

Figure book

Exact degree-ten invariants of a self-dual five-form in ten dimensions

DRAFT FOR MENTOR REVIEW — NOT FOR SUBMISSION

Every figure is generated from a result artifact by `manuscript/jhep/scripts/make_figures.py`.
Output is byte-identical across runs.

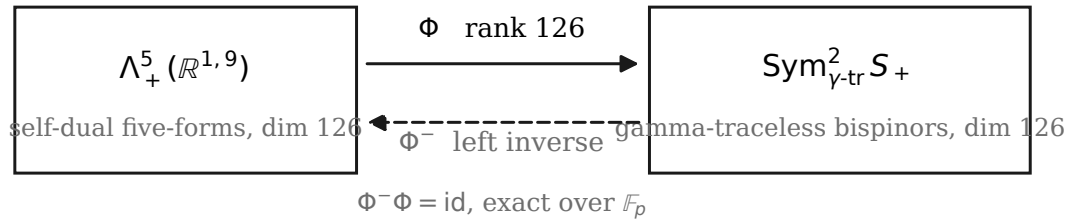
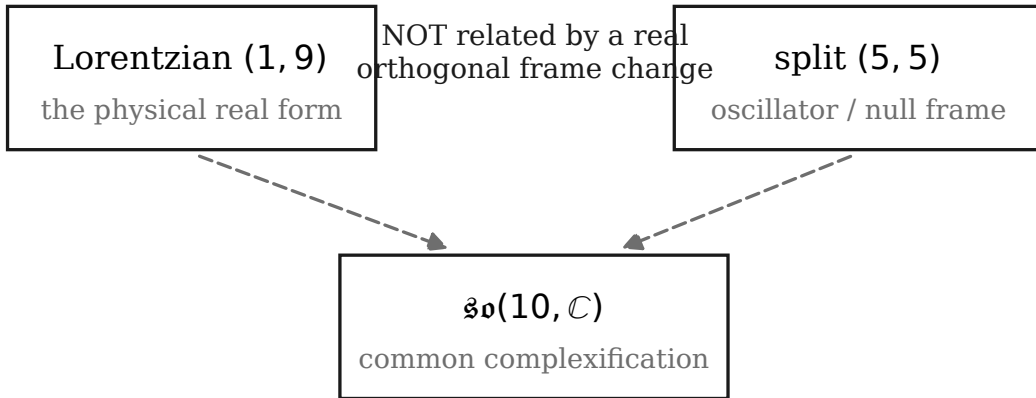
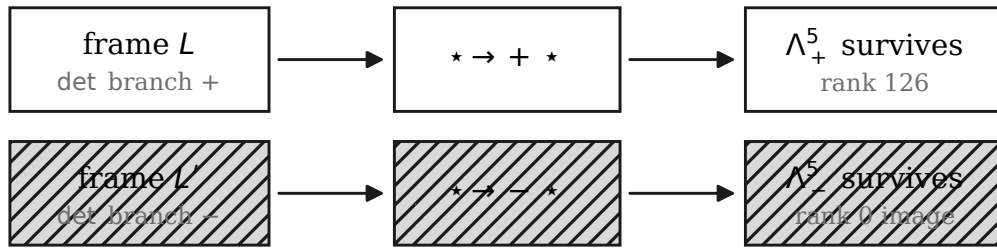


fig01_bridge.pdf



realised over $\mathbb{F}_p$ once orientation is pinned

fig02_real_forms.pdf



the lower branch is silent: no error is raised, the image is simply the wrong eigenspace

fig03_orientation.pdf

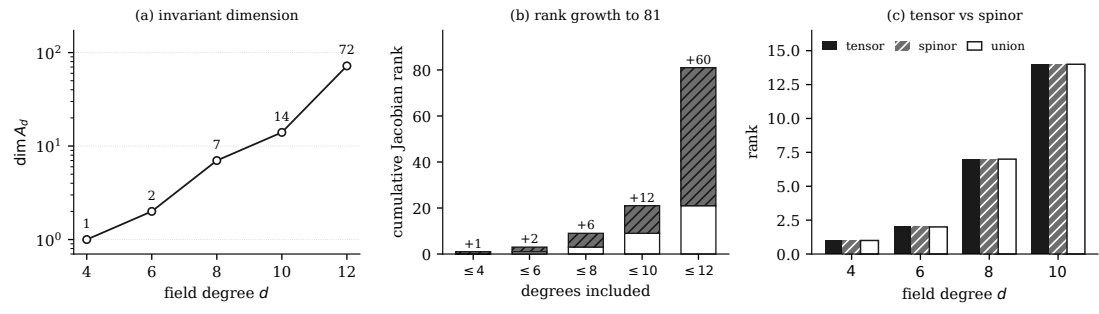


fig04_degree_ranks.pdf

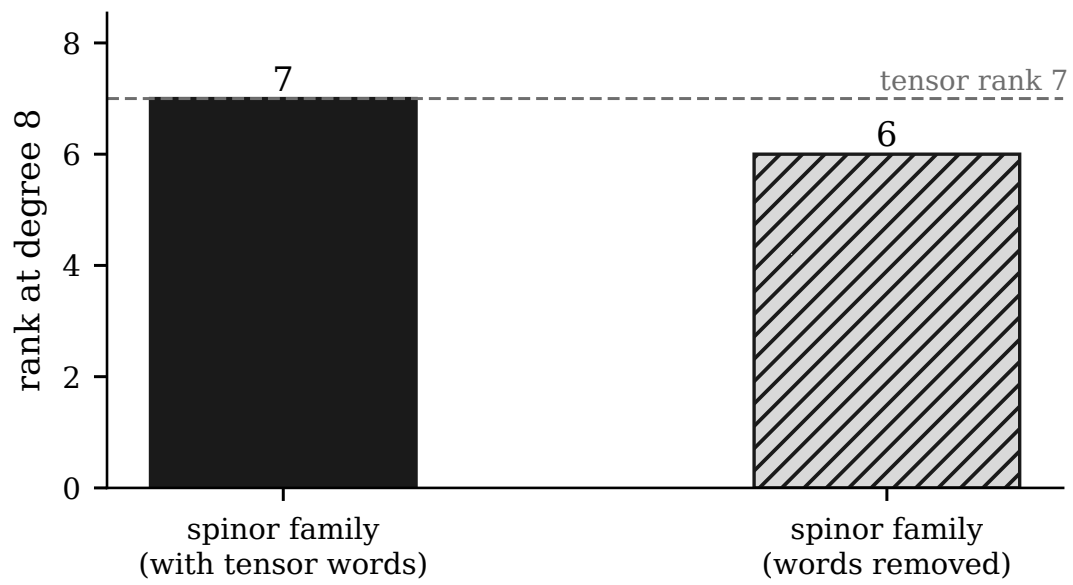


fig05_degree8_ablation.pdf

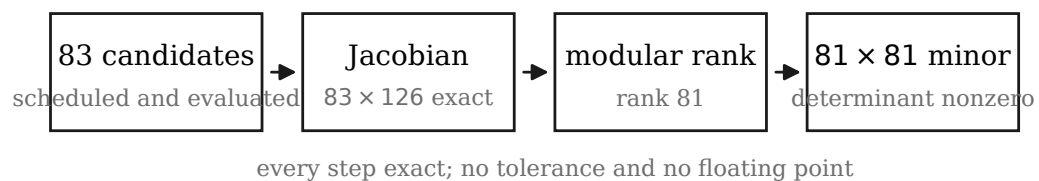


fig06_rank81_pipeline.pdf

15 cells, every one at rank 81

$p = 32749$	81 fitting	81 fitting	81 fitting
$p = 32719$	81 fitting	81 fitting	81 fitting
$p = 32717$	81 fitting	81 fitting	81 fitting
$p = 32713$	81 holdout	81 holdout	81 holdout
$p = 32693$	81 holdout	81 holdout	81 holdout

seed 11 seed 22 seed 33

identical in every cell

pivot rows	81
pivot columns	81
unstable rows	0
distinct total ranks	1

Cells from a single run agreeing with each other corroborates; it is not independent confirmation. The lower bound rests on the explicit minor.

fig07_rank_matrix.pdf

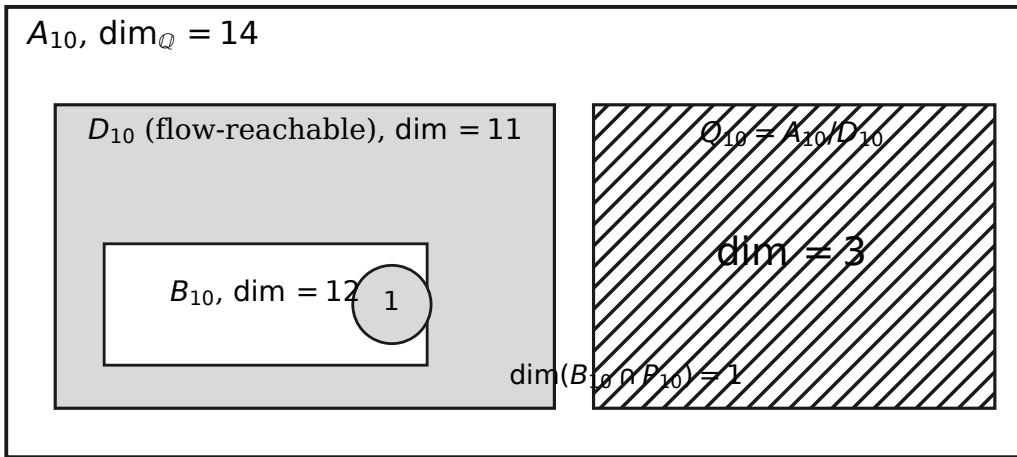


fig08_incidence.pdf

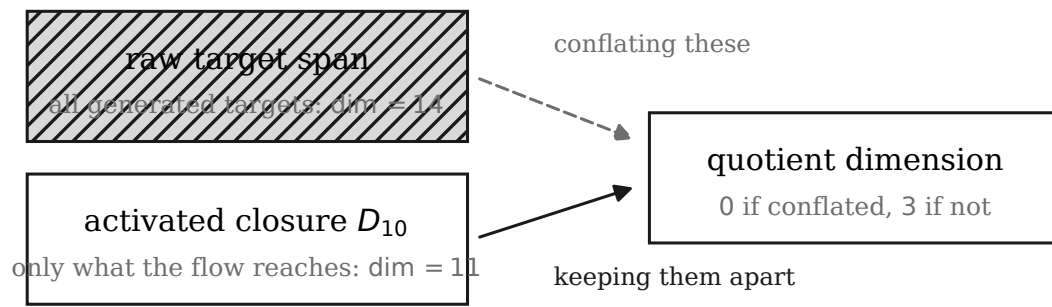


fig09_raw_vs_activated.pdf

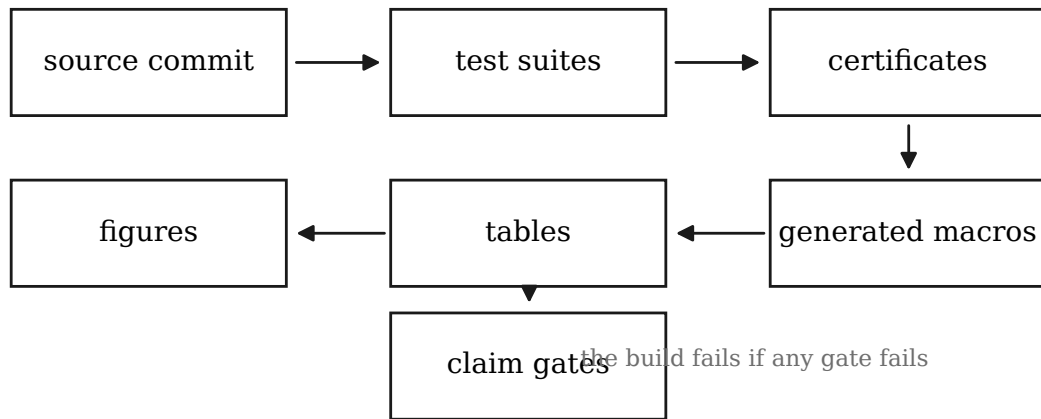


fig10_repro_pipeline.pdf

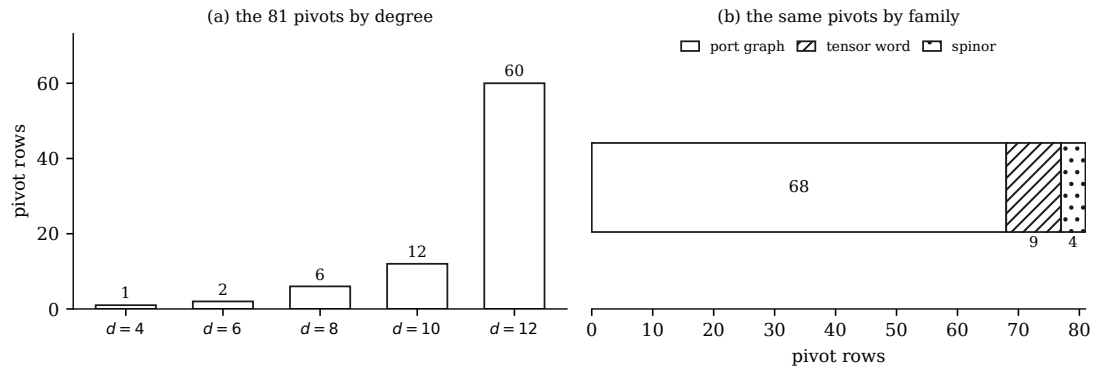


fig11_pivot_composition.pdf

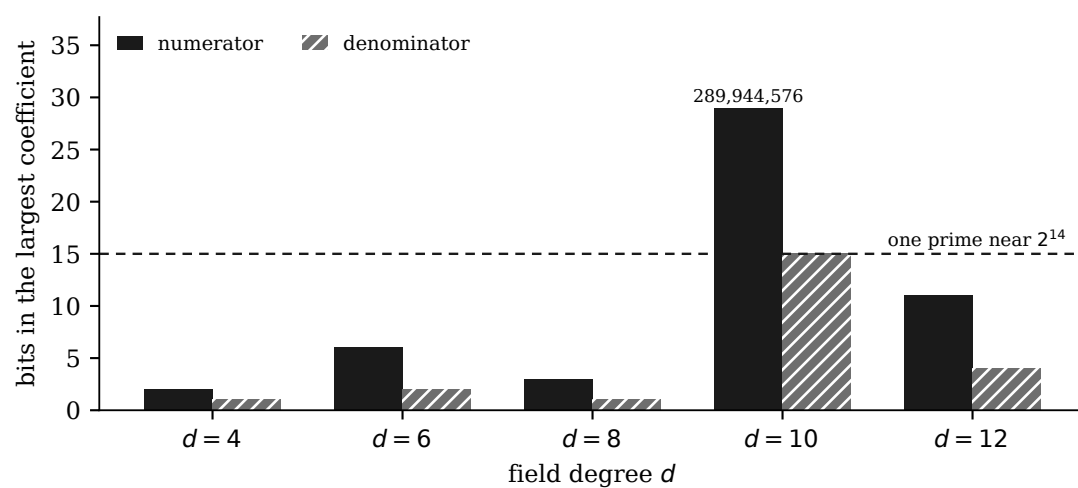


fig12_rational_heights.pdf