Interplay of excitation transport and atomic motion in flexible Rydberg aggregates

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1. Gutachter: Prof. Dr. Jan Michael Rost
2. Gutachter: Prof. Dr. Peter Schmelcher
To my grandpa (1930-2016).
Abstract

Strong resonant dipole-dipole interactions in flexible Rydberg aggregates enable the formation of excitons, many-body states which collectively share excitation between atoms. Exciting the most energetic exciton of a linear Rydberg chain whose outer two atoms on one end are closely spaced causes the initiation of an exciton pulse for which electronic excitation and diatomic proximity propagate directed through the chain. The emerging transport of excitation is largely adiabatic and is enabled by the interplay between atomic motion and dynamical variation of the exciton.

Here, we demonstrate the coherent splitting of such pulses into two modes, which induce strongly different atomic motion, leading to clear signatures of nonadiabatic effects in atomic density profiles. The mechanism exploits local nonadiabatic effects at a conical intersection, turning them from a decoherence source into an asset. The conical intersection is a consequence of the exciton pulses moving along a linear Rydberg chain and approaching an additional linear, perpendicularly aligned Rydberg chain. The intersection provides a sensitive knob controlling the propagation direction and coherence properties of exciton pulses.

We demonstrate that this scenario can be exploited as an exciton switch, controlling direction and coherence properties of the joint pulse on the second of the chains. Initially, we demonstrate the pulse splitting on planar aggregates with atomic motion one-dimensionally constrained and employing isotropic interactions. Subsequently, we confirm the splitting mechanism for a fully realistic scenario in which all spatial restrictions are removed and the full anisotropy of the dipole-dipole interactions is taken into account. Our results enable the experimental observation of non-adiabatic electronic dynamics and entanglement transport with Rydberg atoms. The conical intersection crossings are clearly evident, both in atomic mean position information and excited state spectra of the Rydberg system. This suggests flexible Rydberg aggregates as a test-bench for quantum chemical effects in experiments on much inflated length scales. The fundamental ideas discussed here have general implications for excitons on a dynamic network.
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Introduction

At all times humans were seeking for a deeper understanding of nature. Already Greek philosophers during the classical age had a big debate about the nature of reality, with two opposing theories. Leucippus and his disciple Democritus proposed that all matter consists of smallest, indivisible particles — atoms — and established eventually the natural philosophy of atomism. In contrast, many intellectuals believed in matter as being a continuum and hence unendingly divisible. The question about what “[b]inds the world’s innermost core together”** concerned philosophers and later on physicists for centuries. It was not before the nineteenth and early twentieth century that theoretical models could satisfy empirical data from spectroscopic measurements. In particular, for a theoretical understanding of observed spectral lines in Hydrogen and subsequently other chemical elements, the development of quantum mechanics was essential. The atomism of ancient times appeared to be right after all. Consequently, atomic physics was established with the theoretical calculation of atomic energy spectra and spectroscopic measurements. A breakthrough for the further progress of atomic physics was the development of the laser in 1960, following a proposal of Schawlow and Townes. It opened the way of high precision spectroscopy, notably by the development of narrow-linewidth tunable lasers. This, in turn, led to the development driving laser cooling of atomic ensembles to the nK regime. Since then, experiments with atoms in the ultracold temperature regime had massive impact on quantum optics, condensed matter and quantum statistical physics. Particularly worth mentioning is the experimental observation of Bose-Einstein condensation and the renaissance of Rydberg atoms in the early noughties. Finally, the development of optical lattices allowed the realization of condensed matter many-body Hamiltonians with ultracold atoms by spatially ordering and trapping them with counterpropagating laser beams. Although already intensively studied in the early days of spectroscopy, a new era began for highly excited atoms — Rydberg atoms — with the possibility to cool, trap and coherently excite them, both as mesoscopic ensembles and individually, within the ultracold temperature regime. Although Rydberg atoms were intensively studied since the very beginning of atomic physics, the discovery of the dipole blockade, which inhibits the excitation of more than one atom to a Rydberg state within a small volume, drew the attention of many ultracold atom physicists towards them. The dipole blockade is a consequence of extremely large, long-range interactions, such that Rydberg atoms affect each other on distances of several micrometers. Based on this blockade, there were proposals for quantum information processing, the simulation of spin systems and quantum optical

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**from Goethe’s Faust: The First Part of the Tragedy. Dr. Faust studied his whole life long, anyhow he is dissatisfied and expresses that mankind can know nothing. Despite this, he feels the urge to continue questioning about nature and eventually emphasizes his impulse with the phrase cited above.
nonlinear effects, such as electromagnetically induced transparency (EIT)\textsuperscript{47–52}. The latter effectively leads to a strong photon-photon interaction and remarkably, saturation of probe field transmission with few photons. The strong interactions yield spatially ordered structures of Rydberg excitations\textsuperscript{53,54} and other exotic phases of matter in Rydberg dressed ground-state atoms, such as supersolidity\textsuperscript{55–58}. Besides these features concerning the Rydberg excitation, new forms of matter, particularly bound states of ground-state and Rydberg atoms forming Rydberg molecules were theoretically predicted\textsuperscript{59–62} and experimentally observed\textsuperscript{63–68}.

Although Rydberg atoms mutually perpetrate strong forces, most of the aforementioned processes can occur on a much smaller time-scale than the initiation of atomic motion, allowing to consider the atomic ensemble as a frozen Rydberg gas\textsuperscript{69}. The unavoidable (thermal) motion of the atoms constitutes then a limiting source of noise and decoherence\textsuperscript{70,71}. This situation changes by doping the Rydberg gas with an additional angular momentum excitation, which results in dominant resonant dipole-dipole interactions, in contrast to dominant van-der-Waals (vdW) interactions for non-doped Rydberg gases. Such doped Rydberg systems are called flexible Rydberg aggregates\textsuperscript{72}, where aggregation refers to the formation of excitons, many-body states which collectively share excitation between atoms due to strong resonant interactions, and flexibility refers to the significance of atomic motion for the transfer of excitation. In fact, spatial migration of the doping occurs on the same time-scale as atomic motion. In contrast to other systems featuring resonant energy transfer (RET), where spatial motion of constituents perturbs migration of electronic excitation, the strong interactions of Rydberg atoms link electronic and spatial degrees of freedom to allow for directed transport and ultimately generate combined pulses of doping migration and diatomic proximity, called exciton pulses\textsuperscript{72,73}. These pulses provide an efficient way to transfer entanglement, which is a purely quantum mechanical quantity, with high fidelity. This result is remarkable, since the spatial degrees of freedom can be thought of as a bath to the electronic system, and typically, couplings to a bath are a source of decoherence and destroy entanglement.

Previous studies of flexible Rydberg aggregates revealed combined transport of electronic coherence along with atomic mechanical momentum in reduced dimensional geometries\textsuperscript{72–82}, in particular one-dimensional linear\textsuperscript{72–74,76–82} and ring configurations\textsuperscript{75}. The exciton pulse is initiated by preparing the aggregate in a localized exciton state for which excitation resides on a single atom-pair by choosing their interatomic distance to be small compared to all other spatial atomic spacings. Directing the pulse requires to position the diatomic proximity at one end of an otherwise equidistant linear Rydberg chain.

Flexible Rydberg aggregates are also useful to study controlled nonadiabatic dynamics, which allow transitions to other excitons. The rich structure of the dipole-dipole interactions together with the possibility to tune them with the atomic configuration of the aggregates allows to engineer conical intersections (CIs)\textsuperscript{75,83–88}, which are genuine energy surface crossings of two or more electronic states and provide radiationless transitions allowing for instance isomerization of molecules or the transformation of excitons. A previous study of a flexible Rydberg trimer with atoms confined on a ring showed nonadiabatic dynamics due to a CI\textsuperscript{75}. 

*Introduction*
Both RET and CI-dynamics are important features of chemical and biological processes. RET is essential for molecular aggregates, assemblies of molecules with strong near-field interactions between electronic excitations in the individual subunits and thereby featuring coherent energy transport. Prominent examples of a molecular aggregates in nature are light-harvesting complexes (LHC)s. They are functional units in photosynthesis with an optimized self-assembled structure to maximally absorb solar photons in order to subsequently transport photoinduced energy to a certain reaction center, enabled by resonant dipole-dipole interactions between chlorophylls, which are important biomolecules. The transport mechanism was first described by Förster and is called Förster resonance energy transfer (FRET). Many theoretical and experimental investigations were and still are carried out with LHCs. Under debate is the root of high efficiency of transport, which is remarkably performed at ambient temperatures. Also the role of quantum effects for the transport is ambiguous. Distinguishing between quantum and classical transport is challenging for experiments, since a controlled decoupling of the aggregate from the environment would be necessary or even isolation of aggregate subunits, which is very difficult.

The role of CIs was under-estimated for a long time, when they were considered to be rather mathematical artifacts than features with physical impact. During the last two decades studies revealed that they appear more frequently than initially thought. Moreover, there is experimental evidence for their significance in chemical and biological processes. For example, CIs appear as functional junctions in vision, where they provide ultrafast relaxation and thereby enable photoisomerization of rhodopsin. In general it is today widely accepted that CIs serve as radiationless decay channel in organic photochemistry.

Rydberg aggregates differ in many aspects from molecular aggregates and the usage of the term aggregation in connection with Rydberg systems is limited to the ability of the atoms to collectively share excitation due to resonant dipole-dipole interactions. In the following we discuss the differences between both types of aggregates. Molecular aggregates have spatial dimensions ~ nm. The internal structure of them, even of individual monomers, is very complex and they are often embedded in an structured environment, which stabilizes a particular configuration of the aggregate and also makes them resistant against heat. This complexity demands many approximations and efficient methods to theoretically describe them. On the other hand, Rydberg aggregates show RET on much inflated length, ~ µm, and time scales, ~ µs, due to the strong interactions. However, they do not appear naturally and are therefore artificial aggregates which have to be synthetically prepared in an ultracold experimental setup. The experimental progress in ultracold atomic physics provides highly tunable model systems regarding the adjustability of interaction strengths, spatial arrangements and also the degree of coupling with environmental degrees of freedom. This allows the study of coherent transport without decoherence sources, in contrast to molecular aggregates. However, influences from an environment can naturally be added by embedding Rydberg aggregates in a background gas of ground-state atoms, which is experimentally automatically realized. The huge spatial dimensions facilitate a direct

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1 A molecule or a compound of molecules which can undergo polymerization, thereby contributing constitutional units to the essential structure of a macromolecule.
experimental observation of nonadiabatic and exciton dynamics, with several novel observation techniques, based on optical monitoring\textsuperscript{113–117}, microwave spectroscopy\textsuperscript{118} and position sensitive field ionization\textsuperscript{119}. This indicates their eligibility as quantum simulators for biological and chemical processes, e.g. to identify key elements of energy transfer in LHCs. Specifically, our aim is to clarify the impact of constituent motion on excitation transfer in higher-dimensional systems. Exciton pulses in flexible Rydberg aggregates represent a transport mechanism that essentially relies on atomic motion for adiabatic transport. The studied aggregates were one-dimensional for which combined pulse propagation could be be theoretically confirmed. However, the spatial configurations of molecular aggregates are higher-dimensional and excitation transfer can be affected by sources of nonadiabaticity, for instance CIs. It is a priori unclear how exciton pulses are affected by CIs and if they at all can be sustained after traversing such an intersection region.

In this thesis we study flexible Rydberg aggregates with higher-dimensional configurations to investigate exciton pulses under the influence of CIs. We aim for demonstrating the suitability of flexible Rydberg aggregates as test bench for quantum transport. The geometry of the aggregates is T-shaped, which is realized by perpendicularly aligning linear Rydberg chains. The exciton pulse is initiated on one of the two linear Rydberg chains and hits a CI when approaching the adjacent Rydberg chain. We demonstrate the coherent splitting of a single exciton mediated by a CI which results in the creation of a coherent superposition of two states of the excitons. This process is enabled through strong couplings between spatial and electronic degrees of freedom and ultimately results in entanglement between both. The CI prevents exciton pulse propagation on the adjacent chain, however, choosing a slightly asymmetric T-shape configuration allows for redirecting the exciton pulse on the adjacent chain. Moreover, we demonstrate the control of directionality for pulse propagation on the adjacent chain by tuning a single internal dimension of the aggregate.

Organization of the thesis

A review of Rydberg atoms is given in Chapter 1, where we first recall the Hydrogen energy levels and quantum states to get an intuition of energy spacings and properties of the wave function. Furthermore it sets the basic notation, which we use henceforward. This chapter introduces the essential interactions between alkali Rydberg atoms — dipole-dipole interactions — and contains formulae for transition matrix elements describing the resonant swap of a Rydberg $^p$ and Rydberg $^s$ state of two atoms. We also discuss the treatment of vdW interactions and compare them to their resonant counterpart.

In Chapter 2 we introduce the process of RET in both frozen and unfrozen systems. In frozen systems excitation is transferred via Rabi-Oscillations. However, excitons are time-independent since they are eigenstates of the electronic Hamiltonian therefore transport is only possible with localized excited states. In contrast to this, in unfrozen systems, excitons can be tuned from localizing to delocalizing excitation since the flexibility of the spatial arrangement varies the interaction between the constituents. This
opens the way to transport excitation with excitons, which is called adiabatic transport. Using the example of a Rydberg trimer, we illustrate this dependency of the excitons on the spatial configuration and show that an equilateral triangle configuration features a CI. Finally, we motivate the use of T-shape aggregates to study combined exciton pulse propagation and CI dynamics. The T-shape configuration arises as a combination of two perpendicularly aligned linear Rydberg chains, referred to as horizontal and vertical chain, respectively, whereas the exciton pulse is always initiated on the horizontal chain.

Chapter 3 is dedicated to the investigation of planar flexible Rydberg aggregates and employs a simple model of interactions, which we assume to be isotropic. The aggregate atoms are all excited to the same Rydberg s state and additionally doped with a Rydberg p excitation of the same principal quantum number manifold, which due to the interactions is collectively shared between atoms, dependent on the atomic configuration. At the beginning we present the theoretical framework, including the treatment of resonant and off-resonant interactions, preparation of the initial state and a method to obtain the quantum dynamics.

To understand how a CI affects the excitation transfer, we first study a minimal T-shape aggregate with four atoms, two atoms on each chain. The configuration is symmetric with the horizontal dimer centered with respect to the vertical one. In order to investigate whether excitation transfer can be sustained after the exciton pulse traversed the vicinity of the CI, we then study an extended T-shape aggregate with four atoms on the vertical and three atoms on the horizontal chain, again with the horizontal chain centered relative to the vertical one. Finally, we demonstrate how high fidelity exciton pulse propagation can be obtained after redirection on the vertical chain by shifting the horizontal chain in vertical direction and hence introducing an asymmetry. The main result is that the pulse propagation direction can be controlled by varying a single interatomic distance.

To reduce the experimental challenges in observing these features, in particular the CI mediated exciton splitting, we remove in Chapter 4 all restrictions and simplifications but keep the setup of transferring a single p excitation. Different to Chapter 3, the atomic motion is here completely unconstrained and the anisotropy of the interactions is taken into account. The studied system is a four atom T-shape aggregate, similar to the planar four atom aggregate. We will demonstrate that if initiated in a low dimensional space, entangled atomic motion in the continuum will remain confined to this space despite the possibility for all particles (ions and electrons) to move in full space and that the CI retains the function as an exciton splitter. Together with advances in the newest generation experiments on Rydberg gases beyond the frozen gas regime, involving microwave spectroscopy or position sensitive field ionization, the results enable quantum simulation of chemical processes in flexible Rydberg aggregates as an experimental science and render now the rich dynamics of Rydberg aggregates fully observable.

In the final Chapter 5 we illustrate how dipole-dipole interactions can be modified by applying an external magnetic field. The resonant interactions of the planar aggregates in Chapter 3 are assumed to be isotropic with negative amplitudes. However,
both these properties can only be easily realized for Rydberg aggregates. In Chapter 5, we demonstrate how to approximately realize the simple interaction model by applying an external magnetic field. We use block-diagonalization techniques to derive a formula describing effective interactions. Finally we compare isotropic and effective interactions with the complete interaction model, which also takes spin-orbit coupling into account.

Publications

In the context of this thesis, the following articles have been submitted and published:

1 Rydberg atoms

The name Rydberg is closely connected to the early days of spectroscopy. The Swedish physicist Ångström was able to identify hydrogen by performing a spectral analysis of sunlight. The Swiss physicist Balmer found a formula to compute the wavelengths of a series of hydrogen spectral lines, matching the experimentally found values of Ångström. The series describes the transitions of the hydrogen electron from higher excited states to the first excited state. Quantum mechanics in its early days gained a lot of attention with the successful theoretical explanation of the experimentally found discrete spectral lines. It was the Bohr model, introduced by Niels Bohr in 1913, which reduced the classical options for the dynamics of the electron surrounding the proton by allowing only specific orbits, such that the spectrum of orbital energy levels is discrete. It was furthermore postulated that the atom is stable when the electron remains on an orbit implying that no emission of radiation occurs. The spectral lines are the result of a quantum jump, a transition of the electron between two orbitals with different energy. Besides Hydrogen, highly excited atoms of other species with a single valence electron have spectral lines similar to the spectral lines of Hydrogen, when the formula is readjusted with the individual atomic mass and atomic number. Since Rydberg was the first to observe the spectral lines for Hydrogen, highly excited atoms are called Rydberg atoms. Their inner structure is thus very similar to Hydrogen and can be well described by the Bohr or the extended Bohr-Sommerfeld model. Since these old quantum mechanical models do not account for all quantum features with their quantization scheme, they are semiclassical models and were later corrected by the new quantum mechanics—wave and matrix mechanics. Based on this consideration, Rydberg atoms can be thought of being on the edge between classical and quantum mechanics. In fact, Rydberg atoms where the orbits are almost circular, behave virtually as classical objects. Although Rydberg atoms were studied in detail already one hundred years ago, they underwent a renaissance in the last twenty years, which is closely connected to the physics of quantum computation and information. The elementary units performing logical operation on a quantum level, quantum gates, require highly coherent systems with large interactions between the constituents. This brought the attention to Rydberg atoms which have both properties, allowing for fast gate operations. Intimately connected with the large interactions between Rydberg atoms is the dipole-blockade, which inhibits transitions into all but singly excited states. Our studies utilize both properties of Rydberg atoms as well but to create entanglement between atomic motion and dynamics of electronic excitation. A detailed analysis of Rydberg atoms can be found in Ref. 16,42,129,130.

This chapter starts with the Hydrogen problem in Section 1.1, to review the solution for the energy levels and stationary wave functions for Hydrogen-like atoms and to set basic notations. Since the Rydberg aggregates are based on lithium atoms, we present
the treatment of alkali Rydberg atoms in Section 1.2 with the definition of dipole matrix elements and a discussion of how to calculate them. Based on this, Section 1.3 finally contains the derivation of the dipole-dipole interaction formula, the evaluation of their transition matrix elements and vdW interactions as a result of couplings to off-resonant states.

1.1 Hydrogen

Hydrogen is the most important reference element in Rydberg physics, since its wave function and spectra can be calculated analytically and a lot of properties only slightly change for alkali Rydberg atoms. We introduce the vector $r$, pointing from the core to the position of the electron and denote with $r = |r|$ the distance between both charges. The relevant properties of Hydrogen are described through wave functions, $\varphi(r)$, which depend only on the relative coordinate vector $r$ and are solutions of the time-independent Schrödinger equation

$$\hat{H}(r)\varphi(r) = E\varphi(r). \quad (1.1)$$

According to the statistical interpretation of quantum mechanics, the absolute square value of the wave function is interpreted as spatial probability density. This requires for bound states where $E < 0$ the normalization condition

$$\int_{R^3} |\varphi(r)|^2 \, d^3r = 1. \quad (1.2)$$

Due to boundary conditions and the normalization condition in Eq. (1.2), each wave function of the bound states solutions of Eq. (1.1) is uniquely defined by a set of quantum numbers, $\Gamma = \{\gamma_1, \ldots, \gamma_N\}, \, N \geq 1$. We denote each of these functions with $|\Gamma\rangle$, which is a so called ket - the function not expanded in a basis. For each ket $|\Gamma\rangle$, there is a "bra" $\langle \Gamma |$ - the corresponding function from the dual space, such that $\langle \Gamma | \cdot |\Gamma\rangle = \langle \Gamma |\Gamma\rangle = ||\Gamma||^2$. Projecting the ket to an eigenstate of the position operator, we get the wave function in position representation, $\varphi_{\Gamma}(r) := \langle r |\Gamma\rangle$. Furthermore we denote for an operator $\hat{A}$ with

$$\langle \hat{A} \rangle_{\Gamma'}^{\Gamma} := \langle \Gamma | \hat{A} |\Gamma'\rangle, \quad (1.3)$$

the matrix element for a transition $|\Gamma\rangle \rightarrow |\Gamma'\rangle$ and abbreviate $\langle \hat{A} \rangle_{\Gamma} := \langle \hat{A} \rangle_{\Gamma}^{\Gamma}$ for expectation values. If a position-representation $\hat{A}_{PR}$ for the operator $\hat{A}$ exists, the calculation of the matrix elements can explicitly be performed with

$$\langle \hat{A} \rangle_{\Gamma'}^{\Gamma} = \int_{R^3} \varphi_{\Gamma}^*(r) \hat{A}_{PR} \varphi_{\Gamma'}(r) \, d^3r. \quad (1.4)$$

We continue to denote the operators without specification of the representation, unless it is needed. If an operator acts on pure ket or "bra" vectors, the operator is also
1.1 Hydrogen

not expanded in a basis. Otherwise, if the operator is followed by a state in a certain representation, the operator has to be in the same representation.

The wave functions in Eq. (1.1) are eigenstates of the Hamiltonian $\hat{H}(r)$, which for Hydrogen is given by

$$\hat{H}(r) = \frac{1}{2\mu} \left( -\hbar^2 \Delta_r + r^{-2} \hat{L}^2 \right) + V(r). \tag{1.5}$$

The Hamiltonian in Eq. (1.5) is the result of reducing the two-body problem of a proton and an electron to an effective one-body problem, with the reduced mass $\mu := m_e m_p / (m_e + m_p)$, where $m_e$ is the electron mass and $m_p$ is the mass of the core, which is for Hydrogen the proton mass $m_p$. Since the eigenvalues of the Hamiltonian are the possible total energies, it has to consist of an operator for the kinetic energy, $\hat{T} := (2\mu)^{-1} \hat{p}^2$ and a potential $V(r)$. For Hydrogen the potential is spherically-symmetric and thus the orbital angular momentum is a conserved quantity. This makes it convenient to use for the squared momentum operator the position-representation identity $\hat{p}^2 := -\hbar^2 \Delta_r + r^{-2} \hat{L}^2$, where $\Delta_r$ is the purely radially dependent part of the Laplace operator and $\hat{L}^2$ the squared orbital angular momentum operator, which is related to the angularly dependent part of the Laplace operator, $\Delta_{\theta,\phi} = -\hat{L}^2 / (\hbar r)^2$. Both parts of the Laplace operator have the specific form

$$\Delta_r := \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 \frac{\partial}{\partial r} \right), \quad (1.6)$$

$$\Delta_{\theta,\phi} := \frac{1}{r^2 \sin^2 \theta} \left[ \sin \theta \frac{\partial}{\partial \theta} \left( \sin \theta \frac{\partial}{\partial \theta} \right) + \frac{\partial^2}{\partial \phi^2} \right]. \quad (1.7)$$

The angles $(\theta, \phi)$ are the azimuthal and polar angle of the vector $r$, whose azimuthal axis is chosen to be the quantization axis, which we denote with $q_a$. Since Hydrogen is a system of two elementary charges $e$, the core positive and the electron negative, its potential is purely coulombic,

$$V(r) = -\frac{Ze^2}{4\pi\varepsilon_0 r}, \quad (1.8)$$

with the atomic number $Z = 1$, the number of protons in the core. By choosing this number higher, Hydrogen-like atoms can be described. This is helpful to get rough analytical approximations for the wave functions of alkali Rydberg states. The product ansatz of the wave function

$$\varphi(r) = r^{-1}R(r)Y(\theta, \phi), \quad (1.9)$$

with a radial part $R(r)$ and an angular part $Y(\theta, \phi)$ leads to a successful separation of variables in Eq. (1.1), by choosing for the angular part the spherical harmonics $Y_{\ell,m}(\theta, \phi)$, which are eigenstates of $\hat{L}^2$ and $\hat{L}_z$, the $z$-component of the angular momentum operator:

$$\hat{L}^2 Y_{\ell,m}(\theta, \phi) = \hbar^2 \ell (\ell + 1) Y_{\ell,m}(\theta, \phi), \quad (1.10)$$

$$\hat{L}_z Y_{\ell,m}(\theta, \phi) = \hbar m Y_{\ell,m}(\theta, \phi). \quad (1.11)$$
The two indices of the spherical harmonics are the azimuthal quantum number \( \ell = 0, 1, 2, 3, \ldots \), which we also denote with s, p, d, f in ascending order, and the magnetic quantum number \( m \in [-\ell, \ell] \cap \mathbb{Z} \). Each azimuthal quantum number gives the wave function a characteristic angular dependency, known as orbital. The magnetic quantum number specifies the orientation of the orbital relative to the chosen quantization axis. The ket of each spherical harmonic, \(|\ell, m\rangle\), has the relation \( Y_{\ell, m}(\theta, \phi) = \langle e_r | \ell, m \rangle \), where \( e_r = r/r \) denotes the unit vector along \( r \) in spherical coordinates.

With the product ansatz and the use of spherical harmonics for the angular dependency of the wave function, Eq. (1.1) reduces to the following one-dimensional time-independent Schrödinger equation:

\[
\hat{H}_{\text{rad}}(r)R(r) = ER(r),
\]

where the Hamiltonian here is the purely radially dependent part, defined by

\[
\hat{H}_{\text{rad}}(r) := -\frac{\hbar^2}{2\mu} \frac{\partial^2}{\partial r^2} + \frac{\hbar^2 \ell(\ell + 1)}{2\mu r^2} + V(r).
\]

For Hydrogen and Hydrogen-like atoms, with the potential given in Eq. (1.8), Eq. (1.12) has the following analytical solutions for bound states:

\[
R_{\nu, \ell}(r) = D_{\nu, \ell} r e^{-Zr/(\sqrt{\nu} a_B)} \left( \frac{2Zr}{\nu a_B} \right)^{\ell} \frac{\Gamma_{\nu+\ell}}{\Gamma_\nu} \left( \frac{2Zr}{\nu a_B} \right)^{\ell+1},
\]

\[
E_\nu = -Z^2 \frac{\mu}{m_e} \frac{R_y}{v^2} \approx -Z^2 \left( 1 - \frac{m_e}{m_c} \right) \frac{R_y}{v^2}.
\]

Both, the radial wave functions and the energy levels are additionally quantized by the principal quantum number \( \nu \in \mathbb{N}_+ \). The bound states in Eq. (1.14) require an additional limitation by the azimuthal quantum number to \( \ell \in [0, \nu - 1] \cap \mathbb{Z} \). The radial wave functions scale intrinsically with the Bohr radius, \( a_B = 0.529 \, \text{Å} \), and contain the
1.1 Hydrogen

Associated Laguerre polynomials $L_k^\alpha(x)$ and a normalization constant, given by

$$D_{\nu,\ell} = \left( \frac{Z}{a_B} \right)^{3/2} \frac{2}{v^2(v+\ell)!} \sqrt{\frac{(v-\ell-1)!}{(v+\ell)!}}.$$  \hspace{1cm} (1.16)

We denote the corresponding ket with $|\nu, \ell\rangle$, with the property $R_{\nu,\ell}(r) = \langle r |\nu, \ell\rangle$. In Fig. 1.1 the absolute square of Hydrogen radial wave functions are shown for highly excited states. For these Rydberg states the electron is far separated from the nucleus, which is apparent from the micrometer scaling.

The energy levels in Eq. (1.15) scale with the Rydberg constant, $1 \, \text{Ry} = m_e e^4/(8\epsilon_0^2 \hbar^2) \approx 13.606 \, \text{eV}$ and are not dependent on the quantum numbers $(\ell, m)$. If an atom is excited to a state with large principal quantum number, it is called a Rydberg atom. For them, the relative spacing between neighbouring states is $\Delta E/E_\nu \approx 2\nu^{-1}$.

1.1.1 Spin-orbit coupling

The treatment of the Hydrogen problem is not complete so far, since relativistic effects ($\mathcal{RE}$) were not taken into account. A relativistic treatment results in the so called spin-orbit coupling, which couples the orbital angular momentum, already introduced and the spin of the electron. The spin is an additional property of the electron, which can be described by an operator, which we denote with $\hat{S}$. This operator fulfills all conditions to be an angular momentum operator with azimuthal quantum number $s = 1/2$ and magnetic quantum number $m_s \in \{-1/2, 1/2\}$. However, in contrast to the orbital angular momentum, the spin has no classical analog and thus has to be treated as an additional independent quantity. We abbreviate the ket of the spin-eigenstates with $|m_s\rangle := |s = 1/2, m_s\rangle$. A complete description of a quantum system including spin is given by

$$|\Psi(\mathbf{r})\rangle = \sum_{m_s = \pm 1/2} \psi_{m_s}(\mathbf{r}) |m_s\rangle,$$  \hspace{1cm} (1.17)

which is called a spinor, a two-component entity. The functions $\psi_{m_s}(\mathbf{r})$ describe the system conditioned to be in the specific spin-eigenstate.

The spin-orbit coupling leads to an additional contribution to the Hamiltonian, given by

$$\hat{H}_{so}(r) = V_{so}(r) \hat{L} \cdot \hat{S},$$  \hspace{1cm} (1.18)

with the potential

$$V_{so}(r) = \frac{1}{2\mu^2c^2} \frac{1}{r} \int \frac{dV(r)}{dr}.$$  \hspace{1cm} (1.19)

where $V(r)$ is the non-relativistic potential, used in (1.12). Finding the bound state solutions of Hydrogen including spin-orbit coupling, we have to replace the Hamiltonian in Eq. (1.5), $\hat{H}(r) \rightarrow \hat{H}(r) + \hat{H}_{so}(r)$, and solve the eigenproblem. The Hamiltonian including spin-orbit coupling is no longer diagonal in eigenstates of $\hat{L}$, instead it is in
eigenstates of the total angular momentum, defined by

$$\hat{J} := \hat{L} + \hat{S}. \quad (1.20)$$

We denote the corresponding ket eigenstates with $|j, m_j\rangle$, where $j$ is the azimuthal and $m_j$ the magnetic quantum number of $\hat{J}$. For electrons, the value of the azimuthal quantum number is restricted to be $j = l \pm 1/2$. The spin-orbit coupling operator can be expressed as

$$\hat{L} \cdot \hat{S} = \frac{1}{2} \left( \hat{J}^2 - \hat{L}^2 - \hat{S}^2 \right), \quad (1.21)$$

and its eigenstates are then given by the generalized spherical harmonics, which are spinors defined by

$$|Y_{\ell, j, m_j}(\theta, \phi)\rangle := \sum_{m_s = \pm 1/2} C_{\ell, m_j \rightarrow m_s, m_s}^{j, m_j} Y_{\ell, m_j}(\theta, \phi) |m_s\rangle. \quad (1.22)$$

The prefactor is given by

$$C_{\ell, m_j \rightarrow m_s, m_s}^{j, m_j} = \frac{1}{\sqrt{2\ell + 1}} \begin{cases} \sqrt{j + \ell + 1/2 \pm m_j}, & j - \ell = \frac{1}{2}, \quad m_s = \pm \frac{1}{2}, |m_j - m_s| \leq \ell, \\ \pm \sqrt{j + \ell + 1/2 \mp m_j}, & j - \ell = -\frac{1}{2} \end{cases} \quad (1.23)$$

which is a so called Clebsch-Gordan coefficient, which arises in a transformation from an uncoupled product basis of two angular momenta to a basis of a coupled angular momentum. The definition of the Clebsch-Gordan coefficient is given via

$$C_{\ell, m_j \rightarrow m_s, m_s}^{j, m_j} := \langle \ell, m; s, m_s | j, m_j \rangle = \langle \ell, \ell; \langle m, m_s \rangle | j, m_j \rangle. \quad (1.24)$$

The symbol $\otimes$ denotes the tensor product. If we string together kets or bras without this symbol, we actually mean the tensor product between these states.

The eigenvalue of the spin-orbit coupled operator is then given by

$$\hat{L} \cdot \hat{S} |Y_{\ell, j, m_j}(\theta, \phi)\rangle = \frac{\hbar^2}{2} [j(j + 1) - \ell(\ell + 1) - 3/4] |Y_{\ell, j, m_j}(\theta, \phi)\rangle. \quad (1.25)$$

A separation of the wave functions into radial and angular part to solve the full eigenproblem is successful by modifying the product ansatz in Eq. (1.9) and choosing for the angular dependent the generalized spherical harmonics, defined in Eq. (1.22). The bound state radial functions are again solutions of Eq. (1.12), but with a modified radial Hamiltonian, $\hat{H}_{\text{rad}} \rightarrow \hat{H}_{\text{rad}} + \langle Y_{\ell, j, m_j}(\theta, \phi) | \hat{L} \cdot \hat{S} | Y_{\ell, j, m_j}(\theta, \phi)\rangle V_{\text{so}}(r)$. This makes them additionally dependent on $j, R_{\nu,\ell}(r) \rightarrow R_{\nu,\ell, j}(r)$.

Next to the spin-orbit coupling, there is an additional correction from the relativistic consideration, called the Darwin term. Combining these two relativistic corrections, we get small energy shifts compared to the non-relativistic energy levels. Up to first
order, they are given by

\[
\frac{\Delta E^{(RE)}_{\nu,j}}{E_{\nu}} = \frac{(Z \cdot \alpha_{fs})^2}{\nu} \left( \frac{1}{j + 1/2} - \frac{3}{4\nu} \right).
\]

These relativistic corrections scale with the second power of the dimensionless fine-structure constant, \( \alpha_{fs}^2 \approx 137^{-2} \), which makes them a very small effect for Hydrogen.

### 1.2 Alkali atoms

Alkali atoms consist of more than two elementary particles, but have a single valence electron only, similar to Hydrogen. Their Rydberg level structure and as well the shape of their Rydberg wave functions is not much different from Hydrogen. This is due to the fact, that only a small part of the Rydberg electron orbit is close to the other electrons and the nucleus, which form an effective singly charged positive-ion core. Alkali Rydberg atoms can thus approximately be treated as an effective two-body problem, but with a potential which is not purely coulombic, since the charge of the ion core is radially dependently screened. The difficulty in the two-body treatment of Alkali Rydberg atoms is that there is no rigorous derivation of the effective potential for the Rydberg electron. However, a model potential was found, which describes observed phenomena well\textsuperscript{132}. The form of this potential is

\[
V_{\ell}(r) = -\frac{Z_{\ell}(r)}{r} - \frac{\alpha_c}{2r^4}[1 - e^{-(r/r_c)^{\ell}}],
\]

where \( \alpha_c \) is the static dipole polarizability and \( Z_{\ell}(r) \) the radial charge, given by

\[
Z_{\ell}(r) = 1 + (Z - 1)e^{-a_1r} - r(a_3 + a_4r)e^{-a_2r}.
\]

The values of the five parameters \( (a_1, a_2, a_3, a_4, r_c) \) are the result from a nonlinear fit, such that the eigenenergies of Eq. (1.12) with the model potential in Eq. (1.27) match to the experimental values of the Rydberg energies, which were successfully measured extremely precisely\textsuperscript{133–139}. The parameters have to be fitted for each specific alkali atom and for each azimuthal quantum number \( \ell \).

### 1.2.1 Quantum defects

The determination of the alkali eigenenergies from Eq. (1.12) is only possible numerically. This makes it useful to write Eq. (1.12) in atomic units, where the values of \( \hbar, e, m_e \) and furthermore \( 4\pi\varepsilon_0 \) are set to unity. Distances are then measured in units of the Bohr radius, \( a_B \), and energies in units of the Hartree energy, \( E_h = \alpha_{fs}^2 m_e c^2 \). Note that Eq. (1.27) and Eq. (1.28) are already formulated in atomic units. The energy levels
for the alkali Rydberg states can be written in the form

\[ E_{\nu,\ell,j} = -\frac{R_y^{(\text{alk})}}{(\nu - \delta_{\nu,\ell,j})^2}, \]  

(1.29)

where \( \delta_{\nu,\ell,j} \) are called the quantum defects and \( R_y^{(\text{alk})} \) is the Rydberg constant for the specific alkali atom. The quantum defects can be expanded in the series

\[ \delta_{\nu,\ell,j} = \delta_{\ell,j}^{(0)} + \frac{\delta_{\ell,j}^{(2)}}{(\nu - \delta_{\ell,j}^{(0)})^2} + \frac{\delta_{\ell,j}^{(4)}}{(\nu - \delta_{\ell,j}^{(0)})^4} + \ldots. \]  

(1.30)

Since we use lithium atoms in this work, we present the values of the \( s,p \)-states quantum defects in Table 1.1 for this element. Furthermore, the Rydberg constant for \( ^6\text{Li} \) is \( R_y(^6\text{Li}) = 3.289541926(2) \times 10^9 \) MHz and for \( ^7\text{Li} \) is \( R_y(^7\text{Li}) = 3.289584728(2) \times 10^9 \) MHz. Having the eigenenergies at hand, the wave functions of the Rydberg states can be determined numerically from Eq. (1.12) via Numerov’s method. Analytic expressions are provided by quantum defect theory. Besides the principal quantum number, the energy level structure of alkali atoms is essentially dependent on the azimuthal quantum number of the orbital angular momentum, \( \ell \). This is the main difference to Hydrogen. There also is a dependency on the azimuthal quantum number of the total angular momentum, \( j \). Since this dependency is weak, we neglect it in the description of the bound state radial wave functions.

### 1.2.2 Calculation of dipole matrix elements

The interactions between Rydberg atoms used later are dipole-dipole interactions, where every atom is treated as a dipole in a simplified picture. Therefore, it is useful to evaluate the dipole matrix elements beforehand. Classically, in the simplest case of two point charges are a dipole, defined as

\[ d := |q|r \]  

(1.31)

where one particle carries a charge \( +q \) and the other one \( -q \). The vector \( r \) is the separating distance between both charges. In quantum mechanics, the distance has to be replaced by the corresponding operator, \( r \rightarrow \hat{r} \). If the evaluation of matrix elements
is performed in the position-representation, than the operator consists of the classical vector, \( \mathbf{r} = \mathbf{r} \). Using the definition of a dipole in Eq. (1.31) for a Rydberg atom, we have to use the distance vector \( \mathbf{r} \) between Rydberg electron and nucleus as the charge separating distance and set \( |q| = e \). Since the distance between both charges is large, treating the Rydberg atom as a dipole is a good approximation. The evaluation of matrix elements becomes simple by expanding the dipole in a spherical basis:

\[
\hat{d} = \sum_{\mu \in \{\pm 1, 0\}} \hat{d}_\mu b_\mu. \tag{1.32}
\]

The spherical components and basis vectors are given by

\[
\hat{d}_\mu := \begin{cases} 
- (\mu \hat{d}_x + i\hat{d}_y), & \mu = \pm 1 \\
\hat{d}_z, & \mu = 0 
\end{cases}, \tag{1.33}
\]

\[
b_\mu := \begin{cases} 
(\mu e_x + ie_y)/2, & \mu = \pm 1 \\
e_z, & \mu = 0 
\end{cases}, \tag{1.34}
\]

where \( \hat{d}_\xi = e \cdot \hat{\xi} \) is the cartesian dipole component and \( e_\xi \) the cartesian unit vector in \( \xi \)-direction, where for both quantities \( \xi \in \{x, y, z\} \). We evaluate first the matrix elements of the single spherical components, neglecting the fine-structure. For an evaluation of the dipole matrix elements accounting for fine-structure, see Appendix A.1. We calculate the matrix elements \( \langle \hat{d}_\mu \rangle_{\Gamma'} = \langle \Gamma | \hat{d}_\mu | \Gamma' \rangle \), between two bound states, \( |\Gamma\rangle = |\nu, \ell, m\rangle \) and \( |\Gamma'\rangle = |\nu', \ell', m'\rangle \). In position-representation, the kets become \( |\Gamma\rangle \rightarrow \phi r(r) = r^{-1}R_{\nu,\ell}(r)Y_{\ell,m}(\theta, \phi) \) and the spherical components of the dipole \( d_\mu = e \sqrt{\frac{4\pi}{3}} rY_{1,\mu}(\theta, \phi) \). The calculation of the dipole matrix elements results in

\[
\langle \hat{d}_\mu \rangle_{\Gamma'} = d_{\nu,\ell;\nu',\ell'} \Xi^{(\mu)}_{\ell,m;\ell',m'}, \tag{1.35}
\]

with \( d_{\nu,\ell;\nu',\ell'} \) the radial dipole matrix element, defined by

\[
d_{\nu,\ell;\nu',\ell'} := e \int_0^\infty R_{\nu,\ell}(r)R_{\nu',\ell'}(r)dr = e \langle \hat{r} \rangle_{\nu,\ell;\nu',\ell'} \tag{1.36}
\]

and \( \Xi^{(\mu)}_{\ell,m;\ell',m'} \), the spherical dipole matrix,

\[
\Xi^{(\mu)}_{\ell,m;\ell',m'} := \sqrt{\frac{4\pi}{3}} \int Y^*_\ell,m(\theta, \phi) Y_{1,\mu}(\theta, \phi) Y_{\ell',m'}(\theta, \phi)d\Omega. \tag{1.37}
\]

Note that the integration is over the entire unit sphere, \( \int d\Omega = \int_0^\pi \int_0^{2\pi} \sin \theta d\theta d\phi \). The spherical dipole matrix elements can be related to Clebsch-Gordan coefficients by applying the Wigner-Eckart Theorem\(^{144,145} \) to it:

\[
\Xi^{(\mu)}_{\ell,m;\ell',m'} = \sqrt{\frac{2\ell' + 1}{2\ell + 1}} C_{\ell,0;\ell',0,0} C_{\ell,m;\ell',m,1,\mu}. \tag{1.38}
\]
The matrix elements of the entire dipole are then given by
\[ \langle \hat{d} \rangle_{\Gamma'} = \mathcal{D}_{\nu,\ell}^{\nu',\ell'} D_{\ell,m}^{\ell',m'} , \] (1.39)
with \( \mathcal{D}_{\nu,\ell}^{\nu',\ell'} \) the reduced matrix element,
\[ \mathcal{D}_{\nu,\ell}^{\nu',\ell'} := \sqrt{\frac{2\ell' + 1}{2\ell + 1}} C_{\ell',0:1,0}^{\ell,0} b_{\nu,\ell',\ell'}, \] (1.40)
which is not dependent on the orientation of the dipole, and \( D_{\ell,m}^{\ell',m'} \) the vector containing the Clebsch-Gordan coefficients in each basis direction:
\[ D_{\ell,m}^{\ell',m'} := \sum_{\mu = \pm 1, 0} C_{\ell',m';1,\mu}^{\ell,m} b_{\mu}. \] (1.41)

The Clebsch-Gordan coefficients enforce the selection rules \( \Delta m \in \{0, \pm 1\} \) with \( \Delta m := m' - m \) and \( \Delta \ell \equiv \ell' - \ell = \pm 1 \). The only element specific quantity is the radial dipole matrix element, which depend on the radial wave functions. The relevant transitions in this work are \( s \rightarrow p \) of \(^7\text{Li}\), which we list in Table 1.2. These transition matrix elements scale in good approximation quadratically with the principal quantum number.

<table>
<thead>
<tr>
<th>( \nu )</th>
<th>( b_{\nu,1:1,0}[\text{a.u.}] )</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>1579</td>
</tr>
<tr>
<td>44</td>
<td>2498</td>
</tr>
<tr>
<td>60</td>
<td>4649</td>
</tr>
<tr>
<td>80</td>
<td>8265</td>
</tr>
</tbody>
</table>

**Table 1.2**: Radial dipole matrix elements of \( s \rightarrow p \) transitions for \(^7\text{Li}\). \(^{146}\)

### 1.3 Dipole-dipole interactions

Atoms can interact in many ways, giving rise to possibly very complex systems such as large biomolecules. Rydberg atoms open the way to more clearly study fundamental properties of interacting systems, since their long-range interactions allow many body systems with large interatomic separations. This allows a description of interactions in the lowest non-vanishing order, the dipole-dipole form. We present here the derivation of the dipole-dipole Hamiltonian and start with a classical picture of how dipole-dipole interactions arise. Detailed considerations can be found in Ref. 147,148.

In general, there is a charge distribution \( \rho_{\text{el}}(\mathbf{r}) \), which yields an electric potential
\[ \Phi(\mathbf{r}) = \frac{1}{4\pi\varepsilon_0} \int d^3 r' \frac{\rho_{\text{el}}(\mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|} , \] (1.42)
We are interested in the interaction of this potential with another, far separated, charge distribution. This allows to use the far field approximation ($\mathcal{F} \cdot \mathcal{F}$) of the potential, where $|r - r'|^{-1}$ is small, such that

$$
\frac{1}{|r - r'|} = \exp \left( -r' \nabla \right) \frac{1}{r} \approx \frac{1}{r} + \frac{r \cdot r'}{r^3}
$$

Inserting Eq. (1.43) in Eq. (1.42), we get

$$
\Phi_{F \cdot F} (r) \approx \frac{1}{4\pi \epsilon_0} \left( \frac{q_{el}}{r} + \frac{d \cdot r}{r^3} \right),
$$

with the total charge, $q_{tot}$, and the dipole moment $d$, defined by

$$
q_{tot} := \int d^3r \rho_{tot}(r),
$$

$$
d := \int d^3r \rho_{el}(r) r.
$$

The dipole moment is equivalent to the definition in Eq. (1.31) for two pure point charges. Having a single atom as a source for the electric potential, we have $q_{tot} = 0$ and thus, the far field approximation of an atom leads in lowest order to a dipole potential $\Phi_d(r)$, and field $E_d(r) := -\nabla \Phi_d(r)$:

$$
\Phi_d(r) := \frac{1}{4\pi \epsilon_0} \frac{d \cdot r}{r^3},
$$

$$
E_d(r) := \frac{1}{4\pi \epsilon_0} \left( -\frac{d}{r^3} + 3 \frac{(r \cdot d) r}{r^5} \right).
$$

We denote with $\Phi^{(k)}(r)$ the potential and with $\rho^{(k)}_{el}(r)$ the charge distribution of atom $k = 1, 2$, furthermore the dipole moment with $d^{(k)}$ and the interatomic distance with $R_{12}$, pointing from atom 1 to atom 2. The interaction energy is then given by

$$
W_I = \int d^3r \rho^{(2)}_{el}(r) \Phi^{(1)}_d(r),
$$

assuming a large interatomic distance, which justifies the use of the dipole potential. The spread, where the charge distribution of the second atom is non-vanishing, is small compared to the interatomic distance. This allows for an additional approximation, namely that the variation of the dipole potential of atom 1 is small inside the relevant interaction volume. Setting the coordinate origin to the center of atom 1, this second approximation is a taylor expansion of $\Phi^{(1)}_d(r)$ at $R_{12}$ up to first order, which gives

$$
W_I \approx -E^{(1)}_d (R_{12}) \cdot d^{(2)},
$$

$$
= \frac{1}{4\pi \epsilon_0} \left[ \frac{d^{(1)} \cdot d^{(2)}}{R_{12}^3} - 3 \frac{R_{12} \cdot d^{(1)} \cdot (R_{12} \cdot d^{(2)})}{R_{12}^5} \right],
$$
for two far separated charge distributions, with total charge vanishing for both. The interaction in Eq. (1.51) is called dipole-dipole interaction. For a quantum mechanical expression, we replace the dipole moments, with their corresponding operators, \( \mathbf{d}^{(k)} \rightarrow \hat{\mathbf{d}}^{(k)} \). Furthermore we use Eq. (1.31) with \( |q| = e \), such that we have \( \hat{\mathbf{r}}^{(k)} := e \cdot \hat{\mathbf{r}}^{(k)} \), with \( \hat{\mathbf{r}}^{(k)} \) the Rydberg electron position operator of atom \( k = 1, 2 \), relative to its nucleus. The distance between the two dipoles, \( \mathbf{R}_{12} \), remains parameterized classically. The dipole-dipole interaction Hamiltonian of two Rydberg atoms is then given by

\[
\hat{V}_{dd}(\mathbf{R}_{12}) := \frac{1}{4\pi\varepsilon_0} \left[ \frac{\hat{\mathbf{d}}^{(1)} \cdot \hat{\mathbf{d}}^{(2)}}{R_{12}^3} - \frac{3}{R_{12}^5} (\mathbf{R}_{12} \cdot \hat{\mathbf{d}}^{(1)}) (\mathbf{R}_{12} \cdot \hat{\mathbf{d}}^{(2)}) \right].
\]

(1.52)

This formula can be simplified by expanding the dipoles and the distance vector in their spherical basis, which results in (see Appendix A.3)

\[
\hat{V}_{dd}(\mathbf{R}_{12}) = -\frac{1}{4\pi\varepsilon_0} \sqrt{\frac{24\pi}{R_{12}^3 \mu,\mu' = \pm 1,0}} \begin{pmatrix} 1 & 1 & 2 \\ \mu & \mu' & -(\mu + \mu') \end{pmatrix} Y_{2,-(\mu+\mu')}(\theta_{12},\phi_{12}) \hat{d}_\mu^{(1)} \hat{d}_{\mu'}^{(2)},
\]

(1.53)

with polar angle \( \theta_{12} \) and azimuthal angle \( \phi_{12} \) of the distance vector. The six numbers in parantheses denote the Wigner 3-j symbol, which appears equivalently to the Clebsch-Gordan coefficients due to coupling angular momenta.

### 1.3.1 Transition matrix elements

We calculate now transition matrix elements of the dipole-dipole interactions between the states \( |\Gamma_1; \Gamma_2 \rangle \) and \( |\Gamma'_1; \Gamma'_2 \rangle \), where \( |\Gamma_k \rangle = |\nu_k, \ell_k, m_k \rangle \) and \( |\Gamma'_k \rangle = |\nu'_k, \ell'_k, m'_k \rangle \) are alkali bound states of atom \( k = 1, 2 \). The notation \( |X; Y \rangle := |X\rangle_1 \otimes |Y\rangle_2 \) is an abbreviation, with \( |X\rangle_1 \) a state of dipole 1 and \( |Y\rangle_2 \) a state of dipole 2. The matrix elements are given by

\[
\langle \Gamma_1; \Gamma_2 | \hat{V}_{dd}(\mathbf{R}_{12}) | \Gamma'_1; \Gamma'_2 \rangle = -\sqrt{24\pi} \frac{\langle \hat{d}_\Delta m_{12}^{(1)} | \Gamma_1 \rangle \langle \hat{d}_\Delta m_{12}^{(2)} | \Gamma_2 \rangle}{4\pi\varepsilon_0 R_{12}^3} \times \begin{pmatrix} 1 & 1 & 2 \\ -\Delta m_1 & -\Delta m_2 & \Delta m_1 + \Delta m_2 \end{pmatrix} Y_{2,\Delta m_1+\Delta m_2}(\theta_{12},\phi_{12}).
\]

(1.54)

The selection rules of the Clebsch-Gordan coefficients yield contributions only in the spherical components \( -\Delta m_k \) for atom \( k \), where \( \Delta m_k := m'_k - m_k \). In particular we are interested in the transition matrix elements between the resonant two atom states \( |ps, m \rangle := |\nu, p; \nu, s, 0 \rangle \) and \( |sp, m' \rangle := |\nu, s, 0; \nu, p, m' \rangle \) of the same species. We abbreviate \( V_{m,m'}(\mathbf{R}_{12}) := \langle ps, m | \hat{V}_{dd}(\mathbf{R}_{12}) | sp, m' \rangle \), which have the explicit expression (see Appendix A.3.1):

\[
V_{m,m'}(\mathbf{R}_{12}) = -\sqrt{\frac{8\pi}{3}} \frac{\alpha^2}{4\pi\varepsilon_0 R_{12}^3} (-1)^{m'} \begin{pmatrix} 1 & 1 & 2 \\ m & m' & m - m' \end{pmatrix} Y_{2, m' - m}(\theta_{12},\phi_{12}).
\]

(1.55)
1.3 Dipole-dipole interactions

Figure 1.2: Angular dependence of transition dipole strengths for resonant $|ps\rangle$, $|sp\rangle$ states, measured in units of the global maximum, defined by $\text{globalmax} := \max_{m,m',\theta} |R_{1,2}^0|^{2}$. There are 4 different strengths: $(|\Delta m|, m) = (0, \pm 1)$ (blue line), $(|\Delta m|, m) = (0, 0)$ (red line), $|\Delta m| = 1$ (yellow line) and $|\Delta m| = 2$ (violet line), with $\Delta m := m' - m$.

Since the principal quantum number enters only in the radial matrix elements, the transition between states with different principal quantum numbers can be easily adjusted by replacing the radial matrix elements. The derived resonant dipole-dipole interaction between the energetically resonant states $|ps, m\rangle$ and $|sp, m'\rangle$ in Eq. (1.55) is the fundamental interaction in flexible Rydberg aggregates for the transport of a single p-excitation. We show the angular dependence of the corresponding dipole strengths in Fig. 1.2 and find that for values $\theta_{1,2} \in \{0, \pi/2, \arccos(1/\sqrt{3}), \pi\}$, individual matrix elements can vanish which simplifies the description of interactions.

1.3.2 Resonant and van-der-Waals interactions

The transition matrix elements would give the direct interactions between two coupled pair states in the absence of other states. Since the dipole-dipole interaction couples many available pair states, a diagonalization of the interaction matrix has to be performed to get the molecular/di-atomic interaction potentials. We can distinguish two types of states: The first are energetically resonant pair states, which have non-vanishing transition matrix elements. An example is the resonant manifold $\{|sp, m\rangle, |ps, m\rangle\}_{m=\{-1,0,1\}}$, where each transition matrix element can be evaluated with Eq. (1.55). This type of interaction is called resonant dipole-dipole interaction and scales with the third inverse power of the interatomic distance. However, the dipole-dipole interaction couples as well to states which are off-resonant. A diagonalization of the interaction matrix yields leading terms, that are proportional to the sixth inverse power of the interatomic distance. This is the so called van-der-Waals interaction. When between two resonant pair-states the transition dipole matrix element vanishes, the leading term of interaction is then in most cases the van-der-Waals interaction. However, if couplings to (quasi)-resonant states appear, the dominant interaction can again scale more or less as the resonant interactions with the third inverse power of the interatomic distance. The appearance of quasi-resonances is often connected to a
certain choice of principal quantum number\textsuperscript{58}.

To understand the different scaling between resonant and van-der-Waals interactions, we present here a minimal example consisting of two pair states which we label with $|0\rangle$, $|1\rangle$. We set the energy level of $|0\rangle$ as the zero point energy and assume the state $|1\rangle$ is energetically detuned by $\Delta > 0$. The two states are dipole coupled and we denote the dipole transition matrix element with $V$, which we assume to be real valued. The Hamiltonian describing this two level system is then given by

$$\hat{H} = \begin{bmatrix} 0 & V \\ V & \Delta \end{bmatrix}$$ (1.56)

Diagonalizing this simple Hamiltonian leads to the eigenenergies

$$E_{\pm} = \frac{1}{2} \left( \Delta \pm \sqrt{4V^2 + \Delta^2} \right)$$ (1.57)

We can now distinguish two limiting cases: When the detuning is much larger than the resonant interaction, $\Delta \gg V$, the eigenenergies are approximately

$$E_{\pm}/\Delta \approx (1 \pm 1)/2 \pm (V/\Delta)^2 \mp O\left((V/\Delta)^4\right),$$ (1.58)

For small interactions between the states, $E_-$ is asymptotically connected to the state $|0\rangle$ and $E_+$ to the state $|1\rangle$. The absolute value of effective interactions for both states is according to Eq. (1.58) given by $V^2/\Delta$. Since $V$ scales with the third inverse power of the interatomic distance, $\sim R^{-3}$, the interaction to off-resonant states with large detuning is $\sim R^{-6}$. The sign of the interaction is dependent on the sign of the detuning. State $|0\rangle$ is coupled to another state with positive detuning which yields positive interactions. For state $|1\rangle$ it is the opposite case.

The other limiting case is for small detunings compared to the dipole transition element, $\Delta \ll V$. In this case, the eigenenergies are approximately

$$E_{\pm}/\Delta \approx 1/2 \pm |V|/\Delta + O\left(\Delta/|V|\right),$$ (1.59)

When we treat the transition dipole interaction with the right dependency on the interatomic distance $R$, such that explicitly we have $V(R) = \Delta(R/R_{\text{vdw}})^{-3}$, we see from Fig. 1.3 (b,d) that for $R \gg R_{\text{vdw}}$, the interaction scales as $\Delta(R/R_{\text{vdw}})^{-6}$. The other limiting case, $R \ll R_{\text{vdw}}$, lets the interactions get more and more of resonant type, such that it scales as $\Delta(R/R_{\text{vdw}})^{-3}$.

In reality, the dipole-dipole interaction couples to infinitely many off-resonant states. Calculating the van-der-Waals interactions is then the sum over all effective interactions, transition dipole strength squared divided by the detuning, from each off-resonant coupled state. Often, it is sufficient to consider the coupling to only a few more states, such that the series converges. Since the van-der-Waals interaction scales with $\sim R^{-6}$, it can be written as

$$V_{\text{vdw}}(R) = -C_6/R^6,$$ (1.60)
1.4 Properties of Rydberg atoms and their interactions—an overview

Figure 1.3: Comparison of eigenenergy solutions corresponding to state $|1\rangle$ (a,b) and state $|0\rangle$ (c,d). The exact solutions (black lines) from Eq. (1.57) are plotted together with the solutions for large detuning (red dashed lines), given in Eq. (1.58), and small detuning (blue dashed lines), given in Eq. (1.59), relative to the transition dipole interaction. (a,c) Plot over $|V|/\Delta$, without specifying the transition dipole interaction $V$. (b,d) Plot over $R/R_{vdw}$, where $V = \Delta(R/R_{vdw})^{-3}$.

where the $C_6$ is the so called dispersion coeffient, which for each state individually characterizes the strength of the van-der-Waals interaction. A detailed analytical evaluation of dispersion coefficients for alkali Rydberg atom pairs is given in Ref. 150 and a numerical evaluation for Rubidium in Ref. 58. We present in Appendix A.4 a more formal treatment and show how van-der-Waals interactions can be calculated with a generalized formula of second order perturbation theory, which is a result of block-diagonalization.

Overall already from the minimal examples presented above we see that for Rydberg atoms, the van-der-Waals interactions can be extremely large even on micrometer scaling. This is due to the fact that the principal quantum number scaling of the transition dipole strength is $V \sim \nu^4$ and for the detunings $\Delta \sim \nu^3$, which results for the van-der-Waals interaction in a scaling of $V^2/\Delta \sim \nu^{11}$.

1.4 Properties of Rydberg atoms and their interactions—an overview

After presenting the essential level structure of Rydberg atoms and discussing their interactions, we list here important properties of them, which are useful for the investigation of Rydberg aggregates. The large transition dipole moments due to high principal quantum numbers are reflected in extreme values for both intrinsic and interaction properties:
- Strong long-range dipole-dipole interactions both resonant, $\propto \nu^4$, and vdW interactions, $\propto \nu$. Of main importance are resonant interactions in this thesis.
- The radial transition matrix elements between neighbouring states scales $\propto \nu^2$.
- Mesoscopic scaling of the wave function $\sim \mu m$.
- Mesoscopic dipole blockade of radius
  \[ R_{bl} \approx \left( \frac{|C_6|}{\hbar \Omega} \right)^{1/6}, \tag{1.61} \]
  which is the radius of a spherical volume in which one Rydberg excitation inhibits the excitation of a second one. The radius is $\sim \mu m$ for Rydberg atoms and sets the minimal spatial distances for initial configurations of Rydberg aggregates. The definition of the blockade radius assumes dominant vdW interactions. The preparation of Rydberg aggregates requires as a first step the excitation from ground to equal Rydberg states, such that during the excitation process vdW interactions are in fact dominant. The blockade is dependent on the collective Rabi frequency $\Omega$, which is typically a two-photon Rabi frequency necessary to excite the Rydberg state.
- The lifetime is large and for zero temperature it can be parameterized by
  \[ \tau_{\nu, \ell} = \tau_{\nu, \ell}^{(0)} \nu^\alpha \ell, \tag{1.62} \]
  with an almost constant exponent for alkalis, $\alpha \ell \approx 3$. However, the other scaling parameter is dependent on the azimuthal quantum number $\ell$. For $^7$Li, which we utilize in this thesis as constituents of the aggregates, it is given by $\tau_{s}^{(0)} = 0.8431$ ns for s states and $\tau_{p}^{(0)} = 2.8807$ ns for p states, respectively. This gives a total lifetime of roughly 70 $\mu$s (232 $\mu$s) using $\nu = 44$, and 400 $\mu$s (1386 $\mu$s) using $\nu = 80$ for s states (p states). For finite temperatures the lifetime is decreased by blackbody radiation (BBR) to an effective lifetime $\tau_{\nu, \ell}^{\text{eff}}$. Since the experimental preparation of Rydberg aggregates requires ultracold temperatures and the relative lifetime decrease due to BBR is given by
  \[ \left( \tau_{\nu, \ell} - \tau_{\nu, \ell}^{\text{eff}} \right) / \tau_{\nu, \ell} \approx 6.8 \times 10^{-8} \nu^{-2} (T/\mu K)/(\tau_{\nu, \ell}/\mu s), \]
  the BBR correction can be neglected. For relevant principal quantum numbers $\nu > 40$ in the ultracold temperature regime this correction is smaller than $10^{-12}$.

The features indicate that dynamics of interacting Rydberg atoms including atomic motion will occur on spatial distances of micrometers and time scales of microseconds.

\footnote{The scaling is with the effective principal quantum number, which is the principal quantum number corrected by the quantum defect, $\nu_e \equiv \nu - \delta \ell$.}
2 Resonant energy transfer: From Rabi oscillations to directed transport

Resonant energy transfer is well understood in frozen systems, where interacting constituents, such as biological complexes, molecules or atoms, can not move spatially, but still transport excitation through long range interactions. We review this in section 2.1. However, when the interactions are strong enough, this frozen gas approximation is not valid anymore since during the transport time-scale the constituents can significantly move. Instead of Rabi oscillations, which transports the excitation between the resonant states back and forth, unidirectional RET takes place, due to motion of the constituents. We introduce in section 2.2 some basic concepts of unfrozen systems and demonstrate special features with a trimer system in section 2.2.1. The end of this chapter outlines how directed transport can be controlled, which is the basic motivation for the results in Chapter 3 and Chapter 4.

2.1 Spatially frozen systems

Let us consider a system of interacting, but frozen constituents. We can always write for the Hamiltonian

\[ \hat{H}_{el} = \hat{H}_0 + \hat{V}, \]

(2.1)

where \( \hat{H}_0 \) is the collection of the individual constituent Hamiltonians and \( \hat{V} \) the operator describing all the interactions between them, sketched in Fig. 2.1. We are interested in how the interactions change eigenstates and -energies of the non-interacting system and the time evolution of quantum states.

Resonant energy transfer can be thought of a process where two neighboring constituents excite and de-excite simultaneously, such that over time some initially excited constituents transport their excitation radiationless by other constituents. The excitation can thus be thought of hopping between the sites of the constituents. The distribution of excitation among the constituents is a superposition of resonant states, each of them localizes the entire excitation on an individual constituent. The collection of these localized states is thus a basis, which we denote with \( B_{el} \). We can restrict the electronic Hamiltonian, \( \hat{H}_{el} \), to this resonant subspace:

\[ \hat{H}_{el,0} \equiv \hat{H}_{el} |_{B_{el}} = \hat{1}_{el} \hat{H}_{el} \hat{1}_{el}, \]

(2.2)
Figure 2.1: Sketch of a collection of individual systems (blue boxes), each of them with their own energy level structure and eigenstates. All the couplings are collected in the interaction operator (red), which creates a compound system with different energy levels and eigenstates.

which includes the interactions within this manifold. The operator $\hat{P}_\text{el}$ is the projector onto the subspace of resonant states, which acts inside this subspace as the identity operator. Since all energy levels are degenerate, the diagonal of the Hamiltonian can be set to zero.

If we can ensure that couplings to off-resonant states are negligible, the description with the Hamiltonian in Eq. (2.2) is sufficient and we can set

$$\hat{H}_\text{el} = \hat{H}_\text{el,0}$$

as final Hamiltonian. For the other case, we have to add an operator containing the couplings to off-resonant states and their detunings, which we denote with $\hat{W}$

$$\hat{H}_\text{el} = \hat{H}_\text{el,0} + \hat{W}$$

To say the energy transfer is resonant implies that the coupling to off-resonant states remains small during the time evolution, such that the dominant transfer is within the resonant Hamiltonian. The coupling to off-resonant states is given by the squared interaction matrix elements between the resonant and the off-resonant states divided by the detuning. It is weak when it is much smaller than the interaction between the resonant states. Since the Hamiltonian is not time-dependent, the time evolution of an initial state $|\psi_0\rangle$ is given by $|\psi(t)\rangle = \exp(-i\hat{H}_\text{el} \cdot t/\hbar) |\psi_0\rangle$. Eigenstates of the Hamiltonian can only gain a phase factor, such that they are the stationary states of the time-independent Hamiltonian.

In the following we will demonstrate RET with a minimal example.
2.1 Rabi oscillations as resonant energy transfer in a minimal model system

Let us assume we have two resonant states, \(|1\rangle\) and \(|2\rangle\), whose energy is set to zero. We could think of these two states being resonant pair-states of a system with two constituents, where each constituent is described by two states, \(|g\rangle\) and \(|e\rangle\), where \(|g\rangle\) is the ground state and \(|e\rangle\) is the excited state. The resonant pair-states are then the single excited states, where only one constituent is excited. With this we could set \(|1\rangle = \langle ge| \equiv |g]\otimes |e\rangle\) and \(|2\rangle = \langle eg|\), as sketched in the right half of Fig. 2.2. In fact, the resonant states can be many-body states from a more complex systems with more constituents.

Both states are coupled with the interaction matrix element \(V\), which we assume to be real. The resonant Hamiltonian can then be written as

\[
\hat{H}_{el,0} = V |1\rangle \langle 2| + \text{H.c.} = \begin{pmatrix} 0 & V \\ V & 0 \end{pmatrix},
\]

(2.5)

The eigenstates and -energies of this Hamiltonian are

\[
E_{\pm,0} = \pm V
\]

(2.6)

\[
|\varphi_{\pm, 0}\rangle = (|1\rangle \pm |2\rangle) / \sqrt{2}.
\]

(2.7)

The resonant states are additionally coupled to the \(\Delta\)-detuned state \(|3\rangle\), where we denote with \(V_{13}\) the coupling between states \(|1\rangle - |3\rangle\) and with \(V_{23}\) the coupling between states \(|2\rangle - |3\rangle\). For simplicity, we assume the couplings to be real valued. With this we can write the coupling operator to the off-resonant state as

\[
\hat{W} = V_{13} |1\rangle \langle 3| + V_{23} |2\rangle \langle 3| + \text{H.c.} + \Delta |3\rangle \langle 3| = \begin{pmatrix} 0 & 0 & V_{13} \\ 0 & 0 & V_{23} \\ V_{13} & V_{23} & \Delta \end{pmatrix},
\]

(2.8)

such that the electronic Hamiltonian can be written as

\[
\hat{H}_{el} = \begin{pmatrix} \hat{H}_{el,0} & V_{13} \\ V_{13} & V_{23} \end{pmatrix}.
\]

(2.9)

Since we assume the coupling to the off-resonant states to be weak, we can block-diagonalize the Hamiltonian according to Eq. (E.36) of Chapter E.2. This yields a Hamiltonian, which is restricted to the resonant manifold:

\[
\hat{H}'_{el} = \hat{H}_{el,0} + \hat{W}' ,
\]

\[
\hat{W}' = \Delta^{-1} \begin{pmatrix} V_{13}^2 & V_{13} V_{23} \\ V_{13} V_{23} & V_{23}^2 \end{pmatrix}.
\]

(2.10)

We can again treat the new operator, \(\hat{W}'\), as a perturbation, which allows us to use
Figure 2.2: Energy level diagramm for a three state system. The resonant states $|1\rangle$ and $|2\rangle$ are coupled with the interaction strength $V$ and form the resonant subsystem, defined in Eq. (2.5). An additional off-resonant state, $|3\rangle$, is assumed to be weakly coupled via $V_{13}, V_{12}$ to the resonant system. On the right side, we sketch the possibility of the resonant states to be realizations of singly excited many body states, where only one of the two constituents is in the excited state $|e\rangle$, the other in the ground state $|g\rangle$.

perturbation theory to get the eigenstates and -energies approximately:

$$E_{\pm} \approx E_{\pm,0} + \frac{(V_{13} \pm V_{23})^2}{2\Delta} \tag{2.12}$$

$$|\varphi_{\pm}\rangle \approx \frac{1}{\sqrt{1 + w^2}} \left( |\varphi_{\pm,0}\rangle \pm w |\varphi_{\mp,0}\rangle \right), \quad w := \frac{V_{13}^2 - V_{23}^2}{4\Delta V} \tag{2.13}$$

To get information about the RET, we set as an initial state $|1\rangle$ and calculate the probability that the system is at time $t$ in state $|1\rangle$, $P_{|1\rangle}(t) := |\langle 1 | \exp(-i\hat{H}_{el} \cdot t/\hbar) |1\rangle|^2$. The probability that the system is in the other state is then $P_{|2\rangle}(t) = 1 - P_{|1\rangle}(t)$. We get for this probability

$$P_{|1\rangle}(t) \approx \cos^2 \left( \tilde{\Omega} t/2 \right) + O \left( w^2 \right), \quad \tilde{\Omega} := 2 \left( V + \Delta^{-1} V_{13} V_{23} \right) / \hbar. \tag{2.14}$$

The periodic behaviour of the state occupation probability is known as Rabi oscillation. For small couplings to the detuned state, only the Rabi frequency, which is the angular frequency of the Rabi oscillation, changes from $\Omega := 2V/\hbar$ to $\tilde{\Omega}$, displayed in Fig. 2.3. This excitation is transferred completely for $\tilde{\Omega} t = \pi$ which means the system is in state $|2\rangle$. This changes for stronger off-resonant couplings. In this case the neglected terms in Eq. (2.14), which are $\sim O(w^2)$, become important and prevent complete transfer of excitation. Then, for $\tilde{\Omega} t \approx \pi$, there is a non-negligible probability that the system remains in state $|1\rangle$. Only fully RET can thus drive the system entirely from one resonant state to another.

To conclude, RET within spatially frozen systems causes periodic excitation exchange between the constituents. However, eigenstates of the Hamiltonian are stationary due to a time-independent Hamiltonian and can thus not transport excitation. We will see that this changes when we allow the constituents to move, which makes the interactions between them dependent on their spatial configuration and due to motion also
2.2 Unfrozen systems

For strongly interacting systems the transport time-scale can be of the order where constituents start to move due to the interactions. The frozen gas approximation does not hold any longer then. The motion of the constituent dynamically changes the spatial configuration and thus the eigenenergies and -states as well. The coupling to the spatial degrees of freedom is often regarded as a decoherence source for the transport. However, a strong coupling allows for a combined transport of excitation and mechanical quantities, such as momentum, which we will see later. A fundamental feature of unfrozen systems is the ability to tune the excitation distribution of eigenstates from being spatially localized to delocalization. This makes it promising to transport excitation directly with eigenstates, which is not possible in frozen systems.

Technically, we have to account for the spatial configuration of the constituents, which we do by introducing the vector $\mathbf{R}$, containing all positions of constituents. The interactions are dependent on the configuration, such that the electronic Hamiltonian changes dependent on the spatial configuration, $\hat{H}_{el} = \hat{H}_{el}(\mathbf{R})$. The eigenproblem of the electronic Hamiltonian is connected with the concept of excitons and Born-Oppenheimer (BO) surfaces.

For a Hamiltonian $\hat{H}(\mathbf{R})$ we call the eigenstates, denoted with $|\varphi(\mathbf{R})\rangle$, excitons and the eigenenergies BO surfaces which we denote with $U(\mathbf{R})$. The eigenequation of the Hamiltonian is then

$$\hat{H}(\mathbf{R}) |\varphi_k(\mathbf{R})\rangle = U_k(\mathbf{R}) |\varphi_k(\mathbf{R})\rangle,$$

(2.15)

for each exciton state $|\varphi_k(\mathbf{R})\rangle$, with $k = 1, \ldots, \dim(\hat{H})$. We are specifically interested in the transport of single excitations. The excitons are then coherent superpositions of...
different localized excitation states, which is the result of interactions.

The evolution of the full quantum mechanical system requires the introduction of a wave function for the combined system of electronic Hamiltonian and spatial degrees of freedom. We denote it with $|\Psi(R, t)\rangle$. The total Hamiltonian,

$$\hat{H}_T(R) := -\sum_{\alpha=1}^{N} \frac{\hbar^2}{2M_{\alpha}} \nabla^2_{R_\alpha} + \hat{H}_{el}(R),$$

(2.16)

describes an interacting system of $N$ constituents and contains besides the electronic Hamiltonian the operators corresponding to the kinetic energy, where $R_\alpha$ denotes the position of the constituent labeled with $\alpha = 1, \ldots, N$. The evolution of the total wave function is described by the time-dependent Schrödinger equation,

$$i\hbar \frac{\partial}{\partial t} |\Psi(R, t)\rangle = \hat{H}_T(R) |\Psi(R, t)\rangle.$$  

(2.17)

Unfortunately, the numerical effort grows rapidly with increasing number of spatial degrees of freedom, which makes it impossible to obtain the dynamics in reasonable time. However, many quantum-classical schemes are available to approximately get the quantum dynamics. In section 3.1.3, we outline a method called 'Fewest switching surface hopping'\textsuperscript{155,156}, which we use to solve the linked RET and atomic motion of the investigated Rydberg aggregates in section 3 and section 4.

In the following we outline how adiabatic transport with exciton states is possible in unfrozen systems using the example of a trimer.

### 2.2.1 Directed transport and conical intersections in unfrozen trimers

We solve the eigenproblem of a trimer with different geometries and vary selected distances between the constituents to see how the excitons and BO surfaces depend on the geometry. Each individual constituent is assumed to be described by a two level system with the ground state $|g\rangle$ and excited state $|e\rangle$. The combined system is excited from the ground state, $|G\rangle := |ggg\rangle$, to the single excitation manifold, which is spanned by the states $|1\rangle := |egg\rangle$, $|2\rangle := |geg\rangle$ and $|3\rangle := |gge\rangle$ and we are interested in how this single excitation gets distributed among these resonant states due to interactions.

**Linear trimer:** We set the positions of the constituents to $(x_1, x_2, x_3) = (0, x_2, 2d)$, as sketched in Fig. 2.4, where $x_k$ is the position of the $k$th constituent and $d$ is a unit of length. The only parameter to be varied is $x_2 \in (0, 2d)$. Furthermore we denote with $V_{kl} \equiv V(x_{kl})$ the interaction between state $|k\rangle$ and $|l\rangle$, which is equivalent for a transition of the excitation between constituent $k$ and $l$. We denote the spacings between the constituents with $x_{kl} \equiv |x_k - x_l|$. We assume the binary interactions to be
real valued and can write for the electronic Hamiltonian of the resonant manifold:

\[ \hat{H}_{el} = \sum_{k,l=1 \atop k \neq l}^{3} V_{kl} |k\rangle \langle l| = \begin{pmatrix} 0 & V_{12} & V_{13} \\ V_{12} & 0 & V_{23} \\ V_{13} & V_{23} & 0 \end{pmatrix} \] (2.18)

Let us assume the binary interactions to be proportional to a certain power of inverse distances, \( V_{kl} \sim 1/|x_k - x_l|^\alpha \), \( \alpha > 1 \). Since the distance \( x_{13} \) is fixed and the largest in the system, \( V_{13} \) is the smallest binary interaction. Our main interest lies in the study of resonant dipole-dipole interactions, which scale with \( \alpha = 3 \). For this case, we can in good approximation set the interaction \( V_{13} \) to zero. Introducing now a ratio of the remaining two binary interactions, \( \tilde{V} = V_{23}/V_{12} \), we can rewrite the electronic Hamiltonian as

\[ \hat{H}_{el} \approx V_{12} \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & \tilde{V} \\ 0 & \tilde{V} & 0 \end{pmatrix}. \] (2.19)

The excitons and BO surfaces for the approximate electronic Hamiltonian have the following analytic expressions

\[ U_\pm(\tilde{V}) \approx \pm V_{12} \sqrt{1 + \tilde{V}^2} \]

\[ |\varphi_\pm(\tilde{V})\rangle \approx \frac{1}{\sqrt{2}} \left( |1\rangle + \tilde{V} |3\rangle \pm |2\rangle \right) \] (2.20)

\[ U_0 \approx 0 \]

\[ |\varphi_0(\tilde{V})\rangle \approx \frac{1}{\sqrt{1 + \tilde{V}^2}} \left( -\tilde{V} |1\rangle + |3\rangle \right), \] (2.21)

We additionally perform a numerical diagonalization of the electronic Hamiltonian in Eq. (2.18) with resonant dipole-dipole interactions and the dependency of the excitons and the BO surfaces from the position of constituent 2 shown in Fig. 2.5. For a homogeneous configuration with equidistant spacings between all constituents, \( x_2 = d \), the excitons corresponding to the BO surfaces with highest (\( U_+ \), red line) and lowest energies (\( U_- \), green line) have delocalized the single excitation over all constituents. When the spatial symmetry is broken, the two BO surfaces mentioned before, increase their absolute energy value, the more asymmetric the system gets. This happens for \( x_2 \ll d \) and \( (2d - x_2) \ll d \), respectively. Furthermore the excitation on the corresponding two excitons gets localized between the two atoms with smaller spacing, significant already for \( x_2 \approx 0.75d \). A strong asymmetry is equivalent to values for the interaction ratio \( \tilde{V} \ll 1 \) or \( \tilde{V} \gg 1 \), respectively, and we see that then the excitons \( |\varphi_\pm\rangle \) converge to the dimer eigenstates, \( |\varphi_\pm\rangle = (|1\rangle \pm |2\rangle) / \sqrt{2} \) for \( \tilde{V} \ll 1 \) and \( |\varphi_\pm\rangle = (|2\rangle \pm |3\rangle) / \sqrt{2} \) for
\( \hat{V} \gg 1 \).

If we vary the position of constituent 2 such that at the beginning it is close to constituent 1 and ends near constituent 3, we can transport the excitation spatially in a directed way. Since the energetically highest BO surface yields repulsive forces on constituent 2 \((F_2 = -\partial U_+/\partial x_2)\), it can bring the trimer from one to the other asymmetric configuration and thus seems a promising tool for this purpose. In fact, the full quantum dynamics is governed by the time-dependent Schrödinger equation with a total Hamiltonian consisting besides the electronic Hamiltonian of an operator for the kinetic energy. Studies of this dynamics were performed with linear chains of dipole-dipole interacting Rydberg atoms\(^{72-74}\), where an equidistantly spaced chain of Rydberg atoms has an additional dislocated Rydberg atom on one side, with a smaller distance \(a\) to its neighbor than other neighbor distances \(d\). For a dislocation ratio of \(a/d = 0.4\), excitation gets almost perfectly localized on the two dislocated atoms for the exciton connected with the BO surface yielding repulsive motion. Directed transport of excitation, linked with a transport of diatomic proximity was confirmed. The dynamics in these linear chains remains perfectly adiabatic, which means mixing with other excitons is insignificant.
2.2 Unfrozen systems

We obtain three BO surfaces, one leads to repulsive forces (red line) and another to attractive forces (orange line) on atom 2. The remaining BO surface is almost constant and yields effectively no interactions (green line). The insets depict the geometry of the system for $x_2/d = 0.75$ (left side), $x_2/d = 1$ (center) and $x_2/d = 1.25$ (right side), with bars visualising the excitation amplitude on each constituent, according to $c^{\pm}_k := \langle k|\varphi_{\pm/0}\rangle$ and “+” for $c^{+}_k > 0$ and “minus” for $c^{-}_k < 0$. The red bars in the upper row represent the exciton corresponding to the BO surface with repulsive forces, the green bars in the middle row represent the exciton to the BO surface which yields no forces and the lower row the exciton which is connected with attractive forces due to the BO surface. The solutions are obtained by numerical diagonalization of the Hamiltonian in Eq. (2.18) and a comparison with Eq. (2.20) and Eq. (2.21) yields perfect agreement, such that the analytical solutions can be used as well.
Figure 2.6: Sketch of an isosceles trimer configuration with variable horizontal position of constituent 1, $x_1$.

**Isosceles trimer:** Systems with linear geometries and long range interactions can in many cases be well approximated by two-body interactions of nearest neighbors. This situation changes already for two-dimensional geometries, where three bodies can simultaneously interact with the same strength. For isotropic interactions, this is realized for an equilateral triangle configuration.

Here we discuss the BO surfaces and excitons of an isosceles triangle configuration with resonant dipole-dipole interactions, depicted in Fig. 2.6, with $(x_1, y_1) = (x_1, 0)$, $(x_2, y_2) = (\sqrt{3}d/2, -d/2)$ and $(x_3, y_3) = (\sqrt{3}d/2, d/2)$. The pair $(x_m, y_m)$ gives the coordinates in the horizontal $x$-direction and vertical $y$-direction. We vary only the horizontal position of constituent 1. For $x_1 \ll 0$, constituent 1 is far separated from the two others and the system is thus decomposable into a dimer, build by constituent 2 and 3, and the remaining constituent 1, which is quasi-isolated. The excitation distribution of the excitons for the case $x_1/d = -\sqrt{3}/2$ in Fig. 2.7 reflects this situation: The excitons of the energetically highest and lowest BO surfaces are dimer states, where excitation is shared between constituent 2 and 3. The remaining exciton corresponds to the isolated constituent 1, such that the complete excitation is localized on it. For $x_1/d = \sqrt{3}/2$, a linear trimer with equispaced distances is realized, which we already discussed. Different to these two cases, which can be explained by linear arrangements, for $x_1 = 0$, two BO surfaces intersect (red and green line within the blue marked region) which is a consequence of the fact that due to the equilateral triangle configuration all binary interactions have the same strength. This lets the two-body interaction of constituent 2 and 3 be equally strong as the three-body interaction. It is known that this type of intersections — conical intersections — can change the dynamics drastically and is a cause of non-adiabaticity since it is a junction of BO surfaces. Nonadiabatic dynamics was studied in a Rydberg ring trimer\textsuperscript{75}, where a wave packet initiated on a repulsive BO surface hits a CI and as a consequence gets split on two BO surfaces.
Figure 2.7: BO surfaces and excitons (bars in insets) for an isosceles trimer, illustrated in Fig. 2.6, with varying position of constituent 1, \( x_1 \). The results are for resonant dipole-dipole interactions as in Fig. 2.5 and follows also its illustration scheme of BO surfaces, excitons and sketches of trimer configurations. The insets on the left correspond to the trimer configuration with \( x_1/d = -\sqrt{3}/2 \), the middle to \( x_1/d = 0 \) and the right to \( x_1/d = \sqrt{3}/2 \). For \( x_1 = 0 \), the trimer is in an equilateral triangle configuration, where two surfaces (red and green line) conically intersect (marked with blue circle, CI), allowing to study highly nonadiabatic dynamics.
2.2.2 Combining directed transport with conical intersections: An outline to guide exciton pulses

The trimers as minimal systems helped us to understand how directed transport could work and to see the feature of conically intersecting BO surfaces in two-dimensional arrangements. A requirement of having directed transport are strong and long range interactions and lightweight constituents, such that they can move significantly within the Rydberg state lifetime. Highly excited Lithium atoms satisfy all these conditions and directed transport of RET linked with diatomic proximity was demonstrated for linear arrangements \(^{72-74}\) of Lithium Rydberg aggregates in simulations. The scheme is as follows: The atoms get excited to Rydberg states with the same principal quantum number and a microwave performs a transition from the Rydberg state \(|S\rangle = |s . . . s\rangle\), where all atoms are in the \(|s\rangle \equiv |\nu s\rangle\) state, to the energetically highest exciton state of a single \(s \equiv (\nu, s)\)-excitation. The initial configuration of the Rydberg chain has a dislocation on one end with smallest interatomic distance, such that the \(p\)-excitation of this exciton gets localized on the spatially dislocated atoms. The BO surface yields repulsive forces such that directed motion of the atoms is induced which leads to combined transport of diatomic proximity and electronic excitation, called an exciton pulse. The excitation is transported from one to the other end of the linear Rydberg chain, perfectly adiabatic, staying on the same BO surface during the evolution with very high probability. Directed transport of excitation is thus realized with this scheme.

This thesis is dedicated to the investigation of directed transport in higher dimensions, using flexible Rydberg aggregates. Next to their strong interactions, Rydberg atoms can be isolated and trapped very well. Furthermore a precise positioning in arbitrary geometries is possible \(^{157,158}\). As we saw from the isosceles trimer, conical intersections can already appear in two-dimensional arrangements and their occurrence is not rare \(^{75}\). Since directed transport in linear configurations is conditioned to dynamics taking place on BO surfaces with globally repulsive interactions, it is a priori not clear if an exciton pulse survives when changing the BO surface due to a CI.

To adress the transport properties of exciton pulses undergoing a conical intersection transition, we add to the isosceles trimer an additional atom on the horizontal axis, as sketched in Fig. 2.8 (c). We call this a T-shape configuration, after the ring trimer \(^{75}\) the simplest system where an exciton pulse can encounter a CI. Compared to circular arrangements, T-shape confined systems are experimentally more easily realizable, since they require only linear confinement in two orthogonal directions. Preparing the initial distance between atom 1 and 2 to be the smallest such that an exciton gets localized on them with repelling forces, atom 2 can approach the vertically placed atoms. In this way an equilateral triangle between atom 2-4 is formed where the BO surface of propagation conically intersects with another one, as seen in Fig. 2.7. The T-shape system thus reaches the CI position. Studying exciton pulses in such a minimal T-shape system is our first objective. Extending the T-shape system as sketched in Fig. 2.8 (d) is intended to answer the question, whether exciton pulse propagation can be maintained after a CI transition. Furthermore we will try to control and guide the exciton pulse by modifying the arrangement with a vertical displacement of the horizontal chain and tuning the distance between atom 5 and 6. With these modifications, a transition from
a CI to an avoided crossing is possible and the size of the energy gap can be tuned, leading to different transport scenarios.
Figure 2.8: Different geometries of aggregates and their specific features. (a) Exciton pulses can be created with linear arrangements. (b) Higher dimensional configurations possess generically CIs, a cause of highly nonadiabatic dynamics. Here we show an isosceles triangle configuration where moving atom 1 towards atom 2 and 3 generates an equilateral triangle configuration such that a CI can be encountered. (c) A minimal T-shape configuration with smallest initial spacing between atom 1 and 2, such that excitation gets localized on them. Initiating the system in the repulsive BO surface lets atom 2 approach atom 3 and 4, such that the exciton pulse hits a CI when atom 2-4 are in an equilateral triangle configuration. (d) Extended T-shape configuration which allows for exciton pulse propagation on the horizontal chain, as in (c). The pulse hits a CI approximately when atoms 3, 5 and 6 build an equilateral trimer and possibly continues to propagate in orthogonal direction to the initial propagation direction after the intersection region.
3 Planar aggregates with isotropic interactions

The investigation of exciton pulses traversing a CI is our main interest. As elaborated in section 2.2.2, aggregates in T-shape configurations satisfy the requirements for both, exciton pulse propagation and the possibility to have conically intersecting BO surfaces. We intend to add complexity to the aggregates in several stages. This chapter restricts the spatial dynamics to a plane, supressing the third dimension. Furthermore we employ an isotropic interaction model for simplicity. Taking into account the full anisotropy of the dipole-dipole interactions and releasing the dynamics from spatial constrains, we aim in Chapter 4 to simulate the dynamics of a T-shape aggregate which could soon be realized in an experiment.

The organization of the chapter is as follows: In section 3.1 we present the theoretical framework, including a description of the spatial configuration of T-shape aggregates, the interaction model and methods to solve for the dynamics. Before we answer the question, whether the presence of a CI can be utilized to guide the excitation transfer, we analyze its effect on exciton pulse propagation in section 3.2. For a minimal aggregate consisting of two perpendicular dimers, the essential mechanism of the CI is analyzed in section 3.2.1. To investigate if exciton pulses can be sustained after undergoing a highly nonadiabatic transition region, we study its dynamics in an extended T-shape aggregate with more atoms after traversing the CI in section 3.2.2. Finally we demonstrate in section 3.3 how exciton pulses can be controlled while redirecting them into an orthogonal direction.

3.1 Theoretical Framework

We study \( N \) Rydberg atoms of the species \( ^7\text{Li} \) with mass \( M = 11000 \) a.u., all with the same principal quantum number \( \nu \). We restrict \( \nu \) for the sake of clarity to the two cases \( \nu = 44 \) and \( \nu = 80 \). With \( N_x \) of the atoms constrained on the \( x \) axis, and \( N_y \) on the \( y \) axis, their total number is \( N = N_x + N_y \), as sketched in Figs. 2.8(c) and 2.8(d). We call the sub-system of atoms 1 to \( N_x \) the horizontal chain and atoms \( N_x + 1 \) to \( N \) the vertical chain.

All atoms are constrained to move freely in only one-dimension, with their positions described by the vector \( \mathbf{R} = (R_1, \ldots, R_N)^T \). The restriction to a T-shape configuration
gives the following specific form of the individual atomic position vectors

\[ R_\alpha = \begin{cases} (x_\alpha, 0), & \alpha \leq N_x \\ (\Delta x_{\text{offset}}, y_\alpha), & \alpha > N_x \end{cases} \]

(3.1)

where the notation \((x, y)\) stands for the two-dimensional vector \(x e_x + y e_y\), with \(e_x, e_y\) the unit vector in \(x, y\) direction. Note that \(\Delta x_{\text{offset}}\) is a fixed horizontal offset of the vertical chain from the co-ordinate origin. Since the co-ordinate of each atom is fixed in one dimension and variable in the other, the effective dimensionality of \(R\) is \(N\).

The one-dimensional confinement could for example be realized by running laser fields and optical trapping of alkali-metal Rydberg atoms\(^{159}\), or earth alkali-metal Rydberg atoms through their second valence electron\(^{160}\).

For the investigation of RET in flexible Rydberg aggregates we also have to specify resonant many-body states and their interactions. We use the simplest model, which is the transport of a single Rydberg \(p\) excitation. The atoms have to be prepared such that only one atom is in an angular momentum \(p \equiv (\nu, p)\) state, all the other atoms are in angular momentum \(s \equiv (\nu, s)\) states. This allows us to expand the electronic wave function in the single excitation basis \(B_{el} := \{ |\pi_\alpha\rangle \}\), where

\[ |\pi_\alpha\rangle := |s \ldots p \ldots s\rangle \]

(3.2)

denotes a state with the \(\alpha\)th atom in the \(p\) state\(^{73,74}\). An illustration of these states is shown in Fig. 3.1. Since we assume the interactions to be isotropic, we suppress the magnetic quantum number of the \(p\) states. Using the basis \(B_{el}\) is only valid when no significant admixtures from off-resonant states occur, which is approximately ensured for interatomic distances larger than the dipole blockade radius for neighboring atoms in Rydberg \(s\) states. In particular for the initial spatial configuration of the aggregate the interatomic distances have to be larger than the blockade radius to ensure that all atoms can be excited to Rydberg \(s\) states before microwave excitation to an exciton state spanned by the basis \(B_{el}\) can be performed. Small admixtures from off-resonant states during the dynamics can be treated perturbatively, which we will show later.
3.1.1 Rydberg-Rydberg interactions and the electronic Hamiltonian

Interaction potentials between Rydberg atoms can be determined by diagonalizing a dimer Hamiltonian in a restricted electronic state space, using the dipole-dipole approximation. We derive the electronic Hamiltonian, which in general can be written according to Eq. (2.1) as a collection of individual constituent Hamiltonians,

\[ \hat{H}_0 := \sum_k \hat{H}^{(k)}, \]  

with \( \hat{H}^{(k)} \) the single atom Hamiltonian of the \( k \)th atom, and an interaction operator,

\[ \hat{\mathcal{V}} := \frac{1}{2} \sum_{k,l:\ k \neq l} \hat{\mathcal{V}}_{dd}^{(k,l)}, \]  

with \( \hat{\mathcal{V}}_{dd}^{(k,l)} \) the dipole-dipole operator for interactions between atoms \( (k,l) \). Matrix elements of the electronic Hamiltonian, \( \hat{\mathcal{H}}_{el} = \hat{H}_0 + \hat{\mathcal{V}} \), within the single excitation manifold evaluate to

\[ \langle \pi_\alpha | \hat{\mathcal{H}}_{el} | \pi_\beta \rangle = \begin{cases} E_{aggr} := (N-1)E_s + E_p, & \alpha = \beta \\ V(R_{\alpha\beta}), & \alpha \neq \beta. \end{cases} \]  

We use for the interatomic distances the abbreviation \( R_{\alpha\beta} \equiv |R_\alpha - R_\beta| \). The dipole-dipole interactions are assumed to be isotropic and set to

\[ V(r) := -\mu^2 / r^3, \]  

determined by the scaled radial matrix element \( \mu = d_{v,1;v,0} / \sqrt{6} \). In Chapter 5 we discuss how this simplification can be realized using a magnetic field and isolating specific azimuthal angular momentum states. Shifting the energy scale to have \( E_{aggr} \) as zero, the Hamiltonian containing the resonant dipole-dipole interactions can be written in the following way:

\[ \hat{\mathcal{H}}_{dd}(R) := -\mu^2 \sum_{\alpha,\beta=1; \alpha \neq \beta}^N R_{\alpha\beta}^{-3} |\pi_\alpha \rangle \langle \pi_\beta| . \]  

The resonant states are also coupled to off-resonant states, yielding vdW interactions. Ideally the interatomic distances are large enough such that off-resonant couplings can be neglected. For instance, this can be ensured for the propagation along a globally repulsive BO surface in one-dimensional configurations. However, since we are specifically interested in nonadiabatic dynamics, evolution can involve BO surfaces with interactions allowing atoms in the dynamics to approach each other close enough for vdW interactions to become important. This occurs when almost no p excitation resides on both atoms. Since any too close encounter of atoms would invalidate our simple model and possibly lead to ionisation, these are problematic. To prevent them,
principal quantum numbers can be chosen for which vdW interactions are repulsive such that they effectively act as a stopping mechanism at small interatomic distances. The formula for vdW interactions can be derived via block-diagonalization, outlined in section E.1 and section E.2. For the aggregate’s basis states, given in Eq. (3.2), this procedure is equivalent to second-order Rayleigh-Schrödinger perturbation theory. The vdW interaction for the state \( |\pi_\alpha\rangle \) can thus be calculated by

\[
h_{vdw}^{\pi_\alpha} = \sum_{E_Y \neq E_{aggr}} \frac{|\langle Y|\hat{V}|Y\rangle|^2}{E_{aggr} - E_Y},
\]

with a summation over all \( N \)-body states, denoted by \( |Y\rangle \), whose corresponding energy \( E_Y \) is different to the aggregate’s energy. The vdW interaction formula decomposes into a sum over binary contributions (see appendix B.1):

\[
h_{vdw}^{\pi_\alpha} = \sum_{k \neq \alpha} \sum_{l \neq k} \frac{|\langle ps|\hat{V}^{(k,l)}_{dd}|y\rangle|^2}{E_{ps} - E_Y} + \frac{1}{2} \sum_{k \neq \alpha} \sum_{l \neq k} \frac{|\langle ss|\hat{V}^{(k,l)}_{dd}|y\rangle|^2}{E_{ss} - E_Y}.
\]

The states \( |ps\rangle \equiv |\nu, p; \nu, s\rangle \), \( |sp\rangle \equiv |\nu, s; \nu, p\rangle \) and \( |y\rangle \) are pair states with energy \( E_{ps}, E_{sp} \) and \( E_Y \), respectively. Using the definition of \( C_6 \)-dispersion coefficients given in Eq. (A.31), we finally arrive at

\[
h_{vdw}^{\pi_\alpha}(R) = -\sum_{k,l} \frac{C_{6}^{ss}}{2R_{kl}^6} - \sum_{k \neq \alpha} \frac{C_{6}^{ps} - C_{6}^{ss}}{R_{ka}^6},
\]

with \( C_{6}^{ss} \) the dispersion coefficient for the pair state \( |ss\rangle \equiv |\nu, s; \nu, s\rangle \) and \( C_{6}^{ps} \) for \( |ps\rangle \), respectively. Since the vdW interactions serve here the practical purpose discussed above, we simplify their structure by setting the two different dispersion coefficients equal, \( C_6 \equiv C_{6}^{ps} = C_{6}^{ss} \). Their difference in reality can give rise to interesting effects at shorter distances \(^7\), which are not relevant here. Using only a single dispersion coefficient, the vdW interactions get independent of the position of the p excitation,

\[
h_{vdw}(R) := -\sum_{k,l} \frac{C_{6}}{2R_{kl}^6},
\]

and therefore the corresponding Hamiltonian is simply diagonal,

\[
\hat{H}_{vdw}(R) := h_{vdw}(R) \cdot \hat{1},
\]

where \( \hat{1} \) denotes the identity operator of the electronic space spanned by the single excitation states. Adjusting \( C_6 < 0 \) in (3.11) ensures vdW interactions to be repulsive. The final electronic Hamiltonian combines resonant and off-resonant interactions and is given by

\[
\hat{H}_{el}(R) := \hat{H}_{dd}(R) + \hat{H}_{vdw}(R).
\]
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Figure 3.2: Dimer BO surfaces according to Eq. (3.15) with (solid lines) and without (dashed lines) vdW interactions for $\nu = 80$, which corresponds to $\mu = 3374$ a.u. and $C_6 = -7.6 \times 10^{20}$ a.u.. At small interatomic distances, the vdW interactions clearly changes the surfaces, making $U_+$ ($>0$) more repulsive and $U_-$ ($<0$) less attractive.

We sketch, in Chapter 5, how this simple model of interactions arises from the full molecular physics of interacting Rydberg atoms using a magnetic field and selected total angular momentum states. Solving the eigenvalue problem of this Hamiltonian for fixed atomic positions yields eigenstates that are called Frenkel excitons\textsuperscript{161}, denoted by $|\phi_k(R)\rangle$. The eigenenergies define BO surfaces evaluated at fixed atomic positions, which we denote with $U_k(R)$.

The excitons for a dimer are given by

$$ |\phi_{\pm}\rangle = (|\pi_1\rangle \mp |\pi_2\rangle) / \sqrt{2}, \quad (3.14) $$

and the corresponding BO surfaces by

$$ U_{\pm}(R) = \pm \frac{\mu^2}{R^3} - \frac{C_6}{R^6}. \quad (3.15) $$

The vdW interactions amplify the repulsive character of the repulsive BO surface, and, it diminish the attractive character of the attractive surface, depicted in Fig. 3.2. Note that the dimer excitons are not dependent on the distance between the atoms. However, they are entangled states where both atoms share the excitation equally. It was theoretically demonstrated, that two clouds of ultracold atoms in the dipole-blockade regime can eject a single Rydberg atom per cloud after excitation from ground to Rydberg and from Rydberg to exciton state. Both ejected atoms are prepared in a dimer exciton state and thus EPR correlated, violating Bell’s inequalities. The creation of entangled, far separated single atom pairs is possible with this setup\textsuperscript{79}. As demonstrated in section 2.2.1, the excitation distribution of excitons becomes dependent on the atomic configuration for more than two atoms. Directed transport of excitation linked with diatomic proximity, a so called exciton pulse, requires an initialization on a repulsive BO surface. Only for negative resonant interaction amplitudes as in Eq. (3.6), the repulsive surface in a T-shape configuration conically intersects when a trimer subunit decouples and its atoms form an equilateral triangle configuration. We illustrate this for a four atom T-shape aggregate [sketch depicted in Fig. 3.3(a)], and vary the
Figure 3.3: (a) Sketch of a four atom T-shape aggregate with configuration \((x_1, x_2, y_3, y_4) = (-x, a_1 + x, -a_2/2, a_2/2)\) and vertical chain offset by \(\Delta x_{\text{offset}} = a_1 + d\). (b), (c) Energy spectra of \(\hat{H}_{\text{dd}}(R)\) (b) and \(-\hat{H}_{\text{dd}}(R)\) (c), with a Hamiltonian according to Eq. (3.7). We vary the positions of atoms (1,2) equally and plot the spectra over the distance between atom 2 and the vertical dimer axis. The T-shape aggregates of interest with closer distance between atoms (1,2) than between atom (3,4), then two specific states are localized on atoms (1,2), with surfaces shown as red and violet line. Note that only for interactions with negative amplitude [(b)] the repulsive surface (red line) features a CI (location marked with blue circle), different to the case of interactions with positive amplitude [(c)]. Since the exciton pulse requires an initiation on the repulsive surface, negative interaction amplitudes are required to get access to a CI. The parameters for the calculation of the energy spectra are set to \(a_1 = 0.4211a_2\) and \(d = 2.1053a_2\) and correspond to the values used for the aggregate under investigation in section 3.2.1.
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3.1.2 Initial state

We assume initially no quantum correlations between spatial and electronic degree of freedom, such that the total wave function can be written as a direct product,

\[ |\Psi_0(R)\rangle = \chi_0(R) |\psi_{el,0}(R)\rangle \]  \hspace{1cm} (3.16)

where \( |\psi_{el,0}(R)\rangle \) is the initial electronic state and \( \chi_0(R) \) the initial nuclear wave function. The atoms are initially trapped in approximately harmonic potentials around the mean atomic positions. Due to the ultracold environment the nuclear wave function is in the ground state of the trapping potentials, which motivates to use for each atom a Gaussian nuclear distribution and finally yields a product of them for the total nuclear wave function,

\[ \chi_0(R) = \left(2\pi\sigma_0^2\right)^{-N/4} \prod_{n=1}^{N} \exp\left(-\frac{|R_n - R_n(0)|^2}{4\sigma_0^2}\right). \]  \hspace{1cm} (3.17)

We denote the standard deviation with \( \sigma_0 \), which is controlled by the trapping width. The vector \( R_0 = (R_1^{(0)} \ldots R_N^{(0)})^T \) denotes the initial mean atomic configuration. Note that each atom is constrained to move only along one direction. The initial electronic state should approximately be a repulsive dimer state on atoms (1,2),

\[ |\psi_{el,0}\rangle \approx |\varphi_{rep}\rangle = (|\pi_1\rangle - |\pi_2\rangle) / \sqrt{2}, \]  \hspace{1cm} (3.18)

such that excitation is localized on them and initiates the exciton pulse due to repulsive forces.

3.1.3 Dynamical methods

So far the dependency of excitons and BO surfaces on the atomic configuration appeared parametrically. Changing the spatial arrangement will change both quantities. On the other hand, atomic motion is induced by forces due to the surfaces, such that the spatial and electronic degrees of freedom are dynamically interlinked. In the following we first show the exact equations of motion in section 3.1.3. Since the numerical effort increases drastically for increasing number of atoms, we present a quantum-classical method in section 3.1.3, which we use to approximately find the dynamics of the flexible Rydberg aggregates. The methods are presented using the example of aggregates with isotropic interactions, but are straightforward to adjust for the use with general binary interactions.

Exact method

The full quantum dynamics is governed by the Schrödinger equation of the total system where all information is encoded in the total wave function. Its evolution is determined
by a Hamiltonian which includes the electronic Hamiltonian and kinetic terms, and is given by

$$\hat{H}_T(R) := -\frac{\hbar^2}{2M} \nabla^2_R + \hat{H}_{el}(R),$$

(3.19)

where $\nabla^2_R$ is the Laplacian of the coordinate vector $R$, containing all atomic positions and $M$ is the mass of the atomic species. The time evolution of the total wave function is determined by the Hamiltonian in Eq. (3.19) and its equation of motion is the time-dependent Schrödinger equation,

$$i\hbar \frac{\partial}{\partial t} |\Psi(R, t)\rangle = \hat{H}_T(R) |\Psi(R, t)\rangle.$$

(3.20)

To numerically solve the Schrödinger equation, it is helpful to expand the wave function in an appropriate basis of the electronic space. Using the localized $p$ states, we get the diabatic representation of the wave function,

$$|\Psi(R, t)\rangle = \sum_{\alpha=1}^{N} \chi_\alpha(R, t) |\pi_\alpha\rangle.$$

(3.21)

The absolute square values of the functions $\chi_\alpha(R, t)$ describe the space and time-dependent probability density for finding the $p$ excitation localized on the $\alpha$th atom. The expansion coefficients, $|\chi_\alpha(R, t)|^2$, are the diabatic densities. Another common expansion uses the excitons of the electronic Hamiltonian,

$$|\Psi(R, t)\rangle = \sum_{k=1}^{N} \tilde{\chi}_k(R, t) |\phi_k(R)\rangle.$$

(3.22)

which is called the adiabatic representation, also known as the Born-Oppenheimer expansion, where $|\tilde{\chi}_k(R, t)|^2$ are the adiabatic densities. Integrating out the spatial degrees of freedom of the densities we get populations,

$$P_\alpha(t) := \int |\chi_\alpha(R, t)|^2 \, d^N R,$$

$$\tilde{P}_k(t) := \int |\tilde{\chi}_k(R, t)|^2 \, d^N R,$$

(3.23)

(3.24)

where $P_\alpha(t)$ are the diabatic and $\tilde{P}_k(t)$ the adiabatic populations, respectively. Note that $\int d^N R$ denotes integration over all atomic coordinates. The larger the adiabatic population of an exciton, the more prominent it is in the system and its dynamics. The change of adiabatic populations over time measures the adiabaticity. We say a process is nonadiabatic within a time interval, when the adiabatic populations change significantly therein.

Both expansions of the total wave function make the complexity of the Schrödinger equation in Eq. (3.20) fully apparent. Using the diabatic representation leads to the
3.1 Theoretical Framework

The following set of coupled partial differential equations:

\[ i \hbar \frac{\partial}{\partial t} \chi_\alpha (\mathbf{R}, t) = \left( -\frac{\hbar^2}{2M} \nabla^2_{\mathbf{R}} + h_{\text{vdw}}(\mathbf{R}) \right) \chi_\alpha (\mathbf{R}, t) + \sum_{\beta \neq \alpha} V(\mathbf{R}_{\alpha\beta}) \chi_\beta (\mathbf{R}, t). \]  

(3.25)

Using the adiabatic representation, we get the following set of differential equations:

\[ i \hbar \frac{\partial}{\partial t} \tilde{\chi}_k (\mathbf{R}, t) = \left( -\frac{\hbar^2}{2M} \nabla^2_{\mathbf{R}} + U_k (\mathbf{R}) \right) \tilde{\chi}_k (\mathbf{R}, t) - \sum_{l=1}^N \Lambda_{k,l}(\mathbf{R}) \tilde{\chi}_l (\mathbf{R}, t). \]  

(3.26)

Each adiabatic density is coupled to the others through the nonadiabatic couplings \( \Lambda_{k,l}(\mathbf{R}) \), which are a result of the kinetic energy operator acting on the \( \mathbf{R} \)-dependent expansion coefficients and excitons. They by themselves consist of two parts:

\[ \Lambda_{k,l}(\mathbf{R}) := \frac{\hbar^2}{2M} \left( 2F_{k,l}(\mathbf{R}) \nabla_{\mathbf{R}} + G_{k,l}(\mathbf{R}) \right), \]  

(3.27)

where the nonadiabatic derivative couplings are given by

\[ F_{k,l}(\mathbf{R}) := \langle \phi_k(\mathbf{R}) | \nabla_{\mathbf{R}} | \phi_l(\mathbf{R}) \rangle, \]  

(3.28)

and the nonadiabatic scalar couplings have the form

\[ G_{k,l}(\mathbf{R}) := \langle \phi_k(\mathbf{R}) | \nabla^2_{\mathbf{R}} | \phi_l(\mathbf{R}) \rangle. \]  

(3.29)

Note that the derivative couplings are antihermitian, \( F_{k,l}^\dagger(\mathbf{R}) = -F_{l,k}(\mathbf{R}) \). Although the determining equations for the adiabatic expansion coefficients have a more difficult structure than those for the diabatic expansion coefficients, they have the advantage to decouple when the nonadiabatic couplings vanish. A big class of systems can be well described by neglecting the nonadiabatic couplings, which is known as adiabatic approximation \(^{163}\). Then, the dynamics is dictated by a single Schrödinger equation with a single BO surface taking over the role of the potential for the atoms. It was shown that for exciton pulses in linear Rydberg chains, the dynamics stays largely adiabatic \(^{72,73}\) and the adiabatic approximation would be justified. However, near CIs one can never use the adiabatic approximation.

The framework presented so far does not contain any further approximations. The adiabatic representation of the coupled Schrödinger equations in (3.26) appears equivalently in the dynamics of molecules. In either case, solving the coupled Schrödinger equations is a hard problem. For further reading about quantum chemical methods, see Ref. 87.

Quantum-classical method

The systems of our interest can practically not be studied with the exact equations, since they have too many spatial degrees of freedom. Furthermore, the propagation passes nonadiabatic regions, such that an adiabatic approximation is not possible. We
therefore use a quantum-classical method, Tully’s surface hopping algorithm\textsuperscript{155} with fewest-switches\textsuperscript{164,165} (FSSH). The algorithm is a trajectory based approach, where classical trajectories for the atoms are propagated according to Newton’s equations, with forces from individual BO surfaces. The BO surface of propagation can switch over time for each individual trajectory, such that nonadiabatic couplings are accounted for. Initial positions and velocities are chosen such that their statistics are according to the Wigner distribution of the initial nuclear wave function. In the following we briefly sketch the method. Let $\chi_0(R)$ be the initial nuclear wave function. Then, the probability to find the system at position $R_0$ is $|\chi_0(R_0)|^2$, while velocities $\dot{\mathbf{R}}_0$ are distributed according to $|\mathcal{F}\mathcal{T}[\chi_0(R_0)]|^2$, the Fourier transform of the position space wave function. For each classical trajectory we thus randomly select a pair of initial positions and velocities, $\gamma = \{R_0, \dot{R}_0\}$, distributed according to the probability distributions above, derived from the wave function. Furthermore an initial BO surface is selected for the system. The propagation of a classical trajectory is then fully determined by Newton’s equation,

$$M\ddot{\mathbf{R}} = -\nabla_R U_\zeta(t)(\mathbf{R}),$$

(3.30)

where $\zeta(t)$ is the index of the instantaneously propagated BO surface. Since we wish to allow for trajectories following different BO surfaces, the index is time-dependent with stochastic modifications, which we explain later. Note that the position vector is also time-dependent, $\mathbf{R} = \mathbf{R}(t)$.

Simultaneously to Eq. (3.30), the electronic Schrödinger equation is propagated,

$$\mathbf{i}\hbar\frac{\partial}{\partial t} |\psi_{el}(\mathbf{R}(t))\rangle = \hat{H}_{el}(\mathbf{R}(t)) |\psi_{el}(\mathbf{R}(t))\rangle.$$  

(3.31)

These two equations are coupled, since the electronic wave function and the electronic Hamiltonian parametrically depend on the atomic positions, which vary according to Eq. (3.30). To numerically solve both equations, Newton’s equation propagates the atomic positions in each time step forward according to forces from a certain BO surface, which was obtained by diagonalization of the electronic Hamiltonian in the previous time step. As for the exact method, the wave function can be expanded in different ways. The adiabatic expansion is in the basis of time-dependent excitons, with expansion coefficients $\tilde{c}_k(t) := \langle \phi_k(\mathbf{R}(t)) | \psi_{el}(\mathbf{R}(t)) \rangle$. The diabatic expansion uses the localized p states, leading to the expansion coefficients $c_\alpha(t) := \langle \pi_\alpha | \psi_{el}(\mathbf{R}(t)) \rangle$. A diabatic expansion of the electronic wave function is convenient, turning Eq. (3.31) into

$$\mathbf{i}\hbar \dot{c}_\alpha(t) = h_{vdw}(\mathbf{R}(t))c_\alpha(t) + \sum_{\beta \neq \alpha} V(R_{\alpha\beta}(t))c_\beta(t).$$

(3.32)

To account for nonadiabatic dynamics, for each classical trajectory the BO surface of propagation can change over time, which is realized by sudden transitions, also called jumps. The jumps are not deterministic, but randomly occur according to a specific probability distribution. The prescription for possible jumps and the linked probability distribution distinguish different surface hopping algorithms. We use the most common variant, the fewest-switches method, where a check for transitions is performed in each time step. In FSSH, the probability for a transition between two surfaces is set
3.1 Theoretical Framework

to the relative change of population, which for a jump from $U_m$ to $U_n$ is given by

$$g_{m,n} = \max\left(0, \frac{b_{n,m} \Delta t}{a_{m,m}}\right).$$  (3.33)

with $\Delta t$ the current numerical time step of propagation and

$$a_{n,m} := c_n c_m^*,$$  (3.34)
$$b_{n,m} := -2 \Re\left(a_{n,m}^* \langle \dot{R}, F_{n,m} \rangle\right).$$  (3.35)

A transition is accepted, if two conditions are fulfilled. The first condition compares the probability to a uniformly selected random number, $x \in [0, 1]$, and is satisfied when

$$\sum_{p=1}^{n-1} g_{m,p} < x < \sum_{p=1}^{n} g_{m,p}$$  (3.36)

is fulfilled. Since the jump to another surface creates a difference in the potential energy, the velocities of the atoms have to be adjusted to achieve conservation of the total energy. The velocity adjustment is chosen in the direction of the nonadiabatic derivative coupling vector corresponding to the transition between the two surfaces, $F_{m,n}$, such that we have the ansatz for the velocities

$$\dot{R}(t) = \dot{R}(t - \Delta t) - \Delta_{m,n}^\nu F_{m,n}/\|F_{m,n}\|_2.$$  (3.37)

The velocity adjustment is given by

$$\Delta_{m,n}^\nu := A_{m,n} \pm \sqrt{B_{m,n}}, \quad A_{m,n} \leq 0$$  (3.38)

with

$$A_{m,n} := \langle \dot{R}(t - \Delta t), F_{m,n} \rangle/\|F_{m,n}\|_2,$$  (3.39)
$$B_{m,n} := A_{m,n}^2 - 2(U_n - U_m)/M.$$  (3.40)

It ensures energy conservation, when the second condition is satisfied, that is $B_{m,n} \geq 0$. Each single trajectory has a stochastic sequence for the index of propagated BO surfaces, $\zeta(t)$, since the jumps between the surfaces occur randomly. Therefore, typically a large number of trajectories need to be propagated to sample the atomic probability distribution, which is also called atomic density. However, the number of required propagated trajectories is specifically dependent on the observables of interest. A consistency check whether nonadiabaticity is correctly considered is to compare the average adiabatic population of each surface with the average fraction of trajectories propagating along the same surface for a large enough number of trajectories such that both quantities are statistically converged. The fraction of the BO surface labeled with $|\varphi_n R(t)\rangle$ is defined by

$$f_n(t) := \frac{1}{N_{\text{traj}}} \sum_{i=1}^{N_{\text{traj}}} \delta_{n,\zeta_i(t)}.$$  (3.41)
where $N_{\text{traj}}$ denotes the number of propagated trajectories and $\zeta_i(t)$ is the stochastic sequence of BO surface indices on which propagation takes place for the $i$th trajectory. Nonadiabatic transitions are accurately described when the average values of adiabatic populations and fractions for each BO surface match.

A comparison between FSSH and the exact propagation according to Eq. (3.20) was performed for flexible trimer aggregates in one-dimension, finding very good agreement $^{72,73,78,82}$.

The surface hopping method is reviewed in detail in Ref. 165.

### 3.2 Nonadiabatic dynamics

After we provided the tools to describe excitons, BO surfaces and the dynamics of the aggregate, we discuss nonadiabatic dynamics of exciton pulses in T-shape aggregates in this section. The focus lies on understanding how a CI affects an exciton pulse, such that we can utilize it to direct and manipulate exciton pulses. A detailed study of the mechanism of a CI is presented for a minimal T-shape aggregate in section 3.2.1, consisting of two perpendicular aligned dimers, each of them constrained to move along a single direction. Subsequently, we extend the T-shape aggregate in section 3.2.2 to seven atoms, where the investigations are focused on the possibility of excitation transfer after the wave packet traverses a CI and redirection on an orthogonal direction.

#### 3.2.1 Two perpendicular dimers

We use Rydberg states with principal quantum number $\nu = 44$, leading to a transition dipole moment of $\mu = 1000$ atomic units. For simplicity we set $C_6 = 0$ in this section. The atomic configuration is described by the distance between the atoms on the horizontal direction, $a_1 \equiv R_{12}^{(0)}$, the distance between the atoms of the vertical dimer, $a_2 \equiv R_{34}^{(0)}$, and the horizontal distance between atom 2 and the $x$ position of the vertical dimer, denoted by $d$. The horizontal offset of the vertical dimer is then given by $\Delta x_{\text{offset}} \equiv a_1 + d$. A sketch of the atomic configuration is shown in Fig. 3.4(a). Specifically, we set the parameters to $(a_1, a_2, d) = (2.16, 5.25, 8.5) \mu m$. The width of the Gaussian nuclear wave function is set for each atom to $\sigma_0 = 0.5 \mu m$.

Although, we position atoms (3,4) such that their mean $y$ position is mirror symmetric to the $x$ axis, single realizations of the atomic configuration can still be asymmetric due to the Wigner distribution, such that $|y_3/y_4| \neq 1$. It is useful to introduce the asymmetry parameter,

$$b := 2 \frac{|y_3/y_4|}{|y_3/y_4| + 1}, \quad b \in [0, 2],$$

(3.42)

to quantify the asymmetry for each atomic configuration and subsequently for each trajectory. We say that trajectories with $b \approx 1$ are symmetric and for $b \ll 1$ asymmetric. We will later see that this distinctive feature of trajectories is the main reason for the occurrence of two different dynamics. The bars in Fig. 3.4(a) visualize the excitation
amplitude of the exciton on the repulsive BO surface initially. For each atom the length of the bar represents the amplitude of the diabatic coefficient, $c_n = \langle \pi_n | \varphi_{\text{rep}} \rangle$, where the sign “+” is chosen for positive and “-” for negative values. As one can see, the single $p$ excitation is initially localized on atoms (1,2). On the BO surface $k$, the force on atom $n$ is given by $F_{nk} = -\nabla_{\mathbf{R}_n} U_k(\mathbf{R})$. Due to the initial repulsive force $F_{n,\text{rep}}$, as indicated by the blue arrows, atom 2 moves and eventually reaches the position $x_{\text{CI}}$, where atoms (2–4) form a triangular subunit corresponding to the ring trimer studied in 75. The CI of the trimer is realized for $b = 1$, $d = \sqrt{3}/2a_2$ in Fig. 3.4(a), where the three atoms form an equilateral triangle. To illustrate the CI, we show in Fig. 3.4(b) the two intersecting energy surfaces as a function of two selected atomic position variables. The upper surface (shaded in red) will be hereafter referred to as the repulsive surface $U_{\text{rep}}$, with corresponding exciton state $|\varphi_{\text{rep}}\rangle$, as it always entails repulsive interactions of nearby atoms. The lower surface at the intersection (shaded in green) will be referred to as the adjacent surface $U_{\text{adj}}$, with corresponding exciton state $|\varphi_{\text{adj}}\rangle$. Further surfaces are not
shown and play no significant role.

We will now systematically construct and interpret the atomic motion triggered by the initial excitation, firstly by analyzing typical trajectories and their energy spectra, then by investigating the atomic densities of the repulsive and adjacent adiabatic surface, which finally will enable us to understand the full evolution of the atomic densities. We consider its evolution in time, spatially resolved, in terms of population of adiabatic surfaces and regarding the purity of the state.

**Evolution and energy spectra of typical trajectories**

The quantum-classical FSSH method is based on the propagation of classical trajectories. Studying the characteristics of single trajectories is an essential step to characterize the dynamics of the wave packet. Thus, FSSH as an approximate scheme is not only a necessary tool to determine the system’s dynamics at all but moreover significantly aids our physical understanding.

The initially localized excitation on atoms (1,2) yields strong repulsive forces between them which ultimately provokes atom 2 to move towards the vertical dimer. Initially, the propagation occurs for all trajectories adiabatically on the repulsive surface, for selected single trajectories in Figs. 3.5(a)–3.5(c) and corresponding energy spectra in Figs. 3.5(d)–3.5(f) we highlight this surface as red lines. Before atoms 2, 3, and 4 form a trimer subunit, it is apparent from all energy spectra in Figs. 3.5(d)–3.5(f), that a first transition from the repulsive to the adjacent surface (green lines) occurs shortly before one microsecond. Physically, the aggregate continues propagation with the exciton state of the horizontal dimer, however, its BO surface has a crossover with the repulsive BO surface of the vertical dimer, leading to a transition in the energy spectra. At the time of the transition, both dimers are weakly coupled, which is the reason why all trajectories change the global BO surface. For further details concerning this trivial transition, see appendix B.2.

The physical situation remaining unchanged, atom 1 separates itself from the remaining atoms and since atom 2 gets closer to the vertical dimer, the exciton is consequently transformed from a dimer to a trimer state, thereby transferring excitation to the vertical dimer.

Already shortly before atom 2 reaches the vicinity of the CI configuration [this position of atom 2 is marked as \( x_{CI} \) in Fig. 3.4(a)], excitation is transferred to atoms (3,4). Interlinked with it are forces on the vertical dimer, inducing motion of its atoms. A characteristic feature is the sudden increase of forces in the vicinity of the CI configuration, which is almost instantaneous [apparent from the forces shortly before atom 2 reaches the position marked as gray, dotted line in Fig. 3.4(d)]. In the energy spectra of selected trajectories in Figs. 3.5(d)–3.5(f), the vicinity of the CI is marked as gray area. After the trajectories traverse this region, they start to evolve differently. The degree of mirror asymmetry along the horizontal axis, which is quantified by the parameter \( b \) defined in Eq. (3.42), distinguishes the further dynamics of trajectories. We consider for a moment the configuration where atom 2 is at the position marked with \( x_{CI} \), such that for a perfectly symmetric trajectory (\( b = 1 \)), the CI configuration is realized. With
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Figure 3.5: Selected single trajectories $R(t)$ of atoms (3,4) in (a)–(c) with corresponding time resolved energy spectra (black lines) and potential energy $U_{\zeta}(t)(R(t))$ (colored line) in (d)–(f). For both, trajectories and potential energy, evolution on the repulsive surface is marked with red lines and evolution on the adjacent surface with green lines. (a), (b) Two characteristic trajectories that stay on the adjacent surface. The two trajectories are almost mirror symmetric around the x axis. (c) A characteristic trajectory jumping back to the repulsive surface after passing the vicinity of the CI. The gray area marks the vicinity of the CI between the adjacent and the repulsive surfaces, governing the dynamics. The earlier crossings are less relevant for our dynamics here and trivial in the sense that all trajectories undergo a transition there. We explain this in the main text and study this type of crossings in appendix B.2.

increasing asymmetry (which is quantified by increasing deviations of the parameter $b$ from one), the deviation from the equilateral triangle configuration increases and with it the energy gap between repulsive and adjacent surface, resulting in an avoided crossing instead of a conical intersection. For further details about the relation of the energy gap to the asymmetry, see appendix B.3. The two trajectories in Figs. 3.5(a)–3.5(b) with their corresponding energy spectra in Figs. 3.5(d)–3.5(e), respectively, are representatives for asymmetric trajectories. A symmetric trajectory is shown in Fig. 3.5(a), with corresponding energy spectrum in Fig. 3.5(f). The greater energy gap makes it more likely for asymmetric trajectories to stay on the adjacent surface whereas symmetric trajectories have a higher chance to make a transition back to the repulsive BO surface.

Staying on the adjacent surface, the excitation on atom 2 is quickly and entirely transferred to the two vertical atoms after the nonadiabatic region is traversed. Forces act only on atoms which share the excitation, due to dominant resonant interactions (we actually neglect vdW interactions in this system for simplicity). This implies that during the process of transferring the excitation from atom 2 to the vertical dimer, atoms (3,4) are repelled from atom 2 until no excitation is left on the latter. Since asymmetric trajectories tend to stay on the adjacent surface, the induced forces on
both vertical atoms are asymmetric as well, leading to a repulsion of only one atom. Two examples of this are the trajectories in Figs. 3.5(a)–3.5(b). Both trajectories are almost reflections of each other by mirroring along the $x$ axis. Surprisingly, the adjacent surface provides repulsion of the vertical atom with larger distance to atom 2†.

A transition back to the repulsive surface in the vicinity of the CI leads to a very different dynamical scenario. Then, atom 2 does not suddenly transfer all its excitation to the vertical dimer. Instead, all three atoms share the excitation for a longer time and during this period atoms (3,4) strongly repel from atom 2 with the magnitude of the forces a factor of ten larger compared to forces on the adjacent surface [compare Fig. 3.4(c) with Fig. 3.4(d)]. The interactions increase until all three atoms form a linear trimer [as evident from the peak of the red energy surface around 2.5 $\mu$s in Fig. 3.4(f)], which is due to decreasing interatomic distances between atoms 2 and 3, and atoms 2 and 4, respectively. Since only symmetric trajectories with high probability access the repulsive surface get, the strength of repulsion is almost equal on both atoms of the vertical dimer. In Fig. 3.5(c) we show as an example a trajectory with the characteristics of the repulsive BO surface.

The energy spectra such as shown in Figs. 3.5(d)–3.5(f) should experimentally be accessible with micro-wave spectroscopy of Rydberg aggregates, similar to Ref. 118,166.

**Exciton splitting**

The discussion of single trajectories showed us that the CI divides classical trajectories into two classes, which indicates that the total wave packet is also drastically affected by it. In this section we will present and discuss the final results of the four atom T-shape aggregate, which we obtained by a numerical simulation with the FSSH method. The discussion uses typical quantum observables but resorts to the knowledge we gained from the investigation of single trajectories. To study the spatial dynamics of the wave packet it is suitable to calculate time-resolved atomic densities, which sum the spatial probability densities of each individual atom to plot them combined over the same space coordinates. Very helpful are partial atomic densities, which are fractions of the total atomic density which evolve on single BO surfaces only. Their density profiles are understood well with the help of single trajectories. Additionally, to investigate the dynamics, we use adiabatic populations, which indicate the participating BO surfaces and quantify their contribution to the dynamics. Finally we also calculate the purity of the electronic density matrix to obtain informations about the system being in a pure or mixed state.

In the following we formally introduce atomic densities. The total atomic density is defined by

$$n(r, t) := \frac{1}{N} \sum_{j=1}^{N} \int d^{N-1} R_{j} |\Psi(R, t)|^2 |_{R_j=r}$$ (3.43)

† For propagation along the adjacent surface, shortly after atom 3 traversed the nonadiabatic region, all excitation is transferred to the vertical dimer with most excitation residing on the atom farther apart from atom 3, as depicted in Fig. 3.4(d), which consequently is stronger repelled
whereas a partial atomic density for a BO surface corresponding to an exciton \( \varphi(\mathbf{R}) \), is given by

\[
 n_\varphi(\mathbf{r}, t) := \frac{1}{N} \sum_{j=1}^{N} \int d^{N-1}\mathbf{R}_{(j)} | \langle \varphi(\mathbf{R}) | \Psi(\mathbf{R}, t) \rangle |^2 |_{\mathbf{R}_j = \mathbf{r}}. \tag{3.44}
\]

The integration \( \int d^{N-1}\mathbf{R}_{(j)} \) is over all but the coordinates of the \( j \)th atom. These definitions are based on using the exact quantum method with a full propagation of the Schrödinger equation. However, since we use the quantum-classical FSSH method, the definitions have to be readjusted. The following definitions are adapted to a trajectory based quantum-classical method. There, the spatial coordinates need to be defined on a grid, which we set in the following way:

\[
 \xi_{k}^{\text{grid}} := \xi_{1}^{\text{grid}} + (k-1)\Delta\xi^{\text{grid}}, \quad \xi \in \{x, y, z\}, \tag{3.45}
\]

with grid spacing \( \Delta\xi^{\text{grid}} \) in \( \xi \) direction. The next step is to calculate the histogram of how frequently atoms visit a certain spatial volume. This procedure is based on classical trajectories, where each atom has a completely determined position at every time step. Since the T-shape aggregates in this chapter are restricted to the \( x\)-\( y \) plane and the atoms are free to move in a single direction only, we separately define two histograms, for the horizontal Rydberg chain

\[
 n_{x}^{\text{grid}}(t) := \frac{1}{N_{\text{traj}} N_{x}} \sum_{k=1}^{N_{\text{traj}}} \sum_{j=1}^{N_{x}} \Theta \left( \frac{\Delta\xi^{\text{grid}}}{2} - |x_{j}^{(k)}(t) - x_{j}^{\text{grid}}| \right), \tag{3.46}
\]

and for the vertical Rydberg chain

\[
 n_{y}^{\text{grid}}(t) := \frac{1}{N_{\text{traj}}(N - N_{x})} \sum_{k=1}^{N_{\text{traj}}} \sum_{j=(N_{x}+1)}^{N} \Theta \left( \frac{\Delta\xi^{\text{grid}}}{2} - |y_{j}^{(k)}(t) - y_{j}^{\text{grid}}| \right), \tag{3.47}
\]

where \( x_{j}^{(k)}(t) \) (\( y_{j}^{(k)}(t) \)) is the horizontal (vertical) coordinate of the \( j \)th atom for the \( k \)th trajectory, \( N_{\text{traj}} \) is the total number of propagated trajectories and \( \Theta \) denotes the Heaviside function. Turning the histograms into densities, equivalent to the definition in Eq. (3.44), is possible by assigning a density value to all coordinate values between the grid points, which is realized by

\[
 n(\xi, t) := \frac{1}{\Delta\xi^{\text{grid}}} \sum_{i=1}^{N_{\text{grid}}} \Theta \left( \frac{\Delta\xi^{\text{grid}}}{2} - |\xi - \xi_{i}^{\text{grid}}| \right) n_{i}^{\xi^{\text{grid}}}(t), \quad \xi \in \{x, y\}, \tag{3.48}
\]

where \( N_{\text{grid}} \) is the number of grid points. Defining the partial atomic densities equivalently to Eq. (3.44) for the quantum-classical method requires to condition the histograms in Eq. (3.46) and Eq. (3.47) such that they only measure when trajectories evolve on the BO surface of interest.

The signature of the CI is very well visible in the partial atomic densities of the adjacent and repulsive BO surface for atoms (3,4), shown in Fig. 3.6. After the wave packet initially populates the repulsive surface entirely, at around one microsecond the density
decreases slightly thereon due to the trivial crossing, which we discussed earlier. The entire wave packet undergoes a transition to the globally adjacent surface, apparent due to maximum density values for the adjacent surface around 1 to 1.5 microseconds in Fig. 3.6(a). Subsequently, the CI transition follows at around 4–5 µs, where the transition time is broadly distributed. This leads to a splitting of the wave packet in two almost equal parts. Each part evolves on one of the two participating BO surfaces. The investigation of single trajectories revealed already, that propagation along different BO surfaces features different dynamics.

On the repulsive surface, atoms (3,4) experience a strong repulsion, almost equal for both atoms. This explains the strong repulsion in the partial density of the repulsive BO surface in Fig. 3.6(b). Another feature is the large broadening of the atomic position distribution after the CI transition. As already mentioned, the time of a return transition from the adjacent to the repulsive surface is already broadly distributed, such that the position of atom 2 varies strongly when the propagation starts again on the repulsive surface. Since the atoms (3,4) repel mainly from atom 2, the forces induced on the vertical atoms vary strongly, leading to a broad distribution of velocities and consequently broad position distributions.

Initial configurations with large upwards or downwards shifts of the vertical dimer away from its symmetric position relative to the horizontal axis are highly asymmetric and the resulting trajectories consequently propagate along the adjacent surface. Due to the high asymmetry of the trajectories, the adjacent surface repels effectively only the atom of the vertical dimer, which is farther apart from the horizontal axis. Since this can be either atom 3 or atom 4, two different motions of the vertical dimer can be observed which explains the branching of the atoms’ position distribution into two parts, due to the fact that each atom can either rest or be repelled. The result is a total four-fold branching in the partial density of the adjacent surface. Another characteristic of the surface are the sharp profiles of each branch, compared to the very broad atomic distributions on the repulsive surface. Evolution on the adjacent surface occurs when no return transition to the repulsive surface appears. Thus, a broadening due to different transition times can be excluded. Moreover we found for trajectories propagating along the adjacent surface, that the forces act significantly only for a short time on the vertical dimer, when atom 2 traverses the vicinity of the CI configuration. At this point, the distances between atom 2 and the other two atoms are still quite large, which besides the weaker induced forces on the vertical dimer also explains a smaller relative variation of them, compared with a propagation along the repulsive surface. This eventually yields rather localized position distributions, as can be seen in Fig. 3.6(a).

With the interpretation of the partial atomic densities at hand, we finally can understand the total atomic densities. We present in Fig. 3.7(a) the total density of the horizontal and in Fig. 3.7(b) the total density of the vertical dimer, respectively. The density of the horizontal dimer shows that atom 2 experiences an increasing broadening of its spatial distribution, with dynamics ranging from transmission to reflection shortly before reaching the horizontal position of the vertical dimer. The reflection is due to the part of the wave packet propagating along the repulsive surface. The potential energy reaches a maximum value for the linear trimer configuration, apparent from the
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Figure 3.6: Partial atomic densities of atoms (3,4), for (a) evolution on the adjacent surface and (b) evolution on the repulsive surface. The computation is according to Eq. (3.48) but with frequency measures restricted to single BO surfaces. We propagated \( N_{\text{traj}} = 10^6 \) trajectories. Each density plot is renormalized to the global maximum value of both densities. Furthermore we plot all density values between 0.6 and 1 with the same color, to highlight details at lower density values.

energy spectra in Fig. 3.5(f). If the kinetic energy of atom 2 is smaller than this barrier, the atom is reflected. The transmission is due to propagation along the adjacent surface, where the atom does not experience this barrier and it thus can continue its motion without inversion of direction. The atom’s wave packet of the vertical dimer fans out after around 2.8µs due to the CI transition, such that simultaneous evolution on two BO surfaces occurs. This is indicated also by the adiabatic populations of the repulsive and adjacent surfaces in Fig. 3.7(c) which eventually are half populated. The earlier drop of the adiabatic population of the repulsive surface around 1µs is due to the trivial crossing discussed earlier. The CI eventually splits the nuclear wave packet and the electronic state simultaneously in two equal parts, which we deliberately designed by choosing an appropriate initial configuration for the aggregate. The initial total wave function is given by \( |\Psi_0(R)\rangle = \chi_0(R) |\psi_{el,0}\rangle \), where \( \chi_0(R) \) is the nuclear wave function and \( |\psi_{el,0}\rangle \) the electronic wave function, which is approximately the localized repulsive exciton, \( |\psi_{el,0}\rangle \approx |\phi_{\text{rep}}(R_0)\rangle \). After the CI transition, the total wave function is transformed to \( |\Psi_{\text{fin}}(R)\rangle = \chi_{\text{rep}}(R) |\phi_{\text{rep}}(R)\rangle + \chi_{\text{adj}}(R) |\phi_{\text{adj}}(R)\rangle \), which is a coherent splitting of the wave packet where the simultaneous presence of two excitons allow for a superposition of different nuclear wave functions. This final state of the aggregate indicates entanglement between the atomic configuration and the electronic state. To quantify this, we measure the purity of the electronic density matrix, which is defined by

\[
P(t) := \text{tr}(\hat{\sigma}^2(t)),
\]

(3.49)

where

\[
\hat{\sigma}(t) := \int d^N R |\Psi(R,t)\rangle \langle \Psi(R,t)|
\]

(3.50)

is the electronic density matrix. Using FSSH as dynamical method, the calculation of
Figure 3.7: Total atomic densities of the aggregate together with measures to quantify nonadiabatic transitions and entanglement. (a) Atomic density of the horizontal dimer and (b) of the vertical dimer. The maximum value of the data in (a) and (b) is individually set to one. (c) Adiabatic populations, $\sigma_n(t)$, of the BO surfaces, which can be calculated according to Eq. (3.52). The participating surfaces are the repulsive (red) and adjacent one (green). All other BO surfaces are negligible for the dynamics. A self consistency check for the nonadiabatic transitions to be correctly treated is to compare the adiabatic populations to the trajectory fractions, defined in Eq. (3.41). The fractions (dotted lines) are in good agreement with the populations. (d) Purity, $\mathcal{P}(t)$, defined in Eq. (3.49), which measures the entanglement between nuclear and electronic degrees of freedom. To obtain the results we propagated $10^6$ trajectories with FSSH.

The density matrix is best performed in its diabatic representation,

$$\hat{\sigma}(t) = \sum_{n,m=1}^{N} \sigma_{n,m}(t) |\pi_n\rangle \langle \pi_m|,$$

where the coefficients are trajectory averages over binary products of diabatic coefficients $^{72,73,82}$,

$$\sigma_{n,m}(t) := c_n(t)c_m^*(t).$$

The purity drops from one to one half, which indicates a transition from a pure to a mixed state. The mixed state is the result of entanglement between nuclear and electronic degrees of freedom.

### 3.2.2 The seven atom T-shape aggregate

For one-dimensional Rydberg chains with a dislocation at one end, the initiation of exciton pulses was demonstrated $^{72,73}$, where diatomic proximity combined with excitation is transported. This mechanism of transporting energy and momentum can be regarded as a quantum analogue of the classical Newton’s cradle. However, the behavior of exciton pulses in higher dimensional arrangements is a priori unclear due to
new features such as CIs. The four atom T-shape aggregate already indicated that the CI drastically affects the exciton dynamics. This minimal T-shape aggregate revealed the mechanism of the CI, but investigating transport features on the vertical direction was not possible due to too few atoms. In this section we change this, with specific interest in the possibility of continued exciton pulse propagation after redirection on an orthogonal direction. T-shape aggregates are convenient, since the one-dimensional restriction of the atomic motion technically simplifies the implementation. Furthermore, two-dimensional effects such as the CI appear only in a small volume, namely when a trimer sub-unit is formed between atoms from the horizontal and vertical chain. To investigate transport features on the vertical chain we extend it to four atoms. They are positioned such that transport in upwards and downwards direction can occur. Moreover the horizontal chain is extend to three atoms to allow transfer of excitation and momentum already on the horizontal chain. Thus, altogether, we investigate a seven atom T-shape aggregate as sketched in Fig. 3.8. The interatomic distance between atoms (1,2), denoted with $a_1$, is adjusted to be the smallest, which allows for initiating the exciton pulse on both atoms by populating the repulsive BO surface. Propagation along this surface ensures exciton pulse propagation towards the vertical chain, transferring excitation and momentum first to atom 3 which eventually reaches the CI po-
sition [marked with $x_{\text{CI}}$]. Atoms 3, 5, and 6 can form a trimer subunit for a sufficiently small spacing between atoms (5,6), so that repulsive and adjacent surface get closely spaced, which ultimately splits the exciton pulse as for the four atom aggregate.

We specifically use Rydberg states with principal quantum number $\nu = 80$, which corresponds to a scaled radial dipole moment of $\mu = 3371$ a.u.. The geometric parameters of the configuration are set to $a_1 = 6 \mu$m, $a_2 = 9.5 \mu$m, $d = 22 \mu$m. The horizontal offset of the vertical chain is $\Delta x_{\text{offset}} = a_1 + 2d$. The width of each atom’s nuclear wave function is set to $\sigma_0 = 0.5 \mu$m initially. The remaining parameter is $\Delta y$ which adjusts the vertical shift of the horizontal chain. In the following we explicitly consider vdW interactions and set $C_6 = -7.6 \times 10^{20}$ atomic units. In this section we set $\Delta y = 0$, to realize a symmetric T-shape configuration. Note that we define $\Delta y$ to be positive for shifts in downwards $y$ direction. We will discuss this vertical shift as control parameter for the dynamics on the vertical chain in section 3.3.

Nondirectional transport

When the exciton pulse encounters a CI, the total wave function is coherently split, as for the four atom aggregate, discussed in section 3.2.1. The investigation of single trajectories yields an intuitive understanding of the dynamics. An exciton pulse is initiated on atoms (1,2) and transfers momentum and excitation to atom 3 which hence approach the vicinity of the CI [marked with $x_{\text{CI}}$ in Fig. 3.8]. During the time of exciton pulse propagation along the horizontal chain, the only difference to the four atom aggregate is the appearance of three instead of one trivial crossings (see discussion in section 3.2.1 and appendix B.2) before the configuration of the nontrivial CI is reached. The reason for the appearance of three trivial crossings is that the potential energy reaches a local minimum twice, which is energetically below the repulsive BO surface of the vertical chain. This takes place when atom 2 and atom 3 carry maximum momentum, respectively. At the position where atoms (2,3) are in closest proximity, the surface of propagation is above the most energetic surface of the vertical chain. Together this implies the appearance of three (avoided) crossings of the BO surface of propagation with the BO surface of the vertical chain, before the vicinity of the nontrivial CI crossing is reached.

The nontrivial CI branches the wave packet to evolve on two BO surfaces as we observed it already for the four atom aggregate. We start the discussion of the dynamics with an investigation of single trajectories.

Two examples of trajectories propagating along the adjacent surface after passing the vicinity of the CI are shown in Figs. 3.9(a), 3.9(b), with corresponding energy spectra in Figs. 3.9(d), 3.9(e), respectively. As for the double dimer aggregate, the adjacent surface is more likely to be populated by trajectories with larger shifts of the vertical chain away from its symmetric position relative to the horizontal chain. However, the repulsion of atoms (5,6) is much less asymmetric than in the four atom aggregate, which is due to the addition of vdW interactions. The off-resonant contribution to the interactions are important here to ensure that atoms without excitation do not ionize when motion decreases the interatomic spacings. We discuss the dynamics for the
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Figure 3.9: Atomic positions from single trajectories for atoms (4–6) (a)–(c) with corresponding eigenenergies in (d)–(f). (a) and (b) Two different trajectories ending up on the adjacent surface. (c) A trajectory returning to the repulsive surface after traversing the vicinity of the CI. (d)–(f) Time-resolved energy spectra (black lines) and potential energy (colored line), for position trajectories above. For both, positions and potential energy, evolution on the repulsive surface is marked with red and evolution on the adjacent surface with green. The trajectories shown in (c) evolve in the end on a third surface, shown as black lines. The gray area marks the CI and its vicinity. The earlier transitions between repulsive and adjacent surface are trivial, see the discussion in section 3.2.1 and appendix B.2

A trajectory in Fig. 3.9(a) for which atom 5 has a larger vertical distance to atom 3 than to atom 6. The propagation along the adjacent surface transfers excitation from atom 3 to atoms (5,6) very quickly, within the vicinity of the CI. As a feature of the adjacent surface, the vertical atom with the larger distance to the excitation inducing atom of the horizontal chain, shares more excitation than the remaining atom of the trimer subunit [as apparent from the excitation inset in Fig. 3.4(d)]. For the trajectory under discussion, this is atom 5 and resonant interactions let the atom be repelled towards atom 4. Different to the four atom aggregate, we observe also a repulsion of atom 6, which is due to vdW forces. In the four atom aggregate we were allowed to neglect vdW forces and thus observed the repulsion of only one atom. Atom 5 experiences still a stronger repulsion here and approaches atom 4 faster. Excitation then gets localized for a while on atoms (5,4) and we expect that momentum and excitation are transferred together in the downwards direction, eventually carried by atom 4. However, this is not the case which we found out by a time-resolved tracking of both atomic motion and excitation transfer from which we subsequently generated a movie\(^\text{82}\) (not append to this thesis). The movie revealed that due to the occurrence of a second CI the excitation is swapped to the upper dimer pair.

A trajectory propagating along the repulsive surface is shown in Fig. 3.9(c). When atom 3 reaches the position of the first nontrivial CI crossing, a return transition to
the repulsive surface (red line) is performed, apparent from the energy spectrum in Fig. 3.9(f). Different to the propagation along the adjacent surface, all the three atoms 3, 5, and 6 simultaneously share excitation after the transition back to the repulsive surface. Since atoms (5,6) reach the outer lying atoms 4 and 7 almost at the same time, the excitation gets delocalized over all atoms on the vertical chain. However a small asymmetry of the spatial distribution of the vertical atoms localizes excitation on atoms (5,4). Atom 3 is reflected off the vertical chain and eventually moves back towards \( x < 0 \). We generated for this trajectory also a movie which revealed that several further CIs occur and finally cause that most excitation reside on atoms (2,3), hence on the horizontal chain.

To clarify the different distributions of excitation on the two surfaces, we calculate the partial excitation density,

\[
    n_{\varphi}^{\text{exc}}(\mathbf{r}, t) := \frac{1}{N} \sum_{j=1}^{N} \int \text{d}^{N-1} \mathbf{R}_{\{j\}} | \langle \varphi(\mathbf{R}) | \Psi(\mathbf{R}, t) \rangle |^2 \langle \varphi(\mathbf{R}) | \pi_j \rangle |^2 \big|_{\mathbf{R}_j = \mathbf{r}}, \tag{3.53}
\]

which describes the spatial distribution of the \( p \) excitation in state \( |\varphi(\mathbf{R})\rangle \), weighted with the probability density that the aggregate is in the stated exciton. Note that we actually have to adjust Eq. (3.53) for the use with the FSSH method, as it was necessary for the atomic densities.
The excitation distribution of the entire wave packet is shown in Fig. 3.10, where Figs. 3.10(a), 3.10(b) show results for atoms (1–3) and Figs. 3.10(c), 3.10(d) for atoms (4–7). The description we gave with single trajectories, of how each surface distributes excitation, is confirmed to hold true for the wave packet as well.

The adjacent surface provides a transfer of excitation to the outer atoms of the vertical chain, as apparent from Fig. 3.10(c). Moreover, Fig. 3.10(a) indicates that almost all excitation is removed from atom 3 when it is in the vicinity of the CI. However, the motion of atom 3 can proceed differently. Either it traverses the vertical chain or it is reflected off from it, as evident from the atomic density of the horizontal chain, shown in Fig. 3.11(a). Without vdW interactions, the atom would always traverse the vertical chain, since resonant interactions can only induce forces on atoms which share excitation (see appendix B.4).

The repulsive surface transfers a fraction of excitation to atoms (5,6) on the vertical chain only for a short time, however, before both of them reach atoms 4 and 7, respectively, the excitation is almost completely relocalized, as it can be seen in Fig. 3.10(d). Most of the excitation stays on atom 3, which is reflected off the vertical chain to move backwards, evident from Fig. 3.10(b). The atomic density of atoms (4–7) in Fig. 3.11(b) shows that almost surely motion is induced on atoms 4 and 7 regardless whether excitation is localized on them or not. The adiabatic populations in Fig. 3.10(c) confirm that the CI leads to a half-half splitting of population on the repulsive and adjacent surface at around 20 µs. The population changes before are again due to trivial crossings. The purity, shown in Fig. 3.10(d), finally confirms the coherent splitting of the wave packet to evolve on two surfaces simultaneously.

We conclude, that the exciton pulse can not be completely continued on the vertical chain with this symmetric configuration, where Δy = 0. The transport of excitation is not only undirected on the vertical chain, but also a significant fraction of excitation remains on the horizontal chain.
3.3 Exciton switch

We found in section 3.2.2 that the continuation of exciton pulse propagation on the vertical chain for a symmetric T-shape aggregate with $\Delta y = 0$ is not possible. More precisely, the fraction of excitation which is transferred to the outer two atoms on the vertical chain is very low. This is due to the population of two surfaces after the first nontrivial CI crossing, where only one of them, the adjacent surface, transfers excitation to atoms 4 and 7. However, the repulsive surface transfers the excitation finally back to the horizontal chain and this excitation is lost for the exciton pulse propagation on the vertical chain.

The objective of this section is to engineer the dynamics in the vicinity of the CI to establish exciton pulse propagation on the vertical chain with high fidelity and to control the propagation direction. We still use the seven atom T-shape aggregate as sketched in Fig. 3.8, but take use of the asymmetry parameter $\Delta y$ to guide the exciton pulse. Moreover we systematically vary all parameters $a_1$, $a_2$ and $\Delta y$ to perform high fidelity exciton pulse propagation after redirection on the vertical chain. In order to quantify exciton pulse propagation, we require a measure of characteristic properties, which is coherently shared excitation interlinked with atomic motion. To obtain this measure, we sample the coherence properties of the pulse on both ends of the vertical chain, a distance $a_E$ away from atoms 4 and 7 [see Fig. 3.8]. We call this location “detector” in the following. The distance $a_E$ is useful to verify atomic motion. If the atoms are not set into motion, or the motion is interrupted such that the atoms can not reach the...
3.3 Exciton switch

detector, exciton pulses are not established. The second feature — coherently shared excitation— is quantified through the bipartite entanglement of formation\textsuperscript{167,168}, which contains how much excitation is shared and how it is distributed between two atoms.

To calculate it, we extract from the electronic density matrix information about the exciton pulse restricted on two atoms. This is end we calculate reduced electronic density matrices,

\[ \hat{\rho}_{ab} := \text{Tr}^{(a,b)} \left[ \hat{\sigma} \right], \]

for two atoms, labeled with \( a, b \). Technically, the calculation is a partial trace, \( \text{Tr}^{(a,b)} \left[ \cdots \right] \), over electronic states for all atoms other than \( a, b \). Suppose \( |\Phi\rangle \) is a pure state of a bipartite system \( A + B \), containing the two subsystems \( A \) and \( B \). With the help of the reduced density matrix in subsystem \( X \in \{ A, B \} \), \( \hat{\rho}_X := \text{Tr}^{(X)} \left[ |\Phi\rangle \langle \Phi| \right] \), the bipartite entanglement is defined as

\[ E(|\Phi\rangle) := \text{Tr} \left[ \hat{\rho}_A \log_2 \hat{\rho}_A \right] = \text{Tr} \left[ \hat{\rho}_B \log_2 \hat{\rho}_B \right], \]

which reveals that the entanglement of formation is basically the entropy associated with the state. A mixed state of the bipartite system is described by a density matrix, denoted with \( \hat{\rho} \), and the entanglement of formation is the minimum average entanglement over all pure state decompositions,

\[ E(\hat{\rho}) := \min_{\{\Phi_i\}} \sum_i p_i E(\Phi_i), \]

where \( p_i \) is the probability weight of the pure state \( \Phi_i \). The minimization procedure can be performed analytically for arbitrary two qubit states, which are realized by the electron state of any two chosen atoms of the Rydberg aggregate. The entanglement of formation is then closely related to the concurrence, which we denote with \( C \). Specifically, the concurrence of atoms \( (a, b) \) is given by \( C_{a,b} = 2|\sigma_{a,b}| \), with \( \sigma_{a,b} \) the coherence between electronic states with excitation residing in atom \( a \) and \( b \), respectively and measures simultaneous excitation on sites \( a \) and \( b \). The entanglement of formation is finally a nonlinear function of the concurrence,

\[ E(\hat{\rho}_{a,b}) = h \left( \frac{1}{2} + \sqrt{1 - C_{a,b}^2}/2 \right), \]

with 

\[ h(x) := -x \log_2 x - (1 - x) \log_2 (1 - x). \]

While using the FSSH method to solve the quantum dynamics, the concurrence simplifies to \( C_{a,b} = 2 \left| c_a c_b^\dagger \right| \). Both, the concurrence and the bipartite entanglement take values between 0 and 1. Moreover, the bipartite entanglement monotonically increase with the concurrence. When the entire excitation is localized on atoms \( (a,b) \) and the excitation is furthermore shared in equal parts, the bipartite entanglement is maximal.

High values of bipartite entanglement for atoms \( (4,5) \) (atoms \( (6,7) \)) at the detectors, which we denote with \( \bar{E}_{45} (\bar{E}_{67}) \), indicate exciton pulse propagation with high fidelity along the vertical chain. In Fig. 3.12, the entanglement of formation is shown for varying parameters, Figs. 3.12(a)–3.12(c) are the results for \( \bar{E}_{45} \) and Figs. 3.12(d)–3.12(f) show the results for \( \bar{E}_{67} \). The figures indicate a complex dependency on the parameters,
Figure 3.12: Response of the exciton switch to control parameters. We show the bipartite entanglement transported (a)–(c) downwards in $y$ direction, $\bar{E}_{34}$, and (d)–(f) upwards in $y$ direction, $\bar{E}_{56}$. Parameters are $v = 80$ and $d = 22 \, \mu m$. Both entanglement readouts (see Fig. 3.8) are placed on the vertical chain in a distance of $a_3 = 0.3d$ from atoms 4 and 7, respectively. (a)–(b) and (d)–(e) Entanglement as a function of $a_1$ and $\Delta y$, for $a_2 = 9.5 \, \mu m$ in (a) and (d) and $a_2 = 20 \, \mu m$ in (b) and (e). (c) and (f) Entanglement as a function of $a_2$ and $\Delta y$, for fixed $a_1 = 6 \, \mu m$. The markers (*, ×, +) highlight extreme cases: (*) high entanglement transport to atoms (4,5), (×) high entanglement transport to atoms (6,7), (+) equal entanglement transport towards atoms (4,5) and atoms (6,7). All entanglement measures were obtained by a simulation with FSSH with $10^3$ trajectories.

such that an a priori guess of optimal values for the parameters would be difficult. We can however understand the dependencies qualitatively. In Figs. 3.12(a)–3.12(b), the bipartite entanglement for atoms (4,5) is shown for varying interatomic distances of atoms (1,2), $a_1$, and varying vertical shifts of the horizontal chain, $\Delta y$, whereas the interatomic distance of atoms (5,6), $a_2$, is fixed, in Fig. 3.12(a) to $a_2 = 9.5 \, \mu m$ and in Fig. 3.12(b) to $a_2 = 20 \, \mu m$. Recall that the parameter $\Delta y$ takes positive values for shifts in the downwards $y$ direction. A first comparison indicates larger entanglement in Fig. 3.12(b) than in Fig. 3.12(a), which shows that for larger values of $a_2$ the entanglement for atoms (4,5) increases. This is also confirmed in Fig. 3.12(c), where the entanglement is shown in dependence on $a_2$. The reason why the change of the parameter $a_2$ leads to such different entanglement measures is that the ratio $a_2/d$ controls whether atoms 3, 5, and 6 can build an almost isolated trimer subunit or not. For large values of this ratio, as it is realized in Fig. 3.12(b), the three atoms are not well isolated in the vicinity of the trimer CI configuration. As a result, at the position where we expect an avoided crossing/CI between repulsive and adjacent surface for an isolated trimer, we observe no crossing at all due to a much stronger coupling between atoms (2,3) compared to the couplings of atoms 3 with atoms (5,6). The energy spectra is then more or less given by the dimer states of atoms (2,3) and atoms (5,6), respectively. The repulsive and adjacent surface remain far separated during propagation and the
transport occurs almost adiabatically, even during the redirection to the vertical chain. This finally initiates an exciton pulse on the vertical chain in the downwards direction, since atom 3 traverses atom 5 more closely, due to a shift of the horizontal chain in the downwards vertical direction ($\Delta y > 0$), and the repulsive surface repels the vertical atom with smallest distance [compare with the forces in Fig. 3.4(c)]. For obtaining directed transport on the vertical chain, a preset asymmetric configuration due to vertically shifting the horizontal chain is thus crucial. This explains why in Fig. 3.12(b) the entanglement starts to increase above a certain value of $\Delta y$, around one micrometer. When the asymmetry is too small, almost equal repulsion of atoms (5,6) occurs and directed transport is not possible. Moreover, the repulsive surface will more likely reflect atom 3 off the vertical chain together with the excitation remaining on it, as described in section 3.2.2.

That directed transport actually can occur at all is confirmed by high entanglement obtain for atoms (4,5) and low entanglement for atoms (6,7) apparent by comparing Fig. 3.12(b) with Fig. 3.12(e) for equal specific choices of $(a_1, \Delta y)$. Finally we also observe in Fig. 3.12(b) a dependency of the entanglement on the parameter $a_1$. This parameter adjusts the maximum velocity of the atoms and thereby it sets the timescale for the transport. Smaller values lead to faster transport. Since the lifetime of the Rydberg aggregate is limited, the transport has to be fast enough to reach the entanglement detectors within the lifetime of the aggregate. Technically we set the simulation time to the lifetime of the aggregate. If the transport is too slow to reach the detector, no entanglement is measured. This explains why the entanglement increases almost monotonically in Fig. 3.12(b) with decreasing values of $a_1$.

In contrast to the situation realized in Figs. 3.12(b) and 3.12(e) where the dynamics is not affected by the CI, in Figs. 3.12(a) and 3.12(d) the ratio of $a_2/d$ is small enough for atoms 3, 5, and 6 to be well isolated from the remaining atoms in the vicinity of the trimer CI configuration. As a consequence the exciton pulse enters the trimer subunit on the adjacent surface, as it is evident from the energy spectra of single trajectories in Figs. 3.9(d)–3.9(f). Since we obtain in Fig. 3.12(d) high entanglement for configurations with preset asymmetry, as in Fig. 3.12(b), we can assume the excitation is dominantly transferred along the adjacent surface after passing the nonadiabatic region, which we explain in the following. In average the trajectories have an asymmetry of $\bar{b} = 1 - 2\Delta y/a_2$ and for parameters where we observe high entanglement in Fig. 3.12d $\bar{b} \approx 0.7$, which reveals high asymmetry. Importantly the variation of asymmetry among all trajectories is with $\sigma_b/b \sim \sigma_0/a_2 \approx 0.05$ very low and hence the energy gap in the vicinity of the CI is for all of them approximately given by $\Delta E/E \sim 1 - \bar{b} = 2\Delta y/a_2$ (see appendix B.3), which is approximately 30% for parameters of high entanglement transport. Besides this large energy gap we can extract from Fig. 3.12(d) that for high entanglement larger values of $a_1$ are required, which corresponds to smaller atomic velocities. Both large energy gap and small velocities ensure that the majority of trajectories after they entered the trimer subunit on the adjacent surface continue propagation on the same surface when they traverse the nonadiabatic region and hence excitation transport remains largely adiabatic.

† The lifetime of the Rydberg aggregate is roughly given by the lifetime of a single Rydberg atom divided by the total number of atoms in the aggregate.
Planar aggregates with isotropic interactions

configuration | (*) | (×) | (+)
---|---|---|---
parameters | | | |
\(a_2 (\mu m)\) | 20 | 9.5 | 9.5
\(\Delta y (\mu m)\) | 1.5 | 1.5 | 0

Entanglement

up, \(\hat{E}_{67} \) (%) | 0 | 60 | 24

Table 3.1: Compilation of values for the parameters \(a_2\) and \(\Delta y\) which distinguish the three configurations marked with (∗), (×) and (+) in Fig. 3.12 together with the entanglement obtained at both detectors on the vertical chain due to wave packet dynamics. For all three configurations, \(a_1 = 6 \mu m\).

Comparing Figs. 3.9(a), 3.9(d) with Figs. 3.9(b), 3.9(e) clearly indicates that large values of \(a_2\) lead to entanglement transport in the upwards direction and low values of \(a_2\) to entanglement transport in the downwards direction. In Figs. 3.9(c), 3.9(f) we show the entanglement transport in downwards and upwards direction, respectively, in dependence of the vertical shift \(\Delta y\) and the parameter \(a_2\), to investigate the directionality of entanglement transport at intermediate values of \(a_2\). The value of \(a_1\) is set to 6 \(\mu m\), for which we obtained in both direction high entanglement. Above \(a_2 = 14 \mu m\) the transport is clearly in downwards direction, almost not dependent on \(\Delta y\). In a small region where \(a_2 < 10 \mu m\) and \(1 \mu m < \Delta y < 2 \mu m\) entanglement is efficiently transported in upwards direction.

Ultimately, we can maximize the entanglement and control the exciton pulse propagation direction by only tuning the parameter \(a_2\) and fixing the value for the asymmetry to \(\Delta y = 1.5 \mu m\). Choosing \((a_1, a_2, \Delta y) = (6, 20, 1.5) \mu m\) we get high entanglement in downwards direction [marked as (∗) in Fig. 3.12(c)], with exciton pulse propagation along the repulsive surface. To achieve high entanglement in the upwards direction, we set \((a_1, a_2, \Delta y) = (6, 9.5, 1.5) \mu m\) [marked as (×) in Fig. 3.12(f)]. The plots confirm also that for symmetric configurations with \(\Delta y = 0\) the entanglement is low in both directions, almost independently of the values \(a_2\). To compare the two configurations, (∗), (×) with the entanglement values of a symmetric configuration, we mark the configuration \((a_1, a_2, \Delta y) = (6, 9.5, 0) \mu m\) with (+). A comparison of atomic configuration parameters together with obtained entanglements at both detectors on the vertical chain are given in Table 3.1. To highlight how the excitation is actually transferred for the cases (∗) and (×), we show in Fig. 3.13 the time-resolved excitation probability (shading according to colormap) together with the mean positions (green line) for each atom of the vertical chain. Fig. 3.13(a) clearly reveals that almost all excitation is transferred in upwards direction for the configuration marked with (×). The repulsion of atoms (5,4) is ensured due to vdW interactions, when they approach each other. In Fig. 3.13(b), the excitation transfer is shown for the configuration marked with (∗). It clearly shows localization of excitation and exciton pulse propagation in downwards direction, whereas upwards almost no excitation is transferred. Atoms (5,6) are repelled regardless of whether they share excitation or not, which is a signature of
3.3 Exciton switch

Figure 3.13: Mean atomic positions (green lines) with p excitation probability of the combined repulsive and adjacent surfaces (shading according to colormap) on each atom of the vertical chain for two different cases: (a) for the configuration marked with (×) in Fig. 3.12, whose dynamics mainly evolves on the adjacent surface after traversing the nonadiabatic region which leads to exciton pulse propagation in upwards direction, (b) for the configuration marked with (∗) in Fig. 3.12, for which the wave packet performs a jump back to the repulsive surface in the nonadiabatic region, ultimately leading to exciton pulse propagation in downwards direction. The excitation probability for atom n is represented by Gaussians of a selected fixed width, normalized to \( \sum_n |\langle \pi_n | \phi_n(R) \rangle|^2 \) (where \( \sum_n \) runs over the repulsive- and adjacent surfaces) and centered on the mean position of atom n.

Finally we present for all three cases the atomic densities of atoms (4–7), together with the corresponding adiabatic populations in Fig. 3.14. After dynamics was initiated on the vertical chain, the adiabatic populations confirm adiabatic transport on the repulsive surface for the configuration marked with (∗), as apparent from Fig. 3.14(e), and dominant adiabatic transport on the adjacent surface for the configuration marked with (×), as seen in Fig. 3.14(d). Note that the population inversion around 40 \( \mu s \) in Fig. 3.14(e) is due to a trivial crossing which does not change the dynamics. The atomic density for (∗) in Fig. 3.14(b) shows clearly a strong repulsion of atom 5 which eventually repels atom 4. Atom 6 experiences also a repulsion, which is caused by vdW interactions. However, excitation follows the atomic motion downwards. For the propagation along the adjacent surface, the atomic density of the vertical chain in Fig. 3.14(a) shows a strong repulsion of atoms (5,6), yet the asymmetry is enough to guide the excitation upwards. We observe that the repelling smallest distance between atoms (5,4) is much smaller than between atoms (6,7). The reason is that due to excitation being guided upwards, atomic repulsion is ensured by resonant interactions in upwards and by vdW interactions in downwards directions. The atomic density for (+) is shown in Fig. 3.14(c) with corresponding adiabatic populations in Fig. 3.14(f). The dynamics of this configuration we already discussed in section 3.2.2, leading to nondirectional transport with low entanglement on both ends of the vertical chain.

To conclude, we demonstrated that exciton pulses can be redirected onto an orthogonal direction with high fidelity. The key is to avoid the formation of a trimer subunit in the vicinity of the trimer CI configuration by increasing the interatomic distance of atoms (5,6). Creating an asymmetry by shifting the horizontal chain vertically de-
increases the distance between one of the vertical placed atoms and atom 3, which finally allows unidirectional exciton pulse propagation along the vertical chain. On the other hand, fixing the asymmetry but allowing the formation of a trimer subunit allows exciton pulse propagation on the adjacent surface which finally redirects the pulse in opposite direction than the propagation direction along the repulsive surface. Remarkably, we can control the BO surface and direction of exciton pulse propagation by tuning only the interatomic distance between atoms (5,6).
4 A T-shape aggregate with unconstrained dynamics

In Chapter 3 we demonstrated the manipulation of exciton pulses on planar T-shaped aggregates. Spatial constraints ensured low-dimensionality allowing to guide exciton pulses and to restrict nonadiabatic dynamics to occur in a small volume. This chapter is dedicated to the investigation of exciton pulse propagation and interaction with a CI in higher dimensions, which complicates directing transport of excitation and controlling the influence of a CI on it.

We will demonstrate that if initiated in a low dimensional space, entangled atomic motion in the continuum will remain confined to this space despite the possibility for all particles (ions and electrons) to move in full space. Together with advances in the newest generation experiments on Rydberg gases beyond the frozen gas regime, involving microwave spectroscopy\textsuperscript{118} or position sensitive field ionization\textsuperscript{119}, our results enable the quantum simulation of chemical processes in flexible Rydberg aggregates as an experimental science. These recent efforts\textsuperscript{118,119} extend earlier pioneering studies of motional dynamics in Rydberg gases\textsuperscript{166,169–176} and render now the rich dynamics of Rydberg aggregates fully observable\textsuperscript{120}.

We present the theoretical framework in section 4.1, describing the treatment of anisotropic interactions in section 4.1.1 and how to select an initial exciton state with a microwave in section 4.1.2. Subsequently, section 4.2 discusses the dynamics of the aggregate with a focus on the comparison to the planar aggregates. Time-resolved observables accessible by experiments are reviewed in section 4.3. In section 4.5 the influence of perturbing ground state atoms is estimated, for the case that the experimental setup does not employ isolated Rydberg atoms, but instead Rydberg atoms excited out of an ultracold gas of ground-state atoms and subsequently embedded therein. Finally we conclude in section 4.6. We will thus show in this chapter, that two central elements of the Rydberg aggregate, nonadiabatic motional dynamics on several coupled BO surfaces\textsuperscript{75,82} and entanglement transport are now experimentally accessible, as we show here.

4.1 Theoretical Framework

In section 3.2.1, we already described the dynamics of two perpendicular Rydberg dimers constrained to a plane and moreover restricting motional dynamics to be one-dimensional. Here we study a system with the same initial geometry, but remove all spatial constraints, allowing for motion in the full three-dimensional space.
To be specific, we investigate a flexible Rydberg aggregate consisting of $N = 4$ $^7\text{Li}$ Rydberg atoms (mass $M = 11000$ a.u.), excited to principal quantum number $\nu = 80$, embedded within a host cold atom cloud of ground state atoms, see Fig. 4.1. The typical experimental situation excites Rydberg atoms from a cold atom cloud. The ground state atoms may have benefits for detecting Rydberg atoms$^{113,115,116}$

This configuration is created with tightly focused Rydberg excitation lasers. We assume that the focus volumes are small enough to deterministically excite just a single atom within each to an angular momentum $l = 0$ Rydberg state $|s\rangle \equiv |\nu, s\rangle$, exploiting the dipole-blockade$^{37,40}$. We place the origin of our coordinate system at $R^{(0)}_1$, the laser focus positioning atom 1, such that other focus positions shown in the figure are $R^{(0)}_2 = (a_1, 0, 0)$, $R^{(0)}_3 = (a_1 + d, -a_2/2, 0)$, and $R^{(0)}_4 = (a_1 + d, a_2/2, 0)$.

The vectors of atomic positions, $R_\alpha = (x_\alpha, y_\alpha, z_\alpha)$, are represented in the cartesian basis $\{e_x, e_y, e_z\}$, as it is depicted in Fig. 4.1. In particular we use the following values for the geometrical parameters: $a_1 = 10 \mu m$, $a_2 = 37 \mu m$ and $d = 51 \mu m$. We will refer to atoms (1,2) as the horizontal Rydberg dimer and atoms (3,4) as the vertical one, to conform with nomenclature from Chapter 3. As before, the positions of all atoms are
collected into the vector $\mathbf{R} = (R_1, \ldots, R_N)^T$. Co-ordinates of ground-state atoms are not required since these will be merely spectators for the dynamics of Rydberg atoms, as shown in\textsuperscript{78} and found experimentally in\textsuperscript{118,119}.

Exciting the aggregate to the single $p$ excitation manifold causes resonant dipole-dipole interactions between the atoms and eventually initiates entanglement transport and atomic motion. The interactions scale quadratically with the $s$-$p$ radial transition matrix element, which specifically for $\nu = 80$ is given by $d \equiv d_{\nu,1;\nu,0} = 8250$ atomic units. For an experimentally treatment we remove the assumption of isotropic interactions, which we used for the planar aggregates in Chapter 3, instead we take the full anisotropy of the dipole-dipole interactions into account.

### 4.1.1 Anisotropic dipole-dipole interactions

The use of isotropic interactions in Chapter 3 was a simplification and is achievable either for linear or planar aggregates by choosing a particular alignment of the $p$ orbital and the spatial arrangements. Another method is to apply an external magnetic field, tuning the interactions from anisotropic to isotropic with increasing magnetic field strength, as we will demonstrate in Chapter 5.

However, resonant dipole-dipole interactions are in general anisotropic due to the possibility of different orientation of angular momentum orbitals. For a full description of the anisotropy, the magnetic quantum numbers have to be taken into account and for $s$-$p$ transitions within a single $p$ excitation manifold, the electronic basis needs to be enlarged to $B_{el} := \{ |\pi_\alpha, m\rangle \}_{\alpha=1,\ldots,N}$, where

$$|\pi_\alpha, m\rangle = |s\ldots(p,m)\ldots s\rangle$$

\begin{equation}
\text{(4.4)}
\end{equation}

denotes the aggregate state where all but the $\alpha$th atom are in $s$ states and the remaining atom carries the $p$ excitation with magnetic quantum number $m$. The relative orientation of the angular momentum vector $L$ of the $p$ state to the quantization axis $q_a$ is described by the magnetic quantum number $m^\dagger$.

The resonant interactions for $s$-$p$ transitions are presented in section 1.3.1 by Eq. (1.55). The Hamiltonian containing all resonant interactions can therefore be written as

$$\hat{H}_{dd}(\mathbf{R}) = \sum_{\alpha,\beta=1}^{N} \sum_{m,m'=1}^{1} V_{m,m'}(R_{\alpha,\beta}) |\pi_\alpha, m\rangle \langle \pi_\beta, m'|,$$

\begin{equation}
\text{(4.5)}
\end{equation}

We retain the simple structure of Eq. (3.12) to treat vdW interactions, $\hat{H}_{vdw} = -\sum_{\alpha,\beta=1}^{N} C_6/2R_{kl}^6 \hat{I}$, which consequently induce an atomic configuration dependent energy shift, ensuring globally repulsive interactions at small interatomic spacings. As in Chapter 3, the vdW interactions have only the purpose to prevent two

\footnote{Specifically, the magnetic quantum number $m = 0, 1, -1$ relates to an included angle of $90^\circ, 45^\circ, 135^\circ$, respectively.}
excitation-less atoms from collisions. The electronic Hamiltonian is then again as in Eq. (3.13) given by \( \hat{H}_{el}(\mathbf{R}) := \hat{H}_{el}(\mathbf{R}) + \hat{H}_{vdw}(\mathbf{R}) \).

Note that for Lithium the spin-orbit coupling is very small and we thus can in good approximation neglect it.\(^{133,177}\)

### 4.1.2 Initial preparation

The trapping potentials are approximately harmonic in the vicinity of the laser foci and therefore the spatial wave functions can be assumed as the ground state of a harmonic oscillator, leading to the initial nuclear (atomic) wave function

\[
\phi_{\text{nuc}}(\mathbf{R}, t = 0) = \left(2\pi \sigma_0^2\right)^{-3N/4} e^{-\left(\mathbf{R}-\mathbf{R}_0\right)^2/(4\sigma_0^2)},
\]

with \( \mathbf{R}_0 \equiv (\mathbf{R}^{(0)}_1, \ldots, \mathbf{R}^{(0)}_n)^T \) containing the initial positions and a width of the Gaussians of \( \sigma_0 = 0.5 \mu\text{m} \), which is challenging but in reach for standard techniques. Besides trapping and arranging the atoms, all four atoms have to be excited to Rydberg states, such that the electronic state of the aggregate is \( |S\rangle \equiv |s \ldots s\rangle \). The next step is to excite with a microwave to a specific exciton, an eigenstate of Eq. (4.5). We will restrict ourselves to linearly polarized light and as a natural choice, we set the quantization axis to the microwave polarization direction. The anisotropy of the dipole–dipole interactions considers the alignment of the p orbital, explicitly, the including angles of the interatomic distance vector with the polarization axis, denoted by \( \theta(\mathbf{q}_a, \mathbf{r}), \phi(\mathbf{q}_a, \mathbf{r}) \) in \( V_{m,m'}(\mathbf{r}) \sim Y_{2,m'-m}(\theta(\mathbf{q}_a, \mathbf{r}), \phi(\mathbf{q}_a, \mathbf{r}))/r^3 \) describe the orientation of the p orbital to the quantization axis, on which the strength of the interaction is dependent. Since the linearly polarized microwave orients the angular momentum along the polarization direction, it is helpful to represent all distance vectors in a microwave fixed frame of reference. Specifically, we use the basis \( B_{\mathbf{q}_a} := \{\mathbf{q}_x, \mathbf{q}_y, \mathbf{q}_z = \mathbf{q}_a\} \) such that the microwave populates the \( m = 0 \) states. So far we specified the representation of spatial directions in the cartesian basis \( B := \{\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z\} \). The basis change \( B \rightarrow B_{\mathbf{q}_a} \) is technically performed by \( \tilde{r} = Q_{\mathbf{q}_a} r \), where \( r \) is represented in \( B \) and \( \tilde{r} \) is represented in \( B_{\mathbf{q}_a} \) by setting \( Q_{\mathbf{q}_a} = ((\mathbf{q}_k, \mathbf{e}_l))_{k,l=x,y,z} \). The including angles \( \theta(\mathbf{q}_a, \mathbf{r}), \phi(\mathbf{q}_a, \mathbf{r}) \) are then the standard expressions for azimuthal and polar angles of \( \tilde{r} \) in a spherical representation, respectively. For reasons of numerical stability it is best to express the spherical harmonics in cartesian co-ordinates of the interatomic vectors in the basis \( B_{\mathbf{q}_a} \), which are then given by

\[
Y_{2,m}(\theta(\mathbf{q}_a, \mathbf{r}), \phi(\mathbf{q}_a, \mathbf{r})) = Y_{2,m}(\tilde{r}) = \begin{cases} \sqrt{15/32\pi} \left[ \left( \tilde{r}_x \pm i\tilde{r}_y \right)/\tilde{r} \right]^2, & m = \pm 2 \\ \mp \sqrt{15/8\pi} \tilde{r}_z \left( \tilde{r}_x \pm i\tilde{r}_y \right)/\tilde{r}, & m = \pm 1 \\ \sqrt{5/16\pi} \left( -1 + 3(\tilde{r}_z/\tilde{r})^2 \right), & m = 0 \end{cases}. \quad (4.7)
\]

\(^{\dagger}\) To obtain atomic forces and nonadiabatic coupling vectors, the gradient of the Hamiltonian and hence the binary interactions has to be determined. A spherical representation can cause problems for the polar angle in the transition region from \( 2\pi \) to 0.
4.2 Nonadiabatic dynamics

The smallest interatomic distance of the aggregate is between atoms (1,2) initially. This ensures that excitation is localized on the horizontal dimer when creating the exciton corresponding to the repulsive surface. The microwave performs the transition $|S\rangle \rightarrow |\varphi_{\text{rep}}\rangle$, with $|\varphi_{\text{rep}}\rangle$ denoting the exciton, which finally yields repulsive forces. We restrict the microwave polarization direction to be perpendicular to the interatomic distance of the horizontal dimer, for two: Firstly, only perpendicular- or parallel alignments of the polarization to the interatomic distance lead to a decoupled subspace of the electronic Hamiltonian in Eq. (4.5), for aggregate states given in Eq. (4.4) with $m = 0$, as shown in Ref. 72. Thus, the linearly polarized microwave accesses excitons that populate only the $p_m=0$ orbitals, for which the nodal plane is perpendicular to the polarization direction. Due to the necessity to excite repulsive excitons with positive energy, only one of the two alignments is feasible: The microwave is restricted to excite symmetric states† and only for the perpendicular alignment, the repulsive surface corresponds to the symmetric exciton state of the form $|\varphi_{\text{ini}}\rangle \equiv |\varphi_{\text{rep}}\rangle \approx (|\pi_1, 0 \rangle + |\pi_2, 0 \rangle) / \sqrt{2}$. To populate the exciton completely, a Rabi-$\pi$ pulse of the microwave is needed with its frequency being detuned by the exciton energy $U_{\text{rep}} \approx \hbar/3R_{12}^3$ from the s-p transition‡.

The total initial state of the Rydberg aggregate is then given by

$$|\psi_{\text{tot}}(R, t = 0)\rangle = \phi_{\text{nuc}}(R, t = 0) |\varphi_{\text{ini}}\rangle,$$  \hspace{1cm} (4.8)

and repulsive forces initially lead to a repulsion of the horizontal dimer, such that atom 2 can approach the vertical dimer. Allowing the atoms to move in full space increases the quantum mechanical complexity even more than for the restricted motional dynamics of the planar aggregates in Chapter 3. Therefore, we again rely on quantum-classical methods to solve the dynamics, using Tully’s fewest switching algorithm (FSSH)\(^{155,156,165}\), which we outlined in section 3.1.3.

The results in the following section are performed with a microwave polarization in the $y$ direction, $q_a = e_y$, for which the excited exciton corresponds to the second most energetic BO surface in the global energy spectrum of the Hamiltonian given in Eq. (4.5).

For the employed parameters of the aggregate, the mean value of the potential energy is initially $U_{\text{rep}}(R_0) \approx 22.27$ MHz.

4.2 Nonadiabatic dynamics

Following Rydberg excitation to $|s\rangle$ and $|p\rangle$, the four aggregate atoms will move essentially unperturbed through the background gas\(^{78}\).

The BO surface of initial preparation exerts repulsive forces on atoms (1,2) and although the motion is unconstrained, the large interatomic spacing compared to the very localized nuclear wave function, $\sigma_0/a_1 = 0.05$, leads to a directed motion of the atomic wave packets within (or very close to) the $x$-$y$ plane, with almost no dynamics off-the-plane. In Figs. 4.2(a)–4.2(c) we show for the final state at $t \approx 93$ $\mu$s the column

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† see appendix C
atomic densities, which are projections of the full three dimensional atomic density onto a plane. In particular the $x$-$z$ density shown in Fig. 4.2 (b) confirms almost no dynamics off the $x$-$y$ plane. However the $x$-$y$ density and also the $y$-$z$ density in Fig. 4.2(a) and Fig. 4.2(c), reveal a branching of each atom’s density in the vertical dimer into three parts, which we already observed for the one-dimensional confined case of the planar four atom aggregate in Fig. 3.7, discussed in section 3.2.1. It can be assumed that the splitting as previously is due to nonadiabatic dynamics and propagation along two different BO surfaces. The time-resolved adiabatic populations and fractions shown in Fig. 4.2(d) in fact reveal a drastic change in the populations of BO surfaces, such that after 30 $\mu$s mainly two BO surfaces participate equally in the dynamics. The reason is, as before, that when atoms (2–4) form an equilateral triangle configuration, the total wave packet hits a CI causing the splitting. The mechanism is thus similar to the dynamics of the planar aggregates with isotropic interactions.

In contrast to the aggregate with isotropic interactions, here there are three BO surfaces involved in the dynamics before the trimer CI configuration is reached, instead of two. A study of single trajectories and their time resolved energy spectra revealed that the first two transitions are due to trivial (avoided) crossings (see appendix B.2). The first population transfer around $\approx 5.5$ $\mu$s is a trivial crossing of the repulsive surface [red line in Fig. 4.2(d)] with a surface in close proximity [orange line in Fig. 4.2(d)].
The latter is another surface of the horizontal dimer, which corresponds to an exciton state with population of \( m = \pm 1 \) states. For an isolated dimer, these two surfaces would be genuinely degenerate, however, the presence of the vertical dimer introduces a small splitting between them \( \sim 0.57 \text{ KHz} \). During the dynamics the initially populated BO surface crosses the other and changes the energetic ordering from being the second to the third most energetic one, which is visible as population transfer in Fig. 4.2(d). The second trivial crossing around \( 11 \mu s \) eventually populates the adjacent surface [green line in Fig. 4.2(d)], the surface which adiabatically is connected to the adjacent surface of the trimer. The wave packet approaches the CI and gets split to approximately propagate on two BO surfaces afterward. With high fidelity the total wave function gets coherently split such that it is given by \( |\Psi_{\text{fin}}(R)\rangle \approx \chi_{\text{rep}}(R)|\phi_{\text{rep}}(R)\rangle + \chi_{\text{adj}}(R)|\phi_{\text{adj}}(R)\rangle \). To assign components of the atomic density to its surface of propagation we show in Fig. 4.3 BO segregated atomic column densities for the repulsive surface in Figs. 4.3(a), 4.3(c) for the adjacent surface in Figs. 4.3(b), 4.3(d). The repulsive surface corresponds to the components which are the most exterior parts of the density in \( y \) direction for atoms (3,4). Only a small fraction remains at its initial position. Conversely, the adjacent surface corresponds to the components inside the \( y \) direction. Moreover, the components have a double peak structure. Overall, the essential characteristics of the atomic density are similar to the aggregates with one-dimensional spatial confinement. The reason is that the BO surfaces induce the same forces as shown in Figs. 3.2.1(c),
3.2.1(d), such that each BO surface leaves its mark in the atomic density.

We can conclude that the CI operates as an exciton splitter, as it was observed for the planar four atom T-shape aggregate. This is an important theoretical result, since it opens the way for direct observation of nonadiabatic signatures in experiments\textsuperscript{116,118,119,158} due to much inflated length and time scales compared to the typical quantum chemical systems. Optical confinement of atoms in one-dimensional traps along with a reduction of the electronic state space assumed for the planar aggregates\textsuperscript{75,82} studied in Chapter 3 constitute a significant experimental challenge. The present results show that these restrictions are not required. It is simply the symmetry of the initially prepared system which keeps the motion similarly planar and hence accessible. The successful splitting into different motional modes through the CI is a sensitive measure for the extent to which the atomic motion remains in a plane. Additionally the dynamics leading to Fig. 4.2 entails entanglement transport. At $t = 0$, atoms (1,2) in state $|\phi_{ini}\rangle$ are maximally entangled\textsuperscript{73}, at the final time this has been transported to atoms (3,4) for the outermost lobes\textsuperscript{82}.

### 4.3 Experimental signatures

The total atomic density, shown as column densities in Figs. 4.2(a)–4.2(c), is experimentally accessible if the focus positions $\mathbf{R}_n^{(0)}$ are sufficiently reproducible to allow averaging over many realisations. Additionally, one requires near single atom sensitive position detection. A shot-to-shot position uncertainty $\sigma_0$ in 3D within each laser focus is already taken into account in our simulation. Recent advances in position sensitive field ionisation enable $\sim 1 \mu m$ resolution, clearly sufficient for an image such as Fig. 4.2. Panel (c) in Fig. 4.2 could alternatively also be observed by waiting for atoms (3,4) to impact on a solid state detector.

The background gas can also act as a probe for position and state of the embedded moving Rydberg atoms\textsuperscript{113–117}, offering resolution sufficient for Fig. 4.2 as well. Nonadiabatic dynamics discussed here can not only be monitored in position space, but also in the excitation spectrum of the system, similar to Ref. 118. The observable is the time-resolved potential energy density $u(E, t)$, shown in Fig. 4.4(b). Observation of $u(E, t)$ could proceed by monitoring the time- and frequency resolved outcome of driving the p-d transition. To obtain $u(E, t)$, we bin the potential energy $U_\zeta(t)$ of the currently propagated BO surface $\zeta(t)$ into a discretized energy grid $E$ and average over all trajectories. We see a clear splitting into several features within $u(E, t)$ around 15 $\mu s$, the density branches from there on into two parts which is a clear signatures of the CI. To understand this in more detail, we show in Fig. 4.5 the potential energy density segregated to the three most strongly participating BO surfaces. They confirm the propagation exclusively along the repulsive surface at the beginning [high density values until 5 $\mu s$ in Fig. 4.5(a)], but before the CI is hit around 15 $\mu s$, another surface is populated [high density values between 5 $\mu s$ to 30 $\mu s$ in Fig. 4.5(b) which corresponds to the orange adiabatic population line in Fig. 4.2(d)] due to a trivial crossing with a surface corresponding to an exciton state populating $m = \pm 1$ p orbitals. However, the
transition is not as trivial as for the planar aggregates with isotropic interactions. The initially prepared exciton has a small admixture of p orbitals in \( m = \pm 1 \) direction due to the anisotropy of the interactions and the dispersion of the wave packet in all three dimensions. Therefore a small fraction of the wave packet does not undergo the transition and remains on the more energetic surface. A second appearance of such a trivial crossing around 11 µs populates the fourth most energetic surface, which adiabatically connects to adjacent trimer surface. On the other hand the third most energetic surface connects adiabatically to the repulsive trimer surface in the vicinity of the trimer CI configuration which is reached around 30 µs and thus leads to a repopulation of the second most energetic surface.

To visualize distances between energy surfaces, we additionally present in Fig. 4.4(a) the density of the global energy spectrum, \( g(E, t) \). Technically it is obtained through the same procedure as the density of the potential energy. It reveals the close spacing and overlapping of three BO surfaces between 10–20 µs, which finally is a source for the nonadiabatic dynamics.

An alternative experiment to observe our nonadiabatic dynamics, would individually trap four atoms at positions \( \mathbf{R}_n^{(0)} \), with trapping width \( \sigma_0 \), prior to Rydberg excitation, see e.g.\(^\text{158}\).
4 A T-shape aggregate with unconstrained dynamics

Figure 4.5: BO segregated, time-resolved densities of potential energy, for (a) second, (b) third, and (c) fourth most energetic BO surface. The normalization is performed with the maximum value of the total potential energy density, which is shown in Fig. 4.5(c). Furthermore, to emphasize low density features, we plot the square root densities.

4.4 Switch Born-Oppenheimer surfaces

So far we presented results for a microwave polarization in y direction. We show in Fig. 4.6 a comparison with results for polarization in z direction. For a purely isolated dimer aligned along the x direction, microwave polarization in both, y and z direction, is perpendicular to the horizontal dimer and thus linear polarization excites the same exciton with the same energy value of the BO surface. The only difference would be the direction of the excited \( p \) orbital, which is aligned along the polarization direction. The degeneracy of these two polarization directions is lifted through the presence of the vertical dimer in the T-shape aggregate. For polarization in y direction the exciton corresponds to the second most energetic BO surface, whereas for polarization in z direction the third most energetic surface gets populated. Switching between populating both surfaces leads to very different dynamics. The \( x-y \) atomic column density for polarization in z direction, shown in Fig. 4.6(d), indicates a strong repulsion of atoms (3,4). Moreover, there is no three-fold branching for each atom, as for polarization in y direction [for comparison the corresponding \( x-y \) atomic column density is shown in Fig. 4.6(a)]. The repulsion without branching of the wave packet is due to fact that the biggest part of the wave packet propagates along the same physical BO surface, as apparent from the adiabatic populations shown in Fig. 4.6(f). The population only changes are due to trivial crossings and actually ensure the following of the same excitonic state continuously. A comparison of the potential energy densities for polarization in y and z direction shown in Fig. 4.6(b) and Fig. 4.6(e), respectively, reveals almost no branching for the z direction polarization and high population density on the repulsive surface, consistent with the adiabatic populations.

The splitting between second and third most largest BO surface is small, with a mean energetic separation of only \( \Delta \bar{E} = 0.57 \text{ KHz} \). This provokes an overlap of their individual energy density profiles and in the energy spectrum, shown in Fig. 4.4(a), where both surfaces are indistinguishable initially.

This close proximity of the two surfaces allows to switch between them by only chang-
Figure 4.6: Comparison of $x$-$y$ column density at final time of $t = 92.9 \, \mu s$ in (a) and (d), potential energy density in (b) and (e), and adiabatic populations/fractions in (c) and (f), for two different choices of microwave polarization directions. Results for the polarization direction $q \parallel e_y$ are shown in (a)–(c), and for $q \parallel e_x$ in (d)–(f). We plot again the square roots of the normalized potential energy densities.

4.5 Perturbation by ground state atoms

We expect the dynamics of the embedded Rydberg aggregate discussed here not to be significantly perturbed by its cold gas environment. Rydberg-Rydberg interactions substantially exceed elastic Rydberg ground-state atom interactions for separations $d > 200 \, \text{nm}$, and dipole-dipole excitation transport disregards ground state atoms. The kinetic energies of $O(10 \, \text{MHz})$ are still low enough to render inelastic $\nu$ or $l$ changing collisions very unlikely, leaving molecular ion- or ion pair creation as main Rydberg excitation loss channel arising from collisions with ground state atoms. Even including those and assuming a moderate background gas density, we can extrapolate experimental data from Rb (Ref. 118) and still find a sufficiently large lifetime of the Rydberg aggregate, which we will estimate in the following. Rydberg excited atoms with $\nu = 80$ in $l = 0, 1$ states move through a background gas of ground state atoms, which we assume to be of density $\rho = 4 \times 10^{18} \, \text{m}^{-3}$, at a maximal velocity of about $v_{\text{ini}} \sim \sqrt{U_{\text{ini}}(R_0)} \approx 0.85 \, \text{m/s}$. We can deduce a maximal cross-section for ionizing collisions between Rydberg atoms and ground state atoms of $\sigma(\nu) = 610 \, \text{nm}^2$ at $\nu = 60$ from experiment. Assuming scaling with the size of the Rydberg orbit,
we extrapolate this value to our $v = 80$, thus $\sigma(80) = \sigma(60)(80/60)^2 10^3 \text{ nm}^2$. The total decay rate of four atom aggregate under investigation is then $\Gamma_{\text{tot}} = 2\Gamma_{\text{coll}} + 4\Gamma_0$, with spontaneous decay rate $\Gamma_0$ and collisional decay rate $\Gamma_{\text{coll}}$ for single atoms. We have assumed that only two atoms ever move with the fastest velocity. Using $\Gamma_{\text{coll}} = \rho v_{\text{ini}} \sigma(80)$, we finally arrive at a total lifetime $\tau = 1/\Gamma_{\text{tot}} = 130\mu s$ for the aggregate.

However, detrimentally large cross sections for the same processes were found in Ref. 178,179 for much larger densities $\rho$. Further research on ionization of fast Rydberg atoms within ultra cold gases is thus of interest for the setup assumed here.

### 4.6 Conclusions

In summary, controlled creation of a few Rydberg atoms in a cold gas of ground state atoms will allow to initiate coherent motion of the Rydberg atoms without external confinement as demonstrated here with the unconstrained motion of four Rydberg atoms, forming coupled excitonic BO surfaces. This enables nonadiabatic motional dynamics and entanglement transport in assemblies of a few Rydberg excited atoms as an experimental platform for studies of quantum chemical processes inflated to convenient time (microseconds) and spatial (micrometers) scales, with the perspective to shed new light on relevant processes such as ultra-fast vibrational relaxation or quantum control schemes for embedded systems. Experimental observables are atomic density distributions or exciton spectra. Different degrees of nonadiabaticity can be accessed from the same initial atomic positions through the choice of the initial exciton state.

The effects explored will be most prominent with light Alkali species, such as Li discussed here, but also the more common Rb can be used. Here a slightly smaller setup would sufficiently accelerate the motion to fit our scenario into the Rb system lifetime. Rb would, however, pose a greater challenge for the theoretical modelling, making the inclusion of spin-orbit coupling necessary.

Beyond the controlled scenario discussed here, illuminating a 3D gas entirely with a single Rydberg excitation laser, followed by microwave transitions to the $p$ state, should also quickly result in nonadiabatic effects. They would arise through the abundant number of CIs in random 3D Rydberg assemblies.
5 Tuning interactions with magnetic fields

The dipole-dipole interactions between Rydberg atoms are in general anisotropic. For linear (planar) spatial configurations of the aggregates and excitation of the p orbitals parallel or perpendicular to the configuration directions, the dipole-dipole interactions are isotropic. However, for planar aggregates resonant interactions are only isotropic with positive amplitude. As depicted in Fig. 3.3 of Chapter 3, this prevents access to a CI during dynamics on the repulsive BO surface. The necessary negative sign of the binary interactions can thus not be achieved by the simple choices alone. We demonstrate in this chapter how this problem can be overcome by applying an external magnetic field.

The effect of the magnetic field on the anisotropic interactions together with a comparison to an isotropic interaction model is presented in section 5.1 by simulating the dynamics for a four atom aggregate similar to the one of section 3.2.1 using both interaction models. Subsequently, section 5.2 quantitatively investigates the effect of the magnetic field on the dipole-dipole interactions. We start in section 5.2.1 with a discussion of spin-orbit coupling, finestructure, and where both can be neglected, and then derive with these prerequisites an analytical interaction model for planar aggregates in section 5.2.2. Finally, in section 5.2.3, we compare isotropic and effective interactions with the complete interaction model, which also takes spin-orbit coupling into account.

5.1 Isotropic versus anisotropic dipole-dipole model

In the electronic Hamiltonian, \( \hat{H}_{el}(R) := \hat{H}_{dd}(R) + \hat{H}_{vdw}(R) \) in Chapter 3, we employed isotropic binary interactions of the form \( V(r) = -b^2/6r^3 \), for the investigation of planar aggregates. However naturally, only isotropic dipole-dipole interactions of the form \( V(r) = b^2/3r^3 \), thus \( V(r) > 0 \), can be realized by exciting to the single p excitation manifold with the p orbitals aligned perpendicular to the x-y plane of the aggregate. This corresponds to the excitation of \((p, m = 0)\) states, with a quantization axis \( q_a \) perpendicular to the x-y plane spanned by the initial configuration of the aggregate, \( q_a \perp R_0 \). To achieve a negative sign the \((p, m = \pm 1)\) manifold has to be excited when using the same orientation of the quantization axis. However, the coupling between \( m = -1 \) and \( m = 1 \) states produces an anisotropy for the interactions. The idea is to use a magnetic field to detune both p orbital orientations energetically, which eventually
Tuning interactions with magnetic fields

Figure 5.1: Comparison of aggregate’s dynamics employing two different interaction models, isotropic interactions according to Eq. (3.6), and anisotropic interactions together with a magnetic field shift according to the Hamiltonian in Eq. (5.1). The aggregate consists of two perpendicular dimers, as in section 3.2.1, with the atomic motion constrained to 1D. In both models we used the parameters $\nu = 80$, $a_2 = 19 \mu m$ and $d = 40 \mu m$. To obtain qualitatively the same dynamics in both, $a_1$ is adjusted individually, compensating quantitative differences in both potentials. The anisotropic model uses $a_1 = 8 \mu m$ and the isotropic one $a_1 = 11.8 \mu m$. (a) and (b) Atomic density of atoms (1,2). (d) and (e) Atomic density of atoms (3,4), where (a) and (d) are for the anisotropic model and (b) and (e) for the isotropic one. To highlight details at lower densities, all value between 0.4 and 1 are represented with the color of the highest density. (c) Adiabatic populations on the repulsive- (red line) and adjacent energy surface (green line) and purity (black lines). We compare the anisotropic (solid line) with the isotropic model (dash-dotted line). (f) Cut through the atomic densities at the time indicated by black lines in (d) and (e) for both models, with line-styles as in (c). The applied magnetic field strength for the anisotropic model is $B_z = 160 G$.

yields approximately isotropic interactions with negative sign by selectively exciting one of the two p orientations.

We have to start with using the full anisotropy of the resonant dipole-dipole interactions given by Eq. (1.55), $V_{m,m'}(r) \sim Y_{2,m'-m}(\theta, \phi)/r^3$, and extend the electronic basis to $\{|\pi_{\alpha}, m\rangle\}$, with $|\pi_{\alpha}, m\rangle = |s \ldots (p, m) \ldots s\rangle$ the aggregate states which include all p orbital orientations, already defined in Eq. (4.4). Applying a magnetic field perpendicular to the $x$-$y$ plane, $B = B_z e_z$, the $m = \pm 1$ states are energetically shifted by $\Delta E = \mu_B B_z m$, such that the total Hamiltonian can be written as

$$\hat{H}(\mathbf{R}, B_z) = \hat{H}_{el}(\mathbf{R}) + \mu_B B_z \sum_{\alpha=1}^N \sum_{m=-1}^1 m |\pi_{\alpha}, m\rangle \langle \pi_{\alpha}, m|.$$  

(5.1)

In Fig. 5.1 we present the dynamics of a double dimer system similar to the double
5.2 Analytical derivation of effective interactions

The numerical comparison of the dynamics for an aggregate in Fig. 5.1, of both interaction models, already showed the qualitative effect of the magnetic field, decreasing the anisotropy. In the following we quantitatively investigate the effect of the magnetic field on the dipole-dipole interactions. We derive a model with effective interactions and demonstrate that in the limit of infinitely strong magnetic fields it results in the isotropic model according to Eq. (3.6).

5.2.1 Negligible spin-orbit coupling in the regime of strong magnetic fields

The spin-orbit coupling leads to a fine-structure of p states with different azimuthal quantum number, $j$, of the total angular momentum, $\hat{J} = \hat{L} + \hat{S}$. We denote the energy splitting between p states with $j = 1/2$ and $j = 3/2$ with $\Delta E_{fs}$. The single p excitation manifold is thus also energetically split by $\Delta E_{fs}$. Considering the spins of the atoms, the interaction Hamiltonian describing the coupling of atoms with a magnetic field pointing in $z$ direction can be written as

$$\hat{H}_{mf}(B_z) = \mu_B B_z \sum_{\alpha=1}^{N} \hat{L}_z^{(\alpha)} + 2\hat{S}_z^{(\alpha)},$$

(5.2)

where $\mu_B$ is the Bohr magneton, $B_z$, $\hat{L}_z^{(\alpha)}$ and $\hat{S}_z^{(\alpha)}$ denote the magnetic field, orbital angular momentum and spin component in $z$ direction, respectively, and $\alpha$ labels the atom. Evaluation of the energy shifts due to the magnetic field requires an extension to many-body spin states. It is sufficient to label the magnetic quantum number of each spin which we denote with $m_s^{(\alpha)}$ for the $\alpha$th atom. A spin configuration for the
aggregate is uniquely defined by the tuple $M_S := [m_s^{(1)} \ldots m_s^{(N)}]^T$. We denote the corresponding state with $|M_S\rangle := |m_s^{(1)}\rangle_{(1)} \ldots |m_s^{(N)}\rangle_{(N)}$, which is the product state of all single atom spin states, labeled for the $\alpha$th atom with $|m_s^{(\alpha)}\rangle_{(\alpha)}$. Introducing the quantum number for the $z$ component of the aggregate spin,

$$M_S(M_S) := \sum_{i=1}^{N} m_s^{(\alpha)},$$

(5.3)

which is the sum over all individual spin quantum numbers, the energy shift for aggregate states of the form $|\pi_\alpha, m, M_S\rangle$ in the magnetic field is given by

$$\Delta E_{\text{mf}}(B_z, M_S, m) = \mu_B B_z (2M_S + m),$$

(5.4)

with $m$ the orbital magnetic quantum number of the $p$ states. The detuning between the $m = 1$ and $m = -1$ states inside a single $M_S$-manifold is $2\mu_B B_z$. An effective decoupling of both $m$-manifolds is achieved if the detuning between them is significantly larger than the squared coupling elements. If furthermore the magnetic field shifts, $E_{\text{mf}} = \mu_B B_z$ are much larger than the finestructure splitting, than a strong field regime is attained, where spin and angular momentum couple separately to the magnetic field, which effectively removes the finestructure and gives an energy level structure sketched in Fig. 5.2(b). The energy spacing in this strong field regime are $E_{\text{mf}} = \mu_B B_z$, which is of the order of $\approx 100..250$ MHz for adequate magnetic field strengths.

The finestructure furthermore yields doublets for neighboring states with $(\Delta M_S, \Delta m) = (\pm 1, \mp 2)$, sketched as red and blue lines in Fig. 5.2(b). The only singlet states with $m \neq 0$ are for completely upwards or downwards oriented spins and the $p$ orbital oriented in the same direction: $(M_S, m) = (N/2, 1)$ and $(M_S, m) = (-N/2, -1)$. Hence we concentrate on the $(M_S, m) = (N/2, 1)$ manifold, which can be well addressed during the Rydberg excitation process. The magnetic field yields increasing decoupling of the $(M_S, m) = (N/2, 1)$ manifold from the $(M_S, m) = (N/2, -1)$ manifold with increasing magnetic field strength. We study this decoupling in detail, giving the Hamiltonian structure and derive effective interactions in section 5.2.2. The only coupling of the $(M_S, m) = (N/2, 1)$ state to other manifolds than $(M_S, m) = (N/2, -1)$ is through spin-orbit interactions and can thus be neglected.

### 5.2.2 Planar Rydberg aggregates in strong magnetic fields

Here we derive the Hamiltonian for a Rydberg aggregate in an external magnetic field pointing in the $z$ direction, where the magnetic field shift is much larger than the finestructure. This strong field regime allows a reduction of the electronic Hilbert space to a single spin manifold. All atoms are assumed to be located within a plane, as in all cases considered here, with quantization axis perpendicular to that plane. Then, the $m = 0$ manifold is already completely decoupled. We are interested in the $m = \pm 1$ states and thus neglect the $m = 0$ manifold in the following. We use the decomposition $|\pi_k, m\rangle = |\pi_k\rangle \otimes |m\rangle$ for the aggregate states in the following section, where $|-1\rangle, |1\rangle$ are the states for magnetic quantum number $m = \pm 1$ of orbital angular momentum.
Figure 5.2: Sketch of energy splittings for the aggregate states. (a) Without magnetic field, the finestructure separates aggregate states with $j = 1/2$-excitation from the ones with $j = 3/2$-excitation. (b) Magnetic field shifts of aggregate states in the strong field regime, where $E_{mf} = \mu_B B_z \gg \Delta E_{fs}$. The aggregate states energetically separate with energy gaps $E_{mf}$ for neighboring states with $(\Delta M_S, \Delta m) = (0, \pm 1)$ and energy gaps $\sim \Delta E_{fs}$ for neighboring states with $(\Delta M_S, \Delta m) = (\pm 1, \pm 2)$ (energy gap between neighboring blue and red lines). The notation $\{\uparrow\}^N_{\alpha \beta} \{\downarrow\}^N_{\alpha \beta}$ is a short form for a spin configuration with $N_\uparrow$ spins oriented upwards ($m_s = 1/2$) and $N_\downarrow$ spins oriented downwards ($m_s = -1/2$).

We consider two Hilbert spaces: The “pure” aggregate space, $V$, spanned by the basis $B[V] := \{|\pi_k\rangle\}_{k=1}^N$ and the space including the angular momentum magnetic quantum numbers, $\mathcal{V}$, spanned by $B[\mathcal{V}] := \{|-1\rangle, |1\rangle\} \otimes B[V]$.

The dipole-dipole interaction Hamiltonian with magnetic field shift for fixed $m = \pm 1$ is given by

$$\hat{H}_m(R) := \hat{H}_{el}(R) + mE_{mf} \mathbb{1}[V], \quad (5.5)$$

with $\hat{H}_{el}(R)$ the Hamiltonian defined in Eq. (3.13) and $\mathbb{1}[V]$ the identity operator, acting on states of $V$. The electronic Hamiltonian $\hat{H}_{el}(R)$ is the restriction of the full anisotropic Hamiltonian to aggregate states with fixed $m$, such that $|m\rangle \langle m| \otimes \hat{H}_m(R) = \hat{H}(R, B_z)|_m$, with $\hat{H}(R, B_z)$ the Hamiltonian given in Eq. (5.1).

The dipole-dipole transitions from $m = 1$ to $m = -1$ are described by

$$\hat{W}(R) := \frac{3}{2} \sum_{\alpha, \beta = 1, \alpha \neq \beta}^N R^{-3}_{\alpha \beta} e^{-2i\phi_{\alpha \beta}} |\pi_{\alpha}\rangle \langle \pi_{\beta}|, \quad (5.6)$$

where $R_{\alpha \beta} = |R_{\alpha \beta}|$ and $\phi_{\alpha \beta}$ are the modulus and azimuthal angle of the separation
\( \mathbf{R}_{\alpha \beta} \) between atoms \( \alpha \) and \( \beta \), within the co-ordinate system defining our quantization axes.

We now treat \( \hat{H}_m(\mathbf{R}) \) as unperturbed system and \( \hat{W}(\mathbf{R}) \) as perturbation and set up operators:

\[
\begin{align*}
\hat{H}_0(\mathbf{R}) &:= \sum_{m \in \{-1, 1\}} |m\rangle \langle m| \otimes \hat{H}_m(\mathbf{R}), \\
\hat{W}(\mathbf{R}) &:= |1\rangle \langle -1| \otimes \hat{W}(\mathbf{R}) + |-1\rangle \langle 1| \otimes \hat{W}^\dagger(\mathbf{R}), \\
\hat{H}(\mathbf{R}) &:= \hat{H}_0(\mathbf{R}) + \hat{W}(\mathbf{R}).
\end{align*}
\]

The Hamiltonian Eq. (5.9) describes Rydberg aggregates with magnetic field shifts for the \( m = \pm 1 \) states, but neglecting finestructure shifts. Rewriting it in block-structure with block basis \(|1\rangle, |-1\rangle\),

\[
\hat{H}(\mathbf{R}) = \begin{pmatrix} \hat{H}_1(\mathbf{R}) & \hat{W}(\mathbf{R}) \\ \hat{W}^\dagger(\mathbf{R}) & \hat{H}_{-1}(\mathbf{R}) \end{pmatrix} = \begin{pmatrix} \hat{H}_{el}(\mathbf{R}) + E_{mf} \mathbb{I}[V] & \hat{W}(\mathbf{R}) \\ \hat{W}^\dagger(\mathbf{R}) & \hat{H}_{el}(\mathbf{R}) - E_{mf} \mathbb{I}[V] \end{pmatrix},
\]

indicates that a block-diagonalization for large magnetic field shifts is possible, such that a perturbation series in orders of \( E_{mf}^{-1} \) can analytically be derived. The structure of the Hamiltonian is already in the form to apply the block-diagonalization scheme derived in appendix E.1. Restricting ourselves to the block \( \hat{H}_1' \equiv \langle 1| \hat{\mathcal{H}}' |1\rangle \), where \( \hat{\mathcal{H}}' \) denotes the block-diagonalization of \( \hat{\mathcal{H}} \), we get up to second inverse order of the magnetic field shifts

\[
\hat{H}_1' \approx \hat{H}_{el} + E_{mf} \mathbb{I}[V] + \hat{W} \hat{W}^\dagger / 2E_{mf} + \left( \hat{W} \hat{H}_{el} \hat{W}^\dagger - \{\hat{H}_{el}, \hat{W} \hat{W}^\dagger\}/2 \right) / 4E_{mf}^2,
\]

according to Eq. (E.20), where \( \{\hat{A}, \hat{B}\} = \hat{A} \hat{B} + \hat{B} \hat{A} \) denotes the anticommutator for arbitrary operators \( \hat{A}, \hat{B} \). It is useful to rescale all operators to get an intuition when the correction terms get small. To do so we define a maximum dipole-dipole interaction element, \( E_{dd}^{\max} := b^2/(2R_{\text{min}}^3) \), with \( R_{\text{min}} := \min_{\alpha, \beta, \alpha \neq \beta} R_{\alpha \beta} \) and introduce dimensionless operators \( \hat{X} \), by defining \( \hat{X} := E_{dd}^{\max} \hat{X} \), with \( \hat{X} \in \{\hat{H}_1', \hat{H}_{el}, \hat{W}\} \). This yields \( |\langle \pi_\alpha | \hat{H}_{el} | \pi_\beta \rangle| \leq 1 \) and \( |\langle \pi_\alpha | \hat{W} | \pi_\beta \rangle| \leq 1 \). Introducing further a decoupling parameter, \( \alpha := E_{dd}^{\max}/(2E_{mf}) \) and setting \( E_{mf} \) as our zero of energy, we find up to \( \alpha^2 \) the following effective interaction Hamiltonian for \( m = +1 \):

\[
\hat{H}_1' \approx \hat{H}_{el} + \alpha \hat{W} \hat{W}^\dagger + \alpha^2 \hat{H}_{el} \hat{W} \hat{W}^\dagger - \alpha^2 \{\hat{H}_{el}, \hat{W} \hat{W}^\dagger\}/2.
\]

For \( B_z \to \infty \), which is equivalent to \( \alpha \to 0 \), we finally find \( \lim_{B_z \to \infty} \hat{H}_1' = \hat{H}_{el} \), where \( \hat{H}_{el} \) is the electronic Hamiltonian defined in Eq. (3.13), which uses negative binary resonant interactions of the form \( V(r) = -b^2/6r^3 \).

To get an idea, which magnetic field strengths are necessary to suppress the remaining anisotropy, we rewrite the decoupling parameter,

\[
\alpha(\nu, R, B_z) = 731.4 \frac{(\nu/40)^4}{(R/\mu m)^3(B_z/G)},
\]
which is valid for $^7$Li. For the double dimer in section 3.2.1 we used $\nu = 44$ and a minimal distance of $a_1 = 2.16 \mu m$. The decoupling parameter is smaller than 0.27 for field strengths above 400 G. The exciton switch in section 3.2.1 worked with $\nu = 80$ and a minimal distance of $a_1 = 6 \mu m$. For a decoupling parameter smaller than 0.27, a field strength above 200 G is required. The specified field strengths uniformly decrease the anisotropy. However, the strength of the anisotropic contributions is dependent on the atomic configuration and therefore a fixed field strength suppresses the anisotropic contributions for some atomic configuration better than for others. We will demonstrate this in the next section, where we finally compare the isotropic model with the analytically derived Hamiltonian in this section, given in Eq. (5.11). We then proceed to compare both models with the complete Hamiltonian, describing anisotropy of the interactions, an additional applied magnetic field and also the spin-orbit coupling.

5.2.3 Comparison between isotropic, effective and complete Hamiltonian

In this section we assess how good the isotropic or the effective Hamiltonian (both without spin degrees of freedom) approximate the complete Hamiltonian, which includes spin-orbit coupling in addition to the magnetic field.

We denote the space of the electron spin states of the $\alpha$th atom with $S^{(\alpha)}$, the basis of which is spanned by $B[S^{(\alpha)}] = \{ |\!\!-\frac{1}{2}\rangle_{(\alpha)}, |\!\!\frac{1}{2}\rangle_{(\alpha)} \}$. The states $|\!\!-\frac{1}{2}\rangle_{(\alpha)}$ denote downwards oriented electron spin and $|\!\!\frac{1}{2}\rangle_{(\alpha)}$ upwards oriented electron spin for the $\alpha$th atom. The space of all $N$ electron spins is then given by $S = \otimes_{\alpha=1}^{N} S^{(\alpha)}$, with the product basis $B[S] = \otimes_{\alpha=1}^{N} B[S^{(\alpha)}]$. The spin-orbit interaction destroys the decoupling of the $m = 0$ states, such that we have to redefine some quantities of section 5.2.2. The space $\mathcal{V}$ is now spanned by $B[\mathcal{V}] := \{ |\!\!-1\rangle, |\!\!0\rangle, |\!\!1\rangle \} \otimes B[\mathcal{V}]$, with $|m\rangle$ the states of the quantum number $m \in \{-1, 0, 1\}$. The Hamiltonian for the $m = 0$ states is given by

$$\hat{H}_0(R) := -2\hat{H}_{dd}(R) + \hat{H}_{vdw}(R),$$

with $\hat{H}_{dd}(R)$ the resonant dipole-dipole Hamiltonian in Eq. (3.7) and $\hat{H}_{vdw}(R)$ the off-resonant vdW Hamiltonian in Eq. (3.12). Note that $\hat{H}_0(R)$ experiences no magnetic field shift. We redefine $\hat{H}_0(R)$ from Eq. (5.7), such that it includes the $m = 0$ states:

$$\hat{H}_0(R) := \sum_{m \in \{-1,0,1\}} |m\rangle \langle m| \otimes \hat{H}_m(R).$$

The Hamiltonian in Eq. (5.9), $\hat{H}(R)$, is now calculated with the redefined $\hat{H}_0(R)$.

With these definitions, we can span the complete space $\mathcal{B} := \mathcal{V} \otimes S$, describing both, the orientation of the p states and the spins of the electrons. The product basis, where spin and orbital angular momentum of the p states are not combined to a total angular momentum, is then given by $B_{lo}[\mathcal{B}] := B[\mathcal{V}] \otimes B[S]$. 

The Hamiltonian $\mathcal{H}(R)$ in Eq. (5.9) includes the magnetic field shifts for the orbital angular momentum only. The magnetic field shift for the spins is described by

$$\mathcal{H}_{\text{mf-s}} := E_{\text{mf}} \sum_{M_S \in \mathcal{B}[S]} M_S (M_S) |M_S \rangle \langle M_S|$$

(5.16)

The dipole-dipole interactions together with the total magnetic field shift is then given by

$$\hat{S}_{\text{dd-mf}}(R) := \mathcal{H}(R) \otimes \mathcal{H}_{\text{mf-s}}.$$  

(5.17)

To set up the spin-orbit interaction Hamiltonian in a simple way, it is useful to employ yet another basis. First we define the spin spaces $S^{(\#a)}$, which describe all spins except those of the the $\alpha$th atom, $S^{(\#a)} := \bigotimes_{\beta=1,\beta \neq \alpha}^N S^{(\beta)}$. Their product basis $B[S^{(\#a)}]$ is spanned by $B[S^{(\#a)}] = \bigotimes_{\beta=1,\beta \neq \alpha}^N B[S^{(\beta)}]$. The spin-orbit coupling yields a total angular momentum, $\hat{J} := \hat{L} + \hat{S}$ per atom. The pair $(j, m_j)$ are the quantum numbers of $\hat{J}$, with $j \in \{1/2, 3/2\}$ and $m_j \in M_j := \{-|j|, -|j| + 1, \ldots, |j|\}$. The result of the spin-orbit coupling is the finestructure splitting $\Delta E_k$, between $p$ states with $j = 3/2$ and $p$ states with $j = 1/2$. To write down the spin-orbit Hamiltonian in its eigenbasis, we first introduce aggregate states which include the spin of the $p$ states, $|\pi_k, j, m_j \rangle := |s \ldots (p, j, m_j) \ldots s\rangle$. We now define spaces $\mathcal{B}_j \subset \mathcal{B}$, which we span with the basis $B[\mathcal{B}_j] := \bigotimes_{\alpha=1}^N \{|\pi_k, j, m_j \rangle\}_{m_j, \mathcal{B}_j} \otimes B[S^{(\#a)}]$. The orthogonal sum of both 'j-spaces' spans the complete space, $\mathcal{B} = \mathcal{B}_{1/2} \oplus \mathcal{B}_{3/2}$. This yields the eigenbasis of the spin-orbit Hamiltonian, $B_{j,m_j}[\mathcal{B}] := B[\mathcal{B}_{1/2}] \cup B[\mathcal{B}_{3/2}]$. Introducing the unitary transformation $\hat{U}$, which performs the basis transformation from $B_{j,m_j}[\mathcal{B}]$ to $B_{fs}[\mathcal{B}]$, the spin-orbit Hamiltonian in the basis $B_{fs}[\mathcal{B}]$ is given by

$$\hat{S}_{so} = \Delta E_{fs} \hat{U} \left( \mathcal{O}[\mathcal{B}_{1/2}] \oplus 1[\mathcal{B}_{3/2}] \right) \hat{U}^\dagger,$$

(5.18)

where $\mathcal{O}[\mathcal{B}_{1/2}]$ is the null operator acting on elements in $\mathcal{B}_{1/2}$ and transforming them into its zero. Note that we thus shift the origin of energy to the $j = 1/2$ manifold. The complete Hamiltonian is then given by

$$\hat{\mathcal{H}}(R) := \hat{S}_{\text{dd-mf}}(R) + \hat{S}_{so}.$$  

(5.19)

We compare the three different Hamiltonians in Eq. (3.13), Eq. (5.12) and Eq. (5.19) by using them to calculate the eigenenergies for a four atom system with a symmetric configuration ($b = 0$), as sketched in Fig. 3.4(a). We show for Eq. (5.19) only the $(M_S, m) = (N/2, 1)$ manifold, which is the one that we propose to work with. The positions of atoms (3,4) are fixed, whereas the positions of atoms (1,2) are parameterized as $x_1 = -x$ and $x_2 = a_1 + x$. The eigenenergies of all three Hamiltonians are plotted as a function of the co-ordinate $x$ in Fig. 5.3. The isotropic model in Eq. (3.13) approximates Eq. (5.19) well for all locations crucial in our simulations, as shown in Figs. 5.3(a)–5.3(c). Crucial for the simulations are configurations with small $x$ values, where the atoms are accelerated due to the interactions, and in the neighborhood of the conical intersection.
5.2 Analytical derivation of effective interactions

Figure 5.3: Comparison of energy spectra from different approximations of the complete Hamiltonian, for a double dimer as sketched in Fig. 3.4(a). We use \( \nu = 80 \), which yields a finestructure splitting of \( \Delta E_{\text{fs}} = 0.15 \text{ MHz} \). Further parameters are \( b = 0, \ d = 40 \ \mu\text{m}, \ a_1 = 8 \ \mu\text{m} \) and \( a_2 = 19 \ \mu\text{m} \). The atoms \((3,4)\) are fixed, whereas the positions of atoms \((1,2)\) are parameterized, such that \( x_1 = -x \) for atom 1 and \( x_2 = a_1 + x \) for atom 2. We compare the complete model (solid lines) with different approximate models (dashed dotted lines) in different columns. The approximate models are: (a)–(c) purely isotropic model used for the main results in section 3, with Hamiltonian given in Eq. (3.13). (d)–(f) Corrected model with effective Hamiltonian according to Eq. (5.12) up to first order in \( \alpha \). (g)–(i) Same as (d)–(f), but using the effective Hamiltonian up to second order in \( \alpha \). We consider three different magnetic field strengths: \( B_z = 50 \ \text{G} \) in the lower row, \( B_z = 100 \ \text{G} \) in the middle row and \( B_z = 160 \ \text{G} \) in the upper row. The energy of infinitely separated atoms is set to zero.

The agreement is not good for the equidistant linear trimer configuration \( x = d \). The excitation is there mostly delocalized and the phase of the dipole-dipole interaction plays a role. The effective Hamiltonian in Eq. (5.12) approximates the complete one for this configuration very well, as shown in Figs. 5.3(d)–5.3(g). It appears that the Hamiltonian of order \( \alpha \) in Eq. (5.12) approximates Eq. (5.19) better than the order \( \alpha^2 \) version. This may be since Eq. (5.12) does not take the spin-orbit coupling into account and the finestructure is of the order of the \( \alpha^2 \) corrections. A better description beyond the \( \alpha \) correction would then require a block-diagonalization, which explicitly includes spin-orbit coupling.
As expected, increasing the magnetic field strength improves the decoupling of the
\((M_S, m) = (N/2, 1)\) manifold. This results in a better agreement between the reduced models and the complete model for higher field strengths.
Conclusions and Outlook

The fast progress in cooling, trapping and coherent excitation of Rydberg atoms is opening up the field of quantum simulation with Rydberg atoms. Whereas the focus so far was mainly on quantum information processing or simulators for condensed matter Hamiltonians, this thesis demonstrates suitability of flexible Rydberg aggregates as test bench for quantum transport. To this end we have investigated here flexible Rydberg aggregates in higher-dimensional arrangements. Quantum transport is typically a feature of molecular aggregates. For plants it is important to absorb photons and ultimately perform with the gained energy photosynthesis. Before the energy can be converted, LHCs transfer photo-induced excitation resonantly to certain reaction centers. Under debate is whether quantum features are essential for this transport. The numerous degrees of freedom complicate the identification of the essential components of transport. Nevertheless, efficient models explained already many transport features in molecular aggregates, e.g. for LHCs. The difficulty is to adequately take into account the strong coupling between electronic and nuclear degrees of freedom for latter. As a result, models are often designed to contain either energy transport or CI-dynamics. With flexible Rydberg aggregates we found a toy model which allows us to investigate both. Specifically in this thesis, we were able to study the effect of CIs on exciton pulses. The feasibility to consider both features is in fact a result of using flexible Rydberg aggregates, which are simple enough in their structure to solve combined dynamics of spatial and electronic degrees of freedom with the help of quantum-classical methods, such as FSSH, and to treat the strong interactions non-perturbatively. In fact, the observed exciton pulses rely on an adequate description of the coupling between electronic states and nuclear degrees of freedom. The pulses are initiated by preparing a strong diatomic proximity of an atom pair, which also completely localizes the excitation on this dimer. Such a large displacement is hard to capture with typical phonon modes. Early studies already revealed combined exciton-phonon pulses. However, in these models the lattice displacements affect only the on-site excitation energies and not the transition matrix elements of the excited state manifold and for this reason they differ in the way of coupling electronic and nuclear degrees of freedom. Furthermore, a restriction to nearest neighbor interactions excludes the investigation of CIs. The ability to fully treat the interactions between nuclear and electronic degrees of freedom in flexible Rydberg aggregates allowed us to discover the coherent splitting of an exciton pulse caused by a CI. The coherent superposition is on the scale of several micrometers and therefore in a regime were physics is usually classical. Recently, an experiment demonstrated coherent superpositions even on the half-metre scale. However, the exciton pulse splitting demonstrated in this thesis differs from other demonstrations of the quantum superposition principle by superimposing both exciton states and distinct spatial states on a mesoscopic scale simultaneously. We
Conclusions and Outlook

Figure 5.4: Comparison of different CI splitting mechanisms. Illustration of a wave packet (blue, solid line) and its splitting into parts (blue, dashed line) by hitting a CI of two BO surfaces (black lines). (a) A wave packet approaches the CI on an excited surface and splits such that two partial wave packets evolve on an energetically lower BO surface. The CI serves as an ultrafast decay channel as observed in photodissociation processes. (b) A wave packet carries kinetic energy and can therefore approach the CI from a lower-lying state. After the splitting, both excited- and lower-lying states are populated and hence the CI is utilized to partly populate the excited state. This type of splitting occurs for instance in quantum reactive scattering processes and is also the type of wave packet splitting observed for the studied T-shape aggregates in this thesis.

were able to demonstrate exciton splitting for both planar and unconstrained aggregates. For the planar aggregates the orientation of the $p$ orbitals was fixed along a chosen direction in the plane of the aggregate. For the unconstrained aggregate, we varied the alignment of the $p$ orbitals and observed a dependency of the exciton splitting on this variation. When the orbital of the excitation is aligned perpendicular to the aggregate’s plane of initial configuration, propagation occurs along a decoupled sub-manifold of the electronic Hamiltonian with isotropic interactions. However, in contrast to the interaction model employed for the planar aggregates, the amplitude of the binary interactions is positive, such that the repulsive surface does not feature a CI and therefore no exciton splitting occurs. An alignment of the excitation orbital within the plane genuinely features anisotropy of the interactions which is large in the vicinity of configurations with equidistant diatomic spacings. The consequence is a CI which splits the exciton, similarly as for the planar aggregates.

In exciton splitting the CI does not act as an ultrafast decay channel, as it is depicted in Fig. 5.4(a), and would for instance be the case for the photoisomerization of rhodopsin in vision. Further, the exciton pulse splitting is similar to quantum reactive scattering processes where the wave packet approaches the CI from a lower-lying BO surface with the help of kinetic energy. The splitting partly populates both the excited and the lower neighboring BO surface, as depicted in Fig. 5.4(b).

This orbital sensitivity of the exciton splitting might be useful to draw conclusions about the initial orbital orientation of excitation and to even measure it without the need of ionizing the atoms. Detecting the atomic density spatially resolved with a CCD camera, perpendicularly oriented to the aggregate’s plane of initial configuration...
and orthogonal to the initial pulse propagation could distinguish between both orbital orientations of the excitation. The experiment has to be repeated several times with the same excitation scheme which subsequently resamples the atomic density. Counting the number of spatially connected domains of atomic hits finally distinguishes both alignments of the excitation orbital.

With the extended planar T-shape aggregates with more atoms on the vertical Rydberg chain we investigated the possibility to establish exciton pulse propagation after redirecting it on an orthogonal direction. We observed no pulse propagation for symmetric T-shape aggregates where the pulse exactly hits the CI. The conclusion is that adiabaticity is essential for the pulse propagation. However, the knowledge of how the CI affects the pulse can be used to alter the aggregates’ geometry in order to achieve exciton pulse propagation after redirection. The key is to preset an asymmetry of the horizontal chain relative to the vertical chain, such that the pulse avoids exactly hitting the CI. Additionally, we are able to select the direction of the pulse on the vertical chain by varying the interatomic distance of the two atoms closest positioned to the horizontal chain. This distance controls whether a trimer subunit of these two atoms and the approaching excitation carrying atom from the horizontal chain is formed or not. A large spacing prevents the formation of the subunit and ensures that the pulse propagates over the whole time along the repulsive surface, since the energy spacing to other BO surfaces remains large. On the other hand, for smaller interatomic distances of the inner vertical dimer the trimer subunit is formed but the preset asymmetry ensures that the trimer configurations sufficiently deviates from the equilateral configuration where the CI is located and hence the energy gap to the neighboring BO surface remains large enough to guide the pulse almost adiabatically on the adjacent surface. Therefore, the diatomic spacing of the inner vertical dimer switches between either populating the repulsive surface or the adjacent surface and consequently controls the direction of exciton pulse propagation on the vertical chain. We could confirm high fidelity pulse propagation by measuring the bipartite entanglement on both ends of the vertical chain.

Future perspectives

The results obtained in this thesis have stimulated further questions. In the following we present some interesting ideas for further investigations.

Exciton pulses with superatoms

Rydberg aggregates in this thesis are based on single atoms as constituents. Trapping single atoms per lattice site in an optical lattice is already experimentally feasible\textsuperscript{54,187,188}. However, preparation of specific spatial arrangements, e.g. T-shape aggregates which we studied in this thesis, might still be a difficult experimental task.
To overcome this issue, spatially separate atom clouds could be realized as a replacement for single atoms. The dipole blockade ensures that a single Rydberg excitation is coherently shared between all atoms within each cloud such that a superatom emerges with similar properties to a single Rydberg atom. To ensure that superatoms can move similar to a single atom, they are allowed to only contain a small fraction of Rydberg excitation. This is achieved by dressing techniques where the coupling to Rydberg states is off-resonant. So far a dimer based on Rydberg dressed superatoms was studied. An interesting question is whether exciton pulse propagation could be realized with superatoms. Following studies could investigate the possibility for exciton splitting.

Entangled spin transport on mesoscopic scales

Generation of exciton pulses was theoretically demonstrated with lithium atoms so far. The advantage of using Lithium is that spin-orbit interactions can be neglected. However, we expect interesting new physics from studying flexible Rydberg aggregates based on Rubidium which exhibits strong spin-orbit coupling. Dipole-dipole interactions do not directly operate on the spins of the electron as long as spin-orbit coupling plays no role. In contrast, the transfer of orbital momentum excitation in Rydberg aggregates based on Rubidium might open the way to also transfer entangled spin states. In this way couplings between spin and spatial degrees of freedom are effectively introduced. Flexible Rydberg atoms based on Rubidium are also appropriate from an experimental point of view, simply because most ultracold experimental setups employ them.

Investigation of Rydberg dressed exciton-phonon pulses

Experiments with ultracold atoms reached the point to trap single atoms in optical lattices and enables the possibility to study exciton-phonon pulses for different spatial structures. Systems with a large number of atoms would require Rydberg dressed ground state atoms, since they have a longer lifetime compared to Rydberg atoms. For dressed states, the possibility for exciton pulse propagation was demonstrated for a linear five atom chain so far. Studying the dynamics in an optical lattice would allow for expanding the spatial dynamics around the equilibrium configuration, such that the spatial dynamics can be described as an expansion of phonon modes. Taking into account terms beyond the harmonic expansion might be crucial for a complete localization of an angular momentum excitation between an atom and its nearest neighbors, as pointed out earlier. Nonlinear lattice dynamics is responsible for many interesting physical phenomena such as soliton formation and enhanced superconductivity. However, combined exciton-phonon pulses in the nonlinear regime were not studied so far. Ultracold Rydberg dressed atoms in an optical lattice could serve as a toy model for such investigations and to derive conclusions about genuine condensed matter systems.
Investigations of three-state CIs

In this thesis CIs appeared between two BO surfaces. For three-dimensional configurations, three BO surfaces can conically intersect, which were located for certain molecules \(^{204-207}\). However their role and impact for excited state dynamics is not completely clear. With the help of flexible Rydberg aggregates a study of three-state CIs could be performed with the advantage that the intersection can be studied in a reduced system where influences from an environment can be highly suppressed. A model system would be a four atom aggregate with tetrahedral configuration. An interesting question is whether excitation can be quickly transferred through a sudden transition to a exciton state mediated by a three-state CI.

Comparison of the observed exciton splitting with singlet fission in organic semiconductors

One of the main result of this thesis is the coherent splitting of an exciton pulse through a CI. In the following we want to compare this process with an exciton splitting process which occurs in organic semiconductors. The mechanism behind solar cells is the creation of excitons by absorbing photons and a subsequent charge separation. The resulting energy difference at the electrodes eventually creates a desired electric potential. High efficiency of solar cells necessitates stable charge separation, implying an exciton lifetime longer than the migration time to the electrodes, which is equivalent to a sufficient mobility of the excitons. The materials used for organic semiconductors lead to a population of molecular orbitals with an overall net spin zero or one, respectively, which consequently creates singlet (net spin zero) and triplet (net spin one) excitons \(^{208,209}\). Although the number of triplet states is three times the number of singlet states due to the quantum mechanical rules of angular momentum addition, triplet excitons usually do not contribute to charge separation, because they are not likely to be excited by absorbed photons and furthermore a direct excitation leads to small mobility of them and the tendency for non-radiative decay \(^{210}\). This limits the efficiency of solar cells already to 25%. A more precise theoretical calculation of an upper bound for the efficiency is the Shockley-Queisser limit \(^{211}\), which also includes the lack of triplet excitons for charge separation. However, for particular materials, a process called singlet fission \(^{212,213}\) turns singlet excitons into two triplet excitons conserving the total net spin to zero. This process doubles the number of charge carriers and finally overcomes the difficulties of a direct excitation of triplet exciton by creating excitons which are able to move apart such that they do not annihilate. Ultimately, excitons are generated with a long lifetime. Singlet fission can be observed in organic materials in which the molecular singlet excited state has an energy of at least twice the one of the triplet excited state, such that the process is exergonic \(^{214}\). It was theoretically shown that it increases the maximally allowed efficiency to 44%, hence it circumvents the Shockley-Queisser limit by far. Based on this predictions, experimental evidence for a drastically increased efficiency was found \(^{215-220}\). For a long time the detailed mechanism of singlet fission was unclear and several mechanisms were under debate \(^{221-229}\). Recent experiments found evidence for a CI mediating the process \(^{230}\) and could verify
that strong couplings between nuclear and electronic degrees of freedom are crucial. However, the couplings have to be optimal in the sense that on the one hand they need to be strong enough to enable the exciton splitting process but on the other hand they should be sufficiently weak to prevent annihilation of both triplet excitons.

Although our model of exciton dynamics is very simple and the excitons here are of a different kind than in organic semiconductors, we are also able to demonstrate exciton splitting caused by a CI. The difference is that in the process of singlet fission the number of charge carriers is increased, whereas the exciton splitting in T-shape Rydberg aggregates as demonstrated in this thesis does not multiply the number of excitons. However, the comparison of both processes reveals some similarities. For both, high energetic excitons are converted into low energetic ones which therefore suppresses thermalization losses. Furthermore they share a reorganization of the exciton structure. It is a further open question whether exciton fission can be realized with Rydberg aggregates. To dynamically change the number of excitons, the constituents should feature molecular orbitals such that more than one electron are available to be excited. This could for instance be realized with aggregates of interacting Rydberg molecules 59–68.
A Calculations for chapter ’Rydberg atoms’

A.1 Adjusting dipole matrix elements for the treatment of spin-orbit coupling

In section 1.2.2, we presented the evaluation of the dipole matrix elements without considering finestructure. Here we show the calculation accounting for finestructure. We only have to use the translation from the orbital angular momentum basis into the total angular momentum basis. Let $|\Gamma_{so}\rangle = |\nu, \ell, j, m_j\rangle$ be a bound state ket of an alkali or hydrogen atom, the finestructure of which is considered. These kets are related to the product basis of spin and the kets of the atom without including finestructure, $|\nu, \ell, m\rangle$, in the following way:

$$|\nu, \ell, j, m_j\rangle = \sum_{m_s = \pm 1/2} C^{\nu, \ell, j, m_j}_{\ell, m, \ell, m_j} |\nu, \ell, m = m_j - m_s\rangle |m_s\rangle. \quad (A.1)$$

This is the same transformation as between the spherical harmonics and its generalized versions, given in (1.22). The transformation is the same here, since we neglect a dependency of the bound state radial wave functions on the quantum numbers of the total angular momentum, such that only the spherically dependent part of the wave functions differ. This yields for the dipole matrix elements

$$\langle \hat{d} \rangle_{\Gamma_{so}}^{\nu, \ell, j, m_j} = \mathfrak{D}^{\nu', \ell', j', m'_j}_{\nu, \ell, j, m_j} D_{\ell, j, m_j}^{\ell', m'_j}, \quad (A.2)$$

where $\mathfrak{D}^{\nu', \ell', j', m'_j}_{\nu, \ell, j, m_j}$ is the radially dependent reduced matrix element, defined in Eq. (1.40). The formula of dipole matrix elements without the treatment of spin-orbit interactions, given in Eq. (1.39) has be adjusted only in the vector, containing the anisotropy, from $D_{\ell, m}^{\nu', m'_j} \rightarrow \mathfrak{D}^{\nu', \ell', j', m'_j}_{\ell, j, m_j}$, where $D_{\ell, m}^{\nu', m'_j}$ is defined in Eq. (1.41) and $\mathfrak{D}^{\nu', \ell', j', m'_j}_{\ell, j, m_j}$ is given by

$$\mathfrak{D}^{\nu', \ell', j', m'_j}_{\ell, j, m_j} = \sum_{m_s = \pm 1/2} C^{\nu', m'_j}_{\ell, j, m_j} C^{\ell, m_j}_{\ell, m, \ell, m_j} D_{\ell, j, m_j}^{\nu', m'_j - m_s}. \quad (A.3)$$
A.2 Coupling of spherical harmonics

For the evaluation of matrix elements of the dipole-dipole interactions, it is suitable to recouple the product of two spherical harmonics, which have the same argument, into a sum of single spherical harmonics. Suppose we have the spherical harmonics $Y_{\ell_1, m_1}$ and $Y_{\ell_2, m_2}$, where in general we use the short notation $Y_{\ell, m} := Y_{\ell, m}(\theta, \phi)$, such that we skip the arguments. The product of both can be expanded in the following way:

$$Y_{\ell_1, m_2} \cdot Y_{\ell_2, m_2} = \sum_{\ell=0}^{\infty} \sum_{m=-\ell}^{\ell} c_{\ell, m} Y_{\ell, m},$$

with the expansion coefficients

$$c_{\ell, m} = \int d\Omega \ Y_{\ell, m}^*(\theta, \phi) Y_{\ell_1, m_2}(\theta, \phi) Y_{\ell_2, m_2}(\theta, \phi)$$

$$= \sqrt{\frac{3}{4\pi}} \sqrt{\frac{2\ell_2 + 1}{2\ell + 1}} c_{\ell_1, 0} c_{\ell_2, 0} C_{\ell, m}^{\ell_1, \ell_2, m_2}.$$  

An important special case is for $\ell_1 = \ell_2 = 1$, where we get

$$Y_{1, m_1} \cdot Y_{1, m_2} = \frac{(-1)^{m_1}}{4\pi} \delta_{m_1, -m_2} + \sqrt{\frac{3}{10\pi}} C_{1, m_1, 1, m_2}^{2, m_1 + m_2} Y_{2, m_1 + m_2}.$$  

A.3 Evaluation of matrix elements of dipole-dipole interactions

In section 1.3, we presented in Eq. (1.52) the dipole-dipole Hamiltonian. Its first term is a purely isotropic interaction, whereas the second term makes the interaction anisotropic in general. We can evaluate the second term further by using for both, the dipoles and the distance vector, their spherical representation. Remember that the distance vector has the spherical representation $R_{12} = \sqrt{\frac{4\pi}{3}} R_{12} \sum_{\mu=\pm 1, 0} Y_{1, \mu} b_{\mu}$ and the scalar product of two vectors $a, b$ with spherical representation is given by $\langle a, b \rangle := \sum_{\mu=\pm 1, 0} a_{\mu}^* b_{\mu}$, where $x_{\mu} = \langle b_{\mu}, x \rangle$ for all $x \in \mathbb{C}^3$. With this, we can write the second term of Eq. (1.52) as:

$$\frac{3}{R_{12}^3} \langle R_{12}, \hat{d}^{(1)} \rangle \langle R_{12}, \hat{d}^{(2)} \rangle = \frac{3}{R_{12}^5} \frac{4\pi}{3} \frac{R_{12}^2}{3} \sum_{\mu, \mu' = \pm 1, 0} Y_{1, \mu}^* Y_{1, \mu'}^* d_{\mu}^{(1)} d_{\mu'}^{(2)}.$$  

(A.8)
Using the formula in Eq. (A.7) for the product $Y^{*}_{\mu} Y^{*}_{\nu}$, we get

$$\sum_{\mu, \nu} \left\{ \frac{(-1)^{\mu}}{4\pi} \delta_{\mu, -\nu} + \sqrt{\frac{3}{10\pi}} C^{2}_{1, \mu; \nu} \right\} d^{(1)}_{\mu} d^{(2)}_{\nu}$$

(A.9)

where we additionally used the relation $Y^{*}_{\mu} = (-1)^{-m} Y_{-\mu}$ and transformed the Clebsch-Gordan coefficient into a 3j-symbol via

$$C^{\ell_{3}, m_{3}}_{\ell_{1}, m_{1}; \ell_{2}, m_{2}, m_{3}} := (-1)^{\ell_{1} - \ell_{2} + m_{3}} \sqrt{2\ell_{3} + 1} \left( \ell_{1} \ell_{2} \ell_{3} m_{1} m_{2} m_{3} \right).$$

(A.11)

We show further that the sum in the first term of Eq. (A.10) is nothing else than the inner product of the two dipoles:

$$\sum_{\mu = \pm 1} (-1)^{\mu} d^{(1)}_{\mu} d^{(2)}_{-\mu} = d^{(1)}_{0} d^{(2)}_{0} - \sum_{\mu = \pm 1} d^{(1)}_{\mu} d^{(2)}_{-\mu}$$

(A.12)

$$= d^{(1)}_{0} d^{(2)}_{0} - \sum_{\mu = \pm 1} \left( \mu d^{(1)}_{\mu} + i d^{(1)}_{\mu} \right) \left( -\mu d^{(2)}_{\mu} + i d^{(2)}_{\mu} \right)$$

(A.13)

$$= d^{(1)}_{0} d^{(2)}_{0} - \sum_{\mu = \pm 1} -\mu^{2} d^{(1)}_{-\mu} d^{(2)}_{\mu} + i \mu \left( d^{(1)}_{\mu} d^{(2)}_{-\mu} - d^{(1)}_{-\mu} d^{(2)}_{\mu} \right)$$

(A.14)

Thus, this term cancels with the purely isotropic part of the dipole-dipole interaction and we finally arrive at

$$\hat{H}_{dd}(R_{12}) := -\frac{1}{4\pi\epsilon_{0}} \sqrt{\frac{24\pi}{R_{12}^{3}}} \sum_{\mu, \nu} \left( \begin{array}{cc} 1 & 1 \\ \mu & -\mu' \end{array} \right) Y_{2, -\mu} \hat{d}_{\mu}^{(1)} \hat{d}_{\mu'}^{(2)}$$

(A.16)

The matrix elements between the states $|\Gamma_{1}; \Gamma_{2}\rangle$ and $|\Gamma'_{1}; \Gamma'_{2}\rangle$ with $|\Gamma_{k}\rangle = |\nu_{k}, \ell_{k}, m_{k}\rangle$ and $|\Gamma'_{k}\rangle = |\nu'_{k}, \ell'_{k}, m'_{k}\rangle$ are simpler than Eq. (A.16), since only the dipole matrix elements for the spherical component with $\Delta m_{k} := m'_{k} - m_{k}$, $k \in \{1, 2\}$ are non-vanishing.
\[ \langle \hat{d}_\nu \rangle_{ik} = \delta_{\mu, -\Delta m} \langle \hat{d}_{-\Delta m} \rangle_{ik} \]. This terminates the sums in Eq. (A.16) and we finally get

\[
\langle \Gamma_1; \Gamma_2 | \hat{H}_{dd}(R_{12}) | \Gamma_1'; \Gamma_2' \rangle = -\sqrt{24\pi} \frac{\langle \hat{d}_{-\Delta m} \rangle_{i1}^* \langle \hat{d}_{-\Delta m} \rangle_{j1}}{R_{12}^3} \times \left( \begin{array}{cc} 1 & 1 \\ -\Delta m_1 & -\Delta m_2 \end{array} \right) \left( \begin{array}{c} 2 \\ \Delta m_1 + \Delta m_2 \end{array} \right) Y_{2, \Delta m_1 + \Delta m_2}(\theta_{12}, \phi_{12}). \]  \hspace{1cm} (A.17)

### A.3.1 Evaluation of matrix elements of dipole-dipole interactions between s and p states with the same principal quantum number

In this work, the focus is on dipole-dipole interactions between s and p states with the same principal quantum number. In particular we are dealing with \(^7\text{Li}\). We set \(\Gamma_1 = \{v, 1, m\}, \Gamma_1' = \{v, 0, 0\}\) for atom 1 and \(\Gamma_2 = \{v, 0, 0\}, \Gamma_2' = \{v, 1, m'\}\) for atom 2. This implies \(\Delta m_1 = -m\) and \(\Delta m_2 = m'\). The dipole transition matrix elements simplify to

\[
\langle \hat{d}_{-\Delta m_1} \rangle_{i1} \langle \hat{d}_{-\Delta m_2} \rangle_{j1} = \mathcal{D}_{v,0;1,m} \mathcal{D}_{v,1,m;1,-m'} = (-1)^{m'+1}/\sqrt{3}
\]

\[
\mathcal{D}_{v,0;1,m} = \frac{1}{\sqrt{3}} \mathcal{D}_{v,1,m;1,-m'}
\]

\[
\mathcal{D}_{v,0;1,m} = \frac{1}{\sqrt{3}} \mathcal{D}_{v,1,m;1,-m'}
\]

We abbreviate \(V_{m,m'}(R_{12}) := \langle \Gamma_1; \Gamma_2 | \hat{H}_{dd}(R_{12}) | \Gamma_1'; \Gamma_2' \rangle\) and get as matrix elements

\[
V_{m,m'}(R_{12}) = -\sqrt{\frac{8\pi}{3}} \frac{\mathcal{D}_{v,0;v,1}}{R_{12}^3} (-1)^{m'} \left( \begin{array}{cc} 1 & 1 \\ m & -m' \end{array} \right) \left( \begin{array}{c} 2 \\ m' - m \end{array} \right) Y_{2, m'-m}(\theta_{12}, \phi_{12}). \]  \hspace{1.5cm} (A.21)

### A.4 Formula for calculating van-der-Waals interactions via block-diagonalization

We start by introducing the Hamiltonian for two dipole-dipole interacting atoms,

\[
\mathcal{H}(R) := \hat{H}^{(\alpha)} \otimes \mathbf{I}^{(\beta)} + \mathbf{I}^{(\alpha)} \otimes \hat{H}^{(\beta)} + \hat{V}_{dd}(R), \]  \hspace{1cm} (A.22)

where \(\hat{H}^{(\alpha)}\) is the Hamiltonian of the single alkali atom \(\alpha\) and \(\mathbf{I}^{(k)}\) denotes the identity operator over the bound state space for atom \(k = \alpha, \beta\). The Hamiltonian can be expanded in the pair state basis \(|X\rangle\), where each \(|X\rangle\) is a tensor state of an individual state from atom \(\alpha\) and atom \(\beta\). Since the eigenenergies are degenerate with respect to the magnetic quantum numbers, we rewrite pair states as \(|X\rangle = |x, M\rangle \equiv |x\rangle \otimes |M\rangle\),
where $|x\rangle$ contains the principal and azimuthal- and $|M\rangle$ the magnetic quantum numbers. The explicit structure of these pair states is $|x\rangle = |\gamma_\alpha \rangle \otimes |\gamma_\beta \rangle$, with $|\gamma_k \rangle = |\nu_k, \ell_k \rangle$ and $|M\rangle = |m_\alpha \rangle \otimes |m_\beta \rangle$ for atom $k = \alpha, \beta$. Note that the range of magnetic quantum numbers is dependent on the azimuthal quantum numbers, $M(M(x))$. The expansion of the total Hamiltonian in the pair bound state basis yields

$$\hat{H} = \sum_{|x\rangle, |x'\rangle} \hat{H}_{x,x'} \otimes |x\rangle \langle x'|,$$

(A.23)

where the sub-Hamiltonians are defined as

$$\hat{H}_{x,x'} := \sum_{M,M'} \mathcal{H}_{x,x'} |M\rangle \langle M'|$$

(A.24)

with the matrix elements $\mathcal{H}_{x,x'} \equiv \langle x, M | \hat{H} | x', M' \rangle$. We omit the dependency on $R$ and the atom numbers and abbreviate $\hat{H} := (^{(a,b)} \hat{H}) (R)$ for better readability.

For the diagonal sub-Hamiltonians with $x = x'$, no dipole-dipole interactions are involved and the structure is simply given by the pair state energy of $|x\rangle$, which we denote with $E_x$, times the identity of the $M(x)$-subspace, $\mathbf{1}_x := \sum_{M(x)} |M\rangle \langle M|$. For transitions, $x \rightarrow x'$, dipole-dipole interactions might appear. We can thus write

$$\hat{H}_{x,x'} = \begin{cases} E_x \mathbf{1}_x, & x = x' \\ \hat{V}_{x,x'}, & x \neq x', \end{cases}$$

(A.25)

with

$$\hat{V}_{x,x'} := \sum_{M,M'} V_{x,x'} |M\rangle \langle M'|$$

(A.26)

the dipole-dipole operator containing as matrix elements the dipole transitions $V_{x,x'} \equiv \langle x, M | \hat{V}_{dd} | x', M' \rangle$. However, since each of these sub-Hamiltonians does not decouple from the others, the total Hamiltonian given in the structure of Eq. (A.23) has to be block-diagonalized via a unitary transformation $\mathcal{U}$. The new Hamiltonian, $\mathcal{H}' = \mathcal{U}^\dagger \hat{H} \mathcal{U}$ is the result of a basis change, which decouples the sub-Hamiltonians and modifies them, such that the previous couplings to the other sub-Hamiltonians are included. Unfortunately, the block-diagonalization can analytically be performed only in a perturbative way, where the effective couplings between the sub-Hamiltonians is weak. However, we found the van-der-Waals interactions from the two state model in section 1.3.2 with their dependency $\sim R^{-6}$ as a perturbation of large detunings compared to the dipole transition strength. This justifies to block-diagonalize perturbatively, according to the scheme outlined in Appendix E.2, to find van-der-Waals interactions up to terms $\sim R^{-6}$. We can write

$$\hat{H}'_{x,x'} \approx \hat{H}_{x,x'} + \hat{W}_{x,x'},$$

(A.27)

with $\hat{W}_{x,x'}$ the so called van-der-Waals interaction for the corresponding sub-Hamiltonian,
given by
\[
\hat{W}_{x,x'} := \frac{1}{2} \sum_{|y\rangle : E_y \neq E_{x'}, E_x'} \left( \Delta_{x,y}^{-1} - \Delta_{y,x}^{-1} \right) \hat{V}_{x,y} \hat{V}_{y,x'}.
\]  
(A.28)

The binary products of sub-Hamiltonians with dipole-dipole transition matrix elements are weighted with the inverse energy detunings, which are defined as
\[
\Delta_{x,y} := E_x - E_y.
\]  
(A.29)

The van-der-Waals corrections in Eq. (A.28) are non-vanishing for the following selection rules:
\[
(\ell_1 - \ell_1'), (\ell_2 - \ell_2') \in \{0, \pm 2\}.
\]

We can now confirm the dependency \(\hat{W}_{x,x'} \sim R^{-6}\), since it consists of binary products of dipole-dipole interaction sub-Hamiltonians, which are \(\sim R^{-3}\). The strength of the van-der-Waals interaction is indicated by the so called Dispersion coefficient, which we denote with \(C_6\) and can be calculated by
\[
C_6 = -R^6 \cdot \hat{W}_{x,x'},
\]  
(A.30)

for a specific pair \((x, x')\), following the structure of Eq. (1.60). The most relevant van-der-Waals interaction for our purposes is between s-states. We abbreviate with \(ss' \equiv ((\nu, s), (\nu', s))\) the pair of quantum numbers and with \(|ss'\rangle\) the pair state. For \(x = x' = ss'\), the calculation of the \(C_6\)-coefficient for this state is, according to Eq. (A.30)
\[
C_{ss'}^6 = -R^6 \sum_{|y\rangle : E_y \neq E_{ss'}} \frac{|\langle ss'| \hat{V}_{dd} |y\rangle|^2}{E_{ss'} - E_y},
\]  
(A.31)

which is the formula of standard second order Rayleigh-Schrödinger perturbation theory. Note that Eq. (A.31) is also valid for \(\nu' = \nu\), such that \(s' = s\). We can use the structure of Eq. (A.31) to calculate dispersion coefficients for other pair states, as long as we do not consider the dependency of the magnetic quantum number. Calculating the dispersion coefficient of the pair state \(|x\rangle\), we have to replace \(\langle ss'| \rightarrow \langle x|\) and \(E_{ss'} \rightarrow E_x\) in Eq. (A.31) to get \(C_x^6\).

We have to discuss the solution for the van-der-Waals corrections given in Eq. (A.28), in order to use it for practical calculations. The \(C_6\)-coefficient is per definition independent of the interatomic distance, by multiplying the van-der-Waals matrices with \(R^6\). In the sum, couplings to other states can appear which have very small detunings. If the coupling to a specific state is too strong, the coupling to this state has to be removed as a contribution to the \(C_6\)-coefficient, since the the treatment is limited to the weak coupling regime. We have to successively remove all contributions until the sum converges. All the removed states which have a small energy detuning, couple rather resonantly than off-resonantly to the state of consideration, which lead to interactions \(\sim R^{-n}\) with \(3 \leq n < 6\). In practice, this means that if resonances to other states appear, all these (quasi-)resonant states have to be collected to one subspace and diagonalized as a whole, which gives then the (quasi-)resonant contribution of the interactions.
B Calculations for chapter 'Planar aggregates with isotropic interactions'

B.1 Deriving the van-der-Waals interaction formula for localized, singly excited many-body states

Van-der-Waals interactions can be calculated by second-order Rayleigh-Schrödinger perturbation theory. For the aggregate’s basis states, which are localized $N$-body states with a single $p$ excitation, the formula is given in Eq. (3.8), which we repeat here:

$$h^{vdw}_{\pi\pi} = \sum_{\{Y\}: E_{aggr} - E_Y} \frac{|\langle \pi_\alpha | \hat{V} | Y \rangle|^2}{E_{aggr} - E_Y}.$$ (B.1)

For evaluating the van-der-Waals shift, it is useful to rewrite the $N$-body state as $|Y\rangle = |Y_1 \ldots Y_N\rangle$, where $|Y_k\rangle$ is the state of atom $k$. Furthermore we denote with $\nu_k$ the principal quantum number and with $\ell_k$ the azimuthal quantum number of the state $|Y_k\rangle$. The matrix element can be written as

$$\langle \pi_\alpha | \hat{V} | Y \rangle = \frac{1}{2} \sum_{i,j: \{\pi\}} \left( \langle ps | \hat{V}_{dd}^{(\ell_{\alpha},i)} | Y_1 Y_j \rangle + \delta_{\alpha,j} \langle sp | \hat{V}_{dd}^{(\ell_{\alpha},j)} | Y_i Y_j \rangle \right) \prod_{k \neq i,j} \langle s | Y_k \rangle$$

$$+ (1 - \delta_{\alpha,i} - \delta_{\alpha,j}) \langle ss | \hat{V}_{dd}^{(\ell_{\alpha},i)} | Y_i Y_j \rangle \langle p | Y_{\alpha} \rangle \prod_{k \neq i,j,\alpha} \langle s | Y_k \rangle$$

$$+ \frac{1}{2} \sum_{i \neq \alpha} \sum_{j \neq i} \left( \langle ps | \hat{V}_{dd}^{(\ell_{\alpha},i)} | Y_{\alpha} Y_j \rangle + \langle sp | \hat{V}_{dd}^{(\ell_{\alpha},j)} | Y_i Y_{\alpha} \rangle \right) \prod_{k \neq i,j,\alpha} \langle s | Y_k \rangle$$

$$+ \frac{1}{2} \sum_{i \neq \alpha} \sum_{j \neq i} \langle ss | \hat{V}_{dd}^{(\ell_{\alpha},i)} | Y_i Y_{\alpha} \rangle \langle p | Y_{\alpha} \rangle \prod_{k \neq i,j,\alpha} \langle s | Y_k \rangle.$$ (B.2)

The term $\langle ps | \hat{V}_{dd}^{(\ell_{\alpha},i)} | Y_{\alpha} Y_j \rangle$ contributes equally to the summation as $\langle sp | \hat{V}_{dd}^{(\ell_{\alpha},j)} | Y_i Y_{\alpha} \rangle$ and they are only nonvanishing for $\ell_{\alpha} = 0, 2$, according to dipole-dipole selection rules. However, the transition $\langle ss | \hat{V}_{dd}^{(\ell_{\alpha},i)} | Y_i Y_j \rangle$ contributes only for $\ell_{\alpha} = 1$. This gives two
cases, depending on how we choose the azimuthal quantum number on atom \( \alpha \):

\[
\langle \pi_\alpha | \hat{V} | Y \rangle = \begin{cases} 
\sum_{i \neq \alpha} \langle ps | \hat{V}^{(\alpha,i)}_{dd} | Y_a Y_i \rangle \prod_{k \neq \alpha,i} \langle s | Y_k \rangle, & \ell_\alpha = 0, 2 \\
\frac{1}{2} \sum_{i \neq \alpha} \sum_{j \neq i} \langle ss | \hat{V}^{(i,j)}_{dd} | Y_i Y_j \rangle \prod_{k \neq i,j,\alpha} \langle s | Y_k \rangle, & \ell_\alpha = 1.
\end{cases}
\] (B.3)

Calculating the absolute square values of the transition element doubles the number of summations. For the case of \( \ell_\alpha = 0, 2 \), this would lead to an additional summation, whose index we denote with \( i' \), and terms

\[
\langle ps | \hat{V}^{(\alpha,i)}_{dd} | Y_a Y_i \rangle \langle Y_a Y'_i | \hat{V}^{(\alpha,i')}_{dd} | ps \rangle \prod_{k \neq \alpha,i'} \langle s | Y_k \rangle \prod_{k' \neq \alpha,i'} \langle s | Y_{k'} \rangle
\]

under the double sum. However, all mixed terms with \( i' \neq i \) cancel. The reason is
that we need to choose the azimuthal quantum numbers of the states \( |Y_i\rangle \) and \( |Y_{i'}\rangle \) equal to one, \( \ell_i, \ell_{i'} = 1 \), to have nonvanishing dipole-dipole transitions. On the other hand, we need to choose \( \ell_{i'} = 0 \), if \( i' \notin \{i, \alpha\} \), such that \( \prod_{k \neq \alpha,i} \langle s | Y_k \rangle \) is nonvanishing. This is a contradiction. Only for \( i' = i \) we do not have to choose \( \ell_{i'} = 0 \), because the state \( |Y_{i'}\rangle \) is then not included in the product \( \prod_{k \neq \alpha,i} \langle s | Y_k \rangle \). Nonvanishing contributions are thus only from diagonal elements with \( i' = i \). The argumentation is the same for the term with fixed \( \ell_\alpha = 1 \). However, here we have two additional sums, whose summation index we denote with \( i' \) and \( j' \), respectively. As in the previously discussed case, only diagonal elements contribute, \((i', j') = (i, j)\). Since we can swap the indices \( i' \leftrightarrow j' \) under the sum, also the contribution with \((i', j') = (j, i)\) is a diagonal element. After these considerations, we can write for the absolute square of the transition matrix element

\[
\left| \langle \pi_\alpha | \hat{V} | Y \rangle \right|^2 = \begin{cases} 
\sum_{i \neq \alpha} \langle ps | \hat{V}^{(\alpha,i)}_{dd} | Y_a Y_i \rangle^2 \prod_{k \neq \alpha,i} \langle s | Y_k \rangle, & \ell_\alpha = 0, 2 \\
\frac{1}{2} \sum_{i \neq \alpha} \sum_{j \neq i} \langle ss | \hat{V}^{(i,j)}_{dd} | Y_i Y_j \rangle^2 \prod_{k \neq i,j,\alpha} \langle s | Y_k \rangle, & \ell_\alpha = 1.
\end{cases}
\] (B.4)

The initial formula with second-order perturbation theory over \( N \)-body states decomposes into a sum over second-order perturbation theory with pair states. Due to the products in Eq. (B.4), \( N - 2 \) elements of the state \( |Y\rangle \) are fixed, in the case \( \ell_\alpha = 0, 2 \) all to \( s \) states and for \( \ell_\alpha = 1 \) one to a \( p \) state and the rest to \( s \) states. Since the aggregate’s energy is \( E_{aggr} = (N - 1)E_s + E_p \), we get for the denominator in the case of \( \ell_\alpha = 0, 2 \), \( E_{aggr} - E_Y = E_{ps} - E_{Y_a Y_i} \) and in the case of \( \ell_\alpha = 1 \), \( E_{aggr} - E_Y = E_{ss} - E_{Y_a Y_i} \), where \( E_{ps}, E_{ss} \) and \( E_{Y_a Y_i} \) are pair state energies. Summing over all different pair states, which we denote with \( |y\rangle \), we get the following van-der-Waals formula:

\[
k_{vdw}^{\pi_\alpha} = \sum_{i \neq \alpha} \sum_{|y\rangle \neq |y\rangle} \frac{|\langle ps | \hat{V}^{(\alpha,i)}_{dd} | y \rangle|^2}{E_{ps} - E_y} + \frac{1}{2} \sum_{i \neq \alpha} \sum_{j \neq i} \sum_{|y\rangle \neq |y\rangle} \frac{|\langle ss | \hat{V}^{(i,j)}_{dd} | y \rangle|^2}{E_{ss} - E_y},
\] (B.5)

which is Eq. (3.9) in section 3.1.1 of Chapter 3.
B.2 Tail distribution of the relative energy gap for a trivial avoided crossing

Here we discuss analytically the appearance of the trivial transitions in the four atom T-shape aggregate. The Hamiltonian of the four atom aggregate can be written down as the two Hamiltonians of the dimers and the interactions between them. Defining the dimer Hamiltonian,

\[ \hat{H}_{\text{dimer}}^{(k,l)}(R) := -\mu^2 R^{-3} (|\pi_k\rangle \langle \pi_l| + \text{H.c.}) \]  

As already pointed out in the main text, the dimer energies are \( U_{\pm}(R) = \pm \mu^2 / R^3 \) with corresponding excitons \( |\varphi_{\pm}^{(k,l)}\rangle = (|\pi_k\rangle \mp |\pi_l\rangle) / \sqrt{2} \). The atoms on the horizontal dimer are labeled with 1,2 and for the vertical dimer with 3,4, such that \( \hat{H}_{\text{dimer}}^{(1,2)}(R_{1,2}) \) is the Hamiltonian for the horizontal and \( \hat{H}_{\text{dimer}}^{(3,4)}(R_{3,4}) \) for the vertical dimer, with \( R_{1,2} \) and \( R_{3,4} \) the interatomic distance, respectively. We see that if a total system consists of two completely decoupled dimers, the energies for the repulsive and attractive surfaces are degenerate, when the two interatomic distances are equal, \( R_{1,2} = R_{3,4} \).

If the two dimers are not completely decoupled, the interaction between them can be written as

\[ \hat{W}(R_{1,2}^{3,4}) := -\mu^2 \sum_{k=1,2} \sum_{l=3,4} R_{k,l}^{-3} |\pi_k\rangle \langle \pi_l| \]  

\[ = -\mu^2 \left( \frac{R_{1,3}^{-3}}{R_{2,3}^{-3}} \right) \]  

where the vector \( R_{1,2}^{3,4} \) contains all interatomic distances from one to the other dimer. The Hamiltonian of the total system is then given by

\[ \hat{H}(R) = \left( \begin{array}{cc} \hat{H}_{\text{dimer}}^{(1,2)} & \hat{W} \\ \hat{W}^\dagger & \hat{H}_{\text{dimer}}^{(3,4)} \end{array} \right). \]  

To find out what happens with the degeneracy of the two decoupled dimer, we use the following extended dimer states,

\[ |\varphi_{+}^{(1,2)}\rangle = |\varphi_{+}^{(1,2)}\rangle \otimes 0^{(3,4)} \]  

\[ |\varphi_{+}^{(3,4)}\rangle = 0^{(1,2)} \otimes |\varphi_{+}^{(3,4)}\rangle, \]  

which are the repulsive eigenstates of the noninteracting total system. Note that \( 0^{(k,l)} \) is used as the zero vector of the system \( k, l \). We apply quasidegenerate perturbation theory for \( R_{1,2} \approx R_{3,4} \) and restrict ourselves to the two repulsive surfaces. We get

\[ \hat{H}_{\text{QDPT}} = \left( \begin{array}{cc} \langle \varphi_{x}^{+} | \hat{H} | \varphi_{y}^{+} \rangle \end{array} \right)_{x,y} = \left( \begin{array}{cc} U_{+}(R_{1,2}) w(R_{1,2}^{3,4}) & w(R_{1,2}^{3,4}) U_{+}(R_{3,4}) \end{array} \right), \]  

\( x, y \in \{ (1, 2), (3, 4) \} \).
with
\[
\begin{align*}
\omega(R_{1,2}^{3,4}) := \frac{\mu^2}{2} \left((R_{1,3}^{3} - R_{1,4}^{3}) - (R_{2,3}^{3} - R_{2,4}^{3})\right).
\end{align*}
\] (B.13)

The coupling between both dimers vanishes when both are infinitely separated and also for completely symmetric configurations, where \(b = 1\), which is equivalent to \(R_{1,3} = R_{1,4}\) and \(R_{2,3} = R_{2,4}\). In this case, the degeneracy of the states is not lifted such that a real crossing of eigenenergies would appear, when varying one of the dimer’s interatomic distance and fixing the other. To discuss the case of nonvanishing interactions, \(\omega \neq 0\), it is useful to introduce the detuning \(\Delta := U_+(R_{3,4}) - U_+(R_{1,2})\) and the mean energy value, \(\bar{U}_+ := (U_+(R_{3,4}) + U_+(R_{1,2})) / 2\). The eigenenergies and -states of \(\hat{H}_{QDPT}\) are then given by
\[
\begin{align*}
U_{QDPT}^\pm &= \bar{U}_+ \pm \sqrt{\omega^2 + \left(\frac{\Delta}{2}\right)^2}, \\
|\phi_{QDPT}^\pm\rangle &= \frac{1}{\sqrt{\alpha_\pm^2 + 1}} (\alpha_\pm |\phi_+^{(1,2)}\rangle + |\phi_+^{(3,4)}\rangle), \quad \text{with} \\
\alpha_\pm &= -\frac{\Delta}{2\omega} \pm \frac{1}{\omega} \sqrt{\omega^2 + \left(\frac{\Delta}{2}\right)^2}.
\end{align*}
\] (B.14) (B.15) (B.16)

We are specifying now the formulas for the case \(R_{1,2} = R_{3,4}\), where the degeneracy is located for the noninteracting total system. This is equivalent to \(\Delta = 0\) and \(\bar{U}_+ = U_+(R_{1,2}) = U_+(R_{3,4})\). The solutions are then given by
\[
\begin{align*}
U_{QDPT}^\pm &= \bar{U}_+ \pm |\omega| \\
|\phi_{QDPT}^\pm\rangle &= \left(\pm \text{sgn}(\omega) |\phi_+^{(1,2)}\rangle + |\phi_+^{(3,4)}\rangle\right) / \sqrt{2},
\end{align*}
\] (B.17) (B.18)

and we see that the degeneracy is lifted and the energy gap between both states is \(U_{\text{gap}} = 2|\omega|\). The gap relative to the unperturbed energy is then given by
\[
U_{\text{gap}}^{\text{rel}} := \frac{U_{\text{gap}}}{U_+(R_{1,2})} = \frac{|(R_{1,3}^{3} - R_{1,4}^{3}) - (R_{2,3}^{3} - R_{2,4}^{3})|}{R_{1,2}^{3}}.
\] (B.19)

In Fig. B.1 we show the tail distribution of the relative energy gap, measuring the probability that the relative gap is above a varying level. The distribution reflects the situation of the two perpendicular dimer aggregate in section 3.2.1. We find the relative gap is smaller than 0.08 with about 96% probability and smaller than 0.022 with a probability of 52%, confirming that the avoided crossing has a small energy gap.
B.3 Trimer conical intersection: energy gap considerations for single trajectories and wave packets

The trimer is the minimal aggregate system allowing for a CI of two BO surfaces. We already discussed an isosceles trimer in section 2.2 with the corresponding energy spectrum shown in Fig. 2.7. However, the intersection appears only for the equilateral triangle configuration which requires a completely symmetric positioning of the vertical dimer relative to the horizontal axis. This is only one out of infinitely many configurations which form the wave packet and thus, the intersection is almost never exactly present. For all asymmetric configurations an energy gap appears which is dependent on the order of asymmetry. We first want to derive how the size of the energy gap scales with the asymmetry, which is quantified by the parameter $b$ defined in Eq. (3.42). We set the atomic positions of atoms 2, 3, and 4 to

$$R_2 = (x_2, y_2) = (0, 0), \quad (B.20)$$
$$R_3 = (x_3, y_3) = (\sqrt{3}a_2/2 + \Delta x, -a_2/2), \quad (B.21)$$
$$R_4 = (x_4, y_4) = (\sqrt{3}a_2/2 + \Delta x, (1 - b/2)a_2), \quad (B.22)$$

to explicitly account for asymmetric configurations, as sketched in Fig. B.2. The configurations can be parameterized with $K := (\Delta x, b)^T$, where $K_0 := (0, 1)^T$ sets the

---

Figure B.1: Tail distribution (exceedance) of the energy gap relative to the unperturbed repulsive dimer energy, defined in Eq. (B.19). The distribution measures the probability that the relative energy gap is above a varying level. We used for the atomic positions Gaussian probability distributions and calculate for each realization the relative energy gap, with adjusted positions of the horizontal dimer, $x_1 = x_1^{(0)} - \Delta x/2, x_2 = x_2^{(0)} + \Delta x/2$, such that its interatomic distance equals the one of the other dimer. The mean positions of the initial configuration are adjusted to $x_1^{(0)} = 0, x_2^{(0)} = a_1, y_3^{(0)} = -a_2/2, y_4^{(0)} = a_2/2$ and their standard deviation is $\sigma_0$, where the parameters ($a_1, a_2, d, \sigma_0$) are the ones of the two perpendicular dimer aggregate, discussed in section 3.2.1.
Figure B.2: Sketch of a trimer with atoms 2, 3 and 4, near a configuration with CI, as it could be realized as a subunit of the four atom aggregate, discussed in section 3.2.1. The parameter $b$, defined in Eq. (3.42), measures the asymmetry of the configuration by comparing with the mirror configuration, obtained by mirroring along the horizontal axis. Configurations with $b \approx 1$ are symmetric and with $b \lessgtr 1$ asymmetric configurations. The mean distance between atom 3 and 4 is $a_2$, as in section 3.2.1. The CI is located at the equilateral triangle configuration, which implies $b = 1$.

CI configuration. The electronic Hamiltonian of the trimer is given by

$$\hat{H}_{\text{trimer}}(\mathbf{K}) := -\mu^2 \sum_{k,l=2}^{4} R_{k,l}^{-3}(\mathbf{K}) \langle \pi_k \rangle \langle \pi_l \rangle.$$  \hfill (B.23)

For the CI configuration the value of the degenerate eigenenergy is $E_{\text{CI}}^{(0)} = \mu^2 / a_2^3$. The corresponding eigenstates can be set to

$$|\varphi_{\text{CI},1}^{(0)}\rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} -1 \\ 0 \\ 1 \end{pmatrix}^T.$$  \hfill (B.24)

$$|\varphi_{\text{CI},2}^{(0)}\rangle = \frac{1}{\sqrt{6}} \begin{pmatrix} -1 \\ 2 \\ -1 \end{pmatrix}^T.$$  \hfill (B.25)

We Taylor expand the electronic Hamiltonian around the CI configuration,

$$\hat{H}^{\text{as}}_{\text{trimer}}(\mathbf{K}) \approx \hat{H}_{\text{trimer}}(\mathbf{K}_0) + \hat{H}^{\text{PT}}_{\text{trimer}}(\mathbf{K}),$$  \hfill (B.26)

and restrict the further calculations to the the term $\hat{H}^{\text{PT}}_{\text{trimer}}(\mathbf{K})$ which is responsible for lifting the degeneracy. Building matrix elements with the CI eigenstates,

$$S_{\text{trimer}}(\mathbf{K})_{\alpha\beta} := \langle \varphi_{\text{CI},\alpha}^{(0)} \mid \hat{H}^{\text{PT}}_{\text{trimer}}(\mathbf{K}) \mid \varphi_{\text{CI},\beta}^{(0)} \rangle,$$  \hfill (B.27)

the eigenenergies $E_1^{(1)}(\mathbf{K}), E_2^{(1)}(\mathbf{K})$ of $S_{\text{el}}(\mathbf{K})$ are the first order corrections to the energy and lift the degeneracy. Thus the energy gap is given by $\Delta E^{\text{as}}(\mathbf{K}) := |E_1^{(1)}(\mathbf{K}) - E_2^{(1)}(\mathbf{K})|$ up to first order. Consistently expanding this expression to second order around $\mathbf{K}_0$,
B.3 Trimer conical intersection: energy gap considerations for single trajectories and wave packets

Figure B.3: Energy spacing between repulsive and adjacent eigenenergy for different asymmetry parameters, $b = 1$ (solid), $b = 0.88$ (dashed), $b = 0.76$ (dashed dotted). The blue lines are numerical results. The minimal energy spacing (black dots) is shifted to bigger horizontal distances, $x_3 - x_2$ for higher asymmetry, which is well described by the analytical result Eq. (B.29) (grey line)

we get

$$
\Delta E_{as}(K) \approx \frac{\mu^2}{a_2^3} \left[ \sqrt{3}(1 - b) - 31(1 - b)\Delta x/4a_2 + \frac{2705 - 2321(2 - b)b}{64\sqrt{3}(1 - b)}(\Delta x/a_2)^2 \right],
$$

(B.28)

for $b \ll 1$. For every small given asymmetry, there is a $\Delta x_{\text{min}}$ where the energy gap becomes minimal:

$$
\Delta x_{\text{min}}/a_2 \approx 1.12 \cdot (1 - b)^2,
\Delta E_{\text{as, min}}(b) \approx \mu^2 a_2^{-3}\sqrt{3} \cdot (1 - b).
$$

(B.29)

Thus, the horizontal distance between atom 2 and the two others has to be larger compared to the CI configuration to achieve a minimal energy gap, as evident in Fig. B.3. For adjusting the horizontal distance with $\Delta x$ such that for every asymmetry it adjusts the minimal energy gap, we find a linear scaling of the energy gap with the asymmetry. This is still valid for higher asymmetry values, as apparent from Fig. B.3.

Since the nonadiabatic dynamics due to the CI is not controlled by a single trajectory but by the complete wave packet, we calculate in the following the energy gap distribution for positioning the wave packet at the CI configuration with mean positions $(\bar{x}_2, \bar{y}_2) = (0, 0), (\bar{x}_3, \bar{y}_3) = (\sqrt{3}a_2/2, -a_2/2), (\bar{x}_4, \bar{y}_4) = (\sqrt{3}a_2/2, a_2/2)$ of atoms 2, 3, and 4. The ratio between the length scale $a_2$ and the width of each atomic Gaussian, $\sigma_0$ is set to $\sigma_0/a_2 = 0.0952$ to reflect the situation of the double dimer system studied in section 3.2.1 Note that atom 2 has no distribution in vertical and atoms 3 and 4 no distribution in horizontal direction, such that $(y_2, x_3, x_4) = (\bar{y}_2, \bar{x}_3, \bar{x}_4)$. We diagonalize the trimer Hamiltonian for $10^6$ realizations, where the atomic positions are randomly distributed according to the atomic Gaussians. Afterward, for each configuration the relative energy gap is calculated, $U_{\text{gap}}^{\text{rel}} = U_{\text{gap}}/\bar{U} = (U_{\text{rep}} - U_{\text{adj}})/\bar{U}$, with
Calculations for chapter ‘Planar aggregates with isotropic interactions’

Figure B.4: Tail distribution (exceedance) of the energy gap relative to the mean energy between repulsive and adjacent BO surface for a trimer whose atomic mean positions are in the CI configuration. The distribution measures the probability that the relative energy gap is above a varying level. We used for the atomic positions Gaussian probability distributions and calculate for each realization the relative energy gap. The varying atomic positions are $x_2$, $y_3$, $y_4$. The distribution is only dependent on the ratio between the standard deviation of the atomic spatial distributions, $\sigma_0$, and the mean interatomic distance of the vertical dimer, $a_2$. This ratio is adjusted to $\sigma_0/a_2 = 0.0952$ to reflect the situation for the two perpendicular dimer aggregate, discussed in section 3.2.1.

Define $\bar{U} := (U_{\text{rep}} - U_{\text{adj}})/2$. We finally get the tail distribution of the relative energy gap determined through statistical sampling. The tail distribution gives the probability that the relative energy gap is above a varying level. The result is shown in Fig. B.4 and we see that the distribution is much broader than the one for the trivial (avoided) crossing, shown in Fig. B.1, finding large energy gaps with significant probability. This is one of the reasons, why almost surely the transition between repulsive and adjacent BO surface occurs for the trivial (avoided) crossing, but in the vicinity of the CI the transition can be avoided with significant probability.

### B.4 Forces on atoms from resonant interactions

When the aggregate is in the exciton state $|\varphi(R)\rangle$, the force from resonant interactions on atom $k$ can be calculated with $F_k^{(\varphi)} = \langle \varphi(R)|\nabla_R \tilde{H}_{dd}(R)|\varphi(R)\rangle$. Evaluating this formula for the use with isotropic binary interactions, $V(R_{k,l}) = V(R_{k,l},)$, and the basis $\{|\pi_k\rangle\}$ yields

$$F_k^{(\varphi)} = 2\Re \left\{ \langle \varphi(R)|\pi_k\rangle \sum_{l \neq k} \left( \nabla_{R_k} V(R_{k,l}) \right) \langle \pi_l|\varphi(R)\rangle \right\}. \quad (B.30)$$

For anisotropic binary interactions, $V_{m,m'}(R_{k,l})$, and the basis $\{|\pi_k, m\rangle\}$, we get

$$F_k^{(\varphi)} = 2\Re \left\{ \sum_m \langle \varphi(R)|\pi_k, m\rangle \sum_{l \neq k} \sum_{m'} \left( \nabla_{R_k} V_{m,m'}(R_{k,l}) \right) \langle \pi_l, m'|\varphi(R)\rangle \right\}. \quad (B.31)$$
For both cases we find, that a force from resonant interactions is only acting on an atom when it shares excitation.
C Microwave excitation of excitons

We demonstrate here how to get access to excitons with a microwave. The microwave wavelength has to be large to ensure homogeneous field strengths for more than one atom. This also allows to use the dipole approximation such that the electric field directly couples to the atomic dipoles without spatial dependence. We furthermore restrict ourselves to the treatment of linearly polarized and monochromatic light in $q$ direction, such that we can write $\mathbf{E}(t) = E \cos(\omega t) \mathbf{q}$. Setting the co-ordinate system in which the dipoles are defined such that the $z$ axis is set to the microwave polarization direction, the microwave couples only to the $d_0$ components of the dipole. The aggregate-microwave interaction can thus approximately be written as

$$\hat{H}_{\text{mw}}(t) = E \cos(\omega t) \sum_{\alpha=1}^{N} \hat{d}_0^{(\alpha)},$$  \hspace{1cm} (C.1)

with $\alpha$ labeling the aggregate’s atoms. The excitation is to be performed from the Rydberg ground state $|S\rangle = |s\ldots s\rangle$ to an exciton of the electronic Hamiltonian, which makes it necessary to enlarge the electronic basis and also the electronic Hamiltonian by adding the state $|S\rangle$. The aggregate-microwave interaction represented in the extended electronic basis makes it necessary to first determine the matrix elements. Since the microwave couples exclusively to the $d_0$ components of the dipoles, matrix elements of the coupling operator in Eq. (C.1) are non-vanishing only for aggregate states $|\pi, m\rangle$ with $m = 0$. We therefore abbreviate $|\pi, m\rangle \equiv |\pi, m\rangle$ and can evaluate the matrix elements:

$$\langle S | \hat{H}_{\text{mw}}(t) | S \rangle = 0,$$ \hspace{1cm} (C.2)

$$\langle \pi_k | \hat{H}_{\text{mw}}(t) | \pi_l \rangle = 0,$$ \hspace{1cm} (C.3)

$$\langle \pi_k | \hat{H}_{\text{mw}}(t) | S \rangle = \hbar \Omega \cos(\omega t),$$ \hspace{1cm} (C.4)

with the Rabi frequency defined as $\Omega := E q \langle s| \hat{d} |p\rangle / \hbar = E b_{\nu,1,\nu,0}/\sqrt{3}\hbar$. Most importantly, we need to get access to Rydberg dimer excitons. The dimer states are necessary for initiating the exciton pulses. Therefore it is enough to restrict the treatment to two atoms. The resonant dipole-dipole transition matrix elements between aggregate states with $m = 0$ are given by $V_{0,0}(r) = (1 - 3 \cos^2 \theta) \frac{b_{\nu,1,\nu,0}^2}{3r^3}$, where $\theta$ is the angle between microwave polarization direction and direction of the interatomic distance vector $\mathbf{r}$. Although the microwave couples only to $m = 0$ states, the resonant dipole-dipole interactions can still couple to states with $m = \pm 1$. A complete decoupling of the $m = 0$ subspace is only ensured for perpendicular or parallel adjustment of the microwave polarization direction relative to the interatomic distance vector, $\theta = 0, \pi/2$. We restrict the description of the excitation scheme to these two orientations, which are the ones
used in the main text. We furthermore neglect the van-der-Waals interactions in the excitation scheme description, which gives only a small shift to the eigenenergy values, but does not change the excitons.

**perpendicular alignment** When the polarization direction is perpendicular to the interatomic distance vector such that $\theta = \pi/2$, the eigenenergies are given by $E_{\pm}(r) := \pm \frac{\hbar^2}{2m_{1,1,0}}/3r^3$ and the corresponding excitons $|\varphi_{\pm}\rangle = (|\pi_1\rangle \pm |\pi_2\rangle)/\sqrt{2}$.

**parallel alignment** For polarization direction and the interatomic distance being parallel, $\theta = 0$, the eigenenergies are given by $E_{\pm}(r) := \pm \frac{\hbar^2}{2m_{1,1,0}}2/3r^3$, whereas the excitons are the same, however, the assignment to the energies changes, $|\varphi_{\pm}\rangle = (|\pi_1\rangle \mp |\pi_2\rangle)/\sqrt{2}$.

We specifically need to access the surface/energy $E_{\pm}$ which exerts repulsive forces on the atoms. In the following we restrict the treatment to the perpendicular alignment. Changing the representation to the eigenbasis $\{ |\varphi_{\pm}\rangle, |\varphi_{-}\rangle, |S\rangle \}$, the atomic levels and interactions are captured by the Hamiltonian

$$\hat{H}_0 = \begin{pmatrix} E_+ & 0 & 0 \\ 0 & E_- & 0 \\ 0 & 0 & -\Delta_S \end{pmatrix},$$

assuming that $|S\rangle$ is detuned by $-\Delta_S$ from the single excitation manifold. In the same basis, the atom-microwave interaction is given by

$$\hat{H}_I(t) = \hbar \Omega \cos(\omega t) \begin{pmatrix} 0 & 0 & \sqrt{2} \\ 0 & 0 & 0 \\ \sqrt{2} & 0 & 0 \end{pmatrix}.$$  

We realize, that the antisymmetric exciton, $|\varphi_{-}\rangle$, is not accessible with a spatially homogeneous field since it decouples here in the description. This is the reason why we chose to treat the case of perpendicular alignment of the microwave, since for parallel alignment the repulsive surface is not accessible due to its antisymmetric exciton. The decoupling of the antisymmetric state from the microwave allows us to remove it in the further description.

To eliminate the trivial oscillations of state populations which arise due to the Hamiltonian $\hat{H}_0$, we transform the Schrödinger equation $i\hbar \partial |\psi(t)\rangle / \partial t = (\hat{H}_0 + \hat{H}_I(t)) |\psi(t)\rangle$ to the *interaction picture*, which is then given by $i\hbar \partial |\tilde{\psi}(t)\rangle / \partial t = \tilde{\hat{H}}_I(t) |\tilde{\psi}(t)\rangle$, with $\tilde{\hat{H}}_I(t) = e^{i\hat{H}_0 t/\hbar} \hat{H}_I(t) e^{-i\hat{H}_0 t/\hbar}$. In the basis $\{ |1\rangle \equiv |\varphi_{+}\rangle, |0\rangle \equiv |S\rangle \}$, evaluation yields the dynamics governing Hamiltonian

$$\tilde{\hat{H}}_I(t) = \sqrt{2} \hbar \Omega \cos(\omega t) \begin{pmatrix} 0 & e^{i\Delta t} \\ e^{-i\Delta t} & 0 \end{pmatrix}$$

$$= \sqrt{2} \hbar \Omega \begin{pmatrix} 0 & e^{i(\omega A + \omega t)/2} + e^{-i\Delta t}/2 \\ e^{-i(\omega A + \omega t)/2} + e^{i\Delta t}/2 & 0 \end{pmatrix}.$$
where \( \omega_A = (E_+ + \Delta_S) / \hbar \) is the frequency corresponding to the transition \( |0\rangle \rightarrow |1\rangle \).

In a second step we rewrote the cosine in its frequency representation and defined the detuning between microwave frequency and the transition frequency corresponding to \( |0\rangle \rightarrow |1\rangle \), \( \Delta := \omega - \omega_A \). Performing an additional unitary transformation, we arrive at the Schrödinger equation

\[
\dot{\hat{H}}(t) = -\hbar \Delta \hat{\sigma}_{1,1} + e^{i \Delta \hat{\sigma}_{1,1}} \hat{H}(t) e^{-i \Delta \hat{\sigma}_{1,1} t} = \hbar \begin{pmatrix} -\Delta & \Omega / \sqrt{2} + e^{2i \omega t} \Omega / \sqrt{2} \\ \Omega / \sqrt{2} + e^{-2i \omega t} \Omega / \sqrt{2} & 0 \end{pmatrix}
\]

(C.9)

where \( \hat{\sigma}_{1,1} = |1\rangle \langle 1| \) is the projector onto the subspace of \( |1\rangle \). We thus were able to reduce the three state excitation problem to the standard Rabi two level system. In a last step, we perform a rotating wave approximation and neglect all terms rotating with \( 2\omega \). They average out on a much shorter time scale and are therefore negligible. Finally, we arrive at a time independent Hamiltonian,

\[
\hat{H}(t) \approx \hbar \begin{pmatrix} -\Delta & \Omega / \sqrt{2} \\ \Omega / \sqrt{2} & 0 \end{pmatrix}
\]

(C.10)

and the population in the exciton state, 

\[
P_1(t) := | \langle 1| \psi(t) \rangle |^2
\]

(C.11)

for the initial condition where all population is in the state \( |S\rangle \), \( |\psi(0)\rangle = |S\rangle \). The exciton state \( |\varphi_+\rangle \) can only be populated completely for the microwave frequency being resonant with the \( |S\rangle \rightarrow |\varphi_+\rangle \) transition frequency.

With this excitation scheme we get access to the required initial exciton state for the aggregate with unconstrained dynamics, discussed in Chapter 4. There, the initial symmetric exciton state gave access to the CI during the dynamics. However, using isotropic interactions, as in Chapter 3 for the planar aggregates, requires to prepare the aggregate initially in the antisymmetric exciton state, which is not accessible by a spatially homogeneous microwave, as it is apparent from Eq. (C.6). Nevertheless, excitation schemes into asymmetric states are available. One way is to change the relative phase of the exciton state by driving a resonant transition between the p state and the absolute ground state locally, which means only on one of the two atoms.
The theoretical description of dynamics in atomic and molecular systems is a difficult task due to the necessity of using quantum mechanics and the large number of constituents. Apart from Hydrogen, already single atoms are at least three body systems and the feasibility of a full description saturates quickly with increasing number of constituents. Nevertheless, in many situations approximations can be performed to get a solution close to the exact one. In atomic and molecular systems, the dynamics of the nuclei occurs often on a much slower time scale than for electrons due to the much bigger masses of nuclei. The contribution to the forces on the nuclei from the electrons is therefore well described by averaging over the electron configurations. The nuclei move according to forces from potential energy surfaces (PES), in this context they are also called Born-Oppenheimer surfaces, which we already introduced in Chapter 2. The restriction that the nuclei propagate along exactly a single PES is the Born-Oppenheimer approximation. However, due to the quantum nature several coupled BO surfaces exist and the Born-Oppenheimer approximation is only valid under two conditions: First, the motion of the nuclei remains small during the dynamics and second, the PESs are energetically sufficiently separated. Although the first condition is usually met, the second is in higher dimensional systems often not fulfilled. Conical intersections are crossings of BO surfaces in configuration space and their appearance invalidates the Born-Oppenheimer approximation. They provide ultra-fast relaxation from excited to lower lying states for chemical and biological processes. In general it is today widely accepted that in organic photochemistry, conical intersections serve as decay channel from excited to ground states.

Owing to its significance, we want to state the criteria when two BO surfaces conically intersect. Denoting the electronic Hamiltonian with \( \hat{H} \) which is dependent on configurations of the nuclear degrees of freedom, which we denote with \( \mathbf{R} \), the eigen value problem can be written as

\[
\hat{H}(\mathbf{R}) |\phi_k(\mathbf{R})\rangle = U_k(\mathbf{R}) |\phi_k(\mathbf{R})\rangle , \quad k = 1, 2, \tag{D.1}
\]

with \( |\phi_k(\mathbf{R})\rangle \) electronic eigenstates and \( U_k(\mathbf{R}) \) BO surfaces. Although the BO surfaces can be closely spaced and can even intersect, the Hamiltonian itself is in most situations continuously differentiable due to containing binary interactions between constituents, which often scale with powers of inverse spacings e.g. the Coulomb potential or the potential of dipole-dipole interactions. The differentiability of the Hamiltonian implies that there is a basis in which all matrix elements and the basis states are differentiable. The so called diabatic basis is constructed to fulfill this requirement, which feature the even stronger condition that all derivative couplings vanish. Technically speaking, for \( \{ |\pi_k\rangle \} \) being a diabatic basis, \( \langle \pi_k | \nabla_{\mathbf{R}} |\pi_l\rangle = 0 \) for all states. The single excitation states,
defined in Eq. (3.2) and in Eq. (4.4) are not dependent on the configurations $R$ and thus form a diabatic basis.

Suppose the electronic Hamiltonian can be written as

$$\hat{H} = \begin{pmatrix} H_{11} & H_{12} \\ H_{12}^* & H_{22} \end{pmatrix}, \quad (D.2)$$

with $H_{kl} = \langle \pi_k | \hat{H} | \pi_l \rangle$ the matrix elements in a diabatic basis $\{ | \pi_k \rangle \}$. The Hamiltonian and the diabatic matrix elements dependent parametrically on $R$. We omit to write this dependency for better readability. The BO surfaces are given by

$$U_\pm = \bar{H} \pm \sqrt{(\Delta H)^2 + |H_{12}|^2}, \quad (D.3)$$

with the mean value $\bar{H} := (H_{11} + H_{22})/2$ and the half distance between the diagonal elements $\Delta H := (H_{11} - H_{22})/2$. The electronic eigenstates can be expressed as

$$|\varphi_+\rangle = \cos(\alpha/2) |\pi_1\rangle + \sin(\alpha/2) |\pi_2\rangle, \quad (D.4)$$

$$|\varphi_-\rangle = -\sin(\alpha/2) |\pi_1\rangle + \cos(\alpha/2) |\pi_2\rangle, \quad (D.5)$$

where the trigonometric coefficients are given by

$$\sin \alpha = \frac{H_{12}}{\sqrt{(\Delta H)^2 + |H_{12}|^2}}, \quad (D.6)$$

$$\cos \alpha = \frac{\Delta H}{\sqrt{(\Delta H)^2 + |H_{12}|^2}}. \quad (D.7)$$

The BO surfaces are degenerate, when

$$\Delta H = 0, \quad (D.8)$$

$$H_{12} = 0. \quad (D.9)$$

The subspace of the full configuration space containing configurations for which the BO surfaces are degenerate is called the $\textit{seam space}$, whereas all configurations lifting the degeneracy are collected in the $\textit{branching plane}$. If the configuration space is $N$-dimensional, the seam space is $(N - 2)$-dimensional and the branching plane two-dimensional. Thus, the entire configuration space has to be at least two-dimensional in order to show degeneracies.

The change of BO surfaces in the vicinity of a degeneracy configuration, which we denote with $R^*$, can be calculated by taylor expanding the Hamiltonian in (D.2) around $R^*$ and using Eq. (D.8) and Eq. (D.9). It is useful to abbreviate the gradients of the three quantities which determine the BO surface,

$$s := \nabla_R \bar{H}, \quad (D.10)$$

$$g := \nabla_R (\Delta H), \quad (D.11)$$

$$h := \nabla_R H_{12}, \quad (D.12)$$
to write down the BO surfaces in the vicinity of a CI,

\[ U_{\pm}(R^* + \delta R) \approx \hat{H}^* + s^* \delta R \pm \sqrt{(g^* \delta R)^2 + (h^* \delta R)^2}, \]  
(D.13)

where quantities with * denote evaluation at \( R = R^* \). The degeneracy is a conical intersection when \( g^*, h^* \) are nonvanishing and linearly independent. The two vectors then span the branching plane, which is therefore also known as \( g-h \) space\(^{85,86} \). For displacements from the intersecting point within the branching plane, we can set \( \delta R = x e^*_g + y e^*_h \), where \( e^*_g := g^* / \|g^*\|_2 \), \( e^*_h := h^* / \|h^*\|_2 \) are unit vectors in \( g^*, h^* \) direction and with \( s^*_g := e^*_g s^*, s^*_h := e^*_h s^* \) we find

\[ U_{\pm}(R^* + xe^*_g + ye^*_h) \approx \hat{H}^* + xs^*_g + ys^*_h \pm \sqrt{x^2 \|g^*\|^2_2 + y^2 \|h^*\|^2_2}, \]  
(D.14)

Therefore, the degeneracy is lifted linearly for displacements along the branching.
E Effective interactions from block-diagonalization

When a system is coupled to other systems, the treatment of the total system is often not tractable, since it is just too large. If the interactions between the systems are small, a derivation of a new basis is possible, in which the systems (almost) completely decouple. This procedure is an iterative block-diagonalization of the total system, known as van Vleck perturbation theory\textsuperscript{234}. Here we demonstrate the scheme in a canonical way, outlined by Shavitt et al\textsuperscript{235}.

Suppose we have a Hamiltonian $\hat{H} = \hat{H}_D + \hat{W}$ of the total system, which consists of a block-diagonal part, $\hat{H}_D$, and an interaction $\hat{W}$. We denote for every linear operator $\hat{A}$ in the space of the total system with $\hat{A}_X := \hat{A} - \hat{A}_D$ the corresponding operator with vanishing block-diagonal entries.

In the following we assume the block-diagonal part of the interactions vanishes, such that $\hat{W} = \hat{W}_X$. The objective is to find a unitary transformation $\hat{U}$, such that $\hat{H}' = \hat{U}^\dagger \hat{H} \hat{U}$ is block-diagonal, i.e. $\hat{H}_X' = 0$. In canonical van Vleck perturbation theory, the transformation is rewritten as $\hat{U} = \exp(\hat{G})$ with the property $\hat{G} = -\hat{G}^\dagger$ and $\hat{G}_D = 0$. The generator fullfills the commutation relation

$$[\hat{H}_D, \hat{G}] = -\sum_{n=0}^\infty c_n \left[ \hat{W}, \hat{G} \right]_{2n}, \quad (E.1)$$

where $[\hat{A}, \hat{B}] = \left[ [\hat{A}, \hat{B}]_{k-1}, \hat{B} \right]$ denotes the recursive commutator, with $[\hat{A}, \hat{B}]_0 = \hat{A}$ and $c_n$ are related to the Bernoulli numbers $b_{2n}$\textsuperscript{236}:

$$c_n = \frac{2^{2n}}{(2n)!} b_{2n}. \quad (E.2)$$

Note that Eq. (E.1) already exploits that in our case $\hat{W}_D = 0$. An expansion of Eq. (E.1) order by order leads to the equations

$$[\hat{H}_D, \hat{G}^{(1)}] = -\hat{W} \quad (E.3)$$
$$[\hat{H}_D, \hat{G}^{(2)}] = 0 \quad (E.4)$$
$$[\hat{H}_D, \hat{G}^{(3)}] = -1/3[[\hat{W}, \hat{G}^{(1)}], \hat{G}^{(1)}], \quad (E.5)$$

;
which can be used to determine the $\hat{G}^{(\xi)}, \xi \in \{1, 2, \ldots\}$. The block-diagonalized Hamiltonian is order by order determined by

\[
\hat{H}^{(0)} = \hat{H}_0, \tag{E.6}
\]
\[
\hat{H}^{(1)} = 0, \tag{E.7}
\]
\[
\hat{H}^{(2)} = \frac{1}{2}[\hat{W}, \hat{G}^{(1)}], \tag{E.8}
\]
\[
\hat{H}^{(3)} = \frac{1}{2}[\hat{W}, \hat{G}^{(2)}], \tag{E.9}
\]
\[
\hat{H}^{(4)} = \frac{1}{2}[\hat{W}, \hat{G}^{(3)}] - \frac{1}{24}[[[\hat{W}, \hat{G}^{(1)}], \hat{G}^{(1)}], \hat{G}^{(1)}], \tag{E.10}
\]

such that $\hat{H}' = \sum_{\xi=0}^{\infty} \hat{H}'^{(\xi)}$.

### E.1 Effective interactions of off-resonant coupled systems

We consider now $N \geq 2$ coupled systems, $\hat{H}_k$, $k = 1, \ldots, N$. The interaction between system $k$ and $l$ is given by $\hat{W}_{k,l}$, such that we can write

\[
\hat{H}_D = \sum_{k=1}^{N} \hat{H}_k \otimes |k\rangle \langle k|, \tag{E.11}
\]
\[
\hat{W} = \sum_{k=1}^{N} \sum_{l=k+1}^{N} \hat{W}_{k,l} \otimes |k\rangle \langle l| + \hat{W}^\dagger_{k,l} \otimes |l\rangle \langle k|, \tag{E.12}
\]
\[
\hat{G}^{(\xi)} = \sum_{k=1}^{N} \sum_{l=k+1}^{N} \hat{G}^{(\xi)}_{k,l} \otimes |k\rangle \langle l| - \hat{G}^{(\xi)}_{k,l} \otimes |l\rangle \langle k|, \tag{E.13}
\]

where $\{|k\rangle\}_{k=1}^{N}$ is an arbitrary orthonormal basis, where state $|k\rangle$ addresses the system labeled with $k$. With this composition, we can rewrite the following commutators

\[
[\hat{H}_D, \hat{G}^{(\xi)}] = \hat{H}_k \hat{G}^{(\xi)}_{k,l} - \hat{G}^{(\xi)}_{k,l} \hat{H}_l \tag{E.14}
\]
\[
\langle k| [\hat{W}, \hat{G}^{(\xi)}] |k\rangle = \sum_{l=1, l\neq k}^{N} \left( \hat{W}_{k,l} \hat{G}^{(\xi)}_{l,k} + \text{H.c.} \right). \tag{E.15}
\]

where H.c. is the abbreviation for Hermitian adjoint. Up to third order, the block-diagonalization of each system $k$, is given by

\[
\hat{H}_k' \approx \hat{H}_k + \frac{1}{2} \sum_{\xi=1}^{2} \sum_{k=1}^{2} \sum_{l=1, l\neq k}^{N} \left( \hat{W}_{k,l} \hat{G}^{(\xi)}_{l,k} + \text{H.c.} \right) \tag{E.16}
\]
In many applications of van Vleck perturbation, the systems energy is detuned from each other. To account for this, we first rewrite the systems Hamiltonians

$$\hat{H}_k := E_k \cdot \mathbb{1} + \hat{V}_k,$$  \hspace{1cm} (E.17)

where $\hat{V}_k$ is Hermitian. This structure of the Hamiltonians in Eq. (E.17) turns Eq. (E.3) and Eq. (E.5) into fix point equations of the contained generator. Furthermore it gives $\hat{G}^{(2)} = 0$. We consider now only Eq. (E.3), which yields

$$\hat{G}^{(1)}_{k,l} = \Delta^{-1}_{k,l} \left( \hat{G}^{(1)}_{k,l} \hat{V}_l - \hat{V}_k \hat{G}^{(1)}_{k,l} - \hat{W}_{k,l} \right),$$  \hspace{1cm} (E.18)

where $\Delta_{k,l} := E_k - E_l$ is the energy detuning between system $k$ and $l$. This equation can iteratively be solved in powers of $\Delta_{k,l}^{-1}$. For infinite detuning, $\Delta_{k,l} \to \infty$, the generator has to vanish. So we chose as an iteration start $\hat{G}^{(1),(0)}_{k,l} = 0$. Inserting this in the rhs of Eq. (E.18), we get the generator up to first order in $\Delta_{k,l}^{-1}$. Doing this recursion over and over reveals the generator in higher inverse powers of the detuning. We stop with the second order and take this as an approximation of the generator itself, which gives

$$\hat{G}^{(1)}_{k,l} \approx -\Delta^{-1}_{k,l} \hat{W}_{k,l} + \Delta^{-2}_{k,l} \left( \hat{V}_k \hat{W}_{k,l} - \hat{W}_{k,l} \hat{V}_l \right).$$  \hspace{1cm} (E.19)

With this solution at hand, we see from Eq. (E.5) and the evaluation of the lhs commutator with Eq. (E.14), that the leading order of $\hat{G}^{(3)}_{k,l}$ is proportional to $\Delta_{k,l}^{-3}$. This implies that the block-diagonal solutions, $\hat{H}_k'$, up to the second inverse orders of the detunings require only an evaluation of Eq. (E.8), which finally yields

$$\hat{H}_k' \approx \hat{H}_k + \sum_{l \neq k}^{N} \left( \Delta_{k,l}^{-1} \hat{W}_{k,l} \hat{V}_l^+ + \Delta_{k,l}^{-2} \left[ \hat{W}_{k,l} \hat{V}_l^+ - \frac{1}{2} \{ \hat{V}_l, \hat{W}_{k,l} \hat{V}_l^+ \} \right] \right).$$  \hspace{1cm} (E.20)

If instead of the operators $\hat{V}_l$, $l \neq k$, we use the operators $\hat{H}_l$ on the rhs of Eq. (E.20), the formula changes to

$$\hat{H}_k' \approx \hat{H}_k + \sum_{l \neq k}^{N} \left( 2 \Delta_{k,l}^{-1} \hat{W}_{k,l} \hat{H}_l^+ + \Delta_{k,l}^{-2} \left[ \hat{W}_{k,l} \hat{H}_l^+ - \frac{1}{2} \{ \hat{H}_l, \hat{W}_{k,l} \hat{H}_l^+ \} \right] \right).$$  \hspace{1cm} (E.21)

Note that if the perturbative series is truncated already with the first inverse order of the detunings, then the factor 2 in front of $\Delta_{k,l}^{-1}$ in Eq. (E.21) has to be neglected.

### E.2 A block-diagonalization scheme for treating off-resonant interactions between an atom-pair

Considering two dipole-dipole interacting atoms of the same species, we have as starting point a Hamiltonian of the form given in Eq. (A.22). The block-diagonalization
scheme is a bit more complicated to evaluate due to the pair state basis. We use as basis \{ |x\rangle \}, where |x\rangle is a pair state without magnetic quantum number dependency, explicitly, a pair state for atoms (\( \alpha, \beta \)) is given by |x\rangle = |\gamma_\alpha\rangle \otimes |\gamma_\beta\rangle, with |\gamma_k\rangle = |\nu_k, \ell_k\rangle, k = \alpha, \beta. We repeat the structure of the sub-Hamiltonians, given in Eq. (A.25), which is
\[
\hat{H}_{x,x'} = \begin{cases} 
E_x \hat{1}_x, & x = x' \\
\hat{V}_{x,x'}, & x \neq x',
\end{cases} \tag{E.22}
\]
The difference now to the previous scheme of block-diagonalization is, that to each pair state |x\rangle there exists another pair state, which is energetically resonant to it. This is the pair state with swapped quantum numbers on the atoms between the atoms. To account for this, we introduce for each |x\rangle = |\gamma_\alpha\rangle \otimes |\gamma_\beta\rangle the swapped state, |T(x)\rangle := |\gamma_\beta\rangle \otimes |\gamma_\alpha\rangle, with T(\( \gamma_\alpha, \gamma_\beta \)) := (\( \gamma_\beta, \gamma_\alpha \)) the transposition of the atomic quantum numbers. The sub-Hamiltonians projecting to both states are identical, \( \hat{H}_{x,x} = \hat{H}_{T(x),T(x)} = E_x \hat{1}_x \), with \( E_x \) the energy corresponding to the pair states |x\rangle, |T(x)\rangle and \( \hat{1}_x \) the identity of the magnetic quantum number subspace. To avoid issues in the block-diagonalization procedure, the pair state with swapped quantum numbers for each pair state has to be included in the diagonal part of the total block Hamiltonian. This leads to the following decomposition of the total Hamiltonian,
\[
\hat{H}_D = \sum_{\langle x \rangle} \hat{H}_{x,x} \otimes |x\rangle \langle x| + \hat{H}_{x,T(x)} \otimes |x\rangle \langle T(x)|, \tag{E.23}
\]
\[
\hat{V} = \sum_{\langle x \rangle, \langle x' \rangle: x' \neq x, T(x)} \hat{V}_{x,x'} \otimes |x\rangle \langle x'|, \tag{E.24}
\]
such that \( \hat{H} = \hat{H}_D + \hat{V} \). The expansion of the generators in the pair state basis yields
\[
\hat{\mathcal{G}}^{(\xi)} = \sum_{\langle x \rangle, \langle x' \rangle: x' \neq x, T(x)} \hat{G}^{(\xi)}_{x,x'} \otimes |x\rangle \langle x'|. \tag{E.25}
\]
Note that the generators, \( \hat{\mathcal{G}}^{(\xi)} \), are anti-Hermitian operators. The perturbation order is given by the number \( \xi \). The generators have vanishing entries for the diagonal part, which is \( \hat{\mathcal{G}}^{(\xi)}_{x,x} = \hat{\mathcal{G}}^{(\xi)}_{x,T(x)} = 0 \). The commutator for two general operators, \( \hat{A} \) and \( \hat{B} \) with matrix elements \( A_{x,x'}, B_{x,x'} \) in the pair state basis \{ |x\rangle \} is given by
\[
\left[ \hat{A}, \hat{B} \right] = \sum_{\langle x \rangle, \langle x' \rangle} \sum_{|y\rangle, |y'\rangle} \left( \hat{A}_{x,y} \hat{B}_{y,x'} - \hat{B}_{x,y} \hat{A}_{y,x'} \right) |x\rangle \langle x'|, \tag{E.26}
\]
where in the braket on the rhs we find the matrix element \( \left[ \hat{A}, \hat{B} \right]_{x,x'} \). With this we can evaluate the lhs of Eq. (E.3) - Eq. (E.5), which gives
\[
\left[ \hat{H}_D, \hat{\mathcal{G}}^{(\xi)} \right]_{x,x'} = (E_x - E_{x'}) \hat{G}^{(\xi)}_{x,x'} + \hat{H}_{x,T(x)} \hat{G}^{(\xi)}_{T(x),x'} - \hat{G}^{(\xi)}_{x,T(x')} \hat{H}_{T(x'),x'} \tag{E.27}
\]
\[
= \Lambda_{x,x'} \hat{G}^{(\xi)}_{x,x'} + \hat{V}_{x,T(x)} \hat{G}^{(\xi)}_{T(x),x'} - \hat{G}^{(\xi)}_{x,T(x')} \hat{V}_{T(x'),x'}, \tag{E.28}
\]
where we introduced the notation for the energy detunings with

\[ \Lambda_{x,x'} := E_x - E_{x'}. \]  

(E.29)

We restrict ourselves to the evaluation of equation Eq. (E.3) and abbreviate \[ \hat{G} \equiv \hat{G}^{(1)}_{x,x'}. \] For a fixed transition from \( x \to x' \) we get four equations from Eq. (E.28) and Eq. (E.3), which can be presented in the following compact form,

\[ \Delta_{x,x'} \hat{G}_{x,x'} + \mathbf{A}_x \hat{G}_{x,x'} - \left( \hat{G}_{x,x'}^T \mathbf{B}_{x'} \right)^T = -\mathbf{Z}_{x,x'}, \]  

(E.30)

with

\[ \hat{Y}_{x,x'} := \left( \hat{Y}_{x,x'} \hat{Y}_{x,T(x')} \hat{Y}_{T(x),x'} \hat{Y}_{T(x'),T(x')} \right)^T, \quad Y \in \{G, Z\} \]  

(E.31)

and

\[ \mathbf{A}_x := \begin{pmatrix} 0 & 0 & \hat{V}_{x,T(x)} & 0 \\ 0 & 0 & 0 & \hat{V}_{x,T(x)} \\ \hat{V}_{x,T(x)} & 0 & 0 & 0 \\ 0 & \hat{V}_{x,T(x)} & 0 & 0 \end{pmatrix} \]  

(E.32)

\[ \mathbf{B}_{x'} := \begin{pmatrix} 0 & \hat{V}_{x',T(x')} & 0 & 0 \\ \hat{V}_{x',T(x')} & 0 & 0 & 0 \\ 0 & 0 & 0 & \hat{V}_{x',T(x')} \\ 0 & 0 & \hat{V}_{x',T(x')} & 0 \end{pmatrix}. \]  

(E.33)

Solving Eq. (E.30) perturbatively by starting with infinite energy detuning and iterate then the fix point equation with the start \( \hat{G}_{x,T(x')} = 0 \), yields up to second order

\[ \hat{G}_{x,x'} \approx \Delta_{x,x'}^{-2} \left( \mathbf{A}_x \hat{Z}_{x,x'} - \left( \hat{G}_{x,x'}^T \mathbf{B}_{x'} \right)^T \right) - \Delta_{x,x'}^{-1} \hat{Z}_{x,x'}, \]  

(E.34)

which is equivalent to write for each component

\[ \hat{G}_{x,x'} \approx \Delta_{x,x'}^{-2} \left( \hat{V}_{x,T(x)} \hat{V}_{T(x),x'} - \hat{V}_{x,T(x')} \hat{V}_{T(x'),x'} \right) - \Delta_{x,x'}^{-1} \hat{V}_{x,x'}, \]  

(E.35)

Evaluating the first correction given in Eq. (E.8) with this expression we get up to first order in the inverse detunings the following block-diagonalized interactions:

\[ \mathbf{H}_{x,x'} \approx \begin{cases} E_x \hat{1}_x + \sum_{|y|:E_y \neq E_x} \Delta_{x,y}^{-1} \hat{V}_{x,y} \hat{V}_{x,y} & x' = x \\ \hat{V}_{x,T(x)} + \sum_{|y|:E_y \neq E_x} \Delta_{x,y}^{-1} \hat{V}_{x,y} \hat{V}_{y,T(x)} & x' = T(x) \end{cases} \]  

(E.36)

This result has no assumption about the interaction between the atoms so far. Let us in the following assume that the atoms are dipole-dipole coupled. We specify the pair state \( |x\rangle = |\gamma_x, \gamma_y\rangle \), where \( \gamma_k = (v_k, \ell_k) \) are the principal and azimuthal quantum
number of atom \( k = \alpha, \beta \). The resonant interactions can be evaluated by Eq. (1.54) and the dipole selection rules apply for these interactions, such that for each atom the azimuthal quantum number has to change its value by one for nonvanishing transitions. If we set \( |y\rangle = |\tilde{\gamma}_\alpha, \tilde{\gamma}_\beta\rangle \), with \( \tilde{\gamma}_k = (\tilde{\nu}_k, \tilde{\ell}_k), k = \alpha, \beta \), the product \( \hat{V}_{x,y} \hat{V}_{x,y}^\dagger \) is only nonvanishing, when the following selection rules are fulfilled:

\[
\tilde{\ell}_k = \ell_k \pm 1, \quad k = \alpha, \beta. \tag{E.37}
\]

The product \( \hat{V}_{x,y} \hat{V}_{y,T(x)} \) is nonvanishing for the selection rules

\[
\tilde{\ell}_p = \ell_p + s_p, \tag{E.38}
\]

\[
\tilde{\ell}_p = \ell_q + s_q, \tag{E.39}
\]

with \( s_p, s_q \in \{-1, 1\} \) and \( q \neq p = \alpha, \beta \). Substracting Eq. (E.39) from Eq. (E.38), we get

\[
\ell_p - \ell_q = s_q - s_p = \begin{cases} 
0, & s_p = s_q \\
\pm 2, & s_q = -s_p = \pm 1.
\end{cases} \tag{E.40}
\]

For pair states \( |x\rangle \) with a difference in the azimuthal quantum number of one, the product \( \hat{V}_{x,y} \hat{V}_{y,T(x)} \) vanishes and we get no corrections for the transition \( |x\rangle \rightarrow |T(x)\rangle \) in first order, such that \( \hat{H}'_{x,T(x)} \approx \hat{H}_{x,T(x)} \).
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Nomenclature

Physics Constants

- $a_B$  Bohr radius  \(0.529 \, \text{Å}\)
- $e$  elementary electric charge  \(1.6021766208(98) \cdot 10^{-19} \, \text{C}\)
- $\alpha_{fs}$  finestructure constant  \(0.007297352533(27)\)
- $\mu_B$  Bohr magneton  \(9.27400968(20) \cdot 10^{24} \, \text{J/T} = 1.4 \, \text{MHz/G}\)
- $R_Y$  Rydberg constant  \(13.60569253(30) \, \text{eV}\)
- $E_h$  Hartree energy  \(27.21138505(60) \, \text{eV}\)
- $m_e$  electron mass  \(9.10938291(40) \cdot 10^{-31} \, \text{kg}\)
- $m_p$  proton mass  \(1.672621777(74) \cdot 10^{-27} \, \text{kg} = 1836.2 \, m_e\)

Symbols and abbreviations

- $\hat{\sigma}$  electronic density matrix
- $\hat{H}$  notation for an Hamiltonian
- $|\pi_{\alpha, \, m}\rangle$  singly excited electronic aggregate state, for the use with anisotropic interactions
- $|\pi_{\alpha}\rangle$  singly excited electronic aggregate state, for the use with isotropic interactions
- $\mathbb{N}_+$  set of natural numbers excluding 0
- $\mathbb{Z}$  set of all integers
- $\mathcal{P}$  purity
- $\text{H.c.}$  Hermitian conjugate
- $\hat{H}_{\text{dd}}$  resonant dipole-dipole Hamiltonian
- $\hat{H}_{\text{el}}$  electronic Hamiltonian
\( \hat{H}_{vdw} \) van-der-Waals Hamiltonian

\( b \) asymmetry parameter, quantifies the asymmetry of single trajectories relative to the \( x \) axis

\( q_a \) quantization axis

BO Born-Oppenheimer

CI conical intersection

EPR Einstein-Podolsky-Rosen

FRET Förster resonance energy transfer

FSSH fewest-switches surface hopping

LHC light-harvesting complex

RET resonant energy transfer

vdW van-der-Waals


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„’s is Feieromd ’s is Feieromd ’s Tochwark is vullbracht“

Anton Günther (1876–1937), Volksdichter und Sänger des Erzgebirges
Versicherung

Hiermit versichere ich, dass ich die vorliegende Arbeit ohne unzulässige Hilfe Dritter und ohne Benutzung anderer als der angegebenen Hilfsmittel angefertigt habe; die aus fremden Quellen direkt oder indirekt übernommenen Gedanken sind als solche kenntlich gemacht. Die Arbeit wurde bisher weder im Inland noch im Ausland in gleicher oder ähnlicher Form einer anderen Prüfungsbehörde vorgelegt.

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