UNIVERSITY OF OSLO

Exploring Majorana Zero Modes

Special Curriculum

Hishem Kløvnes GitHub Link

October 24, 2025

Abstract

Majorana zero modes, exotic quasiparticles predicted to obey non-Abelian statistics, hold promise for fault-tolerant quantum computation. Yet realizing and controlling them in realistic systems remains an open challenge. In this work, we explore a minimal platform known as the Poor Man's Majorana: a double quantum dot coupled via a superconductor. By combining analytical derivations and numerical simulations, we identify the fine-tuned conditions under which near-zero-energy modes emerge and show how deviations lift the degeneracy, demonstrating their limited protection. Despite lacking full topological robustness, these hybrid systems capture the essential physics of Majorana modes in a controllable setting, offering a practical route toward simulating, manipulating, and ultimately braiding Majorana-like states.

Contents

1	Intr	roduction	2
2	2.1 2.2	From Cooper Pairing to the Energy Gap:	2 2 3
	2.3	Hybrid Semiconductor-Superconductor Systems	4
		2.3.1 The Froximity Effect and induced Superconductivity	4
3	Eng	ineering Majorana Modes in a Minimal System	5
	3.1	The Kitaev Chain Model	5
		3.1.1 Bulk spectrum and topological phases	6
		3.1.2 Majorana representation and zero modes	6
	3.2	The QD–SC–QD System as an Effective Kitaev Chain	8
		3.2.1 Mapping to the Kitaev Hamiltonian	8
		3.2.2 Low-energy features and experimental tunability	8
	3.3	Identifying Majorana Modes in the QD–SC–QD System	9
		3.3.1 The parity operator	9
		3.3.2 Energy degeneracy	9
		3.3.3 Local distinguishability	10
		3.3.4 Majorana polarization	10
		3.3.5 Charge expectation and non-locality	11
4	Ana	alytical and Numerical Investigation of PMMs	11
	4.1	Single particle model:	11
		4.1.1 The Model Hamiltonian	11
		4.1.2 Analytical determination of the sweet spot	11
		4.1.3 Zero-mode eigenvectors and physical interpretation	12
		4.1.4 Numerical Simulations – Visualizing the Emergence of Majoranas	12
		4.1.5 Numerical Work – Probing Protection and Robustness	14
	4.2	Many-body model:	15
		4.2.1 The Model Hamiltonian:	15
		4.2.2 Analytical Work - Exploring the many body Hamiltonian:	16
		4.2.3 Analytical Work - Finding the Conditions for a Many-body Sweet Spot: .	17
		4.2.4 Numerical Simulations - Parameter search for the many-body sweet spot:	17
5	Disc	cussion and Conclusion	23
	5.1	Findings	23
	5.2	Connection to Broader Context	23
	5.3	Future Directions	23
6	App	pendix	24
	6.1	Explanations	24
R.	oforo	neos	24

1 Introduction

Superconductivity, as described by Bardeen–Cooper–Schrieffer (BCS) theory, arises from the formation of Cooper pairs, bound states of two electrons with opposite momentum and spin. This pairing opens an energy gap in the excitation spectrum, protecting the superconducting state from low-energy perturbations. When superconductivity is induced in hybrid systems, such as semiconductors proximitized by superconductors, it can give rise to emergent quasiparticle excitations with exotic properties. Among these are *Majorana zero modes* (MZMs), predicted to appear at the ends of one-dimensional topological superconductors.

Majorana modes are of particular interest because they obey non-Abelian exchange statistics, making them suitable candidates for fault-tolerant quantum computation. In such a scheme, information is encoded non-locally in the joint parity of spatially separated modes, rendering it inherently protected against local sources of decoherence. Identifying and manipulating MZMs therefore requires probing their non-local nature and understanding the physical conditions under which they emerge.

This conceptual framework motivates the search for minimal and controllable realizations of topological superconductivity. The *Poor Man's Majorana* (PMM) system, realized in a double quantum dot—superconductor—double quantum dot (QD—SC—QD) configuration, provides one such platform. It captures the essential physics of the Kitaev chain while remaining experimentally accessible and numerically tractable. By investigating the PMM, one can explore the emergence of Majorana-like modes, their localization properties, and their robustness to perturbations in a controlled setting. This report takes a structured, *top-down*

approach to understanding and modeling Majorana physics. We begin with the fundamental principles of superconductivity, introducing the microscopic origin of Cooper pairing and the energy gap, followed by the Bogoliubov–de Gennes (BdG) formalism, forming the theoretical backbone for describing superconducting quasiparticles.

Next, we turn to *hybrid semiconductor-superconductor systems*, where proximity-induced superconductivity, spin-orbit coupling, and Zeeman splitting combine to realize topological superconductivity in experimentally tunable devices. These systems provide the physical context in which Kitaev's theoretical model becomes relevant.

Building upon this foundation, we introduce the *Kitaev chain*, a minimal model of a one-dimensional *p*-wave superconductor supporting spatially separated Majorana modes. We then demonstrate how this model can be mapped onto the QD–SC–QD setup, forming the conceptual bridge between theory and experiment.

Finally, we investigate the Poor Man's Majorana both analytically and numerically. Starting with the single-particle description, we explore the conditions under which zero-energy modes arise and remain stable. We then extend the model to include Coulomb interactions, examining how electron–electron correlations modify the many-body spectrum and influence the formation of Majorana-like states.

Through this progression, we aim to develop a comprehensive understanding of how topological superconductivity can emerge from conventional ingredients, and how Majorana modes can be engineered, identified, and characterized in minimal hybrid systems.

2 Theoretical Background: The superconducting State

2.1 From Cooper Pairing to the Energy Gap:

Superconductivity arises when electrons in a metal form bound pairs, known as Cooper pairs, below a critical temperature T_c . These pairs condense into a coherent quantum state that can carry current without resistance, and also expel magnetic fields via the Meissner effect. This

immediately distinguishes a superconductor from a perfect conductor, because it is a distinct thermodynamic phase with long-range quantum coherence [4].

The microscopic origin of superconductivity lies in an effective attractive interaction between electrons, mediated by phonons (lattice vibrations). It is somewhat counterintuitive that electrons, which naturally repel each other due to their negative charge, can experience an effective attraction. However, when an electron moves through a lattice structure of positive ions, it distorts the lattice, pulling a group of the ions towards itself. This distortion creates a region of increased positive charge density that can attract another electron with opposite momentum and spin, leading to the formation of a Cooper pair [5].

Even a weak attraction can destabilize the normal metallic Fermi sea, allowing electrons of opposite momenta and spins to form bound pairs. These pairs behave as bosons (integer spin particles) and condense into a macroscopic quantum state described by a collective wavefunction $\psi(r)$, whose phase coherence gives rise to the supercurrent.

At the mean-field level, this collective behaviour opens an energy gap Δ around the Fermi surface. This gap represents the minimum energy needed to break a Cooper pair and create excitations, called Bogoliubov quasiparticles, that are mixtures of electron and hole states. The presence of this gap explains the vanishing resistivity and the exponential suppression of heat capacity and other thermodynamic quantities at low temperatures [4], [3].

The pairing gap is what makes superconductors so special for topological applications. Because single-particle excitations cost a finite energy, the superconducting condensate is robust against small perturbations and other local noise. When combined with spin-orbit coupling and appropriate confinement or hybridization, this same pairing mechanism can give rise to topological superconductivity, where the quasiparticles at zero energy behave as Majorana modes.

In essence, superconductivity provides both the microscopic pairing mechanism and the macroscopic phase coherence needed to host non-local, topologically protected excitations, making it the natural foundation for exploring Majorana physics in condensed matter systems.

2.2 The Bogoliubov-de Gennes Formalism:

While the BCS theory captures the essence of superconductivity as a condensate of Cooper pairs, it assumes a spatially uniform order parameter Δ . In real systems, superconductivity can vary across space due to interfaces, impurities, or confinement. To describe such spatially inhomogeneous superconductors, the BCS framework must be generalized. This leads to the Bogoliubov-de Gennes (BdG) formalism [4], [3].

$$\begin{pmatrix} H_0(r) & \Delta(r) \\ \Delta^*(r) & -H_0^*(r) \end{pmatrix} \begin{pmatrix} u_n(r) \\ v_n(r) \end{pmatrix} = E_n \begin{pmatrix} u_n(r) \\ v_n(r) \end{pmatrix}$$
 (1)

where $H_0 = \frac{p^2}{2m} - \mu + V(r)$ describes the normal-state single particle Hamiltonian, and $\Delta(r)$ is the superconducting pair potential.

Each solution of the BdG equations (1) corresponds to a Bogoliubov quasiparticle, a coherent superposition of electron and hole amplitudes $(u_n(r), v_n(r))$. The resulting excitation spectrum is symmetric about zero energy due to the intrinsic particle-hole symmetry of the BdG Hamiltonian:

$$\Xi H_{BdG} \Xi^{-1} = -H_{BdG}, \quad \Xi = \tau_r K \tag{2}$$

where τ_x acts in particle-hole space and K is complex conjugation. This ensures that if E_n is an eigenvalue, so is $-E_n$.

This symmetry has an important consequence: superconductors no longer conserve particle number, only fermion parity, and the eigenstate at $\pm E_n$ correspond to the same physical excitation. A zero-energy solution $(E_n = 0)$ indicates a self-conjugate quasiparticle, $\gamma = \gamma^{\dagger}$, which is the defining property of a Majorana mode [2].

The BdG formalism connects the microscopic BCS theory and the modern descrition of topological superconductivity. It provides a natural framework for modeling hybdrid nanostructures, such as quantum dots coupled to superconducting leads, and low-dimensional systems where topological phases can emerge.

2.3 Hybrid Semiconductor-Superconductor Systems

Superconductivity on its own already provides a platform for charge transport without resistance, and for pairing electrons into coherent states. However, when a conventional superconductor is coupled to another material, such as a semiconductor, it can transfer its essential properties through what is known as the *proximity effect*. This hybridization allows us to engineer superconductivity in systems that do not exhibit it intrinsically, and forms an experimental foundation for realizing Majorana modes in condensed matter systems [1].

2.3.1 The Proximity Effect and Induced Superconductivity

At the interface between a semiconductor and a superconductor, the superconducting condensate can penetrate into the semiconductor, through a process called the proximity effect. As a result, electrons in the semiconductor acquire pairing correlations from the superconductor, giving rise to an induced superconducting gap $\Delta_{\rm ind}$, even though the semiconductor itself lacks an intrinsic pairing interaction.

This induced pairing allows the semiconductor to behave as a proximitized superconductor. However, the advantage of using a semiconductor is not just that it becomes superconducting, but that it is highly tunable and has strong spin-related effects that are difficult to achieve in conventional superconductors.

In order to induce a topological transition, the idea is to exploit the competition between three different effects. First, the s-wave superconducting proximity effect provides the pairing mechanism. Second, the Zeeman energy $E_z=\frac{1}{2}g\mu_b B$, can break Cooper pairs, by aligning their electron spins. Lastly, the spin-orbit coupling, prevents the spins from reaching full alignment. This allows for opening and closing of the superconducting gap. Such phase transitions occur at $E_z=\sqrt{\Delta_{\rm ind}^2+\mu^2}$, where μ is the chemical potential in the semiconductor. The topological regime corresponds to $E_z>\sqrt{\Delta_{\rm ind}^2+\mu^2}$, where Majorana modes can emerge at the ends of

Another important aspect of hybrid semiconductor-superconductor systems is that applying a magnetic field strong enough to reach the topological regime would break the superconductivity in a pure superconductor. However, in a proximitized semiconductor, the effective g-factor can be much larger than in the superconductor, allowing the Zeeman energy to exceed the induced gap without destroying superconductivity. This, alongside the tunability of the semiconductor's chemical potential via gate voltages, makes these hybrid systems ideal platforms for exploring topological superconductivity and Majorana modes [1].

2.3.2 Andreev Reflection and Cooper-Pair Splitting

one-dimensional systems.

Microscopically, the proximity effect is a consequence of Andreev reflection, a process where an electron incident on the SM–SC interface is reflected as a hole, while an incomming Cooper pair is absorbed into the superconductor. In confined, or low-dimensional hybrid systems, these reflections can lead to discrete subgap states, *Andreev bound states*, that interpolate between conventional superconducting excitations and emergent Majorana modes.

In double-dot systems, this process can become nonlocal: a Cooper pair can effectively split, sending one electron into each region. These nonlocal pairing correlations mimic the nonlocal

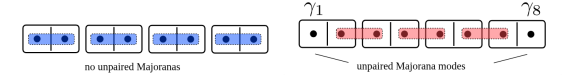


Figure 1: Schematic representation of the Kitaev chain in its two distinct phases. Left: In the trivial phase, Majorana modes on the same site pair to form conventional fermions, leaving no unpaired modes. Right: In the topological phase, Majoranas on adjacent sites couple, leaving unpaired modes at the chain ends, which combine into a non-local fermionic mode. [2]

character of Majorana modes and provide an intuitive picture of how such quasiparticles can emerge from conventional superconducting ingredients.

In summary, hybrid semiconductor–superconductor systems act as the experimental and conceptual link between ordinary s-wave superconductivity and topological superconductivity. The same pairing mechanism that gives rise to Cooper pairs, when combined with spin–orbit coupling and magnetic fields, allows us to engineer effective p-wave pairing, the key ingredient of the Kitaev chain and the Poor Man's Majorana system.

3 Engineering Majorana Modes in a Minimal System

3.1 The Kitaev Chain Model

We now want to build on the microscopic understanding of superconductivity we investigated in the previous sections. In particular, we want to see how such pairing phenomena can be engineered to host topological excitations, in particular, Majorana bound states. The theoretical foundation for this lies in the Kitaev chain model, a one-dimensional toy model that captures the essential ingredients of topological superconductivity in its simplest form [2].

In the figure above 1, we see a schematic representation of the Kitaev chain in its two distinct phases, the trivial phase on the left and the topological phase on the right.

In the trivial phase, the Majorana modes on the same site pair to form conventional fermions, leaving no unpaired modes. In contrast, in the topological phase, Majoranas on adjacent sites couple, leaving unpaired modes at the chain ends, which combine into a non-local fermionic mode. At first glance, it may seem impossible to isolate a single Majorana mode, since condensed matter systems are composed of electrons, which always correspond to pairs of Majoranas. However, it turns out that by engineering the Hamiltonian appropriately, one can create a situation where two Majorana modes localize at opposite ends of a one-dimensional system, effectively separating them spatially. This separation is crucial for their non-Abelian statistics and potential applications in topological quantum computing [2].

The Hamiltonian of the Kitaev chain is given by:

$$H = -\mu \sum_{j=1}^{N} \left(c_{j}^{\dagger} c_{j} - \frac{1}{2} \right) - t \sum_{j=1}^{N-1} \left(c_{j}^{\dagger} c_{j+1} + c_{j+1}^{\dagger} c_{j} \right) + \Delta \sum_{j=1}^{N-1} \left(c_{j} c_{j+1} + c_{j+1}^{\dagger} c_{j}^{\dagger} \right), \tag{3}$$

where μ is the chemical potential, or onsite energy, t is the hopping amplitude, and Δ is the p-wave pairing amplitude. The fermionic operators c_j^{\dagger} and c_j create and annihilate an electron at site j, respectively.

With the parameters $t=\Delta=0$ and $\mu\neq 0$, the system is in a trivial insulating phase with no special edge states. However, tuning the parameters such that $t=\Delta>0$ and $\mu=0$, the edges become isolated, leaving two unpaired Majorana modes localized at the ends. These modes combine into a single non-local fermionic mode that costs zero energy to occupy. We will later explore how this model maps onto the QD–SC–QD system, and how the parameters can be tuned experimentally to reach this regime.

Bulk spectrum and topological phases

To understand when the Kitaev chain supports topologically non-trivial states, we now turn from the real-space picture to its bulk description in momentum space. This transformation allows us to analyze the quasiparticle excitation spectrum and identify the conditions under which the superconducting gap closes and reopens.

Using translation invariance, we apply a Fourier transform,

$$c_j = \frac{1}{\sqrt{N}} \sum_p e^{ipaj} c_p,$$

This allows us to write the Hamiltonian (3) in momentum space p as:

$$H = \sum_{p} \xi_{p} \left(c_{p}^{\dagger} c_{p} - \frac{1}{2} \right) - \sum_{p} t \cos pa + \Delta \sum_{p} \left(c_{p}^{\dagger} c_{-p}^{\dagger} e^{ipa} + c_{-p} c_{p} e^{-ipa} \right), \tag{4}$$

with $\xi_p = -\mu - 2t \cos pa$ and a the lattice spacing. This Hamiltonian becomes diagonal in the Bogoliubov-de Gennes (BdG) formalism. The resulting quasiparticle energy spectrum is:

$$E_{p,\pm} = \pm \sqrt{(\mu - 2t\cos pa)^2 + 4\Delta^2 \sin^2 pa},$$
 (5)

The spectrum is gapped for most parameter values, but the gap closes when

$$|\mu| = 2|t|$$

See Figure 2 for a visualization of the quasiparticle energy spectrum. This marks the critical point separating two distinct superconducting phases. When μ crosses this boundary, the system undergoes a topological phase transition: the character of the ground state changes without any symmetry breaking, but through a change in the topology of the quasiparticle band structure.

Majorana representation and zero modes

In order to further understand the nature of these boundry states, we can express each fermionic operator in terms of two real Majorana operators:

$$c_j = \frac{1}{2}(\gamma_j^A + i\gamma_j^B), \quad c_j^{\dagger} = \frac{1}{2}(\gamma_j^A - i\gamma_j^B), \tag{6}$$

where $\gamma_j^{A,B}$ satisfy $\{\gamma_j^{\alpha}, \gamma_k^{\beta}\} = 2\delta_{jk}\delta_{\alpha\beta}$ and $(\gamma_j^{\alpha})^{\dagger} = \gamma_j^{\alpha}$. In this basis, the two distinct phases correspond to different pairing patterns between the Majorana operators. For a large μ , $(|\mu| > 2|t|)$, the Majorana operators pair up on the same site, leading to a trivial phase with no zero-energy modes. On the other hand, in the topological phase $(|\mu| < 2|t|)$ and $t = \Delta$, the Majoranas on adjacent sites couple $(\gamma_j^B \text{ with } \gamma_{j+1}^A)$, leaving two unpaired Majorana modes at the ends of the chain: γ_1^A at the left end and γ_N^B at the right end, see Figure 1.

These two unpaired Majoranas combine into a single non-local fermionic mode:

$$f = \frac{1}{2}(\gamma_1^A + i\gamma_N^B),\tag{7}$$

which satisfies $\{f, f^{\dagger}\} = 1$ and costs zero energy. The two possible occupations of this non-local fermion correspond to a twofold degenerate ground state. This degeneracy is topologically protected: local perturbations cannot lift it unless they close the bulk gap or couple the two edge Majoranas directly.

The Kitaev chain thus provides the minimal theoretical framework for understanding Majorana zero modes. Its simplicity allows for exact solutions and clear physical intuition, making it an ideal starting point for exploring more complex systems that can host topological superconductivity and Majorana fermions.

Quasiparticle Band Structure for Different Chemical Potentials

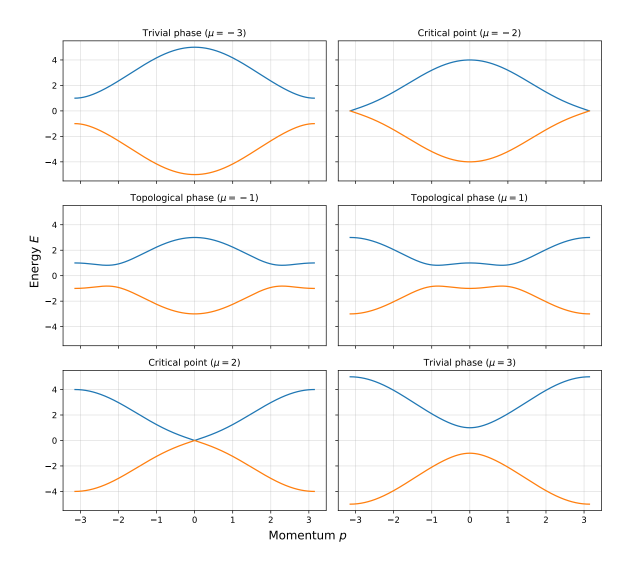


Figure 2: Quasiparticle energy spectrum of the Kitaev chain for different chemical potentials μ . Left: In the trivial phase ($|\mu| > 2|t|$), the spectrum is fully gapped with no zero-energy modes. Right: In the topological phase ($|\mu| < 2|t|$), the gap closes and reopens, signaling the emergence of zero-energy edge modes.

3.2 The QD-SC-QD System as an Effective Kitaev Chain

While the Kitaev chain provides the minimal theoretical framework for understanding Majorana zero modes, it remains an abstract model, assuming spinless fermions and idealized p-wave pairing. Real materials, however, are spinful and typically host conventional s-wave superconductivity. The challenge, therefore, is to engineer hybrid systems whose effective low-energy behaviour mimics that of the Kitaev chain.

A particularly compact realization of such a system is the double quantum dot coupled via a superconducting segment, the so-called *Poor Man's Majorana* (PMM) setup. This device consists of two quantum dots (QDs) connected through a central superconductor, forming the minimal two-site analogue of the Kitaev chain. Despite its simplicity, it reproduces the essential ingredients of topological superconductivity: coherent hopping, non-local pairing, and the emergence of near-zero-energy states with Majorana-like characteristics.

3.2.1 Mapping to the Kitaev Hamiltonian

Each quantum dot represents a site in the minimal Kitaev chain. The Hamiltonian of the hybrid system can be written in a general form as:

$$H = \sum_{i=L,R} \epsilon_i n_i + t (d_L^\dagger d_R + d_R^\dagger d_L) + \Delta (d_L^\dagger d_R^\dagger + d_R d_L) + U \sum_{i=L,R} n_i \tag{8} \label{eq:state}$$

where $d_{L/R}^{\dagger}$ and $d_{L/R}$ are electron creation and annihilation operators on the left and right dots. n_i is the number operator for dot i. The parameters $\epsilon_{L,R}$ correspond to the dot energy levels, t is the elastic cotunneling amplitude, Δ is the crossed Andreev reflection amplitude, and U is the on-site Coulomb repulsion energy.

The meaning of each parameter is as follows:

- Elastic cotunneling (ECT): An electron tunnels coherently from one dot to the other via a virtual process through the superconductor. This process defines the effective hopping amplitude t, analogous to the kinetic term in the Kitaev model.
- Crossed Andreev reflection (CAR): A Cooper pair in the superconductor splits such that one electron tunnels into each dot. This process produces an effective non-local pairing term Δ , which is mathematically equivalent to the p-wave pairing amplitude in the Kitaev chain.
- On-site energy: The local dot energies ϵ_L and ϵ_R play the role of the site-dependent chemical potential μ .

At the so-called sweet spot, where $|\epsilon_L| = |\epsilon_R| = 0$ and $|t| = |\Delta|$, the system enters a regime in which two Majorana-like states localize predominantly on separate dots. These two states form an effective non-local fermion and exhibit many of the qualitative features of true topological Majorana bound states, such as zero-energy modes and near-perfect particle—hole symmetry. However, since the system is finite and lacks a bulk, it does not possess true topological protection, hence the name "poor man's Majoranas."

3.2.2 Low-energy features and experimental tunability

The poor man's Majorana setup, double quantum dot coupled via a superconductor, provides a minimal realization of the Kitaev chain. In reality, the complete microscopic Hamiltonian includes interactions and spin degrees of freedom. However, in the regime relevant for Poor Man's Majoranas, the low-energy physics is effectively captured by the spinless two-site model introduced above. In this setup, near-zero energy Majorana-like states emerge across the two dots, exhibiting an even- and odd-parity ground state and strong non-local correlations.

This platform is an experimentally attractive method to realize Kitaev chain physics because its parameters can be tuned independently. Gate voltages control the dot energy levels, the transparency of the QD–SC interfaces governs the effective hopping and non-local pairing, and magnetic fields can suppress unwanted spinful excitations. By sweeping these parameters, one can access and identify the Majorana-like properties.

This minimal setup captures the essential low-energy properties of a Kitaev chain while remaining experimentally controllable, providing a direct route from theoretical modeling to realizable quantum devices.

3.3 Identifying Majorana Modes in the QD-SC-QD System

In this section we will briefly go through the key signatures that indicate the presence of Majorana-like modes in the QD–SC–QD system. These signatures arise from the unique properties of Majorana fermions. There are a few metrics we can use to identify the presence of PMMs, and their rigidity to perturbations.

3.3.1 The parity operator

The parity operator itself is not a measurement of a Majorana mode, but it is a useful tool in the identification process. The mean-field Hamiltonian of a superconductor does not conserve particle number, but it does conserve fermion parity. What this means is that the number of electrons in the system can change by pairs, but not by single electrons. The parity operator is defined as:

$$P=(-1)^N=1-2c_n^\dagger c_n$$

where N is the total number of electrons in the system, and c_n and c_n are the creation and annihilation operators for the fermionic mode formed by the two Majorana modes. The eigenvalues of the parity operator are +1 for even parity (an even number of electrons) and -1 for odd parity (an odd number of electrons).

When working with Majorana modes, we often consider the two degenerate ground states of the system, which differ by their fermion parity. The presence of a Majorana mode implies that these two states are nearly degenerate and can be transformed into each other by adding or removing a single electron, thus changing the parity.

3.3.2 Energy degeneracy

When we try to identify Majorana modes in the QD–SC–QD system, one of the primary signatures we look for is the presence of energy degeneracy (Figure 3) between the even and odd parity ground states. We also want the ground state energies to be separeted by a finite energy gap from the excited states. This energy gap protects the Majorana modes from local perturbations and thermal excitations, which is crucial for their stability and potential use in quantum computing. This is because when we want to do quantum computation using Majorana modes, we need to be able to manipulate the states without causing transitions to higher energy states.

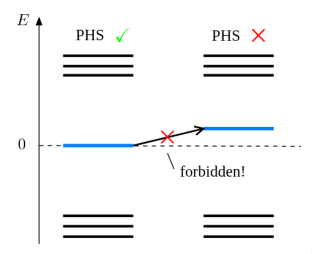


Figure 3: Energy spectrum showing how the energy eigenvalues of the system must be symmetric around zero energy due to particle-hole symmetry [2].

3.3.3 Local distinguishability

A property of the Kitaev chain in its topological phase is that measurements done locally cannot reveal if the system is in its odd or even ground state. Meaning the two ground states are locally indistinguishable. In order to quantify this property, we will define the local distinguishability parameter LD as:

$$\mathrm{LD} = \frac{1}{N} \sum_{j=1}^N ||\rho_j^o - \rho_j^e|| = \frac{1}{N} \sum_{j=1}^N ||\delta \rho_j||$$

[6]. Here, $\rho_j^{o/e}$ are the reduced density matrices of site j for the odd and even parity ground states, respectively. The norm $||\cdot||$ is the trace norm, which measures the difference between the two local states. The LD parameter quantifies how distinguishable the two ground states are when only local measurements are considered. A value of LD close to zero indicates that the two states are nearly indistinguishable locally, which is a hallmark of Majorana modes. Conversely, a value close to one indicates that the states can be easily distinguished by local measurements, suggesting the absence of Majorana modes.

3.3.4 Majorana polarization

In interaction Kitaev chains with finite magnetic fields, there are no ideal Majorana sweet spots, as the presence of the other spin species introduces corrections to the simple picture of Majorana modes. However, sweet spots with very good Majorana localization and close to degenerate ground states with even and odd parity can still appear in the system. To quantify how close we are to an ideal Majorana mode, we can use the Majorana polarization (MP) metric. The MP is a measure of how well the Majorana modes are localized at the ends of the chain and how closely they resemble ideal Majorana fermions. The MP is defined as:

$$M_{\alpha} = \frac{W_{\alpha}^2 - Z_{\alpha}^2}{W_{\alpha}^2 + Z_{\alpha}^2}$$

where,

$$W_{\alpha} = \sum_{\sigma} \left\langle o | \, c_{\alpha\sigma} + c_{\alpha\sigma}^{\dagger} \, | e \right\rangle, \quad Z_{\alpha} = i \sum_{\sigma} \left\langle o | \, c_{\alpha\sigma} - c_{\alpha\sigma}^{\dagger} \, | e \right\rangle$$

Here, α denotes the site index (left or right dot), σ is the spin index, and $|o\rangle$ and $|e\rangle$ are the odd and even parity ground states, respectively. In an ideal sweet spot where two Majoranas

are perfectly localized on the left and right dots, the MP values would be $M_L = -M_R = \pm 1$. [1].

3.3.5 Charge expectation and non-locality

The last measurable property we will discuss is the charge expectation value of the ground states. This id measured by taking the expectation values of the number operators in the odd and even ground states:

$$\langle e | n_{L(R)} | e \rangle$$
, $\langle o | n_{L(R)} | o \rangle$

where $n_{L(R)}$ is the number operator for the left (right) dot. In the ideal case, these expectation values should be equal for both ground states. This is because, if the difference is zero, the two ground states share the same local charge distribution, making them locally indistinguishable.

4 Analytical and Numerical Investigation of PMMs

Present my work and demonstrate how to apply theory to a concrete problem.

4.1 Single particle model:

4.1.1 The Model Hamiltonian

The minimal Hamiltonian describing the QD–SC–QD system is given in the Nambu basis $\Psi^{\dagger} = (d_L, d_R, d_L^{\dagger}, d_R^{\dagger})$ as

$$H = \begin{pmatrix} \epsilon_L & t & 0 & \Delta \\ t & \epsilon_R & -\Delta & 0 \\ 0 & -\Delta & -\epsilon_L & -t \\ \Delta & 0 & -t & -\epsilon_R \end{pmatrix}, \tag{9}$$

where ϵ_L and ϵ_R denote the energy levels of the left and right quantum dots, t is the elastic cotunneling amplitude between dots, and Δ is the crossed Andreev reflection (CAR) amplitude induced by the central superconductor. The operators d_L^{\dagger} and d_R^{\dagger} create an electron on the left and right dot, respectively. This 4×4 Hamiltonian captures the essential low-energy physics of the two-dot system in the spinless approximation.

4.1.2 Analytical determination of the sweet spot

To identify the condition for zero-energy Majorana modes, we first consider the simplest case of two identical quantum dots with energy levels at zero, $\epsilon_L = \epsilon_R = 0$. Solving the eigenvalue problem $H\Psi = E\Psi$ leads to the characteristic polynomial:

$$\det(H - EI) = E^4 - E^2 a + b = 0,$$

where

$$a=\epsilon_L^2+\epsilon_R^2+2(t^2+\Delta^2), \quad b=(t^2-\epsilon_L\epsilon_R-\Delta^2)^2.$$

The solutions for E^2 are

$$E^2 = \frac{a \pm \sqrt{a^2 - 4b}}{2}.$$

The discriminant simplifies to

$$a^2-4b = \big[(\epsilon_L+\epsilon_R)^2+4t^2\big]\big[(\epsilon_L-\epsilon_R)^2+4\Delta^2\big].$$

For zero-energy solutions (E=0), we require b=0, which gives

$$t^2 - \epsilon_L \epsilon_R - \Delta^2 = 0.$$

At $\epsilon_L = \epsilon_R = 0$, this reduces to the sweet spot condition:

$$|t| = |\Delta|$$
.

Under this condition, the four eigenvalues of the Hamiltonian are

$$E = \{0, 0, +2|t|, -2|t|\}.$$

Thus, two zero-energy modes appear, while the remaining two states are finite-energy excitations separated by a gap 2|t|.

4.1.3 Zero-mode eigenvectors and physical interpretation

The eigenvectors corresponding to the zero-energy modes are

$$v_1 = \begin{pmatrix} 1 \\ 0 \\ 1 \\ 0 \end{pmatrix}, \quad v_2 = \begin{pmatrix} 0 \\ 1 \\ 0 \\ -1 \end{pmatrix},$$

which in operator form correspond to self-conjugate Majorana operators:

$$\gamma_1 \propto d_L + d_L^\dagger, \quad \gamma_2 \propto d_R - d_R^\dagger.$$

These states are spatially separated, with γ_1 localized on the left dot and γ_2 on the right dot. They satisfy the Majorana condition $\gamma=\gamma^\dagger$ and form the Poor Man's Majorana modes of the system. Their degeneracy encodes the nonlocal fermionic parity, which is the key resource for quantum information applications. The finite-energy eigenvectors,

$$v_3 \propto \begin{pmatrix} -1 \\ 1 \\ 1 \\ 1 \end{pmatrix}, \quad v_4 \propto \begin{pmatrix} 1 \\ 1 \\ -1 \\ 1 \end{pmatrix}, \quad E = \pm 2|t|,$$

are delocalized Bogoliubov quasiparticles. These define the energy gap protecting the zero-mode subspace. As long as this gap remains finite, the Majorana modes remain robust against small perturbations and do not hybridize with the higher-energy states. The analytical solution confirms that the sweet spot for zero-energy Majoranas occurs at $|t| = |\Delta|$ with dot energies set to zero, and the corresponding eigenvectors clearly illustrate the spatial separation and particle—hole symmetry characteristic of Majorana modes.

4.1.4 Numerical Simulations – Visualizing the Emergence of Majoranas

To confirm the analytical predictions and illustrate the emergence of Majorana-like states, we diagonalized the spinless two-site Hamiltonian numerically.

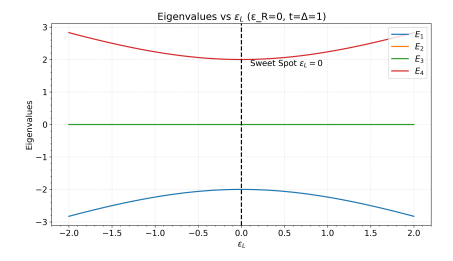


Figure 4: (a) Lowest energy eigenvalues as a function of ϵ_L with $\epsilon_R = 0$ and $t = \Delta$. Two states remain pinned at zero energy, forming Majorana-like zero modes.

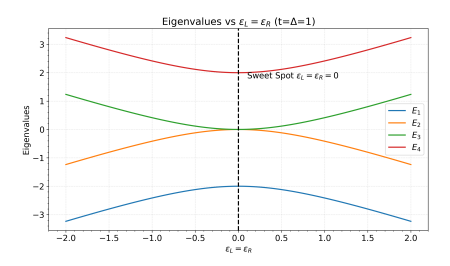


Figure 5: (b) Eigenvalues as both ϵ_L and ϵ_R are varied around zero, showing the preservation of zero-energy modes at the sweet spot, and their splitting away from it.

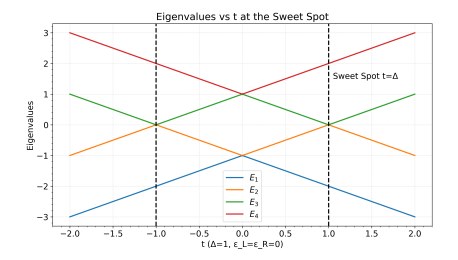


Figure 6: (c) Zero-mode energies versus hopping t at $\Delta=1,\ \epsilon_L=\epsilon_R=0,$ demonstrating that degeneracy is maintained only at $t=\Delta.$

Figure 4, 5, and 6 show how we diverge from the sweet spot by varying ϵ_L , ϵ_R , and t, away from our analytical sweet spots.

At the sweet spot $(\epsilon_L = \epsilon_R = 0, t = \Delta)$, the eigenvectors corresponding to the zero-energy states are extracted. Figure 7 shows the magnitude of their components in the Nambu basis $(d_L, d_R, d_L^{\dagger}, d_R^{\dagger})$. One zero mode is localized entirely on the left dot, and the other on the right dot, confirming the spatial separation characteristic of Majorana modes.

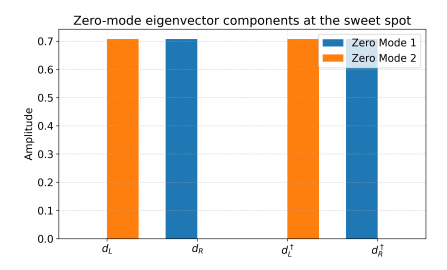


Figure 7: Component amplitudes of the zero-energy eigenvectors at the sweet spot. Spatial separation of the modes confirms the Majorana character.

4.1.5 Numerical Work – Probing Protection and Robustness

To probe the stability of the zero modes, we vary system parameters away from the sweet spot. Figure 8 presents a contour map of the lowest energy splitting versus t and Δ at $\epsilon_L = \epsilon_R = 0$. Deviations from $t = \Delta$ immediately lift the degeneracy, showing that the zero modes are not fully topologically protected.

Additionally, detuning the dot energies ϵ_L and ϵ_R while keeping $t=\Delta$ splits the zero-energy states quadratically. This demonstrates that while Poor Man's Majoranas lack full topological protection, their degeneracy is partially robust against small local perturbations, in agreement with the analytical predictions.

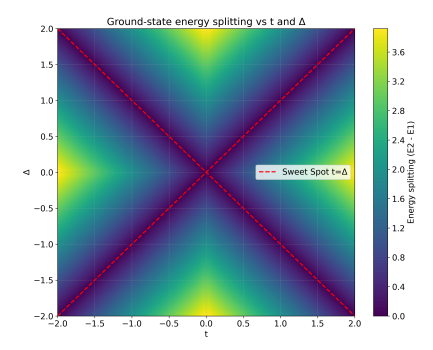


Figure 8: Contour map of the lowest energy splitting (excited energy eigenvalue minus ground state energy eigenvalue) as a function of t and Δ . The degeneracy is preserved only along the $|t| = |\Delta|$ line (red dashed).

4.2 Many-body model:

4.2.1 The Model Hamiltonian:

The next step for our model is to proceed from a single-body description to a many-body formalism. This is an essential step, as we need to understand how electron-electron interactions, specifically the Coulomb repulsion U, affect the Majorana-like states in the multiple QD–SC–QD system.

In order to do so, we need to leave the BdG formalism and work in the many-body basis. This is because the BdG formalism is a mean-field, single-particle approach that cannot capture electron-electron interactions like the Coulomb repulsion U. The interaction term we use in order to describe the non-local Coulomb interaction between the PMMs is: $H_U = U_{LR} n_L n_R$, where $n_{\alpha} = d_{\alpha}^{\dagger} d_{\alpha}$ is the number operator for dot α .

The full Hamiltonian for the QD-SC-QD system with Coulomb interaction is:

$$H = \sum_{\alpha = L,R} \epsilon_\alpha d_\alpha^\dagger d_\alpha + t (d_L^\dagger d_R + d_R^\dagger d_L) + \Delta (d_R d_L + d_L^\dagger d_R^\dagger) + U_{LR} n_L n_R$$

where ϵ_{α} are the energy levels of the left and right dots, t is the elastic cotunneling amplitude, Δ is the CAR amplitude, and U_{LR} is the non-local Coulomb interaction between electrons on the two dots. The basis states for the two-dot system are: $|0,0\rangle$, $|1,0\rangle$, $|0,1\rangle$, $|1,1\rangle$, where $|n_L,n_R\rangle$ indicates the occupation of the left and right dots.

We can now proceed to construct the Hamiltonian matrix in this many-body basis, where it becomes:

$$H = \begin{pmatrix} 0 & 0 & 0 & \Delta \\ 0 & \epsilon_R & t & 0 \\ 0 & t & \epsilon_L & 0 \\ \Delta & 0 & 0 & \epsilon_L + \epsilon_R + U_{LR} \end{pmatrix}$$
(10)

4.2.2 Analytical Work - Exploring the many body Hamiltonian:

As mentioned, the many-body Hamiltonian 10 above is written in the basis order:

$$|0,0\rangle, |0,1\rangle, |1,0\rangle, |1,1\rangle$$

Due to order and practicality, we can try to rewrite the Hamiltonian in a block-diagonal manner. To do so, we can first investigat the matrix elements we have. The even sector is spanned by the states $|0,0\rangle$ and $|1,1\rangle$, which correspond to the matrix elements $H_{11}, H_{14}, H_{41}, H_{44}$. The odd sector is spanned by the states $|0,1\rangle$ and $|1,0\rangle$, which correspond to the matrix elements $H_{22}, H_{23}, H_{32}, H_{33}$.

If we reorder the basis as [even, odd] = $[|0,0\rangle, |1,1\rangle, |0,1\rangle, |1,0\rangle$], we obtain:

$$H = \begin{pmatrix} 0 & \Delta & 0 & 0 \\ \Delta & \epsilon_L + \epsilon_R + U_{LR} & 0 & 0 \\ 0 & 0 & \epsilon_R & t \\ 0 & 0 & t & \epsilon_L \end{pmatrix}$$

This is now block-diagonal, with the even sector in the top-left $2x^2$ block and the odd sector in the bottom-right $2x^2$ block.

In other words, we have:

$$H = \begin{pmatrix} H_{even} & 0 \\ 0 & H_{odd} \end{pmatrix}$$

with:

$$H_{even} = \begin{pmatrix} 0 & \Delta \\ \Delta & \epsilon_L + \epsilon_R + U_{LR} \end{pmatrix}, \quad H_{odd} = \begin{pmatrix} \epsilon_R & t \\ t & \epsilon_L \end{pmatrix}$$

Our next step is to find an expression for the eigenvalues of each sector. For simplicity we will call $S = \epsilon_L + \epsilon_R + U_{LR}$. Starting with the even sector, we solve the characteristic polynomial:

$$\det(H_{even}-EI) = \begin{pmatrix} -E & \Delta \\ \Delta & S-E \end{pmatrix} = 0$$

This gives us the quadratic equation:

$$E^2 - SE + (\Delta^2) = 0$$

Using the quadratic formula, we find the eigenvalues for the even sector:

$$E_{even} = \frac{S \pm \sqrt{S^2 + 4\Delta^2}}{2} = \frac{\epsilon_L + \epsilon_R + U_{LR} \pm \sqrt{(\epsilon_L + \epsilon_R + U_{LR})^2 + 4\Delta^2}}{2}$$

Next, we solve the characteristic polynomial for the odd sector:

$$\det(H_{odd}-EI) = \begin{pmatrix} \epsilon_R - E & t \\ t & \epsilon_L - E \end{pmatrix} = 0$$

This gives us the quadratic equation:

$$(\epsilon_R - E)(\epsilon_L - E) - t^2 = 0$$

$$E^2-(\epsilon_R-\epsilon_L)E+\epsilon_R\epsilon_L-t^2=0$$

Using the quadratic formula, we find the eigenvalues for the odd sector:

$$E_{odd} = \frac{(\epsilon_L + \epsilon_R) \pm \sqrt{(\epsilon_L - \epsilon_R)^2 + 4t^2}}{2}$$

4.2.3 Analytical Work - Finding the Conditions for a Many-body Sweet Spot:

Now that we have expressions for the eigenvalues of both sectors, we can proceed to find the conditions for a many-body sweet spot. This occurs when the lowest energy eigenvalues of the even and odd sectors are equal:

$$E_{even,min} = E_{odd,min}$$

The first thing to do in order to simplify this problem is to set the dot energies equal to one another, $\epsilon_L = \epsilon_R = \epsilon$, as well as choosing the negative signed square roots. This gives us:

$$\begin{split} E_{even,min} &= \frac{2\epsilon + U_{LR} - \sqrt{(2\epsilon + U_{LR})^2 + 4\Delta^2}}{2} \\ &E_{odd,min} = \frac{2\epsilon - \sqrt{4t^2}}{2} \end{split}$$

Setting these equal to one another, we have:

$$\frac{2\epsilon+U_{LR}-\sqrt{(2\epsilon+U_{LR})^2+4\Delta^2}}{2}=\frac{2\epsilon-2t}{2}$$

$$U_{LR}-\sqrt{(2\epsilon+U_{LR})^2+4\Delta^2}=-2t$$

Settings $\epsilon = -U/2$ gives:

$$U_{LR}-2\Delta=-2t$$

$$\Delta=t+\frac{U_{LR}}{2}$$

So with the parameters $\epsilon_L = \epsilon_R = -\frac{U_{LR}}{2}$ and $t = \Delta - \frac{U_{LR}}{2}$, we have found an analytical expression for the many-body sweet spot. This expression shows how the presence of Coulomb interaction U_{LR} shifts the conditions for achieving Majorana-like degeneracy in the QD–SC–QD system.

4.2.4 Numerical Simulations - Parameter search for the many-body sweet spot:

Here, we will start by investigating the parameters needed for the emergence of Majorana-like modes in the many-body Hamiltonian. We will do this by numerically diagonalizing the Hamiltonian matrix in Eq. 10 for a range of parameters $\epsilon_L, \epsilon_R, t, \Delta, U_{LR}$.

In order to determine if we have found a many-body sweet spot, we will calculate the different measurements that we meantioned in section 3.3, where we introduced energy degeneracy, local distinguishability, Majorana polarization, and charge expectation values.

We will start by exploring how the Coulomb interaction U_{LR} and the tunneling amplitude t effect the emergence of Majorana modes. We will use the analytical expression we found for the first part of the parameter search. We will set the dot energies to $\epsilon_L = \epsilon_R = -\frac{U_{LR}}{2}$, and set $\Delta = t + \frac{U_{LR}}{2}$. We will then vary U_{LR} and t over a reasonable range, and calculate the Majorana metrics for each parameter set.

Figures 9 and 10 show the results of this parameter search. We can see that there exists a large region for both t and U_{LR} in the parameter space where the local distinguishability (LD) is minimized, indicating that the two ground states are locally indistinguishable. Correspondingly, the Majorana polarization (MP) approaches the ideal values of ± 1 in this region, confirming the presence of well-localized Majorana-like modes.

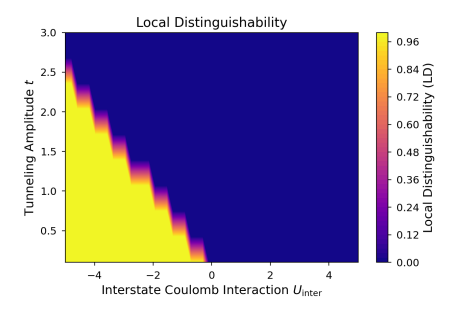


Figure 9: Local Distinguishability (LD) as a function of U_{LR} and t. The sweet spot region with low (0) LD indicates the presence of Majorana-like modes. We can see that for all positive values of U_{LR} , there exists a corresponding t that minimizes LD.

Majorana Polarization across U_{inter} and t

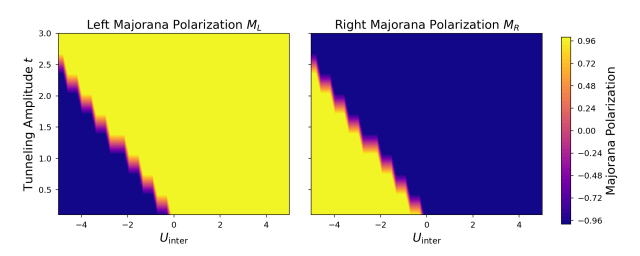


Figure 10: Majorana Polarization (MP) as a function of U_{LR} and t. Here we can see that when LD is minimized, MP approaches the ideal values of ± 1 , confirming the presence of well-localized Majorana-like modes. Also note that where LD is zero, $MP_R = -MP_L$, which is what we expect for Majorana modes.

Occupation Expectation Differences across U_{inter} and t

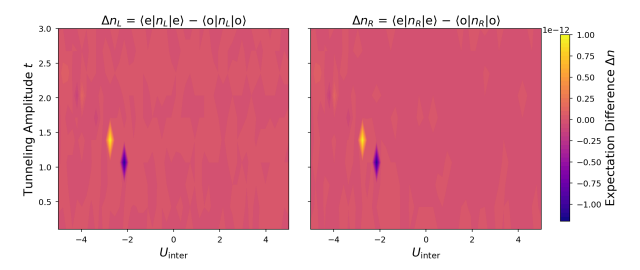


Figure 11: Charge expectation values $\langle e|\,n_{L(R)}\,|e\rangle$ and $\langle o|\,n_{L(R)}\,|o\rangle$ as a function of U_{LR} and t. The charge expectation values for both ground states converge in the sweet spot region, indicating local indistinguishability.

Figures 11 and 12 further support the identification of the many-body sweet spot. The charge expectation values for both ground states converge in the sweet spot region, indicating local indistinguishability. Additionally, the normalized energy splitting δE approaches zero in this region, confirming the degeneracy of the ground states. Together, these results demonstrate that by tuning U_{LR} and t according to our analytical expression, we can achieve conditions favorable for the emergence of Majorana-like modes in the interacting QD–SC–QD system.

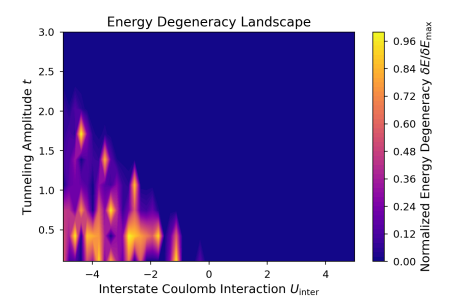


Figure 12: Normalized energy splitting δE as a function of U_{LR} and t. The energy splitting approaches zero in the sweet spot region, confirming the degeneracy of the ground states.

In order to further investigate how presise the analytical solutions are, we can take another approach to find the many-body sweet spot. We can do this by fixing U_{LR} and Δ , and then varying ϵ_L , ϵ_R , and t, and from there we can see if the sweet spots fall in the regions where it was analytically predicted to be.

Figures 13 and 14 show the results of this alternative parameter search. The white dot

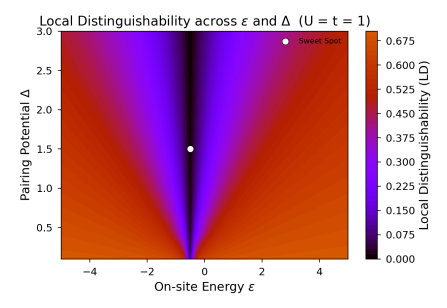


Figure 13: Local Distinguishability (LD) as a function of ϵ_L , ϵ_R and t for fixed $U_{LR}=1$ and $\Delta=1$. The white dot indicates the analytically predicted sweet spot condition. The region of low LD aligns well with the analytical prediction, confirming the presence of Majorana modes.

indicate the analytically predicted sweet spot condition. We can see that the regions of low local distinguishability (LD) and high Majorana polarization (MP) align well with the analytical predictions, confirming the accuracy of our earlier derived conditions for the emergence of Majorana-like modes in the many-body QD–SC–QD system.

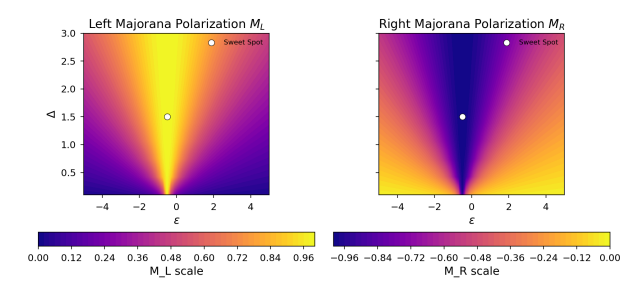


Figure 14: Majorana Polarization (MP) as a function of ϵ_L , ϵ_R and t for fixed $U_{LR}=1$ and $\Delta=1$. The white dot indicates the analytically predicted sweet spot condition. The MP approaches ± 1 at the dot, confirming the presence of Majorana-like modes as predicted analytically.

Figures 15 and 16 further validate the analytical predictions. The charge expectation values for both ground states converge at the analytically predicted sweet spot, indicating local indistinguishability. Additionally, the normalized energy splitting δE approaches zero at this point, confirming the degeneracy of the ground states.

By collectively looking at where the different metrics indicate the presence of Majorana-like modes, we can see how the position of the sweet spot aligns with each individual metric. This summarizes how the analytically predicted sweet spot conditions hold up against the numerical simulations.

Occupation Expectation Differences across ε and Δ (U = t = 1)

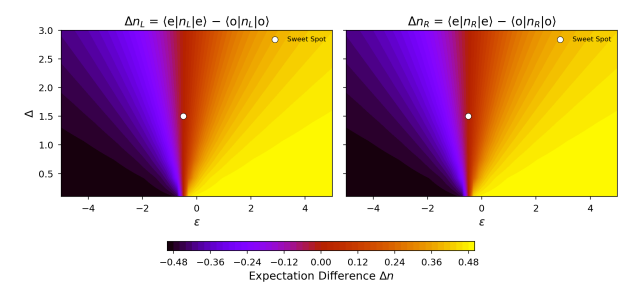


Figure 15: Charge expectation values $\langle e|n_{L(R)}|e\rangle$ and $\langle o|n_{L(R)}|o\rangle$ as a function of ϵ_L, ϵ_R and t for fixed $U_{LR}=1$ and $\Delta=1$. The white dot indicates the analytically predicted sweet spot condition. The charge expectation values converge at the dot, indicating local indistinguishability as predicted.

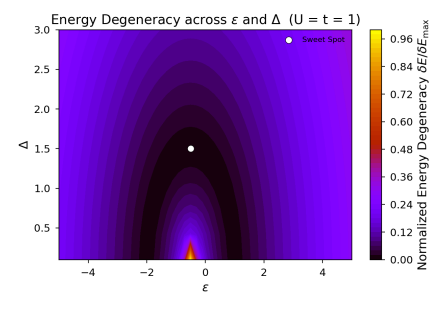


Figure 16: Normalized energy splitting δE as a function of ϵ_L , ϵ_R and t for fixed $U_{LR}=1$ and $\Delta=1$. The white dot indicates the analytically predicted sweet spot condition. The energy splitting approaches zero at the dot, confirming the degeneracy of the ground states as predicted.

5 Discussion and Conclusion

5.1 Findings

In this work, we analyzed the emergence of Majorana-like zero-energy modes in a *Poor Man's Majorana* (PMM) system composed of a double quantum dot coupled via a superconducting link. Analytical derivations in both the single-particle and many-body limits showed that zero-energy modes arise only under fine-tuned conditions, where the normal tunneling amplitude and induced pairing strength are balanced and the dot energy levels are properly aligned. Numerical simulations confirmed this behavior, revealing a clear zero-energy crossing, strong Majorana polarization, and charge delocalization between the dots at the sweet spot.

When deviating from these fine-tuned parameters, the degeneracy is lifted and the modes hybridize, resulting in a finite energy splitting. This quantifies the limited protection of Poor Man's Majoranas: while they mimic the signatures of true Majorana zero modes, they lack topological robustness. Nevertheless, within experimentally realistic parameter ranges, we find that near-zero-energy states can persist, suggesting that PMMs can still serve as a valuable platform for probing Majorana physics and testing quantum information concepts in a controlled, tunable setting.

Overall, this work highlights both the promise and the limitations of Poor Man's Majoranas as a minimal model for exploring topological superconductivity and as a stepping stone toward more robust qubit implementations.

5.2 Connection to Broader Context

The properties examined in this study—particularly energy splitting and wavefunction overlap—carry direct implications for proposed braiding operations involving PMMs. The observed fragility of the zero-energy degeneracy implies that even small deviations from the sweet spot can introduce unwanted dynamical phases during adiabatic parameter exchanges, thereby compromising non-Abelian behavior. These results shows the importance of precise control and stabilization techniques in experimental realizations of Majorana-based qubits, as well as the value of PMMs as a testing ground for understanding the transition between localized and topologically protected regimes.

5.3 Future Directions

Future work can extend this study along several directions. Investigating longer or more complex quantum-dot arrays could reveal new regimes of effective topological protection and controlled coupling between multiple PMMs. Incorporating disorder, spin—orbit coupling, or magnetic field variations would allow systematic exploration of robustness under realistic conditions. Finally, introducing time-dependent Hamiltonians would enable simulation of explicit braiding protocols, providing a direct way to compute Berry phases and test the feasibility of non-Abelian operations in minimal architectures.

6 Appendix

6.1 Explanations

Cooper pairs: Pairs of electrons bound together at low temperatures in a superconductor, leading to superconductivity.

p-wave superconductivity: A type of superconductivity where the Cooper pairs have angular momentum l = 1, leading to odd-parity pairing.

s-wave superconductivity: Conventional superconductivity where Cooper pairs have zero angular momentum (l = 0) and even-parity pairing.

Zeeman effect: The splitting of energy levels in a magnetic field due to the interaction of the field with electron spins.

Coulomb interaction: The repulsive interaction between electrons due to their electric charge, often represented as an on-site energy U in quantum dot systems.

References

- [1] R. Aguado et al. New Trends and Platforms for Quantum Technologies. Springer, 2024. ISBN: 978-3-031-55656-2.
- [2] A. Akhmerov et al. Online course on topology in condensed matter. Accessed: 2025-10-23. 2024. URL: https://topocondmat.org/index.html.
- [3] J. Bardeen, L. N. Cooper, and J. R. Schrieffer. "Theory of Superconductivity". In: *Physical Review* 108.5 (1957), pp. 1175–1204. DOI: 10.1070/1063-7869/44/10S/S29.
- [4] P. Coleman. *Introduction to Many-Body Physics*. Cambridge University Press, 2015. ISBN: 9781139020916.
- [5] OpenStax. 9.9: Superconductivity. Accessed: 2025-10-23. URL: https://phys.libretexts.org / Bookshelves / University _ Physics / University _ Physics _ (OpenStax) /University _ Physics _ III _ _ Optics _ and _ Modern _ Physics _ (OpenStax) / 09 % 3A _ Condensed_Matter_Physics/9.09%3A_Superconductivity.
- [6] W. Samuelsen. "Majorana bound states in chains of interacting quantum dots". In: *LUP* student papers 1.1 (2023), pp. 1–17.