12 Solid State Quantum Computers

12.1 Solid state NMR/EPR

12.1.1 Scaling behavior of NMR quantum information processors

Liquid state NMR was the first experimental technique that allowed the implementation of quantum algorithms and is still the basis for the most advanced quantum information processors. Nevertheless, there are serious obstacles to advancing this system much farther. One difficulty is associated with the preparation of pseudo-pure states [173]: The procedure averages all populations but one. As long as the spin system can be described by the high-temperature approximation, the population of an individual spin state is inversely proportional to the number of states. It therefore decreases as $2^{-N}$ with the number of spins $N$. The detectable signal size therefore limits the possible number of spins to be used in such a quantum information processor.

The reduction of sensitivity associated with the preparation of pseudo-pure states can be avoided by using algorithms that do not require pure states to work with. For this purpose, variations of algorithms have been developed that can be applied directly to mixed states [245, 176, 246, 177]. For the purpose of database search, such modified algorithms can even be exponentially faster [176, 177] than the original algorithm developed by Grover [110].

Another approach to beating the exponential decrease of the signal size due to the pseudo-pure state preparation would be to work with sufficiently high spin polarization that one can create good approximations of pure states. Virtually complete polarization of the electron spins by thermal relaxation can be achieved at a temperature of 100 mK in a magnetic field of 2 T, where $\hbar/\kappa T = 27 \gg 1$. High enough nuclear spin polarization, in contrast, cannot be achieved in thermal equilibrium within the currently accessible experimental conditions.

Highly spin polarized hydrogen nuclei can be obtained by several non-equilibrium techniques, e.g., by separating the ortho and para components in molecular hydrogen gas [247]: The energy of parahydrogen is lower than that of orthohydrogen. Accordingly, it is possible to bring pairs of protons in hydrogen molecules into the singlet spin state by cooling them to low temperature. When the symmetry between the two nuclei in the molecule is broken, e.g., through a chemical reaction, it is possible to achieve truly entangled nuclear spin states [248, 249]. Other approaches to pure state preparation include optical pumping [250, 251] or polarization exchange with electron spins at very low temperature [252, 253]. All these techniques require that the system be kept at low temperature to avoid competing processes that reduce the polarization. This also implies that the material that contains the spins be a solid rather than a liquid.

Another aspect of liquid state NMR that may make it difficult to scale up to larger numbers of qubits, is the addressing of the individual qubits. Current implementations use the natural chemical shift range of the nuclear spins to distinguish them by their resonance frequency. Since the chemical shift range is limited, this procedure cannot be extended to arbi-
trarily large numbers of spins. The larger the number of qubits, the smaller is therefore the separation of their resonances and therefore the slower the switching speed. It appears therefore necessary to design an addressing scheme that does not rely on chemical shift differences.

### 12.1.2 Spins in solids

Some solid state implementations of spin-qubits may be considered direct extensions of liquid state NMR: Kampermann and Veeman used a quadrupolar system [254], much like a similar system in a liquid crystal [255]. The main difference between NMR in solids and NMR in liquids is the lack of motion. When nuclear spins are located at fixed positions in solids, they interact via magnetic dipole-dipole couplings, which are much stronger than the scalar couplings used in liquid-state NMR. Typical values are in the kHz range rather than in the Hz-range. This results in correspondingly faster gate operations (µs rather than ms). However, dipolar couplings exist not only between the qubits, but also between qubits and environment, resulting in correspondingly faster decoherence.

![Figure 12.2: System for coupling 4 nuclear spins (red) via an electron spin (blue).](image)

A potentially more powerful scheme was demonstrated by Mehring et al. [256]. Their system used an electron spin coupled to different nuclear spins by hyperfine interaction. They also introduced the idea of using electron spins as “bus-qubits” to allow nuclear spins to efficiently exchange information. This was introduced as the “S-bus concept”. As for all other spin-based quantum computers demonstrated so far, there is no straightforward extension of this scheme to large (> 100) numbers of qubits.

A scheme that is intermediate between liquid state NMR and the single-spin solid state NMR approach is the “crystal-lattice solid quantum computer” [257, 258, 259], where arrays of identical nuclear spins are used as a single qubit. Compared to liquids, these solids offer the possibility of increasing the spin polarization, not only by lowering the temperature, but also by polarization transfer from electronic spins, e.g., by dynamic nuclear polarization. Addressability of individual qubits could be obtained by a strong field gradient produced by a micrometer-sized ferromagnet. Furthermore, solids are required for some detection schemes that offer higher sensitivity than the usual inductive detection [260].

### 12.1.3 $^{31}$P in silicon

This should be possible, however, if the system proposed by Bruce Kane can be implemented [261]. He suggested to use the spins of $^{31}$P impurities in Si, the only $I = 1/2$ shallow (group V) donor in Si. The $^{31}$P:Si system was exhaustively studied in 1960 in the first electron-nuclear double-resonance experiments. At sufficiently low $^{31}$P concentrations at temperature $T = 1.5$ K, the electron spin relaxation time is thousands of seconds and the $^{31}$P nuclear spin relaxation time exceeds 10 hours. This system would therefore allow for a large number of gate operations within a decoherence time.

![Figure 12.3: Proposed scheme for a quantum computer that uses $^{31}$P atoms in a $^{28}$Si matrix [261].](image)

Figure 12.3 shows the principle of this scheme:
the $^{31}$P atoms are to be placed in a matrix of $^{28}$Si (which has no nuclear spin). Operation of these qubits would be identical to that of a liquid state NMR system, i.e., by radio frequency pulses. However, since all qubits share the same chemical environment, their resonance frequencies are identical. Addressing them would thus require local control schemes. Kane’s proposal was to use small electrodes, which are labeled “A-gates” and “J-gates”, respectively, in Fig. 12.3. The electric fields applied through these electrodes would couple to the charge of the impurity electron and indirectly affect the nuclear spin resonance frequency.

The $^{31}$P-donor system contains two spins: the electron spin and the $^{31}$P nuclear spin ($I=1/2$). The Hamiltonian of the two spins interacting with the external magnetic field and with each other can be written as

$$H = \Omega_S S_z - \Omega_I I_z + A I_S S_z.$$

Here, the first two terms represent the Zeeman interaction of the electron and nuclear spin, respectively. The third term is the hyperfine coupling between the two spins.

![Figure 12.4: States of the electron-nuclear spin system.](image)

The four eigenstates of this system are $|\downarrow\rangle$, $|\downarrow\downarrow\rangle$, $|\uparrow\downarrow\rangle$, and $|\uparrow\uparrow\rangle$, where the first position refers to the electron and the second to the nuclear spin state. Their energies are

$$E_{\downarrow\downarrow} = -\frac{\Omega_S - \Omega_I}{2} - \frac{A}{4}, \quad E_{\downarrow\uparrow} = -\frac{\Omega_S + \Omega_I}{2} + \frac{A}{4},$$

$$E_{\uparrow\downarrow} = \frac{\Omega_S + \Omega_I}{2} - \frac{A}{4}, \quad E_{\uparrow\uparrow} = \frac{\Omega_S - \Omega_I}{2} + \frac{A}{4}.$$

The hyperfine coupling constant $A$ between electrons and nuclei depends on the electron density $|\Psi|^2$ at the site of the nucleus. If the voltage applied to the gate electrodes changes the electrostatic potential near the donor sites, it shifts the electrons closer or farther from the gates and thereby changes the electron density at the site of the nucleus and therefore its hyperfine coupling. Kane’s proposal uses this possibility to tune the resonance frequency of the qubit. For this purpose, it uses a two-dimensional subspace of the 4-dimensional Hilbert space of the $^{31}$P electron-nuclear spin system: the electron spin is fixed in the $|\uparrow\rangle$-state, while the nuclear spin represents the qubit. The two qubit states are thus $|0\rangle = |\downarrow\rangle$, $|1\rangle = |\downarrow\downarrow\rangle$ and their energies $(-\Omega_S - \Omega_I)/2 - A/4$ and $(\Omega_S + \Omega_I)/2 + A/4$. For this two-dimensional subspace, we can write an effective Hamiltonian

$$H_2 = (\frac{A}{2} - \Omega_I)I_z.$$

Adjusting the hyperfine constant $A$ therefore adjusts the transition frequency of the qubit.

![Figure 12.5: Dependence of the hyperfine coupling constant on the gate voltage, according to [261].](image)

The electrodes labelled “A-gates” could therefore be used for addressing the individual qubits by shifting their energies in and out of resonance. As shown in figure 12.5, gate voltages of $\approx 0 - 1$ V should be able to tune the nuclear spin Larmor frequency.
between 50 and 100 MHz. Similarly J-gates would move electron density between the donor sites (see Fig. 12.7), thus inducing an indirect coupling between qubits and allowing the addressing of pairs of qubits.

12.1.4 Qubit operations

The Kane proposal has a number of very attractive features. In particular, the long relaxation times of both spins in the system indicate the possibility of performing many gate operations before decoherence leads to the loss of quantum information. The reason for these long decoherence times can be traced to the fact that $^{28}\text{Si}$, which forms the main component of natural abundance silicon, has no nuclear spin. Accordingly, it does not perturb the electron spin by hyperfine interaction. The effect of the 4.6% natural abundance $^{29}\text{Si}$ can be reduced by isotopic enrichment. Since the nuclei involved are relatively light, spin-orbit interaction is weak, which also contributes to the long decoherence times. While the manufacturing poses significant challenges, the enormous investments of the semiconductor industry in technological developments of Si-based circuits has led to a highly advanced technology base for this system.

One of the main challenges of this approach is the placement of the individual donor atoms, which should occur with atomic precision. Significant progress has been made in this direction by patterning the surface with a scanning tunneling microscope and subsequent overgrowth [262].

To meet the di Vincenzo criteria, it is necessary to initialize the qubits. This cannot be done by simply cooling the system to the ground state: The Boltzmann factor for electron spins at a temperature of 0.1 K, in a magnetic field of 2 T, is close to 1. For the nuclear spins under the same condition is $\approx 5 \cdot 10^{-3}$ - clearly too low for initialization of the qubit into the ground state.

While thermal polarization is not sufficient to initialize the nuclear spin qubit, it can be used to initialize the electron spin. From the state, where both qubit states are equally populated, initialization into the ground state can be achieved by transferring the spin polarisation from the electron to the nuclear spin. For this purpose, a microwave pulse inverts the transition between the $|\uparrow\downarrow\rangle \leftrightarrow |\downarrow\uparrow\rangle$ states, as shown in figure 12.6. From this state, thermal relaxation will primarily populate the $|\uparrow\rangle$ state, thus enhancing the population of the $|0\rangle$ state of the qubit. The remaining population, which decays into the $|1\rangle$ state of the qubit, can be excited again, until the vast majority of the atoms have accumulated in the logical ground state.

While thermal relaxation is a suitable way of initializing a qubit before a calculation, it is usually too slow for use in repetitive error correction. In the case of the Kane system, alternative initialization schemes are being explored, such as

- Optical spin injection through SiGe superlattices or quantum dots
- Electrical spin injection
- Readout: reading the current state of the spin (\(\rightarrow 12.1.5\)) and applying a NOT gate if required.

Single-qubit gate operations can be driven by radio-frequency (RF) fields. The external control fields generally drive all qubits of the sample, but they only have an effect on those qubits whose transition frequency is shifted into resonance with the applied RF frequency. While each A-gate operates on the transition frequency of an individual qubit, the J-gates are designed to affect primarily the interaction between
two qubits. For this purpose, it draws electron density of both neighboring qubits into the region between them. The resulting overlap between the two electron densities results in a spin-dependent exchange interaction. Through the hyperfine interactions of both qubits, this also mediates an effective exchange interaction between the nuclear spin qubits. The strength of this interaction is of the order of 75 kHz.

12.1.5 Readout

![Figure 12.8: Conversion of $|0\rangle$ state to electronic singlet state.](image)

Another requirement is the detection of the individual spins. Proposals for this purpose exist. They all involve some conversion of the nuclear spin qubit states to electronic states. This can start, e.g., with a sweep of the coupling constant between the qubit electron and a readout electron, controlled by a J-gate, as shown in figure 12.8. When the coupling vanishes, the states are split by the Zeeman interaction with the magnetic field. Both electron spins must be fully polarised into the $|\uparrow\uparrow\rangle$ state. As the coupling strength becomes equal to the Zeeman interaction, the $|\uparrow\uparrow\rangle$ state crosses the singlet state $|\uparrow\downarrow\rangle - |\downarrow\uparrow\rangle$. This crossing can be adiabatic, with the system remaining in the ground state, or non-adiabatic, with the electron spin pair remaining in the $|\uparrow\uparrow\rangle$ state. By a suitable choice of parameters, the type of crossing can be made to depend on the nuclear spin. If the qubit is in the $|0\rangle$ state, the electrons thus end up in the singlet state, as shown in figure 12.8.

The singlet state can then be converted into a charge state, by transferring the electron to the readout donor. For a suitably polarised additional electron spin, this is only possible for the singlet state, but not for the triplet state. The charge state can then be detected via a single electron transistor [261, 263].

In a related experiment, the signature of a single $^{31}$P nuclear spin was measured in a Si-FET [264]. In a slightly different system, the coherent evolution of an ensemble of $^{31}$P nuclear spins was measured [265]. It remains to combine the coherent evolution with the single spin detection.

A major challenge to the Kane proposal remains the precise implantation of the P-donors with a precision of a few nanometers. Several projects working towards this goal use scanning probe microscopy for identifying the target position. One possibility may be to implant ions through the tip of an AFM, which contains a nanometer-sized hole. A second approach is to use an STM tip to selectively remove hydrogen atoms from an H-terminated silicon surface. The unprotected bond can then bind to PH$_3$ molecules which may then be overgrown by an additional Si layer[266].

12.1.6 Si/Ge heterostructures

The concept of using donor atoms in silicon a qubits has also been proposed in different setting. One approach is to use Si/Ge heterostructures [267], rather than bulk Si. An attractive feature of such heterostructures is that the electron spin Larmor frequency can be tuned by applying electrical fields.

The Larmor frequency of an electron spin is

$$\Omega_L = \frac{\mu_B}{\hbar} B,$$
where $B$ is the flux density,

$$
\mu_B = \frac{e\hbar}{2m_e} = 9.27 \cdot 10^{-24} \text{ J/T}
$$

is the Bohr magneton and $g$ is the $g$–factor. For free electrons, it is close to 2, in condensed matter, it can vary over a significant range of positive and negative values of order unity. The basic concept here is to modulate the $g$–factor to the donor spin so it can be moved into- and out of resonance.

Using electrodes, the electrons can be pushed into the Si or Ge material, thereby changing their resonance frequency and providing addressability for single-qubit gates. For this purpose, the defect must be positioned in Si$_{0.4}$Ge$_{0.6}$, where the electronic $g$-factor is close to 2. In the neighboring layer consisting of Si$_{0.15}$Ge$_{0.85}$, the $g$-factor is of the order of 0.82. If a suitable field is applied, which lowers the potential of the Si$_{0.15}$Ge$_{0.85}$ layer, the electronic wave-function is partially pushed over into that layer and the effective $g$-factor is lowered correspondingly, to an estimated value of 1.5.

The overlap of the wave function with the Si$_{0.15}$Ge$_{0.85}$ also changes the Bohr radius and thereby affects the overlap of the electron with neighboring electrons. The gate therefore also has the function of the $J$-gate, making the implementation of separate $J$-gates unnecessary.

Since the Bohr radius of the electron can be changed by applying potentials to the electrodes, it becomes possible to create non-vanishing overlaps between neighboring wave functions.

Figure 12.9: A proposal for a $^{31}$P qubit on the basis of a SiGe heterostructure.

Figure 12.10: Proposed Si/Ge heterostructure with different $g$-factors, depending on gate potential.

Figure 12.11: Electrostatically confined electron qubits in a Si/SiGe quantum well.

Figure 12.12: Change of overlap between two electron wave packets.

Friesen [268] goes into another direction: he proposed to define the qubits by electrostatic confinement of electrons in Si / SiGe quantum wells.

Using donors in silicon may not require patterning on the nm scale. Using random doping and tailored optical excitation, it may be possible to control at least small groups of qubits [269]. In this proposal, the qubits would be the spin states of deep donors, like Si:Bi. An additional control impurity, e.g. Er, would be excited by a suitable laser. Depending on its electronic state, its wavefunction would overlap
with the qubits and thereby mediate a coupling between them. This proposal obviously requires a significant amount of fine-tuning for every qubit and control impurity. However, to some degree such fine tuning will be required for every nano-fabricated device, since the parameters of every artificial structure vary to some degree.

### 12.1.7 N@C60

Figure 12.13: Array of N@C60 molecules forming a quantum register.

Among the most attractive qubit materials are the endohedral fullerenes N@C\(_{60}\) and P@C\(_{60}\) [270]. The endohedral atom is trapped inside the highly symmetric fullerene molecule, which can be considered a nanometer-sized trap for a neutral atom. The nitrogen atom has an electron spin of \(S=\frac{3}{2}\), while the nucleus has spin \(I=1\) (for \(^{14}\text{N}\) or \(I=\frac{1}{2}\) for \(^{15}\text{N}\) and \(^{31}\text{P}\)).

In the context of quantum computing, the main interest in them arises from the possibility to use them as room-temperature, nanometer-sized traps for neutral atoms [271]. In particular, nitrogen and phosphorous atoms are attractive candidates, which are hard to trap with other methods. Their p-shell is half full, which results in a total electron spin \(S = \frac{3}{2}\). The electron spin is coupled to the nuclear spin by hyperfine interaction. The relevant Hamiltonian of the spin system can be written as

\[ H_S = g \mu_B \vec{B}_0 \cdot \vec{S} - \gamma_n \vec{B}_0 \cdot \vec{I} + A \vec{S} \cdot \vec{I}. \]

Here, \(\vec{S}\) is the electron spin, \(\vec{I}\) the nuclear spin, \(g\), \(\mu_B\) and \(\gamma_n\) are the electron g-factor, Bohr’s magneton and the nuclear gyromagnetic ratio, \(\vec{B}_0\) is the magnetic field and \(A\) the hyperfine coupling constant. For the atoms trapped in a C\(_{60}\) molecule, the corresponding values are

<table>
<thead>
<tr>
<th>nucleus</th>
<th>spin / (\hbar)</th>
<th>(A/\text{MHz})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^{14}\text{N})</td>
<td>1</td>
<td>15.88</td>
</tr>
<tr>
<td>(^{15}\text{N})</td>
<td>(\frac{1}{2})</td>
<td>22.26</td>
</tr>
<tr>
<td>(^{31}\text{P})</td>
<td>(\frac{1}{2})</td>
<td>138.4</td>
</tr>
</tbody>
</table>

Using the electronic as well as the nuclear spin degrees of freedom allows one, in principle, to encode up to three qubits in each molecule.

Fig. 12.13 shows a possible use of these molecules as qubits: each C60 molecule acts as a trap for a nitrogen or phosphorus atom, whose spins encode the quantum information. The major properties that make this system so attractive for quantum information processing is that (i) the spins have very long lifetimes, with the longitudinal relaxation time \(T_1\) exceeding 1s at low temperature [272] and (ii) they are easier to manipulate than dopant atoms inside semiconductors. It would be possible, e.g., to deposit them on the surface of a suitable material, such as silicon, and manipulate them by a scanning tunneling microscope [273].

Figure 12.14: Scheme for resonant addressing of N@C60 molecular spins: the wires carry copropagating currents, which generate a magnetic field gradient superimposed over a static external magnetic field.

Gate operations can be performed by resonant microwave pulses applied to the electron spins and radio-frequency pulses applied to the nuclear spin transitions [274]. Addressing of the individual molecules can be achieved, e.g., by applying a magnetic field gradient that shifts the resonances of the individual molecules [275]. By depositing copper wires on the Si surface and running currents of the order of 1 A through two parallel wires generates a magnetic field that combines with the homogeneous...
background magnetic field to a magnetic field gradient between the two wires, as shown schematically in Fig 12.14.

For a distance between the wires of the order of 1 µm, the resulting gradient would be of the order of $4 \times 10^5$ T/m. For two N@C60 molecules separated by 1.14 nm (the diameter of the molecules), this results in a frequency splitting of 12.7 MHz. This should allow precise qubit addressing in frequency space. If larger distances are chosen between the molecules, the frequency difference is correspondingly larger.

The implementation of 2-qubit gates requires interactions between the qubits. A readily available interaction is the dipole-dipole coupling, whose coupling constant is

$$d = \frac{\mu_0}{4\pi} \frac{\gamma_1 \gamma_2}{r^3} (1 - \cos^2 \theta),$$

with $\gamma$ representing the gyromagnetic ratio of the spins, $r$ the distance between them and $\theta$ the angle between the vector connecting them and the direction of the magnetic field. For N atoms at a distance of 1.1 nm, the coupling strength reaches about 50 MHz, which is sufficient for gate times of the order of 10 ns.

One major difficulty of the system is that the magnetic dipole couplings between the molecules are static, i.e. they cannot be switched as required by the algorithms. This problem can be solved by using the electron and nuclear spin for encoding a single logical qubit.

Figure 12.15: Magnetic field, field gradient and frequency difference between adjacent N@C60 qubits as a function of position.

Figure 12.16: Energy levels of the $^{15}$N@C60 or $^{31}$P@C60 electron-nuclear spin system. $I$ refers to the nuclear spin, $S$ to the electron spin.

Figure 12.16 shows the relevant energy level scheme for the the $^{15}$N@C60 or $^{31}$P@C60 electron-nuclear spin system. The four nuclear spin transitions and the electron spin transitions are split by the hyperfine coupling of 22 or 138 MHz. Using both degrees of freedom allows one to store the information in the nuclear spin degree of freedom. Since the nuclear spin couples only weakly to other degrees of freedom, the quantum information stored in it has a long lifetime. It is also effectively isolated from the other molecules, since the magnetic dipole-dipole couplings between nuclear spins is $\approx 10^9$ times smaller than that between electron spins.

When the algorithm requires an active coupling between two qubits, it can be generated by switching both qubits into the electron spin degrees of freedom, thereby switching the coupling on. The two-qubit operation is then performed on the electron spins and the qubits are switched back to the nuclear spins when the gate operation is complete [275, 271, 276].

While several elements of this scheme have been tested, the readout of the qubits remains a significant challenge. Experimental evidence [277] shows that it is possible to electrically contact individual magnetic N@C60 molecules and measuring spin excitations in their electron tunneling spectra. The tunneling spectra allow the identification of the charge and spin states of the molecule. If such measurements can be combined with the other elements, a
quantum computer based on endohedral fullerenes appears possible.

12.1.8 Rare Earth Ions

The electronic properties of rare earth ions, i.e. the elements from Lanthanum (Z = 57) to Lutetium (Z = 71) distinguish them from almost all other elements. The states that are responsible for these special properties are the partly filled 4f orbitals. The relevant transitions that fall into the visible or near-IR range of the spectrum are all forbidden by parity and often also by spin selection rules. This results in long lifetimes and narrow natural line widths [278]. Furthermore, the states are only weakly affected by crystal field effects, which results also in relatively small inhomogeneous broadening. These properties have fascinated physicists working in atomic spectroscopy as well as physicists and engineers interested in optical data storage [279] or optical data processing [280]. Rare earth ions were also found to be useful qubits for quantum information processing (see, e.g., [281, 282]), either stored in electromagnetic traps [283] or as dopant ions in dielectric crystals [284]. Compared to many other solid-state systems, they can be operated at relatively “warm” temperatures close to 4.2 K. The optical as well as the magnetic dipole degrees of freedom offer many possibilities for generating gate operations.

An additional use for rare earth ions in solid materials came with the search for quantum memories [285]. These devices must store the complete quantum state of a photon in a suitable material for times of µs to s [286, 287]. For this purpose, it is necessary to convert ‘flying qubits’ into stationary qubits and vice versa. This is achieved when the photons interact with an optical transition. These processes can not only proceed directly, they can also be assisted by different experimental techniques, such as electromagnetically induced transparency (EIT) [288]. Compared to conventional optical storage, quantum memories require storage of the complete quantum state of a photon. This is nontrivial, since it is not possible to convert the quantum state into classical information; this is usually specified in terms of the “no-cloning theorem” Wootters and Zurek [44].

Quantum storage thus requires that not only the populations of the relevant states are conserved, but also the relative phases between them. This requirement is extremely difficult to meet in almost all solid-state materials, with crystals containing doped rare-earth ions as the major exception [289, 290, 285]: due to their electronic structure, the optical dephasing times are unusually long.

The materials used for this purpose are mostly based on Pr³⁺ or Eu³⁺ substituting for La³⁺ or Y³⁺, such as Pr:La₂(WO₄)₃, Pr:YAlO₃, or Pr:Y₂SiO₅. Relevant criteria include the accessibility of suitable transition frequencies by available lasers, the line width of these transitions, the lifetimes of the electronic and nuclear spin states, the transition strengths and absorption depths for a given amount of doping. High levels of doping can generate stress in the crystal and therefore broadening of the resonance lines, in particular if the ionic radii of the host and guest ion differ significantly.

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Figure 12.17: Energy levels of the Pr³⁺ ion substituting for Y³⁺ in YAlO₃.

Fig. 12.17 shows, as a typical example, the simplified energy level scheme of the Pr³⁺ ion substituting for Y³⁺ in a YAlO₃ crystal. Among the many possible optical transitions, that between the ⁵H₄ electronic ground state and the ¹D₂ electronically excited state is easily accessible by high-resolution ring dye lasers, with a transition energy of 16375 cm⁻¹, which corresponds to a wavelength of 610.7 nm. The highly degenerate states of the free ion split in the presence of a crystal field. At the same time, the crystal field also quenches the orbital angular momentum of the electrons. On a much smaller energy scale, the states split further due to the interaction of
the nuclear spin with external magnetic fields and the nuclear quadrupole moment with the electric field gradient tensor of the crystal. Both interactions are enhanced by the second-order hyperfine interaction.

12.1.9 Photonic quantum memories

Figure 12.18: Photon echo as a short-time optical memory.

As illustrated in Fig. 12.18, the simplest optical storage scheme can be realized as a photon echo: The absorption process can be steered to implement a swap operation between the photon and the rare-earth ion qubits. It thus creates a superposition state of two electronic states \( |g\rangle \) and \( |e\rangle \), which contains the information about the quantum state of the absorbed photon, distributed over a large number of ions.

The inhomogeneous broadening of the optical transition results in a dephasing of the information, but this process can be reversed by a refocusing pulse, generating a photon echo. The photon echo corresponds to re-emission of the absorbed photon, in a direction which is determined by the directions of the incident pulse and the refocusing pulse.

Figure 12.19 shows example of photon echoes generated in \( \text{Pr}^{3+}:\text{La}_2(\text{WO}_4)_3 \) as a function of the delay between the pulses. The observed decay time \( T_2 = 9.34 \mu s \) corresponds to a storage time of the photonic quantum state.

This simple photon echo experiment has several limitations: its efficiency is quite small - only a few percent of the incident light is typically recovered, the rest is lost to absorption, and the storage times are relatively short. Different solutions have been proposed for these problems [291, 292, 293, 285, 294], and a number of these improvements have been tested experimentally (see, e.g. [295, 296]). The ultimate goal is to store the state of a single photon with fidelity close to unity for a time of the order of seconds.

To increase the storage time, it is possible to transfer the information from the optical transition into the nuclear spin degree of freedom. This results in an extension of the lifetime by several orders of magnitude. Even more important, however, is that it now becomes easier to use established experimental techniques for further extending the lifetime. The main limitation for the decay of quantum information stored in the nuclear spin degrees of freedom of rare earth ions are the magnetic fluctuations of the environment. Their influence can be suppressed by different techniques, as discussed in section 7.6.

Figure 12.19 shows a series of photon echoes, measured with a \( \pi/2 - \tau - \pi - \tau \) sequence. The decay of the echoes with increasing pulse separation can be fitted as an exponential decay \( \propto e^{-4\tau/T_2} \) with a dephasing time \( T_2 = 9.34 \mu s \). This corresponds to the
lifetime of quantum states in the electronic degrees of freedom for this material.

![Figure 12.20: Increase of the lifetime of nuclear spin coherence by several orders of magnitude, using either Hahn echoes or the Carr-Purcell-Meiboom-Gill sequence.](image)

The transfer from the electronic to the nuclear spin degrees of freedom by itself is not sufficient for a significant increase of the decoherence time. The black curve in Fig. 12.20, labeled ‘FID’ shows the decay after the transfer. This decay is dominated by magnetic interactions and can be refocused either by a simple refocusing pulse (‘Hahn-echo’ in Fig. 12.19) or, more effectively, by a series of pulses (points labeled ‘CPMG’ in Fig. 12.20. Clearly, these refocusing techniques extend the lifetime of the coherence in the material by more than 5 orders of magnitude. Further extensions have been demonstrated in optimized material systems, up to storage times of the order of six hours [299].

Rare earth ions can be used not only for information storage: once the information has been input into the system, it can also be processed by the usual quantum gate operations. Optical pulses as well as radio frequency fields can be used to generate the quantum logical gate operations.

### 12.1.10 Molecular Magnets

Molecules containing clusters of transition metal ions have also been proposed as possible qubit systems [300]. The ions in these “molecular magnets” are strongly coupled by exchange interaction and have large total spins. Examples include clusters like Mn_{12} [301, 302] shown in Figure 12.21 and Fe_{8} [303] with total spin \( S = 10 \). The spin interacts with its anisotropic environment, resulting in a large zero-field splitting energy

\[
\mathcal{H}_{ZF} = -DS_z^2,
\]

which stabilizes the ground states with \( m_S = \pm S \).

In most cases, the environment does not have axial symmetry and the Hamiltonian therefore contains an additional anisotropy term,

\[
\mathcal{H}_{ZF2} = -DS_z^2 - E \frac{1}{2} (S_+^2 + S_-^2).
\]

If a magnetic field is applied along the \( z \)-axis, the total Hamiltonian becomes

\[
\mathcal{H}_{mm} = -DS_z^2 - E \frac{1}{2} (S_+^2 + S_-^2) - \hbar \omega_L S_z. \tag{12.1}
\]

![Figure 12.21: Mn_{12}O_{12} cluster, forming the central part of a “molecular magnet” qubit.](image)

![Figure 12.22: Energy levels of an \( S = 10 \) system, corresponding to the Hamiltonian (12.1), with \( E/D = 0.05 \).](image)
As shown in Fig. 12.22, this completely lifts the degeneracy of the system. The $2S + 1$ energy levels offer a wide range of possible schemes for storing the quantum information in this system. However, since the energies are spread over a range of $> 100 \text{GHz} \hbar$, it is an enormous challenge to implement coherent control for the complete system. As an alternative, it was proposed to use only the two lowest energy levels, corresponding to $m_S = \pm S$. This does not eliminate the challenge of implementing coherent control, however, since these states are not directly coupled by a magnetic dipole transition.

A major challenge of these systems for quantum information applications is the coupling between the molecules and their environment, which leads to relatively fast decoherence, compared to the more rigid solid-state systems discussed above. For some systems, it is possible to deposit them as monolayers on a surface (often gold layers, see, e.g. [304]), without significantly changing their magnetic properties.

### 12.1.11 The NV$^-$-center in diamond

Diamond has a number of well characterized defects, of which the most prominent one is the nitrogen-vacancy center [305, 306]. It consists of a nitrogen at a carbon site and an adjacent vacancy, i.e. a missing carbon. The defect contains a total of six electrons: two from a lone pair of the nitrogen pointing towards the vacancy, three from the dangling bonds of the carbons next to the vacancy plus an additional electron that generates the negative charge of the center. These electrons combine to a total spin $S = 1$. The attractive properties of this center include the long coherence times at room temperature, and the special optical properties: the photo-stability is very high, allowing experiments on single centers for months without degradation of its properties.

Initialization as well as readout rely on absorption-emission cycles between the $^3A_2$ electronic ground state and the $^3E$ electronically excited state, whose zero phonon line has a wavelength of $\lambda_0 = 637\text{ nm}$. The phonon sidebands can be excited by green laser light (e.g. $\lambda = 532\text{ nm}$). Between these two electronic triplet states are two singlet states, which can be populated by intersystem crossing processes. These processes are spin dependent. Pumping the system for $\approx 0.5 \mu s$ with 1 mW of green laser light leaves it with high probability in the $m_S = 0$ spin state. When the system is in the $m_S = 0$ state, the scattering rate for unpolarized green light is about twice that of the $m_S = \pm 1$ states, which allows a relatively straightforward detection of the individual spin states.
In the absence of a magnetic field, the $m_S = \pm 1$ spin states are degenerate, but separated from the $m_S = 0$ state by the zero field splitting of $D = 2.87$ GHz. A magnetic field lifts the degeneracy of the $m_S = \pm 1$ states. In addition, the electron spin is coupled to the nitrogen nuclear spin (usually $^{14}$N, $I = 1$) and to those carbon sites that are occupied by a $^{13}$C isotope $(I = 1/2)$ with a hyperfine coupling constant that starts at 130 MHz for the carbon sites adjacent to the vacancy and decreases with the distance [307]. The most important terms in the ground-state Hamiltonian of the NV defect are therefore

$$\mathcal{H} = D S_z^2 + \mu_0 g \beta S_z + A_N S_z I_N + \sum_k A_k S_z I_k,$$

where the sum runs over all sites occupied by $^{13}$C isotopes.

The decay of electron spin coherence by the hyperfine interaction with the $^{13}$C nuclear spins can be refocused by the usual spin-echo experiments. As shown in Fig. 12.27, a single refocusing pulse, corresponding to the Hahn echo, can generate echoes for delays of up to 10 $\mu$s. For longer times, the refocusing does not work, because fluctuations in the environment make the refocusing inefficient. Like in the case of molecular diffusion, it becomes then necessary to apply multiple refocusing pulses with shorter delays between them [100, 101]. As shown by the other curves in Fig. 12.27, sequences of refocusing pulses can extend the coherence time up to 100 $\mu$s.
to about 1 ms.

The experimental data of Fig. 12.27 show that the decay is not exponential. The curves drawn through the experimental points were obtained by fitting a “stretched exponential” $e^{-\left(t/T_2\right)^\beta}$ to the experimental data. For small number of refocusing pulses, the exponent is close to 1, but it becomes smaller for larger number of pulses, indicating a complex dynamics in the environment. One contribution to this comes from the Larmor precession of the $^{13}\text{C}$ nuclear spins, which is synchronized by the microwave pulses applied to the electron spins. At the start of the experiment, the laser pulse initializes the electron spin into the $m_S = 0$ state. In this state, the secular part $S_z I_z$ of the hyperfine interaction vanishes and the nuclear spin interacts only with the external magnetic field. The $\pi/2$ microwave pulse then puts the system into a superposition of the $m_S = 0$ and $m_S = 1$ state. If the electron is in the $m_S = 1$ state, the nuclear spins interact not only with the external magnetic field, but also experience an effective field from the electron spin, which is oriented along the symmetry axis of the NV-center. If this axis does not coincide with the direction of the external magnetic field, the two states have different quantization axes for the nuclear spin and the microwave pulse creates not only a superposition of electron spins, but also a superposition of the nuclear spins, which evolves between the $\pi/2$ and $\pi$ pulse. The refocusing pulse cannot completely refocus such a time-dependent environment and the echo amplitude decreases. However, this evolution of the environment is partly coherent, since the Larmor frequency is the same for all $^{13}\text{C}$ spins. The environment therefore refocuses after a Larmor period and if the electron spin refocusing pulse is applied at this particular time $\tau = 2\pi/\Omega_C$ (or a multiple thereof), the echo amplitude recovers [308, 170].

12.1.12 Single-spin readout

A difficult problem in all spin-based quantum computer concepts is the readout of the result. While some of the concepts try to simplify this task by coding the qubits in ensembles of spins, it would be preferable to be able to read out individual spin. Several successful single-spin measurements have been reported that were based on optical readout [166, 165, 167, 168], or scanning tunneling microscopy [310, 311]. A number of different approaches have been proposed [312, 313, 314].

The optical readout of spin is based on the optical readout of electronic states, but the details are strongly system-dependent. Early optical readout experiments concentrated on excited triplet states. Since the lifetime of the individual triplet states differs, a resonance microwave field that exchanged populations between them can “short-circuit” the decay of long-lived states. If a laser drives a transition from the ground state to an excited singlet state, some of the molecules undergo inter-system crossing to the lower lying triplet state. Since its lifetime is rather long, molecules get trapped in this state, thus reducing the ground state population. The observed fluorescence is a measure of the ground state population.

Resonant irradiation of triplet transitions changes the fraction of spins in the electronic ground state and is therefore observed as an increase in the fluorescence. Optical detection of fluorescence has, e.g., made it possible to perform and observe quantum gates on individual electronic and nuclear spins in diamond, using optical excitation of a nitrogen-vacancy (N/V)-center [315, 169, 170, 316].

A first step to readout of single centers is to determine if the signal stems from a single center. This issue can be well demonstrated for the case of the diamond NV-center. Each of the bright spots in the right-hand part of Fig. Fig. 12.23 represents a single N/V center. While it is not possible to determine this from the image alone, which was taken by scanning confocal microscopy with a resolution of $\approx 300$ nm, it is possible to estimate it from the observed count rate.

Defects with similar properties have also been identified in SiC [309], although they have not been equally well characterized as the NV defect in diamond.
A much cleaner signature, however, is obtained by measuring the correlation function of the arrival times of the photons on the detector. If we measure the delays $\tau$ between the arrival times of individual photons, we find that the probability to detect a second photon immediately after the first drops to zero for short times [317]. This is easy to understand by considering that after the emission of a photon, the center is in the ground state and cannot emit another photon until it has absorbed one.

Since the laser also initializes the spin into the $m_S = 0$ state, this measurement is destructive, i.e. it changes the state, and the best results are obtained for a finite measurement time. If the system is initially in state $|0\rangle$, it scatters photons at a rate $r_0$. If it is initially in state $|\pm 1\rangle$, it scatters at rate $r_1 < r_0$. While scattering photons, it has a probability for changing to state $|0\rangle$, which can be quantified by a rate $k$. Accordingly, if the system is initially in state $|\pm 1\rangle$, the probability that it remains in this state decays as $p_1 = e^{-kt}$ and the population of state $|0\rangle$ increases as $p_0 = 1 - e^{-kt}$. Accordingly, the count rate increases as

$$r(\tau) = r_1 e^{-kt} + r_0 (1 - e^{-kt}).$$

If we count photons for pulses of increasing duration $\tau$, we expect to obtain

$$N_0(\tau) = r_0 \tau$$

and

$$N_1(\tau) = \int_0^\tau r(t) dt = r_0 \tau - (r_0 - r_1) \frac{1 - e^{-k\tau}}{k}$$

photons if the system is initially in state $|0\rangle$ or $|\pm 1\rangle$.

A simple procedure to determine the parameters is to determine $r_0$ by fitting $N_0$ vs. $\tau$, and to determine $k$ and $r_1$ by fitting

$$N_0(\tau) - N_1(\tau) = \frac{r_0 - r_1}{k} (1 - e^{-k\tau}).$$

As shown in figure 12.30, the difference signal $N_0(\tau) - N_1(\tau)$ increases monotonically with the duration $\tau$ of the counting period, but saturates for times $\tau \gg k^{-1}$. The shot noise, however, which is proportional to the total number $N_0(\tau) + N_1(\tau)$ of photons, increases without limit. Accordingly, the signal to noise ratio goes through a maximum for counting periods $\approx k^{-1}$. Typical numbers are $r_0 = 1.0 \cdot 10^5 / s$, $r_1 = 0.80 \cdot 10^5 / s$, and $k = 1.5 \mu s^{-1} = 1/667$ ns. With these numbers, the highest contrast to noise ratio is obtained for a pulse duration of 838 ns. For shorter pulses, the number of detected photons is too small, for longer pulses, the spin has
Figure 12.30: Number of detected photons during a single laser pulse as a function of the counting period. The noise is due to shot noise (Poissonian statistics). It has been divided by a factor of 50 to fit onto the same scale. The signal-to-noise ratio peaks for a counting period of approx. 0.8 µs.

been reset into the $m_S = 0$ state and the additional counts contain no information. In practice, it is advantageous to count photons also during a later period, when the center is in the ground state. The ratio of the two count values is less sensitive to fluctuations of the laser intensity or drifts of the position of the microscope.

Another experimental approach to single-spin detection uses a scanning tunneling microscope (STM) [310, 318, 311]. While the details of the experiment must be considered unknown, it appears that the tunneling current contains an oscillating component at the Larmor frequency if the tip is placed over a paramagnetic molecule. The oscillating signal component is separated from the dc component and fed into a microwave spectrum analyzer.

By setting the detection frequency to the EPR frequency, it is possible to map the spin density on the surface. The example shown in Figure 12.31 represents the signal from four organic radical molecules (BDPA) that were deposited on a graphite surface [311]. The right-hand part shows the STM-detected EPR signal from TEMPO molecules, another stable radical. In this case, the electron spin couples to the nuclear spin of the $^{14}$N nuclear spin. The hyperfine interaction splits the EPR resonance into three resonance lines, corresponding to the three nuclear spin states. A related technique is the mechanical detection of magnetic resonance [319], which has been shown to be capable of single-spin detection in suitable systems [320].

Both techniques – optical and scanning probe microscopy – allow for the detection of individual electronic spins. While this is not a readout of the spin state, it can be used as such if the spin being detected is not the qubit to be read out, but coupled to the computational qubit: the coupling shifts the EPR frequency, allowing one to detect the spin state of the computational qubit through the EPR frequency of the readout qubit.

A difficulty of the optical readout is that the spatial resolution is limited by the optical wavelength. Near-field optical techniques reach better spatial resolution, but their collection efficiency is too low for efficient readout of qubit states. STM-based systems require mechanical motion, resulting in a slow readout process. For an all solid state system, electronic readout would provide the possibility to eliminate external optical and mechanical (STM) accessories. A possible approach is to use single electron transistors (SET’s), in combination with spin-dependent tunneling processes [321, 322], but their viability for single-spin readout has still to be verified.
12 Solid State Quantum Computers

12.2 Superconducting systems

12.2.1 Basics

Qubits can in principle be implemented as harmonic oscillators. If we consider an LC oscillator, it can be described classically by the differential equation

\[ \frac{\partial^2 Q}{\partial t^2} + \frac{Q}{LC} = 0. \]

Quantum mechanically, this corresponds to the Hamiltonian

\[ H = \frac{\Phi^2}{2L} + \frac{Q^2}{2C} = \hbar \omega_0 (n + \frac{1}{2}). \]

Qubits made from ordinary electrical circuits would decohere quickly owing to resistive power loss [323]. In superconductors at low temperature, however, electrons bind into Cooper pairs that condense into a state with zero-resistance current and a well-defined phase. In superconducting circuits, the potential for the quantum variables of that Cooper-pair condensate may be changed by controlling macroscopically defined inductances (L), capacitances (C), and so on, allowing the construction of qubits. Likewise, the potential may be dynamically altered by electrical signals to give complete quantum control. These devices therefore resemble classical high-speed integrated circuits and can be readily fabricated using existing technologies.

Typical parameters of these systems are dimensions on the order of \( \approx 10 \mu \text{m} \), inductances of \( 10^{-10} \text{H} \), capacitance \( C \approx 10^{-12} \text{F} \) and resulting resonance frequencies \( \omega_0 \approx 2\pi 16 \text{GHz} \). These parameters depend on the details of the manufacturing process. It is therefore important to control these parameters precisely, but also to analyze the actual devices and calibrate the required control fields. For (near-)dissipation-free operation, the devices must be cooled to \(<50 \text{ mK} \) in a dilution refrigerator. The thermal energy \( k_B T \) must be small compared to the photon energy \( \hbar \omega_0 \), which again must be small compared to the gap energy \( \Delta \) of the superconductor:

\[ k_B T \ll \hbar \omega_0 \ll \Delta. \]

12.2.2 Charge qubits

Superconducting materials owe their specific properties to a liquid formed by Cooper pairs, i.e., pairs of electrons held together by a coupling to lattice vibrations. The pairs have zero total spin and are therefore Bosons that can occupy a single quantum state subject to a simple effective Hamiltonian. As shown in Figure 12.32, typical qubit systems consist of a small “box” of superconducting material that is in contact with a reservoir of Cooper pairs through a Josephson junction (i.e., a thin layer of insulating material) [324]. In addition, a control electrode can change the electrostatic potential of the box.

![Figure 12.32: Components of a superconducting qubit (left) and its lowest energy levels as a function of the gate voltage (right).](image)

The Coulomb energy required to bring a single electron with charge \(-e\) onto a neutral qubit island is

\[ E_C = \frac{e^2}{2(C_g + C_J)}, \]

where \( C_g \) and \( C_J \) are the capacitances to the control electrode and the reservoir. In addition to the mutual repulsion of the electrons, the Coulomb energy depends on the potential applied through the control electrode. Since this energy contribution also depends on the net charge on the box, it is convenient to write the electrostatic part of the Hamiltonian as

\[ \mathcal{H}_0 = 4E_C(n - n_g)^2, \quad (12.3) \]

where \( n \) is the number of excess Cooper pairs in the box\(^1\) and \( n_g = C_g V_g / 2e \) parametrizes the control

\(^1\)It is assumed that the box contains no unpaired conduction electrons. To suppress states with broken Cooper pairs, parameters can be chosen such that the superconducting energy gap \( \Delta \) is the largest energy scale in the problem.
voltage. The control electrode therefore changes the number of excess Cooper pairs that makes the island effectively neutral.

The so-called charge qubits are defined by the number $n$ of excess Cooper pairs on the island. Each $n$ value yields one of the dashed parabolas in Figure 12.32, showing the quadratic dependence on the control voltage for each of the Cooper pair number eigenstates $|n\rangle$. These states are coupled by Cooper pair tunneling to the reservoir, represented by the Josephson coupling energy $E_J$. Choosing states $|n\rangle$ and $|n+1\rangle$ as the qubit states (and neglecting all other states), we can write an effective Hamiltonian for the qubit as

$$H = \frac{4E_C}{\hbar} (1 - 2n_g) S_x - \frac{E_J}{\hbar} S_x,$$

where we have shifted the origin of the energy axis to the mean of the two states. The pseudo-spin defined by the qubit therefore interacts with an adjustable magnetic field along its $z$-axis that is defined by the control electrode’s potential, plus an effective field along the $x$-axis, which is determined by the Josephson splitting.

An obvious difficulty for this type of qubit is that the Hamiltonian is not diagonal in the chosen basis: the transverse field, which is determined by the tunnel splitting, cannot be switched off. The control voltage, which affects the longitudinal field, can be used to apply gates, but the qubits are never in a completely quiet state where the information does not evolve. A way to circumvent this problem was suggested by Makhlın et al. [325]: if the junction to the reservoir is replaced by a loop with two junctions, the magnetic flux through this loop can adjust the effective tunnel splitting.

### 12.2.3 Flux qubits

Rather than encoding the information in the charge degrees of freedom of small superconducting islands, it is also possible to associate the qubit states with two states of distinct magnetic flux through a superconducting ring [326]. Compared to the charge qubits, flux qubits should offer longer decoherence times, since they are not subject to electrostatic couplings to stray charges.

$$H_{\Phi} = -E_J \cos \left( \frac{2\pi \Phi}{\Phi_0} \right) + \frac{(\Phi - \Phi_0)^2}{2L} + \frac{Q^2}{2C_J},$$

where $E_J$ is the Josephson energy, $\Phi_0 = h/2e$ is the flux quantum, $\Phi_0$ is an external flux bias, $L$ the self-inductance of the loop, $Q$ the charge, and $C_J$ the capacitance of the junction. The first term represents the Josephson coupling energy of the junction, which is a periodic function of the flux $\Phi$ through the loop. The second term is the magnetic field energy of the flux, and the third the Coulomb energy of the charge over the junction.

For suitable parameters, the total energy forms a double well potential, as shown on the right-hand side of Figure 12.33. The two minima correspond to the two basis states of the flux qubit, which are coupled by the junction energy $E_J$. The longitudinal component of the effective magnetic field is now determined by the external flux, while the transverse component depends on the junction energy. In close analogy to the charge qubit, it is again possible to tune the junction energy by inserting a small loop and adjusting the flux through this control loop, as shown in the center of Figure 12.33.
12.2.4 Gate operations

As discussed above, the Hamiltonians that describe the charge as well as the flux qubits can be brought into the form of effective spin-1/2 systems, which are acted upon by effective magnetic fields. Depending on the details of the implementation, the components of this effective field can be changed over a certain range by suitable control parameters. Two different approaches have been used to implement gate operations: the control parameters can be switched between different values and left there at constant values for the suitable duration, or they can be modulated to resonantly excite a transition between the basis states.

Figure 12.34: Gate operation for a charge qubit.

If dc (unmodulated) pulses are used, the whole process of switching the control field on, letting the system evolve, and switching back, should be fast on the timescale of the unperturbed evolution of the system. With dc pulses, a coherent superposition of the two states can be created by initialization of the system into the ground state and then suddenly pulsing the control field to equalize the energy of the two states [327]. Leaving them in the degenerate states for a quarter of the tunneling cycle time creates an equal superposition of the two states. This superposition remains if the control field is switched off sufficiently rapidly.

These very demanding requirements can be relaxed if resonant irradiation is used [328, 329]. The resulting evolution is then exactly that of a spin-1/2 under resonant irradiation.

Like in any other implementation, two-qubit gates require a coupling between qubits. This can be implemented directly between qubits either through the Coulomb interaction between charges, which yields a coupling operator $S_j S_k^z$, in the basis of eq. (12.4), or through inductive coupling between flux states, which can be written in the form $S_j S_k^y$. For flux qubits, gate operations can be implemented by suitably time-dependent bias currents [330]: Such two-qubit gates were demonstrated by Yamamoto et al. [331], Berkley et al. [332], and by Plantenberg et al. [333].

For larger systems, it may be advantageous not to use pairwise couplings, but rather to couple each qubit to a common degree of freedom, such as an LC oscillator. The resulting system has a common “bus” qubit, in analogy to the trapped ions, where the motion is used as a common bus qubit. Such a procedure may simplify the coupling network and also lower the amount of decoherence introduced into the system by the gate electrodes.

Apart from the systems discussed here, superconducting qubits have also been implemented that are intermediate between the charge and flux qubit. Choosing such an intermediate state allows one to optimize, in particular, the decoherence by choosing the basis states such that the effects of external noise sources are minimized.

While early implementations of superconducting qubits had short coherence times and low fidelity quantum gate operations, multi-qubit systems are...
now possible that implement full quantum algorithms with useful fidelity. Fig. 12.36 shows, as an example, an implementation of Grover’s algorithm using a pair of superconducting qubits [334].

**12.2.5 Readout**

In most cases, readout should convert the populations of the computational basis states into a measurable signal. For charge qubits, readout can be performed by an SET, which is very sensitive to small changes in the electric field. For flux qubits, SQUIDs (superconducting quantum interference devices) represent the most sensitive detection device. An early experiment [327] used a probe electrode that was coupled to the box by a tunnel junction, which provides an escape route for excess electrons in the box: if an excess Cooper pair is in the box, a tunnel current is registered through the probe gate. This electrode was also used to initialize the system into the ground state. In this experiment, the electrode was permanently coupled to the qubit box. The escape path for the electrons therefore presented a significant contribution to the decay of the coherence in the system. Since the coupling is an efficient source of decoherence for the system, it will have to be switched off for an actual quantum information processing device.

In the system displayed in Figure 12.37, Rabi oscillations have been initiated with an intense electrical field pulse. While the readout is done on a single system, it represents an average over a large number of pulse cycles. The measured quantity was therefore the probe current, not the number of electrons. It is proportional to the probability of finding the qubit in the upper state, from where electrons can tunnel out into the probe electrode. The oscillation period is given by the tunnel splitting, which can be tuned with the flux $\phi$ through the loop that includes the two tunnel junctions between the reservoir and the box. It agrees with the splitting that was measured by microwave spectroscopy. At larger offsets, the cycle Rabi frequency increases, but the oscillation amplitude decreases. To reduce noise, the experiment was performed at a temperature of 30 mK in a dilution refrigerator. Coherent dynamics of a single flux qubit have also been observed by [335].

While these readout schemes are destructive (i.e. they change the state of the qubit), it is also possible to read out the state nondestructively, using a dispersive coupling [336, 337]. In these schemes, the coupling between the qubit and the readout system is such that the readout circuit changes the frequency (or phase) of the qubit, but not the populations. These readout schemes can therefore be con-
considered as quantum non-demolition measurements [146, 147].

12.3 Semiconductor qubits

Semiconductor systems have been proposed very early for implementing quantum information processing [338]. One of their main attractions is that the technological requirements for building devices that are structured in the nanometer range have been extremely well developed by the semiconductor industry. Many of those technologies can be applied directly to QIP devices.

12.3.1 Materials

Semiconductor materials provide the richest set of tools for constructing qubits. Some of the proposed solid state spin based implementations use semiconductor materials in some form and were discussed in Section 12.1. Here we concentrate on other suggested systems that do not use impurity spins for the qubit implementation.

The extensive use and associated technology base for semiconductor materials in conventional electronics is also one of the attractive features for quantum computing implementations: no other material base has a similar range of tools available, not only for generating structures with dimensions in the nanometer range, but also for adjusting material properties like conductivity, potential, band-gap etc.

Apart from the impurity spins discussed in Section 12.1, semiconductor materials offer a range of additional possibilities for defining qubits. This includes excitons, electron spins, nuclear spin, electric charges, and more. Most of these systems, however, have only been suggested as implementations and only a few, if any of them, are likely to be implemented for more than one qubit.

While the group IV materials Si and Ge were mostly used in implementations on the basis of impurity spins, III/V materials like GaAs are preferred for most of the other approaches. Using III/V materials is particularly important for implementations that use optical excitation or readout, which requires direct band-gap materials. In addition, the high electron mobilities that can be reached in high-purity 2D electron systems, promise slow decoherence.

12.3.2 Quantum Dots

One possible basis for semiconductor qubits are quantum dots, i.e., structures that confine electrons in three dimensions in such a way that the energies become discrete. Typical sizes of these structures range from 5 to 50 nm.

Quantum dots form spontaneously when some semiconductor materials are deposited on a substrate with a different lattice constant, e.g., during the growth of InAs on a GaAs substrate. The difference in lattice constant implies that the material grown on top is significantly strained. The elastic energy associated with this strain can be minimized if the layer grows not as a film, but assembles into islands; this process is called Stranski–Krastanow growth.

Stopping the growth process at the right moment leaves an assembly of mesa-like structures behind, whose dimensions can be adjusted to match the range where quantum confinement effects are significant. If additional layers of GaAs and InAs are grown over the quantum dots, the dots in the second layer tend to align with the existing dots. One has therefore a good chance to obtain coupled dots, as in the example shown in Figure 12.38.

Figure 12.38: Two coupled quantum dots as qubits; left: schematic representation; right: transmission electron micrograph; height of dots is 1–2 nm, dot separation 4 nm, dot radius 8–12 nm [339, 340].
Quantum dots can also be defined electrostatically. By varying the electrostatic potential, it is then possible to define quantum states that correspond to different numbers of electrons in each quantum dot and use these states as computational basis states [341].

12.3.3 Excitons in quantum dots

The confinement of the electrons in the quantum dots makes the energy levels discrete, thus offering the possibility of using them for encoding quantum information. One possibility is to use excitonic states [342, 339], i.e., electron–hole pairs, which are created by the absorption of light. The energy $E_{\text{ex}}$ of excitons is determined by $E_{\text{ex}} = E_g - E_b$, where $E_g$ is the band-gap and $E_b$ the binding energy of the electron–hole pair.

Using an exciton in a pair of coupled qubits, quantum information may be encoded into the electron and hole being in one or the other quantum dot: identifying the logical $|0\rangle$ with the left quantum dot, the four states shown in Figure 12.41 correspond to $|00\rangle$, $|10\rangle$, $|11\rangle$, and $|01\rangle$, respectively. At a separation of 4–8 nm, the electron wave-functions of the two quantum dots overlap, allowing electrons and holes to tunnel between them. The eigenstates are therefore the symmetric and antisymmetric linear combinations that are observed in the photoluminescence spectrum.

The excitons are usually generated by a short laser pulse. For single quantum dots, this process can be made coherent, as indicated by the observation of Rabi oscillations [343, 344]. Using the presence or absence of an exciton in a single quantum dot as the qubit, Bianucci et al. demonstrated a single-qubit Deutsch-Jozsa algorithm [134]. If two excitons are present in the same quantum dot, their interaction allows one to implement two qubits. Gates can again be performed by optical excitation, with different frequencies for the different transitions [345].

Readout of excitonic states is relatively straightforward in principle: the electron–hole pairs recombine after a time of the order of 1 ns [346], emitting a photon that can be detected. The wavelength of the photon indicates the state occupied by the particles before their decay. Depending on the coding scheme, the eigenstates of the system, which determine the photon wavelength, may not be the qubit states, but a modification of the algorithm could still make use of the information gained from the photoluminescence data. Unfortunately, the recombination destroys the quantum information stored in the exciton and the probability that the photon emitted by the electron–hole pair is subsequently detected is too low to allow for reliable readout in a single event. Instead of detecting an emitted photon, it is also possible to
convert the photo-excited electrons into free carriers, which can then be detected electrically [344].

### 12.3.4 Electron spin qubits

Using the spin degree of freedom rather than the charge has two essential advantages. The Hilbert space consist only of the two spin states, thus minimizing any “leakage” of quantum information into other states. Second, while the lifetime of an exciton is limited by radiative recombination to \( \approx 1 \text{ ns} \) [346], observed spin lifetimes have increased from microseconds [347] to milliseconds [348]. Compared to nuclear spins, electron spins offer stronger couplings to magnetic fields and therefore faster gate operation, and they may be controlled by electric fields also [349]. The advantages of electron spins (fast gates) and nuclear spin (slow decoherence) may also be combined by storing the information in nuclear spin and switching it into electron spins for processing [350].

Specific spin states of electrons in quantum dots can be created either by optical excitation with circularly polarized light or by spin injection [351, 352, 353, 354] from magnetic materials. Manipulation of the spin states can be achieved either optically, by microwave pulses, or electrically. In the case of optical excitation, one uses Raman pulses that couple one of the qubit states to virtual states in the vicinity of trion\(^2\) states [355, 356]. If the Raman laser field is kept well off-resonance, it creates only little excited state population and the associated decay rate remains small. Electrical excitation is possible if the quantum dot structures are defined by electrostatic potentials. Modulation of the potentials then modulates the tunnel splittings, which may be exploited for logical gate operations [357]. Coupling to the magnetic moment of the spin, it is also possible to drive the system by resonant microwave fields [358], in close analogy to NMR experiments.

The disadvantage of the III/V materials for spin-based qubits is that the natural abundance materials all have nuclear spins with which the electron spin interacts via the hyperfine interaction

\[
\mathcal{H}_{hf} = S_z \sum_k A^k I^k_z,
\]

where we have assumed that the electron spin is quantized in a strong magnetic field \( \parallel z \). The sum runs over all nuclear spins \( I^k \) and the hyperfine coupling constant \( A^k \) is proportional to the electron density at the location of the corresponding nucleus. While the interaction of the individual nuclear spin with the electron is relatively weak, the number of interacting nuclei is very large. As a result, the combined interaction of the nuclear spins within the envelope of the electron wave function generates an effective magnetic field \( B_N \approx (\sum_k A^k I^k_z) \). This “nuclear field” adds to the Larmor precession of the electron spin with frequencies in the GHz range. Since the orientation of the nuclear spins is not constant in time, this effective field fluctuates and leads to a loss of coherence. This is a much smaller problem in Si, where the most abundant species (\(^{28}\)Si) does not have a nuclear spin and therefore does not interact with the electron spin.

In contrast to silicon-based systems, where isotopically enriched \(^{28}\)Si material is free of nuclear spins, GaAs has three nuclear isotopes with spin \( I=3/2 \). Electron spins therefore always are subject to hyperfine interaction with the nuclei over which the electron wavefunction extends. This interaction therefore yields a significant contribution to the dephasing of electron spins in GaAs [359, 360].

### 12.3.5 Readout

Readout of single electronic spins presents a significant challenge. Some of the solutions discussed in section 12.1.12 can be adapted to semiconductor-based systems. In addition, some other approaches have been suggested and a few of them have been implemented.

The approaches that are currently investigated include optical readout, similar as in the case of excitons, or electrical detection. In the case of optical readout, the process can be amplified by driving...
a transition where, after excitation, the system falls back into the same initial state, thus allowing one to scatter many photons [361] and thus increasing the detection probability. However, in quantum dots, the number of photons that can be scattered in this manner is much smaller than for free atoms. Using dispersive optical detection, such as Kerr rotation measurements [362], it is again possible to minimize the disturbance of the electron spin.

Readout of electron spin qubits can be performed by converting the spin state to a charge state and using single electron techniques for readout or optically, e.g., by Kerr rotation measurements [362]. The conversion into a charge state can be performed by spin-dependent tunneling, which is then detected [363, 364]. Like in superconducting systems, readout may be easier in intermediate systems that do not rely on individual spins, but on ensembles with pseudo-spin, such as “quantum hall droplets” [365].

Friesen proposed a readout scheme for electron spin qubits in SiGe heterostructures [366]. In the asymmetric quantum well, an excitation of the electron from the ground state of the well to the first excited state shifts the charge laterally by an amount $\Delta y$. This change of the electric charge distribution can be detected, e.g., by a single electron transistor. The excitation can be driven resonantly, and since the frequency depends on the spin state, it can be made spin-selective.

Figure 12.42: Some readout schemes for semiconductor-based qubits.

Figure 12.43: Readout scheme for a spin-qubit in an asymmetric quantum well. [366]