#### **STUPERSPACE**

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We prove, once and for all, that people who don't use superspace are really out of it. This includes QCDers, who always either wave their hands or gamble with lettuce (Monte Zuma calculations). Besides, all nonsupersymmetric theories have divergences which lead to problems with things like renormalons, instantons, anomalons, and other phenomenons. Also, they can't hide from gravity forever.

Whatever it is, I'm against it.

Groucho Marx

Supersymmetry is the wave (particle) of the future in high energy physics [1]. Even people who used to do stuff like INTESTINEs and panavision are now doing superINTESTINEs [2] (GUT supe) and superpanavision [3]. Gravity people are running out of ideas, too. Although they have progressed from classical calculations to medieval ones [4], modern calculations are impossible without supergravity due to the well-known X-ray divergences [5]. (As we all know, X-rays travel along parallel lines, which never diverge.) Also, supersymmetric theories are the most symmetric, which makes them the prettiest, so they've got to be right. Chances are they'll give confeynman, too, since with 1073741824 + 1073741824 components [6] there's no room left for quarks to be free (microwave segregation) [7].

Superspace [8] is the greatest invention since the wheel [9]. It far surpasses all other approaches to supersymmetry [10], like Chevrolet cohomologies

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‡On leave of his senses.

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[11], Reaganomic symmetry [12], tensor arithmetic [13], and maiden forms [14]. It is also a very compact notation: e.g., a superfield equation  $\varphi = D\psi$  (as in, e.g., a  $D\psi$  of relief) would in components be [15]

$$qt + * (\&\%/137 \cdot) \int d^{\bar{a}} \leftrightarrow$$

$$= \lim_{Bonzo \to college} e^{dx} \wedge \vec{v} \dot{A} \Box \tilde{U} \S^{\circ} K \sqrt{5}$$

$$\cdot \mu^{v^{a}} \partial \bar{z}' \notab \oplus c \otimes (x, y, z)^{\theta} |/$$

$$/ \$ - \# !?! \blacksquare \blacksquare \textcircled{\Omega} \uparrow \downarrow \phi.$$

Furthermore, component formulations leave out components needed to make nice even numbers like 1073741824 [16]. Superfields also allow the use of supergraphs [17], which give amazing cancellations like the 1-loop vacuum bubble:

O = 0.

We use the following notation: Greek letters for vile spinor indices, Roman letters for isospin indices, Cyrillic letters for vector indices, Hebrew letters for 10-dimensional vector indices, Roman numerals for Dirac spinor indices, and radiation therapy for Hodgkin's disease. Also, we use the metric

$$(+--++++--++\times \div = \rightarrow \leftarrow / \oplus \otimes --).$$

We begin by avoiding a discussion of the following relevant topics: fire beens [18] (satisfying the Old McDonald nullity relation  $e_i e_i = 0$ , actual gauges [19], ice-cream-cone gauges [20] (the dull plain formalism), petroleum derivatives [21] (in off-Shell formalisms), nonabelian Wind-Mills [22], dimensional irregularity [23], (and the physic of magnetic flux), phenomenological anomalies [24], barefaced Lie algebras [25], and the coffee-ground field method [26]; not to mention such important topological theorems [27] as: a black hole has no hair (the "Fuzzy Wuzzy" theorem), you can't comb the hair on a billiard ball, you can't lasso a basketball, you can't peel an orange without breaking the skin, you can't make an omelet without breaking eggs, you can't push a rope, you can't roller-skate in a buffalo herd, and you can't take a shower in a parakeet's cage.

We can derive the effects of soft breaking (as opposed to heart breaking) of supersymmetry by using the supersymmetric generalization of the Treiman-Goldberger, Adler-Weisberger, Mc-Donald-Hamburger relations [28]. In the nonperturbative case [29], this follows from an analysis of the supersymmetric Yang-Mills field strength  $F_{\mu\nu SUSY}$  (like  $I_{\nu SUSY}$ ). To perform this analysis we study representations of the Lorentz group SO(3,1)and its little group SO(3,1). These are relevant to the largess behavior of the latter graphs [30] which, when plugged into the Chile-Saltpeter equation [31], determine the Bluejay trajectories of the bound states [32]. Of course, this approximation is only valid at energies of 10<sup>20</sup> GeV (or 6 months, whichever comes first). At low energies, we apply the Low low-energy theorem [33], which determines the value of the coupling, up to a constant. In order to avoid the problem of flavorchanging currants [34], and to prevent an omelet [35] in these currants, we must introduce a number (175) of arbitrary constants, but these are easily fixed by the method of automatic fine tuning. As usual, intermediate vector bosons become massive by eating Kibbles  $[35\frac{1}{2}]$ .

All these results will appear in a forthcoming paper [36]. Here we develop the necessary formalism. Contrary to the opinion of certain people, who shall remain nameless [37], it is absolutely necessary to use superfields. (Besides, components are in bad taste [38].) We will not here review the results which by now should be known to everybody (if not, shame on you!), and refer the forgetful reader to the appropriate references [that's what all these funny little numbers are for]. We begin with the Bronchial identities [39] as applied to N = 8 supergravity [40] with SU(8) at the local level, E(7) at the global level, and increased taxes at the state and national level [41]:

$$\nabla_5 R^{mag}_{\delta\sigma reg} \otimes \Upsilon_{\dot{\alpha}\dot{\beta}} \dots \int d^4 p \, e^{[42]}$$
$$= L_{Greco} + 5 + \partial \hat{\Lambda} + \check{V} + 2^{256} \alpha_S(\mu^2),$$
(3.14159)

where we have used the approximation  $2\pi i \approx 1$ . Upon linearization [43], this reduces to

$$\nabla_5 R^{mag}_{\delta \sigma reg} \otimes \Upsilon_{\dot{\alpha}\dot{\beta}} \dots \int \mathrm{d}^4 p \, e^{[42]}$$
$$= L_{Greco} + 5 + \partial \hat{\Lambda} + \check{V} + 2^{256} \alpha_5 \left(\mu^2\right). \tag{3.14159}$$

These identities are useful for studying divergences [44]. However, background fields must be used [45] in order to avoid noncovariances due to ghosts [46]. Of course, we consider here only the minimal set of auxiliary fields: Generalization to other cases [47] is straightforward and a waste of time. For convenience (ours, not yours) we restrict ourselves to on-shell background fields, which is sufficient for our purposes (namely, getting this paper written). These results can also be easily extended to the case of nonvanishing cosmological constant [48], but since we all know it vanishes anyway, who cares? Anyway, we find the following tax-deductible contributions to the ineffective action (the generating functional for green functions which are one-particle, irreducible, with liberty and justice for all), coming mostly from the Bermuda triangle graph (fig. 1):

$$\Gamma = \int d^4x d^4\theta (k_1 L + k_2 M + k_3 N + k_4 O + k_5 P + k_6 Q + k_7 R + k_8 S + k_9 T),$$

where O = 0, R and L are the Ricci and Lucy scalars,  $k_4$  and  $k_5$  are the Betti and Veronica numbers,  $k_2$  is a mountain,  $k_3$  is a manifold, and  $k_9$  is a dog. These coefficients can be calculated by the heat-kernel (pop-corn) method.

We now study the nonperturbative effects. These are actually easier to study than the perturbative effects because they cannot be calculated and thus we can wave our hands a lot more. We consider N = 4 General-Mills because it is conformally invariant [49], so its asymptotic justice gives agreement with the phenomenomagically verified Dolly parton model [50] (as applied to quacks which are either fermions or bosoms). Brojken scaling  $[50\frac{1}{2}]$ produces a diletante field by the Silverrock mechanism. The leading high-energy behavior is described by the Woodchuckon [51], which is represented by a tube of toothpaste, whose strength and direction is given by the Dysapoynting vector  $R \otimes R$ . These lines of toothpaste can be identified with the relativistic dental floss of fool models.

As an illustration of all these wonderful properties, we consider the following (by causality) example: N = 8 supergravity bound states. These states are easily determined by applying the supersymmetry generators to the Hoover vacuum, using the restrictions imposed by the supersymmetric generalization of the Colon-Mandolin theorem [52]. Before performing this calculation we will need to

# annuit coeptis

# <u>A</u> novus ordo seclorum

Fig. 1. Bermuda triangle graph.

introduce some notation. We label spacetime coordinates as

(x, y, z, t) = (parsley, sage, rosemary, thyme).

For Fineperson graph calculations, we Candle rotate and do a 4EA transform (or a DEA transform in order to allow Dmensional regularization). Of course, after Candle rotating, a spinor is not directly related to its hermichigan conjugal. We then use path integrals (no relation to math integrals) to defeyn the green functions (red functions do not propagate). Since we are talking about supersymmetry (remember?), we need to integrate over anticommunist variables, performed by use of Emberezin integration. By component methods, one would first go to a Vaselino gauge [53] and eliminate all auxiliary fields (such as the scalar and pseudoscalar fields S + iP [54]. However, one must avoid such unitary gauges for nonperturbative purposes. For our nonperturbative calculation a useful approximation is the large N expansion. This is far more accurate here than in QCD because  $8 \gg 3$ . Using superfields, the calculation is trivial, so we will just quote the result:

$$\Gamma = \mathbf{O}^{-1} \Psi \overline{\Psi},$$

where **(D)** is the telephone operator. (When acting on the vacuum, it produces a dialatone state.) Comparing with predictions of Regge uncalculus [55], we find that the Palmer & Charleson is actually the graviton. (No wonder it's schizophrenic.)

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We would like to thank A. Einstein; unfortunately, he's dead.

#### Noted added in proof

After this work was completed, we became aware of ref. 56, in which none of these results were derived.

### References

- Workhard 't Hoof 't and Gravitini Feltman, Born again supersymmetry, Fislet be 456 (1986) 1111.
- [2] Pear  $\varphi_a$ , Supersymmetric model airplanes, Nucl. Frisbee 77 (1992) 103.
- [3] S. Ferraraboomdeay and H. Ghirardelli<sup>2</sup>, Nervous breakdown of supersymmetry and the representations of HO(T) ⊗ BU(N)s, CERTS preprint TH-TH-TH-ATS-ALL-FOLKS (October 1984).
- [4] M. Spock, Wormhole production in time warps and its application to graviton-klingon scattering, Proc. Vulcan Acad. Sci. 3427561 (7943.6) 192.
- [5] Martian  $\rho$ . Czech, The relation between Regge calculus, Reggeon calculus, and geons, Regge Lett. B 109 (1995) 765.
- [6] C. Sagan, The billions and billions of components of superfields, PBS preprint NET-114 (September 1989).
- [7] D. Gross and O. Klein, Large and small distance behavior of nonabelian gauge theories, Phys. Rev. E7 (1959) 140.
- [8] F. Nietzsche, Raum, uberraum (Wine Press, Wien, 1899).
- [9] A. Oop, A supersymmetric version of the leg, Gondwanaland predraw (January 10,000,000 B.C.), to be discovered.
- [10] S.S. West, S.T. Wess, W.T. Sess, and Uno Neutrino, The component formalism is a waste of time, Nuke. Fizz. C123 (1995) 465.
- [11] S.W. Parking,  $\theta$  at any time, Gen. Motors and Rel. 79 (1993) 211.
- [12] Nondairy Cremmer, N = 32 supergravity in 0 + 1 dimensions and the group H8, LSMFT preprint 55-7 (December 1989).
- [13] Jan van Holten, Toin Van Proeyen, and Count van Twotree, Superconformal tonsorial calculus in as many dimensions as you like, Luxembourg preprint 256 + 256 (January 1984).
- [14] Sahara Deser, Superspace? What's that? Brandeis preprint 98-76 = 11 (Tishre 5752).
- [15] Was S. Das, Everything you ever wanted to know about superfields but were afraid to expand, Phys. RPM 7 (1991) 17.
- [17] M.T. Bizzaru and Worn Seatbelt, Supergraftedy, v Fixit 121 (1997) 52.
- [18] S.J. Conjugates, III and J.L. Seagull, An introduction to superfield supergravity (Wily, Boston, 1992), v. 7, p. 2374.
- [19] Ed Arnowitten and Prawn Gnat, We did it first, Fizzle Revue 12 (1975) 4.
- [20] A.R. White, M.B. Green, and J.H. Schwarz, Supersymmetric Reggie trajectories and their Yankee identities in coulour SU(3), Ironic J. 12 (1987) 42.
- [21] Nils Gustaf Dalén, Supersymmetric automatic coastal lighting, Nobel Labs report 1773-402-9 (July 1923).

- [22] C.N. Yang and R. Mills, Klein-Shaw theory, Phys. Rev. 1 (1954) 2207.
- [23] A. D'Auria, A. D'Adda, and U. M'Amma, Nonlocal conservation laws in negative dimensions, Acta Physica Harmonica 17 (1999) 212.
- [24] Getoffyur Duff, Anomaly, anomala, Knuckle Fizz B245 (1993) 10.
- [25] I. Nonabel, Semisimple groups (A & P, New York, 1856).
- [26] H. Summercamp, The foreground flied method, Unclear Isit 285 (1985) 13.
- [27] I.M. Singer and U.R. Dancer, Topillogical effects in supersymmetry, (What's black and white and red all over?--) J. Math. Phys.  $\pi$  (1997 ± 1) 124.
- [28] Ronald McDonald and Jack N. Box, Allbeef-Pati-Salami model and PCAC-deucey, New Oboe Concerto 19A (1983) 411.
- [29] Graded Lie Smolin, M. Kaku, and O. Gezundheit, Supergravity on lattice with tomato, Proc. of the XVIIth Workshop on Model Building, under construction.
- [30] Sam Son-of-a-stick, Fermionic Regge trajectories for anticommuting coordinates, Fist Referee 99 (1986) 301.
- [31] Honey Chile and St. Peter, Chile today and hot tamale, Meteorology Today 18 (1999) 23.
- [32] H. Pendulum and H. Schnitzel, Bluejayization of siegel graphs, Gnu Fuzz B905 (1994) 32.
- [33] Francis Low and Mali S. High, How to conserve energy without losing momentum, National Enquirer 298 (1988) 4.
- [34] S.L. Adler, R. Dashen, N. Prancer, and D. Vixen, Current events in current algebra, Physics 1 (1960) 1.
- [35] H. Nickelodeon and Piqué Clownsend, You can't make anomaly without breaking U(1), Fast Rivulet 89 (1889) 101.
- [35<sup>1</sup>/<sub>2</sub>] Angler and Trout, Kibbles for Piggs and Hoggs, Field and Stream 79 (1964) 329.
- [36] V. Gates, E. Kangaroo, M. Roachcock, and W.C. Gall, The complete and final answer to the riddle of the universe, Caltech preprint, in preparation.
- [37] Dizzy Enslavedman and P. van Nieueiueoueiyuiwehuiweiwuoezen, The superspace formalism follows but the component formalism leads, Nuke. Fizz. C123 (1995) 456.
- [38] B. de Wit, B. De Witt, b. dE Wittt, and J. be Good, Conformal evening wear and its application to batgravity, Fizzies Better B101 (1991) 010.
- [that's what all these funny little numbers are for] See?
- [39] Ben Grimm and M.F. Balonius, Bianchi identities up your nose, Raumschrift f. Phyz. D1 (1989) 1.
- [40] Large Verge, M. Gell-Person, P. Remand, and Jockey Shorts, N = 8 supergravity on the Hatch Shell, Proc. Last Conf. on S-Matrix Theory ( $\bar{\chi}$  pass, 1987), to appear (at  $t = \infty$ ).
- [41] Pearly Gates, The Jimetric approach to Bianchi doodle dandy, Nuke. Fizz. C121 (1991) 3.
- [42] No, dummy, it's an exponent, not a footnote.
- [43] J.G. Scalar, Field redefinition rules for linearised zuperfields, Oldo Pimento 17A (1987B) 349.
- [44] R. Galosh, P.S. Howe, J. Watt, and Dr. Who, Over-the-

counterterms for over-extended supergravity, Rubadub preprint KGB-007 (November 1917).

- [45] J. Lennon and P. McCartwheel, Background fields forever, Phys. Letit B103 (1987) 42.
- [46] Quark Kent, Faddeev-Popov ghosts in the Phantom Zone using the Metropolis algorithm, Krypton J. Phys. 137 (1938) 777.
- [47] S.P. Bedspring and O. Lang Syne, Maximal auxiliary fields for supergravity, Newcastle preprint COAL-88-99 (June 1988).
- [48] D.V. Volkov, V.P. Akulov, and D.R. Strangelove, Group structure of antiDeSitter, DesuperSitter, and Auntie DebabySitter space, Yad. Fiz. 109 (1988) 705.
- [49] Handel Messiah, Theorie des Champs Elysées, p. 49.
- [50] General-Mills Stelle and Mae West, Wee partons and Dolly partons (fermions and bos'ns) in the South Parton Sea, J. Nautical Phys. 36 (24) 36.

- [50<sup>1</sup>/<sub>2</sub>] Bjorken in the Dell, Bjreaking of scale invariance in the M.I. tea-bag, Stamford preprint SLIC-PUB-3100 (June 1986).
- [51] Chef Chu and Stan (the Man)delstam, The analytic airplane (Analiti City, 1999 + i), p. 15.
- [52] R. Häagendasz, M.F. Sony, and J. Dontpushonskis, No taxation without a supersymmetry representation, Thermonucl. Phys. H117 (1991) 743.
- [53] Derrick  $\kappa$ , One-loop gravity in every gauge that's not convenient, J.  $\varphi$  ys. A0099 (1990) 4.
- [54] S. Ferrari + i P. Vonnegut, Auxiliary fields yes, superfields no, Ann. Karenina 117 (1992) 473.
- [55] Abarbanel, Bronzan, Sugar, and White, That's what little girls are made of, M. Goose preprint 99-67 (May 1999).
- [56] Bagger and Checker, Supermarket-Supergrocery, IMNS preprint (April 1987).