Atom-interferometer Gravity Gradiometer for Space and UGS Detection Applications

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Outline

1) Gravity measurement and Applications
2) Atom interferometry (AI) introduction
3) Study for space and for underground structure (UGS) detection
4) JPL technology development for gravity measurement based on AI
5) Summary
Atom Interferometer Inertial Sensors in Space

Earth Observatory for Climate Effects

Gravity anomalies from 111 days of GRACE data

Solis Earth and planetary interior modeling

3-D simulation of compressible mantle convection

Mars gravity field mapping, Supporting Mars exploration.

$\Delta g = g_{\text{Cs}} - g_{\text{Rb}} = ?$

Quantum Sciences and Technology Group

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Completed: Advanced Technology Component - laboratory experiment and component technology.
Current: Instrument Incubator Program.
Objective: developing a portable gradiometer instrument prototype.
3 Year program.
Forward Estimation

Gravity potential

\[ \phi(\vec{r}) = \sum_i G \frac{m_i}{|\vec{r} - \vec{r}_i|} \]

Gravity gradient \( G \)

\[ G_{ij} = \partial_j g_i = -\partial_{ij}^2 \phi(\vec{r}) \]

Measurable directly by gradiometer

Forward problem: the gravity field \( \Psi(\vec{r}) \) produced by a mass distribution \( m_i(\vec{r}_i) \).

Inversion problem: obtain information about \( m_i(\vec{r}_i) \) from \( \Psi(\vec{r}) \).
Gravity Field of a Prism Mass

\[ G_{ii}(\vec{x}) = -G\rho \int \int \int_{-Z-Y-X}^{Z+Y+X} \frac{3(x_i - x'_i)^2 - r^2}{r^5} d^3\vec{x}' \]

\[ G_{ij}(\vec{x}) = -G\rho \int \int \int_{-Z-Y-X}^{Z+Y+X} \frac{3(x_i - x'_i)(x_j - x'_j)}{r^5} d^3\vec{x}' \quad (i \neq j) \]

\[ G_y(\vec{x}) = -G\rho \int \int \int_{-Z-Y-X}^{Z+Y+X} \frac{3(x_i - x'_i)^2 - r^2}{r^5} d^3\vec{x}' \]

\[ = G\rho [K_y(x_1 - X, x_2 - Y, x_3 - Z) - K_y(x_1 + X, x_2 - Y, x_3 + Z) - K_y(x_1 - X, x_2 + Y, x_3 - Z) - K_y(x_1 + X, x_2 + Y, x_3 + Z) + K_y(x_1 + X, x_2 + Y, x_3 - Z) + K_y(x_1 + X, x_2 - Y, x_3 + Z) + K_y(x_1 - X, x_2 + Y, x_3 + Z) + K_y(x_1 + X, x_2 - Y, x_3 - Z)] \]

where \( i \neq j \) and \( K_y(\vec{x}) = \ln(x_k + R(\vec{x})) \)
and \( R(\vec{x}) = \sqrt{x_i^2 + x_j^2 + x_k^2} \)

where \( R(\vec{x}) = \sqrt{x_i^2 + x_j^2 + x_k^2} \) and
\[ K_u(\vec{x}) = -\arctan\left[ \frac{x_i x_k}{x_i R} + \frac{x_i x_j}{x_i R^2 + x_j^2 x_k^2} + \frac{x_j x_k}{x_j^2 R^3 + x_i^2 x_k^2 R} + \frac{x_i x_j R}{x_i R + R^2} + \frac{x_i x_k R}{x_j R + R^2} \right] \]
Gravity Gradient Plots

Volume: $(12 \times 6 \times 14) \text{ m}^3$

Heights:
- 100 m
- 120 m
- 160 m
Gravity Gradient Field Property

• Since $G_{ij} \propto (r_0/z_0)^3$, the plot can be viewed as the normalized plot with height to linear target size ratio $R_{r_0/z_0}$ of 10. Of course, the overall signal strength falls off with $(1/z_0)^3$.

• As the detector is further away from the source, the signal is weaker and also more spread (over the distance $\sim$ altitude $z_0$).

• The diagonal component $G_{zz}$ provides twice the signal size as rest of the tensor components. But other components may be necessary to derive other information about the target or discriminate against unwanted noise.

• At $r_0/z_0 = 0.1$, small (<10%) difference between a prism and a sphere mass distributions.
Assumed inversion strategy for the estimation

In order to estimate the required sensitivity, we assume that the inversion is done by taking the residual of what’s measured from what’s modeled from surface measurements and known local geology (i.e. mean density of the mass distribution underneath.

The residual is used to determine the unknowns underground. Much sophisticated inversion algorithms can be developed to extract the unknown from the residual. But to the 1st order, there must be enough detected residual signal that is comparable to the gradient amplitude due to the source of interest as a monopole.
Target Location Estimate

If one requires the knowledge of target location to $\delta x \approx (\delta \Gamma / \Gamma) z_0$, it must have the gradient resolution on the order of $\delta x / z_0$, where $z_0$ is the altitude or the gradient signal spread.

Note that the location estimation accuracy and the SNR of the measurement are also directly related to the resolving power of the different targets. When the data is sufficient in determining the single target to $\delta x$, it should be close in resolving the two targets separated by $\delta x$ to the first order.
Location Positioning Resolution

To scale the detection with the criteria such that the location determination is the linear size of the target, then we have the condition: $\delta x = r_0 \approx (\delta \Gamma / \Gamma_e)z_0$, where $\Gamma_e$ is the gradient near Earth surface. This results in:

$$\delta \Gamma / \Gamma_e = 0.1 / 3300, \; r_0 / z_0 = 0.074, \; r_0 = 7 \text{ m}.$$
Atom Interferometer with Light Pulses

Quantum particle-wave duality

de Broglie wave: $\lambda_{dB} = \frac{h}{mv}$

Atom-wave Mach-Zehnder Interferometer

Splitter/mirror functions are accomplished by interaction with laser pulses.

Al as an Accelerometer

No acceleration, total phase shift difference is $\Delta \Phi = 0$;

With an acceleration $g$, the phase difference is

$$\Delta \Phi = 2kgT^2$$

where $k$ is the laser wavenumber and $T$ the time interval between laser pulses.

1 rad. phase shift corresponds to $7 \times 10^{-9} g/T^2$ acceleration
Gradient Extraction From Acceleration Measurements

\[ \Delta \phi_1 - \Delta \phi_2 = T^2 k_{\text{eff}} \Gamma \rho - T^2 k_{\text{eff}} (\Omega \times \Omega \times + \Omega \times) \rho \]

\[ + (2m/\hbar) \Omega (A_1 - A_2) \]

\[ \Gamma_{\alpha\beta} = (\Delta \phi_1 - \Delta \phi_2) / k_{\text{eff}} \alpha L_{\beta} \]

\[ \Gamma_{xz} = \{ \Gamma'_{xz} \} + \Omega_x \Omega_z \]

\[ \Gamma_{xy} = \{ \Gamma'_{xy} \} + \Omega_x \Omega_y \]

\[ \Gamma_{xx} = \Gamma'_{xx} - (\Omega_y^2 + \Omega_z^2) = \Gamma'_{xx} - (\Omega^2 - \Omega_x^2) \]

\[ \Gamma_{yy} = \Gamma'_{yy} - (\Omega_x^2 + \Omega_z^2) = \Gamma'_{yy} - (\Omega^2 - \Omega_y^2) \]

\[ \Gamma_{zz} = \Gamma'_{zz} - (\Omega_x^2 + \Omega_y^2) = \Gamma'_{zz} - (\Omega^2 - \Omega_z^2) \]

\[ \frac{\dot{\gamma}_x}{\gamma_x} = \left[ \Gamma'_{yz} \right], \quad \frac{\dot{\gamma}_y}{\gamma_y} = -\left[ \Gamma'_{xz} \right], \quad \frac{\dot{\gamma}_z}{\gamma_z} = \left[ \Gamma'_{xy} \right] \]
For a full tensor determination, as many as fourteen (14) interferometers may be necessary.

Possible implementation with 12 interferometers with simultaneous all-component acquisition.
Atom Interferometer Development at JPL

First JPL experimental setup

Observed atom interferometer fringe

Model of laboratory atom interferometer physics package
Instrument Development: Laser System

The laser system consists of functional modules interconnected with fiber optics.
Instrument Development: Compact Cold atom source

A multi stage 2D-MOT source

Compact size: 3 cm × 3 cm × 5 cm

Beam splitting cubes with T/R ratios
For light with s-polarization

λ/4 plates

0/100  50/50  66/33

S-polarized laser

Intensity

λ/4 waveplate

Magnetic coils

Extraction/differential pumping hole

λ/4 reflector

Polarizing beam splitter

Cs cell

MOT laser beam

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Laboratory System

\[ \Phi_1 = 2k(g_1 + a)T^2 \]

\[ \Phi_2 = 2k(g_2 + a)T^2 \]

\[ \Delta \Phi = 2k(g_1 - g_1)T^2 \]
Planar Inversion Approach

The gravity gradient arising from a three-dimensional distribution of mass density takes the form

$$\Phi_{ij}(\vec{r}) = \int K_{ij}(\vec{r} - \vec{R}) \rho(\vec{R}) d^3 \vec{R}$$

$$K_{ij}(\vec{r}) = G \frac{r_i r_j - r^2 \delta_{ij}}{r^5}$$

One useful constraint on the inversion, which usually results in a well-posed problem, is to restrict the sources to a two-dimensional surface

One formal approach to the inversion is to take the Fourier transform of each side.

$$\tilde{\Phi}_{ij}(\vec{k}) = \tilde{K}_{ij}(-\vec{k}) \tilde{\sigma}(\vec{k})$$

Spectral deconvolution involves solving this equation for the Fourier transform of the source distribution:

$$\tilde{\sigma}(\vec{k}) = \frac{\tilde{\Phi}_{ij}(\vec{k})}{\tilde{K}_{ij}(-\vec{k})}$$

Source: Larry Roman, JPL
Ground measurements inside and outside
Source scale = 10^4 m^3, 50m deep
All components, sigma = 1 Eotvos
(good recovery)

Ground measurements inside and outside
Source scale = 10^4 m^3, 50m deep
ZZ component, sigma = 1 Eotvos
(poor recovery)

Ground measurements outside perimeter
Source scale = 10^4 m^3, 50m deep
All components, sigma = 1 Eotvos
(poor recovery inside)
Ground + Airborne measurements

Ground measurements outside + airborne at 0.25 km
Source scale = $10^4$ m$^3$, 50m deep
All components, sigma = 1 Eotvos
(poor recovery inside)

Ground measurements outside + airborne at 0.25 km
Source scale = $10^4$ m$^3$, 50m deep
ZZ component, sigma = 0.1 Eotvos
(somewhat better recovery)

Ground measurements outside + airborne at 0.25 km
Source scale = $10^4$ m$^3$, 50m deep
ZZ component, sigma = 0.03 Eotvos
(good recovery)
Data Rate, Sensitivity and Spatial Resolution

The moving platform issue:

Platform speed at \( v \).
Acceleration sensitivity \( \Delta \phi_n/2kT^2 \),
(\( \Delta \phi_n = \pi/\text{SNR} \)).
Acceleration res. \( \Delta g = \Delta \phi_n (T/\tau)^{1/2}/2kT^2 \)
(where \( \tau \) is the total time at single measurement point).
Spatial resolution \( \Delta x \propto VT \).

\[
\Delta g \cdot \Delta x^{3/2} = \pi v^{3/2}/2k \tau^{1/2} \text{(SNR)}
\]

Slow platform speed really helps!
Summary

• Atom interferometer based inertial sensors hold great promises for applications in space and for UGS detection from land and airborne measurements.

• JPL is developing towards a cold-atom gravity gradiometer prototype. The instrument will be portable and designed for airborne test.

• Technology synergy and engineering heritage exist from other NASA cold atom space instrument development.