Cavity-assisted preparation and detection of a unitary Fermi gas

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Abstract
We report on the fast production and weakly destructive detection of a Fermi gas with tunable interactions in a high finesse cavity. The cavity is used both with far off-resonant light to create a deep optical dipole trap, and with near-resonant light to reach the strong light–matter coupling regime. The cavity-based dipole trap allows for an efficient capture of laser-cooled atoms, and the use of a lattice-cancellation scheme makes it possible to perform efficient intra-cavity evaporative cooling. After transfer in a crossed optical dipole trap, we produce deeply degenerate unitary Fermi gases with up to $7 \times 10^5$ atoms inside the cavity, with an overall 2.85 s long sequence. The cavity is then probed with near-resonant light to perform five hundred-times repeated, dispersive measurements of the population of individual clouds, allowing for weakly destructive observations of slow atom-number variations over a single sample. This platform will make possible the real-time observation of transport and dynamics as well as the study of driven-dissipative, strongly correlated quantum matter.

1. Introduction
A low-temperature gas of interacting fermions is one of the most complex quantum systems. In spite of its conceptual simplicity, the interplay between the Pauli principle, geometry and interparticle interactions yields very rich structures that underlie most aspects of matter, from nuclei to solid materials and dilute ultra-cold gases. Even though the Hamiltonians describing such systems are often very simple, predicting precisely their properties remains an outstanding challenge. For this reason, the interacting Fermi gas is a natural candidate for quantum simulation, where a well-controlled system is tuned to emulate the Hamiltonian, and the corresponding properties are read-out by direct measurements, complementing or circumventing the need for numerical or analytical solutions [1].

The last decade has seen spectacular progress in the preparation and detection of ultracold Fermi gases, and in their use for the quantum simulation of complex condensed matter or even high energy physics problems [2, 3]. Detection schemes in particular have progressed with the development of quantum gas microscopes [4], which provide high-resolution images of the atomic distribution in a lattice gas. However, all methods so far applied to fermionic quantum matter are intrinsically destructive as they prevent the acquisition of time-resolved information over a single realization but rather produce snapshots at a given point in time. Measurements of the dynamics of atomic systems therefore rely on sample-to-sample comparisons. Transport experiments, in particular, are limited by the fidelity of sample reproduction [5, 6], calling for new methods for the continuous, weakly destructive monitoring of individual samples [7].

Cavity quantum-electrodynamics offers the best understood platform for studying, performing and controlling weakly or non-destructive measurements [8]. Indeed, a high-finesse cavity allows for the coherent enhancement of measurement signals over incoherent heating and scattering mechanisms, yielding an increase of the signal-to-noise ratio at fixed destructivity [9, 10]. When the motional degrees of freedom of atoms can be neglected, a cavity with a cooperativity exceeding unity can be used to realize quantum non-demolition (QND) measurements [8]. For many-body systems at low energy, such as degenerate,
interacting quantum gases, the interplay of measurement back-action with strong interactions has not been explored experimentally beyond the effects of spontaneous emission [11–13], in spite of strong theoretical interest [7, 14–22]. High-finesse cavities have been successfully combined with evaporative cooling, allowing for the coupling of weakly interacting ultra-cold gases, Bose–Einstein condensates [23–26], lattice Bose gases [27, 28] to few-photon fields, and more recently ultra-cold Fermi gases [29].

In this paper, we present a novel experimental setup which combines a high-finesse cavity and a strongly interacting Fermi gas of $^6$Li. In particular we present how the same cavity is used both at the preparation and detection stages. For preparation, the cavity is integrated in a compact, single-chamber vacuum setup and combined with standard laser cooling methods, thus limiting the technical cost compared with other lithium machines without cavities. Our procedure produces a unitary superfluid within the cavity mode with up to $7 \times 10^5$ atoms at $T < 0.1T_F$, with $T$ and $T_F$ its temperature and Fermi temperature with few seconds cycle time, competitive with state-of-the-art apparatus making use of advanced laser cooling methods [30, 31]. To illustrate the potential of the cavity as a detection tool for Fermi gases, we perform repeated, weakly destructive measurements of the time evolution of the number of atoms in an individual cloud. We demonstrate that 100 measurements repeated over 1 s can be performed on a single cloud while maintaining the temperature below the superfluid transition, with limited atom losses. This represents a key milestone towards quantum-limited transport measurements, for example in a two-terminal configuration [7, 32].

The paper is structured as follows: in section 2, we describe the vacuum and laser systems, as well as the different electromagnets accommodated on the apparatus in order to produce high magnetic fields. In section 3 we present the parameters of the high finesse cavity at different wavelength. In addition we detail our design that allows to combine the high finesse cavity together with large magnetic fields as well as the cavity length stabilization technique. In section 4, we demonstrate an efficient cooling strategy, using a cavity-enhanced dipole trap with a lattice cancellation scheme combined with a crossed optical dipole trap. In section 5 we measure the atom-induced dispersive shift of the cavity resonance frequency, and demonstrate the low heating and atomic losses induced by five hundred-times repeated measurements over an individual Fermi gas sample. Last, section 6 presents some of the perspectives opened by this system regarding quantum simulation with ultracold atoms.

2. Overview of the apparatus

The apparatus is based on a single science chamber maintained in ultra-high vacuum where all cooling and measurement procedures are performed. As depicted in figures 1(a) and (b) the vacuum system comprises four different sections. The science chamber itself is based on a cylinder with CF200 flanges with two reentrant viewports on top and bottom, hosting electromagnets and offering a numerical aperture up to 0.65. In addition to connections with the other sections, it has four CF40 viewports and ten CF16 viewports for laser cooling, dipole trapping and cavity beams (see figure 3). The oven section is separated from the science chamber by a gate valve and a 40 cm-long conical pipe to ensure a differential vacuum. The science chamber is connected via a conical extension to a pumping section featuring a combined ion and getter pump (SAES Getters) and electrical feedthroughs. To assess the quality of the vacuum, we measured a vacuum-limited lifetime of laser cooled clouds of 40 s.

The science chamber is equipped with two main sets of electromagnets that can be seen in figure 2. The first set consists of two pairs of large hollow-copper wound coils, positioned outside of the chamber, in the Helmholtz configuration. One of these pairs creates the magnetic quadrupole of the magneto-optical trap (MOT). The field of these coils connects adiabatically to the decreasing bias of the Zeeman slower. A separate diode laser (Toptica DL Pro) is frequency-stabilized onto the D2 transition of $^6$Li using saturated absorption spectroscopy on a home-built lithium vapour cell. This laser provides all the laser cooling light for the MOT cooling stage. Another tapered amplifier is offset-locked onto the first and provides light for the Zeeman slower. A separate diode laser (Toptica DL Pro) detuned by several hundreds of MHz is used to perform absorption imaging at high magnetic fields. The dipole traps are derived from an ultra-narrow,
Figure 1. An apparatus for cavity QED and strongly interacting Fermi gas. (a) Top-view representation of the vacuum system. Colors refer to different functions of the apparatus: oven section (green), conical pipe ensuring differential pumping (blue), science chamber (yellow) and pumping section (red). (b) Overview of the apparatus. On the oven section where the lithium oven (A) is placed, high vacuum is maintained by an ion pump (B, Agilent VacIon 20) and a getter pump (C, SAES Capacitor D400). A slow beam of atoms is created by a Zeeman slower (D). The science chamber features an ensemble of electromagnets for magneto-optical trapping and for the use of Feshbach resonances (E). Ultra-high vacuum in this section is ensured by a combined getter and ion pump (F, SAES NexTORR D1000-10).

frequency tunable fiber laser at 1064 nm (NKT Photonics Adjustik), amplified to 8.1 W using an Yb-doped fiber amplifier (Azurlight ALS-IR-1064-20-A). A small portion of the light is injected into a fiber-pigtailed frequency doubler (NTT electronics WH-0532), generating light at 532 nm. This light and part of the 1064 nm are routed to the high-finesse cavity to stabilize its length and generate an intra-cavity dipole trap. The remaining power (6 W) is split evenly to create the two independent arms of the crossed dipole trap. Acousto-optic modulators (AOM) are used to control the beam powers as well as to frequency-shift the two arms of the crossed trap to avoid unsought interference effects. Details and schematics of laser setups can be found in appendix A.

3. High-finesse cavity

3.1. Optical properties
The core of the apparatus is a 4.1 cm-long Fabry–Perot cavity formed by two 6 mm diameter dielectric mirrors (Advanced Thin Films). The optical properties of the cavity are summarized in table 1. The design of the cavity geometry results from a trade-off between (i) the possibility to accommodate sufficiently large laser cooling beams intersecting at the cavity center thus enforcing a minimal inter-mirror distance, (ii) the
Figure 2. Detailed view of the science chamber. (a) Vertical cut view of the science chamber. The science platform (A) hosting the cavity mirrors lies on several stages of vibration isolation made of non-magnetic stainless steel (B) separated by Viton dampers (D). On the top and bottom, reentrant viewports (C) allow for a large optical access, up to a numerical aperture of 0.63. An ensemble of two pairs of coils (G) provides a magnetic field gradient for magneto-optical trapping and a homogeneous bias. In the reentrant viewport a compact ensemble of electromagnets combines compact bulk-machined coils (E), allowing to reach up to 1200 G with a finite curvature, and cloverleaf coils (F) to precisely align the magnetic field saddle point on the cavity mode position. (b) View of the science chamber with the cavity mirrors (I) and piezoelectric actuators (L) glued on a stiff titanium holder (A). The holder itself is isolated from the isolation stacks (B) via Viton dampers (D, K). A single loop radio-frequency antenna (J) is positioned close to the cavity. Titanium shields (H) avoid direct coating of the mirror by the beam of atoms coming from the oven. (c) Photograph of the science cavity ensemble prior to installation in the vacuum system.

The cavity has a high finesse at 671 nm, the wavelength which addresses the $^2S \rightarrow ^2P$ transitions of $^6Li$. It is stabilized using light at 532 nm, where the cavity has a moderate finesse, which ensures that the far detuned stabilization beam weakly affects the atomic density and does not lead to spurious trapping effects. The cavity is also resonant at 1064 nm, where it is used to produce an intra-cavity optical dipole trap (see section 4.1).

The atom–photon coupling is characterized by the cavity-QED parameters \[ \left( g, \kappa, \Gamma \right) = 2\pi \times (0.479, 0.077, 5.872) \text{ MHz}. \] Here $g$ is half of the vacuum Rabi splitting for a single atom located at the field maximum, for the closed D2 $\sigma^{-}$ transition $|2S_{1/2}, m_J = -1/2\rangle \rightarrow |2P_{3/2}, m_J = -3/2\rangle$, relevant at high magnetic fields. $g$ is obtained from the measured cavity length and radius of curvature of the mirrors and the transition matrix element, in good agreement with experimental data in [29]. $\kappa$ is the
intra-cavity intensity decay rate, obtained by performing a cavity ring-down measurement, and $\Gamma$ the natural linewidth of the $2P$ excited states of $^6$Li. The cavity parameters yield a single-atom single-photon cooperativity $4g^2/\kappa\Gamma = 2.02$, reaching the strong coupling regime.

The cooperativity measures the ratio between photon scattering rates into the cavity and in free space, and the strong coupling is achieved when this quantity exceeds unity. However, for photons close to the atomic resonances, the two orders of magnitude difference between the atomic and cavity linewidth yield weak optical signals, as scattering by the atoms into free space dominates over transmission through the mirrors. While this is usually detrimental for quantum information applications [36, 37], the narrow linewidth of the cavity is expected to provide an advantage for weakly-destructive measurements in the dispersive regime [38]. With $\kappa < 4E_r$, $E_r$ being the recoil energy, the measurement back-action is suppressed even for strongly interacting gases [7].

For our experimental configuration, two effects reduce the light–matter coupling strength. First, we drive the $\pi$ transition $|2S_{1/2}, m_f = -1/2\rangle \rightarrow |2P_{3/2}, m_f = -1/2\rangle$ which has a dipole matrix element 18.4% weaker than the one of the closed $\sigma_+$ transition. Second, the atoms are smoothly distributed along the cavity direction, such that the average over the cosine square-shaped mode function of the cavity field further reduces the average coupling by a factor of 2.

### 3.2. Science platform

As shown in figure 2, the science platform hosting the cavity rests inside the science chamber such that the cavity waist is approximately at the geometric center of the chamber. It rests on a four-stages vibration damper, each stage made of heavy non-magnetic stainless steel rings stacked onto Viton dampers [39]. The ensemble rests on the side parts of the reentrant viewport (see figure 2(a)). The first three stages enclose the reentrant section of the bottom viewport, and the last ring covers the viewport except for the optically accessible aperture. The optical cavity mirrors are glued (Masterbond EP21TCHT-1) onto shear piezo-electric actuators (Noliac CSAP02-C03), themselves fixed onto the ring-shaped titanium science platform. The cavity is aligned prior to gluing, such that no clamping or adjustable parts are installed with the cavity in the chamber. Shields are fixed on the last isolation stage to protect the cavity mirrors against direct coating from the lithium beam exiting the oven. A radiofrequency antenna, attached to the bottom isolation stack for mechanical isolation, is positioned $\sim10$ cm away from the atoms to drive hyperfine transitions. The inter-mirror distance allows for the 2.5 cm diameter MOT beams to cross within the cavity volume, intersecting the cavity axis at an angle of 45°.

### 3.3. Cavity laser system

A dedicated laser system stabilizes the absolute length of the cavity and ensures relative stability between the cavity probe beam, the cavity trap beams and the cavity resonance. The cavity laser system is detailed in appendix A. In short, the science cavity length is stabilized onto 532 nm light, the second harmonic of the 1064 nm laser. The cavity probe beam at 671 nm is derived from a laser diode, narrowed down to $\sim10$ kHz by stabilizing its frequency onto a transfer cavity. The length of the transfer cavity is then locked on the 1064 nm light to ensure relative stability between all lasers and the science cavity. Last, the absolute frequency of the 671 nm probe is measured using a wavemeter referenced to lithium spectroscopy, allowing to maintain absolute frequency stability by acting on the 1064 nm laser on the timescale of 1 s.

The stabilization beam of the science cavity at 532 nm is maintained at constant power throughout the entire experimental process, thereby spreading a spurious repulsive potential for the atoms. We mitigate this effect using two methods. On one hand, we use a very deep phase modulation for the Pound–Drever–Hall (PDH) stabilization, such that the sidebands concentrate most of the laser power compared to the carrier. Once the cavity length is stabilized the sidebands are reflected which limits the intracavity optical power. On the other hand, we use the TEM02 mode of the cavity for stabilization, to spread the intracavity power over a larger volume, further minimizing the residual potential depth. This allows for keeping the residual peak dipole potential below 46 nK, two orders of magnitude smaller than the recoil temperature 5.6 $\mu$K.

Table 1. Optical properties of the cavity.

|                      | 671 nm | 532 nm | 1064 nm |
|----------------------|--------|--------|---------|
| Cavity length        | 4.131(1) cm |        |         |
| Free spectral range (FSR) | 3.627(1) GHz |        |         |
| Mirror diameter      | 6 mm   |        |         |
| Finesse              | $4.7(1) \times 10^4$ | $2.4(1) \times 10^3$ | $3.6(1) \times 10^1$ |
| Linewidth $\kappa/2\pi$ | $0.077(1)$ MHz | $1.5(1)$ MHz | $1.0(1)$ MHz |
| TEM00 mode waist     | $45.0(3)$ $\mu$m | $40.1(3)$ $\mu$m | $56.6(3)$ $\mu$m |
4. Fast production of a unitary Fermi gas

The cooling sequence is outlined in figure 3. We start with atoms slowed down by the Zeeman slower and then trapped in a MOT realized on the D2 line of $^6$Li (figure 3(a)) and operating at an intensity of $6.4 \cdot I_{sat}$, where $I_{sat}$ is the saturation intensity of the D2 transition and beam diameter of 2.5 cm. After 1.3 s of loading, a 50 ms stage of compression is applied by ramping the MOT beams frequencies close to the atomic resonance and by reducing their power to about 5% of their initial value. This creates a dark and dense cloud close to the Doppler temperature which is then optically pump into the $F = 1/2$ manifold prior to transfer into the intra-cavity optical dipole trap.

4.1. Cavity dipole trap

All-optical cooling of $^6$Li to quantum degeneracy [40] requires efficient loading in an optical dipole trap from the laser cooling stage. This can be efficiently achieved by improving laser cooling using grey molasses [41, 42] and through the use of very high power lasers [40]. The power build-up offered by cavities has proven to be an elegant alternative [43], avoiding the need for very high intensity lasers while in addition guaranteeing a clean and reproducible beam profile.

The resonance of the cavity at 1064 nm, where the finesse is $3.6 \times 10^4$ (see table 1) yielding a circulating power of 132 W for 244 mW of incident power, realizes this function in the setup. We use the mode structure of the cavity to mitigate the main drawbacks of cavity dipole traps, namely the fixed trap volume and the lattice structure. In order to increase the trap volume, we inject the cavity on the TEM$_{01}$ mode [44], with a nodal line oriented in the vertical direction. In addition to increasing the trap volume and thus optimizing the overlap with the MOT, this also decreases the peak laser intensity on the mirror surface. Indeed we observe that for incident powers exceeding $\sim 100$ mW on the fundamental mode, the cavity displays strong thermal non-linearities, yielding a bi-stable behavior, destabilizing the cavity locking system. We found that the use of the TEM$_{01}$ mode improves the stability (see appendix A for details). The cavity dipole trap is on during the MOT loading and compression. After switching off the laser cooling beams, we typically obtain $1 \times 10^7$ atoms at $\sim 1$ mK.

As cavity dipole traps present a lattice structure along the cavity axis due to the standing wave nature of the cavity modes, atoms cannot redistribute between sites and accumulate in the deepest trap regions thereby crippling the efficiency of evaporative cooling. We circumvent this problem using a lattice cancellation scheme previously demonstrated for the uniform interrogation of thermal atoms held in cavities [45, 46]. At the center of a symmetric cavity, two consecutive longitudinal modes form standing waves with a relative dephasing of $\pi/2$, so that the sum of intensities is effectively homogeneous. We use a free-space electro-optic phase modulator (QUBIG PM9-NIR) driven at the frequency of the longitudinal

Figure 3. Overview of the cooling cycle. Panels (a)–(d) show a top-view of the chamber while panels (e)–(g) are close top-view of the cavity at different cooling steps. The atoms are slowed down by the Zeeman slower and captured in a MOT (a). After compression of the MOT, atoms are loaded in an intracavity dipole trap ((b), (e)) where the first evaporative cooling stage takes place. The sidebands imprinted by an electro-optic modulator onto the cavity dipole trap beam suppress the lattice structure of the trap in the cavity direction ((c), (f)) enhancing the efficiency of the evaporation. Atoms are then transferred into the crossed dipole trap ((d), (f)), where the last evaporation is performed to reach quantum degeneracy.
mode spacing, to create sidebands driving the neighboring longitudinal modes in addition to the carrier, as depicted in figure 4(a). The large frequency difference between consecutive sidebands ensures that the dipole potential is the sum of the contribution of each components. With 33% of the total power equally distributed in the sidebands, the total dipole potential is effectively flat at the location of the atoms, as shown schematically in figure 4(b).

In practice, we first load the atoms from the MOT into the deep lattice trap (figure 3(b)) which maximizes the loading efficiency, and then ramp the magnetic field to 832 G, the location of the broad Feshbach resonance of the two lowest hyperfine states denoted $|\uparrow\rangle$ and $|\downarrow\rangle$ respectively [47]. After the first evaporation ramp of 150 ms bringing the cavity circulating power to 13.3 W, we transfer the atoms into the lattice-free trap (figure 3(c)), derived from the same laser and incident on the cavity with crossed polarization. Then the second 150 ms ramp of evaporative cooling is performed where the circulating optical power of the cavity trap is reduced to 960 mW (see appendix C). In this configuration, and without the crossed dipole trap, we produce a cloud comprising typically $4 \times 10^5$ atoms per spin state after a total evaporative cooling of 400 ms. The cloud is split in two because of the use of the TEM$_{01}$ mode for the cavity trap, making it uncoupled with the TEM$_{00}$ mode of the cavity, hence the necessity to further transfer into another trap for cavity QED experiments. However, this strongly suggests that achieving quantum degeneracy purely inside a cavity dipole trap could be possible using the lattice cancellation technique.

The figures 4(c) and (d) illustrate the improvement offered by the lattice cancellation scheme compared with the same procedure without the cancellation scheme. The absorption images are taken after a 2 ms time-of-flight. The redistribution of atoms along the cavity axis yields a reduction of the longitudinal cloud size by a factor of 3 without atom losses. While the size cannot be directly related to temperatures in the unitary regime, it reflects the release energy which is monotonically related to temperature in a trapped gas [48–50]. The size reduction and increase in density visible in the figure indicates a significant improvement of the evaporative cooling efficiency. In the next stage of the experimental cycle, we combine this broad cavity trap with a crossed dipole trap intersecting at the cavity mode position. We observed that the lattice cancellation scheme increases the number of atoms transferred to the crossed dipole trap by a factor of 2 with all other parameters being identical.
Figure 5. Superfluidity and temperature measurement using a spin-imbalanced Fermi gas at unitarity. Column density of both spin components after a short time-of-flight of 0.6 ms, with $1.1 \times 10^5$ and $7.5 \times 10^4$ atoms in $\uparrow$ (red) and $\downarrow$ (blue), respectively. The density difference (brown) exhibits a plateau characteristic of a paired superfluid core surrounded by a polarized shell. The fully polarized wings of the majority component is fitted with a Thomas–Fermi profile for a non-interacting Fermi gas (purple dashed) yielding a temperature of $0.06(1)T_F$. Inset: 2D density distribution of the two spin components after a short time of flight of 0.6 ms.

4.2. Quantum degenerate, unitary Fermi gas

During the evaporative cooling procedure we combine the lattice-free cavity dipole trap and the crossed optical dipole trap (see appendix C), as shown in figures 3(c) and (d). Each of the crossed dipole trap beam is focused on the cavity mode position with a waist of 33 μm, and intersect with an angle of 22° in the horizontal plane, creating a trap elongated along the cavity direction. During the second intracavity evaporative cooling stage atoms are smoothly transferred to the cross dipole trap with 1 W of optical power in each arm. Even though the cavity dipole trap produces two separated clouds held in the two lobes of the TEM$_{01}$ mode, both clouds are efficiently collected in the crossed dipole trap after intracavity evaporation is ended. This transfer to the crossed dipole trap allows to maximize the overlap between the cloud and the cavity mode. Once all atoms are transferred in the crossed dipole trap, the last 350 ms evaporation ramp is performed to reach quantum degeneracy by reducing the power down to $\sim 11$ mW in each arms (see appendix C). The entire evaporation procedure lasts for 800 ms, and typically prepares $3.5 \times 10^5$ atoms per spin component in a spin-balanced mixture, for a total sequence time of 2.85 s.

For applications in cavity QED, the cloud size needs to be much smaller than the cavity waist, which is achieved in our crossed dipole trap. This however prevents us from using in-situ imaging for thermometry because the optical density of the cloud is too large. For diagnostics of the degenerate gas, we use a reshaped trap formed by a single arm of the crossed dipole trap and the curvature of the magnetic field, with frequencies $2\pi \times (28.5(1), 441(7), 441(7))$ Hz. We transfer the cloud by adiabatically turning off one of the arms within 300 ms after the evaporation.

To measure the temperature of the cloud and observe superfluidity, we use a spin imbalanced gas produced by introducing controlled losses in state $\downarrow$ using the $p$-wave Feshbach resonance at 210 G prior to the evaporation procedure. After evaporation and transfer in the single-arm trap, we measure the doubly integrated density along the long direction of the cloud, revealing the pressure profile in the trap center [51, 52]. A time-of-flight of 600 μs, short compared to the longitudinal trap period, is left before imaging to reduce the peak optical density before absorption imaging. A typical image is shown in figure 5, where the two spin components have been imaged in the same conditions, on different experimental realizations by adjusting the imaging laser frequency. In the central part of the cloud, the line-density difference between the two spin states is constant, signaling the onset of phase separation between a fully paired, superfluid core and partially polarized wings [53, 54]. At unitarity, the phase diagram of the gas has been studied in details, and phase separation is unambiguously associated with superfluidity [55].

The fully polarized wings of the cloud are described by the ideal-gas equation of state, which can thus be fitted to the density profile to provide unbiased thermometry [34]. Such a fit is presented as a dashed line in figure 5, yielding a temperature estimate of $0.06(1)T_F$ with $T_F = \frac{\hbar \omega}{k_B}$, where $\omega$ is the averaged trap frequency.
frequency and $N_1$, the atom number in state $|\uparrow\rangle$, well below the superfluid phase transition temperature for
the harmonically-trapped spin-balanced gas $T_c = 0.223 T_F$ [56, 57].

5. Weakly destructive probe for strongly interacting Fermi gases

5.1. Dispersive coupling

In the regime where the cavity resonance is far-detuned from the atomic one i.e. when $\Delta_c$, the detuning
between the cavity resonance and the atomic transition, is larger than the collective coupling strength, the
 cavity field couples dispersively to the atoms yielding a shift of the cavity resonance frequency given by

$$\delta = \tilde{N} g_0^2 / \Delta_a$$

with $\tilde{N}$ the effective number of atoms coupled to the cavity mode, $g_0$ the single-photon
single-atom coupling strength. When the center-of-mass motion of the atoms does not enter the dynamics,
such as with high temperature atoms or tightly confined atoms, this regime allows for a QND measurement
of atom number [58]. In the low temperature regime, a fortiori for our quantum degenerate gases, the recoil
associated with measurement back-action breaks the QND character of the measurement, which can
nevertheless approach the non destructive regime in the narrow cavity limit [7, 38].

In the experiment, $\tilde{N}$ differs from the total atom number due to the reduced overlap between the cavity
mode and the atomic cloud. The primary contribution to this reduction is a factor 0.5 due to the averaging
of the standing wave along the cavity axis. Further reduction by a factor $\sim 0.95$, depending on the trap
configuration and atom number, arises due to the transverse extension of the cloud. It also differs from the
measured atom number from absorption imaging by 22%, which we attribute to finite pulse duration and
saturation, reducing the scattering cross section [59].

We use light linearly polarized along the magnetic field direction, which couples to the $\pi$-transition, for
dispersive measurements. To calculate the dispersive shift we account for the D2 and D1 transitions

$$|2S_{1/2}, m_f = -1/2 \rangle \rightarrow |2P_{3/2}, m_f = -1/2 \rangle \text{ and } |2S_{1/2}, m_f = -1/2 \rangle \rightarrow |2P_{1/2}, m_f = -1/2 \rangle,$$

and their respective detunings $\Delta_{D2\pi}$ and $\Delta_{D1\pi}$ and light matter coupling strengths $g_{D2\pi}$ and $g_{D1\pi}$, such that

$$\delta = \tilde{N} \left( \frac{g_{D1\pi}}{\Delta_{D1\pi}} + \frac{g_{D2\pi}}{\Delta_{D2\pi}} \right).$$

At a magnetic field of 832 G, where all the dispersive measurements are performed, we have

$$g_{D1\pi} = 0.576 \times g_0 \text{ and } g_{D2\pi} = 0.816 \times g_0 \text{ with } g_0 = 2\pi \times 479 \text{ kHz}$$

the coupling strength for a single atom
located at the field maximum, for the closed D2 $\sigma^-$ transition $|2S_{1/2}, m_f = -1/2 \rangle \rightarrow |2P_{3/2}, m_f = -3/2 \rangle$.

We measure $\delta/2\pi$ using transmission spectroscopy of the cavity at fixed $\Delta_{D2\pi}$. To this end we send a
probe beam matched to the TEM00 mode of the cavity, sweep its frequency by 20 MHz within 2 ms and
record the transmitted photons on a single photon counting module. Typical raw results are shown in
figure 6 for three different choices of the atom-cavity detuning $\Delta_{D2\pi}$. In this example, we used spin
imbalanced clouds comprising $2.2 \times 10^5$ and $1.35 \times 10^5$ in $|\uparrow\rangle$ and $|\downarrow\rangle$ spin components. We use a
Lorentzian fit to determine the most likely value of the dispersive shift for a given histogram. We obtain

$$\delta/2\pi = 5.3, 3.6 \text{ and } 1.8 \text{ MHz for } \Delta_{D2\pi}/2\pi = 6.55, 11.55 \text{ and } 21.55 \text{ MHz respectively.}$$

The decrease of transmitted amplitude and increase in width reflects the growing weight of the atomic absorption compared
with the transmission through the mirrors as the detuning is reduced, as expected in our narrow cavity
regime.

5.2. Weakly destructive and time-resolved measurement of atomic population

The measurement of dispersive shift probes atom number while limiting resonant light scattering: as the
cooperativity of the cavity is larger than one, a majority of the light is scattered into the cavity mode,
contributing coherently to the measurement signal, as opposed to scattering into free space which amounts
to incoherent losses. In addition, this technique is free of saturation and Doppler effects that hinder
absorption imaging for light species [59].

As we now show, this cavity-based detection offers the opportunity to monitor atom number variations
on one single quantum degenerate Fermi gas over time. In order to later infer temperature increases, we use
spin imbalanced gases comprising $1.7(1) \times 10^5$ and $9(1) \times 10^4$ atoms in $|\uparrow\rangle$ and $|\downarrow\rangle$ spin states. We then
repeatedly send light on the cavity and sweep its frequency across the cavity resonance, following the
protocol described above, and record the transmitted signal. We performed up to 500 measurements in total
separated by 10 ms. Figure 7(a) presents the raw photon detection histograms obtained for all the successive
sweeps over one single realization of the Fermi gas, for $\Delta_{D2\pi}/2\pi = 20 \text{ GHz}$. The presence of a clear
resonance is obvious for each scan, with noise originating from the finite photon count. A weak ringing can
be observed due to the sweep rate being comparable with the cavity linewidth. For each sweep, we
Figure 6. Probing dispersively a unitary Fermi gas. Dispersive measurements for an imbalanced Fermi gas comprising $2.2 \times 10^5$ and $1.35 \times 10^5$ spin up and down atoms. $\Delta_c$ represents the detuning between the probe and the empty cavity resonance. Raw histograms of transmitted photon numbers with a probe swept over 20 MHz around the bare cavity resonance within 2 ms are presented, for three different detunings from the atomic resonance $\Delta_{1\pi}/2\pi = 6.55$ (blue), 11.55 (purple) and 21.55 GHz (brown).

Figure 7. Repeated dispersive measurement and destructivity. (a) Stacked raw histograms of photon counts for 500 consecutive dispersive measurements realized on the same cloud with $\Delta_{1\pi}/2\pi = 20$ GHz. The gas comprises $1.7(1) \times 10^5$ and $0.9(1) \times 10^5$ in the majority and minority spin component, respectively. Brown circles indicate the fitted location of the cavity resonance, with respect to the empty cavity resonance (see text for details). (b) Inferred atom number (brown circles) as a function of time. Green diamonds indicate the temperature measured separately after 1, 10, 25, 50, 100, 200, 300 and 500 consecutive measurements. The grey line indicates the critical temperature $T_c = 0.223 T_F [57]$ for a spin balanced Fermi gas. (c) Atomic losses calculated from the atom number variations averaged over three clouds. Each value of the derivative is fitted over 30 consecutive dispersive probe measurements.

determine the most likely location of the resonance using a Lorentzian fit, shown with brown circles in figure 7(a).

These measurements directly translate into variations of atom number, as shown in figure 7(b). This slow decay of atom number is primarily due to the combined effects of the dipole trap spontaneous emission and intensity noise, and background gas collisions. We also repeated these measurements, stopping after a variable number of probe pulses to evaluate the heating, using the method described above. After ten scans we observe no detectable atom losses and a temperature of $T/T_F^{\uparrow} = 0.07(1)$ compatible with the one measured without any cavity probe. Remarkably, after 100 measurements we measure a temperature increase to $T/T_F^{\uparrow} = 0.15(1)$, still well below the superfluid critical temperature. This demonstrates that tens of repeated probes preserve the many-body physics of the Fermi gas for as long as 1 s, which is compatible both with slow transport processes as well as dynamics after quenches.

The evolution of atom number in time represents particles escaping the trap, such that this measurement can be interpreted as an in situ probe of atomic losses. To substantiate this, we use a linear fit
of the atom number evolution over 30 consecutive shots to extract the total loss rate. The result is shown in figure 7(c), averaged over three realizations of the gas.

To assess the role of measurements in the loss processes, we performed similar measurements with a reduced probe rate but keeping the total observation duration at 5 s. We observed that increasing the number of measurements from 10 to 500 leads to an increase by 7% of the observed atomic losses (see appendix D). Comparing the losses with different probe numbers, we estimate that a single probe pulse induces a loss of about 30 atoms. By comparison, the standard deviation in the determination of the most likely population in the cloud represents about 3000 atoms for the data of figure 7. Depending on the requirements, future experiments may use larger probe power at the cost of an increased destructivity. The overall timescale for the loss process extracted from 7(b) is 4.2 s, comparable with that of the slow transport processes in single-mode point contacts [32].

6. Conclusion

We have presented an apparatus combining unitary Fermi gases with a high finesse optical cavity. Using the cavity as a deep dipole trap circumvents the need of very high power lasers, allowing for the fast production of large unitary Fermi gases with reduced laser power. Our lattice cancellation scheme opens the way towards the use of cavity-enhanced traps all the way to quantum degeneracy, which would further simplify experimental schemes and further reduce the laser power requirements and thus the costs. Even in a single chamber design, the cavity does not restrict the available optical access, such that the addition of a high-resolution microscope to the setup can be envisioned without significant technical changes.

We also demonstrated the ability to perform weakly destructive atom counting in Fermi gases. A very interesting perspective is the study of noise, in particular originating from quantum fluctuations of the atomic density overlap with the mode function, and the dynamical and possibly quantum measurement back-action. Technically, the measurements demonstrated in this paper could be used to further stabilize atom number during evaporation as demonstrated for Bosons [60], monitor various non equilibrium processes [61–63] or slow particle transport in the two-terminal configuration [7]. The dispersive coupling of the atoms to the cavity could also be used to probe transport in a lattice by coupling to the weak density variations induced by changes of quasi-momentum [64], or directly to current via cavity-photon assisted tunneling [65].

Beyond these direct applications, a quantum degenerate Fermi gas dispersively coupled to the cavity field opens fascinating perspectives for the engineering of novel many-body phases. Superradiant phases with zero threshold have been predicted at commensurability [66–68], with important effects of atomic interactions [69]. Various types of magnetically and density ordered or superfluid phases have been predicted [70–73], as well as emergent chiral currents and topological features [74–79]. Beyond these examples, the combination of a strongly correlated superfluid with the long range cavity-mediated interactions will provide an ideal platform to study competing orders in fermionic systems.

Data availability statement

The data that support the findings of this study are openly available at the following URL/DOI: 10.5281/zenodo.4563036.

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Appendix A. Laser system

Figure 8 presents the details of the 1064 nm laser system, distributed between the two arms of the crossed optical dipole trap, the two cavity dipole traps (with and without lattice cancellation), and the cavity stabilization system. Our fiber amplifier is capable of delivering 20 W but we run it at lower power, as described in the text. For the lattice-free cavity dipole trap, a free space EOM is used in double pass
configuration, in order to achieve the high modulation depth needed to cancel the lattice structure without the limitation of laser power inherent to fibered EOMs.

A dedicated laser system presented in figure 9 stabilizes the absolute length of the cavity and ensures relative stability between the cavity probe beam, the cavity trap beams and the cavity resonance. The cavity probe beam at 671 nm is derived from a reduced-linewidth laser diode (Toptica DL Pro), narrowed down to \(\sim 10 \text{ kHz}\) by stabilizing its frequency onto a narrow (30 kHz), home-built transfer cavity using the PDH scheme. An AOM directly after the laser is used to stabilize the power against long term drifts, so that we get shot-noise limited reproducibility for the short probe pulses. The beam passes through a wide-band, double pass AOM (AAoptoelectronic MT110-B50A1-VIS) to allow for fast sweeps of the frequency and power of the beam.

The transfer cavity itself is home made, based on mirrors similar to that of the science cavity, with a longer separation yielding a 30 kHz linewidth. To allow for fine-tuning of the lock point, the beam goes through a broadband fibered electro-optic phase modulator (NIR-MPX-LN-05), and a sideband is used as reference for the transfer cavity. This high frequency modulation (\(\sim \text{GHz}\)) is mixed with another, lower frequency RF signal, allowing to generate the PDH error signal after demodulation. The probe laser is stabilized to the transfer cavity using an ultra-fast feedback controller (Toptical FALC).

A high precision wavemeter (High Finesse WS8-2) referenced to the lithium spectroscopy is used to monitor the frequency of the probe laser at long timescales. It generates a control signal acting on the 1064 nm laser, which thus adapts its frequency so as to maintain the science cavity resonant with the probe laser.
Figure 10. Thermal effect in mirror substrates for different cavity transverse mode. We show the variation of the power for a beam coupled to the cavity mode TEM$_{00}$ (a) and TEM$_{01}$ (b). In both cases incident power on the cavity is set to 219 mW. In each situation we scan the frequency of the dipole trap beam for increasing (blue) and decreasing frequency (pink). In the case of the TEM$_{00}$ mode a bistable and hysteretic behaviour appears because of thermal effects in the mirrors. In contrast the use of a TEM$_{01}$ mode, which has a 2 times larger surface on the mirrors, reduces the intensity and consequently mitigate this effect. This is necessary in order to stabilize the intracavity trap power by measuring the cavity output power to prevent parametric heating.

Appendix B. Thermal effect of intracavity dipole trap

As a result of large intracavity intensity, we observed non linear effects on the cavity transmission at 1064 nm as a function of the incoming beam frequency.

For an injected TEM$_{00}$ mode, a strong bistable and hysteretic behavior is observed as shown in figure 10(a). This represents a significant source of preparation noise because of large heating rate in the cavity dipole trap. We circumvent this problem by injecting a beam mode matched with a TEM$_{01}$. This has two effects (i) it increases by a factor 2 the area on which the intracavity power is spread on the mirror and (ii) it increases the trap volume by also a factor 2 at the cost of a smaller coupling efficiency (80% for the TEM$_{00}$ compared with 50% for the TEM$_{01}$ case). The larger trap volume allows to achieve the same capture efficiency from the MOT but at a lower total power and with a smaller intensity on the mirror. Both effects combined we obtain a larger cloud with negligible hysteretic effect as shown in figure 10(b).

This technique could be a way to allow for smaller cavity mode volume, increasing the light–matter coupling strength, with the possibility of intracavity optical trap with large mode volume taking advantage of higher-order transverse modes.

Appendix C. All-optical evaporative cooling sequence

The atoms are evaporatively cooled in three successive optical dipole traps, first in the standing wave sustained by the cavity, then in a lattice-free intracavity dipole trap and then in a crossed dipole trap. The evaporation ramps and their durations are presented in figure 11.

Appendix D. Effect of probing repetition rate on the destructivity of cavity-based measurement

We study the destructivity of the cavity probe by measuring the dispersive shift at $\Delta_a/2\pi = 20$ GHz for various number of consecutive sweeps. The interval between the probe sweeps is adapted to keep the total duration of 5 s. We record the transmission peak positions for different number of consecutive probes as an indication of the atomic losses occurring during the measurement. Results are presented in figure 12.

We present the time evolution of the transmission peak positions normalized by their initial value in figure 12(e). By comparing the relative shifts, we can deduce the destructivity of a single measurement on the atomic cloud. After 4.5 s the dispersive shift with 500 consecutive probe sweeps decays 7% more than with 10 sweeps. This is a good indication of a weakly destructive measurement and compatible with an additional loss of 30 atoms per probe sweep.
Figure 11. Evaporative cooling sequence Evolution of the optical power of the intracavity trap (a), the lattice free trap (b) and the crossed dipole trap (c) respectively, during the evaporative cooling sequence.

Figure 12. Effect of multiple consecutive probes on the time evolution of atom number. (a)–(d) Evolution of the dispersive shift position over 5 s for respectively 10, 50, 100 and 250 consecutive measurements. Transmission spectra are aligned in time for different number of consecutive probe sweeps. The markers are the fitted position of the transmission peak using a Lorentzian fit on the spectra with a binning of 10 kHz and an average photon count per sweep of 55. (e) Normalized time evolution of the transmission peak position for 10, 50, 100, 250 and 500 consecutive measurement. We observe a small additional decay of peak position of 7% in the case of 500 measurement compared with the other cases.
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