

Math 290 B, Tuesday, April 7, Section PDM

Writing / Retries

Wed - Exam VS

Thu - Sec 4wi EE, 2Q GAM Pacific

Theorem

DER

DT

SM 2D

DRMM

Function: square matrices \rightarrow numbers

- 1) Swap rows \rightarrow sign change
- 2) Multiple of row \rightarrow multiple of output
- 3) Add multiple of row to a row \rightarrow no change.
- 4) $I_n \rightarrow 1$

Only one such function: determinant.