Some Fresh Ideas about Twistorialization of TGD

Matti Pitkänen

Abstract

The article by Tim Adamo titled "Twistor actions for gauge theory and gravity" considers the formulation of $N = 4$ SUSY gauge theory directly in twistor space instead of Minkowski space. The author is able to deduce MHV formalism, tree level amplitudes, and planar loop amplitudes from action in twistor space. Also local operators and null polygonal Wilson loops can be expressed twistorially. This approach is applied also to general relativity: one of the challenges is to deduce MHV amplitudes for Einstein gravity. The reading of the article inspired a fresh look on twistors and a possible answer to several questions (I have written two chapters about twistors and TGD giving a view about development of ideas).

Both $M^4$ and $\mathbb{CP}^2$ are highly unique in that they allow twistor structure and in TGD one can overcome the fundamental "googly" problem of the standard twistor program preventing twistorialization in general space-time metric by lifting twistorialization to the level of the imbedding space containing $M^4$ as a Cartesian factor. Also $\mathbb{CP}^2$ allows twistor space identifiable as flag manifold $SU(3)/U(1) \times U(1)$ as the self-duality of Weyl tensor indeed suggests. This provides an additional "must" in favor of sub-manifold gravity in $M^4 \times \mathbb{CP}^2$. Both octonionic interpretation of $M^8$ and triality possible in dimension 8 play a crucial role in the proposed twistorialization of $H = M^4 \times \mathbb{CP}^2$. It also turns out that $M^4 \times \mathbb{CP}^2$ allow natural twistorialization respecting Cartesian product: this is far from obvious since it means that one considers space-like geodesics of $H$ with light-like $M^4$ projection as basic objects. p-Adic mass calculations however require tachyonic ground states and in generalized Feynman diagrams fermions propagate as massless particles in $M^4$ sense. Furthermore, light-like H-geodesics lead to non-compact candidates for the twistor space of $H$. Hence the twistor space would be 12-dimensional manifold $CP_2 \times SU(3)/U(1) \times U(1)$.

Generalisation of 2-D conformal invariance extending to infinite-D variant of Yangian symmetry; light-like 3-surfaces as basic objects of TGD Universe and as generalised light-like geodesics; light-likeness condition for momentum generalized to the infinite-dimensional context via super-conformal algebras. These are the facts inspiring the question whether also the "world of classical worlds" (WCW) could allow twistorialization. It turns out that center of mass degrees of freedom (imbedding space) allow natural twistorialization: twistor space for $M^4 \times \mathbb{CP}^2$ serves as moduli space for choice of quantization axes in Super Virasoro conditions. Contrary to the original optimistic expectations it turns out that although the analog of incidence relations holds true for Kac-Moody algebra, twistorialization in vibrational degrees of freedom does not look like a good idea since incidence relations force an effective reduction of vibrational degrees of freedom to four. The Grassmannian formalism for scattering amplitudes generalizes for generalized Feynman diagrams: the basic modification is due to the presence of $\mathbb{CP}^2$ twistorialization required by color invariance and the fact that 4-fermion vertex -rather than 3-boson vertex- and its super counterparts define now the fundamental vertices.

1 Basic results and problems of twistor approach

The author describes both the basic ideas and results of twistor approach as well as the problems.

1.1 Basic results

There are three deep results of twistor approach besides the impressive results which have emerged after the twistor resolution.

---

Correspondence: Matti Pitkänen http://tgdtheory.com/ Address: Köydenpunojankatu 2 D 11, 10940, Hanko, Finland. Email: matpitka@luukku.com
1. Massless fields of arbitrary helicity in 4-D Minkowski space are in 1-1 correspondence with elements of Dolbeault cohomology in the twistor space $\mathbb{CP}_3$. This was already the discovery of Penrose. The connection comes from Penrose transform. The light-like geodesics of $M^4$ correspond to points of 5-D submanifold of $\mathbb{CP}_3$ analogous to light-cone boundary. The points of $M^4$ correspond to complex lines (Riemann spheres) of the twistor space $\mathbb{CP}_3$: one can imagine that the point of $M^4$ corresponds to all light-like geodesics emanating from it and thus to a 2-D surface (sphere) of $\mathbb{CP}_3$. Twistor transform represents the value of a massless field at point of $M^4$ as a weighted average of its values at sphere of $\mathbb{CP}_3$. This correspondence is formulated between open sets of $M^4$ and of $\mathbb{CP}_3$. This fits very nicely with the needs of TGD since causal diamonds which can be regarded as open sets of $M^4$ are the basic objects in zero energy ontology (ZEO).

2. Self-dual instantons of non-Abelian gauge theories for SU($n$) gauge group are in one-one correspondence with holomorphic rank-$N$ vector bundles in twistor space satisfying some additional conditions. This generalizes the correspondence of Penrose to the non-Abelian case. Instantons are also usually formulated using classical field theory at four-sphere $S^4$ having Euclidian signature.

3. Non-linear gravitons having self-dual geometry are in one-one correspondence with spaces obtained as complex deformations of twistor space satisfying certain additional conditions. This is a generalization of Penrose’s discovery to the gravitational sector.

Complexification of $M^4$ emerges unavoidably in twistorial approach and Minkowski space identified as a particular real slice of complexified $M^4$ corresponds to the 5-D subspace of twistor space in which the quadratic form defined by the SU$(2,2)$ invariant metric of the 8-dimensional space giving twistor space as its projectivization vanishes. The quadratic form has also positive and negative values with its sign defining a projective invariant, and this correspond to complex continuations of $M^4$ in which positive/negative energy parts of fields approach to zero for large values of imaginary part of $M^4$ time coordinate. Interestingly, this complexification of $M^4$ is also unavoidable in the number theoretic approach to TGD: what one must do is to replace 4-D Minkowski space with a 4-D slice of 8-D complexified quaternions. What is interesting is that real $M^4$ appears as a projective invariant consisting of light-like projective vectors of $\mathbb{C}^4$ with metric signature $(4,4)$. Equivalently, the points of $M^4$ represented as linear combinations of sigma matrices define hermitian matrices.

1.2 Basic problems of twistor approach

The best manner to learn something essential about a new idea is to learn about its problems. Difficulties are often put under the rug but the thesis is however an exception in this respect. It starts directly from the problems of twistor approach. There are two basic challenges.

1. Twistor approach works as such only in the case of Minkowski space. The basic condition for its applicability is that the Weyl tensor is self-dual. For Minkowskian signature this leaves only Minkowski space under consideration. For Euclidian signature the conditions are not quite so restrictive. This looks a fatal restriction if one wants to generalize the result of Penrose to a general space-time geometry. This difficulty is known as ”googly” problem.

According to the thesis MHV construction of tree amplitudes of $\mathcal{N} = 4$ SYM based on topological twistor strings in $\mathbb{CP}_3$ meant a breakthrough and one can indeed understand also have analogs of non-self-dual amplitudes. The problem is however that the gravitational theory assignable to topological twistor strings is conformal gravity, which is generally regarded as non-physical. There have been several attempts to construct the on-shell scattering amplitudes of Einstein’s gravity theory as subset of amplitudes of conformal gravity and also thesis considers this problem.
2. The construction of quantum theory based on twistor approach represents second challenge. In this respect the development of twistor approach to $N=4$ SYM meant a revolution and one can indeed construct twistorial scattering amplitudes in $M^4$.

2 TGD inspired solution of the problems of the twistor approach

TGD suggests an alternative solution to the problems of twistor approach. Space-times are 4-D surfaces of $M^4 \times CP_2$ so that one obtains automatically twistor structure at the level of $M^4$ - that is imbedding space.

It seems natural to interpret twistor structure from the point of view of Zero Energy Ontology (ZEO). The two tips of CD are accompanied by light-cone boundaries and define a pair of 2-spheres in $CP_3$ since the light-like rays associated with the tips are mapped to points of twistor space. $M^4$ coordinates for the tips serve as moduli for the space of CDs and can be mapped to pairs of twistor spheres. The points of partonic 2-surfaces at the boundaries of CD reside at light-like geodesics and the conformal invariance with respect to radial coordinate emanating from the tip of CD suggests that the position at light-like geodesic does not matter. Therefore the points of partonic 2-surfaces can be mapped to union of spheres of twistor space.

2.1 Twistor structure for space-time surfaces?

Induction procedure is the core element of sub-manifold gravity. Could one induce the the twistor structure of $M^4$ to the space-time surface? Would it have any useful function? This idea does not look attractive.

1. Twistor structure assigns to a given point of $M^4$ a sphere of $CP_3$ having interpretation as a sphere parametrizing the light-like geodesics emanating from the point. The $X^4$ counterpart of this assignment would be obtained simply by mapping the $M^4$ projection of space-time point to a sphere of twistor space in standard manner. This could make sense if the $M^4$ projection of space-time surface 4-dimensional but not necessary when the $M^4$ projection is lower-dimensional - say for cosmic strings.

2. Twistor structure assigns to a light-like geodesic of $M^4$ a point of $CP_3$. Should one try to generalize this correspondence to the light-like geodesics of space-time surface? Light-like geodesic corresponds to its light-like tangent vectors at $x$ whose direction as imbedding space vector depends now on the point $x$ of the geodesic. The $M^4$ projection for the tangent vector of light-like geodesics of space-time surface in general time-like vector of $M^4$ so that one should map time-like $M^4$ ray to $CP_3$. Twistor spheres associated with the two points of this geodesic do not intersect so that one cannot define the image point in $CP_3$ as an intersection of twistor spheres. One could consider the lifts of the light-like geodesics of $M^4$ to $X^4$ and map their $M^4$ projections to the points of $CP_3$? This looks however somewhat trivial and physically uninteresting.

2.2 Could one assign twistor space to $CP_2$?

Can one assign a twistor space to $CP_2$? Could this property of $CP_2$ make it physically special? The necessary condition is satisfied: the Weyl tensor of $CP_2$ is self-dual.

2.2.1 $CP_2$ twistor space as flag manifold

This flag manifold has interpretation as the space of all possible choices of quantization axes for color hypercharge and isospin. Note that the earlier proposal [?] that the analog of twistor space for $CP_3$ is wrong.

The twistor space assignable to $M^4$ can be interpreted as a flag manifold consisting of 2-planes associated with 8-D complexified Minkowski space as is clear from interpretation as projection space $CP_3$. It might also have an interpretation as the space of the choices of quantization axes. For $M^4$ light-like vector defines a unique time-like 2-plane $M^2$ and the direction of the associated 3-vector defines quantization axes of spin whereas the sum of the light-like vector and its dual has only time component and defines preferred time coordinate and thus quantization axes for energy. In fact, the choice of $M^1 \subset M^2 \subset M^4$ defining flag is in crucial role in the number theoretic vision and also in the proposed construction of preferred extremals: the local choice of $M^2$ would define the plane of unphysical polarizations and as its orthogonal complement the plane of physical polarizations.

Amusingly, the flag manifold $SU(3)/U(1) \times U(1)$ associated with $SU(3)$ made its first appearance in TGD long time ago and in rather unexpected context. The mathematician Barbara Shipman discovered that the dance of honeybees can be described in terms of this flag manifold [?] and made the crazy proposal that quark level physics is somehow related to the honeybee dance. TGD indeed predicts scaled variants of also quarks and QCD like physics and in biology the presence of 4 Gaussian Mersenne primes in the length scale range 10 nm - 2.5 $\mu$m [?] suggests that these QCDs might be realized in the new physics of living cell [?].

In TGD inspired theory of consciousness the choice of quantization axis represents a higher level state function reduction and contributes to conscious experience - one can indeed speak about flag manifold qualia. It will be found that the choice of quantization axis is also unavoidable in the conditions stating the light-likeness of 3-surfaces and leading to a generalization of Super Virasoro algebra so that the twistor space of $H$ emerges naturally from basic TGD.

2.2.2 What is the interpretation of the momentum like color quantum numbers?

There is a rather obvious objection against the notion of momentum like quantum numbers in $CP_2$ degrees of freedom. If the propagator is proportional to $1/(p^2 - I_3^2)$, where $Y$ and $I_3$ are assigned to quark, a strong breaking of color symmetry results. The following argument demonstrates that this is not the case and also gives an interpretation for the notion of anomalous hyper-charge assignable to $CP_2$ spinors.

1. Induced spinors do not form color triplets: this is the property of only physical states involving several wormhole throats and the action of super generators and spinor harmonics in cm mass degrees of freedom to which one can assign imbedding space spinor harmonics to be distinguished from second quantize induced spinors appearing in propagator lines. Color is analogous to rigid body angular momentum and one can speak of color partial waves. The total color quantum numbers are dictated by the cm color quantum numbers plus those associated with the super Virasoro generators used to create the state [?] and which also help to correct the wrong correlation between color and electroweak quantum numbers between spinor harmonics.

2. Since $CP_2$ is projective space the standard complex coordinates are ratios of complex coordinates of $C^3$: $\{\xi^i = z^i/z_k , i \neq k\}$, where $k$ corresponds to one of the complex coordinates $z^i$ for given coordinate patch (there are three coordinate patches). For instance, for $k = 3$ the coordinates are $(\xi^1, \xi^2)z^1/z^3, z^2/z^3$. The coordinates $z^i$ triplet representation of $SU(3)$ so that $\{\xi^i, i \neq k\}$ carries anomalous color quantum numbers given by the negatives of the $z^k$.

3. Also the spinors carry anomalous $Y$ and $I_3$, which are negative to anomalous color quantum numbers of $CP_2$ coordinates from the fact that spinors and $z^i/z_k$ form color triplet. These quantum numbers are same for all spinor components inside given $CP_2$ coordinate patch so that no breaking...
of color symmetry results in a given patch. The color momentum would appear in the Dirac operator assignable to super Virasoro generators and define most naturally the contribution to region momentum. The "8-momenta" of external lines would be differences of region momenta and their color part would vanish for single fermion states associated with wormhole throat orbits.

2.3 Could one assign twistor space to $M^4 \times CP_2$?

The twistorialization of TGD could be carried by identifying the twistor counterpart of the imbedding space $H = M^4 \times CP_2$. The first guess that comes in mind is that the twistor space is just the product of twistor spaces for $M^4$ and $CP_2$. The next thought is that one could identify the counterpart of twistor space in 8-D context as the space of light-like geodesics of $H$. Since light-like geodesics in $CP_2$ couple $M^4$ and $CP_2$ degrees of freedom and since the $M^4$ projection of the light-like geodesic is in general time-like, this would allow the treatment of also massive states if the 8-D mass defined as eigenvalue of d’Alembertian vanishes. It however turns that the first thought is consistent with the general TGD based view and that second option yields twistor spaces which are non-compact.

In the following two attempts to identify the twistor space as light-like geodesics is made. I apologize my rudimentary knowledge about the matters involved.

1. If the dimension of the twistor space is same as that for the projective complexifications of $M^8$ one would dhave $D = 14$. This is also the dimension of projective complexification of octonsions whose importance is suggested by number theoretical considerations. If the twistorialization respects cartesian products then the dimension would be $D = 12$.

2. For $M^8$ at least the twistor space should have local structure given by $X^8 \times S^6$, where $S^6$ parametrizes direction vectors in 8-D lightcone. The conformal boundary of the space of light-like geodesics correspond to light-like geodesics of $M^4$ and this suggests that the conformal boundary of twistor space is $CP_3 \times CP_2$ with dimension $D = 10$.

One can consider several approaches to the identification of the twistor space. One could start from the condition that twistor space describes projective complexification of $M^4 \times CP_2$, from the direct study of light-like geodesics in $H$, from the definition as flag manifold characterizing the choices of quantization axes for the isometry group of $H$.

1. The first guess of a category theorist would be that twistorialization commutes with Cartesian products if isometry group decomposes into factors leaving the factors invariant. The naive identification would be as the twelve-dimensional space $CP_3 \times F(1,2,3), F(1,2,3) = SU(3)/U(1) \times U(1)$. The points of $H$ would in turn be mapped to products $S^2 \times S^3 \subset CP_3 \times SU(3)/U(1) \times U(1)$, which are 5-dimensional objects.

One can criticize this proposal. The points of this space could be interpreted as 2-dimensional objects defined as products of light-like geodesics and geodesic circles of $CP_2$. They could be also interpreted as space-like geodesics with light-like $M^4$ projection. Why should space-like geodesics replace light-like geodesics of $H$ with light-like projection?

The experience with TGD however suggests that this could be the physical option. p-Adic mass calculations require tachyonic ground states and the action of conformal algebras gives vanishing conformal weight for the physical states. Also massless extremals are characterized by longitudinal space $M^2$ in which momentum projection is light-like whereas the entire momentum for Fourier components in the expansion of imbedding space coordinates are space-like. This has led to the proposal that it is light-like $M^2$ projection of momentum that matters. Also the recent vision about generalized Feynman diagrams is that fermions propagate as massless particles in $M^4$ sense and that massive particles are bound states of massless particles: many-sheeted space-time makes possible to realize this picture. Also the construction of the analog of Super Virasoro algebra for light-like 3-surface leads naturally to the product of twistor spaces as moduli space.
2. The second approach is purely group theoretical and would identify twistor space as the space for the choices of quantization axes for the isometries which form now a product of Poincare group and color group. In the case of Poincare group energy and spin are the observables and in the case of color group one has isospin and color hypercharge. The twistor space in the case of time-like $M^4$ projections of 8-momentum is obtained as coset space $P/SO(2) \times SU(3)/U(1) \times U(1) = M^4 \times SO(3,1)/M^4 \times SO(2) \times SU(3)/U(1) \times U(1) = E^3 \times SO(3,1)/SO(2) \times SU(3)/U(1) \times U(1)$. The dimension is the expected $D = 14$. In Euclidian sector one would have $E^4 \times SO(4)/SO(2) \times SO(2) \times SU(3)/U(1) \times U(1)$ having also dimension $D = 14$. The twistor space would not be compact and this is very undesired feature.

Ordinary twistors define flag manifold for projectively complexified $M^4$. If this is the case also now one obtains just the naively expected 12-dimensional $CP_3 \times SU(3)/U(1) \times U(1)$ with two spheres replaced with $S^2 \times S^3$. This option corresponds to the "tachyonic" definition of geodesics of $H$ defining the twistor space as geodesics having light-like $M^4$ projection and space-like $CP_2$ projection.

3. One can consider also the space of light-like $H$-geodesics. Locally the light-like geodesics for which $M^4$ projection is not space like geodesic can be parametrized by their position defined as intersection with arbitrary time-like hyper-plane $E^3 \subset M^4$. Tangent vector characterizes the geodesic completely since $CP_3$ geodesics can be characterized by their tangent vector. Hence the situation reduces locally to that in $M^8$ and light-likeness and projective invariance mean that the sphere $S^6$ parametrizes the moduli for light-like geodesics at given point of $E^4$. Hence the parameter space would be at least locally $E^3 \times S^6$. $S^6$ would be the counterpart of $S^2$ for ordinary twistors. An important special case are light-like geodesics reducing to light-like geodesics of $M^4$. These are parametrized by $X^3 \times CP_2$, where $X^5$ is the space of light-like geodesics in $M^4$ and defines the analog of light-cone in twistor space $CP_3$. Therefore the dimension of twistor space must be higher than 10. For $M^4$ the twistor space has same dimension as projective complexification of $M^4$.

One can study the light-like geodesics of $H$ directly. The equation of light-like geodesic of $H$ in terms of curve parameter $s$ can be written as $m^k = v^k s, \phi = \omega s, v_k v^k = 1$ for time-like $M^4$ projection and $v^k v_k = 0$ for light-like $M^4$ projection. For time-like $M^4$ projection light-likeness gives $1 - R^2 \omega^2 = 0$ fixing the value of $\omega$ to $\omega = 1/R$; therefore $CP_2$ part of the geodesic is characterized by giving unit vector characterizing its direction at arbitrarily chosen point of $CP_2$ and the moduli space is 3-dimensional $S^3$. For light-like $M^4$ projection one obtains $\omega = 0$ so that the $CP_2$ projection contracts to a point. The hyperbolic space $H^3$ or Lobatchevski space (mass shell) parametrizing the space of unit four-velocities and $S^3$ gives the possible directions of velocity at given point of $CP_2$.

The space of light-like geodesics in $H$ could be therefore regarded as a singular bundle like structure. The interior of the bundle has the space $X^6 = E^3 \times H^3$ of time-like geodesics of $M^4$ as base and $S^3$ perhaps identifiable as subspace of flag-manifold $SU(3)/U(1) \times U(1)$ of $CP_2$ defining $CP_2$ twistors as fiber. This space could be 9-dimensional subspace of $D = 14$ twistor space and consistency with $D = 14$ obtained from previous argument. Boundary consists of light-like geodesics of $M^4$ that is 5-D subspace of twistor space $CP_3$ and fiber reduces to $CP_2$. The bundle structure seems trivial apart the singular boundary. Again there are good reasons to believe that the twistor space is non-compact which is a highly undesirable feature.

The cautious conclusion is that category theorist is right, and that one must take seriously $p$-adic mass calculations and generalized Feynman diagrams: the twistor space in question corresponds to space-like geodesics of $H$ with light-like $M^4$ projection and reduces to the product of twistor spaces of $M^4$ and $CP_2$.

I have earlier speculated about twistorial formulation of TGD assuming that the analog of twistor space for $M^4 \times CP_2$ is $CP_3 \times CP_3$ and also noticed the analogy with F-theory [7]. In the same chapter I have also considered an explicit proposal for the realization of the 10-D counterparts of space-time surfaces as 6-dimensional holomorphic surfaces in $CP_3 \times CP_3$ speculated to be Calabi-Yau manifolds.
These speculations can be repeated for $CP_3 \times F(1,2,6)$ but with space-time surfaces mapped to 9-D surfaces having interpretation as $S^2 \times S^3$ bundles with space-time surface as a base space. Light-like 3-surfaces would be mapped to 8-D surfaces. Whether they could allow the identification as 4-complex-dimensional Calabi-Yau manifolds with structure group SU(4) as a structure group and Kähler metric with global holonomy contained in SU(4) is a question that mathematician might be able to answer immediately.

2.4 Three approaches to incidence relations

The algebraic realization of incidence relations involves spinors. The 2-dimensional character of the spinors and the possibility to interpret $2 \times 2$ Pauli sigma matrices as matrix representation of units of complexified quaternions with additional imaginary unit commuting with quaternionic imaginary units seem to be essential. How could one generalize the incidence relations to 8-D context?

One can consider three approaches to the generalization of the incidence relations defining algebraically the correspondence between bi-spinors and light-like vectors.

1. The simplest approach assumes that twistor space is Cartesian product of those associated with $M^4$ and $CP_2$ separately so that nothing new should emerge besides the quantization of $Y_3$ and $I_3$. The incidence relations for Minkowskian and Euclidian situation are discussed in detail later in the section. It might well be that this is all that is needed.

2. Second approach is based on triality for the representations of $SO(1,7)$ realized for 8-D spaces.

3. Third approach relies on octonionic representations of sigma matrices and replaces $SO(1,7)$ with the octonionic automorphism group $G_2$.

The first approach will be discussed in detail at the end of the section.

2.4.1 The approach to incidence relations based on triality

Second approach to incidence relations is based on the notion of triality serving as a special signature of 8-D imbedding space.

1. The triality symmetry making 8-D spaces unique states there are 3 8-D representations of SO(8) or SO(1,7) related by triality. They correspond complexified vector representation and spinor representations together with its conjugate. Could ordinary 8-D gamma matrices define sigma matrices obtained simply by multiplying them by $\gamma^0$ so that one obtains unit matric and analogs of 3-D sigma matrices. Sigma matrices defined in this manner span an algebra which has dimension $d_1 = 2^D - 1$ corresponding to the even part of 8-D Clifford algebra.

This dimension should be equal to the real dimension of the complex $D \times D$ matrix algebra given by $d_2 = 2 \times D \times D$. For $D = 8$ one one indeed has $d_1 = 128 = d_2$! Hence triality symmetry seems to allow the realization of the incidence relations for 8-vectors and 8-spinors and their conjugates! Could this realize the often conjectured role of triality symmetry as the holy trinity of physics? Note that for the Pauli sigma matrices the situation is different. They correspond to complexified quaternions defining 8-D algebra with dimension $d_1 = 8$, which is same as the dimension $d_2$ for $D = 2$ assignable to the two 2-spinors.

2. There is however a potential problem. For $D = 4$ the representations of points of complexified $M^4$ span the entire sigma matrix algebra (complexified quaternions). For $D = 8$ complexified points define 16-D algebra to be contrasted with 128 dimensional algebra spanned by sigma matrices. Can this lead to difficulties?
3. Vector \( x^k \sigma_k \) would have geometric interpretation as the tangent vector of the light-like geodesic at some reference point - most naturally defined by the intersection with \( X^3 \times CP_2 \), where \( X^3 \) is 3-D subspace of \( M^4 \). \( X^3 \) could correspond to time=constant slice \( E^3 \). Zero energy ontology would suggest either of the 3-D light-like boundaries of CD: this would give only subspace of full twistor space.

Geometrically the incidence relation would in the 8-D case state that two 6-spheres of 12-D twistor space define as their intersection light-like line of \( M^8 \). Here one encounters an unsolved mathematical problem. Generalizing from the ordinary twistors, one might guess that complex structure of 6-sphere could be crucial for defining complex structure of twistor space. 6-sphere allows almost complex structures induced by octonion structure. These structures are not integrable (do not emerge as a side product of complex manifold structure) and an open problem is whether \( S^6 \) admits complex structure \( \text{http://www.math.bme.hu/~etesi/s6-spontan.pdf} \)? From the reference one however learns that \( S^6 \) allows twistor structure presumably identified in terms of the space of geodesics.

2.4.2 The approach to incidence relations based on octonionic variant of Clifford algebra

Third approach is purely number theoretical being based on octonions. Only sigma matrices are needed in the definition of twistors and incidence relations. In the case of sigma matrices the replacement of the ordinary sigma matrices with abstract quaternion units makes sense. One could replace bi-spinors with complexified quaternions and identify the two spinors in their matrix representation as the two columns or rows of the matrix.

The octonionic generalization would replace sigma matrices with octonionic units. The non-associativity of octonions however implies that matrix representation does not exist anymore. Only quaternionic subspaces of octonions allow matrix representation and the basic dynamical principle of number theoretic vision is that space-time surfaces are associative in the sense that the tangent space is quaternionic and contains preferred complex subspace. In the purely octonionic context there seems to be no manner to distinguish between vector \( x \) and spinor and its conjugate. The distinction becomes possible only in quaternionic subspaces in which 8-D spinors reduces to 4-D spinors and one can use matrix representation to identify vector and and spinor and its conjugate.

In [?] I have considered also the proposal for the construction of the octonionic gamma matrices (they are not necessary in the twistorial construction). Now octonions alone are not enough since unit matrix does not allow identification as gamma matrix. The proposal constructs gamma matrices as tensor products of \( \sigma_3 \) and octonion units defining octonionic counterpart of the Clifford algebra realized usually in terms of gamma matrices.

Light-likeness condition corresponds to the vanishing of the determinant for the matrix defined by the components of light-like vector. Can one generalize this condition to the octonionic representation? The problem is that matrix representation is lacking and therefore also the notion of determinant is problematic. The vanishing of determinant is equivalent with the existence of vectors annihilated by the matrix. This condition makes sense also now and would say that \( x \) as octonion with complexified components produces zero in multiplication with some complexified octonion. This is certainly true for some complexified octonions which are not number field since there exist complexified octonions having no inverse. It is of course easy to construct such octonions and they correspond to light-like 8-vectors having no inverse.

The multiplication of octonionic spinors by octonionic units would appear in the generalization of the incidence relation \( \mu^A = x^{AA'} \lambda_A \) by replacing spinors and 8-coordinate with complex octonions. This would allow to assign to the tangent vector of light-like geodesic at given point of \( X^3 \) a generalized twistor defined by a pair of complexified 8-component octonionic spinors. It is however impossible to make distinction between these three objects unless one restricts to quaternionic spinors and vectors and uses matrix representation for quaternions.
2.5 Are four-fermion vertices of TGD more natural than 3-vertices of SYM?

There are some basic differences between TGD and super Yang-Mills theory (SYM) and it is interesting to compare the two situations from the perspective of both momentum space and twistor space. Here the minimal approach to incidence relations assuming cartesian product $CP_3 \times SU(3)/U(1) \times U(1)$ is starting point but the dimension of spinor space is allowed to be free.

1. In SYM the basic vertex is 3-vertex. Momentum conservation for three massless real momenta requires that the momenta are parallel. This implies that for on mass shell states the vertex is highly singular and this in turn is source of IR divergences. The three twistor pairs would be for real on mass shell states proportional to each other. In twistor formulation one however allows complex light-like momenta and this requires that either $\lambda_i$ are or $\hat{\lambda}_i$ are collinear. The condition $\lambda_i = \pm (\lambda^\alpha)^*$ implies that twistors are collinear.

2. In TGD framework physical states correspond to collections of wormhole contacts carrying fermion and antifermions at the throats. The simplest states are fermions having fermion number at either throat. For bosons one has fermion and antifermion at opposite throats. External particles are bound states of massless particles. 4-fermion vertex is fundamental one and replaces BFF vertex. The basic 4-vertex represents a situation in which there are incoming wormhole contacts which in vertex emit a wormhole contact. For boson exchange incoming fermion and antifermion combine to form the exchanged boson consisting from the fermion and antifermion at opposite throats of the wormhole contact. All fermions are massless in real sense also inside internal lines and only the sum of the massless four-momenta is off mass shell. The momentum of exchanged wormhole contact can be also space-like if energies of fermion and antifermion have opposite signs. The real on mass shell property reduces the number of allow diagrams dramatically and strongly suggests the absence of both UV and IR divergences. Without further conditions ladder diagrams involving arbitrary number of loops representing massless exchanges are possible but simple power counting argument demonstrates that no divergences are generated from these loops.

3. $\mathcal{N} = 4$ SUSY as such is not present so that super-twistors might not needed. SUSY is at WCW level replaced with conformal supersymmetry. Right-handed neutrino represents the least broken SUSY and the considerations related to the realization of super-conformal algebra and WCW gamma matrices as fermion number carrying objects suggest that the analogy of $\mathcal{N} = 4$ SUSY with conserved fermion number based on covariantly constant right-handed neutrino spinors emerges from TGD.

Consider now the basic formula for the 3-vertex appearing in gauge theories forgetting the complications due to SUSY.

1. The vertex contains determinants of $2 \times 2$ matrices defined by pairs $(\lambda_i, \lambda_j)$ and $(\hat{\lambda}_i, \hat{\lambda}_j)$, $i = 1, 2, 3$. $\hat{\lambda}' = -(\lambda^\alpha)^*$ holds true in Minkowskian signature. These determinants define antisymmetric Lorentz invariant "inner products" based on the 2-dimensional permutation symbol $\epsilon_{\alpha \alpha'}$ defining the Lorentz invariant bilinear for spinors. This form should generalize to the analog of Kähler form.

2. Second essential element is the expression for momentum conservation in terms of the spinors $\lambda$ and $\hat{\lambda}$. The momentum conservation condition $\sum_k p_k = 0$ combined with the basic identification

$$p^{\alpha \alpha'} = \lambda^\alpha \hat{\lambda}^\alpha'$$

equivalent with incidence relations gives

$$\sum_{k=1, \ldots, n} \lambda_k^\alpha \hat{\lambda}_k^{\alpha'} = 0.$$
The key idea is to interpret $\lambda^\alpha_k$ and $\hat{\lambda}^\alpha_k$ as vectors in n-dimensional space which is Grassmannian $G(2,n)$ since from a given solution to the conditions one obtains a new one by scaling the spinors $\lambda_i$ and $\hat{\lambda}_j$ by scaling factors, which are inverses of each other. The conditions state that the 2-planes spanned by the $\lambda^\alpha$ and $\hat{\lambda}^\alpha$ as complex 3-vectors are orthogonal. The conservation conditions can be satisfied only for 3-vectors.

Since the expression of momentum conservation as orthogonality conditions is a crucial element in the construction of twistor amplitudes it is good to look in detail what the conditions mean. For future purposes it is convenient to consider $N$-spinors instead of 2-spinors.

1. The number of these vectors is 2+2 for 2-spinors. For N-component spinors it is $N + N = 2N$. The number of conditions to be satisfied is $2N \times N - N$ rather than $2N^2$: the reduction comes from the factor the condition $\hat{\lambda}^\alpha_k = -(\lambda^\alpha)^* \lambda^\alpha_k$ holding for real four-momenta in $M^4$ case. For complex light-like momenta the number of conditions is $2N^2 = 8$.

2. For $N = 2$ and $n = 3$ with real masses one obtains 6 conditions and 6 independent components so that the conditions allow to solve the constraint uniquely (apart from complex scalings). All momenta are light-like and parallel. For complex masses one has 8 conditions and 12 independent spinor components and conditions imply that either $\lambda_i$ or $\hat{\lambda}_j$ are parallel so that one has 4 complex spinors. For $n > 3$ the number of conditions is smaller than the total number of spinor components in accordance with the fact that momentum conservation conditions allow continuum of solutions. 3-vertex is the generating vertex in twistor formulation of gauge theories. For $N > 2$ the number of conditions is larger than available spinor components and the situation reduces to $N = 2$ for solutions.

3. Euclidian spinors appear in $CP_2$ degrees of freedom. In $N = 2$ case spinors are complex, ”momentum” having anomalous isospin and hyper-charge of $CP_2$ spinor as components is not light-like, and massless Dirac equation is not satisfied. Hence number of orthogonality conditions is $2 \times N^2 = 8$ whereas the total number of spinor components is $3 \times 2 + 3 \times 2 = 12$ as for complex massless momenta. Orthogonality conditions can be satisfied. For $N > 2$ the real dimension of the sub-paces spanned by spinors is at most 3 and orthogonality condition can be satisfied if $N$ reduces effectively to $N = 2$.

Similar discussion applies for 4-fermion vertex in the case of TGD.

1. Consider first $M^4$ case ($N = 2$) for $n = 4$-vertex. The momentum conservation conditions imply that fourth momentum is the negative of the sum of the three other and massless. For real momenta the number of conditions on spinors is also now $2 \times N^2 - N = 6$ for $N = 2$. The number of spinor components is now $n \times N = 4 \times N = 8$ so that 2 spinor components characterizing the virtual on mass shell momentum of the second fermion composing the boson remains free in the vertex.

2. In $CP_2$ degrees of freedom and for $n = 4, N = 2$ the number of orthogonality conditions is $2N^2 = 8$ and the total number of spinor components is $2 \times n \times N = 16$ so that 8 spinor components remain free. The quantization of anomalous hyper-charge and isospin however discretizes the situation as suggested by number theoretic arguments. Also in $M^4$ degrees of freedom discretisation of four-momenta is suggestive.

3. For $N > 2$ the situation reduces effectively to $N = 2$ for the solutions to the conditions for both Minkowskian and Euclidian signature.
3 Emergence of $M^4 \times CP_2$ twistors at the level of WCW

One could imagine even more dramatic generalization of the notion of twistor, which conforms with the general vision about TGD and twistors. The orbits of partonic 2-surfaces are light-like surfaces and generalize the notion of light-like geodesics. In TGD framework the replacement of point like particle with partonic 2-surface plus 4-D tangent space data suggests strongly that the Yangian algebra defined by finite-dimensional conformal algebra of $M^4$ generalizes to that defined by the infinite-dimensional conformal algebra associated with all symmetries of WCW.

The twistorialization should give twistorialization of $M^4 \times CP_2$ at point-like limit defined by $CP_2 \times SU(3)/U(1) \times U(1)$. In the following it will be found that this is indeed the case and that twistorialization can be seen as a representation for a choice of quantization axes characterized by appropriate flag manifold.

3.1 Concrete realization for light-like vector fields and generalized Virasoro conditions from light-likeness

The points of WCW correspond to partonic two-surfaces plus 4-D tangent space data. It is attractive to identify the tangent space data in terms of light-like vector fields defined at the partonic 2-surfaces at the ends of light-like 3-surface defining a like of generalized Feynman diagrams so that their would define light-like vector field in the piece of WCW defined by single line of generalized Feynman diagrams. It is also natural to continue these light-like vector fields to light-like vector fields defined at entire light-like 3-surface - call it $X^3$.

To get some grasp about the situation one can start from a simpler situation, $CP_2$ type vacuum extremals with 1-D light-like curve as $M^4$ projection. The light-likeness condition reads as

$$m_{kl} \frac{dm^k}{ds} \frac{dm^l}{ds} = 0 \ , \quad (3.1)$$

One can use the expansion

$$m^k = m_{k,0} + p^k_0 s + \sum_{n,i} a_{n,i} \frac{\epsilon_i^k}{\sqrt{n}} s^n \ ,$$

$$\epsilon_i \cdot \epsilon_j = -P_{ij}^2 \ . \quad (3.2)$$

Here orthonormalized polarization vectors $\epsilon_i$ define 2-D transversal space orthogonal to the longitudinal space $M^2 \subset M^4$ and characterized by the projection operator $P^2$. $M^2$ can be fixed by a light-like vector and corresponds to the real section of the twistor space naturally. These conditions are familiar from string (complex coordinate is replaced with $s$). Here $\epsilon_i$ are polarization vectors orthogonal to each other. One obtains the Virasoro conditions

$$L_n = p \cdot p + 2 \sum_m a_{n-m} a_m \sqrt{n-k} \sqrt{k} = 0 \quad (3.3)$$

expressing the invariance of light-likeness condition with respect to diffeomorphisms acting on coordinate $s$. For $n = 0$ one obtains the Virasoro conditions. This can be regarded as restriction of conformal invariance from string world sheets emerging from the modified Dirac equation at their ends at light-like 3-surfaces.

The generalization of these conditions is rather obvious. Instead of functions $m^k_n = \epsilon^k_n s^n$ one considers functions
\[ m_{k,\alpha} = m^0 + p_0^k s + \sum_{n,i} a_{n,i,\alpha} n_i \frac{g^n}{\sqrt{n}} f_\alpha(x^T) + \sum_{n,i} b_{n,i,\alpha} n_i \frac{g^n}{\sqrt{n}} g_\alpha(x^T) , \]
\[ s_{k,\alpha} = s_k^0 + J_k^0 s + c_k^i s^n g_\alpha(x^T) , \]
\[ c_k^i \cdot c_j^k = -\delta_{ij} . \] (3.4)

where \( s^k \) denotes \( CP_2 \) coordinates. The tangent vector \( J^k \) characterizes a geodesic line in \( CP_2 \) degrees of freedom. There is no reason to restrict the polarization directions in \( CP_2 \) degrees of freedom so that the projection operator is flat Euclidian 4-D metric. \( \{ f_\alpha \} \) is a complete basis of functions of the transversal coordinates for the \( s = constant \) slice defined the partonic 2-surface at given position of its orbit. One can assume that the modes are orthogonal in the inner product defined by the imbedding space metric and the integral over partonic 2-surface in measure defined by the \( \sqrt{g^2} \) for the 2-D induced metric at the partonic 2-surface

\[ \langle f_\alpha, f_\beta \rangle = \delta_{\alpha\beta} . \] (3.5)

The space of functions \( f_\alpha \) is assumed to be closed under product so that they satisfy the multiplication table

\[ f_\alpha f_\beta = c_\gamma^{\alpha\beta} f_\gamma . \] (3.6)

This representation allows to generalize the light-likeness conditions to 3-D form

\[ L_{k,\alpha} = p_k p^k + J_k J^k + \sum_{k,\alpha,\beta} [2a_{n-k,\alpha} a_{k,\alpha} + 4b_{n-k,\alpha} b_{k,\alpha}] \sqrt{n-k} \sqrt{k} = 0 . \] (3.7)

These equations define a generalization of Virasoro conditions to 3-D light-like surfaces. The center of mass part now corresponds to conserved color charge vector associated with \( CP_2 \) geodesic. One can also write variants of these conditions by performing complexification for functions \( f_\alpha \).

3.2 Is it enough to use twistor space of \( M^4 \times CP_2 \)?

The following argument suggests that Virasoro conditions require naturally the integration over the twistor space for \( M^4 \times CP_2 \) but that twistorialization in vibrational degrees of freedom is not needed.

The basic problem of Virasoro conditions is that four-momentum in cm degrees of freedom is time-like in the general case. It is very difficult to accept the generalization of the twistor space to \( E^3 \times SO(3,1)/SO(2) \times SO(1,1) \times SU(3)/U(1) \times U(1) \) in cm degrees of freedom? The idea about straightforward generalization twistor space to vibrational degrees of freedom seems to lead to grave difficulties. It however seems that a loophole, in fact two of them, exist and is based on the notion of momentum twistors.

1. The key observation is that the selection of \( M^2 \) in the Virasoro conditions reduces to a fixing of light-like vector in given \( M^4 \) coordinates fixing \( M^2 \subset M^4 \). This choices defines a twistor in the real section of the twistor space. Could twistors emerge through this kind of condition? In the quantization of the theory which must somehow appear also in TGD framework, the selection of quantization axes must be made and means selection of point of a flag manifold defining the twistor spaces associated with \( M^4 \) and \( CP_2 \). In quasiclassical picture only the components of the tangent
vector in $CP_2$ degrees of freedom have well-defined isospin and hypercharge so that $J^k$ would be a linear combination of $I_3$ and $Y$. Standard complex coordinates transforming linearly at their origin under $U(2)$ indeed have this property.

Could the integration over twistor space mean in WCW context an integration over the possible choices of the quantization axes necessary in order to preserve isometries as symmetries? Four-momenta of external lines itself could be assumed to be massless as conformal invariance strongly suggests.

2. Consider now the problem. Virasoro conditions require that $M^4$ momentum is massive. This is not consistent with twistorialization. Momentum twistors for which light-like momenta characterizing external lines are differences $p_i = x_i - x_{i-1}$ of the "region momenta" $x_i$ assigned with the twistor lines [?] [http://arxiv.org/pdf/1008.3110v1.pdf] might solve the problem. In the recent case region momenta $x_i$ would correspond to those appearing in Virasoro conditions and light-like momenta of outgoing lines would correspond to their differences. Similar identification would apply to color iso-spin and hyper-charge. Also region momenta would be massless in the twistor approach: this would give rise to dual conformal invariance leading to Yangian symmetries. In this picture Super Virasoro conditions would separate completely from twistorialization and this is indeed what has been assumed hitherto.

Concerning the identification of region momenta, one could consider also another option inspired by the vision that also the fermions propagating in the internal lines are massless.

1. For this option also region momenta are light-like in accordance with the idea about twistor diagrams as null polygons and the idea about light-light on mass shell propagation also on internal lines. One can consider two options for the fermionic propagator.

   (a) In twistor description the inverse of the full massless Dirac propagator would appear in the line in twistor formalism and this would leave only non-physical helicities making the lines virtual: the interpretation would be as a residue of $1/p^2$ pole.

   (b) The $M^2$ projection of the light-like momentum associated with the corresponding internal line would be time-like. In $CP_2$ degrees of freedom $J^k$ could be replaced by its projection to the plane spanned by isospin and hypercharge. The values of the sum of transverse $E^2$ momentum squared and in cm and vibrational degrees of freedom would be identical. Indeed, one possible option considered already earlier is that $M^4$ momentum is always light-like and only its longitudinal $M^2$ part is precisely defined for quantum states (as for partons inside hadron). The original argument was that if only the $M^2$ part of momentum appears in the propagators, one can have on mass shell massless particles without diverging propagators: in twistorial approach one gets rid of the ordinary propagators in the case gauge fields. The integration over different choices of $M^2$ associated with the internal line and having interpretation as integration over light-like virtual momenta would guarantee overall Lorentz invariance. This would also allow the use of the $M^2$ part of four-momentum - an option cautiously considered for generalized Feynman diagrams - without losing isometries as symmetries.

2. The fermion propagator could also contain $CP_2$ contribution. Since only Cartan algebra charges can be measured simultaneously, $J^k$ would correspond to a superposition of color hypercharge and isospin generators. The flag manifold $SU(3)/U(1) \times U(1)$ would characterize possible choices of quantization axes for $CP_2$. Also in the case of $CP_2$ only the "polarization directions" orthogonal to the plane defined by $I_3$ and $Y$ could be allowed and it might be possible to speak about $CP_2$ polarization perhaps related to Higgs field. The dimension of $M^4 \times CP_2$ in vibrational degrees of freedom would effectively reduce to 4. Number theoretically this could correspond to the choice of quaternionic subspace of the octonionic tangent space.
What can one conclude?

1. Since the choice of quantization axis is same for all modes and forces them to a space orthogonal to that defined by quantization axes, one can say that all modes are characterized by the twistor space for $M^4 \times \mathbb{CP}^2$ and there is no need to consider infinite-dimensional generalization of the twistor space only $M^4 \times \mathbb{CP}^2$ twistors would be needed and would have interpretation as the integration over the choices of quantization axes is natural part of quantum TGD.

2. The use of ordinary massless Dirac operator is very attractive option since it gives the inverse of massless Dirac operator as effective propagator in twistor formalism and requires that only non-physical helicities propagate. Massless on mass shell propagation is possible only for fermions as fundamental particles. If one wants also $\mathbb{CP}^2$ contribution to the propagator then restriction to $I_3 - Y$ plane might be necessary. This option does not look too promising.

3. From the TGD point of view twistor approach to gauge theory in $M^4$ would not describe not much more than the physics related to the choice of quantization axes in $M^4$. The physics described by gauge theories is indeed in good approximation to that assignable to cm degrees of freedom. The remaining part of the physics in TGD Universe - maybe the most interesting part of it involving WCW integration - would be described in terms of infinite-dimensional super-conformal algebras.

3.3 Super counterparts of Virasoro conditions

Although super-conformal algebras have been applied successfully in p-adic mass calculations, many aspects related to super Virasoro conditions remain still unclear. p-Adic mass calculations require only that there are 5 super-conformal tensor factors and leaves a lot of room for imagination.

1. There are two super conformal algebras. The first one is the super-symplectic algebra assignable to the space-like 3-surface and acts at the level of imbedding space and is induced by Hamiltonians of $\delta M^4 \pm \mathbb{CP}^2$. Second algebra is Super Kac-Moody algebra acting on light-like 3-surfaces as deformations respecting their light-likeness and is also assignable to partonic 2-surfaces and their 4-D tangent space. Do these algebras combine to single algebra or do they define separate Super Virasoro conditions? p-Adic mass calculations assume that the direct sum is in question and can be localized to partonic 2-surfaces by strong form of holography. This makes the application of p-adic thermodynamics [?] sensical.

2. Do the Super Virasoro conditions apply only in over all cm degrees of freedom so that spinors are imbedding space spinors. They would thus apply at the level of the entire 3-surfaces assigned to external elementary particles and containing at least two wormhole contacts. In this case the resulting massive states would be bound states of massless fermions with non-parallel light-like momenta and the resulting massivation could be consistent with conformal invariance.

This is roughly the recent picture about the situation. One can however consider also alternatives.

1. Could the Super Virasoro conditions apply to invididual partonic 2-surfaces or even at the lines of generalized Feynman diagrams but in this case involve only the longitudinal part of massless $M^4$ momentum?

2. Could Super-Virasoro conditions be satisfied at partonic 2-surfaces defining vertices in the sense that the sum of incoming super Virasoro generators annihilate the vertex identified. In cm degrees of freedom this condition would be satisfied in cm degrees of freedom momentum conservation holds true. In vibrational degrees of freedom the condition is non-trivial but in principle can be satisfied. The fermionic oscillator operators at incoming legs are related linearly to each other and the problem is to solve this relationship. In the case of N-S generators the same applies. For Virasoro generators the conditions are satisfied if the Virasoro algebras of lines annihilate the state associated with them separately.
These options do look too plausible and would make the situation un-necessarily complex.

### 3.3.1 How the cm parts of WCW gamma matrices could carry fermion number?

Super counterparts of Virasoro conditions must be satisfied for the entire 3-surface or less probably for the light-like lines of generalized Feynman diagram. These conditions look problematic, and I have considered earlier several solutions to the problem with a partial motivation coming from p-adic thermodynamics.

The problem is following.

1. In Ramond representation super generators are labeled by integers and string models suggest that super generator $G_0$ and its hermitian conjugate have ordinary Dirac operator as its cm term and vibrational part has fermion number $\pm 1$. This does not conform with the non-hermiticity of $G_0$ and looks non-sensical and it seems difficult to satisfy the super Virasoro conditions in non-trivial manner.

2. There exist a mechanism providing the cm part of $G_0$ with fermion number? Right-handed neutrino is exceptional: it is de-localized into entire $X^4$ as opposed to other spinor components localized to string world sheets and has covariantly constant zero modes with vanishing momentum. These modes seem to provide the only possible option that one can imagine. The fermion number carrying gamma matrices in cm degrees of freedom of $H$ would be defined as $\Gamma^{\alpha} = \gamma^{\alpha} \Psi_{\nu R}$ and $\Gamma^{\alpha\dagger} = \bar{\Psi}_{\nu R} \gamma^{\alpha}$, where $\Psi_{\nu R}$ represents covariantly constant right-handed neutrino. The anticommutator gives imbedding space metric as required. Right-handed neutrino would have a key role in the mathematical structure of the theory.

3. For Neveu-Schwartz representation WCW gamma matrices and super generators are labeled by half odd integers and in this case all generators would have fermion number $\pm 1$. The squares of super generators give rise to Virasoro generators $L_n$ and $L_0$ should be essentially the mass squared operator as $G_{1/2} G_{-1/2} + h\epsilon$. This operator should give the d’Alembertian in $M^4 \times CP_2$ or its longitudinal part. This is quite possible but it seems that Ramond option is the physical one.

The two spin states of covariantly constant right handed neutrino and its antiparticle could provide a fermion number conserving TGD analog of $N = 4$ SUSY since the four oscillator operators for $\Psi_{\nu R}$ would define the analogs of the four theta parameters.

What is the nature of the possible space-time supersymmetry generated by the right-handed neutrino? Do different super-partners have different mass as seems clear if different super-partners can be distinguished by their interactions. If they have different masses do they obey same mass formula but with different p-adic prime defining the mass scale? This problem is discussed the article [?] [http://tgdtheory.com/public_html/articles/genesis.pdf](http://tgdtheory.com/public_html/articles/genesis.pdf) and in the chapter [?].

### 3.3.2 About the SUSY generated by covariantly constant right-handed neutrinos

The interpretation of covariantly constant right-handed neutrinos ($\nu_R$ in what follows) in $M^4 \times CP_2$ has been a continual head-ache. Should they be included to the spectrum or not. If not, then one has no fear/hope about space-time SUSY of any kind and has only conformal SUSY. First some general observations.

1. In TGD framework right-handed neutrinos differ from other electroweak charge states of fermions in that the solutions of the modified Dirac equation for them are delocalized at entire 4-D space-time sheets whereas for other electroweak charge states the spinors are localized at string world sheets [?].

2. Since right-handed neutrinos are in question so that right-handed neutrino are in 1-1 correspondence with complex 2-component Weyl spinors, which are eigenstates of $\gamma_5$ with eigenvalue say $+1$ (I never remember whether $+1$ corresponds to right or left handed spinors in standard conventions).
3. The basic question is whether the fermion number associated with covariantly constant right-handed neutrinos is conserved or conserved only modulo 2. The fact that the right-handed neutrino spinors and their conjugates belong to unitarily equivalent pseudoreal representations of SO(1,3) (by definition unitarily equivalent with its complex conjugate) suggests that generalized Majorana property is true in the sense that the fermion number is conserved only modulo 2. Since $\nu_R$ decouples from other fermion states, it seems that lepton number is conserved.

4. The conservation of the number of right-handed neutrinos in vertices could cause some rather obvious mathematical troubles if the right-handed neutrino oscillator algebras assignable to different incoming fermions are identified at the vertex. This is also suggested by the fact that right-handed neutrinos are delocalized.

5. Since the $\nu_R$'s are covariantly constant complex conjugation should not affect physics. Therefore the corresponding oscillator operators would not be only hermitian conjugates but hermitian apart from unitary transformation (pseudo-reality). This would imply generalized Majorana property.

6. A further problem would be to understand how these SUSY candidates are broken. Different p-adic mass scale for particles and super-partners is the obvious and rather elegant solution to the problem but why the addition of right-handed neutrino should increase the p-adic mass scale beyond TeV range?

If the $\nu_R$'s are included, the pseudoreal analog of $\mathcal{N} = 1$ SUSY assumed in the minimal extensions of standard model or the analog of $\mathcal{N} = 2$ or $\mathcal{N} = 4$ SUSY $\mathcal{N} = 2$ or even $\mathcal{N} = 4$ SUSY is expected so that SUSY type theory might describe the situation. The following is an attempt to understand what might happen. The earlier attempt was made in [7].

1. **Covariantly constant right-handed neutrinos as limiting cases of massless modes**

   For the first option covariantly constant right-handed neutrinos are obtained as limiting case for the solutions of massless Dirac equation. One obtains 2 complex spinors satisfying Dirac equation $n^k \gamma_k \Psi = 0$ for some momentum direction $n^k$ defining quantization axis for spin. Second helicity is unphysical: one has therefore one helicity for neutrino and one for antineutrino.

   1. If the oscillator operators for $\nu_R$ and its conjugate are hermitian conjugates, which anticommute to zero (limit of anticommutations for massless modes) one obtains the analog of $\mathcal{N} = 2$ SUSY.

   2. If the oscillator operators are hermitian or pseudohermitian, one has pseudoreal analog of $\mathcal{N} = 1$ SUSY. Since $\nu_R$ decouples from other fermion states, lepton number and baryon number are conserved.

   Note that in TGD based twistor approach four-fermion vertex is the fundamental vertex and fermions propagate as massless fermions with non-physical helicity in internal lines. This would suggest that if right-handed neutrinos are zero momentum limits, they propagate but give in the residue integral over energy twistor line contribution proportional to $p^k \gamma_k$, which is non-vanishing for non-physical helicity in general but vanishes at the limit $p^k \to 0$. Covariantly constant right-handed neutrinos would therefore decouple from the dynamics (natural in continuum approach since they would represent just single point in momentum space). This option is not too attractive.

2. **Covariantly constant right-handed neutrinos as limiting cases of massless modes**

   For the second option covariantly constant neutrinos have vanishing four-momentum and both helicities are allowed so that the number of helicities is 2 for both neutrino and antineutrino.
1. The analog of $\mathcal{N} = 4$ SUSY is obtained if oscillator operators are not hermitian apart from unitary transformation (pseudo reality) since there are $2+2$ oscillator operators.

2. If hermiticity is assumed as pseudoreality suggests, $\mathcal{N} = 2$ SUSY with right-handed neutrino conserved only modulo two in vertices obtained.

3. In this case covariantly constant right-handed neutrinos would not propagate and would naturally generate SUSY multiplets.

3. Could twistor approach provide additional insights?

Concerning the quantization of $\nu_R$'s, it seems that the situation reduces to the oscillator algebra for complex $M^4$ spinors since $\text{CP}_2$ part of the H-spinor is spinor is fixed. Could twistor approach provide additional insights?

As discussed, $M^4$ and $\text{CP}_2$ parts of $H$-twistors can be treated separately and only $M^4$ part is now interesting. Usually one assigns to massless four-momentum a twistor pair $(\lambda^a, \hat{\lambda}^{a'})$ such that one has $p^{aa'} = \lambda^a \hat{\lambda}^{a'}$. Dirac equation gives $\lambda^a = \pm (\hat{\lambda}^{a'})^*$, where $\pm$ corresponds to positive and negative frequency spinors.

1. The first - presumably non-physical - option would correspond to limiting case and the twistors $\lambda$ and $\hat{\lambda}$ would both approach zero at the $p^k \to 0$ limit, which again would suggest that covariantly constant right-handed neutrinos decouple completely from dynamics.

2. For the second option one could assume that either $\lambda$ or $\hat{\lambda}$ vanishes. In this manner one obtains 2 spinors $\lambda_i$, $i = 1, 2$ and their complex conjugates $\bar{\lambda}_i$ as representatives for the super-generators and could assign the oscillator algebra to these. Obviously twistors would give something genuinely new in this case. The maximal option would give 2 anti-commuting creation operators and their hermitian conjugates and the non-vanishing anti-commutators would be proportional to $\delta_{ab} \lambda^a_i (\lambda^{b'})^*_j$ and $\delta_{ab} \hat{\lambda}^{a'}_i (\hat{\lambda}^{b'})^*_j$. If the oscillator operators are hermitian conjugates of each other and (pseudo-)hermitian, the anticommutators vanish.

An interesting challenge is to deduce the generalization of conformally invariant part of four-fermion vertices in terms of twistors associated with the four-fermions and also the SUSY extension of this vertex.

3.3.3 Are fermionic propagators defined at the space-time level, imbedding space level, or WCW level?

There are also questions related to the fermionic propagators. Does the propagation of fermions occur at space-time level, imbedding space level, or WCW level?

1. Space-time level the propagator would defined by the modified Dirac operator. This description seems to correspond to ultramicroscopic level integrated out in twistorial description.

2. At imbedding space level allowing twistorial description the lines of generalized Feynman diagram would be massless in the usual sense and involve only the fermionic propagators defined by the twistorial "8-momenta" defining region momenta in twistor approach. This allows two options.

(a) Only the projection to $M^2$ and preferred $I_3 - Y$ plane of the momenta would be contained by the propagator. The integration over twistor space would be necessary to guarantee Lorentz invariance.
(b) $M^4$ helicity for internal lines would be "wrong" so that $M^4$ Dirac operator would not annihilate it. For ordinary Feynman diagrams the propagator would be $p^k \gamma_k / p^2$ and would diverge but for twistor diagrams only its inverse $p^k \gamma_k$ would appear and would be well-defined. This option looks attractive from twistor point of view.

3. If WCW level determines the sermonic propagator as in string models, bosonic propagator would naturally correspond to $1/L_0$. The generalization of the fermionic propagator could be defined as $G/L_0$, where the super generator $G$ contains the analog of ordinary Dirac operator as cm part. The square of $G$ would give $L_0$ allowing to define the generalization of bosonic propagator. The inverse of the fermionic propagator would carry fermion number.

This is good enough reason for excluding WCW level propagator and for assuming that the fermion propagators defined at imbedding space level appear in the generalized Feynman diagrams and Super Virasoro algebra are applied only in particle states as done in p-adic mass calculations.

The conclusion is that the original picture about fermion propagation is the only possible one. If one requires that ordinary Feynman diagrams make sense then only the $M^2$ part of 4-momentum can appear in the propagator. If one assumes that only twistor formalism is needed then propagator is replaced with its inverse in fermionic lines and if polarization is "wrong" the outcome is non-vanishing. This situation has interpretation in terms of homology theory. One could also interpret the situation in terms of residue calculus picking up $p^k \gamma_k$ as the residue of the pole of $1/(p^2 + i \epsilon)$.

### 3.4 What could 4-fermion twistor amplitudes look like?

What can one conclude about 4-fermion twistor amplitudes on basis of $N = 4$ amplitudes? Instead of 3-vertices as in SYM, one has 4-fermion vertices as fundamental vertices and the challenge is to guess their general form. The basis idea is that $N = 4$ SYM amplitudes could give as special case the n-fermion amplitudes and their supersymmetric generalizations.

#### 3.4.1 A attempt to understand the physical picture

One must try to identify the physical picture first.

1. Elementary particles consist of pairs of wormhole contacts connecting two space-time sheets. The throats are connected by magnetic fluxes running in opposite directions so that a closed monopole flux loop is in question. One can assign to the ordinary fermions open string world sheets whose boundary belong to the light-like 3-surfaces assignable to these two wormhole contacts. The question is whether one can restrict the consideration to single wormhole contact or should one describe the situation as dynamics of the open string world sheets so that basic unit would involve two wormhole contacts possibly both carrying fermion number at their throats.

Elementary particles are bound states of massless fermions assignable to wormhole throats. Virtual fermions are massless on mass shell particles with unphysical helicity. Propagator for wormhole contact as bound state - or rather entire elementary particle would be from p-adic thermodynamics expressible in terms of Virasoro scaling generator as $1/L_0$ in the case of boson. Super-symmetrization suggests that one should replace $L_0$ by $G_0$ in the wormhole contact but this leads to problems if $G_0$ carries fermion number. This might be a good enough motivation for the twistorial description of the dynamics reducing it to fermion propagator along the light-like orbit of wormhole throat. Super Virasoro algebra would emerge only for the bound states of massless fermions.

2. Suppose that the construction of four-fermion vertices reduces to the level of single wormhole contact. 4-fermion vertex involves wormhole contact giving rise to something analogous to a boson
exchange along wormhole contact. This kind of exchange might allow interpretation in terms of Euclidean correlation function assigned to a deformation of $CP_2$ type vacuum extremal with Euclidean signature.

A good guess for the interaction terms between fermions at opposite wormhole contacts is as current-current interaction $j^\alpha(x)j_\alpha(y)$, where $x$ and $y$ parametrize points of opposite throats. The current is defined in terms of induced gamma matrices as $\bar{\Psi}\Gamma^\alpha\Psi$ and one functionally integrates over the deformations of the wormhole contact assumed to correspond in vacuum configuration to $CP_2$ type vacuum extremal metrically equivalent with $CP_2$ itself. One can expand the induced gamma matrix as a sum of $CP_2$ gamma matrix and contribution from $M^4$ deformation $\Gamma_\alpha = \Gamma^{CP_2}_\alpha + \partial_\alpha m^k\gamma_k$. The transversal part of $M^4$ coordinates orthogonal to $M^2 \subset M^4$ defines the dynamical part of $m^k$ so that one obtains strong analogy with string models and gauge theories.

3. The deformation $\Delta m^k$ can be expanded in terms of $CP_2$ complex coordinates so that the modes have well defined color hyper-charge and isospin. There are two options to be considered.

(a) One could use $CP_2$ spherical harmonics defined as eigenstates of $CP_2$ scalar Laplacian $D^2$. The scale of eigenvalues would be $1/R^2$, where $R$ is $CP_2$ radius of order $10^4$ Planck lengths. The spherical harmonics are in general not holomorphic in $CP_2$ complex coordinates $\xi_i$, $i = 1, 2$. The use of $CP_2$ spherical harmonics is however not necessary since wormhole throats mean that wormhole contact involves only a part of $CP_2$ is involved.

(b) Conformal invariance suggests the use of holomorphic functions $\xi_1^n \xi_2^m$ as analogs of $z^n$ in the expansion. This would also be the Euclidian analog for the appearance of massless spinors in internal lines. Holomorphic functions are annihilated by the ordinary scalar Laplacian. For conformal Laplacian they correspond to the same eigenvalue given by the constant curvature scalar $R$ of $CP_2$. This might have interpretation as a spontaneous breaking of conformal invariance.

The holomorphic basis $z^n$ reduces to phase factors $\exp(in\phi)$ at unit circle and can be orthogonalized. Holomorphic harmonics reduce to phase factors $\exp(im\phi_1)\exp(im\phi_2)$ and torus defined by putting the moduli of $\xi_i$ constant and can thus be orthogonalized. Inner product for the harmonics is however defined at partonic 2-surface. Since partonic 2-surfaces represent Kähler magnetic monopoles they have 2-dimensional $CP_2$ projection. The phases $\exp(im\phi_i)$ could be functionally independent and a reduction of inner product to integral over circle and reduction of phase factors to powers $\exp(in\phi)$ could take place and give rise to the analog of ordinary conformal invariance at partonic 2-surface. This does not mean that separate conservation of $I_3$ and $Y$ is broken for propagator.

(c) Holomorphic harmonics are very attractive but the problem is that it is annihilated by the ordinary Laplacian. Besides ordinary Laplacian one can however consider conformal Laplacian $\Delta^c$ defined as

$$D^2_c = -6D^2 + R,$$  \hspace{1cm} (3.8)

and relating the curvature scalars of two conformally scaled metrics. The overall scale factor and also its sign is just a convention. This Laplacian has the same eigenvalue for all conformal harmonics. The interpretation would be in terms of a breaking of conformal invariance due to $CP_2$ geometry: this could also relate closely to the necessity to assume tachyonic ground state in the p-adic mass calculations [?].

The breaking of conformal invariance is necessary in order to avoid infrared divergences. The replacement of $M^4$ massless propagators with massive $CP_2$ bosonic propagators in 4-fermion
vertices brings in the needed breaking of conformal invariance. Conformal invariance is however retained at the level of \( M^4 \) fermion propagators and external lines identified as bound states of massless states.

### 3.4.2 How to identify the bosonic correlation function inside wormhole contacts?

The next challenge is to identify the correlation function for the deformation \( \delta m^k \) inside wormhole contacts.

Conformal invariance suggests the identification of the analog of propagator as a correlation function fixed by conformal invariance for a system defined by the wormhole contact. The correlation function should depend on the differences \( \xi_i = \xi_{i,1} - \xi_{i,2} \) of the complex \( CP_2 \) coordinates at the points \( \xi_{i,1} \) and \( \xi_{i,2} \) of the opposite throats and transforms in a simple manner under scalings of \( \xi_i \). The simplest expectation is that the correlation function is power \( r^{-n} \), where \( r = \sqrt{|\xi_1|^2 + |\xi_2|^2} \) is \( U(2) \) invariant coordinate distance. The correlation function can be expanded as products of conformal harmonics or ordinary harmonics of \( CP_2 \) assignable to \( \xi_{i,1} \) and \( \xi_{i,2} \) and one expects that the values of \( Y \) and \( I_3 \) vanish for the terms in the expansions: this just states that \( Y \) and \( I_3 \) are conserved in the propagations.

Second approach relies on the idea about propagator as the inverse of some kind of Laplacian. The approach is not in conflict with the general conformal approach since the Laplacian could occur in the action defining the conformal field theory. One should try to identify a Laplacian defining the propagator for \( \delta m^k \) inside Euclidian regions.

1. The propagator defined by the ordinary Laplacian \( D^2 \) has infinite value for all conformal harmonics appearing in the correlation function. This cannot be the case.

2. If the propagator is defined by the conformal Laplacian \( D^2_c \) of \( CP_2 \) multiplied by some numerical factor it gives for a given model besides color quantum numbers conserving delta function a constant factor \( nR^2 \) playing the same role as weak coupling strength in the four-fermion theory of weak interactions. Propagator in \( CP_2 \) degrees of freedom would give a constant contribution if the total color quantum numbers for vanish for wormhole throat so that one would have four-fermion vertex.

3. One can consider also a third - perhaps artificial option - motivated for Dirac spinors by the need to generalize Dirac operator to contain only \( I_3 \) and \( Y \). Holomorphic partial waves are also eigenstates of a modified Laplacian \( D^2_c \) defined in terms of Cartan algebra as

\[
D^2_c = \frac{aY^2 + bI_3^2}{R^2}, \tag{3.9}
\]

where \( a \) and \( b \) suitable numerical constants and \( R \) denotes the \( CP_2 \) radius defined in terms of the length \( 2\pi R \) of \( CP_2 \) geodesic circle. The value of \( a/b \) is fixed from the condition \( Tr(Y^2) = Tr(I_3^2) \) and spectra of \( Y \) and \( I_3 \) given by \((2/3, -1/3, -1/3) \) and \((0, 1/2, -1/2) \) for triplet representation. This gives \( a/b = 9/20 \) so that one has

\[
D^2_c = \left( \frac{9}{20} Y^2 + I_3^2 \right) \times \frac{a}{R^2}. \tag{3.10}
\]

In the fermionic case this kind of representation is well motivated since fermionic Dirac operator would be \( Y^{k}e_{k}\gamma^{A} + I_{3}^{k}e_{k}\gamma^{A} \), where the vierbein projections \( Y^{k}e_{k}A \), \( Y^{k}e_{k}A \), and \( I_{3}^{k}e_{k}A \) of Killing vectors represent the conserved quantities along geodesic circles and by semiclassical quantization argument should correspond to the quantized values of \( Y \) and \( I_3 \) as vectors in Lie algebra of \( SU(3) \) and thus tangent vectors in the tangent space of \( CP_2 \) at the point of geodesic circle along which these quantities are conserved. In the case of \( S^2 \) one would have Killing vector field \( L_z \) at equator.
Two general remarks are in order.

1. That a theory containing only fermions as fundamental elementary particles would have four-fermion vertex with dimensional coupling as a basic vertex at twistor level, would not be surprising. As a matter of fact, Heisenberg suggested for long time ago a unified theory based on use of only spinors and this kind of interaction vertex. A little book about this theory actually inspired me to consider seriously the fascinating challenge of unification.

2. A common problem of all these options seems to be that the 4-fermion coupling strength is of order $R^2$ - about $10^8$ times gravitational coupling strength and quite too weak if one wants to understand gauge interactions. It turns out however that color partial waves for the deformations of space-time surface propagating in loops can increase $R^2$ to the square $L^2 = pR^2$ of p-adic length scale. For $D^4_e$, assumed to serve as a propagator of an effective action of a conformal field theory one can argue that large renormalization effects from loops increase $R^2$ to something of order $pR^2$.

3.4.3 Do color quantum numbers propagate and are they conserved in vertices?

The basic questions are whether one can speak about conservation of color quantum numbers in vertices and their propagation along the internal lines and the closed magnetic flux loops assigned with the elementary particles having size given by p-adic length scale and having wormhole contacts at its ends. p-Adic mass calculations predict that in principle all color partial waves are possible in cm degrees of freedom: this is a description at the level of imbedding space and its natural counterpart at space-time level would be conformal harmonics for induced spinor fields and allowance of all of them in generalized Feynman diagrams.

1. The analog of massless propagation in Euclidian degrees of freedom would correspond naturally to the conservation of $Y$ and $I_3$ along propagator line and conservation of $Y$ and $I_3$ at vertices. The sum of fermionic and bosonic color quantum numbers assignable to the color partial waves would be conserved. For external fermions the color quantum numbers are fixed but fermions in internal lines could move also in color excited states.

2. One can argue that the correlation function for the $M^4$ coordinates for points at the ends of fermionic line do not correlate as functions of $C P^2$ coordinates since the distance between partonic 2-surface is much longer than $CP^2$ scale but do so as functions of the string world sheet coordinates as stringy description strongly suggests and that stringy correlation function satisfying conformal invariance gives this correlation. One can however counter argue that for hadrons the color correlations are different in hadronic length scale. This in turn suggests that the correlations are non-trivial for both the wormhole magnetic flux tubes assignable to elementary particles and perhaps also for the internal fermion lines.

3. $I_3$ and $Y$ assignable to the exchanged boson should have interpretation as an exchange of quantum numbers between the fermions at upper and lower throat or change of color quantum numbers in the scattering of fermion. The problem is that induced spinors have constant anomalous $Y$ and $I_3$ in given coordinate patch of $C P^2$ so that the exchange of these quantum numbers would vanish if upper and lower coordinate patches are identical. Should one expand also the induced spinor fields in Euclidian regions using the harmonics or their holomorphic variants as suggested by conformal invariance?

The color of the induced spinor fields as analog of orbital angular momentum would realized as color of the holomorphic function basis in Euclidian regions. If the fermions in the internal lines cannot carry anomalous color, the sum over exchanges trivializes to include only a constant conformal harmonic. The allowance of color partial waves would conform with the idea that all color partial waves are allowed for quarks and leptons at imbedding space level but define very massive bound states of massless fermions.
4. The fermion vertex would be a sum over the exchanges defined by spherical harmonics or - more probably - by their holomorphic analogs. For both the spherical and conformal harmonic option the 4-fermion coupling strength would be of order $R^2$, where $R$ is $CP_2$ length. The coupling would be extremely weak - about $10^8$ times the gravitational coupling strength $G$ if the coupling is of order one. This is definitely a severe problem: one would want something like $L_p^2$, where $p$ is p-adic prime assignable to the elementary particle involved.

This problem provides a motivation for why a non-trivial color should propagate in internal lines. This could amplify the coupling strength of order $R^2$ to something of order $L_p^2 = pR^2$. In terms of Feynman diagrams the simplest color loops are associated with the closed magnetic flux tubes connecting two elementary wormhole contacts of elementary particle and having length scale given by p-adic length scale $L_p$. Recall that $\nu_L\nu_R$ pair or its conjugate neutralizes the weak isospin of the elementary fermion. The loop diagrams representing exchange of neutrino and the fermion associated with the two different wormhole contacts and thus consisting of fermion lines assignable to ”long” strings and boson lines assignable to ”short strings” at wormhole contacts represent first radiative correction to 4-fermion diagram. They would give sum over color exchanges consistent with the conservation of color quantum numbers at vertices. This sum, which in 4-D QFT gives rise to divergence, could increase the value of four-fermion coupling to something of order $L_p^2 = kpR^2$ and induce a large scaling factor of $D_C^2$.

5. Why known elementary fermions correspond to color singlets and triplets? p-Adic mass calculations provide one explanation for this: colored excitations are simply too massive. There is however evidence that leptons possess color octet excitations giving rise to light mesonlike states. Could the explanation relate to the observation that color singlet and triplet partial waves are special in the sense that they are apart from the factor $1/\sqrt{1 + r^2}$, $r^2 = \sum \xi_i\xi_i$ for color triplet holomorphic functions?

### 3.4.4 Why twistorialization in $CP_2$ degrees of freedom?

A couple of comments about twistorialization in $CP_2$ degrees of freedom are in order.

(a) Both $M^4$ and $CP_2$ twistors could be present for the holomorphic option. $M^4$ twistors would characterize fermionic momenta and $CP_2$ twistors to the quantum numbers assignable to deformations of $CP_2$ type vacuum extremals. $CP_2$ twistors would be discretized since $I_3$ and $Y$ have discrete spectrum and it is not at all clear whether twistorialization is useful now. There is excellent motivation for the integration over the flag-manifold defining the choices of color quantization axes. The point is that the choice of conformal basis with well-defined $Y$ and $I_3$ breaks overall color symmetry $SU(3)$ to $U(2)$ and an integration over all possible choices restores it.

(b) Four-fermion vertex has a singularity corresponding to the situation in which $p_2$ and $p_1 + p_2$ assignable to emitted virtual wormhole throat are collinear and thus all light-like. The amplitude must develop a pole as $p_3 + p_3 = p_1 + p_2$ becomes massless. These wormhole contacts would behave like virtual boson consisting of almost collinear pair of fermion and anti-fermion at wormhole throats.

### 3.4.5 Reduction of scattering amplitudes to subset of $N=4$ scattering amplitudes

$N = 4$ SUSY provides quantitative guidelines concerning the actual construction of the scattering amplitudes.

1. For single wormhole contact carrying one fermion, one obtains two $N = 2$ SUSY multiplets from fermions by adding to ordinary one-fermion state right-handed neutrino, its conjugate with opposite
spin, or their pair. The net spin projections would be 0, 1/2, 1 with degeneracies (1,2,1) for fermion helicity 1/2 and (0, −1/2, −1) with same degeneracies for fermion helicity -1/2. These \( \mathcal{N} = 2 \) multiplets can be imbedded to the \( \mathcal{N} = 4 \) multiplet containing 2^4 states with spins (1, 1/2, 0, −1/2, −1) and degeneracies given by (1, 4, 6, 4, 1). The amplitudes in \( \mathcal{N} = 2 \) case could be special cases of \( \mathcal{N} = 4 \) amplitudes in the same manner as they amplitudes of gauge theories are special cases of those of super-gauge theories. The only difference would be that propagator factors \( \frac{1}{p^2} \) appearing in twistorial construction would be replaced by propagators in \( \mathbb{CP}^2 \) degrees of freedom.

2. In twistor Grassmannian approach to planar SYM one obtains general formulas for \( n \)-particle scattering amplitudes with \( k \) positive (or negative helicities) in terms of residue integrals in Grassmann manifold \( G(n,k) \). 4-particle scattering amplitudes of TGD, that is 4-fermion scattering amplitudes and their super counterparts would be obtained by restricting to \( \mathcal{N} = 2 \) sub-multiplets of full \( \mathcal{N} = 4 \) SYM. The only non-vanishing amplitudes correspond for \( n = 4 \) to \( k = 2 = n - 2 \) so that they can be regarded as either holomorphic or anti-holomorphic in twistor variables, an apparent paradox understandable in terms of additional symmetry as explained and noticed by Witten. Four-particle scattering amplitude would be obtained by replacing in Feynman graph description the four-momentum in propagator with \( \mathbb{CP}^2 \) momentum defined by \( I_3 \) and \( Y \) for the particle like entity exchanged between fermions at opposite wormhole throats. Analogous replacement should work for twistorial diagrams.

3. In fact, single fermion per wormhole throat implying 4-fermion amplitudes as building blocks of more general amplitudes is only a special case although it is expected to provide excellent approximation in the case of ordinary elementary particles. Twistorial approach could allow the treatment of also \( n > 4 \)-fermion case using subset of twistorial \( n \)-particle amplitudes with Euclidian propagator. One cannot assign right-handed neutrino to each fermion separately but only to the elementary particle 3-surface so that the degeneration of states due to SUSY is reduced dramatically. This means strong restrictions on allowed combinations of vertices.

Some words of criticism is in order.

1. Should one use \( \mathbb{CP}^2 \) twistors everywhere in the 3-vertices so that only fermionic propagators would remain as remnants of \( M^4 \)? This does not look plausible. Should one use include to 3-vertices both \( M^4 \) and \( \mathbb{CP}^2 \) type twistorial terms? Do \( \mathbb{CP}^2 \) twistorial terms trivialize as a consequence of quantization of \( Y \) and \( I_3 \)?

2. Nothing has been said about modified Dirac operator. The assumption has been that it disappears in the functional integration and the outcome is twistor formalism. The above argument however implies functional integration over the deformations of \( \mathbb{CP}^2 \) type vacuum extremals.

4 Could twistorialization make sense in vibrational degrees of freedom of WCW?

An obvious question is whether the notion of twistor makes sense in vibrational degrees of freedom of WCW?

1. Could one map light-like 3-surfaces to the points of an infinite-dimensional analog of twistor space generalizing or perhaps even defining WCW and its analytic continuation analogous to that of \( M^4 \)? Could one map partonic 2-surfaces to higher-dimensional spheres of this generalized twistor-space. Note that 4-D tangent space data would distinguish between different light-like 3-surfaces associated with the same partonic 2-surfaces.
2. The geometric co-incidence relations for light-like geodesics of $M^4$ as intersections of twistorial spheres should generalize to the condition that two partonic 2-surfaces at the opposite ends of CD are connected by a light-like 3-surface.

The conservative conclusion from previous considerations is that twistor description applies only in cm degrees of freedom and has very natural interpretation as a manner to achieve Lorentz and color invariance. Hence the twistorialization in vibrational degrees of freedom does not look like an attractive idea. This idea however has however some very attractive features and therefore deserved a more detailed debunking.

4.1 Algebraic incidence relations in the infinite-D context reduce to effectively 4-D case

The generalization of algebraic incidence relations to infinite-dimensional context looks like a highly non-trivial if not impossible.

It is good to start with motivating observations.

1. One could replace light-like vector of $M^4$ or $H$ with light-like tangent vector $X$ at point of WCW. Could one generalize the spinor pair $(\lambda, \mu)$ associated with a light-like $M^4$ geodesic to a pair of spinors of WCW identifiable as fermionic Fock states assignable to positive/negative energy parts of zero energy states associated with the future and past boundaries of WCW or rather with the ends of the light-like 3-surface at boundaries of $CD$? The formulas $d_1 = 2^{D-1}$ and $d_2 = 2D \times D$ are not encouraging and the only reasonable option seems to be that the spinorial dimension must correspond to the dimension of the space generated by creation operator type gamma matrices which is indeed as WCW dimension.

2. If the spinor pair represents positive and negative energy parts of a zero energy state, does the co-incidence relation have interpretation as a quantum classical correspondence mapping zero energy states consisting of fermions to light-like momenta in WCW and therefore (tangents of) light-like geodesics of WCW? This kind of correspondence between space-time surfaces and quantum states would be just what the physical interpretation of TGD requires. Infinite-D momenta would correspond to pairs of initial and final states defining physical events in positive energy ontology. A weaker correspondence is that single fermion states generated by WCW gamma matrices are in 1-1 correspondence with the tangent space algebra represented as Kac-Moody generators and in this case the situation seems much promising since bosonic representations of Kac-Moody algebra can act in the same manner as a representation in terms of fermionic bilinears. This would be the counterpart of incidence relation now.

3. What could be the interpretation of the infinite-D hermitian operator $X^{AA'}\sigma_A$, which should relate positive and negative energy parts of the Fock state to each other? Could the algebra of these vectors span the infinite-D algebra of WCW and could isometry generators and WCW gamma matrices (or sigma matrices) span together a super-conformal algebra? This would be analog for the finite-dimensional super-conformal algebra associated with ordinary twistors. $X$ defines a light-like tangent vector: could the interpretation be in terms of infinite-dimensional momentum vector for which light-likeness condition generalizes ordinary light-likeness condition allowing massivation in $M^4$ just as p-adic mass calculations suggest?

4.2 In what sense the numbers of spinorial and bosonic degrees of freedom could be same?

The detailed consideration of spinors reveals what looks like a grave difficulty: 2-dimensional considerations suggests that the number of spinorial degrees of freedom of WCW should be same as the dimension
of WCW. $N$-dimensional spinor space has however dimension, which is exponentially larger than the dimension WCW. Stating it in slightly different manner: the space of complexified WCW gamma matrices expressible in terms of fermionic oscillator operators is exponentially smaller than the space of fermionic Fock states generated by them. As such this need not spoil hope about algebraic incidence relations but would spoil the nice super-symmetry between bosonic and fermionic dimensions. Could the situation be saved by considering only single fermion states or by ZEO or could a generalization of octonionic sigma matrices help?

The condition that single fermion states are on 1-1 correspondence with bosonic states, which correspond to tangent vectors that is Kac-Moody type algebra, makes sense. The representation of tangent space momentum vector identified as Kac-Moody generator as fermionic bilinear and the condition that it annihilates physical state would be the counterpart for the representation of momentum as bilinear in spinors appearing in twistor. The analog of incidence relation would express the action of Kac-Moody generator on fermion state or its commutator action on super generator.

The attempt to generalize momentum conservation conditions essential for the twistor formalism however fails. The generators of the Cartan algebra of Kac-Moody algebra commute but central extension spoils the situation and one can talk only about the cm parts of Cartan algebra Kac-Moody generators as conserved quantities.

4.3 Could twistor amplitudes allow a generalization in vibrational degrees of freedom?

The original idea was that twistorialization could make sense in vibrational degrees of freedom. It soon became clear that this is not needed since twistorialization in cm degrees of freedom is all the is needed. Therefore the answer to the question of the title is “No”.

4.3.1 Twistorialization in minimal sense is possible

It has been already found that twistorialization in $M^4 \times CP_2$ emerges naturally from the integration over selections of quantization axes for Super Virasoro algebra. The amplitudes have the general Grassmannian form and the additional structures comes from vertices determined by super conformal invariance and from integration over WCW.

One can of course ask whether twistorialization could make sense in more general sense so that the integration over WCW 4-D tangent space degrees of freedom could be carried out by introducing twistor like entities in vibrational degrees of freedom: essentially this would mean representation of bosonic Kac-Moody algebra in terms of fermionic bilinears and this kind of representations indeed exist: the condition implying these representations would be that the sums of fermionic and bosonic Kac-Moody generators annihilate the vertices. One might say that small deformation of partonic 2-surface corresponds to generation of fermion pairs and has therefore physically observable.

4.3.2 Twistorialization in strong sense in vibrational degrees of freedom fails

The obvious question is whether twistorial amplitudes could allow a generalization obtained by replacing 2-spinors with $N$-spinors with $N$ even approaching infinity. Skeptic could argue that the treatment of $CP_2$ degrees of freedom in terms of momenta is wrong: for quantum states one must use color quantum numbers: color isospin, hypercharge and the value of the Casimir operator. As a matter fact, the number of these parameters is three and happens to be the same as the number of components of unit vector characterizing the direction of $CP_2$ geodesic for which all color generators define conserved charges classically.

It is quite possible that the twistor approach does not make sense for color quantum numbers. It could however make sense for WCW degrees of freedom and co-incidence relations would allow to assign to tangent vector characterizing light-like 3-surfaces as orbit of parton in terms of positive and negative
energy states at its ends. Quantum classical correspondence would be realized and even this would be a wonderful result concerning the interpretation of the theory, especially quantum measurement theory.

Therefore it is interesting to find whether twistor amplitudes allow a formal generalization at least. The essential elements is the reduction of the construction of amplitudes to that for on mass shell vertices with on mass shell property generalized to allow complex light-like momenta. From vertices one can build more general amplitudes by using simple basic operations and ends up with a recursion formula for the n-particle loop amplitudes in terms of Grassmannian. The especially interesting feature from TGD point of view is that the integrals are residue integrals and make sense also p-adiically since for algebraic extension of p-adic numbers \(2 \pi = N \times \sin(2\pi/N)\) gives the definition of p-adic \(2\pi\): here \(N\) corresponds to the largest root of unity involved with the extension. Hence twistorial construction could provide a universal solution to the p-adicization problem.

The algebraic incidence relations were already earlier discussed by allowing also the option \(N > 2\) (\(N\) is power of two). It was found that the incidence relations can be satisfied but that the solutions reduce essentially to those for \(N = 2\). Since this point is important one can look in more detail what happens for \(N > 2\)-spinors (\(N\) is power of 2 in finite-D case)?

1. For general amplitude the number of conditions to be satisfied - the dimension of the Grassmannian \(G(k, n)\) - depends only on the number \(n\) of the particles and the number \(k\) of positive helicity external particles. For 3-vertex and \(k = 2\) with complex light-like momenta at most \(n = 3\) spinors \(\lambda^\alpha\) resp. \(\hat{\lambda}^{\alpha'}\) are linearly independent so that their number reduces effectively to \(n_{\text{eff}} \leq 3\). For \(N = 2\) and \(n_{\text{eff}} = 3\) both \(\lambda_0\) and \(\hat{\lambda}^{\alpha'}\) span the entire 3-D complex space and no solutions are obtained without posing additional conditions on the spinors. Already for \(N = 2\) either \(\lambda_i\) or \(\hat{\lambda}_i\) are linearly independent. If this holds also now for - say - \(\lambda_i\) and \(\hat{\lambda}^{\alpha'}\) span only 2-plane both, one obtains a solution. In other words, solutions given by 2-spinors give rise to solutions given by \(N\)-spinors reducing to 2-spinors effectively. Very probably there are no other solutions. Without these conditions one obtains \(2 \times n_{\text{eff}} \times 3 - 3 = 15\) conditions and the effective number of spinor components is only \(2 \times 3 \times 1 = 12 < 15\).

2. The reduction implies that in \(M^4\) vibrational degrees of freedom some 4-D sub-space of tangent space of WCW is always selected and vibrational momenta in vertex belong to this plane. Momentum conservation however allows different 4-D sub-spaces in different vertices: the 4-D spaces at vertices connected by line must intersect along 1-D space at least. Hence the physics in vibrational degrees of freedom would reduce to 4-D only at vertices. An interesting question is whether this might be true for the dynamics of Kähler action at vertices or - if momentum conservation indeed holds true - in the sense that the light-like 3-surface corresponds to a motion of partonic 2-surface in 4-D subspace of single particle WCW. Same applies in \(CP_2\) vibrational degrees of freedom.

3. Similar considerations apply in the case of 4-vertex since the number of conditions depends on \(N^2\) and requires the effective reduction of \(N\) to \(N = 2\).

These strange conditions on the dynamics reducing it to effectively four-dimensional one encourage to conclude that twistorial approach in vibrational degrees of freedom produces only problems. In \(M^4 \times CP_2\) degrees it should work with minor modifications.

5 Conclusions

The conclusions of these lengthy considerations are following.

1. Twistorialization takes place naturally at the level of imbedding space and twistor space is Cartesian product of those associated with \(M^4\) and \(CP_2\). The twistor space has interpretation as a flag manifold characterizing the choices of quantization axes for longitudinal momentum components.
and spin and for isospin and hyper-charge. The integration over twistor space guarantees Lorentz invariance and color invariance.

2. The Super Virasoro conditions apply only to the entire physical states associated with particle like 3-surfaces containing in general several partonic 2-surfaces. These states can be regarded as bound states of in general non-parallelly propagating massless fermions. Virtual fermions are massless but possess wrong polarization and residue integral replaces fermion propagator with its inverse making sense mathematically. The light-likeness conditions for light-like 3-surfaces allow to deduce the general form of Virasoro conditions. Covariantly constant right-handed neutrinos could define the fermion number conserving analog of $N = 4$ SUSY.

3. Apart from $CP_2$ twistorialization the resulting formalism is essentially identical with Grassmannian twistor formalism with one important exception. The 3-vertex of gauge theories is replaced with fermionic 4-vertex which is non-vanishing also for non-parallel on mass shell real momenta and thus avoids the IR singularity of gauge theory vertex.

4. At the level of WCW incidence relations have an analogy following from expressibility of Kac-Moody generators as sums of bosonic parts analogous to $M^4$ coordinates and fermionic parts bilinear in fermionic operators creating WCW spinors and thus analogous to spinors. The attempt to generalize four-momentum conservation to quadratic conditions for WCW spinors fails.

5. Twistor formalism allows to construct the analogs of Feynman rules for QFT limit of TGD.

References


