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Editorial

The next newsletter is due February 1st. This and all subsequent issues will be available on the web at [http://www.oakland.edu/physics/Gravity.htm](http://www.oakland.edu/physics/Gravity.htm). All issues before number 28 are available at [http://www.phys.lsu.edu/mog](http://www.phys.lsu.edu/mog).

Any ideas for topics that should be covered by the newsletter, should be emailed to me, or Greg Comer, or the relevant correspondent. Any comments/questions/complaints about the newsletter should be emailed to me.

A hardcopy of the newsletter is distributed free of charge to the members of the APS Topical Group on Gravitation upon request (the default distribution form is via the web) to the secretary of the Topical Group. It is considered a lack of etiquette to ask me to mail you hard copies of the newsletter unless you have exhausted all your resources to get your copy otherwise.

David Garfinkle

Correspondents of Matters of Gravity

- John Friedman and Kip Thorne: Relativistic Astrophysics,
- Bei-Lok Hu: Quantum Cosmology and Related Topics
- Veronika Hubeny: String Theory
- Beverly Berger: News from NSF
- Luis Lehner: Numerical Relativity
- Jim Isenberg: Mathematical Relativity
- Lee Smolin: Quantum Gravity
- Cliff Will: Confrontation of Theory with Experiment
- Peter Bender: Space Experiments
- Jens Gundlach: Laboratory Experiments
- Warren Johnson: Resonant Mass Gravitational Wave Detectors
- David Shoemaker: LIGO Project
- Stan Whitcomb: Gravitational Wave detection
- Peter Saulson and Jorge Pullin: former editors, correspondents at large.

Topical Group in Gravitation (GGR) Authorities

Chair: Stan Whitcomb; Chair-Elect: Steve Detweiler; Vice-Chair: Patrick Brady. Secretary-Treasurer: Gabriela Gonzalez; Past Chair: David Garfinkle; Delegates: Lee Lindblom, Eric Poisson, Frans Pretorius, Larry Ford, Scott Hughes, Bernard Whiting.
New MOG correspondents

David Garfinkle, Oakland University garfinkl-at-oakland.edu

MOG correspondent is now a rotating office. This and the next few issues will usher in new correspondents. I want to thank the correspondents for their long and faithful service to Matters of Gravity. I also want to welcome the new correspondents: Veronika Hubeny in string theory, Luis Lehner in numerical relativity, and Jim Isenberg in mathematical relativity.

we hear that . . .

David Garfinkle, Oakland University garfinkl-at-oakland.edu

Patrick Brady has been elected Vice-Chair of GGR. Scott Hughes and Bernard Whiting have been elected members at large of the GGR Executive Committee.
Hearty Congratulations!
Numerical Relativity Studies of Black Hole Kicks

Pablo Laguna, Georgia Institute of Technology plaguna-at-gatech.edu

Halfway through the present decade, numerical relativity experienced a revolution that triggered a boom in modeling binary black holes as never seen before. Work through the 70’s, 80’s and 90’s paved the way for the four seminal papers responsible for this revolution: one on the first binary black hole orbit [1] and three on the first inspiral and merger [2, 3, 4].

The numerical relativity community immediately realized that these breakthroughs opened the door to investigations of the gravitational recoil experienced by the final black hole in binary mergers, investigations in a regime only accessible to the numerical relativity machinery: the fully non-linear phase of late inspiral and plunge. It was well known that a net flux of linear momentum is emitted during the merging of the binary [5, 6] and that as a consequence the remnant black hole will experience a kick. What was unclear was the particulars of the linear momentum emission and its contribution to the kicks during the last few orbits and merger. What was also uncertain was the accuracy of post-Newtonian approximations in estimating kicks [7, 8, 9, 10, 11].

In the span of almost three years, numerical relativity efforts around the world produced a plethora of results on black hole kicks, results that not only helped us gain insight on Einstein’s theory of general relativity but also delivered surprises. One of these surprises was the kick magnitudes of a few thousands km/s, triggering a tremendous excitement in the astrophysics community because of their implications for the growth of massive black holes, galaxy formation scenarios and potential electromagnetic signatures.

This research brief attempts to summarize highlights from the numerical relativity studies of gravitational recoil. Specific details of the work can be found in the references. In regard to some of the astrophysical consequences of black hole kicks, the reader is encourage to consult the following references: [12, 13, 14, 15, 16, 17].

The first numerical relativity studies on gravitational recoil focused on non-spinning, unequal mass black hole binaries. The first kick estimate that used the machinery of numerical relativity was obtained by [18] using the Lazarus approach. The first study that took advantage of the breakthroughs in numerical relativity, i.e. the moving puncture methodology [3, 4], was carried out by [19]. This work consisted mostly of plunges and unfortunately had limitations in accuracy. Next, the work by [20] considered the case of a binary with a 1.5:1 mass ratio, obtaining kicks between 86 and 97 km/s. A much more comprehensive study followed these works, done by [21]. This work expanded mass ratios $q = m_2/m_1$ in the range $0.25 \leq q \leq 1$ or equivalently $0.16 \leq \eta \leq 0.25$ with $\eta = q/(1 + q)^2$. A maximum kick velocity of $\sim 175$ km/s was obtained at $\eta \sim 0.2$ ($q \sim 0.38$).

An interesting study aimed at unveiling the anatomy of the binary black hole recoil using a multipolar analysis was carried out by [22]. One of the findings in this study was that only the multipole moments up to and including $l = 4$ are needed to accurately reproduce within 2% numerical relativity recoil estimates. The simulations of the most extreme mass ratios of initially non-spinning black-hole binaries were performed by [23]. They considered a binary with 10:1 mass ratio ($q = 0.1$ and $\eta = 0.0826$) that completes three orbits prior to merger, radiating $(0.415 \pm 0.017)\%$ of the total energy and $(12.48 \pm 0.62)\%$ of the initial angular momentum in the form of gravitational waves. The kick inflicted on the final black hole from this merger is $(66.7 \pm 3.3)$km/s.
The attention then shifted to gravitational recoil from the merger of spinning black hole binaries. The first study of this kind was done by [24]. This study focused on equal-mass black holes with anti-aligned spins along the orbital angular momentum direction. The binary mergers produced a kick on the final black hole of \( \sim 475a/M \) km/s with \( a \) the spin parameter of the black hole. Kicks of this magnitude could result in the ejection of black holes from the core of a dwarf galaxy. Similar conclusions were found in work by [25] and [26]. Around the same time, kicks in the head-on collision of spinning black holes were reported by [27]. A study by [28] considered a more generic configuration: mass ratio of 2:1, with the smaller black hole non-spinning and the larger, a rapidly spinning hole oriented 45° with respect to the orbital plane. The remnant black hole received a kick of 454 km/s. A closer look at the components of this kick velocity hinted that much larger kicks could be obtained if the black holes have spins in the orbital plane and counter-aligned. The first example of these super-kick velocities (\( \sim 1300 \) km/s) was reported by Sperhake and collaborators [29] at the workshop on the interface between post-Newtonian theory and numerical relativity in February, 2007 at Washington University in St. Louis. Results from a similar simulation were also included in the final version of Ref. [28]. Followup work by [30] showed that kicks of up to \( \sim 4000 \) km/s can be obtained for maximally-rotating holes for these in-plane/counter-aligned configurations. Finally, [31] evolved black hole binaries with the highest spins simulated thus far \( (a/m_h \sim 0.925) \) in a set of configurations with the spins counter-aligned and pointing in the orbital plane, which maximizes the recoil velocities of the merger remnant (i.e. super-kick configuration).

The foundations were in place for a series of studies that effectively explored the parameter space. Work by [32] analyzed the spin dynamics of the individual black holes in connection with the gravitational recoil. [33] carried out the first relatively large set of simulations of equal mass black holes with general spin orientations. [34] performed a systematic investigation of spin-orbit aligned configurations and introduced a phenomenological expression for the recoil velocity as a function of spin ratio. [35] showed that the recoil is mostly given by the difference between the \((l = 2, m = \pm 2)\) modes of \( \Psi_4 \) and that the dominant part of this contribution takes place within 30\( M \) before and after the merger. [36] constructed “spin diagrams” that allow one to estimate the recoil velocity and spin of the remnant black hole in terms of the spins of the merging black holes. [37] showed that kicks perpendicular to the orbital plane scale as \( \sim \eta^3 \). A scaling such as this would tend to suppress kicks for binary mergers with large mass ratios. Recent work by [38] indicates that the scaling seems to be instead \( \sim \eta^2 \), in agreement with post-Newtonian scalings. [39] proposed a quasi-local formula for the linear momentum of black-hole horizons inspired by the formalism of quasi-local horizons.

An interesting outcome from all of these studies has been a parametrized empirical formula to estimate kicks. The formula was introduced by [28] motivated by post-Newtonian scalings:

\[
\vec{V}_{\text{recoil}}(q, \vec{\alpha}) = v_m \hat{e}_1 + v_\perp (\cos(\xi) \hat{e}_1 + \sin(\xi) \hat{e}_2) + v_\parallel \hat{e}_z,
\]

with

\[
v_m = A q^2 \frac{(1 - q)}{(1 + q)^5} \left( 1 + B \frac{q}{(1 + q)^2} \right),
\]

\[
v_\perp = H \frac{q^2}{(1 + q)^5} \left( \vec{\alpha}_2 - q\vec{\alpha}_1 \right),
\]

\[
v_\parallel = K \cos(\Theta - \Theta_0) \frac{q^2}{(1 + q)^5} \left| \vec{\alpha}_2 - q\vec{\alpha}_1 \right|,
\]
with $\vec{\alpha}_i = \vec{S}_i/m_i^2$, $\vec{S}_i$ and $m_i$ the spin and mass of holes, $\hat{e}_1$ and $\hat{e}_2$ orthogonal unit vectors in the orbital plane, $\xi$ a measure of the angle between the unequal mass and spin kick contributions and $\Theta$ the angle between the in-plane component of $\vec{\Delta} \equiv (m_1 + m_2)(\vec{S}_2/m_2 - \vec{S}_1/m_1)$ and the infall direction at merger. The dependences and parameters in this formula have been verified and fixed by numerical relativity simulations: $A = 1.2 \times 10^4$ km s$^{-1}$, $B = -0.93$, $H = (6.9 \pm 0.5) \times 10^5$ km s$^{-1}$ and $K = (6.0 \pm 0.1) \times 10^4$ km s$^{-1}$. Details on the history of this empirical formula can be found in the paper by [40] where a systematic study is presented showing the accuracy of this heuristic model. The empirical kick formula has become a great resource in astrophysical studies of black hole mergers and their remnants since it provides a tool to estimate kicks without the need of numerical relativity simulations.

Finally, just recently, [41] investigated the gravitational recoil produced in hyperbolic encounters. The encounters were designed to be plunge dominated. The motivation was to avoid as much as possible the averaging of the beamed linear momentum radiation as the black holes inspiral. As a consequence, these encounters produced kick velocities as large as 10,000 km/s. It is very unlikely, however, that these type of extreme scattering mergers have significant astrophysical relevance.

The gravitational recoil of the remnant from black hole mergers is a beautiful example of the tremendous potential that numerical relativity has as a tool of discovery. The simulations unveiled unexpected results (e.g. super-kicks) that trigger tremendous excitement in the astrophysical community. It is almost certain that this was not a rare event. As we continue to explore other non-linear gravitational phenomena, many more surprises are yet to come from numerical relativity studies.

References


AbhayFest was held in State College, Pennsylvania from Thursday, June 4 through Saturday, June 6, 2009 to mark the sixtieth birthday of Abhay Ashtekar. The conference was a great success, well and boisterously attended. The organizing committee of Martin Bojowald, Jorge Pullin, Paul Sommers and Randi Neshteruk did a wonderful job putting together a diverse and stimulating array of talks reflecting Abhay’s varied and passionate scientific interests.

The scientific program comprised morning sessions of forty-five minute plenary presentations on each of its three days, followed by afternoon sessions on the first two days of more focussed thirty minute talks. The entire proceedings are on the conference web site: [http://gravity.psu.edu/events/abhayfest/](http://gravity.psu.edu/events/abhayfest/)

Both the original slides and an audio recording are available for each presentation.

The first scientific talk on Thursday morning was from Jim Hartle, arguing that the viability of semi-classical physics at late times in a quantum gravitational universe dramatically restricts its initial quantum state in a way that could explain the origins of both the arrow of time and inflation. This talk produced easily the most memorable quote from the conference when, as the audience continued to get its bearings after many weather-induced late-night and early-morning arrivals to State College, the speaker wondered aloud, “I explained the whole universe and these are all the questions I get?” It seemed the answer, to leading order at least, was in the affirmative. Jim’s talk was followed by Klaus Fredenhagen describing the mathematical physics of the analogue of non-normalizable eigenfunctions in the algebraic approach to quantum field theory and their relation to the problem of identifying time as an observable in quantum theory. Interestingly, the approach predicts non-commutativity of spacetime, and even the time axis naturally becomes the Toeplitz quantization of the real line. The final talk on Thursday morning was from Gary Horowitz on the phenomenological similarity between the analysis of quantum black-hole “singularities” in string theory and the corresponding Ashtekar–Bojowald analysis in loop quantum gravity. It seems that both theories point clearly at a new paradigm that the quantum-mechanical structure of the deep interior of a black hole foils any effort to define a global event horizon even in the semi-classical limit.

Thursday’s afternoon session featured talks by protégés of Abhay’s. The first was from Bernd Brügmann, summarizing the recent dramatic advances in numerical relativity in general, and the emergence of the puncture method in particular. This was followed by a presentation by Badri Krishnan summarizing the current state of, and potential scientific payoff from, searches for gravitational waves from neutron stars at LIGO. Steve Fairhurst followed this with a related talk dealing with the search for gravitational waves created in binary coalescence. The second half of the afternoon session was devoted to issues in mathematical and quantum general relativity. It began with a presentation by Jon Engle summarizing the theory and application of isolated and dynamical horizons in classical and numerical gravity. This was followed by Alex Corichi reporting on settled and open issues in the statistical analysis of black hole entropy in loop quantum gravity. Finally, Madhavan Varadarajan explored how the Ashtekar–Bojowald picture of black holes, described in Gary Horowitz’s earlier talk, sheds light on the Bekenstein information-loss paradox from the theory of quantum fields in curved (classical) spacetime.
Sir Roger Penrose offered a public lecture to an overflow crowd on Thursday night entitled “Fashion, faith and fantasy: How big is infinity?” Sadly, your intrepid reporter forgot to bring his notebook to dinner, whence he had to rush to the lecture. However, Roger’s lecture summarized a previous series of lectures he gave at Princeton in October 2003. Video of these lectures may be found at

http://www.princeton.edu/WebMedia/lectures/

and would presumably do a much better job of communicating the key ideas than any summary here.

Friday’s morning session opened with a presentation from Carlo Rovelli provocatively titled “What is a particle?” It observed the tension between two distinct notions of particles in quantum field theory, one the global notion of particles as Poincaré covariant states in Fock space and the other the more local notion of a particle as a disturbance that causes a localized detector to respond. It suggested a possible resolution to this tension based on a careful analysis of the relation between the two classes of states. This was followed by a report from Bob Wald on the status of his recent work, mainly in collaboration with Stefan Hollands, on the algebraic approach to quantum field theory in curved spacetimes. The central concepts in this work include a microlocal spectrum condition on states and an operator product expansion in the observable algebra, the existence of which play the roles in curved spacetime that Poincaré invariance and the uniqueness of the corresponding vacuum do in ordinary Fock-space models. Finally, Thomas Thiemann gave a status report on loop quantum gravity. The foundations of this theory have become much better understood in recent years and, though the final picture is not yet clear, uniqueness results have been found that place useful restrictions on the quantum dynamics of the theory and that clarify its semi-classical limit.

The afternoon session on Friday began with Laurent Friedel presenting an elegant analysis of the physical features of states of loop quantum gravity restricted to a particular graph based on a geometric quantization of the corresponding phase space of classical holonomies. This was followed by Jerzy Lewandowski describing an attempt to bridge canonical loop quantum gravity to spin foam methods using a method that applies to general states of the theory, not just to spin-network eigenstates, without relying on Regge calculus. Lee Smolin followed with a discussion of unimodular gravity, a theory in which the cosmological constant is a dynamical (rather than a kinematical) constant, and in which a natural conjugate momentum to the cosmological constant hints at a resolution to the problem of time. The second half of the session began with a talk by Claes Uggla describing an “asymptotically silent” class of singularities whose physical structure can be profitably analyzed using conformal methods in classical general relativity. Jim Isenberg followed with a presentation centered on an approach to finding initial data for the general relativistic $n$-body problem using surgery of 3-manifolds. The final speaker on Friday afternoon was Naresh Dadhich, who described a general analysis of higher-order polynomial Lagrangians for relativistic gravity that is broad enough to include the Lovelock theory.

A conference banquet was held on Friday night during which many well-wishers, many attired nearly as nattily as the man himself, wished Abhay well. The occasion was marked by exactly the appropriate degree of ardent purposefulness. And there was free wine. Audio recordings remain mercifully unavailable from the conference web site.

Your correspondent’s notes from Saturday morning’s session are slightly sketchier, a fact not unrelated to Friday’s free wine and old friends. Bernd Schmidt began with a presentation
of ongoing work developing an approach of Ehlers to the Newtonian limit of general relativity. This approach offers, in particular, a natural way to develop solutions to the constraint equations on initial data in general relativity. Rodolfo Gambini followed with a discussion of the issue of time in quantum gravity based on a scheme that combines the “evolving” Dirac observables proposed by Rovelli, among others, with the approach via conditional probabilities of Page and Wootters. One nice feature of this scheme is the emergence of quantum limitations on the quality of a physical clock. Roger Penrose concluded the conference with a presentation on the status of the conformal cyclic cosmology, which holds that only conformal curvature is relevant in quantum gravity. One consequence of this intriguing proposal is that an absence of conformal curvature in the early universe could explain the absence of observable white holes that one would naively expect to find generically in a kinematically time-symmetric theory.

Interested readers are once again directed to the conference web site for more details on the various talks, the true theses of which have doubtless been done scant justice here. Finally, once again, happy birthday Abhay!
Eastern Gravity Meeting

Jeff Winicour, University of Pittsburgh

On June 15 and 16 I had the pleasure of participating in the 2009 Eastern Gravity Meeting held at Rochester Institute of Technology (RIT). The campus of RIT was moved in 1968 from central Rochester to an outlying area where the impressive transition from a small teaching institute to a major research university has taken place. It is a spacious modern campus, with a hotel and restaurants conveniently located within walking distance. Part of the ongoing development has been the establishment of the Center for Computational Relativity and Gravitation (CCRG) with a large faculty involved in black hole and neutron star physics.

The group in Rochester is a nice addition to the traditional strongholds of general relativity along the NY Thruway in upstate NY at Syracuse and Cornell. There was good participation, notwithstanding the competition from several other meeting around the same time. In all, there were 49 participants representing 14 institutes, most of them from the eastern states but some from as far away as California. The two day schedule was packed with a full schedule of 15 minute talks. A nice feature of the meeting was a $200 prize for the best student presentation, which was sponsored by the APS Topical Group on Gravitation. This attracted a healthy number of student talks of very impressive quality. The program along with abstracts and slides is available at http://ccrg.rit.edu/ EGM2009/

I was lucky to give the first talk, when everyone was was still fresh, on a disembodied formulation of the boundary data for Einstein’s equations in the spirit of the purely 3D version of Cauchy data in terms of metric and extrinsic curvature. This was followed by Maria Babiuc-Hamilton’s (Marshal U.) presentation of progress in carrying out characteristic extraction of waveforms at null infinity using Cauchy data from an interior binary black hole inspiral.

Next came a talk by Bruno Mundin, a CCRG postdoc, who described an efficient way to simulate relativistic binaries using a boson star model based upon the conformally flat approximation. This was the first of several talks by RIT faculty, postdocs and students which highlighted the rapid progress that the group has made in becoming a center for computer simulation of strong gravity astrophysics. Joshua Faber gave preliminary results of a project to simulate accretion discs around merging and kicked black holes, which revealed how the inclination of the final disc is related to the kick direction; Carlos Lousto proposed a simple empirical formula to describe the final remnant mass, spin and recoil velocity from the merger of two black holes with arbitrary mass ratio and spins; David Merrit discussed how observations of the precession of stellar orbits close to the central black hole in the Milky Way by next generation telescopes can be used to test the no-hair theorem by measuring the angular momentum and quadrupole moment of the black hole; Yosef Zlochower showed how the algebraic class of a numerically evolved spacetime could be obtained by solving the quartic equation governing the principle null directions; John Whelan described how the cross-correlation of gravitational wave data streams, which is used in searching for stochastic signals and bursts, could also be applied to detect quasi-periodic waves; Hirohito Nakano presented a perturbative treatment of the radiation recoil in a binary black hole merger; Fabio Antonini (student) presented post-Newtonian N-body simulations of the tidal disruption of binaries orbiting close to a supermassive black hole; Marcelo Ponce (student) reviewed mechanisms by which the gravitational waves from a binary black hole can stimulate electromagnetic waves from a surrounding accretion disc; and David Sarnoff (student) showed how the simulation of
test particle orbits about a Kerr black hole is an ideal entry problem for learning how to use GPU’s as a cheap source of enhanced computing power in numerical relativity.

From Cornell, Larry Kidder discussed how the combination of an effective-one-body model with the Cornell-Caltech simulations of black hole mergers can lead to improved gravitational wave data analysis; Matthew Duez presented simulations revealing how spin affects black hole-neutron star mergers and the resulting accretion disc; Geoffrey Lovelace’s talk focused on using the Landau-Lifshitz pseudotensor to explore the momentum flow between binary black holes and the surrounding spacetime; Rob Owen presented a method for computing multipole moments on black hole horizons and gave some numerical results for the ringdown following a merger; Jolyon Bloomfield (student) described an effective 4D action for a given braneworld model, with the goal of shedding light on dark energy; Francois Foucart (student) presented simulations showing how the stiffness of the equation of state affects neutron star-black hole binaries and the formation of an accretion disc; and Abdul Hussein Mroue (student) presented single black hole evolutions using a new spectral BSSN code.

From Syracuse, there were three student talks, by Collin Capano, Larne Pekowsky and Peter Zimmerman, presenting their work on the LIGO and NINJA data analysis projects.

Several upstate New York colleges were represented. Parker Troischt (Hartwick College) presented an application of a Lagrangian fluid formalism of relativistic MHD to the propagation of wave modes in a black hole spacetime; and Munawar Karim (St. John Fisher College) described the gravitational radiation energy density that would be necessary to account for the anomalous expansion of the universe.

From Princeton, Frans Pretorius discussed the now notorious possibility of creating black holes in particle collisions at the LHC. Frans presented preliminary results of a project to simulate Planck energy soliton collisions with the goal of shedding light on this issue; and a Princeton student, Hans Bantilan, described how the AdS/CFT correspondence might allow simulations of 5D Anti-deSitter space to provide insight into high energy collisions of heavy ions.

From Penn State, Tomas Liko told how partition functions can be calculated in Euclidean quantum gravity; Gianluca Calcagni described recent developments in Horava’s theory of gravity; Andrew Randono described the manner in which the internal spin angular momentum of a spinor field is encoded in the gravitational field at infinity; Artur Tsobanjan (student) presented a technique to handle constraints in canonical quantum gravity; and Edward Wilson-Ewing (student) showed how Bianchi I space-times can be quantized in the framework of loop quantum gravity.

From New England, talks by Andreas Ross and a student James Gilmore (Yale) showed how post-Newtonian corrections can be calculated using effective field theory methods from particle physics; and an MIT student, Sarah Vigeland, described how bumps on a black hole affects particle orbits.

J. Brian Pitts of Notre Dame presented a novel approach to the old question of a geometric interpretation of gravitational energy-momentum pseudotensors. And farther away from the Kavli Institute in Santa Barbara, Marc Favata discussed how the ”nonlinear memory” in a binary black hole merger, which causes a net displacement of test particles after the gravitational wave passes, might be calculable with current numerical simulations and might even be observable with ground or space-based interferometers.

On the final afternoon it came time to vote on the best student presentation. The judges (Favata, Kidder, Pretorius and myself) were unanimous in the opinion that all the students had done a great job, in terms of both the content and presentation of their talks. We
decided that the prize should be shared by co-winners: Hans Bantilan for "Simulations of the Gravity Dual in an AdS/CFT Correspondence" and Edward Wilson-Ewing for "Loop Quantum Cosmology of Bianchi I Models". We were not sure whether the APS might apply stimulus funds to give each the full prize but this dual award also led to the single glitch in the meeting, which was otherwise perfectly orchestrated by the organizing committee chair John Whelan. Even in this region where apples are named after the towns, only one apple was available for the traditional local prize. How did the CCRG director Manuela Campanelli resolve this dilemma? Check the website.
Benasque Workshop on Gravity

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For the last fifteen years physicists have been gathering in Benasque, a charming little town in the heart of the Spanish Pyrenees, to discuss the most recent advances in their field of work. The idea of a Center for Science (initially only physics, and since 1998 covering most fields of knowledge) in the style of the Aspen Center for Physics was largely the initiative of Spanish physicist Pedro Pascual (1934-2006), in whose memory the Center has been recently renamed. The Center came of age this Summer with the opening of its new building, a modern facility designed as a place for work and interaction among researchers — plenty of desk space, omnipresent blackboards, common areas with coffee machines, and multifunctional conference rooms.

It was in this venue that the workshop on “Gravity: New perspectives from strings and higher dimensions” took place during July 12-24, 2009, bringing more than fifty participants to discuss the remarkable recent progress in extending the field of application of General Relativity and in understanding various aspects of higher-dimensional gravity — as well as taking the occasional opportunity for marvellous hiking that the mountains around Benasque provide.

The scheduled program for the workshop was light, with two hours of talks per day, plus a number of impromptu discussion sessions during some of the evenings. The broad underlying theme was that General Relativity, much like quantum field theory, can nowadays be regarded as a tool to be applied to a wide variety of problems far beyond its traditional realm of astrophysics and cosmology. Thus, some of the talks discussed explicit applications of gravity to fields such as fluid dynamics or superconductivity, while others focused on developing our basic understanding of this tool, in particular in higher dimensions.

Three broad themes could be discerned among the subjects of the talks: classification of higher-dimensional black hole spacetimes; methods for constructing and analyzing new solutions; and the application of gravity to learn about quantum-field-theoretical problems, or vice-versa. The boundaries were of course not sharp and several of the talks could fit into two or possibly all of these categories.

The classification of higher-dimensional spacetimes was the main focus of talks by Harvey Reall, Stefan Hollands and Troels Harmark. Harvey Reall opened the workshop with a presentation of his ongoing work on the higher-dimensional extension of the Petrov classification. In four dimensions this classification played an important role in the discovery of a number of exact solutions (most notably, the Kerr black hole, as well as the most general type-D metric of Plebanski and Demianski), and it may be expected that a higher-dimensional generalization should be equally useful.

Stefan Hollands discussed the classification of five-dimensional black hole solutions. In recent years a wealth of new exact solutions have been discovered and powerful solution-generating techniques based on inverse scattering methods have been applied to spacetimes with two commuting spatial Killing fields (besides the stationarity timelike isometry). Hollands and Yazadjiev have produced uniqueness theorems that allow a complete characterization of black holes in this class. The required data include the asymptotic conserved charges (mass and angular momenta) as well as the ‘rod structure’ introduced earlier by Emparan and Reall and by Harmark for solutions with this symmetry.
Troels Harmark discussed how this scheme may be generalized to higher dimensions, while overcoming some of its drawbacks. The ‘domain structures’, which characterize, up to volume-preserving diffeomorphisms, the fixed-point sets of isometries of the spacetime provide a simple and convenient way to distinguish among black hole solutions.

The construction and analysis of new solutions for higher-dimensional black holes, in exact or approximate manner, has seen dramatic progress in recent years, and was the subject of talks by Pau Figueras, Toby Wiseman and Niels Obers. We have already mentioned the application of inverse-scattering techniques (in particular the Belinski-Zakharov method) to five-dimensional vacuum gravity with three commuting abelian isometries: this topic was reviewed by Figueras.

There is a widespread appreciation that many of the most interesting problems in modern General Relativity are unlikely to yield to analytic techniques and that therefore numerical approaches are in order. Toby Wiseman described his new approach to static numerical relativity (in collaboration with Headrick and Kitchen) based on ideas borrowed from Ricci-flow to turn Einstein’s equations into a strictly elliptic problem. Numerical studies were also discussed in an impromptu presentation by Roberto Emparan of recent results on instabilities and novel ‘pinched’ phases of higher-dimensional rotating black holes (based on work with Dias, Figueras, Monteiro and Santos that was posted in arXiv during the first week of the workshop).

In his talk, Niels Obers reviewed an effective-field-theory-motivated approach that captures a regime of the dynamics of higher-dimensional black holes that has no counterpart in four dimensions. In this so-called ‘blackfold’ approach, black holes are regarded as black branes whose worldvolume spans a curved submanifold of a background spacetime. Obers also discussed how this method answers (in the affirmative) the question of whether five-dimensional black hole spacetimes with only one spatial Killing vector exist, mentioning such exotic solutions as “helical black rings” (otherwise known as slinkies).

Mukund Rangamani gave a review of his work with Bhattacharyya, Hubeny and Minwalla, where they show that the Einstein equations that govern the dynamics of black branes in anti-deSitter space can be recast, for perturbations of wavelengths much longer than the thermal and curvature scale, in the form of fluid equations for a relativistic conformal fluid. The properties of this fluid, including its shear viscosity as well as other transport coefficients, can be systematically computed. Although it fits naturally within the AdS/CFT correspondence (and its possible application to fluids such as the quark-gluon plasma), the result can be obtained and understood within a purely general-relativistic context.

In a similar context, Oscar Dias reviewed his work (with Caldarelli, Cardoso, Emparan, Gualtieri, and Klemm), which elevates the analogy between black holes and lumps of fluid to a precise duality. This allows comparison between the rich variety of phases of rotating fluid and corresponding black hole solutions, and the instabilities that beset them.

The AdS/CFT correspondence was also the context of the talk by Simon Ross on holography for non-relativistic field theories, which reviewed the behaviour of two separate classes of duals: the Schrodinger spacetime which encodes field theories with Schrodinger symmetry including Galilean boosts and the Lifshitz spacetime exhibiting anisotropic scale invariance. An ongoing endeavor is to use these gravity duals to define the stress tensor for the corresponding non-relativistic field theories.

Through specific applications of the AdS/CFT correspondence, gravity has started playing an increasingly prominent role in condensed matter physics. This new field, dubbed AdS/CMT correspondence was the subject of two talks, by Gary Horowitz and Andrei Par-
nachev. Gary Horowitz gave a review of his work with Hartnoll and Herzog and further work with Roberts on holographic superconductors. Remarkably, the gravitational dual of a superconductor can be obtained in a Maxwell - (charged) scalar - (AdS) gravity system, where charged hairy black holes are possible below a certain critical temperature. Andrei Parnachev talked about signatures of Fermi liquid formation in the dual field theory, using D7-brane dynamics on the AdS background.

Another instance of this conceptual cross-breeding between field theory and General Relativity was presented by Barak Kol. His approach, which shares many of the concepts discussed in Obers’ talk, takes advantage of the well-developed ideas and techniques of effective quantum field theory in order to efficiently solve problems of black hole collisions and of ‘caged’ black holes in Kaluza-Klein theories.

Gary Horowitz, joined by Monica Guica and Oscar Dias, led a discussion on the Kerr/CFT correspondence proposed by Strominger et al. to relate the near-horizon limit of the extremal Kerr black hole to a chiral two-dimensional conformal field theory. Although this proposal correctly accounts for the black hole entropy, the near-horizon (NHEK) geometry admits no excited states, so the meaning of the correspondence is presently unclear past the kinematic level.

Iosif Bena talked about black hole microstates and the information paradox, reviewing the ‘fuzzball’ proposal of Mathur, and describing the construction of the candidate microstate geometries, which approach certain extremal black holes outside the horizon but differ near and inside the horizon. The lesson expounded by this programme, that extremal black holes should be thought of as an ensemble of microstates described by horizon-free and singularity-free ‘geometries’, suggests that quantum effects can modify classical physics even at long scales.

All through the duration of the workshop the Center was humming with the discussions and intense interaction among participants (in spite of the temptation to enjoy the good weather outdoors), and the overall open and collaborative atmosphere was very much appreciated by everyone. It was generally felt that such a successful and enjoyable meeting should have a continuation in the future, and plans to hold a second Benasque Workshop on Gravity in July 2011 are already underway.
Workshop on the Fluid-Gravity Correspondence

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The workshop on the Fluid-Gravity correspondence was held at the Arnold Sommerfeld Center for theoretical physics which is part of the Ludwig-Maximillians-Universitat and is located in Munich, Germany. The main aim of the workshop which took place between September 2, 2009 and September 7, 2009, was to bring together experts interested in the various aspects of the fluid-gravity correspondence, to have them report on recent developments and to induce an exchange of ideas about the subject.

The fluid-gravity correspondence which itself is a consequence of the AdS/CFT or the gauge-gravity correspondence, relates the dynamics of classical conformal relativistic hydrodynamics to the dynamics of classical general relativity in asymptotically Anti deSitter spacetimes. In particular, given a solution to the relativistic fluid equations of motion, there is a systematic procedure to construct an inhomogeneous, dynamical, asymptotically Anti deSitter black hole geometry, order by order in a particular perturbation expansion.

The conference began on September 2, 2009 with a review talk by Andrei Starinets, who is one of the pioneers in the subject of using AdS/CFT to extract transport coefficients of strongly coupled plasmas. Andrei reviewed the traditional methods to compute transport coefficients using linear response theory (the famous Kubo formulae) in field theory and detailed how this may be done using the gravitational description via computing the retarded Green’s function in black hole backgrounds. This was the basic set of calculations which has led to a lot of excitement in the subject owing to the famous bound of Kovtun, Son and Starinets (KSS) which asserts that the ratio of shear viscosity to entropy density of a relativistic system is bounded from below by $1/4\pi$ (in natural units).

The afternoon talks were by Ram Brustein who discussed various aspects of the KSS bound. Since the bound was originally derived in two-derivative theories of gravity, the talk explored higher derivative corrections, where it is well known that the bound can be violated (for instance by Gauss-Bonet couplings). This was followed by Yaron Oz, who discussed how the membrane paradigm picture of Damour, Price and Thorne can be realized in the fluid-gravity context. Oscar Dias then spoke about his work on using the fluid description to understand instabilities of black hole spacetimes. In particular, he developed the nice analogy between Rayleigh-Plateau type instabilities of droplets (spinning and non-spinning) to the Gregory-Laflamme like instabilities of black holes and black strings and how this can be made more than an analogy in certain contexts within the AdS/CFT correspondence.

The second morning was devoted to a review of the fluid-gravity correspondence itself. Shiraz Minwalla gave a fantastic talk on the basic framework that detailed how one relates fluid dynamics to gravity. This was followed by R. Loganayagam, who explained how the framework of the fluid-gravity correspondence can be used to understand aspects of known stationary solutions such as the rotating AdS black holes which take extremely simple forms when expressed in variables that are natural for fluid dynamics. The second afternoon began with my talk on using the AdS/CFT correspondence to understand the details of Hawking radiation of strongly coupled quanta and the existence of new black hole spacetimes. This was followed by Michal Heller who described the work of constructing holographic duals to the boost invariant fluid flow. The last talk of the day was by Veronika Hubeny who spoke about identifying the geometric dual of fluid entropy, pointing out that generically in dynamical systems one should not expect the event horizon to be associated with a sensible notion of entropy.
The third day began with a very interesting talk by K. Sreenivasan on vortex dynamics in superfluids, which was followed by Alex Buchel reviewing recent developments on higher derivative corrections to transport coefficients. Sean Hartnoll then spoke about applications of AdS/CFT to condensed matter systems; one of the most intriguing aspects about the talk was the new formulation of the one-loop determinant about a Euclidean quantum gravity saddle point in terms of sum over quasi-normal mode spectrum. This was followed by Jan de Boer who explained how Hawking radiation on the world-sheet theory of strings which probe black hole backgrounds can be used to understand Brownian motion. The last talk of the day was by Harvey Reall who explained to us the Kerr-CFT correspondence which identifies the dynamics of the near horizon geometry of extremal Kerr (NHEK) geometry in four dimensions with a two dimensional chiral CFT. Harvey focussed on the gravitational aspects of the NHEK geometry and demonstrated that there is no dynamics in this spacetime. In fact, there is no initial data which preserves the constraints under evolution.

The fourth day was devoted to applications of AdS/CFT to condensed matter physics. We heard from Pavel Kovtun, Chris Herzog and Andreas Karch the recent developments in identifying gravity duals for non-relativistic systems, aspects of superfluids etc.. Superfluidity is seen in a very simple model of gravity in AdS coupled to a Abelian Higgs model. Above a certain critical temperature one finds that the Reissner-Nordstorm AdS black holes dominate the grand canonical potential, while below one encounters novel scalar hair black holes. We heard how these solutions can be constructed numerically and probed using various techniques, and how the physics matches quite nicely with that seen in real superfluids.

The last day of the conference began with a review by David Mateos on using the AdS/CFT correspondence to understand properties of the quark-gluon plasma, followed by a few talks again on holographic superconductors. Johanna Erdmenger reviewed the superconducting state in Einstein Yang-Mills theory and Matthias Kaminski described a new efficient way to compute quasi-normal modes for theories with non-trivial interactions between the matter and gravitational sector. Silviu Pufu described how the holographic superconducting/superfluid instability can be realized in string theory and the last talk of the conference was by Michael Lublinsky.

The conference dinner took place on September 4, 2009 at Geogenhof restaurant a few blocks away from the Arnold Sommerfeld Center; this provided a great opportunity for the participants to continue the discussions on the questions raised by the various talks. On Saturday, since the afternoon session was free, Martin Ammon, a local student organized a guided tour around the center of Munich.