Contents

GGR News:
- *we hear that …*, by David Garfinkle ........................................... 4
- *100 years ago*, by David Garfinkle ............................................. 4
- *New publisher and new book*, by Vesselin Petkov .......................... 4

Research briefs:
- *Dark Matter News*, by Katherine Freese ........................................ 5
- *LARES satellite*, by Richard Matzner ........................................... 8

Conference reports:
- *Workshop on Gravitational Wave Bursts*, by Pablo Laguna ............. 11
- *JoshFest*, by Ed Glass .................................................................. 13
- *Electromagnetic and Gravitational Wave Astronomy*, by Sean McWilliams 14
- *Bits, Branes, and Black Holes*, by Ted Jacobson and Don Marolf .......... 15
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Editorial

The next newsletter is due February 1st. This and all subsequent issues will be available on the web at [https://files.oakland.edu/users/garfinkl/web/mog/](https://files.oakland.edu/users/garfinkl/web/mog/) 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

- Daniel Holz: Relativistic Astrophysics,
- Bei-Lok Hu: Quantum Cosmology and Related Topics
- Veronika Hubeny: String Theory
- Pedro Marronetti: News from NSF
- Luis Lehner: Numerical Relativity
- Jim Isenberg: Mathematical Relativity
- Katherine Freese: Cosmology
- 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: Manuela Campanelli; Chair-Elect: Daniel Holz; Vice-Chair: Beverly Berger. Secretary-Treasurer: James Isenberg; Past Chair: Patrick Brady; Members-at-large: Laura Cadonati, Luis Lehner, Michael Landry, Nicolas Yunes, Curt Cutler, Christian Ott, Jennifer Driggers.
we hear that . . .

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

Frans Pretorius has received a Simons Investigator Award.
Beverly Berger was elected Vice Chair of GGR; Benjamin Farr, Curt Cutler, and Christian Ott were elected Members at large of the Executive Committee of GGR.
Hearty Congratulations!

100 years ago

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

In 1912 Einstein continues to develop a gravitational theory where space is flat, but time is warped through a spatially dependent $c$. He proposes a Poisson type equation for $c$, but then modifies it by adding a nonlinear term to take into account “the energy density of gravitation itself.” He also notes that the equations of motion for free fall particles in this theory can be derived from the same variational principle as in special relativity. (See Annalen der Physik 38 355-369 and 443-458).

New publisher and new book

Vesselin Petkov, Minkowski Institute vpetkov-at-minkowskiinstitute.org

A new academic publisher, the Minkowski Institute Press, has been launched. Its first book is Hermann Minkowski, Space and Time: Minkowski’s papers on relativity (Minkowski Institute Press, Montreal 2012), 123 pages. Minkowski’s three papers have never been published together either in German or English and Das Relativitätsprinzip has not been translated into English so far.

More information about the publisher is available at http://minkowskiinstitute.org/mip/
while more information about the book the book can be found at http://minkowskiinstitute.org/mip/books/minkowski.html
Dark Matter News: Tentative Evidence of a 130 GeV Gamma-Ray Line from Dark Matter Annihilation at the Fermi Large Area Telescope

Katherine Freese, University of Michigan \[\text{ktfreese-at-umich.edu}\]

The Milky Way, along with other galaxies, is well known to be encompassed by a massive dark matter (DM) halo of unknown composition. A leading candidate for this dark matter is a Weakly Interacting Massive Particle (WIMP). The terminology refers to the fact that these particles undergo weak interactions in addition to feeling the effects of gravity, but do not participate in electromagnetic or strong interactions. WIMPs are electrically neutral. A recent paper showed that, even with billions passing through our bodies every second, on the average the number of interactions with the human body is at most one per minute [1]. Their expected masses range from 1 GeV to 10 TeV. Many WIMPs are their own antiparticles. These particles, if present in thermal equilibrium in the early universe, annihilate with one another so that a predictable number of them remain today. The relic density of these particles is

\[
\Omega_\chi h^2 \sim \left(3 \times 10^{-26}\text{cm}^3/\text{sec}\right)/\langle \sigma v \rangle_{\text{ann}} \tag{1}
\]

where $\Omega_\chi$ is the fractional contribution of WIMPs to the energy density of the Universe, and $\langle \sigma v \rangle_{\text{ann}}$ is the product of annihilation cross section times velocity. A value of $\langle \sigma v \rangle_{\text{ann}}$ of weak interaction strength automatically gives the right answer for the relic density, near the value measured by WMAP [2]. This coincidence is known as the “WIMP miracle” and is why WIMPs are taken so seriously as dark matter candidates. Possibly the best WIMP candidate is motivated by Supersymmetry (SUSY): the lightest neutralino in the Minimal Supersymmetric Standard Model (MSSM) and its extensions [3]. However, other WIMP candidates arise in a variety of theories beyond the Standard Model (see Refs. [5, 4] for a review).

A multitude of experimental efforts are currently underway to detect WIMPs, with some claiming hints of detection. There is a three-pronged approach: particle accelerator, indirect detection (astrophysical), and direct detection experiments.

The latest dark matter news is in the area of indirect detection. The same annihilation process that these particles undergo in the early Universe may further take place in the current Universe in areas of high dark matter density. Wherever there is a large abundance of such WIMPs, they annihilate among themselves into a variety of other particles, which eventually fragment and decay into gamma-rays, positrons, and neutrinos. All of these annihilation products are being searched for.

The FERMI satellite has been searching for gamma-rays such as those that might be produced by dark matter annihilation or decay. Particularly interesting places to look in the Galaxy are the regions of expected high dark matter abundance, including the Galactic Center and satellite dwarf galaxies. While the FERMI collaboration itself has released only bounds on dark matter, others have examined the data to look for signatures. A particularly interesting result has recently been released by Weniger [6], who finds tentative evidence for a 130 GeV gamma-ray line in a region close to the Galactic Center (GC). Such a line would be produced if two WIMPs annihilated directly to two photons, each of which has the same energy as the mass of the incoming WIMP. Weniger finds that the significance of the result is $4.6\sigma$, or when taking into account the look-elsewhere effect, $3.2\sigma$. Other authors have pointed out that annihilation to two photons is likely to be accompanied by annihilation to a
Counts - Model

Figure 1: Figure taken from Weniger (arxiv::1204.2797) corresponding to a region near the Galactic Center. Measured events with statistical errors are plotted in black. The horizontal bars show the best-fit models with (red) and without DM (green); the blue dotted line indicates the corresponding line flux component alone. The lower sub panel shows residuals after subtracting the model with line contribution.

 photon and a Z; thus there may instead be two lines and these authors find that again such an interpretation is consistent with the data [7, 8, 9]. Based on constraints on a continuous spectrum of photons that should accompany the line, the authors of Ref. [10] argue that neutralinos cannot be an explanation for the line. See [11] and [12] for models that may accommodate thermal dark matter. Many theoretical models have been proposed to explain the 130 GeV line; as many as 53 papers already cite the original Weniger result.

This result is as yet tentative. Since it is based on only 50 photons, further data will be required, both from FERMI and from other upcoming gamma-ray experiments such as HESS-II, CTA, and GAMMA-400 [13]. In addition, the result has not yet been vetted by the FERMI collaboration. Puzzling is also the fact that another 130 GeV line appears in the direction of the bright limb at Earth’s horizon, dominantly produced by cosmic ray showers in the atmosphere; this cannot be explained by a dark matter signal. While it is encouraging that such a line is not seen throughout the data, e.g. not in the Galactic Plane away from the GC, still these limb events are perplexing. It will be very interesting to see whether this tentative hint of a 130 GeV gamma-ray line towards the Galactic Center persists over the next few years.

In order for the physics community to be persuaded that the dark matter particle has been discovered, it will have to appear in more than one experiment. As yet there is no evidence for a 130 GeV particle other than in the gamma-ray line. As mentioned above, other than indirect searches for dark matter annihilation, the other two methods for dark matter searches are direct detection and particle accelerators. Direct detection experiments, which seek to measure the energy deposited by the elastic scattering of a WIMP from the Galaxy off of a nucleus in the detector, have seen anomalous events which may be due to WIMPs, but
not at 130 GeV masses. DAMA, CoGeNT, and CRESST all have events possibly compatible
with $\sim 10$ GeV WIMPs, though these results are in tension with null results from CDMS and
XENON. DAMA data may also be compatible with 80 GeV WIMPs, although this region
is almost certainly ruled out by null results from CDMS and XENON. The Large Hadron
Collider at CERN could in principle detect a 130 GeV particle, but has not seen any evidence.
Indeed some of the theoretical models for the 130 GeV line mentioned above may not lead
to signatures at the LHC at all. For example, if the WIMP only couples to photons, then
it would not be produced in the collisions of two protons at the accelerator. Nonetheless it
is certainly possible that all three prongs of the experimental searches for dark matter will
provide future tests of the dark matter interpretation of the 130 GeV line.

References

Successful First Launch of ESA’s VEGA Booster Carries LARES Satellite into Perfect Orbit

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Just before dawn in the morning of Monday, 13 February 2012 the European Space Agency (ESA) successfully carried out the first launch of its booster VEGA from the ESA launch site at Kourou in French Guiana. VEGA flight 01 (VV01) carried multiple scientific payloads; the principal one was the laser ranged LARES. LARES (Laser Relativity Satellite) is a small (radius 182\,mm), massive (386.8\,kg), passive laser-ranged satellite. The laser ranging is accomplished via 38.1\,mm cube corner retroreflectors (92 total) set in latitude rows on the satellite. Except for the retroreflectors and their mounting hardware, LARES is entirely made from a single piece of sintered tungsten, giving it a volume density of approximately 18\,g/cm$^3$, and a cross sectional area/mass ratio of 370\,g/cm$^2$. It is by far the densest known orbiting body in the solar system. Laser observation of LARES on 17 February produced the values: semi-major axis 7828\,km; orbital eccentricity $9 \times 10^{-4}$; inclination $69.4\,^{\circ}$; an ideal orbit to test a gravitational effect predicted by Einstein’s General Relativity.

LARES is the (evolved) embodiment of an idea proposed by I. Ciufolini (University of Salento, now at University of Rome) in his PhD dissertation at The University of Texas at Austin in the mid- 1980s, to measure the Lense-Thirring effect (frame dragging effect) of the Earth, as a complement to the then-proposed gyroscope experiment Gravity Probe- B (GP-B). (John A. Wheeler and I were Ciufolini’s co-advisors.) The rotation of the earth slowly “drags space” with its rotation, and satellite orbits are dragged in the direction of the rotation compared to the Newtonian prediction, and more importantly compared to the reference frame defined by the distant stars. The expression for the Lense-Thirring frame- dragging rate $\Omega_{LT}$ is

$$\Omega_{LT} = \frac{2GJ}{c^2a^3(1-e^2)^{\frac{3}{2}}},$$

where $J$ is the angular momentum of the Earth, $a$ is the semimajor radius and $e$ is the eccentricity of the satellite orbit; $G$ is the gravitational constant and $c$ is the speed of light. For mid-range Earth orbits this dragging amounts to meters per year, while the tracking accuracy via laser ranging is in the millimeter range. Hence LARES will (contribute to) measuring the frame dragging effect of the Earth. (The GP-B experiment measured the spin axis direction of gyroscopes by comparing to a specified guide star.)

Above I used the construct “contribute to” because no single satellite orbit can determine the frame dragging rate. The obstacle in the orbit tracking method is that Newtonian gravitational effects from the nonspherical Earth cause orbit-plane precessions that are up to $10^8$ times faster than the frame dragging precession. However the Newtonian effect is a function of the inclination of the orbit (which is measured from 0$^\circ$ for a prograde orbit in the equatorial plane, to 180$^\circ$ for a retrograde equatorial orbit) in contrast to the frame dragging rate, which is independent of the orbital inclination. The current method using laser-ranged satellites is to obtain the best extant description of the Earth’s gravitational field, encapsulated in its multipole expansion (the best being derived from the GRACE observations (Förste et al. (2008a,b)), see also http://icgem.gfz-potsdam.de/ICGEM/ICGEM.html); the even-order harmonics are responsible for the secular Newtonian precession, and to combine
the observations of a number of laser-ranged satellites with different inclinations, the best being LAGEOS (launched in 1976, inclination 109°.8), LAGEOS-2 (1992, inclination 52°.6), and now LARES. LAGEOS and LAGEOS-2 are in near-circular orbits of radius 12,270km and 12,163km respectively.

GRACE provides highly accurate determinations of fairly high order gravitational multipoles. It works by ranging between two identical drag-free satellites about 220 kilometers apart in a polar orbit of 500 kilometers altitude (orbit radius about 6900km). The Newtonian secular effect of gravitational multipoles decreases as the order increases so the lowest few multipoles have the most significant effect on the precession of orbits. At LAGEOS orbital radius only \( J_2 \) and \( J_4 \) contribute significantly to the Newtonian precession. To determine the Lense-Thirring dragging, one can view the process as follows: GRACE determines the \( J_4 \) and higher multipoles, and LAGEOS and LAGEOS-2 determine the Lense-Thirring dragging and the \( J_2 \) multipole. (Actually all the variables are determined simultaneously, and the LAGEOS satellites contribute a \textit{correction} to the GRACE \( J_2 \).) In this way one can determine a 10% validation of the General Relativity Lense-Thirring dragging (Ciufolini and Pavlis, 2004; Ries et al., 2008; Ciufolini et al., 2009).

The 10% error is a systematic error arising mostly from uncertainty in the Earth’s multipoles, evaluated in a root-mean-square analysis. For comparison the GP-B experiment quotes a 19% systematic error arising mostly from uncertain torques on the gyroscopes (Everitt et al. 2011), also evaluated in a root-mean-square analysis. With a bit of astrophysical skepticism, one can fairly say these errors (10%, 19%) are comparable.

With a long enough history (at least five years) of tracking LARES its orbit will be well enough known that the frame dragging determination can be redone including it. Then conceptually LARES, LAGEOS, and LAGEOS-2 can determine the frame dragging and the \( J_2 \) and \( J_4 \) harmonics while the GRACE-derived Earth gravity models provide the \( J_6 \) and higher gravitational multipoles. Analysis predicts that the frame-dragging systematic error in that case will be about one order of magnitude better than in the case of the LAGEOS and GP-B results (still mostly due to uncertainty in GRACE-derived model errors), a significant improvement on the current situation.

The LARES theory and data-analysis group includes I. Ciufolini, (University of Rome, University of Salento and INFN Sezione di Lecce, Italy), E. C. Pavlis, (University of Maryland at Baltimore County), J. C. Ries and Richard A. Matzner (University of Texas at Austin), A. Paolozzi, (Sapienza University, Roma Italy), R. König (GFZ German Research Centre for Geosciences, Potsdam, Germany), Victor J. Slabinski (US Naval Observatory), and G. Sindoni (Sapienza University, Roma Italy).

References


Workshop on Gravitational Wave Bursts

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An unprecedented view of the explosive and transient gravitational-wave sky will be available by the end of this decade, thanks to interferometric detectors. The time is ripe to challenge our theoretical understanding of short duration gravitational-wave signatures from cataclysmic events, their connection to more traditional electromagnetic and particle astrophysics, and the data analysis techniques that will make the observations a reality. The workshop series on Gravitational Wave Bursts: Astrophysics, Data Analysis and Numerical Relativity have been conceived with such objectives in mind, bringing together, in a remote and inspiring location, scientists in astrophysics, data analysis and numerical relativity to discuss, analyze and explore innovative views on the Transient Gravitational Wave Universe. These workshops emphasize discussion over presentations, with a format designed to encourage conversations and critical evaluation of efforts and methodologies. Because of its modest number of participants, the workshops provide a natural vehicle that promotes synergistic collaborations.

The first GWburst workshop took place in Chichen-Itza, México during December 9-11, 2009 (http://gwbursts.org/). The second workshop took place during May 28-30, 2012 in the small fishing port of Tobermory, on the Isle of Mull, off the west coast of Scotland (http://www.tobermory.co.uk/). Discussion topics were:

- Astrophysics behind GWburst sources (e.g. stellar core collapse, gamma-ray bursts, cosmic strings, compact object mergers, isolated neutron stars) and their connection with electromagnetic and neutrino observations.
- Challenges to numerically model transient sources and the required accuracy of simulations.
- Data analysis methodologies to detect and characterize GWbursts.
- Gravitational wave antennas and their capabilities.
- Detection of unknown GWburst sources.

This year’s workshop was organized around the following sessions:

- Core-Collapse SNe and Long GRBs,
- NS/NS, NS/BH Merger and Short GRBs,
- Isolated Neutron Stars,
- Binary Black Holes,
- Data Analysis, and
- Instrumentation.

Each session started with a Mano-a-Mano discussion in which two invited speakers provided not only their broad view of the field (e.g. Core-Collapse SNe and Long GRBs, Data Analysis, Instrumentation, etc) but they also gave what in their opinion were future directions and what could be done better. They were encouraged to in particular focus on controversial subjects, open questions and key challenges. An example of a topic that triggered a passionate conversation/discussion was regarding open data. The Mano-a-Mano discussion was followed
by presentations on specific topics (e.g. Are GRBs powered by magnetars, Numerical simulations of eccentric NS binaries, etc) and open discussions, with the sessions ending with a summary by the chairs. The workshop website, which includes links to the talks and summary discussions, can be found at http://www.physics.gla.ac.uk/igr/GWbursts2012.

As with the first workshop, there was a general consensus that the “formula” for these meetings is highly successful and thus that the GWburst workshop series must be continued. With Advanced LIGO and Advanced Virgo around the corner, understanding the Transient Gravitational-wave Sky requires a conversation among astrophysicists, numerical relativists and data analysts that workshops such as this enable.
2012 marks the fiftieth anniversary of the publication of the famous "Goldberg-Sachs theorem" and the sixtieth anniversary of Josh Goldberg’s PhD award.

The day of the Joshfest, Friday, April 20th, was unseasonably warm for Syracuse. The physics department hosted the celebration with invited talks starting in the early afternoon. The chairman, Peter Saulson gave a short intro and then your reporter spoke about how the GRG volume came to be (volume 43 number 12). The volume contains 25 relativity articles and an introduction by David Robinson and Ed Glass. Josh was presented with an Einstein flash drive and the bespoke volume.

The presentation was followed by talks given by John Stachel, Peter Saulson, Rafael Sorkin, and Mark Trodden. The talks had many photos of relativists from the “heroic” era, with some of those relativists in the audience. After the talks everyone walked across campus to a private home long since renovated as a faculty club where there were drinks and dinner. After dinner Peter Saulson read a few emails from people who couldn’t attend but sent greetings (the modern version of telegrams). Ted Newman, the famous comedian, told an assortment of lies about Josh’s undergraduate career.

Josh spoke briefly about how much he enjoyed the day. His talk was followed by spontaneous remarks from people in the dinner audience. They all said, variously, that the congeniality, warmth, and hospitality of the Syracuse physics department was due to the personal efforts of Josh and his wife Gloria.
Connecting the Electromagnetic and Gravitational Wave Skies in the Era of Advanced LIGO

Sean McWilliams, Princeton University stmcwill-at-princeton.edu

The Princeton Center for Theoretical Science (PCTS) hosted a 5-day workshop entitled “Connecting the Electromagnetic and Gravitational Wave Skies in the Era of Advanced LIGO” from April 30 to May 4, 2012. Organized by Adam Burrows, Sean McWilliams, Brian Metzger, Frans Pretorius, David Spergel, Anatoly Spitkovsky and Paul Steinhard, this workshop brought together members of the gravitational wave (GW) and electromagnetic (EM) transient communities to discuss theoretical and observational questions of common interest. Advanced LIGO is expected to begin taking science data in early 2015, and to reach its design sensitivity a few years thereafter. Likewise, transient electromagnetic events are a major focus of ongoing astronomical study, with Swift and Fermi responding rapidly to gamma-ray burst events and various other wide-field telescopes (e.g. LOFAR in radio, LSST in optical) in existence or planned for the near future. Many theoretical models predict coincident GW and EM emission from compact binary coalescences and supernovae, so coordination between the two communities will be critical to maximize the scientific payoff of observing these sources.

Day 1 of the workshop focused on the status of Advanced LIGO commissioning, the plans for science runs beginning in 2015, the schedule for incremental development as Advanced LIGO approaches its design sensitivity, and plans for missions in the more distant future. Day 2 focused on specific predictions for source populations and event rates for Advanced LIGO, the status of source modeling, and the achievable accuracy for measuring source parameters through GWs. The topic of Day 3 was the status of numerical simulations of binary systems, including incorporating matter and electromagnetic fields, generating and transporting neutrino and photon radiation, and taking relevant microphysics into account. Day 4 transitioned to the GRB-merger connection, including coordinated GW-GRB observational strategies and a discussion of the implications of known GRBs for future GW observations. Finally, Day 5 concluded with a discussion of other potential EM signatures of merger events across the EM frequency band, their relative likelihoods, strategies used during initial LIGO for EM followup, and potential strategies for EM followup in the Advanced LIGO era.

Further details, including slides and recordings of each presentation and topic summaries for each discussion panel, can be found at http://pcts.wikispaces.com.
1) The black hole information question: In 1976 Hawking concluded that since information seems to be lost forever inside a black hole, there can be no unitary S-matrix for the process of black-hole formation and evaporation. Debate has continued ever since. While viewpoints have tended to become rather entrenched over time, discussion at the program was wide open, and a number of participants professed to be less sure of their viewpoint than previously. The current view expressed by nearly all participants is that arguments from gauge-gravity duality and canonical quantum gravity at least strongly suggest that in fact a unitary black hole S-matrix must exist. (Arguments that information loss would necessarily entail copious black hole pair creation and violations of energy and momentum conservation were also reprised, but are not as widely accepted.) This leads to what is variously called the black hole information “problem”, “puzzle”, or “paradox”: how can information not be lost, given that apparently well-justified semiclassical reasoning says that it is lost? Discussion of black hole information at the program tended to focus on this puzzle.

The program began with a summary of the question and a review of some points and counterpoints that have been made in the past, presented by Ted Jacobson and Joe Polchinski (who also gave a conference talk on his current viewpoint). In a program seminar and a conference talk, Samir Mathur advocated a “fuzzball” picture of black hole microstates, deduced in a string theory setting, arguing that it implies there is no black hole interior into which information can be lost. In a program seminar and a conference talk Steve Giddings advocated that a radical nonlocal modification of physics is required to account for black hole unitarity, and he presented simple models designed to explore this possibility. In one discussion Don Marolf presented an argument, depending only on general covariance, in favor of the existence of a unitary black hole S-matrix. The crux of the argument is that, since the total Hamiltonian lives at spatial infinity, the observables at infinity must evolve unitarily. In another discussion Bill Unruh presented a model showing how decoherence requires no energy
transfer, and he used this to argue that exterior information loss need not entail violation of energy conservation. Other discussions focused on what was learned from 1+1 dimensional models (led by Steve Giddings) (this was inconclusive, since the models are dynamically incomplete), what is known about “fast scrambling” in quantum systems that could be models for black hole dynamics (with program presentations by Jose Barbon and Nima Lashkari and conference talks by Patrick Hayden and Douglas Stanford), and a panel discussion “Black hole information” at the conference (chaired by Gary Gibbons, with panelists Steve Giddings, Samir Mathur, Joe Polchinski and Rafael Sorkin).

2) Horizon entropy and microstates: The black hole information question is closely related to that of the statistical meaning of the entropy of black holes and other horizons, which in turn hinges on the nature of the microstates that the entropy might be counting. This remains an outstanding question, forty years after Bekenstein’s bold proposal that black holes have entropy proportional to the horizon area in Planck units. A large number of talks and discussions were devoted to this topic.

One lively discussion session focused on Mathur’s fuzzball proposal, involving classical solutions with compact higher dimensions in which spacetime is closed off by topologically nontrivial structure near where a horizon would be. Part of the focus was on how this picture could be compatible with semiclassical physics where that applies. Mathur proposed that this picture applies even to Rindler acceleration horizons in flat spacetime, which could be thought of as quantum superpositions of correlated fuzzball states. This invoked the notion, advocated by Mark van Raamsdonk in a seminar and a conference talk, that AdS/CFT duality implies that spatial continuity in bulk physics amounts to superpositions of singular, correlated but disconnected geometries. Nick Warner and Jan de Boer also gave their own takes on the fuzzball program in their conference talks. While Warner emphasized the many explicit classical supergravity fuzzball solutions found to date, de Boer reinforced the argument that classical supergravity solutions alone cannot account for black hole entropy. However, he suggested that so-called non-geometric solutions of classical string theory could play an important role.

Another discussion concerned what part of the phase space of gravity (with a negative cosmological constant) is dual to states in the CFT, and included presentations by Ted Jacobson, Steve Hsu, Steve Giddings and Alex Maloney as well as much open discussion. In particular Hsu explained how in classical GR one can construct apparently compact objects with fixed ADM mass but arbitrarily large entropy. These objects collapse into black holes but have more entropy than the area of the resulting black hole, so apparently could not be dual to states in the CFT. It seems that either some of the phase space is excluded, or it doesn’t survive quantization. Maloney discussed a calculation in 2+1 dimensional quantum gravity illustrating how classical configurations can fail to survive quantization.

Three discussions (not recorded) concerned the nature, size, and role of quantum horizon fluctuations, the final one focusing on the question of whether the notion of horizon remains meaningful beyond the semiclassical setting. Several arguments were given on both sides, with most participants taking the view that the concept of horizon does not survive beyond perturbative quantum gravity. In a seminar and a conference talk, Fay Dowker discussed properties and assessed the promise of a proposed definition of horizon entropy in the setting of discrete causal sets. The definition was the difference between the sum of the (non-local) causal set actions of the two sides of the horizon and the action of their union.
The properties of entanglement entropy of quantum fields and its relation to black hole entropy were the focus of quite a few talks and discussions. In one discussion William Donnelly reviewed the longstanding question of the effects of nonminimal coupling to curvature in the one-loop contribution of matter fields to black hole entropy. In particular he argued against the validity of previous calculations showing that gauge fields, because of nonminimal coupling in the gauge-fixed action, contribute negatively to black hole entropy. In another discussion and in a conference talk, motivated also by the causal set paradigm, Rafael Sorkin presented a formulation of horizon entropy for a spacetime region, and a formula for the entanglement entropy of a free scalar field in terms of a nonlocal expression involving nothing but the 2-point function in that region. Sergey Solodukhin presented a formula for the average Renyi entropy across a surface of area A in a spacetime that is Minkowski times a compact 2d space with arbitrary geometry. Holographic entanglement entropy, an approach to computing and using this quantity in the AdS/CFT context, is discussed in the section “Decoding Holography” below.

Recent progress in the computation of black hole entropy in the setting of string theory and beyond was presented by Atish Dabholkar in a seminar and a conference talk, and by Ashoke Sen in a conference talk. Dabholkar discussed systems in which exact evaluation of the field theoretic functional integral for the partition function of BPS (extremal, supersymmetric) states can be carried out and compared with microscopic state counting. He also described how the “mock modular forms” mentioned in a 1920 letter from Ramanujan to Hardy arise in this context, which provides an infinite number of previously unknown such forms. Sen’s talk concerned mainly the contribution of massless fields to the entropy involving the logarithm of horizon area. He presented both extremal supersymmetric cases where the result can be directly compared with microscopic state counting, and more general results applicable even to a neutral, Schwarzschild black hole for example.

Other approaches to finding a microscopic understanding of black hole entropy were reviewed in program talks by Monica Guica and Mirjam Cvetic, and in the conference talk by Finn Larsen. Cvetic and Larsen focussed on spacetimes with a so-called ‘hidden conformal symmetry’ associated not with spacetime Killing fields but instead with properties of linearized fields on these spacetime backgrounds. The approach relies on the deep connection between hypergeometric functions and the conformal group to look for signs of a dual conformal field theory. In contrast, Guica’s talk reviewed recent ideas for identifying a field theory dual to black holes that resemble nearly extreme Kerr. This approach is known as the Kerr/CFT correspondence, and is notable for its lack of supersymmetry and its focus on describing more realistic black holes.

Finally, a discussion (unrecorded) involving presentations by Jennie Traschen, Gary Gibbons and Alex Maloney was organized around the topic of “Horizon thermodynamics with a varying cosmological constant, the inverse isoperimetric inequality, and the grand canonical ensemble of quantum gravity”.

3) Higher Spin Holography: Most readers will have at least passing familiarity with Maldacena’s AdS/CFT correspondence, the idea that string theory in asymptotically anti-de Sitter (AdS) “bulk” spacetimes is somehow equivalent to a (non-gravitational) conformal field theory in a smaller number of dimensions. One obstacle to better understanding this correspondence is the fact that familiar gravitational physics arises in the bulk only in a strongly coupled limit of the dual CFT. It is thus difficult to study this regime using conventional field theory techniques.
Some years ago, Klebanov and Polyakov suggested that an analogous correspondence should hold for a class of “free” CFTs known as vector $O(N)$ models. The simplest such model is just a set of $N$ free scalar fields (conformally coupled to the background metric), subject to the constraint that one restricts the operator algebra to those operators invariant under global $O(N)$ rotations. E.g., one might consider $O = \sum_i \phi_i(x)\phi_i(y)$ even at separated points $x, y$, but not $\phi_i(x)$ itself.

One might expect that a simple CFT must be dual to a rather complicated bulk gravity theory. In particular, Klebanov and Polyakov conjectured that this free theory (say, for $d = 2 + 1$) is dual to a theory known as Vasiliev gravity in AdS$_4$. Some intuition behind this idea stems from the fact that any free theory (and even with the above constraint imposed) has an infinite number of conserved currents. The stress tensor is a particular (spin 2) example, and the other currents form an infinite tower associated with higher and higher (even) spins. The operator $\sum (\phi_i)^2$ can also be thought of as a spin zero current. In the usual gauge/gravity duality the CFT stress tensor is dual to the (spin 2) bulk graviton. One might thus expect the free $O(N)$ vector model to be dual to some bulk theory containing an infinite tower of higher spin gauge fields (of all even spins $\geq 2$) as well as a spin zero field. This is precisely the defining feature of Vasiliev gravity, also called higher spin gravity. The associated higher spin gauge symmetries act non-trivially on the metric, so that geometry (and even metric causal structure) are not gauge-invariant. The theory is non-local in the sense that its equations of motion include an infinite number of derivatives (in both time and space), though when linearized about pure AdS space they become the usual two-derivative Fronsdal equations for the higher spin fields (and the usual results for the graviton and a conformally-coupled scalar). The general structure of Vasiliev gravity was nicely reviewed by Wei Song in her seminar for the program. In addition to the duality with the above-mentioned free theory, it turns out that versions of Vasiliev gravity can be dual to certain interacting theories as well.

Understanding and developing this new duality is a very active area of research that was the focus of program talks by Steve Shenker, Tom Hartman, and Juan Maldacena as well as conference talks by Xi Yin, Alejandra Castro, and Per Kraus. The talks by Shenker, Hartman, Castro, and Kraus focused on matching CFT partition functions with bulk thermodynamics and in particular that of bulk black holes. This is tricky since causal structure is not even gauge invariant in these theories! In contrast, Maldacena and Yin looked at what this new example might teach us about gauge/gravity duality more generally. Might there be a sense in which every quantum field theory is dual to a suitably generalized notion of an AdS gravity theory? Is there a sense in which all such bulk theories (even Vasiliev’s) are string theories? Readers looking for insight into these questions would do well to listen to the recorded talks.

4) Dual formulations of de Sitter space & Cosmology: It is natural to ask if some analogue of AdS/CFT can hold with a positive cosmological constant, or even in more general expanding cosmologies. Several different approaches to this question have been developed and have made significant progress in the past few years. The approaches represented in Bits, Branes, and Black holes are known as dS/CFT, the dS/dS correspondence, and acceleration from negative $\Lambda$. The program also featured a seminar and discussion by Lenny Susskind concerning related work in which the structure of eternal inflation can give rise to a field theory (conformal or otherwise) at future infinity.

Let us begin with the dS/CFT correspondence, which may be thought of as AdS/CFT turned on its side (so that the timelike AdS boundary becomes the spacelike de Sitter boundary). The idea is that the arguments of the Hartle-Hawking wavefunction of the universe (i.e.,
the 3-geometry and other fields) may be thought of as sources that one might couple to a Euclidean CFT. The partition function \(Z\) (as a function of these sources) is conjectured to give precisely the Hartle-Hawking wavefunction.

In principle, one might view this as a strict analytic continuation in \(\Lambda\) of the AdS/CFT correspondence. However, such an analytic continuation of string theory in AdS does not give string theory in dS, and instead gives a highly unstable theory. Thus the standard AdS/CFT duality cannot simply be analytically continued to de Sitter space. On the other hand, Anninos, Hartman, and Strominger recently showed that the above-mentioned dualities involving Vassiliev gravity are better behaved in this regard\(^1\), and that analytic continuation of the AdS theory to positive \(\Lambda\) does indeed yield the de Sitter theory. On the CFT side, analytic continuation can also be performed at each order in perturbation theory. The results match the perturbation theory of a known CFT, which the authors then conjecture to supply the non-perturbative dual to de Sitter Vassiliev gravity. This work was nicely reviewed in a program seminar by Andy Strominger and a conference talk by Dionysios Anninos. However, as described in the conference talk by Dan Harlow, recent work suggests that the resulting bulk theory may still be unstable at the perturbative level.

In contrast, Eva Silverstein’s program and conference talks described the so-called dS/dS correspondence, which builds on ideas that connect AdS/CFT with Randall-Sundrum (RS) braneworlds. In the usual version of AdS/CFT, the non-dynamical AdS boundary plays a central role. In particular excitations localized near the AdS boundary have very high energy as defined by a fixed Killing field. But the RS braneworld construction effectively pushes the AdS boundary inward to a finite location and replaces it by a dynamical ‘brane’. This both removes the above high-energy excitations and makes the boundary metric dynamical. The result may be thought of as being dual to a CFT that has been cut-off at some (high) energy scale, and also coupled to a form of dynamical gravity associated with the dynamical boundary metric. Dong, Horn, Silverstein, and Torroba have constructed analogous dualities in the de Sitter context by connecting the above picture with constructions of meta-stable de Sitter vacua in string theory. Though the CFT lives on a dynamical spacetime, this spacetime turns out to be close to \(dS_{D-1}\) when the bulk is close to \(dS_D\); thus the name “dS/dS correspondence.” These dS/dS scenarios have no explicit branes, but the RS brane’s role as a cut-off is replaced by the spatial compactness of de Sitter space. The rough counting of degrees of freedom in the dual field theory matches the de Sitter entropy, and generalizations exist for other expanding cosmologies. Although different in many details, the approach described in Herman Verlinde’s conference talk explored related ideas involving introducing covariant cut-offs on field theories in an attempt to build duals of Euclidean gravity on \(S^4\), which is of course the Wick rotation of de Sitter.

Finally, Thomas Hertog’s program seminar described work with Jim Hartle and Stephen Hawking on how accelerated cosmologies can emerge from quantum gravity with negative \(\Lambda\). They consider the semi-classical approximation to the Wheeler-DeWitt equation in theories of gravity coupled to scalar fields, and study these solutions at complex arguments (i.e., on the space of complex 3-geometries and scalar fields). This amounts to studying complex stationary points of the action. If the fundamental definition of the theory involves a \(\Lambda\) of one sign and metrics of signature \((-+++)\), then stationary points of the opposite \((+---)\) signature evolve as if governed by a \(\Lambda\) of the opposite sign – thus accelerating cosmologies from a theory whose fundamental definition involves a negative \(\Lambda\). Hartle and Hertog propose to use this result to make contact with AdS/CFT. In particular, they hope to reverse this connection to

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\(^1\)This has to do with the fact that they contain no fields of odd integer spin.
use AdS/CFT to define the theory in the de Sitter context.

5) Decoding Holography: Another major theme of the program concerned the effort to make more precise the AdS/CFT dictionary relating observables deep in the bulk (perhaps even behind horizons) to observables in the CFT. We now attempt to summarize some of the many approaches discussed at the program.

A particularly clear feature of the the AdS/CFT dictionary is the manner in which local CFT operators correspond to (rescaled) limits of bulk operators at AdS infinity. It is therefore natural to extend this dictionary deeper into the bulk by attempting to solve the bulk equations of motion to express general bulk operators (perhaps perturbatively) in terms of their boundary values. This is not the usual problem of Cauchy evolution, so a solution need not exist for generic boundary data. But here we assume that we have ‘good’ boundary data (supplied by the dual CFT) and ask whether the corresponding bulk solution is unique. As described in program discussions by Gilad Lifschytz and Dan Kabat, at least in interesting circumstances, it turns out that it is and that this technique can indeed be used to reconstruct bulk operators. For toy models involving only bulk scalar fields, it is known that the resulting bulk operators commute at spacelike separations. This version of the bulk boundary map represents a given bulk observable as a complicated expression on the boundary, which is non-local in both time and space. However, as described by Don Marolf in a program discussion, one can in principle then go further by using the bulk Hamiltonian (represented as a boundary term) to localize this expression on a single Cauchy surface of the boundary spacetime. Thus there is a sense in which any (perturbative) bulk observable can be written in terms of boundary data at a single boundary time and then mapped to a CFT observable at the same boundary time.

Furthermore, Joan Simon’s program discussion described how, at least for solutions with enough supersymmetry, one can find rather more explicit ways to map bulk data to that of the CFT. This discussion also addressed the CFT interpretation of certain timelike bulk singularities.

Rather than concentrate on smooth bulk fields, one might also try to use D-branes in the bulk. This is particularly natural as D-branes are the basic building blocks of the AdS/CFT duality and one might expect them to be described simply in the CFT. As described in program discussions by Gary Horowitz and Albion Lawrence, this is true in at least some sense: the CFT has a so-called moduli space that describes the analogue of geodesic motion for the D-branes in the bulk. One might thus hope that one can make use of this moduli space to describe bulk regions behind horizons. Discussion centered on the extent to which the moduli space coordinates are local in terms of the CFT fields. In the same discussion session as Lawrence’s presentation, Erik Verlinde also presented ideas that the CFT somehow contains ‘extra’ degrees of freedom to describe black holes.

Another approach is to focus on the matrix-valued degrees of freedom associated with the $SU(N)$ symmetry in the field theory, following up an old idea that excitations localized to a few neighboring elements in this matrix are dual to excitations localized in the AdS bulk. David Berenstein’s conference talk reviewed one version of this approach which uses numerical simulations to study the CFT under the assumption that the CFT dynamics can be treated classically. One success of this program is that he finds at least qualitative agreement between the behavior of certain CFT sub-systems and that of localized ‘small’ black holes in the bulk with size $R$ smaller than the AdS scale $\ell$. Understanding these black holes is particularly important as they are the only ones relevant to the asymptotically flat $\Lambda \to 0$ limit of AdS.
The program seminar by Matt Headrick and the conference talk by Tadashi Takayanagi reviewed a final approach based on the so-called holographic entanglement entropy conjecture of Ryu and Takayanagi (and its time-dependent extension). This (extended) conjecture proposes that the (von Neumann) entropy in a CFT state restricted to a region $R$ in a Cauchy surface is equal to the area (divided by $4G$) of a certain co-dimension 2 surface in the corresponding bulk geometry, namely, the extremal surface with minimal area that meets the AdS boundary at $\partial R$ and is homologous to $R$. Tadashi Takayanagi discussed how this correspondence might be used to reconstruct the full bulk metric. In addition, the program talks by both Mukund Rangamani and Mark van Raamsdonk discussed how the conjecture might be used to identify regions in the bulk dual to regions of the CFT.

Finally, two panel discussions at the conference addressed holography in general, “Bulk Physics with CFT Duals” (Nick Warner (Chair), Frederik Denef, Finn Larsen, Ashoke Sen, Eva Silverstein), and “CFTs with Holographic Duals” (Albion Lawrence (Chair), David Berenstein, Per Kraus, Shiraz Minwalla, Herman Verlinde).

6) Other topics: Many other interesting topics which do not necessarily fit under the headings above were also discussed at the program. While it is not possible to describe all of these in detail, we attempt to list them quickly so that interested readers can follow up by watching the corresponding talks on the web.

**Black Holes, Hydrodynamics, and Blackfolds:** A particularly useful outgrowth of AdS/CFT has been the development of the so-called fluid/gravity correspondence, which relates long-wavelength disturbances of planar black holes to solutions of the relativistic Navier-Stokes equations and their higher-order generalizations. Mukund Rangamani’s program seminar on this subject provides a lovely introduction to the subject and review of results to date. Veronika Hubeny also gave a physics department colloquium on the subject, though unfortunately no recording is available. Geoffrey Compère’s conference talk addressed how this correspondence can be set up near a Rindler horizon, imposing a Dirichlet boundary condition for the metric on a surface at fixed distance from the horizon. Shiraz Minwalla’s conference talk used this correspondence as a starting point to discuss his ideas using effective field theory methods to constrain hydrodynamics, and to relate the second law of thermodynamics to the existence of a partition function. As noted in Rangamani’s talk, the fluid/gravity correspondence is closely related to the so-called blackfold approach to black brane dynamics pioneered by Roberto Emparan and collaborators and reviewed in the program seminar by Niels Obser and Jay Armas.

**What other field theories have bulk AdS-like duals?:** The program seminar by Kyriakos Papadodimas and the conference talk by Daniel Grumiller both addressed possible further generalizations of AdS/CFT. Papadodimas reviewed ideas suggesting any large $N$ CFT with a small number of low-dimension operators should have an AdS-like gravity dual (with “normal” as opposed to higher spin gravity). Grumiller discussed possible extensions of AdS/CFT to so-called “logarithmic” CFTs (LCFTS). LCFTS are non-unitary CFTs that often arise as limits of more familiar cases, in much the same way that differential equations develop logarithmic solutions at special values of their coefficients.

**Explicit AdS/CFT calculations:** In his program seminar, Balt van Rees reviewed how the introduction of Mellin transforms has enabled recent progress in understanding the $1/N$
expansion in the CFT, its connection to bulk perturbation theory, and to the extraction of an S-matrix in the $\Lambda \to 0$ limit of the bulk string theory.

The non-linear instability of AdS space: The conference talk by Jorge Santos reviewed recent results indicating that, at the level of classical GR, at least certain open sets of small initial data near empty AdS space develop localized strong field regions which may evolve to black holes. The work of Santos and collaborators builds on previous spherically symmetric results by Bizoń and Rostworowski. This is in striking contrast with the non-linear stability of Minkowski space as shown by Christodoulou and Klainerman. The difference may be thought of as due to the fact that discrete spectrum of linearized modes in AdS contains large numbers of potential resonances that amplify the effect of non-linearities.

Spacetime Thermodynamics and Emergent Spacetime: It was argued some years ago by Ted Jacobson that the Einstein equation may be thought of as an equation of state. Jacobson’s conference talk reviewed this result and described attempts and obstructions to extending the idea to more complicated gravitational theories that include higher derivative corrections. Erik Verlinde’s talks in both the program and the conference reviewed other ideas for thinking of gravitational dynamics as emergent thermodynamic behavior and the possible implications for understanding dark matter and cosmology. On a related note, Tom Bank’s program talk (not recorded) discussed his Holographic Space-time proposal which also suggests that gravitational dynamics might emerge from a more fundamental structure – this time one associated with a fixed non-dynamical spacetime causal structure. Finally, at the conference there was a panel discussion on “Emergence of Spacetime” (Gary Horowitz (Chair), Jan de Boer, Ted Jacobson, Mark Van Raamsdonk, Erik Verlinde).