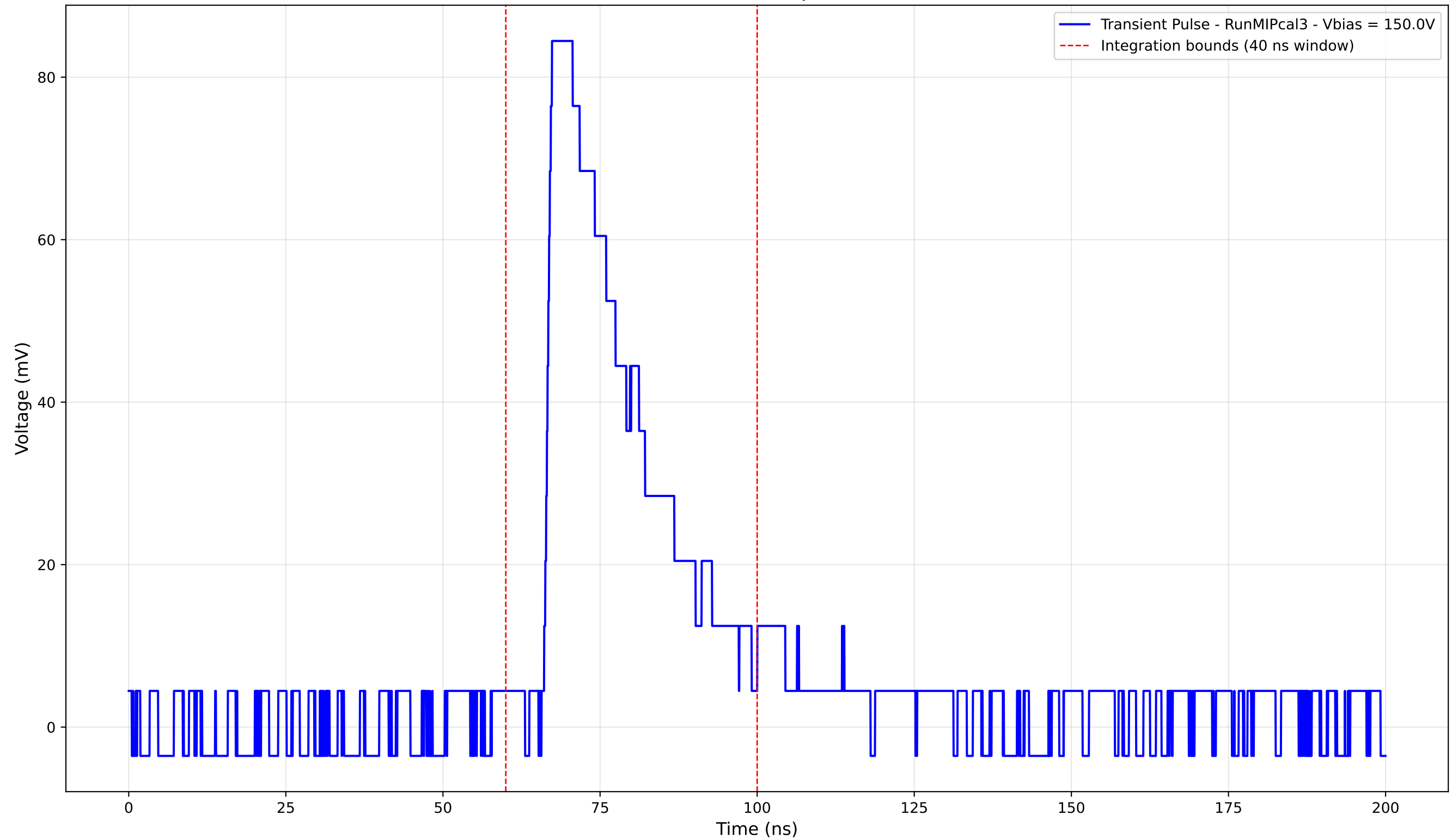
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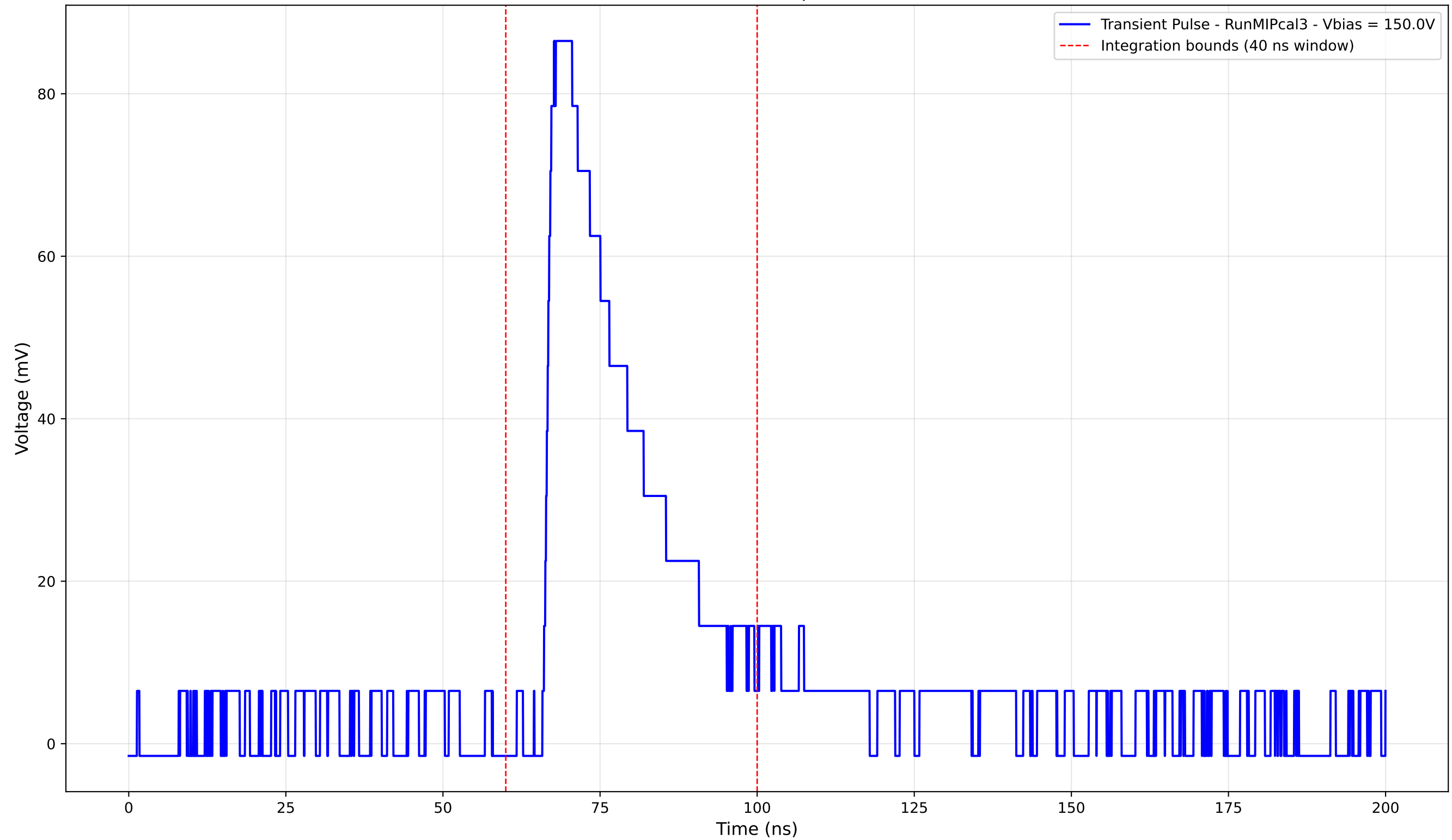
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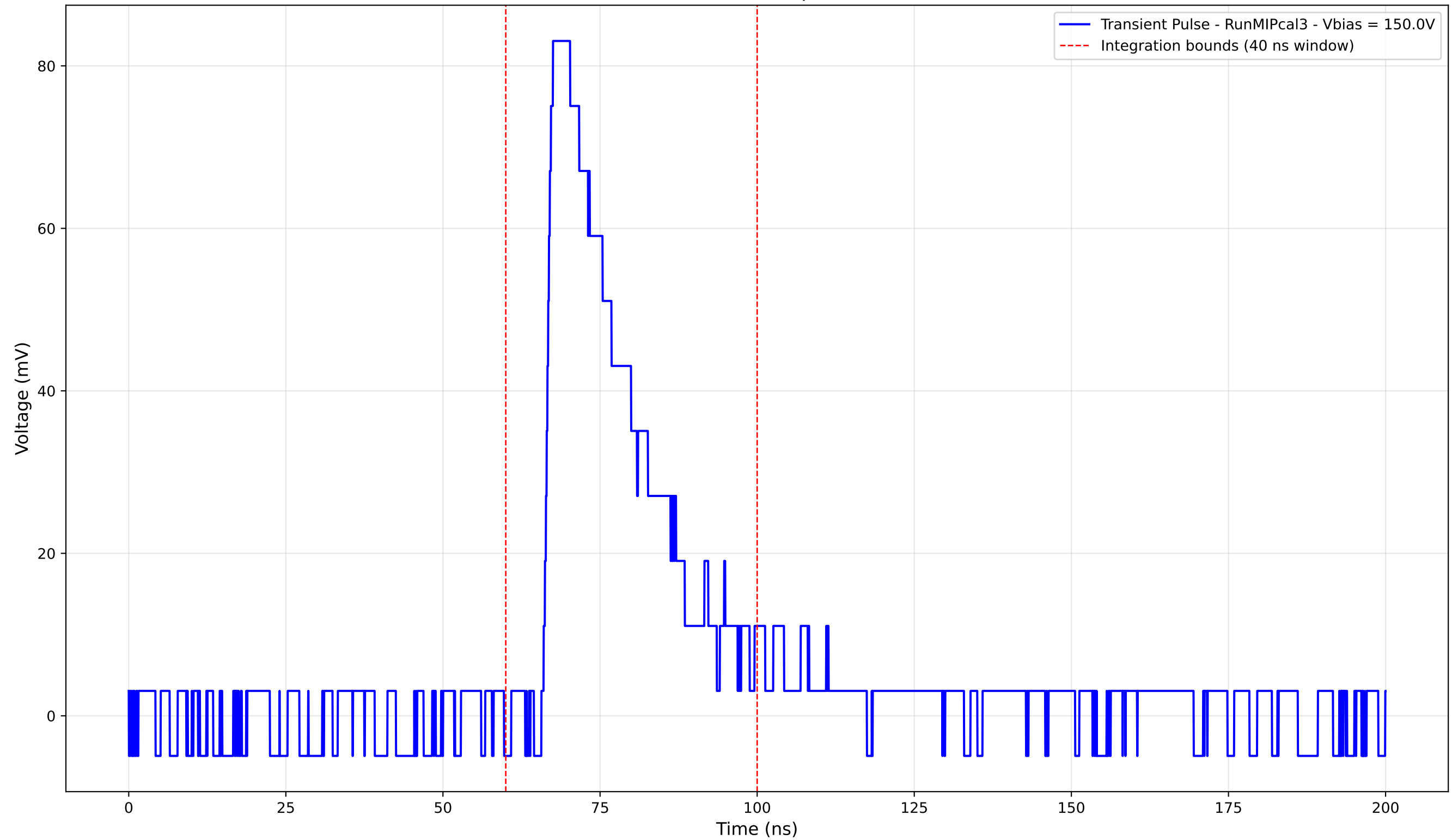
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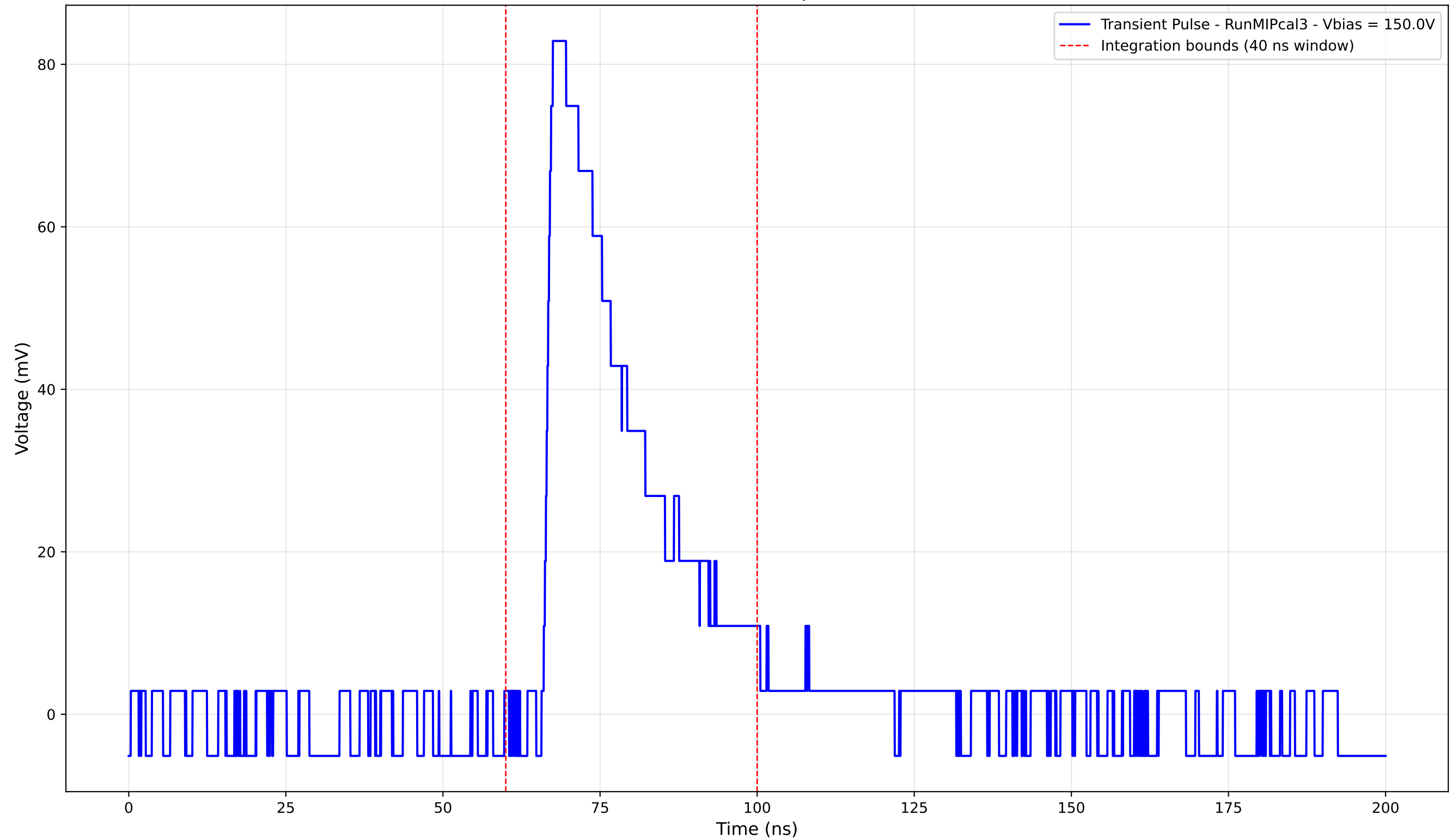
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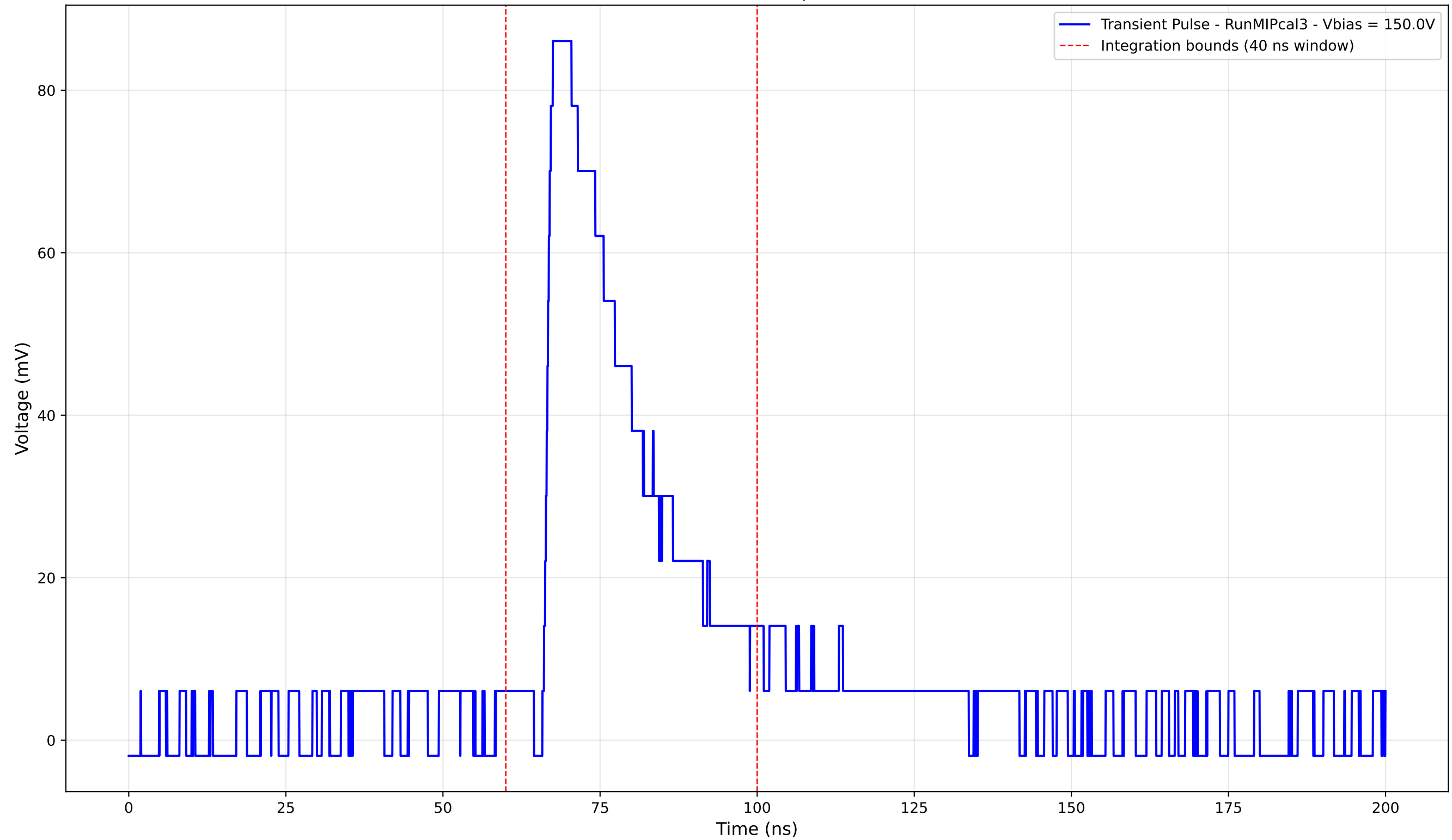
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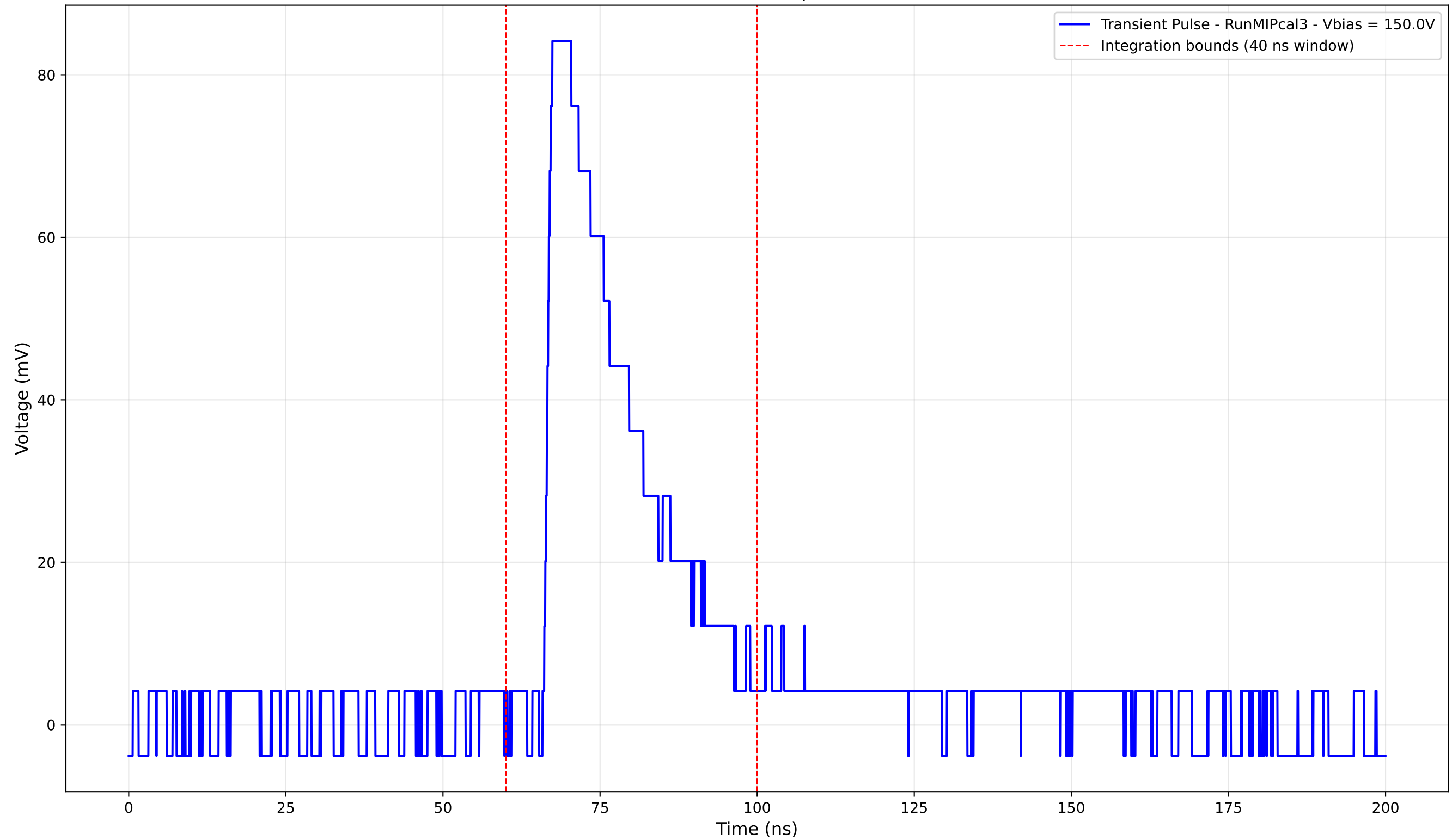
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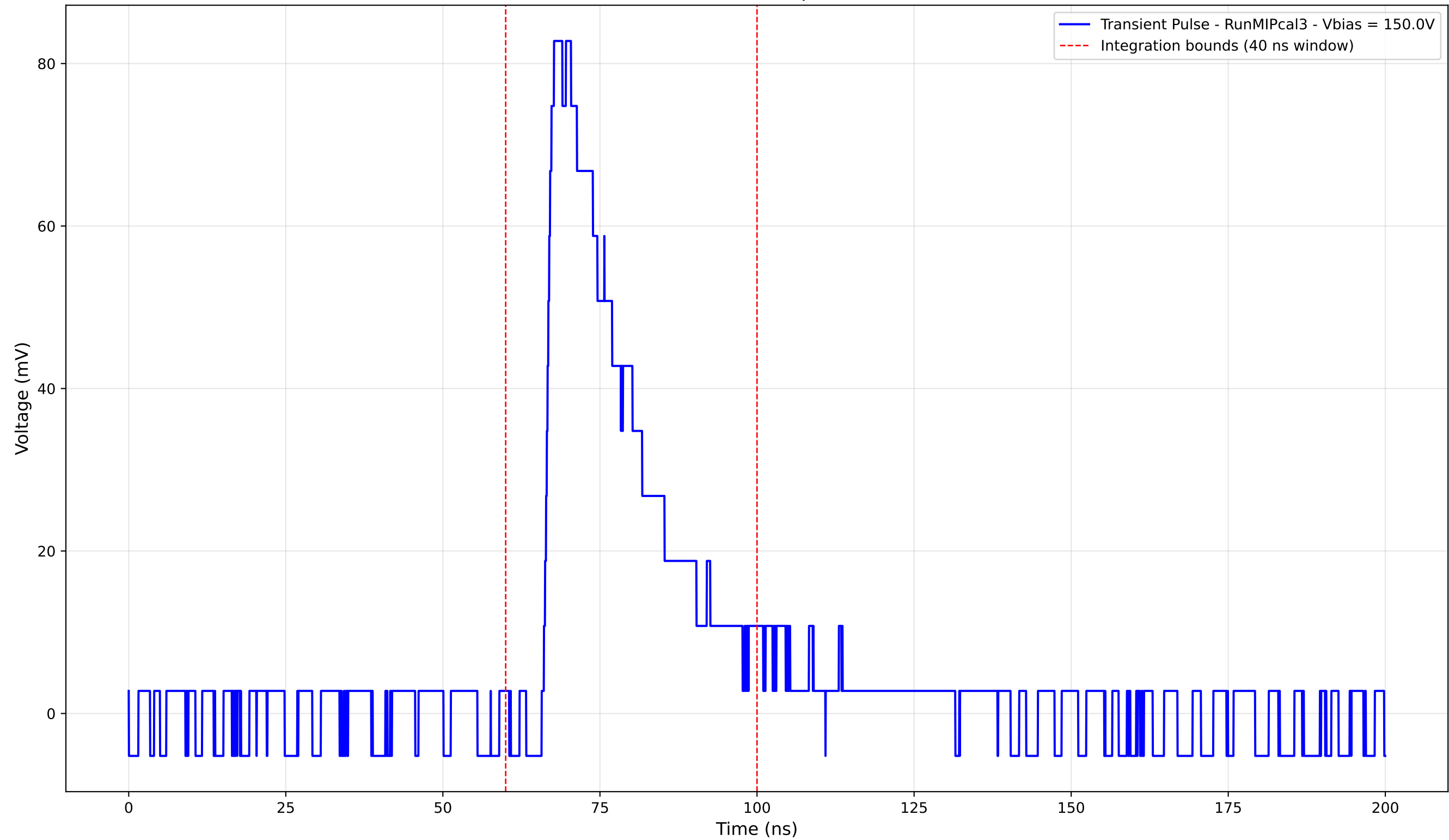
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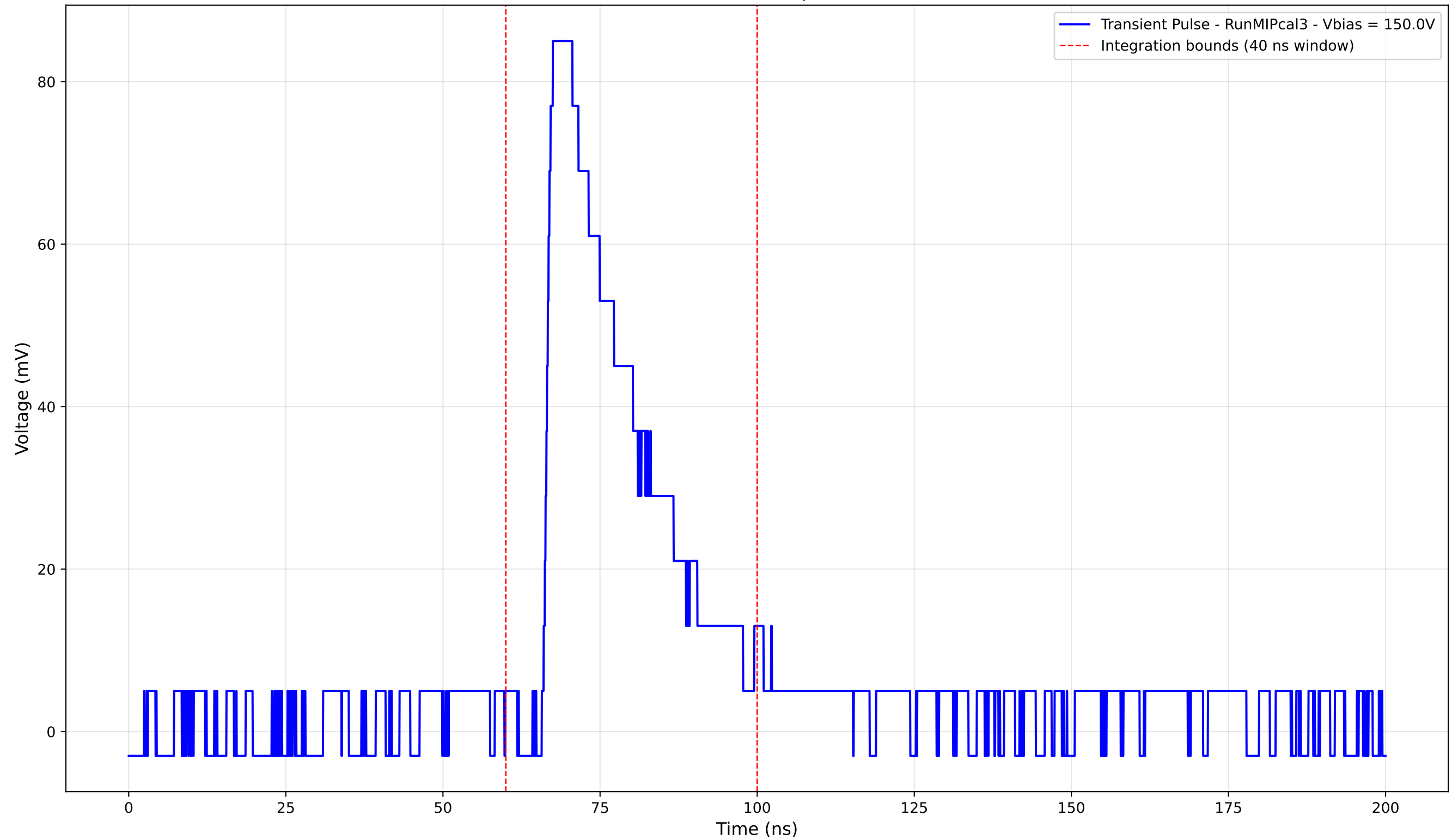
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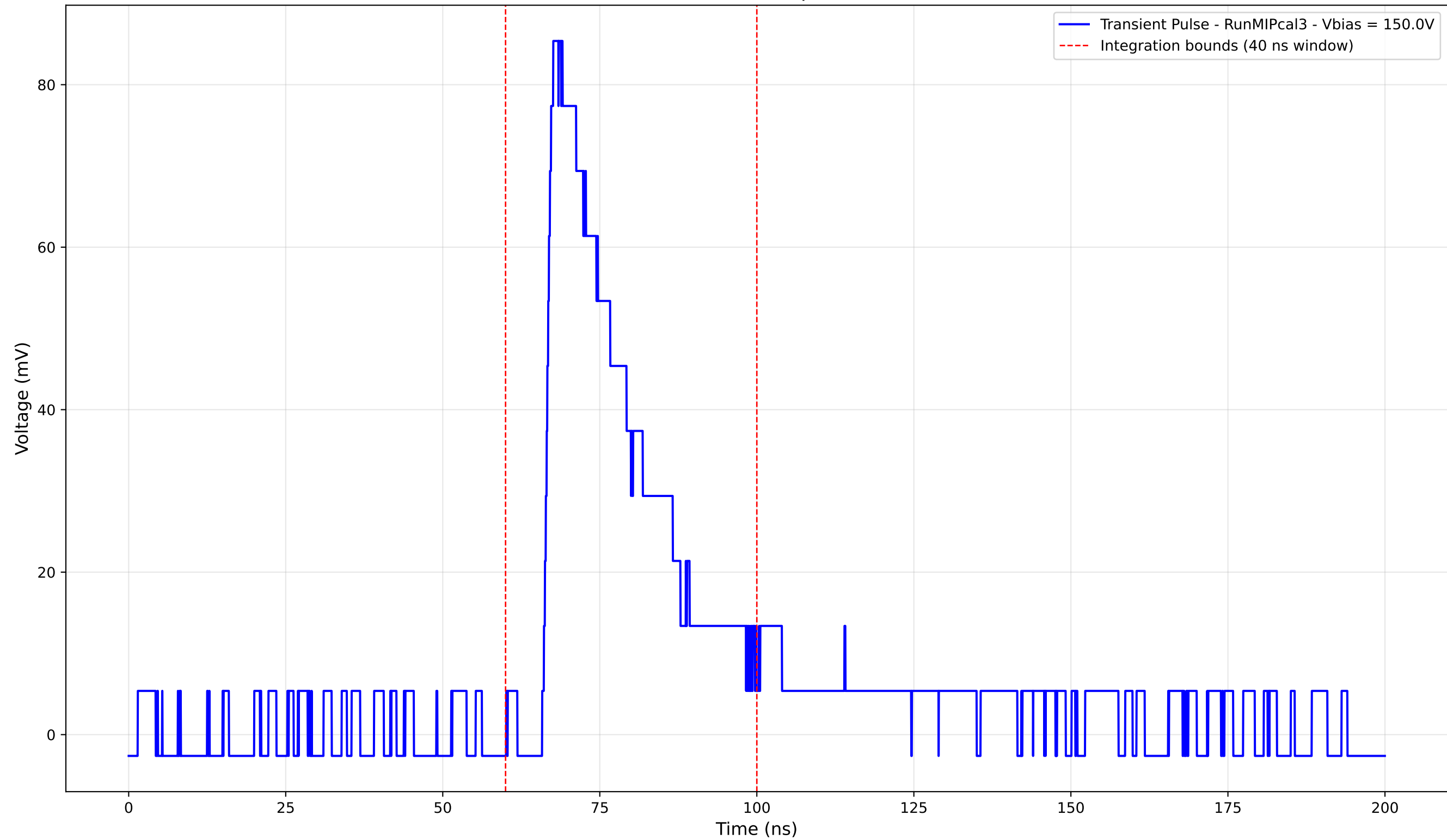
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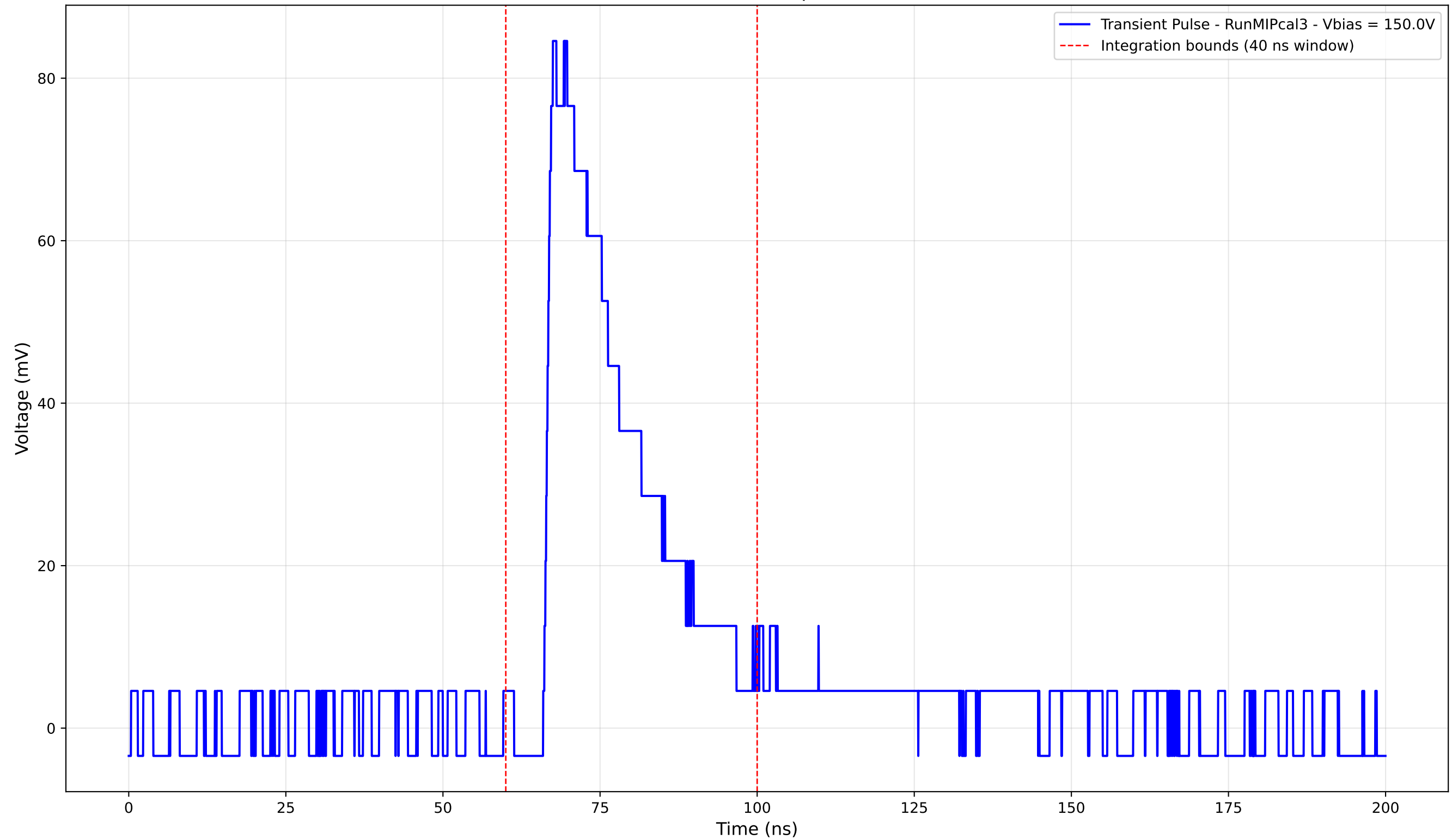
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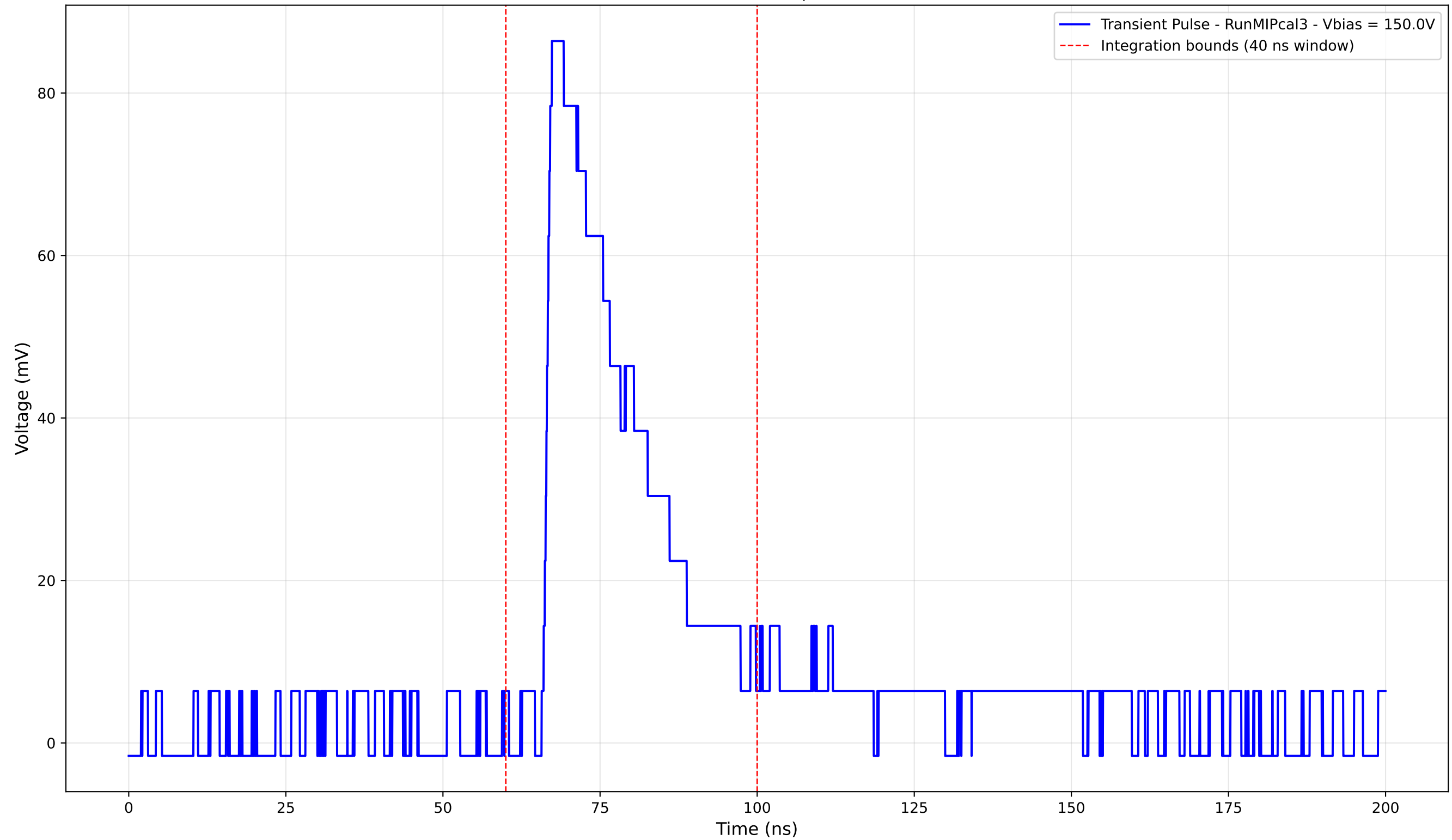
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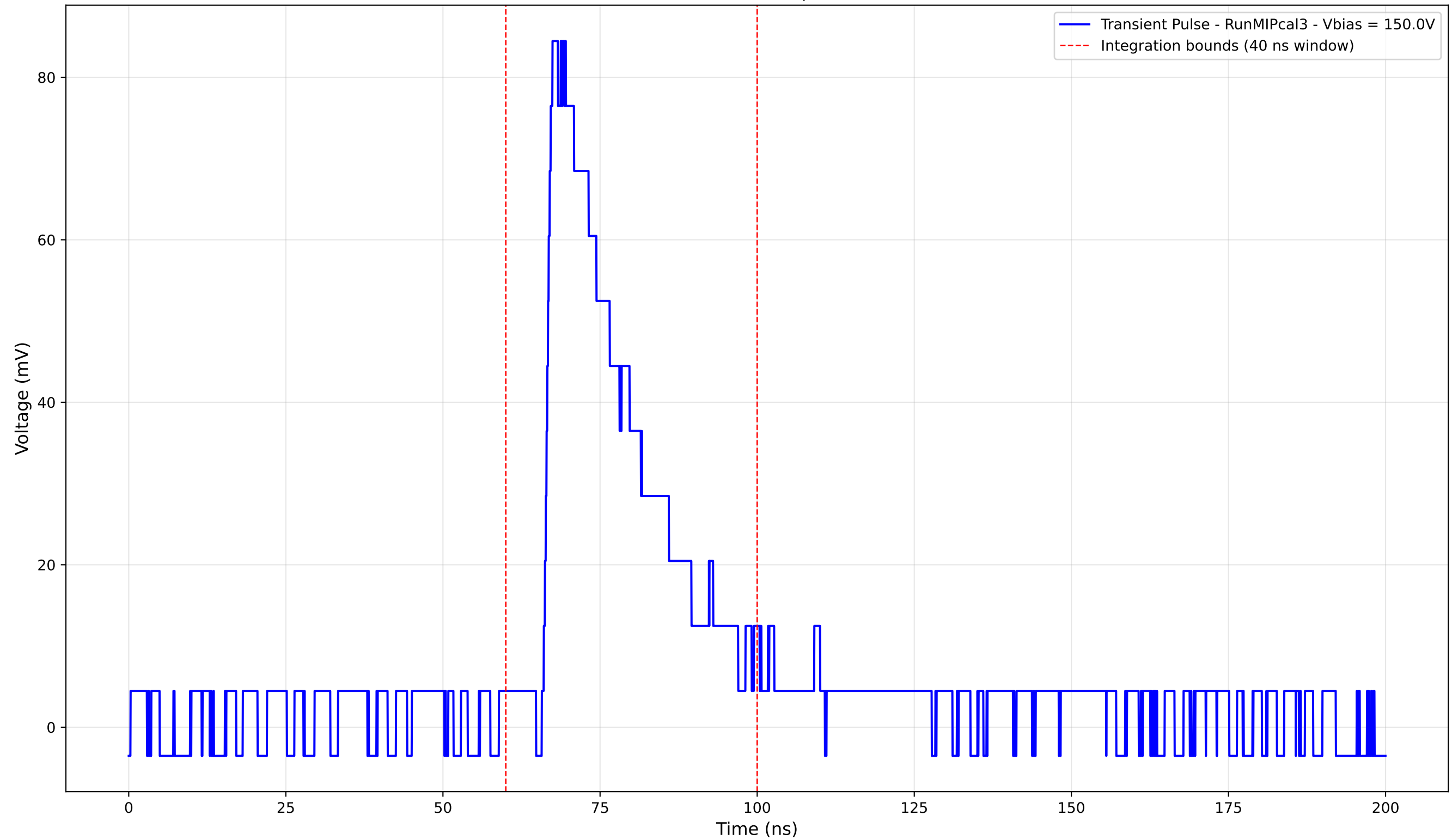
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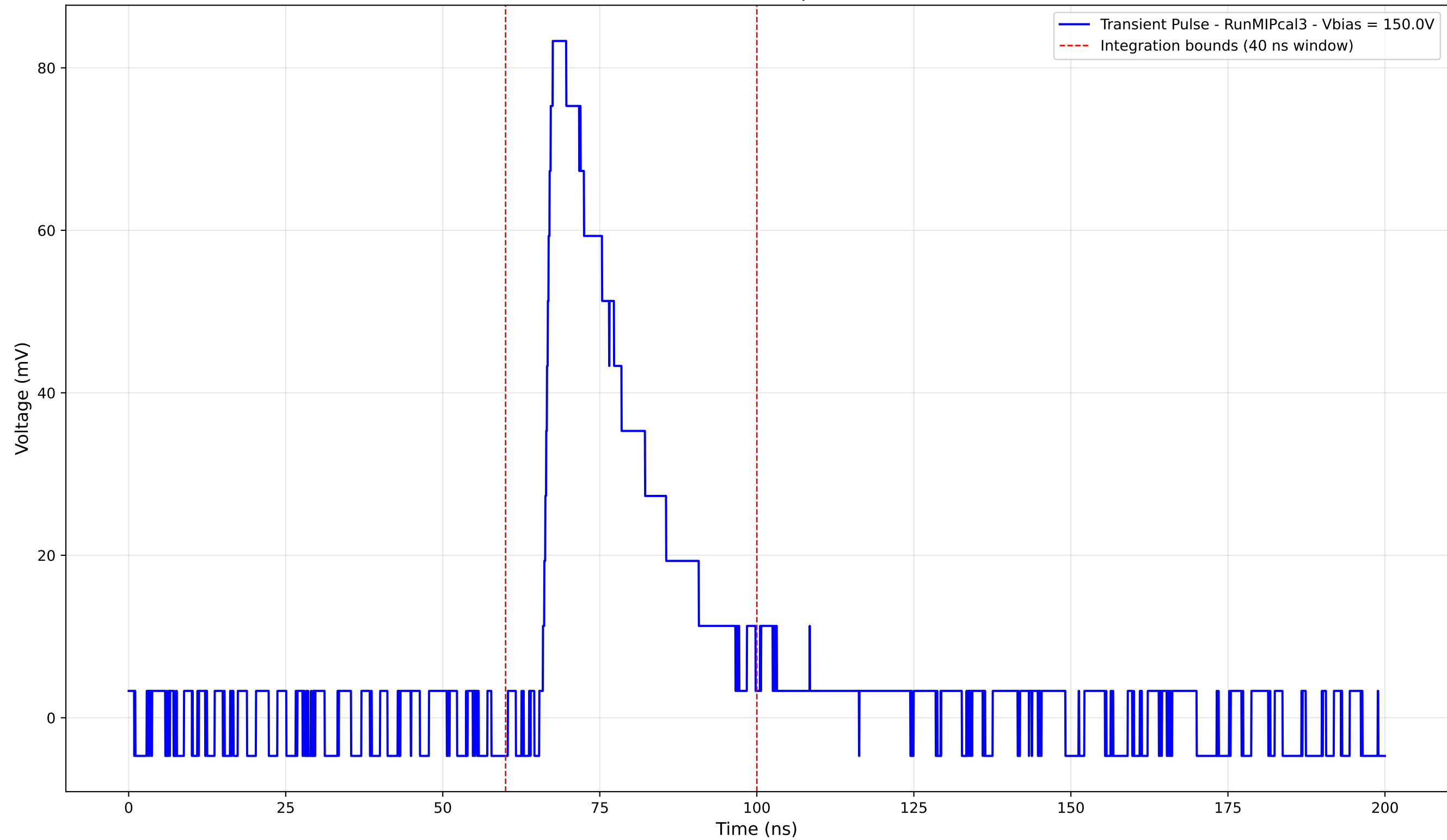
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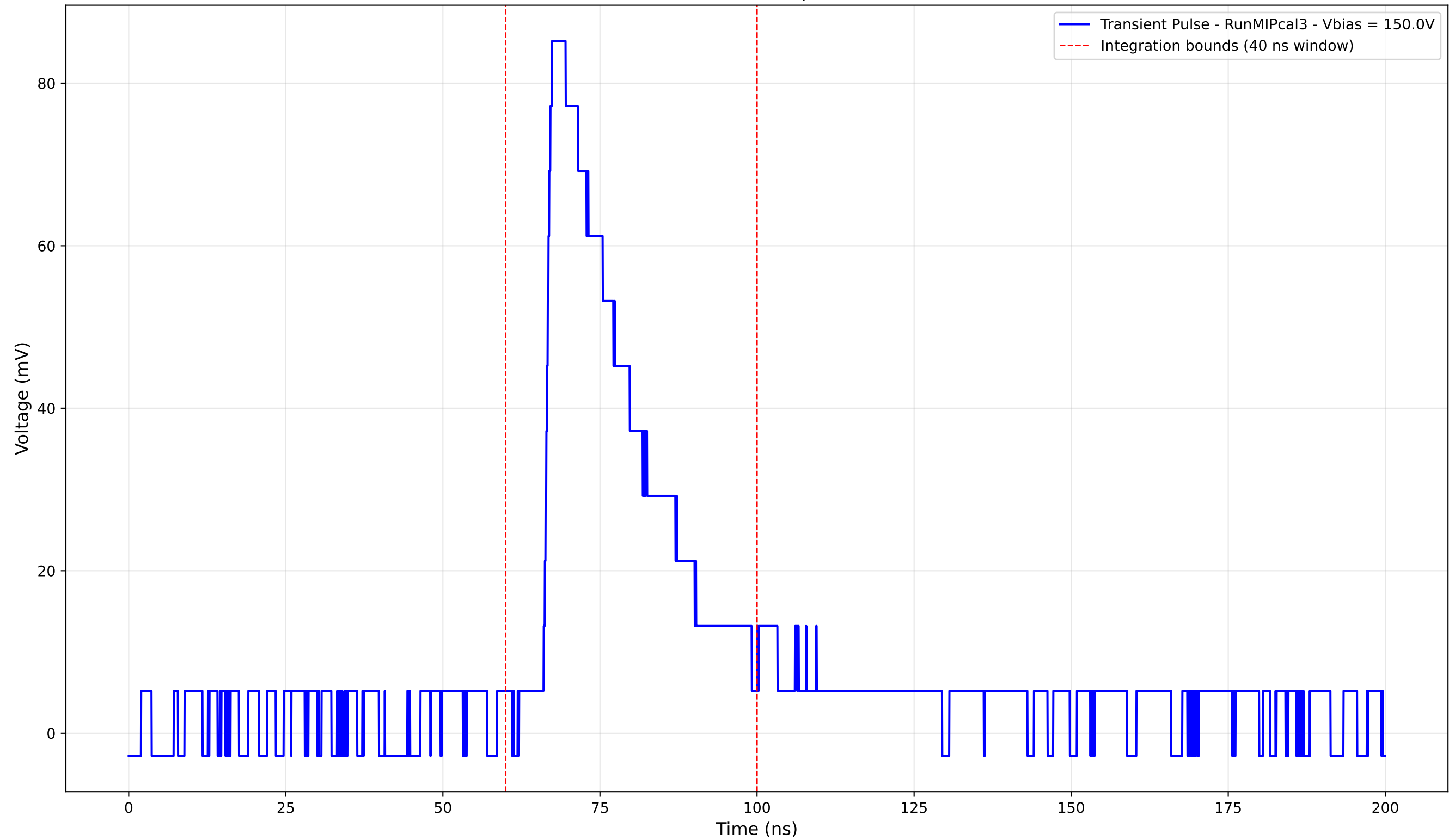
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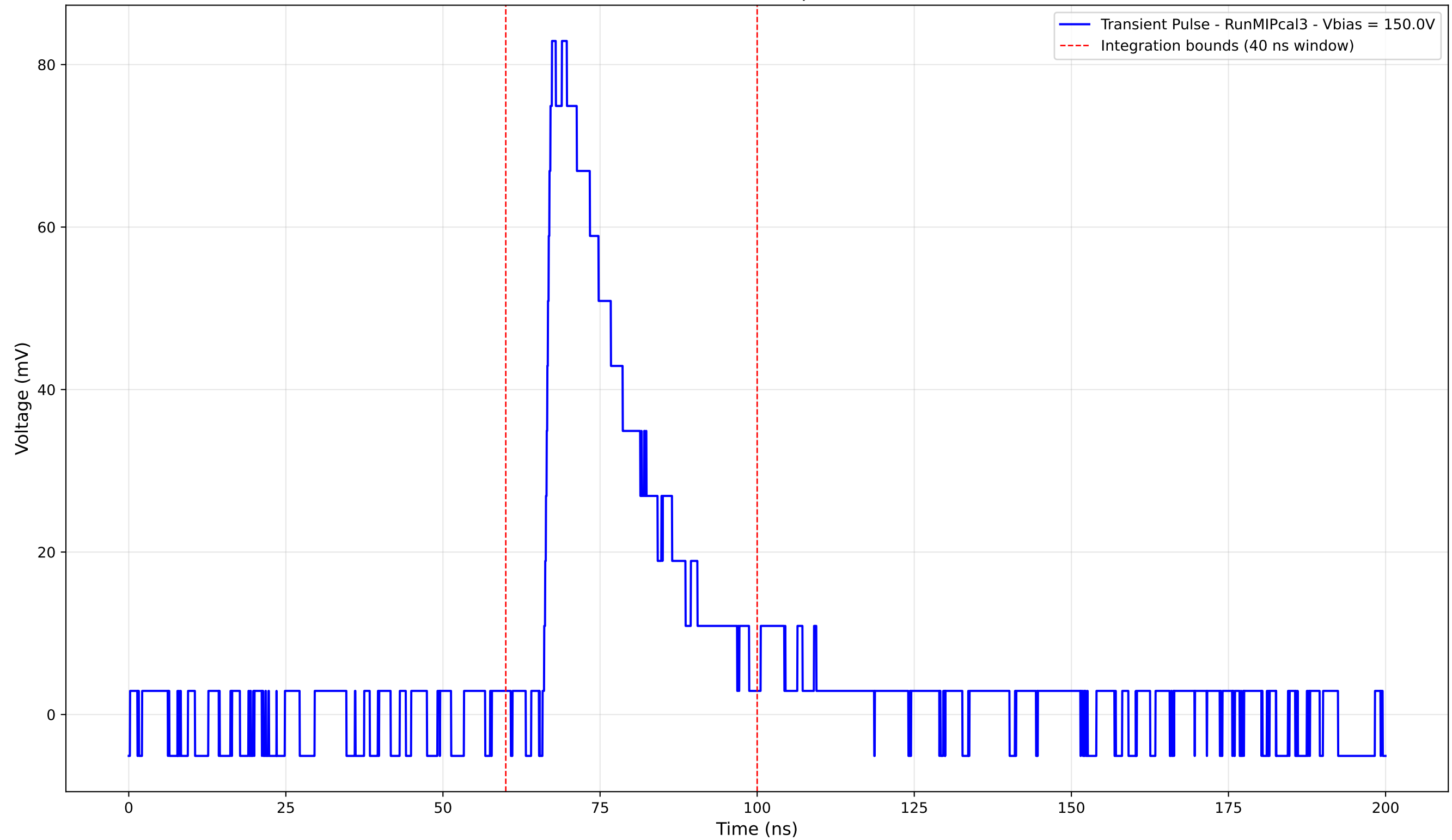
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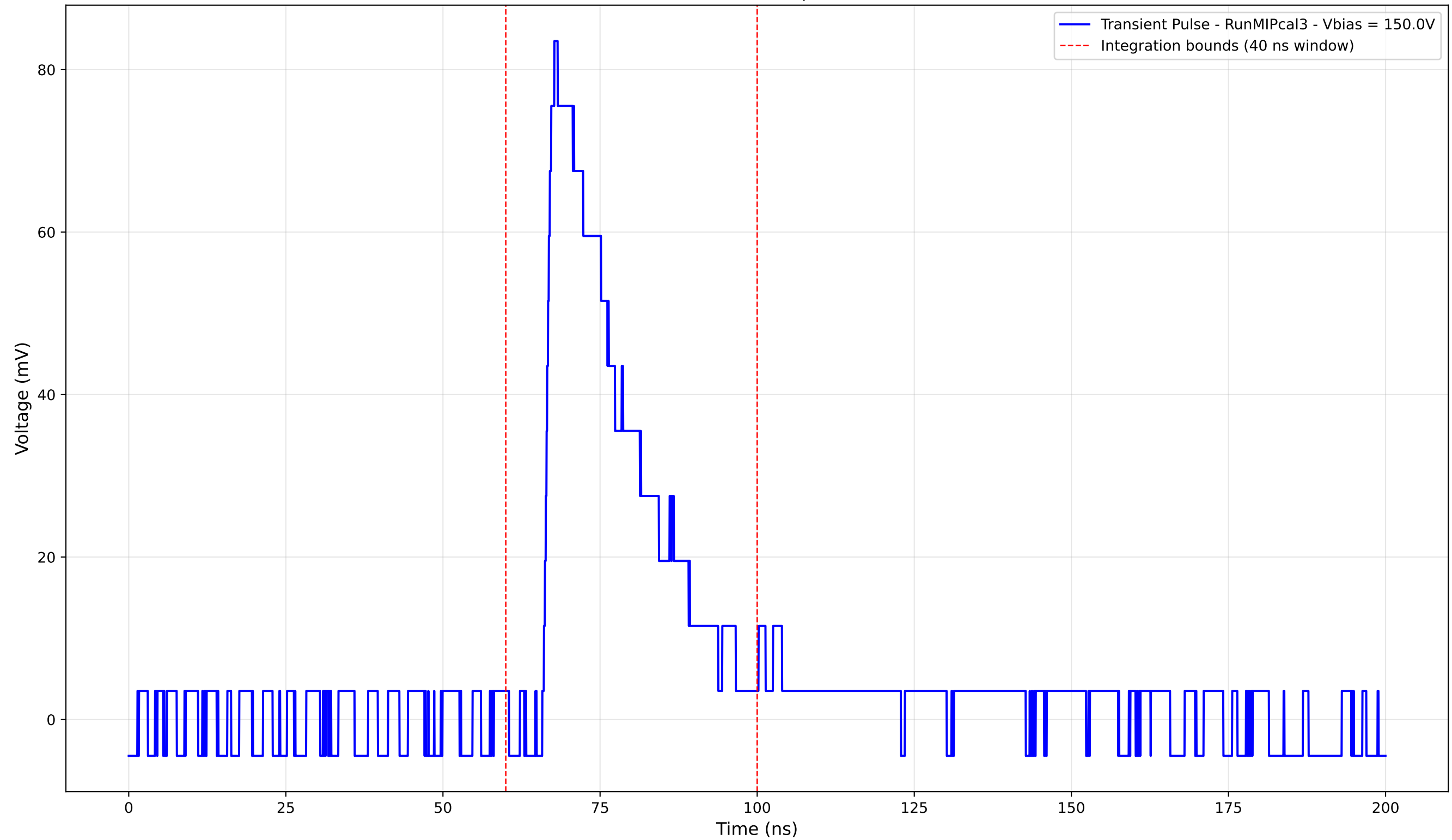
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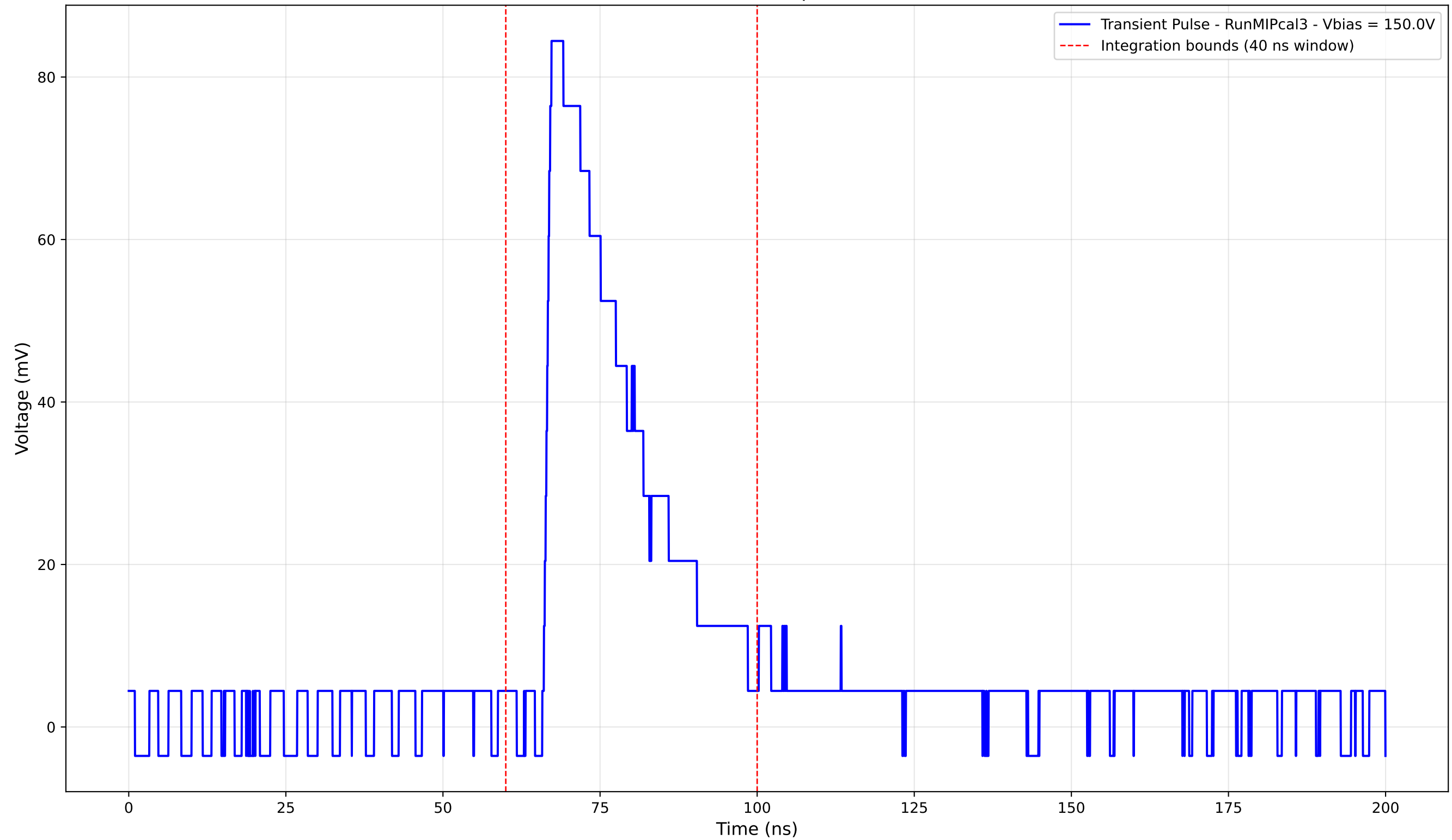
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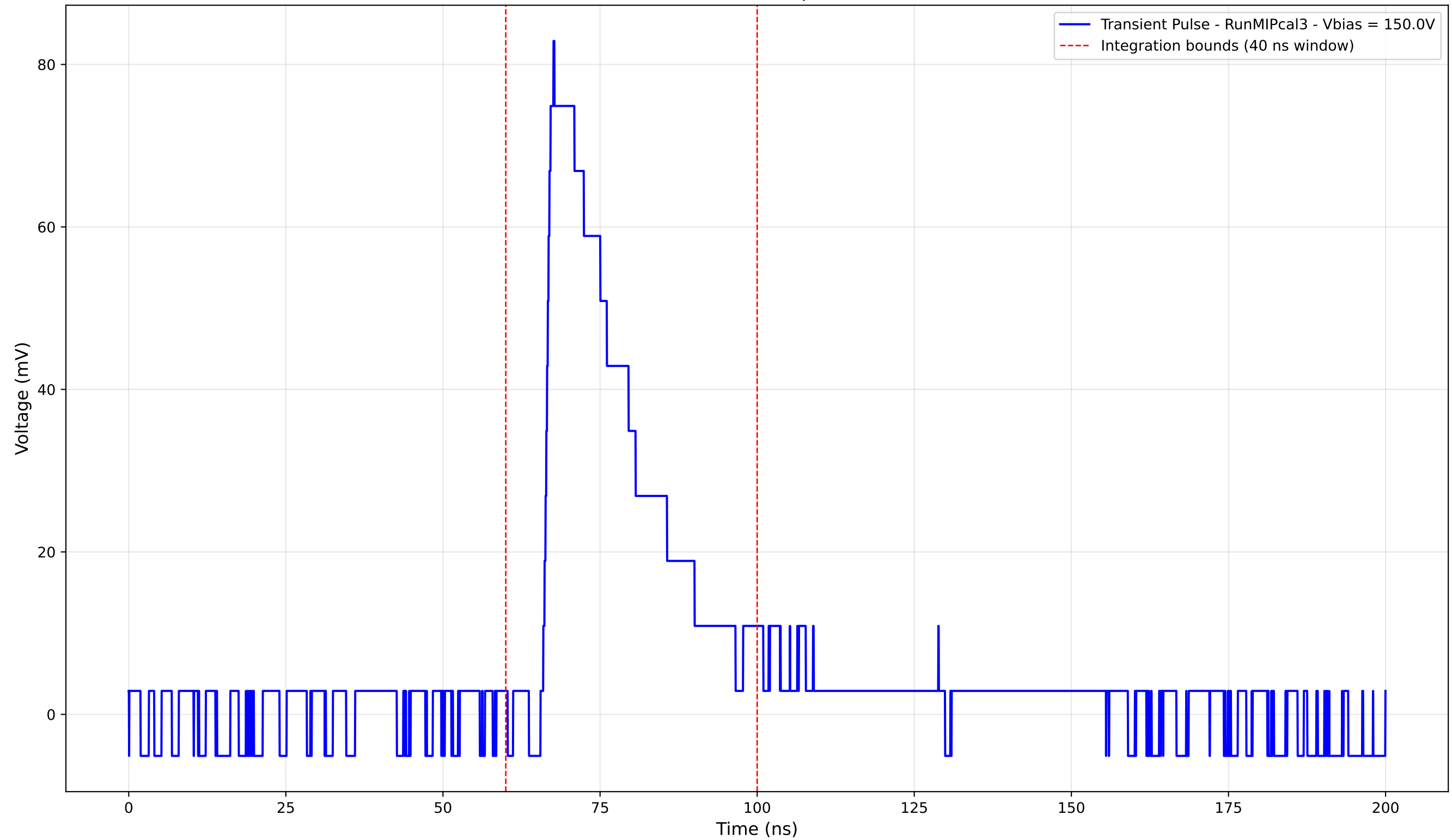
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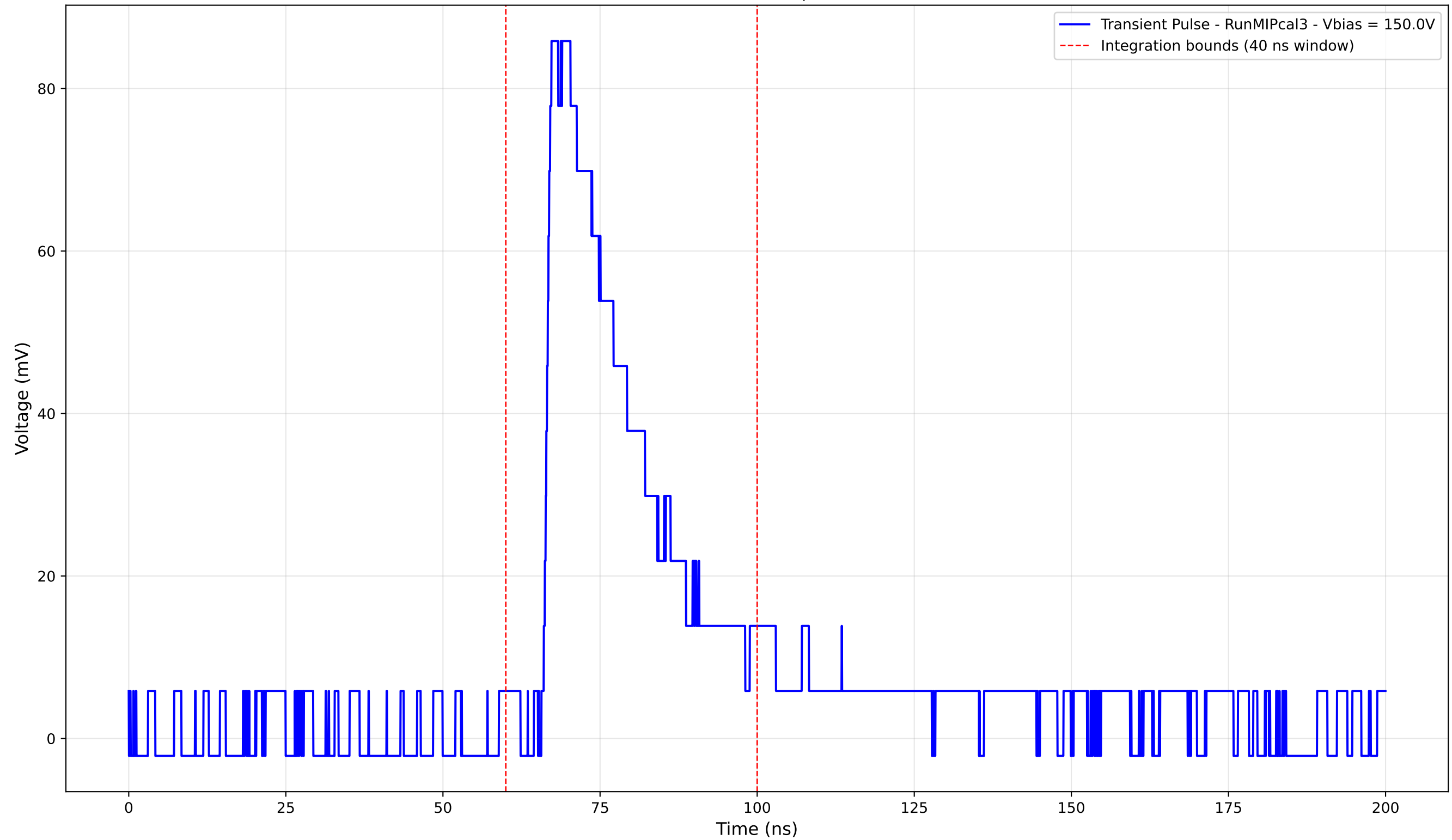
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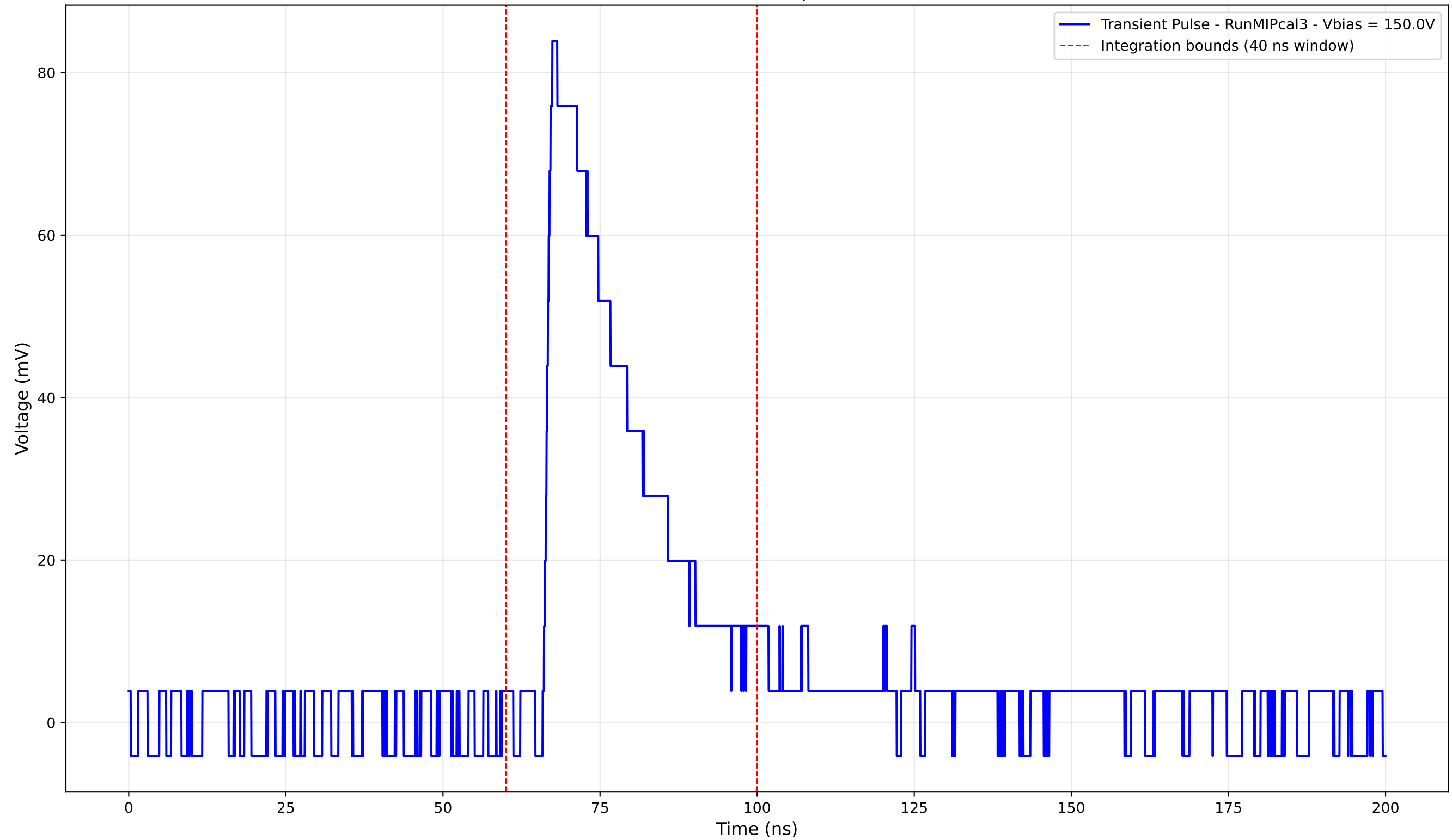
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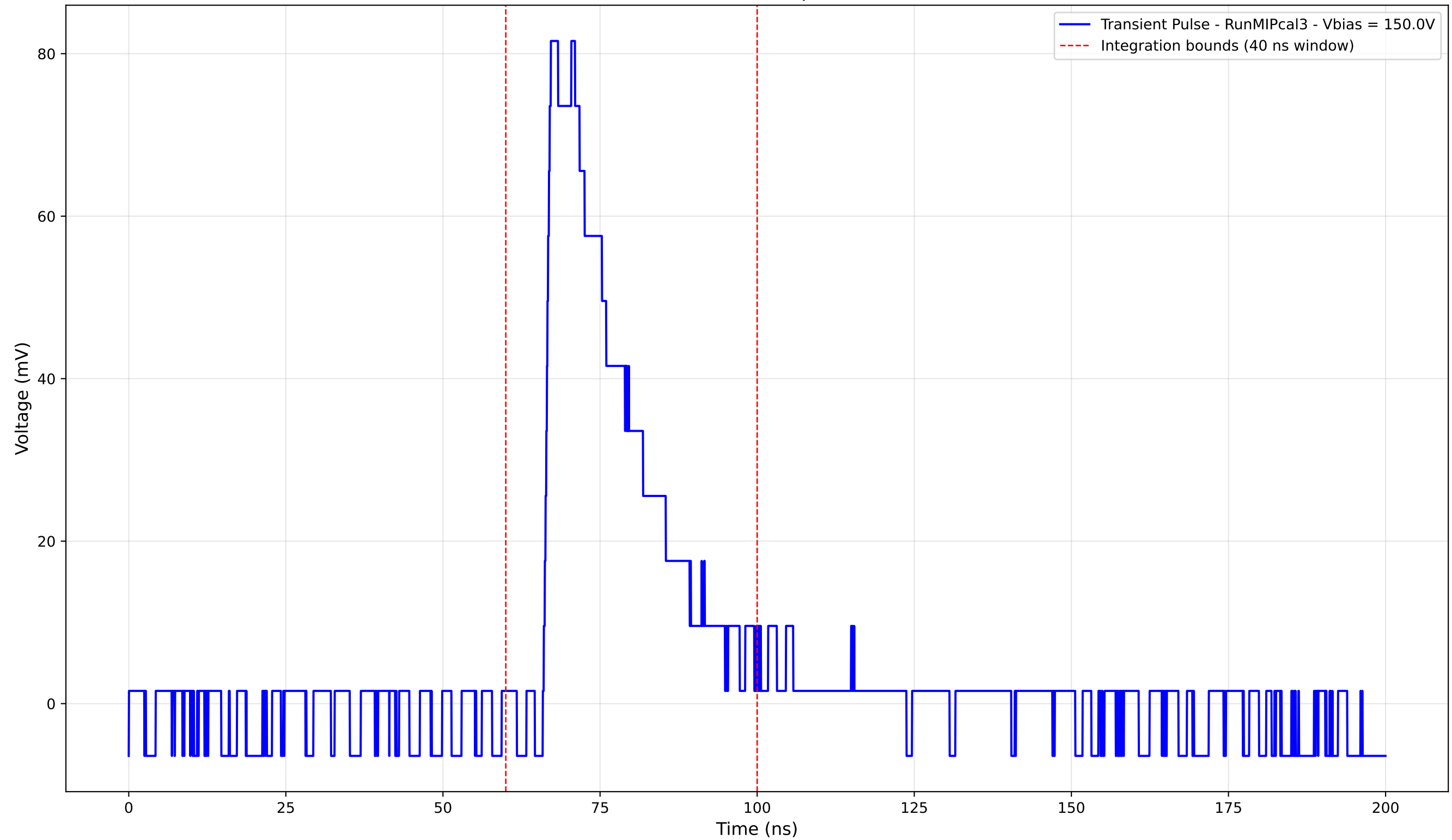
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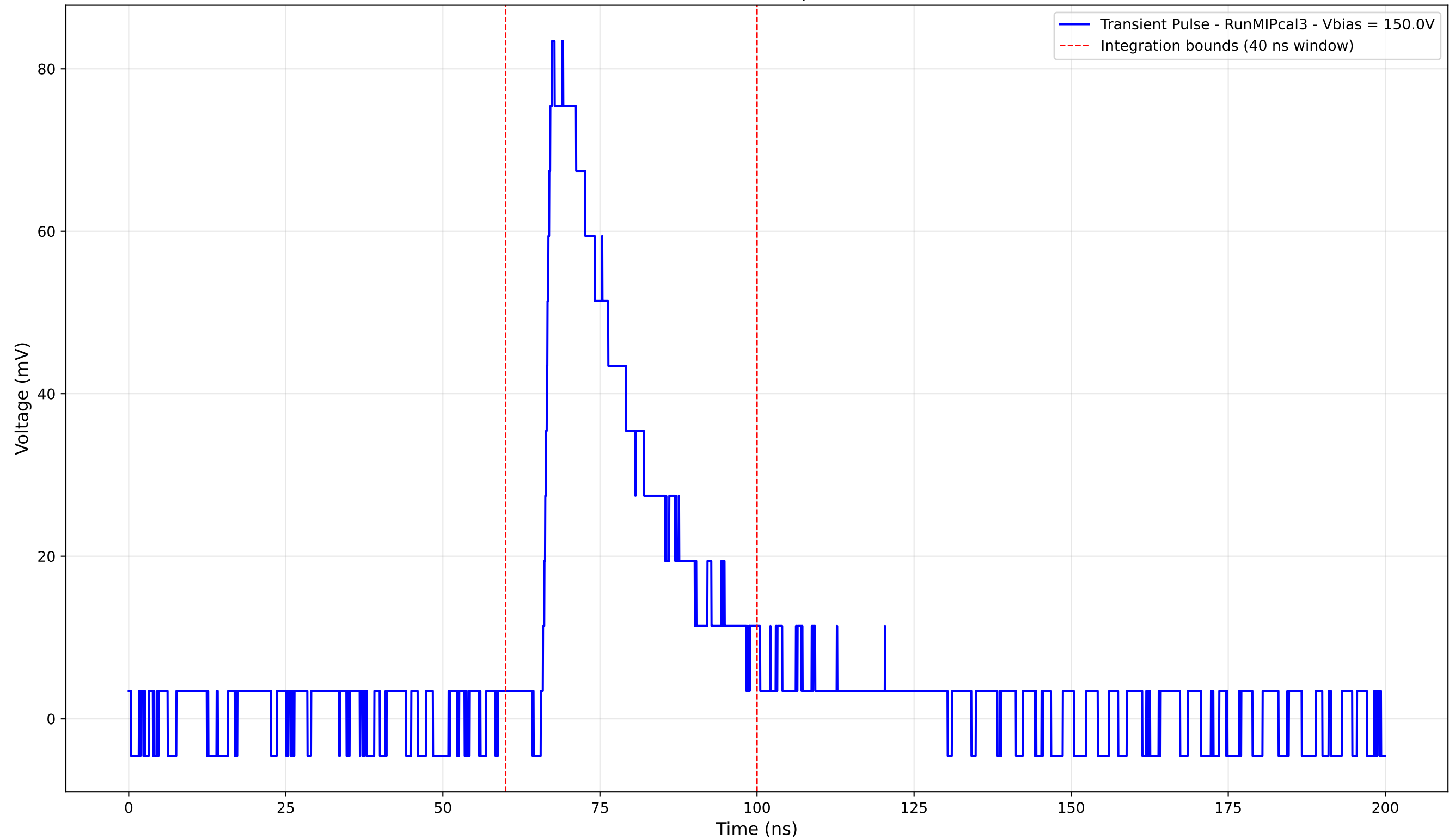
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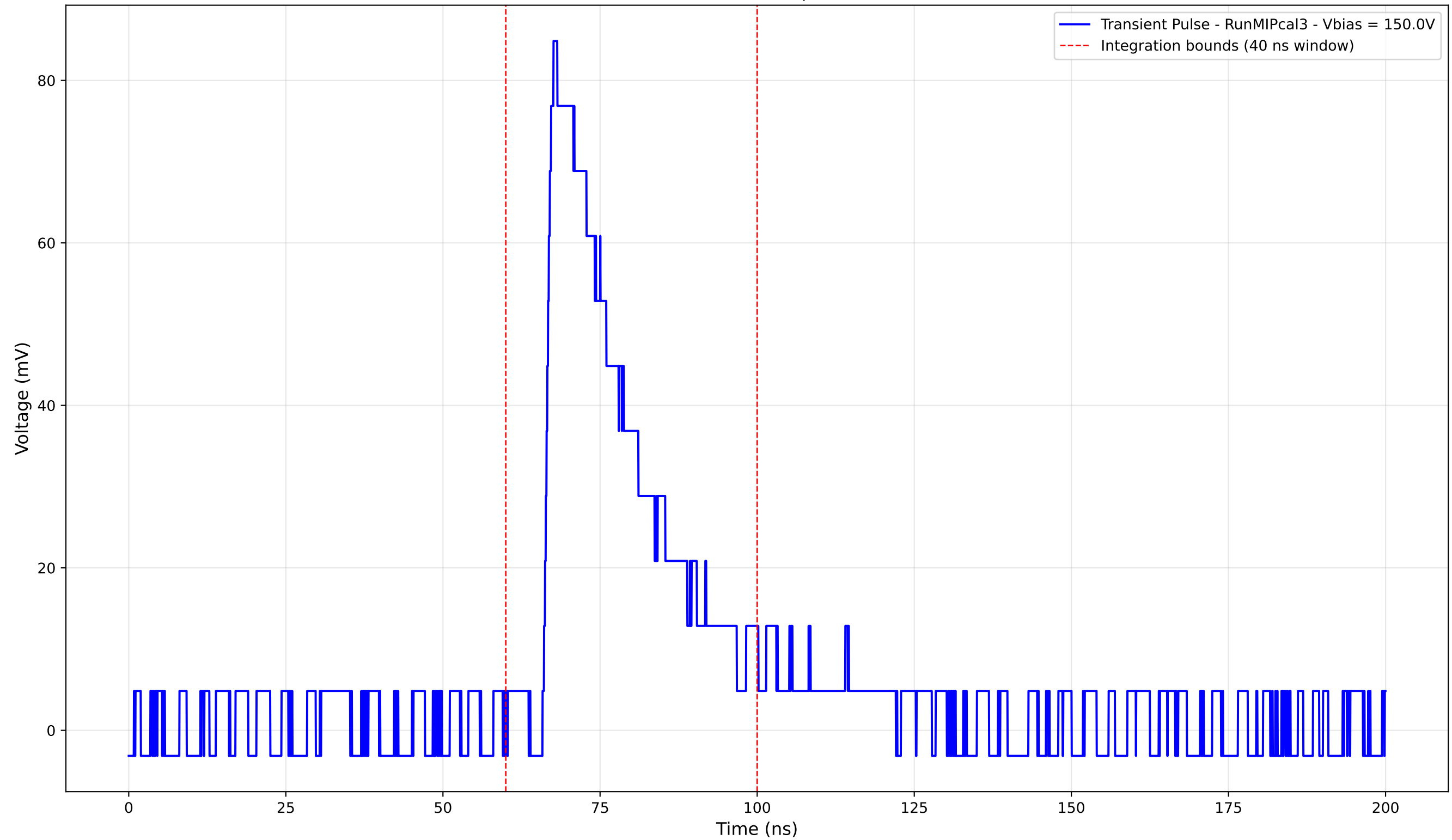
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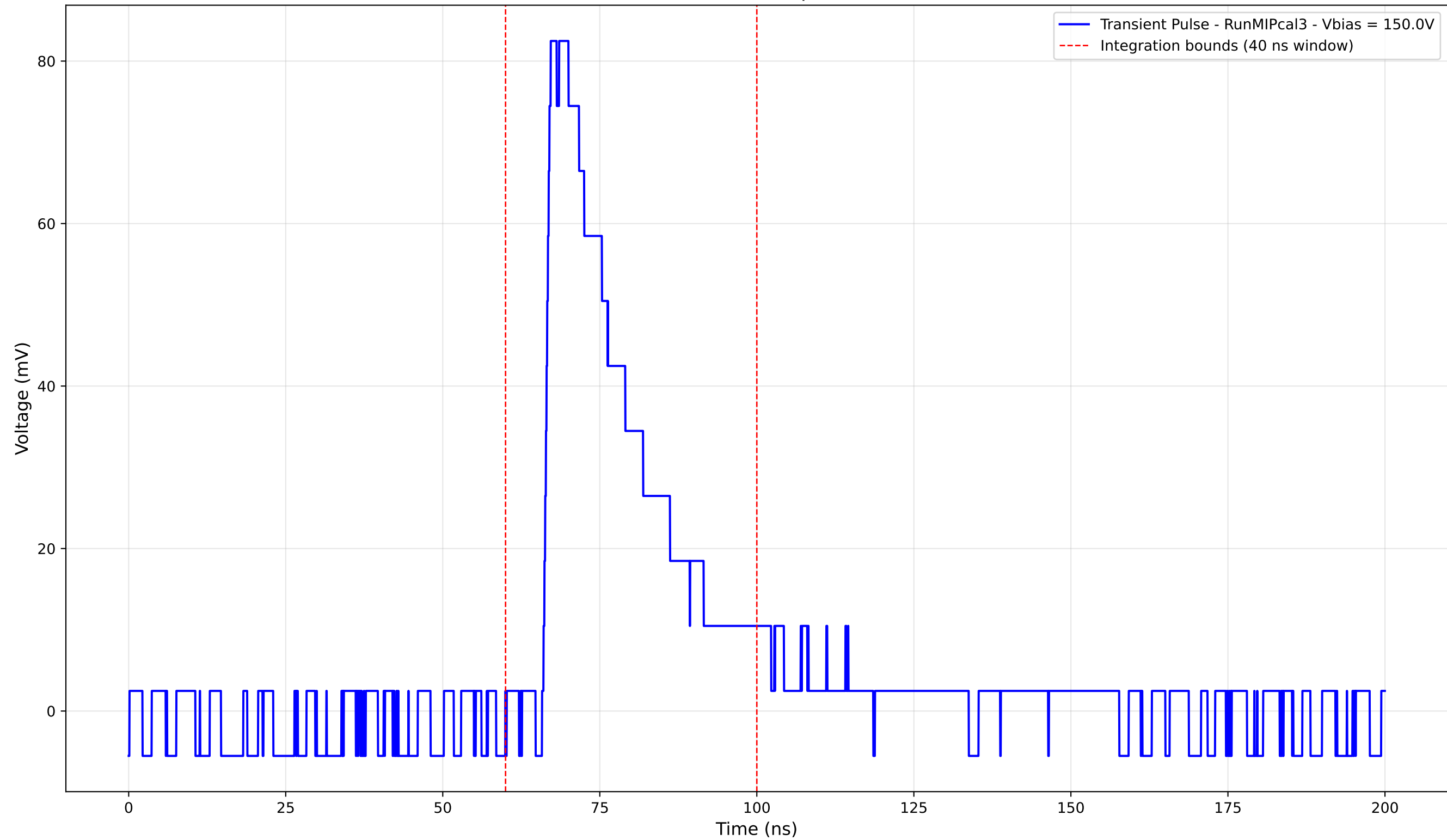
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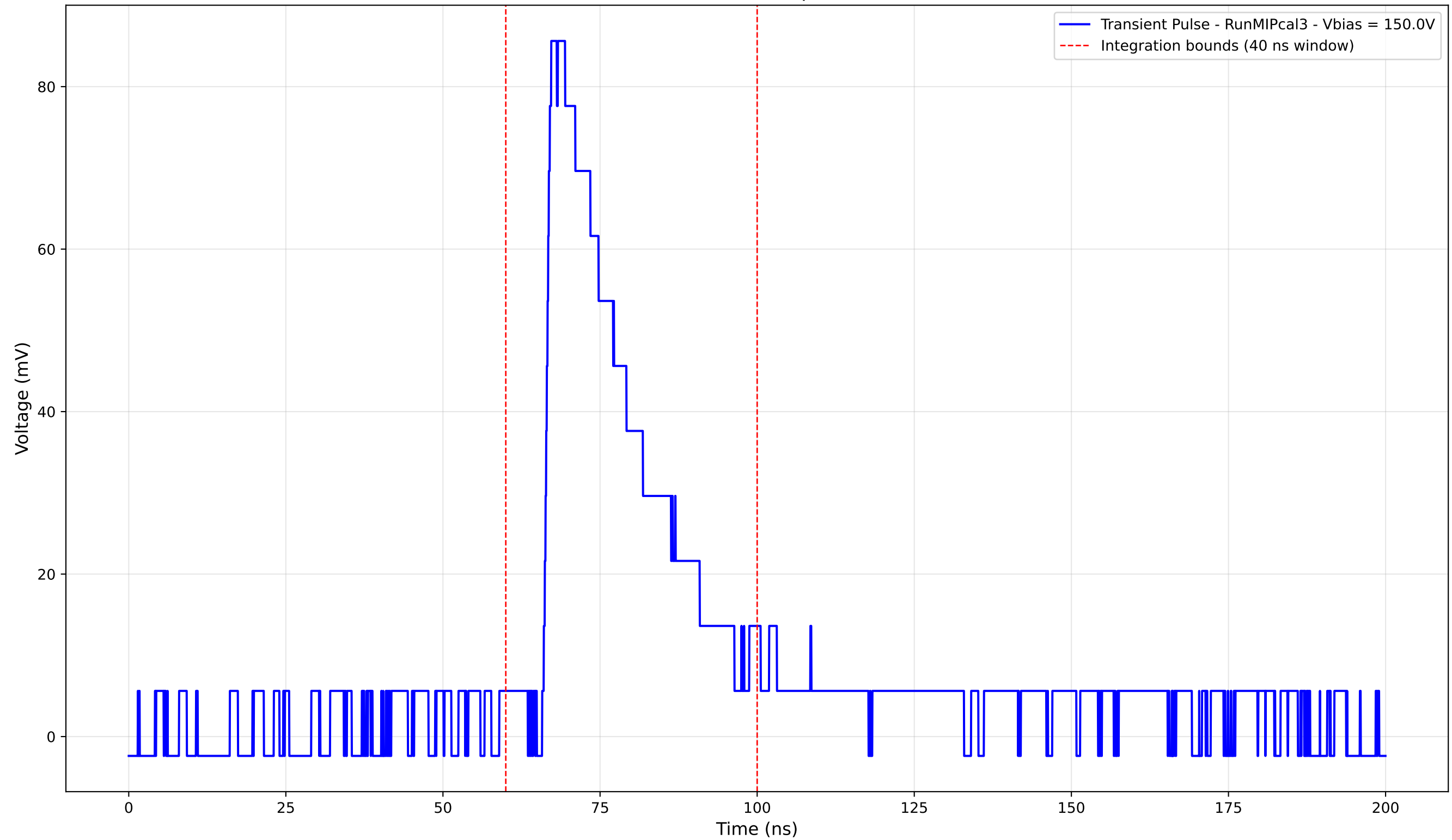
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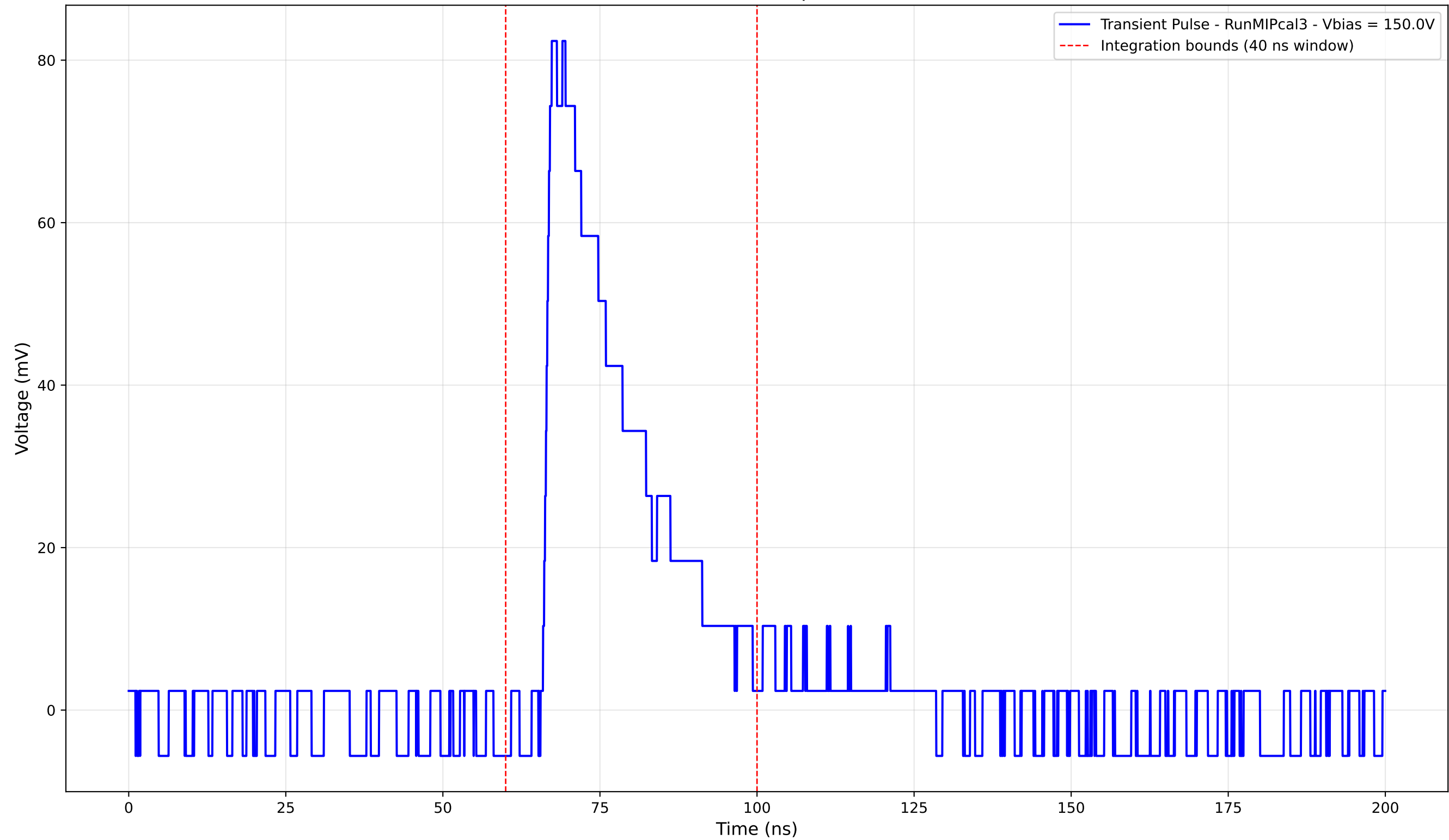
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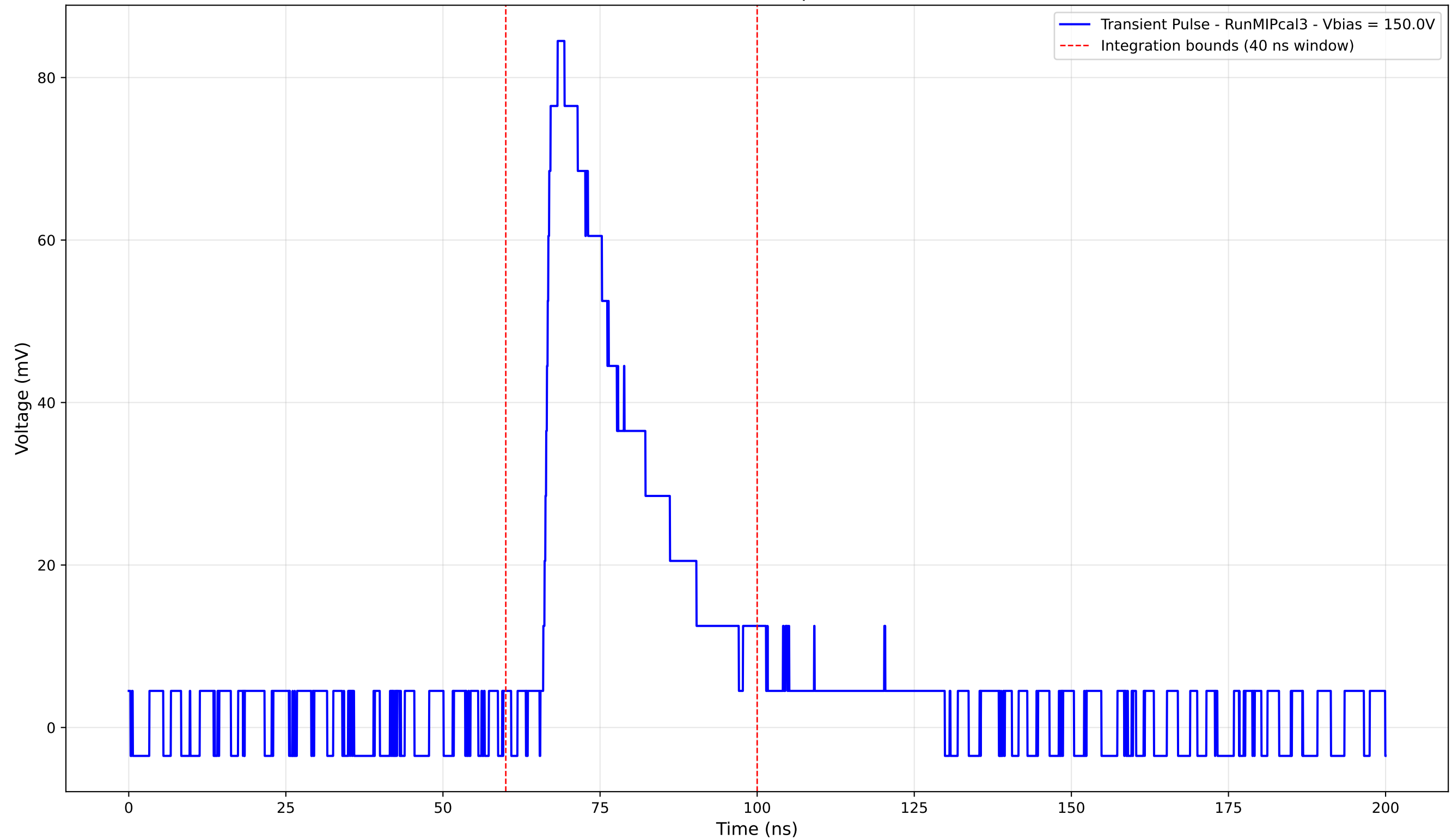
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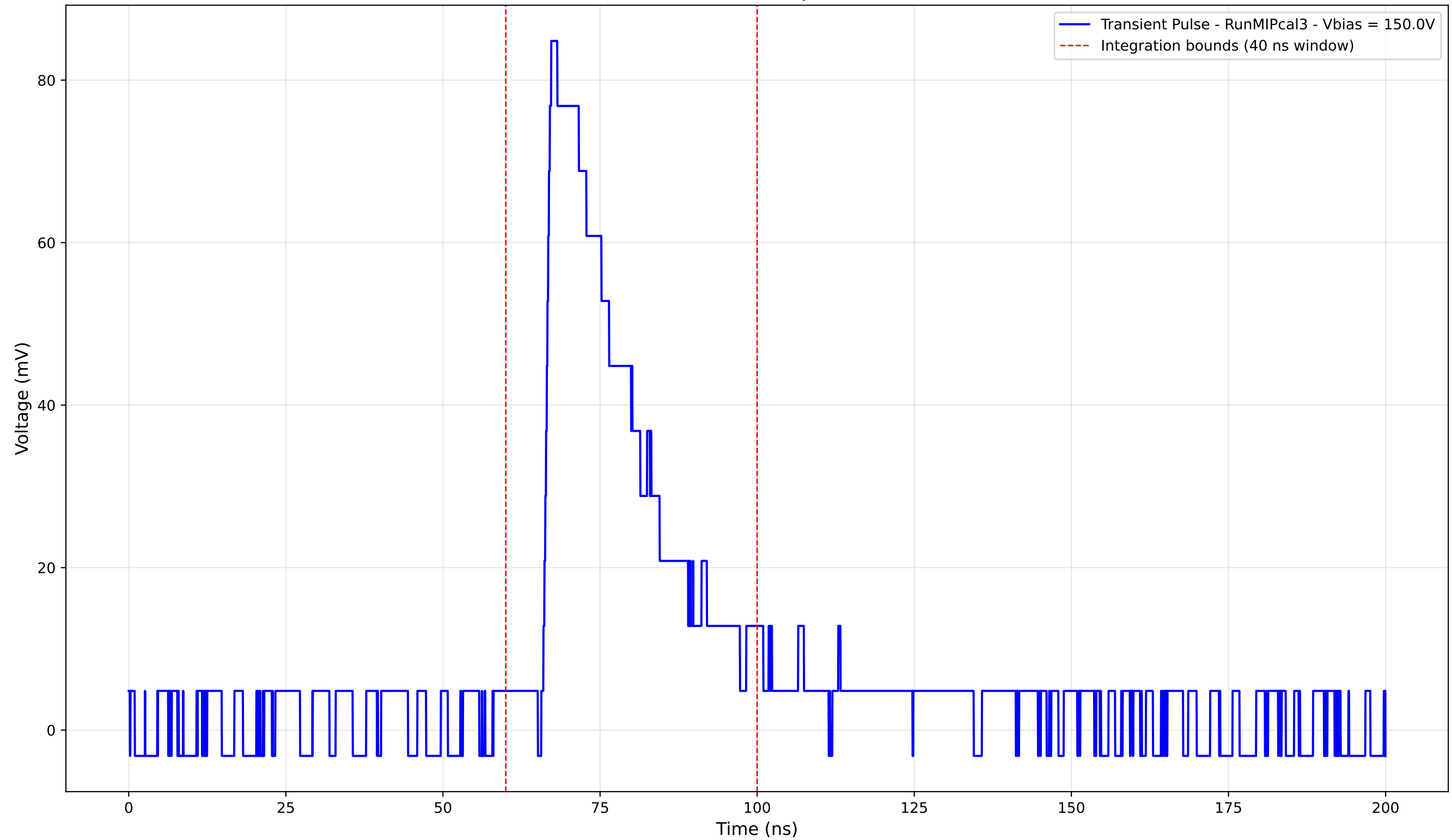
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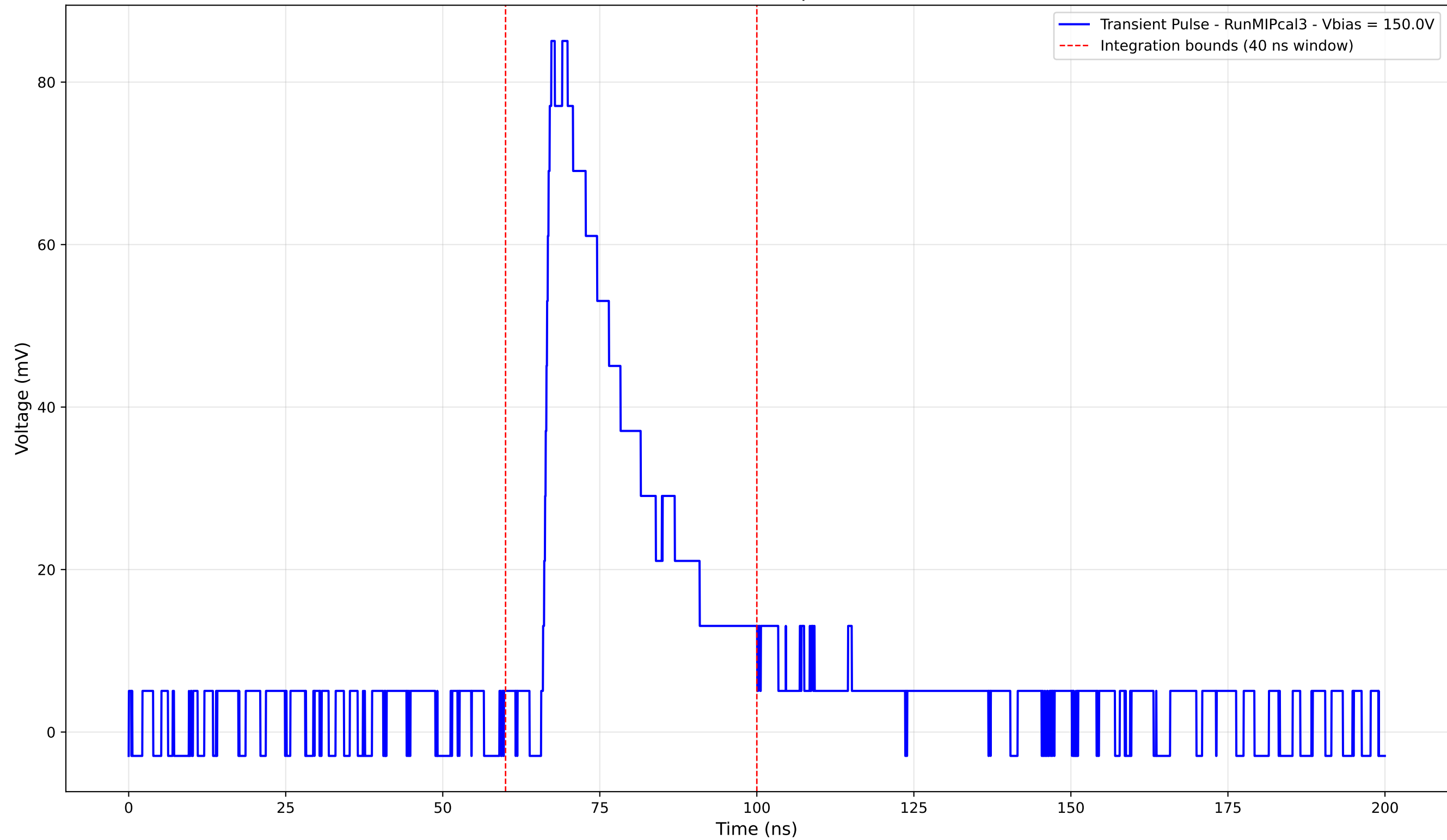
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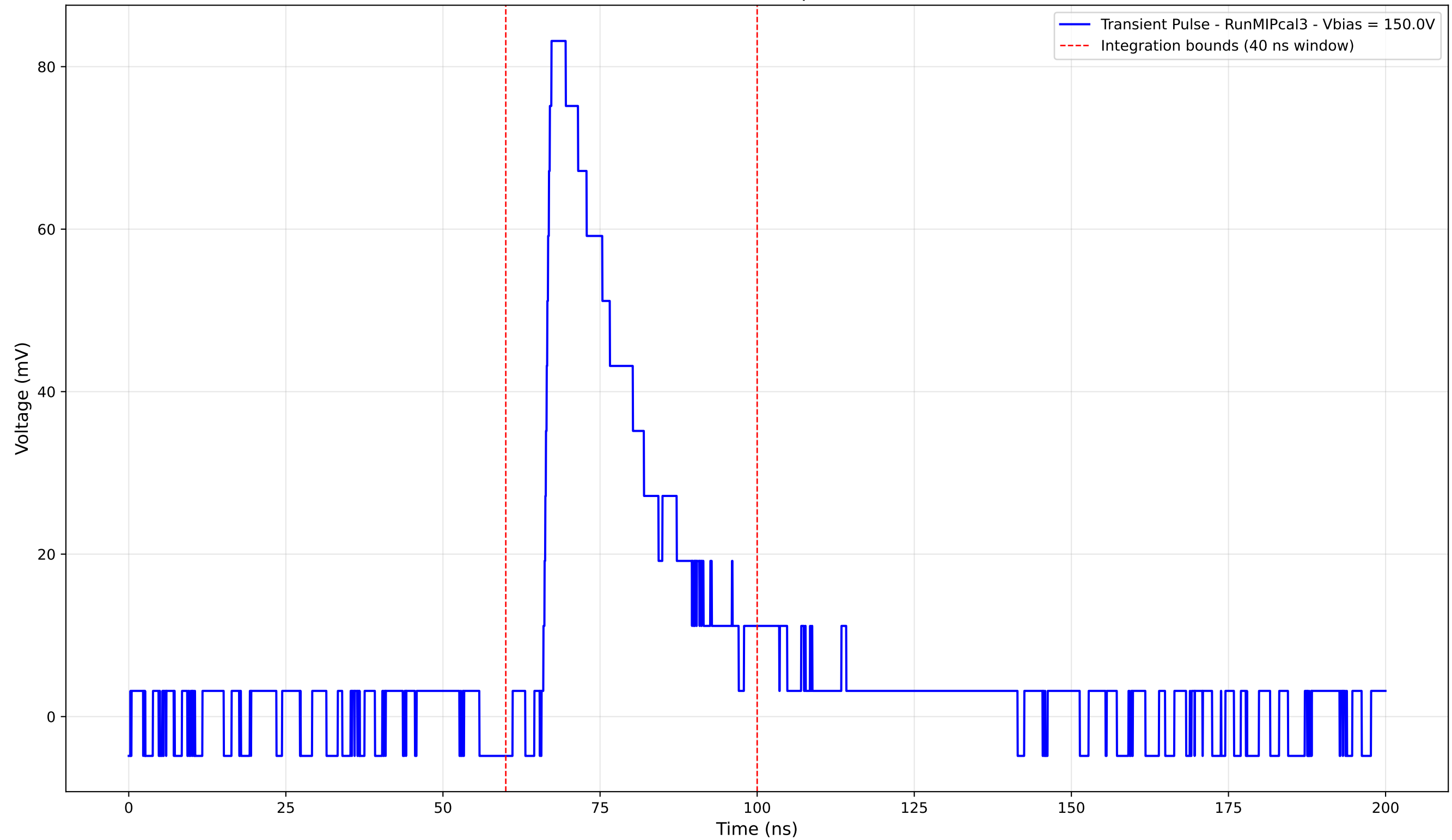
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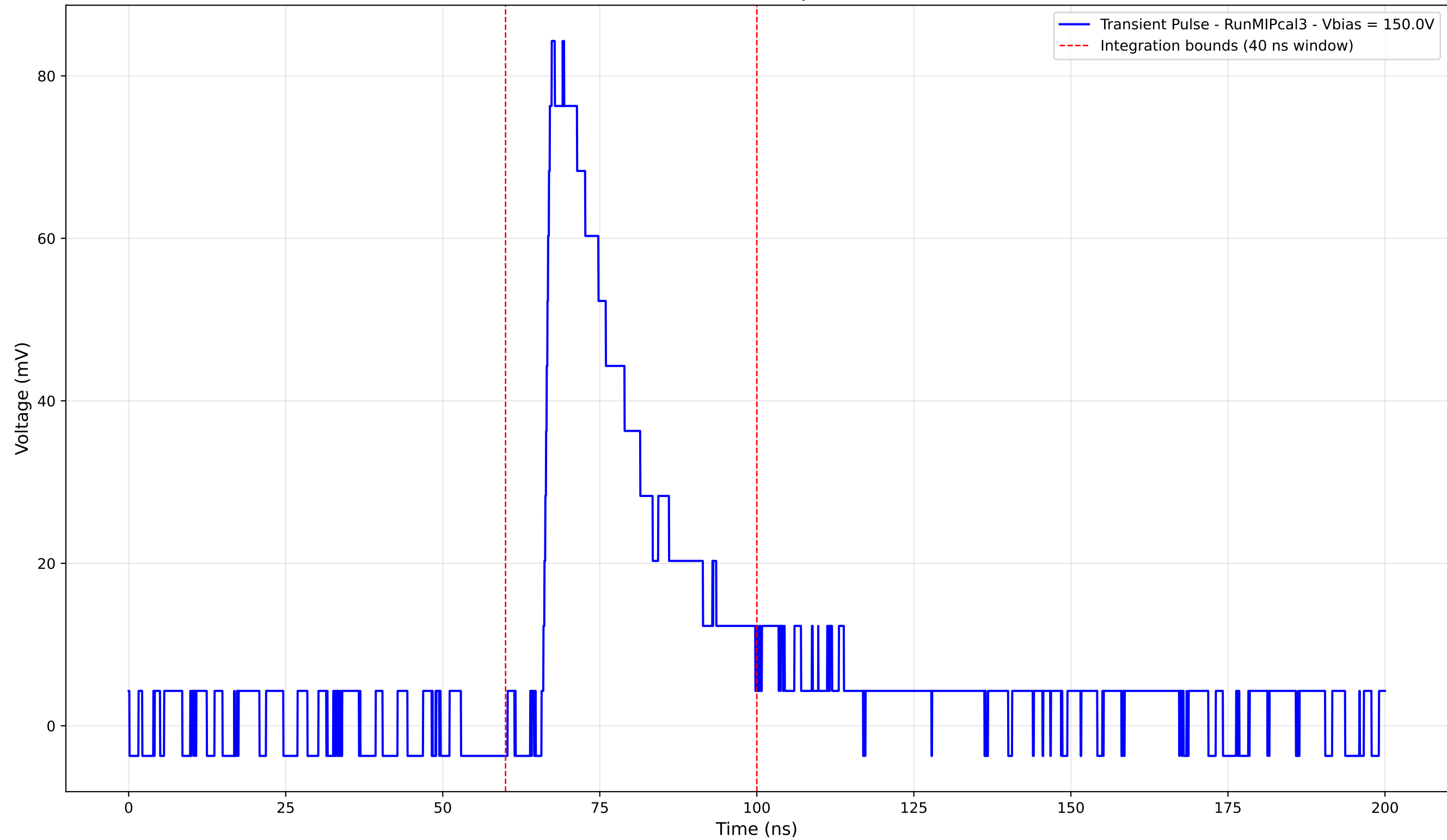
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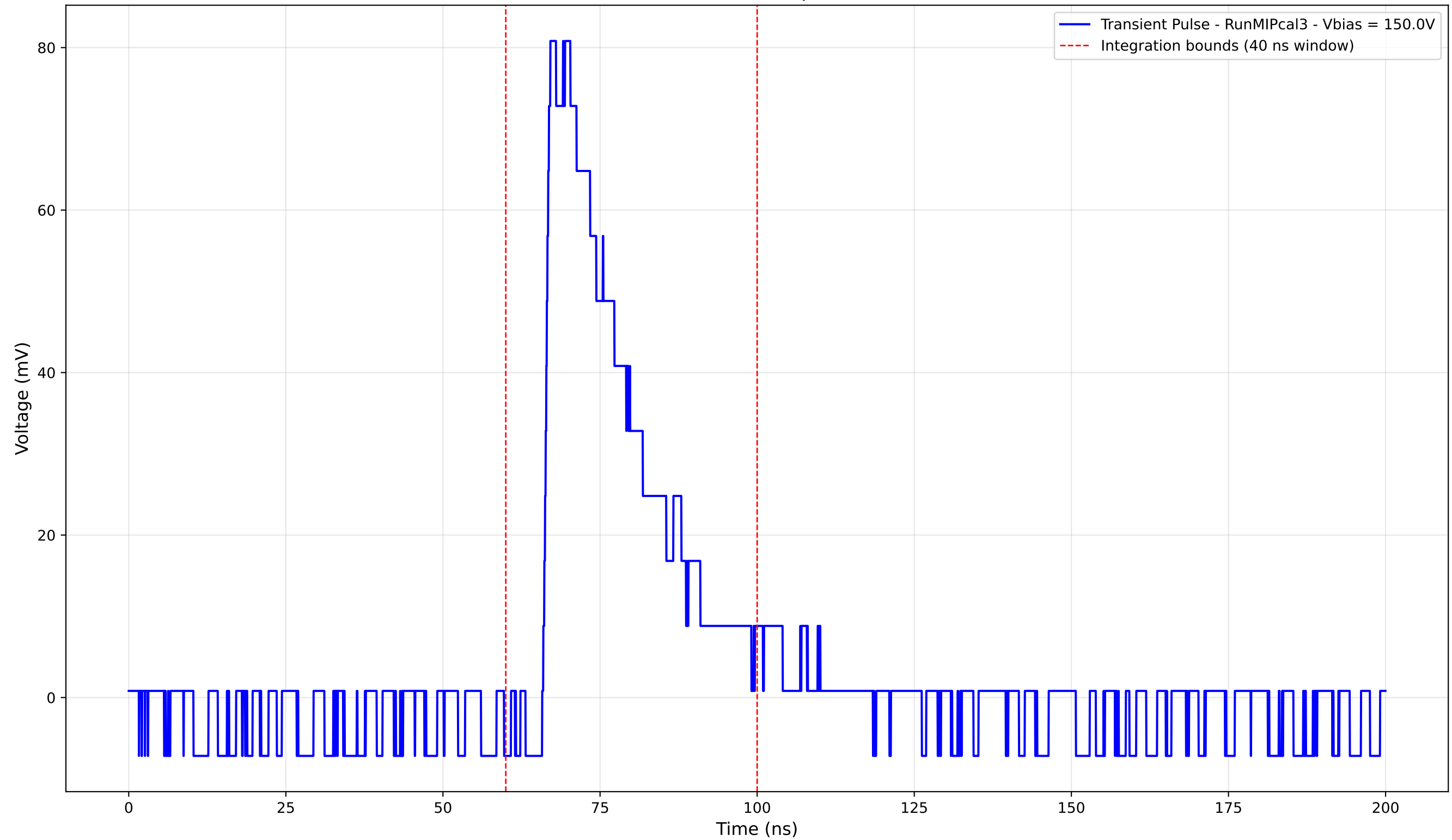
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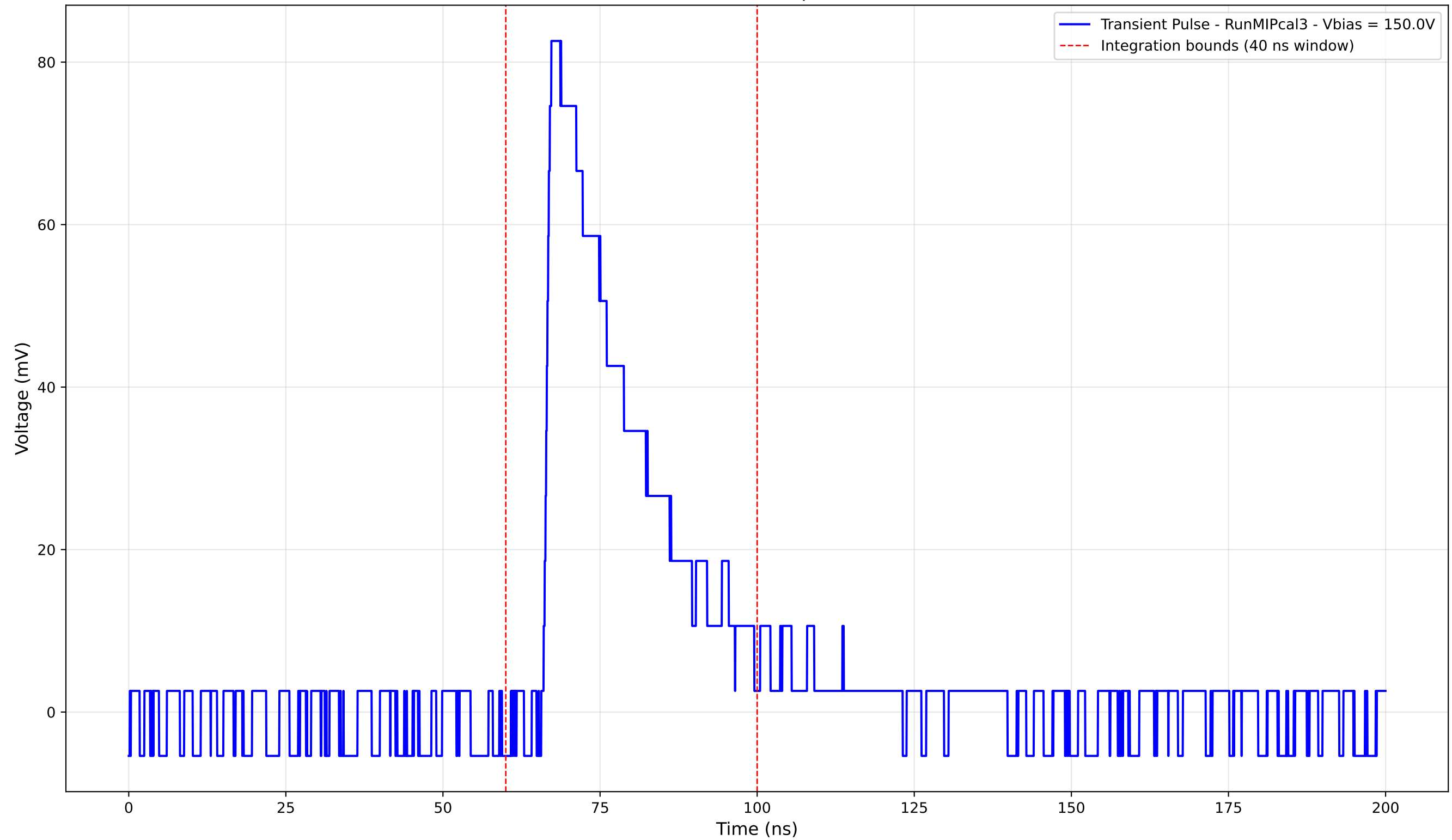
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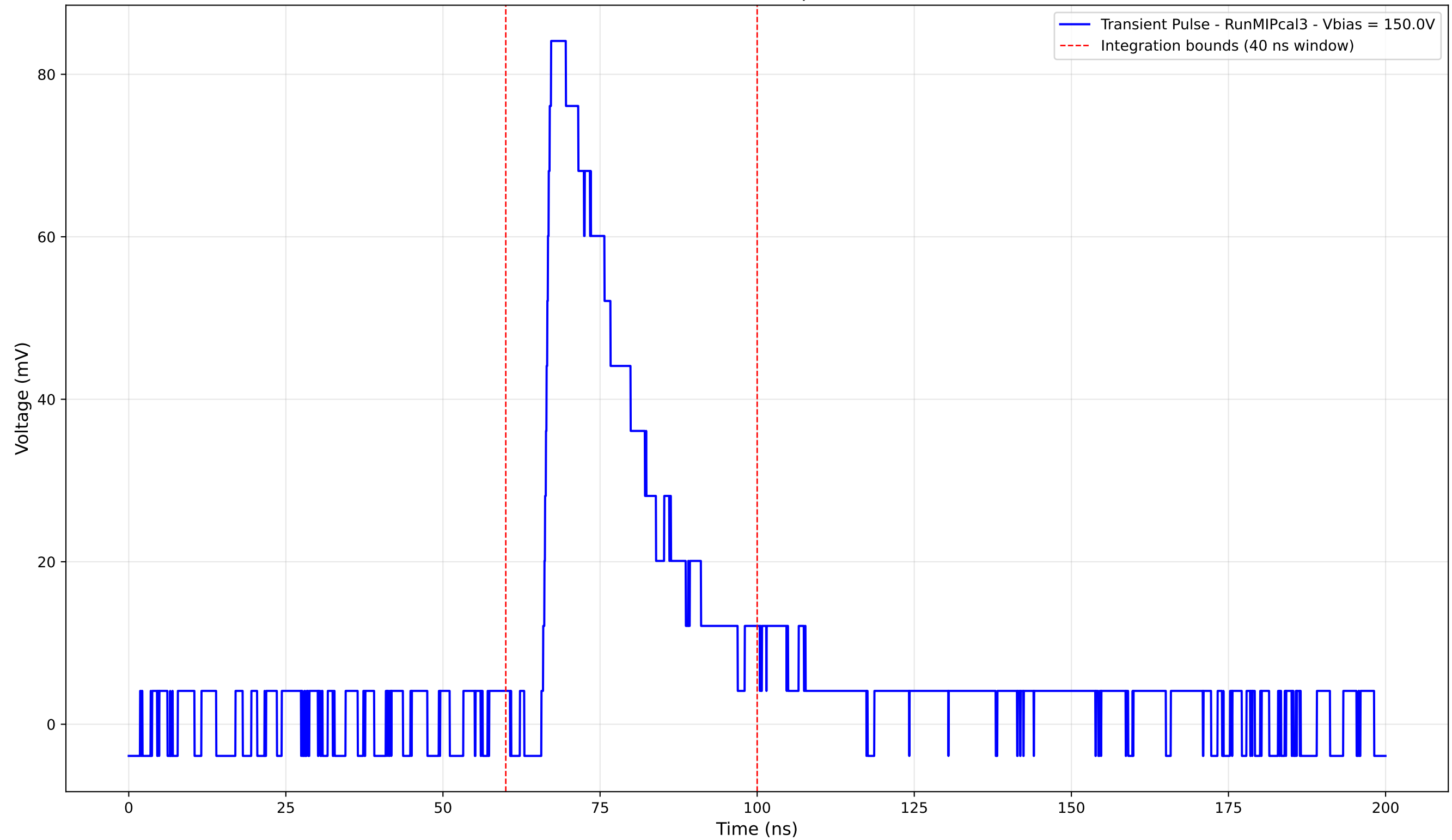
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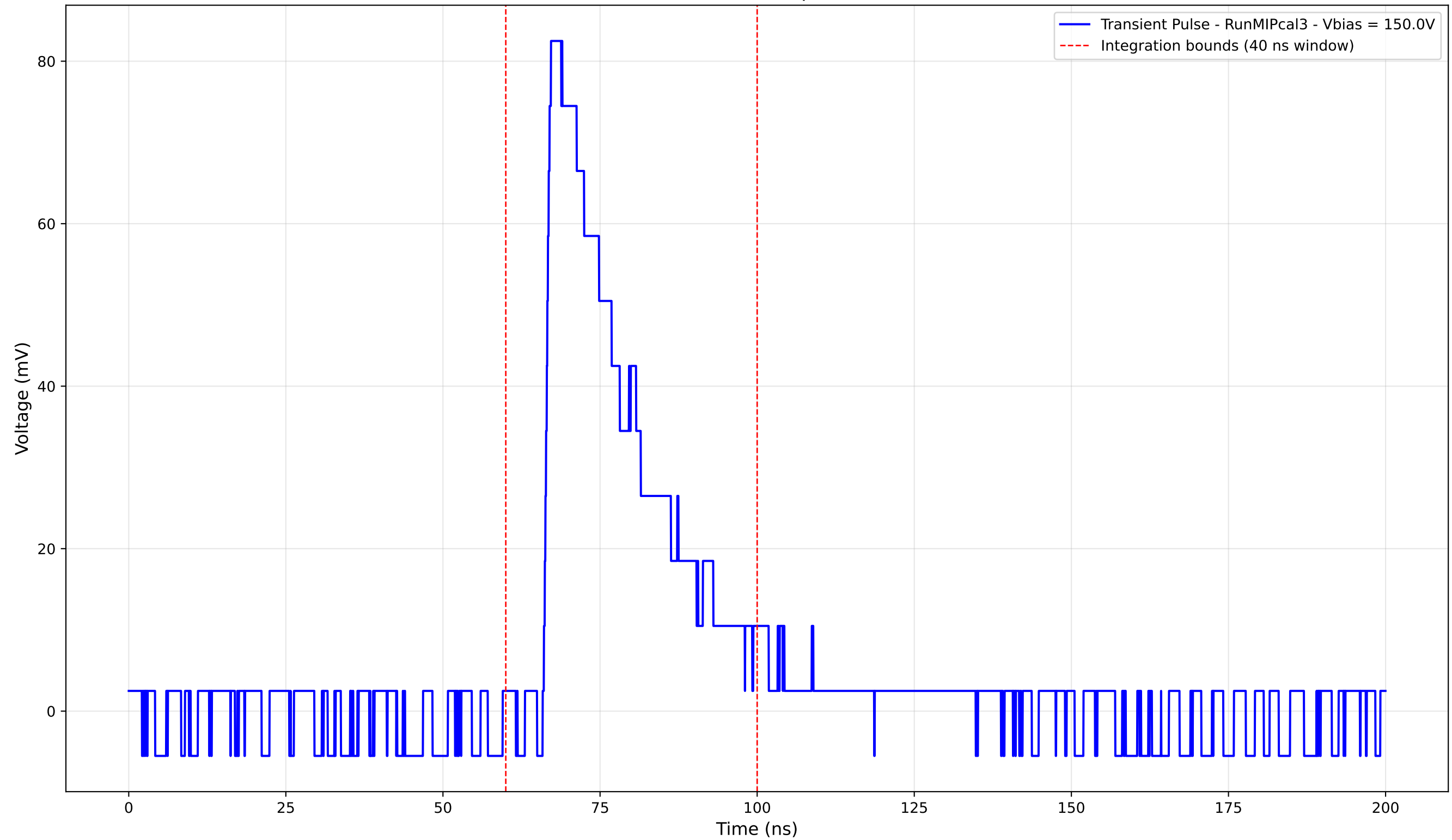
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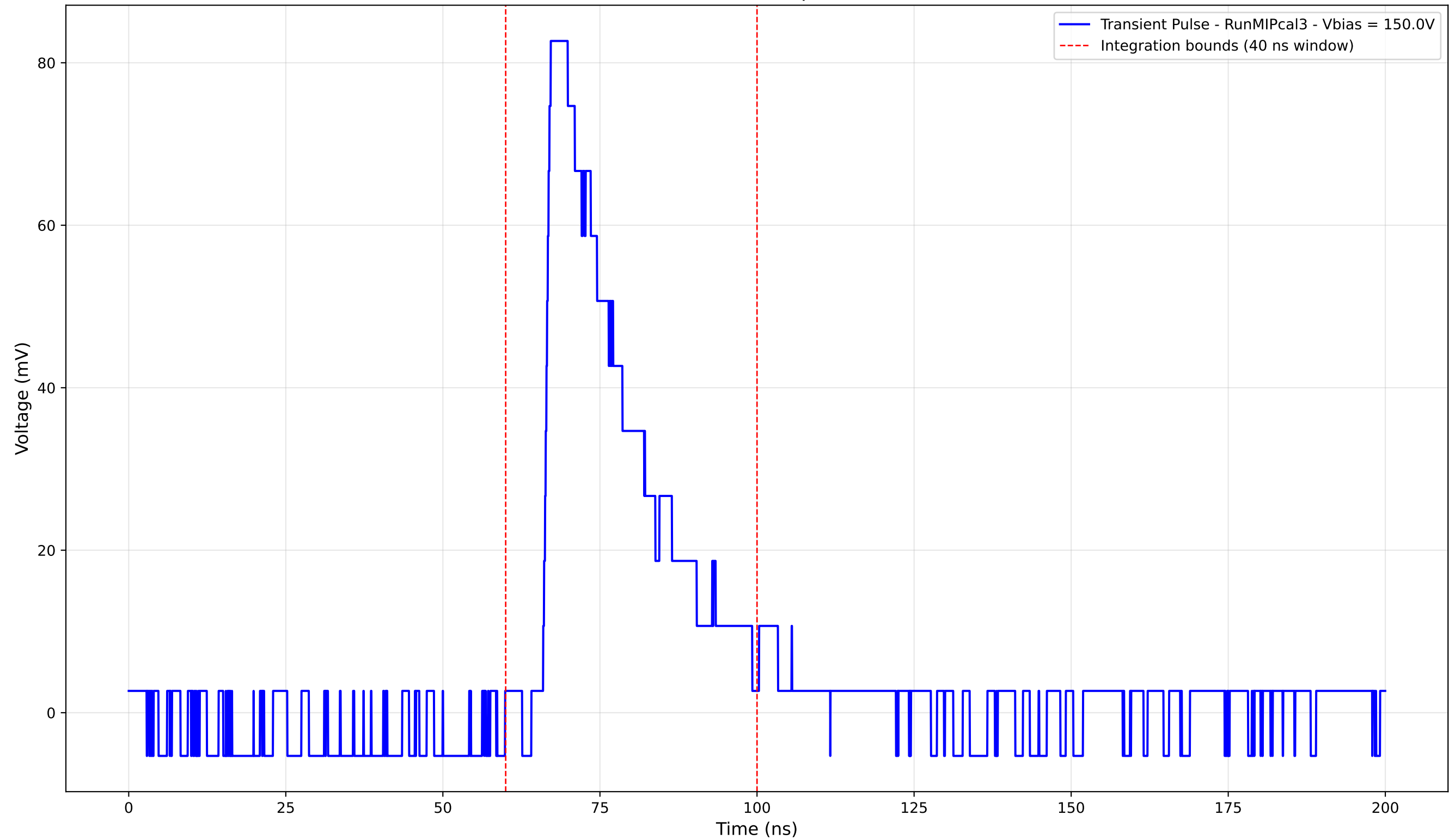
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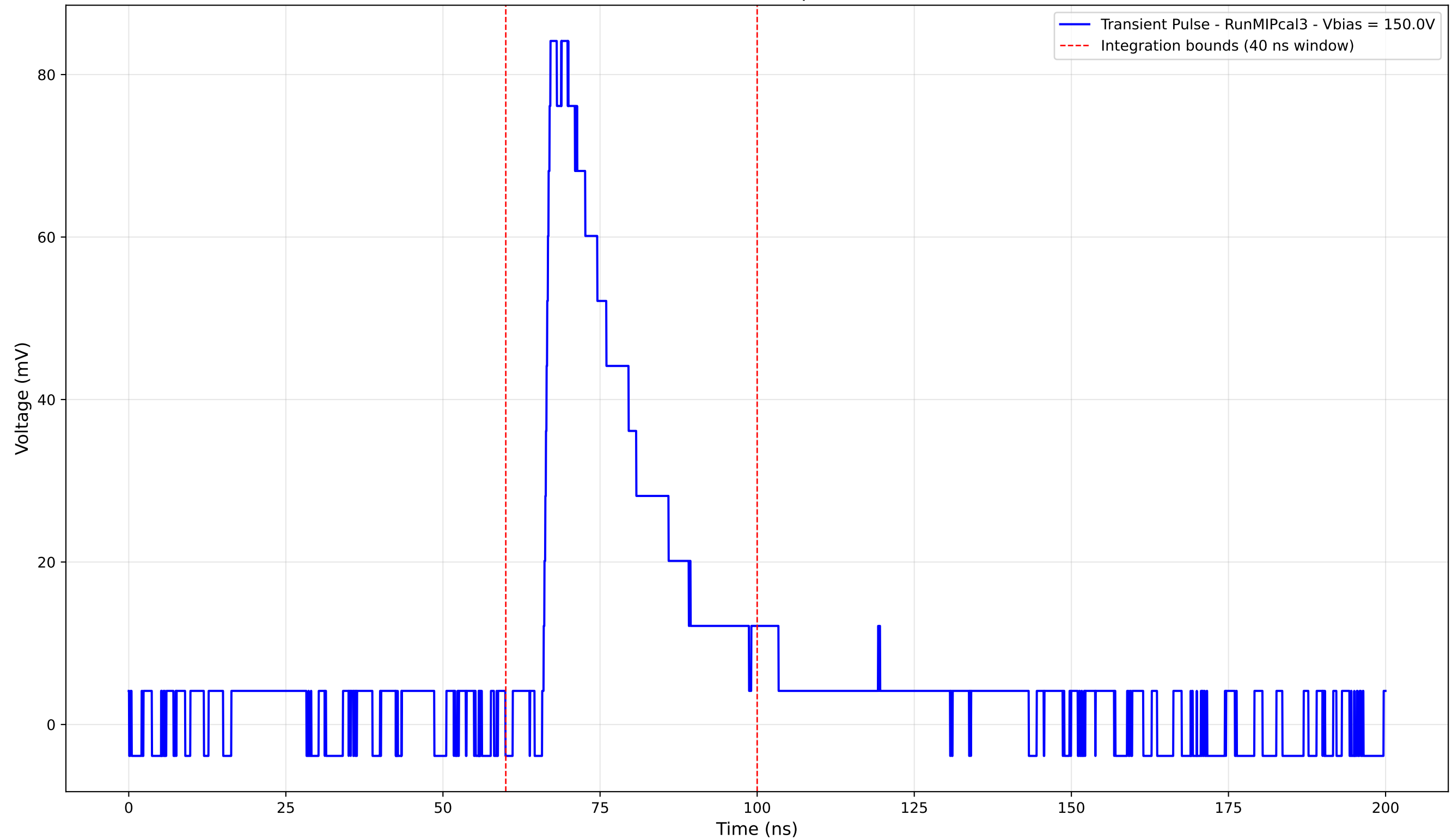
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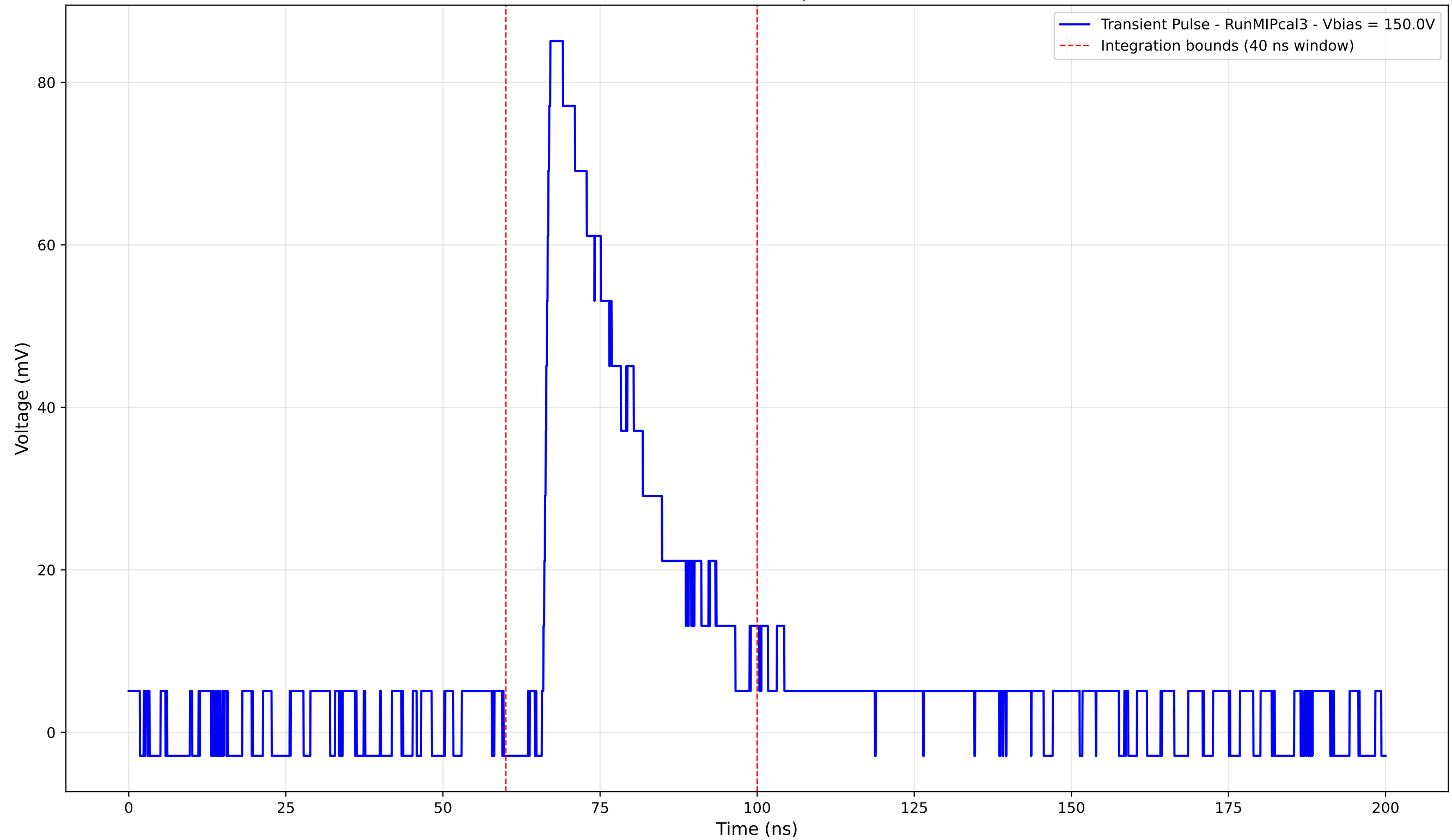
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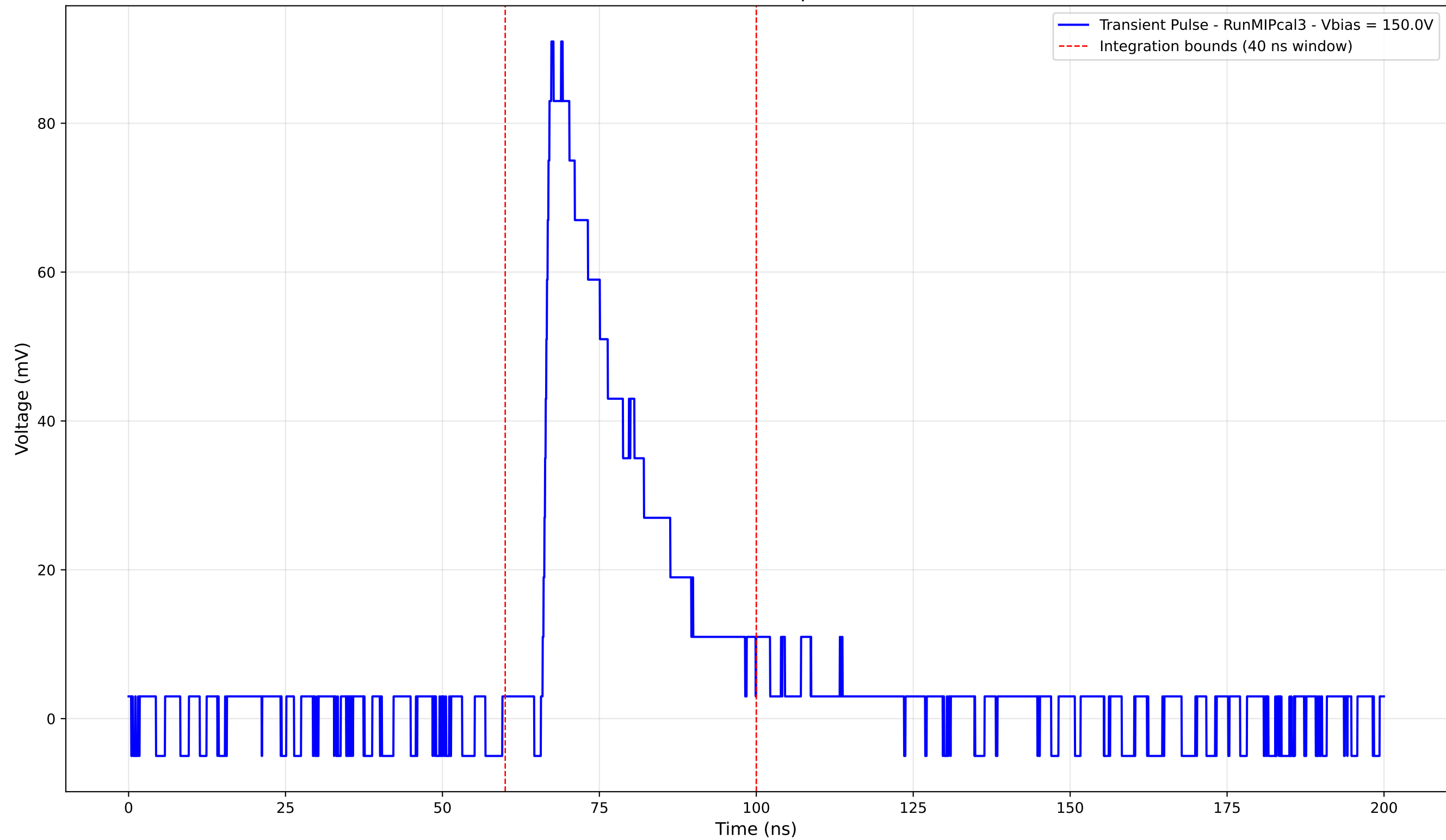
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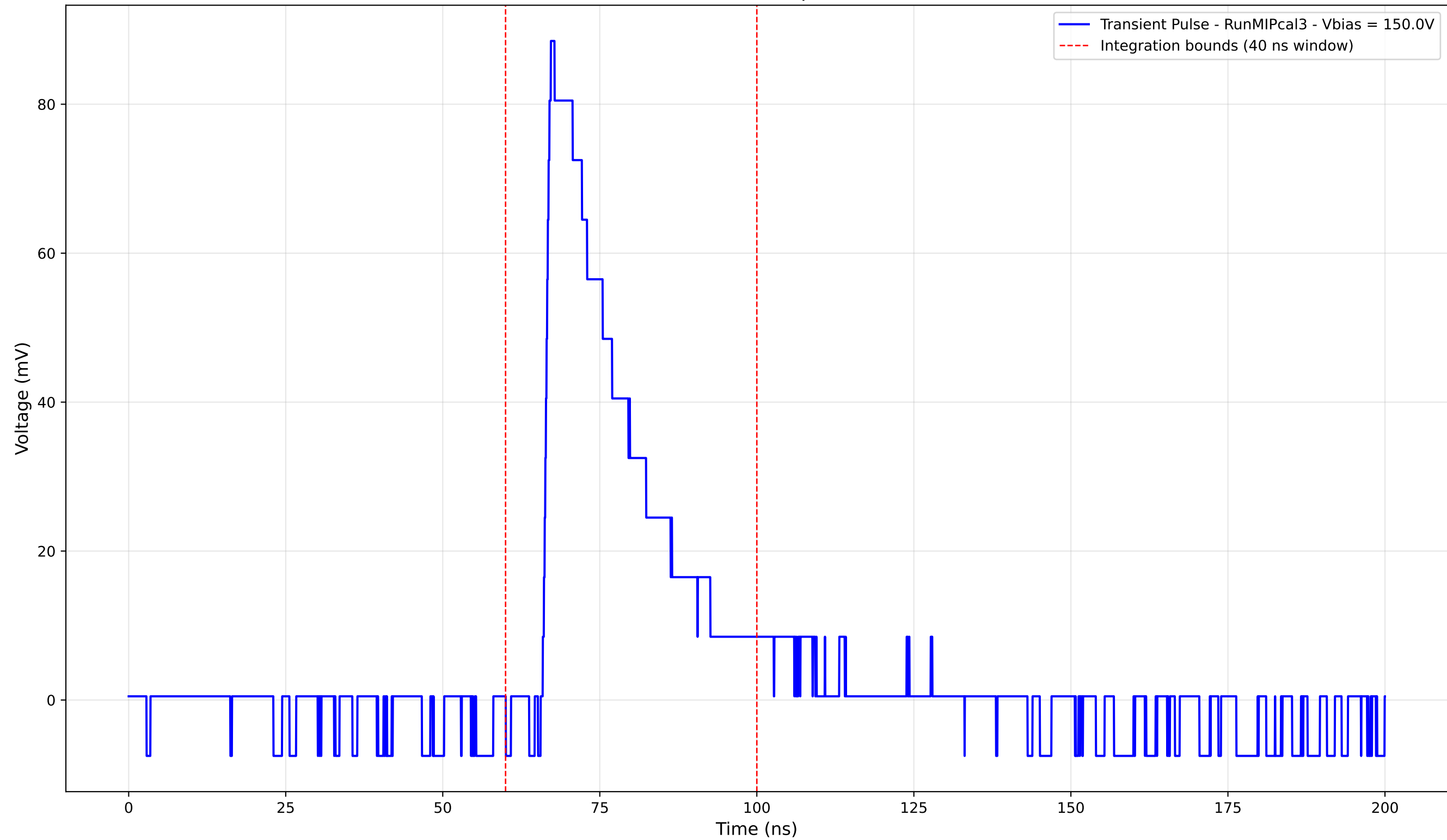
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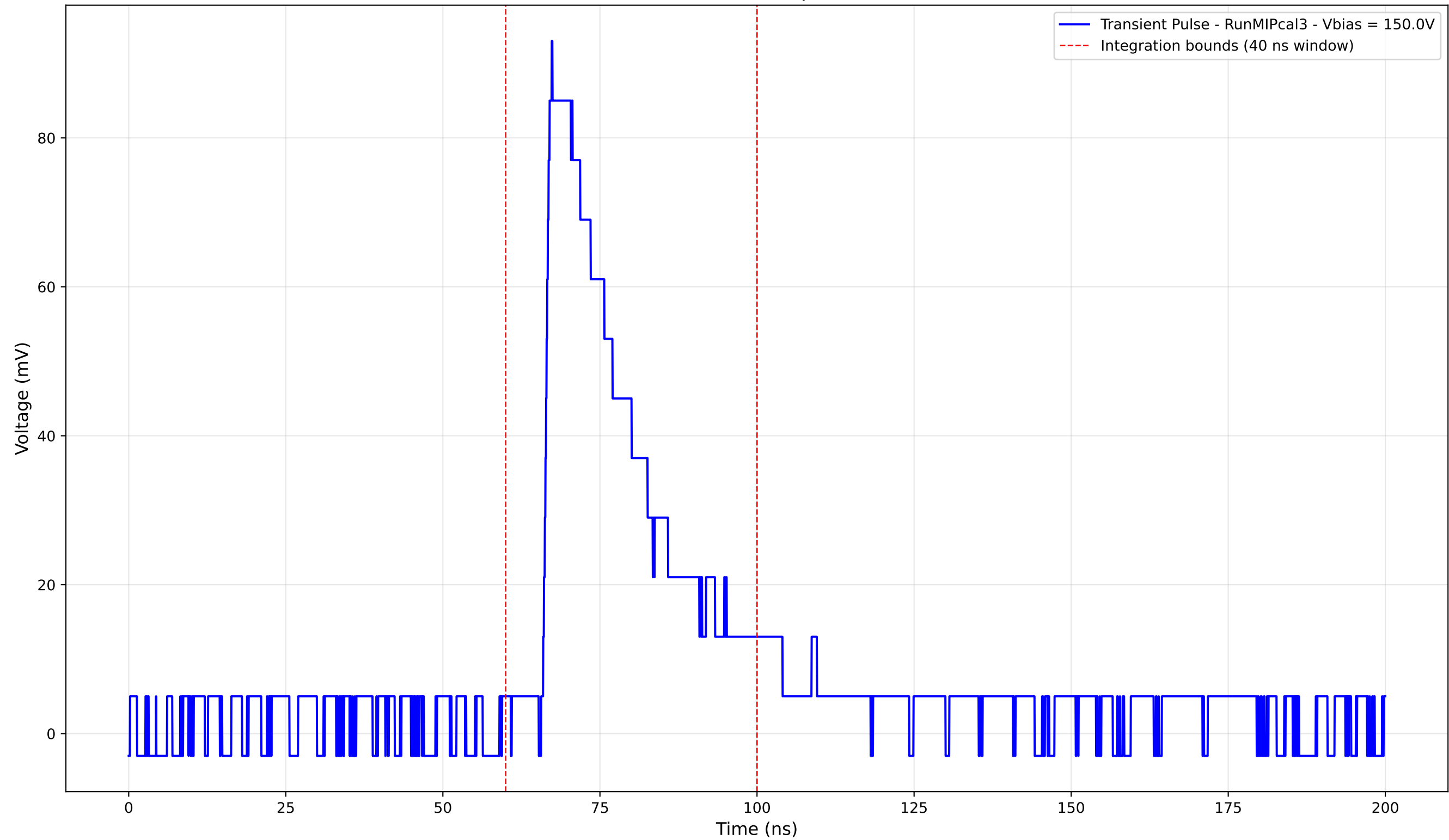
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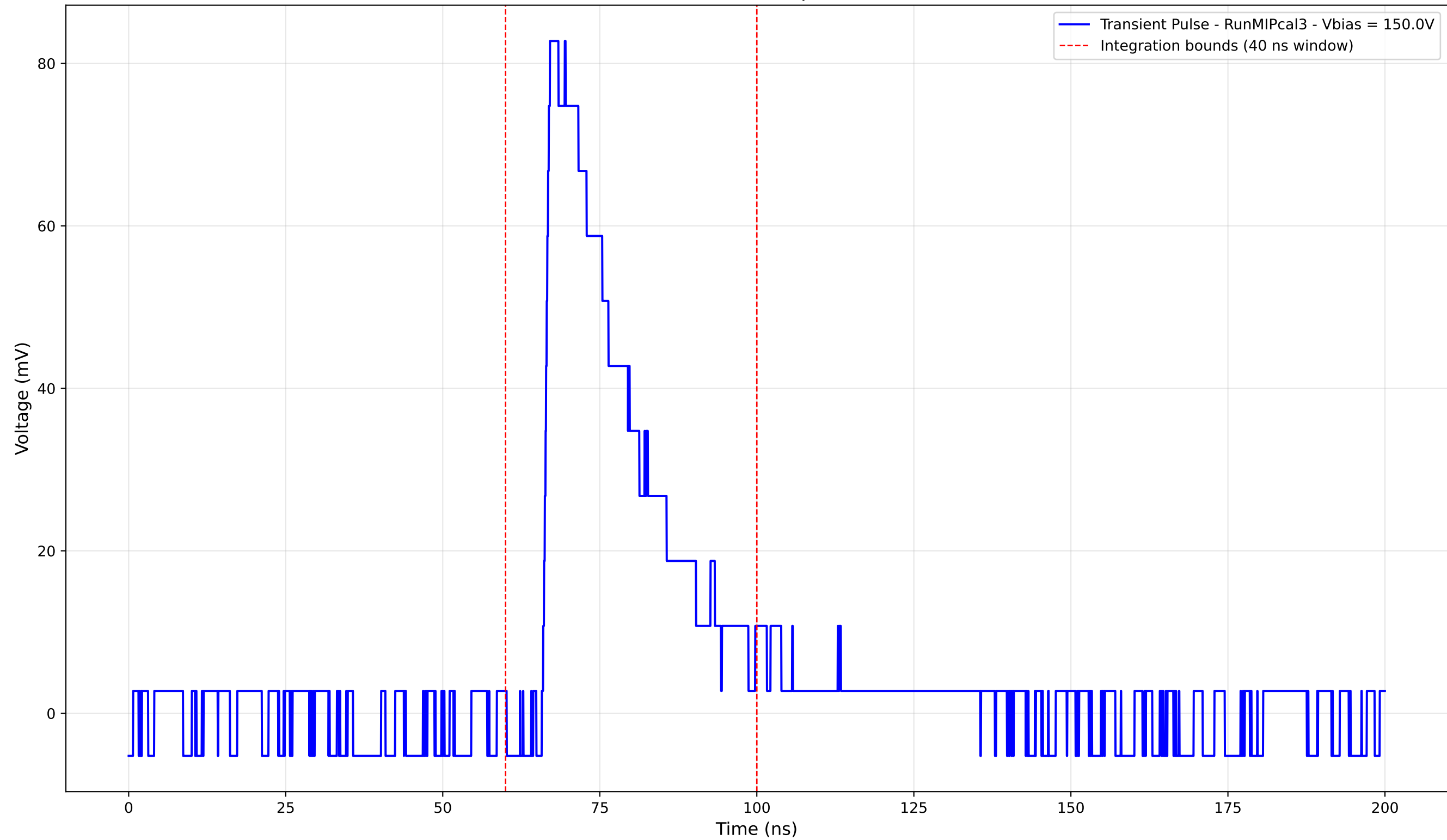
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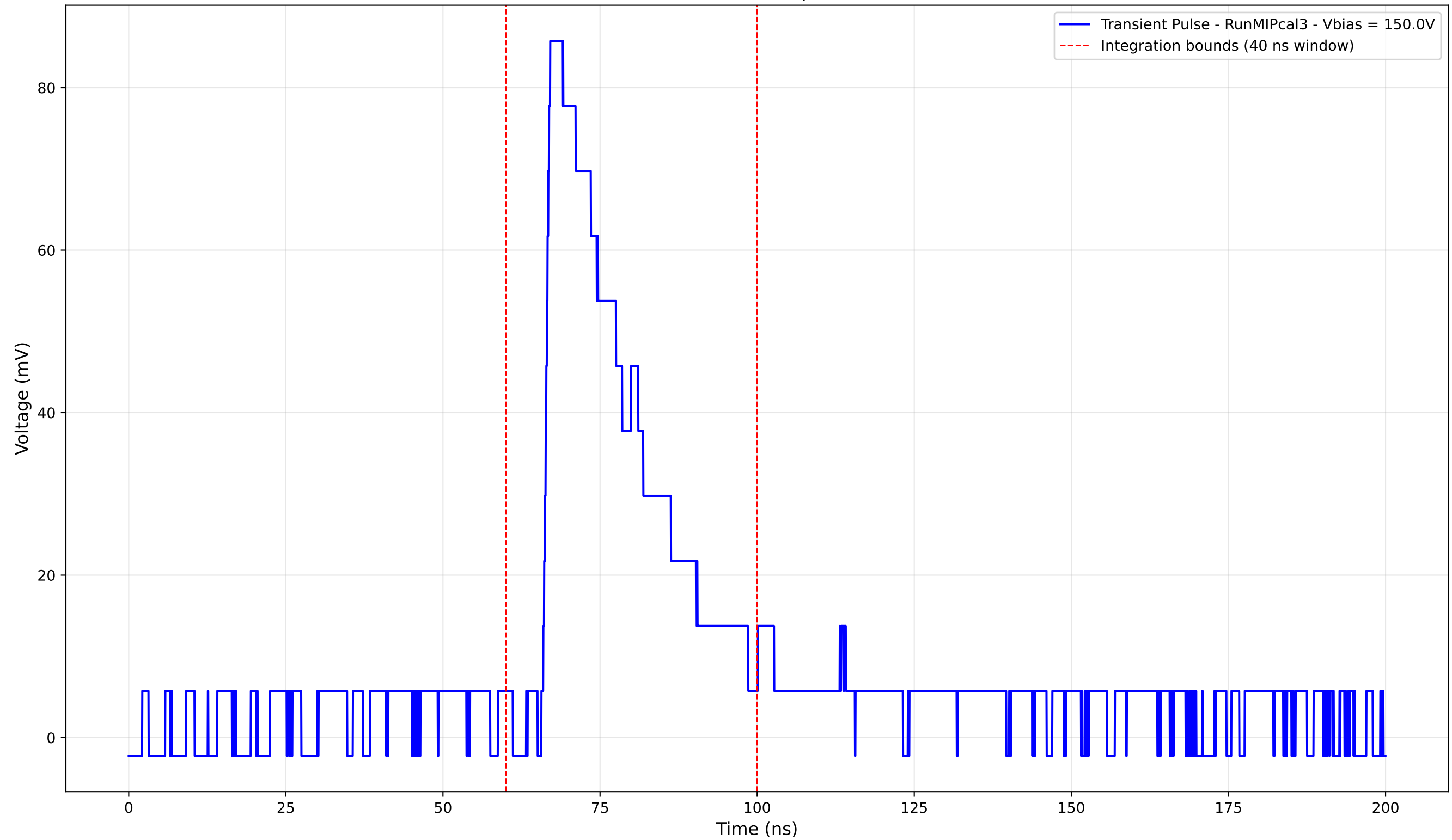
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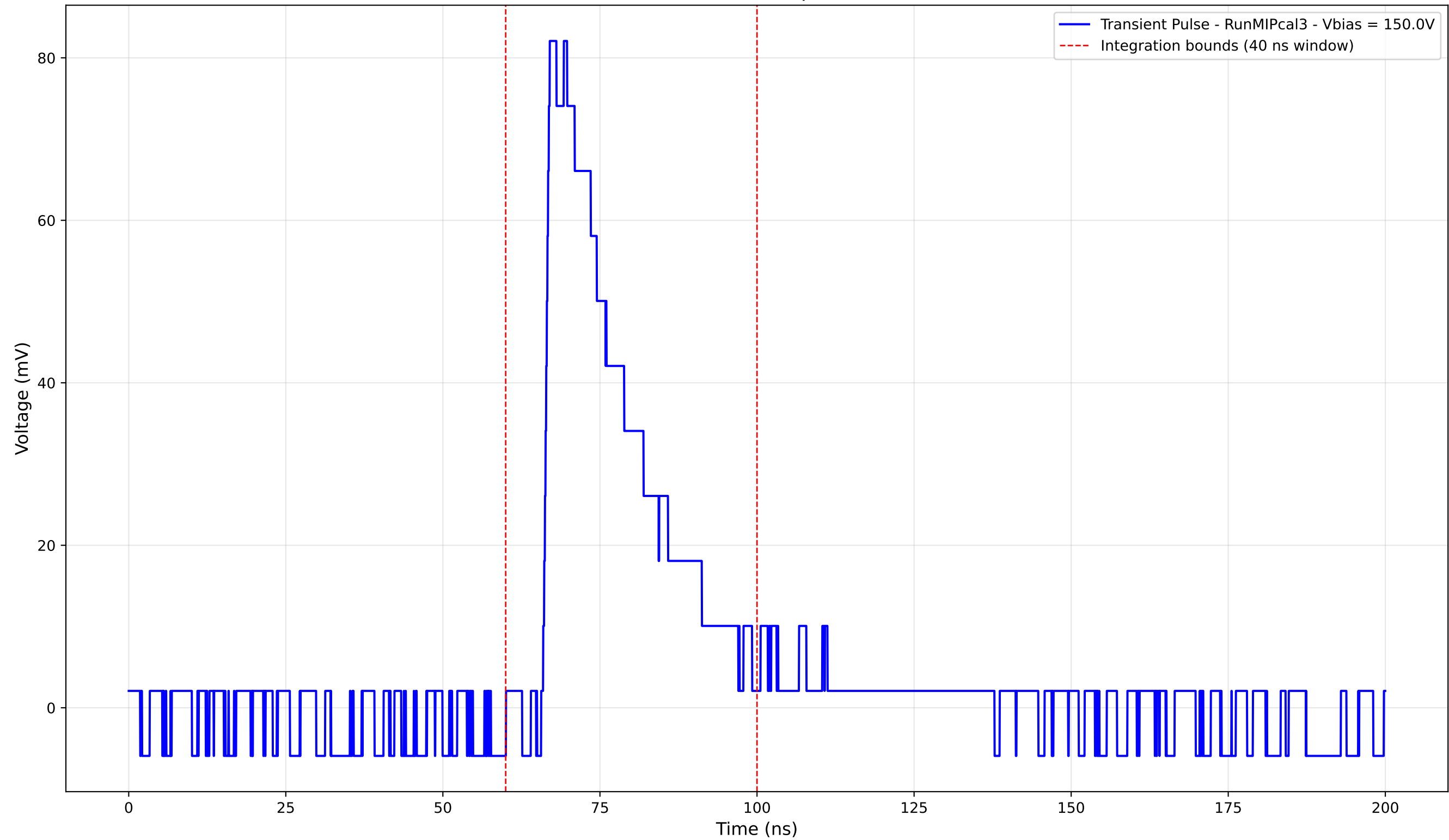
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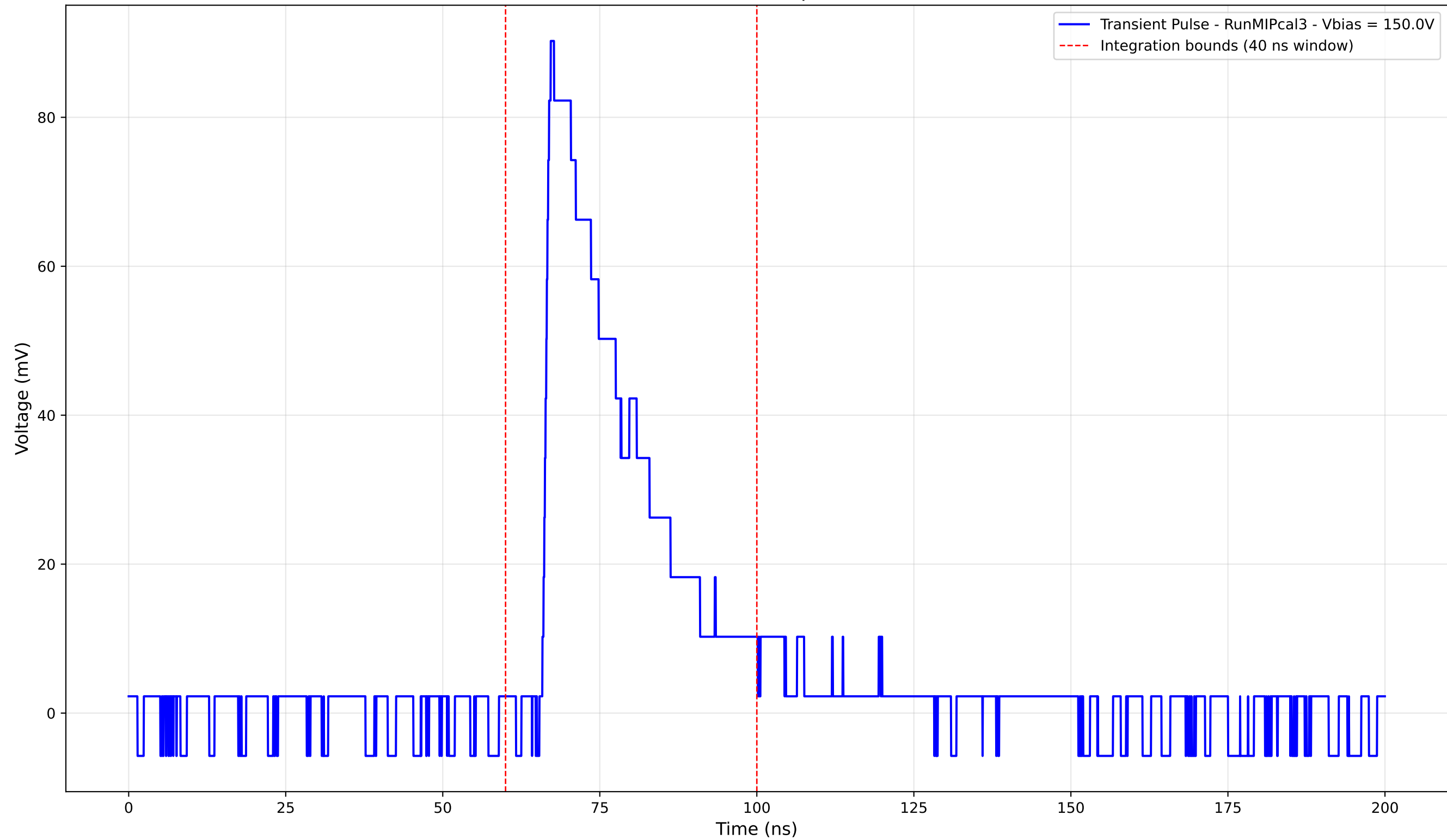
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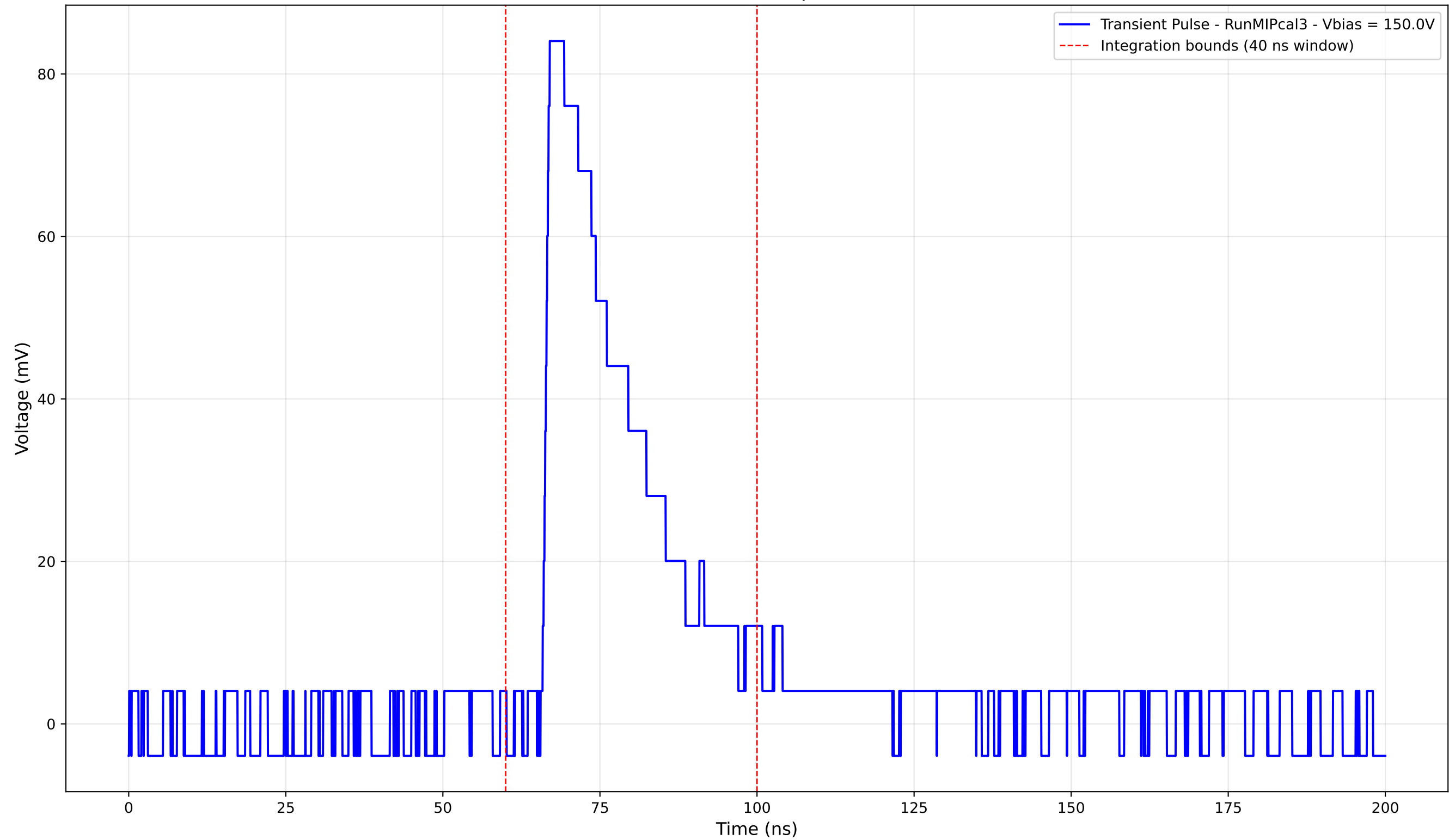
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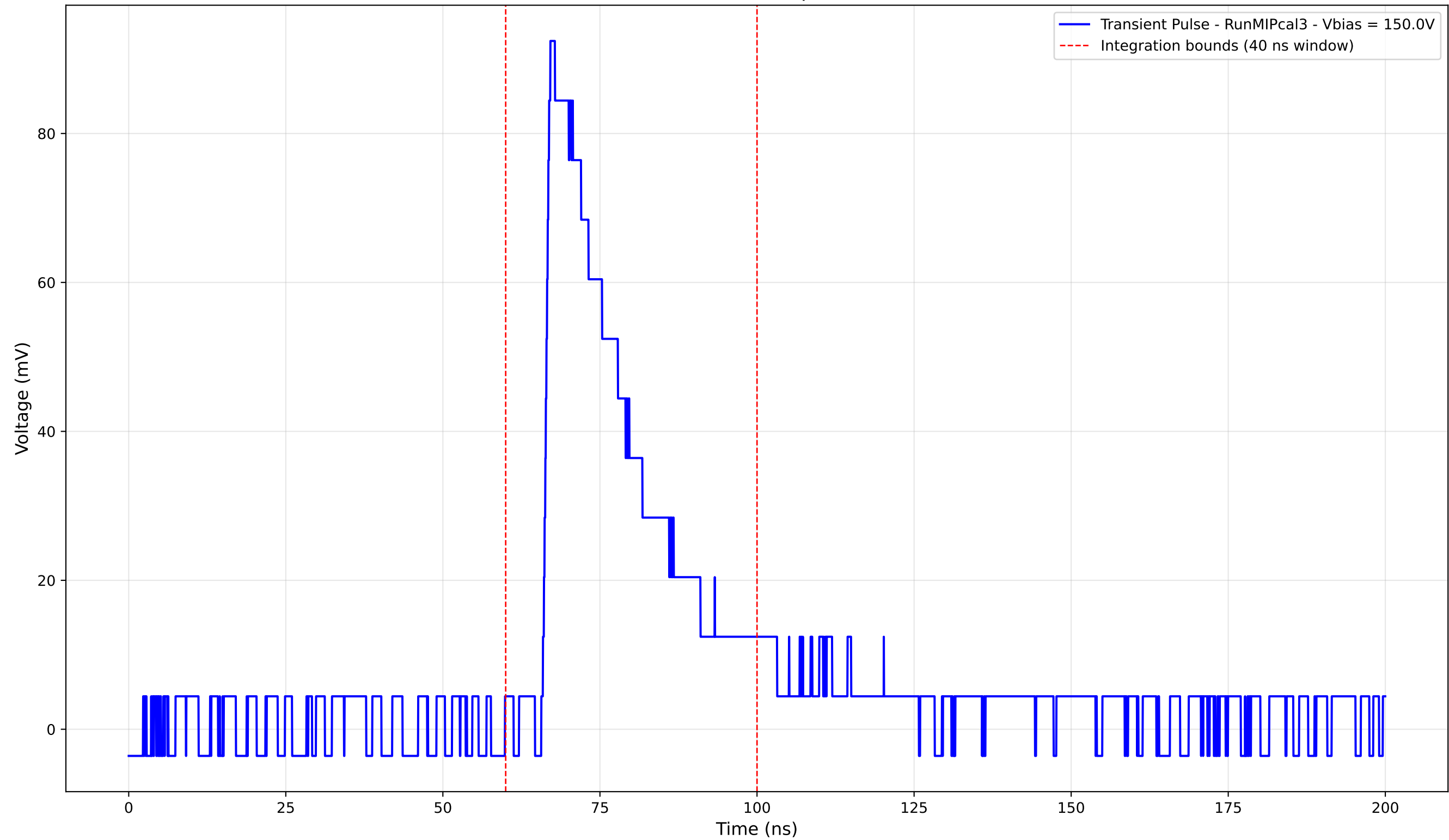
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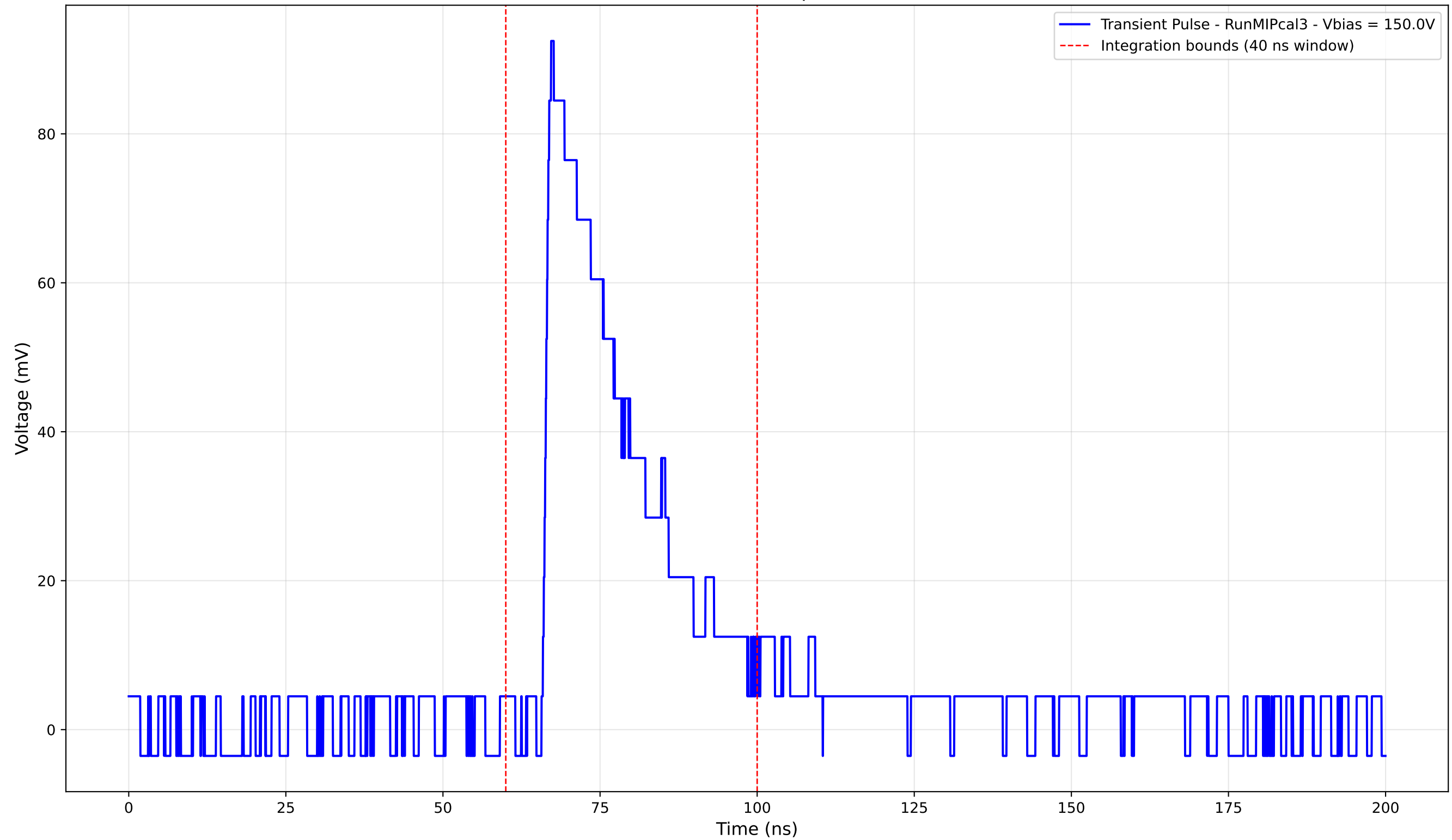
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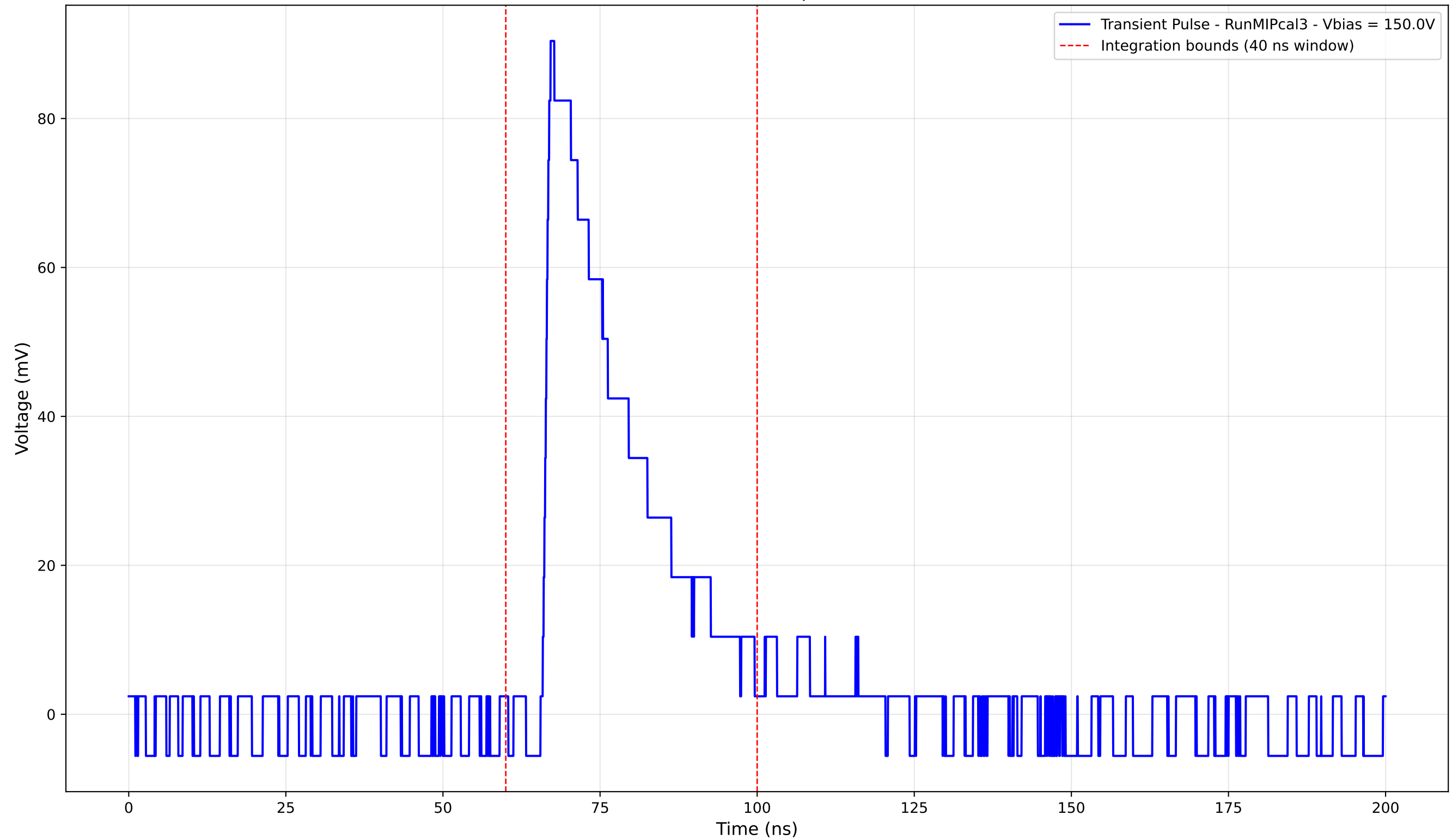
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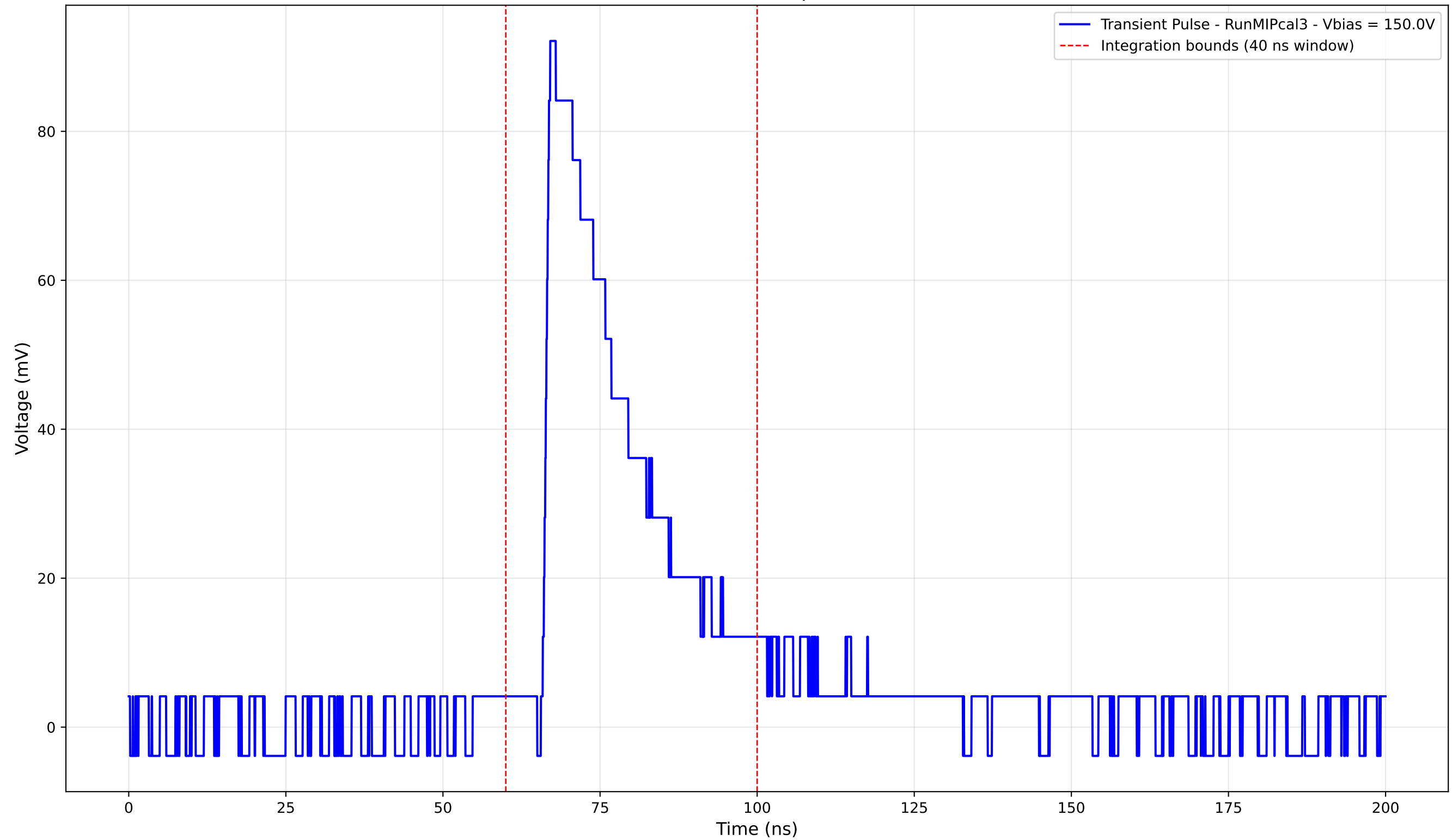
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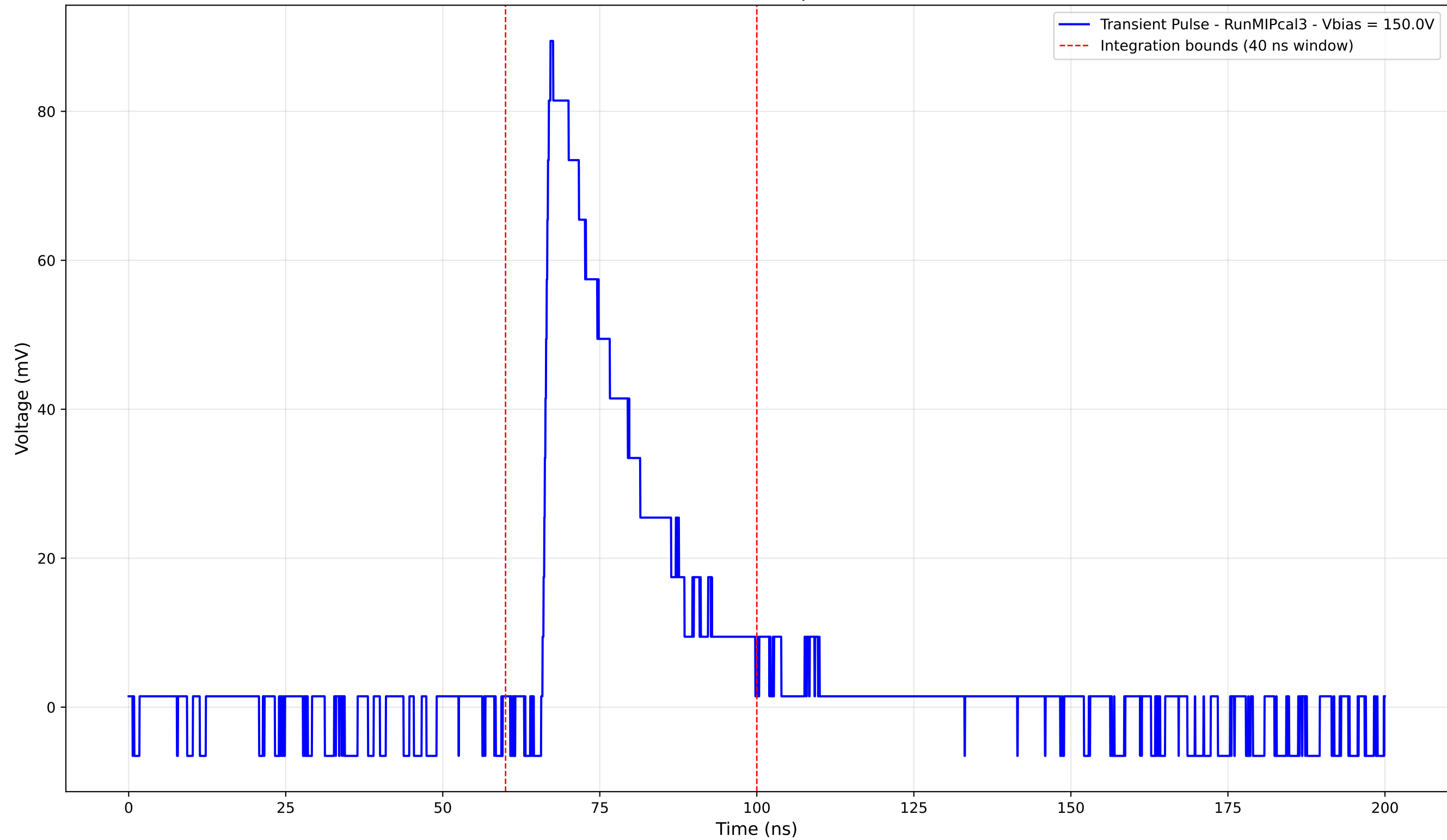
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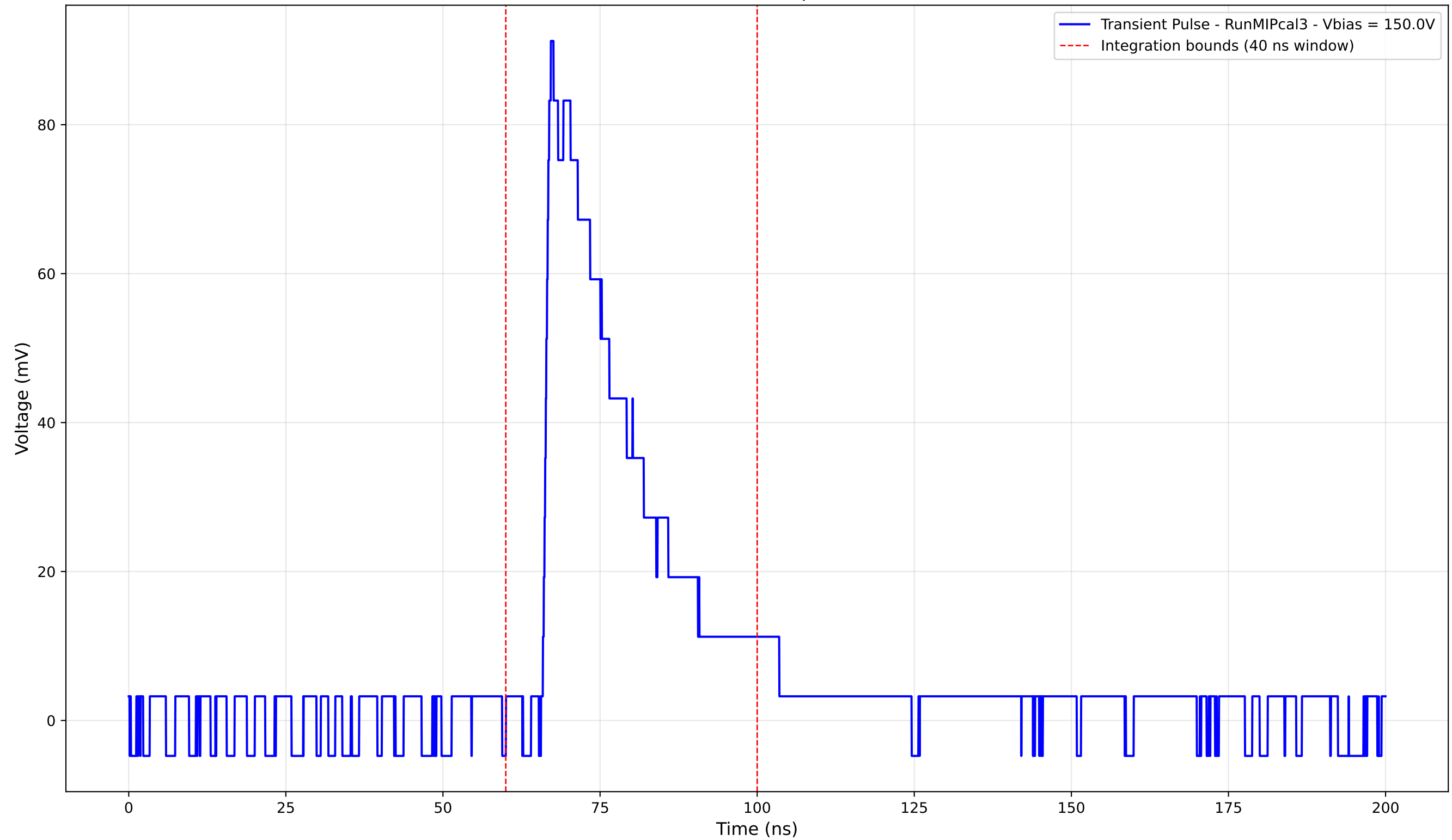
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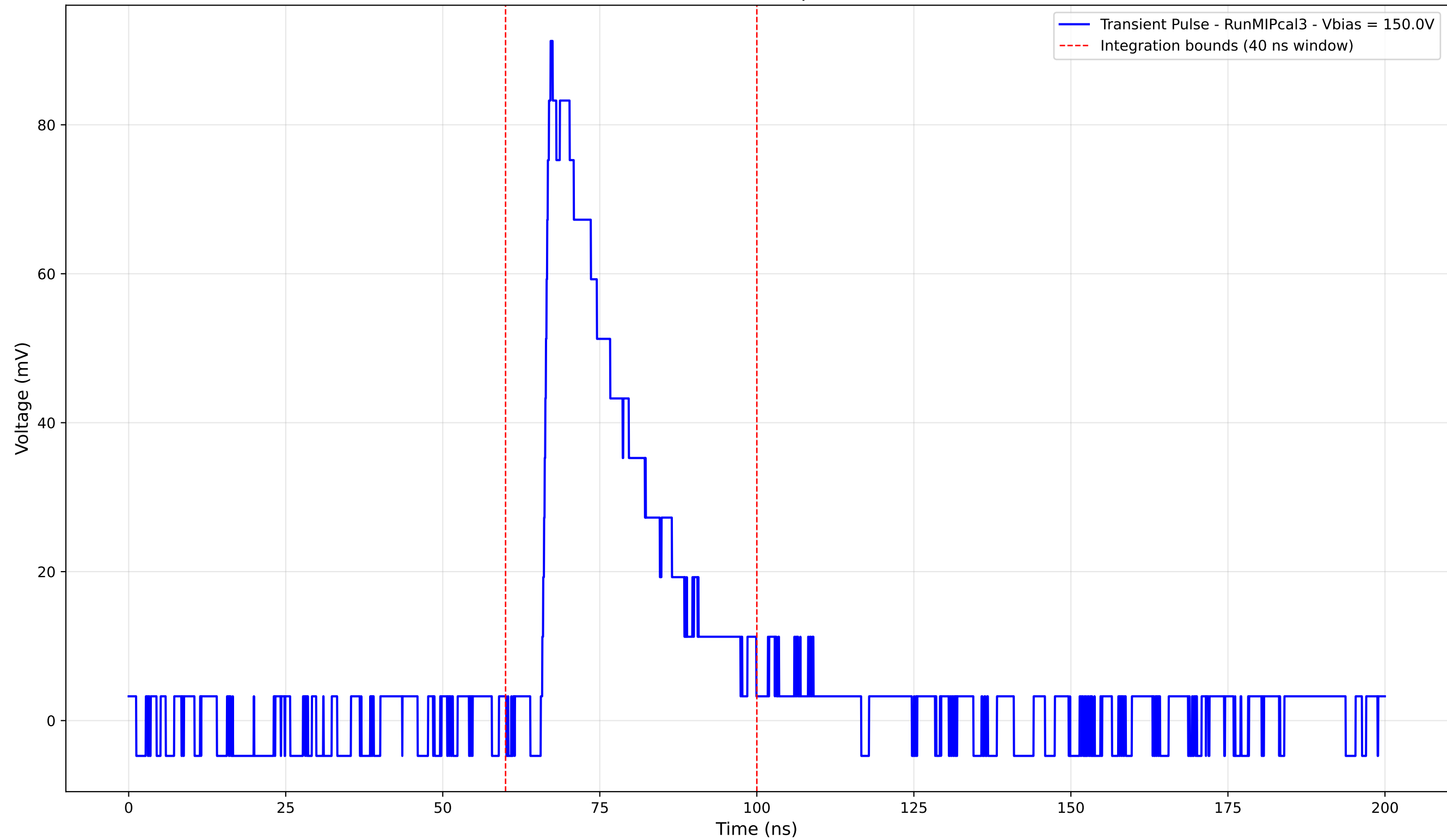
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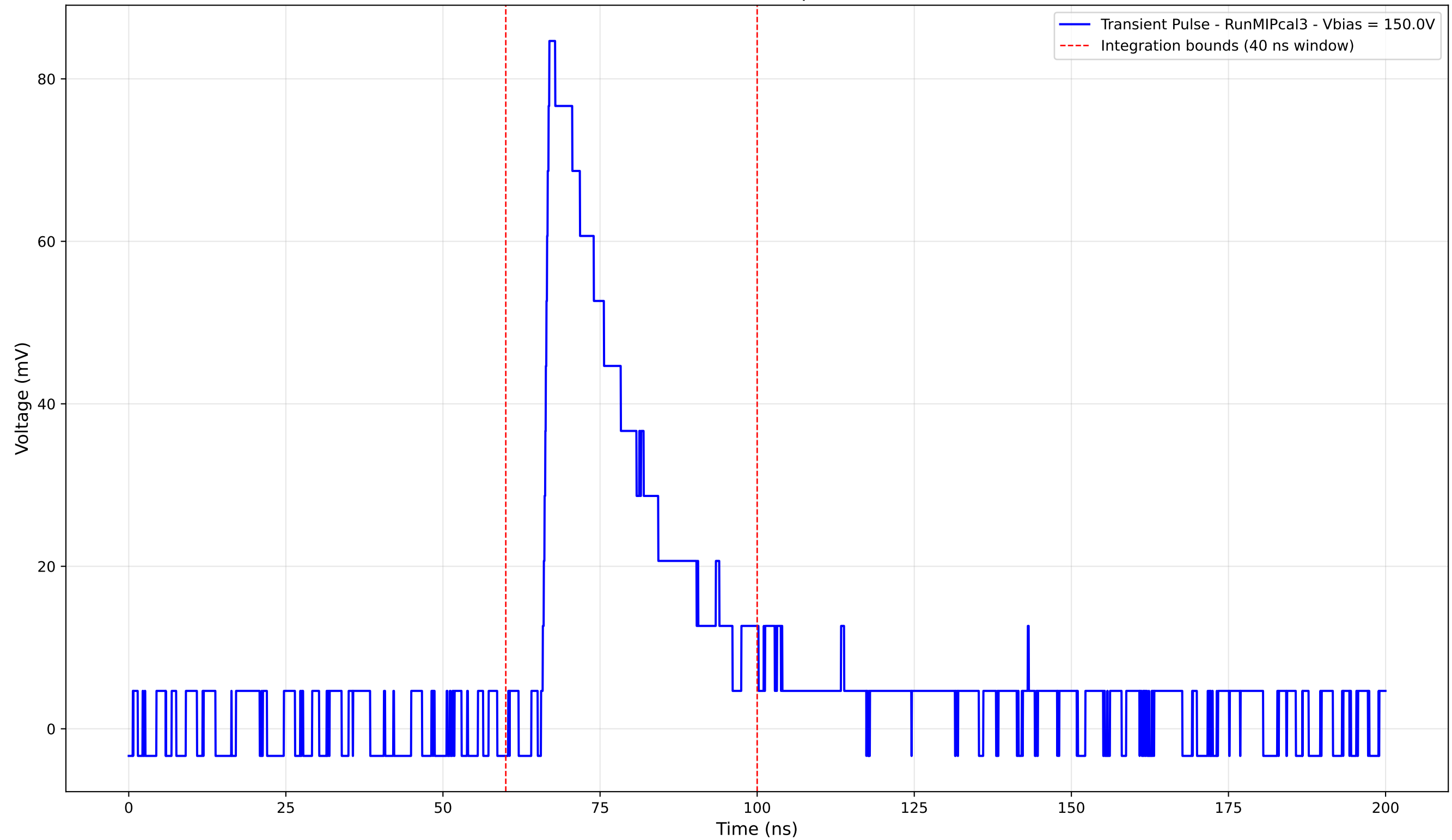
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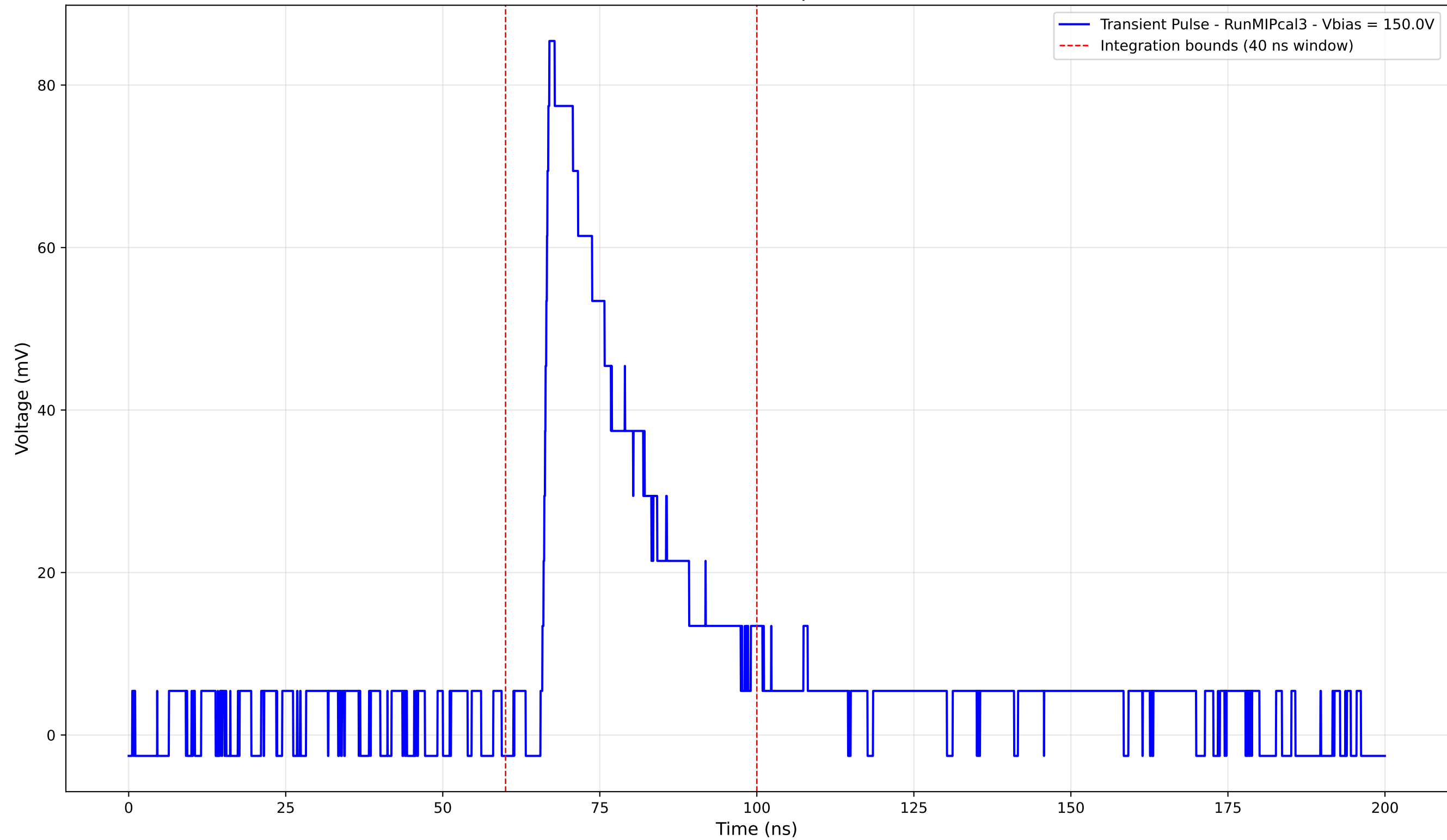
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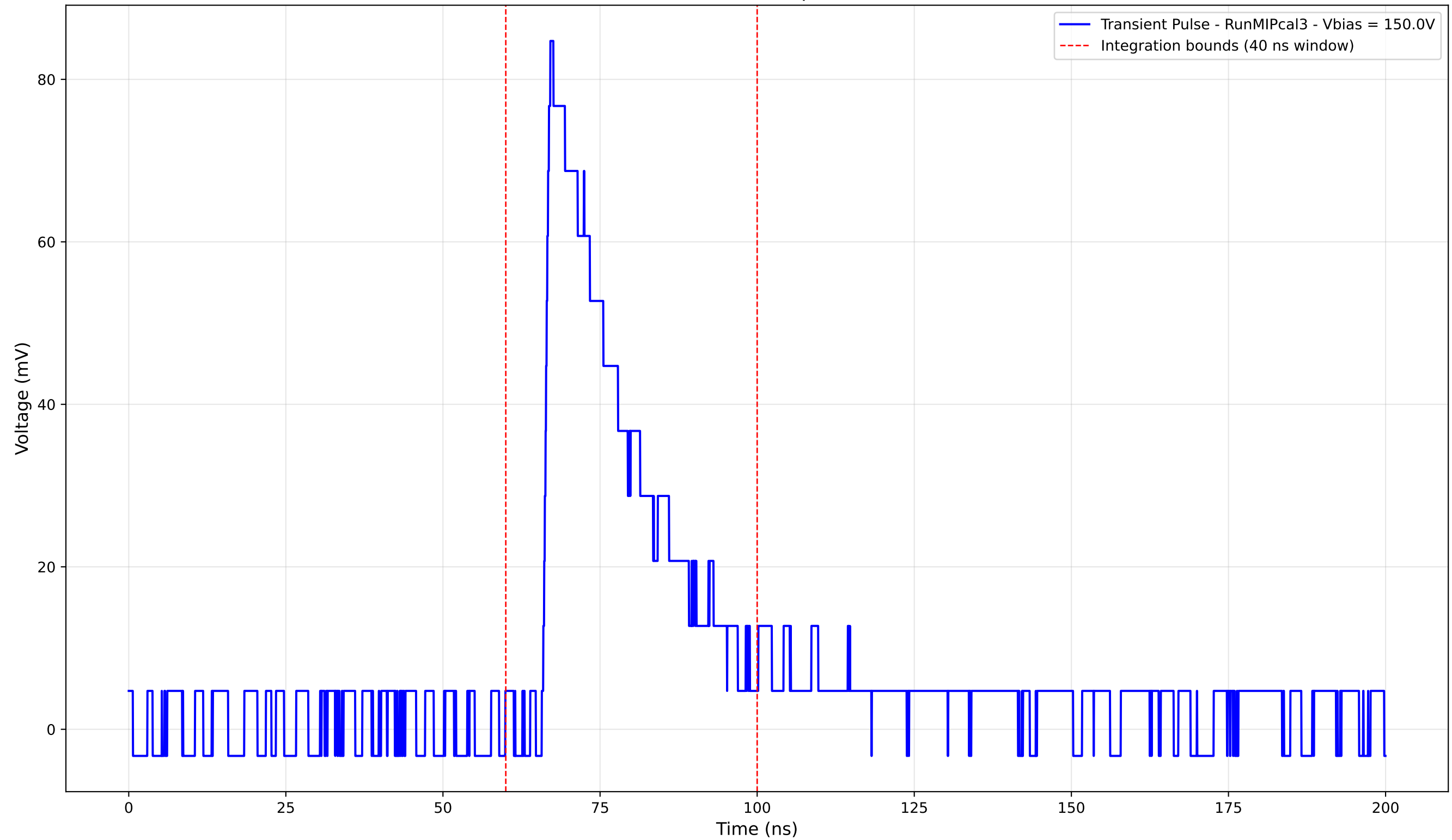
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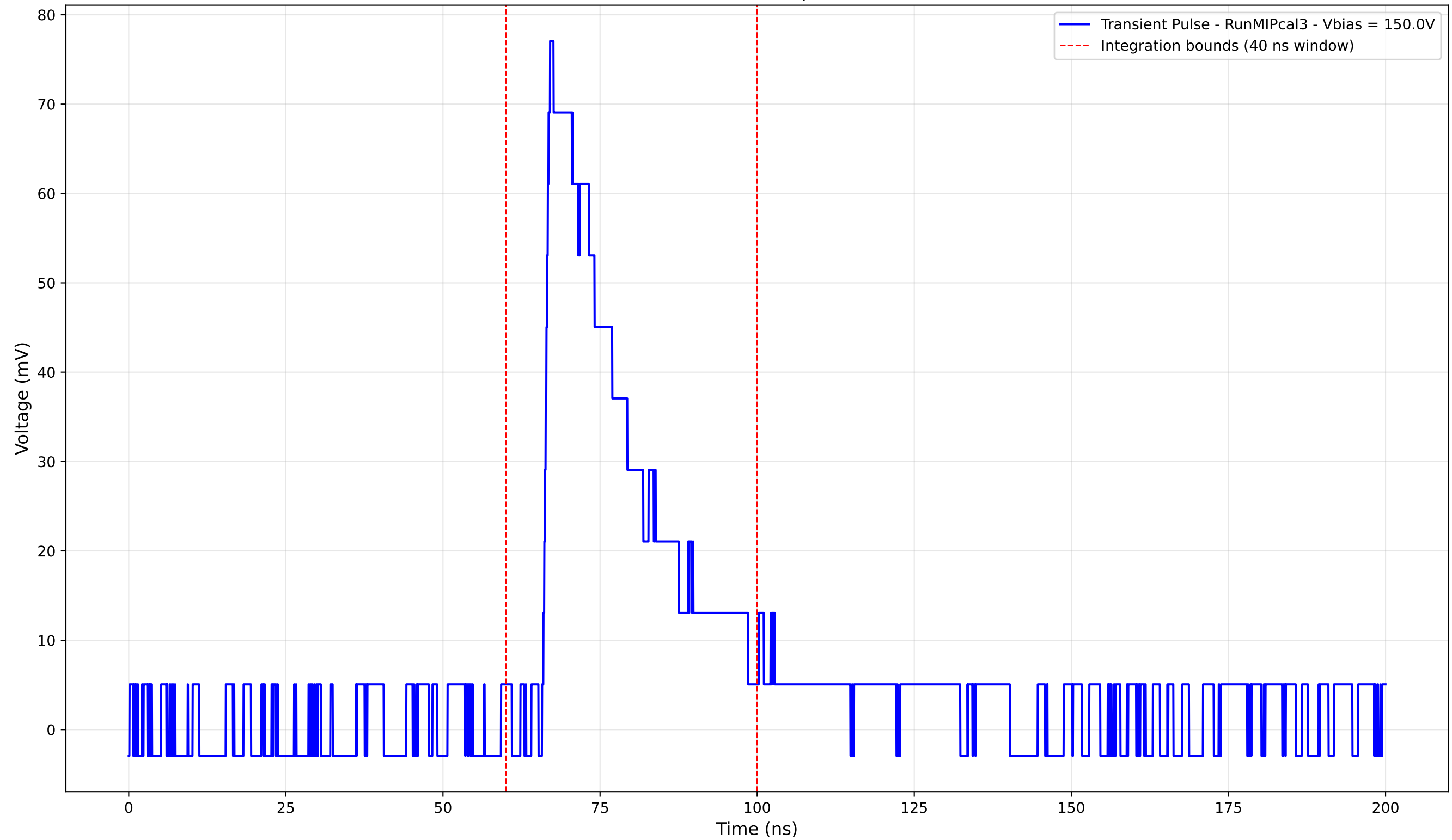
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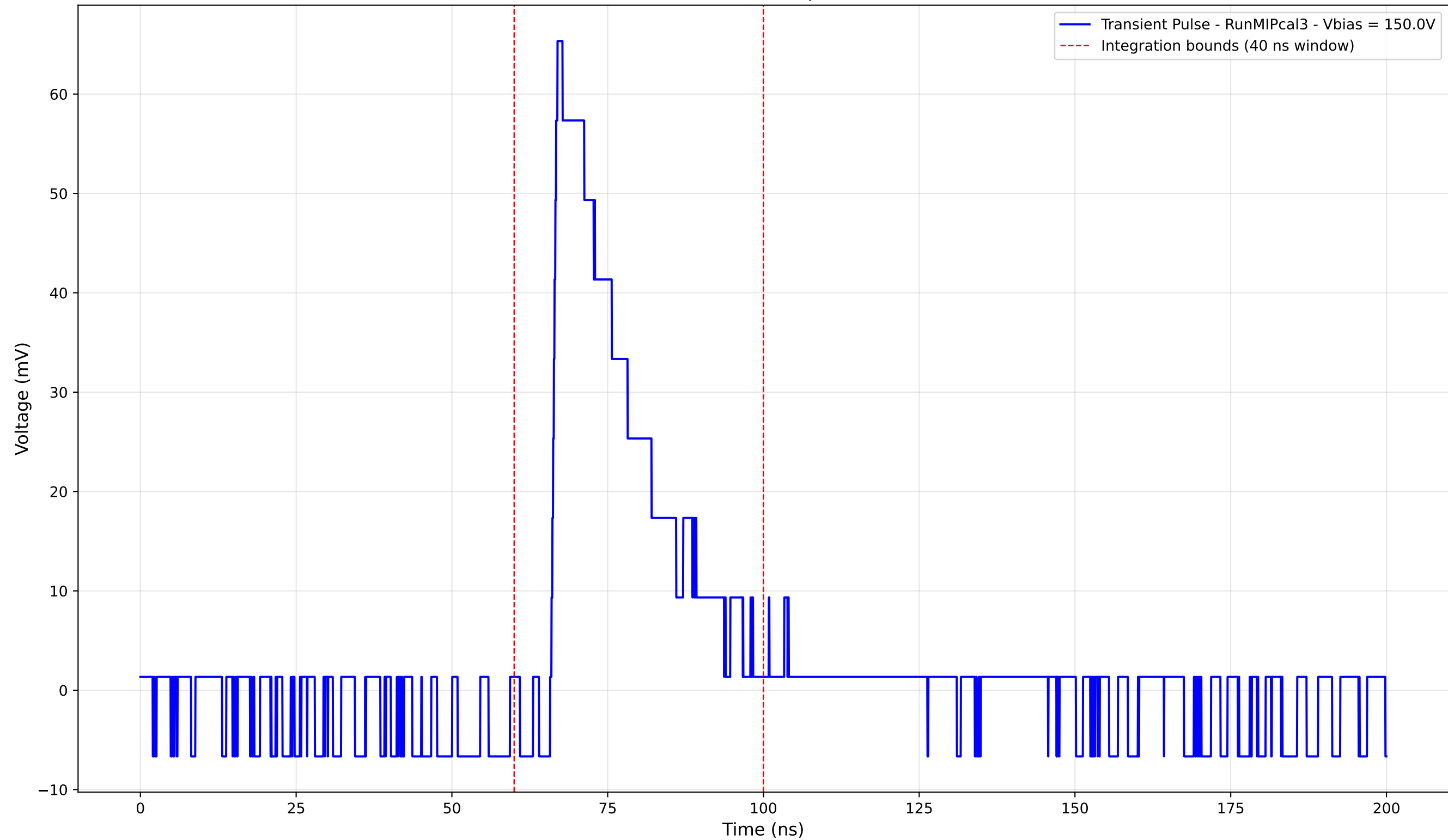
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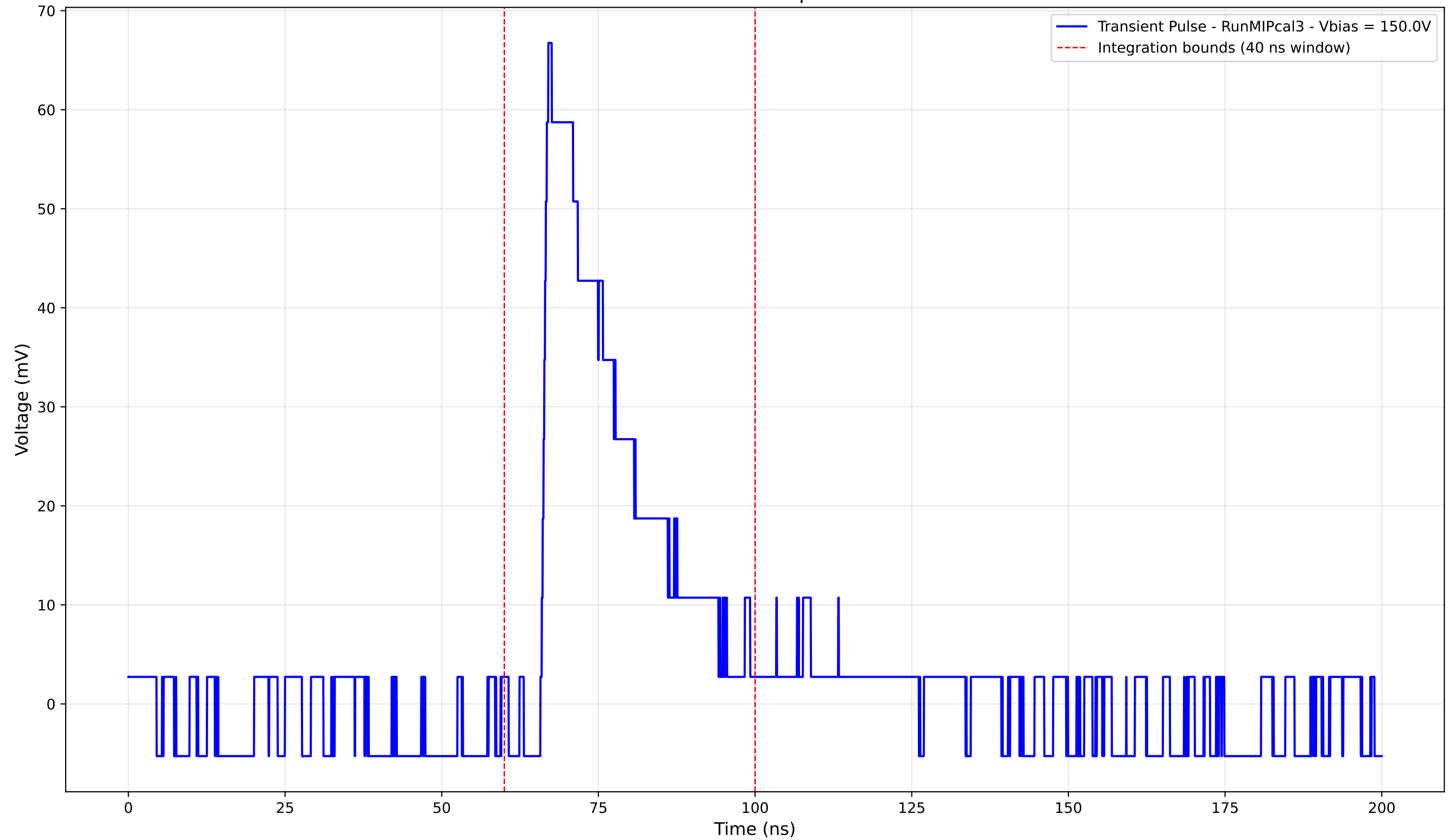
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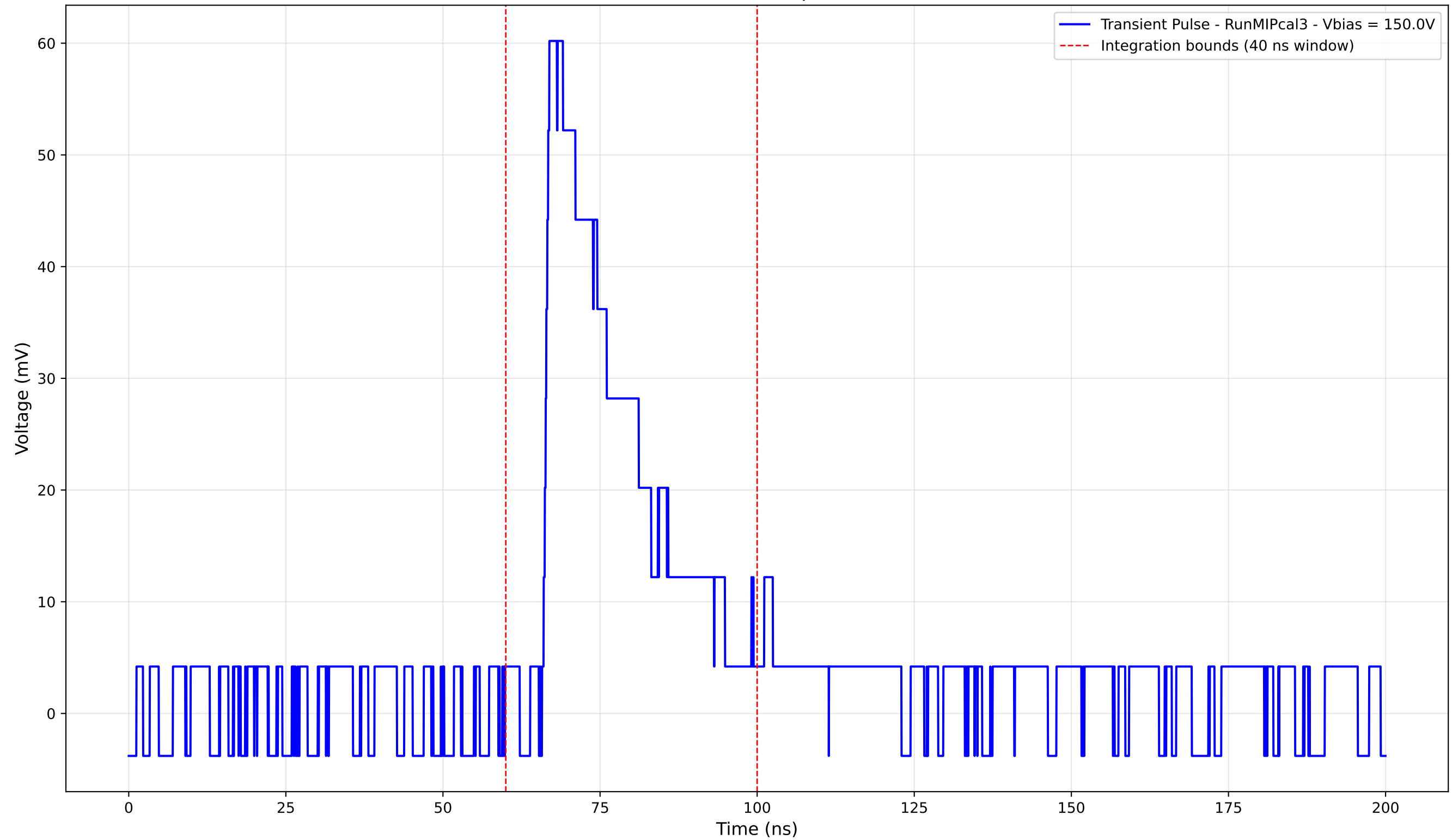
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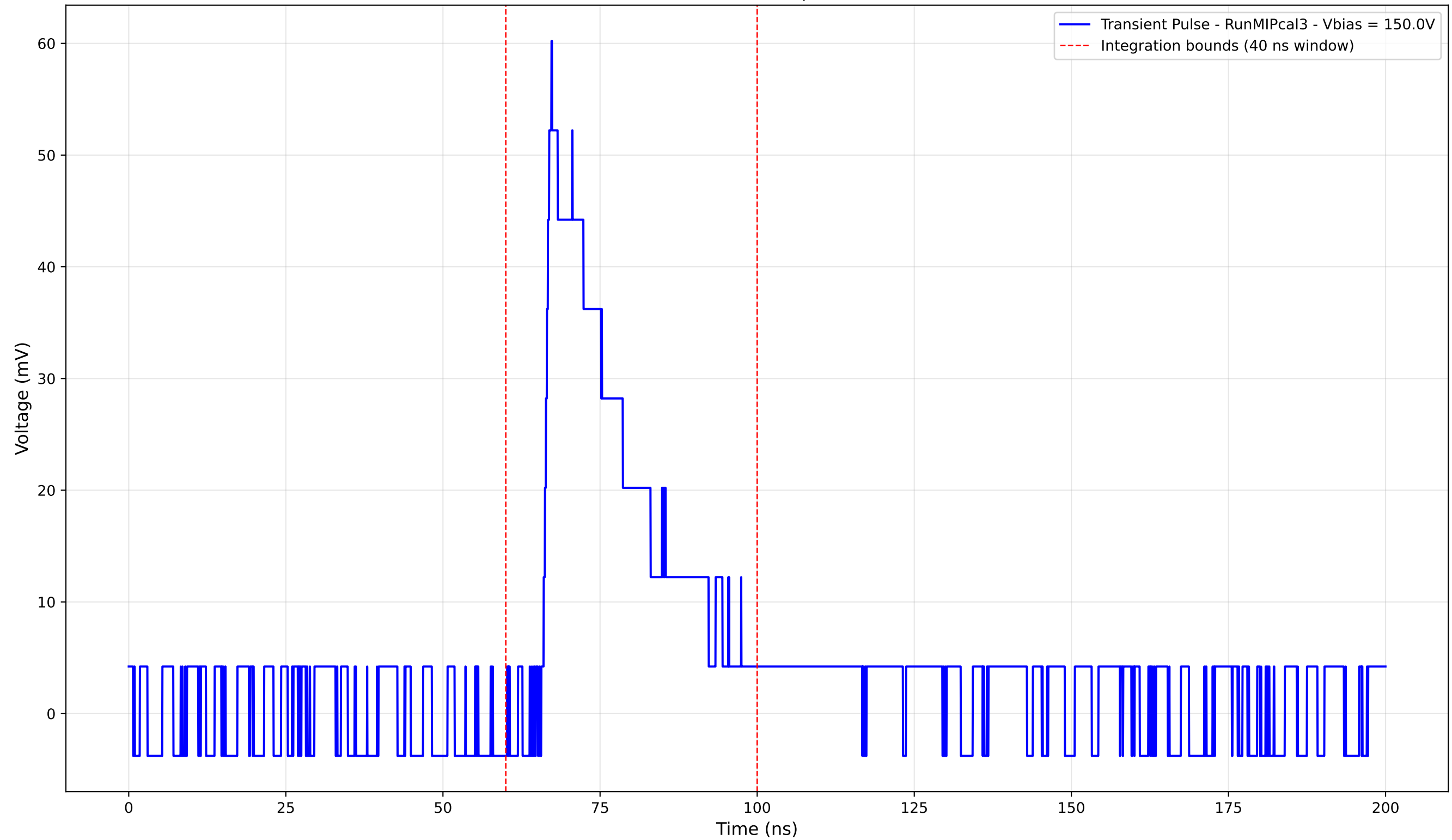
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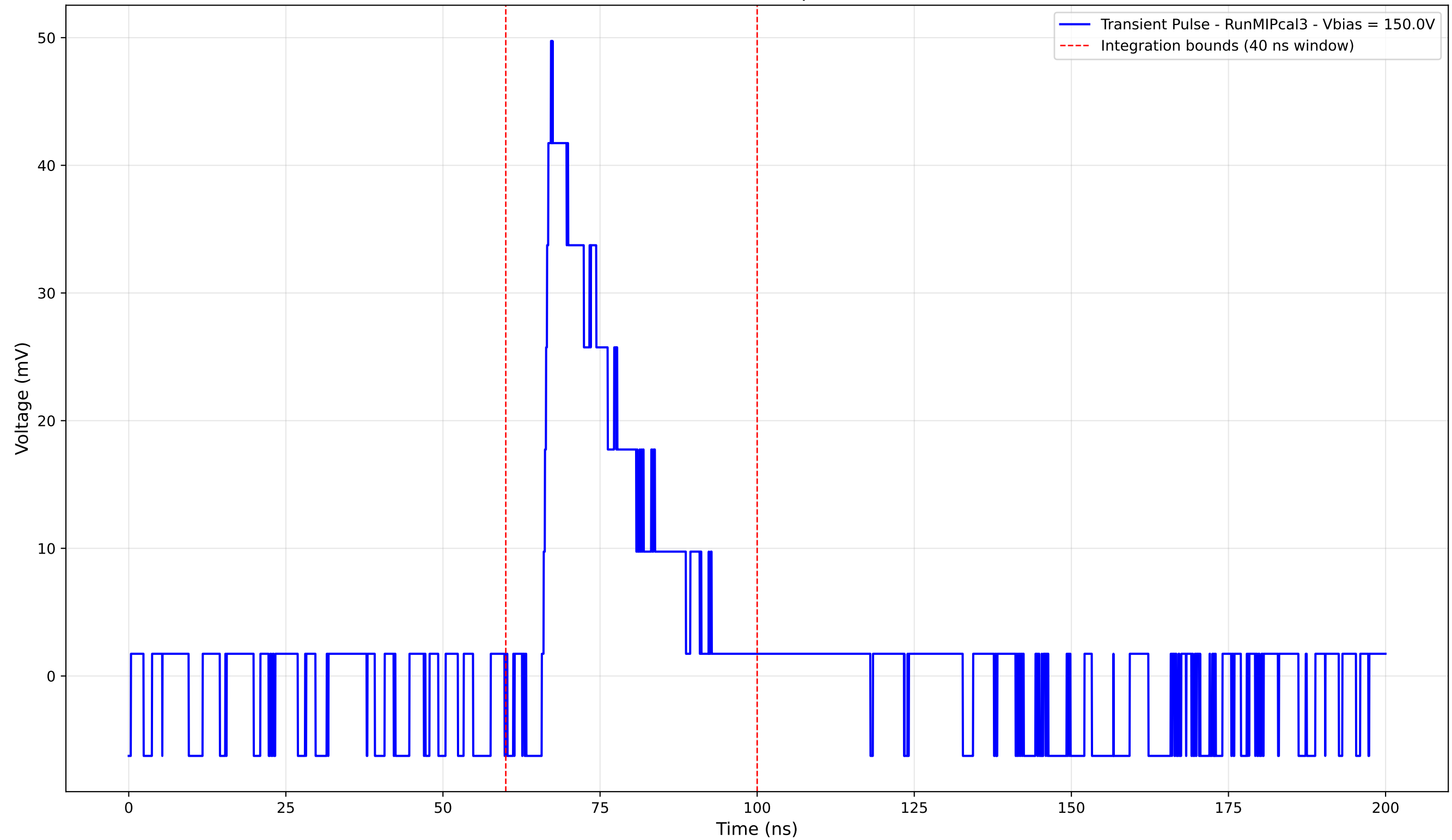
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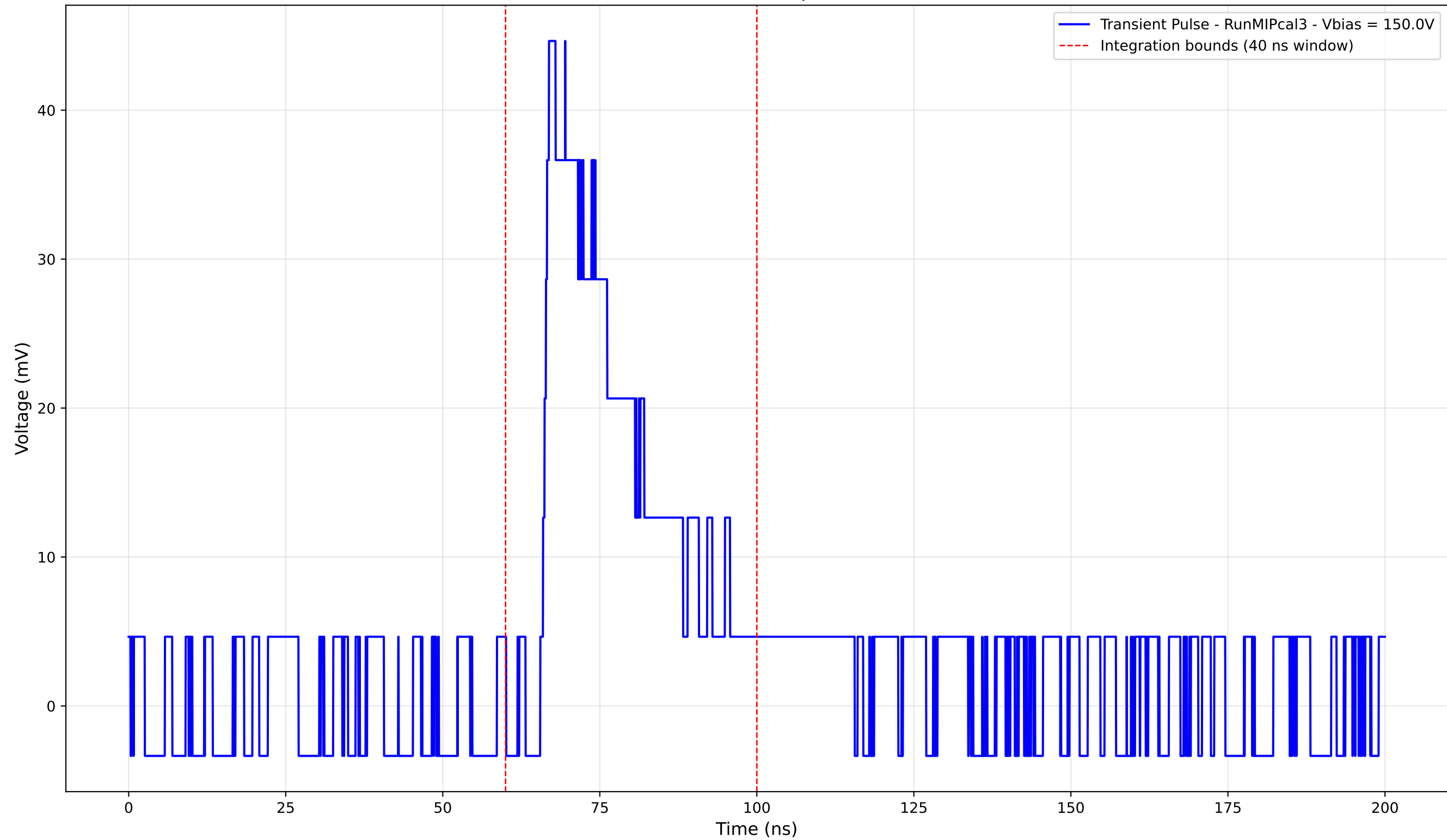
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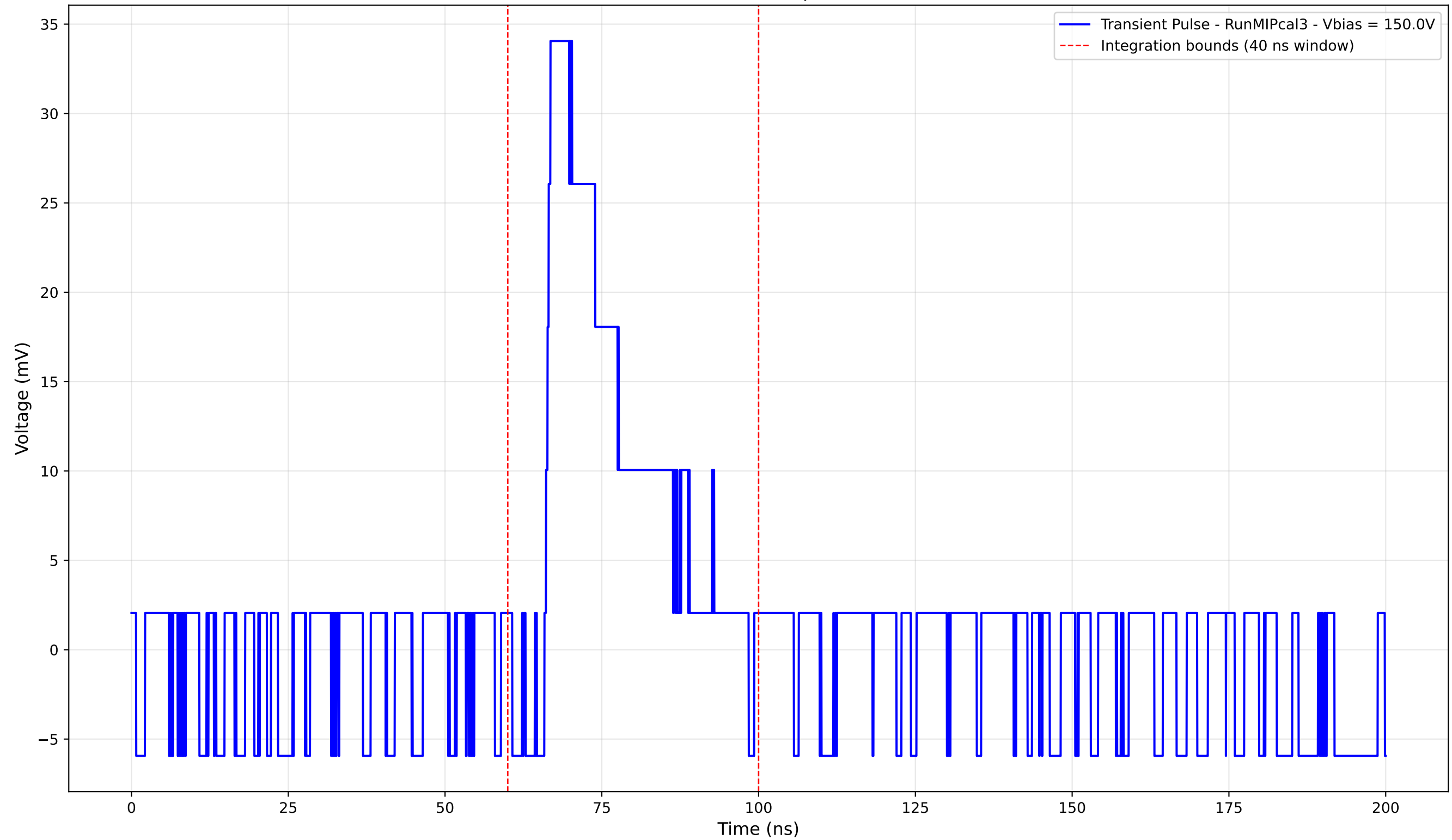
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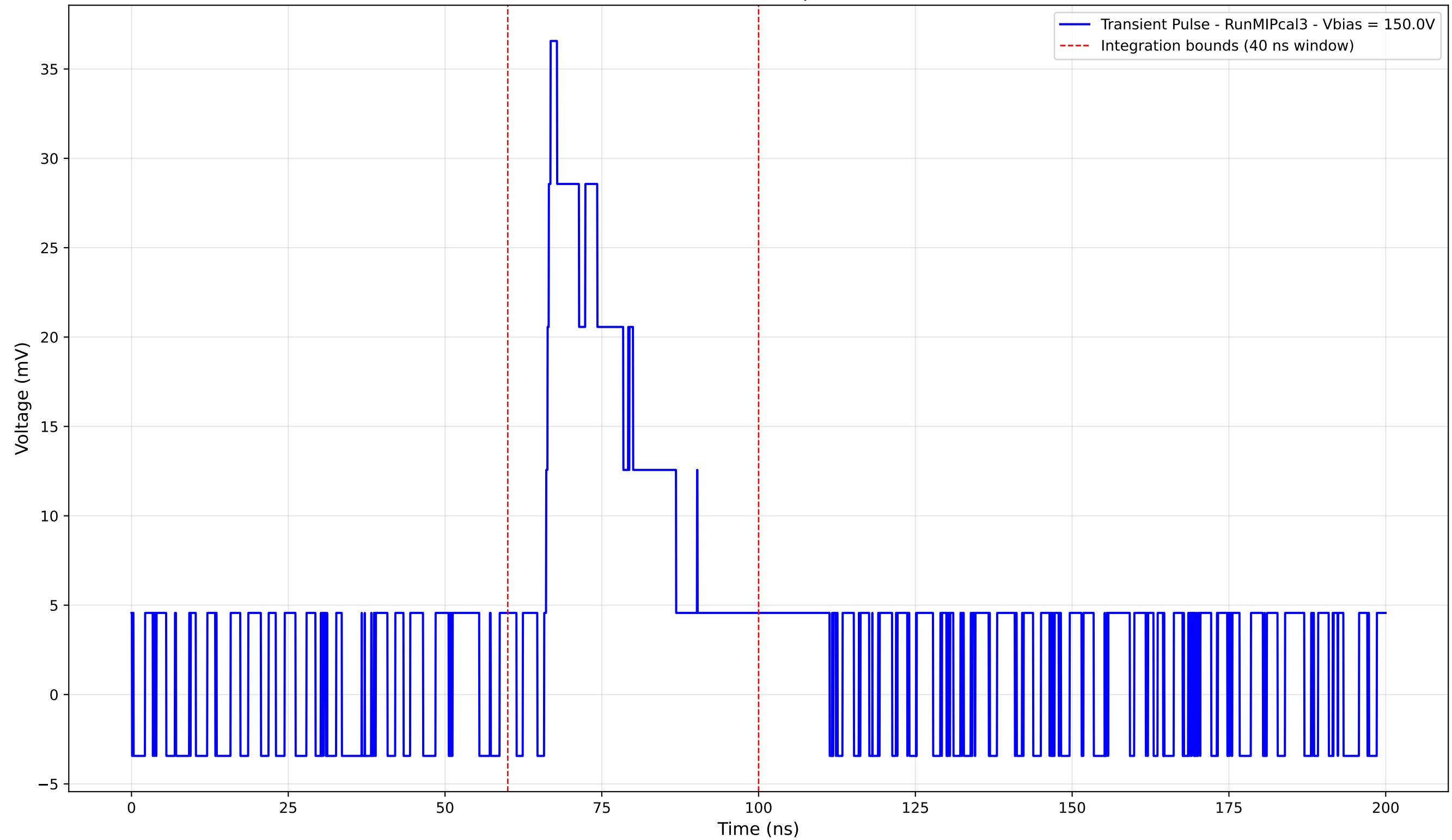
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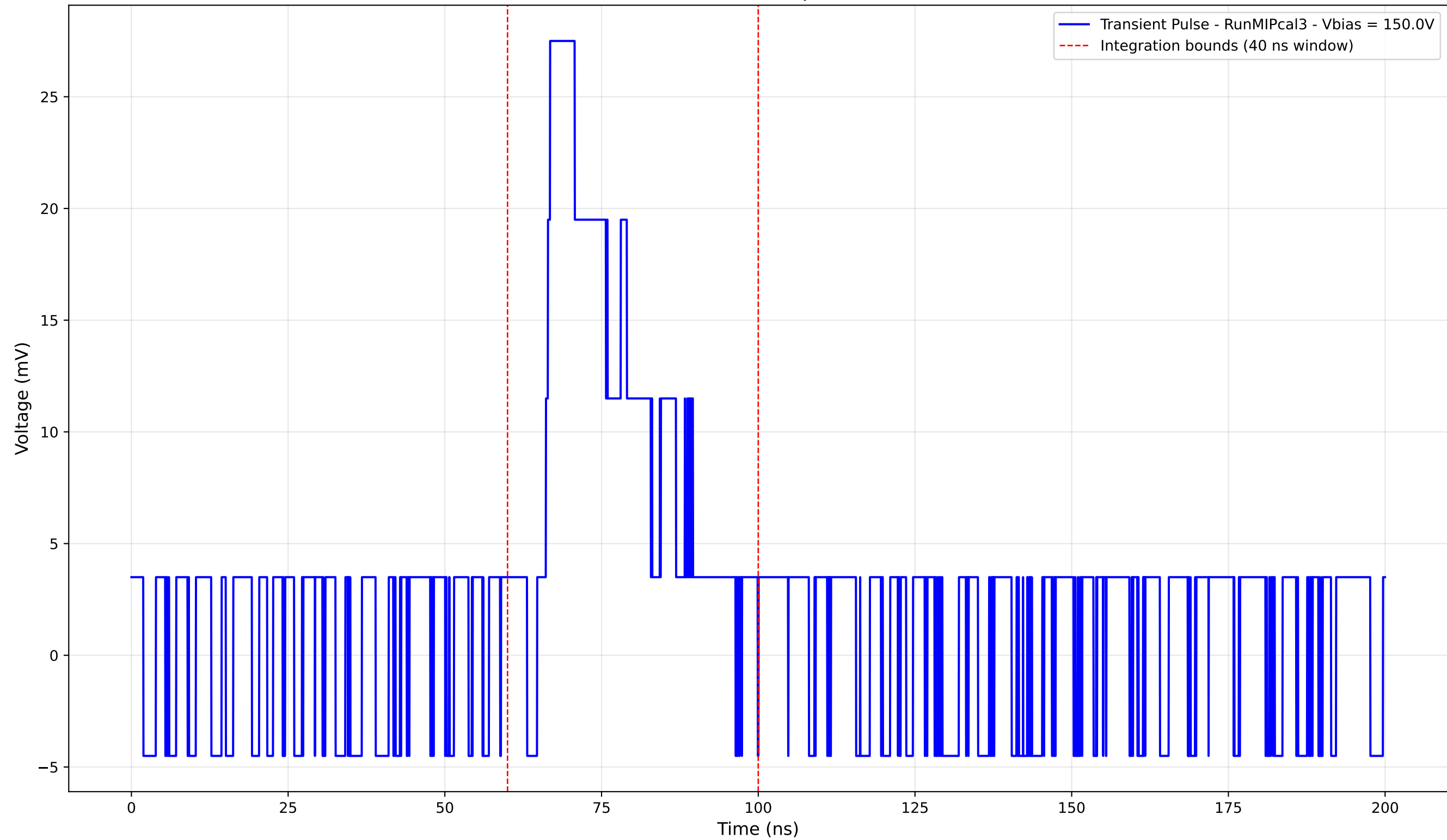
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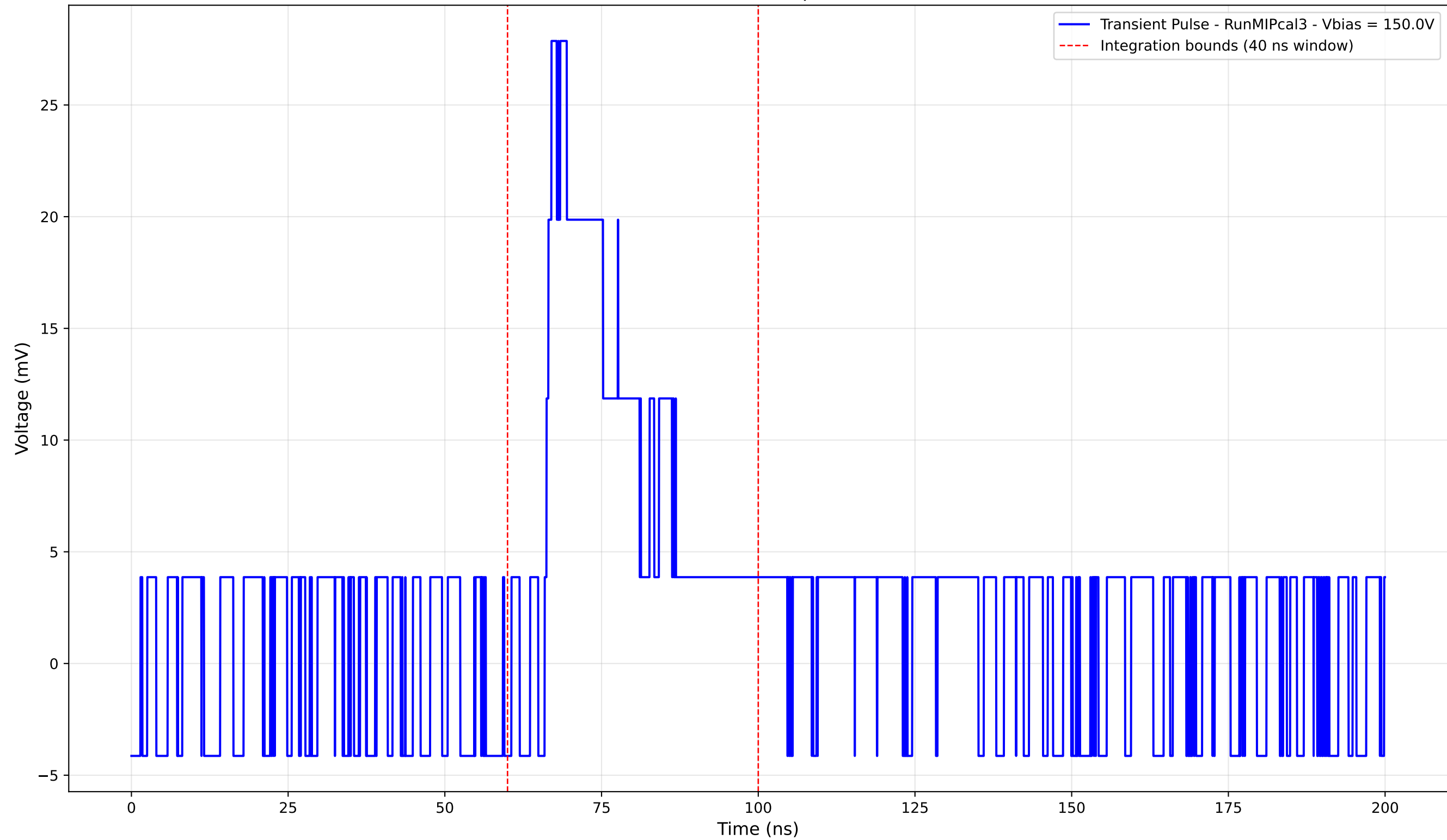
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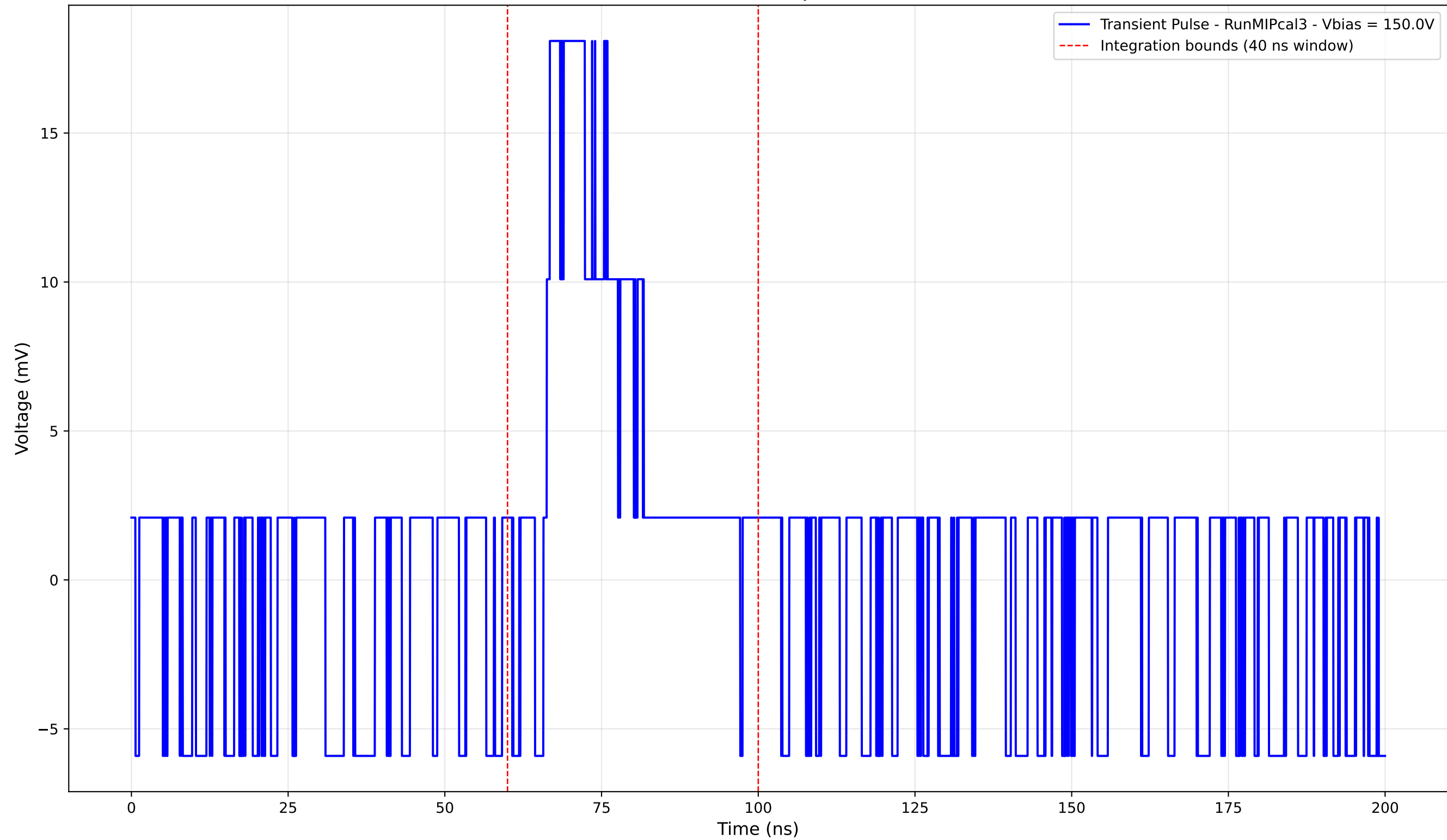
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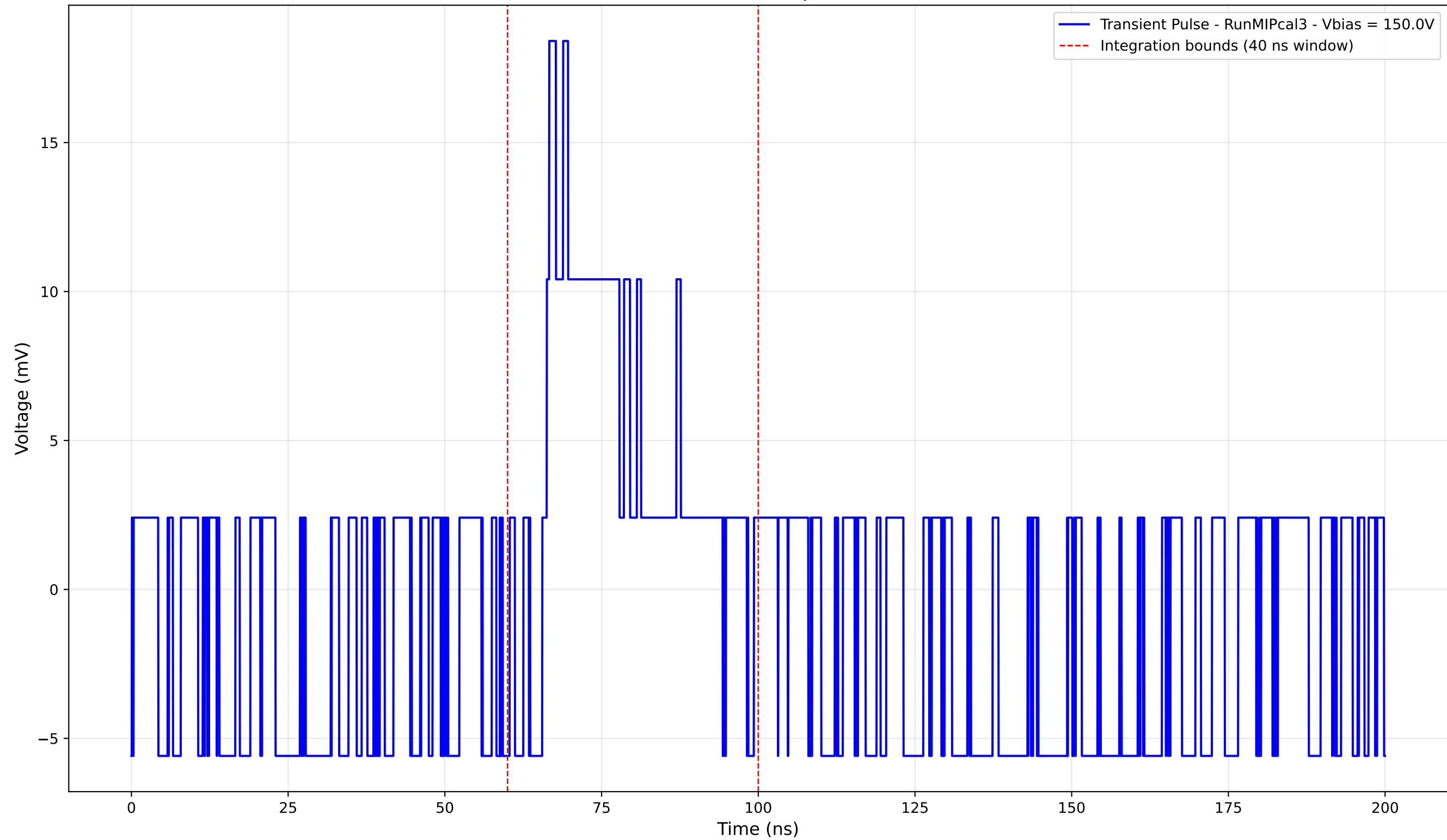
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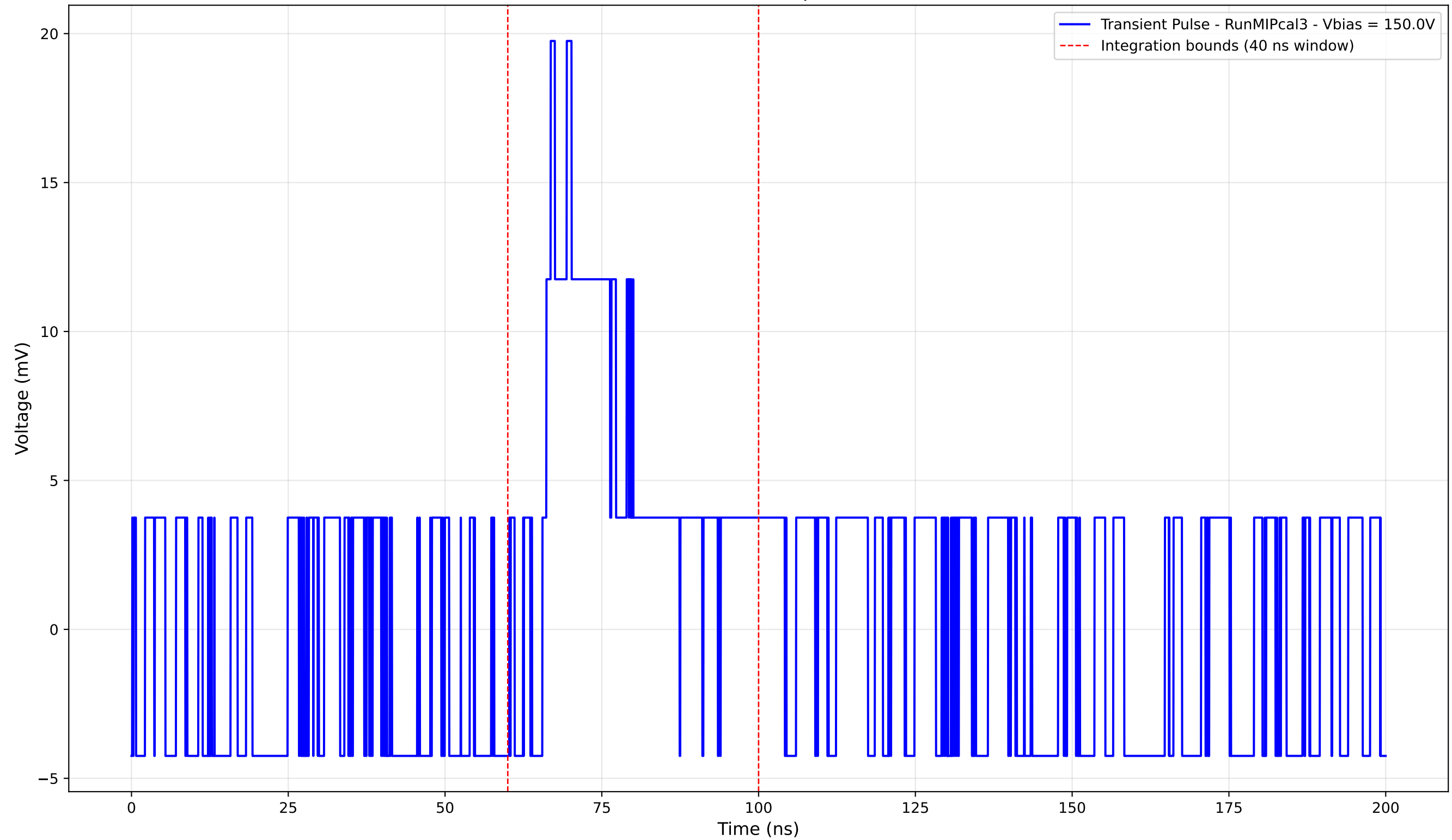
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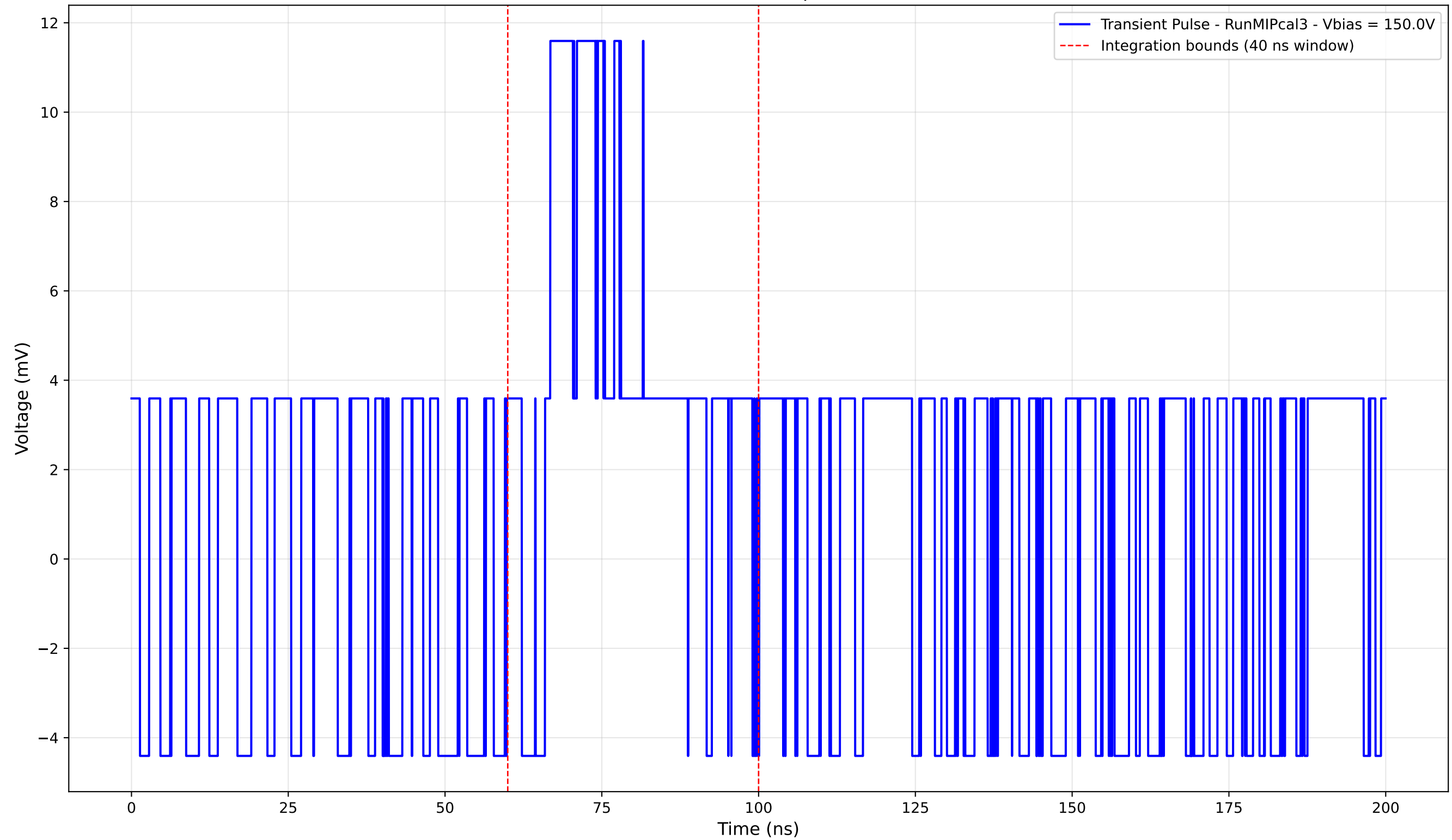
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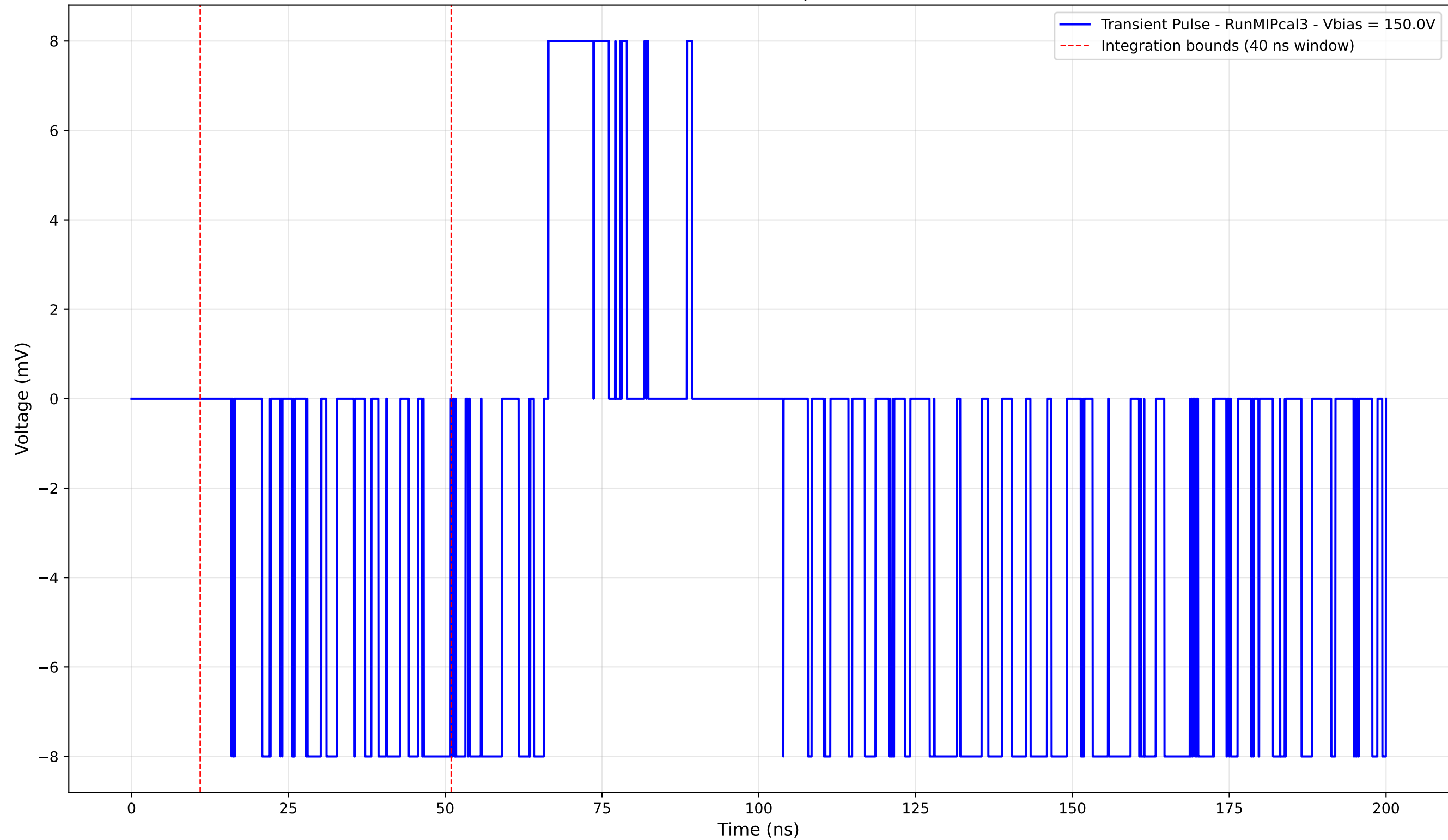
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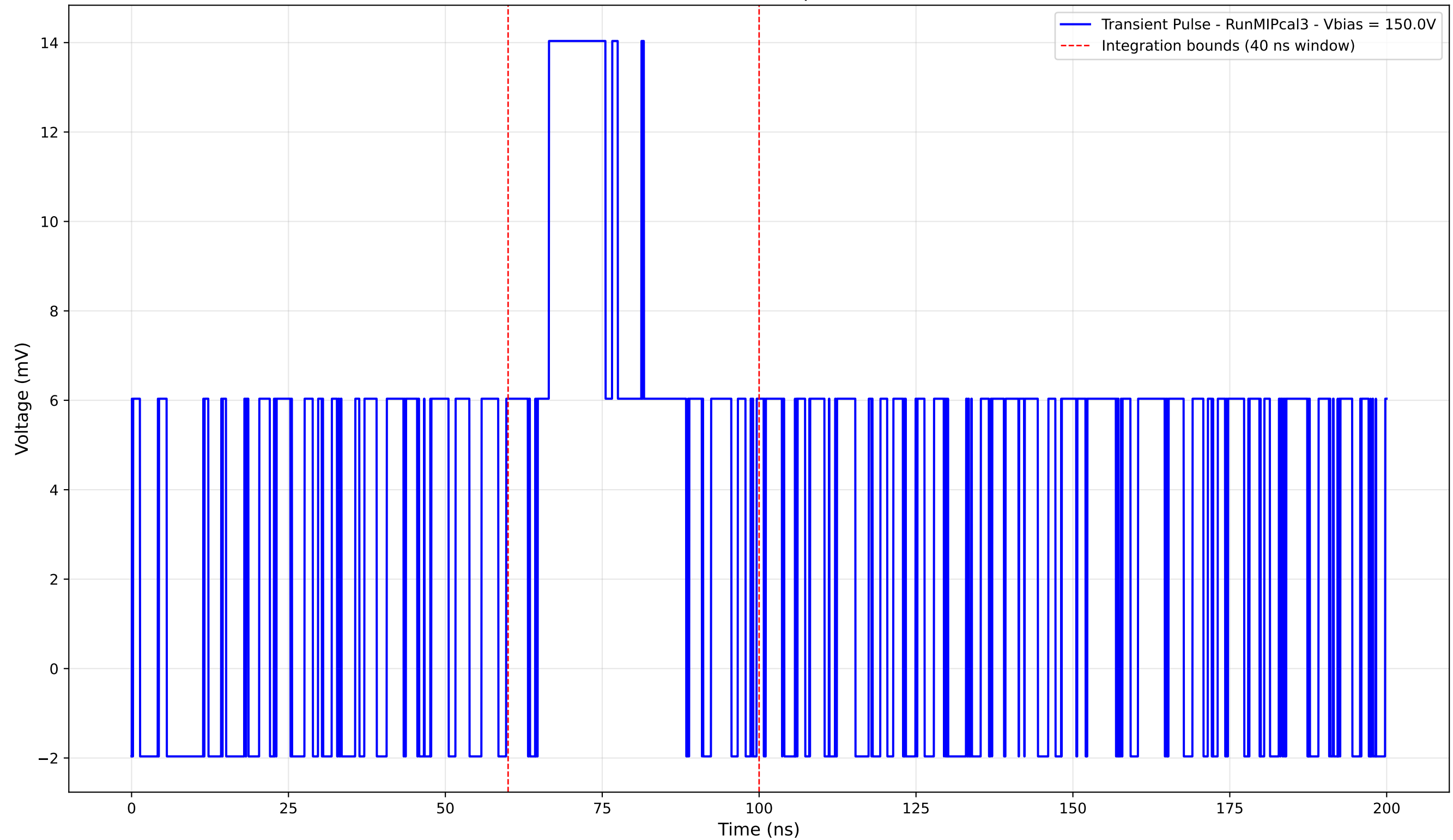
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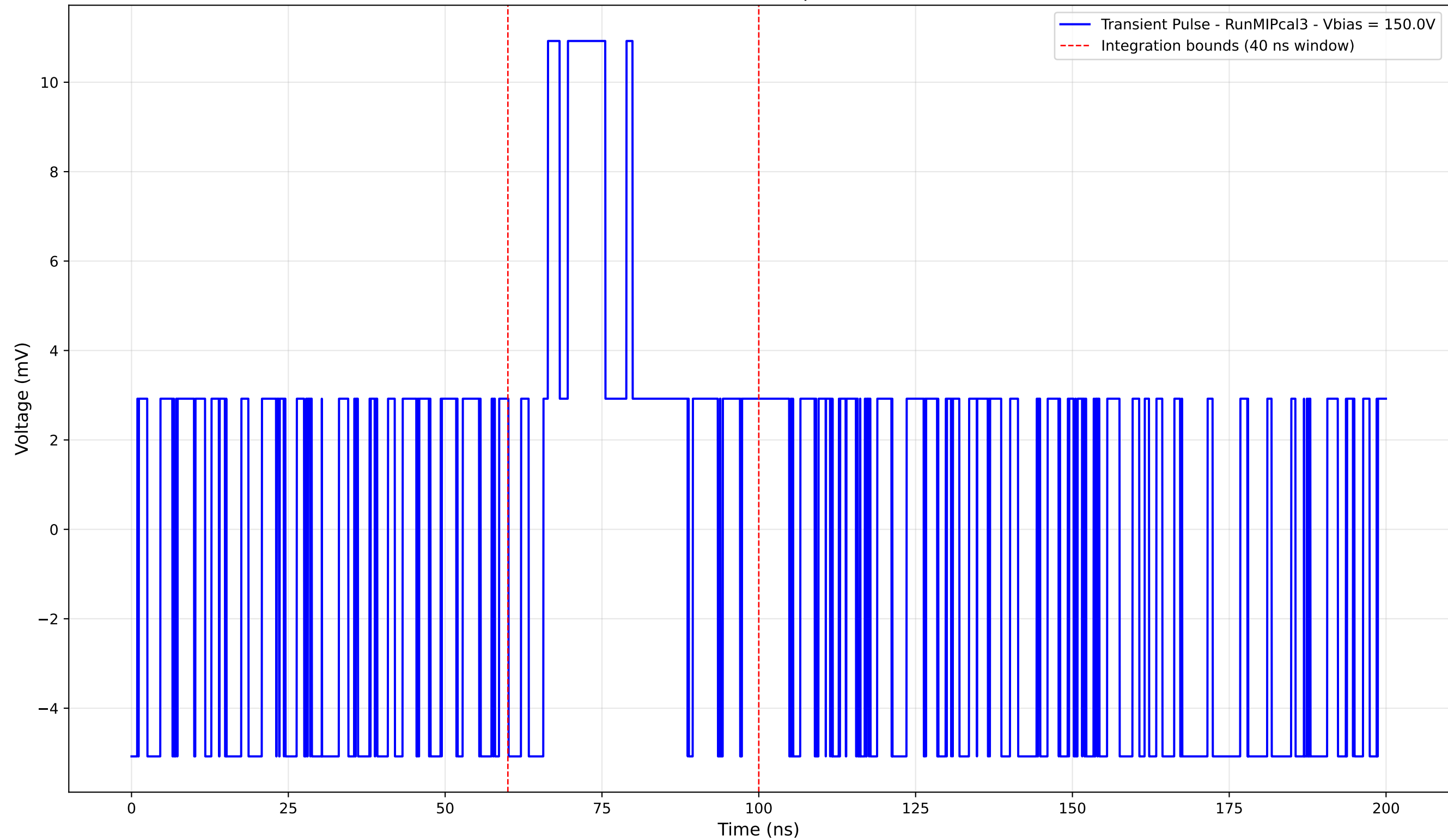
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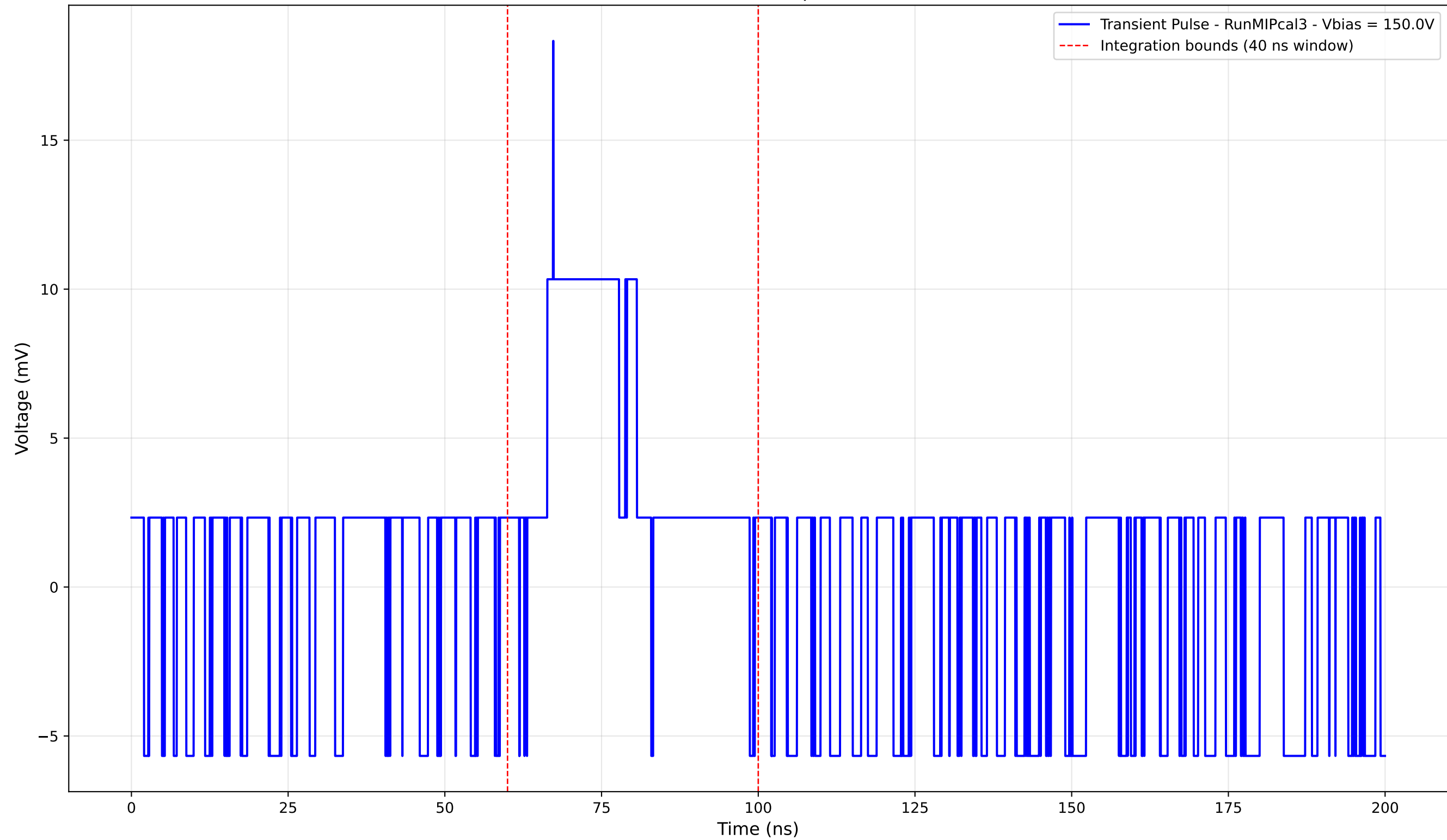
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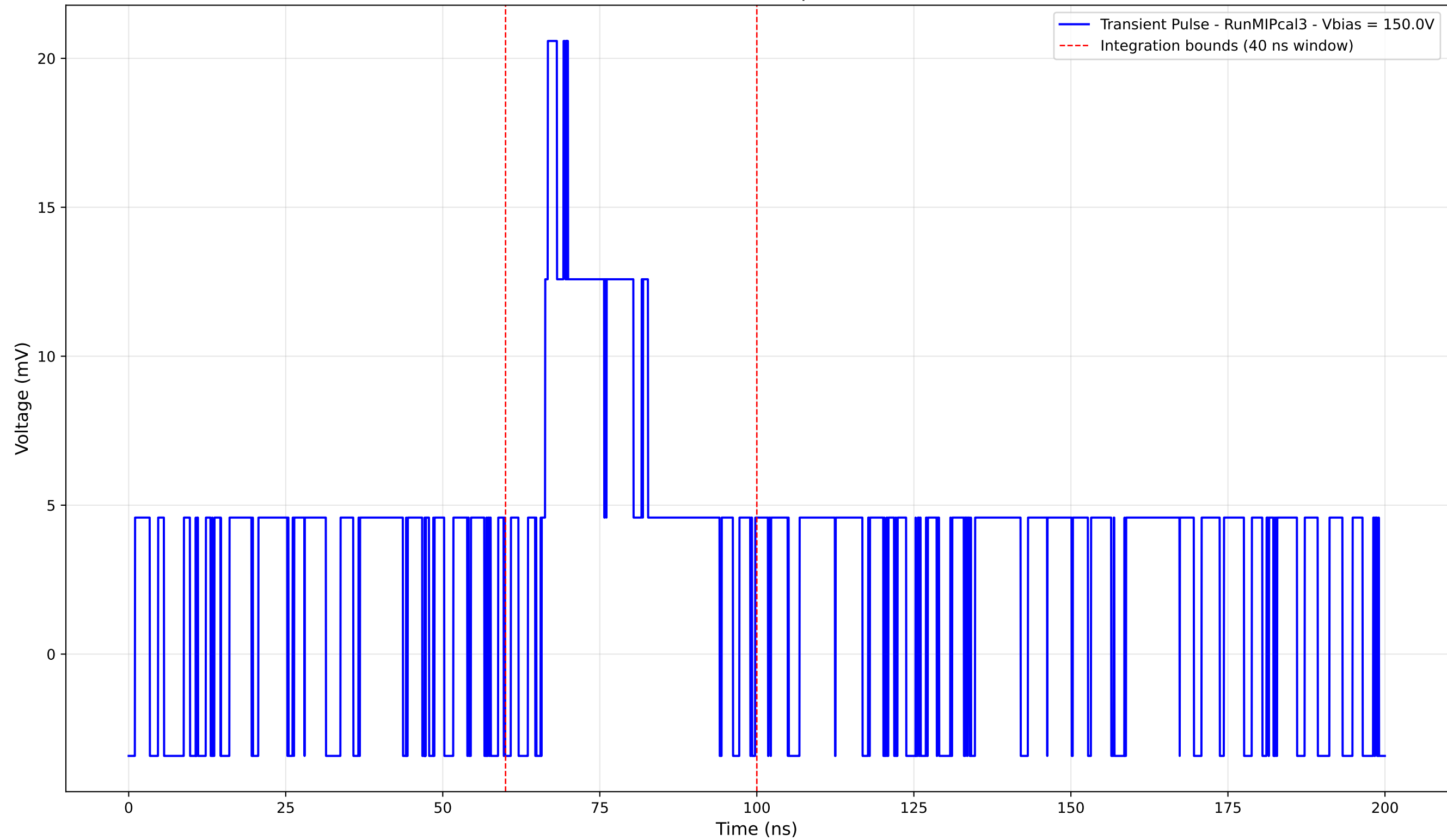
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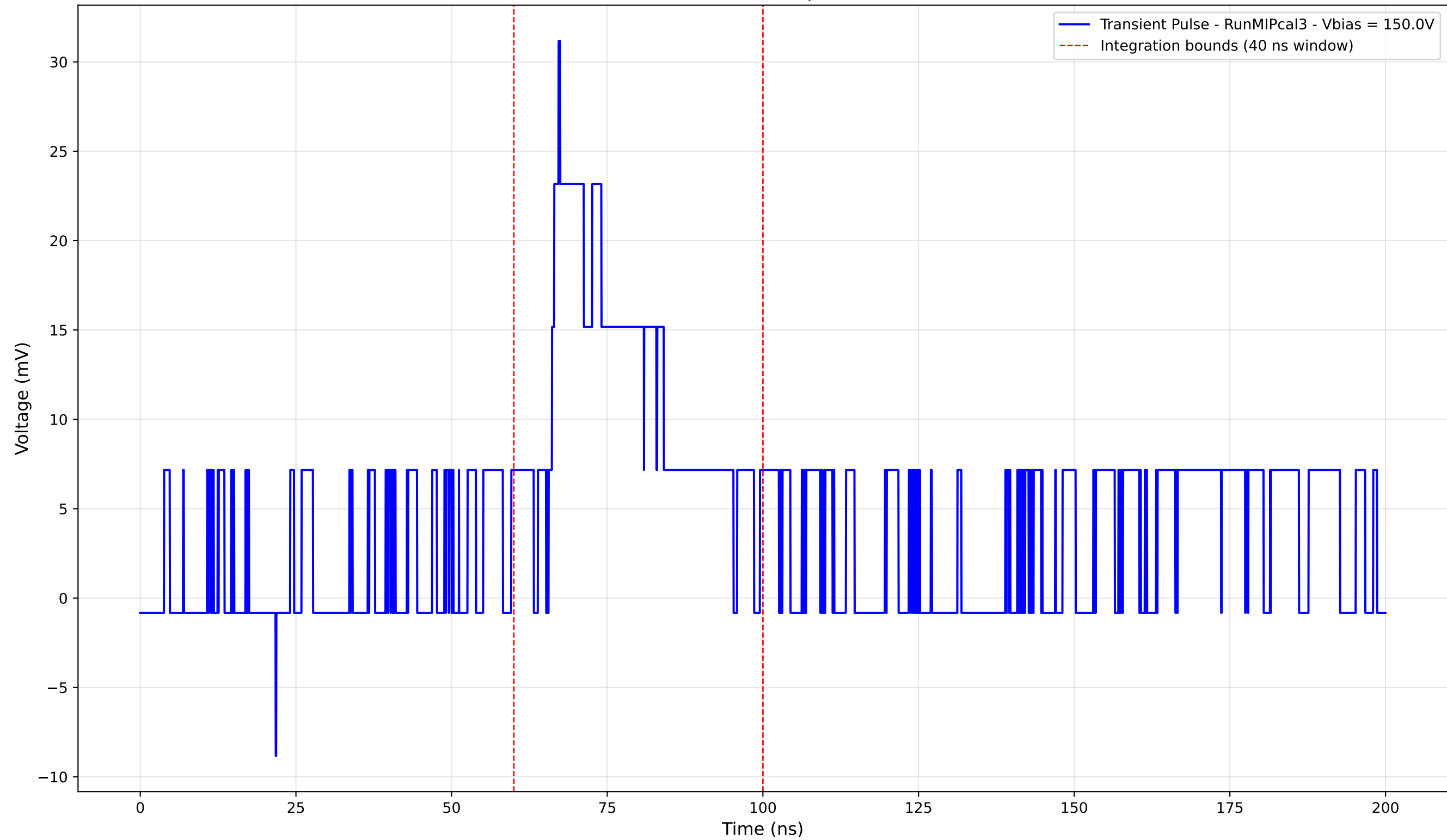
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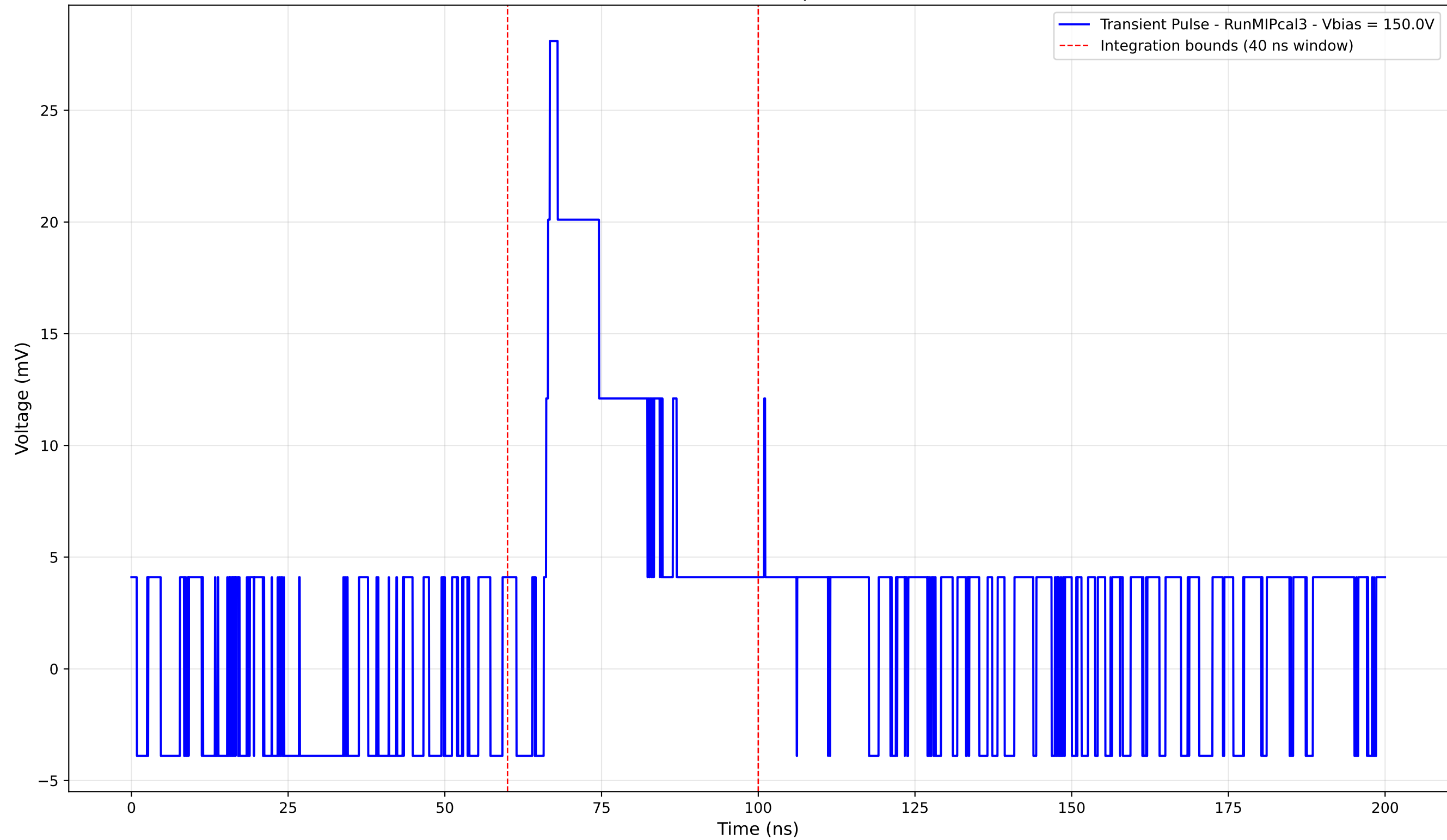
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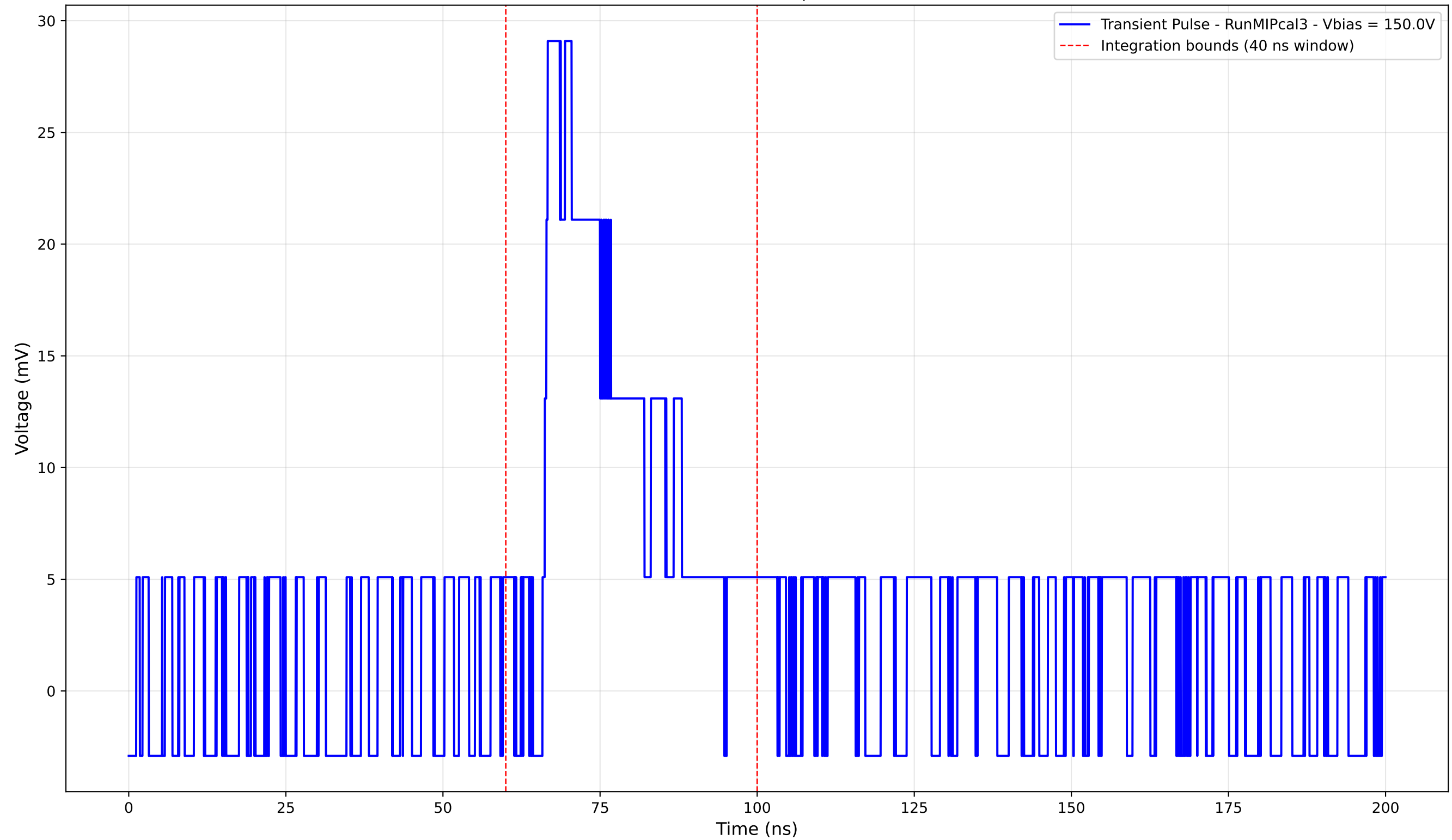
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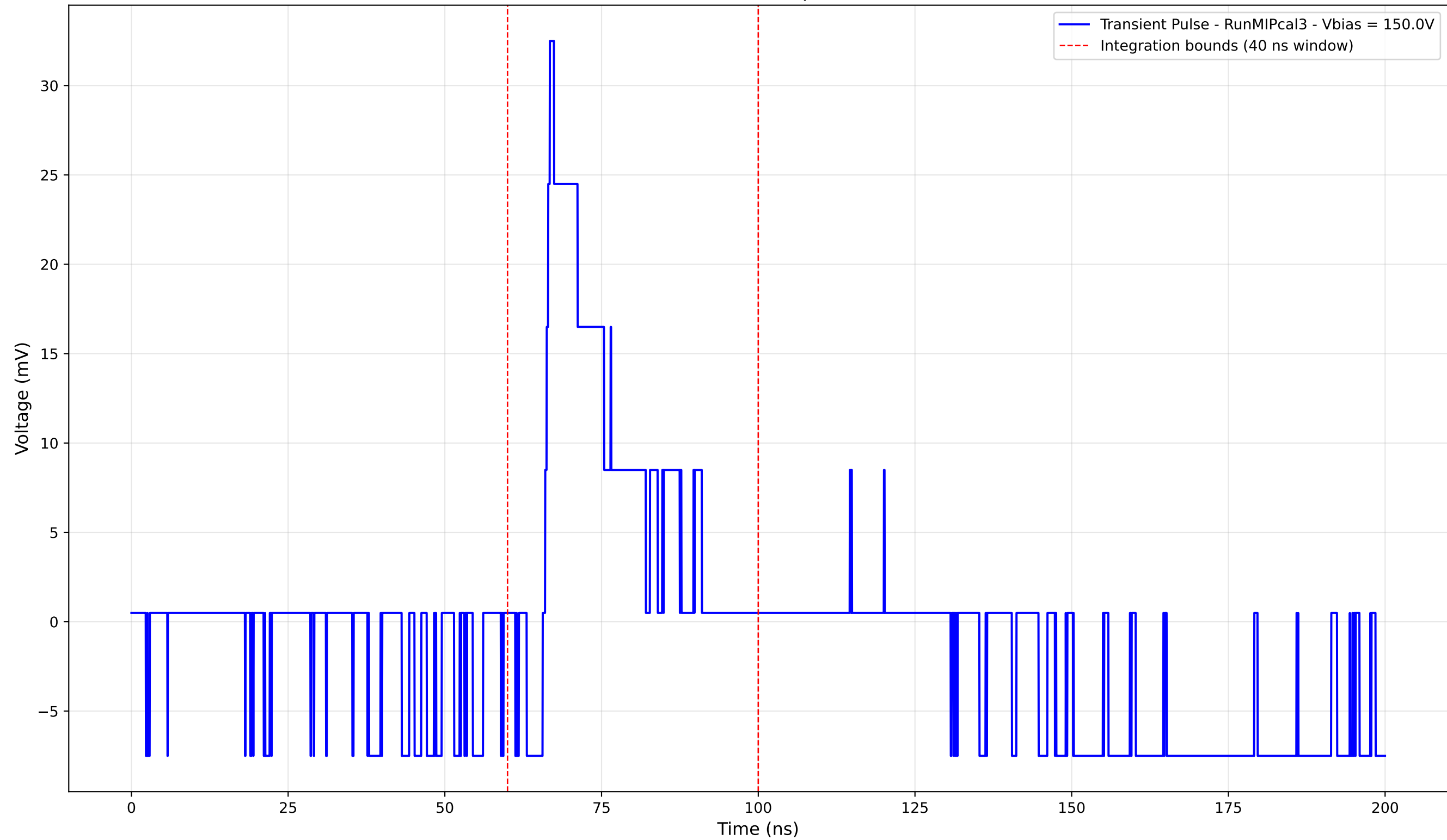
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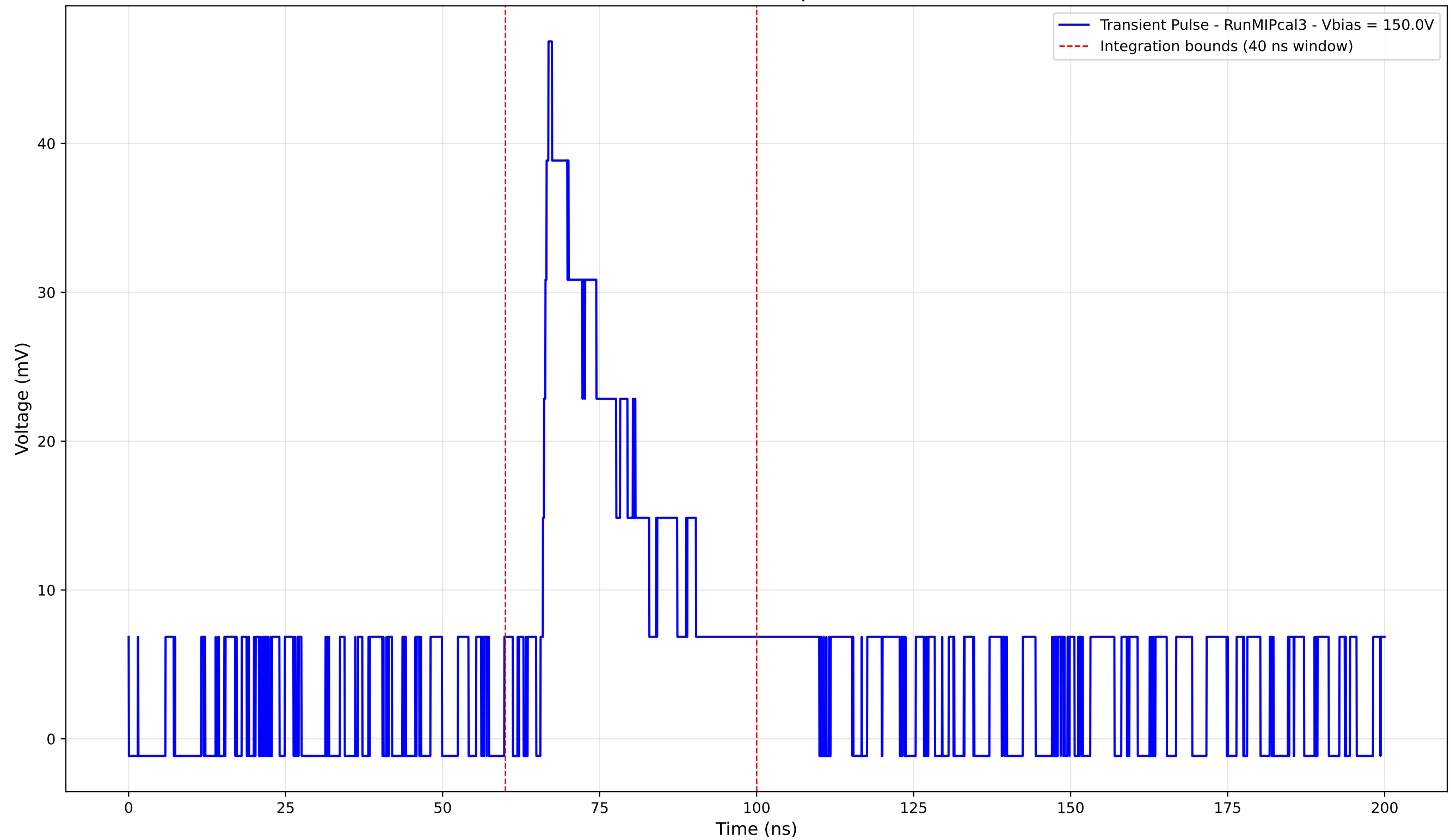
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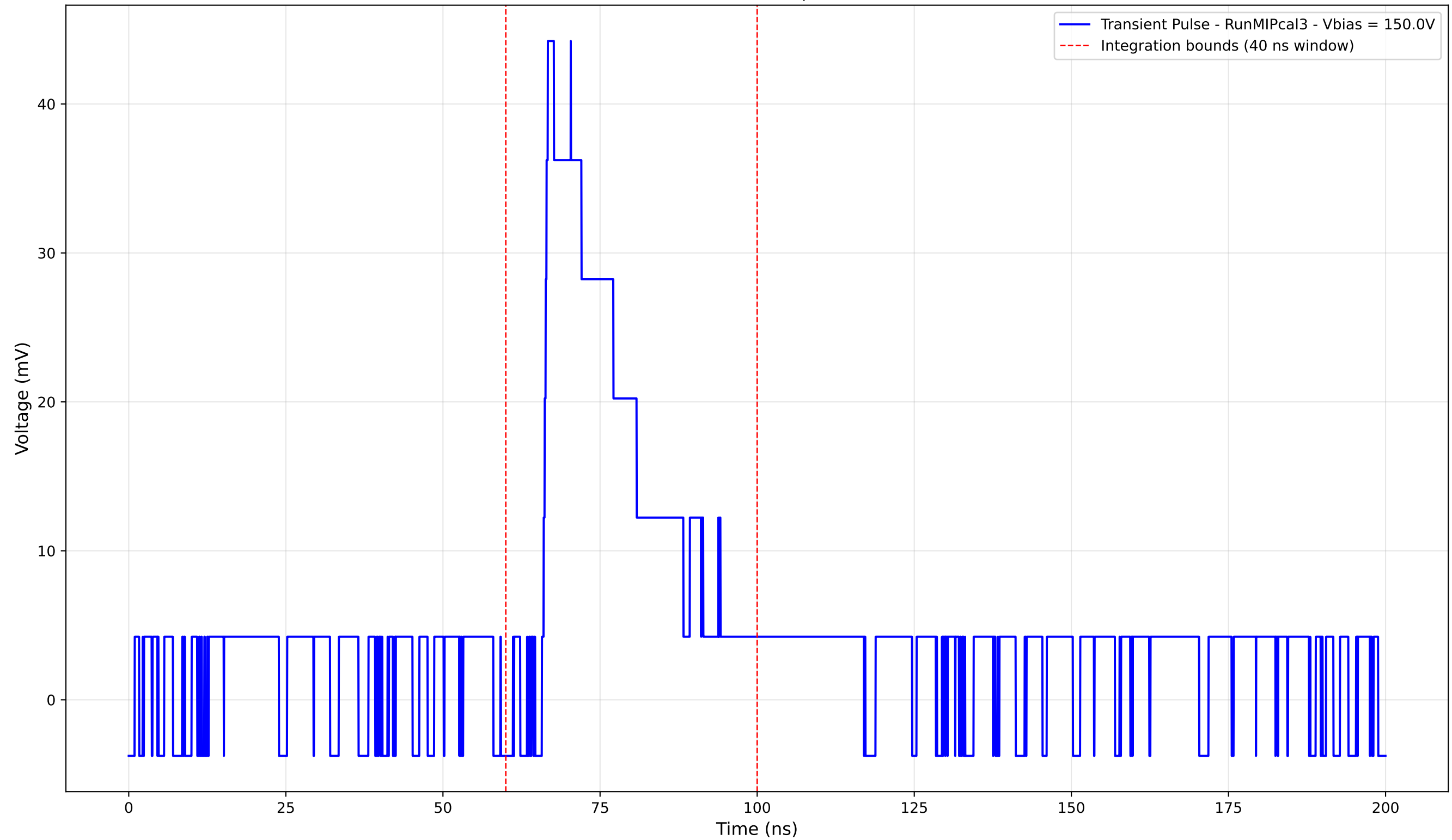
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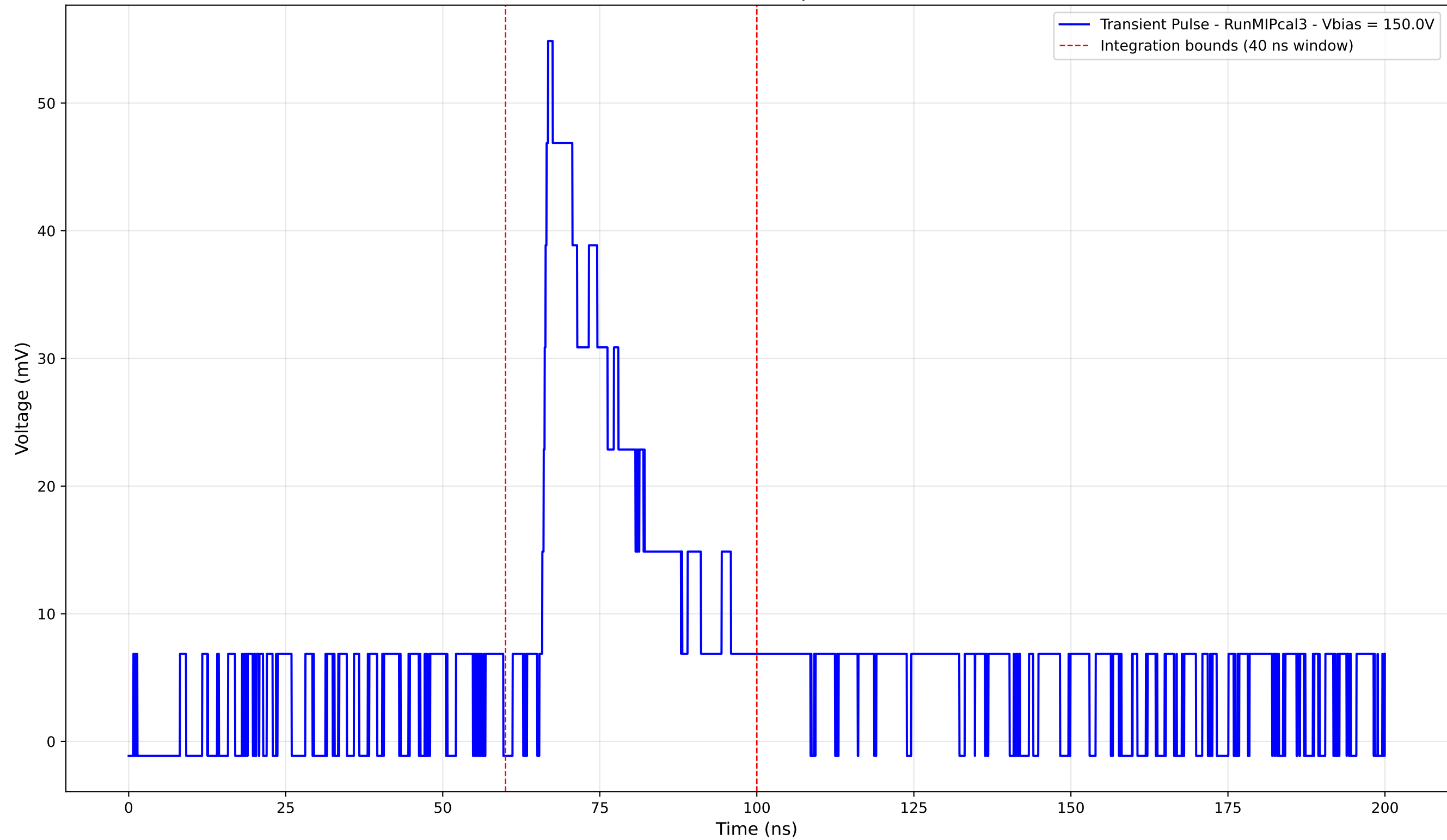
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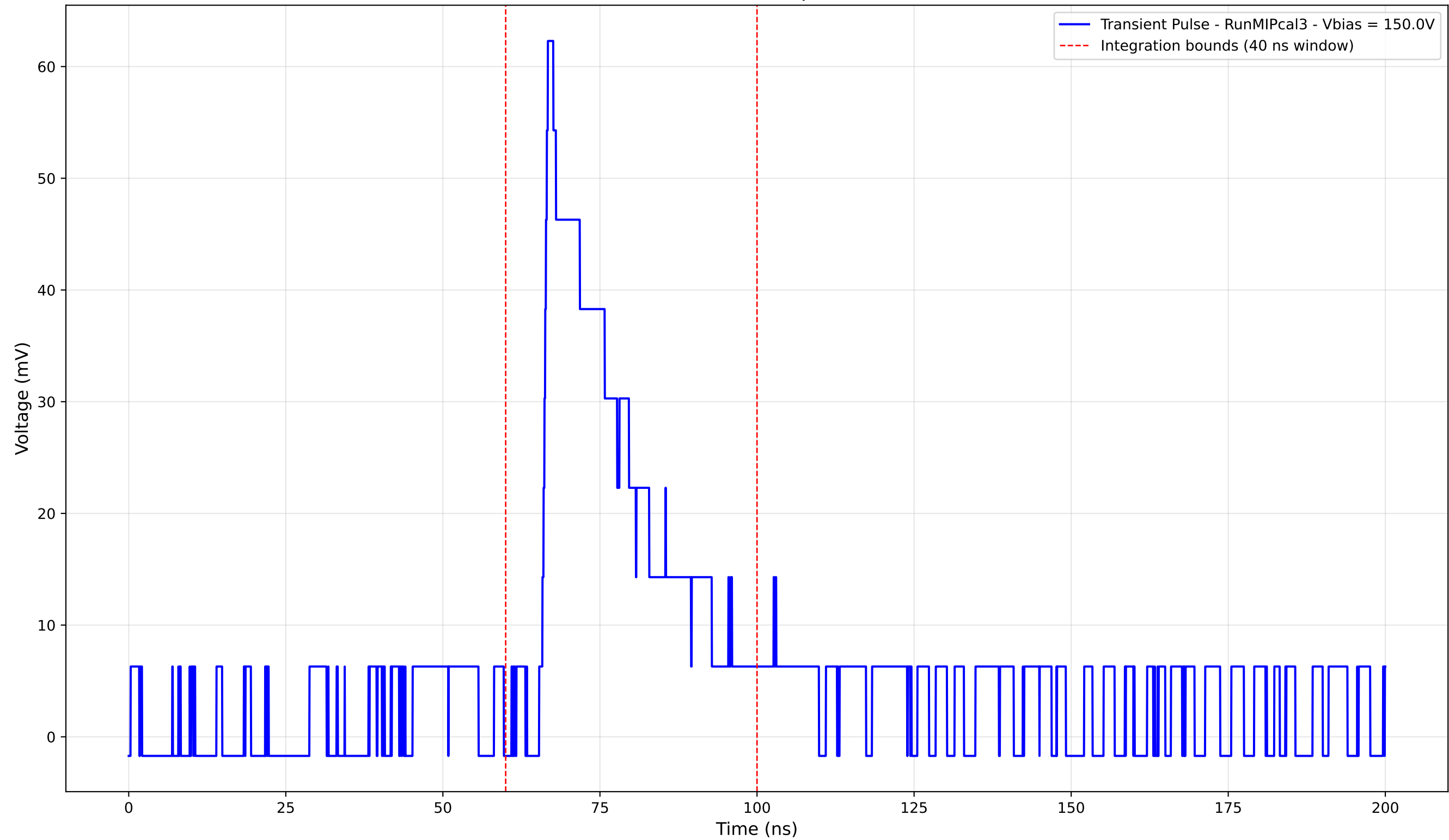
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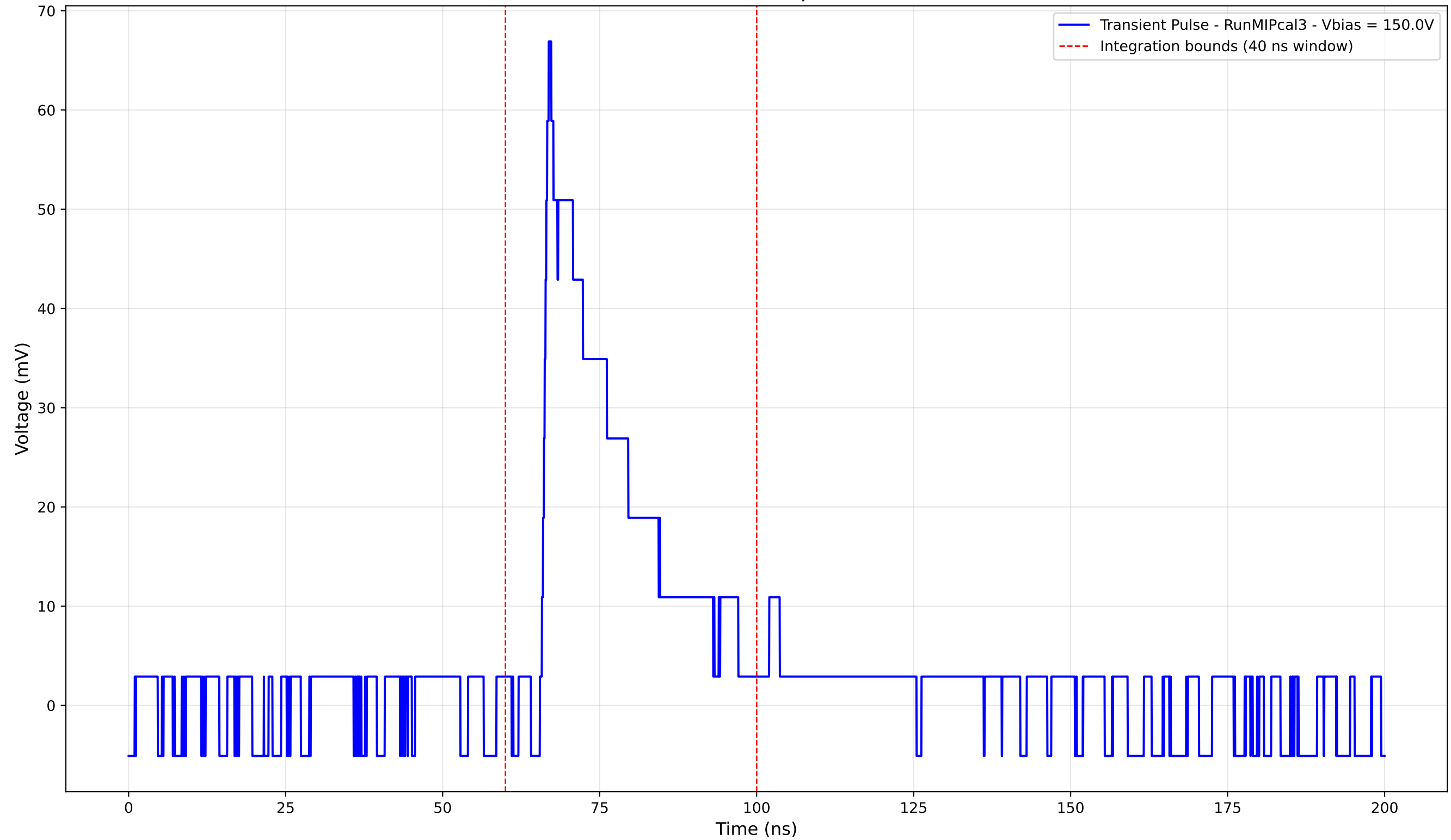
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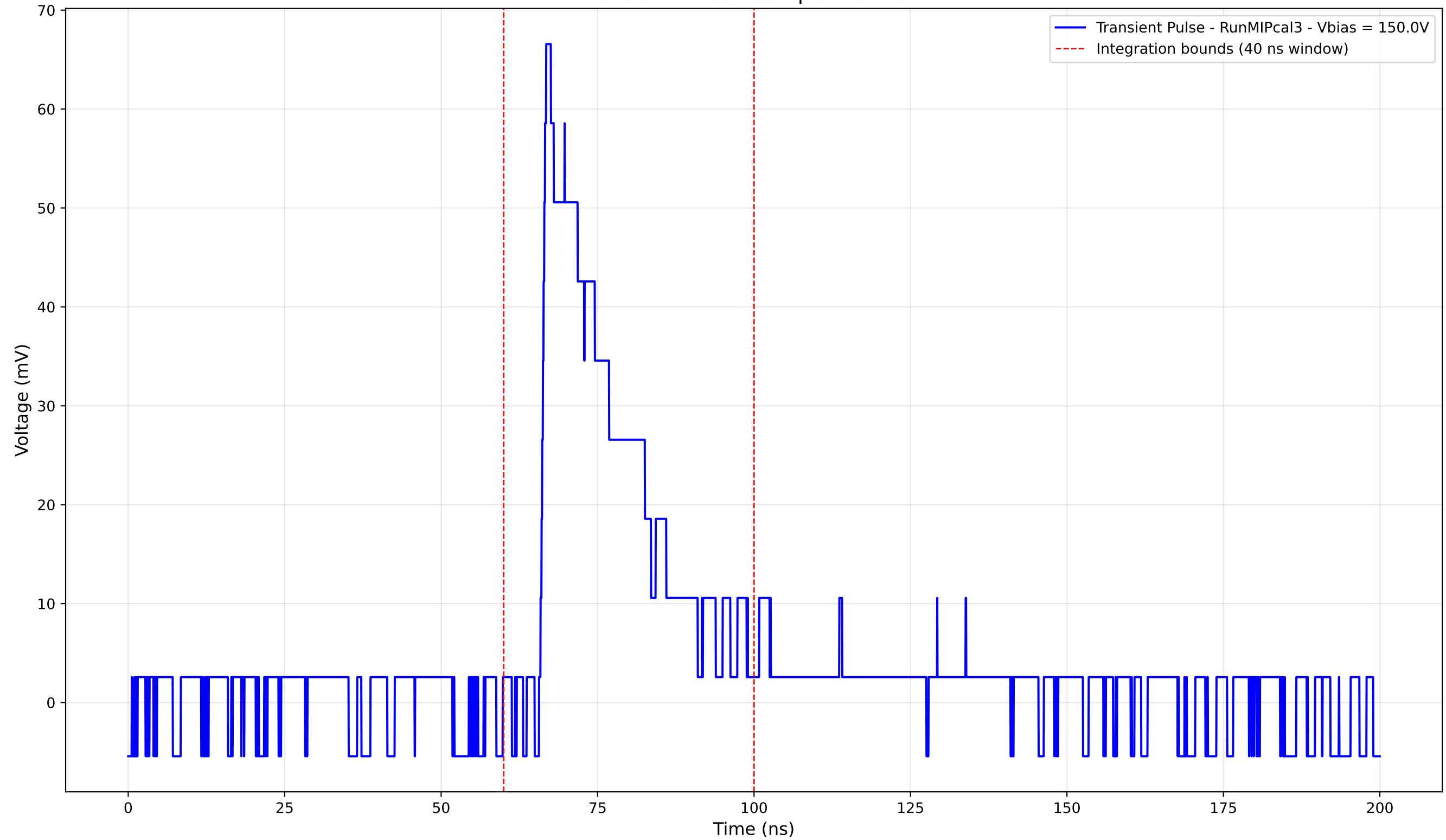
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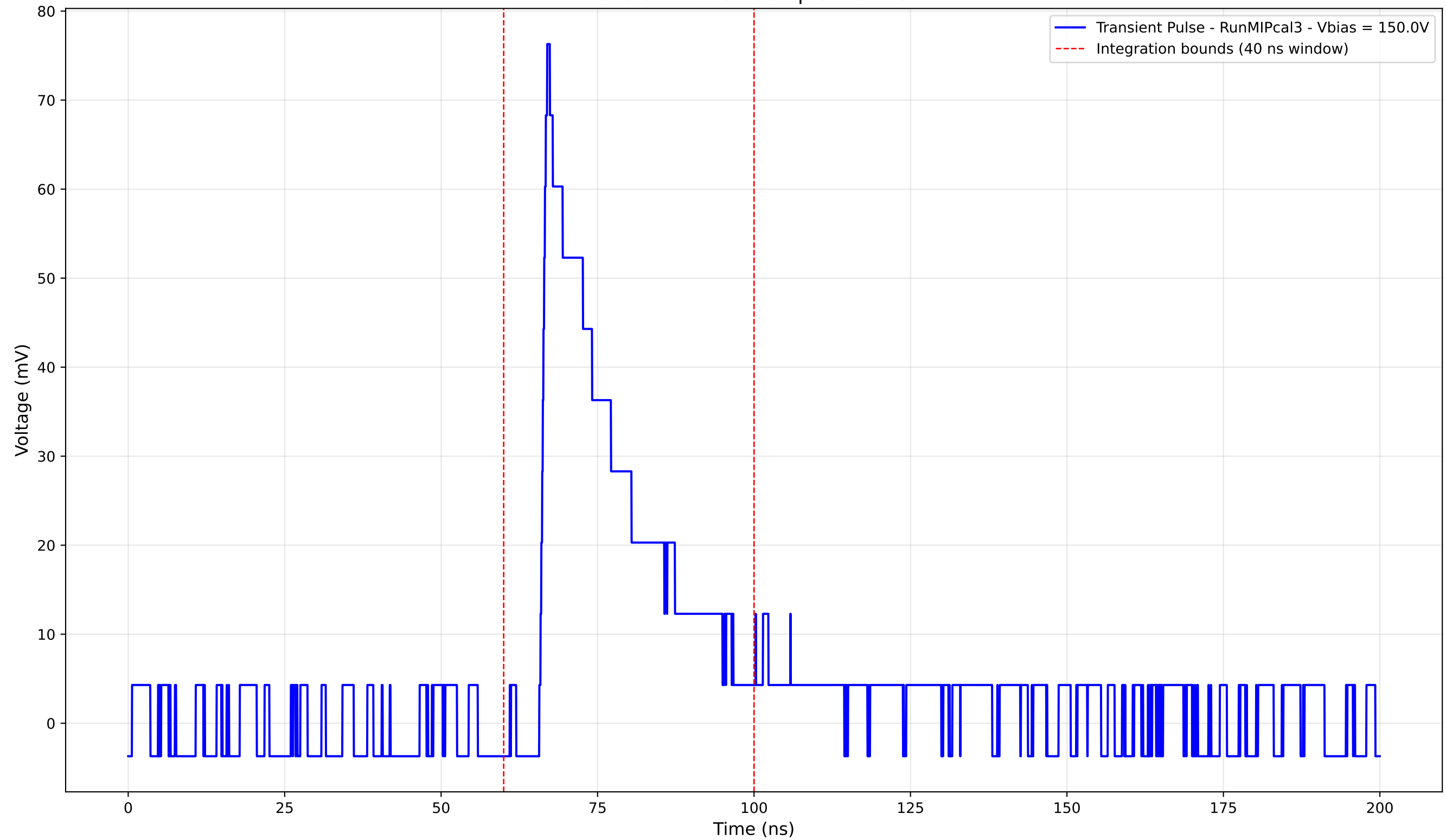
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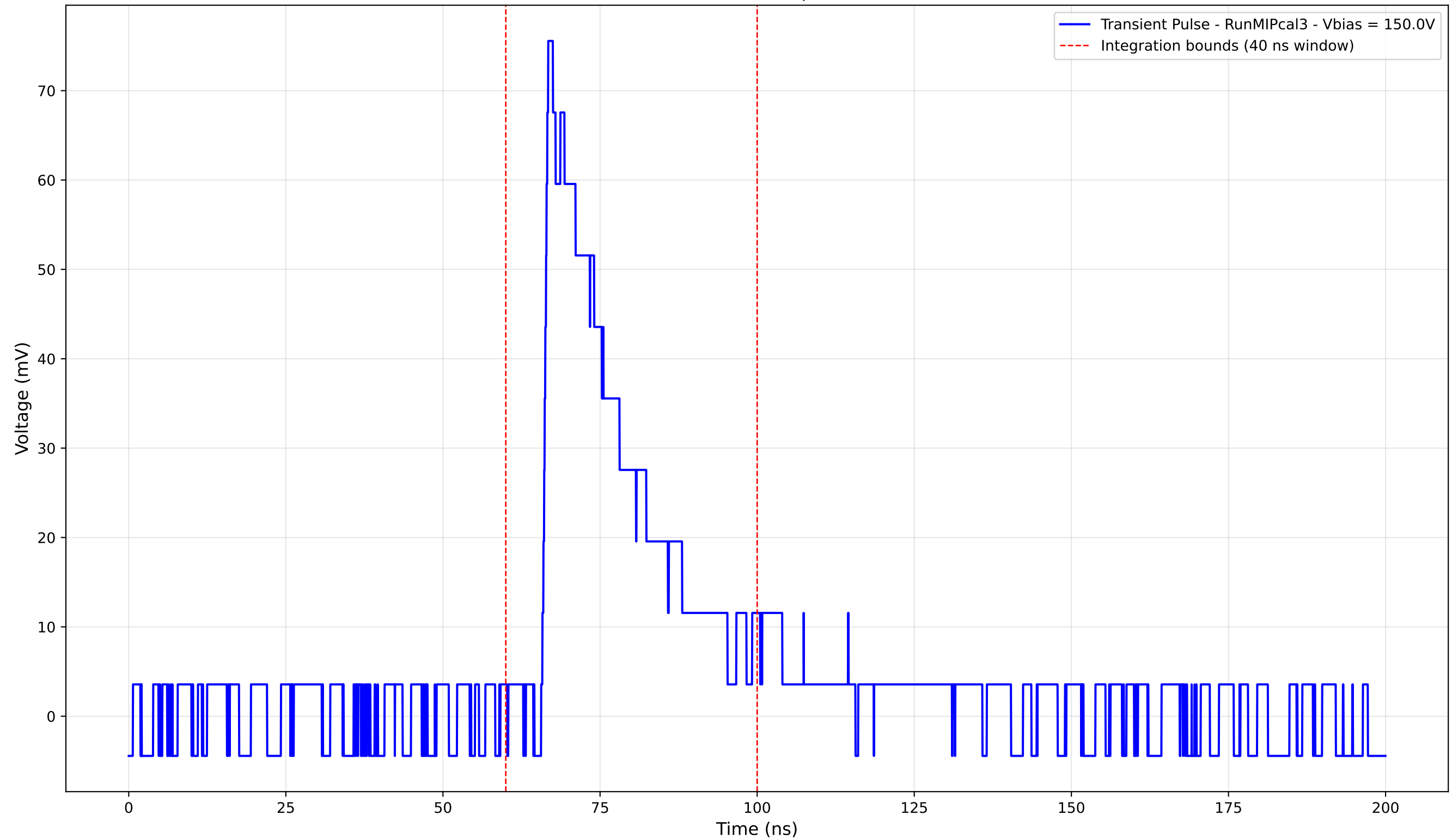
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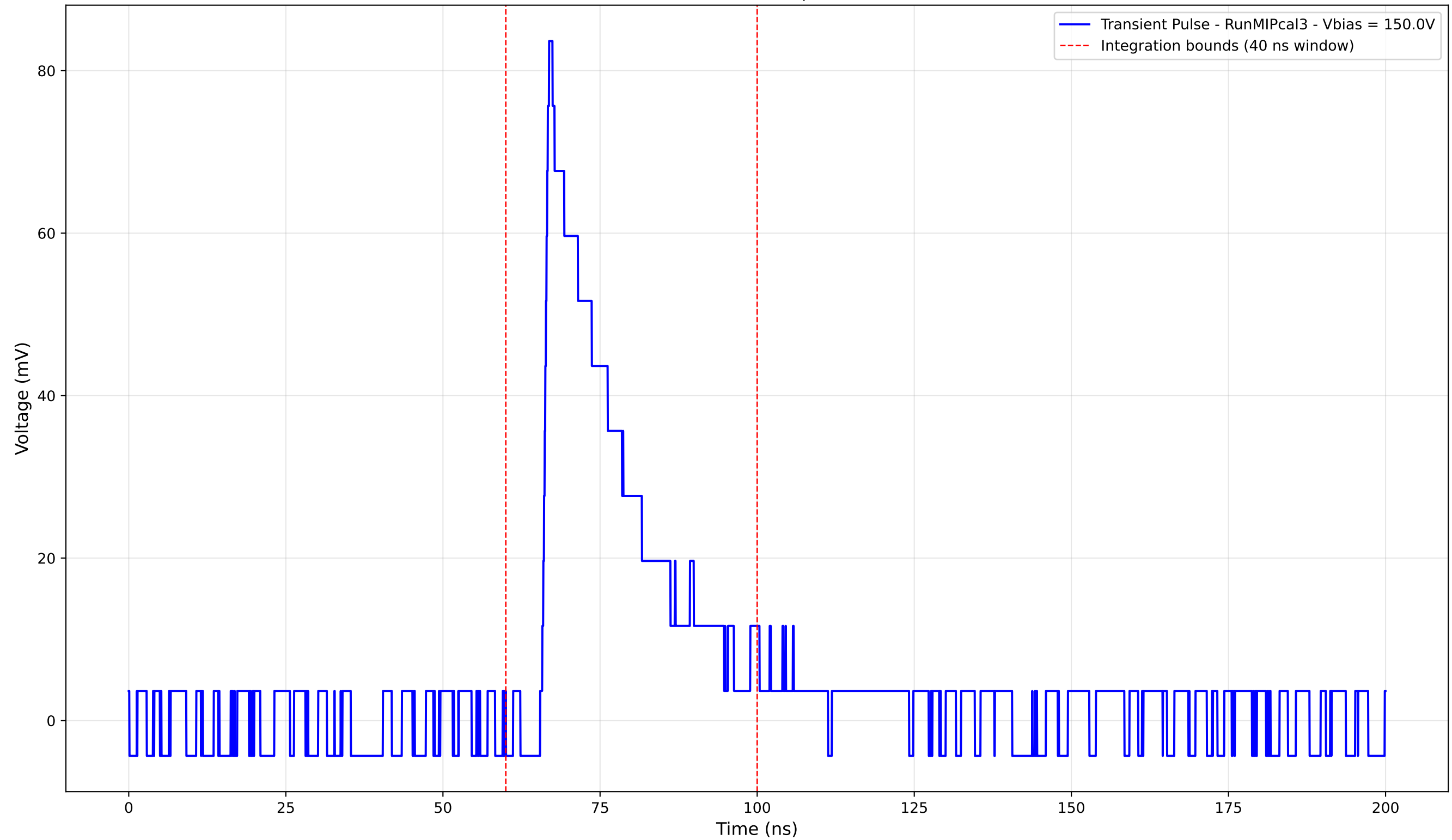
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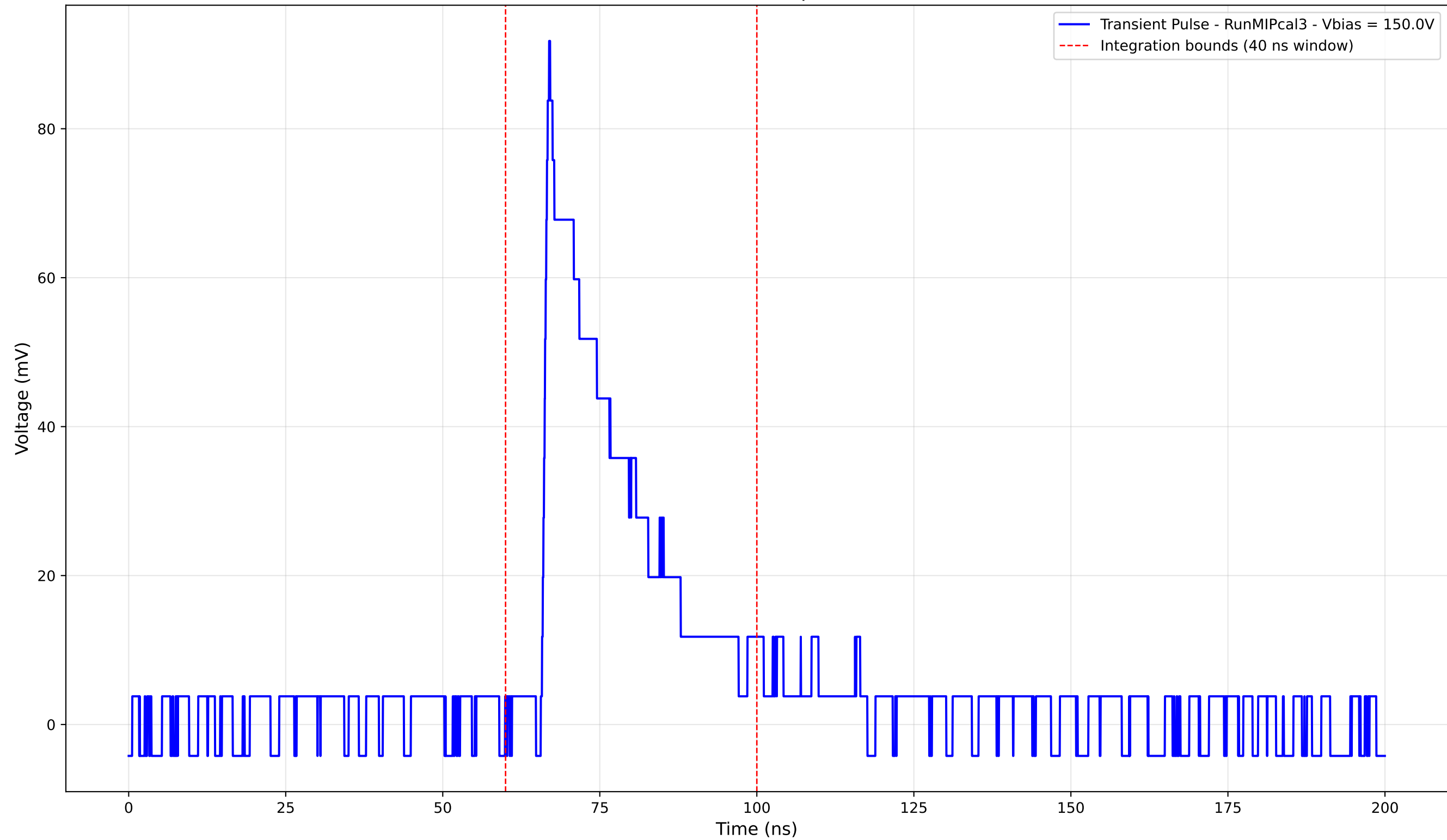
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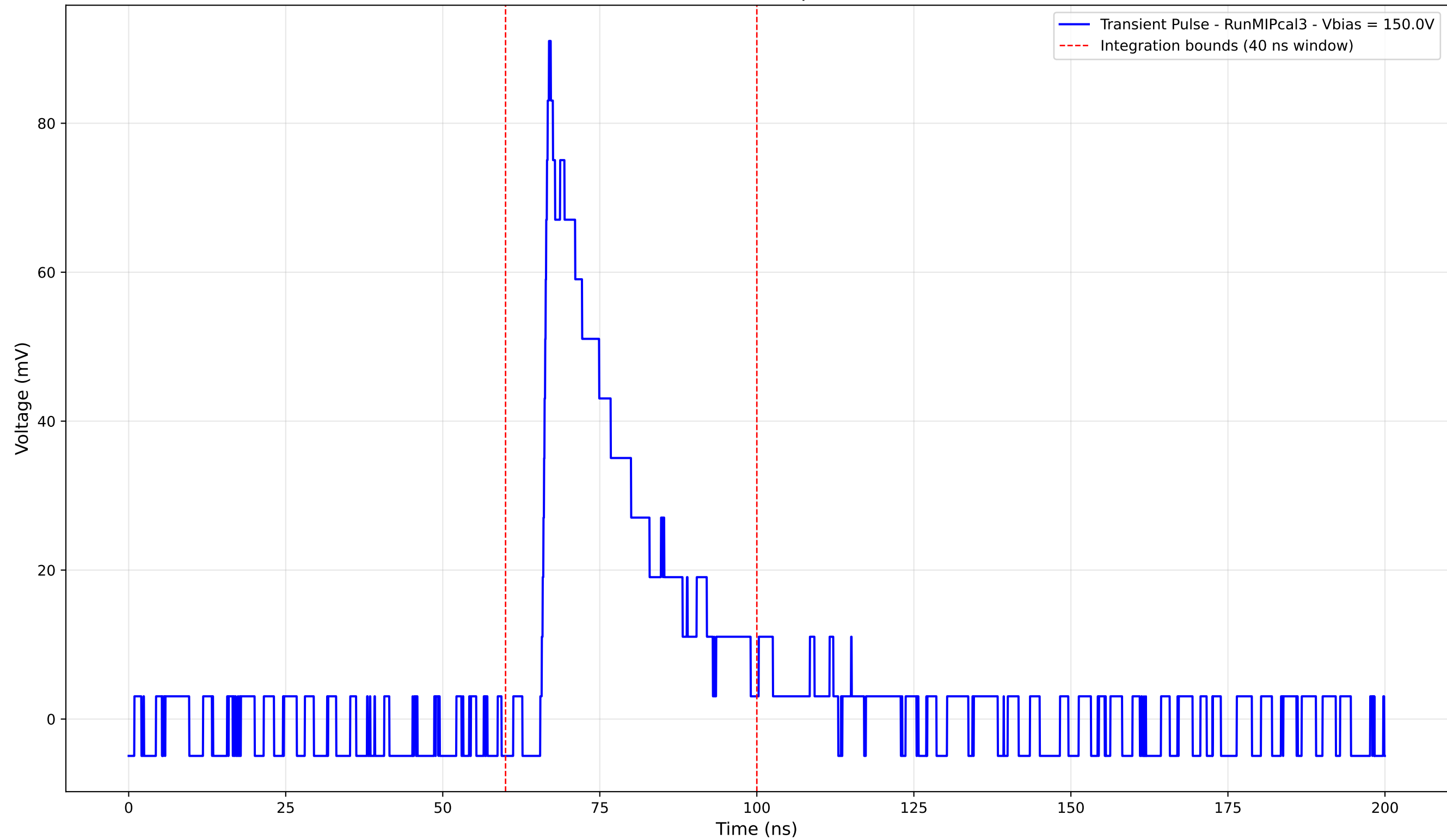
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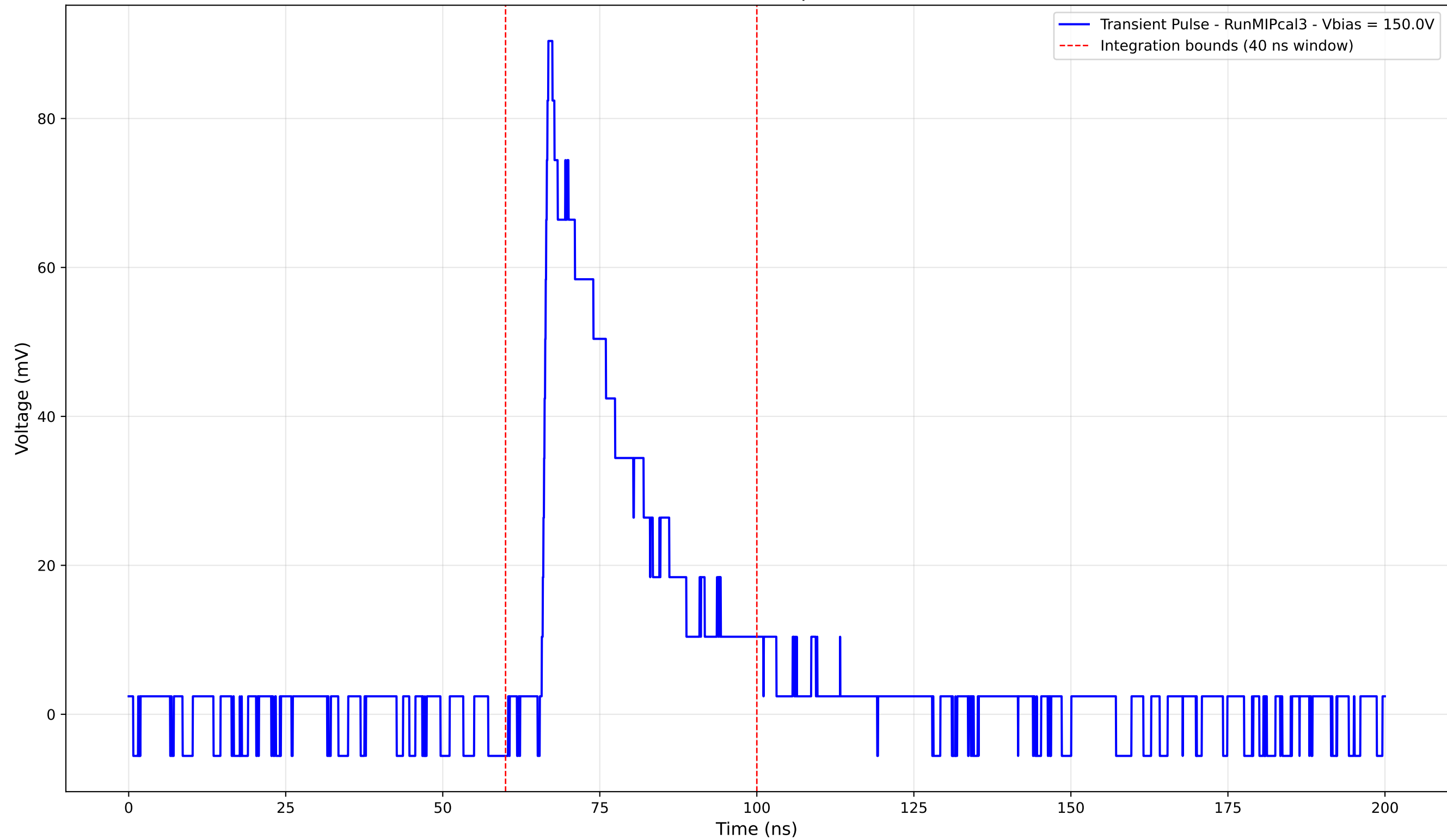
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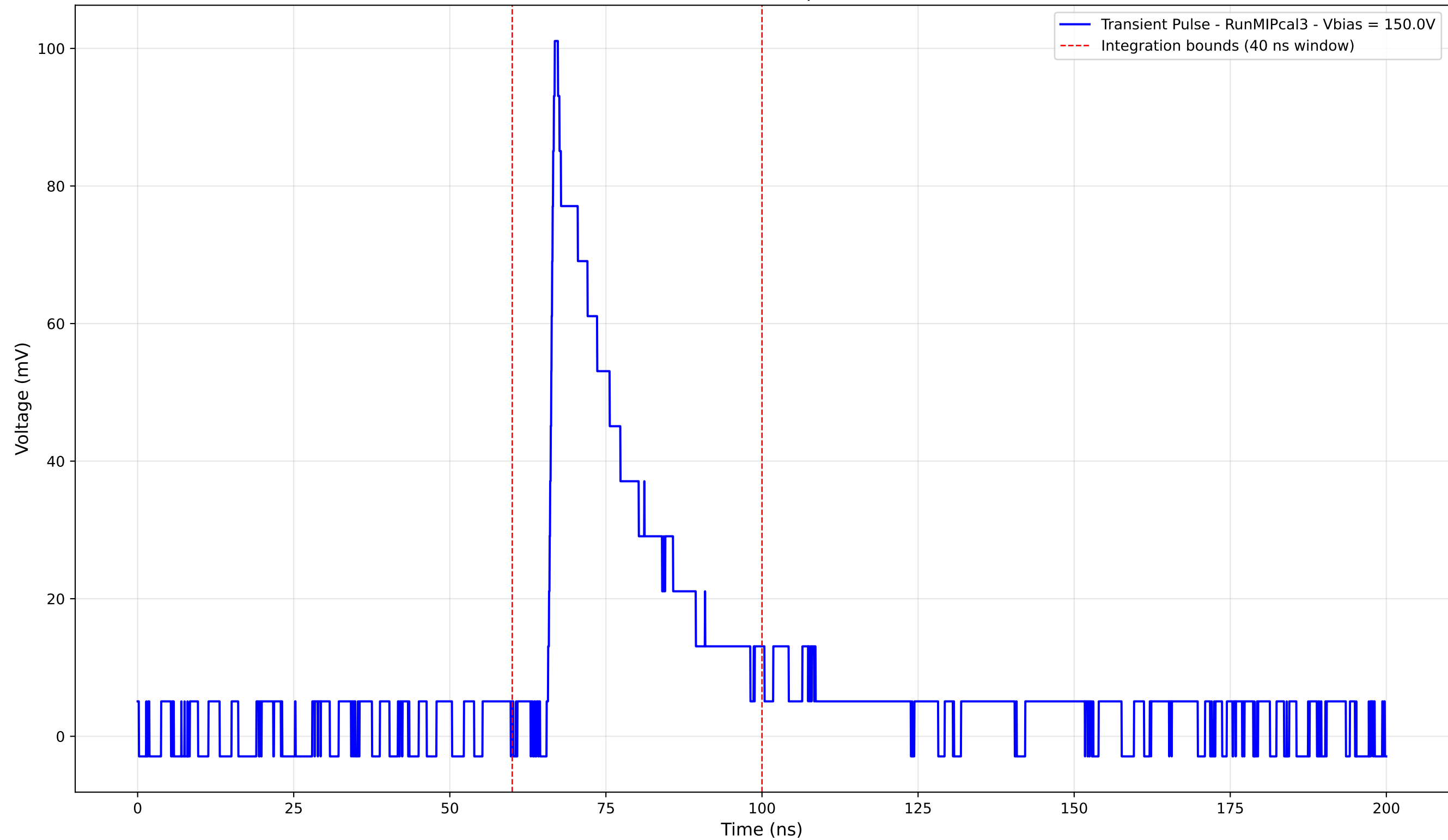
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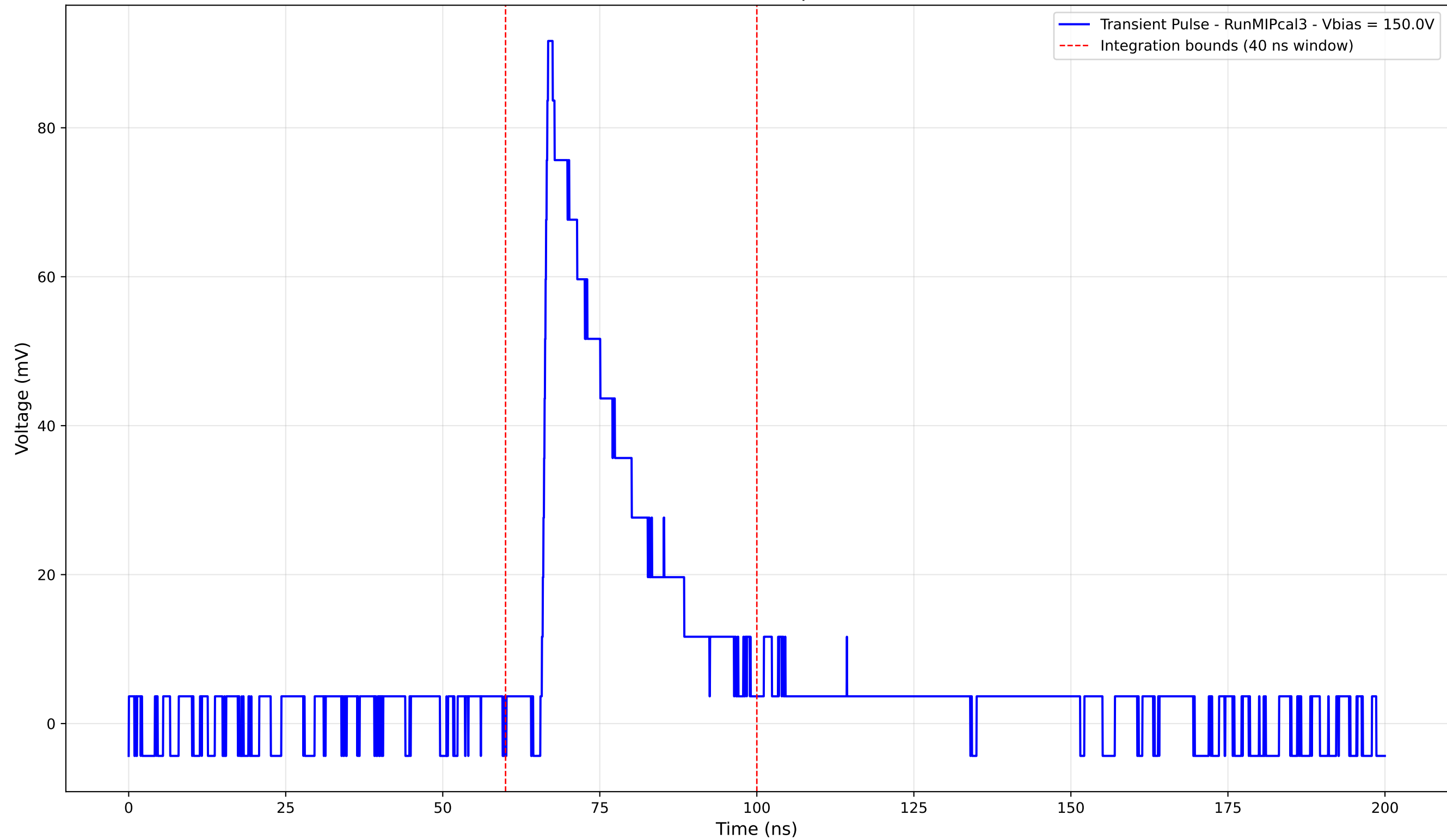
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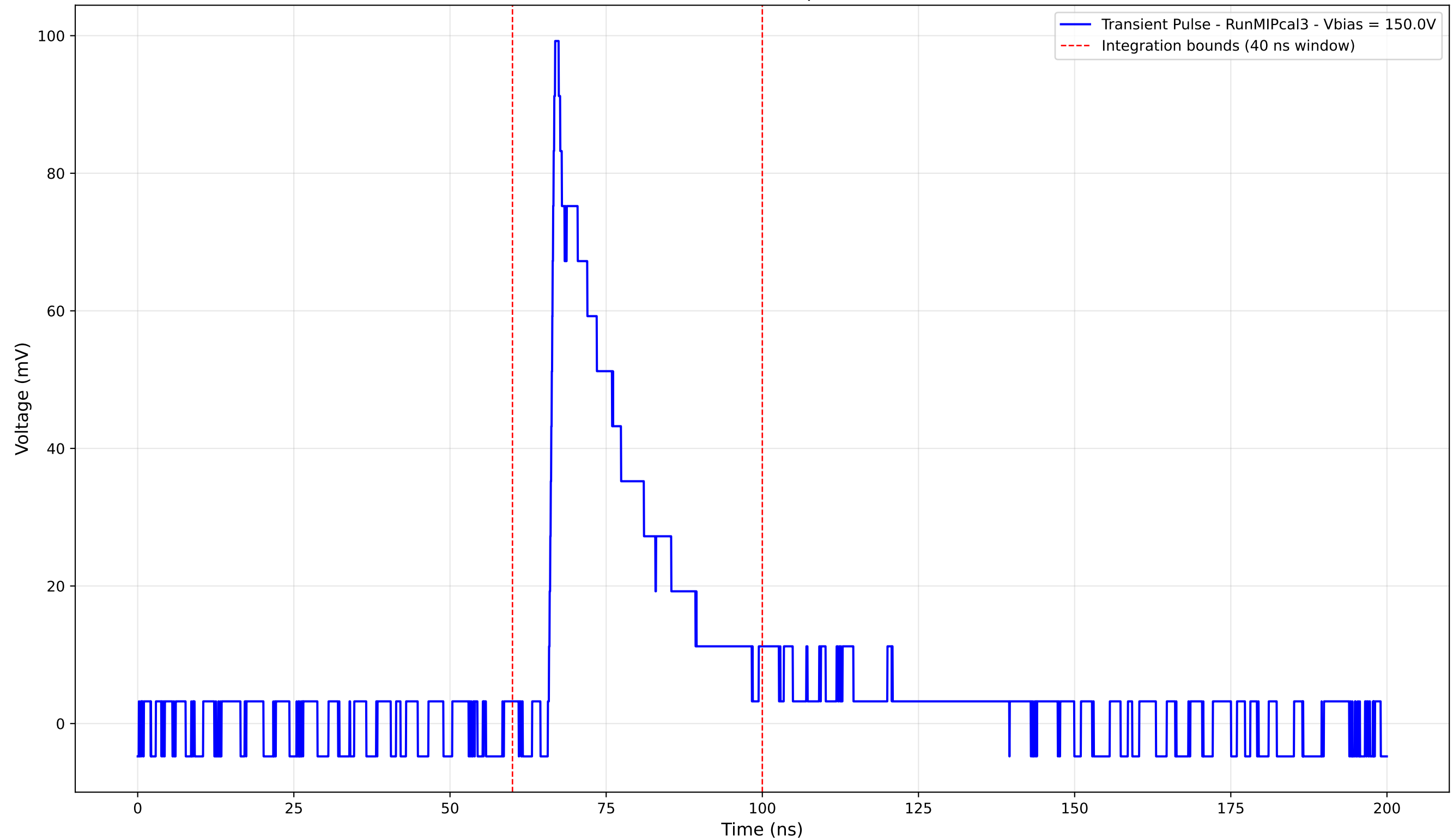
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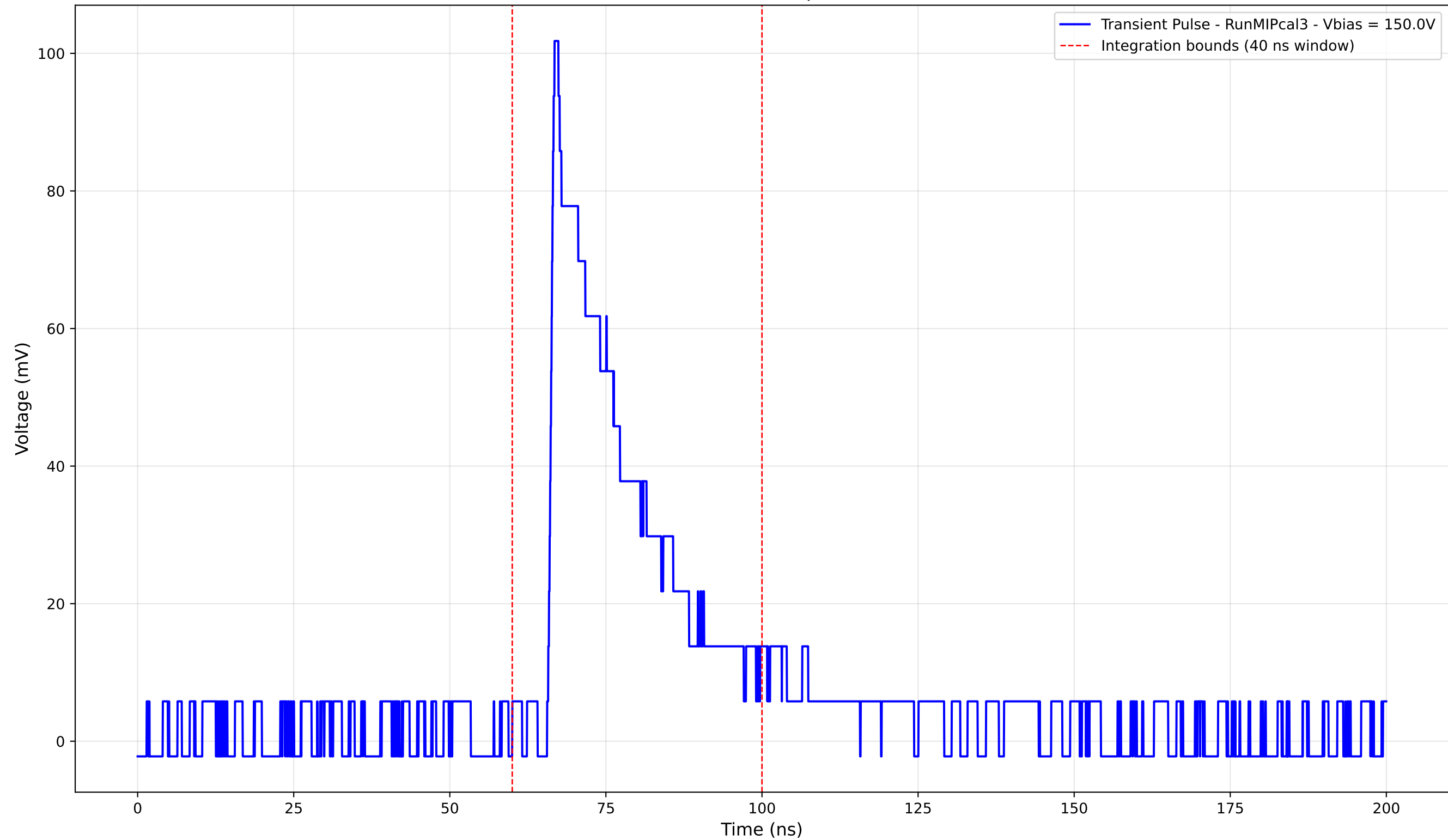
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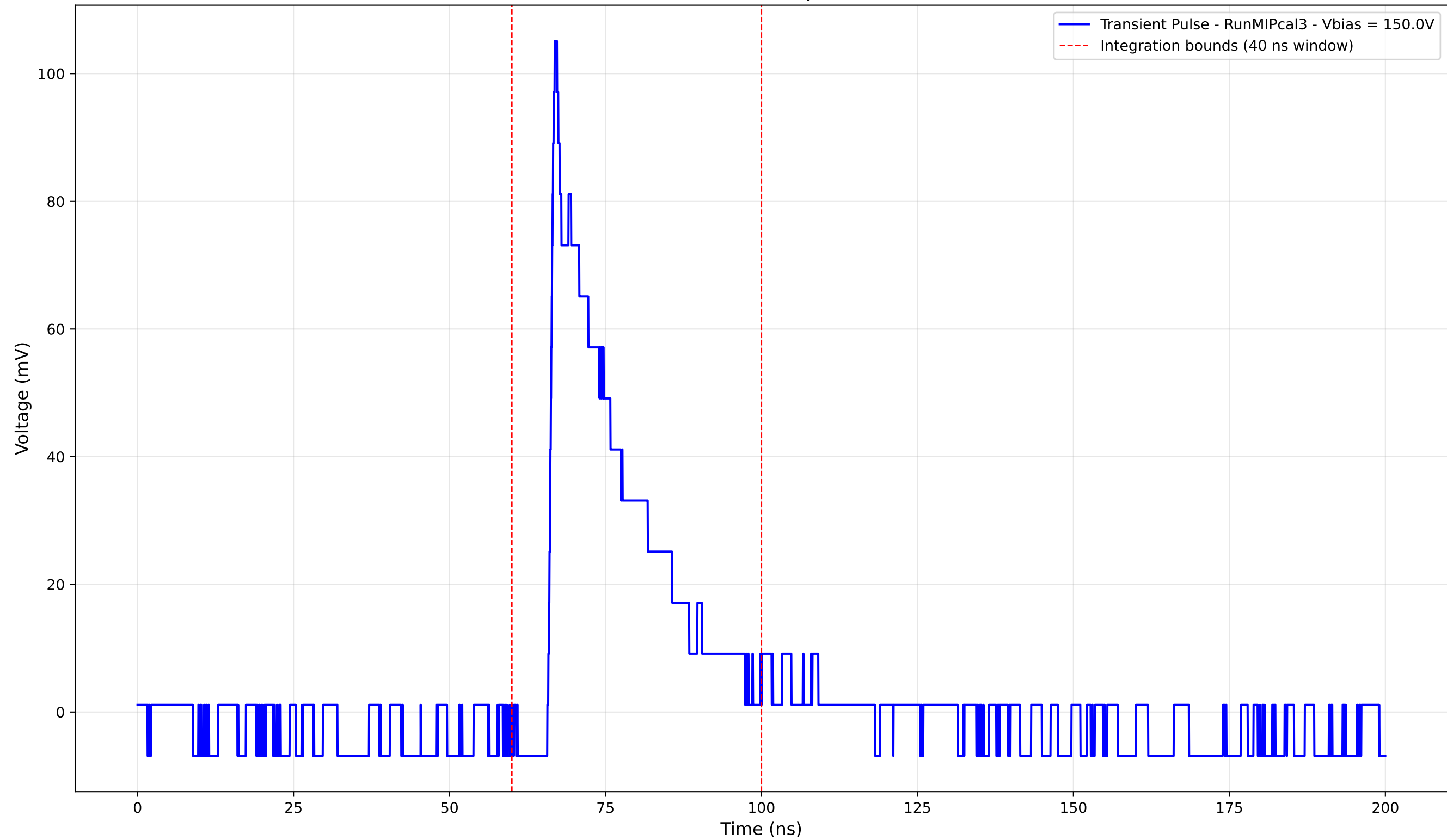
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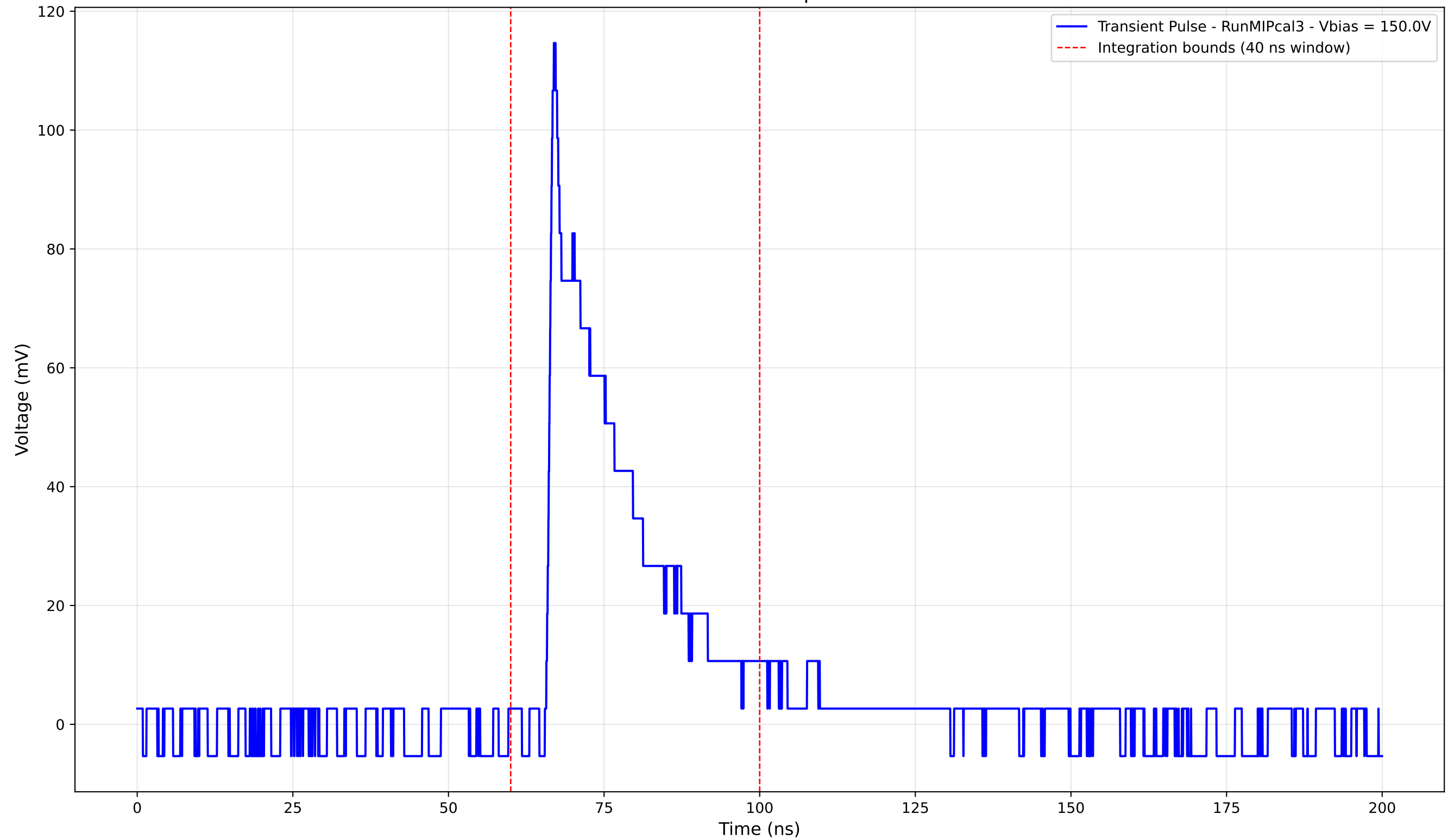
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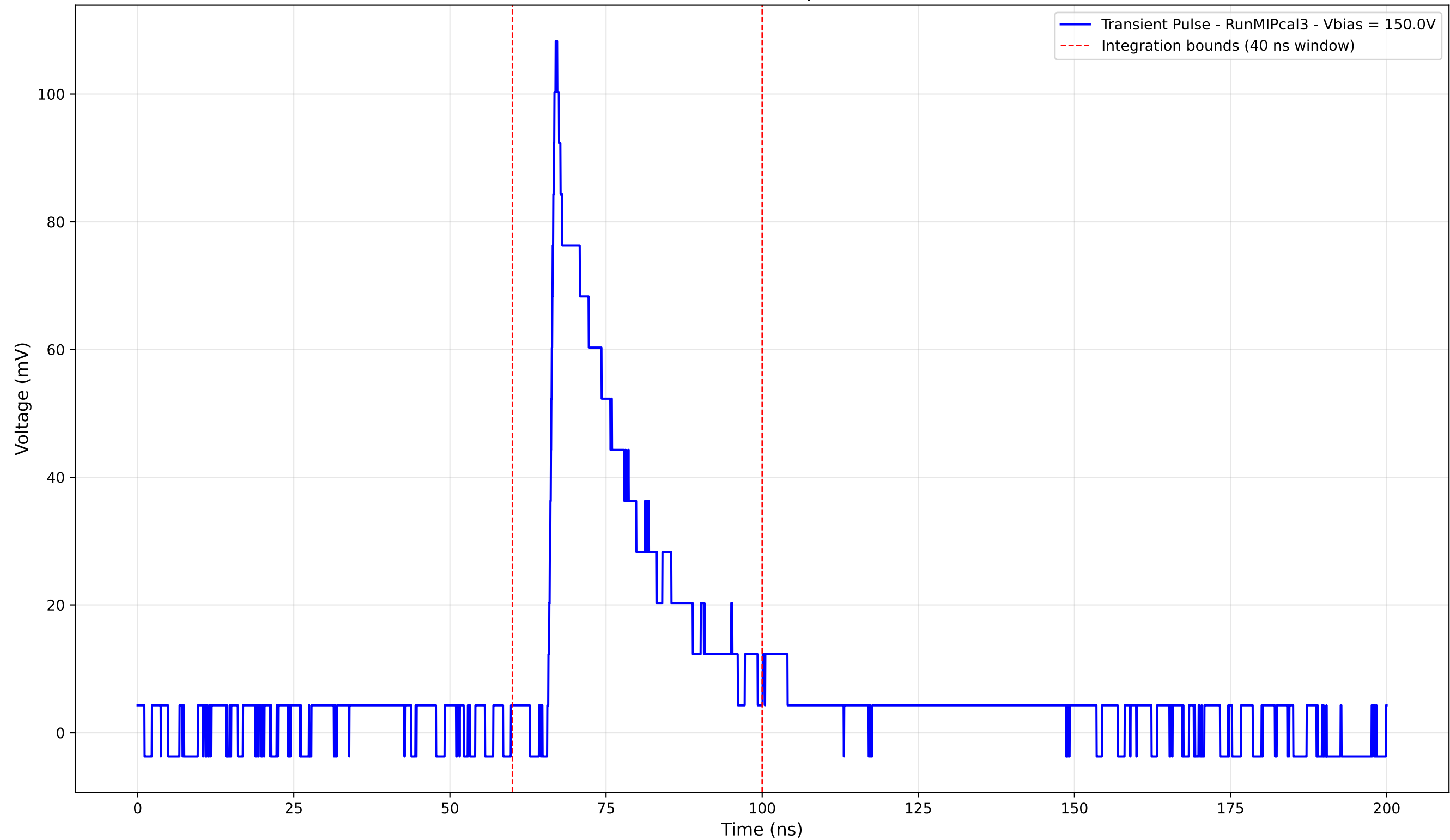
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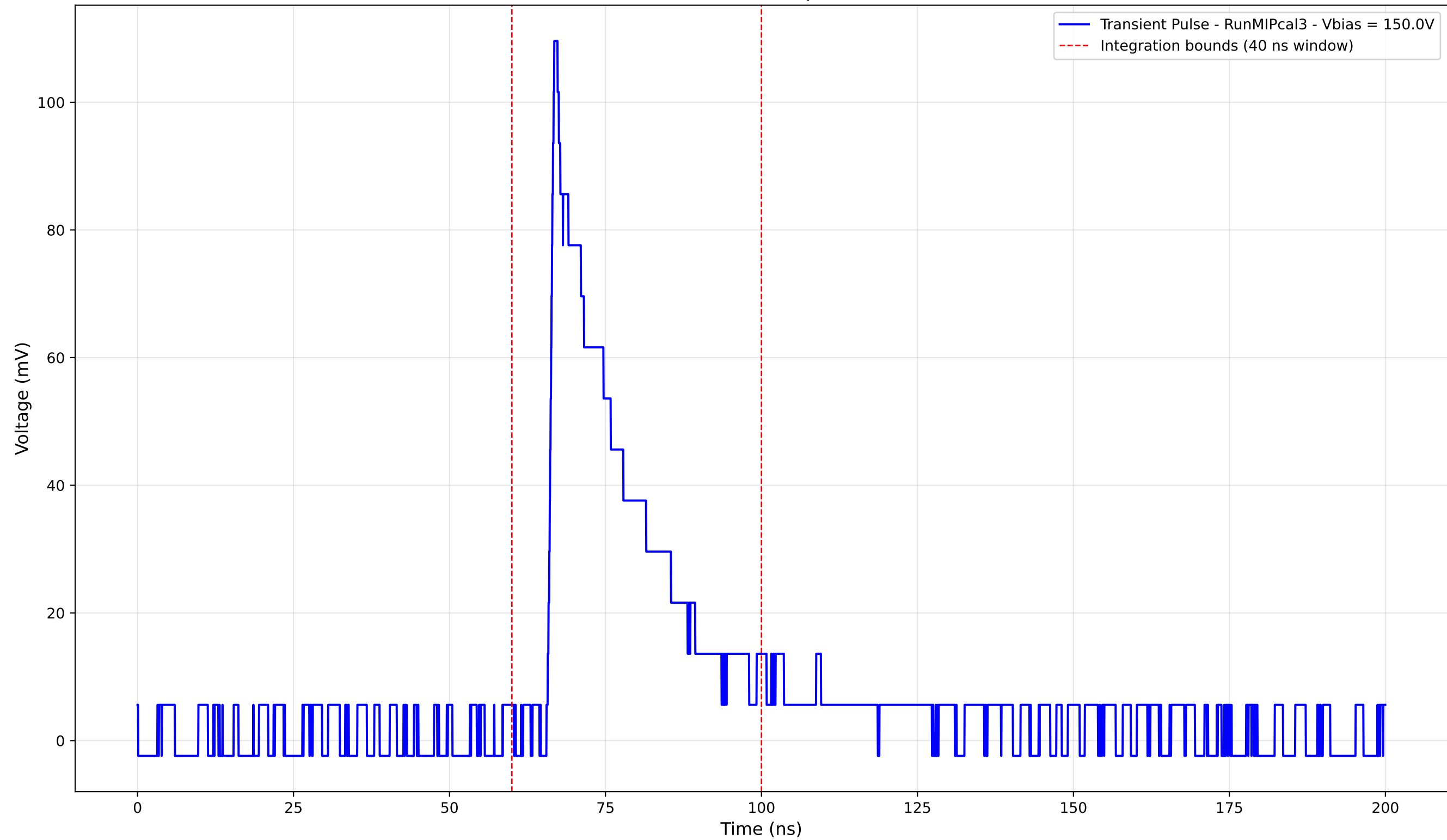
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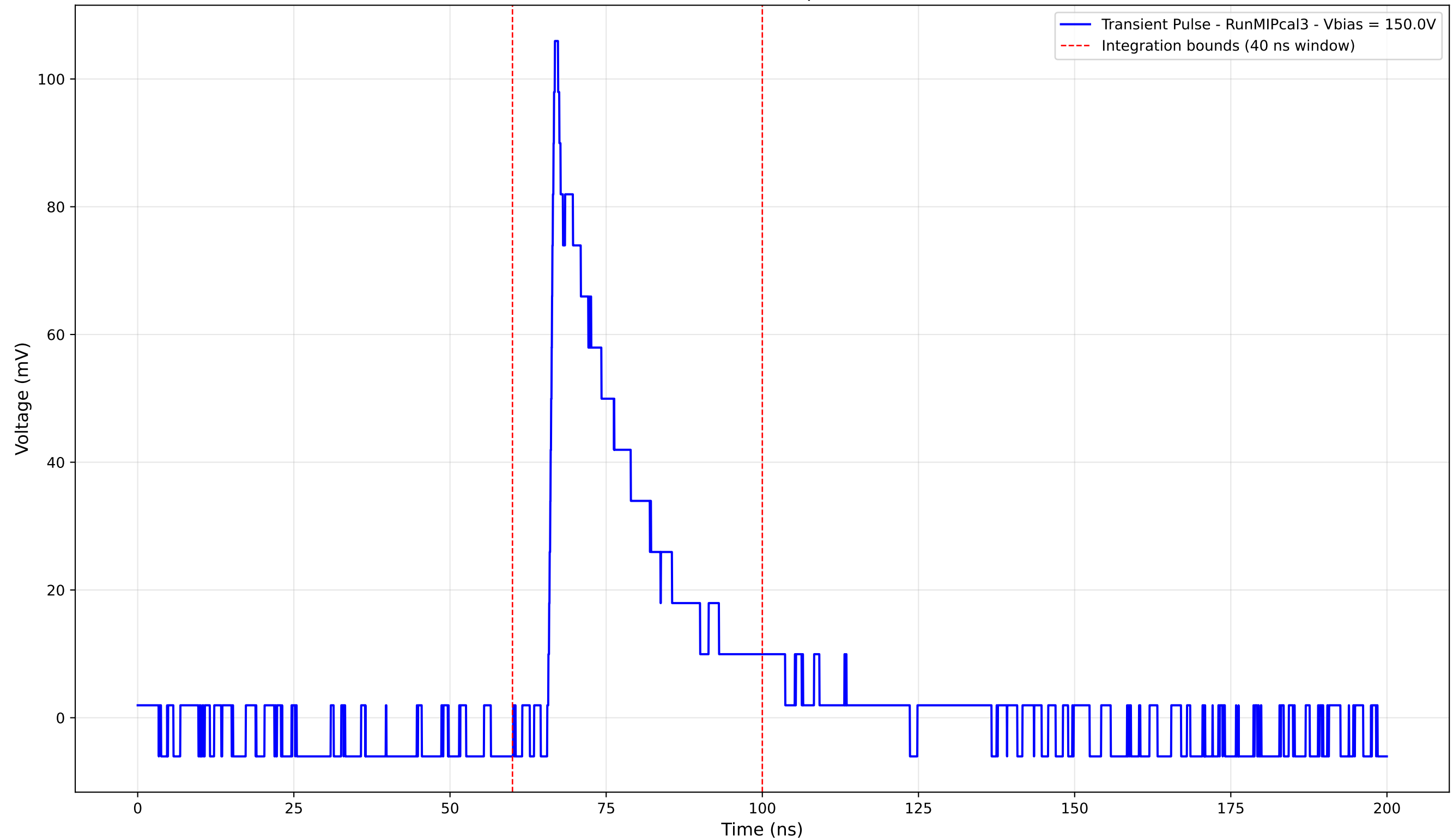
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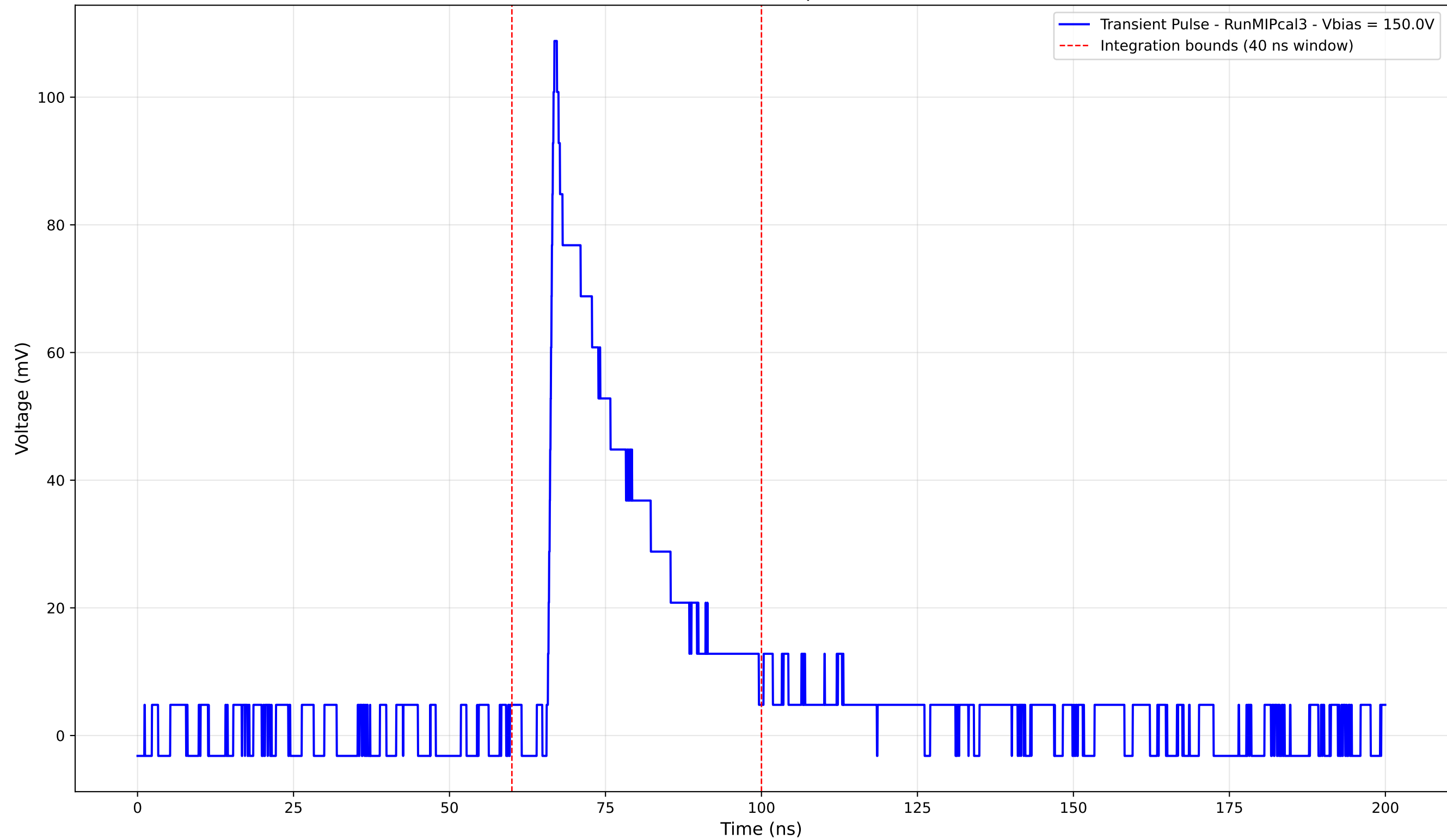
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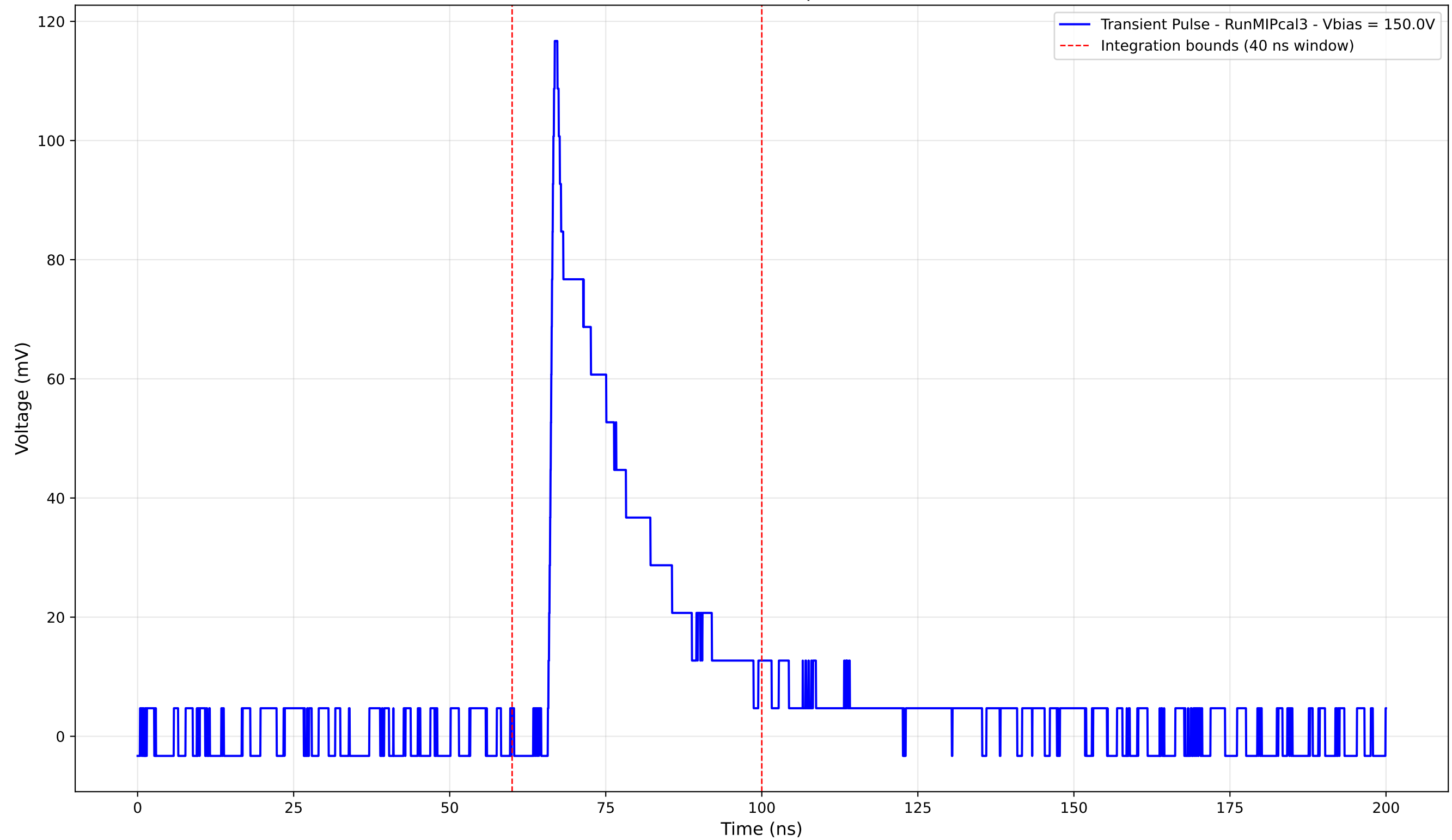
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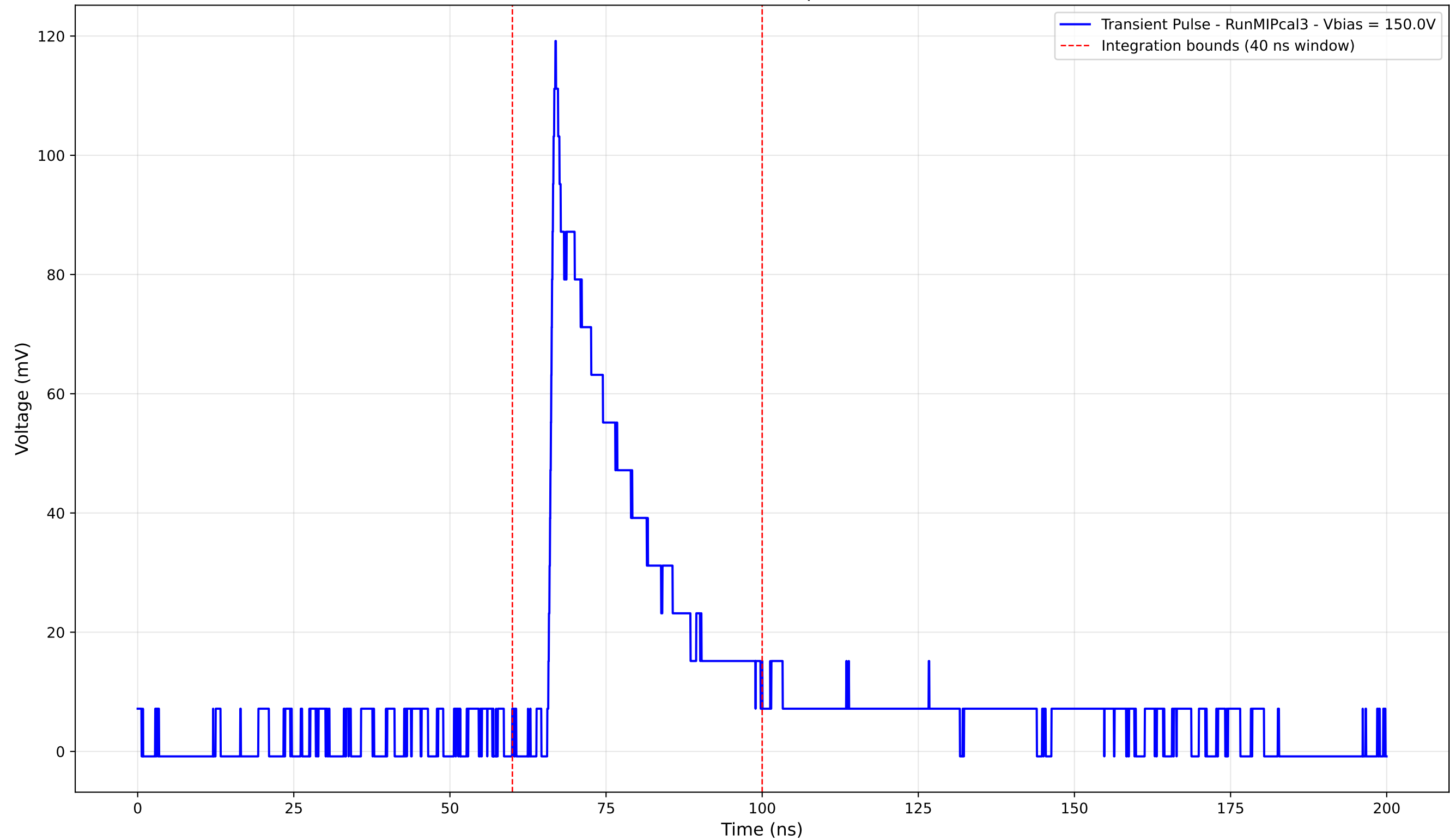
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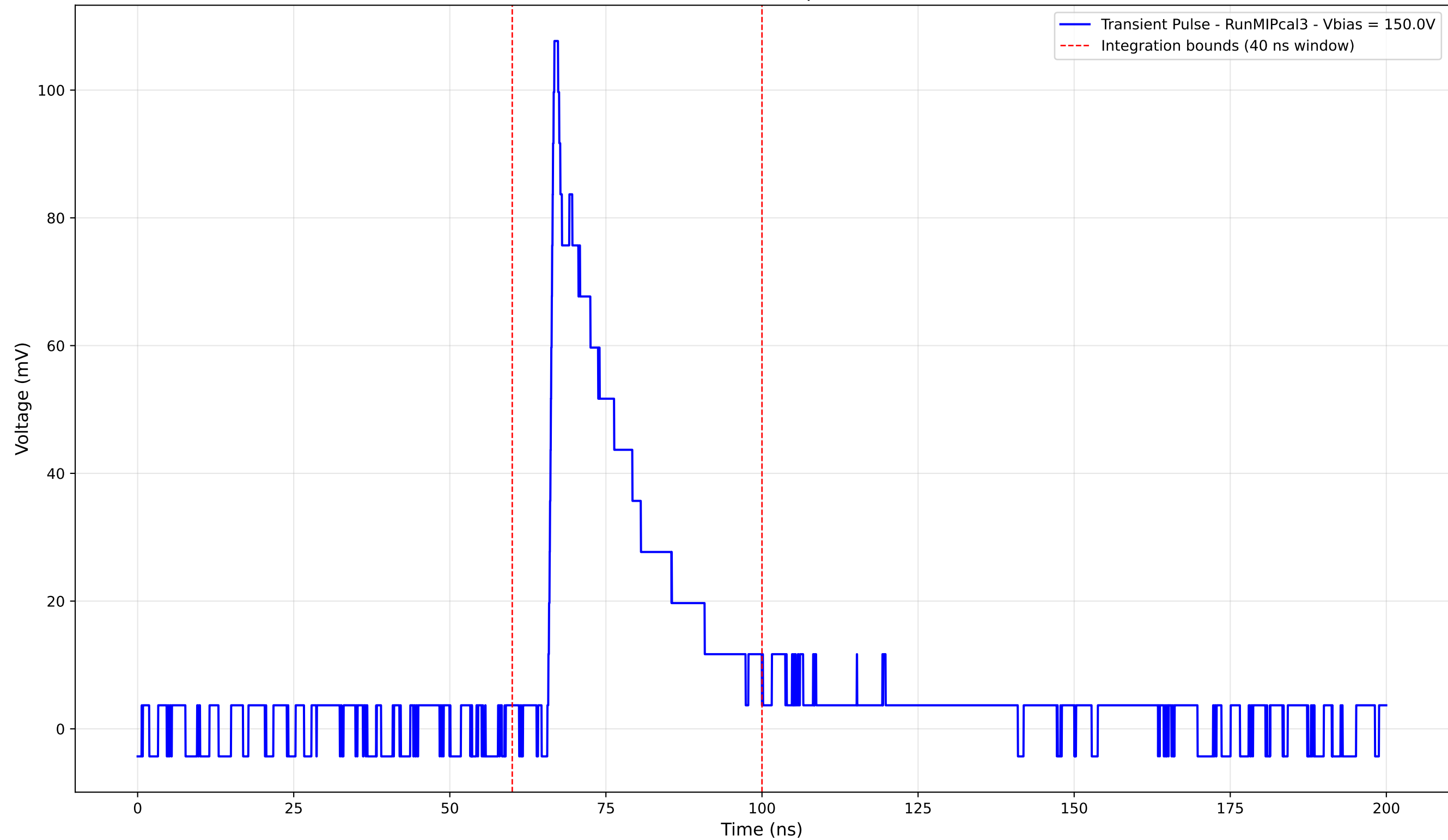
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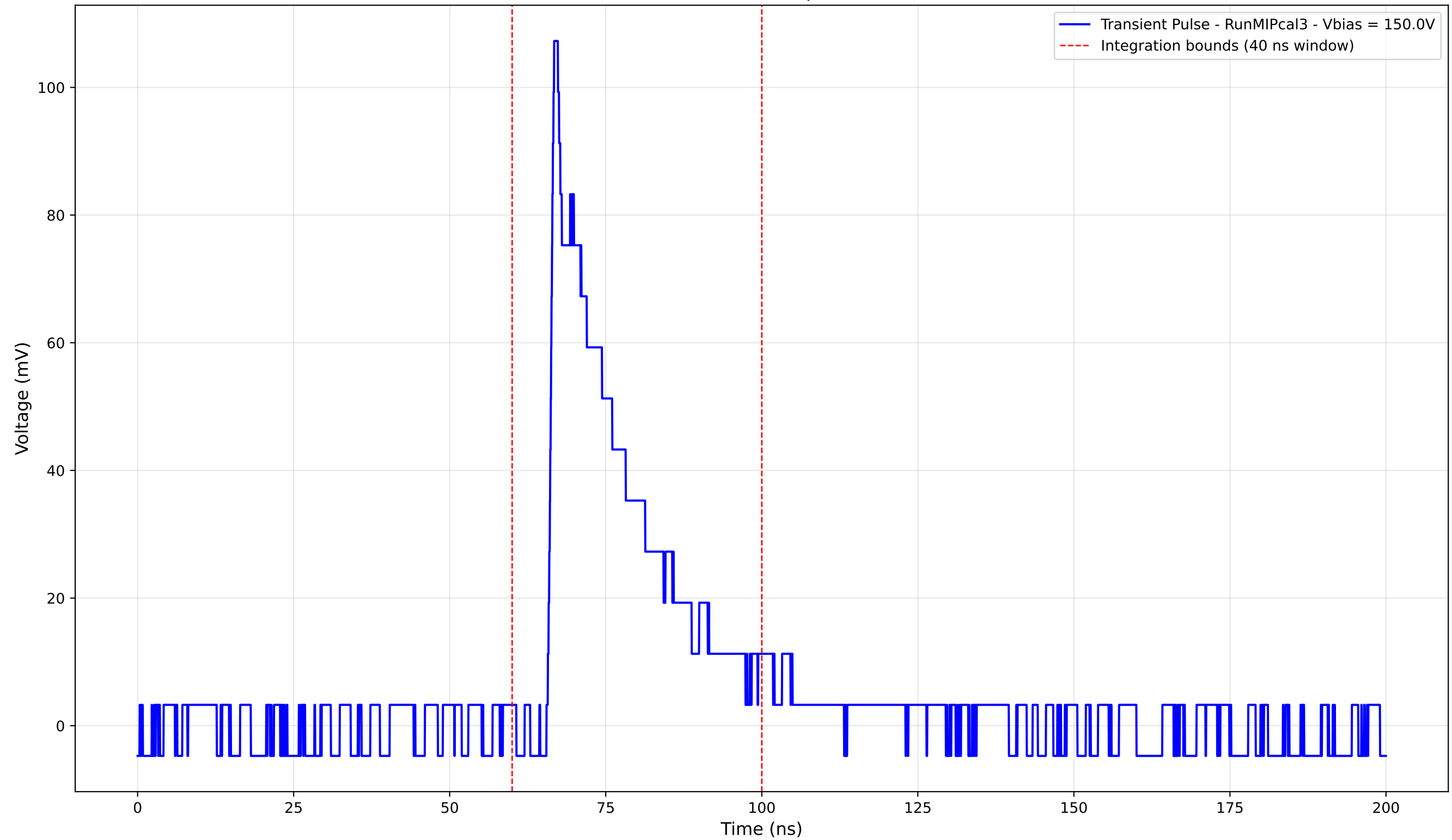
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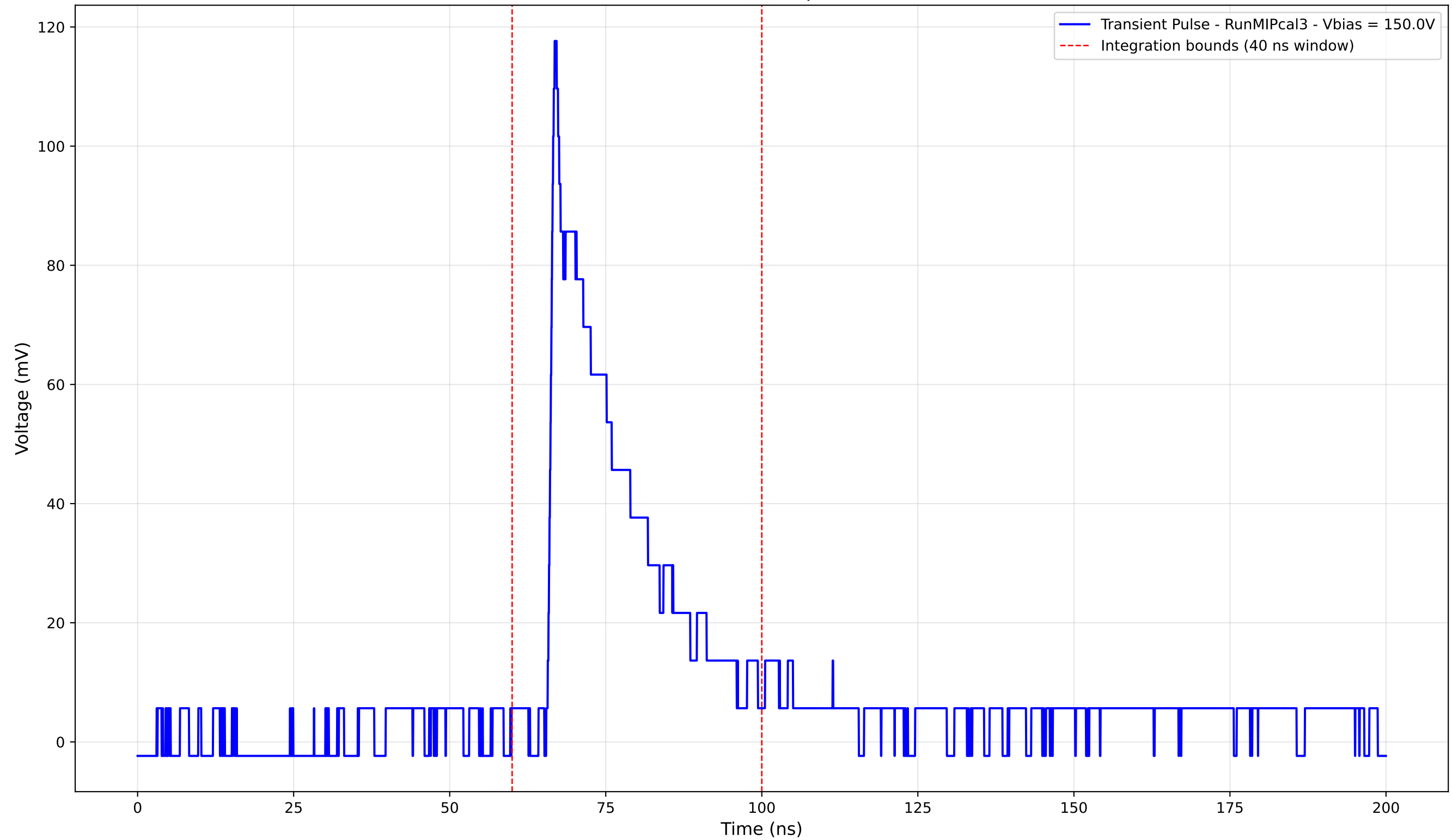
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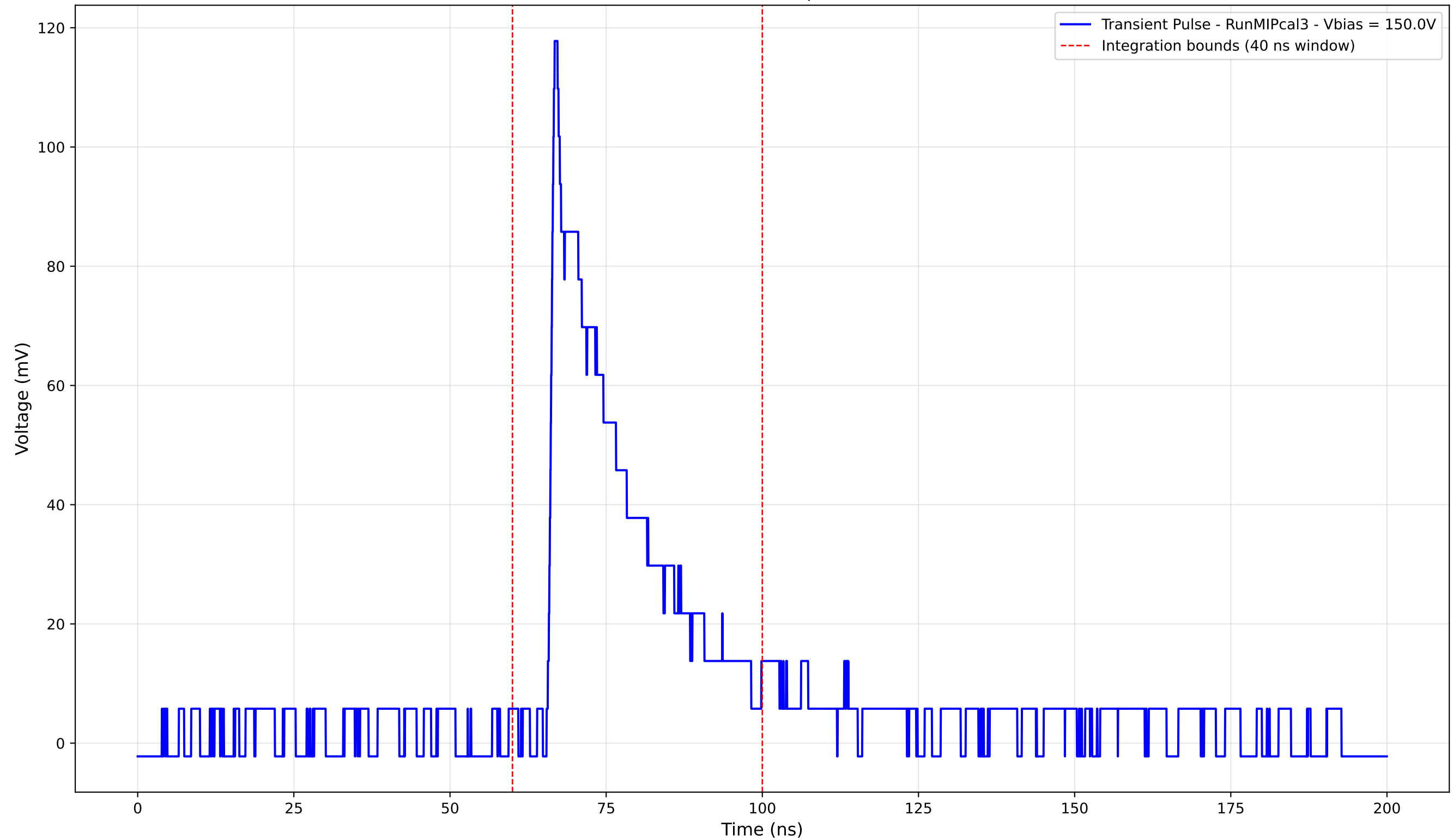
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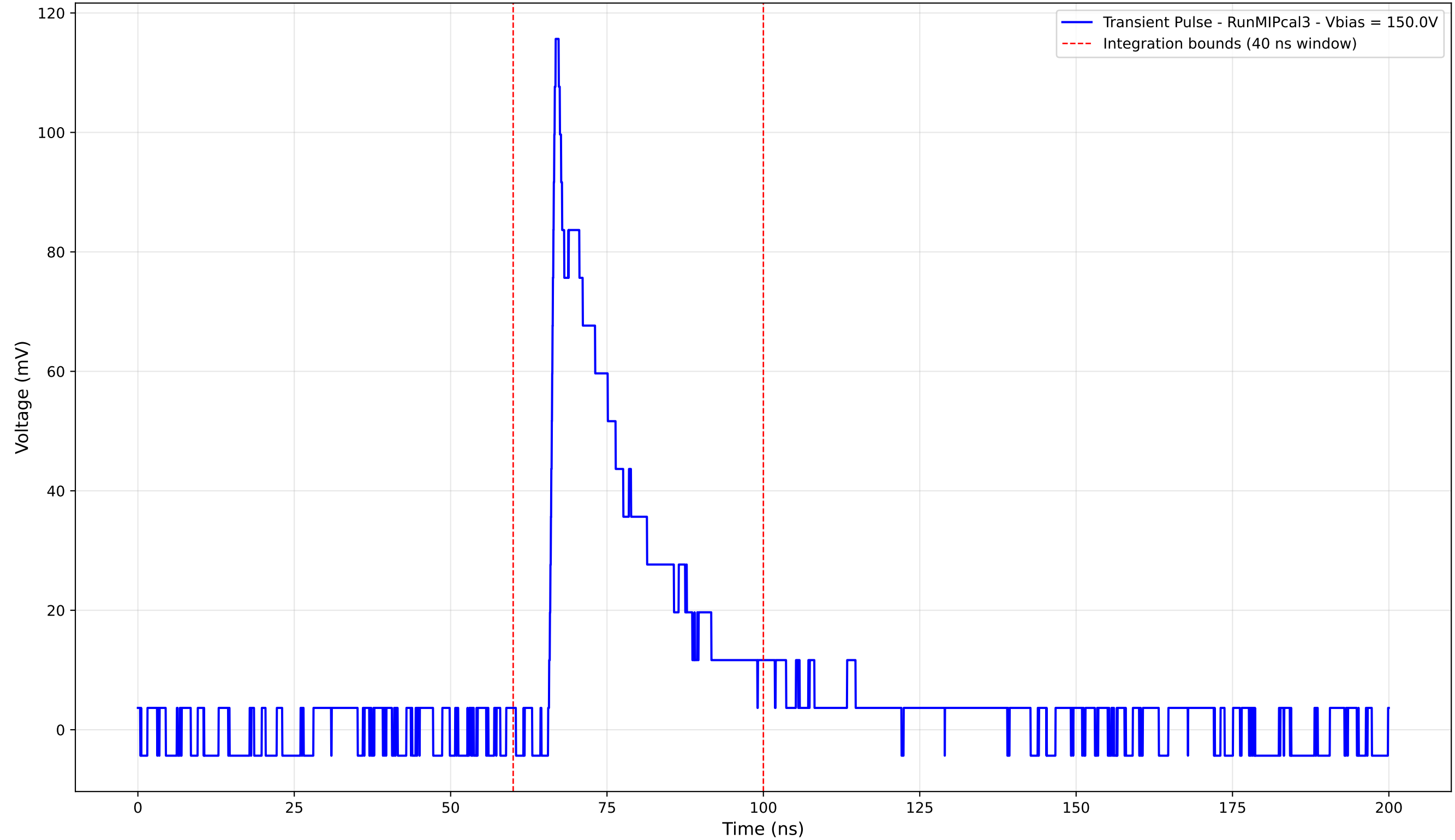
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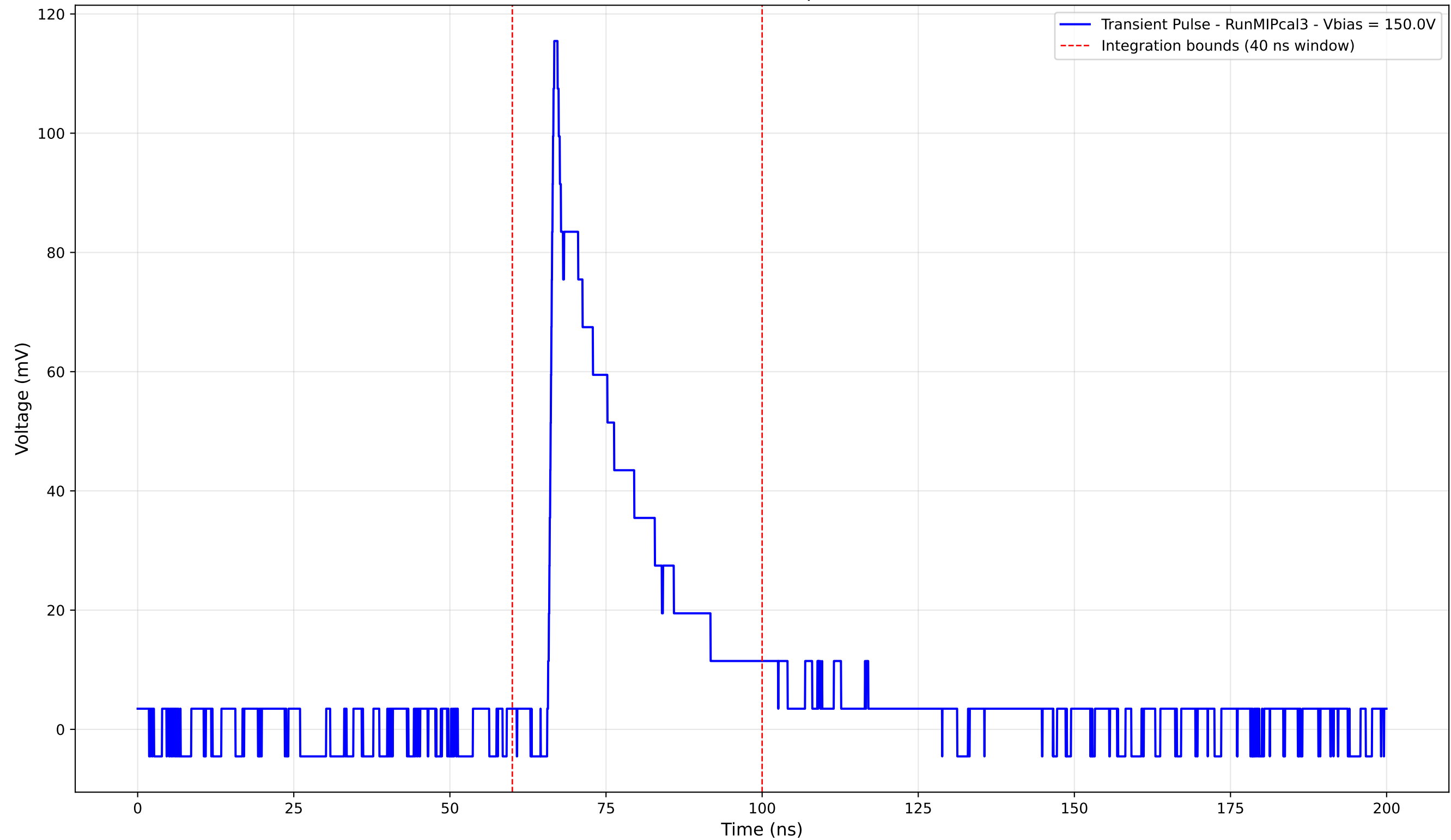
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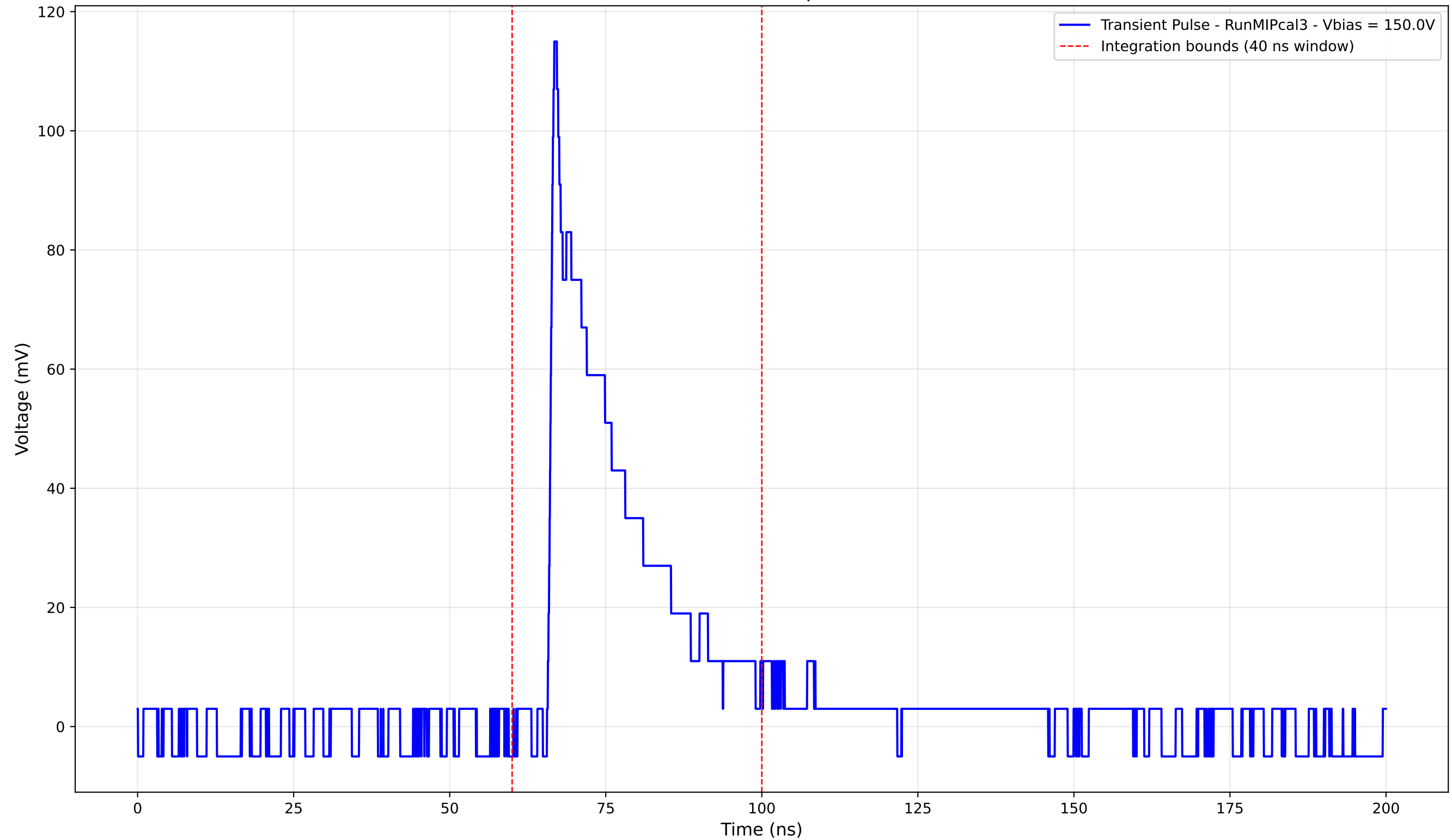
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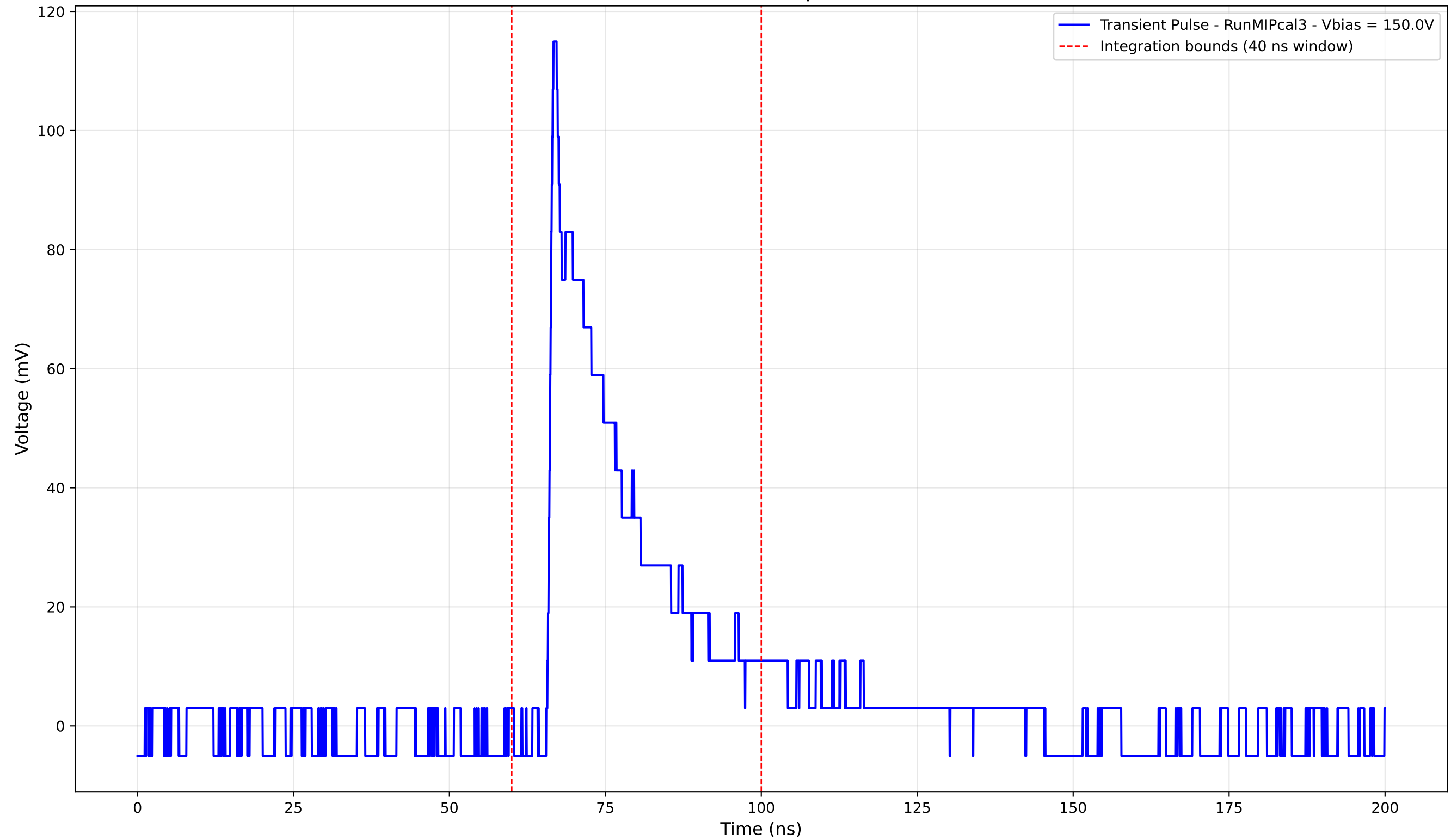
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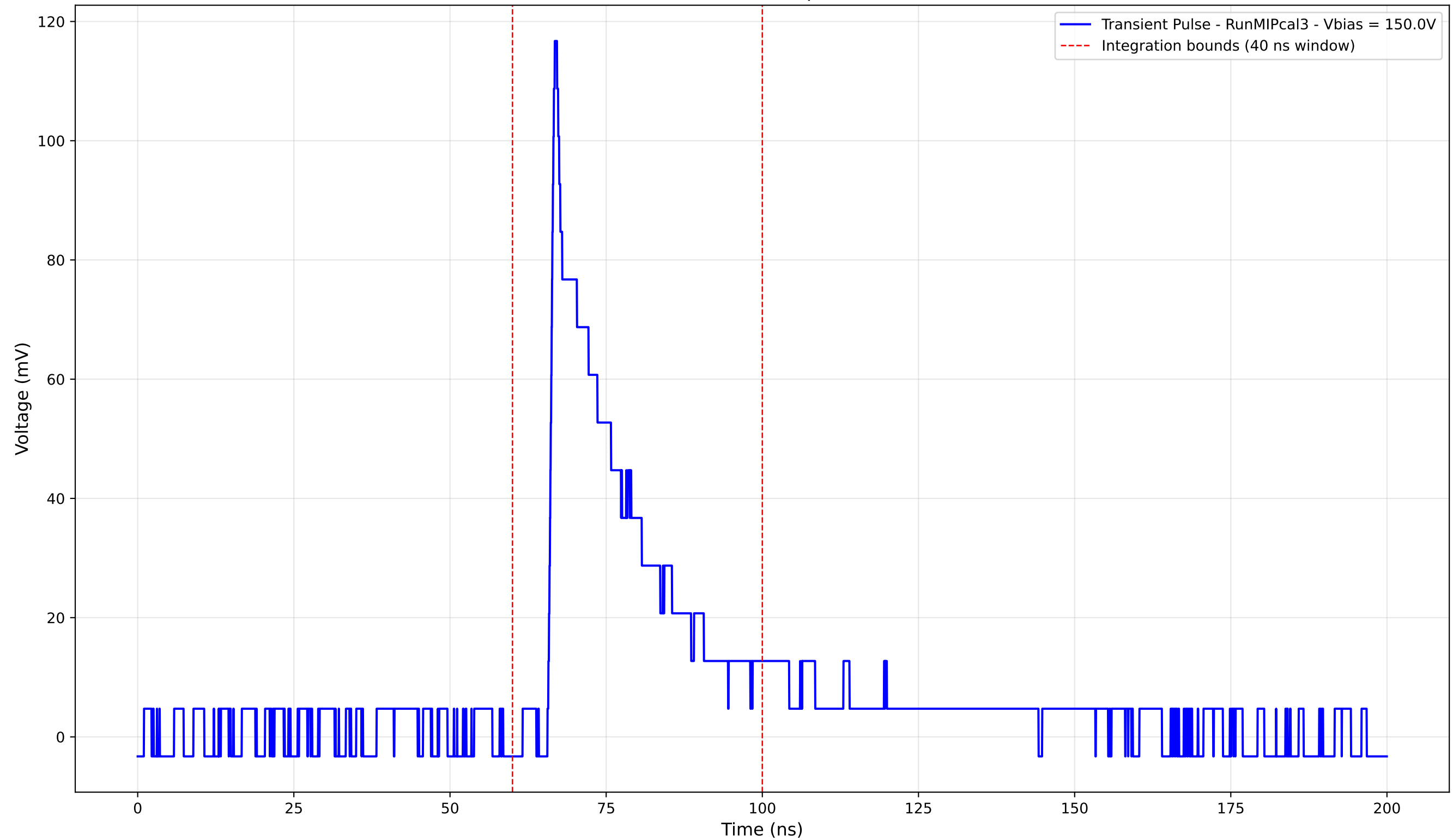
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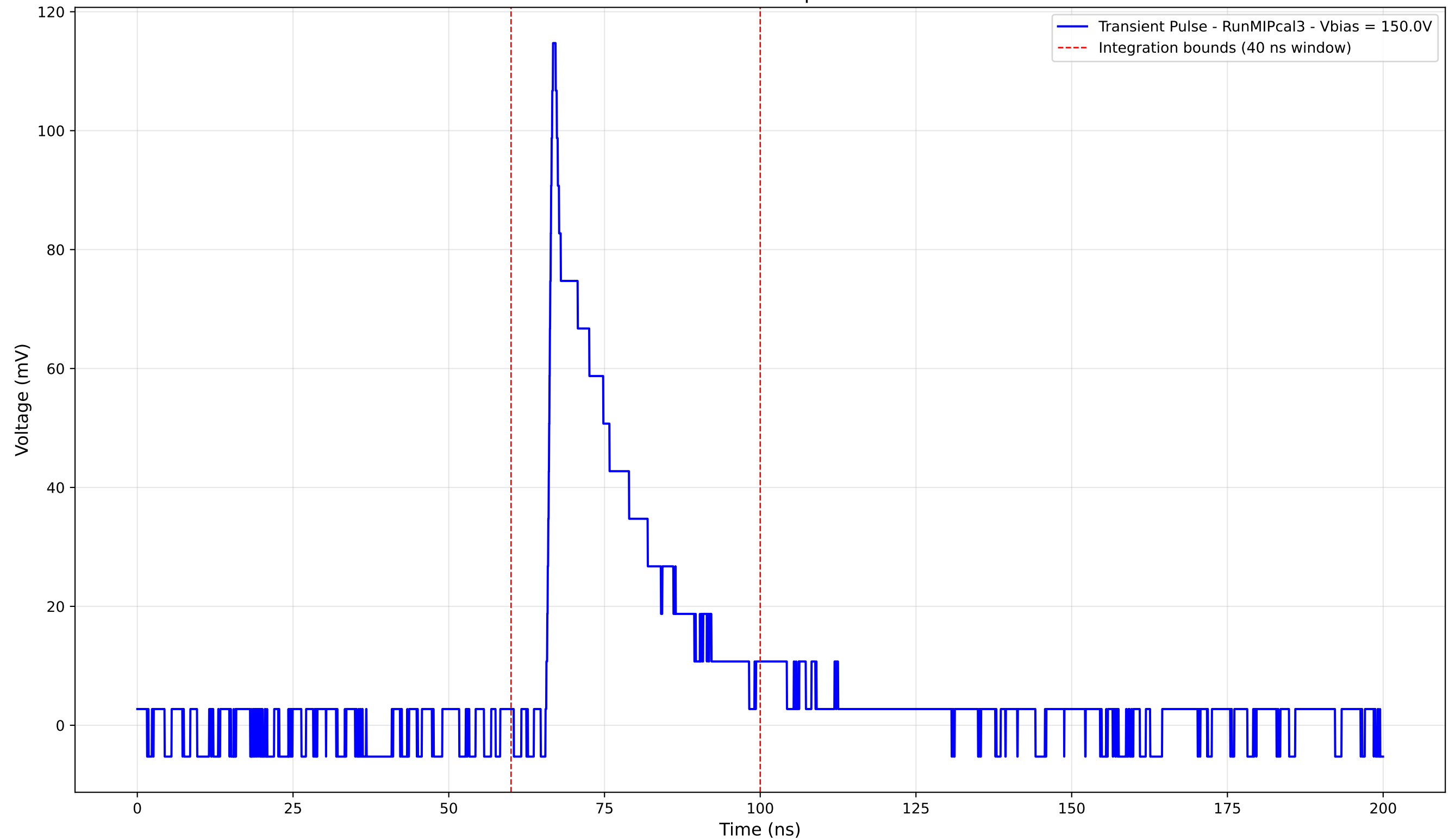
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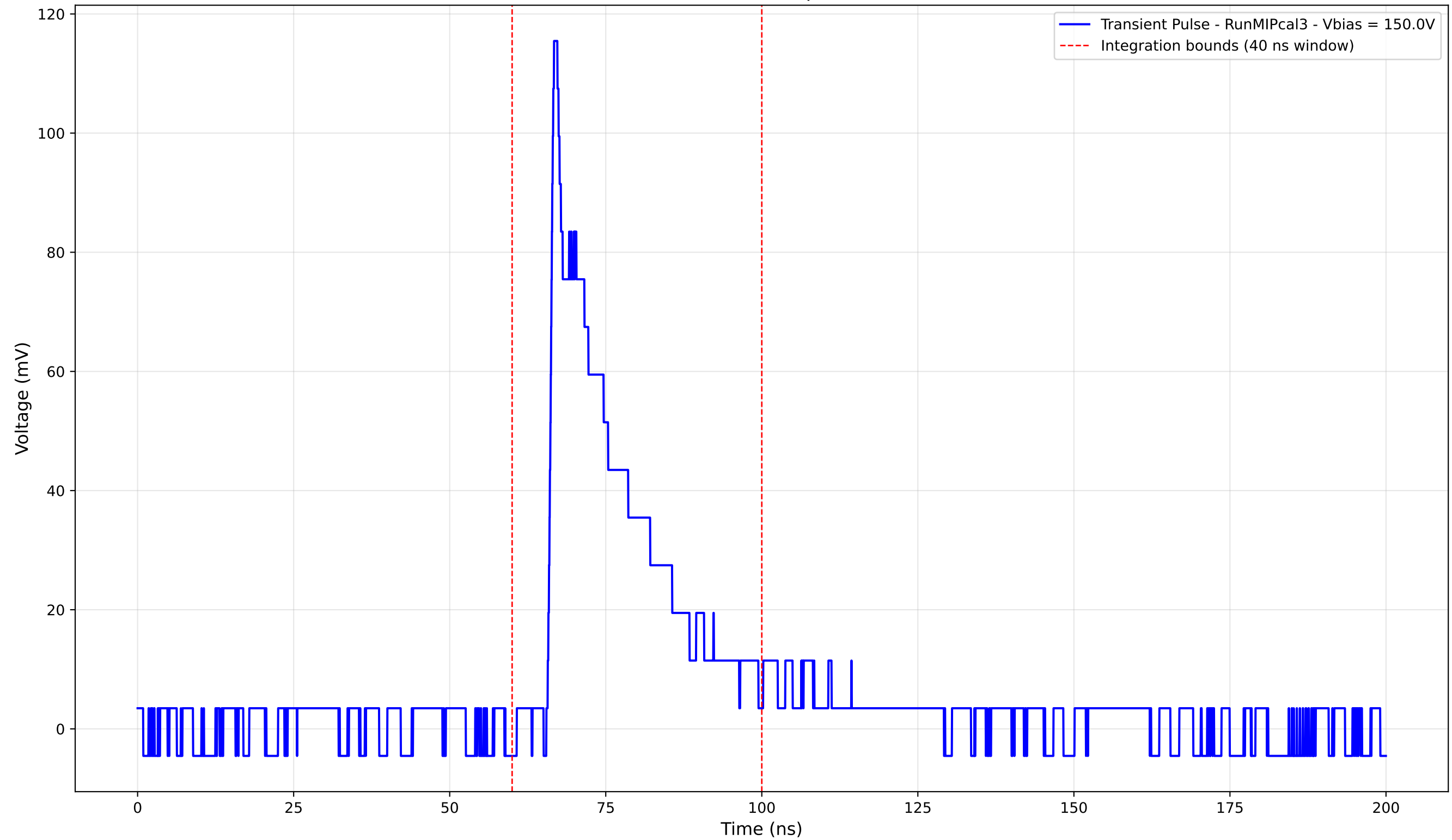
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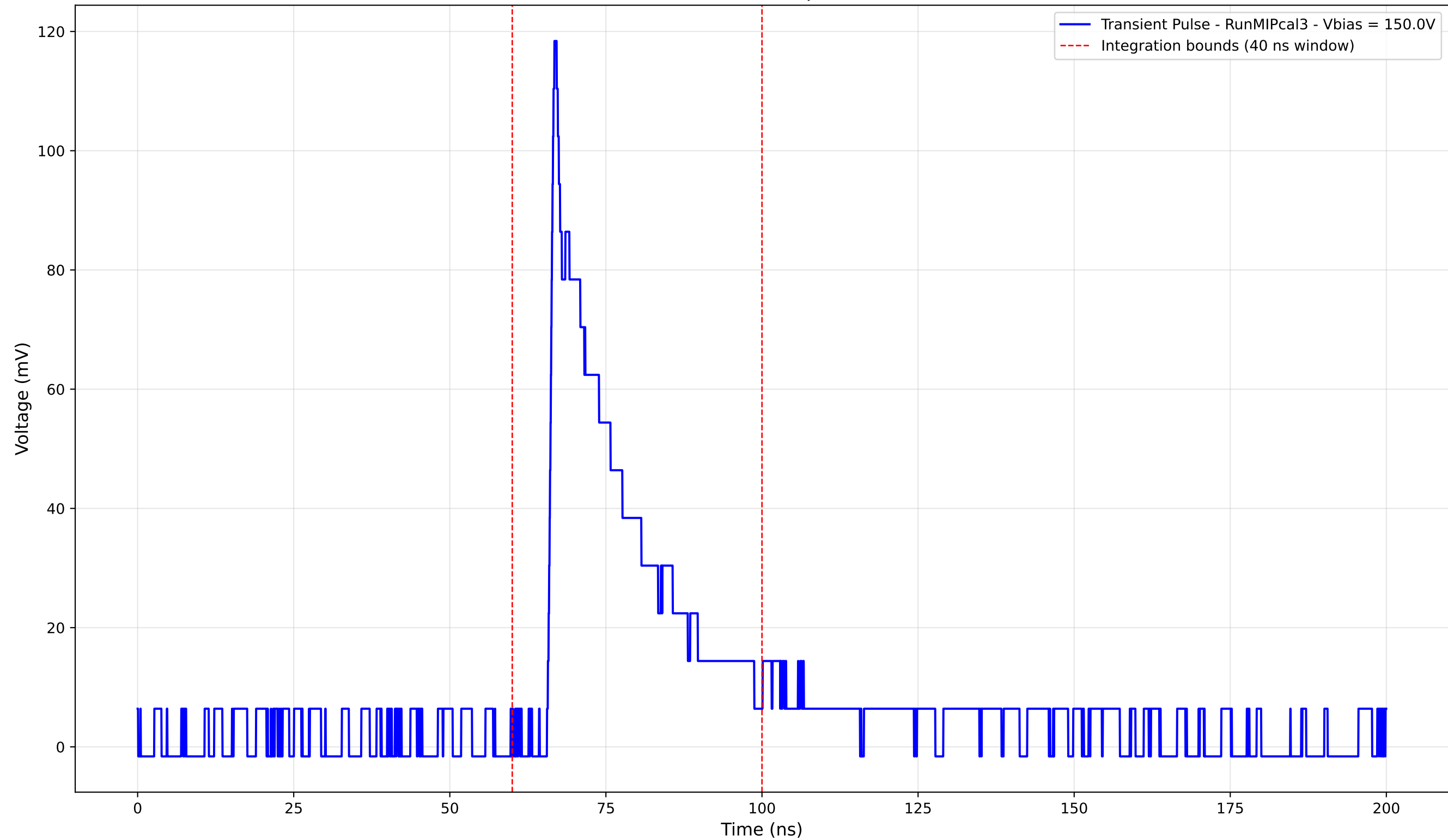
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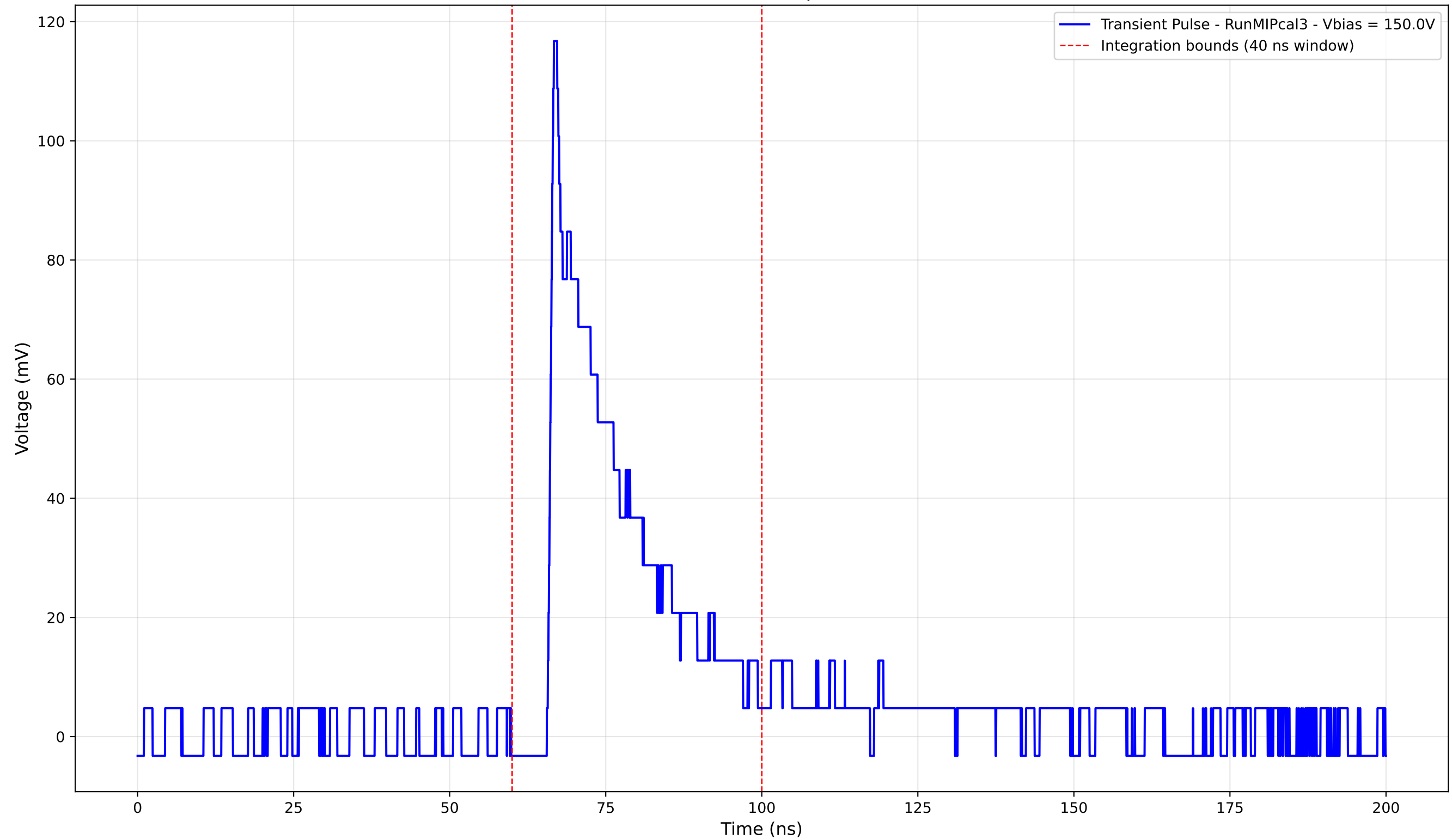
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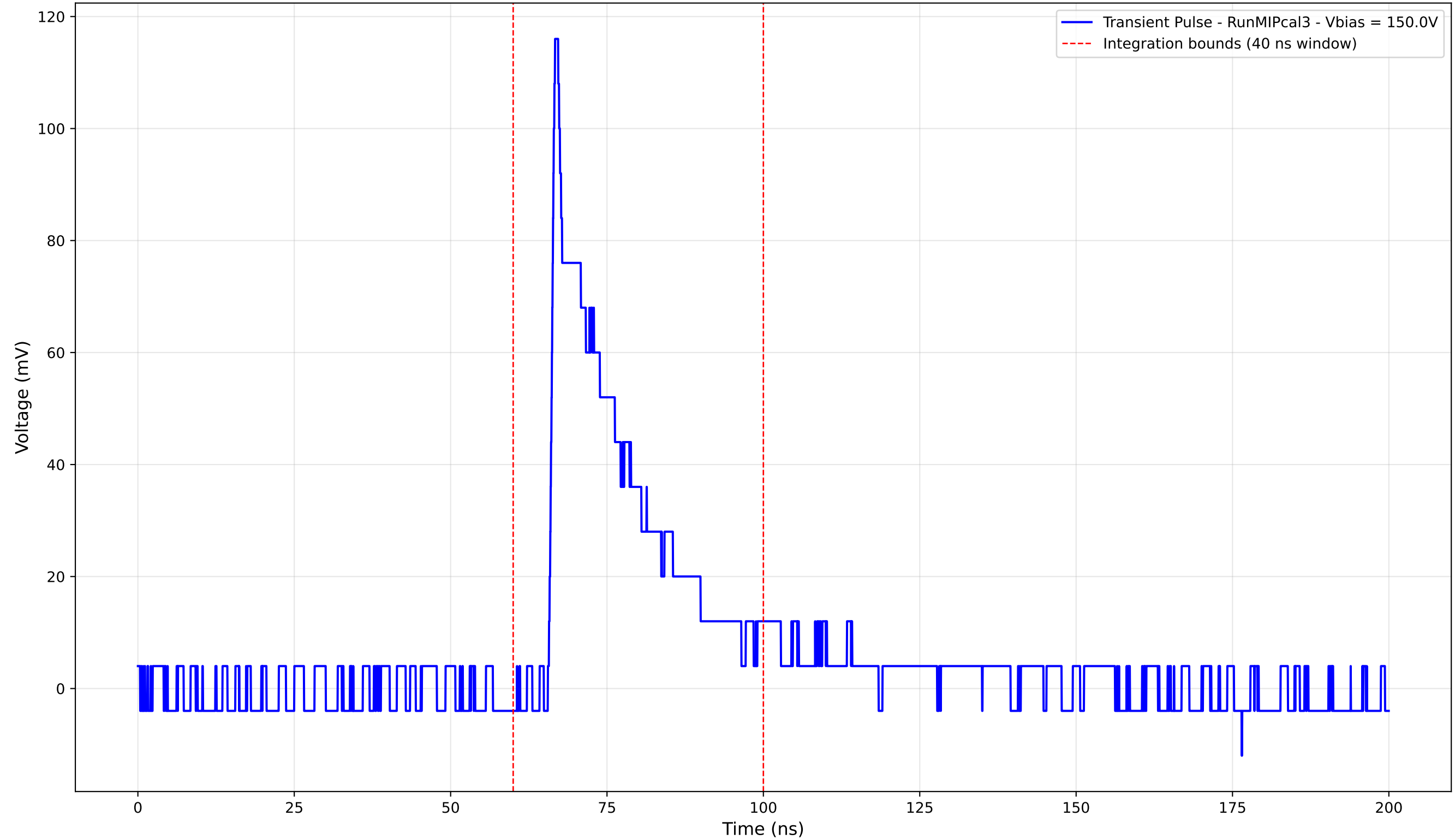
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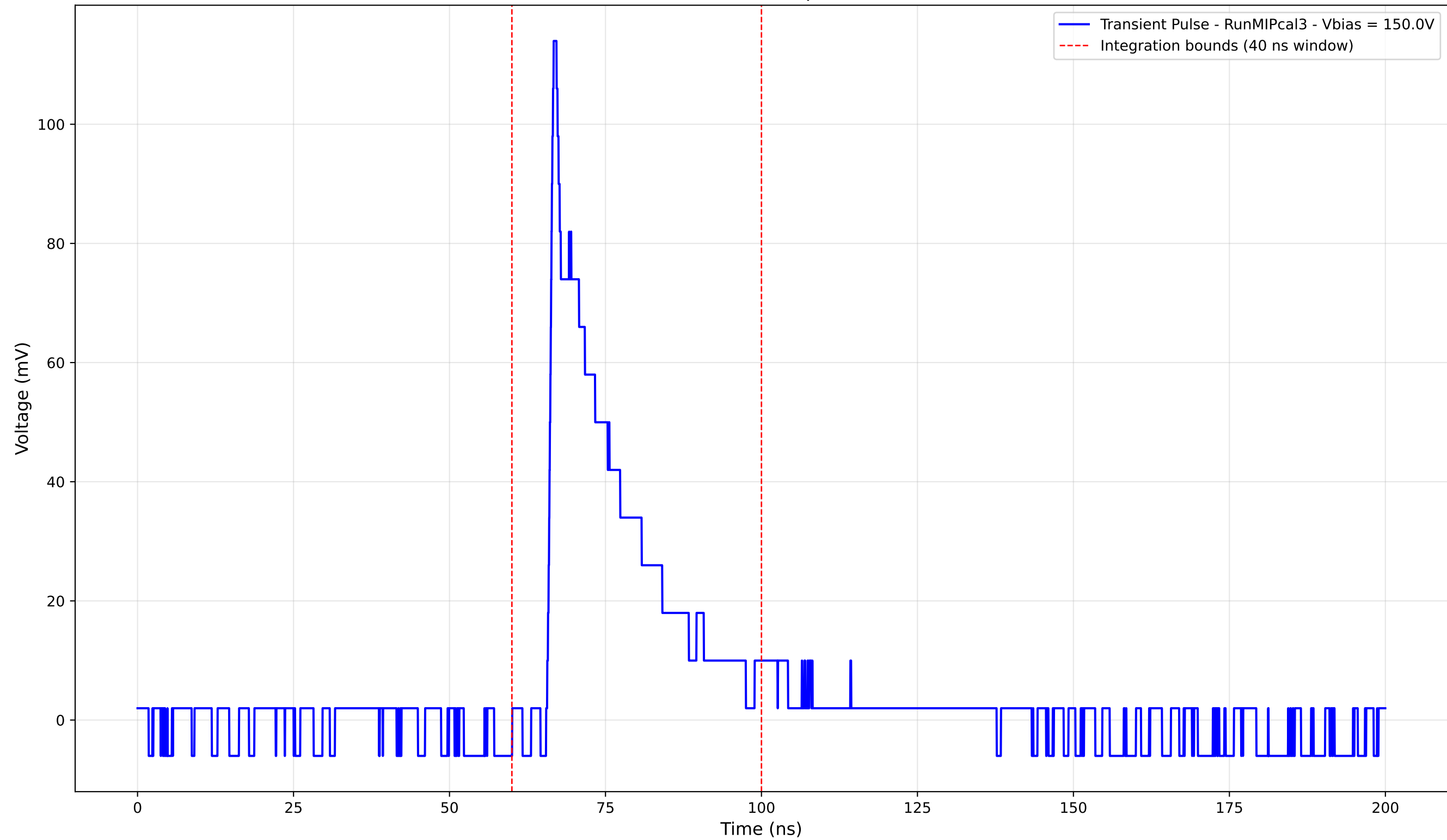
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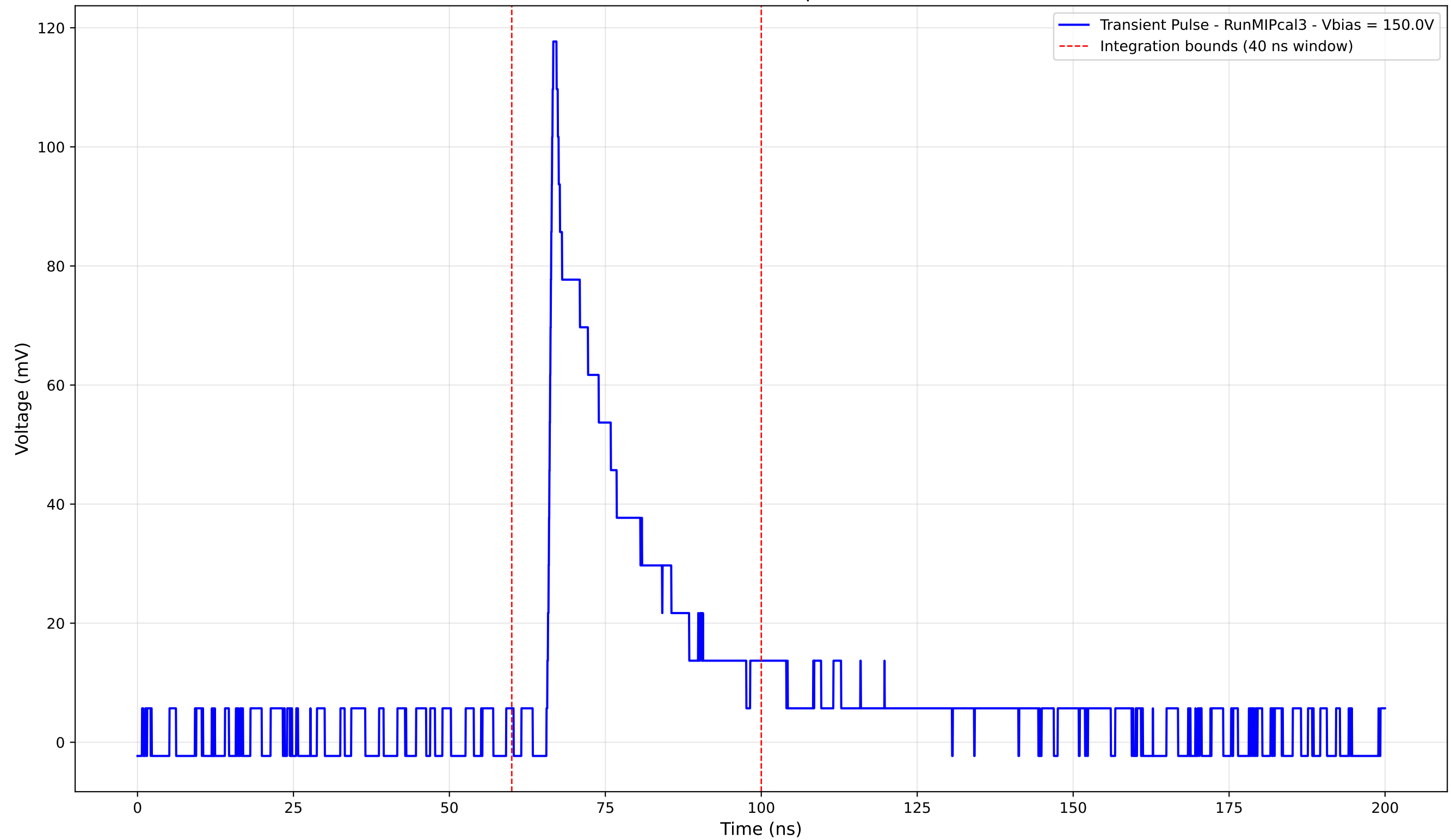
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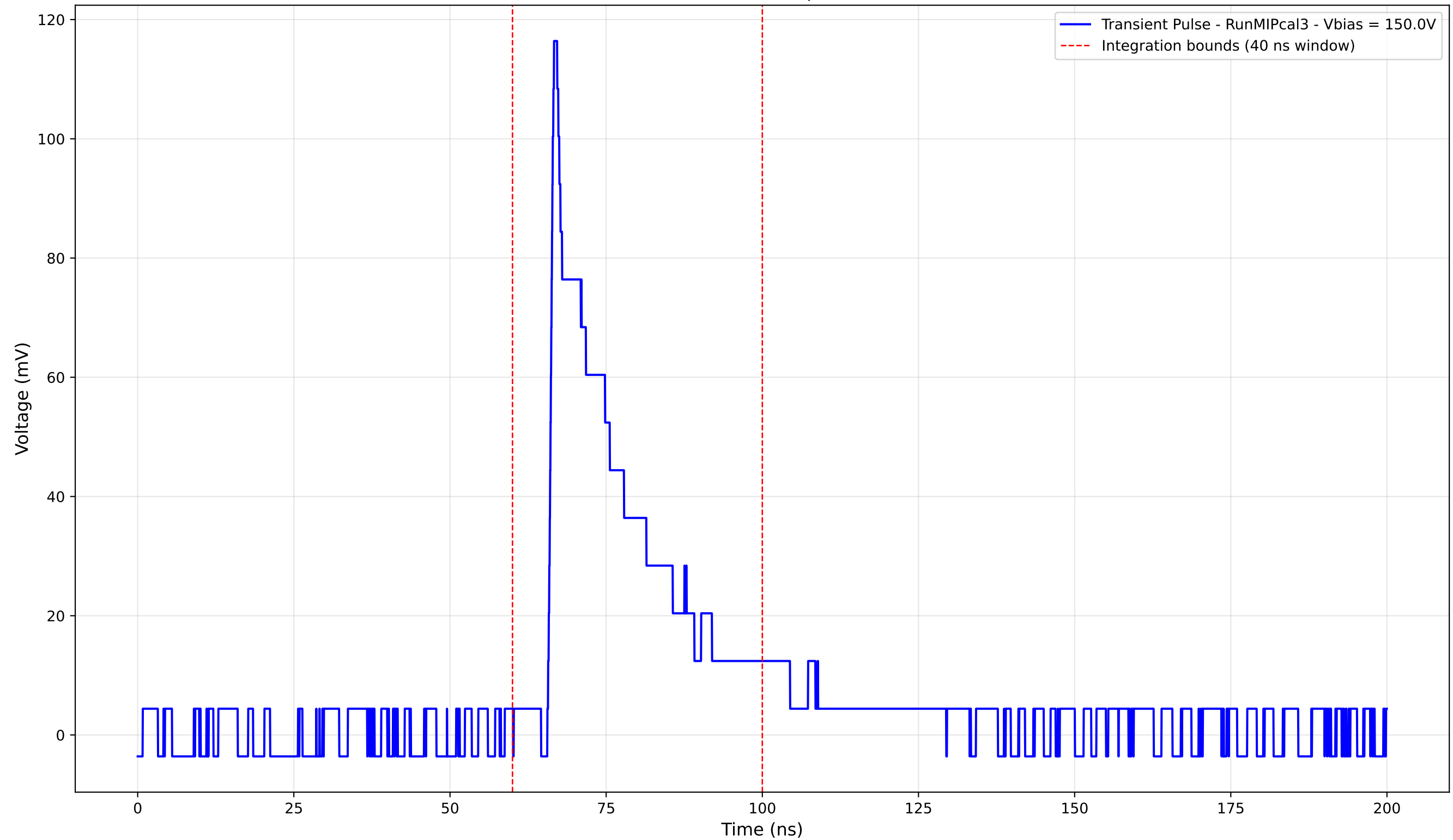
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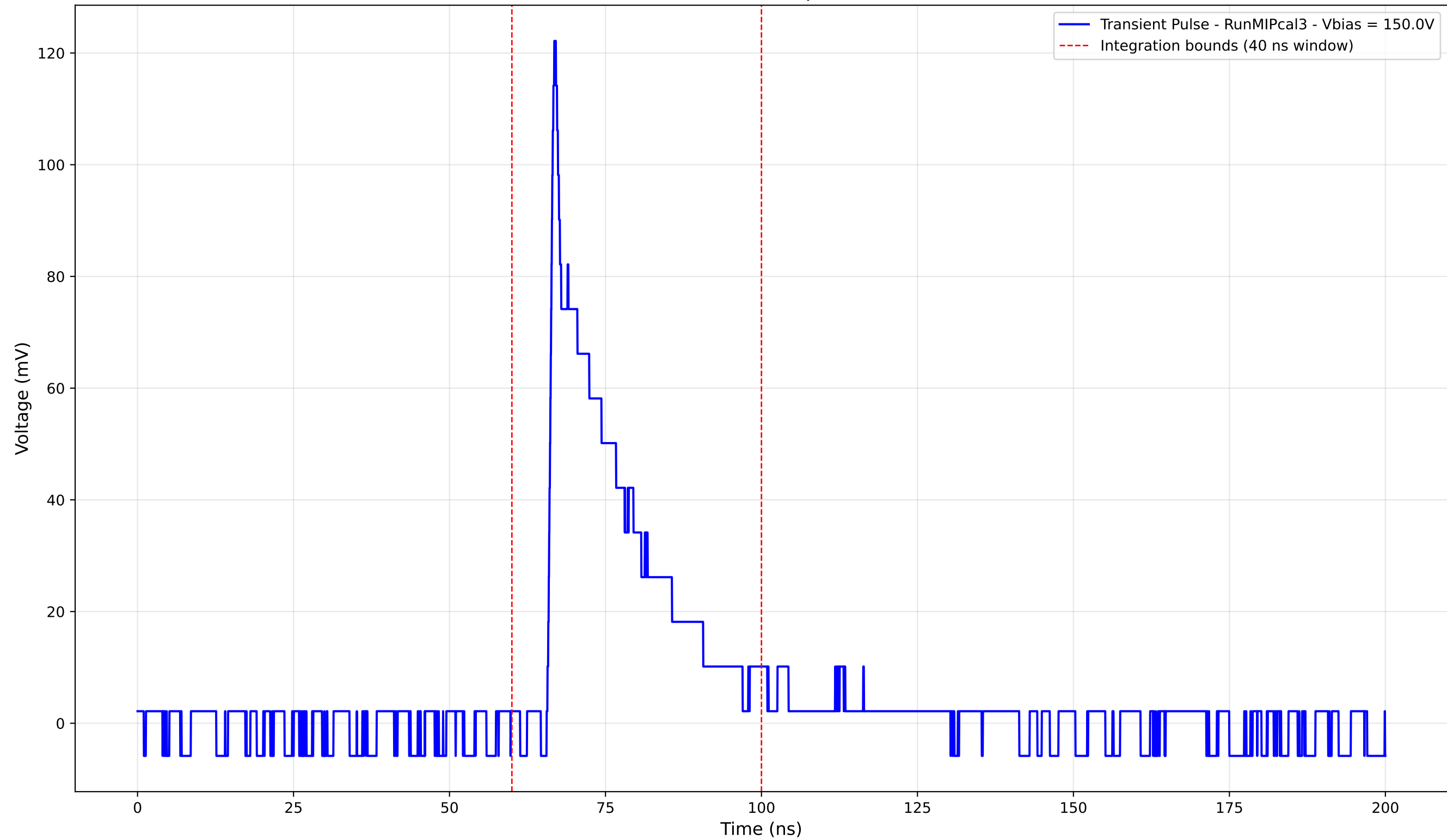
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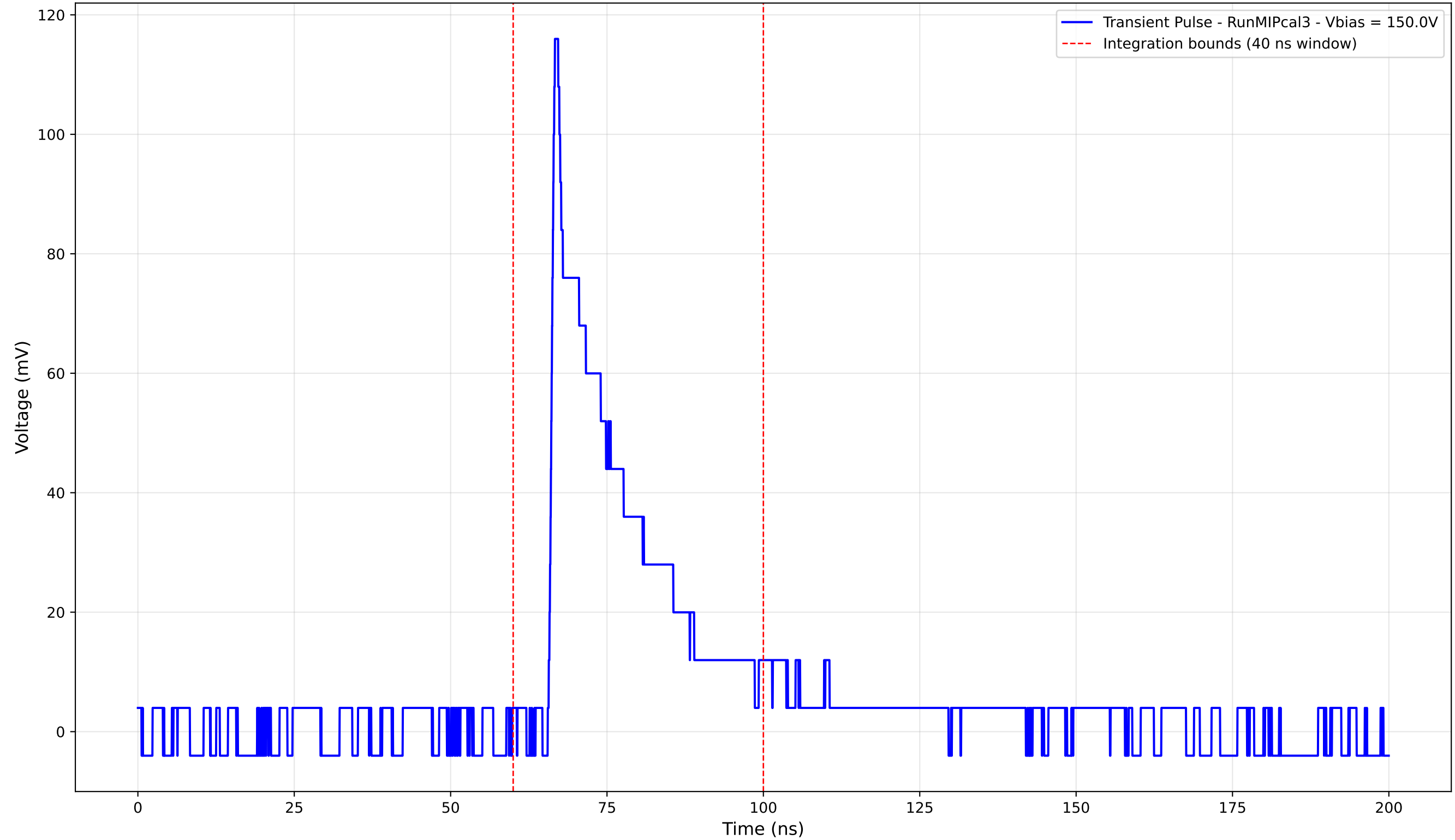
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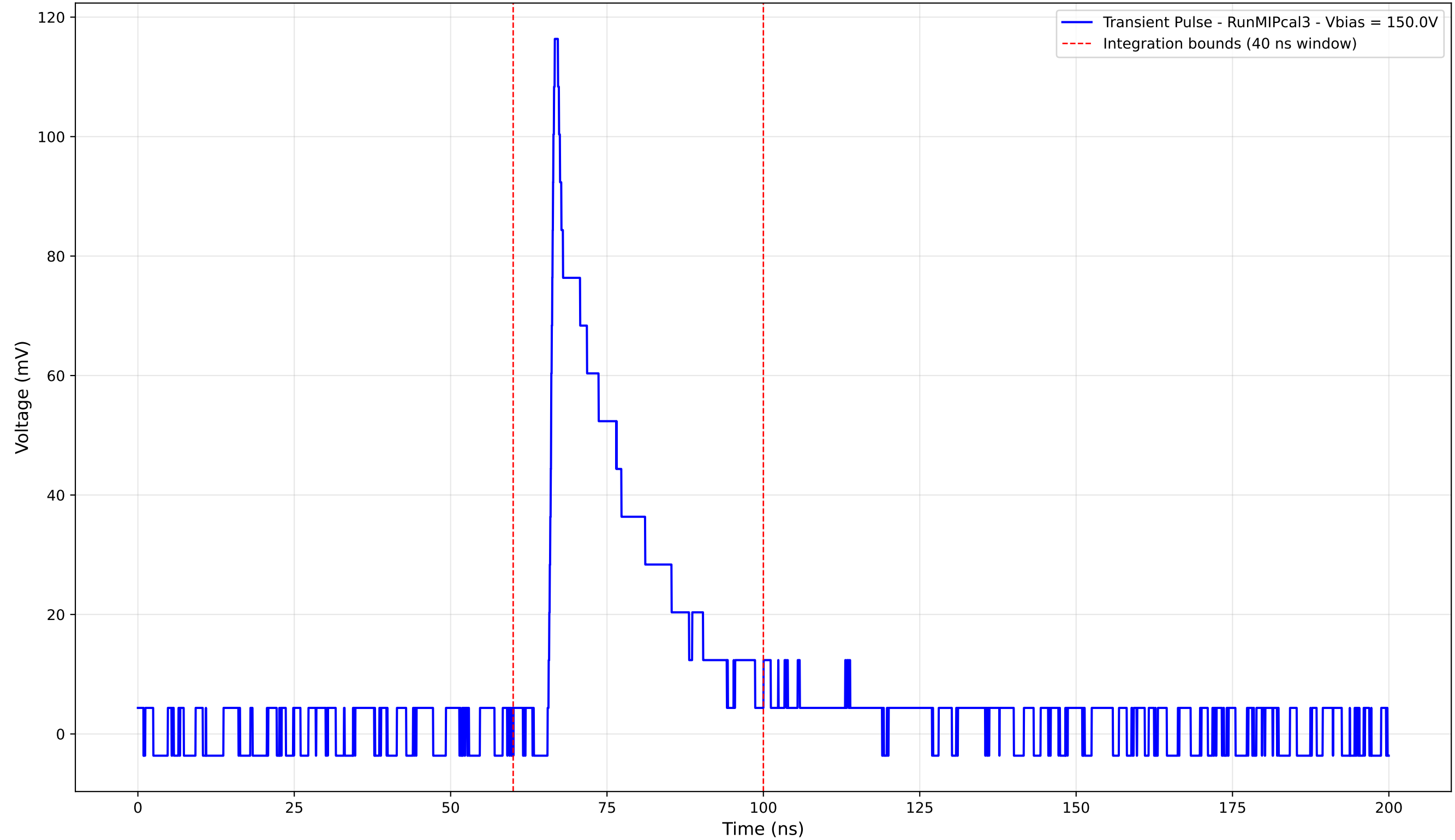
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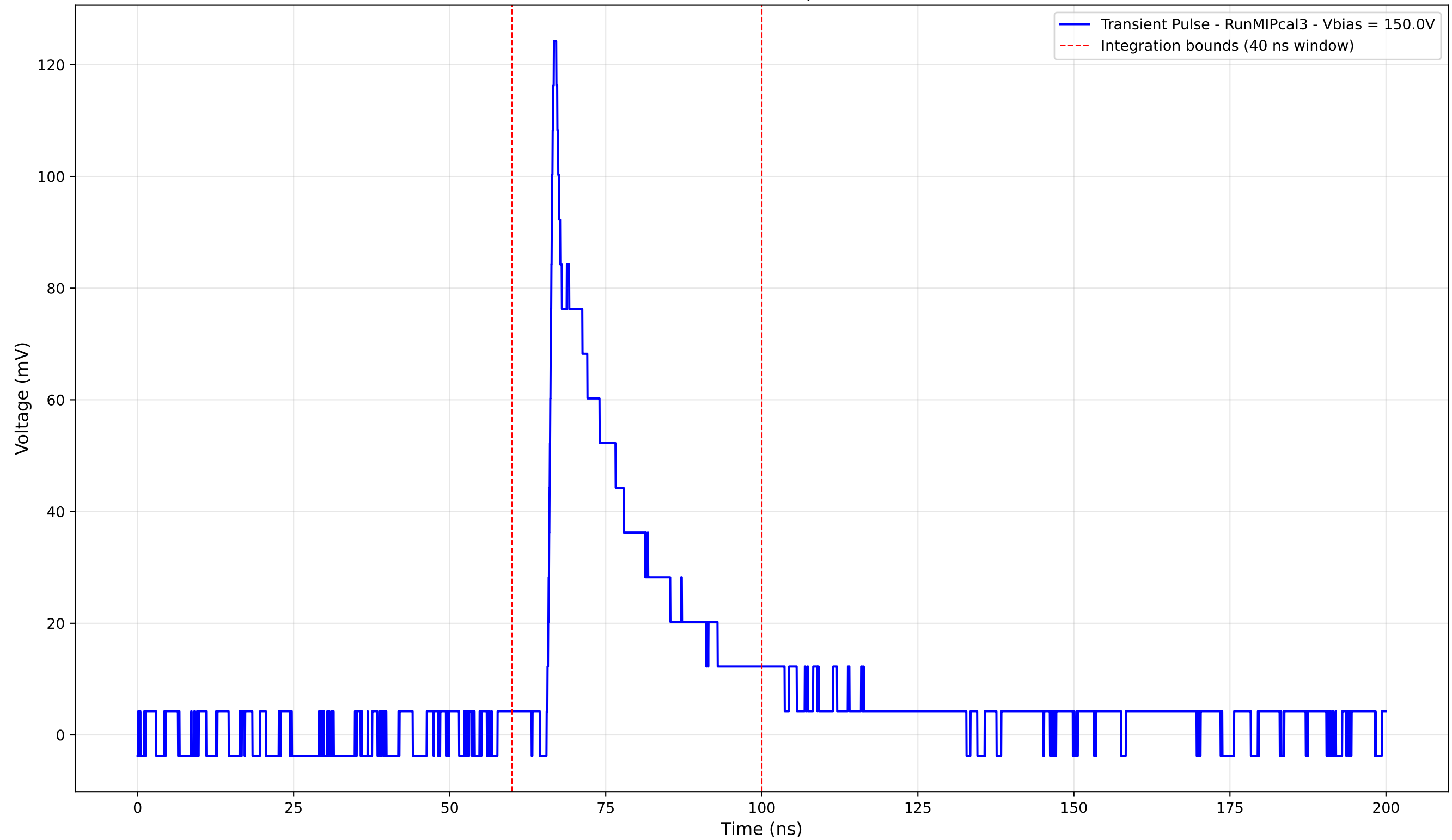
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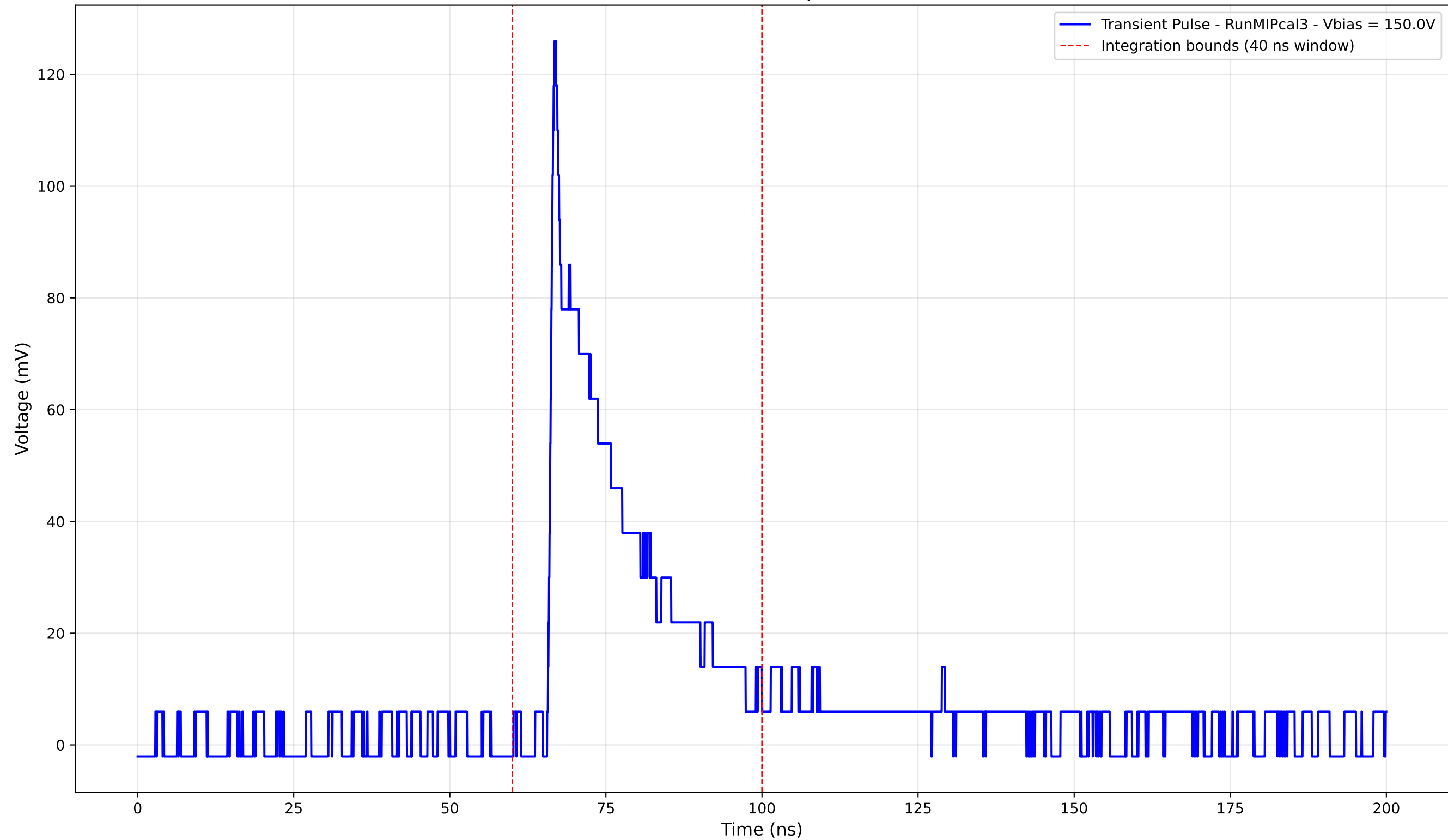
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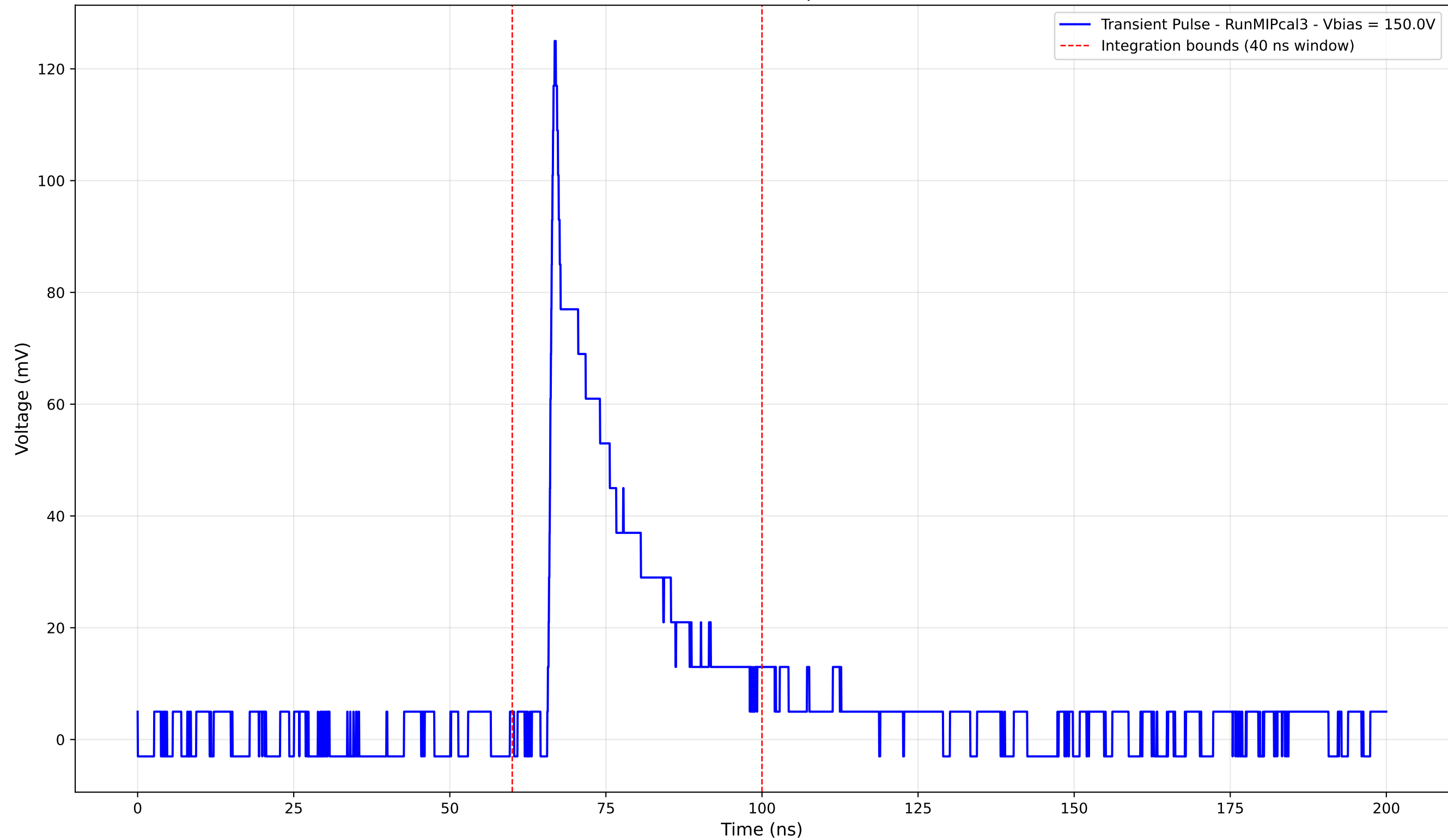
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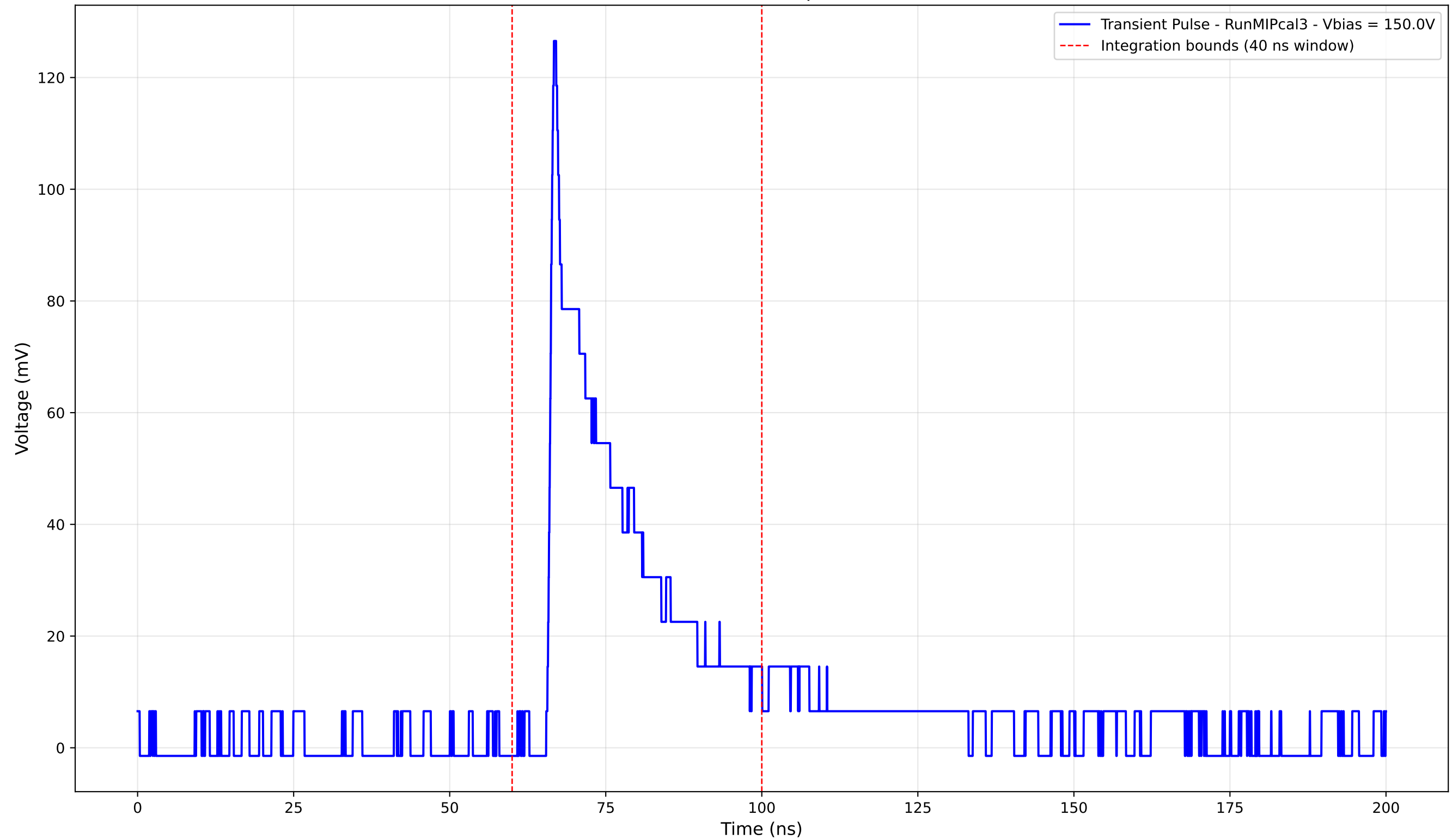
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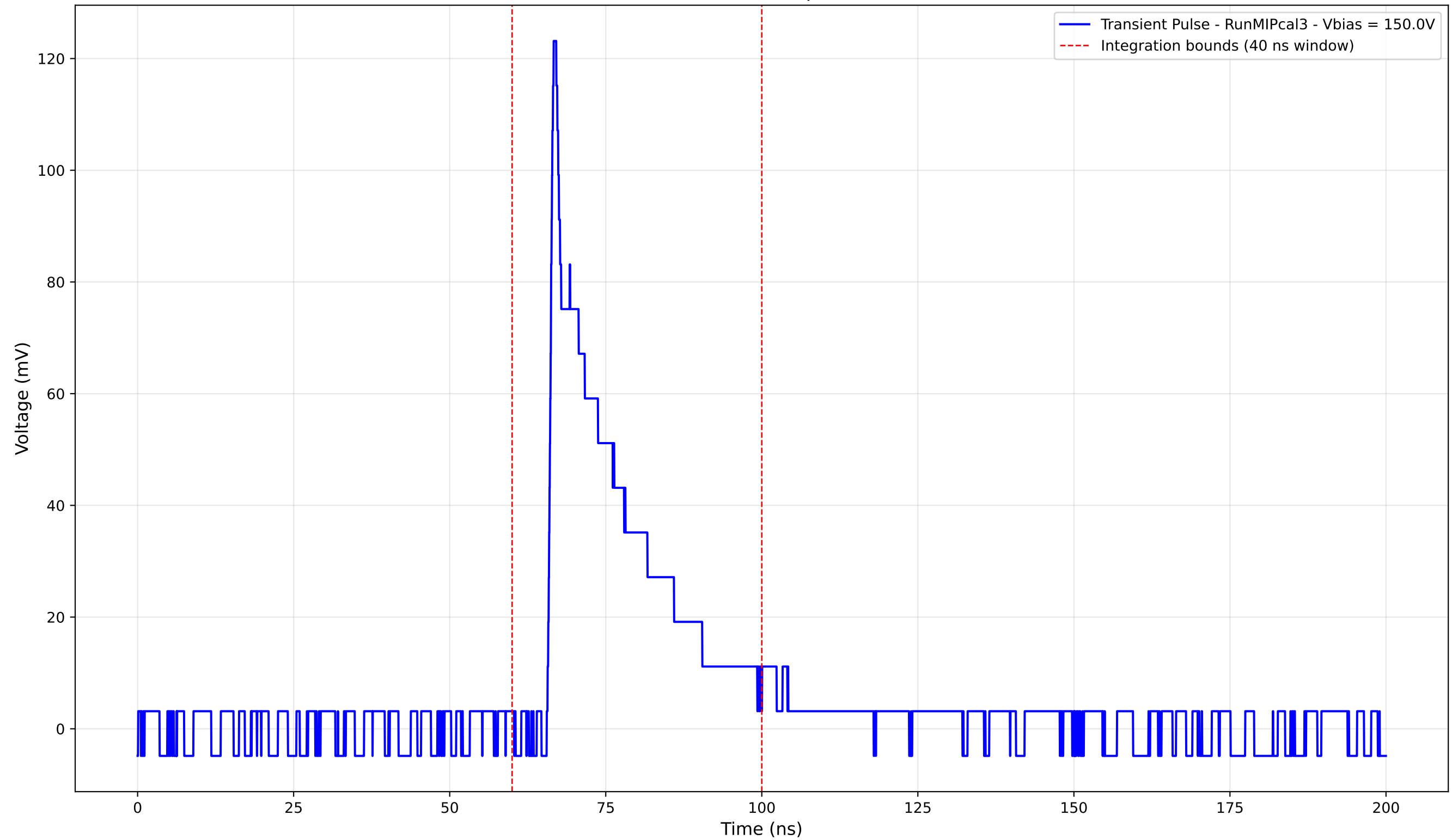
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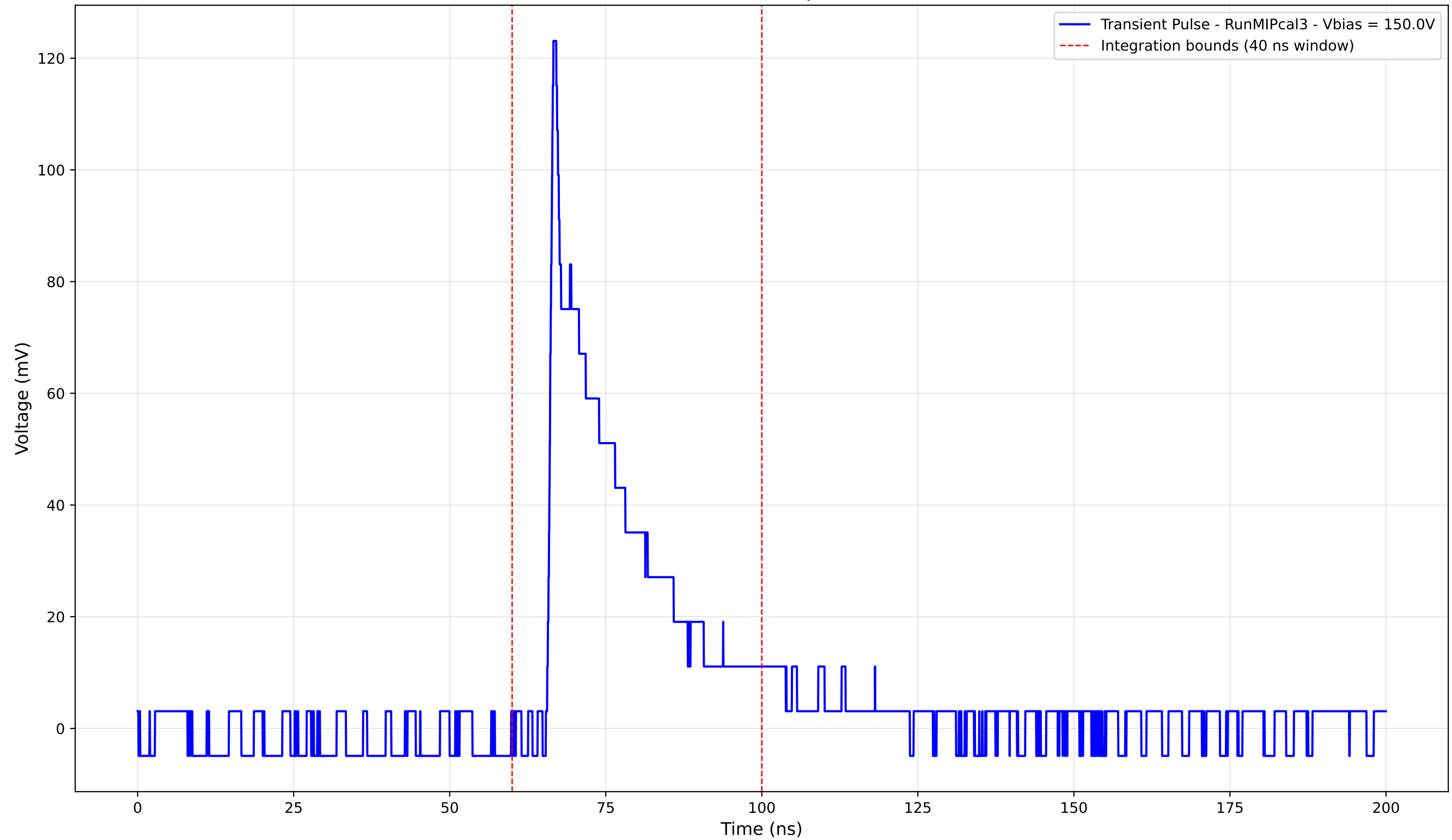
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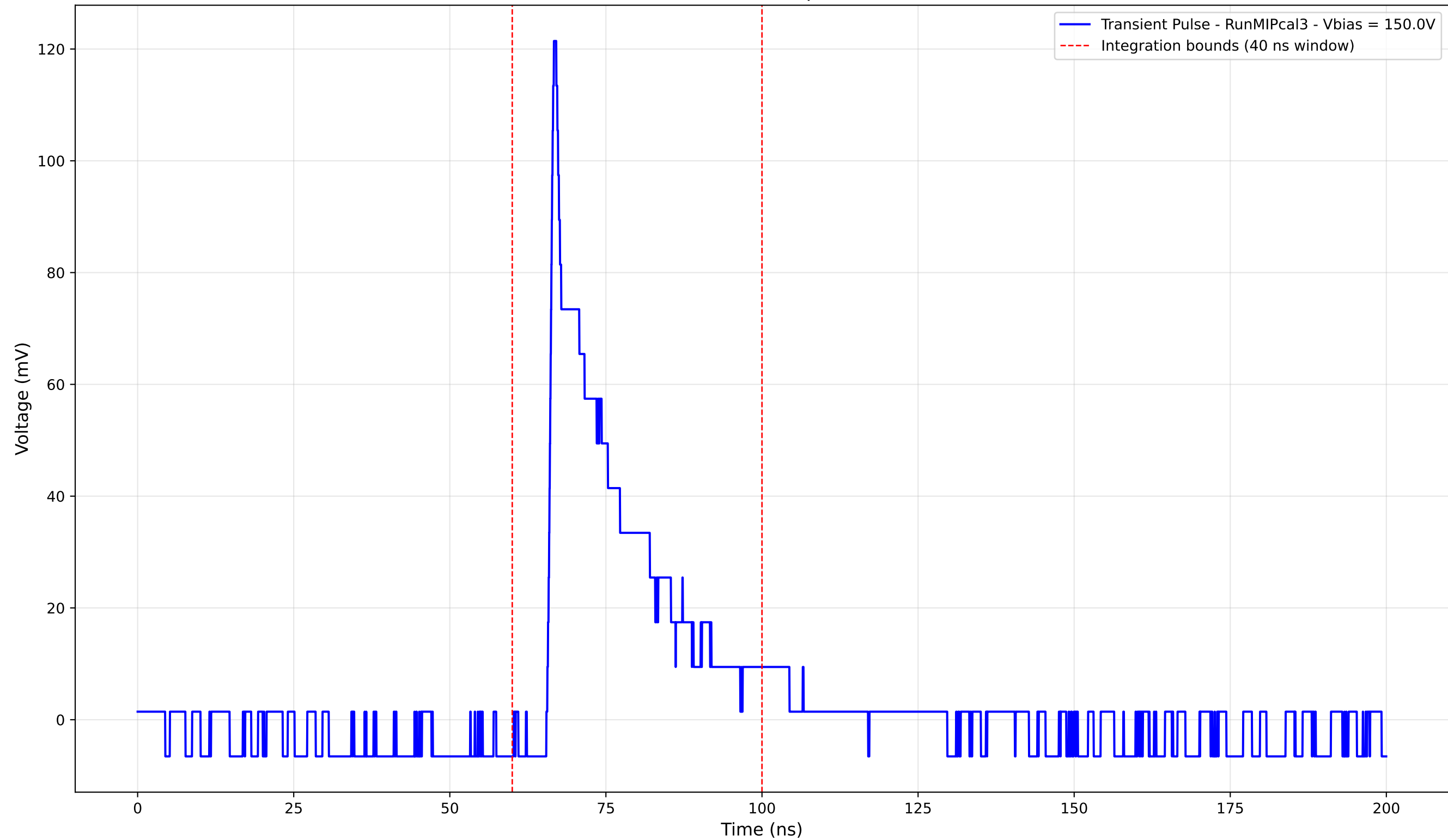
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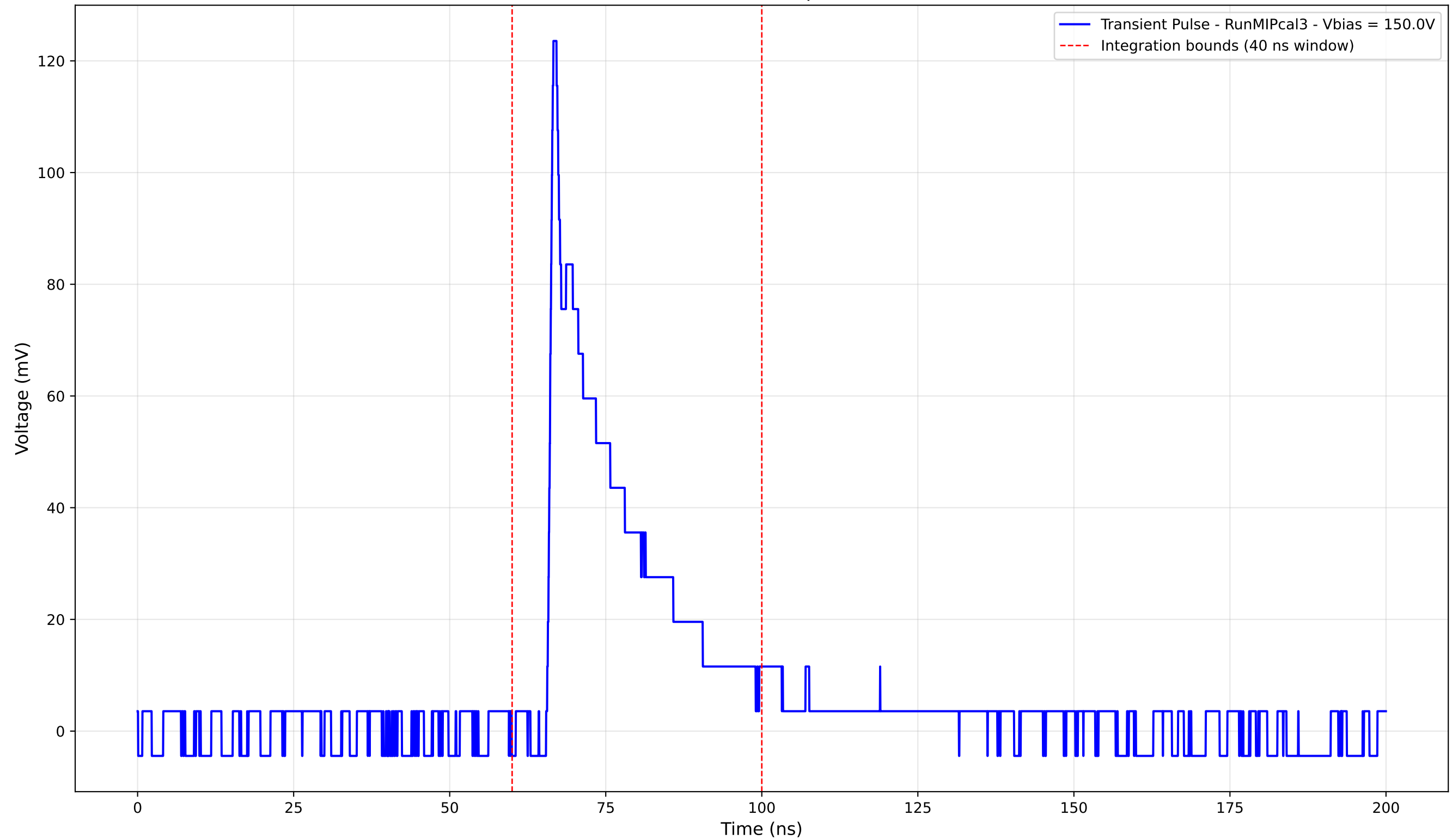
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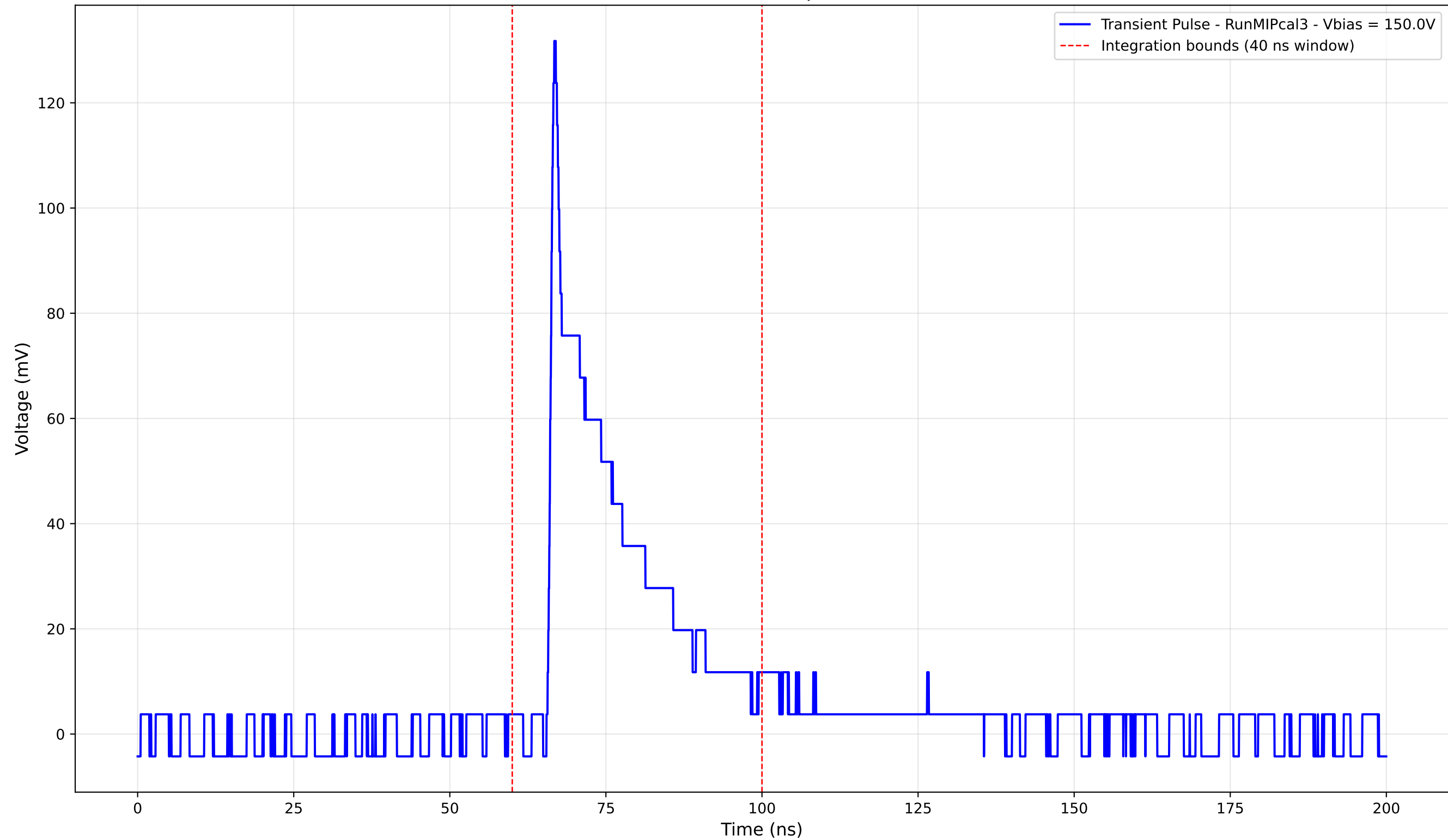
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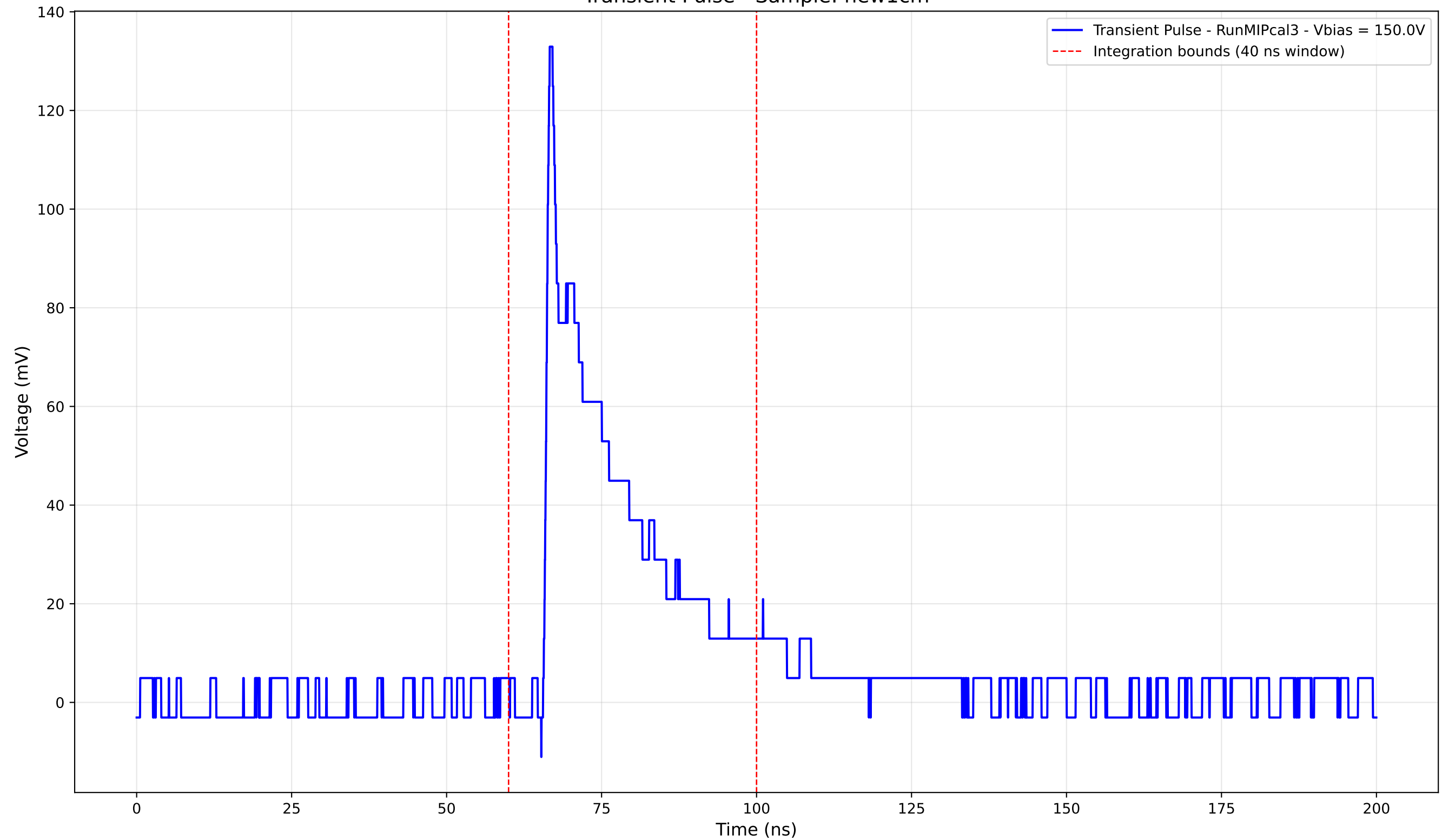
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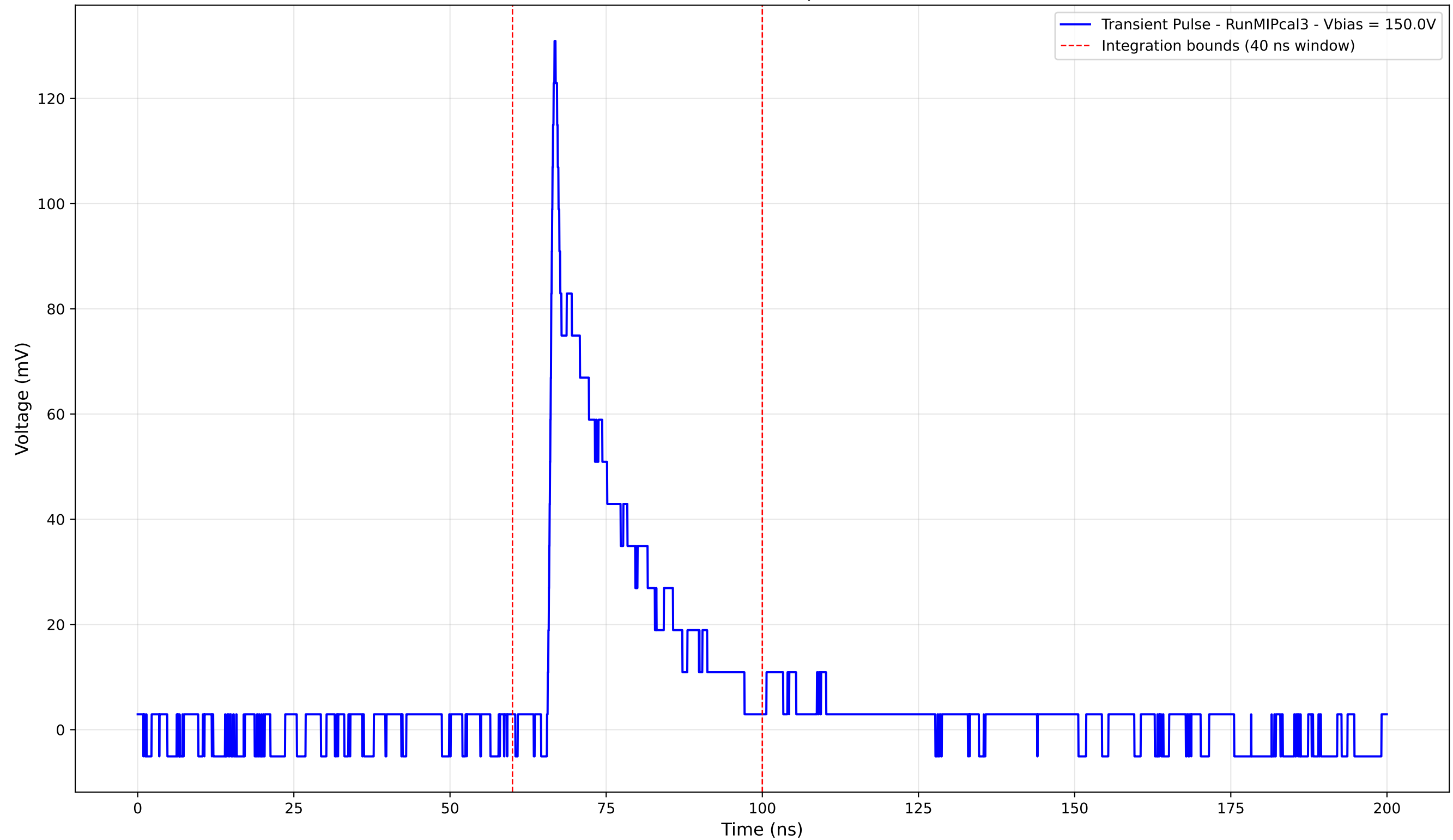
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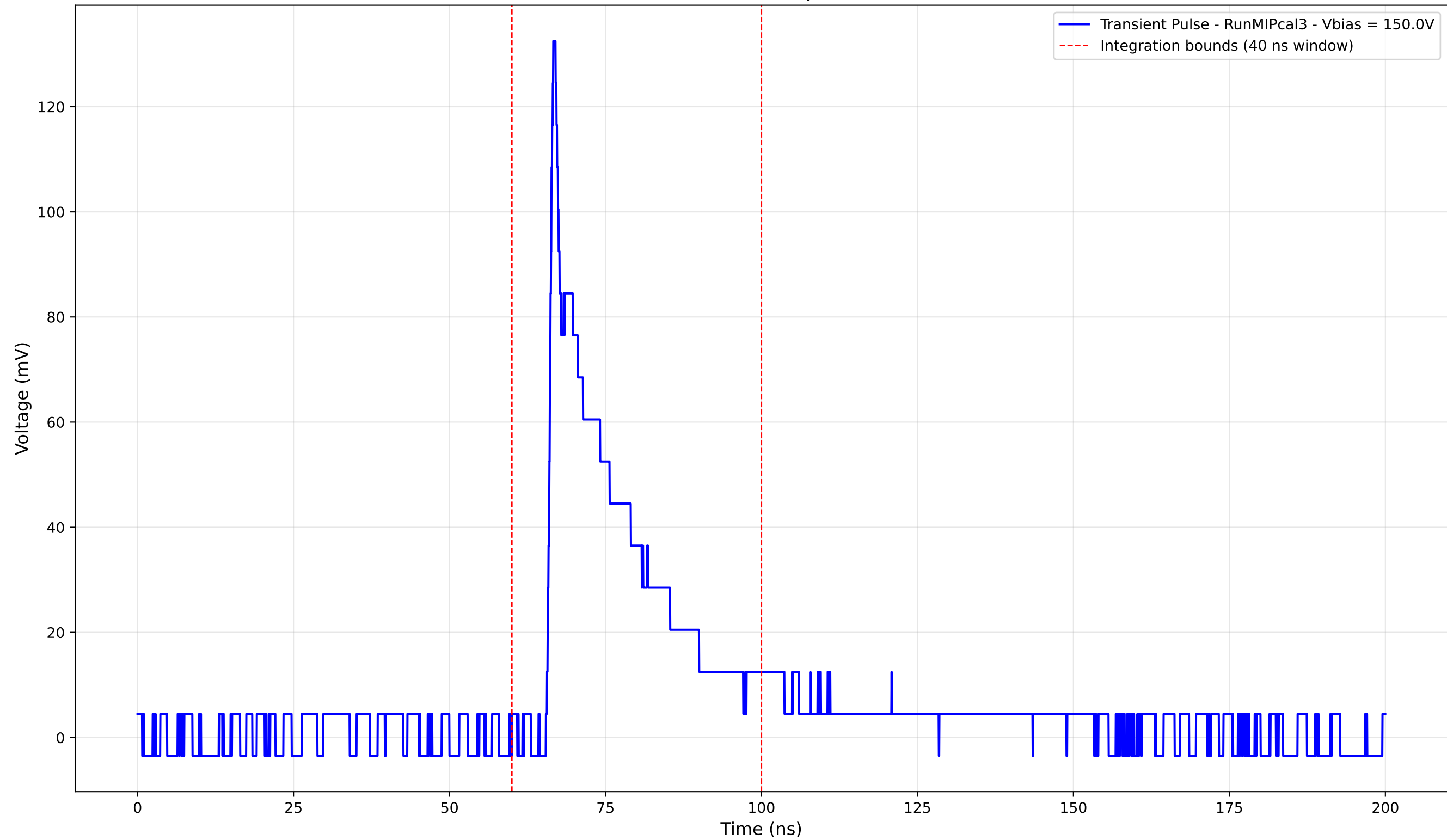
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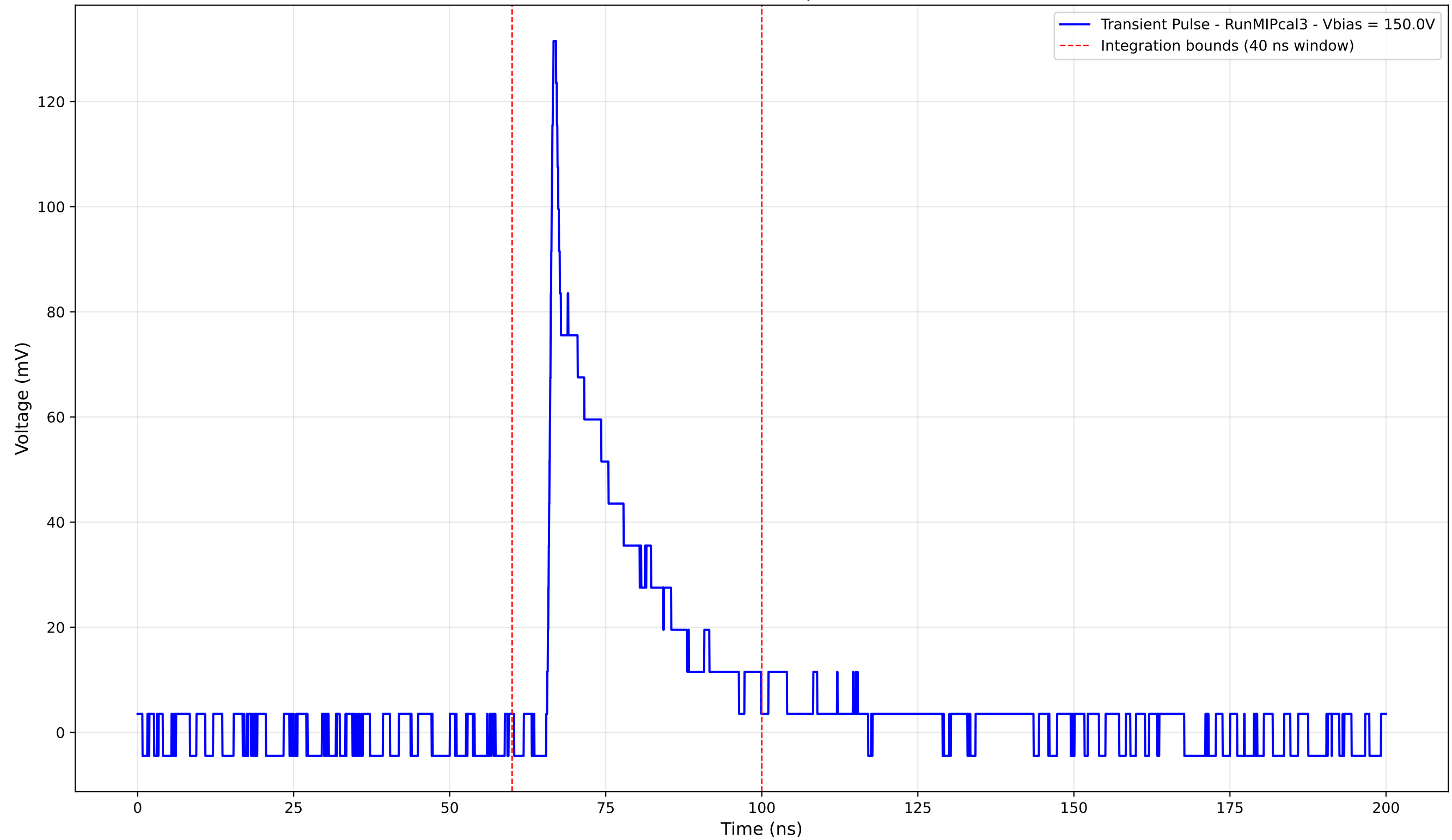
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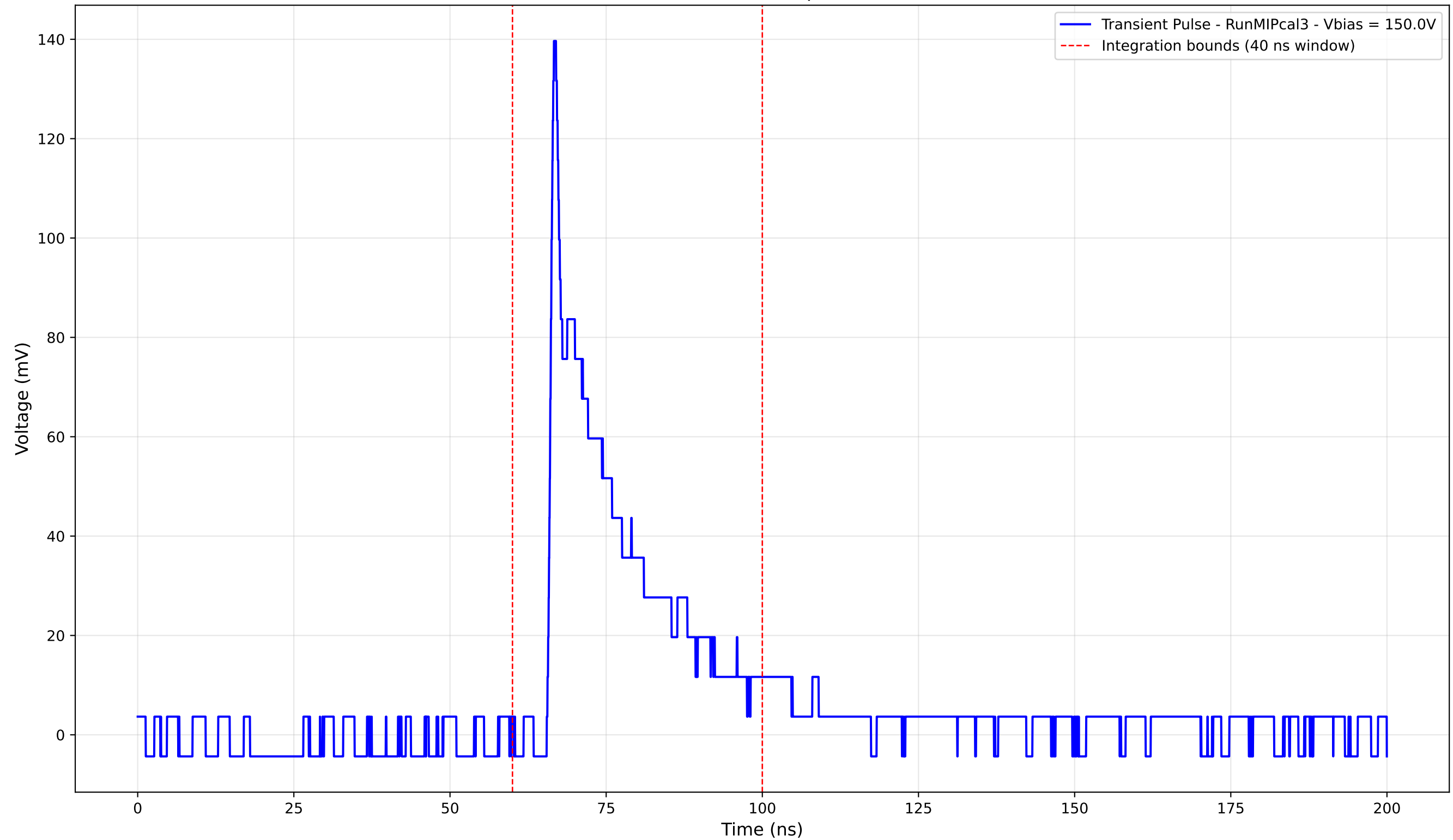
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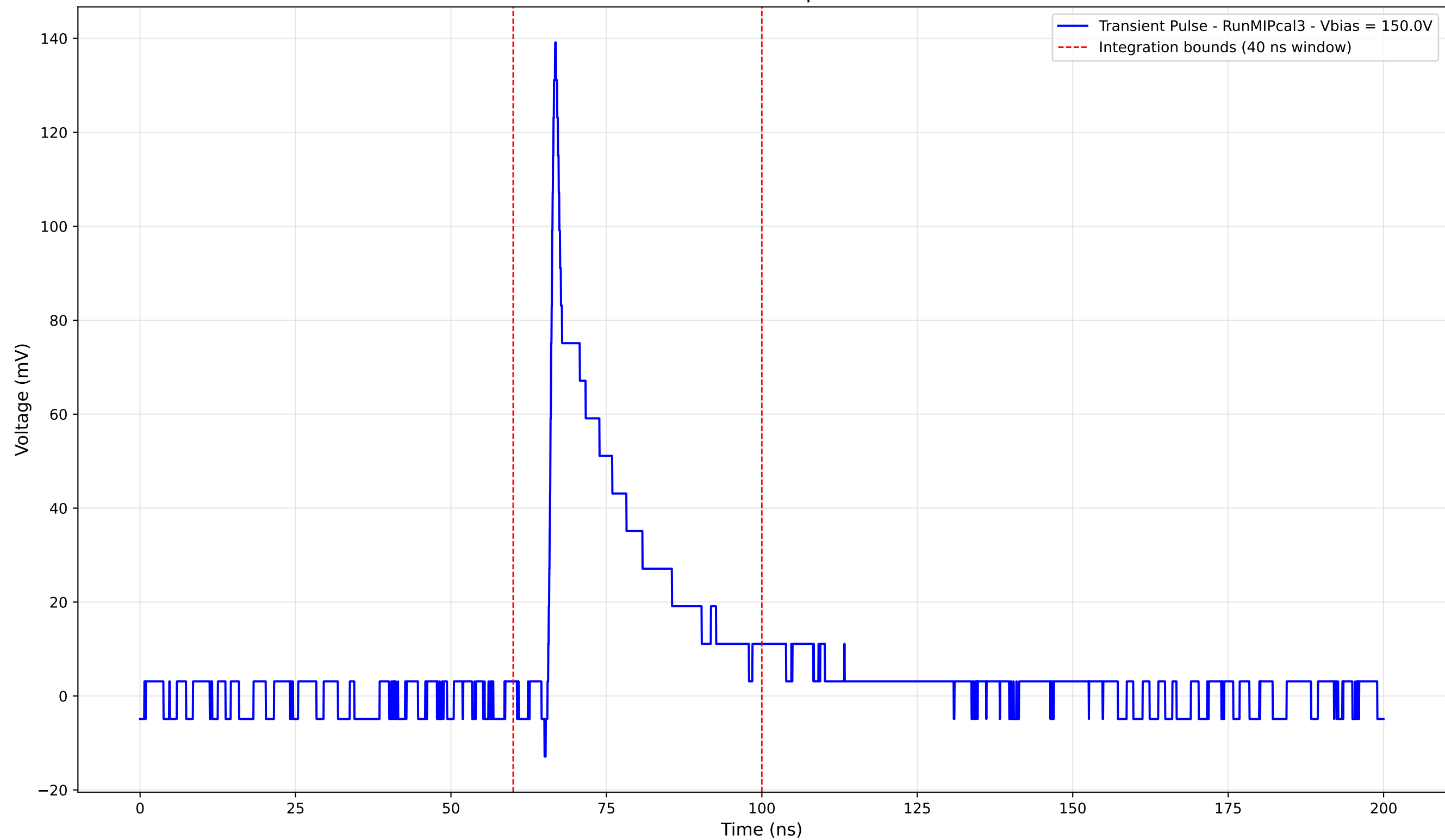
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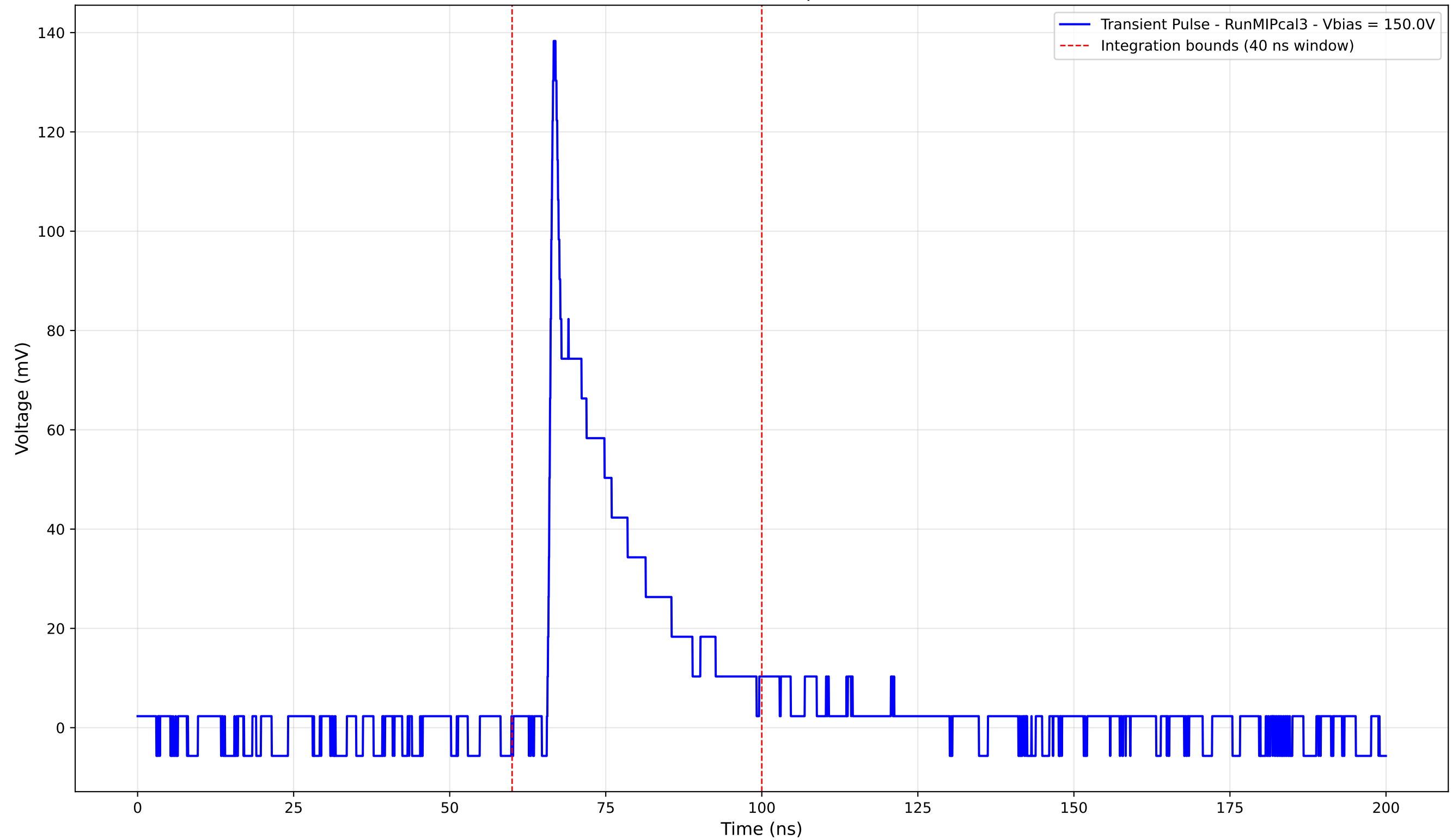
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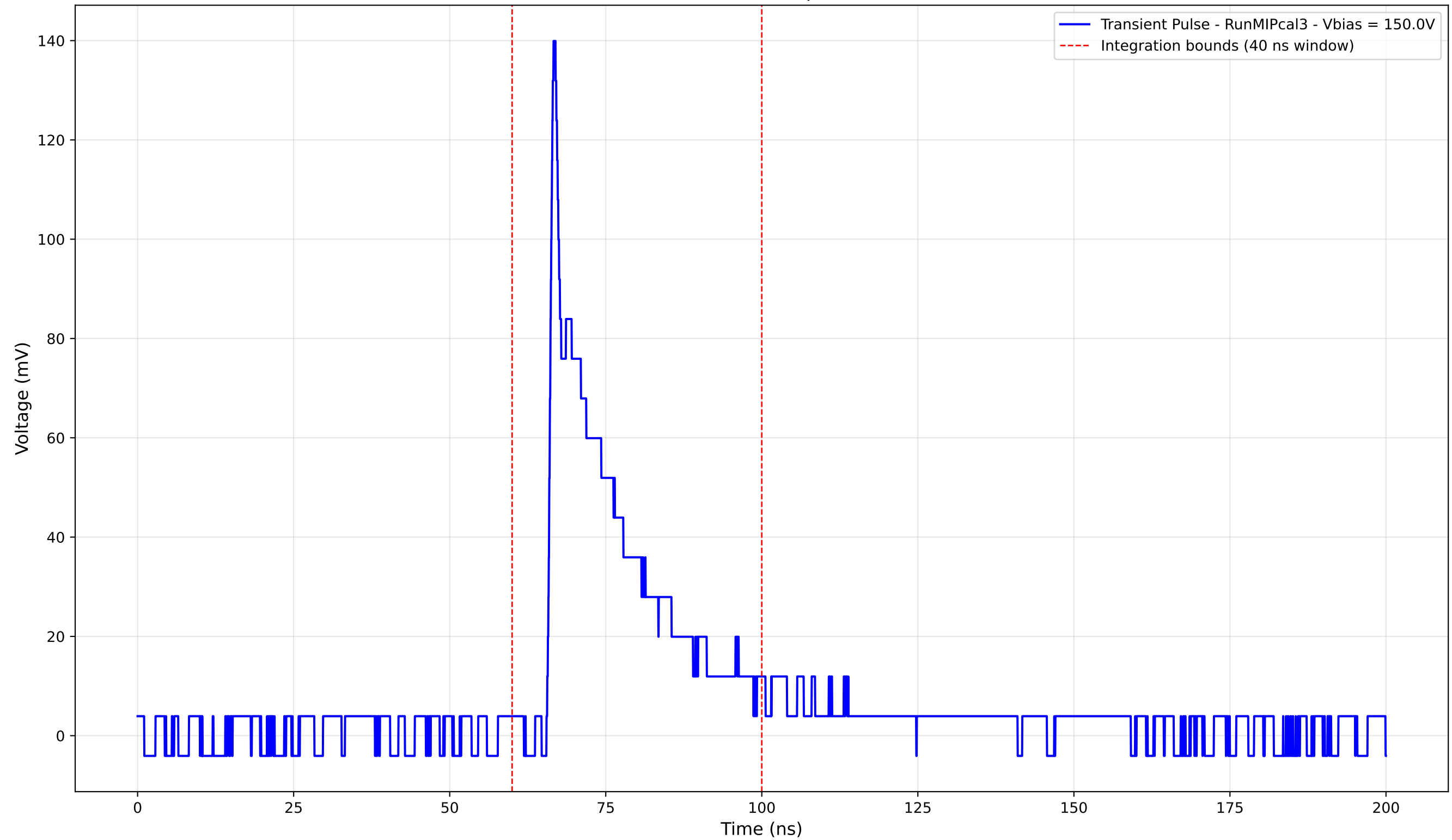
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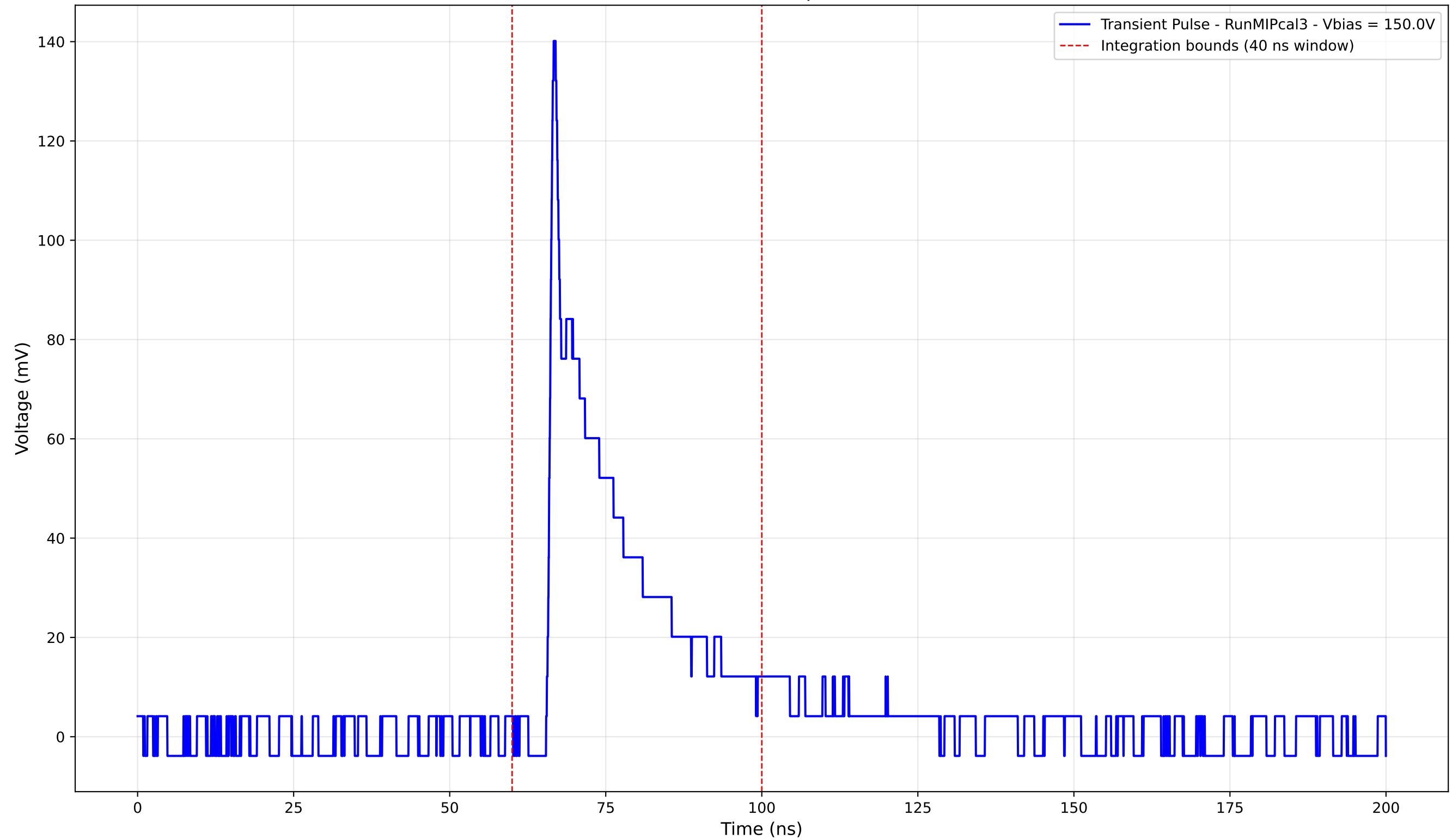
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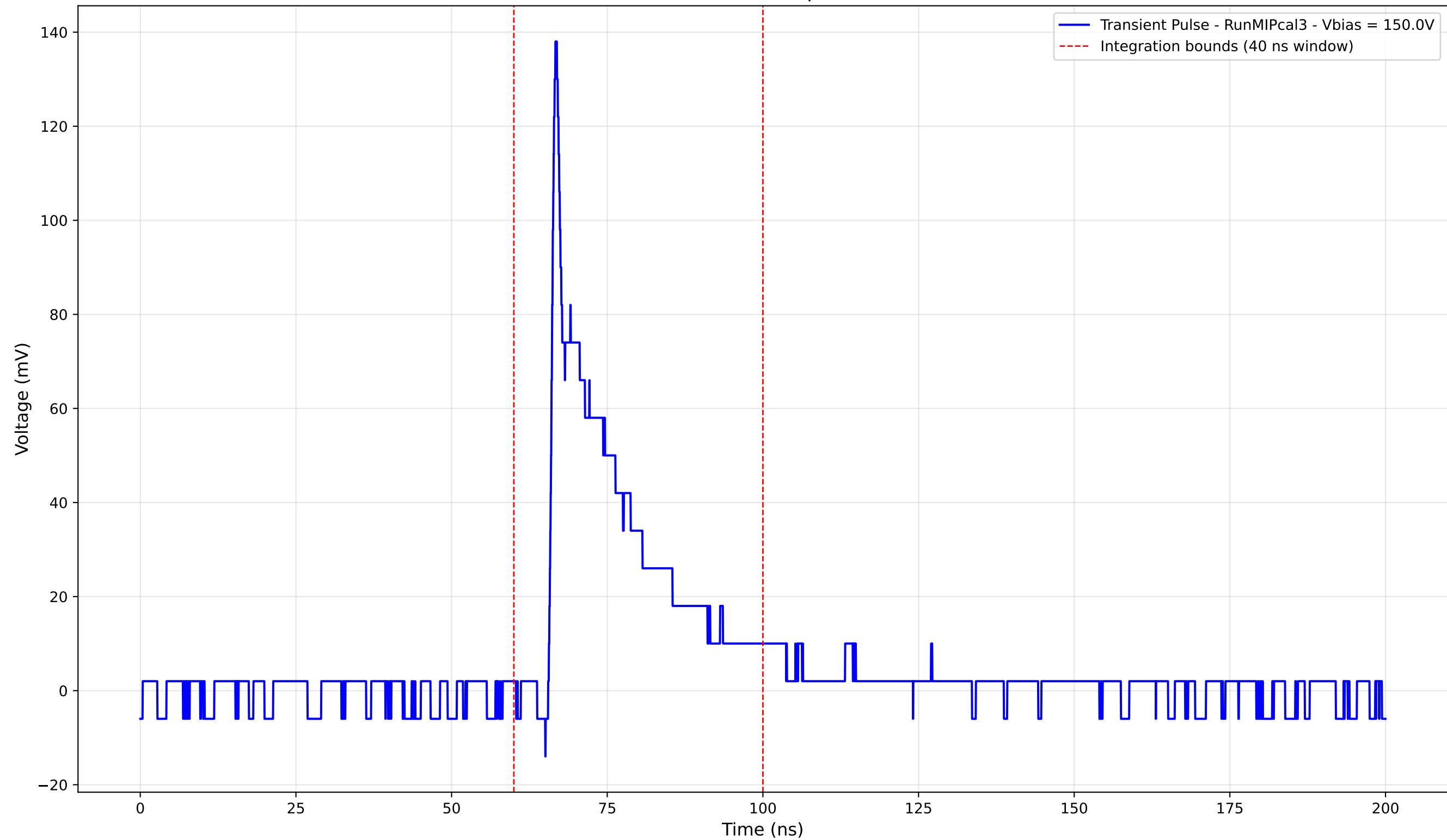
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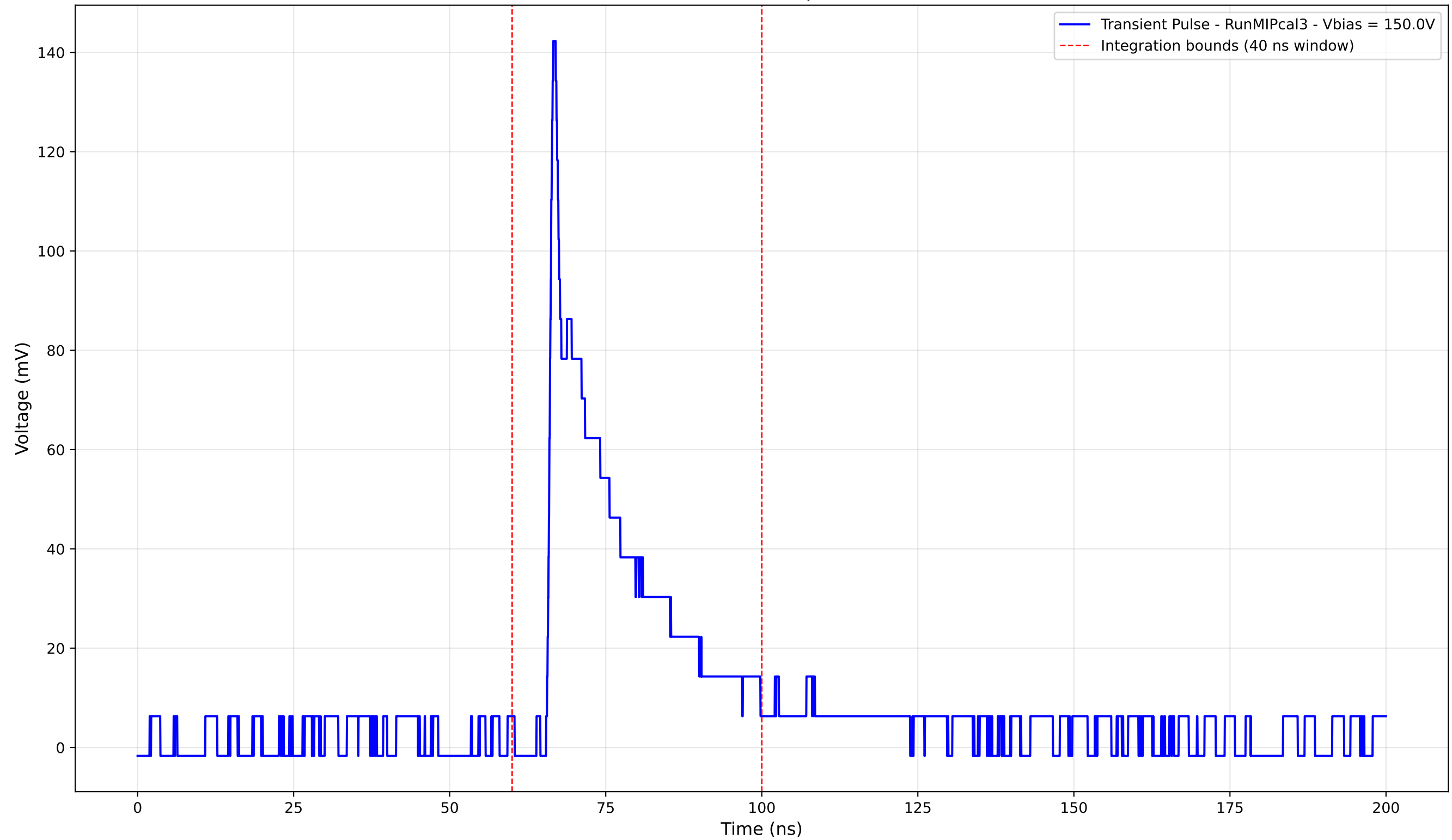
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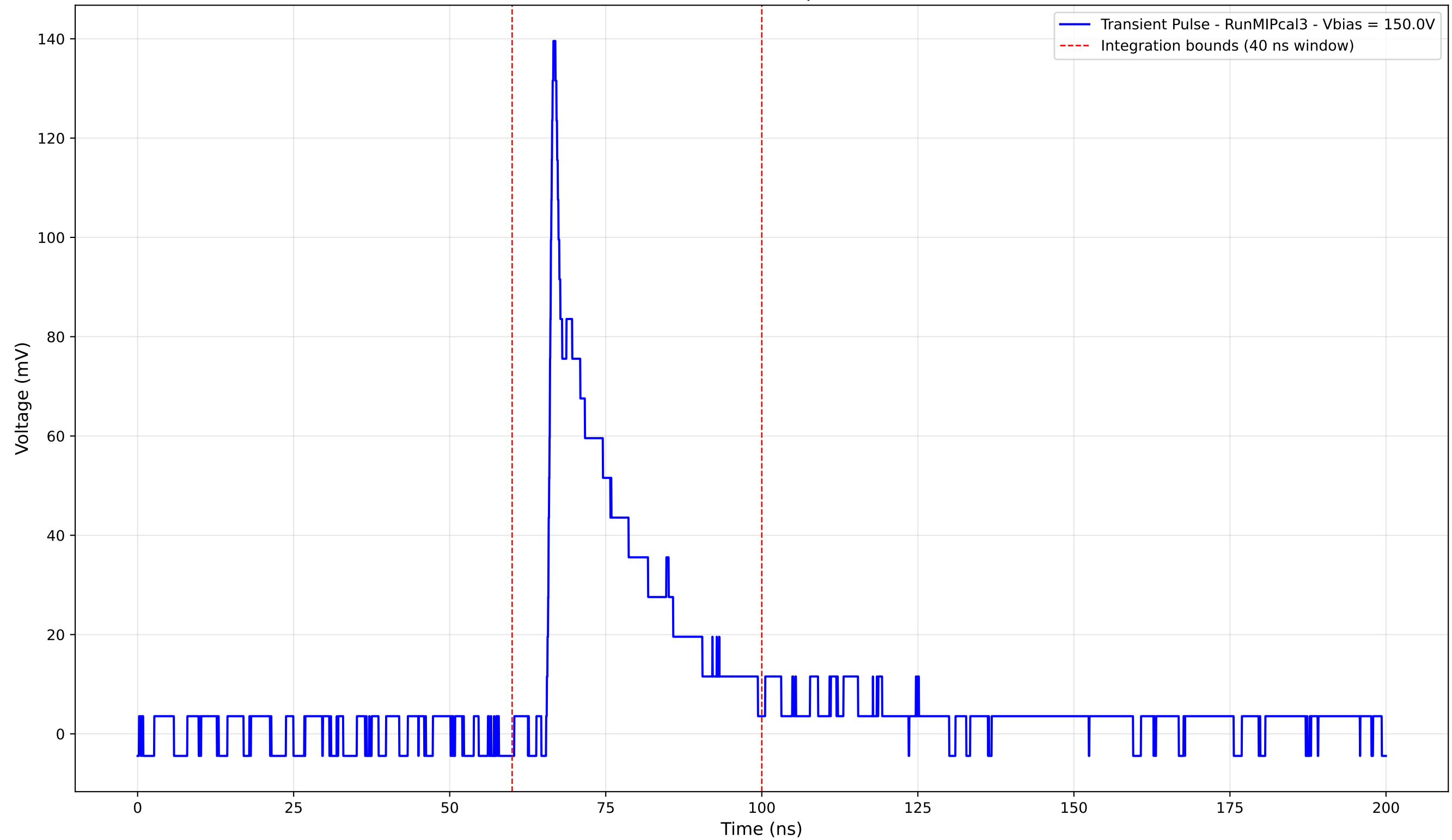
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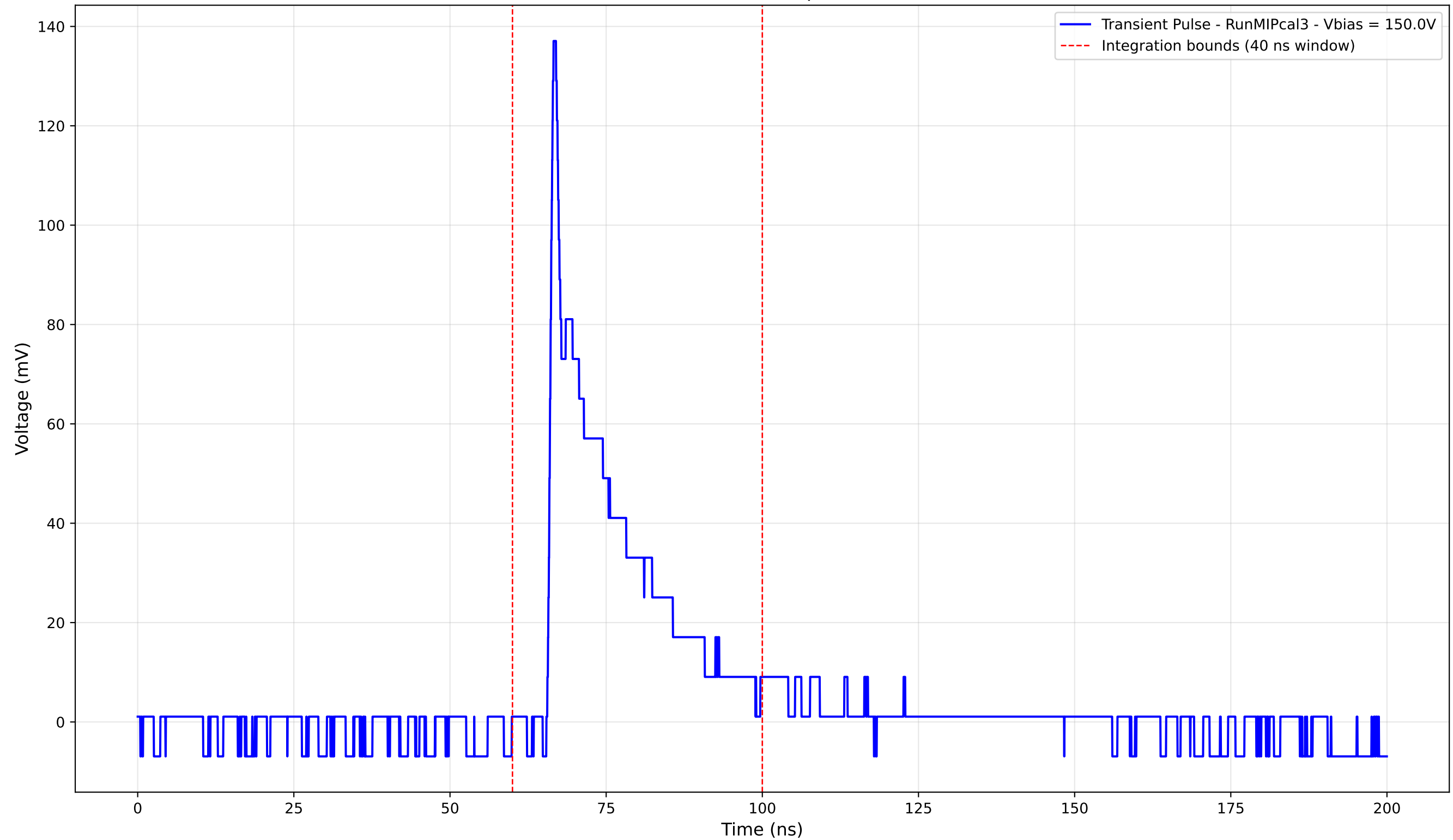
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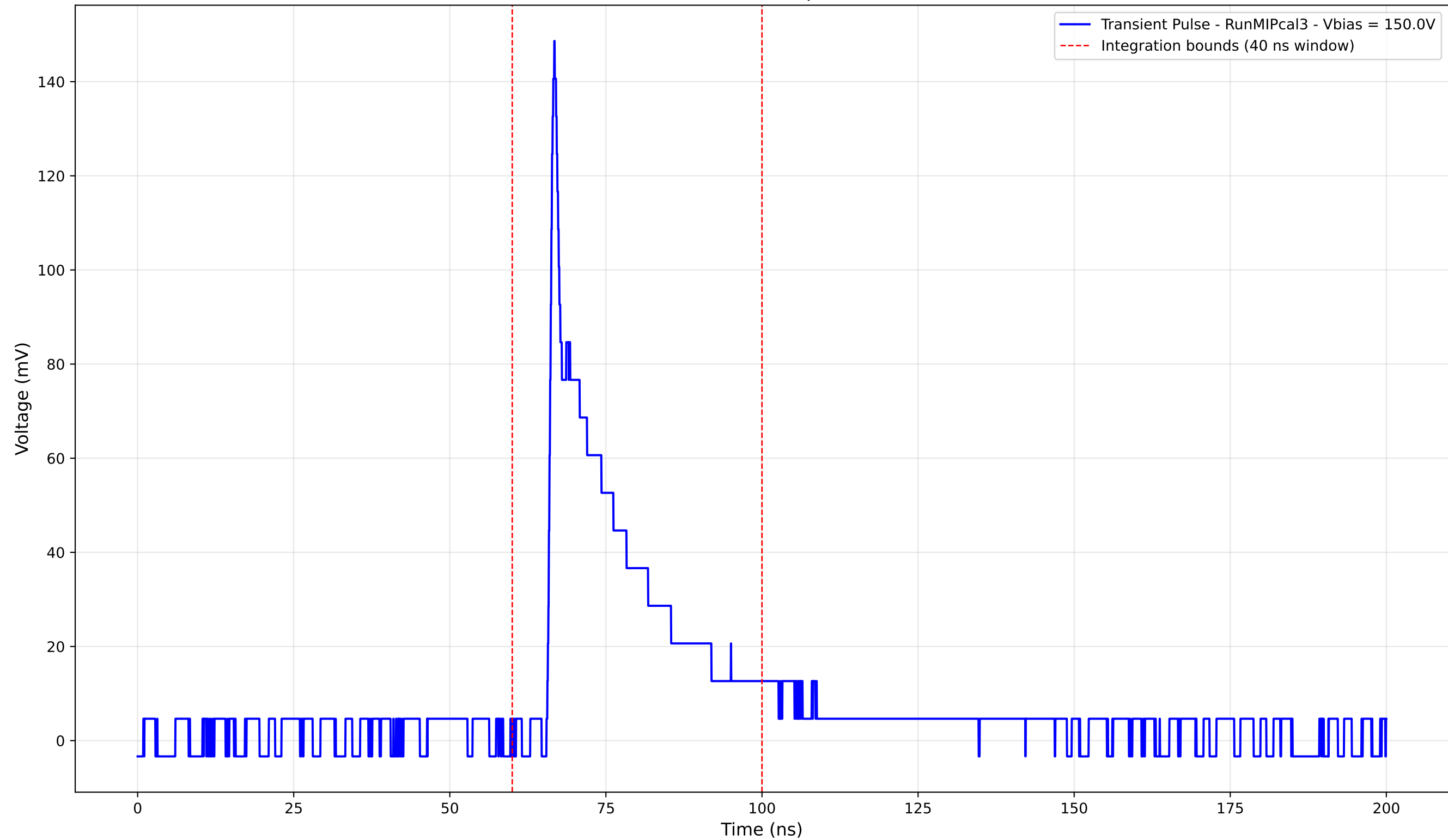
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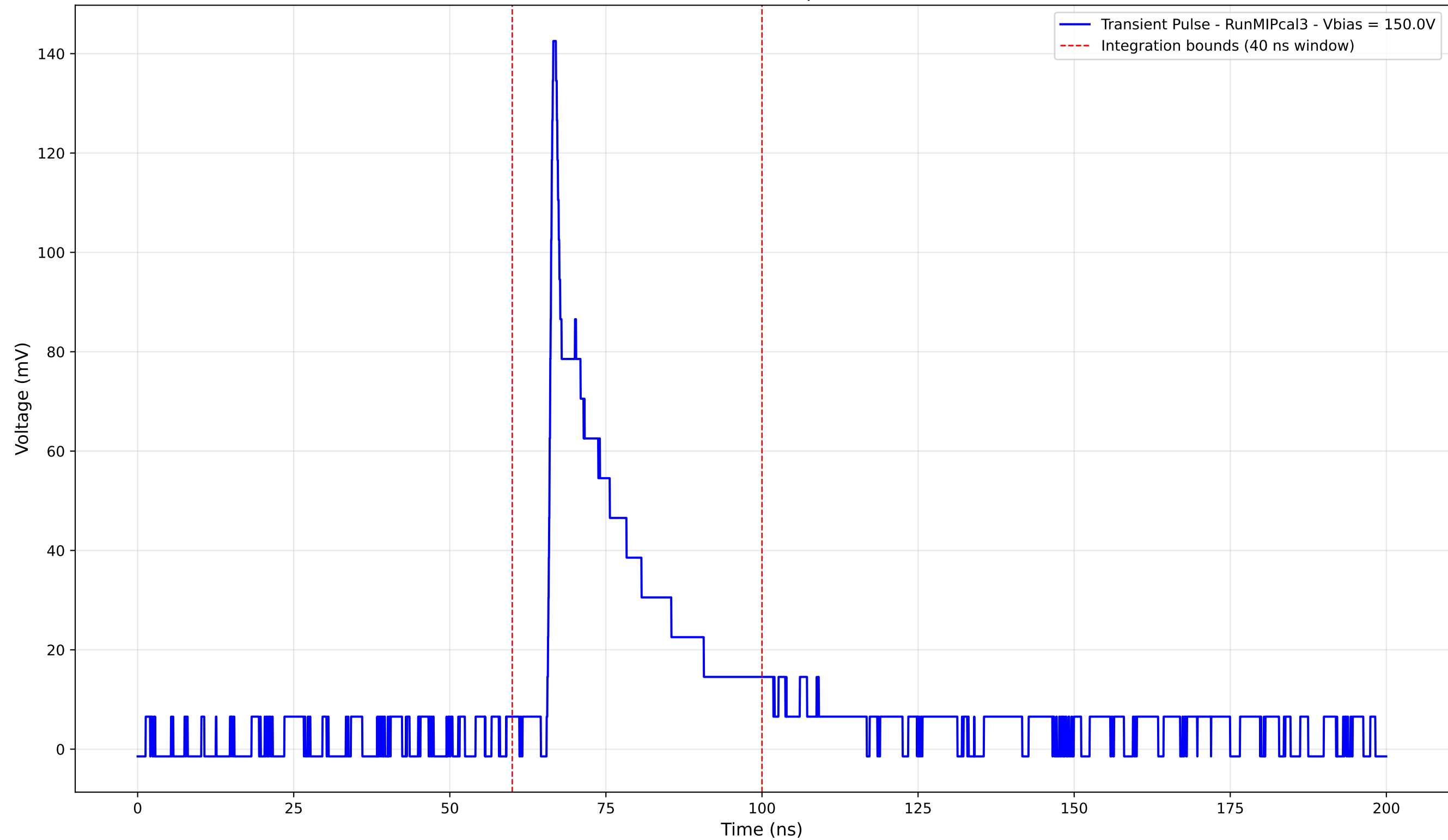
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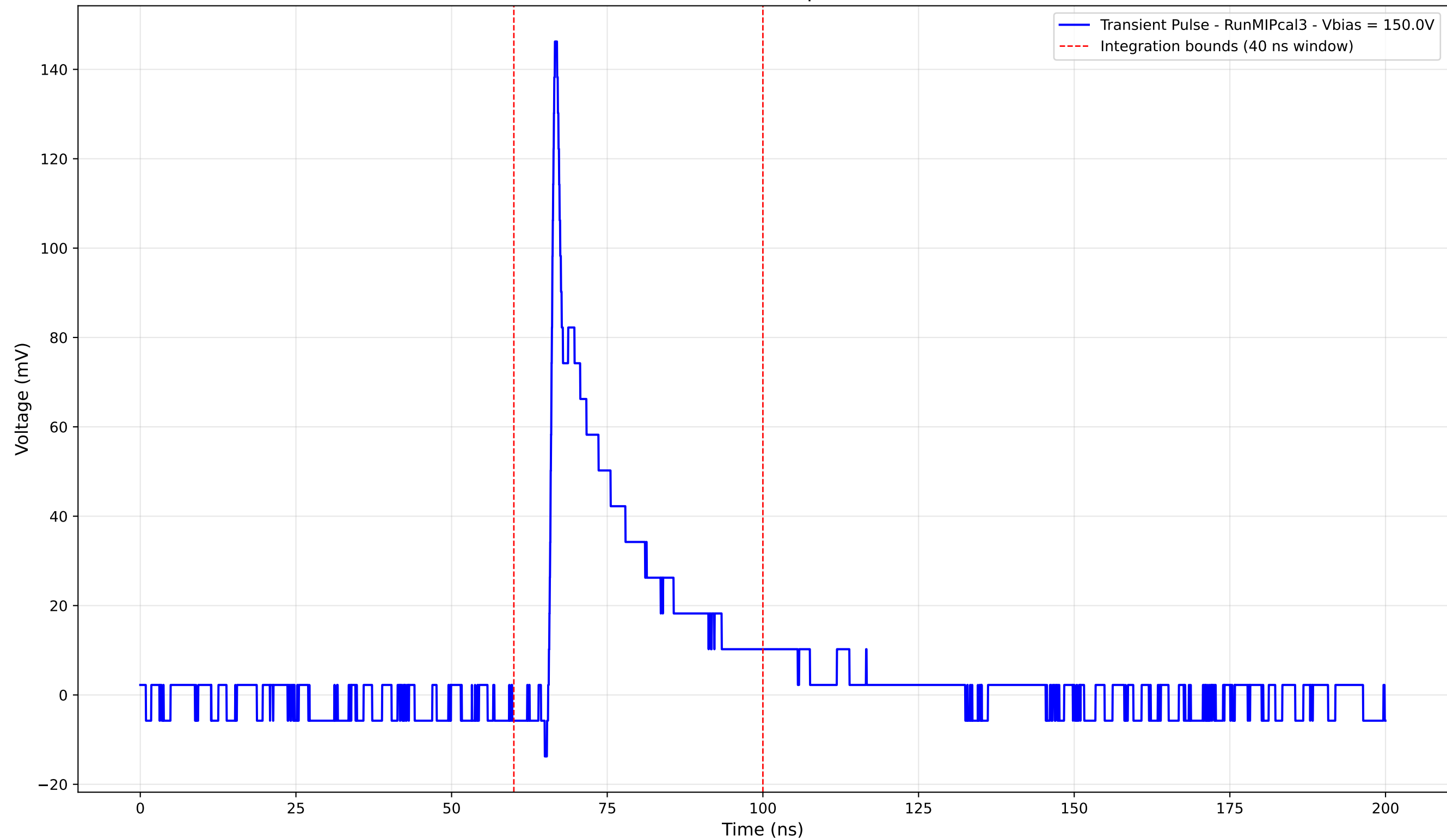
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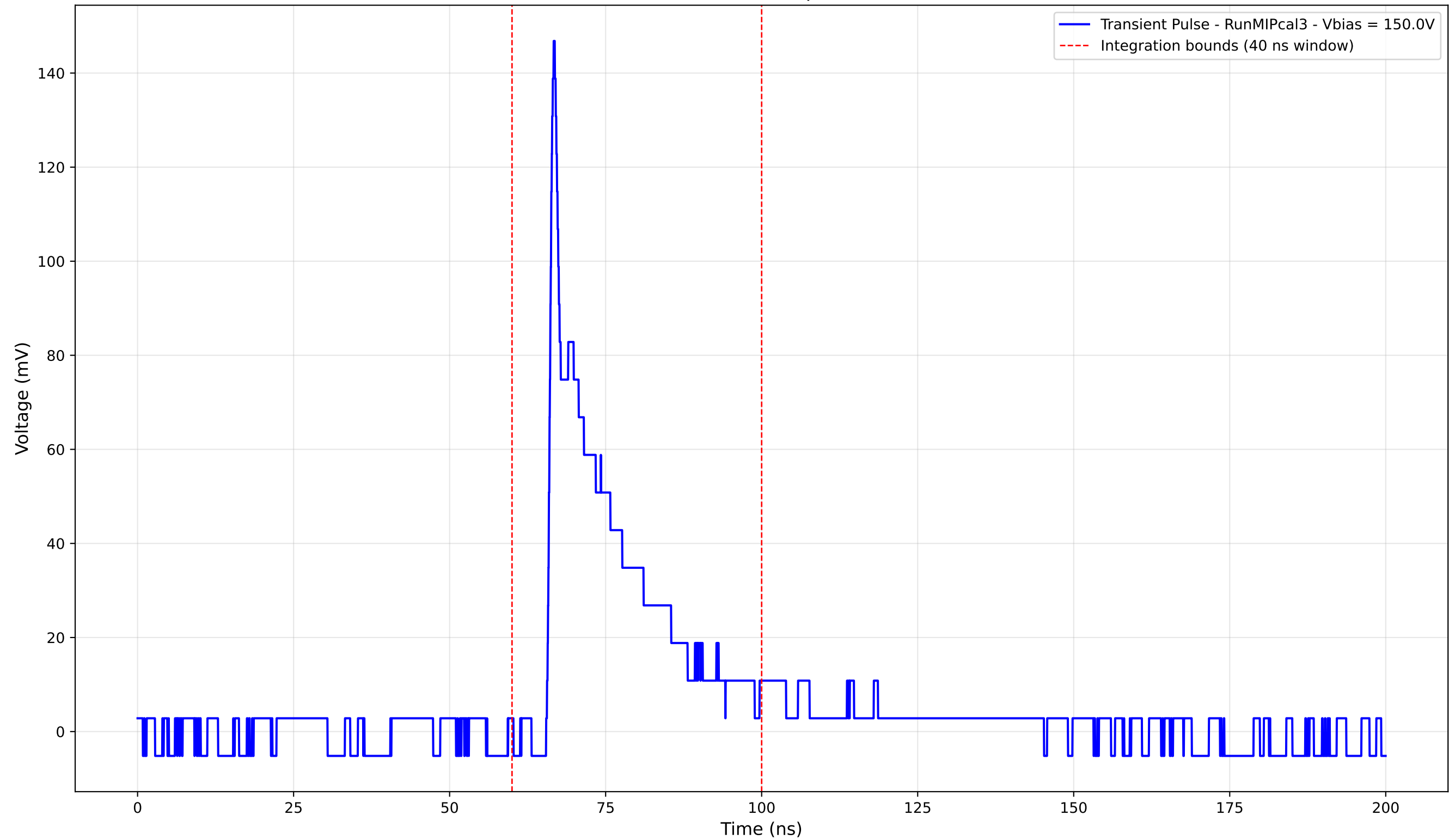
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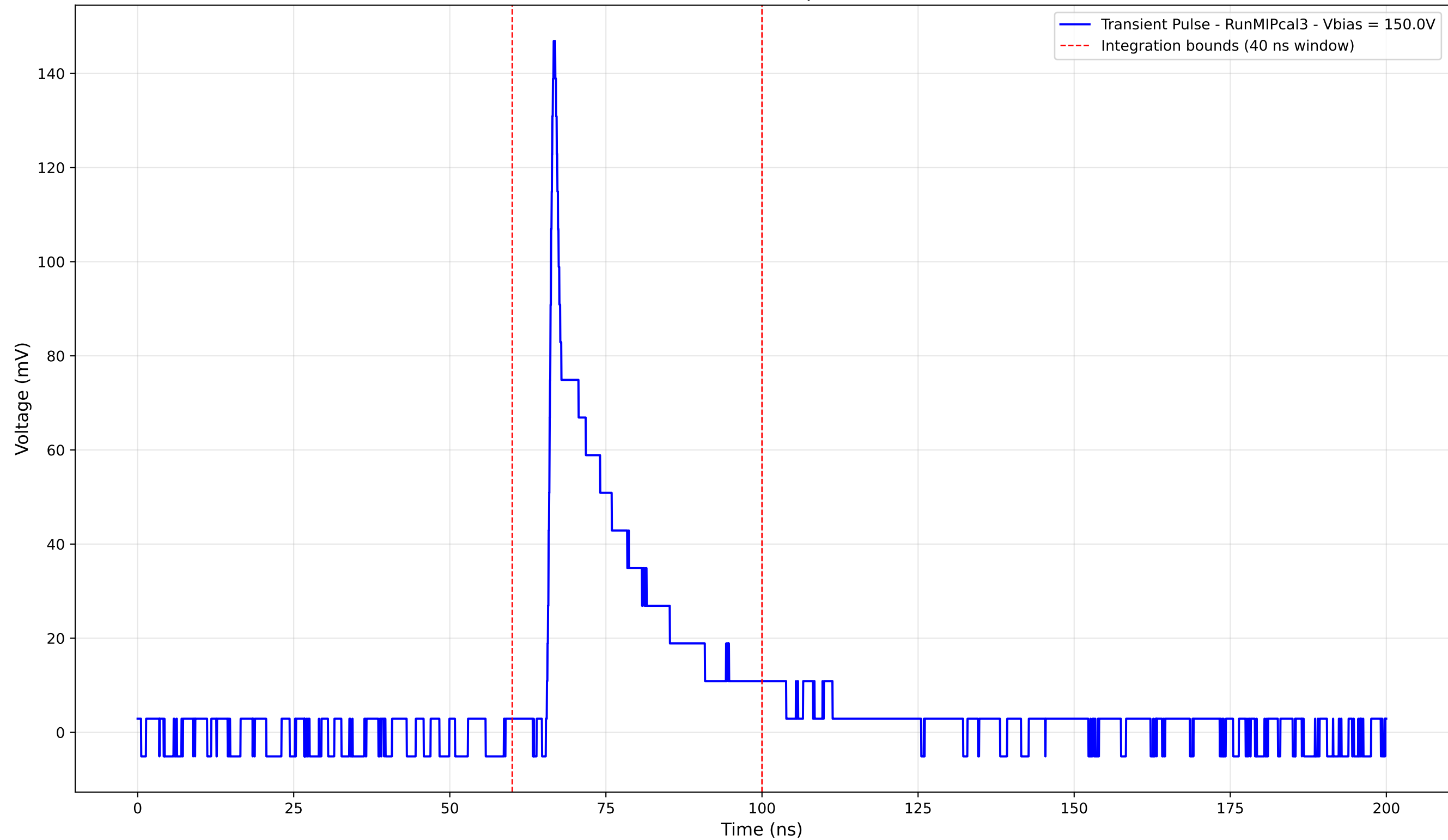
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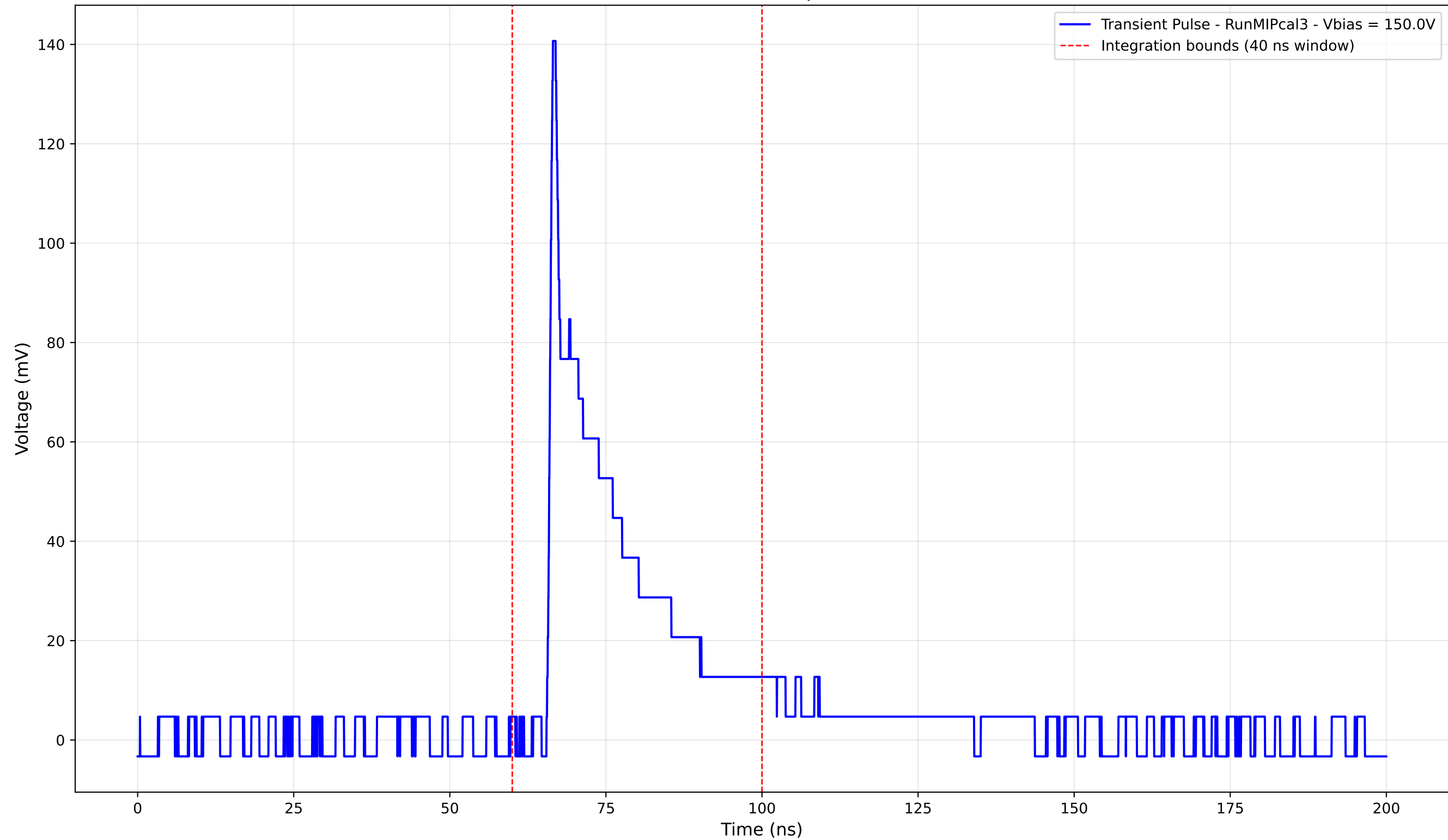
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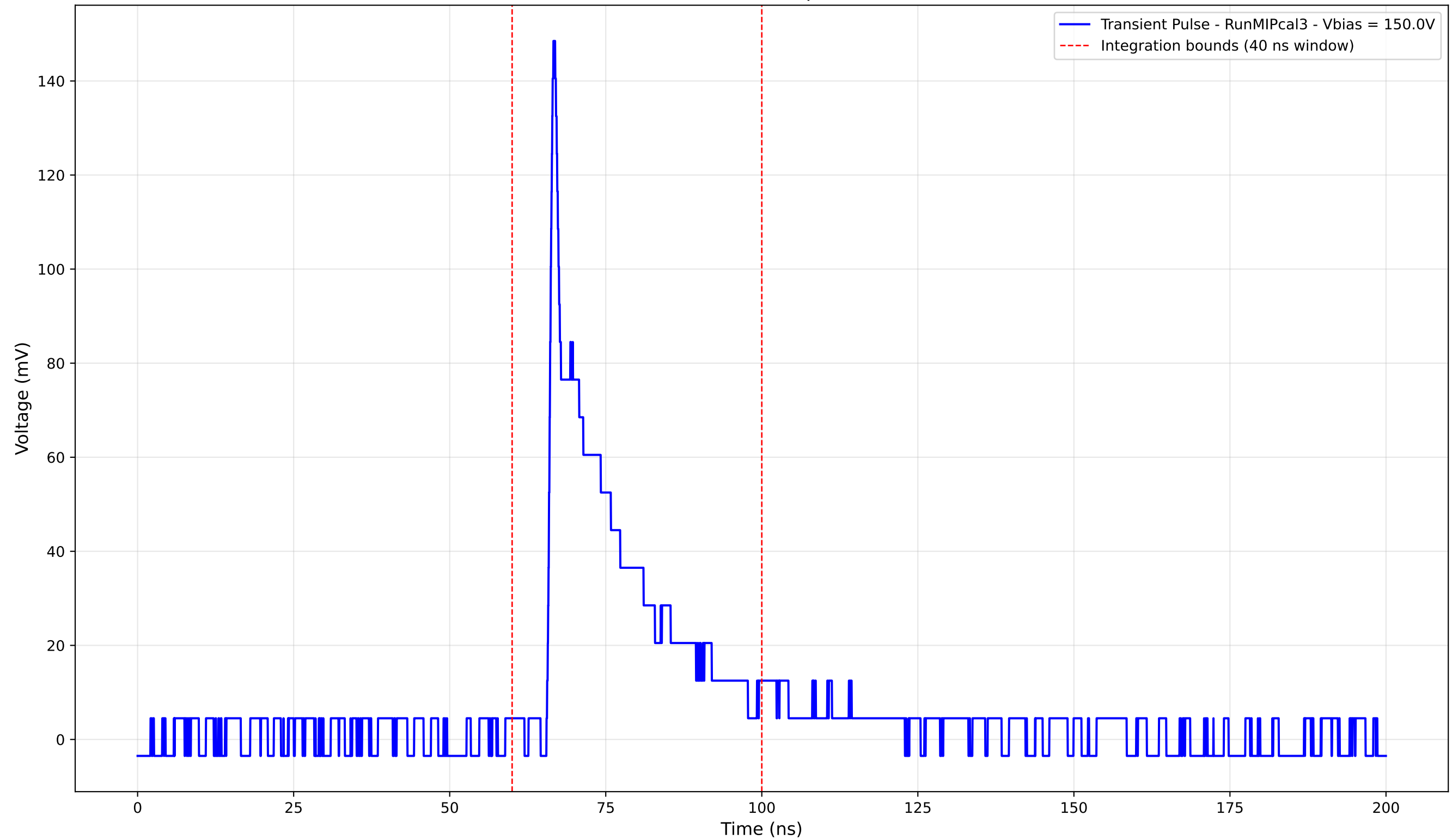
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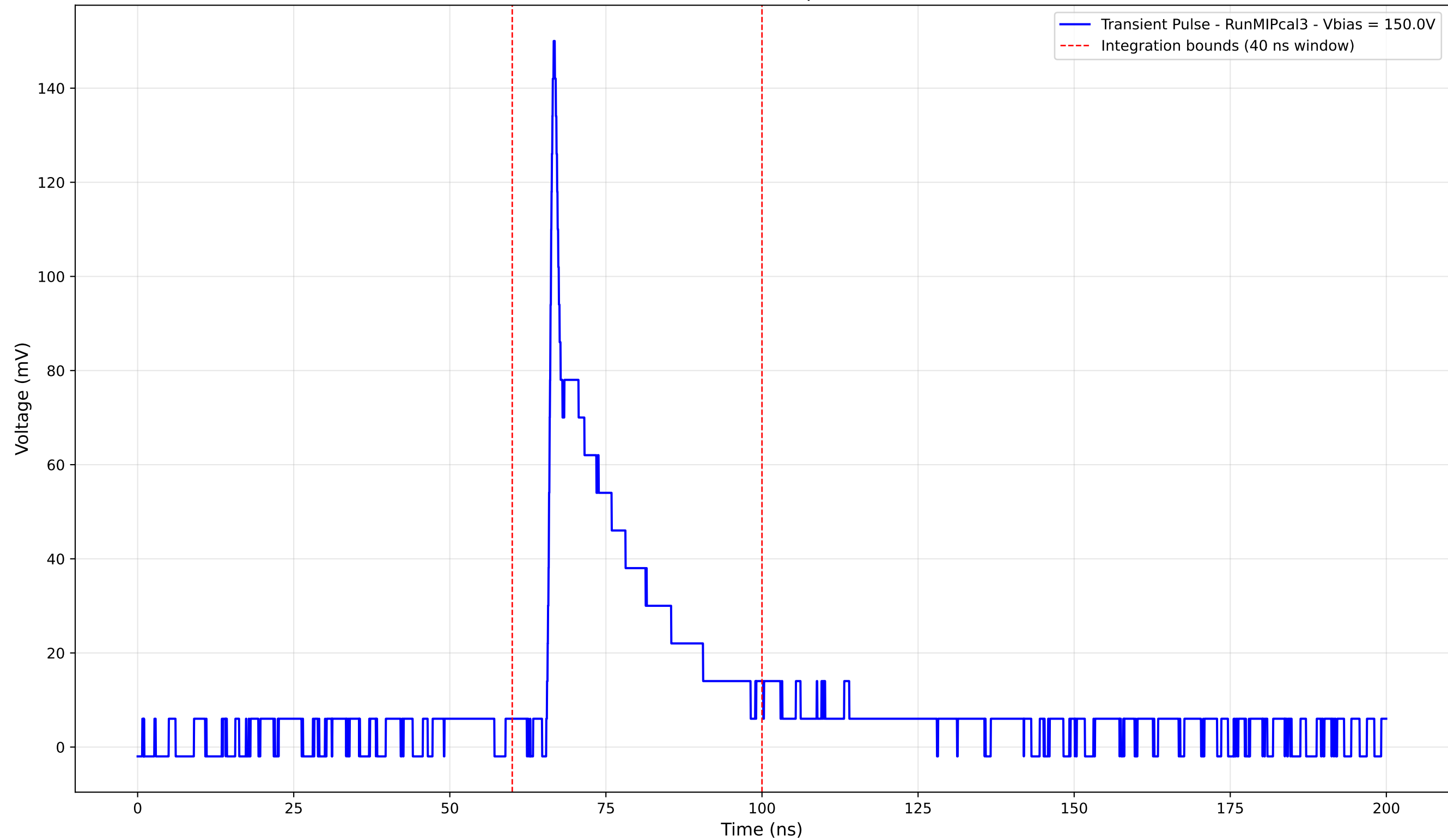
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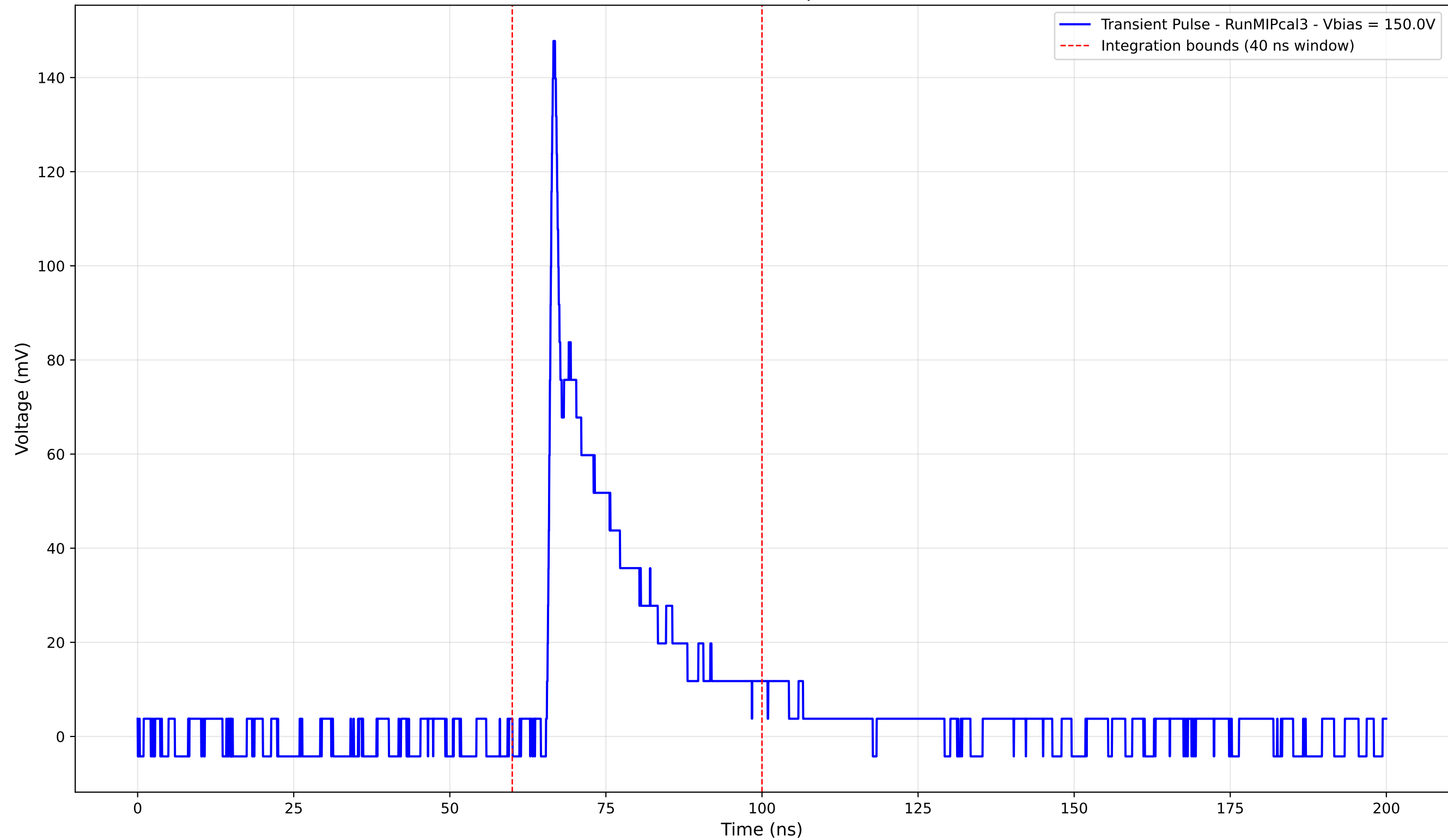
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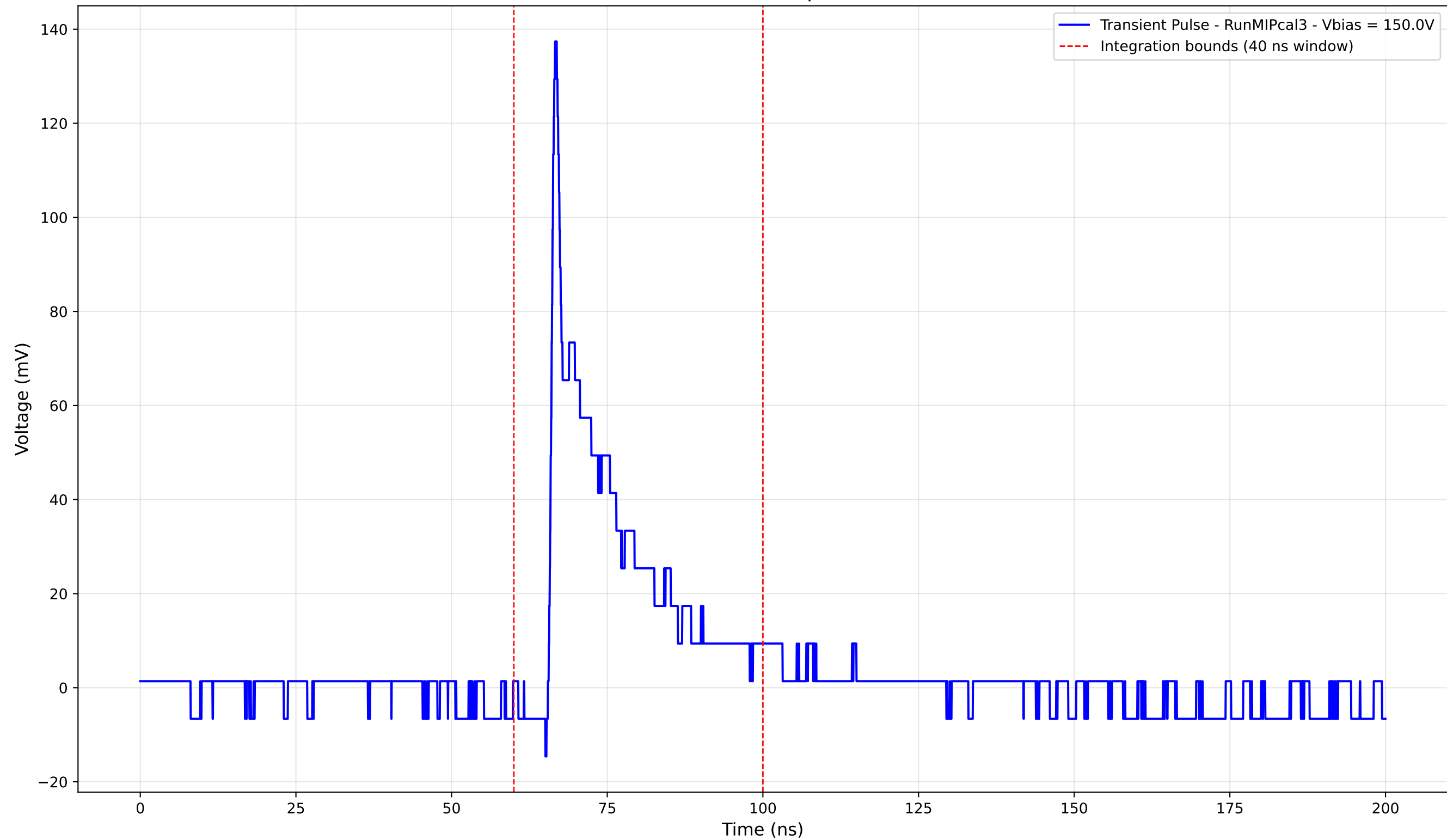
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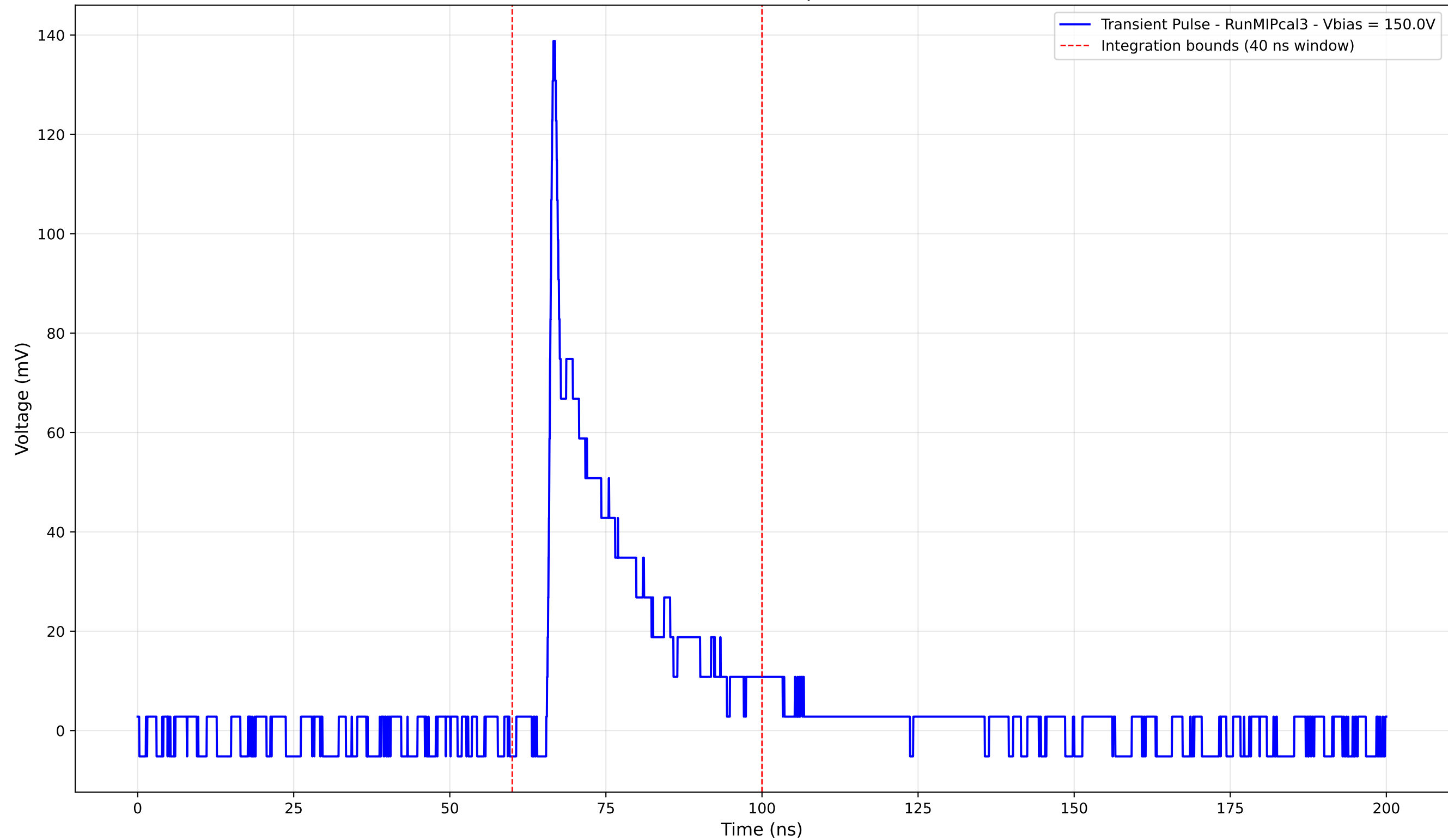
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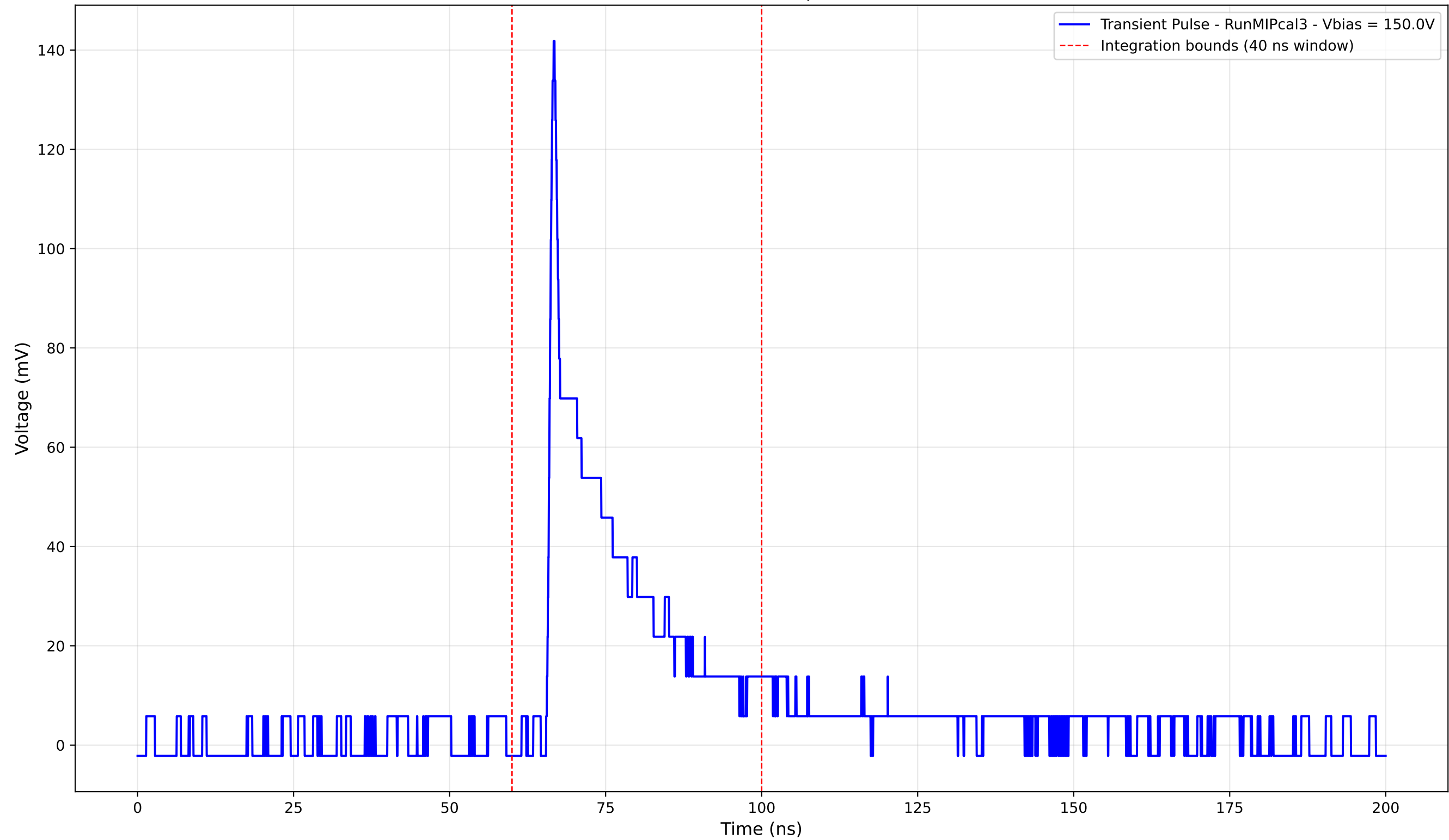
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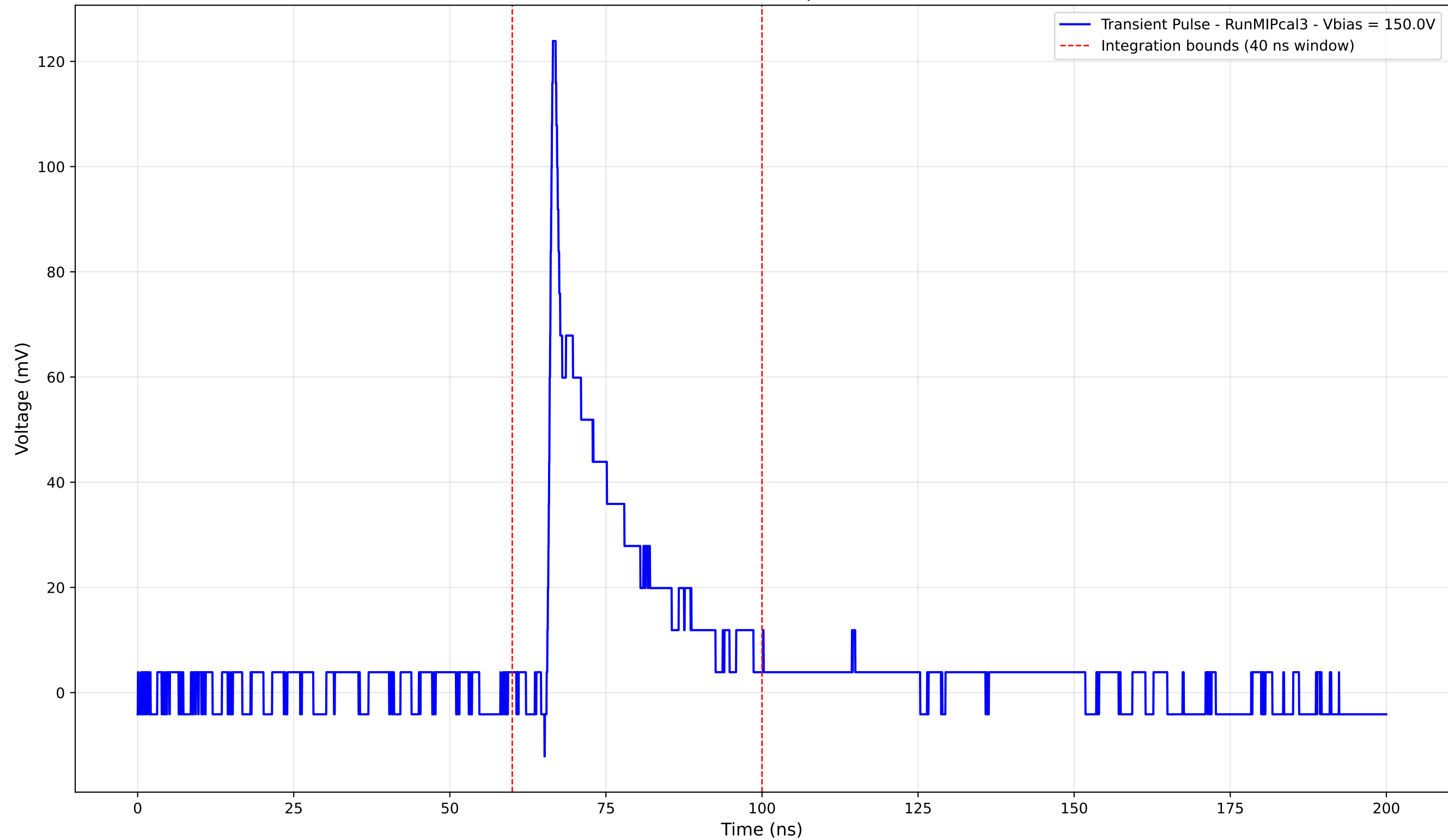
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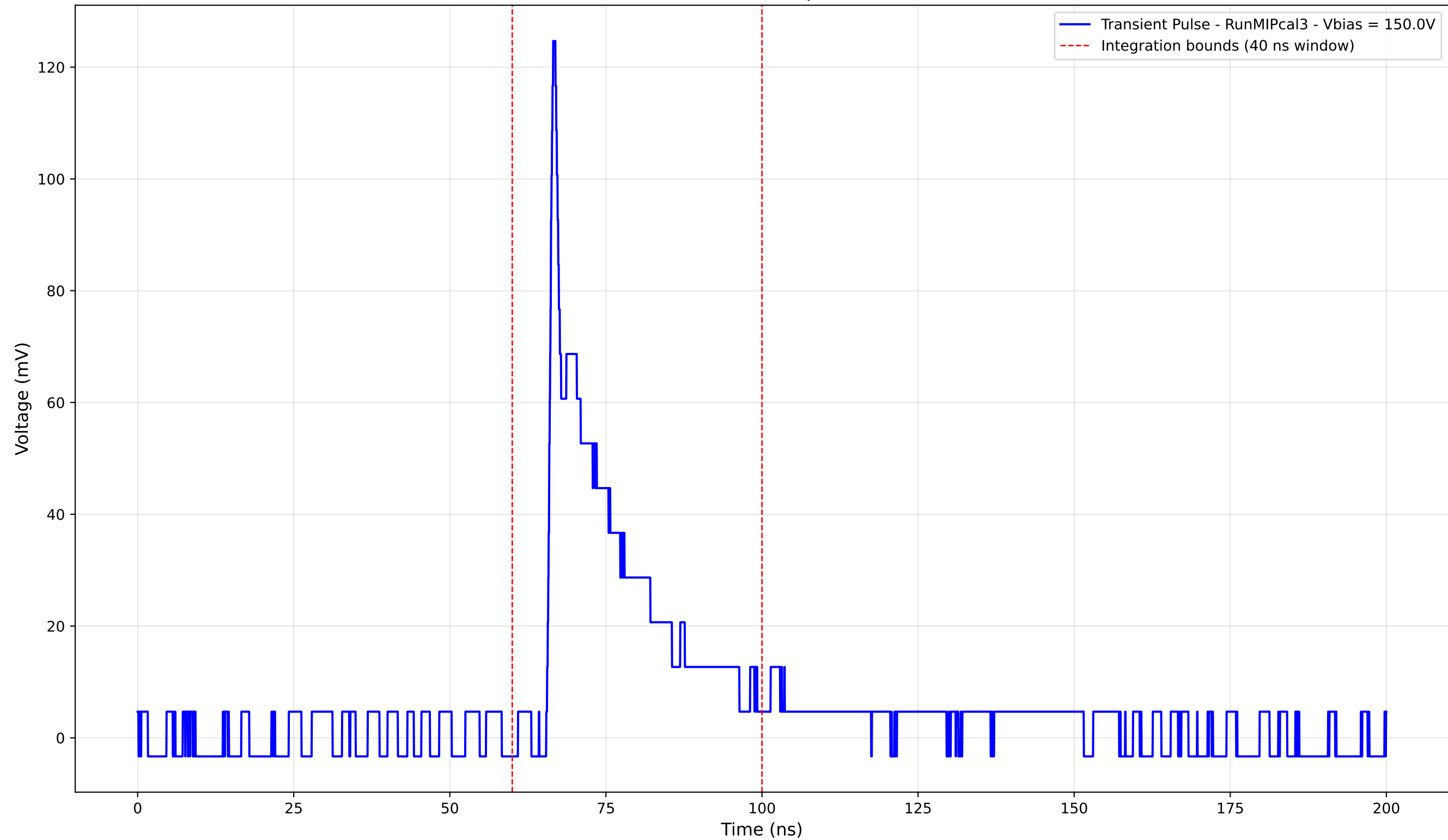
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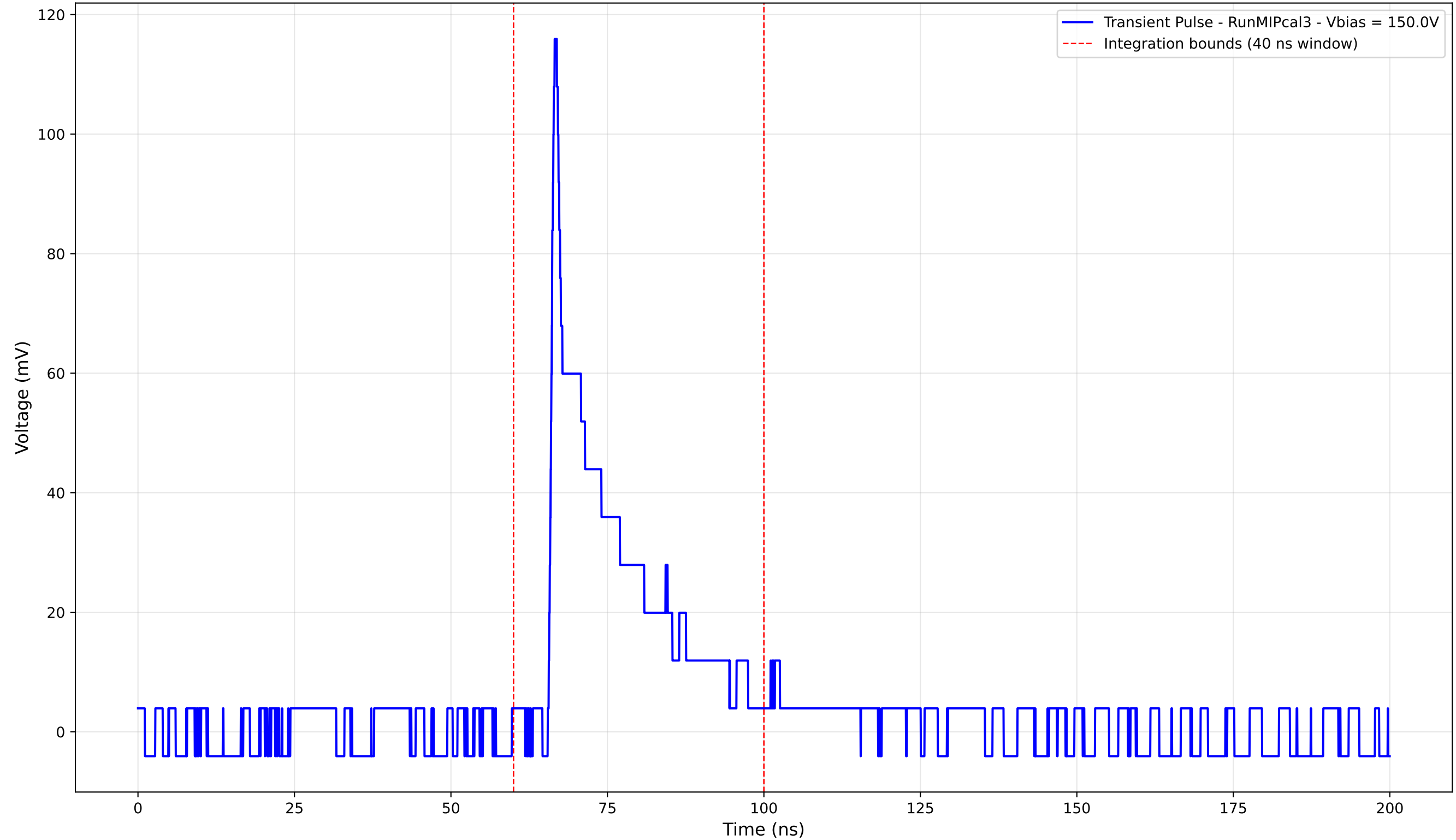
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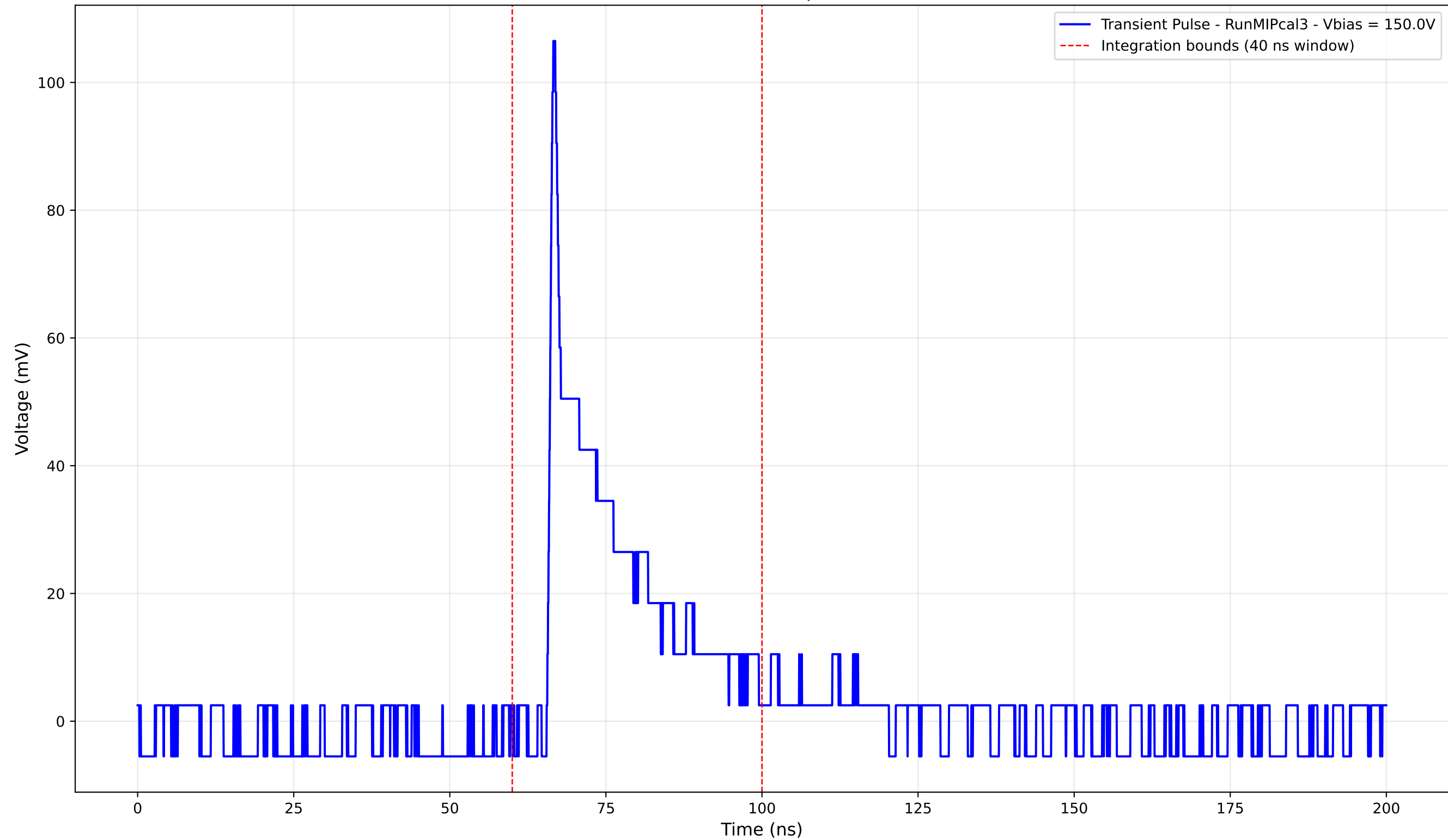
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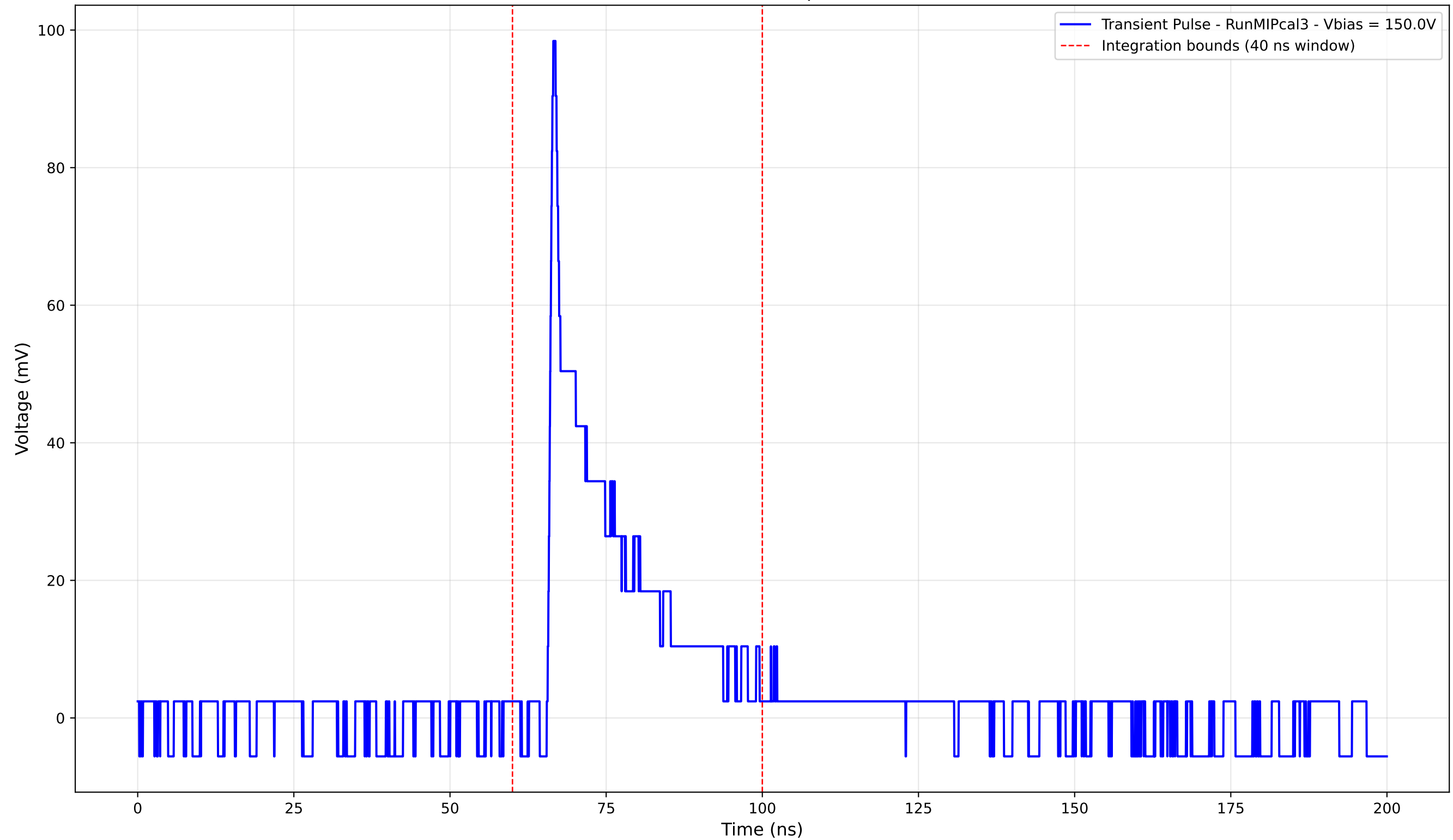
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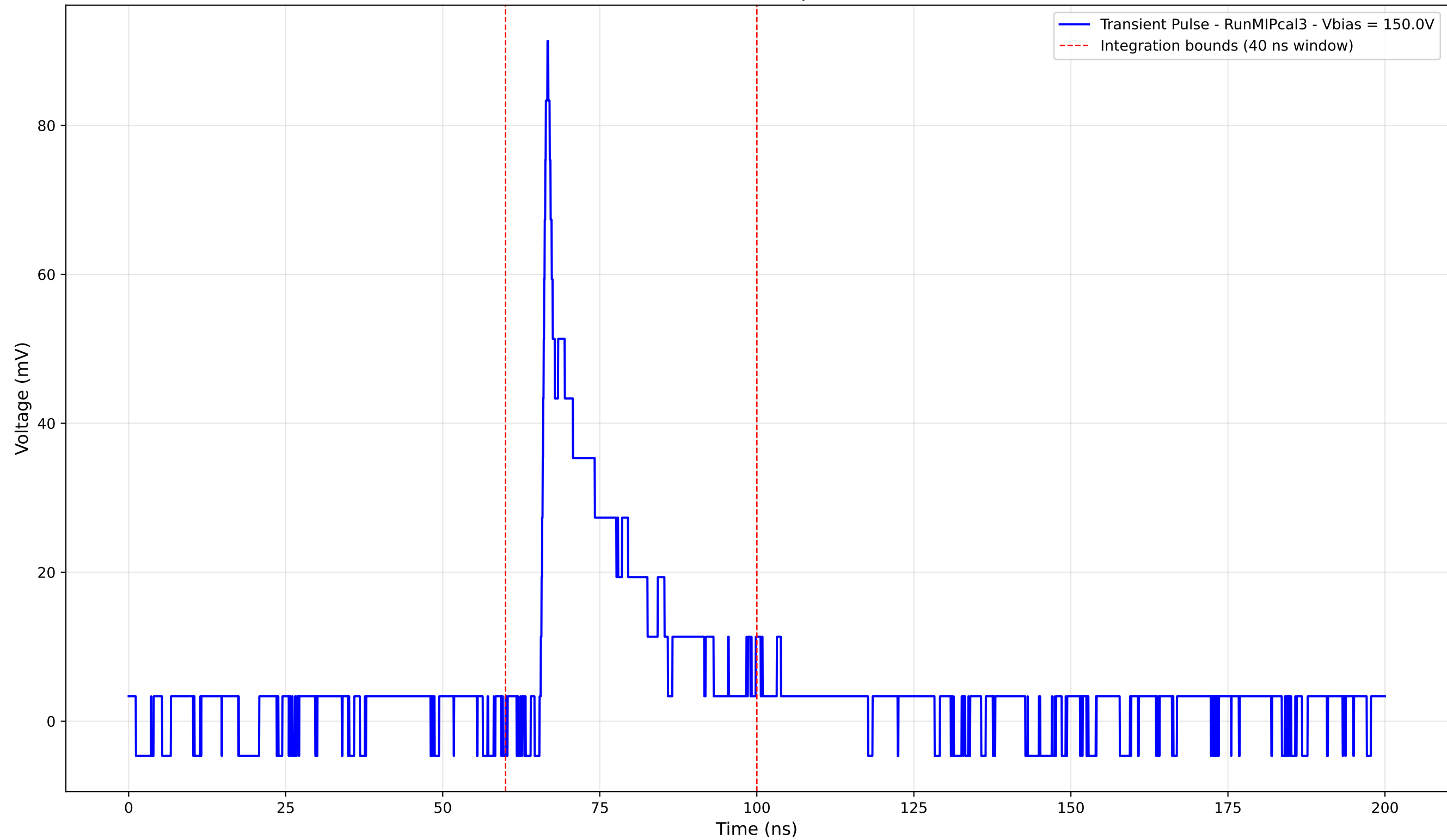
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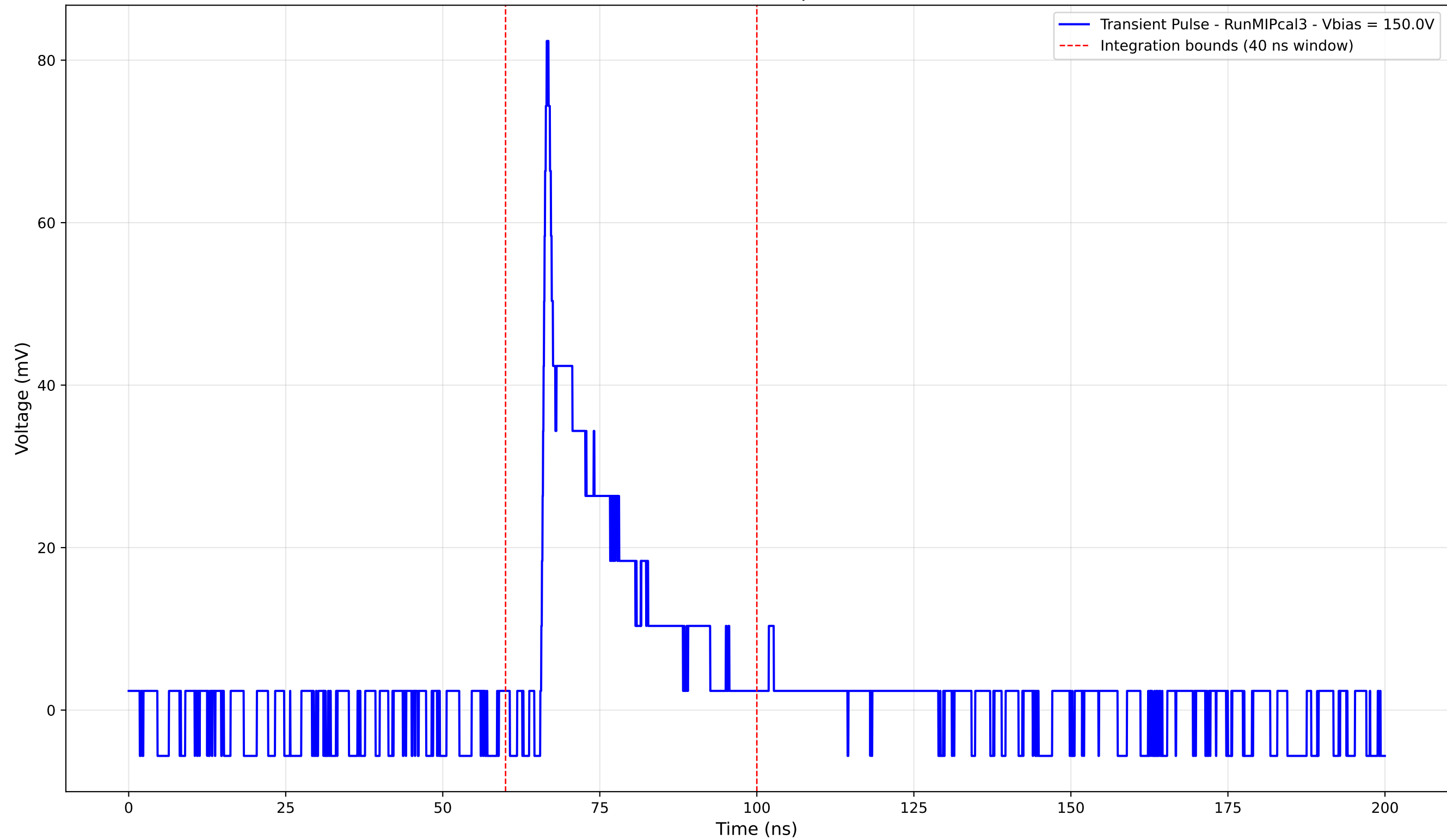
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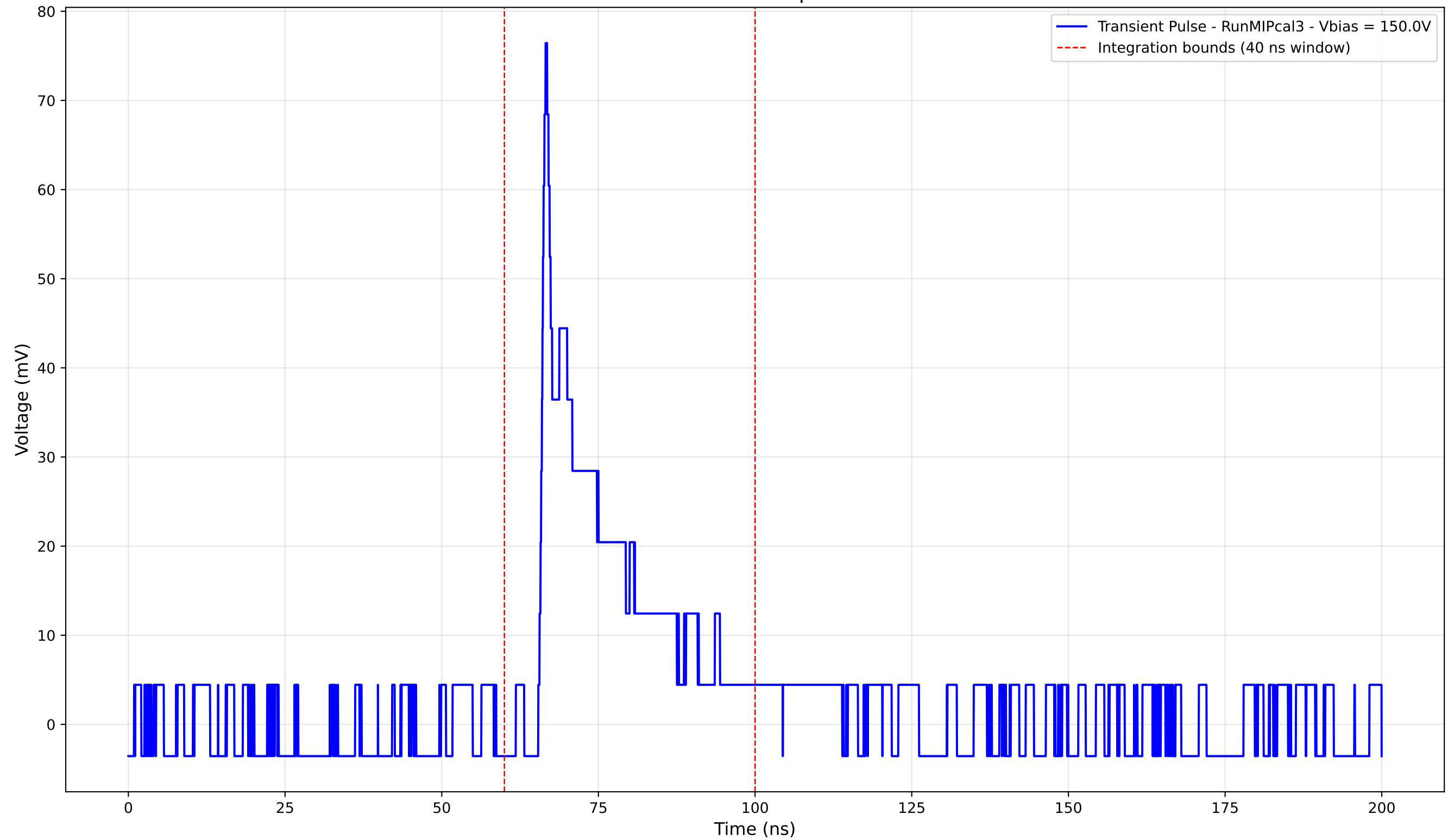
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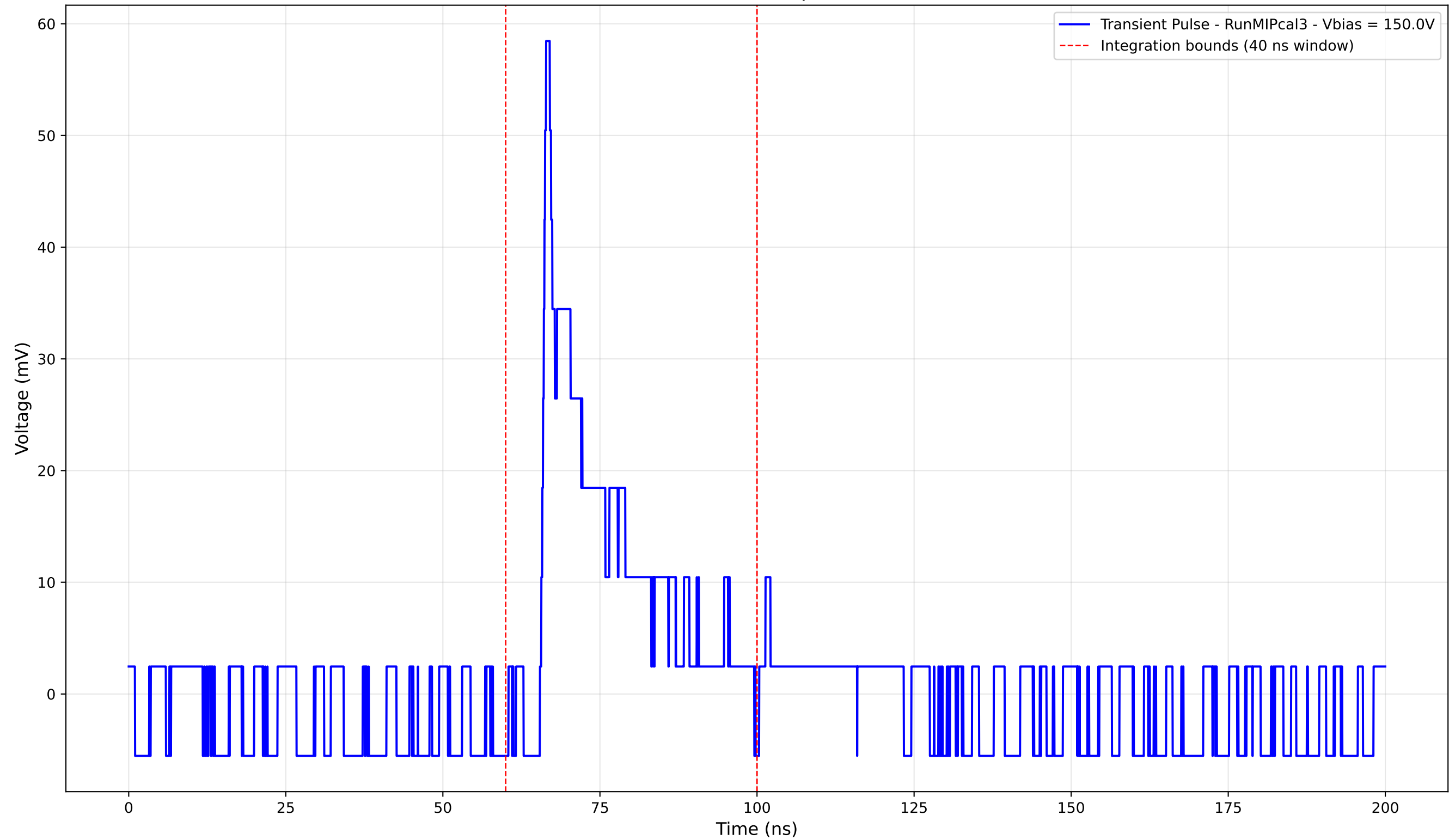
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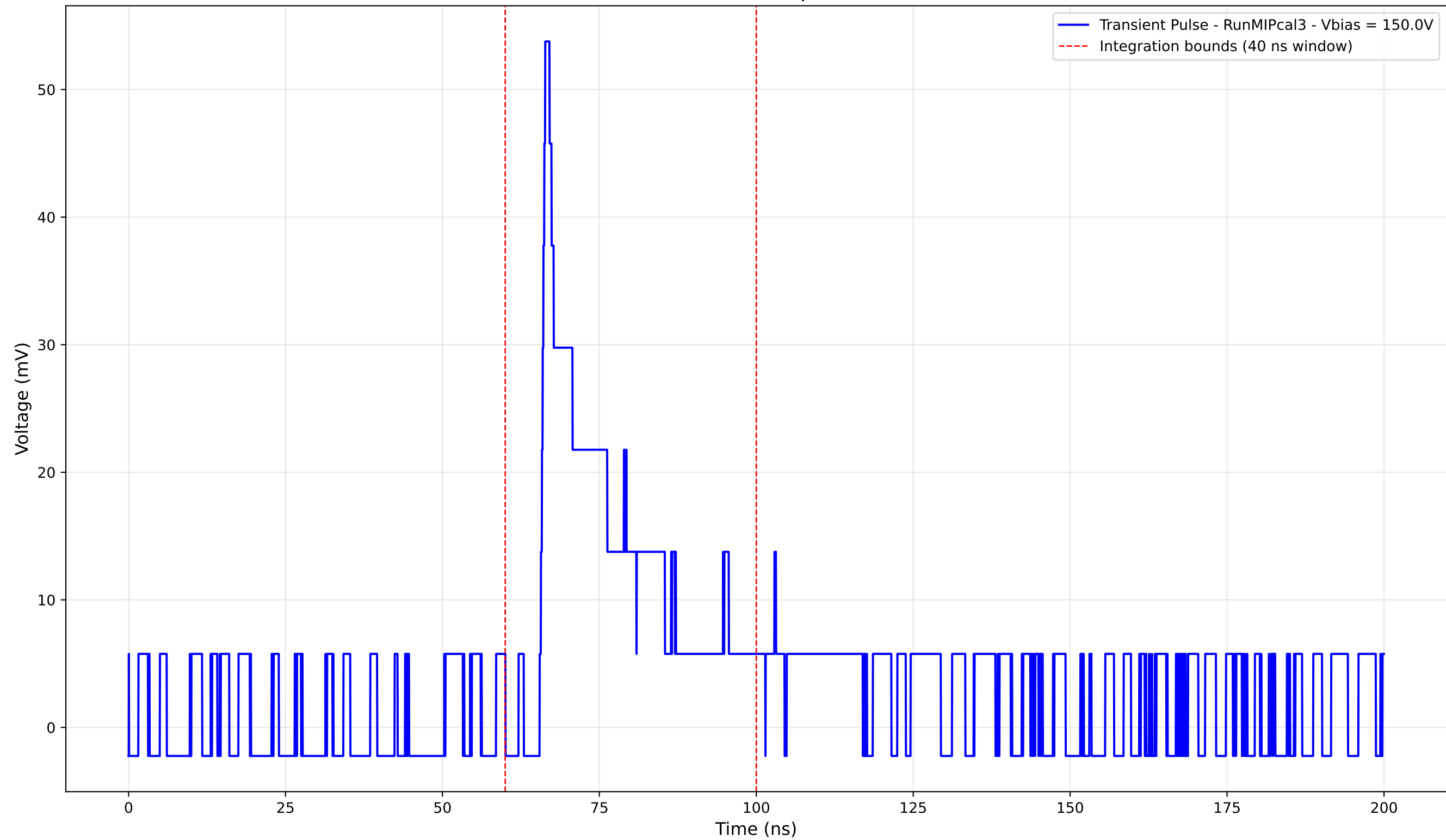
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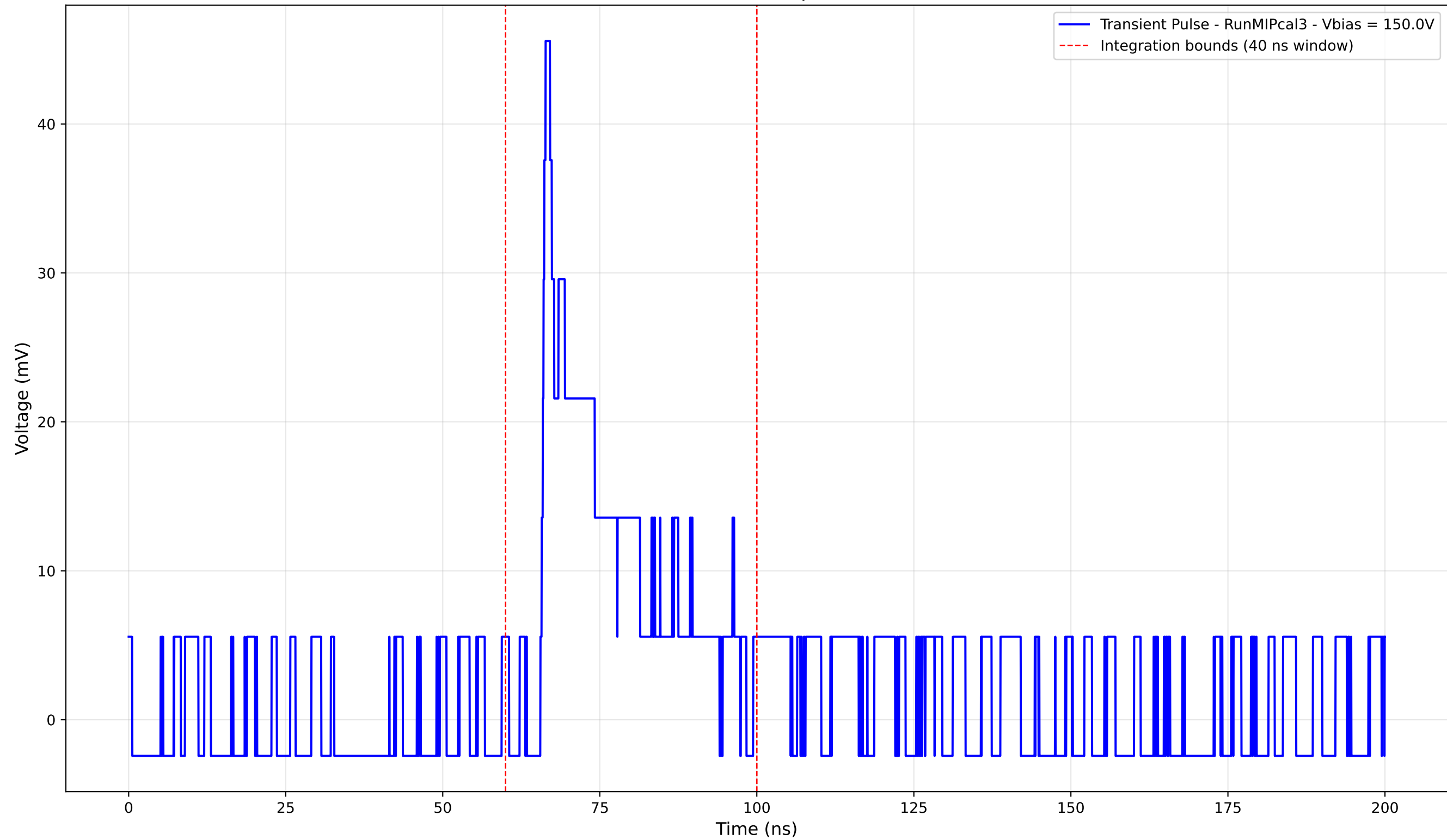
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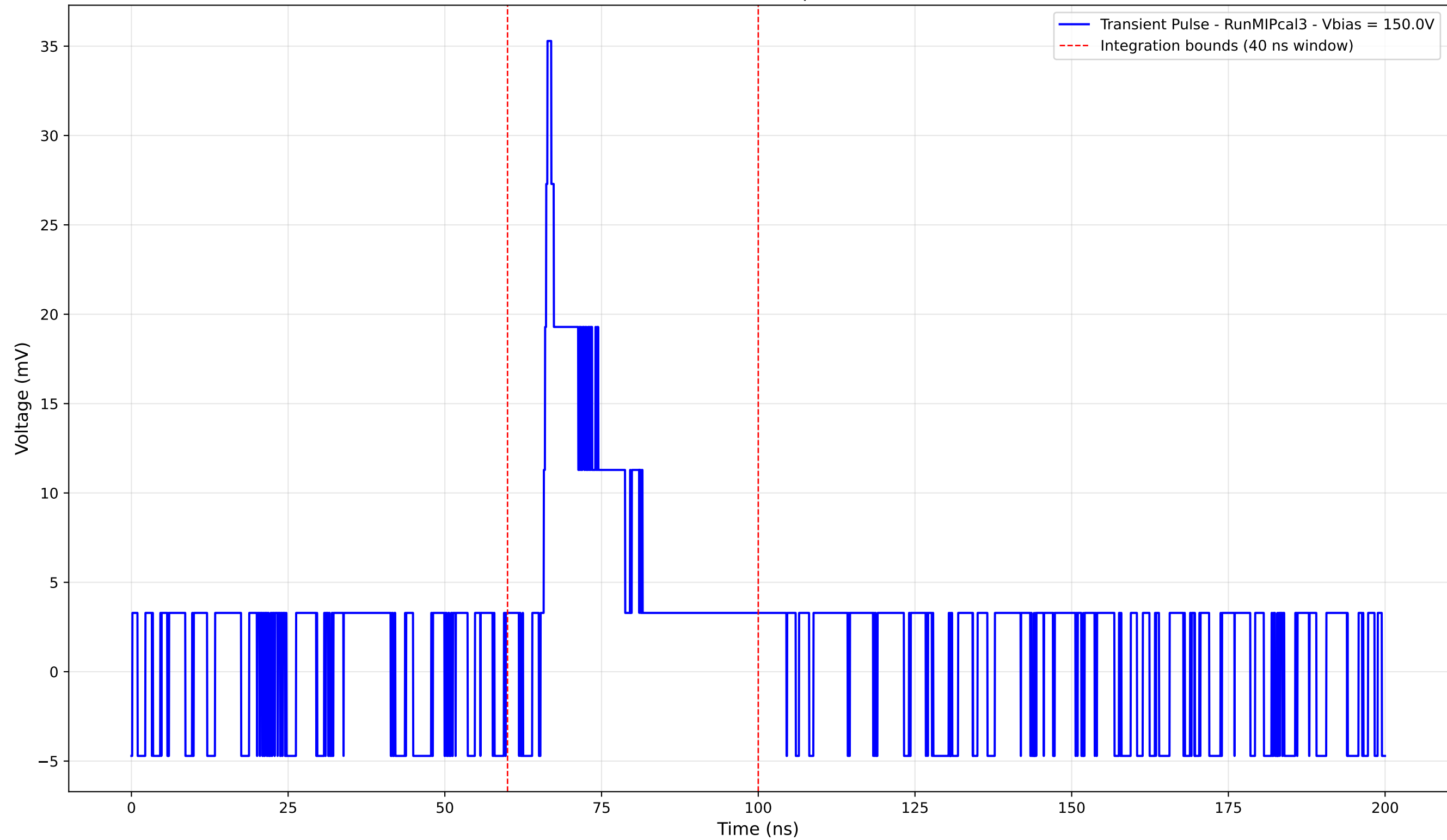
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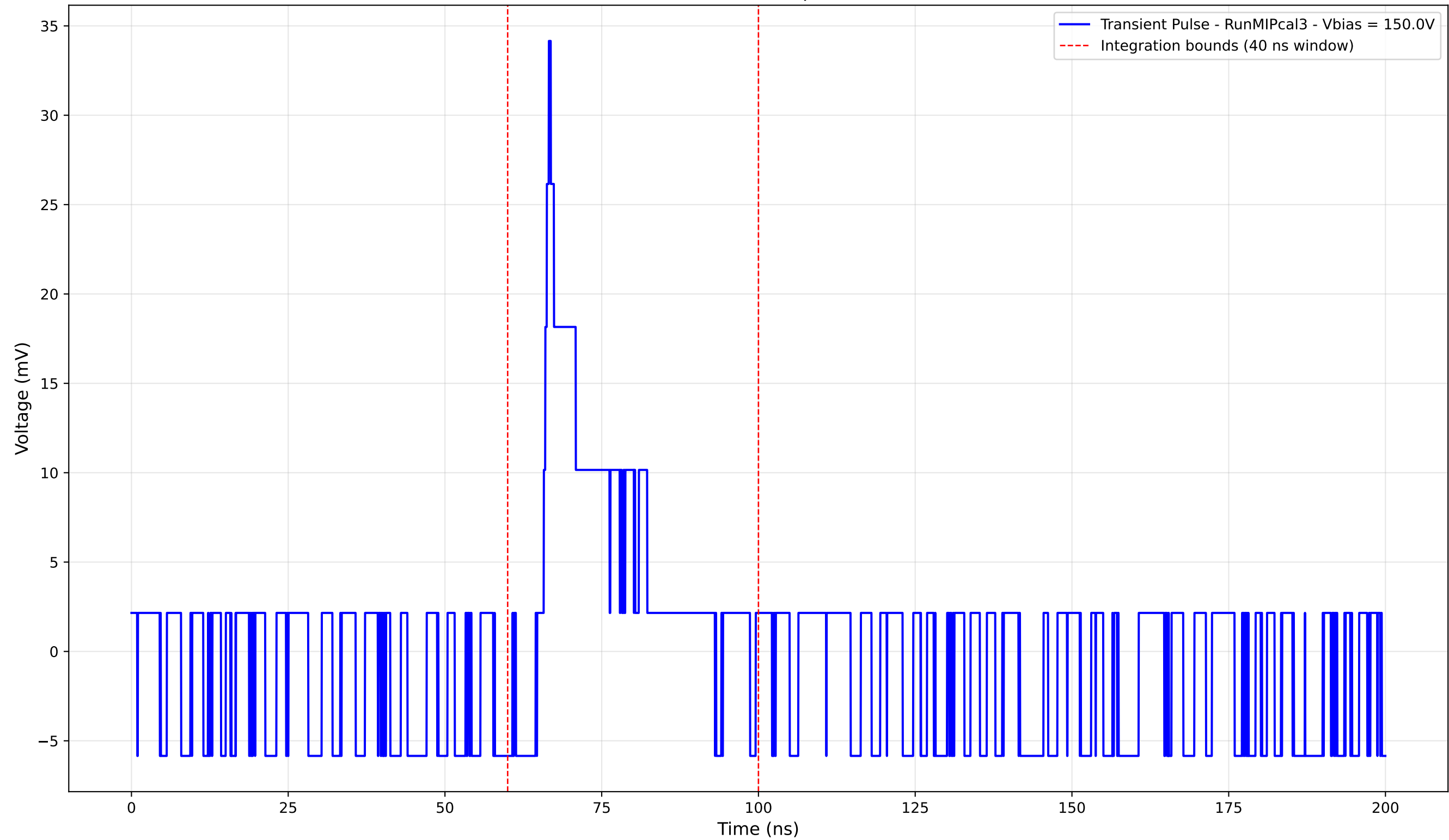
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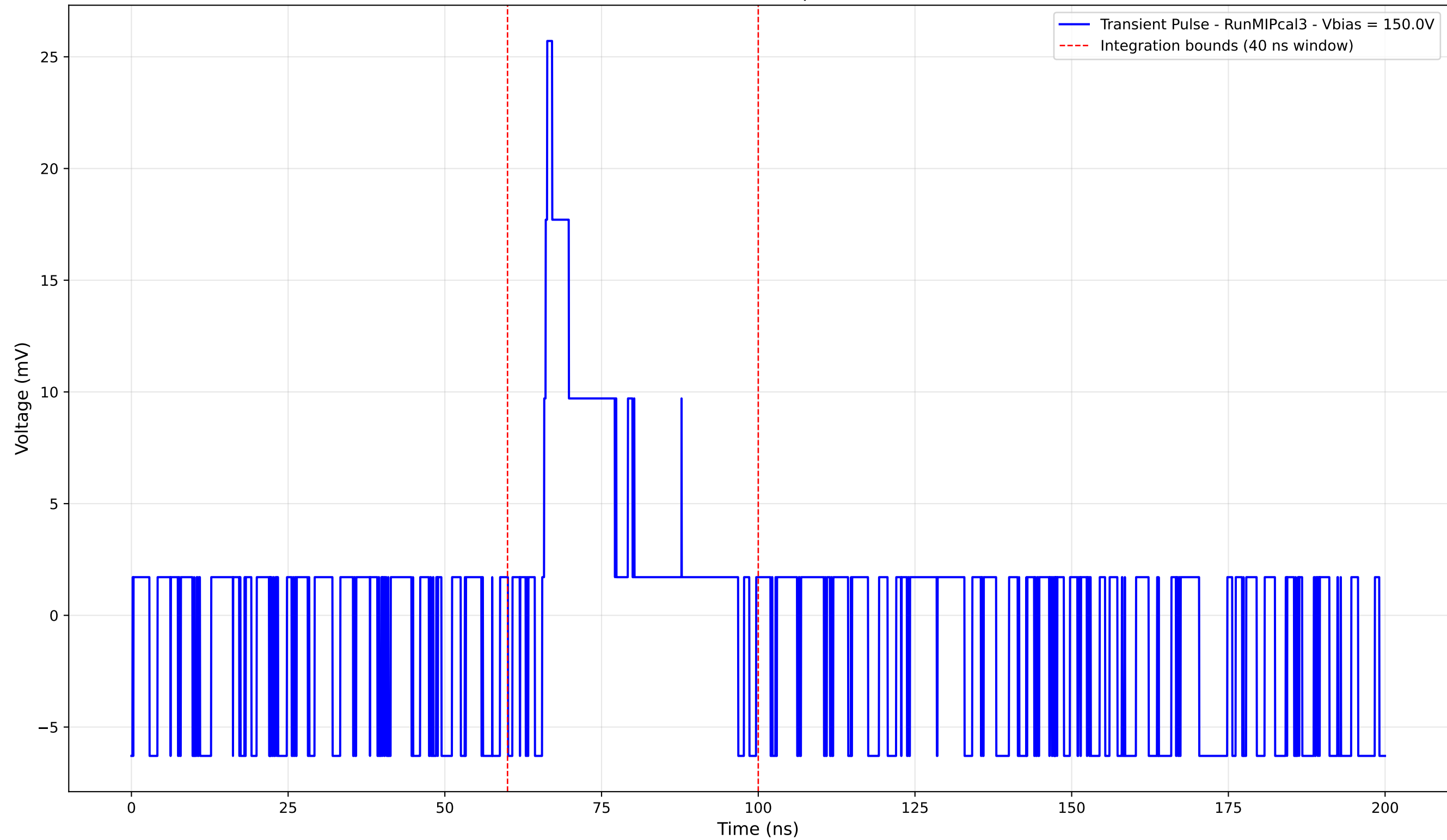
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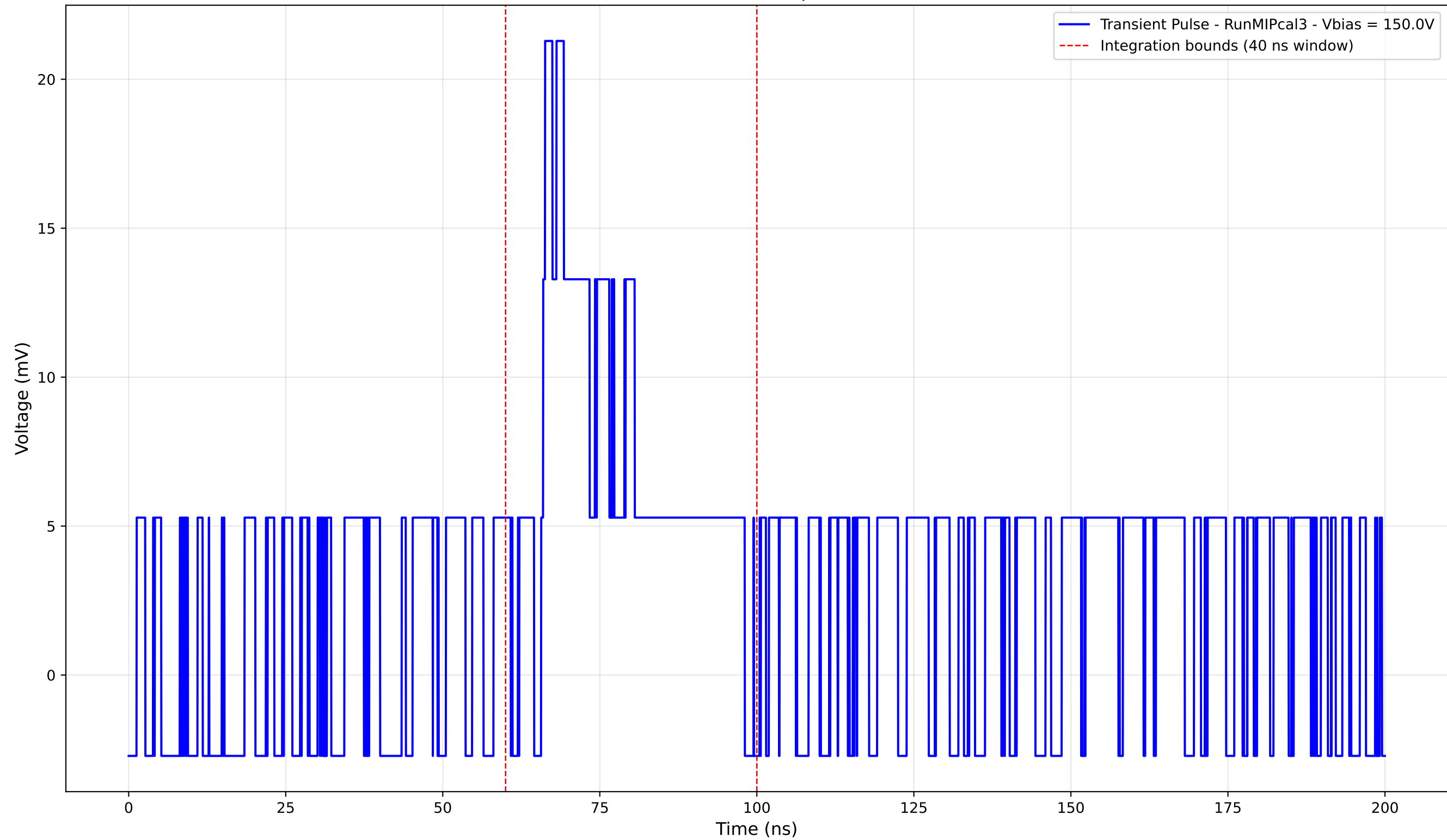
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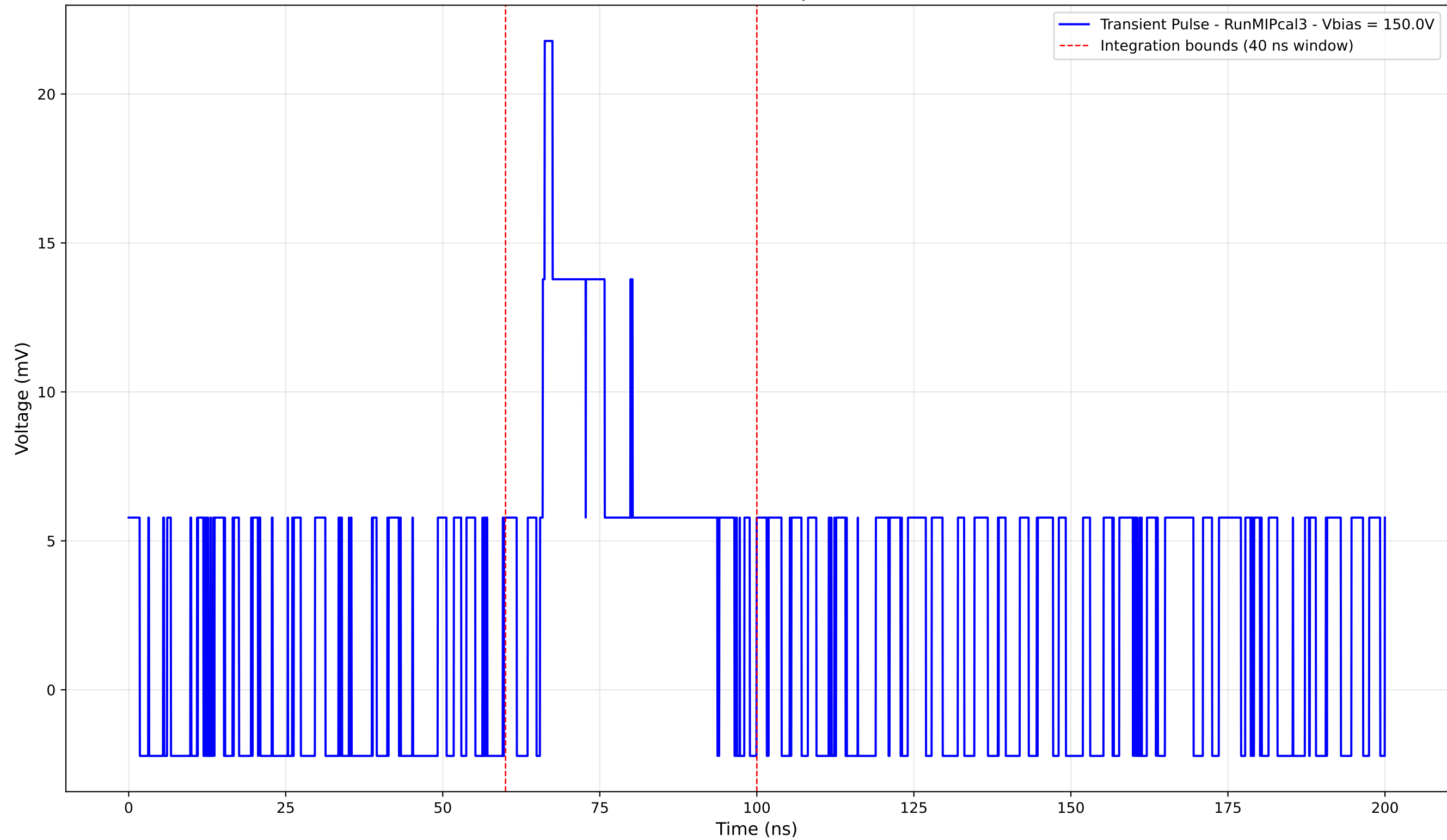
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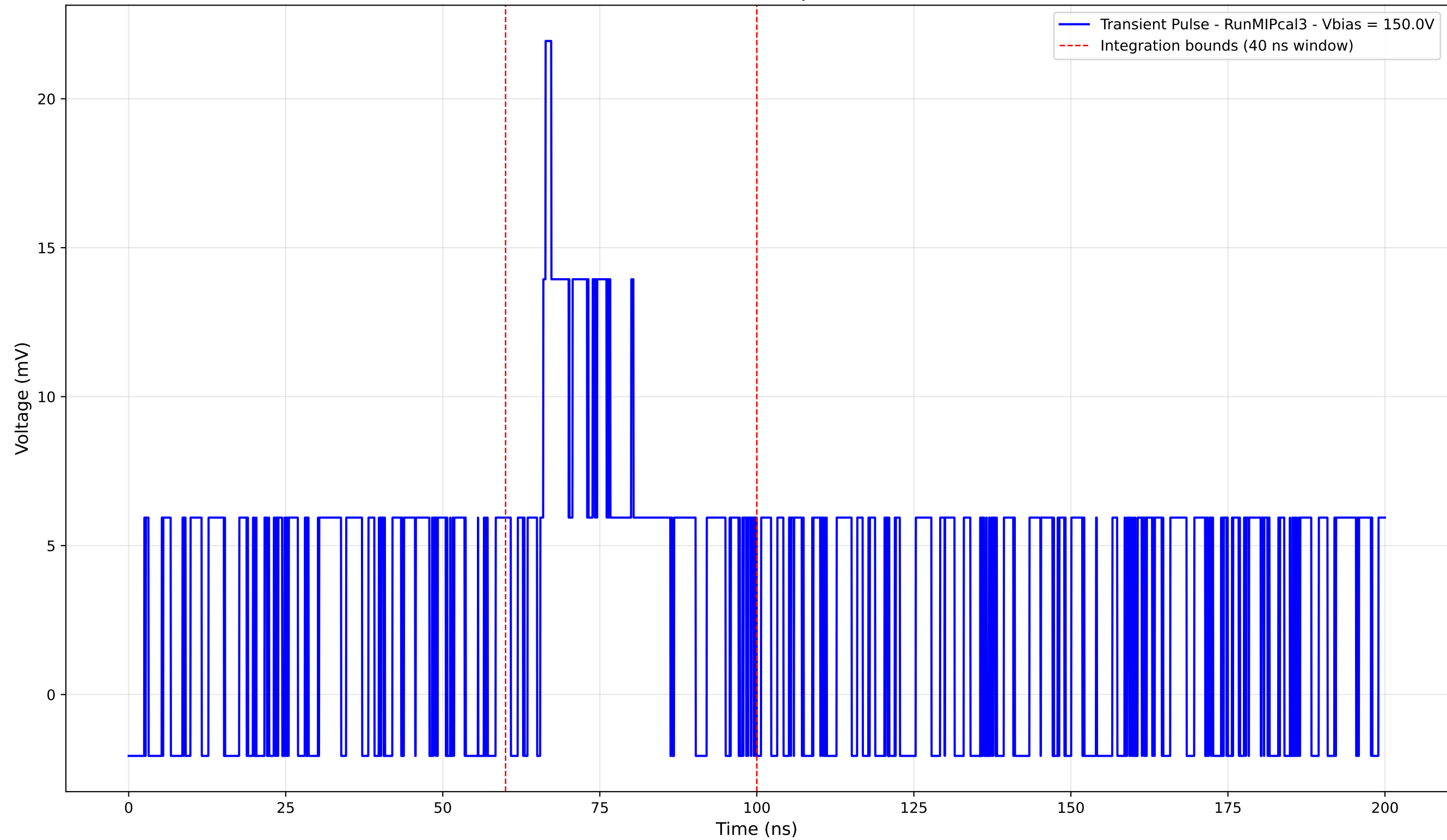
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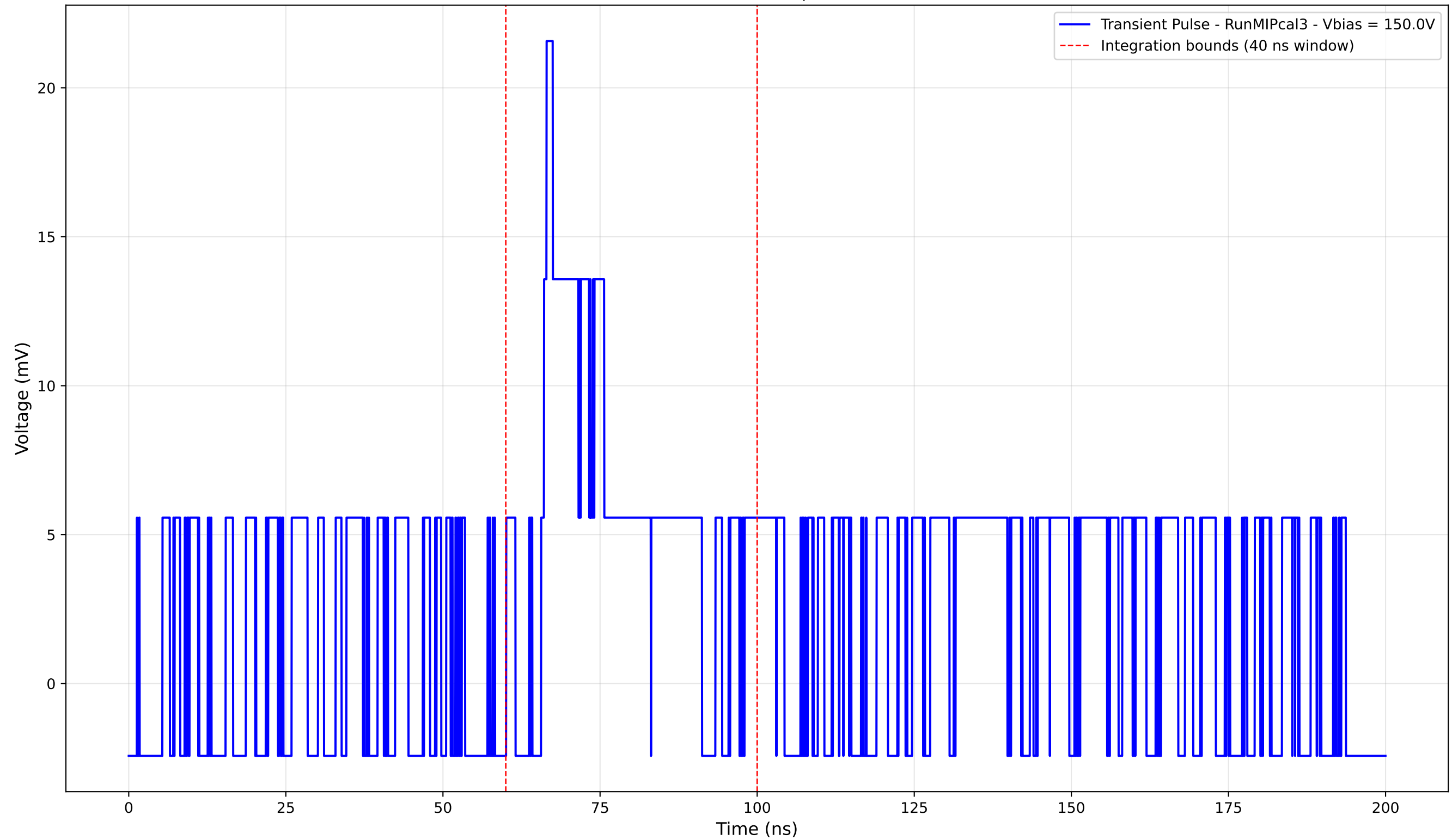
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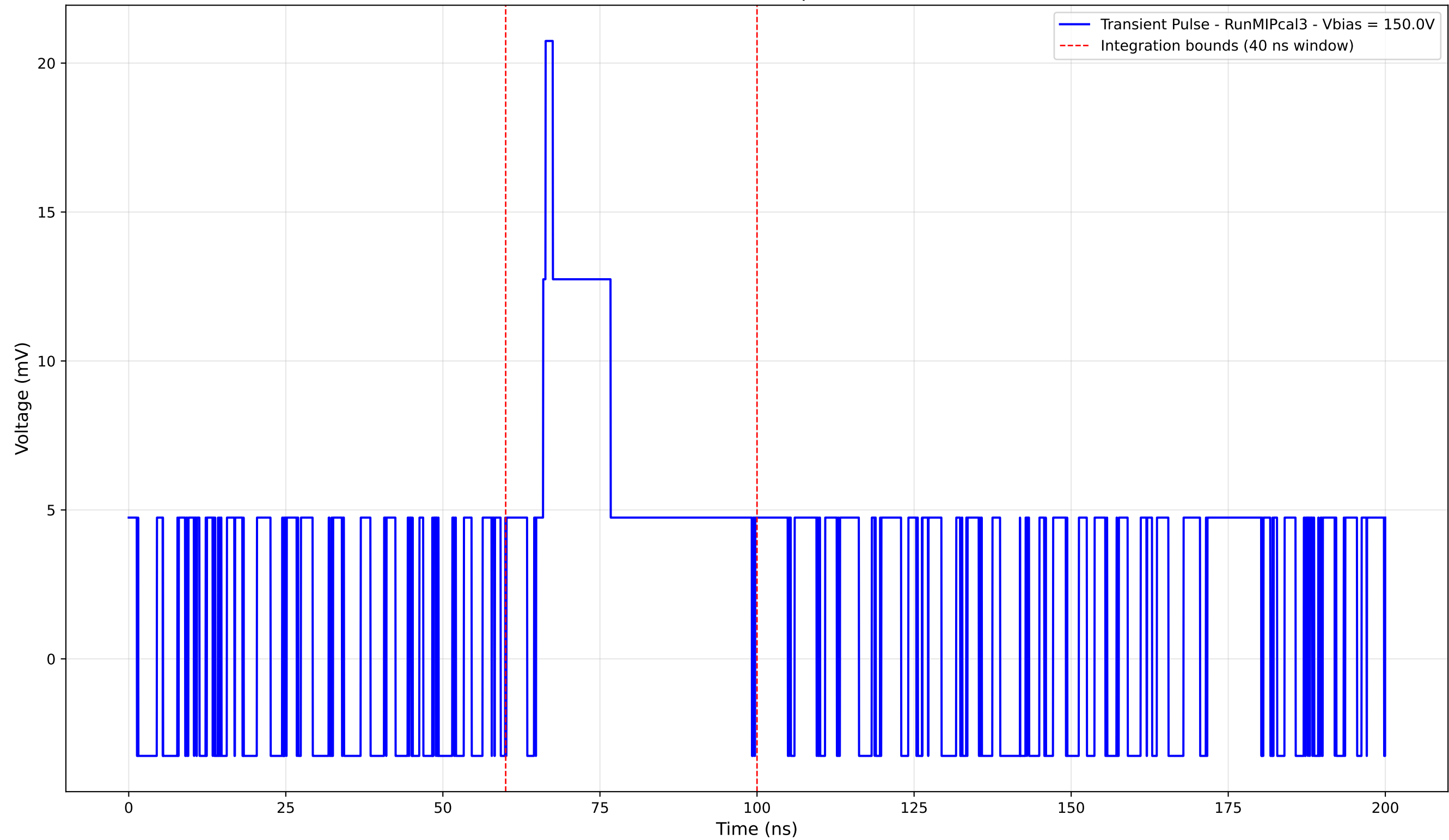
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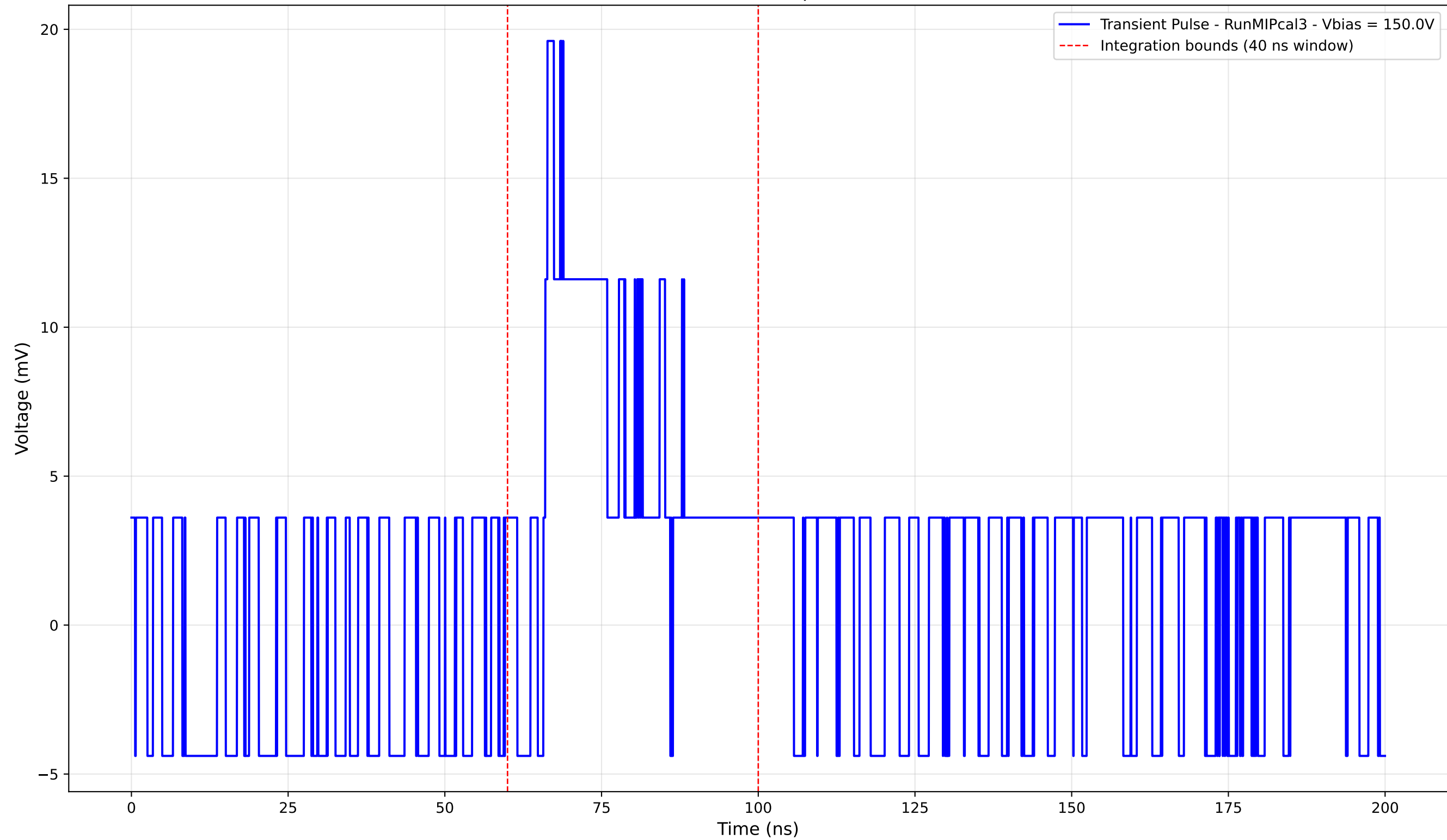
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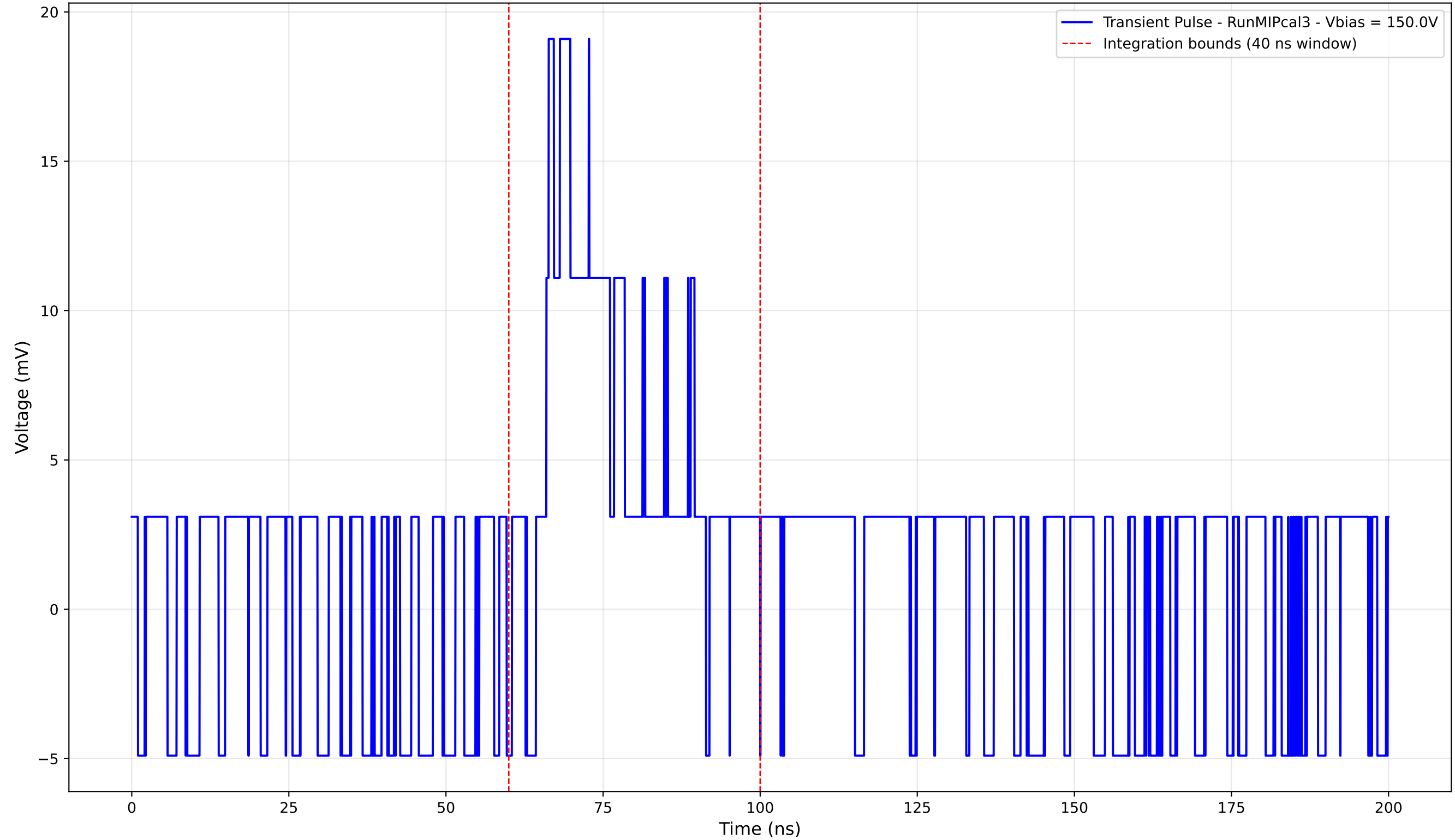
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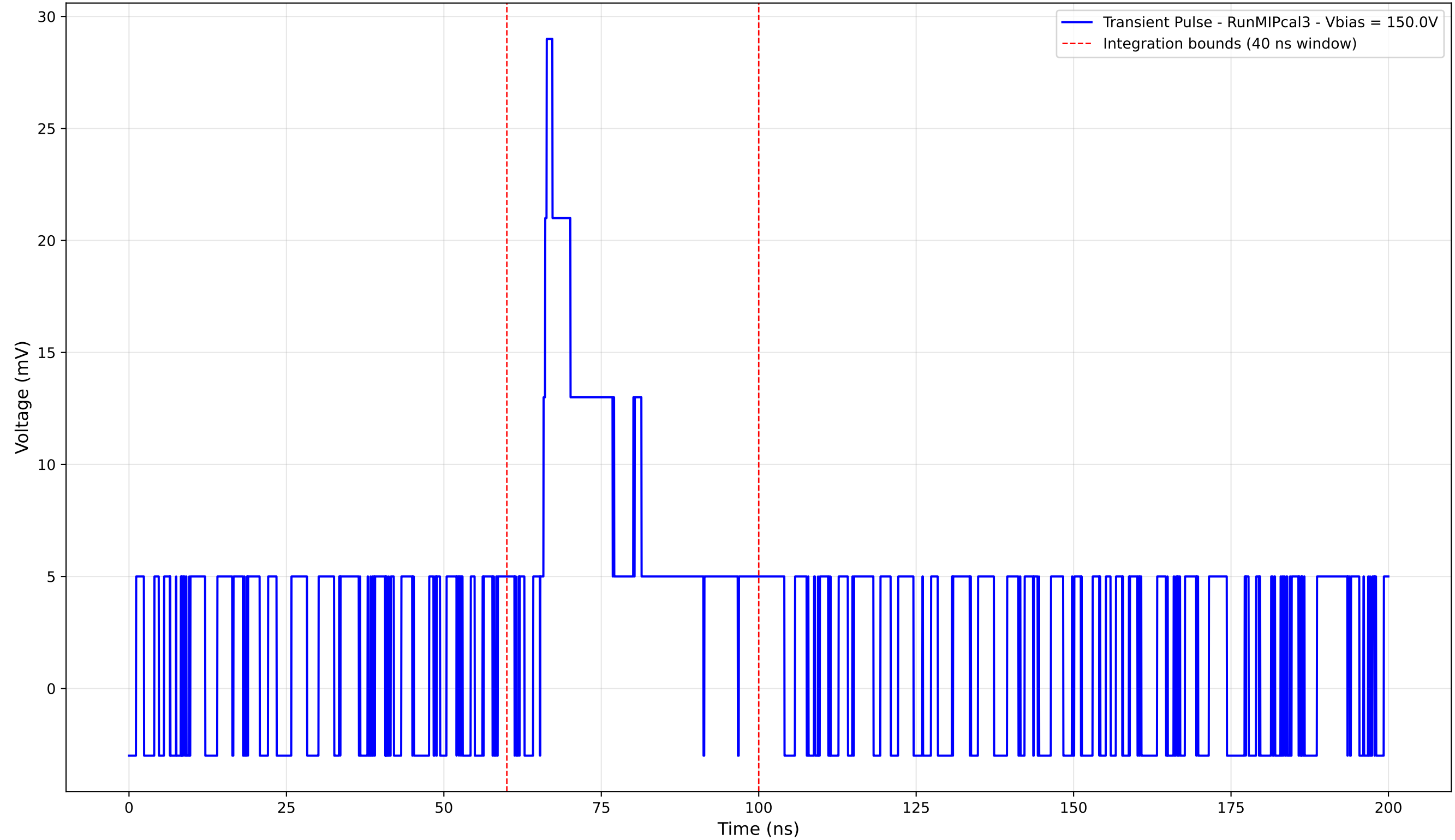
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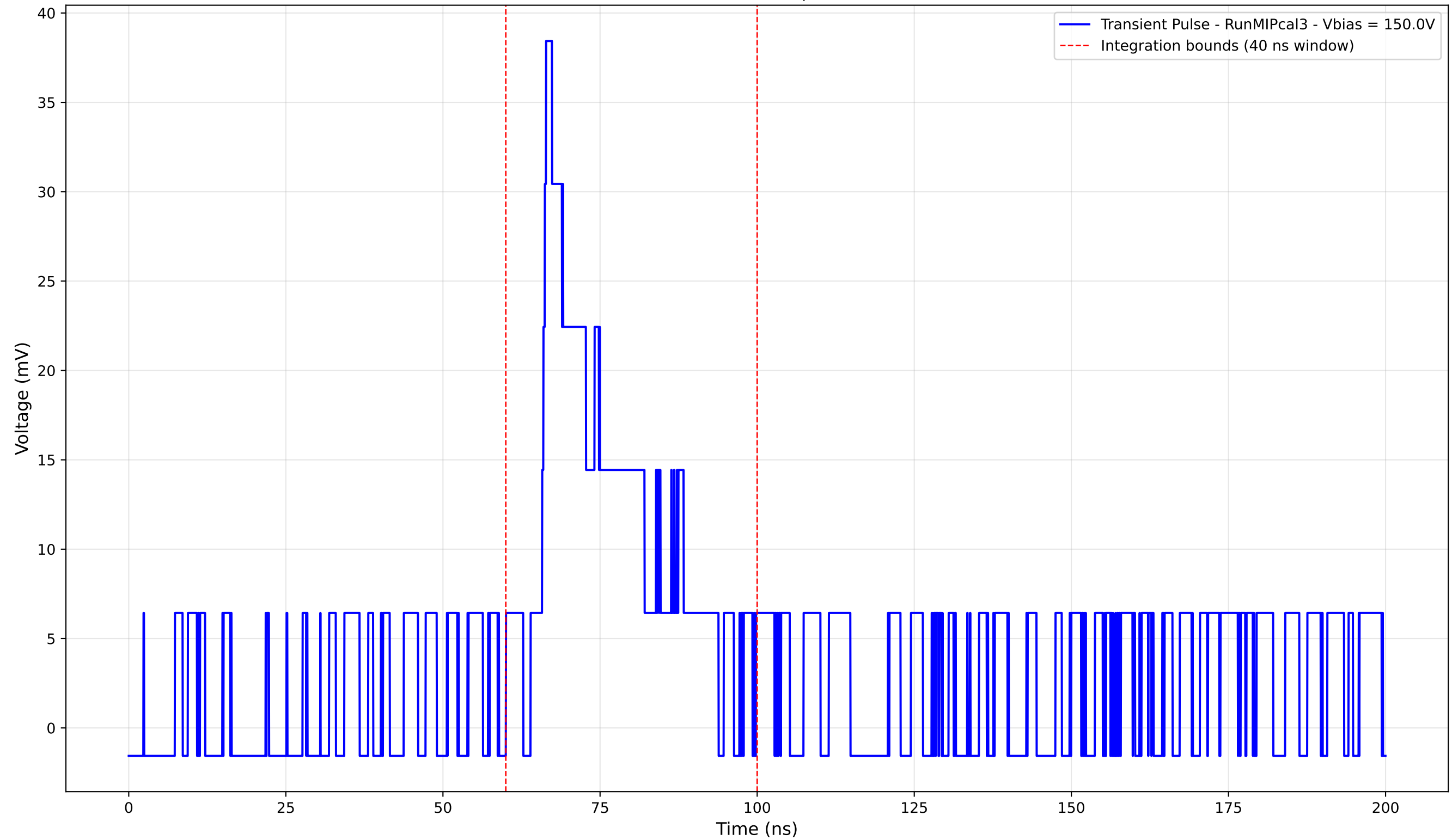
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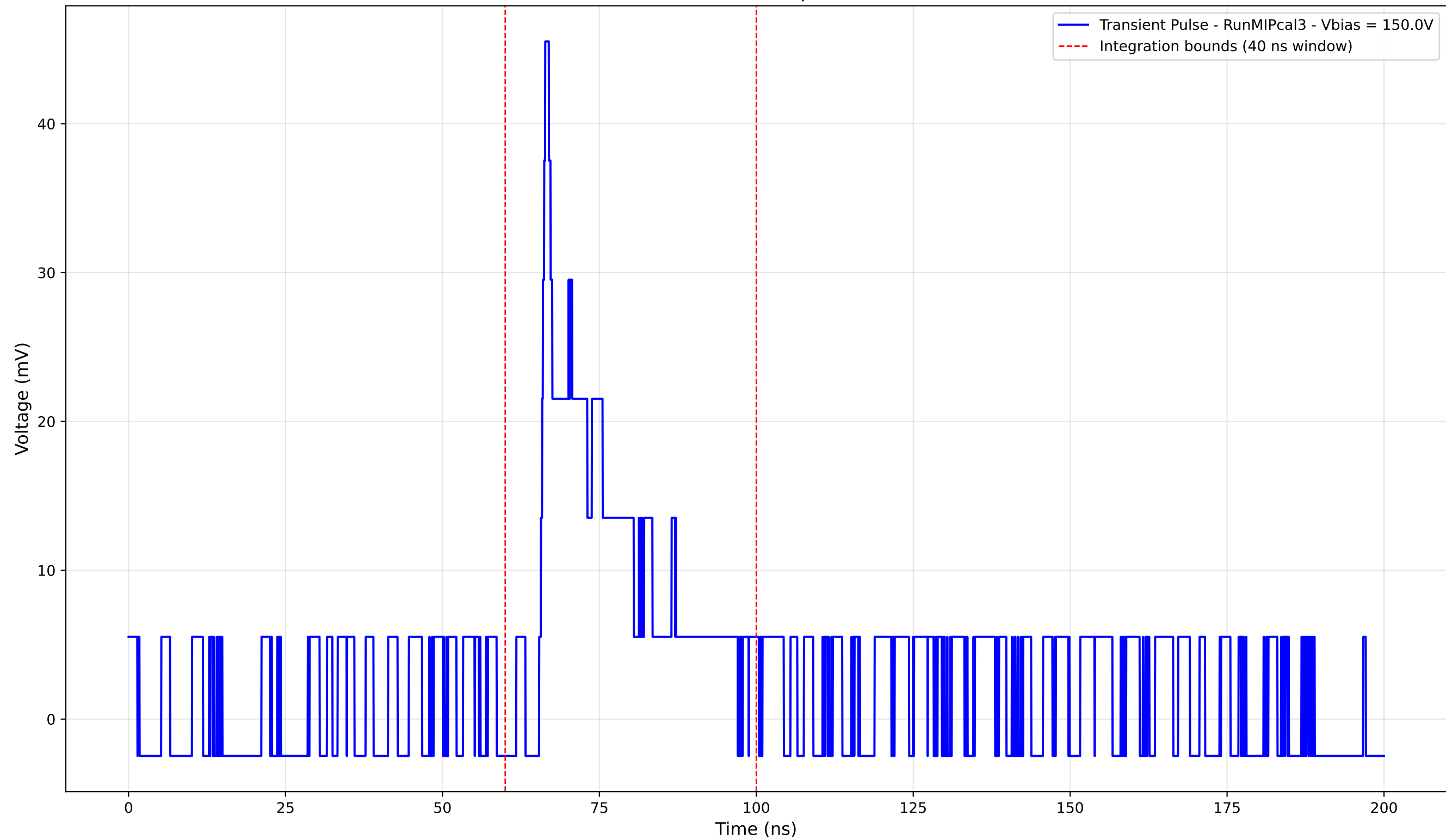
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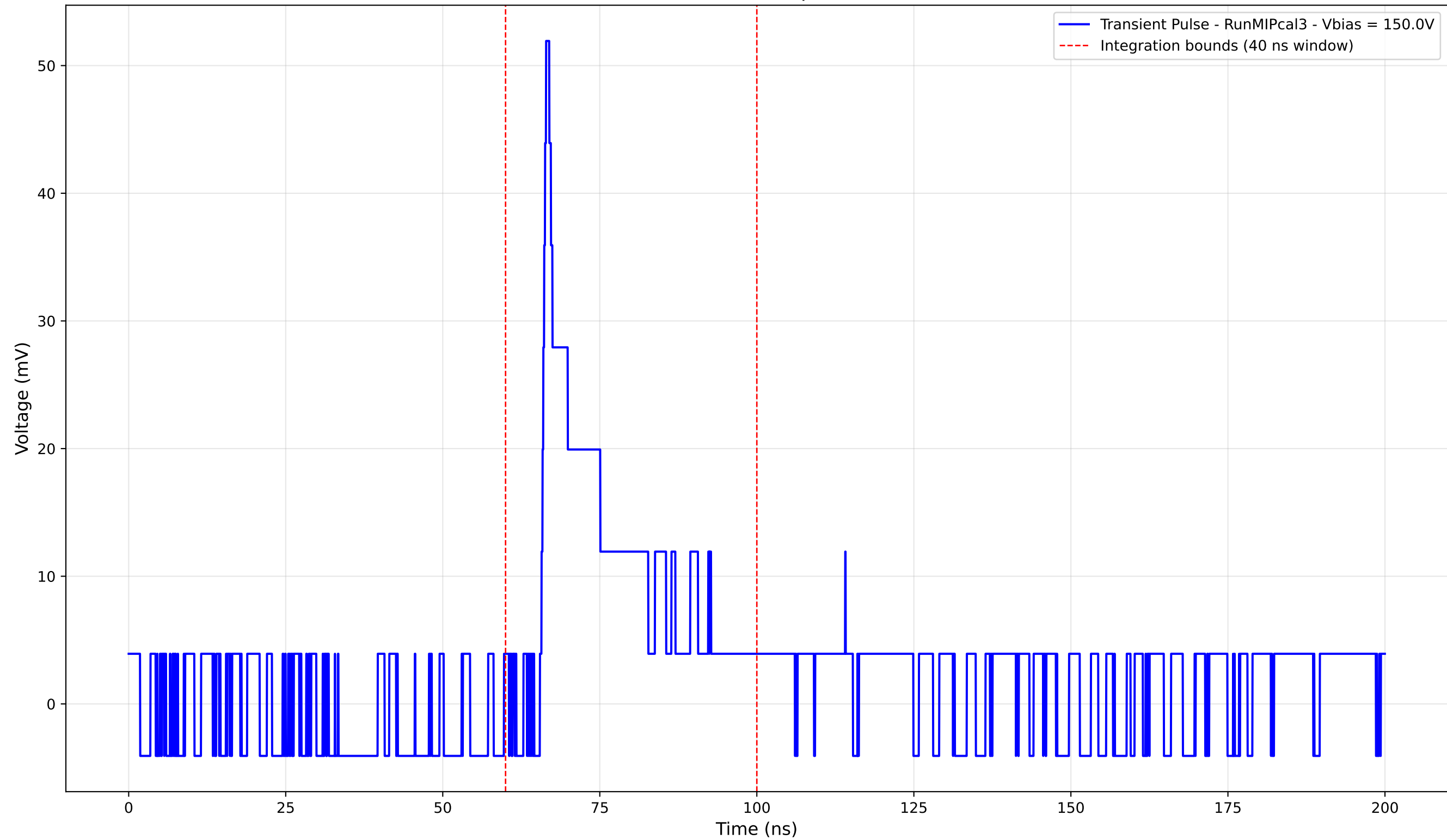
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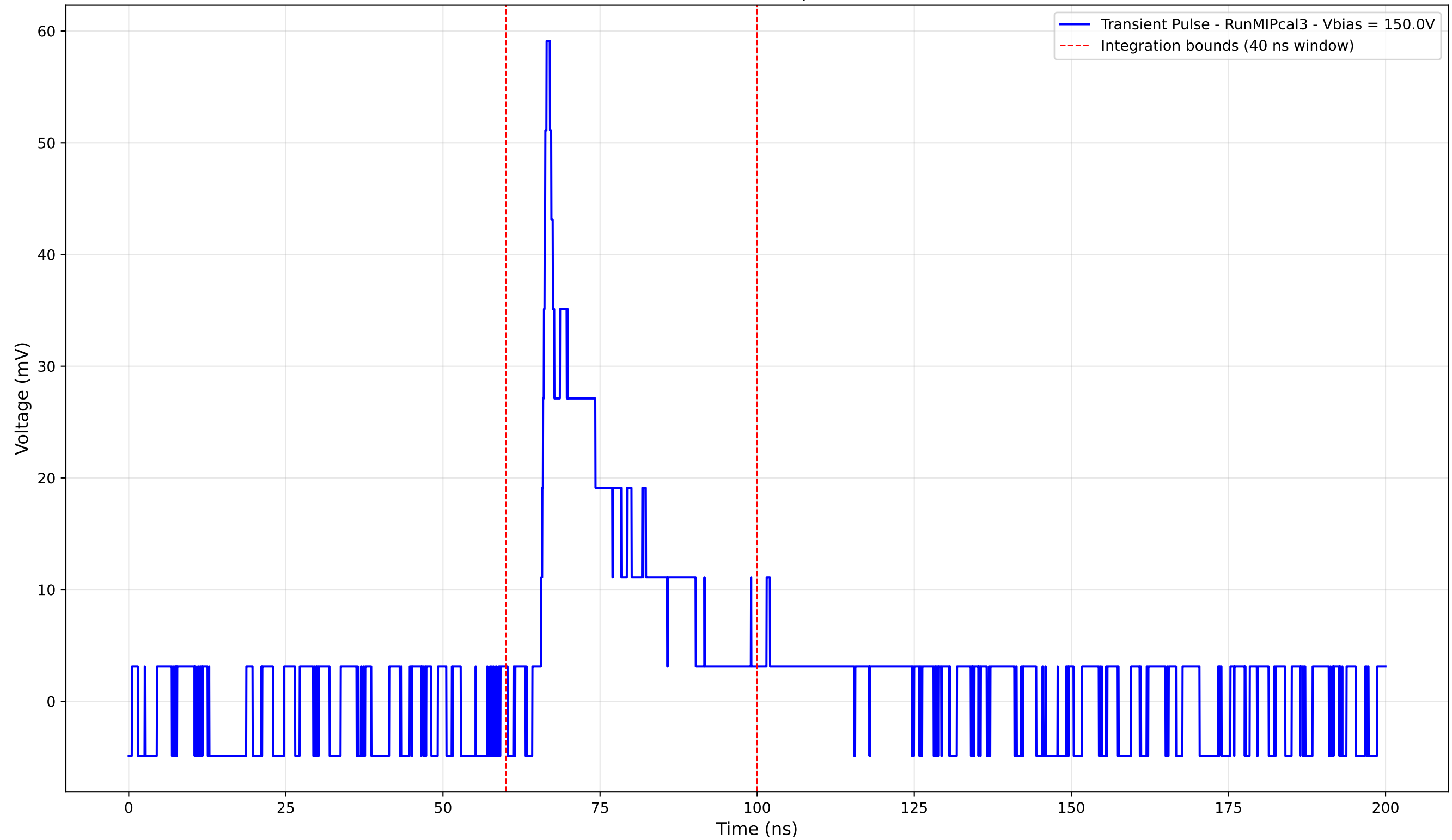
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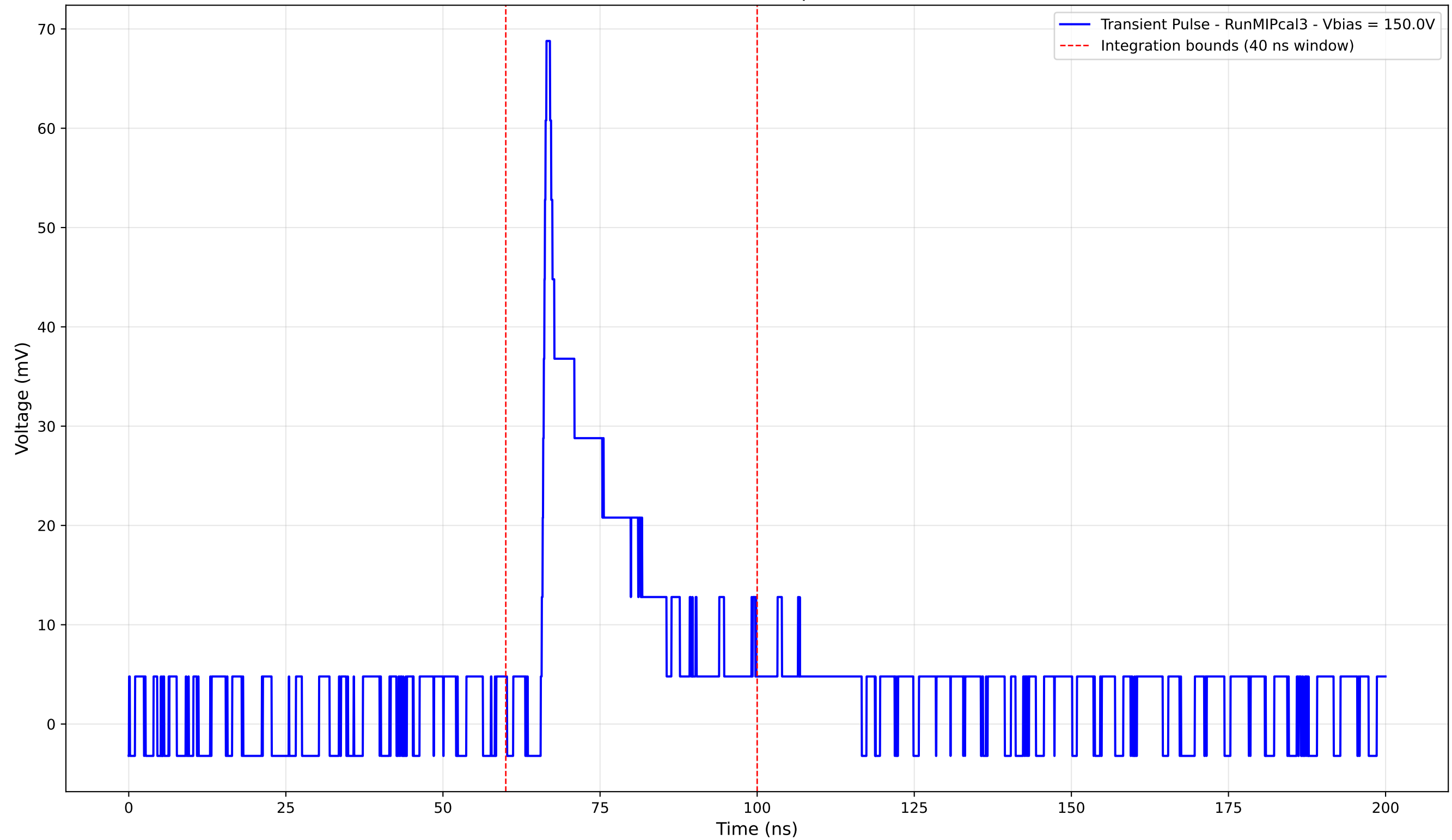
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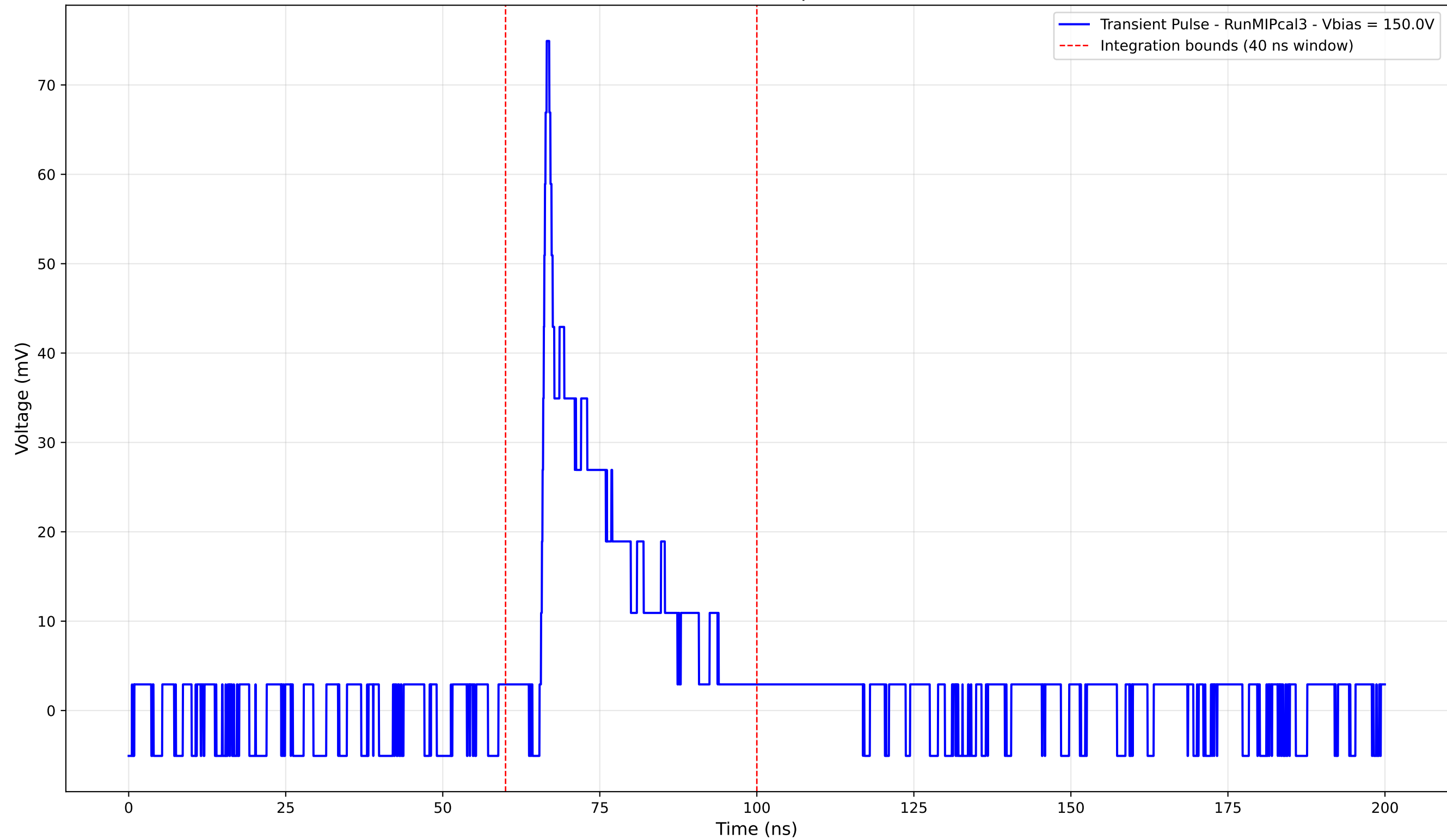
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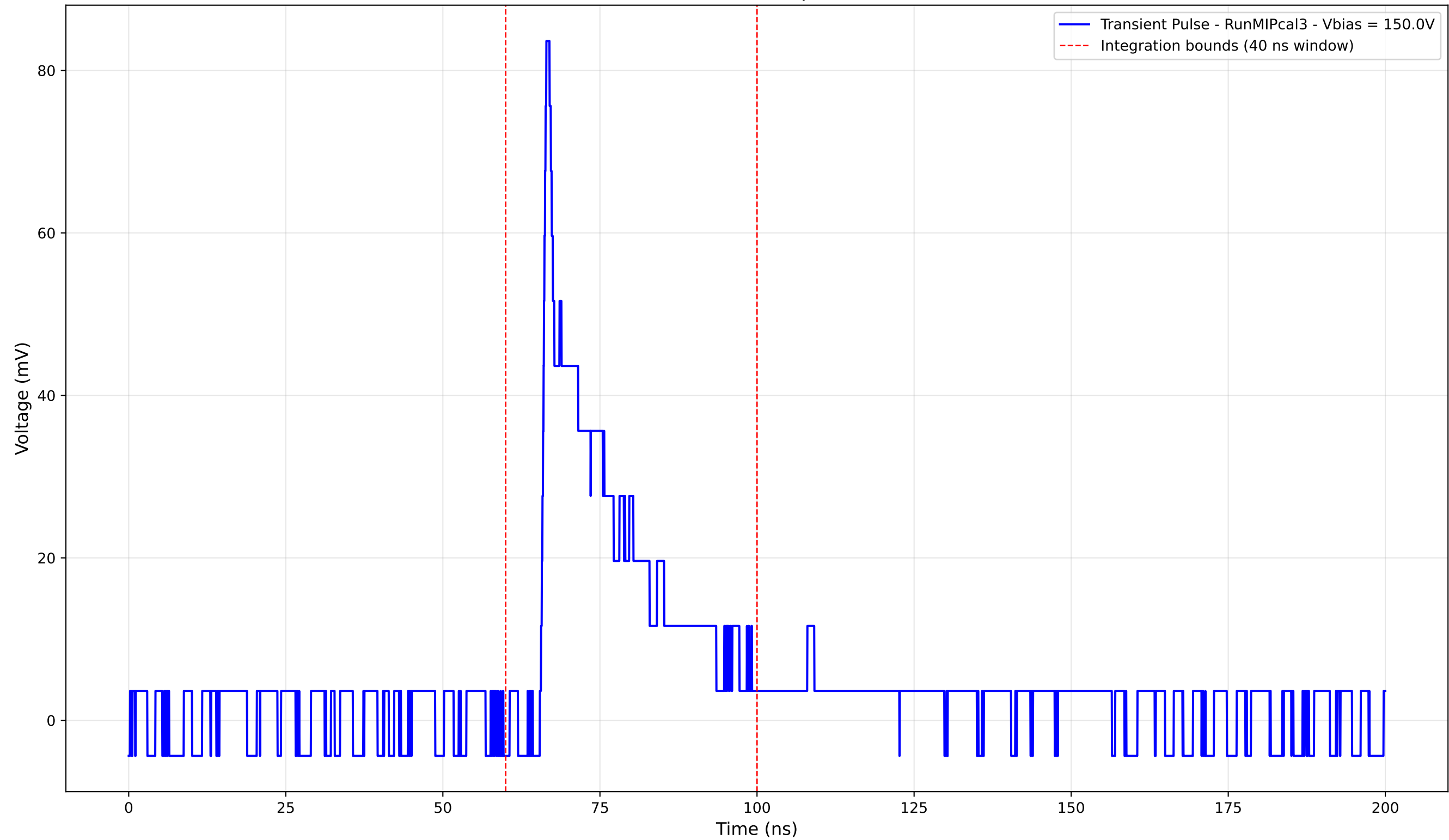
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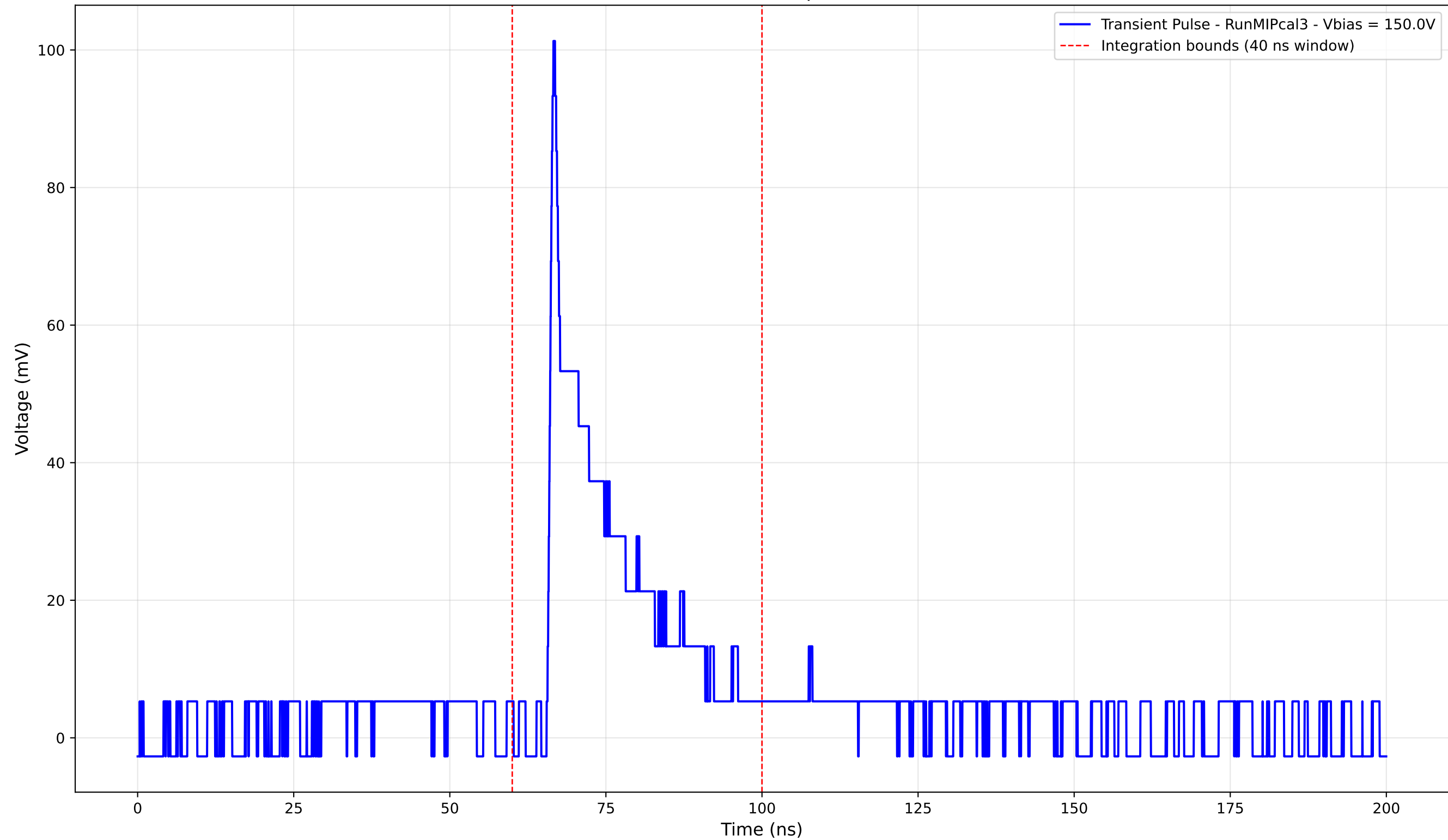
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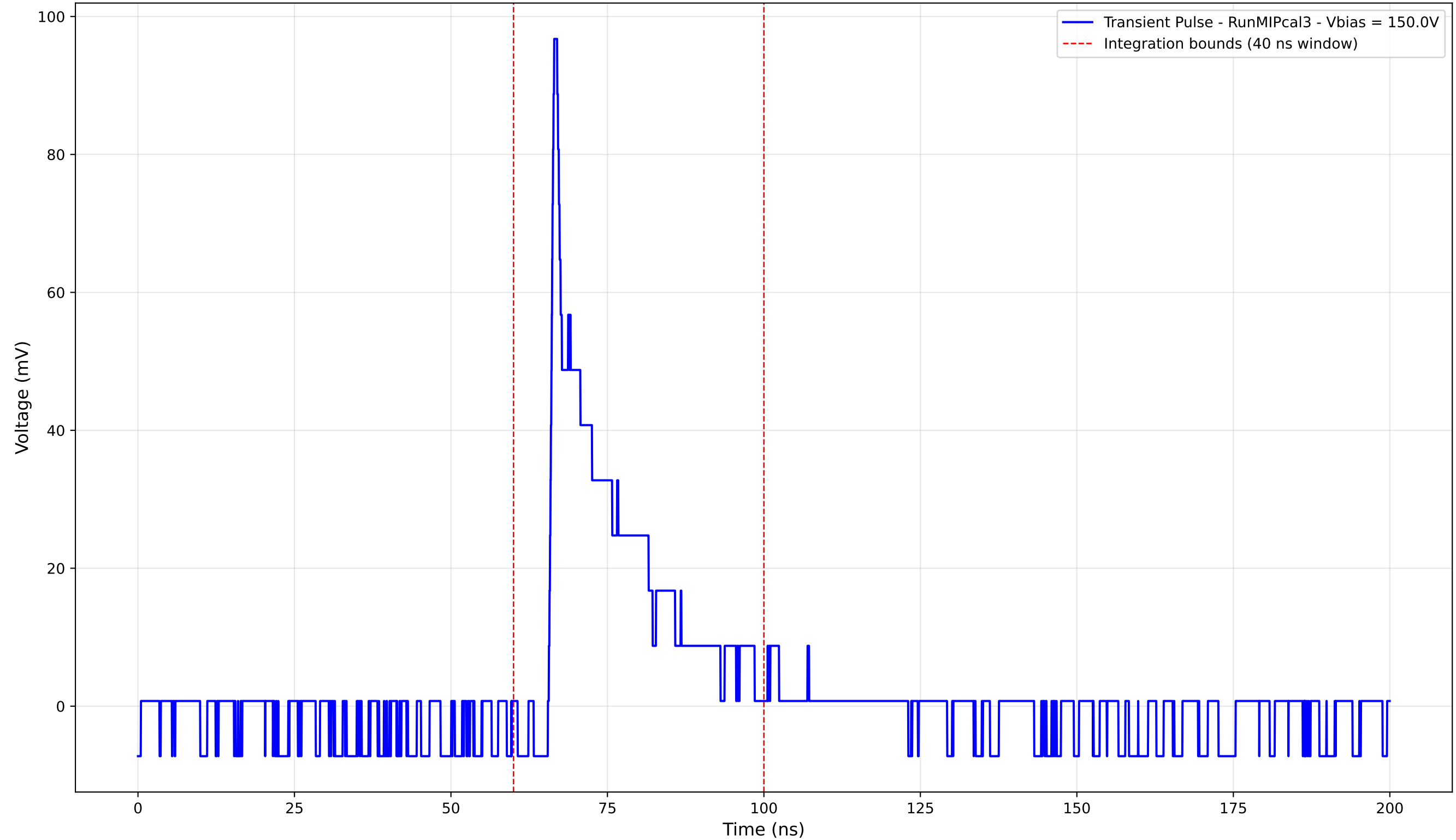
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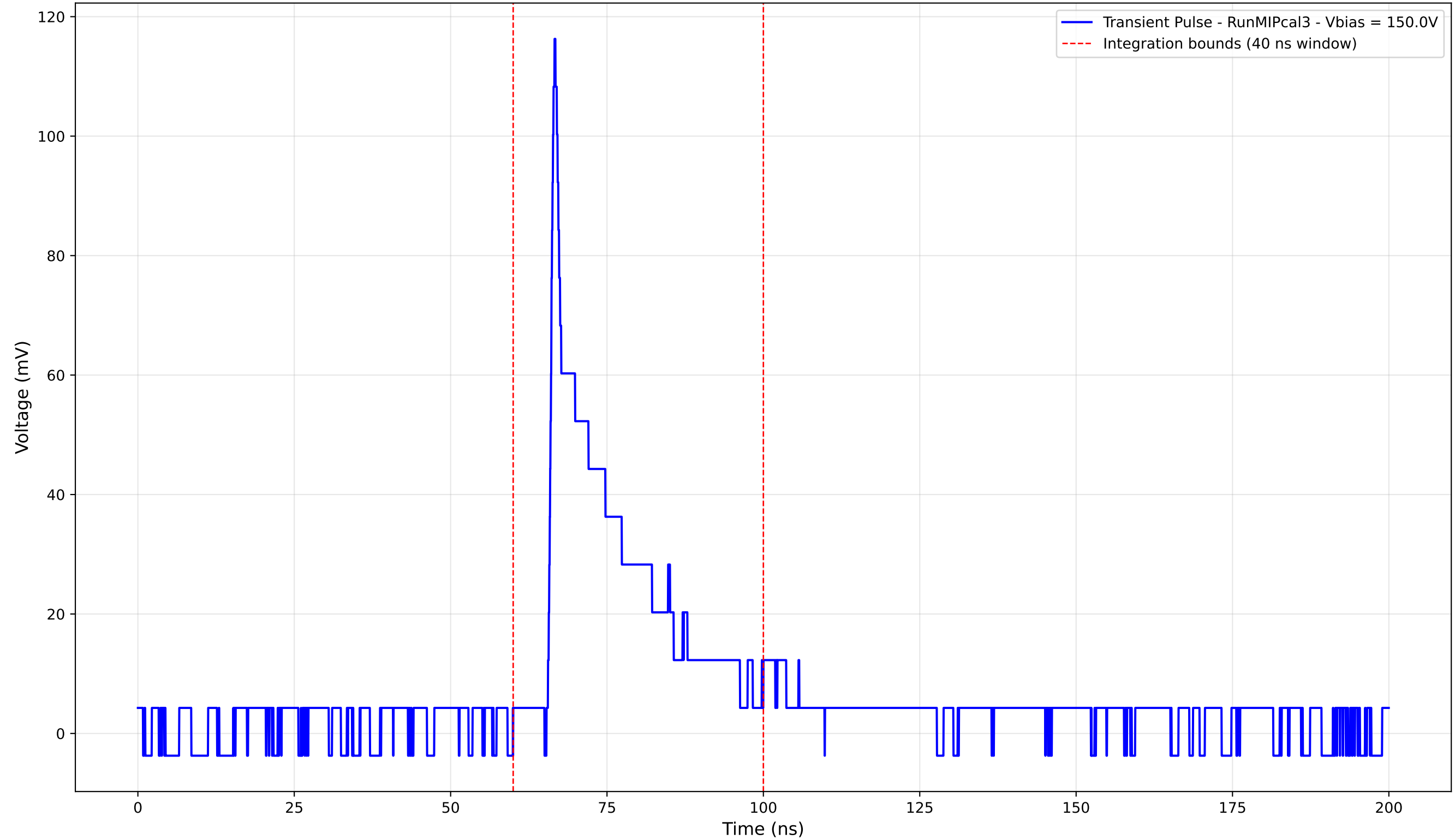
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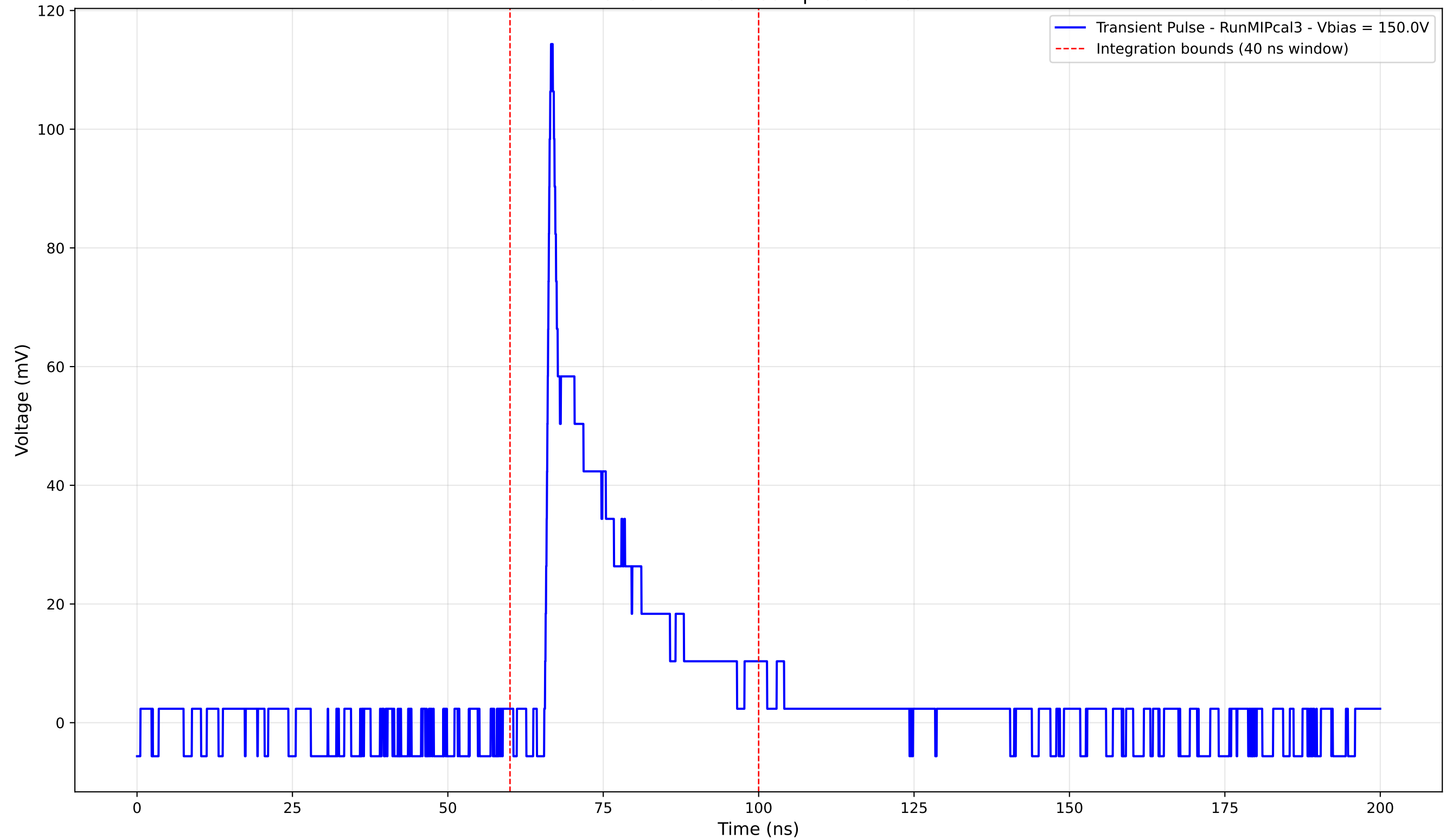
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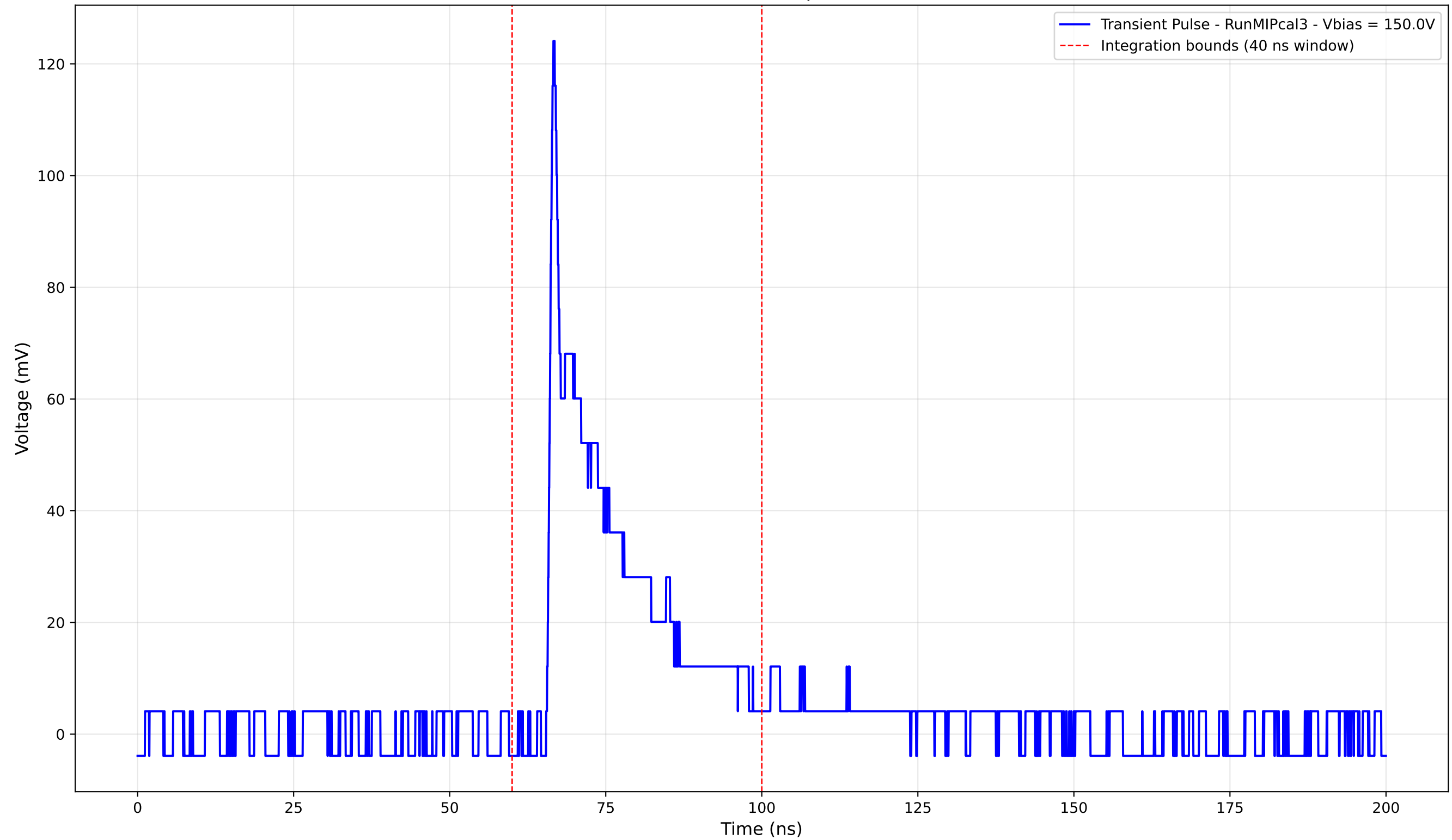
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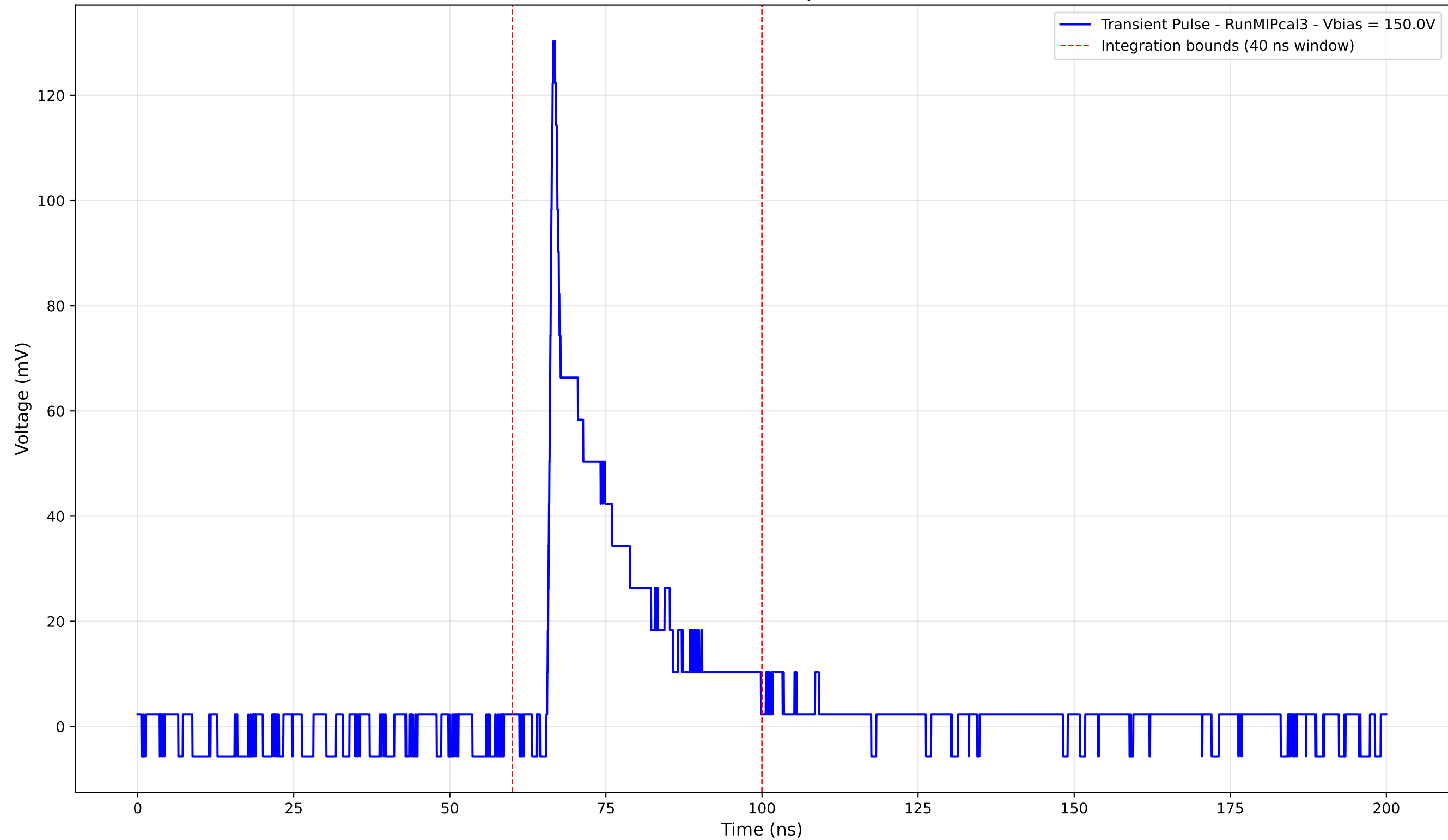
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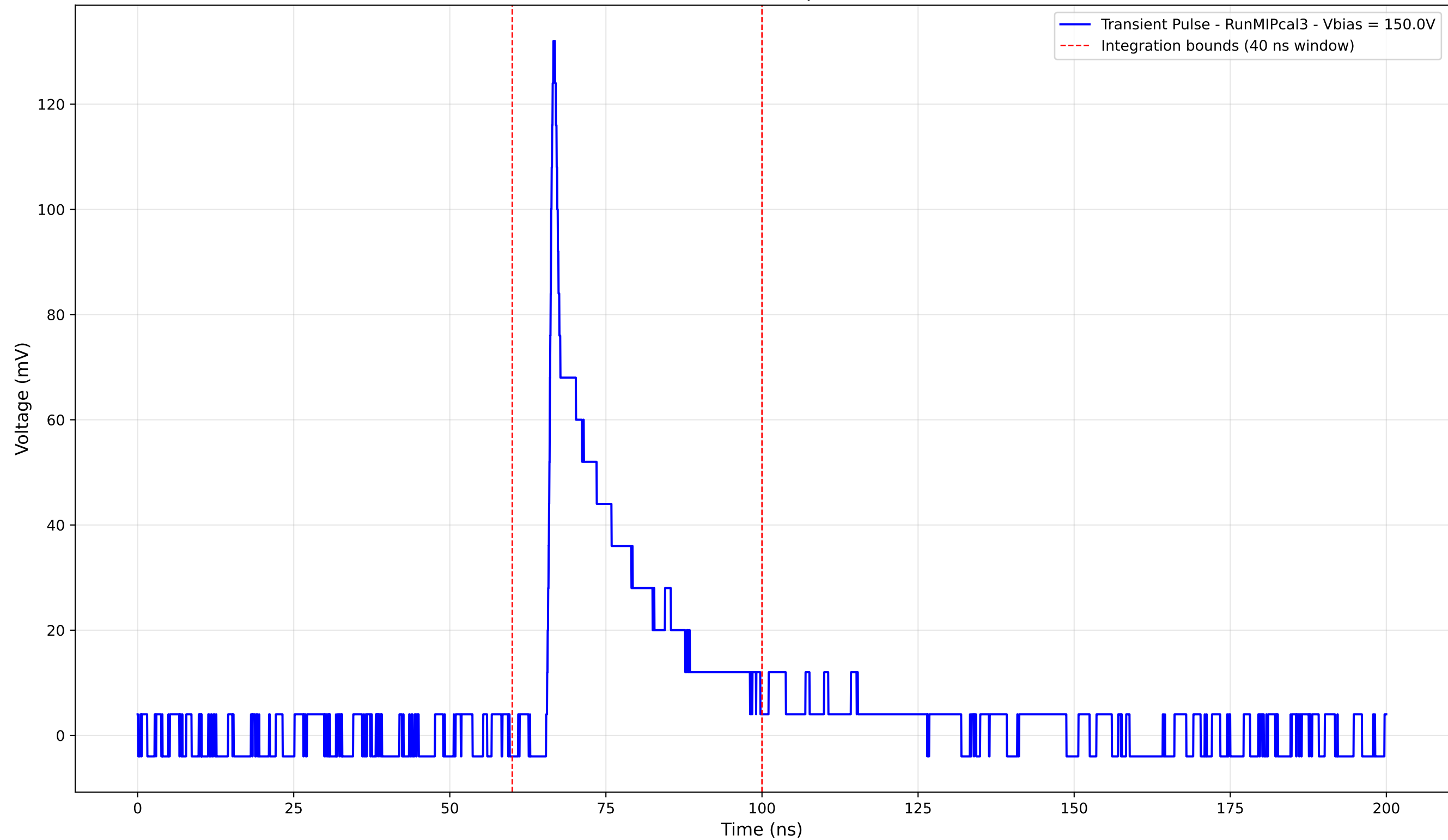
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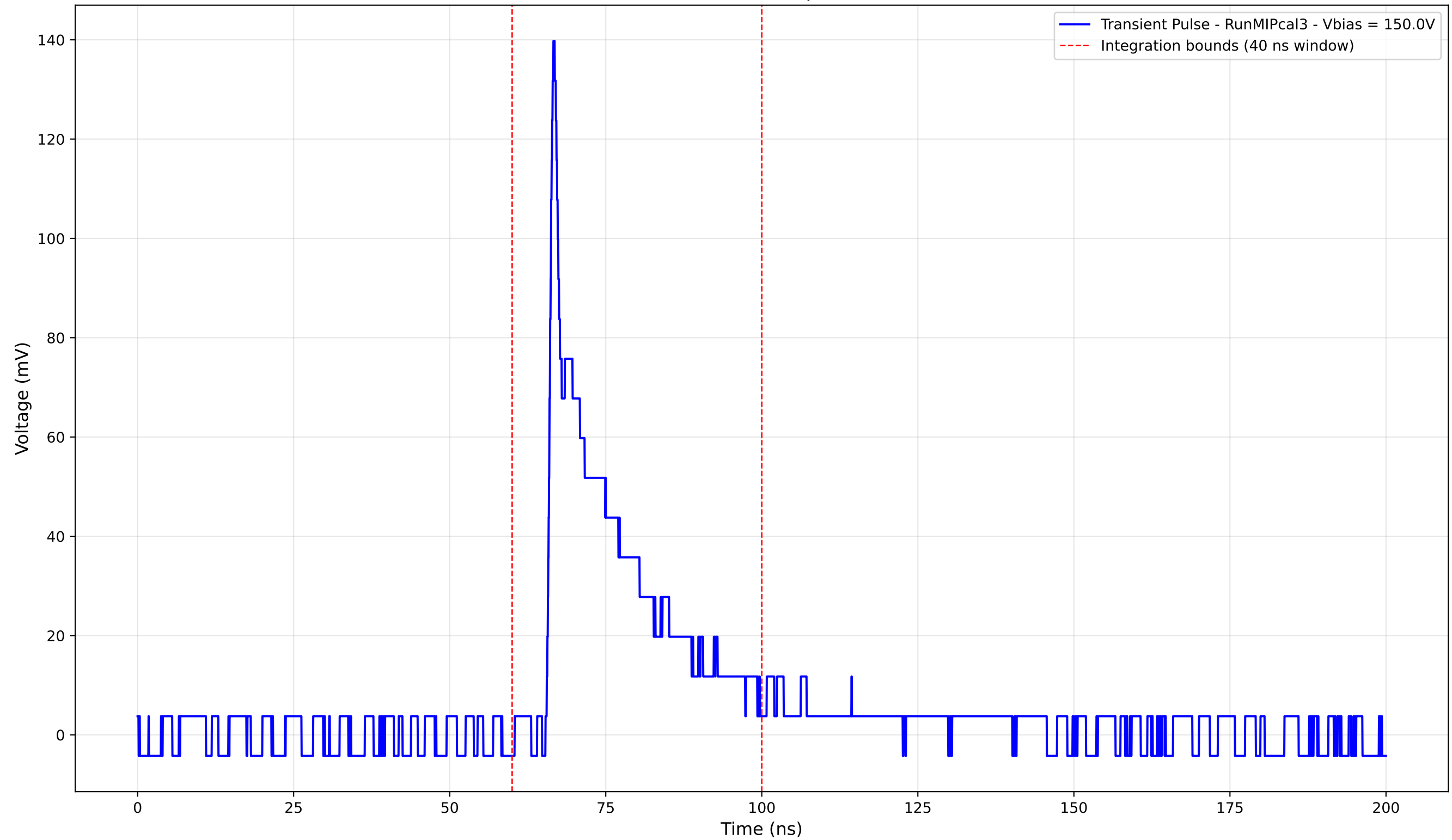
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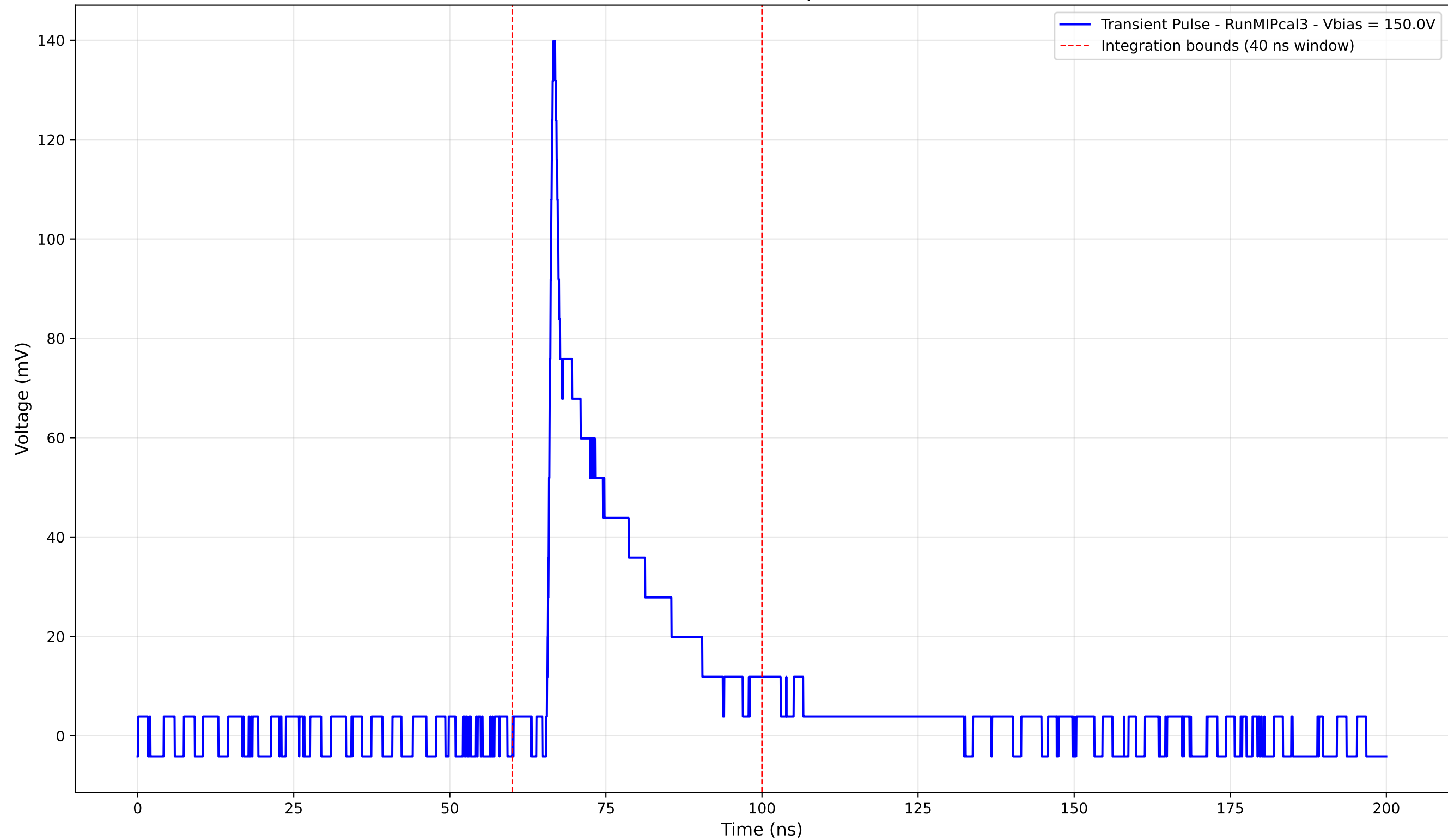
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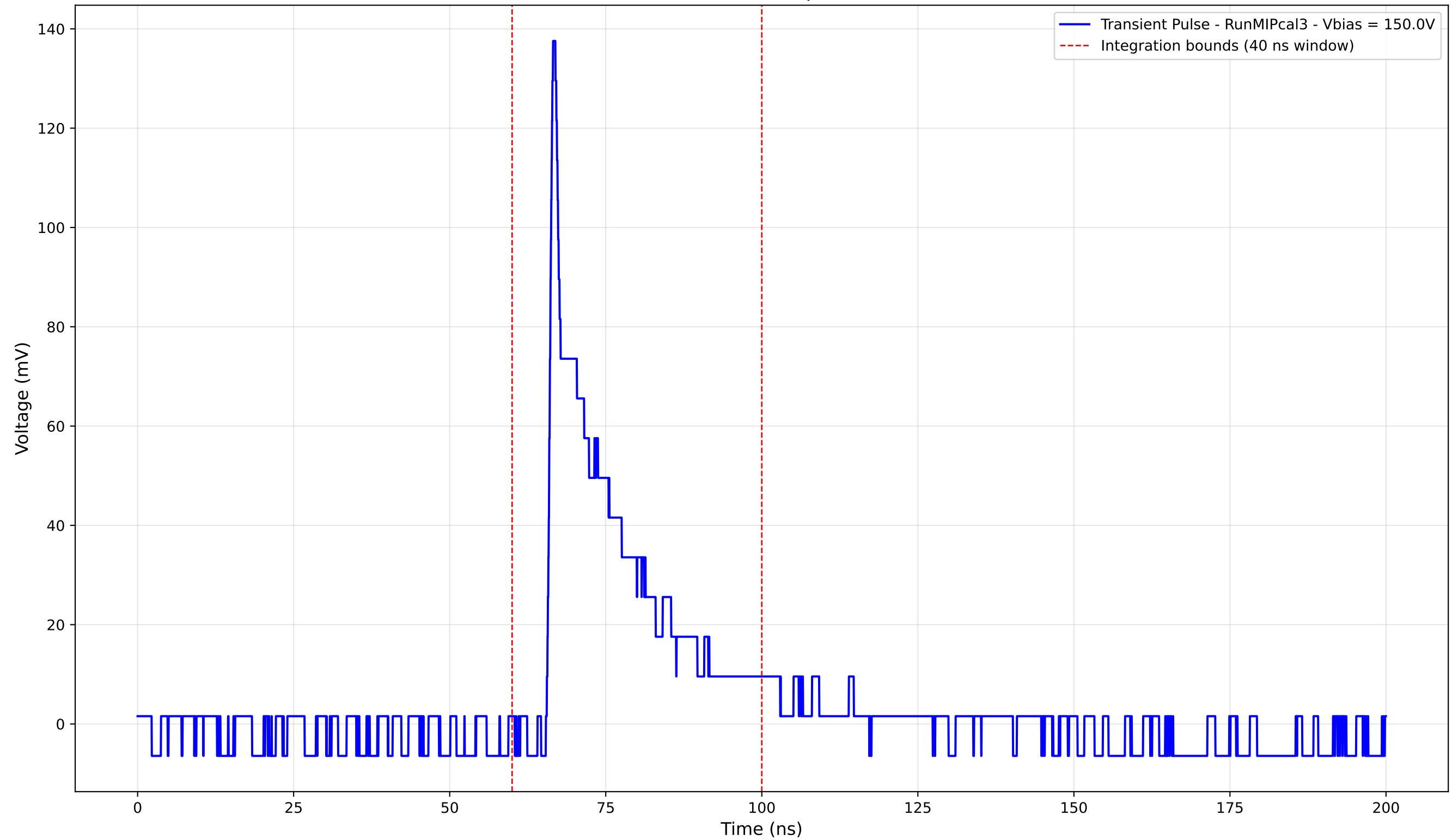
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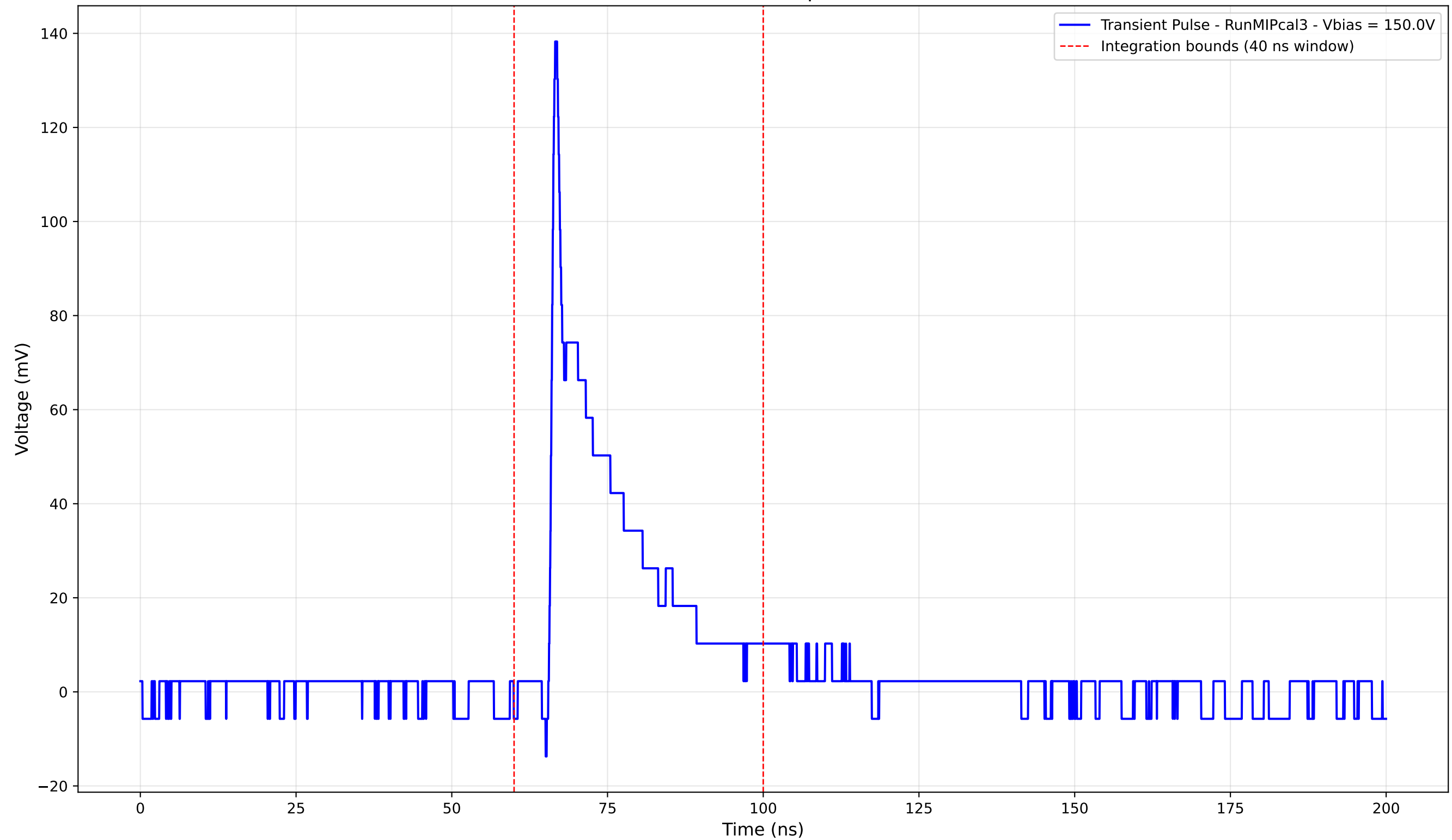
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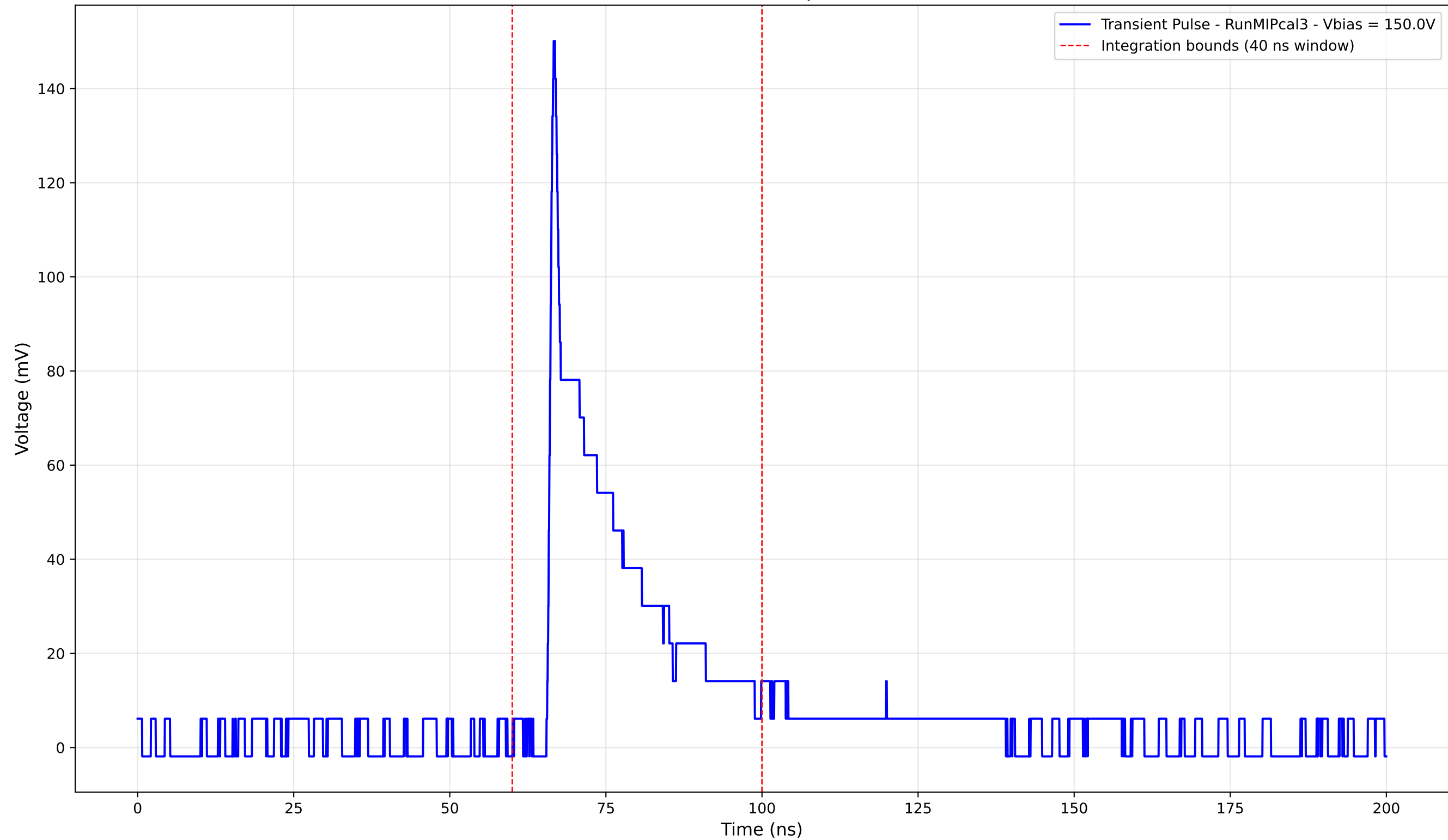
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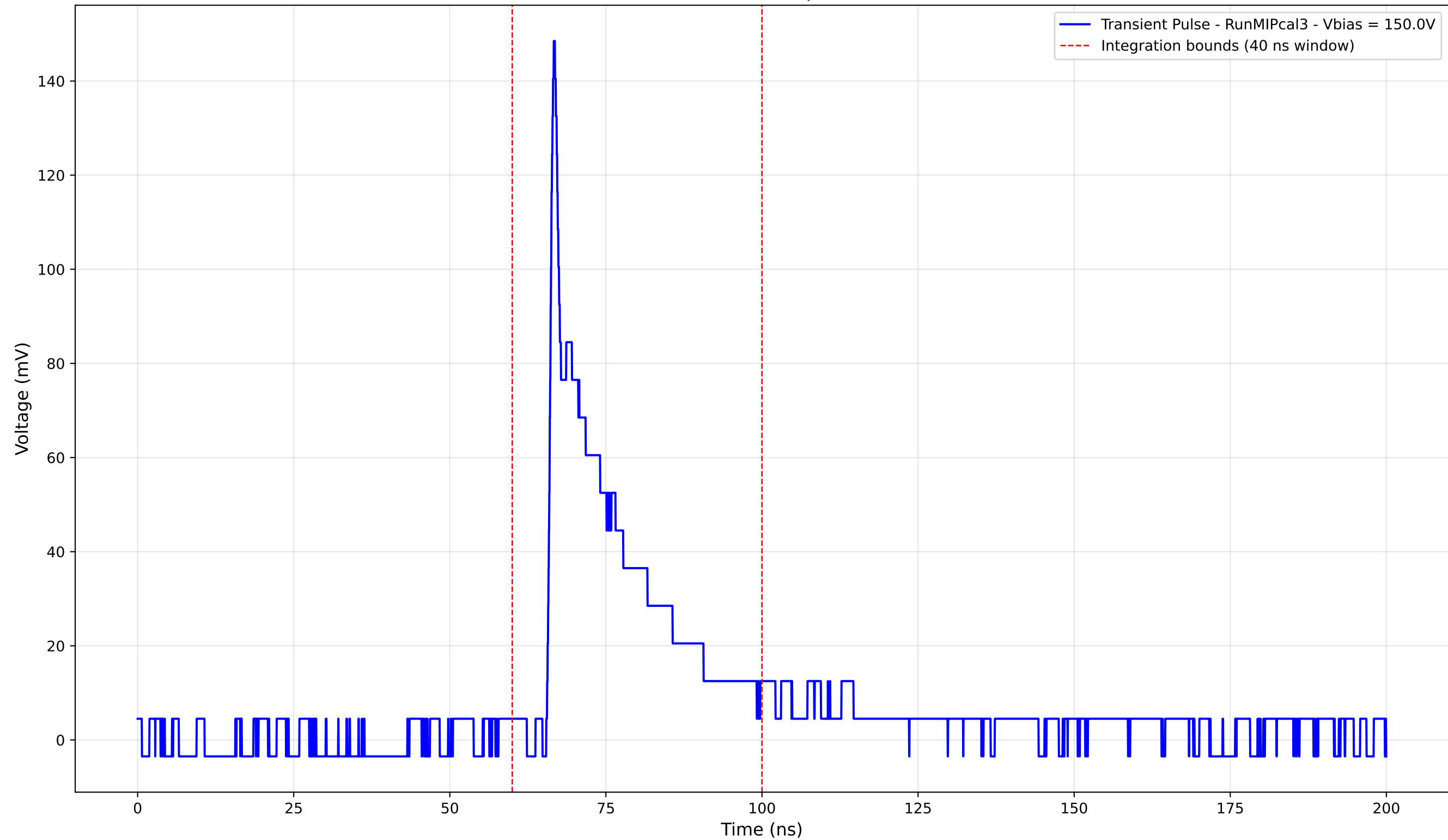
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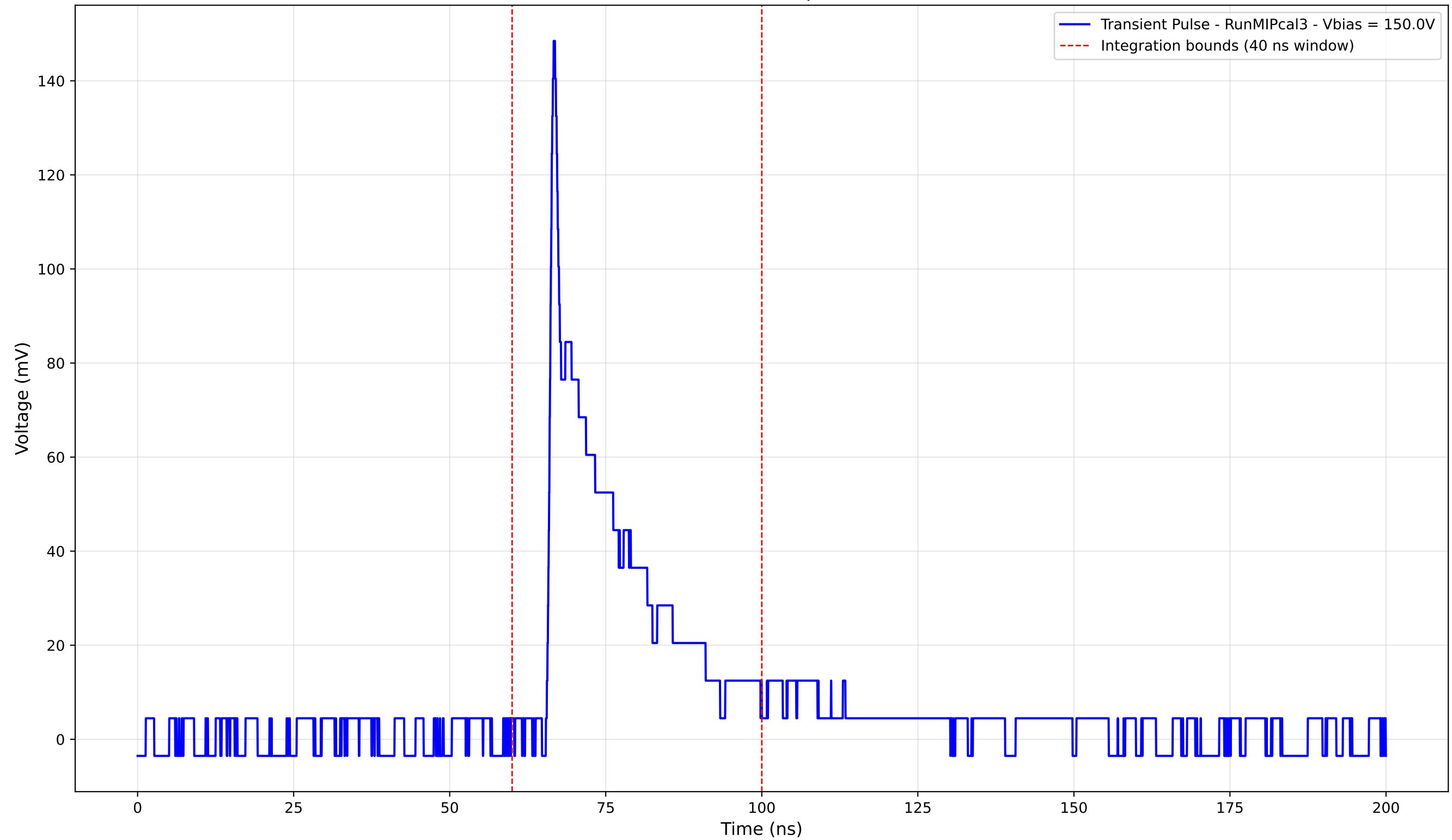
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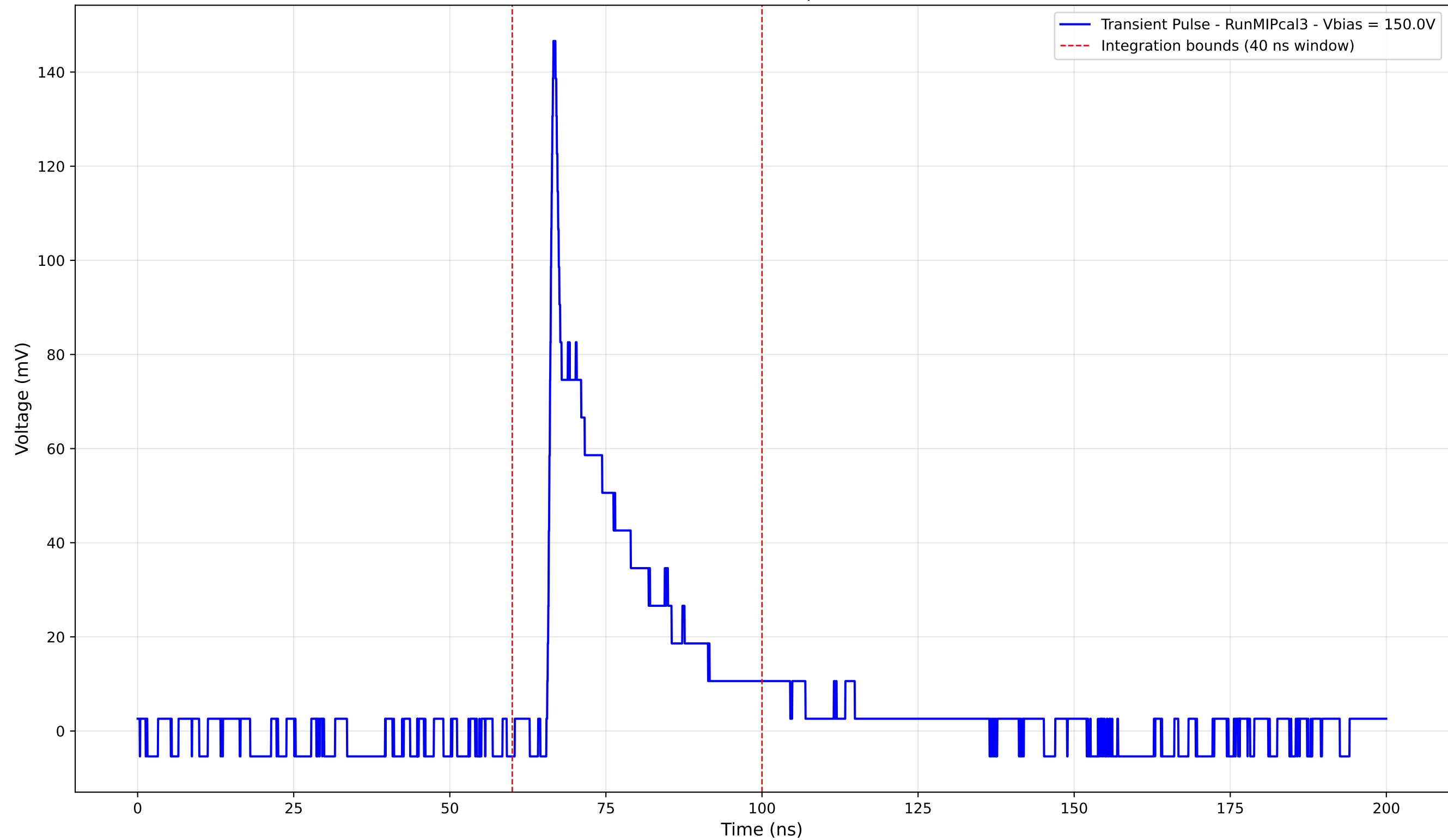
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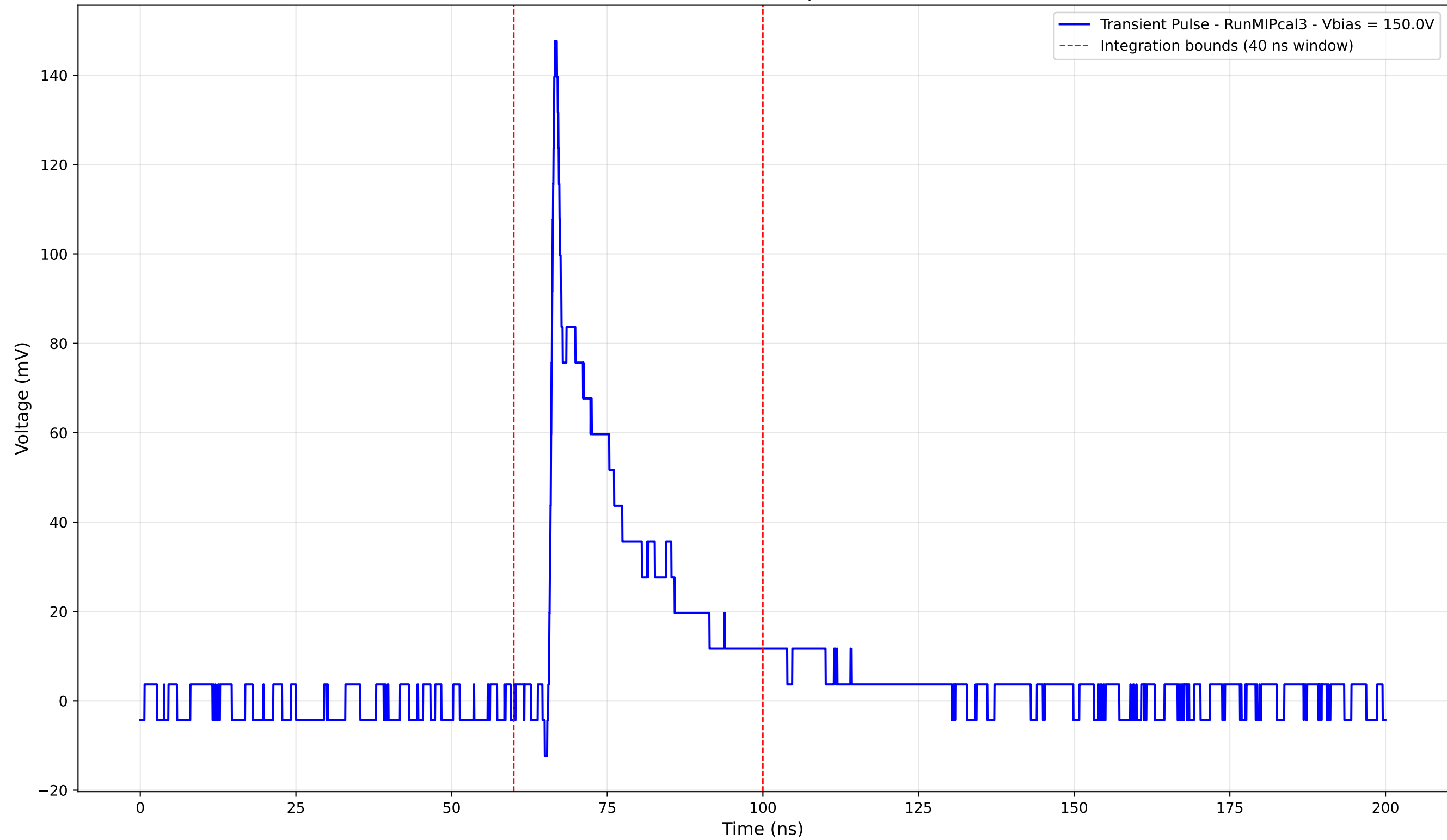
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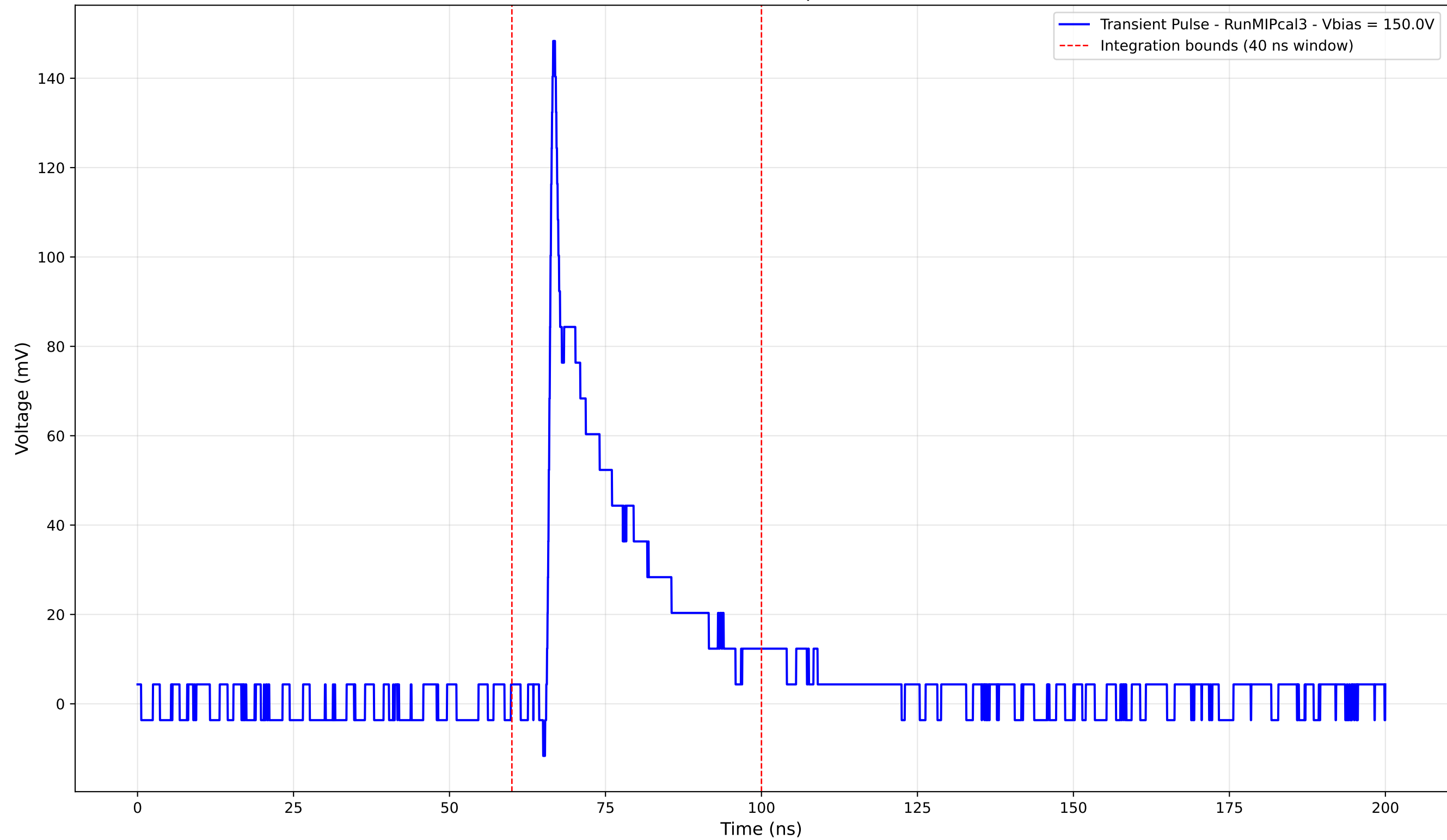
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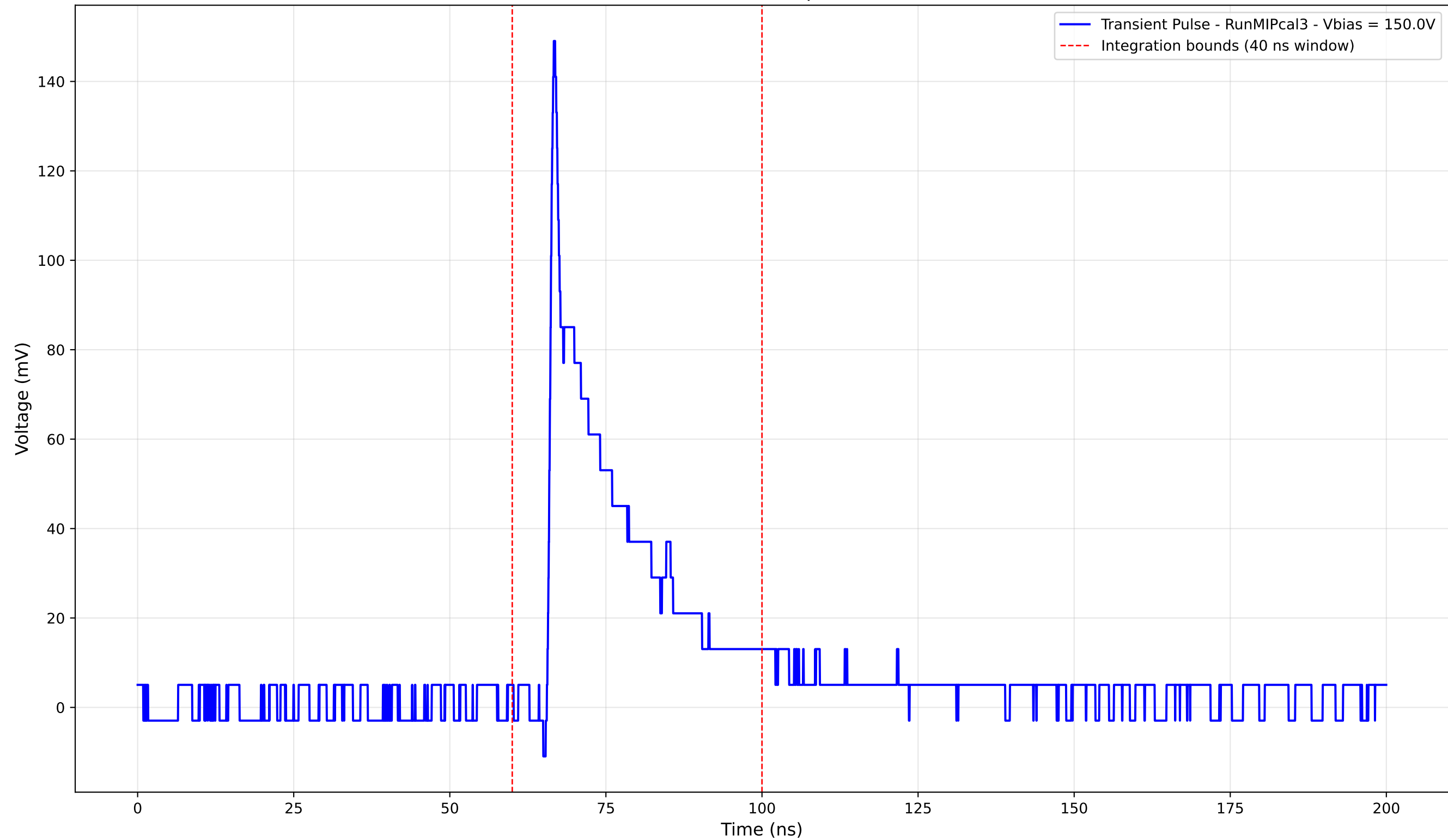
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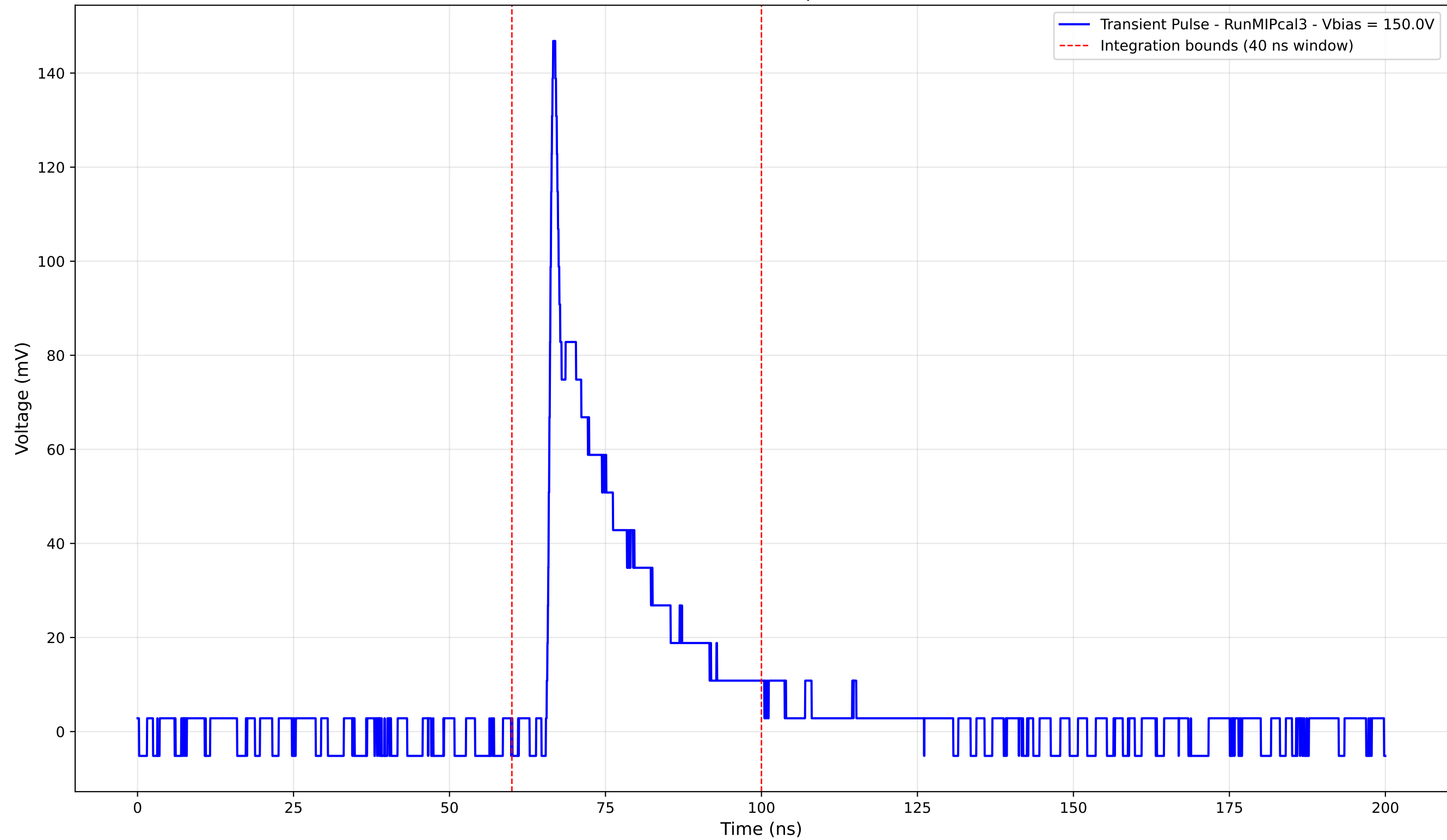
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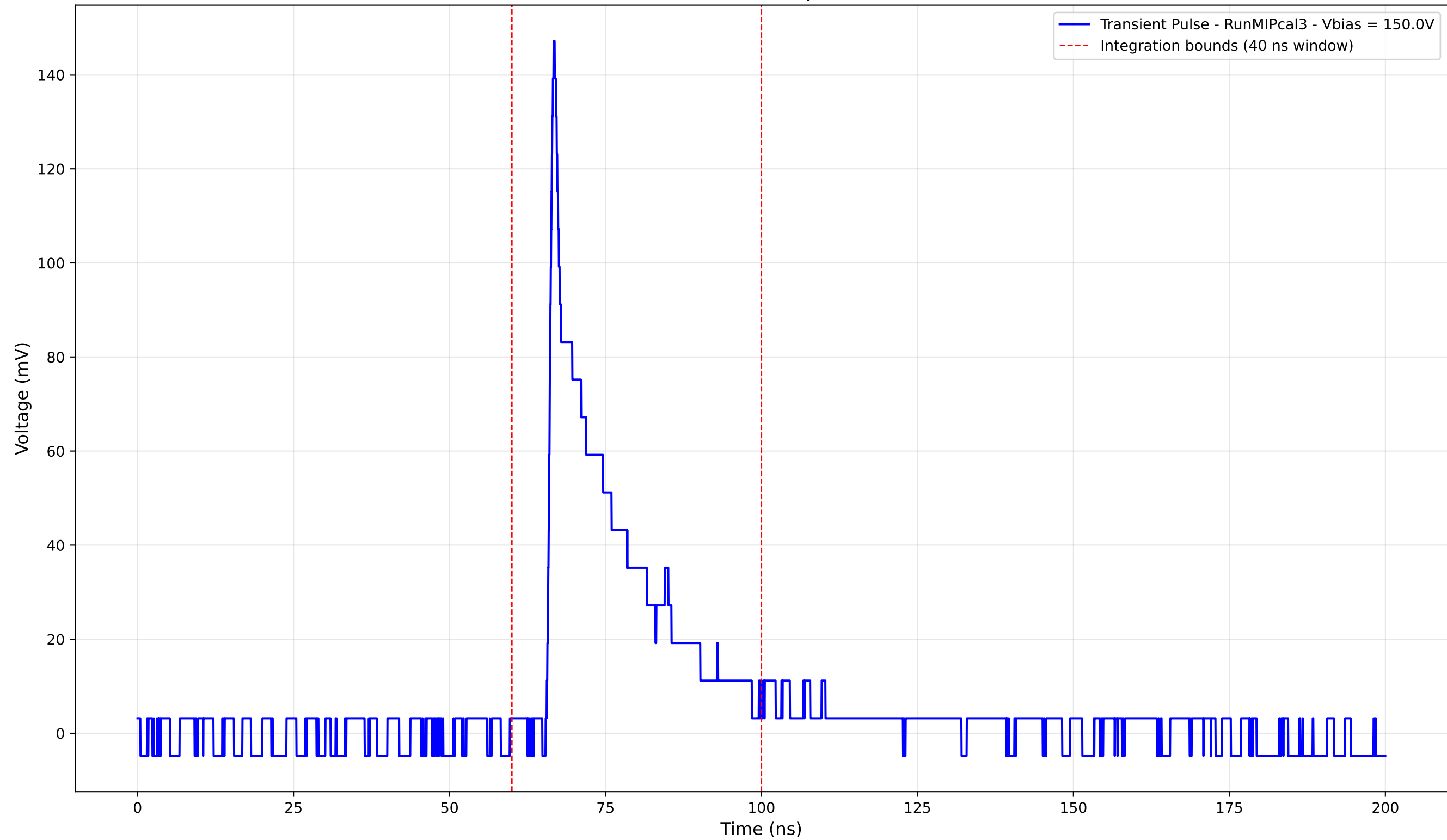
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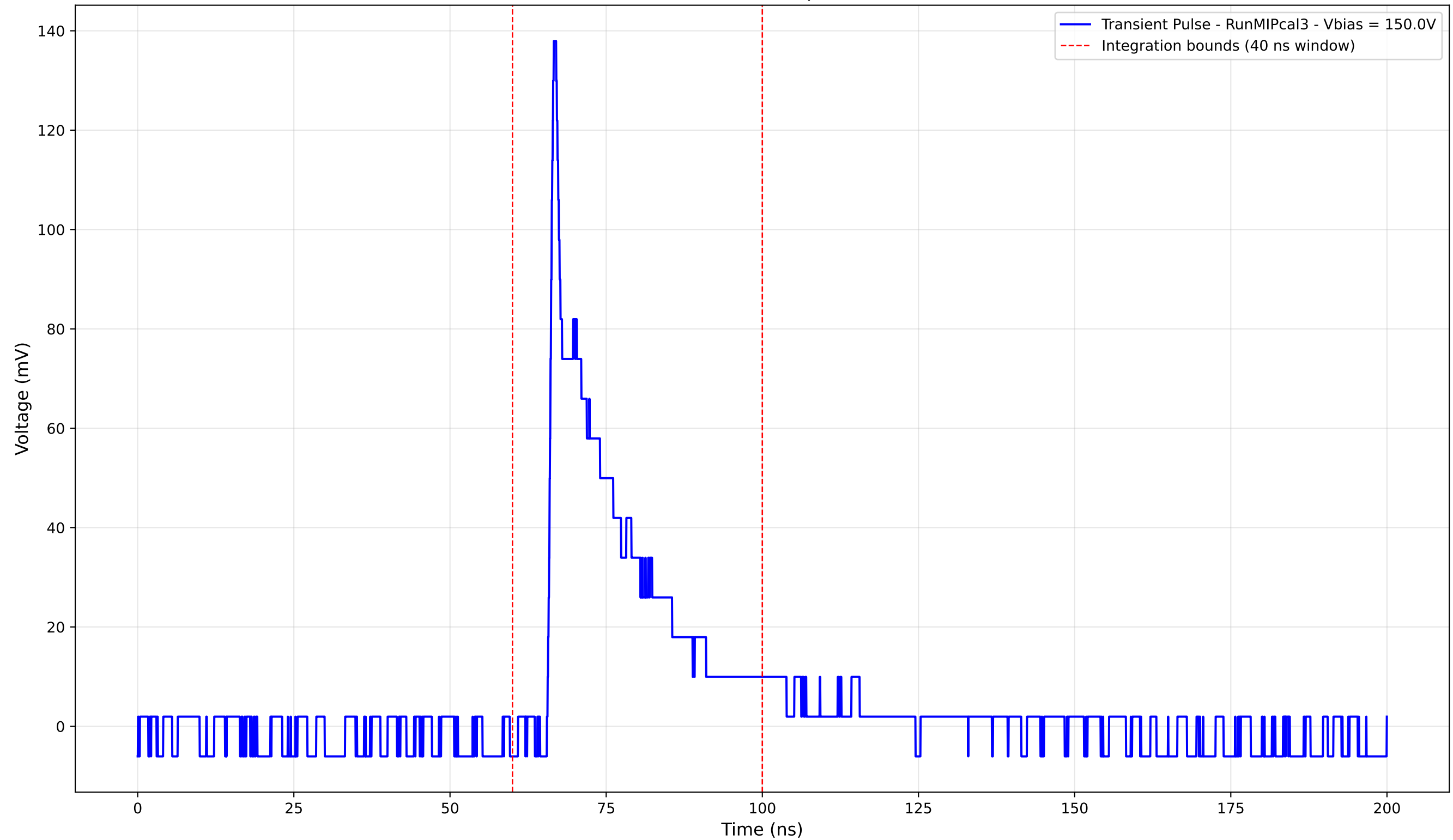
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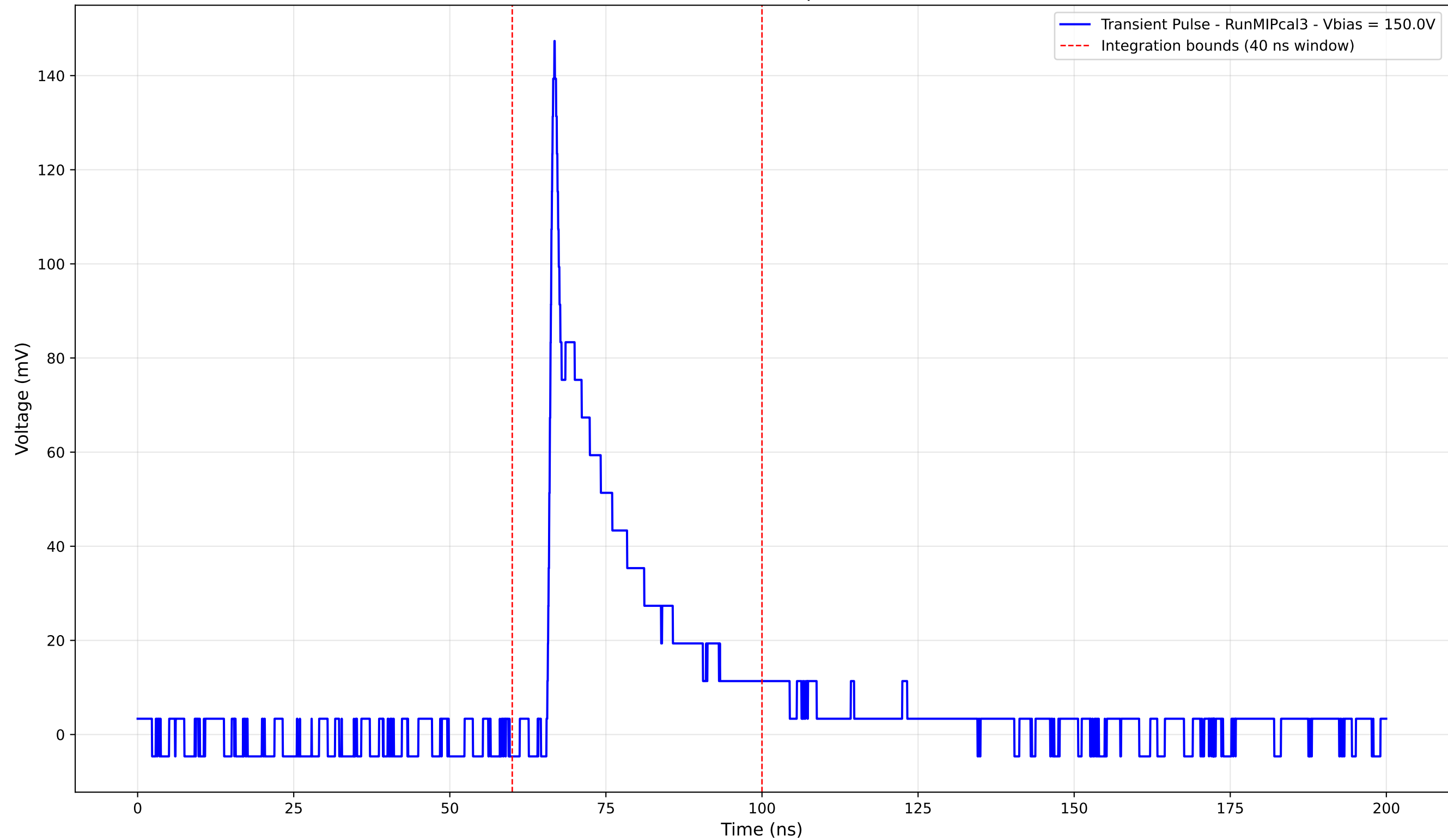
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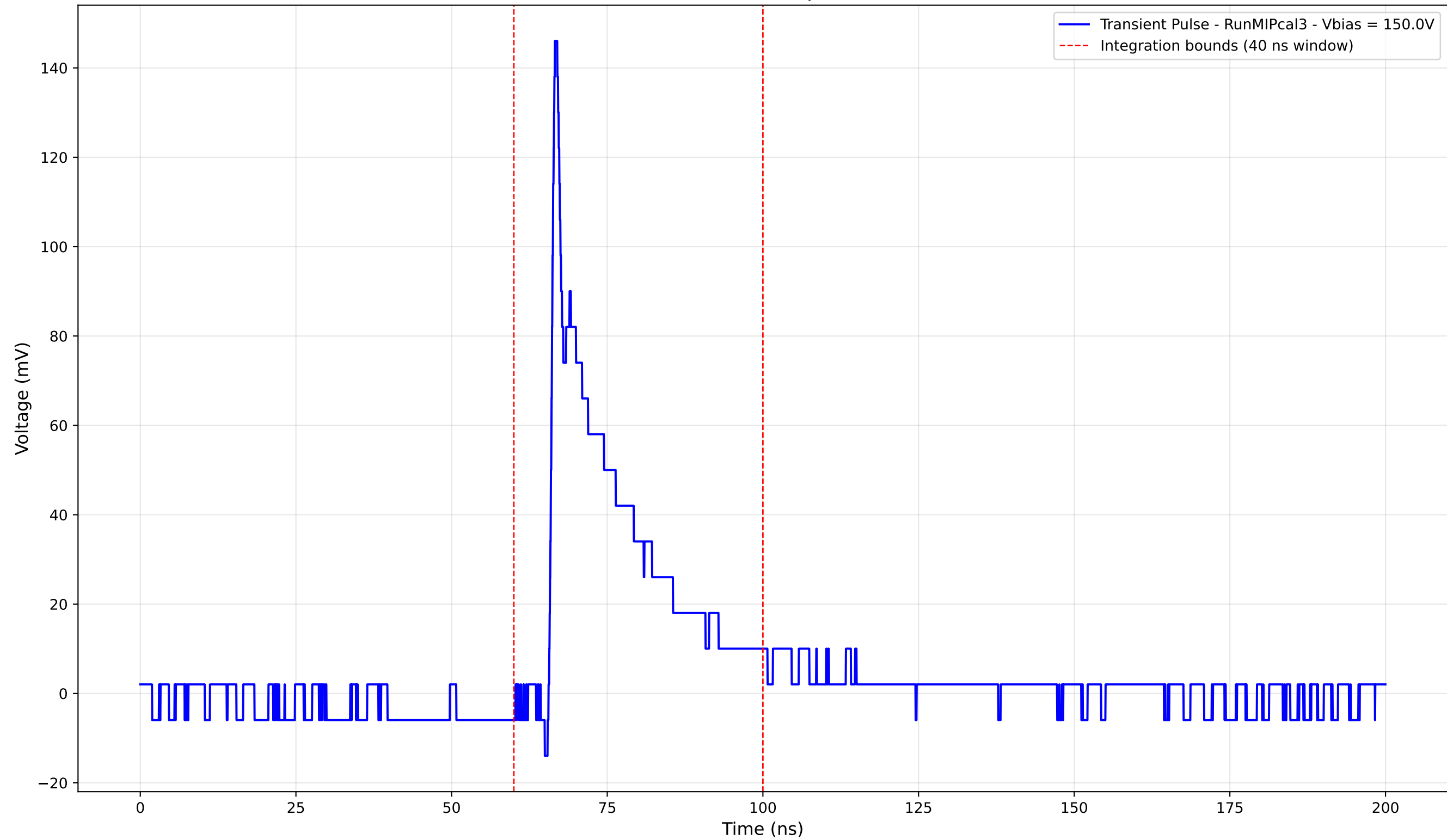
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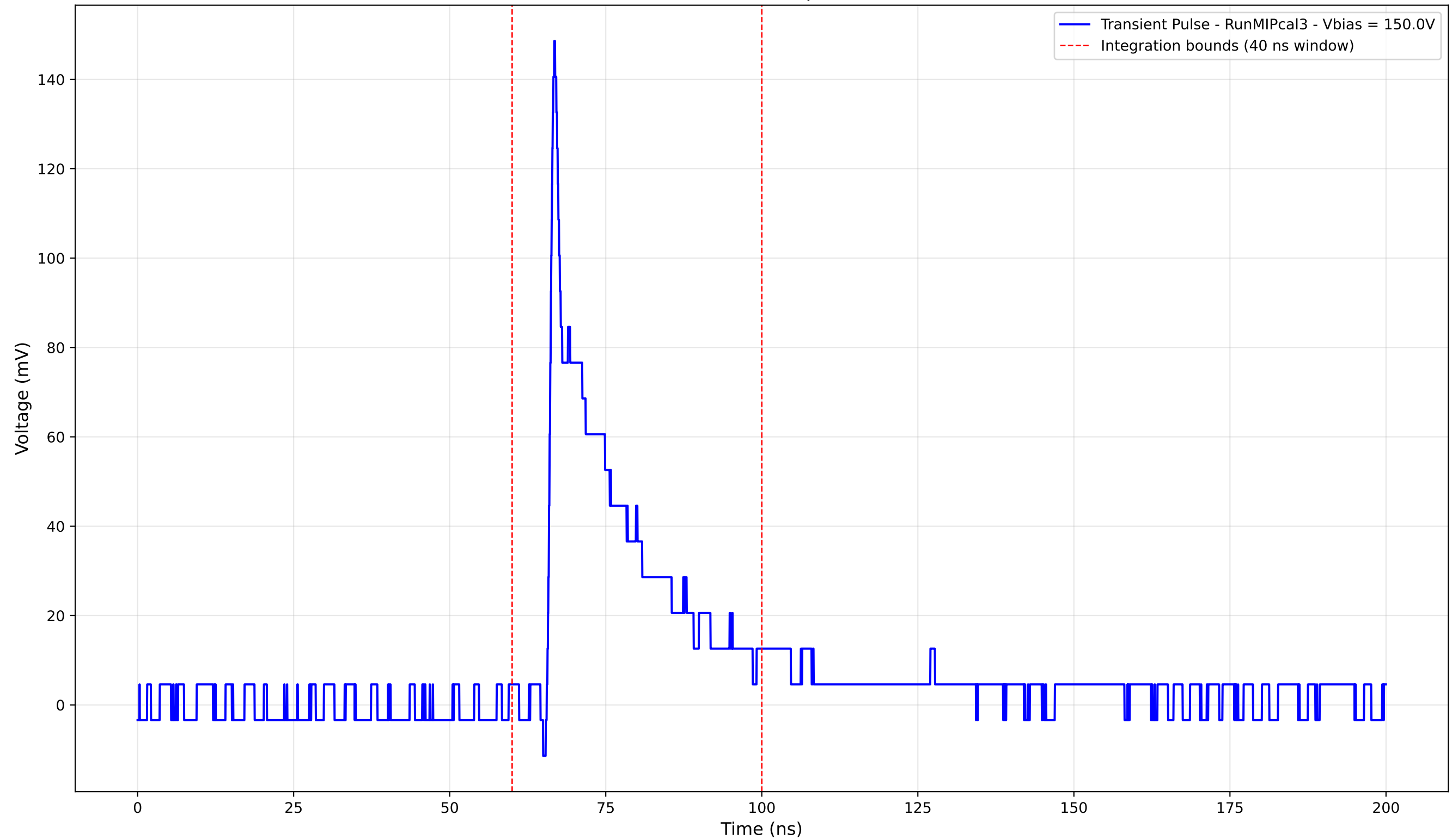
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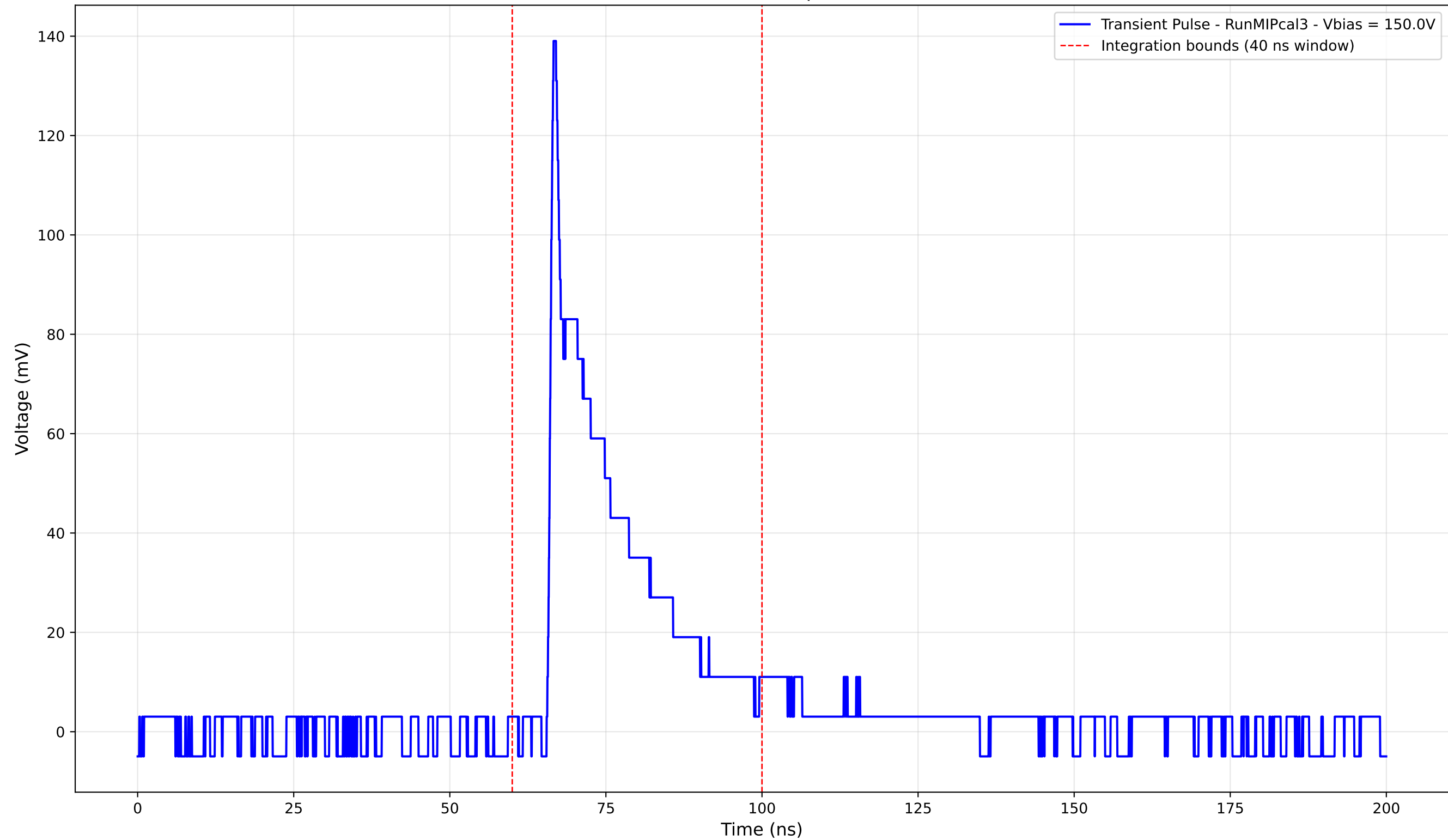
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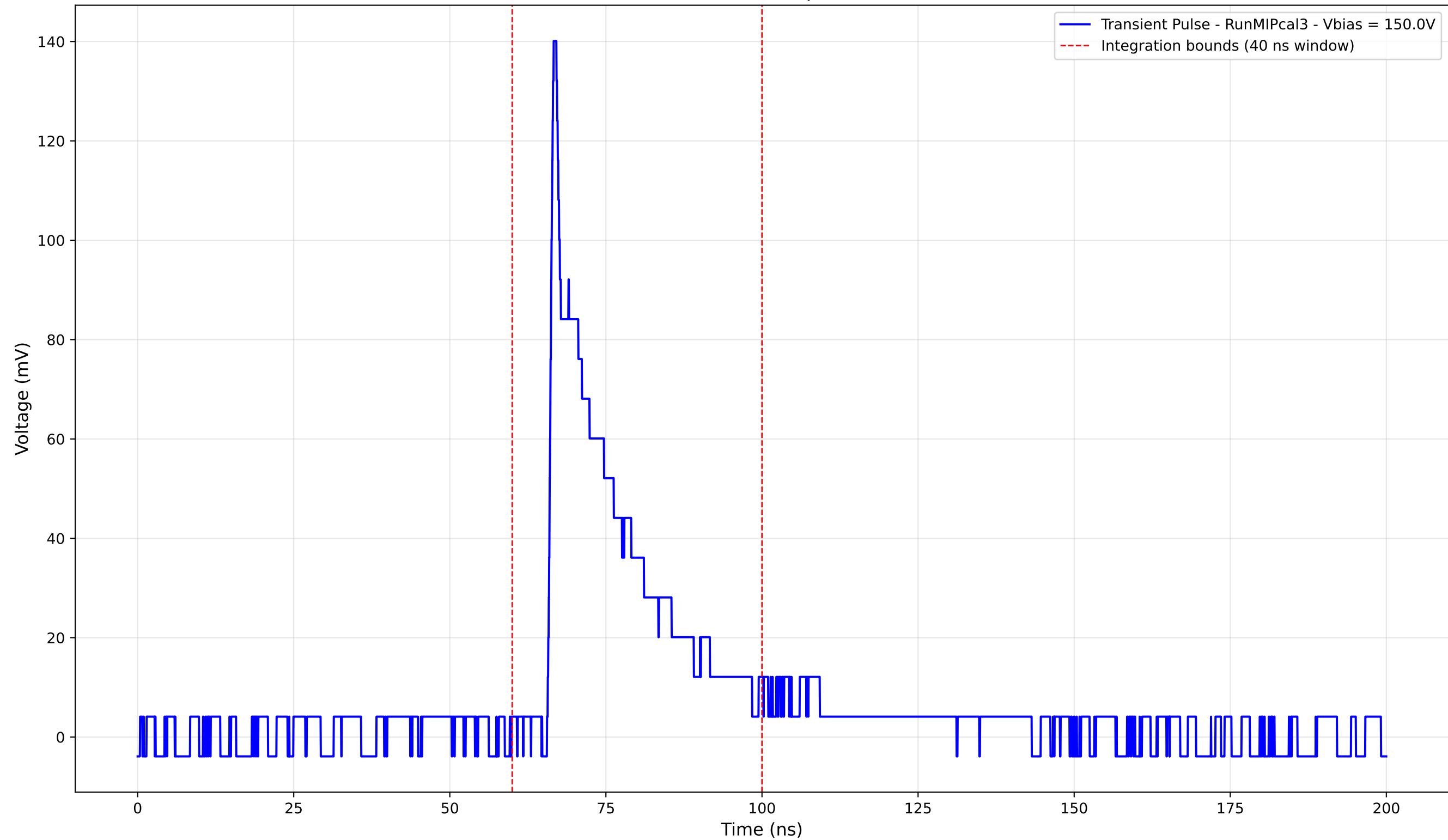
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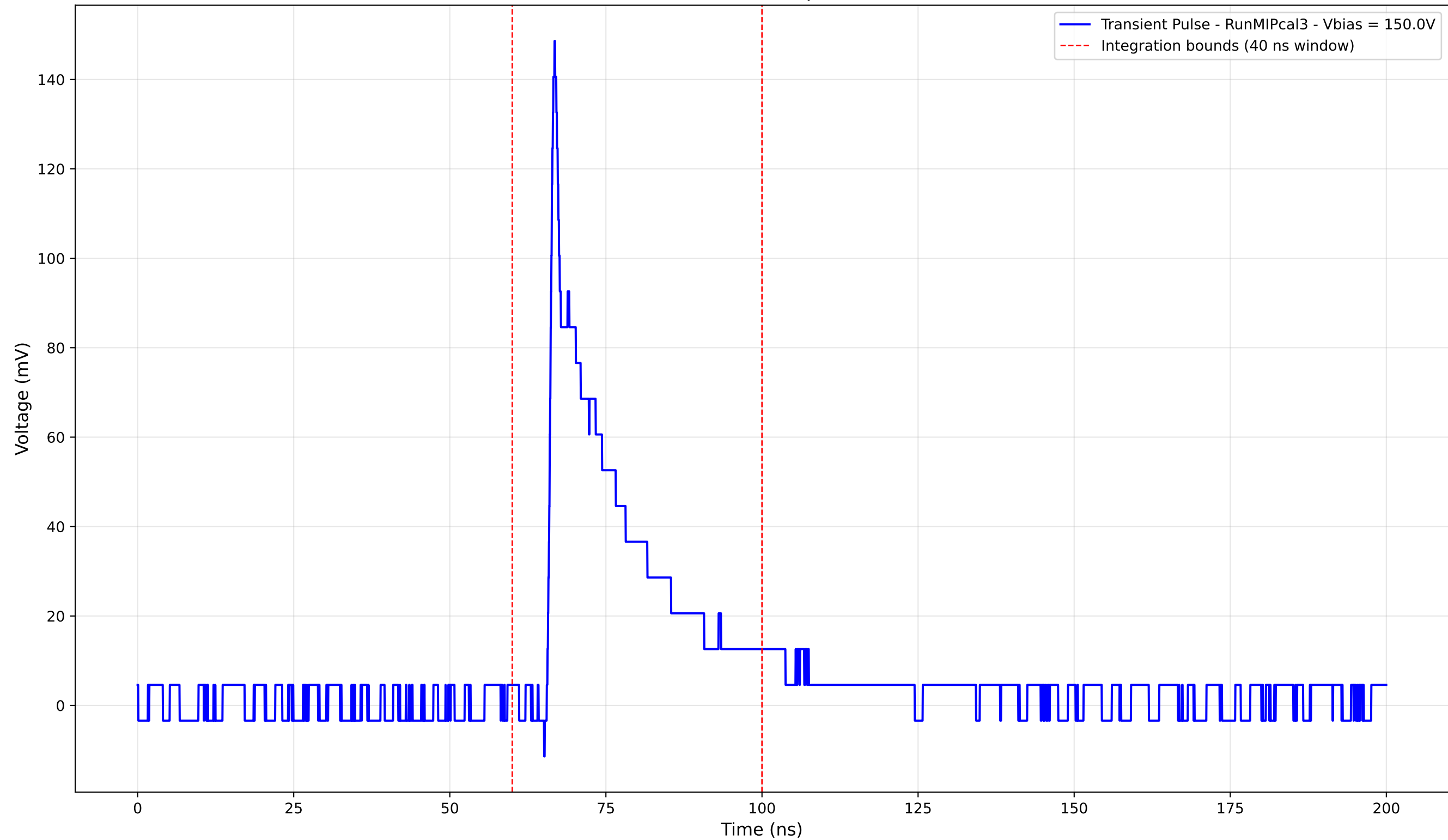
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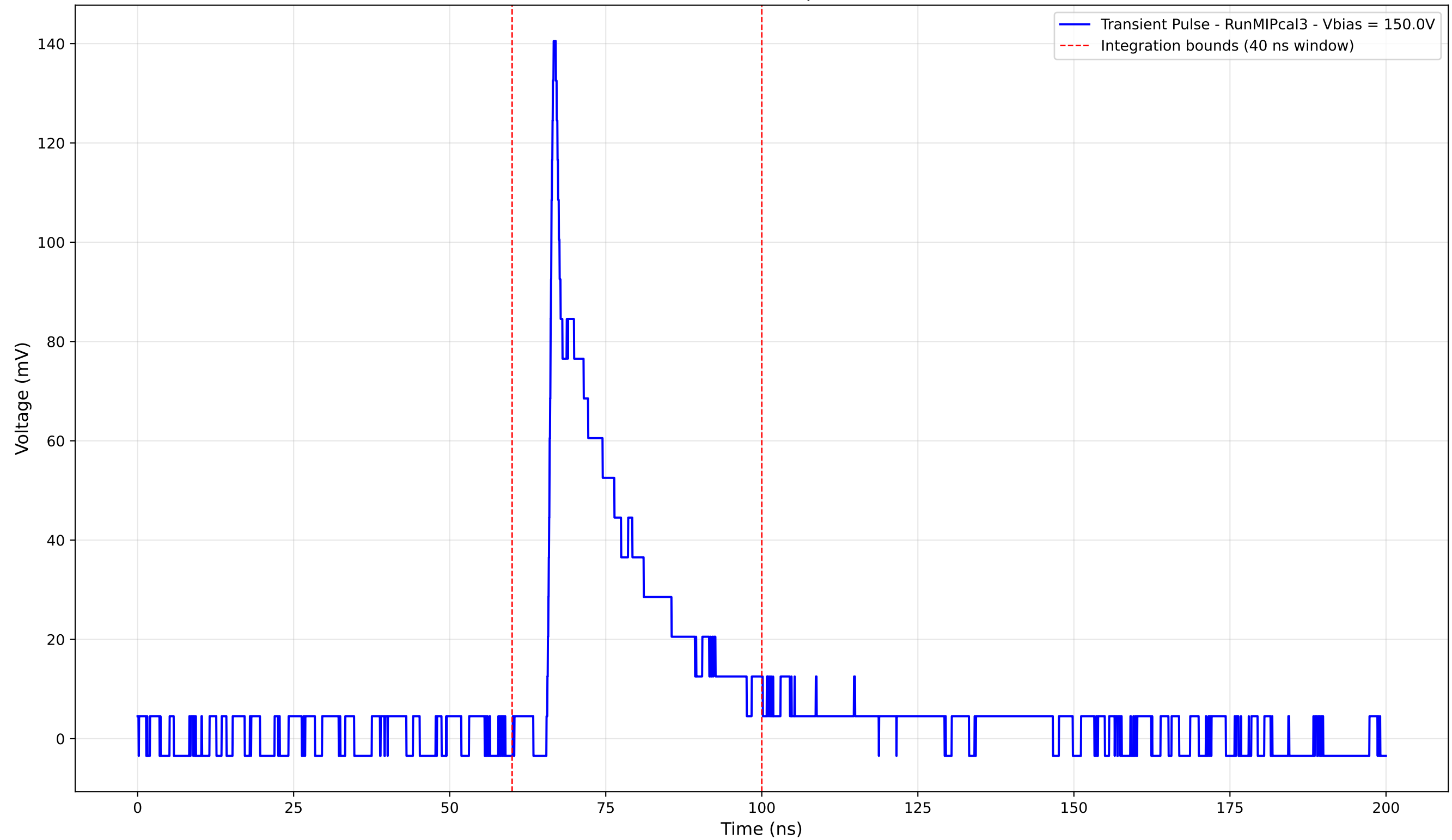
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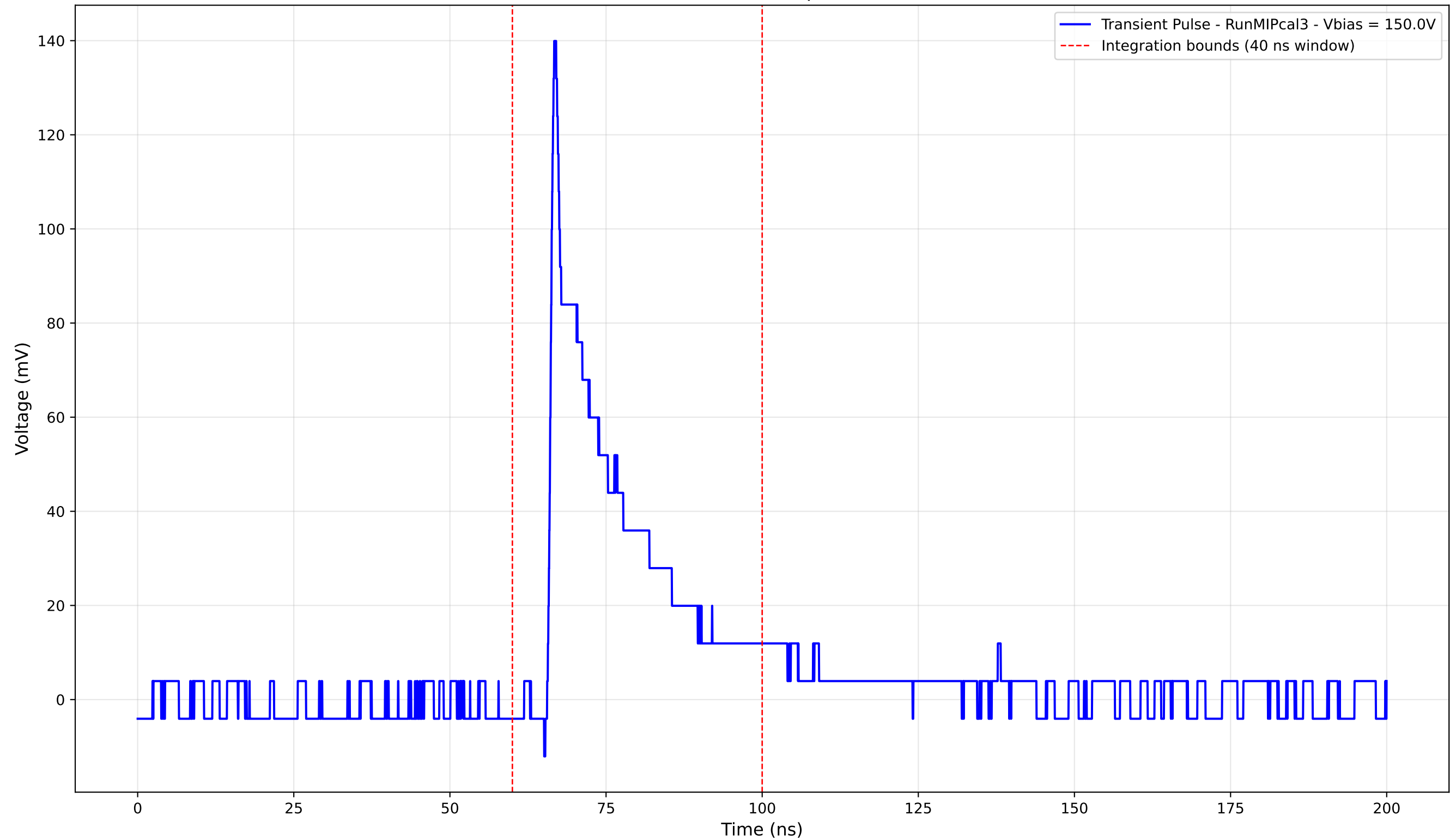
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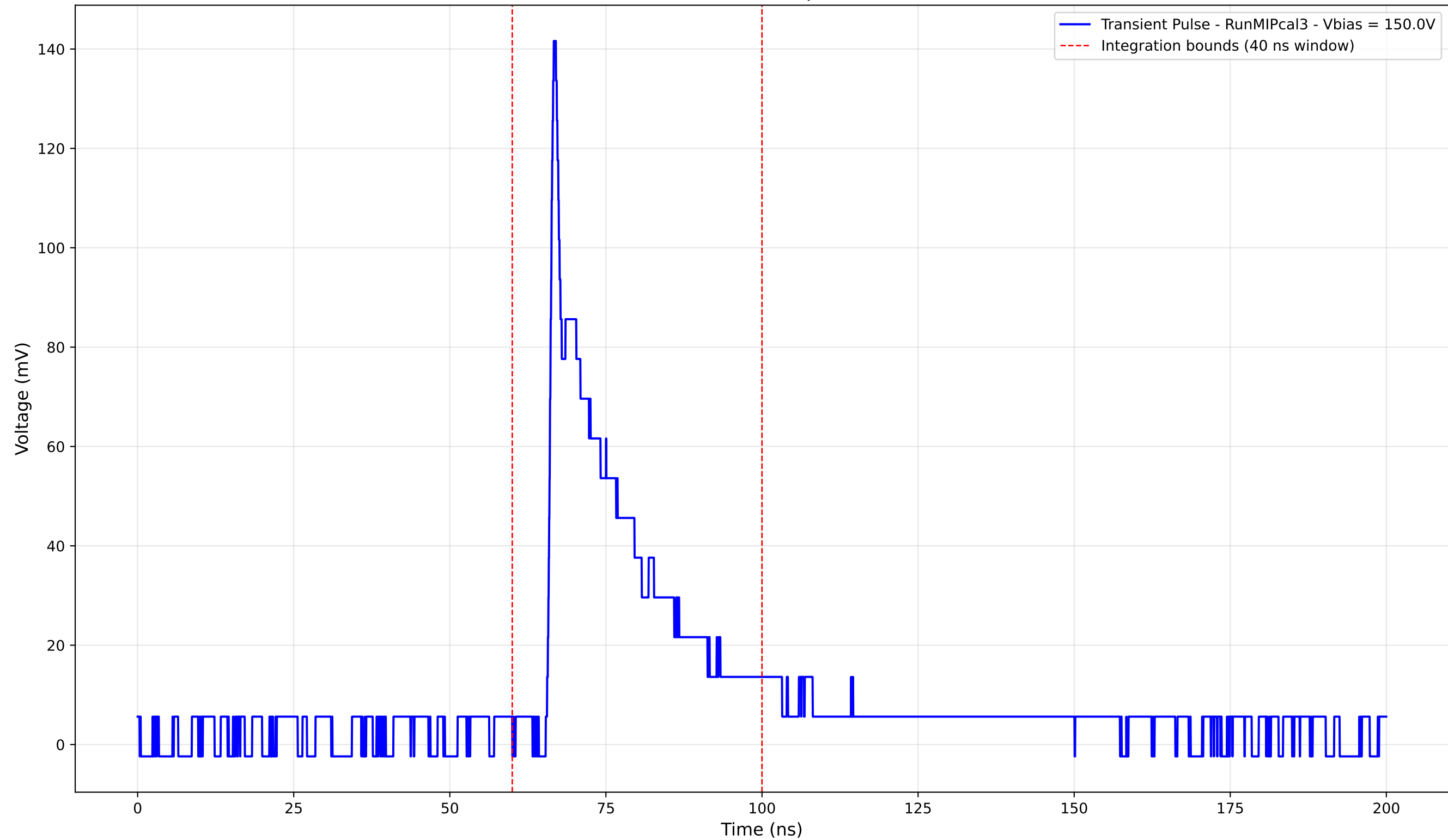
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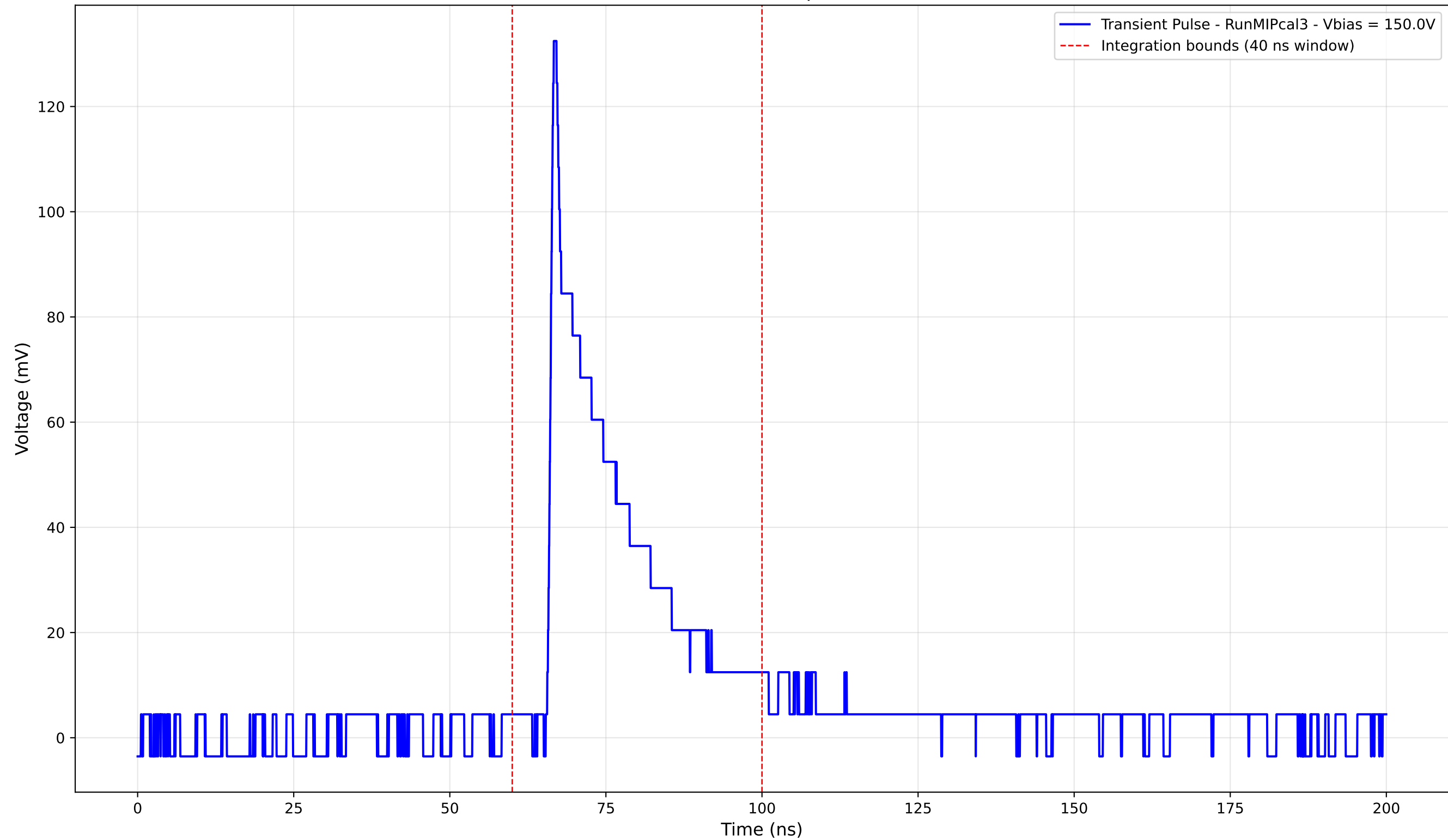
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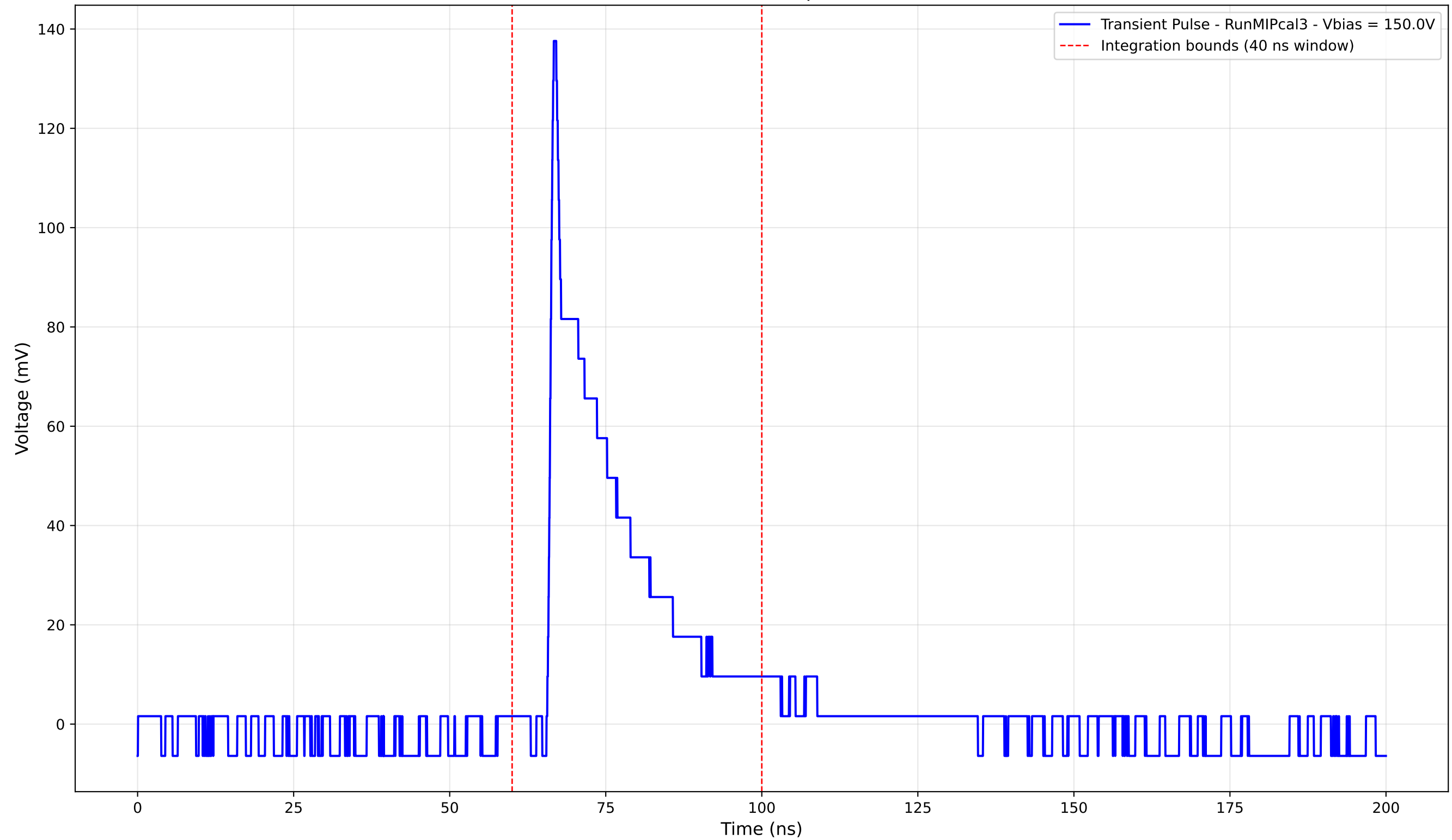
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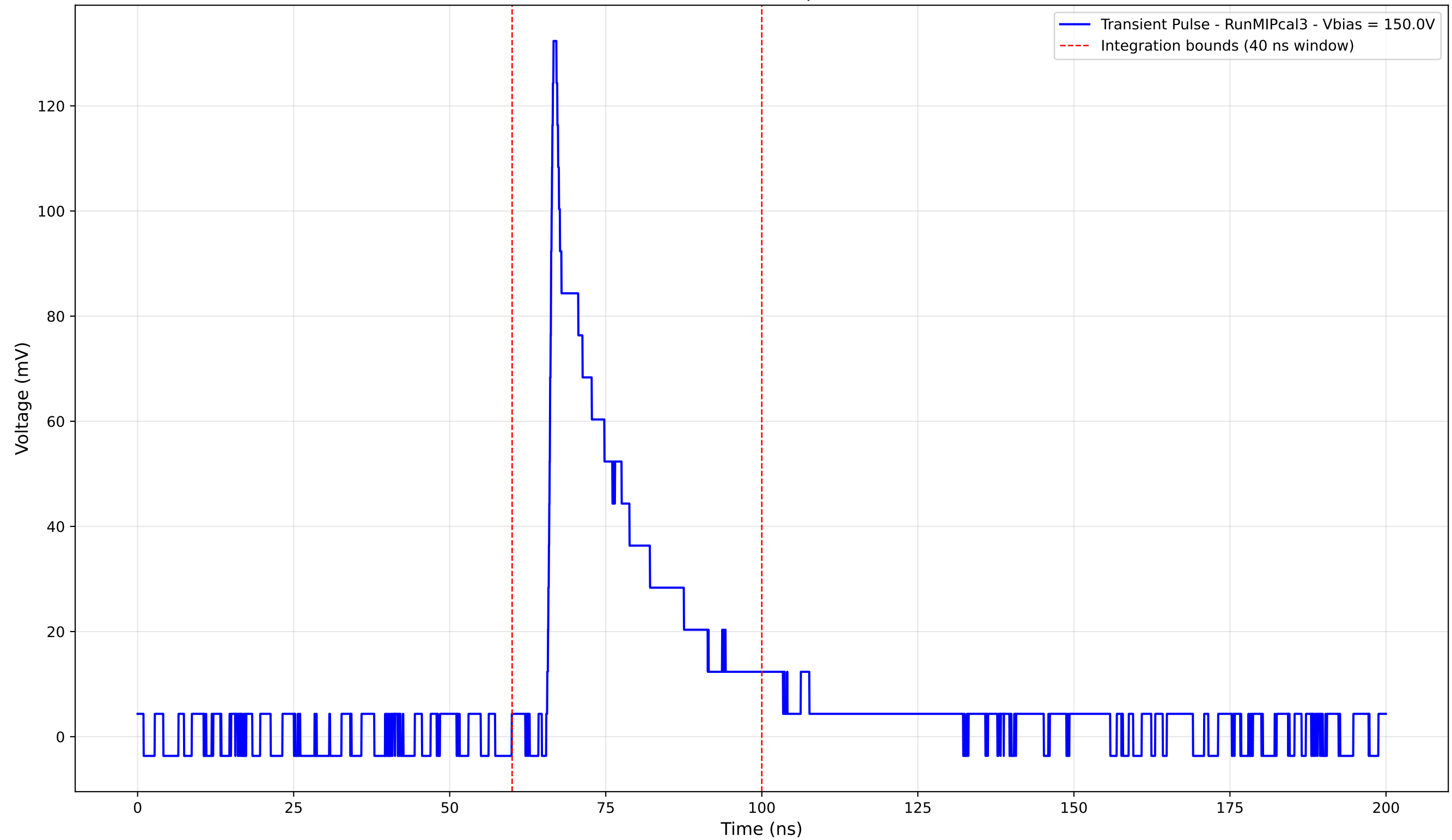
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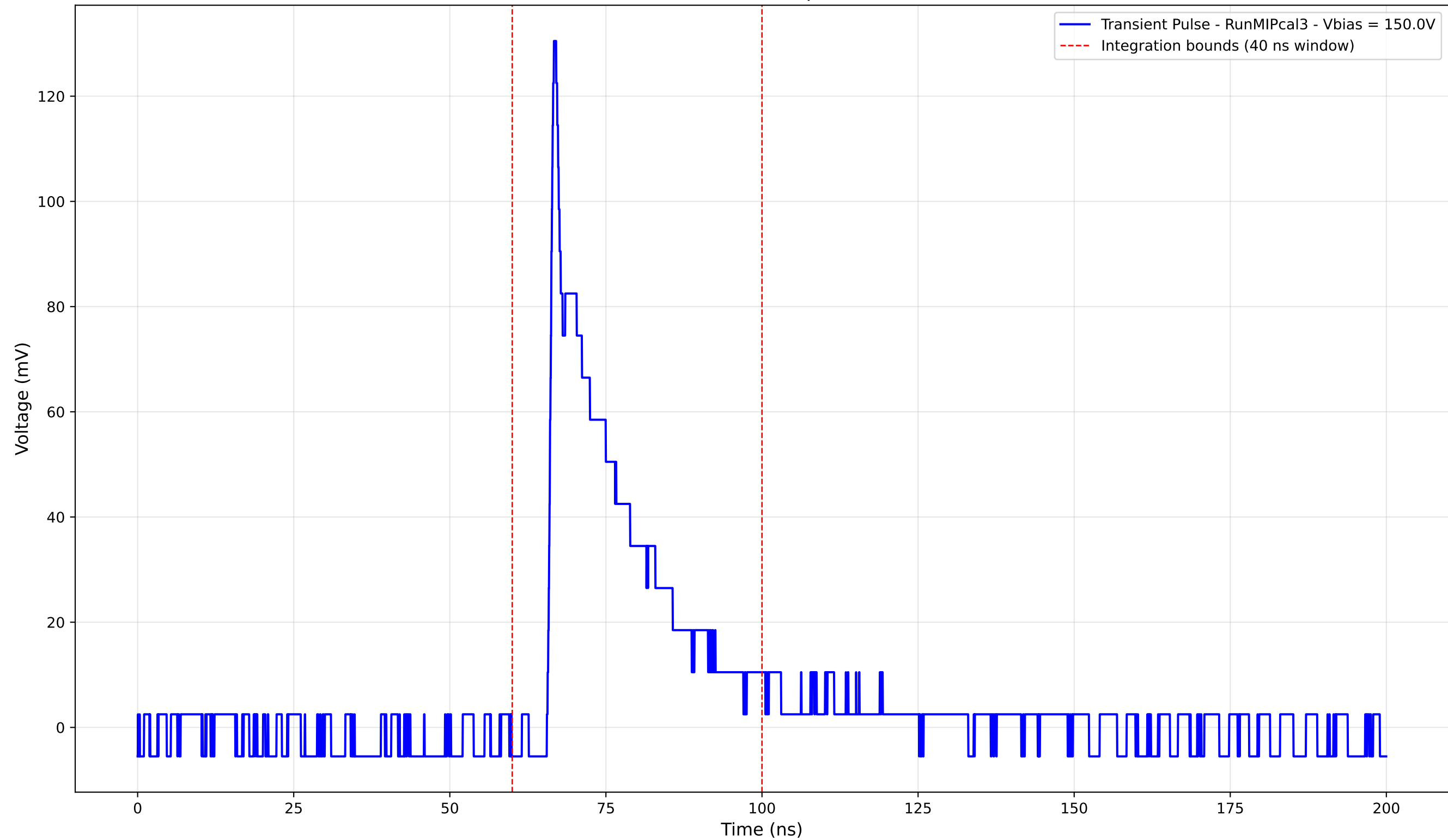
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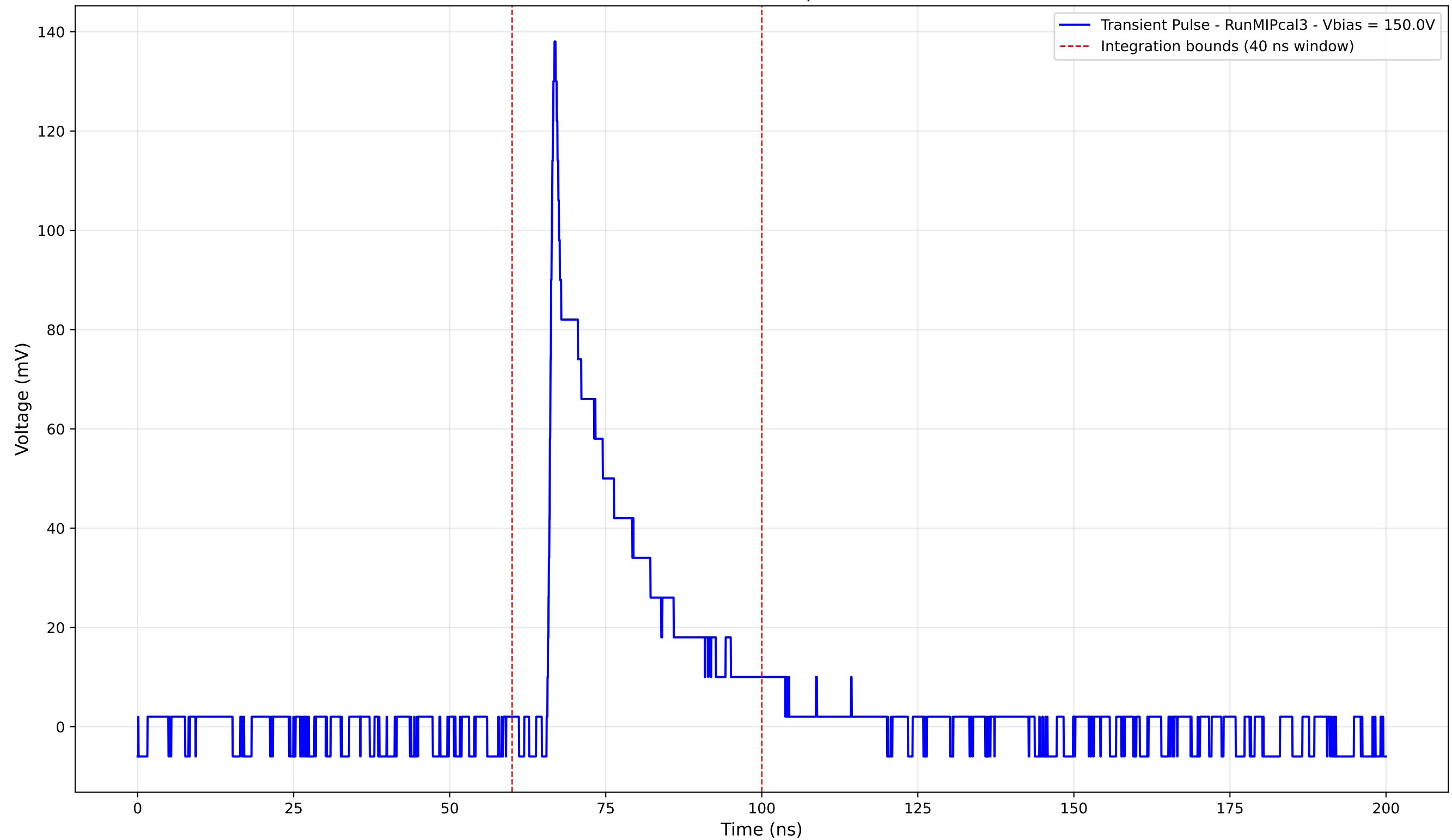
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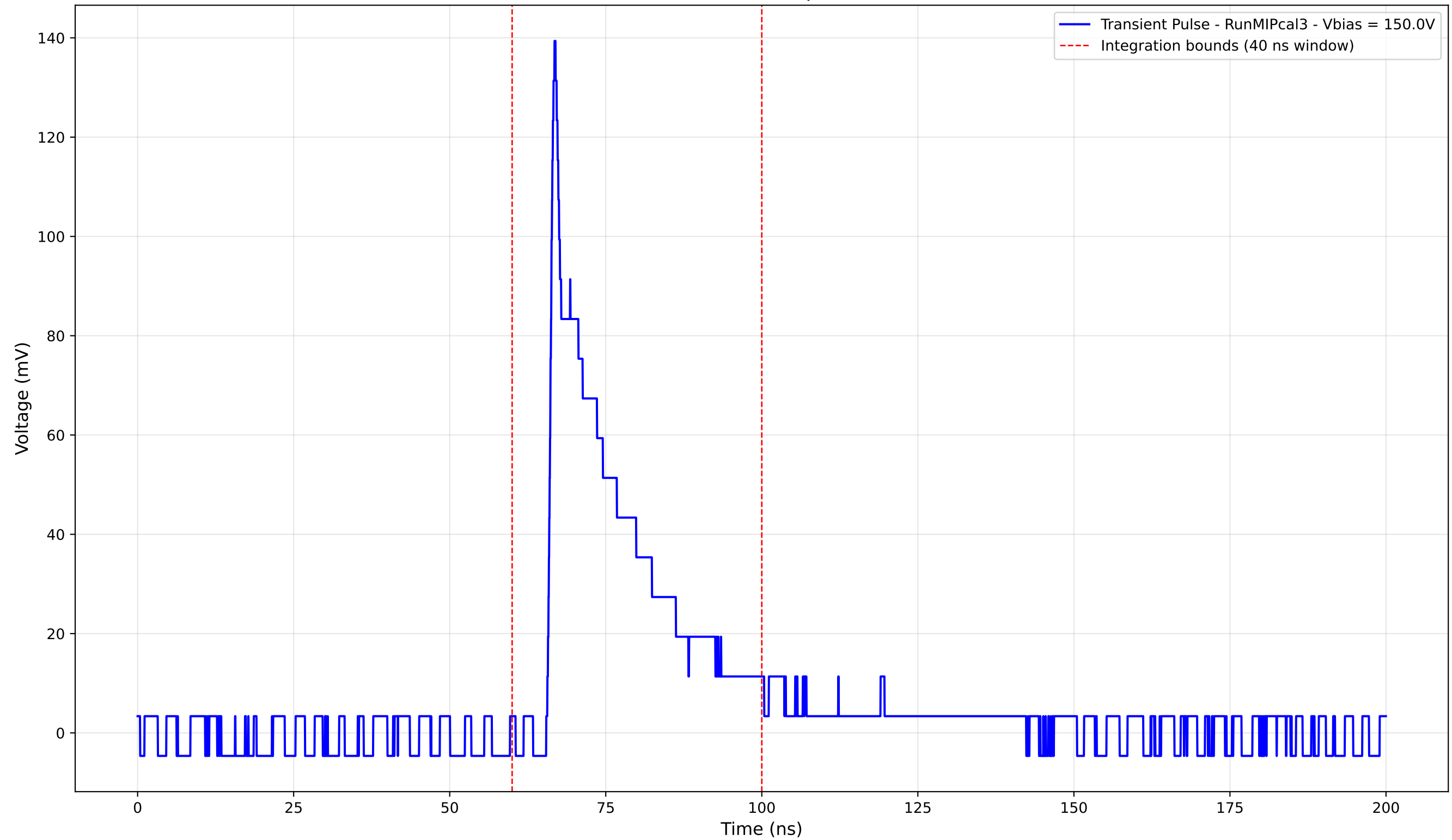
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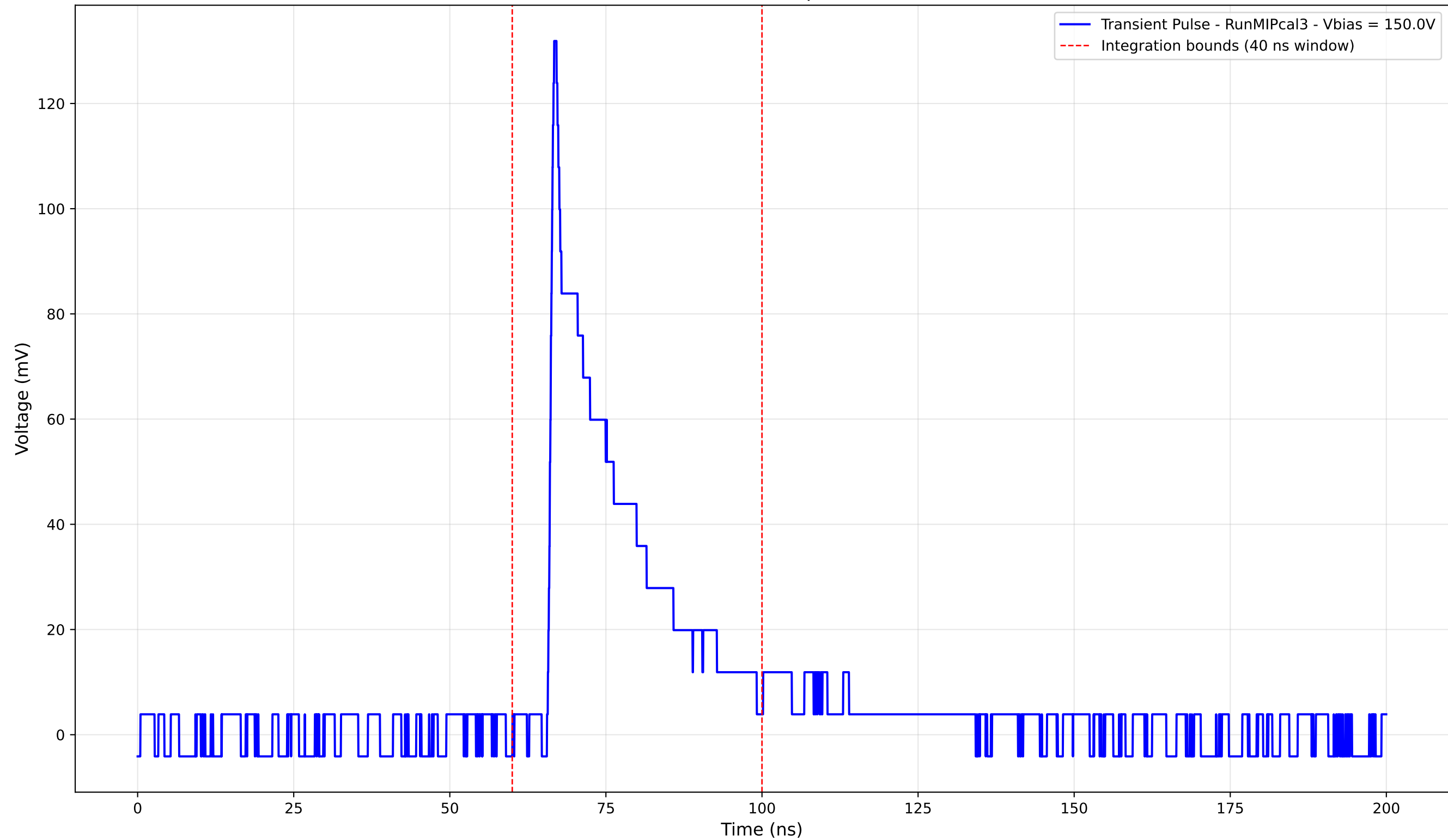
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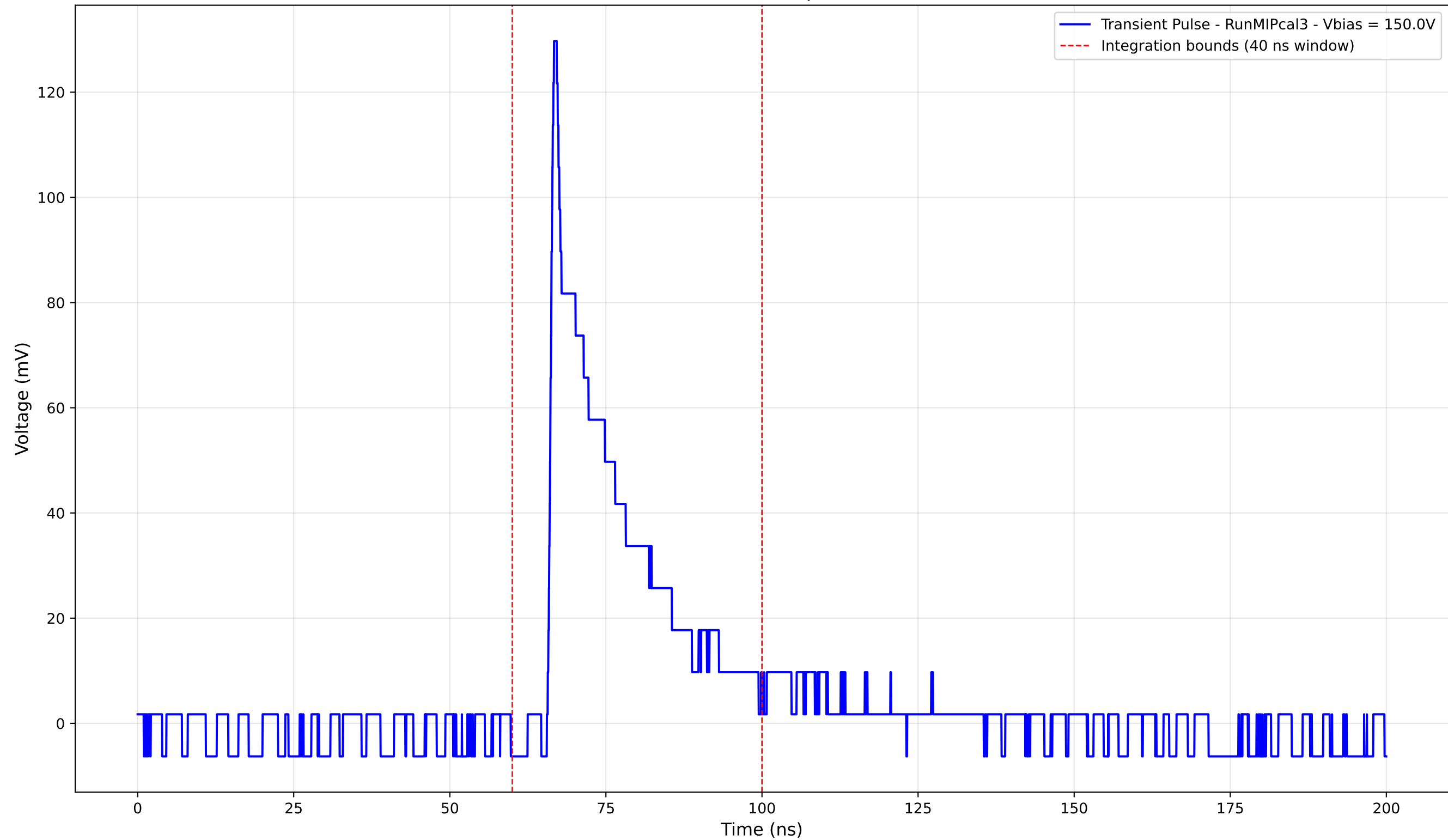
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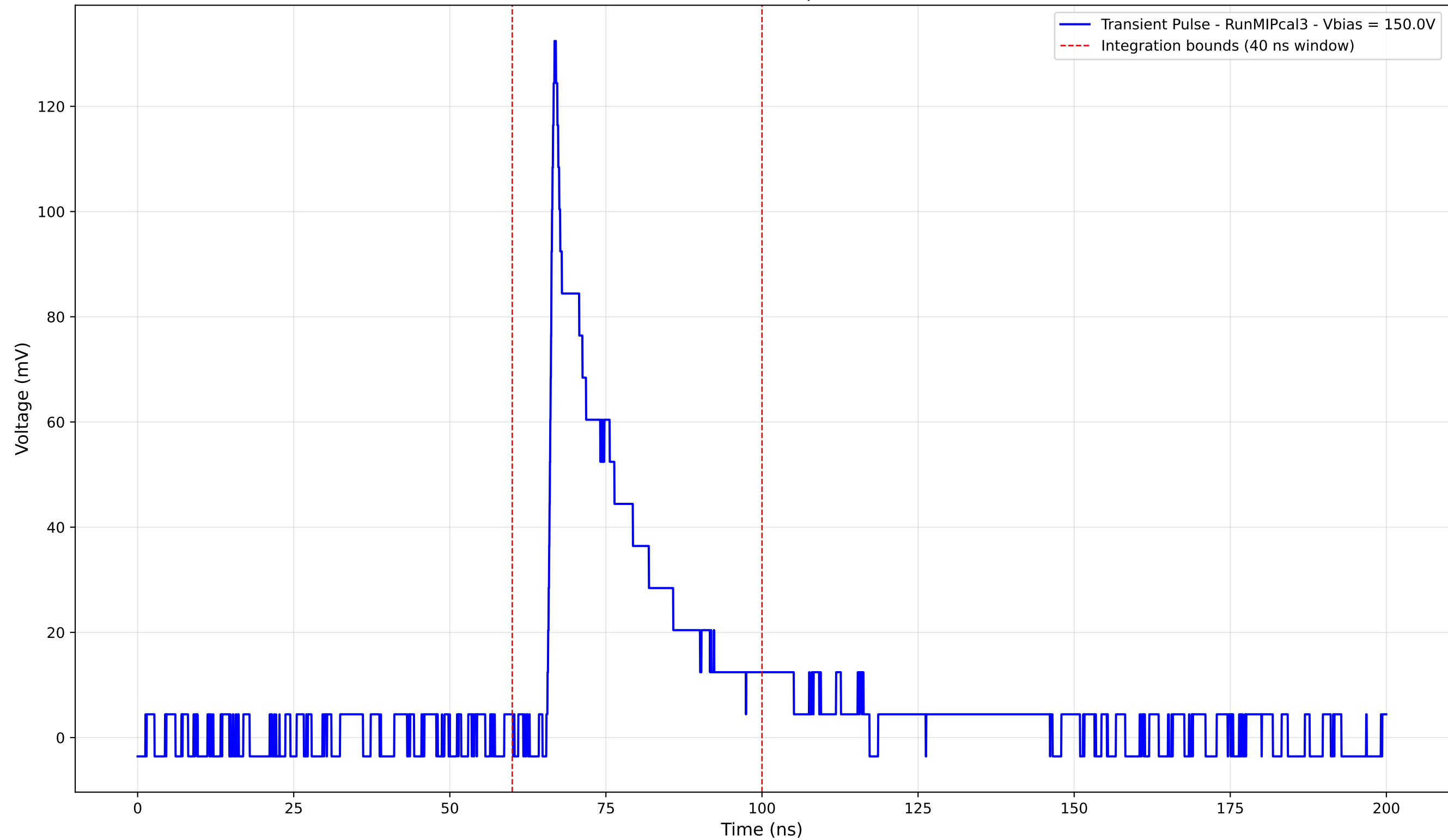
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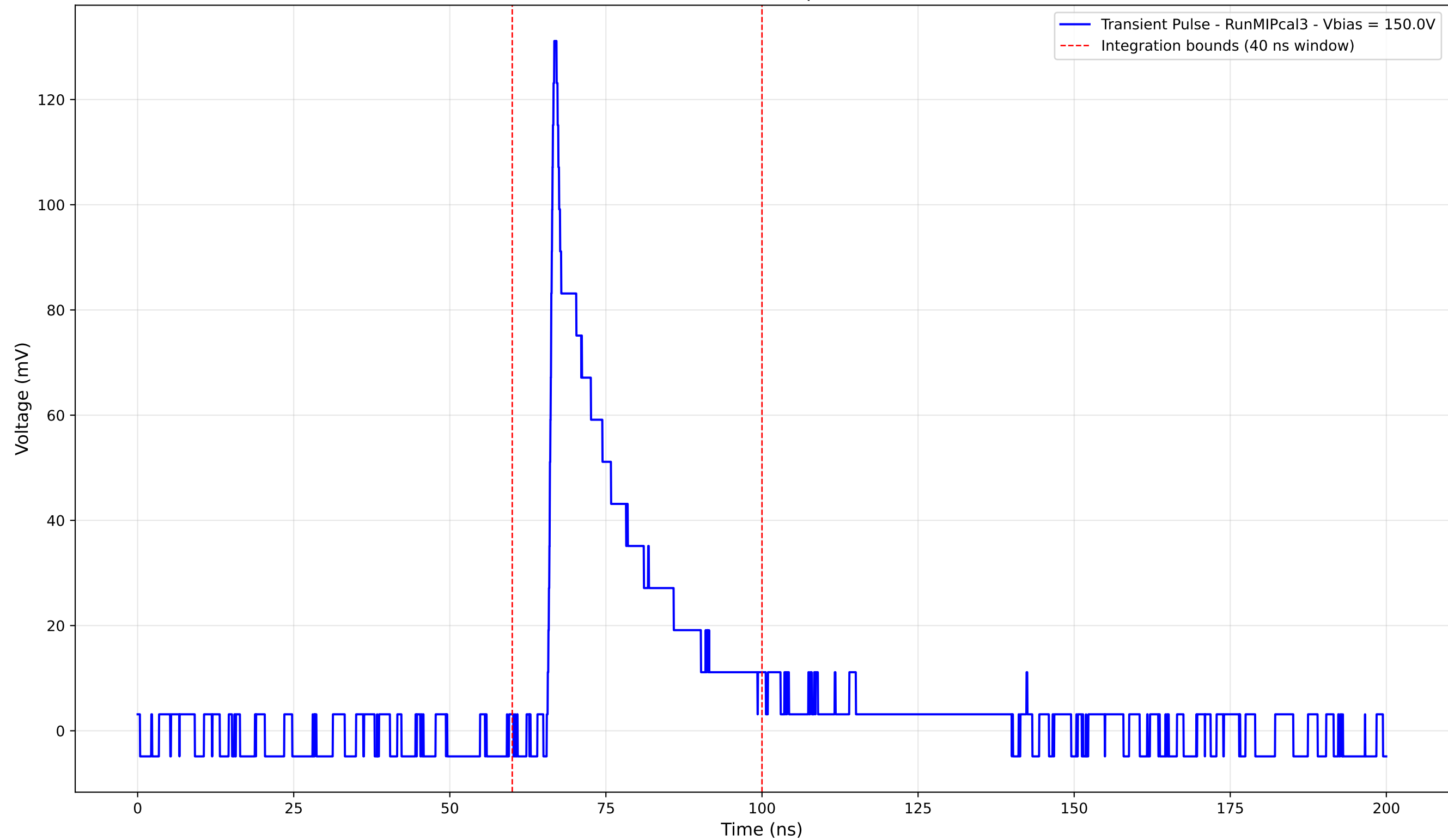
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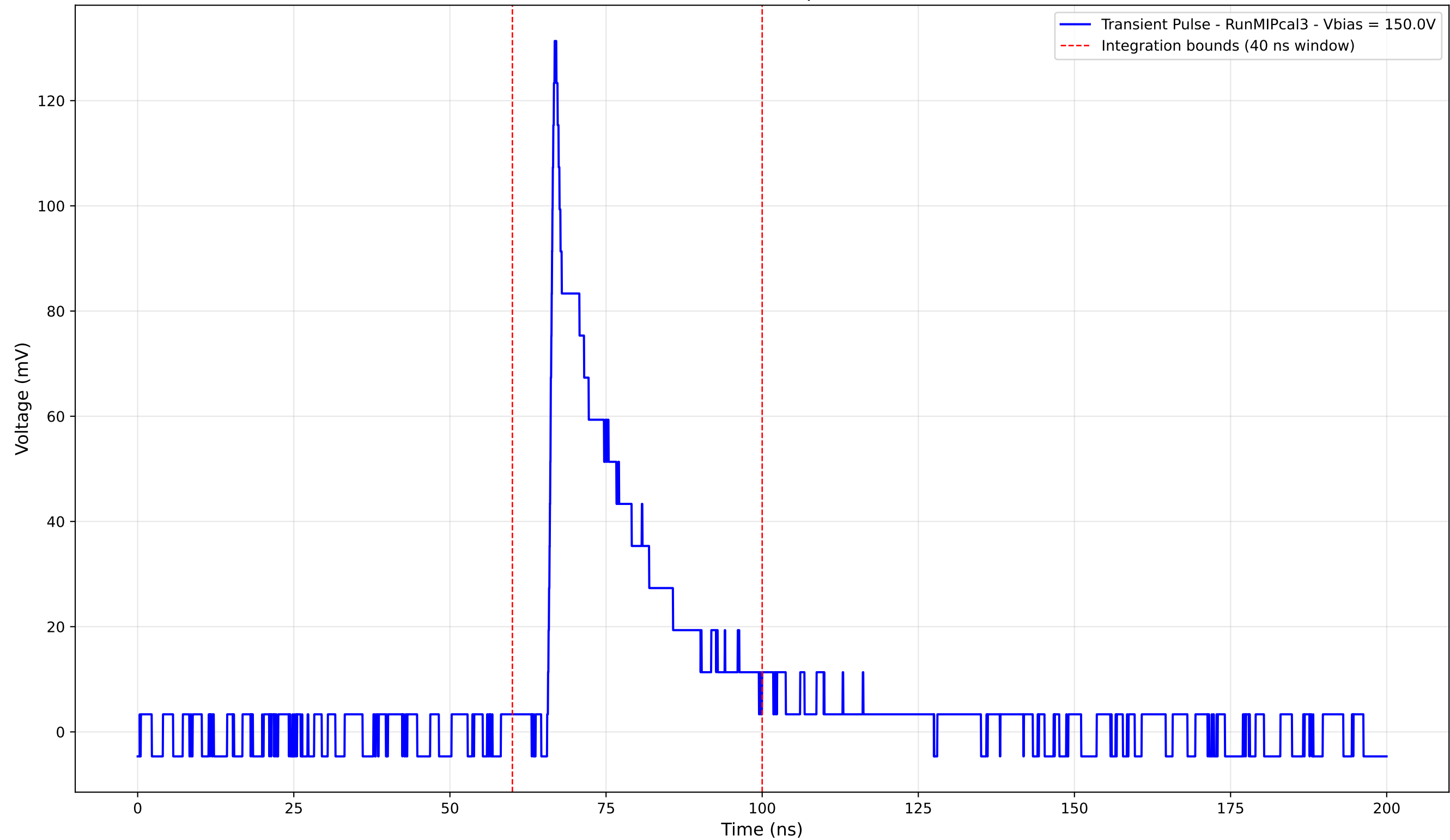
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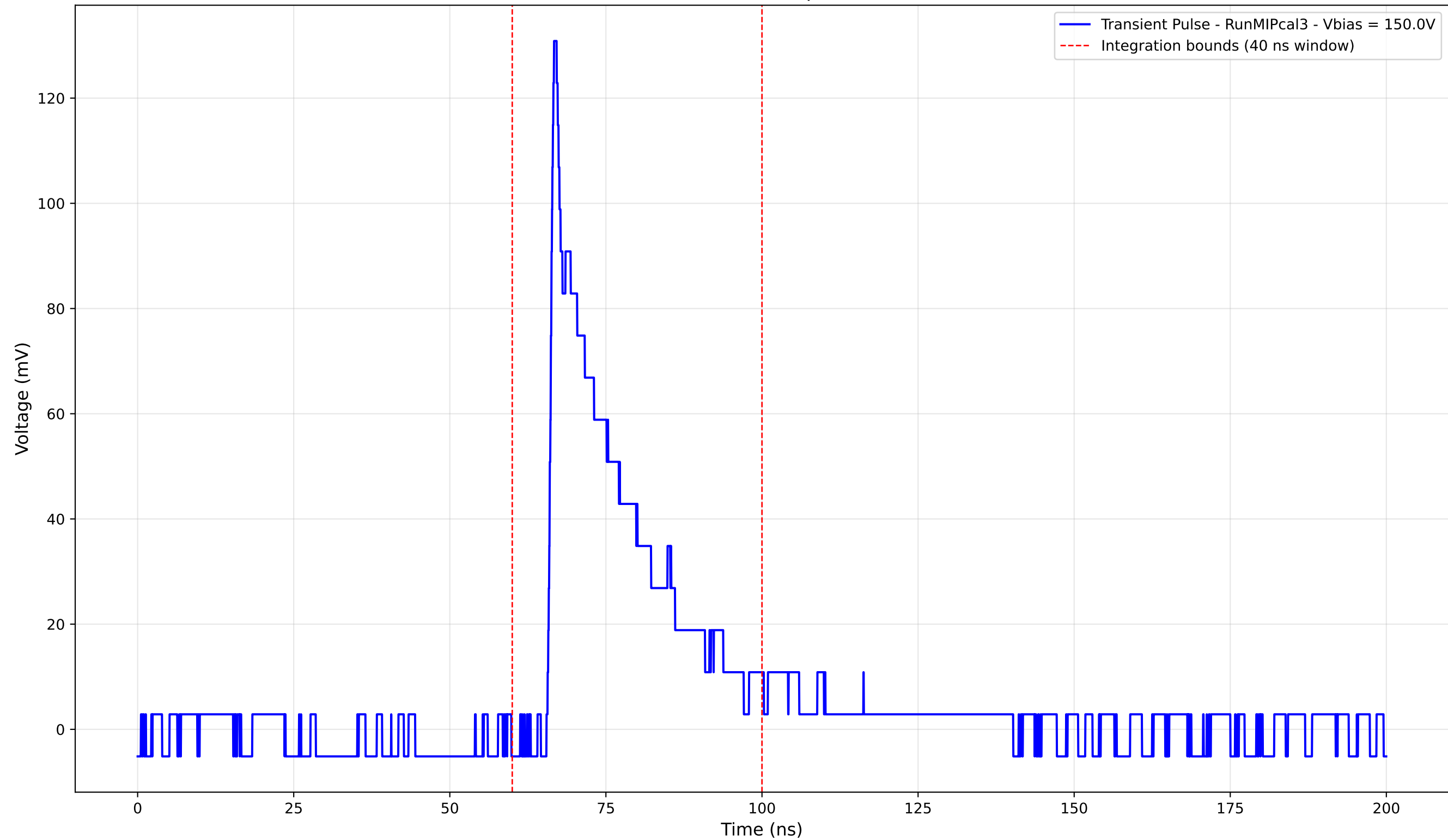
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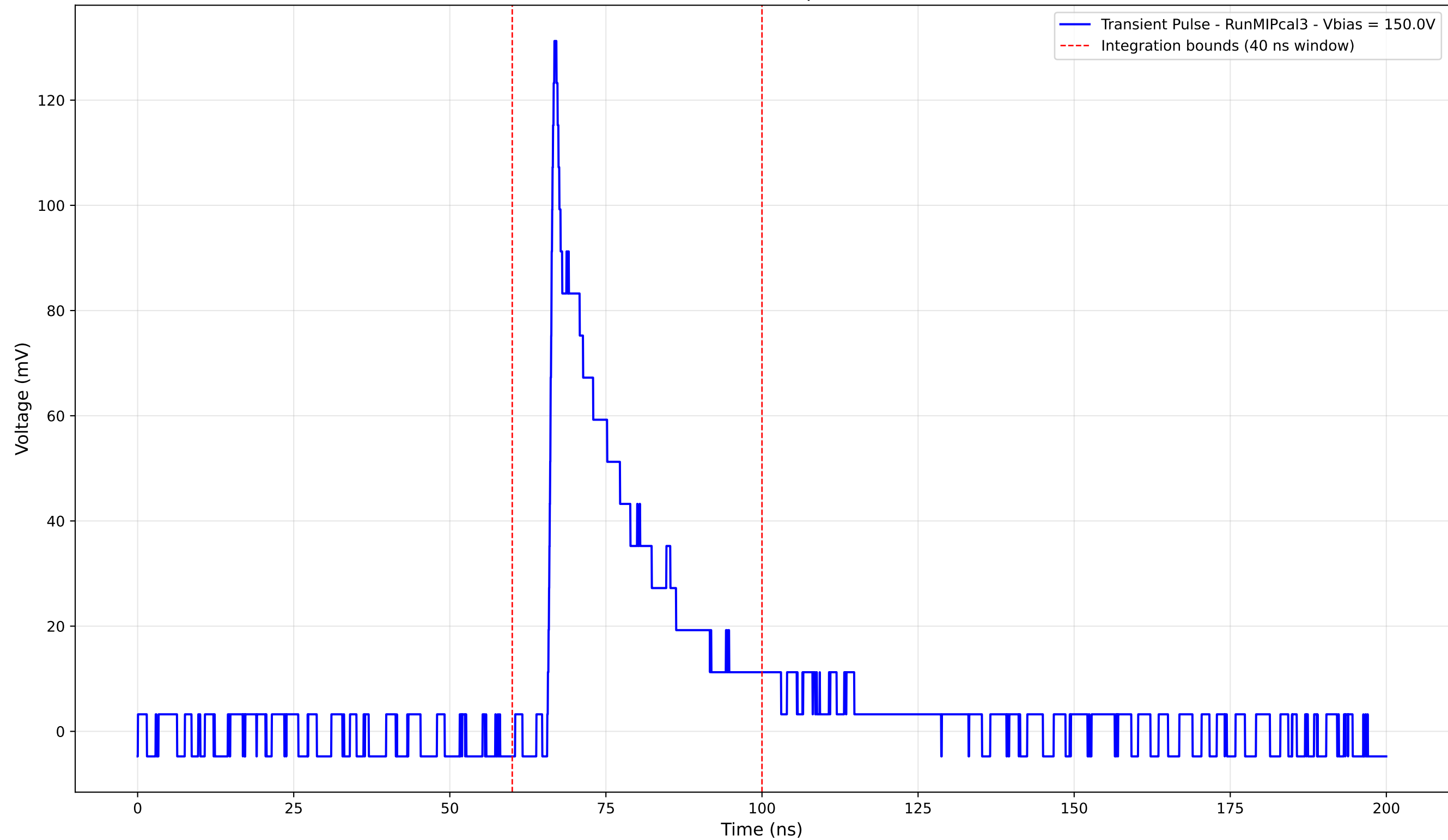
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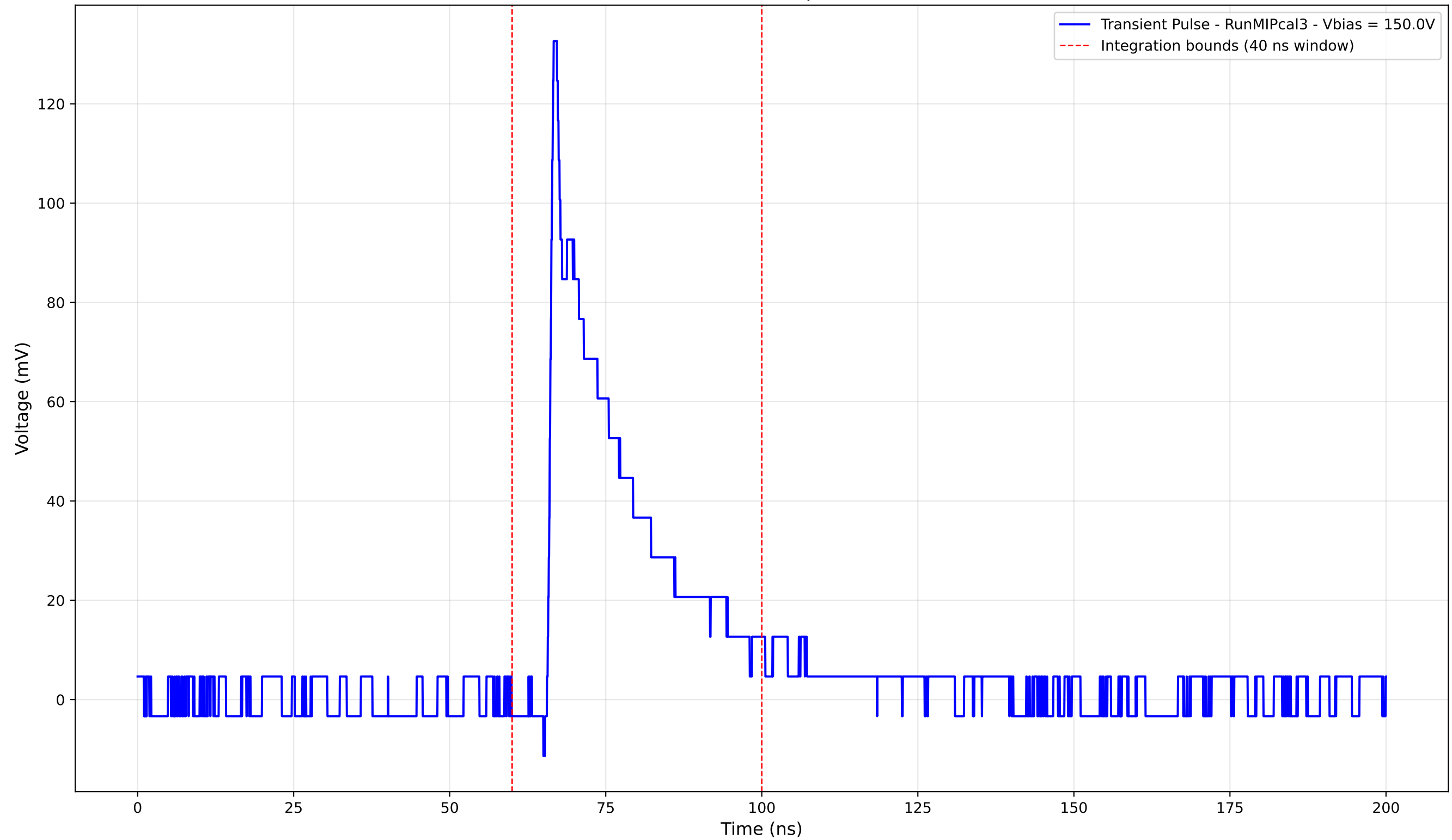
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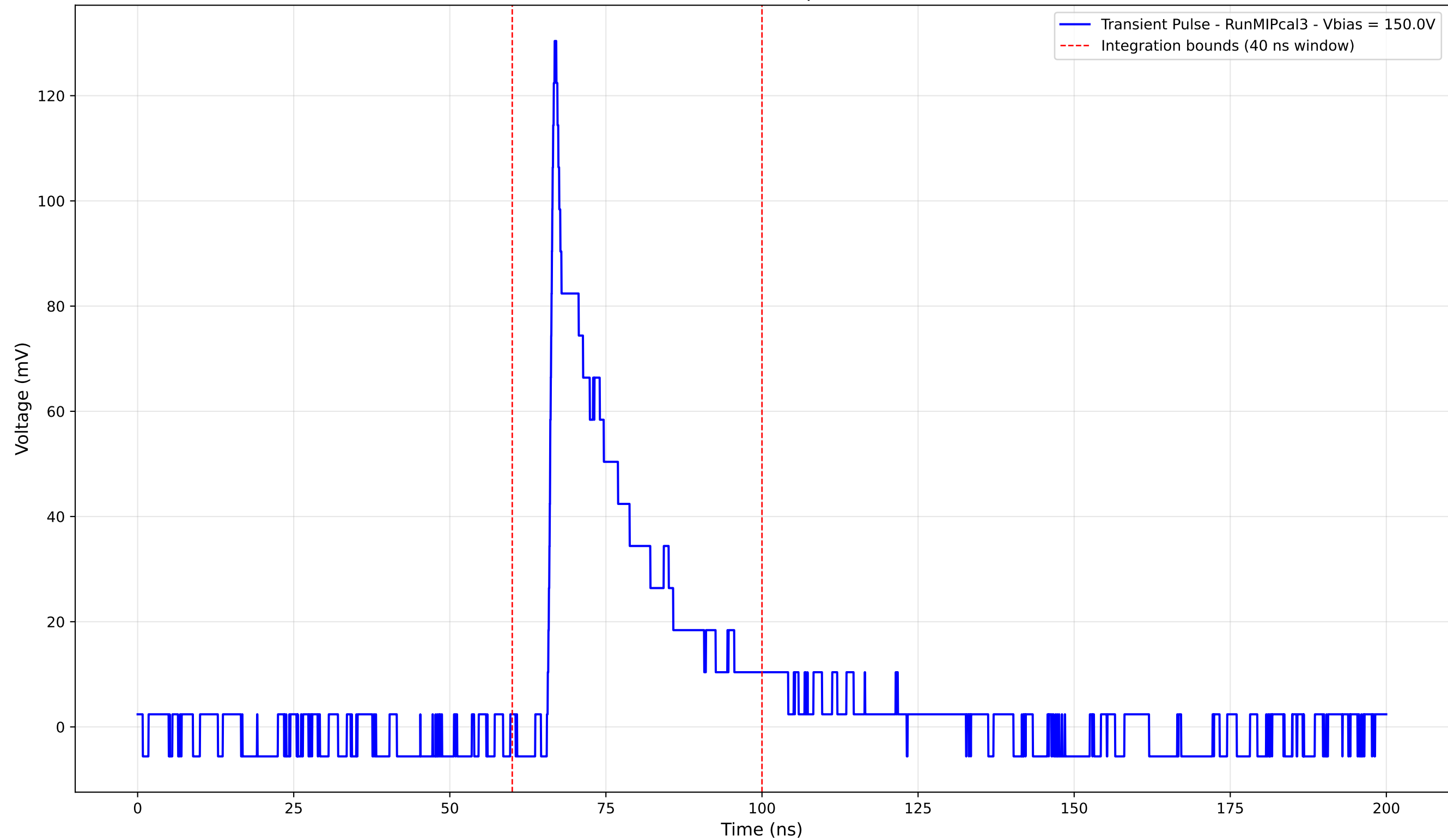
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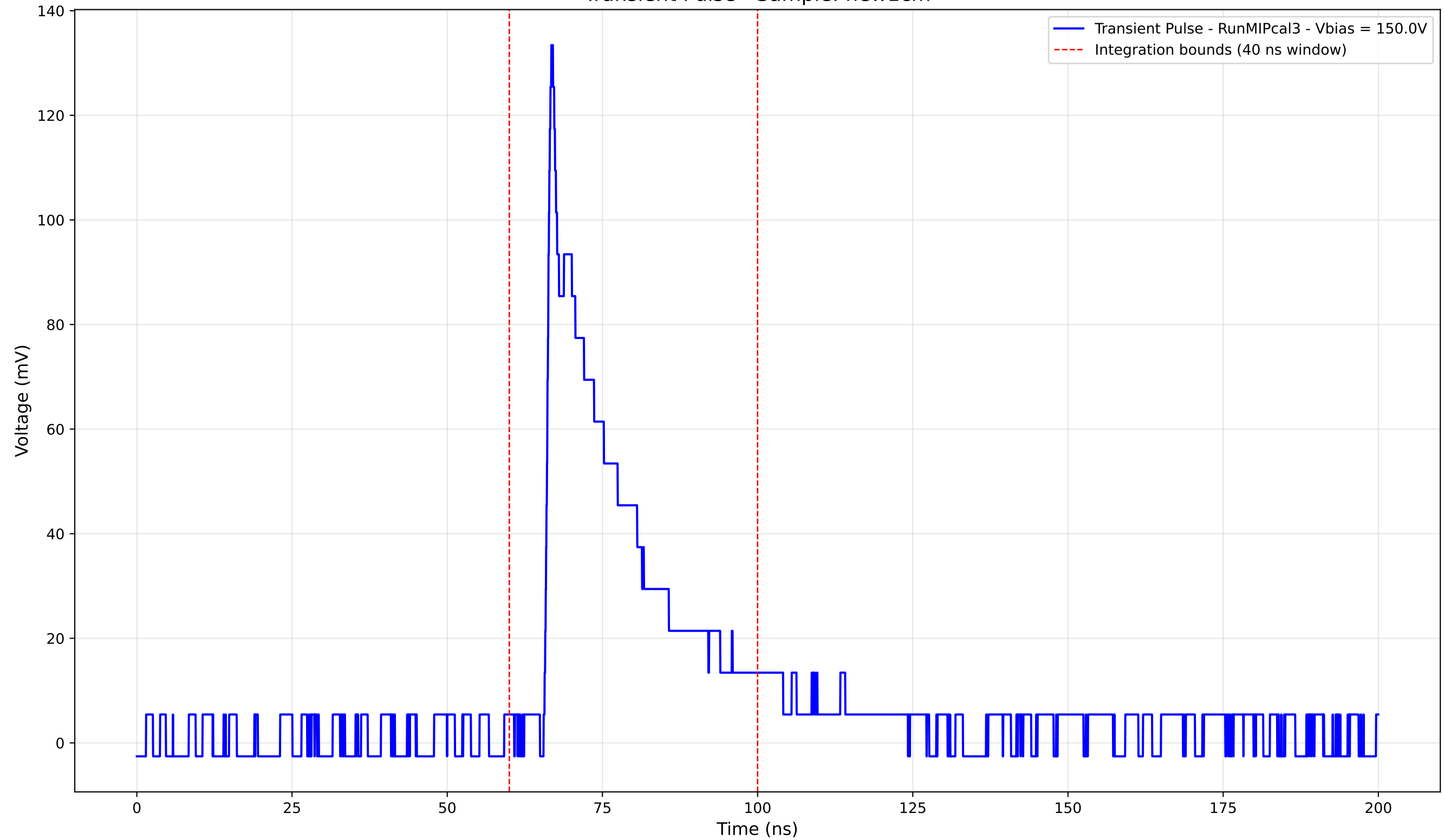
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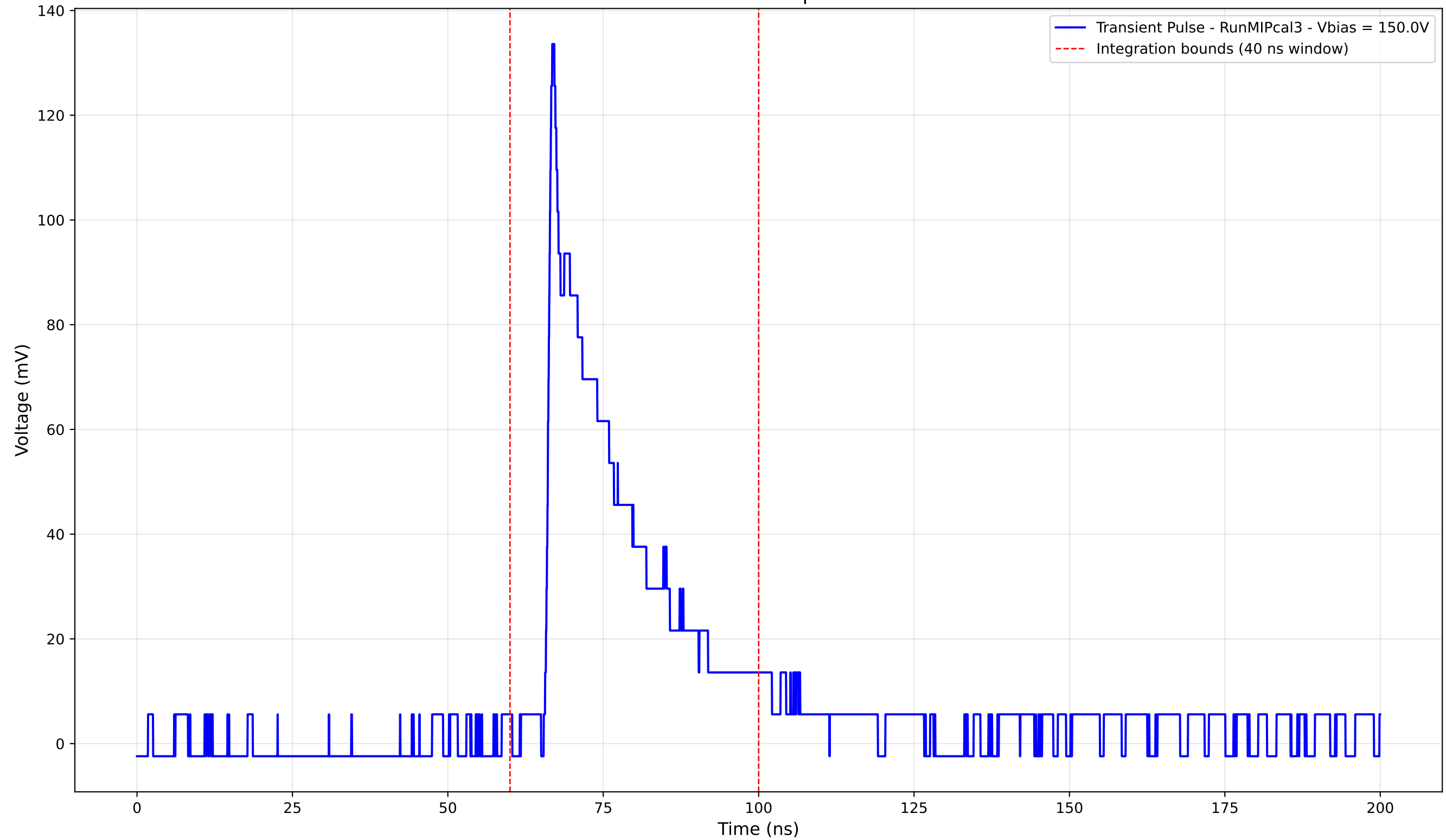
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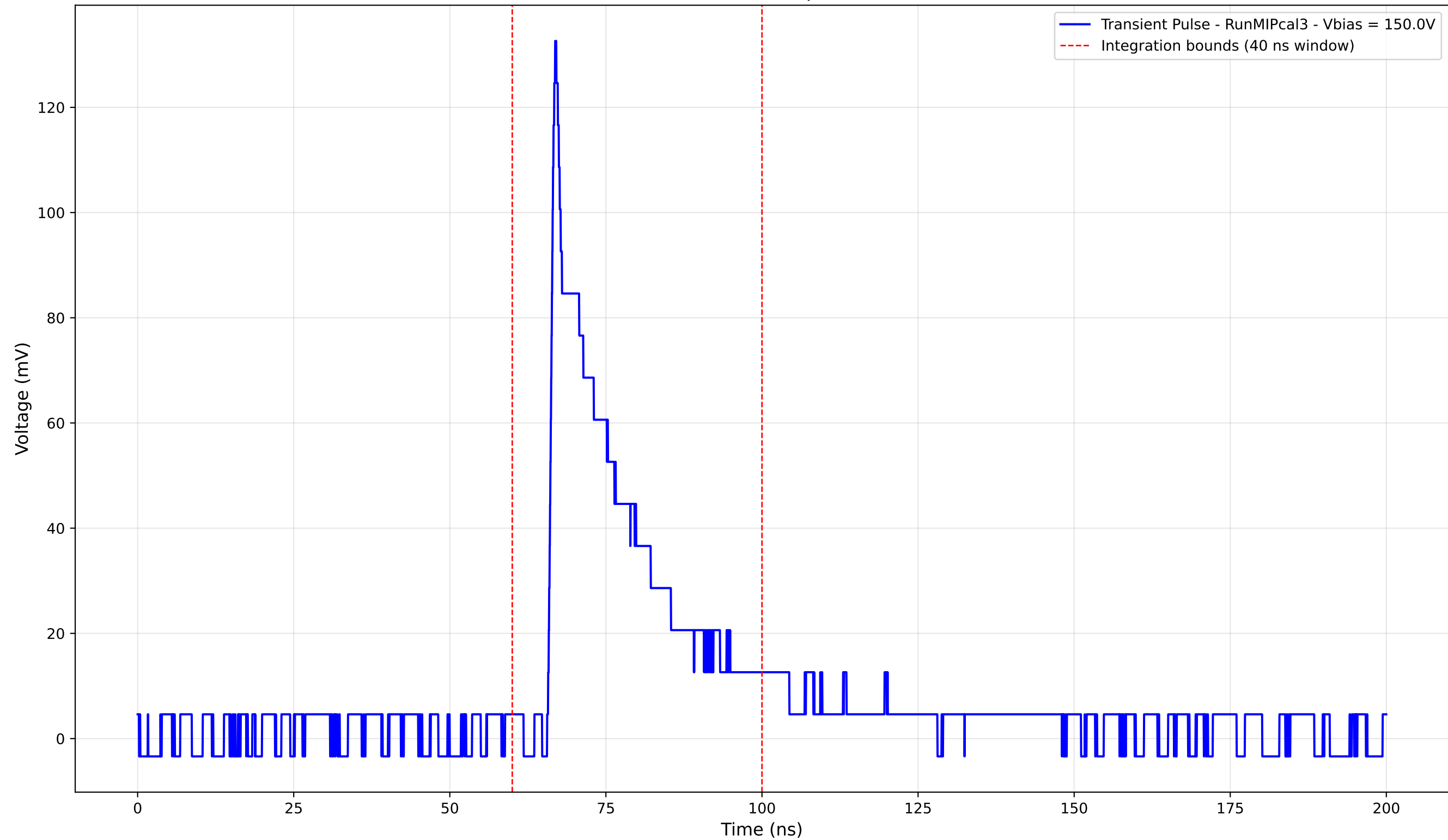
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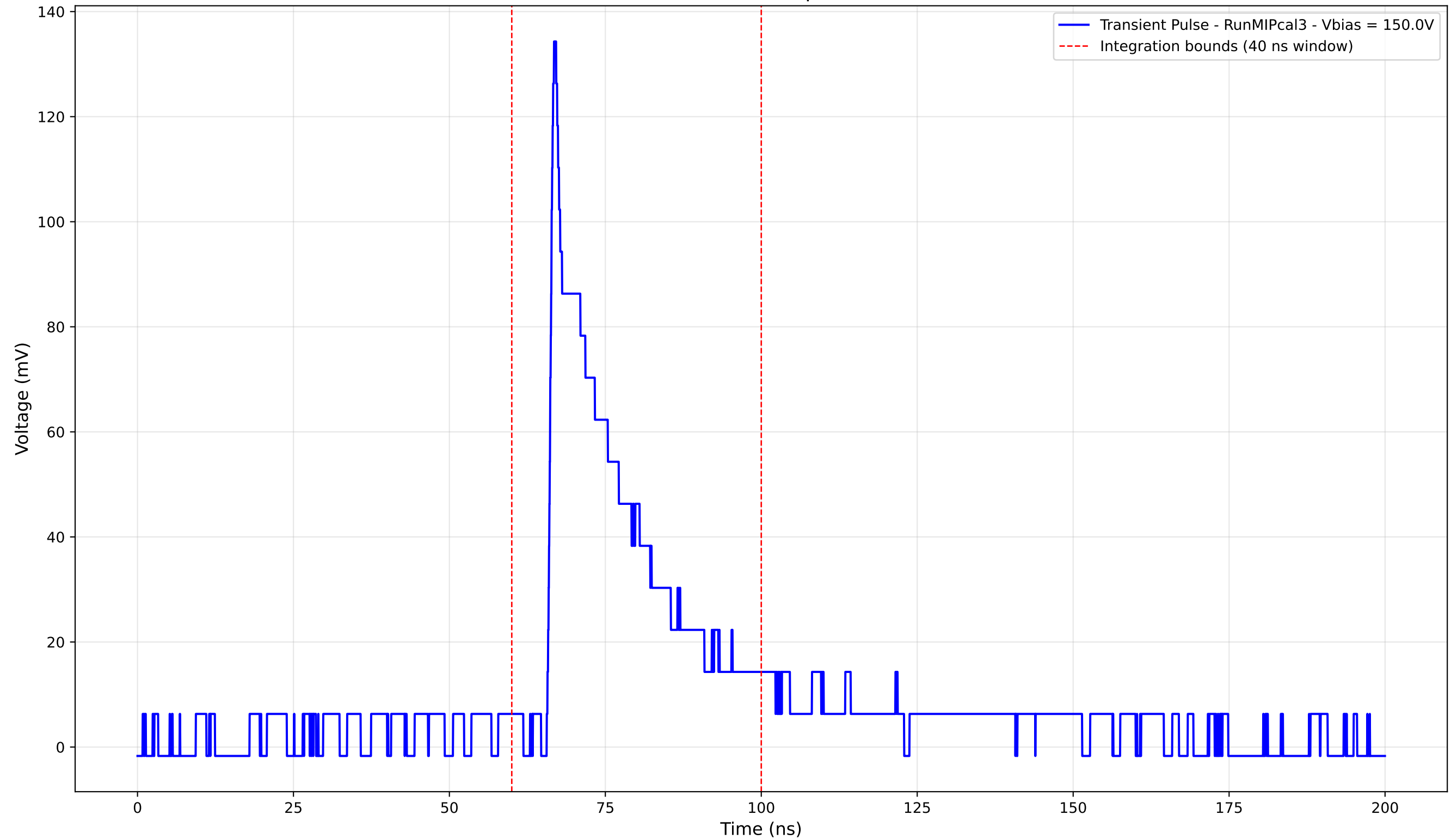
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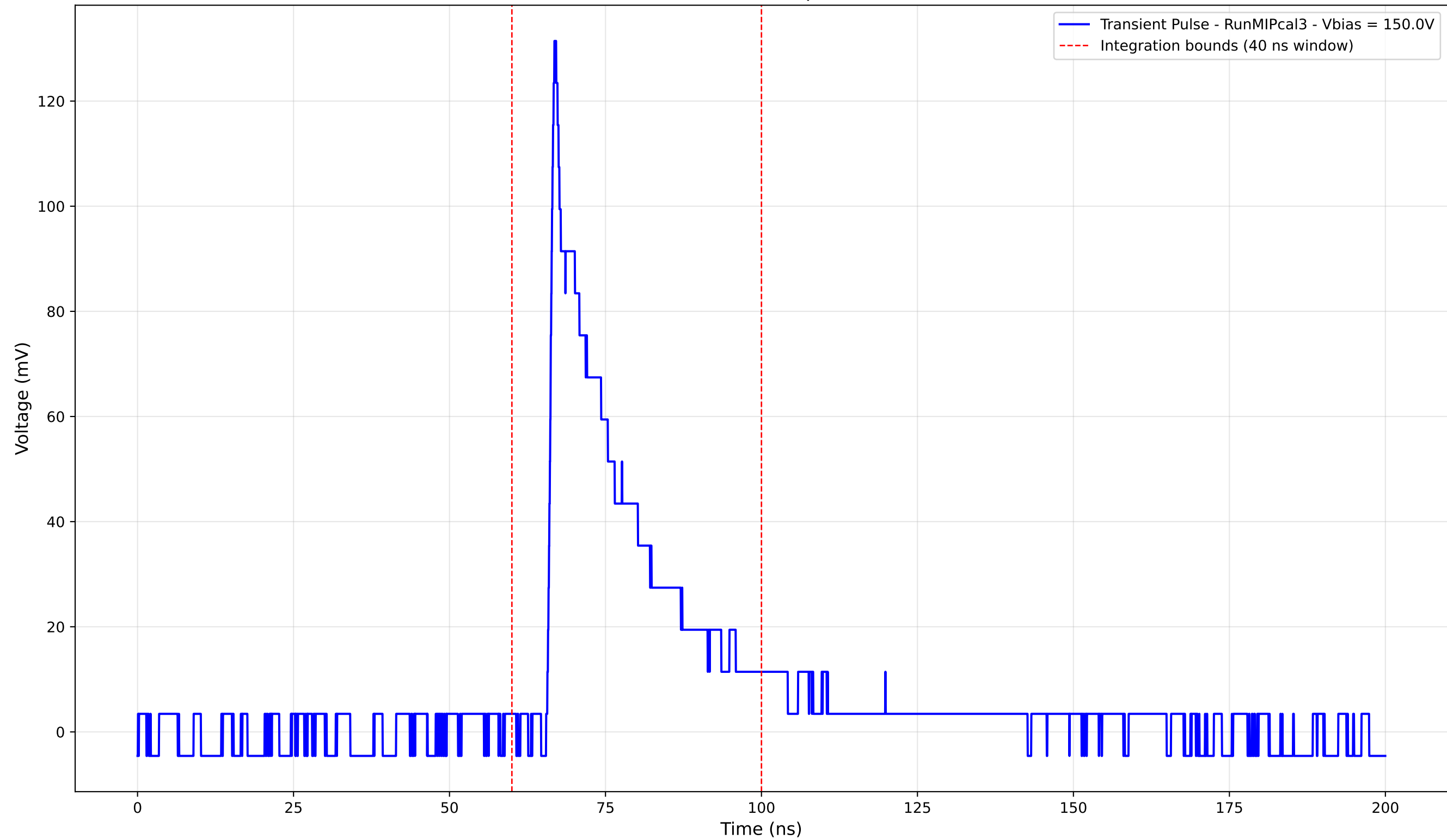
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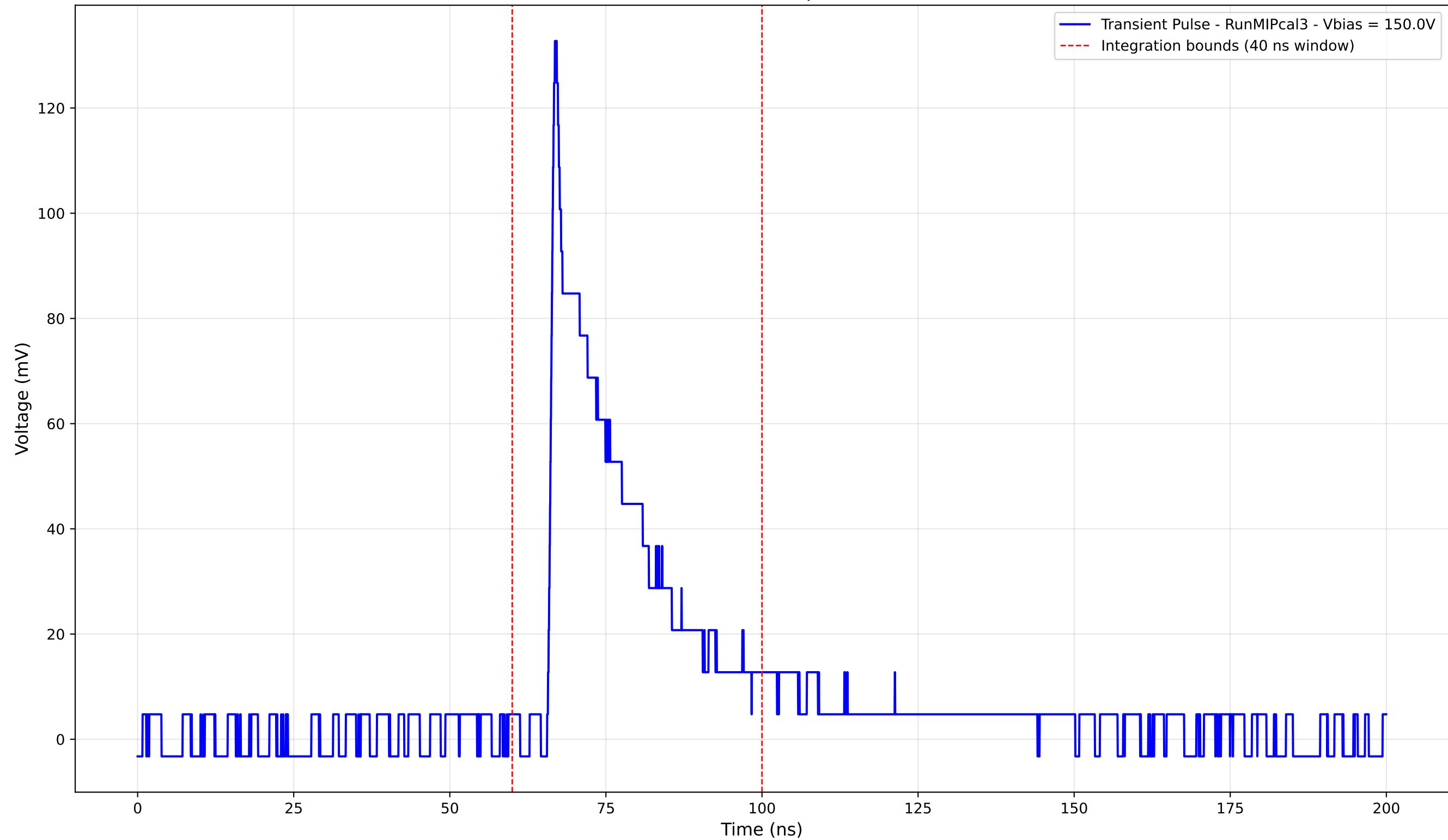
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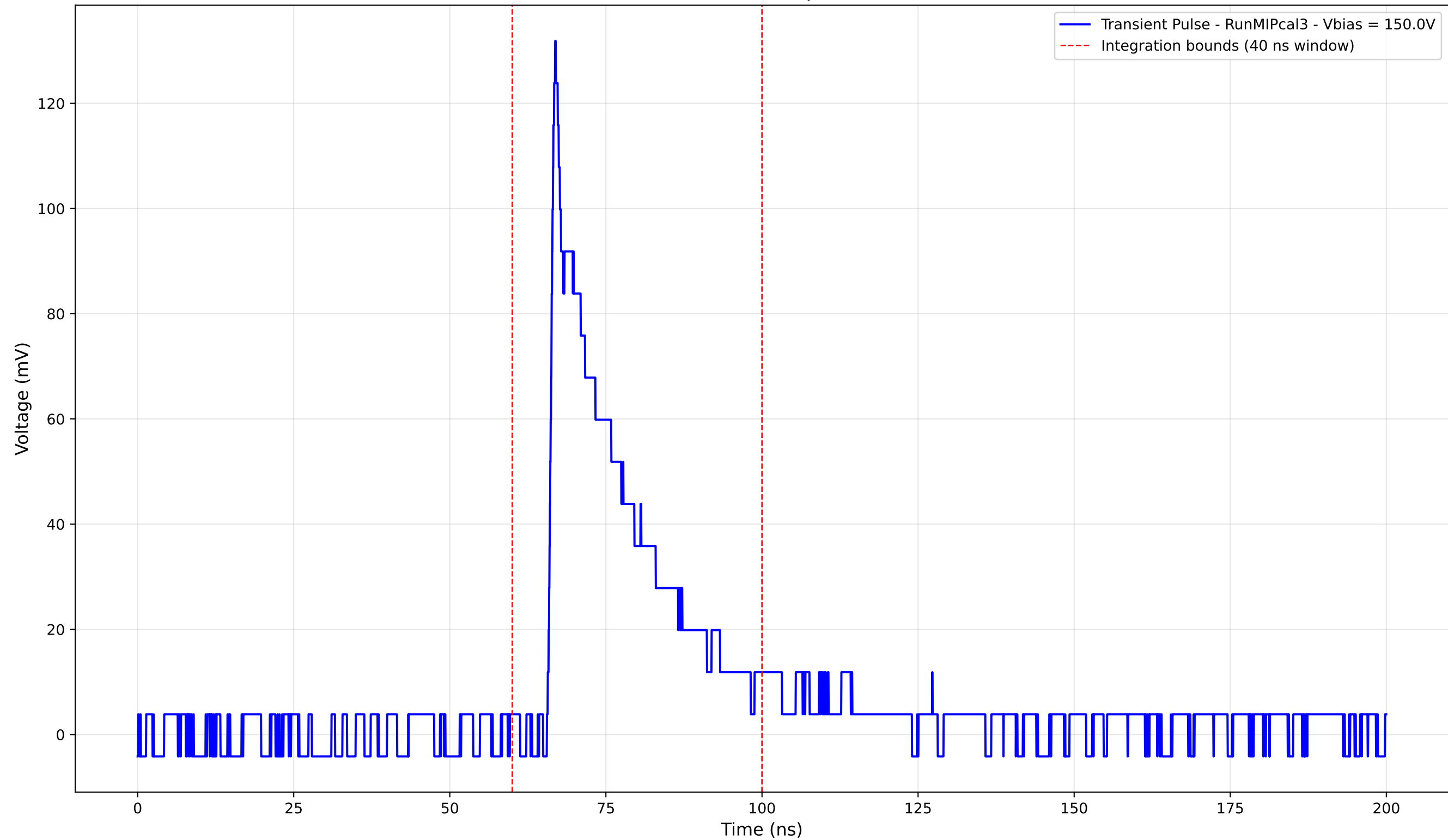
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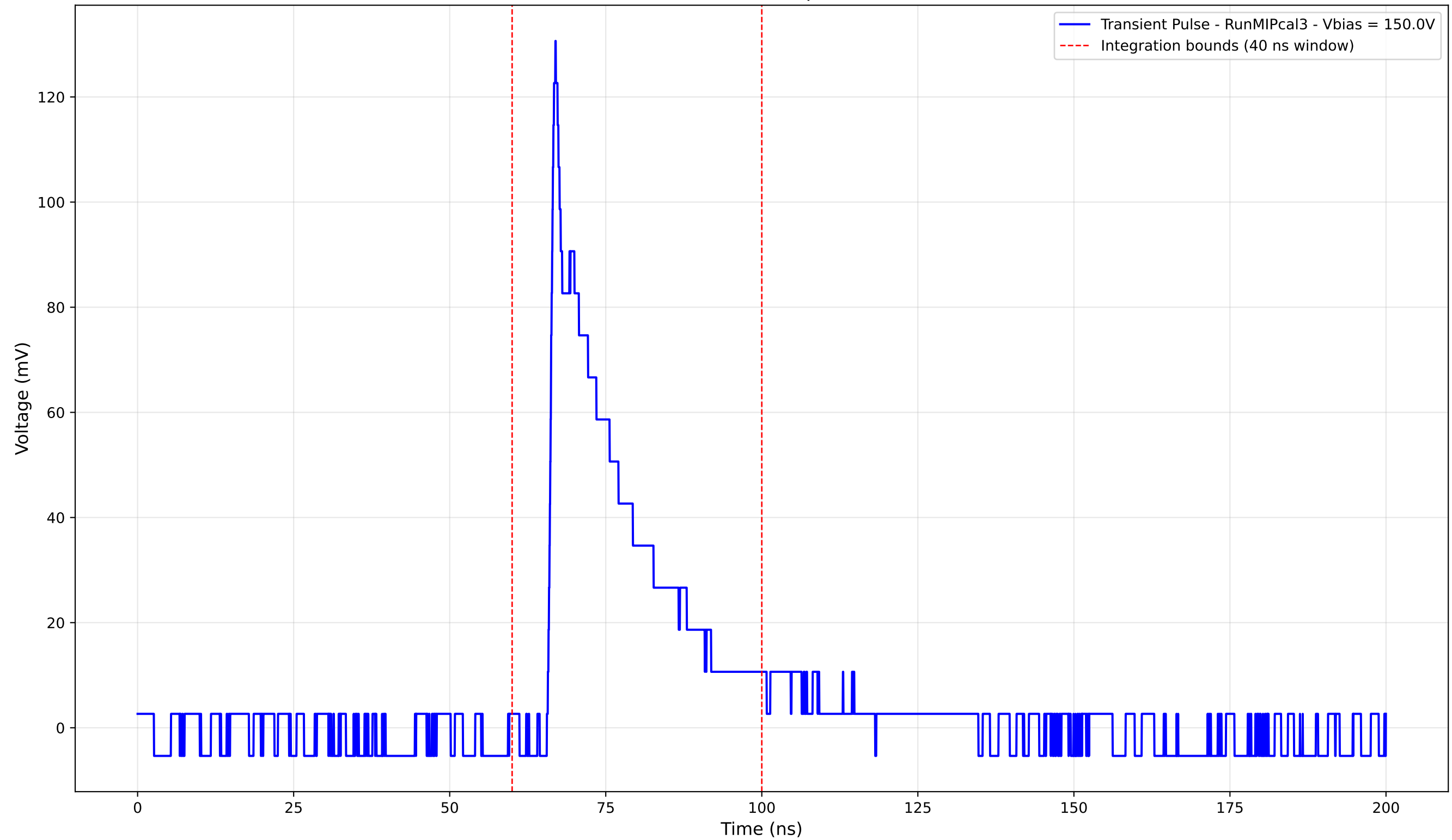
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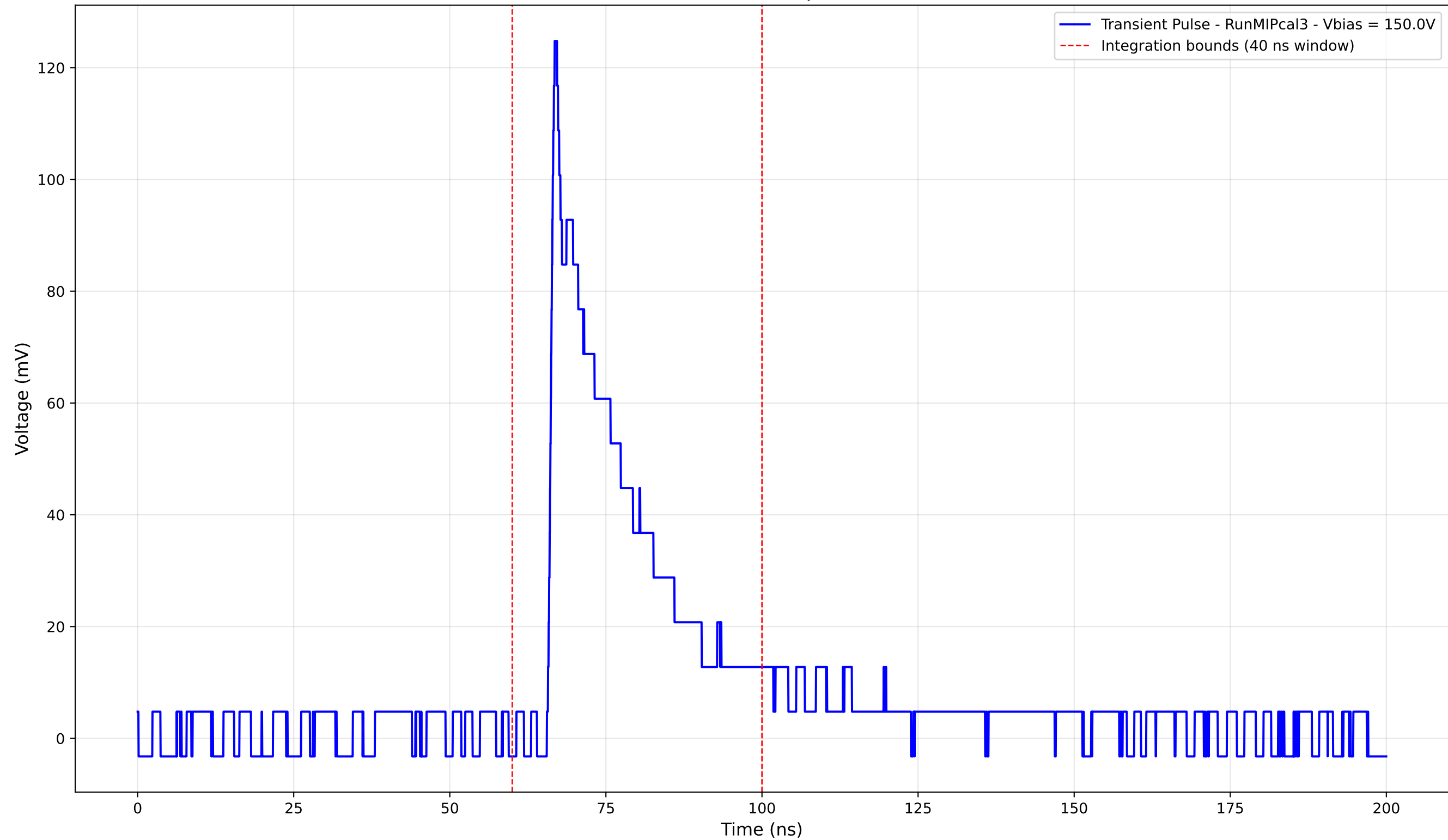
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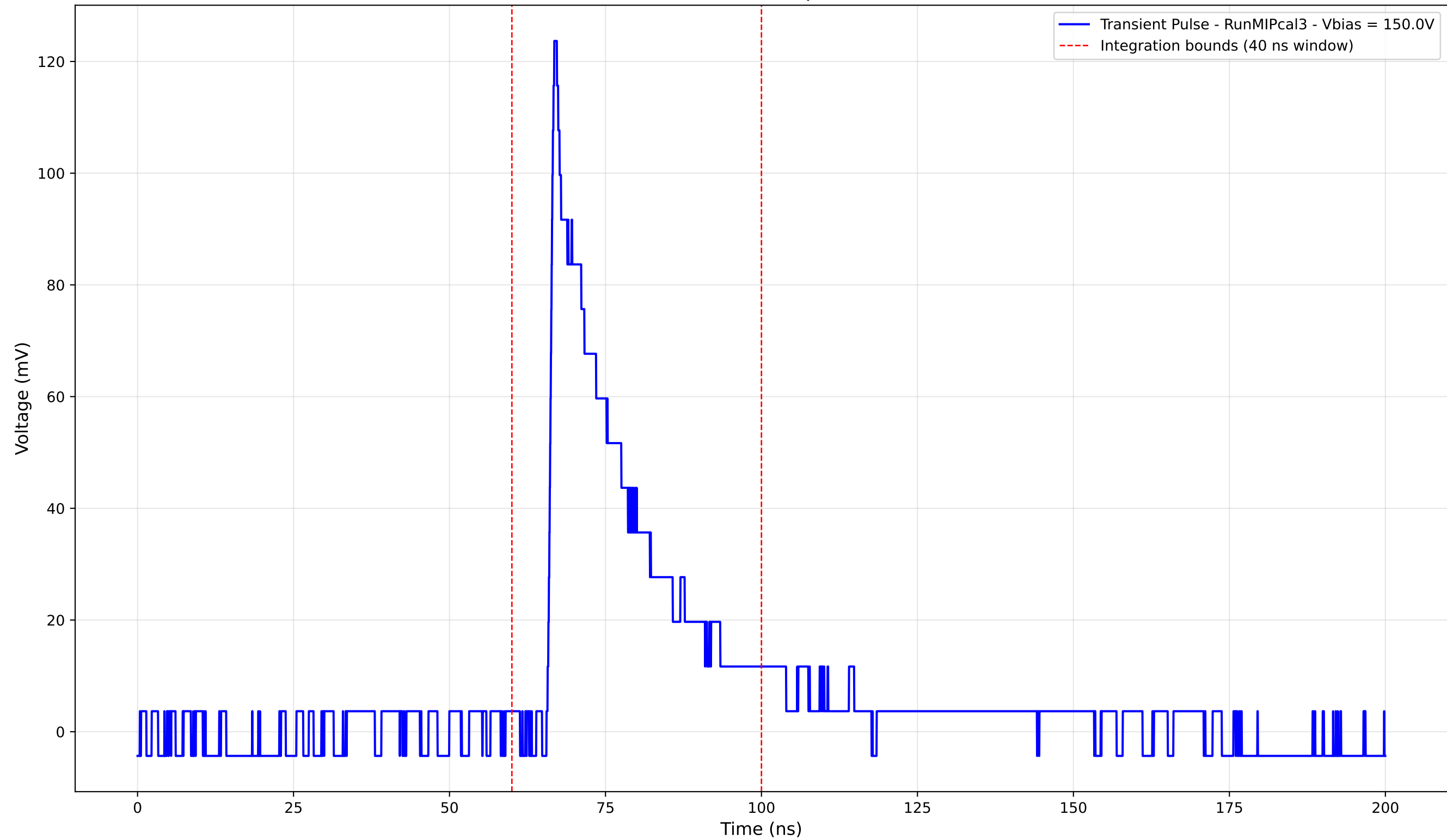
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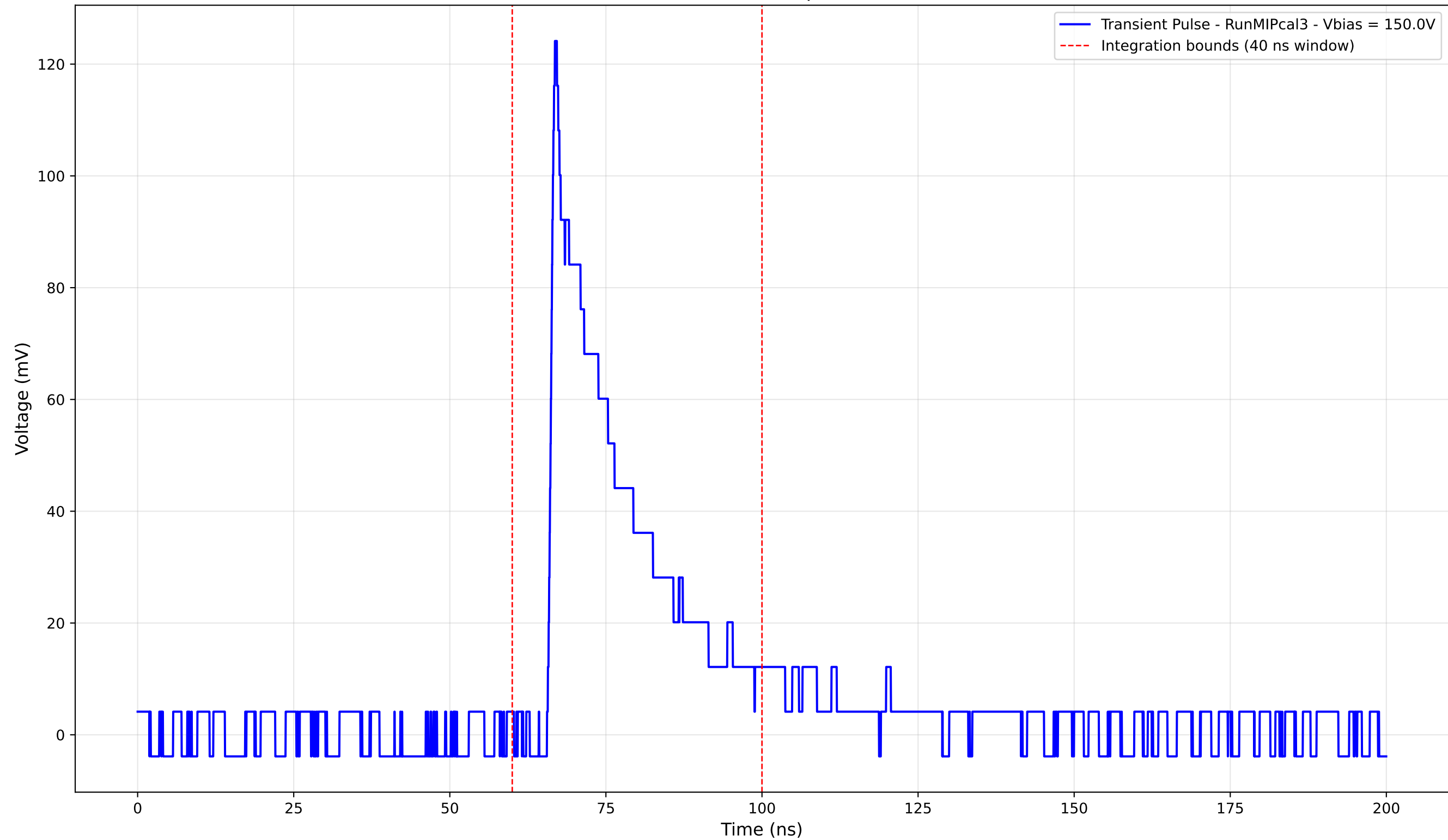
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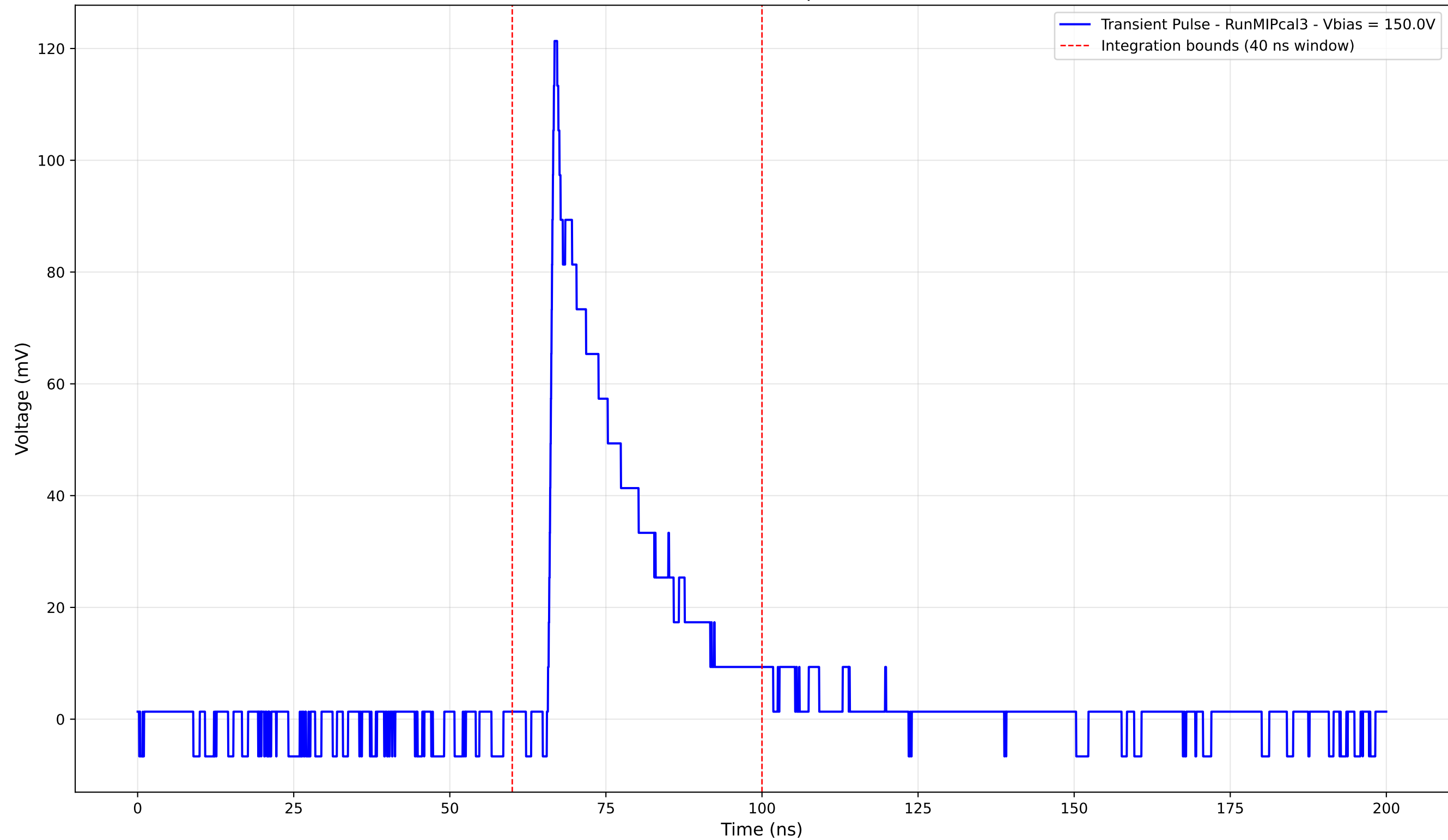
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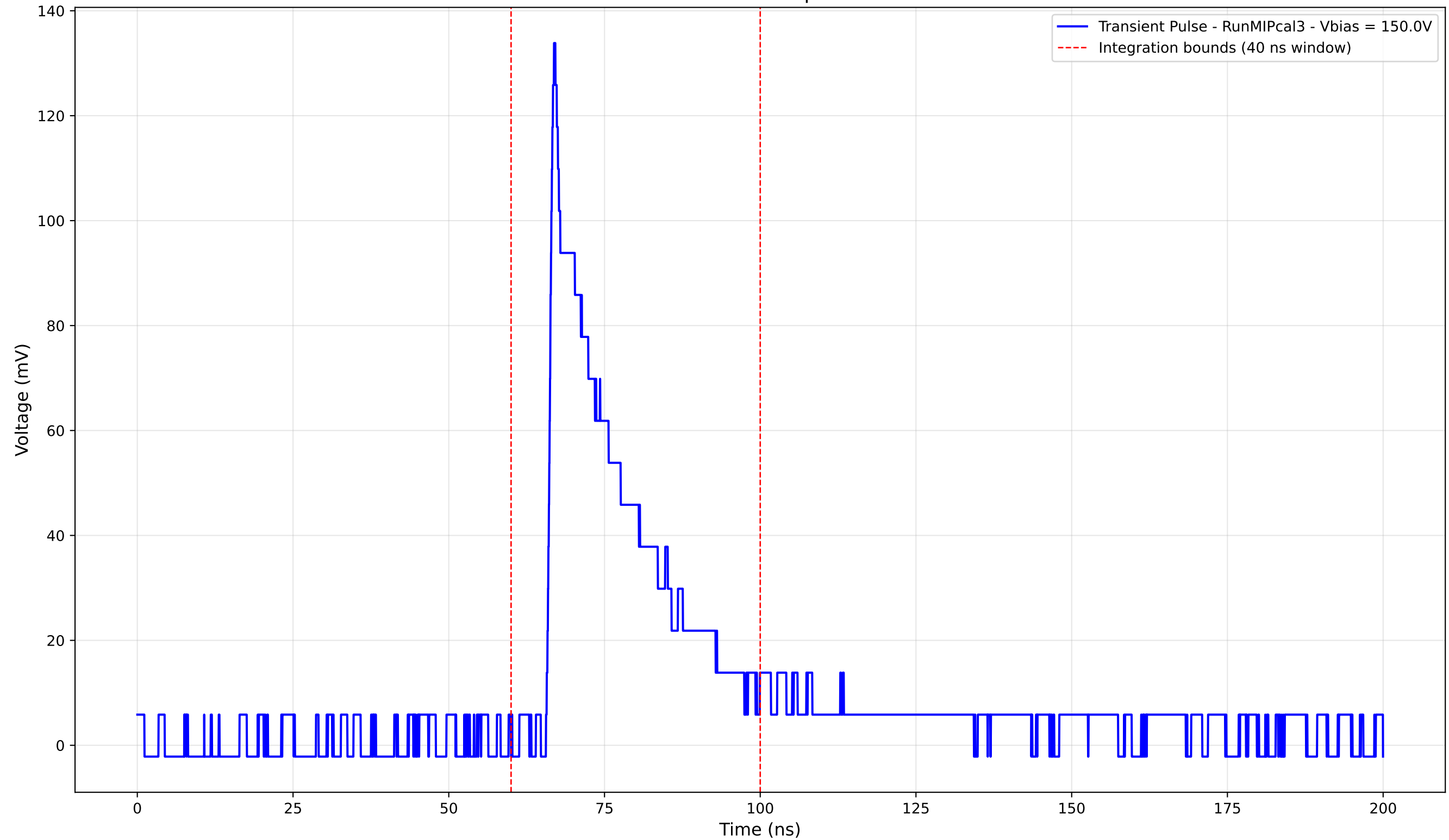
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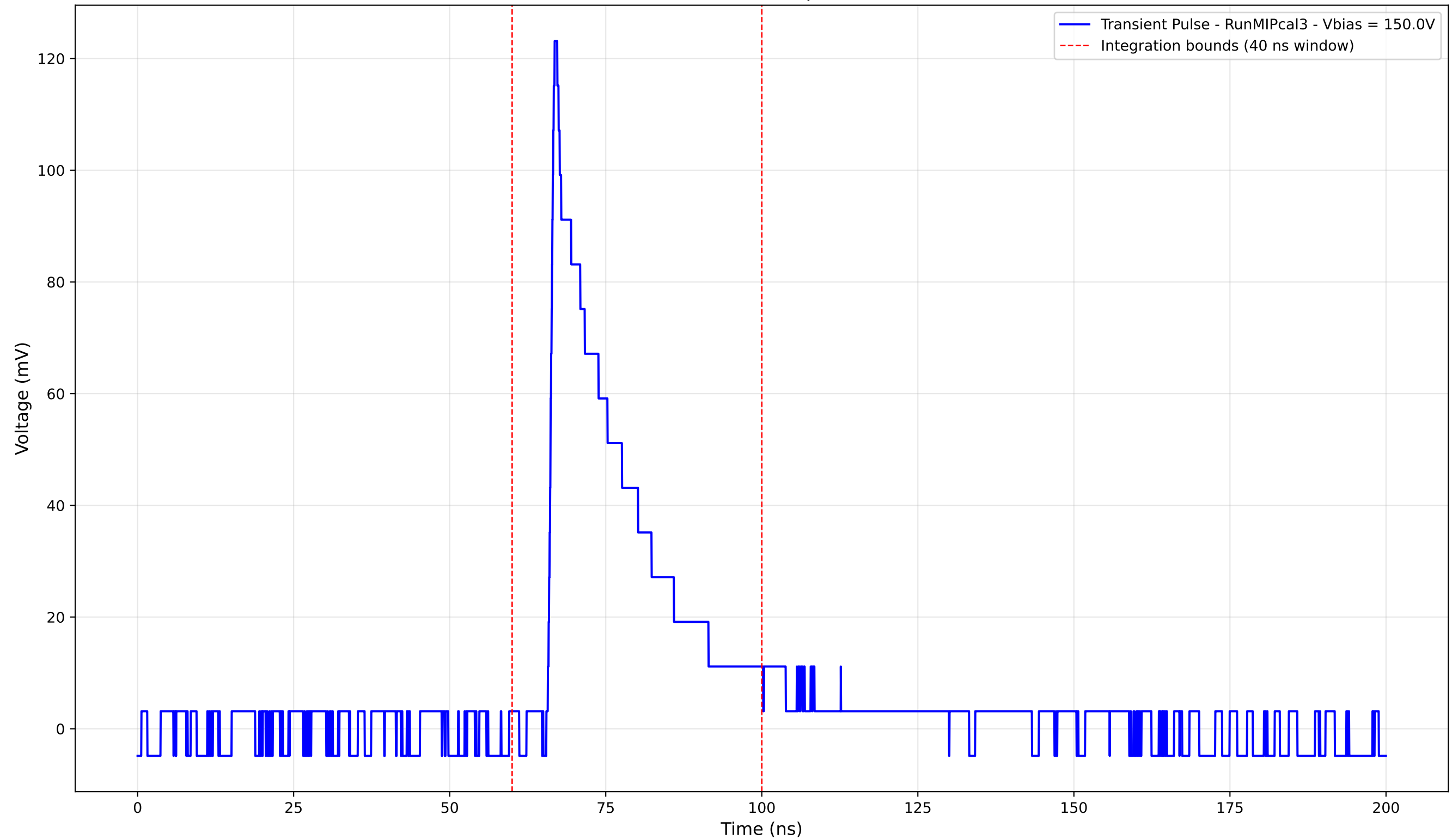
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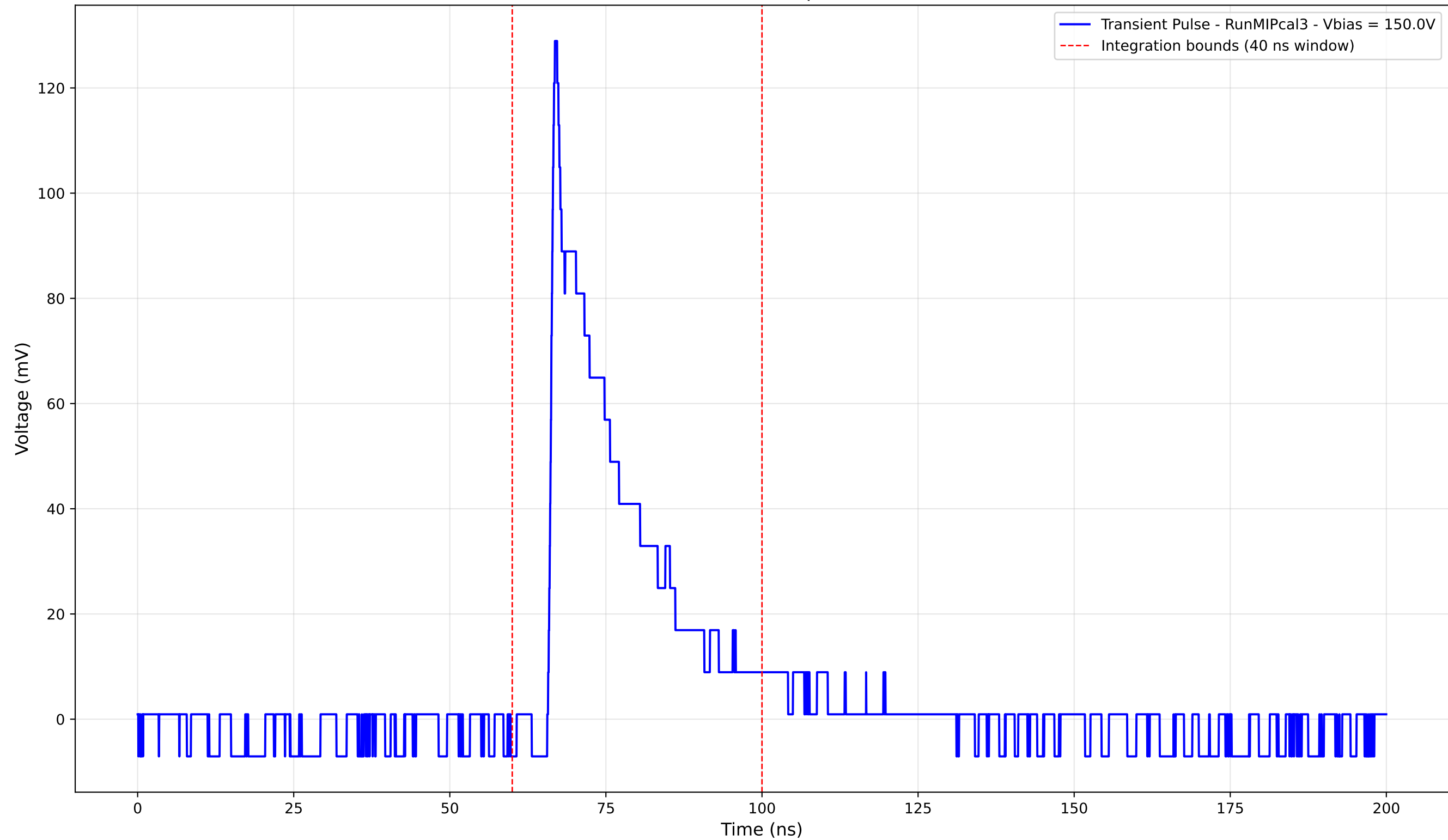
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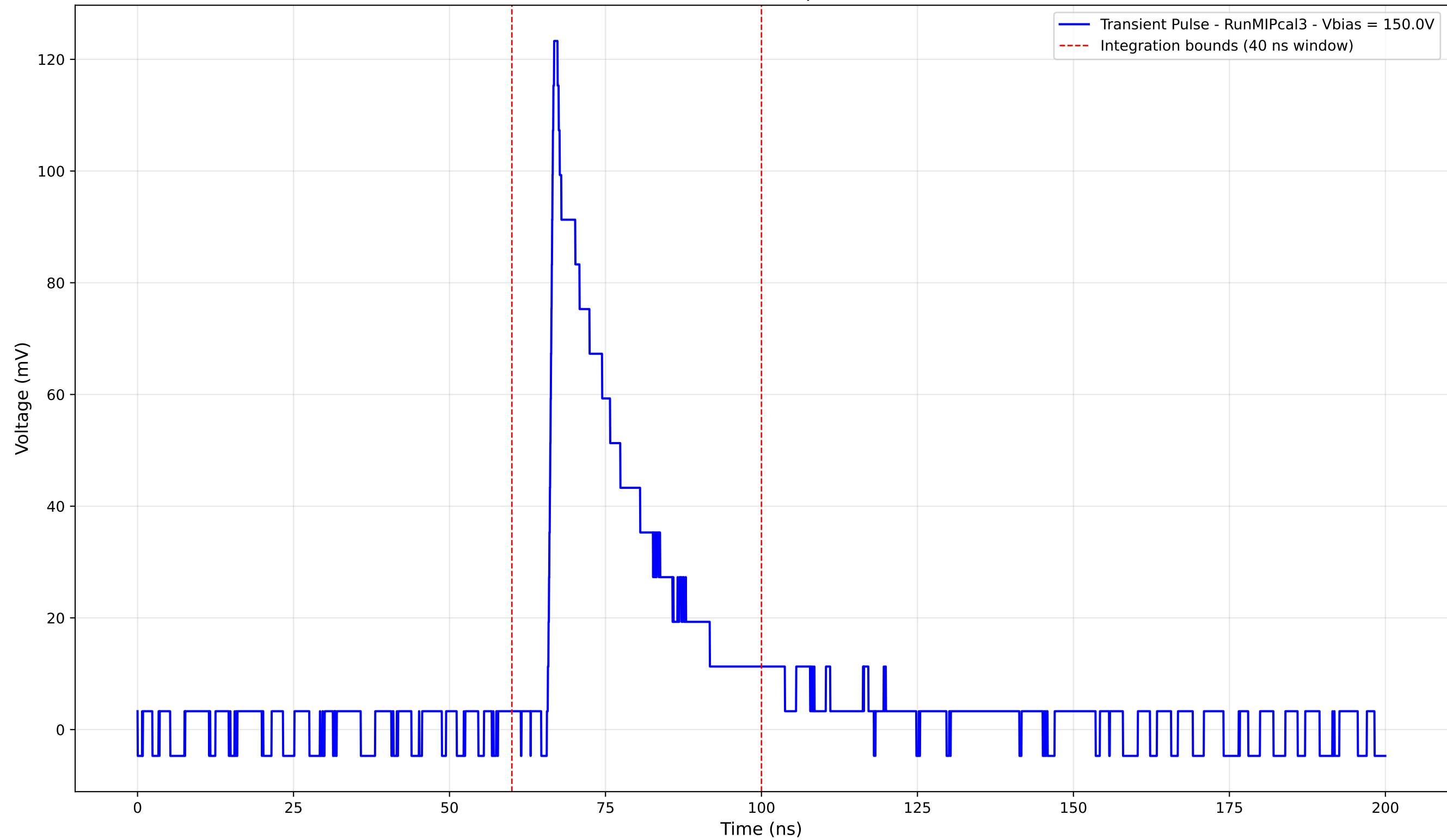
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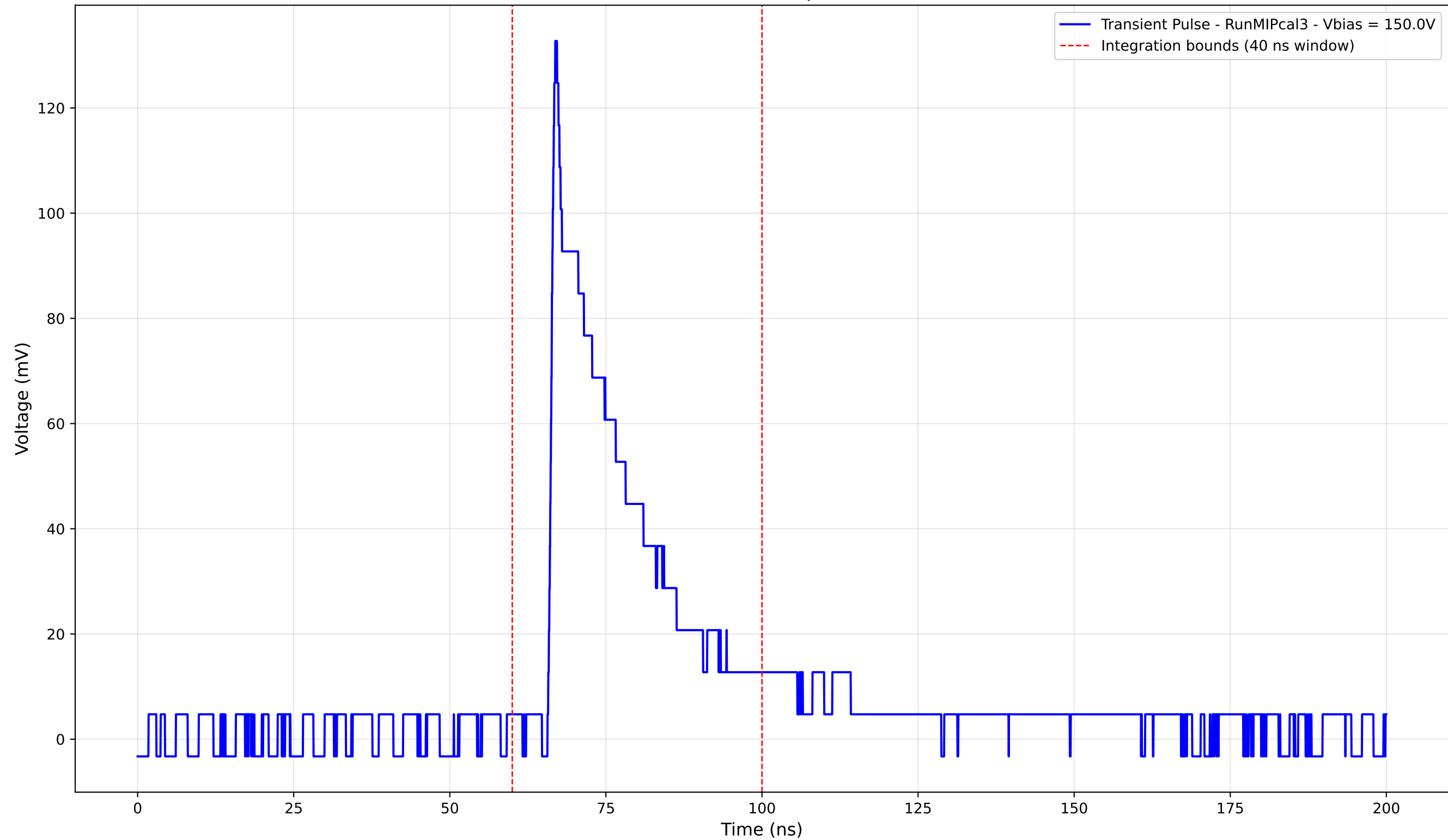
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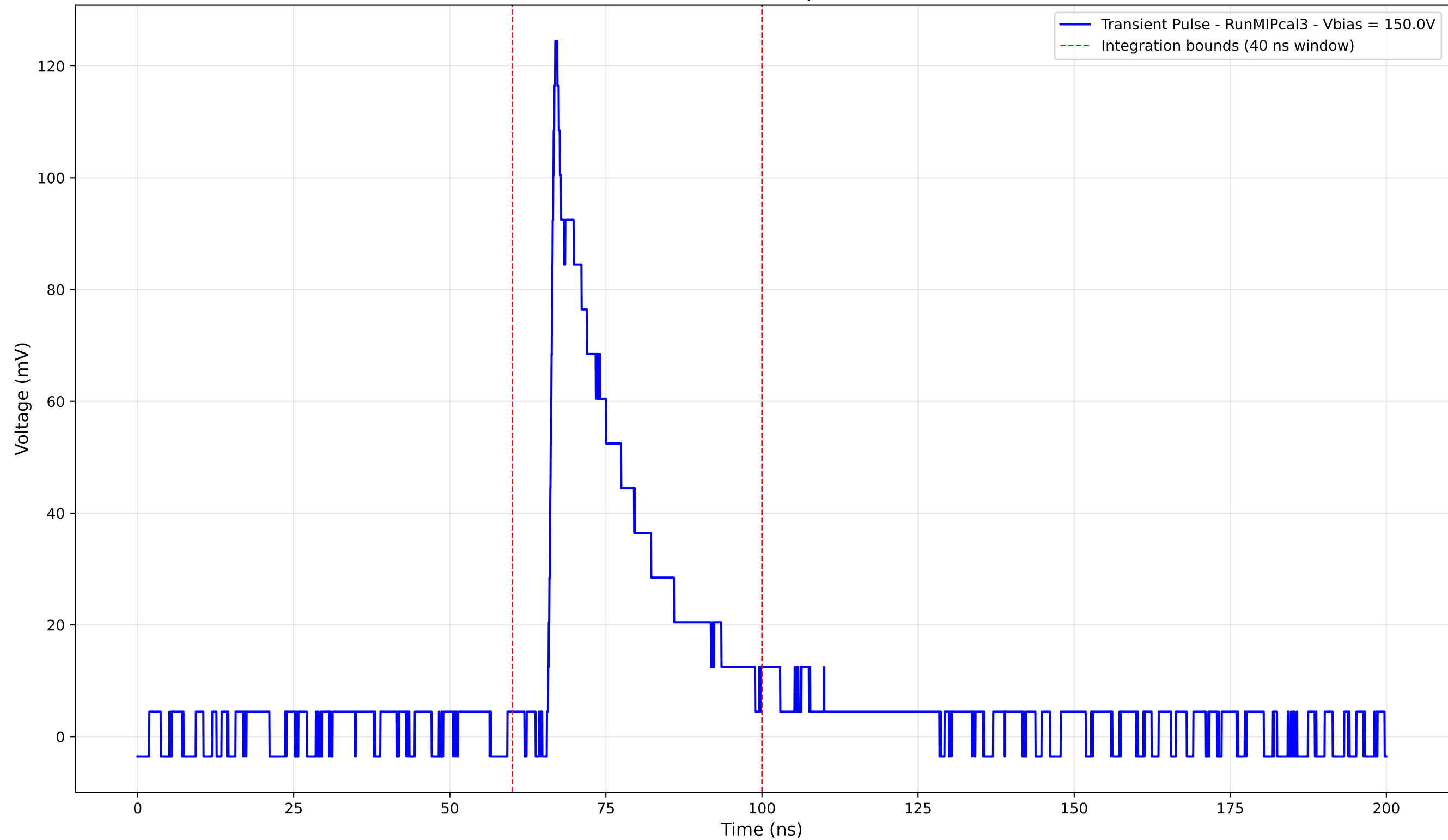
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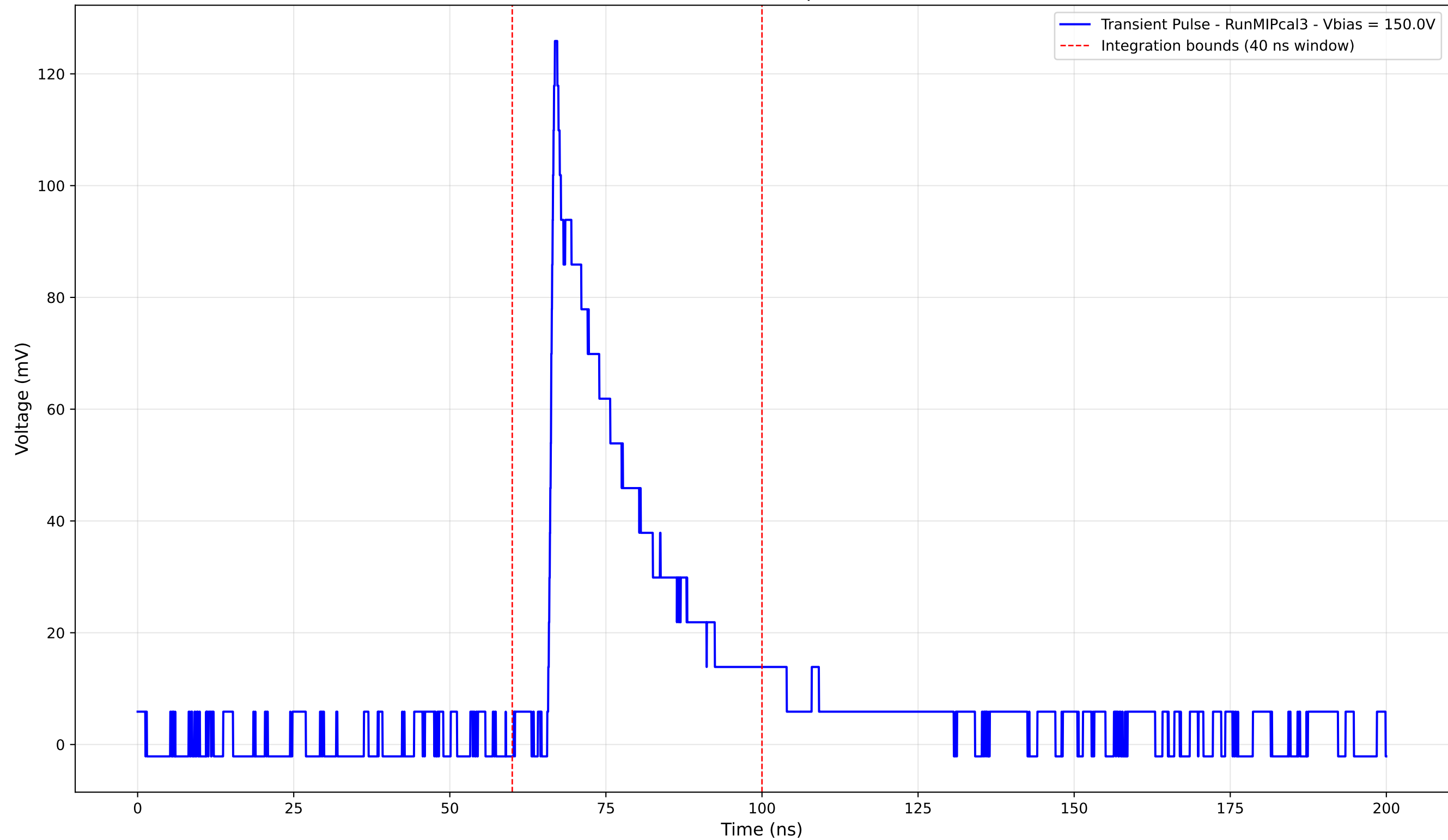
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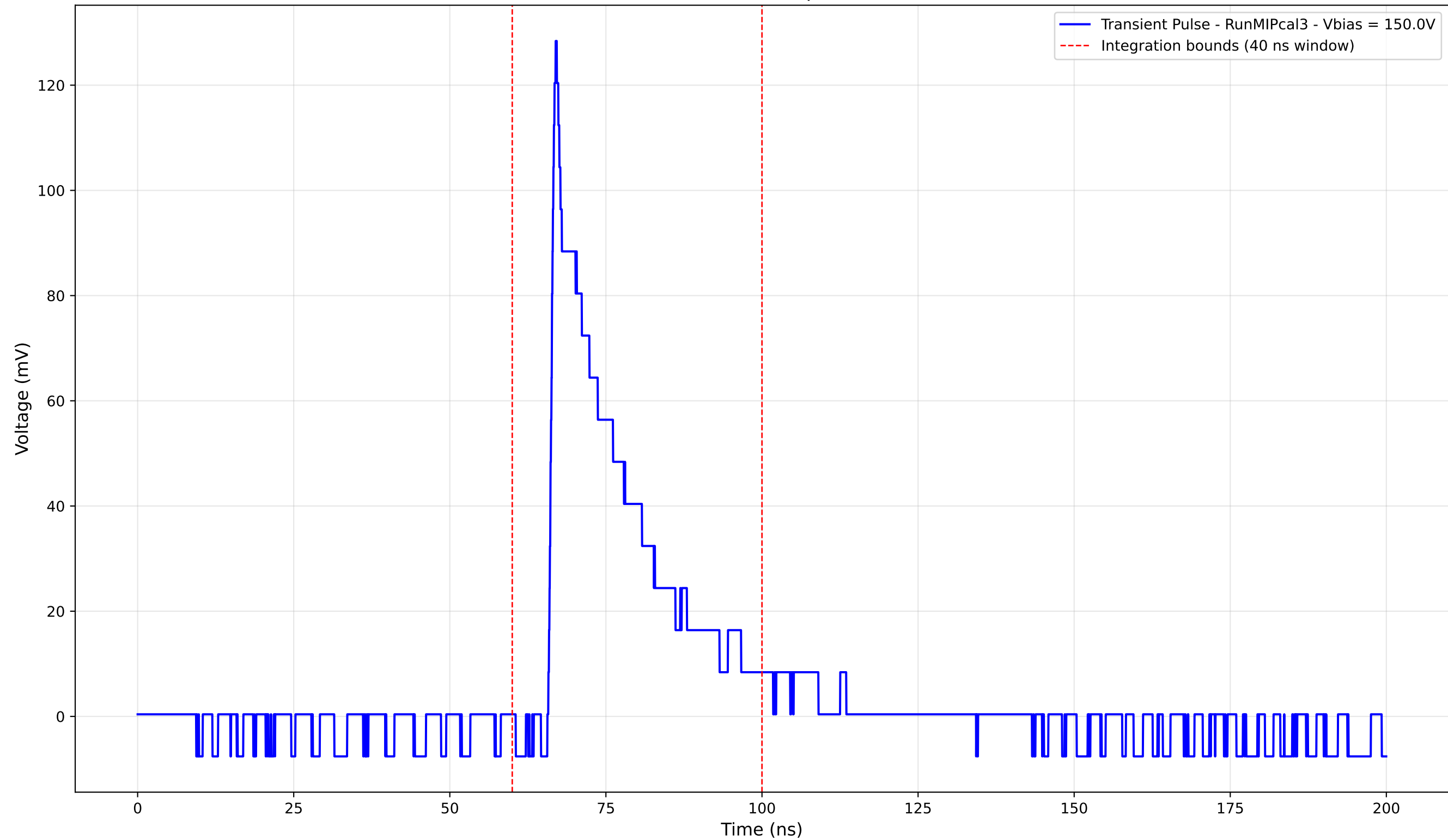
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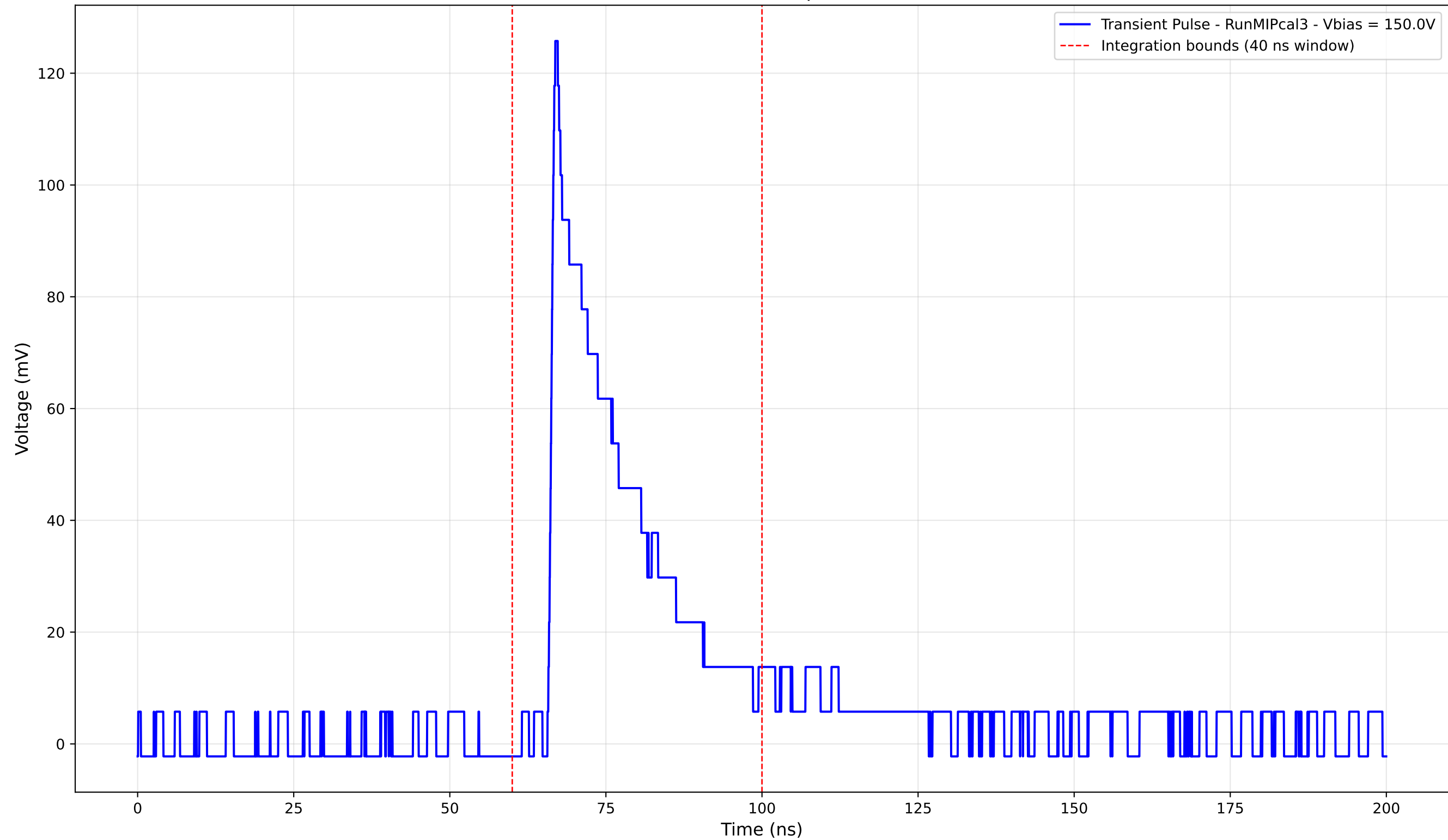
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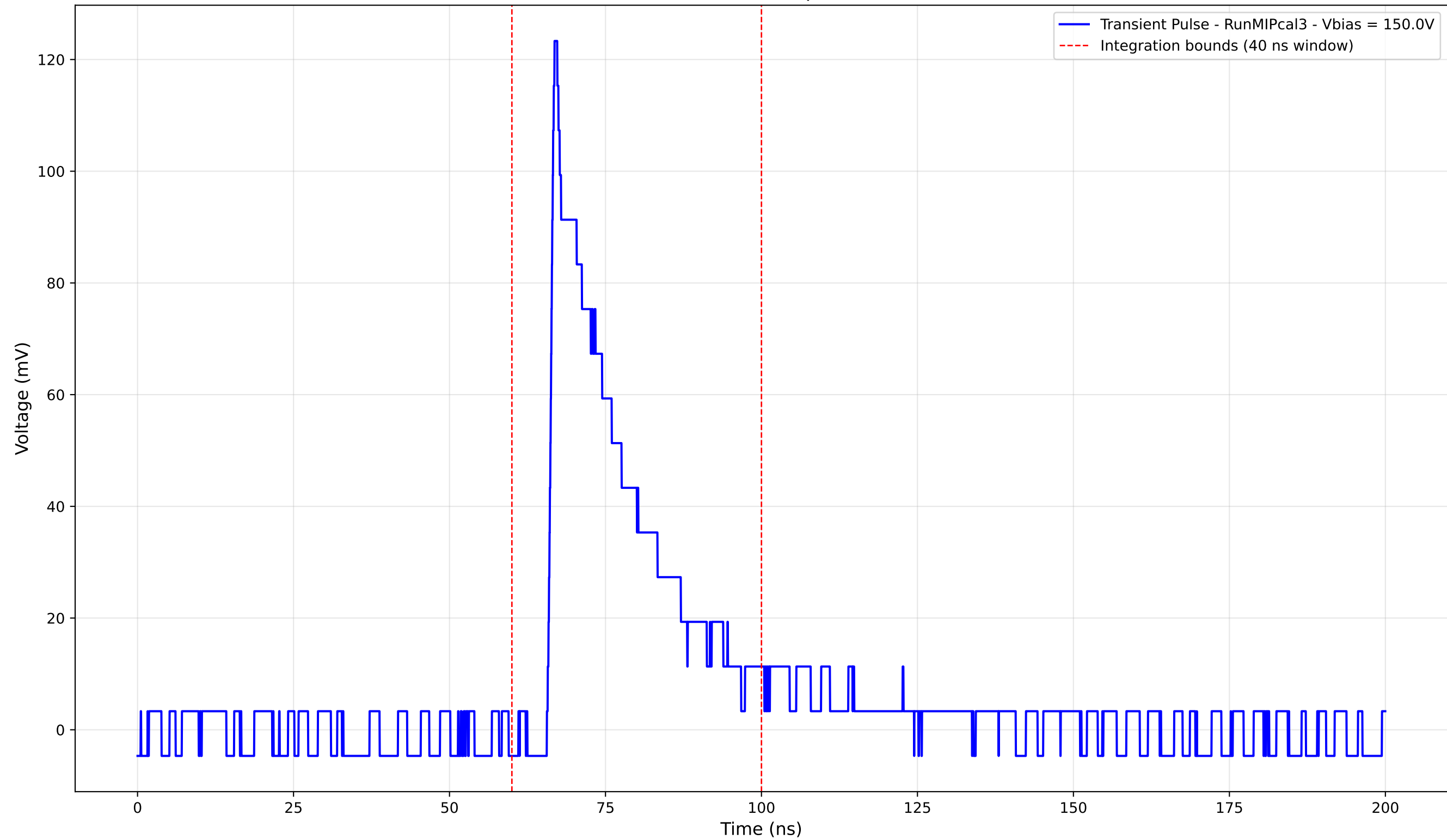
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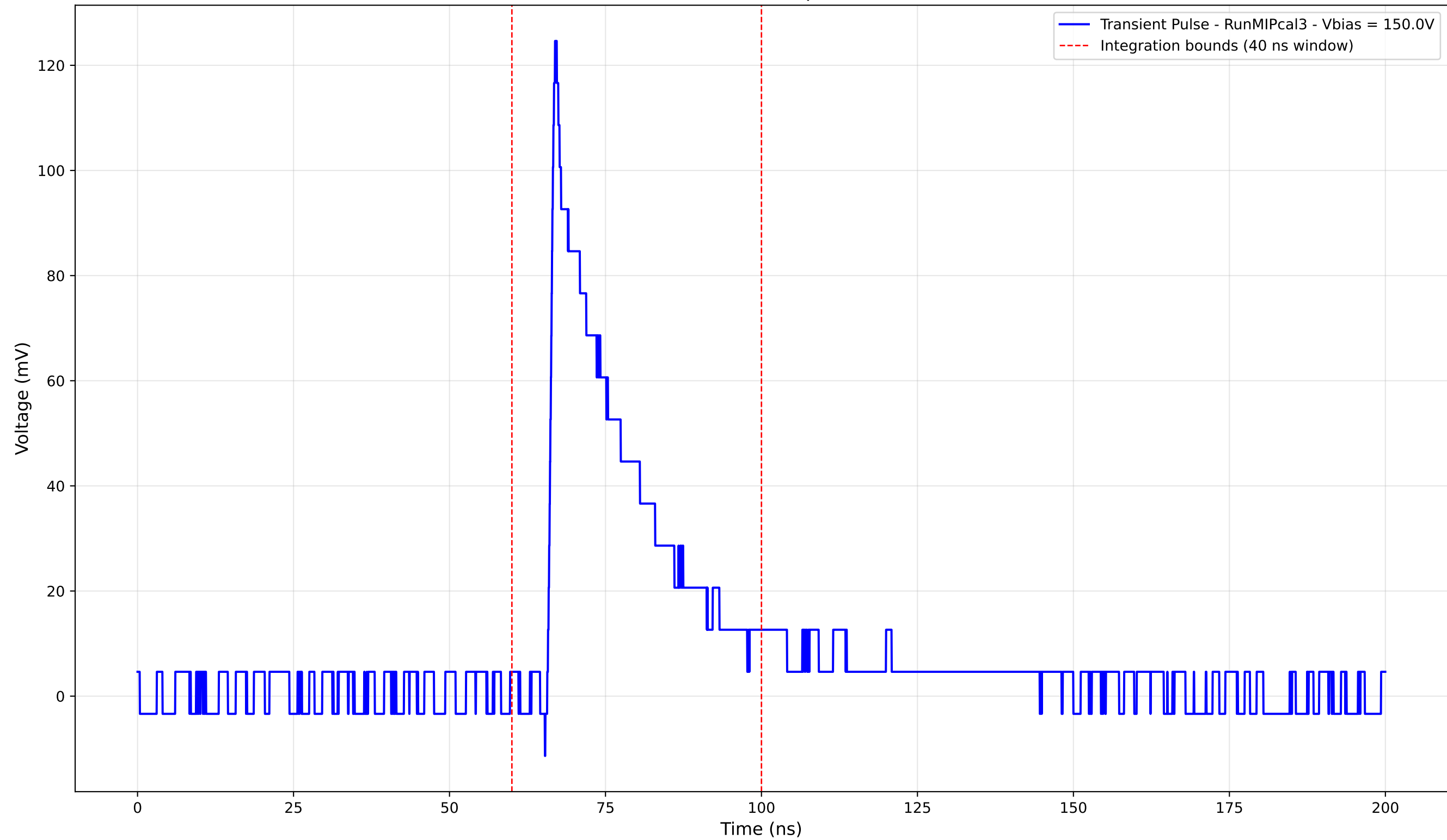
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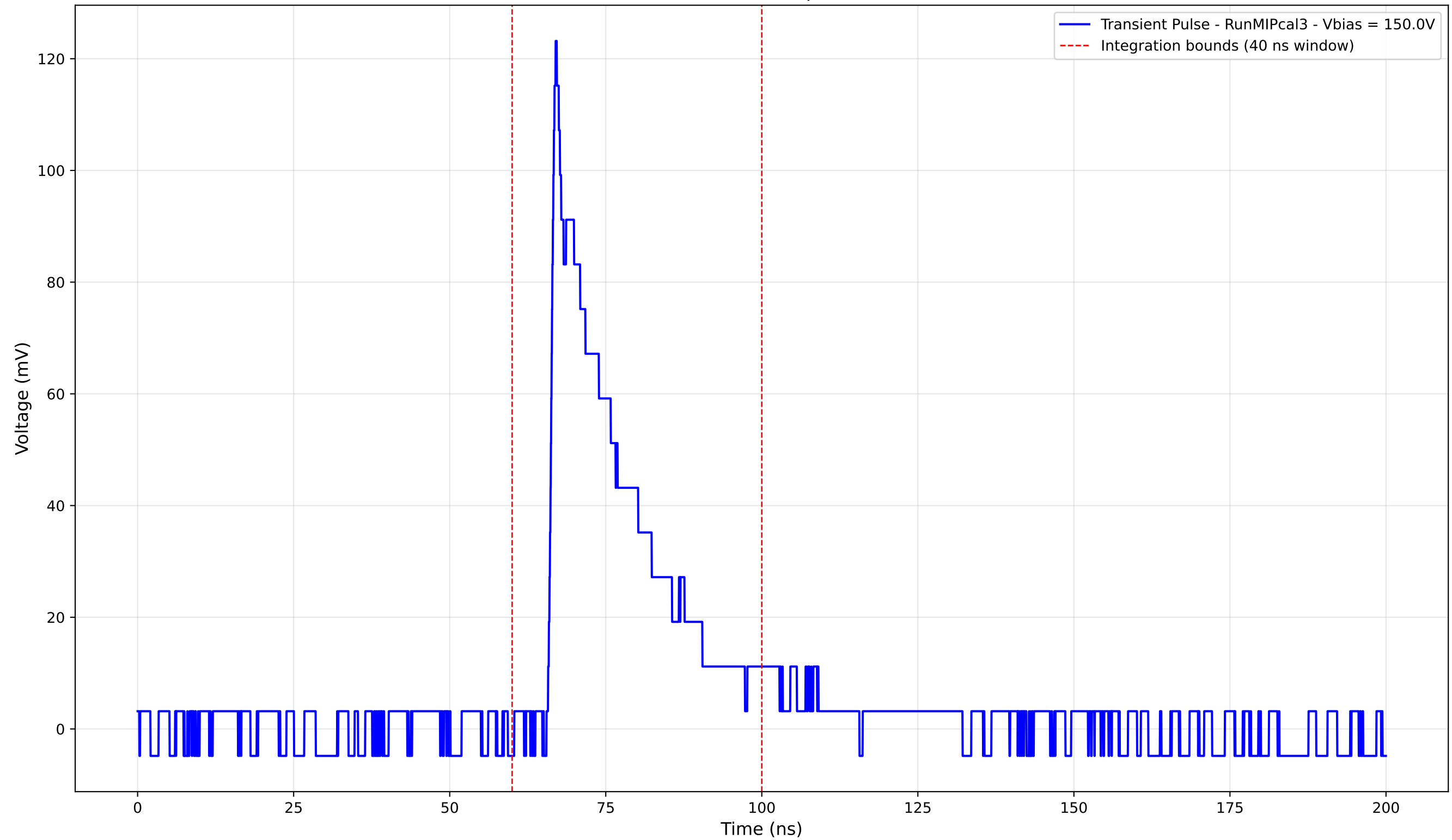
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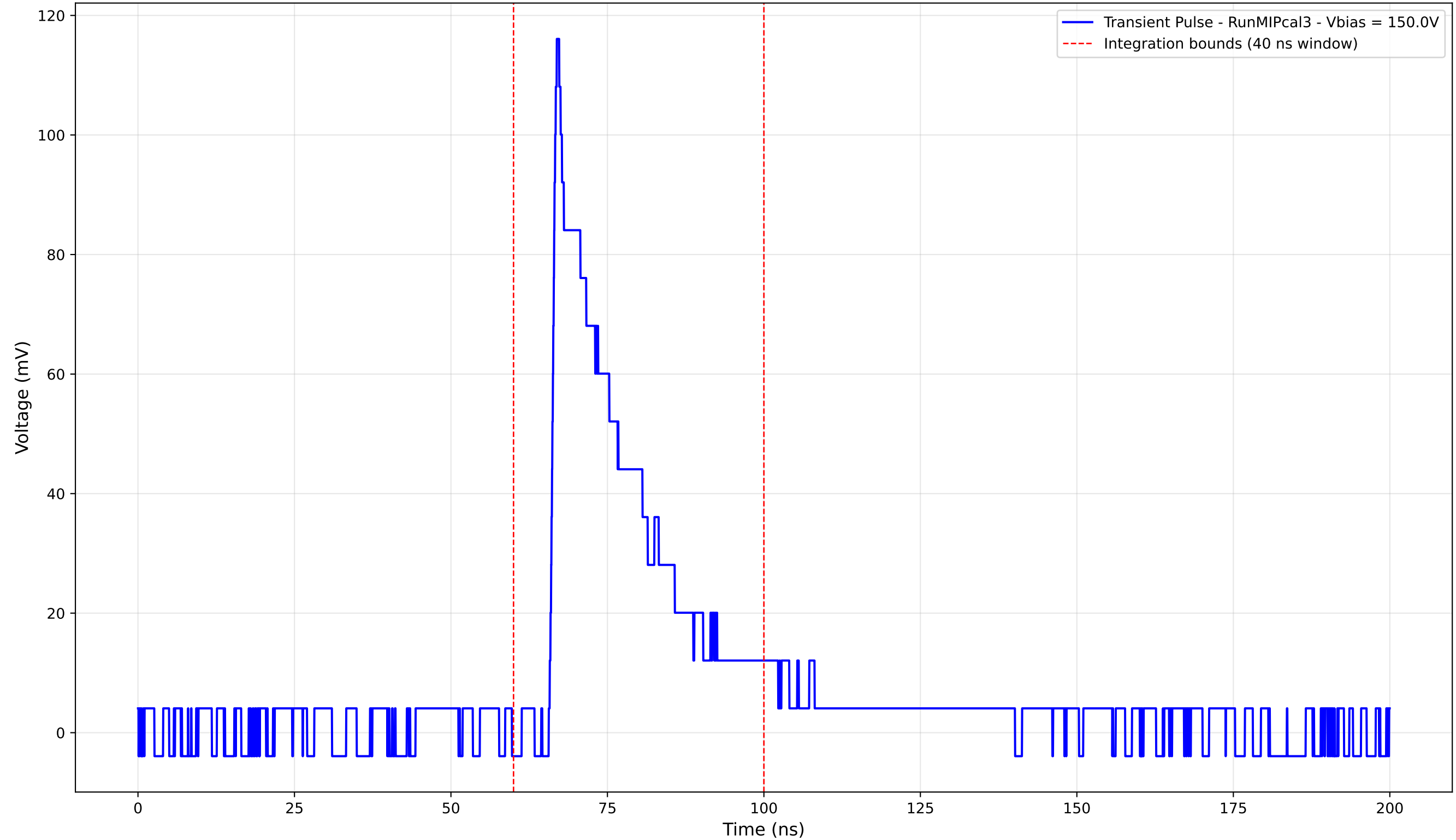
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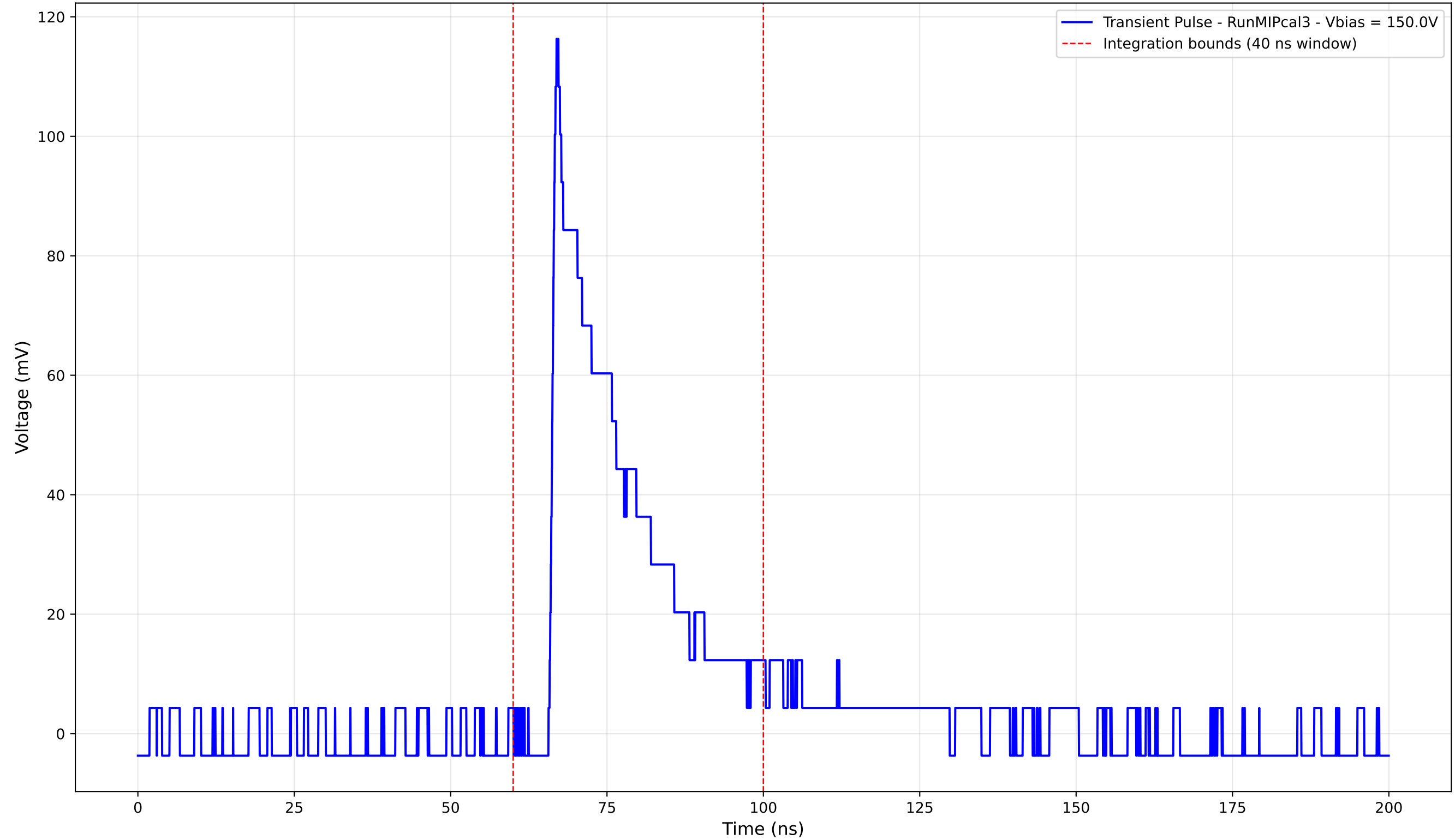
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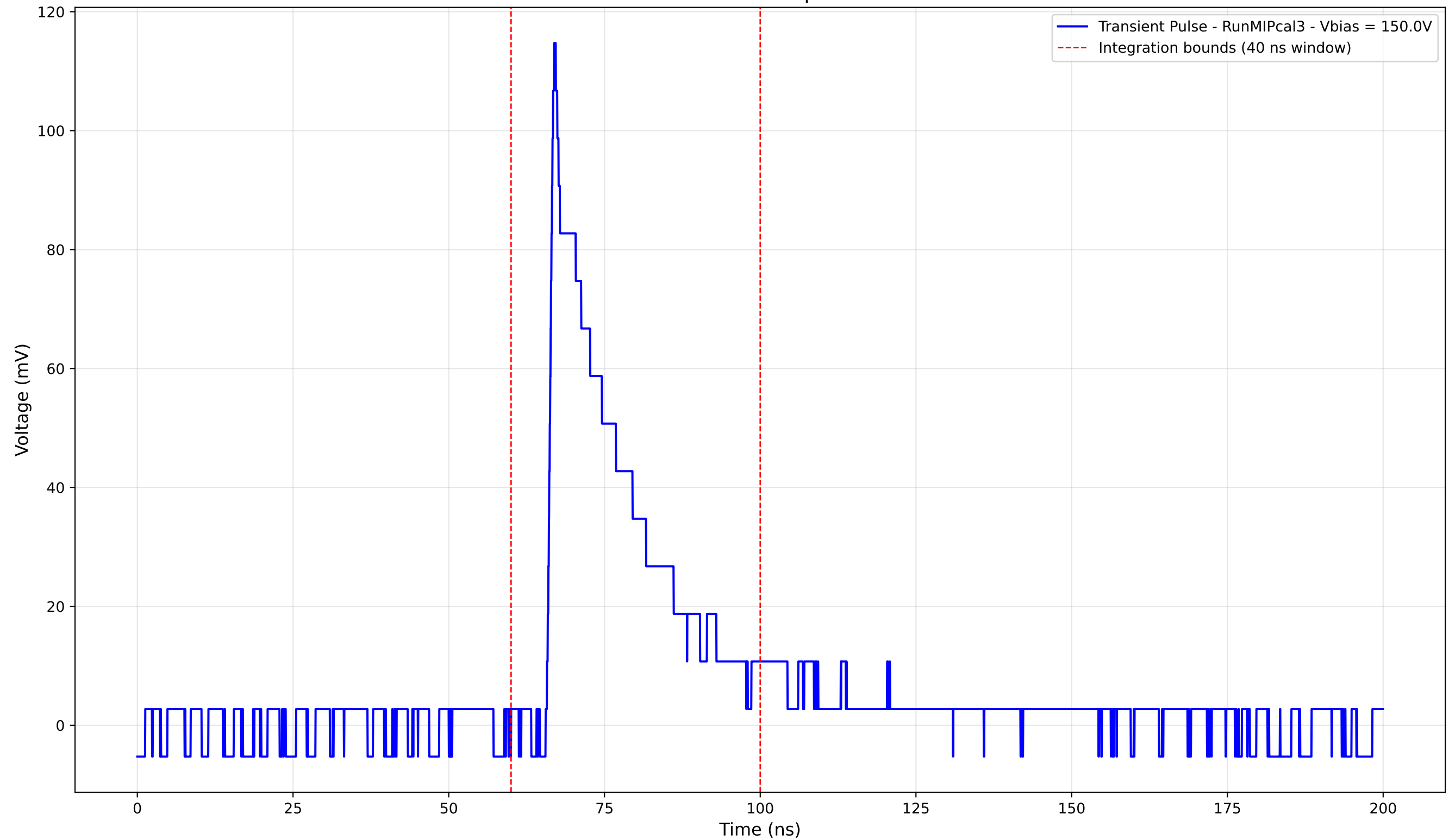
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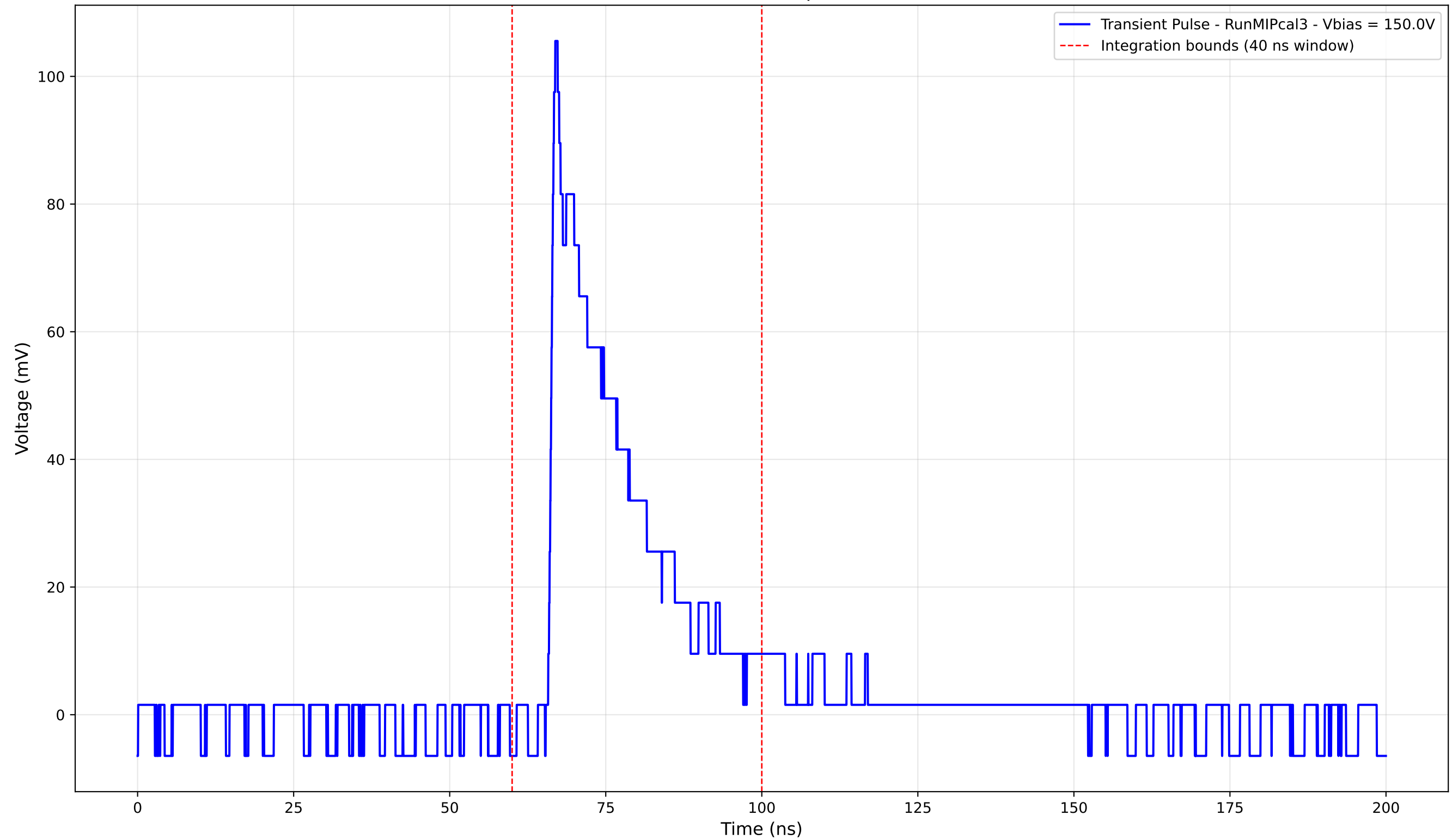
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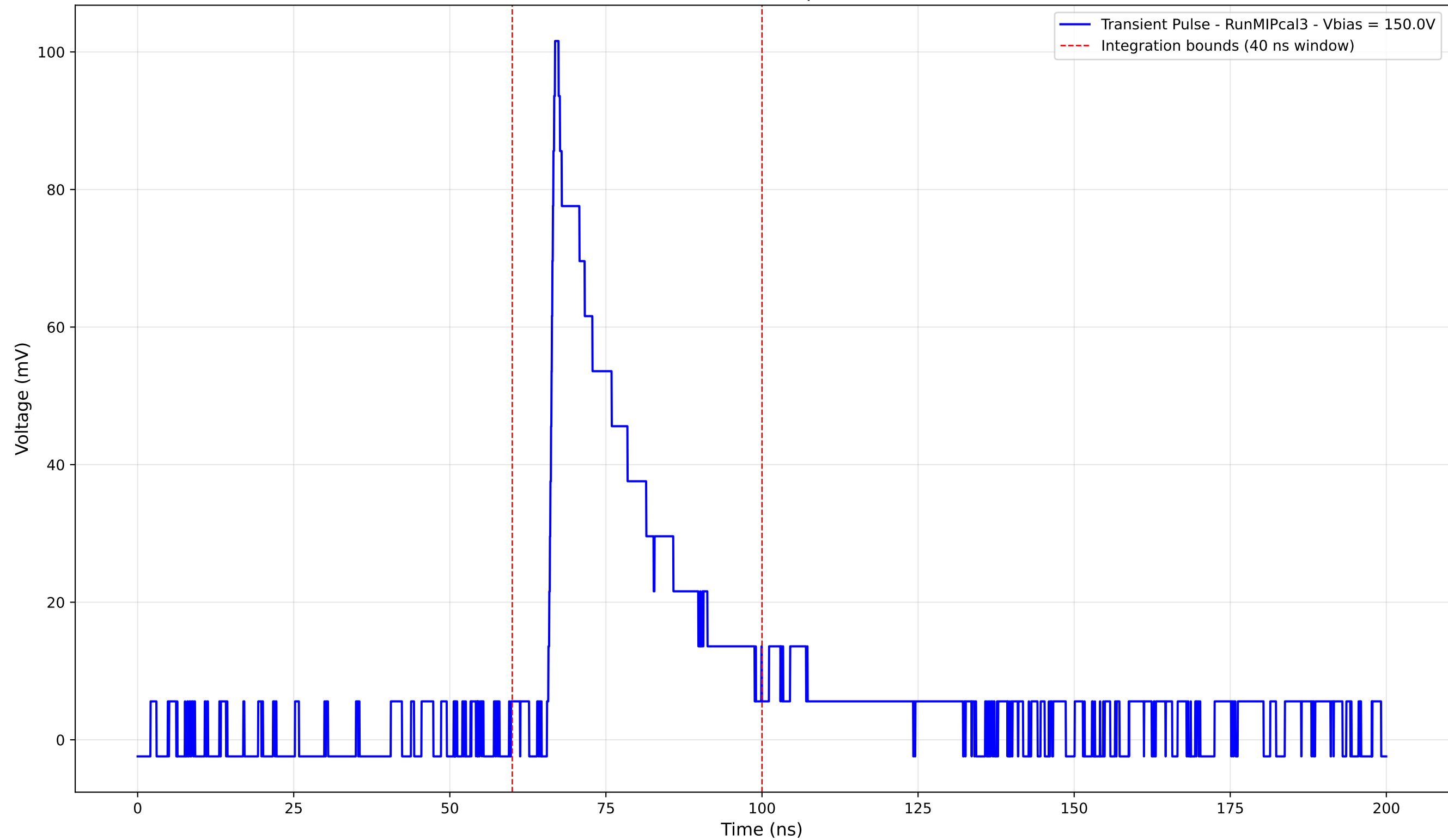
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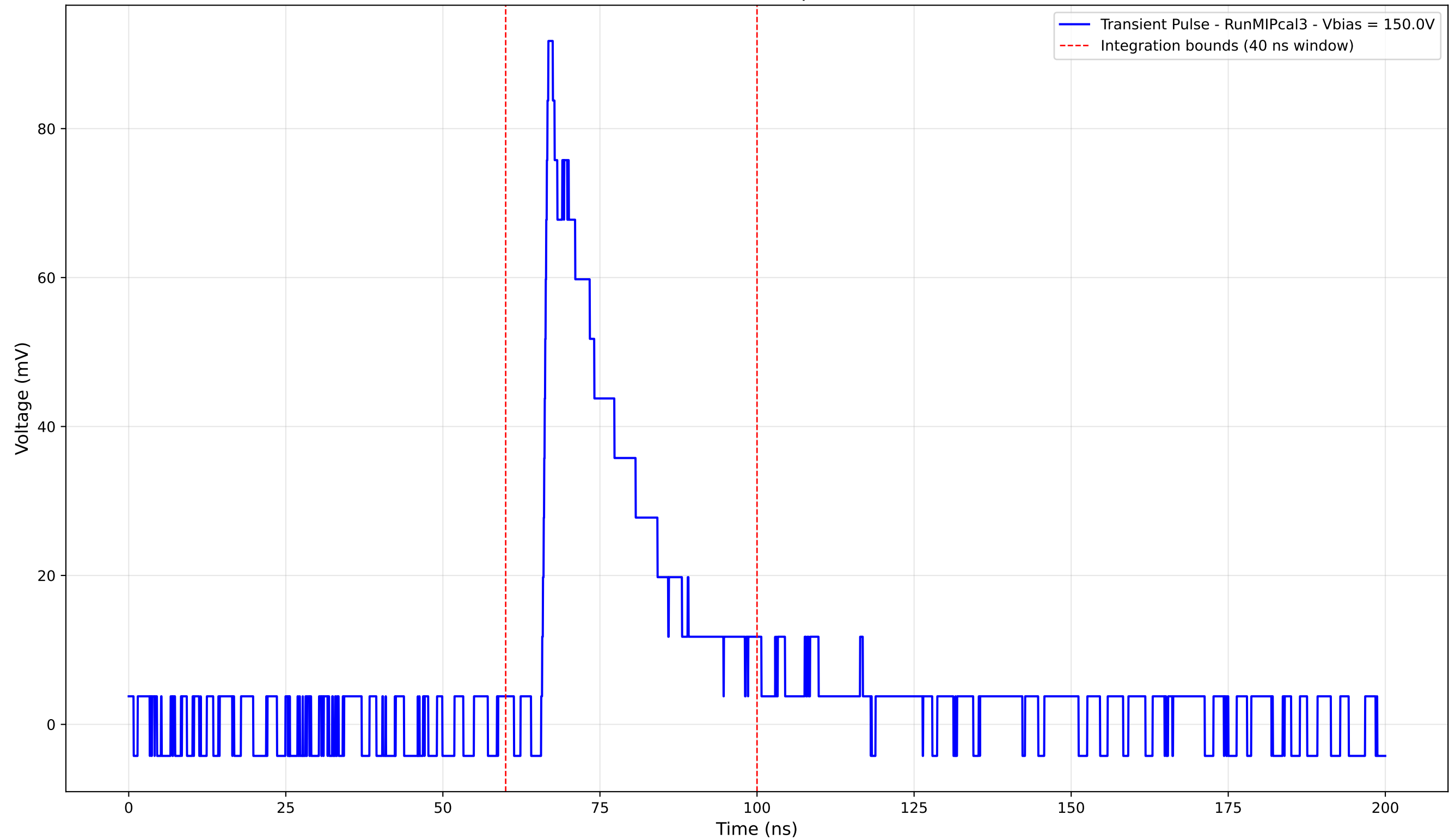
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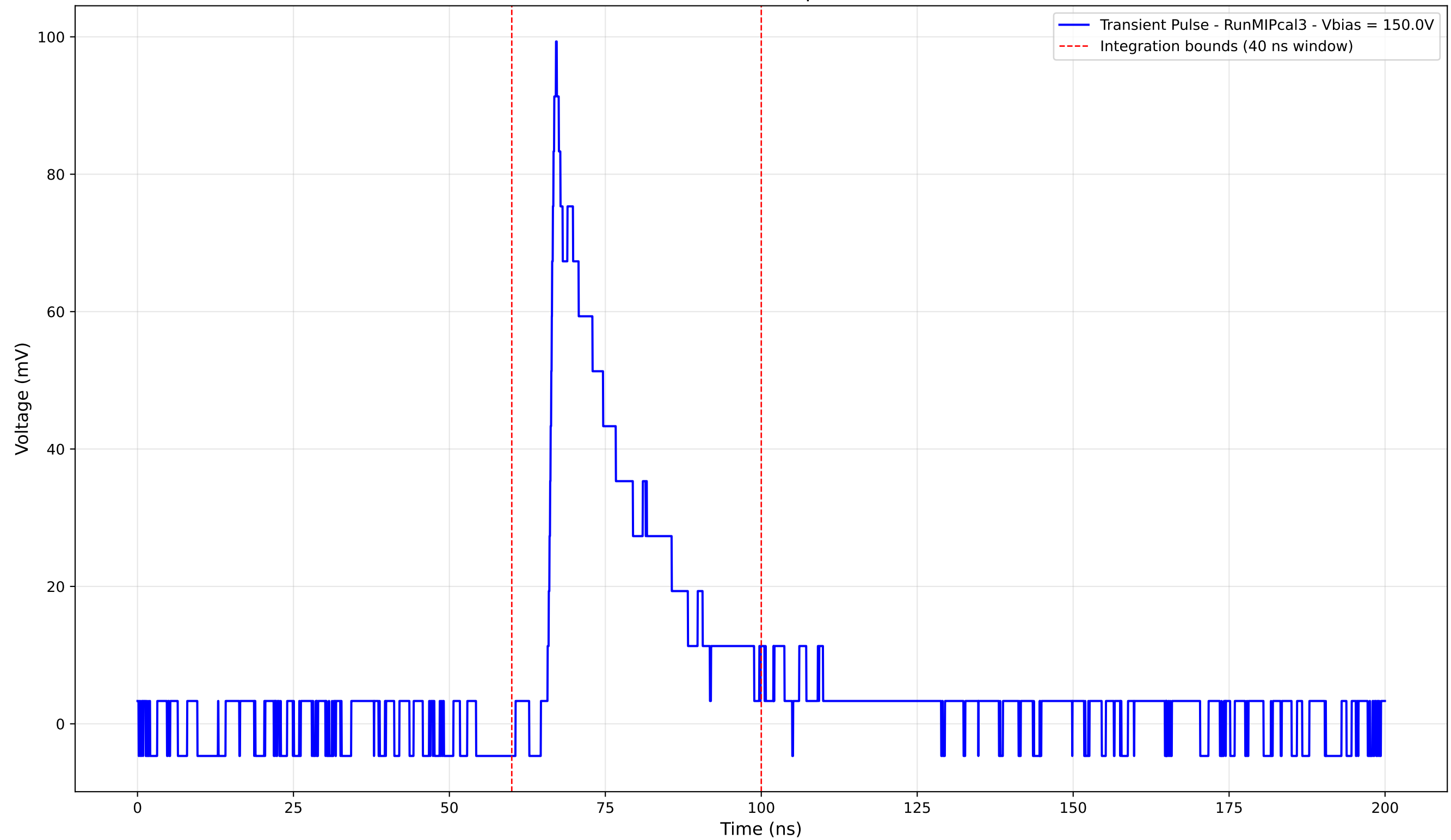
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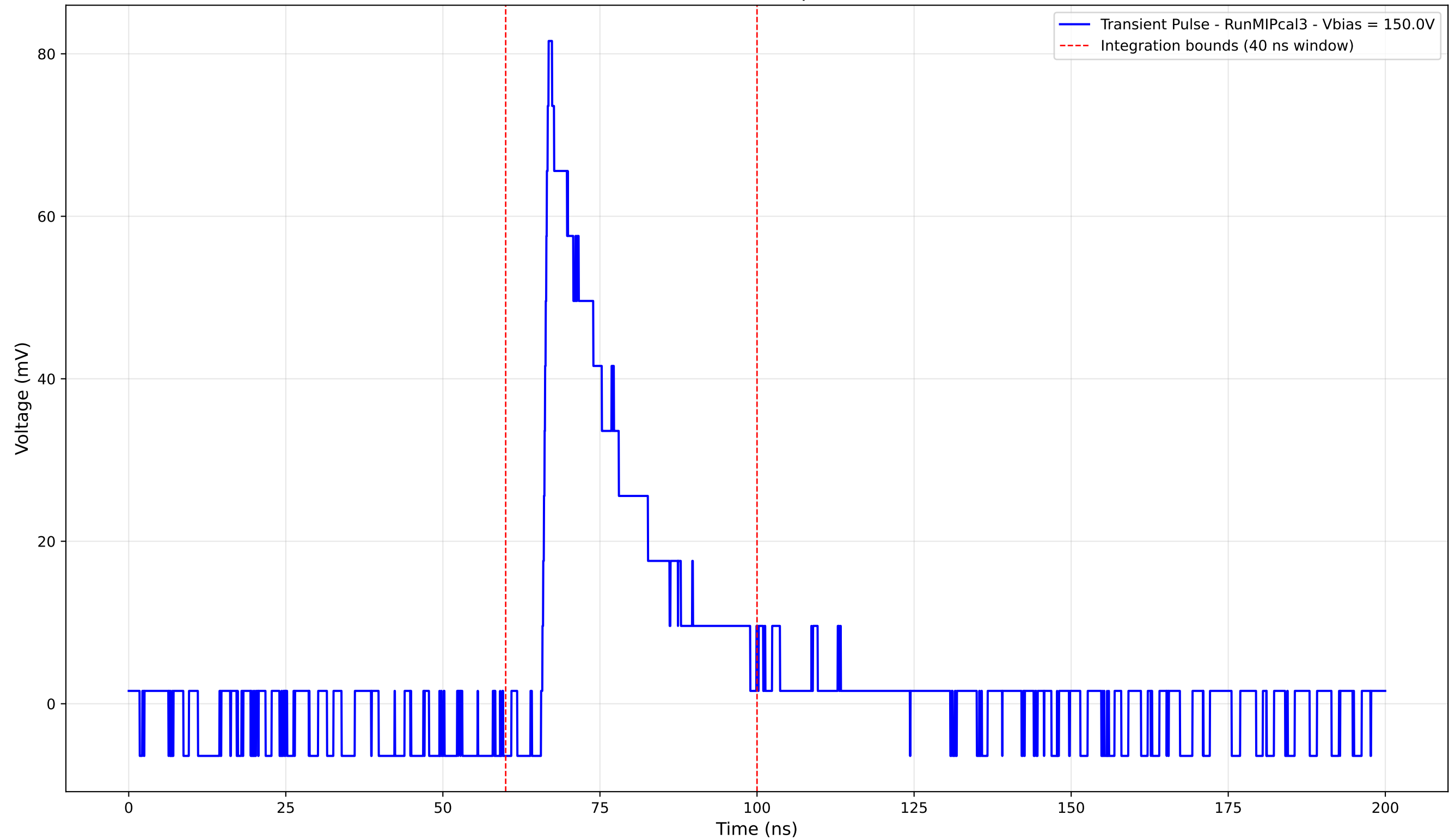
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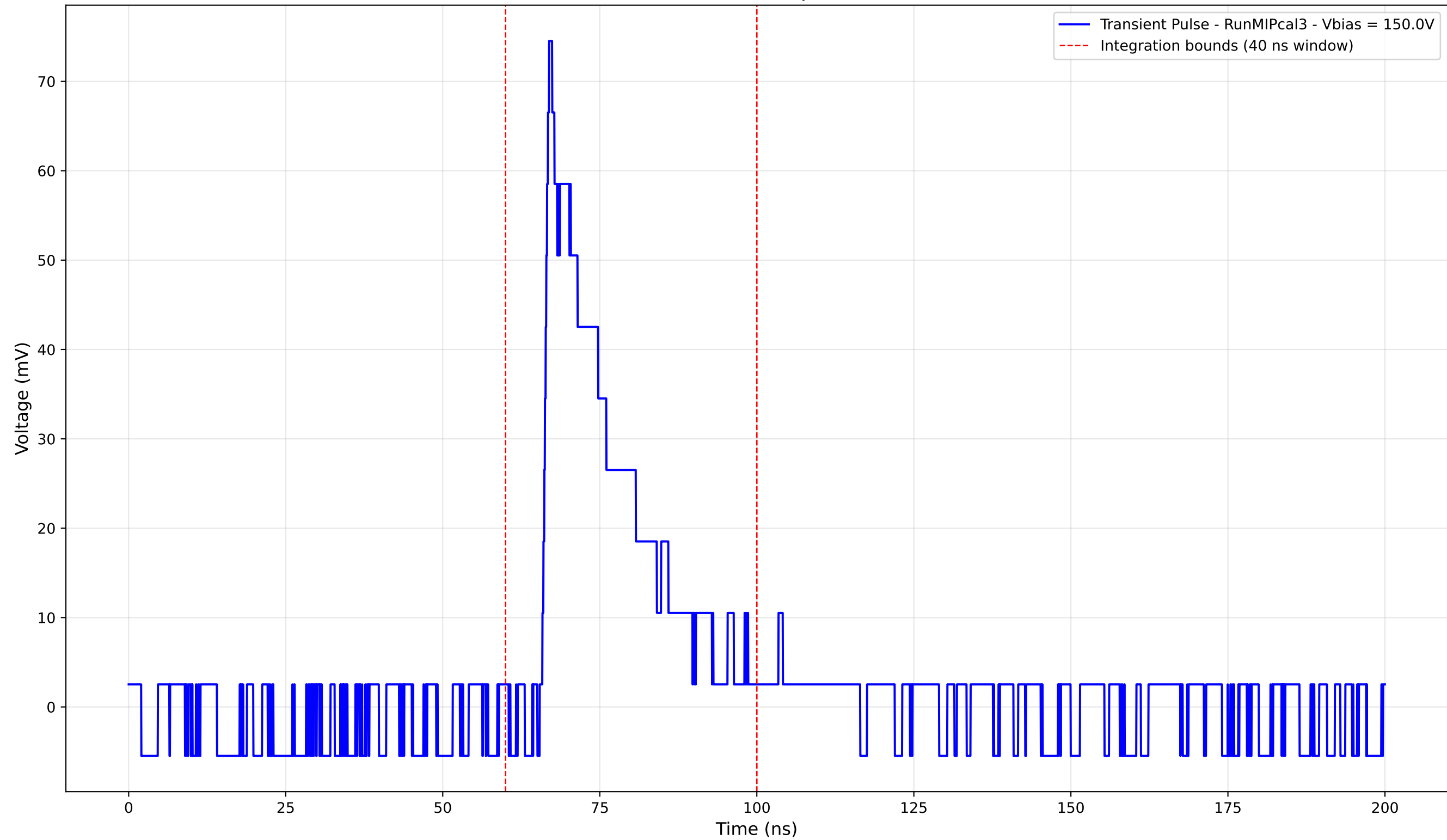
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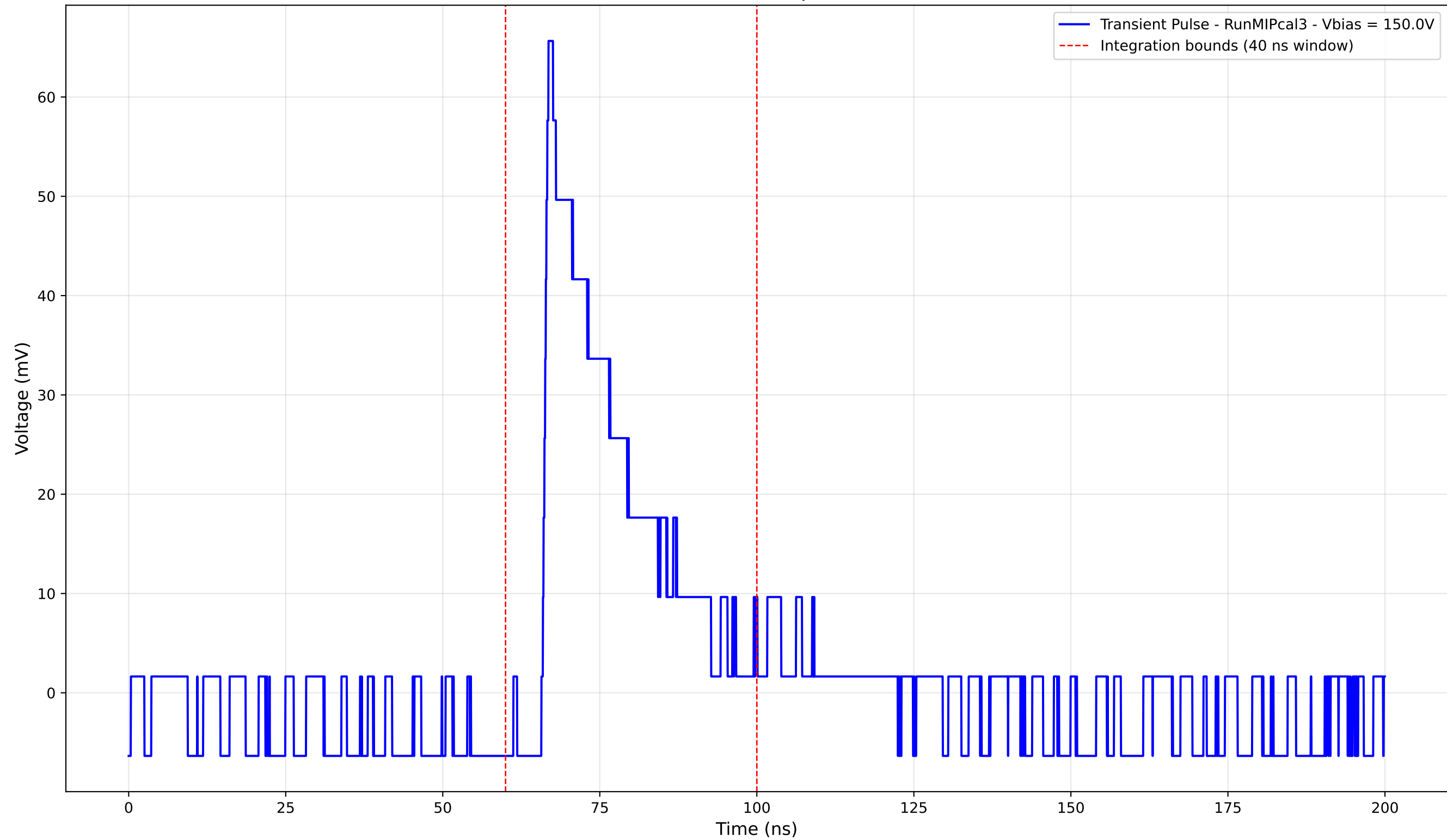
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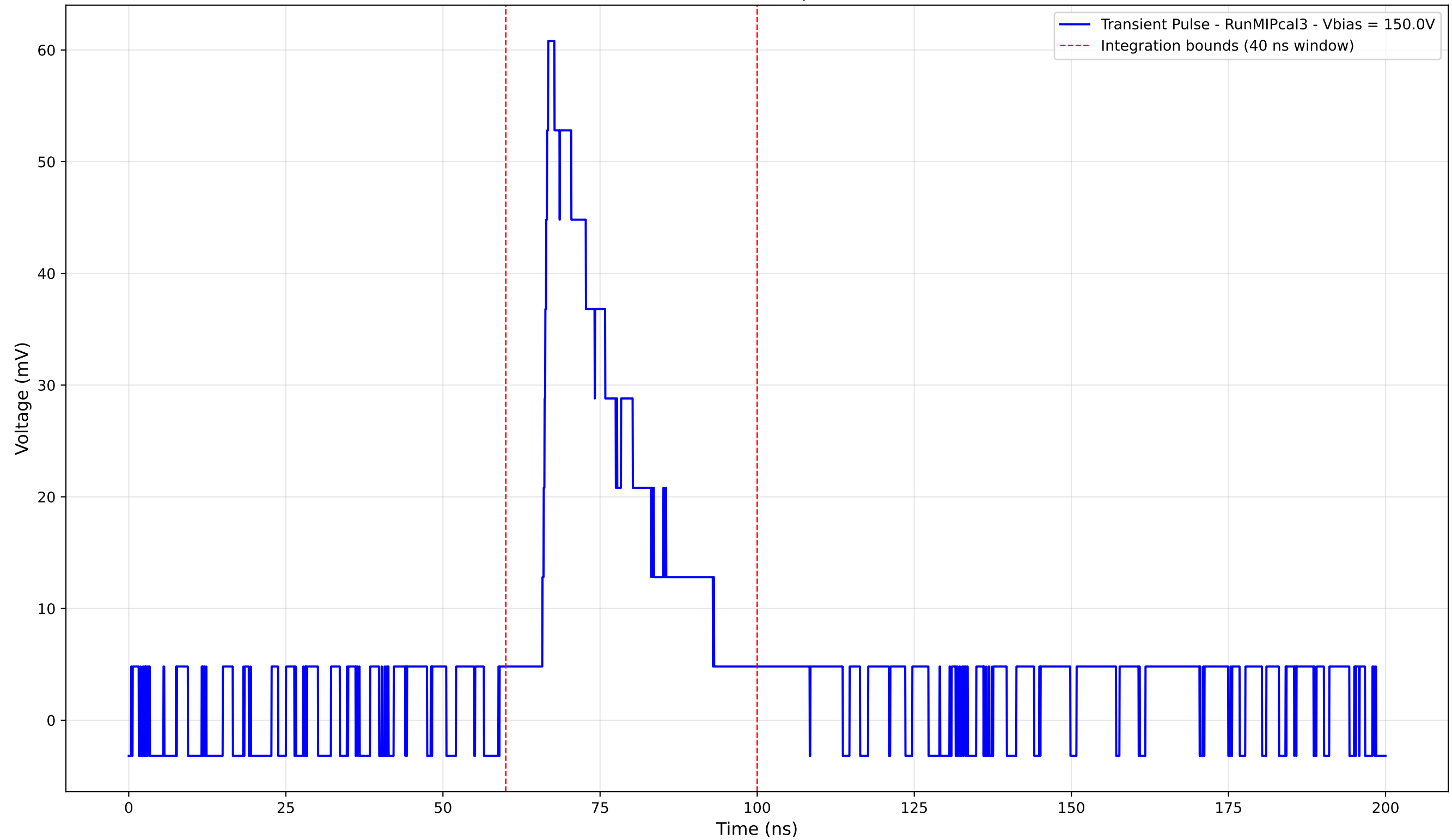
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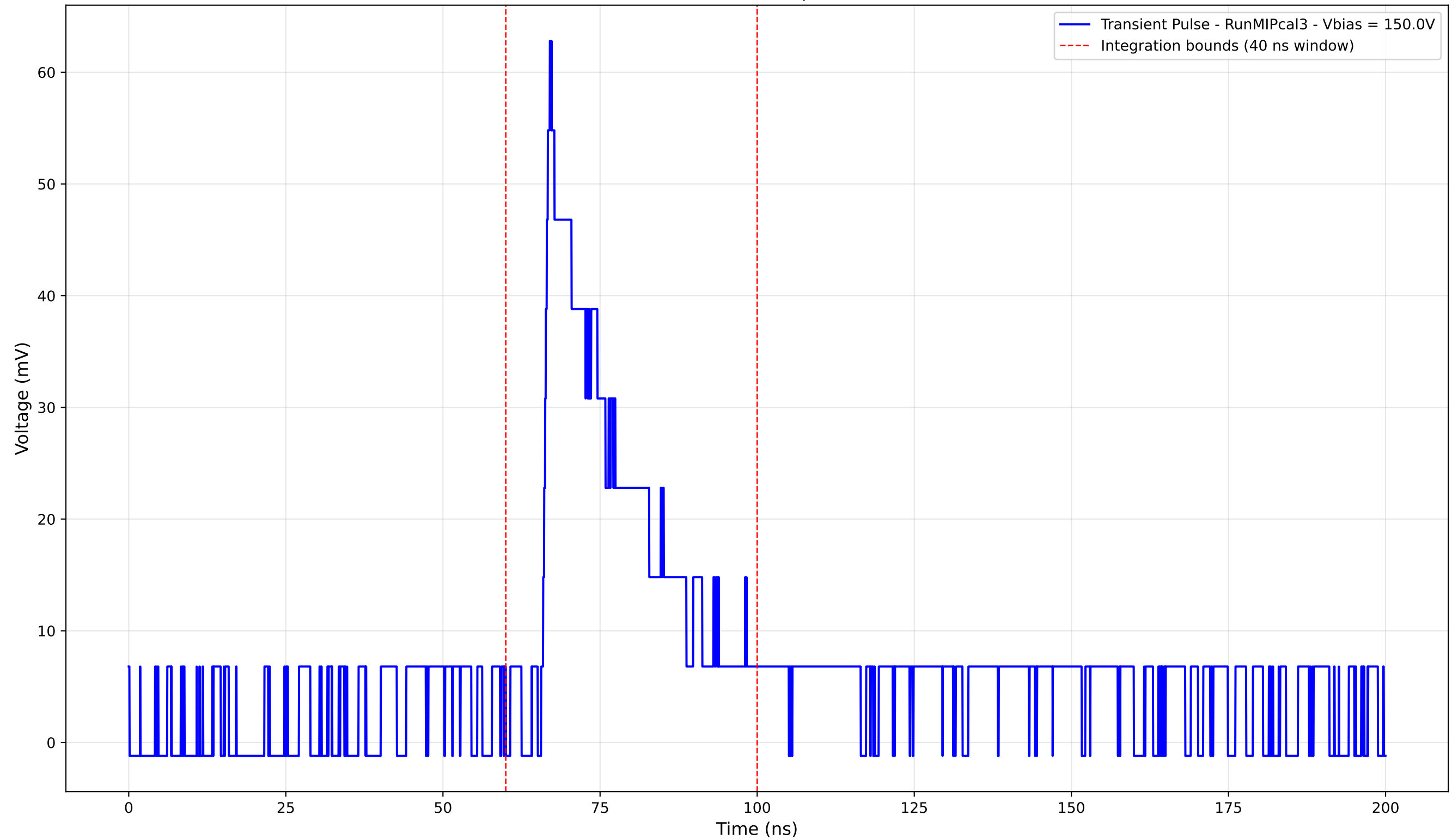
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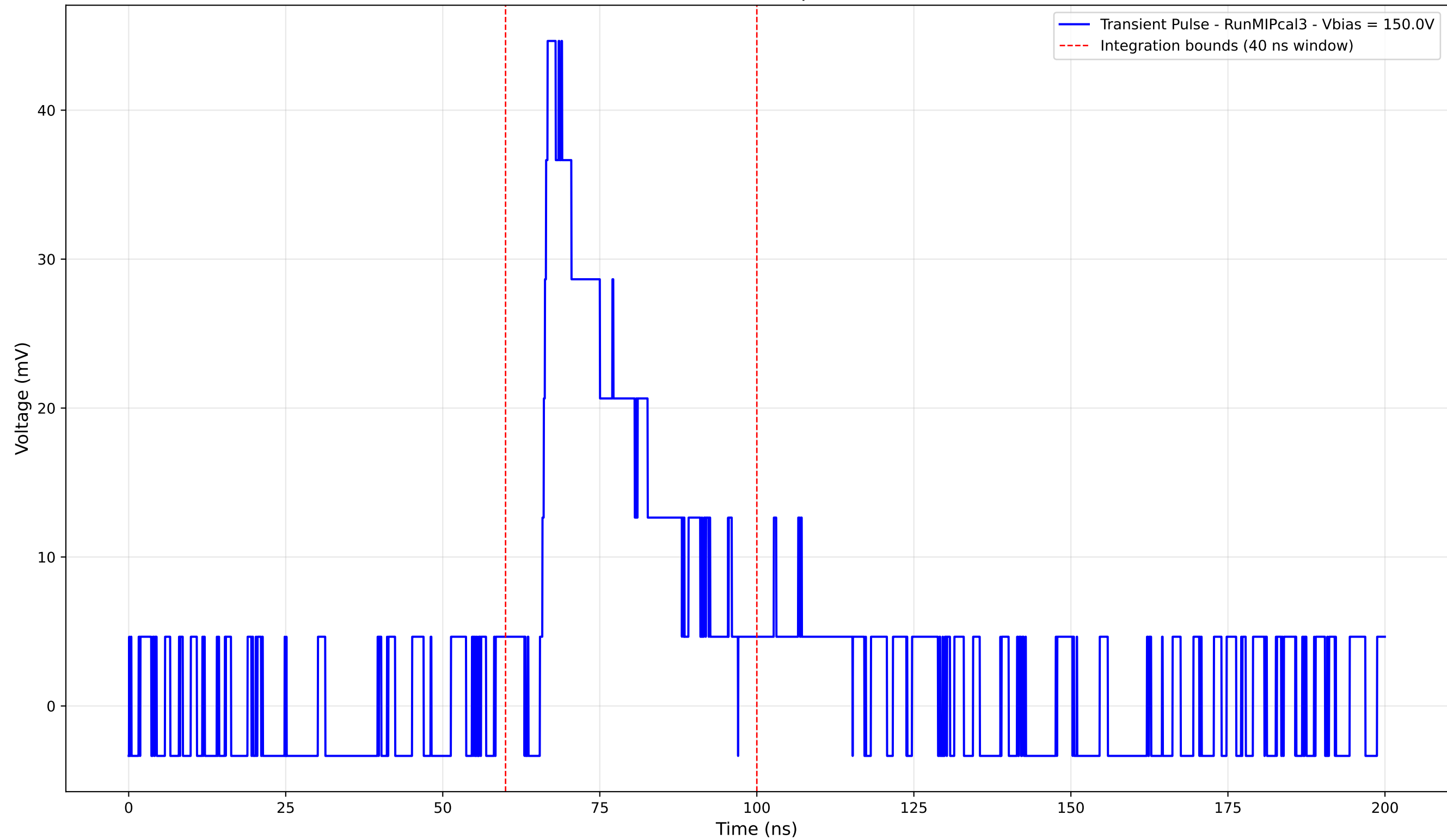
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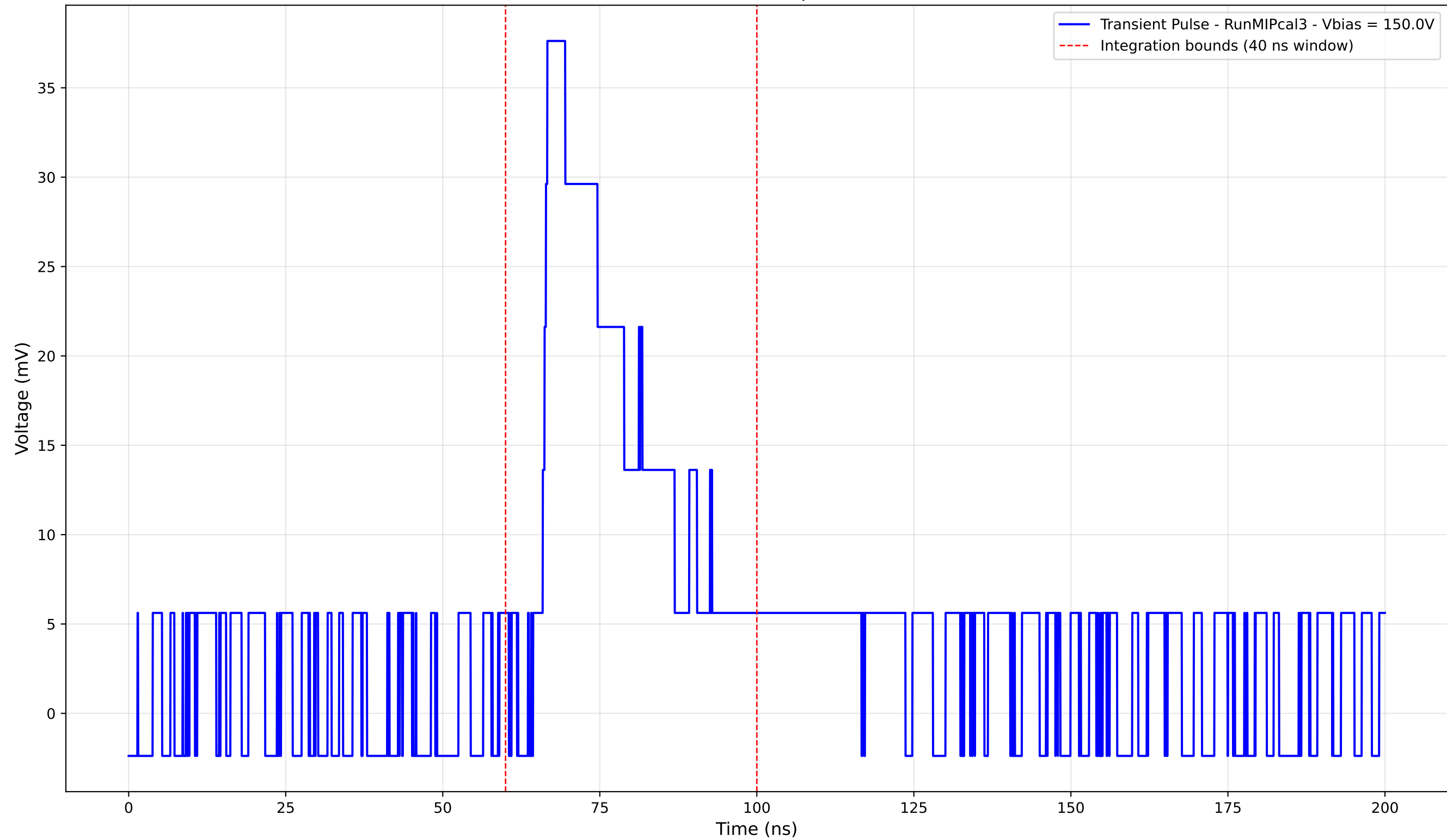
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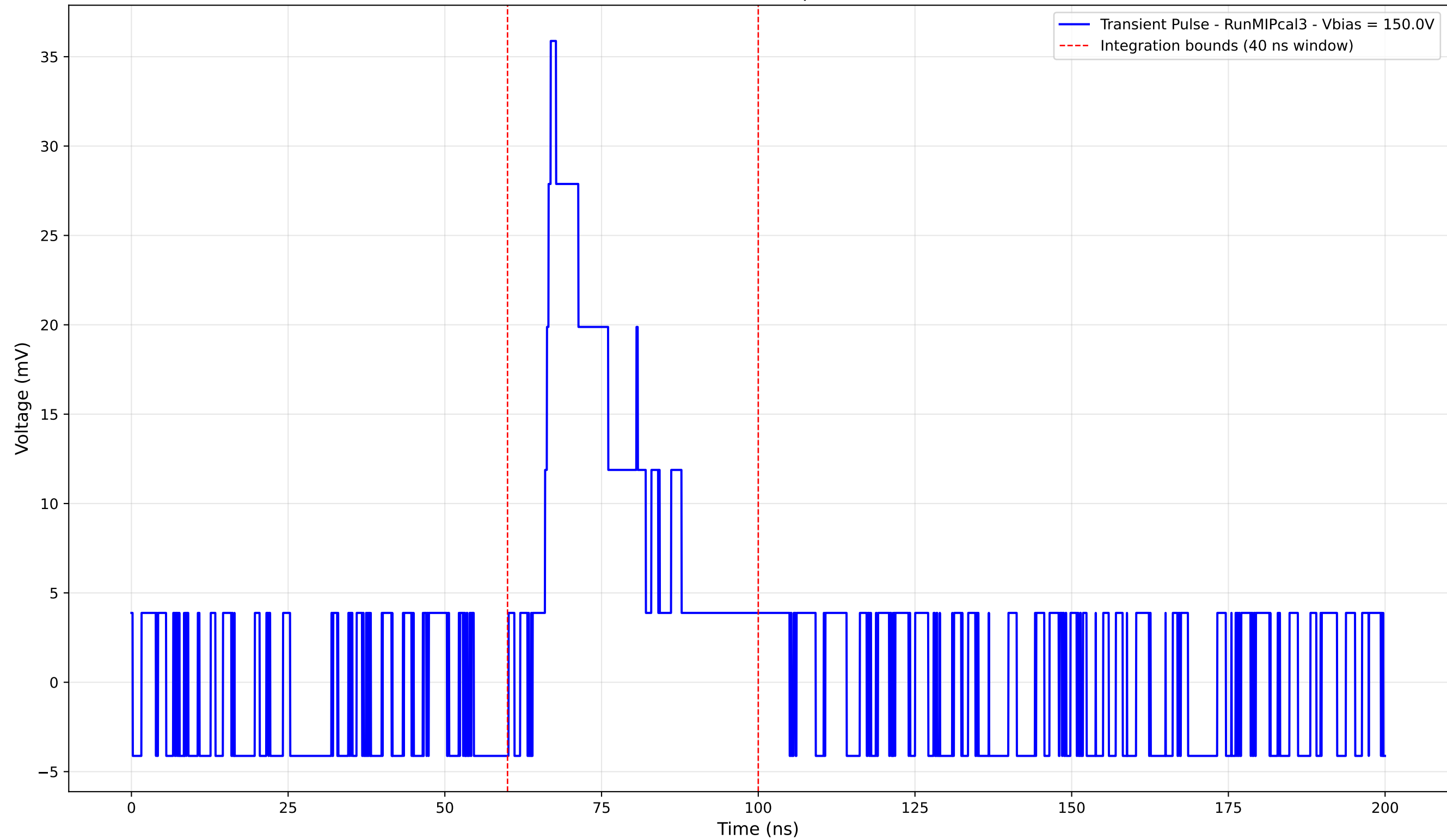
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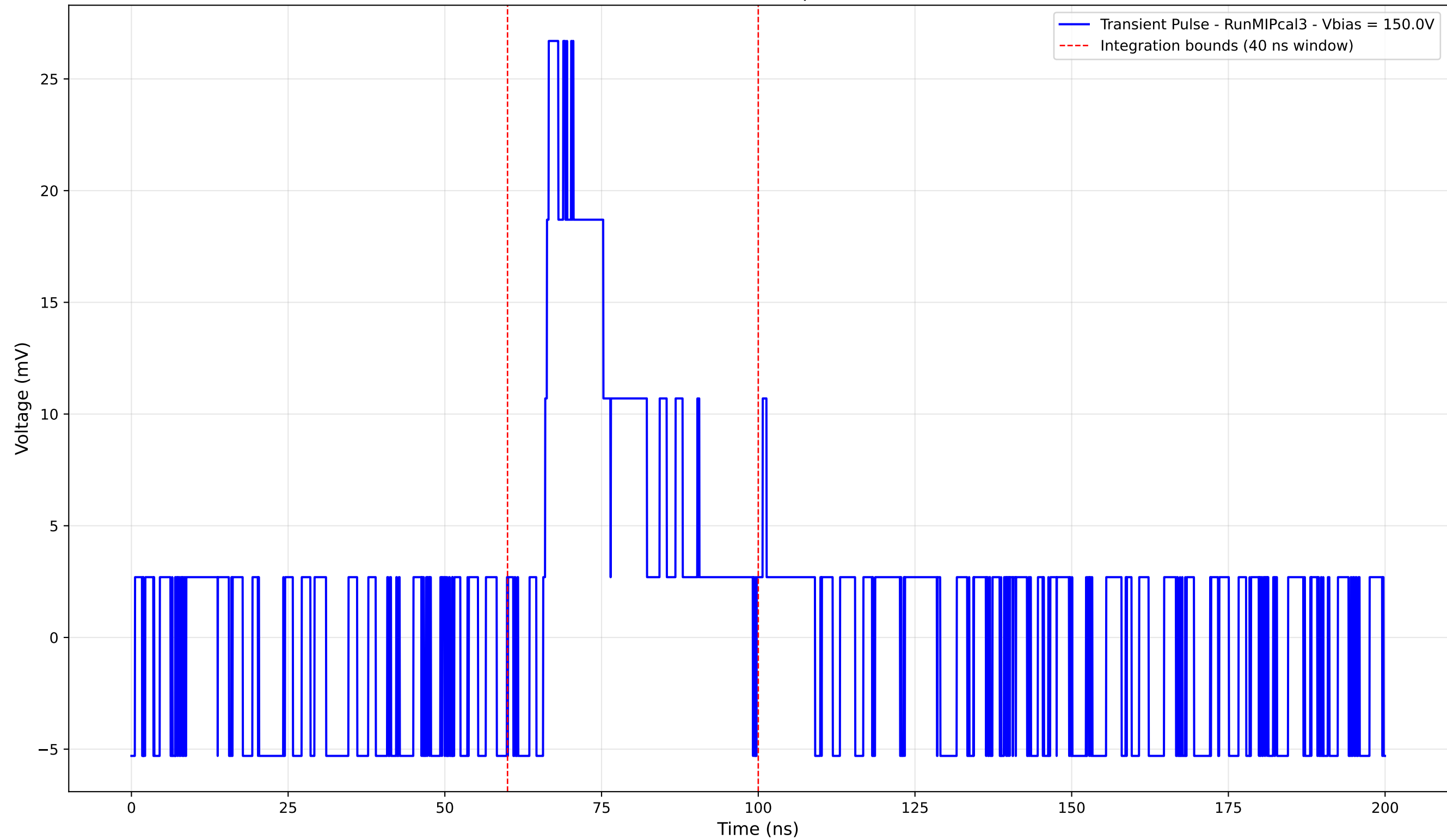
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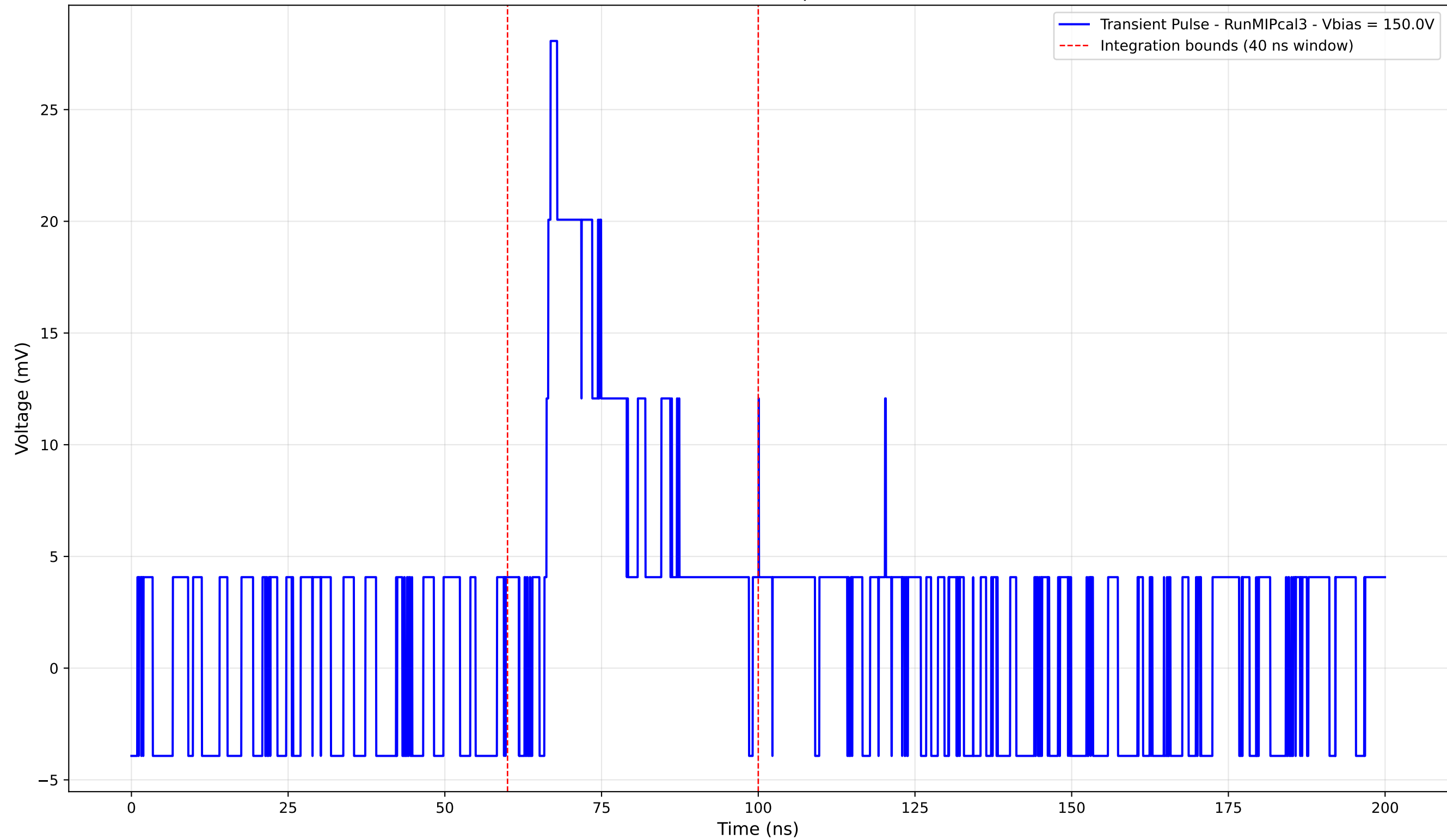
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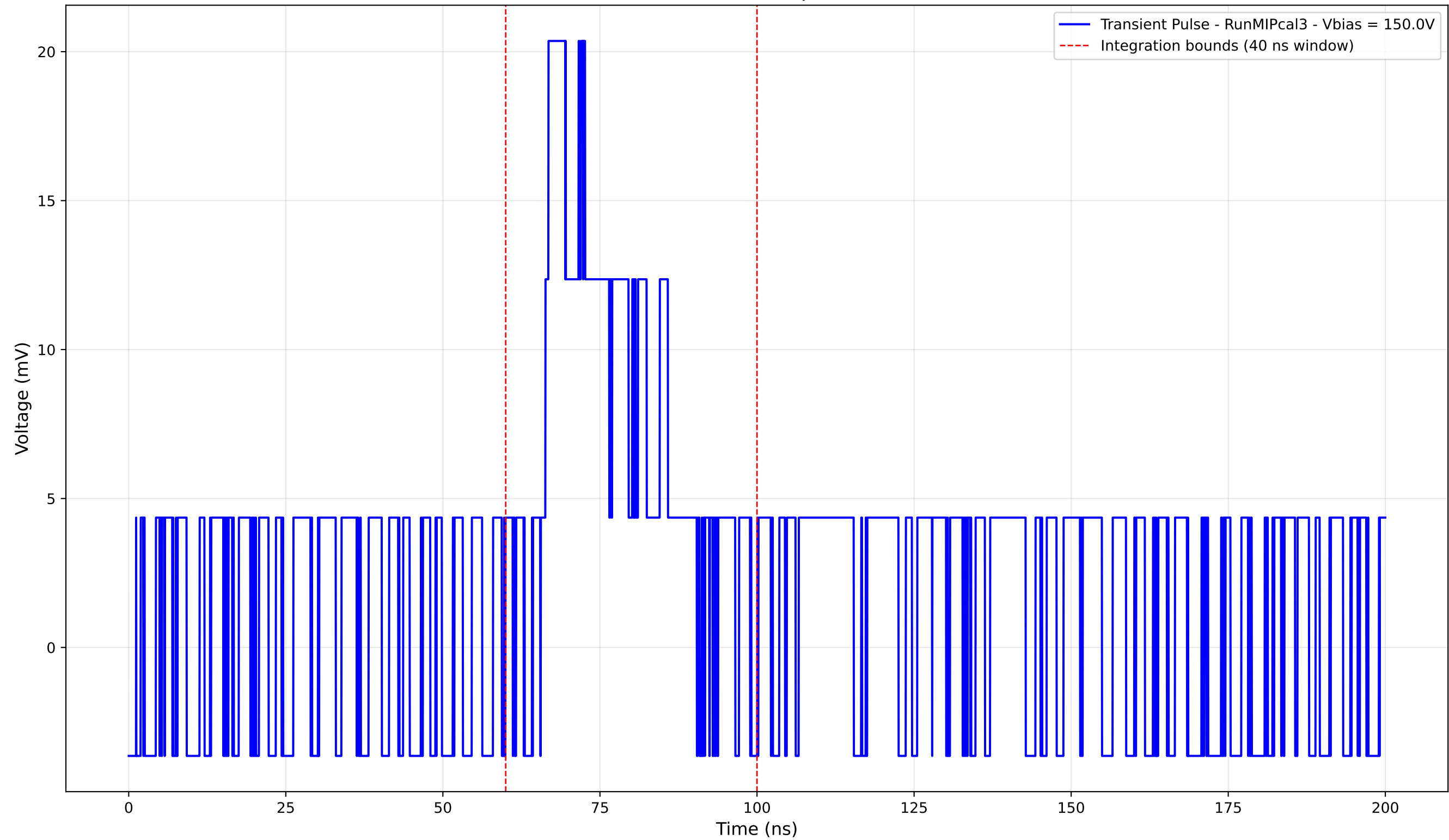
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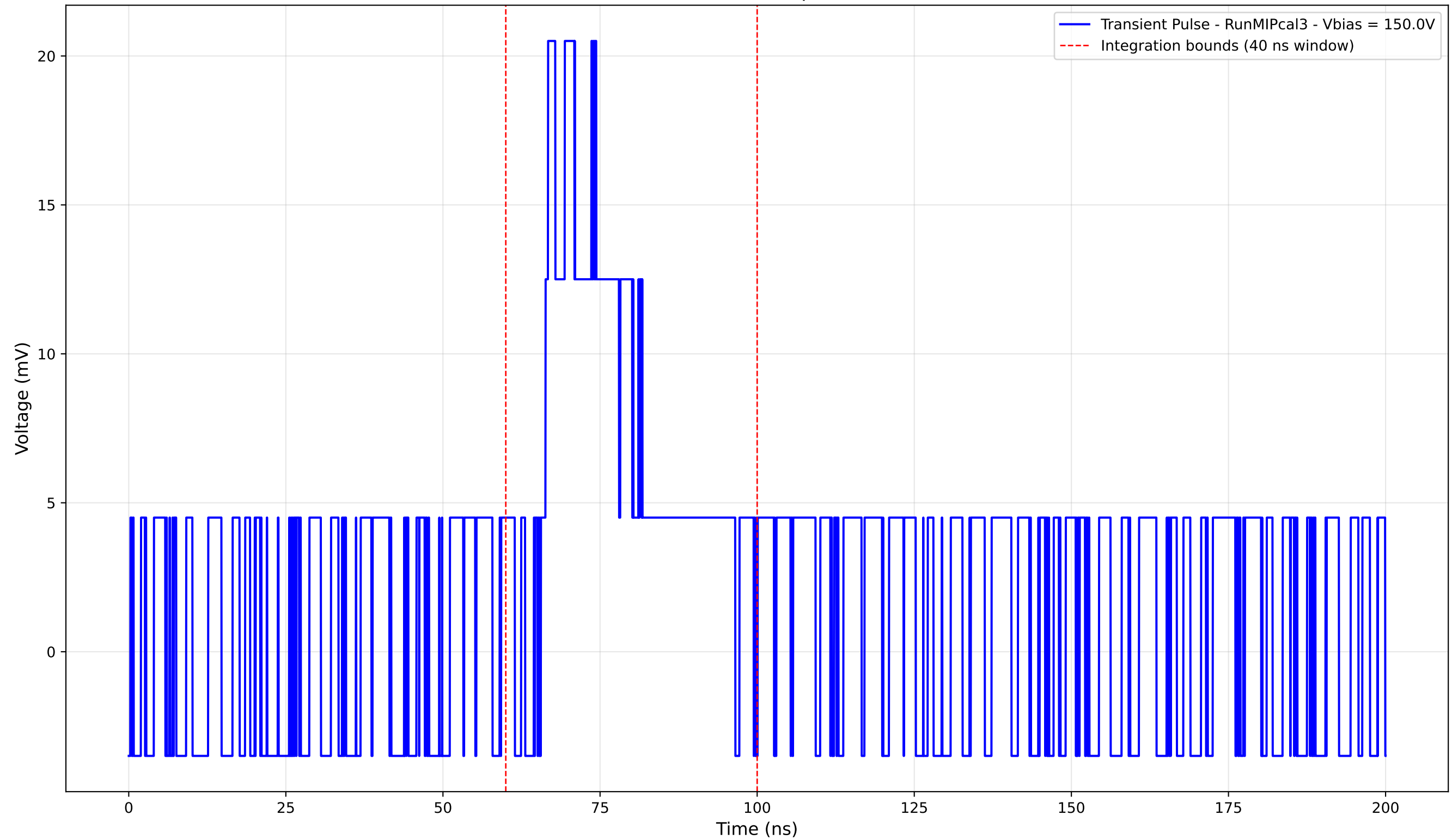
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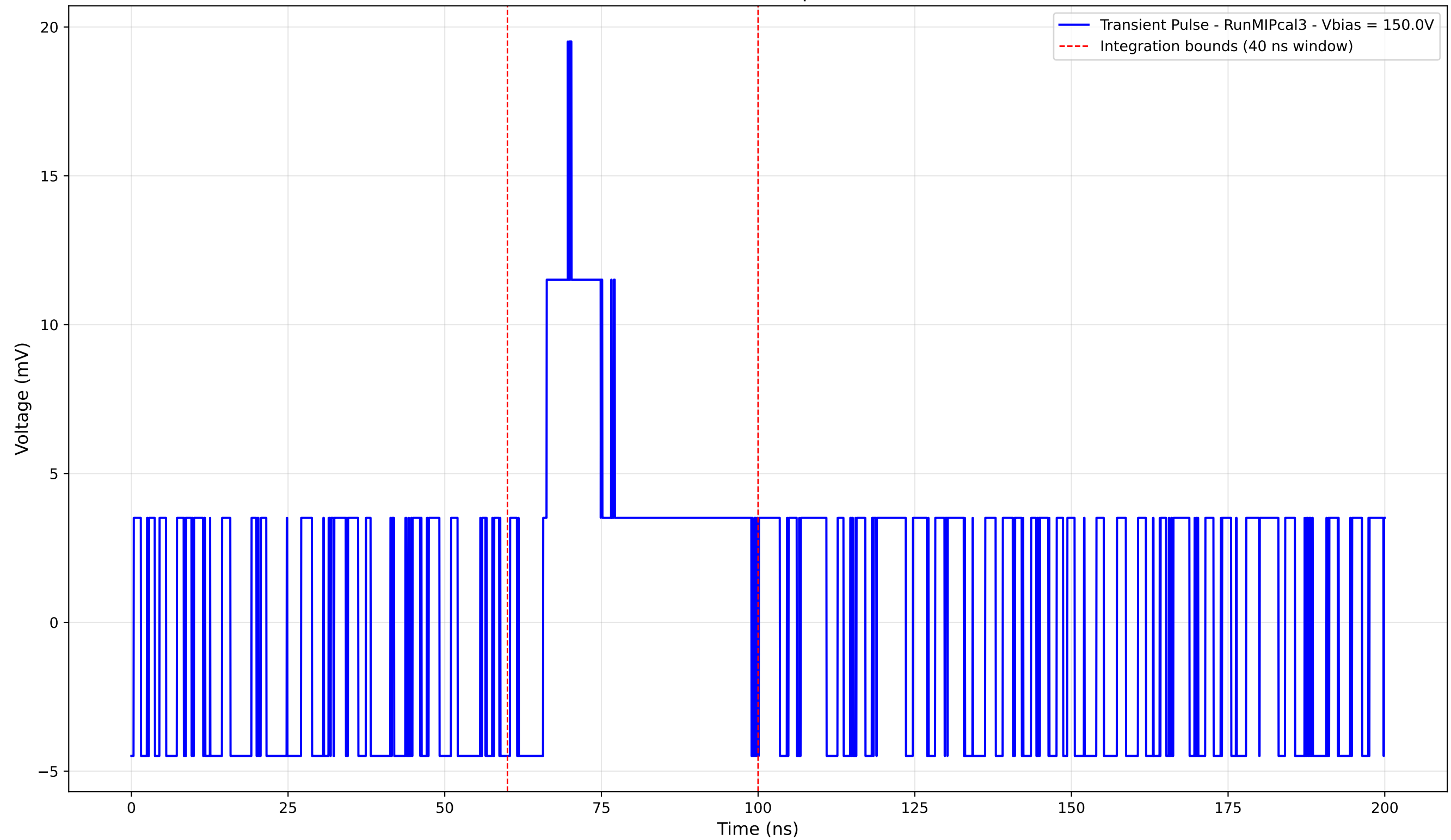
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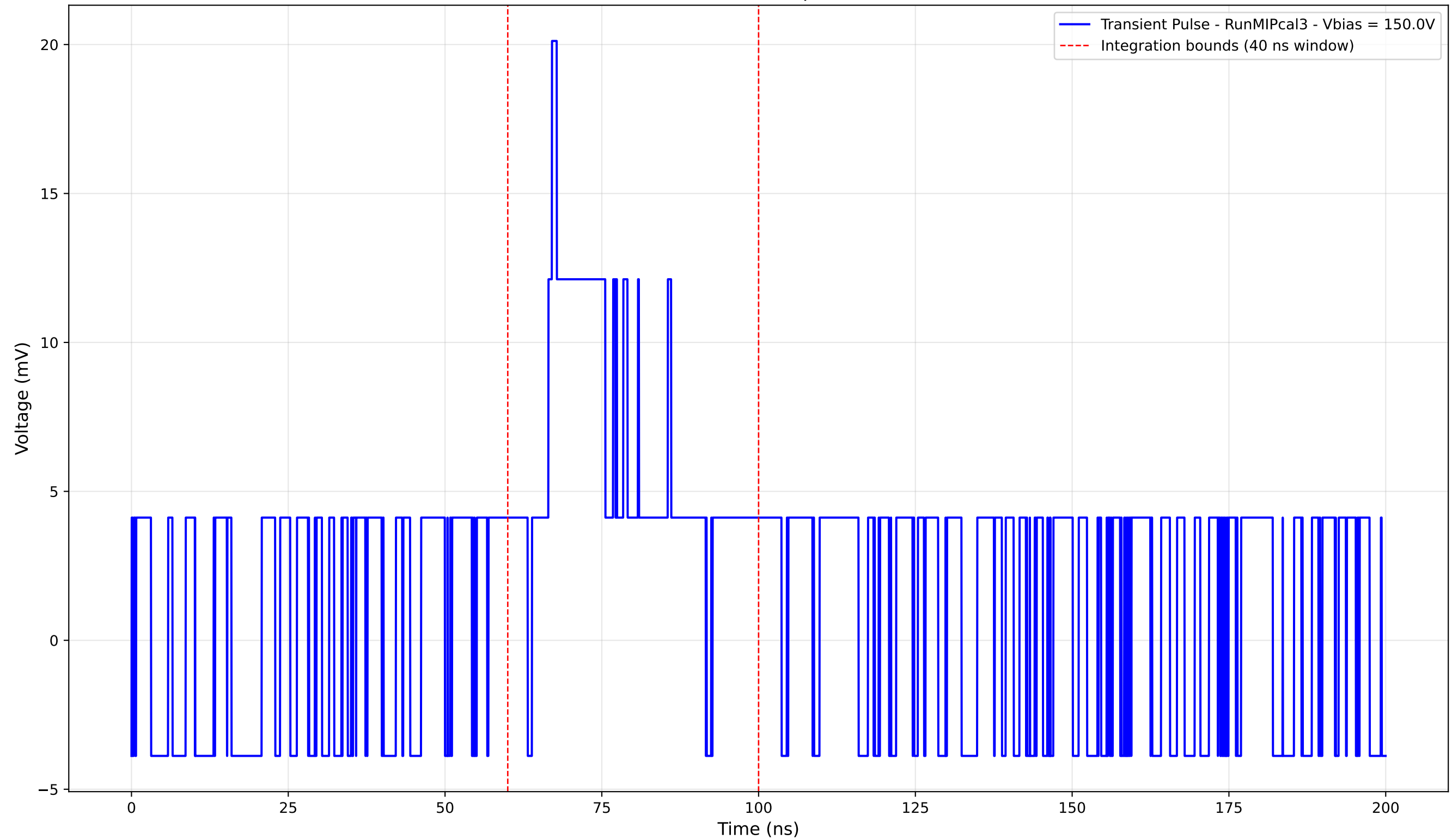
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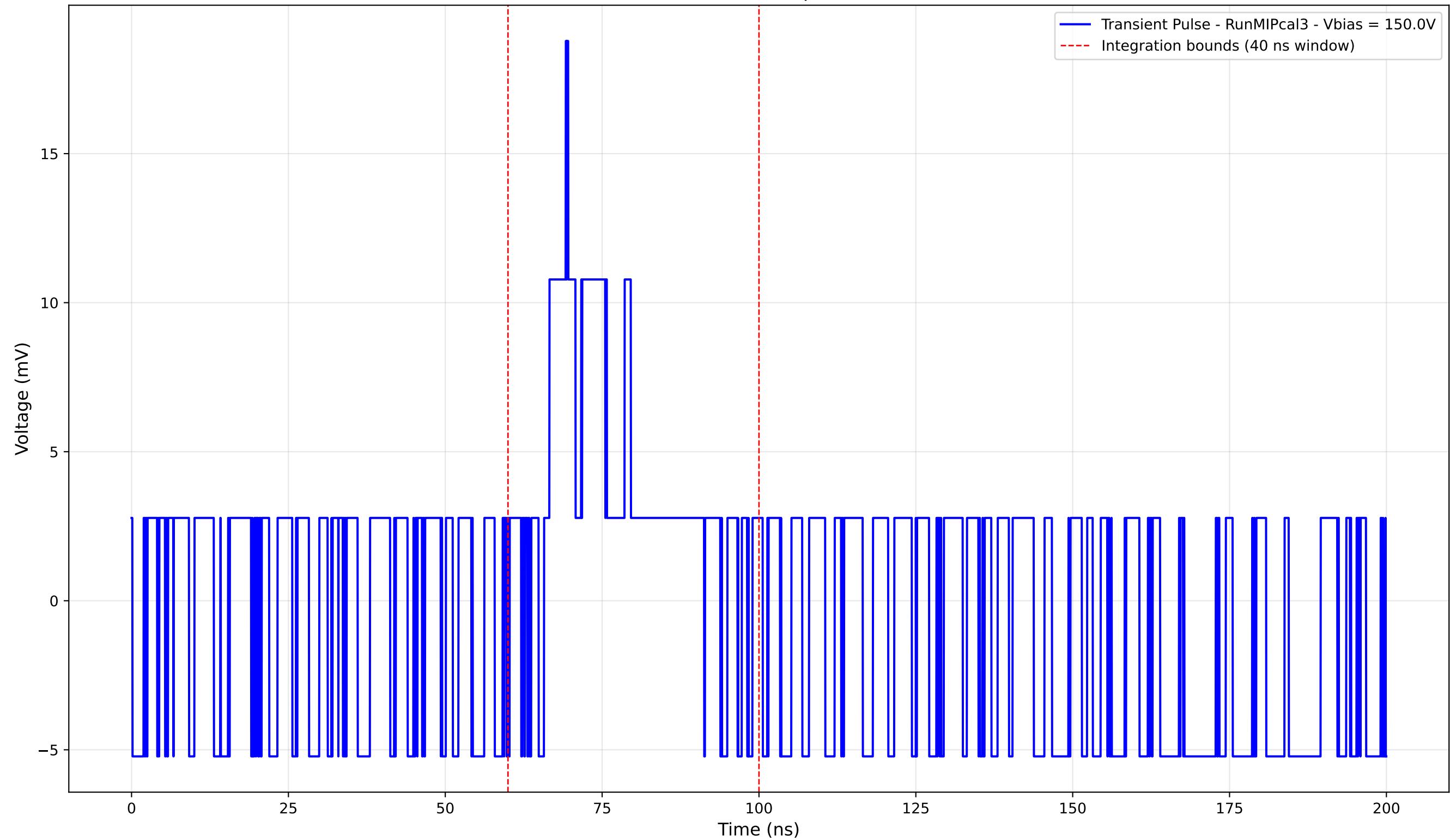
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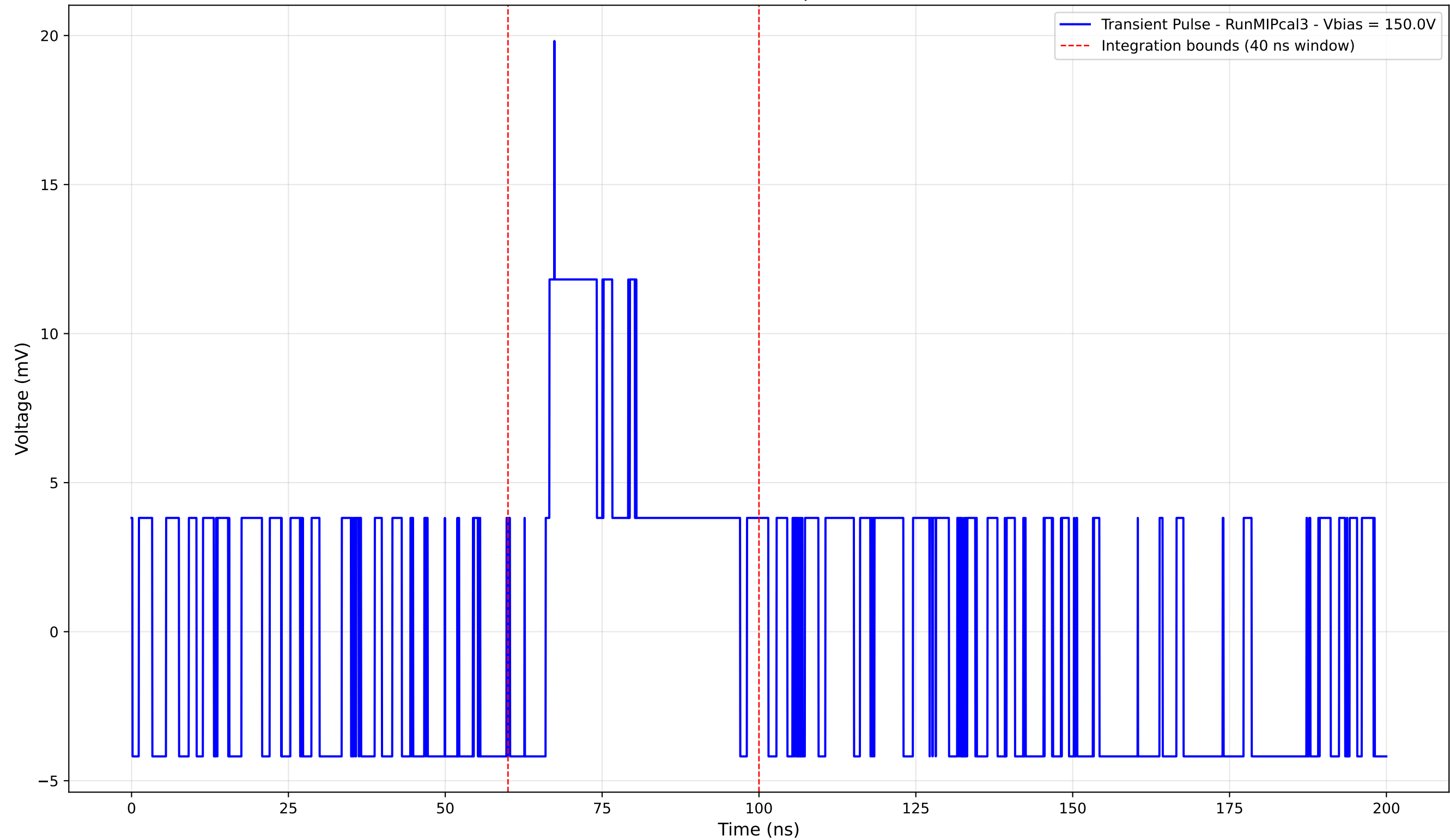
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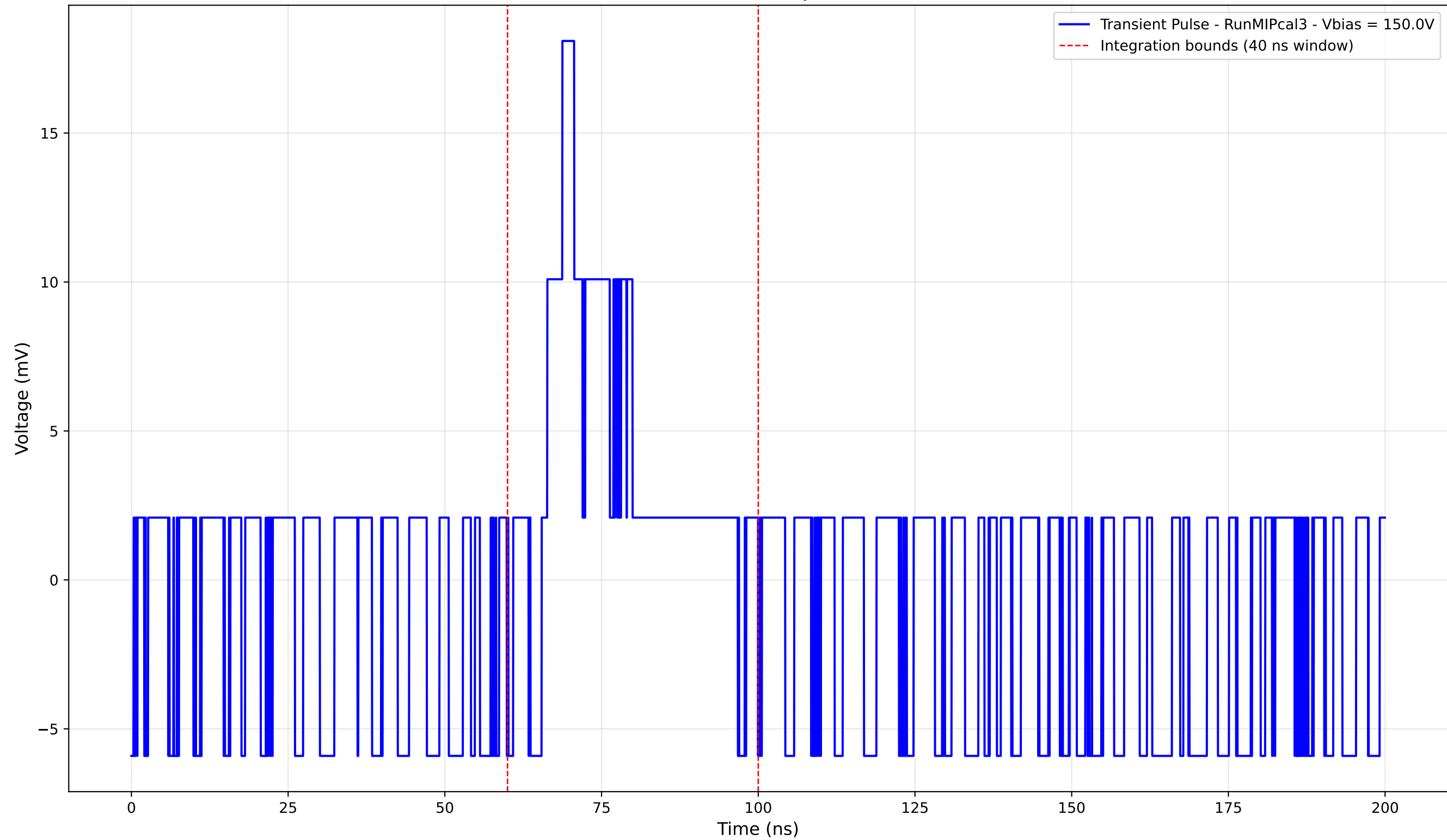
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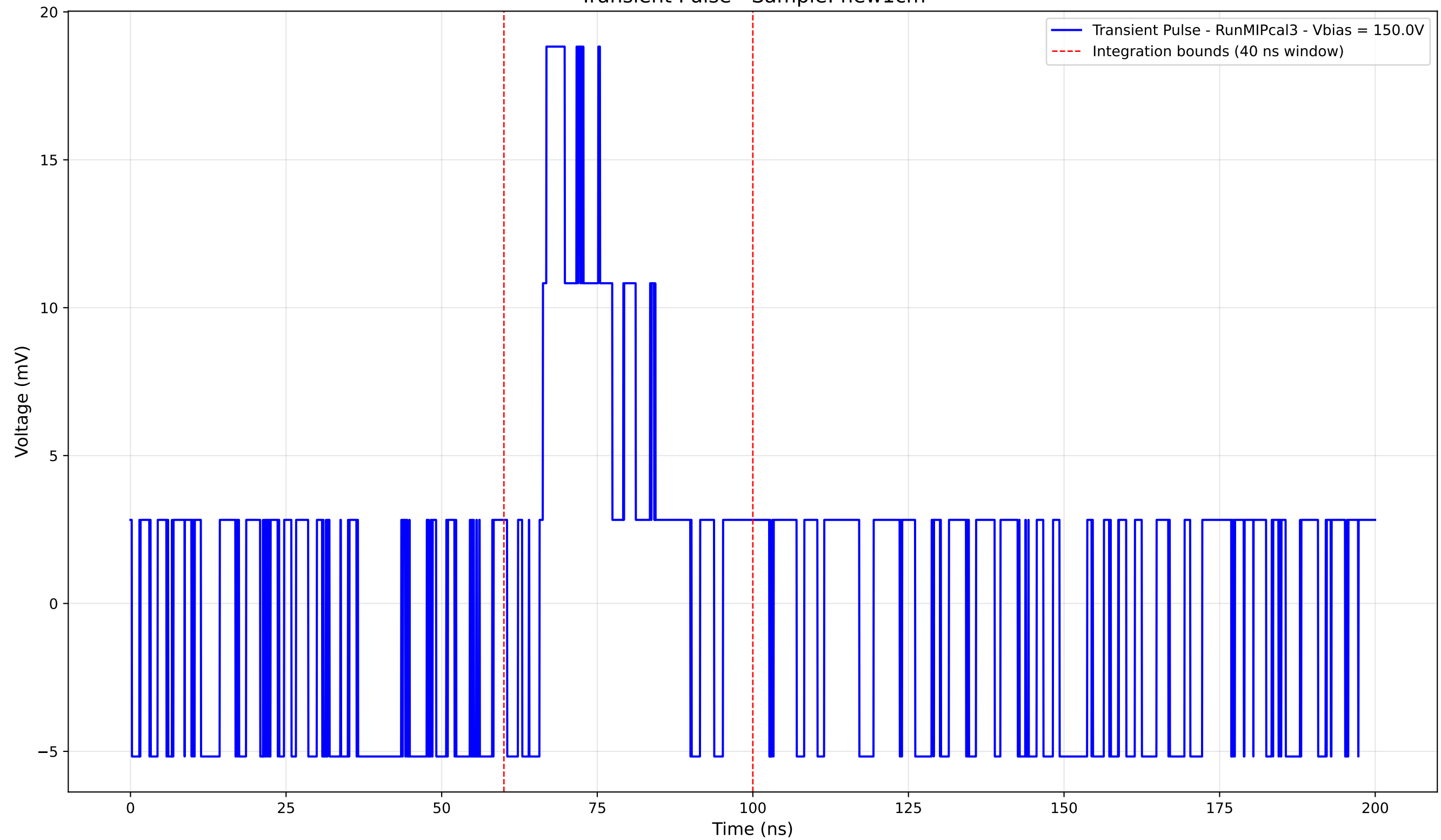
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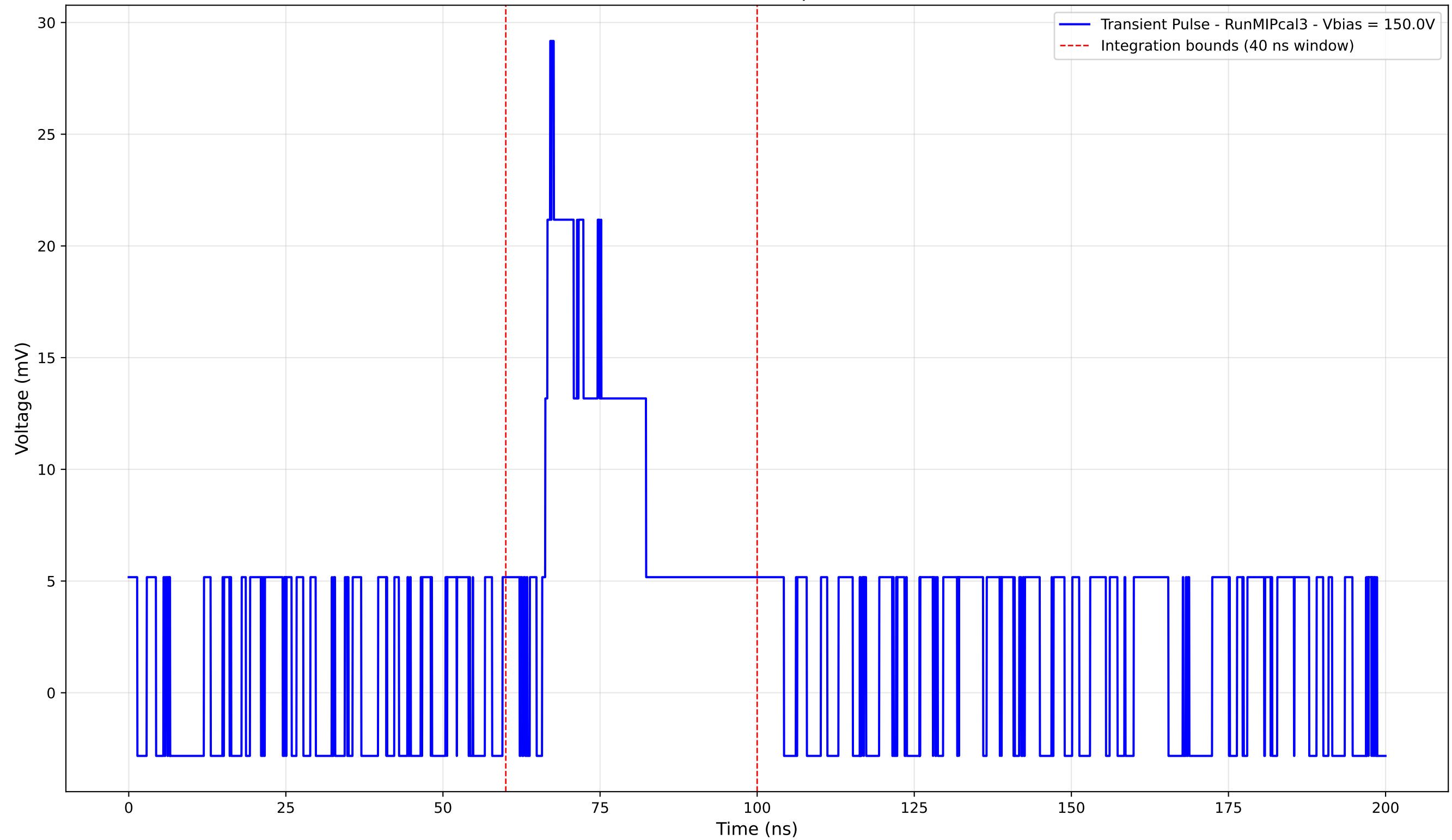
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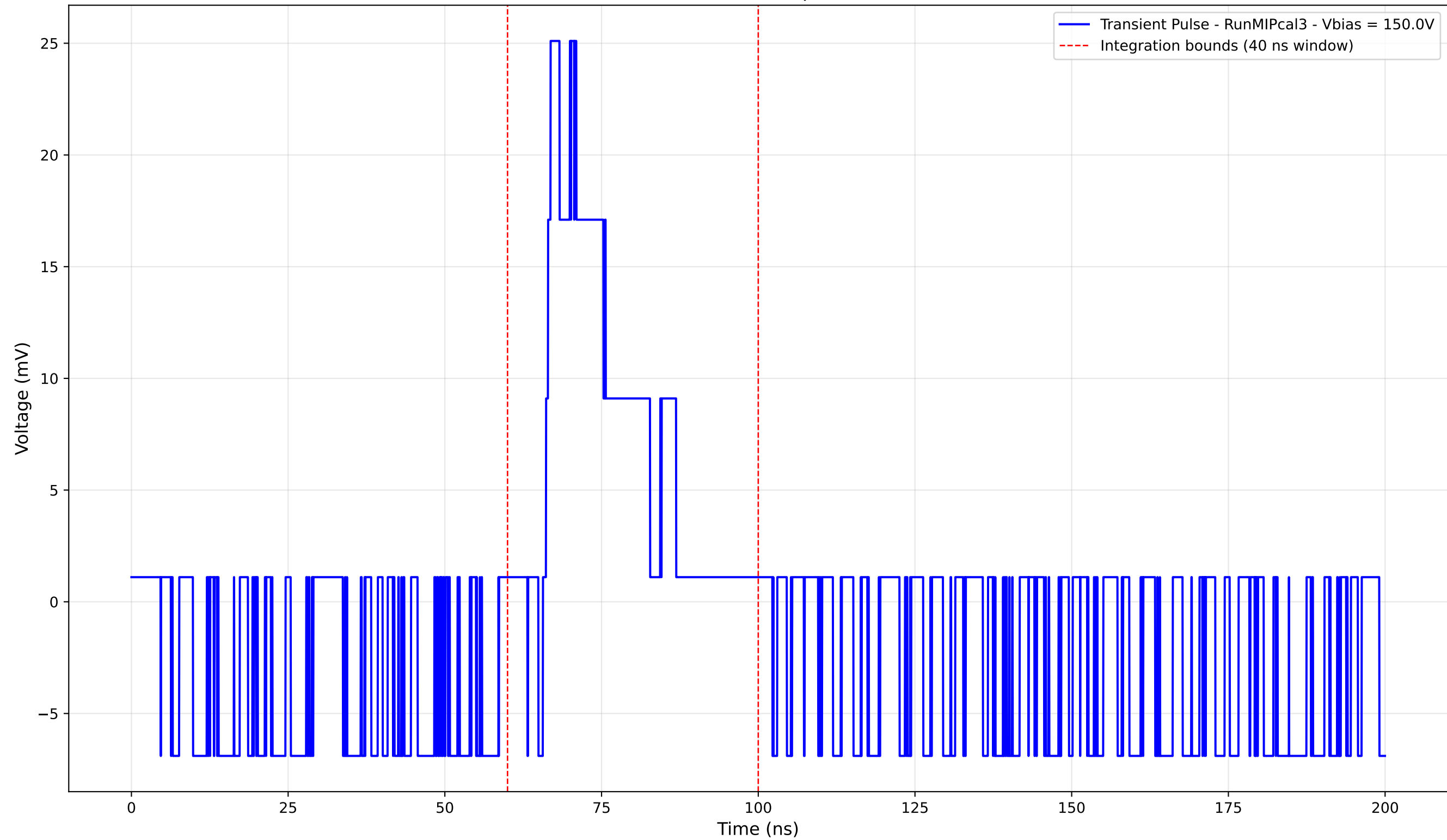
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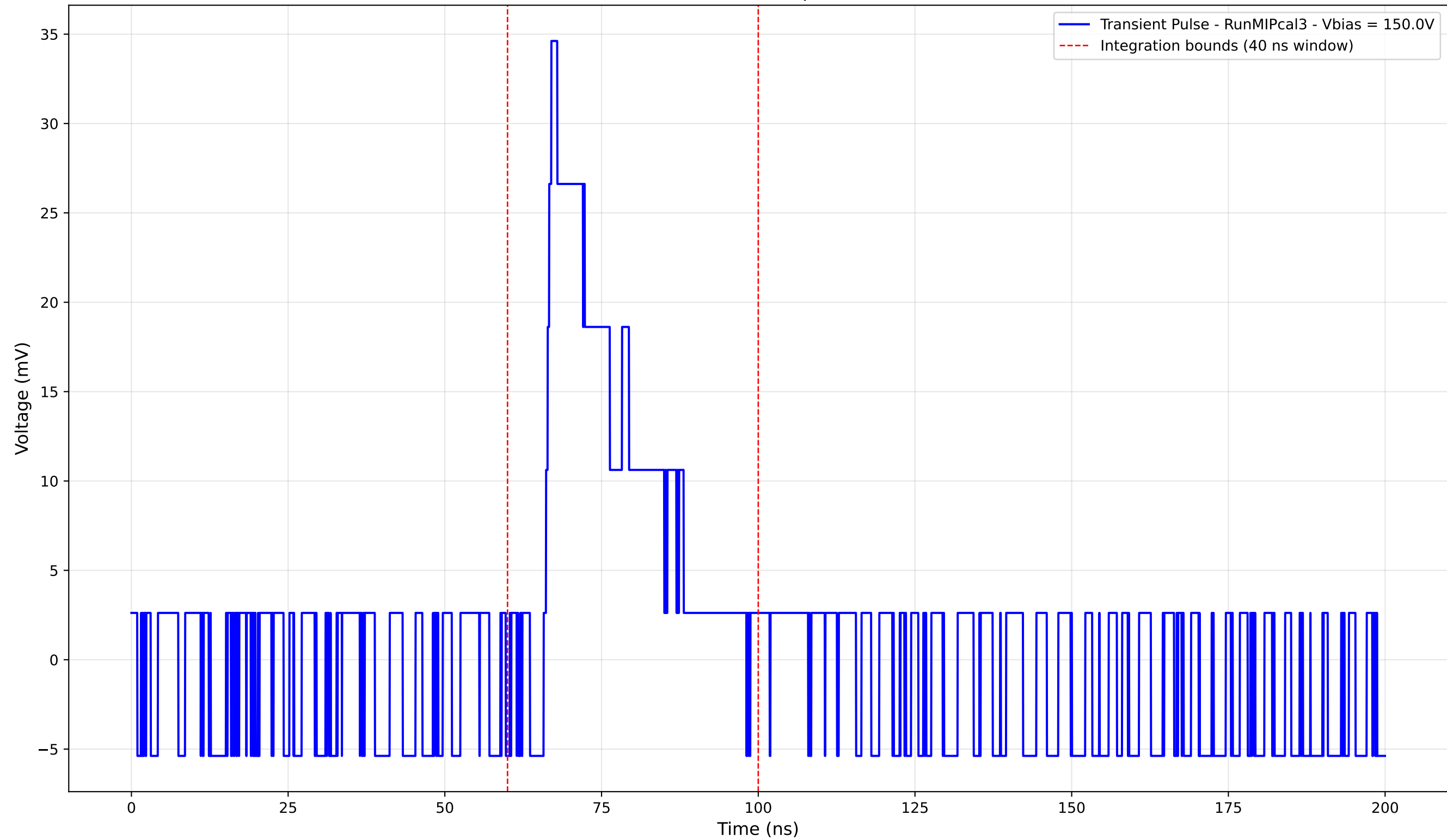
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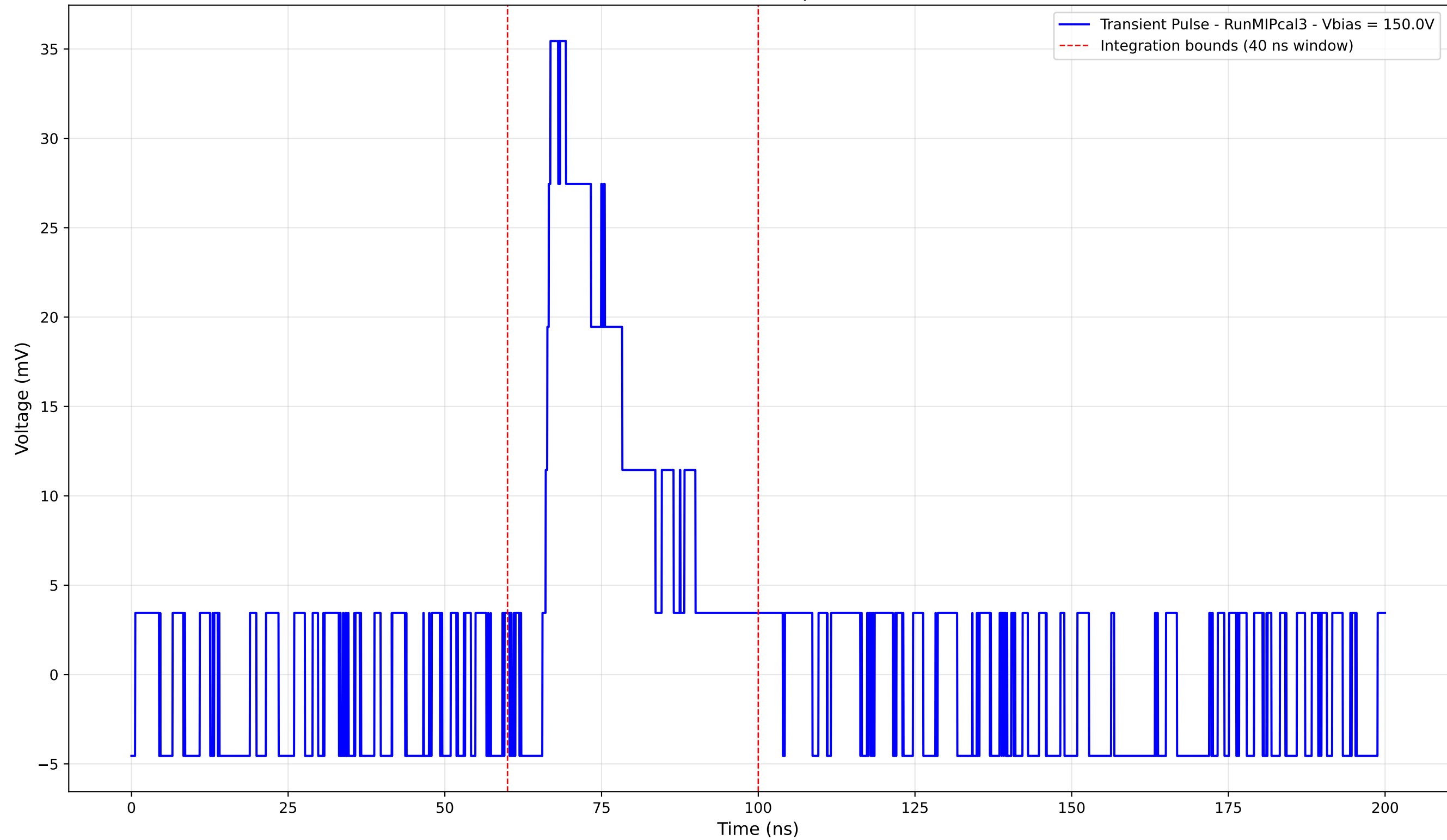
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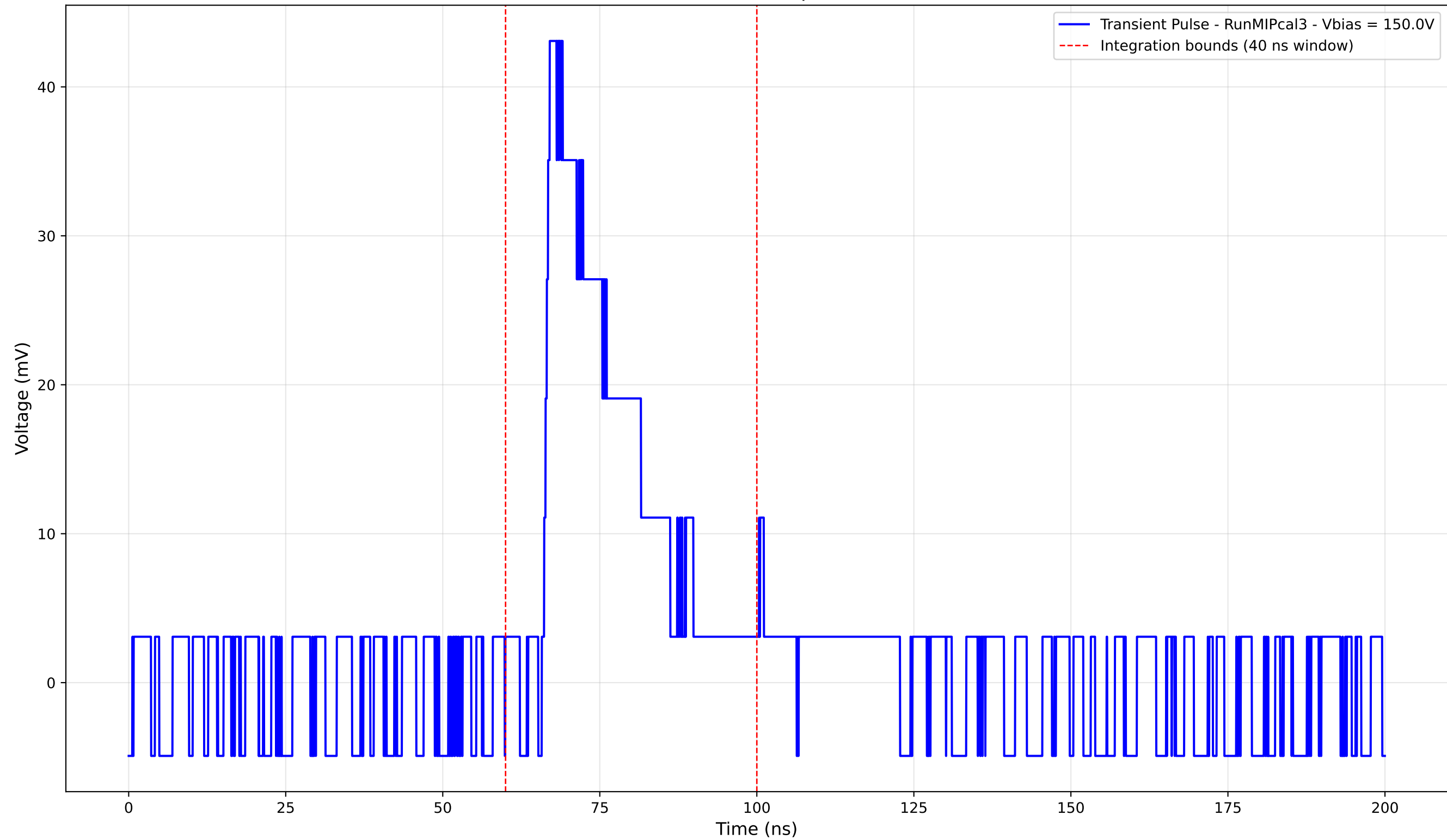
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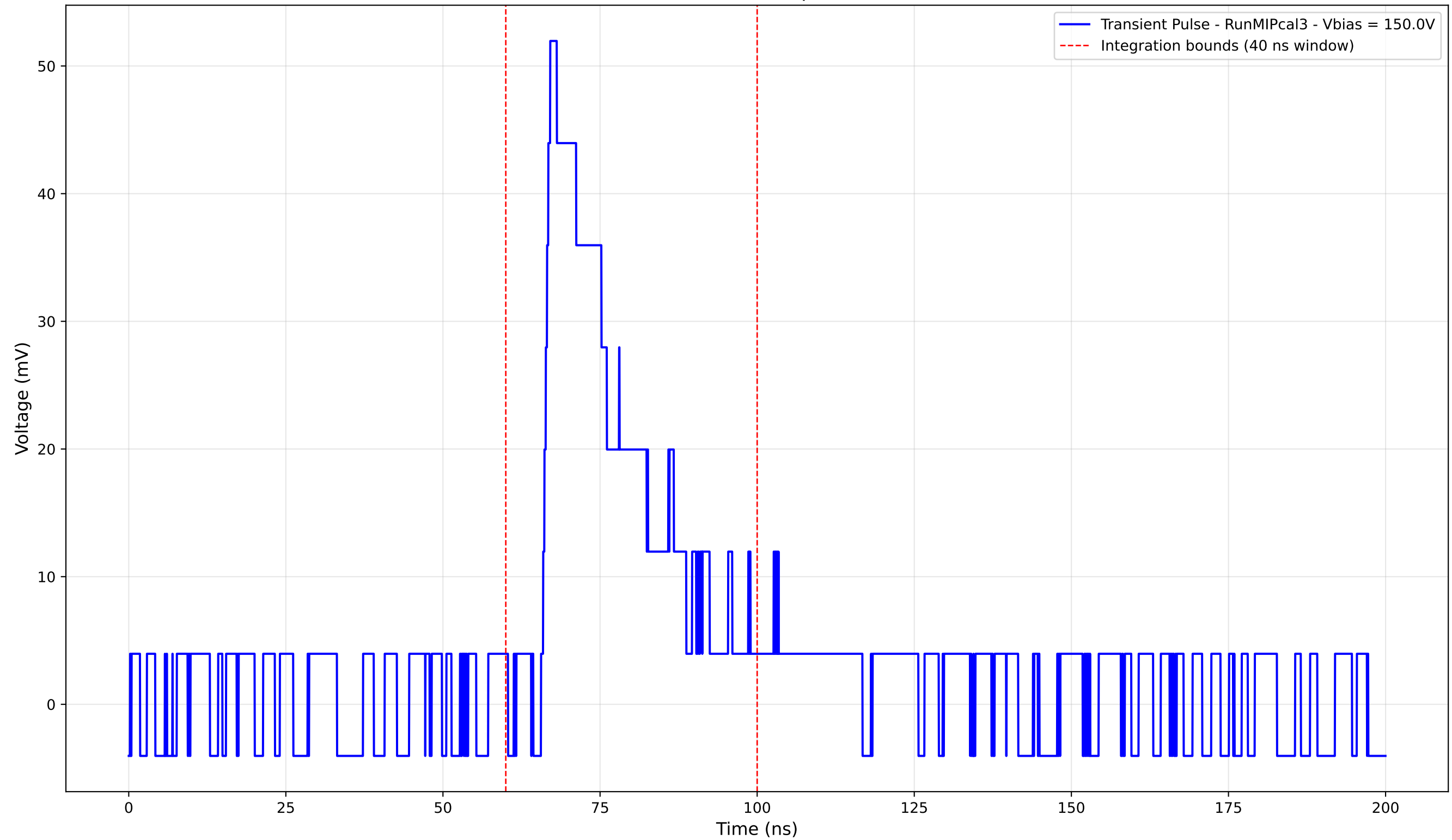
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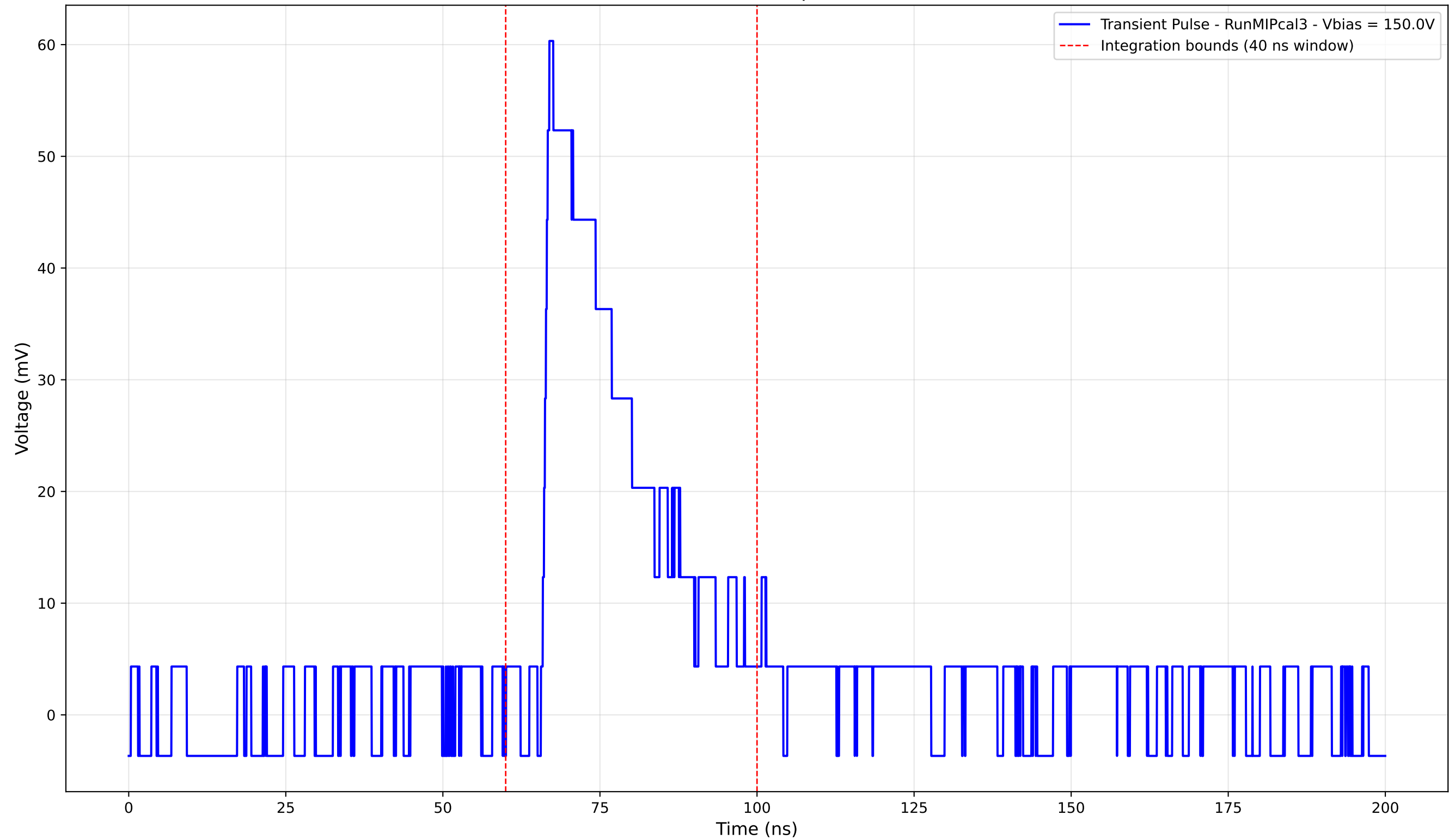
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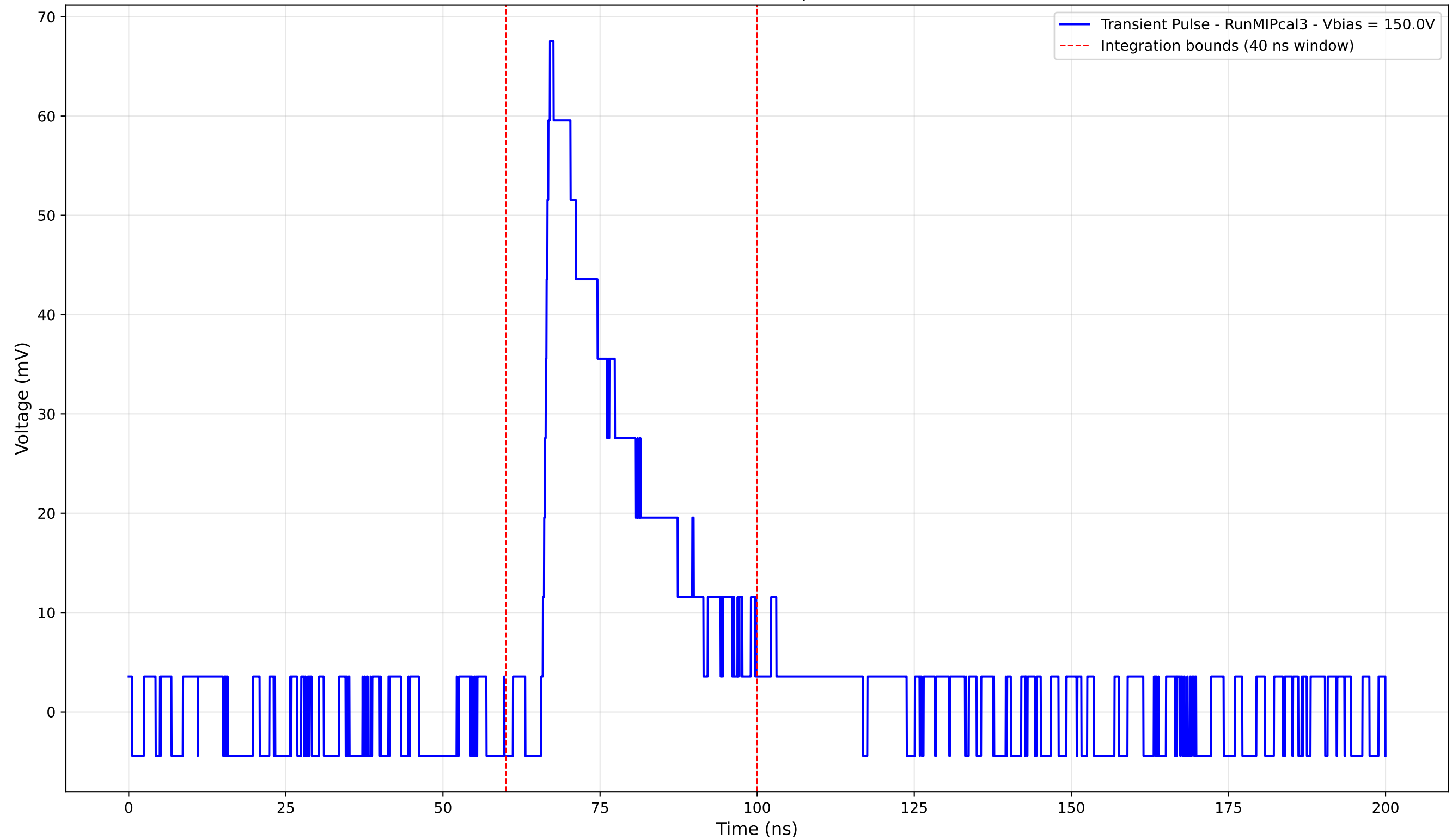
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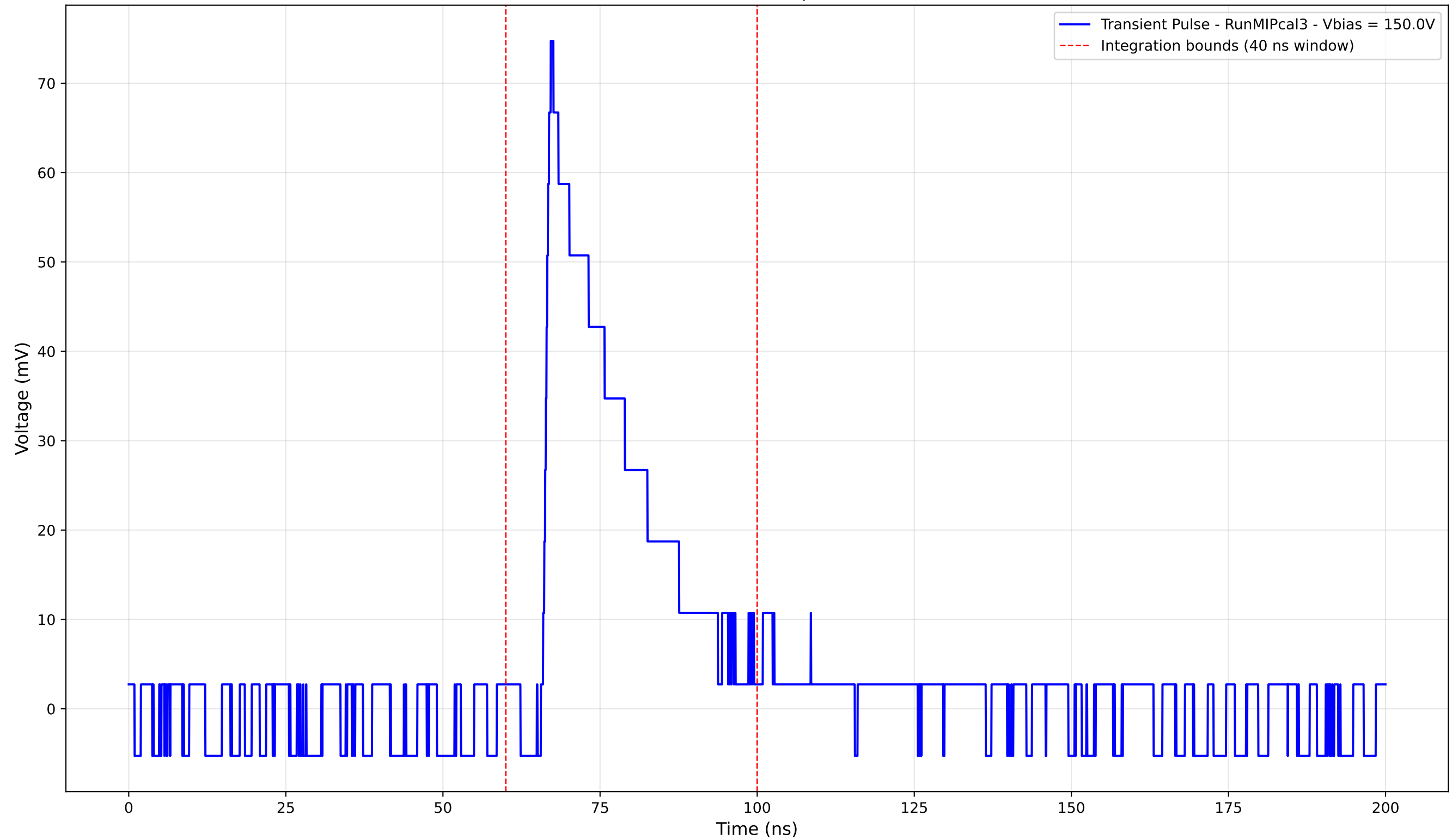
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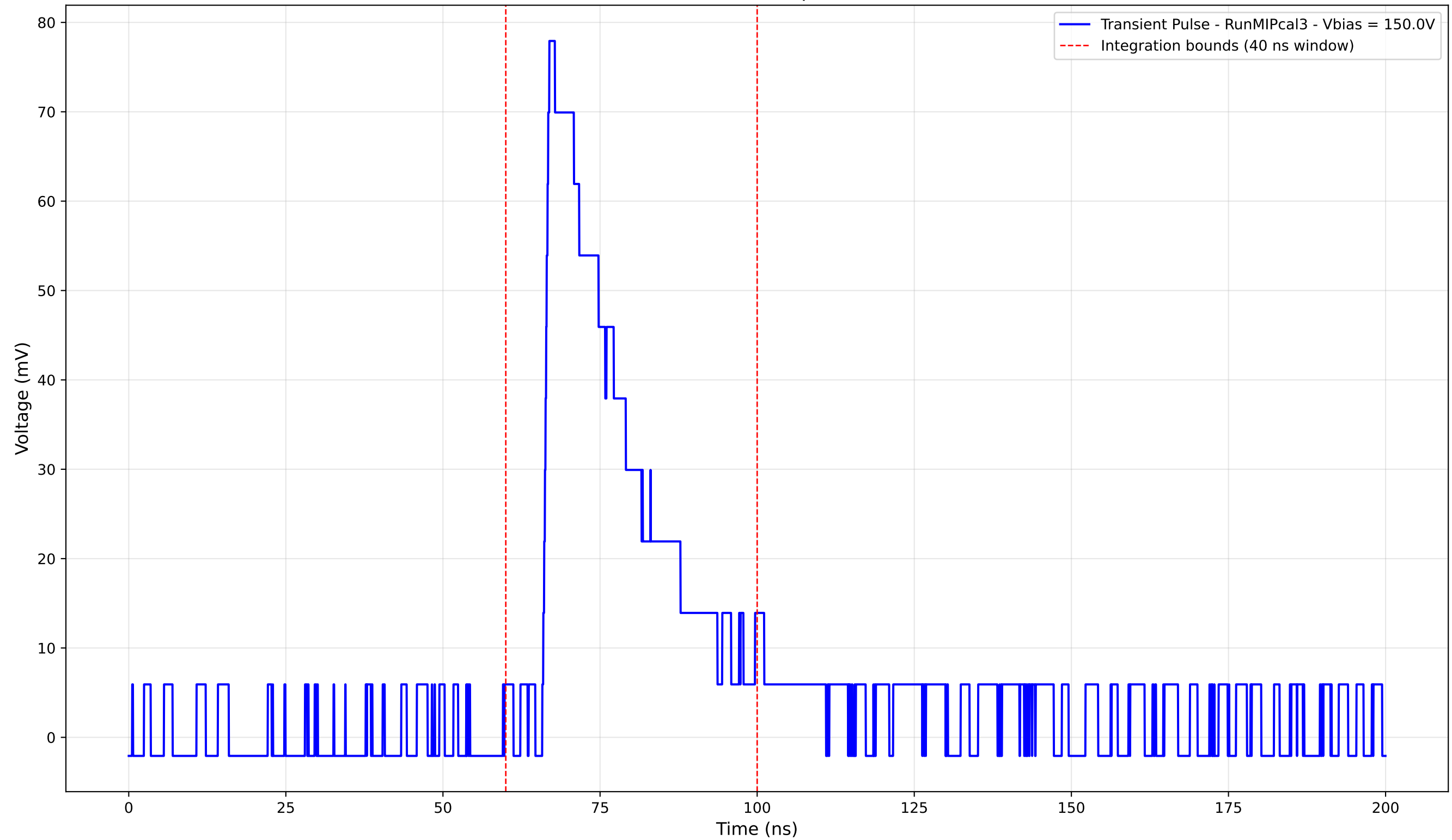
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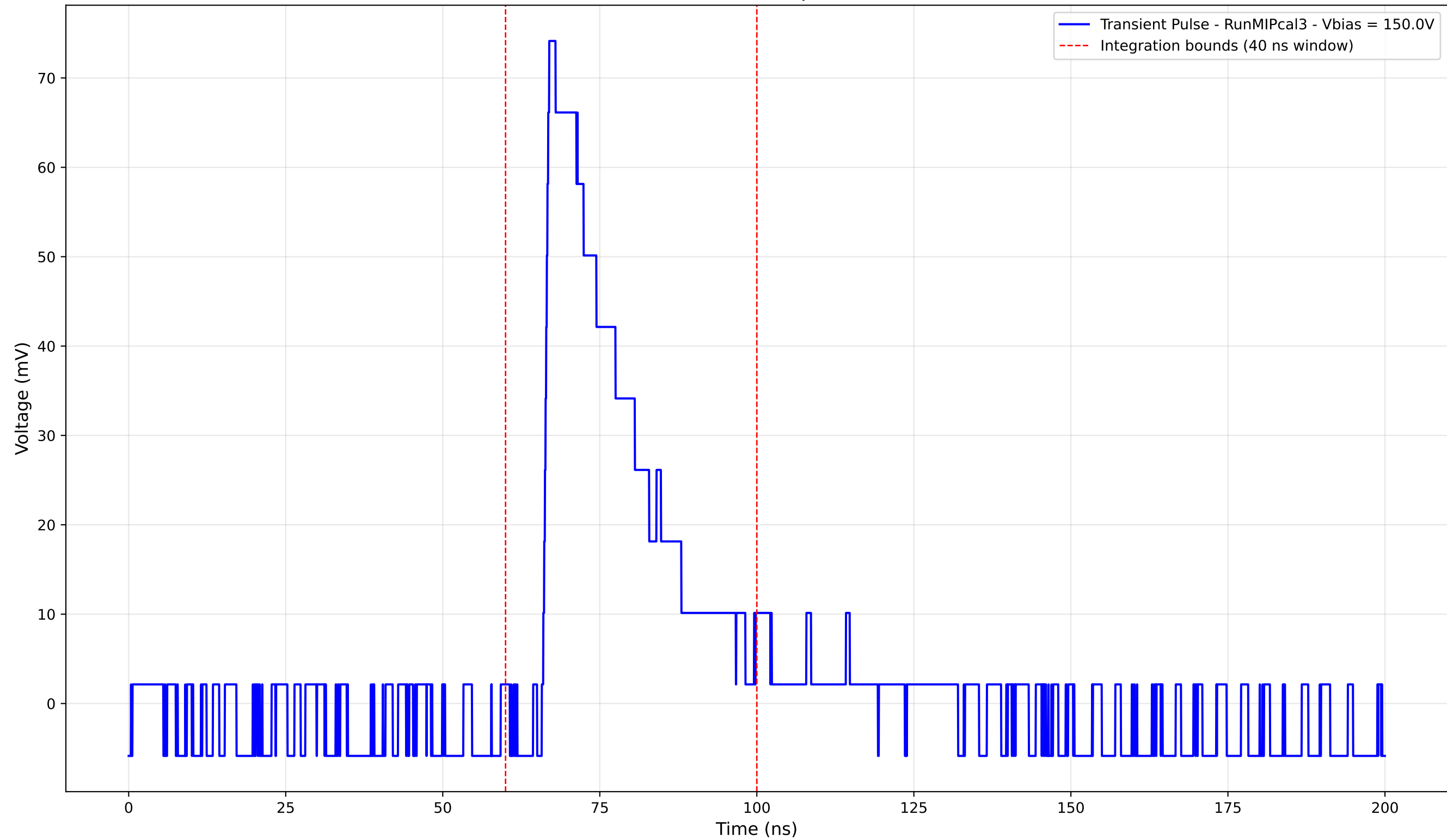
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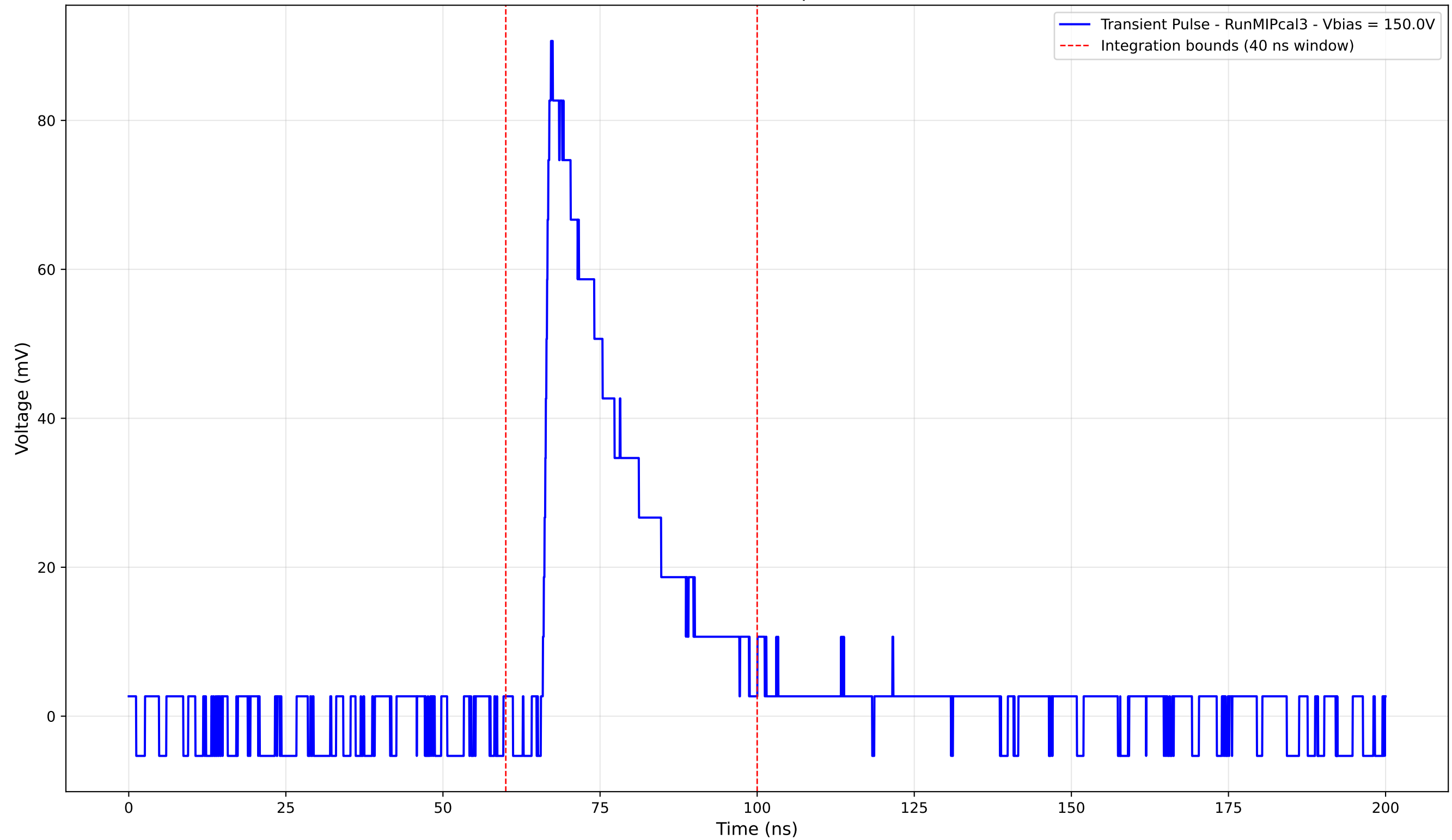
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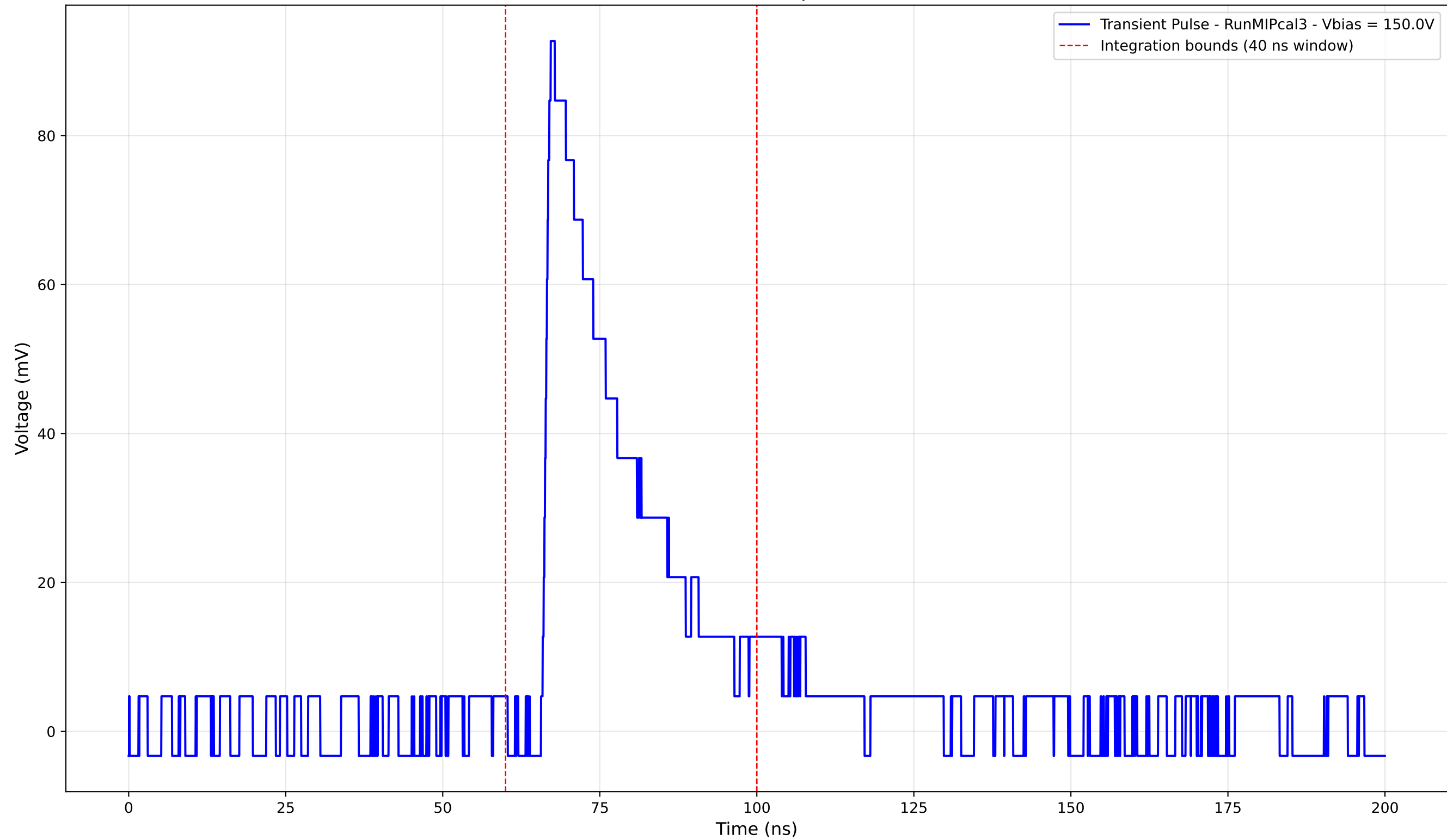
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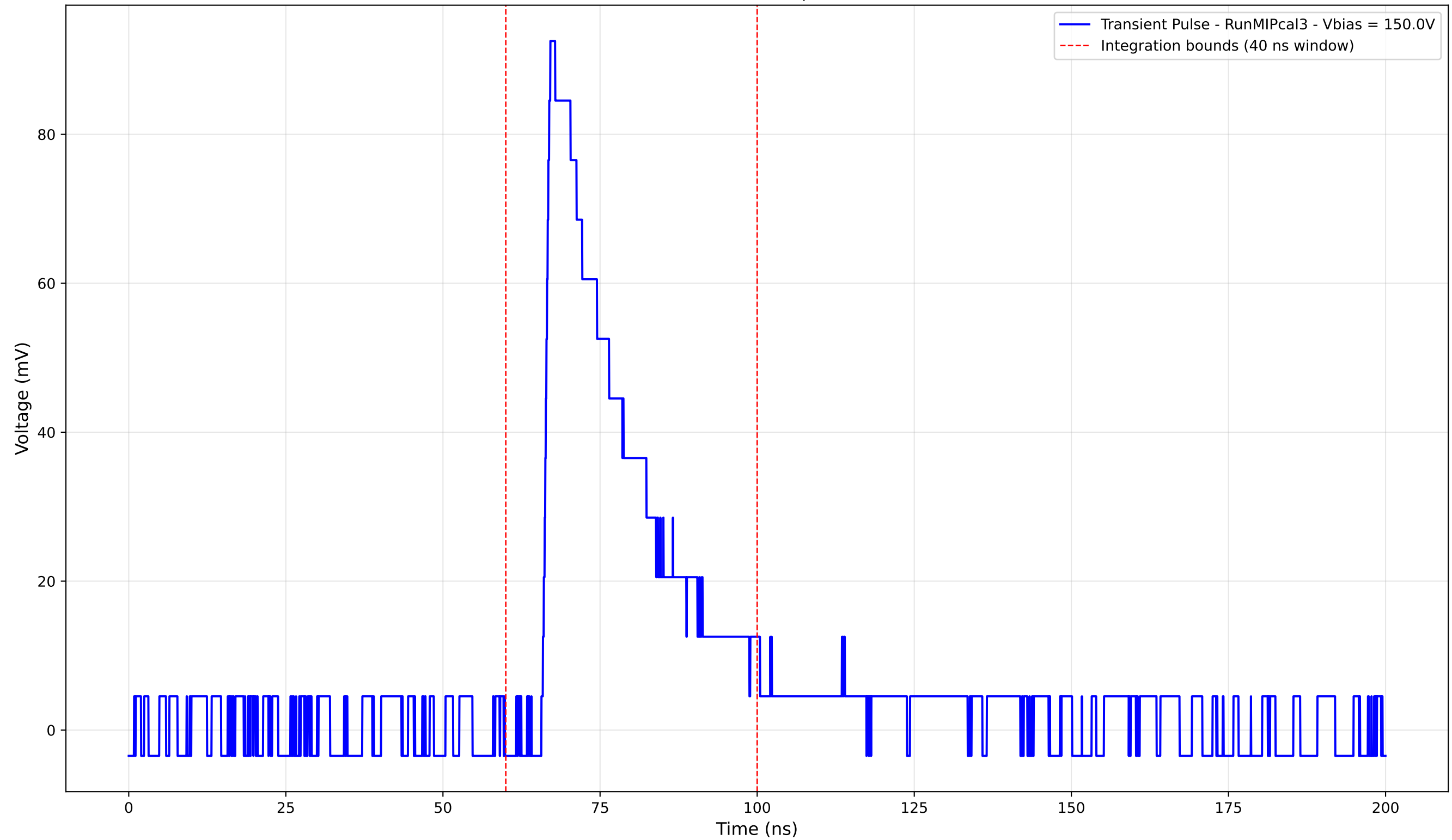
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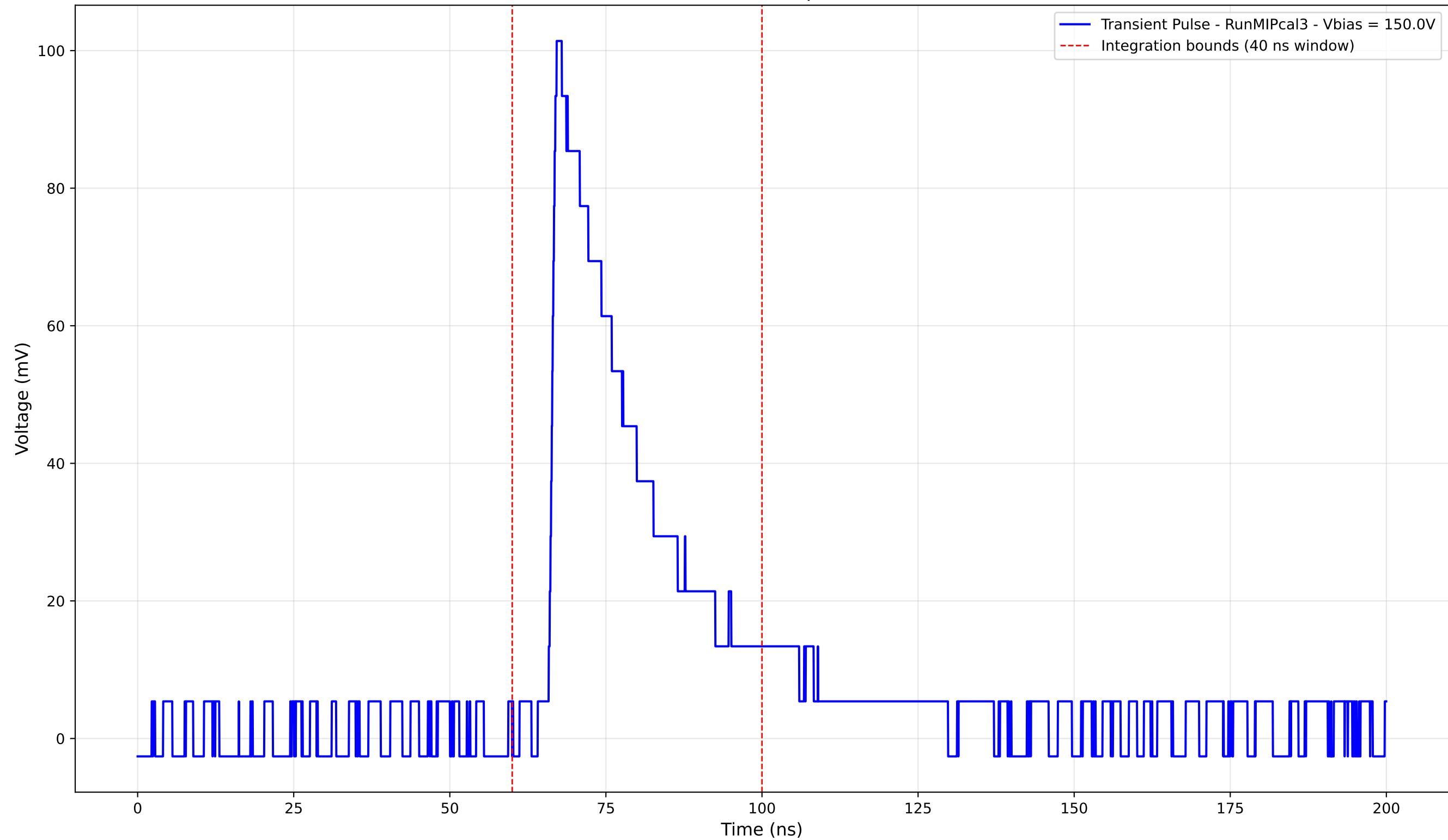
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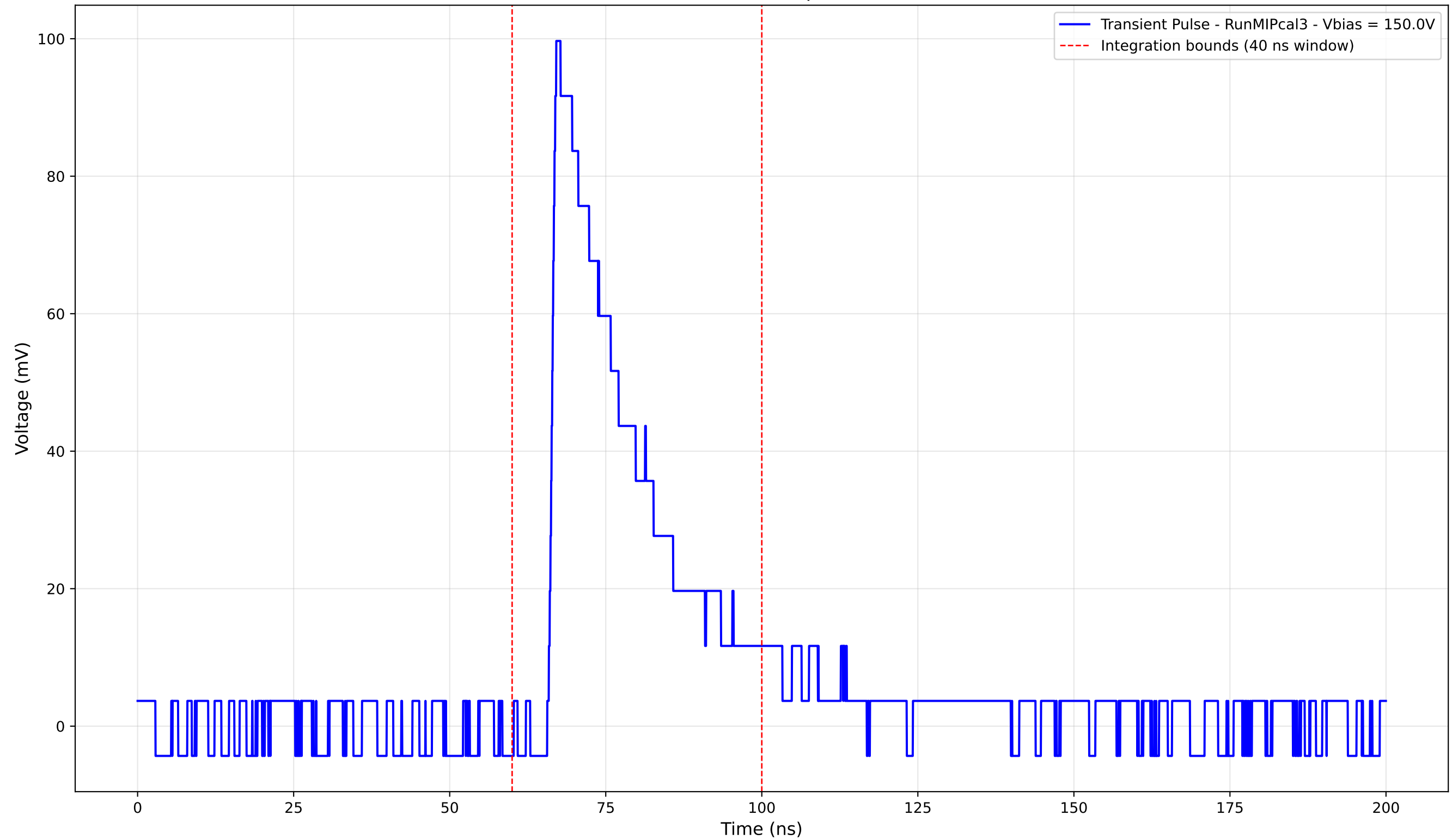
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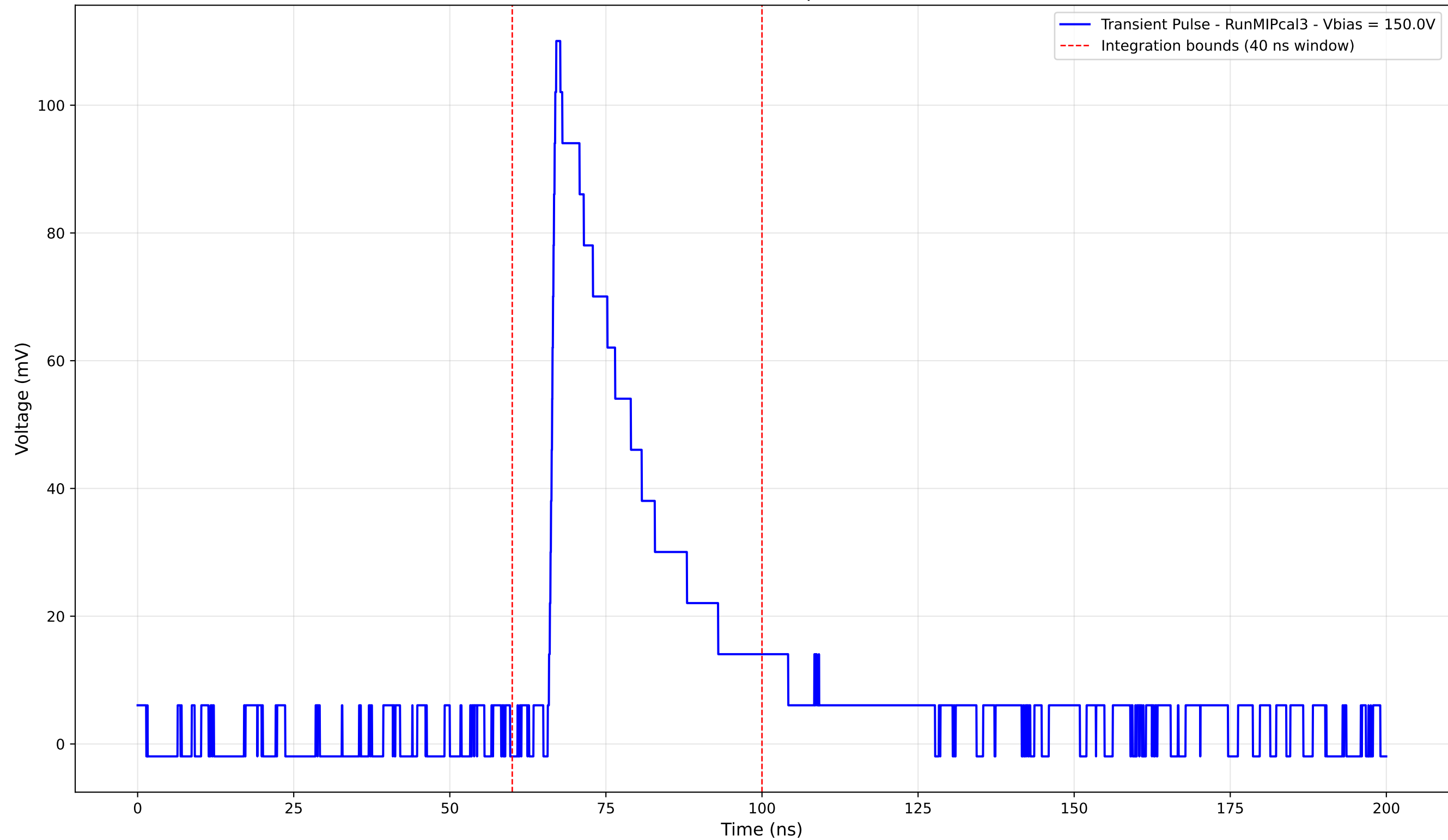
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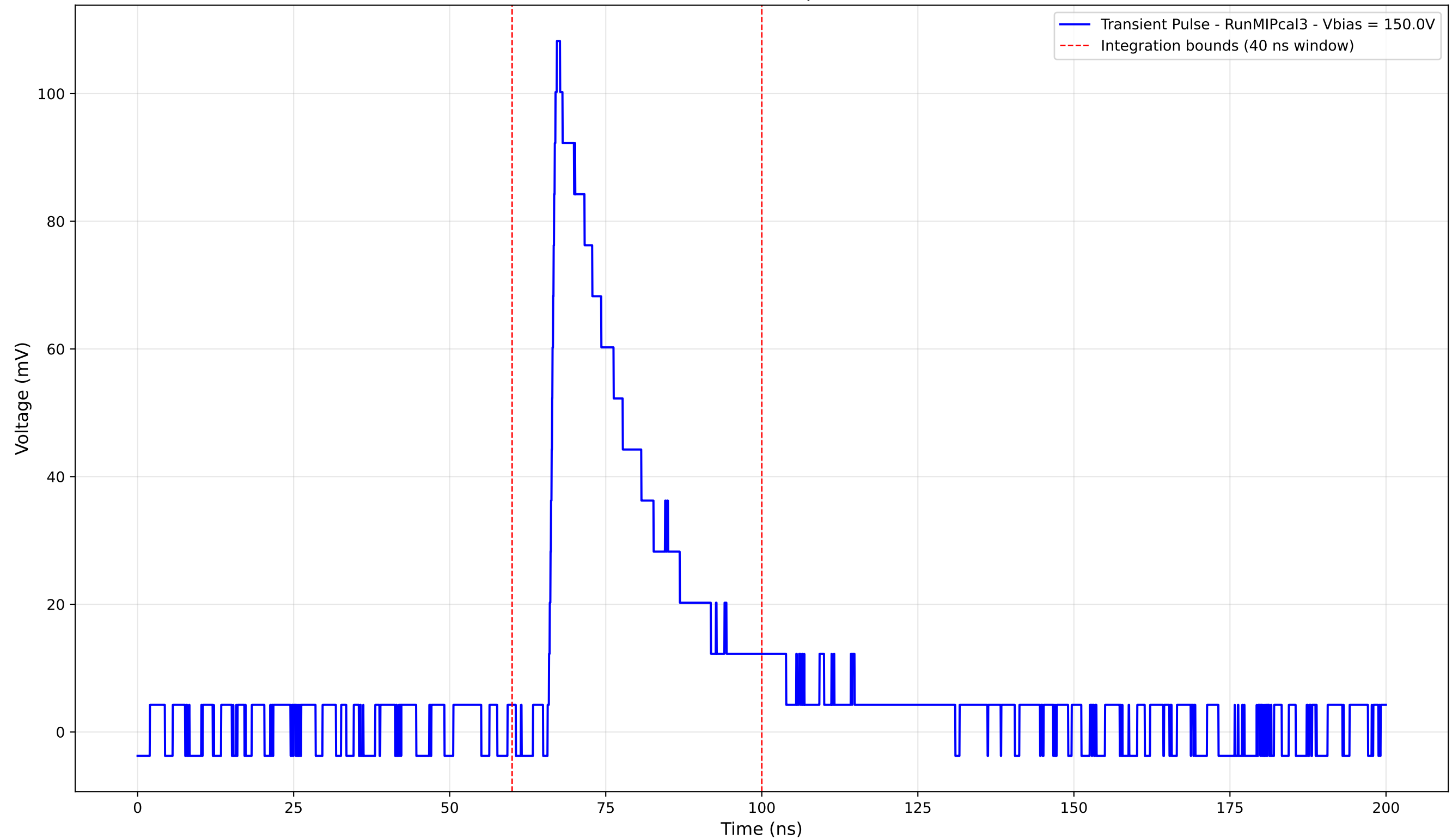
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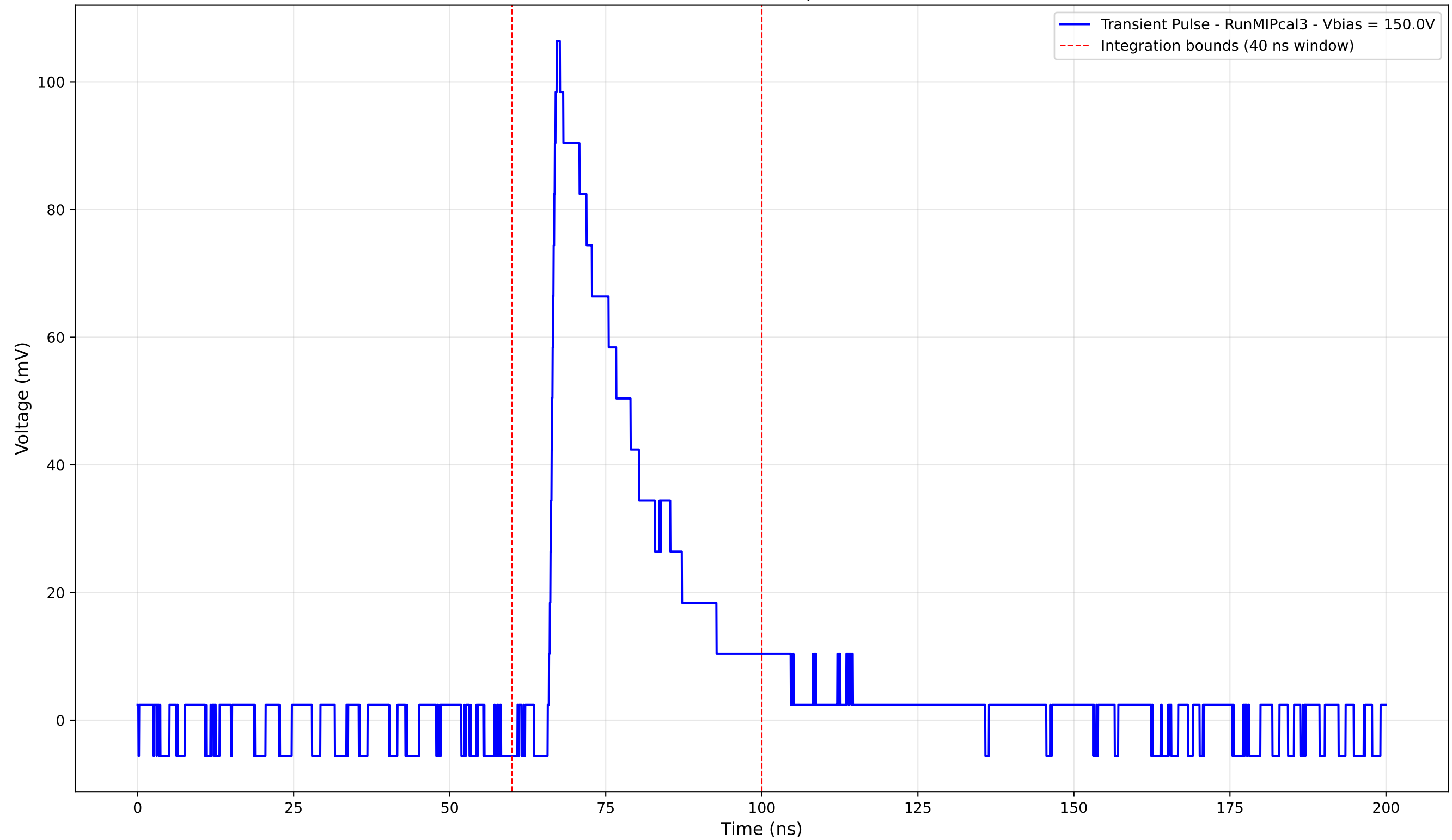
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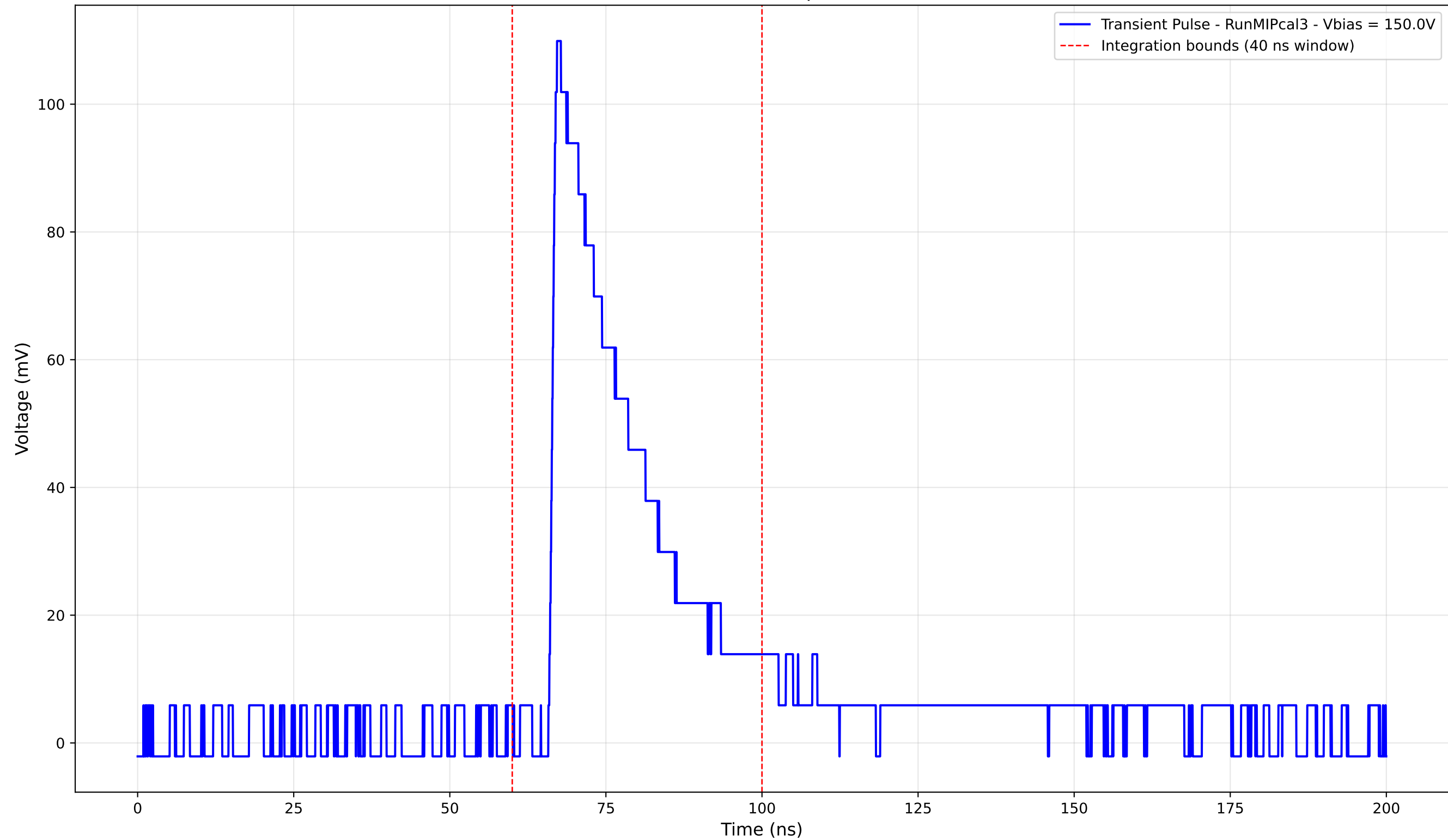
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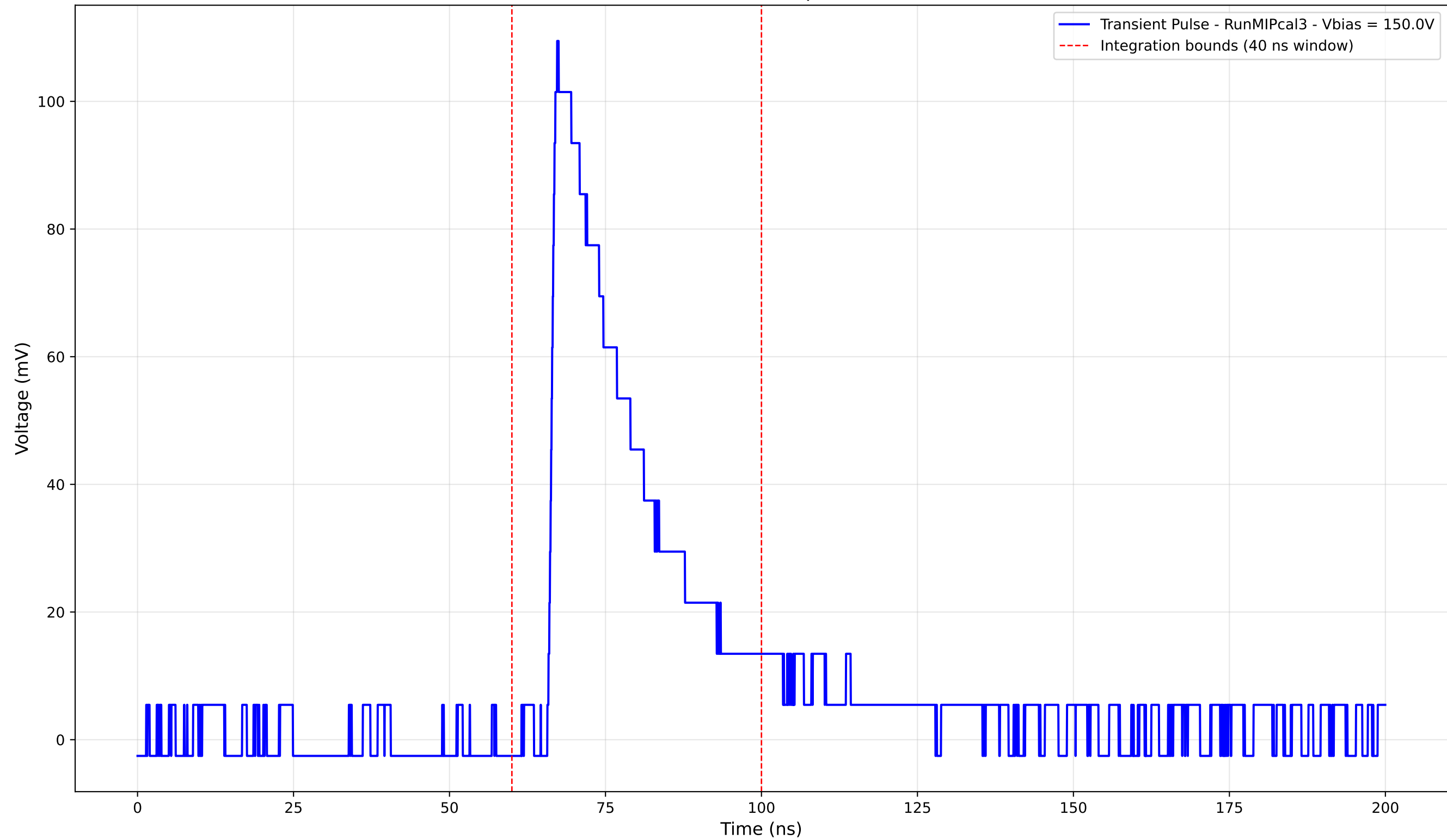
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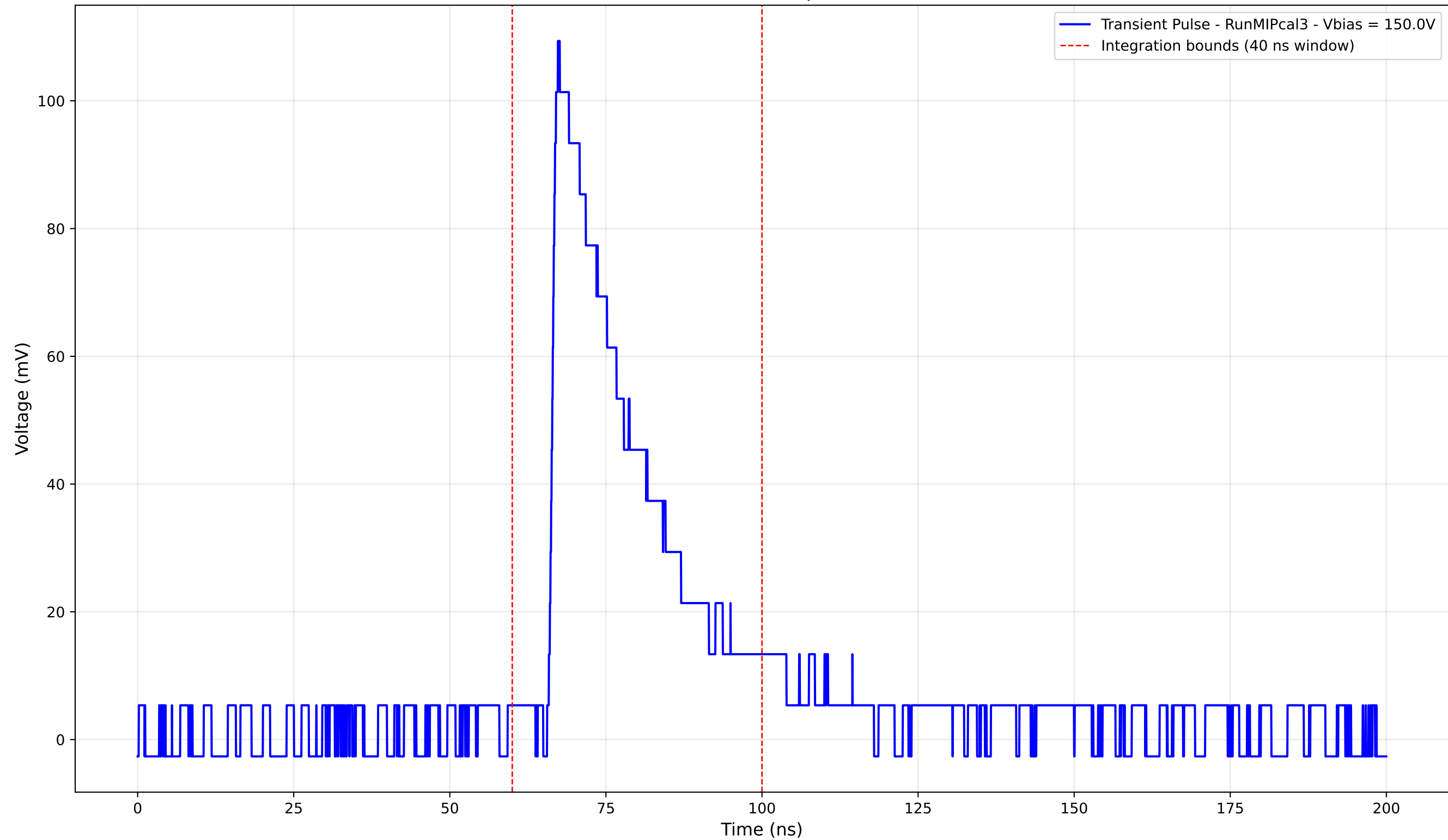
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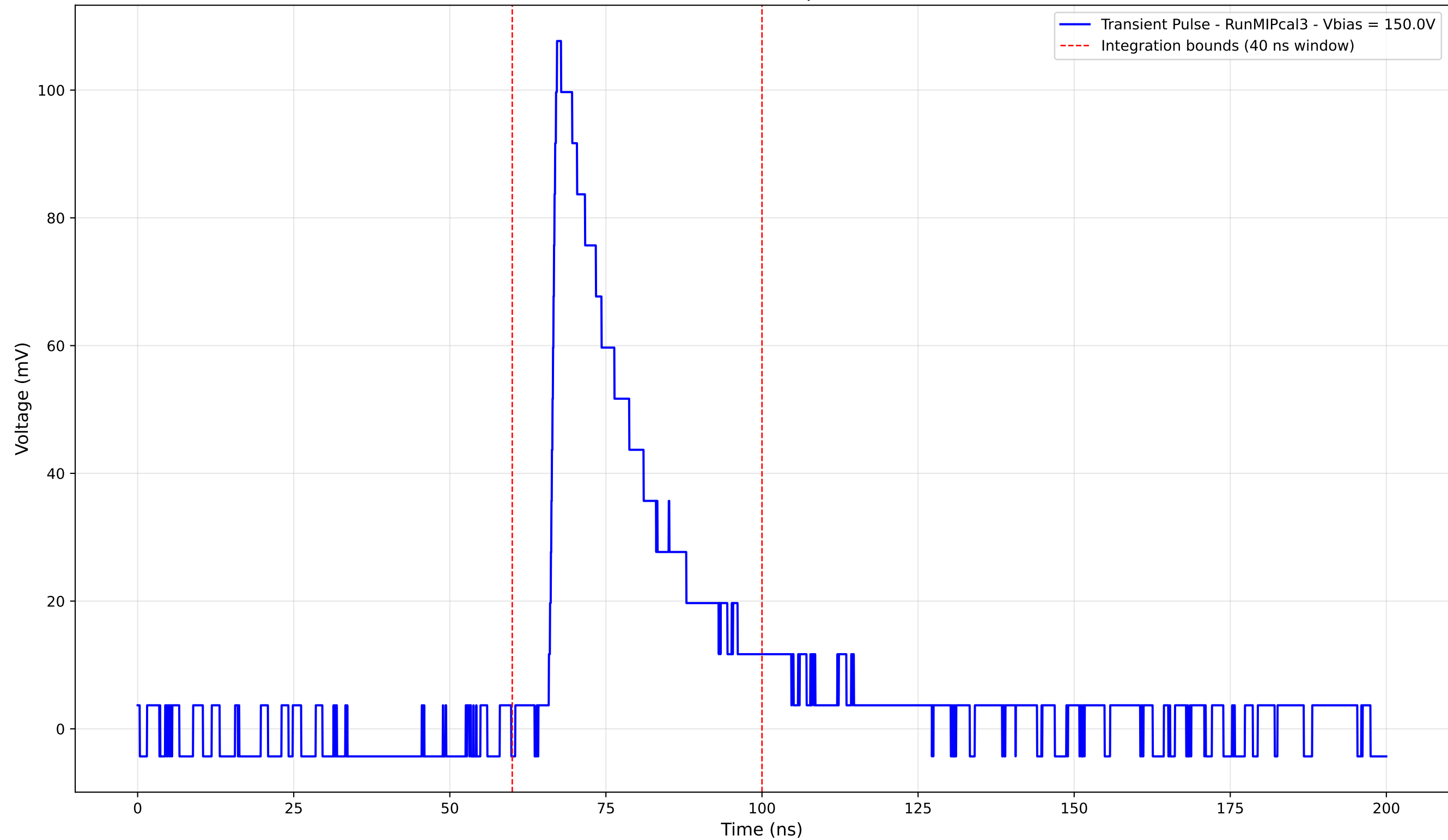
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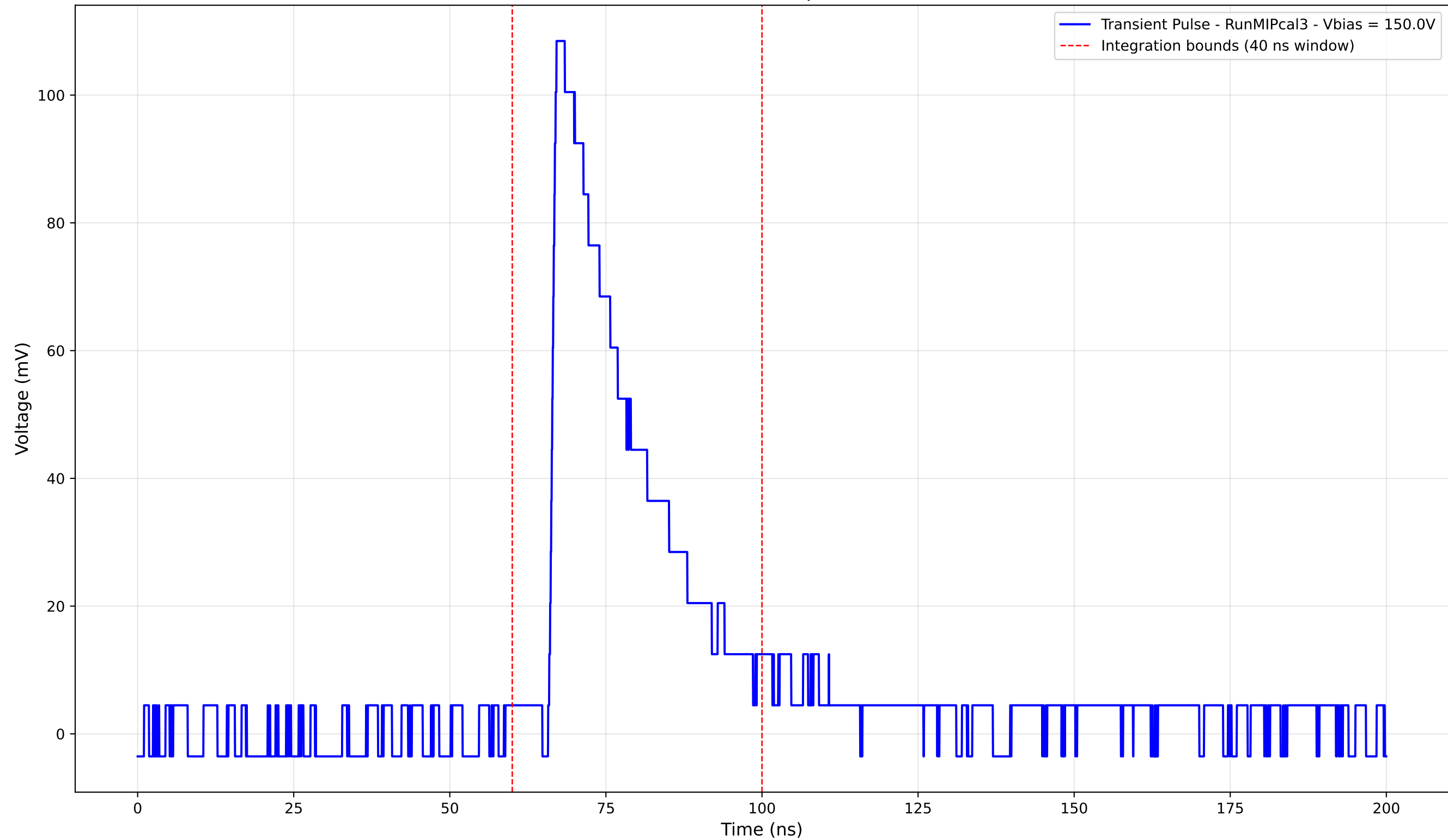
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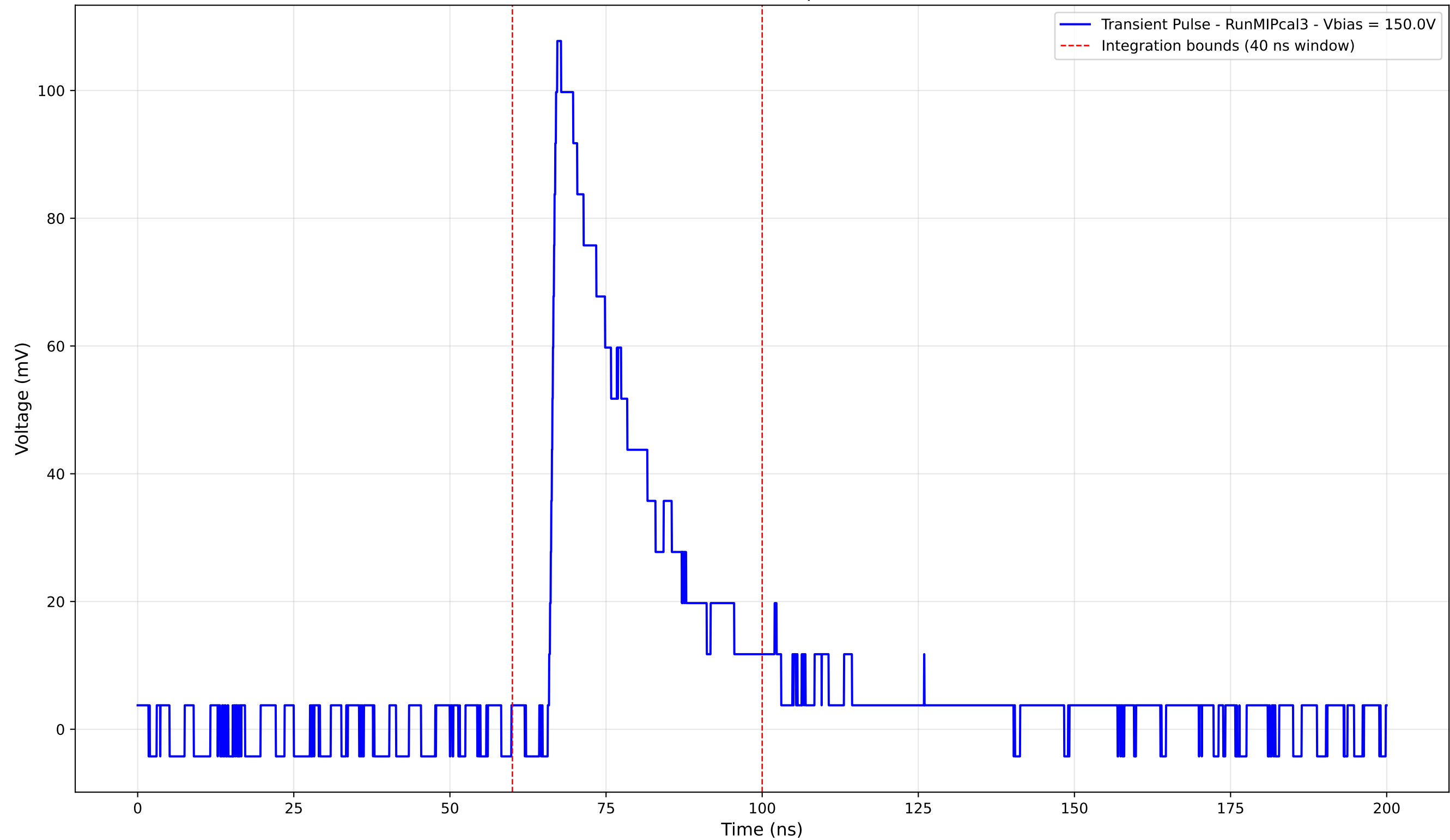
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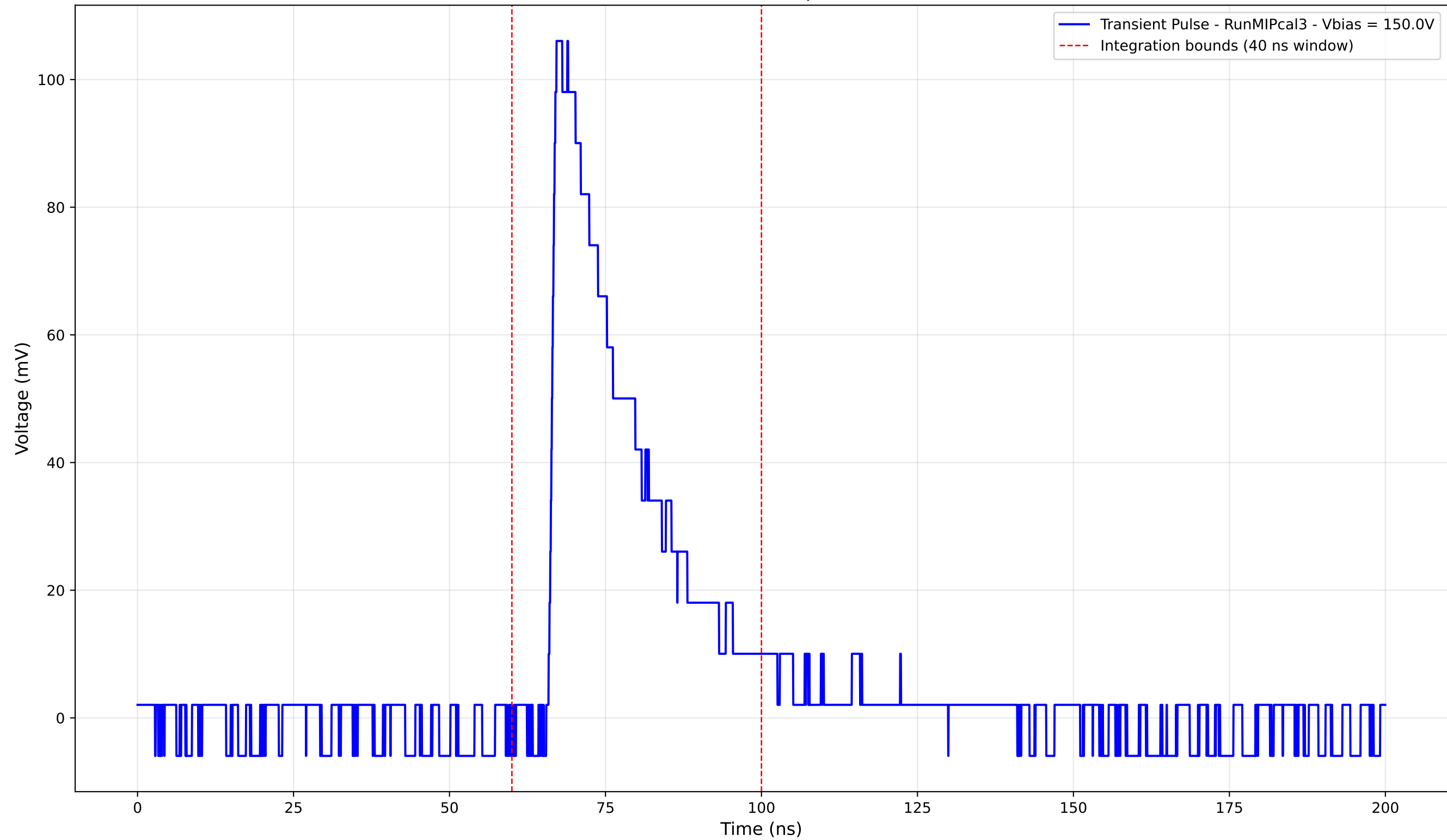
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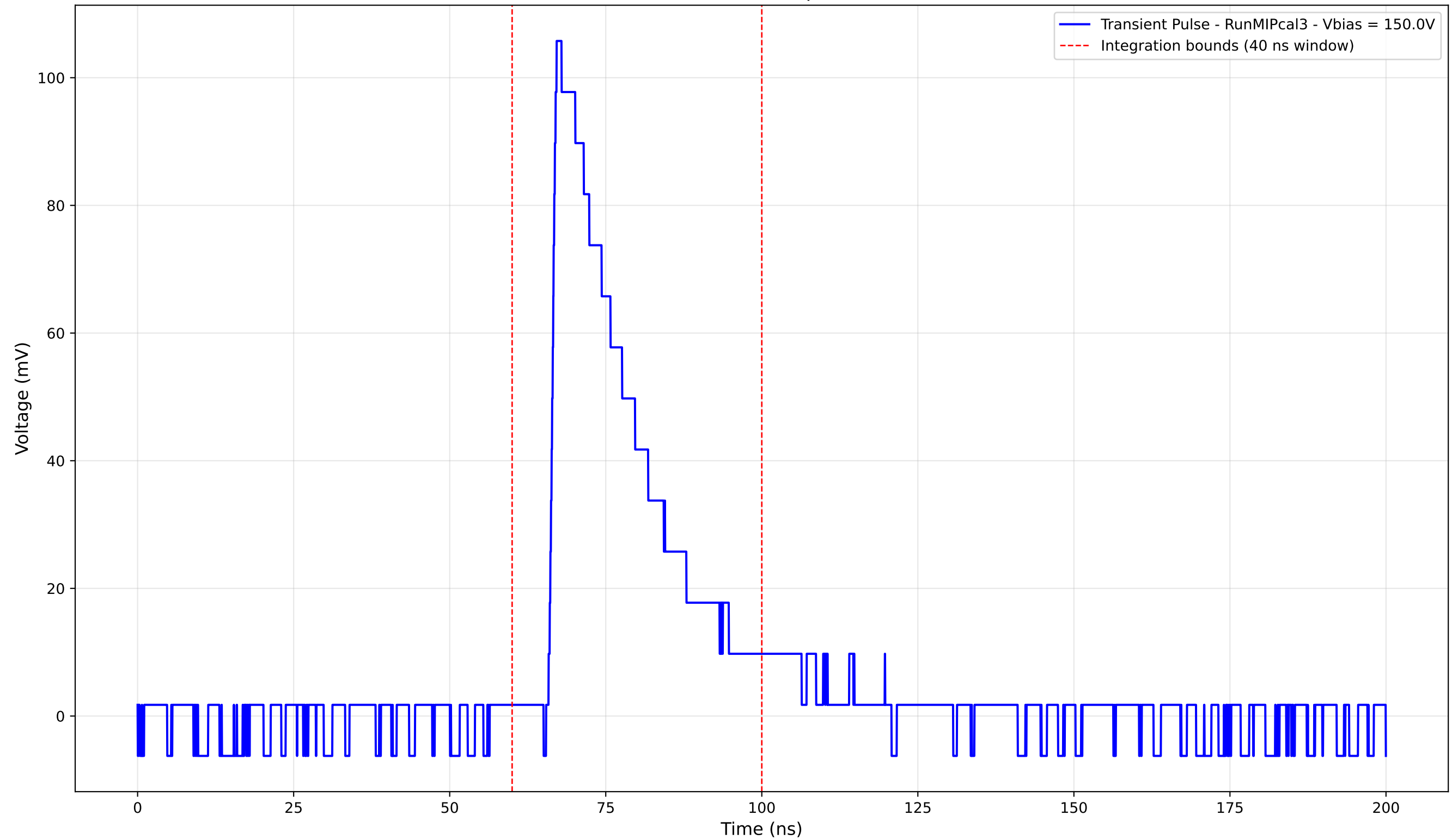
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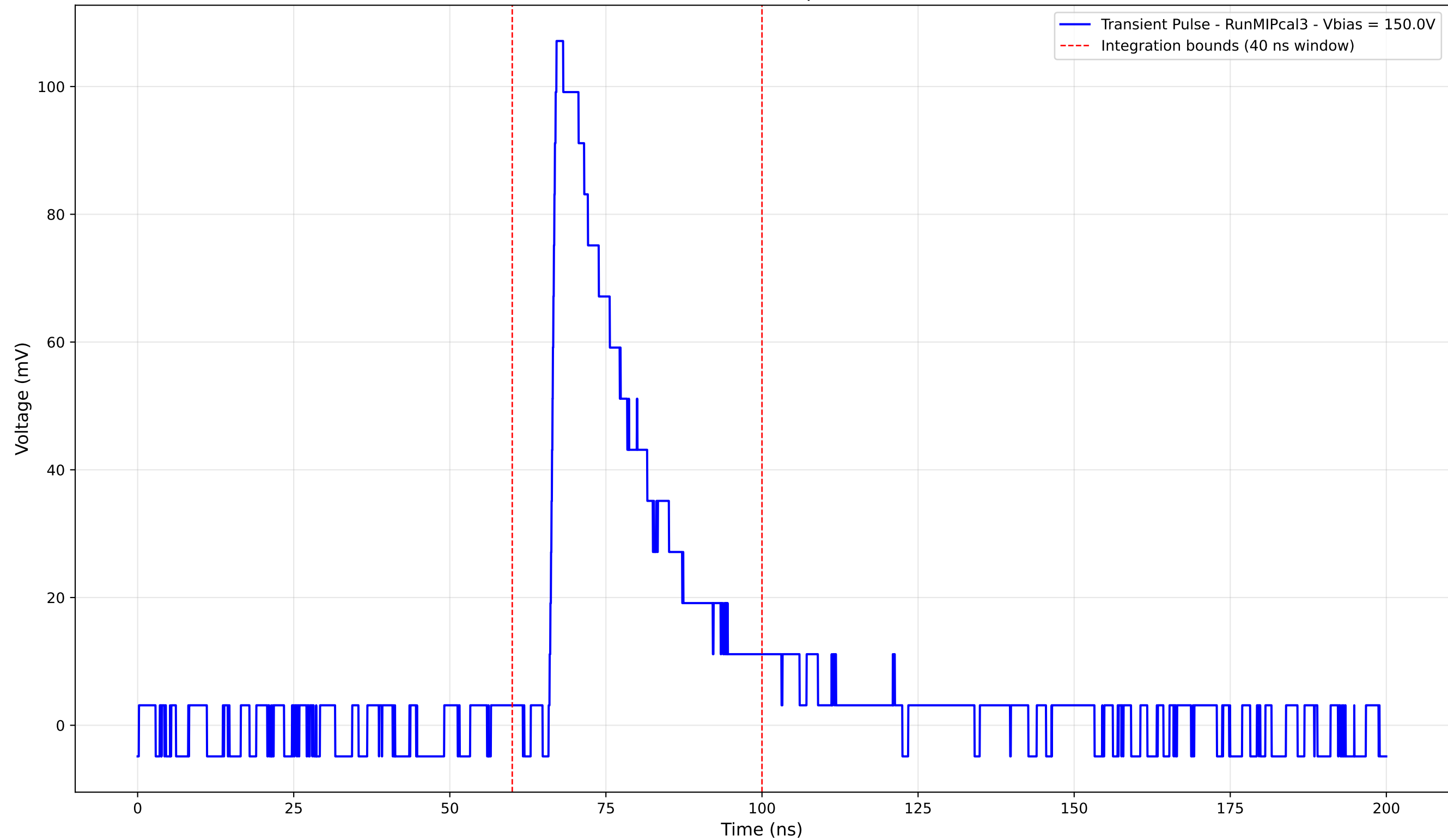
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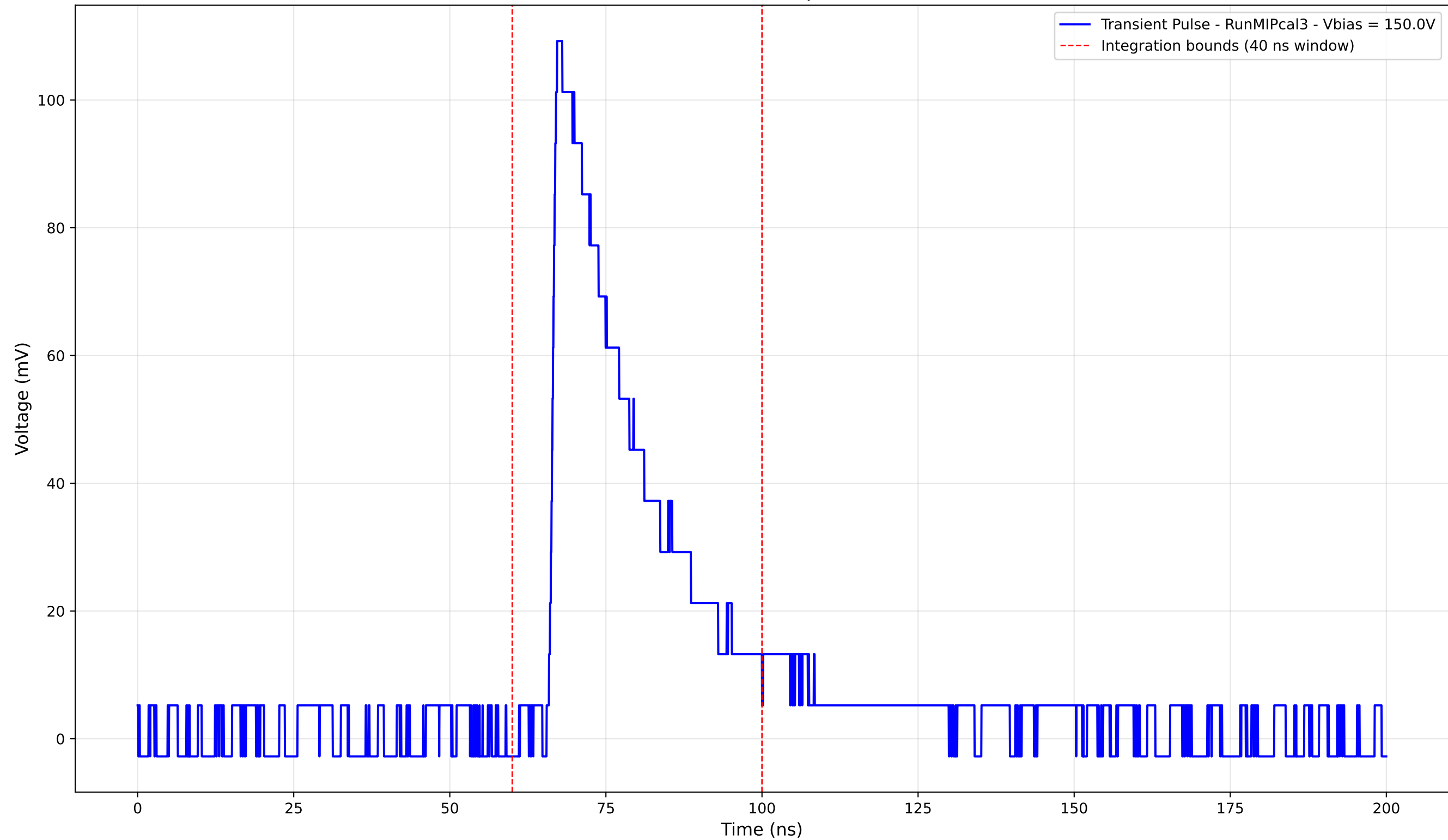
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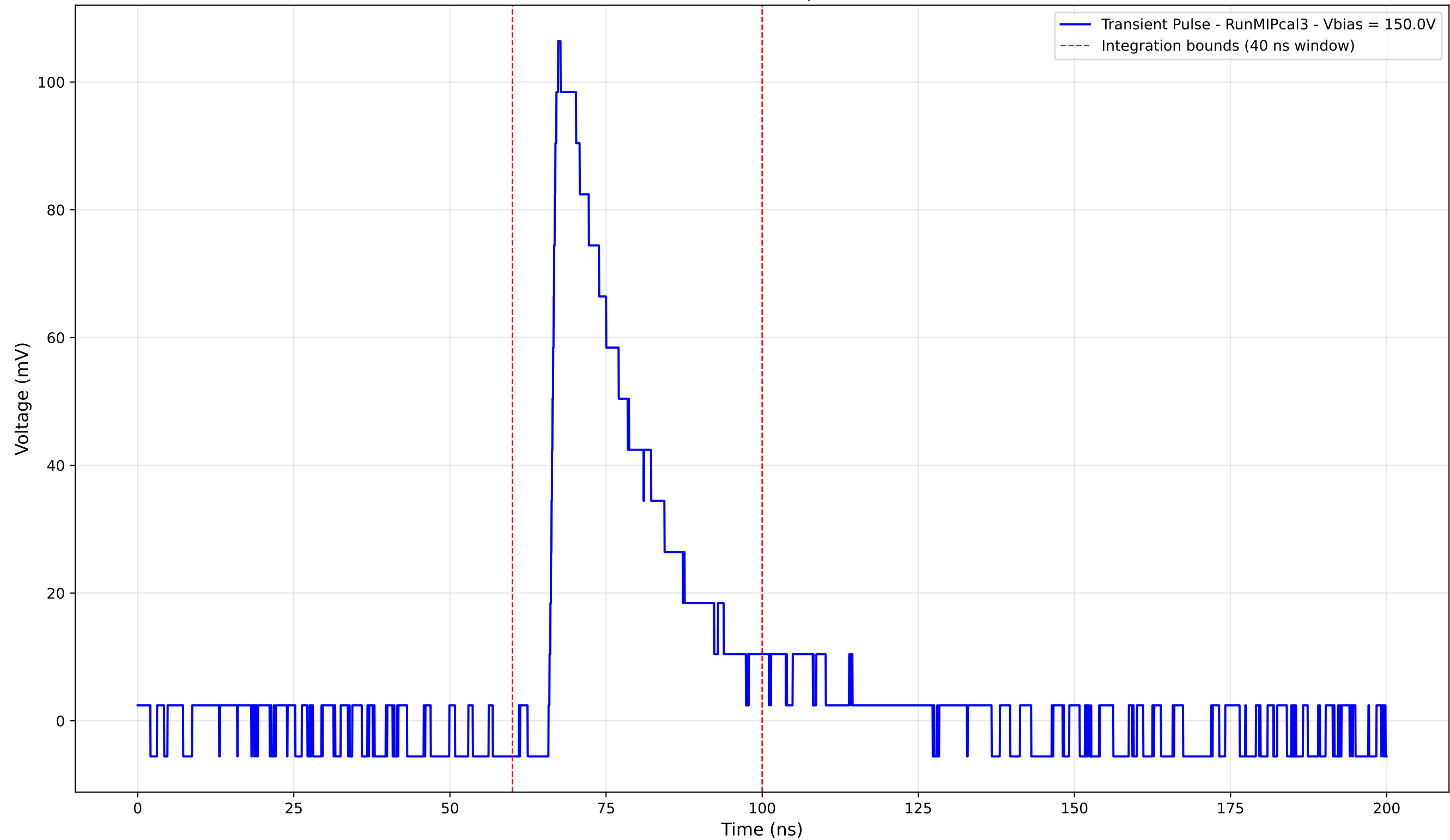
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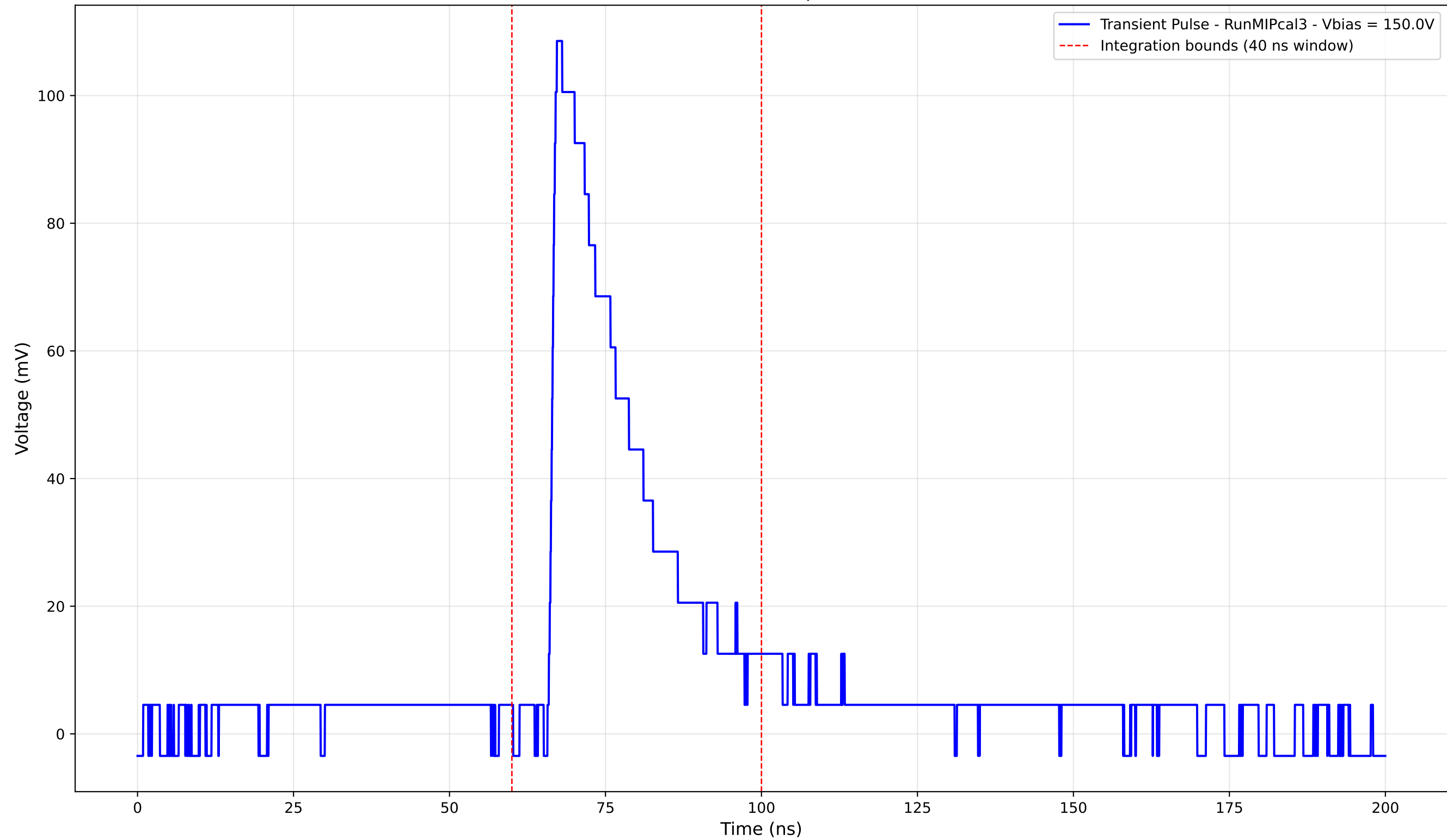
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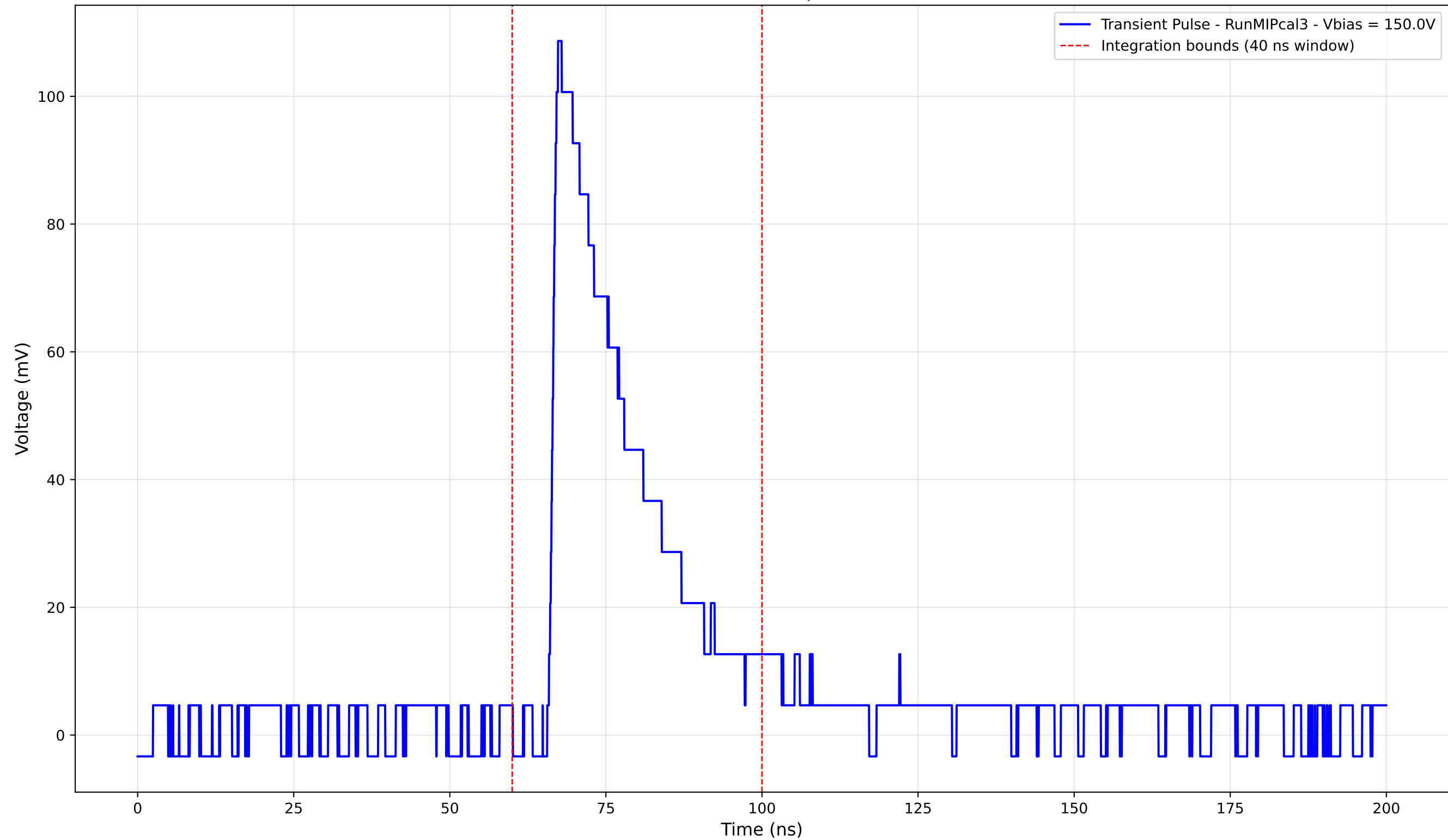
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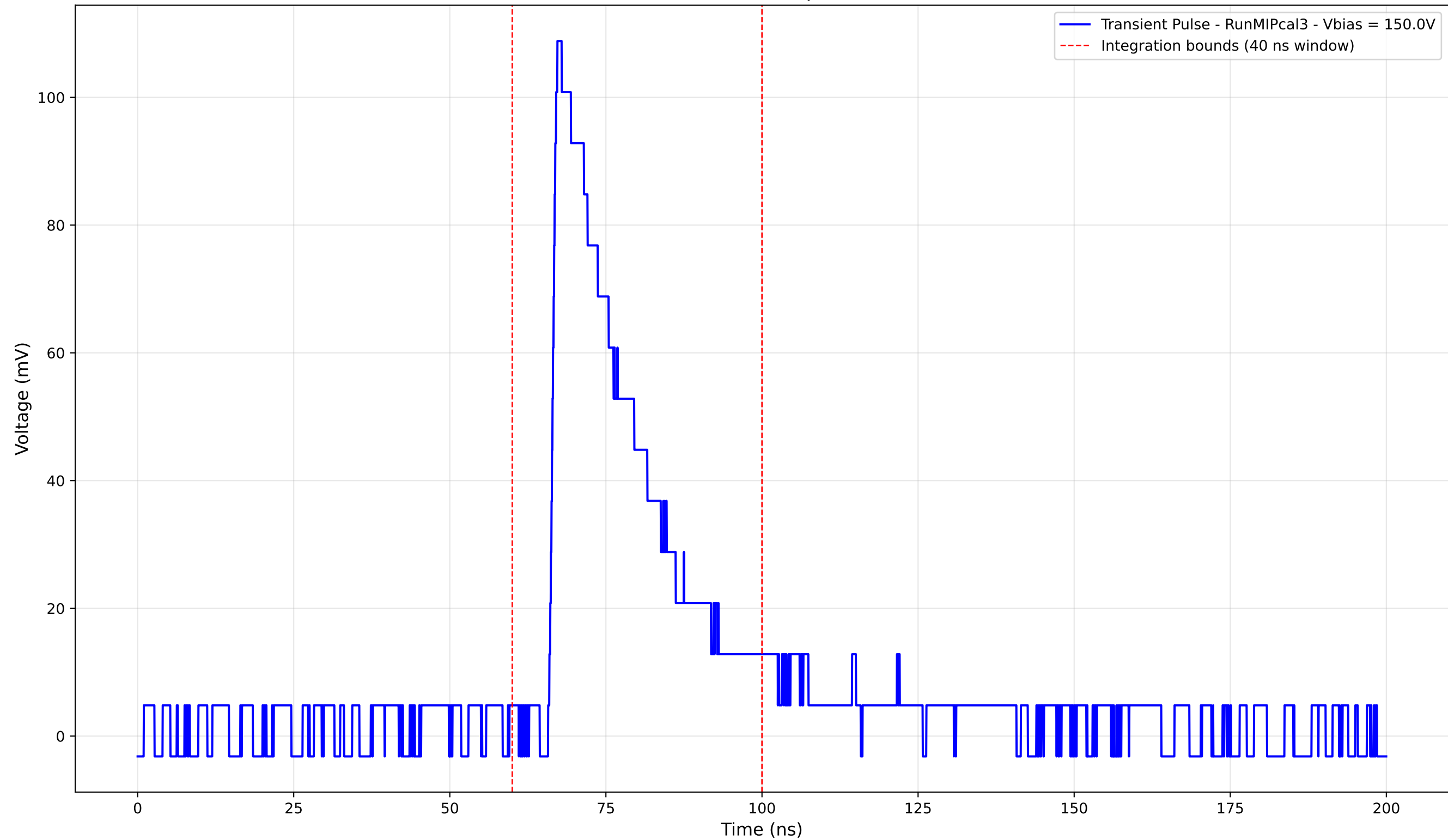
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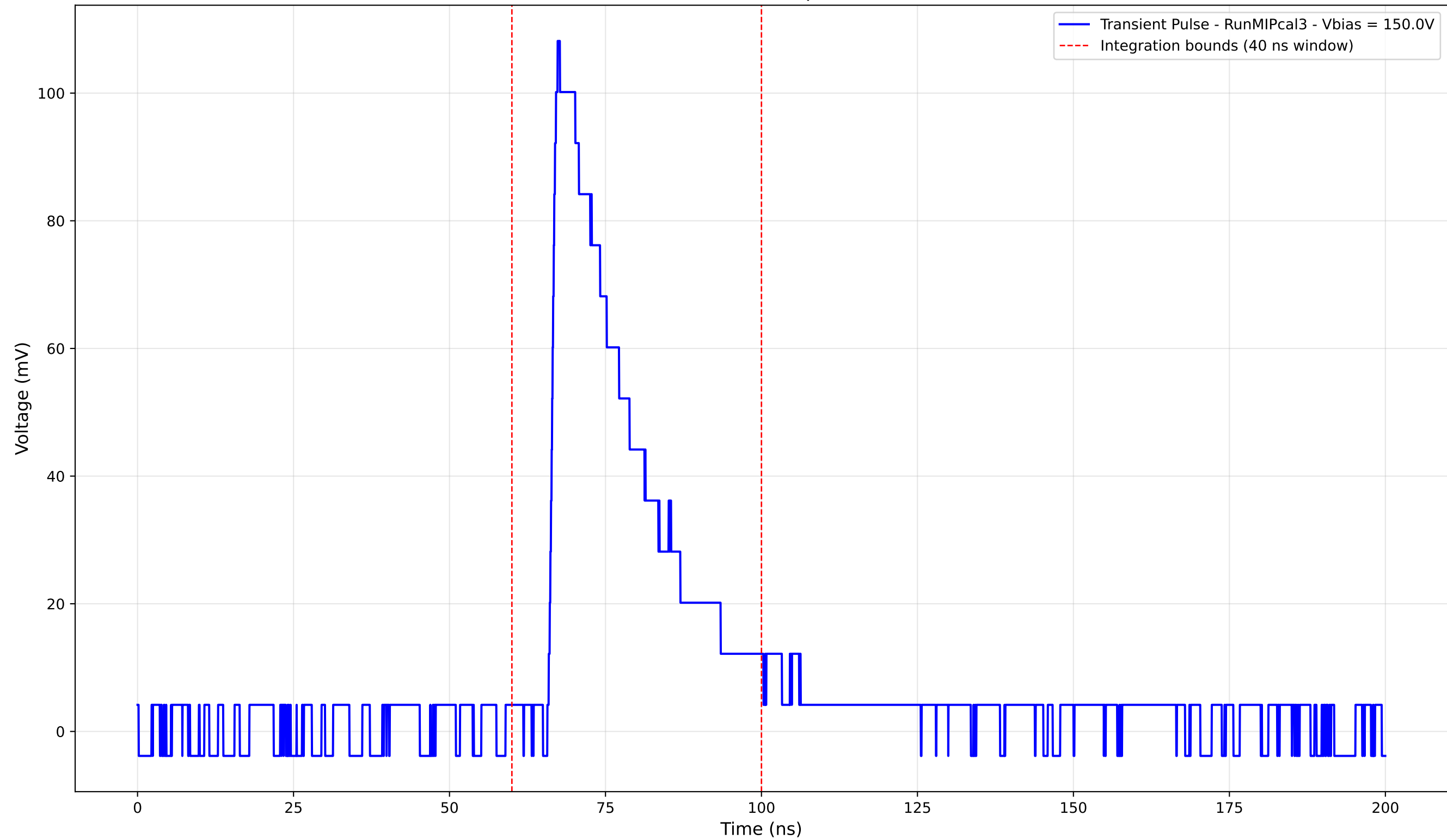
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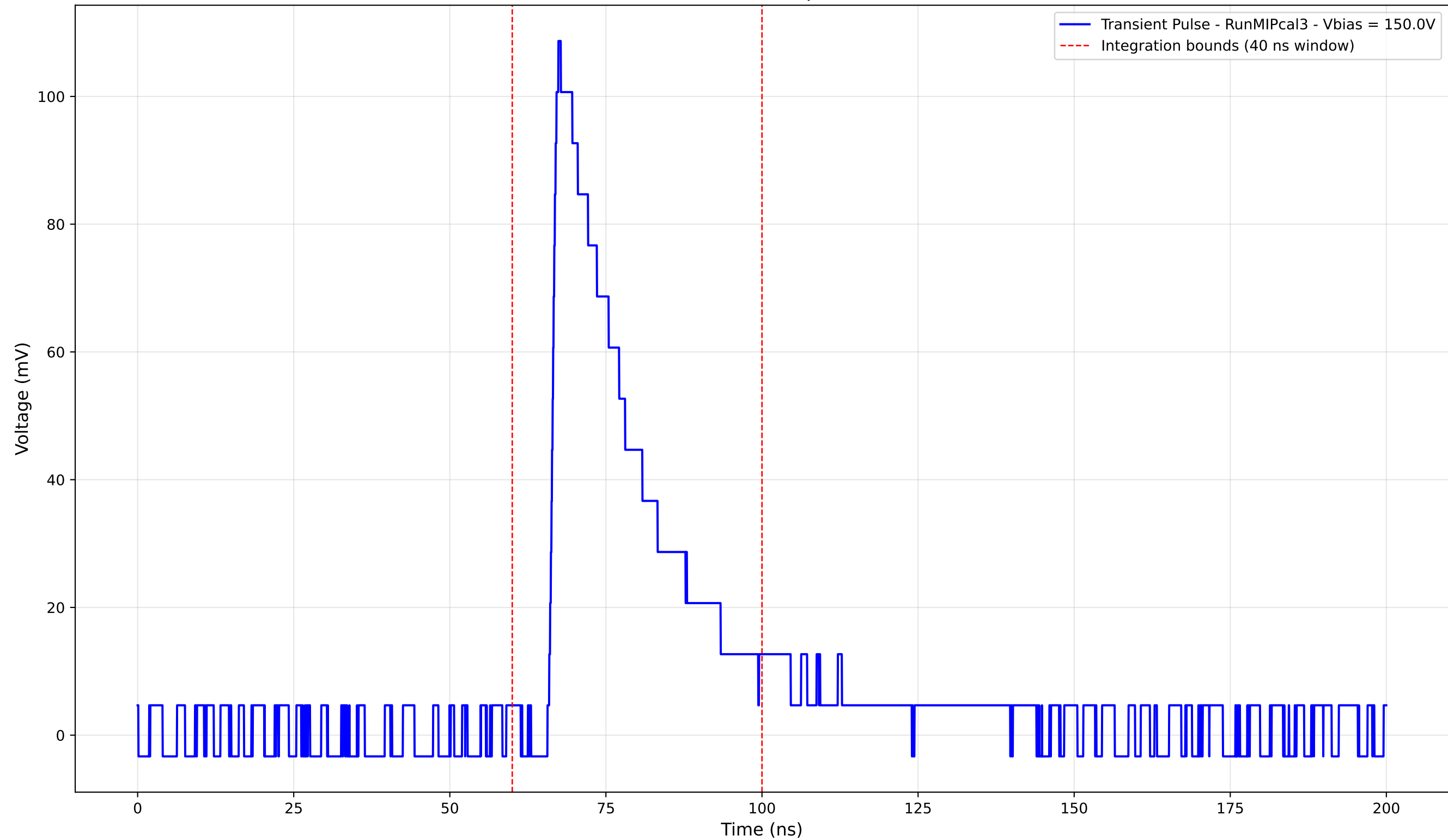
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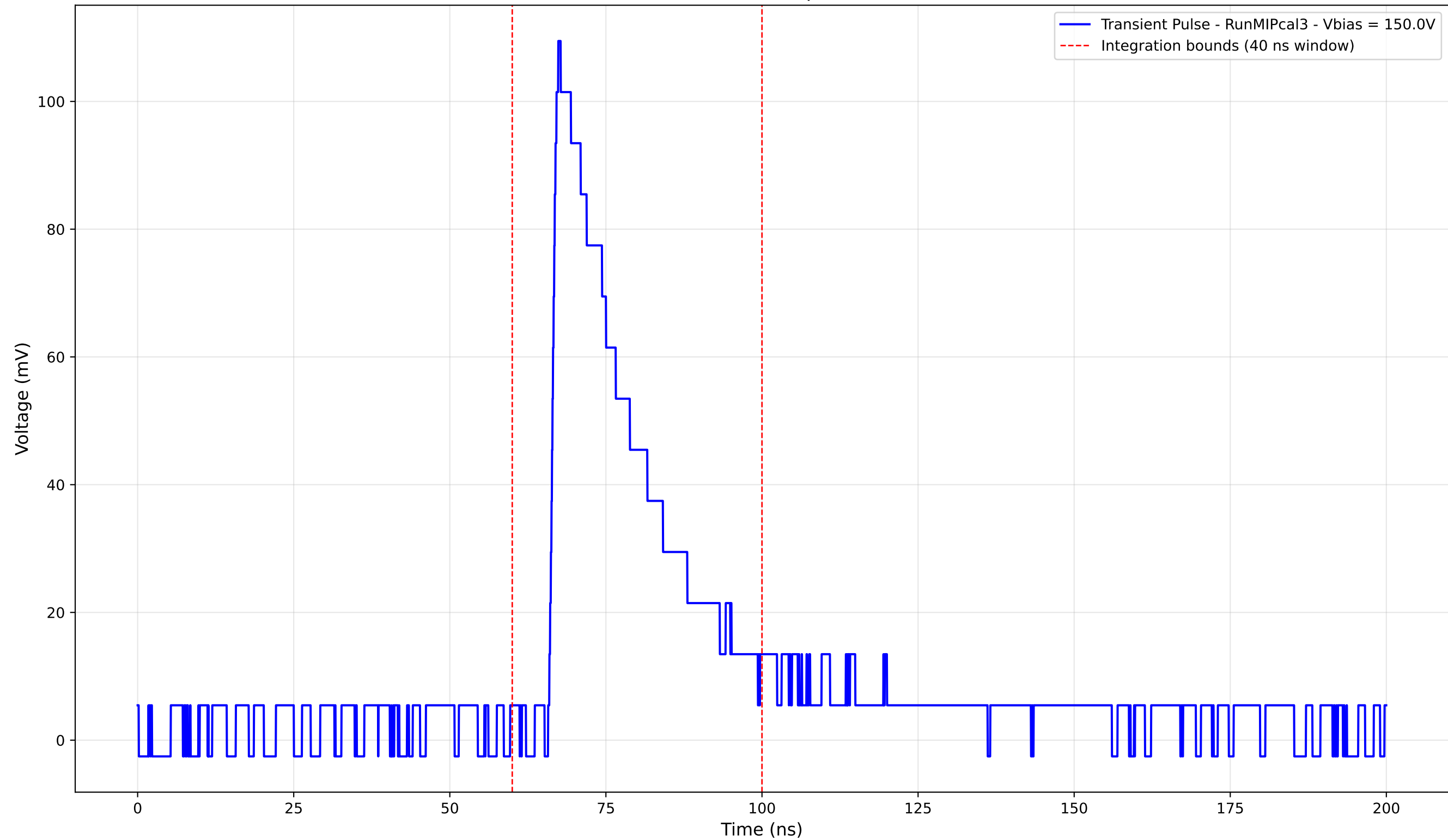
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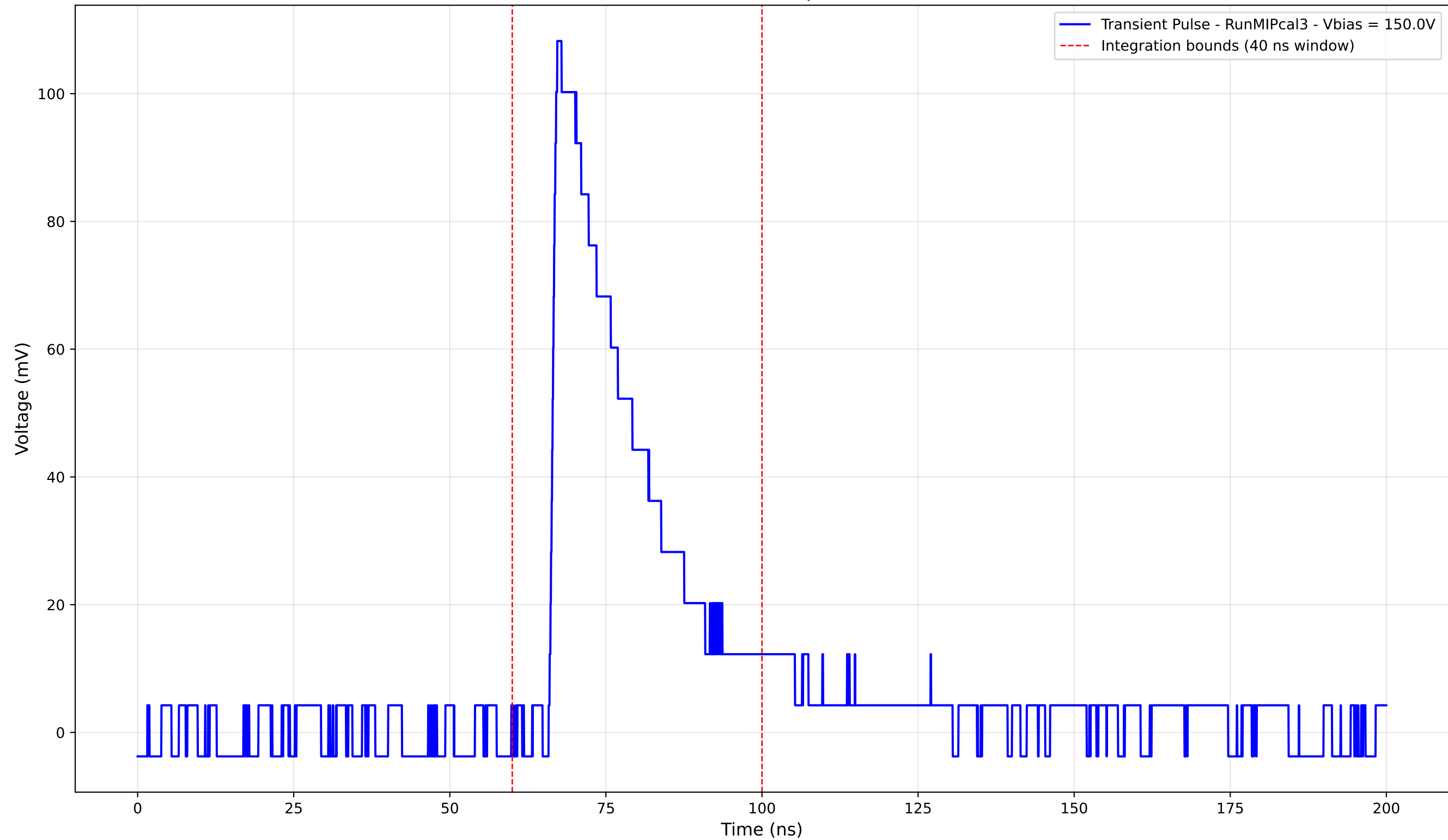
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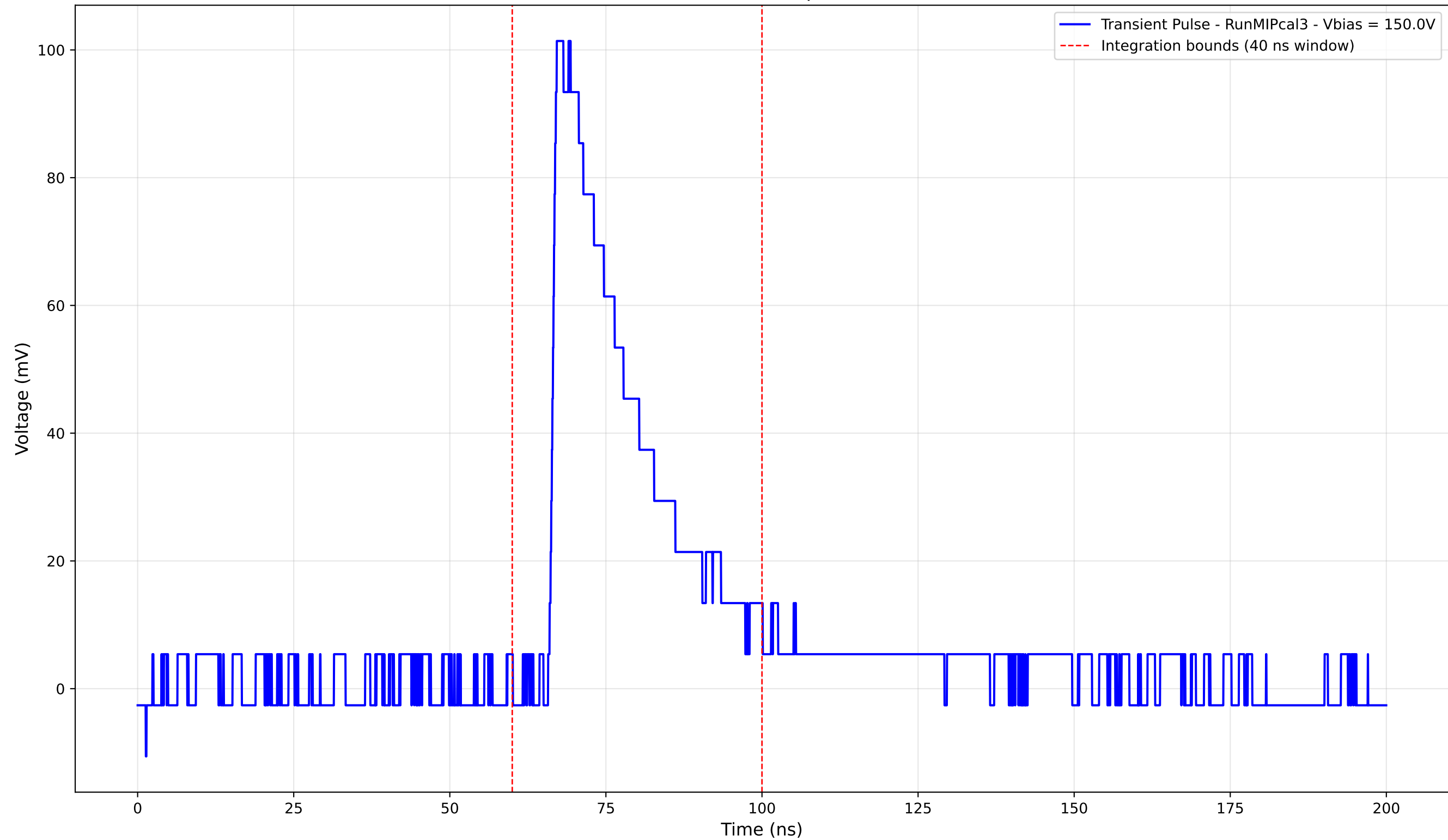
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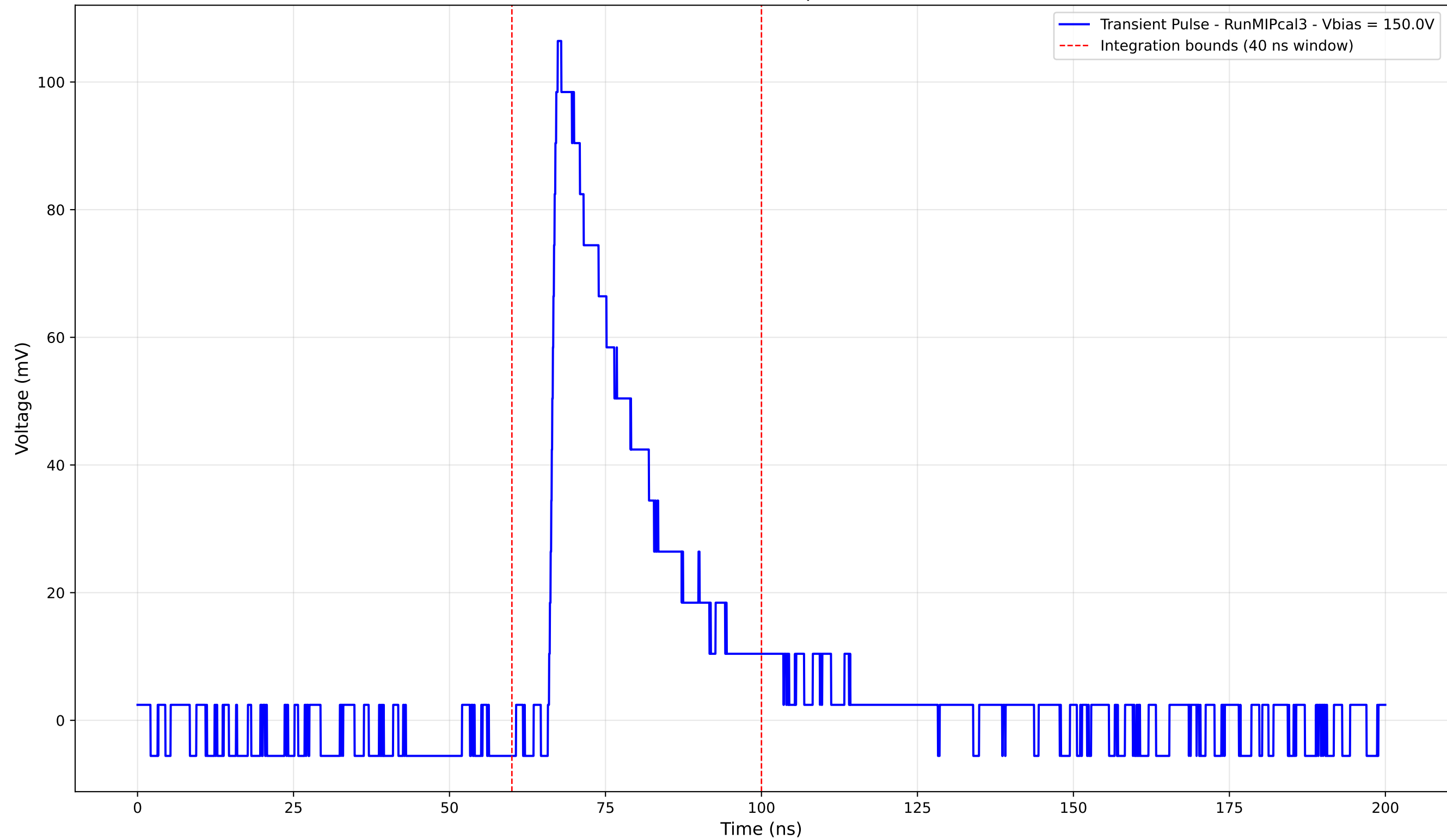
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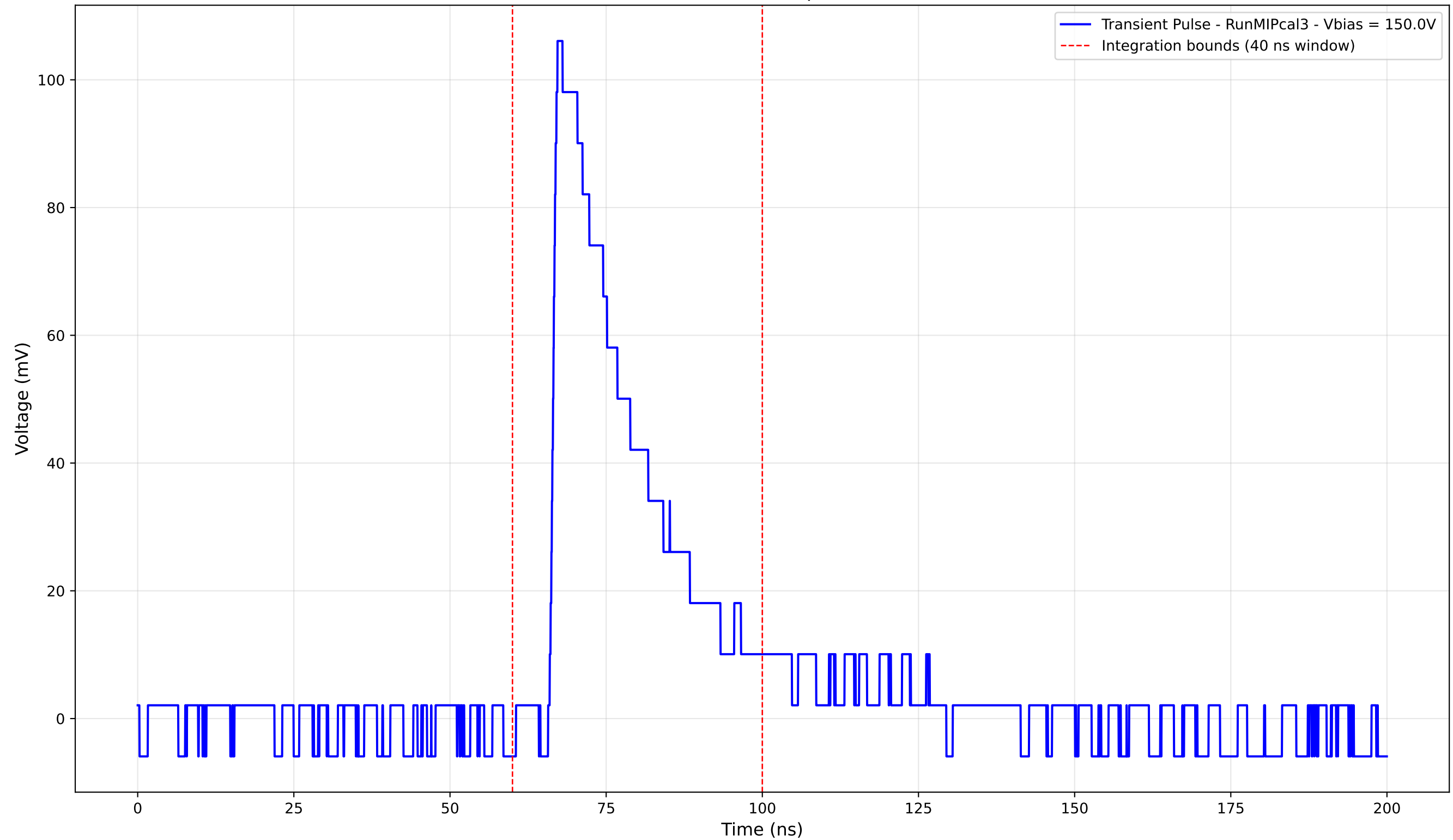
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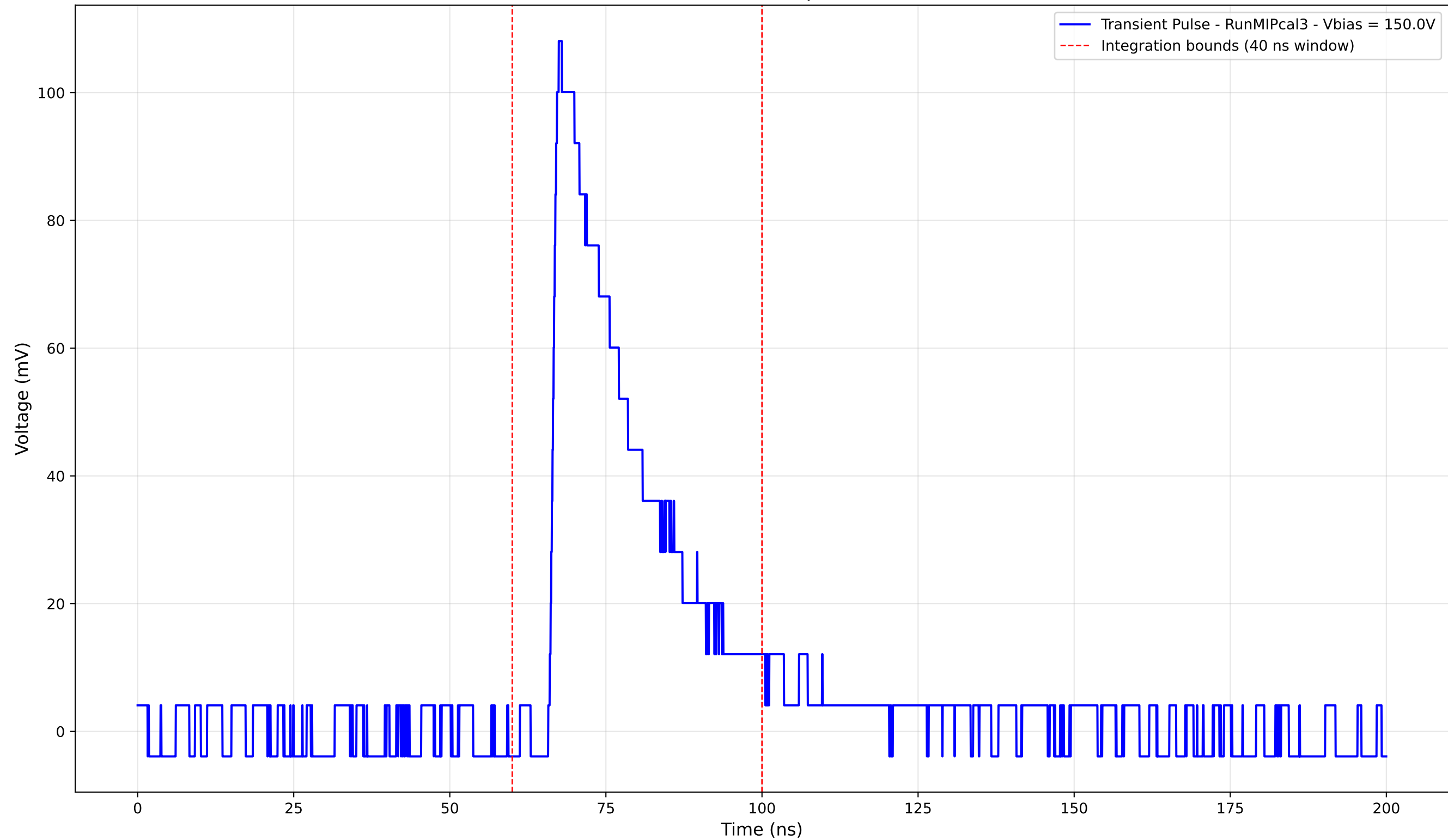
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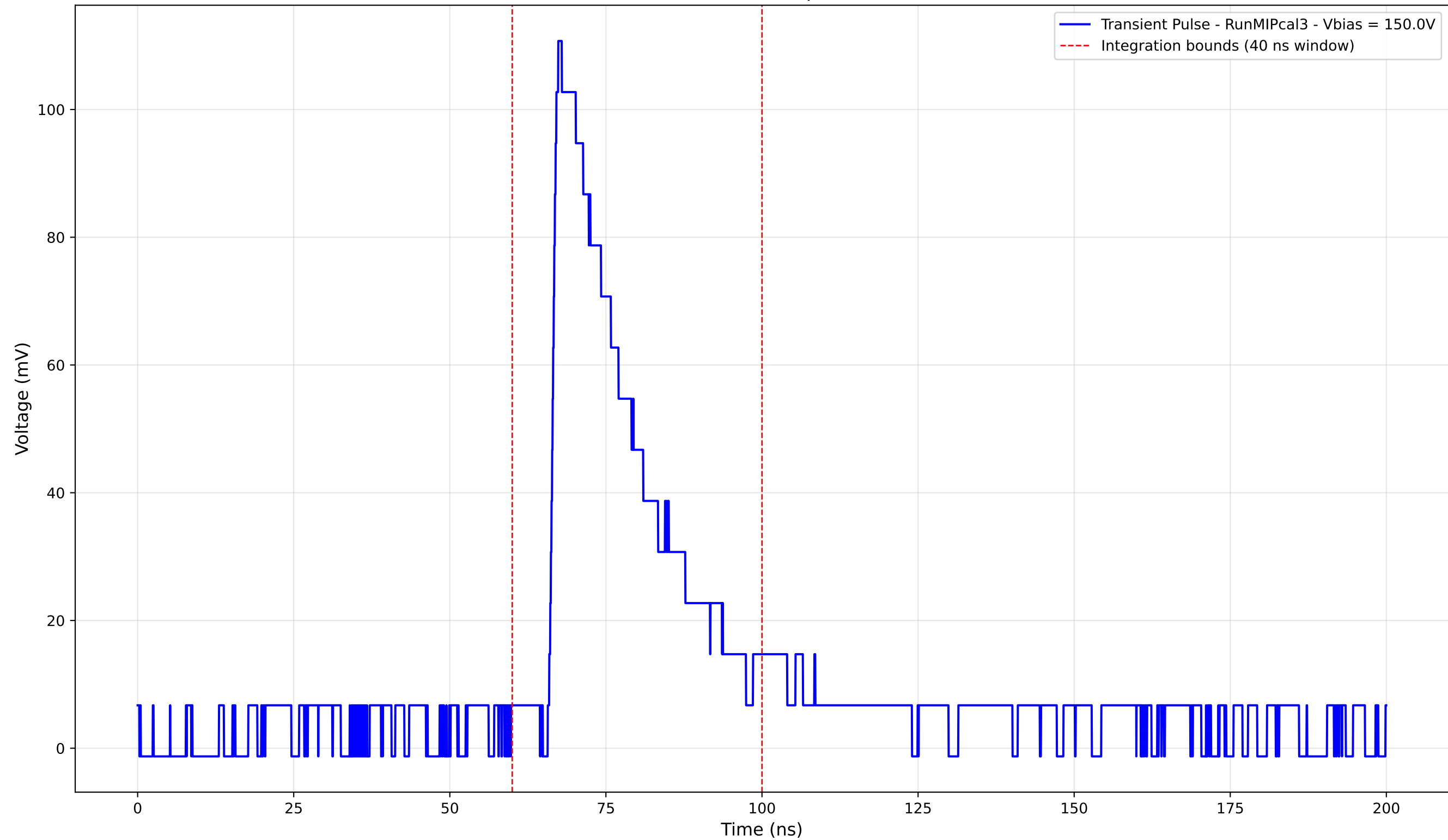
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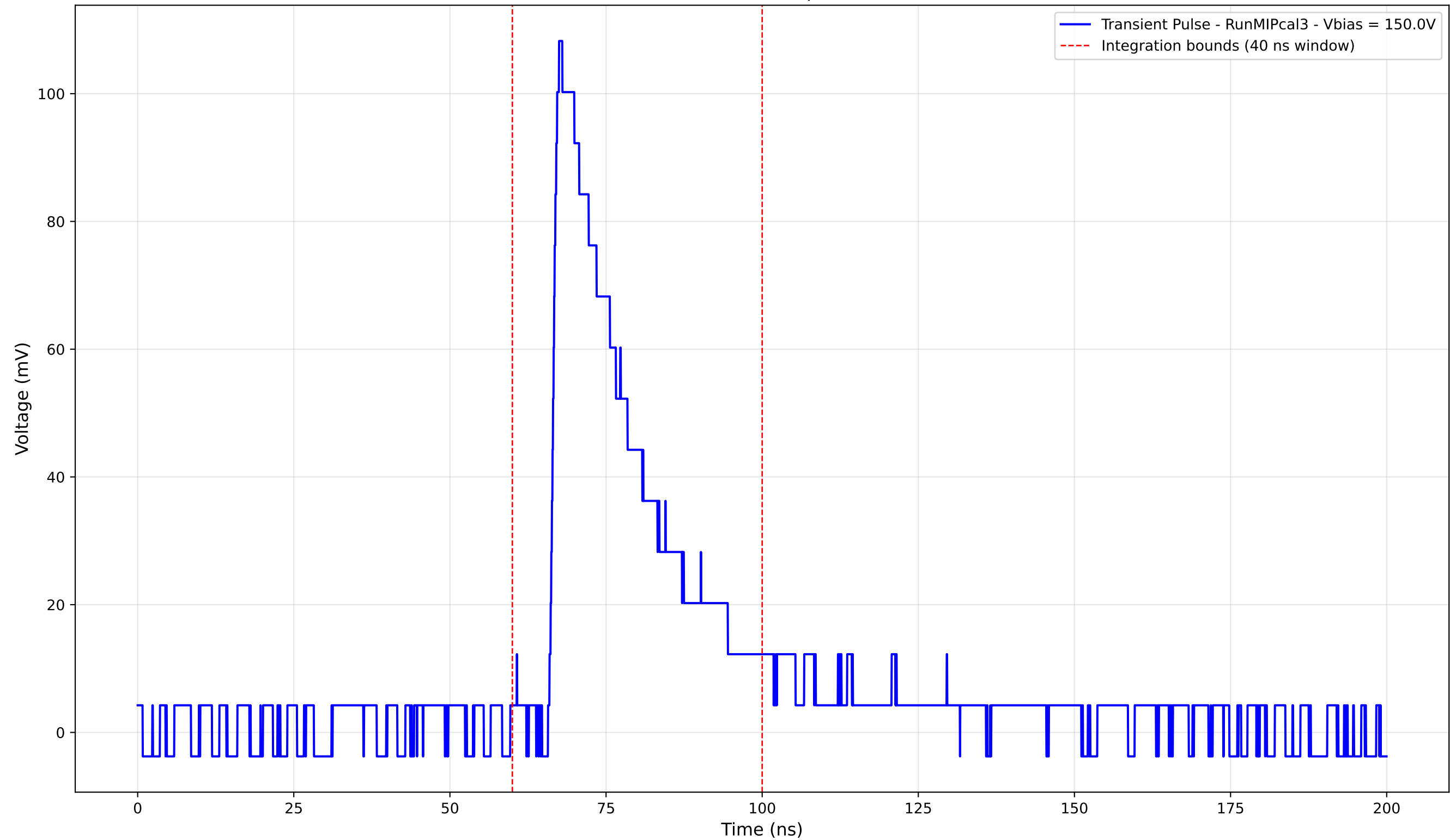
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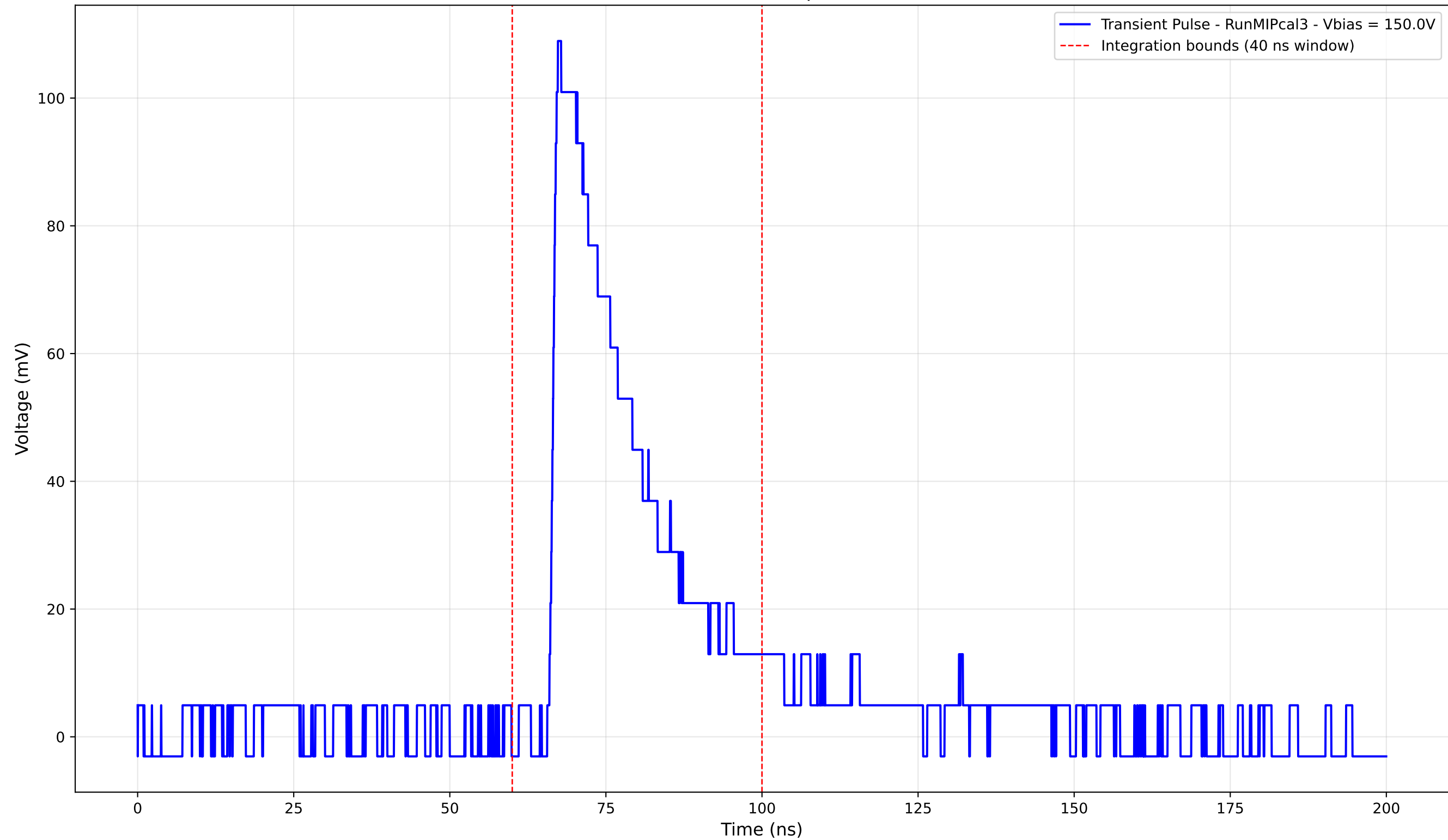
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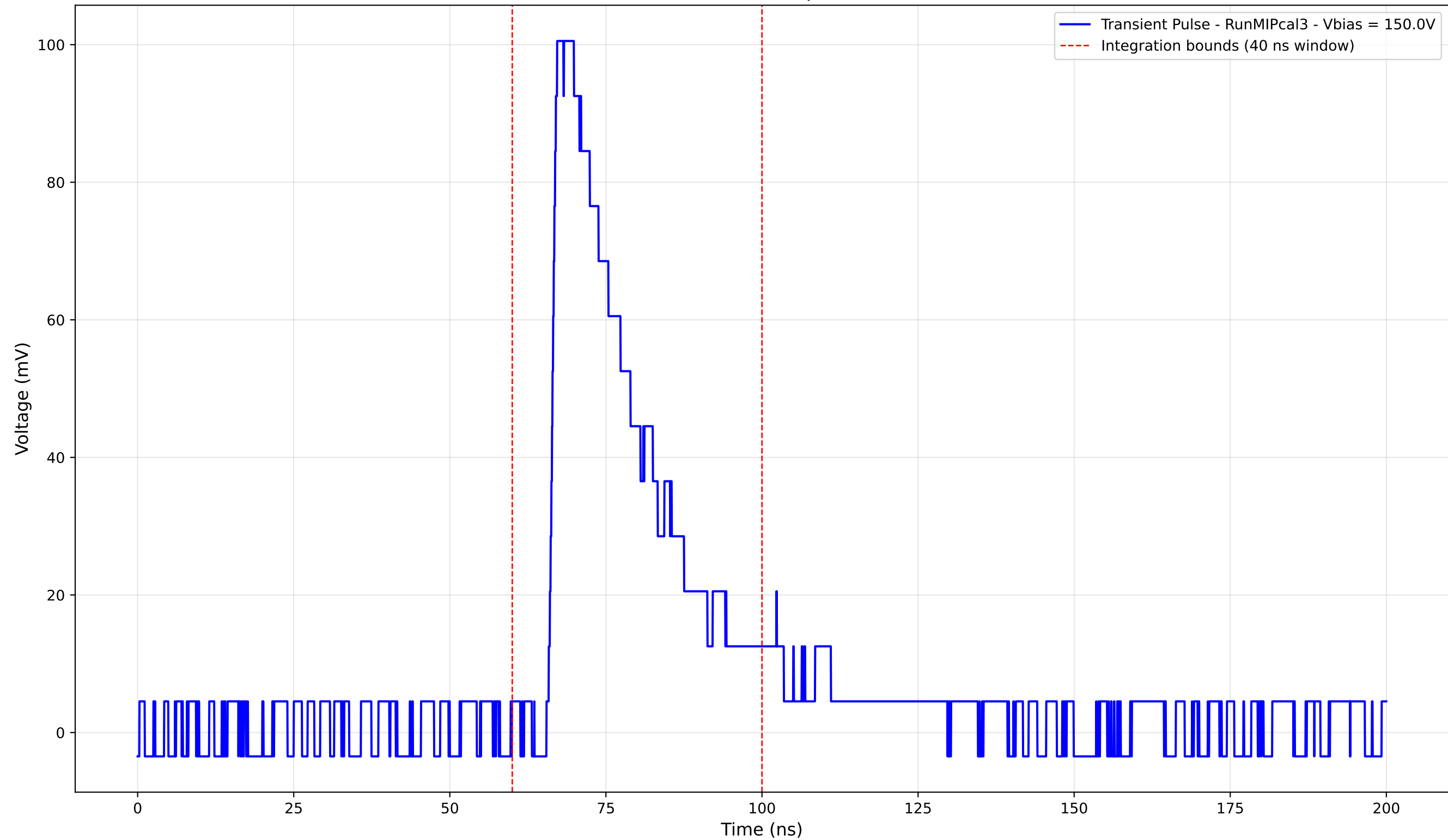
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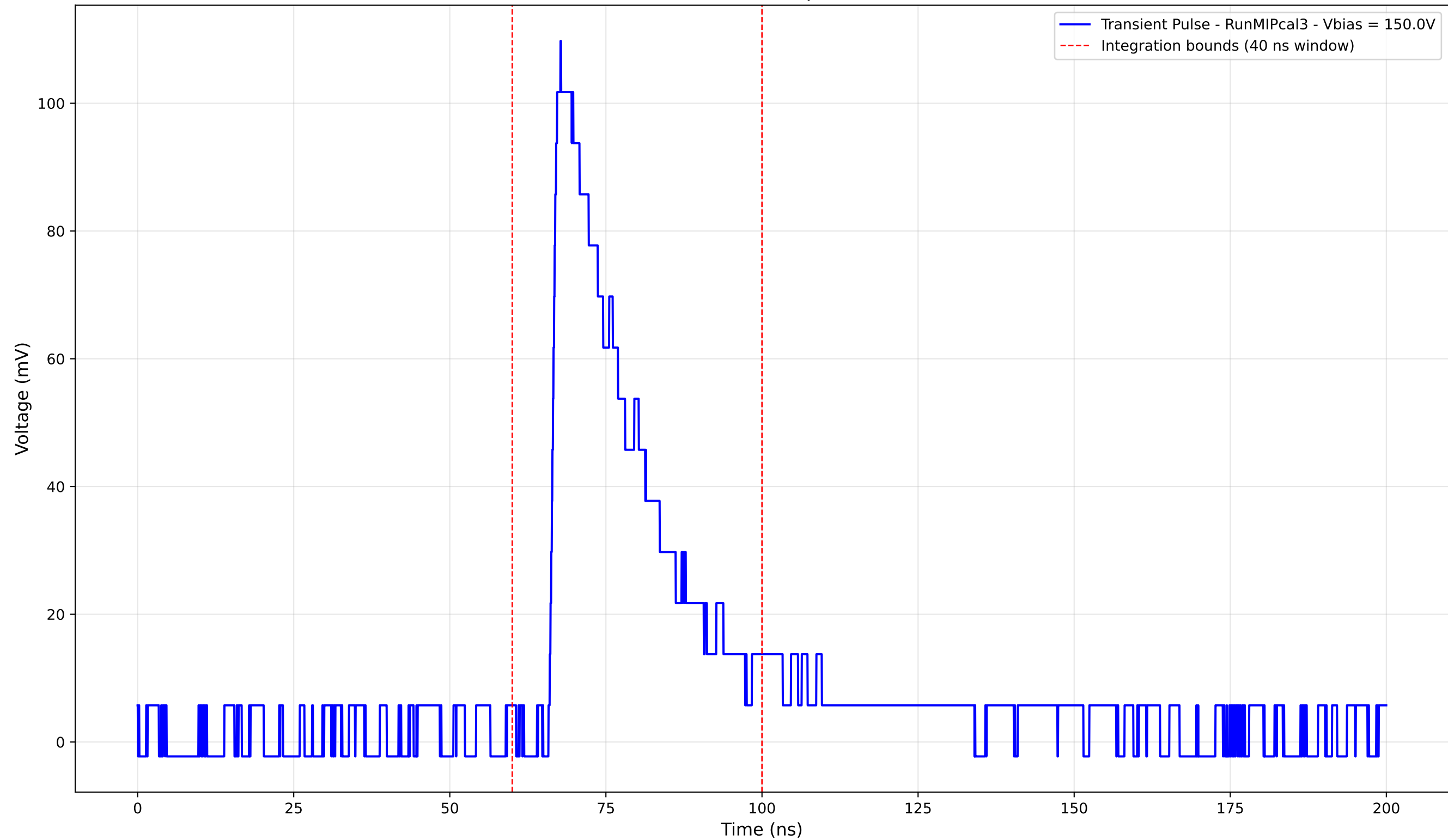
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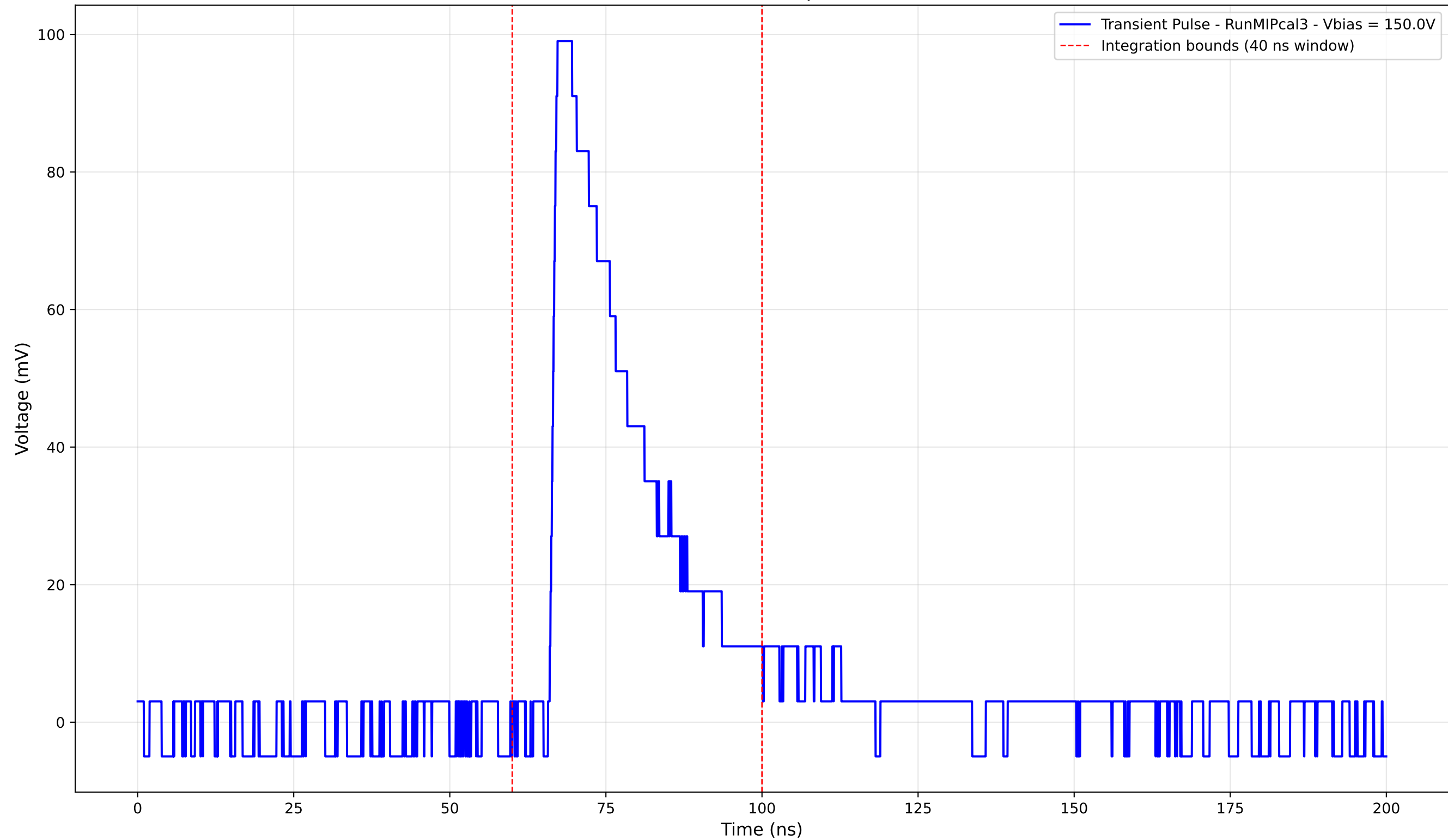
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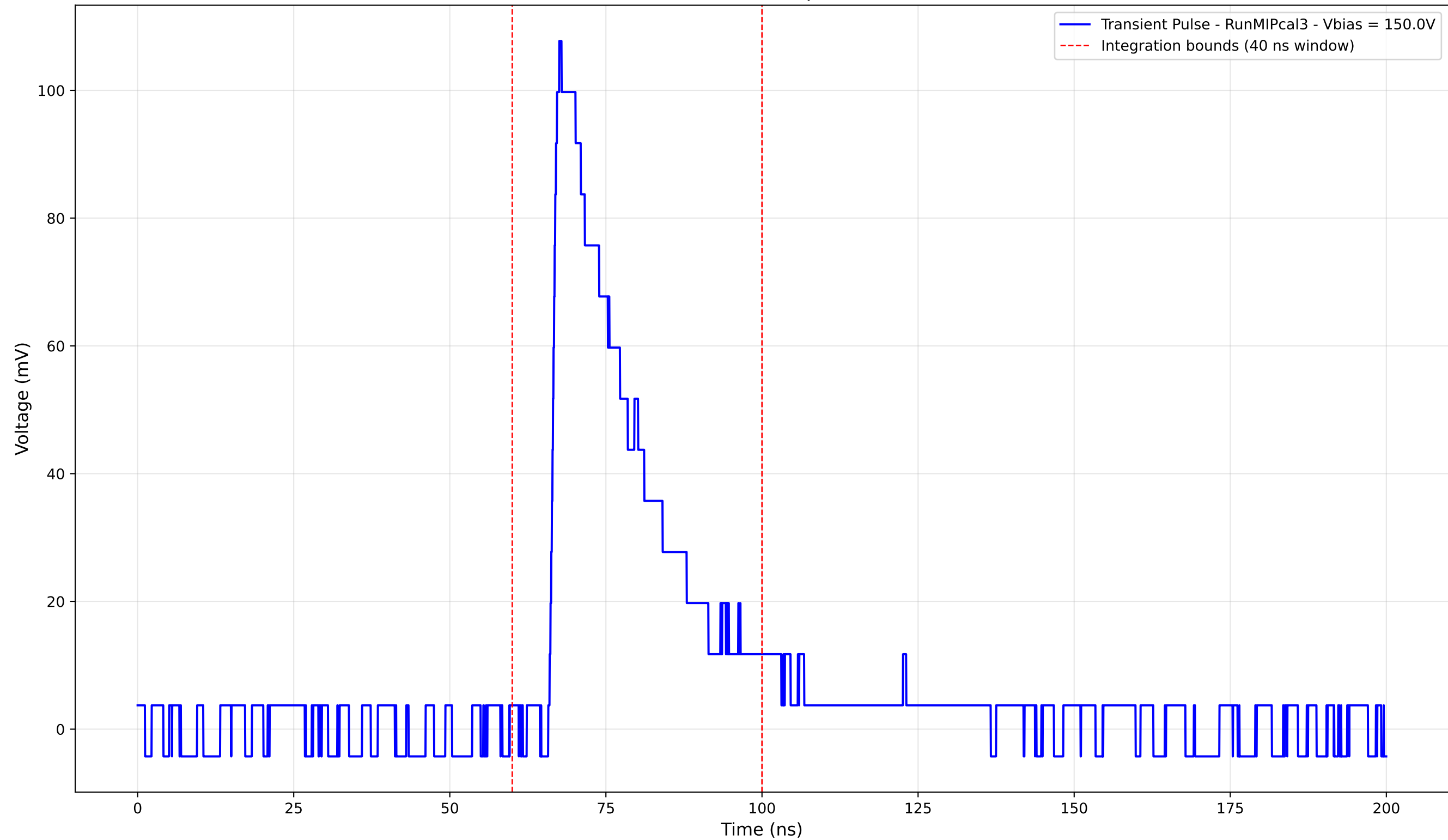
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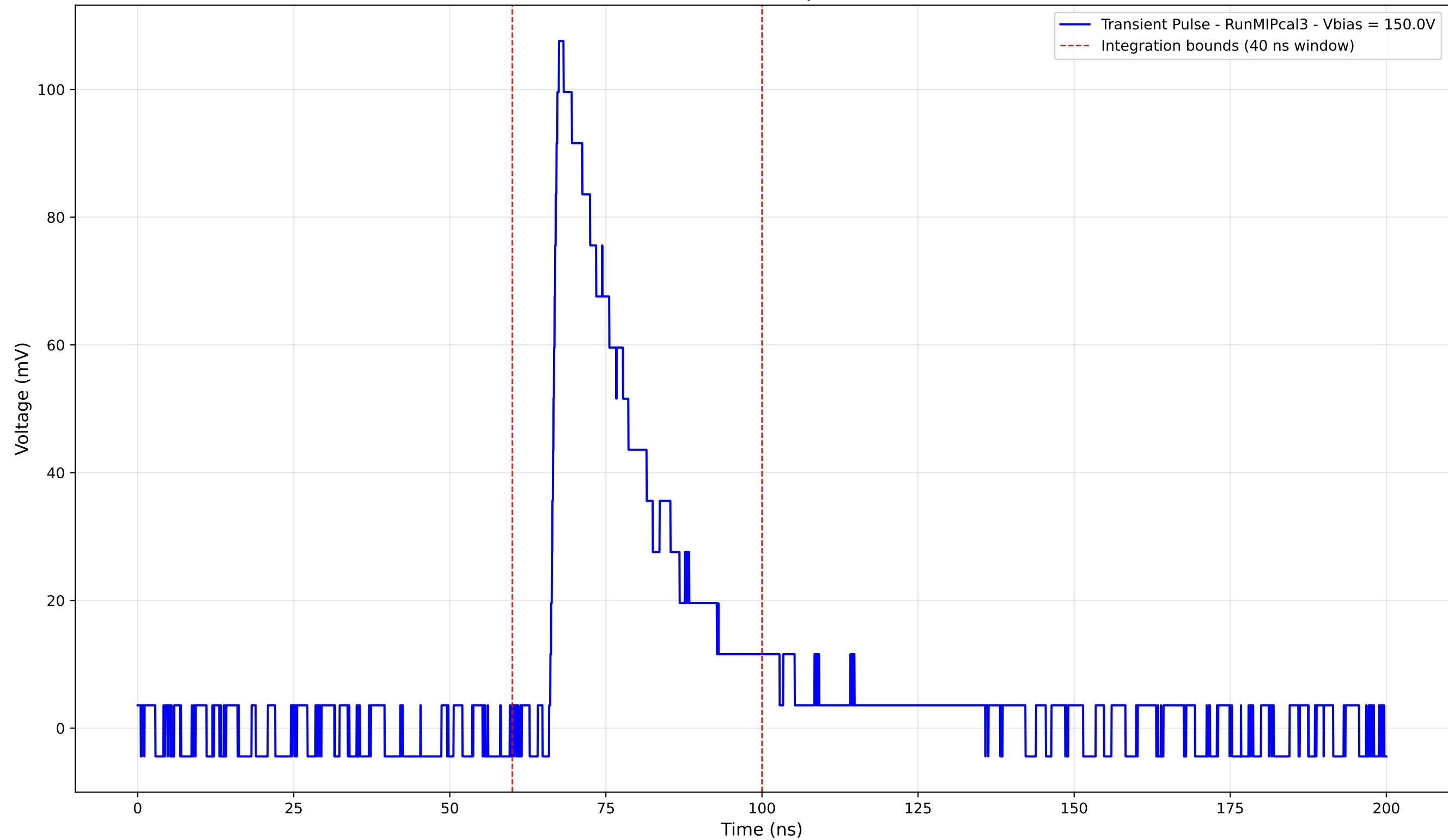
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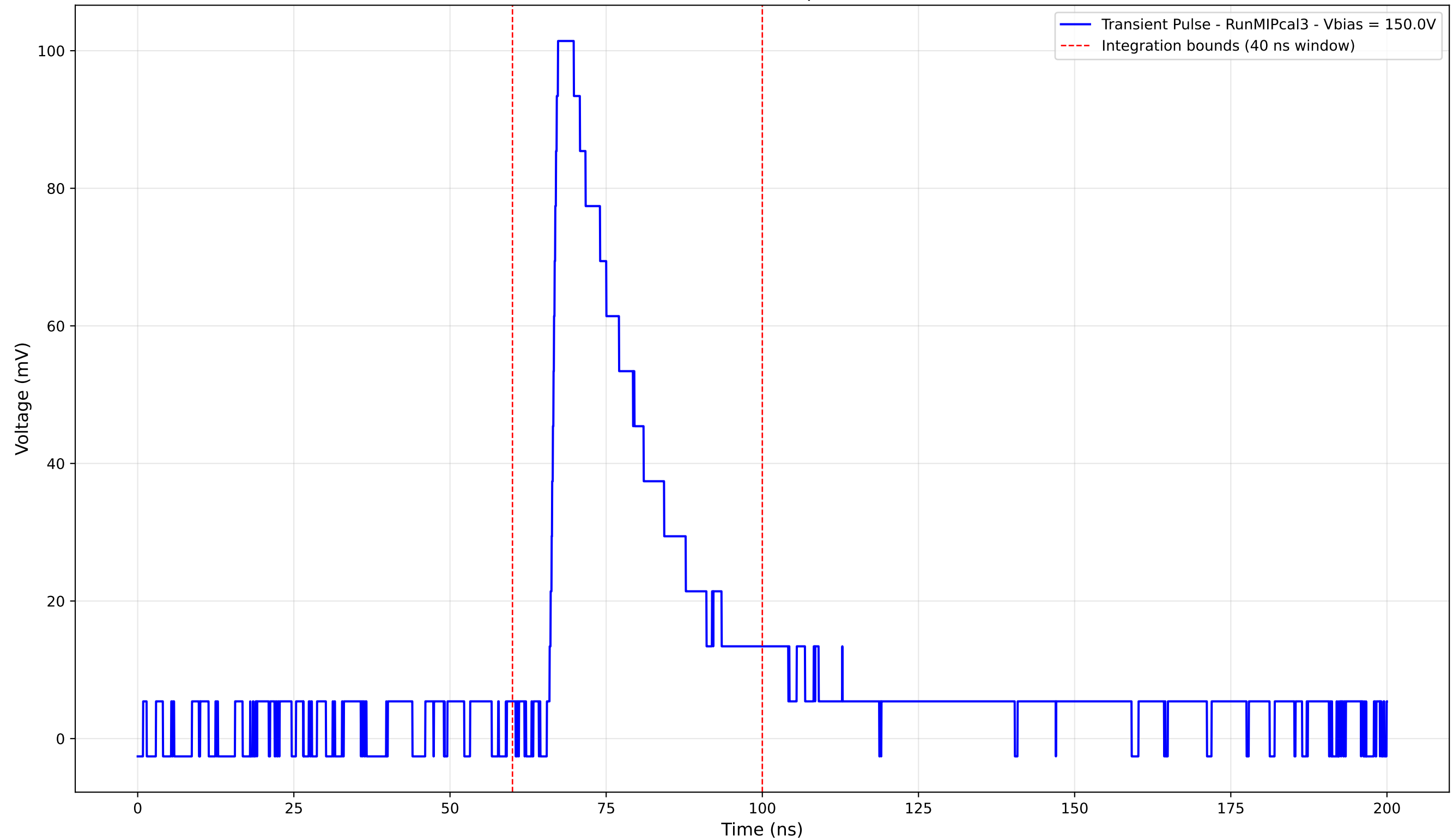
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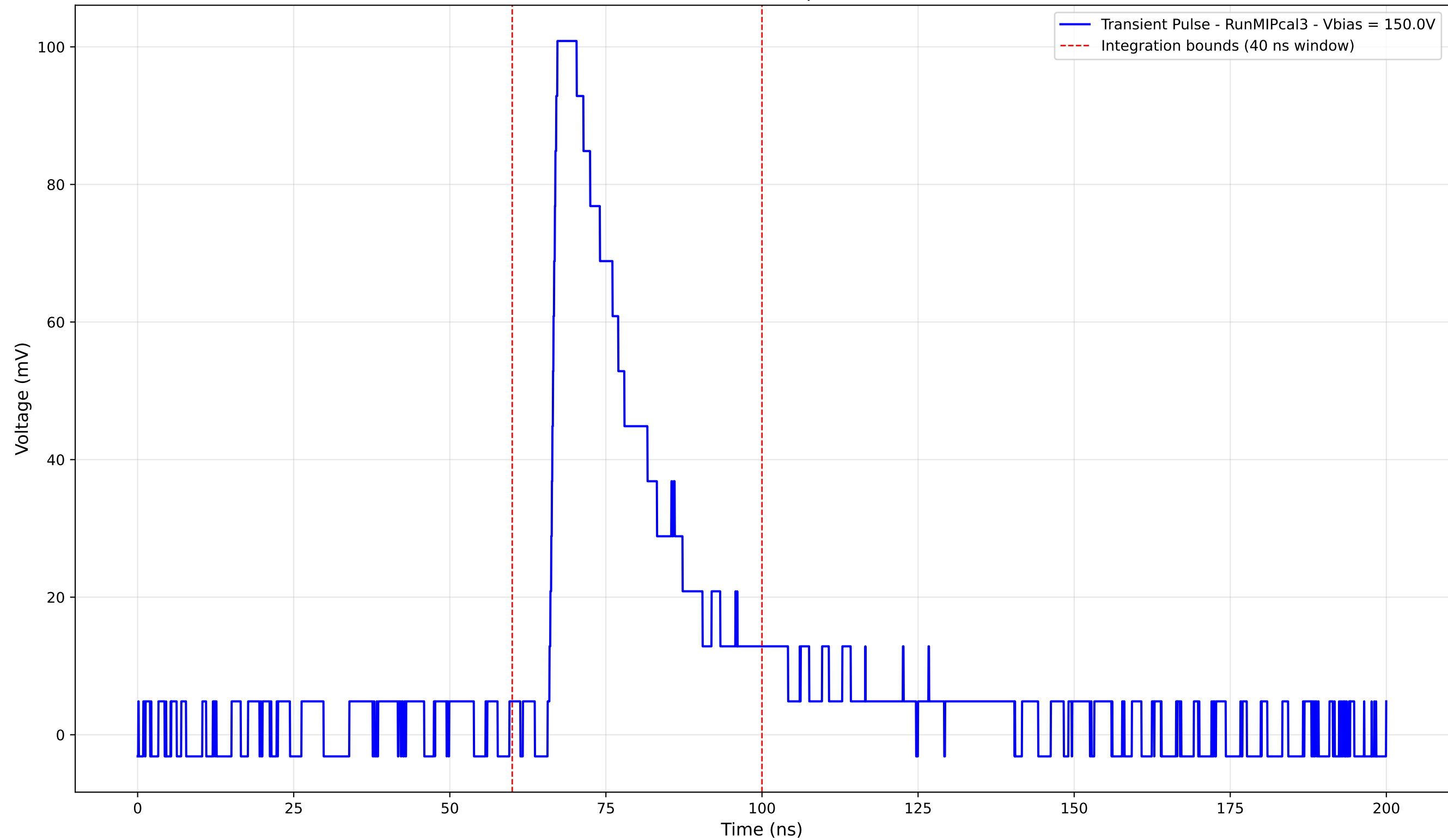
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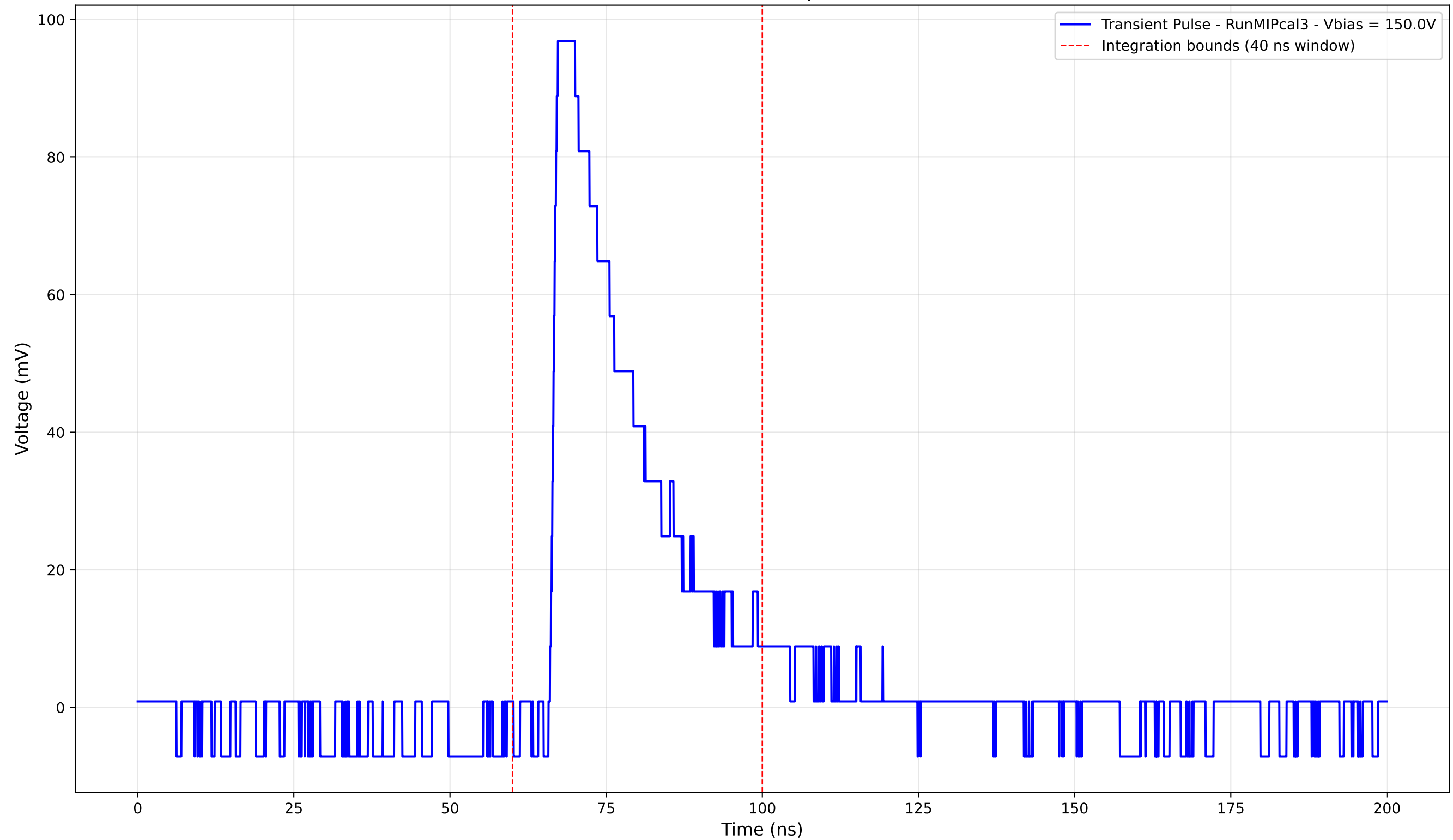
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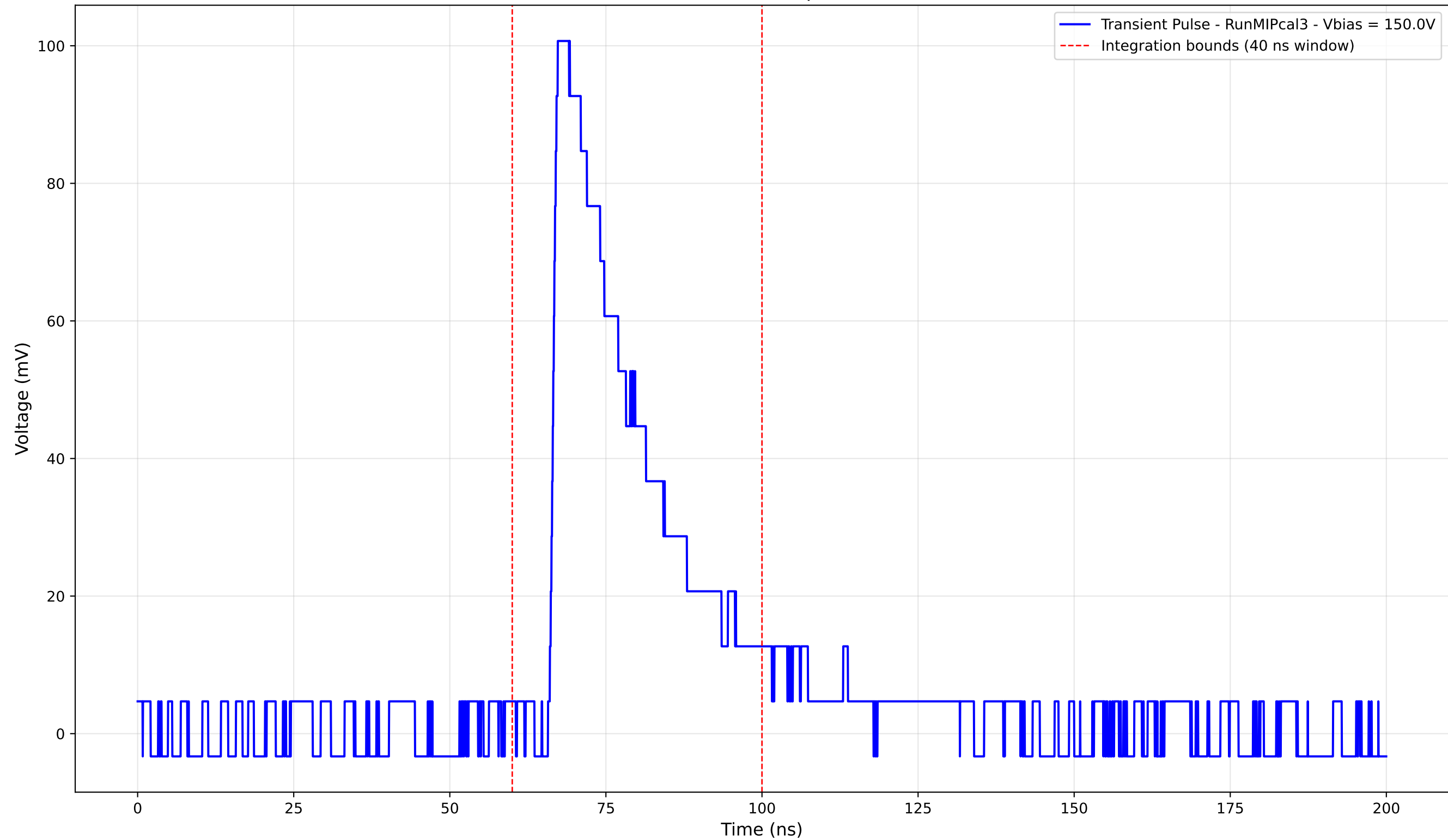
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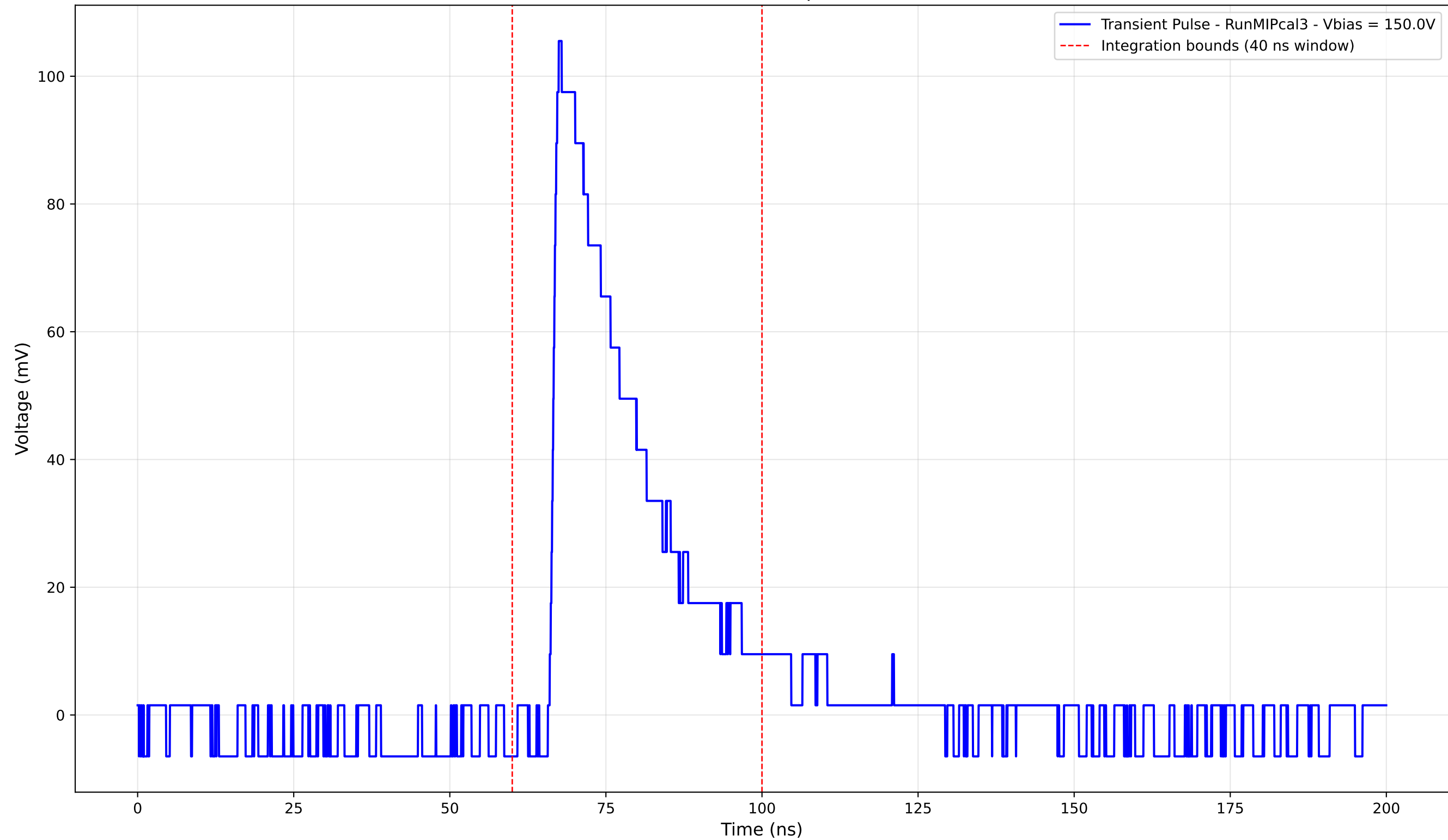
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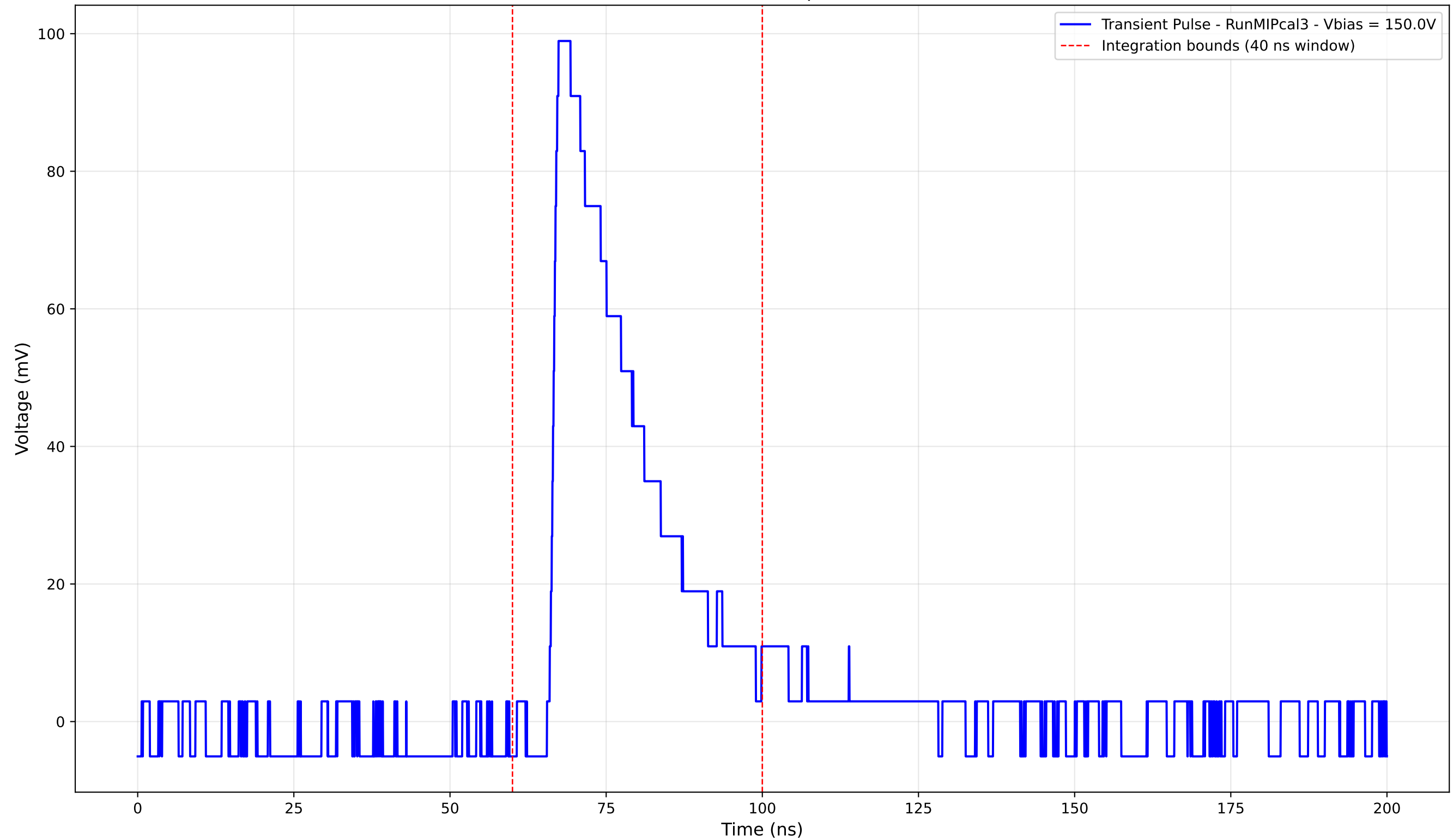
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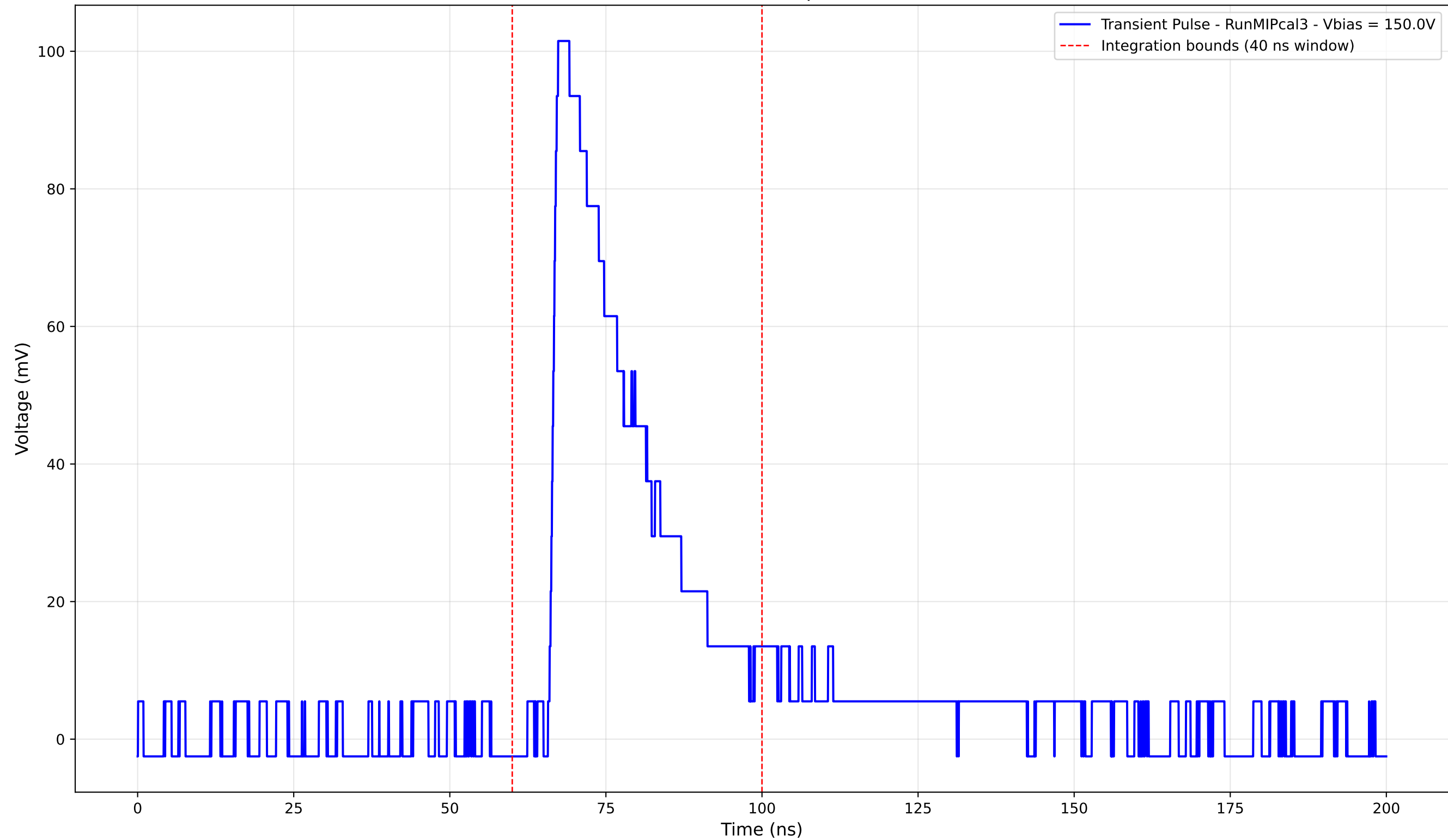
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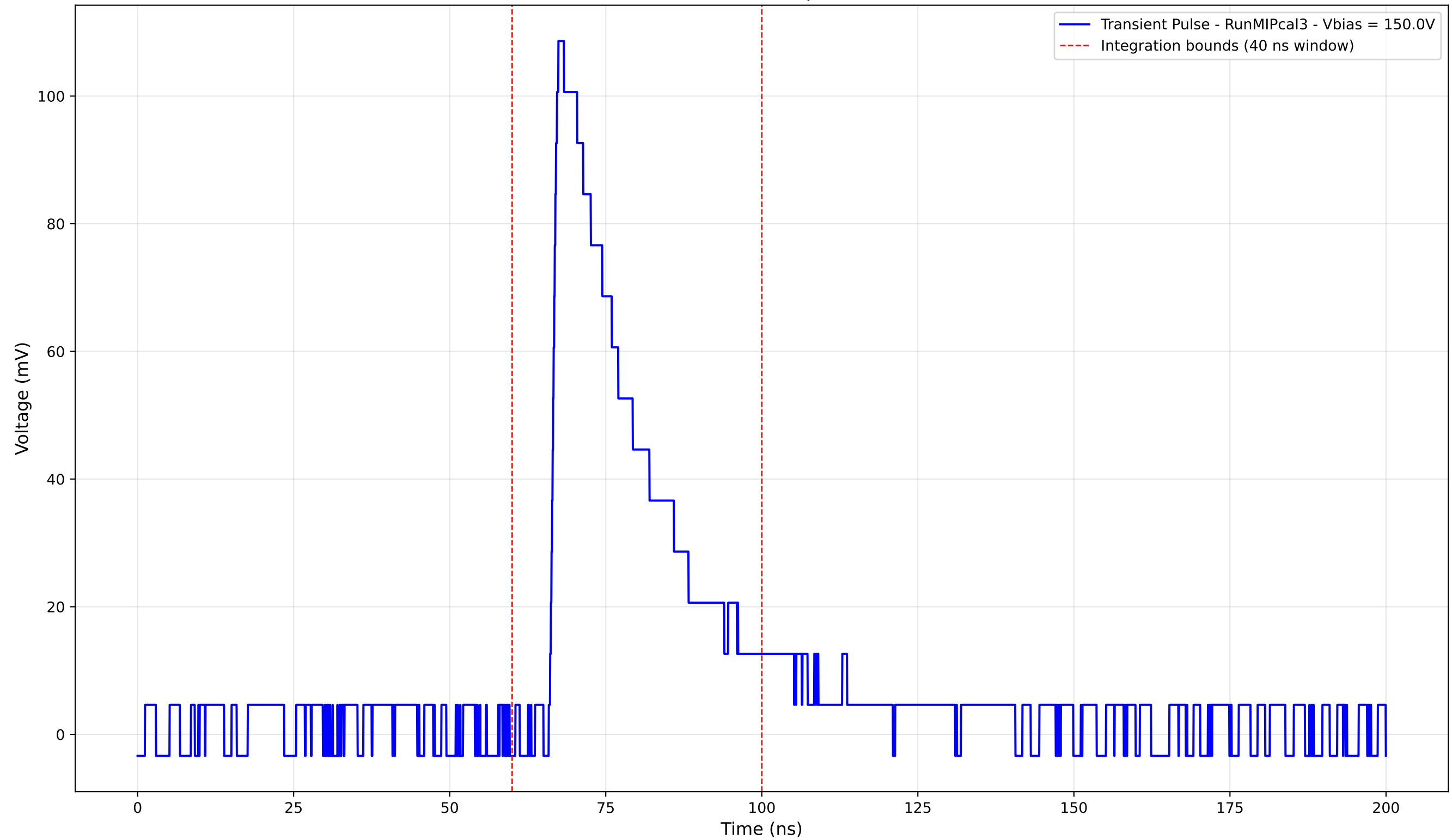
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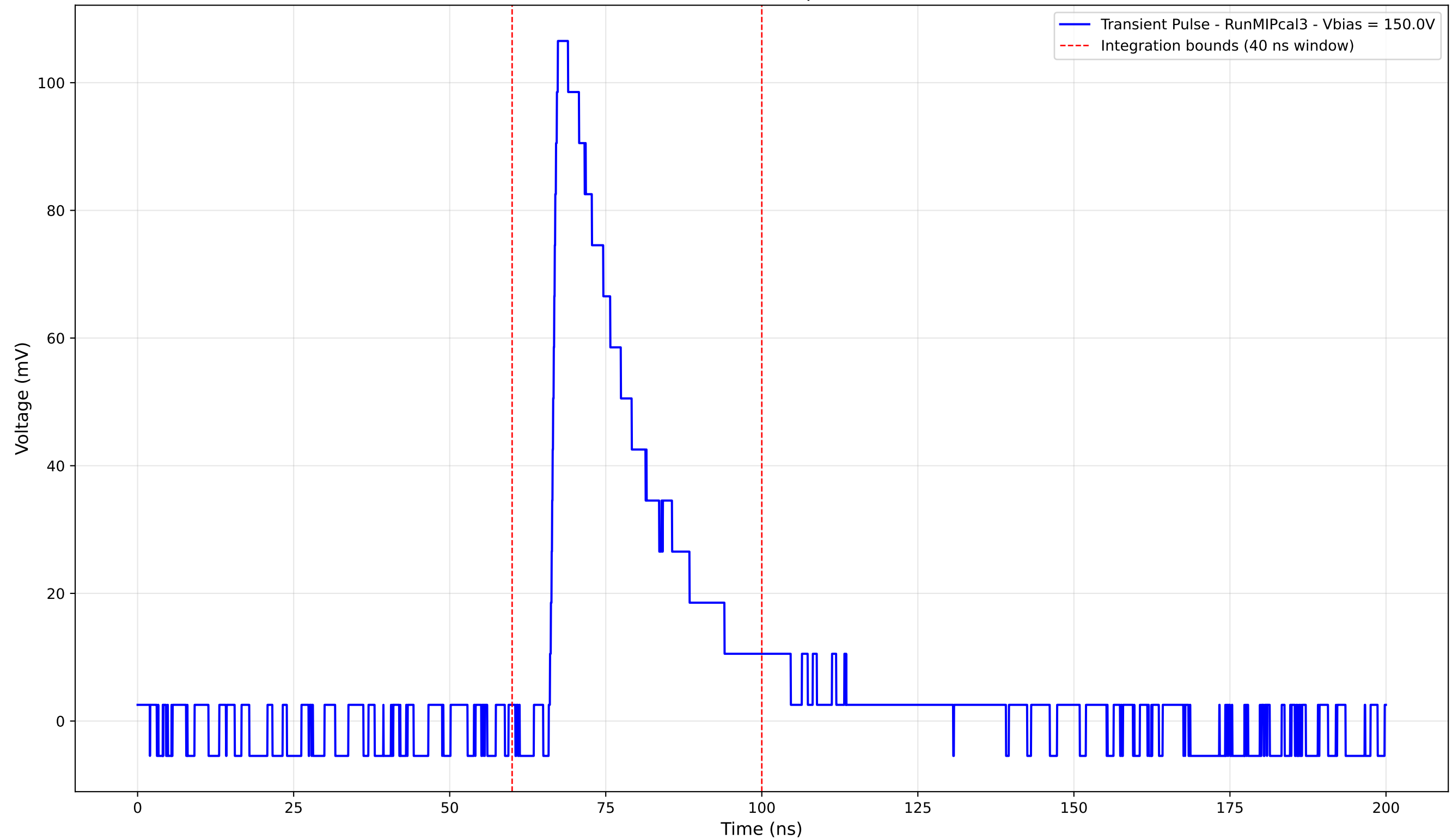
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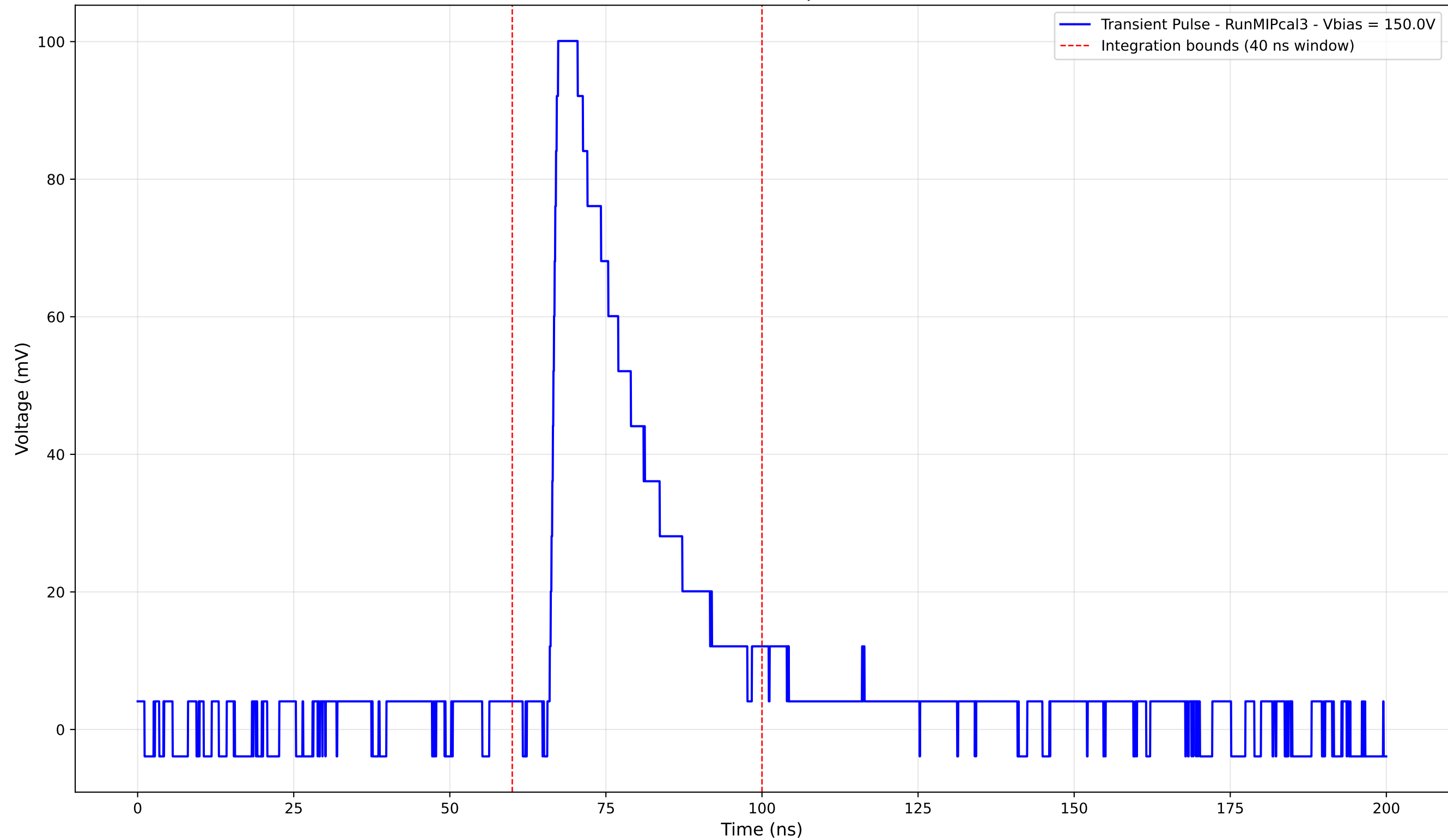
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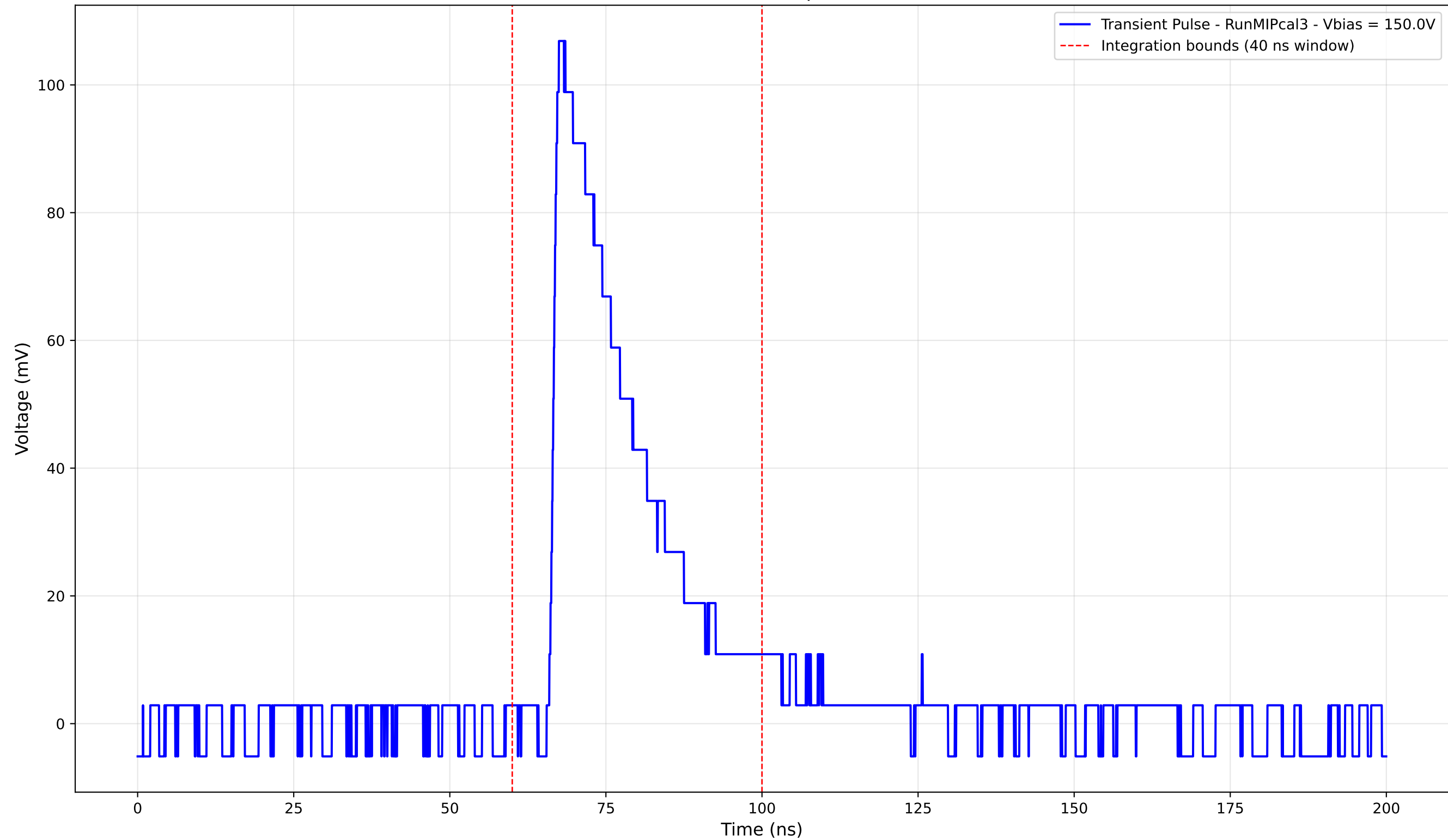
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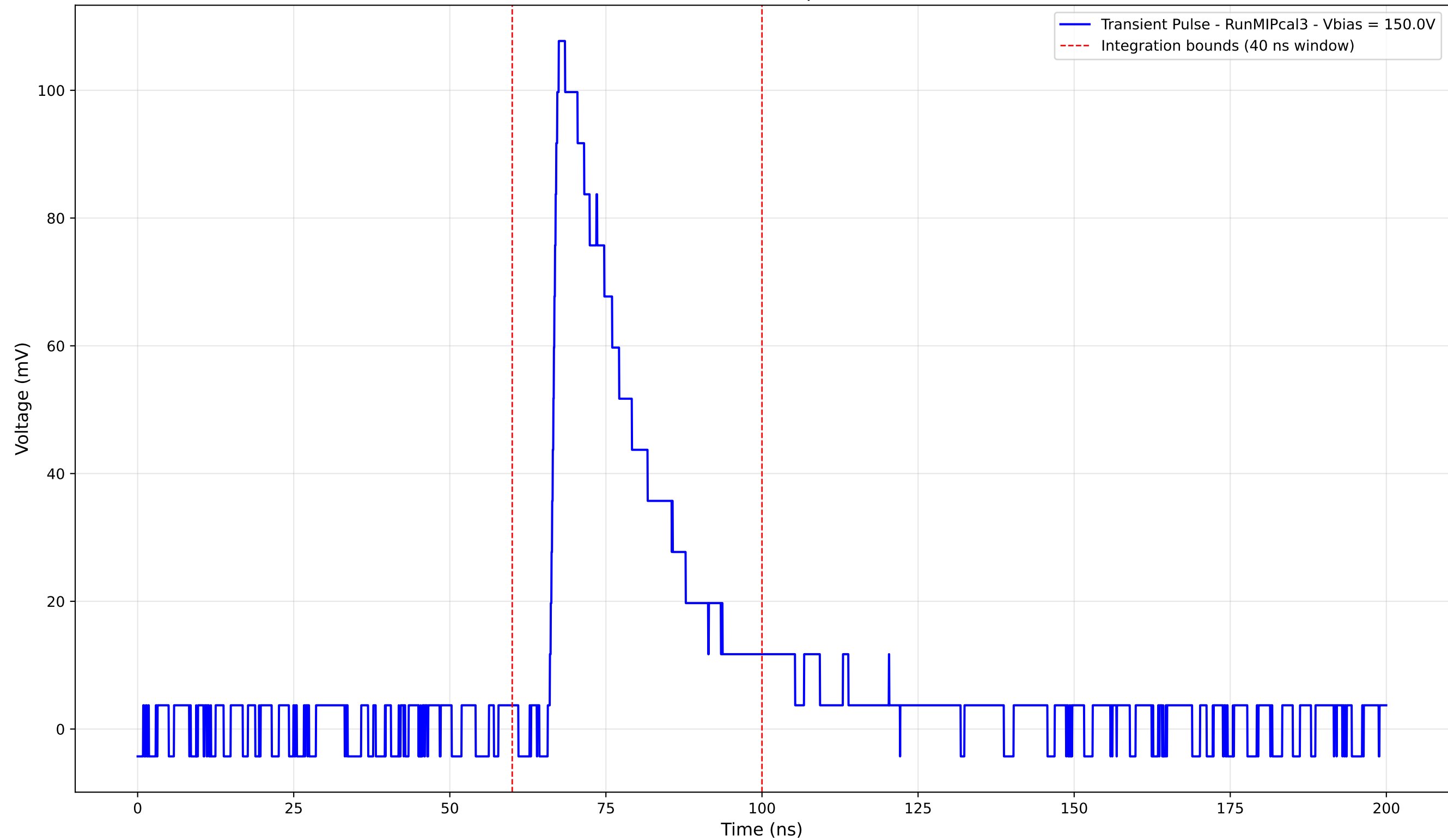
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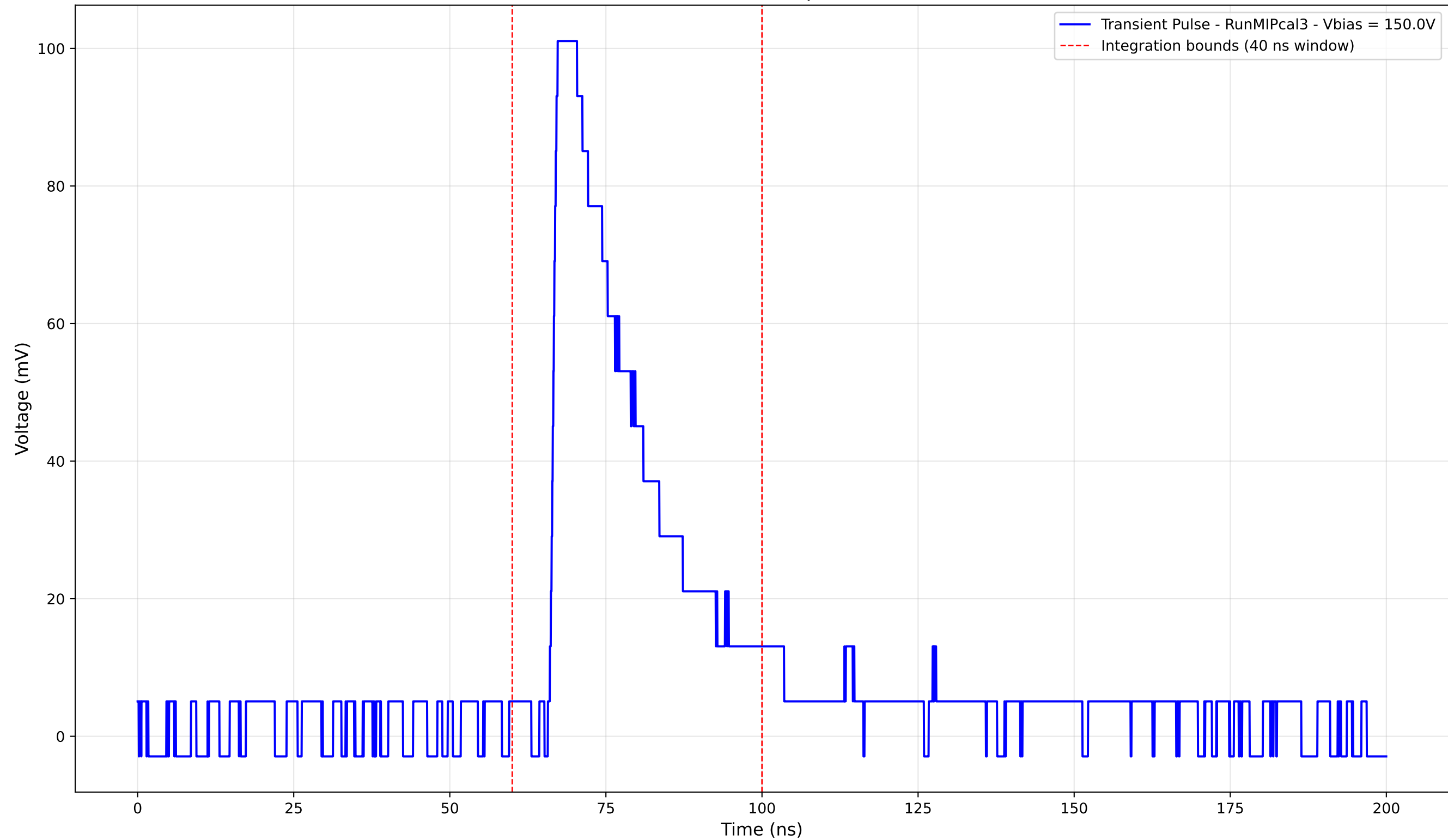
Transient Pulse - Sample: new1cm



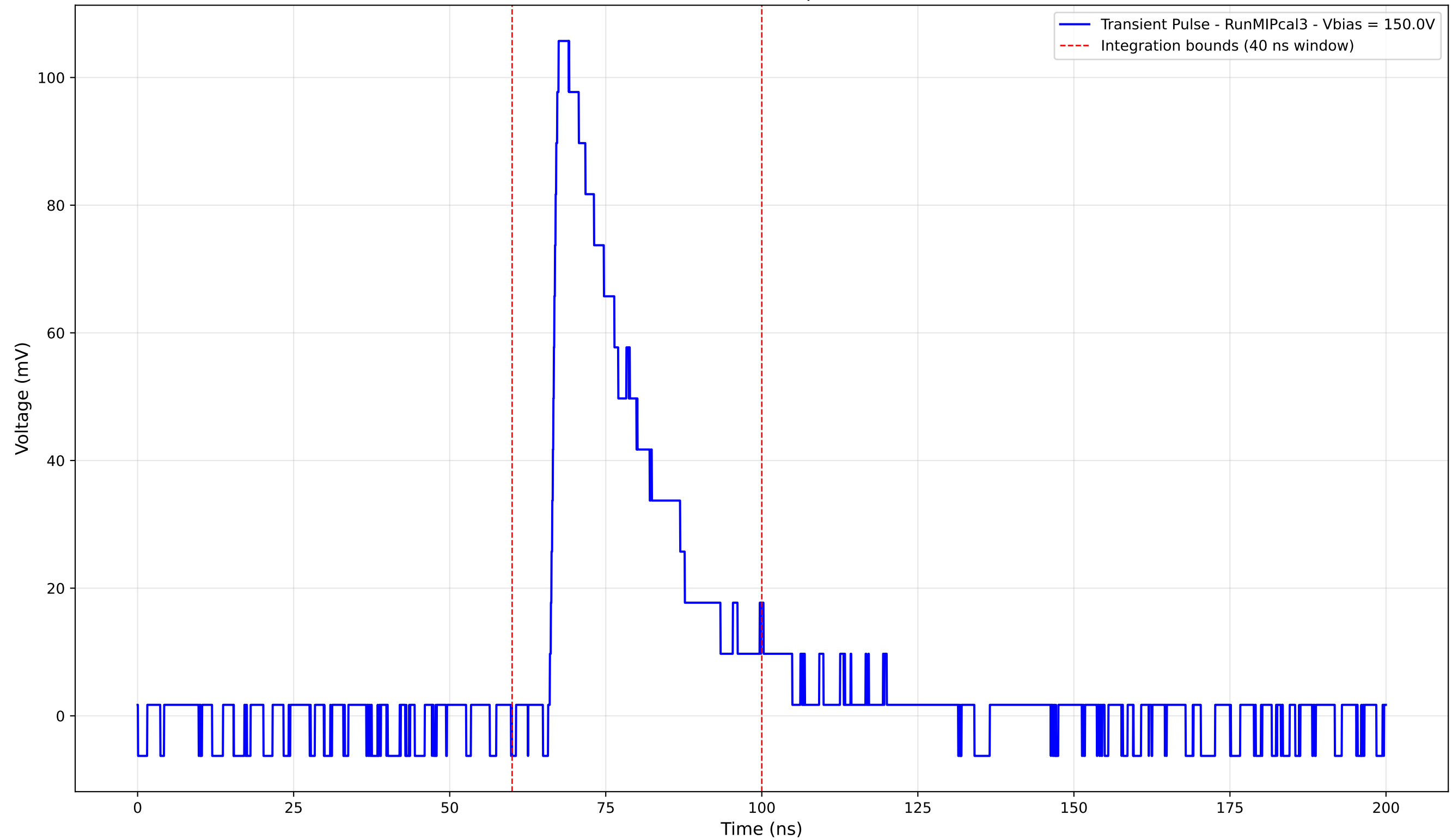
Transient Pulse - Sample: new1cm



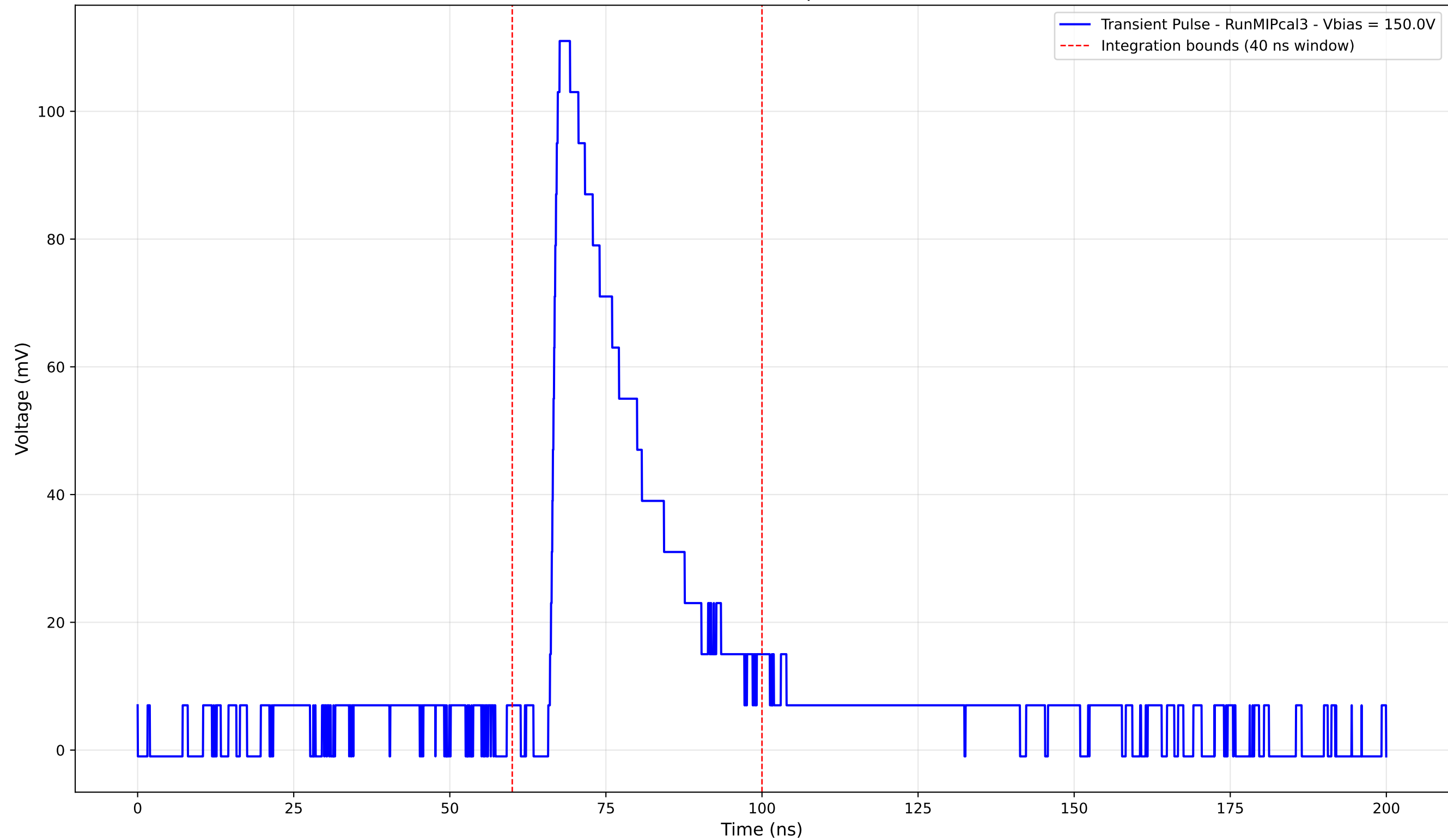
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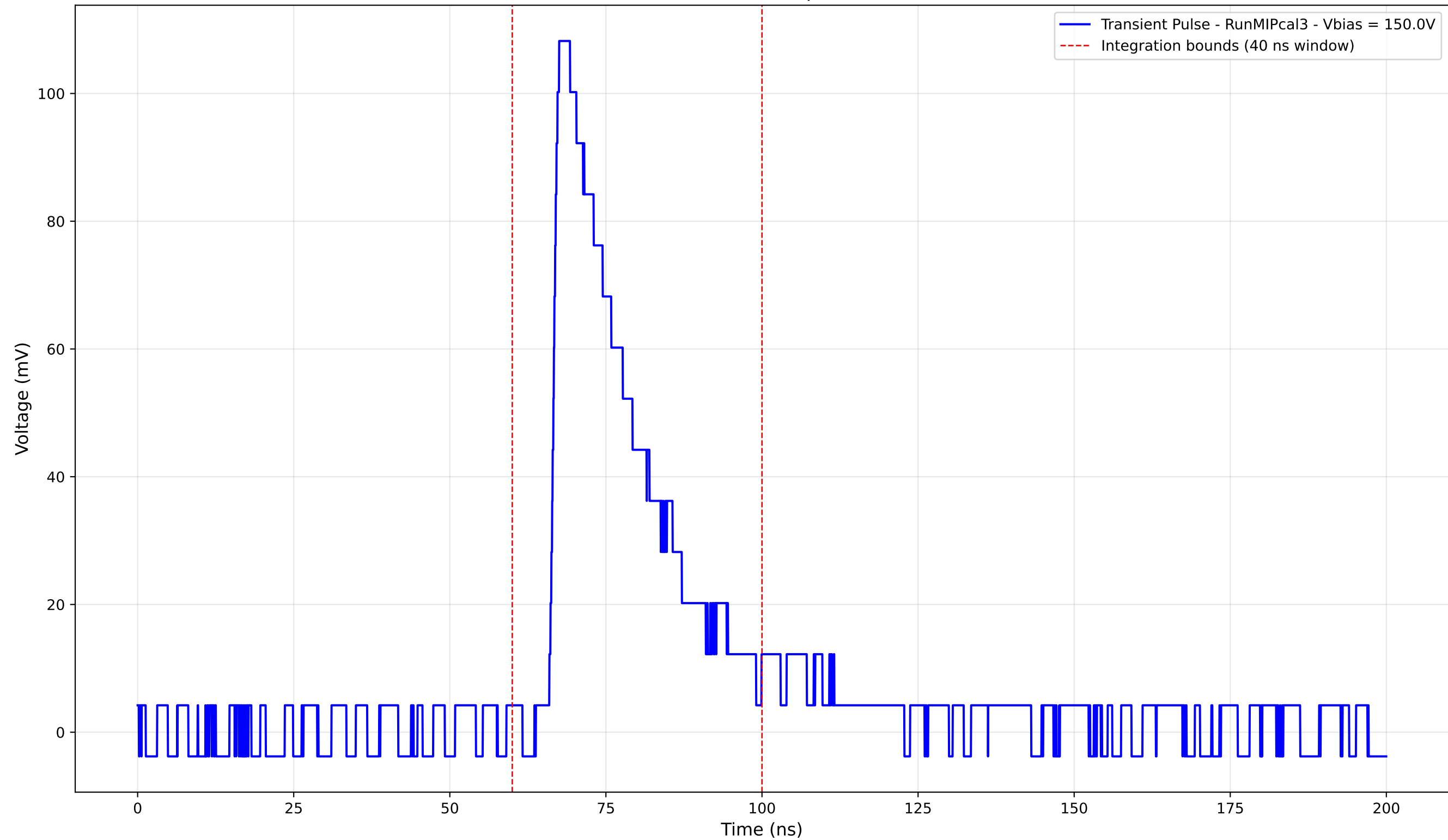
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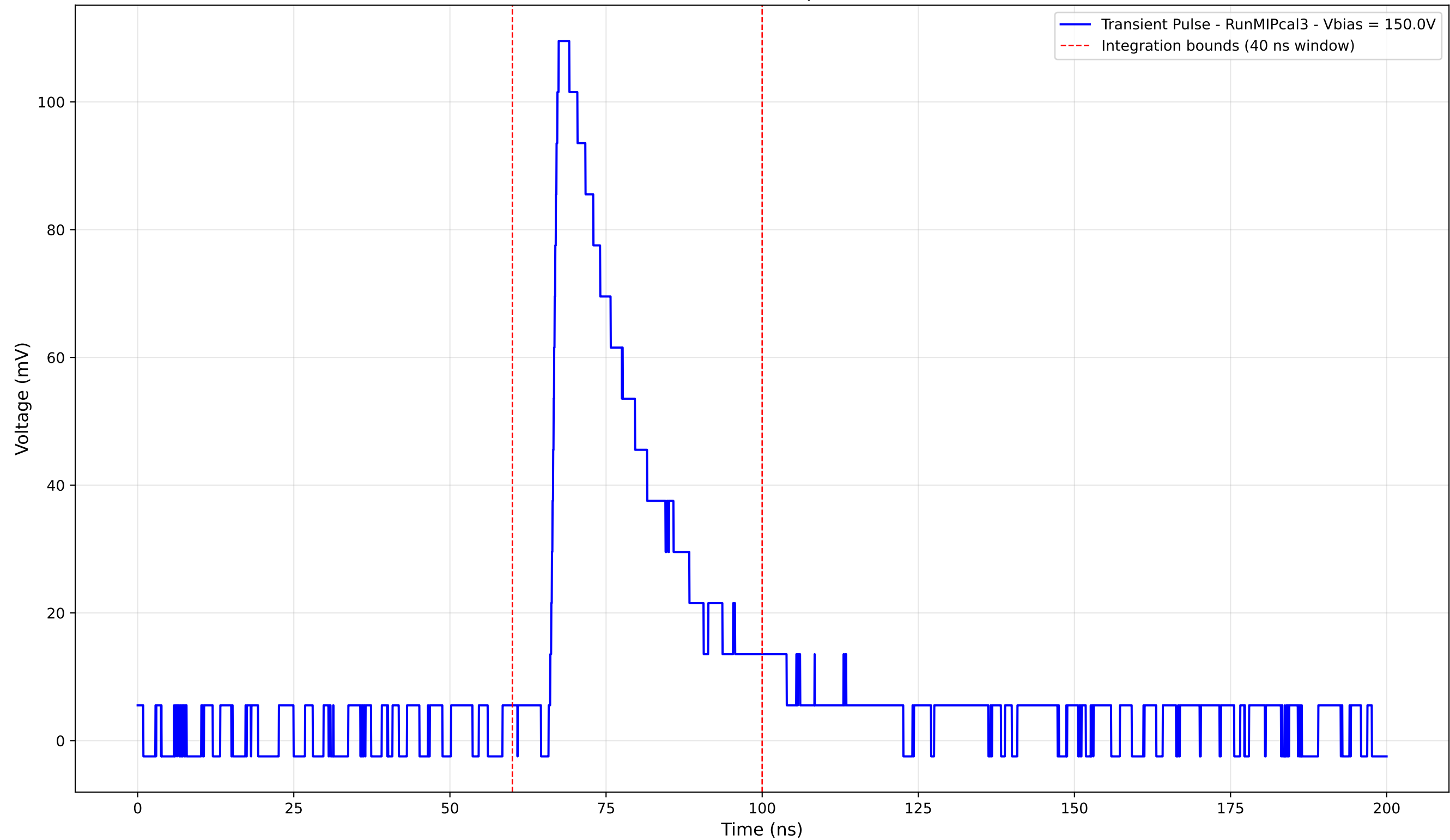
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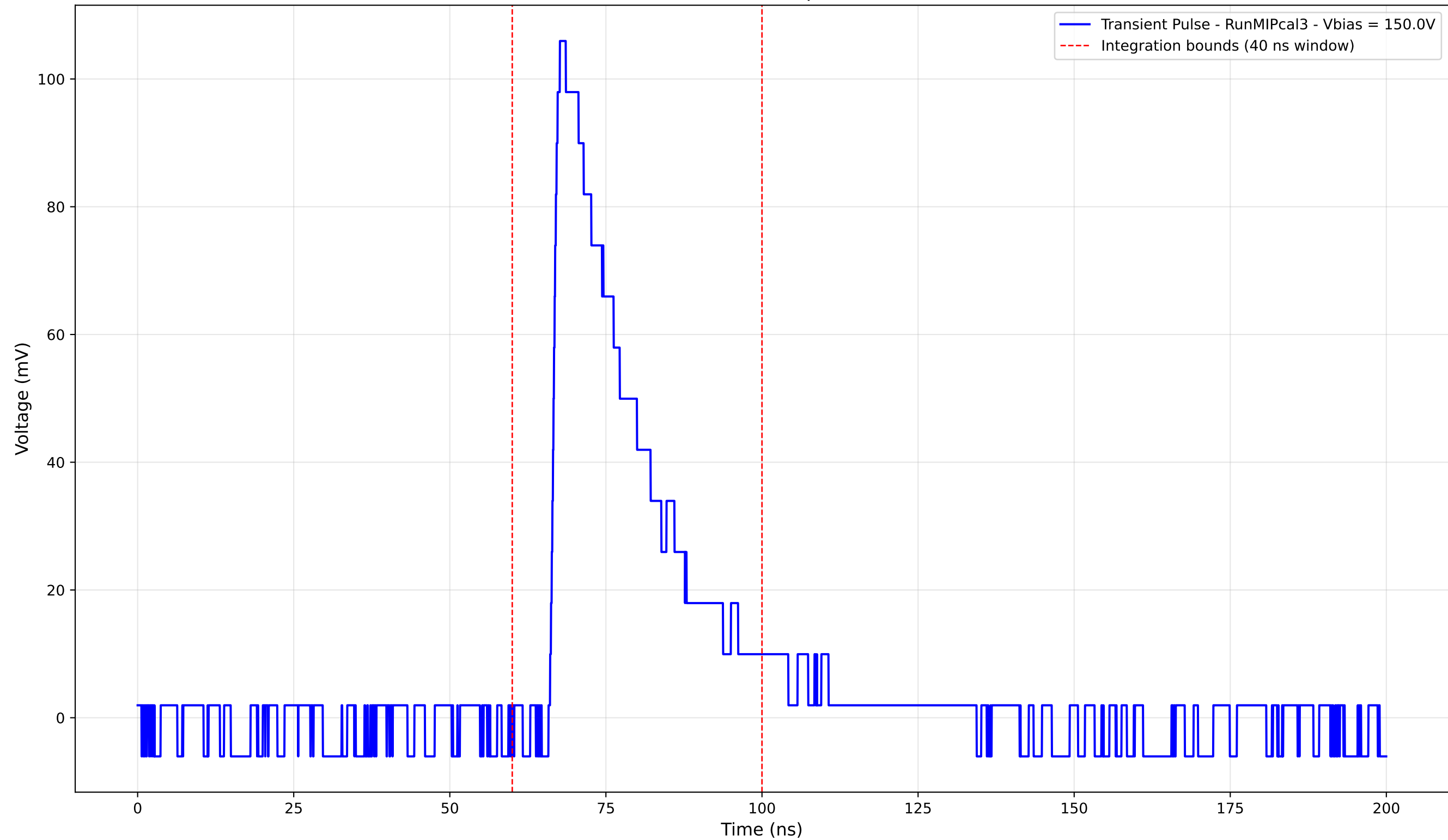
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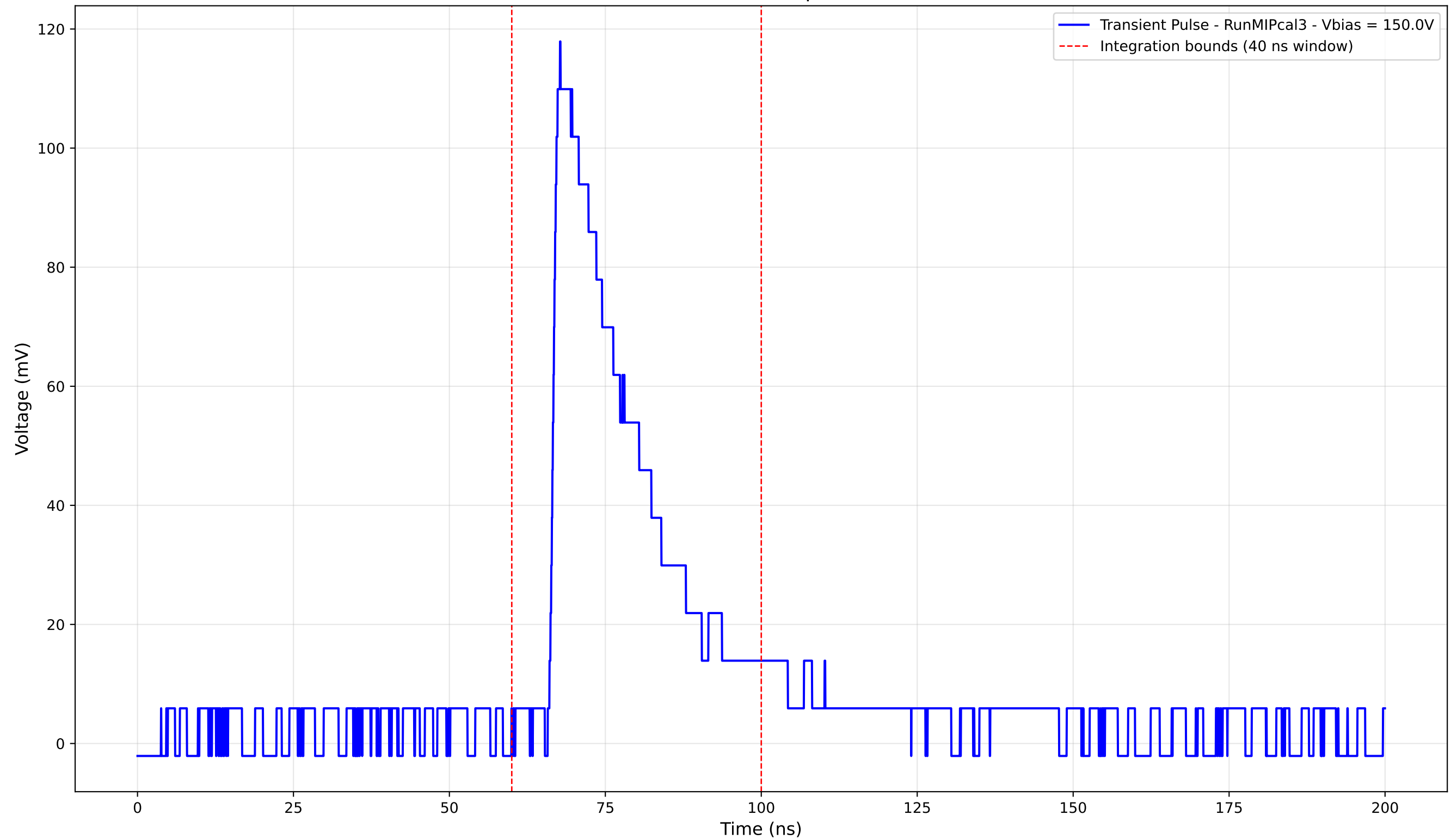
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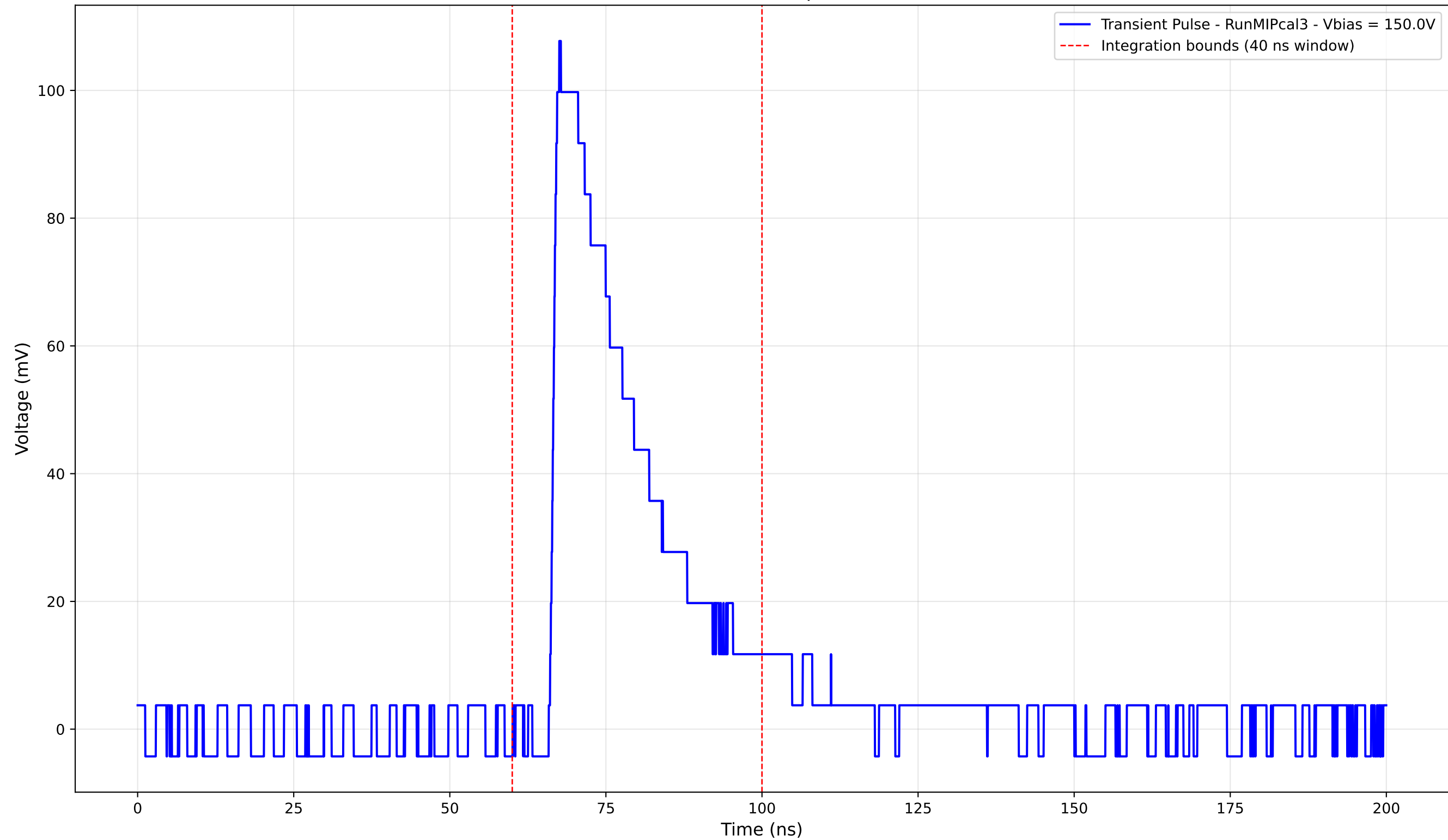
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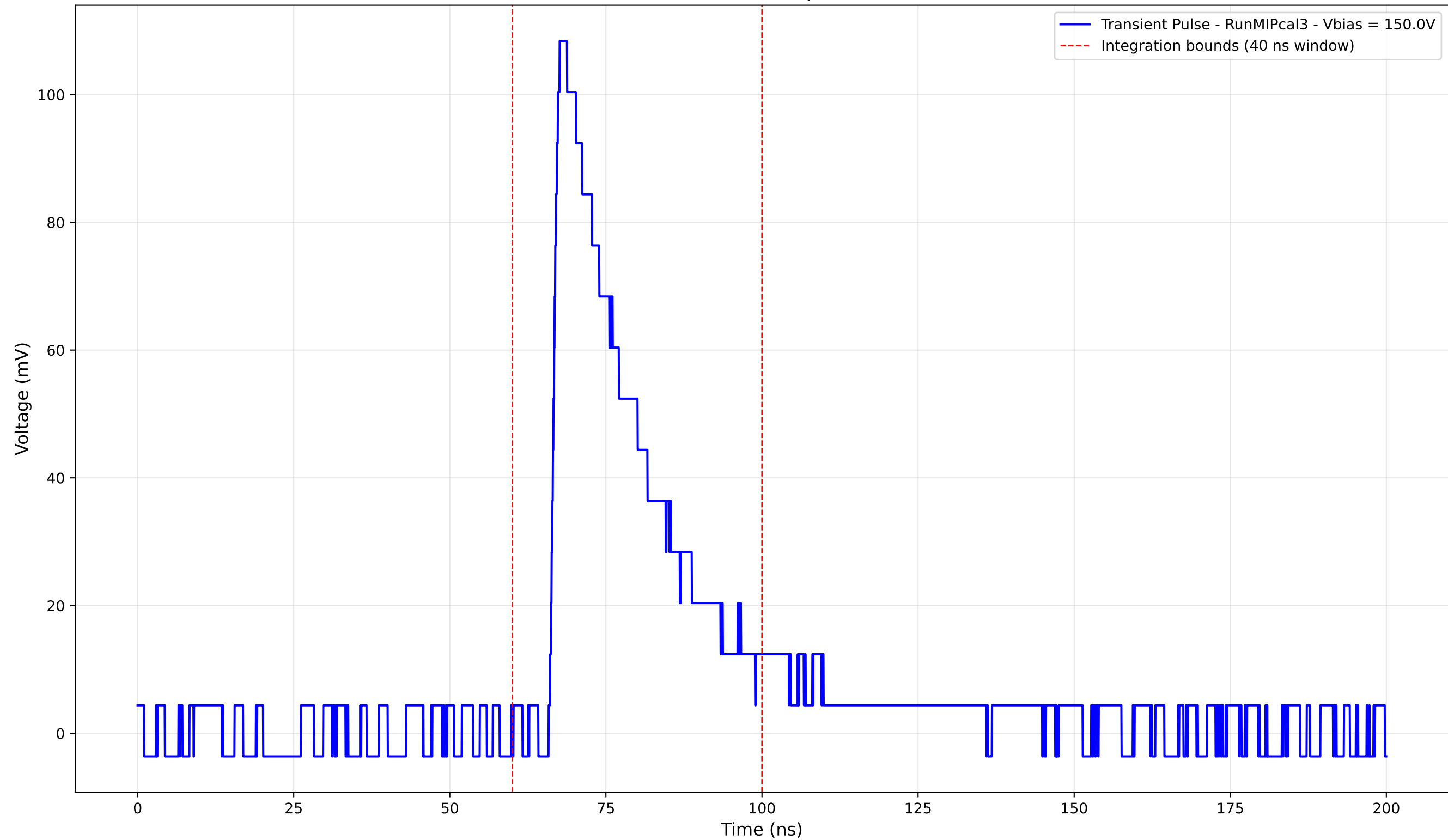
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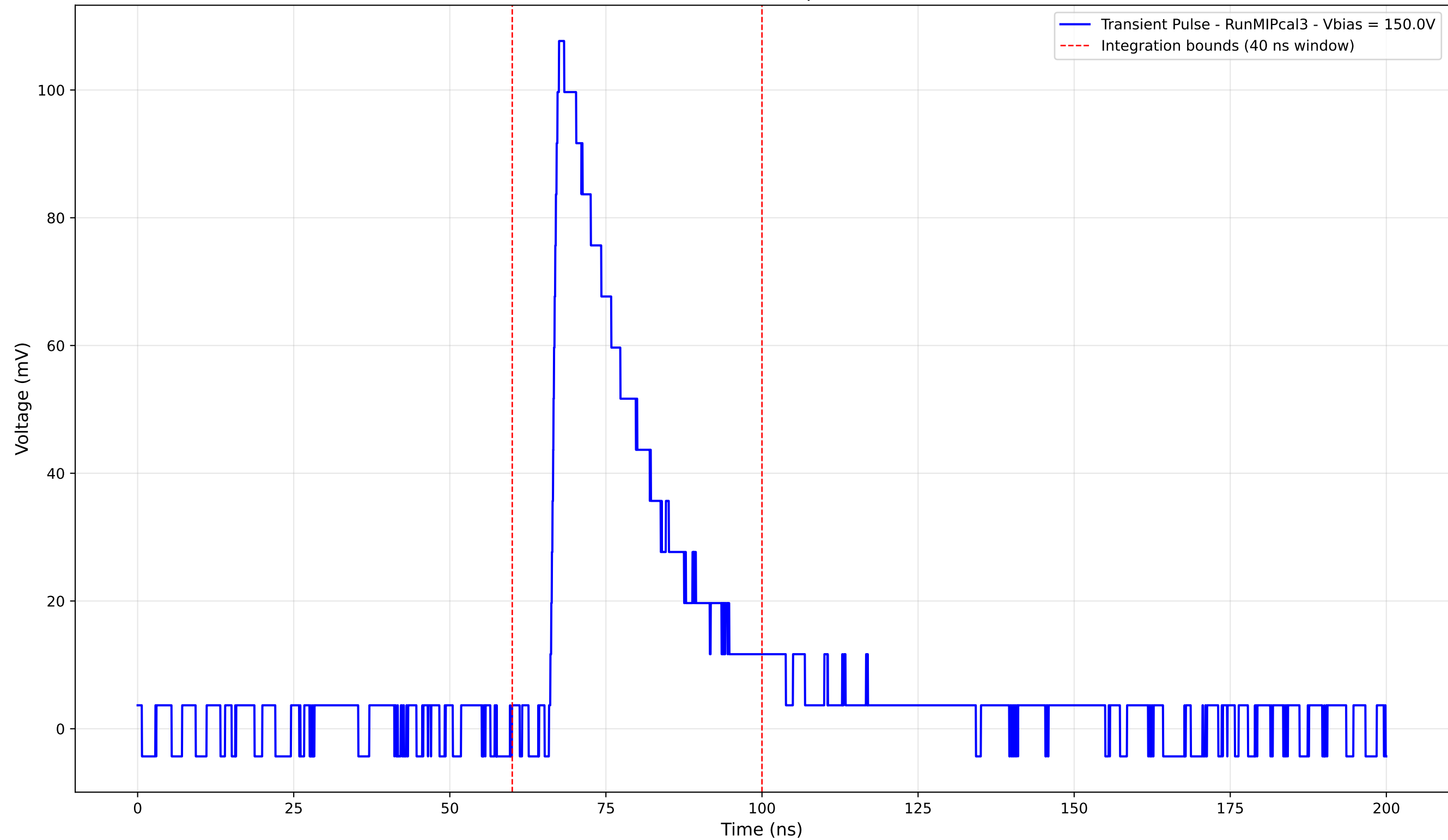
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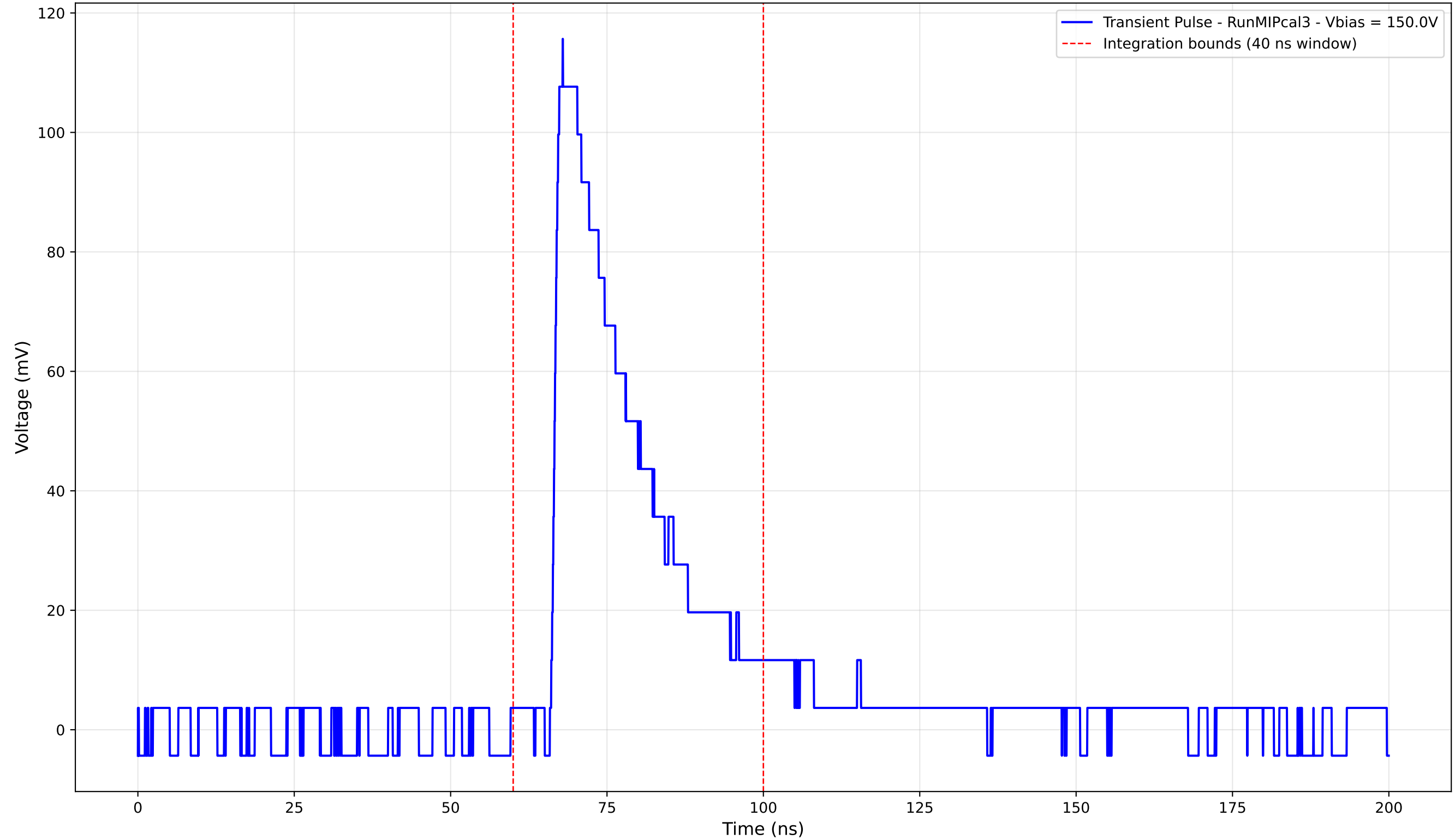
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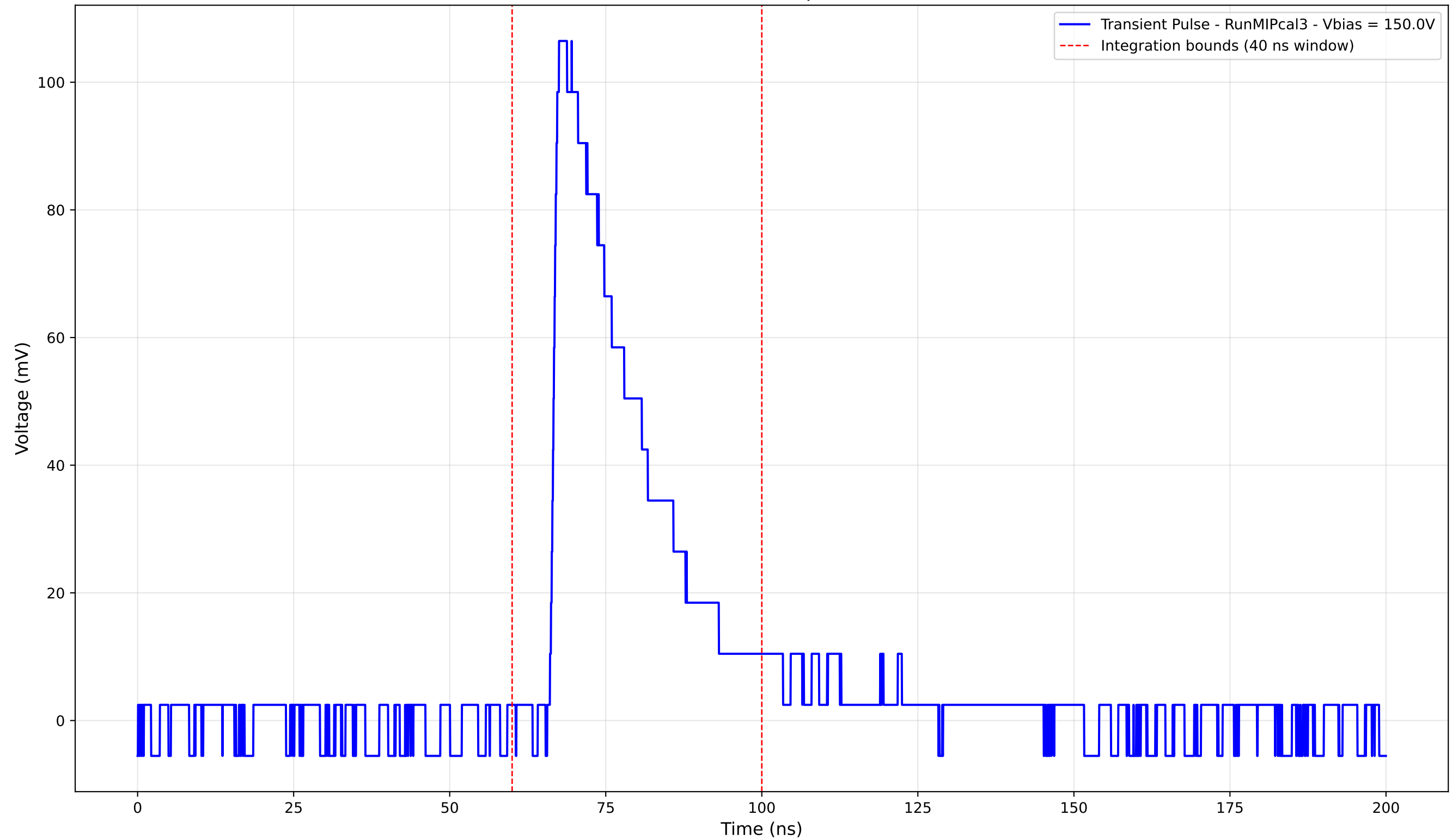
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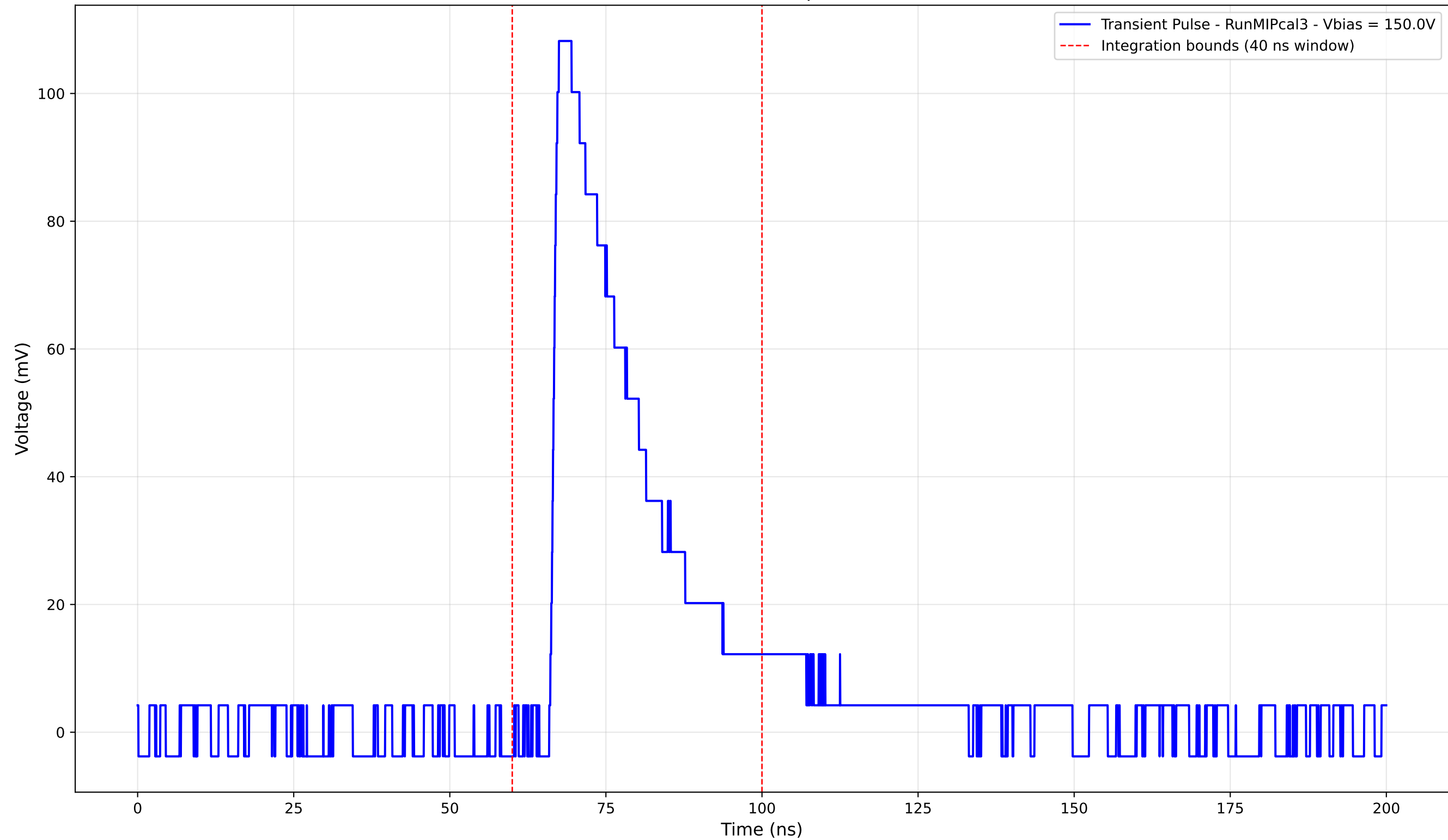
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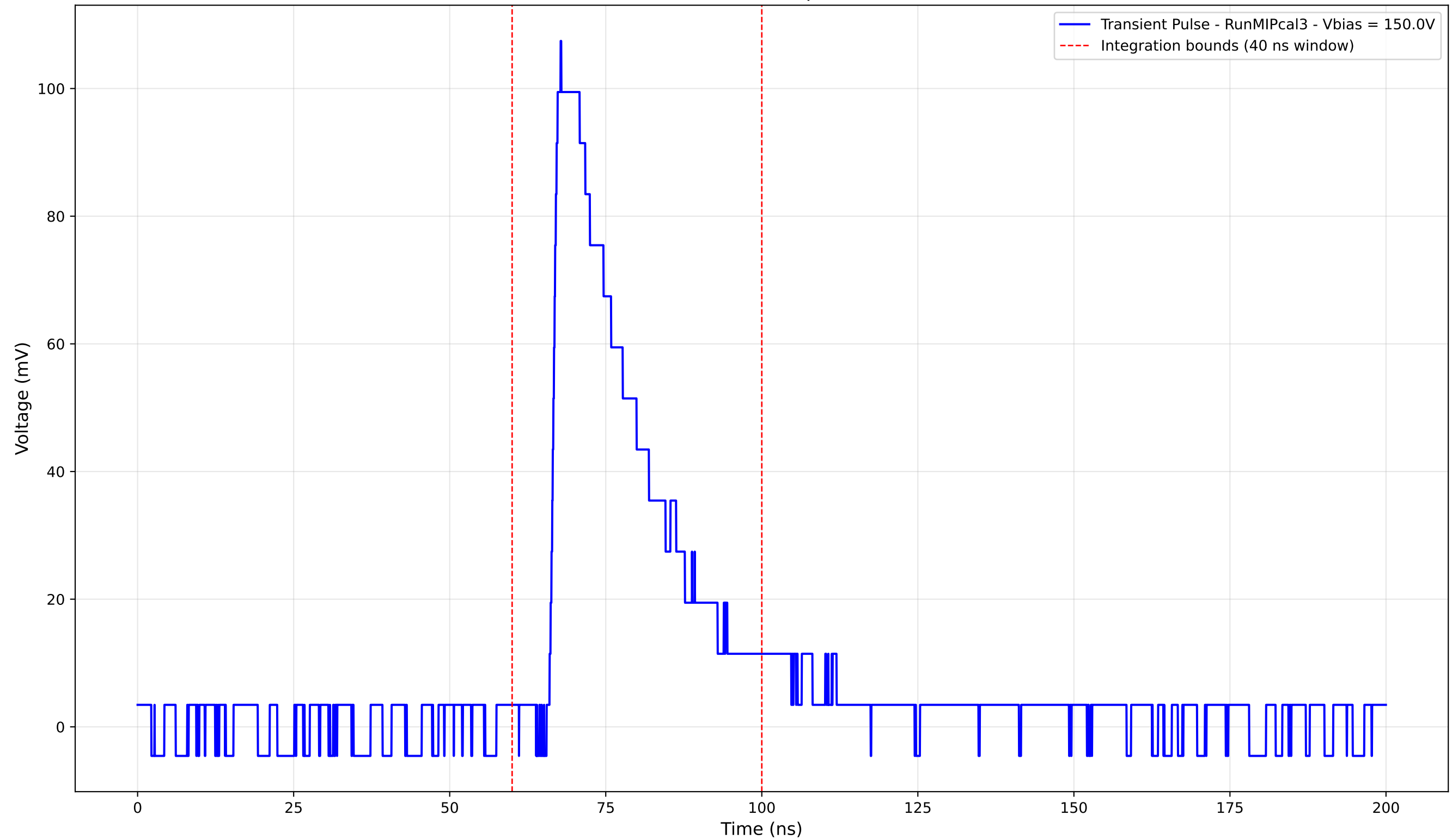
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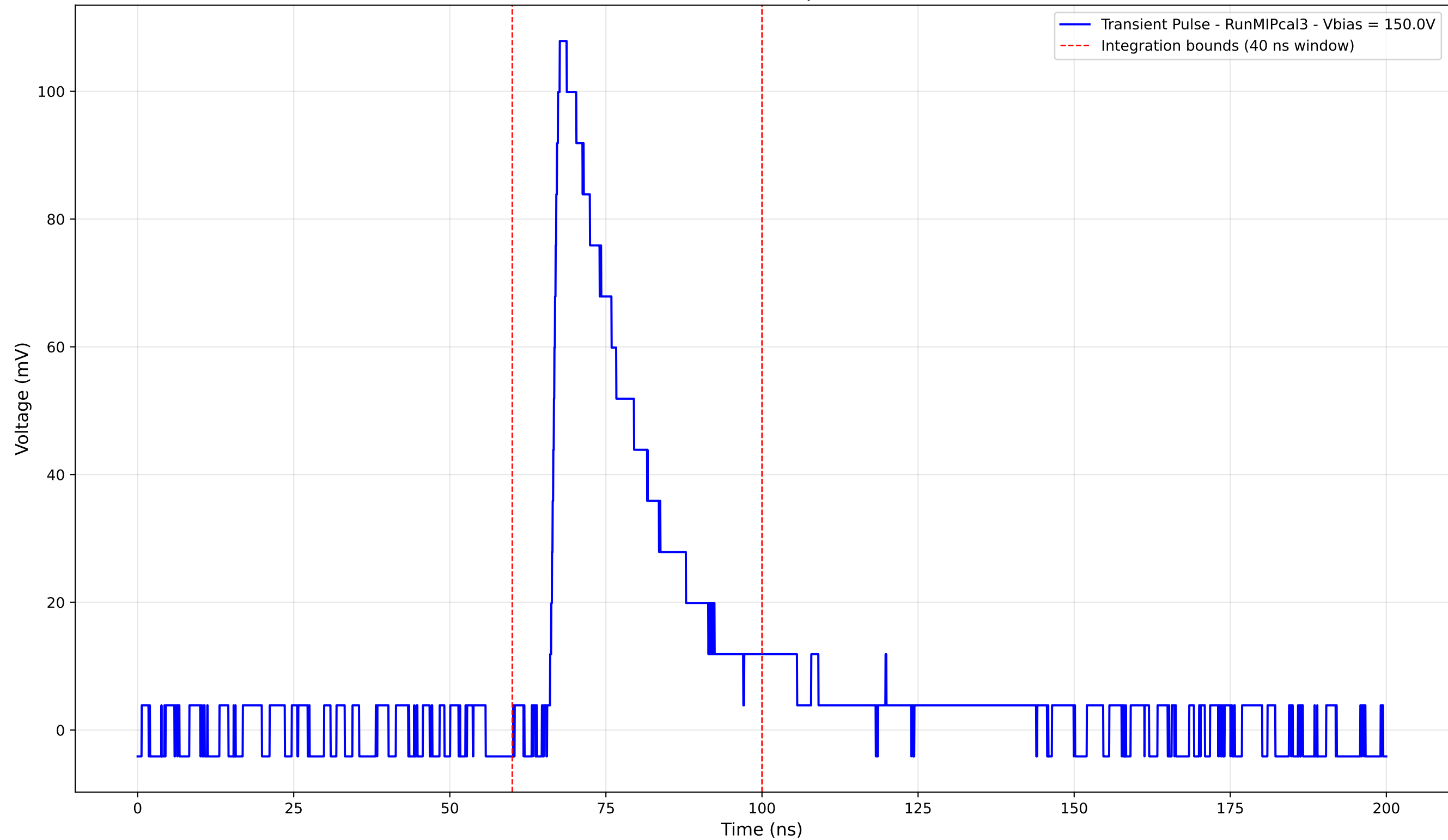
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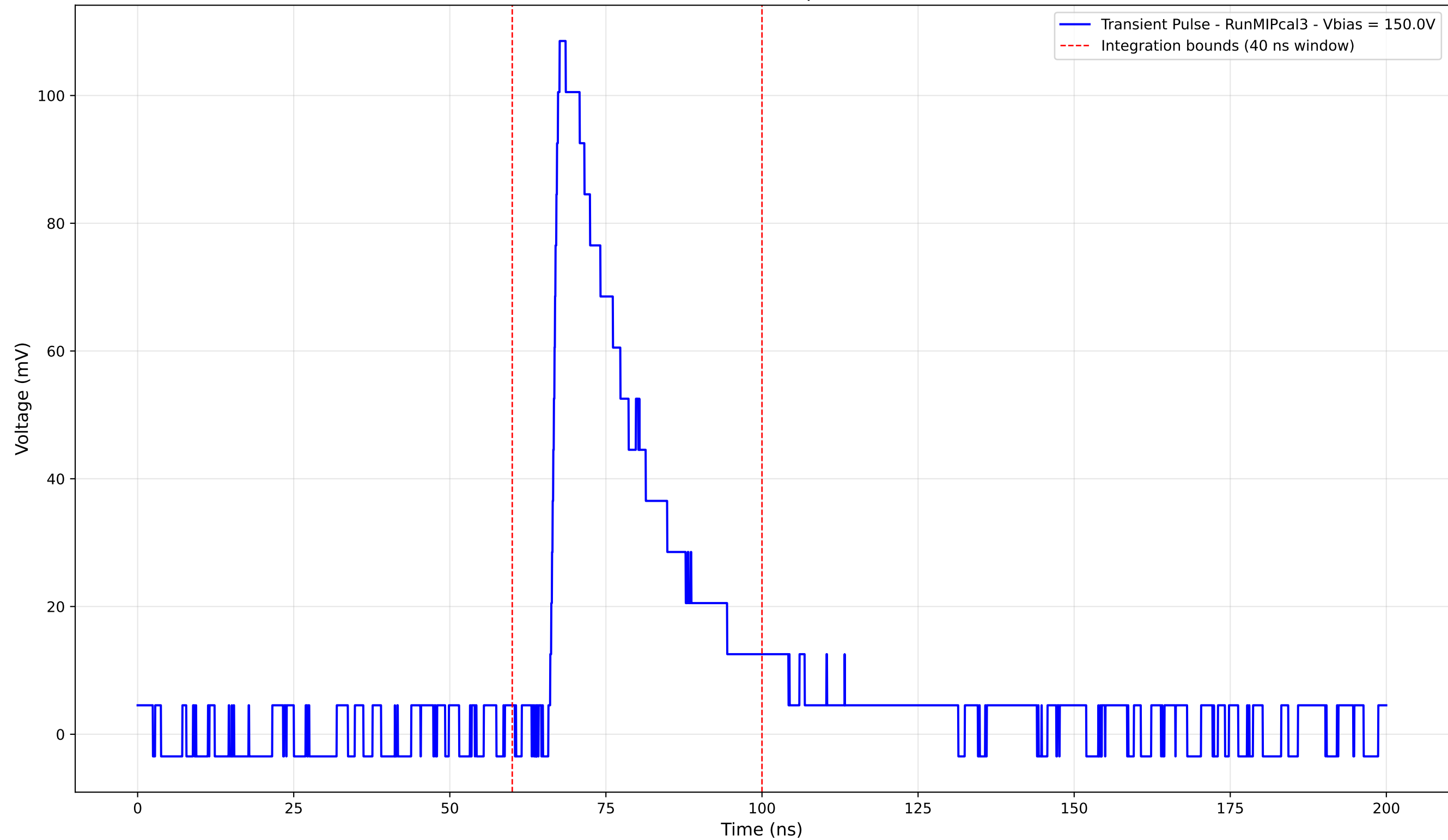
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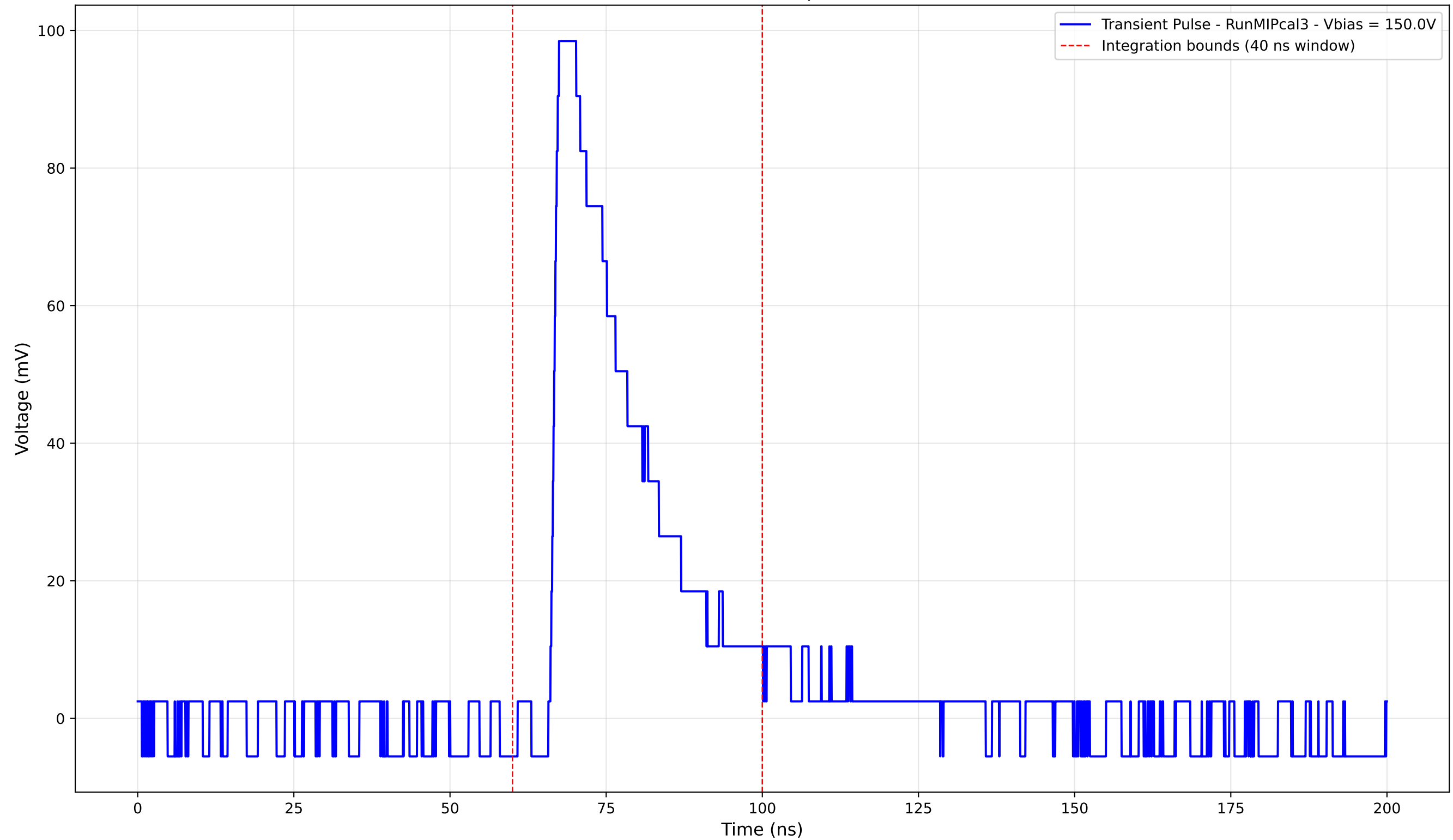
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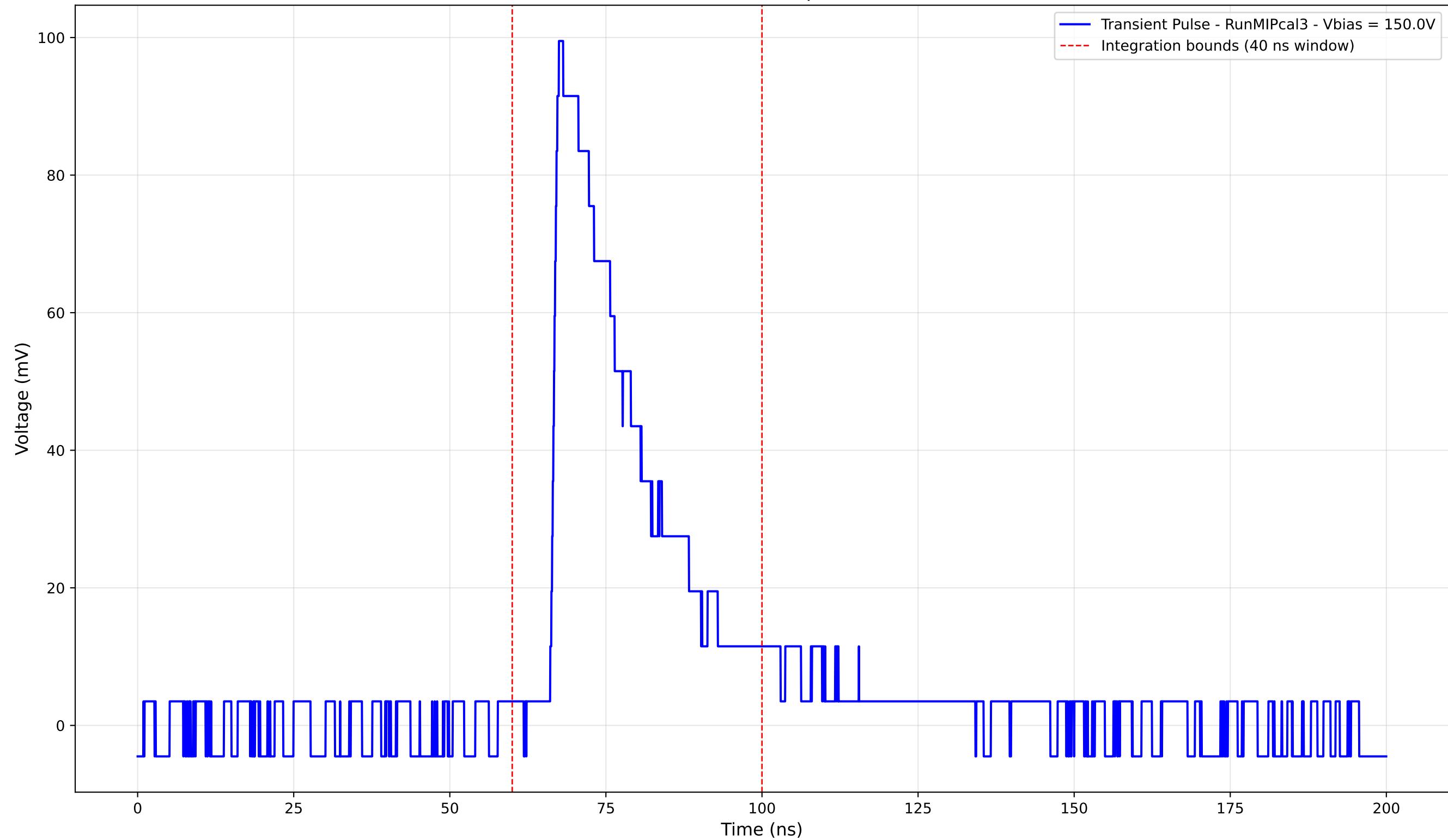
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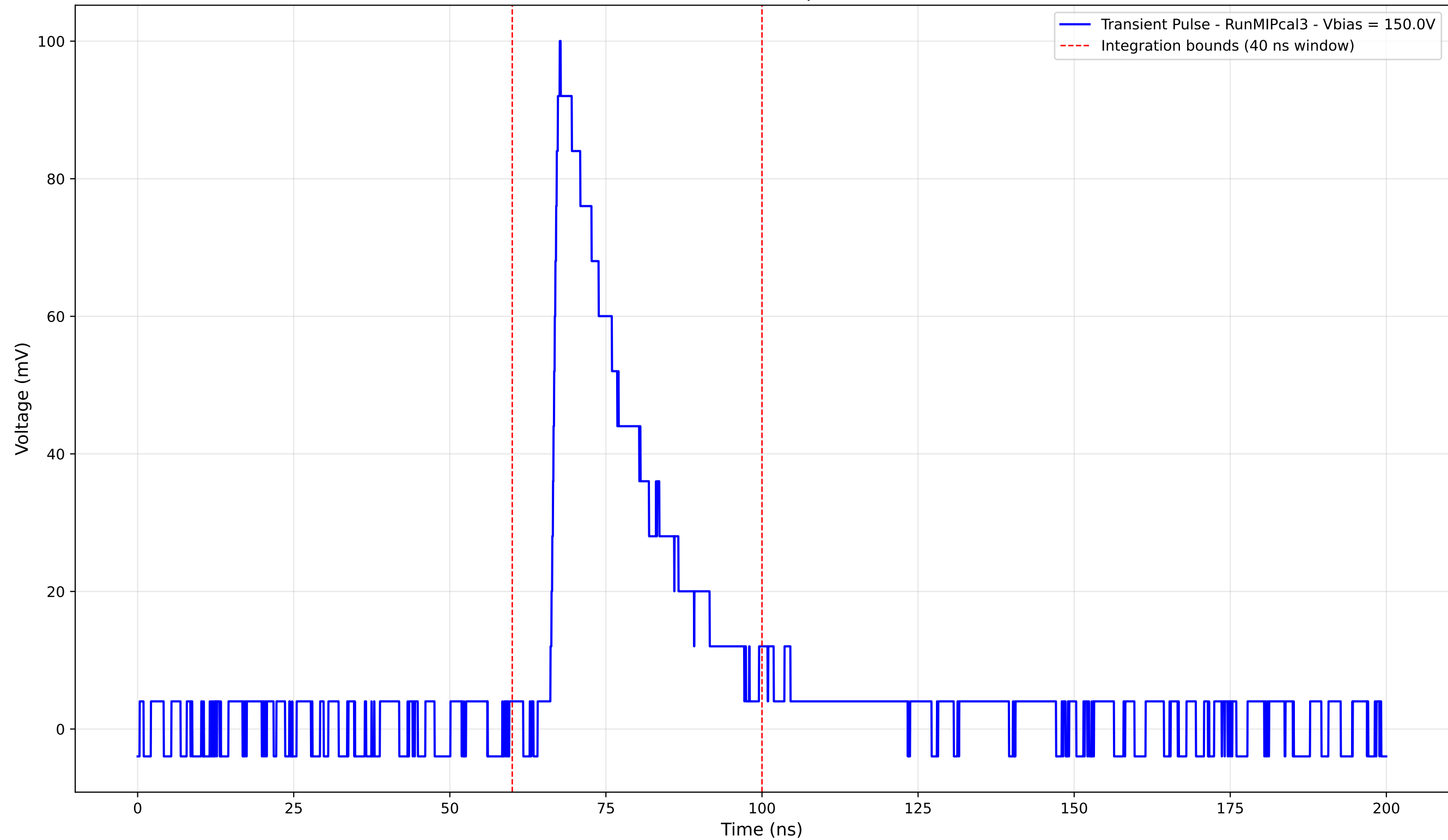
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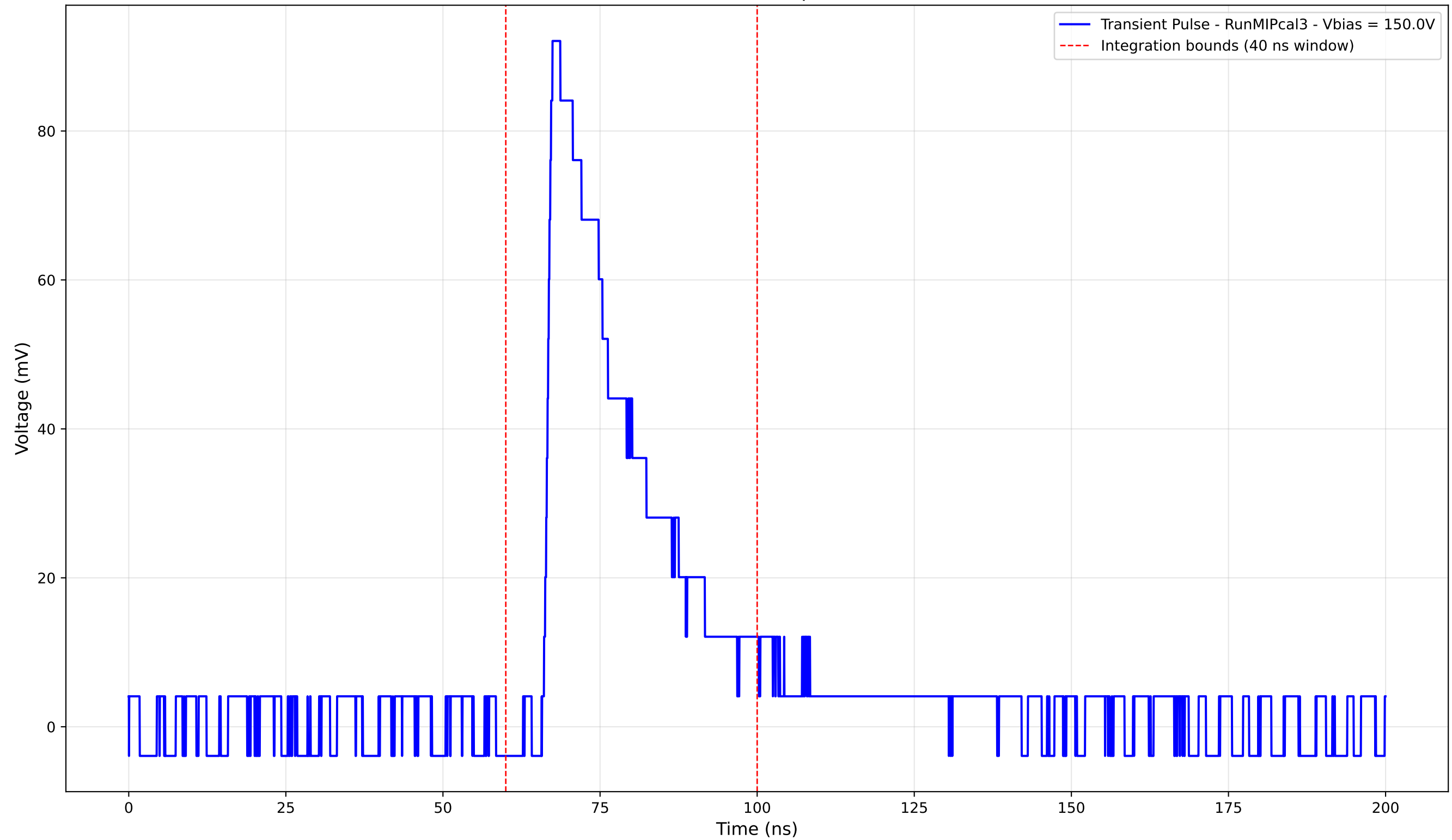
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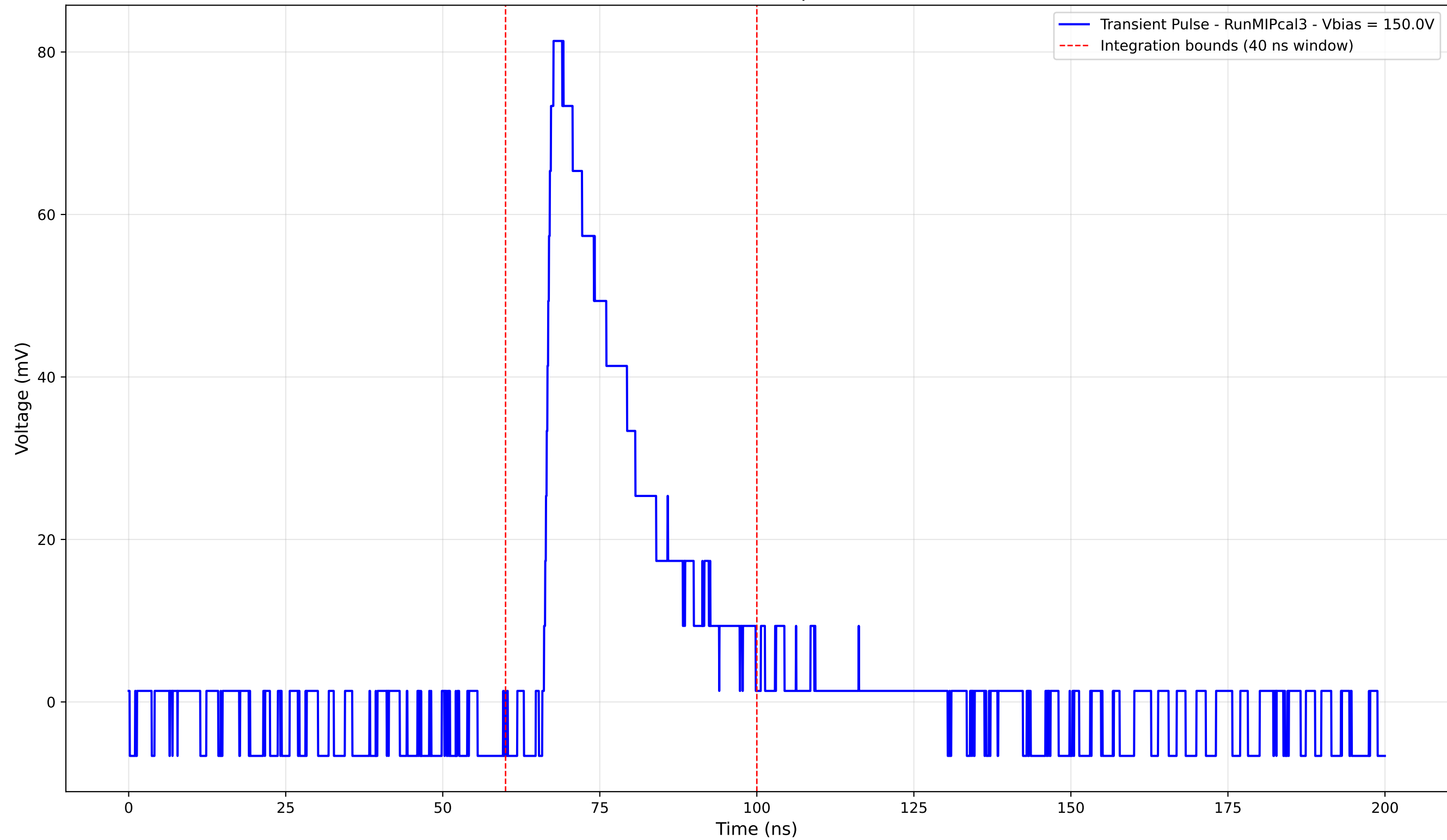
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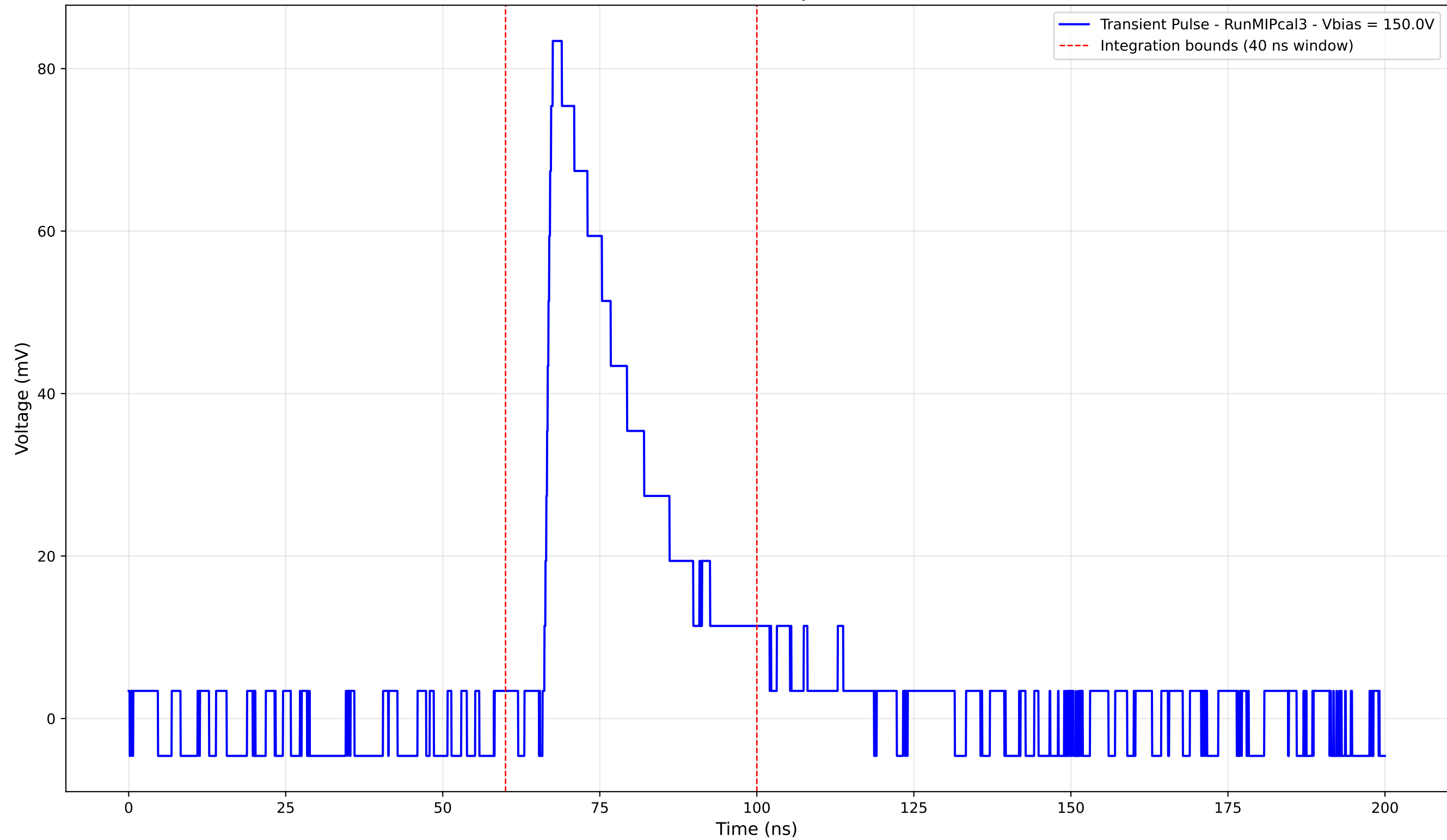
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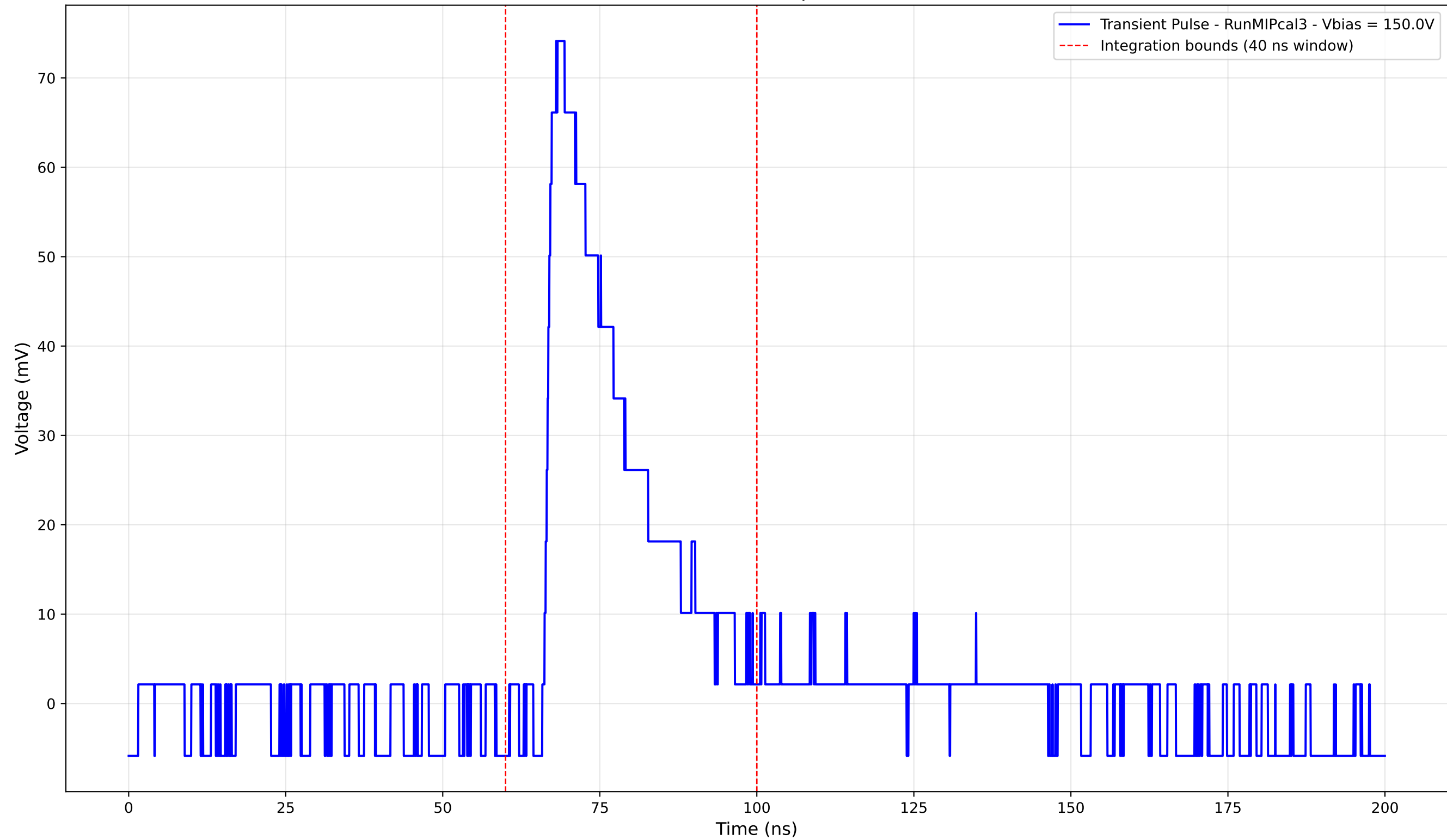
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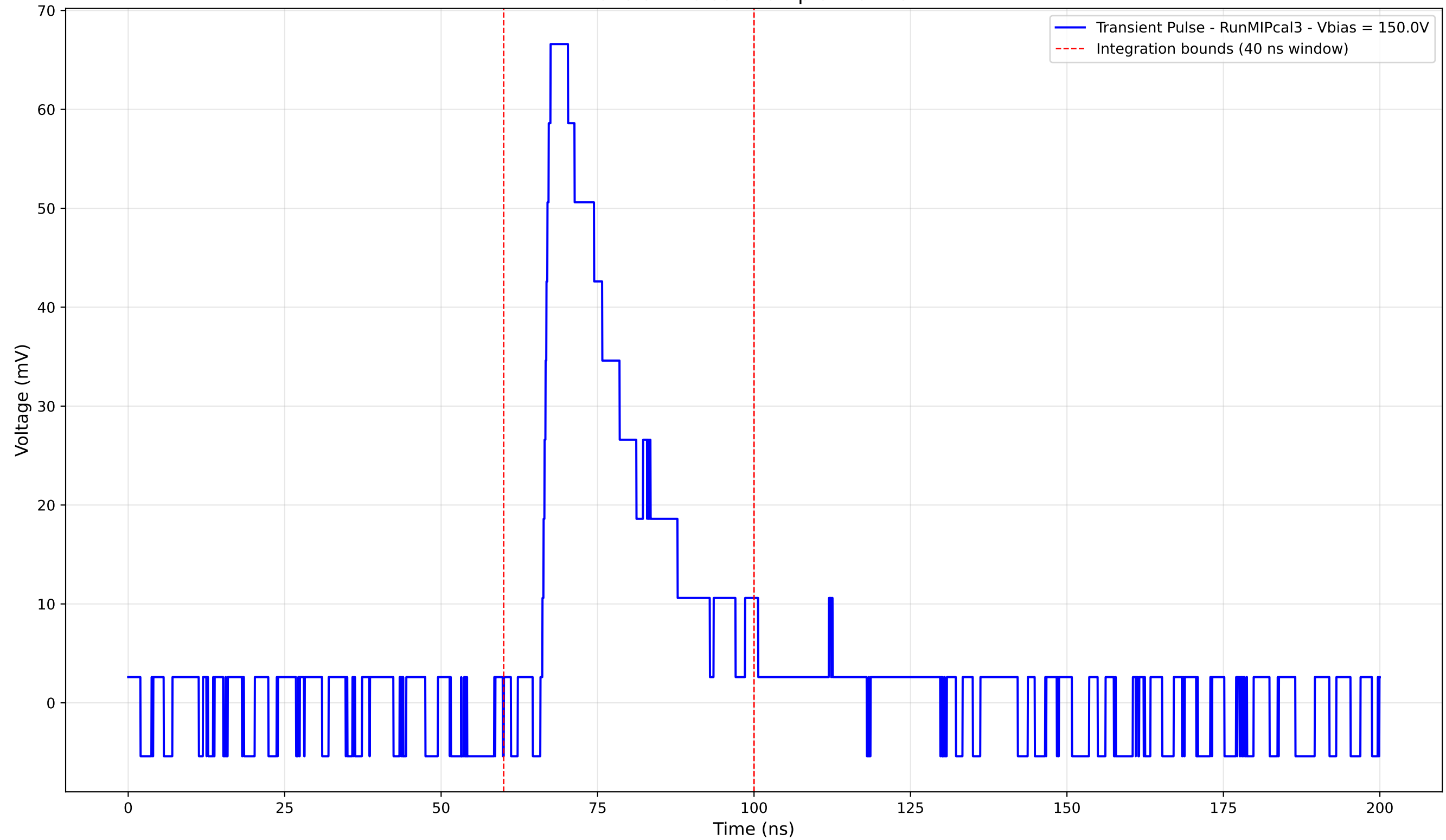
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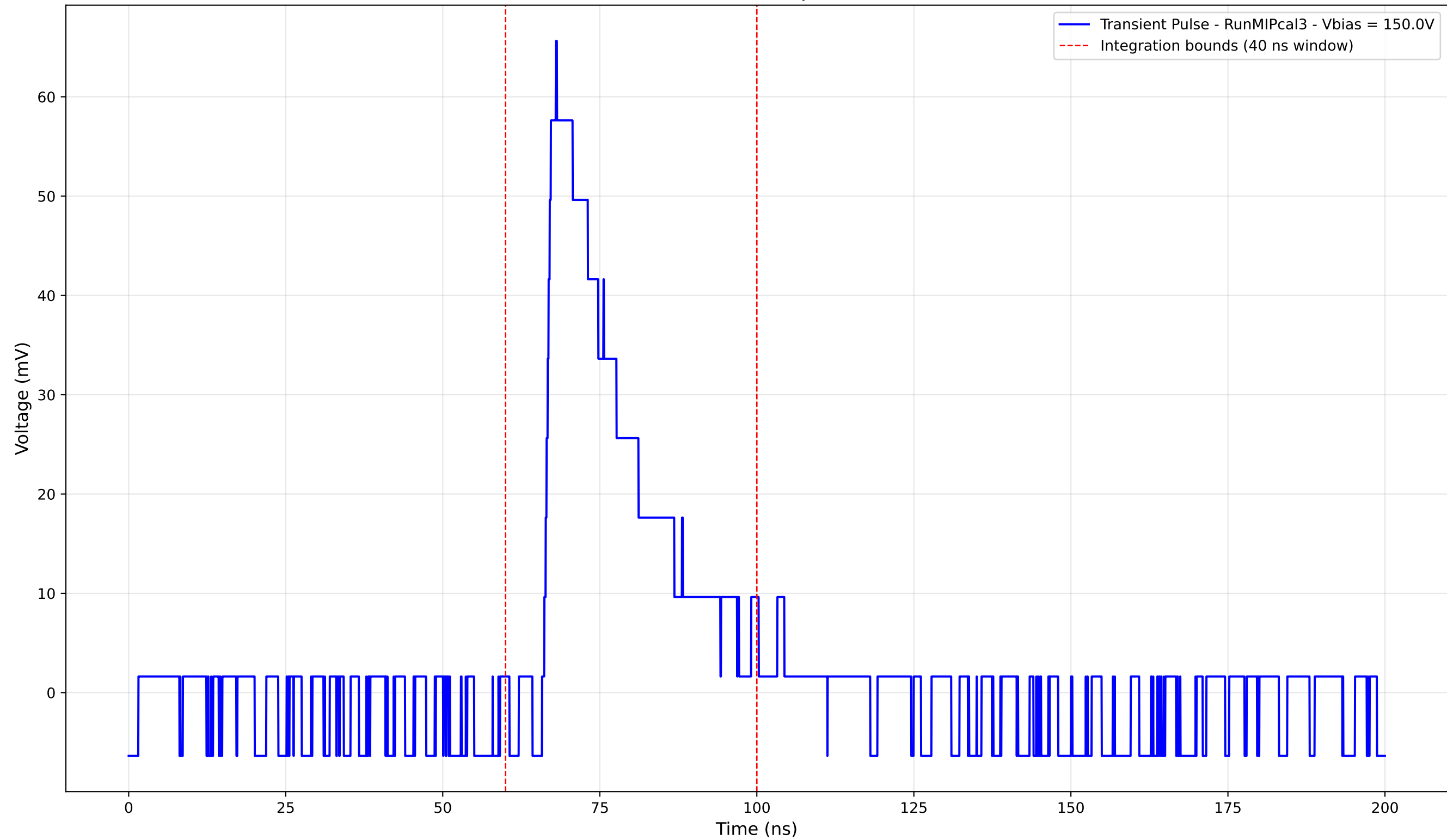
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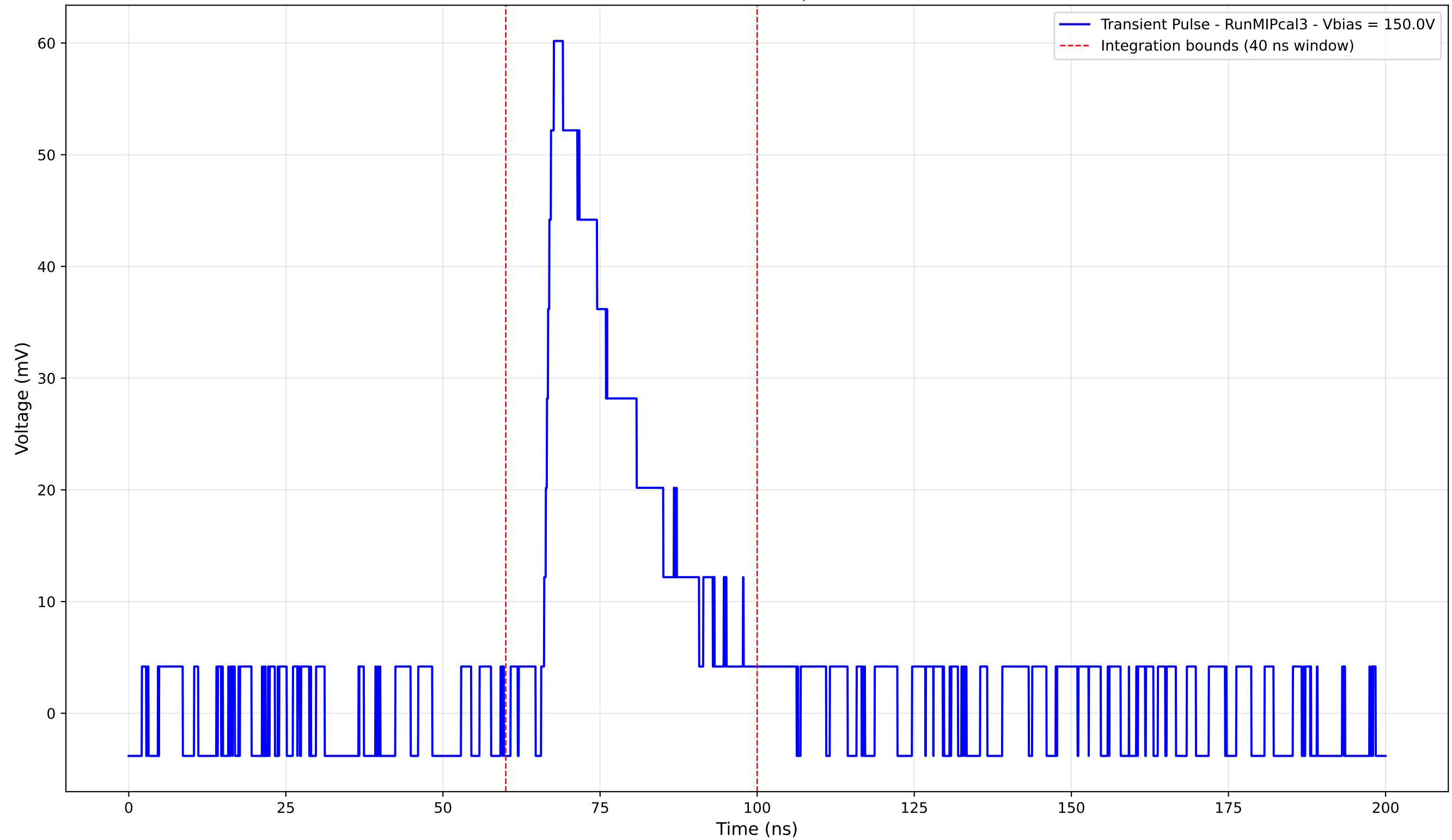
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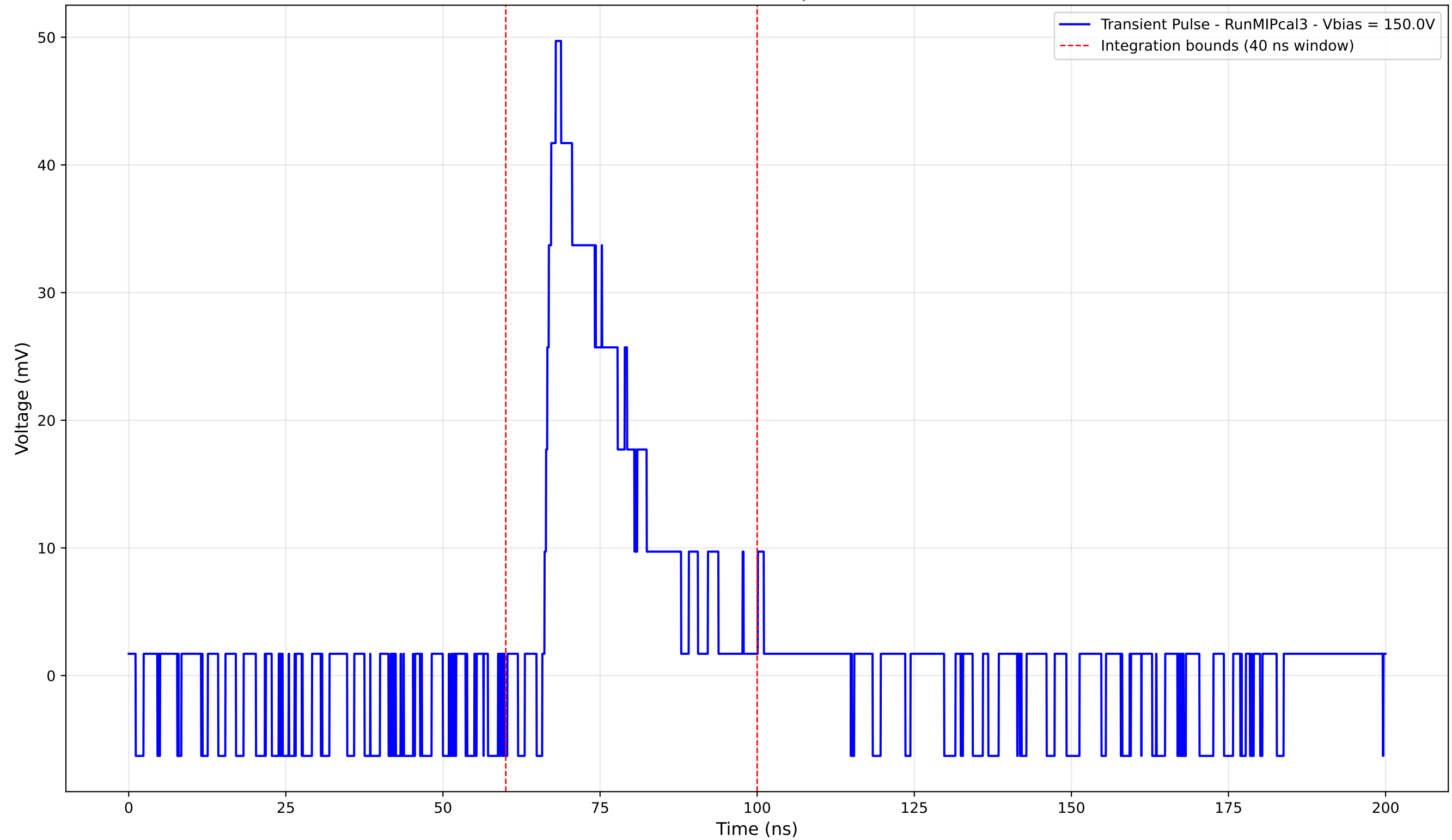
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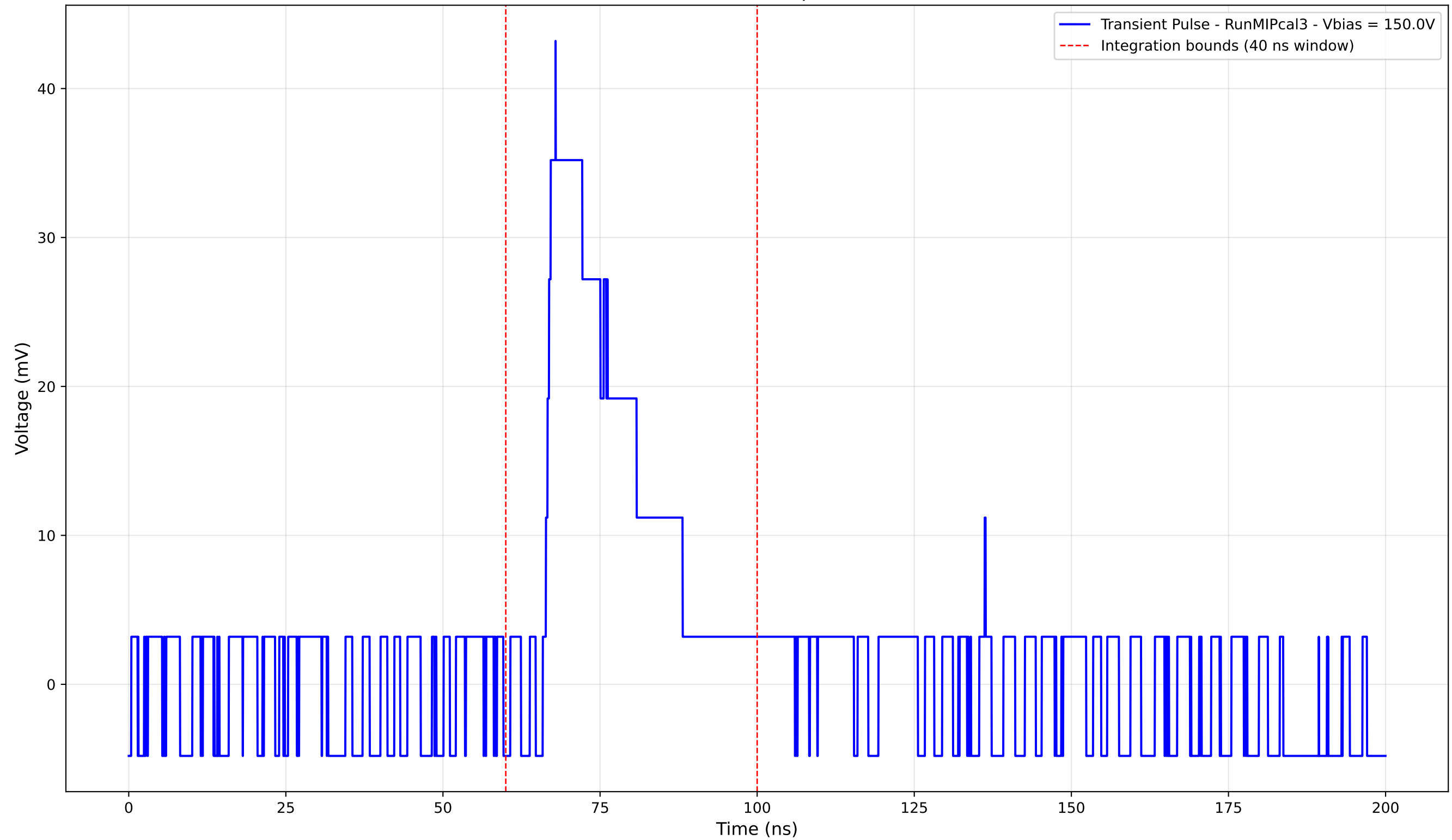
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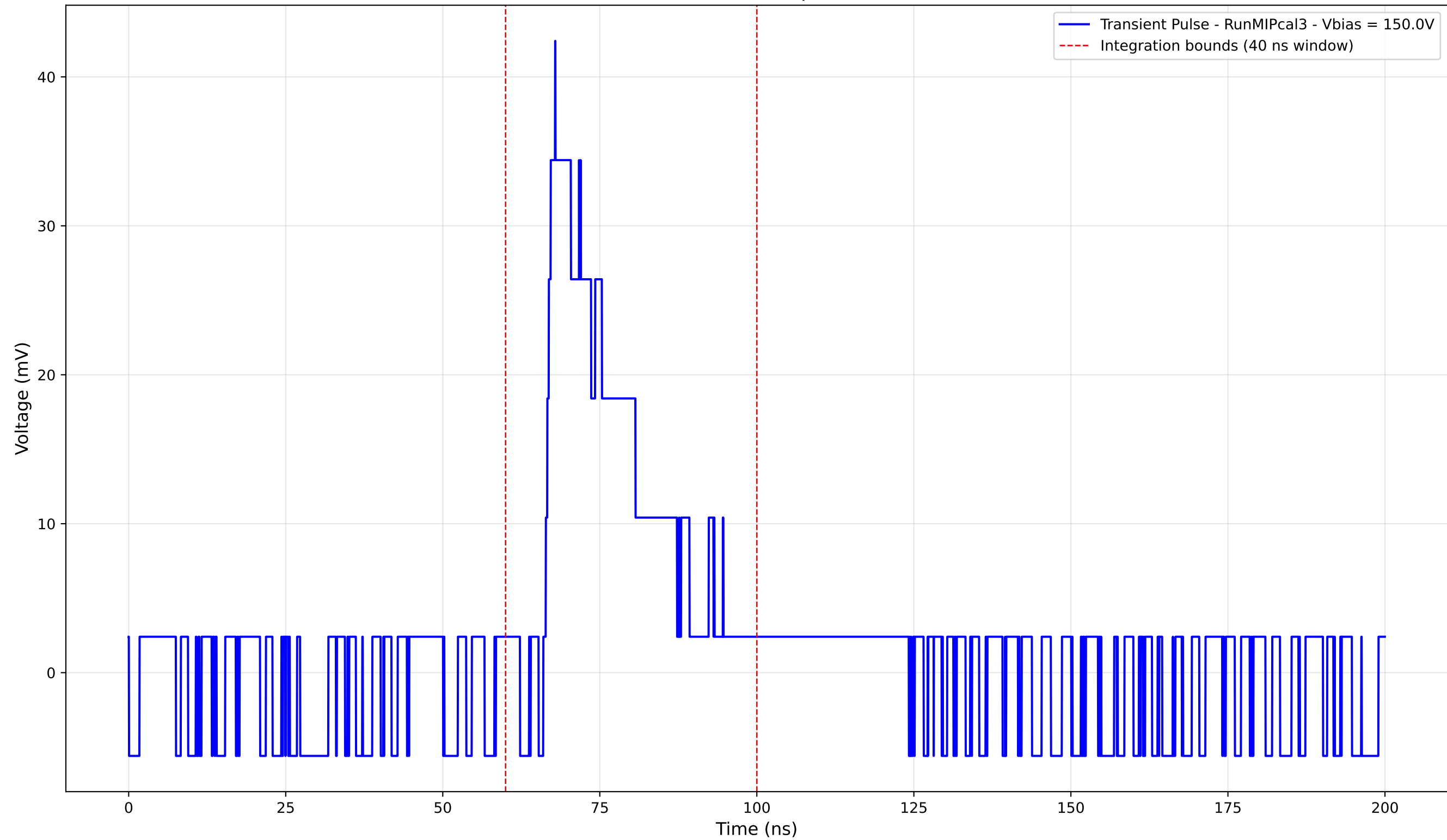
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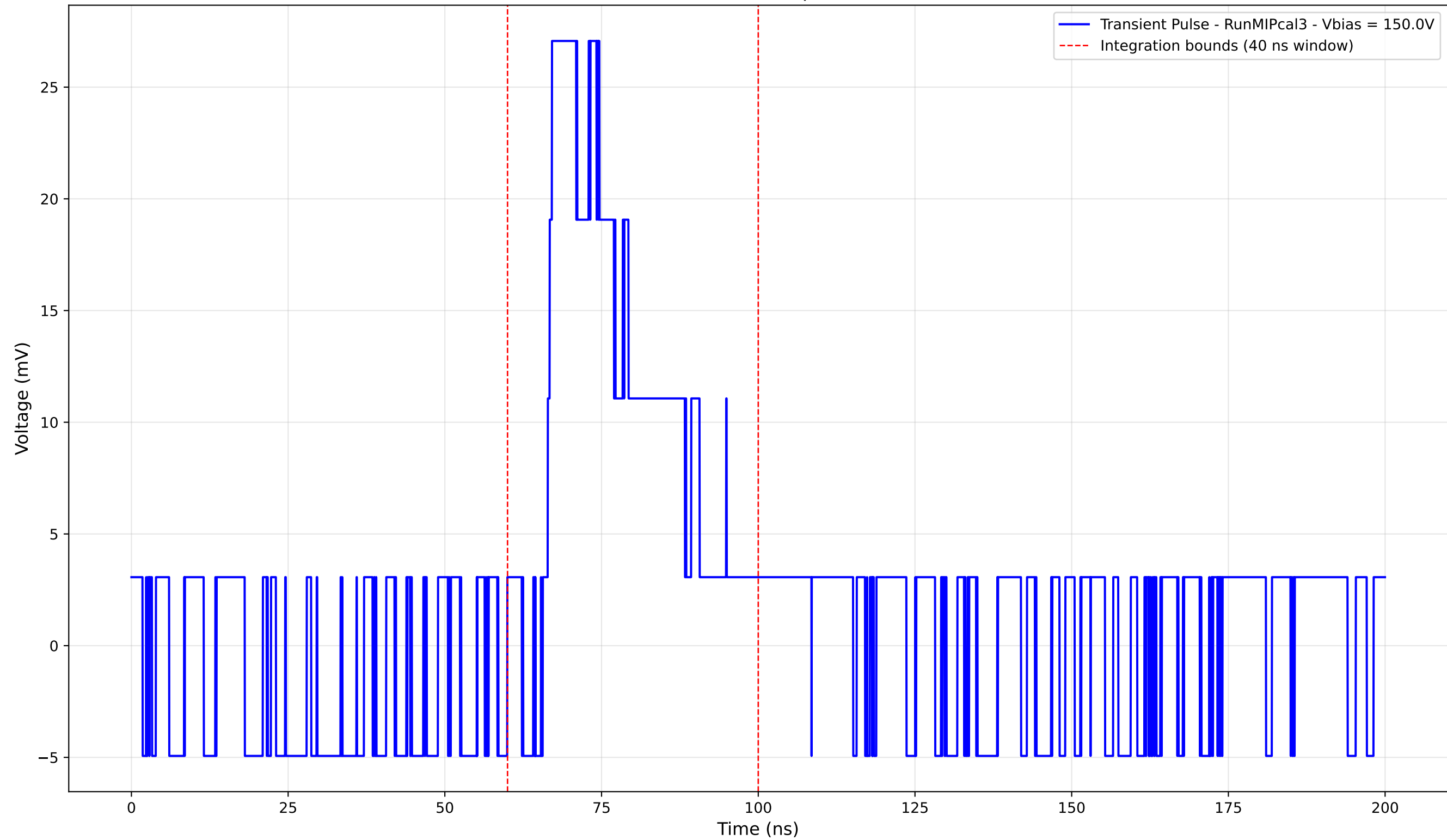
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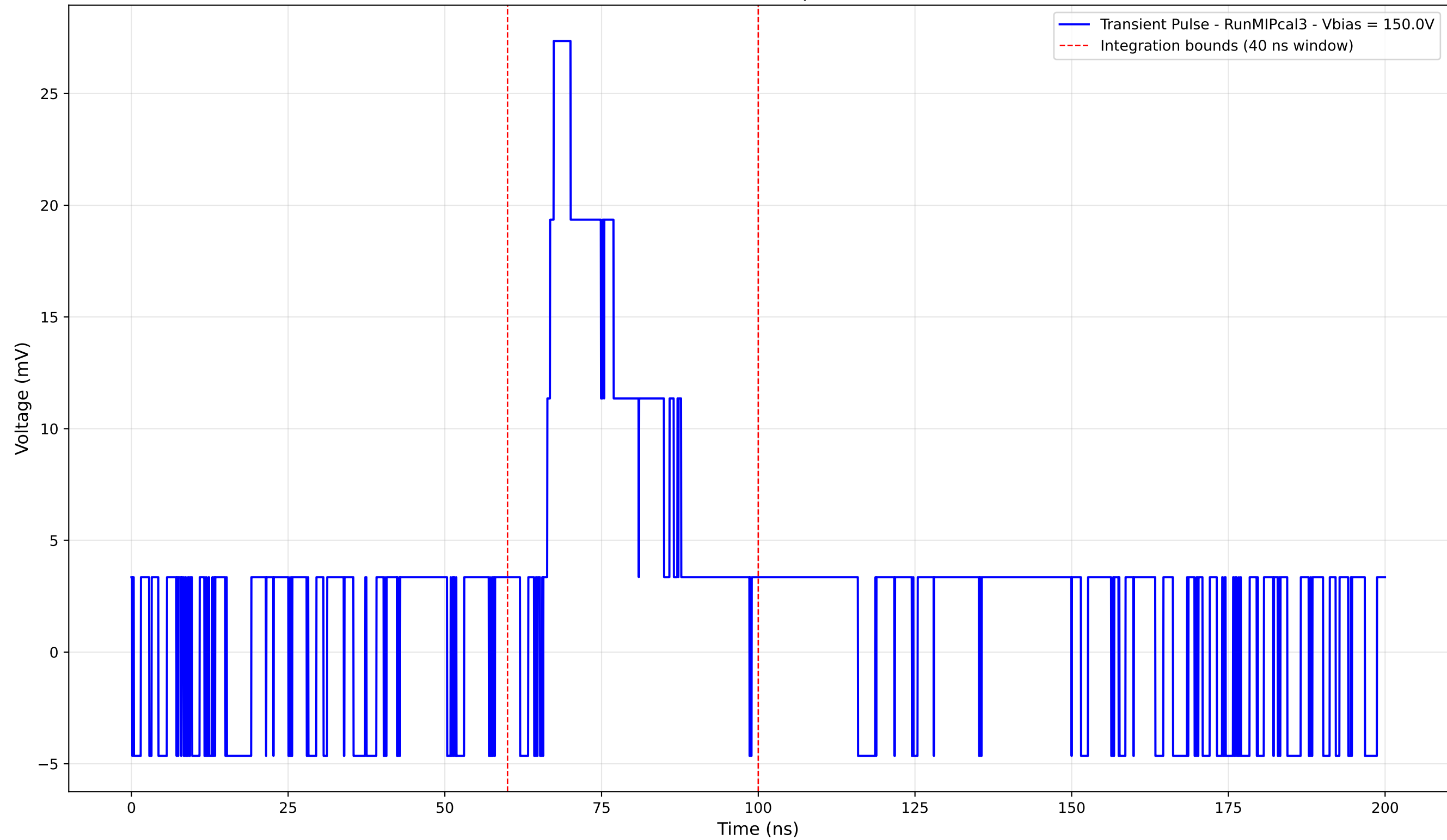
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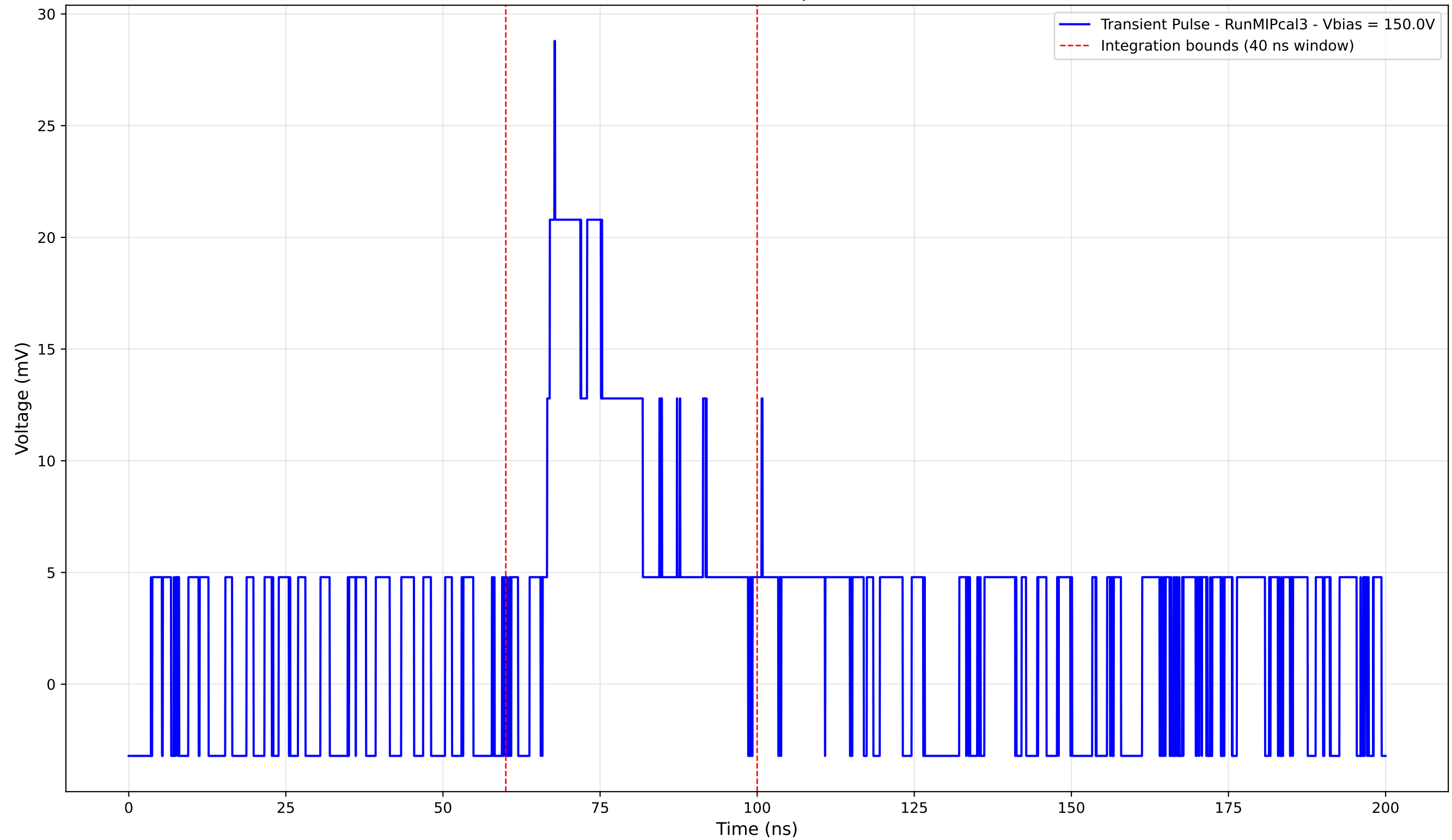
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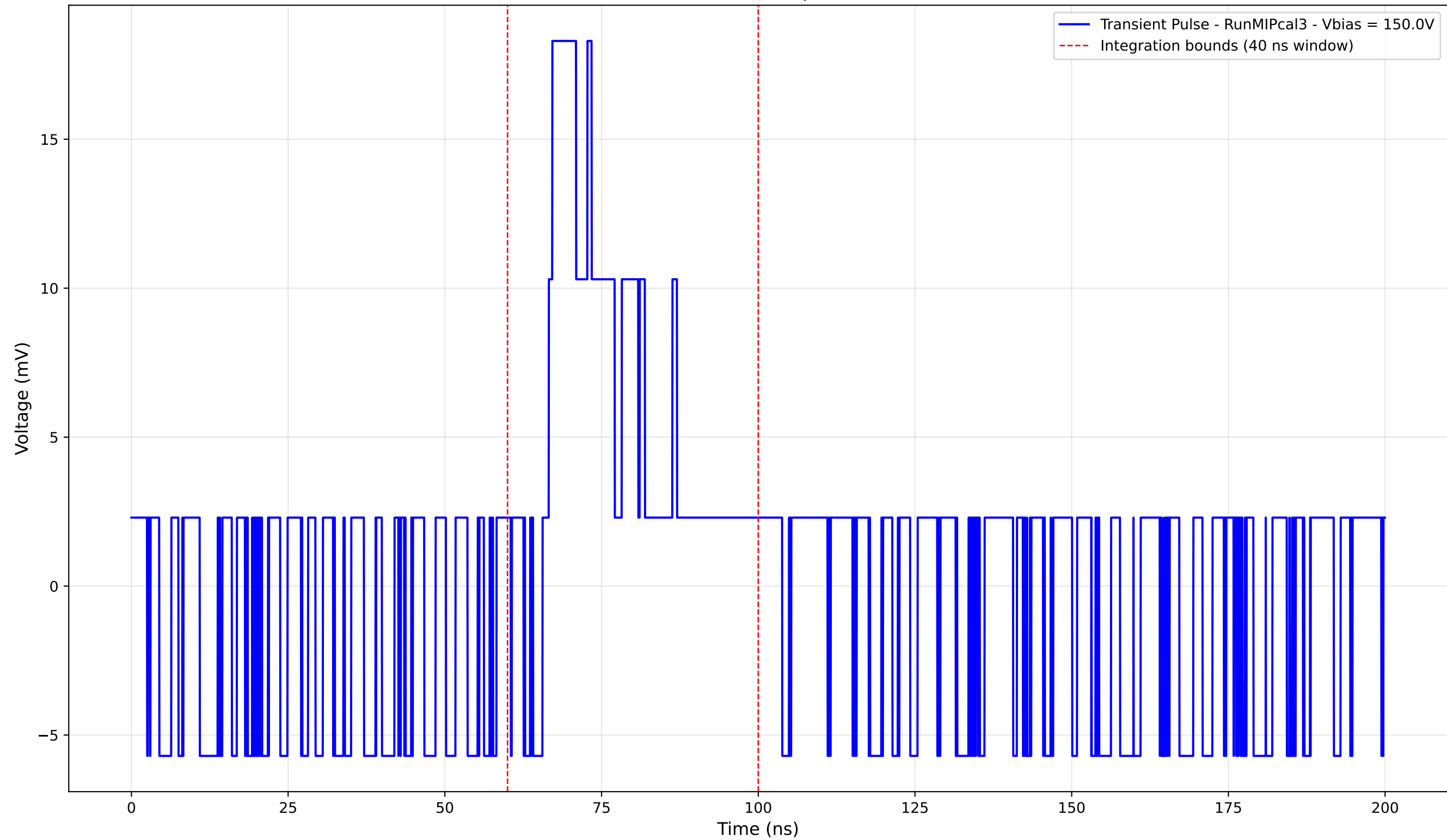
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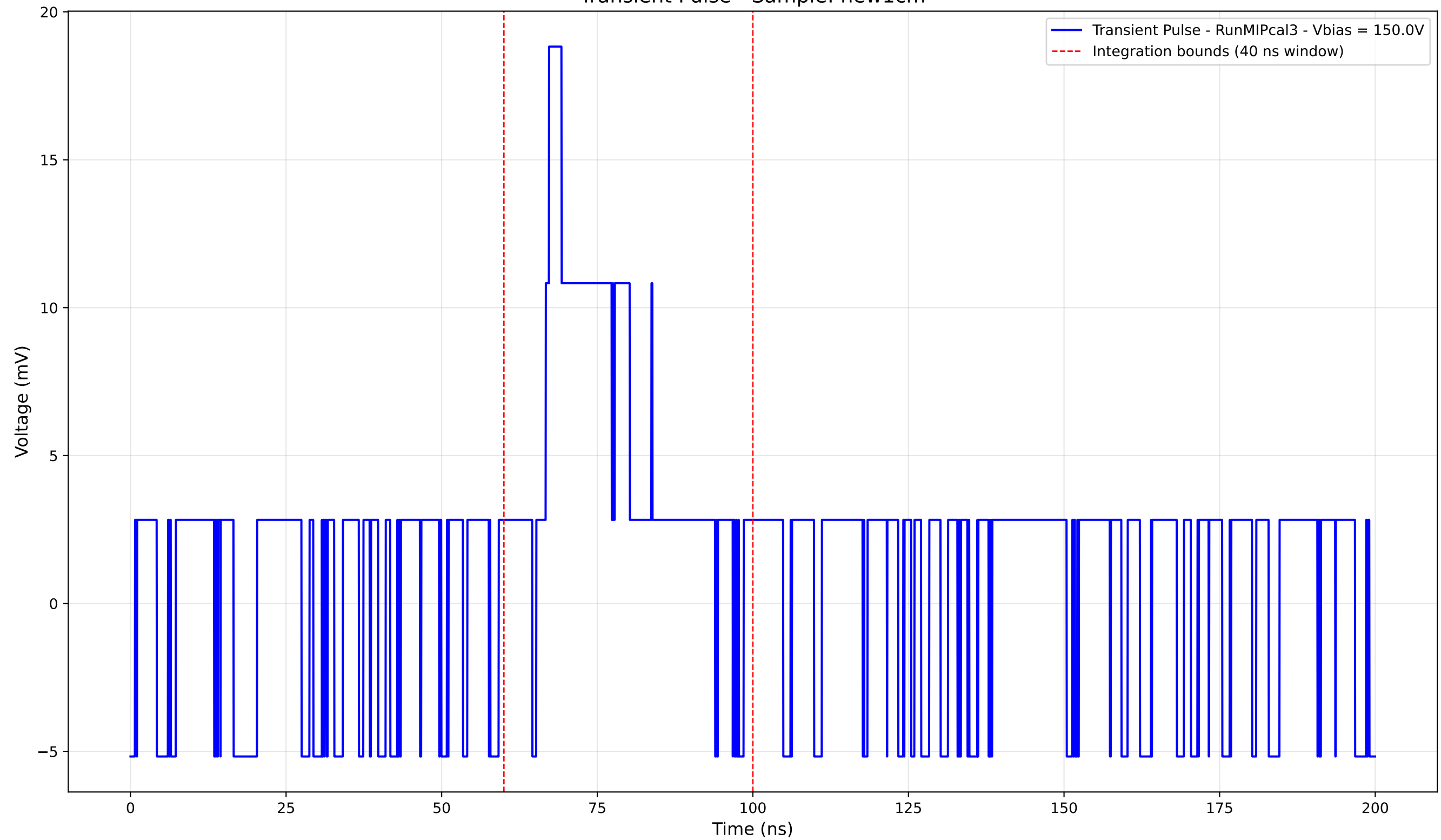
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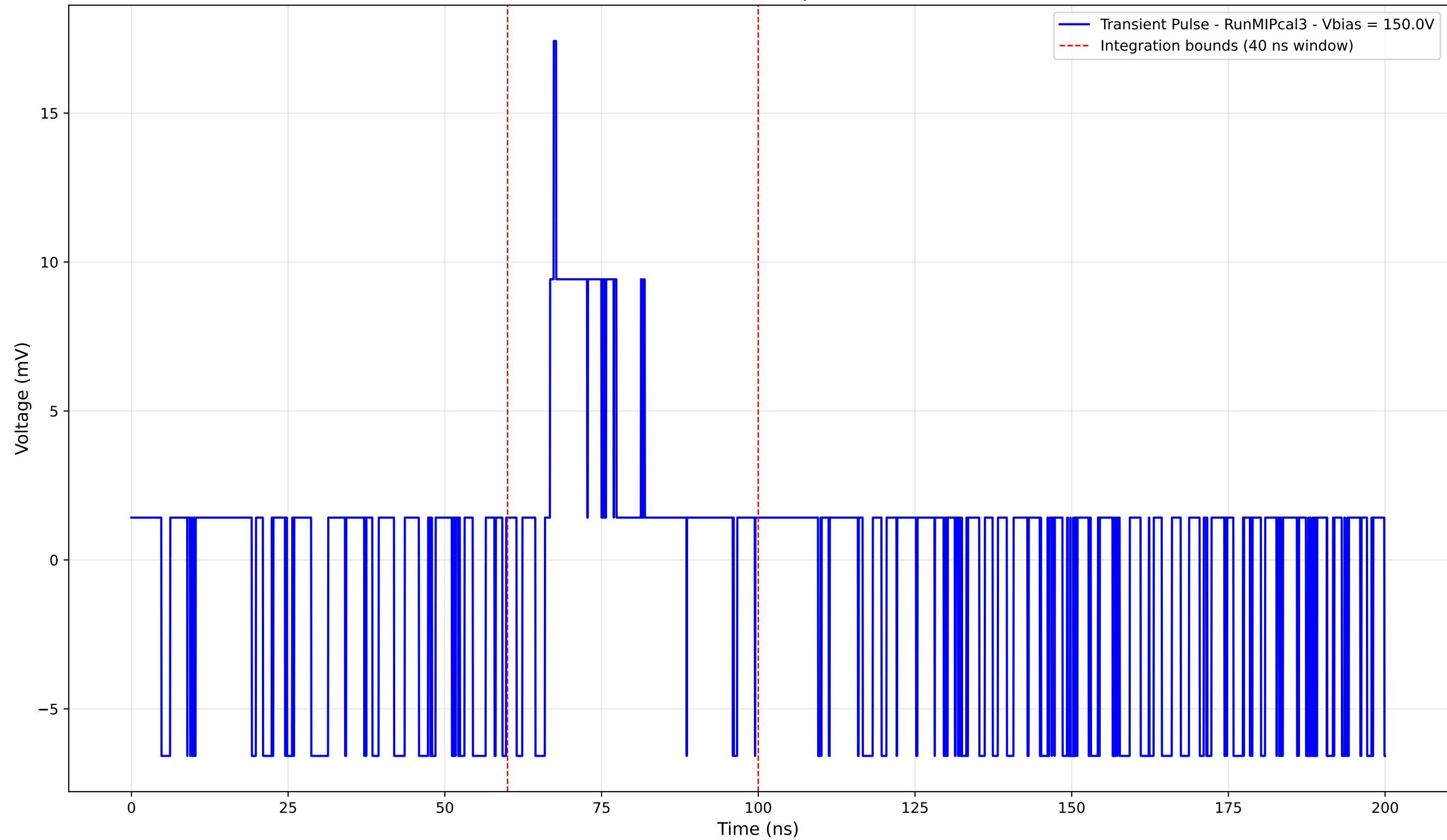
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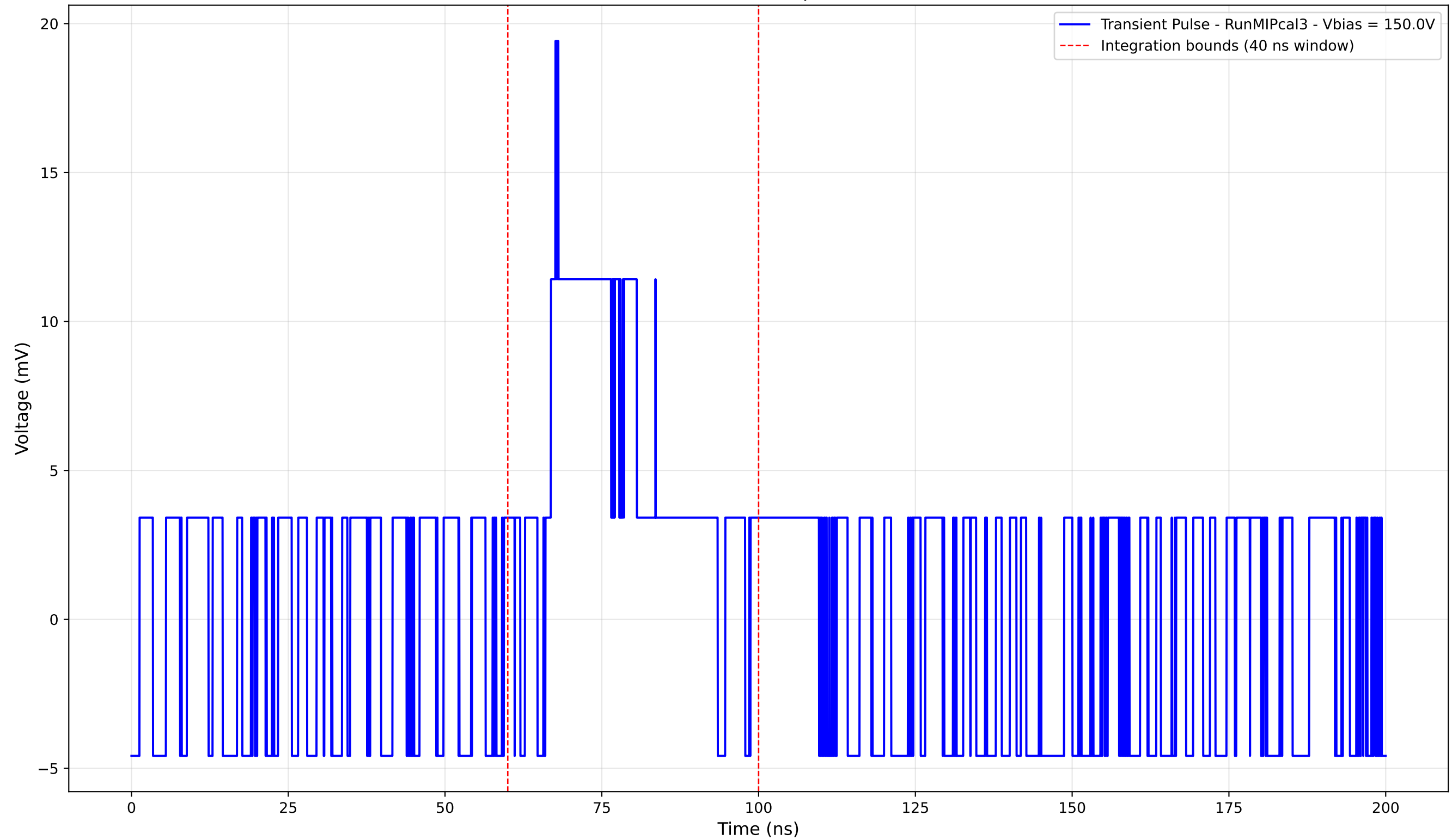
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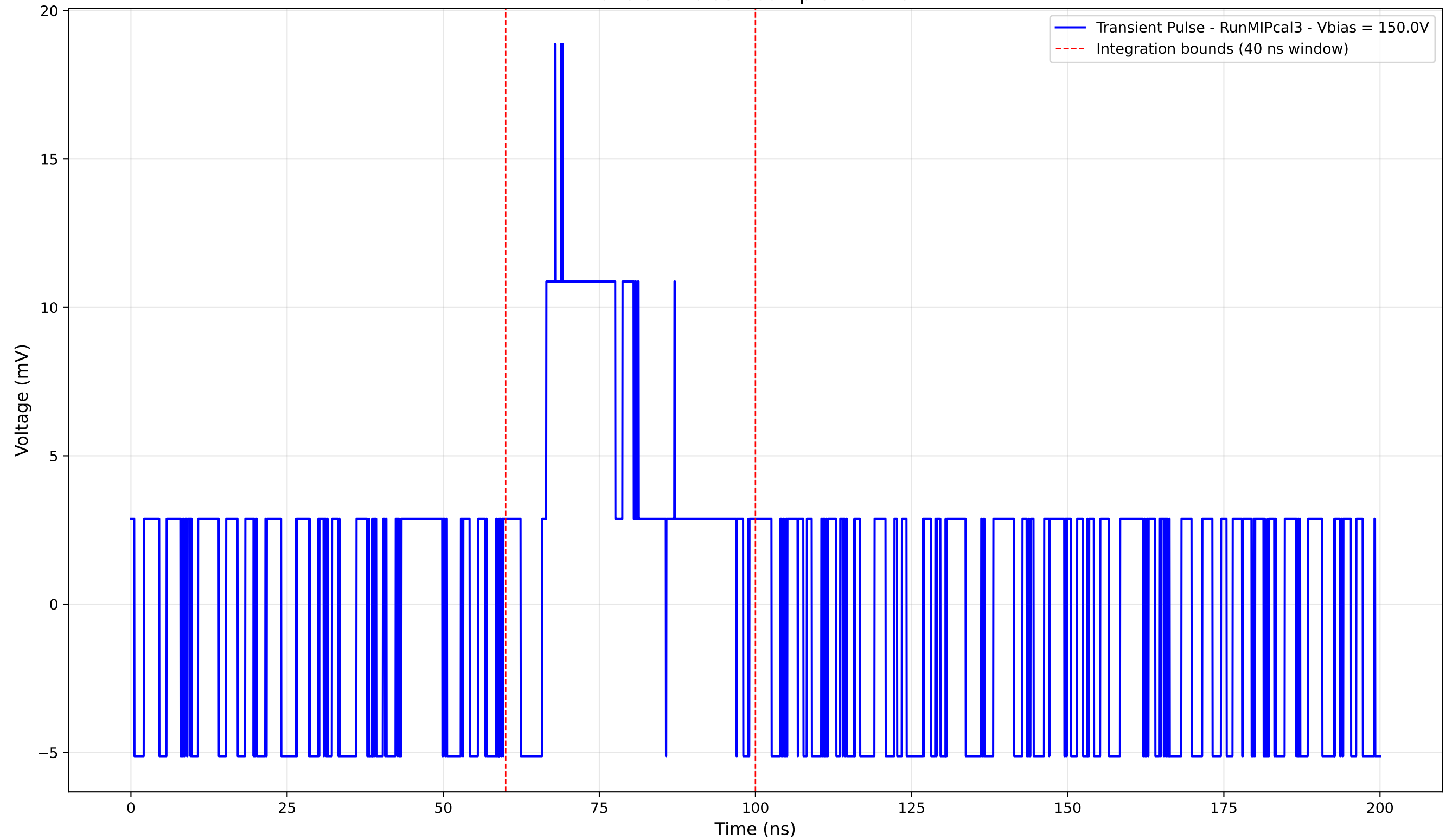
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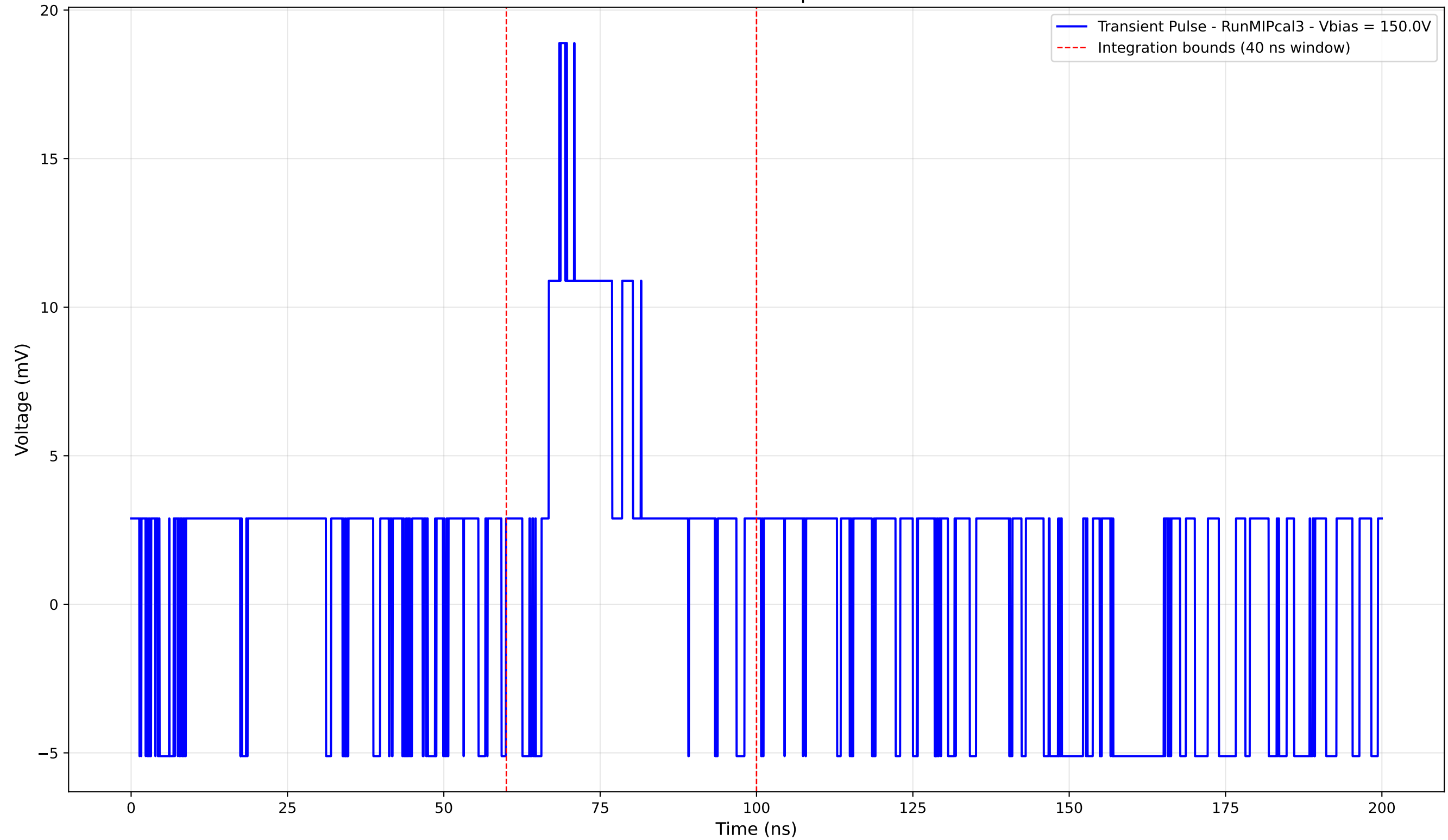
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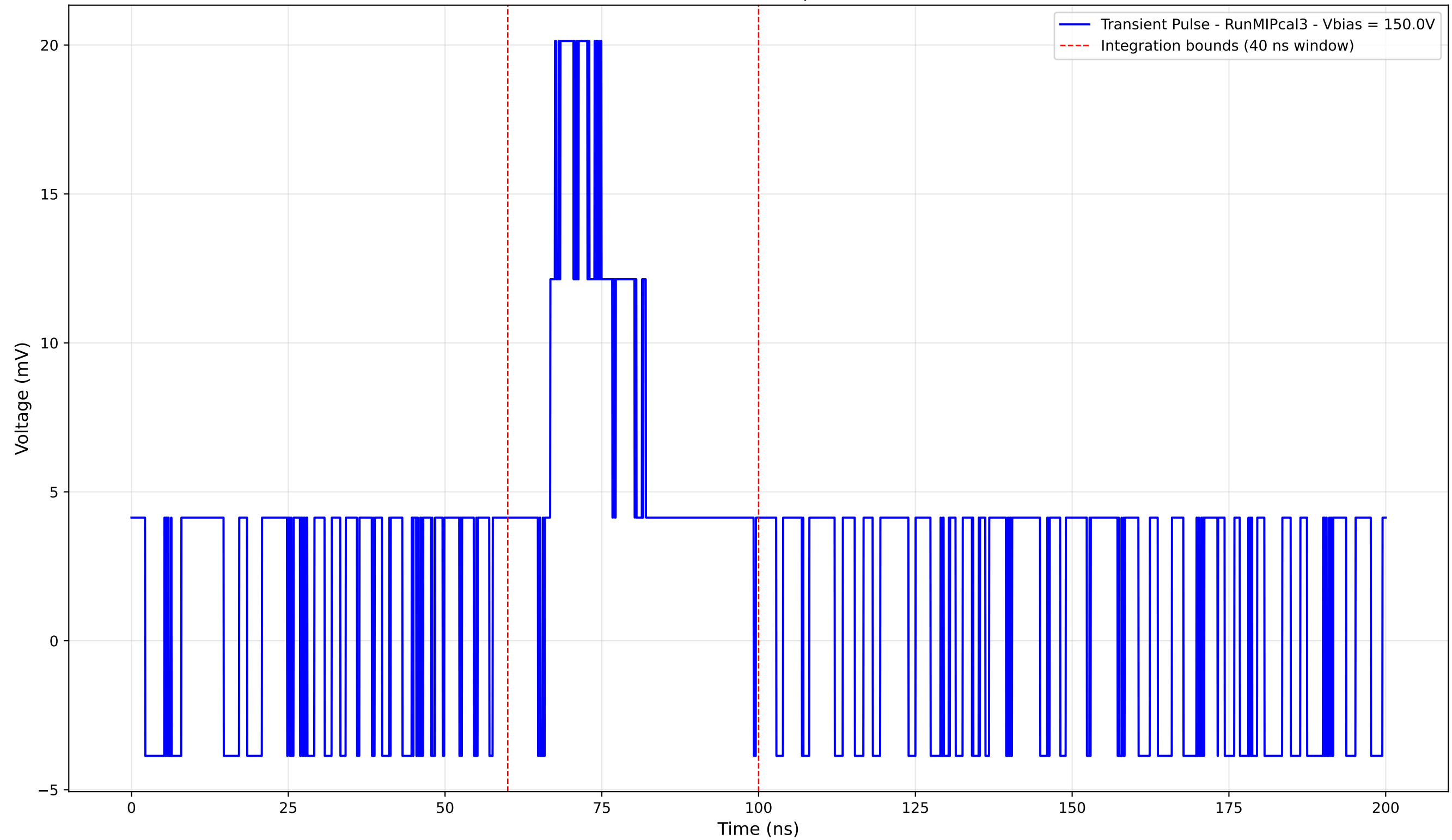
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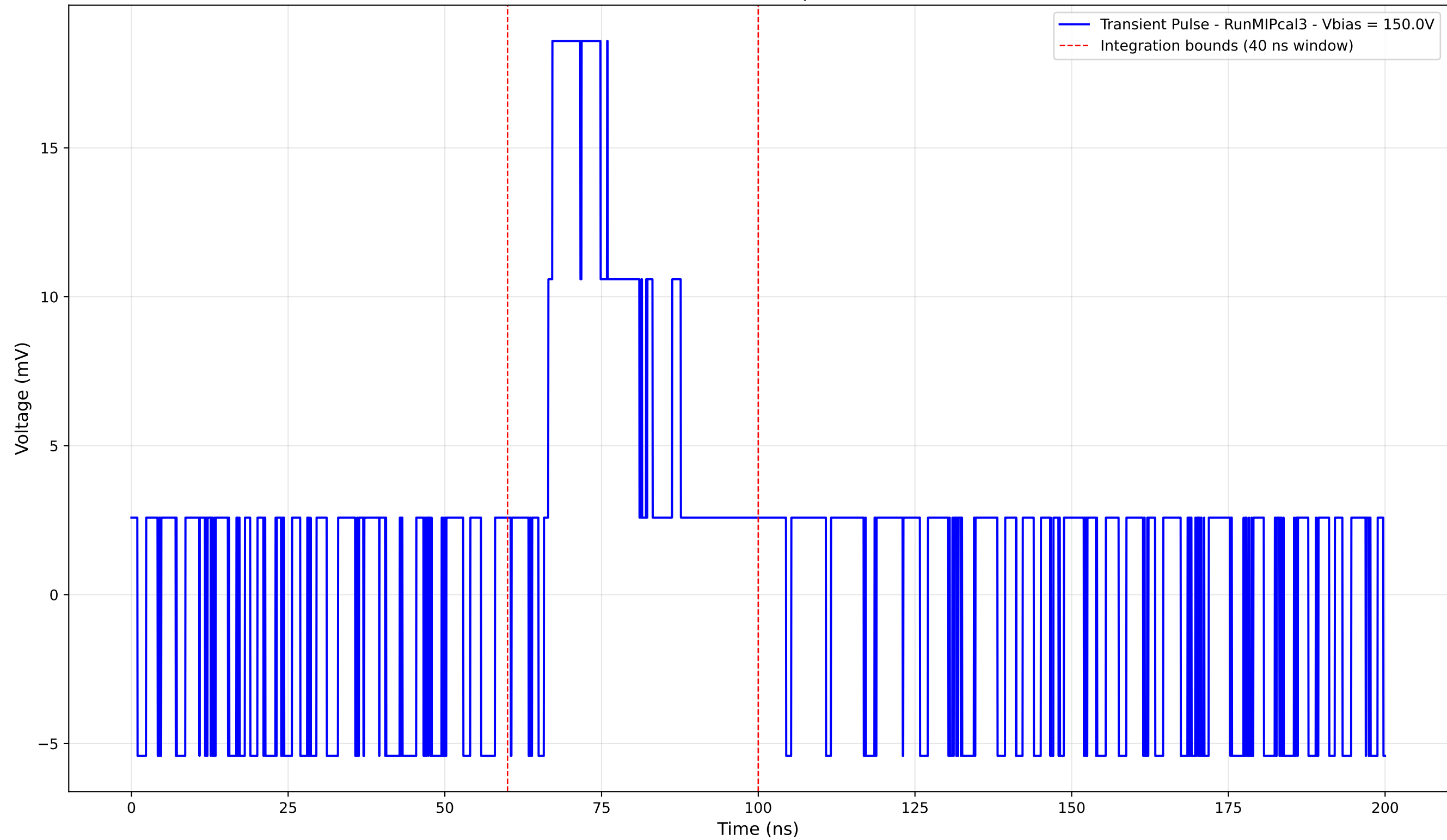
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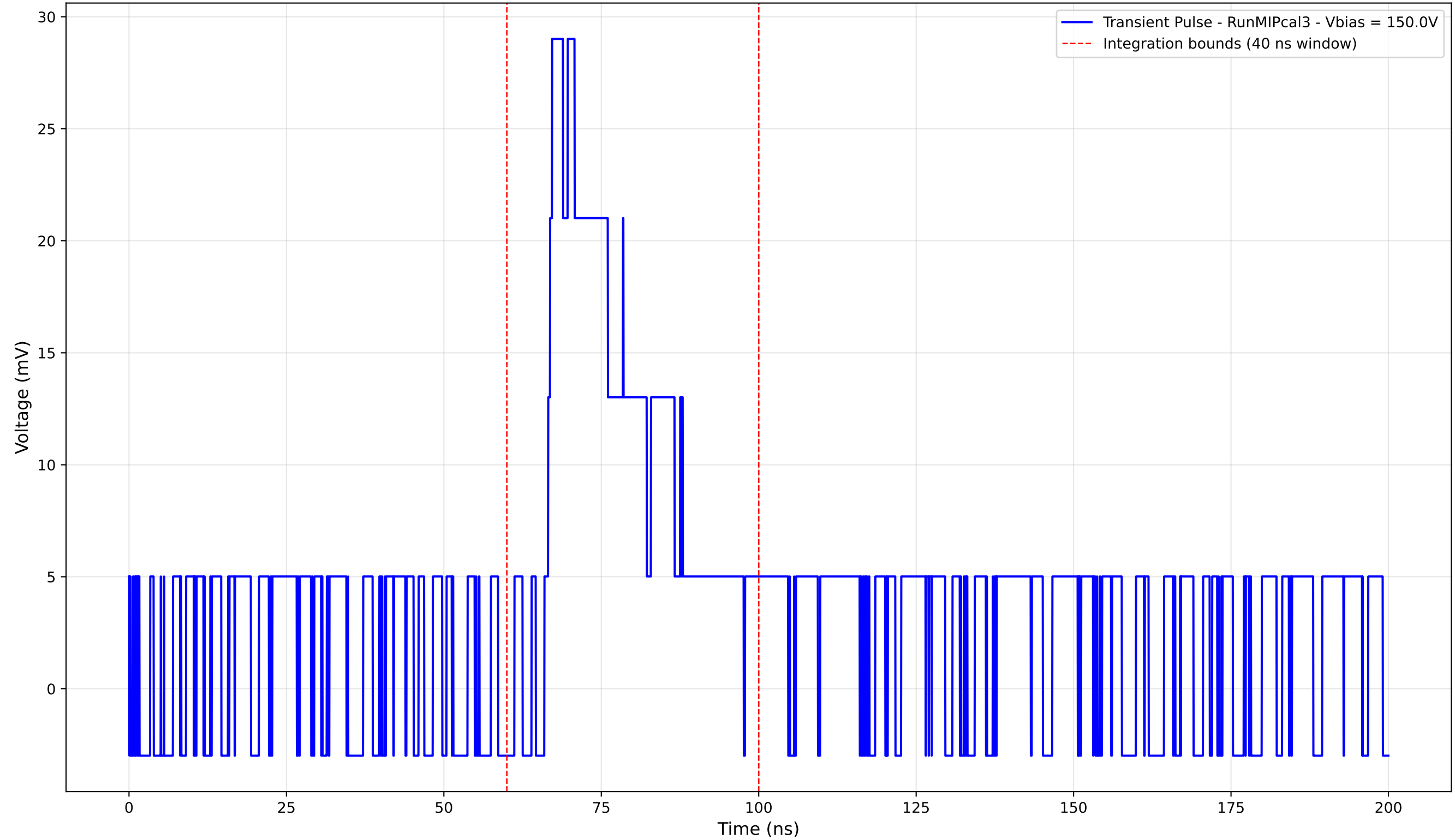
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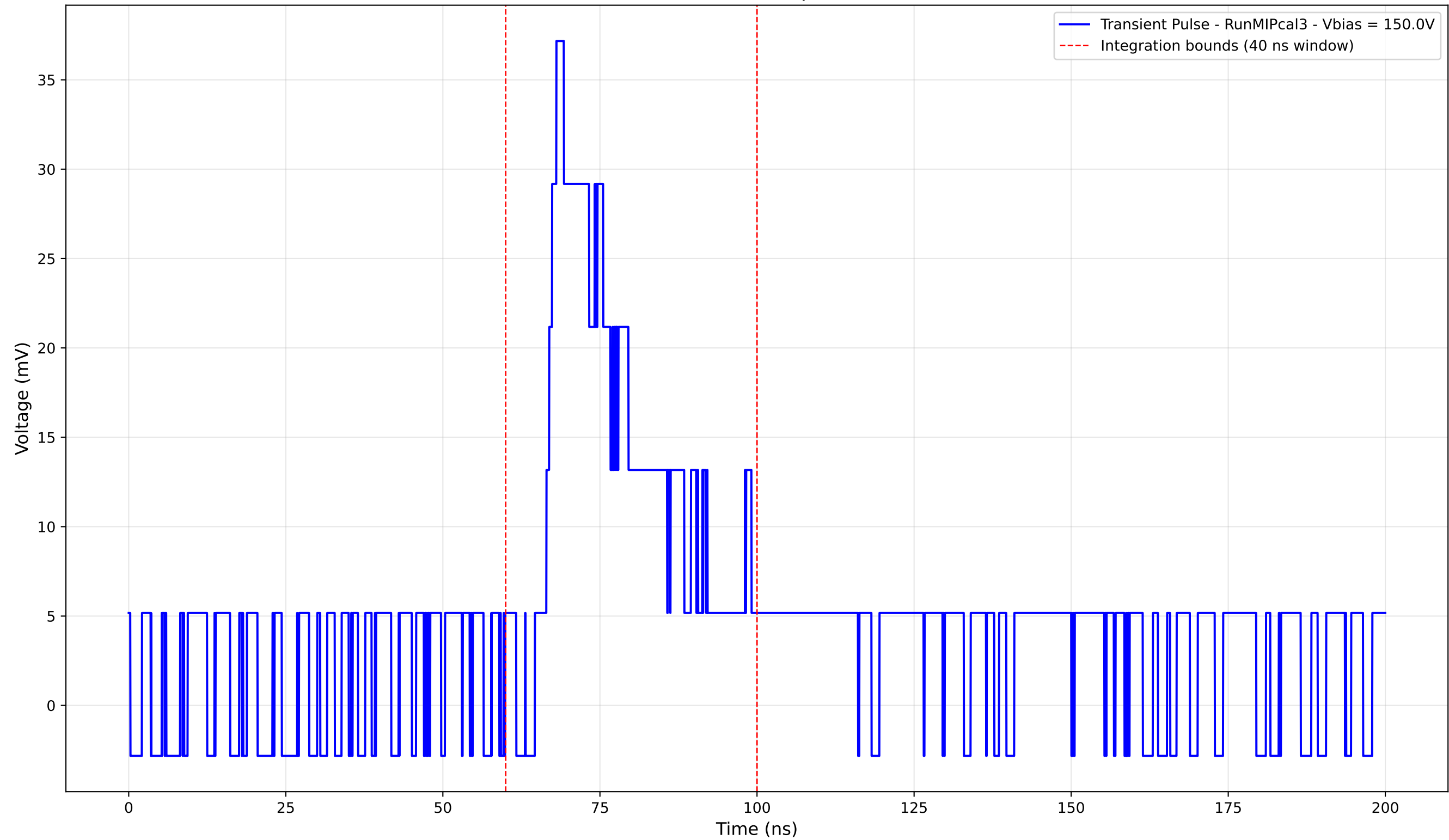
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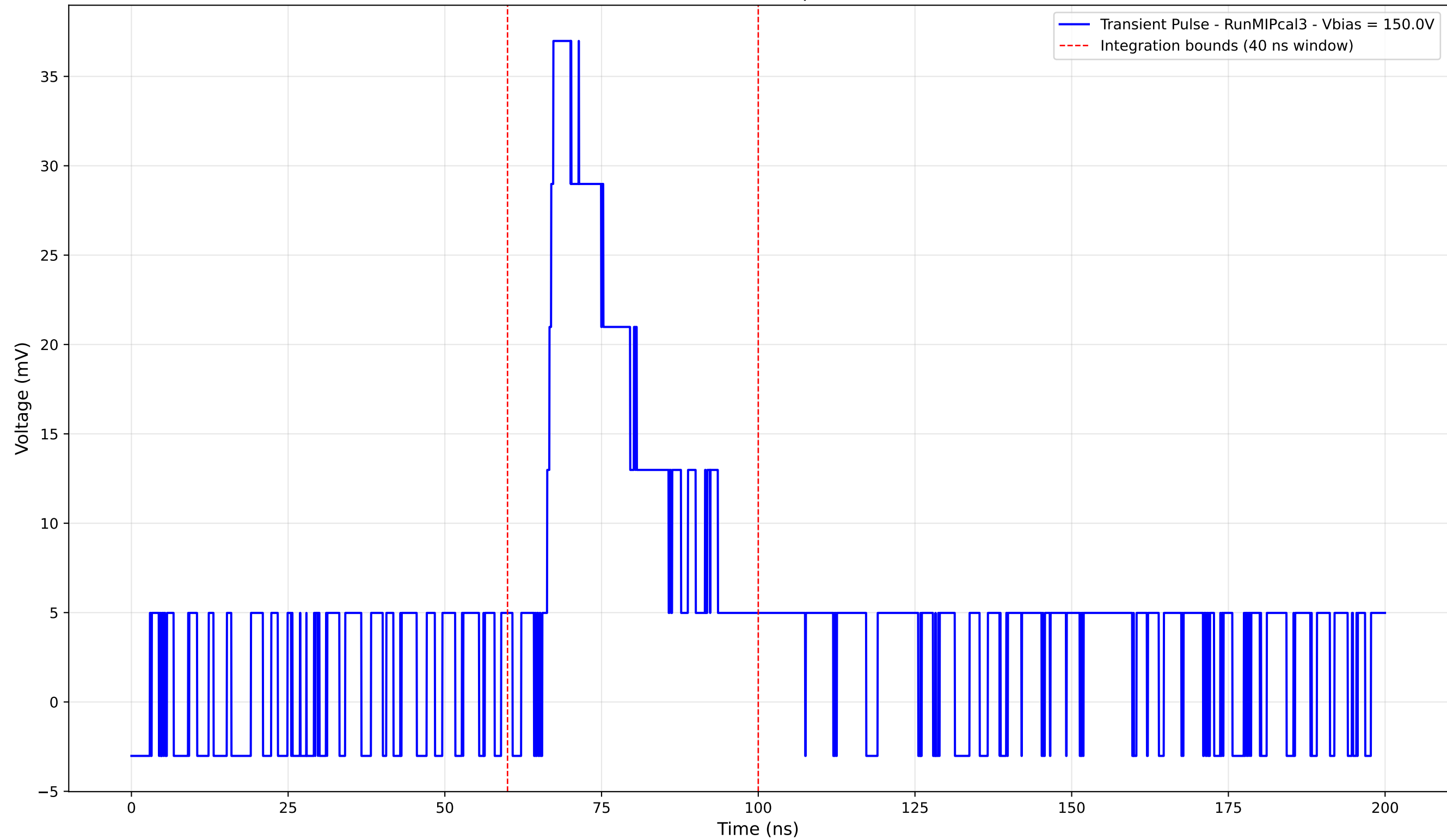
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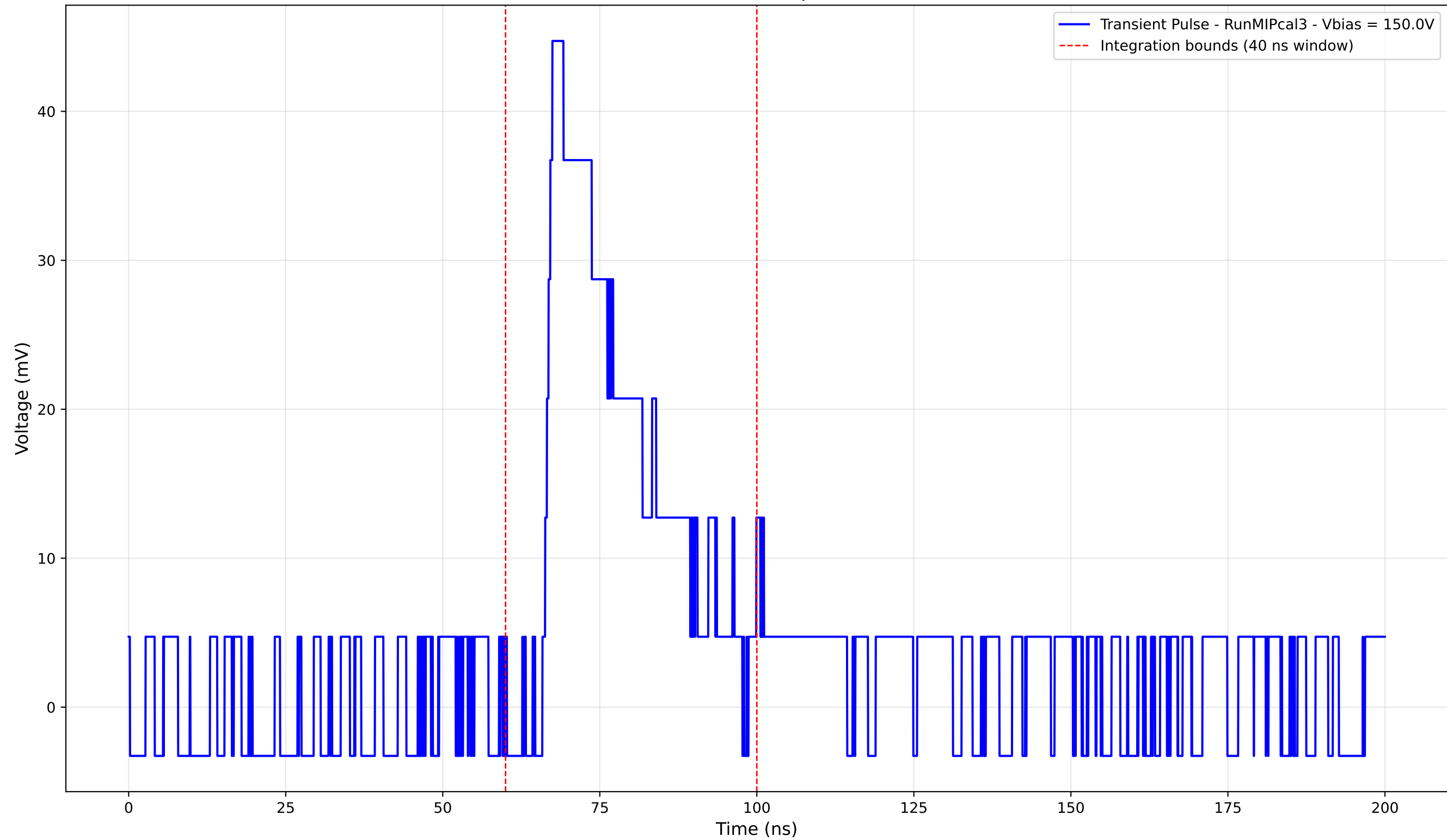
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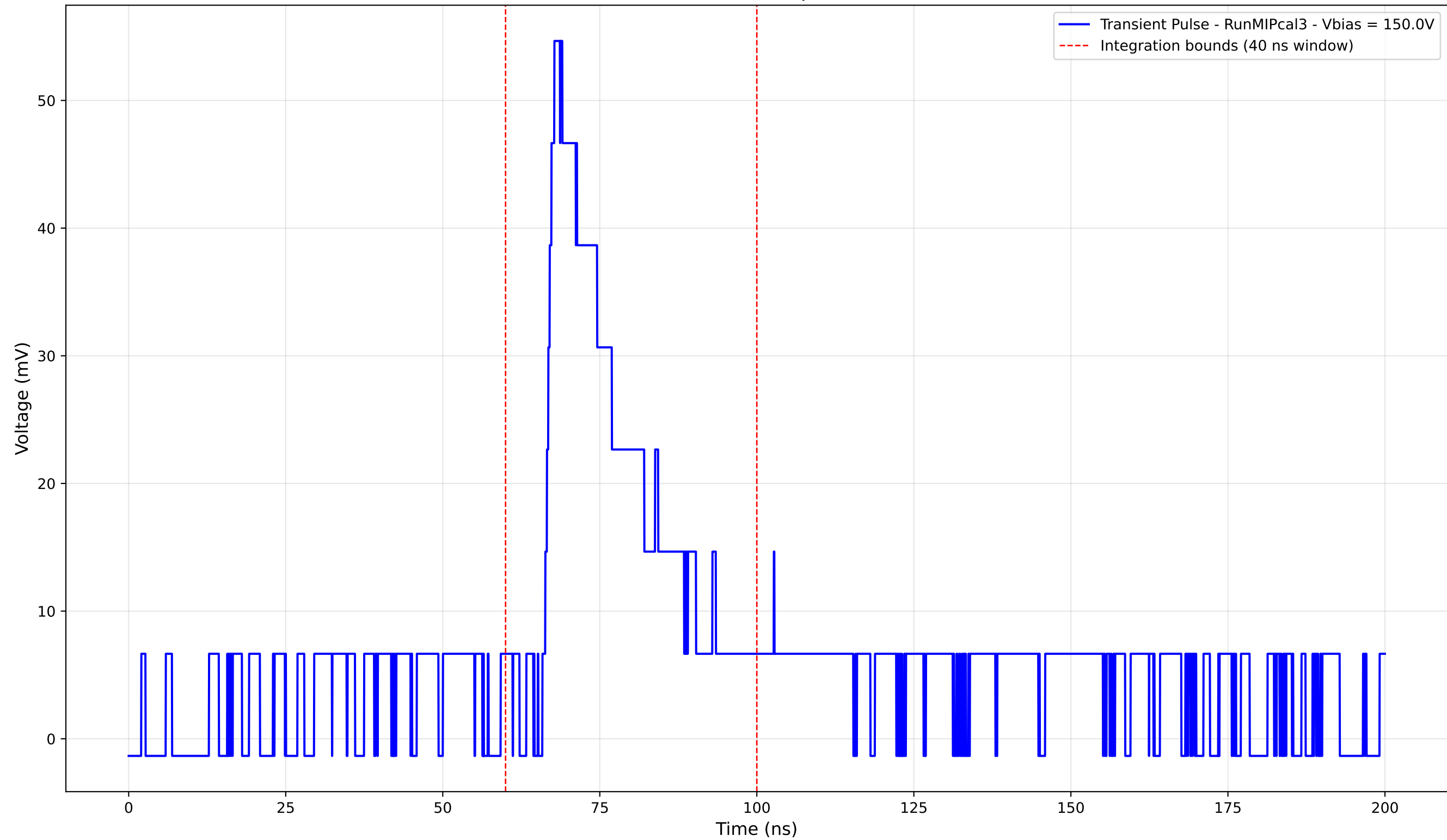
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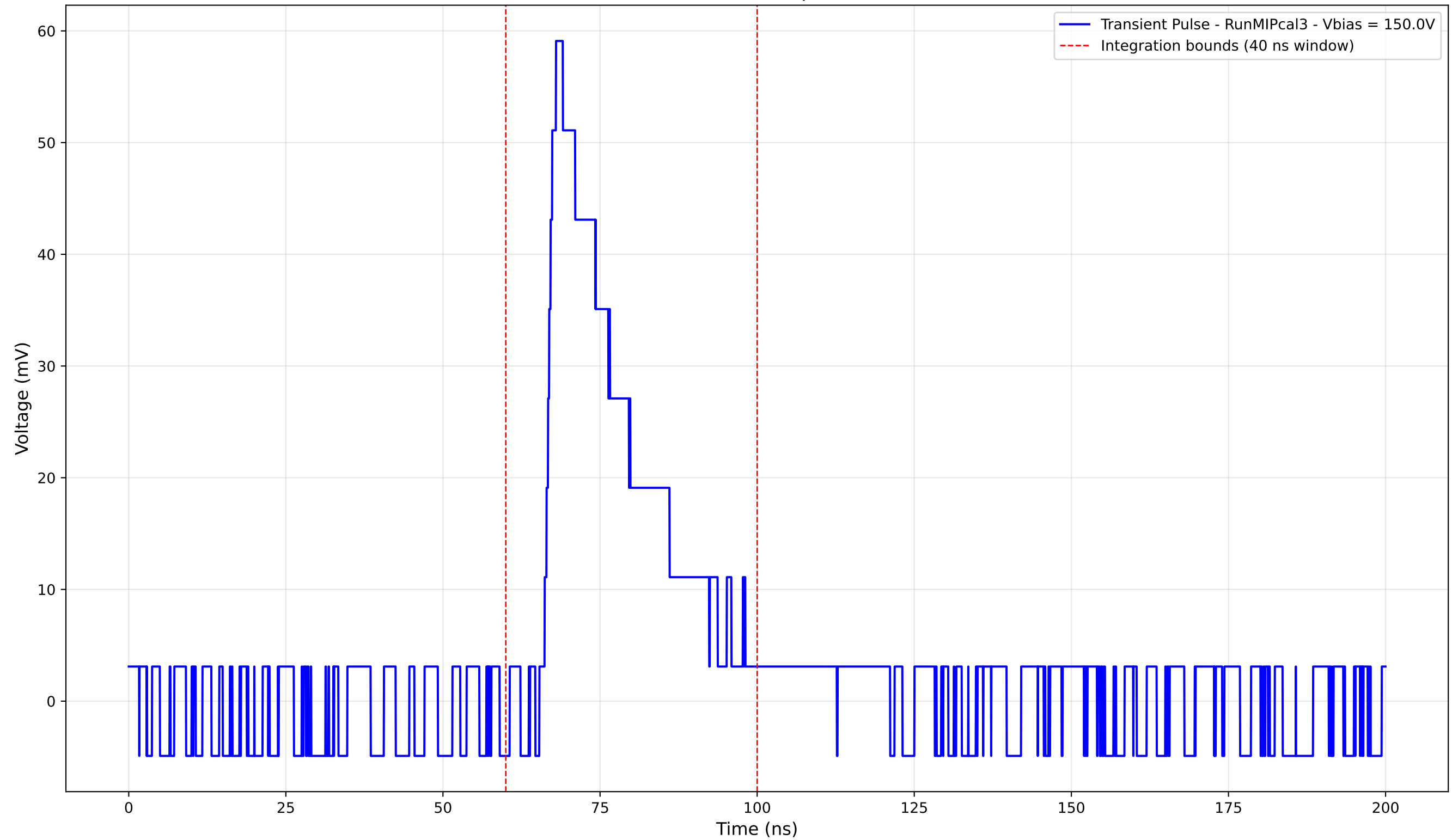
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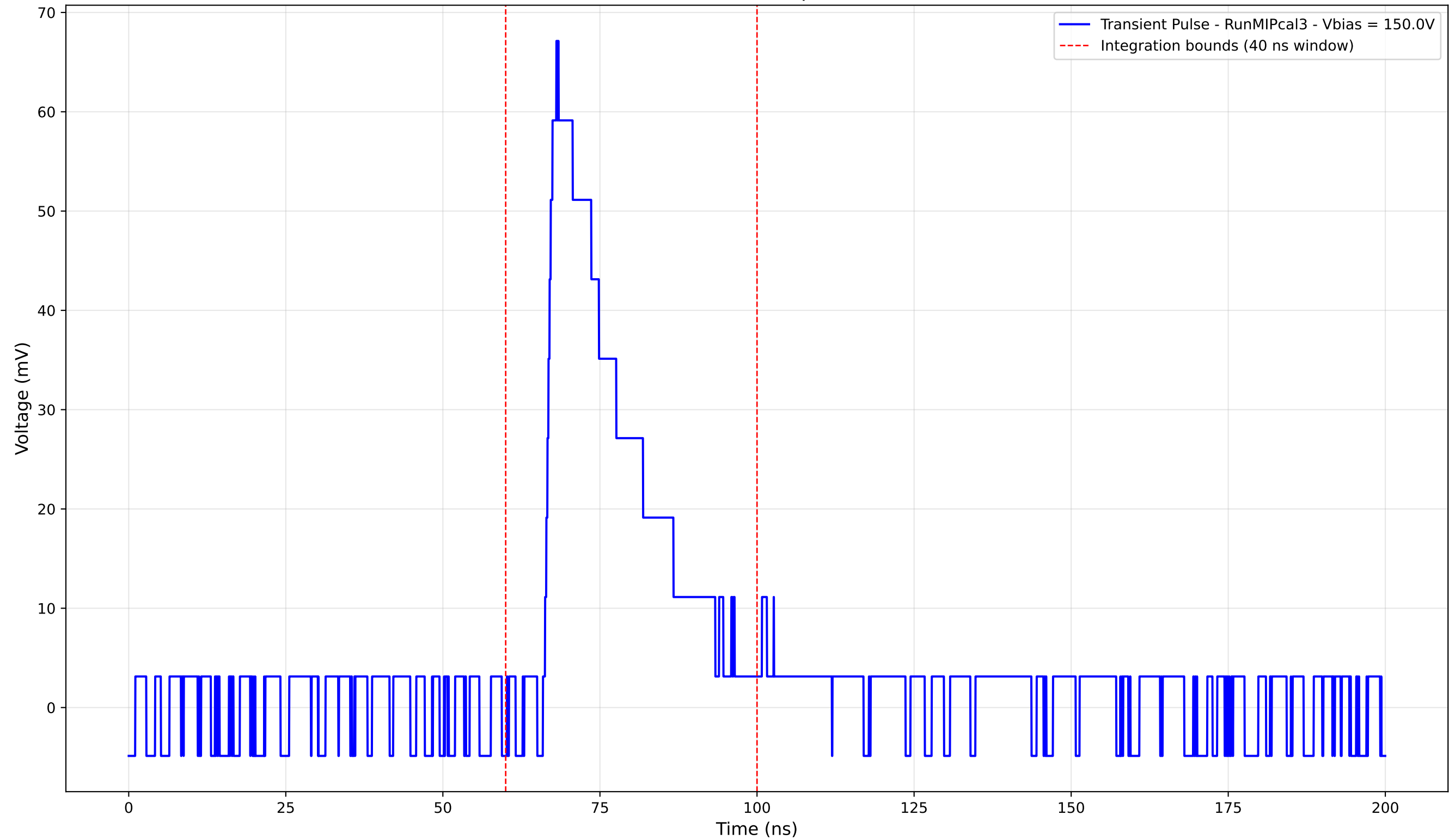
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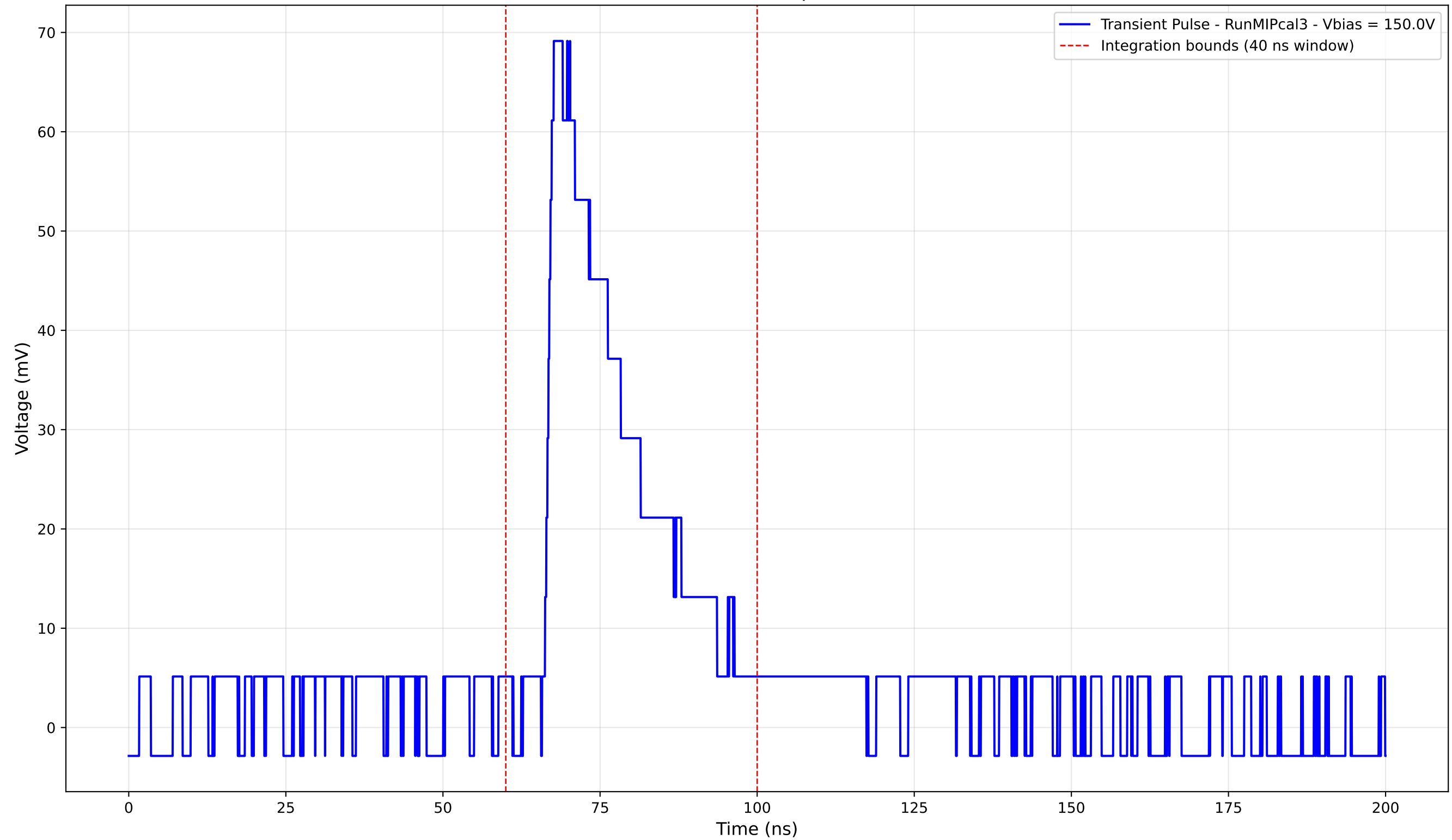
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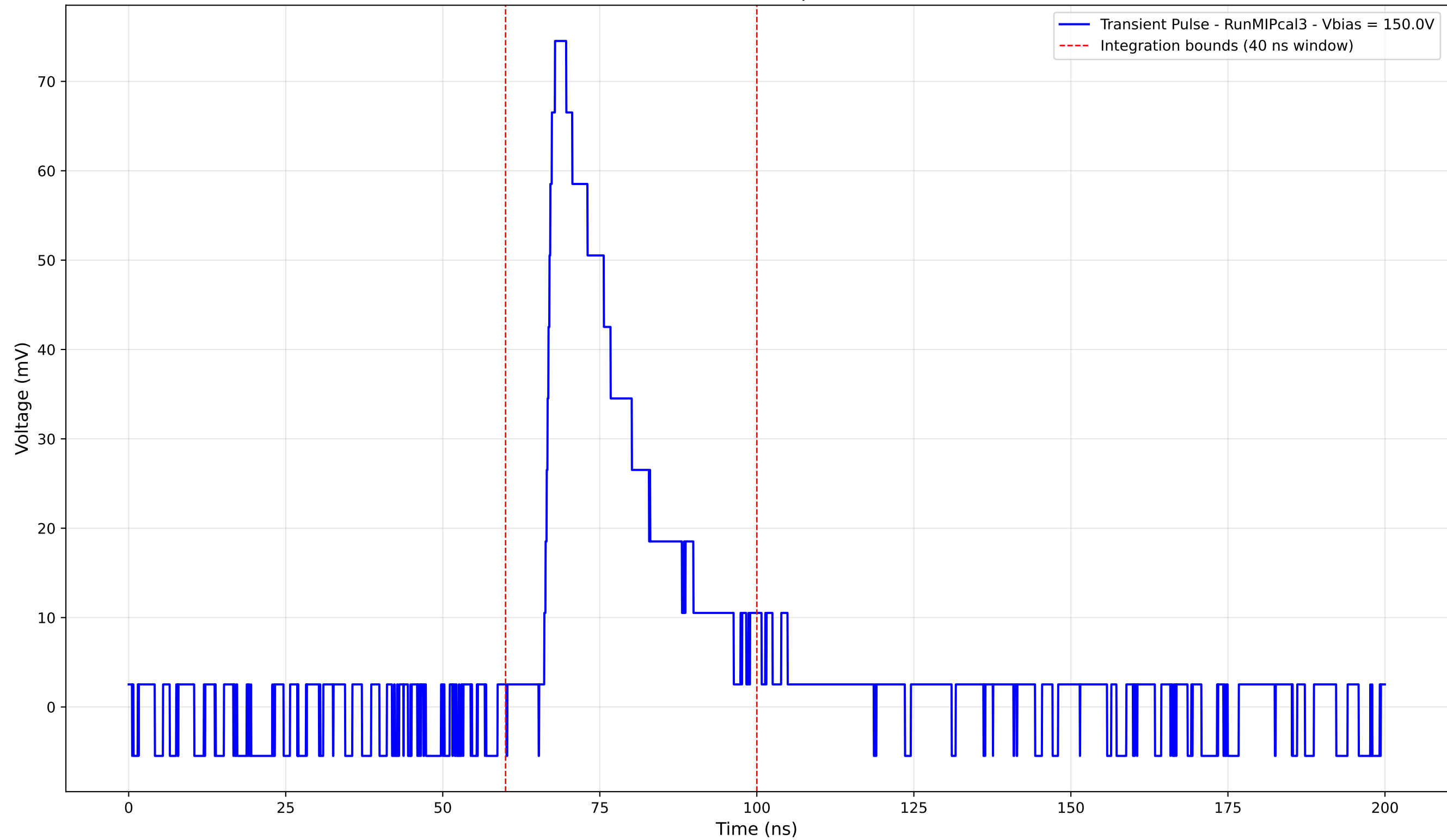
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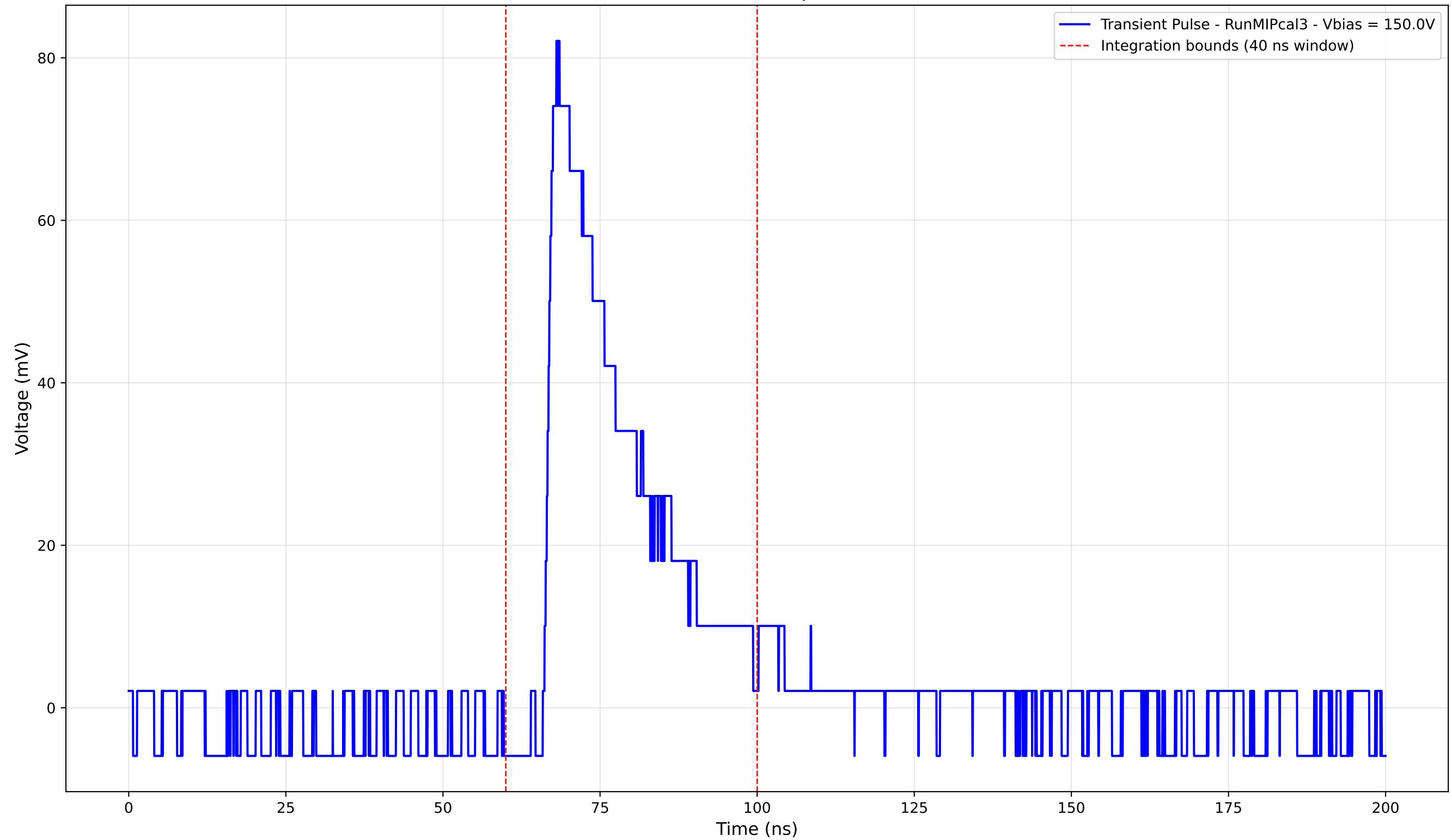
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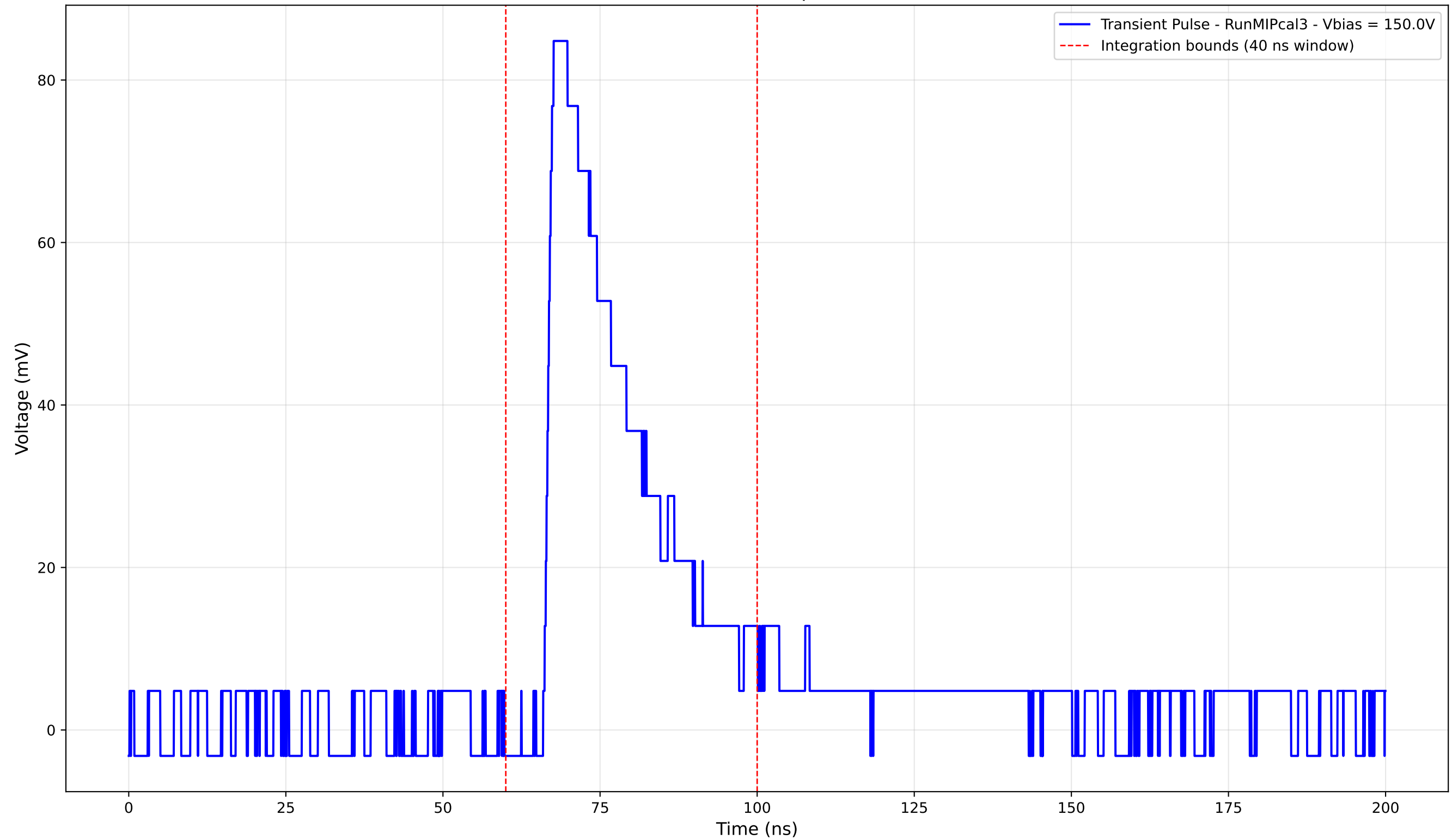
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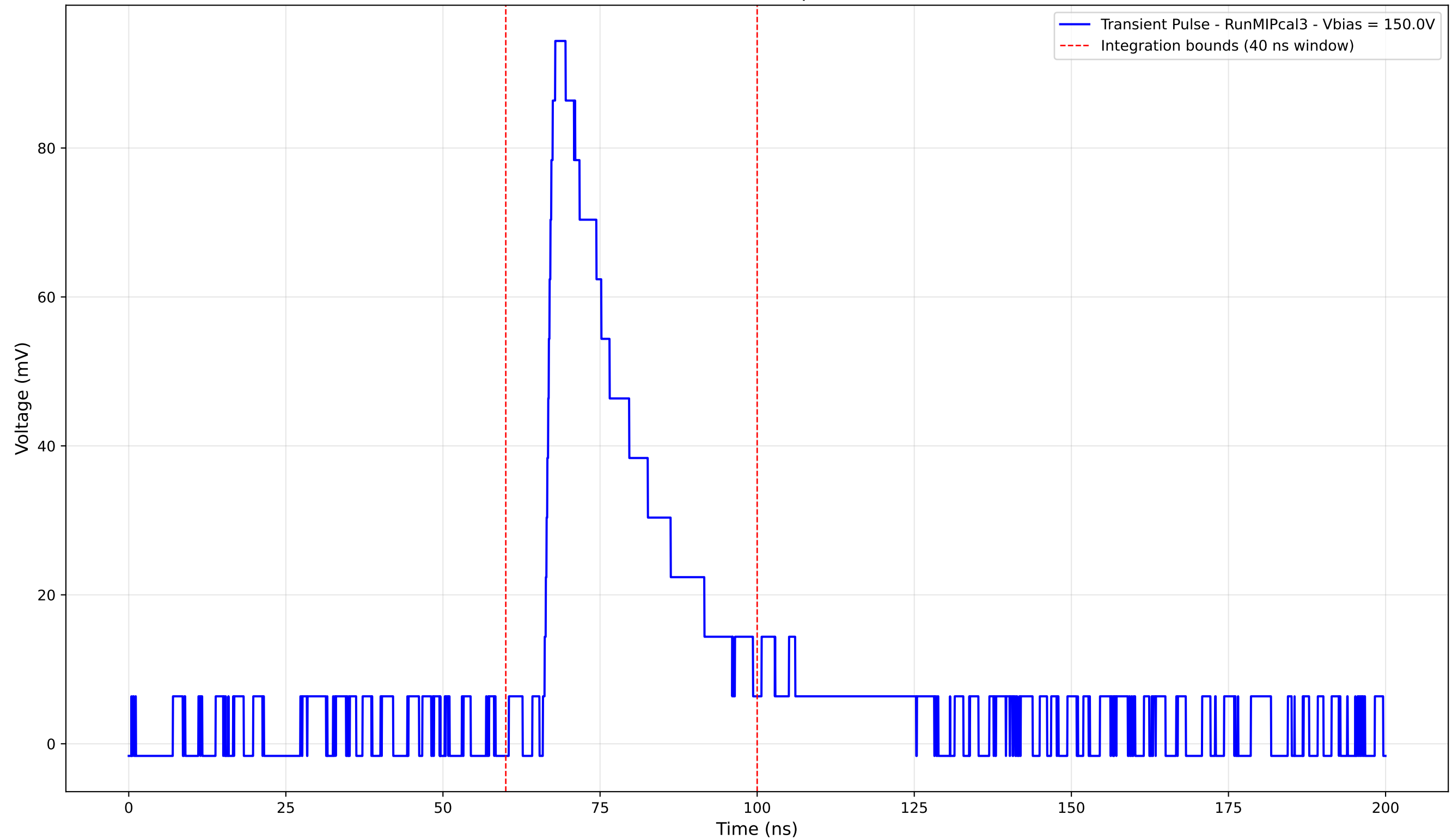
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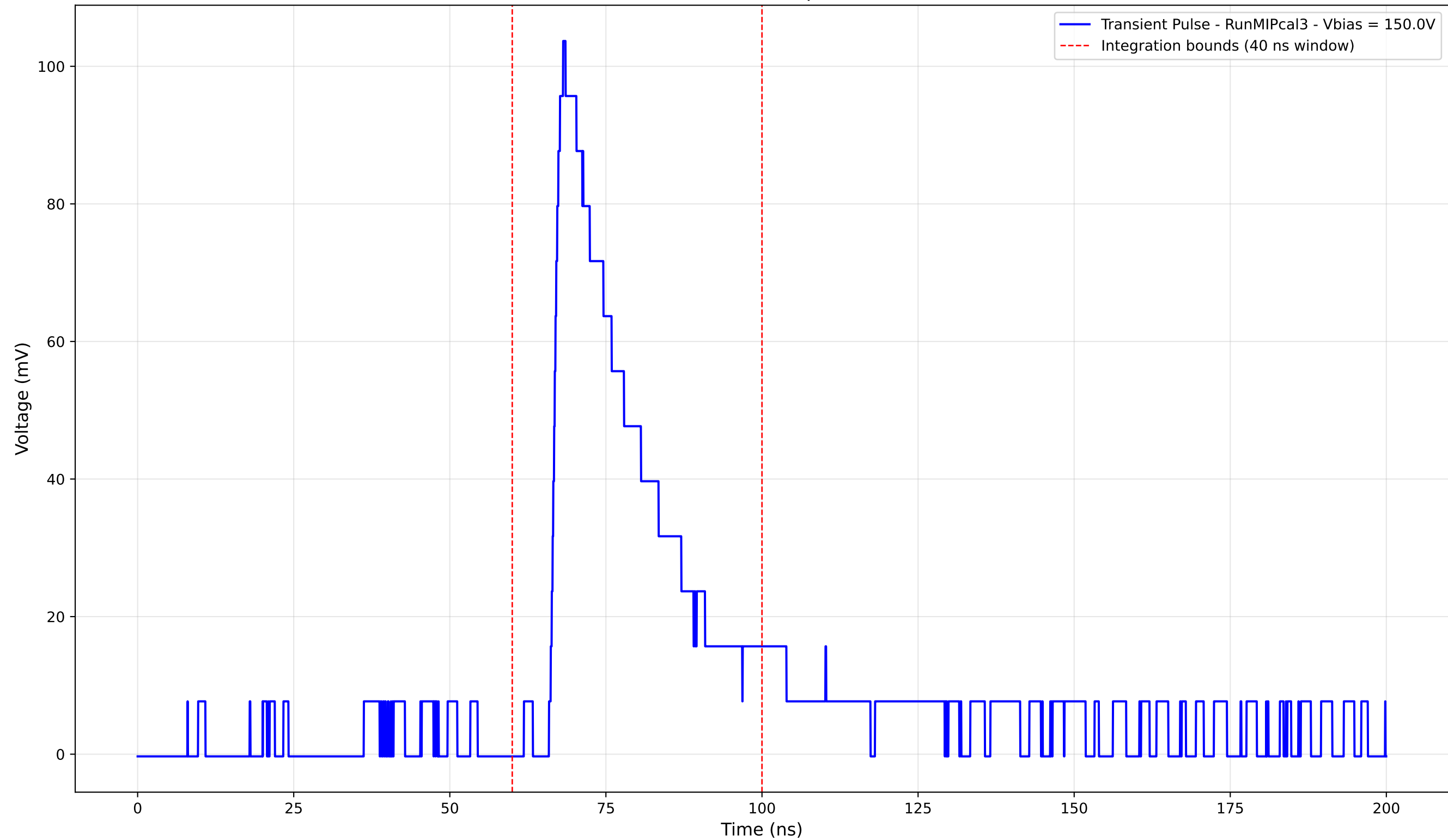
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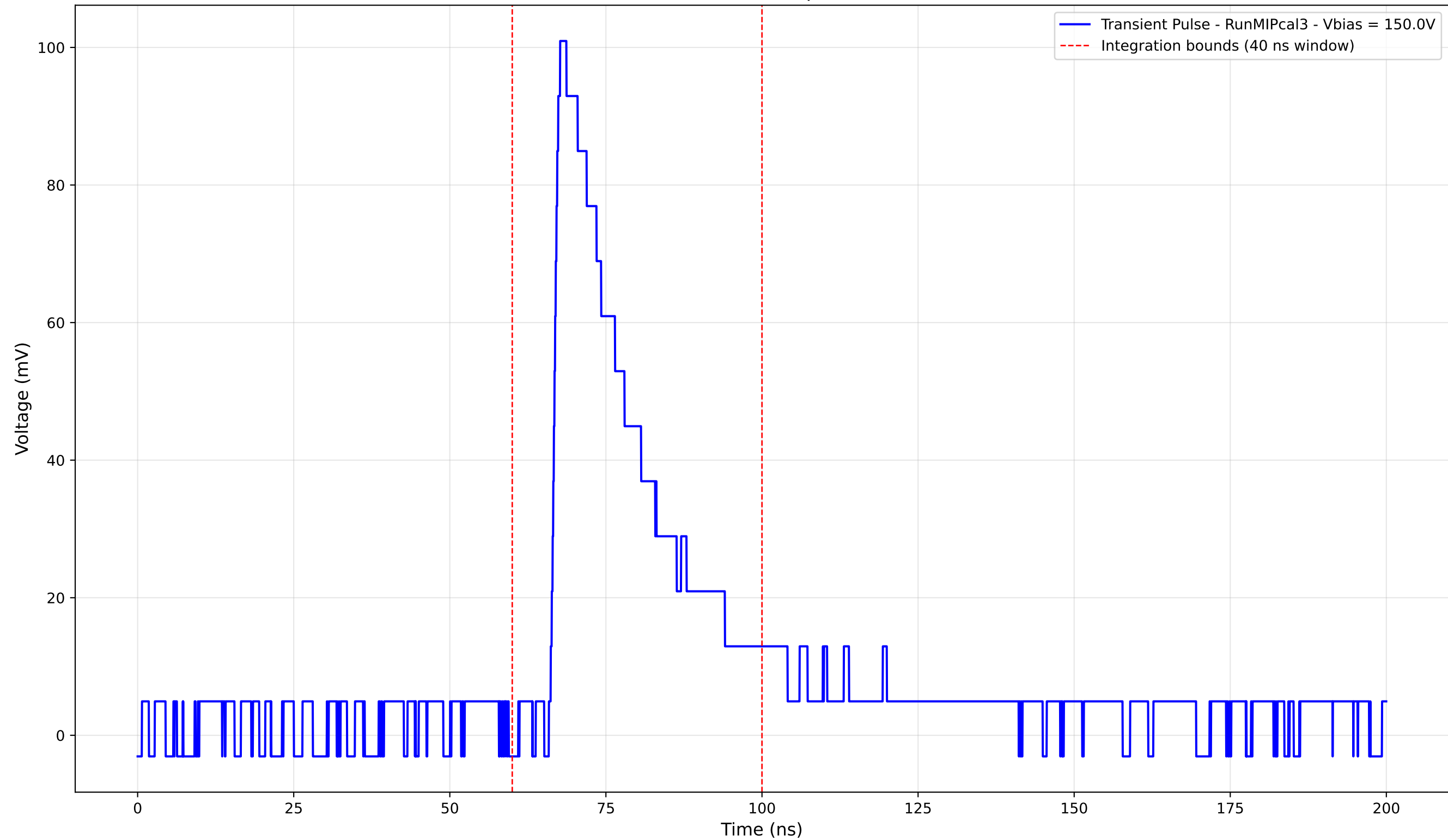
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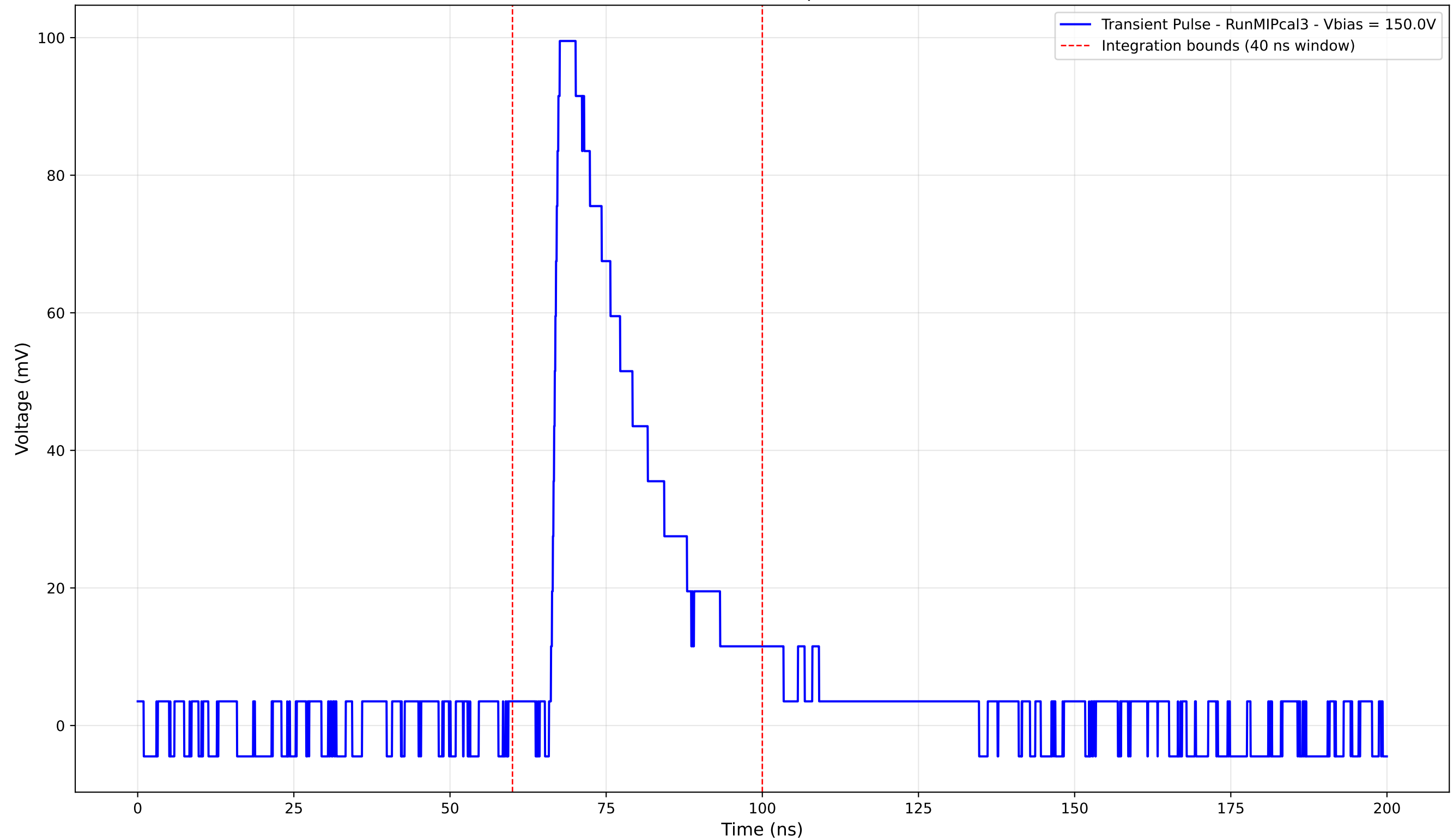
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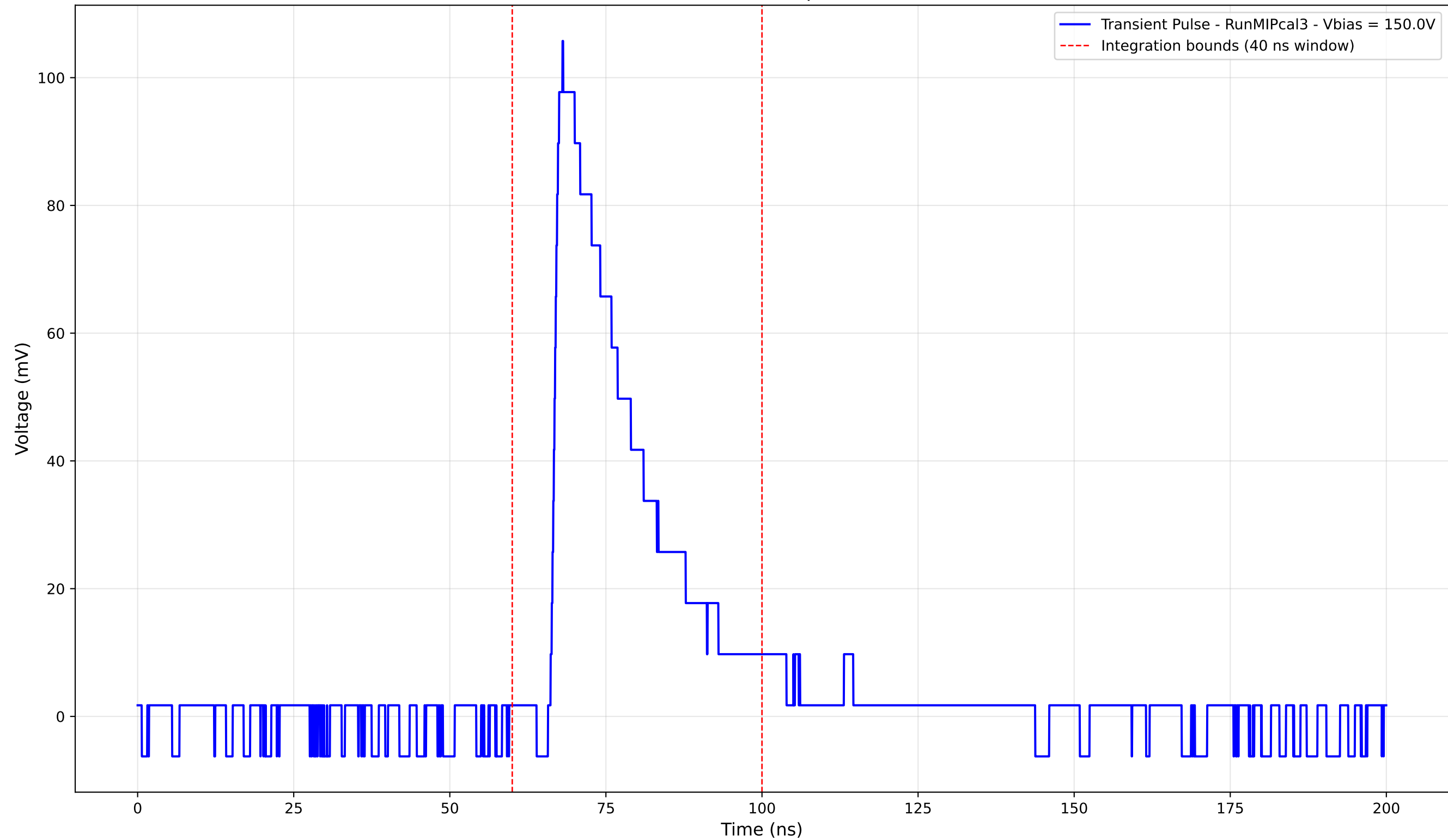
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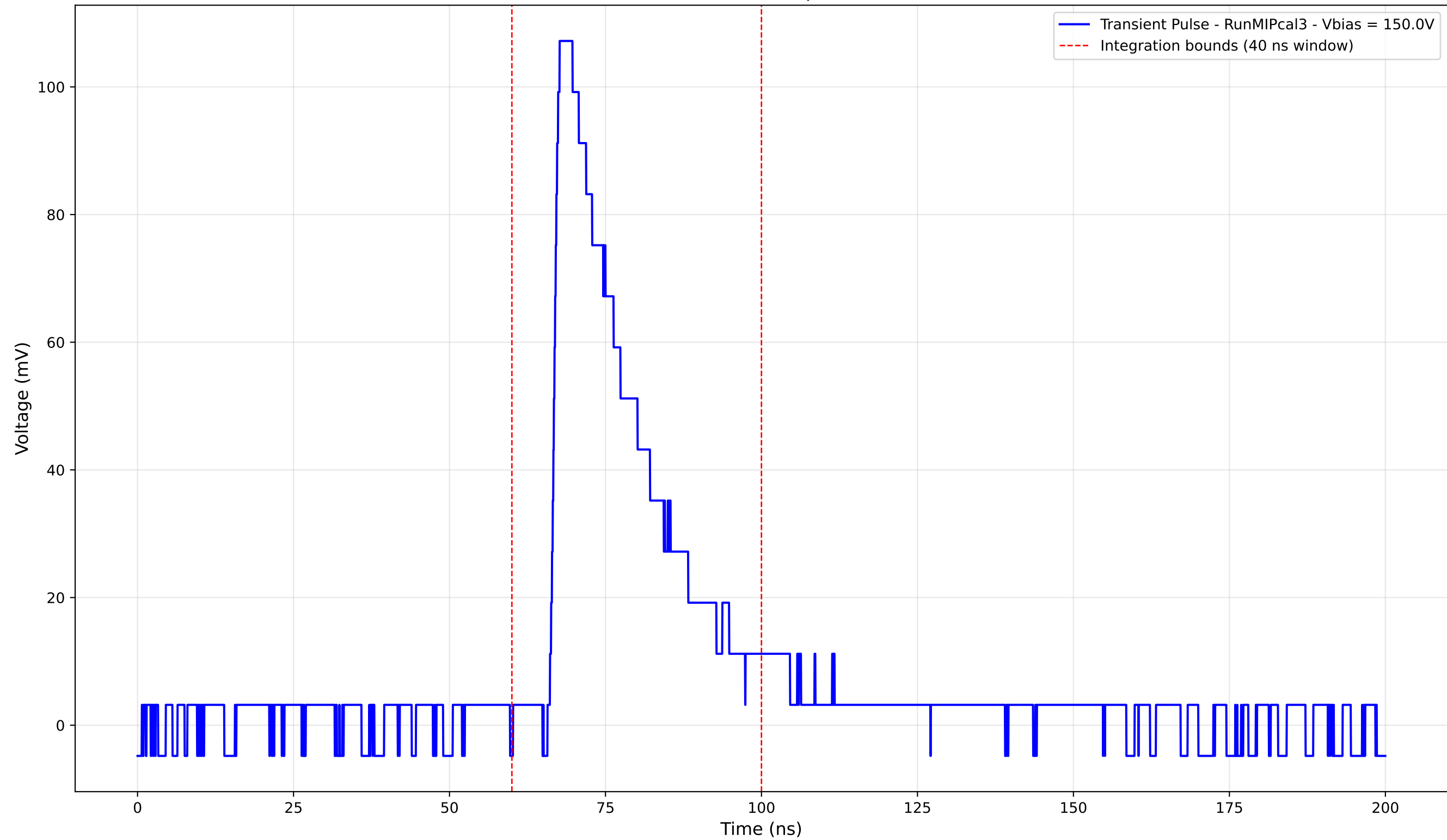
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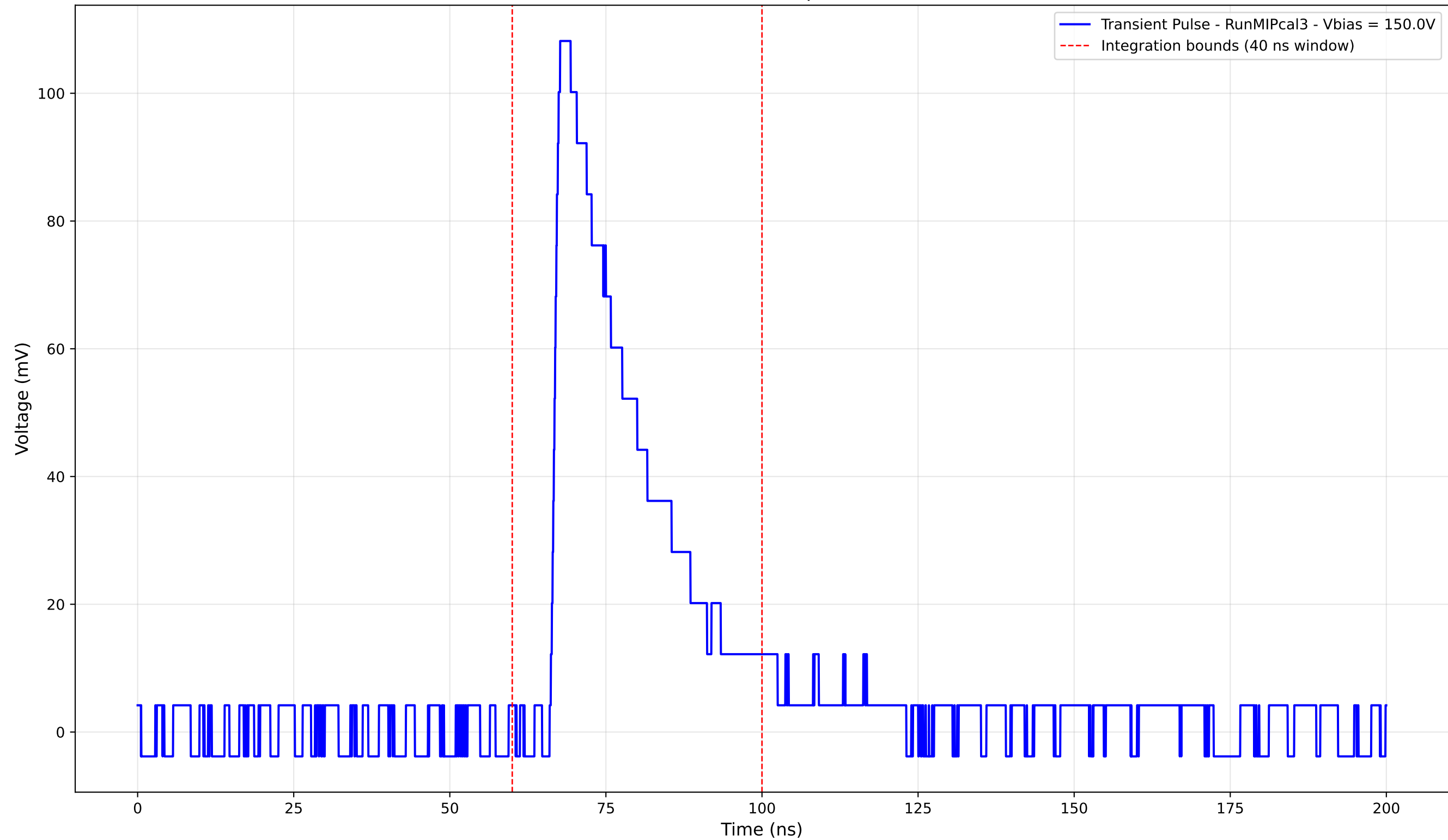
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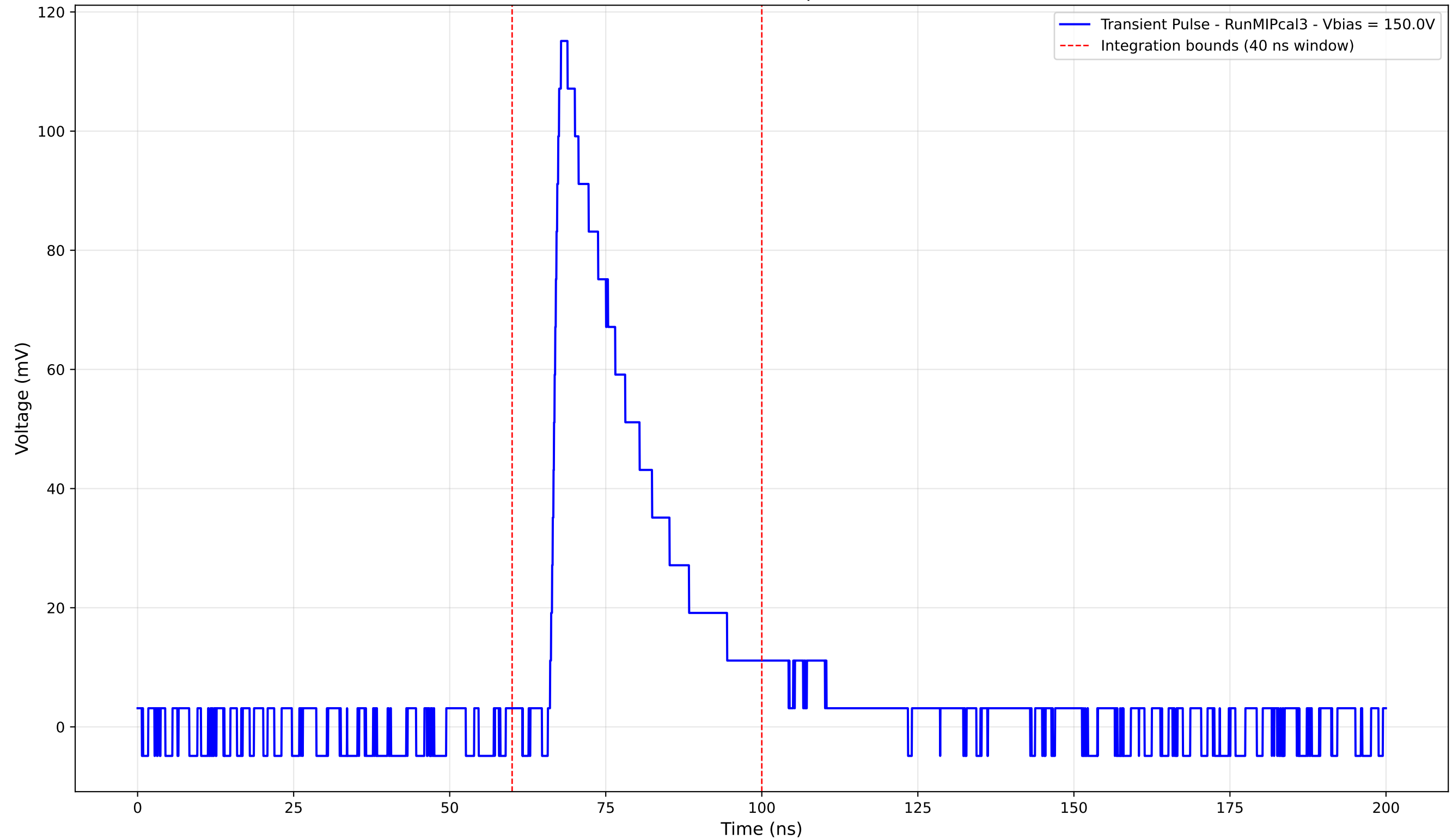
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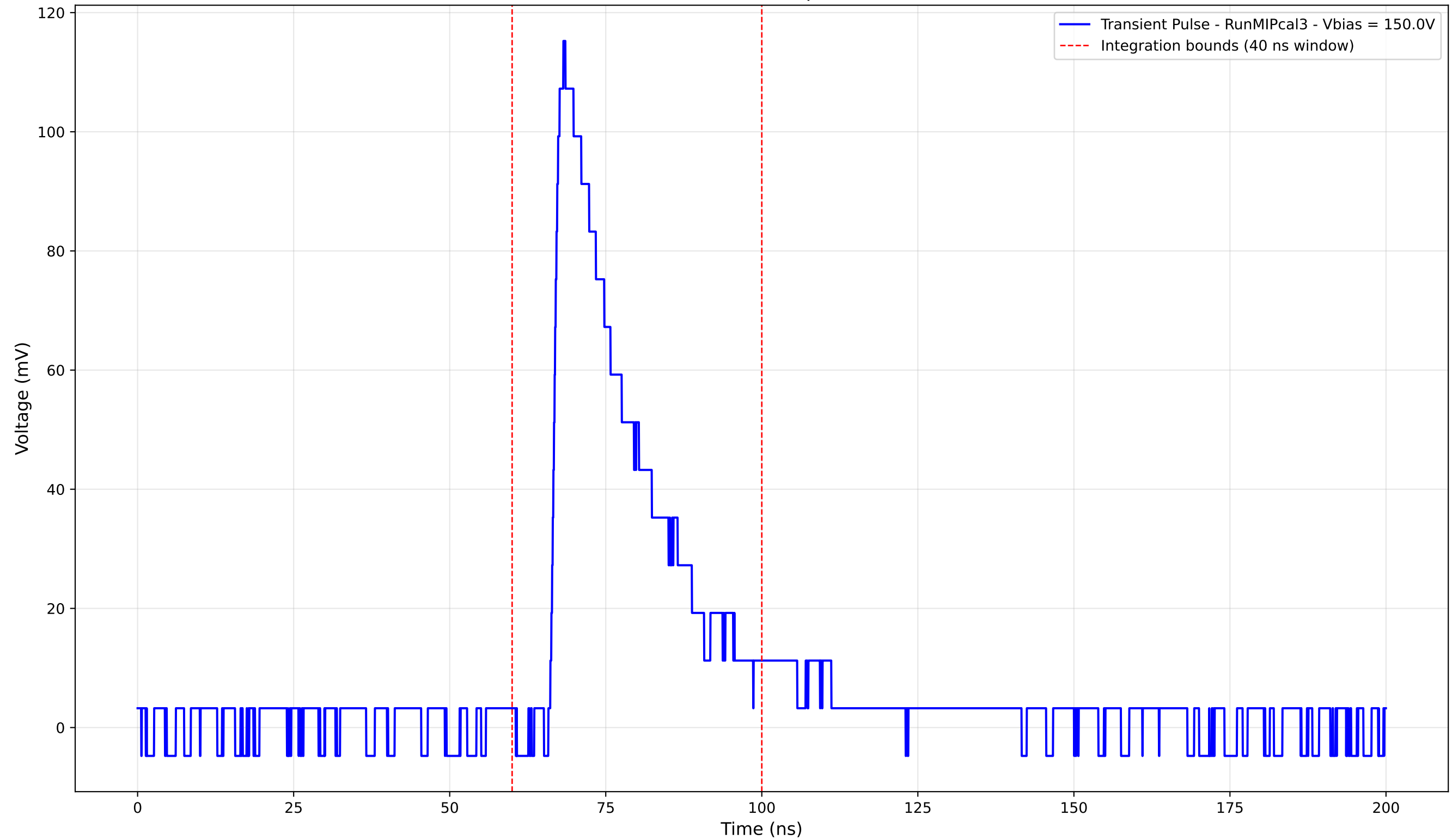
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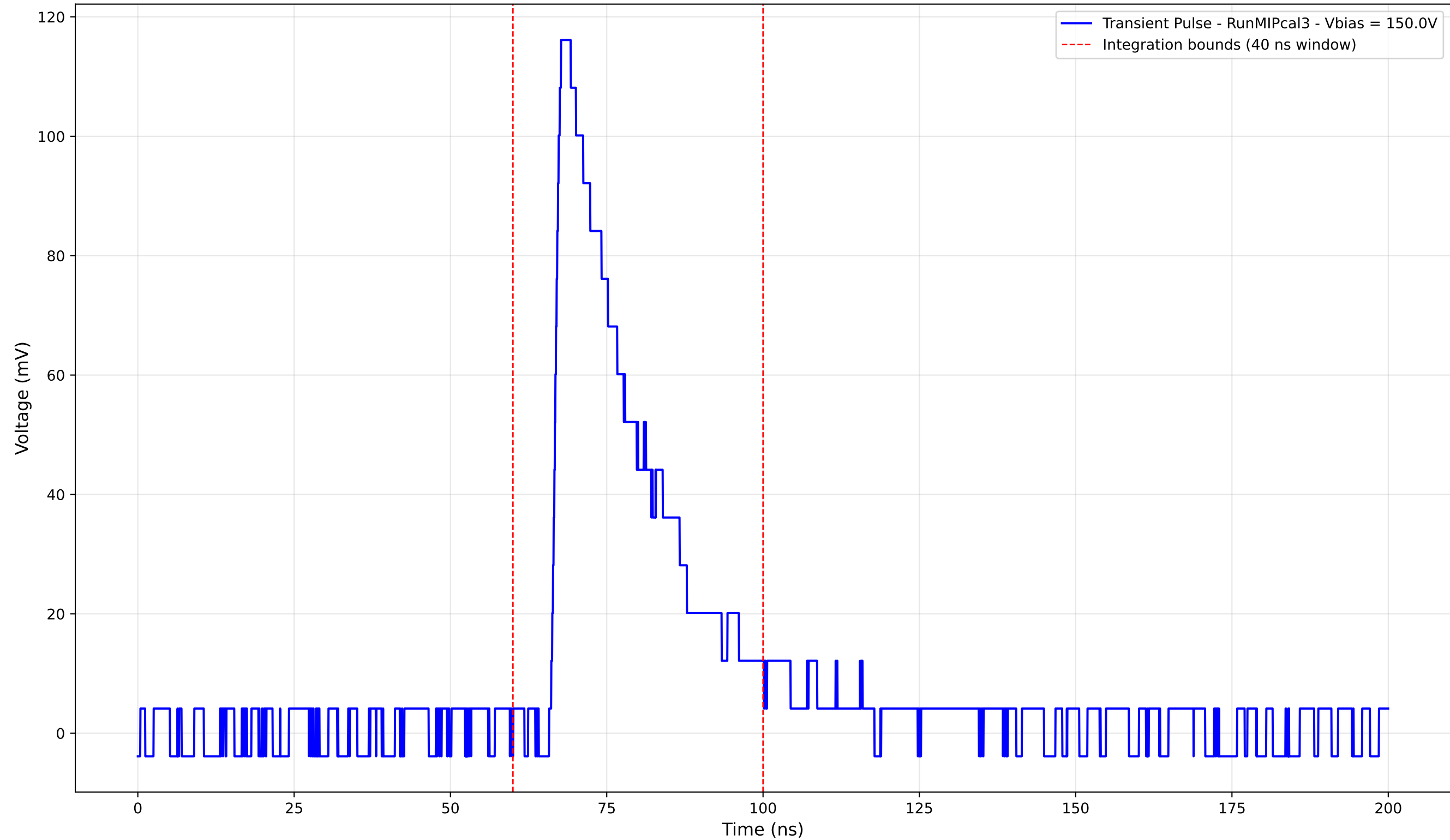
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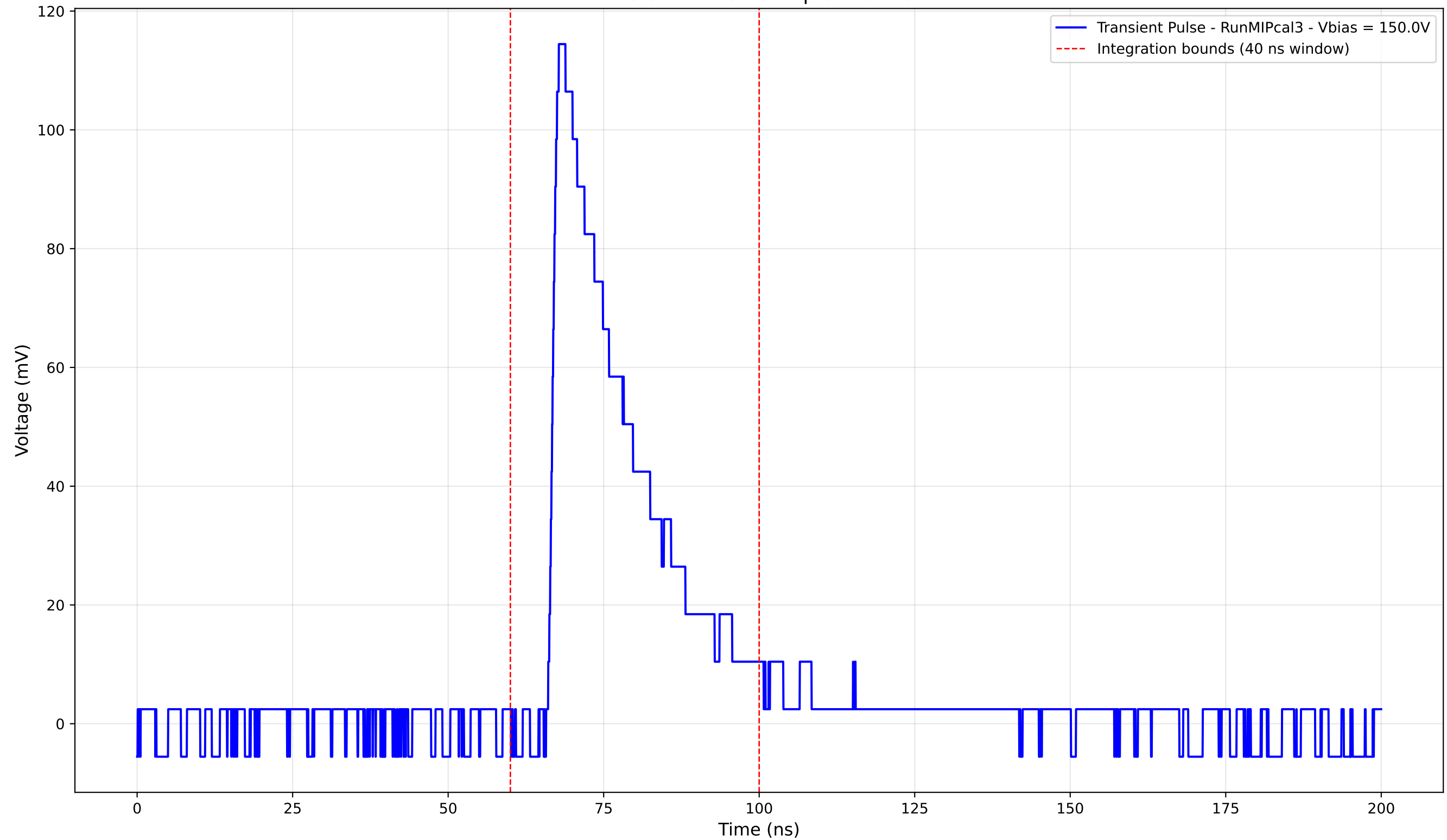
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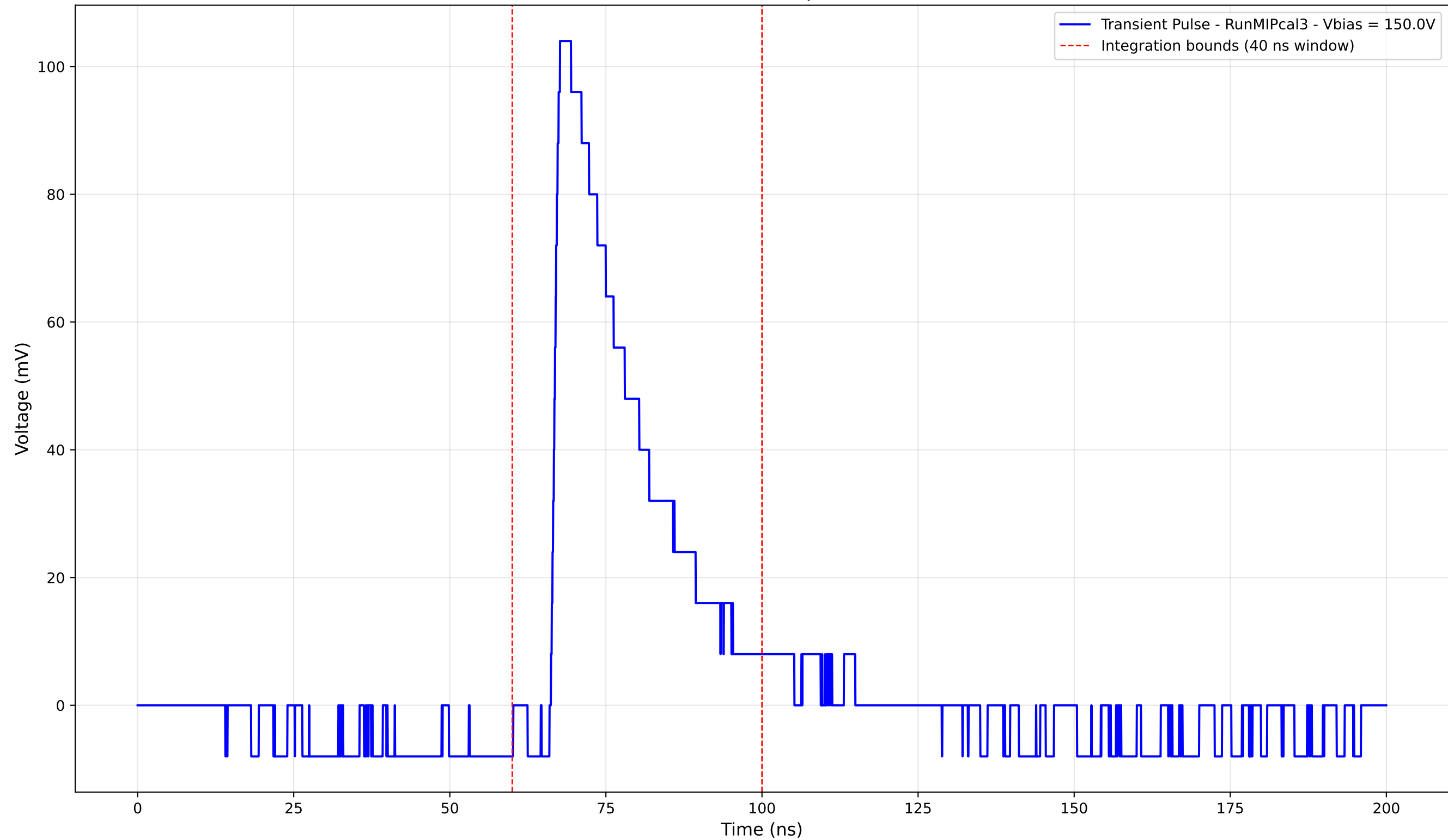
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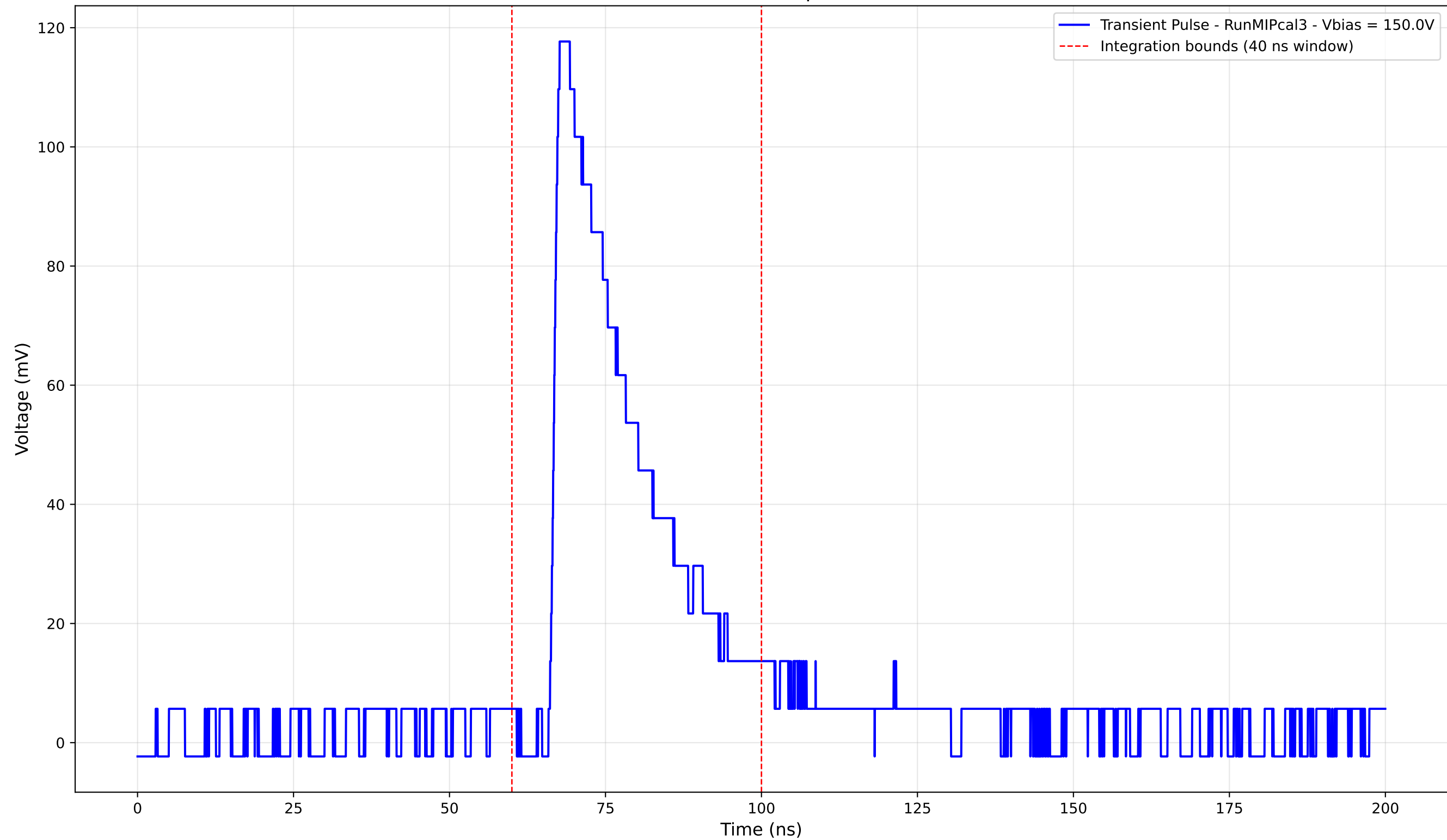
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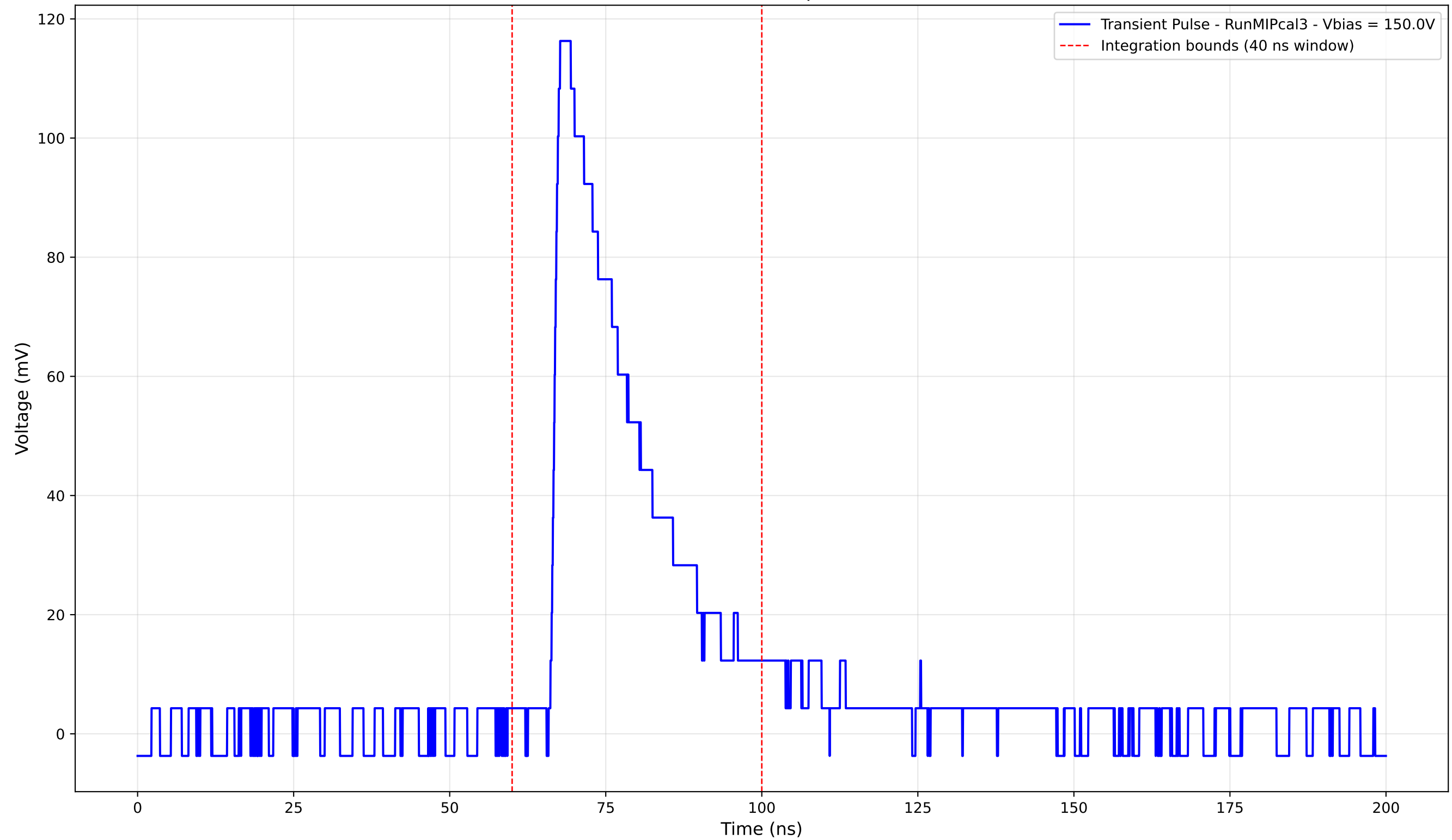
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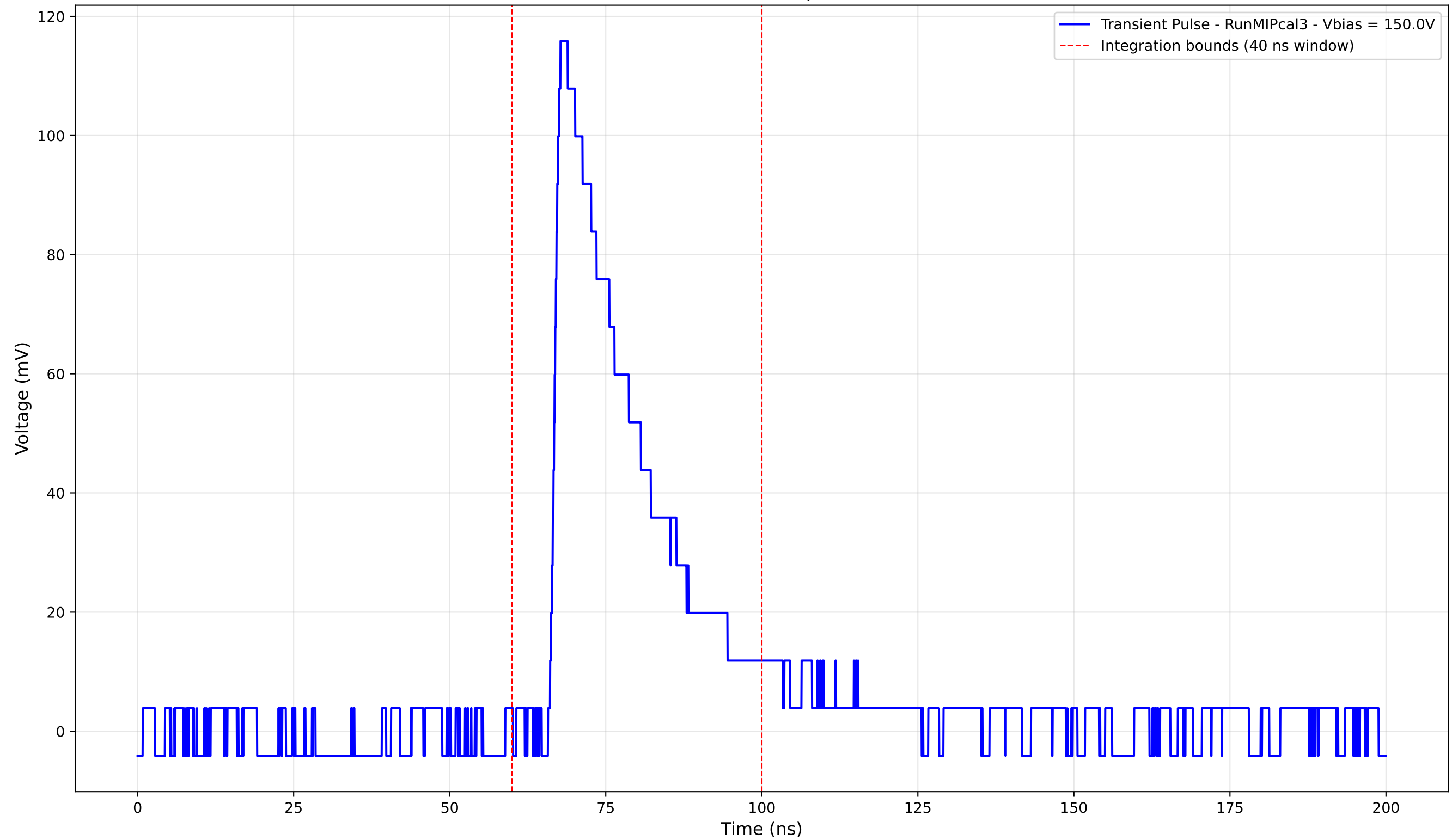
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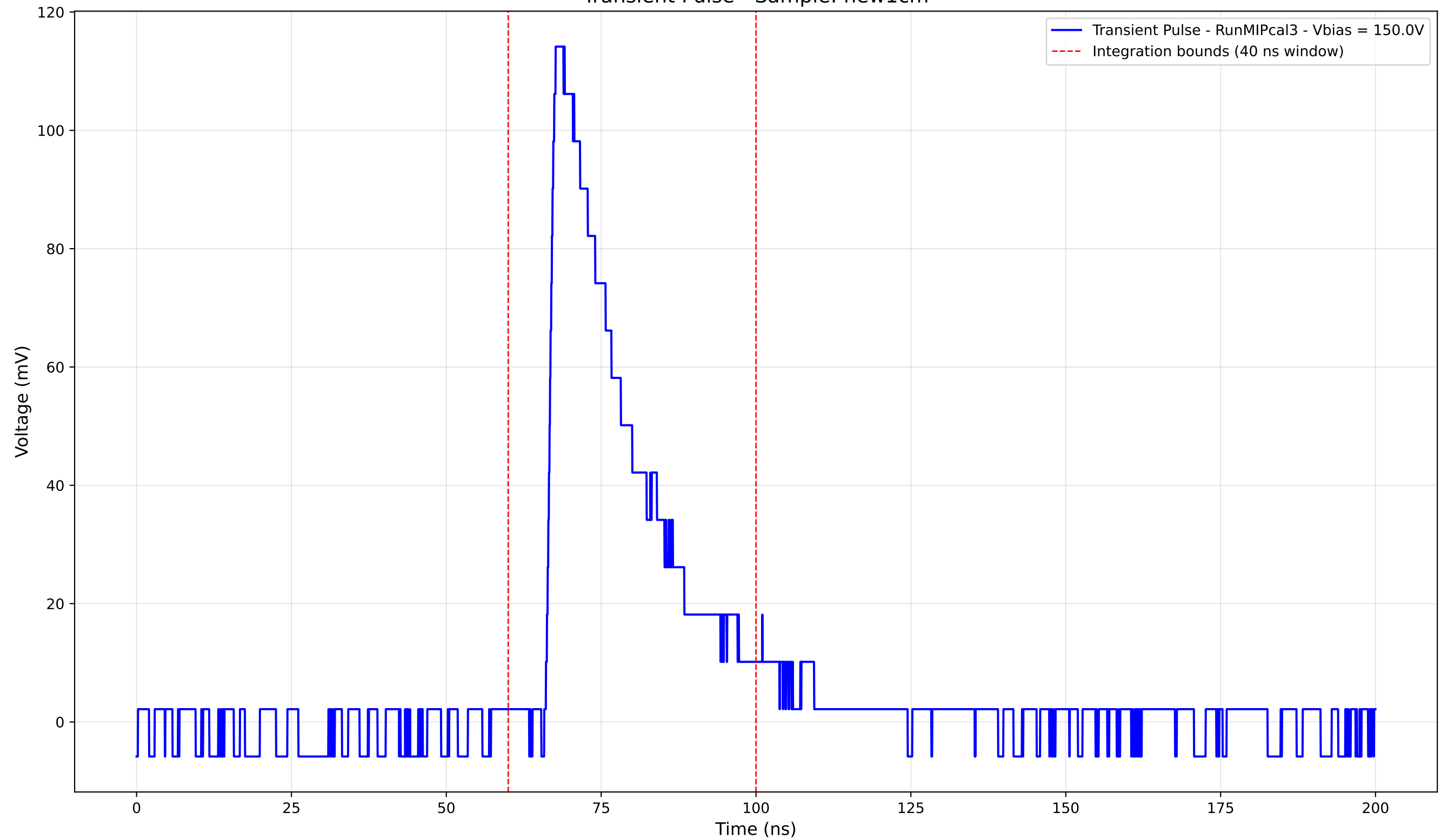
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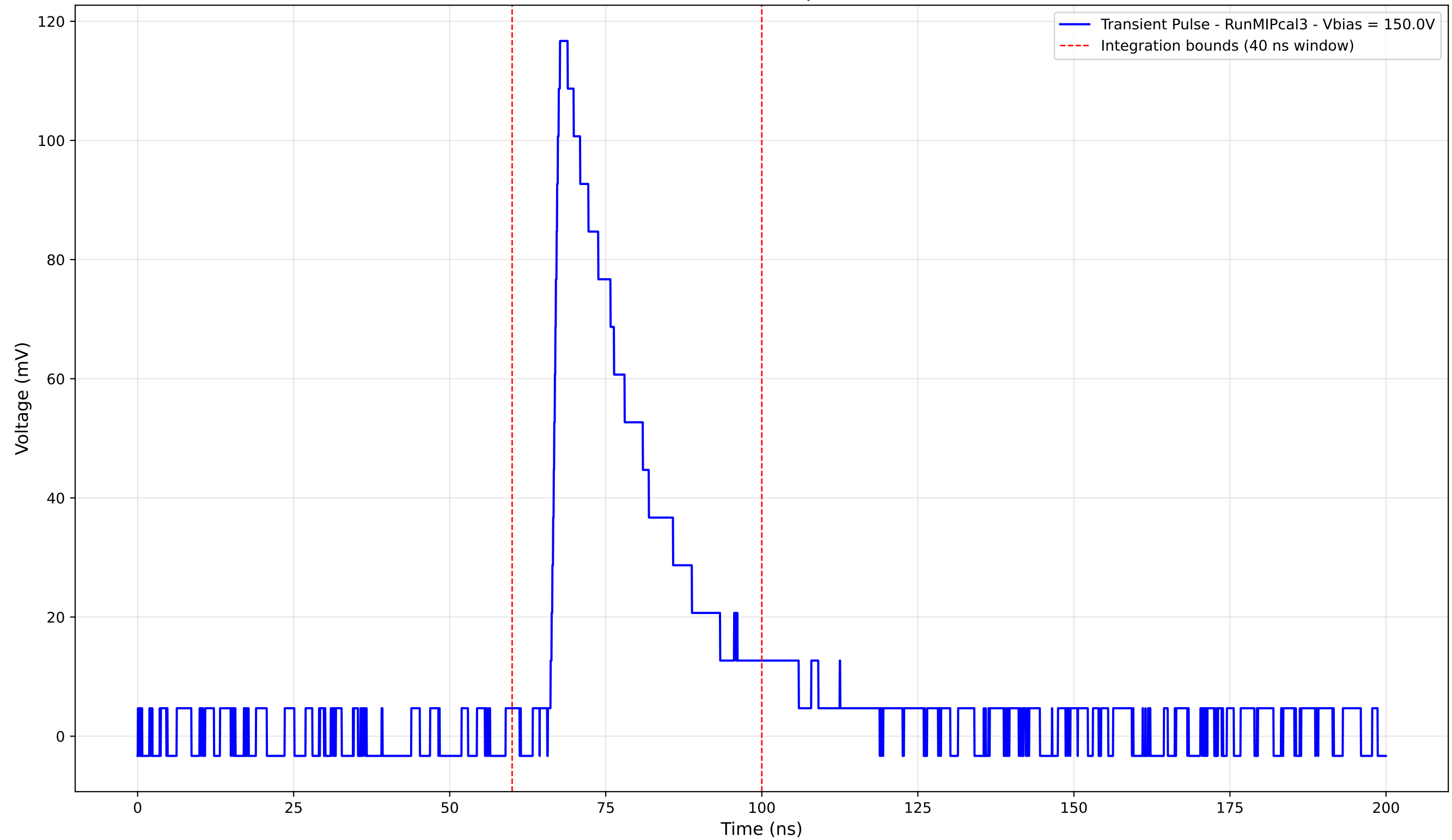
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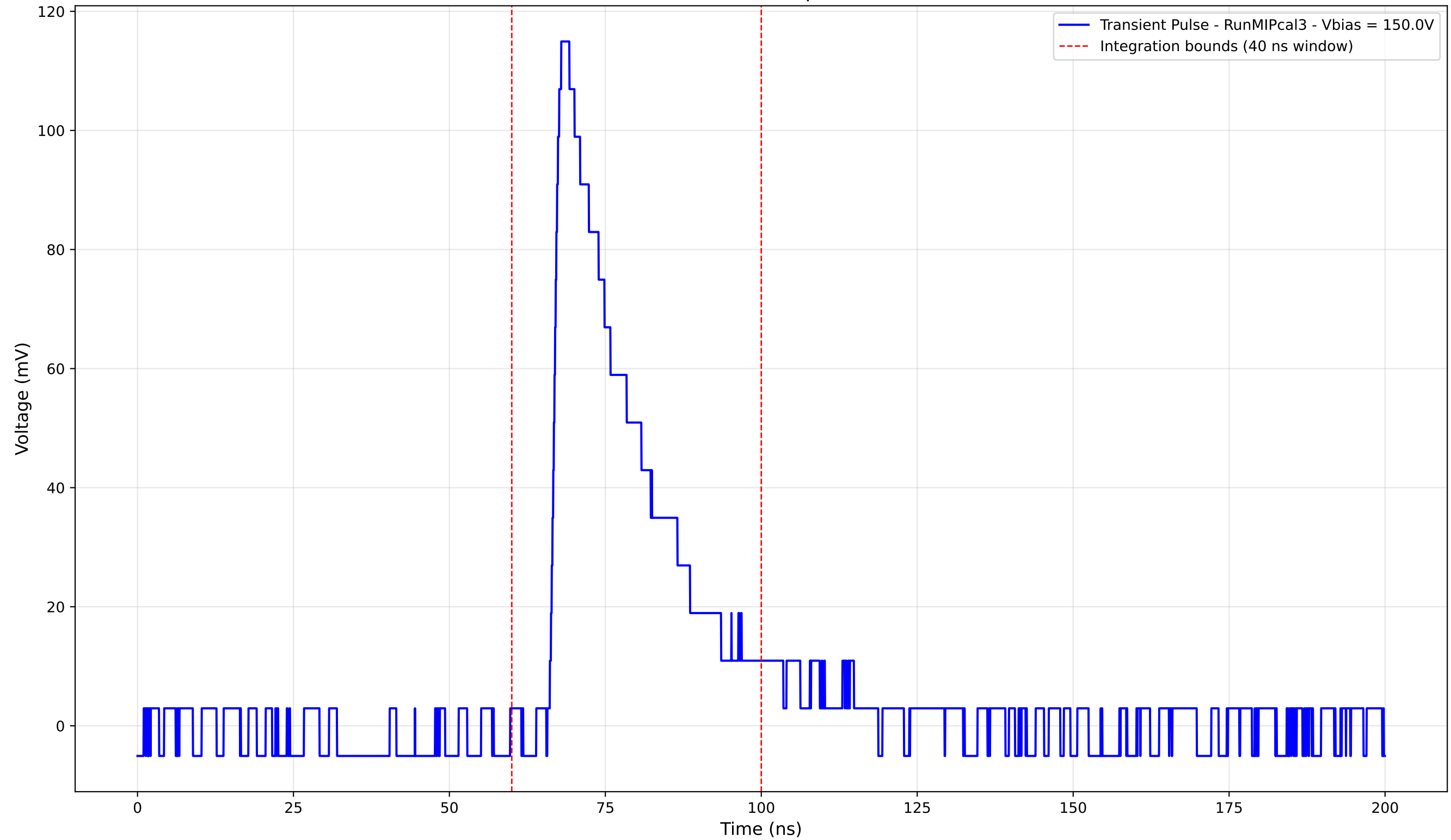
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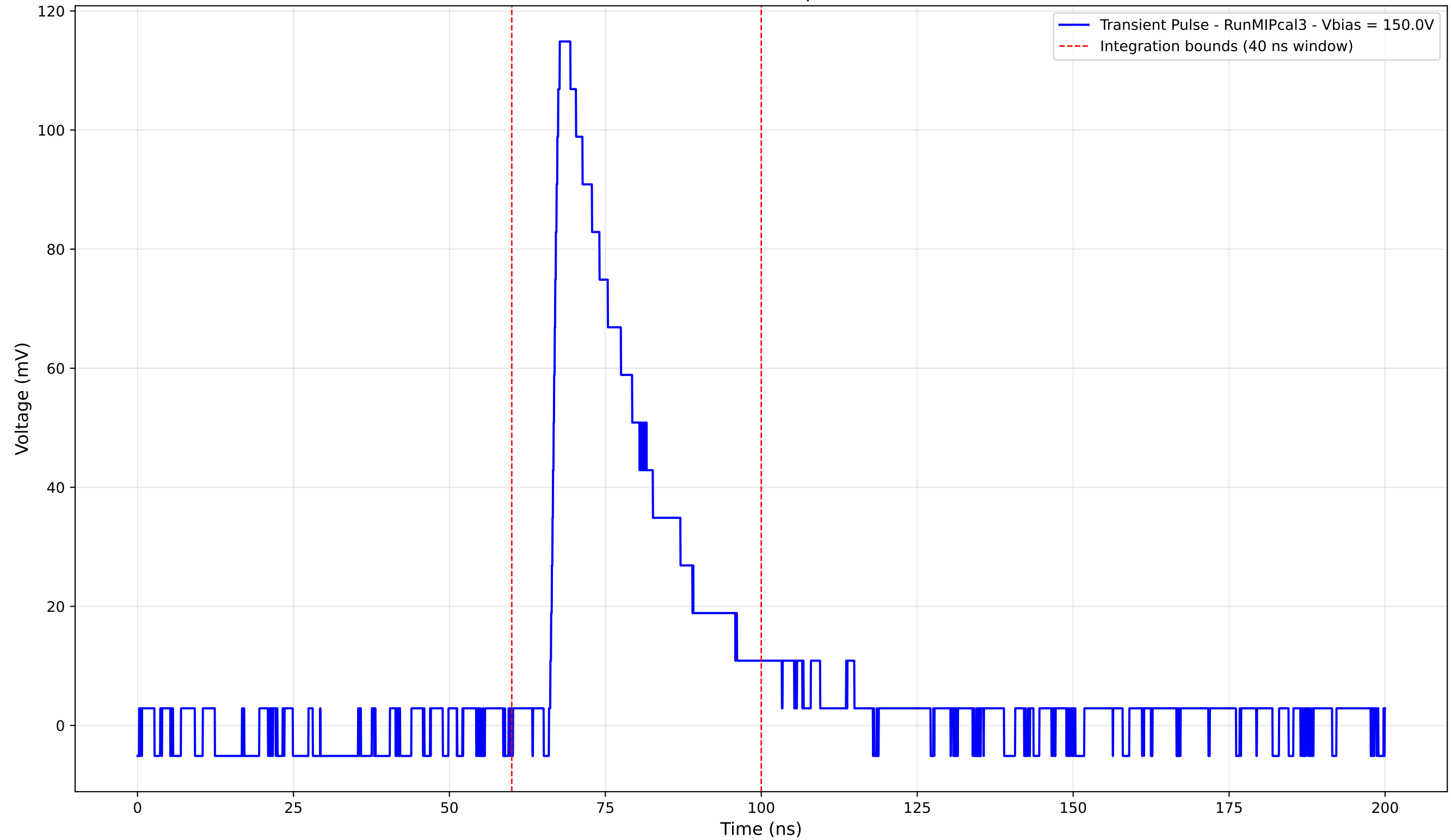
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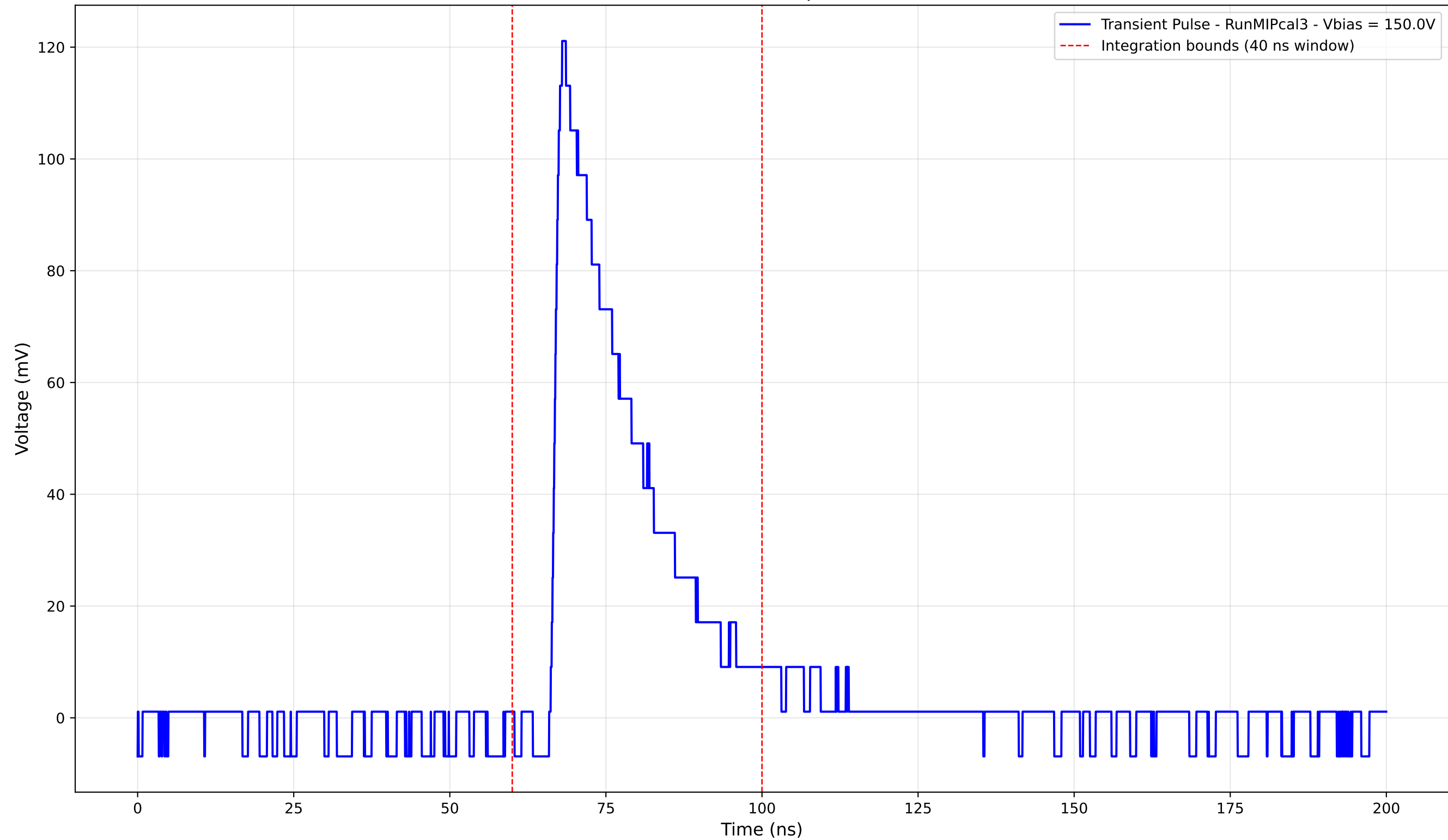
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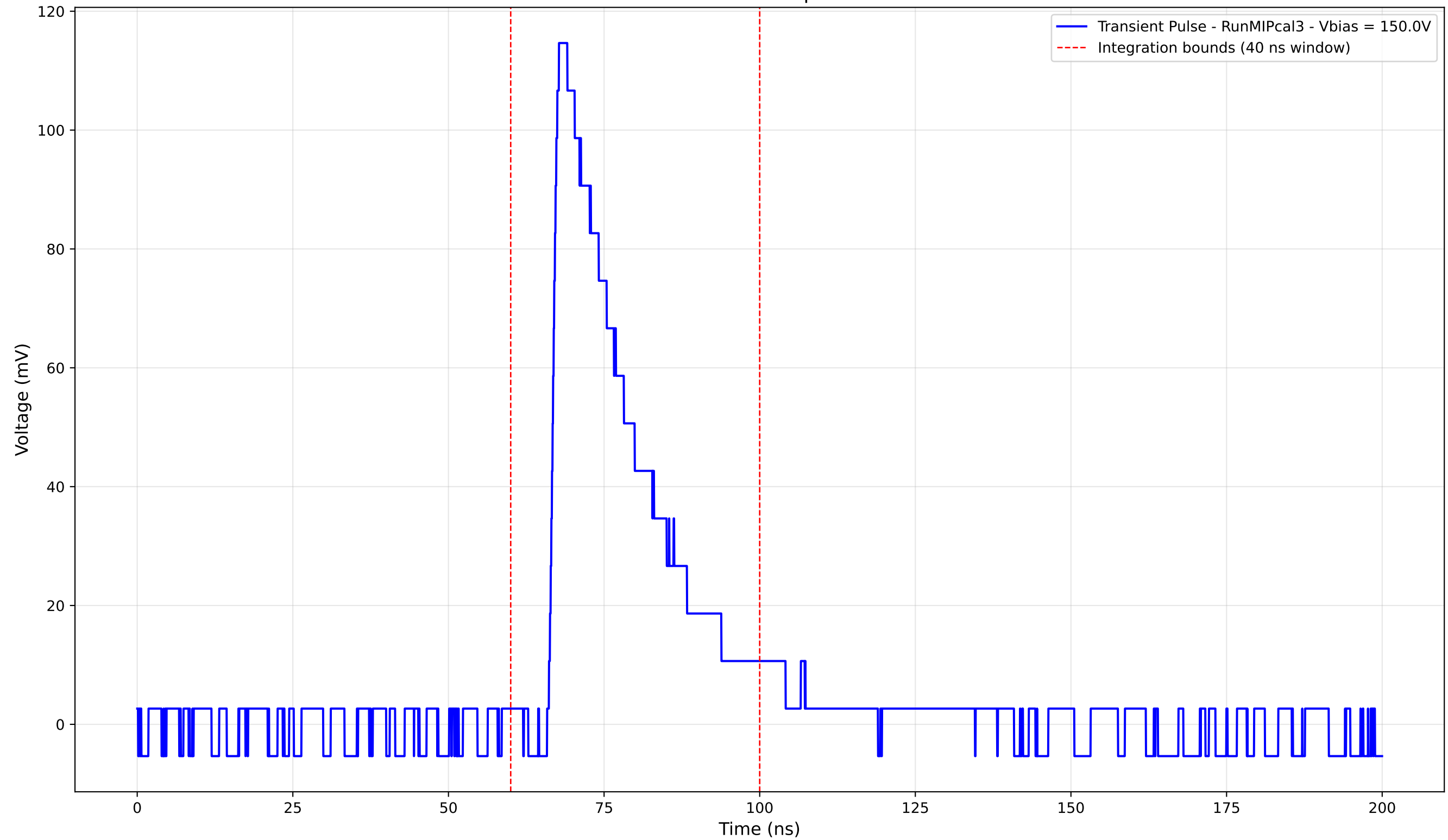
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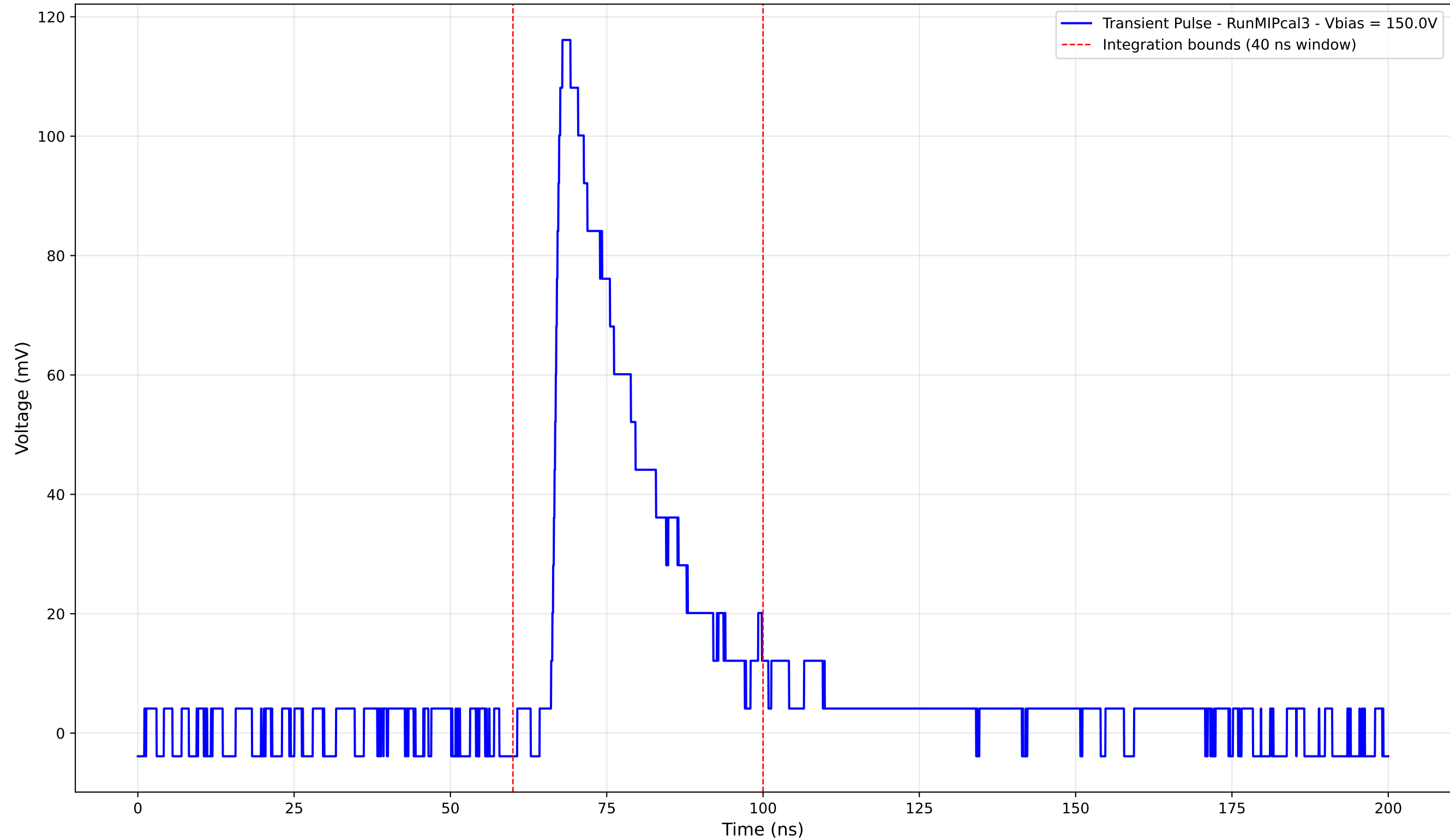
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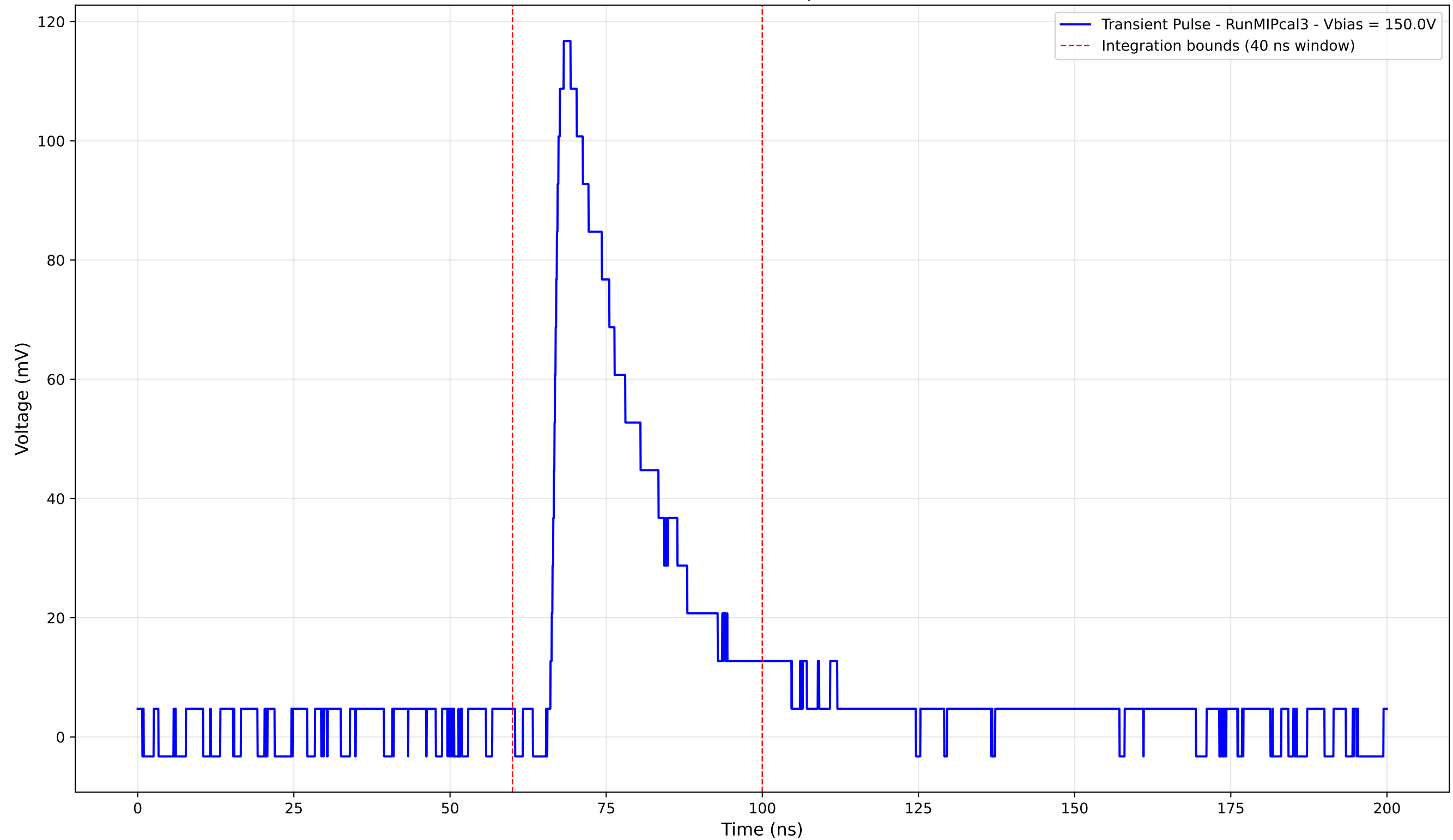
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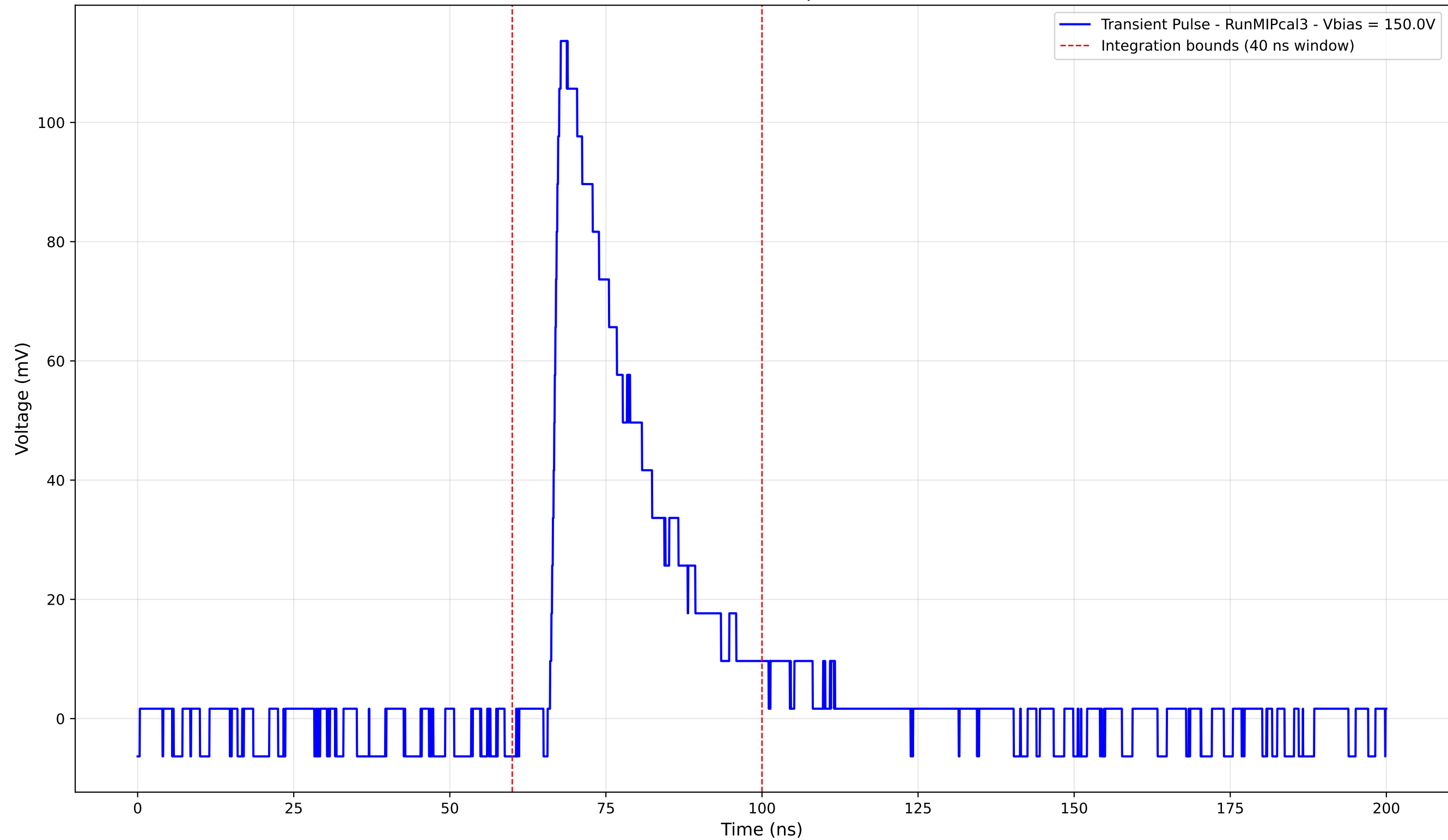
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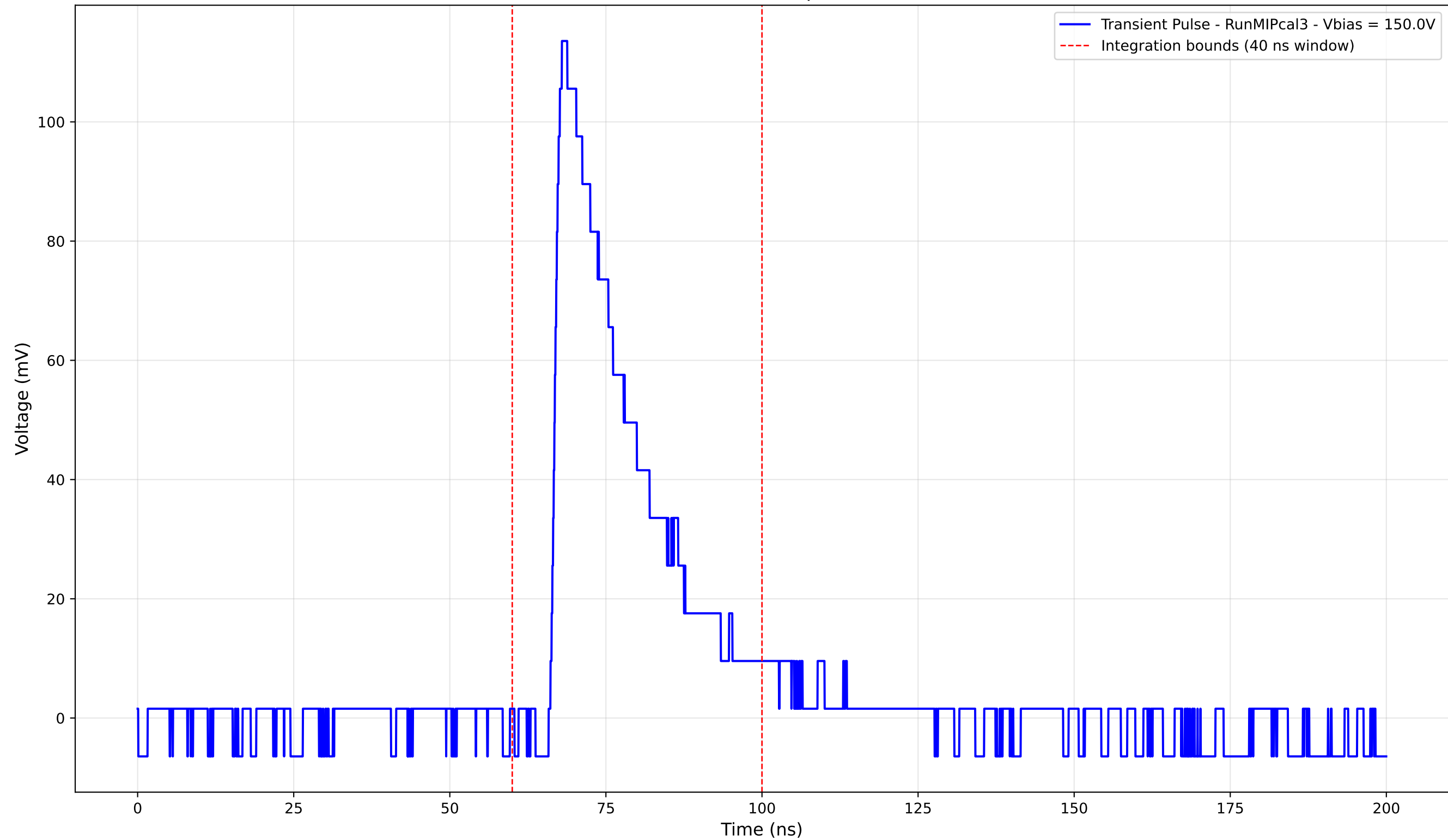
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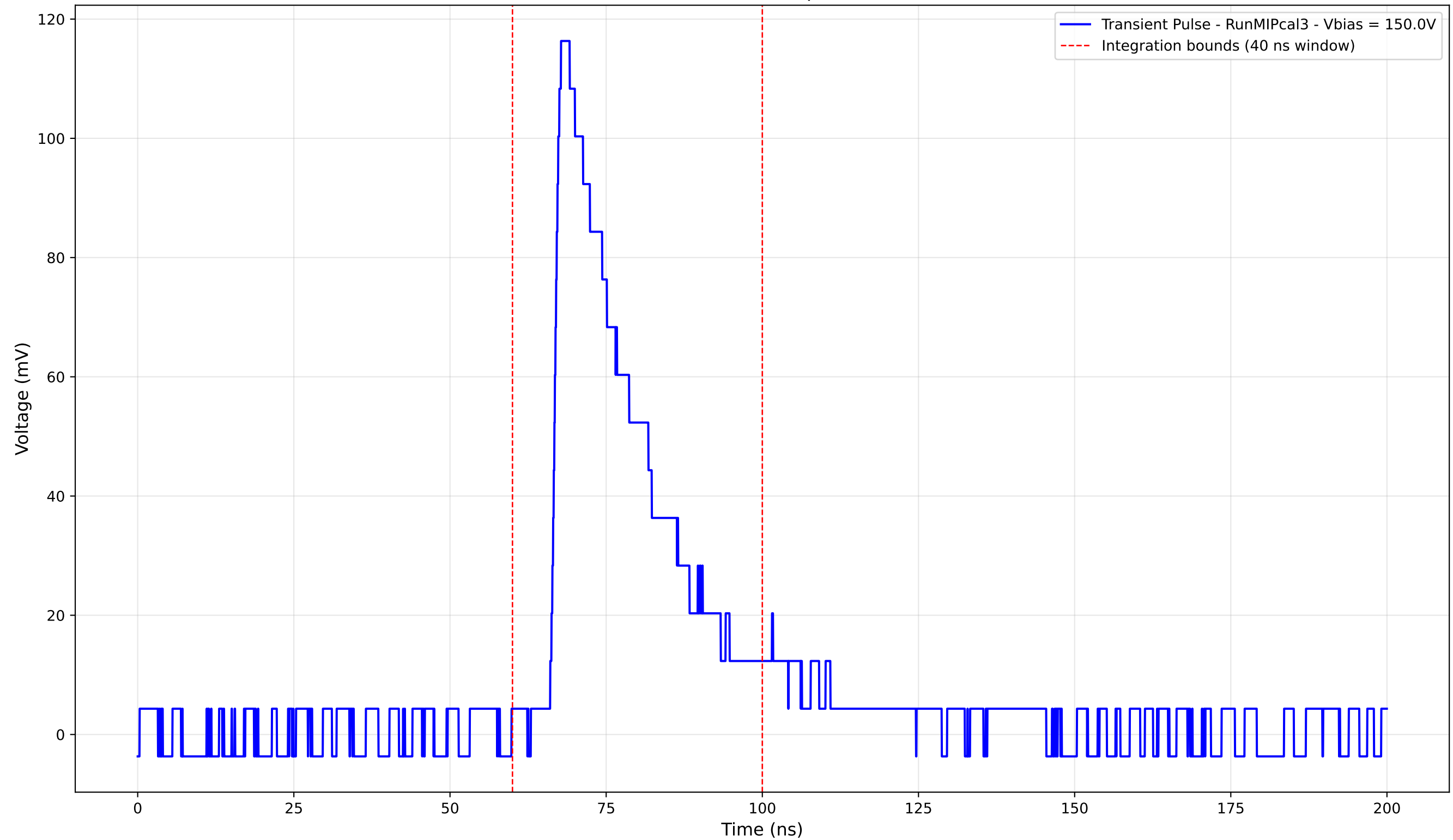
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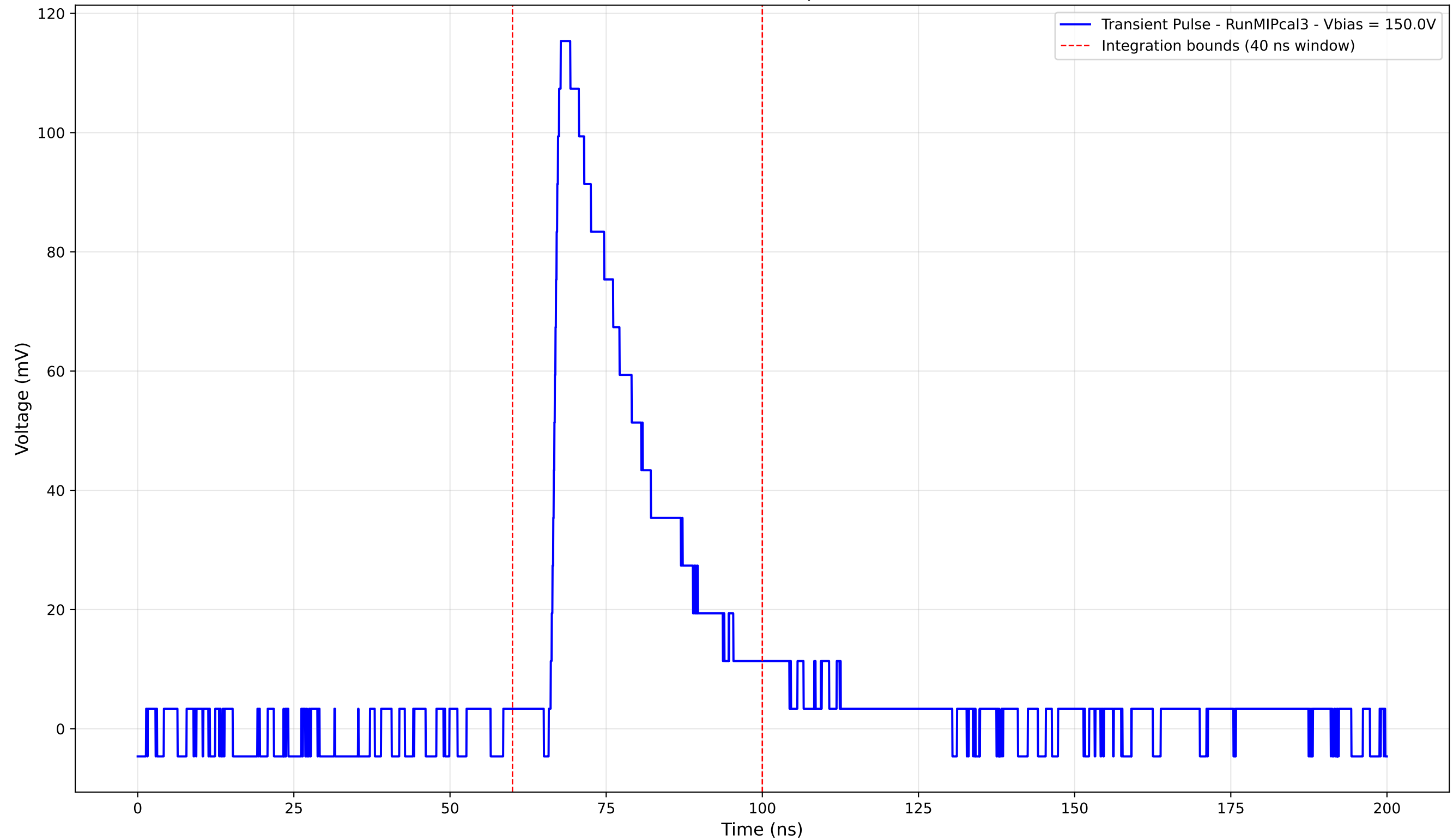
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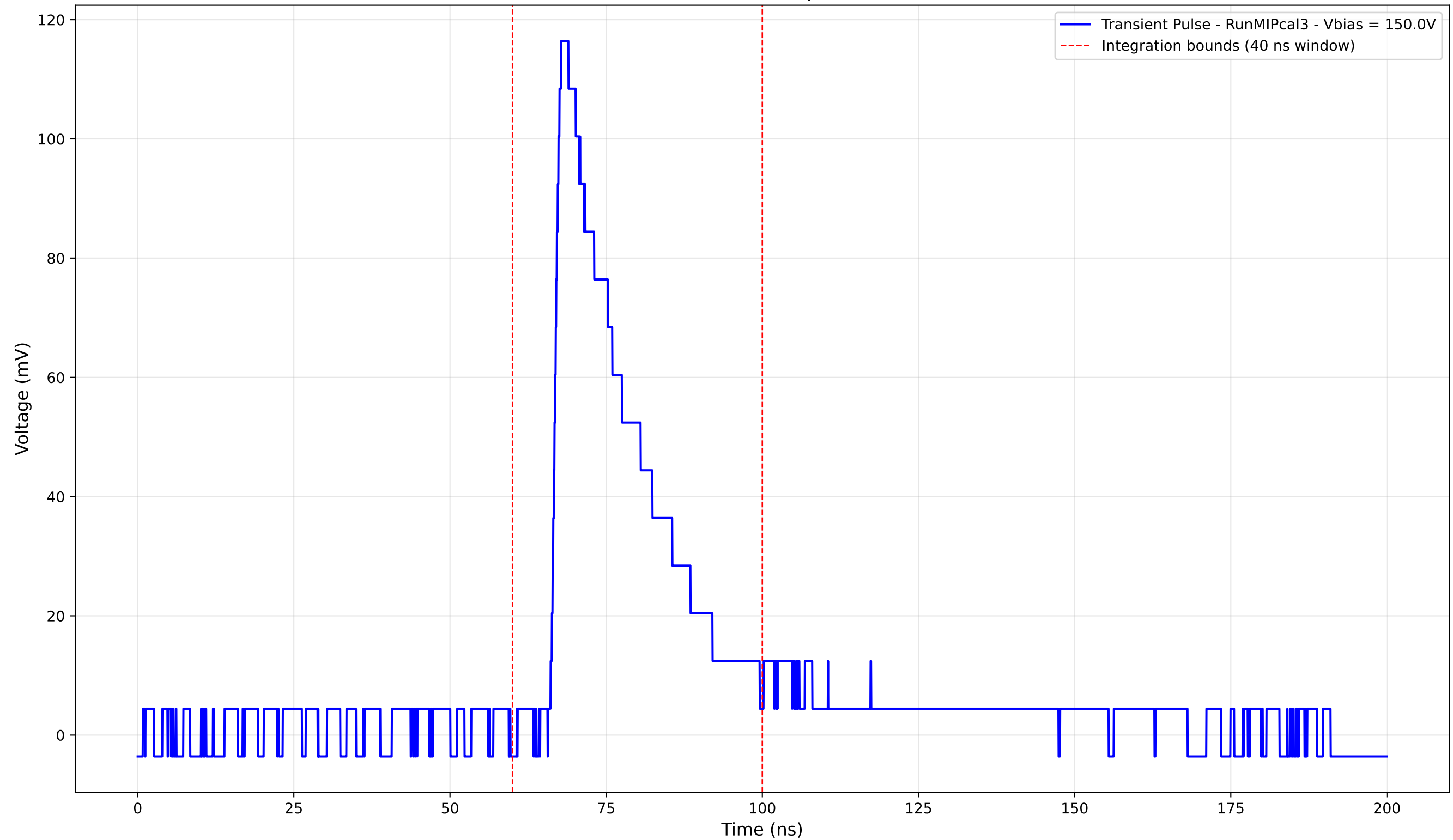
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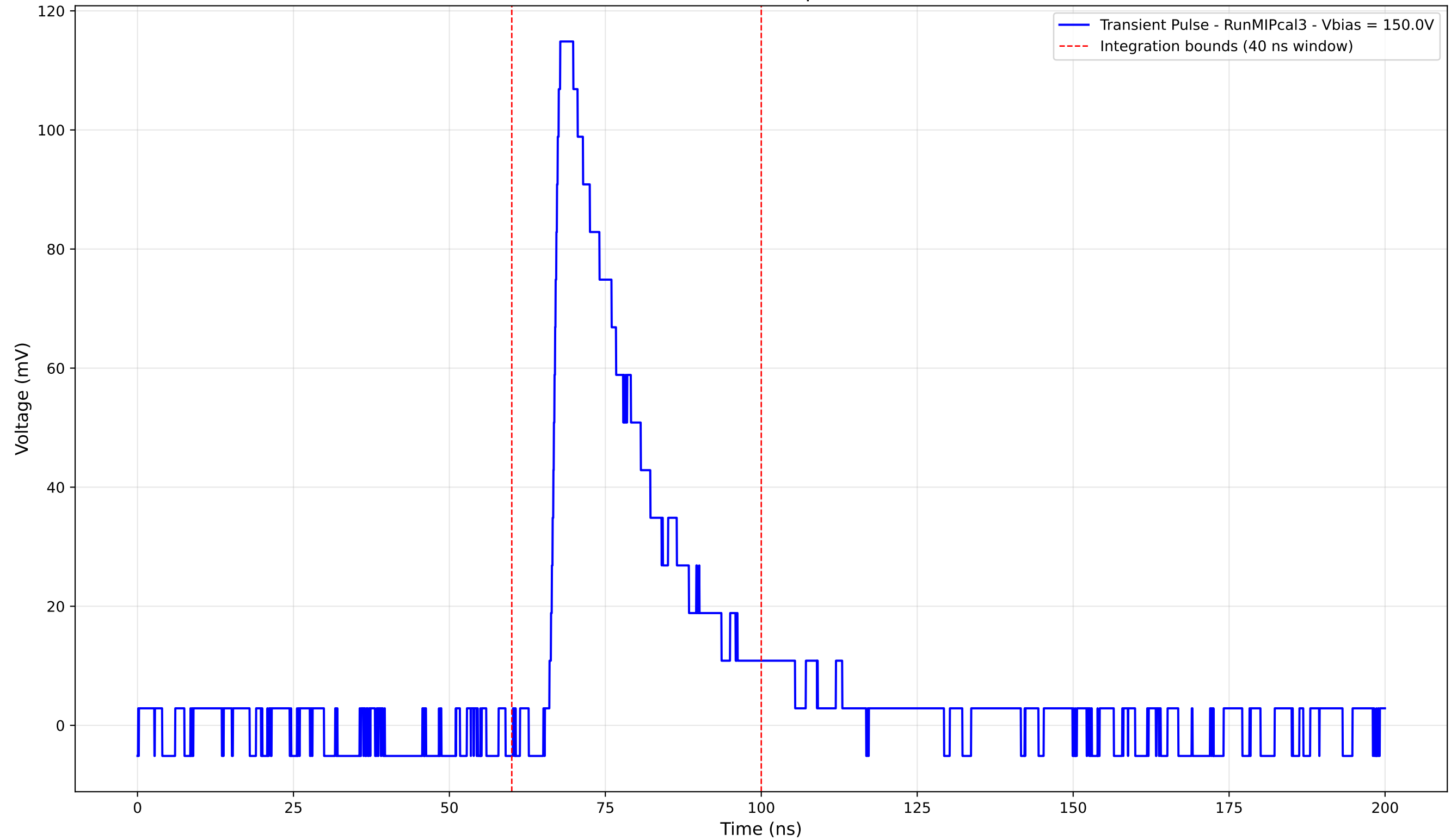
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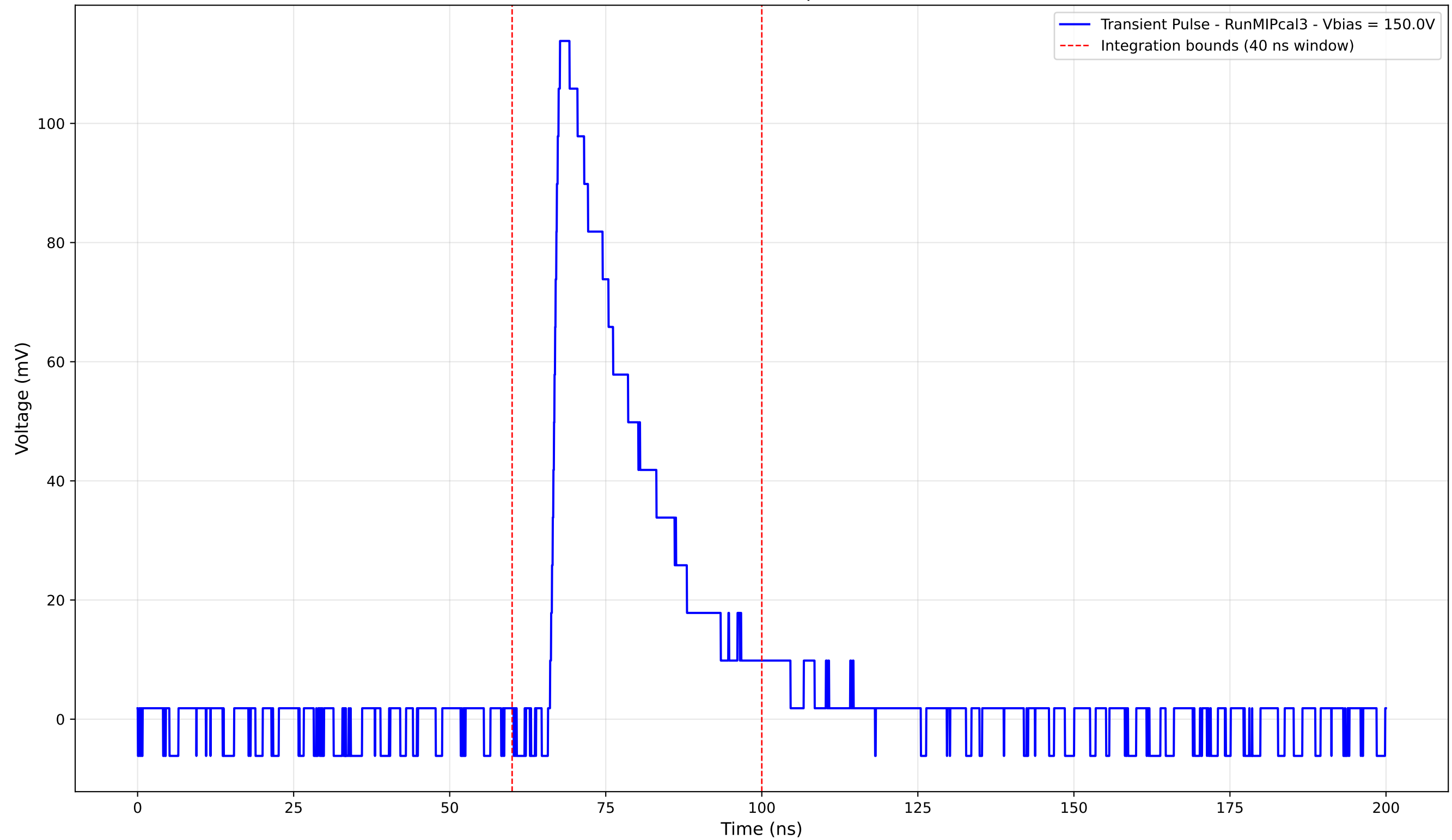
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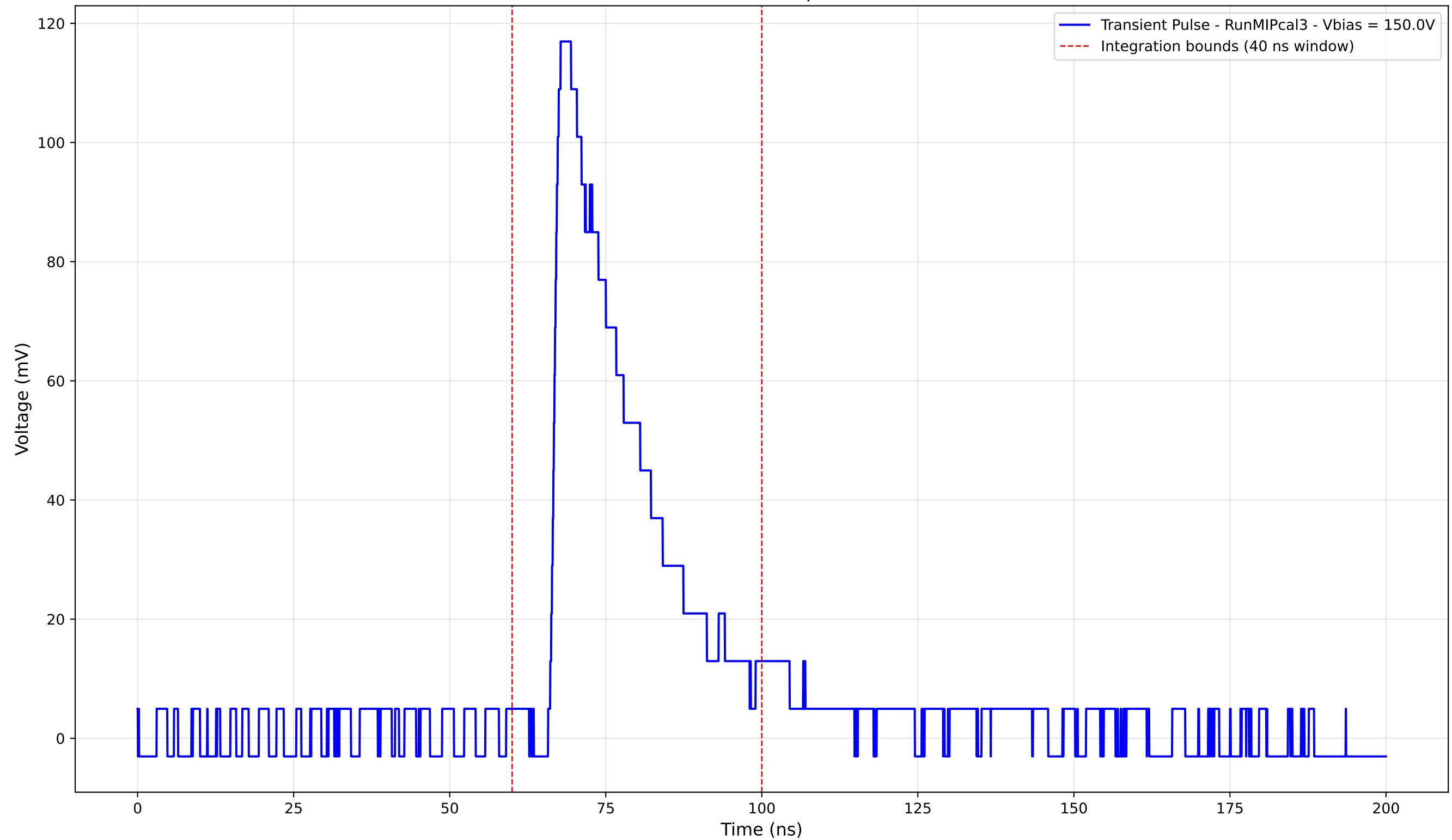
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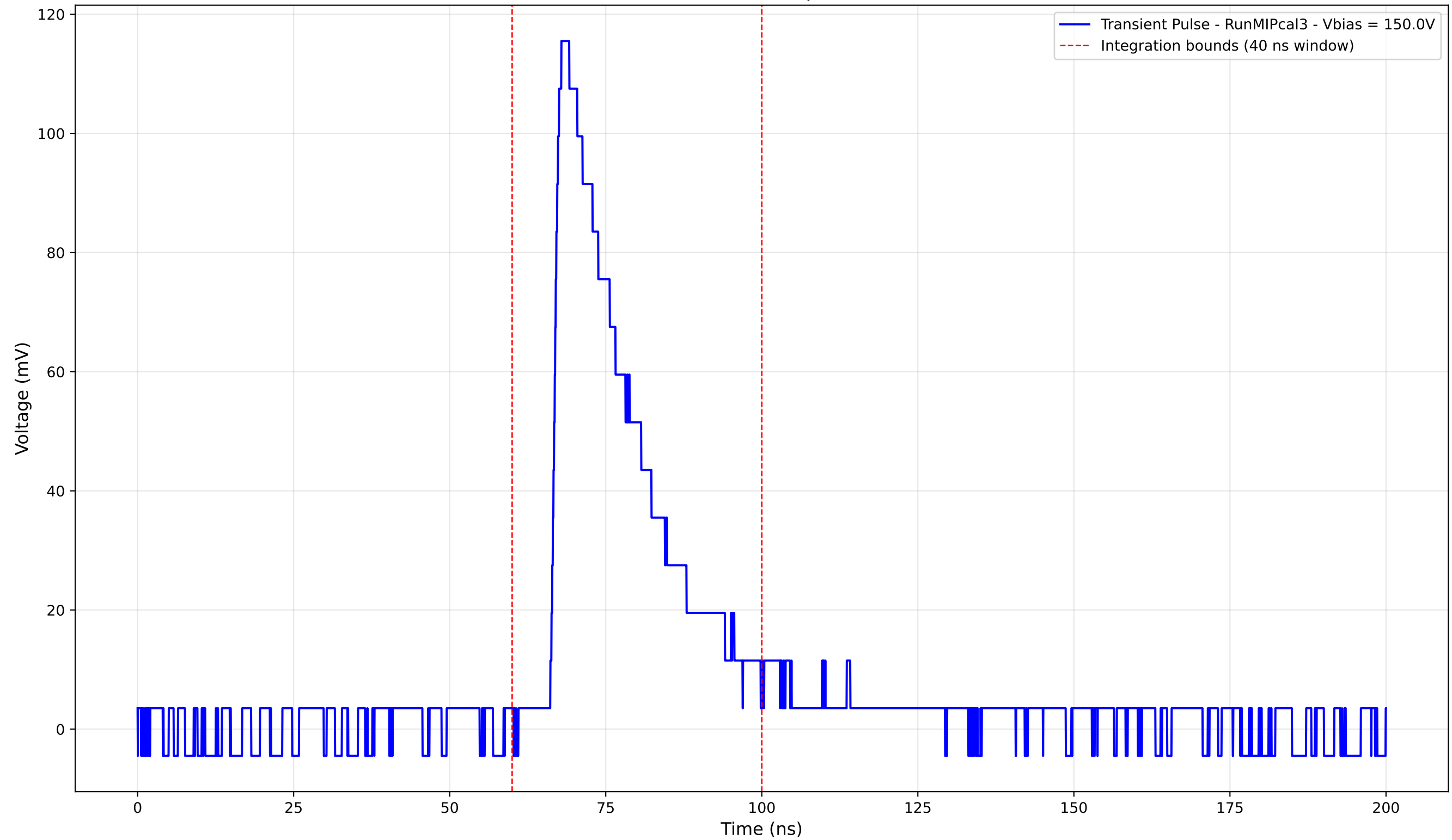
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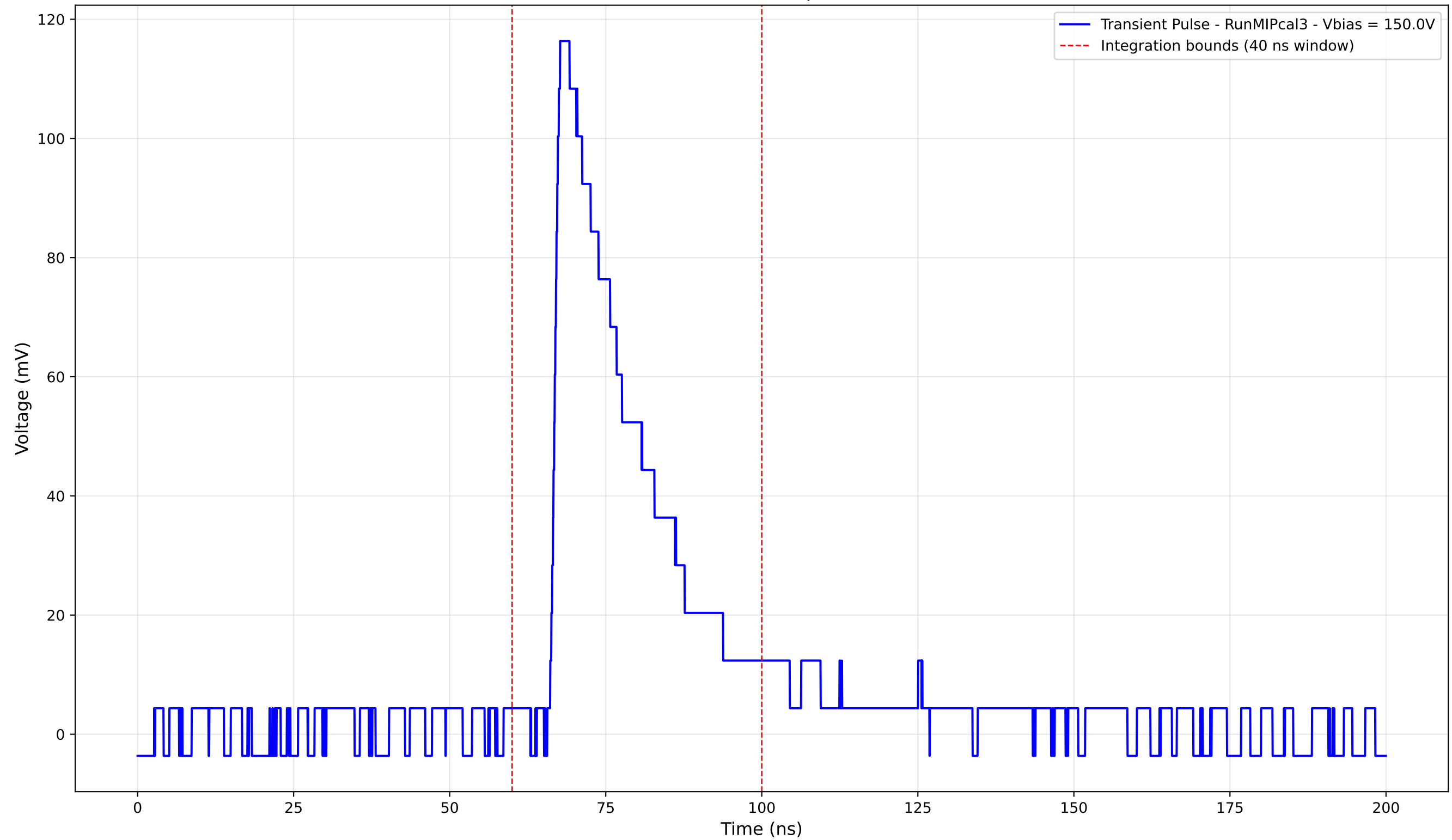
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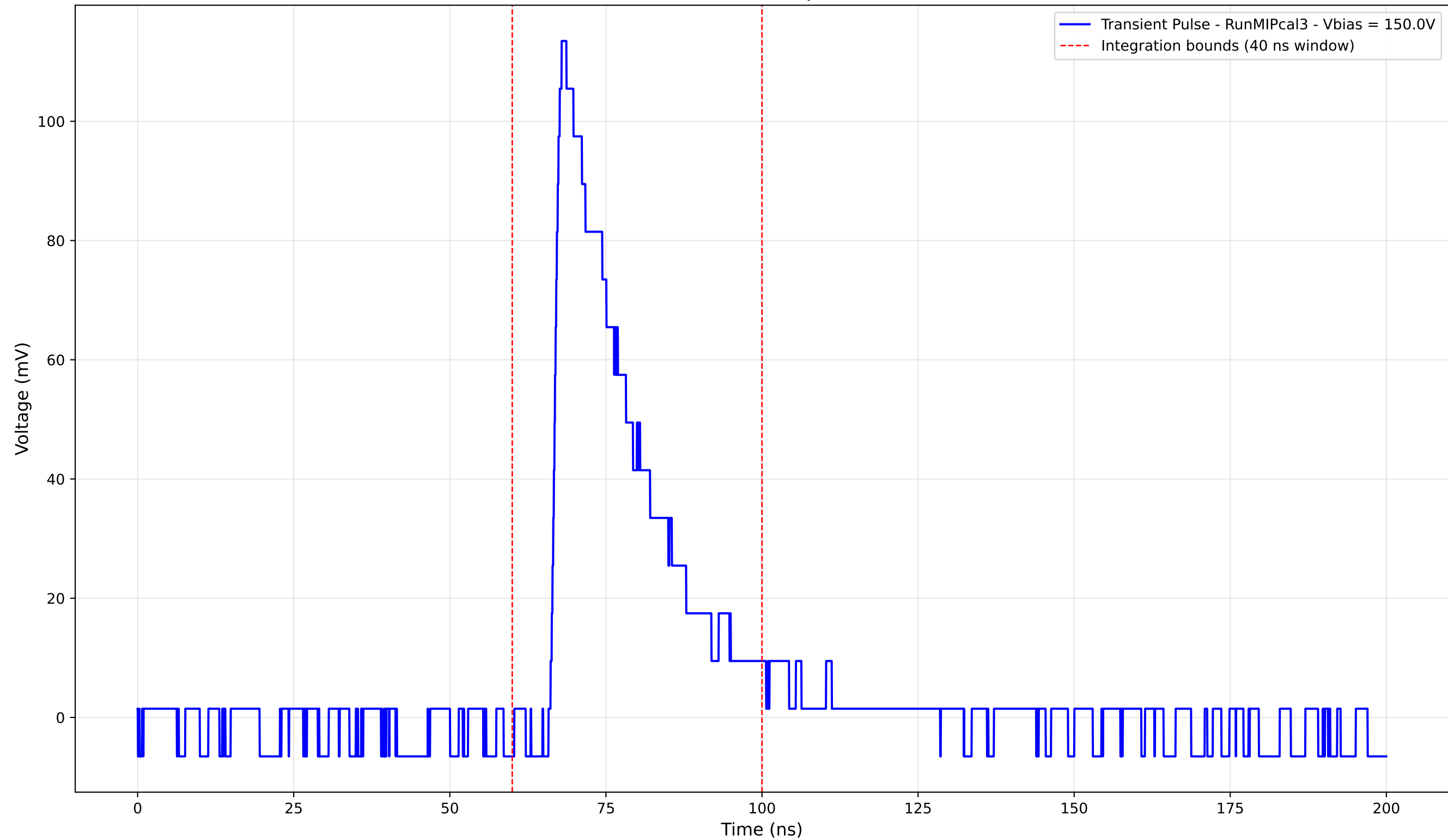
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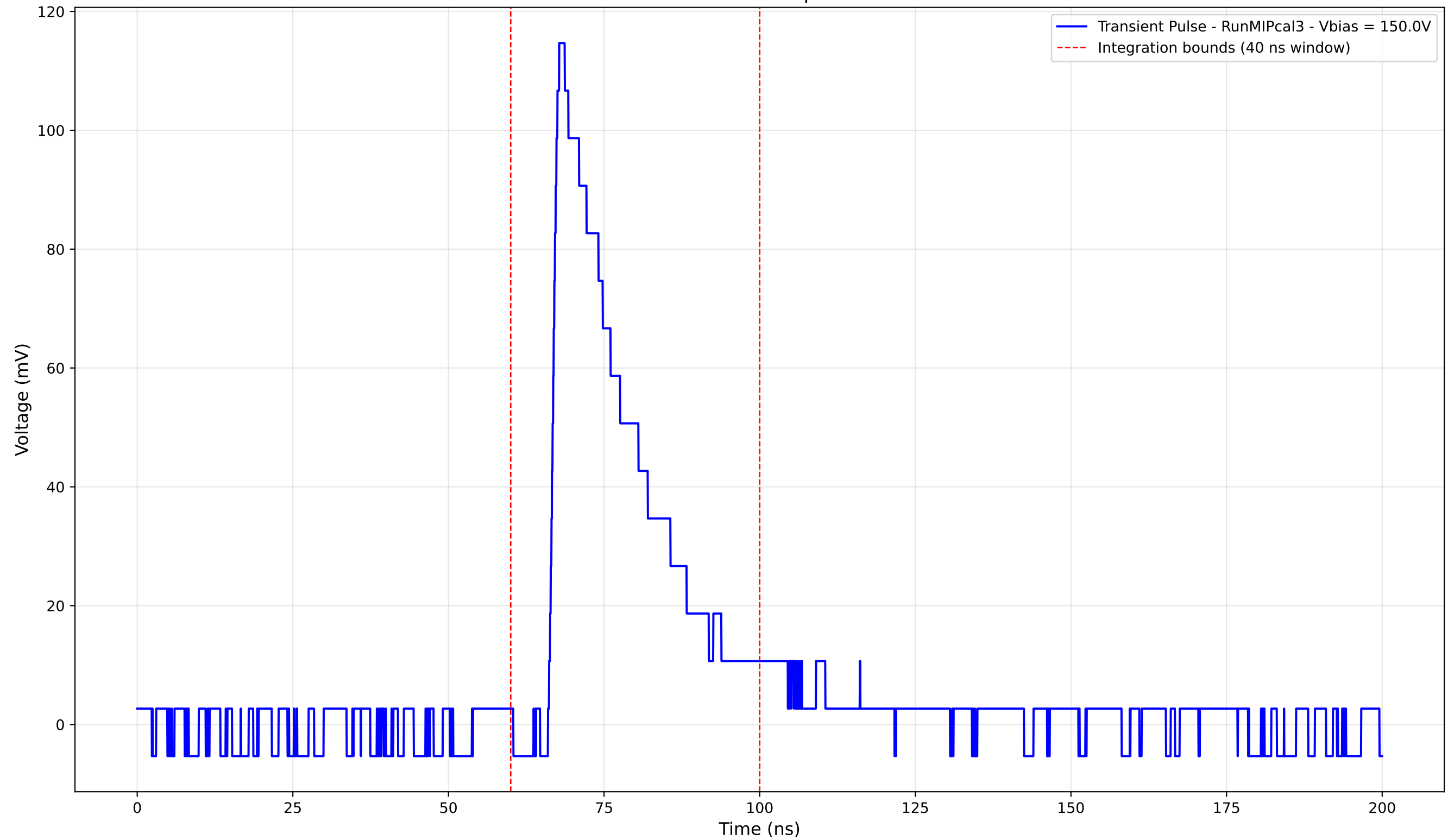
Transient Pulse - Sample: new1cm



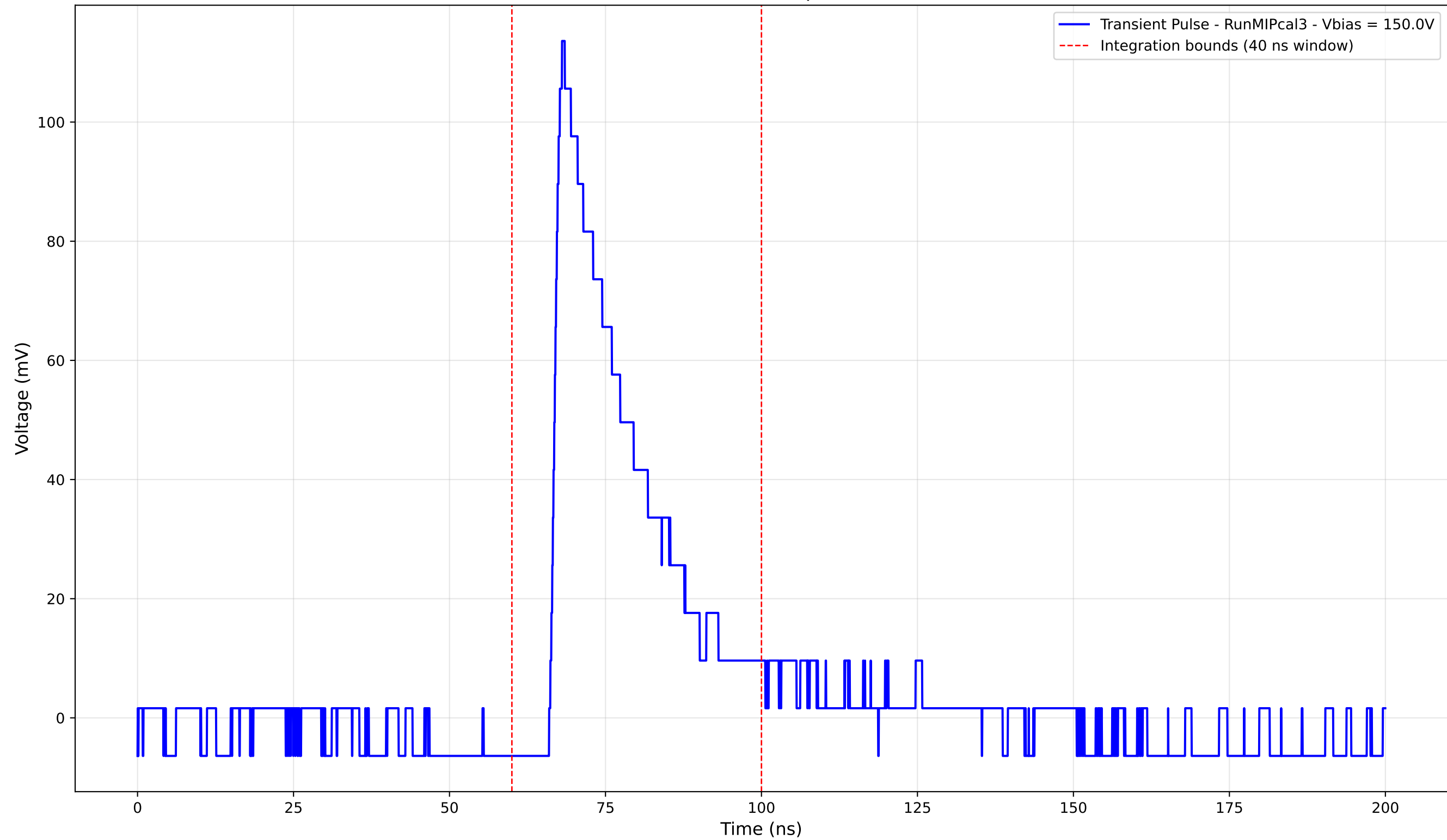
Transient Pulse - Sample: new1cm



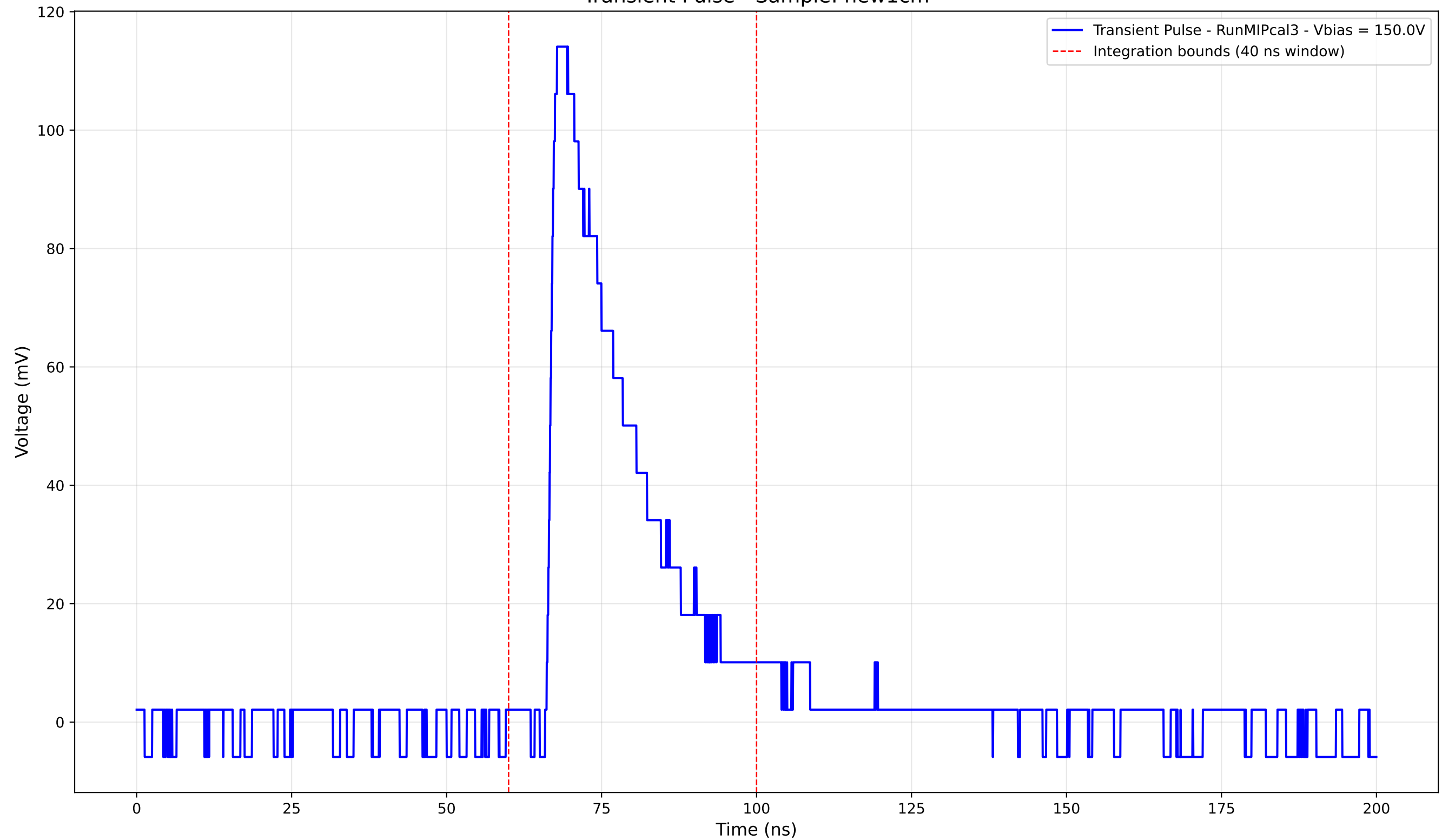
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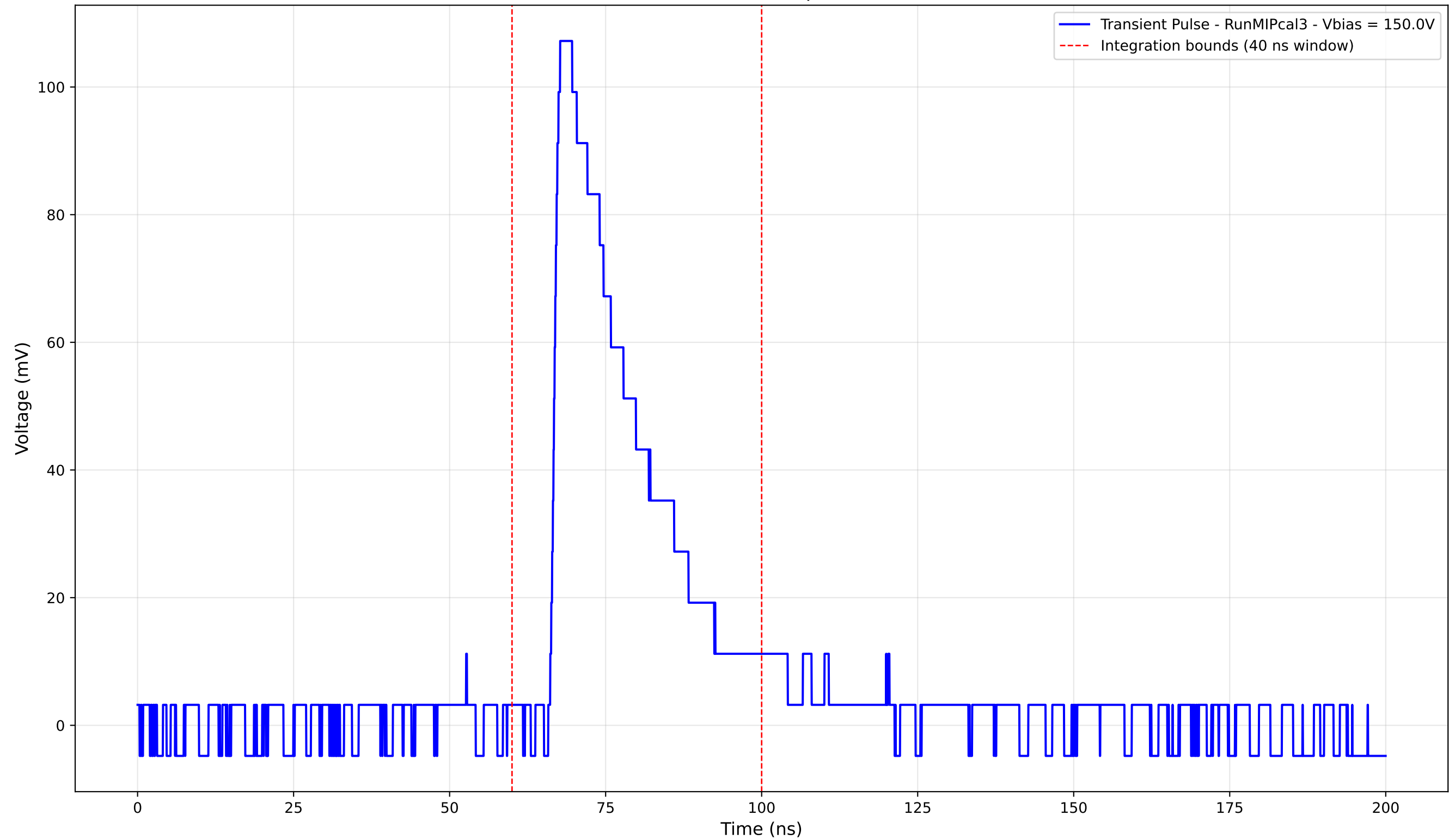
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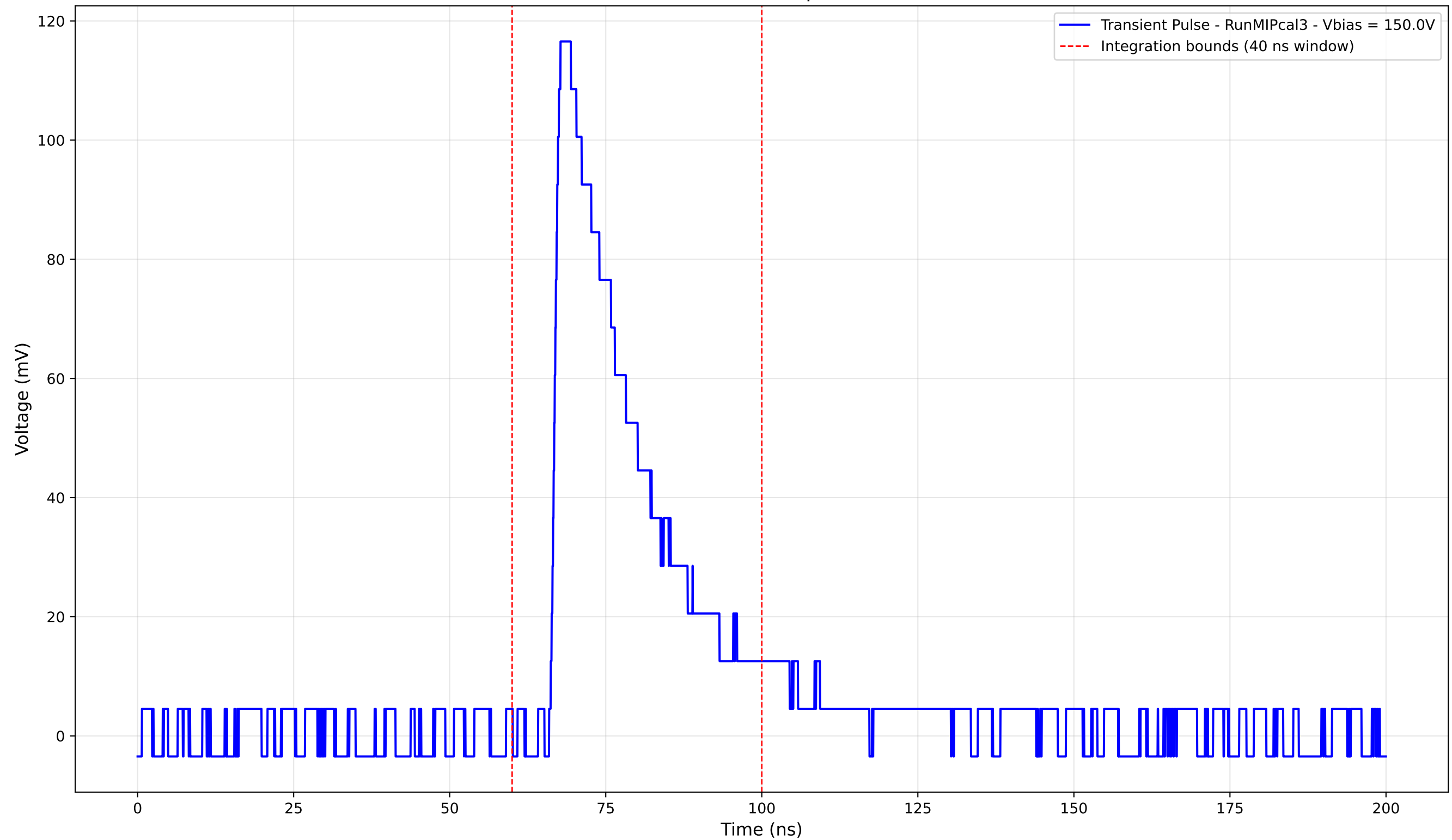
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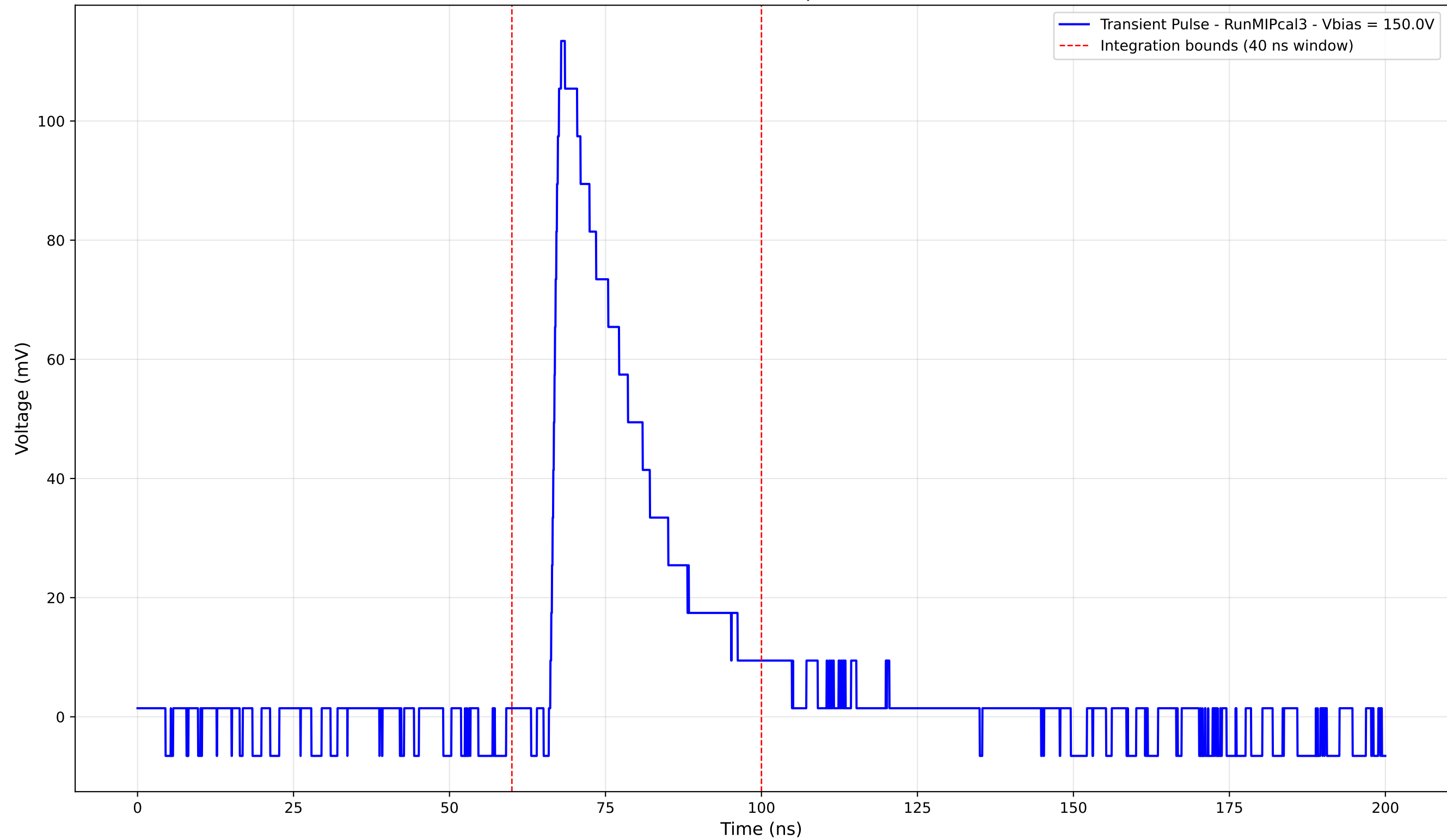
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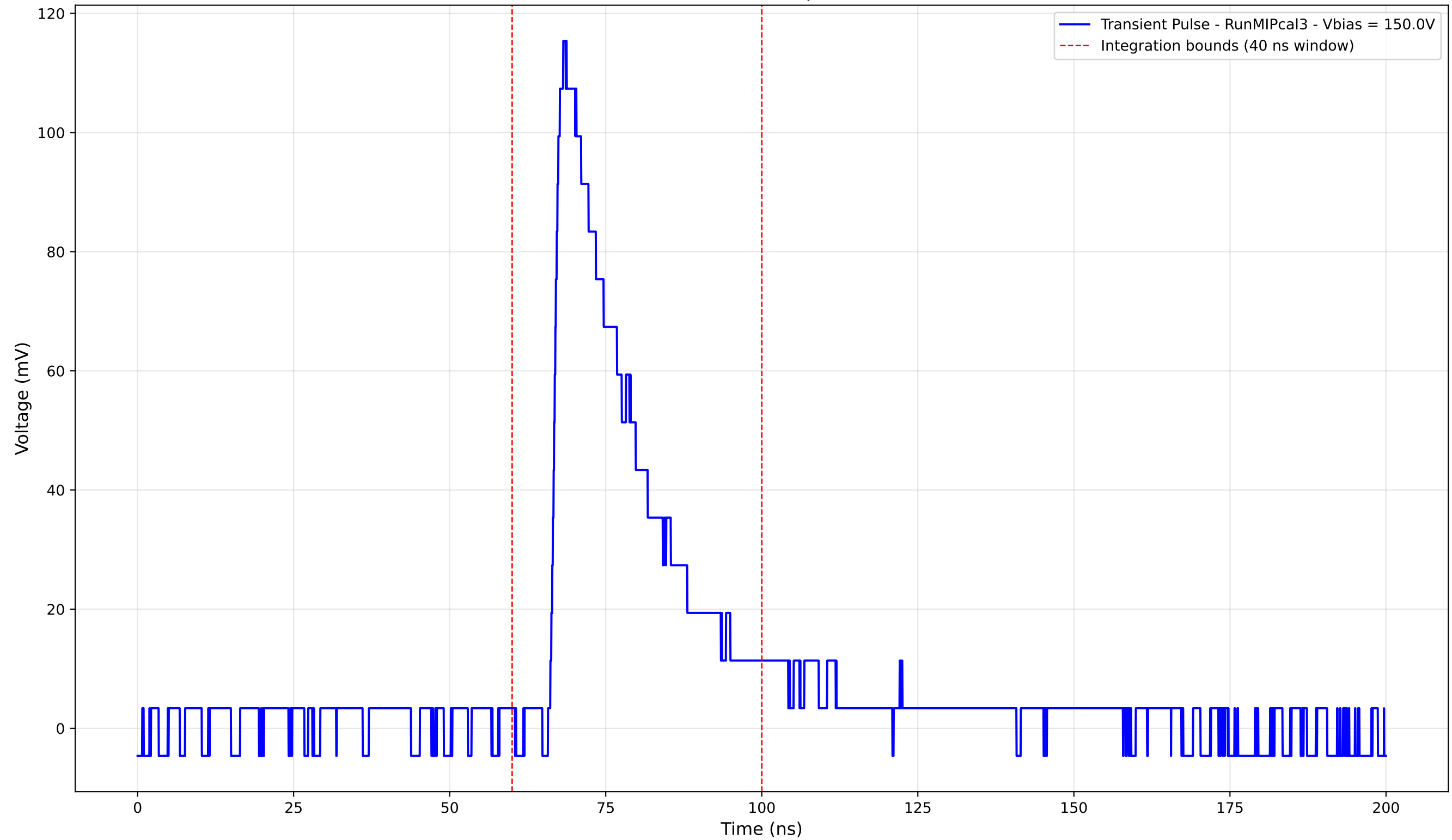
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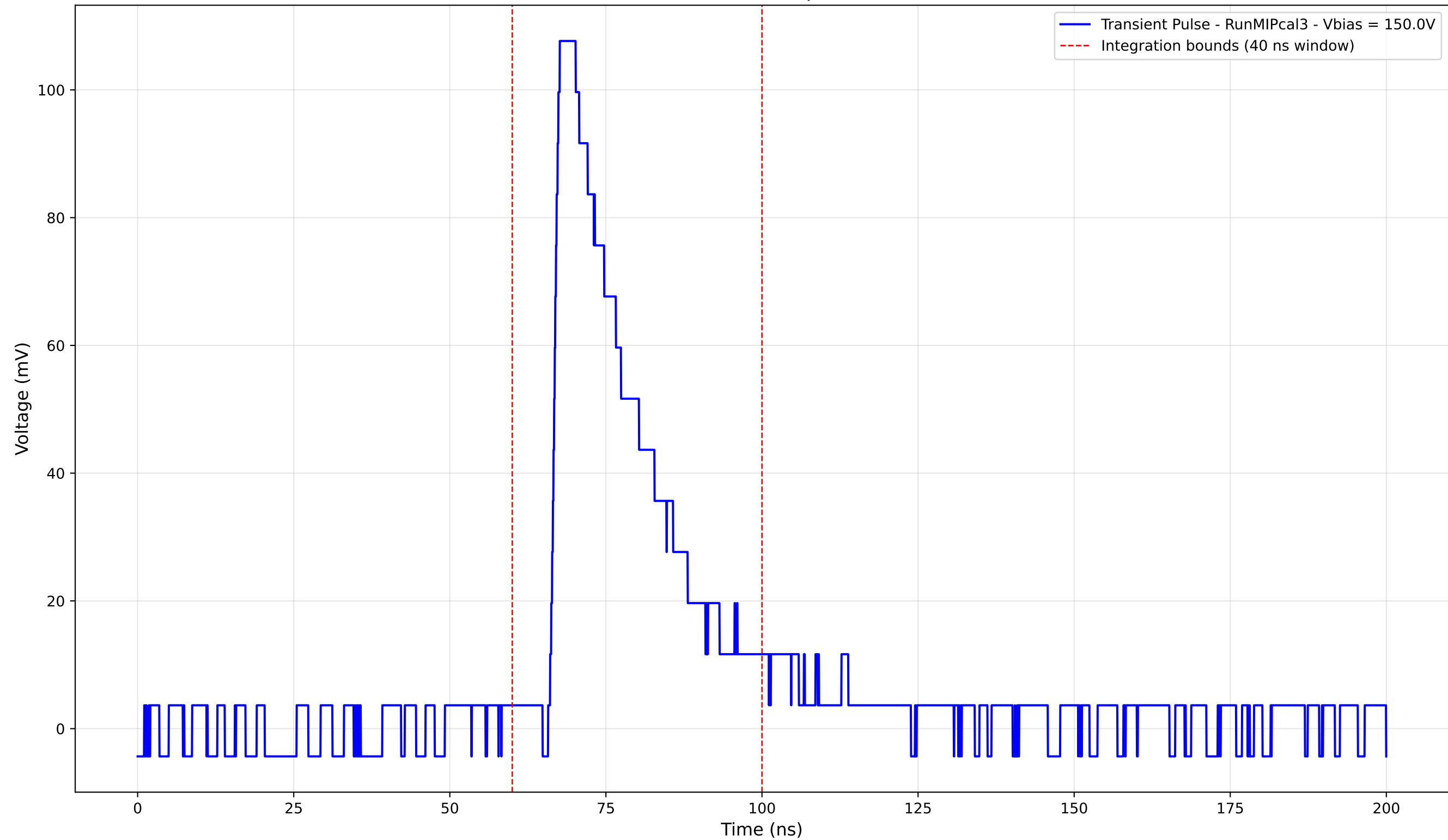
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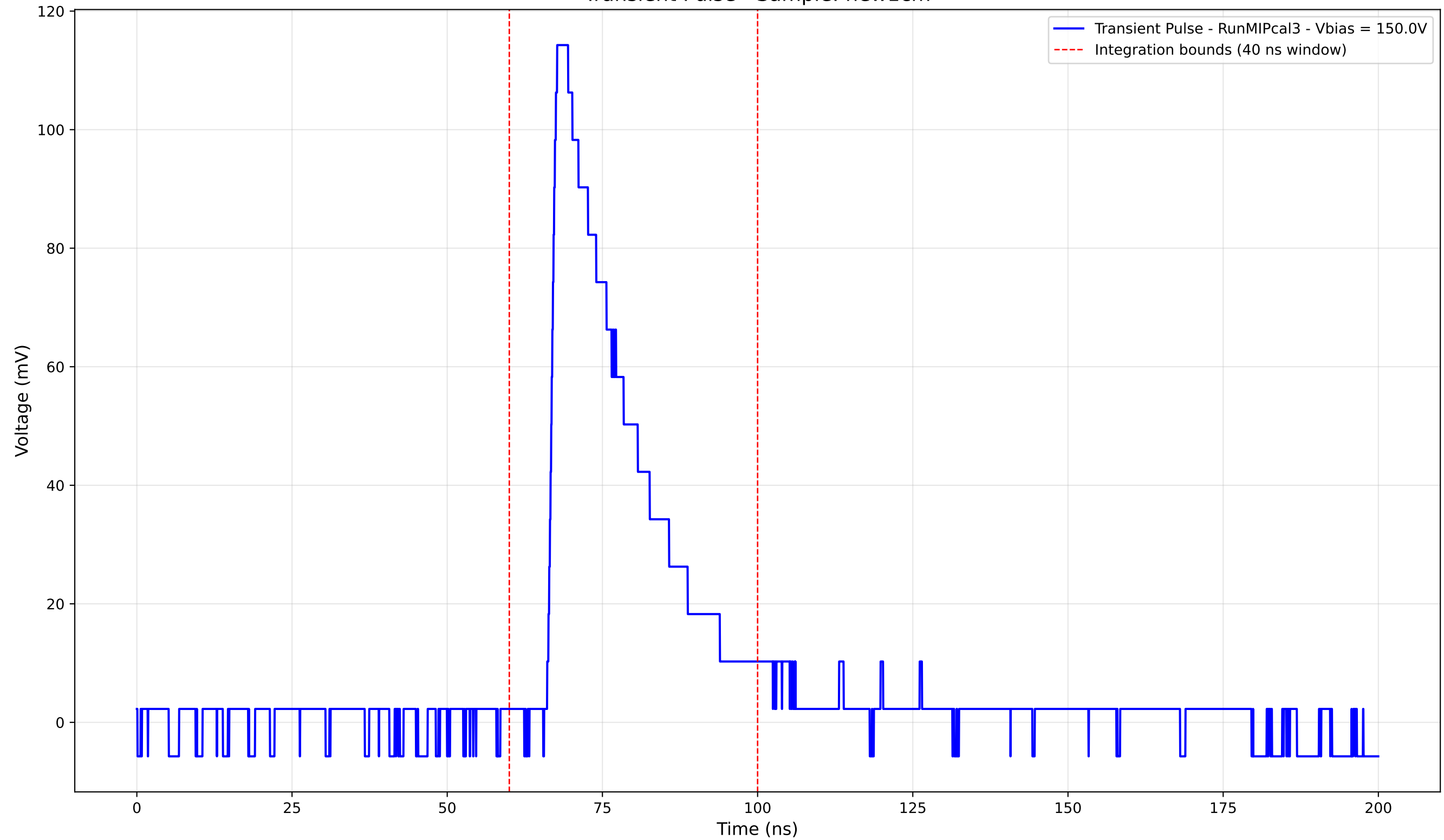
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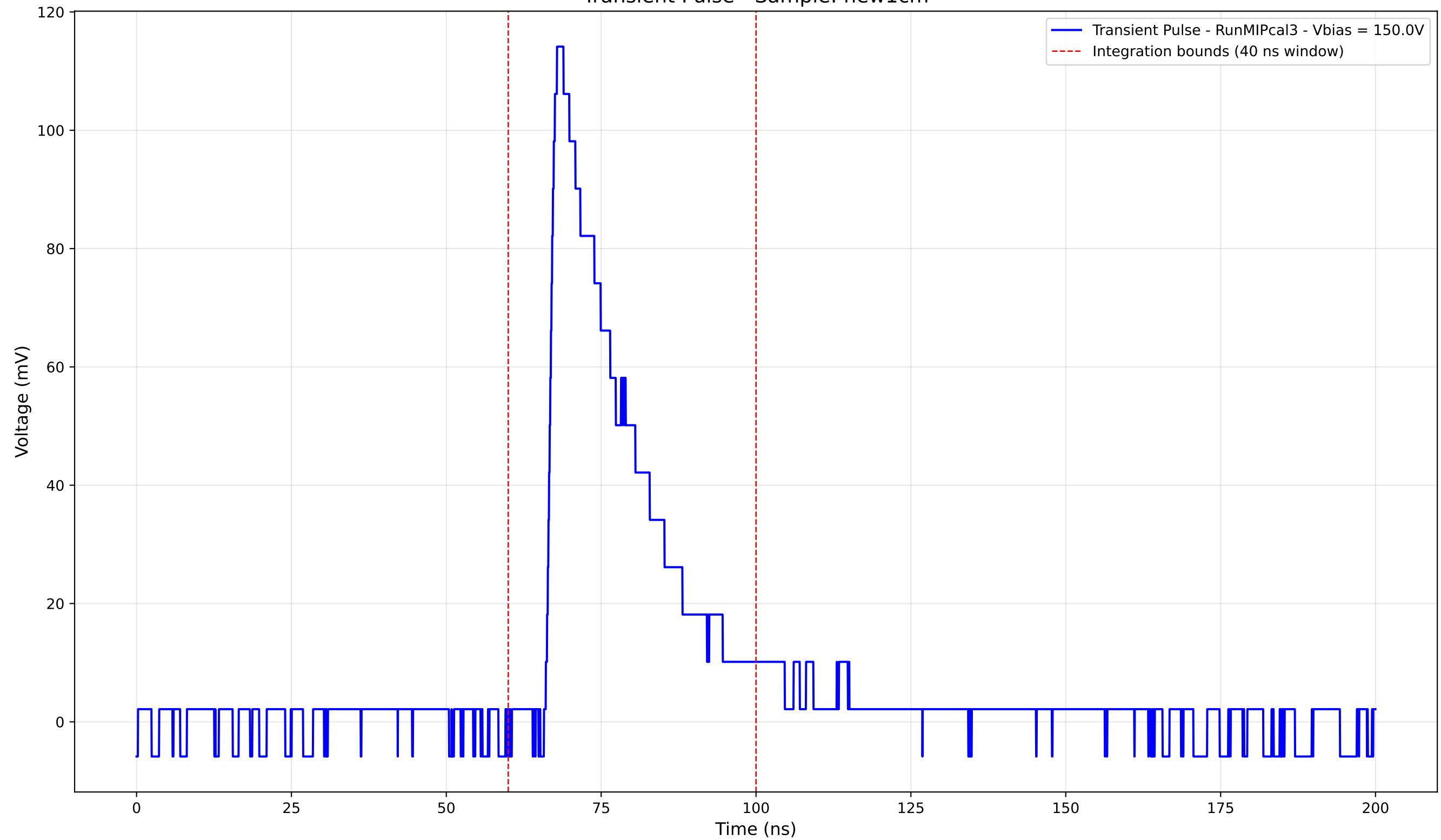
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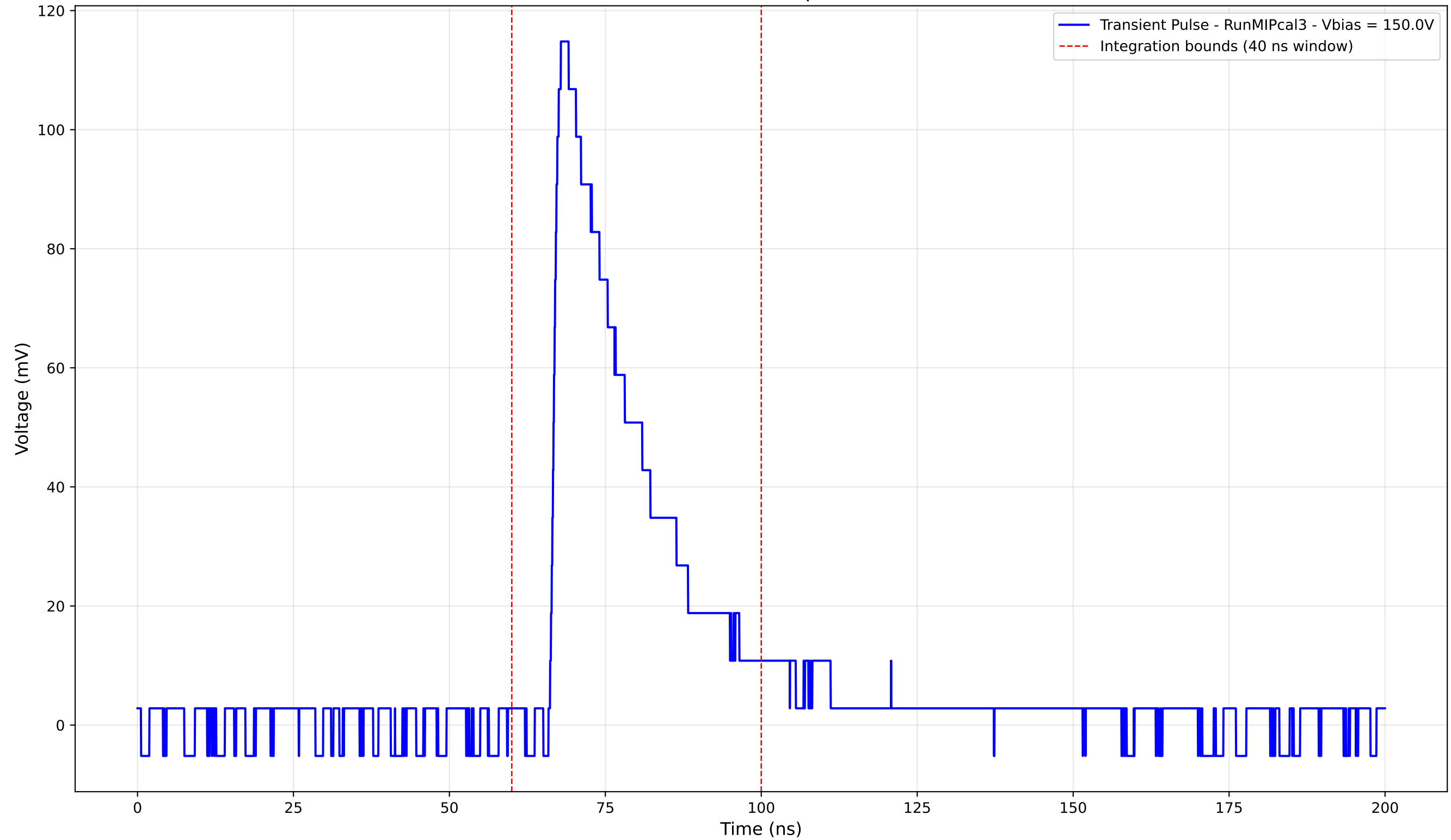
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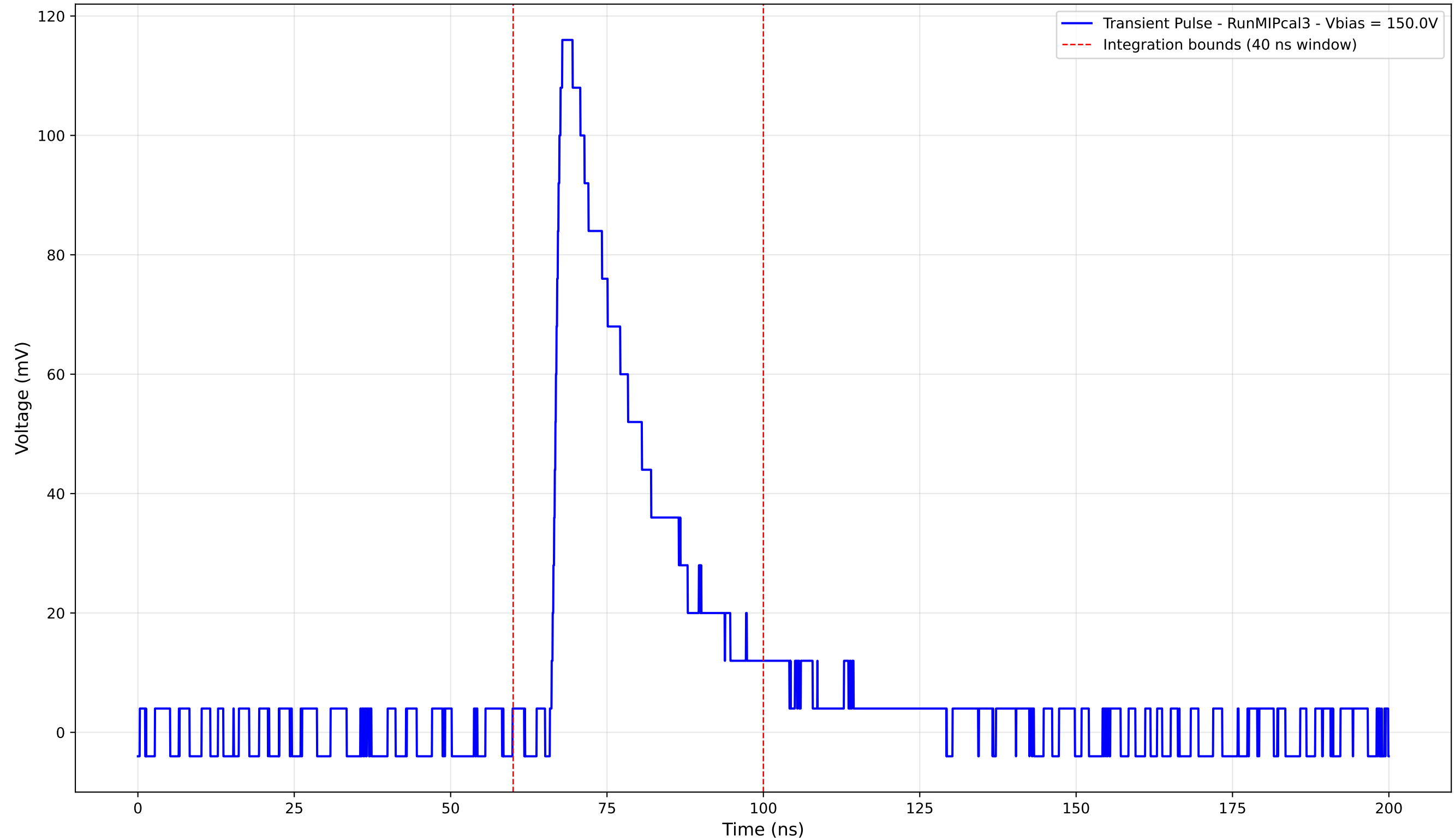
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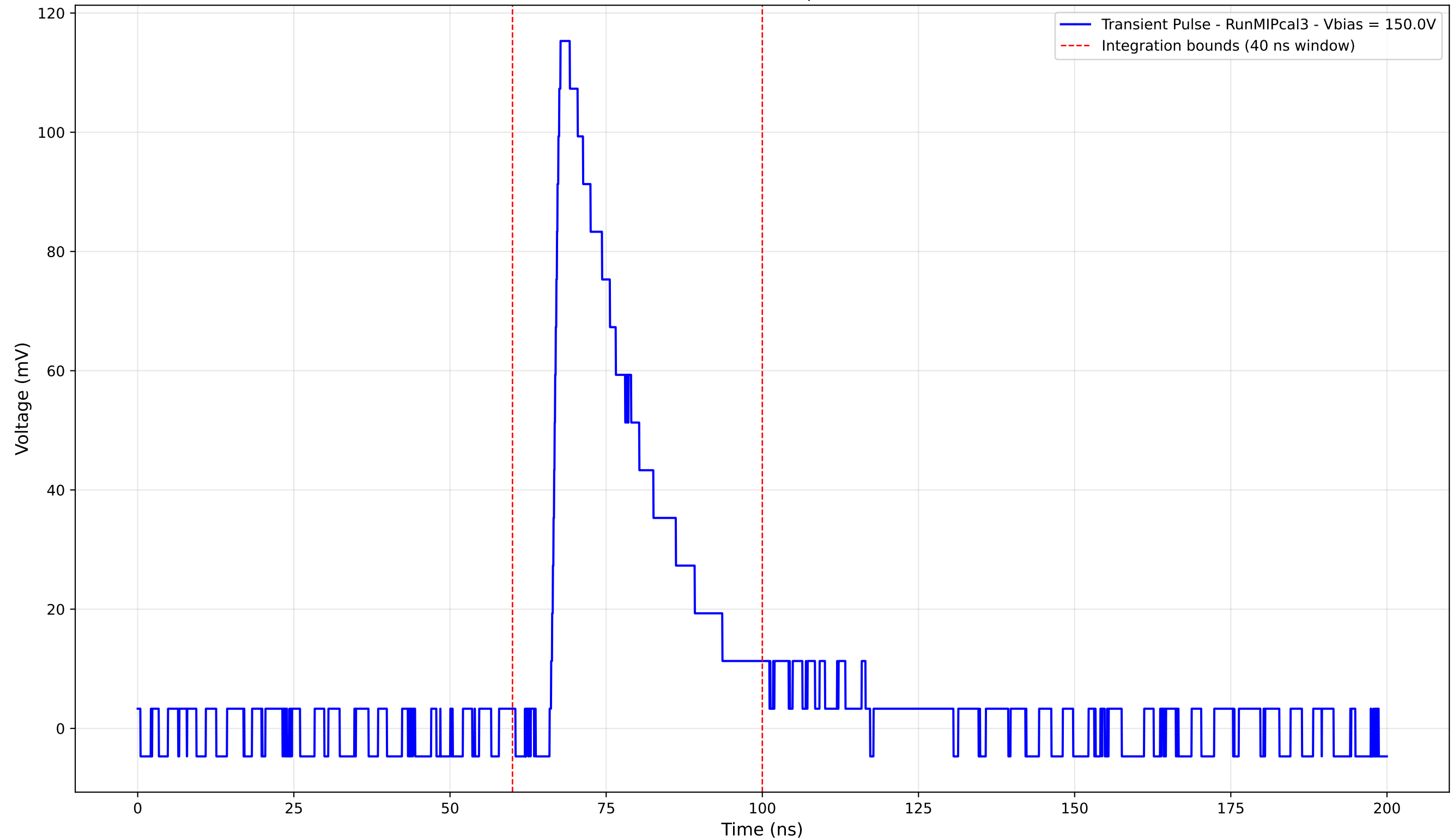
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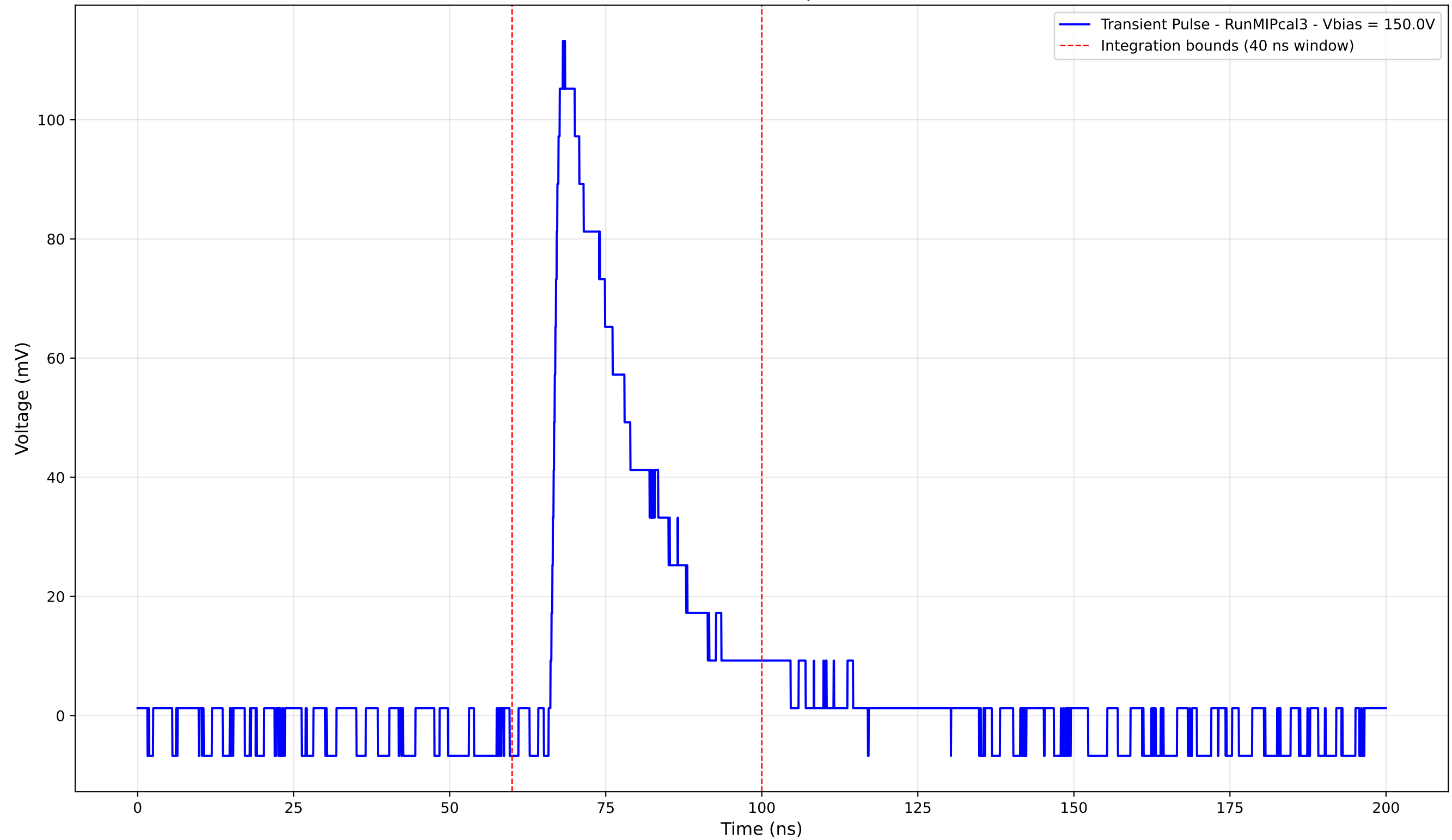
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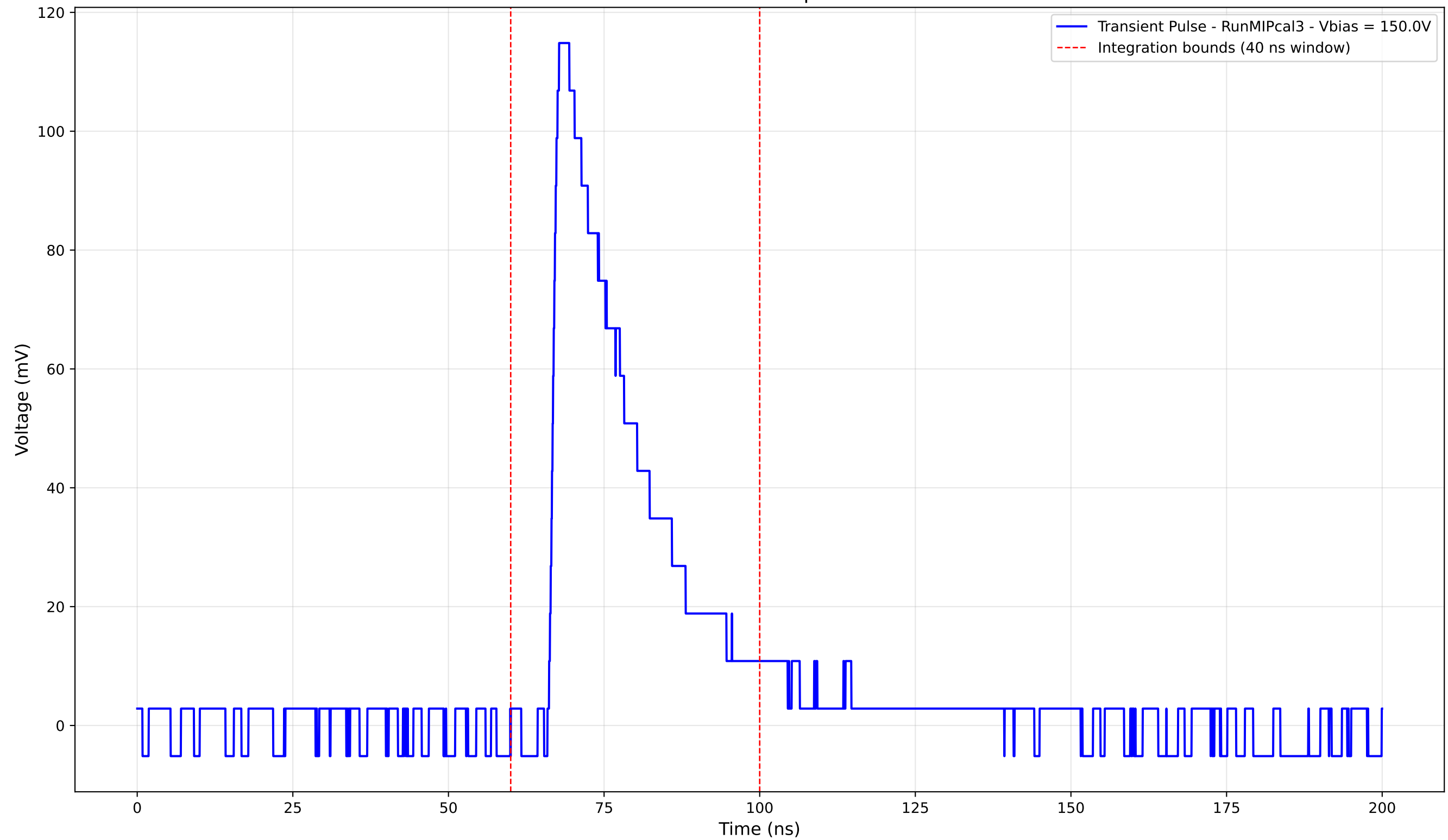
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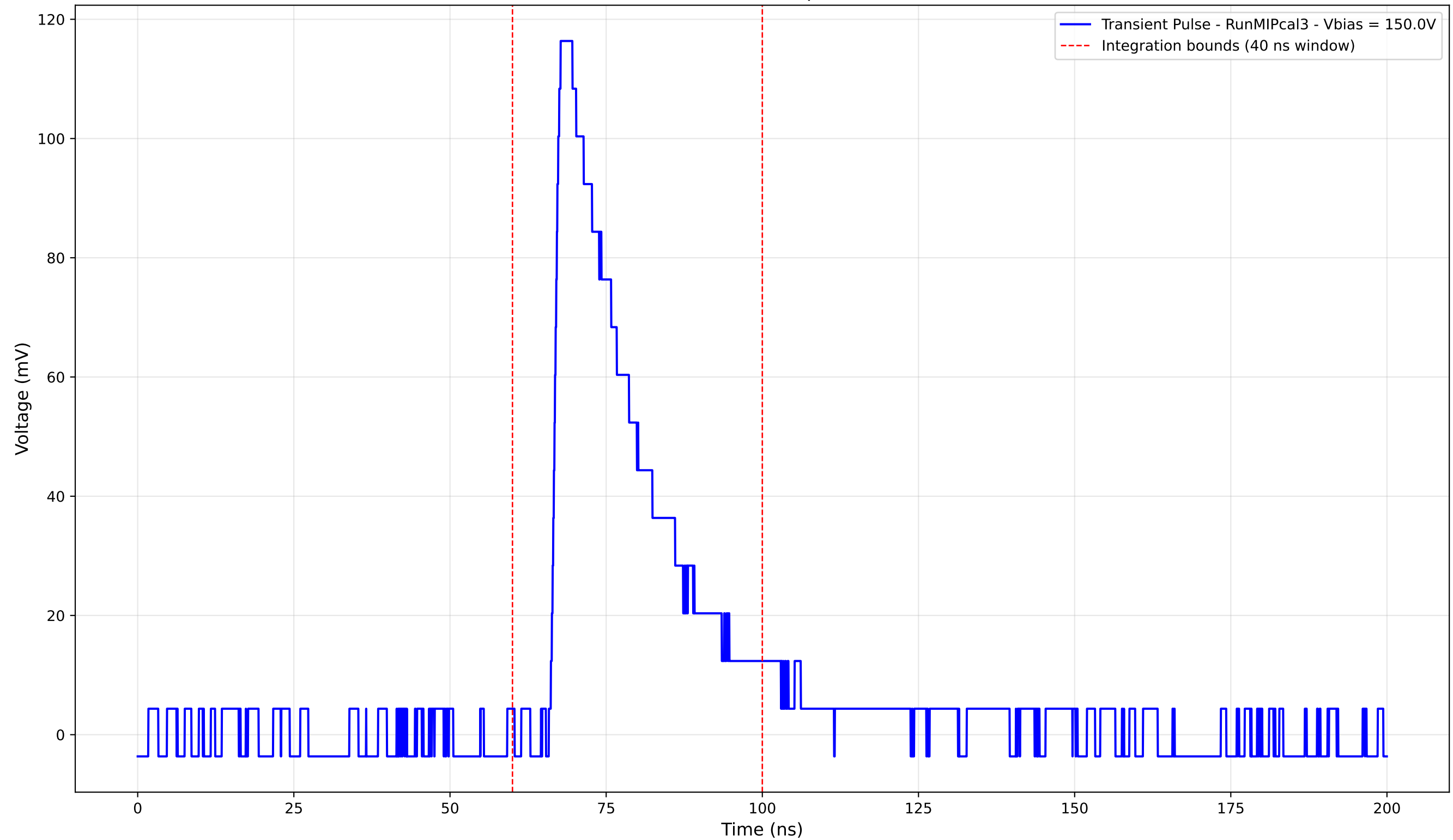
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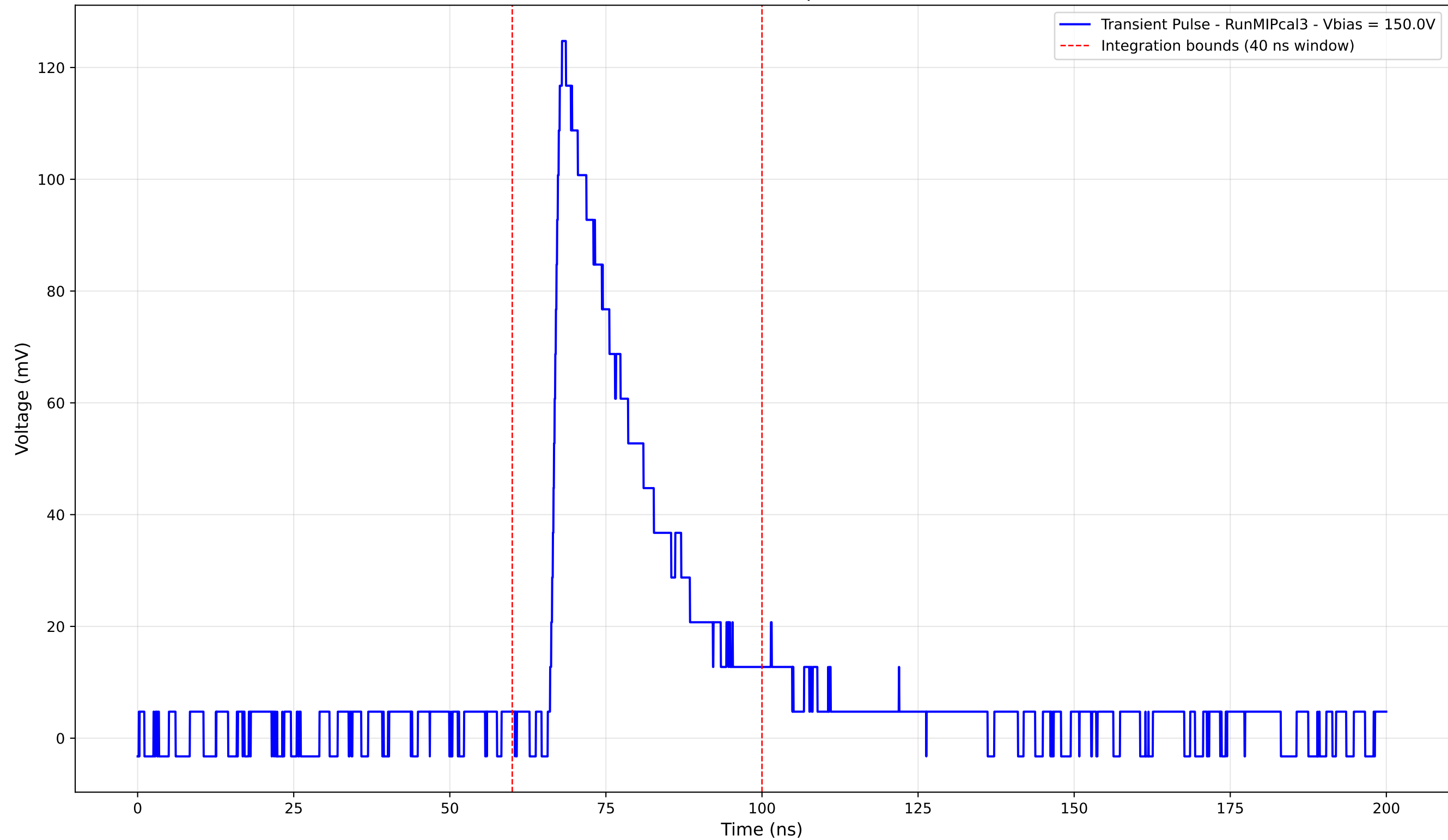
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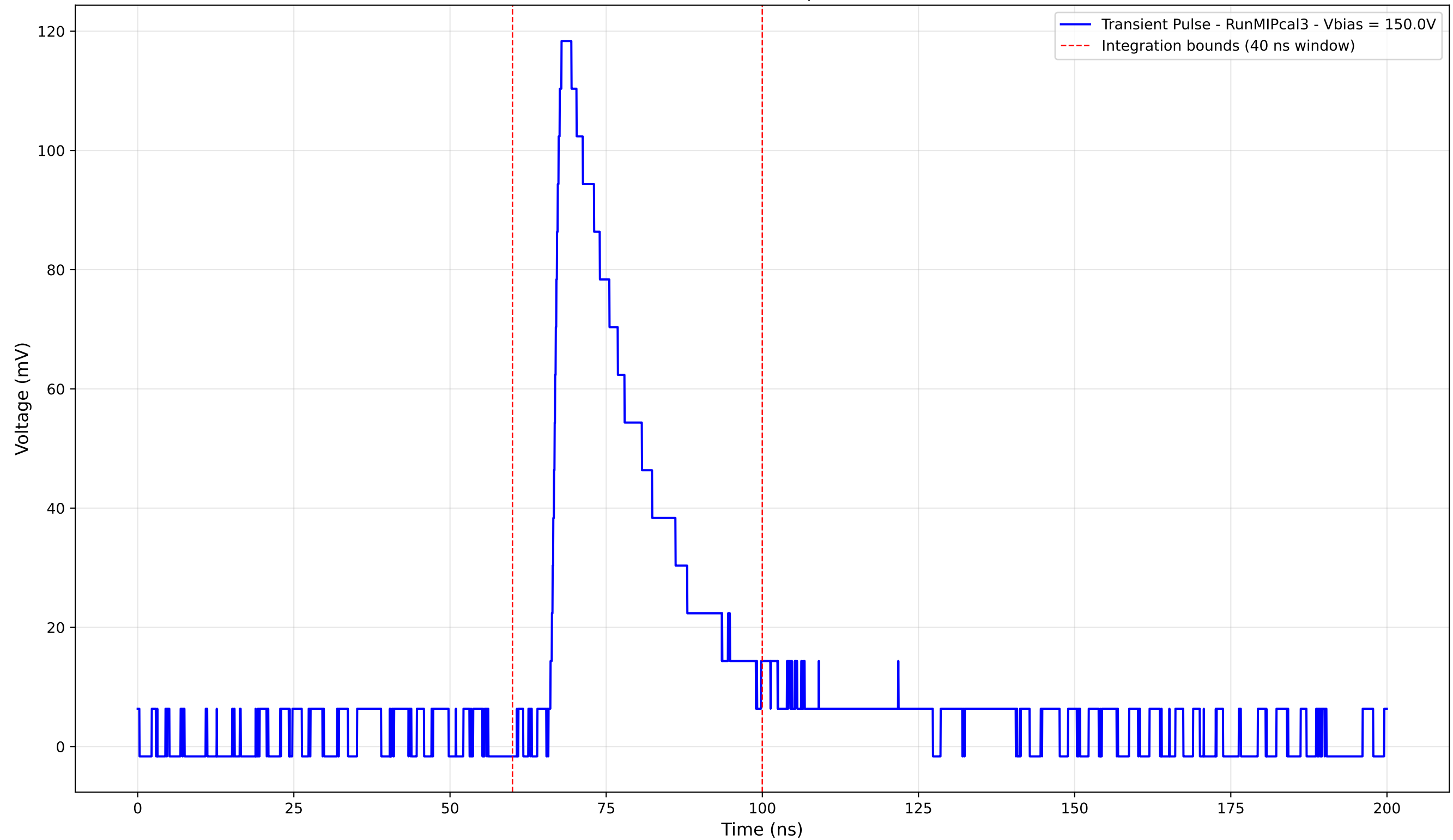
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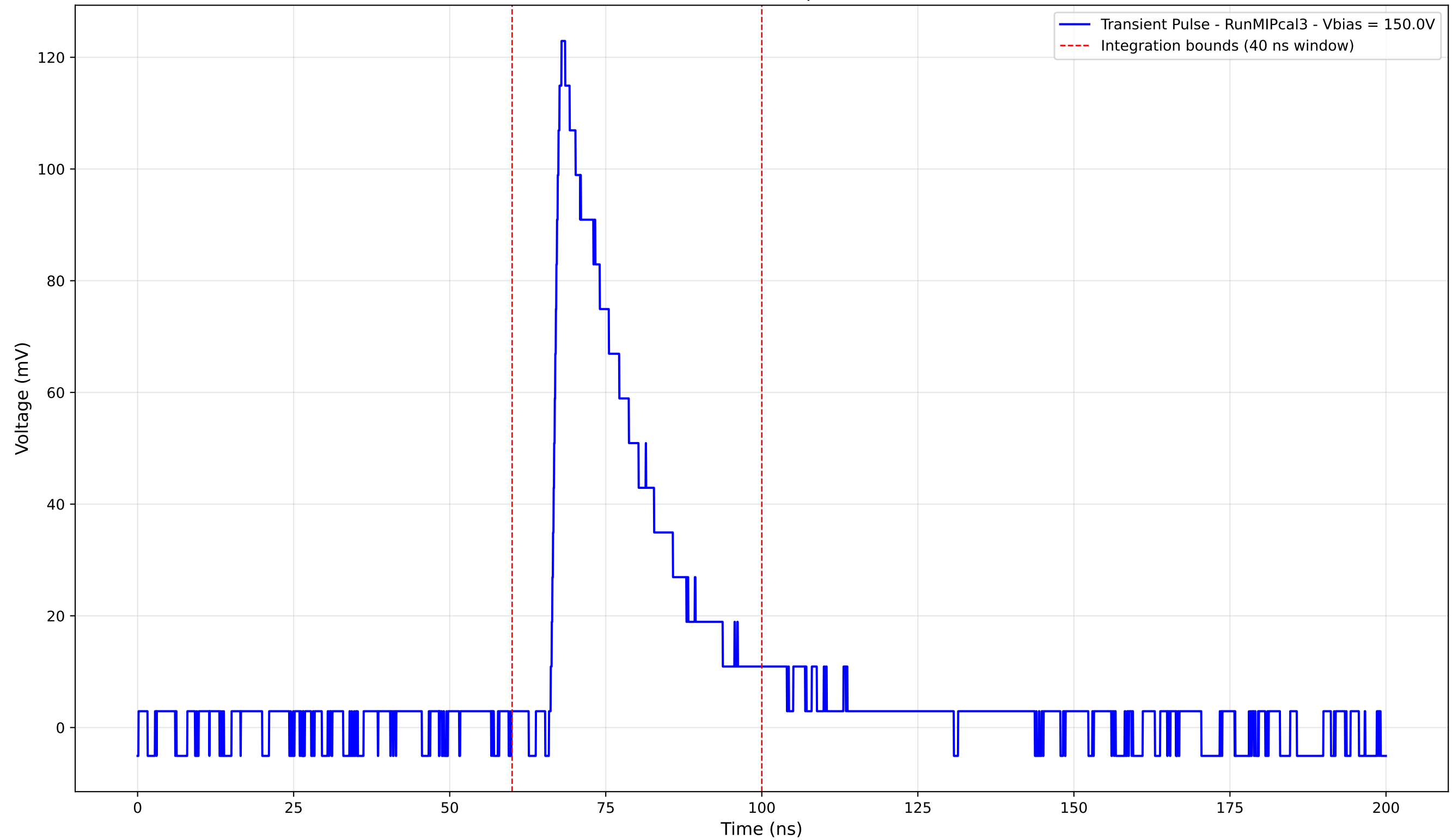
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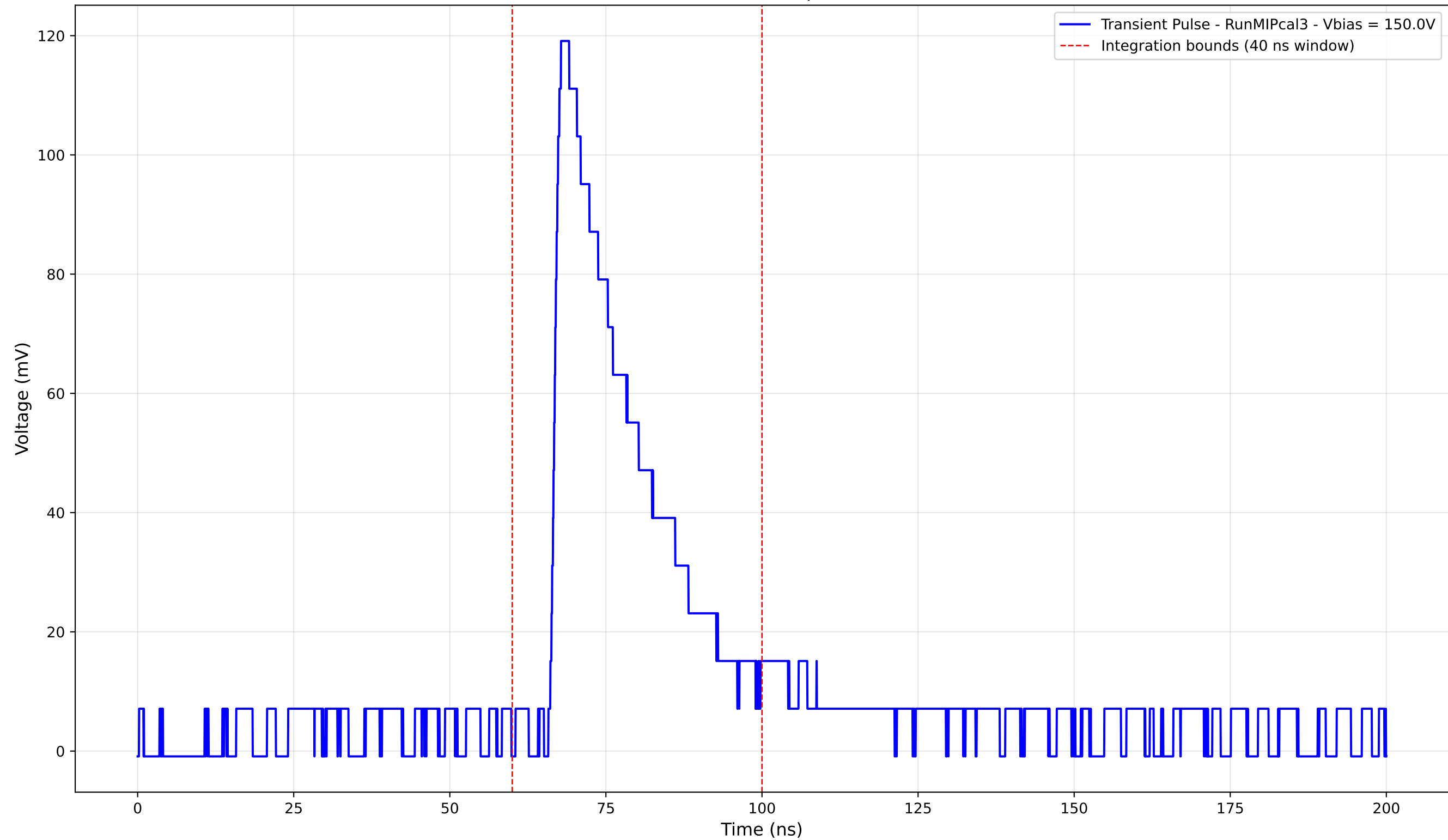
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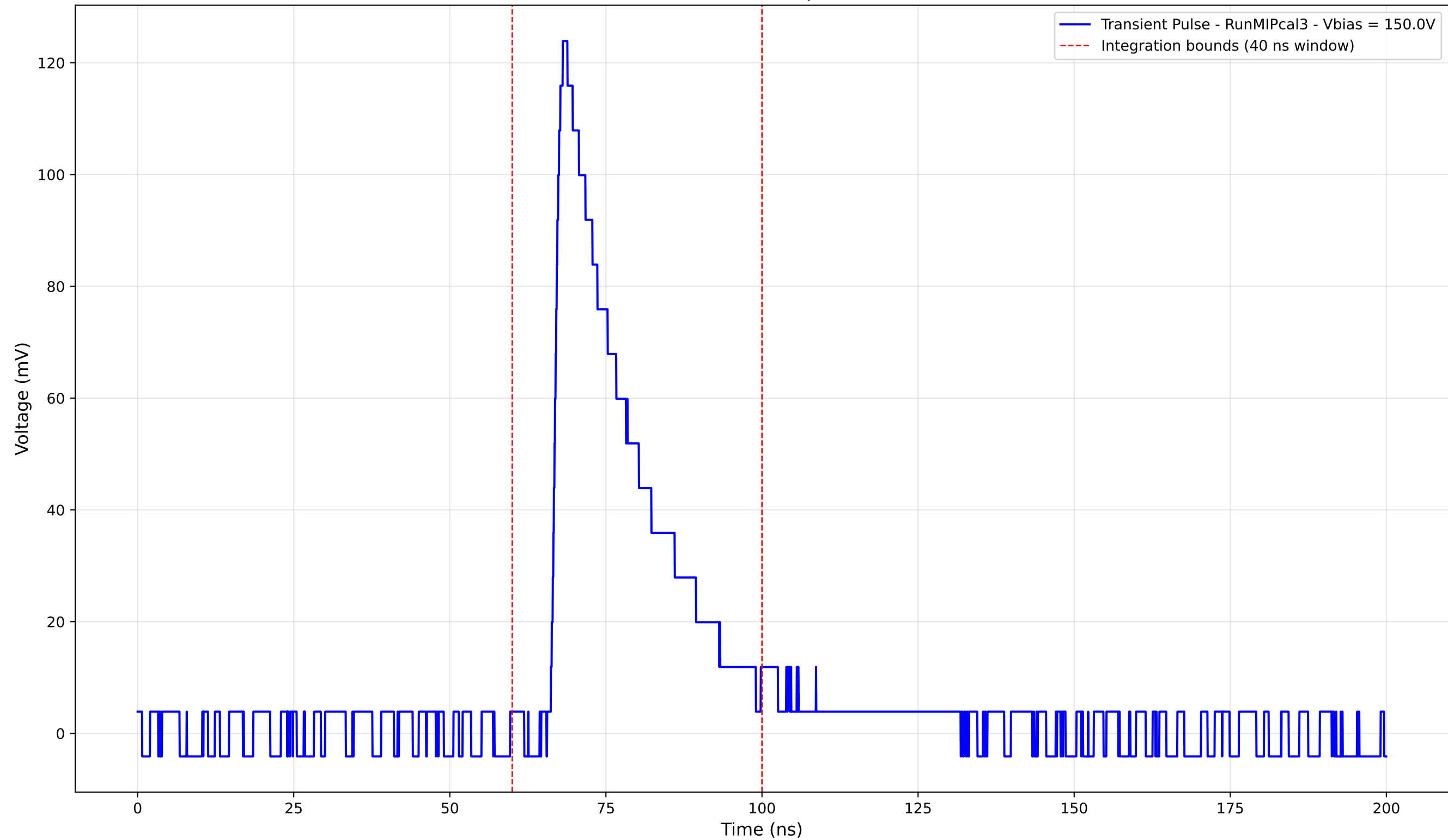
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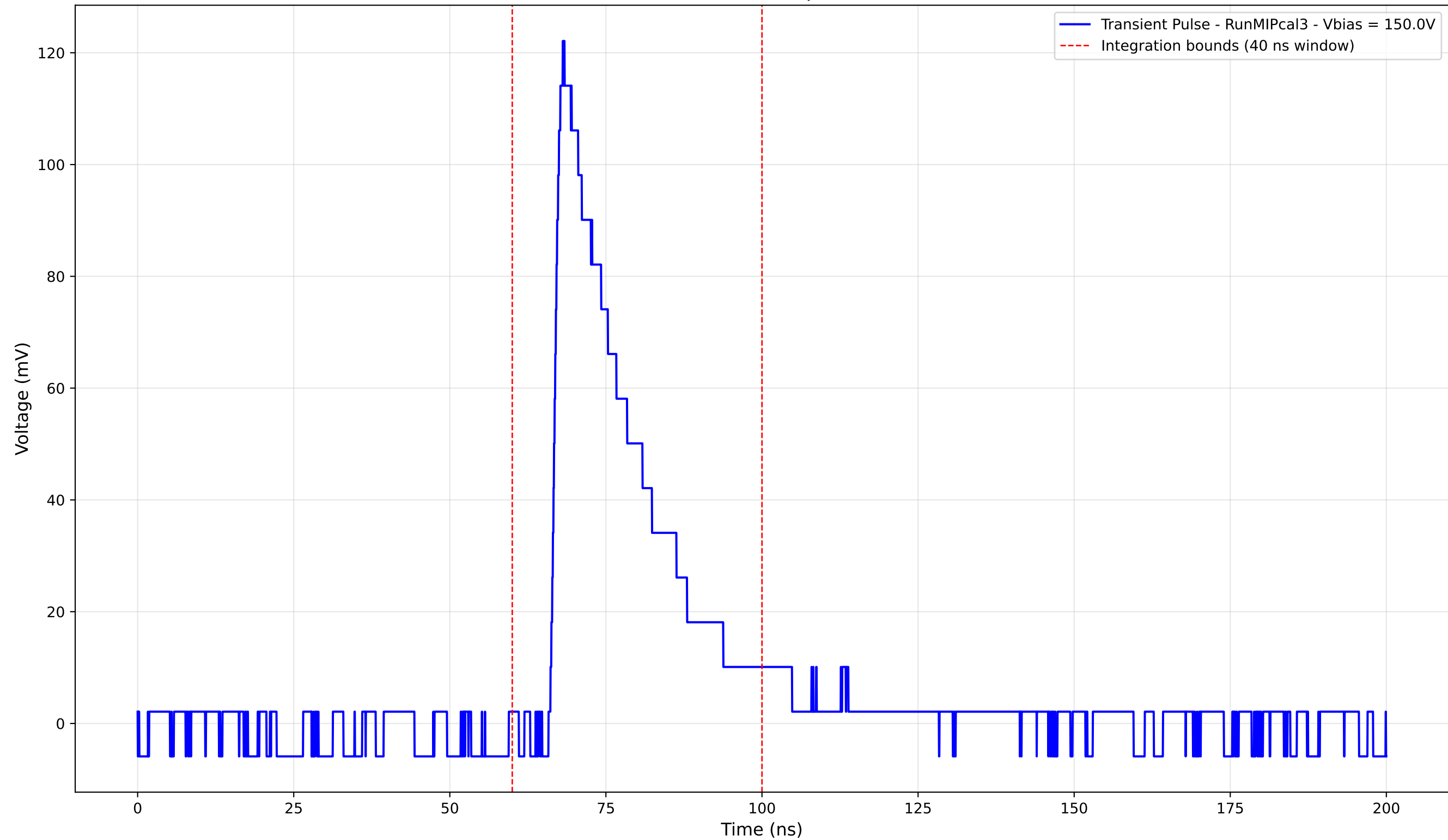
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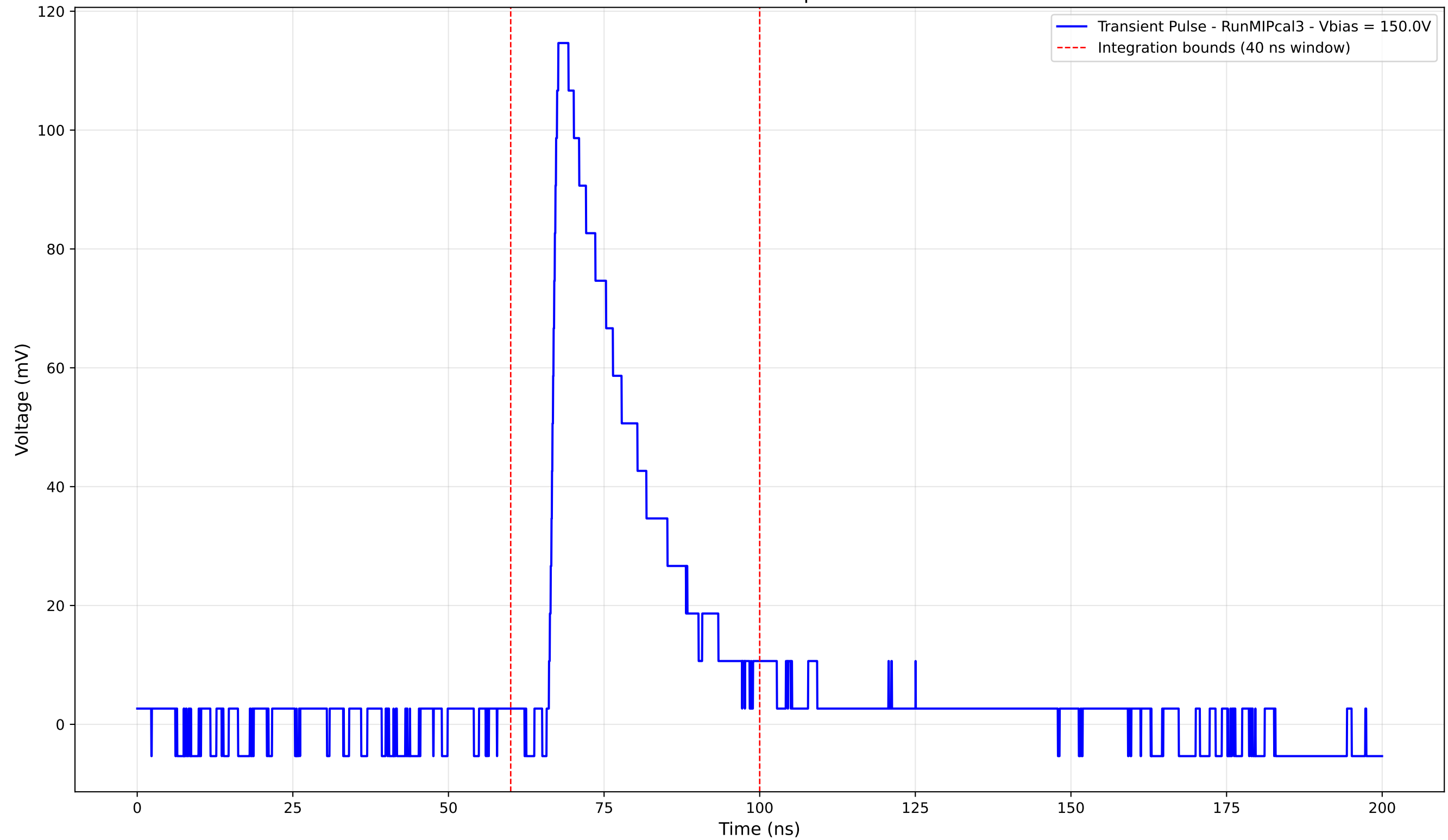
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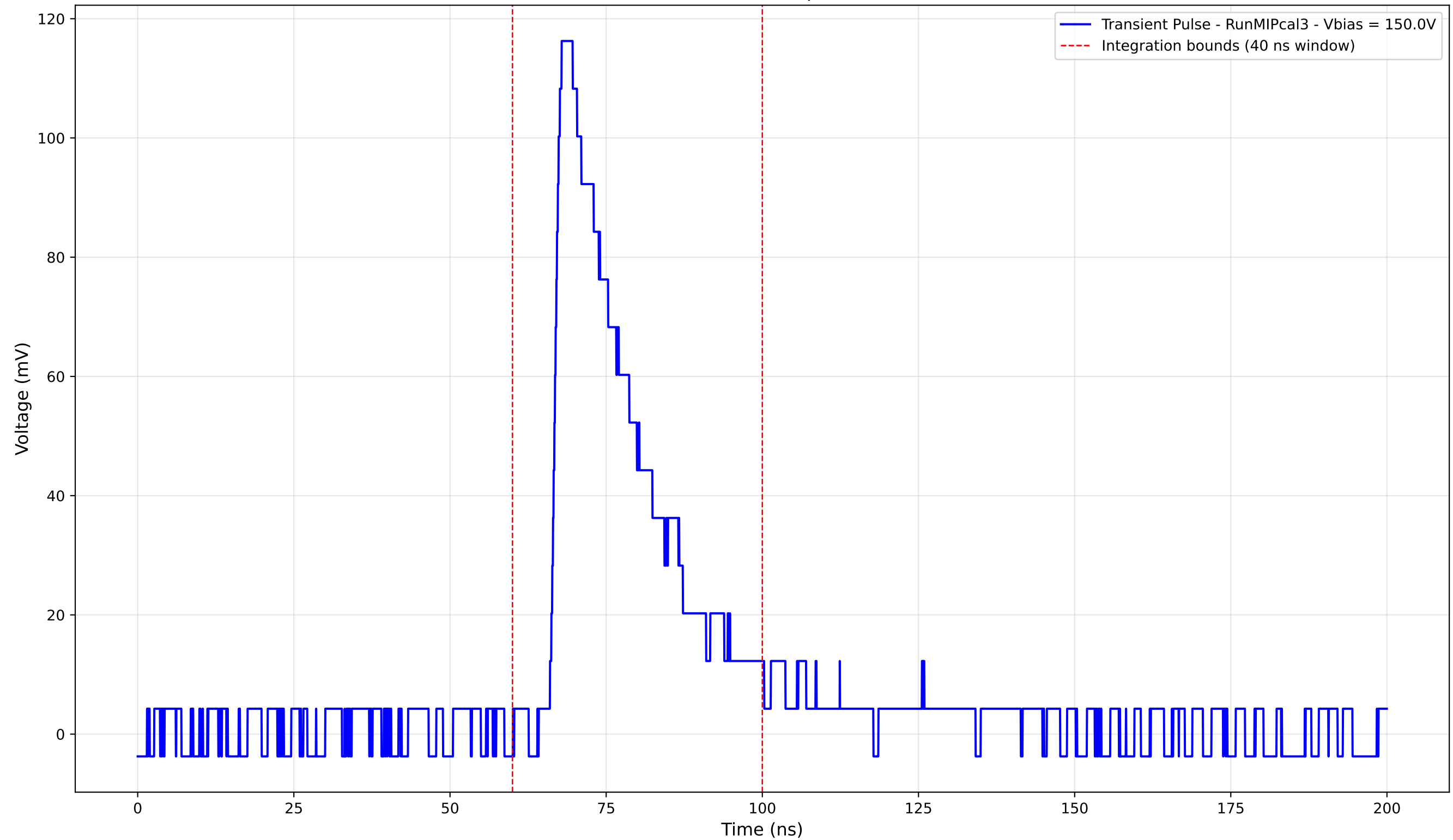
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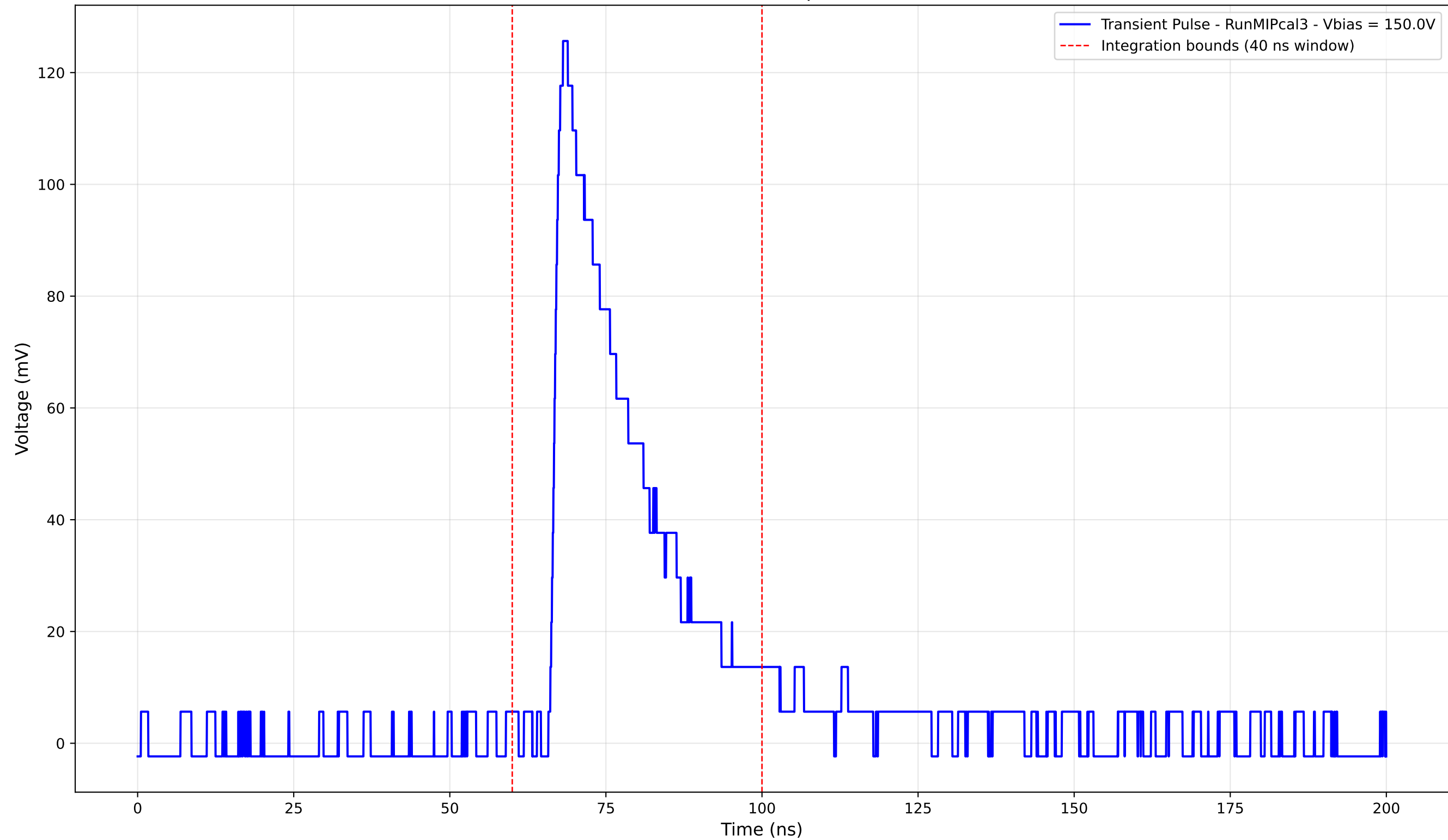
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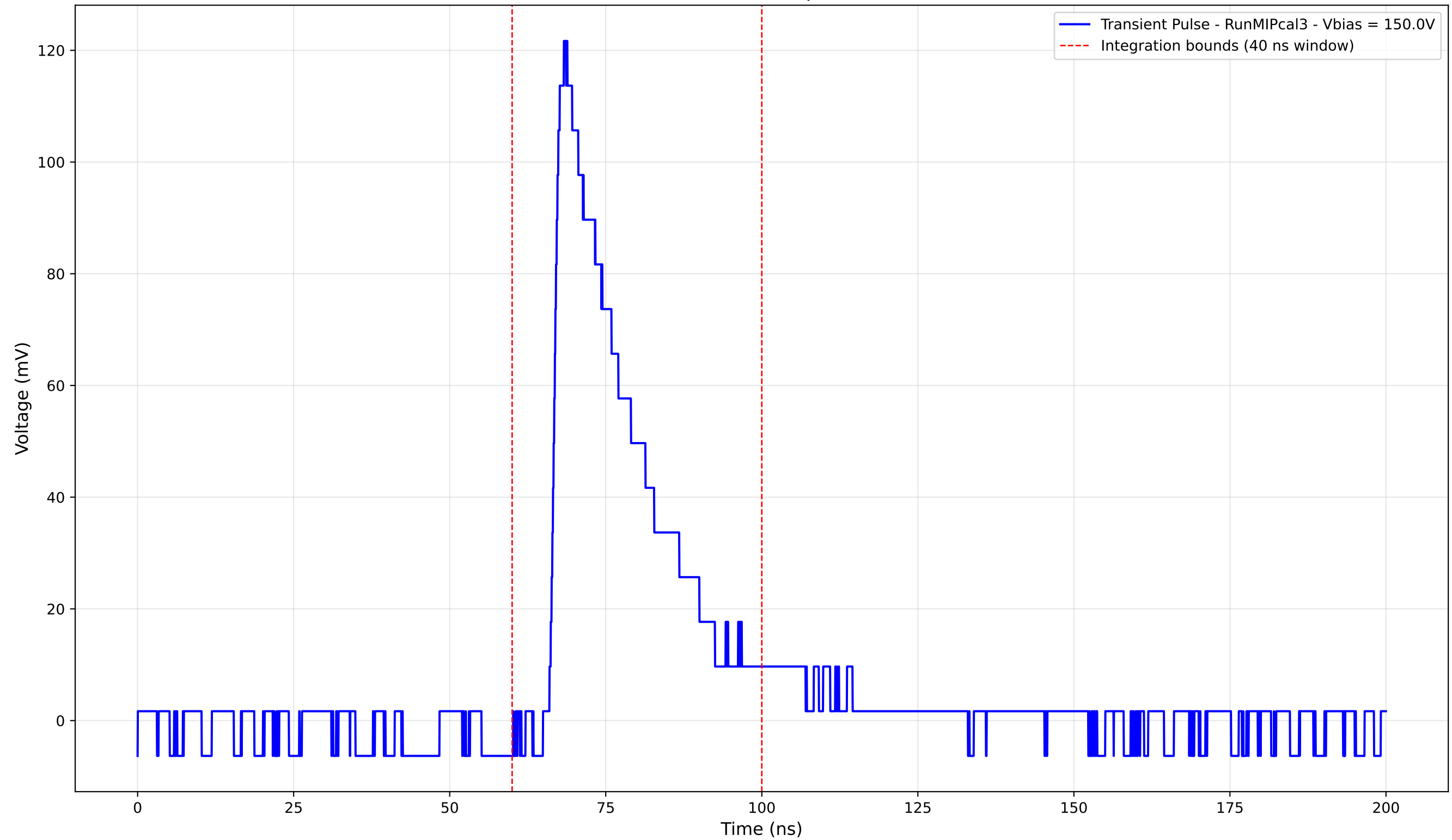
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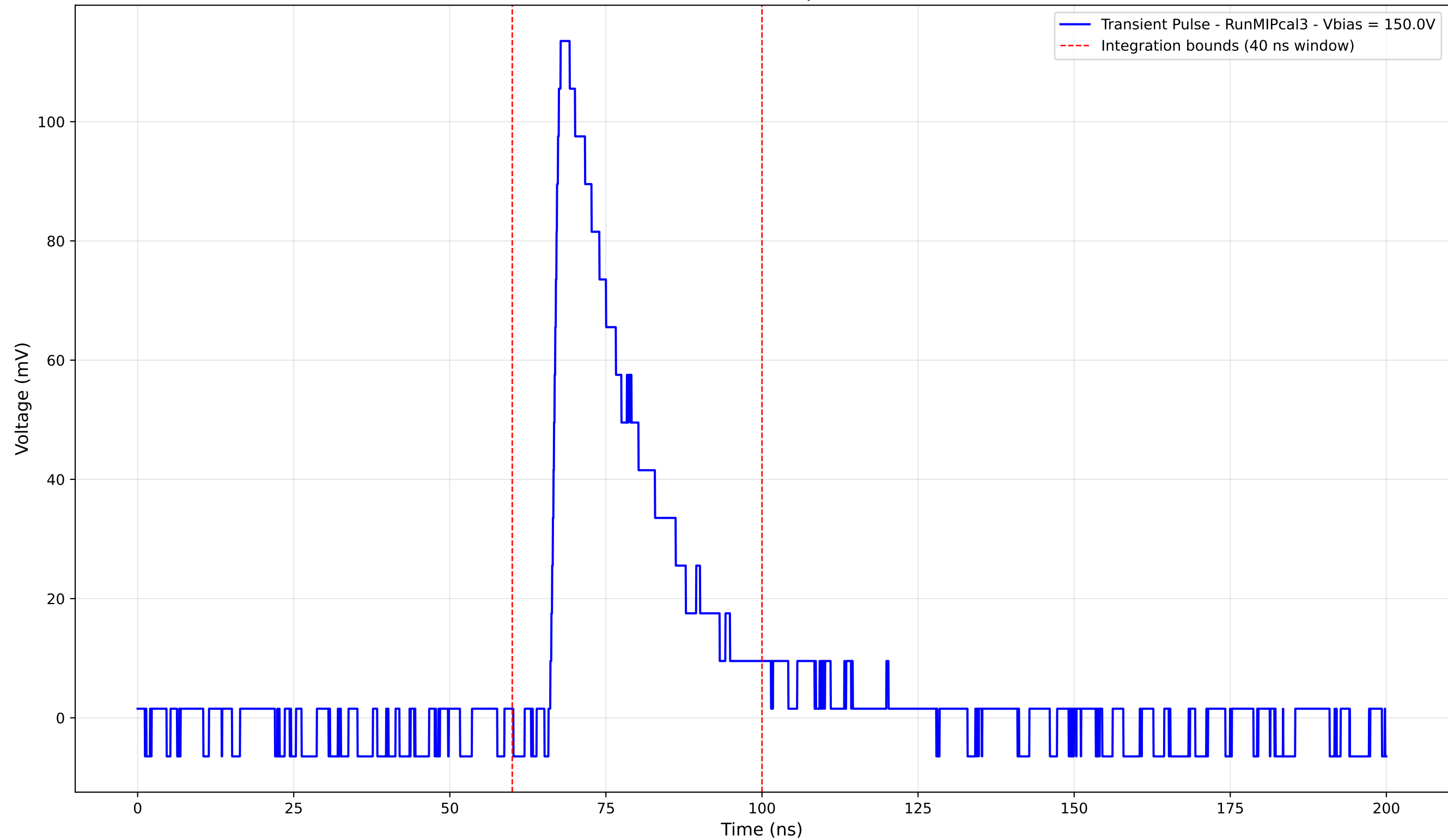
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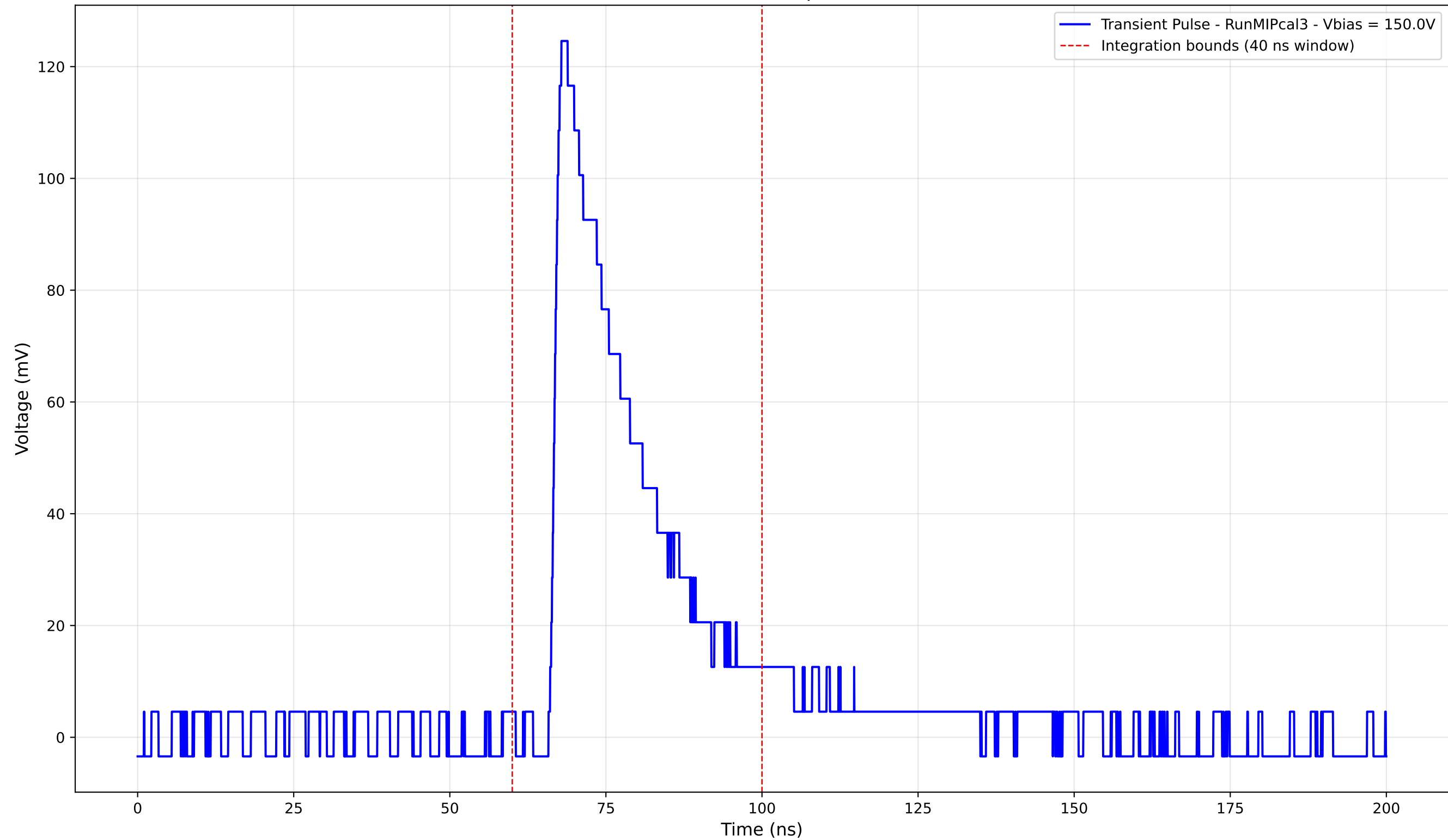
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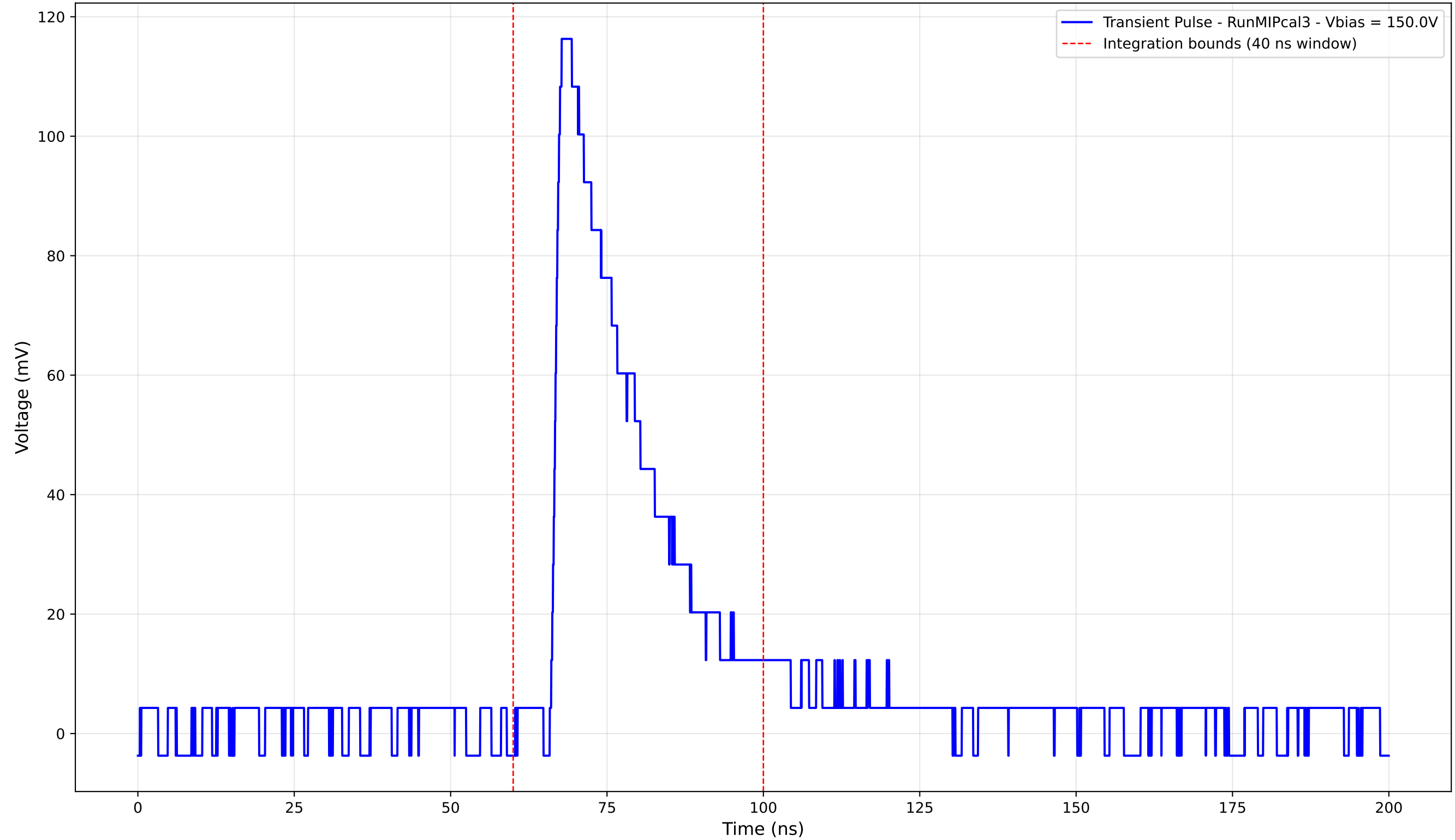
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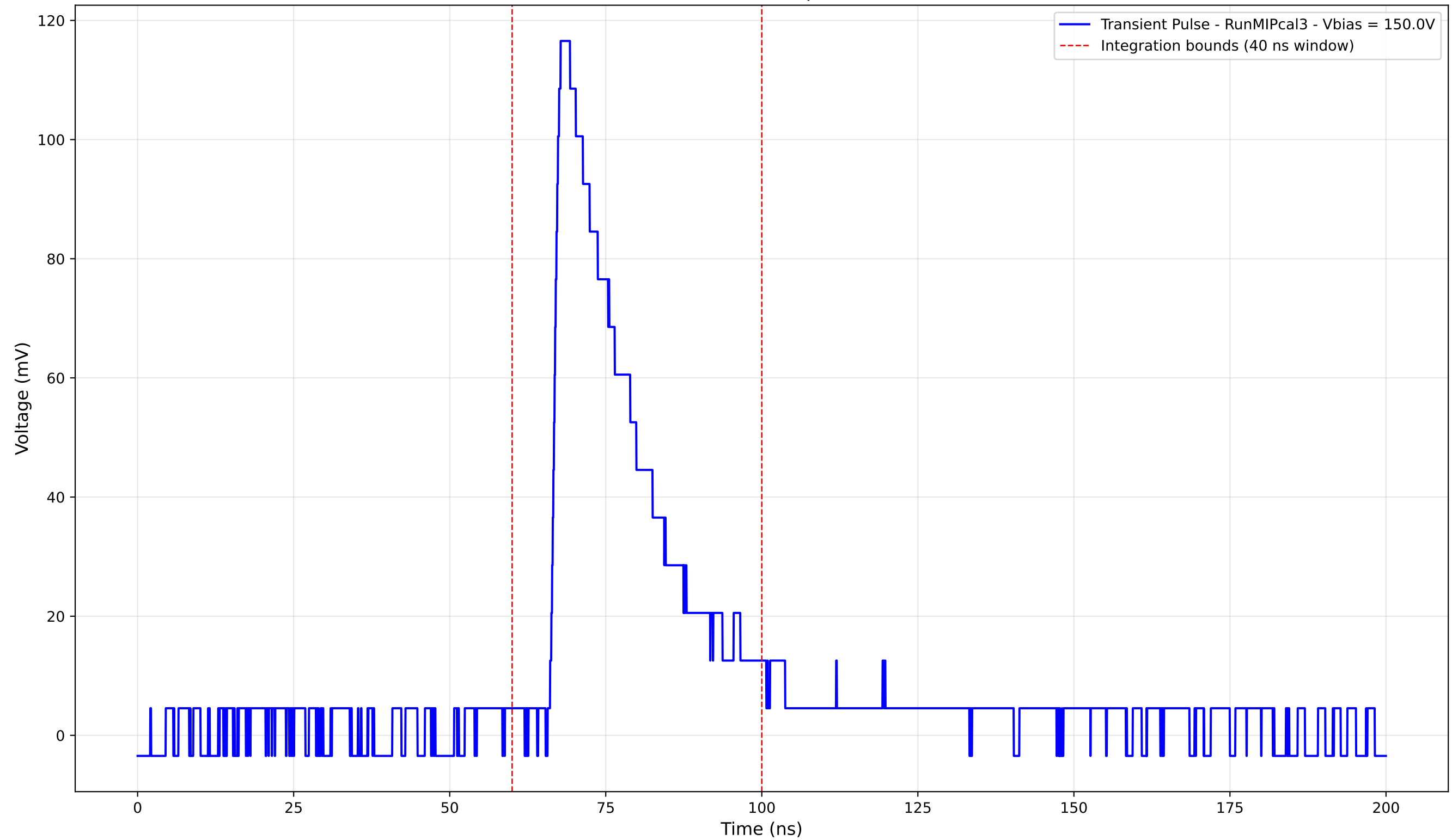
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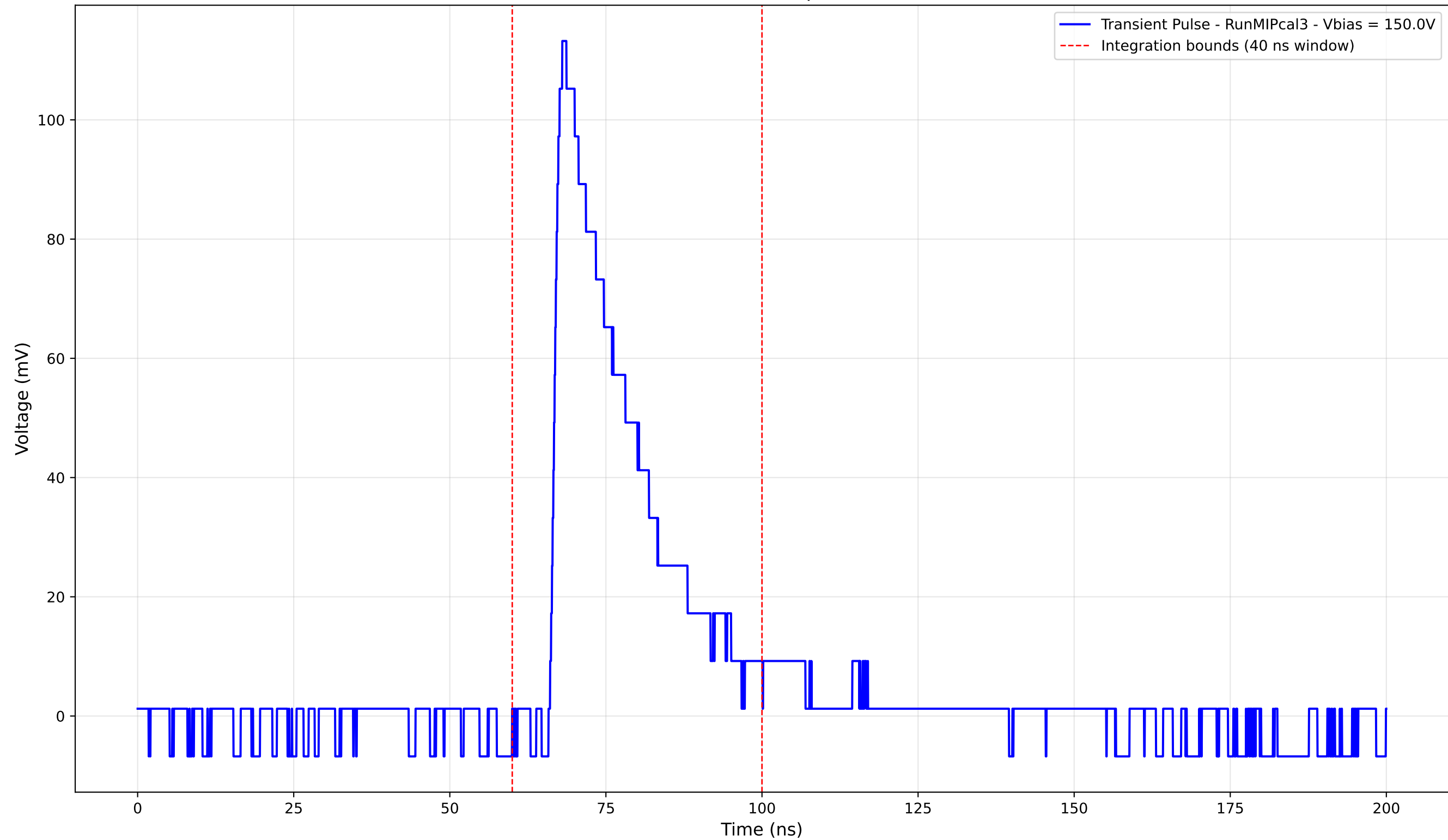
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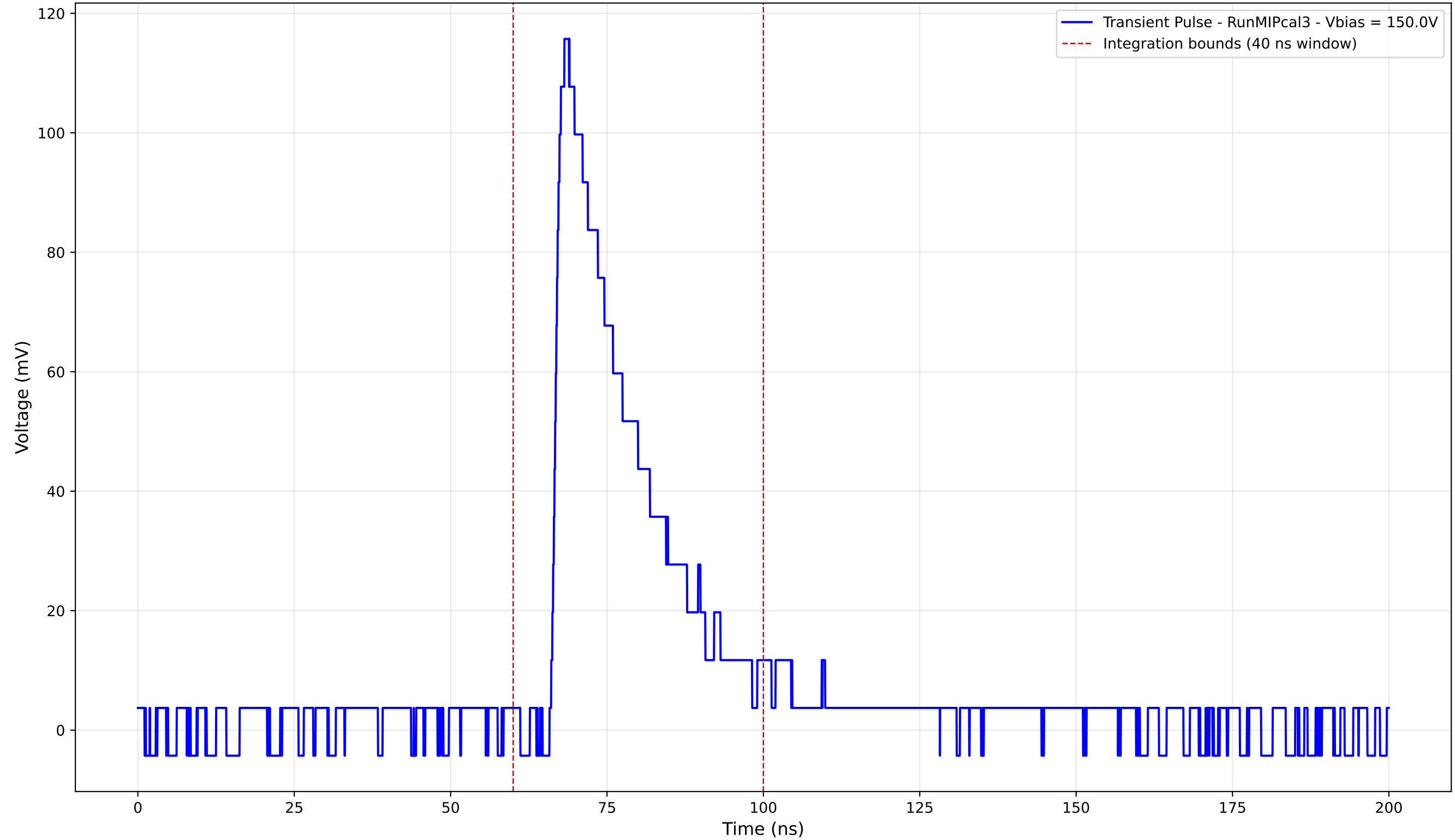
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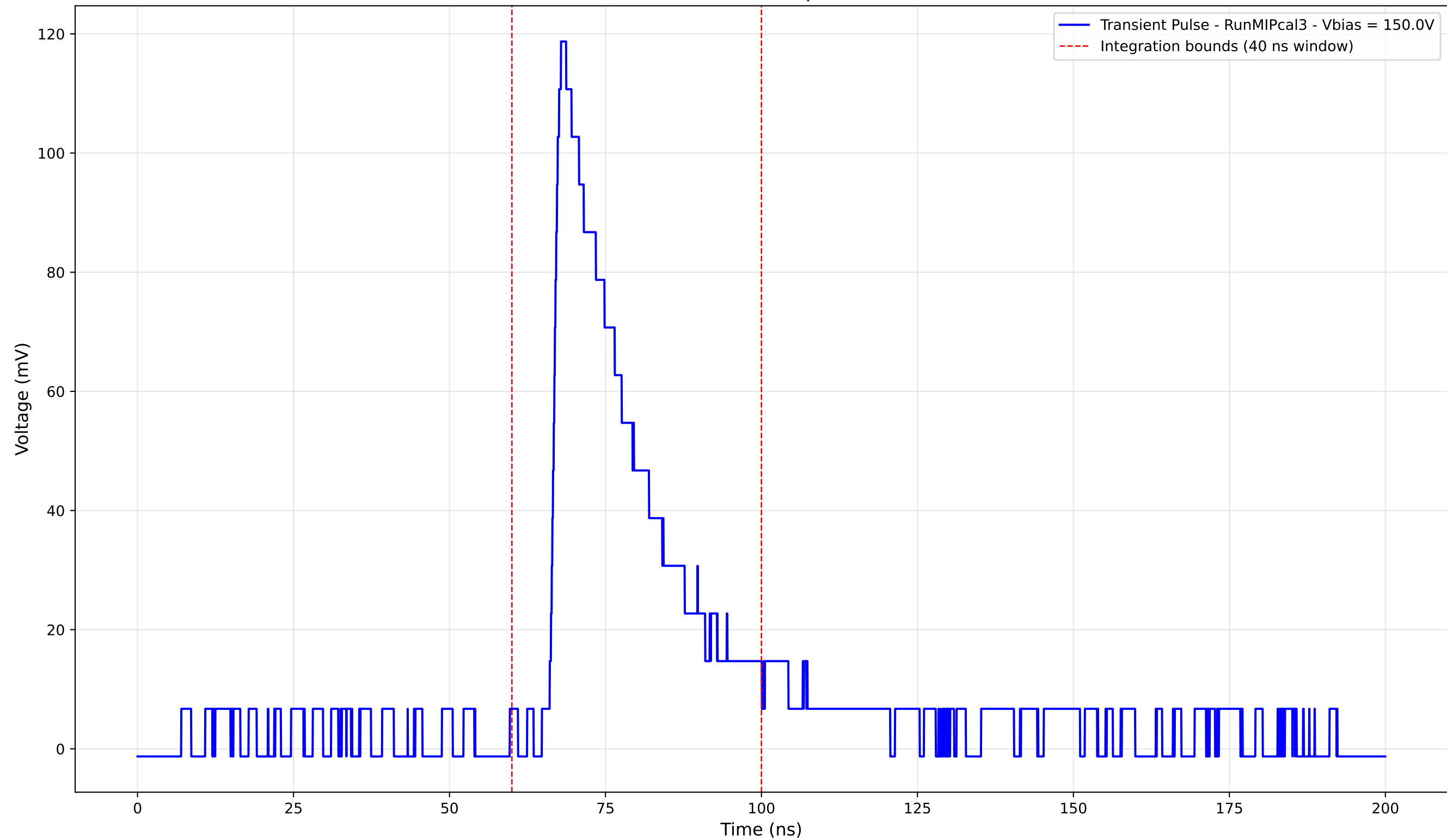
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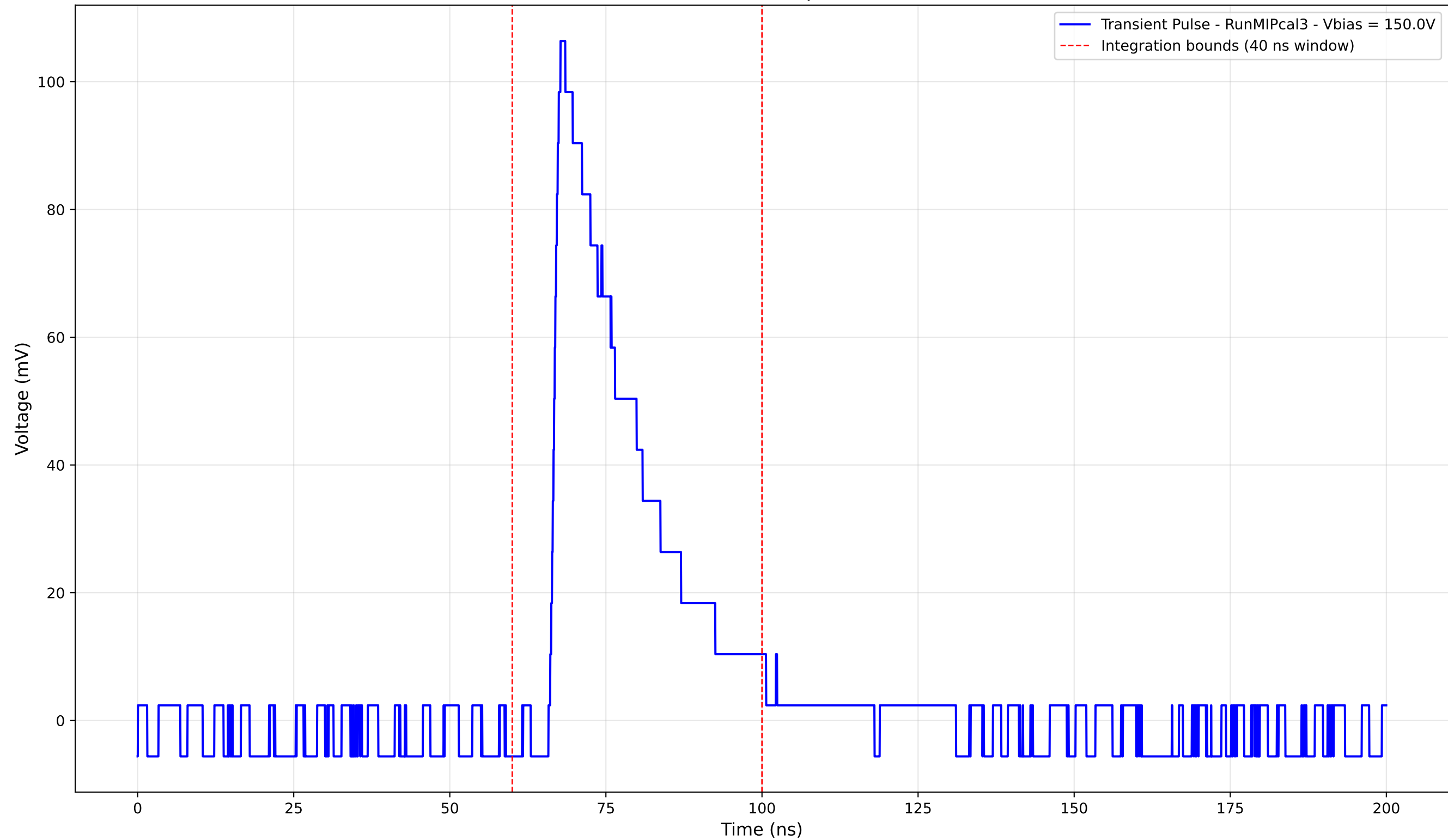
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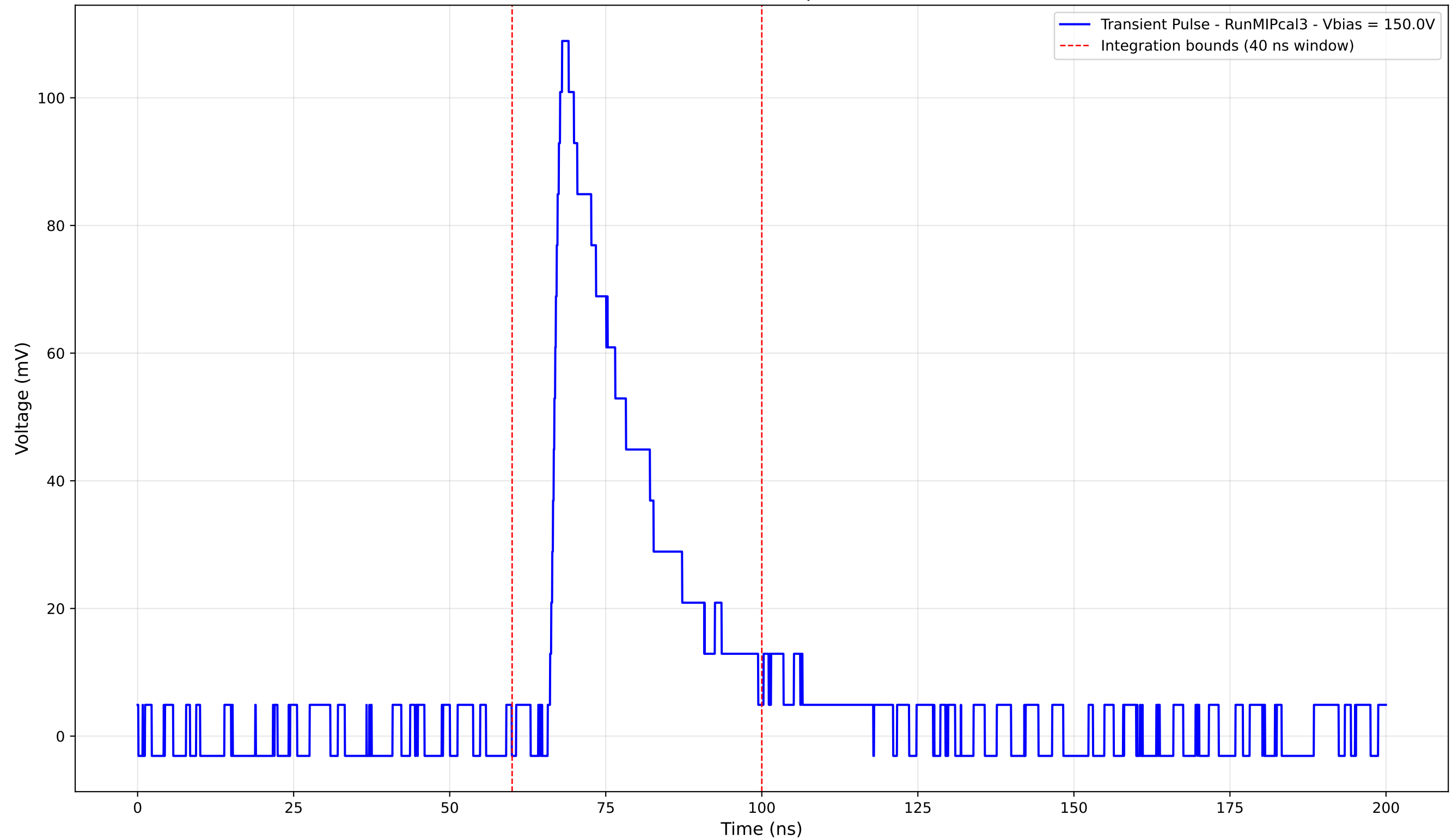
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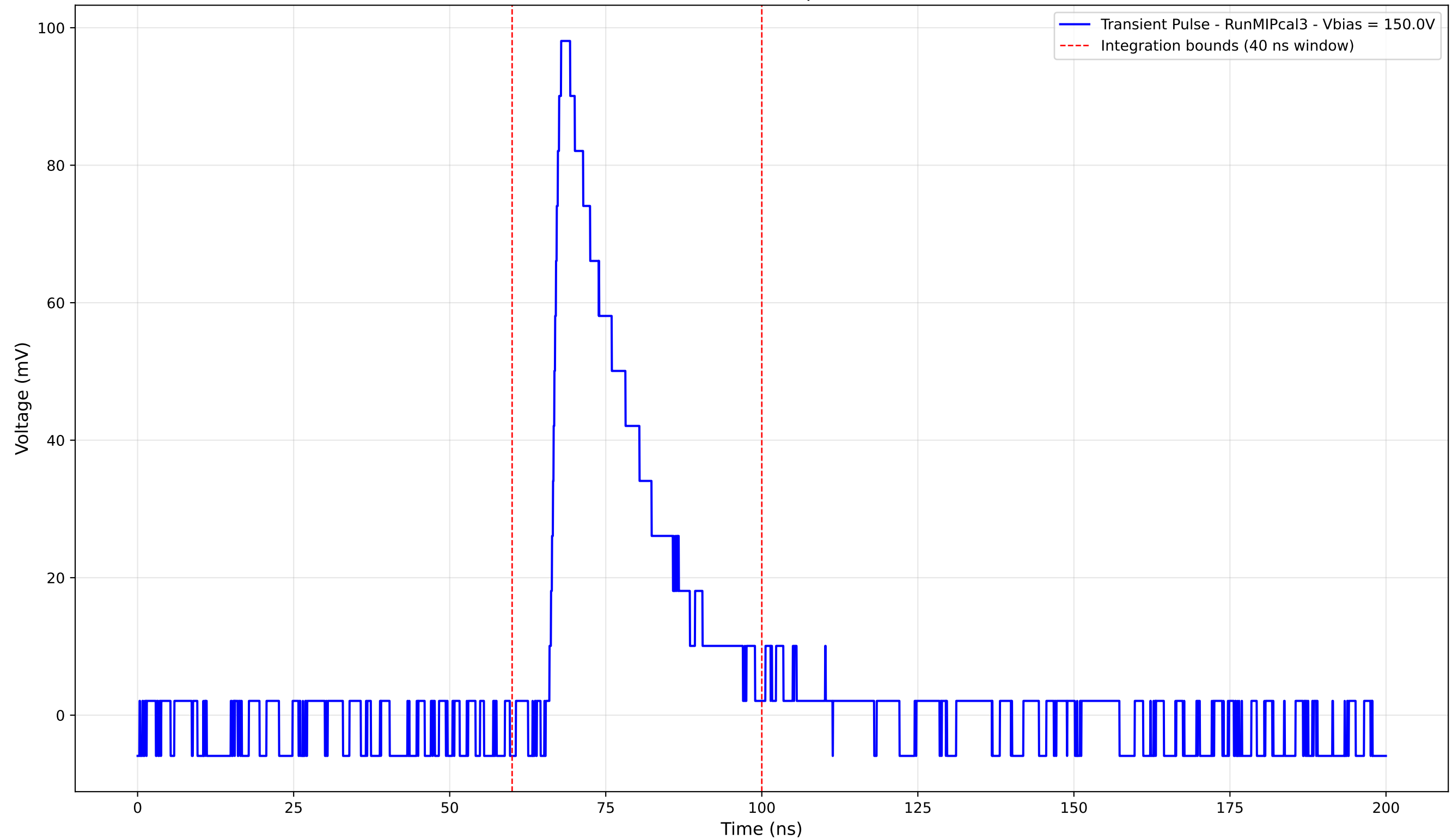
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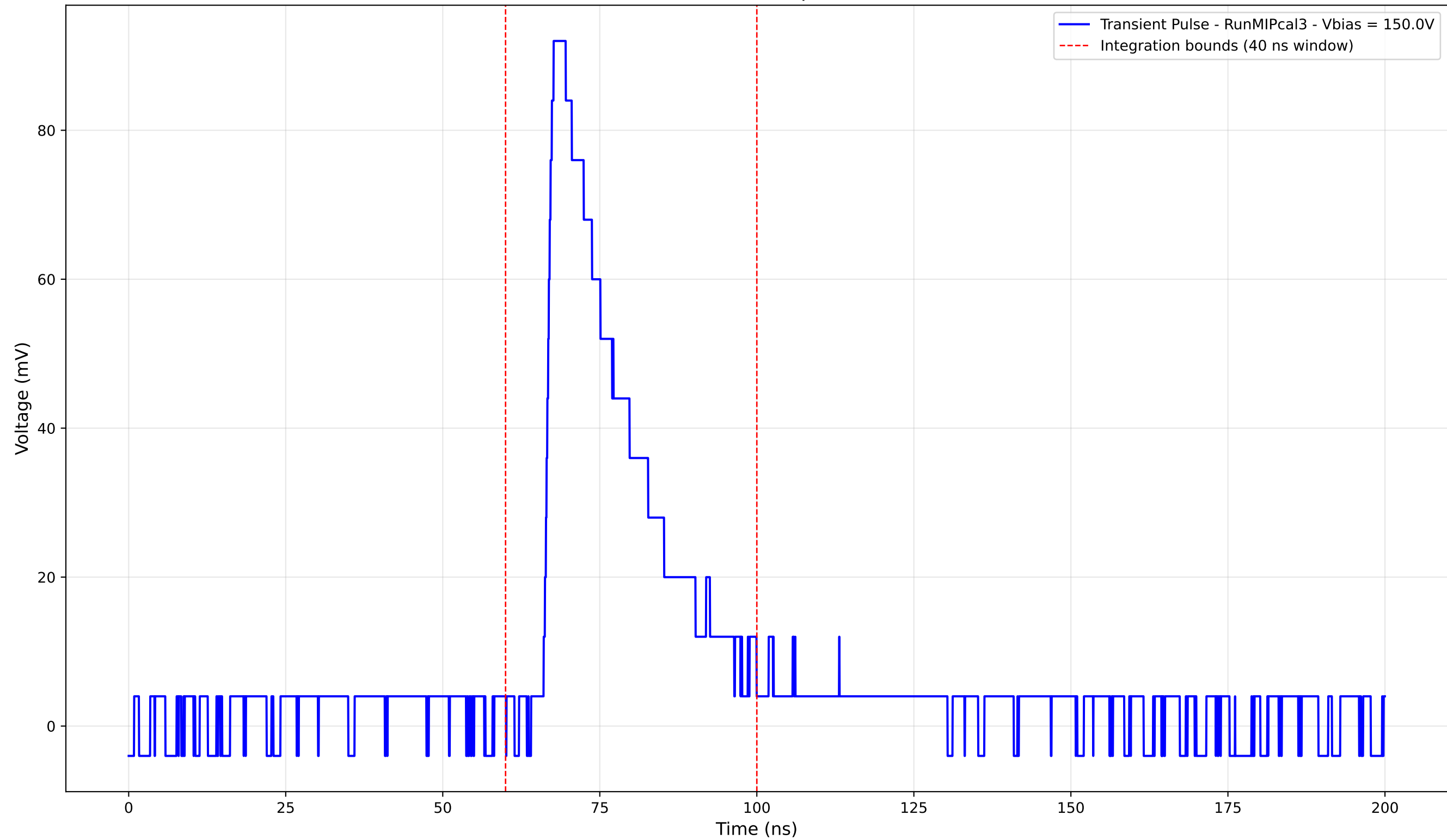
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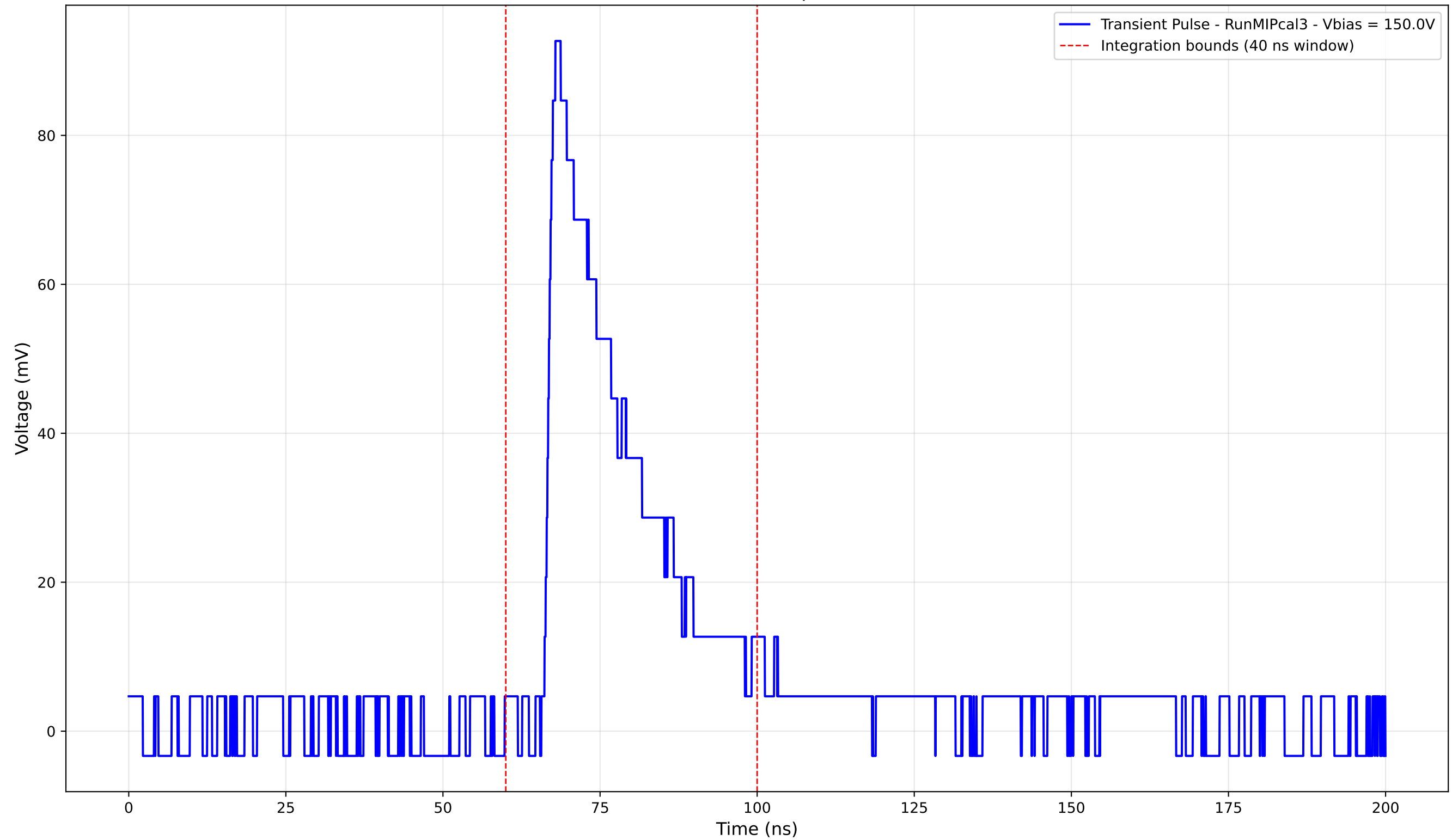
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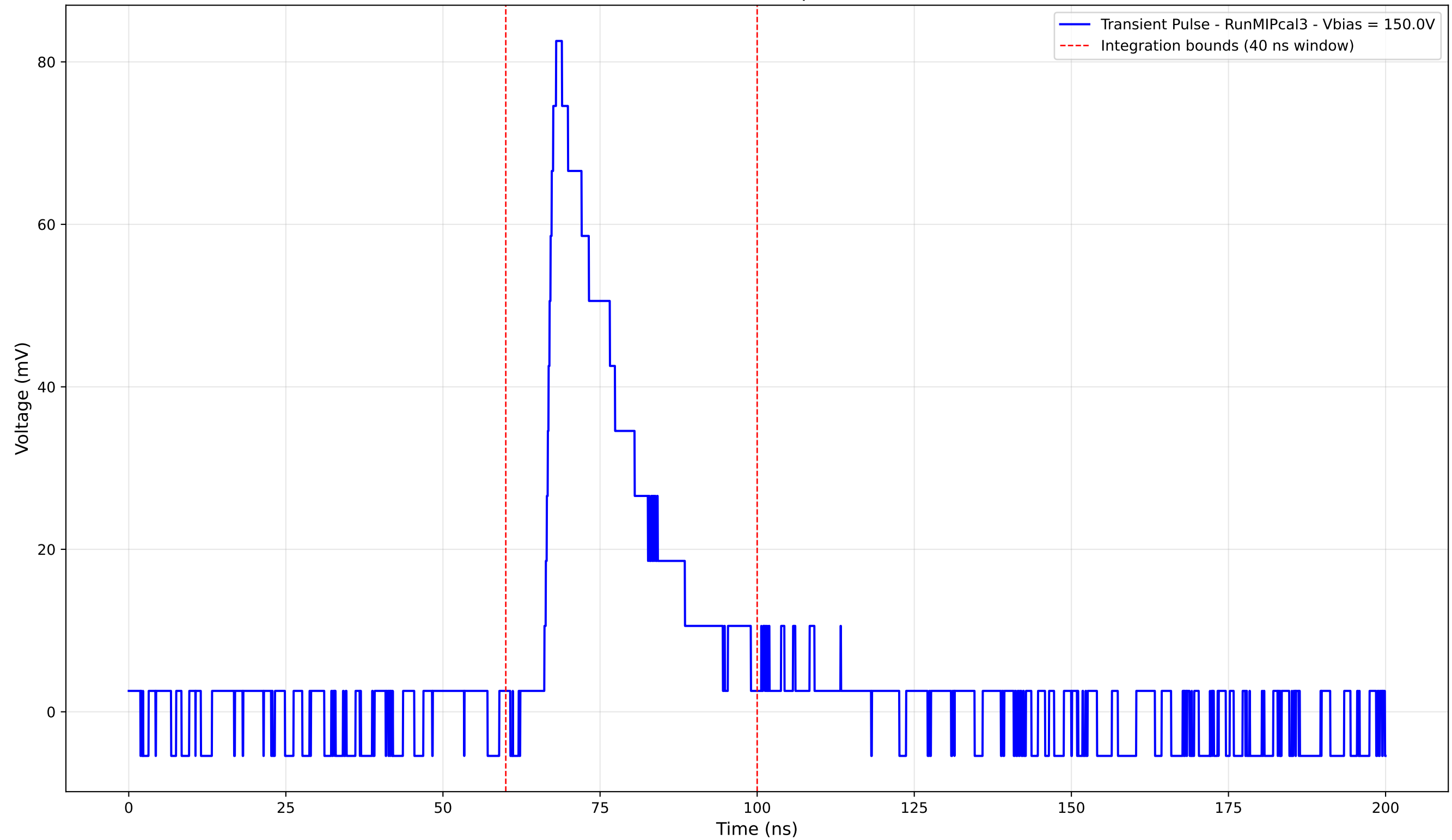
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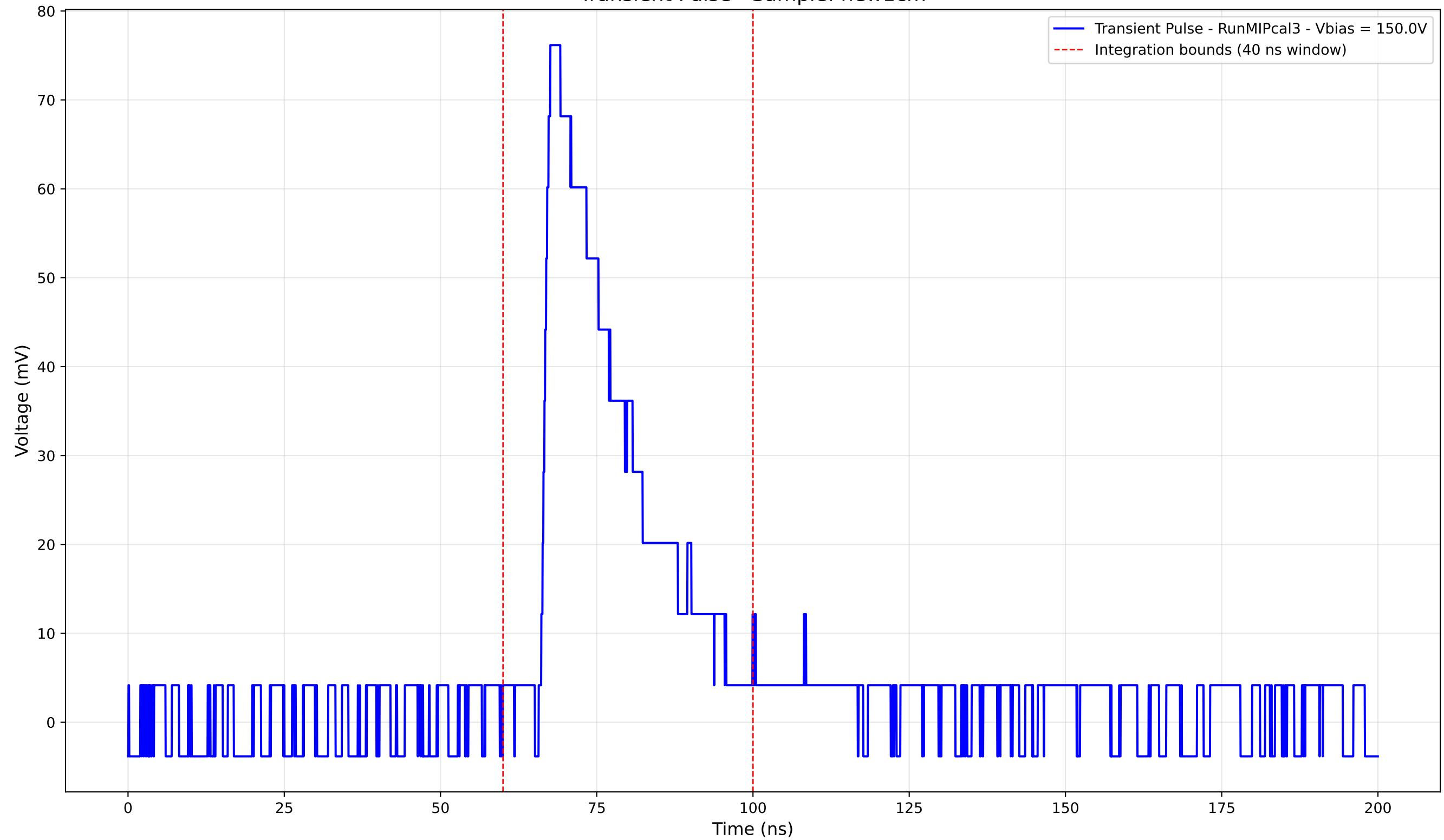
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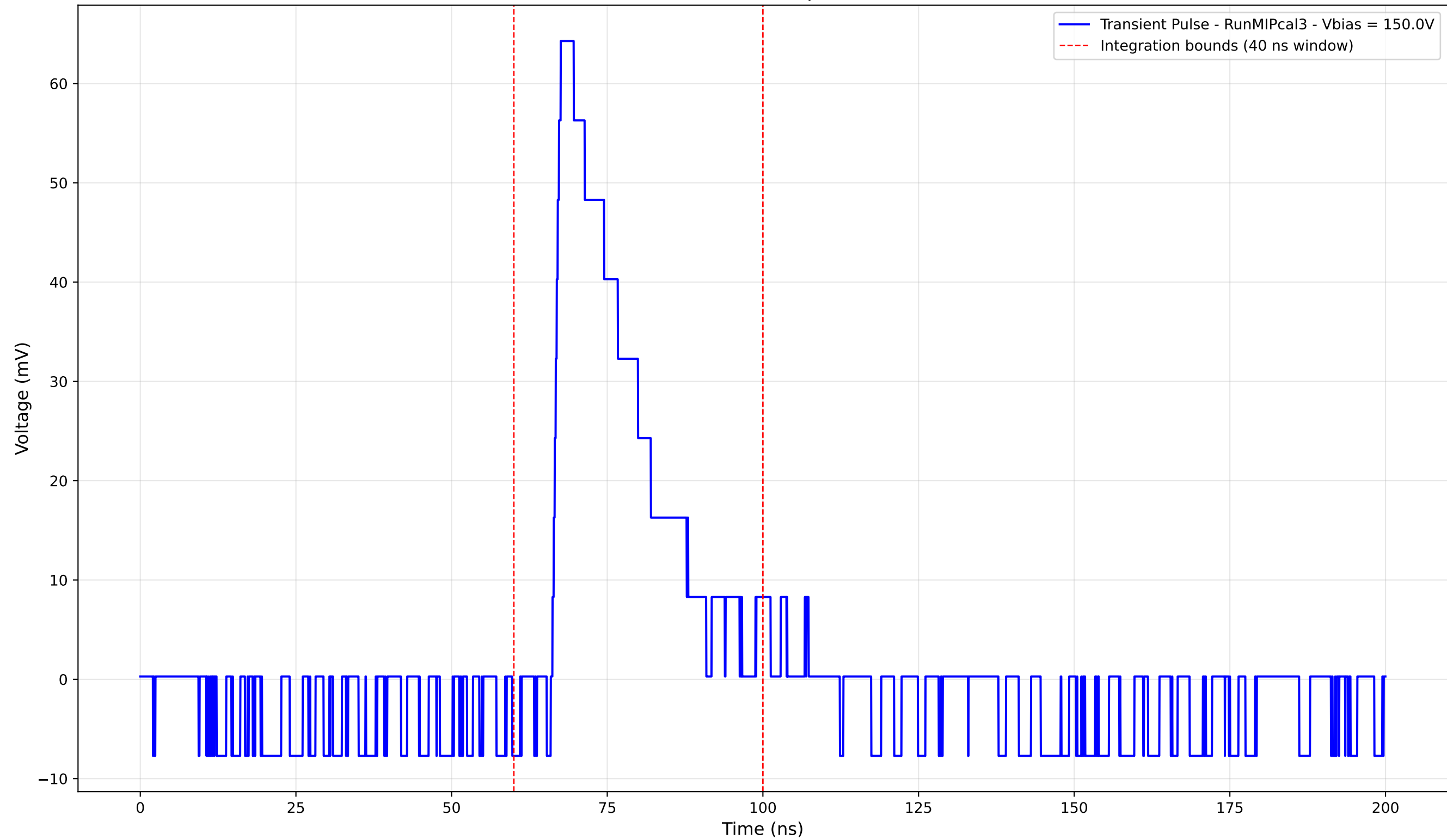
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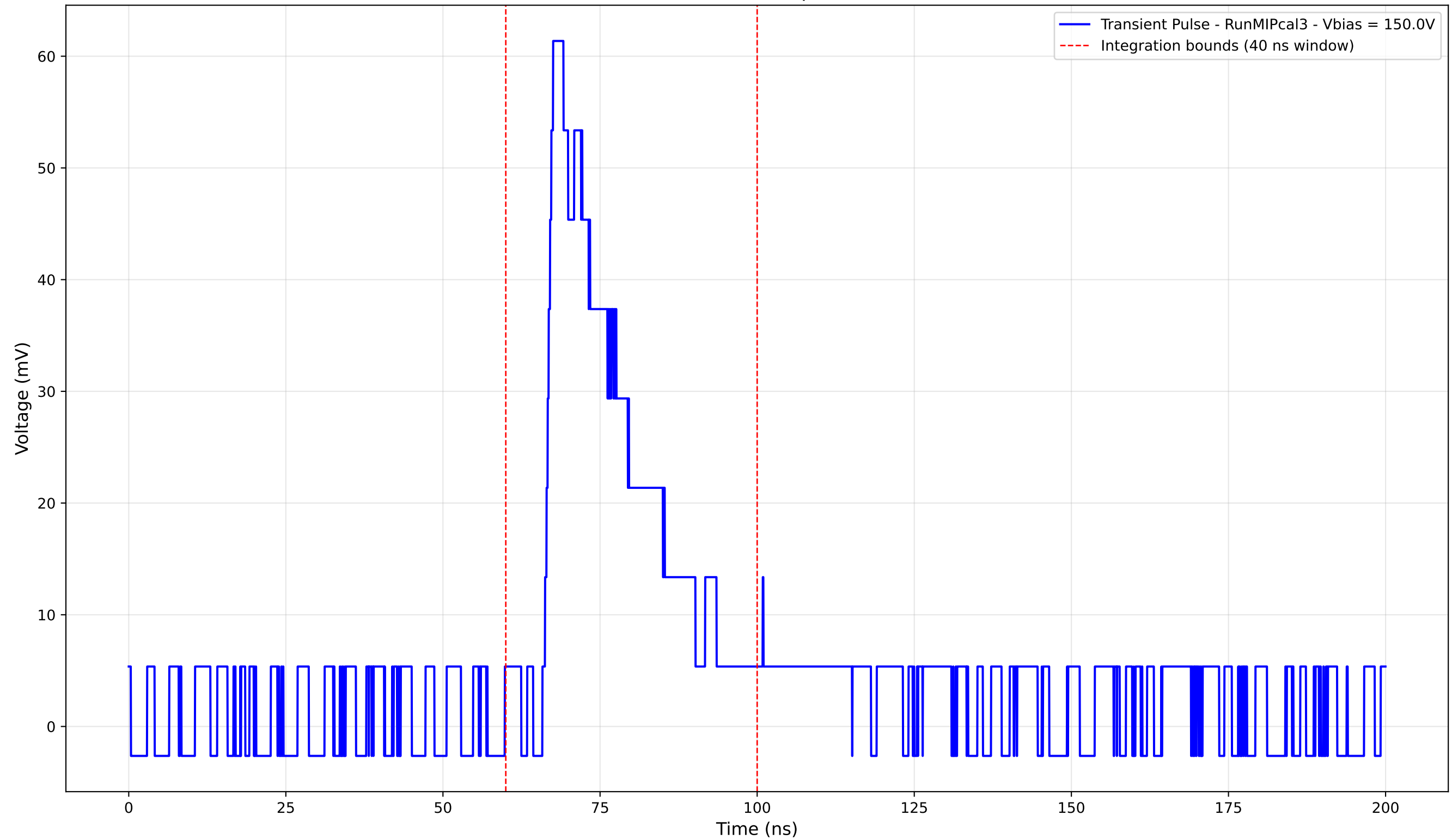
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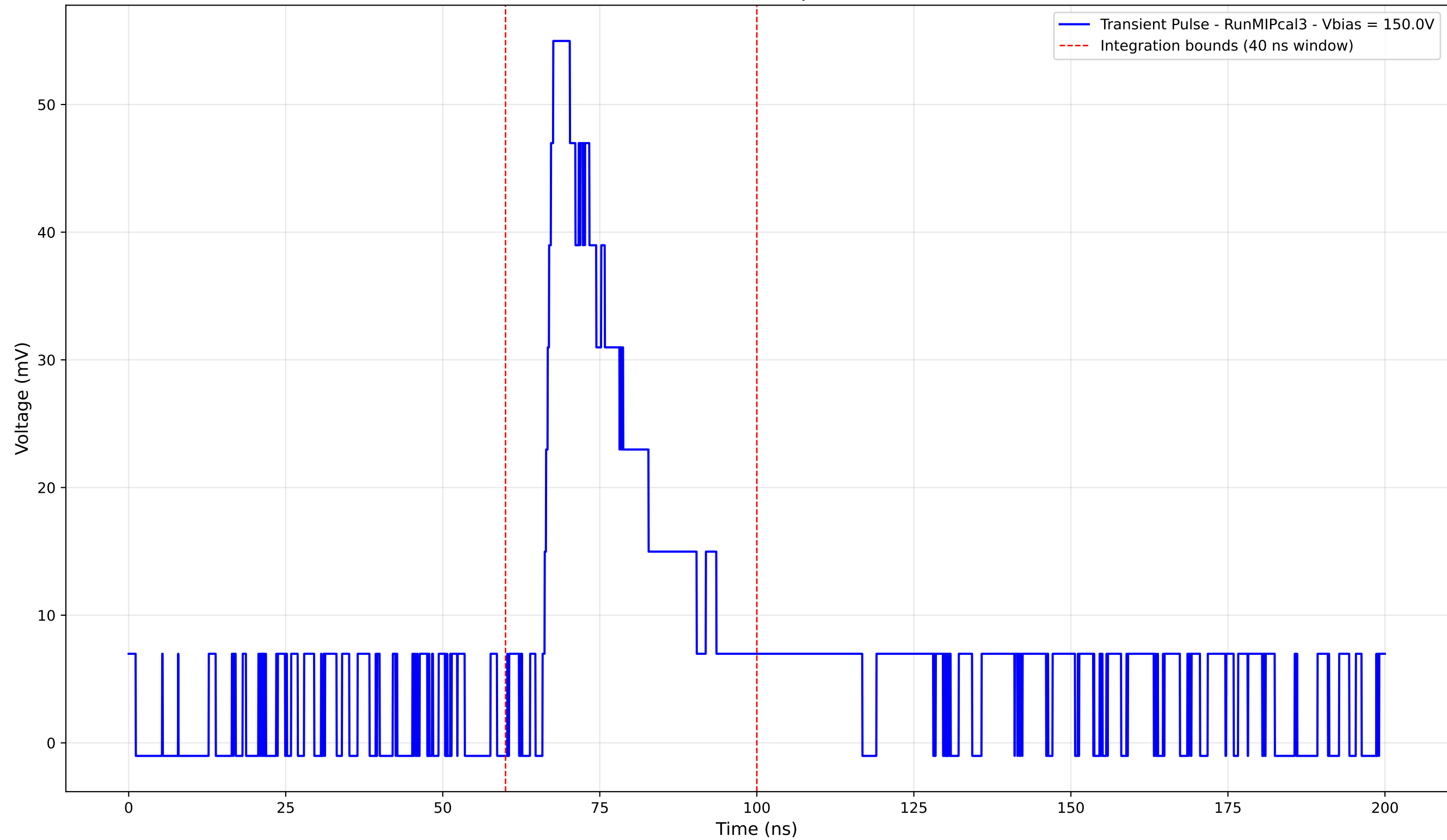
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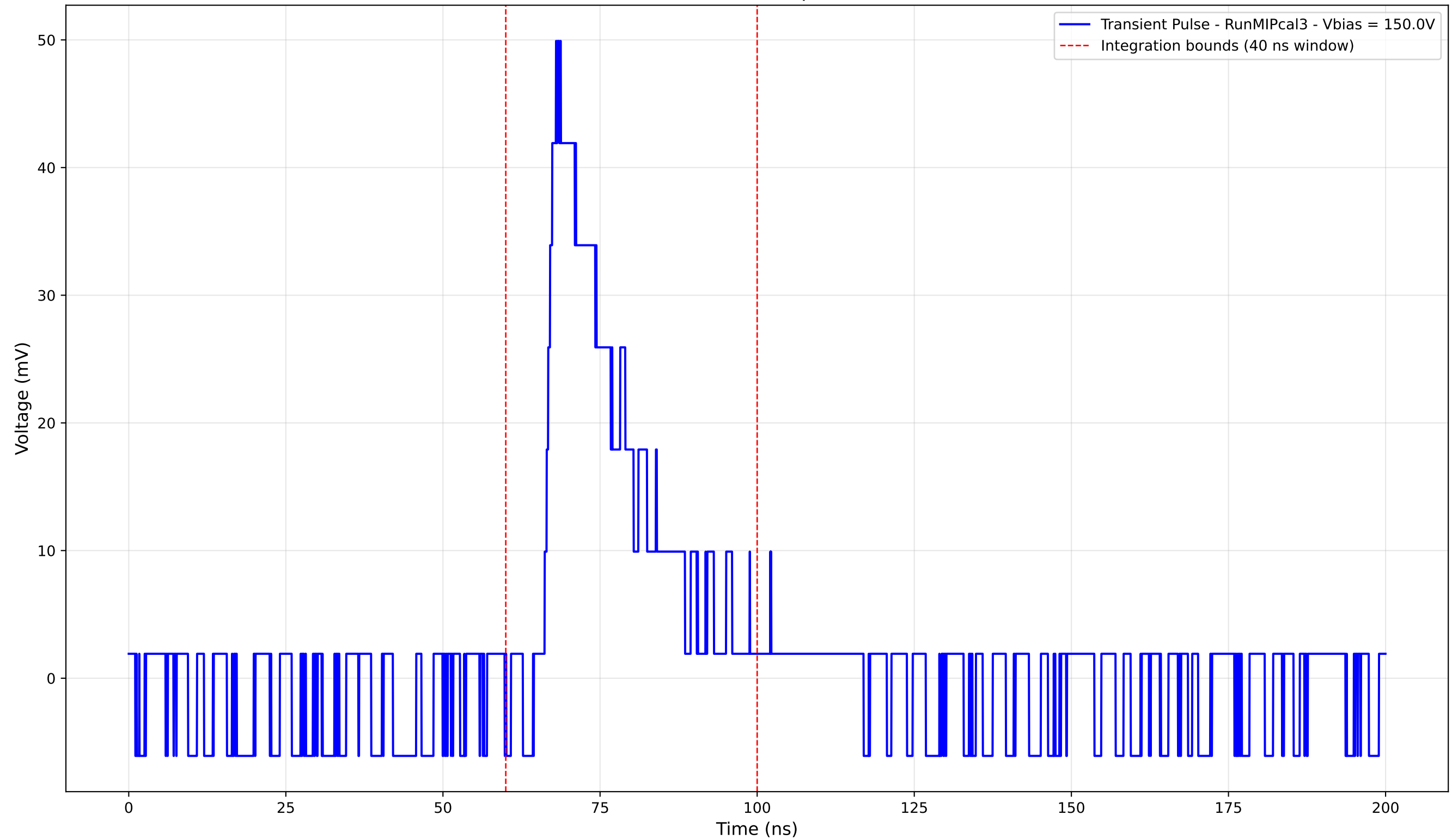
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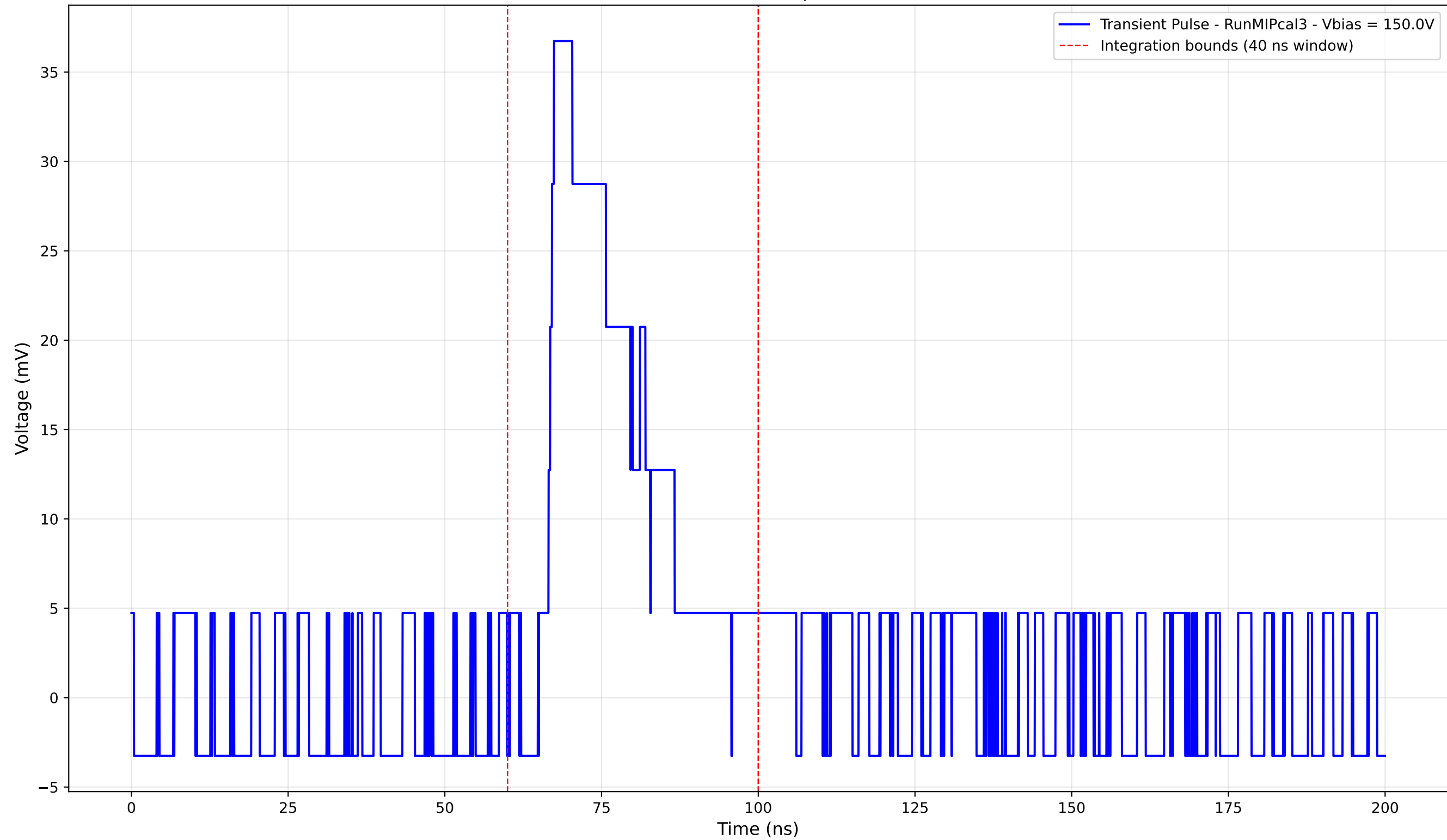
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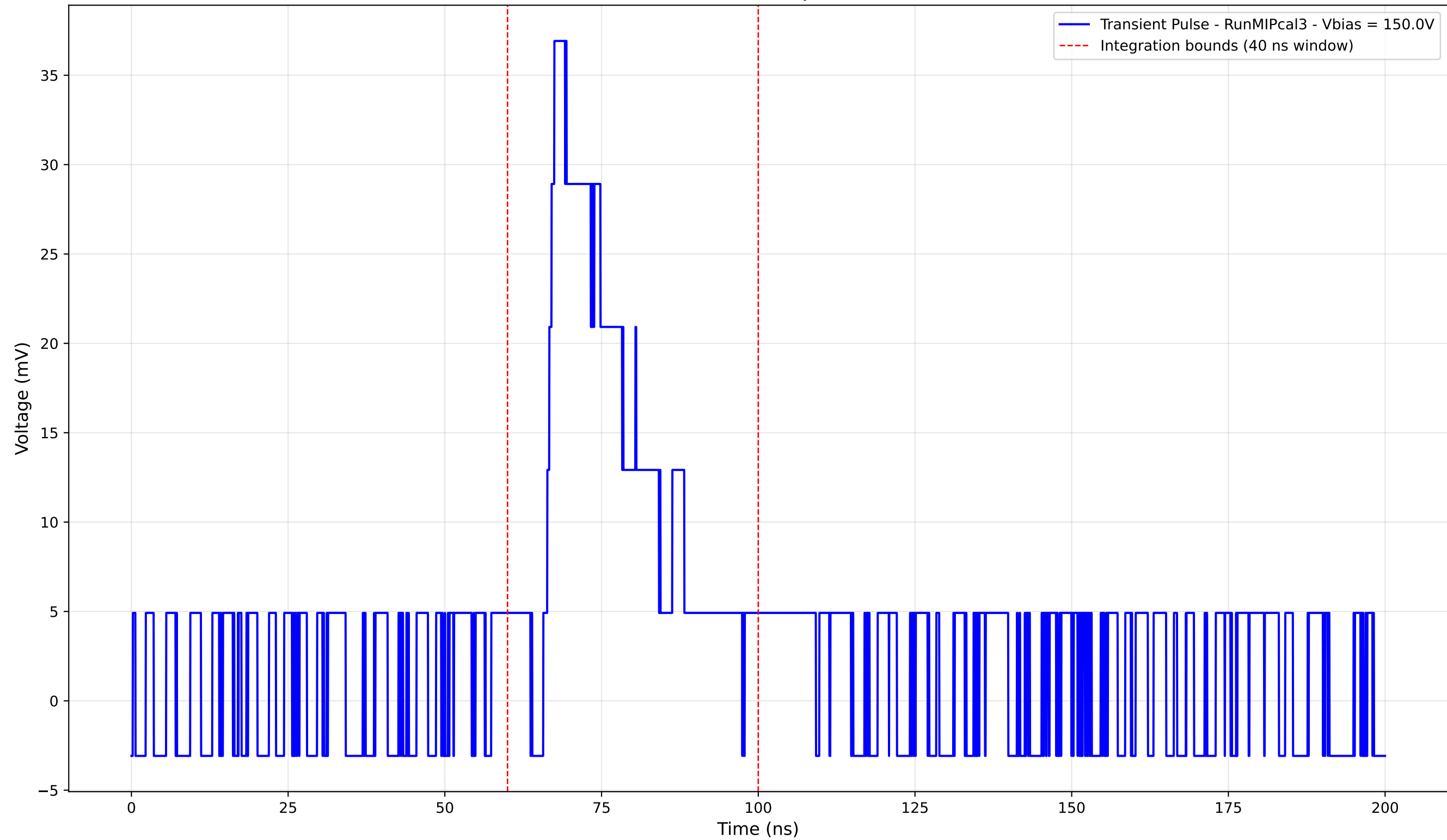
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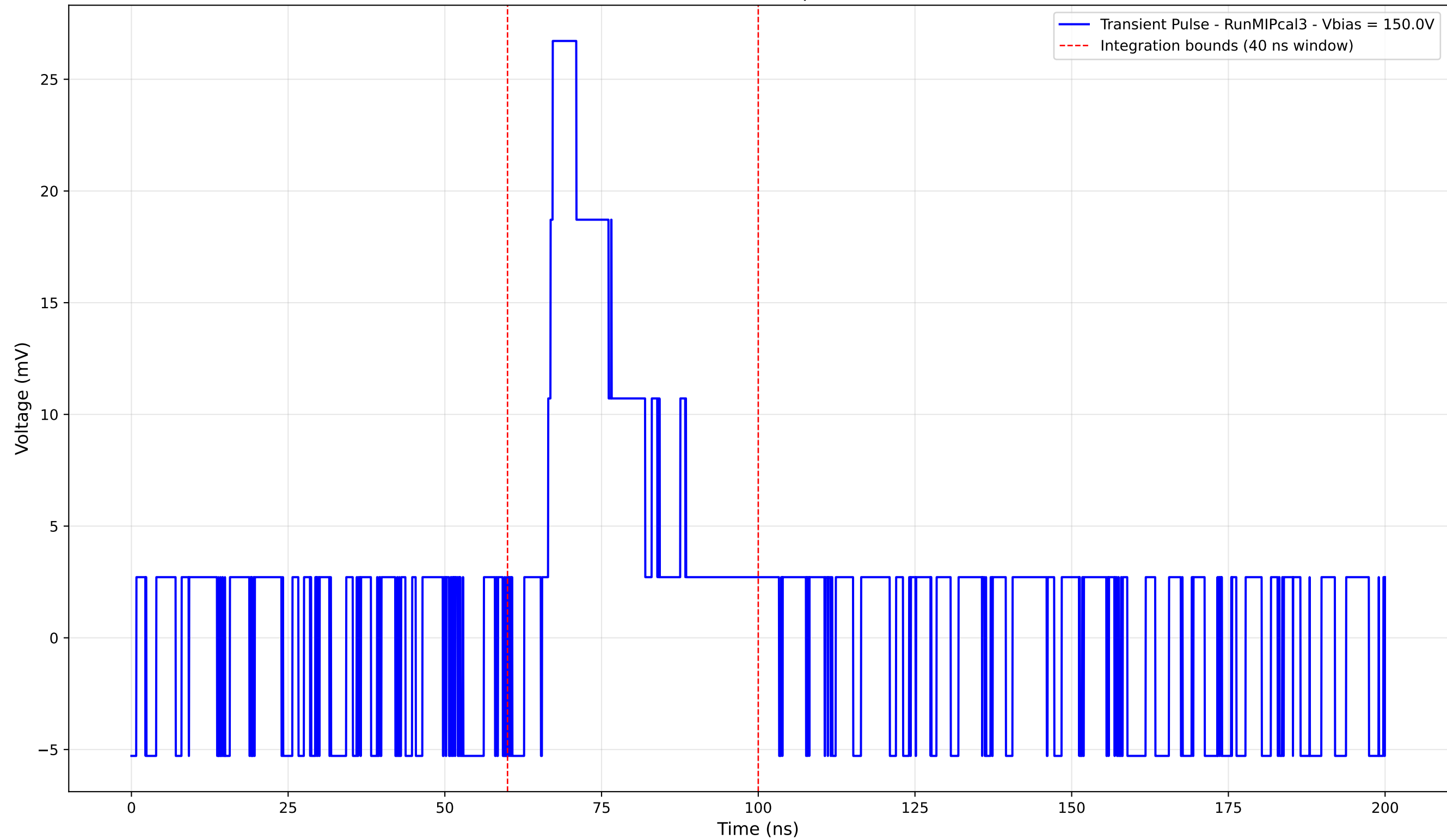
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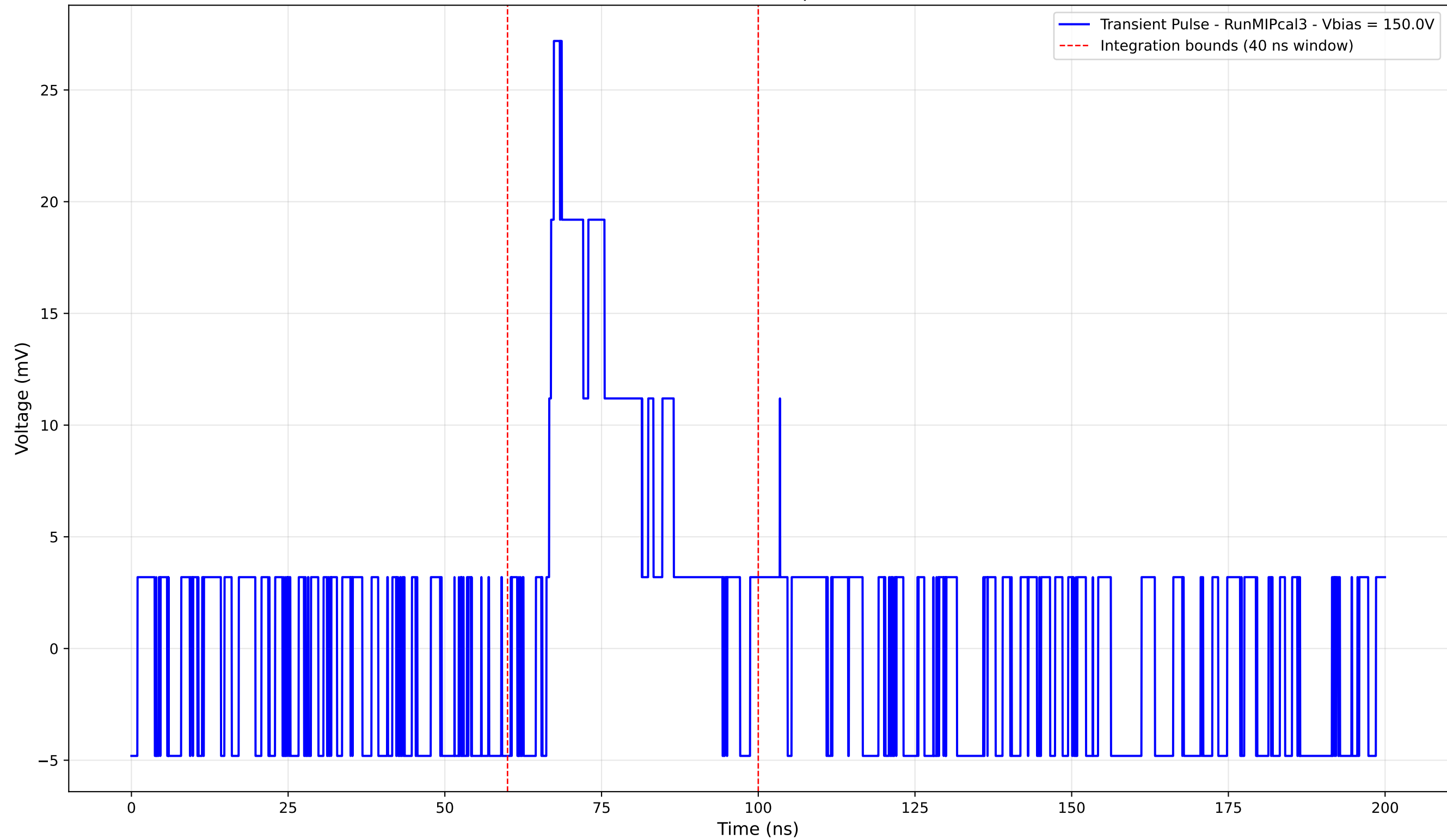
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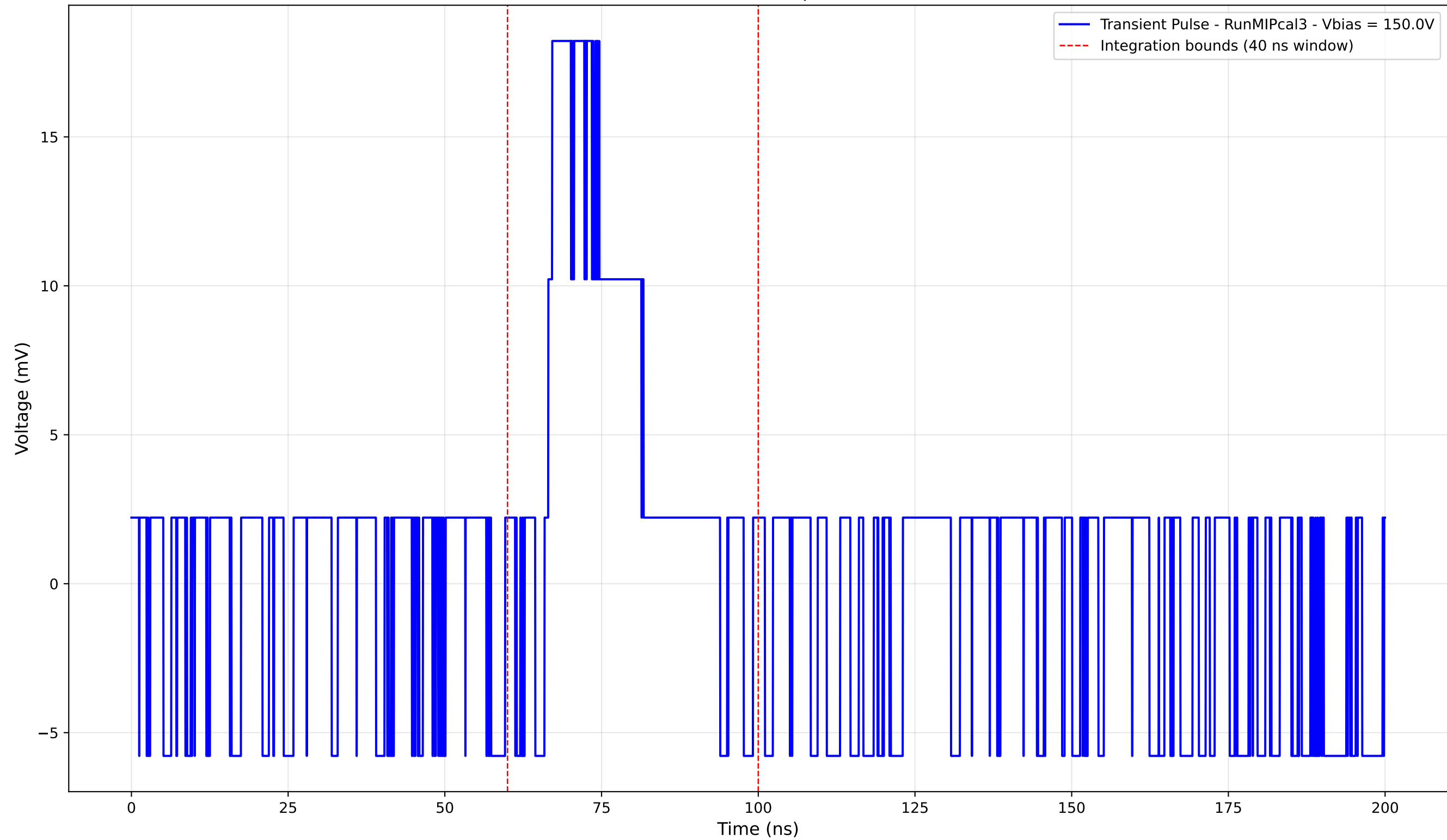
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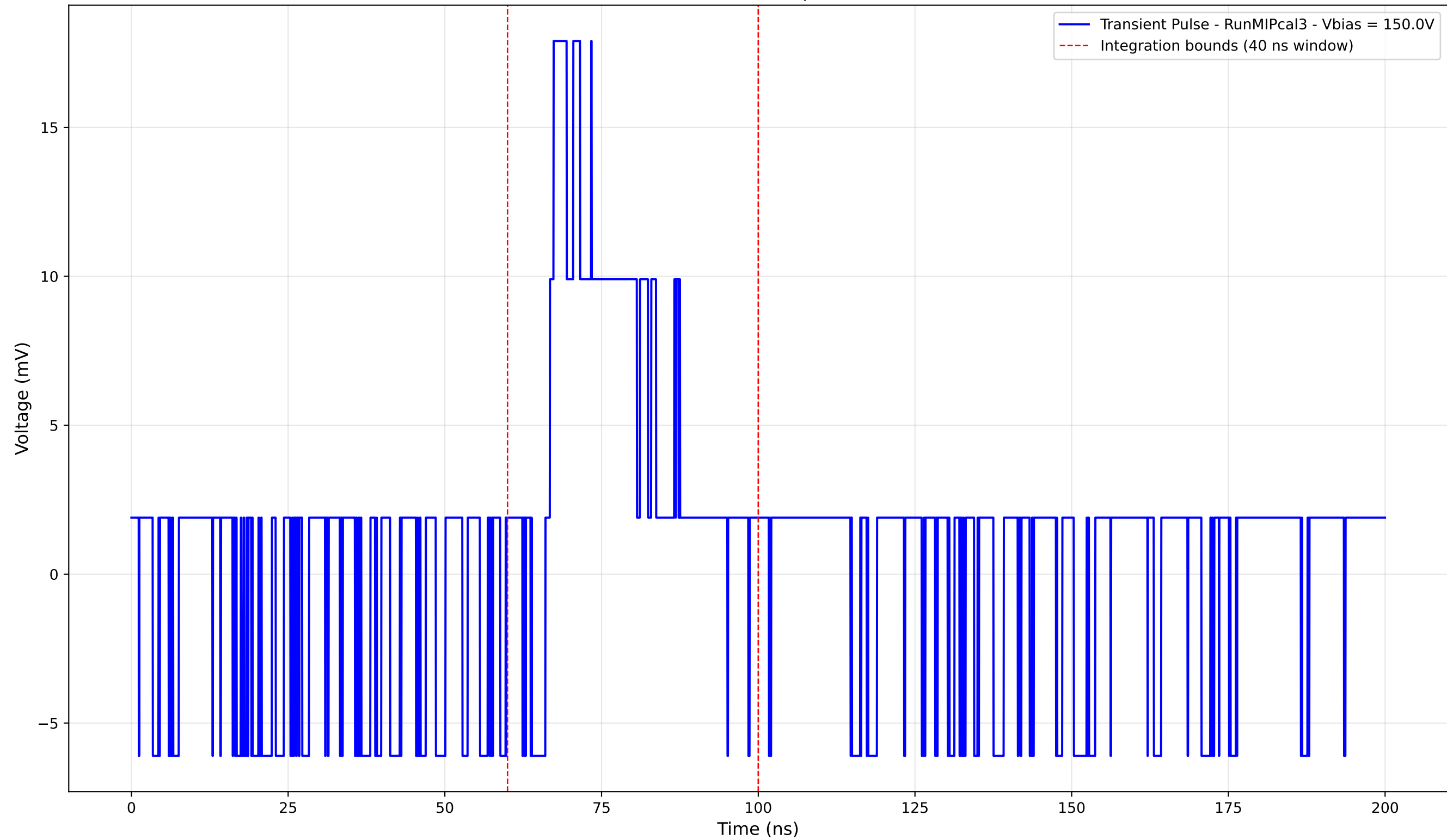
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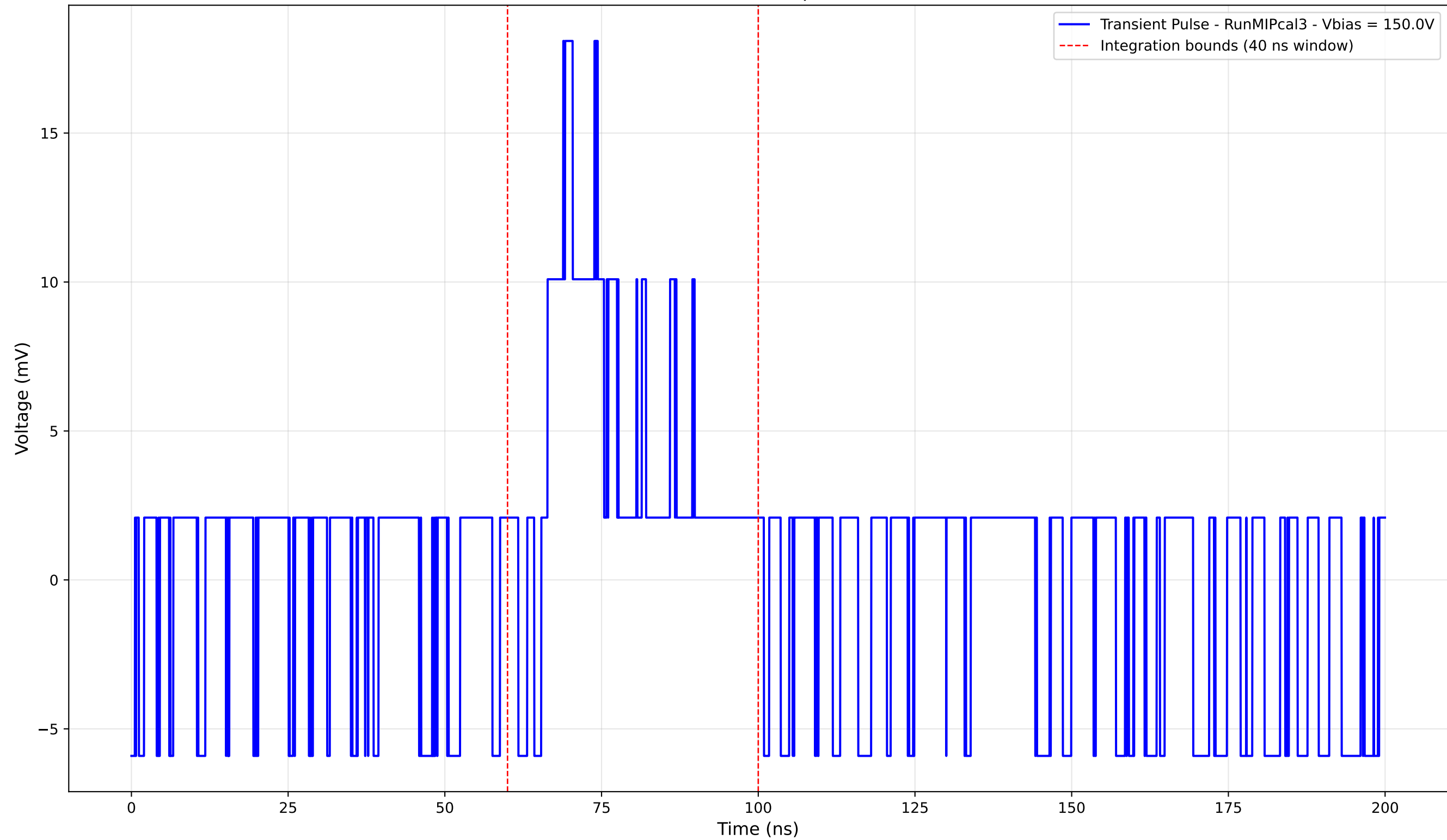
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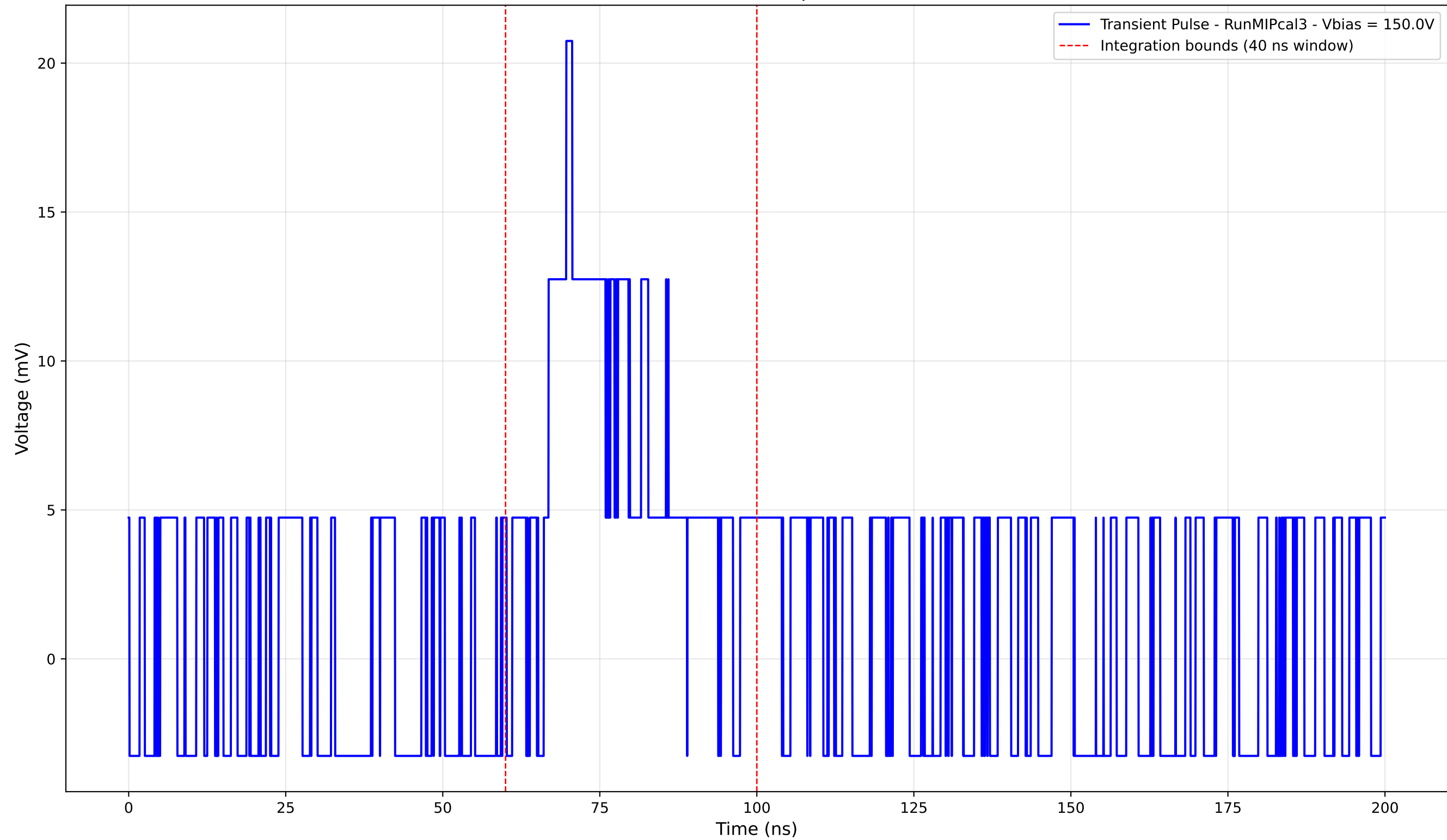
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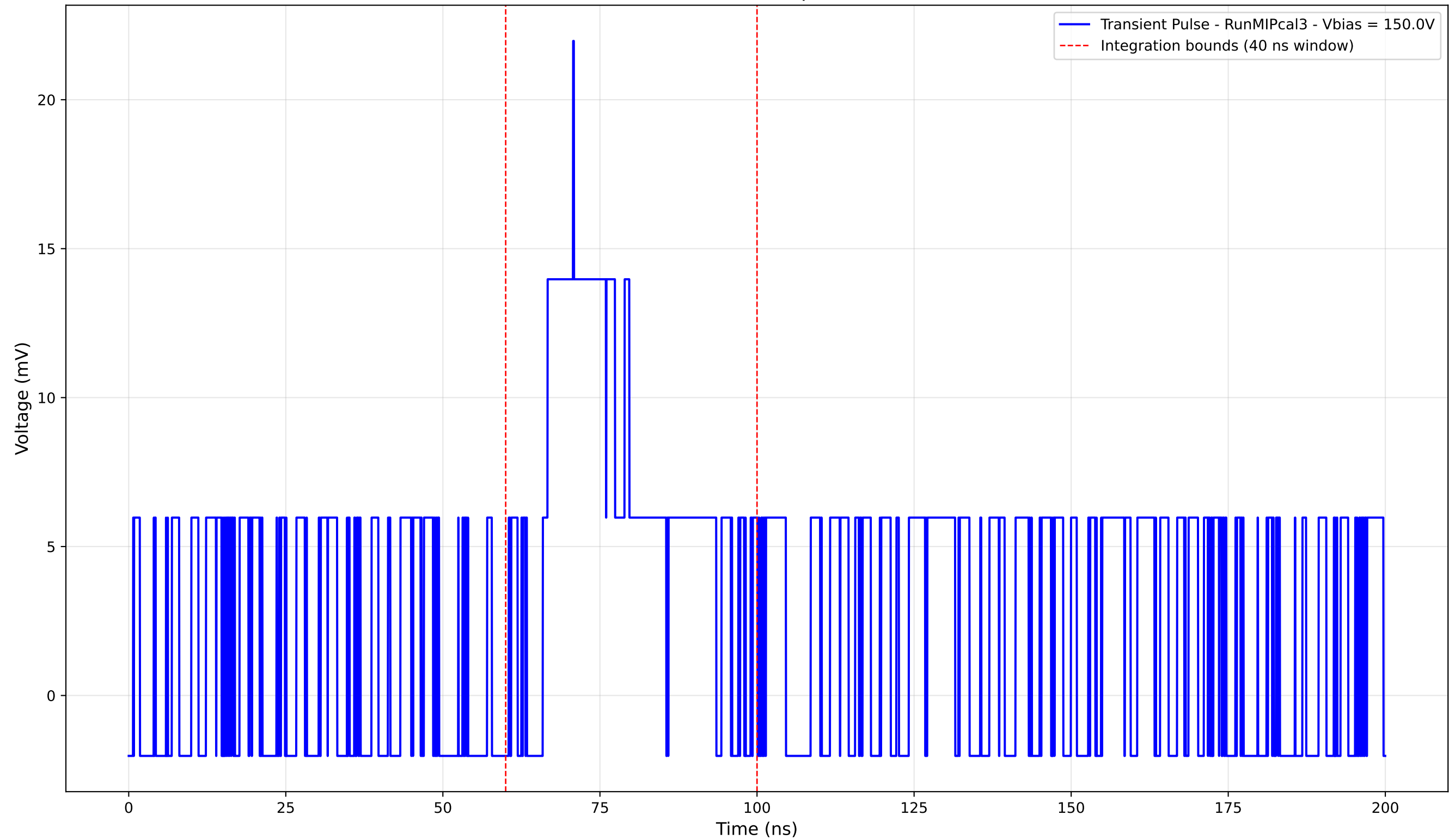
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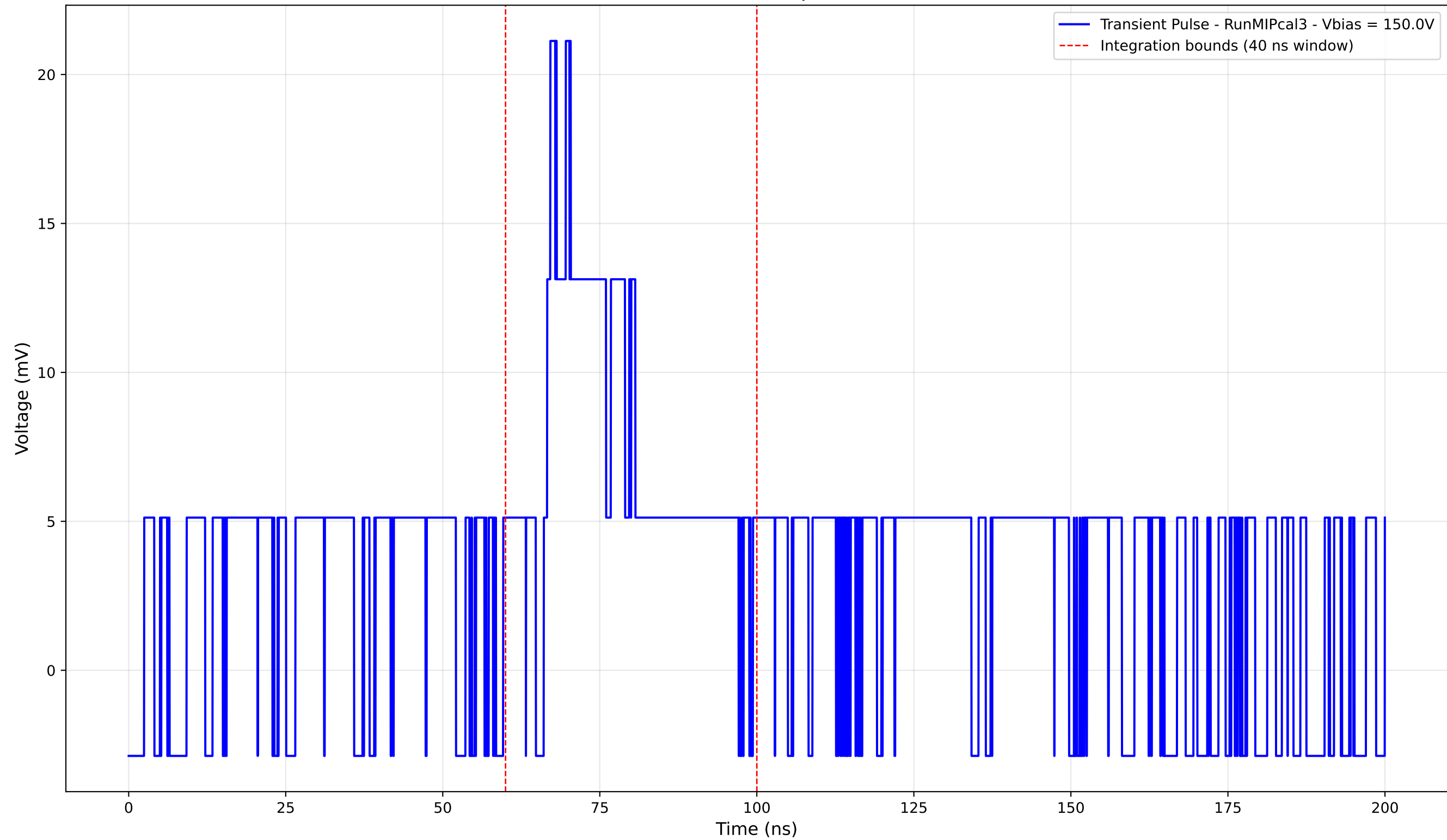
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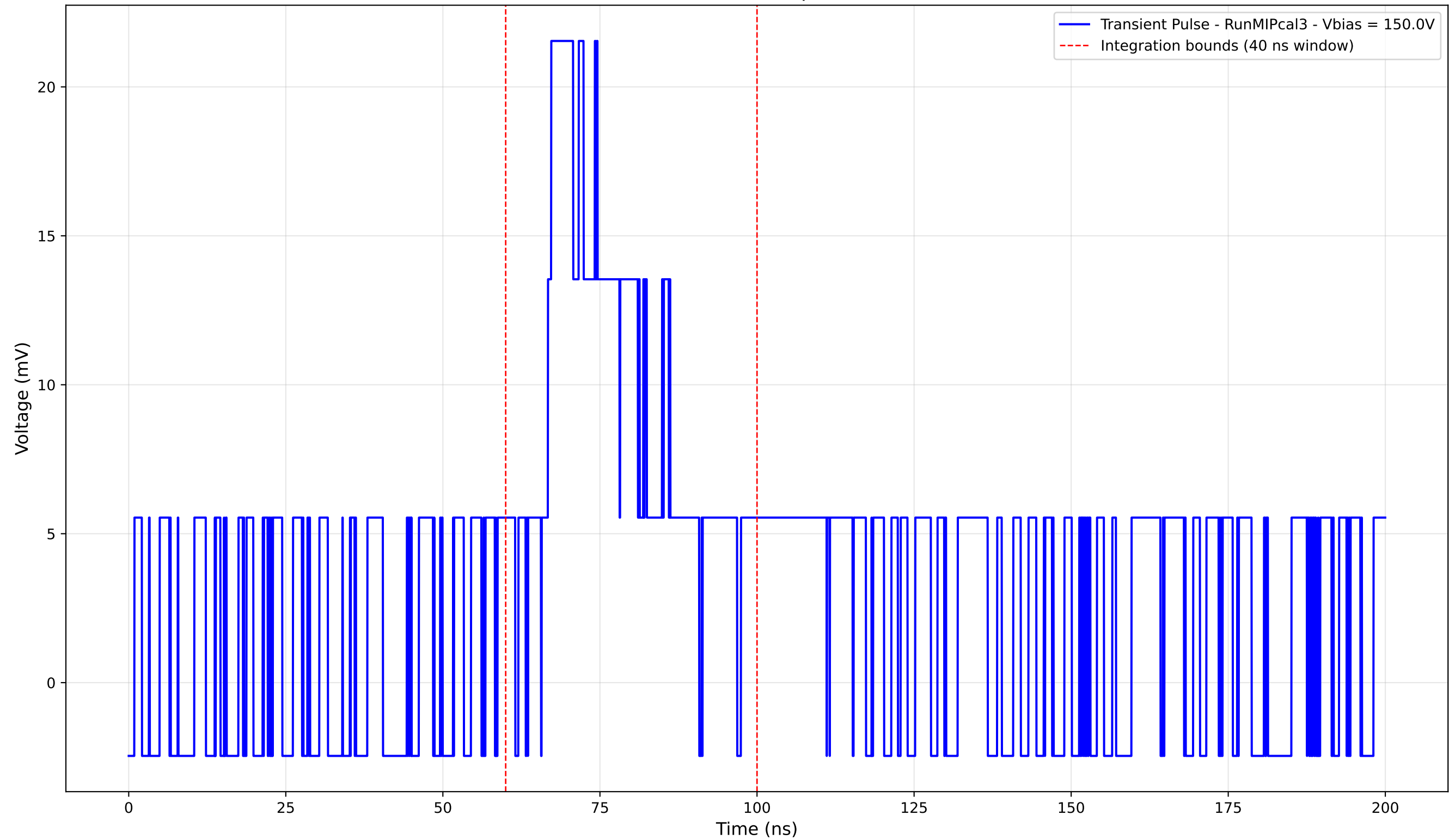
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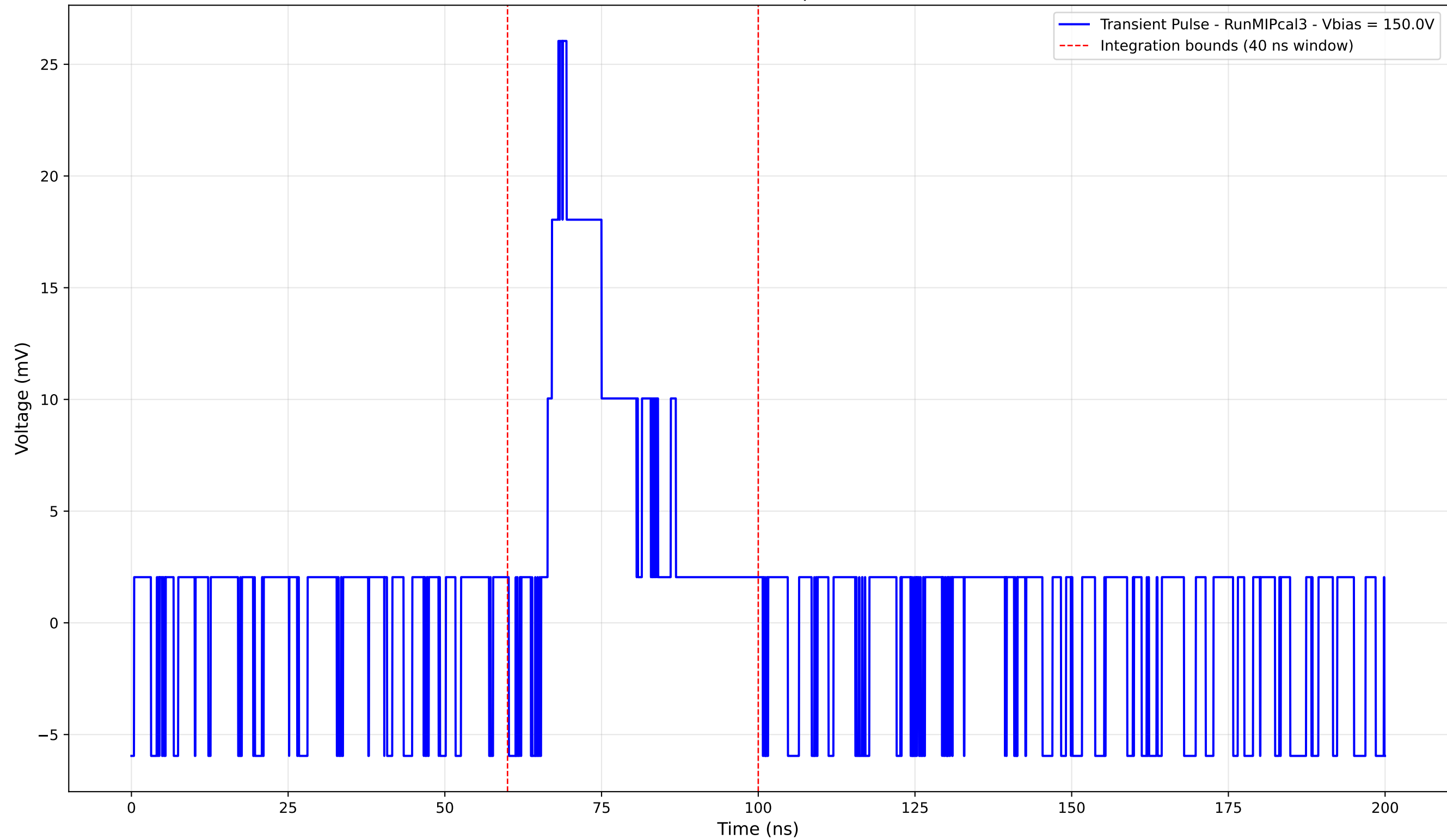
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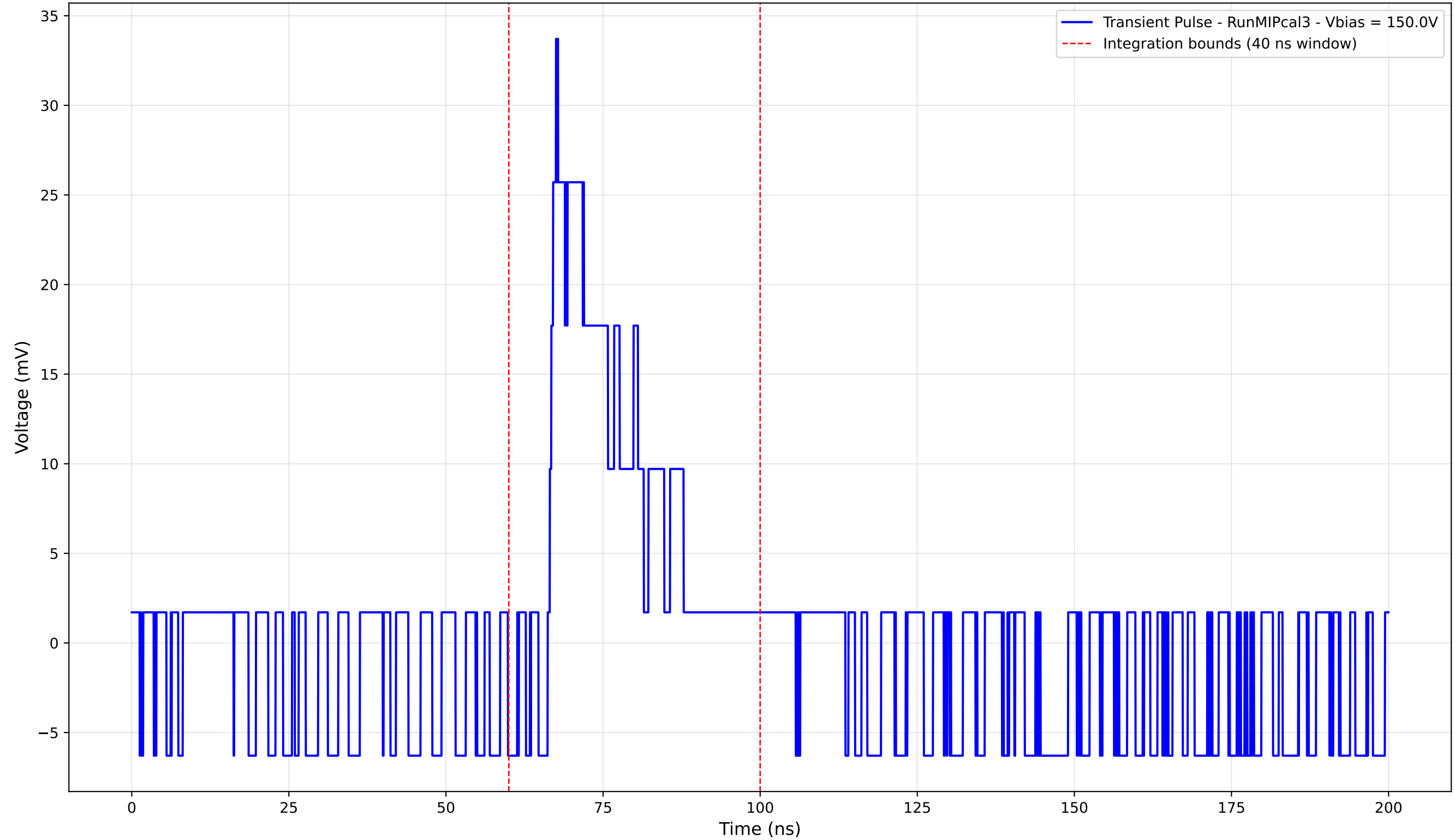
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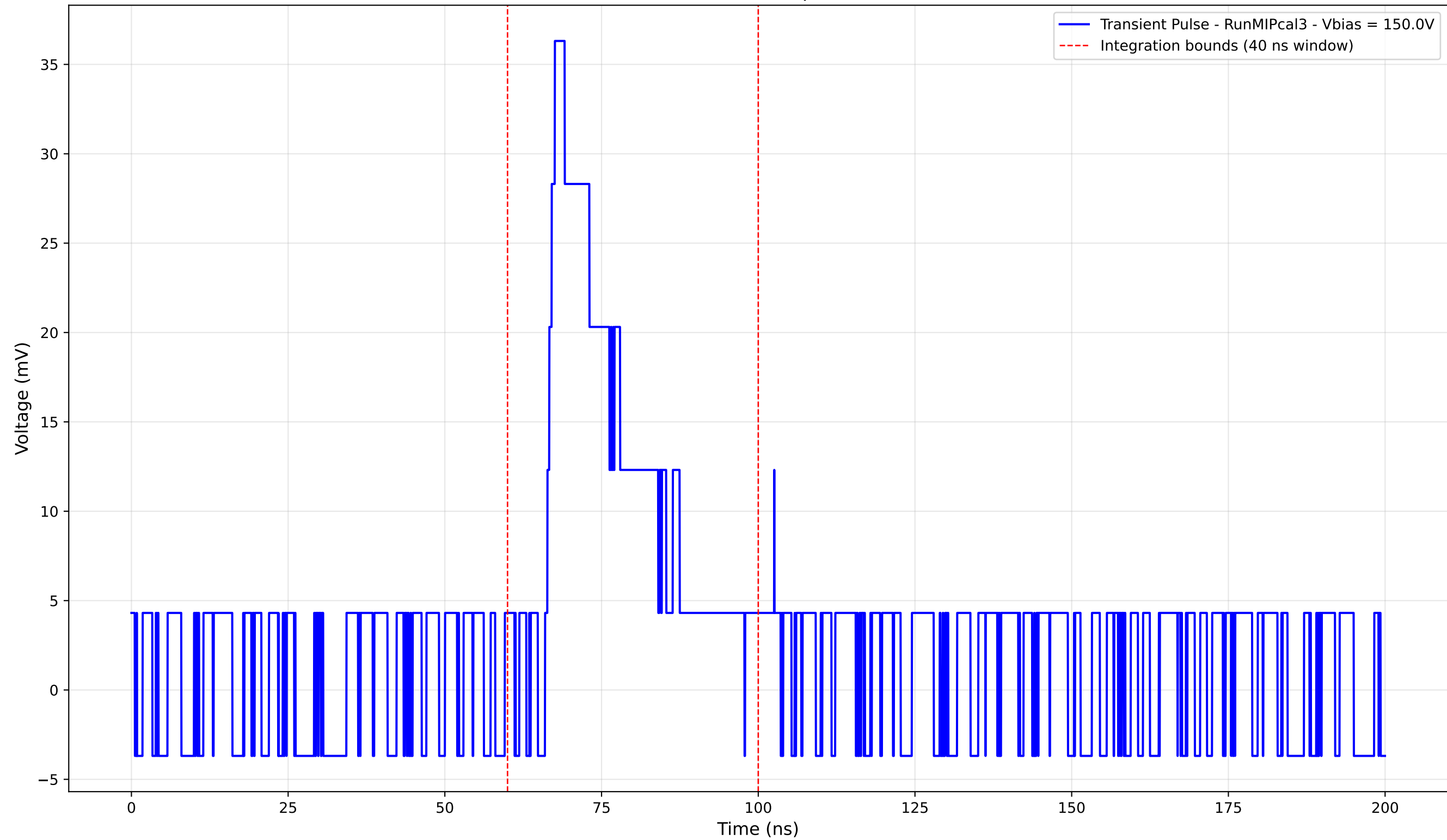
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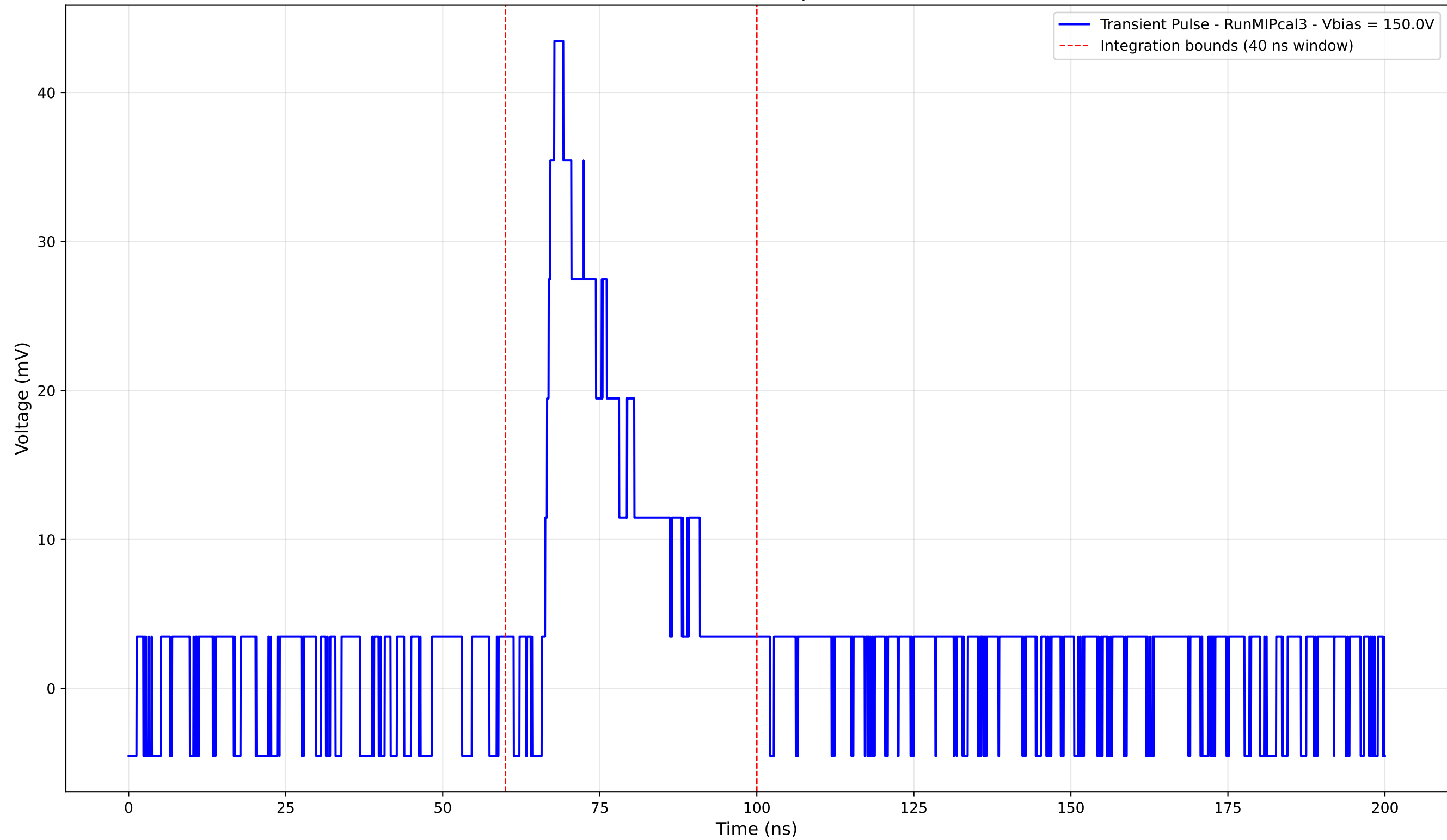
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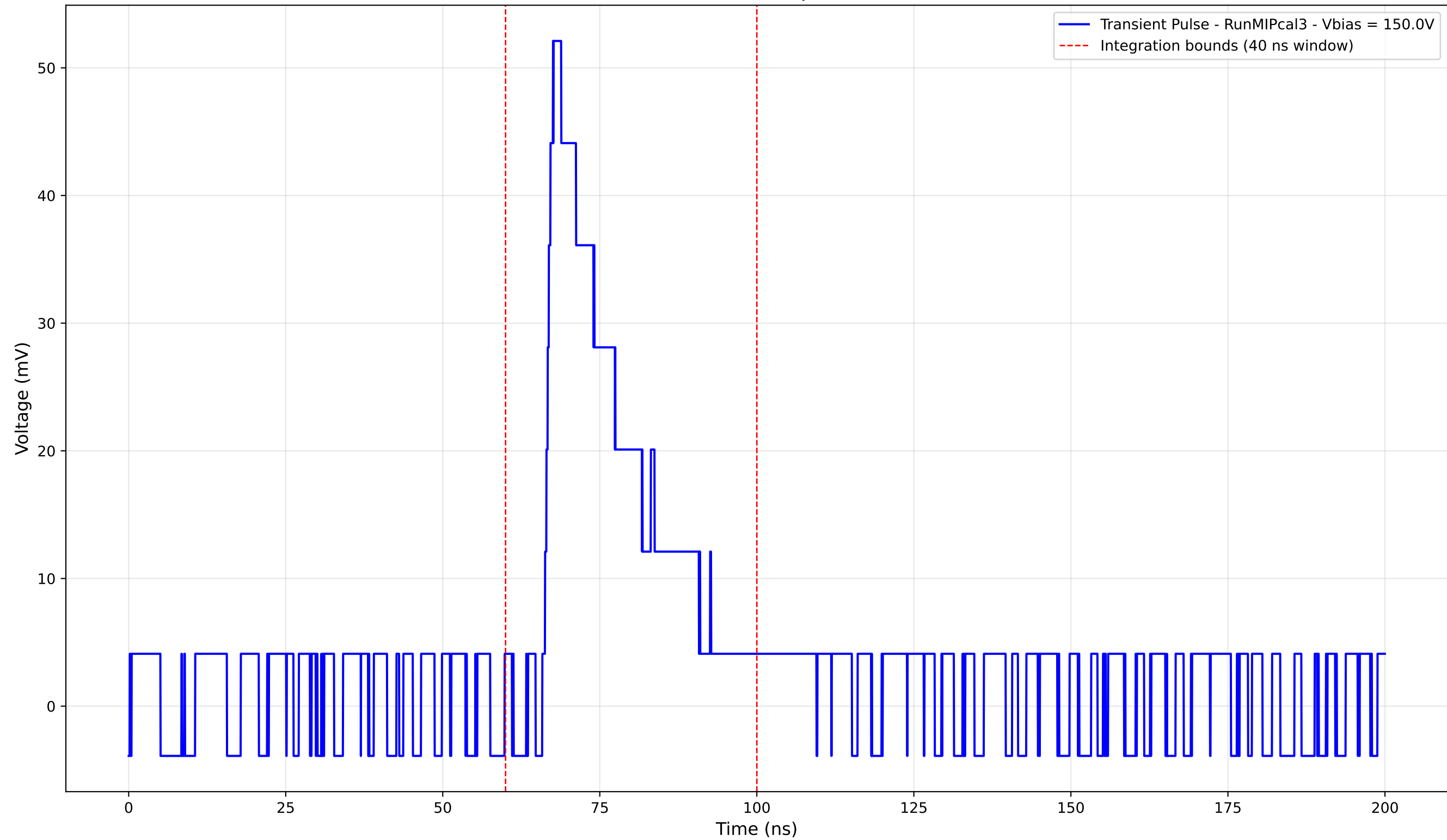
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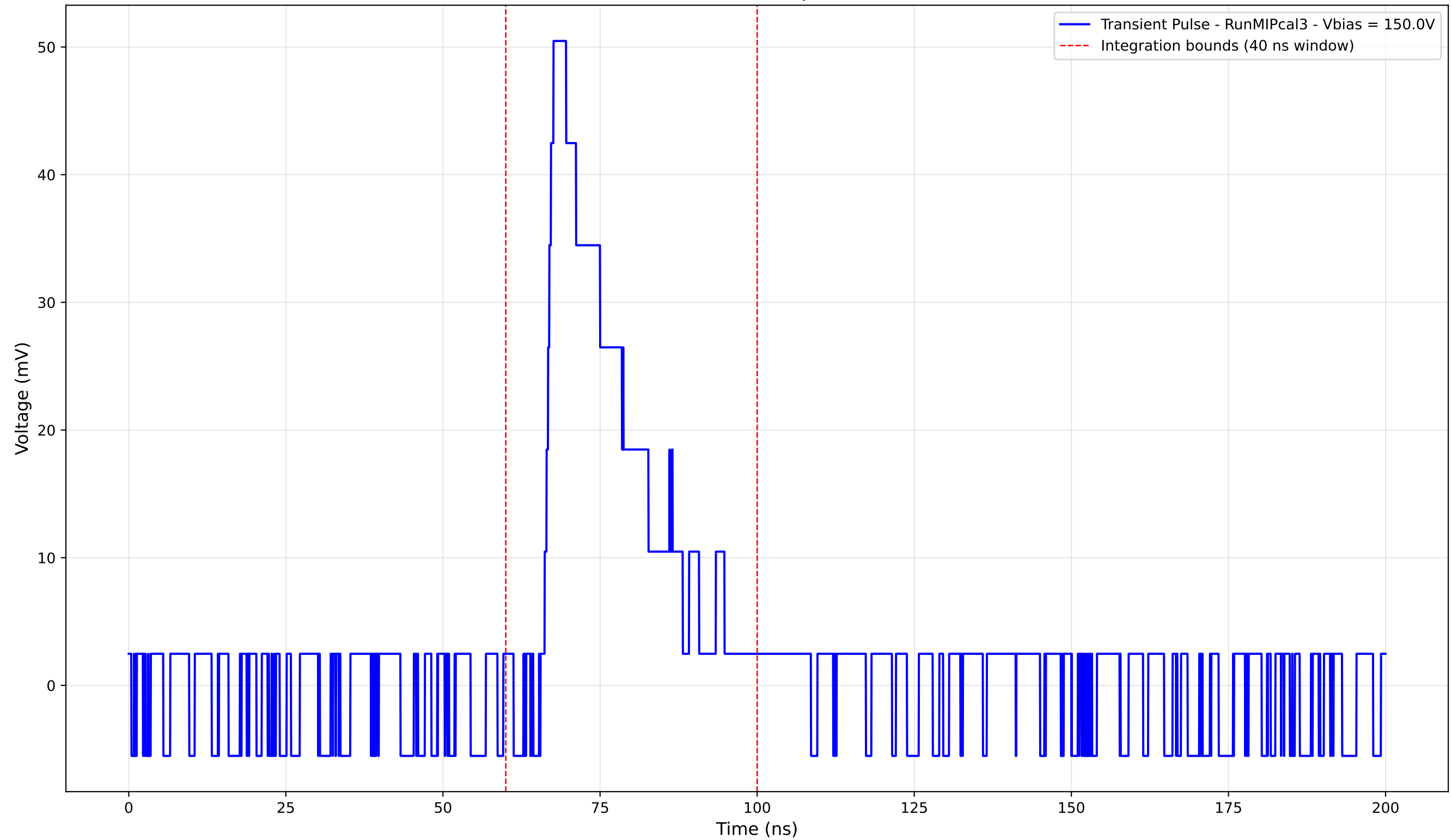
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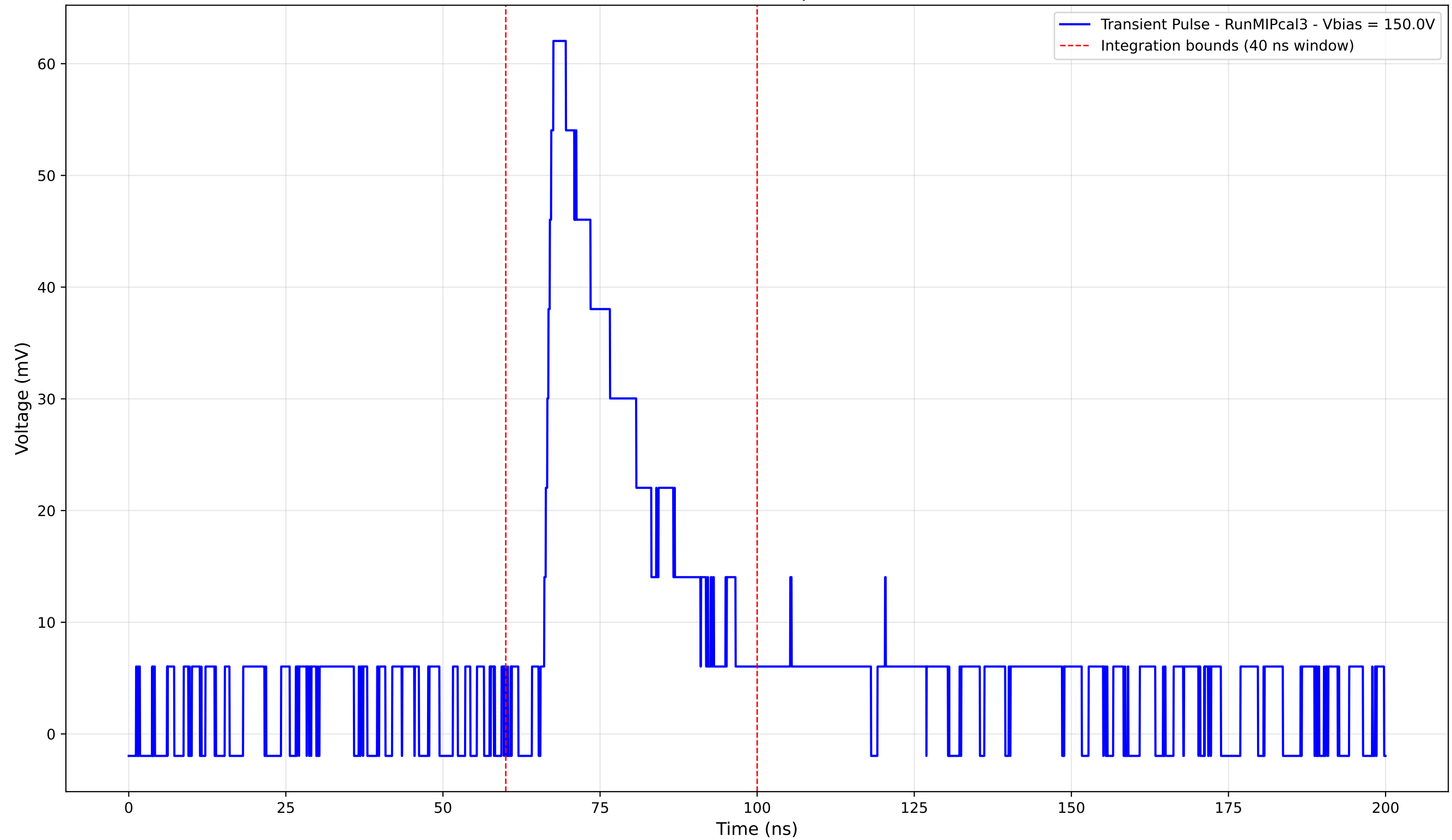
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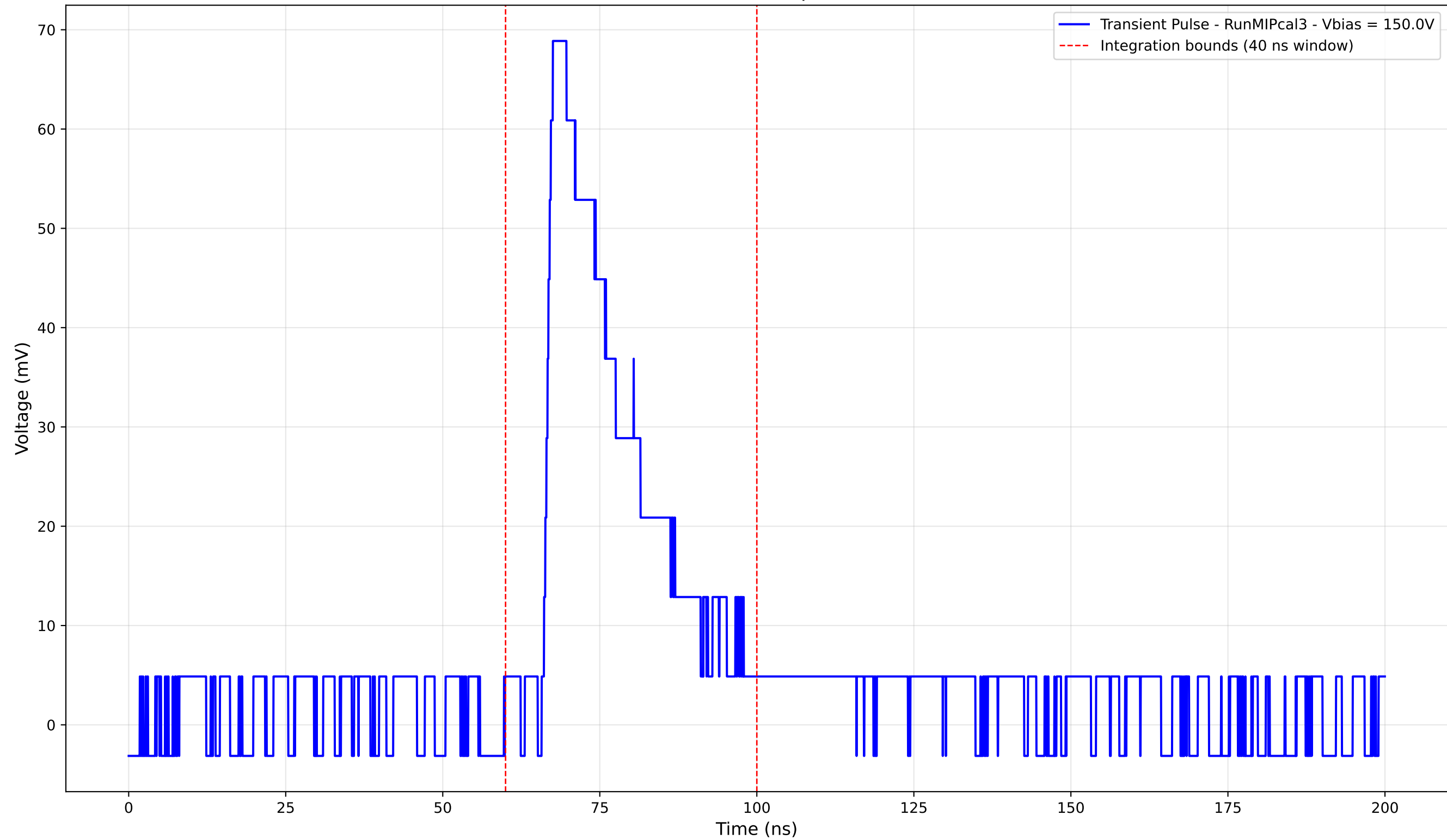
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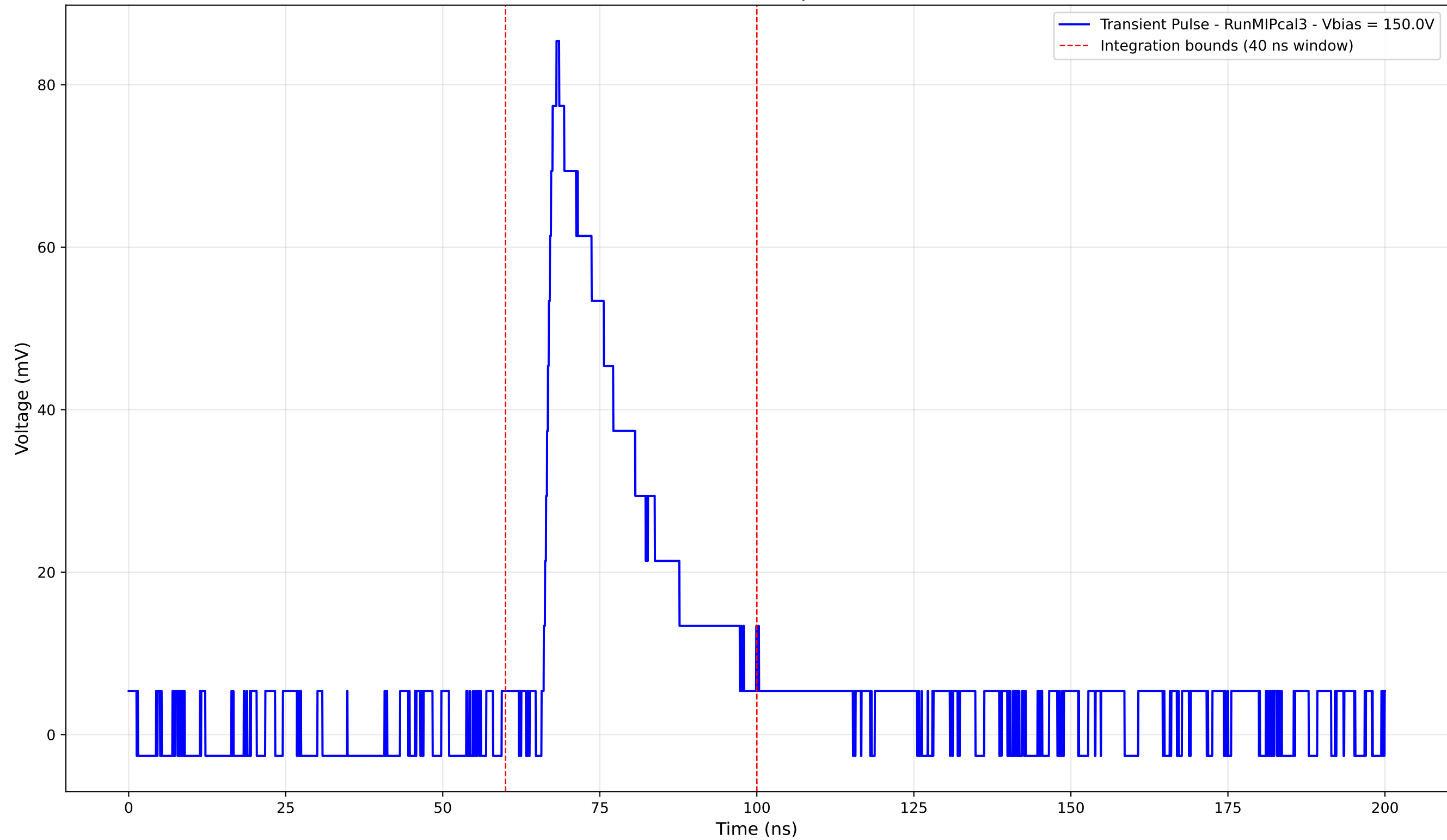
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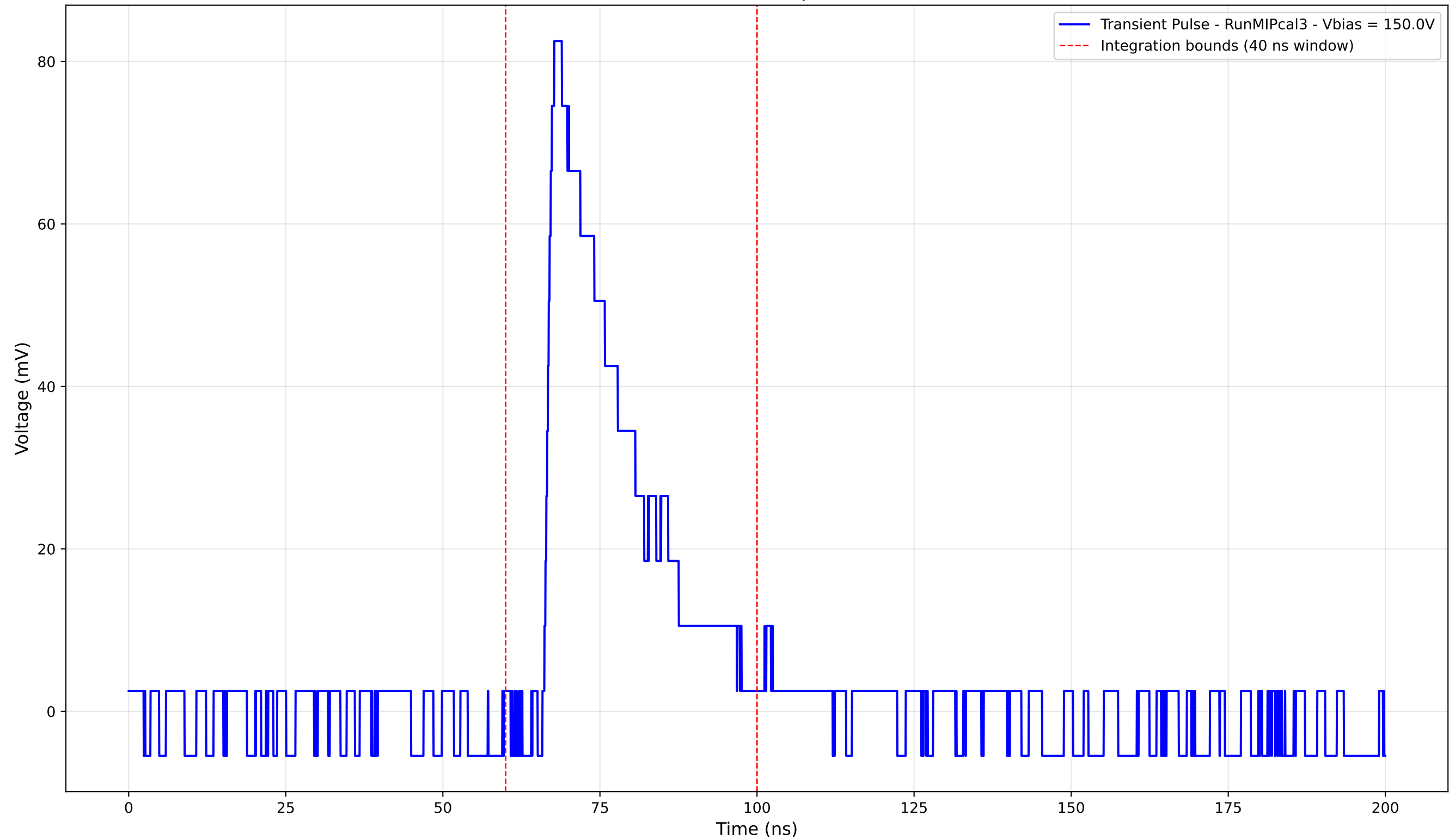
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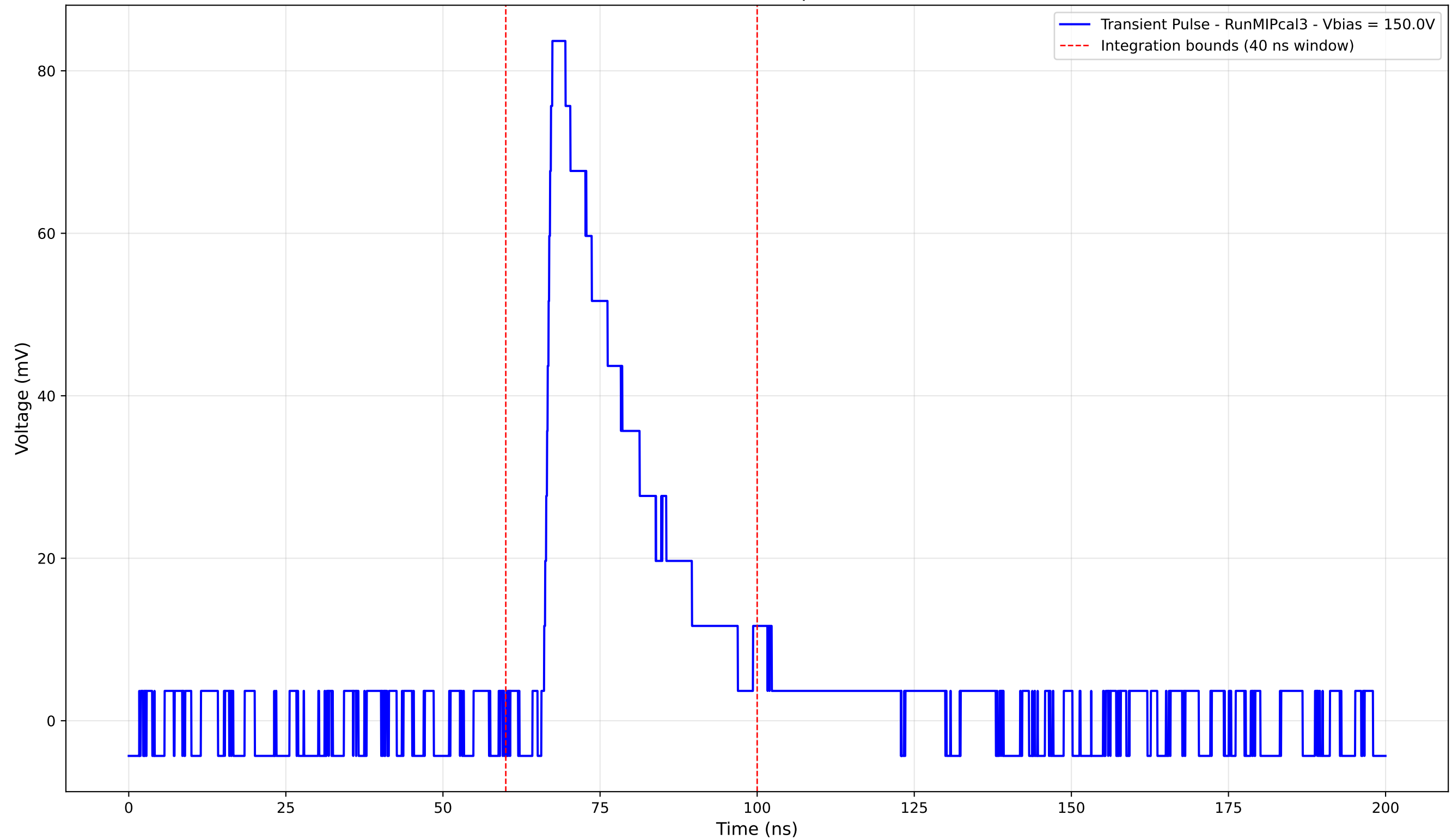
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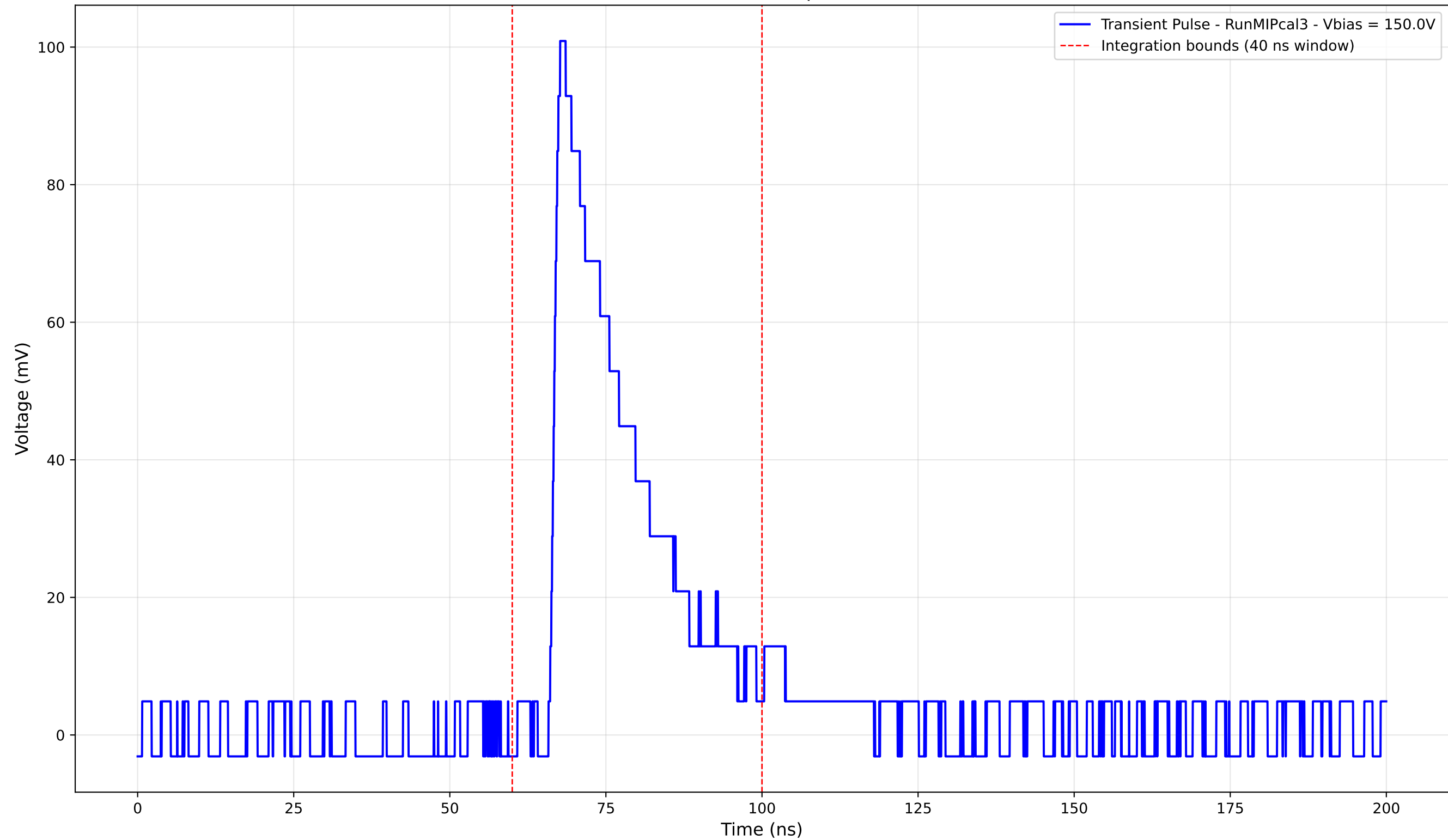
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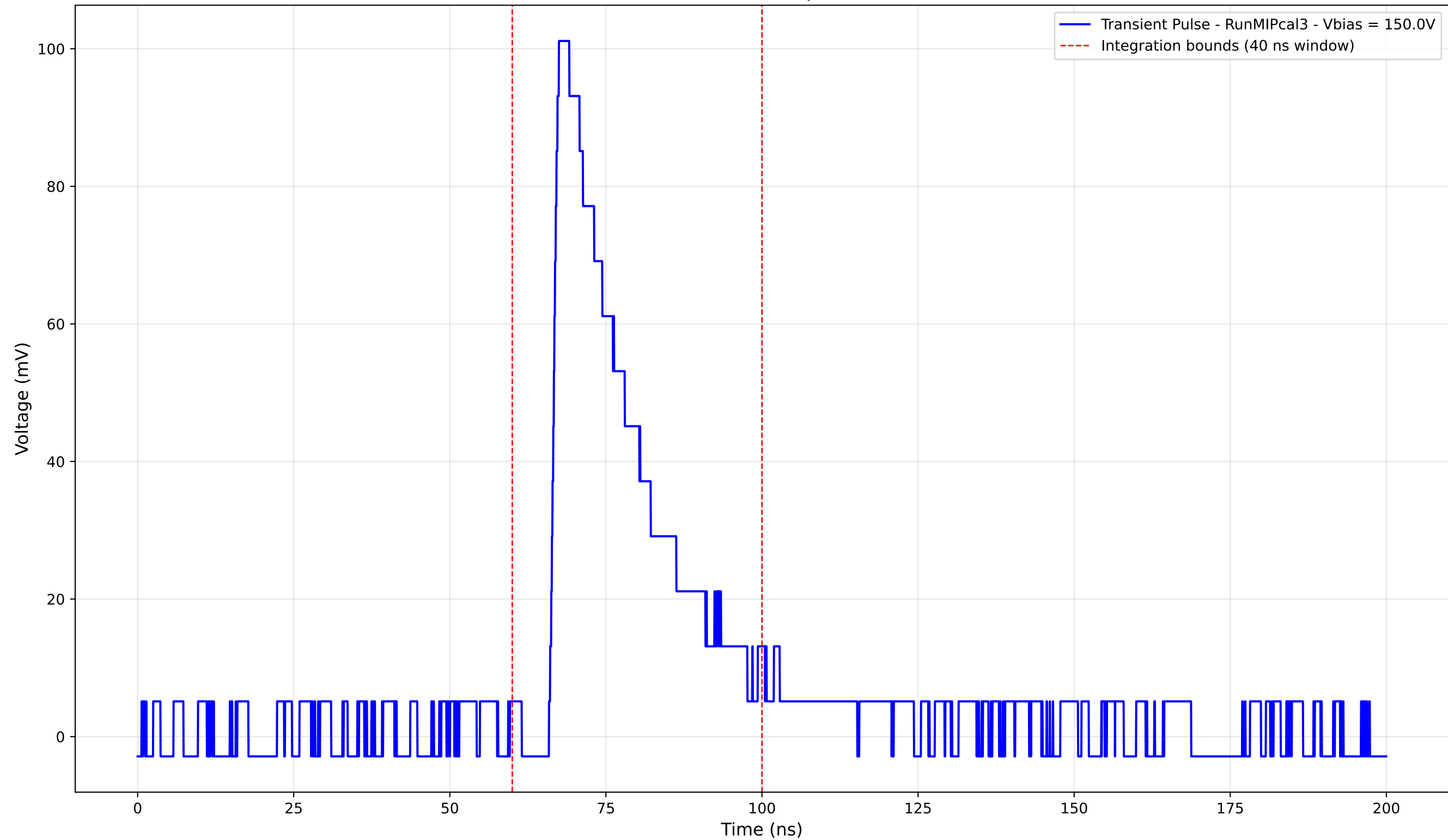
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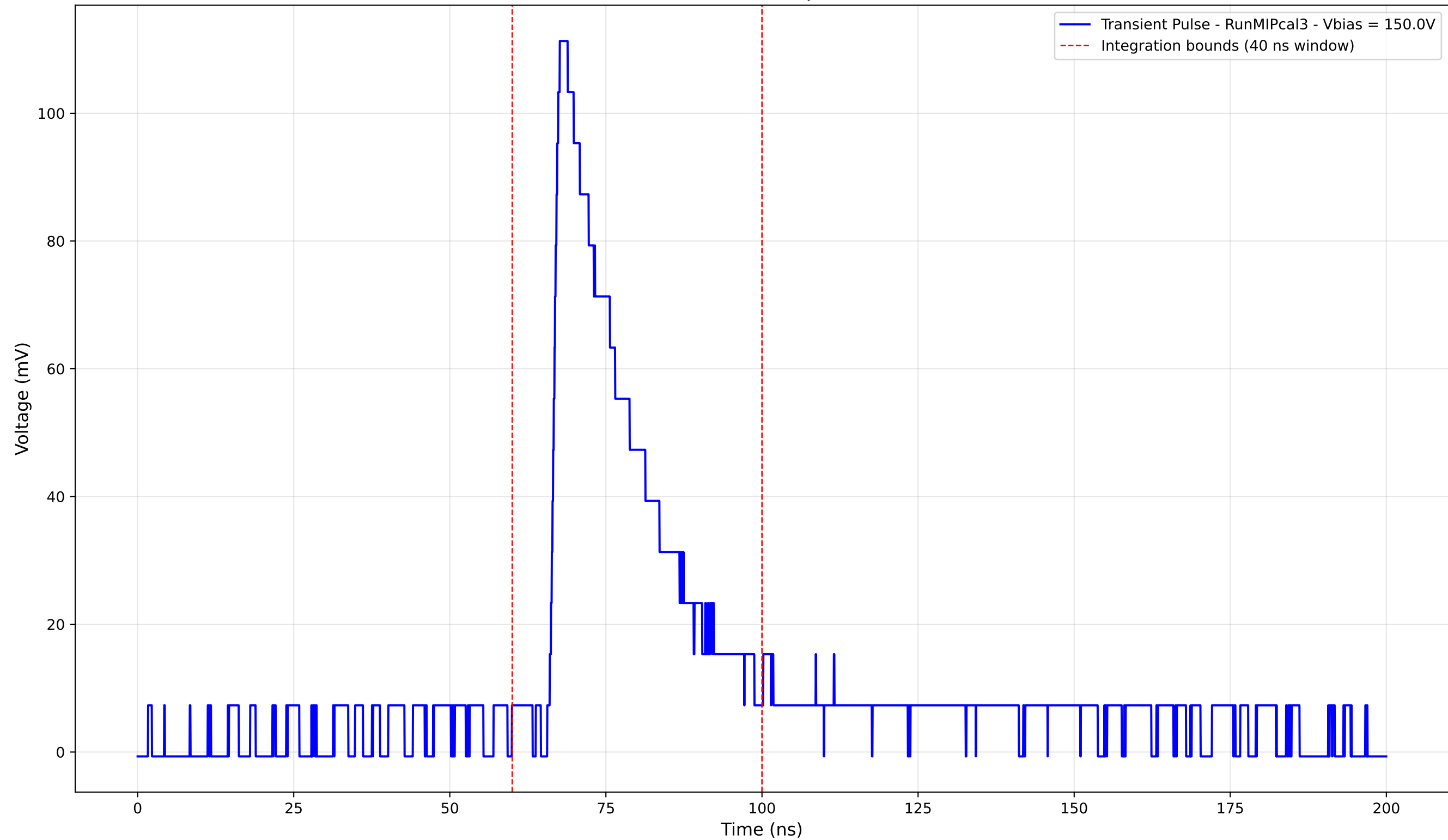
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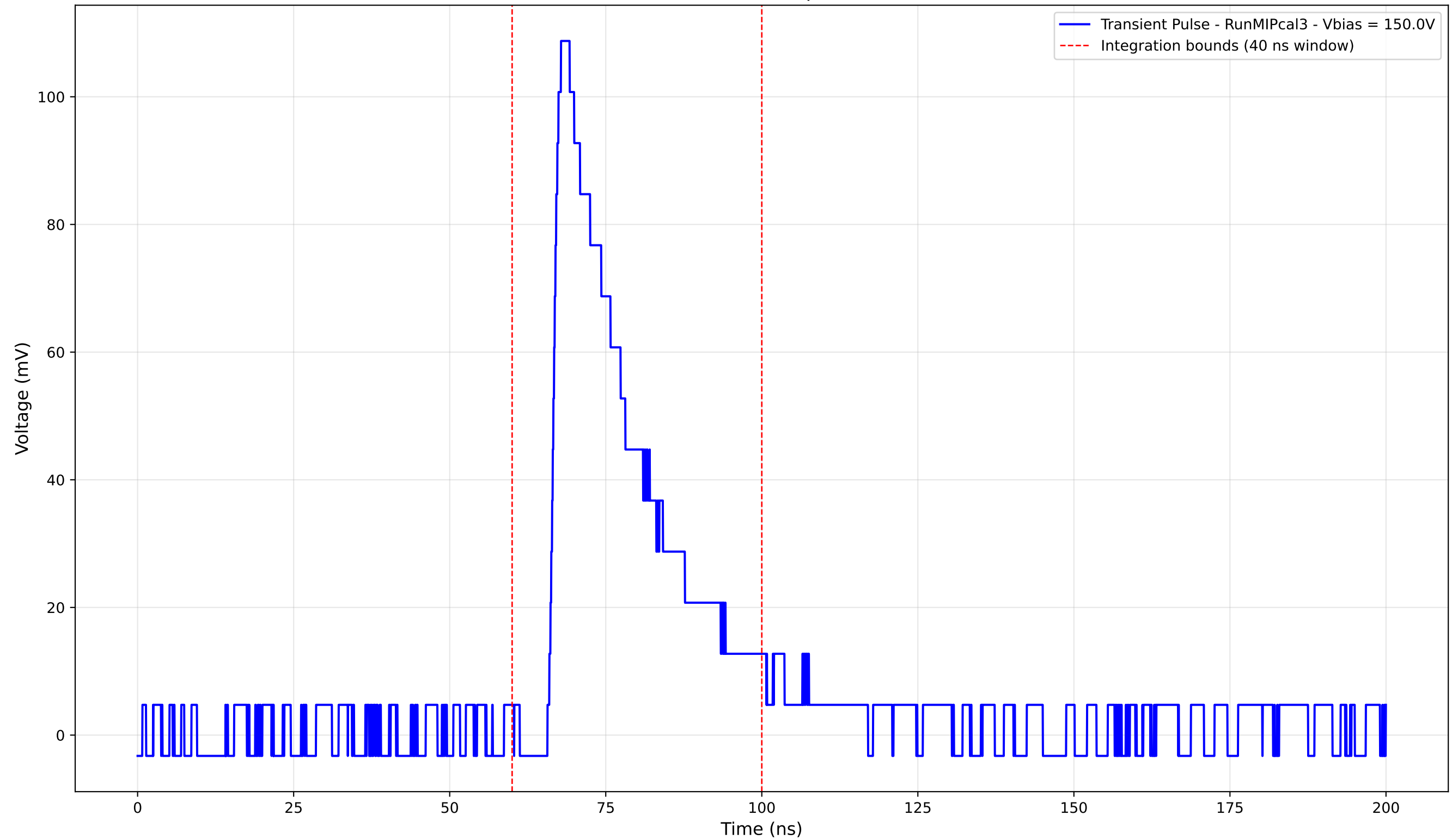
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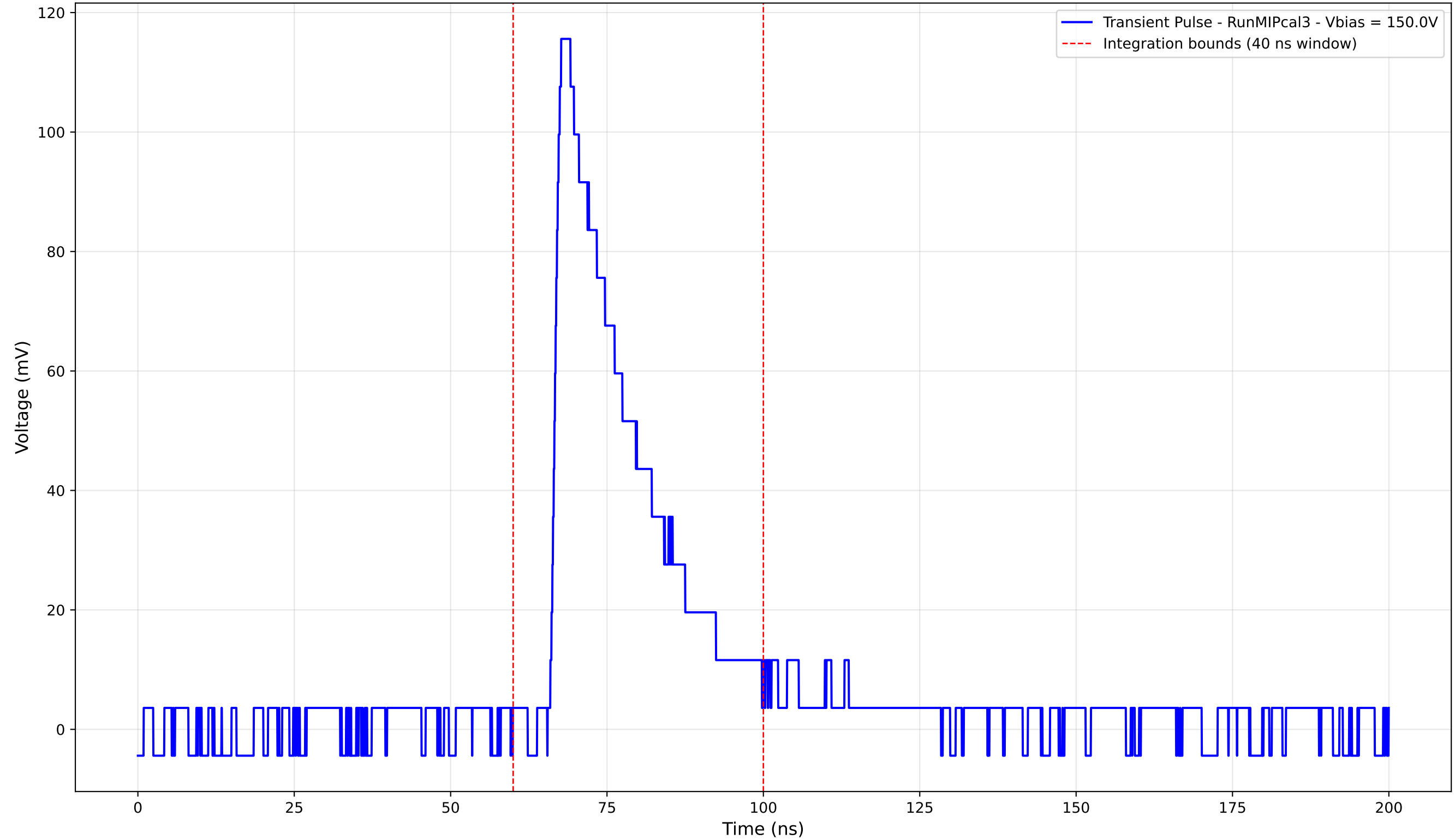
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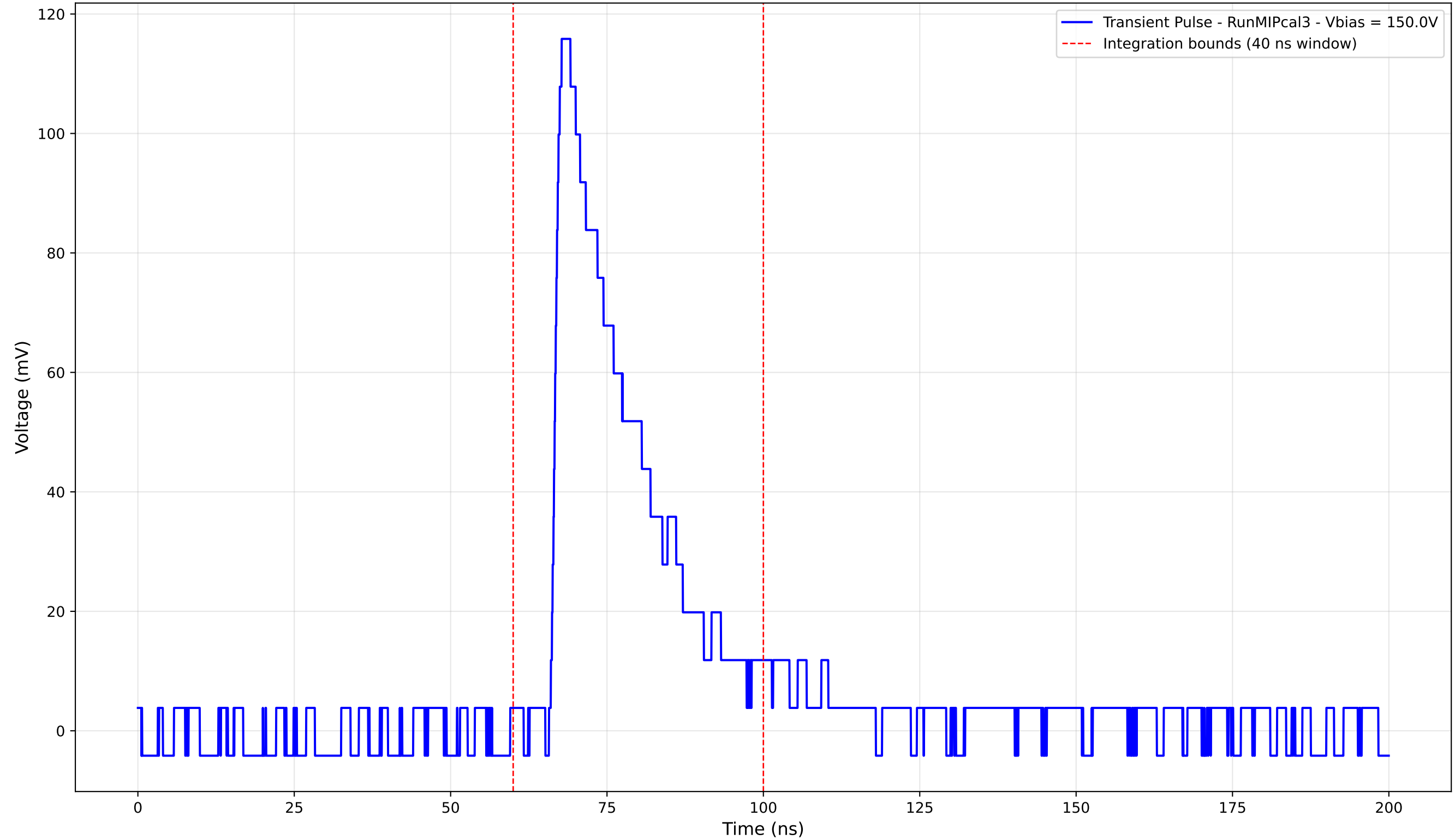
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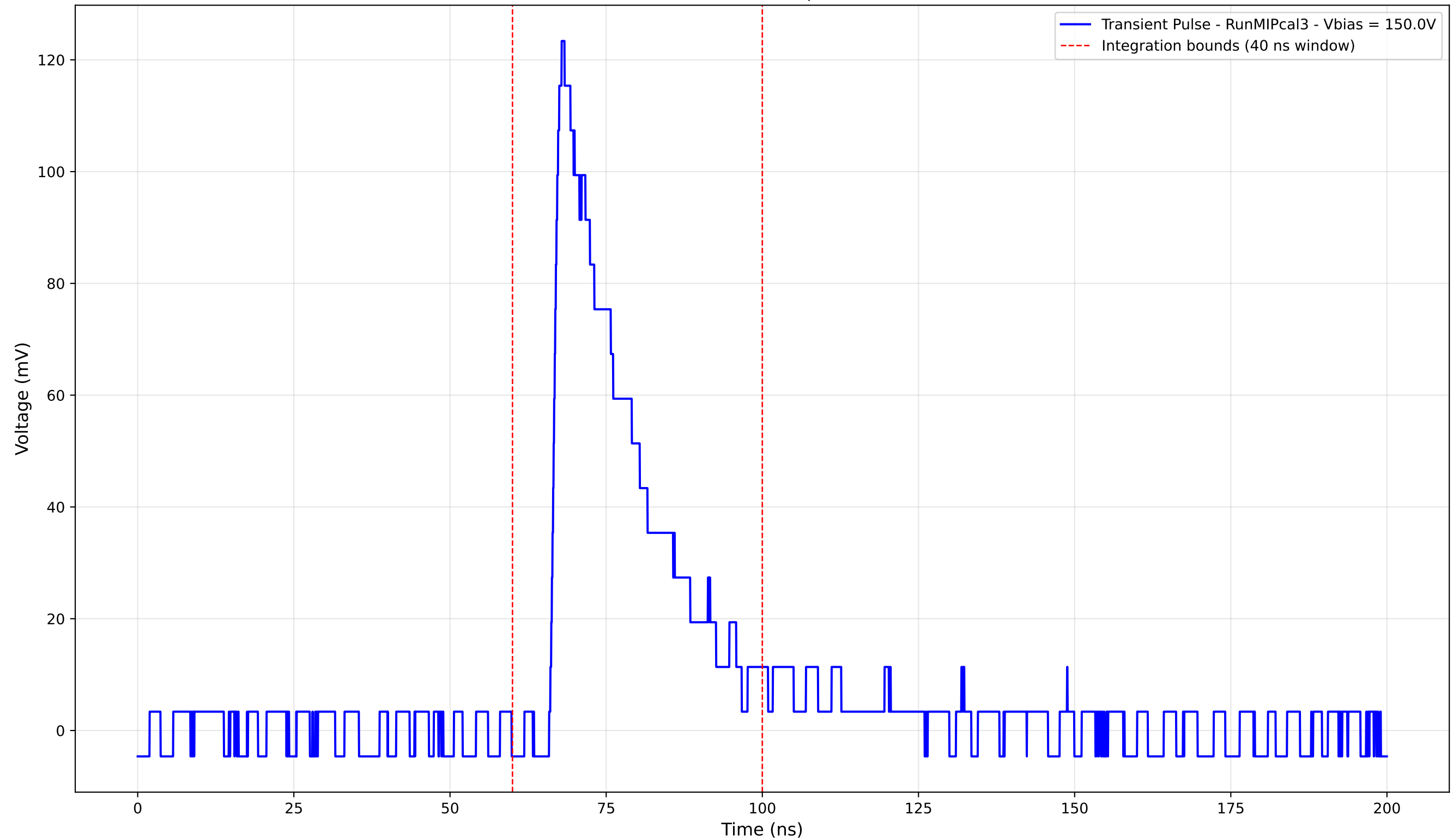
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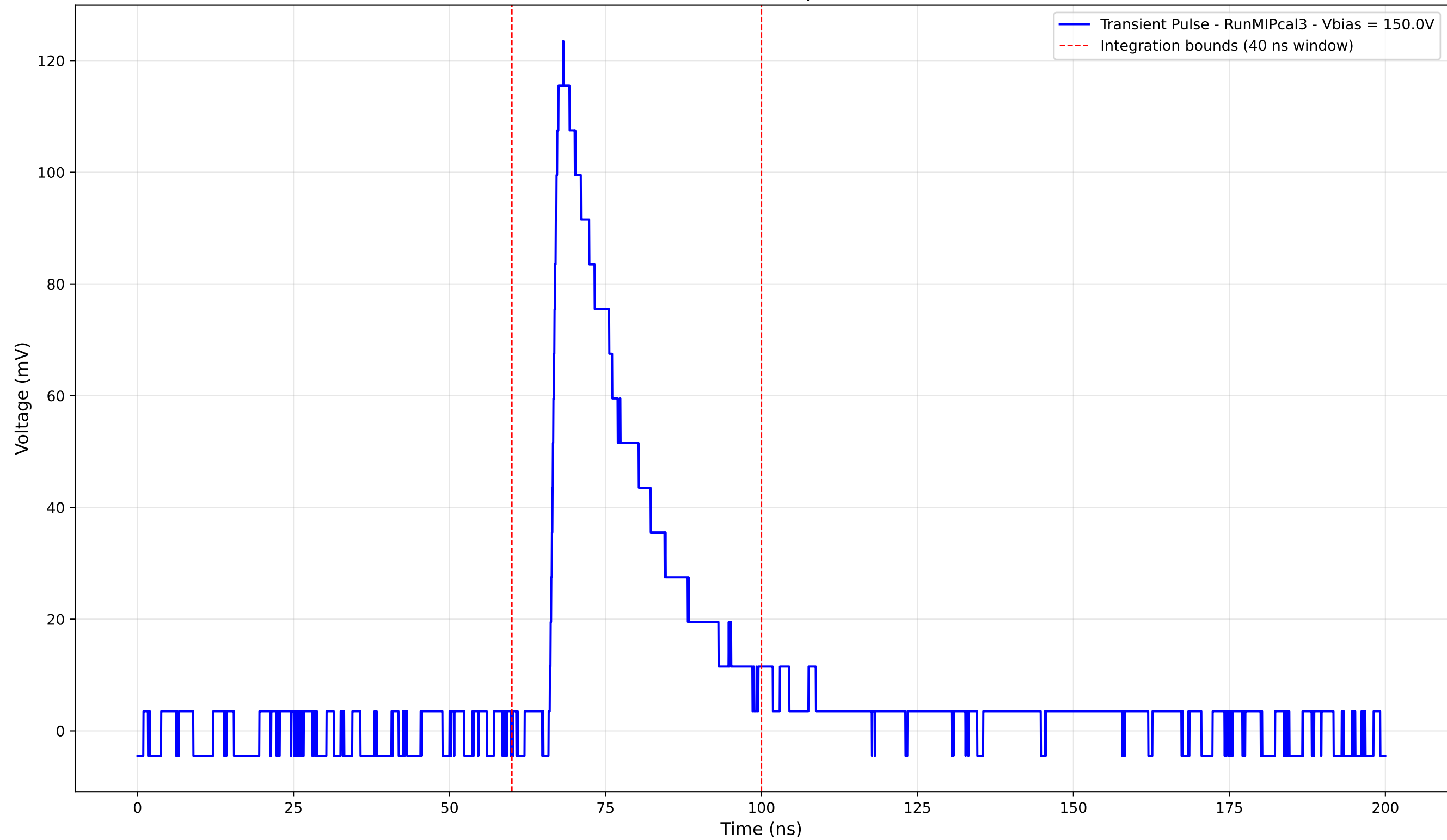
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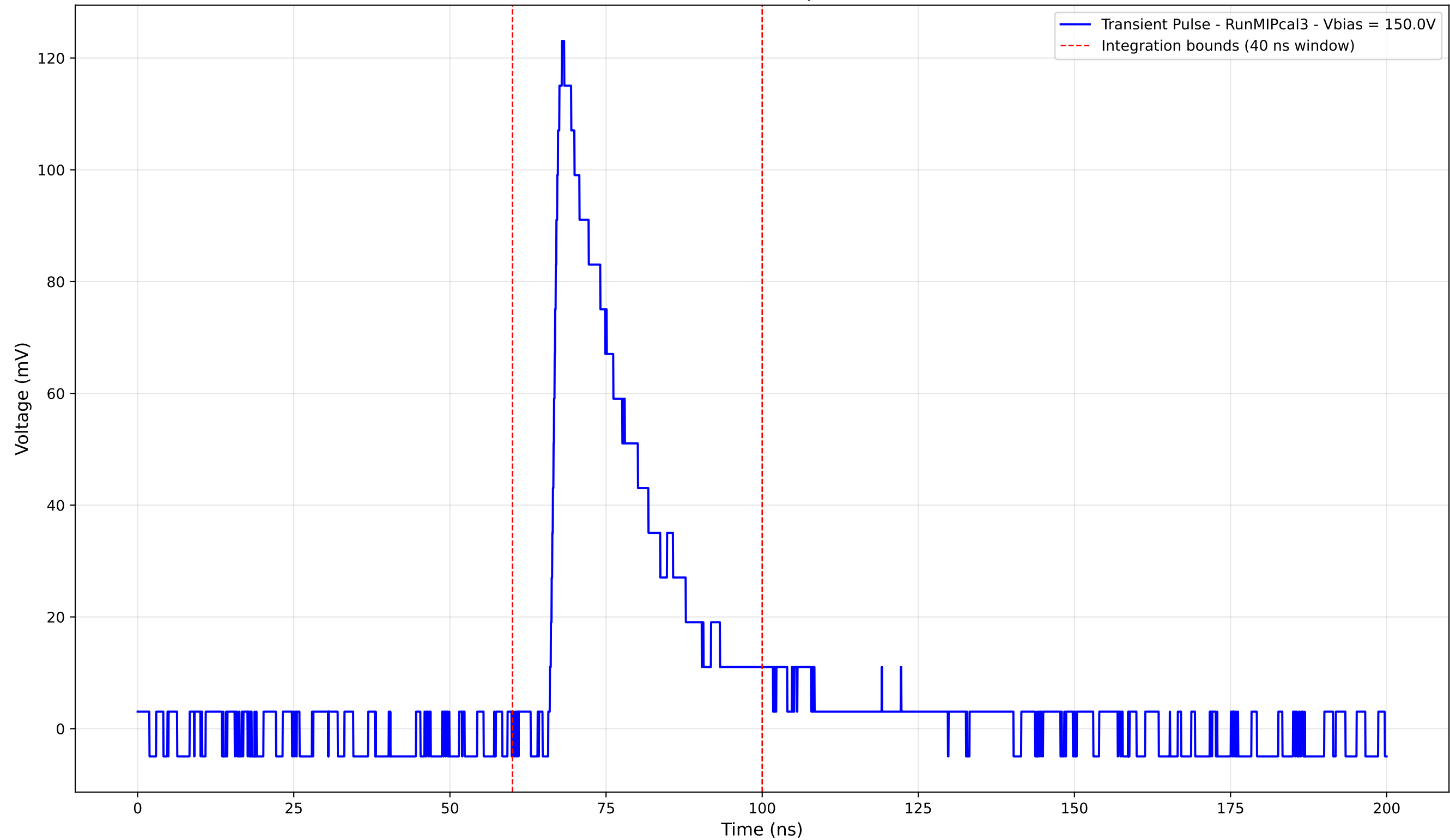
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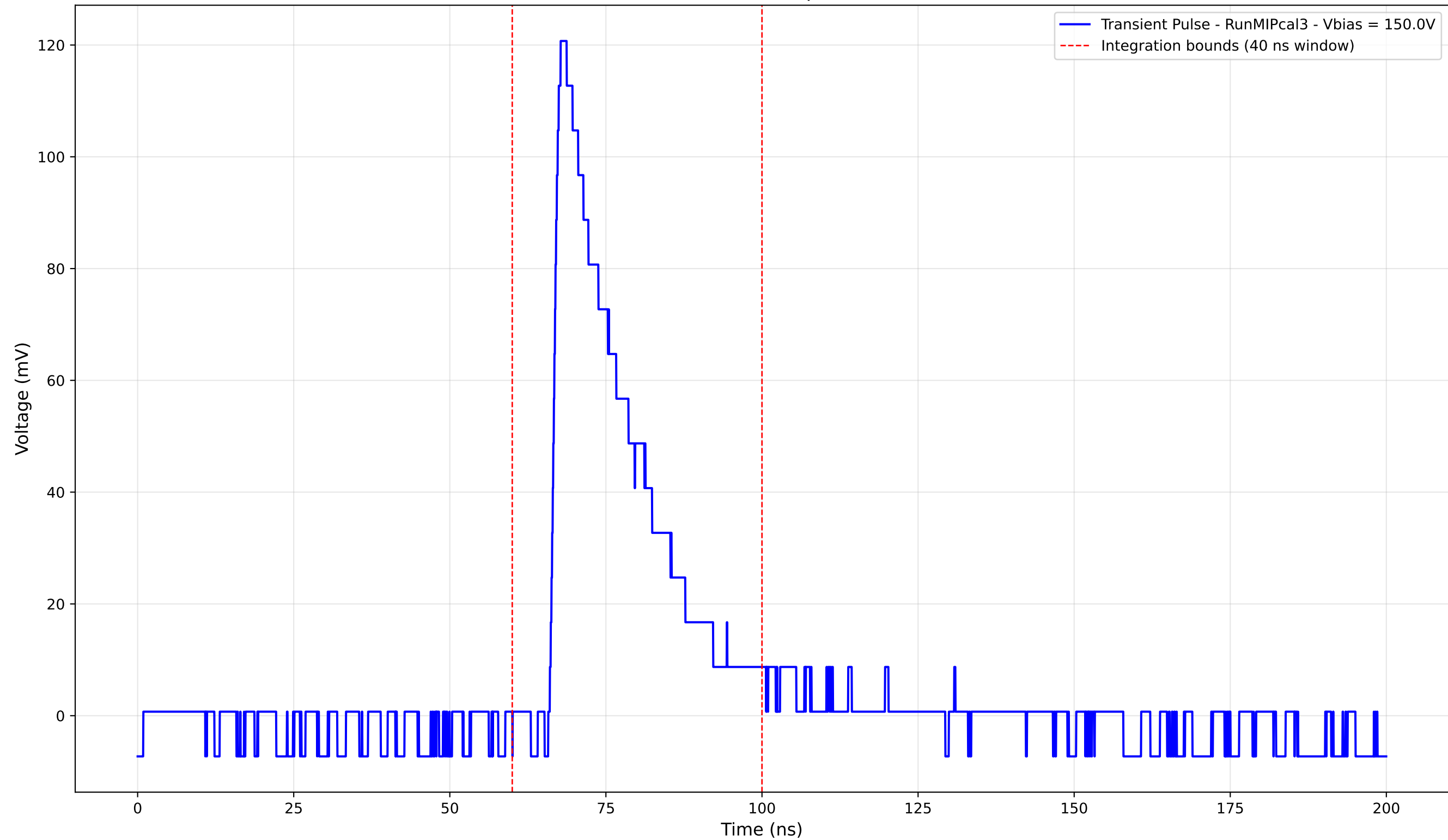
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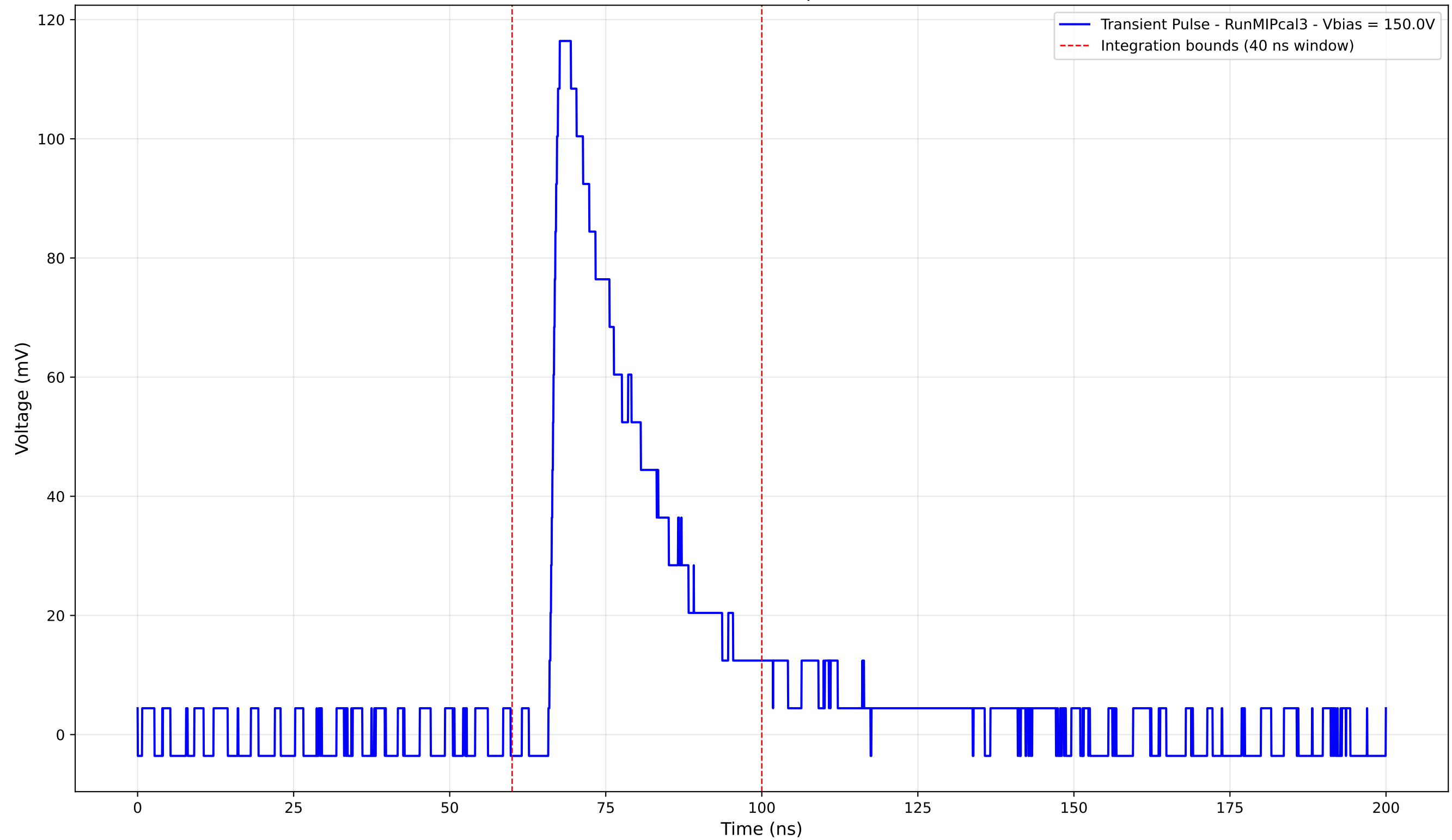
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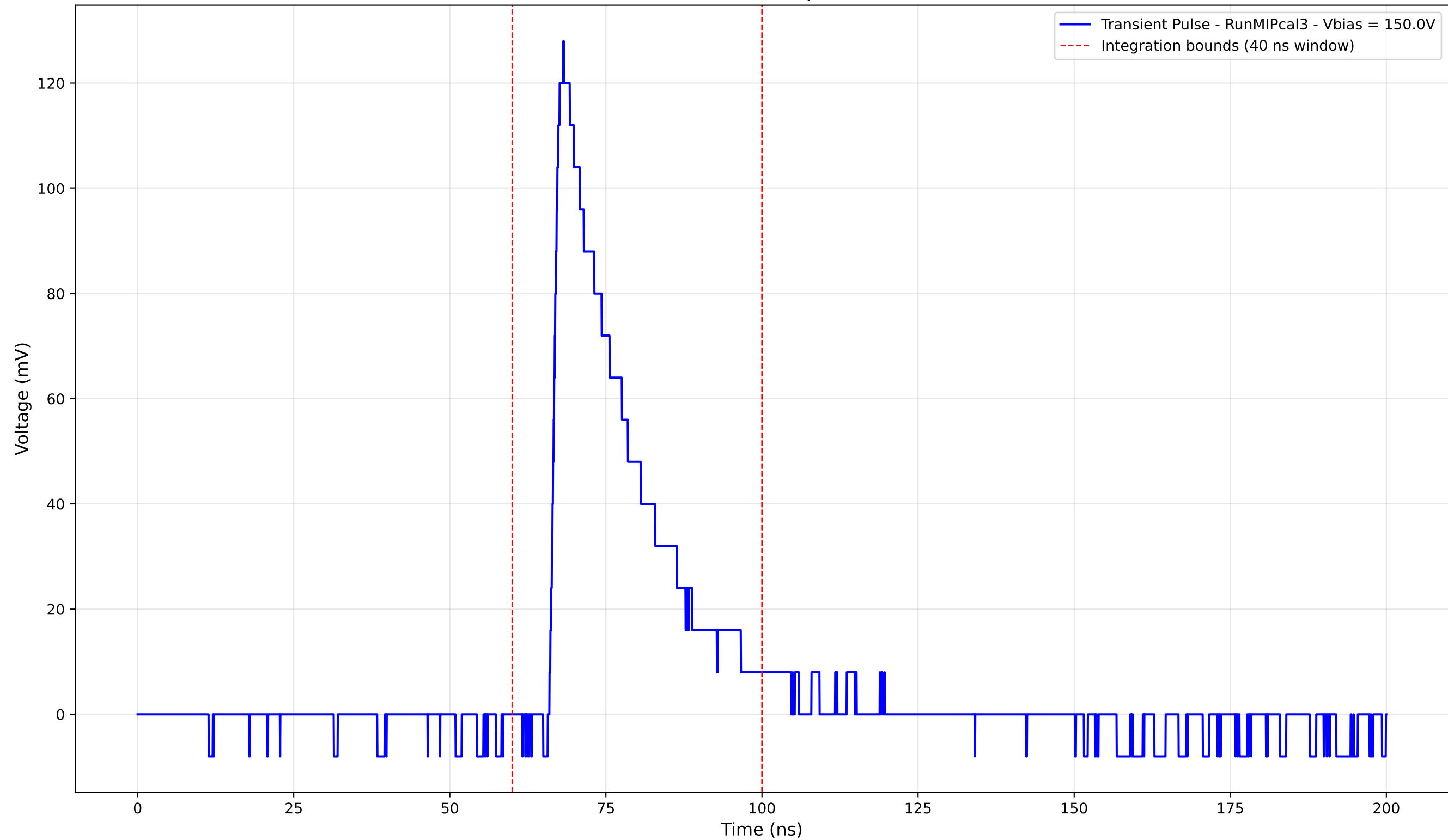
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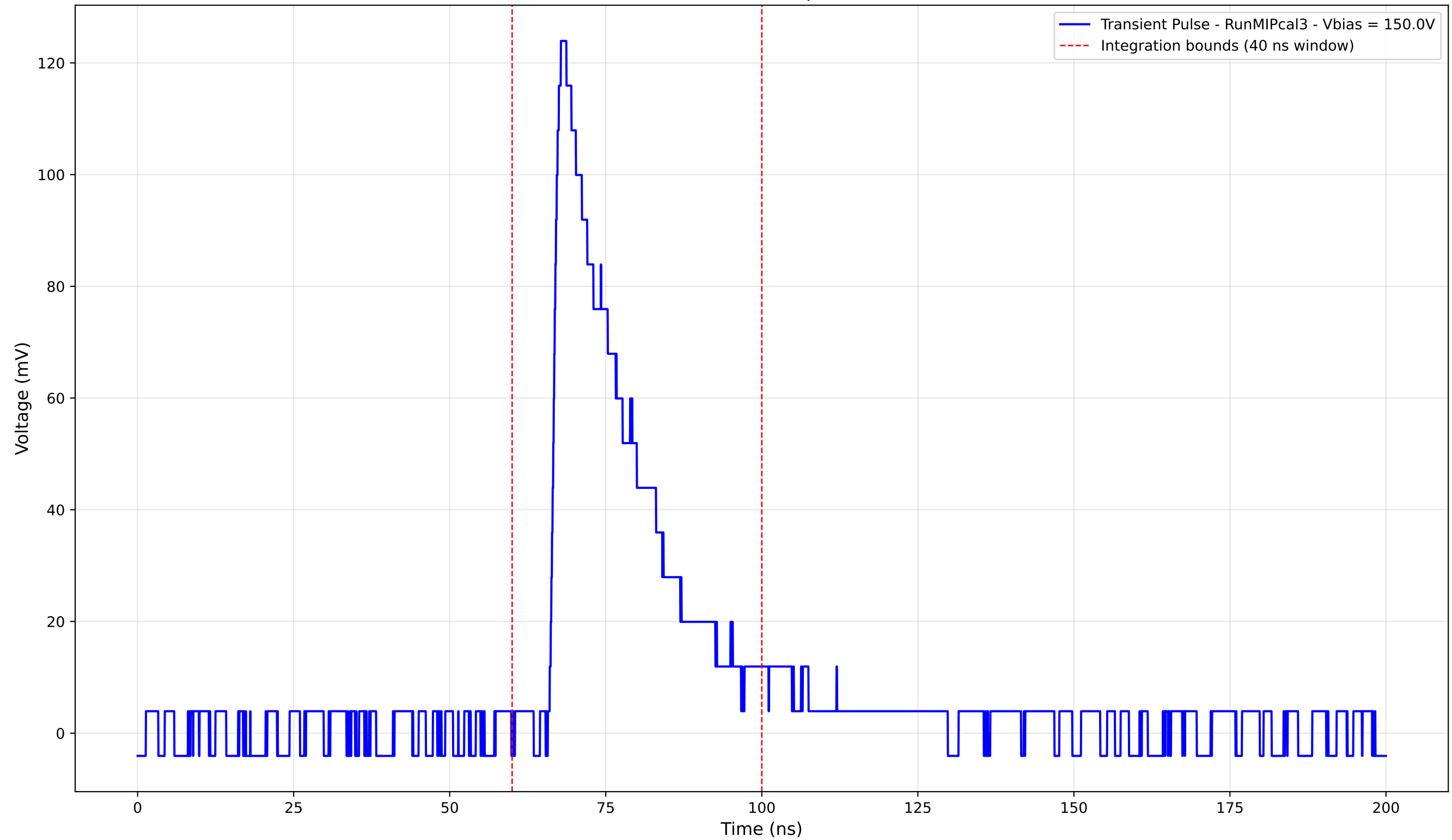
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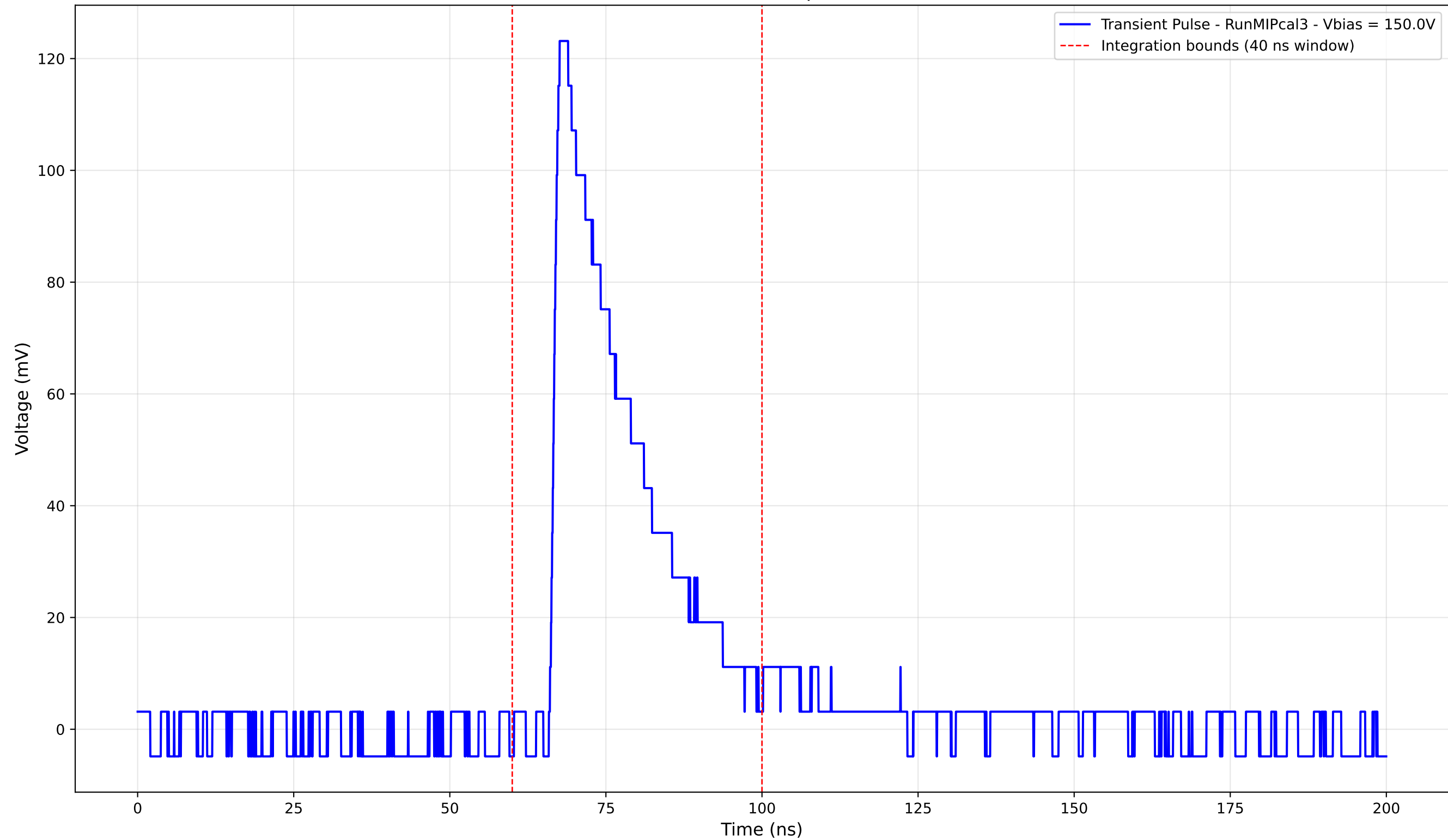
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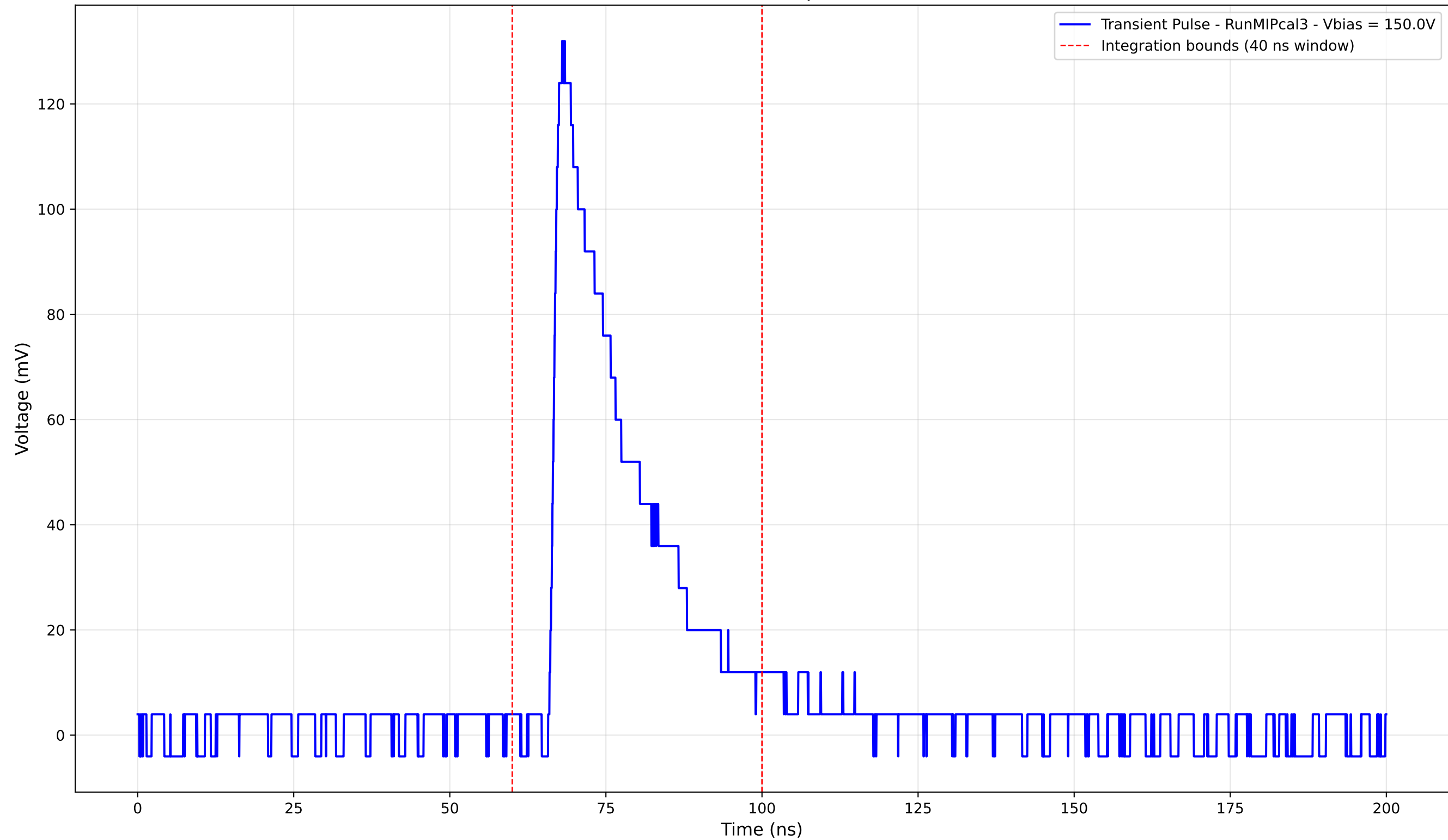
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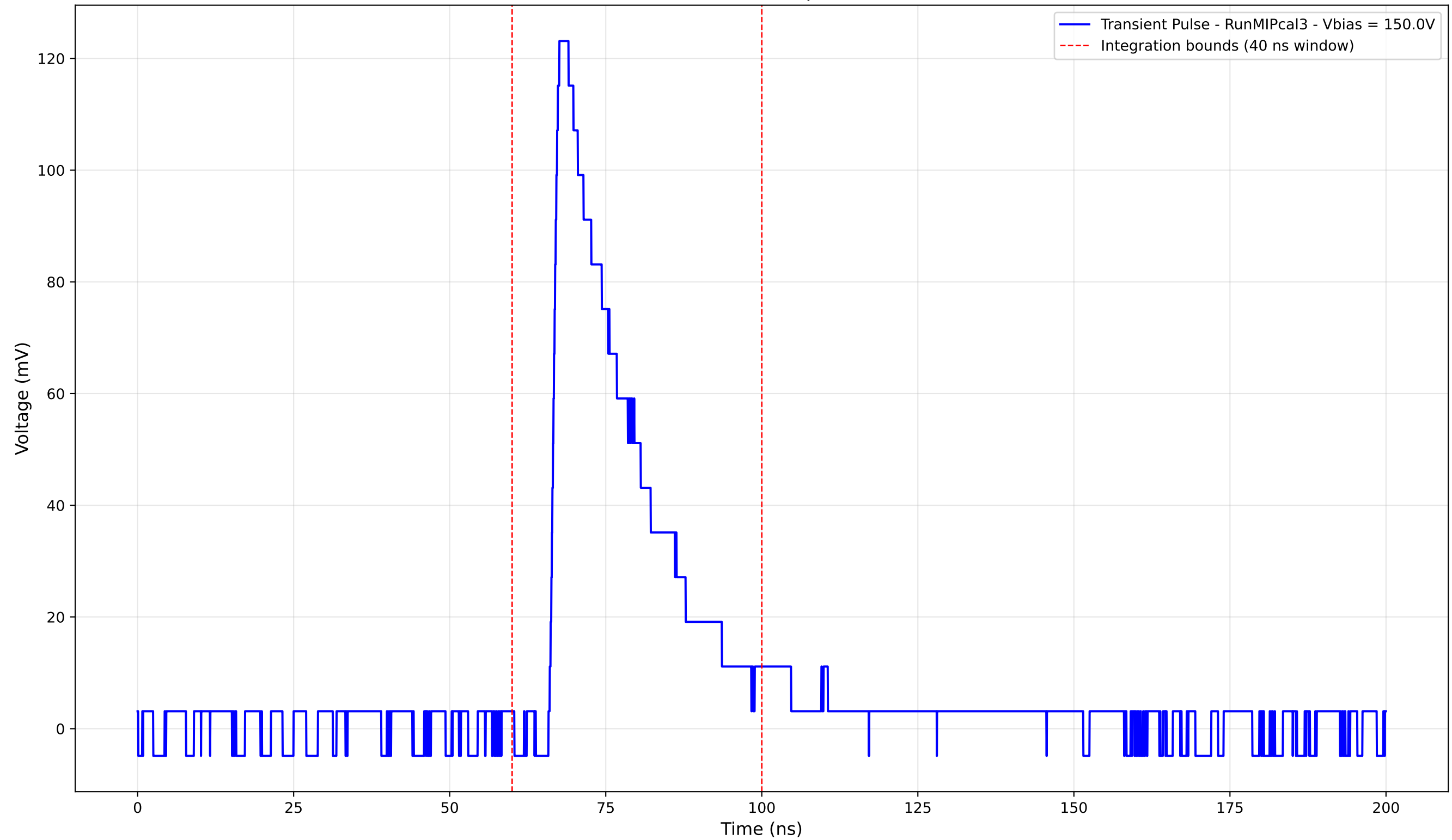
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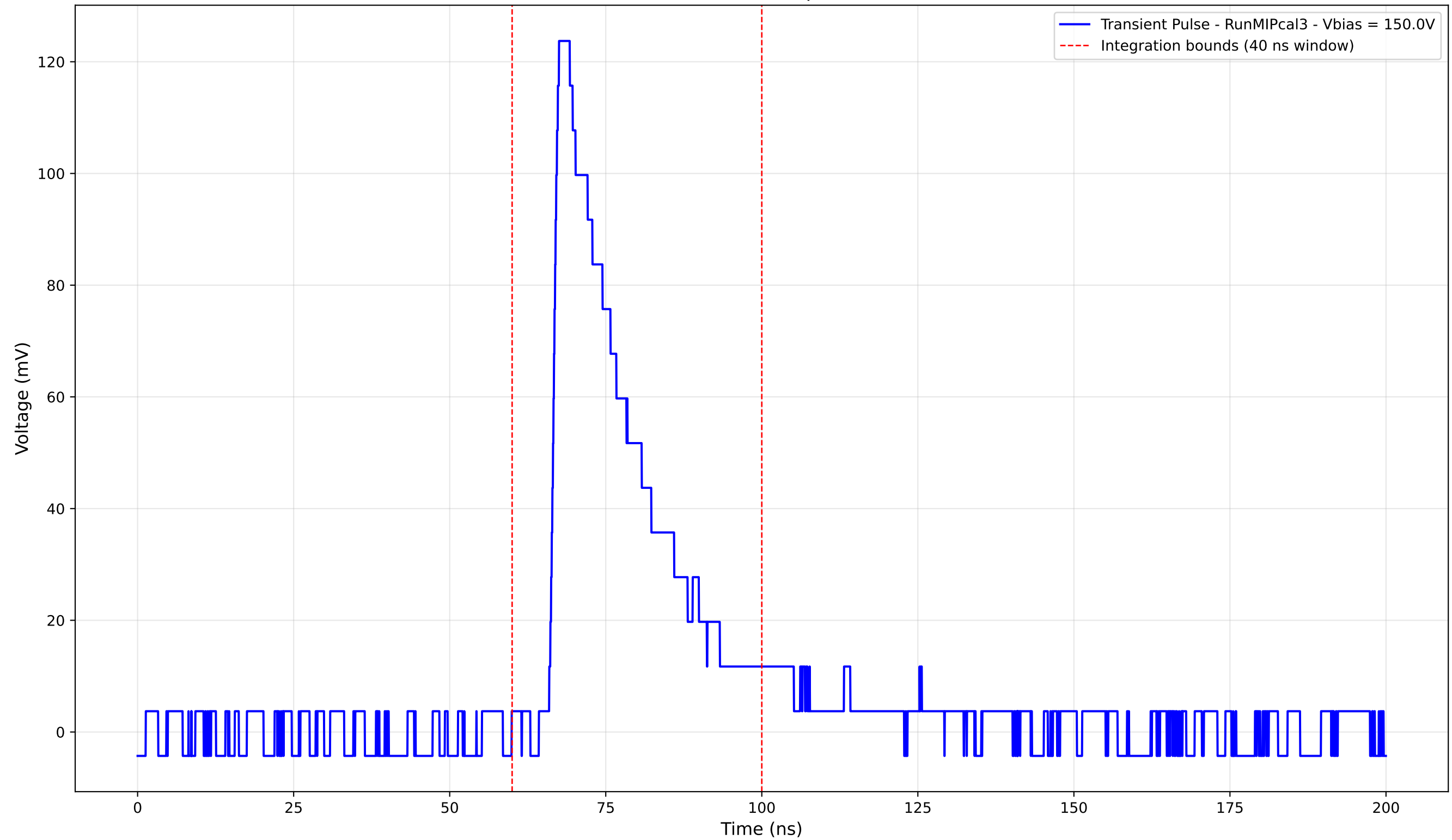
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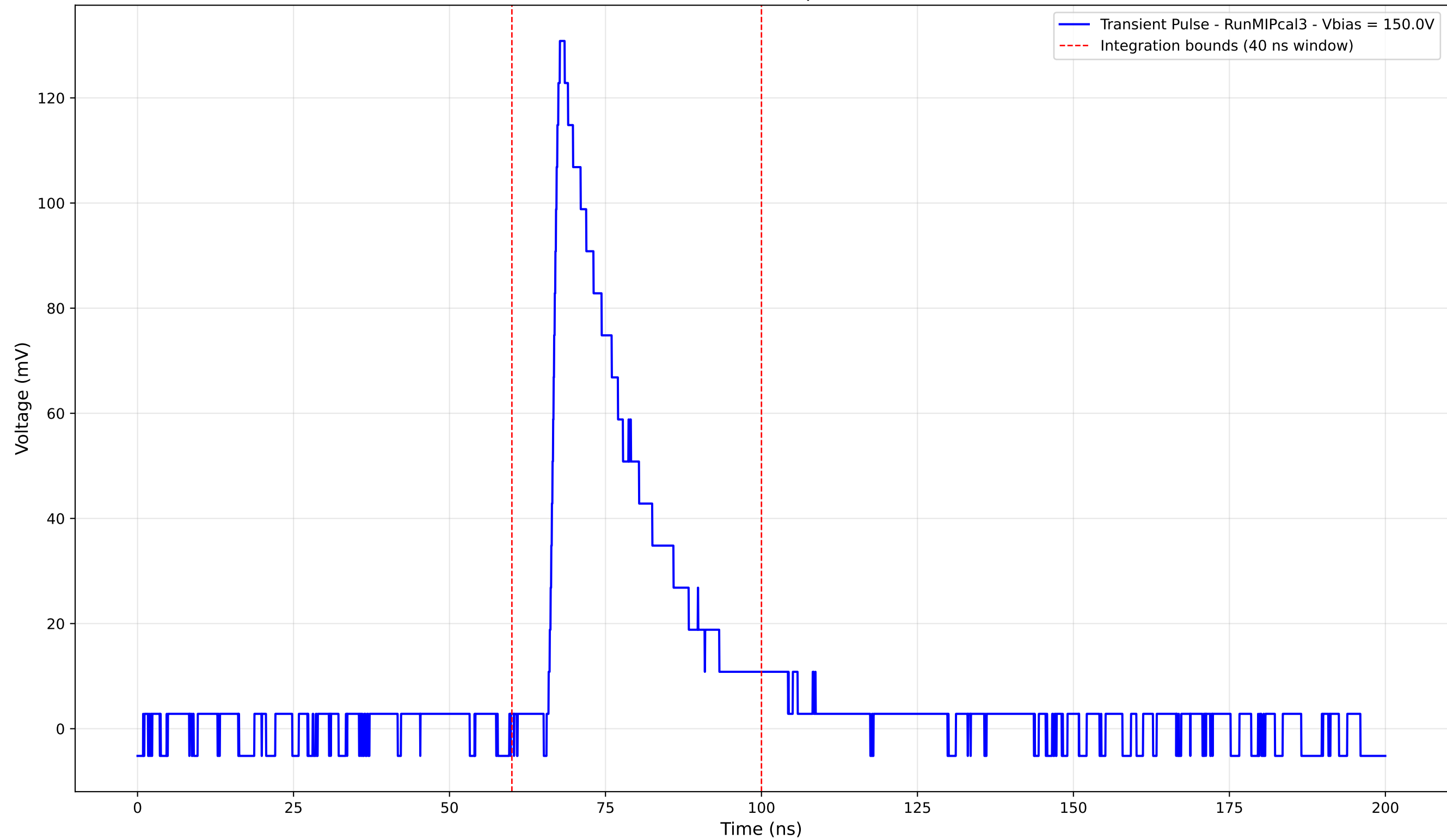
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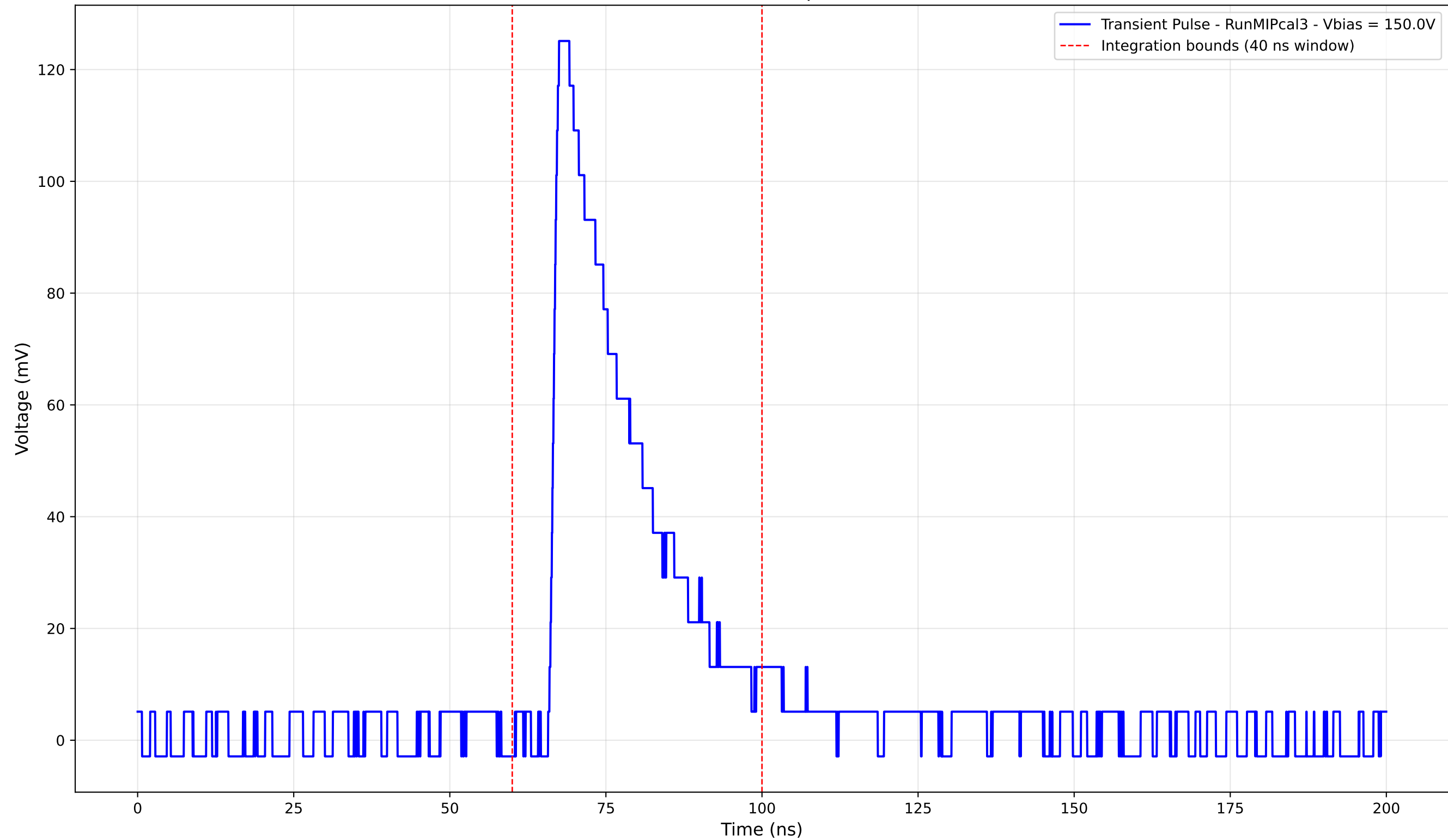
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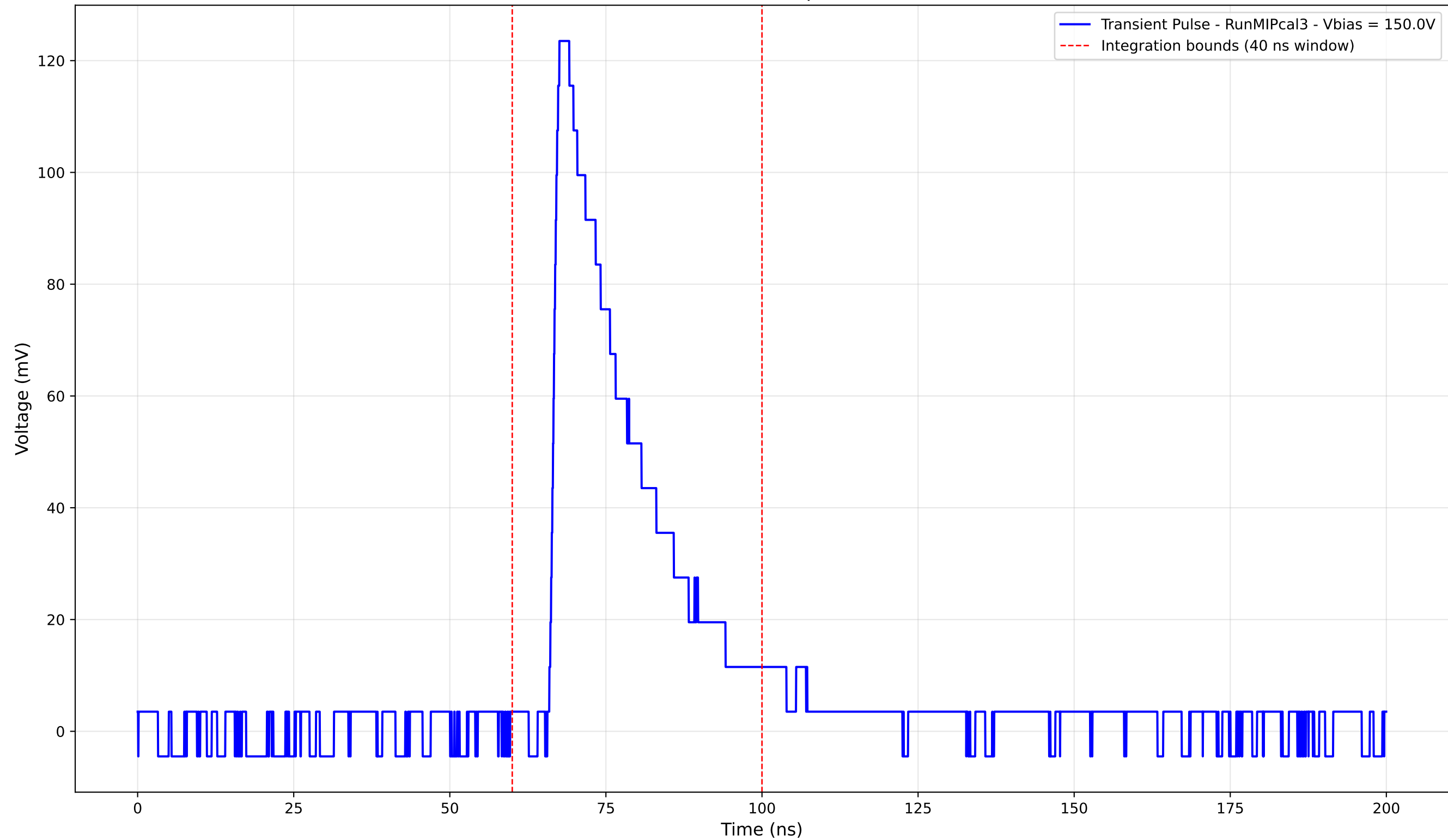
Transient Pulse - Sample: new1cm



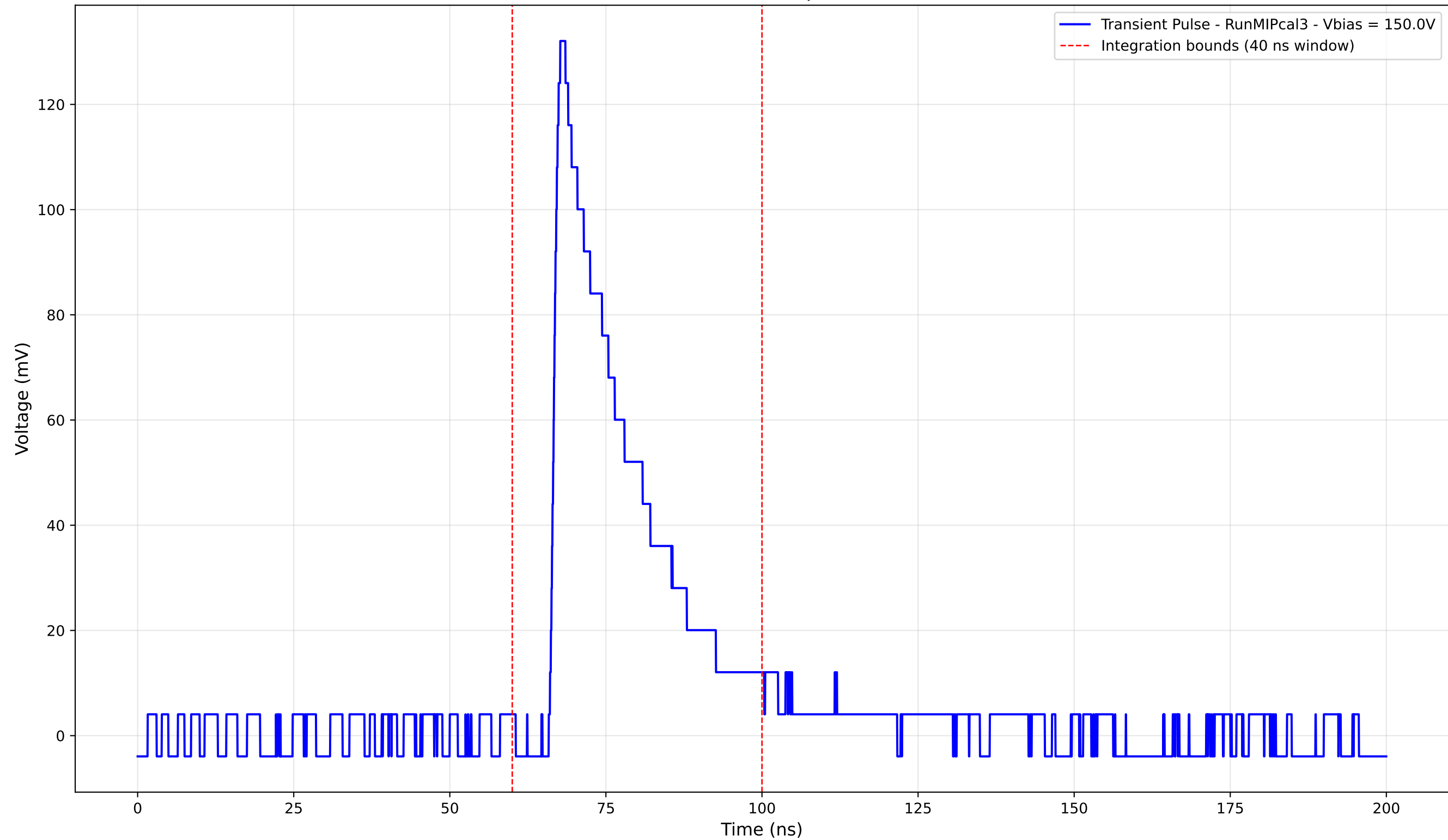
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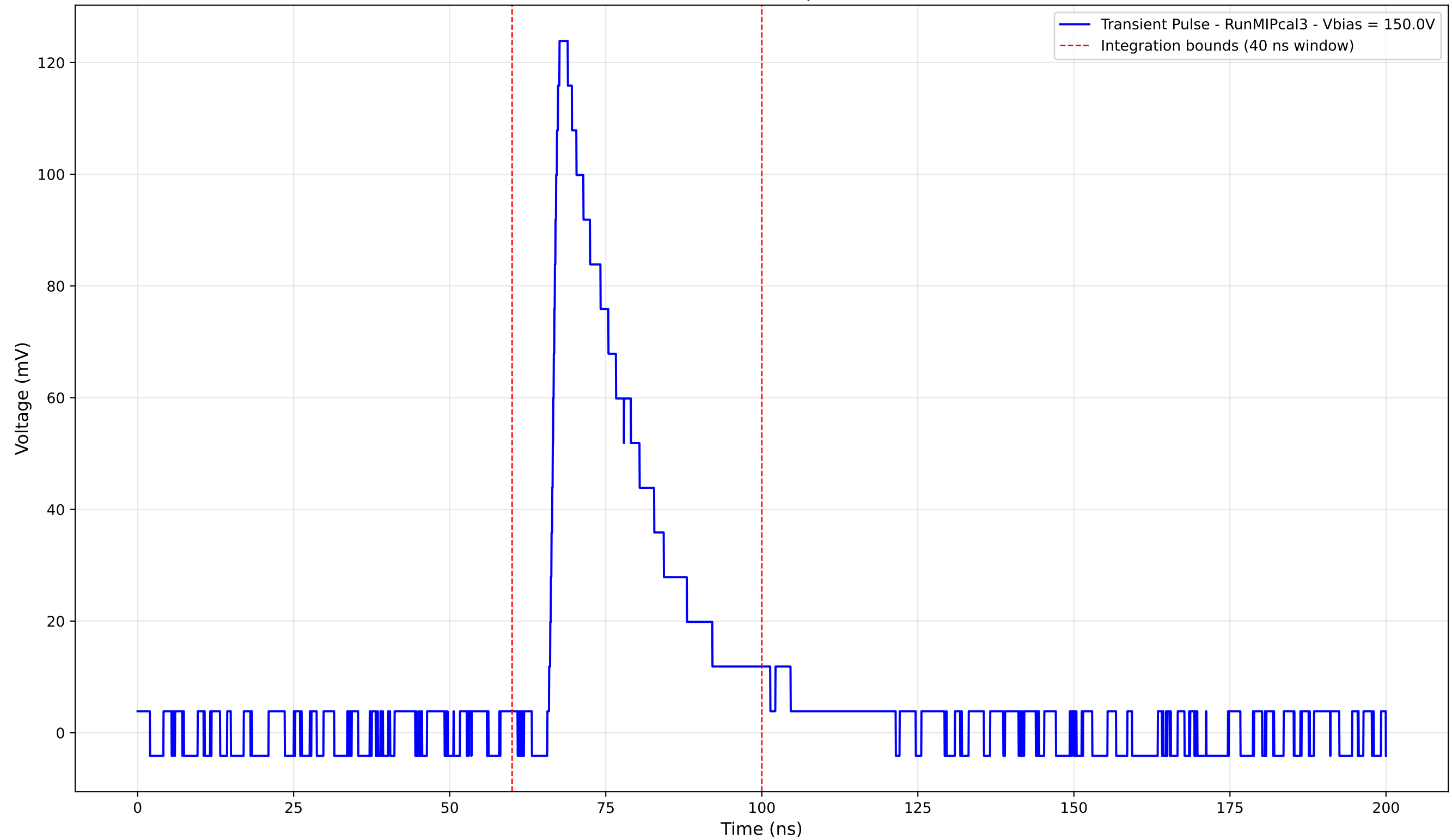
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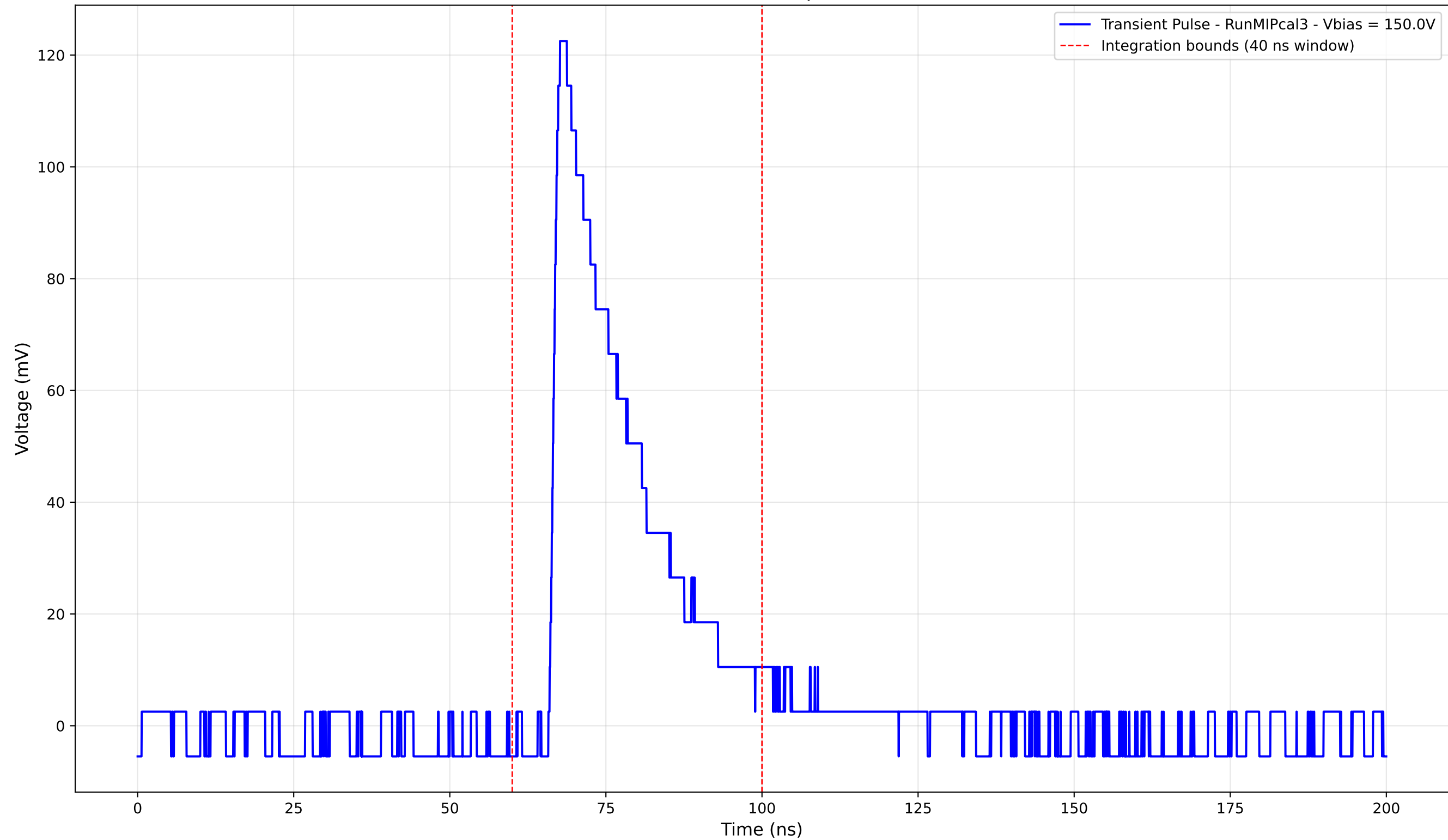
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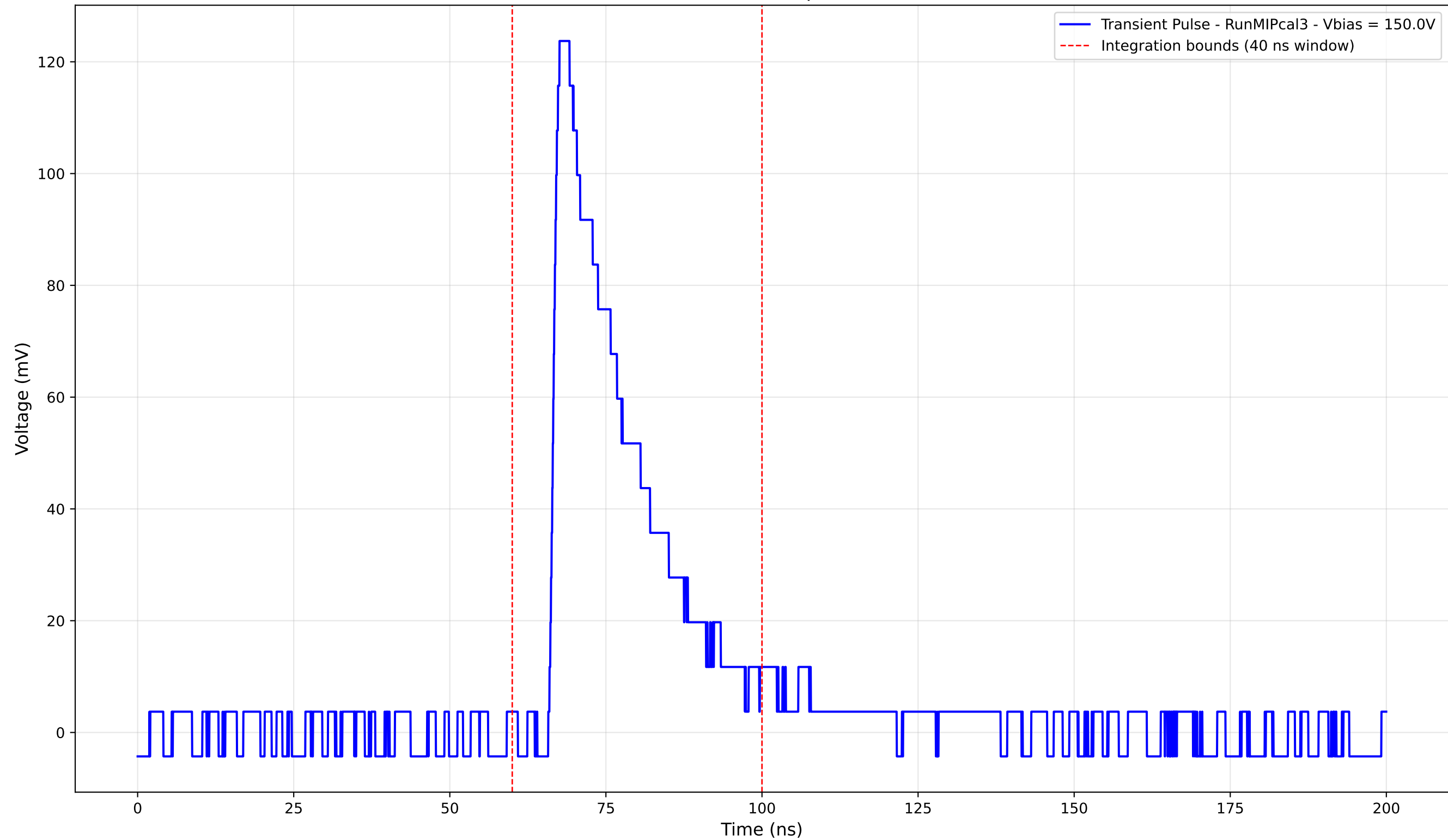
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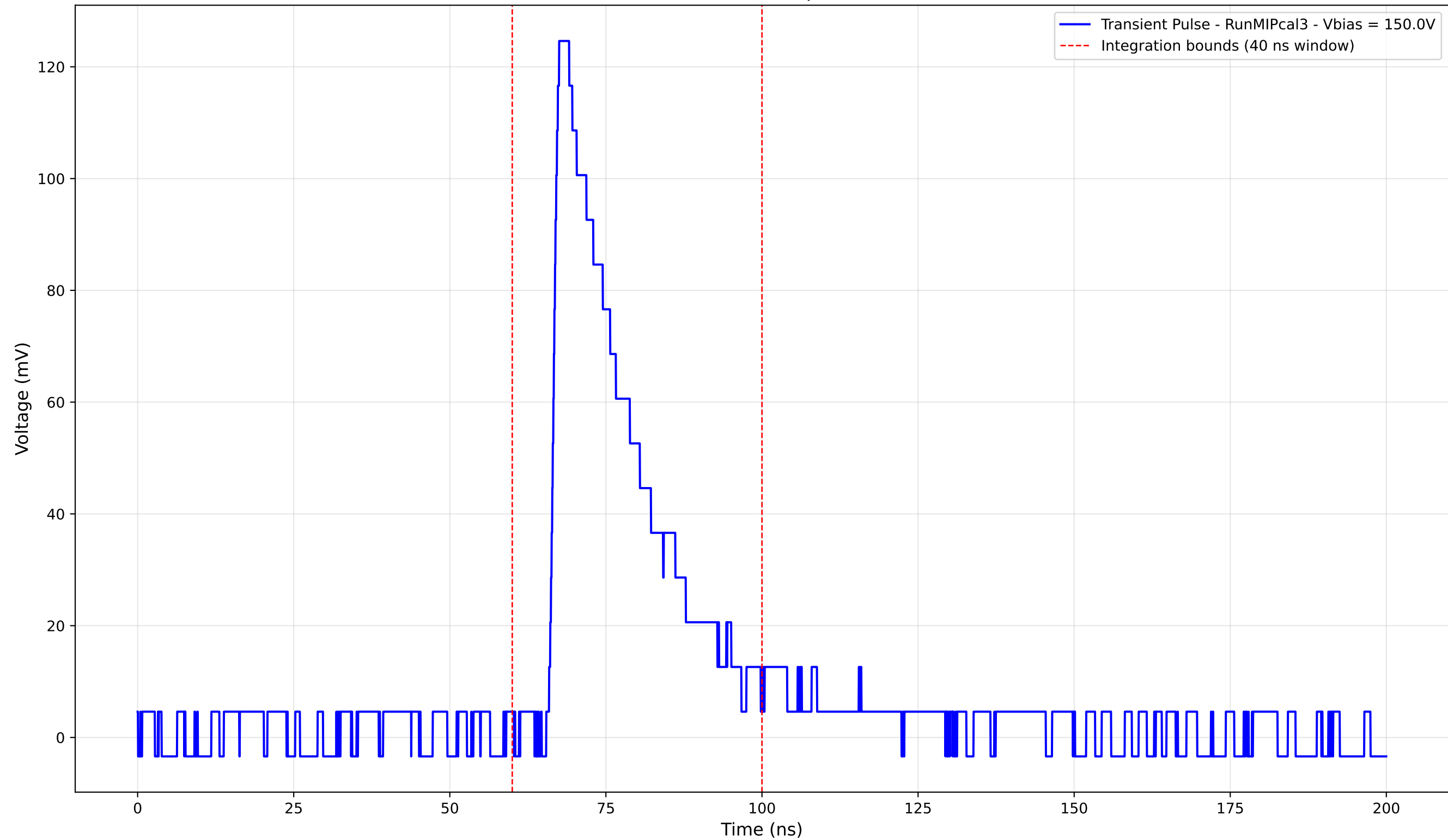
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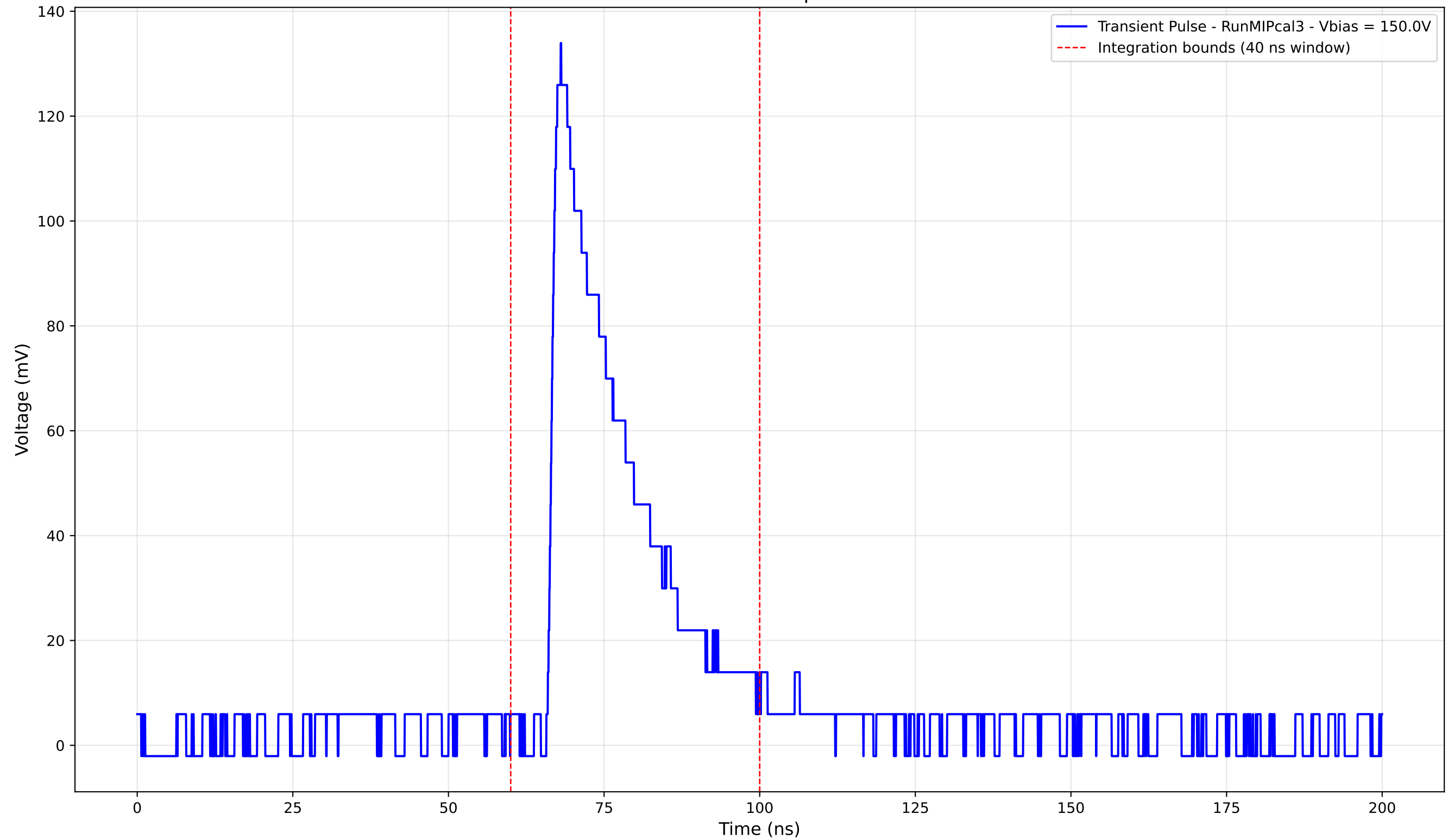
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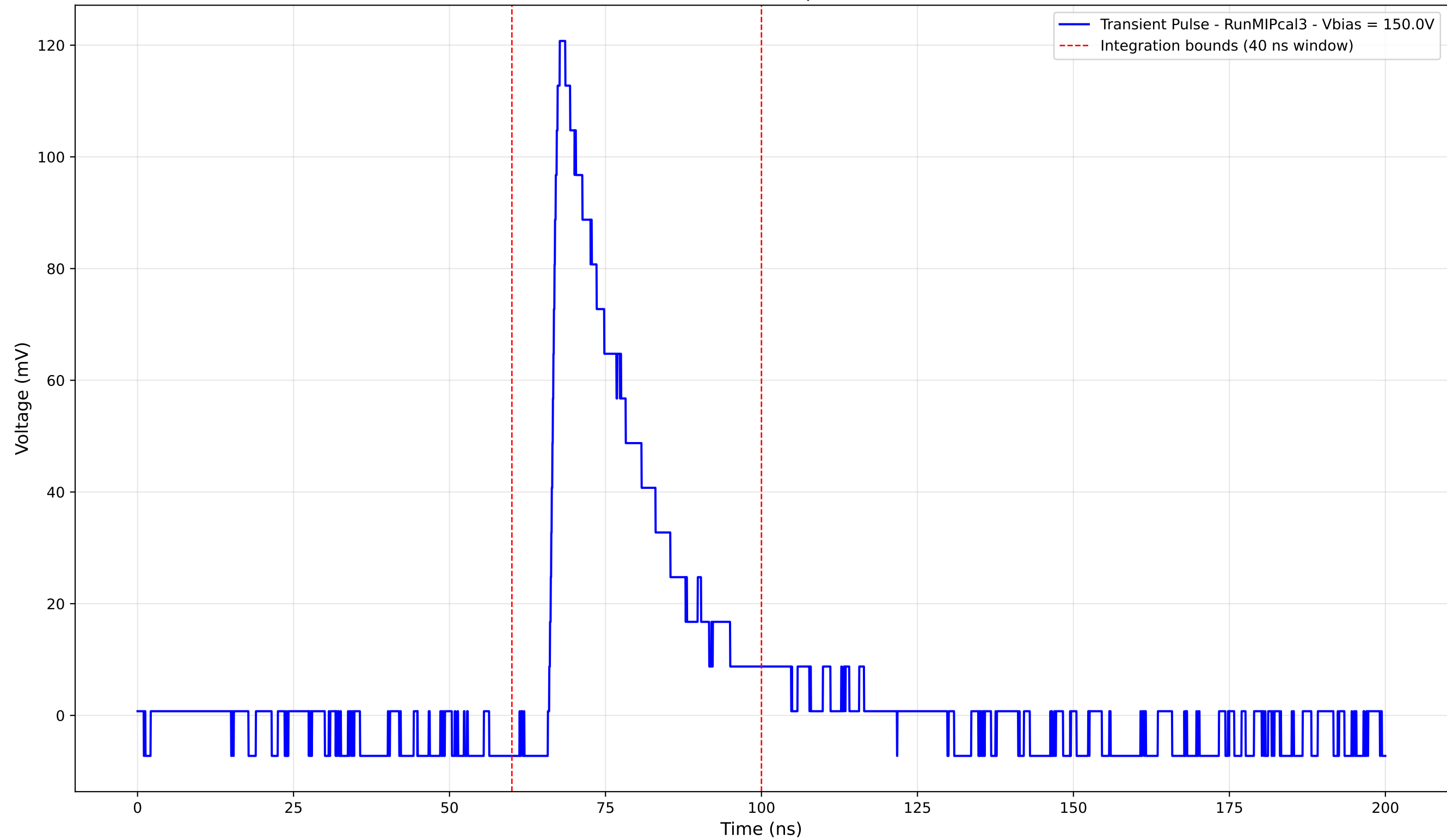
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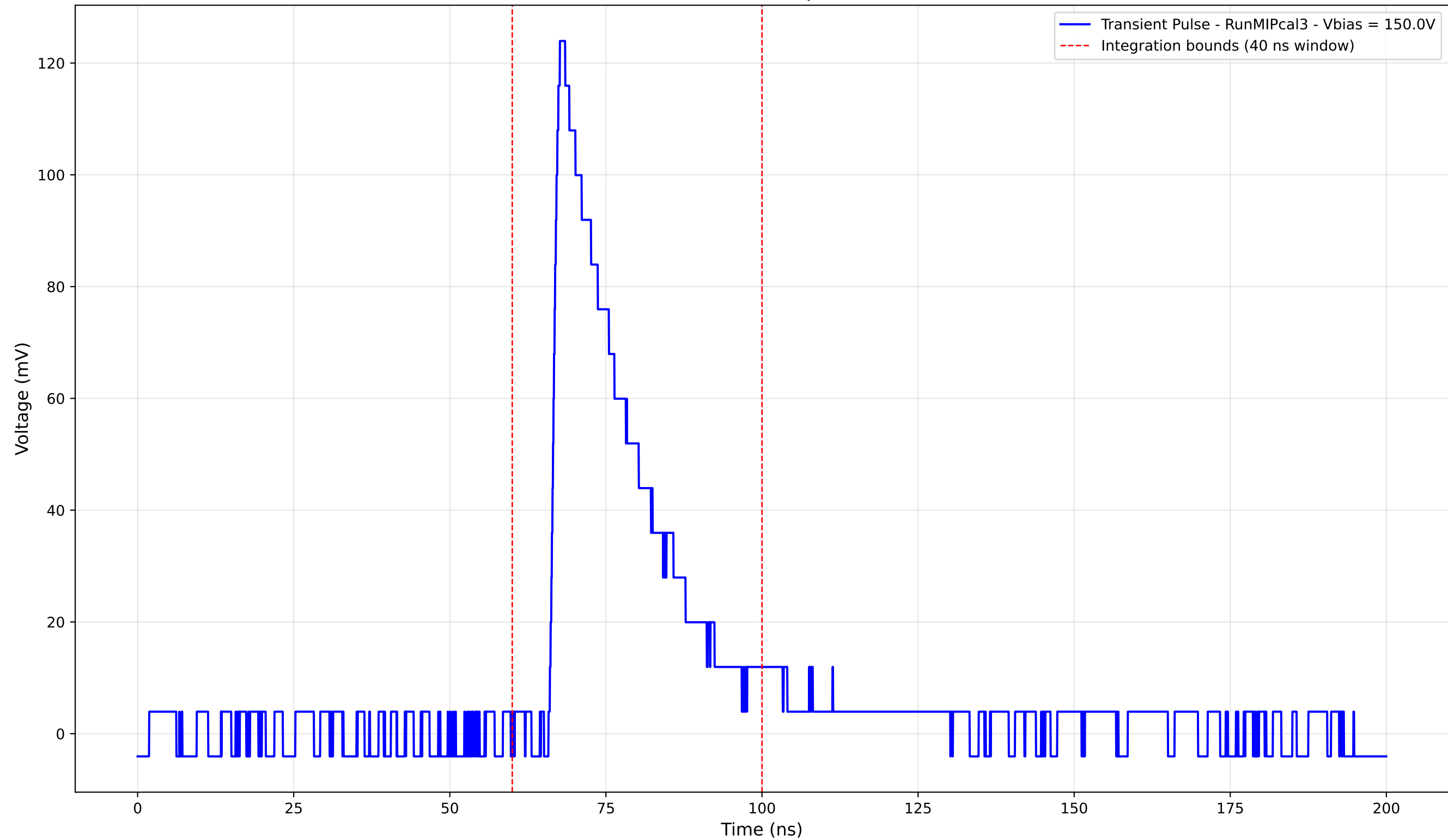
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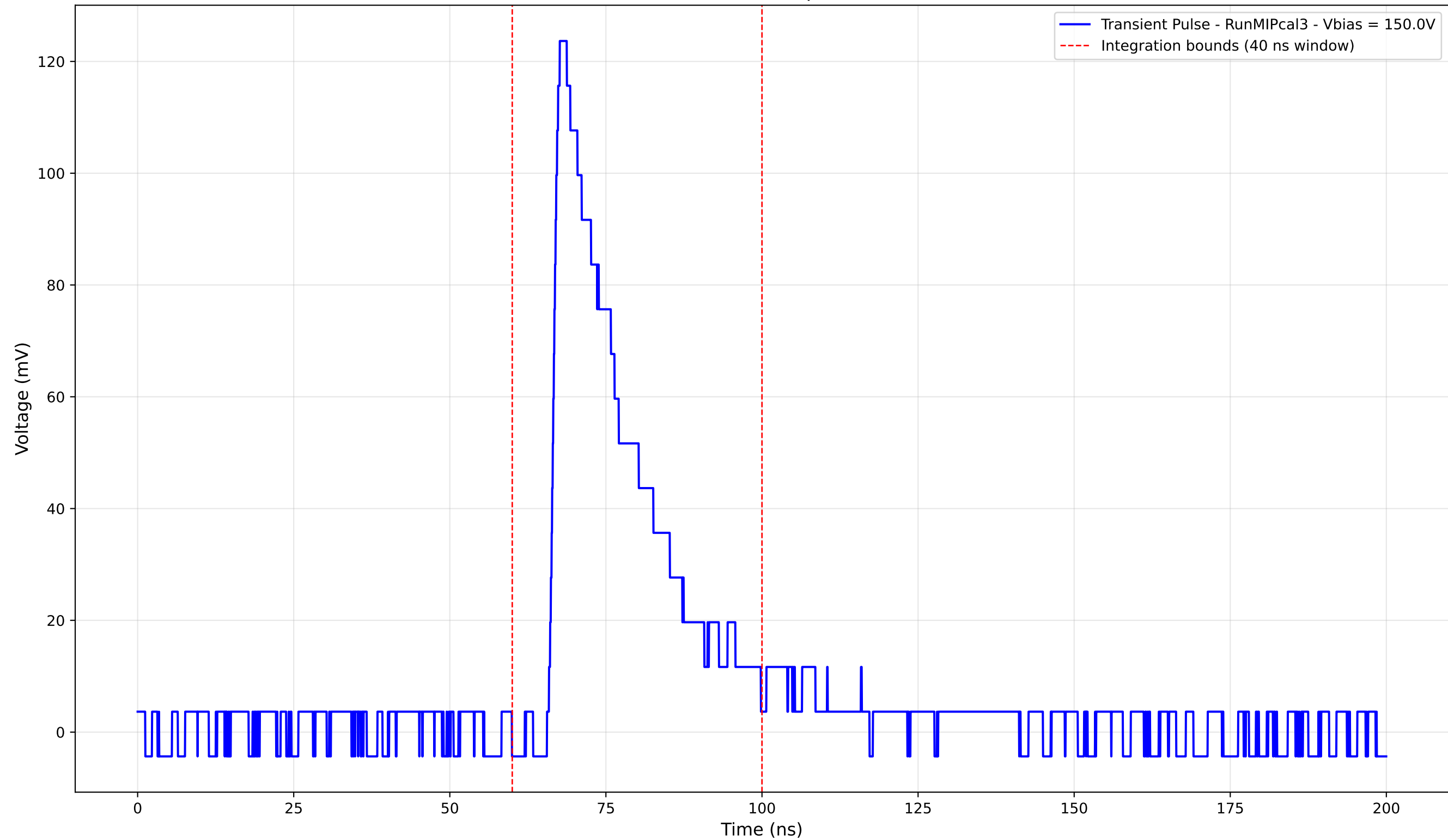
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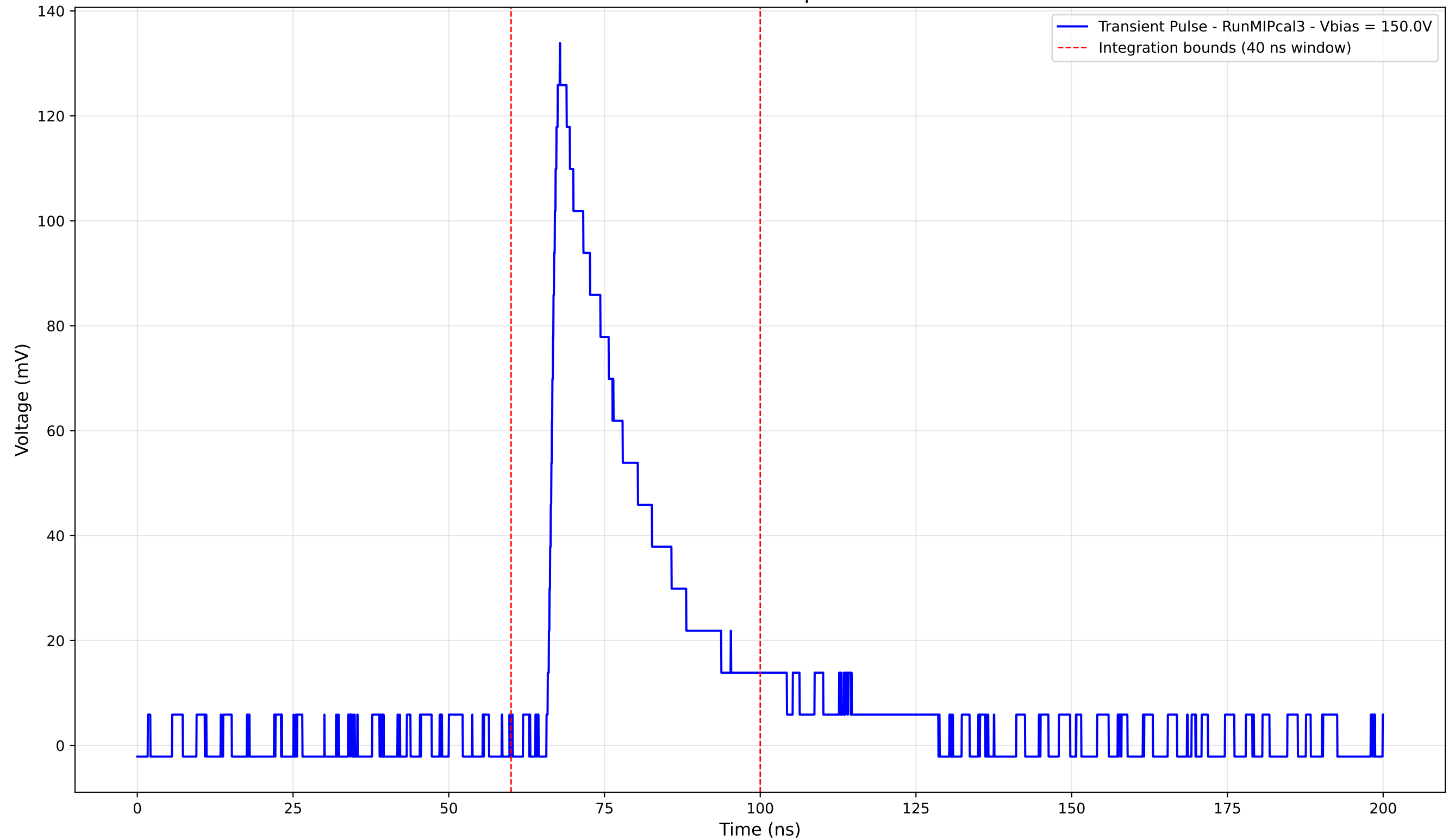
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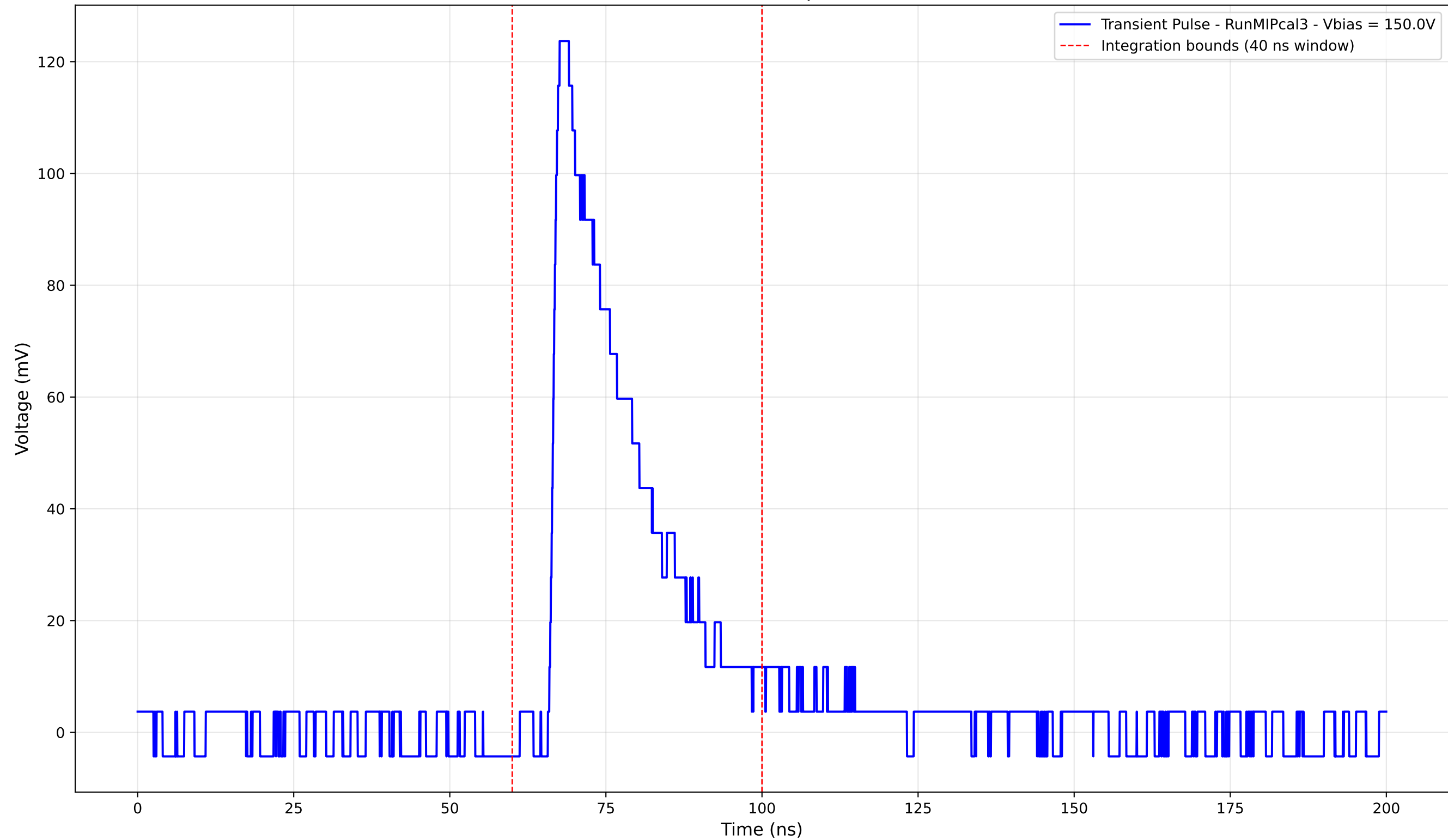
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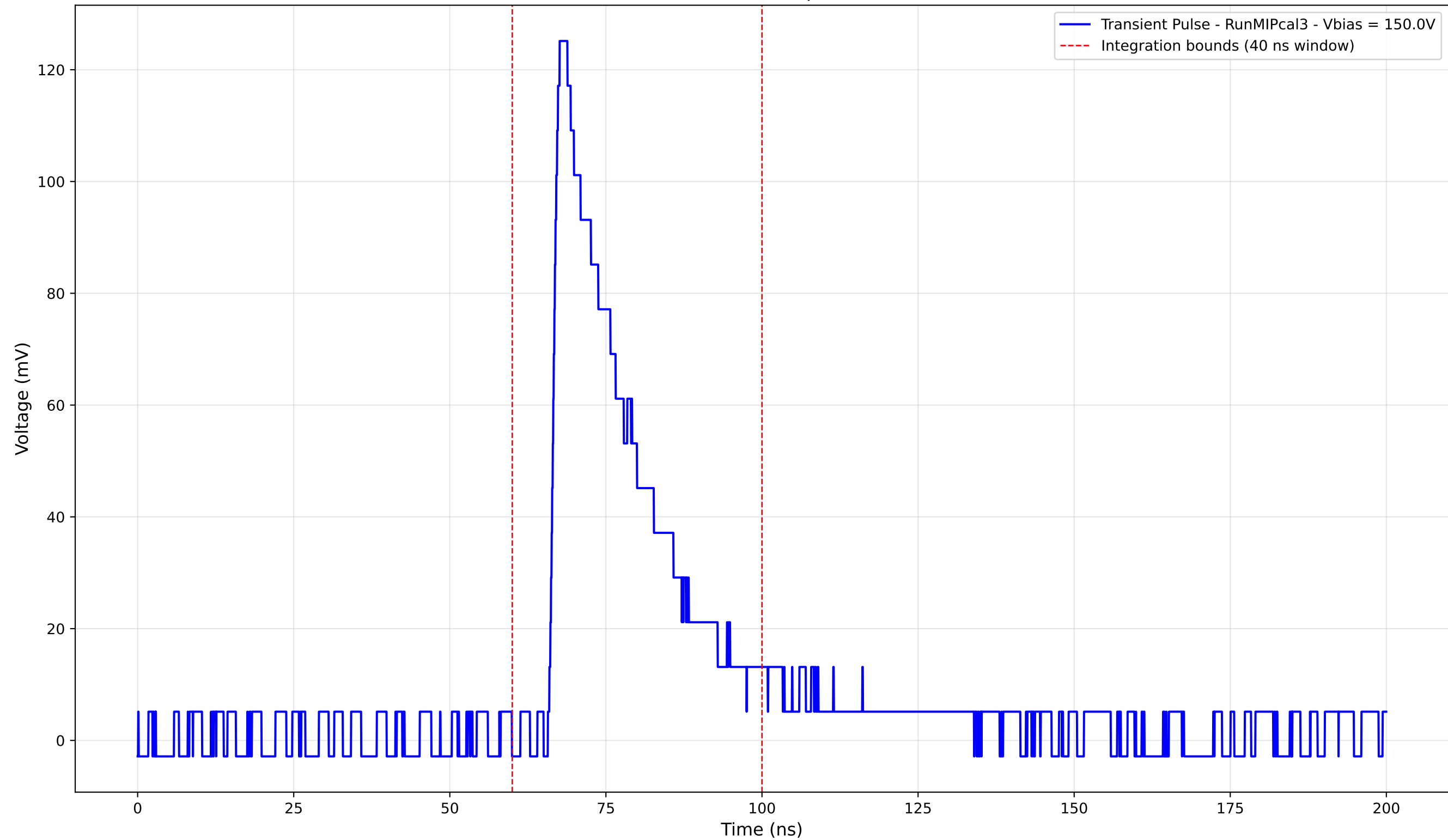
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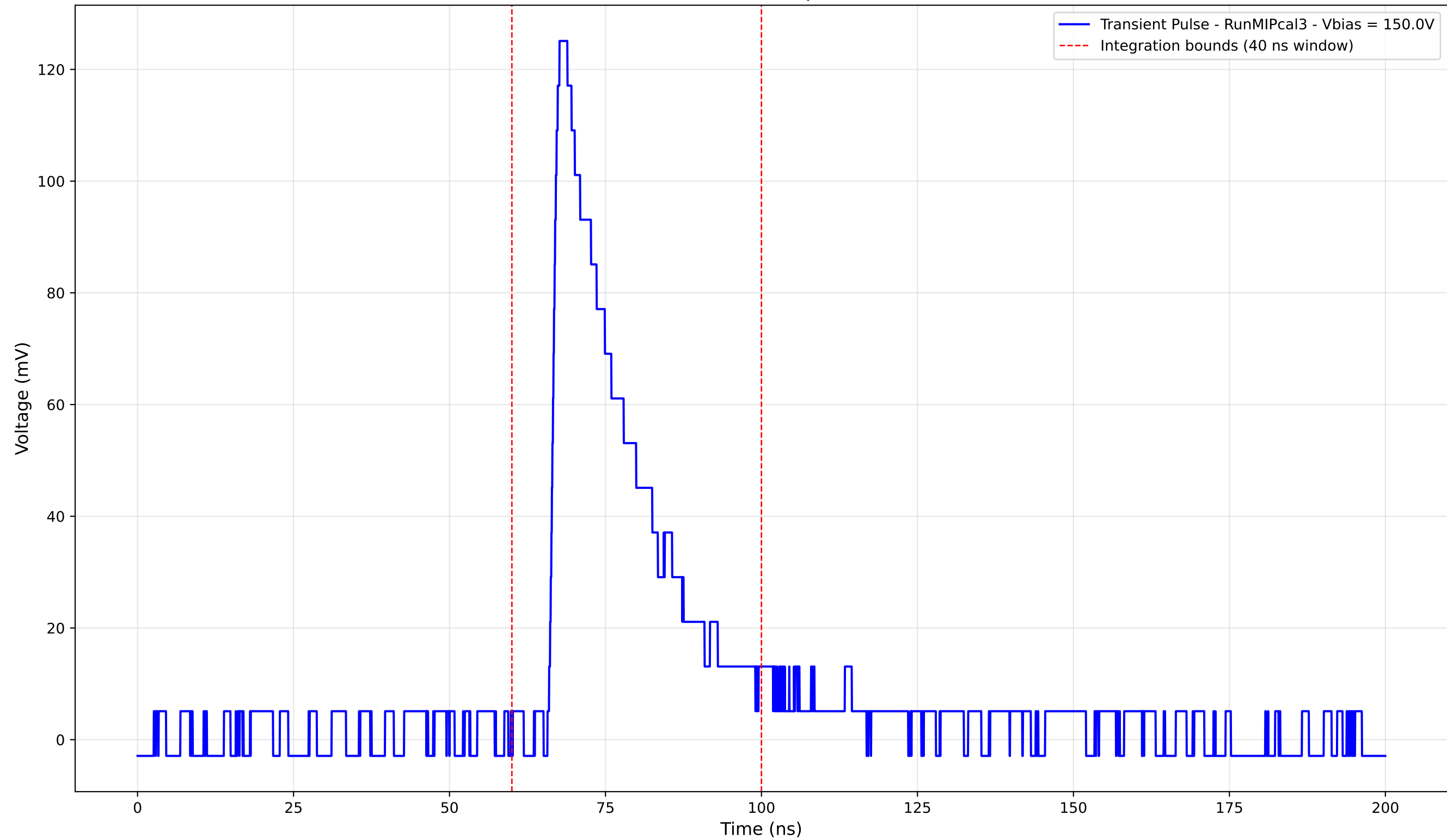
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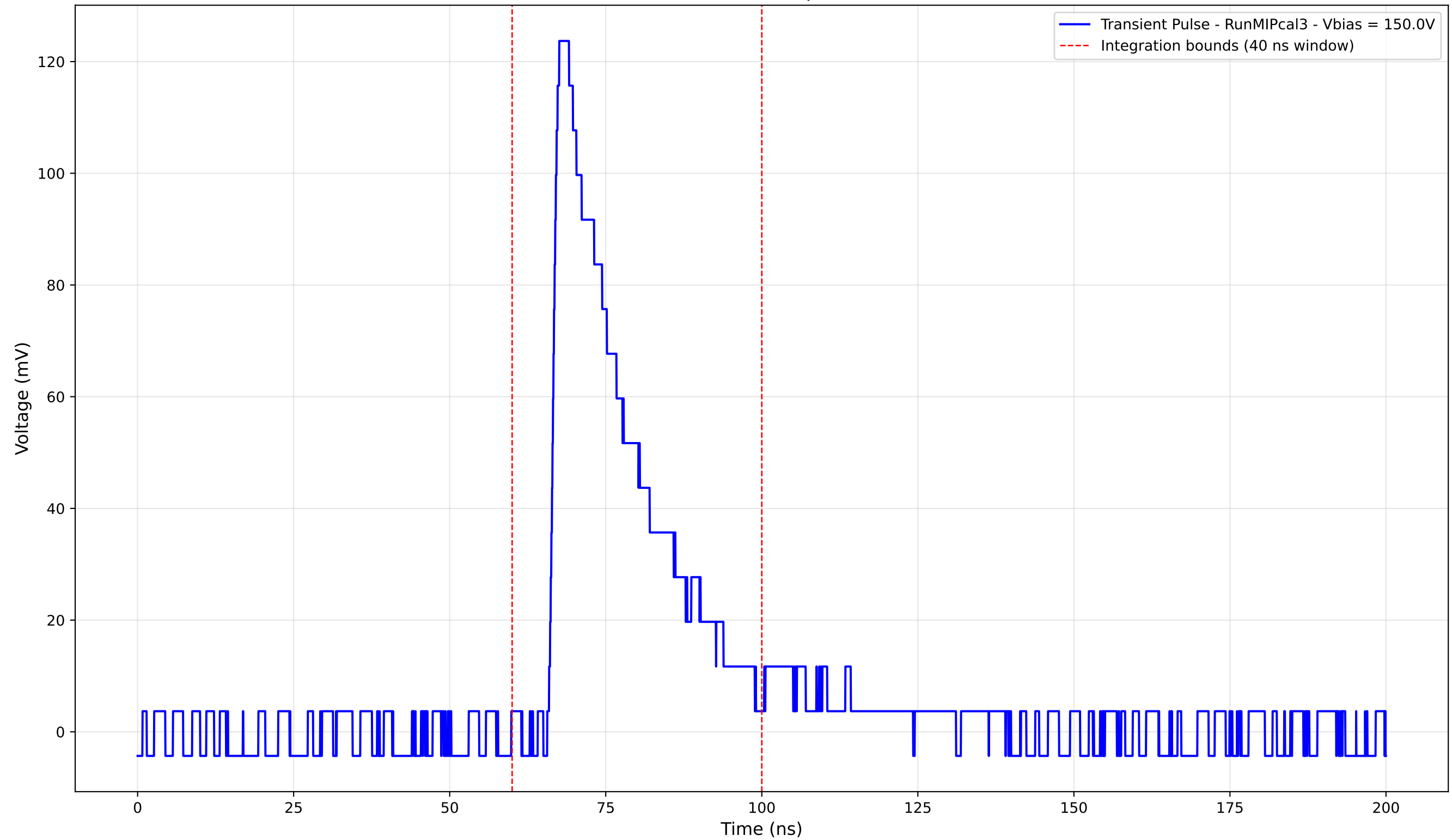
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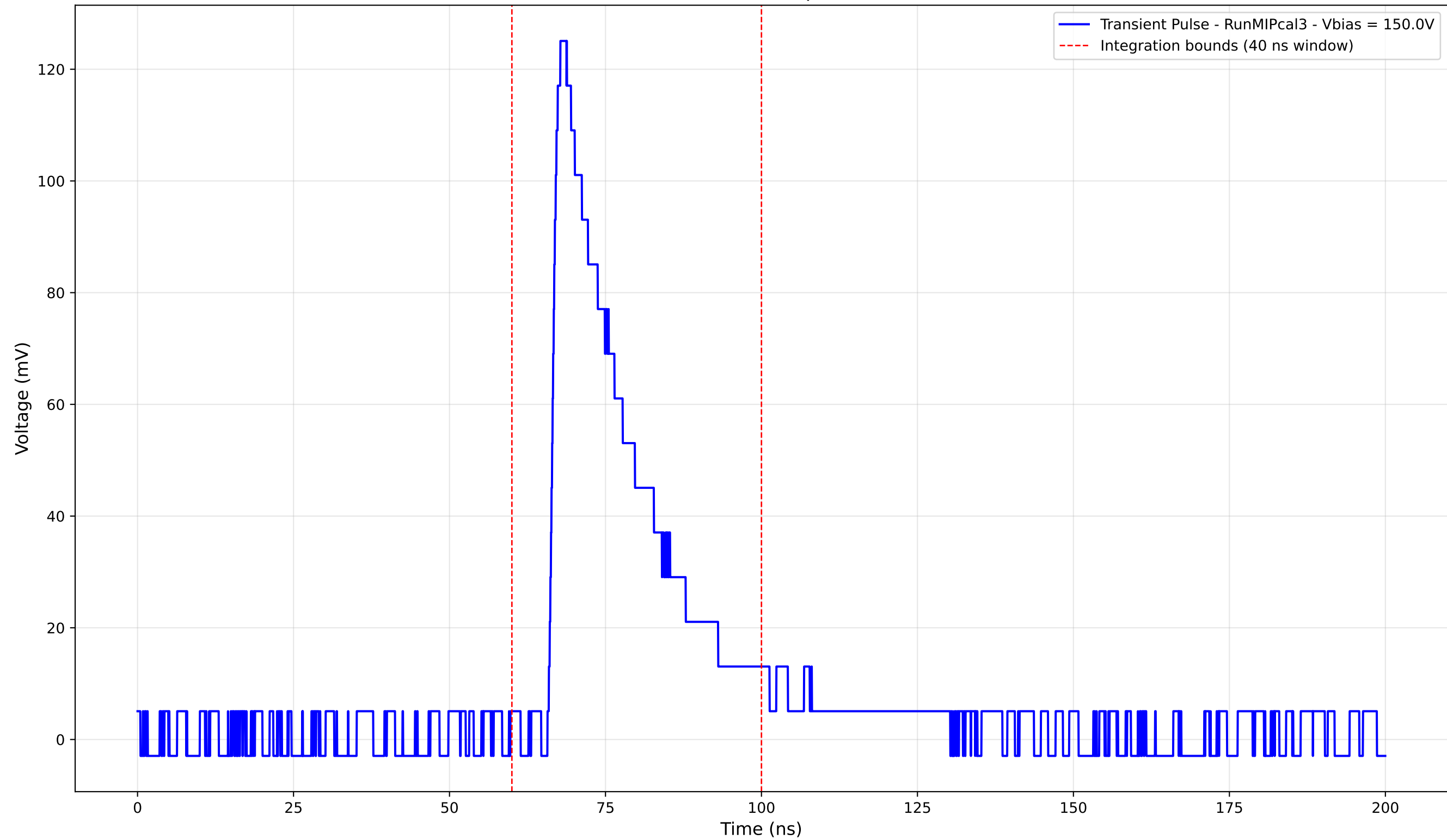
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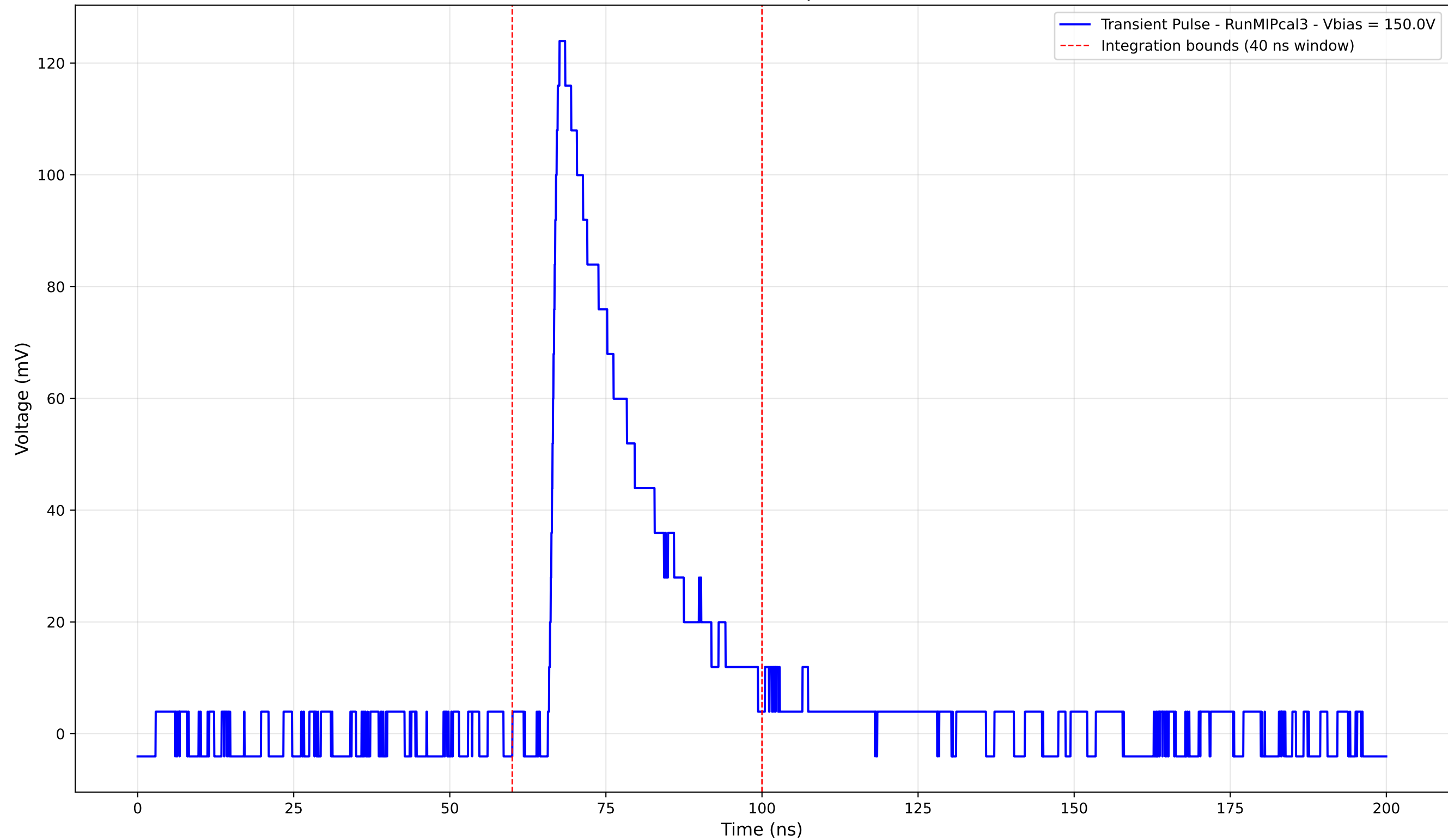
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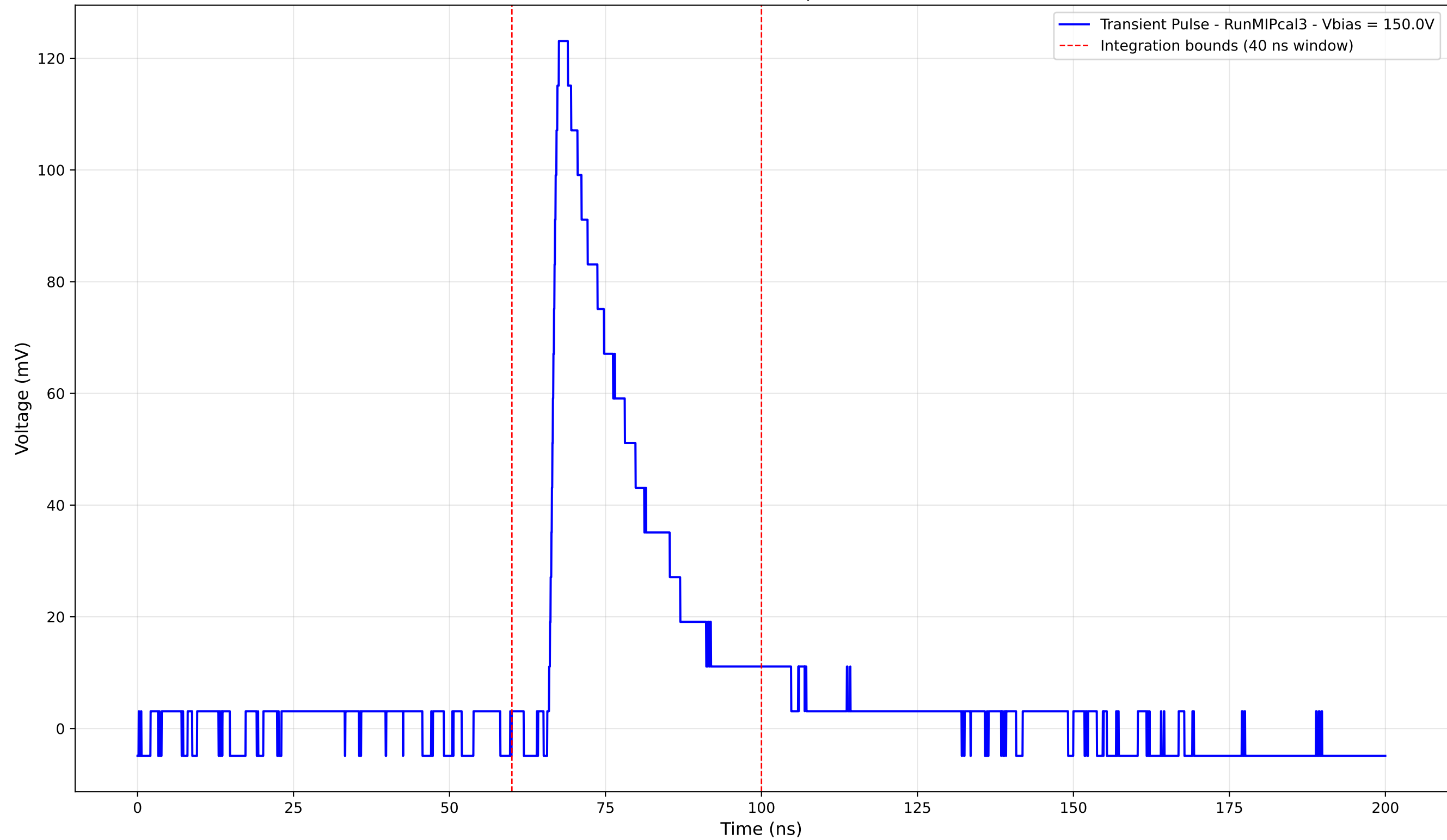
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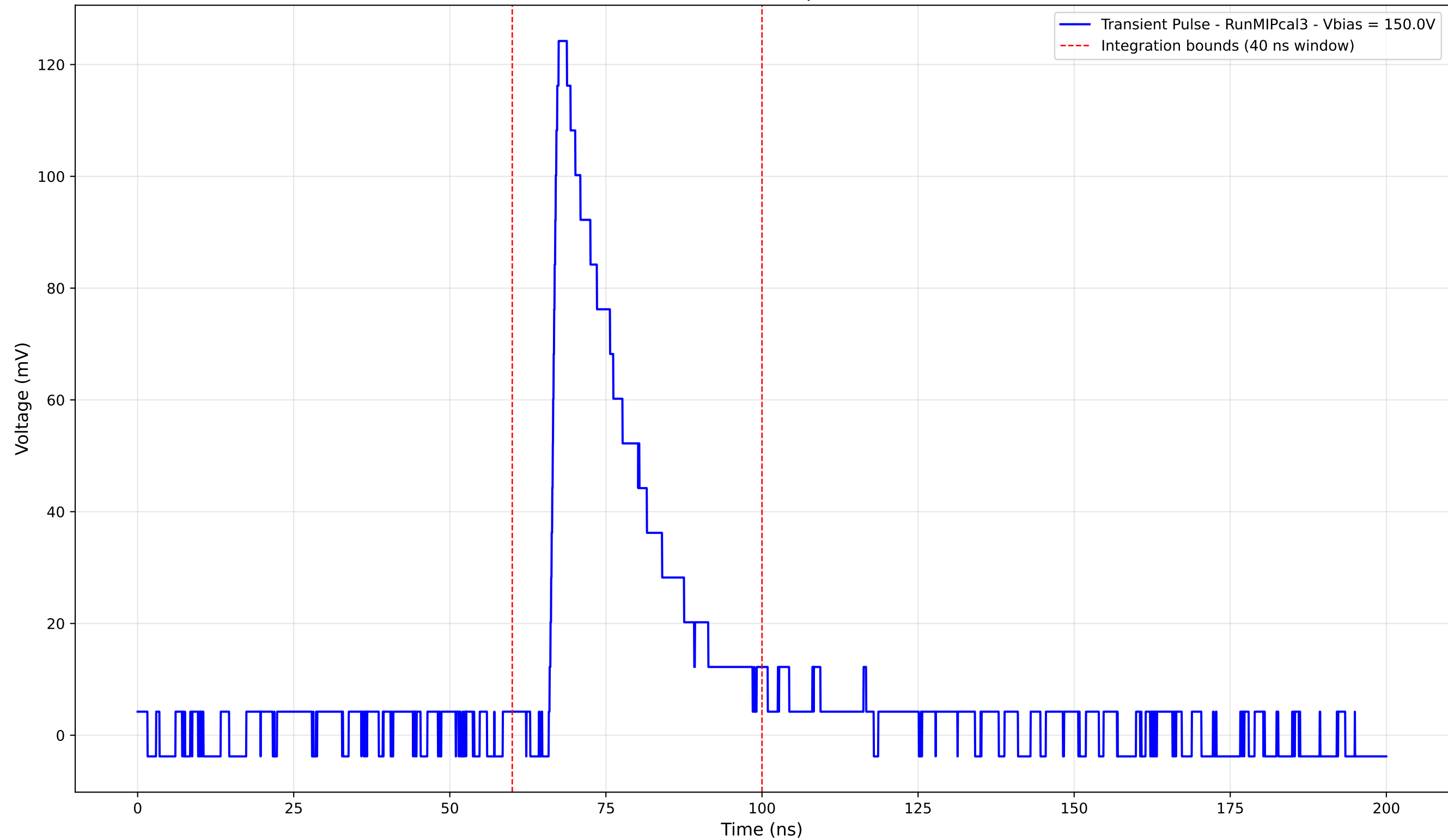
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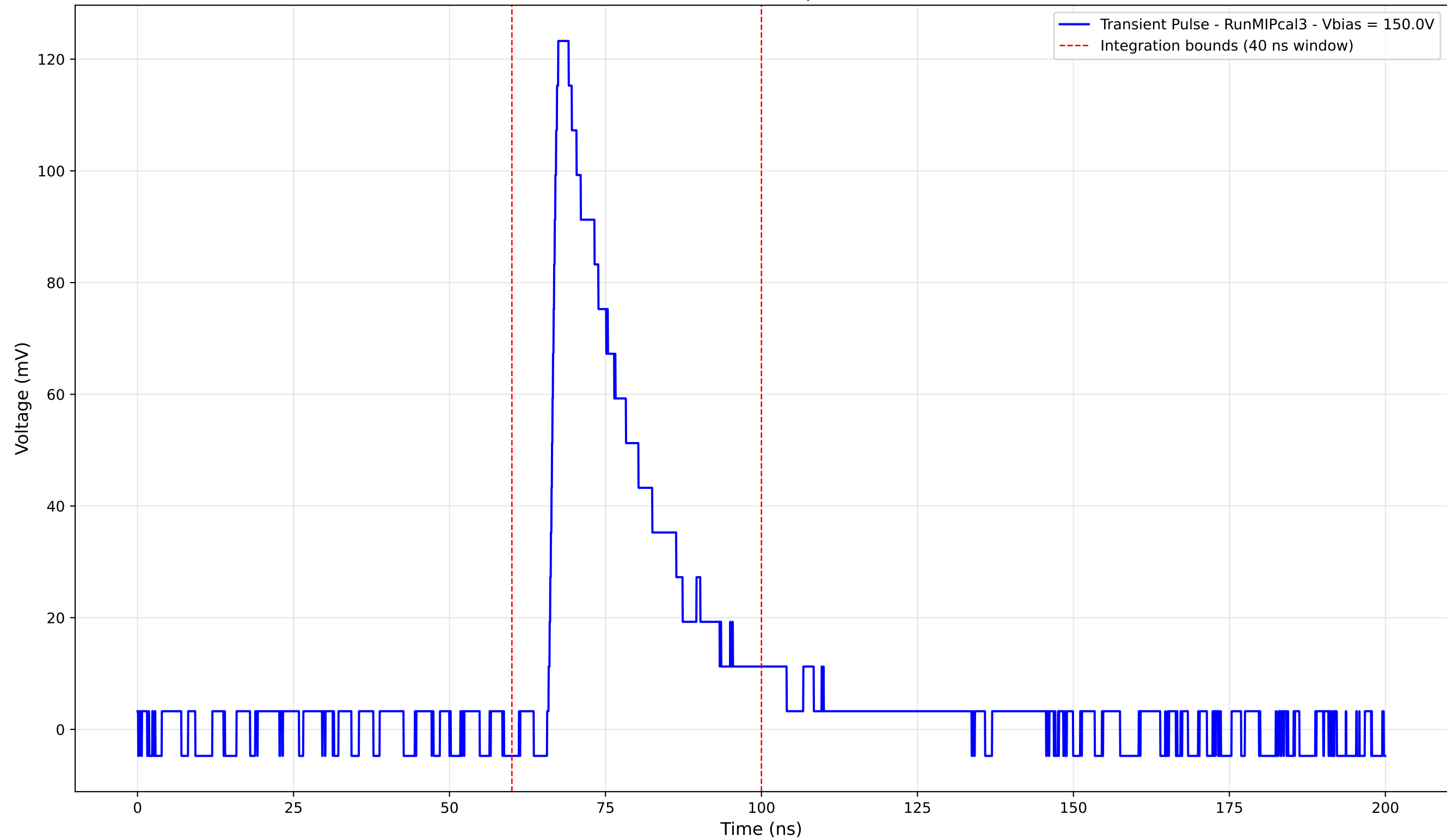
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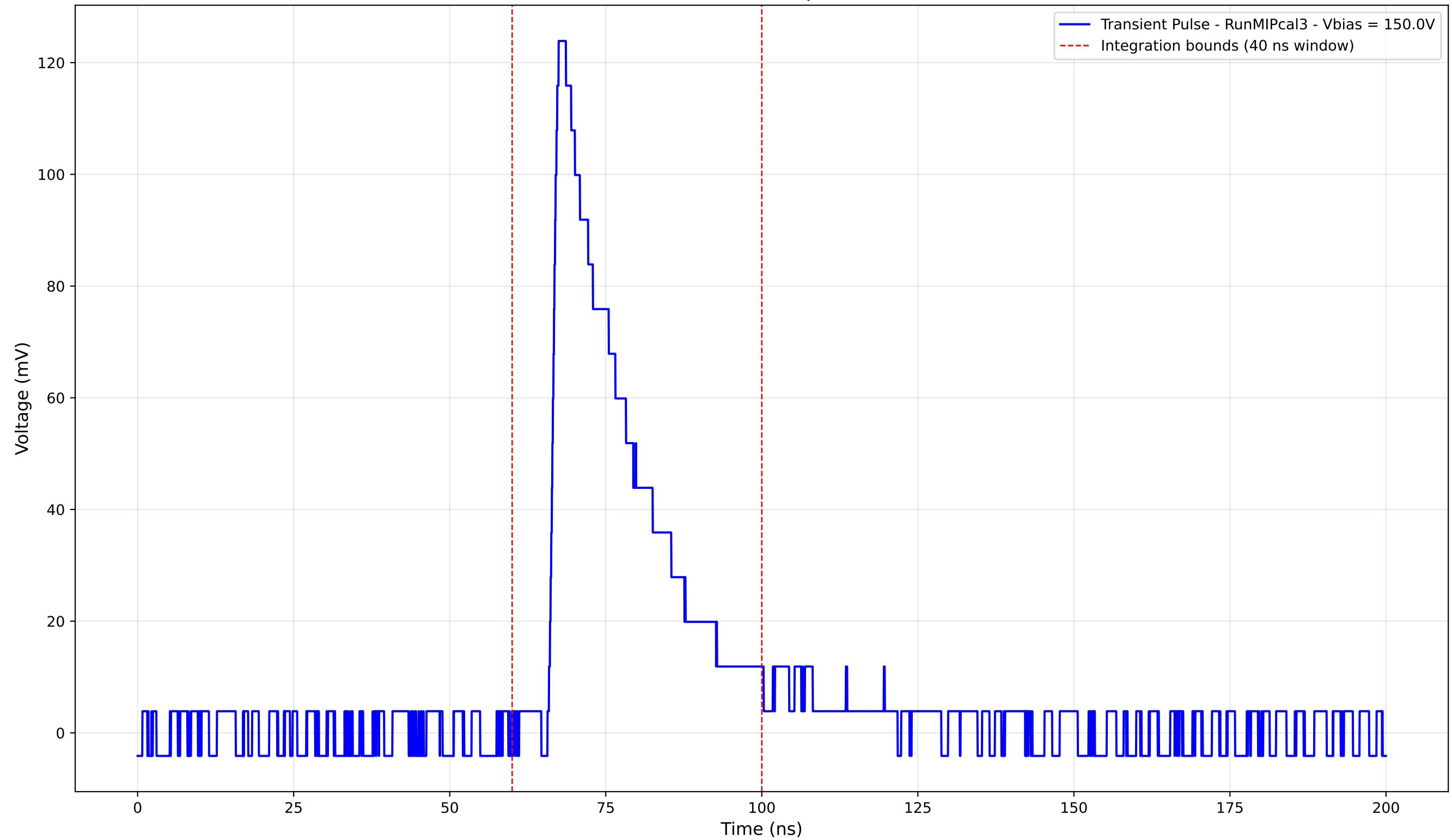
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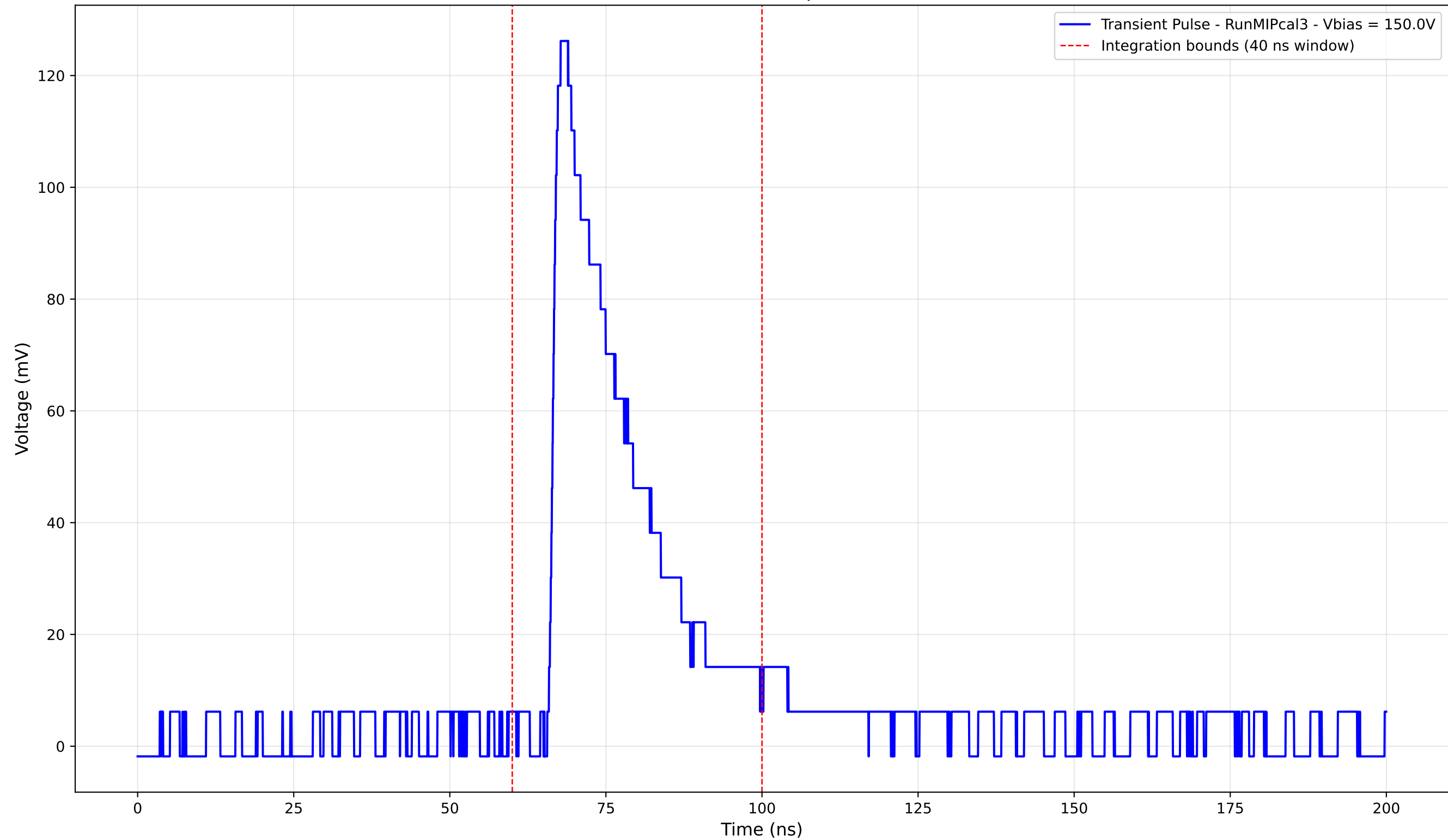
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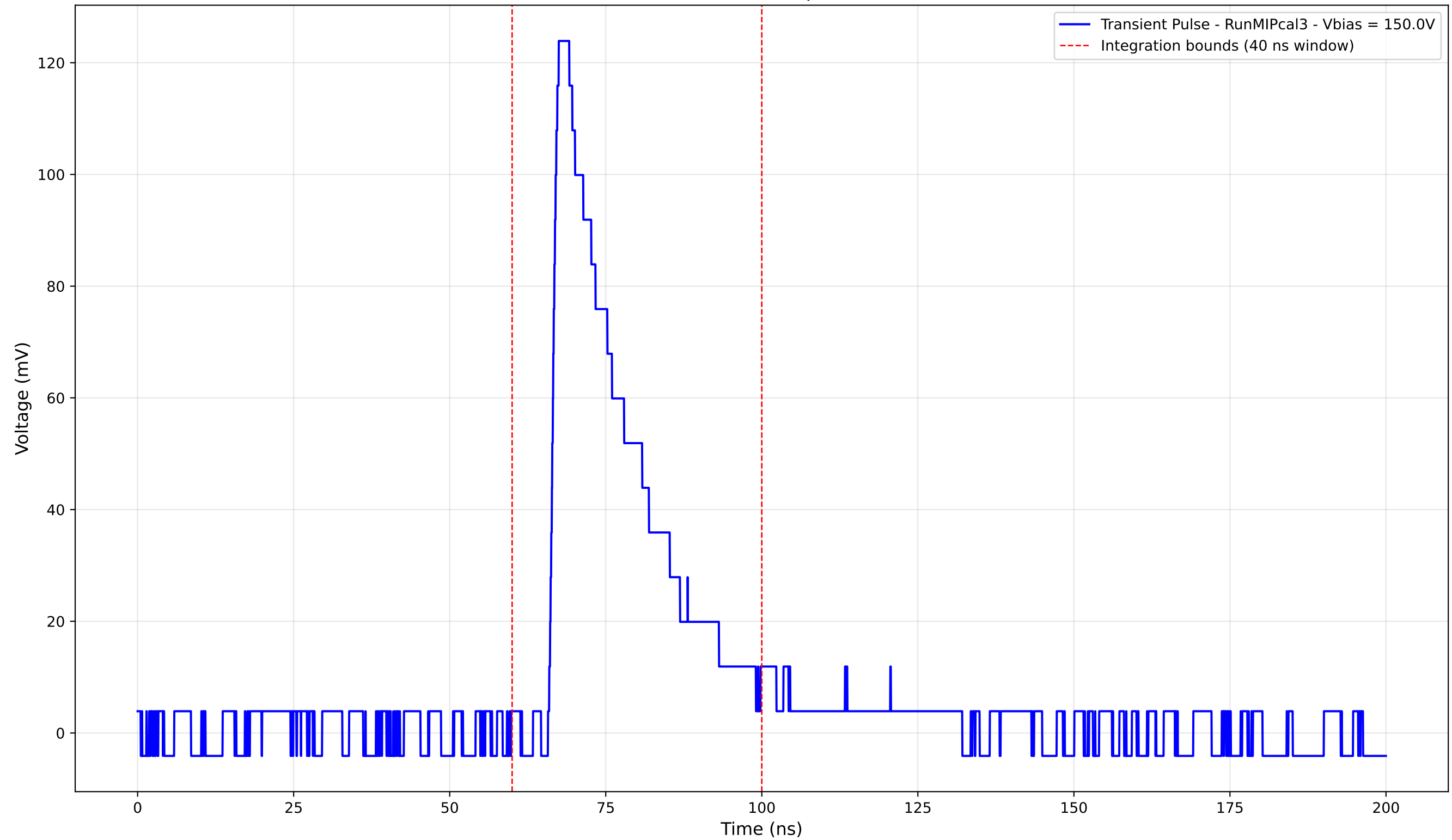
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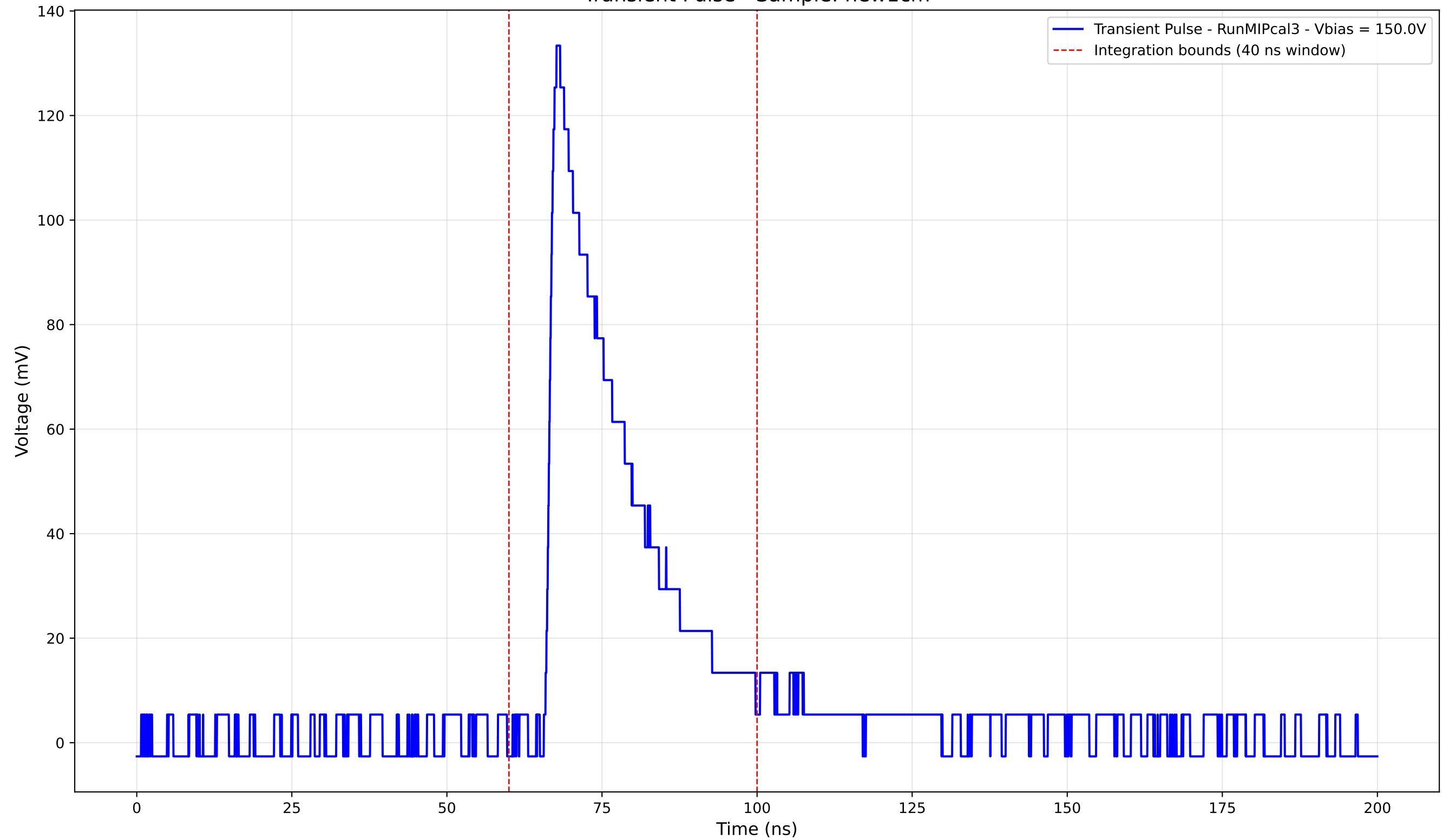
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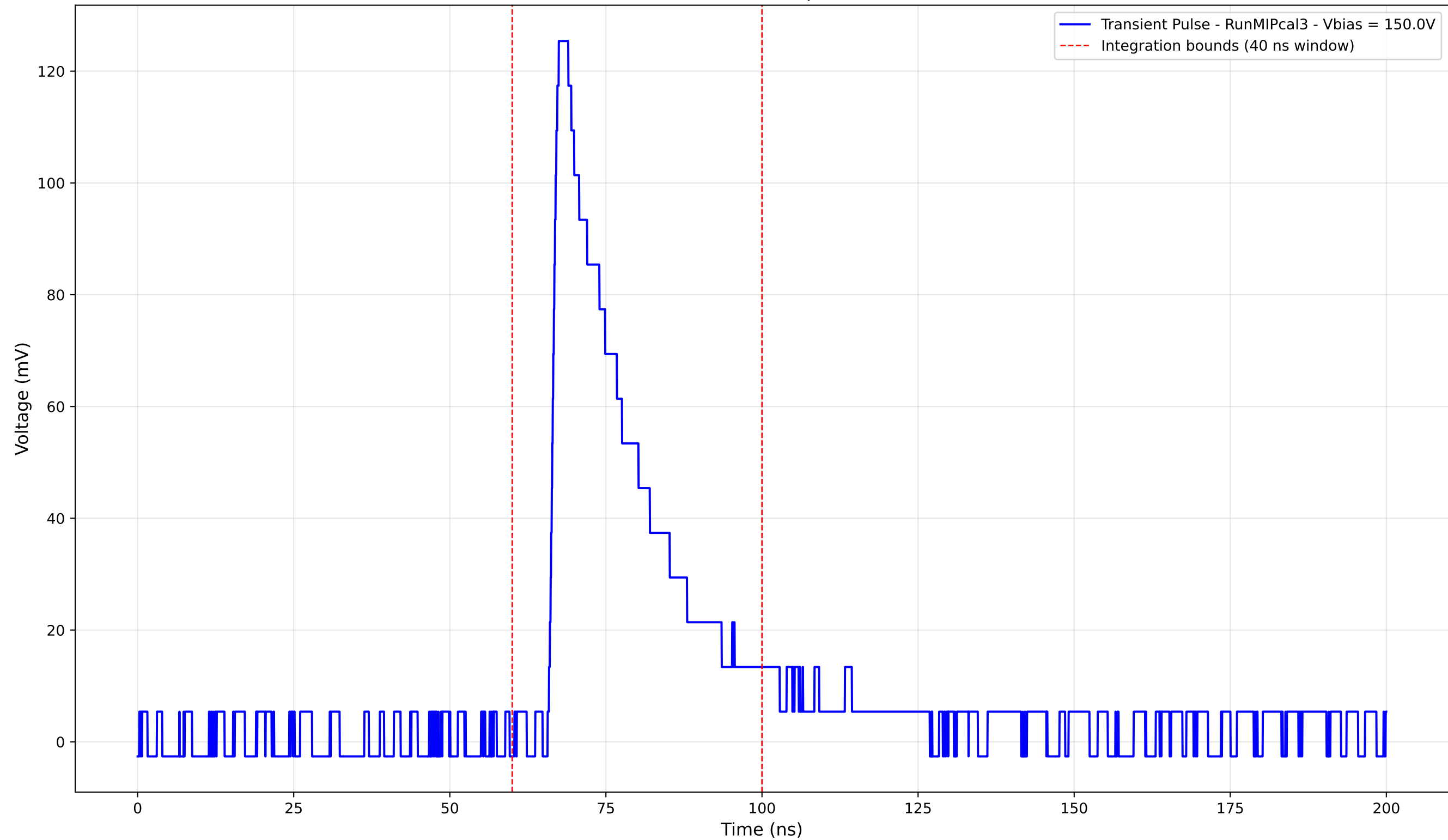
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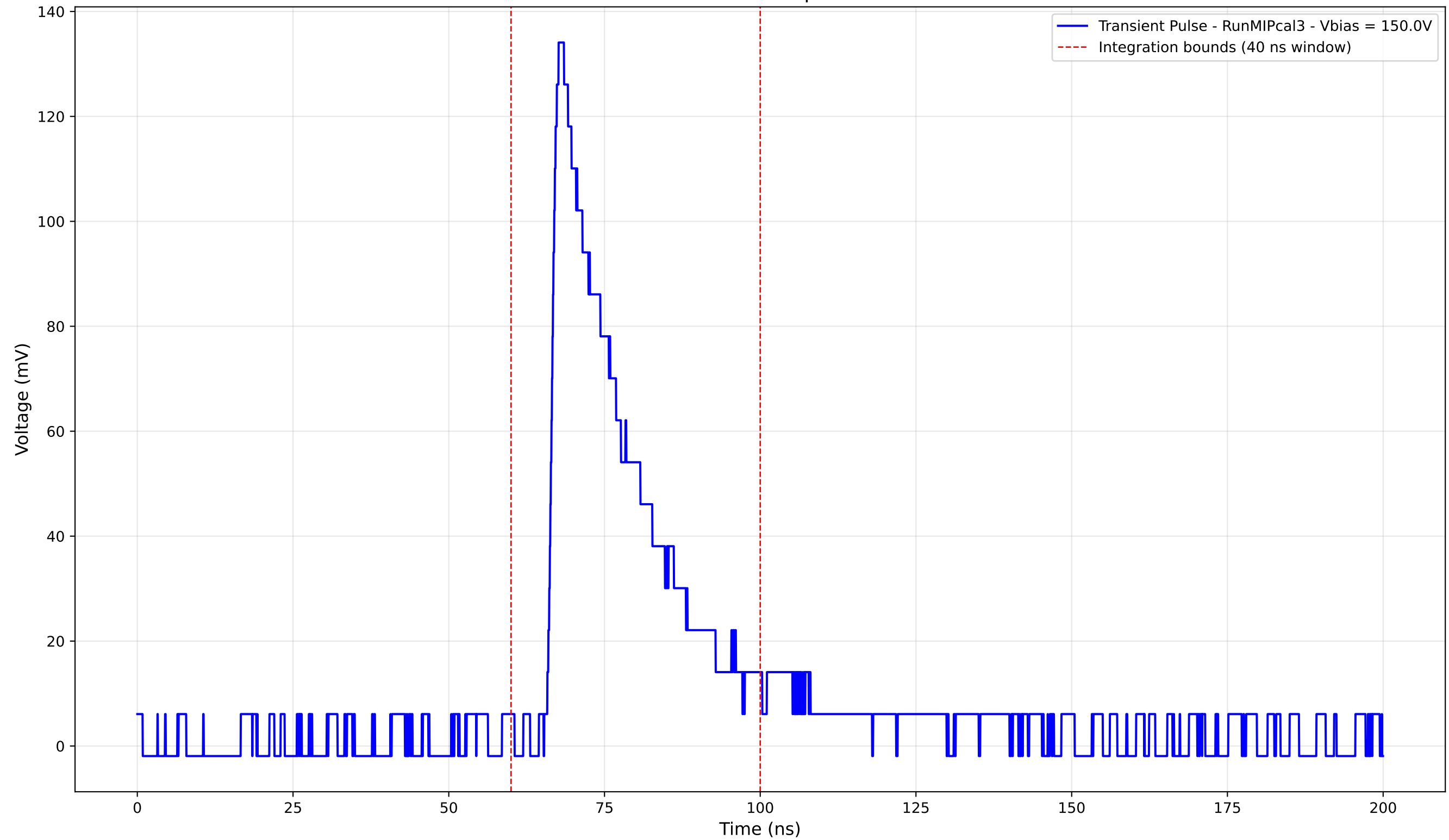
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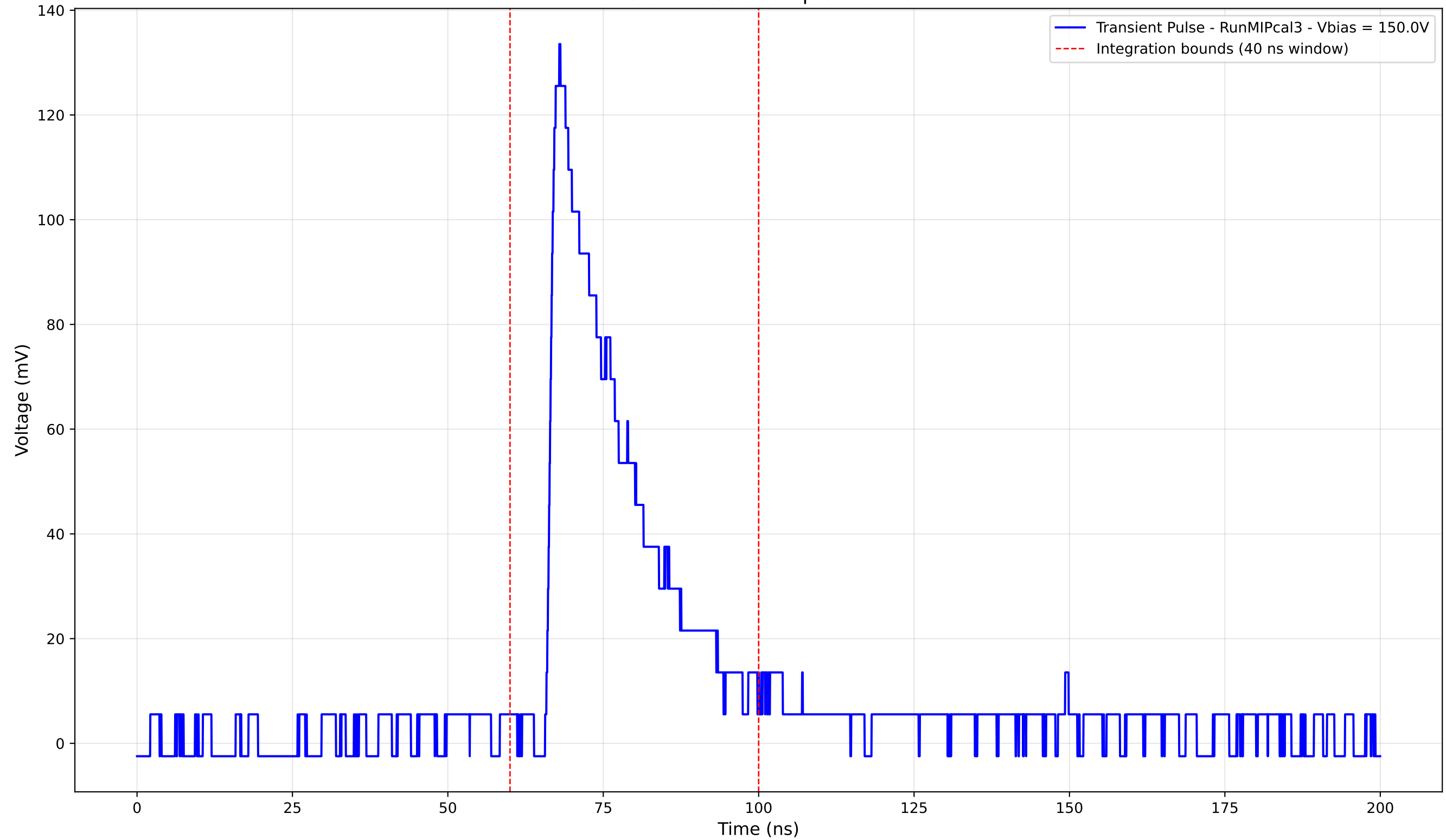
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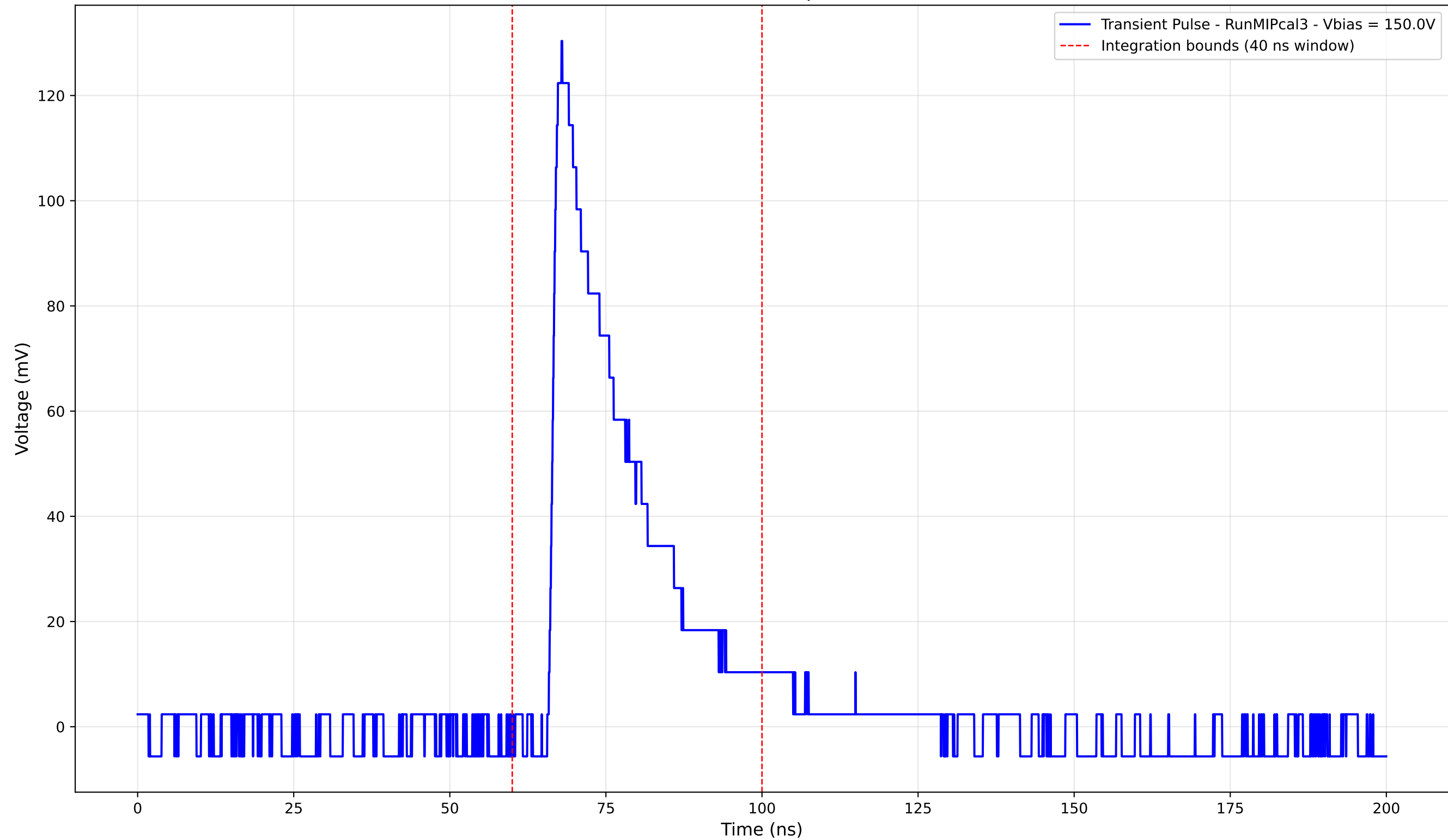
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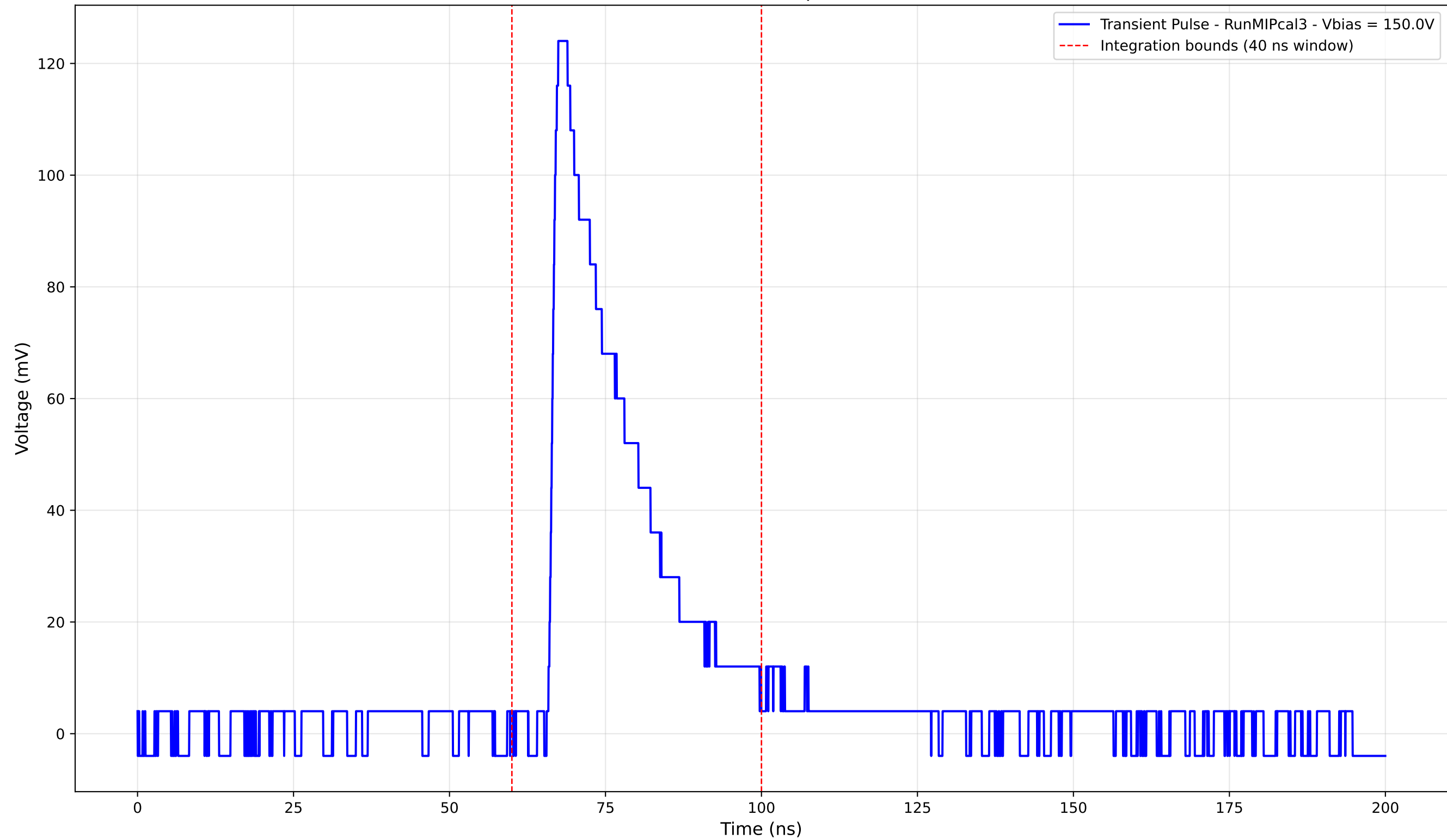
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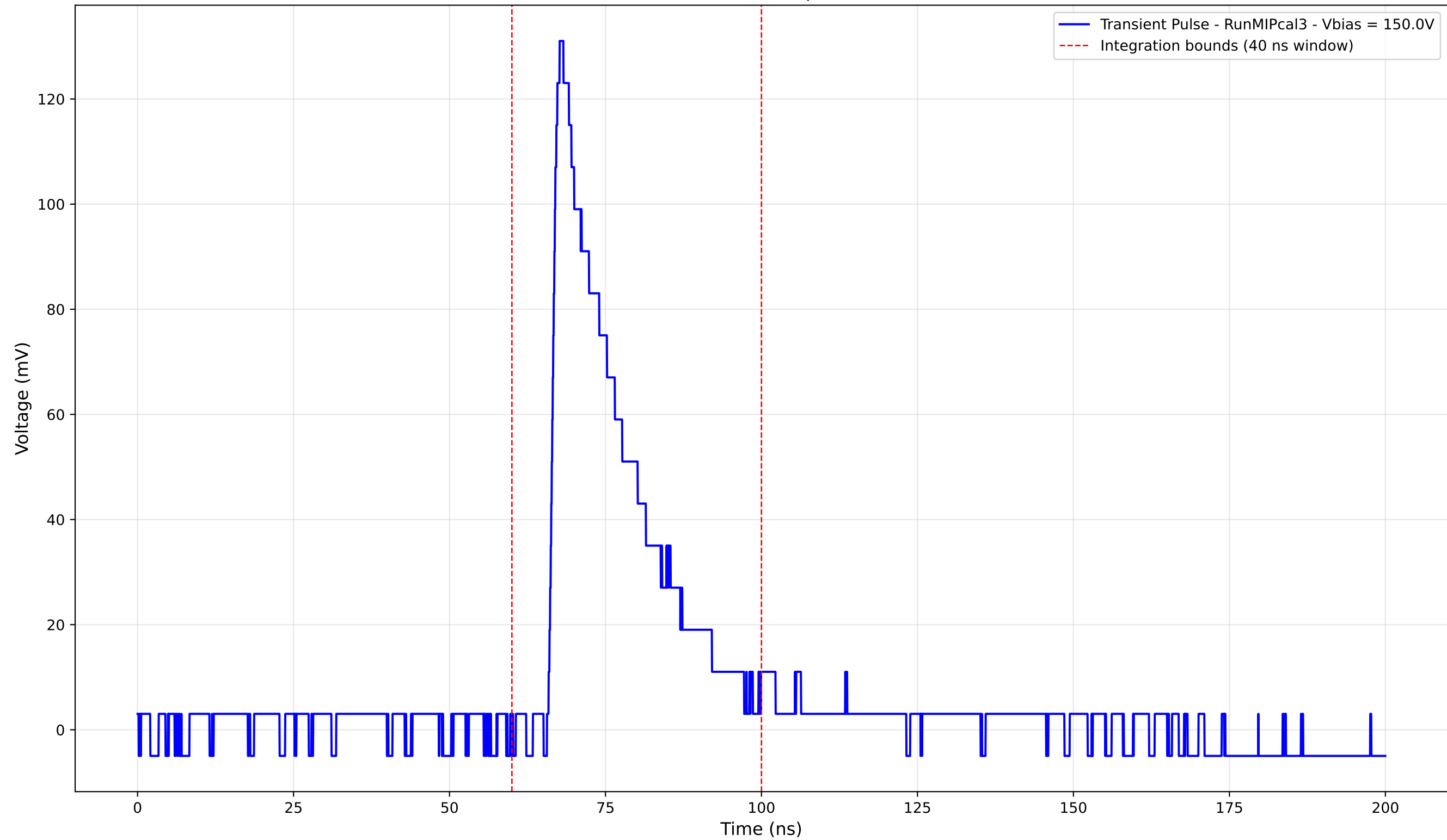
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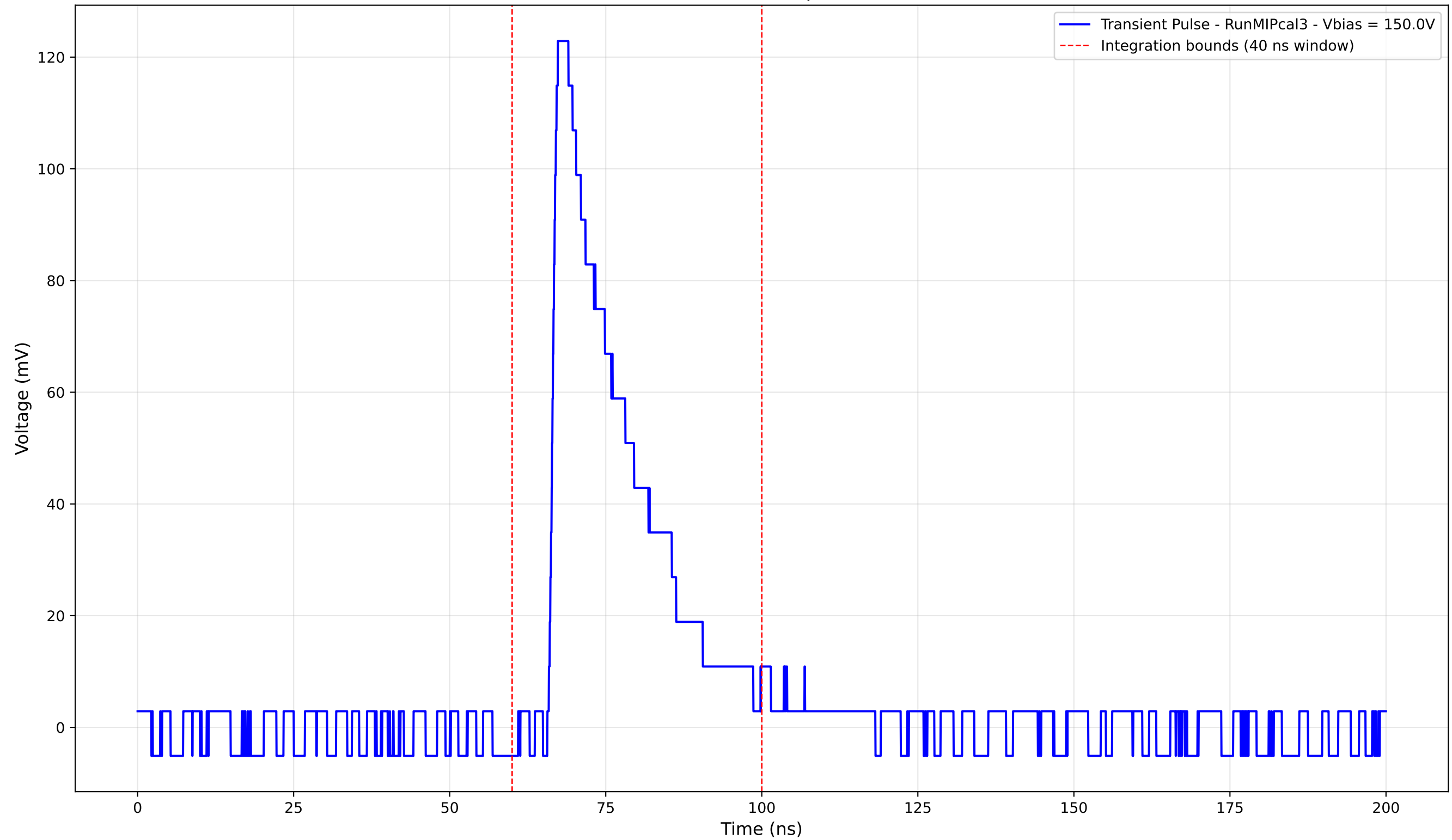
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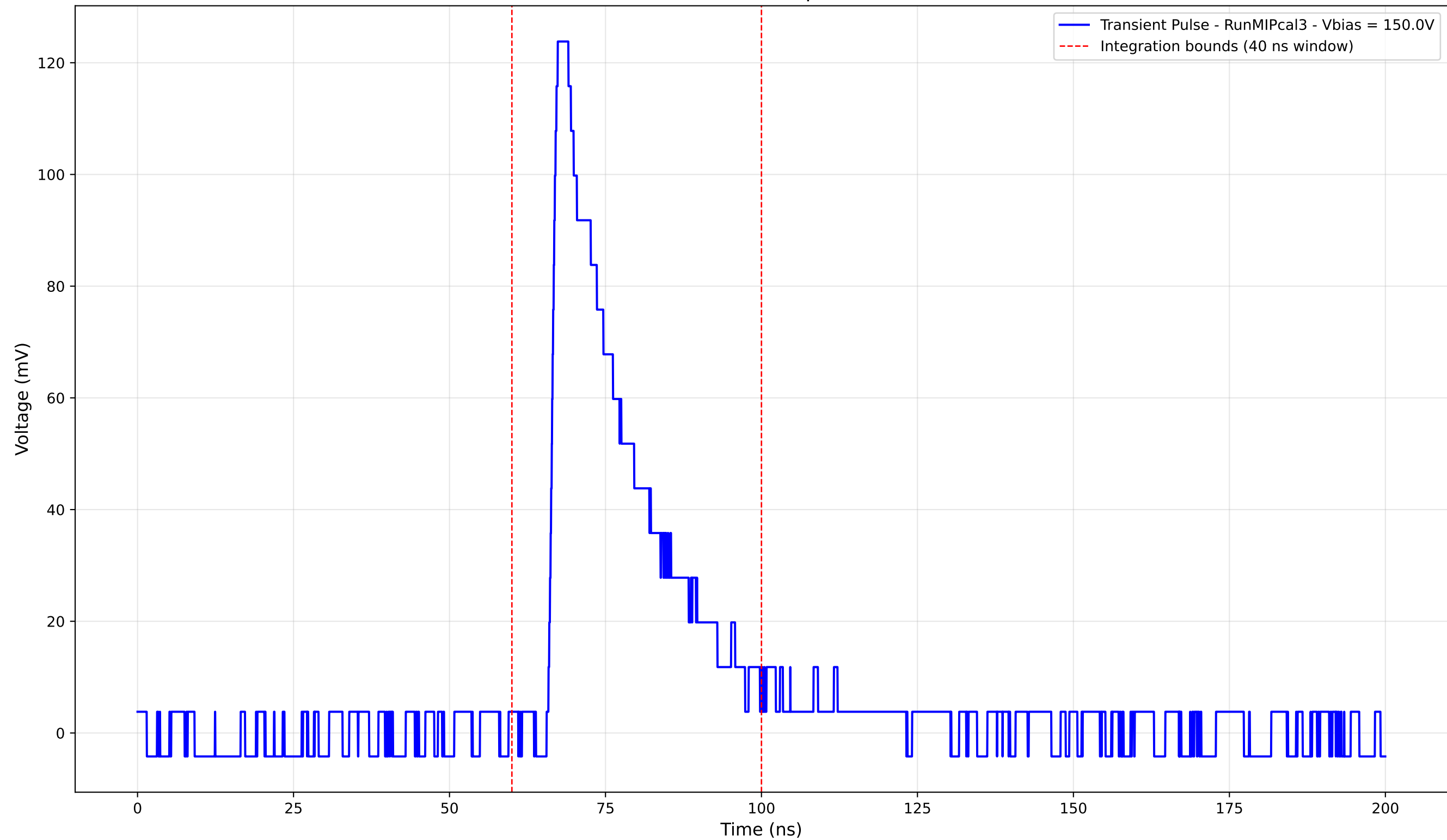
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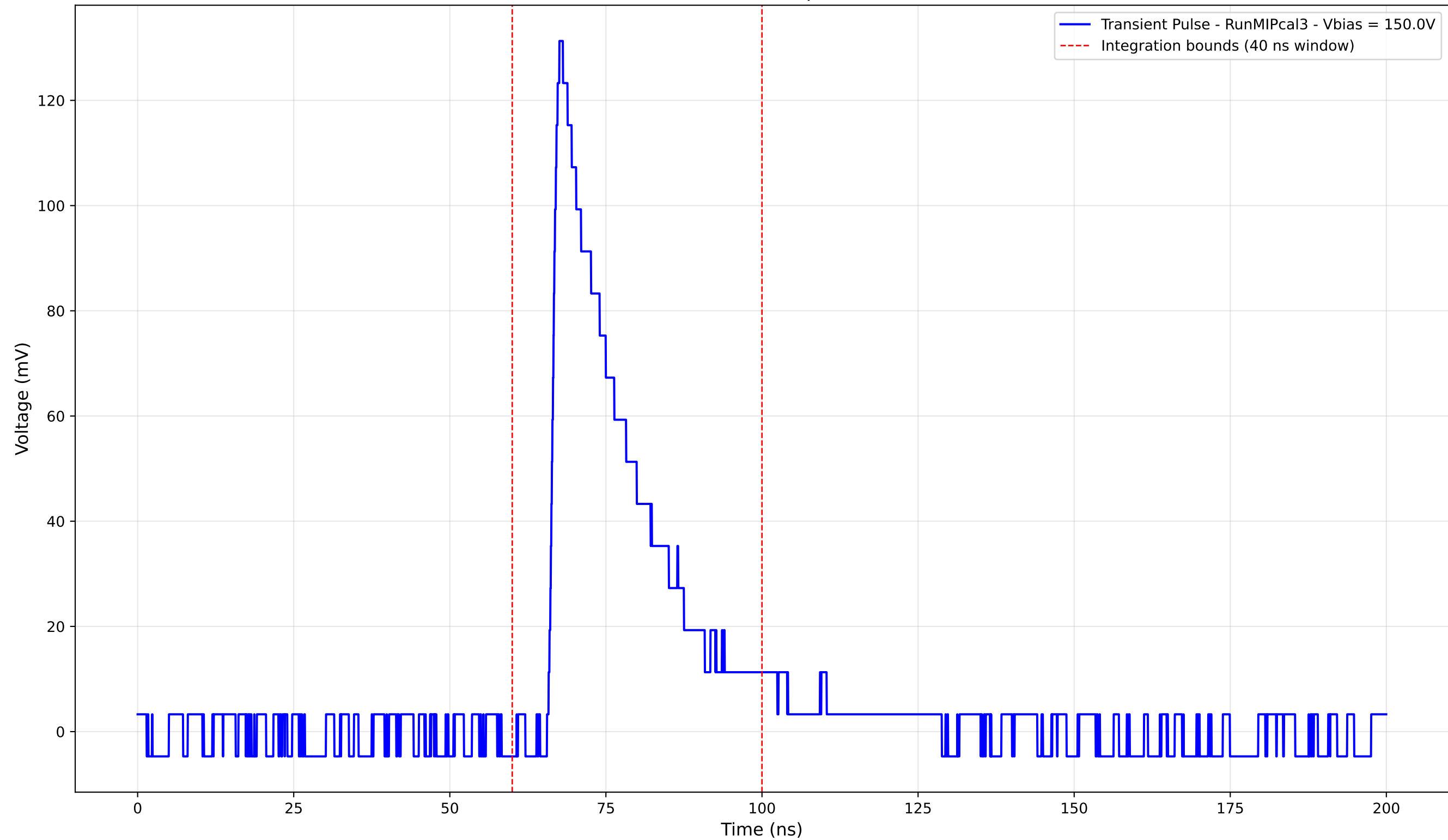
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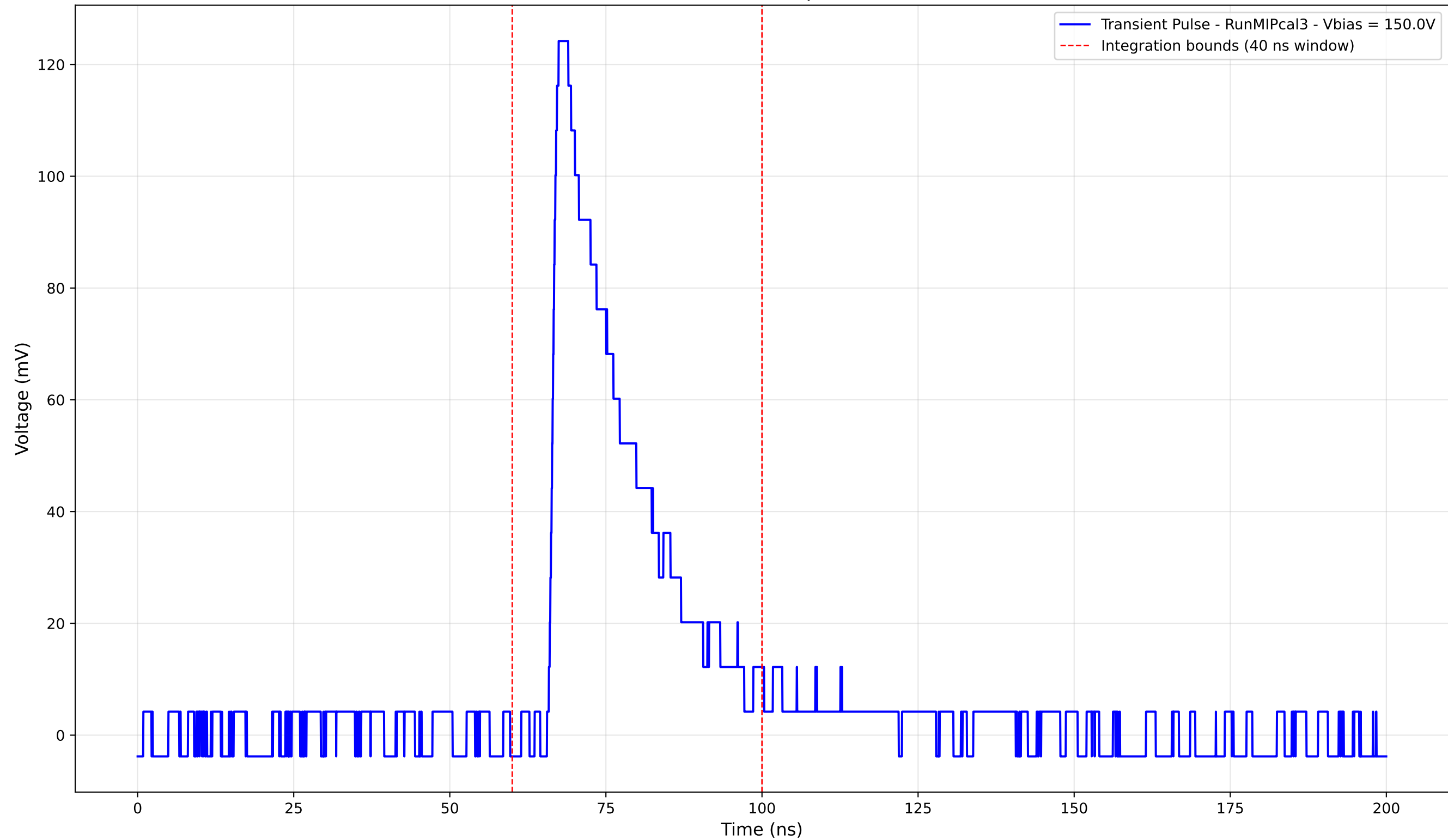
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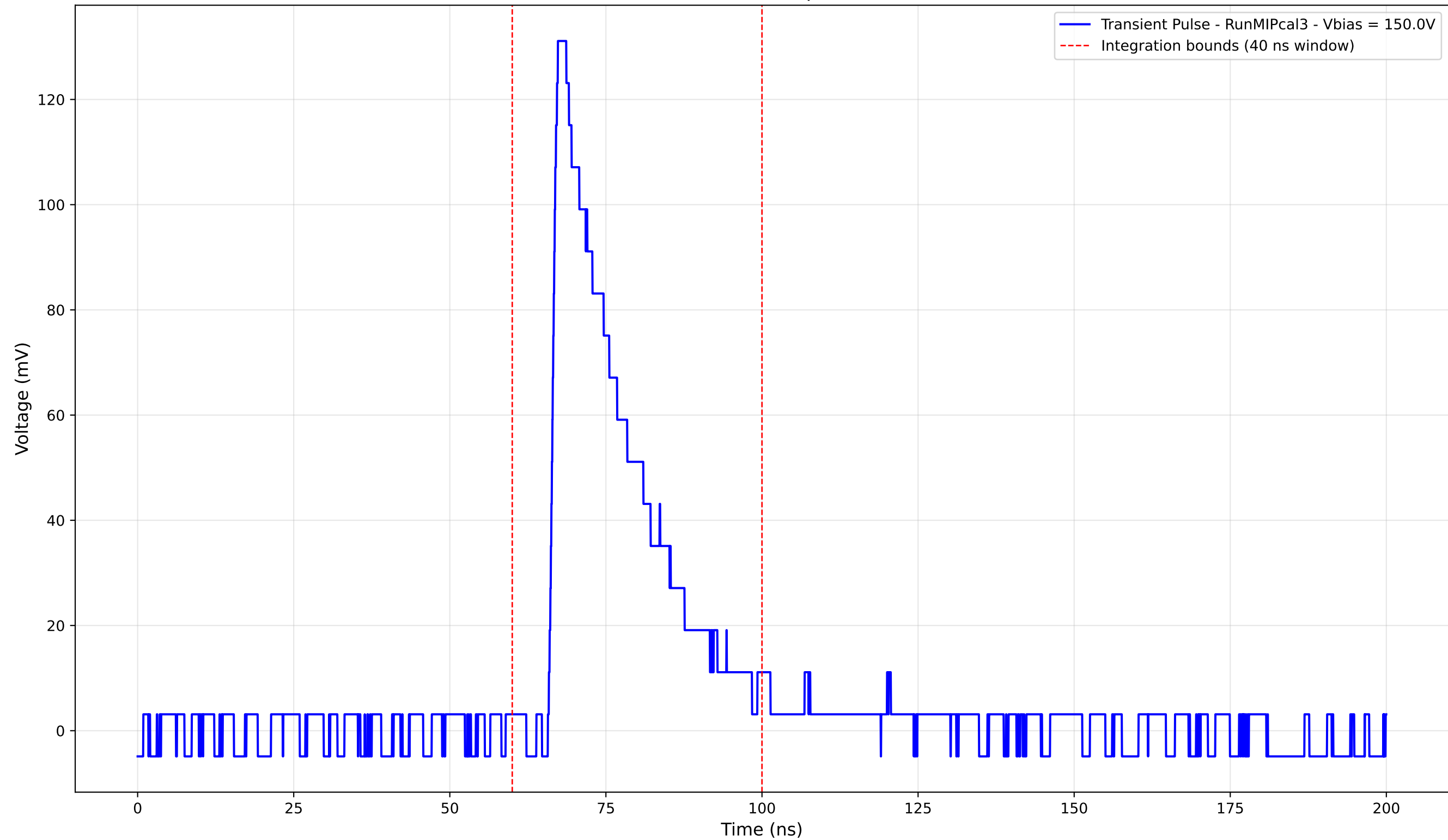
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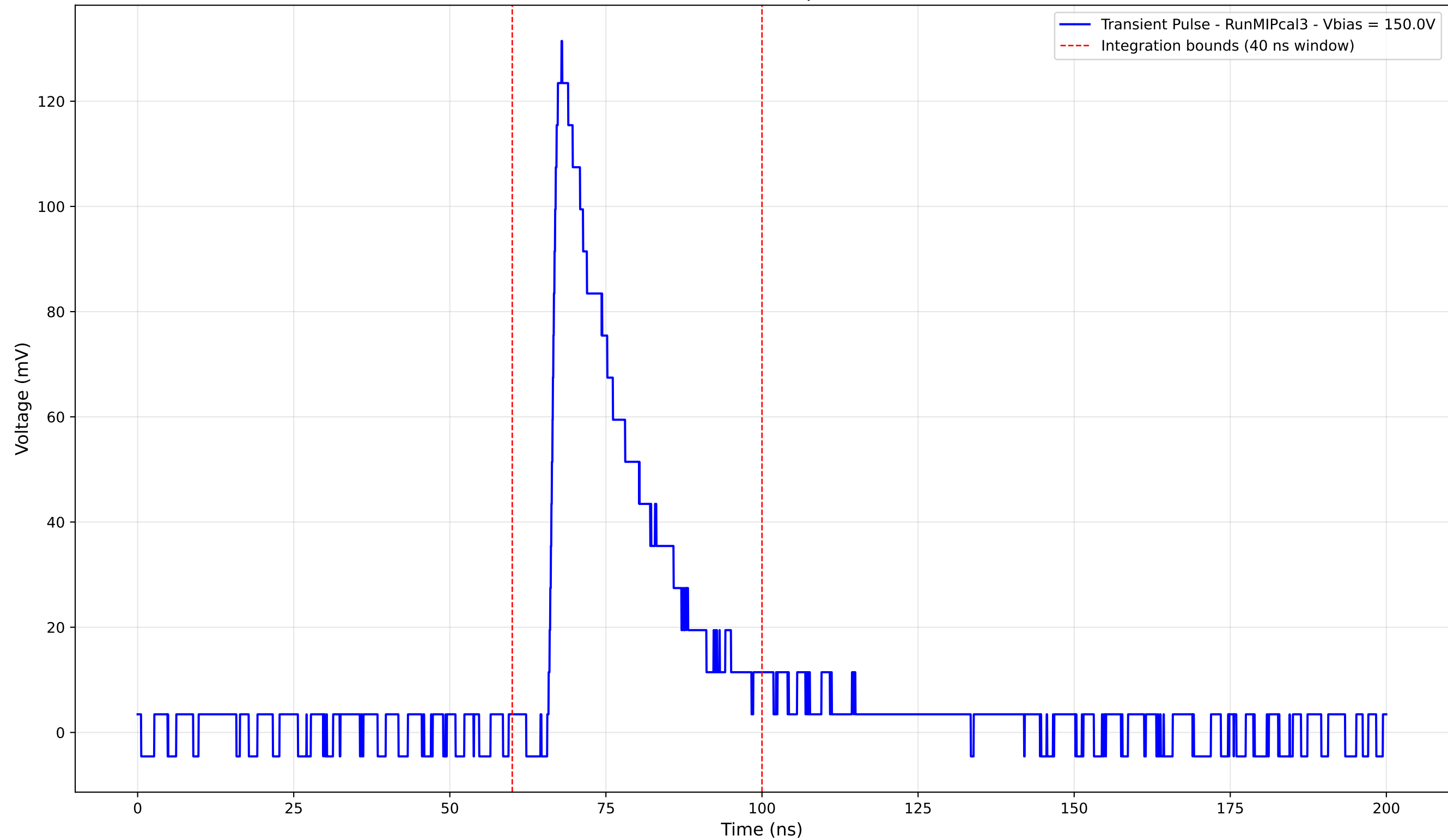
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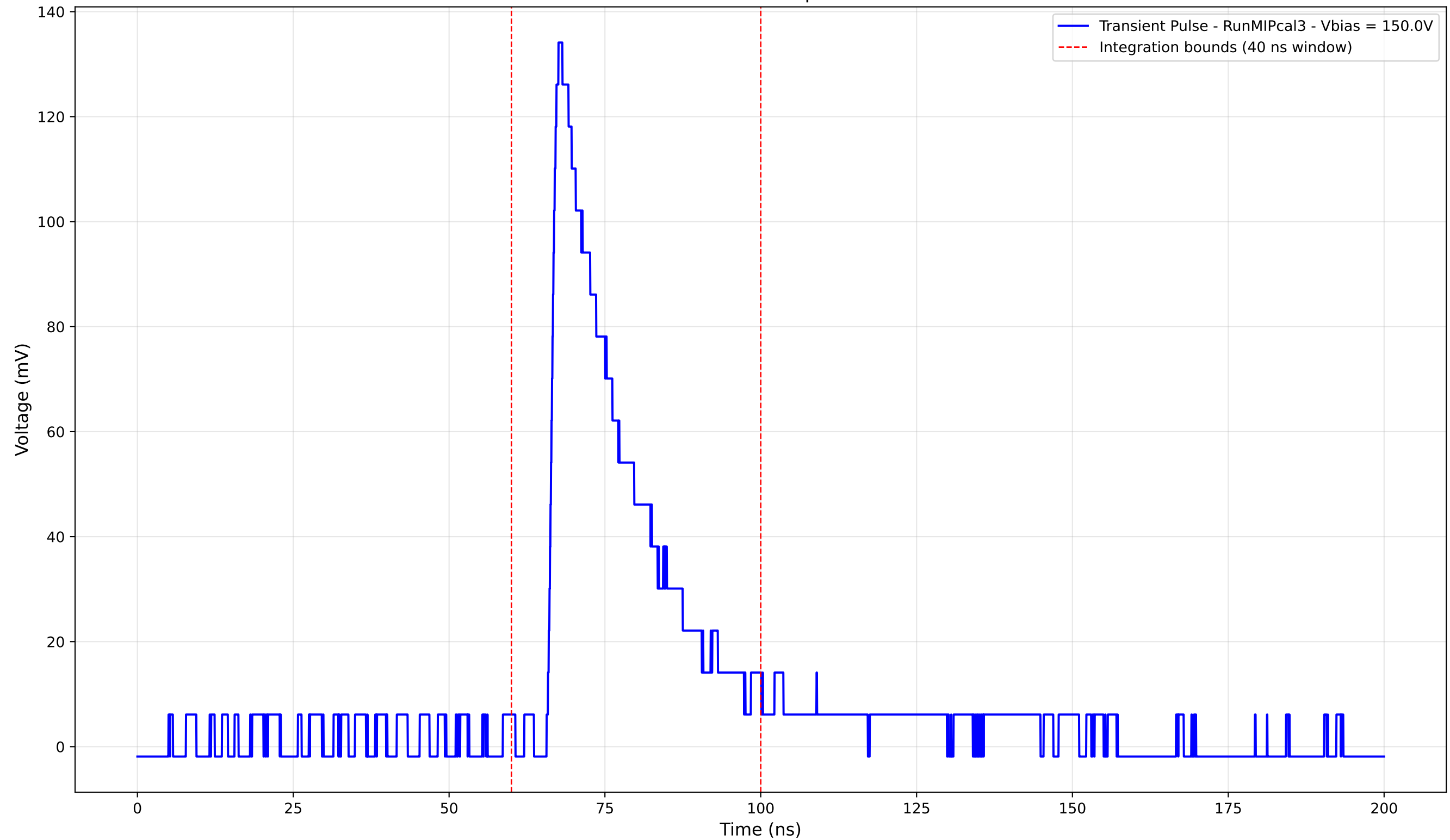
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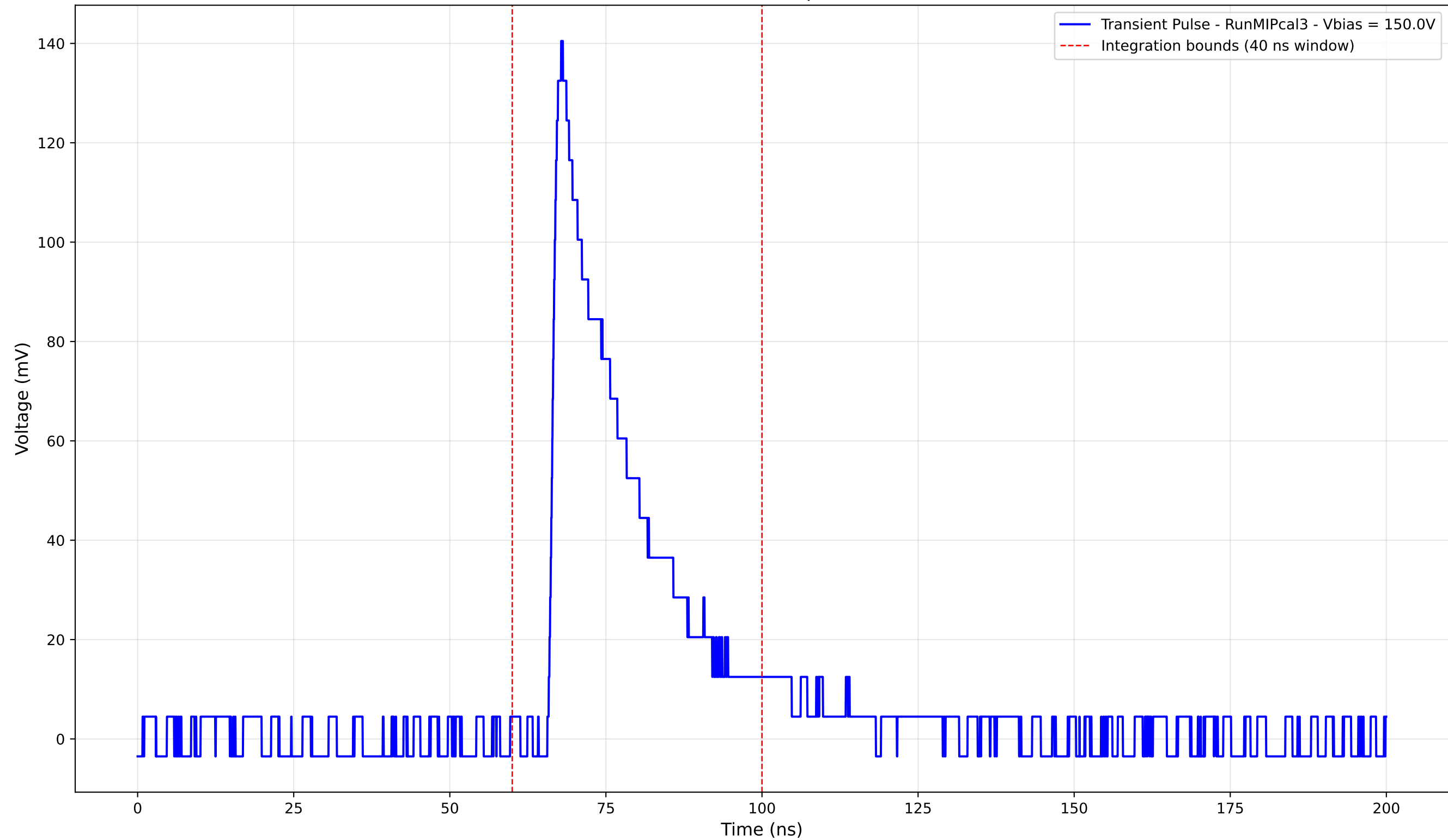
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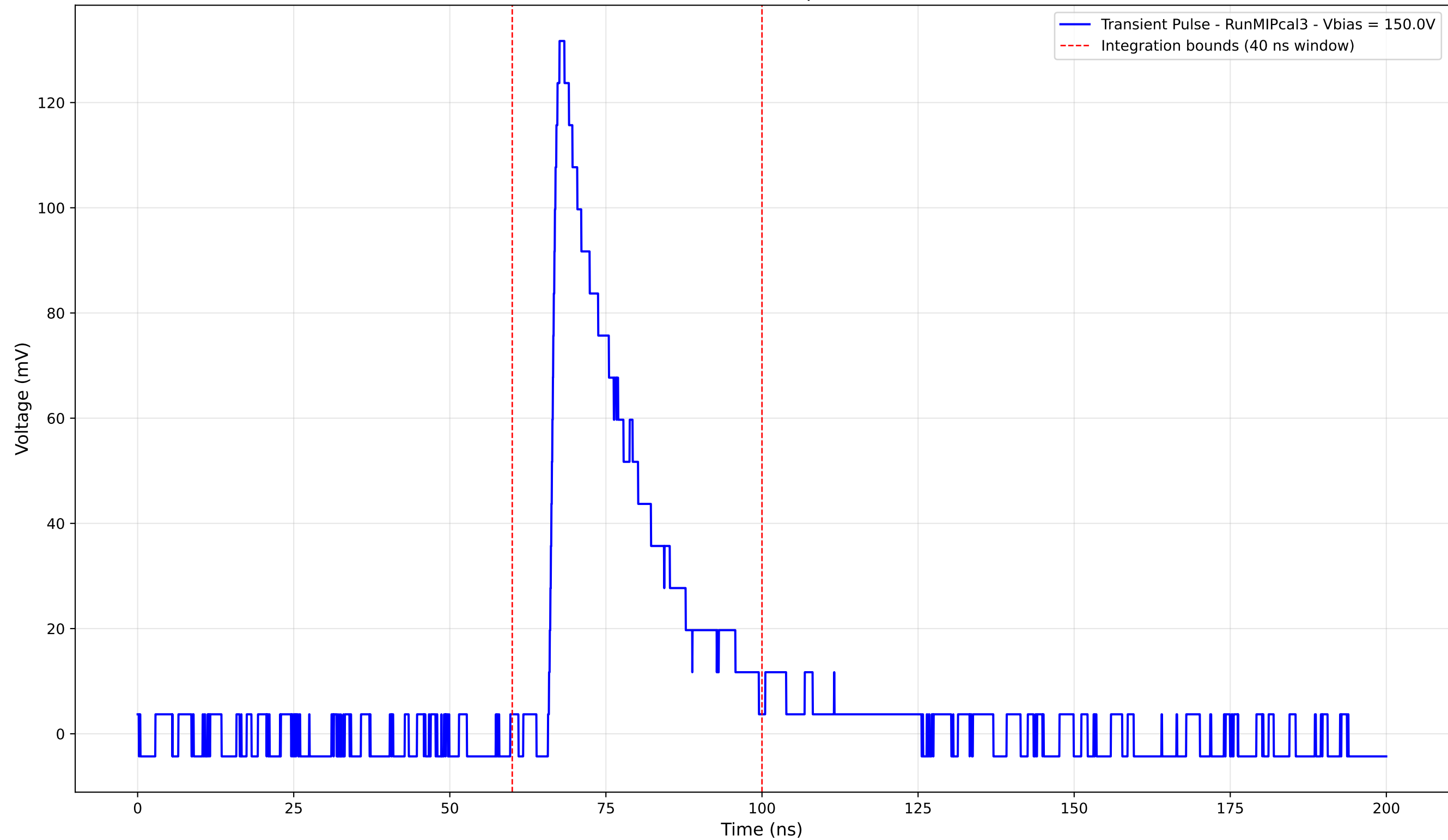
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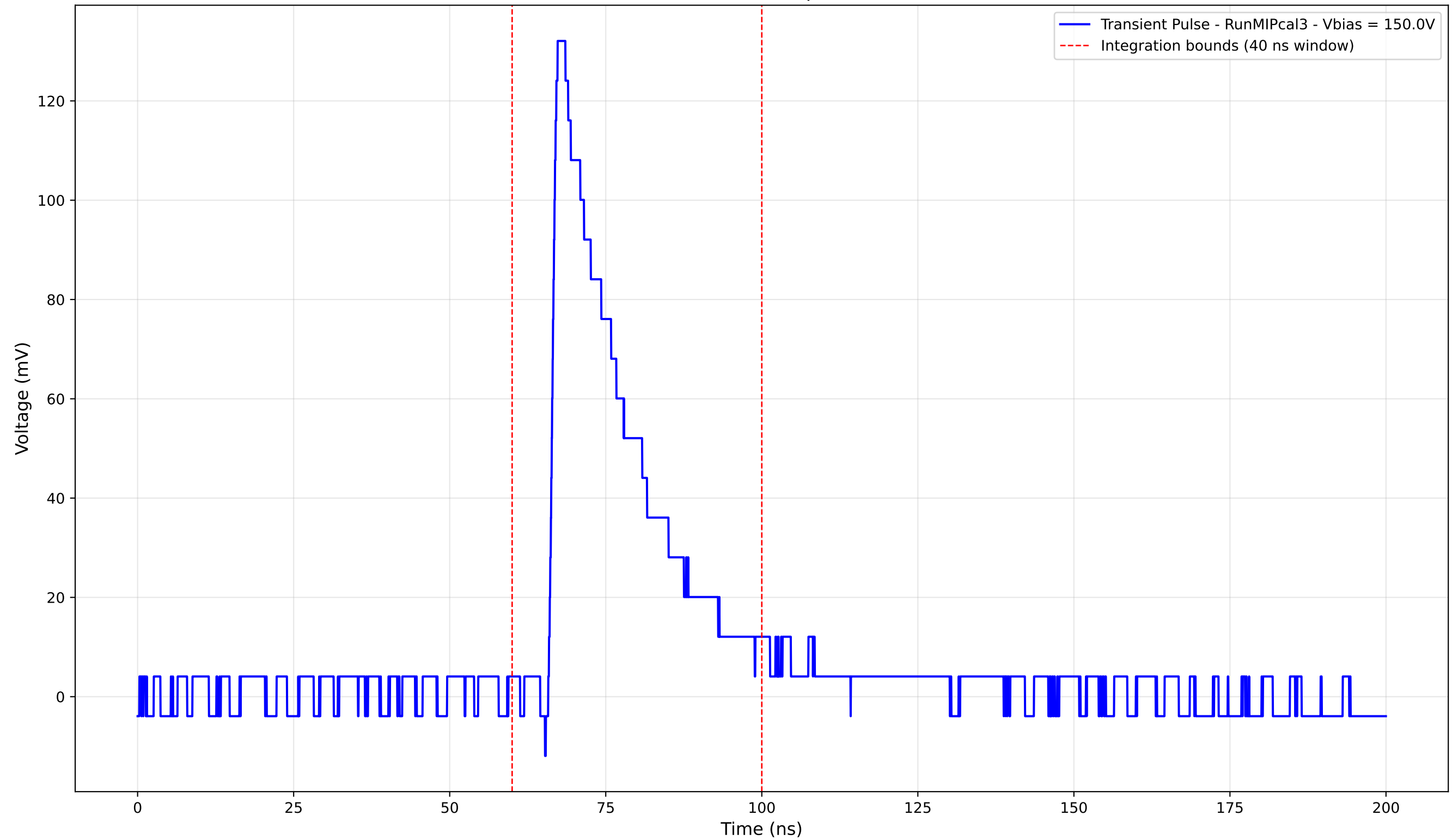
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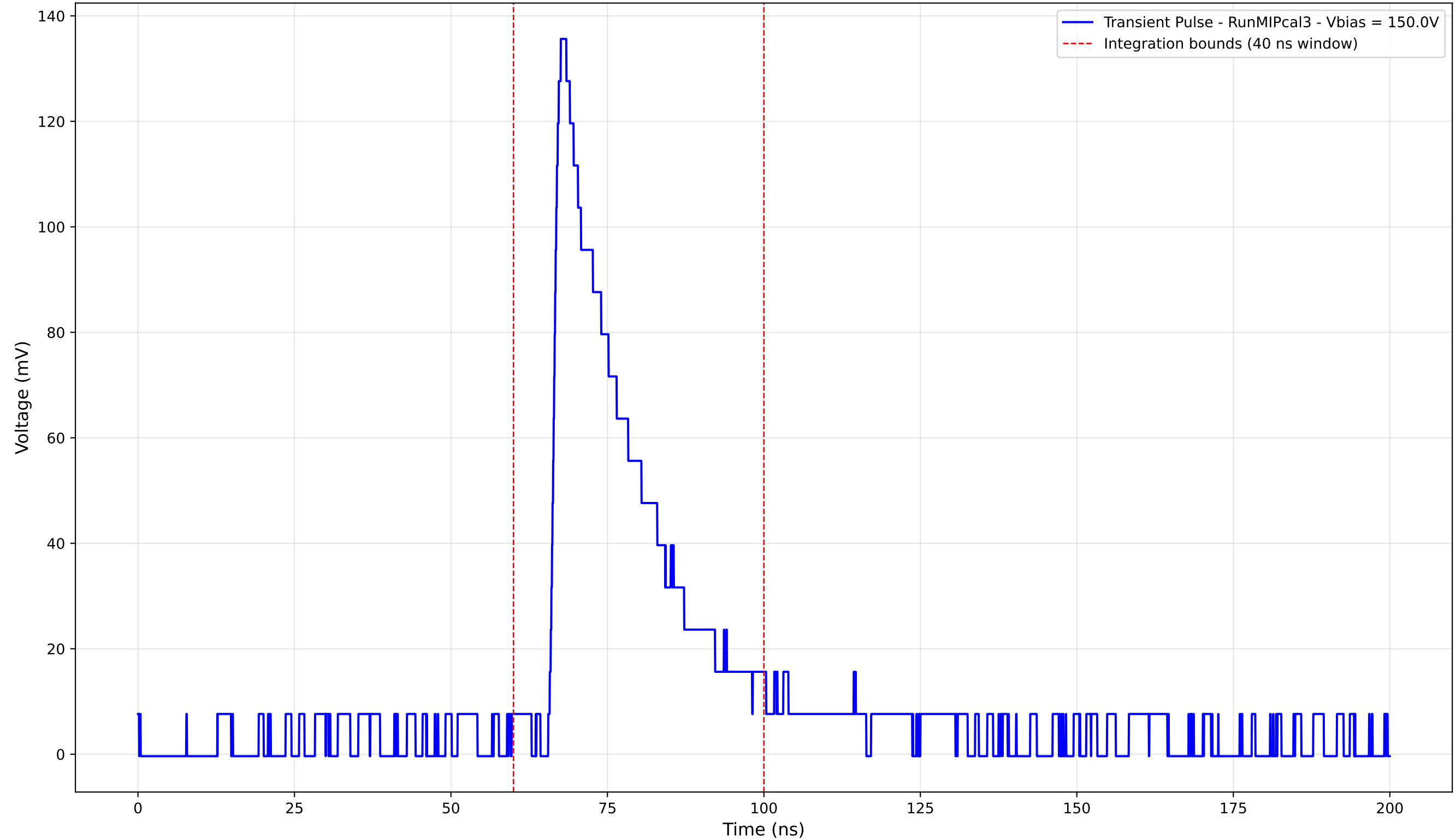
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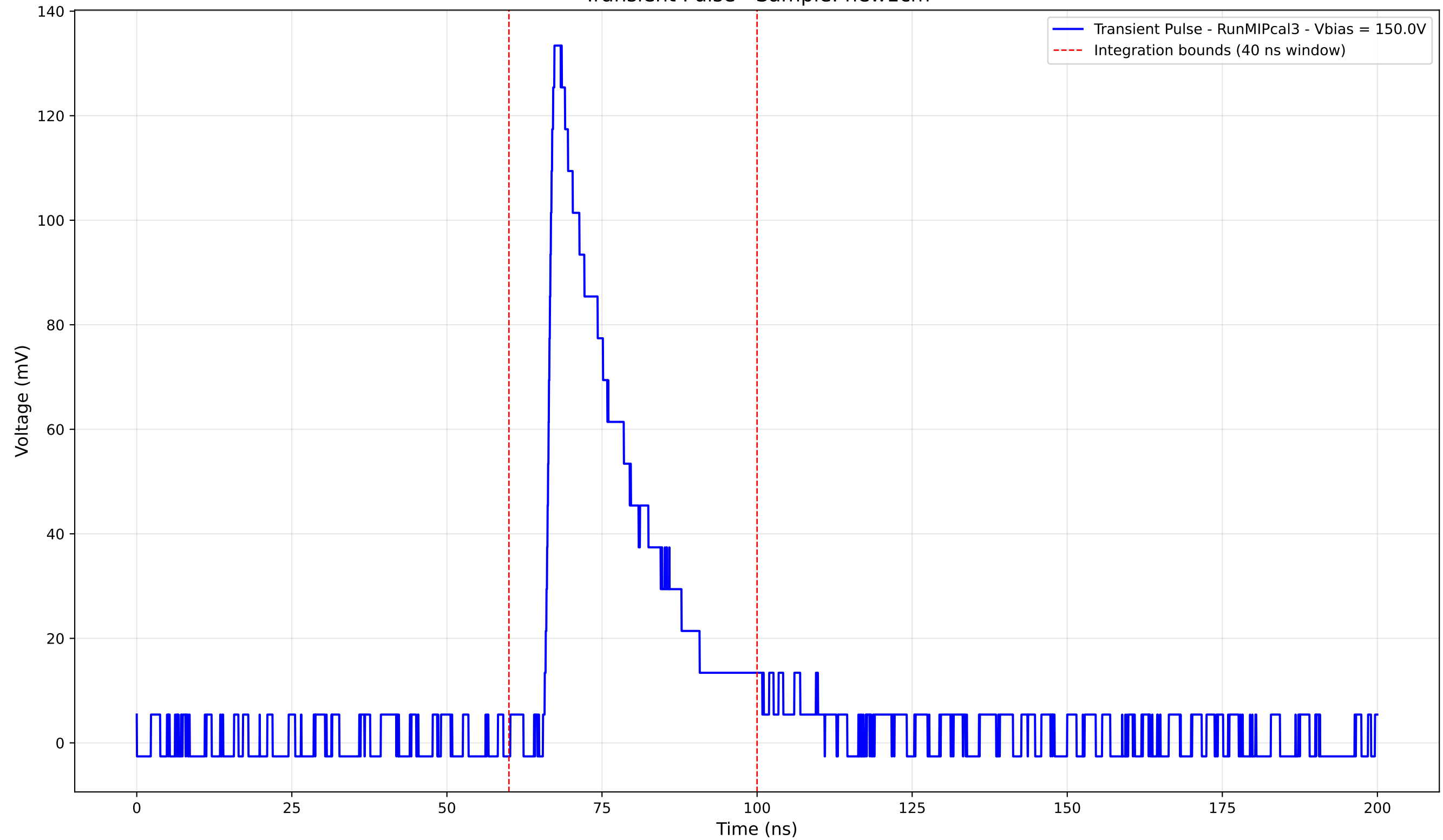
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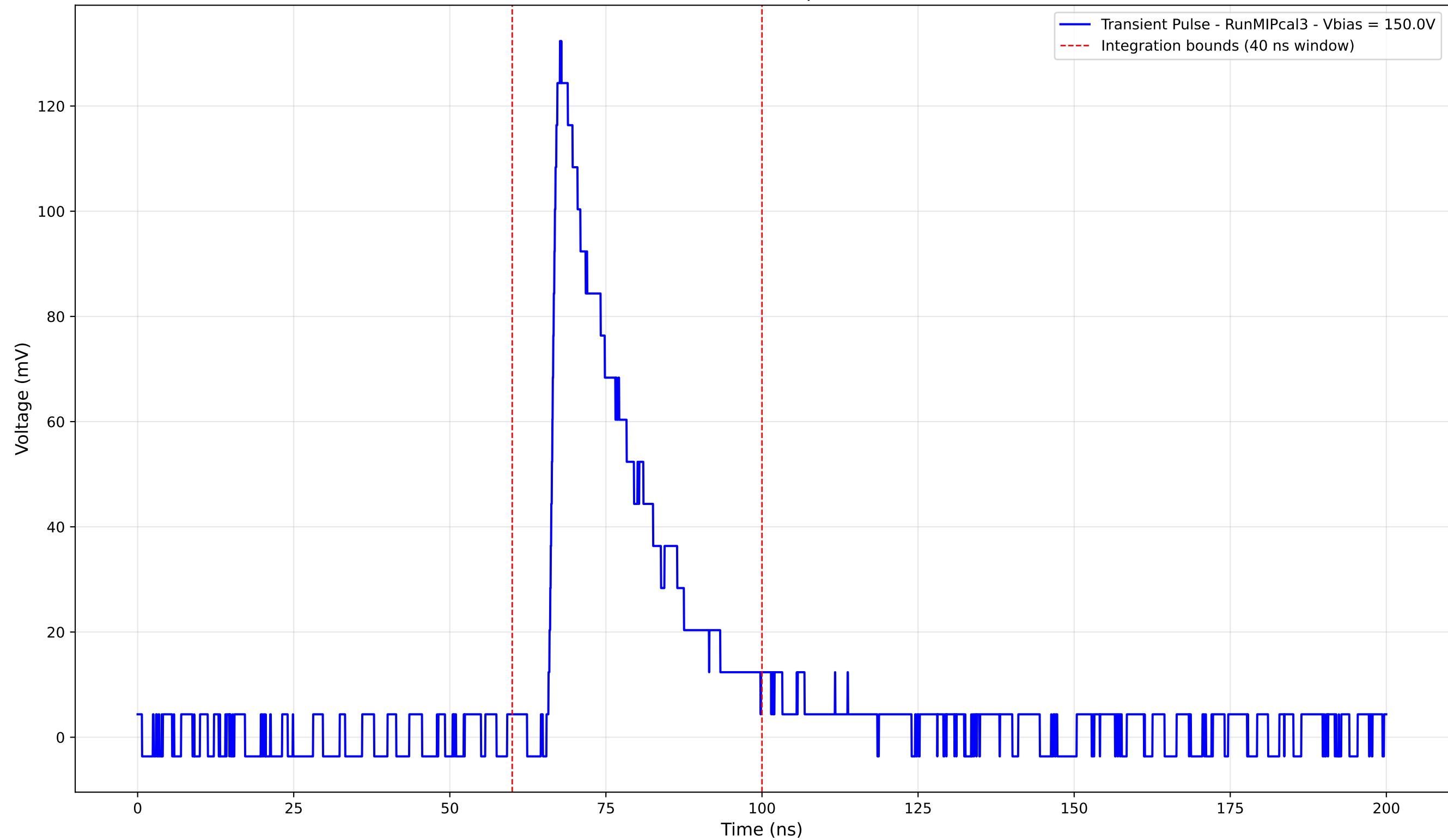
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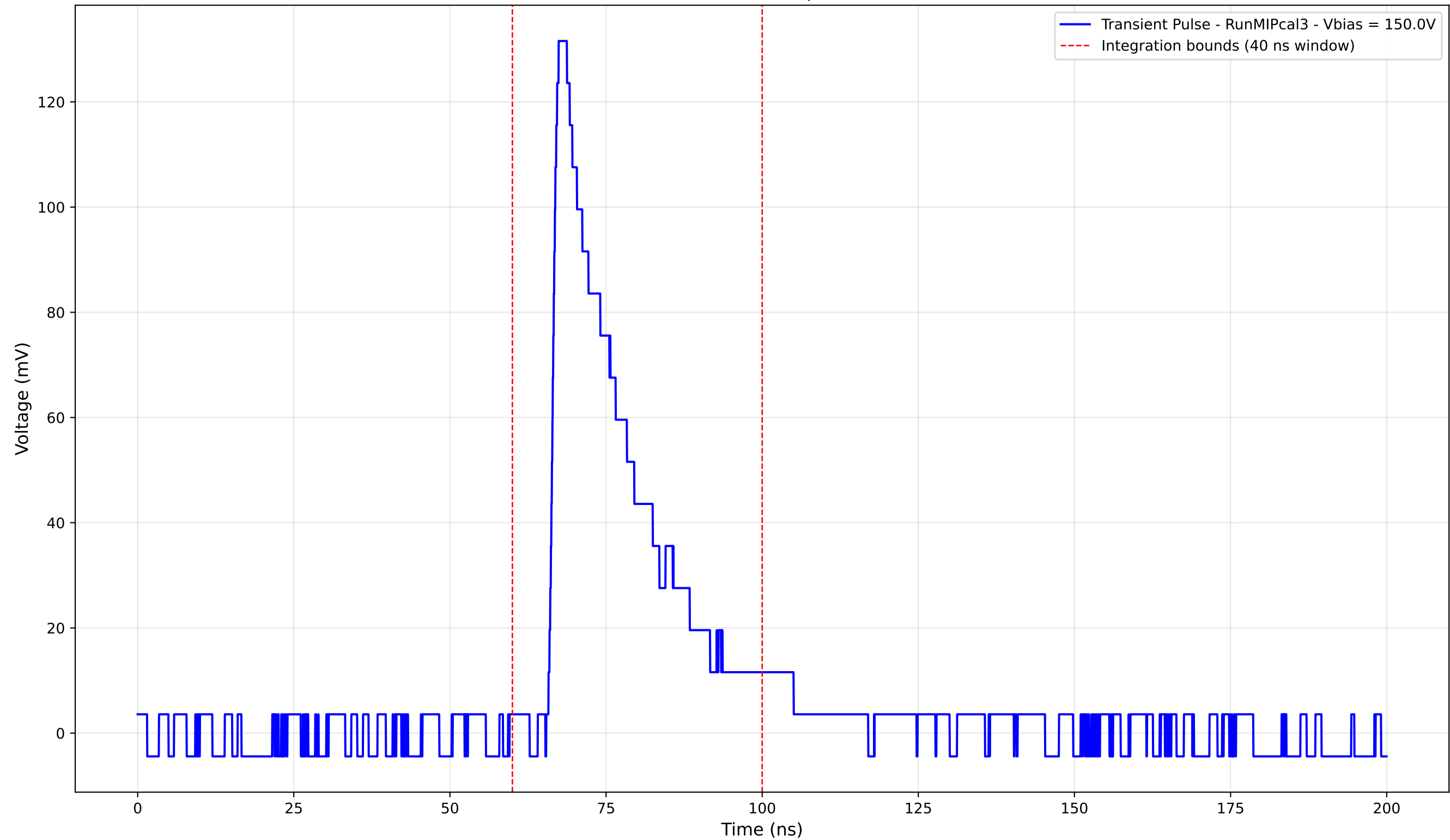
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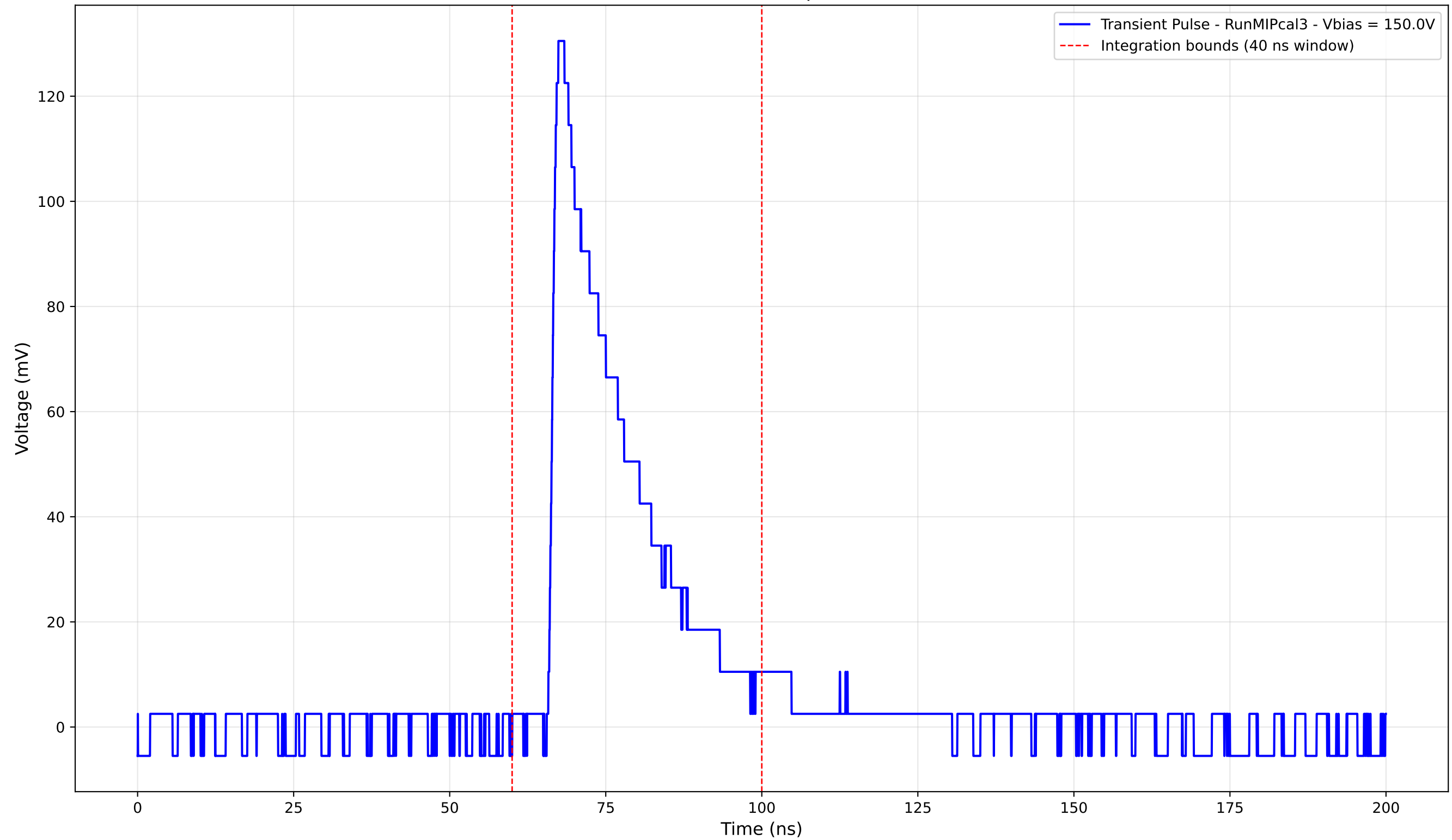
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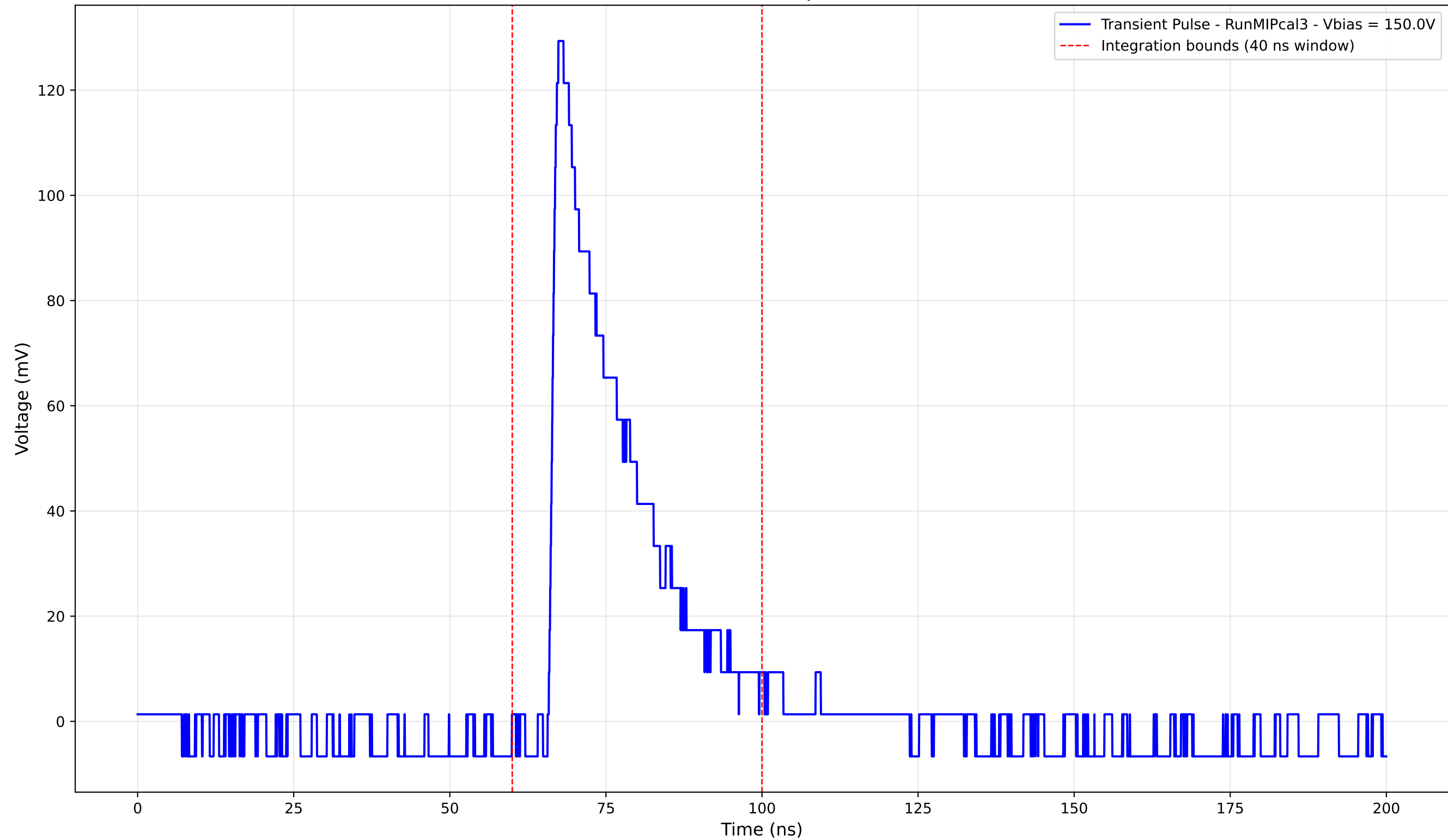
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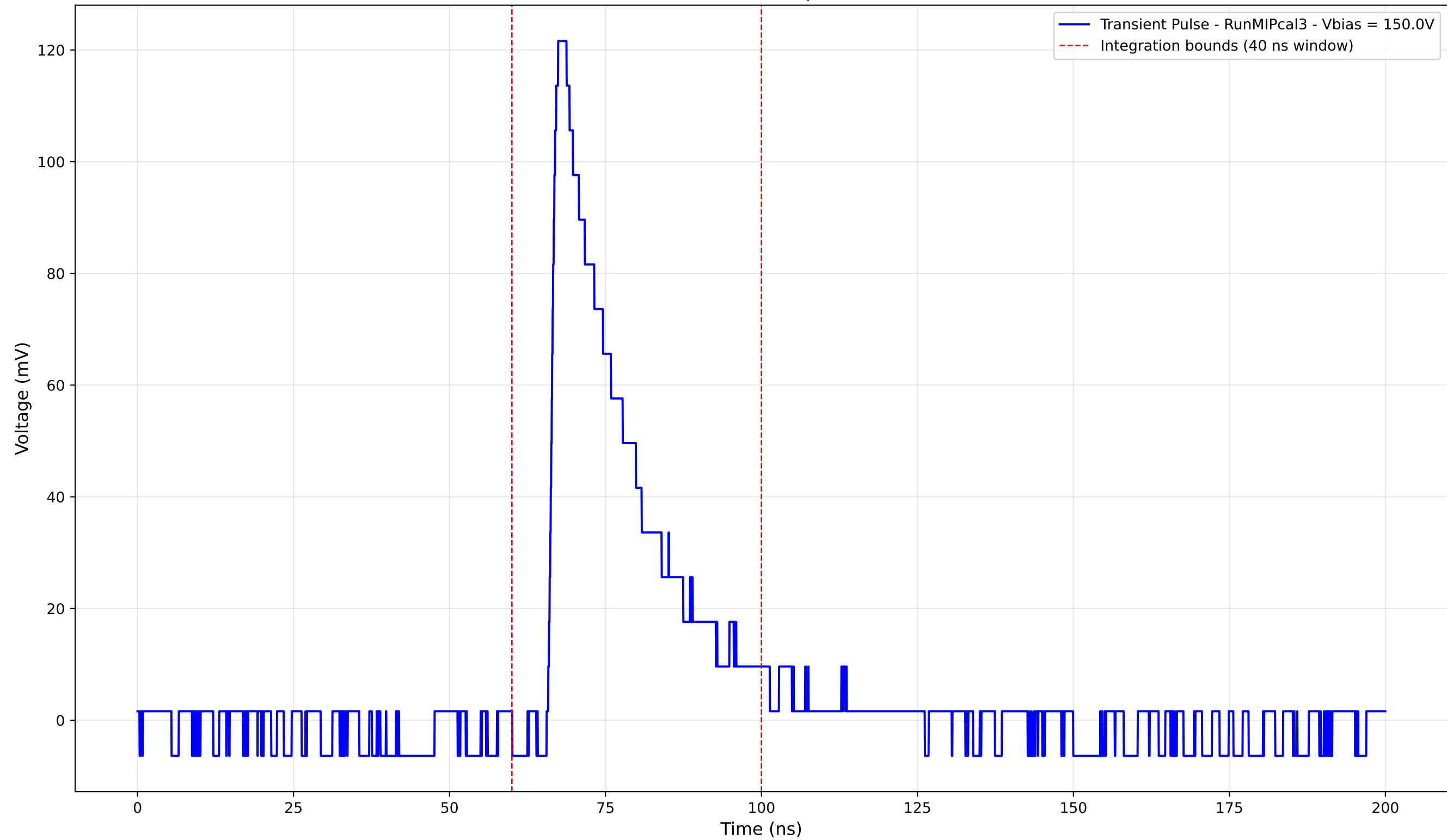
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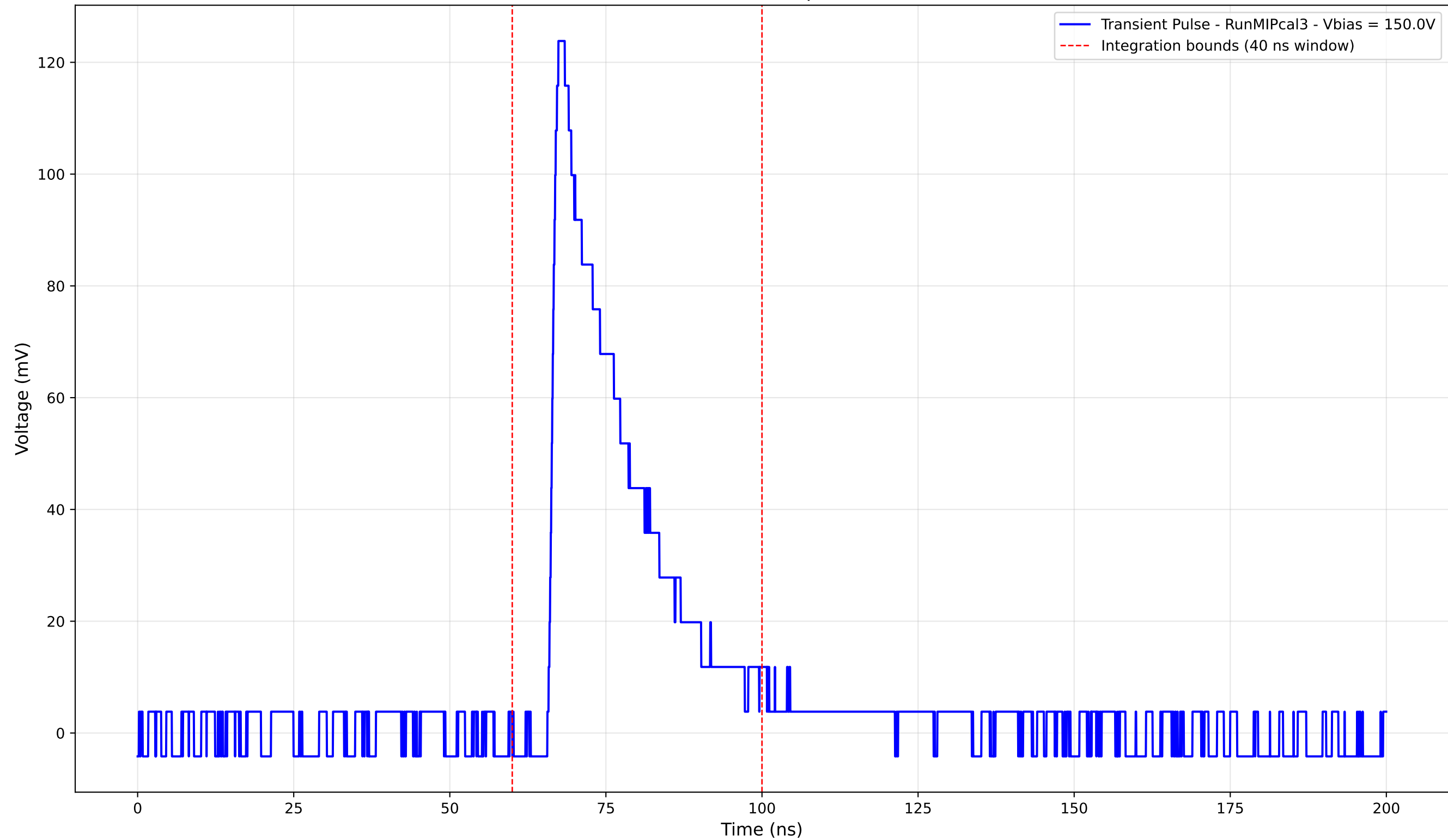
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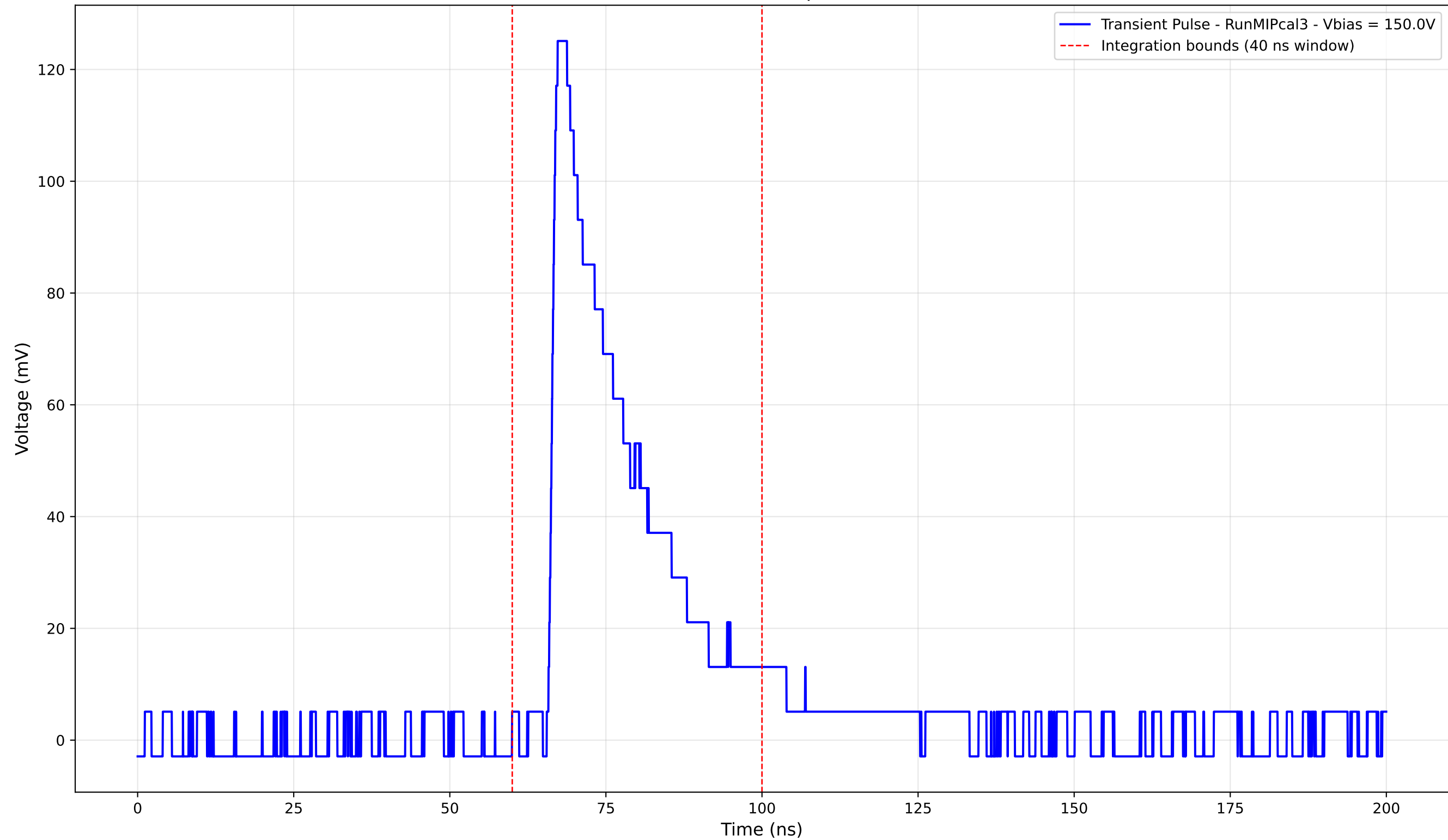
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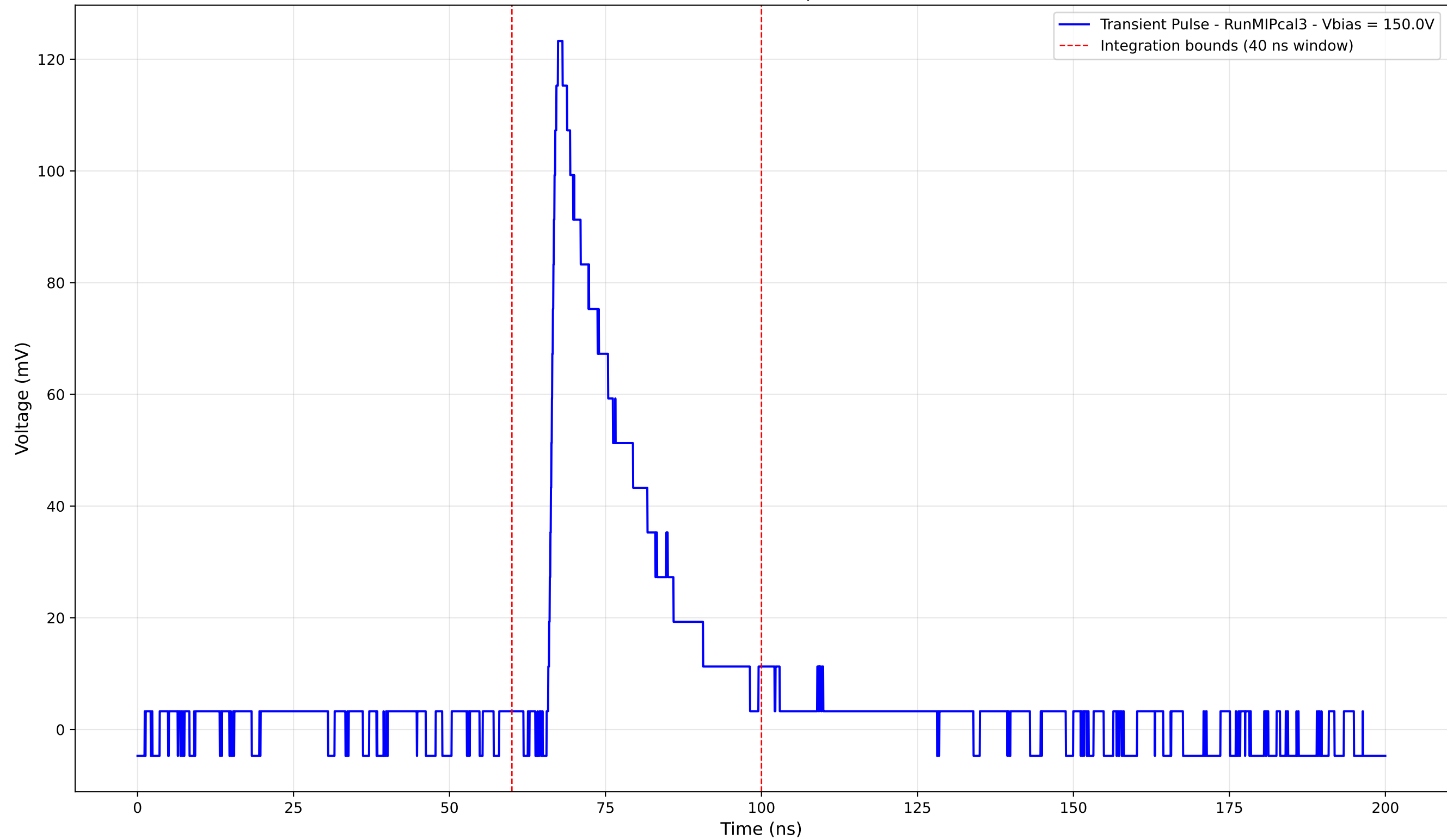
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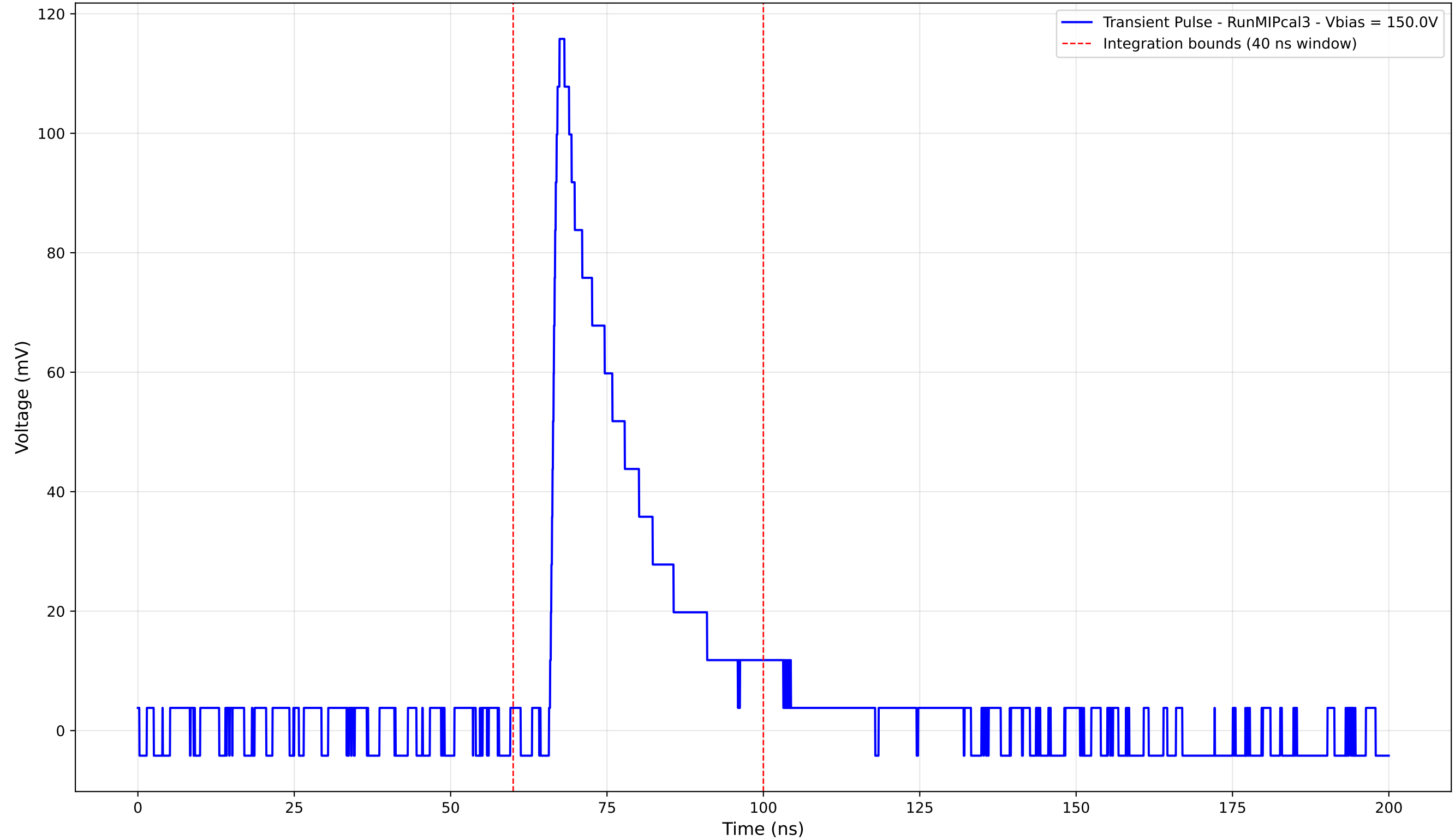
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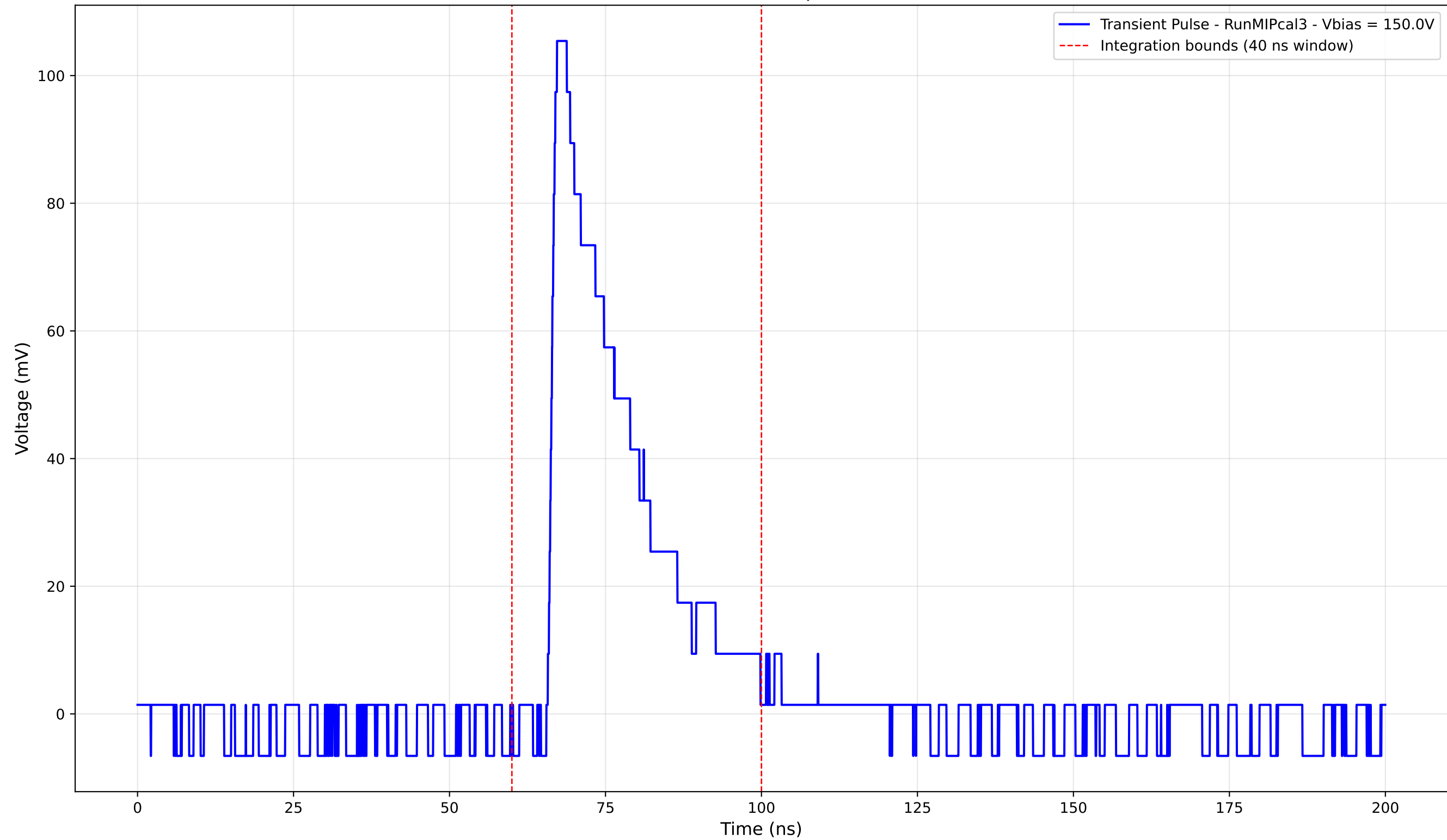
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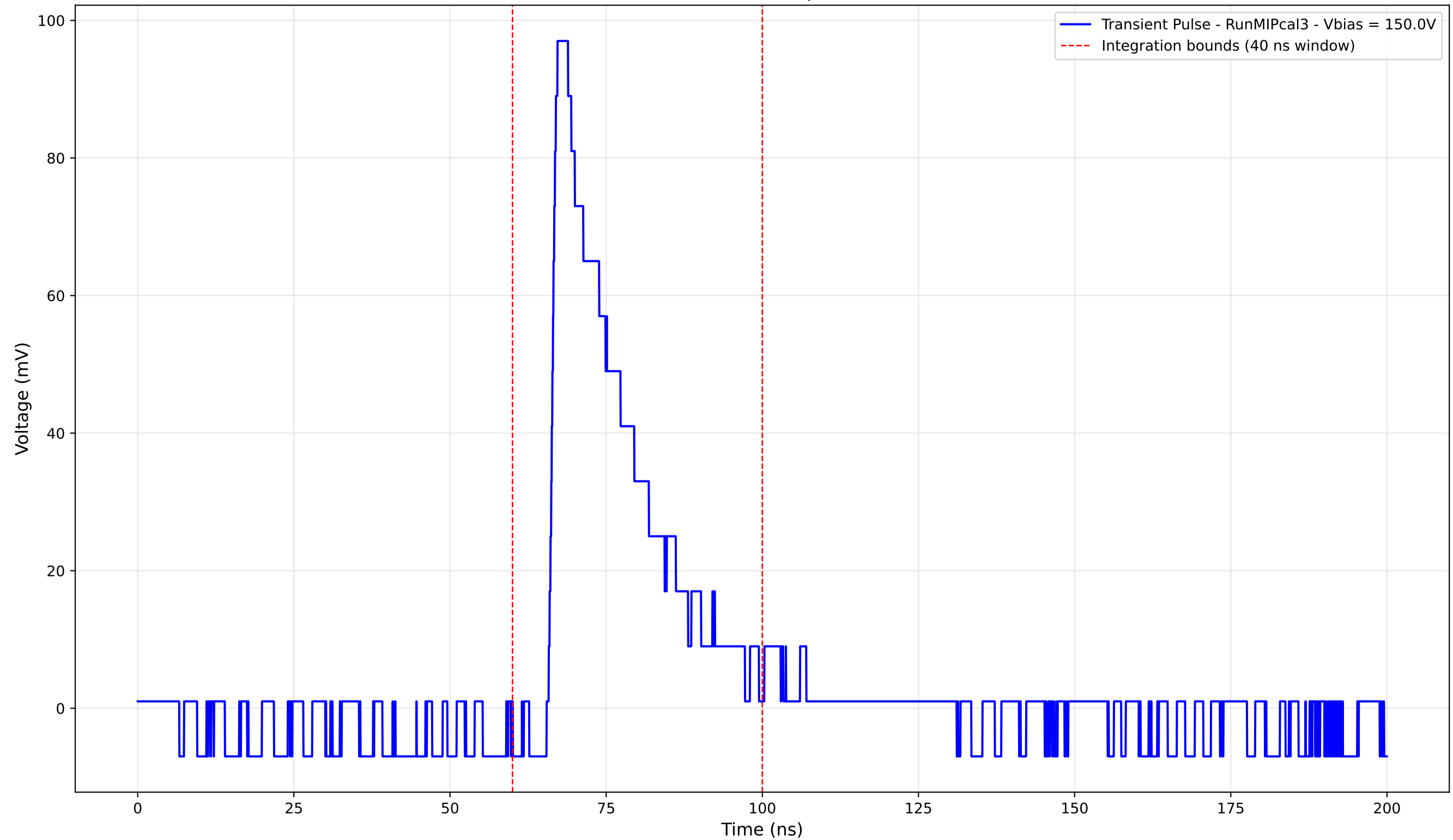
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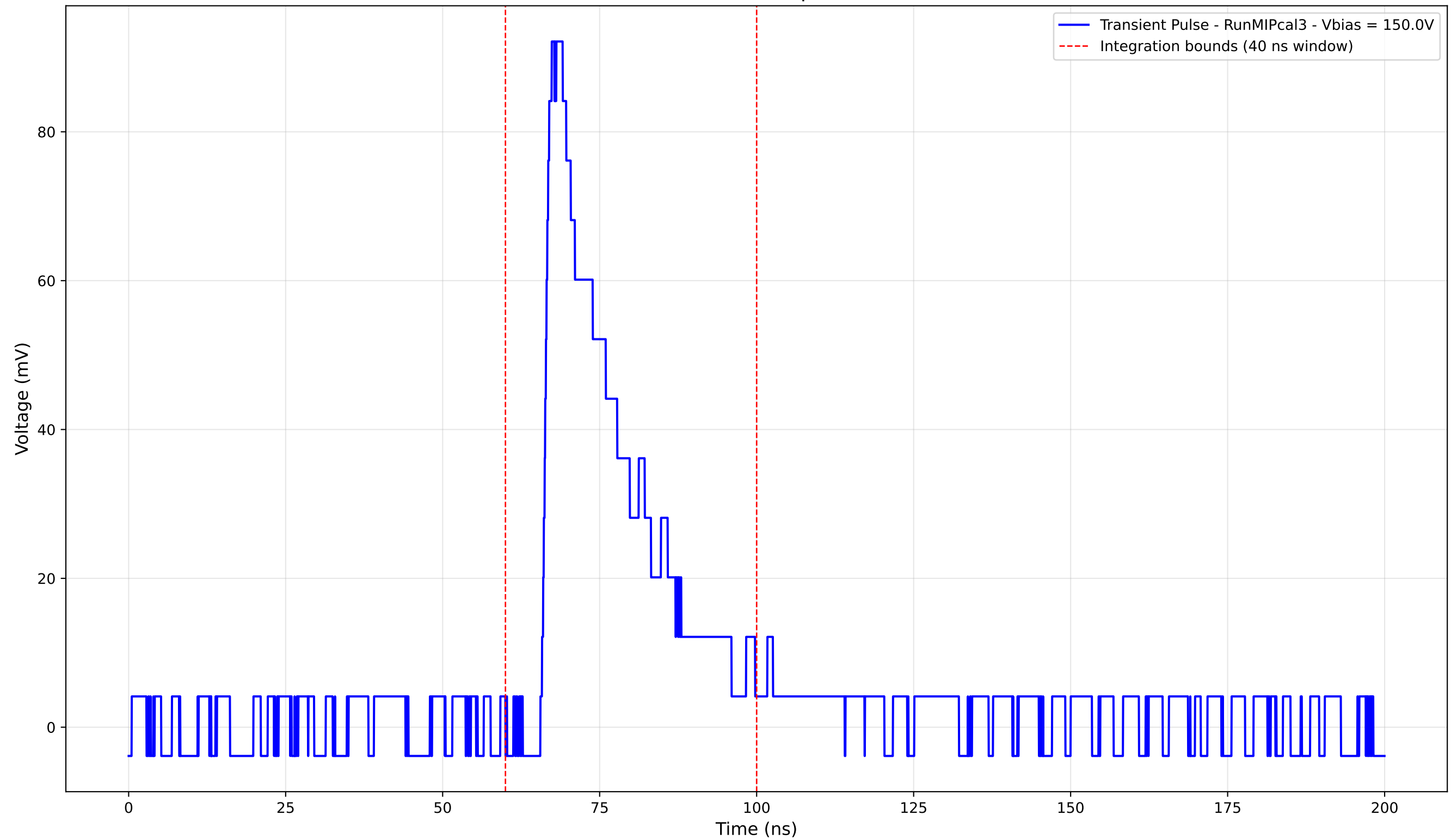
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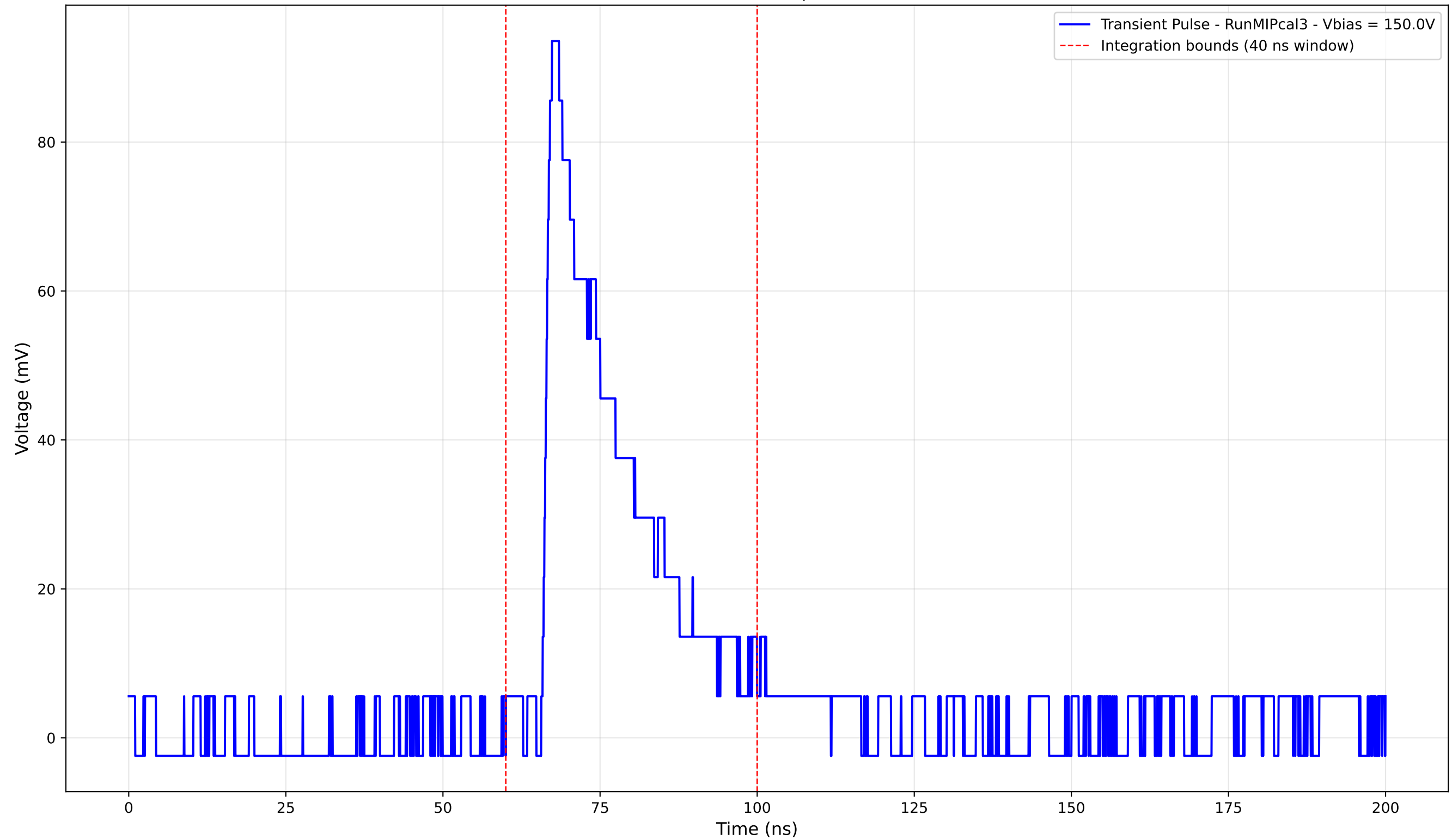
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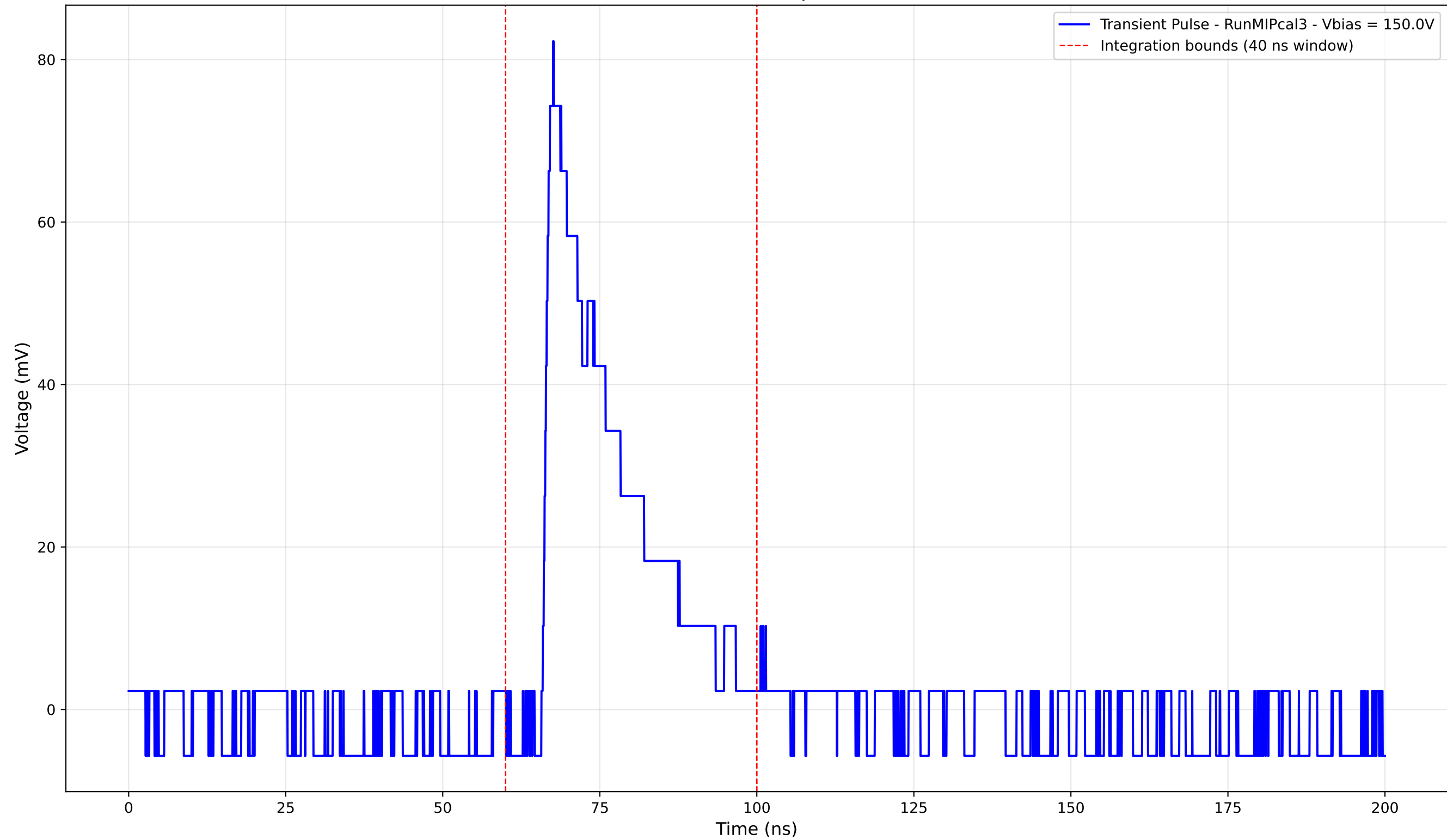
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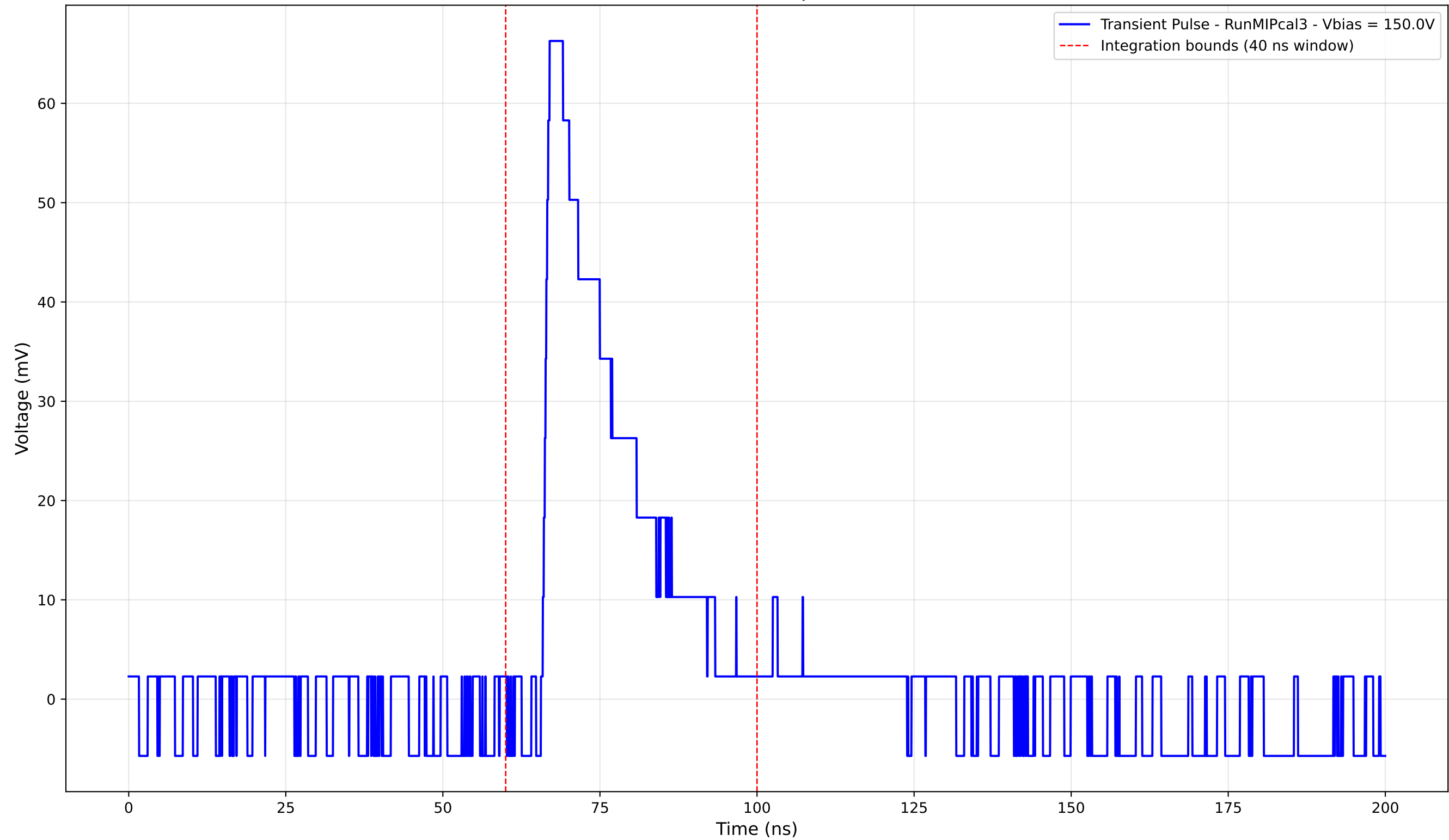
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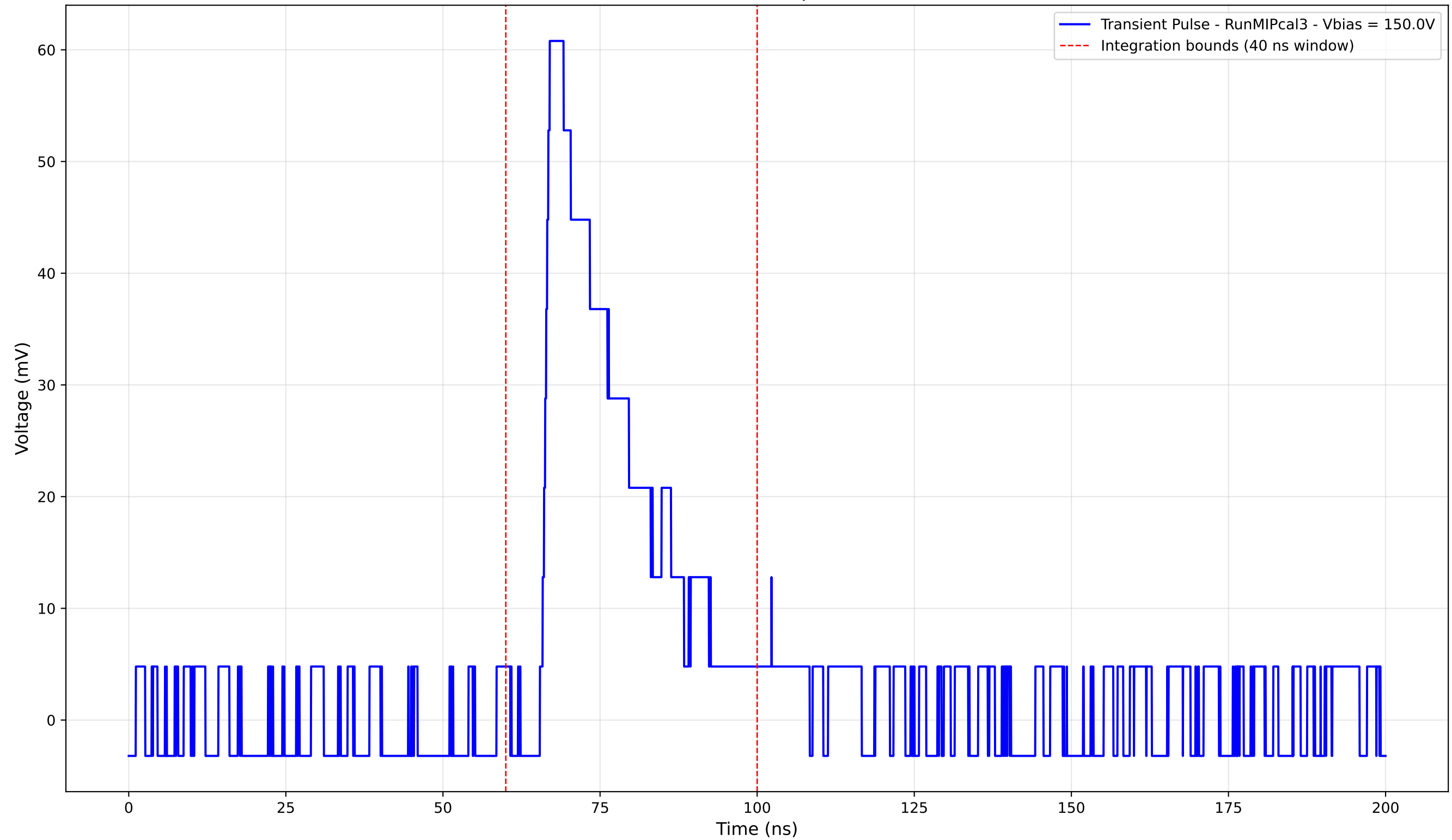
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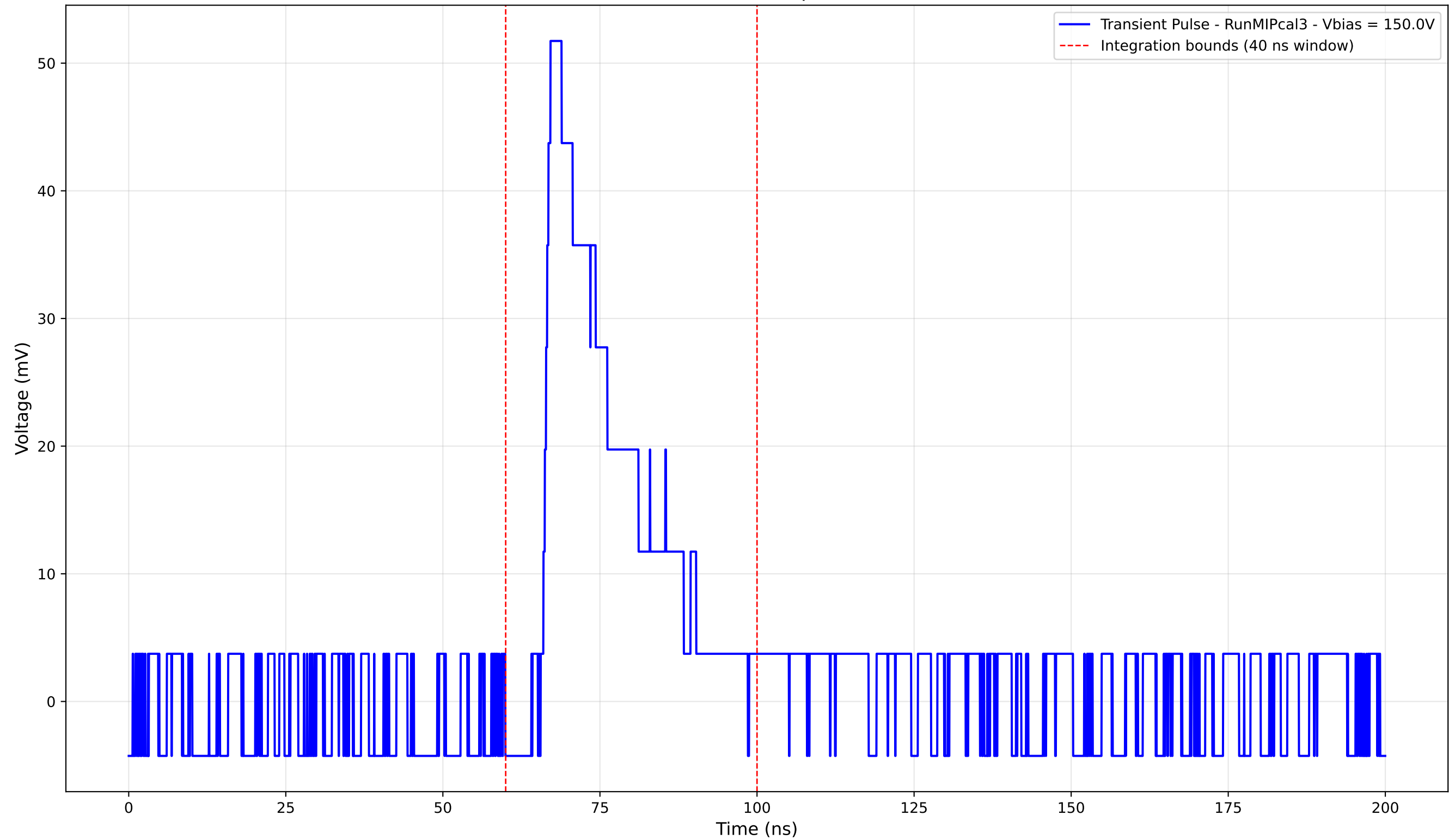
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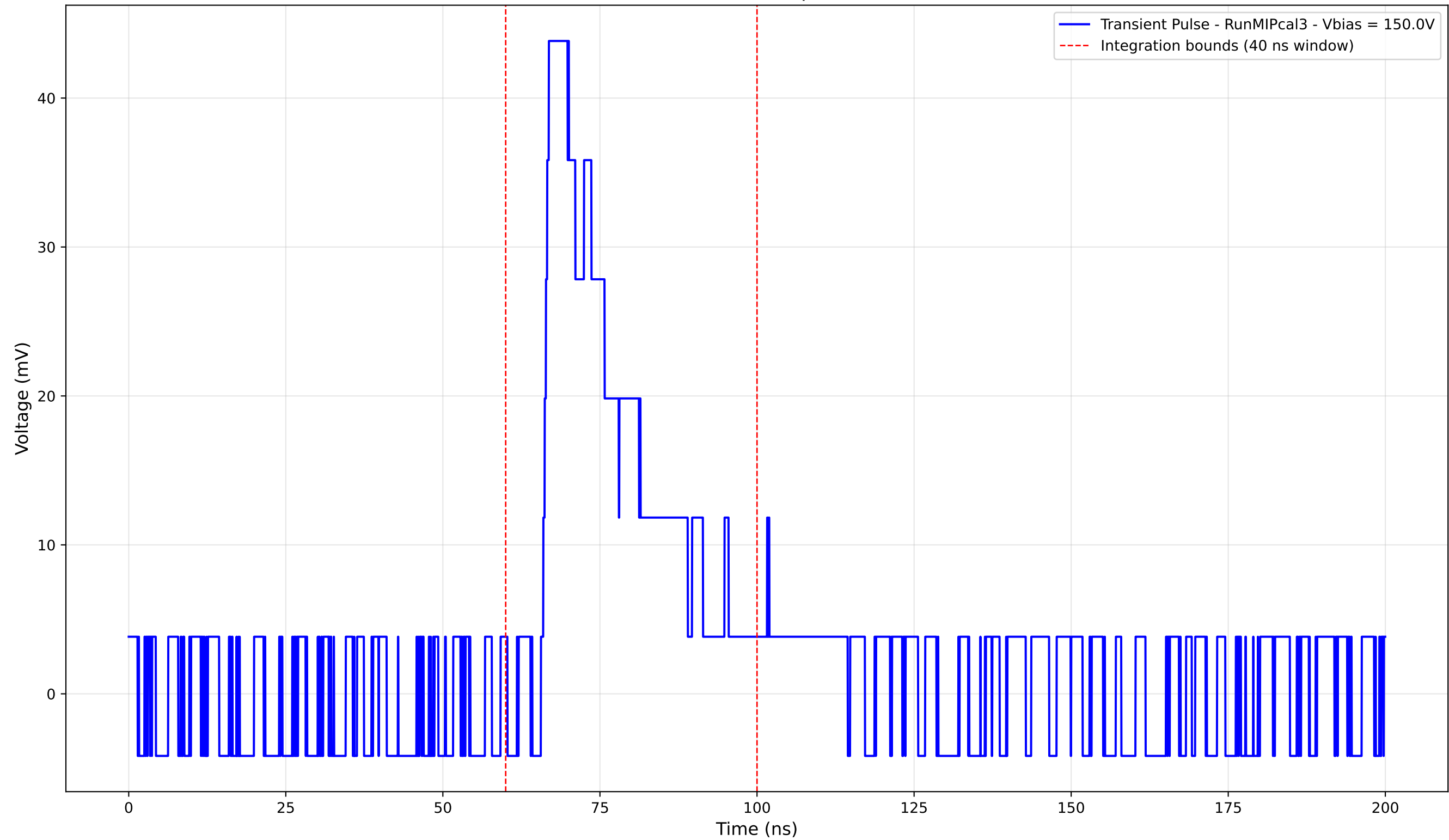
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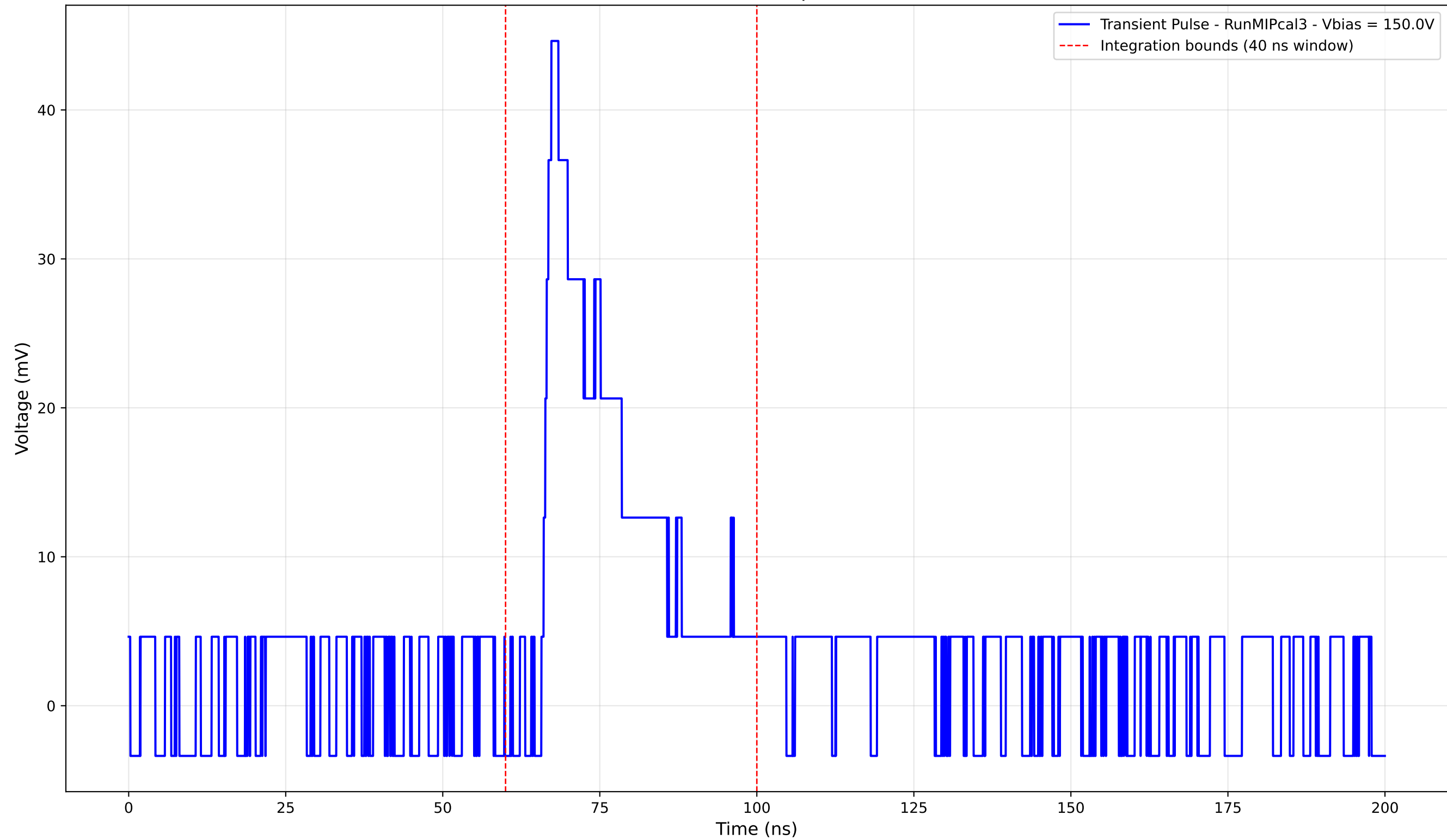
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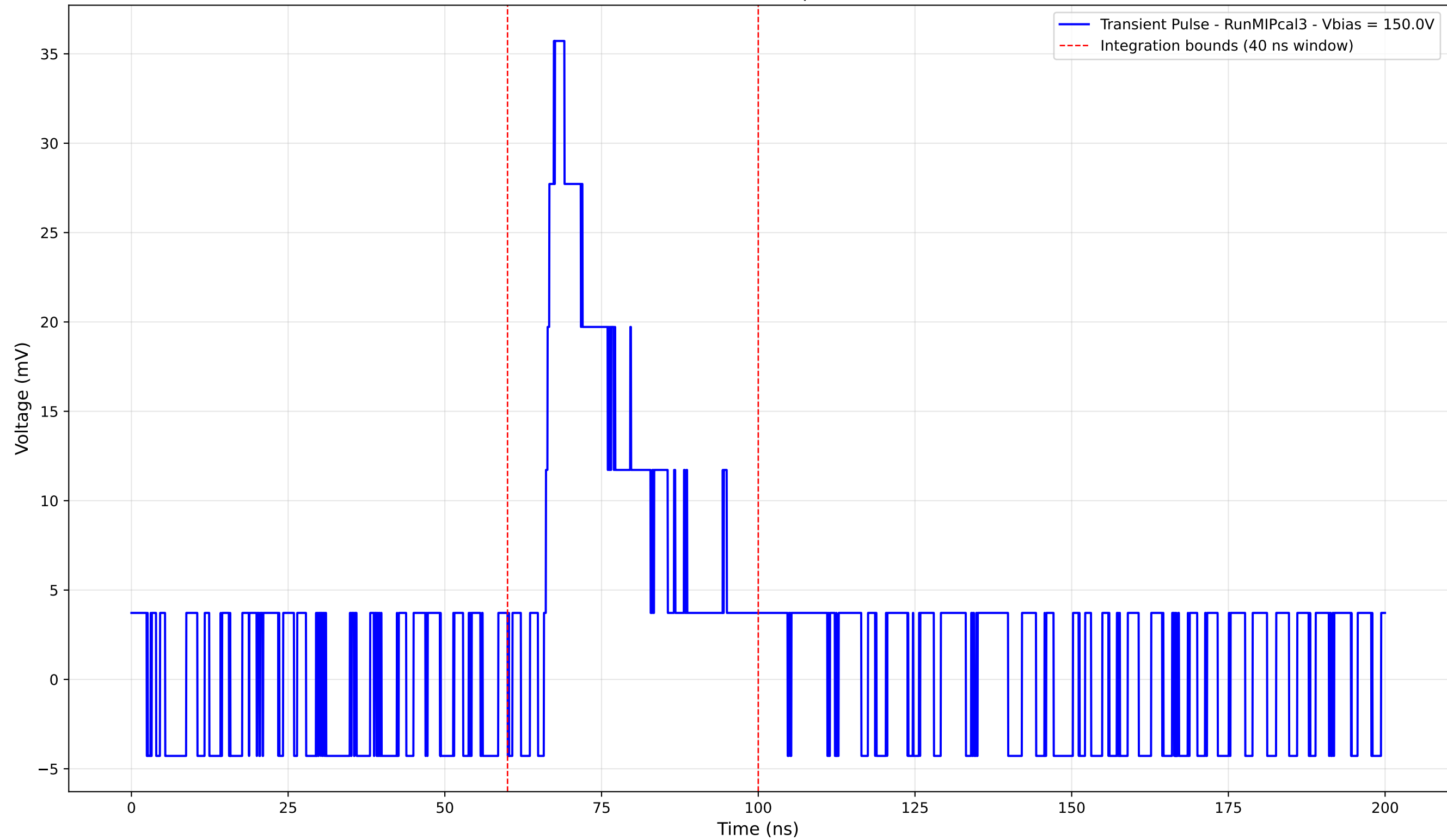
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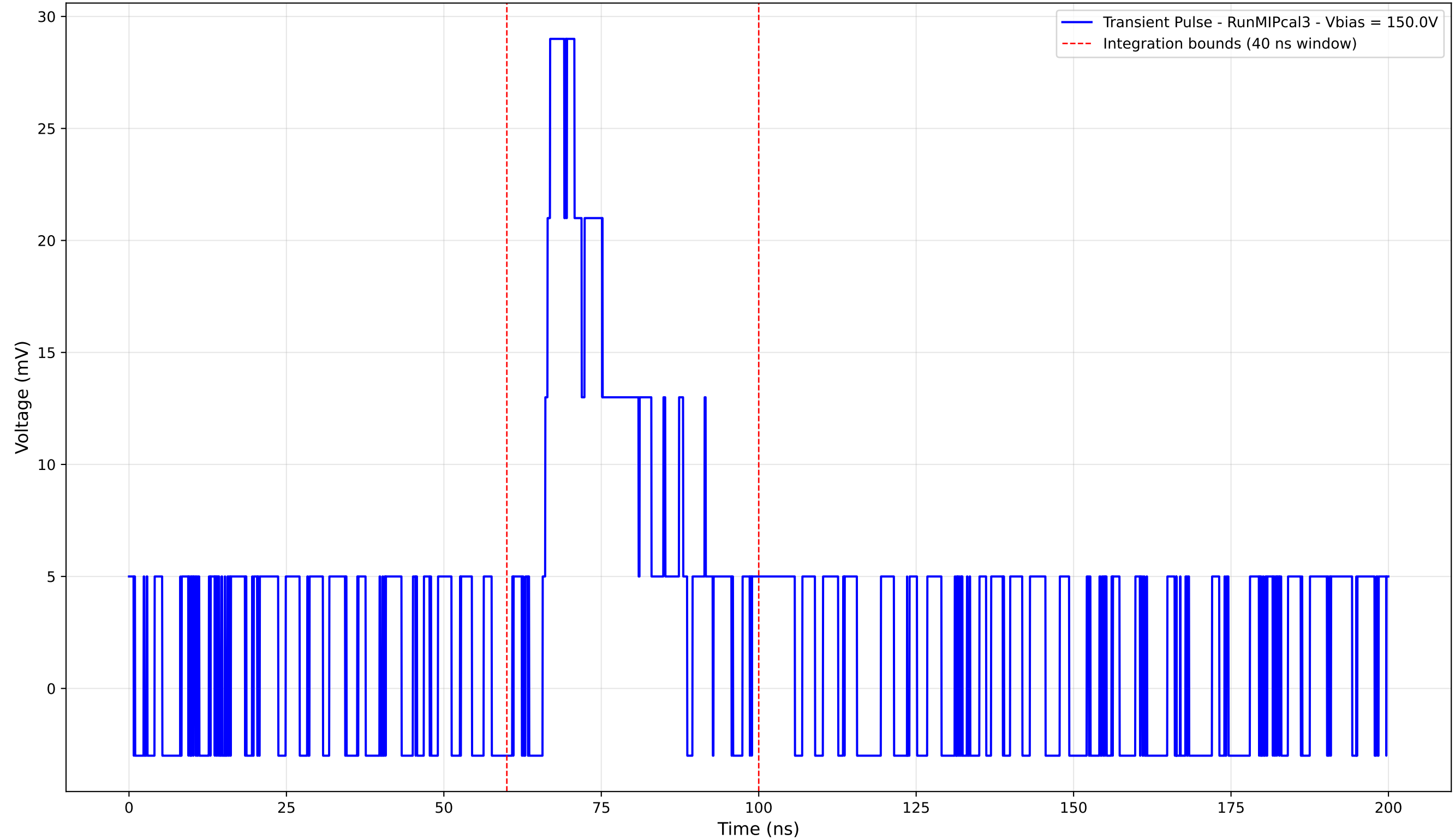
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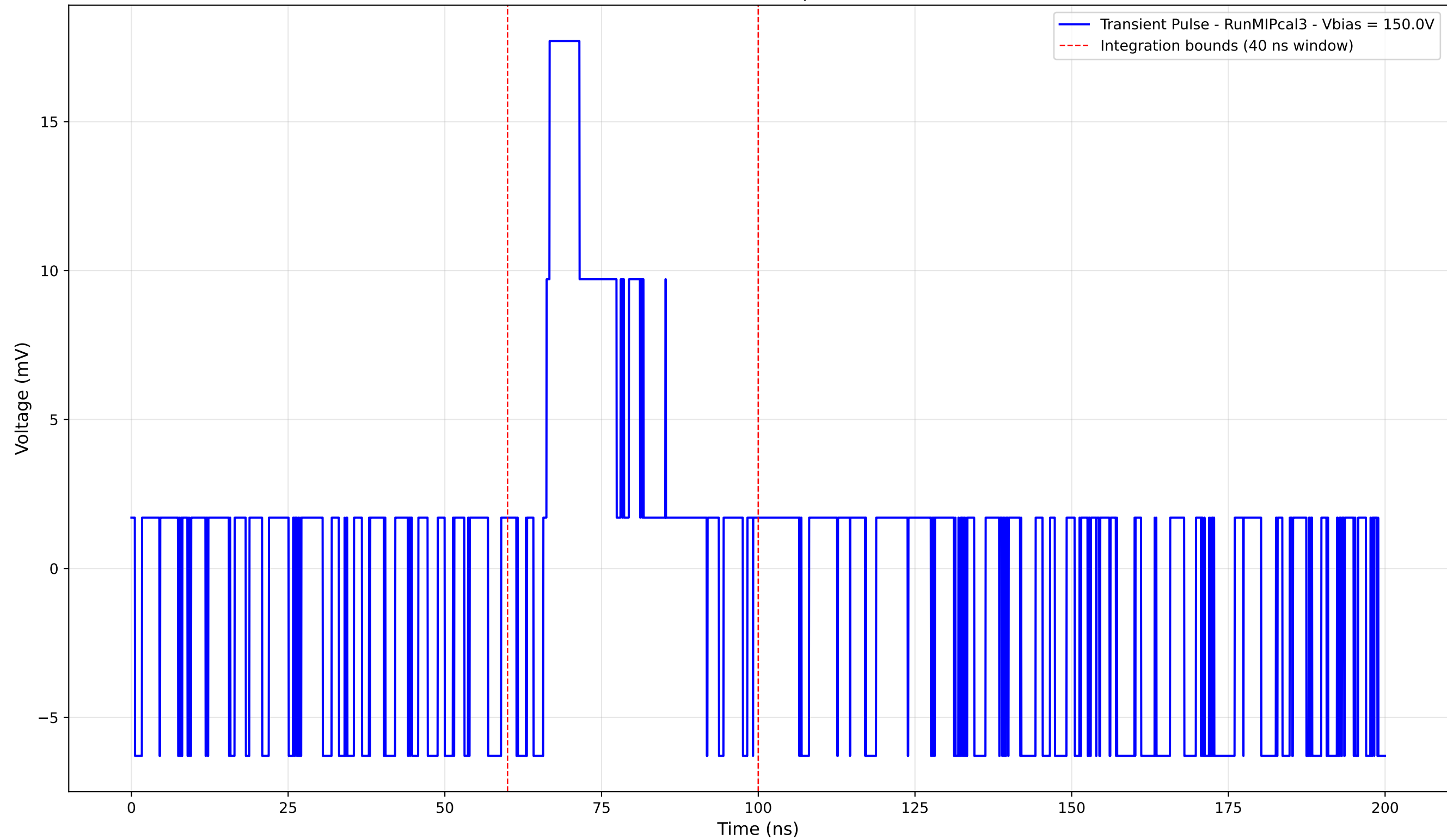
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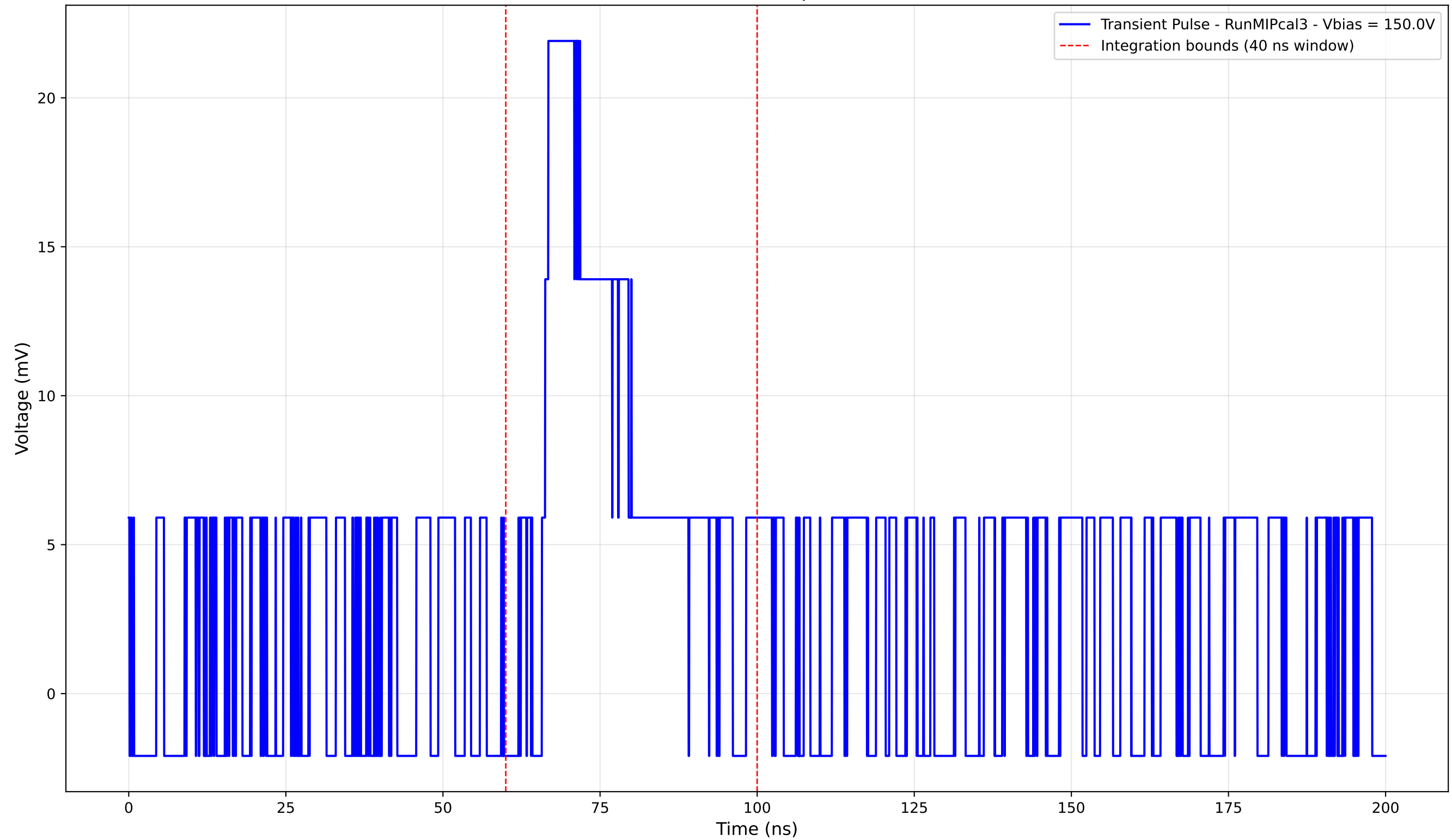
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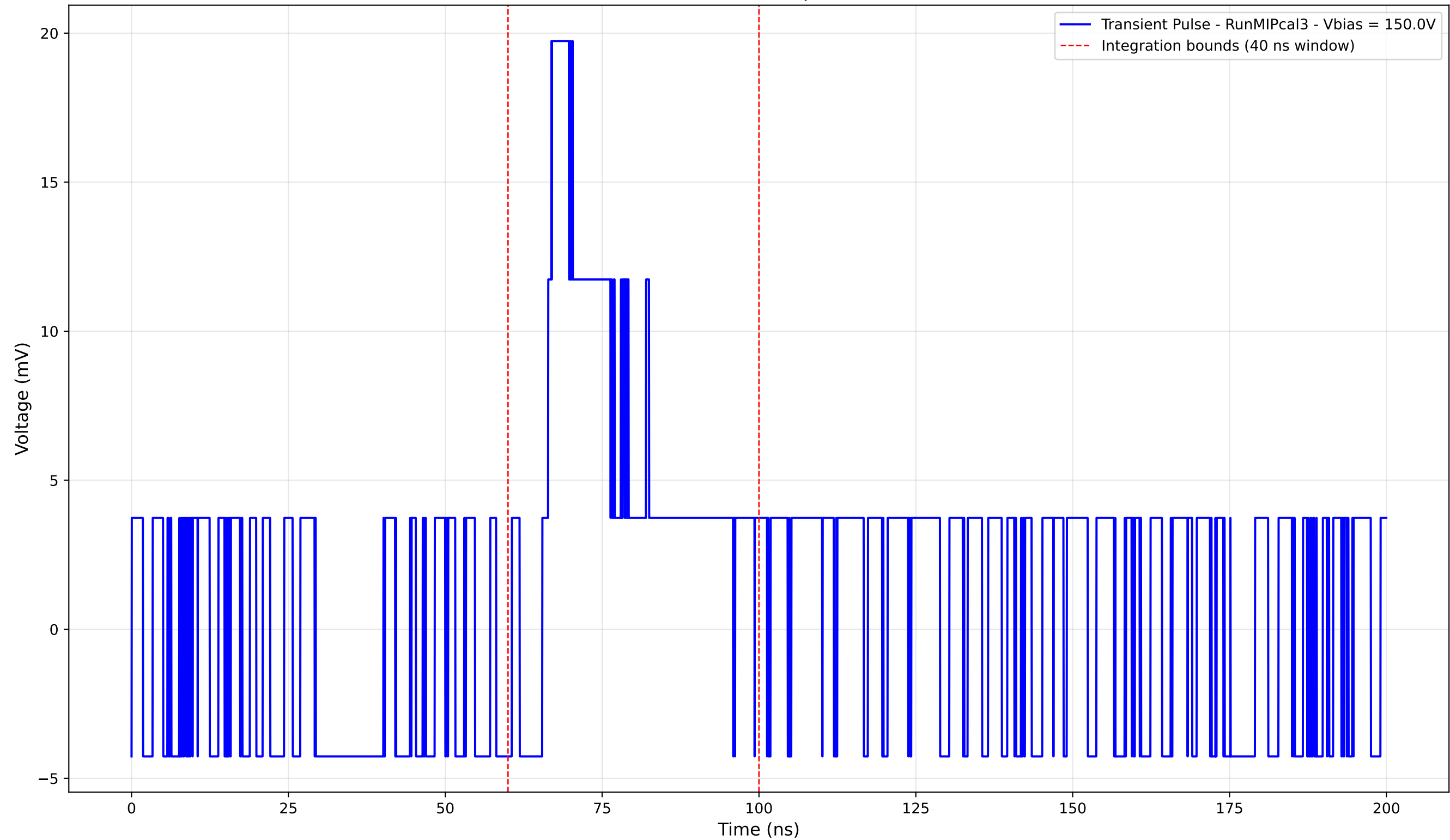
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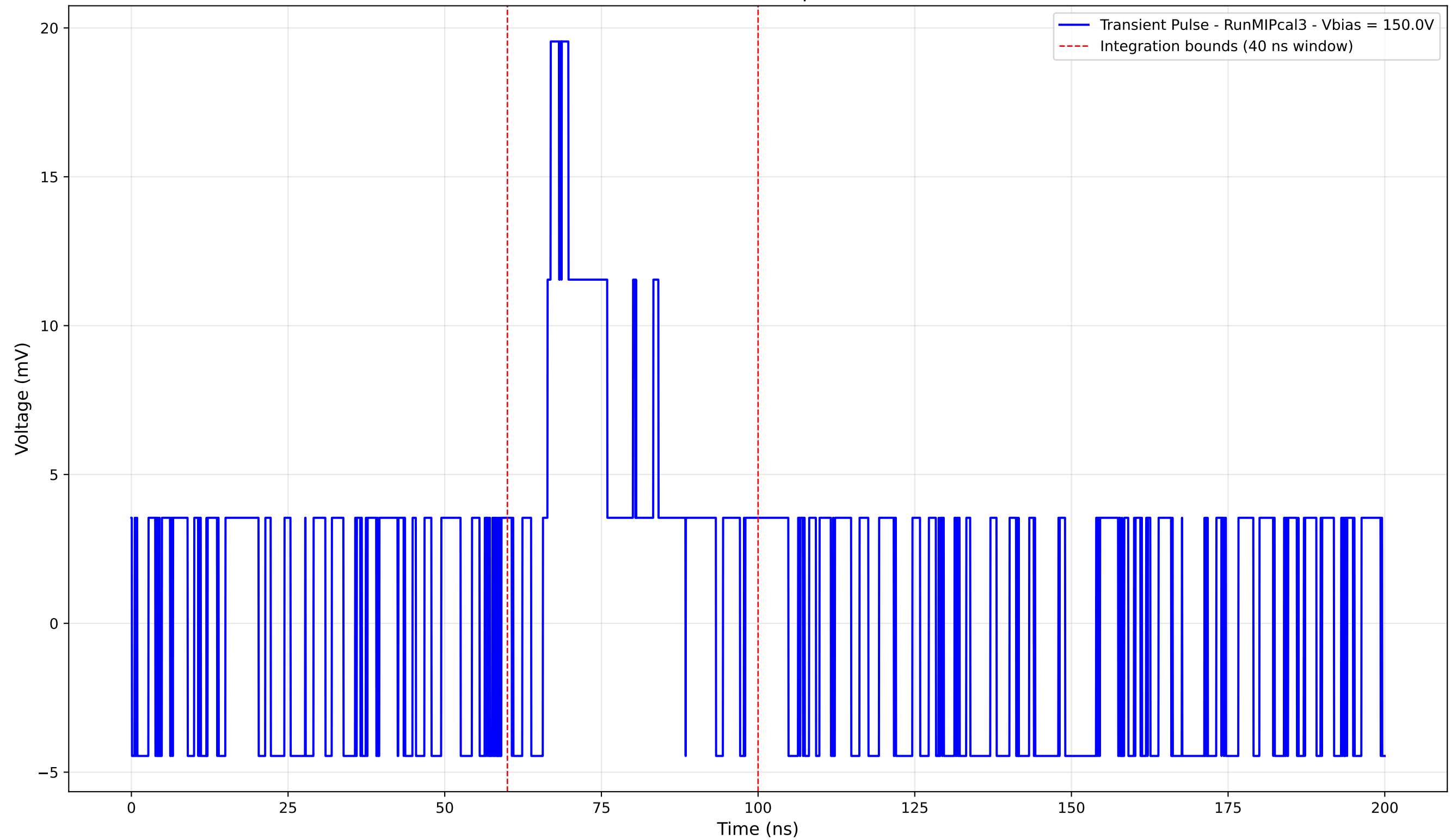
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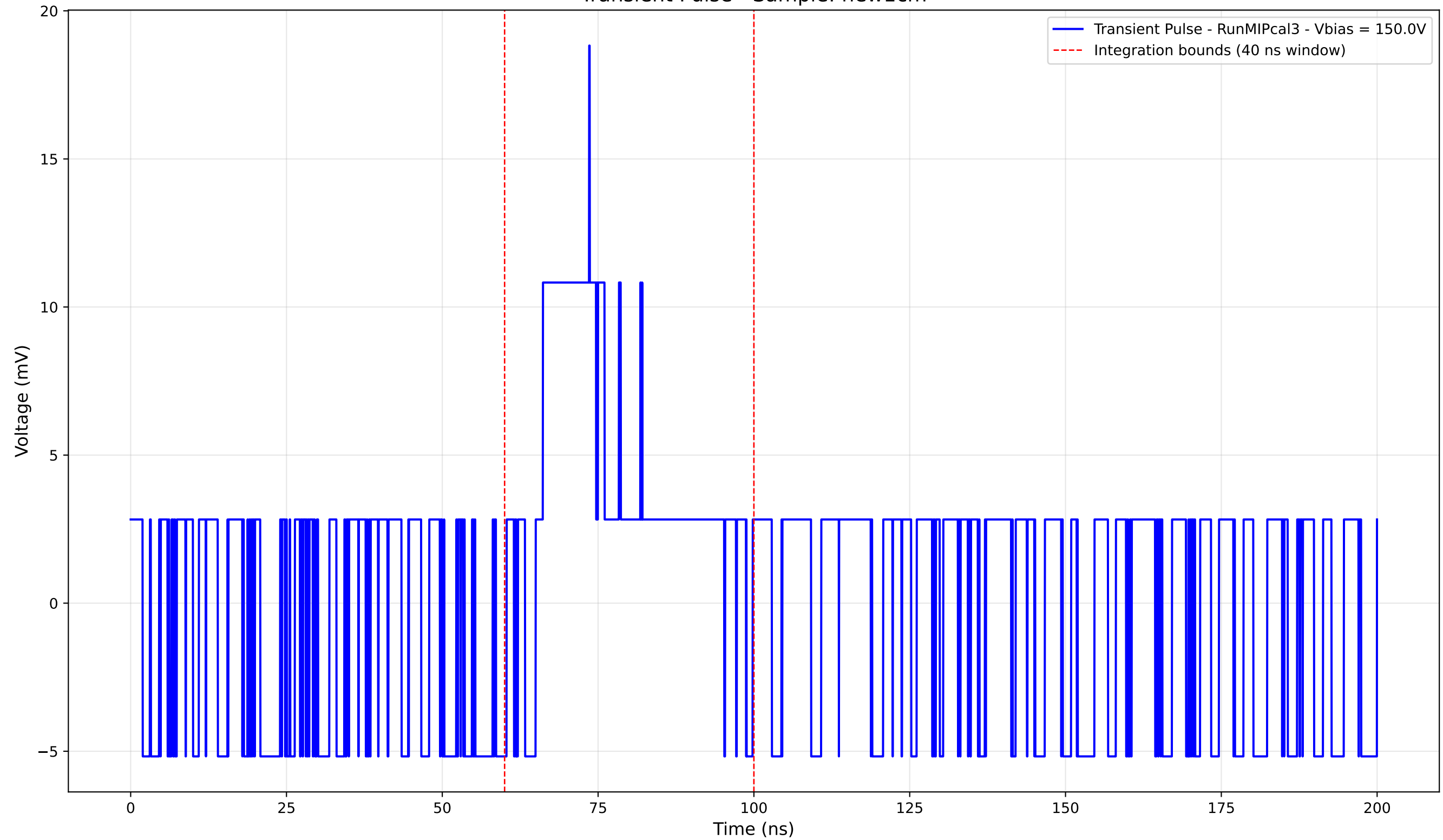
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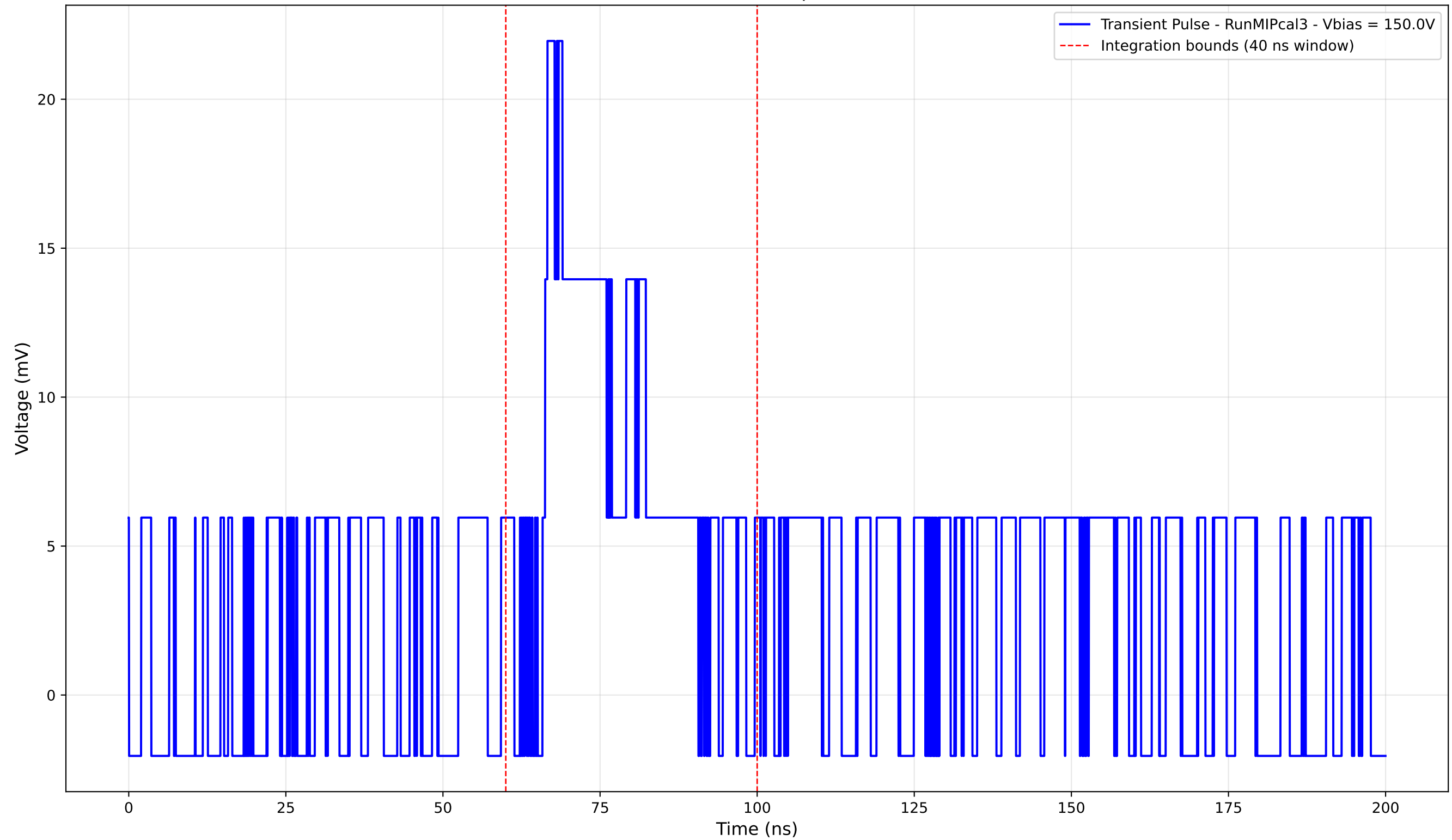
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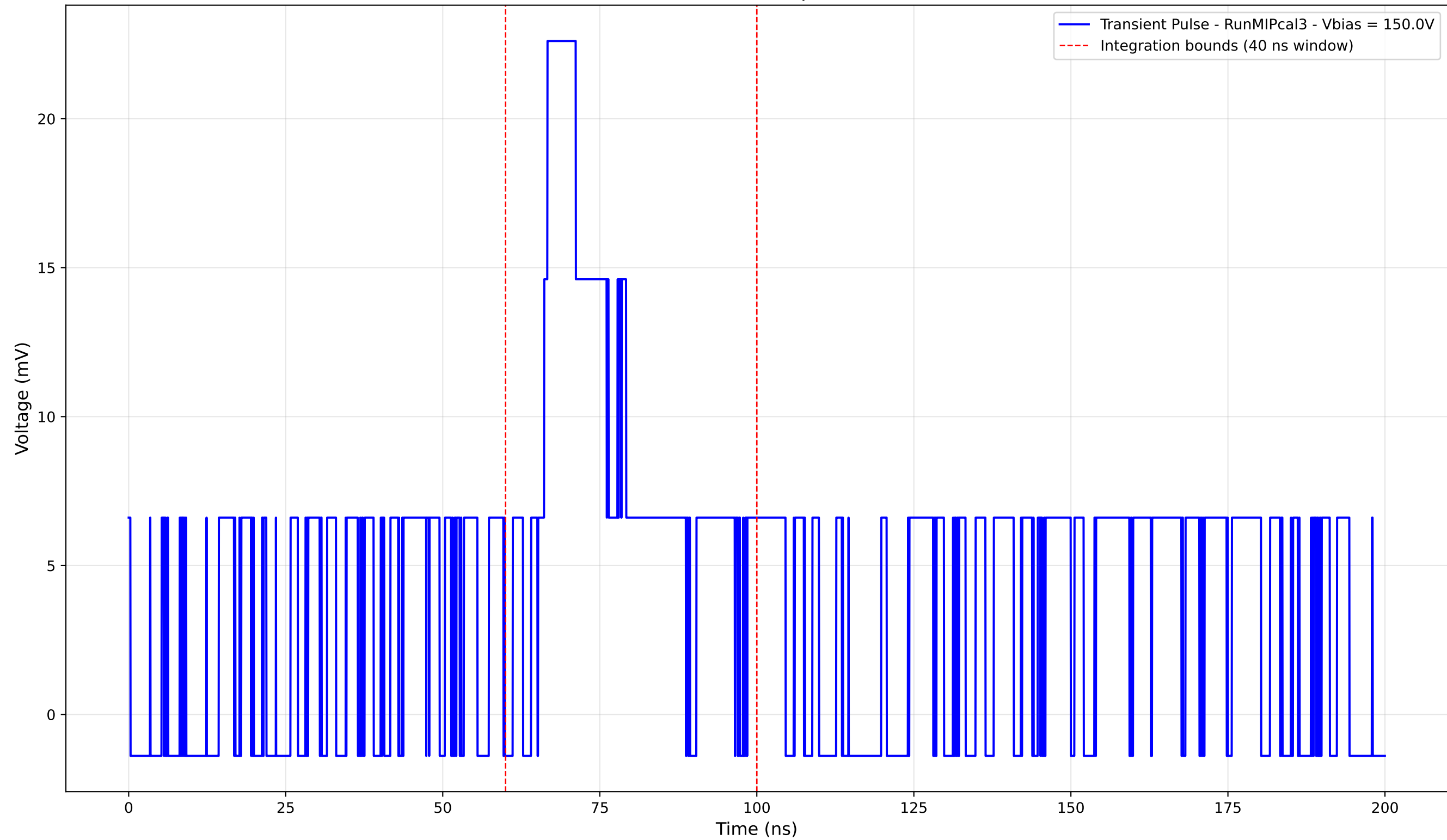
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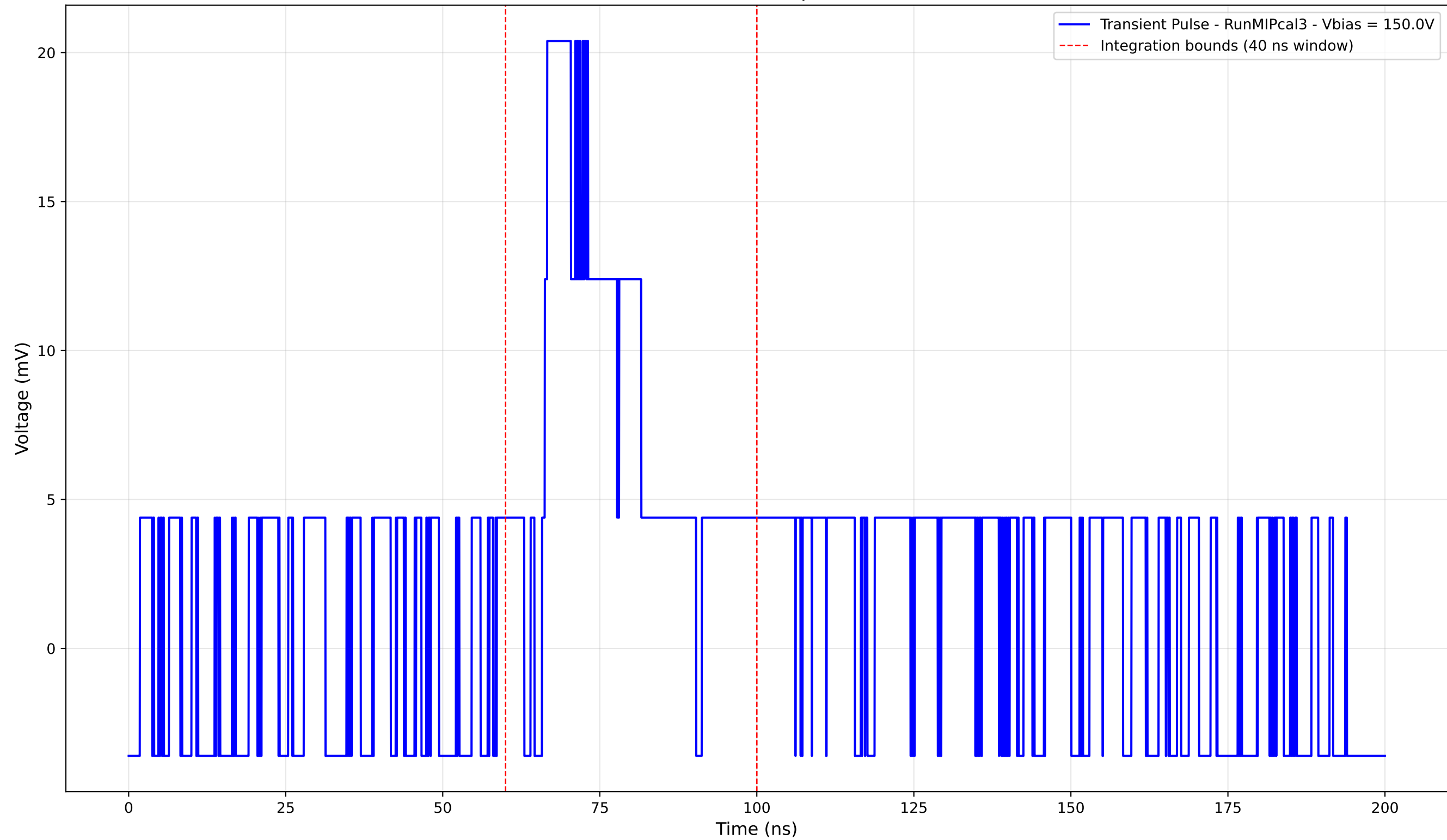
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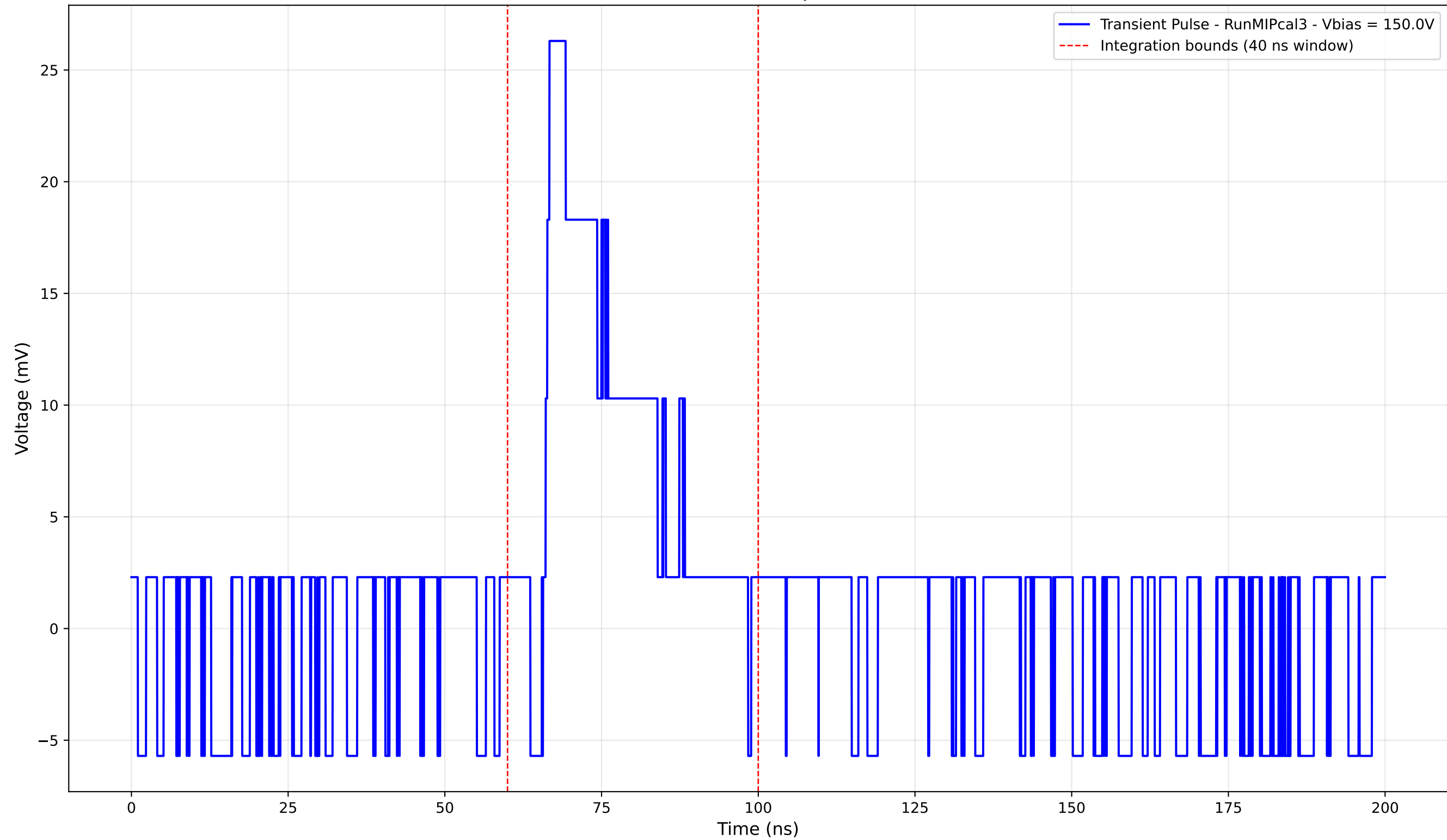
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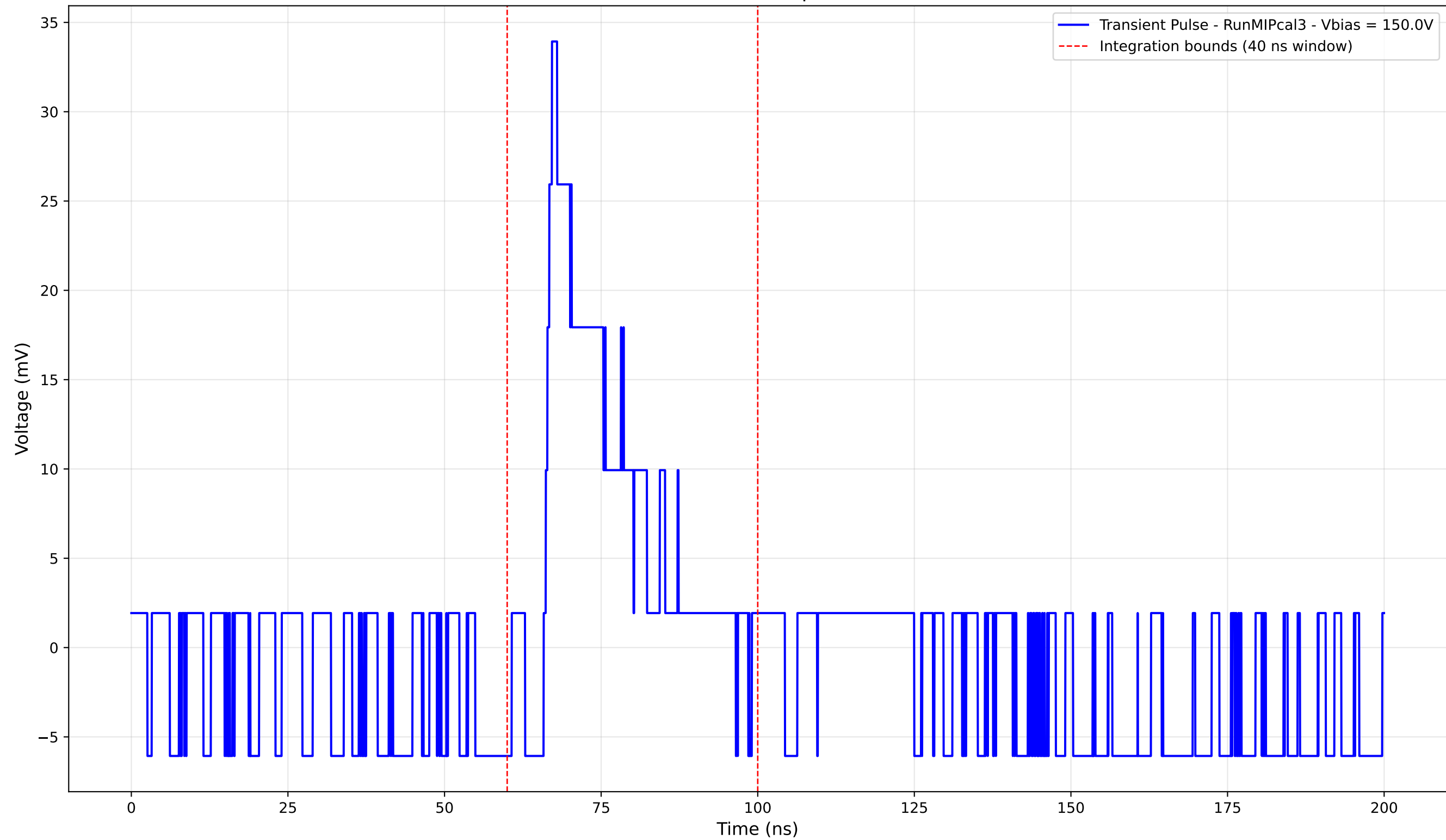
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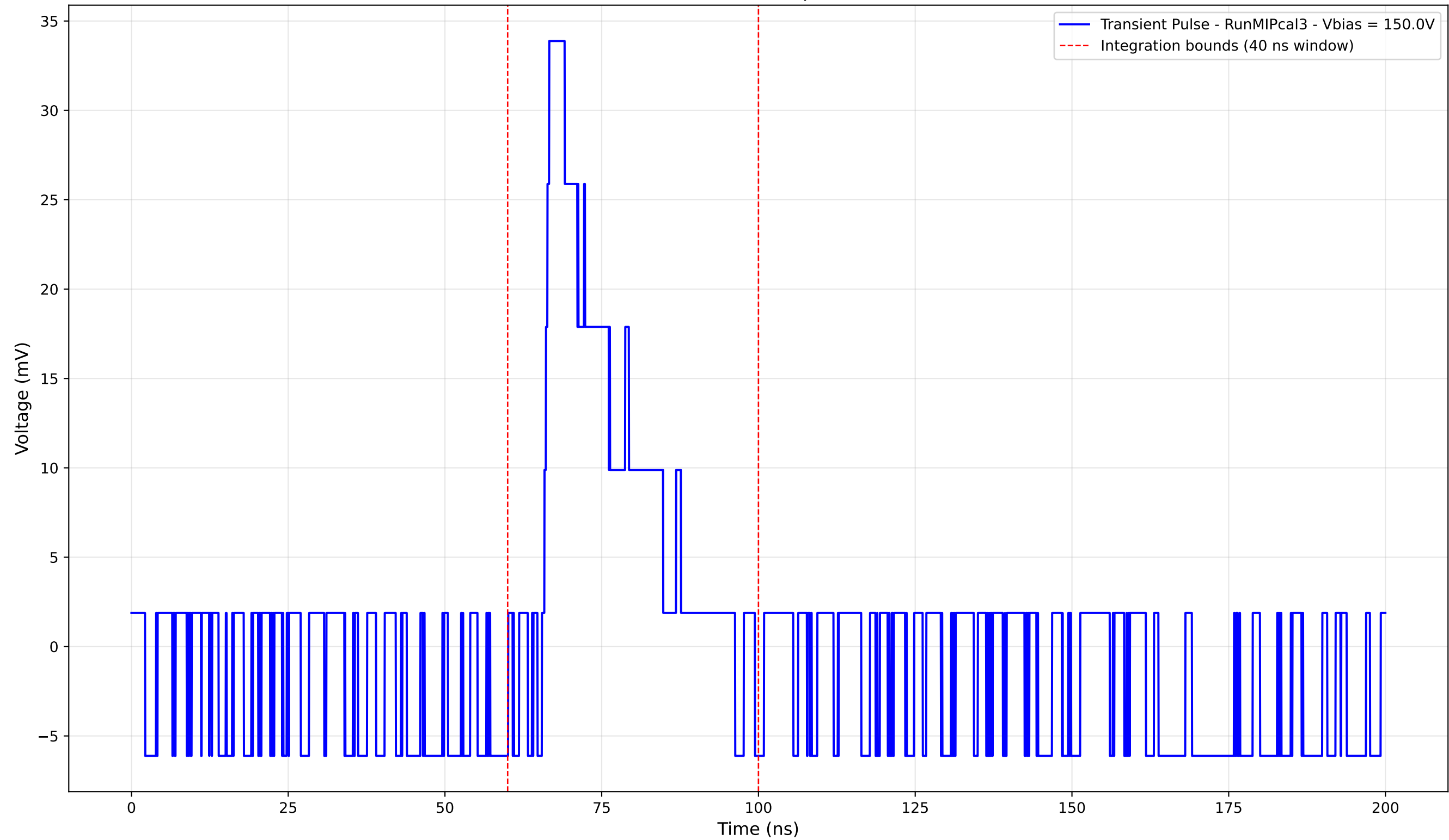
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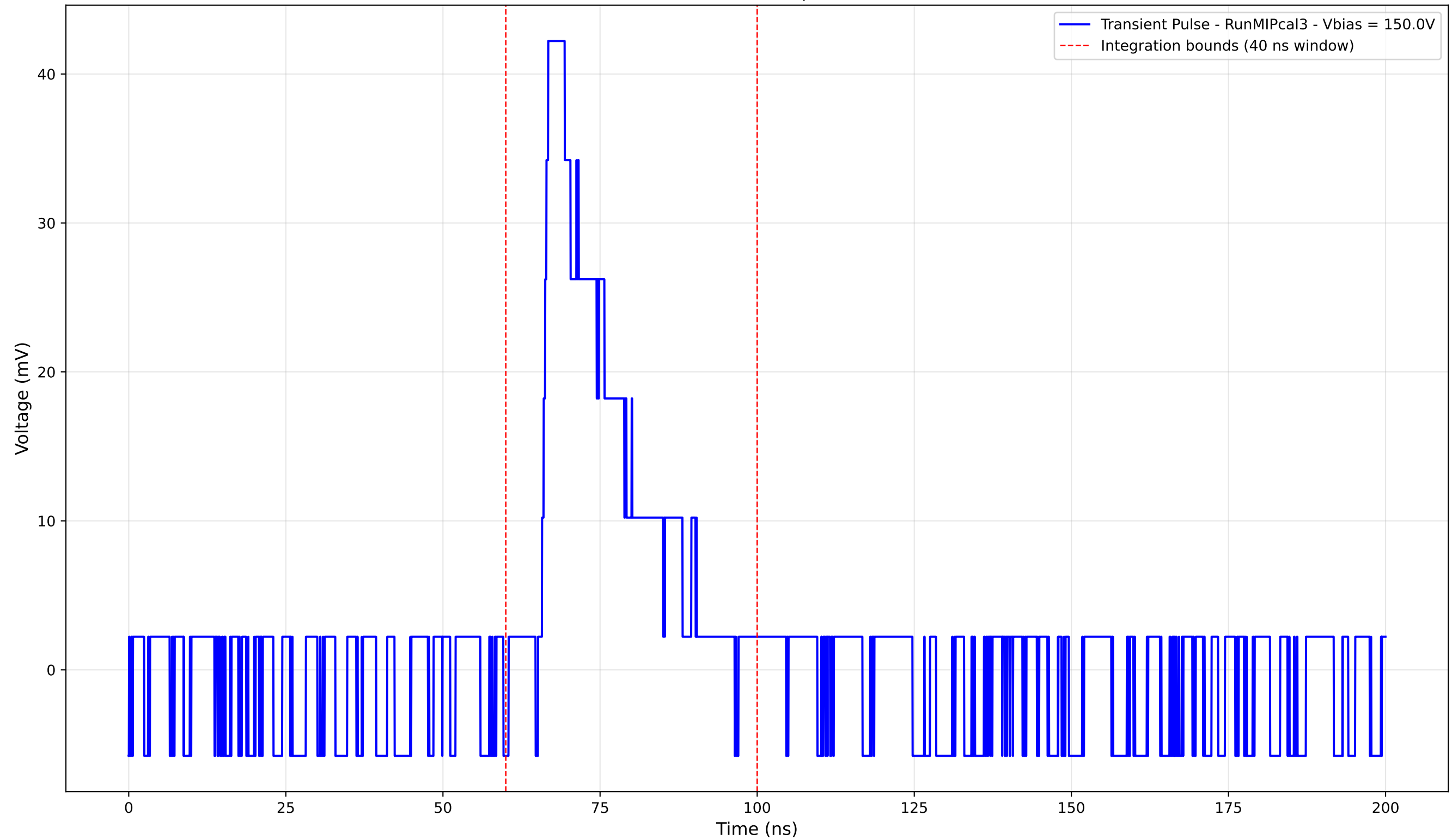
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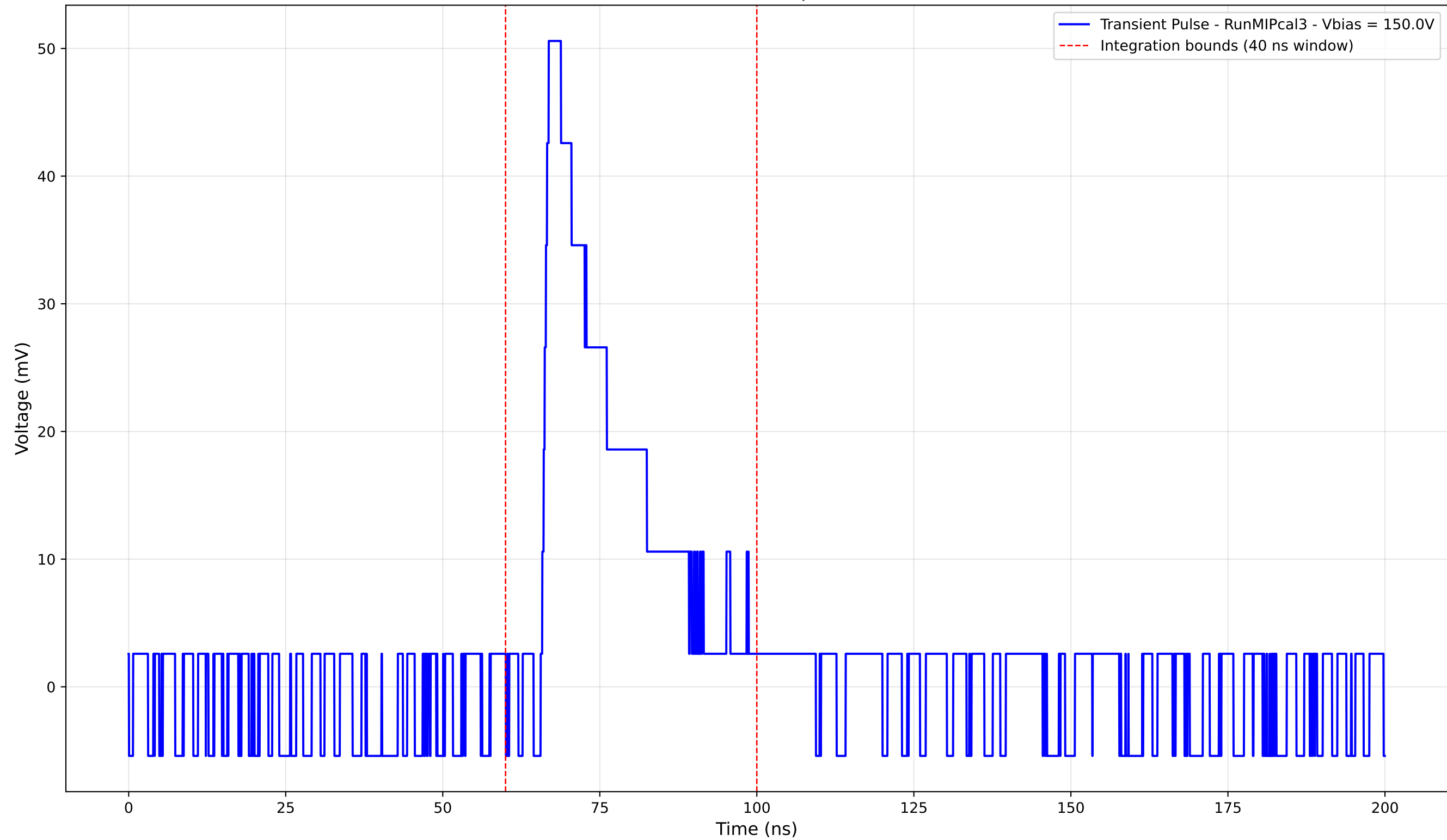
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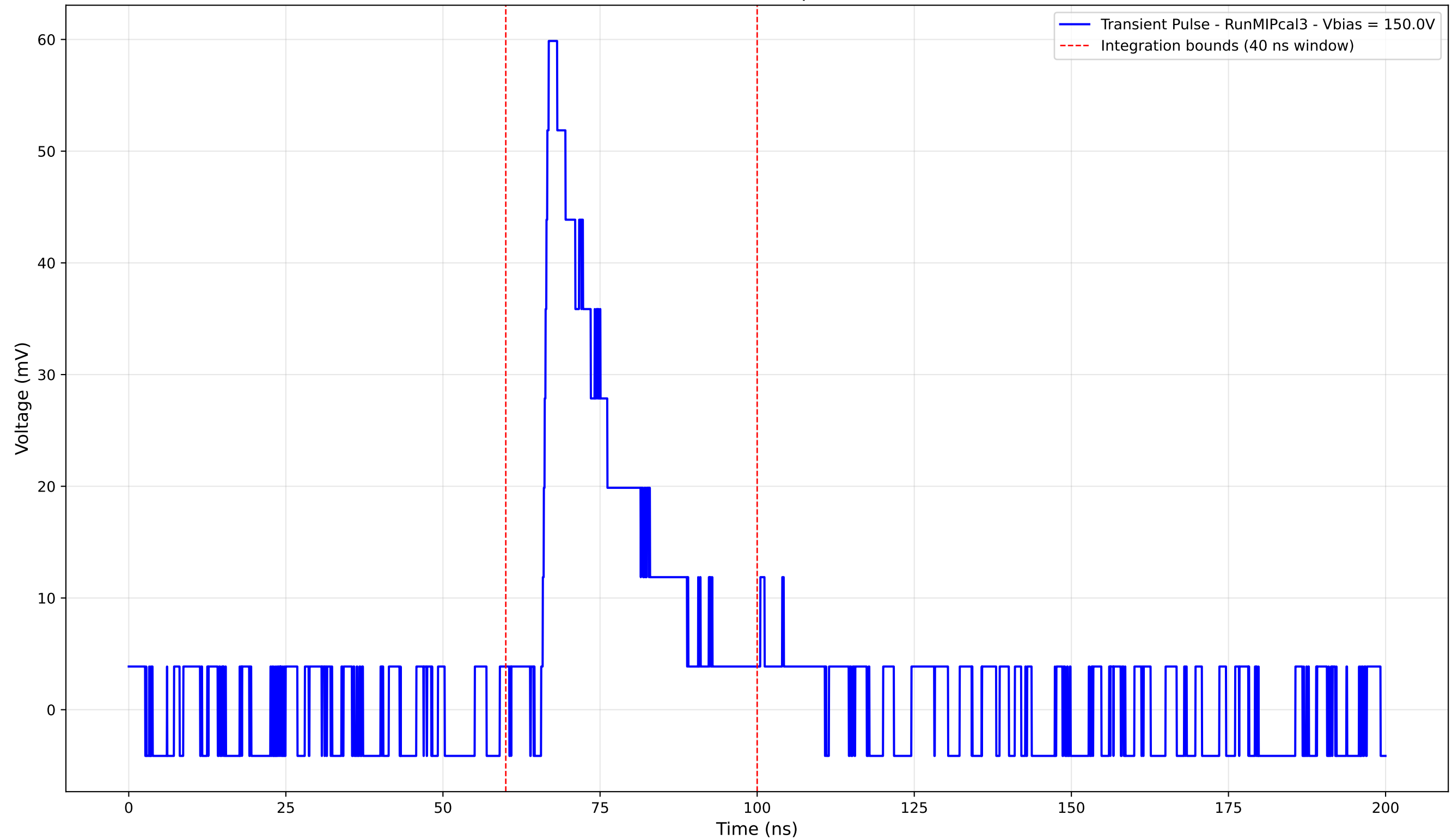
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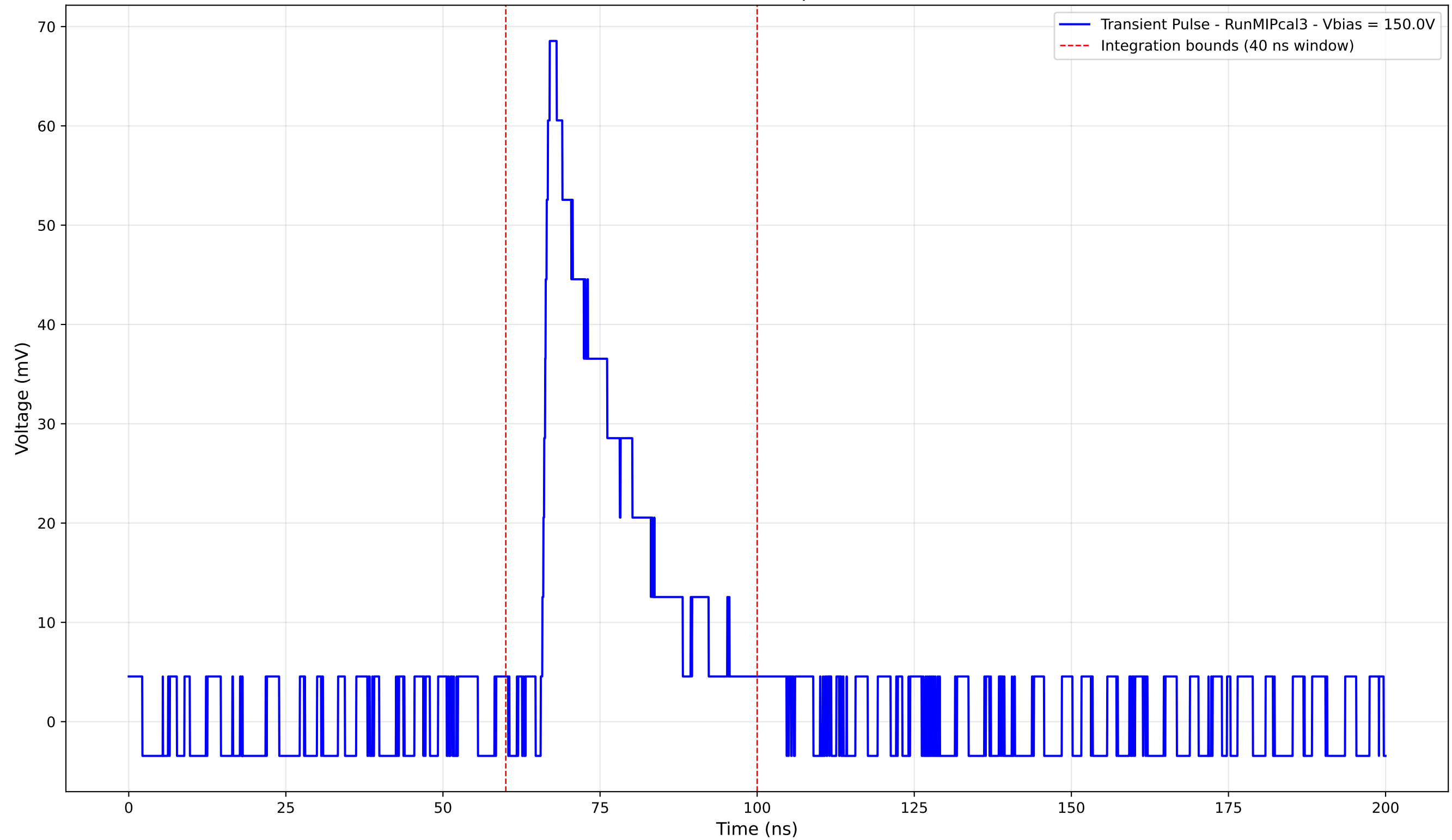
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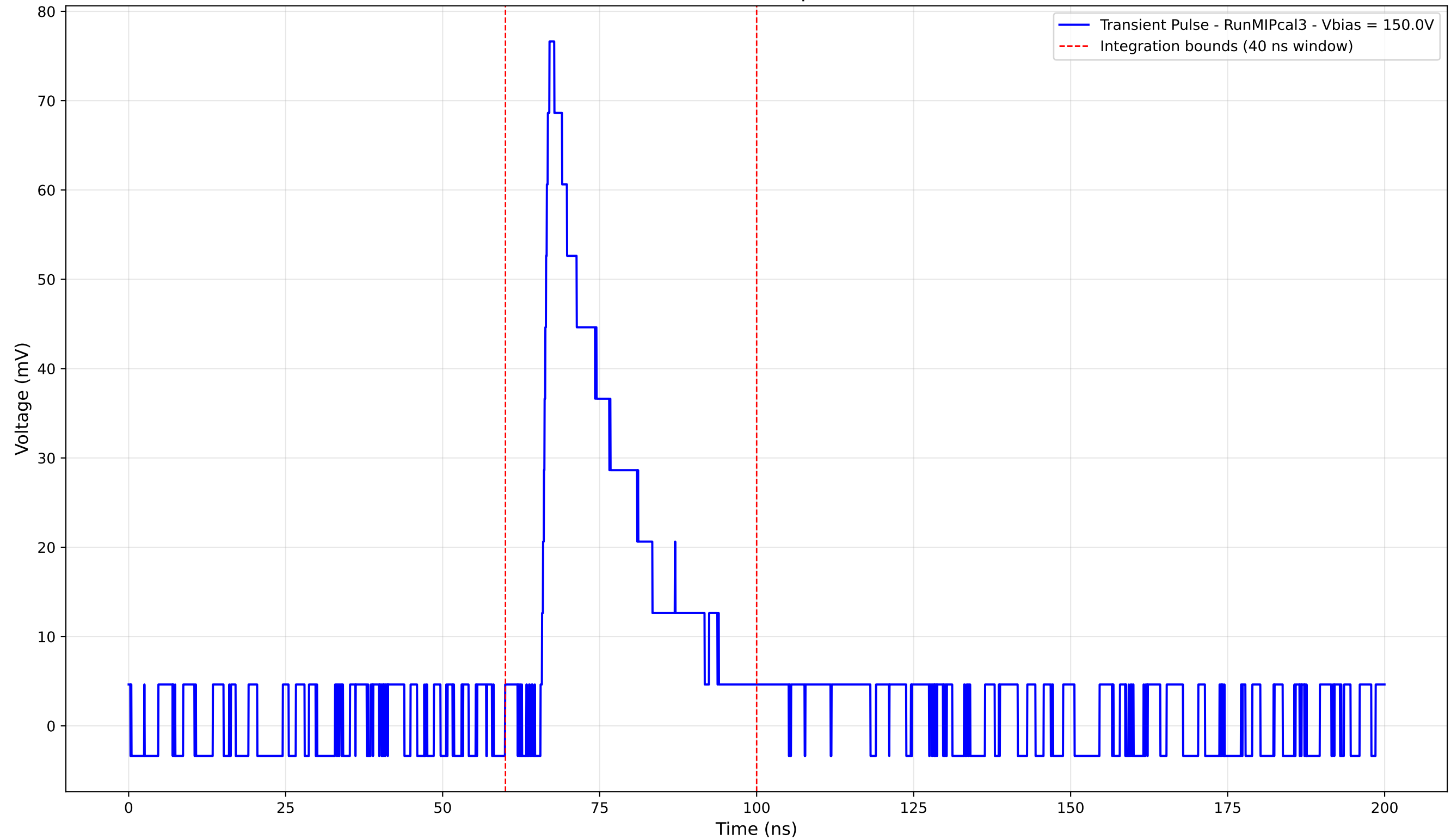
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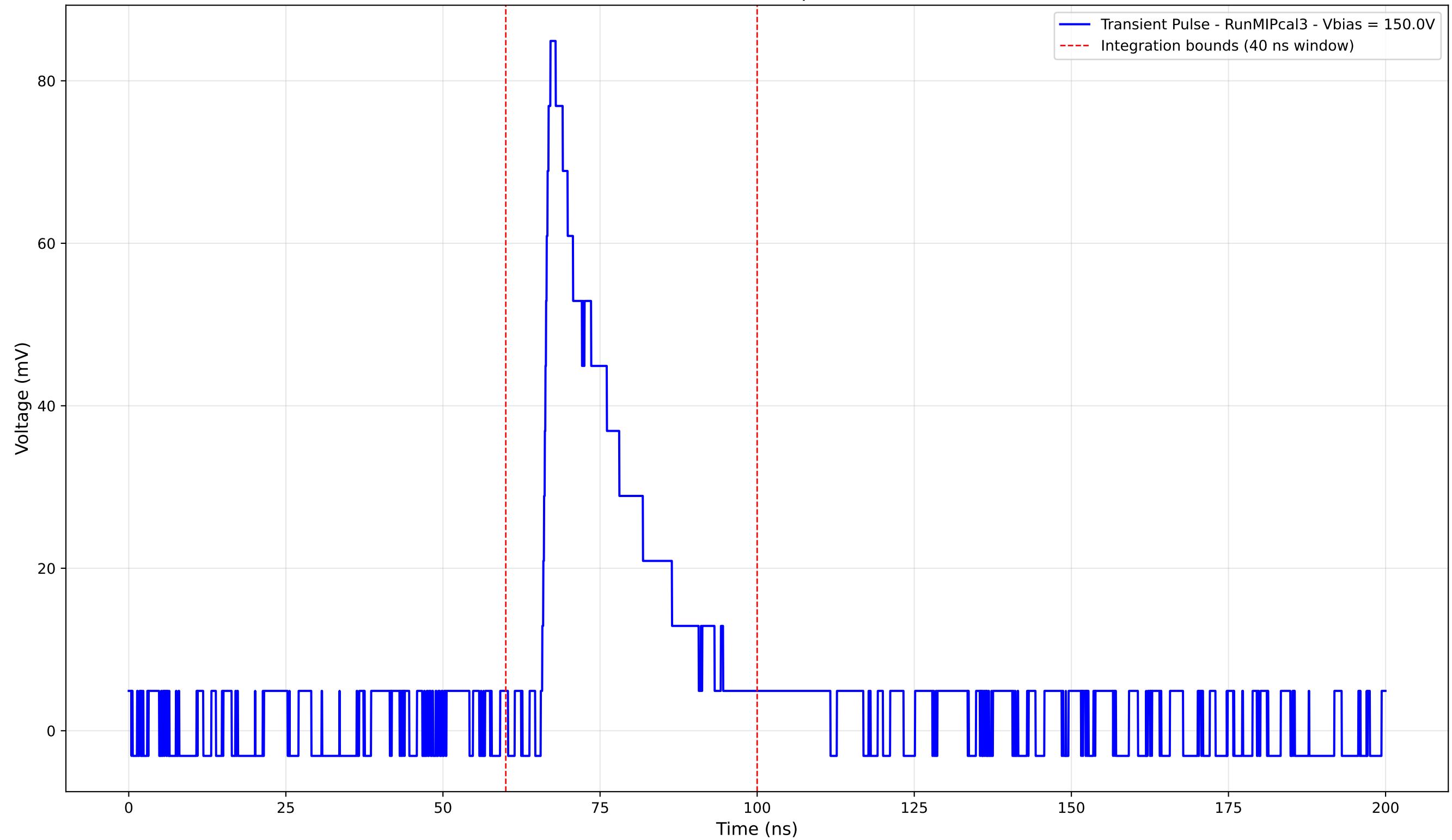
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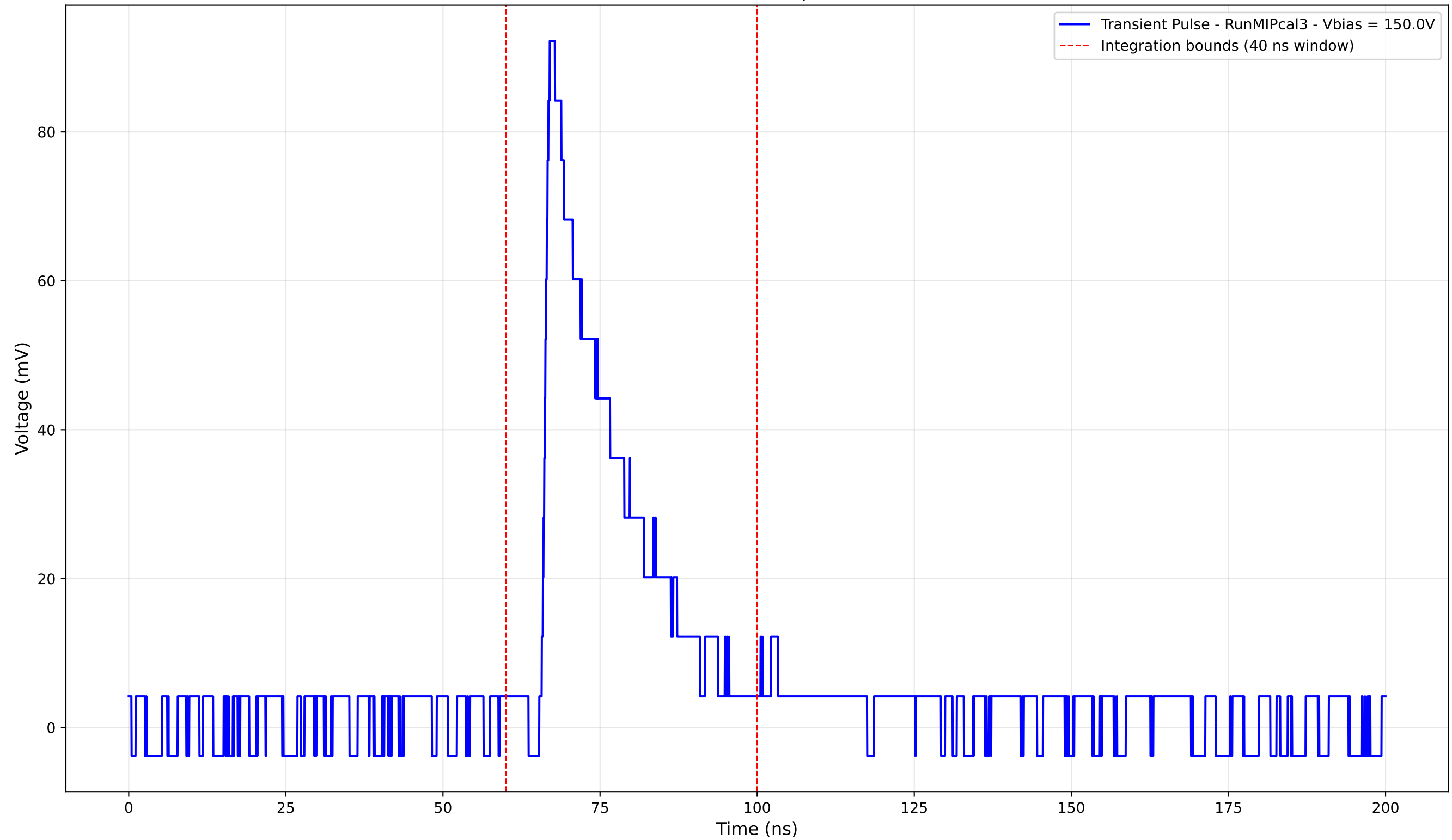
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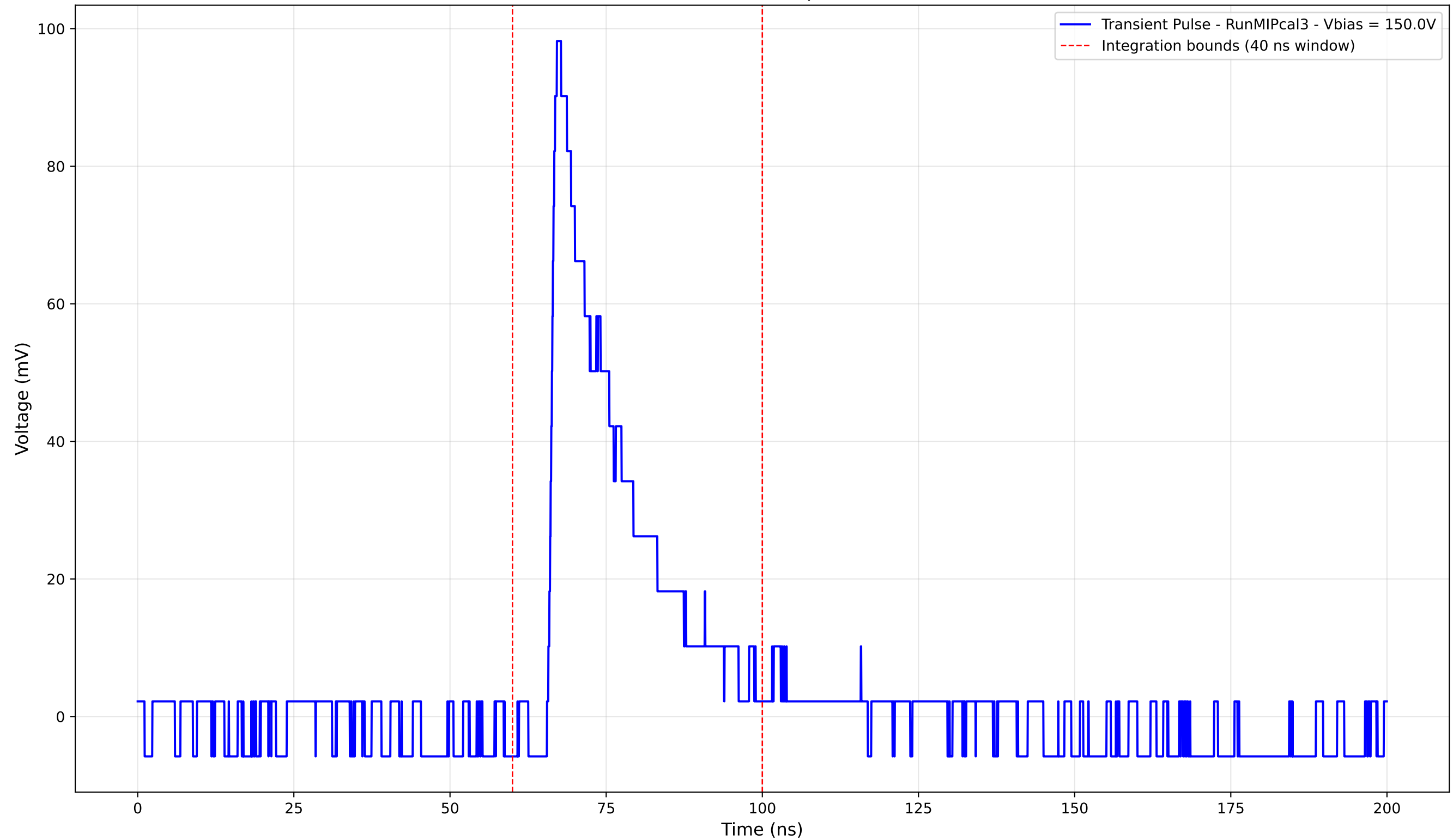
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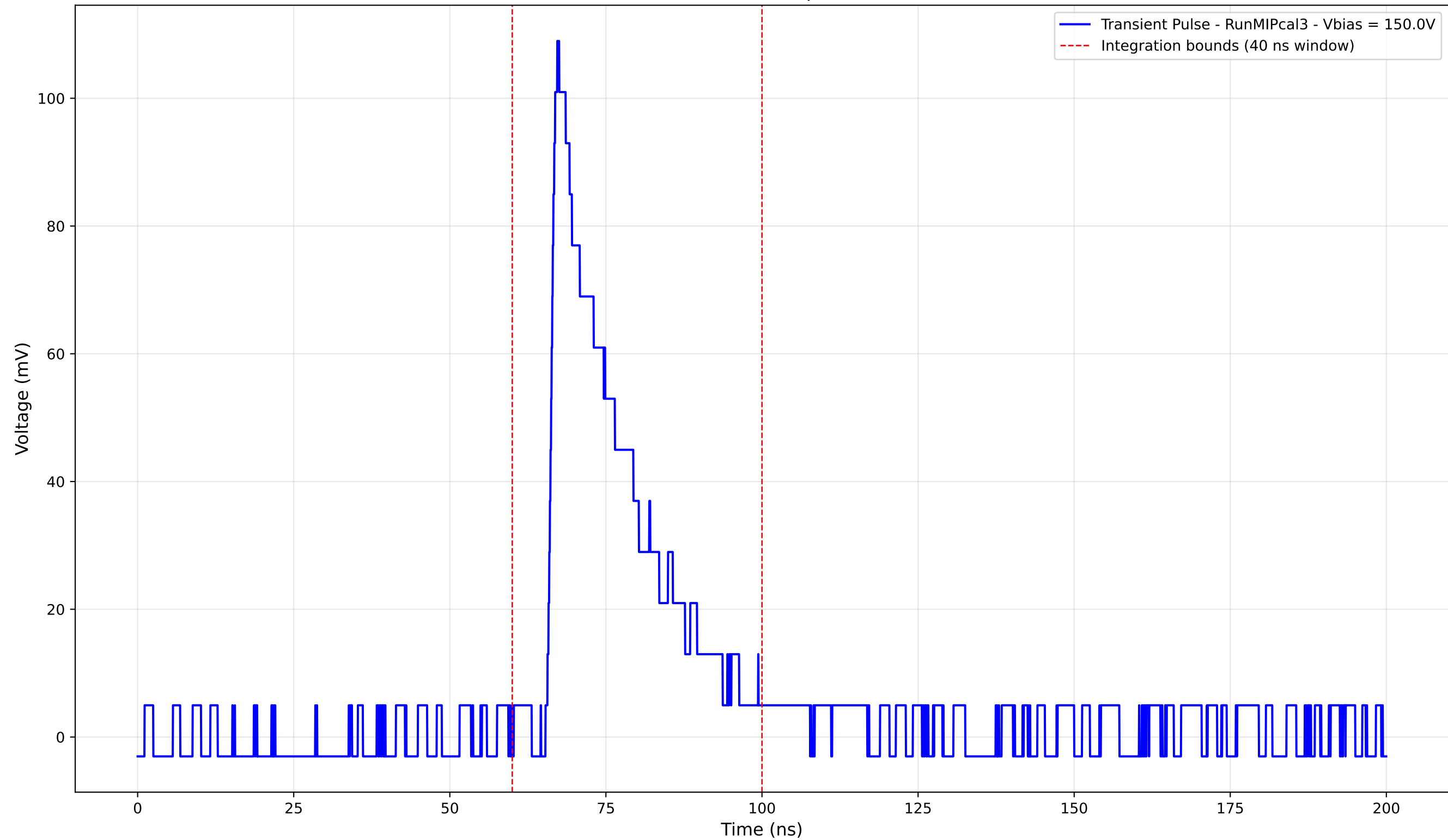
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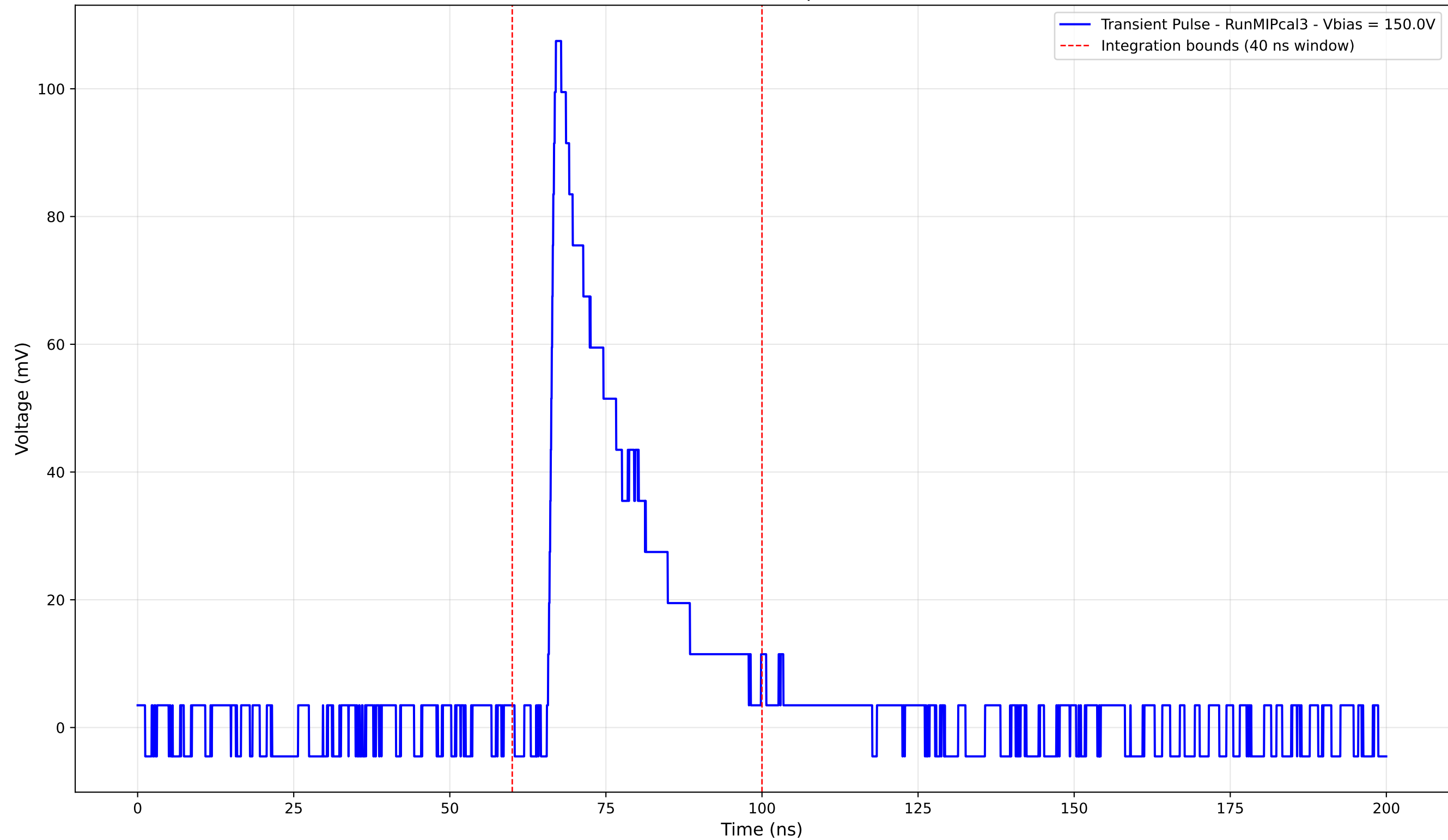
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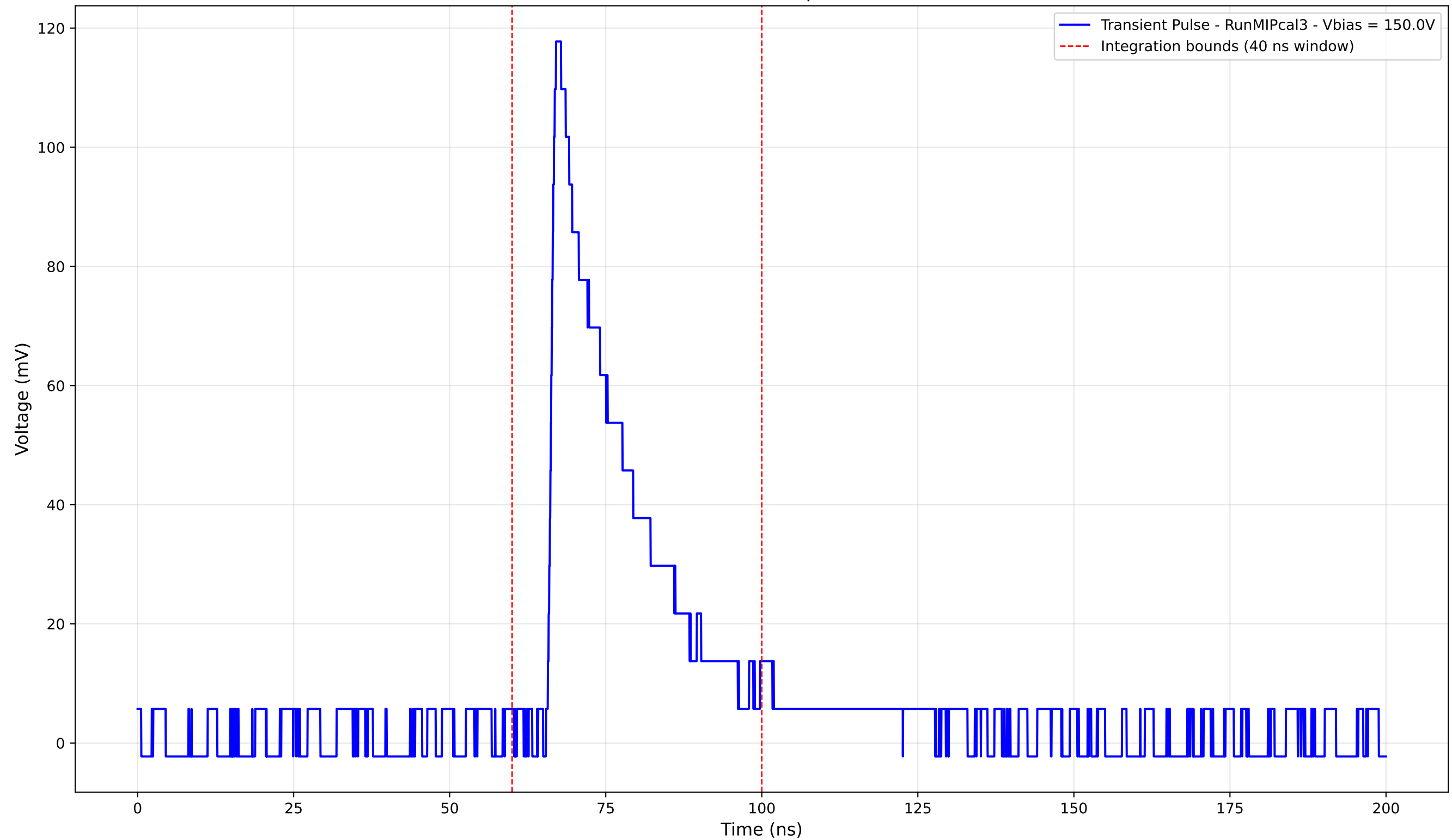
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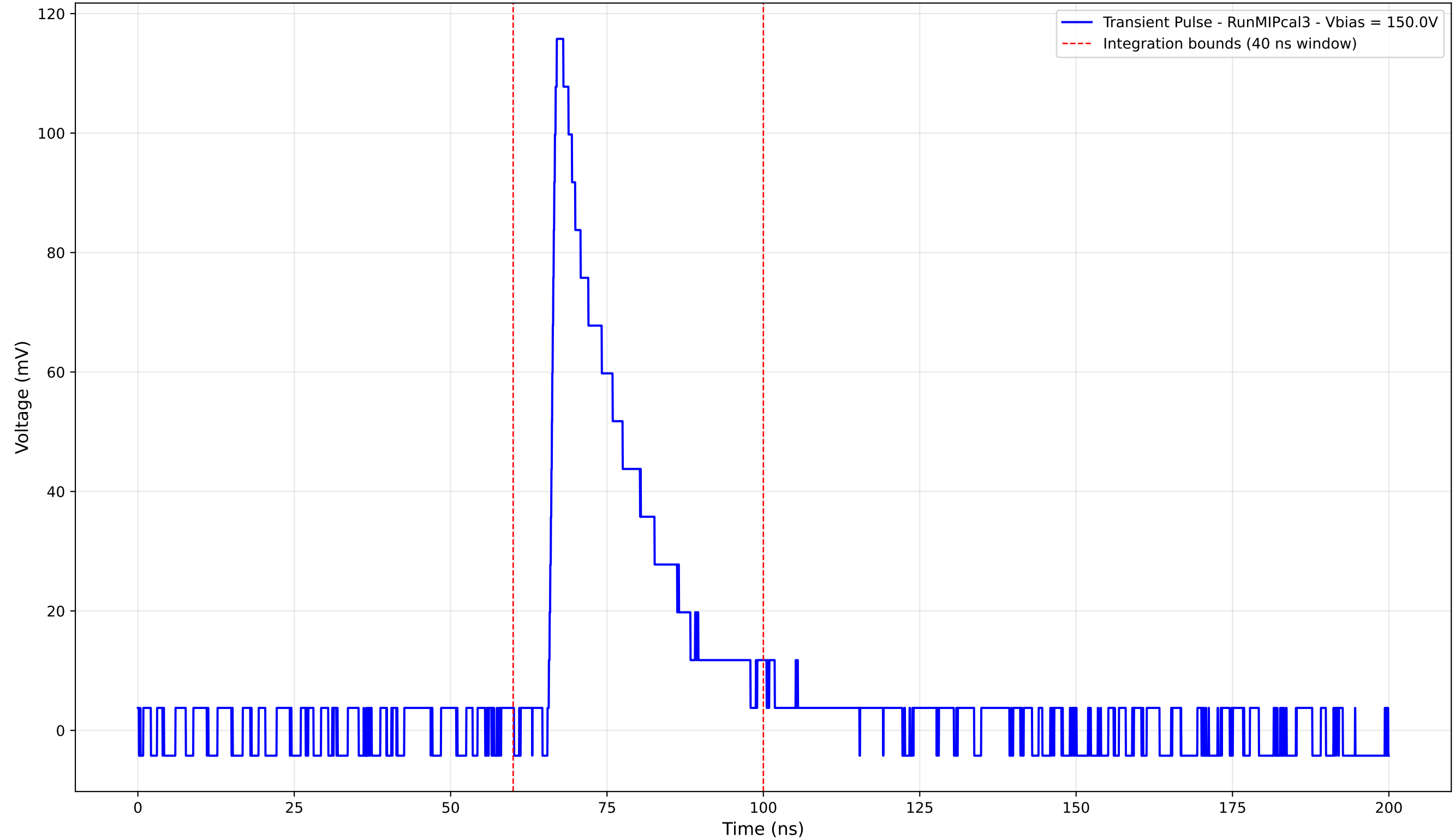
Transient Pulse - Sample: new1cm



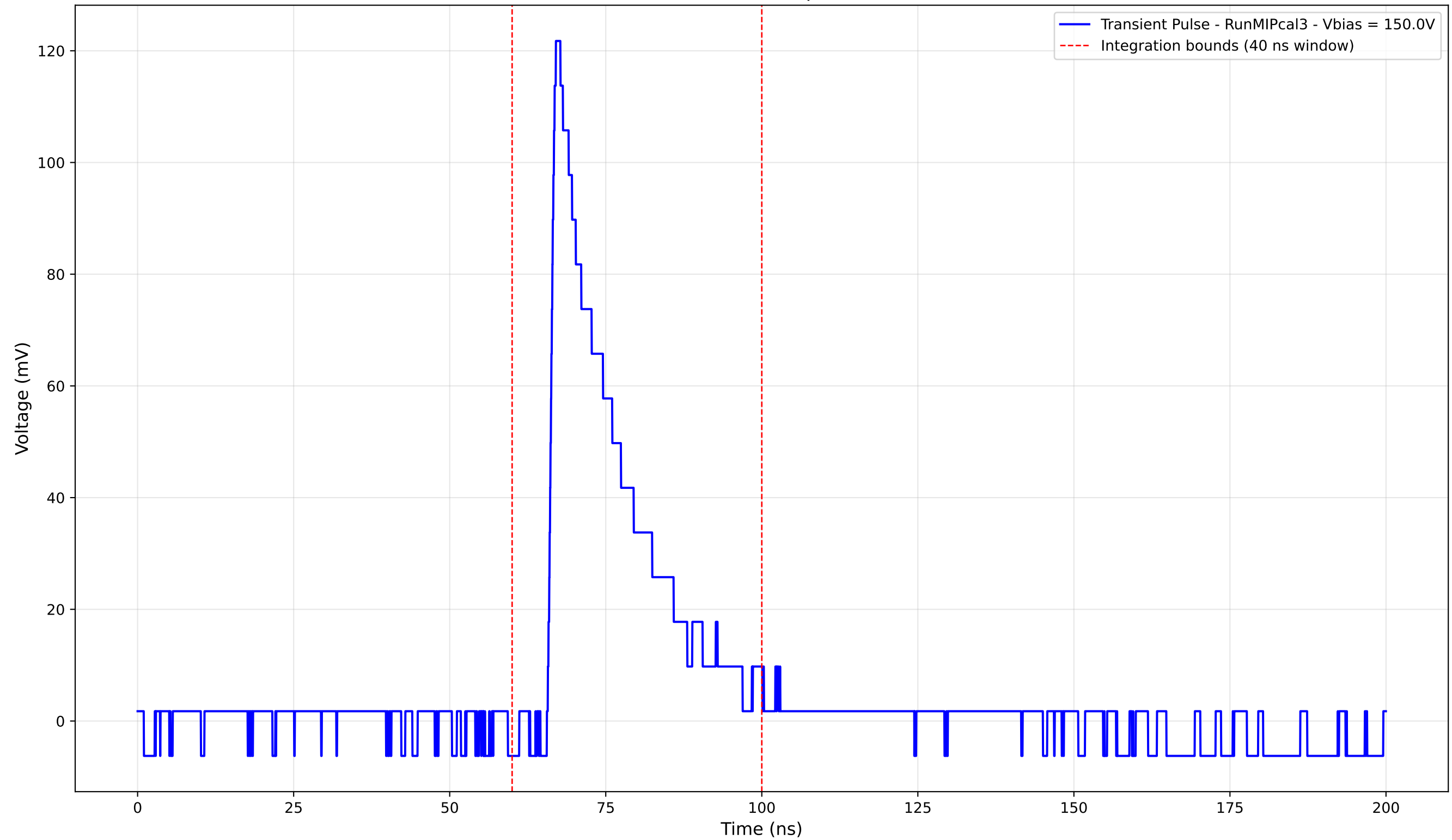
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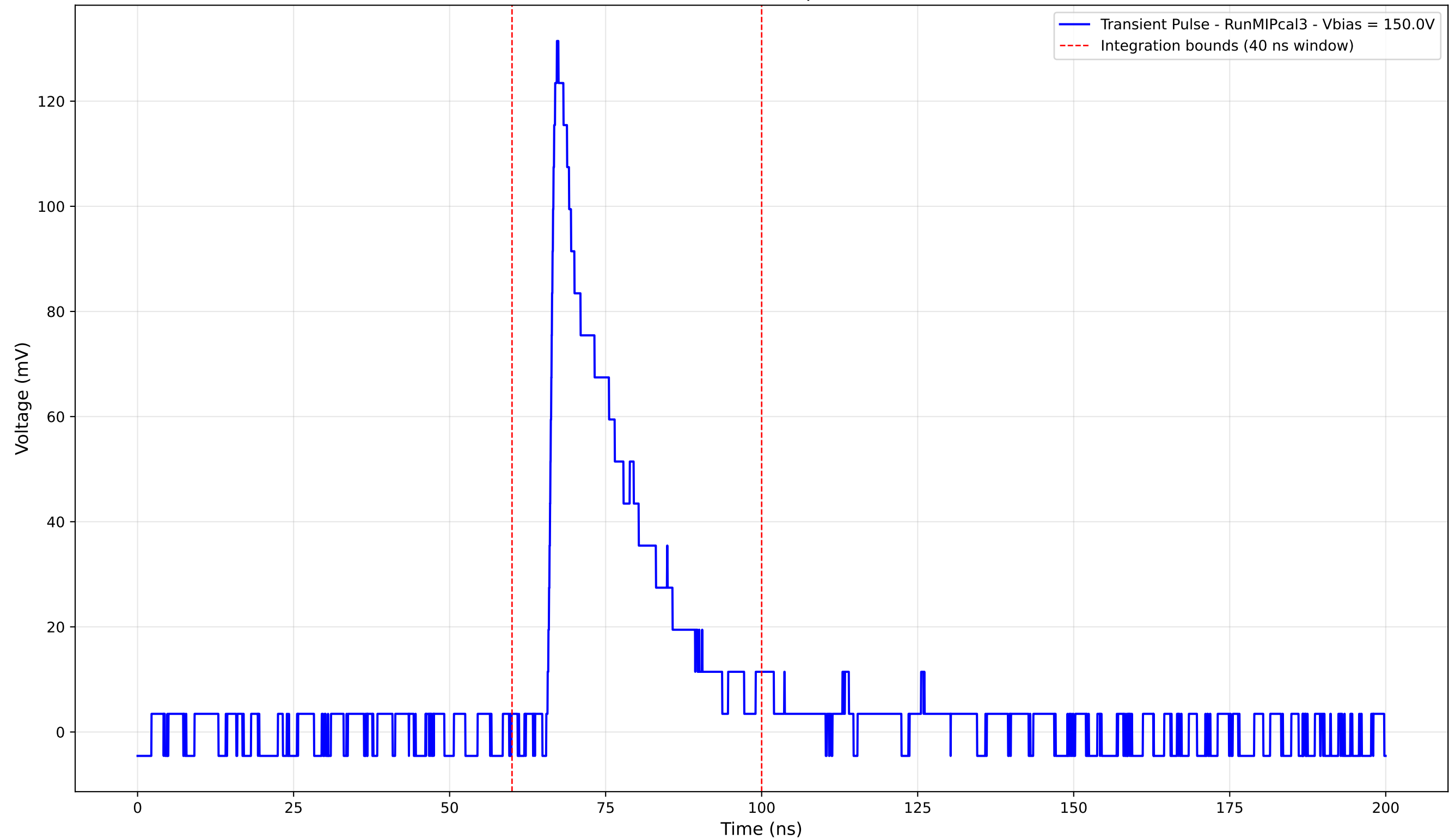
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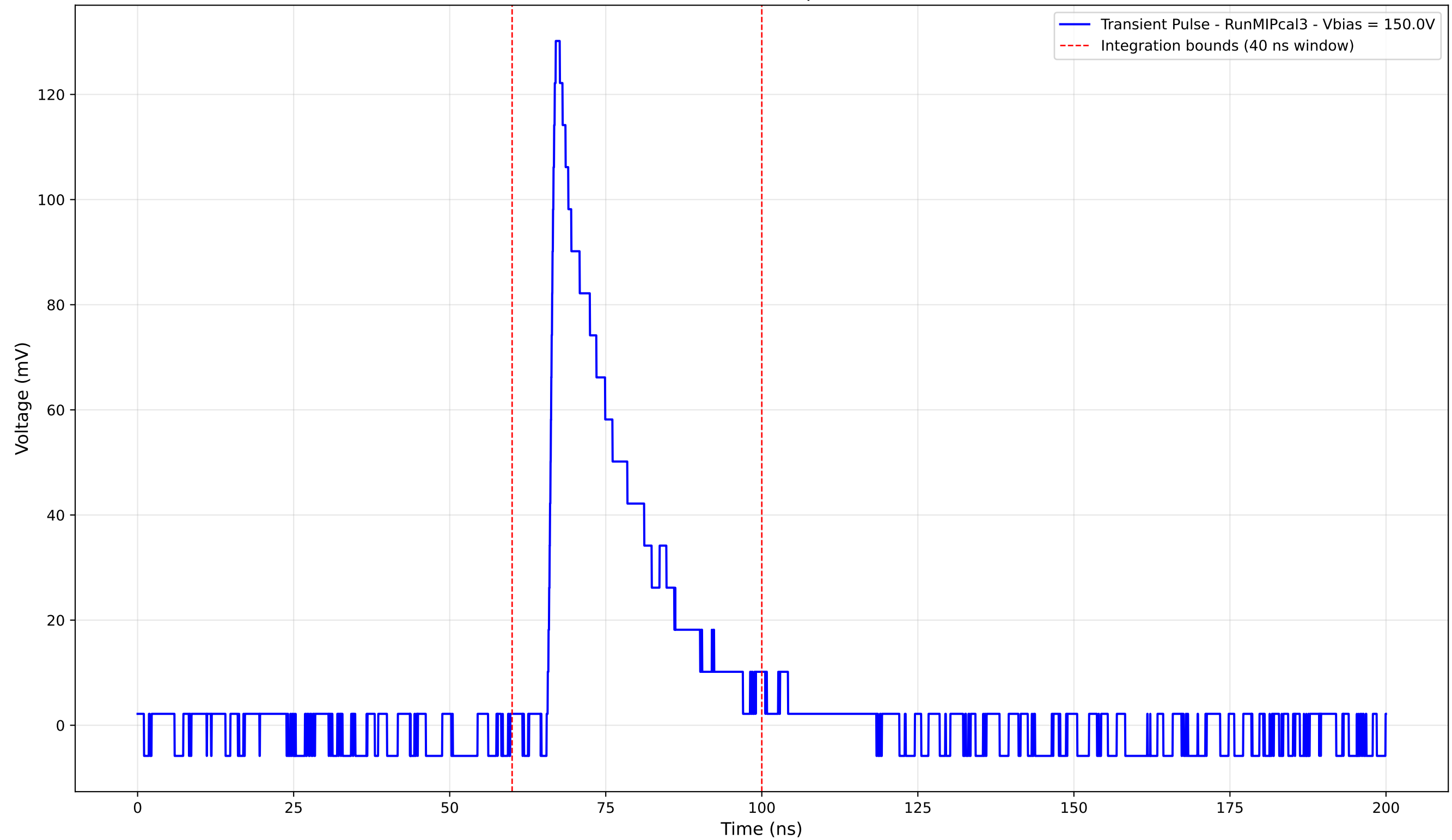
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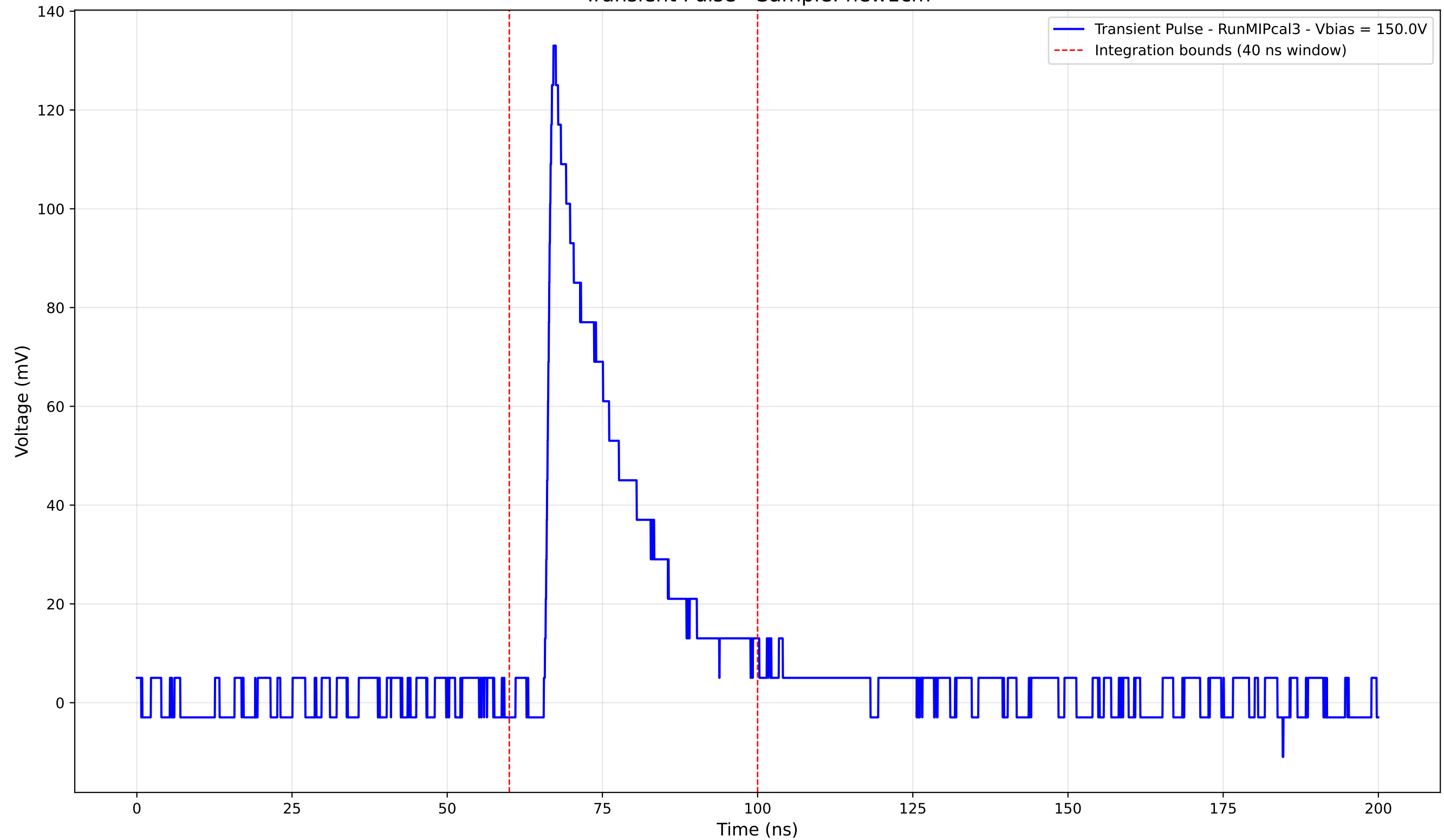
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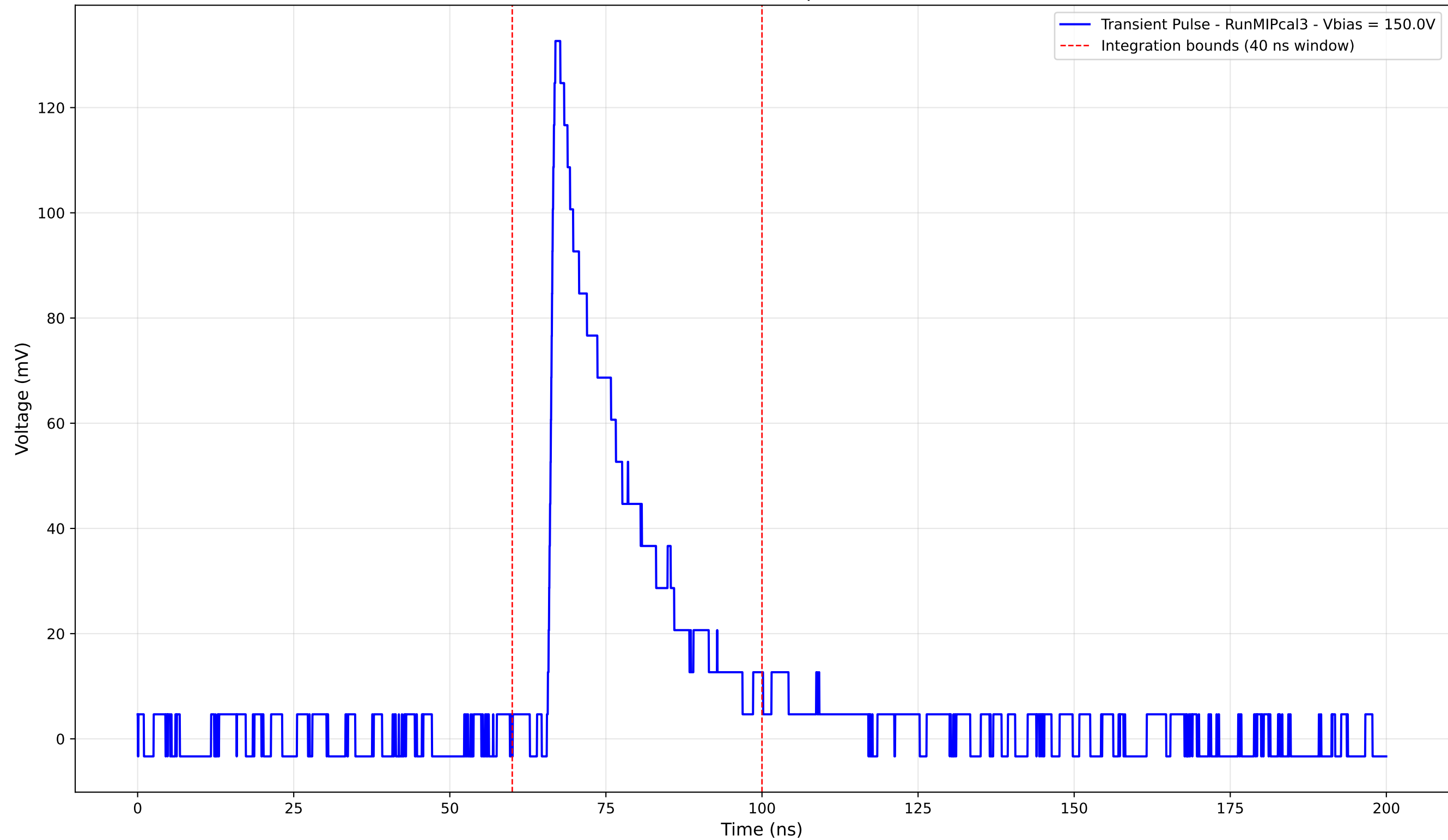
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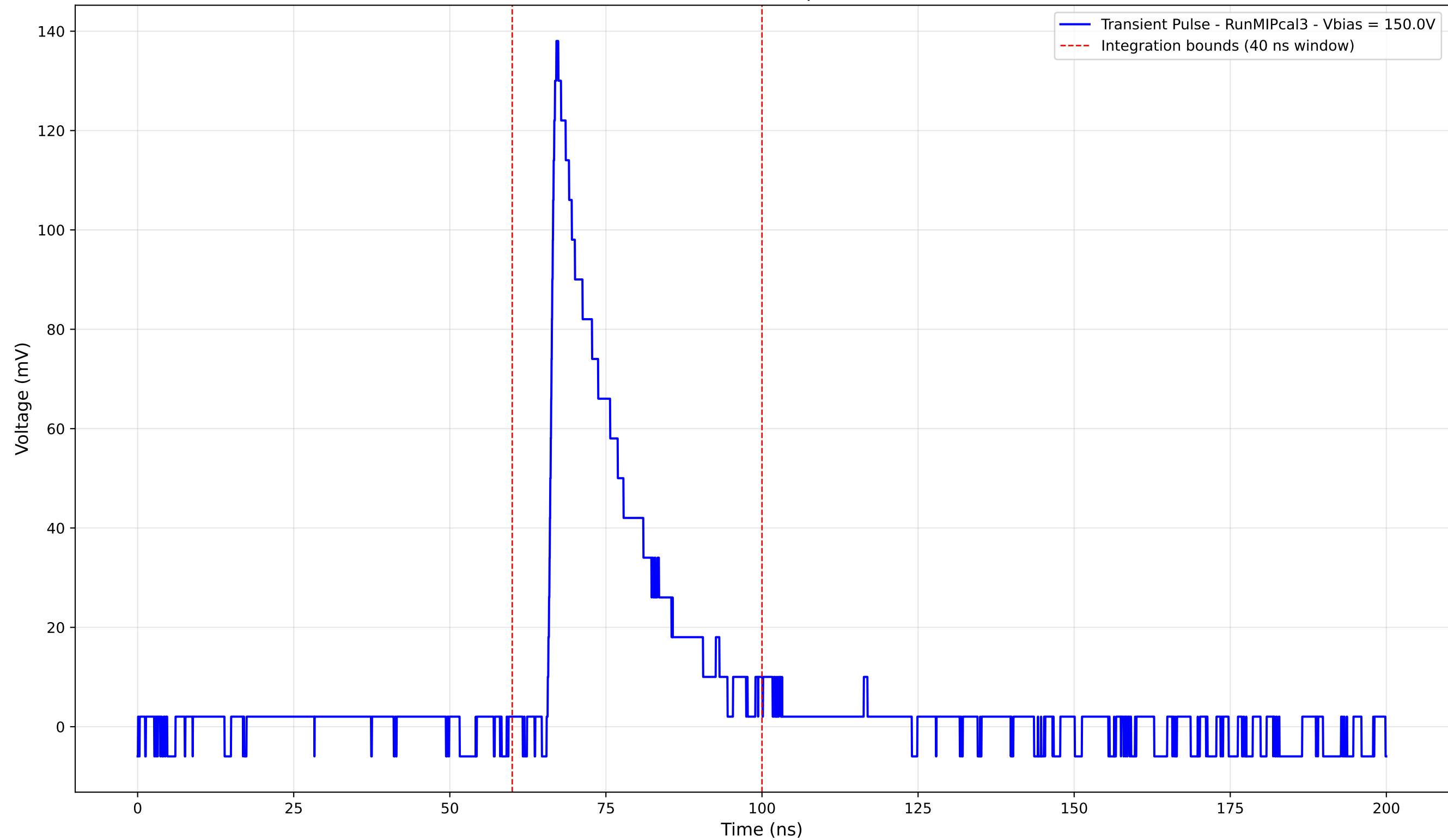
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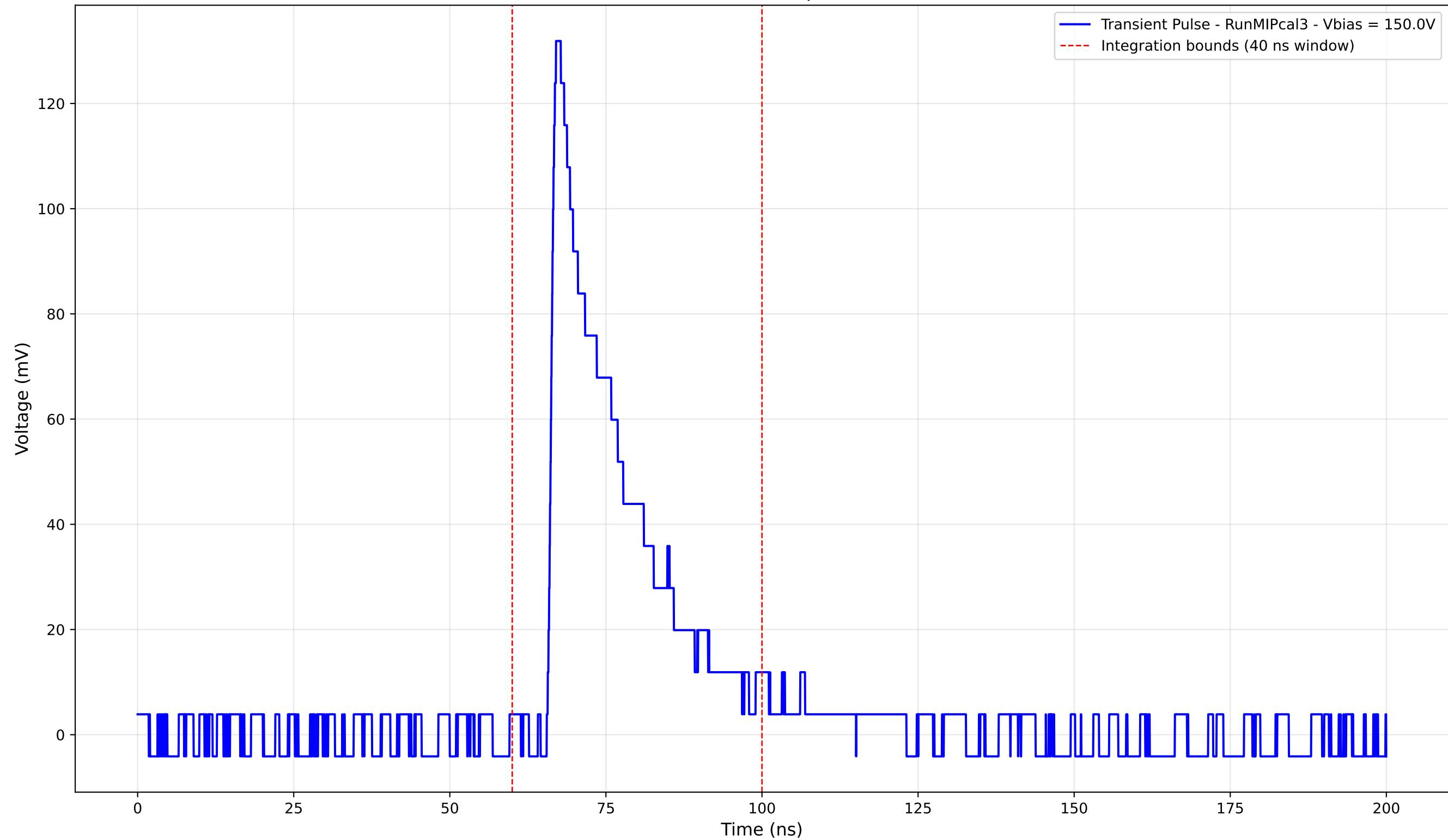
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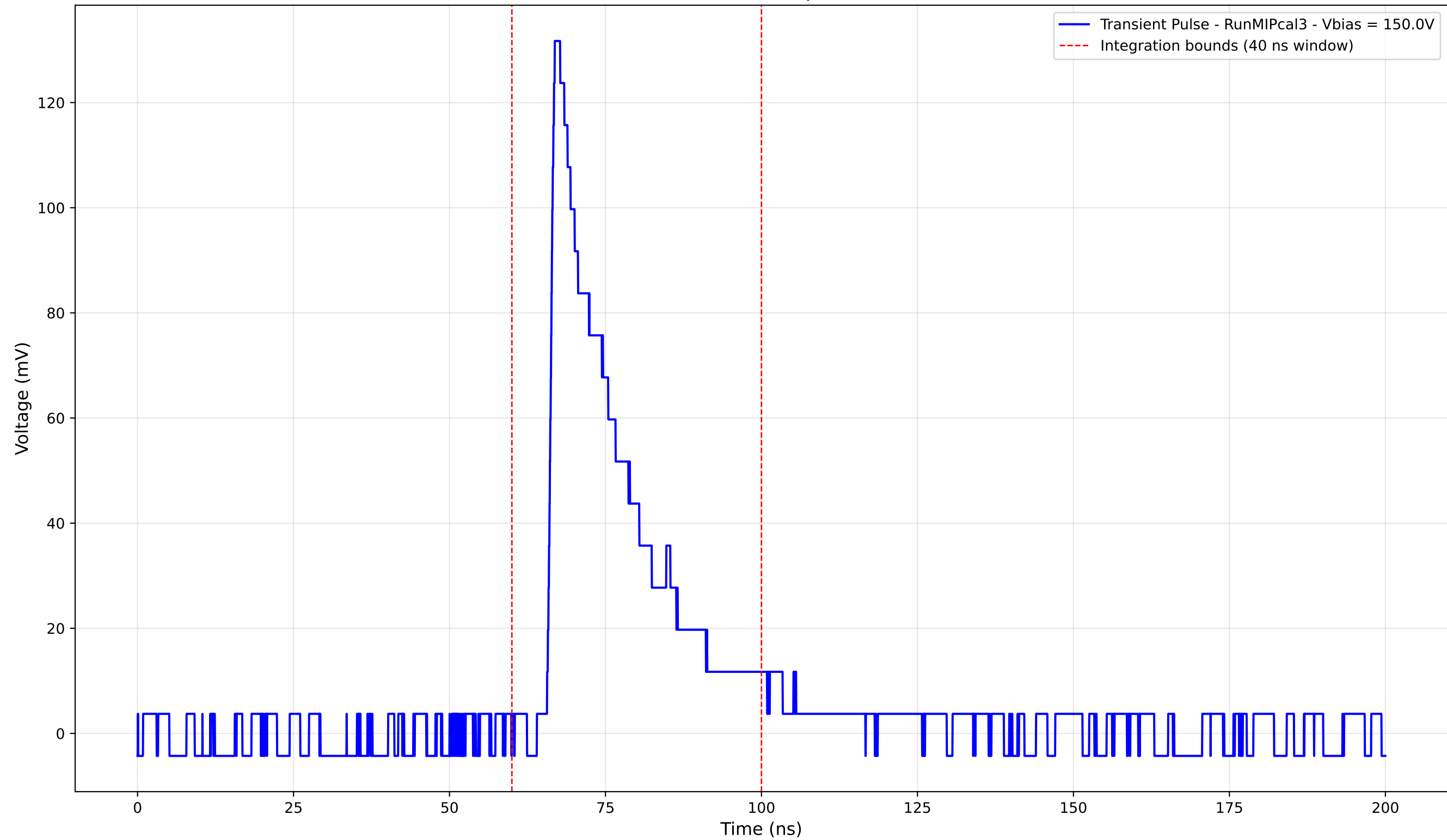
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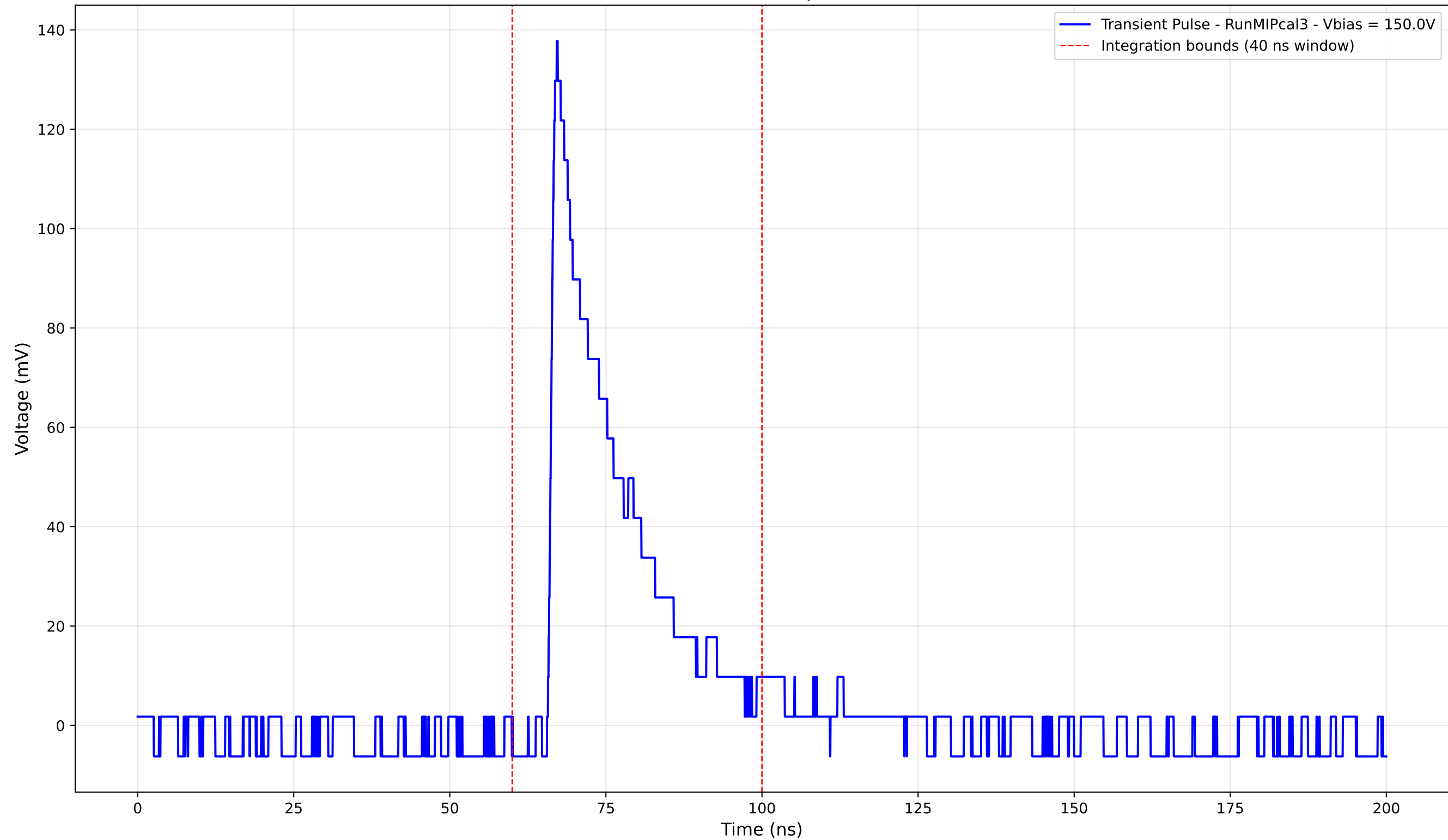
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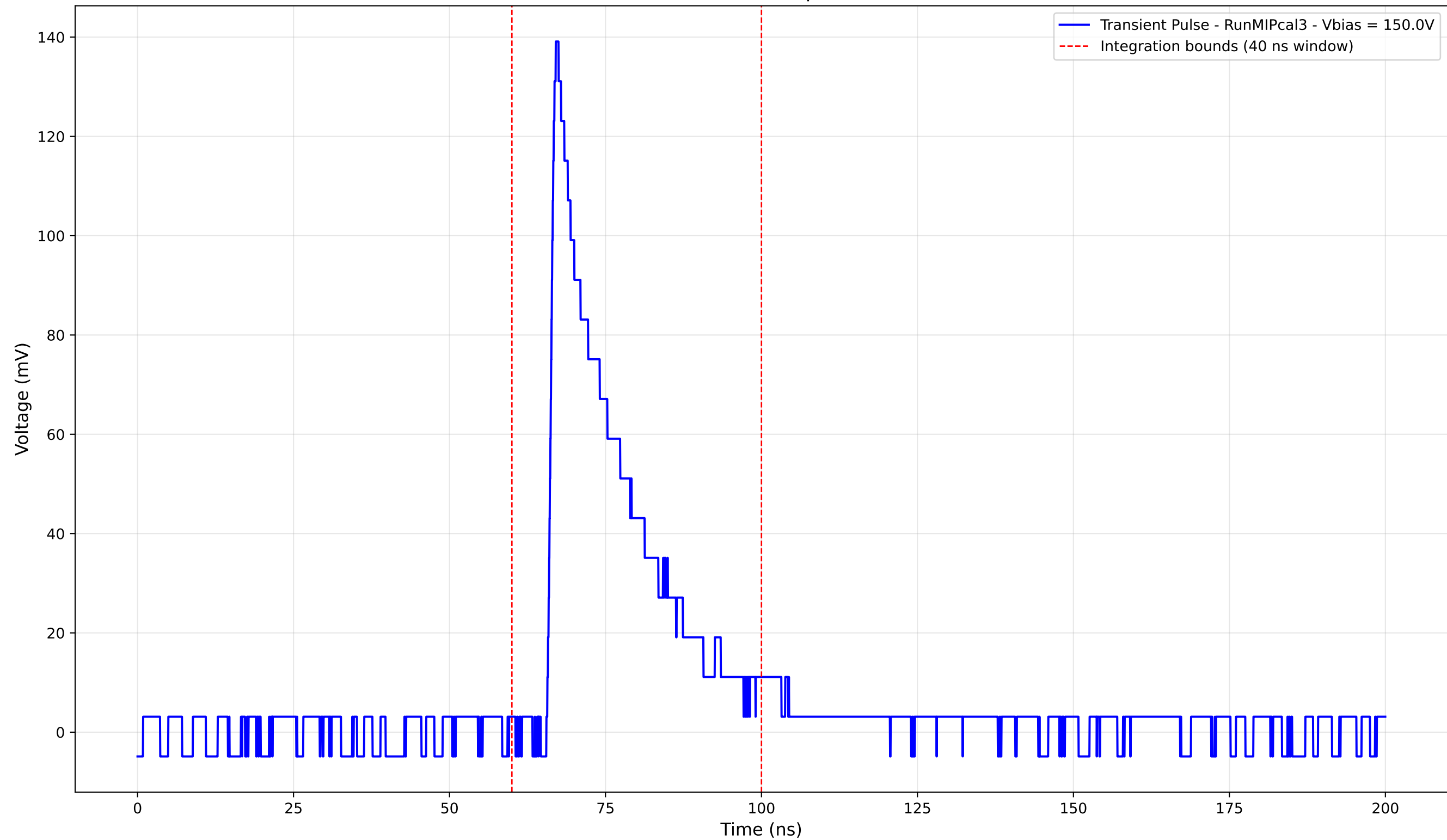
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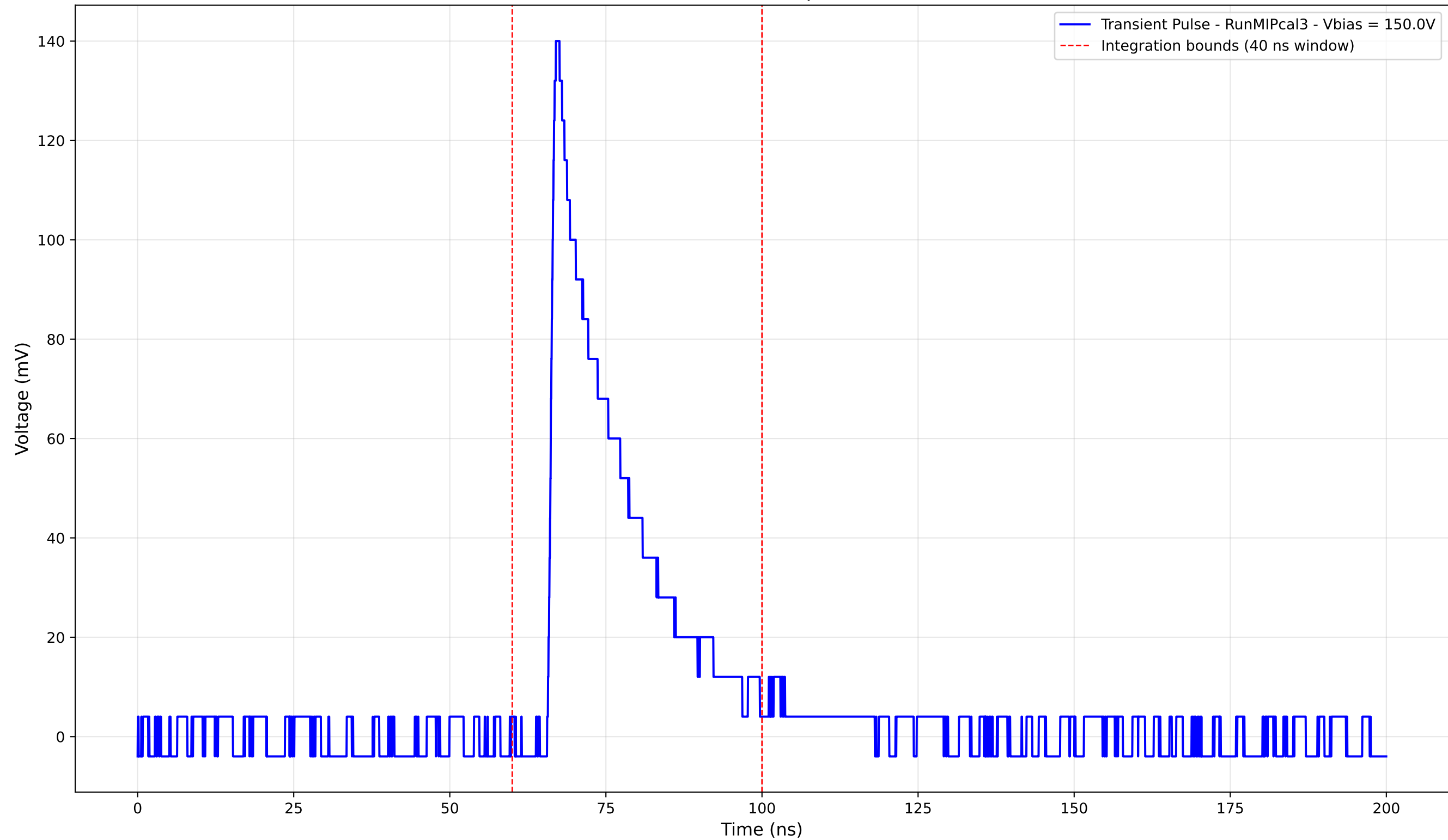
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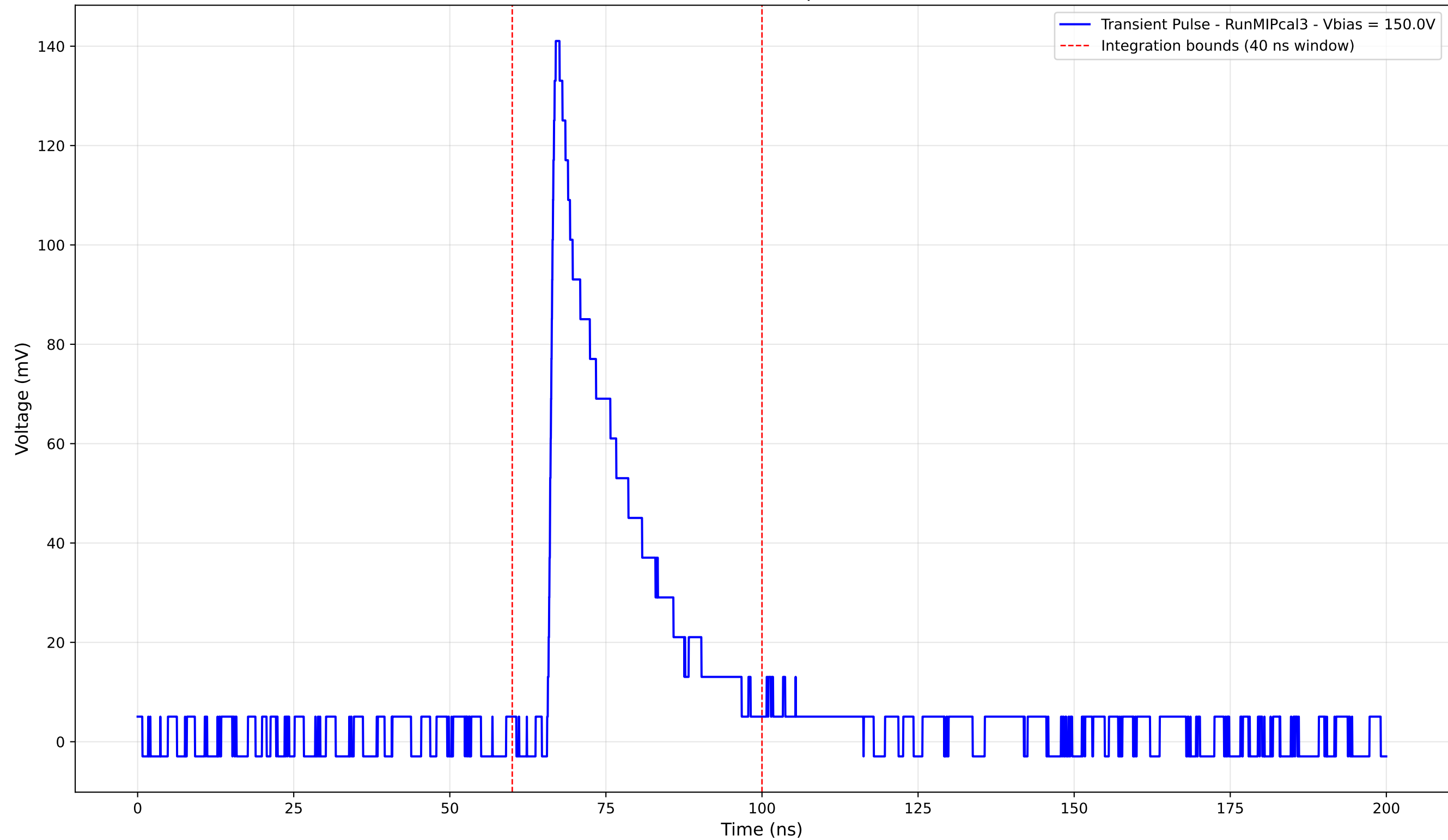
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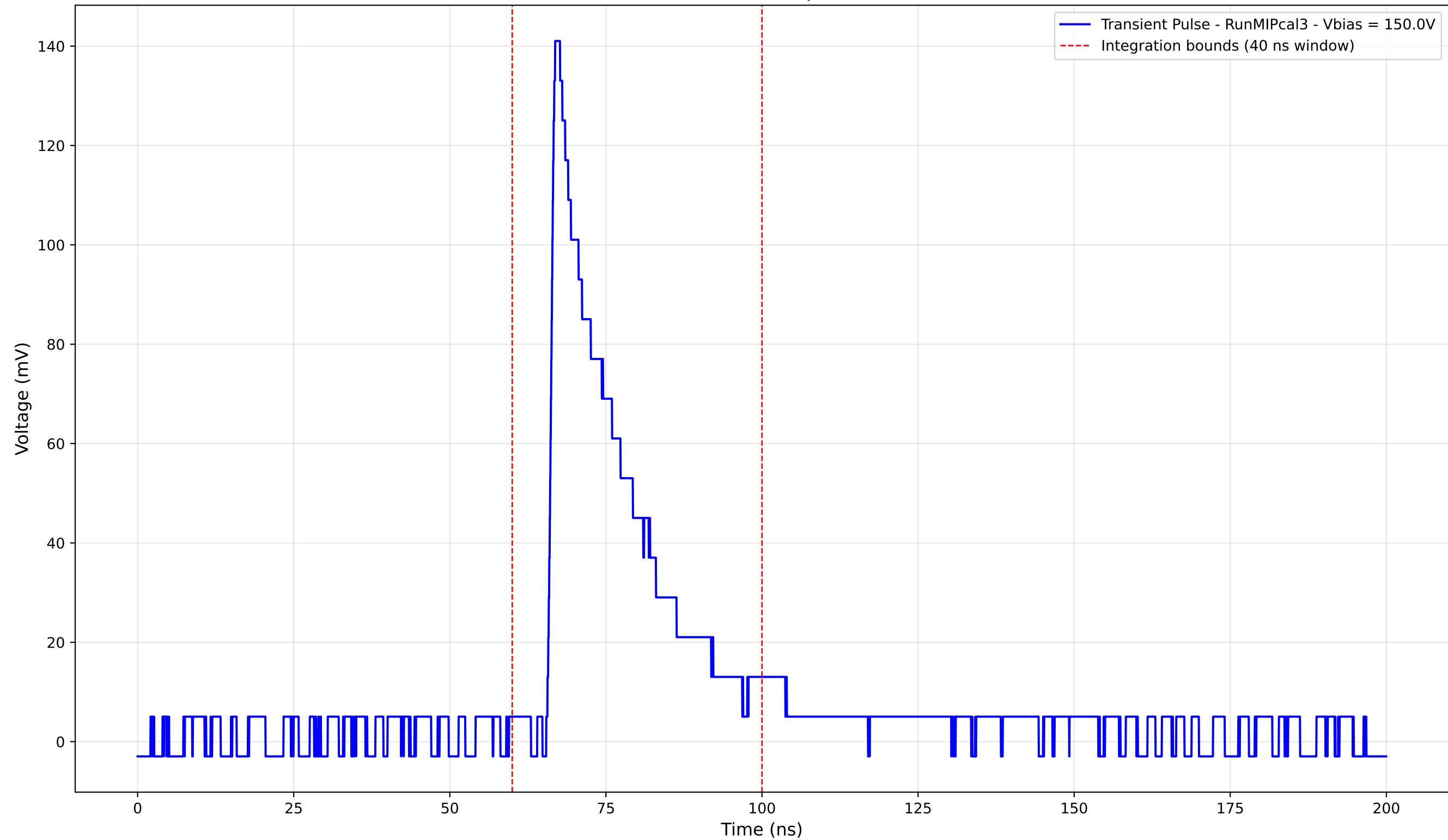
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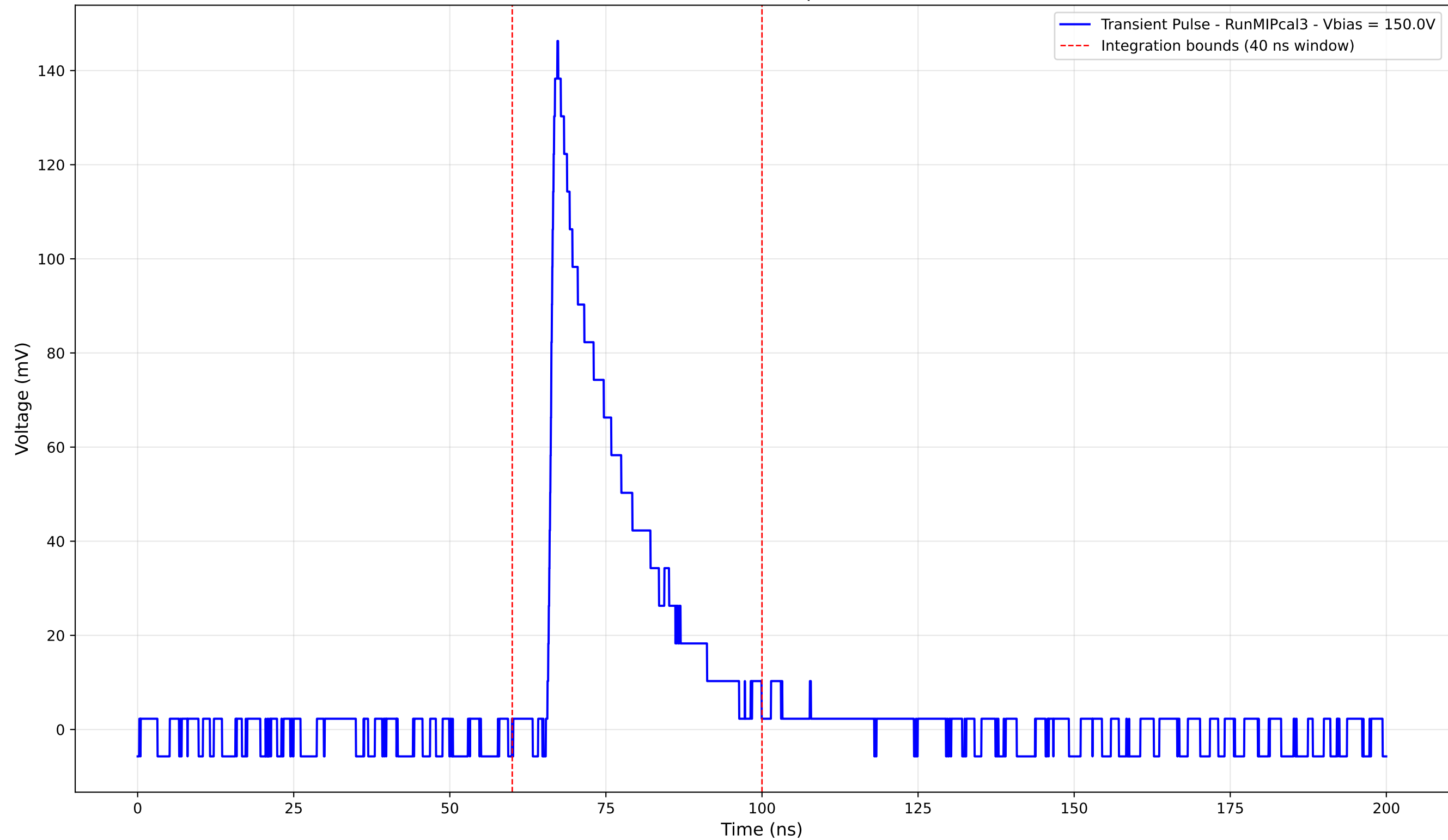
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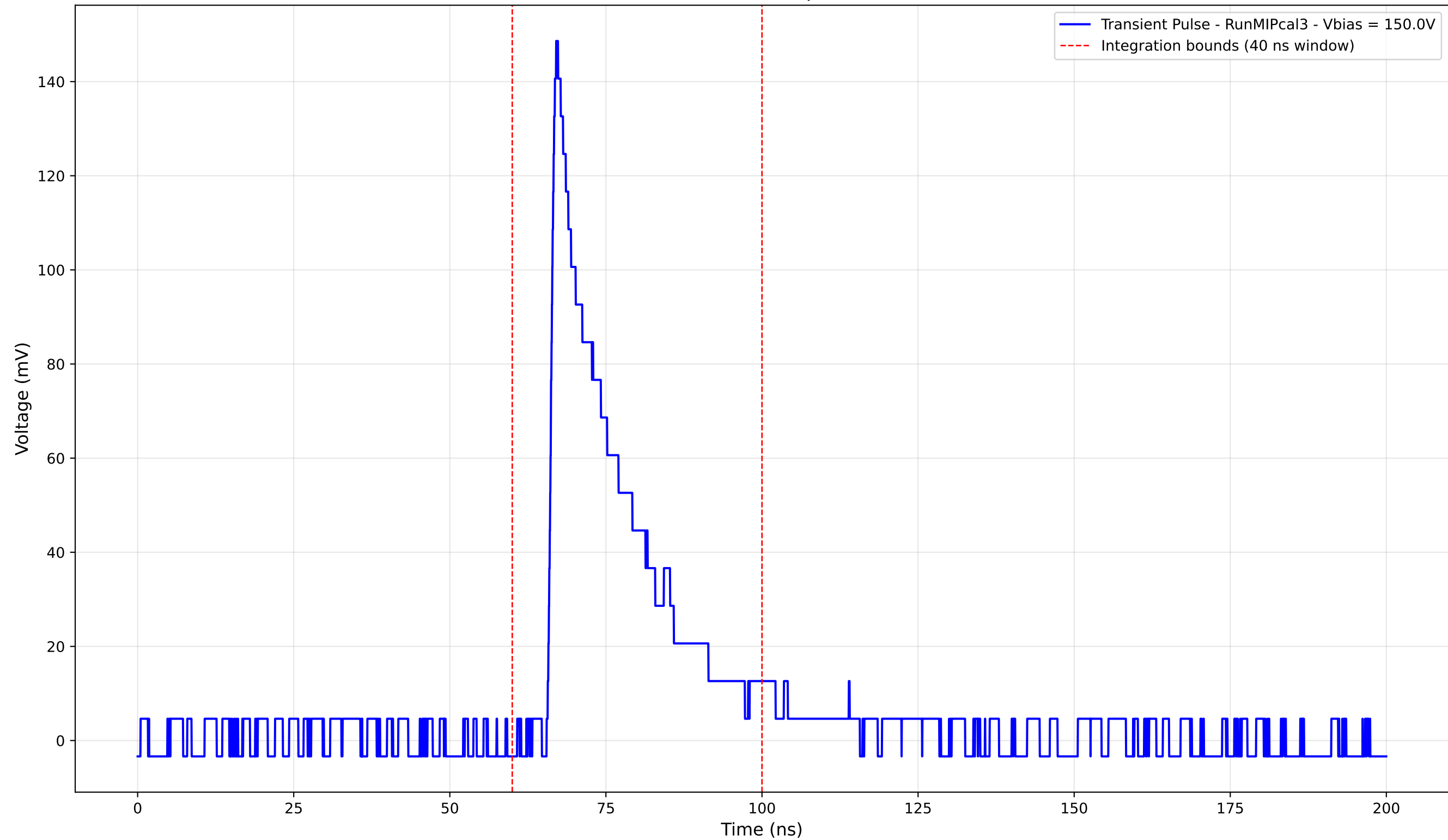
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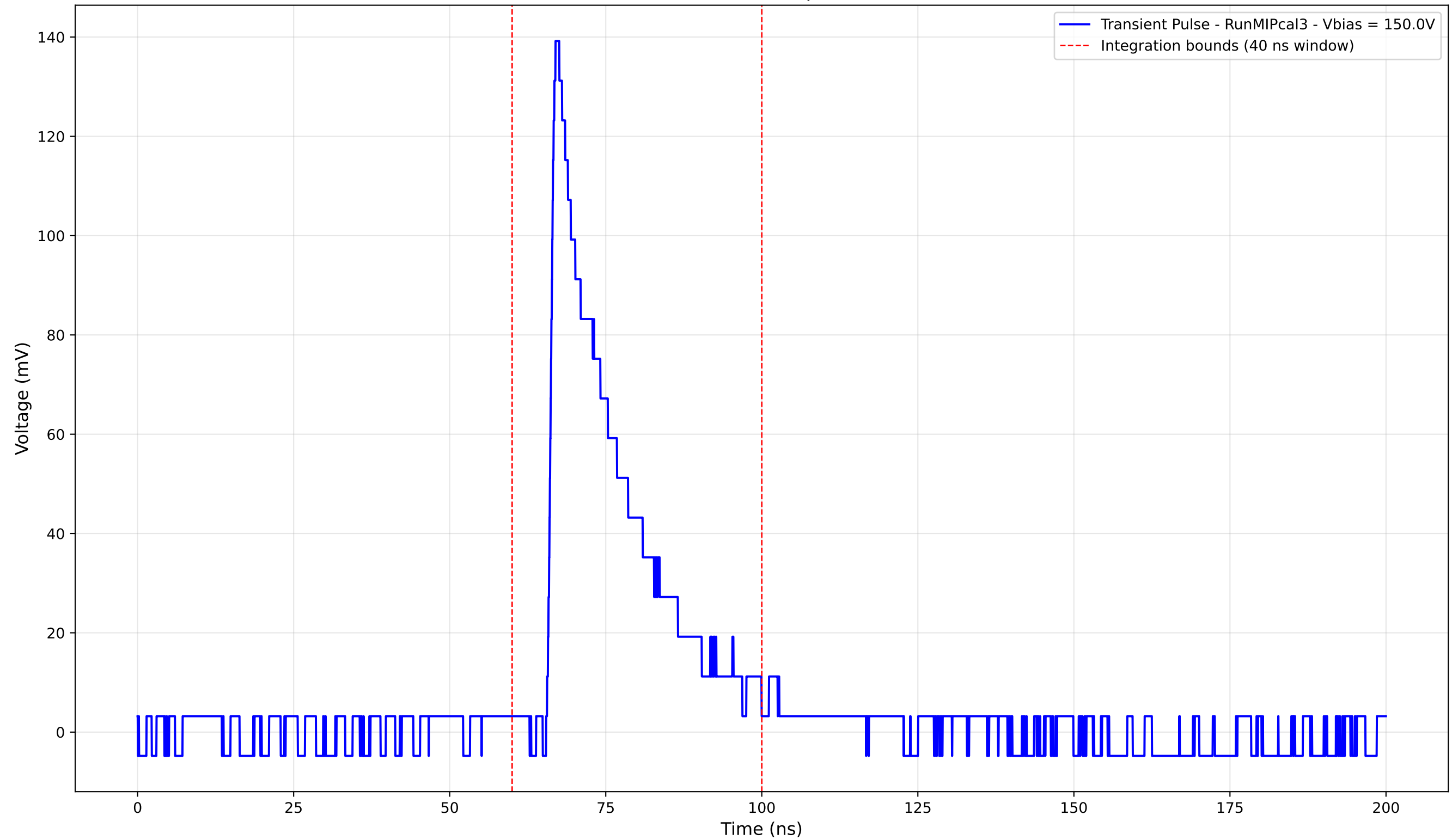
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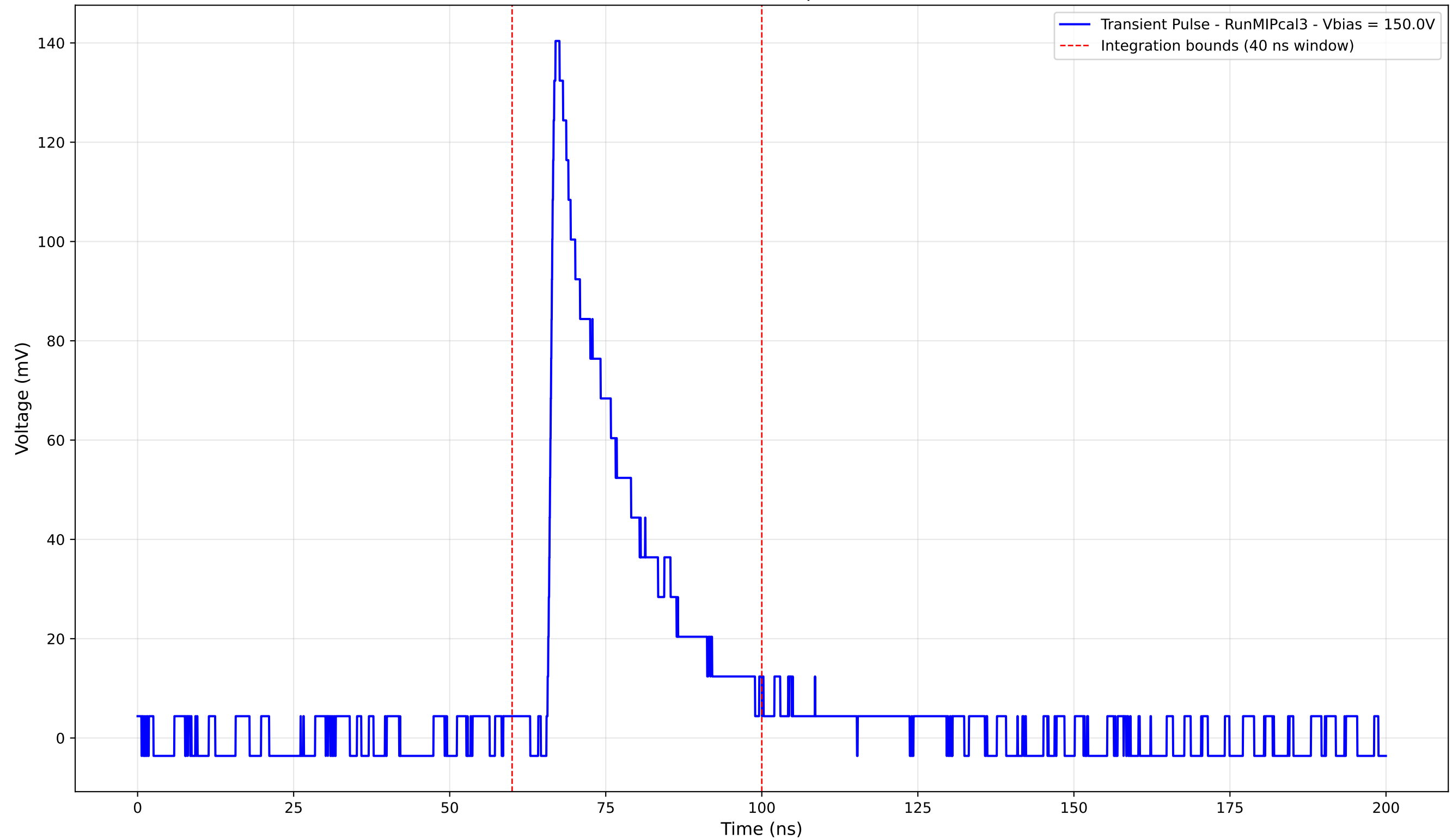
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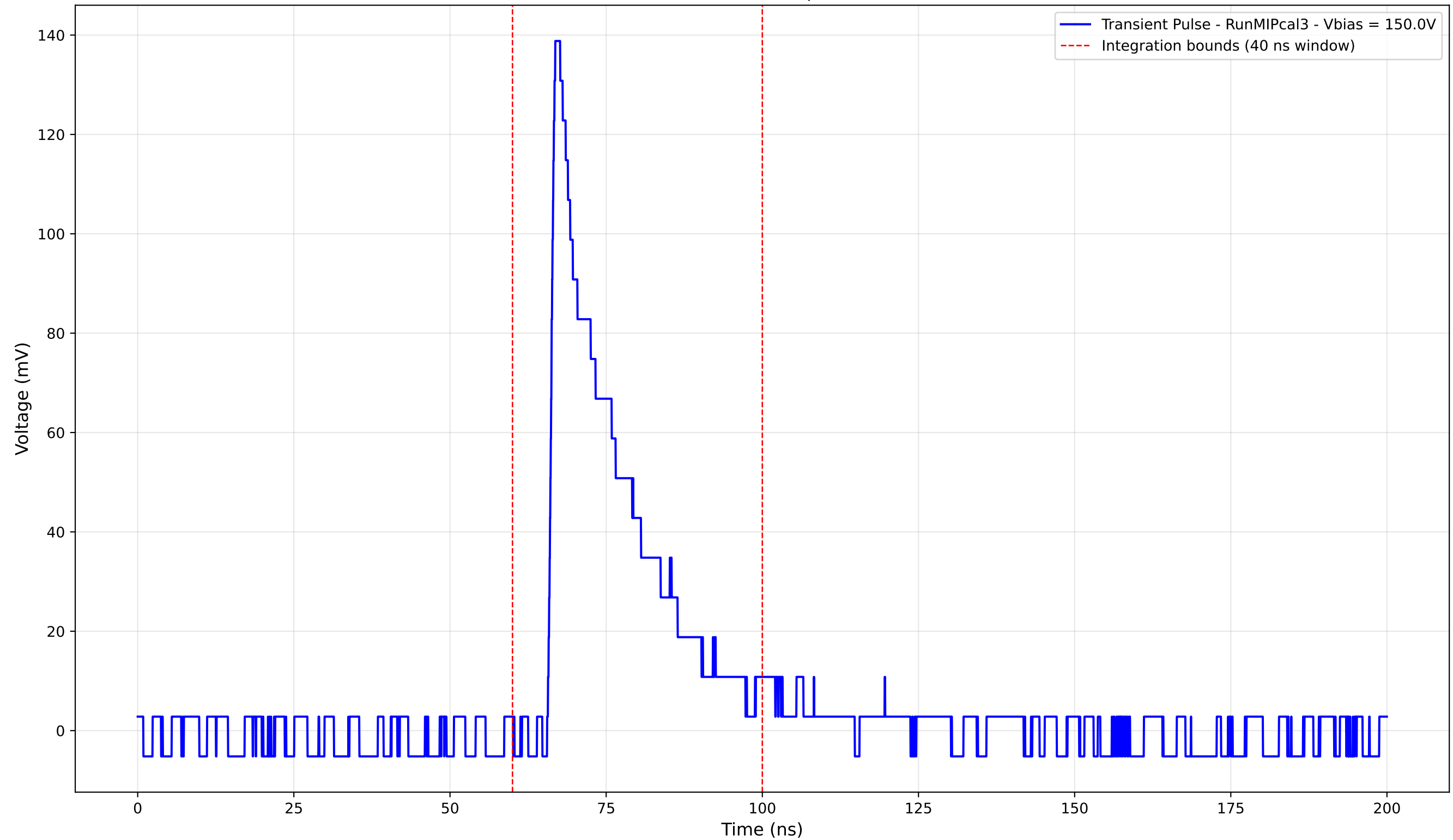
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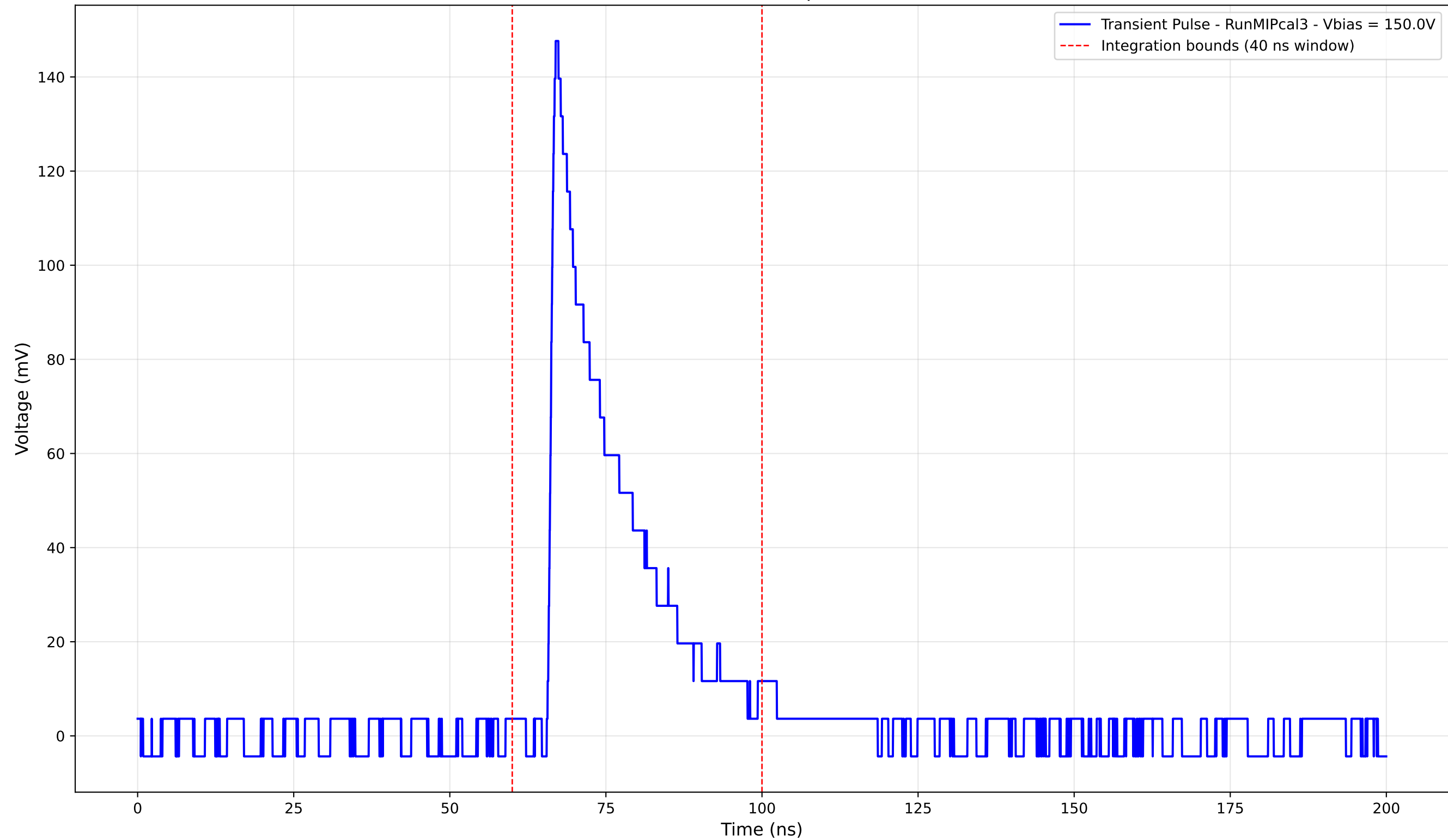
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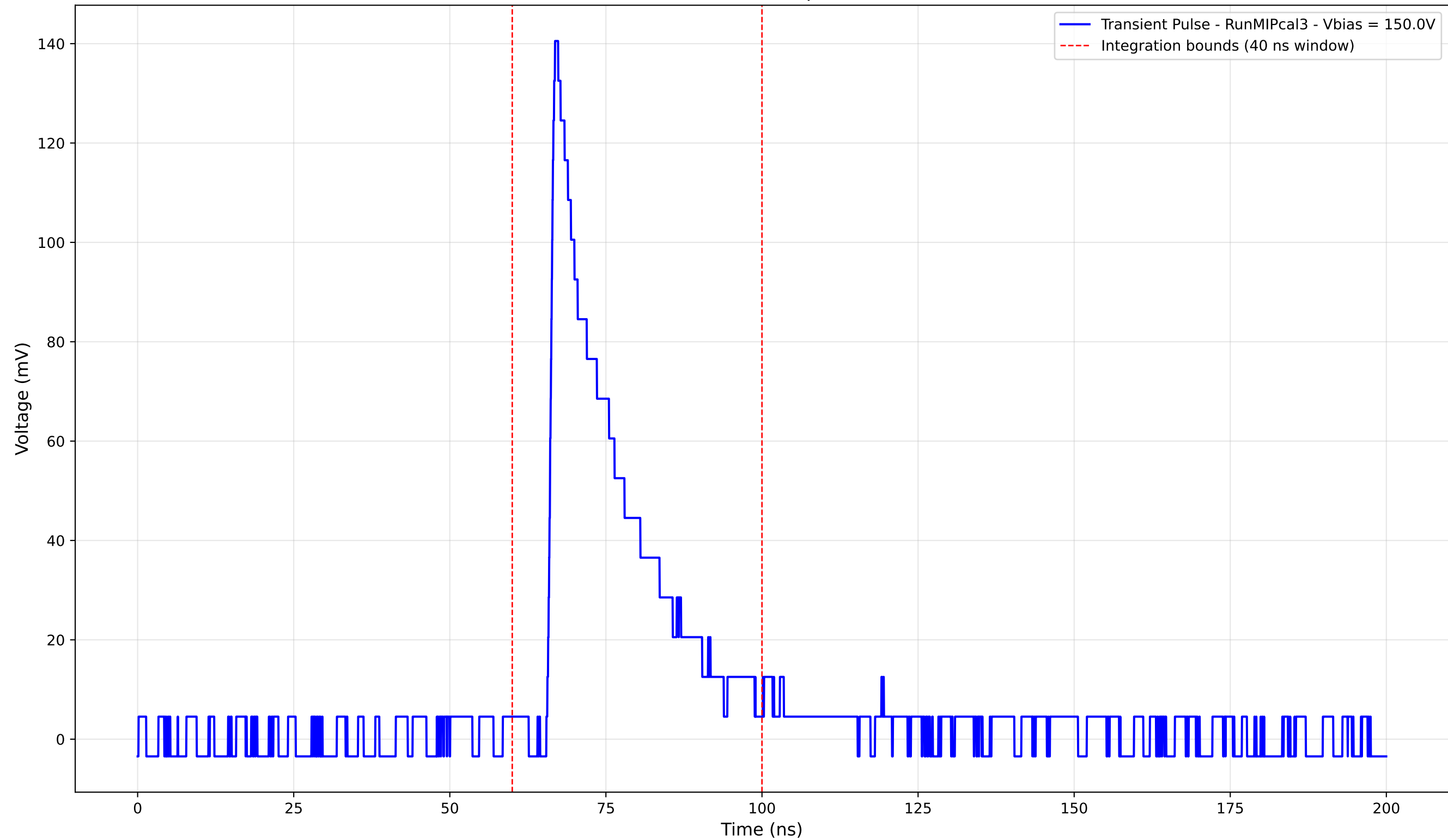
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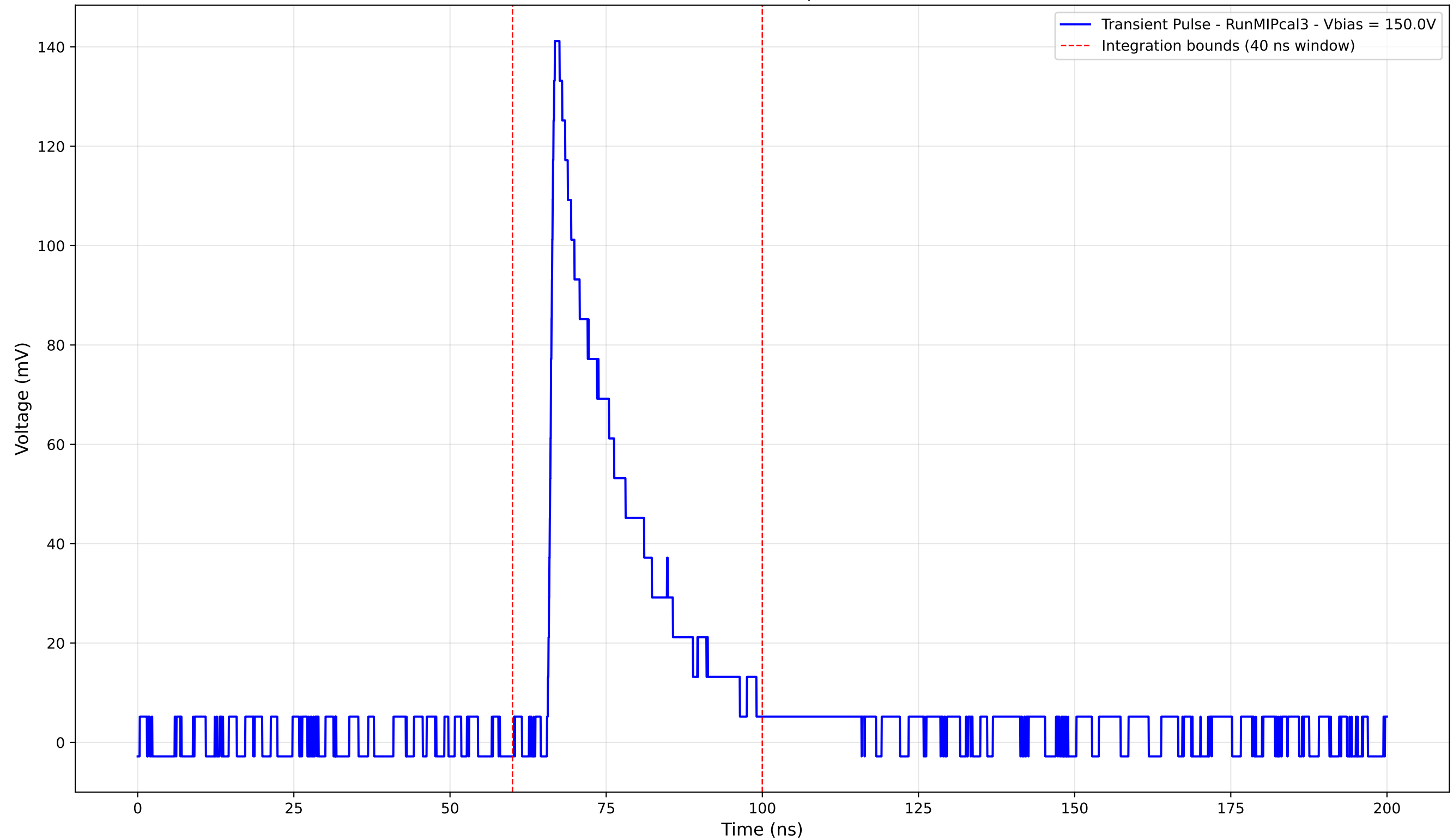
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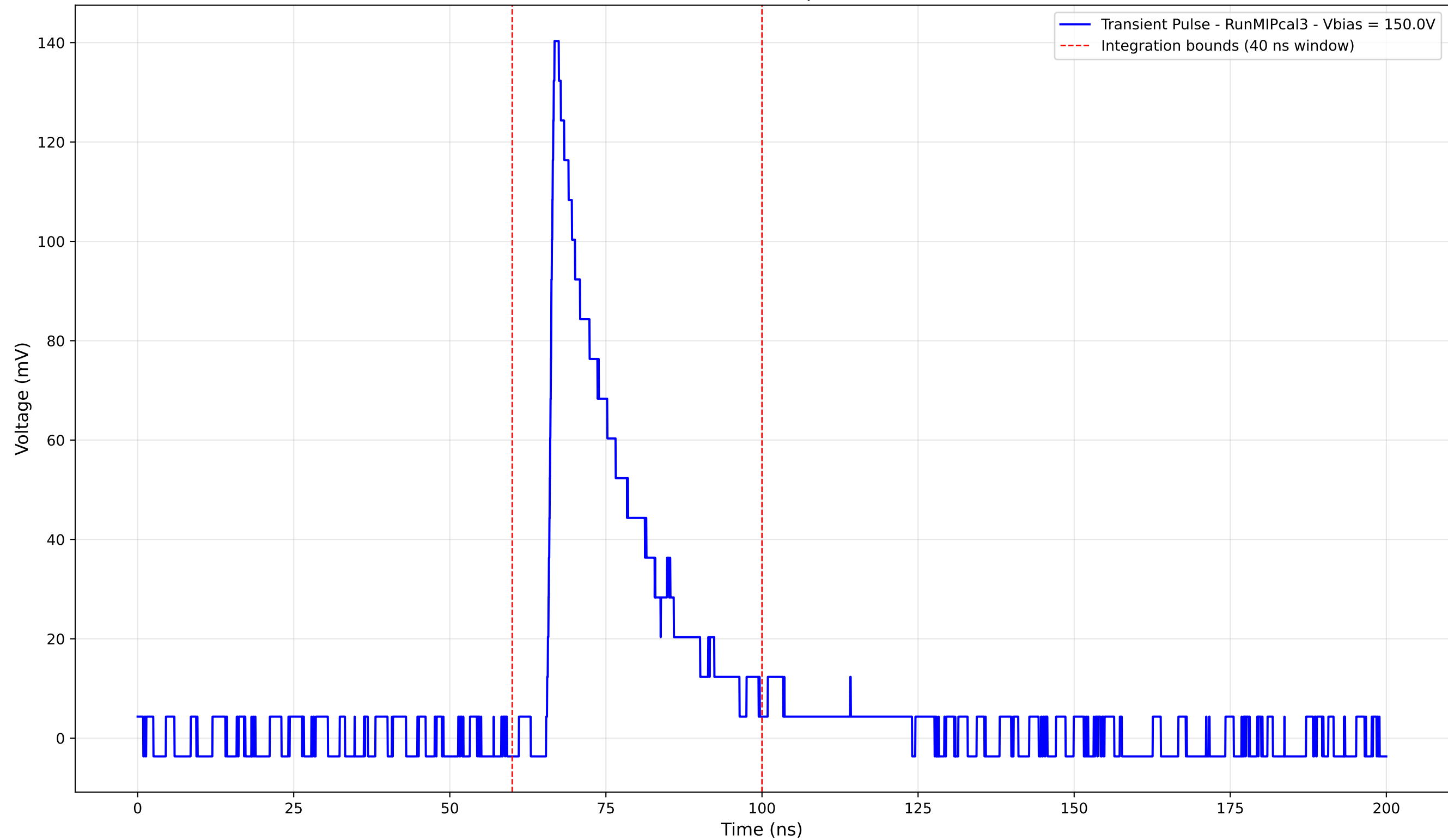
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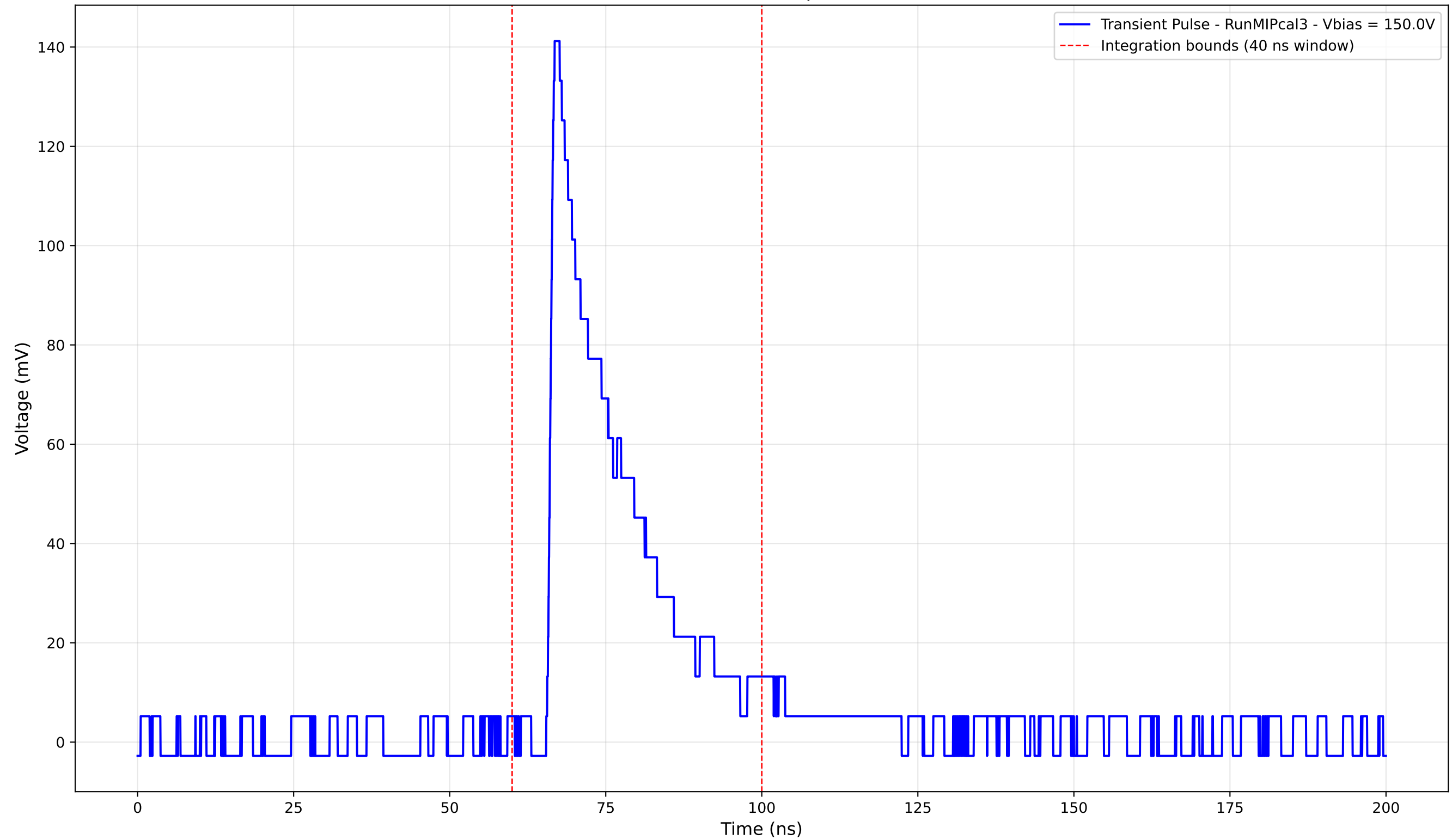
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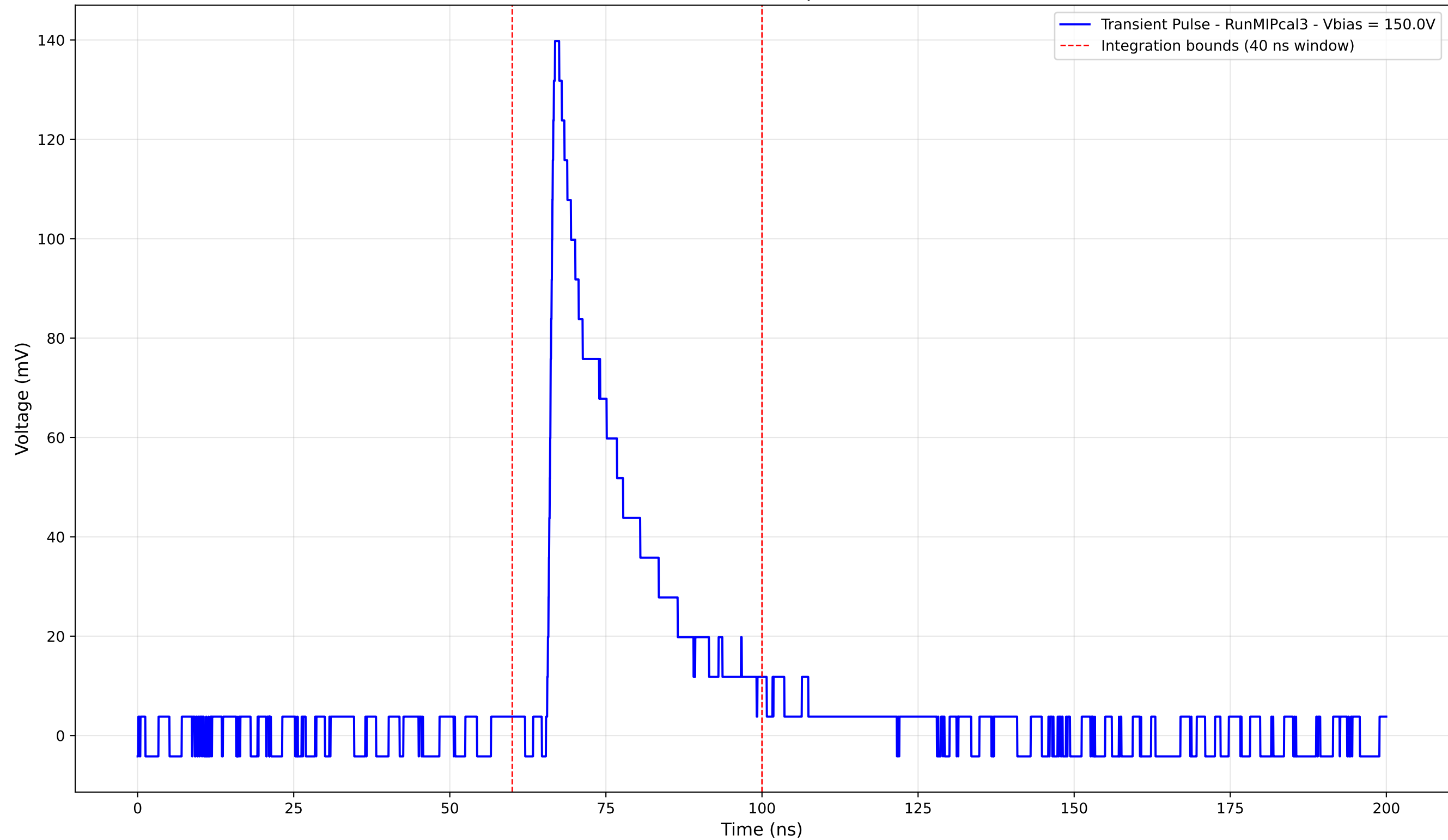
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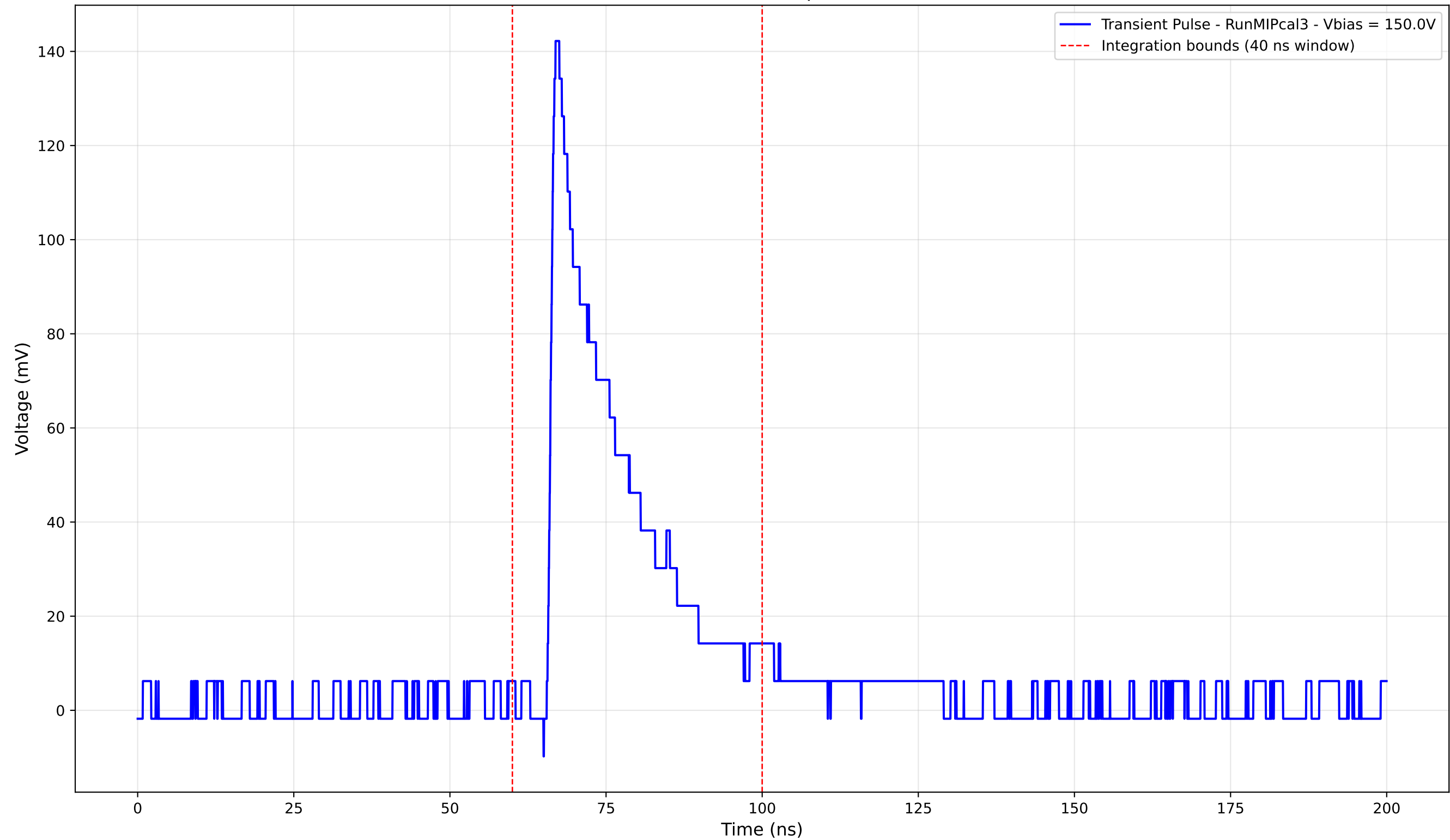
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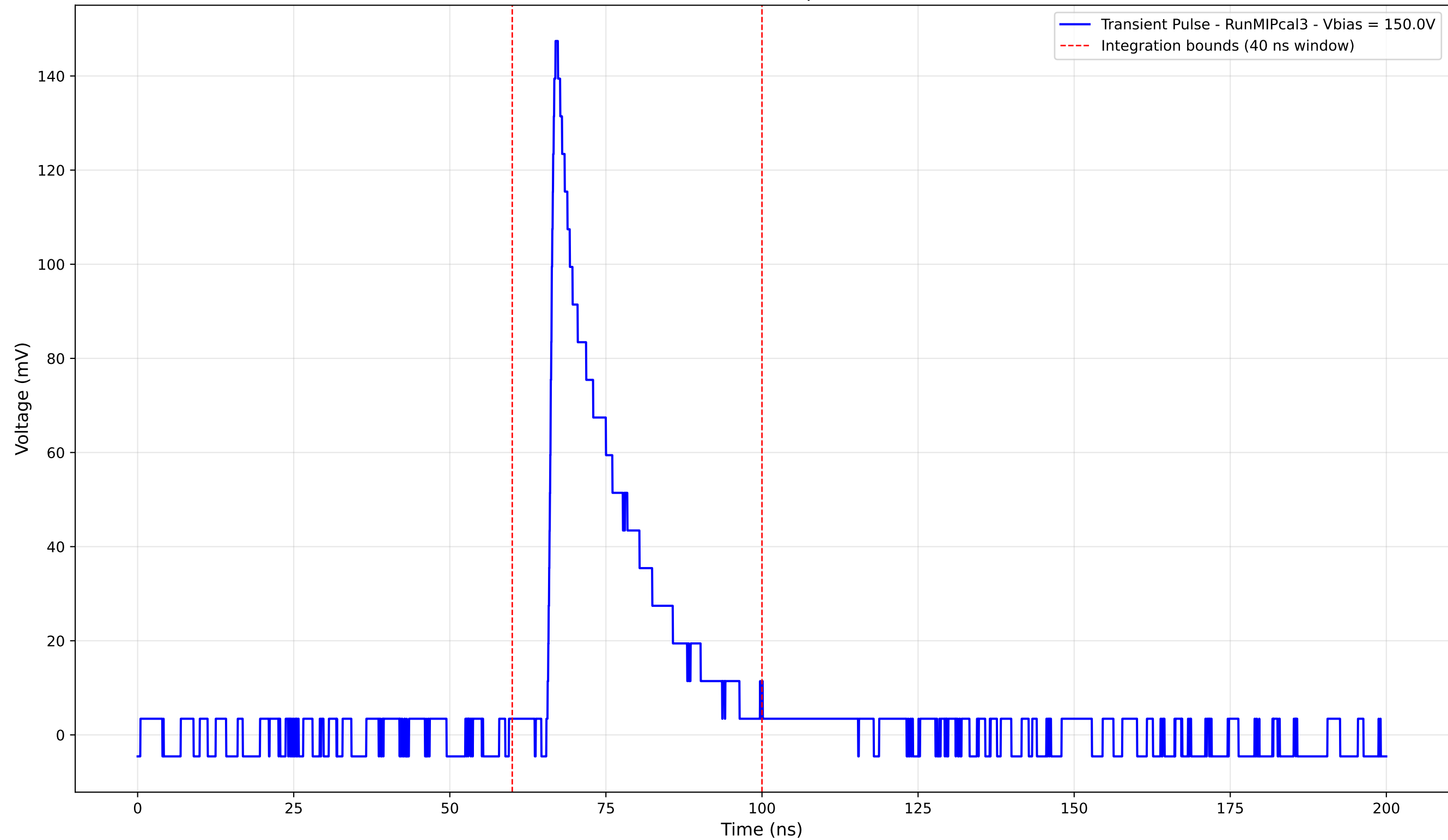
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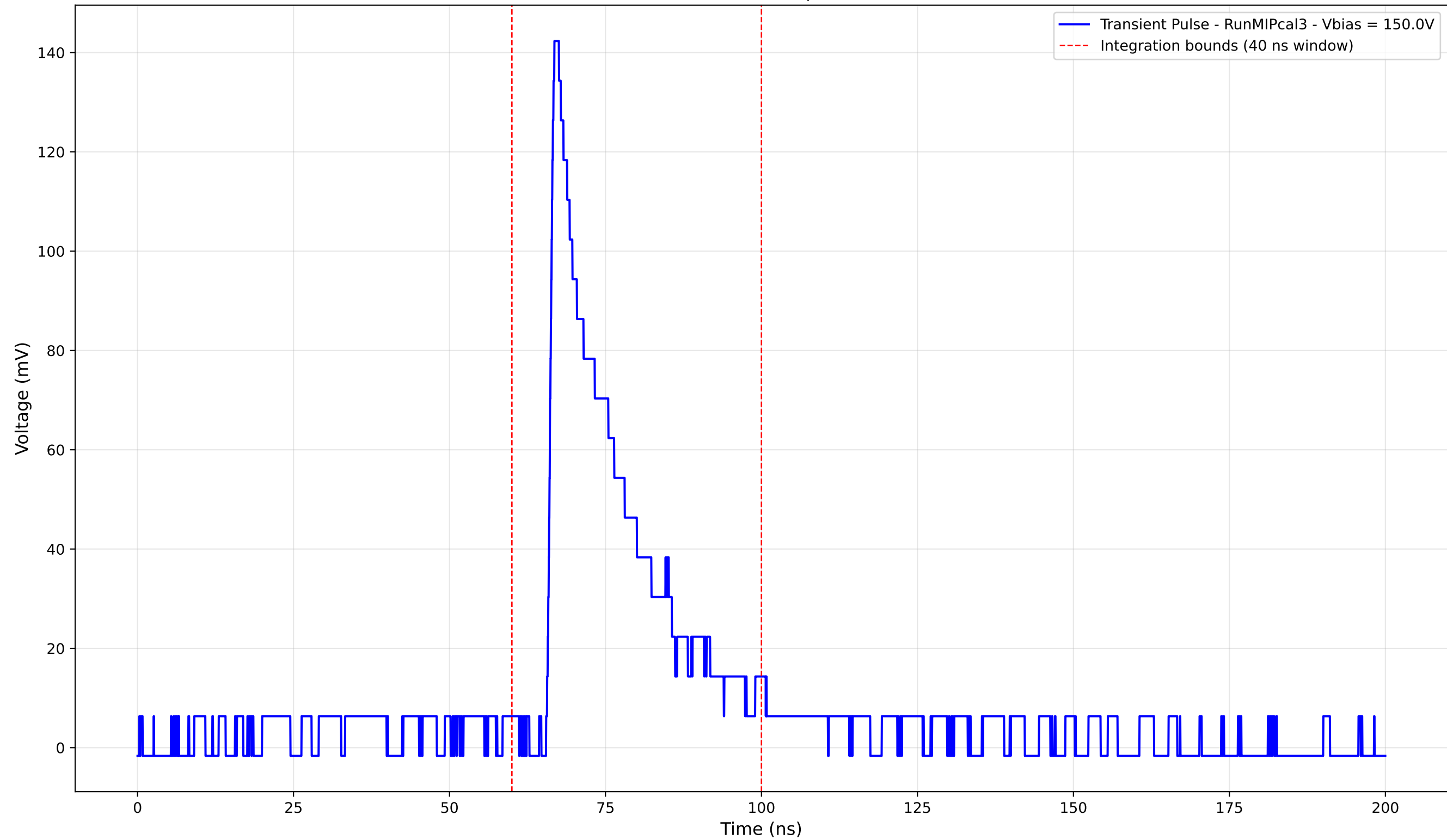
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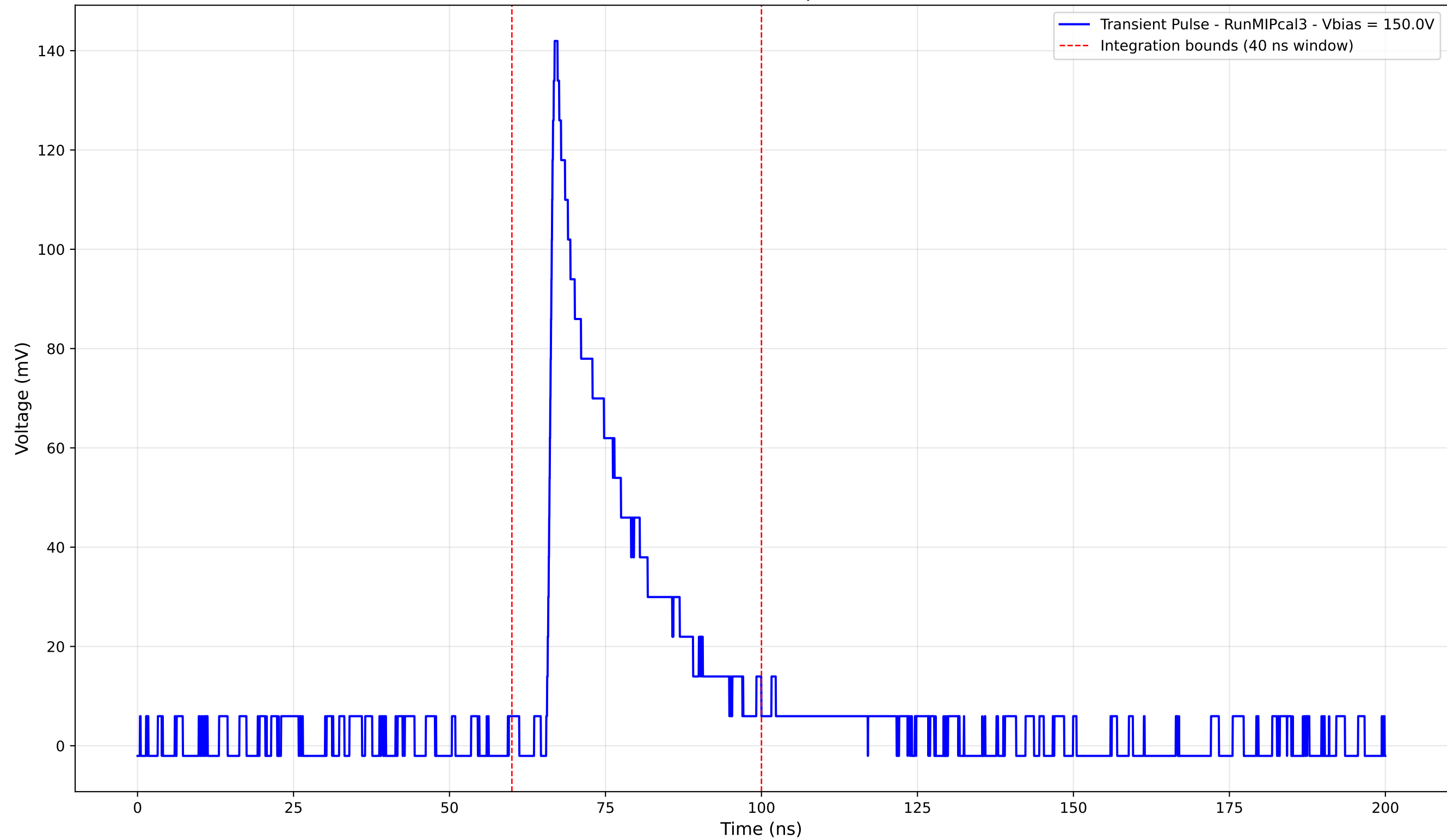
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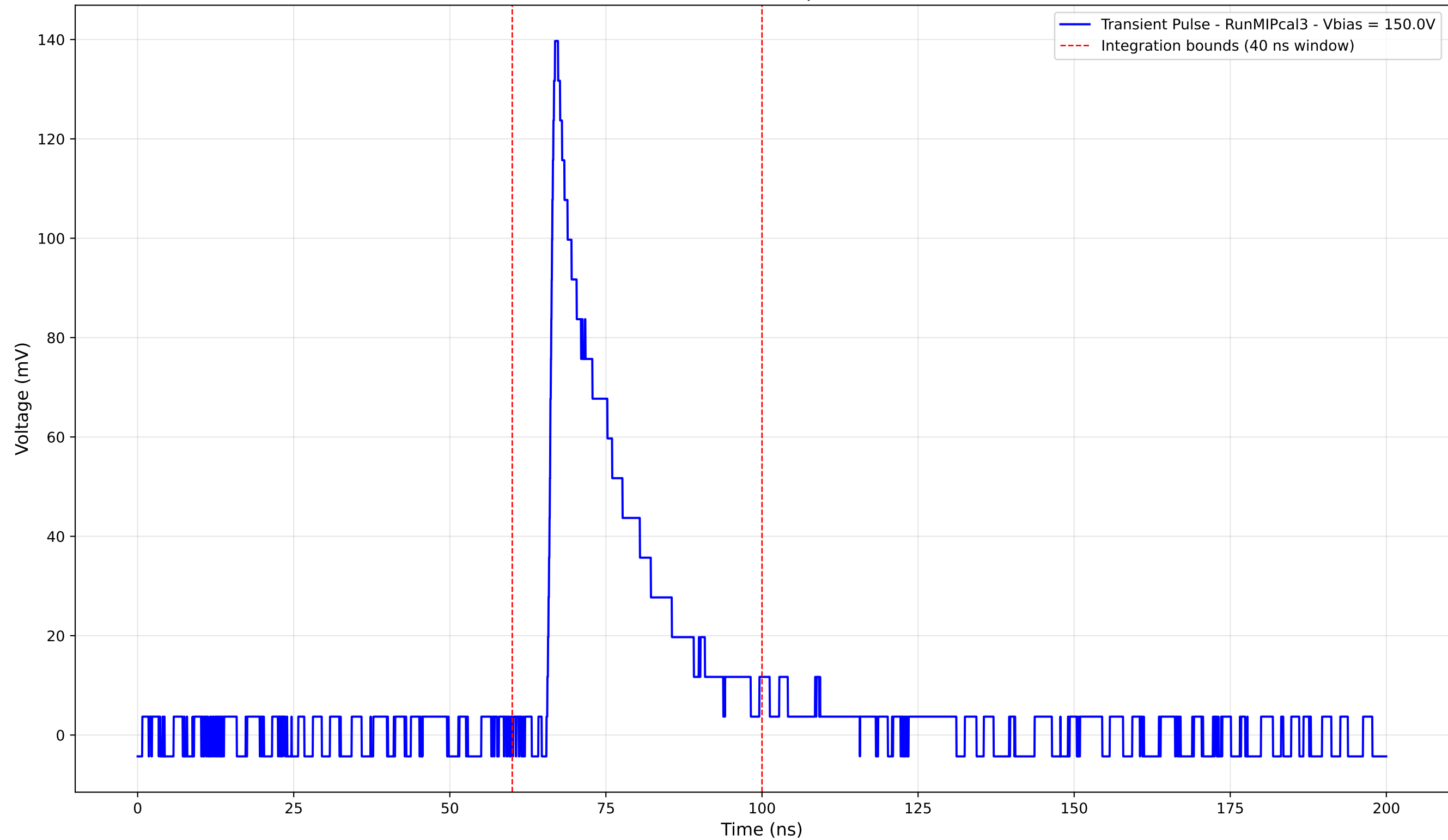
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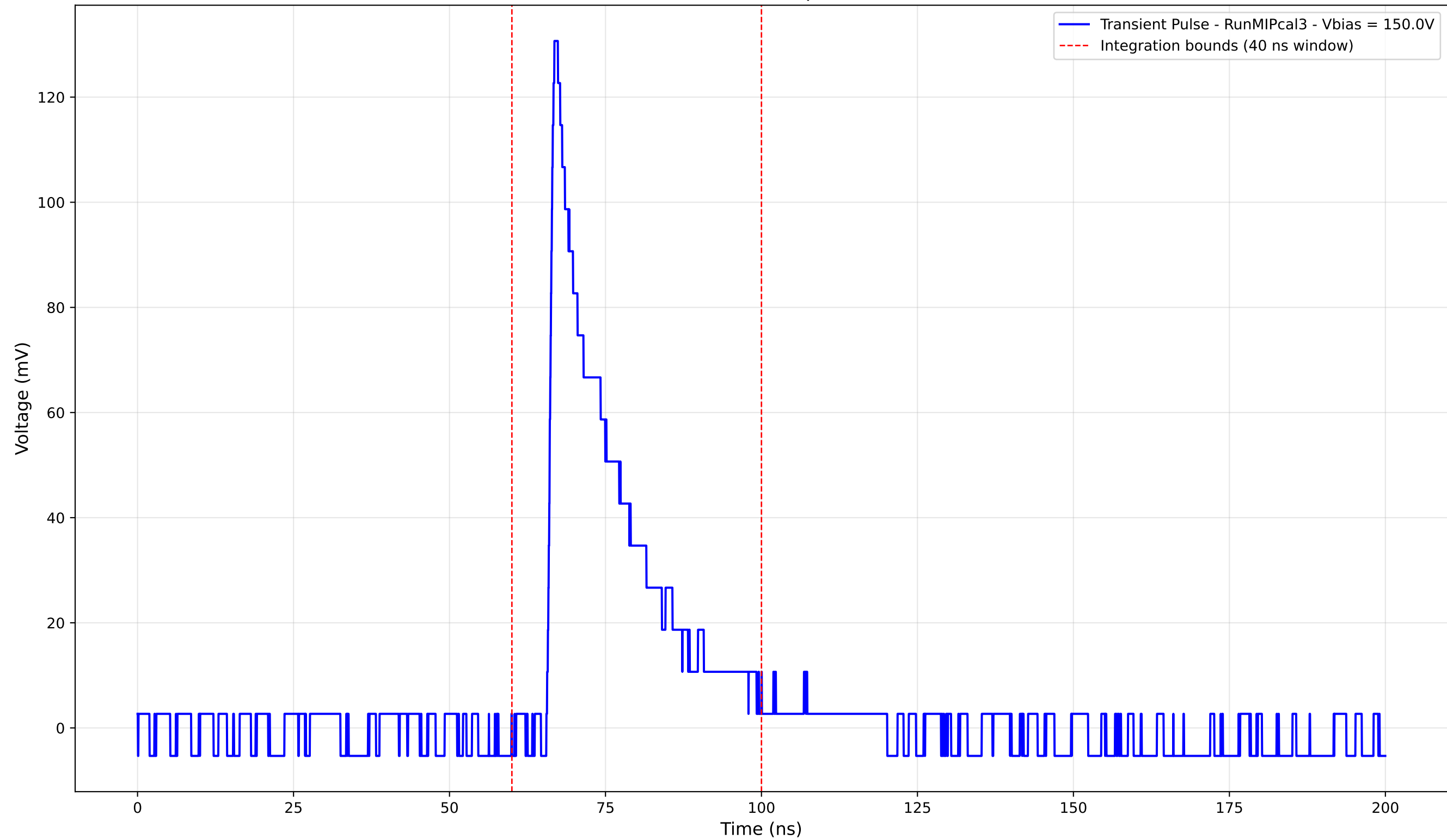
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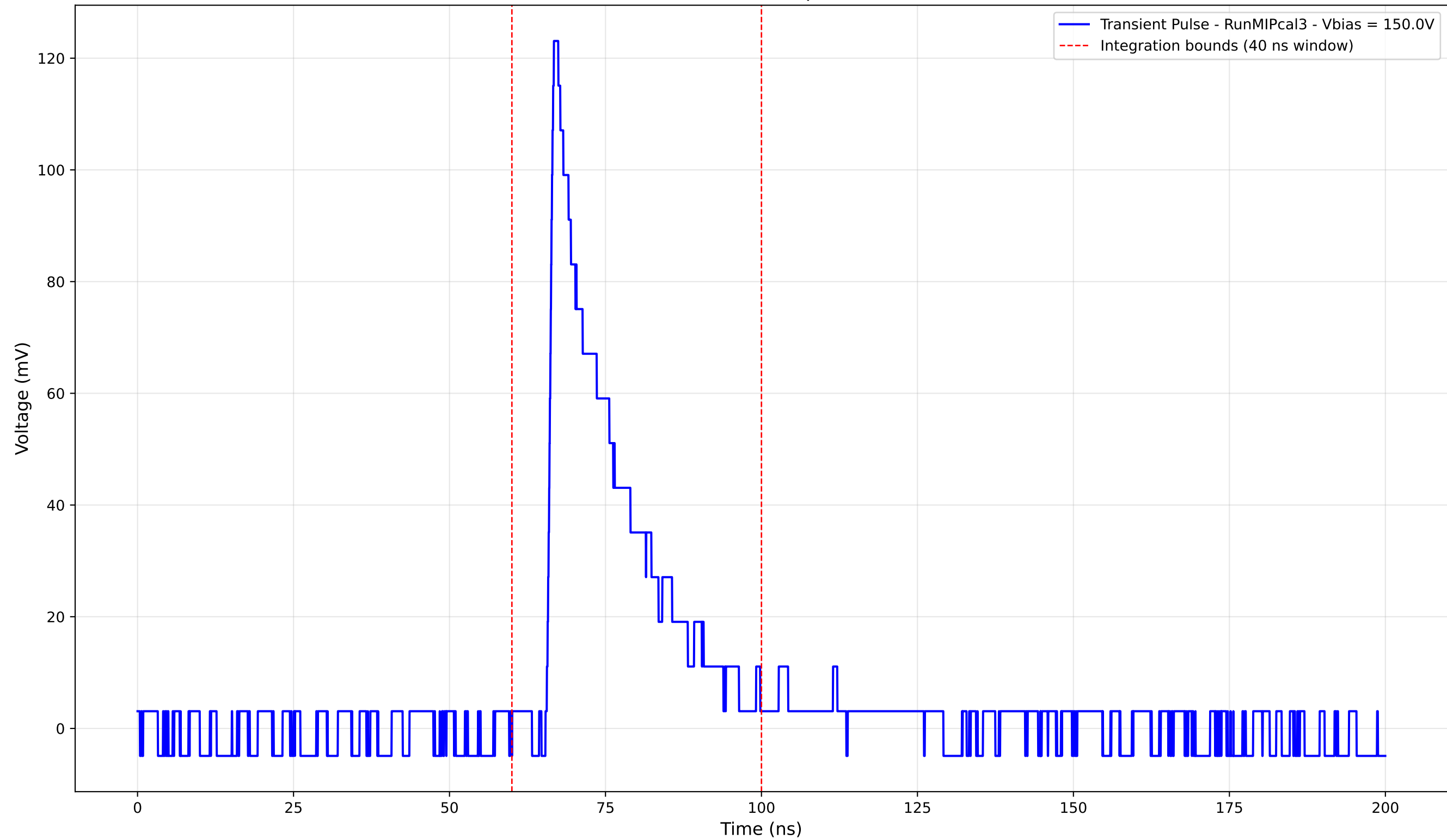
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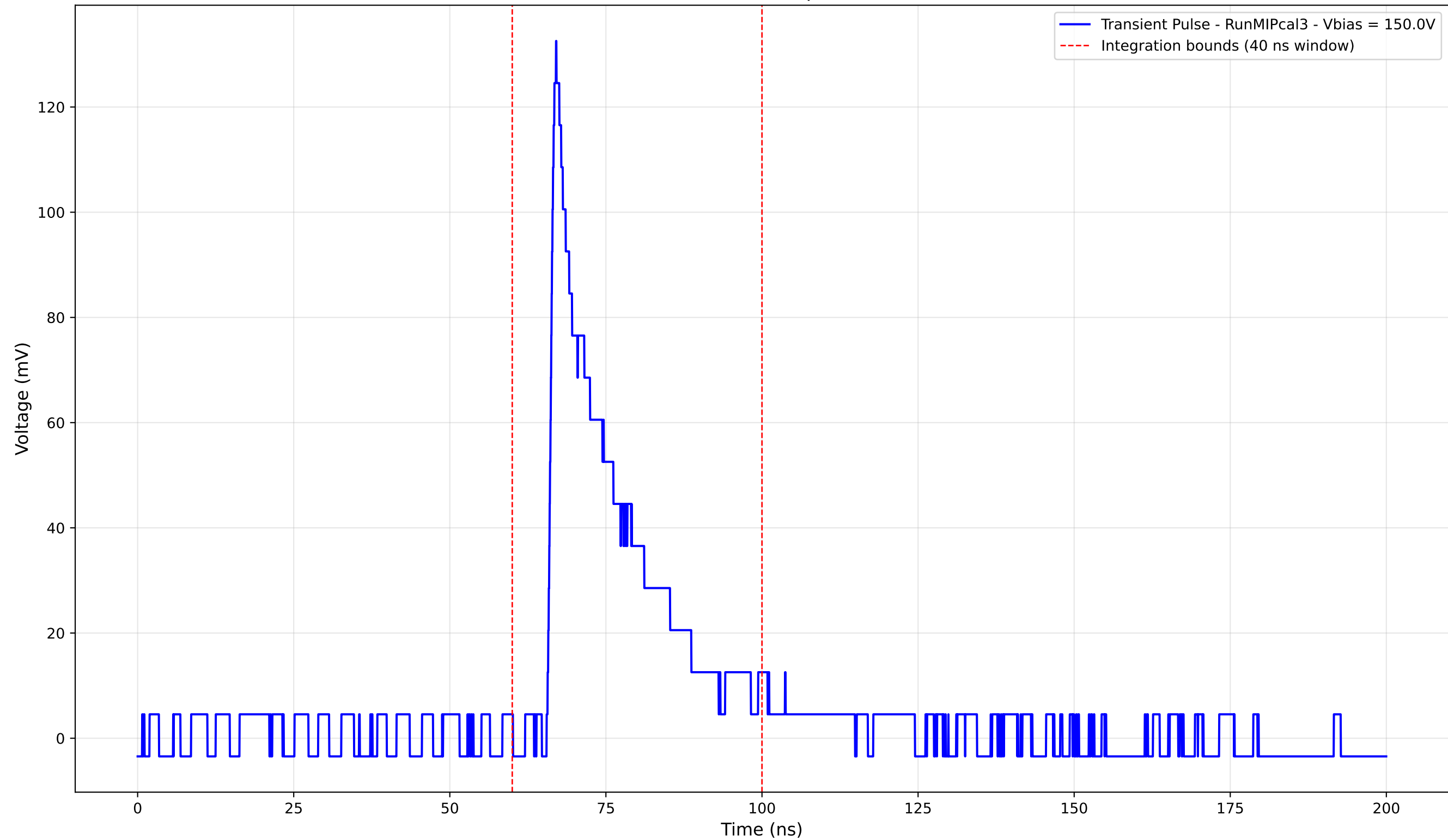
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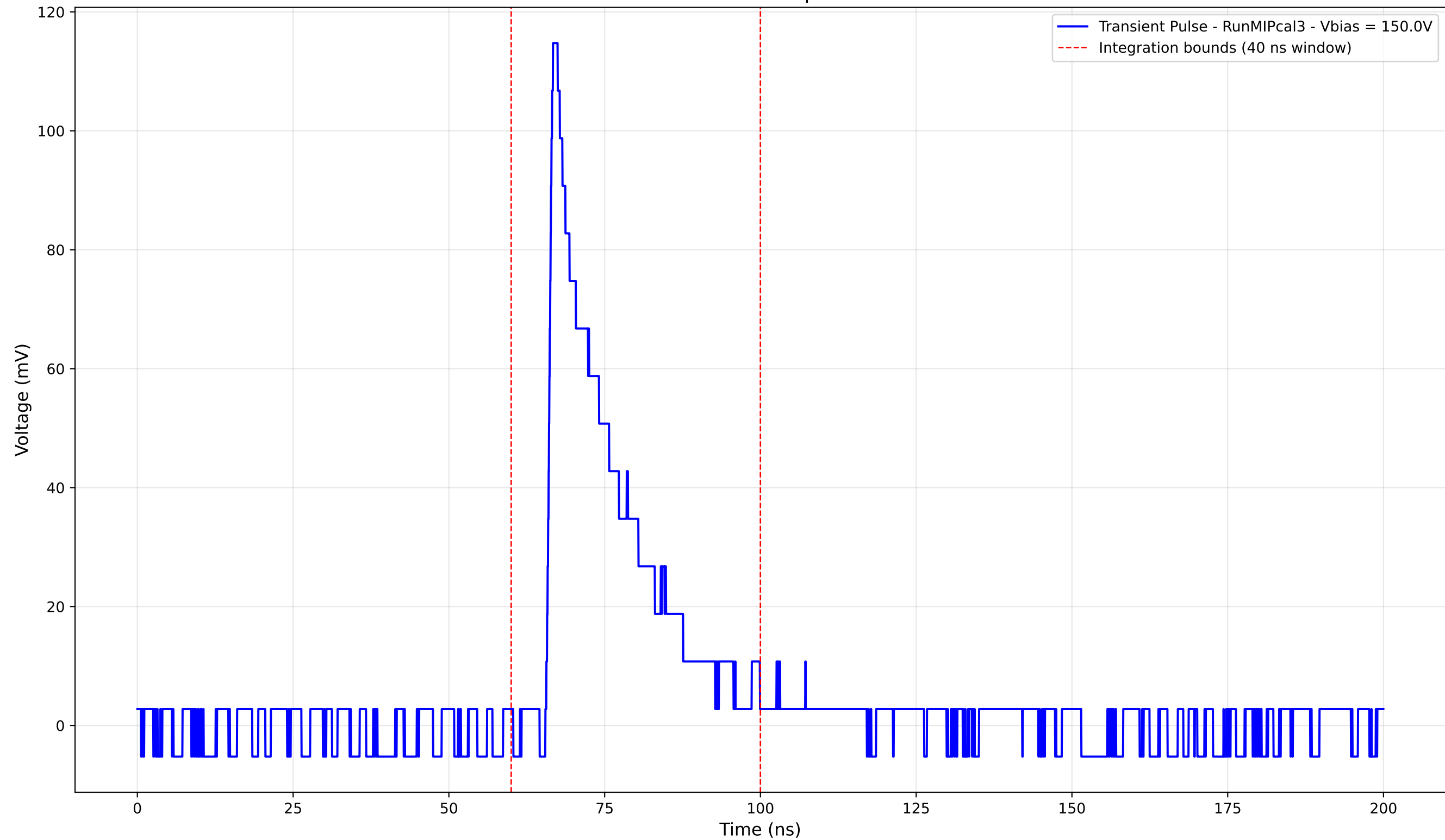
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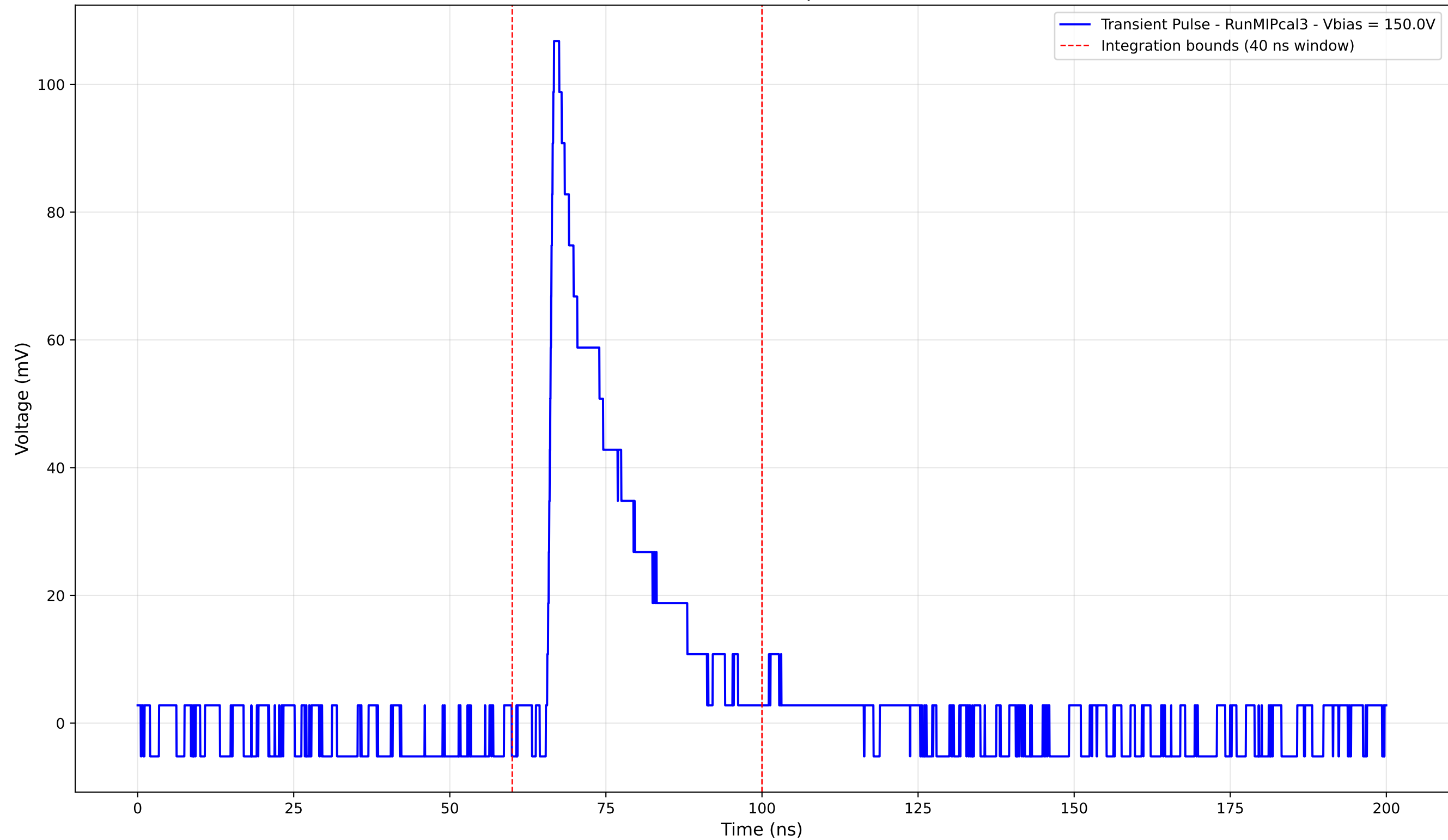
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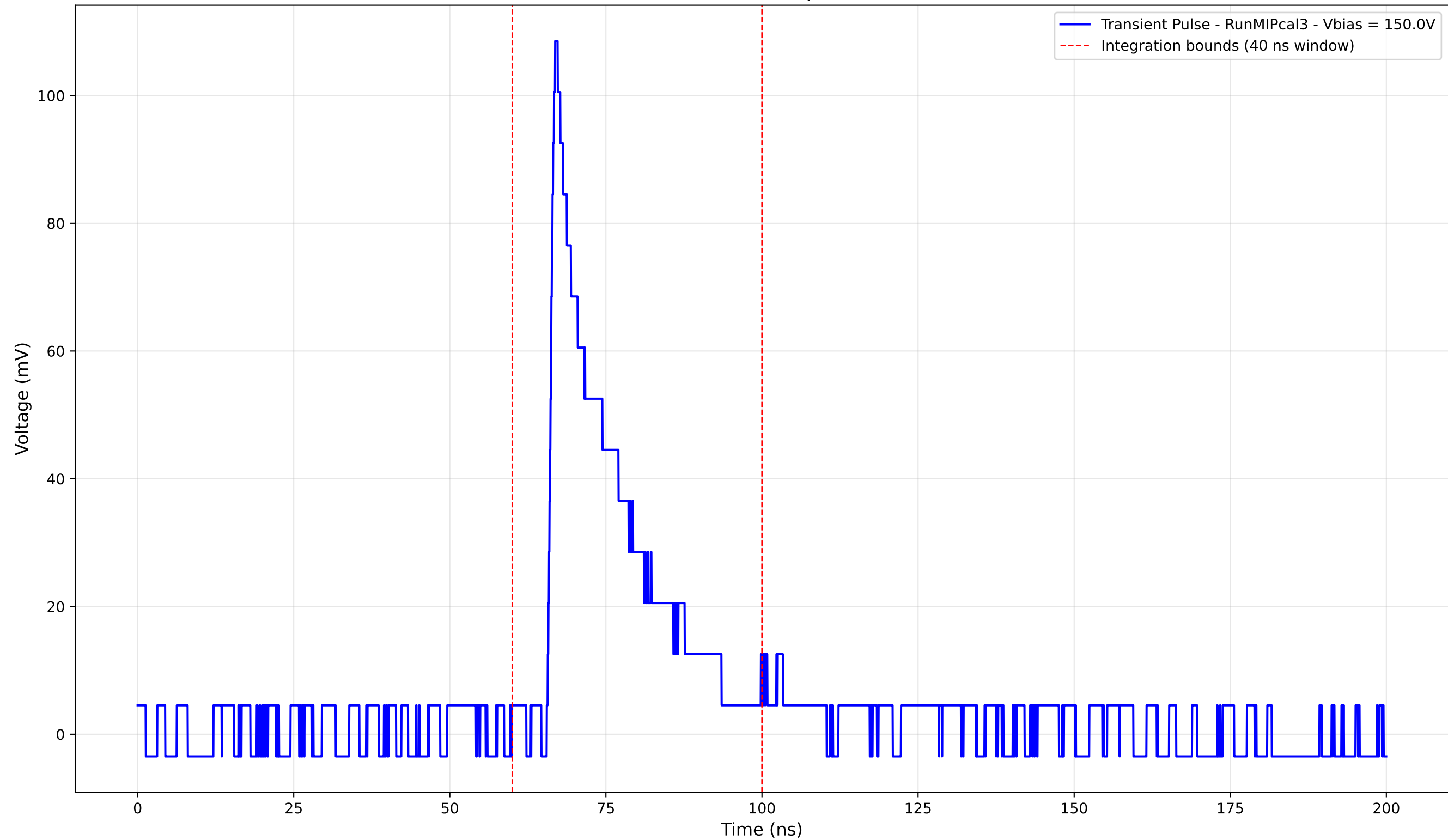
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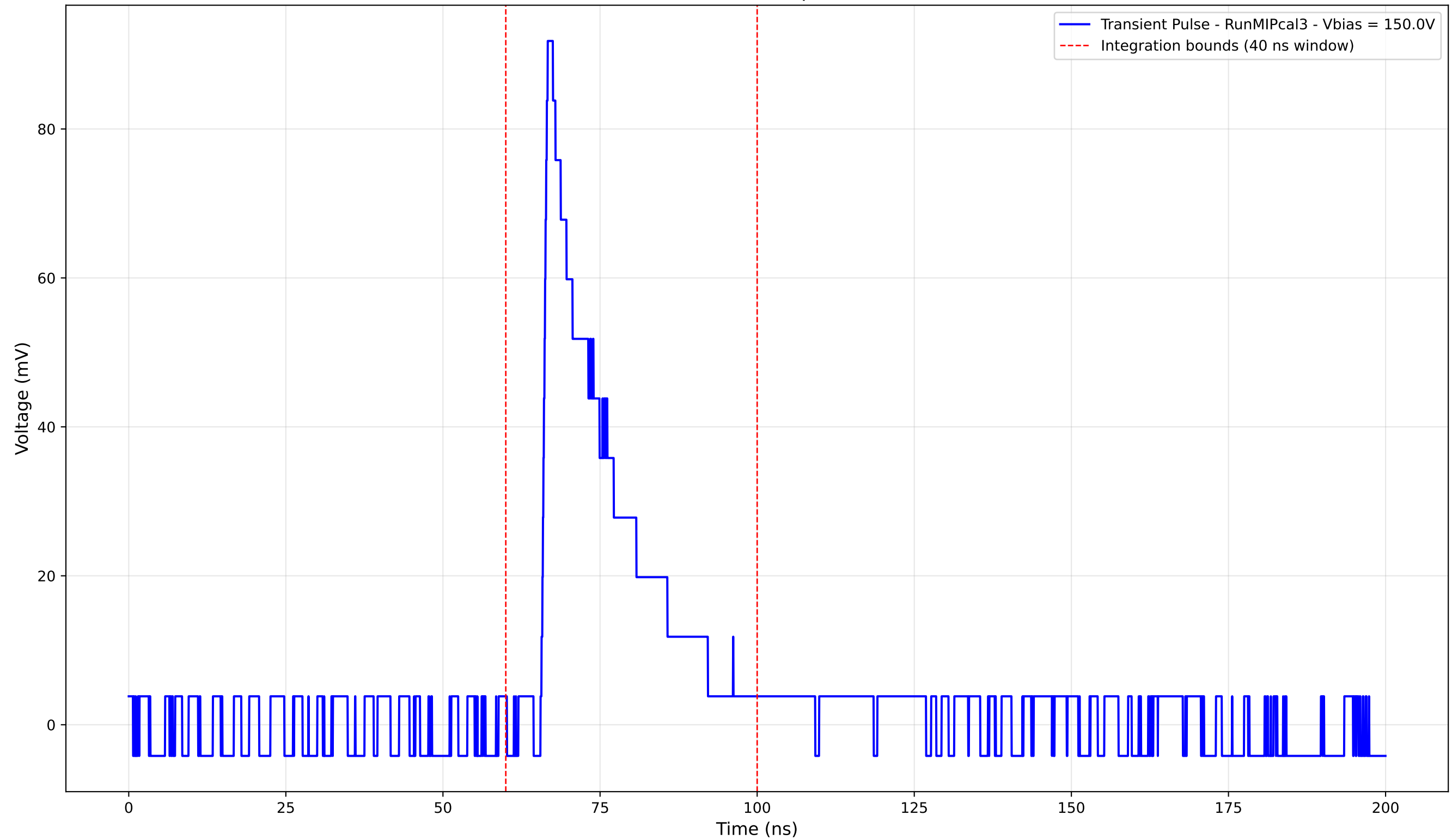
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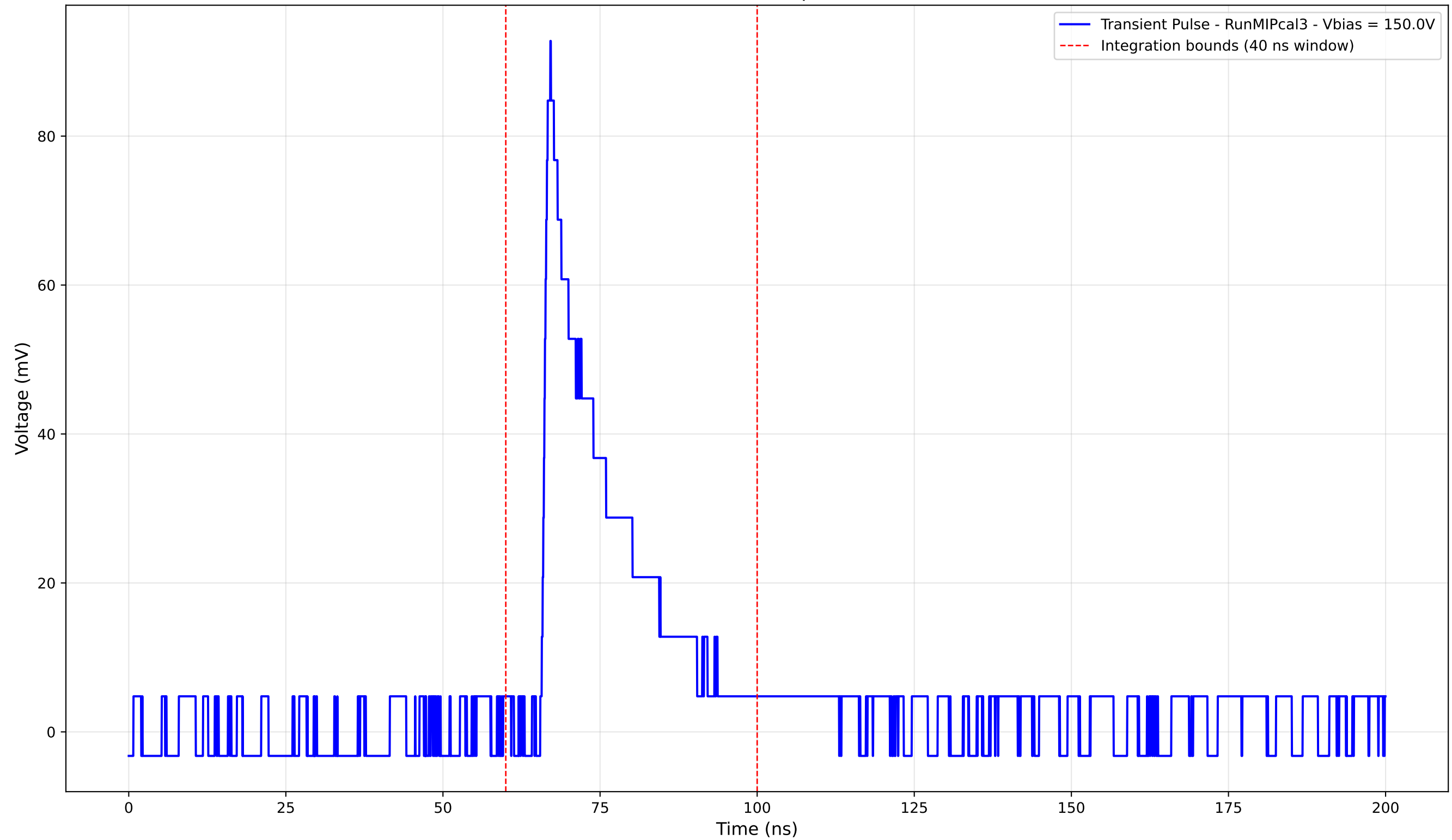
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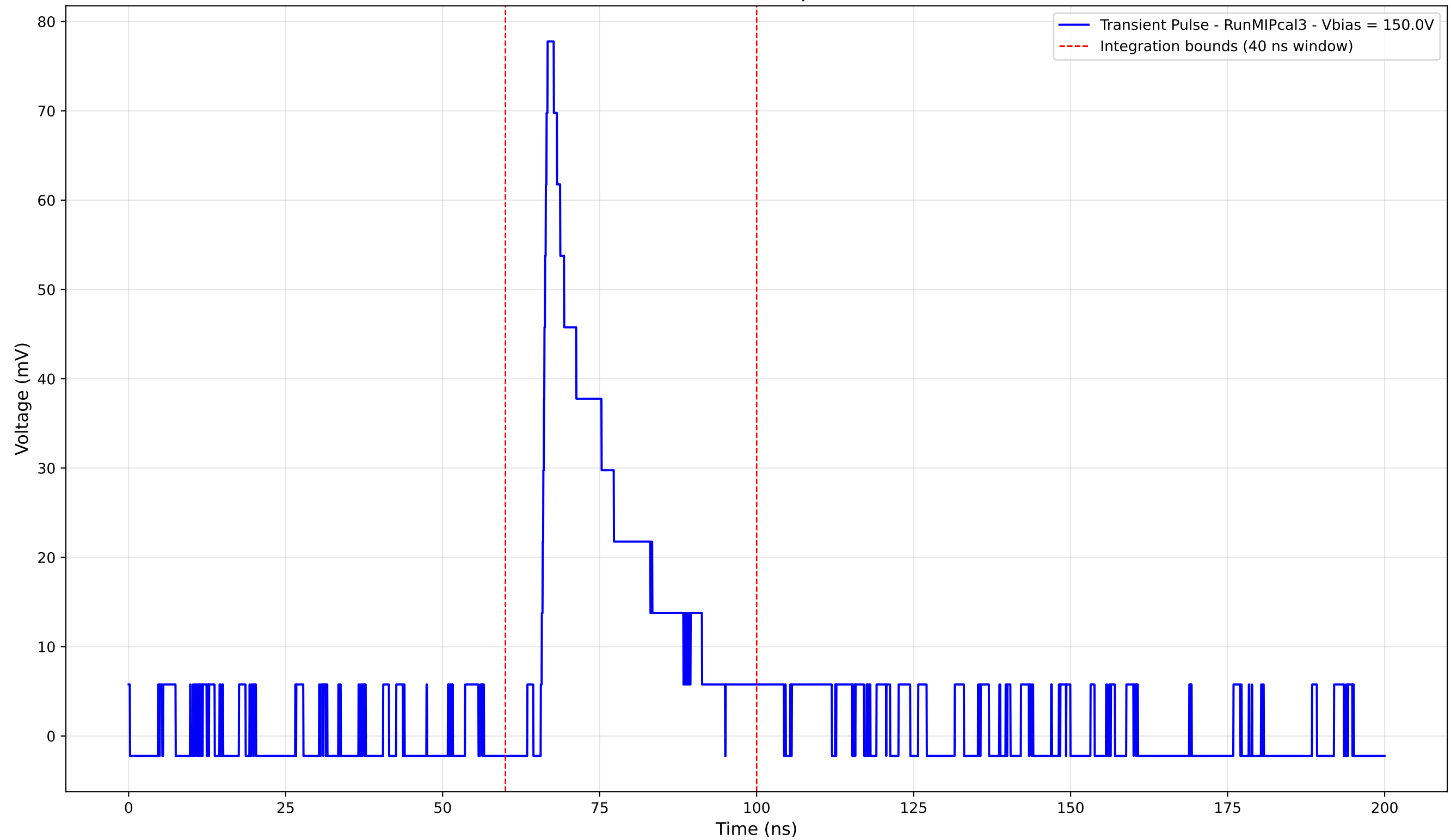
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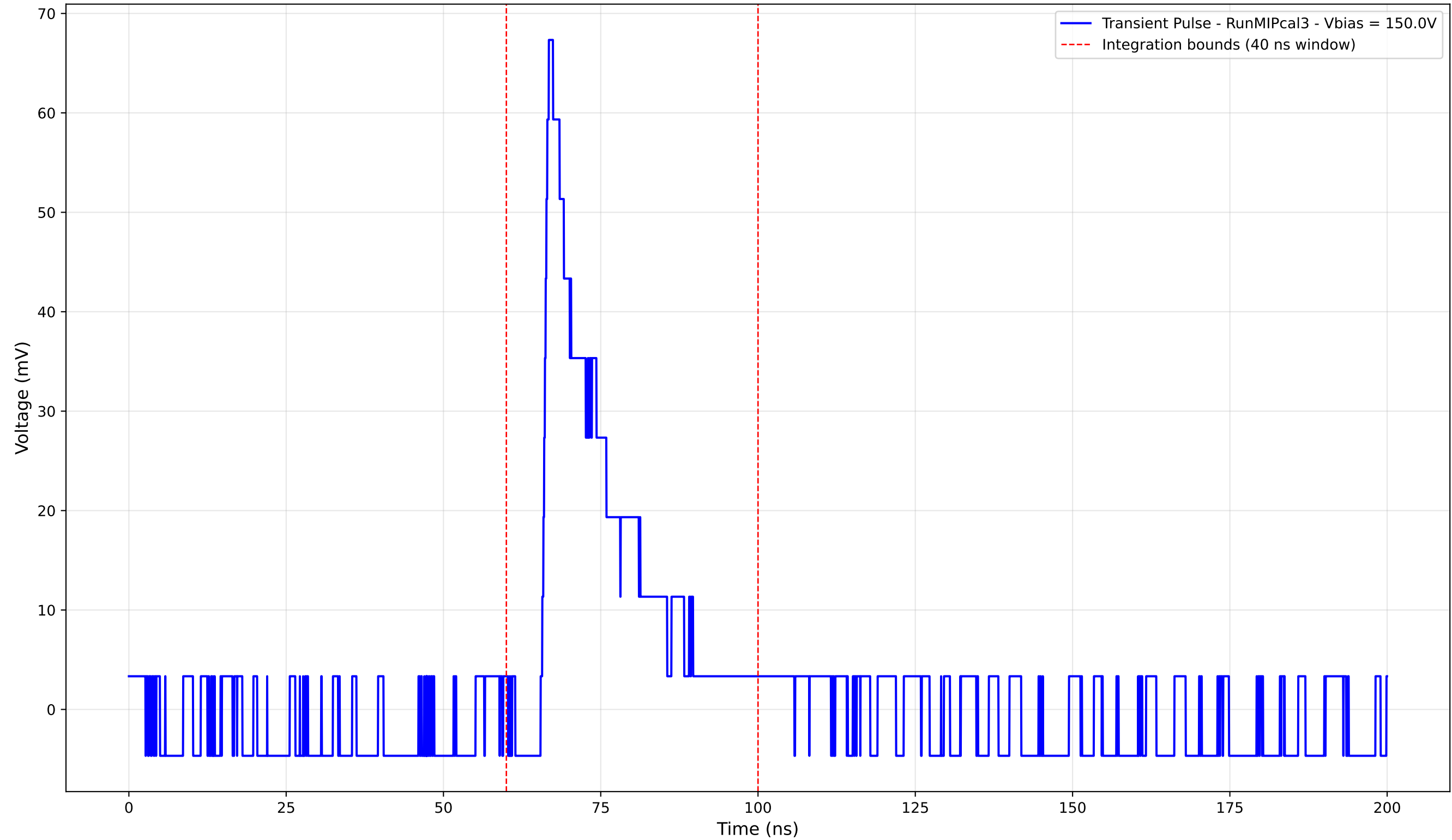
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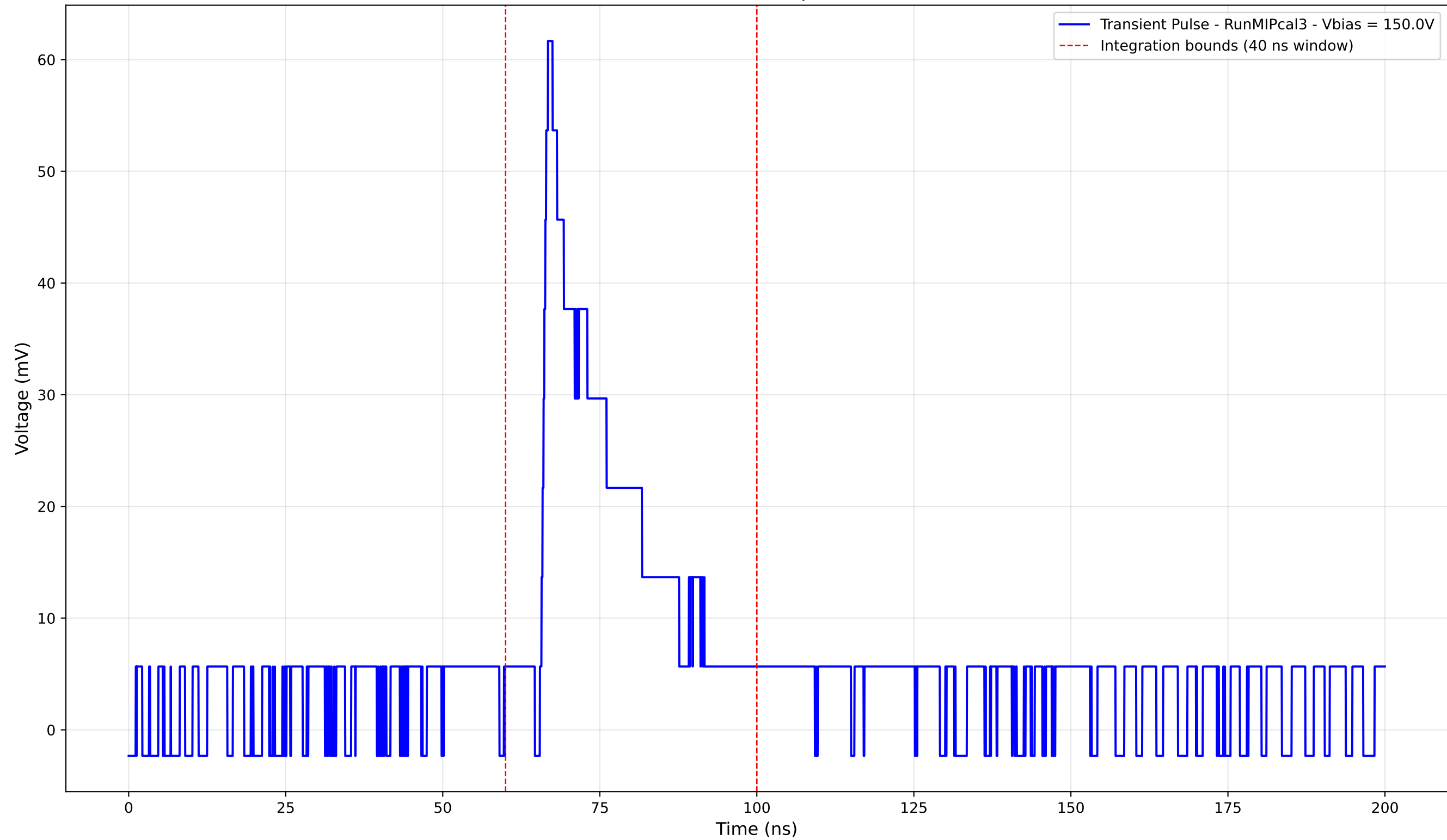
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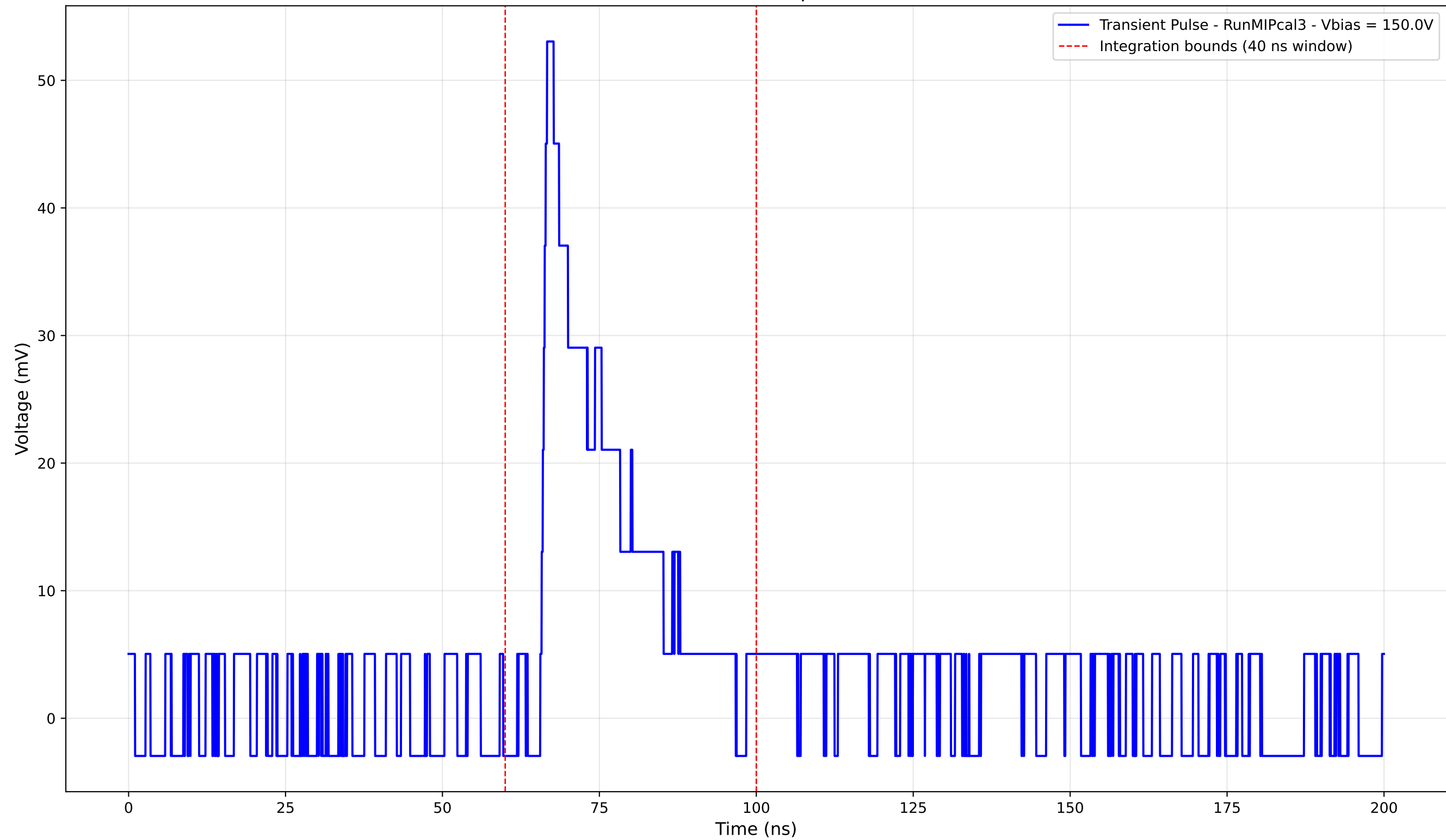
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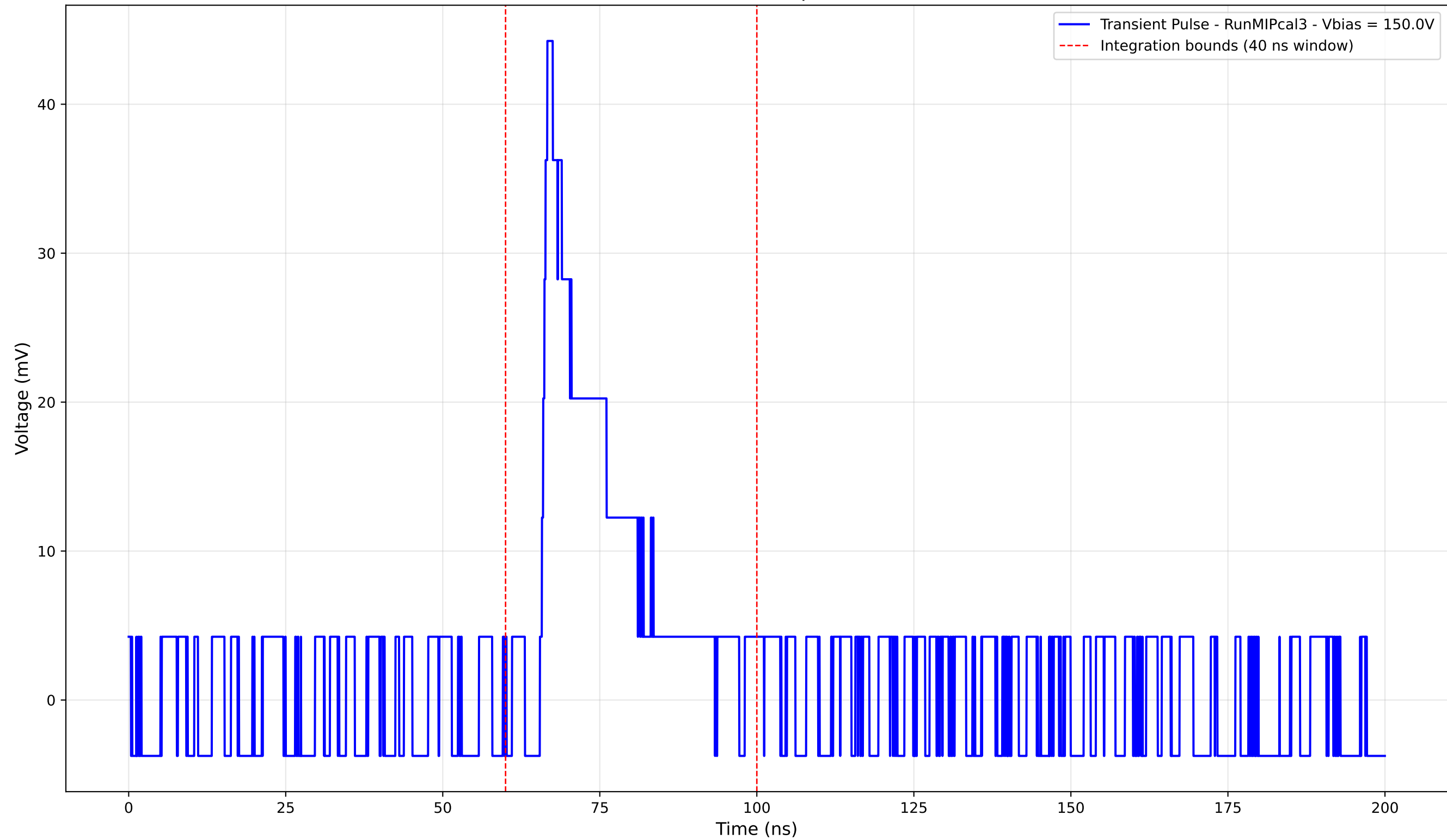
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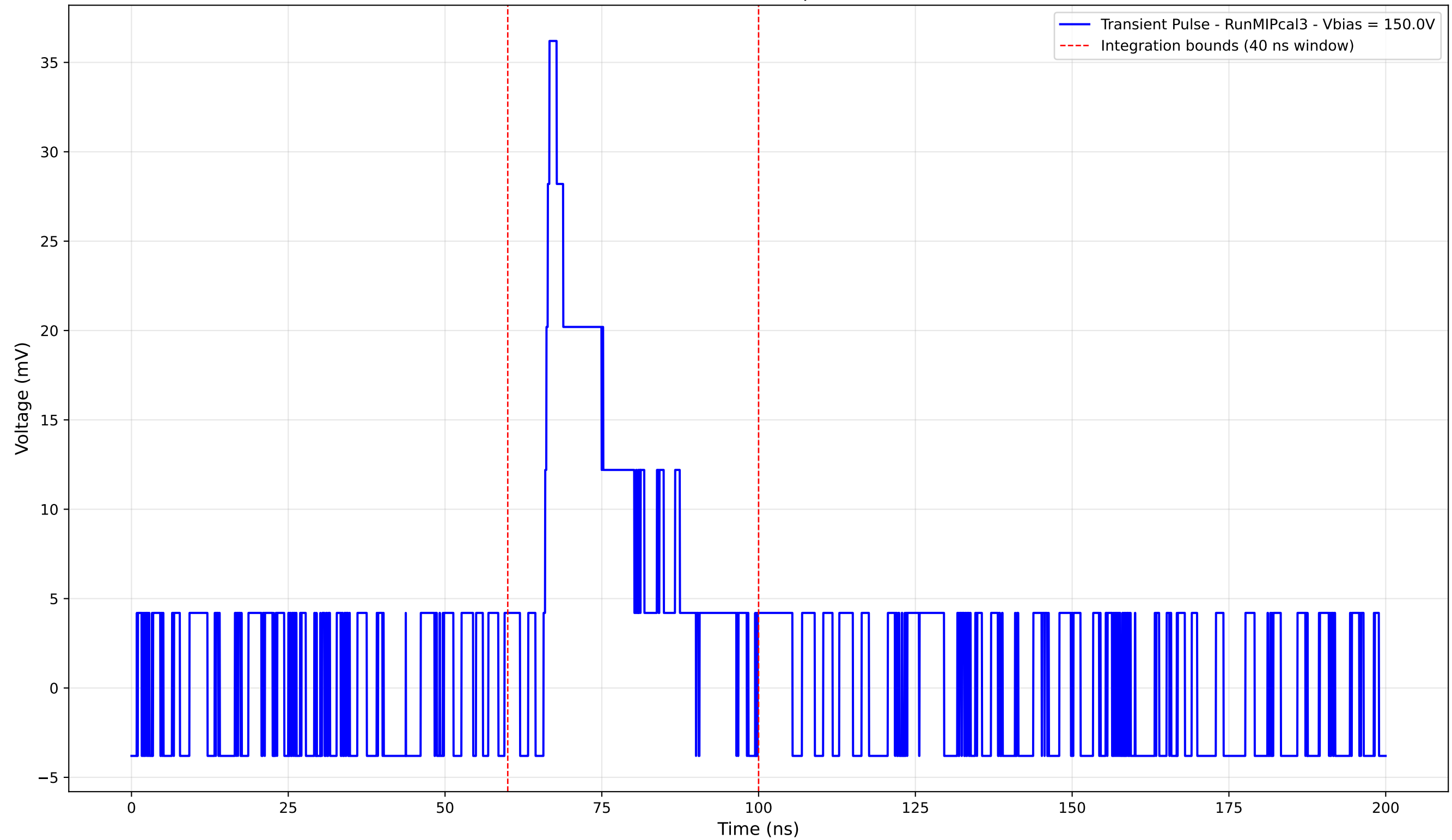
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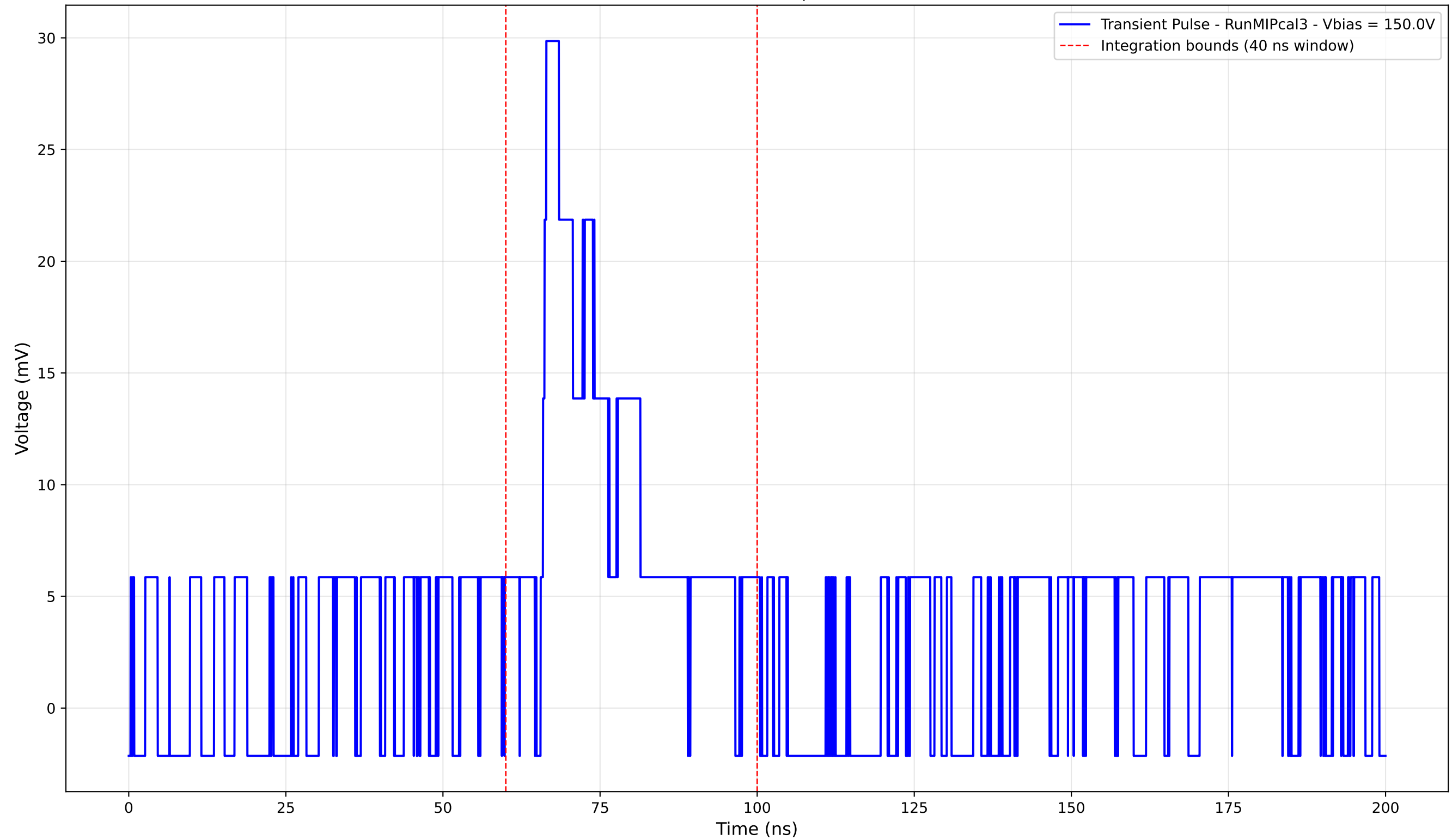
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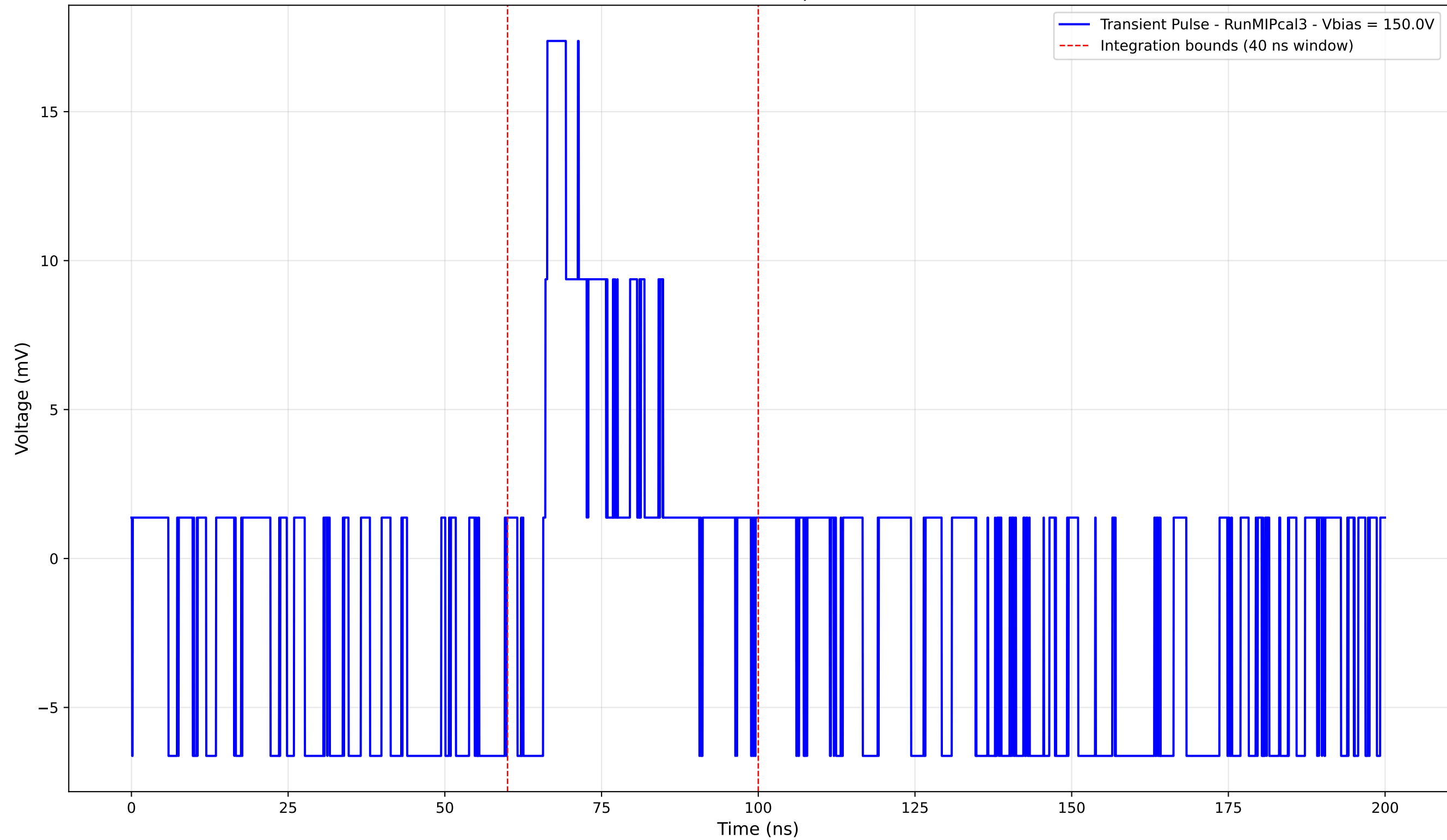
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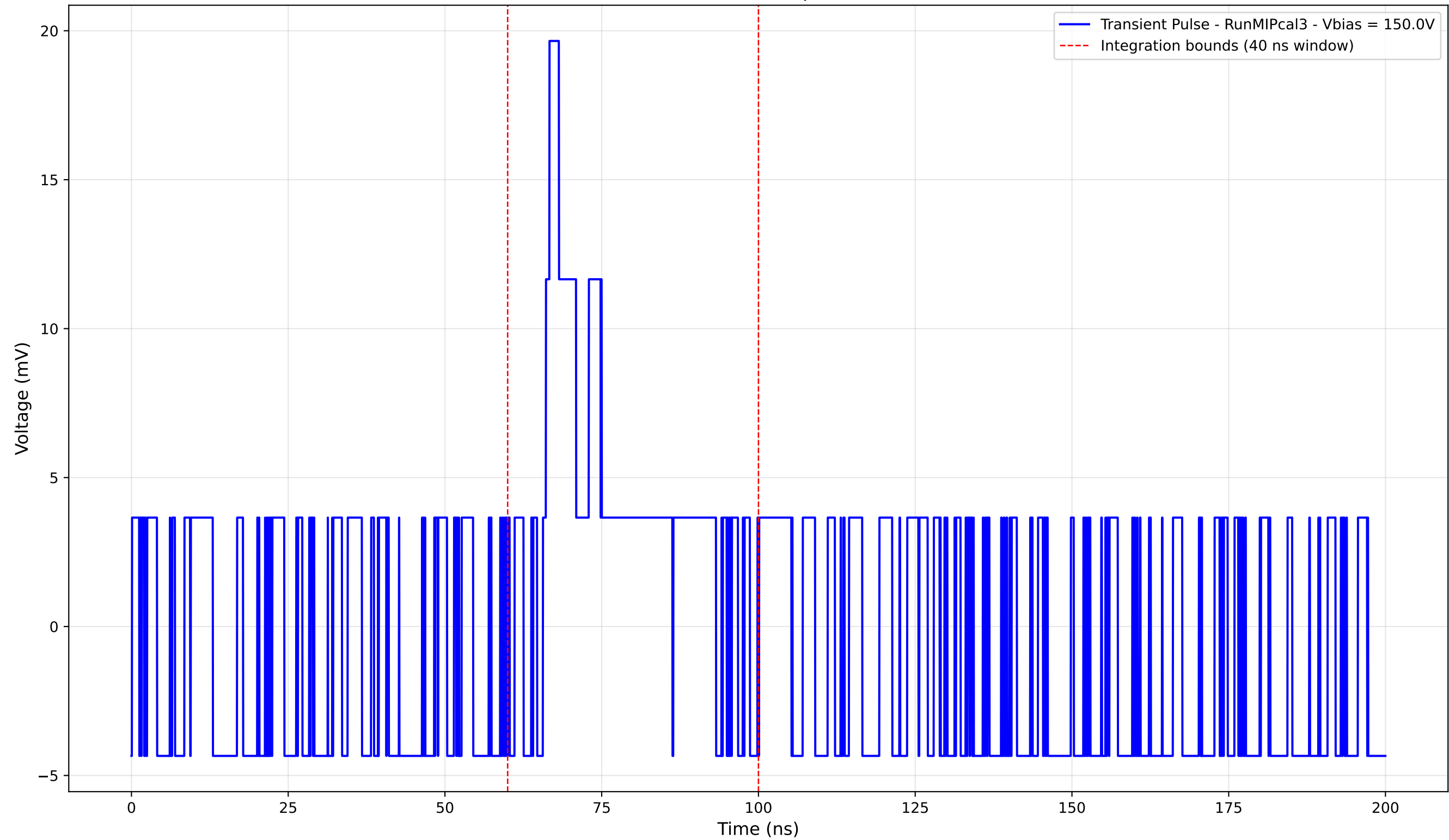
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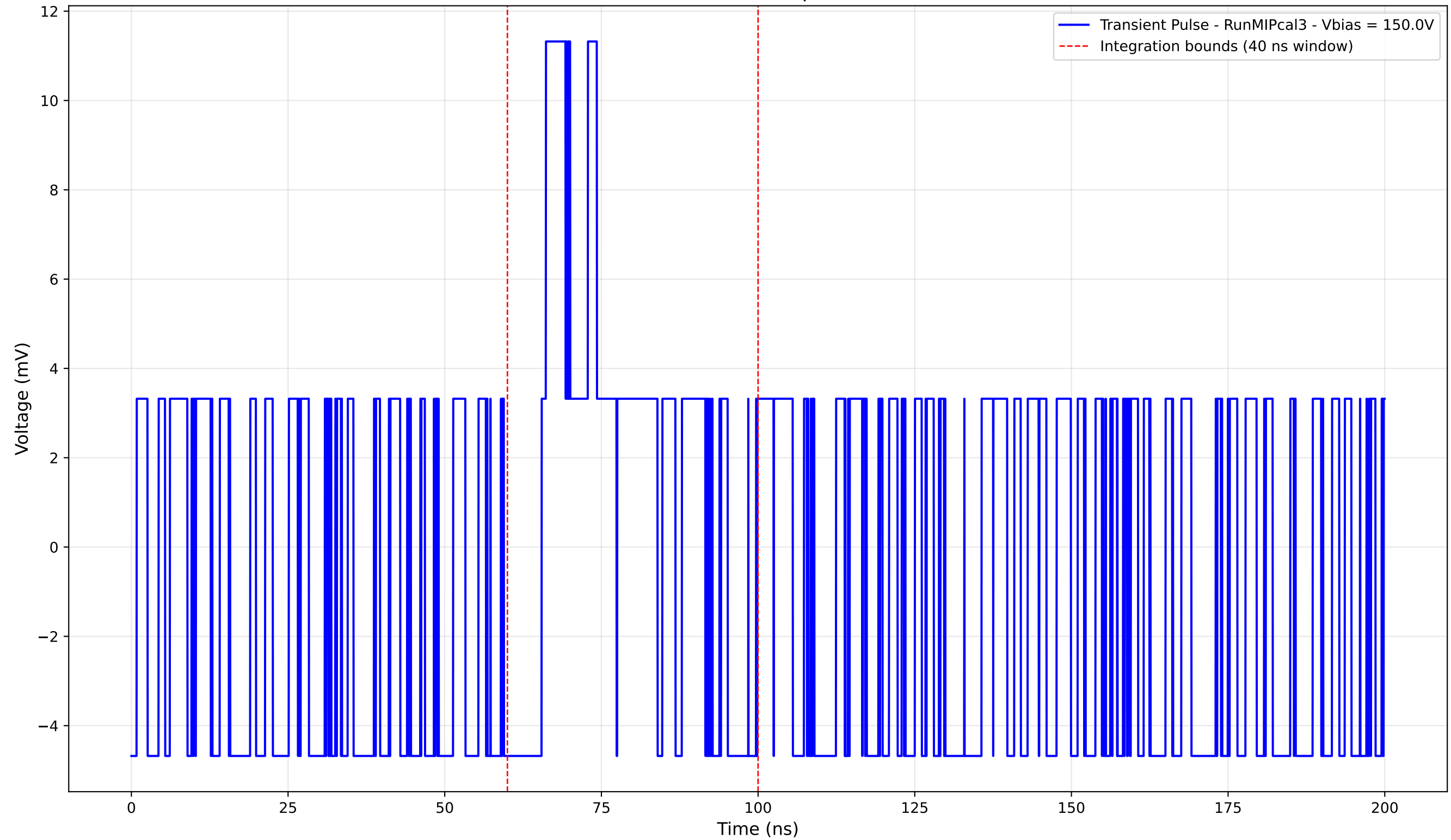
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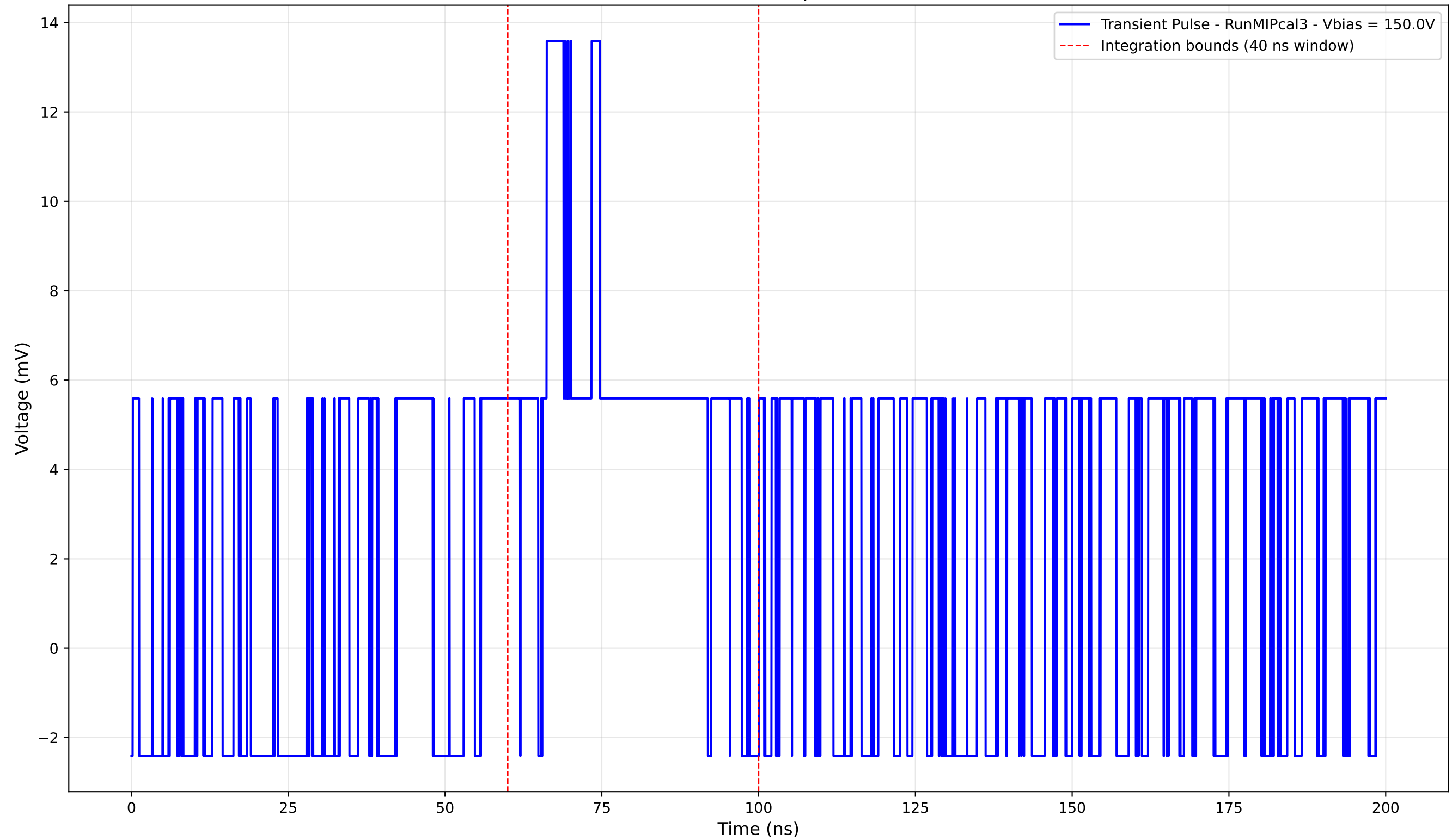
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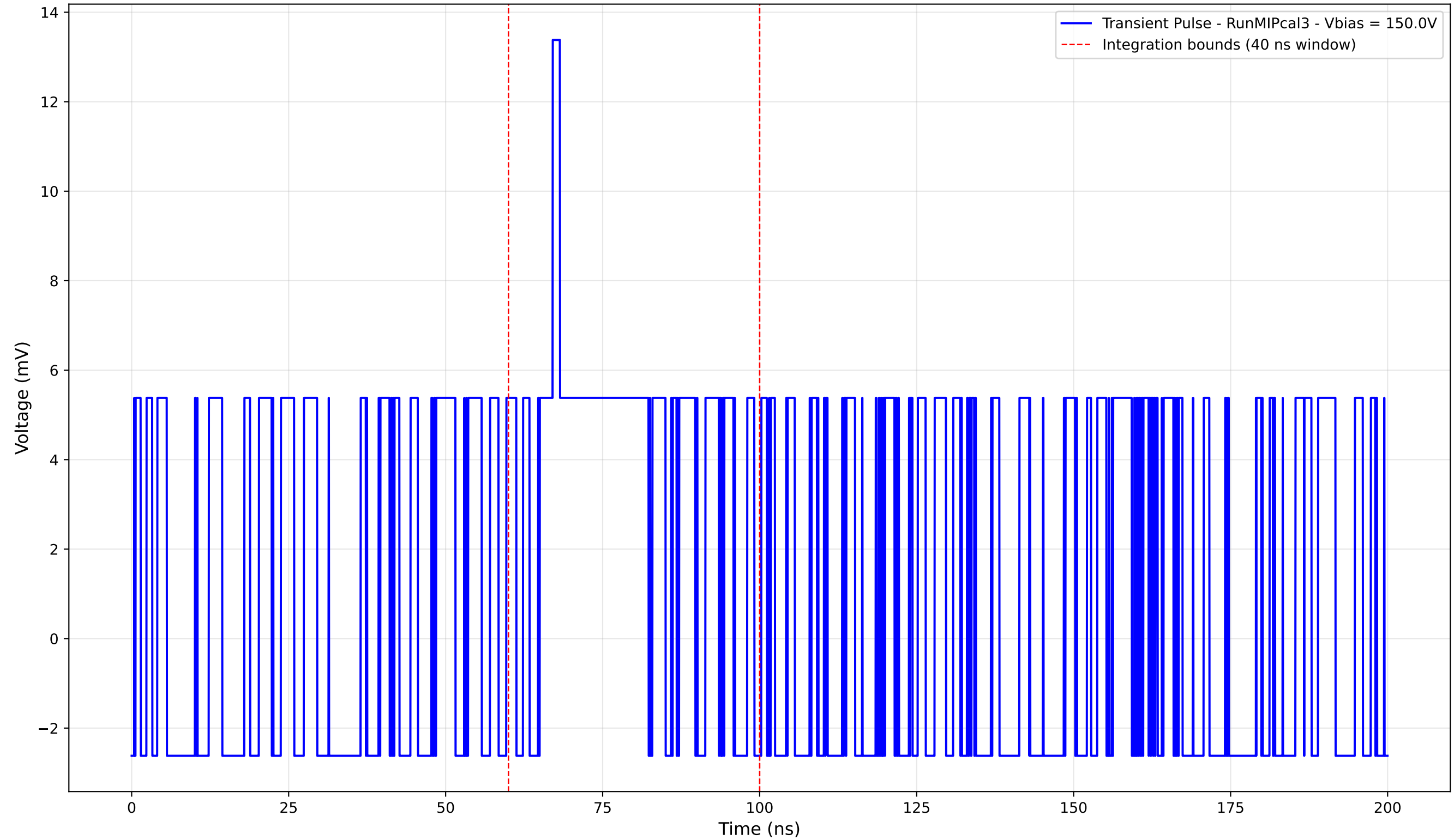
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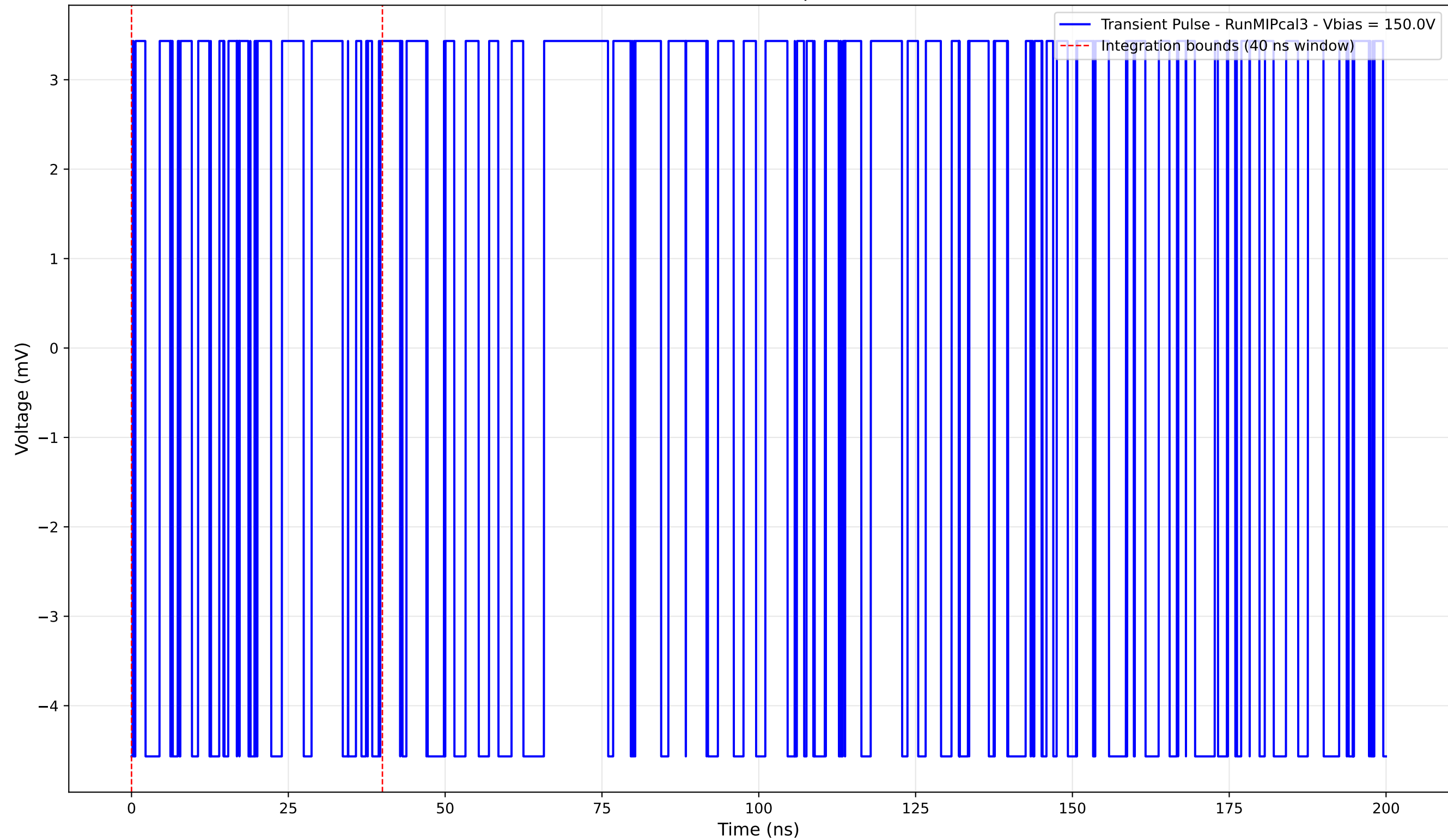
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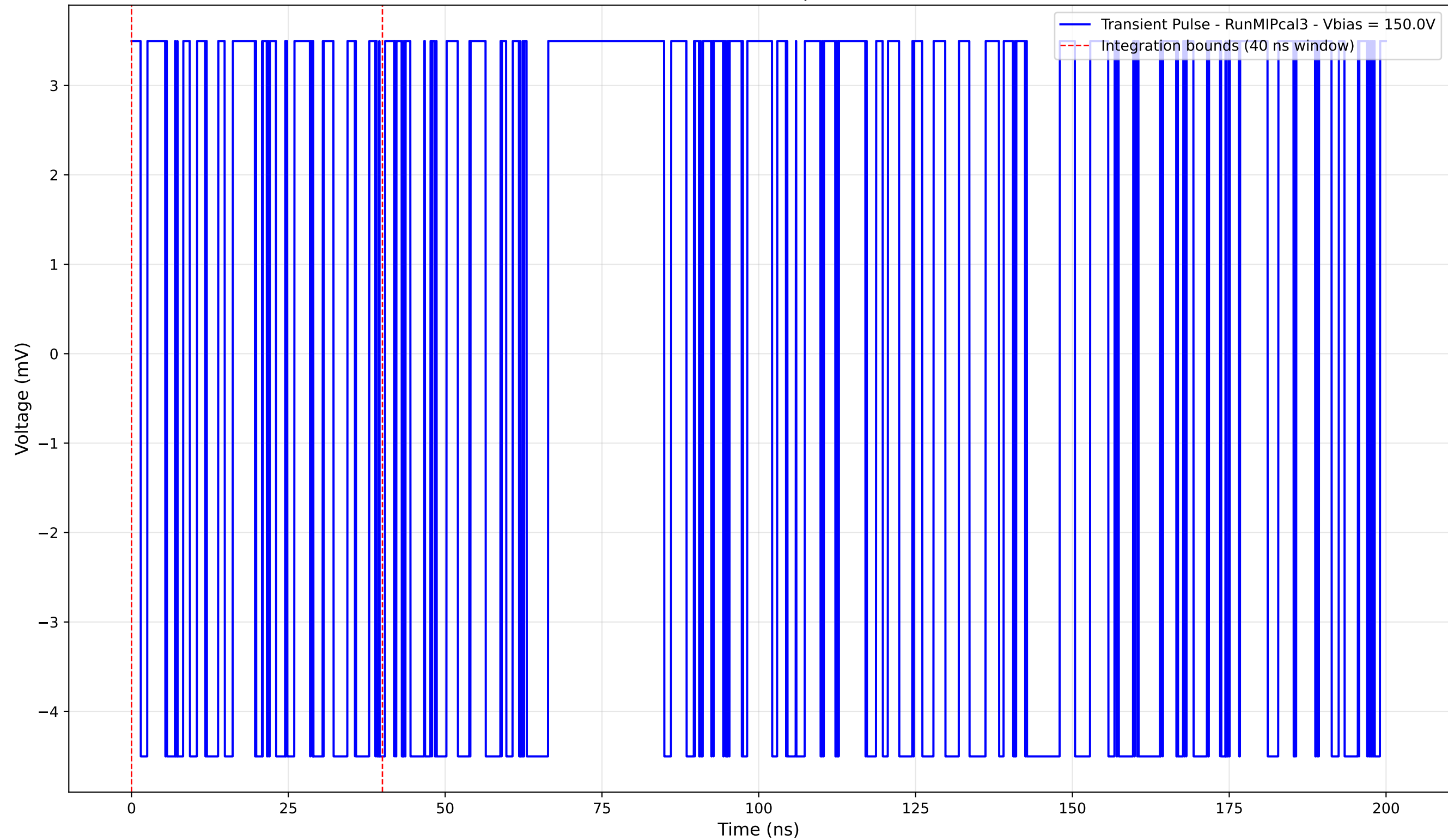
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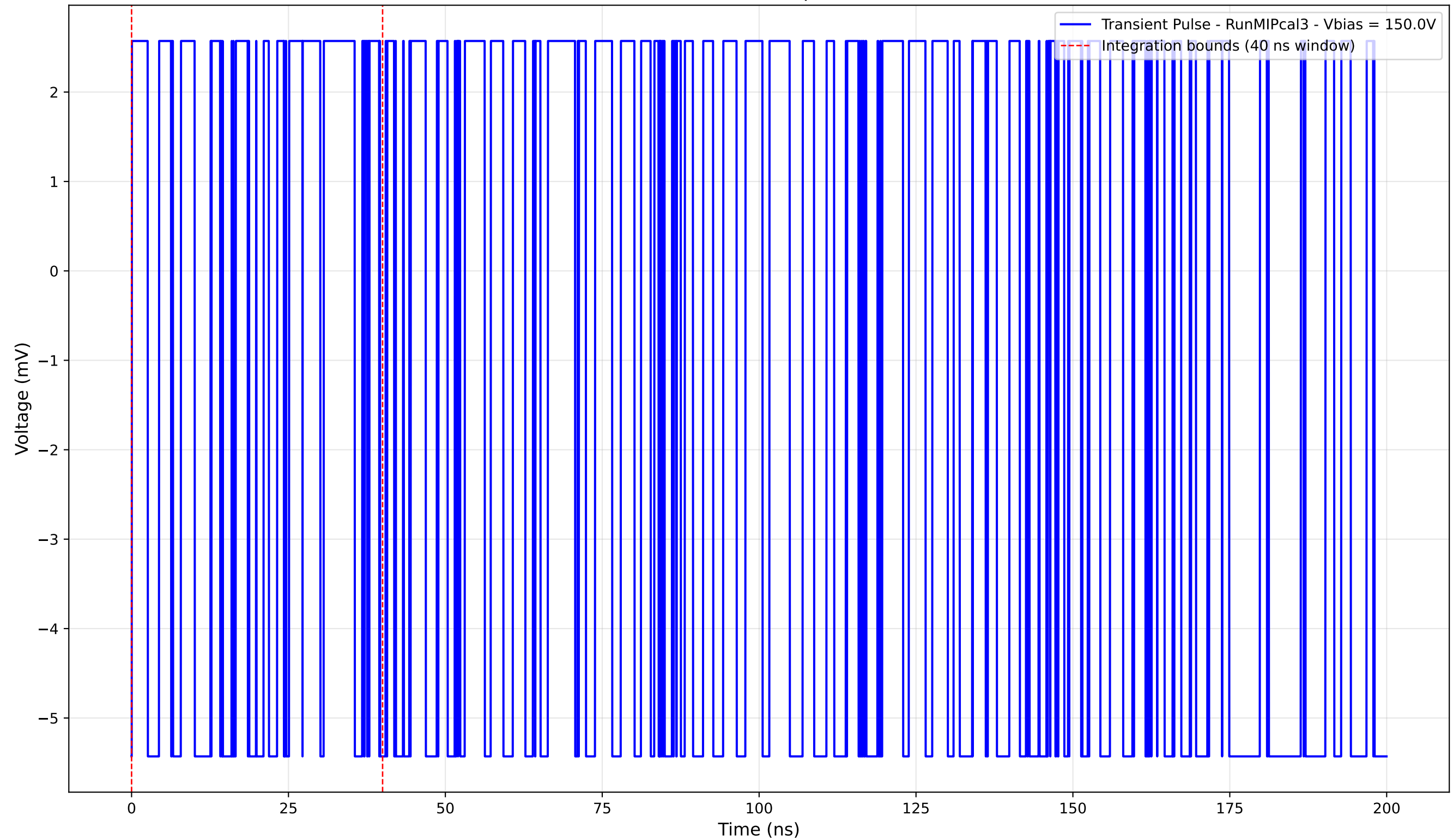
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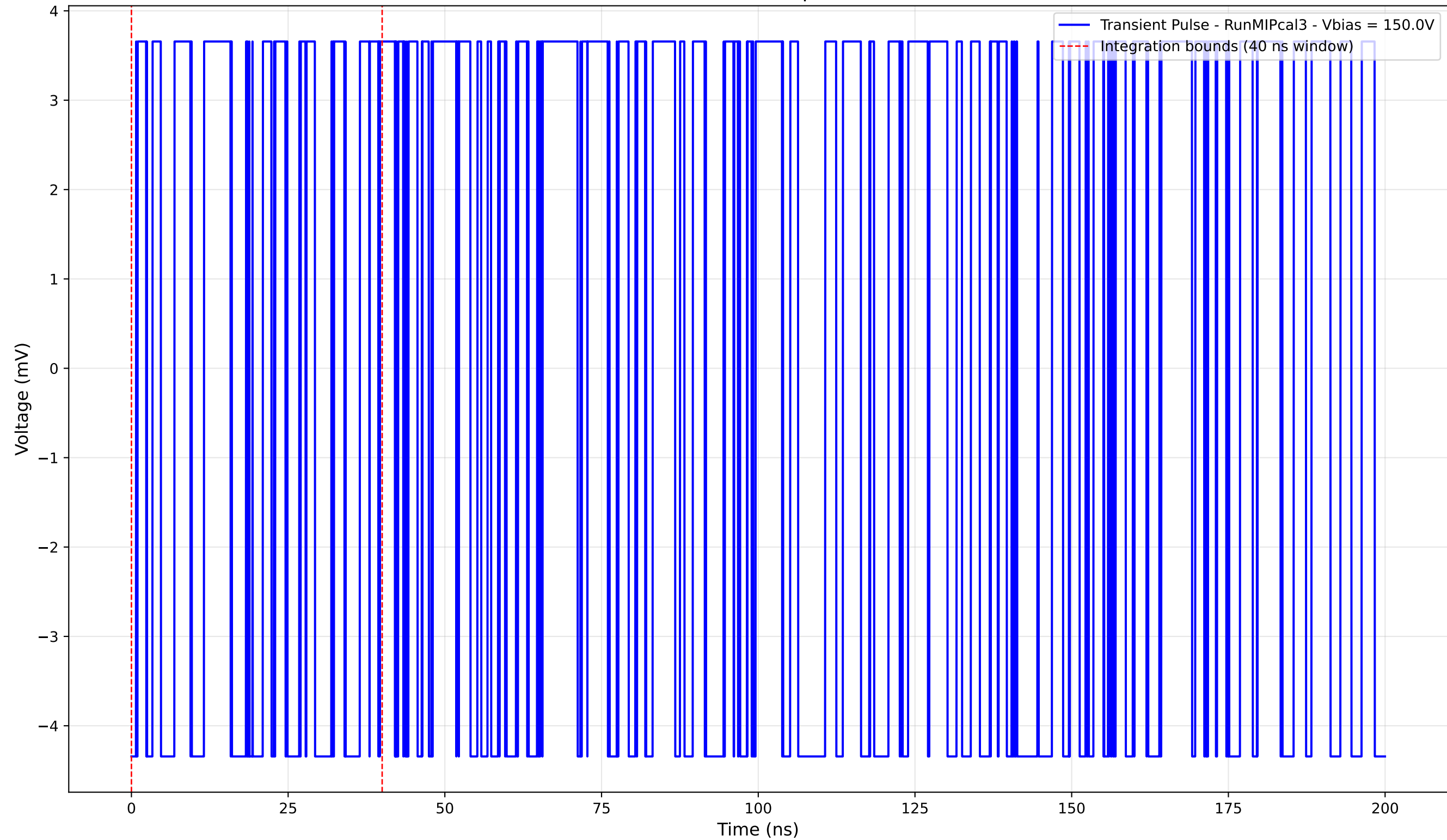
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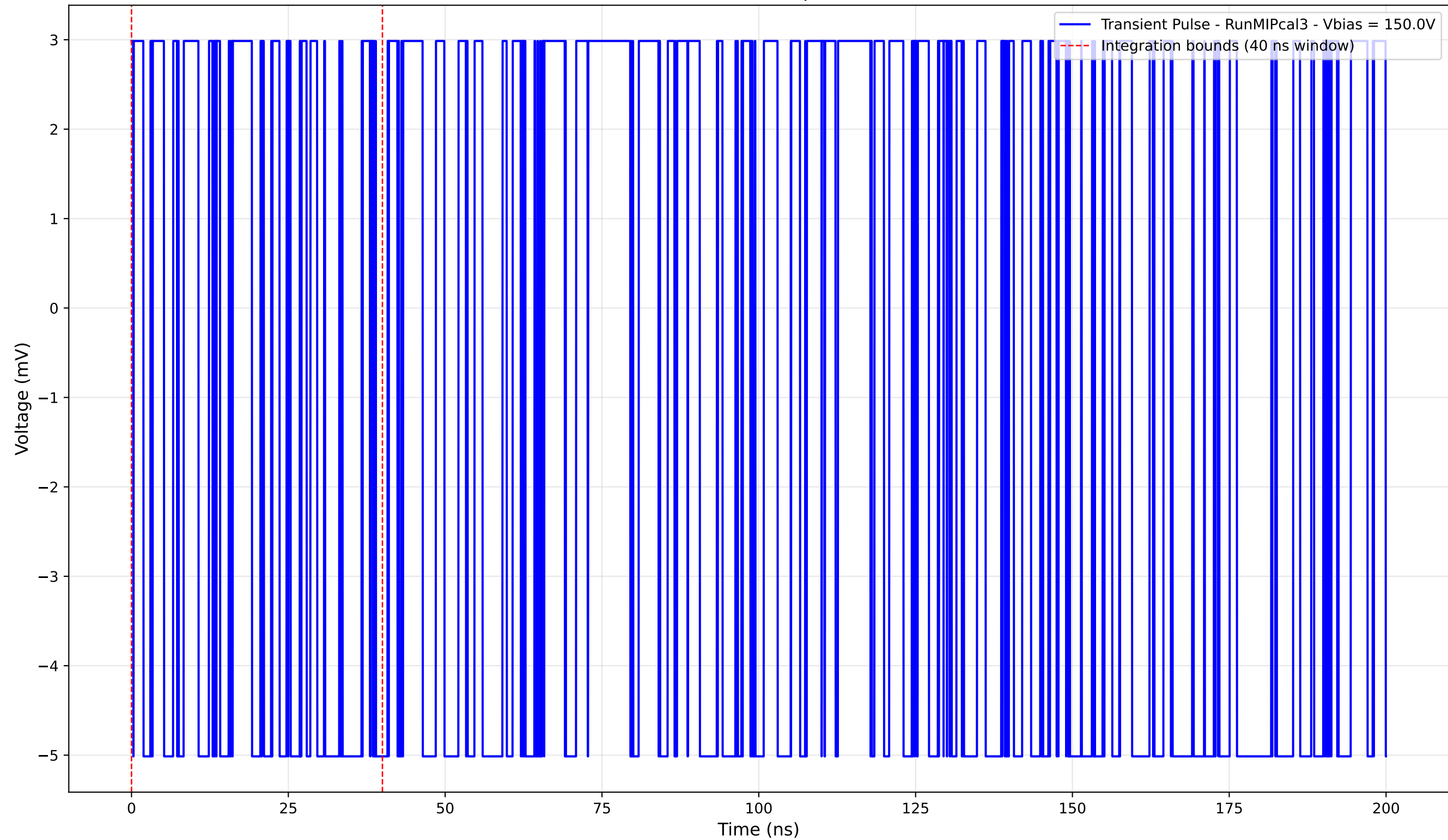
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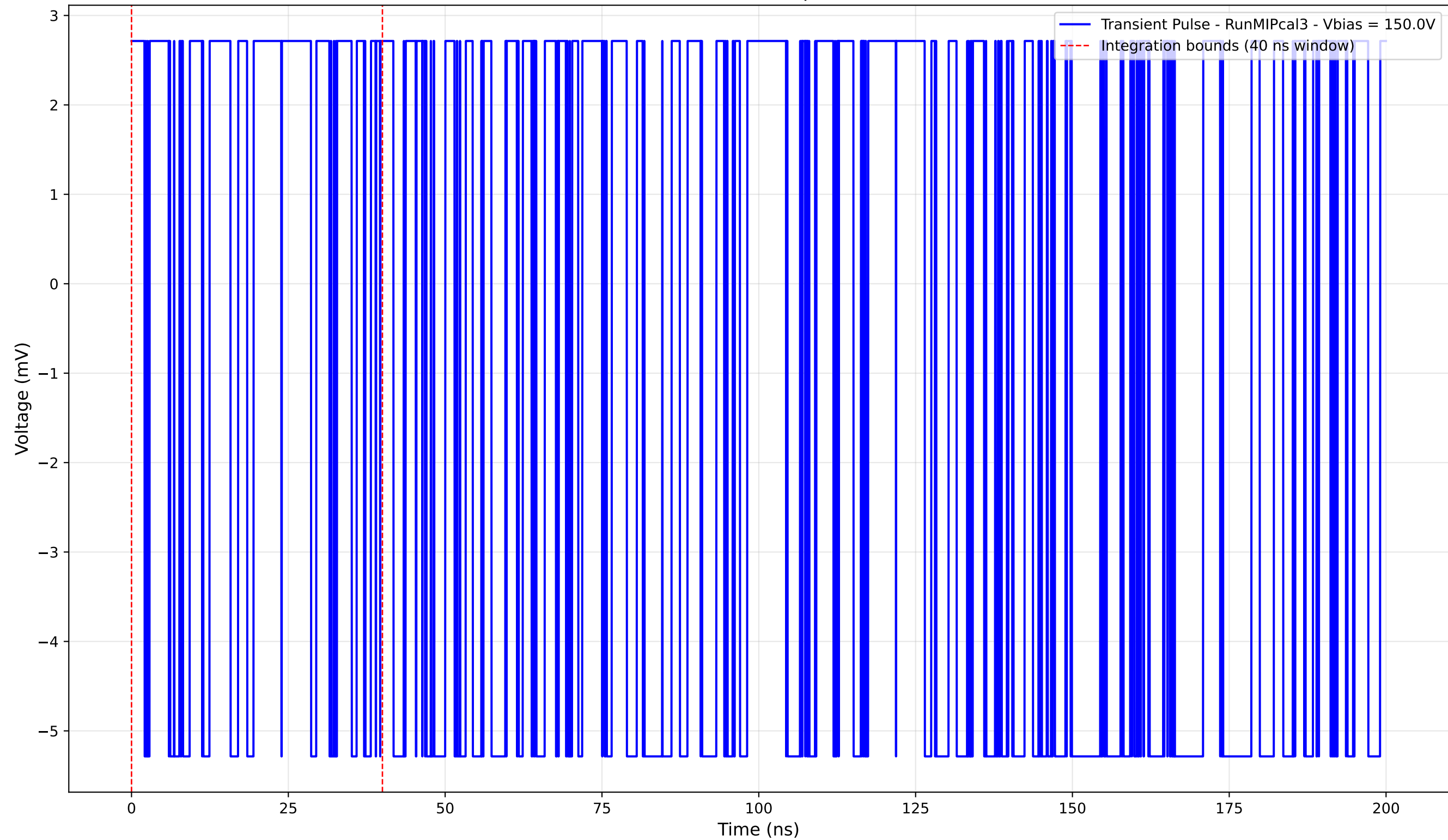
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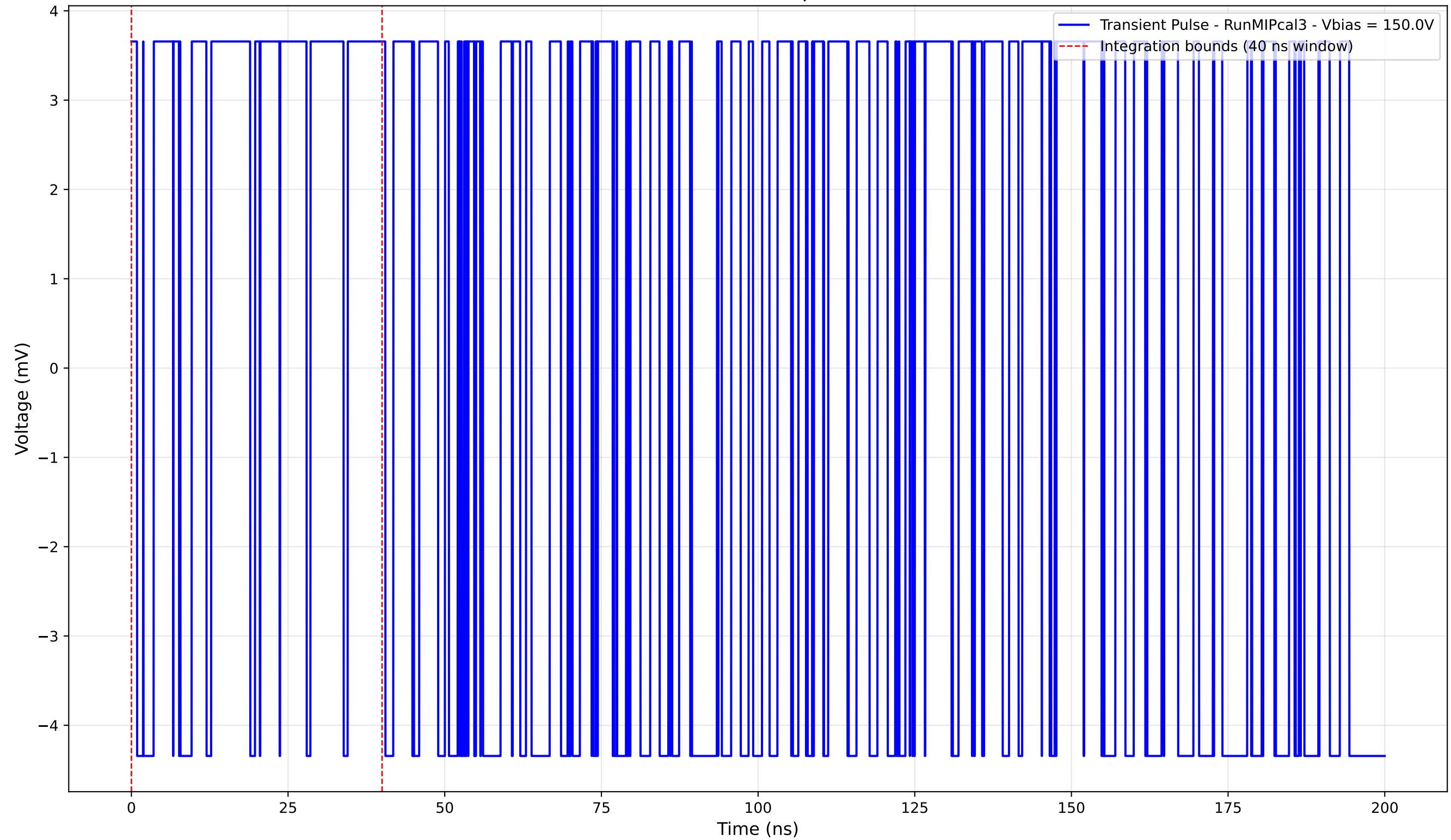
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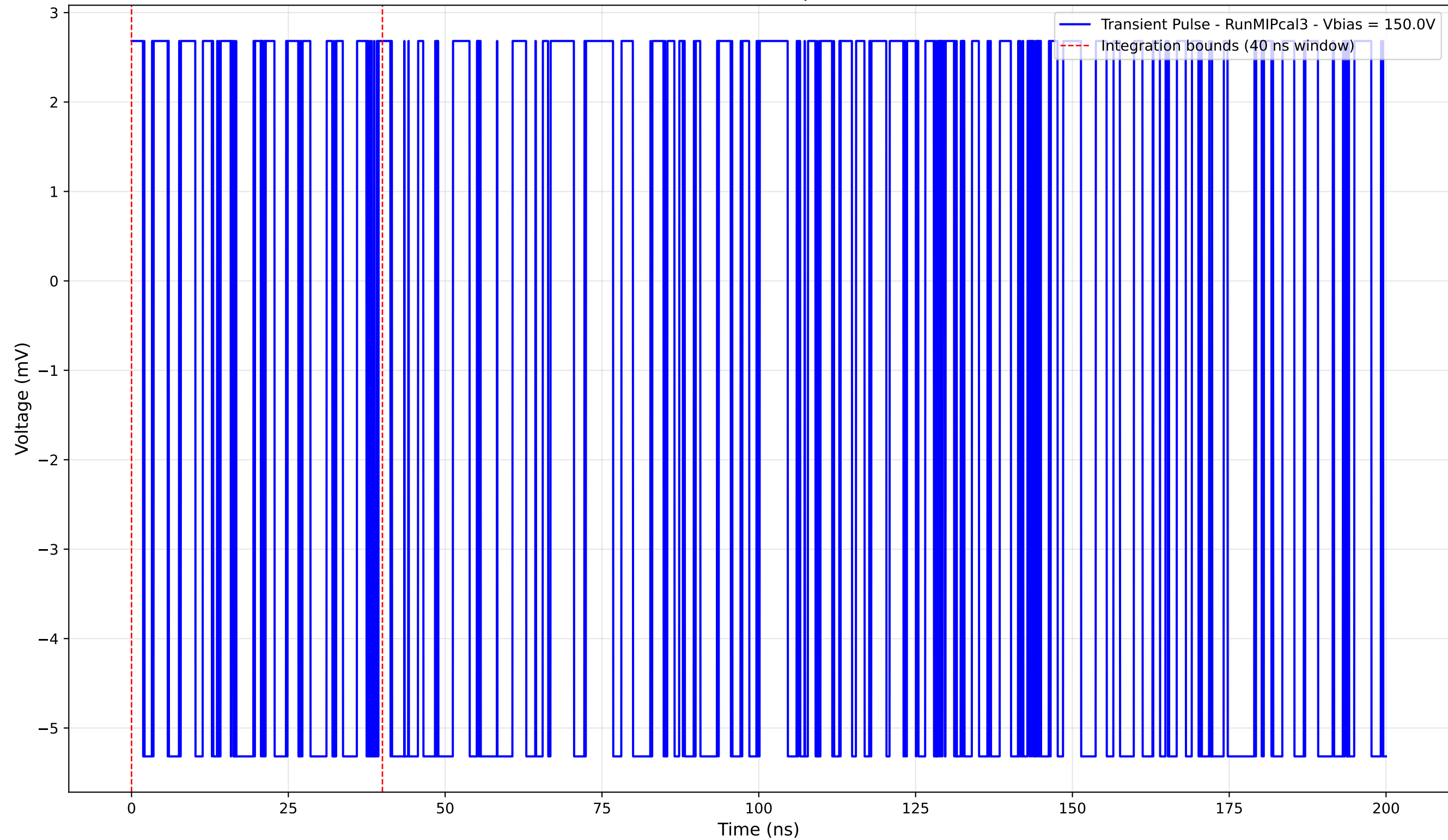
Transient Pulse - Sample: new1cm



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