Conference Summary

Strings 2008

Hirosi Ooguri
Why String Theory?
String theory is
(1) a candidate
to govern everything.
String theory is
(2) a model
String theory is already a good approximation to our world.

Four Large Dimensions, Gravity, Chiral Fermions, Gauge Interactions, Symmetry Breaking, ...

It teaches us what are possible in a consistent theory of quantum gravity.

*E.g., It explained how Hawking's seemingly robust argument for information loss by black holes can go wrong.*
String theory is
(3) a tool
Numerous applications to study strongly interacting systems:

*Quark-Gluon Plasma*

*Hadron Physics*

*Quantum Phase Transitions in CMP*

*Cold Atoms*

... via the AdS/CFT correspondence.
String theory is
(4) a language
Quantum Gravity:

Spacetime does not exist beyond the Planck scale, and they should emerge from more fundamental structure. We need a new language to talk about it.

Quantum Field Theory:

Recently discoveries suggest that traditional Feynman diagrams may not be the best words even in perturbation theory.
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Quantum Field Theory:
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*They may be related by the gauge/gravity duality.*
String theory is

(1) a candidate
(2) a model
(3) a tool
(4) a language
Exciting progress has been reported at this conference in each of the 4 categories.
Caveat: An important work often plays more than one roles.

e.g., studies of extremal black holes have taught us important lessons on quantum gravity (2), led to useful tools (3), and uncovered beautiful mathematical structure (4).
(1) string theory as a candidate
Attempts to derive realistic models from string theory may lead to:

(a) a proof that string theory can be a unified theory of all particles and their interactions.

(b) new mechanisms to solve phenomenological problems.

(c) testable predictions if very few classes of compactifications fit all the known data.
**Ibanez** reviewed the current status of the MSSM landscape: *heterotic, type IIA/B orientifolds, and F-theory.*

He pointed out that *phenomenologically desired couplings* (*neutrino masses, mu-terms, Yukawa couplings, moduli fixing*) are *often prohibited in perturbation theory*, and one needs to evaluate stringy instanton effects. **Weigand** discussed techniques to evaluate these effects for type II orientifolds.

**Ibanez** noted that, in the gravity mediation scenario, sparticle masses are sensitive to ultraviolet physics and may give information on string vacua.
Heterotic String
The $E8 \times E8$ heterotic string on $R4 \times smooth \ CY3$ with gauge instanton $V$ is the classic example (CHSW) of string compactification.

Donagi presented an explicit example with:

\textit{MSSM gauge group SU(3) \times SU(2) \times U(1) with no extra U(1), precise MSSM spectrum with no exotic (but with moduli), semi-realistic coupling, R-parity, mu-terms.}

Satisfying the \textbf{anomaly cancellation condition} and the \textbf{stability condition} of $V$ simultaneously turns out to be highly non-trivial.

Only one satisfactory example, so far.
F-theory
The **F-theory construction** combines the advantages of local models (flexibility and control of model building) and the heterotic construction (gauge unification).

**Vafa** argued that, if one assumes that gravity decouples from gauge dynamics (motivated by asymptotic freedom of typical GUT models), there is an almost unique F-theory construction that satisfies all the phenomenological requirements:

- top quark mass, mu-terms, doublet-triplet splitting,
- weak scale supersymmetry breaking ...
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**Is there any problem that is left unsolved?**
Supersymmetry Breaking
General Gauge Mediation:

Shih gave a general definition of *gauge mediation* of supersymmetry breaking and presented a framework to compute soft terms in the MSSM.

He discussed *general predictions* of this framework.

Holographic Gauge Mediation:

H. Verlinde applied this framework to the case when the hidden sector is the Klebanov-Strassler geometry with anti-D3 branes and the supersymmetry breaking effect is mediated by D7 brane probes.

... stringy realization of *warped gaugino mediation*. 
Gravity and Quantum Mechanics become important at the two extreme ends of scales.
Kallosh reviewed near-future tests of string theory with B-mode polarization, spectral index, non-gaussianity, and cosmic string.

She discussed how current studies of stringy inflation models, including the D3/D7 hybrid inflation and the KKLMMT inflation, compare with cosmological data.

The recent proposal by Silverstein and Westphal may help circumvent the difficulty in realizing $\Delta \phi > M_P$, necessary for chaotic inflation.
(2) string theory as a model
Trans-Planckian Energy Collisions provide important gedanken experiments for string theory.

Veneziano showed how results of classical General Relativity are reproduced from small angle elastic scattering (leading eikonal). In inelastic scattering, stringy effects, such as tidal force on strings and string formations, can be seen.

To understand scatterings with small impact parameter, he formulated an effective 2d field theory and showed that its critical behavior matches well with the criterion for generation of closed trapped surfaces.

This description may help us understand the unitarity of S-matrix for black hole formation and evaporation and lead to a resolution of the information paradox.
Gravity in three dimensions:

There are **chiral conformal field theories** in two dimensions, where the right-moving sector is trivial.

**Strominger** proposed that the pure Einstein gravity with negative cosmological constant with a fine-tuned Chern-Simons term is dual to such a conformal field theory.

He also conjectured that the near horizon limit of an extremal Kerr black hole is described by such a conformal field theory.
Understanding **quantum gravity in de Sitter space** is important.

**Polyakov** explained, in a 2d example, that **particle production screens the cosmological constant in de Sitter space**, in analogy with the Schwinger mechanism for magnetic field. In higher dimensions, he formulated stability conditions of curved space and argued that **de Sitter space fails the eternity test**.

\[
\begin{align*}
\text{+} & \neq 0
\end{align*}
\]

He conjectured that the **gauge theory dual of de Sitter space** is given by tuning the gauge coupling constant to a complex value, where **Feynman diagrams become dense**, as in the case of the double-scaled matrix model and unlike the AdS/CFT correspondence.
The role of time in string theory is not well-understood.

Hellerman described novel time-dependent solutions that are exact in alpha':

Bosonic String => Nothing

Dimensions-Changing Transition

Type 0 => Type II

Type 0 => Bosonic (via the Berkovits-Vafa embedding)
A word on Hellerman's affiliation...
IPMU was established as one of five WPI's by the Japanese Government to discover fundamental laws of nature and to solve deepest mysteries of the Universe by integrating mathematics, experimental and theoretical physics, and astronomy.
Hitoshi Murayama
Founding Director

International group of scientists

New experiments at Subaru and Kamioka to study dark matter and dark energy.

$150 - 200 M for the next 10 years.

New building by fall 2009
(3) string theory as a tool
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Applied String Theory
Quark Gluon Plasma (reviewed by Gubser and Starinets):

Computation of the transport coefficients in $N=4$ SYM at finite temperature is almost complete.

**Shear/Bulk Viscosity, Conductivity, etc**

Effects of hard probes, such as drag force and jet splitting/quenching, have also been computed using the AdS/CFT correspondence.

Gubser reviewed their applications to QCD at finite temperature. They provide a new theoretical window into strongly coupled thermal plasma.

How to quantify theoretical errors?
Minwalla showed:

\[
\{ \text{regular long-wave length solutions to the Einstein equation with negative cosmological constant in the bulk} \} \]

\[
= \{ \text{solutions to a generalized Navier-Stokes equation} \}
\]

Starinets presented computation of the specific heat and charge density current of SU(Nc) \(N=4\) SYM coupled to \(Nf\) \(N=2\) hypermultiplets using its holographic dual.

\[
C_v \sim T^6 \quad \text{c.f.} \quad T^3: \text{Bose gas} \quad T: \text{Fermi gas}
\]

But with a zero sound mode!

New type of strongly correlated quantum liquid?
(4) string theory as a language
Magic in Perturbation
The S-Matrix Theory Strikes Back

"One of the most remarkable discoveries of elementary particle physics has been that of the existence of the complex plane."

Julian Schwinger,
in "Particles, Sources, and Fields"
The S-Matrix Theory Strikes Back

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Twistor Space
Dixon reviewed new perturbative techniques to exploit factorization and unitarity in the spinor helicity formalism.

Combined with insights from string theory such as the AdS/CFT correspondence and the KLT relation, these techniques uncovered structures of perturbative amplitudes in gauge theory and gravity that are not apparent in Feynman diagrams.

Exponentiation of Finite Terms
Dual Superconformal Invariance
T-duality of MHV Amplitudes and Wilson Lines
T-duality and Dual Superconformal Invariance:

Berkovits showed that a combination of bosonic and fermionic T-dualities maps AdS5 x S5 to itself.

This exchanges $N=4$ SYM amplitudes with Wilson lines, and superconformal symmetry with another non-local symmetry.

Sokatchev explained how this works explicitly in the planar gauge theory computation for small 't Hooft coupling.

Alday did the same for large 't Hooft coupling using the AdS/CFT correspondence.

The exponentiation phenomenon is also discussed in the two limits. (In fact, a consequence of dual conformal symmetry)
String theory and quantum field theory are making progress hand in hand.
Expression for all planar amplitudes in all values of 't Hooft coupling
Cachazo discussed remarkably convergent behavior of $N=8$ supergravity amplitudes at infinite complex momentum due to maximum supersymmetry and enhanced spin symmetry.

The tree-level S-matrix is determined by 3-particle S-matrix. The one-loop S-matrix is determined by the leading singularity.

The moduli space and E7(7) symmetry can be found from single and double soft emissions.

Green showed that maximum supersymmetry and duality symmetry impose powerful constraints on higher derivative terms in the low energy effective action of string theory, determining their perturbative and non-perturbative coefficients.
Is $N=8$ supergravity finite?
Superstring Amplitudes:

*_Stieberger* pointed out that the *supersymmetry* Ward-Takahashi identities imply remarkable simplifications of tree-level open string amplitudes.

In the large extra-dimension scenario, where the string scale can be $\sim$ TeV, stringy effects may appear in LHC as universal deviation from the Standard Model jet distribution.
Toward a Proof of the AdS/CFT Correspondence
What does it mean to prove the AdS/CFT correspondence?

Since type IIB string theory is defined only perturbatively in the string coupling constant, the proof must be for the equivalence between the perturbative string computation in AdS5 × S5 and the 't Hooft expansion of the Yang-Mills computation.

It is a question about the 2d worldsheet.

Take the 2d sigma-model for AdS5 × S5, expand its observables for large target space curvature, and find that the planar Yang-Mills expansion emerges.

The integrabilities have been very helpful, in both 2d and 4d.
Consider \( \mathcal{O}_{L,M} = \text{Tr} ( D^L Z^M ) + \cdots \)

For large \( M \) with fixed \( L \), there is a beautiful formula for the anomalous dimension,
\[
\gamma = f(g) \log M + \cdots
\]
which interpolates the string computation and the Yang-Mills computation. *(reported at Strings 2007)*
This was the **strongest dynamical evidence for the AdS/CFT correspondence.**

**Staudacher** considered a more general limit where \( j = \frac{L}{\log M} \) is fixed.
\[
\gamma = f(g, j) \log M + \cdots
\]
Again, a remarkable interpolation between the weak coupling and the strong coupling expansion.
For the anomalous dimensions of the Konishi operator, at 4 loop, there has been a disagreement between the string worldsheet computation using the asymptotic Bethe ansatz and the Yang-Mills computation.

The discrepancy is due to finite size effects of the worldsheet.

Janik generalized Lüscher's method to evaluate finite size effects using S-matrix and resolved the discrepancy.

\[
\Delta_{\text{Bethe}} = 4 + 12 g^2 - 48 g^4 + 336 g^6 \\
- (2820 + 288 \delta(3)) g^8 + \ldots
\]

\[
\delta \Delta_{\text{finite size}} = (324 + 864 \delta(3) - 1440 \delta(5)) g^8 + \ldots
\]

A highly non-trivial test of the AdS/CFT correspondence!
(the first example involving finite size effects)
M2 Branes
mini-Revolution
Four years ago, John Schwarz suggested that the low energy effective theory of multiple M2 branes is described by the Chern-Simons gauge fields coupled to massless matter fields with $N=8$ superconformal symmetry.

An explicit construction of the $N=8$ Lagrangian was discovered last year by Bagger and Lambert and by Gustavsson.
The $N=8$ theory at level $k=2$ with $SU(2) \times SU(2)$ gauge group seems to describe two M2 branes on $R^8/Z_2$.
It is not clear what the theory describes for other values of $k$ or how to construct Lagrangians for higher rank groups.

Higher rank gauge groups are possible if one relaxes the positivity condition on the 3-algebra. Mukhi showed that the resulting theory is classically equivalent to the $N=8$ super Yang-Mills theory on D2 branes.

Another possibility is to reduce supersymmetry to $N=6$. Maldacena discussed such a model with $U(N) \times U(N)$ gauge group with bifundamental matter fields.
The \textbf{N=6 theory} of level \( k \) with \( U(N) \times U(N) \) gauge group is proposed to be dual to M theory on \( \text{AdS}4 \times S7/\mathbb{Z}_k \).

When \( k \) is large, it is dual to \textbf{type IIA string on AdS4 x CP3} with \( k \) units of 2-form flux and \( N \) units of 4 form flux.

The gauge coupling is \( l/k \), and the 't Hooft coupling is \( N/k \). The theory may be integrable in the 't Hooft limit.

Both \( \text{AdS}4 \times S7/\mathbb{Z}_k \) and \( \text{AdS}4 \times \text{Squashed S7/\mathbb{Z}_k} \) have dual Chern-Simons theories. In the type IIA picture, both are \( \text{AdS}4 \times \text{CP4} \) with different metrics.

\textbf{Tomasiello} showed that there is a family of string vacua interpolating the two, with non-zero Romans mass.
BPS Black Holes and Topological String:

\[ | \psi_{\text{top}} (p+i\phi) |^2 = \sum q \Omega (p, q) e^{-g \cdot \phi} \]

Pioline reviewed mathematical structures that emerge in the microstates counting of BPS black holes in \( N=2 \) in 4d:

*Split Attractor Flows,*
*Elliptic Genera of (0,4) MSW SCFT,*
*Donaldson-Thomas theory, etc.*

Sen discussed **higher derivative corrections** to the entropy formula.

For BPS black holes, his result amounts to a **derivation of the OSV conjecture**, assuming the **AdS2/CFT1 correspondence** and that only F-terms contribute.
Progress in Topological String:

**Marino** described the mirror of the topological vertex construction in terms of a chiral boson on a Riemann surface (*the Kodaira-Spencer theory of gravity*). He proposed a method to evaluate **non-perturbative effects** by a sum over multi-instanton sectors, which corresponds to summing over all backgrounds.

**Walcher** generalized the BCOV **holomorphic anomaly equations** to open string and computed open Gromov-Witten invariants.

For **compact** Calabi-Yau manifolds, the use of topological string for counting of BPS states requires **tadpole cancellation conditions**.

*Why?*
Wall crossing in four dimensions:

The "number" of BPS states in $4d$ $N=2$ theory can jump across walls of marginal stabilities in the moduli space.

Moore consider the theory on $\mathbb{R}^3 \times S^1$, where the low energy theory is a $3d$ sigma model whose target space metric depends on BPS states in $4d$ as they appear as instanton in $3d$.

Requiring that the metric be smooth on the moduli space imposes conditions on the number of BPS states, which turn out to be the wall crossing formula of Kontsevich and Soibelman.

The metric is characterized by an analogue of the $tt^*$ equation studied by Cecotti and Vafa for $2d$ theories 15 years ago.
The S-duality should map boundary conditions of $N=4$ SYM into each other. In the U(1) theory, Neumann and Dirichelet conditions are exchanged.

The situation is more interesting in Non-Abelian cases.

Taking clues from intersecting brane configurations, Gaiotto constructed a large class of BPS boundary conditions, which map into each other under the S-duality.

*Is this the complete classification?*
The Parade of Beautiful Ideas
The Parade of Beautiful Ideas

I hope Nature likes some of them.
THE CONCILIENCE OF THEORETICAL PHYSICS

SUPER GRAVITY

STRING THEORY

AdS / CFT

GAUGE THEORY

Opening Remarks by David Gross

Strings '98
No Parallel Sessions
One of the strengths of string theory is its **power to identify surprising connections** between previously unrelated areas, e.g., the AdS/CFT correspondence.

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The field is sufficiently small and tightly knit that any one theorist can attend all the talks of the Strings conference and understand them. (or pretend to, in my case...)
Therefore,
Aspen Center for Physics
2009 Summer Workshop

Unity of String Theory

July 27 - August 16, 2009

organized by A. Maloney, H. Liu, and H. Ooguri
403 Participants from 36 Countries
Participants by countries of residence
Countries where Strings have visited
Thank you, Elena, Nanie.

Thank you, Angel, Anton, Ignatios, Jean-Pierre, Luis, Matthias, Sergio, and Wolfgang.
Thank you, CERN.

Good luck with your experiment.