Math 290 B, Tuesday, April 7, Section PDM
Writing / Bethies
Wed - Exam VS
Thu - See Ann EE, 7Q 6AM Pacific

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Theorem  DER
DT
SM 2D
DRMM

Function: square matrices $\rightarrow$ numbers
1) Swap rows $\rightarrow$ sign change
2) Multiply of row $\rightarrow$ multiple of output
3) Add multiple of row to a row $\rightarrow$ no change
4) In $\rightarrow$ 1

Only one such function: determinant.