# TGD view about McKay Correspondence, ADE Hierarchy, Inclusions of Hyperfinite Factors, and Twistors 

M. Pitkänen,

February 2, 2024
Email: matpitka6@gmail.com.
http://tgdtheory.com/public_html/.
Postal address: Rinnekatu 2-4 A 8, 03620, Karkkila, Finland. ORCID: 0000-0002-8051-4364.

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#### Abstract

In this chapter 4 topics are discussed. McKay correspondence, SUSY, and twistors are discussed from TGD point of view, and new aspects of $M^{8}-H$ duality are considered.


## 1. McKay correspondence in TGD framework

There are two mysterious looking correspondences involving ADE groups. McKay correspondence between McKay graphs characterizing tensor products for finite subgroups of $S U(2)$ and Dynkin diagrams of affine ADE groups is the first one. The correspondence between principal diagrams characterizing inclusions of hyper-finite factors of type $\mathrm{II}_{1}$ (HFFs) with Dynkin diagrams for a subset of ADE groups and Dynkin diagrams for affine ADE groups is the second one.

These correspondences are discussed from number theoretic point of view suggested by TGD and based on the interpretation of discrete subgroups of $S U(2)$ as subgroups of the covering group of quaternionic automorphisms $S O(3)$ (analog of Galois group) and generalization of these groups to semi-direct products $\operatorname{Gal}(K) \triangleleft S U(2)_{K}$ of Galois group for extension $K$ of rationals with the discrete subgroup $S U(2)_{K}$ of $S U(2)$ with representation matrix elements in $K$. The identification of the inclusion hierarchy of HFFs with the hierarchy of extensions of rationals and their Galois groups is proposed

A further mystery whether $\operatorname{Gal}(K) \triangleleft S U(2)_{K}$ could give rise to quantum groups or affine algebras. In TGD framework the infinite-D group of isometries of "world of classical worlds" (WCW) is identified as an infinite-D symplectic group for which the discrete subgroups characterized by $K$ have infinite-D representations so that hyper-finite factors are natural for their representations. Symplectic algebra $S S A$ allows hierarchy of isomorphic sub-algebras $S S A_{n}$. The gauge conditions for $S S A_{n}$ and $\left[S S A_{n}, S S A\right]$ would define measurement resolution giving rise to hierarchies of inclusions and ADE type Kac-Moody type algebras or quantum algebras representing symmetries modulo measurement resolution.

A concrete realization of ADE type Kac-Moody algebras is proposed. It relies on the group algebra of $\operatorname{Gal}(K) \triangleleft S U(2)_{K}$ and free field representation of ADE type Kac-Moody algebra identifying the free scalar fields in Kac-Moody Cartan algebra as group algebra elements defined by the traces of representation matrices (characters).
2. New aspects of $M^{8}-H$ duality
$M^{8}-H$ duality is now a central part of TGD and leads to new findings. $M^{8}-H$ duality can be formulated both at the level of space-time surfaces and light-like 8 -momenta. Since the choice of $M^{4}$ in the decomposition of momentum space $M^{8}=M^{4} \times E^{4}$ is rather free, it is always possible to find a choice for which light-like 8 -momentum reduces to light-like 4-momentum in $M^{4}$ - the notion of 4-D mass is relative. This leads to what might be called $S O(4)-S U(3)$ duality corresponding to the hadronic and partonic views about hadron physics. Particles, which are eigenstates of mass squared are massless in $M^{4} \times C P_{2}$ picture and massive in $M^{8}$ picture. The massivation in this picture is a universal mechanism having nothing to do with dynamics and results in zero energy ontology automatically if the zero energy states are superpositions of states with different masses. p-Adic thermodynamics describes this massivation. Also a proposal for the realization of ADE hierarchy emerges

4-D space-time surfaces correspond to roots of octonionic polynomials $P(o)$ with real coefficients corresponding to the vanishing of the real or imaginary part of $P(o)$. These polynomials however allow universal roots, which are not 4-D but analogs of 6-D branes and having topology of $S^{6}$. Their $M^{4}$ projections are time =constant snapshots $t=r_{n}, r_{M} \leq r_{n} 3$-balls of $M^{4}$ light-cone ( $r_{n}$ is root of $P(x)$ ). At each point the ball there is a sphere $\bar{S}^{3}$ shrinking to a point about boundaries of the 3-ball. These special values of $M^{4}$ time lead to a deeper understanding of ZEO based quantum measurement theory and consciousness theory.

## 3. Is the identification of twistor space of $M^{4}$ really correct?

The critical questions concerning the identification of twistor space of $M^{4}$ as $M^{4} \times S^{2}$ led to consider a more conservative identification as $C P_{3}$ with hyperbolic signature ( $3,-3$ ) and replacement of $H$ with $H=c d_{\text {conf }} \times C P_{2}$, where $c d_{\text {conf }}$ is $C P_{2}$ with hyperbolic signature $(1,-3)$. This approach reproduces the nice results of the earlier picture but means that the hierarchy of CDs in $M^{8}$ is mapped to a hierarchy of spaces $c d_{\text {conf }}$ with sizes of CDs. This conforms with Poincare symmetry from which everything started since Poincare group acts in the moduli space of octonionic structures of $M^{8}$. Note that also the original form of $M^{8}-H$ duality continues to make sense and results from the modification by projection from $C P_{3, h}$ to $M^{4}$ rather than $C P_{2, h}$.

The outcome of octo-twistor approach applied at level of $M^{8}$ together with modified $M^{8}-$ $H$ duality leads to a nice picture view about twistorial description of massive states based on quaternionic generalization of twistor (super-)Grassmannian approach. A radically new view is that descriptions in terms of massive and massless states are alternative options, and correspond to two different alternative twistorial descriptions and leads to the interpretation of p-adic thermodynamics as completely universal massivation mechanism having nothing to do with dynamics. As a side product emerges a deeper understanding of ZEO based quantum measurement theory and consciousness theory relying on the universal roots of octonionic polynomials of $M^{8}$, which are not $4-\mathrm{D}$ but analogs of $6-\mathrm{D}$ branes. This part of article is not a mere side track since by $M^{8}-H$ duality the finite sub-groups of $S U(2)$ of McKay correspondence appear quite concretely in the description of the measurement resolution of 8 -momentum.

## 1 Introduction

There are two mysterious looking correspondences involving ADE groups. McKay correspondence between McKay graphs characterizing tensor products for finite subgroups of $S U(2)$ and Dynkin diagrams of affine ADE groups is the first one. The correspondence between principal diagrams characterizing inclusions of hyper-finite factors of type $\mathrm{II}_{1}$ (HFFs) with Dynkin diagrams for a subset of ADE groups and Dynkin diagrams for affine ADE groups is the second one.

I have considered the interpretation of McKay correspondence in TGD framework already earlier K17, K5 but the decision to look it again led to a discovery of a bundle of new ideas allowing to answer several key questions of TGD.

1. Asking questions about $M^{8}-H$ duality at the level of 8-D momentum space L2] led to a realization that the notion of mass is relative as already the existence of alternative QFT descriptions in terms of massless and massive fields suggests (electric-magnetic duality). Depending on choice $M^{4} \subset M^{8}$, one can describe particles as massless states in $M^{4} \times C P_{2}$ picture (the choice is $M_{L}^{4}$ depending on state) and as massive states (the choice is fixed $M_{T}^{4}$ ) in $M^{8}$ picture. p-Adic thermal massivation of massless states in $M_{L}^{4}$ picture can be seen as a universal dynamics independent mechanism implied by ZEO. Also a revised view about zero energy ontology (ZEO) based quantum measurement theory as theory of consciousness suggests itself.
2. Hyperfinite factors of type $\mathrm{II}_{1}$ (HFFs) K17, K5 and number theoretic discretization in terms of what I call cognitive representations L8 provide two alternative approaches to the notion of finite measurement resolution in TGD framework. One obtains rather concrete view about how these descriptions relate to each other at the level of 8-D space of light-like momenta. Also ADE hierarchy can be understood concretely.
3. The description of 8-D twistors at momentum space-level is also a challenge of TGD. 8-D twistorializations in terms of octo-twistors ( $M_{T}^{4}$ description) and $M^{4} \times C P_{2}$ twistors ( $M_{L}^{4}$ description) emerge at embedding space level. Quantum twistors could serve as a twistor description at the level of space-time surfaces.

### 1.1 McKay correspondence in TGD framework

Consider first McKay correspondence in more detail.

1. McKay correspondence states that the McKay graphs characterizing the tensor product decomposition rules for representations of discrete and finite sub-groups of $S U(2)$ are Dynkin diagrams for the affine ADE groups obtained by adding one node to the Dynkin diagram of ADE group. Could this correspondence make sense for any finite group $G$ rather than only discrete subgroups of $S U(2)$ ? In TGD Galois group of extensions $K$ of rationals can be any finite group $G$. Could Galois group take the role of $G$ ?
2. Why the subgroups of $S U(2)$ should be in so special role? In TGD framework quaternions and octonions play a fundamental role at $M^{8}$ side of $M^{8}-H$ duality [L2. Complexified $M^{8}$ represents complexified octonions and space-time surfaces $X^{4}$ have quaternionic tangent or
normal spaces. $S O(3)$ is the automorphism group of quaternions and for number theoretical discretizations induced by extension $K$ of rationals it reduces to its discrete subgroup $S O(3)_{K}$ having $S U(2)_{K}$ as a covering. In certain special cases corresponding to McKay correspondence this group is finite discrete group acting as symmetries of Platonic solids. Could this make the Platonic groups so special? Could the semi-direct products $\operatorname{Gal}(K) \triangleleft S U(2)_{K}$ take the role of discrete subgroups of $S U(2)$ ?

### 1.2 HFFs and TGD

The notion of measurement resolution is definable in terms of inclusions of HFFs and using number theoretic discretization of $X^{4}$. These definitions should be closely related.

1. The inclusions $\mathcal{N} \subset \mathcal{M}$ of HFFs with index $\mathcal{M}: \mathcal{N}<4$ are characterized by Dynkin diagrams for a subset of ADE groups. The TGD inspired conjecture is that the inclusion hierarchies of extensions of rationals and of corresponding Galois groups could correspond to the hierarchies for the inclusions of HFFs. The natural realization would be in terms of HFFs with coefficient field of Hilbert space in extension $K$ of rationals involved.
Could the physical triviality of the action of unitary operators $\mathcal{N}$ define measurement resolution? If so, quantum groups assignable to the inclusion would act in quantum spaces associated with the coset spaces $\mathcal{M} / \mathcal{N}$ of operators with quantum dimension $d=\mathcal{M}: \mathcal{N}$. The degrees of freedom below measurement resolution would correspond to gauge symmetries assignable to $\mathcal{N}$.
2. Adelic approach L6] provides an alternative approach to the notion of finite measurement resolution. The cognitive representation identified as a discretization of $X^{4}$ defined by the set of points with points having $H$ (or at least $M^{8}$ coordinates) in $K$ would be common to all number fields (reals and extensions of various p-adic number fields induced by $K$ ). This approach should be equivalent with that based on inclusions. Therefore the Galois groups of extensions should play a key role in the understanding of the inclusions.

How HFFs could emerge from TGD?

1. The huge symmetries of "world of classical words" (WCW) could explain why the ADE diagrams appearing as McKay graphs and principal diagrams of inclusions correspond to affine ADE algebras or quantum groups. WCW consists of space-time surfaces $X^{4}$, which are preferred extremals of the action principle of the theory defining classical TGD connecting the 3 -surfaces at the opposite light-like boundaries of causal diamond $C D=c d \times C P_{2}$, where $c d$ is the intersection of future and past directed light-cones of $M^{4}$ and contain part of $\delta M_{ \pm}^{4} \times C P_{2}$. The symplectic transformations of $\delta M_{+}^{4} \times C P_{2}$ are assumed to act as isometries of WCW. A natural guess is that physical states correspond to the representations of the super-symplectic algebra $S S A$.
2. The sub-algebras $S S A_{n}$ of SSA isomorphic to SSA form a fractal hierarchy with conformal weights in sub-algebra being $n$-multiples of those in $S S A . S S A_{n}$ and the commutator [ $S S A_{n}, S S A$ ] would act as gauge transformations. Therefore the classical Noether charges for these sub-algebras would vanish. Also the action of these two sub-algebras would annihilate the quantum states. Could the inclusion hierarchies labelled by integers .. $<n_{1}<n_{2}<n_{3} \ldots$. with $n_{i+1}$ divisible by $n_{i}$ would correspond hierarchies of HFFs and to the hierarchies of extensions of rationals and corresponding Galois groups? Could $n$ correspond to the dimension of Galois group of $K$.
3. Finite measurement resolution defined in terms of cognitive representations suggests a reduction of the symplectic group $S G$ to a discrete subgroup $S G_{K}$, whose linear action is characterized by matrix elements in the extension $K$ of rationals defining the extension. The representations of discrete subgroup are infinite-D and the infinite value of the trace of unit operator is problematic concerning the definition of characters in terms of traces. One can however replace normal trace with quantum trace equal to one for unit operator. This implies HFFs and the hierarchies of inclusions of HFFs K17, K5. Could inclusion hierarchies
for extensions of rationals correspond to inclusion hierarchies of HFFs and of isomorphic sub-algebras of SSA?

Quantum spinors are central for HFFs. A possible alternative interpretation of quantum spinors is in terms of quantum measurement theory with finite measurement resolution in which precise eigenstates as measurement outcomes are replaced with universal probability distributions defined by quantum group. This has also application in TGD inspired theory of consciousness [K5]: the idea is that the truth value of Boolean statement is fuzzy. At the level of quantum measurement theory this would mean that the outcome of quantum measurement is not anymore precise eigenstate but that one obtains only probabilities for the appearance of different eigenstate. One might say that probability of eigenstates becomes a fundamental observable and measures the strength of belief.

### 1.3 New aspects of $M^{8}-H$ duality

$M^{8}-H$ duality $\left(H=M^{4} \times C P_{2}\right)$ L2] has become one of central elements of TGD. $M^{8}-H$ duality implies two descriptons for the states.

1. $M^{8}-H$ duality assumes that space-time surfaces in $M^{8}$ have associative tangent- or normal space $M^{4}$ and that these spaces share a common sub-space $M^{2} \subset M^{4}$, which corresponds to complex subspace of octonions (also integrable distribution of $M^{2}(x)$ can be considered). This makes possible the mapping of space-time surfaces $X^{4} \subset M^{8}$ to $X^{4} \subset H=M^{4} \times C P_{2}$ ) giving rise to $M^{8}-H$ duality.
2. $M^{8}-H$ duality makes sense also at the level of 8-D momentum space in one-one correspondence with light-like octonions. In $M^{8}=M^{4} \times E^{4}$ picture light-like 8-momenta are projected to a fixed quaternionic $M_{T}^{4} \subset M^{8}$. The projections to $M_{T}^{4} \supset M^{2}$ momenta are in general massive. The group of symmetries is for $E^{4}$ parts of momenta is $\operatorname{Spin}(S O(4))=S U(2)_{L} \times S U(2)_{R}$ and identified as the symmetries of low energy hadron physics.
$M^{4} \supset M^{2}$ can be also chosen so that the light-like 8-momentum is parallel to $M_{L}^{4} \subset M^{8}$. Now $C P_{2}$ codes for the $E^{4}$ parts of 8-momenta and the choice of $M_{L}^{4}$ and color group $S U(3)$ as a subgroup of automorphism group of octonions acts as symmetries. This correspond to the usual description of quarks and other elementary particles. This leads to an improved understanding of $S O(4)-S U(3)$ duality. A weaker form of this duality $S^{3}-C P_{2}$ duality: the 3 -spheres $S^{3}$ with various radii parameterizing the $E^{4}$ parts of 8-momenta with various lengths correspond to discrete set of 3 -spheres $S^{3}$ of $C P_{2}$ having discrete subgroup of $U(2)$ isometries.
3. The key challenge is to understand why the MacKay graphs in McKay correspondence and principal diagrams for the inclusions of HFFs correspond to ADE Lie groups or their affine variants. It turns out that a possible concrete interpretation for the hierarchy of finite subgroups of $S U(2)$ appears as discretizations of 3 -sphere $S^{3}$ appearing naturally at $M^{8}$ side of $M^{8}-H$ duality. Second interpretation is as covering of quaternionic Galois group. Also the coordinate patches of $C P_{2}$ can be regarded as piles of 3 -spheres and finite measurement resolution. The discrete groups of $S U(2)$ define in a natural way a hierarchy of measurement resolutions realized as the set of light-like $M^{8}$ momenta. Also a concrete interpretation for Jones inclusions as inclusions for these discretizations emerges.
4. A radically new view is that descriptions in terms of massive and massless states are alternative options leads to the interpretation of p-adic thermodynamics as a completely universal massivation mechanism having nothing to do with dynamics. The problem is the paradoxical looking fact that particles are massive in $H$ picture although they should be massless by definition. The massivation is unavoidable if zero energy states are superposition of massive states with varying masses. The $M_{L}^{4}$ in this case most naturally corresponds to that associated with the dominating part of the state so that higher mass contributions can be described by using p-adic thermodynamics and mass squared can be regarded as thermal mass squared calculable by p-adic thermodynamics.
5. As a side product emerges a deeper understanding of ZEO based quantum measurement theory and consciousness theory. 4-D space-time surfaces correspond to roots of octonionic
polynomials $P(o)$ with real coefficients corresponding to the vanishing of the real or imaginary part of $P(o)$.

These polynomials however allow universal roots, which are not 4-D but analogs of 6-D branes and having topology of $S^{6}$. Their $M^{4}$ projections are time =constant snapshots $t=r_{n}, r_{M} \leq r_{n}$ 3-balls of $M^{4}$ light-cone ( $r_{n}$ is root of $P(x)$ ). At each point the ball there is a sphere $S^{3}$ shrinking to a point about boundaries of the 3 -ball.

What suggests itself is following "braney" picture. 4-D space-time surfaces intersect the 6 spheres at 2-D surfaces identifiable as partonic 2-surfaces serving as generalized vertices at which 4-D space-time surfaces representing particle orbits meet along their ends. Partonic 2-surfacew would define the space-time regions at which one can pose analogs of boundary values fixing the space-time surface by preferred extremal property. This would realize strong form of holography (SH): 3-D holography is implied already by ZEO.
This picture forces to consider a modification of the recent view about ZEO based theory of consciousness. Should one replace causal diamond (CD) with light-cone, which can be however either future or past directed. "Big" state function reductions (BSR) meaning the death and re-incarnation of self with opposite arrow of time could be still present. An attractive interpretation for the moments $t=r_{n}$ would be as moments assignable to "small" state function reductions (SSR) identifiable as "weak" measurements giving rise to sensory input of conscious entity in ZEO based theory of consciousness. One might say that conscious entity becomes gradually conscious about its roots in increasing order. The famous question "What it feels to be a bat" would reduce to "What it feels to be a polynomial?"! One must be however very cautious here.

### 1.4 What twistors are in TGD framework?

The basic problem of the ordinary twistor approach is that the states must be massless in 4-D sense. In TGD framework particles would be massless in 8-D sense. The meaning of 8-D twistorialization at space-time level is relatively well understood but at the level of momentum space the situation is not at all so clear.

1. In TGD particles are massless in 8-D sense. For $M_{L}^{4}$ description particles are massless in 4-D sense and the description at momentum space level would be in terms of products of ordinary $M^{4}$ twistors and $C P_{2}$ twistors. For $M_{T}^{4}$ description particles are massive in 4-D sense. How to generalize the twistor description to 8-D case?
The incidence relation for twistors and the need to have index raising and lowering operation in 8-D situation suggest the replacement of the ordinary l twistors with either with octotwistors or non-commutative quantum twistors.
2. I have assumed that what I call geometric twistor space of $M^{4}$ is simply $M^{4} \times S^{2}$. It however turned out that one can consider standard twistor space $C P_{3}$ with metric signature $(3,-3)$ as an alternative. This option reproduces the nice results of the earlier approach but the philosophy is different: there is no fundamental length scale but the hierarchy of causal diamonds (CDs) predicted by zero energy ontology (ZEO) gives rise to the breaking of the exact scaling invariance of $M^{8}$ picture. This forces to modify $M^{8}-H$ correspondence so that it involves map from $M^{4}$ to $C P_{3}$ followed by a projection to hyperbolic variant $C P_{2, h}$ of $C P_{2}$. Note that also the original form of $M^{8}-H$ duality continues to make sense and results from the modification by projection from $C P_{3, h}$ to $M^{4}$ rather than $C P_{2, h}$.
$M^{4}$ in $H$ would not be be replaced with conformally compactified $M^{4}\left(M_{\text {conf }}^{4}\right)$ but conformally compactified $c d\left(c d_{\text {conf }}\right)$ for which a natural identification is as $C P_{2}$ with second complex coordinate replaced with hypercomplex coordinate. The sizes of twistor spaces of $c d_{\text {conf }}$ using $C P_{2}$ size as unit would reflect the hierarchy of size scales for CDs. The consideration on the twistor space of $M^{8}$ in similar picture leads to the identification of corresponding twistor space as $H P_{3}$ - quaternionic variant of $C P_{3}$ : the counterpart of $C D_{8}$ would be $H P_{2}$.
3. Octotwistors can be expressed as pairs of quaternionic twistors. Octotwistor approach suggests a generalization of twistor Grassmannian approach obtained by replacing the bi-spinors
with complexified quaternions and complex Grassmannians with their quaternionic counterparts. Although TGD is not a quantum field theory, this proposal makes sense for cognitive representations identified as discrete sets of spacetime points with coordinates in the extension of rationals defining the adele [L6] implying effective reduction of particles to point-like particles.
4. The outcome of octo-twistor approach together with $M^{8}-H$ duality leads to a nice picture view about twistorial description of massive states based on quaternionic generalization of twistor Grassmannian approach. A radically new view is that descriptions in terms of massive and massless states are alternative options, and correspond to two different alternative twistorial descriptions and leads to the interpretation of p-adic thermodynamics as completely universal massivation mechanism having nothing to do with dynamics. As a side product emerges a deeper understanding of ZEO based quantum measurement theory and consciousness theory relying on the universal roots of octonionic polynomials of $M^{8}$, which are not 4-D but analogs of 6 -D branes. By $M^{8}-H$ duality the finite sub-groups of $S U(2)$ of McKay correspondence appear quite concretely in the description of the measurement resolution of 8 -momentum.

What about super-twistors in TGD framework?

1. The parallel progress in the understanding SUSY in TGD framework L14 in turn led to the identification of the super-counterparts of $M^{8}, H$ and of twistor spaces modifying dramatically the physical interpretation of SUSY. Super-spinors in twistor space would provide the description of quantum states. Super-Grassmannians would be involved with the construction of scattering amplitudes. Quaternionic super Grassmannians would be involved with $M^{8}$ description.
2. The great surprise from physics point of view is that in fermionic sector only quarks are allowed by $S O(1,7)$ triality and that anti-leptons are local 3-quark composites identifiable as spartners of quarks. Gauge bosons, Higgs and graviton would be also spartners and assignable to super-coordinates of embedding space expressible as super-polynomials of quark oscillator operators. Super-symmetrization means also quantization of fermions allowing local manyquark states.
3. SUSY breaking would be caused by the same universal mechanism as ordinary massivation of massless states. The mass formulas would be supersymmetric but the choice of p-adic prime identifiable as ramified prime of extension of rationals would depend on the state of super-multiplet. ZEO would make possible symmetry breaking without symmetry breaking as Wheeler might put it.

What about the interpretation of quantum twistors? They could make sense as 4-D space-time description analogous to description at space-time level. Now one can consider generalization of the twistor Grassmannian approach in terms of quantum Grassmannians.

## 2 McKay correspondence

Consider first McKay correspondence from TGD point of view.

### 2.1 McKay graphs

McKay graps are defined in the following manner. Consider group $G$ which is discrete but not necessarily finite. If the group is finite there is a finite number of irreducible representations $\chi_{I}$. Select preferred representation $V$ - usually $V$ is taken to be the fundamental representation of $G$ and form tensor products $\chi_{I} \otimes V$. Suppose irrep $\chi_{J}$ appears $n_{i j}$ times in the tensor product $\chi_{I} \otimes \chi_{0}$. Assign to each representation $\chi_{I}$ dot and connect the dots of $\chi_{I}$ and $\chi_{J}$ by $n_{i j}$ arrows. This gives rise to MacKay graph.

Consider now the situation for finite-D groups of $S U(2)$. 2-D $S U(2)$ spinor representation as a fundamental representation is essential for obtaining the identification of McKay graphs as Dynkin
diagrams of simply laced affine algebras having only single line connecting the roots (the angle between positive roots is 120 degrees) (see http://tinyurl.com/z48d92t).

1. For $S U(2)$ representations one has the basic rule $j_{1}-1 / 2 \leq j \leq j_{1}+1 / 2$ for the tensor product $j_{1} \otimes 1 / 2$. This rule must be broken for finite subgroups of $S U(2)$ since the number of representations if finite so that branching point appears in McKay graph. In branching point the decomposition of $j_{1} \otimes 1 / 2$ decomposes to 3 lower-dimensional representations of the finite subgroup takes place.
2. Simply lacedness means that given representation appears only once in $c h i_{I} \otimes V$, when $V$ is 2-D representation as it can be for a subgroup of $S U(2)$. Additional exceptional properties is the absence of loops ( $n_{i i}=0$ ) and connectedness of McKay graph.
3. One can consider binary icosahedral group (double covering of icosahedral group $A_{5}$ with order 60) as an example (for the McKay graph see http://tinyurl.com/y2h55jwp). The representations of $A_{5}$ are $1_{A}, 3_{A}, 3_{B}^{\prime}, 4_{A}, 5_{A}$, where integer tells the dimension. Note that $S O(3)$ does not allow 4-D representation. For binary icosahedral group one obtains also the representations $2_{A}, 2_{B}^{\prime}, 4_{B}, 6_{A}$. The McKay graph of $E_{8}$ contains one branching point in which one has the tensor product of 6 -D and 2-D representations $6_{A}$ and $2_{A}$ giving rise to $5_{A} \oplus 3_{C} \oplus 4_{B}$.

McKay graphs can be defined for any finite group and they are not even unions of simply laced diagrams unless one has subgroups of $S U(2)$. Still one can wonder whether McKay correspondence generalizes from subgroups of $S U(2)$ to all finite groups. At first glance this does not seem possible but there might be some clever manner to bring in all finite groups.

The proposal has been that this McKay correspondence has a deeper meaning. Could simply laced affine ADE algebras, ADE type quantum algebras, and/or corresponding finite groups act as symmetry algebras in TGD framework?

### 2.2 Number theoretic view about McKay correspondence

Could the physical picture provided by TGD help to answer the above posed questions?

1. Could one identify discrete subgroups of $S U(2)$ with those of the covering group $S U(2)$ of $S O(3)$ of quaternionic automorphisms defining the continuous analog of Galois group and reducing to a discrete subgroup for a finite resolution characterized by extension $K$ of rationals. The tensor products of 2-D spinor representation of these discrete subgroups $S U(2)_{K}$ would give rise to irreps appearing in the McKay graph.
2. In adelic physics L6 extensions $K$ of rationals define an evolutionary hierarchy with effective Planck constant $h_{\text {eff }} / h_{0}=n$ identified as the dimension of $K$. The action of discrete and finite subgroups of various symmetry groups can be represented as Galois group action making sense at the level of $X^{4}$ L2] for what I have called cognitive representations. By $M^{8}-H$ duality also the Galois group of quaternions and its discrete subgroups appear naturally.
This suggests a possible generalization of McKay correspondence so that it would apply to all finite groups $G$. Any finite group $G$ can appear as Galois group. The Galois group $G a l(K)$ characterizing the extension of rationals induces in turn extensions of p-adic number fields appearing in the adele. Could the representation of $G$ as Galois group of extension of rationals allow to generalize McKay correspondence?

Could the following argument inspired by these observations make sense?

1. $S U(2)$ is identified as spin covering of the quaternionic automorphism group. One can define the subgroups in matrix representation of $S U(2)$ based on complex numbers. One can replace complex numbers with the extension of rationals and speak of group $S U(2)_{K}$ identified as a discrete subgroup of $S U(2)$ having in general infinite order.
The discrete finite subgroups $G \subset S U(2)$ appearing in the standard McKay correspondence correspond to extensions $K$ of rationals for which one has $G=S U(2)_{K}$. These special
extensions can be identified by studying the matrix elements of the representation of $G$ and include the discrete groups $Z_{n}$ acting as rotation symmetries of the Platonic solids. For instance, for icosahedral group $Z_{2}, Z_{3}$ and $Z_{5}$ are involved and correspond to roots of unity.
2. The semi-direct product $G a l \triangleleft S U(2)_{K}$ with group action

$$
\left(g a l_{1}, g_{1}\right)\left(g a l_{2}, g_{2}\right)=\left(g a l_{1} \circ \operatorname{gal}_{2}, g_{1}\left(g a l_{1} g_{2}\right)\right)
$$

makes sense. The action of $G a l \triangleleft S U(2)_{K}$ in the representation is therefore well-defined. Since all finite groups $G$ can appear as Galois groups, it seems that one obtains extension of the McKay correspondence to semi-direct products involving all finite groups $G$ representable as Galois groups.
3. A good guess is that the number of representations of $S U(2)_{K}$ involved is infinite if $S U(2)_{K}$ has infinite order. For $\tilde{A}_{n}$ and $\tilde{D}_{n}$ the branching occurs only at the ends of the McKay graph. For $E_{k}, k=6,7,8$ the branching occurs in middle of the graph (see http://tinyurl.com/ y2h55jwp). What happens for arbitrary $G$. Does the branching occur at all? One could argue that if the discrete subgroup has infinite order, the representation can be completed to a representation of $S U(2)$ in terms of real numbers so that the McKay graphs must be identical.
4. A concrete realization of ADE type Kac-Moody algebras is proposed. It relies on the group algebra of $G a l(K) \triangleleft S U(2)_{K}$ and free field representation of ADE type Kac-Moody algebra identifying the free scalar fields in Kac-Moody Cartan algebra as group algebra elements defined by the traces of representation matrices (characters).
5. A possible interpretation of quantum spinors is in terms of quantum measurement theory with finite measurement resolution in which precise eigenstates as measurement outcomes are replaced with universal probability distributions defined by quantum group K5. TGD inspired theory of consciousness is a possible application.

Also the notion of quantum twistor L16 can be considered. In TGD particles are massless in 8-D sense and in general massive in 4-D sense but 4-D twistors are needed also now so that a modification of twistor approach is needed. The incidence relation for twistors suggests the replacement of the usual twistors with non-commutative quantum twistors.

## 3 ADE diagrams and principal graphs of inclusions of hyperfinite factors of type $\mathbf{I I}_{1}$

Dynkin diagrams for ADE groups and corresponding affine groups characterize also the inclusions of hyperfinite factors of type $\mathrm{II}_{1}$ (HFFs) K5.

### 3.1 Principal graphs and Dynkin diagrams for ADE groups

1. If the index $\beta=\mathcal{M}: \mathcal{N}$ of the Jones inclusion satisfies $\beta<4$, the affine Dynkin diagrams of $S U(n)$ (discrete symmetry groups of n-polygons) and $E_{7}$ (symmetry group of octahedron and cube) and $D(2 n+1)$ (symmetries of double $2 \mathrm{n}+1$-polygons) are not allowed.
2. Vaughan Jones A4 (see http://tinyurl.com/y8jzvogn) has speculated that these finite subgroups could correspond to quantum groups as kind of degenerations of Kac-Moody groups. Modulo arithmetics defined by the integer $n$ defining the quantum phase suggests itself strongly. For $\beta=4$ one can construct inclusions characterized by extended Dynkin diagram and any finite sub-group of $S U(2)$. In this case affine ADE hierarchy appear as principal graphs characterizing the inclusions. For $\beta<4$ the finite measurement resolution could reduce affine algebra to quantum algebra.
3. The rule is that for odd values of $n$ defining the quantum phase the Dynkin diagram does not appear. If Dynkin diagrams correspond to quantum groups, one can ask whether they allow only quantum group representations with quantum phase $q=\exp (i \pi / n)$ equal to even root of unity.

### 3.2 Number theoretic view about inclusions of HFFs and preferred role of $S U(2)$

Consider next the TGD inspired interpretation.

1. TGD suggests the interpretation in terms of representations of $\operatorname{Gal}(K(G)) \triangleleft G$ for finite subgroups $G$ of $S U(2)$, where $K(G)$ would be an extension associated with $G$. This would generalize to subgroups of $S U(2)$ with infinite order in the case of arbitrary Galois group. Quantum groups have finite number of representations in 1-1-correspondence with terms of finite-D representations of $G$. Could the representations of $G a l(K(G)) \triangleleft G$ correspond to the representations of quantum group defined by $G$ ?
This would conform with the vision that there are two ways to realize finite measurement resolution. The first one would be in terms of inclusions of hyper-finite factors. Second would be in terms cognitive representations defining a number theoretic discretization of $X^{4}$ with embedding space coordinates in the extension of rationals in which Galois group acts.
In fact, also the discrete subgroup of infinite-D group of symplectic transformations of $\Delta M_{+}^{4} \times C P_{2}$ would act in the cognitive representations and this suggests a far reaching implications concerning the understanding of the cognitive representations, which pose a formidable looking challenge of finding the set of points of $X^{4}$ in given extension of rationals L13.
2. This brings in mind also the model for bio-harmony in which genetic code is defined in terms of Hamiltonian cycles associated with icosahedral and tetrahedral geometries L1, L10. One can wonder why the Hamiltonian cycles for cubic/octahedral geometry do not appear. On the other hand, according to Vaughan the Dynkin diagram for $E_{7}$ is missing from the hierarchy of so principal graphs characterizing the inclusions of HFFs for $\beta<4$ (a fact that I failed to understand). Could the genetic code directly reflect the properties of the inclusion hierarchy?

How would the hierarchies of inclusions of HFFs and extensions of rationals relate to each other?

1. I have proposed that the inclusion hierarchies of extensions $K$ of rationals accompanied by similar hierarchies of Galois groups $G a l(K)$ could correspond to a fractal hierarchy of subalgebras of hyperfinite factor of type $\mathrm{II}_{1}$. Quantum group representations in ADE hierarchy would somehow correspond to these inclusions. The analogs of coset spaces for two algebras in the hierarchy define would quantum group representations with quantum dimension characterizing the inclusion.
2. The quantum group in question would correspond to a quantum analog of finite-D group of $S U(2)$ which would be in completely unique role mathematically and physically. The infinite-D group in question could be the symplectic group of $\delta M_{+}^{4} \times C P_{2}$ assumed to act as isometries of WCW. In the hierarchy of Galois groups the quantum group of finite group $G \subset S U(2)$ would correspond to Galois group of an extension $K$.
3. The trace of unit matrix defining the character associated with unit element is infinite for these representations for factors of type I. Therefore it is natural to assume that hyper-finite factor of type $\mathrm{II}_{1}$ for which the trace of unit matrix can be normalized to 1 . Sub-factors would have trace of projector with trace smaller than 1.
4. Do the ADE diagrams for groups $\operatorname{Gal}(K(G)) \triangleleft G$ indeed correspond to quantum groups and affine algebras? Why the finite groups should give rise to affine/Kac-Moody algebras? In number theoretic vision a possible answer would be that depending on the value of the index $\beta$ of inclusion the symplectic algebra reduces in the number theoretic discretization by gauge conditions specifying the inclusion either to Kac-Moody group $(\beta=4)$ or to quantum group $(\beta<4)$.

What about subgroups of groups other than $S U(2)$ ? According to Vaughan there has been work about inclusion hierarchies of $S U(3)$ and other groups and it seems that the results generalize and finite subgroups of say $S U(3)$ appear. In this case the tensor products of finite sub-groups

McKay graphs do not however correspond to the principal graphs for inclusions. Could the number theoretic vision come in rescue with the replacement of discrete subgroup with Galois group and the identification of $S U(2)$ as the covering for the Galois group of quaternions?

### 3.3 How could ADE type quantum groups and affine algebras be concretely realized?

The questions discussed are following. How to understand the correspondence between the McKay graph for finite group $G \subset S U(2)$ and ADE (affine) group Dynkin diagram for $\beta<4(\beta=4)$ ? How the nodes of McKay grap representing the irreps of finite group can correspond to the positive roots of a Dynkin diagram, which are essentially vectors defined by eigenvalues of Cartan algebra generators for complexified Lie-algebra basis.

The first thing that comes in mind is the construction of representation of Kac-Moody algebra using scalar fields labelled by Cartan algebra generators (see http://tinyurl.com/y9lkeelk): these representations are discussed by Edward Frenkel [A1]. The charged generators of Kac-Moody algebra in the complement of Cartan algebra are obtained by exponentiating the contractions of the vector formed by these scalar fields with roots to get $\alpha \cdot \Phi=\alpha_{i} \Phi^{i}$. The charged field is represented as a normal ordered product : $\exp (i \alpha \cdot \Phi):$. If one can assign to each irrep of $G$ a scalar field in a natural manner one could achieve this.

Neglect first the presence of the group algebra of $G a l(K(G)) \triangleleft G$. The standard rule for the dimensions of the representations of finite groups reads as $\sum_{i} d_{I}^{2}=n(G)$. For double covering of $G$ one obtains this rule separately for integer spin representations and half-odd integers spin representations. An interesting possibility is that this could be interpreted in terms of supersymmetry at the level of group algebra in which representation of dimension $d_{I}$ appears $d_{I}$ times.

The group algebra of $G$ and its covering provide a universal manner to realize these representations in terms of a basis for complex valued functions in group (for extensions of rationals also the values of the functions must belong to the extension).

1. Representation with dimension $d_{I}$ occurs $d_{I}$ times and corresponds to $d_{I} \times d_{I}$ representation matrices $D_{m n}^{I}$ of representation $\chi_{I}$, whose columns and rows provide representations for leftand right-sided action of $G$. The tensor product rules for the representations $\chi_{I}$ can be formulated as double tensor products. For basis states $|J, n\rangle$ in $\chi_{I}$ and $|J, n\rangle$ in $\chi_{J}$ one has

$$
|I, m\rangle_{\otimes}|J, n\rangle=c_{I, m \mid J, n}^{K, p}|K, p\rangle
$$

where $c_{J, n \mid J, n}^{K, p}$ are Glebch-Gordan coefficients.
2. For the tensor product of matrices $D_{m n}^{I}$ and $D_{m n}^{J}$ one must apply this rule to both indices. The orthogonality properties of Glebsch-Gordan coefficients guarantee that the tensor product contains only terms in which one has same representation at left- and right-hand side. The orthogonality rule is

$$
\sum_{m, n} c_{I, m \mid J, n}^{K, p} c_{I, r \mid J, s}^{K, q} \propto \delta_{K, L}
$$

3. The number of states is $n(G)$ whereas the number $I(G)$ of irreps corresponds to the dimension of Cartan algebra of Kac-Moody algebra or of quantum group is smaller. One should be able to pick only one state from each representation $D^{I}$.
The condition that the state $X$ of group algebra is invariant under automorphism $g X g^{-1}$ implies that the allowed states as function in group algebra are traces $\operatorname{Tr}\left(D^{I}\right)(g)$ of the representation matrices. The traces of representation matrices indeed play fundamental role as automorphism invariants. This suggests that the scalar fields $\Phi_{I}$ in Kac-Moody algebra correspond to Hilbert space coefficients of $\operatorname{Tr}\left(D^{I}\right)(g)$ as elements of group algebra labelled by the representation. The exponentiation of $\alpha \cdot \Phi$ would give the charged Kac-Moody algebra generators as free field representation.
4. For infinite sub-groups $G \subset S U(2) d(G)$ is infinite. The traces are finite also in this case if the dimensions of the representations involved are finite. If one interprets the unit matrix as a function having value 1 in entire group $\operatorname{Tr}(I d)$ diverges. Unit dimension for HFFs provide a more natural notion of dimension $d=n(G)$ of group algebra $n(G)$ as $d=n(G)=1$. Therefore HFFs would emerge naturally.

It is easy to take into account $\operatorname{Gal}(K(G))$. One can represent the elements of semi-direct product $G a l(K(G)) \triangleleft G$ as functions in $G a l(K(G)) \times G$ and the proposed construction brings in also the tensor products in the group algebra of $\operatorname{Gal}(K(G))$. It is however essential that group algebra elements have values in $K$. This brings in tensor products of representations $G a l$ and $G$ and the number of representations is $n(G a l) \times n(G)$. The number of fields $\Phi_{I}$ as also the number of Cartan algebra generators of ADE Lie algebra increases from $I(G)$ to $I(G a l) \times I(G)$. The reduction of the extension of coefficient field for the Kac-Moody algebra from complex numbers to $K$ splits the Hilbert space to sectors with smaller number of states.

## $4 \quad M^{8}-H$ duality

The generalization of the standard twistor Grassmannian approach to TGD remains a challenge for TGD and one can imagine several approaches. $M^{8}-H$ duality is essential for these approaches and will be discussed in the sequel.

The original form of $M^{8}-H$ duality assumed $H=M^{4} \times C P_{2}$ but quite recently it turned out that one could replace the twistor space of $M^{4}$ identified as $M^{4} \times S^{2}$ with $C P_{3, h}$, which is hyperbolic variant of $C P_{3}$. This option forces to replace $H$ with $H=C P_{2, h} \times C P_{2} . M^{8}-H$ duality would consist of a map of $M^{4}$ point to corresponding twistor sphere in $C P_{3, h}$ and its projection to $C P_{2, h}$. This option will be discussed in the section about twistor lift of TGD.

## 4.1 $\quad M^{8}-H$ duality at the level of space-time surfaces

$M^{8}-H$ duality L2 relates two views about space-time surfaces $X^{4}$ : as algebraic surfaces in complexified octonionic $M^{8}$ and as minimal surfaces with singularities in $H=M^{4} \times C P_{2}$.

1. Octonion structure at the level of $M^{8}$ means a selection of a suitable decomposition $M^{8}=$ $M^{4} \times E^{4}$ in turn determining $H=M^{4} \times C P_{2}$. Choices of $M^{4}$ share a preferred 2-plane $M^{2} \subset M^{4}$ belonging to the tangent space of allowed space-time surfaces $X^{4} \subset M^{8}$ at various points. One can parameterize the tangent space of $X^{4} \subset M^{8}$ with this property by a point of $C P_{2}$. Therefore $X^{4}$ can be mapped to a surface in $H=M^{4} \times C P_{2}$ : one $M^{8}$-duality. One can consider also the possibility that the choice of $M^{2}$ is local but that the distribution of $M^{2}(x)$ is integrable and defines string world sheet in $M^{4}$. In this case $M^{2}(x)$ is mapped to same $M^{2} \subset H$.
2. Since 8-momenta $p_{8}$ are light-like one can always find a choice of $M_{L}^{4} \subset M^{8}$ such that $p_{8}$ belongs to $M_{L}^{4}$ and is thus light-like. The momentum has in the general case a component orthogonal to $M^{2}$ so that $M_{L}^{4}$ is unique by quaternionicity: quaternionic cross product for tangent space quaternions gives the third imaginary quaternionic unit. For a fixed $M^{4}$, call it $M_{T}^{4}$, the $M^{4}$ projections of momenta are time-like. When momentum belongs to $M^{2}$ the choices is non-unique and any $M^{4} \subset M^{2}$ is allowed.
3. Space-time surfaces $X^{4} \subset M^{8}$ have either quaternionic tangent- or normal spaces. Quantum classical correspondence (QCC) requires that charges in Cartan algebra co-incide with their classical counters parts determined as Noether charges by the action principle determining $X^{4}$ as preferred extremal. Parallelity of 8 -momentum currents with tangent space of $X^{4}$ would conform with the naïve view about QCC. It does not however hold true for the contributions to four-momentum coming from string world sheet singularities (string world sheet boundaries are identified as carriers of quantum numbers), where minimal surface property fails.

An important aspect of $M^{8}-H$ duality is the description of space-time surfaces $X_{c}^{4} \subset M_{c}^{8}$ as roots for the "real" or "imaginary" part in quaternionic sense of complexified-octonionic polynomial with real coefficients: these options correspond to complexified-quaternionic tangent - or normal
spaces. The real space-time surfaces would be naturally obtained as "real" parts with respect to $i$ of their complexified counterparts by projection from $M_{c}^{8}$ to $M_{c}^{4}$. One could drop the subscripts " ${ }_{c}$ but in the sequel they are kept.

Remark: $O_{c}, O_{c}, C_{c}, R_{c}$ will be used in the sequel for complexifications of octonions, quaternions, etc.. number fields using commuting imaginary unit $i$ appearing naturally via the roots of real polynomials.
$M^{8}-H$ duality makes sense under 2 additional assumptions to be considered in the following more explicitly than in earlier discussions.

1. Space-time surface is identified as a 4-D root for a $H_{c}$-valued "imaginary" or "real" part of $O_{c}$ valued polynomial obtained as an $O_{c}$ continuation of a real polynomial $P$ with rational coefficients, which can be chosen to be integers. For $P(x)=x^{n}+.$. ordinary roots are algebraic integers. The 4-D space-time surface is projection of this surface from $M_{c}^{8}$ to $M^{8}$.
The tangent space of space-time surface and thus space-time surface itself contains a preferred $M_{c}^{2} \subset M_{c}^{4}$ or more generally, an integrable distribution of tangent spaces $M_{c}^{2}(x)$. The string world sheet like entity defined by this distribution is 2-D surface $X_{c}^{2} \subset X_{c}^{4}$ in $R_{c}$ sense.
$X^{2} c$ can be fixed by posing to the non-vanishing $Q_{c}$-valued part of octonionic polynomial condition that the $C_{c}$ valued "real" or "imaginary" part in $C_{c}$ sense for this polynomial vanishes. $M_{c}^{2}$ would be the simplest solution but also more general complex sub-manifolds $X_{c}^{2} \subset M_{c}^{4}$ are possible. In general one would obtain book like structures as collections of several string world sheets having real axis as back.
By assuming that $R_{c}$-valued "real" or "imaginary" part of the polynomial at this 2-surface vanishes. one obtains preferred $M_{c}^{1}$ or $E_{c}^{1}$ containing octonionic real and preferred imaginary unit or distribution of the imaginary unit having interpretation as complexified string. Together these kind 1-D surfaces in $R_{c}$ sense would define local quantization axis of energy and spin. The outcome would be a realization of the hierarchy $R_{\rightarrow} C_{c} \rightarrow H_{c} \rightarrow O_{c}$ realized as surfaces.
Remark: Also $M_{c}^{4}$ appears as a special solution for any polynomial $P . M_{c}^{4}$ seems to be like a universal reference solution with which to compare other solutions. $M_{c}^{4}$ would intersect all other solutions along string world sheets $X_{c}^{2}$. Also this would give rise to a book like structures with 2-D string world sheet representing the back of given book. The physical interpretation of these book like structures remains open in both cases.
I have proposed that string world sheets as singularities correspond to 2-D folds of spacetime surfaces at which the dimension of the quaternionic tangent space degenerates from 4 to 2 L12 [K2. This interpretation is consistent with the identification as a book like structure with 2-pages. Also 1-D real and imaginary manifols could be interpreted as folds or equivalently books with 2 pages.
2. Associativity condition for tangent-/normal space is second essential condition and means that tangent - or normal space is quaternionic. The conjecture is that the identification in terms of roots of polynomials guarantees this and one can formulate this as rather convincing argument [L3, L4, L5].

One cannot exclude rational functions and or even real analytic functions in the sense that Taylor coefficients are octonionically real (propotional to octonionic real unit). Number theoretical vision - adelic physics [L6], suggests that polynomial coefficients are rational or perhaps in extensions of rationals. The real coefficients could in principle be replaced with complex numbers $a+i b$, where $i$ commutes with the octonionic units and defines complexifiation of octonions. $i$ appears also in the roots defining complex extensions of rationals.

1. In general the zero loci for imaginary or real part are 4-D but the 7-D light-cone $\delta M_{+}^{8}$ of $M^{8}$ with tip at the origin of coordinates is an exception [L2]. At $\delta M_{+}^{8}$ the octonionic coordinate $o$ is light-like and one can write $o=r e$, where 8-D time coordinate and radial coordinate are related by $t=r$ and one has $e=\left(1+e_{r}\right) / \sqrt{2}$ such that one as $e^{2}=e$.
Polynomial $P(o)$ can be written at $\delta M_{+}^{8}$ as $P(o)=P(r) e$ and its roots correspond to 6 spheres $S^{6}$ represented as surfaces $t_{M}=t=r_{N}, r_{M}=\sqrt{r_{N}^{2}-r_{E}^{2}} \leq r_{N}, r_{E} \leq r_{N}$, where
the value of Minkowski time $t=r=r_{N}$ is a root of $P(r)$ and $r_{M}$ denotes radial Minkowski coordinate. The points with distance $r_{M}$ from origin of $t=r_{N}$ ball of $M^{4}$ has as fiber 3 -sphere with radius $r=\sqrt{r_{N}^{2}-r_{E}^{2}}$. At the boundary of $S^{3}$ contracts to a point.
2. These 6 -spheres are analogous to 6 -D branes in that the 4 -D solutions would intersect them in the generic case along 2-D surfaces $X^{2}$. The boundaries $r_{M}=r_{N}$ of balls belong to the boundary of $M^{4}$ light-cone. In this case the intersection would be that of 4-D and 3-D surface, and empty in the generic case (it is however quite not clear whether topological notion of "genericity" applies to octonionic polynomials with very special symmetry properties).
3. The 6 -spheres $t_{M}=r_{N}$ would be very special. At these 6 -spheres the 4 - D space-time surfaces $X^{4}$ as usual roots of $P(o)$ could meet. Brane picture suggests that the 4-D solutions connect the 6-D branes with different values of $r_{n}$.
The basic assumption has been that particle vertices are 2-D partonic 2-surfaces and light-like 3-D surfaces - partonic orbits identified as boundaries between Minkowskian and Euclidian regions of space-time surface in the induced metric (at least at $H$ level) - meet along their 2-D ends $X^{2}$ at these partonic 2-surfaces. This would generalize the vertices of ordinary Feynman diagrams. Obviously this would make the definition of the generalized vertices mathematically elegant and simple.
Note that this does not require that space-time surfaces $X^{4}$ meet along 3-D surfaces at $S^{6}$. The interpretation of the times $t_{n}$ as moments of phase transition like phenomena is suggestive. ZEO based theory of consciousness suggests interpretation as moments for state function reductions analogous to weak measurements ad giving rise to the flow of experienced time.
4. One could perhaps interpret the free selection of 2-D partonic surfaces at the 6-D roots as initial data fixing the 4-D roots of polynomials. This would give precise content to strong form of holography (SH), which is one of the central ideas of TGD and strengthens the 3-D holography coded by ZEO alone in the sense that pairs of 3 -surfaces at boundaries of CD define unique preferred extremals. The reduction to $2-\mathrm{D}$ holography would be due to preferred extremal property realizing the huge symplectic symmetries and making $M^{8}-H$ duality possible as also classical twistor lift.
I have also considered the possibility that 2-D string world sheets in $M^{8}$ could correspond to intersections $X^{4} \cap S^{6}$ ? This is not possible since time coordinate $t_{M}$ constant at the roots and varies at string world sheets.
Note that the compexification of $M^{8}$ (or equivalently octonionic $E^{8}$ ) allows to consider also different variants for the signature of the 6-D roots and hyperbolic spaces would appear for $\left(\epsilon_{1}, \epsilon_{i}, . ., \epsilon_{8}\right)$, epsilon $i= \pm 1$ signatures. Their physical interpretation - if any - remains open at this moment.
5. The universal 6-D brane-like solutions $S_{c}^{6}$ have also lower-D counterparts. The condition determining $X^{2}$ states that the $C_{c}$-valued "real" or "imaginary" for the non-vanishing $Q_{c^{-}}$ valued "real" or "imaginary" for $P$ vanishes. This condition allows universal brane-like solution as a restriction of $O_{c}$ to $M_{c}^{4}$ (that is $C D_{c}$ ) and corresponds to the complexified time $=$ constant hyperplanes defined by the roots $t=r_{n}$ of $P$ defining "special moments in the life of self" assignable to CD. The condition for reality in $R_{c}$ sense in turn gives roots of $t=r_{n}$ a hyper-surfaces in $M_{c}^{2}$.

## $4.2 \quad M^{8}-H$ duality at the level of momentum space

$M^{8}-H$ duality occurs also at the level of momentum space and has different meaning now.

1. At $M^{8}$ level 8-momenta are quaternionic and light-like. The choices of $M_{L}^{4} \supset M^{2}$ for which 8-momentum in $M_{L}^{4}$, are parameterized by $C P_{2}$ parameterizing also the choices of tangent or normal spaces of $X^{4} \subset M^{8}$ at space-time level. This maps $M^{8}$ light-like momenta to light-like $M_{L}^{4}$ momenta and to $C P_{2}$ point characterizing the $M^{4}$ and depending on 8-momentum. One can introduce $C P_{2}$ wave functions expressible in terms of spinor harmonics and generators of of a tensor product of Super-Virasoro algebras.
2. For a fixed choice $M_{T}^{4}$ momenta in general time-like and the $E^{4}$ component of 8-momentum has value equal to mass squared. $E^{4}$ momenta are points of 3 -sphere so that $S O(3)$ harmonics with $S O(4)$ symmetry could parametrize the states. The quantum numbers are $M_{T}^{4} \supset$ $M^{2}$ momenta with fixed mass and the two angular momenta with identical values for $S^{3}$ harmonics, which correspond to the quantum states of a spherical quantum mechanical rigid body, and are given by the matrix elements $D_{m, n}^{j} S U(2)$ group elements ( $S O(4)$ decomposes to $\left.S U(2)_{L}\right) \times S U(2)_{R}$ acting from left and right).
This picture suggests what one might call $S O(4)-S U(3)$ duality at the level of momentum space. There would be two descriptions of states: as massless states with $S U(3)$ symmetry and massive states with $S O(4)$ symmetry.
3. What about the space formed by the choices of the space of the light-like 8 -momenta? This space is the space for the choices of preferred $M^{2}$ and parameterized by the 6-D (symmetric space $G_{2} / S U(3)$, where $S U(3) \subset G_{2}$ leaving complex plane $M^{2}$ invariant is subgroup of quaternionic automorphic group $G(2)$ leaving octonionic real unit defining the rest system invariant. This space is moduli space for octonionic structures each of which defines family of space-time surfaces. 8-D Lorent transformations produce even more general octonionic structures. The space for the choices of color quantization axes is $S U(3) / U(1) \times U(1)$, the twistor space of $\mathrm{CP}_{2}$.

### 4.2.1 Do $M_{L}^{4}$ and $M_{T}^{4}$ have analogs at the space-time level?

As found, the solutions of octonionic polynomials consisting of 4-D roots and special 6-D roots coming as 6 -sphere $S^{6}$ s at 7-D light-cone of $M^{8}$. The roots at $t=r$ light-cone boundary are given by the roots $r=r_{N}$ of the polynomial $P(t)$ and correspond to $M^{4}$ slices $t_{M}=r_{N}, r_{M} \leq r_{N}$. At point $r_{M} S^{3}$ fiber as radius $r\left(S^{3}\right)=\sqrt{r_{N}^{2}-r_{M}^{2}}$ and contracts to a point at its boundaries.

Could $M_{L}^{4}$ and $M_{T}$ have analogies at the space-time level?

1. The sphere $S^{3}$ associated $M_{T}^{4}$ could have counterpart at the level of space-time description. The momenta in $M_{T}^{4}$ would naturally be mapped to momenta in the section $t=r_{n}$ in this case the $S^{3}$ :s of different mass squared values would naturally correspond to $S^{3}$ :s assignable to the points of the balls $t=r_{n}$ and code for mass squared value.
The counterpart of $M_{L}^{4}$ should correspond to light-cone boundary but what does $C P_{2}$ correspond? Could the pile of $S^{3}$ associated with $t=r_{n}$ correspond also to $C P_{2}$. Could this be the case if there is wormhole contact carrying monopole flux at the origin so that the analog for the replacement of 3 -sphere at $r_{C P_{2}}=\infty$ with homologically non-trivial 2-sphere would be realized?
2. Does the 6 -sphere as a root polynomial have counterpart in $H$ ? The image should be consistent with $M^{8}-H$ duality and correspond to a fixed structure depending on the root $r_{n}$ only. Since $S^{3}$ associated with the $E^{4}$ momenta reduces to a point for $M_{L}^{4}$, the natural guess is that $S^{6}$ reduces to $t=r_{n}, 0 \leq r_{M} \leq r_{n}$ surface in $H$.

### 4.2.2 $\quad S^{3}-C P_{2}$ duality

$S^{3}-C P_{2}$ duality at the level of quantum numbers suggest strongly itself. What does this require? One can approach the problem from two different perspectives.

1. The first approach would be that the representations of $S U(3)$ and $S O(4)$ groups somehow correspond to each other: one could speak of $S U(3)-S O(4)$ duality K12, K16]. The original form of this duality was this. The color symmetries of quark physics at high energies would be dual to the $S O(4)=S U(2)_{L} \times S U(2)_{R}$ symmetries of the low energy hadron physics. Since the physical objects are partons and hadrons formed from the one cannot expect the duality to hold true at the level of details for the representations, and the comparison of the representations makes this clear.
2. The second approach relies on the notion of cognitive representation meaning discretization of $C P_{2}$ and $S^{3}$ and counting of points of cognitive representations providing discretization in
terms of $M^{8}$ or $H$ points belonging to the extension of rationals considered. In this case it is more natural to talk about $S^{3}-C P_{2}$ duality.

The basic observation is that the open region $0 \leq r<\infty$ of $C P_{2}$ in Eguchi-Hanson coordinates with $r$ labeling 3 -spheres $S^{3}(r)$ with finite radius can be regarded as pile of $S^{3}(r)$. In discretization one would have discrete pile of these 3 -spheres with finite number of points in the extension of rationals. They points of given $S^{3}$ could be related by isometries in special cases.

How $S^{3}-C P_{2}$ duality at the level of light-like $M^{8}$ momenta could emerge?

1. Consider first the situation in which one chooses $M^{4} \supset M^{2}$ sub-spaces so that momentum projection to it is light-like. For cognitive representation the choices of $M^{4} \supset M^{2}$ correspond to ad discrete set of points of $C P_{2}$ and thus points in the pile of $S^{3}$ with discrete radii since all $E^{4}$ parts of momenta with fixed length squared to zero in this choice and each $E^{4}$ momentum with fixed lengthand thus identifiable as discrete point of $S^{3}$ would correspond to one choice.
All these choices would give rise to a pile of $S^{3}$ :s identifiable as set $0 \leq r<\infty$ of $C P_{2}$. The number of $C P_{2}$ points would be same as total number of points in the pile of discrete $S^{3} \mathrm{~s}$. This is what $S^{3}-C P_{2}$ duality would say.
Remark: The volumes of $C P_{2}$ and $S^{3}$ with unit radius are $8 \pi^{2}$ and $2 \pi^{2}$ so that ration is rational number.
2. Consider now the situation for $M_{T}^{4}$ so that one has non-vanishing $M^{4}$ mass squared equal to $E^{4}$ mass squared, having discretized values. The $E^{4}$ would momenta correspond to points for a pile of discretized $S^{3}$ and thus to the points of $C P_{2}$ by above argument. One would have $S^{3}-C P_{2}$ correspondence also now as one indeed expects since the two ways to see the situation should be equivalent.
3. In the space of light-like $M^{8}$ momenta $E^{8}$ momenta could naturally organize into representations of finite discrete subgroups of $S U(2)$ appearing in McKay correspondence with ADE groups: the groups are cyclic groups, dihedral groups, and the isometry groups associated with tetrahedron, octahedron (cube) and icosahedron (dodecahedron) (see http: //tinyurl.com/yyyn9p95).
4. Could a concrete connection with the inclusion hierarchy of HFFs be based on increasing momentum resolution realized in terms of these groups at sphere $S^{3}$. Notice however that for cyclic and dihedral groups the orbits are circles and pairs of circles for dihedral groups so that the discretization looks too simple and is rotationally asymmetric. Discretization should improve as $n$ increases.
One can of course ask why $C_{n}$ and $D_{n}$ with single direction of rotation axes would appear? Could it be that the directions of rotation axis correspond to the directions defined by the vertices of the 5 Platonic solids. Or could the orbits of fixed axis under the 5 Platonic orbits be allowed. Also this looks still too simple.
Could the discretization labelled by $n_{\max }$ be determined by the product of the groups up to $n_{\max }$ and define a group with infinite order. One can consider also groups defined by subsets $\left\{n_{1}, n_{2} \ldots n_{3}\right\}$ and these a pair of sequences with larger sequence containing the smaller one could perhaps define an inclusion. The groups $C_{n}$ and $D_{n}$ allow prime decomposition in obvious manner and it seems enough to include to the product only the groups $C_{p}$ and $D_{p}$, where $p$ is prime as generators so that one would have set $\left\{p_{1}, \ldots p_{n}\right\}$ of primes labelling these groups besides the Platonic groups. The extension of rationals used poses a cutoff on the number of groups involved and on the group elements representable since since too high roots of unity resulting in the multiplication of $C_{p_{i}}$ and $D_{p_{j}}$ do not belong to the extension.
At the level of momentum space the hierarchy of finite discrete groups of $S U(2)$ would define the notion measurement resolution. The discrete orbits of $S U(2) \times U(1)$ at $S^{3}$ would be analogous to tessellations of sphere $S^{2}$ known as Platonic solids at sphere $S^{2}$ and appearing in the ADE correspondence assignable to Jones inclusions as description of measurement resolution. This would also explain also why $Z_{2}$ coverings of the subgroups of $S O(3)$ appear in ADE sequence.

This picture is probably not enough for the needs of adelic physics [6] allowing all extensions of rationals. Besides roots of unity only the roots of small integers $2,3,5$ associated with the geometry of Platonic solids would be included in these discretizations. One could interpret these discretizations in terms of subgroups of discrete automorphism groups of quaternions. Also the extensions of rationals are probably needed.

Could $S^{3}-C P_{2}$ duality make sense at space-time level? Consider the space-time analog for the projection of $M^{8}$ momenta to fixed $M_{T}^{4}$.

1. Suppose that the 3 -surfaces determining the space-time surfaces as algebraic surfaces in $X^{4} \subset M^{8}$ are given at the surfaces $t=r_{N}, r_{M} \leq r_{N}$ and have a 3 -D fiber which should be surface in $C P_{2}$. On can assign to each point of this ball $S^{3}\left(r_{M}\right)$ with radius going to zero at $r_{M}=r_{N}$. One has pile of $S^{3}\left(r_{M}\right)$ which corresponds to the region $0 \leq r<\infty$ of $C P_{2}$. This set is discretized. Suppose that the discretization is like momentum discretization. If so, the points would correspond to points of $C P_{2}$. It is not however clear why the discretization should be so symmetric as in momentum discretization.
2. The initial values could be chosen by choosing discrete set of points in this pile of $S^{3}: s$ and this would give rise to a discrete set of points of $C P_{2}$ fixing tangent or normal plane of $X^{4}$ at these points. One should show that the selection of a point of $S^{6}$ at each point indeed determines quaternionic tangent or normal plane plane for a given polynomial $P(o)$ in $M^{8}$.

It would seem that this correspondence need not hold true.

## $4.3 \quad M^{8}-H$ duality and the two ways to describe particles

The isometry groups for $M^{4} \times C P_{2}$ is $P \times S U(3)$ ( $P$ for Poincare group). The isometry group for $M^{8}=M^{4} \times E^{4}$ with a fixed choice of $M^{4}$ breaks down to $P \times S O(4)$. A further breaking by selection $M^{4} \subset M^{2}$ of preferred octonionic complex plane $M^{2}$ necessary in the algebraic approach to space-time surfaces $X^{4} \subset M^{8}$ brings in preferred rest system and reduces the Poincare symmetry further. At the space-time level the assumption that the tangent space of $X^{4}$ contains fixed $M^{2}$ or at least integral distribution of $M^{2}(x) \subset M^{4}$ is necessary for $M^{8}-H$ duality [L2].

The representations $S O(4)$ and $S U(3)$ could provide alternative description of physics so that one would have what I have called $S O(4)-S U(3)$ duality $[12$. This duality could manifest in the description of strong interaction physics in terms of hadrons and quarks respectively (conserved vector current hypothesis and partially conserved axial current hypothesis based on $\operatorname{Spin}(S O(4))=$ $S U(2) \times S U(2)_{R}$. The challenge is to understand in more detail this duality. This could allow also to understand better how the two twistor descriptions might relate.
$S O(4)-S U(3)$ duality implies two descriptions for the states and scattering amplitudes.
Option I: One uses projection of 8-momenta to a fixed $M_{T}^{4} \supset M^{2}$.
Option II: One assumes that $M_{L}^{4} \supset M^{2}$ is defines the frame in which quaternionic octonion momentum is parallel to $M_{L}^{4}$ : this $M_{L}^{4}$ depends on particle state and describes this dependence in terms of wave function in $\mathrm{CP}_{2}$.

### 4.3.1 Option I: fixed $M_{T}^{4} \supset M^{2}$

For Option I the description would be in terms of a fixed $M_{T}^{4} \subset M^{8}=M_{T}^{4} \times E^{4}$ and $M^{2} \subset M_{T}^{4}$ fixed for both options. For given quaternionic light-like $M^{8}$ momentum one would have projection to $M_{T}^{4}$, which is in general massive. $E^{4}$ momentum would have same the length squared by light-likeness.

De-localization $M_{T}^{4}$ mass squared equal to $p^{2}\left(M_{T}^{4}\right)=m^{2}$ in $E^{4}$ can be described in terms of $S O(4)$ harmonics at sphere having $p^{2}\left(E^{4}\right)=m^{2}$. This would be the description applied to hadrons and leptons and particles treated as massive particles. Particle mass would be due to the fixed choice of $M_{T}^{4}$. What dictates this choice is an interesting question. An interesting question is how these descriptions relate to QFT Higgs mechanism as (in principle) alternative descriptions: the choice of fixed $M_{T}^{4}$ could be seen as analog for the generation of vacuum expectation of Higgs selecting preferred direction in the space of Higgs fields.

### 4.3.2 Option II: varying $M_{L}^{4} \supset M^{2}$

For Option II the description would use $M_{L}^{4} \supset M^{2}$, which is not fixed but chosen so that it contains light-like $M^{8}$ momentum. This would give light-like momentum in $M_{L}^{4}$ identifiable as quaternionic sub-space of complexified octonions.

1. One could assign to the state wave function function for the choices of $M^{4}$ and by quaternionicity of 8 -momenta this would correspond to a state in super-conformal representation with vanishing $M_{L}^{4}$ mass: $C P_{2}$ point would code the information about $E^{4}$ component light-like 8 -momentum. This description would apply to the partonic description of hadrons in terms of massless quarks and gluons.
2. For this option one could use the product of ordinary $M^{4}$ twistors and $C P_{2}$ twistors. One challenge would be the generalization of the twistor description to the case of $C P_{2}$ twistors.

### 4.3.3 p-Adic particle massivation and ZEO

The two pictures about description of light-like $M^{8}$ momenta do not seem to be quite consistent with the recent view about TGD in which $H$-harmonics describe massivation of massless particles. What looks like a problem is following.

1. The resulting particles are massive in $M^{4}$. But they should be massless in $M^{4} \times C P_{2}$ description. The non-vanishing mass would suggest the correct description in terms of Option I for which the description in terms of $E^{4}$ momenta with length equal to mass and thus identifiable as points of $S^{3}$. Momentum space wave functions at $S^{3}$ - essentially rigid body wave functions given by representation matrices of $S U(2)$ could characterize the states rather than $C P_{2}$ harmonic.
2. The description based on $C P_{2}$ color partial waves however works and this would favor Option II with vanishing $M^{4}$ mass. What goes wrong?

To understand what might be involved, consider p-adic mass calculations.

1. The massivation of physical fermion states includes also the action of super-conformal generators changing the mass. The particles are originally massless and p-adic mass squared is generated thermally and mapped to real mass squared by canonical identification map.
For $C P_{2}$ spinor harmonics mass squared is of order $C P_{2}$ mass squared and thus gigantic. Therefore the mass squared is assumed to contain negative tachyonic ground state contribution due to the negative half-odd integer valued conformal weight $h_{v a c}<0$ of vacuum. The origin of this contribution has remained a mystery in p-adic thermodynamics but it makes possible to construct massless states. $h_{v a c}$ cancels the spinorial contributions and the contribution from positive conformal weights of super-conformal generators so that the particle states are massless before thermalization. This would conform with the idea of using varying $M_{L}^{4}$ and thus $C P_{2}$ description.
2. What does the choice of $M^{4}$ mean in terms of super-conformal representations? Could the mysterious vacuum conformal weight $h_{v a c}$ provide a description for the effect of the needed $S U(3)$ rotation of $M^{4}$ from standard orientation on super-conformal representation. The effect would be very simple and in certain sense reversal to the effect of Higgs vacuum expectation value in that it would cancel mass rather than generate it.
An important prediction would be that heavy states should be absent from the spectrum in the sense that mass squared would be p-adically of order $O(p)$ or $O\left(p^{2}\right)$ (in real sense of order $O(1 / p)$ or $\left.O\left(1 / p^{2}\right)\right)$. The trick would be that the generation of $h_{0}$ as a representation of $\mathrm{SU}(3)$ rotation of $M^{4}$ makes always the dominating contribution to the mass of the state vanishing.

Remark: If the canonical identification $I$ mapping the p-adic mass integers to their real numbers is of the simplest form $m=\sum_{n} x_{n} p^{n} \rightarrow I(m)=\sum_{n} x_{n} p^{-n}$, it can happen that the image of rational $m / n$ with p-adic norm not larger than 1 represented as p-adic integer
by expanding it in powers of $p$, can be near to the maximal value of $p$ and the mass of the state can be of order $C P_{2}$ mass - about $10^{-4}$ Planck masses. If the canonical identification is defined as $m / n \rightarrow I /(m) / I(n)$ the image of the mass is small for small values of $m$ and $n$.
3. Unfortunately, it is easy to get convinced that this explanation of $h_{v a c}$ is not physically attractive. Identical mass spectra at the level of $M^{8}$ and $H$ looks like a natural implication of $M^{8}-H$-duality. $S U(3)$ rotation of $M^{4}$ in $M^{8}$ cannot however preserve the general form of $M^{4} \times C P_{2}$ mass squared spectrum for the $M^{4}$ projections of $M^{8}$ momenta at level of $M^{8}$.
Remark: For $H=M^{4} \times C P_{2}$ the mass squared in given representation of Super-conformal symmetries is given as a sum of $C P_{2}$ mass squared for the spinor harmonic determining the ground state and of a Virasoro contribution proportional to a non-negative integer. The masses are required to independent of electroweak quantum numbers.

One can imagine two further identifications for the origin of $h_{v a c}$.

1. Take seriously the possibility of complex momenta allowed by the complexification of $M^{8}$ by commuting imagine unit $i$ and also suggested by the generalization of the twistorialization. The real and imaginary parts of light-like complex 8 -momenta $p_{8}=p_{8, R e}+i p_{8, I m}$ are orthogonal to each other: $p_{8, R e} \cdot p_{8, I m}=0$ so that both real and imaginary parts of $p_{8}$ are light-like: $p_{8, R e}^{2}=p_{8, I m}^{2}=0$. The $M^{4}$ mass squared can be written has $m^{2}=m_{R e}^{2}-m_{I m}^{2}$ with $h_{v a c} \propto-m_{I m}^{2}$. The representations of Super-conformal algebra would be labelled by $h_{v a c} \propto m_{I m}^{2}$.
Could the needed wrong sign contribution to $C P_{2}$ mass squared mass make sense? $C P_{2}$ type extremals having light-like geodesic as $M^{4}$ projection are locally identical with $C P_{2}$ but because of light-like projection they can be regarded as $C P_{2}$ with a hole and thus non-compact. Boundary conditions allow analogs of $C P_{2}$ harmonics for which spinor d'Alembertian would have complex eigenvalues.
Does quantum-classical correspondence allow complex momenta: can the classical fourmomenta assignable to 6-D Kähler action be complex? The value of Kähler coupling strength allows the action to have complex phase but parts with different phases are not allowed. Could the imaginary part to 4 -momentum could come from the $C P_{2}$ type extremal with Euclidian signature of metric?
2. Second - not necessarily independent - idea relies on the observation that in TGD one has besides the usual conformal algebra acting on complex coordinate $z$ also its analog acting on the light-like radial coordinate $r$ of light-cone boundary. At light-cone boundary one has both super-symplectic symmetries of $\Delta M_{+}^{4} \times C P_{2}$ and extension of super-conformal symmetries of sphere $S^{2}$ to analogs of conformal symmetries depending on $z$ and $r$ and it seems that one must chose between these two options. Also the extension of ordinary Kac-Moody algebra acts at the light-like orbits of partonic 2 -surfaces.
There are two scaling generators: the usual $L_{0}=z d / d z$ and the second generator $L_{0,1}=$ $i r d / d r$. For $L_{0,1}$ at light-cone boundary powers of $z^{n}$ are replaced with $\left(r / r_{0}\right)^{i k}=\exp (i k u)$, $\left.u=\log \left(r / r_{0}\right)\right)$. Could it be that mass squared operator is proportional to $L_{0}+L_{0,1}$ having eigenvalues $h=n-k$ ? The absence of tachyons requires $h \geq 0$. Could $k$ characterize given Super-Virasoro representation? Could $k \geq 0$ serve as an analog of positive energy condition allowing to analytically continue $\exp (i k u)$ to upper $u$-plane? How to interpret this continuation?

The 3-D generalization of super-symplectic symmetries at light-cone boundary and extended Ka-Moody symmetries at partonic 2 -surfaces should be possible in some sense. Could the continuation to the upper $u$-plane correspond to the continuation of the extended conformal symmetries from light-cone boundary to future light-one and from light-partonic 2 -surfaces to space-time interior?

Why p-adic massivation should occur at all? Here ZEO comes in rescue.

1. In ZEO one can have superposition of states with different 4-momenta, mass values and also other charges: this does not break conservation laws. How to fix $M^{4}$ in this case? One
cannot do it separately for the states in superposition since they have different masses. The most natural choices is as the $M^{4}$ associated with the dominating contribution to the zero energy state. The outcome would be thermal massivation described excellently by p-adic thermodynamics K7. Recently a considerable increase in the understanding of hadron and weak boson masses took place [L17].
2. In ZEO quantum theory is square root of thermodynamics in a well-defined formal sense, and one can indeed assign to p-adic partition function a complex square root as a genuine zero energy state. Since mass varies, one must describe the presence of higher mass excitations in zero energy state as particles in $M^{4}$ assigned with the dominating part of the state so that the observed particle mass squared is essentially p-adic thermal expectation value over thermal excitations. p-Adic thermodynamics would thus describe the fact that the choice of $M_{L}^{4}$ cannot not ideal in ZEO and massivation would be possible only in ZEO.
3. Current quarks and constituent quarks are basic notions of hadron physics. Constituent quarks with rather large masses appear in the low energy description of hadrons and current quarks in high energy description of hadronic reactions. That both notions work looks rather paradoxical. Could massive quarks correspond to $M_{T}$ picture and current quarks to $M_{L}^{4}$ picture but with p-adic thermodynamics forced by the superposition of mass eigenstates with different masses.

The massivation of ordinary massless fermion involves mixing of fermion chiralities. This means that the $S U(3)$ rotation determined by the dominating component in zero energy state must induce this mixing. This should be understood.

## $4.4 \quad M^{8}-H$ duality and consciousness

$M^{8}-H$ duality is one of the key ideas of TGD and one can ask whether it has implications for TGD inspired theory of consciousness and it indeed forces to challenge the recent ZEO based view about consciousness L7] .

### 4.4.1 Objections against ZEO based theory of consciousness

Consider first objections against ZEO based view about consciousness.

1. ZEO (zero energy ontology) based view about conscious entity can be regarded as a sequence of "small" state function reductions (SSRs) identifiable as analogs of so called weak measurements at the active boundary of causal diamond (CD) receding reduction by reduction farther away from the passive boundary, which is unchanged as also the members of state pairs at it. One can say that weak measurements commute with the observables, whose eigenstates the states at passive boundary are. This asymmetry assigns arrow of time to the self having CD as embedding space correlate. "Big" state function reductions (BSRs) would change the roles of boundaries of CD and the arrow of time. The interpretation is as death and re-incarnation of the conscious entity with opposite arrow of time.
The question is whether quantum classical correspondence (QCC) could allow to say something about the time intervals between subsequent values of temporal distance between weak state function reductions.
2. The questionable aspect of this view is that $t_{M}=$ constant sections look intuitively more natural as seats of quantum states than light-cone boundaries forming part of CD boundaries. The boundaries of CD are however favoured by the huge symplectic symmetries assignable to the boundary of $M^{4}$ light-cone with points replaced with $C P_{2}$ at level of $H$. These symmetries are crucial or the existence of the geometry of WCW ("world of classical worlds").
3. Second objection is that the size of CD increases steadily: this nice from the point of view of cosmology but the idea that CD as correlate for a conscious entity increases from $C P_{2}$ size to cosmological scales looks rather weird. For instance, the average energy of the state assignable to either boundary of CD would increase. Since zero energy state is a superposition of states with different energies classical conservation law for energy does not prevent this L15:
essentially quantal effect due to the fact that the zero energy states are not exact eigenstates of energy could be in question. In BSRs the energy would gradually increase. Admittedly this looks strange and one must be keen for finding more conventional options.
4. Third objection is that re-incarnated self would not have any "childhood" since CD would increase all the time.

One can ask whether $M^{8}-H$ duality and this braney picture has implications for ZEO based theory of consciousness. Certain aspects of $M^{8}-H$ duality indeed challenge the recent view about consciousness based on ZEO (zero energy ontology) and ZEO itself.

1. The moments $t=r_{n}$ defining the 6 -branes correspond classically to special moments for which phase transition like phenomena occur. Could $t=r_{n}$ have a special role in consciousness theory?
(a) For some SSRs the increase of the size of CD reveals new $t=r_{n}$ plane inside CD . One can argue that these SSRS define very special events in the life of self. This would not modify the original ZEO considerably but could give a classical signature for how many ver special moments of consciousness have occurred: the number of the roots of $P$ would be a measure for the lifetime of self and there would be the largest root after which BSR would occur.
(b) Second possibility is more radical. One could one think of replacing CD with single truncated future- or past-directed light-cone containing the 6-D universal roots of $P$ up to some $r_{n}$ defining the upper boundary of the truncated cone? Could $t=r_{n}$ define a sequence of moments of consciousness? To me it looks more natural to assume that they are associated with very special moments of consciousness.
2. For both options SSRs increase the number of roots $r_{n}$ inside $\mathrm{CD} /$ truncated light-one gradually and thus its size? When all roots of $P(o)$ would have been measured - meaning that the largest value $r_{\max }$ of $r_{n}$ is reached - , BSR would be unavoidable.
BSR could replace $P(o)$ with $P_{1}\left(r_{1}-o\right): r_{1}$ must be real and one should have $r_{1}>r_{\max }$. The new CD/truncated light-cone would be in opposite direction and time evolution would be reversed. Note that the new CD could have much smaller size size if it contains only the smallest root $r_{0}$. One important modification of ZEO becomes indeed possible. The size of CD after BSR could be much smaller than before it. This would mean that the re-incarnated self would have "childhood" rather than beginning its life at the age of previous self - kind of fresh start wiping the slate clean.

One can consider also a less radical BSR preserving the arrow of time and replacing the polynomial with a new one, say a polynomial having higher degree (certainly in statistical sense so that algebraic complexity would increase).

### 4.4.2 Could one give up the notion of CD?

A possible alternative view could be that one the boundaries of CD are replaced by a pair of two $t=r_{N}$ snapshots $t=r_{0}$ and $t=r_{N}$. Or at least that these surfaces somehow serve as correlates for mental images. The theory might allow reformulation also in this case, and I have actually used this formulation in popular lectures since it is easier to understand by laymen.

1. Single truncated light-cone, whose size would increase in each SSR would be present now since the spheres correspond to balls of radius $r_{n}$ at times $r_{n}$. If $r_{0}=0$, which is the case for $P(o) \propto o$, the tip of the light-cone boundary is one root. One cannot avoid association with big bang cosmology. For $P(0) \neq r_{0}$ the first conscious moment of the cosmology corresponds to $t=r_{0}$. One can wonder whether the emergence of consciousness in various scales could be described in terms of the varying value of the smallest root $r_{0}$ of $P(o)$.
If one allows BSR:s this picture differs from the earlier one in that CDs are replaced with alternation of light-cones with opposite directions and their intersections would define CD.
2. For this option the preferred values of $t$ for SSRs would naturally correspond to the roots of the polynomial defining $X^{4} \subset M^{8}$. Moments of consciousness as state function reductions would be due to collisions of 4-D space-time surfaces $X^{4}$ with 6 -D branes! They would replace the sequence of scaled CD sizes. CD could be replaced with light-one and with the increasing sequence $\left(r_{0}, \ldots r_{n}\right)$ of roots defining the ticks of clock and having positive and negative energy states at the boundaries $r_{0}$ and $r_{n}$.
3. What could be the interpretation for BSRs representing death of a conscious entity in the new variant of ZEO? Why the arrow of time would change? Could it be because there are no further roots of $P(o)$ ? The number of roots of $P(o)$ would give the number of small state function reductions?

What would happen to $P(o)$ in BSR? The vision about algebraic evolution as increase of the dimension for the extension of rationals would suggest that the degree of $P(o)$ increases as also the number of roots if all complex roots are allowed. Could the evolution continue in the same direction or would it start to shift the part of boundary corresponding to the lowest root in opposite direction of time. Now one would have more roots and more algebraic complexity so that evolutionary step would occur.

In the time reversal one would have naturally $t_{\max } \geq r_{n_{\max }}$ for the new polynomial $P\left(t-t_{\max }\right)$ having $r_{n_{\max }}$ as its smallest root. The light-cone in $M^{8}$ with tip at $t=t_{\max }$ would be in opposite direction now and also the slices $t-t_{\max }=r_{n}^{\prime}$ would increase in opposite direction! One would have two light-cones with opposite directions and the $t=r_{n}$ sections would replace boundaries of CDs. The reborn conscious entity would start from the lowest root so that also it would experience childhood.

This option could solve the argued problems of the previous scenario and give concrete connection with the classical physics in accordance with QCC. On the other hand, a minimal modification of original scenario combined with $M^{8}-H$ duality with moments $t=r_{n}$ as special moments in the life of conscious entity allows also to solve these problems if the active boundary of CD is interpreted as boundary beyond which classical signals cannot contribute to perceptions.

### 4.4.3 What could be the minimal modification of ZEO based view about consciousness?

What would be the minimal modification of the earlier picture? Could one assume that CDs serve as embedding space correlates for the perceptive field?

1. Zero energy states would be defined as before that is in terms of 3-surfaces at boundaries of CD: this would allow a realization of huge symmetries of WCW and the active boundary A of CD would define the boundary of the region from which self can receive classical information about environment. The passive boundary P of CD would define the boundary of the region providing classical information about the state of self. Also now BSR would mean death and reincarnation with an opposite arrow of time. Now however CD would shrink in BSR before starting to grow in opposite time direction. Conscious entity would have "childhood".
2. If the geometry of CD were fixed, the size scale of the $t=r_{n}$ balls of $M^{4}$ would first increase and then start to decrease and contract to a point eventually at the tip of CD. One must however remember that the size of $t=r_{n}$ planes increases all the time as also the size of CD in the sequences of SSRs. Moments $t=r_{n}$ could represent special moments in the life of conscious entity taking place in SSRs in which $t=r_{n}$ hyperplane emerges inside CD with increased size. The recent surprising findings challenging the Bohrian view about quantum jumps [11] can be understood in this picture [11].
3. $t=r_{n}$ planes could also serve as correlates for memories. As CD increases at active boundary new events as $t=r_{n}$ planes would take place and give rise to memories. The states at $t=r_{n}$ planes are analogous to seats of boundary conditions in strong holography and the states at these planes might change in state function reductions - this would conform with the observations that our memories are not absolute.

To sum up, the original view about ZEO seems to be essentially correct. The introduction of moments $t=r_{n}$ as special moments in the life of self looks highly attractive as also the possibility of wiping the slate clear by reduction of the size of CD in BSR.

## 5 Could standard view about twistors work at space-time level after all?

While asking what super-twistors in TGD might be, I became critical about the recent view concerning what I have called geometric twistor space of $M^{4}$ identified as $M^{4} \times S^{2}$ rather than $C P_{3}$ with hyperbolic metric. The basic motivations for the identification come from $M^{8}$ picture in which there is number theoretical breaking of Poincare and Lorentz symmetries. Second motivation was that $M_{\text {conf }}^{4}$ - the conformally compactified $M^{4}$ - identified as group $U(2)$ B1] (see http://tinyurl.com/y35k5wwo assigned as base space to the standard twistor space $C P_{3}$ of $M^{4}$, and having metric signature ( $3,-3$ ) is compact and is stated to have metric defined only modulo conformal equivalence class.

As found in the previous section, TGD strongly suggests that $M^{4}$ in $H=M^{4} \times C P_{2}$ should be replaced with hyperbolic variant of $C P_{2}$, and it seems to me that these spaces are not identical. Amusingly, $U(2)$ and $C P_{2}$ are fiber and base in the representation of $S U(3)$ as fiber space so that the their identification does not seem plausible.

On can however ask whether the selection of a representative metric from the conformal equivalence class could be seen as breaking of the scaling invariance implied also by ZEO introducing the hierarchy of CDs in $M^{8}$. Could it be enough to have $M^{4}$ only at the level of $M^{8}$ and conformally compactified $M^{4}$ at the level of $H$ ? Should one have $H=c d_{c o n f} \times C P_{2}$ ? What $c d_{\text {conf }}$ would be: is it hyperbolic variant of $\mathrm{CP}_{2}$ ?

### 5.1 Getting critical

The only way to make progress is to become very critical now and then. These moments of almost despair usually give rise to a progress. At this time I got very critical about the TGD inspired identification of twistor spaces of $M^{4}$ and $C P_{2}$ and their properties.

### 5.1.1 Getting critical about geometric twistor space of $M^{4}$

Let us first discuss the recent picture and how to modify it so that it is consistent with the hierarchy of CDs. The key idea is that the twistor space and its base space represents CD so that one obtains scale hierarchy of twistor spaces as a realization of broken scale invariance giving rise to the p-adic length scale hierarchy.

1. I have identified the twistor space of $M^{4}$ simply as $T\left(M^{4}\right)=M^{4} \times S^{2}$. The interpretation would be at the level of octonions as a product of $M^{4}$ and choices of $M^{2}$ as preferred complex sub-space of octonions with $S^{2}$ parameterizing the directions of spin quantization axes. Real octonion axis would correspond to time coordinate. One could talk about the space of of light-like directions. Light-like vector indeed defines $M^{2}$. This view could be defended by the breaking of both translation and Lorentz invariance in the octonionic approach due to the choice of $M^{2}$ and by the fact that it seems to work.
Remark: $M^{8}=M^{4} \times E^{4}$ is complexified to $M_{c}^{8}$ by adding a commuting imaginary unit $i$ appearing in the extensions of rationals and ordinary $M^{8}$ represents its particular sub-space. Also in twistor approach one uses often complexified $M^{4}$.
2. The objection is that it is ordinary twistor space identifiable as $C P_{3}$ with $(3,-3)$ signature of metric is what works in the construction of twistorial amplitudes. $C P_{3}$ has metric as compact space and coset space. Could this choice of twistor space make sense after all as geometric twistor space?
Here one must pause and recall that the original key idea was that Poincare invariance is symmetry of TGD for $X^{4} \subset M^{4} \times C P_{2}$. Now Poincare symmetry has been transformed to a symmetry acting at the level of $M^{8}$ in the moduli space of octonion structures defined
by the choice of the direction of octonionic real axis reducing Poincare group to $T \times S O(3)$ consisting of time translations and rotations. Fixing of $M^{2}$ reducrs the group to $T \times S O(2)$ and twistor space can be seen as the space for selections of quantization axis of energy and spin.
3. But what about the space $H$ ? The first guess is $H=M_{\text {conf }}^{4} \times C P_{2}$. According to [B1] (see http://tinyurl.com/y35k5wwo) one has $M_{\text {conf }}^{4}=U(2)$ such that $U(1)$ factor is time- like and $S U(2)$ factor is space-like. One could understand $M_{\text {conf }}^{4}=U(2)$ as resulting by addition and identification of metrically 2-D light-cone boundaries at $t= \pm \infty$. This is topologically like compactifying $E^{3}$ to $S^{3}$ and gluing the ends of cylinder $S^{3} \times D^{1}$ together to the $S^{3} \times S^{1}$.
The conformally compactified Minkowski space $M_{\text {conf }}^{4}$ should be analogous to base space of $C P_{3}$ regarded as bundle with fiber $S^{2}$. The problem is that one cannot imagine an analog of fiber bundle structure in $C P_{3}$ having $U(2)$ as base. The identification $H=M_{\text {conf }}^{4} \times C P_{2}$ does not make sense.
4. In ZEO based breaking of scaling symmetry it is CD that should be mapped to the analog of $M_{\text {conf }}^{4}$ - call it $c d_{\text {conf }}$. The only candidate is $c d_{\text {conf }}=C P_{2}$ with one hypercomplex coordinate. To understand why one can start from the following picture. The light-like boundaries of CD are metrically equivalent to spheres. The light-like boundaries at $t= \pm \infty$ are identified as in the case of $M_{\text {conf }}^{4}$. In the case of $C P_{2}$ one has 3 homologically trivial spheres defining coordinate patches. This suggests that $c d_{\text {conf }}$ is simply $C P_{2}$ with second complex coordinate made hypercomplex. $M^{4}$ and $E^{4}$ differ only by the signature and so would do $c d_{\text {conf }}$ and $C P_{2}$.
The twistor spheres of $C P_{3}$ associated with points of $M^{4}$ intersect at point if the points differ by light-like vector so that one has and singular bundle structure. This structure should have analog for the compactification of CD. $C P_{3}$ has also bundle structure $C P_{3} \rightarrow C P_{2}$. The $S^{2}$ fibers and base are homologically non-trivial and complex analogs of mutually orthogonal line and plane and intersect at single point. This defines the desired singular bundle structure via the assignment of $S^{2}$ to each point of $C P_{2}$.
The $M^{4}$ points must belong to the interior of cd and this poses constraints on the distance of $M^{4}$ points from the tips of cd. One expects similar hierarchy of cds at the level of momentum space.
5. In this picture $M_{\text {conf }}^{4}=U(2)$ could be interpreted as a base space for the space of CDs with fixed direction of time axis identified as direction of octonionic real axis associated with various points of $M^{4}$ and therefore of $M_{c o n f}^{4}$. For Euclidian signature one would have base and fiber of the automorphism sub-group $S U(3)$ regarded as $U(2)$ bundle over $C P_{2}$ : now one would have $C P_{2}$ bundle over $U(2)$. This is perhaps not an accident, and one can ask whether these spaces could be interpreted as representing local trivialization of $S U(3)$ as $U(2) \times C P_{2}$. This would give to metric cross terms between $U(2)$ and $C P_{2}$.
6. The proposed identification can be tested by looking whether it generalizes. What the twistor space for entire $M^{8}$ would be? $c d=C D_{4}$ is replaced with $C D_{8}$ and the discussion of the preceding chapter demonstrated that the only possible identification of the twistor space is now is as the 12-D hyperbolic variant of $H P_{3}$ whereas $C D_{8, \text { conf }}$ would correspond to 8-D hyperbolic variant of $H P_{2}$ analogous to hyperbolic variant of $C P_{2}$.

The outcome of these considerations is surprising.

1. One would have $T(H)=C P_{3} \times F$ and $H=C P_{2, H} \times C P_{2}$ where $C P_{2, H}$ has hyperbolic metric with metric signature $(1,-3)$ having $M^{4}$ as tangent space so that the earlier picture can be understood as an approximation. This would reduce the construction of preferred extremals of 6-D Kähler action in $T(H)$ to a construction of polynomial holomorphic surfaces and also the minimal surfaces with singularities at string world sheets should result as bundle projection. Since $M^{8}-H$ duality must respect algebraic dynamics the maximal degree of the polynomials involved must be same as the degree of the octonionic polynomial in $M^{8}$.
2. The hyperbolic variant Kähler form and also spinor connection of hyperbolic $C P_{2}$ brings in new physics beyond standard model. This Kähler form would serve as the analog of Kähler form assigned to $M^{4}$ earlier, and suggested to explain the observed CP breaking effects and matter antimatter asymmetry for which there are two explanations L14].
Some comments about the Minkowskian signature of the hyperbolic counterparts of $C P_{3}$ and $C P_{2}$ are in order.
3. Why the metric of $C P_{3}$ could not be Euclidian just as the metric of $F$ ? The basic objection is that propagation of fields is not possible in Euclidian signature and one completely loses the earlier picture provided by $M^{4} \times C P_{2}$. The algebraic dynamics in $M^{8}$ picture can hardly replace it.
4. The map assigning to the point $M^{4}$ a point of $C P_{3}$ involves Minkowskian sigma matrices but it seems that the Minkowskian metric of $C P_{3}$ is not explicitly involved in the construction of scattering amplitudes. Note however that the antisymmetric bi-spinor metric for the spin $1 / 2$ representation of Lorentz group and its conjugate bring in the signature. $U(2,2)$ as representation of conformal symmetries suggests $(2,2)$ signature for 8-D complex twistor space with $2+2$ complex coordinates representing twistors.
The signature of $C P_{3}$ metric is not explicitly visible in the construction of twistor amplitudes but analytic continuations are carried out routinely. One has also complexified $M^{4}$ and $M^{8}$ and one could argue that the problems disappear. In the geometric situation the signatures of the subspaces differ dramatically. As already found, analytic continuation could allow to define the variants of twistor spaces elegantly by replacing a complex coordinate with a hyperbolic one.
Remark: For $E^{4} C P_{3}$ is Euclidian and if one has $E_{\text {conf }}^{4}=U(2)$, one could think of replacing the Cartesian product of twistor spaces with $S U(3)$ group having $M_{c o n f}^{4}=U(2)$ as fiber and $C P_{2}$ as base. The metric of $S U(3)$ appearing as subgroup of quaternionic automorphisms leaving $M^{4} \subset M^{8}$ invariant would decompose to a sum of $M_{\text {conf }}^{4}$ metric and $C P_{2}$ metric plus cross terms representing correlations between the metrics of $M_{c o n f}^{4}$ and $C P_{2}$. This is probably mere accident.

### 5.1.2 $M^{8}-H$ duality and twistor space counterparts of space-time surfaces

It seems that by identifying $C P_{3, h}$ as the twistor space of $M^{4}$, one could develop $M^{8}-H$ duality to a surprisingly detailed level from the conditions that the dimensional reduction guaranteed by the identification of the twistor spheres takes place and the extensions of rationals associated with the polynomials defining the space-time surfaces at $M^{8}$ - and twistor space sides are the same. The reason is that minimal surface conditions reduce to holomorphy meaning algebraic conditions involving first partial derivatives in analogy with algebraic conditions at $M^{8}$ side but involving no derivatives.

1. The simplest identification of twistor spheres is by $z_{1}=z_{2}$ for the complex coordinates of the spheres. One can consider replacing $z_{i}$ by its Möbius transform but by a coordinate change the condition reduces to $z_{1}=z_{2}$.
2. At $M^{8}$ side one has either $R E(P)=0$ or $I M(P)=0$ for octonionic polynomial obtained as continuation of a real polynomial $P$ with rational coefficients giving 4 conditions ( $R E / I M$ denotes real/imaginary part in quaternionic sense). The condition guarantees that tangent/normal space is associative.
Since quaternion can be decomposed to a sum of two complex numbers: $q=z_{1}+J z_{2}$ $R E(P)=0$ correspond to the conditions $\operatorname{Re}(R E(P))=0$ and $\operatorname{Im}(R E(P))=0 . \operatorname{IM}(P)=0$ in turn reduces to the conditions $\operatorname{Re}(\operatorname{IM}(P))=0$ and $\operatorname{Im}(\operatorname{IM}(P))=0$.
3. The extensions of rationals defined by these polynomial conditions must be the same as at the octonionic side. Also algebraic points must be mapped to algebraic points so that cognitive representations are mapped to cognitive representations. The counterparts of both $R E(P)=0$ and $I M(P)=0$ should be satisfied for the polynomials at twistor side defining the same extension of rationals.
4. $M^{8}-H$ duality must map the complex coordinates $z_{11}=\operatorname{Re}(R E)$ and $z_{12}=\operatorname{Im}(R E)$ $\left(z_{21}=\operatorname{Re}(I M)\right.$ and $\left.z_{22}=\operatorname{Im}(I M)\right)$ at $M^{8}$ side to complex coordinates $u_{i 1}$ and $u_{i 2}$ with $u_{i 1}(0)=0$ and $u_{i 2}(0)=0$ for $i=1$ or $i=2$, at twistor side.
Roots must be mapped to roots in the same extension of rationals, and no new roots are allowed at the twistor side. Hence the map must be linear: $u_{i 1}=a_{i} z_{i 1}+b_{i} z_{i 2}$ and $u_{i 2}=c_{i} z_{i 1}+$ $d_{i} z_{i 2}$ so that the map for given value of $i$ is characterized by $\operatorname{SL}(2, \mathrm{Q})$ matrix $\left(a_{i}, b_{i} ; c_{i}, d_{i}\right)$.
5. These conditions do not yet specify the choices of the coordinates $\left(u_{i 1}, u_{i 2}\right)$ at twistor side. At $C P_{2}$ side the complex coordinates would naturally correspond to Eguchi-Hanson complex coordinates $\left(w_{1}, w_{2}\right)$ determined apart from color $S U(3)$ rotation as a counterpart of $S U(3)$ as sub-group of automorphisms of octonions.
If the base space of the twistor space $C P_{3, h}$ of $M^{4}$ is identified as $C P_{2, h}$, the hyper-complex counterpart of $C P_{2}$, the analogs of complex coordinates would be $\left(w_{3}, w_{4}\right)$ with $w_{3}$ hypercomplex and $w_{4}$ complex. A priori one could select the pair $\left(u_{i 1}, u_{i 2}\right)$ as any pair $\left(w_{k(i)}, w_{l(i)}\right)$, $k(i) \neq l(i)$. These choices should give different kinds of extremals: such as $C P_{2}$ type extremals, string like objects, massless extremals, and their deformations.

String world sheet singularitees and world-line singularities as their light-like boundaries at the light-like orbits of partonic 2 -surfaces are conjectured to characterize preferred extremals as surfaces of $H$ at which there is a transfer of canonical momentum currents between Kähler and volume degrees of freedom so that the extremal is not simultaneously an extremal of both Kähler action and volume term as elsewhere. What could be the counteparts of these surfaces in $M^{8}$ ?

1. The interpretation of the pre-images of these singularities in $M^{8}$ should be number theoretic and related to the identification of quaternionic imaginary units. One must specify two non-parallel octonionic imaginary units $e^{1}$ and $e^{2}$ to determine the third one as their cross product $e^{3}=e^{1} \times e^{2}$. If $e^{1}$ and $e^{2}$ are parallel at a point of octonionic surface, the cross product vanishes and the dimension of the quaternionic tangent/normal space reduces from $D=4$ to $D=2$.
2. Could string world sheets/partonic 2-surfaces be images of 2-D surfaces in $M^{8}$ at which this takes place? The parallelity of the tangent/normal vectors defining imaginary units $e_{i}$, $i=1,2$ states that the component of $e_{2}$ orthogonal to $e_{1}$ vanishes. This indeed gives 2 conditions in the space of quaternionic units. Effectively the 4 -D space-time surface would degenerate into 2-D at string world sheets and partonic 2-surfacesa as their duals. Note that this condition makes sense in both Euclidian and Minkowskian regions.
3. Partonic orbits in turn would correspond surfaces at which the dimension reduces to $\mathrm{D}=3$ by light-likeness - this condition involves signature in an essential manner - and string world sheets would have 1-D boundaries at partonic orbits.

### 5.1.3 Getting critical about implicit assumptions related to the twistor space of $C P_{2}$

One can also criticize the earlier picture about implicit assumptions related the twistor spaces of $C P_{2}$.

1. The possibly singular decomposition of $F$ to a product of $S^{2}$ and $C P_{2}$ would has a description similar to that for $C P_{3}$. One could assign to each point of $C P_{2}$ base homologically non-trivial sphere intersecting it orthogonally.
2. I have assumed that the twistor space $T\left(C P_{2}\right)=F=S U(3) / U(1) \times U(1)$ allows KaluzaKlein type metric meaning that the metric decomposes to a sum of the metrics assignable to the base $C P_{2}$ and fiber $S^{2}$ plus cross terms representing interaction between these degrees of freedom. It is easy to check that this assumption holds true for Hopf fibration $S^{3} \rightarrow S^{2}$ having circle $U(1)$ as fiber (see http://tinyurl.com/qbvktsx). If Kaluza-Klein picture holds true, the metric of $F$ would decompose to a sum of $C P_{2}$ metric and $S^{2}$ metric plus cross terms representing correlations between the metrics of $C P_{2}$ and $S^{2}$.
3. One should demonstrate that $F=S U(3) / U(1) \times U(1)$ has metric with the expected KaluzaKlein property. One can represent $S U(3)$ matrices as products $X Y Z$ of 3 matrices. $X$ represents a point of base space $C P_{2}$ as matrix, $Y$ represents the point of the fiber $S^{2}=$ $U(2) / U(1) \times U(1)$ of $F$ in similar manner as $U(2)$ matrix, and the $Z$ represents $U(1) \times U(1)$ element as diagonal matrix B1 (see http://tinyurl.com/y6c3pp2g).
By dropping $U(1) \times U(1)$ matrix one obtains a coordinatization of $F$. To get the line element of $F$ in these coordinates one could put the coordinate differentials of $U(1) \times U(1)$ to zero in an expression of $S U(3)$ line element. This should leave sum of the metrics of $C P_{2}$ and $S^{2}$ with constant scales plus cross terms. One might guess that the left- and righ-invariance of the $S U(3)$ metric under $S U(3)$ implies KK property.

Also $C P_{3}$ should have the KK structure if one wants to realize the breaking of scaling invariance as a selection of the scale of the conformally compactified $M^{4}$. In absence of KK structure the space-time surface would depend parametrically on the point of the twistor sphere $S^{2}$.

### 5.2 The nice results of the earlier approach to $M^{4}$ twistorialization

The basic nice results of the earlier picture should survive in the new picture.

1. Central for the entire approach is twistor lift of TGD replacing space-time surfaces with 6-D surfaces in 12-D $T\left(M^{4}\right) \times T\left(C P_{2}\right)$ having space-time surfaces as base and twistor sphere $S^{2}$ as fiber. Dimensional reduction identifying twistor spheres of $T\left(M^{4}\right)$ an $T\left(C P_{2}\right)$ and makes these degrees of freedom non-dynamical.
2. Dimensionally reduced action 6 -D Kähler action is sum of 4-D Kähler action and a volume term coming from $S^{2}$ contribution to the induced Kähler form. On interpretation is as a generalization of Maxwell action for point like charge by making particle a 3 -surface.
The interpretation of volume term is in terms of cosmological constant. I have proposed that a hierarchy of length scale dependent cosmological constants emerges. The hierarchy of cosmological constants would define the running length scale in coupling constant evolution and would correspond to a hierarchy of preferred p-aic length scales with preferred p-adic primes identified as ramified primes of extension of rationals.
3. The twistor spheres associated $M^{4} \times S^{2}$ and $F$ were assumed to have same radii and most naturally same Euclidian signature: this looks very nice since there would be only single fundamental length equal to $C P_{2}$ radius determining the radius of its twistor sphere. The vision to be discussed would be different. There would be no fundamental scale and length scales would emerge through the length scale hierarchy assignable to CDs in $M^{8}$ and mapped to length scales for twistor spaces.
The identification of twistor spheres with same radius would give only single value of cosmological constant and the problem of understanding the huge discrepancy between empirical value and its naïve estimate would remain. I have argued that the Kähler forms and metrics of the two twistor spheres can be rotated with respect to each other so that the induced metric and Kähler form are rotated with respect to each other, and the magnetic energy density assignable to the sum of the induced Kähler forms is not maximal.
The definition of Kähler forms involving preferred coordinate frame would gives rise to symmetry breaking. The essential element is interference of real Kähler forms. If the signatures of twistor spheres were opposite, the Kähler forms differ by imaginary unit and the interference would not be possible.
Interference could give rise to a hierarchy of values of cosmological constant emerging as coefficient of the Kähler magnetic action assignable to $S^{2}\left(X^{4}\right)$ and predict length scale dependent value of cosmological constant and resolve the basic problem related to the extremely small value of cosmological constant.
4. One could criticize the allowance of relative rotation as adhoc: note that the resulting cosmological constant becomes a function depending on $S^{2}$ point. For instance, does the rotation really produce preferred extremals as minimal surfaces extremizing also Kähler action except
at string world sheets? Each point of $S^{2}$ would correspond to space-time surface $X^{4}$ with different value of cosmological constant appearing as a parameter. Moreover, non-trivial relative rotation spoils the covariant constancy and $J^{2}\left(S^{2}\right)=-g\left(S^{2}\right)$ property for the $S^{2}$ part of Kähler form, and that this does not conform with the very idea of twistor space.
5. One nice implication would be that space-time surfaces would be minimal surfaces apart from 2-D string world sheet singularities at which there is a transfer of canonical momentum currents between Kähler and volume degrees of freedom. One can also consider the possibility that the minimal surfaces correspond to surfaces give as roots of 3 polynomials of hypercomplex coordinate of $M^{2}$ and remaining complex coordinates.

Minimal surface property would be direct translation of masslessness and conform with the twistor view. Singular surfaces would represent analogs of Abelian currents. The universal dynamics for minimal surfaces would be a counterpart for the quantum criticality. At $M^{8}$ level the preferred complex plane $M^{2}$ of complexified octonions would represent the singular string world sheets and would be forced by number theory.
Masslessness would be realized as generalized holomorphy (allowing hyper-complexity in $M^{2}$ plane) as proposed in the original twistor approach but replacing holomorphic fields in twistor space with 6-D twistor spaces realized as holomorphic 6 -surfaces.

### 5.3 ZEO and twistorialization as ways to introduce scales in $M^{8}$ physics

$M^{8}$ physics as such has no scales. One motivation for ZEO is that it brings in the scales as sizes of causal diamonds (CDs).

### 5.3.1 ZEO generates scales in $M^{8}$ physics

Scales are certainly present in physics and must be present also in TGD Universe.

1. In TGD Universe $C P_{2}$ scale plays the role of fundamental length scale, there is also the length scale defined by cosmological constant and the geometric mean of these two length scales defining a scale of order $10^{-4}$ meters emerging in the earlier picture and suggesting a biological interpretation.
The fact that conformal inversion $m^{k} \rightarrow R^{2} m^{k} / a^{2}, a^{2}=m^{k} m_{k}$ is a conformal transformation mapping hyperboloids with $a \geq R$ and $a \leq R$ to each other, suggests that one can relate $C P_{2}$ scale and cosmological scale defined by $\Lambda$ by inversion so that cell length scale would define one possible radius of $c d_{\text {conf }}$.
2. In fact, if one has $R\left(c d_{\text {conf }}\right)=x \times R\left(C P_{2}\right)$ one obtains by repeated inversions a hierarchy $R(k)=x^{k} R$ and for $x=\sqrt{p}$ one obtains p-adic length scale hierarchy coming as powers of $\sqrt{p}$, which can be also negative. This suggests a connection with p-adic length scale hypothesis and connections between long length scale and short length scale physics: they could be related by inversion. One could perhaps see Universe as a kind of Leibnizian monadic system in which monads reflect each other with respect to hyperbolic surfaces $a=$ constant. This would conform with the holography.
3. Without additional assumptions there is a complete scaling invariance at the level of $M^{8}$. The scales could come from the choice of 8 -D causal diamond $C D_{8}$ as intersection of 8 -D future and past directed light-cones inducing choice of $c d$ in $M^{4} . C D$ serves as a correlate for the perceptive field of a conscious entity in TGD inspired theory of consciousness and is crucial element of zero energy ontology (ZEO) allowing to solve the basic problem of quantum measurement theory.

### 5.3.2 Twistorial description of CDs

Could the map of the surfaces of 4 -surfaces of $M^{8}$ to $c d_{\text {conf }} \times C P_{2}$ by a modification of $M^{8}-H$ correspondence allow to describe these scales? If so, compactification via twistorialization and $M^{8}-H$ correspondence would be the manner to describe these scales as something emergent rather than fundamental.

1. The simplest option is that the scale of $c d_{\text {conf }}$ corresponds to that of $C D_{8}$ and $C D_{4}$. One should also understand what $C P_{2}$ scale corresponds. The simplest option is that $C P_{2}$ scale defines just length unit since it is difficult to imagine how this scale could appear at $M^{8}$ level. $c d_{\text {conf }}$ scale squared would be multiple or $C P_{2}$ scale squared, say prime multiple of it, and assignable to ramified primes of extension of rationals. Inversions would produce further scales. Inversion would allow kind of hologram like representation of physics in long length scales in arbitrary short length scales and vice versa.
2. The compactness of $c d_{\text {conf }}$ corresponds to periodic time assignable to over-critical cosmologies starting with big bang and ending with big crunch. Also CD brings in mind over-critical cosmology, and one can argue that the dynamics at the level of $c d_{\text {conf }}$ reflects the dynamics of ZEO at the level of $M^{8}$.

### 5.3.3 Modification of $H$ and $M^{8}-H$ correspondence

It is often said that the metric of $M_{\text {conf }}^{4}$ is defined only modulo conformal scaling factor. This would reflect projectivity. One can however endow projective space $C P_{3}$ with a metric with isometry group $S U(2,2)$ and the fixing of the metric is like gauge choice by choosing representative in the projective equivalence class. Thus $C P_{3}$ with signature ( $3,-3$ ) might perhaps define geometric twistor space with base $c d_{\text {conf }}$ rather than $M_{\text {conf }}^{4}$ very much like the twistor space $T\left(C P_{2}\right)=F=$ $S U(3) / U(1) \times U(1)$ at the level. Second projection would be to $M^{4}$ and map twistor sphere to a point of $M^{4}$. The latter bundle structure would be singular since for points of $M^{4}$ with light-like separation the twistor spheres have a common point: this is an essential feature in the construction of twistor amplitudes.

New picture requires a modification of the view about $H$ and about $M^{8}-H$ correspondence.

1. $H$ would be replaced with $c d_{\text {conf }} \times C P_{2}$ and the corresponding twistor space with $C P_{3} \times F$. $M^{8}-H$ duality involves the decomposition $M^{2} \subset M^{4} \subset M^{8}=M^{4} \times C P_{2}$, where $M^{4}$ is quaternionic sub-space containing preferred place $M^{2}$. The tangent or normal space of $X^{4}$ would be characterized by a point of $C P_{2}$ and would be mapped to a point of $C P_{2}$ and the point of $C P_{2}$ - or rather point plus the space $S^{2}$ or light-like vectors characterizing the choices of $M^{2}$ - would mapped to the twistor sphere $S^{2}$ of $C P_{3}$ by the standard formulas.
$S^{2}\left(c d_{\text {conf }}\right)$ would correspond to the choices of the direction of preferred octonionic imaginary unit fixing $M^{2}$ as quantization axis of spin and $S^{2}\left(C P_{2}\right)$ would correspond to the choice of isospin quantization axis: the quantization axis for color hyperspin would be fixed by the choice of quaternionic $M^{4} \subset M^{8}$. Hence one would have a nice information theoretic interpretation.
2. The $M^{4}$ point mapped to twistor sphere $S^{2}\left(C P_{3}\right)$ would be projected to a point of $c d_{\text {conf }}$ and define $M^{8}-H$ correspondence at the level of $M^{4}$. This would define compactification and associate two scales with it. Only the ratio $R\left(c d_{\text {conf }}\right) / R\left(C P_{2}\right)$ matters by the scaling invariance at $M^{8}$ level and one can just fixe the scale assignable to $T\left(C P_{2}\right)$ and call it $C P_{2}$ length scale.

One should have a concrete construction for the hyperbolic variants of $C P_{n}$.

1. One can represent Minkowski space and its variants with varying signatures as sub-spaces of complexified quaternions, and it would seem that the structure of sub-space must be lifted to the level of the twistor space. One could imagine variants of projective spaces $C P_{n}, n=2,3$ as and $H P_{n}, n=2,3$. They would be obtained by multiplying imaginary quaternionic unit $I_{k}$ with the imaginary unit $i$ commuting with quaternionic units. If the quaternions $\lambda$ involved with the projectivization $\left(q_{1}, \ldots, q_{n}\right) \equiv \lambda\left(q_{1}, \ldots, q_{n}\right)$ are ordinary quaternions, the multiplication respects the signature of the subspace. By non-commutativity of quaternions one can talk about left- and right projective spaces.
2. One would have extremely close correspondence between $M^{4}$ and $C P_{2}$ degrees of freedom reflecting the $M^{8}-H$ correspondence. The projection $C P_{3} \rightarrow C P_{2}$ for $E^{4}$ would be replaced with the projection for the hyperbolic analogs of these spaces in the case of $M^{4}$. The twistor
space of $M^{4}$ identified as hyperbolic variant of $C P_{3}$ would give hyperbolic variant of $C P_{2}$ as conformally compactified $c d$. The flag manifold $F=S U(3) / U(1) \times U(1)$ as twistor space of $C P_{2}$ would also give $C P_{2}$ as base space.

The general solution of field equations at the level of $T(H)$ would correspond to holomorphy in general sense for the 6 -surfaces defined by 3 vanishing conditions for holomorphic functions - 6 real conditions. Effectively this would mean the knowledge of the exact solutions of field equations also at the level of $H$ : TGD would be an integrable theory. Scattering amplitudes would in turn constructible from these solutions using ordinary partial differential equations [14].

1. The first condition would identify the complex coordinates of $S^{2}\left(c d_{c o n f}\right)$ and $S^{2}\left(C P_{2}\right)$ : here one cannot exclude relative rotation represented as a holomorphic transformation but for $R\left(c d_{\text {conf }}\right) \gg R\left(C P_{2}\right)$ the effect of the rotation is small.
2. Besides this there would be vanishing conditions for 2 holomorphic polynomials. The coordinate pairs corresponding to $M^{2} \subset M^{4}$ would correspond to hypercomplex behavior with hyper complex coordinate $u= \pm t-z . t$ and $z$ could be assigned with $U(1)$ fibers of Hopf fibrations $S U(2) \rightarrow S^{2}$.
3. The octonionic polynomial $P(o)$ of degree $n=h_{e f f} / h_{0}$ with rational coefficients fixes the extension of rationals and since the algebraic extension should be same at both sides, the polynomials in twistor space should have same degree. This would give enormous boos concerning the understanding of the proposed cancellation of fermionic Wick contractions in SUSY scattering amplitudes forced by number theoretic vision [14].

### 5.3.4 Possible problems related to the signatures

The different signatures for the metrics of the twistor spheres of $c d_{c o n f}$ and $C P_{2}$ can pose technical problems.

1. Twistor lift would replace $X^{4}$ with 6 -D twistor space $X^{6}$ represented as a 6 -surface in $T\left(M^{4}\right) \times$ $T\left(C P_{2}\right) . X^{6}$ is defined by dimensional reduction in which the twistor spheres $S^{2}\left(c d_{c o n f}\right)$ and $S^{2}\left(C P_{2}\right)$ are identified and define the twistor sphere $S^{2}\left(X^{4}\right)$ of $X^{6}$ serving as a fiber whereas space-time surface $X^{4}$ serves as a base. The simplest identification is as $(\theta, \phi)_{S^{2}\left(M^{4}\right)}=$ $(\theta, \phi)_{S^{2}\left(C P_{2}\right)}$ : the same can be done for the complex coordinates $\left.z_{S^{2}\left(M_{c o n f}^{4}\right)}=z_{\left.S^{2}\left(C P_{2}\right)\right)}\right)$. An open question is whether a Möbius transformation could relate the complex coordinates. The metrics of the spheres are of opposite sign and differ only by the scaling factors $R^{2}\left(c d_{\text {conf }}\right)$ and $R^{2}\left(C P_{2}\right)$.
2. For $c d_{\text {conf }}$ option the signatures of the 2 twistor spheres would be opposite (time-like for $\left.c d_{\text {conf }}\right)$. For $R\left(c d_{\text {conf }}\right) / R\left(C P_{2}\right)=1$. $J^{2}=-g$ is the only consistent option unless the signature of space is not totally positive or negative and implies that the Kähler forms of the two twistor spheres differ by $i$. The magnetic contribution from $S^{2}\left(X^{4}\right)$ would give rise to an infinite value of cosmological constant proportional to $1 / \sqrt{g_{2}}$, which would diverge $R\left(c d_{c o n f}\right) / R\left(C P_{2}\right)=1$. There is however no need to assume this condition as in the original approach.

### 5.4 Hierarchy of length scale dependent cosmological constants in twistorial description

At the level of $M^{8}$ the hierarchy of CDs defines a hierarchy of length scales and must correspond to a hierarchy of length scale dependent cosmological constants. Even fundamental scales would emerge.

1. If one has $R\left(c d_{c o n f}\right) / R\left(C P_{2}\right) \gg 1$ as the idea about macroscopic $c d_{\text {conf }}$ would suggest, the contribution of $S^{2}\left(c d_{\text {conf }}\right)$ to the cosmological constant dominates and the relative rotation of metrics and Kähler form cannot affect the outcome considerably. Therefore different mechanism producing the hierarchy of cosmological constants is needed and the freedom to choose rather freely the ratio $R\left(c d_{c o n f}\right) / R\left(C P_{2}\right)$ would provide the mechanism. What looked like a weakness would become a strength.
2. $S^{2}\left(c d_{c o n f}\right.$ would have time-like metric and could have large scale. Is this really acceptable? Dimensional reduction essential for the twistor induction however makes $S^{2}\left(c d_{c o n f}\right)$ non-dynamical so that time-likeness would not be visible even for large radii of $S^{2}\left(c d_{c o n f}\right)$ expected if the size of $c d_{c o n f}$ can be even macroscopic. The corresponding contribution to the action as cosmological constant has the sign of magnetic action and also Kähler magnetic energy is positive. If the scales are identical so that twistor spheres have same radius, the contributions to the induced metric cancel each other and the twistor space becomes metrically 4-D.
3. At the limit $\left.R\left(c d_{c o n f}\right) \rightarrow R C P_{2}\right)$ cosmological constant coming from magnetic energy density diverges for $J^{2}=-G$ option since it is proportional to $1 / \sqrt{g_{2}}$. Hence the scaling factors must be different. The interpretation is that cosmological constant has arbitrarily large values near $C P_{2}$ length scale. Note however that time dependence is replaced with scale dependence and space-time sheets with different scales have only wormhole contacts.

It would seem that this approach could produce the nice results of the earlier approach. The view about how the hierarchy of cosmological constants emerges would change but the idea about reducing coupling constant evolution to that for cosmological constant would survive. The interpretation would be in terms of the breaking of scale invariance manifesting as the scales of CDs defining the scales for the twistor spaces involved. New insights about p-adic coupling constant evolution emerge and one finds a new "must" for ZEO. $H=M^{4} \times C P_{2}$ picture would emerge as an approximation when $c d_{\text {conf }}$ is replaced with its tangent space $M^{4}$. The consideration of the quaternionic generalization of twistor space suggests natural identification of the conformally compactified twistor space as being obtained from $C P_{2}$ by making second complex coordinate hyperbolic. This need not conform with the identification as $U(2)$.

## 6 How to generalize twistor Grassmannian approach in TGD framework?

One should be able to generalize twistor Grassmannian approach in TGD framework. The basic modification is replacement of 4-D light-like momenta with their 8-D counterparts. The octonionic interpretation encourages the idea that twistor approach could generalize to 8-D context. Higherdimensional generalizations of twistors have been proposed but the basic problem is that the index raising and lifting operations for twistors do not generalize (see http://tinyurl.com/y24lkwce).

1. For octonionic twistors as pairs of quaternionic twistors index raising would not be lost working for $M_{T}$ option and light-like $M^{8}$ momenta can be regarded sums of $M_{T}^{4}$ and $E^{4}$ parts as also twistors. Quaternionic twistor components do not commute and this is essential for incidence relation requiring also the possibility to raise or lower the indices of twistors. Ordinary complex twistor Grassmannians would be replaced with their quaternionic countparts. The twistor space as a generalization of $C P_{3}$ would be 3 -D quaternionic projective space $T\left(M^{8}\right)=H P_{3}$ with Minkowskian signature $(6,6)$ of metric and having real dimension 12 as one might expect.
Another option realizing non-commutativity could be based on the notion of quantum twistor to be also discussed.
2. Second approach would rely on the identification of $M^{4} \times C P_{2}$ twistor space as a Cartesian product of twistor spaces of $M^{4}$ and $C P_{2}$. For this symmetries are not broken, $M_{L}^{4} \subset M^{8}$ depends on the state and is chosen so that the projection of $M^{8}$ momentum is light-like so that ordinary twistors and $C P_{2}$ twistors should be enough. $M^{8}-H$ relates varying $M_{L}^{4}$ based and $M_{T}^{4}$ based descriptions.
3. The identification of the twistor space of $M^{4}$ as $T\left(M^{4}\right)=M^{4} \times S^{2}$ can be motivated by octonionic considerations but might be criticized as non-standard one. The fact that quaternionic twistor space $H P_{3}$ looks natural for $M^{8}$ forces to ask whether $T\left(M^{4}\right)=C P_{3}$ endowed with metric having signature $(3,3)$ could work in the case of $M^{4}$. In the sequel also a vision based on the identification $T\left(M^{4}\right)=C P_{3}$ endowed with metric having signature $(3,3)$ will be discussed.

### 6.1 Twistor lift of TGD at classical level

In TGD framework twistor structure is generalized K13, K10, K3, L9. The inspiration for TGD approach to twistorialization has come from the work of Nima Arkani-Hamed and colleagues [B11, B5, B6, B8, B15, B12, B2. The new element is the formulation of twistor lift also at the level of classical dynamics rather than for the scattering amplitudes only [K13, K3, K10, L9].

1. The 4-D light-like momenta in ordinary twistor approach are replaced by 8 -D light-like momenta so that massive particles in 4-D sense become possible. Twistor lift of TGD takes places also at the space-time level and is geometric counterpart for the Penrose's replacement of massless fields with twistors. Roughly, space-time surfaces are replaced with their 6 -D twistor spaces represented as 6 -surfaces. Space-time surfaces as preferred extremals are minimal surfaces with 2-D string world sheets as singularities. This is the geometric manner to express masslessness. $X^{4}$ is simultaneously also extremal of 4-D Kähler action outside singularities: this realizes preferred extremal property.
2. One can say that twistor structure of $X^{4}$ is induced from the twistor structure of $H=$ $M^{4} \times C P_{2}$, whose twistor space $T(H)$ is the Cartesian product of geometric twistor space $T\left(M^{4}\right)=M^{4} \times C P_{1}$ and $T\left(C P_{2}\right)=S U(3) / U(1) \times U(1)$. The twistor space of $M^{4}$ assigned to momenta is usually taken as a variant of $C P_{3}$ with metric having Minkowski signature and both $C P_{1}$ fibrations appear in the more precise definition of $T\left(M^{4}\right)$. Double fibration [B14] (see http://tinyurl.com/yb4bt741) means that one has fibration from $M^{4} \times C P_{1}$ - the trivial $C P_{1}$ bundle defining the geometric twistor space to the twistors space identified as complex projective space defining conformal compactification of $M^{4}$. Double fibration is essential in the twistorialization of TGD [K6].
3. The basic objects in the twistor lift of classical TGD are 6 -D surfaces in $T(H)$ having the structure of twistor space in the sense that they are $C P_{1}$ bundles having $X^{4}$ as base space. Dimensional reduction to $C P_{1}$ bundle effectively eliminates the dynamics in $C P_{1}$ degrees of freedom and its only remnant is the value of cosmological constant appearing as coefficient of volume term of the dimensionally reduced action containing also 4-D Kähler action. Cosmological term depends on p-adic length scales and has a discrete spectrum L9, L8].
$C P_{1}$ has also an interpretation as a projective space constructed from 2-D complex spinors. Could the replacement of these 2 -spinors with their quantum counterparts defining in turn quantum $C P_{1}$ realize finite quantum measurement resolution in $M^{4}$ degrees of freedom? Projective invariance for the complex 2 -spinors would mean that one indeed has effectively $C P_{1}$.

### 6.2 Octonionic twistors or quantum twistors as twistor description of massive particles

For $M_{T}^{4}$ option the particles are massive and the one encounters the problem whether and how to generalize the ordinary twistor description.

### 6.3 Basic facts about twistors and bi-spinors

It is convenient to start by summarizing the basic facts about bi-spinors and their conjugates allowing to express massless momenta as $p^{a a^{\prime}}=\lambda^{a} \tilde{\lambda}^{a^{\prime}}$ with $\tilde{\lambda}$ defined as complex conjugate of $\lambda$ and having opposite chirality (see http://tinyurl.com/y6bnznyn).

1. When $\lambda$ is scaled by a complex number $\tilde{\lambda}$ suffers an opposite scaling. The bi-spinors allow the definition of various inner products

$$
\begin{align*}
\langle\lambda, \mu\rangle & =\epsilon_{a b} \lambda^{a} \mu^{b} \\
{[\tilde{\lambda}, \tilde{\mu}] } & =\epsilon_{a^{\prime} b^{b^{\prime}} \tilde{\lambda}^{a^{\prime}} \tilde{\mu}^{b^{\prime}}}^{p \cdot q}
\end{align*}=\langle\lambda, \mu\rangle[\tilde{\lambda}, \tilde{\mu}], \quad\left(q_{a a^{\prime}}=\mu_{a} \tilde{\mu}_{a^{\prime}}\right) .
$$

2. Spinor indices are lowered and raised using antisymmetric tensors $\epsilon^{\alpha \beta}$ and $\epsilon_{\dot{\alpha} \dot{\beta}}$. If the particle has spin one can assign it a positive or negative helicity $h= \pm 1$. Positive helicity can be represented by introducing artitrary negative (positive) helicity bispinor $\mu_{a}\left(\mu_{a^{\prime}}\right)$ not parallel to $\lambda_{a}\left(\mu_{a^{\prime}}\right)$ so that one can write for the polarization vector

$$
\begin{align*}
& \epsilon_{a a^{\prime}}=\frac{\mu_{a} \tilde{\lambda}_{a^{\prime}}}{\langle\mu, \lambda\rangle}, \text { positive helicity } \\
& \epsilon_{a a^{\prime}}=\frac{\lambda_{a} \tilde{\mu}_{a^{\prime}}}{[\tilde{\mu}, \tilde{\lambda}]}, \text { negative helicity } \tag{6.2}
\end{align*}
$$

In the case of momentum twistors the $\mu$ part is determined by different criterion to be discussed later.
3. What makes 4-D twistors unique is the existence of the index raising and lifting operations using $\epsilon$ tensors. In higher dimensions they do not exist and this causes difficulties. For octonionic twistors with quaternionic components possibly only in $D=8$ the situation changes.
To get a very rough idea about twistor Grassmannian approach idea, consider tree amplitudes of $\mathcal{N}=4$ SUSY as example and it is convenient to drop the group theory factor $\operatorname{Tr}\left(T_{1} T_{2} \cdots T_{n}\right)$. The starting point is the observation that tree amplitude for which more than $n-2$ gluons have the same helicity vanish. MHV amplitudes have exactly $n-2$ gluons of same helicity- taken by a convention to be negative- have extremely simple form in terms of the spinors and reads as

$$
\begin{equation*}
A_{n}=\frac{\left\langle\lambda_{x}, \lambda_{y}\right\rangle^{4}}{\prod_{i=1}^{n}\left\langle\lambda_{i}, \lambda_{i+1}\right\rangle} \tag{6.3}
\end{equation*}
$$

When the sign of the helicities is changed $\langle.$.$\rangle is replaced with [..].$
An essential point in what follows is that the amplitudes are expressible in terms of the antisymmetric bi-linears $\left\langle\lambda_{i}, \lambda_{j}\right\rangle$ making sense also for octotwistors and identifiable as quaternions rather than octonions.

### 6.3.1 $\quad M^{8}-H$ duality and two alternative twistorializations of TGD

$M^{8}-H$ duality suggests two alternative twistorializations of TGD.

1. The first approach would be in terms of $M^{8}$ twistors suggested by quaternionic light-lineness of 8-momenta. $M^{8}$ twistors would be Cartesian products of $M^{4}$ and $E^{4}$ twistors. One can imagine a straightforward generalization of twistor scattering amplitudes in terms of generalized Grassmannian approach replacing complex Grassmannian with quaternionic Grassmannian, which is a mathematically well-defined notion.
2. Second approach would rely on $M^{4} \times C P_{2}$ twistors, which are products of $M^{4}$ twistors and $C P_{2}$ twistors: this description works nicely at classical space-time level but at the level of momentum space the problem is how to describe massivation of $M^{4}$ momenta using twistors.

### 6.3.2 Why the components of twistors must be non-commutative?

How to modify the 4-D twistor description of light-like 4-momenta so that it applies to massive 4-momenta?

1. Twistor consists of a pair $\left(\mu_{\dot{\alpha}}, \lambda^{\alpha}\right)$ of bi-spinors in conjugate representations of $S U(2)$. One can start from the 4-D incidence relations for twistors

$$
\mu_{\dot{\alpha}}=p_{\alpha \dot{\alpha}} \lambda^{\alpha}
$$

Here $p_{\alpha \dot{\alpha}}$ denotes the representation of four-momentum $p^{k} \sigma_{k}$. The antisymmetric permutation symbols $\epsilon^{\alpha \beta}$ and its dotted version define antisymmetric "inner product" in twistor space. By taking the inner product of $\mu$ with itself, one obtains the commutation relation $\mu_{1} \mu_{2}-\mu_{2} \mu_{1}=0$, which is consistent with right-hand side for massless particles with $p_{k} p^{k}=0$.
2. In TGD framework particles are massless only in 8 -D sense so that the right hand side in the contraction is in general non-vanishing. In massive case one can replace four-momentum with unit vector. This requires

$$
\left\langle\mu 1, \mu_{2}\right\rangle=\mu_{1} \mu_{2}-\mu_{2} \mu_{1} \neq 0
$$

The components of 2-spinor become non-commutative.
This raises two questions.

1. Could the replacement of complex twistors by quaternionic twistors make them non-commutative and allow massive states?
2. Could non-commutative quantum twistors solve the problem caused by the light-likeness of momenta allowing 4-D twistor description?

### 6.3.3 Octotwistors or quantum twistors?

One should be able to generalize twistor amplitudes and twistor Grassmannian approach to TGD framework, where particles are massless in 8-D sense and massive in 4-D sense. Could twistors be replaced by octonionic or quantum twistors.

1. One can express mass squared as a product of commutators of components of the twistors $\lambda$ and $\tilde{\lambda}$, which is essentially the conjugate of $\lambda$ :

$$
\begin{equation*}
p \cdot p=\langle\lambda, \lambda\rangle[\tilde{\lambda}, \tilde{\lambda}] \tag{6.4}
\end{equation*}
$$

This operator should be non-vanishing for non-vanishing mass squared. Both terms in the product vanish unless commutativity fails so that mass vanishes. The commutators should have the quantum state as its eigenstate.
2. Also 4-momentum components should have well-defined values. Four-momentum has expression $p^{a a^{\prime}}=\lambda^{a} \tilde{\lambda}^{a^{\prime}}$ in massless case. This expression should generalized to massive case as such. Eigenvalue condition and reality of the momentum components requires that the components $p^{a a^{\prime}}$ are commuting Hermitian operators.
In twistor Grassmannian approach complex but light-like momenta are possible as analogs of virtual momenta. Also in TGD framework the complexity of Kähler coupling strength allows to consider complex momenta. For twistor lift they however differ from real momenta only by a phase factor associated with the $1 / \alpha_{K}$ associated with 6-D Kähler action.

Remark: I have considered also the possibility that states are eigenstates only for the longitudinal $M^{2}$ projection of 4-momentum with quark model of hadrons serving as a motivation.
(a) Could this equation be obtained in massive case by regarding $\lambda^{a}$ and $\tilde{\lambda}^{a^{\prime}}$ as commuting octo-spinors and their complex conjugates? Octotwistors would naturally emerge in the description at embedding space level. I have already earlier considered the notion of octotwistor [K11] [L2]).
(b) Or could it be obtained for quantum bi-spinors having same states as eigenstates. Could quantum twistors as generalization of the ordinary twistors correspond to the reduction of the description from the level of $M^{8}$ or $H$ to at space-time level so that one would have 4-D twistors and massive particles with 4-momentum identifiable as Noether charge for the action principle determining preferred extremals? I have considered also the notion of quantum spinor earlier [K5, K9, K8, K1, K15].
3. In the case of quantum twistors the generalization of the product of the quantities $\left\langle\lambda_{i}, \lambda_{i+1}\right\rangle$ appearing in the formula should give rise to c-number in the case of quantum spinors. Can one require that the quantities $\left\langle\lambda_{i}, \lambda_{i+1}\right\rangle$ or even $\left\langle\lambda_{i}, \lambda_{j}\right\rangle$ are c-numbers simultaneously? This would also require that $\langle\lambda, \lambda\rangle$ is non-vanishing c-number in massive case: also incidence relation suggest this condition. Could one think $\lambda$ as an operator such that $\langle\lambda, \lambda\rangle$ has eigenvalue spectrum corresponding to the quantities $\left\langle\lambda_{i}, \lambda_{i+1}\right\rangle$ appearing in the scattering amplitude?

### 6.4 The description for $M_{T}^{4}$ option using octo-twistors?

For option I with massive $M_{T}^{4}$ projection of 8-momentum one could imagine twistorial description by using $M^{8}$ twistors as products of $M_{T}^{4}$ and $E^{4}$ twistors, and a rather straightforward generalization of standard twistor Grassmann approach can be considered.

### 6.4.1 Could twistor Grassmannians be replaced with their quaternionic variants?

The first guess would simply replace $\operatorname{Gr}(k, n)$ with $G r(2 k, 2 n) 4$-D twistors 8-D twistors. From twistor amplitudes with quaternionic $M^{8}$-momenta one could construct physical amplitudes by going from 8-momentum basis to the 4-momentum- basis with wave functions in irreps of $S O(3)$. Life is however not so simple.

1. The notion of ordinary twistor involves in an essential manner Pauli matrices $\sigma_{i}$ satisfying the well-known anti-commutation relations. They should be generalized. In fact, $\sigma_{0}$ and $\sqrt{-1} \sigma_{i}$ can be regarded as a matrix representation for quaternionic units. They should have analogs in 8-D case.
Octonionic units $i e_{i}$ indeed provide this analog of sigma matrices. Octonionic units for the complexification of octonions allow to define incidence relation and representation of 8momenta in terms of octo-spinors. They do not however allow matrix representation whereas time-like octonions allow interpretation as quaternion in suitable bases and thus matrix representation. Index raising operation is essential for twistors and makes dimension $D=4$ very special. For naïve generalizations of twistors to higher dimensions this operation is lost (see http://tinyurl.com/y24lkwce).
2. Could one avoid multiplication of more than two octo-twistors in Grassmann amplitudes leading to difficulties with associativity. An important observation is that in the expressions for the twistorial scattering amplitudes only products $\left\langle\lambda_{i}, \lambda_{j}\right\rangle$ or $\left[\tilde{\lambda}_{i}, \tilde{\lambda}_{i+1}\right]$ but not both occur. These products are associative even if the spinors are replaced by quaternionic spinors.
These operations are antisymmetric in the arguments, which suggests cross product for quaternions giving rise to imaginary quaternion so that the product of objects would give rise to a product of imaginary quaternions. This might be a problem since a large number of terms in the product would approach to zero for random imaginary quaternions.
An ad hoc guess would be that scattering probability is proportional to the product of amplitude as product $\left\langle\lambda_{i}, \lambda_{j}\right\rangle$ and its "hermitian conjugate" with the conjugates $\left[\tilde{\lambda}_{i}, \tilde{\lambda}_{i+1}\right]$ in the reverse order (this does not affect the outcome) so that the result would be real. Scattering amplitude would be more like quaternion valued operator. Could one have a formulation of quantum theory or at least TGD view about quantum theory allowing this?
3. If ordinary massless 4-momenta correspond to quaternionic sigma matrices, twistors can be regarded as pairs of 2 -spinors in matrix representation. Octonionic 8-momenta should correspond to pairs of 4 -spinors. As already noticed, octonions do not however allow matrix representation! Octonions for a fixed decomposition $M^{8}=M^{4} \times E^{4}$ can be however decomposed to linear combination of two quaternions just like complex numbers to a combination of real numbers. These quaternions would have matrix representation and quaternionic analogs of twistor pair $(\mu, \tilde{\lambda})$. One could perhaps formulate the generalization of twistor Grassmann amplitudes using these pairs. This would suggest replacement of complex bi-spinors with complexified quaternions in the ordinary formalism. This might allow to solve problems with associativity if only $\left\langle\lambda_{i}, \lambda_{j}\right\rangle$ or $\left[\tilde{\lambda}_{i}, \tilde{\lambda}_{i+1}\right]$ appear in the amplitudes.
4. The argument in the momentum conserving delta function $\delta\left(\lambda_{i} \tilde{\lambda}_{i}\right)$ should be real so that the conjugation with respect to $i$ would not change the argument and non-commutativity would not be problem. In twistor Grassmann amplitudes the argument $C \cdot Z$ of delta momentum conserving function is linear in the components of complex twistor $Z$. If complex twistor is replaced with quaternionic twistor, the Grassmannian coordinates $C$ in delta functions $\delta(C \cdot Z)$ must be replaced with quaternionic one.

The replacement of complex Grassmannians $G r_{C}(k, n)$ with quaternionic Grassmannians $G r_{H}(k, n)$ is therefore highly suggestive. Quaternionic Grassmannians (see http://tinyurl.com/y23jsffn) are quotients of symplectic Lie groups $G r_{H}(k, n)=U_{n}(H) /\left(U_{r}(H) \times U_{n-r}(H)\right)$ and thus welldefined. In the description using $G l_{H}(k, n)$ matrices the matrix elements would be quaternions and $k \times k$ minors would be quaternionic determinants.

Remark: Higher-D projective spaces of octonions do not exist so that in this sense dimension $D=8$ for embedding space would be maximal.

### 6.4.2 Twistor space of $M^{8}$ as quaternionic projective space $H P_{3}$ ?

The simplest Grassmannian corresponds to twistor space and one can look what one obtains in this case. One can also try to understand how to cope with the problems caused by Minkowskian signature.

1. In previous section it was found that the modification of $H$ to $H=c d_{\text {conf }} \times C P_{2}$ with $c d_{\text {conf }}=$ $C P_{2, h}$ identifiable as $C P_{2}$ with Minkowskian signature of metric is strongly suggestive.
2. For $E^{8}$ quaternionic twistor space as analog of $C P_{3}$ would be its quaternionic variant $H P_{3}$ with expected dimension $D=16-4=12$. Twistor sphere would be replaced with its quaternionic counterpart $S U(2)_{H} / U(1)_{H}$ having dimension 4 as expected. $C D_{8, \text { conf }}$ as conformally compactified $C D_{8}$ must be 8 -D. The space $H P_{2}$ has dimension 8 and is analog of $C P_{2}$ appearing as analog of base space of $C P_{3}$ identified as conformally compactified 4-D causal diamond $c d_{\text {conf }}$. The quaternionic analogy of $M_{\text {conf }}^{4}=U(2)$ identified as conformally compactified $M^{4}$ would be $U(2)_{H}$ having dimension $D=10$ rather than 8 .
$H P_{3}$ and $H P_{2}$ might work for $E^{8}$ but it seems that the 4-D analog of twistor sphere should have signature $(2,-2)$ whereas base space should have signature ( $1,-7$ ). Some kind of hyperbolic analogs of these spaces obtained by replacing quaternions with their hypercomplex variant seem to be needed. The same receipe in the twistorialization of $M^{4}$ would give $c d_{\text {conf }}$ as analog of $C P_{2}$ with second complex coordinate made hyperbolic. I have already considered the construction of hyperbolic analogs of $C P_{2}$ and $C P_{3}$ as projective spaces. These results apply to $H P_{2}$ and $H P_{3}$.
3. What about octonions? Could one define octonionic projective plane $O P_{2}$ and its hyperbolic variants corresponding to various sub-spaces of $M^{8}$ ? Euclidian $O P_{2}$ known as Cayley plane exists as discovered by Ruth Moufang in 1933. Octonionic higher-D projective spaces and Grassmannians do not however exist so that one cannot assign $O P_{3}$ as twistor spaces.

### 6.4.3 Can one obtain scattering amplitudes as quaternionic analogs of residue integrals?

Can one obtain complex valued scattering amplitudes ( $i$ commuting with octonionic units) in this framework?

1. The residue integral over quaternionic $C$-coordinates should make sense, and pick up the poles as vanishing points of minors. The outcome of repeated residue integrations should give a sum over poles with complex residues.
2. Residue calculus requires analyticity. The problem is that quaternion analyticity based on a generalization of Cauchy-Riemann equations allows only linear functions. One could define quaternion (and octonion) analyticity in restricted sense using powers series with real coefficients (or in extension involving $i$ commuting with octonion units). The quaternion/octonion analytic functions with real coefficients are closed with respect to sum and product. I have used this definition in the proposed construction of algebraic dynamics for in $X^{4} \subset M^{8}$ L2.
3. Could one define the residue integral purely algebraically? Could complexity of the coefficients ( $i$ ) force complex outcome: if pole $q_{0}$ is not quaternionically real the function would not allow decompose to $f(q) /\left(q-q_{0}\right)$ with $f$ allowing similar Taylor series at pole. If so, then the formulas of Grassmannian formalism could generalize more or less as such at $M^{8}$ level and one could map the predictions to predictions of $M^{4} \times C P_{2}$ approach by analog of Fourier transform transforming these quantum state basis to each other.

This option looks rather interesting and involves the key number theoretic aspects of TGD in a crucial manner.

### 6.5 Do super-twistors make sense at the level of $M^{8}$ ?

By $M^{8}-H$ duality (L2] there are two levels involved: $M^{8}$ and $H$. These levels are encountered both at the space-time level and momentum space level. Do super-octonions and super-twistors make sense at $M^{8}$ level?

1. At the level of $M^{8}$ the high uniqueness and linearity of octonion coordinates makes the notion of super-octonion natural. By $S O(8)$ triality octonionic coordinates (bosonic octet $8_{0}$ ), octonionic spinors (fermionic octet $8_{1}$ ), and their conjugates (anti-fermionic octet $8_{-1}$ ) would for triplet related by triality. A possible problem is caused by the presence of separately conserved $B$ and $L$. Together with fermion number conservation this would require $\mathcal{N}=4$ or even $\mathcal{N}=4$ SUSY, which is indeed the simplest and most beautiful SUSY.
2. At the level of the 8-D momentum space octonionic twistors would be pairs of two quaternionic spinors as a generalization of ordinary twistors. Super octo-twistors would be obtained as generalization of these.

The progress in the understanding of the TGD version of SUSY L14 led to a dramatic progress in the understanding of super-twistors.

1. In non-twistorial description using space-time surfaces and Dirac spinors in $H$, embedding space coordinates are replaced with super-coordinates and spinors with super-spinors. Theta parameters are replaced with quark creation and annihilation operators. Super-coordinate is a super-polynomial consisting of monomials with vanishing total quark number and appearing in pairs of monomial and its conjugate to guarantee hermiticity.
Dirac spinor is a polynomial consisting of powers of quark creation operators multiplied by monomials similar to those appearing in the super-coordinate. Anti-leptons are identified as spartners ofquarks identified as local 3 -quark states. The multi-spinors appearing in the expansions describe as such local many-quark-antiquark states so that super-symmetrization means also second quantization. Fermionic and bosonic states assignable to H-geometry interact since super-Dirac action contains induced metric and couplings to induced gauge potentials.
2. The same recipe works at the level of twistor space. One introduces twistor super-coordinates analogous to super-coordinates of $H$ and $M^{8}$. The super YM field of $\mathcal{N}=4$ SUSY is replaced with super-Dirac spinor in twistor space. The spin degrees of freedom associated with twistor spheres $S^{2}$ would bring in 2 additional spin-like degrees of freedom.
The most plausible option is that the new spin degrees are frozen just like the geometric $S^{2}$ degrees of freedom. The freezing of bosonic degrees of freedom is implied by the construction of twistor space of $X^{4}$ by dimensional reduction as a 6-D surface in the product of twistor spaces of $M^{4}$ and $C P_{2}$. Chirality conditions would allow only single spin state for both spheres.
3. Number theoretical vision implies that the number of Wick contractions of quarks and antiquarks cannot be larger than the degree of the octonionic polynomial, which in turn should be same as that of the polynomials of twistor space giving rise to the twistor space of space-time surface as 6 -surface. The resulting conditions correspond to conserved currents identifiable as Noether currents assignable to symmetries.

Also Grassmannian is replaced with super-Grassmannian and super-coordinates as matrix elements of super matrices are introduced.

1. The integrand of the Grassmannian integral defining the amplitude can be expanded in Taylor series with respect to theta parameters associated with the super coordinates $C$ as rows of super $G(k, n)$ matrix.
2. The delta function $\delta(C, Z)$ factorizing into a product of delta functions is also expanded in Taylor series to get derivatives of delta function in which only coordinates appear. By partial integration the derivatives acting on delta function are transformed to derivatives acting on integrand already expanded in Taylor series in theta parameters. The integration over the theta parameters using the standard rules gives the amplitudes associated with different powers of theta parameters associated with $Z$ and from this expression one can pick up the scattering amplitudes for various helicities of external particles.

The super-Grassmannian formalism is extremely beautiful but one must remember that one is dealing with quantum field theory. It is not at all clear whether this kind of formalism generalizes to TGD framework, where particle are 3-surfaces [L2]. The notion of cognitive representation effectively reducing 3 -surfaces to a set of point-like particles strongly suggests that the generalization exists.

The progress in understanding of $M^{8}-H$ duality throws also light to the problem whether SUSY is realized in TGD and what SUSY breaking does mean. It seems now clear that sparticles are predicted and SUSY remains in the simplest scenario exact but that p-adic thermodynamics causes thermal massivation: unlike Higgs mechanism, this massivation mechanism is universal and has nothing to do with dynamics. This is due to the fact that zero energy states are superpositions of states with different masses. The selection of p-adic prime characterizing the sparticle causes the mass splitting between members of super-multiplets although the mass formula is same for all of them.

The increased undestanding of what twistorialization leads to an improved understanding of what twistor space in TGD could be. It turns out that the hyperbolic variant $C P_{3, h}$ of the standard twistor space $C P_{3}$ is a more natural identification than the earlier $M^{4} \times S^{2}$ also in TGD framework but with a scale corresponding to the scale of CD at the level of $M^{8}$ so that one obtains a scale hierarchy of twistor spaces. Twistor space has besides the projection to $M^{4}$ also a bundle projection to the hyperbolic variant $C P_{2, h}$ of $C P_{2}$ so that a remarkable analogy between $M^{4}$ and $C P_{2}$ emerges. One can formulate super-twistor approach to TGD using the same formalism as will be discussed in this article for the formulation at the level of $H$. This requires introducing besides 6 -D Kähler action and its super-variant also spinors and their super-variants in super-twistor space. The two formulations are equivalent apart from the hierarchy of scales for the twistor space. Also $M^{8}$ allows analog of twistor space as quaternionic Grassmannian $H P_{3}$ with signature $(6,6)$. What about super- variant of twistor lift of TGD? consider first the situation before the twistorialization.

1. The parallel progress in the understanding SUSY in TGD framework L14 leads to the identification of the super-counterparts of $M^{8}, H$ and of twistor spaces modifying dramatically the physical interpretation of SUSY. Super-spinors in twistor space would provide the description of quantum states. Super-Grassmannians would be involved with the construction of scattering amplitudes. Quaternionic super Grassmannians would be involved with $M^{8}$ description.
2. In fermionic sector only quarks are allowed by $S O(1,7)$ triality and that anti-leptons are local 3 -quark composites identifiable as spartners of quarks. Gauge bosons, Higgs and graviton would be also spartners and assignable to super-coordinates of embedding space expressible as super-polynomials of quark oscillator operators. Super-symmetrization means also quantization of fermions allowing local many-quark states.
3. SUSY breaking would be caused by the same universal mechanism as ordinary massivation of massless states. The mass formulas would be supersymmetric but the choice of p-adic prime identifiable as ramified prime of extension of rationals would depend on the state of super-multiplet. ZEO would make possible symmetry breaking without symmetry breaking as Wheeler might put it.

### 6.5.1 Super-counterpart of twistor lift using the proposed formalism

The construction of super-coordinates and super-spinors [14] suggests a straightforward formulation of the super variant of twistor lift . One should only replace the super-embedding space and super-spinors with super-twistor space and corresponding super-spinors and formulate the theory
using 6-D super-Kähler action and super-Dirac equation and the same general prescription for constructing S-matrix. Dimensional reduction should give essentially the 4-D theory apart from the variation of the radius of the twistor space predicting variation of cosmological constant. The size scale of CD would correspond to the size scale of the twistor space for $M^{4}$ and for $C P_{2}$ the size scale would serve as unit and would not vary.

The first step is the construction of ordinary variant of Kähler action and modified Dirac action for $6-\mathrm{D}$ surfaces in 12-D twistor space.

1. Replace the spinors of $H$ with the spinors of $12-\mathrm{D}$ twistor space and assume only quark chirality. By the bundle property of the twistor space one can express the spinors as tensor products of spinors of the twistor spaces $T\left(M^{4}\right)$ and $T\left(C P_{2}\right)$. One can express the spinors of $T\left(M^{4}\right)$ tensor products of spinors of $M^{4}$ - and $S^{2}$ spinors locally and spinors of $T\left(C P_{2}\right)$ as tensor products of $C P_{2}$ - and $S^{2}$ spinors locally. Chirality conditions should reduce the number of 2 spin components for both $T\left(M^{4}\right)$ and $T\left(C P_{2}\right)$ to one so that there are no additional spin degrees of freedom.
The dimensional reduction can be generalized by identifying the two $S^{2}$ fibers for the preferred extremals so that one obtains induced twistor structure. In spinorial sector the dimensional reduction must identify spinorial degrees of freedom of the two $S^{2} \mathrm{~s}$ by the proposed chirality conditions also make them non-dynamical. The $S^{2}$ spinors covariantly constant in $S^{2}$ degrees of freedom.
2. Define the spinor structure of 12-D twistor space, define induced spinor structure at 6-D surfaces defining the twistor space of space-time surface. Define the twistor counterpart of the analog of modified Dirac action using same general formulas as in case of $H$.

Construct next the super-variant of this structure.

1. Introduce second quark oscillator operators labelled by the points of cognitive representation in 12-D twistor space effectively replacing 6-D surface with its discretization and having quantized quark field $q$ as its continuum counterpart. Replace the coordinates of the 12-D twistor space with super coordinates $h_{s}$ expressed in terms of quark and anti-quark oscillator operators labelled by points of cognitive representation, and having interpretation as quantized quark field $q$ restricted to the points of representation.
2. Express 6-D Kähler action and Dirac action density in terms of super-coordinates $h_{s}$. The local monomials of $q$ appear in $h_{s}$ and therefore also in the expansion of super-variants of modified gamma matrices defined by 6-D ähler action as contractions of canonical momentum currents of the action density $L_{K}$ with the gamma matrices of 12-D twistor space. In superKähler action also the local composites of $q$ giving rise to currents formed from the local composites of 3 -quarks and antiquarks and having interpretation as leptons and anti-leptons occur - leptons would be therefore spartners of squarks.
3. Perform super-expansion also for the induced spinor field $q_{s}$ in terms of monomials of $q . q_{s}(q)$ obeys super-Dirac equation non-linear in $q$. But also $q$ should satisfy super-Dirac action as an analog of quantized quark field and non-linearity indeed forces also $q$ to have has super-expansion. Thus both quark field $q$ and super-quark field $q_{s}$ both satisfy super-Dirac equation.
The only possibility is $q_{s}=q$ stating fixed point property under $q \rightarrow q_{s}$ having interpretation in terms of quantum criticality fixing the values of the coefficients of various terms in $q_{s}$ and in the super-coordinate $h_{s}$ having interpretation as coupling constants. One has quantum criticality and discrete coupling constant evolution with respect to extension of rationals characterizing adelic physics.
4. Super-Dirac action vanishes for its solutions and the exponent of super-action reduces to exponent of super-Kähler action, whose matrix elements between positive and negative energy parts of zero energy states give S-matrix elements.
Super-Dirac action has however an important function: the derivatives of quark currents appearing in the super-Kähler action can be transformed to a linear strictly local action of
super spinor connection ( $\partial_{\alpha} \rightarrow A_{\alpha, s}$ effectively). Without this lattice discretization would be needed and cognitive representation would not be enough.

To sum up, the super variants of modified gamma matrices of the 6 -surface would satisfy the condition $D_{\alpha, s} \Gamma_{s}^{\alpha}=0$ expressing preferred extremal property and guaranteeing super-hermicity of $D_{s} . q_{s}$ would obey super-Dirac equation $D_{s} q_{s}=0$. The self-referential identification $q=q_{s}$ would express quantum criticality of TGD.

## 7 Could one describe massive particles using 4-D quantum twistors?

The quaternionic generalization of twistors looks almost must. But before this I considered also the possibility that ordinary twistors could be generalized to quantum twistors to describe particle massivation. Quantum twistors could provide space-time level description, which requires 4-D twistors, which cannot be ordinary $M^{4}$ twistors. Also the classical 4-momenta, which by QCC would be equal to $M^{8}$ momenta, are in general massive so that the ordinary twistor approach cannot work. One cannot of course exclude the possibility that octo-twistors are enough or that $M_{L}^{8}$ description is equivalent with space-time description using quantum twistors.

### 7.1 How to define quantum Grassmannian?

The approach to twistor amplitude relies on twistor Grassmann approach B7, B4, B3, B10, B11, B2] (see http://tinyurl.com/yxllwcsn). This approach should be replaced by replacing Grassmannian $G R(K, N)=G l(n, C) / G l(n-m, C) \times G l(m, C)$ with quantum Grassmannian.

### 7.1.1 naïve approach to the definition of quantum Grassmannian

Quantum Grassmannian is a notion studied in mathematics and the approach of [A2] (see http: //tinyurl.com/y5q6kv6b) looks reasonably comprehensible even for physicist. I have already earlier tried to understand quantum algebras and their possible role in TGD K4. It is however better to start as ignorant physicist and proceed by trial and error and find whether mathematicians have ended up with something similar.

1. Twistor Grassmannian scattering amplitudes involving $k$ negative helicity gluons involve product of $k \times k$ minors of an $k \times n$ matrix $C$ taken in cyclic order. $C$ defines $k \times n$ coordinates for Grassmannian $\operatorname{Gr}(k, n)$ of which part is redundant by the analogs of gauge symmetries $G l(n-m, C) \times G l(m, C)$. Here $n$ is the number of external gluons and $k$ the number of negative helicity gluons. The $k \times k$ determinants taken in cyclic order appear in the integrand over Grassmannian. Also the quantum variants of these determinants and integral over quantum Grassmannian should be well-defined and residue calculus gives hopes for achieving this.
2. One should define quantum Grassmannian as algebra according to my physicist's understanding algebra can be defined by starting from a free algebra generated by a set of elements now the matrix elements of quantum matrix. One poses on these elements relations to get the algebra considered. What could these conditions be in the recent case.
3. A natural condition is that the definition allows induction in the sense that its restriction to quantum sub-matrices is consistent with the general definition of $k \times n$ quantum matrices. In particular, one can identify the columns and rows of quantum matrices as instances of quantum vectors.
4. How to generalize from $2 \times 2$ case to $k \times n$ case? The commutation relations for neighboring elements of rows and columns are fixed by induction. In $4 \times 4$ corresponding to $M^{4}$ twistors one would obtain for $\left(a_{1}, \ldots, a_{4}\right) . a_{i} a_{i+1}=q a_{i+1} a_{i}$ cyclically ( $k=1$ follows $k=4$ ).

What about commutations of $a_{i}$ and $a_{i+k}, k>1$. Is there need to say anything about these commutators? In twistor Grassmann approach only connected $k \times k$ minors in cyclic order
appear. Without additional relations the algebra might be too large. One could argue that the simplest option is that one has $a_{i} a_{i+k}=q a_{i+k} a_{i}$ for $k$ odd $a_{i} a_{i+k}=q^{-1} a_{i+k} a_{i}$ for $k$ even. This is required from the consistency with cyclicity. These conditions would allow to define also sub-determinants, which do not correspond to connected $k \times k$ squares by moving the elements to a a connected patch by permutations of rows and columns.
5. What about elements along diagonal? The induction from $2 \times 2$ would require the commutativity of elements along right-left diagonals. Only commutativity of the elements along left-right diagonal be modified. Or is the commutativity lost only along directions parallel to left-right diagonal? The problem is that the left-right and right-left directions are transformed to each other in odd permutations. This would suggest that only even permutations are allowed in the definition of determinant
6. Could one proceed inductively and require that one obtains the algebra for $2 \times 2$ matrices for all $2 \times 2$ minors? Does this apply to all $2 \times 2$ minors or only to connected $2 \times 2$ minors with cyclic ordering of rows and columns so that top and bottom row are nearest neighbors as also right and left column. Also in the definition of $3 \times 3$ determinant only the connected developed along the top row or left column only $2 \times 2$ determinants involving nearest neighbor matrix elements appear. This generalizes to $k \times k$ case.

It is time to check how wrong the naïve intuition has been. Consider $2 \times 2$ matrices as simple example. In this case this gives only 1 condition ( $a d-b c=-d a+c b$ ) corresponding to the permutation of rows or columns. Stronger condition suggested by higher-D case would be $a d=d a$ and $b c=c b$. The definition of $2 \times 2$ in [A2] however gives for quantum 2-matrices $(a, b ; c, d)$ the conditions

$$
\begin{align*}
& a c=q c a, \quad b d=q d a, \\
& a b=q b a, c d=q d c,  \tag{7.1}\\
& b c=c b, \quad a d-d a=\left(q-q^{-1}\right) b c .
\end{align*}
$$

The commutativity along left-right diagonal is however lost for $q \neq 1$ so that quantum determinant depends on what row or column is used to expand it. The modification of the commutation relations along rows and columns is what one might expect and wants in order to achieve non-commutativity of twistor components making possible massivation in $M^{4}$ sense.

The limit $q \rightarrow 1$ corresponds to non-trivial algebra in general and would correspond to $\beta=4$ for inclusions of HFFs expected to give representations of Kac-Moody algebras. At this limit only massless particles in 4-D sense are allowed. This suggests that the reduction of Kac-Moody algebras to quantum groups corresponds to symmetry breaking associated with massivation in 4-D sense.

### 7.1.2 Mathematical definition of quantum Grassmannian

It would seem that the proposed approach is reasonable. The article A3 (see http://tinyurl. com/yycflgrd) proposing a definition of quantum determinant explains also the basic interpretation of what the non-commutativity of elements of quantum matrices does mean

1. The first observation is that the commutation of the elements of quantum matrix corresponds to braiding rather than permutation and this operation is represented by R-matrix. The formula for the action of braiding is

$$
\begin{equation*}
R_{c d}^{a b} t_{e}^{c} t_{f}^{d}=t_{d}^{a} t_{c}^{b} R_{e f}^{c d} \tag{7.2}
\end{equation*}
$$

Here $R$-matrix is a solution of Yang-Baxter equaion and characterizes completely the commutation relations between the elements of quantum matrix. The action of braiding is obtained by applying the inverse of $R$-matrix from left to the equation. By iterating the braidings of nearest neighbors one can deduce what happens in the braiding exchanging quantum matrix elements which are not nearest neighbors. What is nice that the $R$-matrix would fix the quantum algebra, in particular quantum Grassmannian completely.
2. In the article the notion of quantum determinant is discussed and usually the definition of quantum determinant involves also the introduction of metric $g^{a b}$ allowing the raising of the indices of the permutation symbol. One obtains formulas relating metric and $R$-matrix and restricting the choice of the metric. Note however that if ordinary permutation symbol is used there is no need to introduce the metric.

The definition quantum Grassmannian proposed does not involve hermitian conjugates of the matrices involved. One can define the elements of Grassmannian and Grassmannian residue integrals without reference to complex conjugation: could one do without hermitian conjugates? On the other hand, Grassmannians have complex structure and Kähler structure: could this require hermitian conjugates and commutation relations for these?

### 7.2 Two views about quantum determinant

If one wants to define quantum matrices in $\operatorname{Gr}(k, n)$ so that quantal twistor-Grassmann amplitudes make sense, the first challenge is to generalize the notion of $k \times k$ determinant.

One can consider two approaches concerning the definition of quantum determinant.

1. The first guess is that determinant should not depend on the ordering of rows or columns apart from the standard sign factor. This option fails unless one modifies the definition of permutation symbol.
2. The alternative view is that permutation symbol is ordinary and there is dependence on the row or column with respect to which one develops. This dependence would however disappear in the scattering amplitudes. If the poles and corresponding residues associated with the $k \times k$-minors of the twistor amplitude remain invariant under the permutation, this is not a problem. In other words, the scattering amplitudes are invariant under braid group. This is what twistor Grassmann approach implies and also TGD predict.

For the first option quantum determinant would be braiding invariant. The standard definition of quantum determinant is discussed in detail in A3 (see http://tinyurl.com/yycflgrd).

1. The commutation of the elements of quantum matrix corresponds to braiding rather than permutation and as found, this operation is represented by R -matrix.
2. Quantum determinant would change only by sign under the braidings of neighboring rows and columns. The braiding for the elements of quantum matrix would compensate the braiding for quantum permutation symbol. Permutation symbol is assumed to be q-antisymmetric under braiding of any adjacent indices. This requires that permutation $i_{k} \leftrightarrow i_{k+1}$ regarded as braiding gives a contraction of quantum permutation symbol $\epsilon_{i_{1}, \ldots 1_{k}}$ with $R_{i_{k} i_{k+1}}^{i j}$ plus scaling by some normalization factor $\lambda$ besides the change of sign.

$$
\begin{equation*}
\epsilon_{a_{1} \ldots a_{k} a_{k+1} \ldots a_{n}}=-\lambda \epsilon_{a_{1} \ldots i j \ldots a_{n}} R_{a_{k} a_{k+1}}^{j i} \tag{7.3}
\end{equation*}
$$

The value of $\lambda$ can be calculated.
3. The calculation however leads to the result that quantum determinant $\mathcal{D}$ satisfies $\mathcal{D}^{2}=1$ ! If the result generalizes for sub-determinants defined by $k \times k$-minors (, which need not be the case) would have determinants satisfying $\mathcal{D}^{2}=1$, and the idea about vanishing of $k \times k$-minor essential for getting non-trivial twistor scattering amplitude as residue would not make sense.

It seems that the braiding invariant definition of quantum determinant, which of course involves technical assumptions) is too restrictive. Does this mean that the usual definition requiring development with respect to preferred row is the physically acceptable option? This makes sense if only the integral but not integrand is invariant under braidings. Braiding symmetry would be analogous to gauge invariance.

### 7.3 How to understand the Grassmannian integrals defining the scattering amplitudes?

The beauty of the twistor Grassmannian approach is that the residue integrals over quantum $G r(k, n)$ would reduce to sum over poles (or possibly integrals over higher-D poles). Could residue calculus provide a manner to integrate q-number valued functions of q-numbers? What would be the minimal assumptions allowing to obtain scattering amplitudes as c-numbers?

Consider first what the integrand to be replaced with its quantum version looks like.

1. Twistor scattering amplitudes involve also momentum conserving delta function expressible as $\delta\left(\lambda_{a} \tilde{\lambda}^{a}\right)$. This sum and - as it seems - also the summands should be c-numbers - in other words one has eigenstates of the operators defining the summands.
2. By introducing Grassmannian space $\underset{\sim}{\operatorname{A}} r(k, n)$ with coordinates $C_{\alpha, i}$ (see http://tinyurl. com/yxllwcsn), one can linearize $\delta\left(\lambda_{a} \tilde{\lambda}^{a}\right)$ to a product of delta functions $\delta(C \cdot Z)=\delta(C \cdot \lambda) \times$ $\delta\left(C^{\perp} \cdot \lambda\right)$ (I have not written the delta function is Grassmann parameters related to super coordinates). $Z$ is the $n$-vector formed by the twistors associated with incoming particles.
The $4 \times k$ components of $C_{\alpha, k} Z^{k}$ should be c-numbers at least when they vanish. One should define quantum twistors and quantum Grassmannian and pose the constraints on the poles.

How to achieve the goal? Before proceeding it is good to recall the notion of non-commutative geometry (see http://tinyurl.com/yxrcr8xv). Ordinary Riemann geometry can be obtained from exterior algebra bundle, call it $E$. The Hilbert space of square integrable sections in $E$ carries a representation of the space of continuous functions $C(M)$ by multiplication operators. Besides this there is unbounded differential operator $D$, which so called signature operator and defined in terms of exterior derivative and its dual: $D=d+d^{*}$. This spectral triple of algebra, Hilbert space, and operator $D$ allows to deduce the Riemann geometry.

The dream is that one could assign to non-commutative algebras non-commutative spaces using this spectral triple. The standard q-p quantization is example of this: one obtains now Lagrange manifolds as ordinary commutative manifolds.

Consider now the situation in the case of quantum Grassmannian.

1. In the recent case the points defining the poles of the function - it might be that the eventual poles are not a set of discrete points but a higher-dimensional object - would form the commutative part of non-commutative quantum space. In this space the product of quantum minors would become ordinary number as also the argument $C \cdot Z$ of the delta function. This commutative sub-space would correspond to a space in which maximum number of minors vanish and residues reduce to c-numbers.
Thus poles of the integrand of twistor amplitude would correspond to eigenstates for some $k \times k$ minors of Grassmannian with a vanishing eigenvalue. The residue at the pole at given step in the recursion pole by pole need not be c-number but the further residue integrals should eventually lead to a c-number or c-number valued integrand.
2. The most general option would be that the conditions hold true only in the sense that some $k \times k$ minors for $k \geq 2$ are c-numbers and have a vanishing eigenvalue but that smaller minors need not have this property. Also $C_{\alpha, k} Z^{k}$ should be c-numbers and vanish. Residue calculus would give rise to lower-D integrals in step-wise manner.
The simplest and most general option is that one can speak only about eigenvalues of $k \times k$ minors. At pole it is enough to have one minor for which eigenvalue vanishes whereas other minors could remain quantal. In the final reduction the product of all non-vanishing $k \times k$ minors appearing in cyclic order in the integrand should have a well-defined c-number as eigenvalue. Does this allow the appearance of only cyclic minors.
A stronger condition would be that all non-vanishing minors reduce to their eigenvalues. Could it be that only the $n$ cyclic minors can commute simultaneously and serve as analogs of $q$-coordinates in phase space? The complex dimension of $G_{C}(n, k)$ is $d=(n-k) k$. If the space spaced by minors corresponds to Lagrangian manifold with real dimension not larger than $d$, one has $k \leq d=(n-k) k$. This gives $k \leq n / 2(1+\sqrt{1-2 / n})$ For $k=2$ this gives
$k \leq n / 2$. For $n \rightarrow \infty$ one has $k \leq n / 2+1$. For $k>n / 2$ one can change the roles of positive and negative helicities. It has been found that in certain sense the Grassmannian contributing to the twistor amplitude is positive.

The notion of positivity found to characterize the part of Grassmannian contributing to the residue integral and also the minors and the argument of delta function B9 (see http: //tinyurl.com/yd9tf2ya) would suggest that it is also real sub-space in some sense and this finding supports this picture.
The delta function constraint forcing $C \cdot Z$ to zero must also make sense. $C \cdot Z$ defines $k \times 6$ matrix and also now one must consider eigenvalues of $C \cdot Z$. Positivity suggest reality also now. $Z$ adds $4 \times n$ degrees of freedom and the number $6 \times k$ of additional conditions is smaller than $4 \times n$. $6 k \leq 4 \times n$ combined with $k \leq n / 2$ gives $k \leq n / 2$ so that the conditions seems to be consistent.
3. The c-number property for the cyclic minors could define the analog of Lagrangian manifold for the phase space or Kähler manifold. One can of course ask, whether Kähler structure of $\operatorname{Gr}(k, n)$ could generalize to quantum context and give the integration region as a submanifold of Lagrangian manifold of $\operatorname{Gr}(k, n)$ and whether the twistor amplitudes could reduce to integral over sub-manifold of Lagrangian manifold of ordinary $\operatorname{Gr}(k, n)$.

To sum up, I have hitherto thought that TGD allows to get rid of the idea of quantization of coordinates. Now I have encountered this idea from totally unexpected perspective in an attempt to understand how 8-D masslessness and its twistor description could relate to 4-D one. Grassmannians are however very simple and symmetric objects and have natural coordinates as $k \times n$ matrices interpretable as quantum matrices. The notion of quantum group could find very concrete application as a solution to the basic problem of the standard twistor approach. Therefore one can consider the possibility that they have quantum counterparts and at least the residue integrals reducing to c-numbers make sense for quantum Grassmannians in algebraic sense.

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