

Hyperbolic space vs conformal round sphere

AHE vs conformal

Relations with

correspondence and

holographic principles general

Symmetric space

Irreducible symmetric space is Einstein

Semisimple Lie algebra and root decomposition

Boundary geometry of symmetric space

of noncompact

Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

Asymptotically symmetric manifolds and Ricci flow

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Ideal boundary as

Outline

Introduction

Hyperbolic space vs conformal round sphere

AHE vs conformal infinity

Relations with the AdS/CFT correspondence and holographic principles in general

Symmetric space

Irreducible symmetric space is Einstein Semisimple Lie algebra and root decomposition

Boundary geometry of symmetric space of noncompact

Definition of ideal boundary

Ideal boundary as homogeneous space

Iwasawa decomposition and parabolic subgroup

Examples

Real hyperbolic space and conformal round sphere

Complex hyperbolic space and standard CR sphere

Asymptotically symmetric Einstein manifolds

Asymptotically symmetric manifolds and parabolic structure on the boundary at infinity Asymptotically symmetric Einstein manifolds and existences with prescribed parabolic boundary

The Laplacian operator on homogeneous vector bundle The Laplacian operator on the spherical coordinate

Casimir operators

The first eigenvalue of the Laplacian on symmetric 2-tensor

Ricci flows on symmetric spaces and asymptotically symmetric manifolds Introduction of Ricci flow

Stability of symmetric spaces of noncompact type under Ricci flow

Ricci flow on asymptotically symmetric manifolds and convergence to Einstein at time infinity



Ideal boundary as

Outline

Introduction

Hyperbolic space vs conformal round sphere AHE vs conformal infinity

Relations with the AdS/CFT correspondence and holographic principles in general



Hyperbolic space vs conformal round sphere

infinity

Relations with the
AdS/CFT
correspondence and
halographic principles

Symmetrio space

Irreducible symmetric space is Einstein Semisimple Lie algebr

Boundary geometry of symmetric space of noncompact

Definition of ideal boundary Ideal boundary as homogeneous space

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

Hyperbolic space vs conformal round sphere

Let us consider **Hyperbolic space** as a symmetric space

$$\mathsf{SO}^{\uparrow}(1,n+1)/\mathsf{SO}(n+1) = \mathbb{H}^{n+1}$$

and the conformal round sphere as the boundary at infinity of \mathbb{H}^{n+1} and a homogeneous space of the parabolic geometry:

$$\mathsf{SO}^{\uparrow}(1,n+1)/\mathcal{H}=\mathbb{S}^n$$

where \mathcal{H} is the group generated by rotations, scalings, and inversions on the Euclidean space \mathbb{R}^n . The identifications

$$\mathsf{SO}^{\uparrow}(1,n+1)\cong\mathsf{Isom}(\mathbb{H}^{n+1})\cong\mathsf{Conf}(\mathbb{S}^n)$$

tell us how the **Lorentz group** acts on the hyperboloid in Minkowski spacetime and how the isometry group acts on the space of classes of equivalent geodesic rays in \mathbb{H}^{n+1} .



Hyperbolic space vs conformal round sphere

AHE vs conformal

infinity

Relations with AdS/CFT

correspondence and holographic principles is general

Symmetric space

space is Einstein

Semisimple Lie algebra and root decomposition

Boundary

symmetric space

boundary Ideal boundary as

Iwasawa decomposition

Example

Real hyperbolic space

Hyperbolic space vs conformal round sphere

$$(\mathbb{R}^{n+2},g), g=-dx_0^2+|d\mathbf{x}|^2+dx_{n+1}^2$$

- **Hyperboloid** $\{(x_0, \mathbf{x}, x_{n+1})| x_0^2 + |x|^2 + x_{n+1}^2 = -1\}$ which is a orbit of SO(1, n+1)
- **Light cone** $\{(x_0, \mathbf{x}, x_{n+1})| x_0^2 + |x|^2 + x_{n+1}^2 = 0\}$ which is a orbit of SO(1, n+1)



Hyperbolic spac

AHE vs conformal infinity Relations with the

AdS/CFT correspondence and holographic principles is general

space

space is Einstein

and root decomposition

geometry of symmetric space

of noncompact

ldeal boundary as

Iwasawa decomposition and parabolic subgroup

Exampl

Real hyperbolic space

AHE manifold vs conformal infinity

 (X^{n+1},g^+) is said to be asymptotically hyperbolic (AH in short) when (X^{n+1},g^+) is conformally compact and, in addition, the sectional curvature goes to -1 at infinity and AH can induce a conformal structure on the boundary $\partial X^{n+1} = M^n$.

We like to impose the Einstein conditions

$$Ric[g^+] = -ng^+$$

to make the association

$$\partial_{\infty}(X^{n+1},g^+)=(M^n,[\hat{g}])$$

possibly canonical, in which (X^{n+1}, g^+) is said to be asymptotically hyperbolic Einstein (AHE in short).



AHE vs. conformal

Relations with the AdS/CFT correspondence and holographic principles in

Ideal boundary as

The holographic principles

Given an AHE (X^{n+1}, g^+) and the geodesic defining function x associated with a representative \hat{g} of its conformal infinity $(M^n, [\hat{g}])$, one may consider the volume expansion, for *n* odd,

$$vol_{g^+}(\{x > \epsilon\}) = v_0 \epsilon^{-n} + \dots + v_{n-1} \epsilon^{-1} + V + o(1)$$

and for *n* even

$$vol_{g^+}(\{x > \epsilon\}) = v_0 \epsilon^{-n} + \dots + v_{n-2} \epsilon^{-2} + H \log x + V + o(1)$$

Theorem (Henningson-Skenderis 1998 and Graham 1999)

For odd n, the so-called renormalized volume $V = V(X^{n+1}, g^+)$ is independent of the choice of representatives of the conformal infinity.

Theorem (Anderson 2001)

On an AHE (X^4, g^+)

$$8\pi^2\chi(X^4) = \int_X (|W|^2 dvol)[g^+] + 6V(X^4, g^+).$$



Introduction

AHE vs conformal

infinity
Relations with the

AdS/CFT correspondence and holographic principles in

Symmetric space

Irreducible symmetri space is Einstein

Semisimple Lie alge

geometry of symmetric space

of noncompact

Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

AdS/CFT correspondences in Mathematics

Theorem (Li-Qing-Shi 2016)

Suppose that (X^{n+1}, g^+) is AHE with the conformal infinity $(M^n, [\hat{g}])$ of positive Yamabe type. Then, for any $p \in X^{n+1}$,

$$(rac{Y(M^n,[\hat{g}])}{Y(\mathbb{S}^n,[g_{\mathbb{S}}])})^{rac{n}{2}} \leq rac{ ext{vol}(\partial B_{g^+}(p,t))}{ ext{vol}(\partial B_{g_{\mathbb{H}}}(t))} \leq rac{ ext{vol}(B_{g^+}(p,t))}{ ext{vol}(B_{g_{\mathbb{H}}}(t))} \leq 1$$

where

$$Y(M^n, [g]) = \inf_{g \in [g]} \frac{\int_{M^n} R_g d\text{vol}_g}{\text{vol}(M^n, g)^{\frac{n-2}{n}}}$$

is the Yamabe constant.

Corollary

If $(M^n, [\hat{g}])$ is the conformally round sphere, then (X^{n+1}, g^+) is the hyperbolic space.



AHE vs conformal infinity Relations with the AdS/CFT correspondence and holographic principles

Symmetric space

space is Einstein

Semisimple Lie algebra
and root decomposition

Boundary geometry of symmetric space

Definition of ideal boundary Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

Outline

Introduction

Hyperbolic space vs conformal round sphere

AHE vs conformal infinity

Relations with the AdS/CFT correspondence and holographic principles in general

Symmetric space

Irreducible symmetric space is Einstein Semisimple Lie algebra and root decomposition

Boundary geometry of symmetric space of noncompact

Definition of ideal boundary

Ideal boundary as homogeneous space

wasawa decomposition and parabolic subgrou

4 Example

Real hyperbolic space and conformal round sphere

complex hyperbolic space and standard cit spile

Asymptotically symmetric Einstein manifolds

Asymptotically symmetric manifolds and parabolic structure on the boundary at infinity

Asymptotically symmetric Einstein manifolds and existences with prescribed parabolic boundary

The Laplacian operator on homogeneous vector bundle

The Laplacian operator on the spherical coordinate

Casimir operators

The first eigenvalue of the Laplacian on symmetric 2-tensor

Ricci flows on symmetric spaces and asymptotically symmetric manifold

ntroduction of Ricci flow

Stability of symmetric spaces of noncompact type under Ricci flow

Ricci flow on asymptotically symmetric manifolds and convergence to Einstein at time infinity



Symmetric space

Introduction

Manager - Carana

AHE vs conformal infinity Relations with the

AdS/CFT correspondence and holographic principles general

Symmetri space

Irreducible symmetric space is Einstein

Semisimple Lie algebra

Boundary geometry of symmetric space of noncompact

boundary Ideal boundary as

Iwasawa decompositi

Exampl

eal hyperbolic space

Definition (Symmetric space)

A Riemmaninan manifold (M, g) is called **symmetric space** if for arbitrary point $p \in M$ there exist a a reflection Φ_p at p.

Definition (Symmetric space of noncompact type)

A symmetric space is of noncompact type, if its section curvature is strictly negative.

Theorem (Parallel curvature)

A Riemannian manifold is symmetric space if and only if it is simply connected and $\nabla R \equiv 0$.



conformal round sphe

Relations with the

AdS/CFT correspondence and holographic principles general

Symmetri space

Irreducible symmetric space is Einstein

and root decomposition

geometry of symmetric space of noncompact

of noncompact
Definition of ideal

Ideal boundary as

lwasawa decompositio and parabolic subgrou

Example

Real hyperbolic space

De Rham decomposition

Definition (Irreducible symmetric space)

A symmetric space is called irreducible if it can not be decomposed into a product of two symmetric space.

Theorem (De Rham decomposition)

Let M be symmetric space. Then M is a product

$$M = M_1 \times \ldots \times M_r$$

where the factors M_i are irreducible.

Theorem

Irreducible symmetric space is an Einstein manifold.



Hyperbolic space vs conformal round spher AHE vs conformal

Relations with the AdS/CFT

correspondence and holographic principles general

Symmetri space

Irreducible symmetri space is Einstein

Semisimple Lie algebra and root decomposition

geometry of symmetric space of noncompact

boundary

homogeneous spac

Iwasawa decompositio and parabolic subgrou

Exampl

Real hyperbolic space

Semisimple Lie algebra and root decomposition (I)

Let (M,g) be a symmetric space of noncompact with the isometric group G. Then, it turn out that G is semisimple and transitive acting on M. Therefore, if fix a point $p_0 \in M$ and put $K \stackrel{\Delta}{=} \{g \in G | g(p_0) = p_0\}$ (K is called the isotropic group fixing p_0), then symmetric space can be identified as homogeneous space $M \cong G/K$. In fact, G is semisimple.

Let \mathfrak{g} and \mathfrak{l} be the Lie algebra of G and K respectively.

- The involution on $\mathfrak g$ There is the induced involution $\sigma^2 = Id$ from the reflection at p_0 .
- The Cartan decomposition ${\mathfrak g}$ The Lie algebra of ${\mathfrak g}$ can have the following decomposition

$$\mathfrak{g}=\mathfrak{p}\oplus\mathfrak{l}$$

where $\mathfrak p$ and $\mathfrak l$ are the eigenspaces of σ for the eigenvalues -1 and 1 respectively. Moreover, $\mathfrak p\cong T_{p_0}M$ can be thought of as the infinitesimal of translation.



conformal round spi

infinity

AdS/CFT correspondence and holographic principles general

space

space is Einstein

Semisimple Lie algebra

and root decomposition

Boundary

geometry of symmetric space of noncompact

Definition of ideal boundary Ideal boundary as homogeneous space Iwasawa decompositio and parabolic subgrou

Example

Real hyperbolic space

Semisimple Lie algebra and root decomposition (II)

- Inner product $(.,.) \stackrel{\Delta}{=} <., \sigma(.) >$ is an inner product on $\mathfrak g$ where <.,.> is the Killing form on $\mathfrak g$.
- The rank of symmetric space The dimension of the maximal Abelian subalgebra $\mathfrak a$ of $\mathfrak p$ is called the rank of the symmetric space.
- Root system We say that $\alpha \in \mathfrak{a}^*$ is a root of \mathfrak{g} relative to \mathfrak{a} if $\alpha \neq 0$ and there exists some common eigenvector $X \neq 0 \in \mathfrak{g}$ such that $[v,X] = \alpha(v)X$ for any $v \in \mathfrak{a}$. Denote Δ the set of all the root. And denote \mathfrak{g}_{α} the corresponding eigenspace about α .
- **Positive root** There exists $v_0 \in \mathfrak{a}$ such that $\alpha(v_0) \neq 0$ for all nonzero $\alpha \in \Delta$. Therefore, we define the set of positive roots by $\Delta_+ = \{\alpha \in \Delta : \alpha(v_0) > 0\}$.
- Root system properties $[\mathfrak{g}_{\alpha},\mathfrak{g}_{\beta}]\subset\mathfrak{g}_{\alpha+\beta}$ and $\sigma(\Delta_{+})=-\Delta_{+}\subset\Delta$.
- Root decomposition The Lie algebra $\mathfrak g$ of G can be decomposed as following

$$\mathfrak{g} = \mathfrak{a} \oplus_{\alpha \in \Delta_+} (\mathfrak{g}_{\alpha} \oplus \mathfrak{g}_{-\alpha}) \oplus \mathfrak{l}_0.$$



Hyperbolic space vs

conformal round spl

infinity

AdS/CFT
correspondence and

Symmetri space

space is Einstein

Semisimple Lie algebra and root decomposition

Boundary geometry of symmetric space of noncompact

boundary

Ideal boundary as homogeneous space

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

Semisimple Lie algebra and root decomposition (III)

• Frame Let $\alpha_1, \dots, \alpha_{n-r}$ be the roots of Δ_+ occurring with the appropriate multiplicities and let x_1, \dots, x_{n-r} be an orthonormal basis of \mathfrak{n}_+ with respect to (.,.) such that $x_i \in \mathfrak{g}_{a_i}$. Then $[x_i, x_j] \in g_{\alpha_i + \alpha_j}$. So $< x_i, y_j >= -\delta_{ij}$ and $< x_i, x_j >= 0$ and $[x_i, y_j] \in \mathfrak{g}_{\alpha_i - \alpha_j}$ and $[y_i, y_j] \in \mathfrak{g}_{-\alpha_i - \alpha_j}$. We set

$$\mathfrak{p}_i = \frac{1}{\sqrt{2}}(x_i - y_i), \quad k_i = \frac{1}{\sqrt{2}}(x_i + y_i)$$

Hence, p_1, \dots, p_{n-r} form an orthonormal basis of the orthogonal complement \mathfrak{a}^{\perp} of \mathfrak{a} in \mathfrak{p} and k_1, \dots, k_{n-r} are a negative orthonormal basis of the orthogonal complement of \mathfrak{l}_0 in \mathfrak{l} .

• **Curvature** For $X, Y, Z \in \mathfrak{p} \cong T_{p_0}M$, the Riemannian curvature of the symmetric space, M, is

$$R(X, Y)Z|_{\rho_0} = [Z, [X, Y]]|_{\rho_0}$$

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Iwasawa decomposition

Introduction

Hyperbolic space vs conformal round sphe

AHE vs conformal infinity

Relations with the AdS/CFT correspondence and

correspondence and holographic principles i general

space

space is Einstein

Semisimple Lie algebra
and root decomposition

geometry of

of noncompact

boundary
Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Examples

eal hyperbolic space

Let

$$A = \exp(\mathfrak{a})$$

be the Abelian subgroup,

$$N = \exp(\oplus_{\alpha \in \Delta_+} \mathfrak{g}_{\alpha})$$

be the nilpotent subgroup and

$$K_0 = \exp(\mathfrak{l}_0)$$

be the compact subgroup. Then we have the subgroup

$$P \cong ANK_0$$

which is parabolic.



AHE vs conformal infinity
Relations with the AdS/CFT correspondence and holographic principles

Symmetri space

space is Einstein

Semisimple Lie algebra and root decomposition

Boundary geometry of symmetric space of noncompact

boundary
Ideal boundary as

lwasawa decomposition

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

Outline

Introduction

Hyperbolic space vs conformal round sphere

AHE vs conformal infinity

Relations with the AdS/CFT correspondence and holographic principles in general

Symmetric space

Irreducible symmetric space is Einstein Semisimple Lie algebra and root decomp

Boundary geometry of symmetric space of noncompact
Definition of ideal boundary

Ideal boundary as homogeneous space Iwasawa decomposition and parabolic subgroup

4 Examples

Real hyperbolic space and conformal round sphere

Complex hyperbolic space and standard CR sphere

Asymptotically symmetric Einstein manifold

Asymptotically symmetric manifolds and parabolic structure on the boundary at infinity

Asymptotically symmetric Einstein manifolds and existences with prescribed parabolic boundary

The Laplacian operator on homogeneous vector bundle

The Laplacian operator on the spherical coordinate

Casimir operators

The first eigenvalue of the Laplacian on symmetric 2-tensor

7 Ricci flows on symmetric spaces and asymptotically symmetric manifold

Introduction of Ricci flow

Stability of symmetric spaces of noncompact type under Ricci flow

Ricci flow on asymptotically symmetric manifolds and convergence to Einstein at time infinity



Definition of ideal boundary

Introduction

conformal round spl

infinity

Relations with the AdS/CFT correspondence and

correspondence and holographic principles general

Symmetri space

space is Einstein

Semisimple Lie alge and root decomposi

Boundary geometry of symmetric space of noncompact

Definition of ideal boundary

Ideal boundary as homogeneous space

Iwasawa decompositionand parabolic subgrou

Exampl

Real hyperbolic space

- The asymptotic ray Two (unit speed) geodesics ray $\sigma, \tau : [0, +\infty) \longrightarrow M$ are called asymptotic if the function $t \mapsto d(\sigma(t), \tau(t))$ is bounded.
- Martin boundary The boundary at infinity $\partial_{\infty} M$ of M is the set of equivalence classes of rays.
- The topology of ' $\partial_{\infty}M$ ' Let $U_{\times}M\subset T_{\times}M$ be the unit sphere in $T_{\times}M$. Then the map $\Phi_{\times}:U_{\times}M\longrightarrow\partial_{\infty}M$ is bijective. Because symmetric spaces of noncompact are Hadamard.



Ideal boundary as homogeneous space

Introduction

rbolic space vs rmal round sphe

AHE vs conformal

Relations with the AdS/CFT

correspondence and holographic principles in general

Symmetrii space

Irreducible symmetric space is Einstein

Boundary geometry of symmetric space of noncompact

Definition of

Ideal boundary as homogeneous space

Iwasawa decompositio and parabolic subgrou

Exampl

Real hyperbolic space

- The group action on ' $\partial_{\infty}M$ ' The isometric group of M, G, take geodesic rays to geodesic rays, which act on the $\partial_{\infty}M$ transitively.
- The geometry of the boundary Let $\xi \in \partial_{\infty} M$ and G_{ξ} be the isotropic group at ξ . Then $\partial_{\infty} M = G/G_{\xi}$.



AHE vs. conformal

Ideal boundary as Iwasawa decomposition

and parabolic subgroup

Parabolic group

- The graded Lie algebra A Lie algebra q is graded Lie algebra if there exists a decomposition of $\mathfrak{g}=\oplus_{i=-k}^k\mathfrak{g}_i$ such that $[\mathfrak{g}_i,\mathfrak{g}_i]\in\mathfrak{g}_{i+i}$ $(\mathfrak{g}_i=0)$ if |i|>kand the subalgebra $\mathfrak{q}_{-} := \mathfrak{q}_{-k} \oplus \cdots \oplus \mathfrak{q}_{-1}$ can be generated by \mathfrak{q}_{-1}
- The parabolic subgroup If G is the Lie group with the graded Lie algebra. then K < G is the parabolic subgroup if the Lie algebra of K is the $\bigoplus_{i=0}^k \mathfrak{g}_i$
- The parabolic geometry If G is a semisimple Lie group and K is the parabolic subgroup of G. Then the Cartan geometry $(P \to M, \omega)$ of the type (G,K) is a parabolic geometry.
- The Levi subgroup If G is a Lie group with the graded Lie algebra, then $G_0 < G$ is the Levi subgroup if the Lie algebra of G_0 is \mathfrak{g}_0 . For semisimple Lie group, $G_0 = AK_0$ is the Levi subgroup



AHE vs conformal infinity Relations with the AdS/CFT correspondence and

Symmetri space

space is Einstein

Semisimple Lie algeb

Boundary geometry of symmetric space of noncompact

boundary Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Examples

Real hyperbolic space

Outline

Introduction

Hyperbolic space vs conformal round sphere

AHE vs conformal infinity

Relations with the AdS/CFT correspondence and holographic principles in general

Symmetric space

Irreducible symmetric space is Einstein

Boundary geometry of symmetric space of noncompact

Definition of ideal boundary

Ideal boundary as homogeneous space

Iwasawa decomposition and parabolic subgrou

4 Examples

Real hyperbolic space and conformal round sphere

Complex hyperbolic space and standard CR sphere

Asymptotically symmetric Einstein manifolds

Asymptotically symmetric finantious and parabolic structure on the boundary at infinity

Asymptotically symmetric Einstein manifolds and existences with prescribed parabolic boundary.

The Laplacian operator on homogeneous vector bundle

The Laplacian operator on the spherical coordinate

Casimir operators

The first eigenvalue of the Laplacian on symmetric 2-tensor

Ricci flows on symmetric spaces and asymptotically symmetric manifold

Introduction of Ricci flow

Stability of symmetric spaces of noncompact type under Ricci flow

Ricci flow on asymptotically symmetric manifolds and convergence to Einstein at time infinity



Real hyperbolic space and conformal round sphere (I)

Introduction

Hyperbolic space vs

infinity
Relations with the

AdS/CFT correspondence and holographic principles general

space

space is Einstein Semisimple Lie algeb

geometry of symmetric space

Ideal boundary as

lwasawa decompositio

Example

Real hyperbolic space and conformal round

- **Hyperbolic space** is a symmetric space given as $\mathbb{H}^{n+1} = SO(1, n+1)/SO(n+1) = G/K$.
- The Lie algebra of the Isometric group $\mathfrak{g} = so(1,n+1) = Span\{$ $E_i = \begin{bmatrix} 0 & e_i \\ e_i^t & 0 \end{bmatrix} \text{ and } E_{ij} = \begin{bmatrix} 0 & 0 \\ 0 & a_{ij} \end{bmatrix} \} \text{ where } e_i \text{ is the ith coordinate vector for } i = 1, 2, \cdots, n+1, \text{ and } a_{ij} \text{ is an anti-symmetric } (n+1) \times (n+1) \text{ -matrix whose entries are all zercept } 1 \text{ at the intersection of } i \text{ th row and } j \text{ th column and } -1 \text{ at the intersection of } j \text{ th row and ith column, for all } i, j = 1, 2, \cdots, n+1 \text{ and } i < j.$
- The Killing Form $< M, N > = trMN \frac{1}{n+2} trM tr N$
- The Cartan decomposition $so(1, n+1) = \mathfrak{p} \oplus \mathfrak{l}$ where $\mathfrak{p} = \operatorname{span} \{E_i : i = 1, 2, \cdots, n+1\}$ and $\mathfrak{l} = \operatorname{span} \{E_{ij} : i, j = 1, 2, \cdots, n+1 \text{ and } i < j\}$



Real hyperbolic space and conformal round sphere (II)

Introduction

Hyperbolic space vs conformal round spher

infinity
Relations with

AdS/CFT correspondence and holographic principles

holographic principles general

space

space is Einstein

and root decompositi

Boundary geometry of symmetric space of noncompact

boundary Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space and conformal round

- The maximal abelian algebra $\mathfrak{a} = \{v_1 = \begin{pmatrix} 0 & e_1 \\ e_1^T & 0 \end{pmatrix}\}$
- The root decomposition

$$\begin{split} \mathfrak{g}_{+1} &= \text{span} \, \{ E_i + E_{1i} : i = 2, 3, \cdots, n+1 \} \\ \mathfrak{g}_{-1} &= \text{span} \, \{ E_i - E_{1i} : i = 2, 3, \cdots, n+1 \} \\ \mathfrak{l}_0 &= \text{span} \, \{ E_{ij} : i, j = 2, 3, \cdots, n+1 \text{and} i < j \} \end{split}$$

• The metric of the hyperbolic space under the spherical coordinate

$$g_0=dt^2+\sinh^2(-t)g_{\mathbb{S}}$$

Notice that $g_{\mathbb{S}}$ is the standard metric on the sphere.



Real hyperbolic space and conformal round sphere (III)

Hyperbolic space vs

conformal round sph

infinity

AdS/CFT correspondence and

correspondence and holographic principles general

Symmetri space

space is Einstein

and root decomposition

Boundary geometry of symmetric space of noncompact

boundary Ideal boundary as

Iwasawa decompositio and parabolic subgrou

Example

Real hyperbolic space and conformal round

- The parabolic group $P = AN^+K_0$ where A, N^+, K_0 correspond to the Lie algebra $\mathfrak{a}, \mathfrak{g}_+, \mathfrak{l}_0$ respectively. Moreover, this group fix the infinity in the sense of Martin boundary.
- The boundary geometry $M = G/P = \mathbb{S}^n$ and the tangent space of M at P is equivalent to \mathfrak{g}_{-1} .
- Levi group AK_0 Scalings and rotations of $T_{\rho_0}M$ and it is the linear automorphism group of the conformal structure on $T_{\rho_0}M$.



Ideal boundary as

Complex hyperbolic space and standard CR sphere

- Complex Hyperbolic Space $\mathbb{CH}^{n+1} = \frac{SU(1,n+1)}{U(n+1)}$
- The Lie algebra of the Isometric group $su(1, n+1) = \begin{pmatrix} 0 & v_1 \\ v_1^T & A \end{pmatrix} \oplus \sqrt{-1} \begin{pmatrix} a & v_2 \\ -v_2^T & A_5 \end{pmatrix}$ where v_1 and v_2 are real row vector. A is an anti-symmetric matrix and A_5 is a symmetric matrix. The involution σ between the SU(1, n+1) can induce an
- Killing form $K(M, N) = (4n + 8) \operatorname{Tr}(MN)$
- Cartan decomposition

$$\begin{split} & \mathfrak{l} = \operatorname{span} \left\{ \left(\begin{array}{cc} 0 & 0 \\ 0 & E_{ij} - E_{ji} \end{array} \right); \sqrt{-1} \left(\begin{array}{cc} 0 & 0 \\ 0 & E_{ij} + E_{ji} \end{array} \right); \sqrt{-1} \left(\begin{array}{cc} -1 & 0 \\ 0 & E_{ii} \end{array} \right) \right\} \\ & \mathfrak{p} = \operatorname{span} \left\{ \left(\begin{array}{cc} 0 & e_i \\ e_i^T & 0 \end{array} \right); \sqrt{-1} \left(\begin{array}{cc} 0 & e_i \\ -e_i^T & 0 \end{array} \right) \right\} (i \neq j) \end{aligned}$$



Ideal boundary as

Complex hyperbolic space and standard CR sphere

The root decomposition

$$\mathfrak{g}_{+1} = \left\{ \begin{pmatrix} 0 & e_{i} \\ e_{i}^{T} & E_{1i} - E_{i1} \end{pmatrix}; \sqrt{-1} \begin{pmatrix} 0 & e_{i} \\ -e_{i}^{T} & E_{1i} + E_{i1} \end{pmatrix} \right\} (i \neq 1)$$

$$\mathfrak{g}_{+2} = \left\{ \sqrt{-1} \begin{pmatrix} -1 & e_{1} \\ -e_{1}^{T} & E_{11} \end{pmatrix} \right\}$$

$$\mathfrak{l}_{0} = \left\{ \begin{pmatrix} 0 & 0 \\ 0 & E_{ij} - E_{ji} \end{pmatrix}; \sqrt{-1} \begin{pmatrix} 0 & 0 \\ 0 & E_{ij} + E_{ji} \end{pmatrix};$$

$$\sqrt{-1} \begin{pmatrix} -1 & 0 \\ 0 & -E_{11} + 2E_{ii} \end{pmatrix} (i \neq 1; j \neq 1; i \neq j)$$

- Levi group U(n) and scalings on $T_{p_0}M$ which is the linear automorphism group of the CR contact structure on $T_{p_0}M$.
- The parabolic group $P = AN^+K_0$ fixes a point in the Martin boundary. N^+ is the Heisenberg group.



conformal round spl

AHE vs conformal infinity

AdS/CFT correspondence and holographic principle general

space

space is Einstein

Boundary geometry of symmetric space

symmetric space of noncompact Definition of ideal

Ideal boundary as homogeneous space Iwasawa decompo

Example

Real hyperbolic space

Complex hyperbolic space and standard CR sphere

- The boundary geometry $M = G/P = \mathbb{S}^{2n+1}$ and the tangent space of M at P is equivalent to $\mathfrak{g}_- = \mathfrak{g}_{-2} \oplus \mathfrak{g}_{-1}$. (Actually, for each point on G/P, there is such decomposition. Thus, we can think of \mathfrak{g}_{-2} and \mathfrak{g}_{-1} as two distribution on G/P.)
- The contact form The contact form is a projection of the tangent space of M

$$\eta:\mathfrak{g}_{-} o\mathfrak{g}_{-2}=\mathit{Im}(\mathbb{C})$$

We can see $Ker(\eta) = \mathfrak{g}_{-1}$ which is a nonintegrable distribution on G/P. Moreover, $d\eta$ is a symplectic form on $ker(\eta)$

- The complex structure on \mathfrak{g}_{-1} It is easy to see that there is a complex structure on \mathfrak{g}_{-1} , J, which is directly induced from the complex structure on \mathfrak{g} .
- The Carnot-Caratheodory metrics By some computations, $g_V = d\eta(J_{\cdot,\cdot})$ is a metric on \mathfrak{g}_{-1} called Carnot-Caratheodory metric on \mathfrak{g}_{-1} .
- The metric of the complex hyperbolic space

$$g_0 = dt^2 + \sinh(-2t)\eta^2 + \sinh(-t)^2 g_V$$



AHE vs conformal infinity

Relations with the AdS/CFT

Symmetric

space

space is Einstein
Semisimple Lie algebra
and root decomposition

Boundary geometry of symmetric space

Definition of ideal boundary Ideal boundary as

homogeneous space
Iwasawa decomposition

Examples

Real hyperbolic space

Outline

Introduction

Hyperbolic space vs conformal round sphere

AHE VS conformal infinity

Relations with the AdS/CFT correspondence and holographic principles in gener

Symmetric space

Irreducible symmetric space is Einstein

Semisimple Lie algebra and root decomposition

Boundary geometry of symmetric space of noncompact

Definition of ideal boundary

Ideal boundary as homogeneous space

wasawa decomposition and parabolic subgrou

4 Example

Real hyperbolic space and conformal round sphere

Complex hyperbolic space and standard CR spher

4 Asymptotically symmetric Einstein manifolds

Asymptotically symmetric manifolds and parabolic structure on the boundary at infinity Asymptotically symmetric Einstein manifolds and existences with prescribed parabolic boundary

The Laplacian operator on homogeneous vector bundle

The Laplacian operator on the spherical coordinate

Casimir operators

The first eigenvalue of the Laplacian on symmetric 2-tensor

Ricci flows on symmetric spaces and asymptotically symmetric manifold

Introduction of Ricci flow

stability of symmetric spaces of noncompact type under Ricci flow

Ricci flow on asymptotically symmetric manifolds and convergence to Einstein at time infinity



Hyperbolic space vs

AHE vs conformal

infinity
Relations with t

AdS/CFT correspondence and holographic principles

Symmetric space

Irreducible symmetric space is Einstein

Semisimple Lie algebra and root decomposition

Boundary geometry of symmetric space

of noncompact

Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

Natural coordinate of the boundary of symmetric space

• **Real hyperbolic case** We can consider the half plane model

$$\mathbb{R}H^{n+1} = \{(\mathbf{x}, y) | \mathbf{x} \in \mathbb{R}^n, \text{ and } y > 0\}$$

with metric

$$\bar{g} = \frac{1}{y^2} (|dx|^2 + |dy|^2)$$

• Complex hyperbolic case We can consider the siegel half plane model

$$\mathbb{C}H^{n+1} = \{(\mathbf{z}, \rho, \nu) | \mathbf{z} \in \mathbb{C}^n, \rho > 0, \nu \in \mathbb{R}\}$$

with metric

$$ar{g} = rac{4|d\mathbf{z}|^2}{
ho^2} + rac{1}{
ho^4} (4
ho^2 (d
ho)^2 + 4(dv + ext{Im}(\mathbf{z}d\mathbf{z}))^2$$



Introduction

AHE vs confo infinity

AdS/CFT
correspondence and
holographic principles

Symmetri

space is Einstein

geometry of symmetric space

of noncompact

Definition of ideal

Ideal boundary as homogeneous space Iwasawa decomposition

Exampl

Real hyperbolic space

Asymptotically symmetric manifolds and parabolic boundary at infinity (I)

Definition (Asymptotically hyperbolic case)

Let \bar{X}^{n+1} be a compact manifold with boundary $\partial \bar{X}^{n+1}$. g is a Riemannian metric in the interior of \bar{X}^{n+1} . Then, g is called asymptotically hyperbolic metric if for any $p \in \partial \bar{X}^n$, there exist a local coordinate of p, $(U, \varphi, (\mathbf{x}, y))$ where $\mathbf{x} \in \mathbb{R}^n$, $y \in \mathbb{R}$ and $\varphi : U \to (\mathbf{x}, y)$ such that

- $U \cap \partial \bar{X}^{n+1} = \{(\mathbf{x}, y) | y = 0\}$
- $|\varphi^{-1*}(g) \bar{g}|_{C^{2,\alpha}(\bar{g})} \leq Cy$

where \bar{g} is the standard metric of hyperbolic space, $0<\alpha<1$ and C is a constant only depending on the choice of the boundary coordinate $(U,(\mathbf{x},y))$

There is a natural defining function which can formed by y component of each coordinate. By this defining function we can abstract the boundary structure of \bar{X}^{n+1} by restricting y^2g on $\partial \bar{X}^{n+1}$. Then we can get a conformal structure on boundary.



Ideal boundary as

Asymptotically symmetric manifolds and parabolic boundary at infinity (II)

Definition (Asymptotically complex hyperbolic case)

Let \bar{X}^{2n+2} be a compact manifold with boundary $\partial \bar{X}^{2n+2}$. g is a Riemannian metric in the interior of \bar{X}^{2n+2} . Then, g is called asymptotically complex hyperbolic metric if for any $p \in \partial \bar{X}^n$, there exist a local coordinate of p, $(U, \varphi, (\mathbf{z}, \rho, v))$ where $\mathbf{z} \in \mathbb{C}^n$, $v, \rho \in \mathbb{R}$ and $\varphi: U \to (\mathbf{z}, \rho, \mathbf{v})$ such that

•
$$U \cap \partial \bar{X}^{2n+2} = \{(\mathbf{z}, \rho, \mathbf{v}) | \rho = 0\}$$

•
$$|\varphi^{-1*}(g) - \bar{g}|_{C^{2,\alpha}(\tilde{g})} \leq C\rho$$

where \bar{g} is the standard complex hyperbolic metric and C is a constant only depending on the choice of the boundary coordinate $(U, (\mathbf{z}, \rho, v))$

For the complex case, we still have the defining function ρ . The corresponding boundary geometry is the so called CR contact structure.



conformal round sp

infinity

AdS/CFT correspondence and

correspondence and holographic principle general

Symmetri space

Irreducible symmetric space is Einstein

Semisimple Lie algebra and root decomposition

Boundary geometry of symmetric spac of noncompact

ldeal boundary as homogeneous space

Iwasawa decomposition and parabolic subgrou

Exampl

Real hyperbolic space

Asymptotically symmetric Einstein manifolds

If an asymptotically symmetric manifold (M,g) satisfies the Einstein equation

$$Ric(g) - \lambda g = 0$$

then (M,g) is called the Asymptotically symmetric Einstein manifold (ASE in short).

A natural question is given a boundary structure, whether there exists a ASE manifold with this boundary structure?

We have the perturbation result

Theorem (R. Graham, J. Lee 1990 and J. Lee 2006)

Given an AHE manifold (X^{n+1}, g_0^+) , let its conformal infinity be $(M^n, [\hat{g}_0])$. Assume that g_0^+ is non-degenerate. Then, for a C^2 smooth perturbation $[\hat{g}]$ of $[\hat{g}_0]$, there exists an AHE metric g^+ whose conformal infinity is $(M^n, [\hat{g}])$



Asymptotically symmetric Einstein manifolds

Introduction

conformal round sphe

Relations with the AdS/CFT

AdS/CFT correspondence and holographic principles general

Symmetri space

Irreducible symmetri space is Einstein

Semisimple Lie algebra and root decomposition

geometry of symmetric space of noncompact

Definition of ideal boundary

Ideal boundary as homogeneous space

Iwasawa decomposition and parabolic subgro

Exampl

Real hyperbolic space

Theorem (O.Biquard)

Let $(M,g_0)=\mathbb{K}H^m$ be the complex hyperbolic, quaternionic or octonionic space, respectively, and S its sphere at infinity. Let $V\subset T\mathbb{S}$ be a distribution of codimension I=1,3, or 7, respectively. Let η be a 1-form with values in \mathbb{R}^I with kernel V, and γ a Carnot-Caratheodory metric on the distribution V, compatible with $d\eta$. If γ is sufficiently close (in the Holder $C^{2,\alpha}$ norm) to the standard Carnot-Carathodory metric on the boundary of $\mathbb{K}H^m$, then there exists an Einstein metric g on M which is asymptotically symmetric with conformal infinity $[\gamma]$.



AHE vs conformal infinity
Relations with the

AdS/CFT correspondence and holographic principles

Symmetric

space is Einstein

and root decomposition

geometry of symmetric space

of noncompact

Ideal boundary as

Iwasawa decomposition

Exampl

Real hyperbolic space

Isomorphism theorem (I)

We need to consider the linearization of this equation.

Linearization of Einstein equation

$$[(D_gRic)h]_{ij} = \frac{d}{dt}Ric(g+th)_{ij}|_{t=0} = -\frac{1}{2}\Delta_L h_{ij} + \frac{1}{2}(\nabla_i V_j + \nabla_j V_i)$$

where h is a symmetric 2-tensor and

$$\Delta_L h_{ij} = \Delta h_{ij} + 2R_{iljk}h^{lk} - R_{il}h^l_j - R_{jl}h^l_i$$
$$V_j = \frac{1}{2}g^{lk}(\nabla_l h_{kj} - \nabla_j h_{lk} + \nabla_k h_{lj})$$

All the ∇ and Δ in the above formula is with respect to g.



formal round spl

AHE vs conforma

Relations with

correspondence and holographic principles general

space

Irreducible symmetric space is Einstein

Semisimple Lie algel and root decomposit

Boundary geometry of symmetric space of noncompact

Definition of boundary

> homogeneous space Iwasawa decomposition

Examp

Real hyperbolic space

Isomorphism theorem (II)

• Gauge Einstein equation The following equation is called gauge Einstein equation

$$Ric(g)_{ij} - \frac{1}{2}(\nabla_i W_j + \nabla_j W_i) = \lambda g_{ij}$$

where ∇ is with respect to g and

$$W_j = g^{kl}g_{jb}(\Gamma^b_{kl} - \tilde{\Gamma}^b_{kl})$$

where $\tilde{\Gamma}$ is the christoffel symbol with respect to some metric \tilde{g} . The linearization of the gauge Einstein equation is

$$[D_{oldsymbol{g}}(extit{Ric}_{ij}-rac{1}{2}(
abla_iW_j+
abla_jW_i)](h)_{ij}=-rac{1}{2}\Delta_L h_{ij}$$

Theorem (J. Lee, R. Graham and O. Biguard)

Let (X,g) be a asymptotically real or complex manifold. If g satisfies the gauge Einstein equation and $|W_j|_g(x)$ goes to zero as $x \in M$ goes to the boundary of M, then g also satisfies the Einstein equation.

Isomorphism theorem of the linearization of gauge Einstein equation is the key to the perturbational existence theorem.



AHE vs. conformal

and root decomposition

Ideal boundary as

Outline

The Laplacian operator on homogeneous vector bundle

The Laplacian operator on the spherical coordinate

Casimir operators

The first eigenvalue of the Laplacian on symmetric 2-tensor



Hyperbolic space vs

AHE vs conformal infinity

AdS/CFT correspondence and holographic principles in general

Symmetri

Irreducible symmetri space is Einstein

and root decompos

geometry of symmetric space

of noncompact

boundary Ideal boundary as

Iwasawa decomposition

Example

eal hyperbolic space

The Laplacian operator in spherical coordinates (I)

The root system can give us a good frame of symmetric space which is similar to the spherical coordinate. It turn out that the Laplacian operator on thehomogeneous vector bundle of symmetric space has a perfect form in this frame.

- **Principal bundle** The symmetric space have a natural principal bundle structure $\pi: G \to G/K$.
- Homogeneous vector bundle The homogeneous vector actually is an associative vector bundle about the associative vector bundle $\pi: G \to G/K$. It turn out that this kind of associative vector bundle can be identified with a group representation of isotropic group K on an vector space E_0 , $\rho: K \to GL(E_0)$, by the following way

$$E=G imes_{
ho}E_0=(G imes E_0)/\sim$$

where \sim is

$$(gk, v) \sim (g, \rho(k) v)$$

Moreover, the tangent bundle and symmetric two tensor bundle are all homogeneous vector bundle with the representation

$$\rho(h) = Ad(h)(\mathfrak{p})$$

where $h \in K$ and $\mathfrak{p} \cong T_{p_0}M$.



The Laplacian operator in spherical coordinate (II)

Introduction

erbolic space vs ormal round sphe

AHE vs conformal infinity

AdS/CFT

correspondence and holographic principles general

Symmetric space

Irreducible symmetric space is Einstein

and root decomposition

geometry of symmetric space

boundary Ideal boundary as

homogeneous space

Iwasawa decompositio and parabolic subgrou

Example

Real hyperbolic space

• Laplacian operator For $p = \exp(rx_0)(p_0)$, we can write down the Laplacian operator on the frame we took in the previous chapter.

$$\begin{split} \widetilde{\Delta f}|_{p} &= \sum_{j=1}^{r} \nabla_{d\pi_{\mathbf{e}}(p_{j})} \widetilde{\nabla_{e}\pi_{e}(\mathbf{x}_{j})} f + \frac{1}{sh^{2}(-\alpha_{i}(\mathbf{x}_{0})r)} \left[\sum_{i=1}^{n-r} \nabla_{d\pi_{\mathbf{e}}(k_{i})|_{p}} \widetilde{\nabla_{d\pi_{\mathbf{e}}(k_{i})}} f - \sum_{i=1}^{n-r} \nabla_{\nabla_{d\pi_{\mathbf{e}}(k_{i})|_{p}}} d\pi_{\mathbf{e}}(k_{i}) f \right] \\ &= \sum_{j=1}^{r} \frac{d^{2}}{dt^{2}} \widetilde{f}(\exp(tp_{j}) \exp(r\mathbf{x}_{0}))|_{t=0} - \sum_{i=1}^{n-r} \frac{ch(-\alpha_{i}(\mathbf{x}_{0})r)}{sh(-\alpha_{i}(\mathbf{x}_{0})r)} \sum_{j=1}^{r} \alpha_{i}(p_{j}) \frac{d}{dt} \widetilde{f}(\exp(tp_{j}) \exp(r\mathbf{x}_{0})) \\ &+ \sum_{i=1}^{n} \frac{1}{sh^{2}(-\alpha_{i}(\mathbf{x}_{0})r)} \frac{d^{2}}{dt^{2}} \widetilde{f}(\exp(k_{i}t) \exp(r\mathbf{x}_{0}))|_{t=0} \\ &+ \sum_{i=1}^{n} \frac{2coth(-\alpha_{i}(\mathbf{x}_{0})r)}{sh(-\alpha_{i}(\mathbf{x}_{0})r)} \rho_{0*}(k_{i}) \frac{d}{dt} \widetilde{f}(\exp(k_{i}t) \exp(r\mathbf{x}_{0}))|_{t=0} \\ &+ \sum_{i=1}^{n} \frac{ch^{2}(-\alpha_{i}(\mathbf{x}_{0})r)}{sh^{2}(-\alpha_{i}(\mathbf{x}_{0})r)} \rho_{0*}^{2}(k_{i}) \widetilde{f} \end{split}$$



Introduction

AHE vs conformal infinity
Relations with the AdS/CET

correspondence and holographic principles general

Symmetri space

Irreducible symmetr space is Einstein

and root decomposi

geometry of symmetric space of noncompact

ldeal boundary as homogeneous space

Iwasawa decompositio and parabolic subgrou

Exampl

Real hyperbolic space

Casimir operators

• Casimir operator Here, we use the same notation with the section of root system. Let \mathfrak{m}_0 be \mathfrak{l}_0^\perp in \mathfrak{l} . That is to say $\mathfrak{l} \cong \mathfrak{m}_0 \oplus \mathfrak{l}_0$. (Moreover, we have $[\mathfrak{m}_0,\mathfrak{m}_0] \in \mathfrak{l}_0$ and $[\mathfrak{l}_0,\mathfrak{l}_0] \in \mathfrak{l}_0$) The Casmir operator is defined as follow

$$C(\mathfrak{m}_0, \rho_0) = -\sum_{i=1}^{n-1} \rho_{0*}^2(k_i)$$

where $\{k_i\}_{i=1}^n$ is orthonormal basis of \mathfrak{m}_0 with respect to the Killing form <.,.>. This operator does not depend on the choices of the basis $\{k_i\}_{i=1}^n$. A(r) is an $n \times n$ matrix which only depends on r and be thought of as green function of Laplacian operator.

• $\rho_0(h)\mathcal{C}(\mathfrak{m}_0,\rho_0)=\mathcal{C}(\mathfrak{m}_0,\rho_0)\rho_0(h)$ for all $h\in K_0$



ormal round sp

AHE vs conformal

Relations with the AdS/CFT

AdS/CFT correspondence and holographic principles is general

Symmetrion space

Irreducible symmetri space is Einstein

Semisimple Lie algeb and root decomposit

geometry of symmetric space

symmetric space of noncompact

boundary Ideal boundary a

homogeneous space
Iwasawa decomposition
and parabolic subgroup

Example

Real hyperbolic space

Green function of the Laplacian operator

• Green function The Green function $G_{\xi_{p_0}}(x) \in \operatorname{Hom}(E_{p_0}, E_x)$ is a section satisfying that

$$(\Delta + \mathcal{R})G_{\xi_{p_0}} = \delta_{p_0}\xi_{p_0}$$

where δ_{p_0} is the Dirac function at $p_0 \in M$ and $\xi_{p_0} \in E_{p_0}$ and $(\Delta + \mathcal{R})$ is the linearization of gauge Einstein equation.

- The existence of Green function on rank 1 symmetric space of noncompact type
 - Weitzenbock formula

$$\left(\delta^D d^D + d^D \delta^D\right) h = -\Delta h - \mathcal{R}h$$

T. Fujitani inequality for Einstein manifold

$$<\dot{R}h, h>+S|h|^2/n \le (n-2)K_{max}|h|^2$$

Theorem

For the rank 1 symmetric space of noncompact type (M,g), the operator $\Delta + \mathcal{R} : H^{2,2} \to L^2$ is an isomorphism.

By this theorem, we see the green function always exists.



Ideal boundary as

Green function of the Laplacian operator

• The properties of the Green function The lift of Green function is

$$\widetilde{G}_{\xi_{p_0}}(\exp(rx_0)) = A(r)\xi_{p_0}$$

where $x_0 \in \mathfrak{a}$ and A(r) is a linear transformation of E_0 .

we have

$$\widetilde{G}_{\xi_{\rho_0}}(h\exp{(rx_0)}) = A(r)\rho_0(h^{-1})(\xi_{\rho_0})$$

for $h \in K$.

• The linear transformation A(r) satisfies

$$\rho_0(h)A(r)\rho_0(h^{-1}) = A(r)$$

where $h_0 = \exp(vt)$ with $v \in l_0$ and t > 0.



Green function of the Laplacian operator

We can decompose the E_0 into the irreduciable invariant subspace $E_1 \oplus \cdots \oplus E_l$ for the group K_0 which is generated by the lie algebra l_0 .

$$\rho_0(h)A(r) = A(r)\rho_0(h) \quad \mathcal{C}(\mathfrak{m}_0,\rho_0)\rho_0(h) = \rho_0(h)\mathcal{C}(\mathfrak{m}_0,\rho_0)$$

then

$$A(r)|_{E_i} = f_i(r)id_{E_i}, C(\mathfrak{m}_0, \rho_0)|_{E_i} = \mu_i id_{E_i}$$

Therefore, for $v \in E_i$, we have

$$\widetilde{\Delta G_{\nu}}(\exp(rx_0)) = \partial_r^2 f_i(r) \nu + \mathcal{H} \partial_r f_i(r) \nu - \mu_i f_i(r) \nu + \mathcal{R}_i f_i \nu + B(r) \nu$$

where $\mathcal{H} = \lim_{r \to \infty} \mathcal{H}(r)$ and $\mathcal{H}(r)$ the mean curvature of the geodesic sphere with radius r. $|B(r)| < O(e^{-\mathcal{H}r})$ and $C(\mathfrak{m}_0, \rho_0)$ is the so called Casmir operator.

Therefore.

$$|G_{v}| \sim O(\exp(-(\frac{\mathcal{H}}{2} + \sqrt{\frac{\mathcal{H}^2}{4} + \lambda})r)) \cdot |v|$$

where λ is the smallest eigenvalue of $\mathcal{C}(\mathfrak{m}_0, \rho_0) - \mathcal{R}$



Hyperbolic space vs

AHE vs conformal infinity

Relations with the

AdS/CFT correspondence and holographic principles general

Symmetric space

Irreducible symmetric space is Einstein

Semisimple Lie algel and root decomposi

Boundary geometry of symmetric space of noncompact

boundary
Ideal boundary as

homogeneous space

Iwasawa decomposition and parabolic subgroup

Exampl

Real hyperbolic space

Green function of the Laplacian operator

Consider the operator

$$P = \Delta_0 - \lambda$$

where Δ_0 stands for the scalar Laplacian operator and λ is the smallest eigenvalue of $\mathcal{C}(\mathfrak{m}_0, \rho_0) - \mathcal{R}$. The following lemma just give us the estimate of the fist eigenvalue of P.

Lemma (O. Biquard)

For compact supported smooth function f, we have

$$\left\|e^{-\gamma r}Pf\right\|_{L^2(M)} \ge \left(\frac{\mathcal{H}^2}{4} - \gamma^2 + \mu\right) \left\|e^{-\gamma r}f\right\|_{L^2(M)}$$



Green function of the Laplacian operator

Introduction

conformal round spher

infinity

Relations with

correspondence and holographic principles i

Symmetric

space is Einstein Semisimple Lie algeb

and root decomposit

geometry

symmetric space of noncompact

boundary Ideal boundary as

lwasawa decompositio

Example

Real hyperbolic space

Theorem

The operator

$$\Delta + \mathcal{R}: \mathcal{H}^2_\delta \to \mathcal{L}^2_\delta$$
 and $\Delta + \mathcal{R}: \mathcal{C}^{2,\alpha}_\delta \to \mathcal{C}^\alpha_\delta$

is an isomorphism, provided that

$$\frac{\mathcal{H}}{2} - \sqrt{\frac{\mathcal{H}^2}{4} + \lambda} < \delta < \frac{\mathcal{H}}{2} + \sqrt{\frac{\mathcal{H}^2}{4} + \lambda}$$

where λ is the smallest eigenvalue of $C(\mathfrak{m}_0, \rho_0) - \mathcal{R}$.



Hyperbolic space vs conformal round sphere AHE vs conformal

Relations with t

correspondence and holographic principles general

Symmetri space

Irreducible symmetric space is Einstein

Boundary

of noncompact

Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Examp

Real hyperbolic space

Isomrophism on symmetric space of rank 1

Theorem (J. Lee)

Let $\Delta + \mathcal{R}: C^{\infty}(\mathbb{B}^{n+1}; E) \to C^{\infty}(\mathbb{B}^{n+1}; E)$ be the Linearization of gauge Einstein equation of the Poincare ball \mathbb{B}^{n+1} . If $|\delta - n/2| < \frac{n}{2}$, then the natural extension $P: C^{k+2,\alpha}_{\delta}(\mathbb{B}; E) \to C^{k,\alpha}_{\delta}(\mathbb{B}; E)$ is an isomorphism. (r is the number of the copies of the tensor bundle.)

Theorem (O.Biquard)

Let M be a rank 1 noncompact symmetric space E is symmetric two tensor bundle and $\Delta + \mathcal{R} : C^{\infty}(M, E) \to C^{\infty}(M, E)$ be the Laplacian operator on a homogeneous bundle E. If k > 0 and

$$|\delta - \frac{\mathcal{H}}{2}| < \sqrt{\frac{\mathcal{H}^2}{4} + \lambda}$$

where λ is the largest eigenvalue of the corresponding $\mathcal{C}(\mathfrak{m}_0, \rho_0) - \mathcal{R}$. Then, the natural extension $\Delta + \mathcal{R} : C_{\delta}^{k+2,\alpha}(\mathbb{B}; E) \to C_{\delta}^{k,\alpha}(\mathbb{B}; E)$ is an isomorphism.

For real hyperbolic case M^{n+1} , $\lambda=0$ and $\mathcal{H}=n$ which agree with theorem of J.Lee. For complex hyperbolic case M^{2n+2} . $\lambda=0$ $\mathcal{H}=2n+2$



Isomorphism on asymptotically symmetric manifolds

AHE vs. conformal

Ideal boundary as

Theorem (O.Biguard)

The $\Delta + \mathcal{R}: C_{\delta}^{k+2,\alpha} \to C_{\delta}^{k,\alpha}$ on the symmetric 2-tensor of AH and ACH is Fredholm, provided that

$$|\delta - \frac{\mathcal{H}}{2}| \le \frac{\mathcal{H}}{2}$$

The kernel and the kernel do not depend on δ in this interval and are equal to the 1² kernel and cokernel.



AHE vs conformal infinity

Relations with the

general Symmetric

space

space is Einstein

Boundary geometry of symmetric space

of noncompact

Definition of ideal boundary

Ideal boundary as homogeneous space Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

Outline

Introduction

Hyperbolic space vs conformal round sphere

AHE vs conformal infinity

Relations with the AdS/CFT correspondence and holographic principles in general

2 Symmetric space

Irreducible symmetric space is Einstein

Semisimple Lie algebra and root decompositio

Boundary geometry of symmetric space of noncompact

Definition of ideal boundary

ideal boundary as nomogeneous space

wasawa decomposition and parabolic subgrou

4 Example

Real hyperbolic space and conformal round sphere

Complex hyperbolic space and standard CR sphere

Asymptotically symmetric Einstein manifolds

Asymptotically symmetric manifolds and parabolic structure on the boundary at infinity

Asymptotically symmetric Einstein manifolds and existences with prescribed parabolic boundary

The Laplacian operator on homogeneous vector bundle

The Laplacian operator on the spherical coordinate

Casimir operators

The first eigenvalue of the Laplacian on symmetric 2-tensor

Ricci flows on symmetric spaces and asymptotically symmetric manifolds

Introduction of Ricci flow

Stability of symmetric spaces of noncompact type under Ricci flow

Ricci flow on asymptotically symmetric manifolds and convergence to Einstein at time infinity



conformal round sph

AHE vs conformal

Relations with

correspondence and holographic principles

Symmetric space

space is Einstein
Semisimple Lie algeb

Boundary

symmetric space

Definition of ic boundary

Ideal boundary as homogeneous space

Iwasawa decomposition and parabolic subgroup

Exampl

Real hyperbolic space

Introduction of Ricci flow

• Ricci flow The Rici flow is the geometric evolution equation in which one starts with a smooth Riemanian manifold (\mathcal{M}^n, g_0) and evolves its metric by the equation there exists a smooth metric g in M satisfying

$$\frac{\partial}{\partial t}g = -2\mathrm{Rc}$$

where Rc denotes the Ricci tensor of the metric g.

The normalized Ricci flow

$$\left\{egin{aligned} rac{d}{dt}g(t) &= -2\left(extit{Ric}_{g(t)} + (n-1)g(t)
ight)\ g(0) &= g_0 \end{aligned}
ight.$$

The relation to Ricci flow

$$g^{N}(t) = e^{-2(n-1)t}g\left(\frac{1}{2(n-1)}\left(e^{2(n-1)t}-1\right)\right)$$

• The relation to the Einstein manifold If the $g(\infty)$ exists, then $g(\infty)$ is a Einstein metric with $Ric(g(\infty)) = -(n-1)g(\infty)$



Stability of symmetric spaces of noncompact type under Ricci flow

Theorem (R. Bamler 2015)

Let (M,\bar{g}) be a locally symmetric space of noncompact type which is Einstein of Einstein constant $\lambda < 0$ and assume that the de Rham decomposition of \tilde{M} contains no factors which are homothetic to \mathbb{H}^n , (n > 2) or \mathbb{CH}^{2n} , (n > 1) Then there is an $\varepsilon > 0$ depending only on M such that if

$$(1-\varepsilon)\bar{g} < g_0 < (1+\varepsilon)\bar{g}$$

and if (g_t) evolves by (1.1), then g_t exists for all time t and as $t \to \infty$ we have convergence $g_t \longrightarrow \bar{g}$ in the pointed Cheeger-Gromov sense, i.e. there is a family of diffeomorphisms Ψ_t of M such that $\Psi_t^*g_t\longrightarrow \bar{g}$ and $\Psi_t\to \Psi_\infty$ in the smooth sense on every compact subset of M



Stability of symmetric spaces of noncompact type under Ricci flow

Introduction

conformal round sphe

Relations with

AdS/CFT correspondence and holographic principle

Symmetric space

Irreducible symmetric space is Einstein

Semisimple Lie algeb and root decompositi

geometry of symmetric space of noncompact

Definition of ideal boundary

Ideal boundary as homogeneous space

lwasawa decompositio and parabolic subgrou

Examp

Real hyperbolic space

Theorem (R. Bamler 2015)

Let (M, \overline{g}) be either \mathbb{H}^n for $n \geq 3$ or \mathbb{CH}^{2n} for $n \geq 2$, choose a basepoint $x_0 \in M$ and let $r = d(\cdot, x_0)$ denote the radial distance function. There is an $\varepsilon_1 > 0$ and for every $q < \infty$ an $\varepsilon_2 = \varepsilon_2(q) > 0$ such that the following holds: If $g_0 = \overline{g} + h$ and $h = h_1 + h_2$ satisfies

$$|h_1|<rac{arepsilon_1}{r+1}$$
 and $\sup_M|h_2|+\left(\int_M|h_2|^q\,dx
ight)^{1/q}$

Then the normalized Ricci flow exists for all time and we convergence $g_t \longrightarrow \overline{g}$ in the pointed Cheeger-Gromov sense.



Hyperbolic space vs

Conformal round sph

Relations with the

correspondence and holographic principles general

Symmetric space

Irreducible symmetric space is Einstein

and root decomposition

Boundary geometry of symmetric space of noncompact

boundary Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Exampl

Real hyperbolic space

Stability of symmetric spaces of noncompact type under Ricci flow

• The Linearization of normalized Ricci-deTurk flow $h_{ij}(t,x) = g_{ij}(t,x) - g_{ij}(0,x)$. Then the Ricci-DeTurck flow is equivalent to the following flow

$$\frac{\partial}{\partial t}h_{ij} = \tilde{\Delta}h_{ij} - 2\tilde{R}_{jlil_2}h^{ll_2} - \tilde{R}_{il_2}h_j^{l_2} + \tilde{R}_{jl_2}h_i^{l_2} - 2(n-1)h_{ij} - 2(\tilde{R}_{ij} + (n-1)\tilde{g}_{ij}) + Q_{ij}(t,x)$$

where $\tilde{\Delta}$, \tilde{R} is respect to $\tilde{g}_{ij}=g_{ij}(0,x)$ and

$$Q_{ij}(t,x) = \tilde{g} * \tilde{g}^{-1} * \tilde{\nabla}h * \tilde{\nabla}h + \tilde{g} * \tilde{g}^{-1} * \tilde{\nabla}^{2}h * h$$

• The long time existence depends on the estimate of the heat kernel.



Ideal boundary as

Stability of symmetric spaces of noncompact type under Ricci flow

The main ideal is to show that the L^1 norm of the heat kernel of Δ is exponential decay. Once we get this, we can easily get the long time existence and convergence of Ricci-DeTurk flow. We just show the rank 1 case.

- Let λ_L be the smallest eigenvalue of $\mathcal{C}(\mathfrak{m}_0, \rho_0)$.
- The constant $\lambda_{\rm B}$: Here we consider all Bochner formulas for sections in E. i.e. expressions

$$-\triangle = D^*D + \lambda$$

for some linear first order operator $D: C^{\infty}(M; E) \to C^{\infty}(M; E')$ and its formal adjoint $D^*: C^{\infty}(M; E') \to C^{\infty}(M; E)$. Let λ_B be the maximum of all such λ Obviously, $\lambda_B > 0$, since we always have the trivial Bochner formula $-\Delta = \nabla^* \nabla$. The constant λ_B bounds the L^2 -decay of k_t , i.e. $||k_t||_{L^2(M)} \leq Ce^{-\lambda_B t}$ for all t>1 and some $C<\infty$



Stability of symmetric spaces of noncompact type under Ricci flow

Just like Green function, we can show that the heat kernel of the symmetric space of noncompact type of rank 1 is controlled by the heat kernel of some scalar heat equation.

Consider the scalar function operator

$$-L^{\circ} = \Delta - \lambda_L + \sum_{i=1}^{n-1} 2\mu_i \frac{\operatorname{ch} \alpha_i(v) - 1}{\operatorname{sh}^2 \alpha_i(v)} + \sum_{i=1}^{n-1} \operatorname{cth} \left(\alpha_i(v)\right) \partial_{\alpha_i^{\#}}$$

Just like the Green fundtion we can Let $K_t(v)$ be the matrix corresponding to the heat kernel on the symmetric 2-tensor bundle $v \in \mathfrak{p}$. $K_t(v)$ is semipositive definite matrix. Let $K_t(v)$

And it turn out the heat kernel $K_t(v)(max)$ satisfies that

$$[\partial_t + L^0](K_t(v)(max)) \leq 0$$



Ideal boundary as

Stability of symmetric spaces of noncompact type under Ricci flow

Theorem (R.Bamler 2015)

Let M be of rank 1 and let λ_I and λ_B be defined as above. Then there are constants c > 0, $C < \infty$ such that: If $\lambda_R > \lambda_I$, then

$$ce^{-\lambda_L t} < \|k_t\|_{L^1(M)} < Ce^{-\lambda_L t}$$
 for all $t > 0$

If $\lambda_B < \lambda_I$, then we have at least

$$ce^{-\lambda_L t} < \|k_t\|_{L^1(M)} < Ce^{-\lambda_B t}$$
 for all $t > 0$

Finally, if $\lambda_B = \lambda_I$, the upper bound still holds with λ_B replaced by any $\lambda < \lambda_B$ (where C depends on λ). More precisely, we have

$$ce^{-\lambda_L t} < \|k_t\|_{L^1(M)} < C(\log(t+2))^{1/2}(t+2)^{a/2}e^{-\lambda_L t}$$

where $a = \max \left\{ \left(\sum_{i=1}^{n-r} |\alpha_i| \right) / \min_i |\alpha_i|, 2 \right\}$



Ricci flow on asymptotically symmetric manifolds and convergence to Einstein at time infinity

Introduction

conformal round sphere

Relations with

AdS/CFT correspondence and holographic principles general

Symmetric space

Irreducible symmetri space is Einstein

Semisimple Lie algeb

geometry of symmetric space of noncompact

Definition of ideal

Ideal boundary as homogeneous space

and parabolic subgroup

Examp

Real hyperbolic space

Theorem (J.Qing, Y.Shi, J.Wu 2011)

Let (\mathcal{M}^n, g) , $n \geq 5$, be a conformally compact Einstein manifold of regularity C^2 with a smooth conformal infinity $(\partial \mathcal{M}, [\hat{g}])$. And suppose that the non-degeneracy of g satisfies

$$\sqrt{\lambda} > \frac{n-1}{2} - 2$$

Then, for any smooth metric \hat{h} on $\partial \mathcal{M}$, which is sufficiently $C^{2,\alpha}$ close to some $\hat{g} \in [\hat{g}]$ for any $\alpha \in (0,1)$, there is a conformally compact Einstein metric on \mathcal{M} which is of C^2 regularity and with the conformal infinity $[\hat{h}]$.



Hyperbolic space vs conformal round sphe

infinity

correspondence and holographic principles general

Symmetr space

space is Einstein

and root decomposition

geometry of symmetric space of noncompact

Definition of ideal boundary Ideal boundary as homogeneous space

lwasawa decompositio and parabolic subgrou

Examp

Real hyperbolic space

Our improvement

In the perturbation result of J.Lee, we only require that $\lambda>0$ and $n\geq 4$. However in the above result, $n\neq 4$ and for n is larger, λ can not be small. The reason that λ can not be small if n is larger is that we can not easily get the long time existence of Ricci flow on asymptotically hyperbolic manifolds from the method of [JYJ]. However, we can make use of the exponential decay of semi group mimic the Bamler's argument to get a stronger existence of Ricci flow on asymptotically hyperbolic manifolds to overcome this difficulty.

The exponential decay of semigroup is not difficult to get from the previous discussion. The difficult part is that the previous method only works for the linearization of the Ricci-deTurk flow at an Einstein manifold. But if the manifold is asymptotically hyperbolic manifold, we can not easily linearize it. In order to overcome this, we linearized the equation point by point.



Introduction

Hyperbolic space vs conformal round sphere

infinity Relations with the

correspondence and holographic principles general

Symmetri space

Irreducible symmetri space is Einstein

Boundary geometry of symmetric space

symmetric space of noncompact

Ideal boundary as

Iwasawa decomposition and parabolic subgroup

Example

Real hyperbolic space

Our improvement

Definition

(Resolvent set) We say a real number λ belongs to $\rho(A)$, the resolvent set of A, provided the operator

$$\lambda I - A : \rightarrow X$$

is on to one and onto. And if $\lambda \in \rho(A)$, the resolvent operator $R_{\lambda}: X \to X$ is defined by $R_{\lambda}u := (\lambda I - A)^{-1}u$

Theorem (Hille-Yosida)

Let A be a closed, densely defined linear operator on X. Then A is the generator of a semigroup $\{S(t)\}_{t\geq 0}$ if and only if

$$(c,\infty)\subset
ho(A)$$
 and $\|R_\lambda\|\leq rac{1}{\lambda-c}$ for $\lambda>0$

Moreover, we have $||S(t)|| < e^{-ct}$



AHE vs conformal

infinity

correspondence and holographic principles general

space

Irreducible symmetric space is Einstein

Semisimple Lie algel and root decomposit

geometry of symmetric space of noncompact

boundary Ideal boundary as

Iwasawa decomposition and parabolic subgroup

and parabolic subgro

Real hyperbolic space

Our improvement

 $X=C^{0,\alpha}_\delta(Sym^2T^*\mathcal{M}^n)$ with $\delta\in(0,n)$ and trivial L^2 kernel of P on $Sym^2T^*\mathcal{M}^n$ is nondegenerate. By the lemma of John Lee [JYJ], the $P=\Delta_L+2(n-1)Id$ is an isomorphism from $C^{2,\alpha}_\delta$ to $C^{0,\alpha}_\delta$. Then we have

$$||Pu||_{C^{0,\alpha}_{\delta}} \geq c||u||_{C^{0,\alpha}_{\delta}}$$

where c > 0. And for $c \ge -\lambda$, we have

$$||Pu + \lambda u||_{C^{0,\alpha}_{\delta}} \ge (\lambda + c)||u||_{C^{0,\alpha}_{\delta}}$$

Therefore,

$$(-c,\infty)\subset
ho(A)$$
 and $\|R_\lambda\|\leq rac{1}{\lambda+c}$ for $\lambda>0$

Therefore, P is a generator of a semigroup S(t) with $|S(t)| \le e^{-ct}$

C

Improvement

Introduction

conformal round sphe

AHE vs conformal

Relations with the AdS/CFT

correspondence and holographic principles general

Symmetri space

space is Einstein

and root decomposition

Soundary

symmetric space of noncompact

boundary Ideal boundary as

Iwasawa decomposition

Examp

Real hyperbolic space

Let $g_{ij}^K(t) = g_{ij}(t + KI)$ where $g_{ij}(t)$ is the solution of the Ricci-DeTurck flow with $g(0) = g_+$ and K is an positive integer. The following flow is called normalized difference Ricci-DeTurck flow

$$\frac{\partial}{\partial t}(g^{K} - g^{K-1}) = -2(Ric(g^{K}) + (n-1)g^{K}) + 2(Ric(g^{K-1}) + (n-1)g^{K-1}) + (\nabla_{i}^{K}V_{j}^{K} + \nabla_{j}^{K}V_{i}^{K}) - (\nabla_{i}^{K-1}V_{j}^{K-1} + \nabla_{j}^{K-1}V_{i}^{K-1})$$

where ∇^K is respect to g^K and $V_j^K = g^{K,ll_1}g_{jk}^K(\Gamma_{ll_1}^k(g^K(t)) - \Gamma_{ll_1}^k(g(0)))$



Improvement

AHE vs. conformal

Ideal boundary as

We have the following stronger long time existence and convergence of Ricci-deTurk flow.

Lemma

Let (M^n, g_+) be an asymptotically hyperbolic space, $n \ge 4$, with nondegeneracy $\lambda > 0$ and regularity $C^{2,\alpha}$. Then, for any $\delta \in (0, n-1)$, there exists $\epsilon_0(\lambda) > 0$ L>0, such that if $|Ric(g(0))+(n-1)g(0)| \leq \epsilon_0 e^{-\delta d(x_0,x)}$, the solution of the normalized Ricci-DeTurck flow g(t,x) has long time existence and converges to an Einstein manifold in the sense of C_{κ}^2 norm. Moreover, the limit metric is an Asymptotically Einstein metric with the same conformal infinity.

With this lemma, we can fully recover the theorem of J.Lee.



Hyperbolic space vs conformal round sphere

infinity

AdS/CFT correspondence and holographic principles in

Symmetr

Irreducible symmetric space is Einstein

Semisimple Lie algebra and root decomposition

eometry of vmmetric space

symmetric space of noncompact

boundary

Ideal boundary as homogeneous space

Iwasawa decomposition and parabolic subgroup

Examples

Real hyperbolic space

Thank you for your time!