Review

From hadrons to quarks in neutron stars: a review

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Abstract

In recent years our understanding of neutron stars has advanced remarkably, thanks to research converging from many directions. The importance of understanding neutron star behavior and structure has been underlined by the recent direct detection of gravitational radiation from merging neutron stars. The clean identification of several heavy neutron stars, of order two solar masses, challenges our current understanding of how dense matter can be sufficiently stiff to support such a mass against gravitational collapse. Programs underway to determine simultaneously the mass and radius of neutron stars will continue to constrain and inform theories of neutron star interiors. At the same time, an emerging understanding in quantum chromodynamics (QCD) of how nuclear matter can evolve into deconfined quark matter at high baryon densities is leading to advances in understanding the equation of state of the matter under the extreme conditions in neutron star interiors.

We review here the equation of state of matter in neutron stars from the solid crust through the liquid nuclear matter interior to the quark regime at higher densities. We focus in detail on the question of how quark matter appears in neutron stars, and how it affects the equation of state. After discussing the crust and liquid nuclear matter in the core we briefly review aspects of microscopic quark physics relevant to neutron stars, and quark models of dense matter based on the Nambu–Jona–Lasinio framework, in which gluonic processes are replaced by effective quark interactions. We then turn to describing equations of state useful for interpretation of both electromagnetic and gravitational observations, reviewing the emerging picture of hadron-quark continuity in which hadronic matter turns relatively smoothly, with at most only a weak first order transition, into quark matter with increasing density. We review construction of unified equations of state that interpolate between the reasonably well understood nuclear matter regime at low densities and the quark matter regime at higher...
densities. The utility of such interpolations is driven by the present inability to calculate the dense matter equation of state in QCD from first principles. As we review, the parameters of effective quark models—which have direct relevance to the more general structure of the QCD phase diagram of dense and hot matter—are constrained by neutron star mass and radii measurements, in particular favoring large repulsive density-density and attractive diquark pairing interactions. We describe the structure of neutron stars constructed from the unified equations of states with crossover. Lastly we present the current equations of state—called ‘QHC18’ for quark-hadron crossover—in a parametrized form practical for neutron star modeling.

Keywords: neutron stars, hadrons, quarks

(Some figures may appear in colour only in the online journal)

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1. Introduction

Neutron stars provide a cosmic laboratory in which the phases of cold dense strongly interacting nuclear mater are realized see, e.g. [1–4]. Indeed, while heavy ion collision experiments and lattice quantum chromodynamics (QCD) simulations provide insight into the properties of hot and dense QCD, neutron stars are the only known window into the rich structure of cold dense QCD. Recent astrophysical inferences of neutron star masses, M, and radii, R, in low mass x-ray binaries [5–14], and the wealth of new data, on masses and radii of isolated neutron stars as well, expected from the NICER (the Neutron Star Interior Composition Explorer) experiment [15–20] on the International Space Station will significantly constrain the neutron star equation of state. Such constraints are crucial for understanding observations of dynamical neutron star phenomena, from neutron star seismology [21] to binary neutron star inspirals, now detected gravitationally [22] and subsequent mergers detected by multi-messenger electromagnetic signals [23]. Reliable equations of state, at zero and elevated temperatures, are crucial for predicting the gravitational wave signatures of neutron star-black hole and neutron star-neutron star mergers [24–30] to be detected at gravitational wave observatories present and future, including LIGO [31–33], Virgo [34], GEO [35], KAGRA [36], LIGO-India [37], and LISA and other spaced-based observatories [38], as well as via pulsar timing arrays [39]. The purpose of this review is to outline our current understanding of the microscopic physics of dense matter in the interior of neutron stars, and from this standpoint to construct families of equations of state useful
for interpretation of both electromagnetic and gravitational observations.

In addition, as the only source of ‘data’ on cold high density matter in QCD, neutron stars provide a rich testing ground for microscopic theories of dense nuclear matter, providing an approach complementary to probing dense matter in ultrarelativistic heavy ion collision experiments at the Relativistic Heavy Ion Collider (RHIC) in Brookhaven and the Large Hadron Collider (LHC) at CERN. A major challenge is to understand the facets of microscopic interactions that allow the existence of massive neutron stars. Discoveries in recent years of neutron stars with \( M \sim 2 \) solar masses (\( M_{\odot} \)), including the binary millisecond pulsar J1614-2230, with mass \( 1.928 \pm 0.017 M_{\odot} \) [40] (the original mass measurement was \( 1.97 \pm 0.04 M_{\odot} \) [41]), and the pulsar J0348 + 0432 with mass \( 2.01 \pm 0.04 M_{\odot} \) [42] present a direct challenge to theoretical models of dense nuclear matter.9

The existence of such massive stars has important implications for dense matter in QCD. For example, they require a stiff equation of state, i.e. with large pressure for a given energy (or mass) density, and thus rule out a number of softer theoretical models, and at the same time impose severe constraints on the possible phases of dense QCD matter. In particular, massive neutron stars are difficult (but not impossible) to explain in the context of hadronic models of neutron star matter in which the emergence of strange hadrons around twice nuclear saturation density softens the equation of state and limits the maximum stable star mass.

9 In addition the extreme black widow millisecond pulsars PSR J1957 + 20 [43], PSR J2215 + 5135 [44], and PSR J1311-3430 [45, 46] possibly have masses as large as \( 2.5 M_{\odot} \); however the masses remain uncertain owing to the need for more complete modeling of the heating of the companion stars by the neutron stars.

Figure 1. Schematic phase diagram of dense nuclear matter, in the baryon chemical potential \( \mu_B \)-temperature \( T \) plane. At zero temperature, nucleons are present only above \( \mu_B \sim M_N \), the nucleon mass. At the low temperatures inside neutron stars, matter evolves from nuclear matter at low densities to a quark-gluon plasma at high density. BCS pairing of quarks in the plasma regime leads to the emergence of strange hadrons around twice nuclear saturation density softens the equation of state and limits the maximum stable star mass.

Figure 2. Schematic picture of the transition from nuclear to deconfined quark matter with increasing density. (i) For \( n_B \lesssim 2n_0 \), the dominant interactions occur via a few (~1–2) meson or quark exchanges, and description of the matter in terms of interacting nucleons is valid; (ii) for \( 2n_0 \lesssim n_B \lesssim (4–7)n_0 \), many-quark exchanges dominate and the system gradually changes from hadronic to quark matter (the range (4–7) \( n_B \) is based on geometric percolation theory—see section 5.5); and (iii) for \( n_B \gtrsim (4–7)n_0 \), the matter is percolated and quarks no longer belong to specific baryons. A perturbative QCD description is valid only for \( n_B \gtrsim 10–100n_0 \).

Figure 3. Schematic picture of the crossover transition from the hadronic to quark-gluon plasma phase with increasing temperature. (i) For \( T \lesssim T_c \), the system is a dilute gas of hadrons; (ii) for \( T_c \lesssim T \lesssim (2–3)T_c \), thermally excited hadrons overlap and begin to form a semi-quark-gluon plasma (see text below); and (iii) for \( T \gtrsim (2–3)T_c \), the matter is percolated and a quasiparticle description of quarks and gluons, including effects of thermal media, becomes valid.

1.1. Phases of dense matter

Figure 1 summarizes the phases of dense nuclear matter in the baryon chemical potential \( \mu_B \)—temperature \( T \) plane [47]. (The baryon chemical potential, increasing with increasing baryon density, here nucleons, is the derivative of the free energy density with respect to the density of baryons.) At low temperature and chemical potential the degrees of freedom are hadronic, i.e. neutrons, protons, mesons, etc; and at high temperature or chemical potential matter is in the form of a quark-gluon plasma (QGP) in which the fundamental degrees of freedom are quarks and gluons. The nature of the transitions from hadronic to a QGP are sketched in figures 2 and 3. The temperatures in neutron stars, characteristically much smaller than 1 MeV (or \( 10^{10} \) K), are well below the temperature scale in figure 1, of order \( 10–10^2 \) MeV; matter in neutron stars lives essentially along the chemical potential axis in this figure. The exception is at neutron star births in supernovae where temperatures can be tens of MeV, and in final gravitational mergers where temperatures could reach \( \sim 10^2 \) MeV.
The main problem on which we focus in this review is the description of such matter, and the resulting models of neutron stars, i.e. the profiles of baryons density, etc, as a functions of radius from the center of the star.

1.2. Neutron star models—the TOV equation

We briefly recall that to construct a model of a neutron star—one once one specifies the equation of state, which gives the pressure, \( P \), as a function of the mass density, \( \rho = \varepsilon / c^2 \), where \( \varepsilon \) is the total energy density and \( c \) is the speed of light—one integrates the general relativistic Tolman–Oppenheimer–Volkov (TOV) equation of hydrostatic balance [50, 51]:

\[
\frac{\partial P(r)}{\partial r} = -G_N \frac{\rho(r) + P(r)/c^2}{r} \left[ m(r) + 4 \pi r^2 P(r)/c^2 \right],
\]

(1)

where \( G_N \) is Newton’s gravitational constant and

\[
m(r) = \int_0^r 4 \pi r^2 \rho(r') \, dr',
\]

(2)

is the mass inside radius \( r \). Therefore, the mass (\( M \)) of the neutron star is given by \( M = m(R) \) with \( R \) the stellar radius. In practice, to calculate the pressure, \( P(\rho) \), one first calculates the energy density, \( \varepsilon \), as a function of the baryon density, \( n_B \), and then uses the thermodynamic relation \( P = n_B^3 \partial(\varepsilon/n_B)/\partial n_B \). Equivalently, one can also calculate \( P \) directly as a function of the baryon chemical potential, \( \mu_B \). Generally, we discuss the equation of state in the form \( P(\mu_B) \). As we show in appendix A, when the basic scale of the energy entering the equation of state is the proton mass, \( m_p \), the typical scale of the neutron star mass is given by \( M \sim m_p/\alpha_G^{3/2} = 1.86 M_{\odot} \) and the scale of radii is given by \( (\hbar/m_pc) \alpha_G \sim 17.2 \) km, where \( \alpha_G = m^2_e G_N / \hbar c \approx 0.589 \times 10^{-38} \) is the gravitational fine structure constant.

1.3. Microscopic calculations of dense nucleonic matter

Microscopic calculations of the equation of state of neutron-star matter, \( \varepsilon(n_B) \), have been based on a variety of inputs. The approach most firmly founded on experiment in the region of nuclear saturation density, \( n_0 \approx 0.16 \) nucleons per fm\(^3\), or equivalently a mass density \( \simeq 2.7 \times 10^{14} \) g cm\(^{-3}\), is to use nucleon-nucleon scattering data below 350 MeV and the properties of light nuclei to determine two-body potentials together with a three-nucleon potential [52, 53]. Quantum Monte Carlo calculations based on such potentials give an excellent account of the binding energies as well as excitation energies of light nuclei [54]. Quantum Monte Carlo calculations have been applied to neutron star structure, and the radius in particular, in [55].

Calculations of dense matter, which have primarily been carried out in the limits of pure neutron matter and symmetric nuclear matter, have uncertainties owing both to the interactions used, especially at densities above \( n_0 \), and the calculational methods employed [56, 57]. As discussed below, extensions to neutron star matter in beta equilibrium have been based on interpolation between these two limits, which introduces further uncertainties for matter in neutron stars.

Not only are the explicit three-body interactions in nuclear matter not well determined [55] (see [56] for a detailed analysis of the significant uncertainties in pure neutron matter introduced by three body forces), one must ask at higher density when higher body interactions, e.g. four body, become important. Most naively one can argue that the relative importance of higher body forces is determined dimensionally, since the ratio of the energy density \( E_{n+1} \) from \( n+1 \) body forces to that from \( n \) body forces will be \( \sim (4\pi r_0^2/3)n_B \), where \( r_0 \) is a characteristic length of order the range of the nuclear force, a hard core radius, \( \sim 0.5 \) fm or the range of two pion exchange, \( \sim (2m_\pi)^{-1} = 0.7 \) fm. Then the measure of importance of the next order forces becomes the parameter \( (4\pi r_0^2/3)n_B \sim (1/2)n_B/n_0 \). An alternative way to estimate the importance of higher body forces would be via chiral perturbation theory. Comparison of four-body interaction energies, based on a subset of possible processes [58], with three-body interaction energies [59], suggest that the relative importance of four body compared with three is \( \sim 0.5n_B/n_0 \). Although a more accurate estimate from chiral perturbation theory remains an open problem, these estimates indicate that at the densities achieved in neutron star interiors, \( n_B \gtrsim (3-6)n_0 \), a well defined expansion in terms of two-, three-, or more, body forces may not exist. Furthermore, beyond baryon densities a few times \( n_0 \) the forces between particles should no longer be describable by static few-body potentials. At the same time, however, the density remains much too low to treat the matter as weakly interacting quark matter; indeed perturbative QCD (pQCD) begins to become applicable for baryon chemical potentials \( \mu_B \gtrsim (3-6) \) GeV, corresponding to baryon densities \( n_B \gtrsim (10-100)n_0 \) [60–63].

In addition to the limitations inherent in any few-body potential model, equations of state based on nucleons alone fail to account for the rich variety of hadronic degrees of freedom that enter with increasing density, including \( \Delta \’s \), strangeness [64–70], and meson condensates [71] including pionic [52, 72–76] and kaonic [77–80]. The presence of hyperons in neutron stars is difficult to predict, owing to the uncertainty of the forces between hyperons and nucleons as well as between other hyperons. While elementary hadronic models indicate the emergence of hyperons at densities \( \sim (2-4)n_0 \), mixing of strange degrees of freedom at such low densities softens the equation of state; the presence of hyperons is not obviously compatible with the stiff equation of state required by the existence of \( \gtrsim 2M_{\odot} \) stars [81]. Attempts have been made to avoid the softening of the equation of state by introducing repulsive forces between strange hadrons and nucleons and between hyperons as well as 3-nucleon-nucleon forces, which shift the emergence of strangeness to higher densities [68, 69, 82–84]. Lattice gauge theory—solving QCD on a space-time lattice using Monte Carlo techniques [85]—will
in the future be able to provide first principles information on hyperon–nucleon and hyperon–hyperon interaction potentials [86].

Another approach to high density matter has been based on nucleons interacting via elementary meson exchanges (e.g. [87, 88]; see [89] for a general summary of equations of state). In such models, multiple meson exchanges and virtual baryonic excitations, which comprise the intermediate states in such theories, again raise the question of whether well-defined ‘asymptotic’ laboratory hadrons are the proper degrees of freedom to describe the system at high density.

1.4. Quark degrees of freedom

More realistically, one expects in dense matter a gradual onset of quark degrees of freedom, not accounted for by nucleons interacting via static potentials. Indeed, as illustrated in figure 2, at a sufficiently high density the matter should percolate, in the sense that their quark constituents are able to propagate throughout the system [90–92]. The deconfinement of nuclear matter with increasing density has many similarities to the manner in which atomic gases, when compressed, become gases of itinerant electrons in a background of ions. Strong nuclear and electromagnetic interactions drive dense matter toward both local color and electrical neutrality. At low densities, this results in strong correlations between particles, with correlations weakening with increased density. In the hadronic regime, three quarks bind together to produce a color singlet object. In the regime between hadronic and quark matter, colored quarks and diquarks appear virtually during quark exchanges between baryons—essentially the baryon–baryon interactions. In the quark matter regime a diquark or a pair of quarks can easily find an extra quark nearby to produce local color neutrality, so that the extra quark is weakly correlated with the diquark or pair, as shown in figure 2.

With increasing baryon density or temperature, the effective degrees of freedom of matter change, possibly accompanied by phase transitions. The phases of QCD are characterized by a variety of condensates in which a macroscopic number of particles (and antiparticles) are strongly correlated by the strong interaction [71]. The emergence of condensates reduces the energy of the system, and in addition, condensates break symmetries in QCD, leading to states with lower symmetry than is present in the QCD Hamiltonian. The condensates, which depend on temperature and baryon density, play an important role in the structure of hadrons, as well as in neutron stars, since the condensation energies are a large fraction of the energy density in a neutron star core.

Chiral symmetry breaking, caused by the chiral condensation of paired quarks and antiquarks with different chirality (or handedness)—characterized most simply by a non-vanishing chiral condensate ⟨qq⟩, where q is the quark field—is largely responsible for hadron masses and the existence of the nearly massless Nambu–Goldstone bosons [93], e.g. the pion as well as the kaon. As reviewed in [94], chiral condensation persists from the vacuum, to nuclear matter [95], to high density quark matter. At high baryon density the condensate ⟨qq⟩ is expected to go to zero; however, owing to the formation of further condensates, e.g. by diquark-anti diquark pairs (see below), chiral symmetry is expected to continue to be broken at high densities [96–99].

In addition, QCD color-magnetic interactions favor the formation of a diquark condensate of quark pairs in quark matter at low temperatures, characterized by a non-vanishing expectation value ⟨qq⟩, and similar to the Bardeen–Cooper–Schrieffer (BCS) condensate of electron pairs in a superconductor [100]. Such a condensate breaks the U(1) symmetry associated with baryon conservation, and leads to low temperature quark matter being a color superconductor.

Finally, the breaking of scale symmetry in QCD is related to formation of a gluon condensate—characterized by a non-vanishing expectation value ⟨FμνFμν⟩, where Fμν (with μ, ν the space-time and a the color indices) is the gluon field tensor [101].

The possible astrophysical role of quarks in stars, and neutron stars in particular, has been discussed ever since the first proposal of the quark model of hadrons [102–104]. Because of the difficulty in describing hadrons and quarks within a single framework, the conventional description of the onset of quark matter has been to regard (hadronic) nuclear and quark matter as distinct phases, to calculate their energy densities using very different models, and then choose the phase with the lower energy density at given baryon density. In order to guarantee pressure and chemical potential continuity across the transition, one must make a bitangent Maxwell construction, which leads to a first order phase transition from nuclear to quark matter, e.g. [104–107]. Stars fabricated with such a ‘hybrid’ equation of state—hybrid stars—consist typically of a small quark matter core surrounded by hadronic matter. Ranae-Sandoval et al [108] presents an illuminating analysis of why the quark cores are typically small. The conventional picture is based on a thermodynamic comparison of hadronic matter and quark matter at too high a density for the description of hadronic matter to be physical, and at too low a density to apply perturbative QCD to the quark phase. An alternative description is that with increasing density, neutron star matter undergoes an essentially continuous transformation from the hadronic to quark regimes, a scenario we refer to as hadron–quark continuity [49, 98, 109–115]. In this scenario, as the density increases, quark degrees of freedom gradually emerge, with partial restoration of chiral symmetry and the onset of color superconductivity.

In the picture of QCD exhibiting a continuous evolution from hadronic to quark matter at low temperature neutron star cores are composed of deconfined u, d, and s quarks. Strangeness, rather than appearing in matter as hyperons, whose interactions are poorly known, it appears as strange quarks. Importantly, equations of state exhibiting hadron–quark continuity are consistent with current observational inferences of neutron star radii, as well as neutron star masses ∼2M⊙. The emerging description of dense matter, on which we focus in this review, is that at low densities matter is hadronic, and at high densities is quark matter; in the intermediate regime, where one does not at present have tools to calculate, one can make physically constrained plausible interpolations between these two limits, arriving at what we
shall refer to as a unified equation of state\textsuperscript{10} to describe matter across the entire range of densities found in the interior of neutron stars [120–126]. Figure 4 illustrates the construction of a unified equation of state.

The QCD phase transition at finite temperature and low baryon density [127–130], illustrated in figure 3, is an example of the continuity from hadrons to quarks and gluons. The smoothness of the evolution of the matter at the transition temperature $T_c$ has been established by lattice Monte Carlo calculations [131–134]. At low temperature, space is filled with a dilute gas of hadrons; as the temperature increases this hadronic gas gradually fills the space, until near $T_c$ the hadrons begin to merge, continuously transforming the matter structure and leading to a breakdown of its description purely in terms of hadrons. Yet, a quasiparticle description based on quarks and gluons does not apply either, for while the hadrons have broken down, the strong correlations remain. Thus, the system may be described as a strongly correlated quark-gluon plasma [135, 136] or a ‘semiquarkgluon plasma’ [137–139] in which both hadronic-like and quark-like degrees of freedom can exist. Indeed perturbative QCD (pQCD) calculations indicate that the quasiparticle picture of a QGP begins to apply only beyond (2–3) $T_c$ [140, 141]. This crossover behavior of low density QCD matter has a number of features that are likely to be found in the hadron-quark transition at low temperature. However, it is important to note that while at zero baryon chemical potential physical gluons can be thermally excited as one approaches $T_c$, in cold dense matter gluons appear only virtually, through quantum fluctuations. The properties of gluons at low temperatures, which are much less well known than those at high temperature, is an important subject on which light may be shed through studies of neutron stars [122–124, 142].

Calculations of neutron star masses and radii require integration over vastly different density scales, from the crust region to the core. The outer regions of a neutron star, which are better understood, consist of a solid crust and a nuclear matter liquid just inside the crust, spanning baryon densities up to $\sim 2n_0$. The neutron star interior, for which densities are $n_B \sim (2 - 10)n_0$ is the most difficult to describe from first principles. In this regime quarks and gluons begin to play an important role, but the density is not high enough to apply results from pQCD. Thus, one is required to introduce some degree of phenomenological modeling. Understanding the role of confinement and percolation in this regime is a critical and outstanding problem, which renders practical modeling for $n_B \sim (2 - 10)n_0$ difficult without introducing assumptions on confining forces and percolation. At higher densities, where matter is a well defined quark-gluon plasma, one faces the difficulty that lattice gauge theory for QCD is at present unable to describe matter at the relevant baryon chemical potentials [85]. Thus one must introduce models of interacting quark matter in this regime. Only at much higher densities, beyond those expected in neutron stars, can one apply perturbative QCD for dense matter directly.

1.5. Modelling hadronic and quark matter

To illustrate the evolving physics with increasing density, we will generally work with a low density nuclear equation of state at $n_B \lesssim 2n_0$ and a high density quark matter equation of state at $n_B \gtrsim (4 - 7)n_0$. In actual calculations we take the specific value $5n_0$. For concreteness, we adopt the Akmal–Pandharipande–Ravenhall (APR) equation of state [52] for nucleons as a representative nuclear equation of state, while noting that its extremely stiff character at densities well above saturation density provides a rough upper limit for neutron star masses in a purely hadronic description. Since cold dense matter in QCD cannot be calculated directly in lattice gauge theory [85], one must resort to phenomenological models of QCD in describing interacting quarks in neutron stars. For a quark model at high density as a template, we adopt the three-quark-flavor Nambu–Jona–Lasinio (NJL) model [143–147], which captures much of the physics needed in neutron stars, and which has been employed previously in studies of dense QCD matter [47, 94, 112, 113, 148–151]. The fundamental actors in the model are quarks; while the model does not manifestly take gluon degrees of freedom into account, their effects in cold matter are to a large degree modeled by letting the quarks interact via a number of effective interactions reflecting non-perturbative QCD processes involving quarks and gluons at low energy. We summarize in section 4.4 the effective interactions relevant for QCD phenomenology in neutron stars.

Although we do not review models of the intermediate density nuclear matter lying between the low density hadronic and high density quark regimes, the equation of state in this confinement-dominated regime is, as we shall see, strongly constrained. At higher densities, where baryons merge with one another, a detailed description of confining forces becomes unnecessary, and the remaining interactions can be inferred from hadronic and nuclear phenomenology, by applying the hadron-quark continuity picture in which the structure

\[ P = \begin{cases} \text{extrapolated curves (not trustable)} & n_B \sim 2n_0 \\ \text{interpolated} & n_B \sim 4 - 7n_0 \end{cases} \]

Figure 4. A unified equation of state using a nuclear equation of state for $n_B \lesssim 2n_0$ and a quark matter equation of state for $n_B \gtrsim (4 - 7)n_0$, interpolated in the intermediate region. The dotted curves, the extrapolations of the nuclear and quark matter equations of state, indicate how such extrapolations become unreliable.

\textsuperscript{10} Our usage of this term should not be confused with its prior use in the literature, e.g. [116], to describe equations of state arising from a consistent physical model in the crust and liquid interior, e.g. in [117–119].
and model parameters are adiabatically connected to those in the vacuum. The requirement that the neutron star equation of state be very stiff, i.e. has a sufficiently large pressure for given energy density—to allow $2M\odot$ neutron stars—tightly constrains the range of effective parameters of these models. In this way neutron star constraints translate into constraints on model parameters, with possible density dependence, for delineating properties of low energy QCD matter [3, 114, 115, 123, 125, 126, 152].

1.6. Determining the mass-radius relation observationally

We briefly discuss three current observational developments—determinations of the neutron star mass-radius relation; binary neutron star mergers, as seen both in gravitational and electromagnetic radiation; and measurements of the thermal properties of neutron stars—developments which are rapidly leading to a greater understanding of the properties of neutron star interiors.

Accurate determination of the mass-radius relation of neutron stars strongly constrains the equation of state of neutron star matter. Beyond simple estimates of radius based on spectroscopical analyses of photons from neutron stars in quiescence (see [20] and references therein), further information on the relation can be gained from following the evolution of thermonuclear x-ray bursts on the surfaces of accreting neutron stars in binaries [5, 6, 20]. In addition the NICER experiment [15–20] is currently directly measuring the mass and radii of a number of neutron stars.

The photon flux, $F_\infty$, per unit area, from a neutron star at distance $D$, is related to the surface flux, $F_s$, of the star of radius $R$ by $4\pi D^2 F_\infty = 4\pi R^2 F_s / (1 + z)^2$, where $1 + z = 1 / (1 - 2GM/R^2)^{1/2}$ is the redshift. For black-body emission from the surface at an apparent temperature $T_{\text{eff}}$, $F_s = \sigma T_{\text{eff}}^4$, where $\sigma$ is the Stefan–Boltzmann constant. In reality, $T_{\text{eff}}$ is not the true surface color temperature, $T_{\text{color}}$, deduced from thermal fits of the spectra, since it depends on the physics in the atmosphere, e.g. its composition and the surface gravity; the two temperatures are phenomenologically related by $T_{\text{color}} = f_c T_{\text{eff}}$, where $f_c \sim 1.3 - 2$. The apparent angular size of the neutron star seen by the observer is [154],

$$A_{\text{app}} \equiv \frac{F_\infty}{\sigma T_{\text{color},\infty}} = \frac{R_\infty^2}{D^2 f_c^2},$$

in terms of the color temperature seen at the point of observation, $T_{\text{color},\infty} \approx T_{\text{color}} / (1 + z)$. The effective radius determining the angular size is $R_\infty = R (1 + z)$, which can be understood in terms of light bending by the neutron star [153]. From observations of $F_\infty$, $D$, and $T_{\text{color},\infty}$ one can constrain the relation between $M$ and $R$. The distance $D$ typically has large uncertainties, $\sim 50\%$, while the uncertainty is the level of $5 - 10\%$ for neutron stars in globular clusters.

There are two important caveats in this procedure. The first is that neutron stars in strong magnetic fields $\gtrsim 10^{12}$ G are not black-body emitters; atoms at the surface are expected to be highly distorted by the magnetic field, making the surface radiation dependent on its polarization [155–157]. The second is the assumption that the radiation is from the neutron star surface uniformly, not from a hot spot on the surface, nor from further out in the atmosphere.

Observations of thermonuclear x-ray bursts on neutron star surfaces (see [5, 6, 11–13, 20, 154], and references therein) further constrain the mass-radius relation. In bursts in which the radiation flux exceeds the local Eddington limit (where the radiative force on the atmosphere balances the gravitational force) the photosphere of the neutron star is lifted; when it returns to the neutron star surface, the flux at the ‘touchdown’ point, seen from infinity is,

$$F_{\text{fdd,}\infty} = \frac{G N M c}{(1 + z)\kappa_e D^2},$$

where $\kappa_e$ is the electron-scattering opacity in the atmosphere. Combining measurements of the touchdown flux, which is independent of $T_{\text{eff}}$, with information from the quiescent flux $F_\infty$ leads to useful constraints on $M$ versus $R$.

The ongoing NICER experiment [15] aims to determine the masses and radii of several nearby rotating neutron stars by accurately monitoring their x-ray pulse profiles in time. Neutron stars with strong magnetic fields have hot spots at the magnetic polar caps, heated by charged particles moving along the magnetic flux lines. The pulse profiles are periodically modulated by brightness changes associated with these temperature non-uniformities on the neutron star surface. The key is that gravitational bending of light by the strong gravitational field of neutron stars, dependent on $M/R$, allows one to partially ‘see’ the back side of the neutron stars. Figure 5 schematically illustrates the basic mechanism for a single hot spot. With stronger bending, more of the star is visible, and thus the
measurable ratio of the amplitudes between the brightest and darkest points in the profile decreases. The bending for slowly non-rotating stars, described by the Schwarzschild metric, depends only on $M/R$, and thus to get information on $M$ and $R$ separately requires looking at sufficiently rapidly rotating stars, above $\sim 300$ Hz in practice, in which corrections from the Kerr metric of rotating neutron stars come into play [183]. The pulse profiles reflect both general relativistic and Doppler effects; comparison with waveform modeling, including as a function of color, allows one to extract $M$ and $R$, as well as other parameters such as the quadrupole moment and moment of inertia, which play a role in determining the metric of a strongly gravitating rotating star [18, 19]. Eventually NICER should determine neutron star radii and masses to an accuracy $\sim 5$–10%.

1.7 Binary neutron star mergers

The recent multi-messenger detection of the merger of two neutron stars GW170817 [22, 23] opens a new path to determining neutron star properties both by comparing the measurable gravitational signals with those computed by fully general relativistic simulations with given QCD equations of state [24–29], as well as utilizing the electromagnetic signals accompanying the merger [158–162, 164–166]. A binary neutron star system at large distance is described by Newtonian mechanics, but as the stars approach each other before crushing into each other, thus reaching higher orbital frequency, the gravitational waveform just before the merger, especially signals accompanying the merger [158–161], since jet formation takes place through conversion of rotational energy into magnetic [28, 29]; others argue for it to be a long-lived massive neutron star [164]. The event has also been used to place constraints on the radii of the initial neutron stars [165], as well as to suggest a lower bound on the tidal deformability of the stars [166].

As two neutron stars approach each other in a merger each tidally deforms the other. For two stars, $A$ and $B$ of mass $M_A$ and $M_B$, whose centers are separated by a large distance $\vec{R}_0$ (with $|\vec{R}_0| \gg G_N M_A/c^2, G_N M_B/c^2$), the quadrupolar tidal gravitational field from star $B$ felt at position $\vec{r}$ in star $A$ (measured from the center of $A$) is

$$\Phi_{\text{tidal}}(\vec{r}) = \frac{G_N M_B}{2R_0^3} \left( r^2 - 3(\vec{r} \cdot \vec{R}_0)^2 \right) = \frac{1}{2} \mathcal{E}_0 r^2 r^l, \quad (5)$$

where $\mathcal{E}_0 = \partial^2 \Phi_{\text{tidal}}/\partial r \partial r$ is the quadrupolar tidal field tensor. Such a tidal potential distorts star $A$, producing a quadrupole moment,

$$Q_{ij} = \int d^3 r \rho(r) \left( r_{ij} - \frac{1}{3} \delta_{ij} r^2 \right), \quad (6)$$

related to the tidal field in linear order by

$$Q_{ij} = -\lambda_A \mathcal{E}_{ij}, \quad (7)$$

thus defining (relativistically) the tidal deformability $\lambda_A$ of star $A$. Explicitly

$$Q_{zz} = -2Q_{xx} = -2Q_{yy} \equiv -\lambda_A \mathcal{E}_{zz} = 2\lambda_A \frac{G_N M_B}{R_0^3}, \quad (8)$$

dimensionally $\lambda_A$ is of order $11 \frac{R^5}{G_N}$. The tidal deformability can be written in terms of the dimensionless Love number, $k_2$, as

$$\lambda = \frac{2}{3^5} \frac{k_2 R^5}{G_N}. \quad (9)$$

Gravitational radiation waveforms in neutron star mergers depend on the dimensionless tidal deformability, $\Lambda$, defined by

$$\Lambda = \frac{32 \lambda}{G_N} \frac{R^3}{M^3} = \frac{2}{3^5} \frac{k_2}{M^2} \left( \frac{R^2}{M G_N} \right)^5. \quad (10)$$

where $R_0 = 2M G_N/c^2$ is the Schwarzschild radius of the star; see section 7. The strong dependence of $\Lambda \sim (R/M)^5$ indicates that (for fixed $k_2$) the dimensionless tidal deformability is a good measure of the neutron star compactness, $M/R$. For an introduction to calculations of $\lambda$ for general relativistic stars see [170], and for the effects of tidal deformations on gravitational merger waveforms see [171–173] and references therein.

Intriguing ‘I-Love-Q’ relations between the moment of inertia, $I$, of a neutron star, its tidal deformability, $\Lambda$, and the quadrupole moment, $Q$, induced by rotation, which are relatively insensitive to the detailed internal neutron star structure have been laid out in [174]. These relations are helpful in constraining interpretations of NICER observations.

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11 A simple, qualitative and instructive estimate of $\lambda$ is that for a non-relativistic self-gravitating spherical star of uniform density with mass $M$ and unperturbed radius $R$, a proportional deformation of the surface by $d \mathbf{R} = p_1 (\mathbf{cos} \, \theta) R \, d \phi$ produces a quadrupole mode,

$$Q_{ij} = (2/5) M a R^2 \epsilon, \quad \text{and increases the gravitational energy of the sphere by}$$

$$\Delta E_{\text{grav}} = (3/25) \frac{G_N M c^2}{R} \epsilon. \quad \text{In addition the energy of the star in the external tidal field (5) is} \Delta E_{\text{tidal}} = -(3/5) \frac{G_N M a R^2 \epsilon}{R_0^3}. \quad \text{Minimumization of}$$

$$\Delta E = \Delta E_{\text{grav}} + \Delta E_{\text{tidal}} \text{with respect to} \epsilon \text{yields} \quad \epsilon = (5/2)(M a / M)(R / R_0)^3, \quad \text{so that} \quad Q_{ij} = M a R^2 / R_0^3, \quad \text{and} \quad \lambda = R^2 / 2G_N, \quad k_2 = 3/4 \text{[167], and} \quad \Lambda = 16(R / R_0)^3. \quad \text{See} \quad [168] \text{for a discussion of tidal deformation in terms of energetics. Fully relativistic calculations for stars with realistic equations of state yield much smaller} \Lambda \text{than predicted by this schematic calculation, since more mass lives at smaller radii than in a uniform density sphere.}$$

12 The conventional geophysical definition of $k_2$ is a factor of 2 larger [169] than that here.
1.8. Neutrino cooling and transport

Understanding transport and neutrino cooling properties of cold dense matter is essential to determining the phase structure and low energy degrees of freedom in neutron stars [175–177]. The interiors of stars older than a few hundred years are nearly isothermal; however the surface temperatures depend on the thermal transport from the interior through the crust to the surface (see [176]). When external heating of a star, e.g. by accretion from a companion, is not large, the long-time evolution of neutron star temperatures is dictated by the neutrino luminosity for the first $\sim 10^5–10^6$ years, after which photon luminosity from the surface dominates.

Neutrino cooling by hadronic matter depends strongly on the fraction of nucleons that are protons. If the proton fraction is less than some 10–15%, the proton and electron Fermi momenta are too small for the direct process of neutrino emission, $n \rightarrow p + e^− + \bar{\nu}_e$, to conserve both energy and momentum. Neutrino emission takes place rather with transfer of momentum to a bystander nucleon, via the modified URCA processes, $n + n \rightarrow n + p + e^− + \bar{\nu}_e$, and $p + n \rightarrow n + n + e^+ + \nu_e$, to conserve both energy and momentum. Neutrino emission takes place rather with transfer of momentum to a bystander nucleon, via the modified URCA processes, $n + n \rightarrow n + p + e^− + \bar{\nu}_e$, and $p + n \rightarrow n + n + e^+ + \nu_e$, to conserve both energy and momentum. Owing to the extra nucleons in the modified URCA process the cooling rate is suppressed by a factor $\sim (T/T_f)^2$ compared with the direct URCA process, typically some five to six orders of magnitude, where $T_f$ is the Fermi temperature of the nucleons.

BCS pairing of nucleons has important physical effects on the cooling of stars. By suppressing the density of states, the rates of neutrino emissions are reduced by a factor $\exp(-2\Delta/T)$, with $\Delta$ the pairing gap. With pairing, processes involving pair formation or breaking, such as $n + n \rightarrow [nn] + ν + ν$, also lead to neutrino emission, where the initial $n$ are excited quasiparticles, and $[nn]$ indicates a condensate pair; these can become important in the regime where pairing suppresses the modified URCA process. On the other hand, the heat capacity of paired matter is similarly suppressed. The net effect of pairing on the cooling of neutron stars depends in detail on models of the equation of state of matter and pairing, as well as on their masses [176, 179].

‘Exotic’ matter, e.g. pion and kaon condensates, hyperon mixing as well as quark matter, can lead to enhanced cooling via direct URCA processes. Owing to the theoretical uncertainty of the possible phases inside neutron stars and the uncertainties of the age and surface temperatures of observed neutron stars, it is not yet possible at the moment to conclude whether fast cooling by direct URCA processes as well as by exotic components is taking place. In any case, the cooling of neutron stars needs to be investigated using equations of state compatible with observed $\sim 2M_{\odot}$ neutron stars.

Accretion of matter onto neutron stars leads to thermonuclear bursts on the surface [6, 20, 154]; observation of the cooling of accretion-heated neutron stars, from a few days to a few tens of years after outbursts, is a innovative way to constrain neutrino luminosity and probe the outer regimes of neutron stars [181]. The basic idea is that, following the injection of heat, the neutron star interior acts as a calorimeter. Using this approach, Cumming et al. [182] have deduced a lower bound to the integrated heat capacity of neutron stars from observations of accretion outbursts, from which they argue against matter below $2M_{\odot}$ having a very low specific heat (e.g. as with a color-flavor locked quark core); this result is consistent with the present unified equations of state discussed below.

1.9. Outline

In this review we first describe the more familiar properties of neutron stars, the crust in section 2, and the liquid nuclear matter in the outer core in section 3. Although these regions have been well studied for many years, open questions remain, as we discuss. We then turn to describing quark matter at high density in section 4, describing effective models for the quark and gluon sectors. In the following section 5 we discuss general aspects of a unified equation of state capable of connecting the low density hadronic and high density quark matter regimes, and continue in section 6 with a more detailed analysis of two separate possible unifications, one with a conventional first order hadron-quark phase transition, and another realizing hadron-quark continuity. We then outline the relationship between the structure of the QCD phase diagram and the neutron star equation of state, discussing hadron-quark continuity. We review explicit constructions of unified equations of state valid at all densities for a number of quark model parameter sets, in terms of interpolating between a low density nucleon equation of state at $n_b \lesssim 2n_0$ and a high density quark matter equation of state at $n_b \gtrsim 5n_0$ (figure 4). In this construction we take the crossover between the two regimes to occur around $n_b \sim (2–3)n_0$, below which the strangeness density is small and various hadronic equations of state exhibit very similar properties. In section 7 we turn to the astrophysical consequences of the unified equations of state, and indicate connections between effective quark model parameters and neutron star mass and radius observations. We compare several model equations of state reflecting hadron-quark continuity to existing constraints obtained from astrophysical data and find consistency with current inferences [11, 12]. Finally, in section 8 we summarize the impact of parameter variations on the maximum stable neutron star mass and discuss how observational data of massive neutron stars can provide additional constraints on microscopic model parameters. In addition, we mention open problems, including the need to develop finite temperature equations of state for modeling gravitational waveforms in neutron star-neutron star and neutron star-black hole mergers. In appendix A we review scaling properties of the TOV equation, and in appendix B we review effects of a repulsive quark vector interaction on quark masses, chiral symmetry breaking, and pairing gaps. Lastly in appendix C, we present the equations of state with hadron-quark crossover in a parametrized form—called QHC18—useful for modeling neutron stars. We generally adopt units $\hbar = 1$, and in discussing QCD will also generally take $c = 1$. 
The crust plays an important role in observable phenomena in neutron stars, even though its mass and thickness are relatively small. Such phenomena include thermal conduction, which establishes the temperature drop between the core and surface; superfluid neutron dynamics at densities above neutron drip, which have been invoked to understand pulsar glitches and quasi-periodic oscillations; and more generally the elastic properties of the crust, which play a role in oscillations of the star; see, e.g. [20, 184–187] and references therein. Although as we indicate below, the mass and especially the thickness of the crust are insensitive to the details of the equation of state, the equation of state itself, as well as dynamical phenomena in the crust, remain an important problem. The crust can be divided into three regions, see figure 6: a sequence of nuclei below the surface which become increasingly neutron rich with depth into the star, the neutron drip regime, in which the continuum neutron states in the matter are occupied; and at the highest densities in the crust, a sequence of ‘pasta’ nuclei, including rods and sheets, which account for essentially half the mass of the crust. Representative calculations of the equation of state in the crust, particularly below the pasta region, include [118, 188, 189], while details of the pasta phases can be found in [190–200]. At a baryon density of order one half nuclear matter density, $n_0$, the matter undergoes a first order phase transition from a solid crust to liquid nuclear matter.

Up to densities of order $10^{11}$ g cm$^{-3}$ one can use the properties of laboratory nuclei to deduce the sequence of increasingly neutron rich nuclei with depth [201]. Beyond this point, however, the details of the nuclei that are present, as well as the neutron drip point, at mass density $\sim 4 \times 10^{11}$ g cm$^{-3}$ where continuum nuclear states are first occupied, are sensitive to the shell structure of very neutron-rich nuclei. The spin–orbit force, which is critical in determining the usual closed shell structure at neutron or proton numbers 20, 28, 50, 82, ..., is expected to decrease in more neutron-rich nuclei [202]; the details are still very much in flux, both experimentally and theoretically [203].

To determine the nature of the nuclei beyond neutron drip one must generalize the description of isolated nuclei to allow for the neutron gas outside the nuclei. Common methods are microscopic calculations based on Skyrme interactions [204, 205], on generalized liquid drop models [117, 206], and on chiral effective field theory [57]. Even though the gross properties of matter in the crust are much better understood than they are at higher densities, there are still a number of uncertainties, typically at the 10% level, in the structure of the nuclei owing to uncertainties in the effective interactions used. The superfluid properties of the nuclei immersed in the neutron fluid [205, 207–209] as well as the superfluid properties of the neutron fluid itself [210, 211] are also uncertain.

Determining the position of the inner edge of the crust is simple in principle: given the pressure, $P$, as a function of the baryon chemical potential, $\mu_B$, for the phase with nuclei and for the uniform liquid phase, the ground state for matter with a given $\mu_B$ is the phase with the higher pressure. The phase transition occurs when $P$ and $\mu_B$ of the two phases are equal and, since $n_0 = \partial P / \partial \mu_B$, the density discontinuity across the transition is given by the difference of the slopes of the $P$ versus $\mu_B$ curves for the two phases. This calculation, demanding detailed calculations of the pasta phases, is complex in reality. One simple approach to estimating the position of the boundary is to compare the nucleonic pressure in the liquid interior with the pressure of a pure neutron gas (in which $\mu_B$ is the neutron chemical potential $\mu_n$) at the same $\mu_n$, and locating the baryon chemical potential where the two curves cross. In this comparison one holds the electron density fixed, and the electron contribution to the pressures plays no role. Again the slopes of $P$ versus $\mu_B$ at this point give the densities across the transition. This procedure is simply equivalent to neglecting the surface and Coulomb contributions, which are in the phase with nuclei, so that its thermodynamics is determined only by the dripped neutron fluid. Detailed calculations are given in [212].

A second way to estimate the position of the transition is again to start in the uniform phase and decrease the density until matter becomes unstable to formation of small amplitude modulations of the proton and neutron densities. In the absence of the Coulomb interactions, the electron density remains uniform, and the conditions for stability to long-wavelength density fluctuations are first that the partial neutron and proton compressibilities are positive,

$$\varepsilon_{nn} > 0 \text{ and } \varepsilon_{pp} > 0,$$

where $\varepsilon(n_n, n_p)$ is the energy per unit volume of uniform nuclear matter and $\varepsilon_{ij} = \partial^2 \varepsilon / \partial n_i \partial n_j = \partial \mu_i / \partial n_j = \partial \mu_j / \partial n_i$; these conditions are generally satisfied for energy functions commonly employed. The second condition is that

$$\varepsilon_{nn} \varepsilon_{pp} > \varepsilon_{np}^2.$$  

When the two terms in equation (12) become equal, matter becomes unstable to long-wavelength sinusoidal proton and neutron density waves. In nuclear matter at densities $\lesssim n_0$, $\varepsilon_{np}$ is negative as a consequence of the strong attractive s-wave interaction between neutrons and protons. Thus the neutron density is large where the proton density is large. The instability argument can be extended to finite wavelengths by
including the Coulomb interaction and surface energy [117]; the onset of instability occurs at a lower density when these effects are included. As found in [213], the density in the liquid at which the instability occurs is in the range (0.075–0.088) fm$^{-3}$ $\approx$ (0.47–0.55) $n_0$, similar to that found in [212]; the estimate based on comparing pure neutron matter with the matter in the liquid interior occurs at a somewhat higher density [212] (but still below $n_0$).

The thickness of the crust as well as its mass can be deduced from the TOV equation (1) without having a detailed knowledge of the equation of state in the crust. Hartle [214] gave initial estimates of the mass and thickness of the crust, and we give improved versions of his arguments here [215, 216]. We focus first on the thickness of the crust. For matter at zero temperature containing a single component, or in full chemical equilibrium, one has $dP = n_B d\mu_B$ and $\rho c^2 + P = \mu_B n_B$; the TOV equation can then be rewritten as

$$\frac{\partial \ln \mu_B(r)}{\partial r} = -\frac{G_M m(r) + 4\pi r^3 P(r)/c^2}{r^2 (r - 2Gm(r)/c^2)}.$$  

(13)

In evaluating the right side in the crust, we can to a good approximation replace $m(r)$ by the total mass, $M_c$, of the liquid core of the star, and neglect the pressure term $4\pi P(r)r^3/c^2$ compared with $M_c$.

When $\mu_B(r)$ is continuous, as in fully catalyzed matter, we can readily integrate equation (13) from the outer edge of the core, at radius $R_c$, to the surface of the star, at radius $R$, to find

$$\frac{\mu_B(r)}{\mu_B(R)} = \left(\frac{1 - R_c/R}{1 - R/R_c}\right)^{1/2},$$

(14)

where $\mu_B(R)$ is the chemical potential at the surface of the star and $R_c = 2M_cG_N/c^2$ is the Schwarzschild radius of the core. Solving for $R$ we find

$$R - R_c \approx \frac{\zeta}{R_c/(R_c - R_c)} - \zeta,$$

(15)

where

$$\zeta \equiv \left(\frac{\mu_B(R_c)}{\mu_B(R)}\right)^2 - 1.$$  

(16)

Both $\mu_B(R_c)$ and $\mu_B(R)$ are very close to the nucleon mass. For example in [117], $\mu_B(R_c) - m_n \approx 15$ MeV, while at the stellar surface, $\mu_B(R) - m_n \approx -8$ MeV, the binding energy of nucleons in the outermost nuclei ($^{57}$Fe, ideally). Thus $\zeta \approx 2(\mu - \mu_B(R))/m_n c^2$, and for the numbers just cited, $\zeta \approx 0.05$. On the other hand, $R_c/R_c \approx 0.3M/M_\odot$, so that to a good approximation the $\zeta$ can be neglected in the denominator of equation (15), and we find

$$\frac{R - R_c}{R_c} \approx 2 \frac{\mu_B(R_c) - \mu_B(R)}{m_n c^2} \frac{R_c - R_{nc}}{R_{sc}};$$

(17)

this equation gives the thickness of the crust in terms of the radius and Schwarzschild radius of the core, and the baryon chemical potential difference between the inner and outer radius of the crust. Remarkably, the thickness of the crust is insensitive to the details of the equation of state in the crust.

For the numbers taken above, we find a crust thickness of order 0.5 km.

The calculation above assumes that the baryon chemical potential is continuous in the crust, as it must be for fully catalyzed matter. In chemical equilibrium the neutron chemical potential and pressure are continuous across a phase transition between different species of nuclei, although the baryon and electron densities need not be continuous. We comment briefly on the situation when matter in the outer regions of the crust is not in full chemical equilibrium, as in accreting stars, where, e.g. the neutron star can have a layer of hydrogen above the fully catalyzed matter. Across such a transition between elements the pressure is continuous; however, in general, the baryon chemical potential can have a discontinuity, $\Delta \mu$ in going from larger to smaller radii, since the baryons are bound in nuclei. For a single discontinuity, $\mu_c - \mu_B(R)$ in equation (17) is replaced by $\mu_1 - \mu_B(R) - \Delta \mu$. In other words only the continuous changes in the chemical potential from the edge of the core to the edge of the star determine the thickness of the crust.

If the matter is fully catalyzed out to a pressure $P_c$, beyond which the star has a layer of atoms of a given species $(A, Z)$, then the thickness of this added layer is simply

$$\Delta R \approx \frac{2}{m_n} [\mu_{AZ}(P_c) - \mu_{AZ}(0)] \left(\frac{R_c}{R_{nc}} - 1\right);$$

(18)

the chemical potential difference here is given by the equation of state $P(\mu)$ in the added layer.

To estimate the mass of the crust, we again neglect the pressure terms on the right of the TOV equation, replace $m(r)$ by $M_c$, and integrate the resulting equation from $R_c$ to $R$. Since the pressure vanishes at the stellar radius, we find

$$P_c = R_c \int_{R_c}^{R} \rho(r) r^2 dr r^2 \left(\frac{R_c}{R} - 1\right);$$

(19)

The integral is dominated by the contributions from close to the inner radius of the crust, and thus we may to a good approximation replace the factor $r^3 (r - R_{nc})$ in the denominator of the integrand by $R_c^3 (R_c - R_{nc})$. The crust mass,

$$M_{crust} = \int_{R_c}^{R} 4\pi r^2 \rho(r) dr,$$

(20)

is then approximately

$$M_{crust} \approx 4\pi R_c^3 P_c \frac{R_c}{c^2} \left(\frac{R_c}{R_{nc}} - 1\right),$$

(21)

again not dependent on the details of the equation of state of the crust. For a characteristic value of $P_c \approx 0.5$ MeV fm$^{-3}$, we find $M_{crust} \sim 10^{-2} M_\odot$.

The baryon density at the transition, in the range $(0.47–0.55) n_0$ [213], is uncertain. The related uncertainty in $P_c$ at the transition leads, as one sees from equation (21), to an uncertainty in the mass of the crust at a level $\sim$8%. Although the lattice appears to be stable [217, 218], an additional subtlety in the physics of the crust is the question of whether protons in the crust can also drip out of the nuclei [212].
3. Liquid nuclear matter in the outer core

The historic approach to describing nuclear matter in the outer region of the core is first to calculate the energy densities of both symmetric nuclear matter and neutron matter and then interpolate between them to describe matter at the finite proton fraction expected for matter in beta equilibrium between the protons, electrons and neutrons, viz.,

\[ \mu_n = \mu_p + \mu_e, \]  

(22)

where the rest masses are included in the chemical potentials \( \mu_i \). As described briefly in the introduction, the basic calculational method is to first determine nucleon-nucleon potentials from scattering data supplemented by three-body interactions, and to then employ large scale computational methods to solve the many-body Schrödinger equation in the presence of these potentials; a representative such calculation is that of Akmal, Pandharipande, and Ravenhall (APR) [52]. It is common to employ an energy density of symmetric nuclear matter consistent with the empirical nuclear binding energies [52]. It is common to employ an energy density of symmetric nuclear matter consistent with the empirical nuclear binding energies [52].

Various microscopic calculations of (pure) neutron matter, reviewed in [222], are in relatively good agreement up to nuclear matter density \( n_0 \), where the dominant two-body interaction between nucleons is well characterized by nucleon–nucleon scattering data. Zero range three body interactions in neutron matter give no contributions to the energy density, as a consequence of the Pauli principle, which prevents three neutrons being at the same point, because two of them must be in the same spin state. However, realistic three-body interactions have a finite range, and thus at densities of interest in neutron stars, they give comparable contributions to the energy densities of neutron matter and symmetric nuclear matter, and greatly stiffen the neutron matter equation of state. While the limit of validity of nuclear matter calculations based on interacting nucleons is uncertain, it is not unreasonable to use them up to a density \( \sim 2n_0 \).

To interpolate between pure neutron matter and symmetric nuclear matter, one can to first approximation take the energy density of uniform nuclear matter to be a quadratic function of the neutron excess, \( \delta = 1 - 2x \), where \( x = n_p/n_B \) is the proton fraction; then,

\[ E(n_B, x) \simeq E(n_B, 0) - 4x(1 - x)n_B S(n_B), \]  

(23)

where \( S(n_B) = (E(n_B, 0) - E(n_B, 1/2))/n_B \) is the density-dependent symmetry energy. This interpolation leads typically to a value of \( S(n_0) \) at nuclear saturation density close to the empirical symmetry energy for nuclei with roughly equal numbers of neutrons and protons, \( \approx 32 \text{ MeV} \) [213]. An alternative approach is to take the kinetic energy to be that of the free gas at given \( n_B \) and \( x \), with possible effective mass corrections [52], and apply a quadratic interpolation only between the interaction-energy density of pure neutron matter and symmetric nuclear matter [52, 213]. To determine the proton fraction in the liquid interior, one then imposes the condition of beta equilibrium (22). Typically the proton fraction just within the liquid interior varies from about \( \sim 3\% \) at the crust-core boundary to \( \sim 5\% \) at \( n_0 \). Initial direct Monte Carlo calculations of asymmetric nuclear matter are given in [223].

It should be noted that BCS pairing of nucleons in the outer regions of the core does not produce significant corrections to the equation of state there, since energy gaps \( \Delta \) are \( \sim \text{MeV} \), so that condensation energies, of order \( \Delta^2/E_F \), are small compared with the Fermi energy, \( E_F \). Such pairing is not taken into account in the APR equation of state. Uncertainties in the equation of state arise from uncertainties in the three-body interactions with increasing density [213], and also from the onset of neutral pion condensation, which APR finds to occur at \( \sim 0.2 \text{ fm}^{-3} \) in matter in beta equilibrium, and at \( \sim 0.3 \text{ fm}^{-3} \) in matter in symmetric nuclear matter. The transition to the pion condensed state found in APR is first order [13]. However, APR did not consider spatially non-uniform neutral condensates (e.g. \( \sim \cos k z \) for small amplitude condensation), nor did they examine the order parameter of the condensed state; as a consequence the energy of the ‘pion condensed phase’ reported in APR is an upper bound to the energy of the pion condensed state. The transition in APR is to a uniform phase characterized by a large tensor correlation length and enhancement of spin-isospin correlations [76].

4. Quark matter at high density

As an introduction to more detailed applications in section 5.3, we begin in this section by discussing the elementary physics of quark matter, the expected form of neutron star matter at densities well beyond \( n_0 \).

4.1. Noninteracting quark matter

The simplest model of quark matter takes into account the bare quark kinetic energy density, \( \varepsilon_K \), and the bag constant, \( B \), which is the energy density difference between the non-perturbative vacuum in QCD and the perturbative vacuum. The zero of energy is commonly taken to be that of the non-perturbative vacuum, compared to which the perturbative vacuum has a positive energy, \( B \). For illustration, let us consider a gas of massless quarks with \( N_f \) flavors. At low temperature the quarks form a degenerate Fermi sea, with quark density

\[ n_q = 2N_cN_f \int_0^{p_F} \frac{d^3 p}{(2\pi)^3} = N_cN_f \frac{p_F^3}{3\pi^2}, \]  

(24)

where \( N_c = 3 \) is the number of quark colors, the 2 is for spin, and \( p_F \) is the quark Fermi momentum. The bare quark kinetic energy density is then

\[ \varepsilon_K = 2N_cN_f \int_0^{p_F} \frac{d^3 p}{(2\pi)^3} |p| = \frac{N_cN_f}{4\pi} p_F^4. \]  

(25)

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(25)

\[ \varepsilon_K = 2N_cN_f \int_0^{p_F} \frac{d^3 p}{(2\pi)^3} |p| = \frac{N_cN_f}{4\pi} p_F^4. \]  

(25)
Then the total energy density is \( \varepsilon = \varepsilon_K + B \). Since the quark chemical potential is \( \mu_q = \partial \varepsilon / \partial N_q = p_f \), the baryon chemical potential \( \mu_B = 3\mu_q \), the pressure and the energy density read

\[
P(p_f) = ap_f^4 - B, \quad \varepsilon(p_f) = 3ap_f^4 + B,
\]

where \( a = N_cN_f / 12\pi^2 \). These expressions give the equation of state which is valid for non-interacting massless quarks at high density. The bag constant, \( B \), is the difference in the energy densities of the perturbative vacuum—devoid of all particles and condensates—and the non-perturbative vacuum, which is the true ground state of QCD, including chiral and gluon condensates.

With this equation of state, the maximum mass of a hypothetical quark star made of free quarks, for \( N_c = N_f = 3 \), scales with \( B \) [65] (see also appendix A) as

\[
M_{\text{max}} \simeq 1.78 \left( \frac{155 \text{ MeV}}{B^{1/4}} \right)^2 M_\odot,
\]

while the corresponding radius scales as

\[
R \simeq 9.5 \left( \frac{155 \text{ MeV}}{B^{1/4}} \right)^2 \text{ km}.
\]

### 4.2. The Bag Constant

Various estimates of \( B \) have been made, for a variety of physics models and choices of which energies to include in \( B \) (and which to include in the quarks). As a result of these variations, comparison of the precise values obtained in different models is not generally meaningful. For example, in the early MIT bag model, \( B \simeq (145-155) \text{ MeV}^4 \simeq (60-80) \text{ MeV fm}^{-3} \). The bag constant calculated in the NJL model (see equation (57) below) is \( \simeq (218 \text{ MeV})^4 = 296 \text{ MeV fm}^{-3} \) [105]. On the other hand, Novikov et al [227], in a QCD based calculation, find \( B \simeq (250-300) \text{ MeV}^4 \simeq (500-1000) \text{ MeV fm}^{-3} \), an order of magnitude larger than the MIT value. We note here that it may not be possible to calculate the properties of the gluons, at least in the density range relevant for neutron stars, by applying perturbative QCD, i.e. the gluons might remain non-perturbative. The properties of such matter have been discussed in the context of quarkyonic matter [228], discussed in section 5.5.

### 4.3. Condensates in the QCD Vacuum and Quark Matter

The strong interactions of quarks and gluons in QCD cause a variety of condensation phenomena. Fundamental is the formation of a chiral condensate, made of quark-antiquark pairs with different chiralities, e.g. a left-handed (i.e. spin antiparallel to momentum) quark and right-handed antiquark (figure 7). The approximate chiral symmetry of QCD, as a consequence of which left and right handed quarks comprise essentially independent sectors, is broken by the chiral condensate because it couples quarks of different chiralities. Since quarks and antiquarks are bound in the condensed ground state, the creation of a quark excitation requires the breaking of a pair, and the associated energy cost; as a consequence, a quark acquires an effective, or constituent, quark mass, \( M \). This mass, dependent on the strength of the QCD interactions, has a characteristic magnitude, \( \Lambda_{\text{QCD}} \sim 200 \text{ MeV} \), the dynamical scale of QCD, much larger than the bare, or current, quark mass, \( m_q \), entering the QCD Hamiltonian. The emergence of the chiral condensate changes the structure of the Dirac sea, giving rise to a non-perturbative QCD vacuum. The difference in energy density between the (perturbative) chirally symmetric and (non-perturbative) symmetry-broken Dirac seas, with different effective masses \( M_{\text{eff}} \), at zero temperature and baryon chemical potential formally defines the bag constant:

\[
B \equiv \varepsilon(M_{\text{eff}} = m_q) - \varepsilon(M_{\text{eff}} = M).
\]

At high baryon density, quark-antiquark pairing is no longer energetically favored in the presence of the quark Fermi sea, figure 8, since to create an antiquark (a hole in the Dirac sea), the quark originally occupying the Dirac sea must now occupy a previously unoccupied high energy state outside the Fermi sea. One could imagine at first sight that chiral symmetry would then be restored. However, in the presence of a quark Fermi sea, pairings employing the degrees of freedom near the Fermi surface become possible, and these can continue to break chiral symmetry [229, 230]. Of particular importance is diquark pairing, in which two quarks (or two quark-holes) near the Fermi surface are paired as electrons are Cooper paired in an ordinary superconductor, figure 9. The diquark pairs, macroscopic in number, form a diquark condensate, and as a condensate of paired electrons gives rise to electromagnetic superconductivity, a condensate of diquarks, which has color charges, gives rise to color superconductivity.
Figure 9. Quark-quark pairing, which leads to color superconductivity at high baryon density. The condensation of pairs opens a gap $\Delta$ near the quark Fermi surface.

A quark excitation requires the breakup of a condensed pair, costing energy $2\Delta$, where $\Delta$ is the pairing gap. Condensation reduces the energy density of the system by the energy gain for a single pair, $\Delta$, times the phase space available for such pairs, $\sim 4\pi p_H^2 \Delta$, where $p_H$ is the quark Fermi momentum. This energy reduction, $\sim \Delta^2 p_H^2$, plays a very important role in quark matter equations of state, as we discuss below. The modeling of these effects will be discussed in section 4.4.

The diquark pairing interaction is most attractive in the color-antisymmetric, flavor-antisymmetric, and spin-singlet channel. Flavor asymmetry implies that quarks in a pair must have different flavors. At densities relevant to neutron stars, this complicates the pairing, because the $(u, d, s)$-quarks have different quark masses and electric charges, introducing a considerable imbalance in the size of their Fermi seas. Many possibilities for the preferred pairing structures have been discussed (reviewed in [100]), but here we discuss only the simplest candidates; two flavor, or 2SC pairing, in which $u$- and $d$-quarks pair at chemical potentials not large enough for significant strangeness to appear, and the color-flavor-locked, or CFL phase, in which the chemical potential is sufficiently high that the $u$, $d$, and $s$ all quarks participate in the pairing. The detailed structure of these condensates is given in equation (34), below.

### 4.4. Nambu–Jona–Lasinio model for interacting quarks

Owing to the inability of lattice gauge theory calculations to describe cold matter at finite baryon density, due to the fermion sign problem [85], one needs to adopt phenomenological models of interacting quarks in order to describe dense quark matter in neutron star cores [47, 112, 113, 148–151]. We discuss here the frequently employed Nambu–Jona–Lasinio (NJL) model [143, 145, 146], which replaces the full QCD interactions with effective quark-quark interactions, while at the same time suppressing explicit gluonic degrees of freedom. In this subsection we write down the NJL model and discuss the physics of the effective interactions\(^\text{14}\). In describing the NJL model we adopt standard Dirac notation with the Minkowski metric $\eta_{\mu\nu} = \text{diag}(1, -1, -1, -1)$, and $\gamma^0$ and $\gamma^5$ both Hermitian.

The Lagrangian of the three-flavor NJL model is

$$
\mathcal{L} = \bar{q}(\gamma^\mu p_\mu - \hat{m}_q + \mu_q \gamma^0)q + \mathcal{L}^{(4)} + \mathcal{L}^{(6)},
$$

where $q$ is the quark field operator with color, flavor, and Dirac indices, $q = q^{\dagger} \gamma^0$, $\hat{m}_q$ the quark current mass matrix, $\mu_q$ the (flavor dependent) quark chemical potential and $\mathcal{L}^{(4)} = \mathcal{L}^{(4)}_o + \mathcal{L}^{(4)}_d + \mathcal{L}^{(4)}_c + \mathcal{L}^{(4)}_s + \mathcal{L}^{(4)}_u$ and $\mathcal{L}^{(6)} = \mathcal{L}^{(6)}_o + \mathcal{L}^{(6)}_d + \mathcal{L}^{(6)}_c + \mathcal{L}^{(6)}_s + \mathcal{L}^{(6)}_u$ are four and six-quark interaction terms, chosen to reflect the symmetries of QCD.

The first of the four-quark interactions, a contact interaction with coupling constant $G > 0$,

$$
\mathcal{L}^{(4)}_o = G \sum_{j=0}^4 \left[ (\bar{q} \tau_j q)^2 + (\bar{q} \tau_j \gamma_5 q)^2 \right] = 8G \text{tr} (\phi^2),
$$

describes spontaneous chiral symmetry breaking, where $\tau_j$ ($j = 0, \ldots, 8$) are the generators of the flavor-$\text{U}(3)$ symmetries, and in equation (31),

$$
\phi_j = (\bar{q} \gamma_j q)_u
$$

is the chiral operator with flavor indices $i, j$ (with summation over the color index $a$); the right and left quark chirality components are defined by $q_{u, L} = \frac{1}{2}(1 \pm \gamma_5)q$.

The second of the four-quark terms describes the scattering of a pair of quarks in the s-wave, spin-singlet, flavor- and color-antitriplet channel; this interaction leads to BCS pairing of quarks:

$$
\mathcal{L}^{(4)}_d = H \sum_{AA' = 2,5,7} \left[ (\bar{q} \tau_5 \gamma_5 \lambda_A \lambda_A' C \bar{q}^T) (q^T C \bar{q} \gamma_5 \tau_A \lambda_A' q) 
+ (\bar{q} \tau_5 \lambda_A \lambda_A' C \bar{q}^T) (q^T C \bar{q} \gamma_5 \lambda_A' q) \right],
$$

$$
= 2H \text{tr}(d_L^a d_L^a + d_R^a d_R^a),
$$

with $H > 0$. Here $\tau_5$ and $\lambda_A$ ($A, A' = 2,5,7$) are the antisymmetric generators of $\text{U}(3)$ flavor and $\text{SU}(3)$ color, respectively, and

$$
(d_{L,R})_{ai} = \epsilon_{abc} \epsilon_{ijk} (q_{L,R})_j^i \bar{C}(q_{L,R})_k^j
$$

are diquark operators of left- and right-handed chirality, with $\bar{C} = \gamma^0 \gamma^5$ the charge conjugation operator. The diquark pairing interaction leads as well as an attractive correlation between two quarks inside confined hadrons and, in constituent quark models, plays a role in the observed mass splittings of hadrons [234–237]. This interaction, in weak coupling, arises from single gluon exchange; however at the densities of interest in neutron stars, the non-linearities of QCD prevent direct calculation of this interaction, and so one must treat it phenomenologically.

In addition

$$
\mathcal{L}^{(4)}_c = -g_V (\bar{q} \gamma^\mu q)^2,
$$

with $g_V > 0$, is the Lagrangian for the phenomenological vector interaction, as in equation (58), which produces universal repulsion between quarks [231].

The six-quark interactions represent the effects of the instanton-induced QCD axial anomaly, which breaks the $\text{U}(1)_A$ axial symmetry of the QCD Lagrangian. The resulting Kobayashi–Maskawa–’t Hooft (KMT) interaction leads to an effective coupling between the chiral and diquark condensates of the form [238, 239].

\(^\text{14}\) Readers not well acquainted with the effective theories of QCD described here can skip the details of this subsection and continue on to section 5.
\[ \mathcal{L}_{\omega}^{(6)} = -8K (\det \phi + \text{h.c.}), \quad (36) \]
\[ \mathcal{L}_{\sigma}^{(6)} = K' (\text{tr}[d_i^\dagger d_i \phi] + \text{h.c.}), \quad (37) \]
where \( K \) and \( K' \) are positive constants. Provided that \( K' \approx K \) (which one expects on the basis of the Fierz transformation connecting the corresponding interaction vertices) the six-quark interactions encourage the coexistence of the chiral and diquark condensates.

### 4.5. Mean field equation of state

Having reviewed the structure of the NJL model, we now discuss its application to constructing the equation of state for dense quark matter. For simplicity, we restrict our considerations to mean-field theory. The quark density is

\[ n_q = \sum_{i=u,d,s} \langle q_i^\dagger q_i \rangle, \quad (38) \]

with an implicit sum over color and spin. Similarly the flavor-dependent chiral condensate is

\[ \sigma_l = \langle \bar{q}_l q_l \rangle, \quad (39) \]

with \( i = u, d, s \); with our conventions \( \sigma \) is generally negative. The diquark mean fields are

\[ d_j = \langle \bar{q}^j C \gamma_5 R_j q \rangle, \quad (40) \]

with matrices

\[ (R_1, R_2, R_3) = (\tau_1 \gamma_2, \tau_3 \gamma_1, \tau_2 \gamma_1). \quad (41) \]

The three diquark condensates correspond to \((d_s u, s u d, u d)\) quark pairings, respectively. In the 2SC phase, only ud-pairs condense, while in the CFL phase all \((d_s u, su d, ud)\)-pairs are present.

The inverse of the mean field single particle propagators can be read off from the mean field Lagrangian,

\[ S^{-1}(k) = \begin{pmatrix} \gamma^\nu k_\nu - \hat{M} + \hat{\mu} \gamma^0 & \gamma_5 \Delta_k R_k \\ -\gamma_5 \Delta_k^\dagger R_k & \gamma^\nu k_\nu - \hat{M} - \hat{\mu} \gamma^0 \end{pmatrix}, \quad (42) \]

where the effective mass matrix is diagonal, with elements

\[ M_i = m_i - 4G\sigma_i + K[\epsilon_{\mu\nu}|\sigma_i \sigma_k + K' |d_i|^2, \quad (43) \]

while the three diquark pairing amplitudes,

\[ \Delta_k = -2d_k \left( \frac{H - K'}{4} \sigma_i \right), \quad (44) \]

and the effective chemical potential matrix,

\[ \hat{\mu} = \mu_q - 2g_\nu n_q + \mu_8 \lambda_8 + \mu_Q Q, \quad (45) \]

are color and flavor dependent.

The inverse propagator (42) is a 72 \times 72 matrix at each momentum, whose eigenvalues, \( \epsilon_j \) can be calculated by numerical inversion [148]. The eigenvalues are four-fold degenerate (2 for spin times 2 from the Nambu–Gor’kov pairing structure). The single particle contribution to the thermodynamic potential density,

\[ \Omega(q, T) = \epsilon - TS - \mu_q n_q, \quad (46) \]

which is the negative of the pressure, \( P \), is then

\[ \Omega_{\text{single}} = -2 \sum_{j=1}^{18} \int_\Lambda \frac{d^3k}{(2\pi)^3} \left[ T \ln \left( 1 + e^{-|\epsilon_j|}/T \right) + \frac{\Delta j}{2} \right], \quad (47) \]

where \( \Delta j = \epsilon_j - \epsilon^\text{free}_j \), with \( \epsilon^\text{free}_j \) the eigenvalues in the non-interacting quark system; here \( \Lambda \) is an ultraviolet cutoff. The dependence on \( \mu_q \) is hidden in the eigenvalues \( \epsilon_j \). As in mean field treatments, ‘condensate’ terms, here

\[ \Omega_{\text{cond}} = 3 \sum_{j=1}^3 \left[ 2G\sigma_i + \left( H - \frac{K'}{2} \right) \sigma_i \right] |d_i|^2, \]

\[ -4K\sigma_1 \sigma_2 \sigma_3 - g_\nu n_q^2 \]

appear in \( \Omega \) (as a consequence of avoiding double counting).

While the quark matter thermodynamic potential is formally \( \Omega_{\text{bare}} = \Omega_{\text{single}} + \Omega_{\text{cond}} \), one must further choose the ‘zero’ of \( \Omega \) so that it vanishes in the vacuum, \( \mu_q = T = 0 \). This choice is important because the absolute energy, not just energy differences, directly enters in the general relativistic TOV equation (1) for neutron star structure. The correctly normalized quark-matter thermodynamic potential is thus

\[ \Omega_q(\mu_q, T) \equiv \Omega_{\text{bare}}(\mu_q, T) - \epsilon^\text{free}_q(\mu_q = T = 0). \quad (49) \]

In addition one must include effects of leptons—electrons and muons—that may be present in the matter; the \( \tau \) lepton’s large mass prevents it from playing a role in dense matter. The Lagrangian for the leptons is

\[ \mathcal{L}_l = \sum_{\lambda=e,\mu} \bar{\psi}_l (\gamma^\nu p_\nu - m_l) \psi_l, \quad (50) \]

with \( \psi_l \) the lepton field operator and \( m_l \) the lepton mass. The lepton contribution to the thermodynamic potential is

\[ \Omega_l = -2T \sum_{\lambda=e,\mu} \sum_{\lambda'=\pm} \int \frac{d^3k}{(2\pi)^3} \ln \left( 1 + e^{-\left(E_l + \lambda' \mu_q\right)/T} \right), \quad (51) \]

with \( E_l = \sqrt{k^2 + m_l^2} \).

### 4.6. Electric and color neutrality constraints

The matter comprising neutron stars must be both electrically and color neutral, since any long range charge or color imbalance would be prohibitively expensive energetically. To achieve electrical neutrality in quark matter one must allow for the possibility of electrons and muons being present.

In modeling the equation of state, neutrality is simplest to achieve by introducing the charge chemical potential, \( \mu_Q \), and color chemical potentials, and tuning these chemical potentials to keep the color and charge densities zero. The charge chemical potential couples to the charge density in the Lagrangian through a term

\[ \mathcal{L}_Q = \mu_Q \left[ q_1^\dagger Q q - \sum_{\lambda=e,\mu} \bar{\psi}_l^\dagger \psi_l \right], \quad (52) \]

where \( Q = \text{diag}(2/3, -1/3, -1/3) \) is the quark charge operator in flavor space.
Dependent on the particular diquark pairing scheme, the diquark pairing interaction, (33), can lead to a violation of color neutrality. For example, pairing of only red and green quarks (as in the 2SC phase) leads to a decreased energy per particle of these colors, and thus an increase of red and green quarks compared with unpaired blue quarks, leaving the system with a net anti-blue color density. In realistic QCD this color imbalance is exactly cancelled by the appearance of a non-zero coherent gluon field [240, 241]. However, this color imbalance is exactly cancelled by the appearance of a non-zero coherent gluon field [240, 241].

4.7 Minimizing the thermodynamic potential

The total thermodynamic potential is \( \Omega = \Omega_q + \Omega_t \). The thermodynamic state of the system is determined by minimizing the free energy with respect to the six condensates \( \{ \sigma_i, d_i \} \) and the quark density \( n_q \), under the conditions of electrical and color charge neutrality expressed by the conditions

\[
\partial \Omega \partial \mu_j = 0, \quad j = Q, 3, 8,
\]

In order to construct the equation of state, one can solve these 10 equations self-consistently, using the method outlined in [245], to construct first the energy density \( \epsilon(\mu_q, T) \) and the pressure \( P(\mu_q, T) \), then finally the desired \( P(\epsilon) \).

4.8. Parameter sets

The NJL model for dense quark matter contains two distinct sets of parameters: \( \{ \Lambda, m_u, m_d, m_s, G, K \} \) and \( \{ g_V, H, K' \} \). The first set is fixed by matching to QCD vacuum phenomenology. To be specific, we consider primarily the set by Hatsuda and Kunihiro (HK) [146] (table 1), which gives the vacuum effective masses for the light quarks, \( m_{ud} \approx 336 \text{ MeV} \), and the strange quark, \( m_s \approx 528 \text{ MeV} \). The NJL model with this set of parameters yields (e.g. [105]) the ‘bag constant’ (see equation (29)),

\[
B_{\text{NJL}} \equiv [\epsilon(\mu_q) - \epsilon(\mu_s)] |_{T = \mu_s = 0} \approx (218 \text{ MeV})^4 = 296 \text{ MeV} \text{ fm}^{-3}.
\]

The second set of parameters is not well fixed by QCD vacuum phenomenology, but it is natural to expect their values to be characterized by the QCD momentum scale \( \Lambda_{\text{QCD}} \), in the absence of anomalous mechanisms to suppress these couplings. In addition, the \( K' \) terms couple the diquark condensate to the chiral condensate, and thus the value of \( K' \) is strongly correlated with the values of \( g_V \) and \( H \); most, if not all, of the effects of its variation can be absorbed into variations of \( g_V \) and \( H \). In the present analysis we assume as a first orientation that the values of these coefficients are of the same order of magnitude as the first set of parameters.

Attempts have been made to estimate the magnitude as well as the medium dependence of \( g_V \) in the NJL model (with and without coupling to a Polyakov loop\(^{15}\)) by using lattice QCD inputs or other phenomenological considerations, see e.g. [142, 231, 249, 250]. In the following we describe only the situation with \( g_V \) constant in the regime where quarks are relevant for neutron stars, \( n_B \gtrsim 5n_0 \), since dependence of \( g_V \) on the baryon density arises primarily from the modifications of the gluons by the matter, which is argued to be small [251].

Detailed results for the equation of state in the quark phase are given in section 6 and in appendices B and C.

5. Constructing the neutron star equation of state: general considerations

Having laid out the basic physics in both the lower density hadronic regime and the higher density quark regime, we turn now to an examination of the general characteristics of the equation of state, paying particular attention to its stiffness and the corresponding implications for neutron star structure. The most convenient thermodynamic potential for studying the equation of state is the pressure, \( P \), as a function of the baryon chemical potential, \( \mu_B \). The pressure must be a continuous function of \( \mu_B \), and since the baryon density is given by \( n_B = \partial P / \partial \mu_B \), the pressure is monotonically increasing;

\(^{15}\)The Polyakov loop [127, 130, 246], which is essentially an order parameter for confinement, plays an important role in determining the structure of the QCD phase diagram at finite temperature [148, 149]. The effective potential for this order parameter fitted to the lattice QCD data at zero density [247, 248], vanishes in the zero temperature limit.
furthermore the curvature, $\partial^2 P/\partial \mu_B^2 = \partial n_B/\partial \mu_B$, must be positive, else the system is unstable against density fluctuations. The thermodynamically preferred phase maximizes the pressure at given $\mu_B$, and thus in the presence of competing phases the one with the higher pressure is favored. In addition, a kink, or discontinuous change of slope, in $P(\mu_B)$ indicates a first order transition (illustrated in figure 18 below), while a sudden change in curvature (with continuous slope) indicates a second order transition.

5.1. The stiffness of the quark matter equation of state

We ask now the effects of the bag constant, pairing, and the vector repulsion on the stiffness of the quark matter equation of state. To see the physics we write the total energy density in the schematic form

$$\varepsilon = An_B^{4/3} + B - C n_B^{2/3} + D n_B^2,$$  \hspace{1cm} (58)

where the first term is the kinetic energy for massless quarks (we ignore corrections to the kinetic energy from finite quark masses), $B$ is the bag constant, $C \propto \Delta^2$ \cite{[232]} measures the energy contribution of pairing, and $D \propto g_v$ measures the strength of the density-density repulsion, $g_v n_B^2$ \cite{[231]}. We assume here that $B$ and $\Delta$ are density independent for simplicity (although at high density, $\Delta \sim \mu_0 g^{-5} \exp(-3\pi^2/g\sqrt{2})$ \cite{[233]}, where $g$ is the scale dependent QCD coupling constant); then differentiating (58) yields the baryon chemical potential, $\mu_B = \partial \varepsilon/\partial n_B = 4/3 An_B^{1/3} - 2/3 Cn_B^{-1/3} + 2Dn_B$, \hspace{1cm} (59)

and the pressure,

$$P = n_B^3 \frac{\partial (\varepsilon/n_B)}{\partial n_B} = \frac{1}{3} An_B^{-1/3} + \frac{1}{3} Cn_B^{2/3} + Dn_B^2 - B.$$  \hspace{1cm} (60)

We note that in general a term in the energy density of the form $\alpha n_B^2$ leads to a term in the pressure $(\gamma-1)\alpha n_B^2$. To see how the pairing interaction and the repulsive interaction affect the stiffness of the equation of state, $P(\varepsilon)$, that is, the magnitude of the pressure for a given energy density, we must evaluate their pressure at a fixed energy density. Thus we ask how the pressure varies as $\alpha$ is varied at fixed energy density. In order to keep $\varepsilon$ fixed with varying $\alpha$ one must vary the density $n_B$; thus

$$\frac{\partial P}{\partial \alpha} \varepsilon = \frac{\partial P}{\partial n_B} n_B - 2 \frac{\partial^2 \varepsilon}{\partial \alpha^2} n_B = (\gamma-1 - c_1^2)n_B^2,$$ \hspace{1cm} (61)

where $c_1^2 = \partial P/\partial \varepsilon|_\alpha$ is the square of the thermodynamic sound speed.

Since for the repulsive interaction $D n_B^2$, one has $\gamma = 2$ and $\alpha = D$, we conclude that increasing the strength of this interaction will always lead to higher pressure and thus a stiffer equation of state, as long as the causality condition, $c_1^2 \leq 1$ is satisfied. We also observe that increasing a density-independent pairing gap, $\Delta$ (corresponding to $\gamma = 2/3$, with $\alpha = -C$) increases the pressure; $\partial P/\partial \varepsilon|_\alpha = (1 + c_1^2) n_B^{2/3}$, and stiffens the equation of state.

We see from this exercise that the effect of interactions on the stiffness of the equation of state depends not only on the sign of the interaction, but also on the power of the density it involves. Generally, as indicated in equation (61), increasing the strength of a repulsive interaction with $\gamma > 1 + c_1^2$ stiffens the equation of state, as does increasing the strength of an attractive interaction with $\gamma < 1 + c_1^2$. A larger value of the bag constant, for which $\gamma = 0$, softens the equation of state.

5.2. Graphic determination of the stiffness of the equation of state

Figure 10 demonstrates how to determine graphically the relative stiffness of an equation of state from its $P(\mu_B)$ curve \cite{[123]}. The slope of the curve at a given point $(\mu_B, P)$ is the baryon density, $n_B$, for the specified $\mu_B$. Thus, from the zero temperature thermodynamic identity, $P = \mu_B n_B - \varepsilon$, we find that the tangent curve intercepts the $P$ axis at the point $-\varepsilon$, the negative of the energy density $\varepsilon$, as its intercept on the $P$ axis is the negative of the energy density $\varepsilon$.

![Figure 10](image)

Figure 10. Graphical analysis of the equation of state, $P(\mu_B)$. The slope of the tangent line at a given point $(\mu_B, P)$, is the baryon density, $n_B = \partial P/\partial \mu_B|_{\mu_B}$, and its intercept on the $P$ axis is the negative of the energy density $\varepsilon$.

The smaller the slope of $P$ at given $\mu_B$, the stiffer the equation of state. Similarly, the smaller is $\mu_B$ for a given $P$ and slope, as illustrated by the two curves $P_1$ and $P_2$ in figure 11, the stiffer is the equation of state. To see the effects of the various terms in equation (58) graphically, we write the terms generically, as before, as $\alpha n_B^2$ and note the thermodynamic identity (see equation (61)),

$$\frac{\partial P}{\partial \alpha} \varepsilon = \frac{\partial P}{\partial n_B} n_B - n_B \frac{\partial \mu_B}{\partial \alpha} \bigg|_{n_B} = -n_B^2,$$ \hspace{1cm} (62)

where we regard $n_B$ as a function of $\mu_B$. Thus increasing the bag constant ($\gamma = 0$) decreases the pressure at fixed $\mu_B$, and softens the equation of state, as illustrated in figure 11. Similarly, increasing the stiffness of the repulsive vector interaction ($\gamma = 2$) leads to a lower slope and a stiffer equation of state, as shown by the shift from $P_1$ to $P_2$ in figure 12. On the other hand increasing the pairing strength increases the pressure at fixed $\mu_B$, and at the same time it increases the slope of
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versus $\mu_B$, with the net effect of stiffening the equation of state, as illustrated by the shift from $P_1$ to $P_2$.

5.3. Hybrid equations of state

Hybrid equations of state assume that matter can be in one of two distinct phases, hadronic or quark. The favorable phase, hadronic at low densities and quark at high densities, has the higher pressure at fixed chemical potential, with a first order transition between the two phases. Figure 14 shows the construction of a hybrid equation of state from independent hadronic ($P_H$) and quark ($P_Q$) equations of state. In such a construction a first order phase transition occurs at $\mu_H \rightarrow \mu_Q$, and stiff quark equations of state, e.g. $P_5$ (see $P_2$ in figure 11 and $P_4$ in 13) and $P_3$ (see figure 12), which are incompatible with such a construction are excluded.

The conventional hybrid construction rejects $P_5$ because it does not allow hadronic matter at low density. (In the strange matter hypothesis, where three-flavor quark matter is assumed more stable than nuclear matter at low density [65, 66, 252, 253] the equation of state would be of the form $P_2$.) The relatively stiff quark equation of state $P_3$ would also be rejected in constructing a hybrid equation of state because it does not intersect the hadronic pressure $P_H$, and therefore would not in this construction be considered an acceptable model of quark matter at high density. Thus, large classes of stiff quark matter equations of state—precisely those consistent with stable massive neutron stars—must be rejected in a conventional hybrid equation of state construction. Quark equations of state consistent with such a construction are generally soft, so that within the conventional description, one concludes that massive neutron stars can at most have a small quark matter core (e.g. see figure 18 of [52]); [254] summarizes qualitatively possible conditions on the quark matter equation of state that would support neutron stars of two solar masses.
In the conventional construction of a hybrid equation of state one looks for an intersection of the pressures of the hadronic and quark matter equations of state as functions of the baryon chemical potential (or equivalently the energy per baryon, \(\varepsilon/\rho_B\), as functions of \(1/\rho_B\), the volume per baryon), and makes a Maxwell construction to equate pressures and baryon chemical potentials between the two phases. An implicit assumption in this procedure is that both equations of states are reliable in the vicinity of the intersection. However, the typical approach, to which shortly we turn in section 5.6, allows one to relax the requirement on the intersection and obtain a description of dense matter which permits certain classes of stiff equations of state with quark matter.

The fundamental problem with conventional hybrid equations of state constructions is that they assume that both hadronic and quark matter equations of state are reliable near their intersection. When the intersection occurs at small chemical potential, one implicitly assumes that the quark pressure at low density is reliable; but no viable quark model calculations are available in the low density regime, due to the difficulty of modeling critically important confining effects. Similarly, when the intersection occurs at large chemical potential, one accepts the hadronic equation of state at high density, where many-body forces are rapidly enhanced, rendering the equation of state seriously uncertain, even if one continues to assume that hadronic degrees of freedom correctly describe the matter. One cannot reliably compare hadronic and quark matter pressures across the entire density domain.

These considerations suggest that the conventional hybrid construction places overly stringent requirements on the form of quark matter equation of state by accepting the predictions of hadronic models above their regimes of validity. The unified approach, to which shortly we turn in section 5.6, allows one to relax these requirements and obtain a description of dense matter which permits certain classes of stiff quark equations of state.

5.4. Thermodynamics of finite temperature QCD at zero baryon density

To further motivate the unified construction of the equation of state of cold dense matter, and the emerging role of hadron-quark continuity in the phase diagram, we briefly consider implications of the lattice results [133, 134, 255, 256] for the structure of the equation of state at zero chemical potential, \(P(T) = T s - \varepsilon\), with the entropy density, above and below the crossover at zero chemical potential, figure 3. These calculations indicate that matter composed of light quarks with finite masses undergoes a rapid continuous crossover with increasing temperature from a hadronic to a quark-gluon phase at the pseudocritical or ‘deconfinement’ temperature \(T_c \sim (150–155)\) MeV, with smooth restoration of approximate chiral symmetry. (Were the \(u,d,s\)-quarks all massless, then at very high temperatures chiral symmetry would be completely restored in a first order phase transition, distinguishing the symmetry broken phase and the symmetry restored phase (see e.g. [47]).

At zero baryon density and low temperatures, matter is well described by the non-interacting hadron resonance gas (HRG) model [133, 134, 257]. However, as the temperature approaches \(T_c\) the hadron resonance gas model strongly overestimates the pressure compared with lattice calculations. Physically, this discrepancy arises from the large overlap of thermally excited hadrons, whose interactions can no longer be neglected. On the other hand, at temperatures \(T > T_c\), the matter can be described reasonably well by a weakly interacting quasiparticle picture of quarks and gluons, a perturbative or \(pQCD\) gas\(^{16}\). However, with decreasing temperature the gas pressure calculated by taking interaction effects into account perturbatively is well above that calculated on the lattice, since the lack of confining effects allows an artificially enhanced population of quarks and gluons without triggering the kinetic energy cost of their confinement into hadrons or glueballs. The behavior of the extrapolated pressures are illustrated in the upper panel of figure 15.

While we understand both the low and high temperature limits qualitatively, the intermediate temperature regime, \(T_c \lesssim T \lesssim (2–3)T_c\), has a qualitative trend considerably different from the hadron resonance gas or the perturbative QCD gas models [258]. Matter in this region is a strongly correlated quark-gluon plasma [135–139]. The message from understanding finite temperature matter at \(\rho_B = 0\) is that were one simply to adopt the resonance gas picture at low temperature and the perturbative QCD picture at high temperature and then apply a Maxwell construction to find the phase transition between the two phases, the transition would necessarily be first order and the resulting hybrid equation of state near the critical point would depend highly on model artifacts (compare the intersection of the dotted lines in the top panel of figure 15 with the smooth lattice results). However, if one instead restricts the use of each model equation of state to its domain of applicability, and interpolates between the two pictures one can obtain a physically sensible pressure. By analogy, in finite density matter, as depicted in the bottom panel of figure 15, a smooth interpolation between hadronic and quark matter allows a wider range of equations of state, while avoiding the artifacts introduced by applying models beyond their regimes of validity. One should keep in mind, however, that such construction depends on the choice of the interpolating functions, which brings its own source of ambiguity.

5.5. Hadron-quark continuity and percolation

The existence of the crossover from the hadronic to the quark phase at zero baryon chemical potential raises a very instructive question [259], as it seems to imply that since quarks are free in the plasma phase above the crossover at low \(\rho_B\) and finite \(T\), by continuity free quarks would have a probability,\(^{16}\) The lattice results do not appear to reproduce the non-interacting Stefan–Boltzmann limit, which one sees only at temperatures beyond those considered in the calculations. One can understand this difference by considering terms in pQCD to order \(g^2\), where \(g\) is the QCD coupling constant.
which the quarks can roam freely changes from finite in extent percolation characterized as a illustrated in figure 2 for matter at finite of gluons and quarks both above and below the crossover, as no free quarks (except in the very high asymptotically free correct conclusion is that even above the crossover, there are albeit small, to be present in matter below the crossover, e.g. there could be free quarks running around in air. This situation is reminiscent of the very tiny possibility of finding free electrons in air, as a result of thermal ionization. But since there cannot be free quarks in confined low density matter, the correct conclusion is that even above the crossover, there are no free quarks (except in the very high \( T \) asymptotically free regime); rather the matter must consist of complicated clusters of gluons and quarks both above and below the crossover, as illustrated in figure 2 for matter at finite \( \mu_B \) and zero temperature, and figure 3 for matter at \( \mu_B = 0 \) and finite temperature.

The crossover, and deconfinement more generally, can be characterized as a percolation transition—in which the region in which the quarks can roam freely changes from finite in extent to the system size—as first proposed in [90] in terms of classical percolation theory for dense matter at zero temperature and further amplified by Satz and coworkers [91, 92] in terms of quark mobilities; also [260]. As seen in figure 2, percolation at finite \( \mu_B \) and zero temperature proceeds as baryons exchange many quarks and lose their identities. Eventually baryons overlap and quark matter is formed. The regions of space in which quarks can move around are color singlets, from nuclear to quark matter domain. Similarly at finite temperature (for \( \mu_B \) small compared with the nucleon mass) the clusters, figure 3, are isolated as single thermal pions which become more and more connected as \( T \) increases, through the gluon and quark exchanges responsible for the interactions of the pions, until the clusters fill enough of space that a single quark can propagate from one end to the other. As at finite density, the regions of space in which quarks can move around are always net color singlets. At the percolation transition the sizes of the color singlet regions change from always being finite in the hadronic regime to being the size of the entire system, e.g. the collision volume in a heavy-ion collision [19].

A critical aspect of hadron-quark continuity is the possibility that the quark and hadron phases have the same symmetry structure. While phases with different (exact) symmetries are separated by a first or second order phase transition, the symmetries of the superfluid baryon phase in hadronic matter can, as Schäfer and Wilczek [109] elegantly discussed, be smoothly connected to those in the CFL phase in quark matter; thus there need not be a sharp phase transition separating the hadron and quark matter phases [18].

In contrast, the conventional picture of dense nuclear matter is that there exists a first order (chiral) phase transition beginning at zero temperature and terminating at a high temperature the critical point [48, 268] (see figure 1), as in a liquid-gas phase transition where one can go continuously from liquid to gas around the critical point (in water at 373 C). If the low temperature part of the first order line is in fact a

![Figure 15. Schematic representations of the pressure of dense matter at finite temperature and zero baryon chemical potential (upper panel) and finite baryon density and zero temperature (lower panel). The bold lines represent model predictions within the domain of applicability of each picture, while dotted lines show extrapolations beyond the domains of validity. Upper panel: pressure of the hadron resonance gas (HRG), the perturbative quasiparticle gas of quarks and gluons (pQCD gas), and lattice QCD calculations. Lower panel: pressure of hadronic matter with two- and three-body forces, and of a deconfined quark gas. The interpolated pressure is constructed using the hadronic gas pressure below \( \mu_{\text{BL}} \) and the quark gas pressure above \( \mu_{\text{BL}} \).](image)

17 While it is easiest to visualize the transition as classical percolation in which regions of space available to the quarks overlap, a more precise picture of the transition is in terms of the probability of quarks being able to traverse the system, as in figure 2. One must take into account the quantum nature of the hadrons in discussing their overlap. For example even though the electron wavefunction in a simple hydrogen atom has an exponentially small tail extending to infinity, one would not claim that any two hydrogen atoms in a gas at whatever distance are always overlapping. Similarly, in hadrons, the pion and other \( q\bar{q} \) structures (as well as the wee partons) extend well beyond the hadron core. Understanding the quantum percolation transition in dense matter and its relation to Anderson localization of particles in a disordered system remains an open question [261].

18 Hadron-quark continuity in states of finite angular momentum between hadronic matter and superfluid quark matter in the CFL phase is more subtle. While superfluid hadronic matter and quark matter each carry angular momentum in quantized vortices, owing to quarks having baryon number \( \frac{1}{3} \), a triply quantized vortex in the hadronic regime would carry the same angular momentum per baryon as a singly quantized \( U(1)_A \) vortex in the quark regime [262]. Thus in a rotating neutron star in which the nuclear superfluid evolves with depth into a CLF quark phase, one would at first expect that at some point a surface of boojums (where three low density hadronic vortices merge into one high density CFL vortex) between the low density hadronic and high density quark matter regions. However, in the CFL phase, a single \( U(1)_A \) vortex is unstable against transforming into three color flux tubes [263–265], suggesting that at the boojum three low density vortices transform into three color flux tubes [266]. In fact, however, each low density vortex can transform directly to a single such non-Abelian vortex without a boojum, consistent with hadron-quark continuity [267].
crossover, there must exist a second, low temperature critical point (as shown in figure 1) [49, 269, 270]. It is also possible that the crossover at high temperature and low baryon density is directly connected to the low temperature crossover, without the need for the conventional first order line19.

As matter goes from having hadronic to quark degrees of freedom, it may pass through spatially inhomogeneous phases [281, 282]. While this is an intriguing possibility, we will not treat it in this review, except to mention one unconventional state, quarkyonic matter, which has both aspects of nuclear and quark matter [228]. This state is conjectured from studies of dense matter in QCD with a large number of colors \(N_c\); in this limit screening of gluons by quarks is suppressed by a numerical factor \(1/N_c\), and thus the gluons remain confined until the quark chemical potential \(\mu_q = \mu_B/N_c\) reaches \(N_c^{1/2} \Lambda_{QCD} \gg M_N/N_c\). In the limit of a large number of colors, the dominant pairing in the quarkyonic matter is, instead of diquark pairing, the formation of a spatially inhomogeneous chiral condensate of quark particle-hole pairs, called chiral spirals. This idea is applied to neutron stars in [142]. In the real world with \(N_c = 3\), the extent to which gluons are screened due to quark excitations remains unclear [251, 283].

5.6. Unified construction

In the unified procedure to construct the equation of state one explicitly restricts the hadronic and quark matter equations of state to their respective domains of validity, avoiding the potentially unphysical implications of the conventional construction. The hadronic equation of state is used only at low densities, \(n_H < n_{H0}\) (\(L^3\) for lower), where two- and three-body forces dominate and the composite nature of hadrons is not manifest. A reasonable choice of the maximum density \(n_{H0}\) is \(\sim 2n_0\). We denote the corresponding chemical potential as \(\mu_{BL}\). Similarly, the deconfined quark-matter equation of state is used only at relatively high densities, beyond where baryons first percolate and quarks can no longer be thought of as belonging to specific baryons. For a typical baryon radius of \(r_B \sim 0.5\) fm, geometric percolation should occur at a baryon density \(\sim 0.08/r_B^3 \sim 4n_0\) [90], and thus a reasonable choice of the lowest density at which to use a quark matter equation of state is \(n_{BL} \sim (4 - 7)n_0\); we label the corresponding chemical potential \(\mu_{BL}\) (‘\(U\’ for upper). (In the calculations in section 6 we choose \(n_{BL} = 5n_0\) as a specific illustrative value.)

In the density range \(n_{BL} < n_H < n_{HU}\) neither a purely hadronic nor quark matter picture is applicable. Given the present intractability of directly calculating the equation of state in this domain, a simple approximate approach is to interpolate \(P(\mu_B)\) between the two limiting regimes in a thermodynamically consistent way, requiring that the interpolated pressure matches the hadronic and quark values at \(\mu_B^n = \mu_{BH}^n\), while satisfying the thermodynamic constraint \(\partial P/\partial \mu_B > 0\), as well as the (reasonable) causality condition that the adiabatic speed of sound at zero frequency, \(c_s^2 = \partial P/\partial \epsilon\) not exceed the speed of light20. These conditions place significant restrictions on the acceptable interpolations of the pressure in the intermediate density regime, and provide insights into the qualitative properties of this critical domain in neutron star structure.

As noted, the primary distinction between hybrid and unified constructions of the equation of state is that in the latter no direct comparison of the hadronic and quark pressures is made, since the domains of validity of the hadronic and quark descriptions do not overlap. Accordingly, a number of the stiff quark matter equations of state excluded by the conventional construction (see figure 14 and related discussion above) are allowed within a unified construction. Furthermore, the unified construction can encompass hadron-quark continuity.

A simple but reasonably general function to interpolate the equation of state between the hadronic and the quark matter regimes is a polynomial which smoothly joins the hadronic and quark pressure curves between \(\mu = \mu_{BL}\) and \(\mu = \mu_{BU}\),

\[
P(\mu_B) = \sum_{m=0}^{N} C_m \mu_B^m \quad \text{for} \quad \mu_{BL} < \mu < \mu_{BU}, \quad (63)
\]

where \(\mu_{BL}\) and \(\mu_{BU}\) are chosen so that \(n_{BU}(\mu_{BL}) \sim 2n_0\) and \(n_{BU}(\mu_{BU}) \sim 5n_0\). The coefficients \(C_m\) are chosen to satisfy matching conditions at the boundaries of the interpolating interval. In general, we require that

\[
P(\mu_{BL}) = P_H(\mu_{BL}), \quad \partial P/\partial \mu_B \bigg|_{\mu_{BL}} = \partial P_H/\partial \mu_B \bigg|_{\mu_{BL}}, \quad \ldots \quad (64)
\]

The number of derivatives to be matched at each boundary is a matter of choice. Matching up to the second derivative at each boundary ensures that the pressure, baryon number density, and baryon number compressibility (or susceptibility), \(\partial n_B/\partial \mu_B\), are continuous. In this case one has six boundary conditions so one needs to include polynomials up to \(N = 5\).

As discussed in section 5.6, the interpolated pressure as a function of \(\mu_B\) is constrained by the stability condition that \(P(\mu_B)\) be without an inflection point, and the requirement that \(c_s^2/\epsilon^2 = \partial P/\partial \epsilon = (1/c^2)\partial \ln \mu_B/\partial \ln n_B \leq 1\), so that the

19 The Asakawa–Yazaki critical point is being searched for in experimental programs at the RHIC heavy ion collider at Brookhaven National Laboratory [271], the SPS at CERN [272], SIS at GSI in Germany, and will be searched in the future program at FAIR at GSI, NICA at JINR in Dubna [273], and J-PARC in Japan [274]. Recently possible experimental signatures for the (conventional) critical point were found in analyses for the critical fluctuations [275] and the finite volume scaling [276]. Owing to controversies in the interpretation of those results [277–279], further studies are called for. It should be emphasized that the current state-of-the-art lattice QCD studies based on a Taylor expansion in \(\mu_B/T\) around \(\mu_B = 0\) disfavor a critical point in the region where the expansion is trustworthy, \(\mu_B/T \lesssim 2\) [280]. So far the existence of the first order phase transition has not been established.

20 However, [284–287] indicate that this requirement of causality on \(c_s\) is still suggestive; we are not aware of a rigorous proof that \(c_s \leq c\) is necessary for causal propagation of signals and information. In particular, Lorentz invariance itself does not impose such a constraint [284, 287], and it is possible to devise models that exhibit superluminal sound speed \(c_s\) (and sometimes even superluminal group velocity as well), yet with causal propagation of signals [284–286]. The first argument that the sound speed in dense matter can exceed \(c_s^2/\sqrt{3}\) is given by Zel’’dovich [288]. The assumption of \(c_s \leq c\) was used early on to obtain a maximum possible neutron star mass of \(3.2 M_\odot\) [289], compared with a mass of \(\sim 3M_\odot\) in [290] which did not assume \(c_s \leq c\); refined upper bounds were given in [214, 291].
thermodynamic sound speed does not exceed the speed of light. The stability condition is depicted in figure 16, where one can interpolate smoothly between the schematic hadronic equation of state \( P_H \) and the quark matter equation of state \( P_{Q1} \), with \( \frac{\partial^2 P}{\partial \mu_B^2} < 0 \); however, an interpolation between \( P_H \) and the quark matter equation of state \( P_{Q2} \) necessarily has an inflection point, violating the stability criterion. A situation in which the speed of sound exceeds the speed of light is shown in figure 17, where the slope is constant; in this region \( P \) varies but \( \varepsilon \) remains constant, so that \( c_s^2 = \frac{\partial P}{\partial \varepsilon} \rightarrow \infty \). In general a \( P(\mu_B) \) which grows too slowly violates the causality condition.

5.7. First order phase transitions

The possibility of a first order transition is not excluded in the unified construction. However, such a transition more severely constrains the interpolated pressure than does a continuous

hadron-quark evolution. Figure 18 compares the interpolated pressure curves for a continuous (smooth curve) and a first order phase transition (kinked curve). The boundary matching conditions severely restrict the strength of a possible first order phase transition, as measured by the change in slope of the hybrid pressure curve at the transition. In particular, except for relatively small changes in slope it is impossible to match the slopes of both the hadronic and quark matter curves without introducing an unphysical inflection point. In addition, the slope of the hadronic pressure curve is smaller in the case of a first order transition than for a continuous evolution, giving rise to a correspondingly larger sound speed. Thus, for specified hadronic and quark matter equations of state, an interpolation with a kink, a first order transition, has a greater chance of violating the causality constraint. These conditions strongly restrict both the location and strength of a possible first order hadron-quark transition [232]. This constraint, a consequence of accounting for massive neutron stars, would indicate that there should not be a strong first order chiral restoration transition in QCD at low temperature (see section 5.5).

6. Explicit construction of unified equations of state

The two fundamental ingredients in constructing a unified equation of state that can explain neutron stars of masses \( \gtrsim 2M_\odot \) are first a large vector repulsion \( g_V \) and second a large diquark pairing interaction \( H \). As we will discuss, the characteristic diquark coupling, \( H/G = 3/4 \) expected from the Fierz transform of the one-gluon-exchange interaction. In fact, en route with decreasing density to the strong two and three quark correlations that eventually become well defined nucleons, the
sure curve, as a function of \( \mu \)
figure 21 shows the corresponding plots of
difficult to construct a sensible interpolated equation of state;
APR across a wide range of densities, thus enabling NJL
equations of state at sufficiently large
APR
Figure 20. This figure shows the interpolated
equation of state (solid
line for \( \eta_0 < 2n_0 \) and double dotted line above) is also plotted
for comparison. One sees here clearly in the upper panel how
increasing \( g_v \) stiffens the equation of state.

The vector repulsion (35) plays a major role in stiffening
the NJL pressure toward
H
while figure 19 shows the pressure as a function of
energy density (top) and pressure versus quark chemical potential
(bottom) for vector couplings
\( g_v/G = 0, 0.5, 1.0 \), without pairing. \( H = K' = 0 \). The NJL curves are shown as bold lines for
\( n_0 > 5n_0 \), and as thin lines below. The APR equation of state (solid
line for \( n_0 < 2n_0 \) and double dotted line above) is also plotted
for comparison. One sees here clearly in the upper panel how
increasing \( g_v \) stiffens the equation of state.

Effects of the vector repulsion on the pressure versus
energy density (top) and pressure versus quark chemical potential
(bottom) for vector couplings
\( g_v/G = 0, 0.5, 1.0 \), without pairing. \( H = K' = 0 \). The NJL curves are shown as bold lines for
\( n_0 > 5n_0 \), and as thin lines below. The APR equation of state (solid
line for \( n_0 < 2n_0 \) and double dotted line above) is also plotted
for comparison. One sees here clearly in the upper panel how
increasing \( g_v \) stiffens the equation of state.

Figure 19. Effects of the vector repulsion on the pressure versus
energy density (top) and pressure versus quark chemical potential
(bottom) for vector couplings
\( g_v/G = 0, 0.5, 1.0 \), without pairing. \( H = K' = 0 \). The NJL curves are shown as bold lines for
\( n_0 > 5n_0 \), and as thin lines below. The APR equation of state (solid
line for \( n_0 < 2n_0 \) and double dotted line above) is also plotted
for comparison. One sees here clearly in the upper panel how
increasing \( g_v \) stiffens the equation of state.

system may have larger pairing correlations than at higher
density, so that \( H/G > 1 \) (and \( \Delta \sim 100–200 \text{ MeV} \)) at densities of interest.

The vector repulsion (35) plays a major role in stiffening
the equation of state calculated in the NJL model, as shown in figure 19.
While the equation of state is considerably softer than the nucleon-based APR equation of state for small vector
couplings, for sufficiently large \( g_v \), it can be as stiff as
APR across a wide range of densities, thus enabling NJL
equations of state at sufficiently large \( g_v \) to explain massive neutron stars. However, increasing \( g_v \) moves the NJL pressure
curve, as a function of \( \mu_B \), away from the APR pressure curve in the positive \( \mu_B \) direction, making it harder to interpo-
late between the two phases without introducing an unphysi-
cal inflection point, as seen in the \( P(\mu_B) \) curve for \( H = 0 \) in
figure 20. This figure shows the interpolated \( P(\mu_B) \) for \( H = 0 \)
and \( 1.5 G \), with \( g_v = 0.8 G \) and \( K' = 0 \). For \( H = 0 \), the APR
and NJL curves are rather widely separated in \( \mu_B \) and it is
difficult to construct a sensible interpolated equation of state; figure 21 shows the corresponding plots of \( n_B \) versus \( \mu_B \),
while figure 19 shows the pressure as a function of energy
or mass density. With increasing \( H \) the NJL pressure toward
lower chemical potential, enabling one, with large \( g_v \) and \( H \),
to construct a physical interpolation between the hadronic and
quark regions\(^{21}\).

To demonstrate explicitly the construction of a unified
equation of state, we assume the APR hadronic equation of state
below a baryon density, \( n_L \equiv n_B(\mu_{BL}) \simeq 2n_0 \), above
which the underlying hadronic description begins to break
down. We also assume a quark matter equation of state above a
density \( n_Q \equiv n_B(\mu_{BL}) \simeq 5n_0 \), to choose a specific repre-
sentative value, and carry out a polynomial interpolation for
\( \mu_B \) between \( \mu_{BL} \) and \( \mu_{BU} \). Within the range of the NJL model
parameters we discuss, the variation of \( n_Q \) from \( 4n_0 \) to \( 10n_0 \)
does not produce significant qualitative changes in the result-
ning equation of state.

\(^{21}\) Were we to include in the quark phase a possible negative residual pres-
sure, \( P_r \), originating from a (non-perturbative) condensate of gluons, for \( P_r \)
as large as \( -\Delta Q_{CD} \simeq 200 \text{ MeV} \text{ fm}^{-3} \), the total pressure of the quark matter
would become too soft to allow a sensible interpolation between the APR
and NJL models.
The detailed effects of the vector repulsion on \( n_B \) as a function of \( \mu_B \) are shown in figure 22; as expected, increasing the repulsion decreases \( n_B \) for given \( \mu_B \). To investigate the effects of vector repulsion on the equation of state, we explore a range of couplings, \( 0.5G \leq g_V \leq 1.0G \). Increasing the vector repulsion also reduces the tendency of high densities to restore chiral symmetry, an effect discussed in appendix B. When \( g_V \) exceeds a critical value, dependent on \( H \), one cannot interpolate between the hadronic and quark regimes without introducing a mechanical instability, as seen in figure 20.

We next discuss how the interpolation depends on the model parameters. Figure 20 shows the interpolated \( P(\mu_B) \) for \( H = 0 \) and \( 1.5G \), with \( g_V = 0.8G \) and \( K' = 0 \). For \( H = 0 \), the APR and NJL curves are rather widely separated in \( \mu_B \) and it is difficult to construct a sensible interpolated equation of state; figure 21 shows the corresponding \( n_B \) versus \( \mu_B \). With increasing \( H \) the NJL pressure curve shifts toward lower chemical potential, enabling one to construct a physical interpolation between the hadronic and quark regions by employing large \( g_V \) and \( H \).

The diquark pairing interaction significantly affects the pressure; a larger \( H \) leads to larger pairing gaps, which as discussed in section 5.1, leads to a stiffer equation of state (for \( c^2 > 1/3 \), as is the case in the high density quark regime for \( g_V > 0 \)). This effect is illustrated in figure 23, where with increasing \( H \) the pressure as a function of \( \mu_B \) is shifted toward lower chemical potential, tending to eliminate the unphysical inflection point. In addition, increasing \( H \) increases the baryon density at given \( \mu_B \). Both behaviors result from the reduction, with increasing density, of the average single quark energy by the pairing, or color-magnetic, interaction. Such a reduction is expected from constituent quark models \[234\], where the color-magnetic interaction reduces the baryon mass from approximately three times the constituent quark mass (\( \sim 3 \times 336 \text{ MeV} \)) down to the nucleon mass, 938 MeV; in uniform quark matter pairing near the Fermi surface leads to an energy reduction \( \delta E \sim -p_F^2\Delta^2 \).

We examine here a range of diquark pairing strengths, \( 0.8G \leq H \leq 1.5G \), notably larger as mentioned in section 4.8, than in previous studies of hybrid equations of state. Note that the pressure \( P(\mu_B) \) of the quark phase for \( H = 1.5G \) with \( g_V = G \) (top panel, figure 23) is larger than that of the hadronic APR equation of state. In the hybrid construction, these pressures must be rejected, thus restricting \( H \) to a smaller range \[105\]. The direct effects of increasing \( H \) on the stiffness of the equation of state \( P(\epsilon) \) are shown in figure 24, for \( H/G = 0, 1.0, 1.3, 1.5, \) with \( g_V = G \) and \( H/G = 0 \). The flat line, which appears at \( n_B \lesssim 5n_0 \), reflects the first order phase transition from the 2SC pairing state to CFL pairing, with accompanying softening of the equation of state. In typical NJL studies with small \( H \), the softening associated with the appearance of condensates leads to a smaller maximum neutron star mass \[105\]. As seen in figure 24, the paired phase becomes stiffer than the unpaired phase at high density, a behavior consistent with the schematic discussion in section 5.1; at larger \( H \), the stiffening occurs at lower density. In particular, at \( H \geq 1.5G \), the paired phase at \( n_B \gtrsim 5n_0 \) is stiffer than the phase at \( H = 0 \).

As noted in \[122\], increasing \( K' \) slightly stiffens the quark matter equation of state; however, its impact is much smaller than those of \( g_V \) and \( H \), as long as we consider a reasonable value of \( K' \sim K \) \[148, 149\]. Thus, for the sake of simplicity,
However, the causality constraint, a non-zero gaps generated by the diquark condensation, on the restoration of chiral symmetry, and on the pairing quark effective masses generated by chiral symmetry breaking, for all densities. For $H = G$, the equation of state is stiffer relative to that immediately following the 2SC-CFL phase transition, but as density increases, the equation of state eventually stiffens relative to that at $H = 0$. For $H = 1.5G$, the equation of state is stiffer than in unpaired matter for all densities.

we restrict the present considerations to $K' = 0$, but note that a non-zero $K'$ allows one to choose larger $g_V$.

Figure 25 shows the squared speed of sound $c_s^2 = \partial P / \partial \varepsilon$ as a function of $\varepsilon$. In this figure the interpolation region is roughly from $\varepsilon \sim 0.3-1$ Gev fm$^{-3}$. The large sound velocity in the high density quark regime is driven both by the large $g_V$ and $H$.

In appendix B we review the effects of $g_V$ and $H$ on the quark effective masses generated by chiral symmetry breaking, on the restoration of chiral symmetry, and on the pairing gaps generated by the diquark condensation.

As figure 20 shows, for large $g_V$ with large $H$, the equation of state satisfies the stability condition, and in addition can support neutron stars with masses above 2.0 $M_\odot$, with a subluminal sound velocity. Figure 26 shows the interpolated $P(\varepsilon)$ for parameters, $g_V = 0.8G$, $H = 1.5G$, $K' = 0$, with beta equilibrium included; the equation of state in this form directly enters the TOV equation. For the given interpolation range, we note that the interpolated pressure $P(\varepsilon)$ increases rather rapidly to merge into $P_{\text{NJL}}(\varepsilon)$. This rapid stiffening is a rather generic feature of hadron-quark interpolations that yield equations of state stiff enough to satisfy the $2M_\odot$ constraint. However, the causality constraint, $\partial P / \partial \varepsilon \lesssim 1$, restricts the rate at which matter can stiffen, so the freedom to choose the model parameters is significantly limited. In fact, model studies show that the physical interpolation almost uniquely fixes the value of $H$ for a given $g_V$. For $g_V/G = 0.5$, $0.8$, and $1.0$, we are required to choose $H/G \simeq 1.4$, $1.5$, and $1.6$, respectively. Below, we show the results for these sets of parameters.

In appendix C we give parametrized forms for representative unified equations of state in terms of simple functions. We call the set of such equations of state QHC18—for quark-hadron crossover (2018 version)—and give them together with instructions for use on the website: Home Page of Relativistic EOS table for supernovae (http://user.numazu-ct.ac.jp/~sumi/eos/index.html).

7. Neutron stars with unified equations of state

We turn now to the implications of the unified construction of the equation of state (QHC18) on astrophysical properties of neutron stars, and the constraints indicated by current observations, notably the measurements of the two neutron stars with masses $\sim 2M_\odot$ [41, 42], early inferences of the mass-radius relation [5, 11, 12], and the tidal deformability of neutron stars bounded from above by the binary neutron star merger, GW170817 [22].

We integrate the TOV equation (1) for a given value of the central baryon density to construct a family of stars whose masses and radii are functions of $n_B$. As illustration we use the interpolated equations of state in the liquid interior for three sets of parameters $(g_V, H) = (0.5, 1.4)G$, $(0.8, 1.5)G$, and $(1.0, 1.6)G$, for which we are able to construct sensible interpolated equations of state (see section 6) with the interpolation window from $n_1 = 2.0n_0$ to $n_2 = 5.0n_0$.

At densities $n_1$ from 0.26 $n_0$ to 2.0 $n_0$ in the liquid interior we use the APR equation of state, and in the crust for $n_B \lesssim 0.26n_0$,
we take the Togashi equation of state [119], which includes the same detailed physics for the inner crust nuclei as APR includes in the nuclear matter liquid in the interior. Combining these two equations of state provides a consistent physical description from the inner crust into the liquid interior22.

The unified equations of state and hence the neutron star models constructed from them will be refined over time with improving certainty in our theoretical understanding of the nuclear matter equation of state, the quark matter parameters—and indeed the quark model itself—as well as in the interpolation from nuclear matter to quark matter.

The neutron star mass as a function of central baryon density is shown in figure 27. The choice $g_V = 0.5 \, G$ is not stiff enough to satisfy the $2M_\odot$ constraint, and we are required to take larger values of $g_V$. At the maximal mass the baryon density is $\gtrsim 5n_0$ or higher, where we expect a quark matter description to be valid.

Figure 28 shows the neutron star mass-radius relation. Since the overall radii of neutron stars are primarily determined by the equation of state at $n_B \lesssim 2n_0$, neutron stars with masses $\sim 1.4M_\odot$ have similar radii, 11.3–11.5 km, for the three parameter sets. The relative smallness of the radii, compared to those found with typical relativistic mean field equations of state, e.g. [88], reflects the relative stiffness of mean-field equations of state at low density. The mass-radius relations of the unified equations of state reviewed here are reasonably similar to that obtained with a pure nuclear matter equation of state, e.g. APR. The similarity of radii in hybrid and pure nuclear matter stars is analyzed in [232].

While the masses of certain neutron stars, e.g. those in binary orbits with another neutron star or a white dwarf, can be inferred observationally to good accuracy, observational determination of neutron star radii is much less precise, and does not at this stage permit a detailed comparison with the neutron star models shown in figure 28. Data from the NICER experiment [15] will make such a comparison more feasible. A complete and accurate mass versus radius curve would allow a determination of the equation of state [292]; in this spirit, observations of burst and quiescent low mass x-ray binaries in globular clusters have been used to infer masses and radii of some fourteen neutron stars [5, 11–13] (and references therein); see discussion in section 1.6. These measurements, while not sufficiently accurate to determine the equation of state, do indicate constraints on it. Raithel et al [293] discusses the Bayesian analysis and accuracy of inference of an equation of state from $M$ versus $R$ data sets.

Figure 29 shows the pressure versus baryon density for hadronic APR and three versions of the unified hadron-quark equations of state (QHC18). All the equations of state include beta equilibrium. The shaded regions are those inferred from $M$–$R$ measurements of neutron stars, at an effective $2\sigma$ level [11, 12].

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22 As discussed in appendix C, the SLy(4) equation of state for the crust, based on Skyrme effective interactions, does not join in a thermodynamically consistent manner onto the APR equation of state.
is expected from consistency with perturbative calculations valid at $n_\Lambda \gtrsim 100n_\Lambda$. The shaded regions in this figure show a range of equations of state [5, 11, 12] that are compatible with the available mass-radius data inferred from bursts in low mass x-ray binaries; overall, the unified equations of state are consistent with this range. While there are possible discrepancies using the equations of state of [11] in the vicinity of $n_\Lambda$, analysis of the differences in the inferences from the data is beyond the scope of this review. Nonetheless, resolving discrepancies with observation both through better mass-radius determinations, as NICER will provide, as well as through improvements to the theory of nuclear matter in beta equilibrium remains an open challenge.

Figure 30 shows the dimensionless neutron star tidal deformability $\tilde{\Lambda}$, equation (10), as a function of the neutron star mass for the three parameter sets used in computing the $M$-R relations; $\tilde{\Lambda}$ was calculated using the procedure summarized in [170]. For a 1.4$M_\odot$ star, the range of $\tilde{\Lambda}$ is 240–270, similar to what one finds using the APR equation of state throughout the star.

The gravitational waveforms as detected in binary neutron star mergers are sensitive to the combination,

$$\tilde{\Lambda} = \frac{16}{13} \frac{(M_1 + 2M_2)M_1^4 \Lambda_1 + (12M_1 + M_2)M_2^2 \Lambda_2}{(M_1 + M_2)^5},$$

(65)

doing the masses and $\Lambda$’s of the individual neutron stars, as derived in a post-Newtonian calculation [172].

The GW170817 merger measured the chirp mass, $\mathcal{M}_{\text{chirp}} = (M_1 M_2)^{3/5}(M_1 + M_2)^{-1/5} \simeq 1.188^{+0.004}_{-0.002} M_\odot$. The assumption of small spin ($\lesssim 0.05$) for each neutron star, which is probable from the population analyses, weakly constrains the mass ratio $\eta = M_1/M_2$ (for $M_1 \leq M_2$) to 0.7–1.0, but even with this uncertainty, $\eta$ together with $\mathcal{M}_{\text{chirp}}$ tightly constrains the total mass, $M_1 + M_2 \approx 2.74^{+0.04}_{-0.00} M_\odot$. Figure 31 shows the result of our equations of state for $\tilde{\Lambda}$ as a function of $\eta$ with fixed $\mathcal{M}_{\text{chirp}} = 1.188 M_\odot$. The resulting $\tilde{\Lambda}_{\text{obs}}$ depends weakly on $\eta$ and is $\approx 290$–320, consistent with the upper bound $\tilde{\Lambda} \lesssim 800$ (90% confidence level) found from analysis of GW170817 [22].

8. Summary

As we have reviewed here, the unified construction of equations of state (as exemplified by QHC18) avoids artifacts arising from extrapolating the hadronic and non-confining quark matter equations of state outside their ranges of validity, as in the conventional hybrid construction of the equation of state. The unified construction allows quark matter to be sufficiently stiff to produce at least 2$M_\odot$ neutron stars, and at the same time takes strange quarks into account. The requirement of stiffness disfavors a strong first order phase transition (although a weak one in the interpolated domain cannot be ruled out), indicating that hadronic and quark matter are likely not distinctly different, but rather smoothly connected, with the quark interactions as strong as those in the QCD vacuum.

In the quark matter equations of state discussed here, both the repulsive vector and attractive color-magnetic interactions play important roles in constructing physically acceptable unified equations of state. The $M > 2M_\odot$ constraint requires those interactions to be as strong as the NJL scalar interaction responsible for chiral symmetry breaking.

As discussed throughout this review, many outstanding questions remain regarding neutron star properties in general, and in the context of hadron-quark continuity in particular. First, an exhaustive analysis of the parameter ranges of interactions in quark matter that is consistent with both hadron-quark continuity and current astrophysical data has yet to be performed. Second, in order to describe the location and width of the crossover region accurately and further refine neutron star models, one needs better understanding of the interactions, e.g. the axial anomaly-induced Kobayashi–Maskawa–t Hooft (KMT) interaction, that drive the hadron-quark crossover. Third, much work remains to be done in addressing the possibility of additional quark pairing structures and inhomogeneous phases which may exist in the cores of the densest neutron stars (e.g. pion condensation, quarkyonic matter, etc), and how such structures can span the hadronic to quark matter crossover. Eventually one would like to go beyond simple
NJL models of quark matter. Finally, as both the quantity and quality of observational neutron star data are improved, constraints on quark models and their parameters will continue to become more stringent. It is encouraging that current observational inferences are consistent with hadron-quark continuity. Through precise astrophysical observation, assessment of such continuity can be continually refined.

The effects of the underlying quark picture on the dynamical properties of neutron stars have yet to be fully explored. The color-magnetic interaction and the resulting quark pairing correlations are expected to play a significant role in the non-equilibrium properties in neutron star interiors, e.g. in neutrino emission and thermal transport processes involved in cooling of stars. It is important to delineate possible signatures of large quark matter cores in the cooling.

A major issue is to determine the effects of finite temperature on the equation of state of neutron stars, in order to understand how signals of neutron star structure are produced in the gravitational radiation emerging from binary neutron star and neutron star-black hole mergers [25–30]. Neutron star temperatures in mergers can be as large as 10² MeV [27, 30, 294]. An initial estimate of the effects of finite temperature on the equation of constraint consistent with the present point of view of the hadronic to quark matter crossover is given in [295].

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Appendix A. Scaling the TOV equation

Here we derive a simple expression for the scale of masses and radii of neutron stars, as well as quark stars made purely of quarks. We assume that the equation of state is governed by a basic energy scale, ϵ₀, which is if the order of the QCD scale parameter ΛQCD ∼ 200 MeV, and rescale the mass density and pressure by

\[ \rho = \epsilon_0^4 \tilde{\rho}, \quad P = \epsilon_0^4 \tilde{P}, \]  
\[ (A.1) \]

where \( \tilde{\rho} \) and \( \tilde{P} \) are dimensionless in units with \( \hbar = c = 1 \). In addition we let \( \zeta \) be the scale of the radius, writing

\[ r = \zeta \tilde{r}. \]
\[ (A.2) \]

Then the mass within radius \( r \), \( m(r) = \int_0^r 4\pi \tilde{r}^2 \tilde{\rho}(\tilde{r}) d\tilde{r} \), scales as \( \zeta^3 \epsilon_0^4 \). Clearly by choosing \( \zeta^2 G^2 \epsilon_0^4 = 1 \), or restoring \( \hbar \) and \( c \),

\[ \zeta = \frac{\hbar^{3/2} c^{1/2}}{\epsilon_0^2 G N} = \left( \frac{m_p c^2}{\epsilon_0} \right)^2 \frac{\hbar}{m_p c} \alpha_G^{1/2}. \]
\[ (A.3) \]

all the dimensional factors in the TOV equation cancel out; here

\[ \alpha_G = \frac{m_p^2 G N}{\hbar c} \approx 0.589 \times 10^{-38} \]
\[ (A.4) \]

is the gravitational fine structure constant, with \( m_p \) the proton mass. After rescaling, the TOV equation (1) reduces to the dimensionless form:

\[ \frac{\partial \tilde{P}(\tilde{r})}{\partial \tilde{r}} = \frac{1}{\tilde{r}^2} \left( \tilde{\rho} + \tilde{P} \right) \frac{\partial (\tilde{m}(\tilde{r}) + 4\pi \tilde{r}^2 \tilde{P})}{\partial \tilde{r}}. \]
\[ (A.5) \]

where \( \tilde{m}(\tilde{r}) = \int_0^\tilde{r} 4\pi \tilde{r}_0^2 \tilde{\rho}(\tilde{r}_0) d\tilde{r}_0 \).

We see then that the total mass scales as

\[ M \propto \frac{m_p c^2}{\alpha_G^{1/2}} \left( \frac{m_p c^2}{\epsilon_0} \right)^2 = 1.86 \left( \frac{m_p c^2}{\epsilon_0} \right)^2 M_{\odot}. \]
\[ (A.6) \]

(Note that \( M_{\odot}/m_p = 1.189 \times 10^{57} \).) Similarly the radius scales as

\[ R \propto \zeta = 17.2 \left( \frac{m_p c^2}{\epsilon_0} \right)^2 \text{km.} \]
\[ (A.7) \]

The actual masses and radii found from integrating the TOV equation are given by the scales set by equations (A.6) and (A.7) times numerical factors of order unity; \( \tilde{M} = \int 4\pi \tilde{r}^2 \tilde{\rho} d\tilde{r} \) for the mass and \( \tilde{R} \) for the radius. With the choice \( \epsilon_0 = m_p c^2 \) the scale of neutron star masses is close to the expected maximum neutron mass, somewhat above two solar masses, while the scale of the radius is also consistent with expected neutron star radii, \( \sim 10–12 \text{ km} \). Note also that the compactness \( M/R \) scales as \( \epsilon_0^2/G = 6.9 M_{\odot}/10 \text{ km} \), where \( M_{\odot}/10 \text{ km} = 2.0 \times 10^{27} \text{ g cm}^{-1} \).

For the particular choice of the free quark equation of state, equation (26), the natural scale is \( \epsilon_0 = B^{1/4} \), and we find that the mass and radius scale as \( 1/B^{1/2} \) as in equations (27) and (28); the prefactors there result from actual integration of the TOV equation.

Appendix B. Effects of vector repulsion and the pairing on the constituent quark masses in quark matter

The phenomenological vector repulsion between quarks in quark matter has significant effects not only on the pressure but also on the broken chiral symmetry. For simplicity, we consider quark matter alone, and neglect the transition to
hadronic matter at low densities. We also neglect the anomaly-induced coupling between the chiral and diquark condensates, $K'$, for the moment. Then with increasing quark chemical potential $\mu_q = \mu_B/3$, a non-zero quark density begins to develop when $\mu_q$ exceeds the constituent $u$ and $d$ quark masses, $M_u$, $M_d \simeq 336$ MeV.

For $g_V = 0$, the quark density increases rapidly and causes the chiral condensate $\sigma$ and hence the constituent quark mass $M$ to decrease rapidly, as illustrated in figure B1 for $H = 0$. Such a rapid change results in a first order chiral phase transition in which both the quark number and the chiral condensate become discontinuous; see figures 22 and B1. On the other hand, increasing $g_V$ from zero makes it more energetically costly for additional quarks to enter the system; the vector repulsion requires a larger chemical potential in order to achieve a specified baryon density. As a result, the slope of $m_b(\mu_B)$ decreases, as seen in figure 22, and the melting of the chiral condensate proceeds more smoothly, as seen in figure B1. For $g_V$ exceeding a critical value $\simeq 0.4G$, the first order chiral transition becomes a smooth crossover [48, 249, 250, 269].

The constituent quark masses $M_{u,d,s}$ and the pairing gaps $\Delta_{ud,ds,us}$ for $g_V/G = 1$ and $H/G = 1.5$ are shown in figure B2. The first order transition from the 2SC phase to the CFL phase occurs around $\mu_B \sim 1.3$ GeV in the figure. If the anomaly-induced coupling $K'$ is increased from zero, the coexistence of the chiral condensate and diquark condensates becomes energetically favorable. As a result, the chiral condensate survives to higher chemical potential, while diquark pairing begins to develop at lower chemical potential. The quantities $M_{u,d}$ and $\Delta_{ud,ds,us}$ in the region $n_B > 5n_0$ are denoted by the thick lines. All the details associated with the onset of the strange quarks and the 2SC-CFL transition at $n_B < 5n_0$ are not relevant for the unified equation of state, since they occur in the interpolation region.

### Appendix C. Parameterized equations of state

In this appendix we present parameterized forms of equations of state, $\epsilon(n_B)$, where $\epsilon = \rho c^2$ is the energy density, and $\rho$ is the mass density, as well as numerical tables, to use in numerical modeling of neutron stars. Separating the star into domains—the outer and the intermediate crust regions below neutron drip, the neutron drip region, and the nuclear pasta...
Table C1. Fitting parameters for the crust and nuclear liquid regions (see text). The unit of the coefficients are MeV fm$^{-3}$. Each domain starts at the threshold $\xi_0 = (n_B/n_0)_0$ shown in the table.

| Domain          | $\xi_0$ | $a$   | $d_0$ | $d_1$ | $d_2$ | $d_3$ | $l_2$ | $l_3$ |
|-----------------|---------|-------|-------|-------|-------|-------|-------|-------|
| Outer crust     | $10^{-9}$ | 149.9 | —     | $-7.112 \cdot 10^{-2}$ | 9.168 | $-1.522$ | 1.271 | 0.97508 |
| Intermediate crust | $5 \cdot 10^{-7}$ | 148.2 | —     | $-3.39 \cdot 10^{-2}$ | 6.922 | $-3.59 \cdot 10^{-9}$ | 1.224 | $1.0 \cdot 10^{-2}$ |
| Drip            | $1.5 \cdot 10^{-3}$ | 150.9 | —     | $9.94 \cdot 10^{-2}$ | 3.941 | $-6.42 \cdot 10^{-4}$ | 2.205 | 9.353 $\cdot 10^{-2}$ |
| Pasta           | $5 \cdot 10^{-2}$ | 150.1 | —     | 0.9845 | 1.443 | 1.861 | 5.059 | 0.7864 |

APR (LDP) 0.26 151.5 1.29 1.2 5.94 1.6 3.28 3.06
— 1st order — 1.29 — — — — — —
APR (HDP) 1.50 151.7 1.220 2.461 0.2666 — 3.856

Figure C2. Fitting of $P$ versus $n_B/n_0$ for the APR equation of state in $\beta$-equilibrium in the range $n_B = 0.26n_0$ to $2n_0$. At the phase transition from low to high density the APR density changes discontinuously from $n_B \simeq 1.29n_0 \simeq 0.21$ fm$^{-3}$ to $\simeq 1.50n_0 \simeq 0.24$ fm$^{-3}$. The unfilled (purple) squares show the physical equation of state. The parameterization is given in table C1.

phase region; the low and high density regions of the liquid nuclear matter; the crossover; and higher density quark matter—we use accurate polynomial fits of the numerical equations of state, with the coefficients in the polynomials tuned to each domain.

To satisfy thermodynamic relations in numerical computation, and to avoid artifacts, we parametrize only the single thermodynamic function, $\varepsilon(n_B)$, writing

$$\varepsilon(\xi) = a \xi + d_0 + d_1 \xi \ln \xi + \sum_{\nu=2}^{\nu_{\text{max}}} d_\nu \xi^\nu, \quad (C.1)$$

where $\xi \equiv n_B/n_0$, with $n_0 = 0.16$ fm$^{-3}$, and $a$, $d_0$, $d_\nu$'s, $\nu_{\text{max}}$, and $d_\nu$'s fitting parameters dependent on the domains. Then the chemical potential, $\mu_B = \partial \varepsilon/\partial n_B$, and pressure, $P = n_B^2 (\partial \varepsilon/\partial n_B)/\partial n_B$ are given by

$$\mu_B(\xi) = \frac{1}{n_0} \left[ a + d_1 (1 + \ln \xi) + \sum_{\nu=2}^{\nu_{\text{max}}} l_\nu d_\nu \xi^{\nu-1} \right], \quad (C.2)$$

and

$$P(\xi) = -d_0 + d_1 \xi + \sum_{\nu=2}^{\nu_{\text{max}}} (l_\nu - 1) d_\nu \xi^{\nu}. \quad (C.3)$$

Note how the linear term in the pressure ($-d_1$) corresponds to a logarithmic term in $\varepsilon$ and in $\mu_B$. In practice, we use the pressure, rather than energy density, to determine the $d_1$ because it is more sensitive to the values of fitting parameters.

23The reader may be concerned that the parametrization of pressure in the interpolation region equation (63) and that given here are not obviously consistent. However, we use the present parametrization only to fit numerically the interpolated $P(\mu_B)$.
C.1. Crust

In the crust we compare the SLy(4) equation of state [118, 189] as given in the numerical tables of Haensel and Potekhin [116], and the Togashi equation of state [119] determined via variational calculations based on the microscopic AV18 two-body plus the UXX three-body potentials (numerical tables can be found in CompOSE data base, http://compose.obspm.fr/ eos/1055). These equations of state are consistent below the nuclear drip regime, while at higher densities the two equations of state start to deviate because of the differences in interactions and treatments of the nuclei in a neutron gas. The difference is important for matching the crust equation of state to that in the nuclear liquid. The Togashi equation of state, being based on the same input physics, can be matched with APR in a thermodynamically consistent manner, while SLy(4) cannot, in the absence of ad-hoc smoothing and reduction of data points.

Taking APR to describe the nuclear liquid, we adopt the Togashi equation of state for the crust. We chose the matching point with APR to be \( n_B = 0.26n_0 \), around which the two equations of state overlap fairly well. The fit (C.3) is compared with the tabulated equation of state in figure C1, where only the data points from \( n_B = (10^{-9} - 10^{-6})n_0 \) are used (corresponding to \( \sim (3 \times 10^3 - 3 \times 10^6) \text{ g cm}^{-3} \)). The region \( n_B \lesssim 10^{-9}n_0 \) does not affect the overall structure of neutron stars and can be ignored here. The region \( 10^{-9}n_0 \lesssim n_B \lesssim 10^{-6}n_0 \) contributes \( \sim 20-100 \) m to the radii and \( \sim 10^{-8}M_\odot \) to the masses. At \( n_B \gtrsim 10^{-7}n_0 \) \( \sim 3 \times 10^{-7} \text{ g cm}^{-3} \) the equations of state are unaffected by magnetic fields as strong as \( 10^{14} \text{ G} \), and by temperatures \( \lesssim 10^9 \text{ K} \) [1].

Table C1 summarizes the crustal fitting coefficients. To obtain good fitting quality within the present simple parameterization, we divide the crust into four regions: the outer crust, from \( n_B = (10^{-9} - 5 \times 10^{-7})n_0 \); the intermediate crust from \( n_B = 5 \times 10^{-7}n_0 \) to the neutron drip regime \( n_B = (5 \times 10^{-7} - 1.5 \times 10^{-3})n_0 \); the neutron drip regime, \( n_B = (1.5 \times 10^{-3} - 5 \times 10^{-2})n_0 \); and the fourth interval, \( n_B = (5 \times 10^{-2} - 0.26)n_0 \), containing the various nuclear pasta phases.

C.2. APR in beta equilibrium

We detail here the APR equation of state in the range \( 0.26n_0 < n_B < 2n_0 \). The fitting coefficients are summarized in table C1. From the parameterizations of the equation of state for pure neutron matter and symmetric nuclear matter in the APR paper [52], one can approximately calculate the equation of state in beta equilibrium by quadratic interpolation, equation (23); in interpolating with the APR parametrized forms we use the average of the proton and neutron masses, \( (m_p + m_n)/2 \approx 938.92 \text{ MeV} \).

The APR equation of state has a low and a high density regime, distinguished by a first order phase transition associated with the onset of neutral pion condensation; in matter in beta equilibrium the density changes discontinuously from \( n_B \approx 1.29n_0 \approx 0.21 \text{ fm}^{-3} \) to \( \approx 1.50n_0 \approx 0.24 \text{ fm}^{-3} \). The low density parameterization (LDP) is for the range \( 0.26n_0 \lesssim n_B \lesssim 1.29n_0 \), and the high density parameterization (HDP), the range \( 1.50n_0 \lesssim n_B \lesssim 2.0n_0 \). The error estimator \( \delta \equiv P_{\text{fit}}/P_{\text{data}} - 1 \), shown in figure C2, does not exceed \( \pm 0.01 \), for the fits.

C.3. Unified equations of state (QHC18)

In the interpolation region \( n_L = 2n_0 \leq n_B \leq n_U = 5n_0 \), we parametrize the equations of state by taking the exponents in equation C.1 to be integers, \( l_\nu = \nu = 2, \ldots, \nu_{\text{max}} \), with \( \nu_{\text{max}} = 6 \). In the quark matter domain, we fit the data for \( 5n_0 \leq n_B \leq 10n_0 \) and find that taking only one term, \( \nu_{\text{max}} = 2 \), yields adequate fits (figure C3). Table C2 summarizes the fitting parameters for unified equations of state for \( K' = 0 \) and parameter sets \( (gV/G, H/G) = (0.5, 1.4), (0.8, 1.5), \) and \((1.0, 1.6)\), as used in the calculations shown in figure 28.
coefficients for the interpolated domain strongly correlate one another. To maintain the good accuracy of fits as in figure 28, we must keep 5–6 digits in the fitting parameters.

The quark model parameters \((g, H)\) chosen here are suitable for interpolating with the APR equation of state. For interpolation with other nuclear equations of state or other possible interpolation schemes, it would be better to use slightly different sets of parameters. For this reason we have generated numerical equations of state for a wider range of \((g, H)\) which are fitted by equation (C.1). Table C3 summarizes the fitting parameters.

The present equation of state QHC18, for several choices of QCD parameters, is given together with instructions for use on the website: Home Page of Relativistic EOS table for supernovae (http://user.numazu-ct.ac.jp/~sumi/eos/index.html).

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