Modular Flavor Symmetry: a bridge from UV to IR

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Outline

- The flavor structure of the Standard Model
- Traditional flavor symmetries
- Modular flavor symmetries
- Eclectic Flavor Group
- Local Flavor Unification
- The question of naturalness in string theory
- Absence of IR-allowed-couplings as "Stringy Miracles"
- Modular flavor symmetry as a connection between String Theory (UV) and the Standard Model (IR)

Importance of localized structures in extra dimensions (Work with A. Baur, M. Kade, A. Trautner, S. Ramos-Sanchez, P. Vaudrevange, 2019-22)

The flavor structure of SM

Most of the parameters of the SM concern the flavor sector

- Quark sector: 6 masses, 3 angles and one phase
- Lepton sector: 6 masses, 3 angles, one phase and additional parameters from Majorana neutrino masses
- The pattern of parameters
 - Quarks: hierarchical masses und small mixing angles
 - Leptons: two large and one small mixing angle, hierarchical mass pattern and extremely small neutrino masses

The Flavor structure of quarks and leptons is very different!

Bottom-up approach

Discrete symmetries have been used extensively in the discussion of flavor structures

- Many fits from bottom-up perspective with discrete symmetries ($S_3, A_4, S_4, A_5, \Delta(27), \Delta(54)$ etc.)
- Flavor symmetries seem to require different models for quark and lepton sector (small mixing angles for quarks versus large mixing in lepton sector)
- Modular flavor symmetries have been successfully used in the bottom-up approach (Feruglio, 2017)
- bottom-up model building leads to many reasonable fits for various choices of groups and representations

But we are still missing a top-down explanation of flavor

String Geometry of Extra Dimensions

Strings are extended objects and this reflects itself in special aspects of geometry. We have

- normal symmetries of extra dimensions as observed in quantum field theory – traditional flavor symmetries
- String duality transformations lead to modular or symplectic flavor symmetries
- They combine to a unified picture within the concept of eclectic flavor symmetries

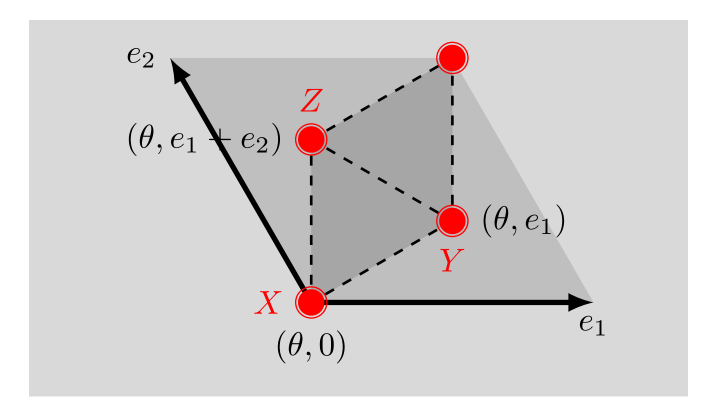
In the following we shall illustrate these symmetries in the case of a simple example

- twisted 2D-torus with localized matter fields
- relevant for compactifications with elliptic fibrations

Traditional Flavor Symmetries

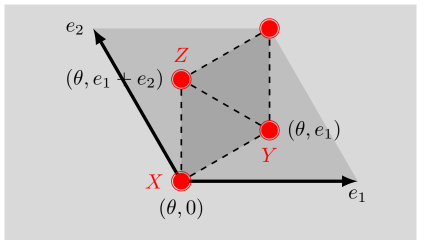
In string theory discrete symmetries can arise form geometry and string selection rules.

As an example we consider the orbifold T_2/Z_3



Discrete symmetry $\Delta(54)$

- untwisted and twisted fields
- S₃ symmetry from interchange of fixed points
- $Z_3 \times Z_3$ symmetry from string theory selection rules



- $\Delta(54)$ as multiplicative closure of S_3 and $Z_3 \times Z_3$
- $\Delta(54)$ a non-abelian subgroup of $SU(3)_{\text{flavor}}$
- e.g. flavor symmetry for three families of quarks (as triplets of $\Delta(54)$)

String dualities

Consider a particle on a circle with radius R

- discrete spectrum of momentum modes (KK-modes)
- density of spectrum is governed by m/R (*m* integer)
- heavy modes decouple for $R \to 0$

Now consider a string

- KK modes as before m/R
- Strings can wind around circle
- spectrum of winding modes governed by nR
- massless modes for $R \to 0$

T-duality

This interplay of momentum and winding modes is the origin of T-duality where one simultaneously interchanges

momentum \rightarrow winding
 $R \rightarrow 1/R$

This transformation maps a theory to its T-dual theory.

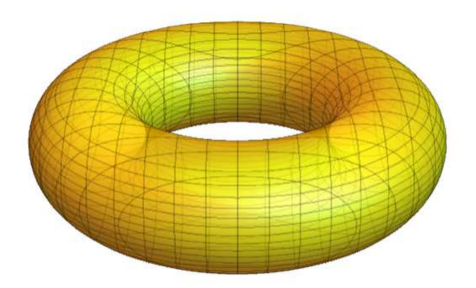
• self-dual point is $R^2 = \alpha' = 1/M_{\text{string}}^2$

If the string scale $M_{\rm string}$ is large, the low energy effective theory describes the momentum states and the winding states are heavy.

T-duality connects high energy sector (UV) to the low energy effective action (IR)

Torus compactification

Strings can wind around several cycles



Complex modulus M (in complex upper half plane)

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Modular Transformations

Modular transformations (dualities) exchange windings and momenta and act nontrivially on the moduli of the torus. In D = 2 these transformations are connected to the group SL(2,Z) acting on Kähler and complex structure moduli.

The group SL(2, Z) is generated by two elements

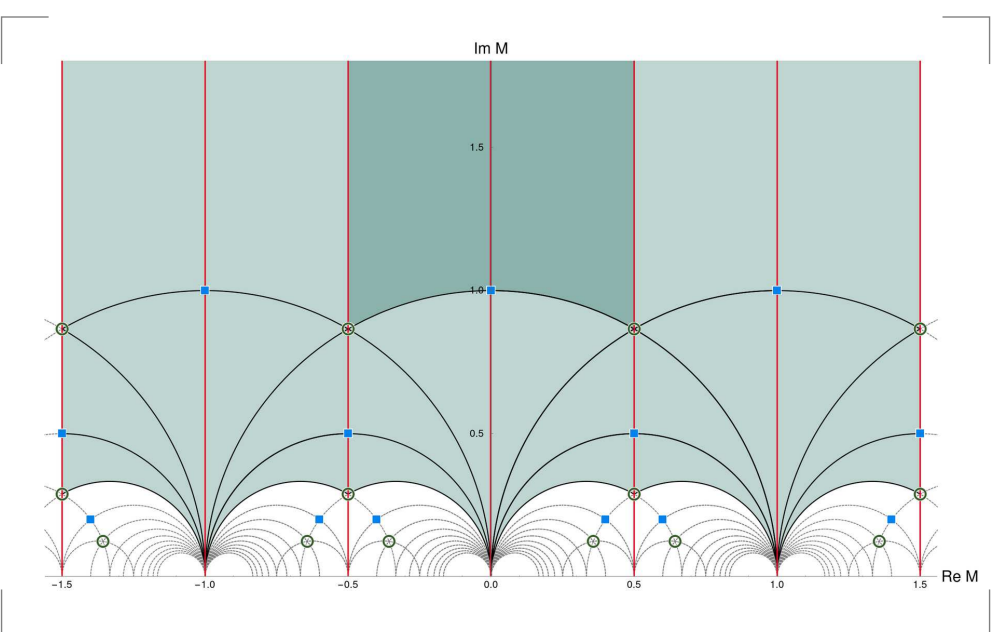
S, T: with
$$S^4 = 1$$
 and $S^2 = (ST)^3$

A modulus \boldsymbol{M} transforms as

S:
$$M \to -\frac{1}{M}$$
 and T: $M \to M + 1$

Further transformations might include $M \rightarrow -\overline{M}$ and mirror symmetry between Kähler and complex structure moduli.

Fundamental Domain



Modular Forms

String dualities give important constraints on the action of the theory via the modular group SL(2, Z):

$$\gamma: M \to \frac{aM+b}{cM+d}$$

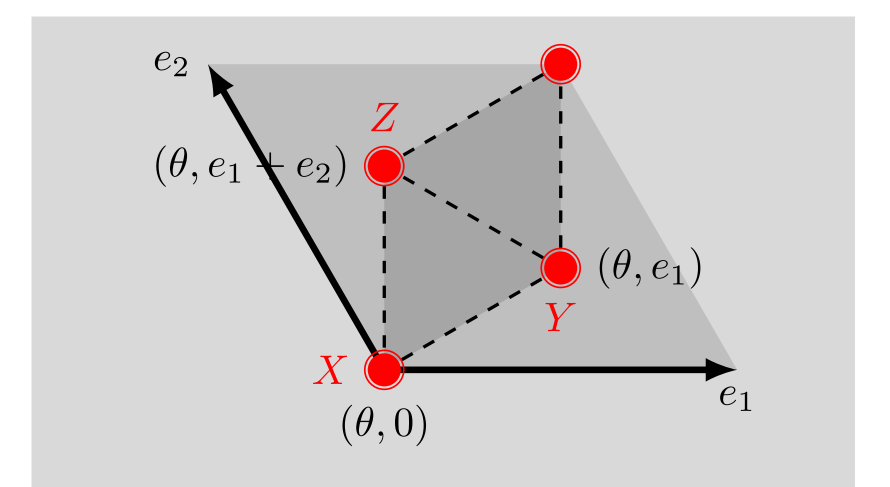
with ad - bc = 1 and integer a, b, c, d.

Matter fields transform as representations $\rho(\gamma)$ and modular functions of weight k

$$\gamma: \phi \to (cM+d)^k \rho(\gamma) \phi$$
.

Yukawa-couplings transform as modular functions as well. $G = K + \log |W|^2$ must be invariant under T-duality

Orbifold T_2/Z_3



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Modular flavor symmetry

On the T_2/Z_3 orbifold some of the moduli are frozen

- I lattice vectors e_1 and e_2 have the same length
- angle is 120 degrees

Modular transformations form a subgroup of SL(2, Z)

- $\Gamma(3)$ as a mod(3) subgroup of SL(2, Z)
- discrete modular flavor group $\Gamma_3 = SL(2, Z)/\Gamma(3)$
- here the full discrete modular group is not just $\Gamma_3 \sim A_4$ but its double cover $T' \sim SL(2,3)$ (which acts nontrivially on the twisted fields)
- the CP transformation $M \rightarrow -\overline{M}$ completes the picture.

Full discrete modular group is GL(2,3).

Eclectic Flavor Groups

We have thus two types of flavor groups

- the traditional flavor group that is universal in moduli space (here $\Delta(54)$)
- the modular flavor group that transforms the moduli nontrivially (here T')

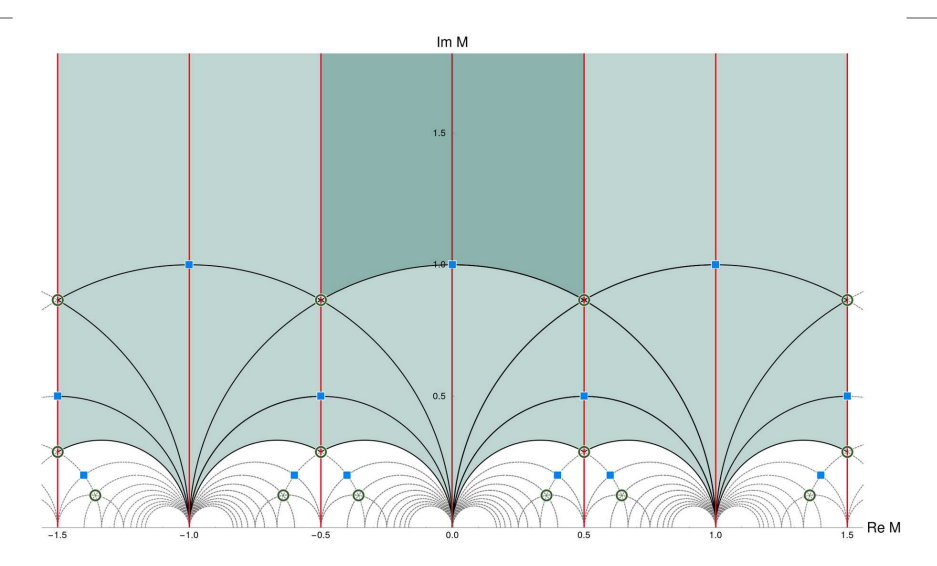
The eclectic flavor group is defined as the multiplicative closure of these groups. Here we obtain for T_2/Z_3

• $\Omega(1) = SG[648, 533]$ from $\Delta(54)$ and T' = SL(2, 3)

• SG[1296, 2891] from $\Delta(54)$ and GL(2, 3) including CP

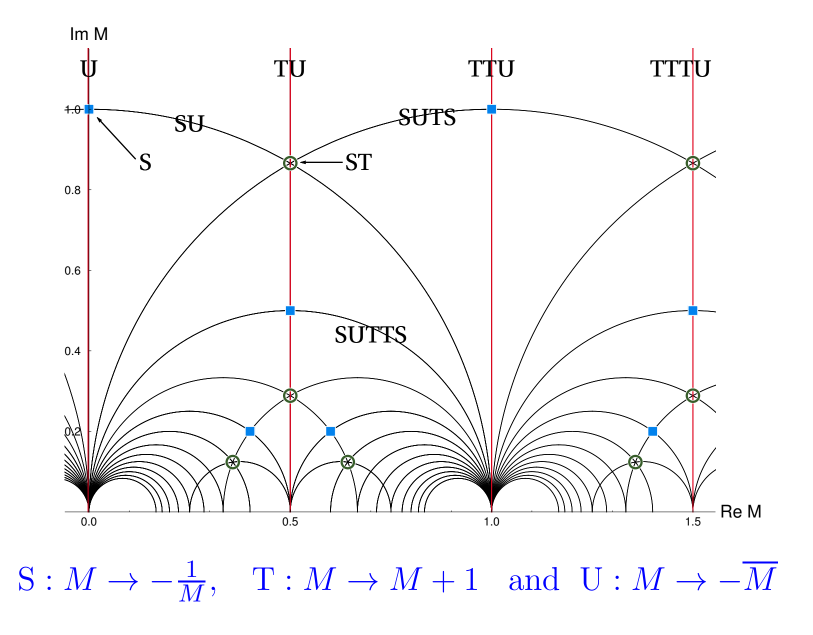
The eclectic group is the largest possible flavor group for the given system, but it is not necessarily linearly realized.

Local Flavor Unification

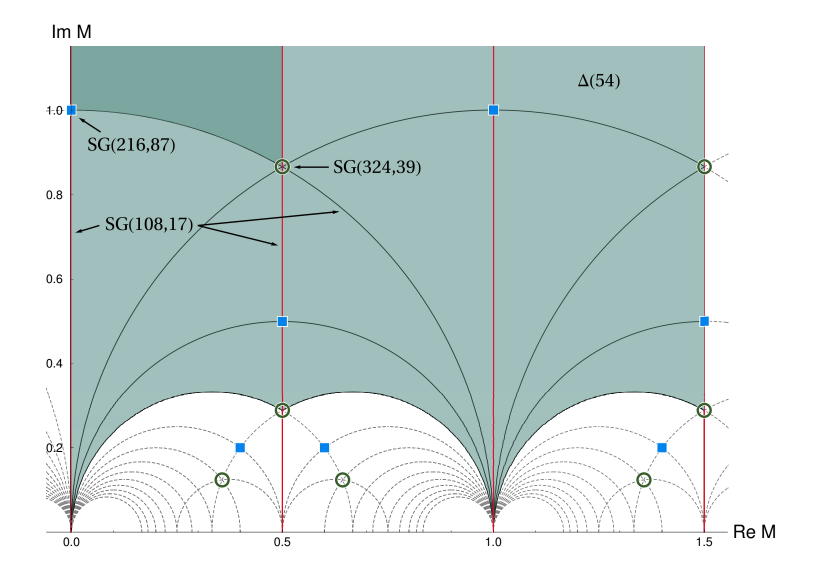


Moduli space of $\Gamma(3)$

Fixed lines and points



Moduli space of flavour groups



Unification of Flavor and CP

Summary of predictions of the string picture:

- traditional flavor symmetries (universal in moduli space)
- modular flavor symmetries and CP are non-universal in moduli space

They unify in the eclectic picture of flavor symmetry. You cannot just have one without the other.

The non-universality in moduli space leads to

- Iocal flavor unification at specific points in moduli space
- hierarchical structures of masses, mixing angles and phases in vicinity of fixed points or lines
- potentially different pictures for quarks and leptons

Where are we?

So far we have discussed only the simple case of the 2-dimensional Z_3 orbifold with the Kähler modulus (usually called T). More generally we have to consider also the complex structure modulus U:

- this leads to $SL(2,Z)_T \times SL(2,Z)_U$
- U is frozen in the Z_3 case,
- but still contributes to the eclectic flavor symmetry with *R*-symmetries, (from compact 6 dimensions) extending $SG[648, 533] = \Omega(1)$ to $SG[1944, 3448] = \Omega(2)$.
- in the Z_2 case, both T and U are unconstrained
- inclusion of Wilson line leads to Siegel modular group Sp(2g, Z): 3 moduli T, U and Wilson line A for g = 2

Top-down model building

First attempts based on realistic orbifold constructions of the heterotic string:

• $Z_3 \times Z_3$ -orbifold (severe restrictions in top-down)

(Carballo-Perez, Peinado, Ramos-Sanchez, 2016)

- predicts see-saw mechanism in lepton sector
- predicts normal hierarchy for neutrino masses
- good fit for lepton sector via modular symmetry
- quark sector needs nontrivial Kähler corrections
- hierarchies appear from a subtle interplay between flavon alignment and breakdown via moduli

UV-IR connection

String dualities connect winding to momentum modes. Winding modes are heavy. Could there be an effect at low energies?

- "Stringy Miracles" and naturalness in string theory need introduction of "Rule 4" (Font, Ibanez, Nilles, Quevedo, 1988)
- selection rules of CFT lead to vanishing of certain couplings that could not be understood through symmetries of the low energy theory
- extended later including "Rule 5" and "Rule 6" (Kobayashi, Parameswaran, Ramos-Sanchez, Zavala, 2011)

 these "Stringy Miracles" remained a puzzle till recently
Calculations with eclectic flavor symmetries explain "Rule 4" (Nilles, Ramos-Sanchez, Vaudrevange, 2020)

Modular Flavor

How could that be?

- We need to analyse modular flavor symmetry more carefully.
- modular group SL(2, Z) with $S^4 = 1$ and $S^2 \neq 1$
- PSL(2, Z) with $S^2 = 1$ acts on moduli
- additional Z_2 corresponds to the double cover of finite modular group (originates from CFT selection rules)
- it is also part of the traditional flavor group. It looks "traditional" but it is intrinsically "modular"
- in the string models this Z₂ acts on "twisted" oscillator modes of the underlying string theory

(Work in progress)

Example T_2/Z_3

Superpotential is restricted by the eclectic flavor group

- $SG[648, 533] = \Omega(1)$ from $\Delta(54)$ and T'
- a Z_2 symmetry is common to $\Delta(54)$ and T'
- responsible for double cover T' of A_4
- extends $\Delta(27)$ to $\Delta(54)$
- $\Delta(54)$ contains nontrivial singlet 1' as well as two 3-dimensional representations 3_1 and 3_2
- vev of 1' breaks $\Delta(54)$ to $\Delta(27)$ with one triplet rep.
- \checkmark twisted oscillator modes transform as 1' rep. of $\Delta(54)$

The Z_2 as part of $\Delta(54)$ and T' acts nontrivially on the oscillator modes and explains "Stringy Miracles"

Messages

The top-down approach to flavor symmetries leads to a

- unification of traditional (discrete) flavor, CP and modular symmetries within an eclectic flavor scheme
- modular flavor symmetry is a prediction of string theory
- traditional flavor symmetry is universal in moduli space
- there are non-universal enhancements (including CP at some places (broken in generic moduli space))
- CP is a natural consequence of the symmetries of the underlying string theory
- modular symmetry connects high to low energies
- "stringy miracles" as a consequence of modular flavor symmetry

Outlook

This opens up a new arena for flavor model building and connections to bottom-up constructions:

- need more explicit string constructions
- role of traditional versus modular symmetries
- the concept of local flavor symmetries allows different flavor groups for different sectors of the theory, as for example quarks and leptons
- but it is not only the groups but also the representations of matter fields that are relevant. Not all of the possible representations appear in the massless sector.

Couplings of the low-energy effective action are governed by UV-properties of the underlying string theory

Summary

String theory provides the necessary ingredients for flavor:

- traditional flavor group
- discrete modular flavor group
- a natural candidate for CP
- the concept of local flavour unification

The eclectic flavor group provides the basis:

- this includes a non-universality of flavor symmetry in moduli space
- allows a different flavor structure for quarks and leptons

Graham Ross: Lisbon 2011



Graham and Discrete Symmetries

As in many other fields, Graham also made important contributions to the research field of discrete symmetries.

• A Unified Model of Quarks and Leptons with a Universal Texture Zero, Ivo de Medeiros Varzielas, Graham G. Ross, Jim Talbert, JHEP 03 (2018) 007 uses $\Delta(27)$ as flavor group

Discrete gauge symmetry anomalies, Phys.Lett.B 260 (1991) 291 and Discrete gauge symmetries and the origin of baryon and lepton number conservation, Nucl.Phys.B 368 (1992) 3 both by Luis E. Ibanez, Graham G. Ross pioneered concept and application of discrete gauge symmetries

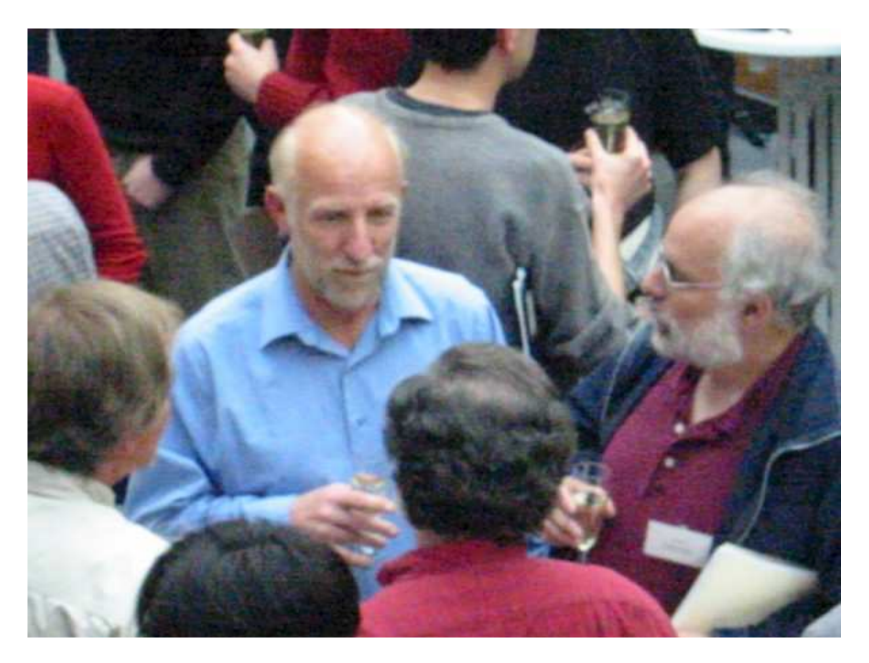
Planck04: Bad Honnef



Bad Honnef 2004



Bad Honnef 2004



Bad Honnef 2004



Graham Ross

