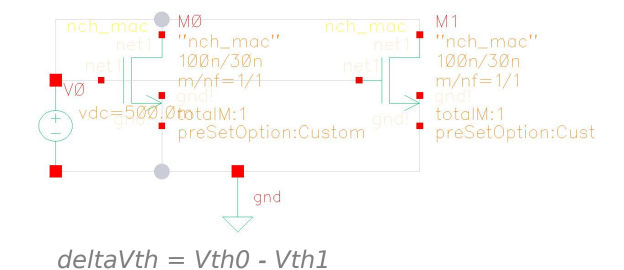
processOnly

Test	Name	Yield	Min	Target	Max	Mean	Std Dev
Yield Estir	mate: 100 %(20	00 passed/200 pts)	Confidenc	e Level: <not< td=""><td>set> Filter: <</td><td>not set></td><td></td></not<>	set> Filter: <	not set>	
- 😂 An	atest:mos_mis	smatch_sim:1					
	Vth0	100% (200/200)	240.5m	info	320.4m	283.9m	13.95m
	Vth1	100% (200/200)	240.5m	info	320.4m	283.9m	13.95m
	deltaVth	100% (200/200)	0	info	0	0	0

mismatchOnly

Test	Name	Yield	Min	Target	Max	Mean	Std Dev
Yield Estir	mate: 100 %(20	00 passed/200 pts)	Confidenc	e Level: <no< td=""><td>set> Filter:</td><td><not set=""></not></td><td></td></no<>	set> Filter:	<not set=""></not>	
- 🖨 Ana	atest:mos_mis	smatch_sim:1					
0.01 .7 3900 0.00	Vth0	100% (200/200)	234.2m	info	343.6m	284.8m	19.55m
	Vth1	100% (200/200)	229.7m	info	339.1m	284.4m	19.75m
	deltaVth	100% (200/200)	-78.12m	info	87.24m	353.5u	28.73m



all

Test	Name	Yield	Min	Target	Max	Mean	Std Dev
Yield Estir	mate: 100 %(20	00 passed/200 pts)	Confidenc	e Level: <not< td=""><td>t set> Filter: «</td><td>not set></td><td></td></not<>	t set> Filter: «	not set>	
- 🐎 An	atest:mos_mis	smatch_sim:1					
	Vth0	100% (200/200)	225.2m	info	346.5m	284.1m	24.68m
	Vth1	100% (200/200)	223.7m	info	344m	284.1m	24.09m
	deltaVth	100% (200/200)	-79.95m	info	91.78m	36.26u	30.13m

sigma	@mismatchOnly	Comment(sigma)
Vth0	19.55	Vth0 ~= Vth1;
Vth1	19.75	<pre>delatVth ~= sqrt(2)*Vth0</pre>
deltaVth	28.73	341 C(2) VC110

sigma	@processOnly	@mismatchOnly	@all	Comment
deltaVth		28.73	30.13	~=
Vth0	13.95	19.55	24.68	sqrt(13.95^2+19.55^2) ~= 24.68