## Fearful Symmetry




- $\mathrm{N}=8$ Supergravity
- d=4: $E_{7}$ duality symmetry; scalars in $E_{7} / S U(8)$
- $E_{11-d}$ exceptional duality symmetry in d dimensions
- Scalar fields in $E_{11-d} / H_{11-d}$


# What immortal hand or eye, <br> Could frame thy fearful symmetry? 

William Blake

## BJ's vote

- T-duality and nongeometric or generalized geometric spacetimes
- Non standard metric signatures
- Non commutative geometry
- NUT charge and gravitational duality


## BJ's vote

- T-duality and nongeometric or generalized geometric spacetimes
- Non standard metric signatures


## Symmetry and Geometry

Nipol Chaemjumrus and CH:
[arXiv:1907.04040] Degenerations of K3, Orientifolds and Exotic Branes
[arXiv:1908.04623] Special Holonomy Manifolds, Domain Walls, Intersecting Branes and T-folds
[arXiv:1909.12348] The Doubled Geometry of Nilmanifold Reductions

## Perturbative String Theory

- Strings moving in spacetime manifold, coupled to background fields: Non-linear Sigma Model
- Quantum $\sigma$-model: must define a conformal field theory
- Different backgrounds can define same CFT: SYMMETRY
- Diffeomorphisms: Spaces related by diffeos
- T-duality: Circles of radius R and 1/R, Torus fibrations
- Mirror symmetry: Mirror Calabi-Yau spaces


## Stringy Symmetries

- Mirror symmetry, T-duality: relate different geometries and topologies. Symmeties for special backgrounds only
- Can replace $\sigma$-model with any CFT (with right c) fermions, parafermions, tri-critical Potts model,...
- "Non-geometric": no interpretation as strings moving in spacetime
- Same CFT can have dual formulations

Torus $\sigma$-model $\leftrightarrow$ Group manifold $\sigma$-model $\leftrightarrow$ Fermion model
Arena: $\quad$ Spacetimes $\rightarrow$ CFTs
"Field theory"on space of CFTs?

## Non-Perturbative Symmetries

- String theory on torus: non-perturbative symmetry
- Cremmer-Julia symmetry $E_{11-d}$ broken to discrete U-duality $E_{11-d}(\mathbb{Z})$, exact symmetry of non-perturbative quantum theory
- Relates strings to branes, so lose picture of strings in a background.
- M-theory: no fundamental formulation; Cremmer-Julia-Scherk 11-d supergravity is low energy effective theory
- What is generalisation of CFTs?


# Dualities between String Theories 

IIA on $S^{1}$, radius R $\leftrightarrow$ IIB on dual $S^{1}$, radius $1 / \mathrm{R}$

IIA on $\mathrm{CY}_{3} \leftrightarrow$ IIB on mirror $\mathrm{CY}_{3}$

IIA on K3 $\leftrightarrow$ Heterotic on T4

Various superstring theories different perturbation expansions of same fundamental theory

## Timelike Reductions

CH+Julia

- Compactify D=11 SUGRA on spatial torus: $E_{11-d} / H_{11-d}$
- Compactify on time and a spatial torus: supergravity in d Euclidean dimensions, $E_{11-d} / H_{11-d}^{*}$
- d=4: $E_{7} / S U(8) \rightarrow E_{7} / S U^{*}(8)$
- d=3: $E_{8} / S O(16) \rightarrow E_{8} / S O *(16)$
- Useful for e.g. seeking stationary solutions
- Mixed signature $E_{11-d} / H_{11-d}^{*}, E_{11-d}(\mathbb{Z})$ has ergodic action


# Compactify Strings/M on Lorentzian Torus? 

Compactify on Lorentzian torus, including timelike circle

Periodic time in quantum theory?
Can solve Schrodinger or Klein-Gordon equines with periodic time

Quantum theory? Interpretation? Probability? Collapse of wave-function?
Proceed formally (same Euclidean funtional integral etc), see what happens
Find dualities that can change signature

Theory X on spacelike $\mathrm{S}^{1}$, radius $R$

Theory Y on timelike $\mathrm{S}^{1}$, radius 1/R

## Exotic Signatures

- Timelike dualities generate string theories in ALL 10-d signatures
- 11-d theories in signatures $(10,1),(9,2),(6,5)$
- Consistent supergravities in each of these signatures
- If times compact, dual to usual theories with timelike circles
- Negative branes: interpolate between regions of different signatures


## Many Worlds

- Many solutions: 11-d Minkowski, CYxMinkowski, AdS7xS4, Susy Godel, $\mathrm{T}^{11}$, exotic signatures,...
- Our region of the universe is in (at most!) one of them
- Most would give very different physics. Almost all not "used"
- Our region has 3 space and one time as macroscopic dimensions, and the internal space probably has no times
- There could be other regions of the universe which are very different.


## Symmetry and Geometry

- Spacetime constructed from local patches
- All symmetries can be used in patching
- String theory: S,T,U symmetries on torus, mirror symmetry on Calabi-Yau
- Use duality patching for local torus or CY fibrations: non-geometric
- T-FOLDS, S-FOLDS, U-FOLDS, MIRROR-FOLDS


## T-fold patching



Glue big circle (R) to small (I/R)
Glue momentum modes to winding modes
(or linear combination of momentum and winding)
Not conventional smooth geometry

## T-fold patching



Glue big circle (R) to small (I/R)
Glue momentum modes to winding modes
(or linear combination of momentum and winding) Not conventional smooth geometry


## Torus fibration

T-fold:Transition functions involve T-dualities

$$
\mathrm{E}=\mathrm{G}+\mathrm{B} \text { Non-tensorial }
$$

$O(d, d ; \mathbb{Z}) \quad E^{\prime}=(a E+b)(c E+d)^{-1}$ in $U \cap U^{\prime}$
Glue using T-dualities also $\rightarrow$ T-fold Physics smooth, as T-duality a symmetry


T-fold:Transition functions involve T-dualities

$$
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Glue using T-dualities also $\rightarrow$ T-fold Physics smooth, as T-duality a symmetry

Should think of as bundle of torus CFTs over base
From quantising fibre coordinates. Intermediate stage before quantising base.

## Compactification with Duality Twist

Simple case: bundle of torus CFTs fibred over a circle
Stringy version of Scherk-Schwarz
Monodromy in Duality group $O(d, d ; \mathbb{Z})$
e.g. $d=2: S L(2, \mathbb{Z}) \times S L(2, \mathbb{Z})$ acting on $\tau, \rho=B+i A$

## T² Fibred over S 1

3-torus with flux, $\mathrm{H}=\mathrm{m} \times \mathrm{Vol}$

$$
d s^{2}=d x^{2}+d y^{2}+d z^{2} \quad B=m x d y \wedge d z
$$

Monodromy: $\rho \rightarrow \rho+m$

## T² Fibred over S 1

3-torus with flux, $\mathrm{H}=\mathrm{m} \times \mathrm{Vol}$

$$
d s^{2}=d x^{2}+d y^{2}+d z^{2} \quad B=m x d y \wedge d z
$$

Monodromy: $\rho \rightarrow \rho+m$
Nilfold $\quad S^{1}$ Bundle over $T^{2}$

$$
d s_{\mathcal{N}}^{2}=d x^{2}+(d y+m x d z)^{2}+d z^{2}
$$

Monodromy: $\tau \rightarrow \tau+m$

## T² Fibred over S1

3-torus with flux, $\mathrm{H}=\mathrm{m} \times$ Vol

$$
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$$
d s_{\mathcal{N}}^{2}=d x^{2}+(d y+m x d z)^{2}+d z^{2}
$$

Monodromy: $\tau \rightarrow \tau+m$

T-fold T² fibration over S1, T-duality monodromy

$$
\begin{aligned}
& d s_{\mathrm{T}-\text { Fold }}^{2}=d x^{2}+\frac{1}{1+(m x)^{2}}\left(d y^{2}+d z^{2}\right) \quad B=\frac{m x}{1+(m x)^{2}} d y \wedge d z \\
& \text { Monodromy: } \rho \rightarrow \frac{\rho}{1+m \rho}
\end{aligned}
$$

## String solutions

- None of these are solutions of string theory
- Can find bundle solutions in which these are fibres
- Duality then acts fibre wise
- Simplest case: fibre over a line
- Nilfold fibred over a line: hyperkahler

CH
Gibbons +Rychenkova
Lavrinenko, Lu, Pope

## Gibbons-Hawking Metric

Hyperkahler metric with $\mathrm{S}^{1}$ symmetry

$$
g=V\left(d \tau^{2}+d x^{2}+d z^{2}\right)+V^{-1}(d y+\omega)^{2}
$$

$V(\tau, x, z)$ a harmonic function on $\mathbb{R}^{3}$

$$
\vec{\nabla} \times \vec{\omega}=\vec{\nabla} V
$$

Delta-function sources at points ( $m$ an integer)

$$
V=a+\sum_{i} \frac{m}{\left|\vec{r}-\vec{r}_{i}\right|}
$$

S1 Bundle on $\mathbb{R}^{3}$ - \{points $\}$
Regular at sources if $m=1$ : multi-Taub-NUT
Orbifold singularities for $m>1$

## Smeared GH Metrics

$V(\tau, x, z)$ a harmonic function on $\mathbb{R}^{3}$
"Smeared" solutions: V independent of one or more coordinates

Can then take those coordinates to be periodic Metric typically singular

Smear on $\mathrm{x}, \mathrm{y}: \quad V(\tau)=m \tau+c$

$$
\text { or } \quad V(\tau)= \begin{cases}c+m^{\prime} \tau, & \tau \leq 0 \\ c+m \tau, & \tau>0 .\end{cases}
$$

Singular at kink at $\tau=0$

Domain wall: 2-plane dividing space into 2 parts
$N=m-m$ ': energy density (tension) of domain wall (2-brane)

## Smeared GH \& Nilfolds

$$
d s^{2}=V(\tau)\left(d \tau^{2}+d x^{2}+d z^{2}\right)+\frac{1}{V(\tau)}(d y+m x d z)^{2} \quad V(\tau)=m \tau+c
$$

Take $x, y, z$ periodic
Fixed $\tau$ : nilfold

$$
d s_{\mathcal{N}}^{2}=d x^{2}+(d y+m x d z)^{2}+d z^{2}
$$

$S^{1}$ Bundle over $T^{2}$

$$
F=m d x \wedge d z \quad \text { Degree } \quad m \in \mathbb{Z}
$$

Quotient of the group manifold of the Heisenberg group by a cocompact discrete subgroup

4-d space: nilfold fibred over a line
Wall: jump in degree m

## Smeared GH \& Nilfolds

$$
d s^{2}=V(\tau)\left(d \tau^{2}+d x^{2}+d z^{2}\right)+\frac{1}{V(\tau)}(d y+m x d z)^{2} \quad V(\tau)=m \tau+c
$$

Take $\mathrm{x}, \mathrm{y}, \mathrm{z}$ periodic
Fixed $\tau$ : nilfold

$$
d s_{\mathcal{N}}^{2}=d x^{2}+(d y+m x d z)^{2}+d z^{2}
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$$

Quotient of the group manifold of the Heisenberg group by a cocompact discrete subgroup

4-d space: nilfold fibred over a line
Wall: jump in degree m
String solution: product with $\mathbb{R}^{1,5}$. Smeared KK monopole

## T-duality

Nilfold fibred over line
$\rightarrow T^{3}$ with H-flux fibred over line
$\Rightarrow$ T-fold fibred over line

String solution: product with $\mathbb{R}^{1,5}$.

Smeared KK monopole


Smeared NS5-brane

Smeared 52 Exotic Brane

NS5-brane: transverse space $\mathbb{R}^{4}$
Smeared NS5-brane: transverse space $\mathbb{R} \times T^{3}$
Smeared on $T^{3}$

## Multi-domain wall solutions

V Piecewise linear: multi-wall solution with domain walls at $\tau=\tau_{1}, \tau_{2}, \ldots \tau_{n}$

$$
V(\tau)= \begin{cases}c_{1}+m_{1} \tau, & \tau \leq \tau_{1} \\ c_{2}+m_{2} \tau, & \tau_{1}<\tau \leq \tau_{2} \\ \vdots & \\ c_{n}+m_{n} \tau, & \tau_{n-1}<\tau \leq \tau_{n} \\ c_{n+1}+m_{n+1} \tau, & \tau>\tau_{n}\end{cases}
$$

The charge of the domain wall at $\tau_{r}$ is the integer

$$
N_{r}=m_{r+1}-m_{r}
$$

e.g. GH: $\quad d s^{2}=V(\tau)\left(d \tau^{2}+d x^{2}+d z^{2}\right)+\frac{1}{V(\tau)}(d y+M(\tau) x d z)^{2} \quad M(\tau) \equiv V^{\prime}(\tau)$

Can take $x, y, z$ periodic

Single-sided domain wall

$$
V=c+m|\tau|
$$

Quotient by reflection $\tau \rightarrow-\tau$ gives
"single-sided" wall at $\tau=0$

## Not consistent string backgrounds

- Hyperkahler space + duals give CFTs away from walls
- Domain walls singular
- Linear dilaton and V blow up unless end with single-sided walls
- Need negative brane charges to give net charge zero


## Dualities: Singular Solns

Smeared KK Monopole


NS5-brane Smeared on $T^{3}$


D8-brane Wrapped on $T^{3}$

Nilfold fibred over line
$T^{3}$ with flux fibred over line

D8-brane: domain wall in 9+1 dimensions

- D8-brane: string background needs orientifold planes
- Singularities at walls: reflect presence of physical objects (D8-branes)
- Type I' string: 16 D8-branes and 2 O8-planes
- Dualise to get consistent backgrounds for nilfold, T-fold and T3 with H-flux with duals of O8-planes. How are singularities resolved?


## Type I' String Theory

Interval $\times \mathbb{R}^{1,8}$
16 D8-branes of charge 1: $N_{i}$ branes at points $\tau_{i}$ on interval
Orientifold 8-planes of charge -8 at end-points $\tau=0, \pi$

$$
\begin{gathered}
d s^{2}=V^{-1 / 2} d s^{2}\left(\mathbb{R}^{1,8}\right)+V^{1 / 2} d \tau^{2} \quad V(\tau)= \begin{cases}c_{1}+m_{1} \tau, & 0 \leq \tau \leq \tau_{1} \\
c_{2}+m_{2} \tau, & \tau_{1}<\tau \leq \tau_{2} \\
\vdots & \\
c_{n}+m_{n} \tau, & \tau_{n-1}<\tau \leq \tau_{n} \\
c_{n+1}+m_{n+1} \tau, & \tau_{n}<\tau \leq \pi\end{cases} \\
N_{i}=m_{i+1}-m_{i} \quad \sum_{i=1}^{n} N_{i}=16
\end{gathered}
$$

Or, if at $\tau=0$ there are $N_{-}$branes giving charge $b_{-}=-8+N_{-}$ and if at $\tau=\pi$ there are $N_{+}$branes giving charge $b_{+}=-8+N_{+}$

$$
\begin{gathered}
b_{-}=-m_{1}, b_{+}=m_{n+1} \quad 0 \leq b_{ \pm} \leq 8 \\
\sum_{i=1}^{n} N_{i}=b_{-}+b_{+} \leq 16
\end{gathered}
$$

## Dualise Type I'

- Dualise supergravity solution wrapped on $T^{3}$ to get smeared GH and NS5 with same potential V on interval
- 16 sources: KK monopole or NS5-brane smeared over $T^{3}$
- Smeared KK, NS5 singular. How are singularities resolved?
- At ends of interval: duals of O8 planes.
- Orientifold analogues of KK monopoles and $(5,2)$ branes?

$$
\begin{aligned}
& D 8 \xrightarrow{T} D 5 \xrightarrow{S} \text { NS5 } \xrightarrow{T} K K \xrightarrow{T}(5,2) \\
& O 8 \xrightarrow{T} O 5 \xrightarrow{S} O N \xrightarrow{T} ? ? \xrightarrow{T} ? ?
\end{aligned}
$$

## String theory

To address these issues, look at full string theory and dualities
Type I' string on $S^{1} / \mathbb{Z}_{2} \times \mathbb{R}^{1,8} \longrightarrow$ Type I string on $S^{1} \times \mathbb{R}^{1,8}$

Type I' string on $S^{1} / \mathbb{Z}_{2} \times T^{3} \times \mathbb{R}^{1,5} \longrightarrow$ Type I string on $T^{4} \times \mathbb{R}^{1,5}$

$$
D 9 \xrightarrow{T} D 8 \xrightarrow{T} D 5 \xrightarrow{S} N S 5 \xrightarrow{T} K K
$$

$$
\mathrm{I} \equiv \frac{\mathrm{IIB}}{\Omega} \xrightarrow{\mathrm{~T}_{9}} \mathrm{I}^{\prime} \equiv \frac{\text { IIA }}{\Omega \mathrm{R}_{9}} \xrightarrow{\mathrm{~T}_{678}} \frac{\text { IIB }}{\Omega \mathrm{R}_{6789}} \xrightarrow{\mathrm{~s}} \frac{\text { IIB }}{(-1)^{\mathrm{F}_{\mathrm{L}} \mathrm{R}_{6789}}} \xrightarrow{\mathrm{~T}_{6}} \frac{\text { IIA }}{\mathrm{R}_{6789}}
$$

## string theory

To address these issues, look at full string theory and dualities Type I' string on $S^{1} / \mathbb{Z}_{2} \times \mathbb{R}^{1,8} \longrightarrow$ Type I string on $S^{1} \times \mathbb{R}^{1,8}$

Type I' string on $S^{1} / \mathbb{Z}_{2} \times T^{3} \times \mathbb{R}^{1,5} \longrightarrow$ Type I string on $T^{4} \times \mathbb{R}^{1,5}$

$$
\begin{gathered}
D 9 \xrightarrow{T} D 8 \xrightarrow{T} D 5 \xrightarrow{s} N S 5 \xrightarrow{T} K K \\
\mathrm{I} \equiv \frac{\mathrm{IIB}}{\Omega} \xrightarrow{\mathrm{~T}_{9}} \mathrm{I}^{\prime} \equiv \frac{\mathrm{IIA}}{\Omega \mathrm{R}_{9}} \xrightarrow{\mathrm{~T}_{678}} \frac{\mathrm{IIB}}{\Omega \mathrm{R}_{6789}} \xrightarrow{\mathrm{~S}} \frac{\mathrm{IIB}}{(-1)^{\mathrm{F}_{\mathrm{L}} \mathrm{R}_{6789}}} \xrightarrow{\mathrm{~T}_{6}} \frac{\mathrm{IIA}}{\mathrm{R}_{6789}}
\end{gathered}
$$

Last step gives IIA on $T^{4} / \mathbb{Z}_{2}$, orbifold limit of K3
Duality between heterotic/type I on $T^{4}$ and IIA on K3 from T\&S dualities

## Orientifolds

$$
\begin{gathered}
\mathrm{I} \equiv \frac{\mathrm{IIB}}{\Omega} \xrightarrow{\mathrm{~T}_{9}} \mathrm{I}^{\prime} \equiv \frac{\mathrm{IIA}}{\Omega \mathrm{R}_{9}} \xrightarrow{\mathrm{~T}_{678}} \frac{\mathrm{IIB}}{\Omega \mathrm{R}_{6789}} \xrightarrow{\mathrm{~S}} \frac{\mathrm{IIB}}{(-1)^{\mathrm{F}_{\mathrm{L}} \mathrm{R}_{6789}}} \xrightarrow{\mathrm{~T}_{6}} \frac{\mathrm{IIA}}{\mathrm{R}_{6789}} \\
D 9 \xrightarrow{T} D 8 \xrightarrow{T} D 5 \xrightarrow{s} N S 5 \xrightarrow{T} K K
\end{gathered}
$$

Branes $\rightarrow$ gravitational solitons

$$
\text { O9 } \rightarrow 2 \text { O8's } \rightarrow 16 \text { O5's } \rightarrow 16 \text { ON's } \rightarrow \text { ? }
$$

Smooth geometric dual to orientifolds?

## Dualising Supergravity Soln with D8's to one with KK monopoles:

Space which is nilfold fibred over line, with smeared KK monopoles
Ends of line: geometric dual of orientifold planes

Dualising Type l' string
Same dualities take I' on $T^{3}$ to IIA on K3
"Predicts" a region of K3 moduli space where the K3 looks like a nilfold fibred over a line interval with 16 KK monopole insertions, and where the regions of K3 at the ends of the interval look like the duals of O8 planes?

## Degenerate Limit of K3

Hein, Sun, Viaclovsky and Zhang [HSVZ]

- Family of K3 Metrics $g(t)$, limit $t=0$ is line interval
- Long Neck Region at small t
- Segment of neck is nilfold fibred over a line.
- Nilfold is $\mathrm{S}^{1}$ bundle over $\mathrm{T}^{2}$, with degree (Chern number) $m$. Different values of $m$ in different segments.
- Jump in m: insertion of gravitational instanton (Kaluza Klein monopole)
- Ends of neck capped by Tian-Yau spaces: complete non-compact hyperkahler manifolds asymptotic to nilfold fibred over a line


Figure 1. The vertical arrows represent collapsing to a one-dimensional interval. The red circles represent the $S^{1}$ fibers and the blue curves represent the base $\mathbb{T}^{2} \mathrm{~s}$ of the nilmanifolds. The $\times$ s are the monopole points in the neck region $\mathcal{N}$. The gray regions are in the "damage zones".

## 1st approximation to HSVZ K3

Interval $\tau \in[0, \pi]$
Multi-domain wall solution with domain walls at $\tau=\tau_{1}, \tau_{2}, \ldots \tau_{n}$
Single-sided domain walls at $\tau=0, \pi$

$$
\begin{aligned}
& d s^{2}=V(\tau)\left(d \tau^{2}+d x^{2}+d z^{2}\right)+\frac{1}{V(\tau)}(d y+M(\tau) x d z)^{2} \\
& V(\tau)= \begin{cases}c_{1}+m_{1} \tau, & 0 \leq \tau \leq \tau_{1} \\
c_{2}+m_{2} \tau, & \tau_{1}<\tau \leq \tau_{2} \\
\vdots & \\
c_{n}+m_{n} \tau, & \tau_{n-1}<\tau \leq \tau_{n} \\
c_{n+1}+m_{n+1} \tau, & \tau_{n}<\tau \leq \pi\end{cases}
\end{aligned}
$$

HSVZ resolve singularities:

- Resolve domain walls with Ooguri-Vafa construction
- Resolve single-sided domain walls with Tian-Yau spaces


## Ooguri-Vafa Metric

Want Gibbons-Hawking metric, $\mathbb{R}^{3}$ replaced with $\mathbb{R} \times T^{2}$ 1st approximation: smear over $T^{2}$

## Ooguri-Vafa:

- On $\mathbb{R}^{3}$, take periodic array of sources in $(x, z)$ plane
- Regularised sum of potentials gives harmonic function
- Can now periodically identify $x, z$ directions, to get single source on $\mathbb{R} \times T^{2}$.
- Near source, non-singular, looks like Taub-NUT
- Can then take superpositions to get multiple sources on $\mathbb{R} \times T^{2}$.
- Solutions regular on finite interval in $\mathbb{R}$

Resolve GH metric with

$$
V(\tau)=\left\{\begin{array}{ll}
c+m^{\prime} \tau, & \tau \leq 0 \\
c+m \tau, & \tau>0 .
\end{array} \quad \text { Charge } \mathrm{N}=\mathrm{m}-\mathrm{m}^{\prime}\right.
$$

by OV metric with V harmonic on $\mathbb{R} \times T^{2}$
Monopole charge N
Near sources, N -centre multi Taub-NUT, or one source of charge N , orbifold singularity: bubbling limit to Taub-NUT

For N sources, regular hyperkahler metric for some interval

$$
-T<\tau<T^{\prime}
$$

Far enough away from $\tau=0$, tends to GH with

$$
V(\tau)= \begin{cases}c+m^{\prime} \tau, & \tau \leq 0 \\ c+m \tau, & \tau>0\end{cases}
$$

## Tian-Yau Spaces

- Complete non-singular non-compact hyperkahler space
- Asymptotic to a nilfold bundle over a line.
- Of the form $M \backslash D$, where $M$ is a del Pezzo surface, $D \subset M$ is a smooth anticanonical divisor
- Del Pezzo surfaces are complex algebraic surfaces classified by their degree b, where $\mathrm{b}=1,2, \ldots, 9$. Kahler 4-manifolds, $c_{1}>0$.
- The del Pezzo surface of degree nine is CP2
- A degree b del Pezzo surface can be constructed from blowing up $9-b$ points in CP2
- A 2nd del Pezzo surface of degree 8 is $\mathrm{CP}^{1} \times \mathrm{CP}^{1}$
- The TY space $M_{b}$ of degree $b$ is constructed from del Pezzo of degree $b$
- $\mathrm{M}_{\mathrm{b}}$ is asymptotic to GH metric on $N_{b} \times \mathbb{R}$ where $N_{b}$ is nilfold of degree b
- Degree zero: Take M to be rational elliptic surface, $N_{0}=T^{3}, M_{0}$ is ALH, asymptotic to cylinder given by $T^{3} \times \mathbb{R}$


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Interval $\tau \in[0, \pi]$
Multi-domain wall solution with domain walls at $\tau=\tau_{1}, \tau_{2}, \ldots \tau_{n}$
Single-sided domain walls at $\tau=0, \pi$

$$
\begin{aligned}
& d s^{2}=V(\tau)\left(d \tau^{2}+d x^{2}+d z^{2}\right)+\frac{1}{V(\tau)}(d y+M(\tau) x d z)^{2} \\
& V(\tau)=\left\{\begin{array}{ll}
c_{1}+m_{1} \tau, & 0 \leq \tau \leq \tau_{1} \\
c_{2}+m_{2} \tau, & \tau_{1}<\tau \leq \tau_{2} \\
\vdots & \\
c_{n}+m_{n} \tau, & \tau_{n-1}<\tau \leq \tau_{n} \\
c_{n+1}+m_{n+1} \tau, & \tau_{n}<\tau \leq \pi
\end{array} \quad M(\tau) \equiv V^{\prime}(\tau)\right.
\end{aligned}
$$

HSVZ resolve singularities:
Glue together Ooguri-Vafa spaces, Tian-Yau spaces to get complete K3 metric

Tian-Yau spaces of degree $b_{-}, b_{+}$

$$
\begin{aligned}
& b_{-}=-m_{1}, b_{+}=m_{n+1} \quad 0 \leq b_{ \pm} \leq 9 \\
& N_{i}=m_{i+1}-m_{i} \\
& \sum_{i=1}^{n} N_{i}=b_{-}+b_{+} \leq 18
\end{aligned}
$$

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Multi-domain wall solution with domain walls at $\tau=\tau_{1}, \tau_{2}, \ldots \tau_{n}$
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$$
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& V(\tau)=\left\{\begin{array}{ll}
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c_{2}+m_{2} \tau, & \tau_{1}<\tau \leq \tau_{2} \\
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c_{n}+m_{n} \tau, & \tau_{n-1}<\tau \leq \tau_{n} \\
c_{n+1}+m_{n+1} \tau, & \tau_{n}<\tau \leq \pi
\end{array} \quad M(\tau) \equiv V^{\prime}(\tau)\right.
\end{aligned}
$$

HSVZ resolve singularities:
Glue together Ooguri-Vafa spaces, Tian-Yau spaces to get complete K3 metric

Tian-Yau spaces of degree $b_{-}, b_{+}$

$$
\begin{array}{ll}
b_{-}=-m_{1}, b_{+}=m_{n+1} & 0 \leq b_{ \pm} \leq 9 \\
N_{i}=m_{i+1}-m_{i} & \text { Almost agrees with type I' picture } \\
\sum_{i=1}^{n} N_{i}=b_{-}+b_{+} \leq 18 & \text { But } 18 \text { instead of } 16 ?
\end{array}
$$

## Type l': 16 D8 branes \& 2 O8-planes

This is correct for perturbative type I' theory
At strong coupling, O8 plane can emit one D8 brane to leave
O8* plane of charge -9
Then O8* planes at either end and 18 D8-branes on interval If at $\tau=0$ there are $N_{-}$branes giving charge $b_{-}=-9+N_{-}$ and at $\tau=\pi$ there are $N_{+}$branes giving charge $b_{+}=-9+N_{+}$

$$
\begin{aligned}
& b_{-}=-m_{1}, b_{+}=m_{n+1} \\
& \sum_{i=1}^{n} N_{i}=b_{-}+b_{+} \leq 18
\end{aligned}
$$

Same equations as for degenerate K3
Both cases have 18 sources
Allows e.g. SU(18) gauge symmetry from coincident sources

## Matching Moduli Spaces

Type I' moduli space $O(1,17 ; \mathbb{Z}) \backslash O(1,17) / O(17) \times \mathbb{R}^{+}$

16 D8-brane positions, dilaton, length of $S^{1}$

$$
\mathrm{I}^{\prime} \equiv \frac{\mathrm{IIA}}{\Omega \mathrm{R}_{9}} \xrightarrow{\mathrm{~T}} \frac{\mathrm{IIB}}{\Omega \mathrm{R}_{6789}} \xrightarrow{\mathrm{~s}} \frac{\mathrm{IIB}}{(-1)^{\mathrm{F}_{\mathrm{L}} \mathrm{R}_{6789}}} \xrightarrow{\mathrm{~T}} \frac{\| \mathrm{II}}{\mathrm{R}_{6789}}
$$

Embed in moduli space of duals: region where dual has long throat

Orientifold of IIB on $T^{4} / \mathbb{Z}_{2}$
Regard $T^{4} / \mathbb{Z}_{2}$ as $T^{3} \times I$, where at ends of $I$ identify $T^{3}$ to $T^{3} / \mathbb{Z}_{2}$
Long neck $T^{3} \times I$, but ends "pinch off". Moduli from positions of branes K3: long neck Nilfold $\times I$. Moduli from positions of KK's

- Duality between Heterotic or type I on $T^{4}$ and IIA on K3 understood as $\mathrm{T}+\mathrm{S}$ dualities at orbifold point when $K 3 \sim T^{4} / \mathbb{Z}_{2}$
- But not at general points in K3 moduli space - no isometries
- However, moduli space of type I on $T^{4}$ and IIA on K3 are the same
- Duality at one point in moduli space leads to duality at all points
- Can translate moving in type I mod space into moving in IIA mod space


## Non-Geometric

- K3: no isometries, so no conventional T-duals (if not orbifold)
- Move to region of mod space with long neck, HSVZ metric
- In long neck region, approximately nilfold x interval (I)
- T-dual: T-fold x I, essentiality doubled space x I
- Sources: exotic branes, moving in non-geometric background


# Special Holonomy Generalisations 

- Replace 3-d nilfold with higher dim nilmanifold
- Quotient of nilpotent Lie group by discrete subgroup
- $T^{n}$ bundle over $T^{m}$
- Special holonomy metrics on nilmanifold fibred over a line Gibbons, Lu, Pope and Stelle [GLPS]
- T-Dualise: intersecting NS5-branes Chaemjumrus and CH


## Conclusions

- Nilfold and its duals: local string solutions by fibring over I
- Dualise Type l': full string theory solutions
- Realise K3 as nilfold fibred over interval with KK monopole insertions and Tian-Yau end caps
- Good approximate geometry for K3 that allows explicit duality transformations
- TY: geometric dual of orientifolds, reveals nonperturbative structure of orientifolds: O8* etc.


## Del Pezzo Magic?

Del Pezzo surfaces have intriguing relations to U-duality, branes etc
Much of structure of toroidal compactifications of M-theory mirrored in mathematics of Del Pezzo surfaces

A Mysterious duality
A. Iqbal, A. Neitzke, C. Vafa

Noncritical strings, Del Pezzo singularities and Seiberg-Witten curves
W. Lerche, P. Mayr, N. Warner

Exotic Branes from del Pezzo Surfaces
J. Kaidi

Borcherds symmetries in $M$ theory
P. Henry-Labordere, B. Julia, L. Paulot

Tian-Yau spaces and their relation to K3 give another link to Del Pezzo surfaces


