Equivalent theories redefine Hamiltonian observables to exhibit change in general relativity

J Brian Pitts

University of Cambridge, Cambridge, United Kingdom

E-mail: jbp25@cam.ac.uk

Received 8 September 2016, revised 21 January 2017
Accepted for publication 30 January 2017
Published 16 February 2017

Abstract

Change and local spatial variation are missing in canonical General Relativity’s observables as usually defined, an aspect of the problem of time. Definitions can be tested using equivalent formulations of a theory, non-gauge and gauge, because they must have equivalent observables and everything is observable in the non-gauge formulation. Taking an observable from the non-gauge formulation and finding the equivalent in the gauge formulation, one requires that the equivalent be an observable, thus constraining definitions. For massive photons, the de Broglie–Proca non-gauge formulation observable \( A_\mu \) is equivalent to the Stueckelberg–Utiyama gauge formulation quantity \( A_\mu + \partial_\mu \phi \), which must therefore be an observable. To achieve that result, observables must have 0 Poisson bracket not with each first-class constraint, but with the Rosenfeld–Anderson–Bergmann–Castellani gauge generator \( G \), a tuned sum of first-class constraints, in accord with the Pons–Salisbury–Sundermeyer definition of observables.

The definition for external gauge symmetries can be tested using massive gravity, where one can install gauge freedom by parametrization with clock fields \( X^A \). The non-gauge observable \( g^{\mu\nu} \) has the gauge equivalent \( X^A \gamma_\mu \gamma^\nu X^B \gamma_\nu \). The Poisson bracket of \( X^A \gamma_\mu \gamma^\nu X^B \gamma_\nu \) with \( G \) turns out to be not 0 but a Lie derivative. This non-zero Poisson bracket refines and systematizes Kuchař’s proposal to relax the 0 Poisson bracket condition with the Hamiltonian constraint. Thus observables need covariance, not invariance, in relation to external gauge symmetries.

The Lagrangian and Hamiltonian for massive gravity are those of General Relativity + \( \Lambda + 4 \) scalars, so the same definition of observables applies to General Relativity. Local fields such as \( g_{\mu\nu} \) are observables. Thus observables change. Requiring equivalent observables for equivalent theories also recovers Hamiltonian–Lagrangian equivalence.
1. Problems of time and space

There has long been a problem of missing change in observables in the constrained Hamiltonian formulation of general relativity (GR) [1–5]. The typical definition is that observables have 0 Poisson bracket with all first-class constraints [6–10]. This problem of missing change owes much to the condition \( \{ O, \mathcal{H}_0 \} = 0 \). There is also a problem of space: local spatial variation is excluded by the condition for observables \( \{ O, \mathcal{H}_i \} = 0 \), pointing to global spatial integrals instead [11].

The definition of observables is not uncontested. Bergmann himself offered a variety of inequivalent definitions, essentially Hamiltonian or not, local or not [6, 12, 13]. Here he envisaged locality:

> General relativity was conceived as a local theory, with locally well defined physical characteristics. We shall call such quantities observables. ... We shall call observables physical quantities that are free from the ephemeral aspects of choice of coordinate system and contain information relating exclusively to the physical situation itself. Any observation that we can make by means of physical instruments results in the determination of observables... [13, p 250].

In pursuit of Hamiltonian–Lagrangian equivalence, Pons, Salisbury and Sundermeyer have proposed a reformed definition of observables using the Rosenfeld–Anderson–Bergmann–Castellani gauge generator \( G \), a tuned sum of all first-class constraints including the primaries [14–16].

Kuchař, seeking real change, dropped the condition \( \{ O, \mathcal{H}_0 \} = 0 \) [3, 5]. Smolin has insisted that ‘observables’ be really observable:

> ... we must ask if any of the observables are actually measurable by observers who live inside the universe. If they are not then we cannot use the theory to actually explain or predict any feature of our universe that we may observe. If we cannot formulate a cosmological theory in terms that allow us to confront the theory with things we observe we are not doing science.... And the worrying fact is that none of the quantities which we have control over, as formal observables, are in fact measurable by us. We certainly have no way to measure the total spacetime volume of the universe or the spacetime average of some field. [17, p 115]

According to Kiefer,

> Functions \( A(q,p) \) for which \( \{ A, \phi_k \} \approx 0 \) holds are often called observables because they do not change under a redundancy transformation. It must be emphasized that there is no a priori relation of these observables to observables in an operational sense. This notion was introduced by Bergmann in the hope that these quantities might play the role of the standard observables in quantum theory (Bergmann 1961). [18, p 105; see also p 143]

The failure of observables to play their expected role has also led to circumvention with new concepts [19–21].
By requiring that empirically equivalent theories have equivalent observables using the novel examples of massive electromagnetism and massive gravity, this paper shows the need for two reforms of the definition of observables: \( G \) rather than separate first-class constraints \([16] \) and a novel non-zero Lie derivative Poisson bracket for external symmetries, partly inspired by Kuchař. As a result, observables are local 4-dimensional scalars, vectors, tensors, densities, etc (on-shell), as in Lagrangian/geometric formulations, including the metric tensor. Thus change and local spatial variation are present after all.

2. First-class constraints and gauge?

The original view about the precise relationship between first-class constraints and gauge freedom retained manifest equivalence to the Lagrangian, as in Rosenfeld and Anderson and Bergmann \([14, 22, 23] \). This view disappeared later in the 1950s in favor of distinctively Hamiltonian ideas with no Lagrangian equivalent—ideas that treated the constraints separately rather than as a team, or that dropped the primary constraints, or that extended the Hamiltonian with first-class secondary constraints. The recovery of manifest Hamiltonian–Lagrangian equivalence started in the later 1970s \([15, 24–26] \). It holds that gauge transformations are generated by a \textit{tuned sum} of first-class constraints (primary, secondary, etc), the ‘gauge generator’ \( G \). For Maxwell’s electromagnetism

\[
G(t) = \int d^3x (\varepsilon (t, x) \pi^0 + \varepsilon (t, x) \pi^j (t, x)).
\]

\( G \) involves two first-class constraints, but smeared with only one arbitrary function and its (negative) time derivative. \( G \) performs as expected on \( A_\mu \): \( \{ G(t), A_\mu (t, y) \} = \varepsilon_\mu (t, y) \). This \( G \)-based view competes with what became the usual view \( \{ FC, \phi \} \), that each first-class constraint \( FC \) alone generates a gauge transformation.

Fortunately one can test definitions by calculation using two formulations of a theory, one without gauge freedom and one with gauge freedom. The formulations, being empirically equivalent, must have equivalent observables, if observables deserve their name. The equivalence of non-gauge and gauge formulations of massive quantum electrodynamics is presupposed in quantum field theory to show that the theory is renormalizable (shown using the Stueckelberg–Utiyama gauge formulation with a gauge compensation field) and unitary (shown using in effect the de Broglie–Proca formulation) \([27, p 738, 739], [28, chapter 21], [29, chapter 10] \).

3. Massive electromagnetisms and equivalence

Using non-gauge and gauge formulations of massive electromagnetism, one can test definitions by calculation. The de Broglie–Proca massive electromagnetic theory has a photon mass term \(-\frac{1}{2}m^2A_\mu A_\mu \). By contrast there is Maxwell-like gauge freedom in Stueckelberg–Utiyama massive electromagnetism \([30, 31] \) with the mass term

\[
-\frac{m^2}{2}(A_\mu + \partial_\mu \phi)(A^\mu + \partial^\mu \phi).
\]

\( \phi \) is the gauge compensation ‘Stueckelberg field,’ which allows the gauge transformation \( A_\mu \to A_\mu + \partial_\mu \psi, \phi \to \phi - \psi \) so that \( A_\mu + \partial_\mu \phi \to A_\mu + \partial_\mu \phi \). Massive electromagnetism approaches massless (Maxwell) as \( m \to 0 \), both classically and in quantum field theory \([32–36] \).
Testing Definitions with Massive Electromagnetisms

\[ \mathcal{L} : A_\mu \text{ observable} \quad \xrightarrow{\text{install gauge}} \quad \mathcal{L} : A_\mu + \partial_\mu \phi \text{ observable} \]

constrained \( \square \) Legendre

\[ \mathcal{H} : A_\mu, \pi^i \text{ observable} \quad \xrightarrow{\text{demand equivalence}} \quad \mathcal{H} : \{ O, FC \} = 0 \]

because no FC constraints or \( \{ O, G \} = 0 \) ?

One can test definitions by seeing which one satisfies the demand of equivalent observables. Non-gauge de Broglie–Proca massive electromagnetism has no first-class constraints, but only second-class constraints \([37, 38]\). The primary constraint is

\[ \pi^0 = \partial_\mu A_\mu(y) = 0. \]

The constrained Hamiltonian is

\[ \mathcal{H}_p = \frac{1}{2} (\pi^a)^2 + \pi^a A_{0,a} + \frac{1}{4} F^a_{\mu \nu} F_{\mu \nu} + \frac{m^2}{2} A^2_j - \frac{m^2}{2} A^2_j. \tag{3} \]

Preserving the primary constraint gives the secondary constraint, a modified phase space form of the Gauss law:

\[ \int \pi^0(y) \, dx = \int \mathcal{H}_p(x) = 0. \]

Taking the Poisson brackets of the constraints among themselves, one gets

\[ \{ \pi^0(x), \pi^a(y) \} = -m^2 \delta(x,y), \]

\[ \{ \pi^0(x), \pi^0(y) \} = 0, \text{ and } \{ \pi^a(y), \pi^b(x) \} + m^2 A_0(y) = 0. \]

Using either definition, everything is observable including \( A_i(x) \), \( \pi^i(x) \) and \( A_0(x) \) (though \( A_0 \) is redundant), because there are no first-class constraints.

3.1. Gauge massive electromagnetism

The Hamiltonian treatment of Stueckelberg–Utiyama gauge massive electromagnetism might be novel. One defines canonical momenta and finds the usual primary constraint

\[ \pi^0 = \frac{\partial \mathcal{L}}{\partial \dot{A}_{0,0}} = 0 \]

and the usual momenta \( \pi^i \) conjugate to \( A_i \). But there is a new momentum

\[ P = \frac{\partial \mathcal{L}}{\partial \dot{\phi}_0} = m^2 A_0 + m^2 \phi_0 \]

for the gauge compensation field \( \phi \). One gets the Hamiltonian

\[ \mathcal{H}_s = \frac{\pi^a}{2} + \pi^a A_{0,a} + \frac{P^2}{4} + \frac{m^2}{2} A_j^2 - \frac{m^2}{2} A_j^2. \tag{4} \]

Preserving the primary constraint \( \pi^0 = 0 \) yields the secondary constraint \( \pi^a + P = 0. \) All constraints are first-class:

\[ \{ \pi^0(y), \pi^0(x) \} = 0, \{ \pi^a(y), P(x) \} = 0, \text{ and crucially } \{ \pi^0(x), \pi^a + P(y) \} = 0, \]

as in Maxwell’s theory.

The gauge generator \( G \) is

\[ G = \int dx \left( -\dot{\phi} + \epsilon \{ \pi^a + P \} \right). \]

\( G \) changes the canonical action \( \int dt \int d^3x [\mathcal{L} + (P(x) \dot{q}(x) - \mathcal{H})] \) by at most a boundary term (also see \([39]\)), so Hamilton’s equations are gauge-invariant under \( G \), but not under the separate first-class constraints.

Now one can ascertain whether observables \( O \) need to satisfy both

\[ \{ O, \int d^3x \phi(t,x)\pi^0(x) \} = 0 \]

and

\[ \{ O, \int d^3x \phi(t,x)\pi^a(x) + P(x) \} = 0, \]

or merely

\[ \{ O, G \} = 0. \]

The Stueckelberg–Utiyama expression \( A_\mu + \partial_\mu \phi \) is equivalent to the de Broglie–Proca field \( A_\mu \). The latter is an observable. Hence \( A_\mu + \partial_\mu \phi \) must be an observable. The primary constraint acting on \( A_\mu + \partial_\mu \phi \) gives

\[ \{ \int d^3x \phi(t,x)\pi^0(x), A_\mu(y) + \partial_\mu \phi(y) \} = -\xi(y) \delta^0_\mu = 0 \]

\[ \xi(y) = \left\langle T_{\mu 0} \right\rangle \]

\[ \left\langle T_{\mu 0} \right\rangle = \left\langle T_{\mu 0} \right\rangle = 0 \]

\[ \mathcal{H}_s = \frac{\pi^a}{2} + \pi^a A_{0,a} + \frac{P^2}{4} + \frac{m^2}{2} A_j^2 - \frac{m^2}{2} A_j^2. \tag{4} \]

\[ \mathcal{H}_s = \frac{\pi^a}{2} + \pi^a A_{0,a} + \frac{P^2}{4} + \frac{m^2}{2} A_j^2 - \frac{m^2}{2} A_j^2. \tag{4} \]

\[ \mathcal{H}_s = \frac{\pi^a}{2} + \pi^a A_{0,a} + \frac{P^2}{4} + \frac{m^2}{2} A_j^2 - \frac{m^2}{2} A_j^2. \tag{4} \]

\[ \mathcal{H}_s = \frac{\pi^a}{2} + \pi^a A_{0,a} + \frac{P^2}{4} + \frac{m^2}{2} A_j^2 - \frac{m^2}{2} A_j^2. \tag{4} \]

\[ \mathcal{H}_s = \frac{\pi^a}{2} + \pi^a A_{0,a} + \frac{P^2}{4} + \frac{m^2}{2} A_j^2 - \frac{m^2}{2} A_j^2. \tag{4} \]
for $\mu = 0$. The secondary gives
\[
\{ \int \! d^3x \! e(t,x) [\pi^k \cdot (x) + P(x)], A_\mu(y) + \partial_\mu \phi(y) = -i \delta^0_{\mu} \}
\]
(6)

after cancellation and using the Anderson–Bergmann velocity Poisson bracket
\[\{ q, F \} = \frac{\delta}{\delta q} \{ q, F \} [14].\] Happily, $A_\mu + \partial_\mu \phi$ is observable on either definition. Strikingly, $A_0 + \phi$ is not observable for separate first-class constraints definition, but it is observable using the $G$ definition
\[
\{ G, A_\mu + \partial_\mu \phi \} = \dot{\epsilon} \delta^0_\mu - \dot{\epsilon} \delta^0_\mu = 0,
\]
(7)
thus providing equivalent observables for equivalent theories.

One might think that $A_0 + \phi$ does not need to be observable, because it is equal to $m^{-2}P$ using the Hamilton equation $\phi = \frac{\delta H}{\delta p} = m^{-2}P - A_0$. However, that equation itself is not preserved by each first-class constraint, whereas it is preserved by the gauge generator $G$. One has for the primary constraint
\[
\{ \int \! d^3x \! e(t,x) [\pi^i \cdot (x) + P(x)], \phi - \frac{\delta H}{\delta p}(y) \} = -\xi(t,y) \neq 0,
\]
(8)
proving the point. Thus one cannot appeal to $\phi = \frac{\delta H}{\delta p} = 0$ without rejecting the view that the primary first-class constraint by itself generates a gauge transformation, the foundation of the typical definition of observables. One can also consider the secondary constraint, which requires the Anderson–Bergmann velocity Poisson bracket [14] $\{ \frac{\partial q}{\partial t}, F \} = \frac{\partial q}{\partial t} \{ q, F \}$ (which takes precedence over the product rule for Poisson brackets):
\[
\{ \int \! d^3x \! e(t,x) [\pi^i \cdot (x) + P(x)], \phi - \frac{\delta H}{\delta p}(y) \} = -\epsilon^\prime(y).
\]
(9)
This term from the secondary constraint cancels that from the primary constraint in $G$:
\[
\{ G, \phi - \frac{\delta H}{\delta p}(y) \} = \dot{\epsilon}(y) - \dot{\epsilon}(y) = 0.
\]
(10)

The Anderson–Bergmann velocity product rule $\{ q, F \} = \frac{\partial q}{\partial t} \{ q, F \}$ played an important role in ensuring that equivalent formulations have equivalent observables. That role provides support for the correctness and importance of this bracket, which is usually neglected. This rule has the surprising consequence that one version of the Poisson bracket product rule—the case when the velocity is isolated—fails in order to respect the time differentiation product rule:
\[
\{ q, FG \} = \{ q, F \} G + F \{ q, G \}, \quad \text{because}
\]
\[
\{ q, FG \} = \frac{\partial \{ q, FG \}}{\partial t} \text{ by Anderson–Bergmann velocity bracket}
\]
\[
= \frac{\partial}{\partial t} (F \{ q, G \} + \{ q, F \} G) \text{ by Poisson product rule}
\]
\[
= \frac{\partial F}{\partial t} \{ q, G \} + F \frac{\partial \{ q, G \}}{\partial t} + \{ q, F \} \frac{\partial G}{\partial t} + \{ q, F \} \frac{\partial \{ q, G \}}{\partial t} - G \text{ by derivative product rule}
\]
\[
= \frac{\partial F}{\partial t} \{ q, G \} + F \{ q, G \} + \{ q, F \} \frac{\partial G}{\partial t} + \{ q, F \} G \text{ by Anderson–Bergmann.}
\]
(11)
It appears that a fundamental theory of these matters is still lacking.
4. Internal versus external gauge symmetries and invariance versus covariance

There is no guarantee that external gauge symmetries behave in the same way as internal symmetries, so possibly the definition \( \{ O, G \} = 0 \) needs modification for external symmetries. In GR, \( G \) acting on \( g_{\mu\nu} \) gives the 4-d Lie derivative [15],

\[
\mathcal{L}_G g_{\mu\nu} = \xi^\alpha g_{\mu\alpha\nu} + g_{\mu\nu} \xi^\alpha - g_{\mu\alpha} \xi^\alpha \eta_{\nu},
\]

The second and third terms are (for weak fields in nearly Cartesian coordinates) analogous to the electromagnetic case, but the transport term \( \xi^\alpha g_{\mu\alpha\nu} \) differentiates \( g_{\mu\nu} \), thus making the transformation ‘external’ [40].

The definition \( \{ O, G \} = 0 \) does not yield local observables in GR. Because \( G \) gives the 4-dimensional Lie derivative, the definition of observables \( \{ O, G[\xi^\alpha] \} = 0 \) (\( \forall \xi^\alpha \)) implies \( \mathcal{L}_G O = 0(\forall \xi^\alpha) \): the directional derivative of \( O \) vanishes along any vector field. Can one devise a systematic definition of observables with local change, and that does not depend essentially on the Hamiltonian formalism?

One might amend Kuchař’s proposal in two ways (apart from using \( G [16] \)). First, Kuchař’s common-sense argument against \( \{ O, H_0 \} = 0 \) is equally persuasive against \( \{ O, H_1 \} = 0 \) (which he retains). Second, abolishing all restrictions on time gauge behavior is unnecessarily strong. There is an intermediate position, not invariance but covariance, imposing some coordinate transformation rule (scalar, vector, etc). Infinitesimally, one would thus expect (especially after embracing \( G \)) a 4-dimensional Lie derivative, not 0, as the result of the Poisson bracket. Whereas electromagnetic gauge transformations are ineffable mental acts with no operational correlate (no knob or reading on a voltmeter), necessitating invariance, general relativistic gauge (coordinate) transformations are already familiar from geography and daylight savings time and only require a transformation rule (covariance).

5. Testing definitions using massive gravity

Massive gravity can have gauge freedom (re)installed by parametrization, promoting preferred coordinates into fields varied in the action principle [41–44]. Massive gravity was found in the early 1970s to imply either instability (spin 2-spin 0 ‘ghost’) or a discontinuous massless limit [45–48] or both. Progress was made on both fronts during the 2000s [49–51], along with new challenges [52]. Fortunately, for present purposes it doesn’t matter what problems massive gravity has—even ‘ghost’ theories are acceptable, because physical viability and certainly quantization are not in view. What matters is the relationship between the non-gauge and gauge versions and their following from variational principles. Because physical reasonableness is irrelevant, one might as well choose the version that makes the calculations the easiest. The Freund–Maheshwari–Schonberg (FMS) theory [53], when parametrized, gives minimally coupled scalar clock fields, as Schmelzer noted [42].

The observables in non-gauge massive gravity are obvious because all constraints are second-class [54]. Everything is observable, including the 4-metric \( g_{\mu\nu} \) and the non-zero momenta \( \pi^{\mu\nu} \). Most non-gauge massive gravities, including this one, are merely Poincaré-invariant [51, 53, 55]. The FMS mass term is

\[
\mathcal{L}_m = m^2 \sqrt{-g} + m^2 \sqrt{-\eta} - \frac{1}{2} m^2 \sqrt{-g} g^{\mu\nu} \eta_{\mu\nu},
\] (12)
where $\eta_{\mu\nu} = \text{diag}(-1, 1, 1, 1)$ in Cartesian coordinates.

One obtains the gauge version by parametrization of the mass term. Now the reason for choosing the FMS theory becomes evident: its mass term, in contrast to the others (e.g. [51, 55]), gives \textit{minimally coupled} scalar clock fields in $\eta^{\mu\nu} \partial^{\lambda} \partial^{\rho} X^A \partial^{\sigma} \partial^{\xi} X^B$. (13)

instead of using inverses, determinants, and/or fractional powers of $\eta^{\mu\nu} \partial^{\lambda} \partial^{\rho} X^A \partial^{\sigma} \partial^{\xi} X^B$, or sums thereof (Surprisingly, one can actually do calculations in the general case [56]). The parametrized mass term is

$$L_{mg} = m^2 \sqrt{-g} + m^2 \sqrt{-\eta} - \frac{1}{2} m^2 \sqrt{-g} g^{\mu\nu} \eta_{AB} \frac{\partial X^A}{\partial x^\mu} \frac{\partial X^B}{\partial x^\nu}, \quad (14)$$

where $\eta_{AB} = \text{diag}(-1, 1, 1, 1)$.

Knowing that $g^{\mu\nu}$ is observable in the non-gauge theory, one should \textit{require} that observables in gauge massive gravity be equivalent to the non-gauge observables. The equivalent quantity is $g^{\mu\nu} X^A_{,\mu} X^B_{,\nu}$: the clock field gradients act as the tensor transformation law to the preferred Cartesian coordinates. By seeing how $g^{\mu\nu} X^A_{,\mu} X^B_{,\nu}$ behaves, one learns how observables behave under \textit{external} gauge transformations.

\textbf{Testing Definitions of Observables with Massive Gravities}

| Massive Gravity | Parametrized Massive Gravity |
|-----------------|-----------------------------|
| $\mathcal{L} : g^{\alpha\beta}$ observable | $\mathcal{L} : g^{\mu\nu} X^A_{,\mu} X^B_{,\nu}$ observable |
| constrained | constrained |
| $\mathcal{H} : g^{\alpha\beta}$, momenta | $\mathcal{H} : \{O, \mathcal{L}\} = 0$ |
| observable because | demand |
| no FC constraints | equivalence |
| | \textit{or} $\{O, G\} = 0$ |
| | \textit{or} $\{O, G\} \sim \xi O$ |

5.1. Hamiltonian for gauge massive gravity

For GR with minimally coupled scalar fields and $\Lambda$, the Poisson bracket ‘algebra’ of constraints is just as in GR [37]. For parametrized Freund–Maheshwari–Schonberg theory, the same result therefore holds. It is straightforward to take the parametrized Lagrangian density and perform the constrained Legendre transformation with 4 minimally coupled scalars and $\Lambda$ GR [37, 57, 58]. In the ADM 3 + 1 split, the 4-metric is broken into the lapse $N$, the shift vector $\beta^i$, and spatial metric $h_{ij}$. There are new canonical momenta for the clock fields: $\pi_A = \frac{\partial \mathcal{L}_{mg}}{\partial \dot{X}^A}$. Inverting, one gets $\dot{X}^A = N \pi_A \eta^{AC} m^{-2} \sqrt{h} + \dot{\beta} X^A_{,i}$. The Hamiltonian density is

$$\mathcal{H}_{mg} = N \left( \mathcal{H}_0 - m^2 \sqrt{h} \pi^{\mu\nu} \eta_{AB} \frac{\partial X^A}{\partial x^\mu} \frac{\partial X^B}{\partial x^\nu} + \frac{m^2}{2} \sqrt{h} h^{ij} X^A_{,i} X^B_{,j} \eta_{AB} \right)$$

$$+ \dot{\beta} (\mathcal{H}_0 + X^A_{,i} \pi_A) - m^2 \sqrt{-\eta}, \quad (15)$$
with $\mathcal{H}_0$ and $\mathcal{H}_i$ as in GR. This expression has the same form as in GR (apart from an irrelevant constant $\sqrt{-\eta}$) if one defines a total (gravitational plus matter) Hamiltonian constraint $\mathcal{H}_{0T}$ and a total momentum constraint $\mathcal{H}_{iT}$: $\mathcal{H}_{0T} = N\mathcal{H}_{0T} + \beta^i \mathcal{H}_{iT} - m^2 \sqrt{-\eta}$.

Avoiding velocities requires $3 + 1$ split of coordinate transformation descriptor $\xi^\mu$ [15, 59]; $\epsilon^\mu = N \xi^0$ is primitive and so has 0 Poisson brackets; the same holds for $\epsilon^i = \xi^i + \beta^i \xi^0$. The primary constraints are as in GR: $p$ conjugate to $N$ and $p_i$ conjugate to $\beta^i$ both vanish. The generator of changes of time coordinate in GR is [15, 59]

$$G[\epsilon, \dot{\epsilon}] = \int d^3x \epsilon^+ \mathcal{H}_0 + \epsilon^+ p_i h^i_0 N_\perp + \epsilon^+ (N p_i h^i_0)_{,j} + \epsilon^+ (p N^i)_{,j} + \epsilon^+ p_j ] .$$

(16)

This entity generates on phase space $\times$ time a transformation that, for solutions of the Hamiltonian field equations, changes the time coordinate in accord with 4-dimensional tensors. Given how the gauge generator can be built algorithmically starting with the primary constraints [60], one would expect the same expression for the gauge generator for parametrized massive FMS gravity, only with matter included in the secondary constraints. The Hamiltonian takes the form of GR $+ \Lambda +$ minimally coupled scalars with altered matter-containing constraints $\mathcal{H}_{0T}$ and $\mathcal{H}_{iT}$. One can verify that the resulting modified expression for $G$ indeed generates gauge transformations. For the space-time metric there is no difference because matter does not couple to gravitational momenta. For the new matter fields one has on-shell

$$\{G[\epsilon, \dot{\epsilon}], X^A(y)\} = -\epsilon^+ \left( y \eta_{00} \right) R^A(k (m^2 \sqrt{\eta}) = -\xi^0 X^A_{,0} + \xi^0 \beta^i X^A_{,i} .$$

(17)

The spatial gauge generator for GR is [15, 59]

$$G[\epsilon', \dot{\epsilon}'] = \int d^3x \epsilon'^+ \mathcal{H}_i + \epsilon'^+ N^i_\perp p_j - \epsilon'^+ N_\perp p_i + \epsilon'^+ N_\perp p + \epsilon'^+ p_i ] .$$

(18)

It generates 3-d spatial Lie derivatives of the 4-metric $g_{\mu \nu}$ even off-shell. Making the obvious alteration of the secondary constraint to include matter through $\mathcal{H}_{iT}$ gives the correct gauge generator, giving a Lie derivative of the scalar clock fields:

$$\{G[\epsilon', \dot{\epsilon}'], X^A(y)\} = -\left( \epsilon'^+ + \beta^i \xi^0 \right) X^A_{,i} .$$

(19)

The full gauge generator $G = G[\epsilon, \dot{\epsilon}] + G[\epsilon', \dot{\epsilon}']$ is the sum of these two parts [15]. Acting on the clock fields $X^A$, it gives (on-shell)

$$\{G[\epsilon, \dot{\epsilon}] + G[\epsilon', \dot{\epsilon}'], X^A(y)\} = -\xi^0 X^A_{,0} - \xi^i X^A_{,i} = -\xi^i X^A_{,i} ;$$

(20)

the 4-dimensional expression for the Lie derivative of a scalar field with respect to the space-time vector field $\xi^\mu$ describing the infinitesimal coordinate transformation. One knows that $\{G[\epsilon, \dot{\epsilon}] + G[\epsilon', \dot{\epsilon}'], g^{\mu \nu} \} = -\xi_\mu g^{\mu \nu}$ [15] in GR. It still holds here because the new material part of the total momentum constraint has no gravitational momenta.

One can apply the full $G$ to $g^{\mu \nu} X^A_{,\mu} X^B_{,\nu}$, the equivalent of the non-gauge observable $g^{\mu \nu}$. The calculation of $\{G, g^{\mu \nu} X^A_{,\mu} X^B_{,\nu}\}$ is effortless using the Leibniz rule for Poisson brackets, the Anderson–Bergmann velocity Poisson bracket (for 0 values of indices $\mu$ and $\nu$), some of Hamilton’s equations (making the result valid only on-shell), the Leibniz rule for Lie derivatives, and the commutativity of Lie and partial derivatives [61]. The result is

$$\{G, g^{\mu \nu} X^A_{,\mu} X^B_{,\nu}\} = -\xi_\mu (g^{\mu \nu} X^A_{,\mu} X^B_{,\nu}) .$$

(21)
By the equivalence of the non-gauge and gauge observables, $g^\mu\nu X^A_{\mu\nu} X^B_{\mu\nu}$ must be observable in the gauge theory because $g^\mu\nu$ is observable in the non-gauge theory. Thus observables give a Lie derivative rather than 0 under Poisson bracket with $G$. The widely received 0 Poisson bracket condition is incorrect in at least this application.

As it happens, $g^\mu\nu X^A_{\mu\nu} X^B_{\mu\nu}$ is a scalar under change of arbitrary coordinates $x^\mu$. The Lie derivative is just a directional derivative in this case; the full notion of a Lie derivative is used only in intermediate stages of the calculation when $g^\mu\nu X^A_{\mu\nu} X^B_{\mu\nu}$ is broken into its factors. The technology of Lie derivatives, however, works perfectly well for pseudo-scalars, vectors, tensors, densities, connections, etc. Hence there seems to be no difficulty in requiring mere covariance, not invariance, under an external gauge symmetry. So there is no obvious objection to regarding pseudoscalars, vectors, tensors, densities, connections, etc as observables once one admits scalars. The numerical components, of course, will be relativized to a coordinate system in the familiar rule-governed way.

6. Are observables too easily had?

One might worry, however, that Lie derivatives, and hence on the above definition observables, are too easily had. Because Lie differentiation commutes with partial differentiation, such non-tensorial entities as $g^\mu\nu\alpha\epsilon$, have a Lie derivative. Indeed one has

$$\{G[\epsilon, \dot{\epsilon}] + G[\epsilon^i, \dot{\epsilon}^i], g^{\mu\nu,\alpha\epsilon}\} = -\xi g^{\mu\nu,\alpha\epsilon}. \quad (22)$$

Is the coordinate-dependent ‘quantity’ $g^{\mu\nu,\alpha\epsilon}$, which has no transformation rule relating its manifestations in different coordinate systems, to be regarded as an observable? To prevent such an absurd conclusion, one should further specify that the resulting Lie derivative be the kind of Lie derivative that geometric objects have. That involves a group property [40], which $\xi g^{\mu\nu,\alpha\epsilon}$ lacks but $\xi g^{\mu\nu}$ has. Here a geometric object means a set of components in every admissible coordinate system and a transformation rule that relates the sets of components [62–64]. It isn’t necessary that $\xi O$ itself be a geometric object, because a nonlinear geometric object has the property that its Lie derivative is not a geometric object, but the Lie derivative and the object itself together do form a geometric object [65, 66]. If $\xi O$ must be the kind of Lie derivative that a geometric object has, then presumably $O$ itself is a geometric object, or at least acts like one for small coordinate transformations. Thus observables turn out to be on-shell just 4-dimensional differential geometry all over again.

7. Application to general relativity

There is a strong case that the same definition of observables should apply in canonical GR, or, minimally, that this definition is well motivated, extensionally correct (giving the right instances), and simple. First, the calculation with massive gravity proves that the 0 Poisson bracket condition does not apply in every case. With the widely received 0 Poisson bracket now known to fail in one case involving an external gauge symmetry, it becomes a serious open question whether the 0 Poisson bracket condition applies to GR. Kuchař has previously doubted the 0 Poisson bracket regarding time-related gauge transformations in GR. For

---

1 It is slightly tricky that some interesting nonlinear would-be geometric objects, such as the symmetric square root of an indefinite metric tensor, actually fail to be defined for some coordinate systems [67–69]. Such an entity is useful both for massive gravity theories and for spinors. Hence the ‘admissible’ coordinate systems might be restricted in such cases.
parametrized massive gravity, that condition is disproved for temporal and spatial transforma-
tions as well.

It is not easy to point to any crucial difference between parametrized massive gravity and
GR that should lead to different definitions of observables. Parametrized massive gravity
and GR with four minimally coupled scalar fields (one of them wrong-sign) and a cosmo-
logical constant have the same Euler–Lagrange equations and the same Lagrangians and
Hamiltonians, at least up to terms that do not affect the field equations. If the Euler–Lagrange
equations are not sufficient to specify the definition of observables, then a very precise and
principled distinction is needed. It seems doubtful that such a distinction exists. Unless such a
distinction is proposed, the same definition is appropriate for GR.

Furthermore, this 4-dimensional Lie derivative condition is a very natural condition from
the standpoint of 4-dimensional differential geometry. The gauge transformations of General
Relativity are just 4-dimensional coordinate transformations. (As is traditional in constrained
Hamiltonian GR \[40\], all transformations are construed passively.) A Poisson bracket with the
gauge generator \( G \) should generate infinitesimal coordinate transformations. But infinitesimal
coordinate transformations are, on technical grounds, presented with an additional transport
term to arrive at the Lie derivative \[70\]. Thus one would expect a Poisson bracket with \( G \) to
give a 4-dimensional Lie derivative. So it does, given the definition of observables above. Thus
the definition does what one would expect a definition to do, being well motivated and giving
the expected examples.

It is worthwhile to recall how the classical definition of the Lie derivative arises, as
described by Bergmann.

Because the transformed \( y_A \) are not compared with the original values at the same world
point, but with the original values at that world point which possesses the same coordi-
nate values prior to the transformation, [there arises] a “transport” term \( \left( -\gamma_{\nu}^\mu \xi^\nu \right) \). \[40\]

This is the infinitesimal analog of comparing 1 a.m. Daylight savings time with 1 a.m.
Standard Time an hour later: one compares different space-time points with the same numeri-
cal coordinate values in different coordinate systems. Commuting with Lie differentiation is
the valuable property that justifies using such a physically peculiar ‘fixed coordinate variation’
\[70\]. This issue was understood already as early as the 1910s \[71–73\] \[74, p 271\]. Weyl was
very clear in 1917: to get the transport term

I take the difference of \( g^{ik} \) and \( \bar{g}^{ik} \) at two space-time points, the second of which has the
same coordinate values in the new coordinate system as the first in the old one; in other
words, I perform a virtual displacement. \[71\]

Bergmann’s statement (like Weyl’s) is correct about the passive viewpoint, which is coher-
ent and economical, so active interpretations do not require consideration. The active view-
point makes use of a dragging of field values, replacing the comparison of actual field values
at different space-time points with a comparison of real and fictitious values at the same point,
a lateral rather than progressive move.

The 0 Poisson bracket condition, by implying vanishing Lie derivative in every direction,
simply feeds in a requirement of constancy for observables. It is therefore little wonder that
constancy has reappeared as a result. But (the infinitesimal analog of) being the same at 1 a.m.
Daylight savings time and at 1 a.m. Standard time (an hour later) simply has nothing to do
with being free of gauge dependence or with being observable. One can see this, for example,
with tea kettles: if a tea kettle is boiling at 1 a.m. Daylight Savings Time but not boiling at 1
a.m. Standard Time, the tea kettle does not become unobservable in any sense, nor even dif-
ficult to observe; its boiling or not is not gauge-dependent, because different world-points are
in view. Being exactly the same at different times might even exclude being observable: physically real properties (besides physical constants), even such stable ones as the shape of a building, change a little bit over time because real materials are not infinitely rigid.

The indefinite signature of the background metric in massive gravity plays no role in the argument. What matters is that the background structure is strong enough to remove the gauge freedom. That would also happen if the background structure were positive definite. Then the parametrized theory would be like GR + Λ + four positive-energy minimally coupled scalar fields. Again the Lie derivative result would hold. Adding Λ and minimally coupled scalars to GR does not change its Hamiltonian properties [37]. So the definition of observables should not change when the scalars and/or Λ is removed.

These considerations establish a strong presumption that the same definition applies to GR. It isn’t quite a proof. But then no definition of observables in GR has been proven before, and likely none could be unless appeals to common sense (which shows change and local spatial variation) and Hamiltonian–Lagrangian equivalence are made, and to simplicity as well. Those considerations also call for the Lie derivative with G as the definition of observables [75]. In a 4-dimensional Lagrangian context, no one worries that scalar fields, vector fields, tensor fields, etc might be unobservable or gauge-dependent. There is no distinctively Hamiltonian gauge freedom, if one succeeds in preserving Hamilton’s equations including \( \dot{q} = \frac{\partial H}{\partial \dot{q}} \) [15, 39, 60]. Neither should there be any distinctively Hamiltonian problem of observables unless one makes distinctively Hamiltonian definitions with no good Lagrangian equivalent. There are only the old problems already handled by 4-dimensional tensor calculus, now with some auxiliary fields (the nonzero canonical momenta) \( \pi^{ab} \) in the canonical Lagrangian \( pq - H \).

In short, there is no reason to deny that in GR, the 4-metric at a physically individuated point is an observable, as are such concomitants as the curvature tensors—even in the Hamiltonian formulation (on-shell). Individuating points is of course non-trivial, typically requiring four scalar fields, whether built from curvature or built from matter; thus it can take five scalar fields to observe one scalar field [13, 76]. But that is not a distinctively Hamiltonian problem. Neither does it get in the way of 4-dimensional tensor calculus: the hoary rule

\[
g_{\rho\sigma}(p) = g_{\mu\nu}(p) \frac{\partial x^\mu}{\partial x^\rho}(p) \frac{\partial x^\nu}{\partial x^\sigma}(p) \tag{23}
\]

applies at any and every point \( p \), notwithstanding any labors involved in finding a specific point. Thus change and local spatial variation are not missing, but appear in the Hamiltonian formalism (on-shell) exactly where they appear in the Lagrangian/4-dimensional geometric formalism. Change and local spatial variation appear for observables appear once one defines observables using \( G \) and the Lie derivative, because observables on-shell are just geometric objects (at least infinitesimally). Change is missing only when and where there is a time-like Killing vector field [75].

8. Relation to definition by Pons, Salisbury and Sundermeyer

The definition of observables given here agrees with that given by Pons, Salisbury and Sundermeyer for internal symmetries, while differing regarding external symmetries such as one finds in general relativity. It seems possible that the difference is not one of fact, as though one definition would be true and another false, but rather of convention, with different theoretical choices made. Whereas my definition follows the old tradition of passive coordinate transformations, Pons, Salisbury and Sundermeyer employ active transformations in their construction of observables [77]. It seems to me that my definition is clearer and more direct,
because their definition has, roughly speaking, three copies of the gauge freedom. If active diffeomorphisms are present (as in their formalism but not mine), it is fitting that observables be invariant under them. But ultimately they find active diffeomorphisms to be a detour:

We have shown that it is possible to construct, albeit in a formal way, observables in general relativity by employing a gauge fixing using a scalar coordinatization. In this way we obtain a new understanding as to why finding observables in generally covariant theories is such a difficult mathematical task. But once these two points — the existence and the difficulty of construction of observables — have been made, a new vision emerges: that constructing these observables through the use of active diffeomorphism-induced symmetry transformations — which are valid for every observer with his/her own coordinatization — is not the most efficient procedure. Indeed, once we have proven that observables can be built for any observer, we can gladly dispose of this construction and just take the passive view of diffeomorphism invariance. We simply instruct each observer, having constructed his or her phase space solutions, to transform them to the intrinsic coordinate system! We have indeed proven that the final result is coincident with the active construction.... Thus here is the guiding principle: let everyone adopt the same intrinsic coordinates. Once this instruction is implemented all geometric objects becomes observable! All observers attain the same description regardless of the coordinate system with which they begin their construction. In other words, the final description is invariant under alternations in this initial arbitrary coordinate choice. [16]

Whereas they introduce active diffeomorphisms, achieve invariance under them, and then recognize their dispensability, in my approach active diffeomorphisms just never arise. If three copies of the gauge freedom are present, it is quite appropriate if observables are invariant under two of them. But the choice of intrinsic coordinates is also arbitrary. When one coordinate system is intrinsic, all are intrinsic—they simply use different functions of the Weyl scalars. Because the world does not give us a unique choice for building coordinates out of the Weyl scalars, one would want to know how Pons–Salisbury–Sundermeyer observables transform under the choice of intrinsic coordinates (By analogy, having everyone use Latin does not really achieve a convention-independent expression of thought.). Presumably one would find only covariance under change of intrinsic coordinates. My approach avoids both active diffeomorphisms and intrinsic coordinates, arriving directly at covariance (a transformation rule) under the one arbitrary gauge conventional choice, the space-time coordinates. This approach might be extensionally equivalent to the Pons–Salisbury–Sundermeyer definition, arriving at geometric objects (or things that behave like them near the identity) as observables, and thus 4-dimensional tensor calculus all over again. The remarks on Einstein–Maxwell theory below are relevant, because both external and internal symmetries are involved.

9. Conclusions

Finding that local tensor fields are observable satisfies Bergmann’s and others’ expectations for locally varying observables. Let us recall one of Bergmann’s definitions.

General relativity was conceived as a local theory, with locally well defined physical characteristics. We shall call such quantities observables. [13, p 250, emphasis in the original].
One might wonder why it was necessary to lower standards for external symmetries to have a nonzero Poisson bracket. The Lie derivative has two kinds of terms with different origins. If one could work with the non-numerical tensor-in-itself $g = g_{\mu\nu} dx^\mu \otimes dx^\nu$, which is invariant, rather than the components $g_{\mu\nu}$, which are covariant (in the sense of having a transformation rule), one would avoid the tensor transformation rule-induced correction terms $g_{\mu\alpha \sigma} \xi^\alpha + g_{\mu\sigma \alpha} \xi^\alpha$ present in the Lie derivative of the metric components. If one could also avoid comparing different places, then one could avoid the analog of the transport term $\xi^\alpha g_{\mu\nu \alpha}$ as well. Then in place of the Lie derivative there would be $0$. Such a significant reworking of the component-based standard formalism would be an interesting but nontrivial project. Until then, the component formalism with covariance and Lie derivatives will suffice. The Hamiltonian formalism is manifestly spatially covariant, making the step from covariance to invariance perhaps not too large. However, the crucial role played by a time coordinate and the fact that tensorial time coordinate transformation behavior holds only on-shell [15, 75, 78], in contrast to that observed spatially, suggest that achieving invariance rather than covariance for time and hence space-time will not be trivial in a traditional Hamiltonian formalism.

Combining internal and external symmetries as in the Einstein–Maxwell theory [59], the arguments above imply that observables are invariant under the internal gauge symmetry and covariant under the external symmetry, making $F_{\mu\nu}$ observable (though not for Yang–Mills) and $g_{\mu\nu}$ as well. If one expected observables to have 0 first-class constraint with the whole $G$, then the electromagnetic field would not be observable in Einstein-Maxwell theory because the external coordinate transformation part of $G$ changes $F_{\mu\nu}$ by a Lie derivative.

A case not covered is supergravity, which mixes internal and external symmetries in a non-trivial way [79]. Finally, one should explore the relationship between these reformed observables and partial observables [19, 20].

Acknowledgments

This work was supported by John Templeton Foundation grants #38761 and #60745.

References

[1] Bergmann P G and Goldberg I 1955 Dirac bracket transformations in phase space Phys. Rev. 98 531–8
[2] Anderson J L 1962 Absolute change in general relativity Recent Developments in General Relativity (Oxford: Pergamon) pp 121–6
[3] Kuchar K V 1992 Time and interpretations of quantum gravity Proc. of the 4th Canadian Conf. on General Relativity and Relativistic Astrophysics ed G Kunstatter et al (Singapore: World Scientific) pp 211–314
[4] Isham C J 1993 Canonical quantum gravity and the problem of time Integrable Systems, Quantum Groups, and Quantum Field Theories ed L A Ibert and M A Rodriguez (Dordrecht: Kluwer) pp 157–287 (Lectures presented at the NATO Advanced Study Institute 'Recent Problems in Mathematical Physics (Salamanca, 15–27 June 1992)
[5] Kuchar K V 1993 Canonical quantum gravity and Gravitation Proc. of the Thirteenth Int. Conf. on General Relativity and Gravitation held at Cordoba (Argentina, 28 June–4 July 1992) ed R J Gleiser et al (Bristol: Institute of Physics Publishing) pp 119–50
[6] Bergmann P G 1961 Observables in general relativity Rev. Mod. Phys. 3 510–4
[7] Dirac P A M 1964 Lectures on Quantum Mechanics (Belfer Graduate School of Science, Yeshiva University) (New York: Dover)
[8] Govaerts J 1991 Hamiltonian Quantisation and Constrained Dynamics (Leuven Notes in Mathematical and Theoretical Physics vol 4B) (Leuven: Leuven University Press)
Salisbury D and Sundermeyer K 2017 On the quantization of wave fields

Quantization of Gauge Systems (Princeton, NJ: Princeton University Press)

Henneaux M and Teitelboim C 1992 Quantum Field Theory in Curved Spacetime (Princeton, NJ: Princeton University Press)

Rothe H J and Rothe K D 2010 Classical and Quantum Dynamics of Constrained Hamiltonian Systems (Hackensack, NJ: World Scientific)

Torre C G 1993 Gravitational observables and local symmetries Phys. Rev. D 48 R2373–76

Bergmann P G and Komar A 1962 Observables and commutation relations Les Théories Relativistes de la Gravitation (Royaumont, 21–7 June 1959) (Paris: Centre National de la Recherche Scientifique) pp 309–25

Bergmann P G 1962 The general theory of relativity Prinzipien der Elektrodynamik und Relativitätstheorie (Handbuch der Physik vol IV) ed S Flügge (Berlin: Springer) pp 203–72

Anderson J L and Bergmann P G 1951 Constraints in covariant field theories Phys. Rev. 83 1018–25

Castellani L 1982 Symmetries in constrained Hamiltonian systems Ann. Phys., NY 14 357–71

Pons J M, Salisbury D C and Sundermeyer K A 2010 Observables in classical canonical gravity: Folklore demystified J. Phys.: Conf. Ser. 222 012018 (1st Mediterranean Conf. on Classical and Quantum Gravity)

Smolin L 2001 The present moment in quantum cosmology: challenges to the arguments for the elimination of time. Slightly revised version of essay published Time and the Instant ed R Durie (Manchester: Cliahmen Press) pp 112–43

Kiefer C 2012 Quantum Gravity 3rd edn (Oxford: Oxford University Press)

Rovelli C 2002 Partial observables Phys. Rev. D 65 124013

Dittrich B 2007 Partial and complete observables for Hamiltonian constrained systems Gen. Relativ. Gravit. 39 1891–927

Tambornino J 2012 Relational observables in gravity: a review SIGMA 8 017

Rosenfeld L 1930 Zur Quantelung der Wellenfelder Ann. Phys., NY 52 445–52 (Regional Conf. on Mathematical Physics IX (Istanbul, Turkey, 9–14 August 1999))

Salisbury D and Sundermeyer K 2017 On the quantization of wave fields Eur. Phys. J. H 2017(translation)

Salisbury D and Sundermeyer K 2017 Léon Rosenfeld’s general theory of constrained Hamiltonian dynamics Eur. Phys. J. H 2017

Mukunda N 1976 Symmetries and constraints in generalized Hamiltonian dynamics Ann. Phys., NY 9 408–33

Mukunda N 1980 Generators of symmetry transformations for constrained Hamiltonian systems Phys. Scr. 21 783–91

Shepley L C, Pons J M and Salisbury D C 2000 Gauge transformations in general relativity—a report Turk. J. Phys. 24 445–52 (Regional Conf. on Mathematical Physics IX (Istanbul, Turkey, 9–14 August 1999))

Peskin M E and Schroeder D V 1995 An Introduction to Quantum Field Theory (Reading, MA: Addison-Wesley)

Weinberg S 1996 The Quantum Theory of Fields (Modern Applications Vol II) (Cambridge: Cambridge University Press)

Kaku M 1993 Quantum Field Theory: a Modern Introduction (New York: Oxford University Press)

Ruegg H and Ruiz-Altaba M 2004 The Stueckelberg field Int. J. Mod. Phys. A 19 3265–348

Utiyama R 1947 On the interaction of mesons with the gravitational field. I. Prog. Theor. Phys. 2 38–62

Belinfante F J 1949 The interaction representation of the Proca field Phys. Rev. 76 66–80

Glauber R J 1953 On the gauge invariance of the neutral vector meson theory Prog. Theor. Phys. 9 295–8

Pitts J Brian 2014 A first class constraint generates not a gauge transformation, but a bad physical change: the case of electromagnetism Ann. Phys., NY 351 382–406
[40] Bergmann P G 1949 Non-linear field theories Phys. Rev. 75 680–5
[41] Kuchař K 1973 Canonical quantization of gravity Relativity, Astrophysics, and Cosmology ed W Israel (Dordrecht: Reidel) pp 237–88
[42] Schmelzer I 2000 General ether theory (arXiv:gr-qc/0001101)
[43] Arkani-Hamed N, Georgi H and Schwartz M D 2003 Effective field theory for massive gravitons and gravity in theory space Ann. Phys., NY 305 96–118
[44] Pitts J Brian and Schieve W C 2007 Universally coupled massive gravity Theor. Math. Phys. 151 700–17
[45] van Dam H and Veltman M 1970 Massive and mass-less Yang–Mills and gravitational fields Nucl. Phys. B 22 397–411
[46] Zakharov V I 1970 Linearized gravitation theory and the graviton mass J. Exp. Theor. Phys. Lett. 12 312–4
[47] van Dam H and Veltman M 1970 On the mass of the graviton Gen. Relativ. Gravit. 3 215–20
[48] Boulware D G and Deser S 1972 Can gravitation have a finite range? Phys. Rev. D 6 3368–82
[49] Deffayet C, Dvali G, Gabadadze G and Vainshtein A I 2002 Nonperturbative continuity in graviton mass versus perturbative discontinuity Phys. Rev. D 65 044026
[50] de Rham C, Gabadadze G and Tolley A J 2011 Resummation of massive gravity Phys. Rev. Lett. 106 231101
[51] Hassan S F and Rosen R A 2011 On non-linear actions for massive gravity J. High Energy Phys. JHEP07(2011)009
[52] Deser S and Waldron A 2013 Acausality of massive gravity Phys. Rev. Lett. 110 111101
[53] Freund P G O, Maheshwari A and Schonberg E 1969 Finite-range gravitation
[54] de Rham C, Gabadadze G and Tolley A J 2011 Resummation of massive gravity Phys. Rev. Lett. 106 231101
[55] Hassan S F and Rosen R A 2011 On non-linear actions for massive gravity J. High Energy Phys. JHEP07(2011)009
[56] Deser S and Waldron A 2013 Acausality of massive gravity Phys. Rev. Lett. 110 111101
[57] Freund P G O, Maheshwari A and Schonberg E 1969 Finite-range gravitation Astrophy. J. 157 857–67
[58] Pitts J Brian 2006 Constrained dynamics of universally coupled massive spin 2-spin 0 gravities J. Phys.: Conf. Ser. 33 279–84
[59] Ogievetsky V I and Polubarinov I V 1965 Interacting field of spin 2 and the Einstein equations
[60] Pitts J Brian 2011 Hamiltonian analysis of the Higgs mechanism for graviton Class. Quantum Grav. 28 155014
[61] Misner C, Thorne K and Wheeler J A 1973 Gravitation (New York: Freeman)
[62] Wald R M 1984 General Relativity (Chicago, IL: University of Chicago Press)
[63] Pons J M, Salisbury D C and Shepley L C 2000 Gauge transformations in Einstein–Yang–Mills theories J. Math. Phys. 41 5557–71
[64] Pons J M 2005 On Dirac’s incomplete analysis of gauge transformations Stud. Hist. Phil. Mod. Phys. 36 491–518
[65] Yano K 1955 The Theory of Lie Derivatives and its Applications (Amsterdam: North-Holland)
[66] Nijenhuis A 1952 Theory of the geometric object PhD Thesis University of Amsterdam
[67] Schouten J A 1954 Ricci-Calculus: an Introduction to Tensor Analysis and its Geometrical Applications 2nd edn (Berlin: Springer)
[68] Trautman A 1965 Foundations and current problems of general relativity Lectures on General Relativity ed S Deser and K W Ford (Englewood Cliffs, NJ: Prentice Hall) pp 1–248 (Brandeis Summer Institute in Theoretical Physics)
[69] Szabat A 1966 On the Lie derivative of geometric objects from the point of view of functional equations Prace Matematyczne — Schedae Math. 11 85–9
[70] Laptev B L 1970 Lie differentiation Progress in Mathematics (Topology and Geometry vol 6) ed R V Gamkrelidze (New York: Plenum) pp 229–69 (Translated from Russian by N H Choksky)
[71] Pitts J Brian 2012 The nontriviality of trivial general covariance: how electrons restrict ’time’ coordinates, spinors (almost) fit into tensor calculus, and 7/16 of a tetrad is surplus structure Stud. Hist. Phil. Mod. Phys. 43 1–24
[72] Pitts J Brian 2013 Time and fermions: general covariance versus Ockham’s razor for spinors Proc. of the 4th Int. Conf. on Time and Matter (Venice, Italy, 4–8 March 2013) ed M O’Loughlin et al (Nova Gorica: University of Nova Gorica Press) pp 185–98
[73] Deffayet C, Mourad J and Zahariade G 2013 A note on ’symmetric’ vielbeins in bimetric, massive, perturbative and non perturbative gravities J. High Energy Phys. JHEP03(2013)086
[74] Bergmann P 1957 Topics in the theory of general relativity Lectures in Theoretical Physics, Brandeis University Summer Institute in Theoretical Physics (New York: Benjamin) (Notes by Nicholas A Wheeler)
[71] Weyl H 1917 Zur gravitationstheorie Ann. Phys., Lpz. 54 117–45  
Weyl H 2012 On the theory of gravitation Gen. Relativ. Gravit. 44 779–810 (translated)  
[72] Klein F 1918 Über der Differentialgesetze für die Erhaltung von Impuls und Energie in der  
Einstein'schen Gravitationstheorie Nachrichten der Königlichen Gesellschaft der Wissenschaften  
zu Göttingen, Mathematisch-Physikalische Klasse pp 171–89  
[73] Noether E 1918 Invariante Variationsprobleme Nachrichten der Königlichen Gesellschaft der  
Wissenschaften zu Göttingen, Mathematisch-Physikalische Klasse pp 235–57  
Tavel M A 1971 Invariant variation Problems Transp. Theor. Stat. Phys. 1 183–207 (translated)  
[74] Landau L D and Lifshitz E M 1975 The Classical Theory of Fields (Oxford: Pergamon) (fourth  
revised English edition. Translated by Morton Hamermesh)  
[75] Pitts J Brian 2014 Change in Hamiltonian general relativity from the lack of a time-like Killing  
vector field Stud. Hist. Phil. Mod. Phys. 47 68–89  
[76] Rovelli C 1991 What is observable in classical and quantum gravity? Class. Quantum Grav.  
8 297–316  
[77] Pons J M, Salisbury D C and Sundermeyer K A 2009 Revisiting observables in generally covariant  
theories in the light of gauge fixing methods Phys. Rev. D 80 084015  
[78] Fradkin E S and Vilkovisky G A 1977 Quantization of relativistic systems with constraints:  
equivalence of canonical and covariant formalisms in quantum theory of gravitational field. Ref.  
TH 2332.CERN http://cds.cern.ch/record/406087/  
[79] van Nieuwenhuizen P 1981 Supergravity Phys. Rep. 68 189–398