Efficiency in F-Theory: FTheoryTools

Martin Bies

RPTU Kaiserslautern-Landau

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Based on work with A. P. Turner, M. E. Mikelsons, and the OSCAR team.

Introduction (Wolgand 181) and references therein)

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Discrete gauge factors	Weil–Châtelet group	
Chiral matter	G ₄ -flux	
Vector-like matter	Deligne cohomology, root bundles, refined bases [Li, Taylor '23]	

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- This complexity obstructs progress in F-theory:
 - Imposes large computational overhead for analyzing models.
 - Makes it harder for newcomers to enter the field.

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- Yet more details:
 - M. Bies, and A. Turner, *F-Theory Applications*, chapter in book "The Computer Algebra System OSCAR: Algorithms and Examples", Sept. 2024, ISSN 1431-1550.

FTheoryTools – New Features Since Summer 2023

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 - Enhanced interactions between toric varieties and schemes.
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 - "F-Theory on all Toric Hypersurface Fibrations and its Higgs Branches"
 Klevers, Pena, Oehlmann, Piragua, Reuter '14,
 - 16 hypersurface and 16 **Weierstrass models** over arbitrary base. Gauge groups: $SU(3)^3/\mathbb{Z}_3$, $(SU(2))^4/\mathbb{Z}_2 \times U(1), \ldots, U(1) \times \mathbb{Z}_2$, \mathbb{Z}_3 .

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 - "A Quadrillion Standard Models from F-theory" Cvetič, Halverson, Lin, Liu, Tian '19. 702 families of hypersurface models with $SU(3) \times SU(2) \times U(1)/\mathbb{Z}_6$ Each family encoded in triangulations of certain 3d reflexive polytopes [Kreuzer Skarke '98]. Includes root bundle data. ([M.B. Cvetič, Donagi, Ong '23], [M.B. '23], [M.B. Cvetič, Donagi, Ong '22], [M.B., Cvetič, Liu '21], [M.B., Cvetič, Donagi, Liu, Ong '21])

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This page contains jupyter notebooks that demonstrate the functionality of the OSCAR project.

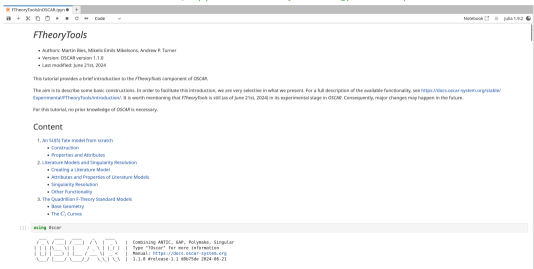
For each topic, you can decide to open a static version of the jupyter notebook, powered by nbviewer. Alternatively, you can inspect the jupyter notebook directly on github.

► How to interact with a "live" version

Click on one of the links below to filter notebooks (and re-click to disable filtering).

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FTheory Tools	Group Theory	Number Theory	Polyhedral Geometry
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Commutative Algebra	Toric Geometry		

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■ FTheoryToolsInOSCAR.ipyn ● + 1 + % 1 1 1 > ■ C >> Code Notebook [2] ∅ Julia 1.9.2 € 1 An SU(5) Tate model from scratch 1 A Construction We begin by showing how an F-theory model can be created within the F-theory tools. This is showcase this by looking at an SU(5) Tate model over an arbitrary base. To construct this model, we begin with a \$\mathbb{P}^{2,3,1}\$ fibration over a complex n-dimensional base manifold B, such that the homogeneous coordinates [x:y:z] transform as $x \in H^0(B, \overline{K}_n^{\otimes 2})$, $y \in H^0(B, \overline{K}_n^{\otimes 3})$, $z \in H^0(B, \mathcal{O}_B)$, with K_B the canonical bundle of the base. A Tate model is realized as a hypersurface in this (n+2)-dimensional ambient space given by the locus $u^{2} + a_{1}xuz + a_{2}uz^{3} = x^{3} + a_{2}x^{2}z^{2} + a_{1}xz^{4} + a_{2}z^{6}$ with $a_i \in H^0(B, \bar{K}_n^{\otimes i})$. These data define an elliptic fibration X over the base B. For the SU(5) Tate model, we tune the parameters a_i of the model so they become proportional to specific powers of w, with w=0 a divisor in the base B: $a_1 = w^0 a_{1,0}$, $a_2 = w^1 a_{2,1}$, $a_3 = w^2 a_{3,2}$, $a_4 = w^3 a_{4,3}$, $a_6 \equiv 0$. Certainly, we could fix a base. In this case we talk about one explicit geometry/F-theory model. Typically, people in the literature like to study families of models in that the base is left mostly unconstrained. Even so, one would at the very least fix the dimension of the base. We shall follow this example and fix $\dim(B) = 3$. With FTheoryTools, we can create this model with the following steps. First, we create a ring (which you may read as an auxiliary base coordinate ring) whose indeterminates are the parameters needed to define the Tate model in question. Here these parameters are $a_{10}, a_{21}, a_{22}, a_{43}, a_{45}$ and w. So we create the following ring: [2]: auxiliary base ring, (a10, a21, a32, a43, a65, w) = QQ["a10", "a21", "a32", "a43", "a65", "w"] [2]: (Multivariate polynomial ring in 6 variables over 00, 00MPolyRingElem[al0, a21, a32, a43, a65, w]) Note that this command not only defines the polynomial ring, but also defines symbols a10, a21, \dots, w which refer to the indeterminates of this polynomial ring. This will be important momentarily. As mentioned above, the model parameters a_{ij} transform as sections of the line bundle $\overline{K}_{p}^{(i)} \otimes \mathcal{O}_{R}(\{w=0\})^{\otimes (-j)}$, Certainly, we must inform FTheoryTools about this transformation behavior. To this en, we record the powers i and j in the following matrix: [3]: auxiliary base grading = [1 2 3 4 6 0; 0 -1 -2 -3 -5 1]

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Thank you for your attention!

