



A1

.model myOpAmp OV cc=2p cd=5p av={A\_0/(1+s/(2\*pi\*f\_p1))} zo=1k

A2

.param R\_a=100k R\_b=100 R\_s=1k R\_L=200 f\_p1=50

A3

.source V1P V1N

A4

.detector V\_outP V\_outN .lgref E\_O1P E\_O1N

A5