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Digital Twin for eHealth: State of the Art and Conceptual Architecture

Presented by:

Halimi Abdelkrim

Hakkas Yacine

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In front of the jury composed of:

Mr. Someone

Mr. Mimoun Malki

Mr. Abdelhamid Malki

President

Supervisor

Co-Supervisor

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Abstract

The digital transformation of healthcare has led to the emergence of connected medical devices, electronic health records, remote monitoring platforms, and artificial intelligence-based decision support systems. Although these technologies generate large amounts of heterogeneous data, many eHealth systems still remain fragmented, static, and weakly personalized. Digital Twin technology offers a promising paradigm to address these limitations by creating dynamic virtual representations of physical entities, processes, or patients, continuously updated through data exchange and supported by simulation, analytics, and decision services.

This Master thesis presents a state-of-the-art study of Digital Twins for eHealth. It first introduces Digital Twin fundamentals, including the distinction between digital models, digital shadows, Digital Twins, and intelligent Digital Twins, before presenting the eHealth and digital-health environment in which these principles can be applied. It then analyzes healthcare-oriented Digital Twin applications, architectures, enabling technologies, and implementation challenges, with an expanded discussion of application domains such as personalized medicine, remote monitoring, hospital workflow optimization, public health, and cardiovascular Digital Twins. Particular attention is given to interoperability, data governance, privacy, security, explainability, validation, and ethical considerations. The literature synthesis derives a general multi-layer eHealth Digital Twin architecture, together with data-flow, cross-cutting requirement, and evaluation findings. The final chapter concludes the Master study and introduces CardioTwin as a practical cardiovascular continuation for the PFE, while the thesis remains centered on Digital Twins for eHealth in a general healthcare context.

Keywords: Digital Twin, eHealth, Digital Health, Healthcare, IoT, IoMT, Artificial Intelligence, Simulation, Interoperability, Clinical Decision Support, Cardiovascular Digital Twin.

Résumé

La transformation numérique du secteur de la santé a favorisé l'apparition des dispositifs médicaux connectés, des dossiers médicaux électroniques, des plateformes de télésurveillance et des systèmes d'aide à la décision basés sur l'intelligence artificielle. Malgré la quantité importante de données générées, plusieurs systèmes eHealth restent fragmentés, statiques et faiblement personnalisés. La technologie du jumeau numérique constitue une approche prometteuse pour répondre à ces limites, en créant des représentations virtuelles dynamiques d'entités physiques, de processus ou de patients, mises à jour par des échanges de données et enrichies par la simulation, l'analyse et les services décisionnels.

Ce mémoire de Master présente un état de l'art sur les jumeaux numériques appliqués à l'eHealth. Il introduit d'abord les fondements du jumeau numérique, notamment la distinction entre modèle numérique, ombre numérique, jumeau numérique et jumeau numérique intelligent, avant de présenter l'environnement eHealth et santé numérique dans lequel ces principes peuvent être appliqués. Ensuite, il analyse les applications, architectures, technologies habilitantes et défis d'implémentation des jumeaux numériques dans le domaine de la santé, avec une discussion approfondie des domaines d'application tels que la médecine personnalisée, la télésurveillance, l'optimisation des processus hospitaliers, la santé publique et les jumeaux numériques cardiovasculaires. Une attention particulière est accordée à l'interopérabilité, à la gouvernance des données, à la confidentialité, à la sécurité, à l'explicabilité, à la validation et aux considérations éthiques. La synthèse de la littérature permet de dégager une architecture générale multicouche pour les jumeaux numériques eHealth, ainsi que des principes liés au flux de données, aux exigences transversales et à l'évaluation. Le dernier chapitre conclut l'étude de Master et introduit CardioTwin comme une continuation cardiovasculaire pratique pour le PFE, tout en conservant l'orientation générale du mémoire sur les jumeaux numériques pour l'eHealth.

Mots-clés : Jumeau numérique, eHealth, santé numérique, IoT, IoMT, intelligence artificielle, simulation, interopérabilité, aide à la décision clinique, jumeau numérique cardiovasculaire.

الملخص

أدت التحولات الرقمية في قطاع الصحة إلى ظهور الأجهزة الطبية المتصلة، والسجلات الصحية الإلكترونية، ومنصات المراقبة عن بعد، وأنظمة دعم القرار المعتمدة على الذكاء الاصطناعي. ورغم أن هذه التقنيات تنتج كميات كبيرة من البيانات المتنوعة، فإن العديد من أنظمة الصحة الإلكترونية ما تزال مجزأة، وثابتة، ومحدودة التخصيص. وتقدم تقنية التوأم الرقمي مقارنة واعدة لمعالجة هذه الحدود، من خلال إنشاء تمثيلات افتراضية ديناميكية للكيانات الفيزيائية أو العمليات أو المرضى، يتم تحديثها باستمرار عبر تبادل البيانات، وتدعيمها بالمحاكاة والتحليل وخدمات دعم القرار.

يعرض هذا البحث دراسة لحالة الفن حول توظيف التوائم الرقمية في مجال الصحة الإلكترونية. ويتناول أولاً أسس التوأم الرقمي، بما في ذلك التمييز بين النموذج الرقمي، والظل الرقمي، والتوأم الرقمي، والتوأم الرقمي الذكي، ثم يقدم بيئة الصحة الإلكترونية والصحة الرقمية التي يمكن تطبيق هذه المبادئ داخلها. بعد ذلك، يحلل تطبيقات التوائم الرقمية الموجهة للرعاية الصحية، ومعمارياتها، والتقنيات الممكنة لها، وتحديات تنفيذها، مع توسيع النقاش ليشمل مجالات تطبيقية مثل الطب الشخصي، والمراقبة عن بعد، وتحسين سير العمل داخل المستشفيات، والصحة العامة، والتوائم الرقمية القلبية الوعائية. كما يولي البحث اهتماماً خاصاً لقضايا قابلية التشغيل البيئي، وحوكمة البيانات، والخصوصية، والأمن، وقابلية التفسير، والتحقق، والاعتبارات الأخلاقية. وتستخلص مراجعة الأدبيات معمارية عامة متعددة الطبقات للتوائم الرقمية في الصحة الإلكترونية، إضافة إلى مبادئ تتعلق بتدفق البيانات، والمتطلبات العابرة للطبقات، والتقييم. أما الفصل الأخير فيلخص دراسة الماستر ويقدم مشروع CardioTwin كاستمرار عملي في المجال القلبي الوعائي ضمن مشروع نهاية الدراسة، مع الحفاظ على الطابع العام للبحث حول التوائم الرقمية للصحة الإلكترونية.

الكلمات المفتاحية: التوأم الرقمي، الصحة الإلكترونية، الصحة الرقمية، الرعاية الصحية، إنترنت الأشياء، إنترنت الأشياء الطبية، الذكاء الاصطناعي، المحاكاة، قابلية التشغيل البيئي، دعم القرار السريري، التوأم الرقمي القلبي الوعائي.

AI	Artificial Intelligence
API	Application Programming Interface
BP	Blood Pressure
CDR	Clinical Data Repository
CDSS	Clinical Decision Support System
CFD	Computational Fluid Dynamics
CMR	Cardiac Magnetic Resonance
CPS	Cyber-Physical System
CT	Computed Tomography
CVD	Cardiovascular Disease
DL	Deep Learning
DT	Digital Twin
DT4H	Digital Twin for Health
eHealth	Electronic Health
ECG	Electrocardiogram
EHR	Electronic Health Record
EMR	Electronic Medical Record
FHIR	Fast Healthcare Interoperability Resources
GDPR	General Data Protection Regulation
HF	Heart Failure
HFpEF	Heart Failure with Preserved Ejection Fraction
HFrfEF	Heart Failure with Reduced Ejection Fraction
HL7	Health Level Seven
ICT	Information and Communication Technology
IHM	Implantable Hemodynamic Monitor
IoMT	Internet of Medical Things
IoT	Internet of Things
ML	Machine Learning
MRI	Magnetic Resonance Imaging
P4 Medicine	Predictive, Preventive, Personalized and Participatory Medicine

PAP	Pulmonary Artery Pressure
PRISMA	Preferred Reporting Items for Systematic Reviews and Meta-Analyses
RHC	Right Heart Catheterization
SaMD	Software as a Medical Device
TTE	Transthoracic Echocardiography
TRL	Technology Readiness Level

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Part I

General Introduction

CHAPTER 1

GENERAL INTRODUCTION

1.1 Context

Healthcare systems are increasingly supported by digital technologies such as connected medical devices, electronic health records, telemedicine platforms, mobile health applications, and artificial intelligence-based analytics. This evolution has contributed to the emergence of eHealth, a broad domain that aims to improve healthcare delivery, monitoring, prevention, diagnosis, and patient engagement through information and communication technologies.

At the same time, healthcare data are becoming more heterogeneous and continuous. A patient may generate information through clinical consultations, laboratory tests, medical imaging, wearable devices, mobile applications, and hospital information systems. The challenge is no longer only to collect data, but also to transform these data into meaningful, reliable, and actionable knowledge for healthcare professionals and patients.

Digital Twin technology has recently gained attention as a promising paradigm for representing physical entities and processes through dynamic virtual counterparts. In healthcare, a Digital Twin may support the representation of a patient, a medical device, a hospital service, a clinical workflow, or even a population-level process. The objective is to connect real-world data with virtual models in order to monitor current states, simulate possible futures, and support decision-making.

1.2 Problem Statement

Despite the progress of eHealth systems, several limitations remain. First, medical data are often distributed across multiple systems and formats, which makes integration and interoperability difficult. Second, many digital health applications provide static analysis based on isolated measurements rather than dynamic representations that evolve with the real-world situation. Third, decision support systems frequently rely on general population models and may not sufficiently account for individual variability, contextual information, and temporal evolution.

These limitations raise the following central problem:

How can Digital Twin technology be used as a conceptual and architectural foundation for building eHealth systems that are more dynamic, interoperable, personalized, and capable of supporting monitoring, simulation, and decision-making?

1.3 Research Motivation

The motivation of this thesis comes from the need to move from fragmented eHealth applications toward integrated and intelligent healthcare ecosystems. A Digital Twin-based approach can provide a structured way to combine real-world data, virtual representation, simulation, artificial intelligence, and decision services. This is particularly relevant in healthcare because clinical decisions depend not only on current measurements, but also on patient history, context, uncertainty, and possible future trajectories.

1.4 Objectives

The main objective of this thesis is to study the state of the art of Digital Twin technology in eHealth and to derive the conceptual, architectural, and evaluation principles required for trustworthy eHealth Digital Twin systems. The specific objectives are:

- to study the evolution, definitions, components, and maturity levels of Digital Twins;
- to review the foundations of eHealth and digital health systems in which Digital Twin principles may be applied;
- to analyze the use of Digital Twins in healthcare from a general eHealth perspective;
- to study major healthcare application domains, including personalized medicine, remote monitoring, hospital processes, public health, and cardiovascular applications;
- to compare existing architectures, technologies, applications, and limitations;
- to identify major challenges related to interoperability, security, privacy, ethics, and validation;
- to synthesize a multi-layer eHealth Digital Twin architecture and evaluation framework from the reviewed literature;
- to introduce CardioTwin as a practical cardiovascular continuation for the final PFE project.

1.5 Contributions

The main contributions of this thesis are:

- a structured conceptual review of Digital Twin definitions, components, maturity levels, and enabling technologies;
- a classification of healthcare Digital Twin applications from a general perspective;

- an extended discussion of cardiovascular Digital Twins as an advanced clinical application area;
- a comparative study of selected research papers and architectures;
- architecture and evaluation findings derived from the comparative synthesis of the literature;
- a discussion of implementation challenges, research gaps, and future research directions;
- a transition toward the CardioTwin PFE as a practical cardiovascular specialization of the general findings.

1.6 Thesis Outline

This thesis is organized into four main parts. Part I contains the general introduction and presents the research context, problem statement, objectives, and contributions. Part II provides the background: Chapter 2 introduces Digital Twin fundamentals, Chapter 3 presents eHealth and digital-health foundations, and Chapter 4 examines how Digital Twin concepts are applied in healthcare and eHealth. Part III presents the state of the art: Chapter 5 defines the literature review methodology, while Chapter 6 compares selected studies, synthesizes the main conceptual and architectural findings, derives a multi-layer eHealth Digital Twin architecture, and identifies the remaining research gaps. Part IV contains the final chapter, which concludes the Master study and introduces the proposed PFE method through CardioTwin, a cardiovascular Digital Twin specialization.

Part II

Background

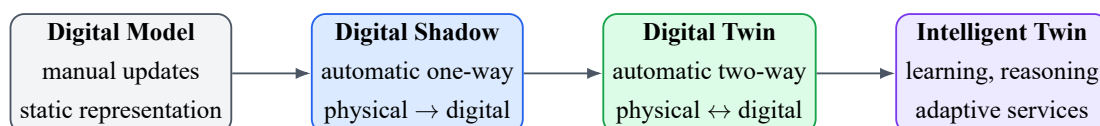
2.1 Origin and Evolution of the Digital Twin Concept

The Digital Twin concept emerged from engineering and product lifecycle management, where virtual representations of physical assets are used to support design, monitoring, prediction, and optimization. Over time, the concept evolved from static digital representations toward dynamic systems connected to real-world data streams and capable of supporting simulation and decision-making.

In its general form, a Digital Twin can be understood as a virtual representation of a physical entity or process that is connected to the real world through data exchange. The virtual representation is not only a visual model; it may include data, models, algorithms, services, and interfaces used to understand and improve the physical counterpart.

2.2 Digital Model, Digital Shadow, and Digital Twin

One important distinction in the literature is between digital models, digital shadows, and digital twins. A digital model is a virtual representation with no automatic data exchange. A digital shadow includes automatic data flow from the physical entity to the digital representation. A full Digital Twin requires stronger integration, where the physical and virtual entities interact through a bidirectional data flow.



Increasing synchronization, autonomy, data integration, and decision-support capability

Figure 2.1: Evolution from digital model to intelligent Digital Twin.

2.3 Core Components of a Digital Twin

Most Digital Twin definitions include three fundamental components: a physical entity, a virtual entity, and a connection between them. More extended views also include data and services as explicit components. In this thesis, the Digital Twin is considered as a system composed of five main elements:

1. **Physical space:** the real-world entity, process, device, patient, or healthcare environment.
2. **Virtual space:** the digital representation that models the state and behavior of the physical counterpart.
3. **Data:** real-time, historical, contextual, and simulated data used to feed and update the twin.
4. **Services:** monitoring, simulation, prediction, optimization, alerts, and decision support.
5. **Connection:** communication mechanisms enabling synchronization between the physical and virtual spaces.

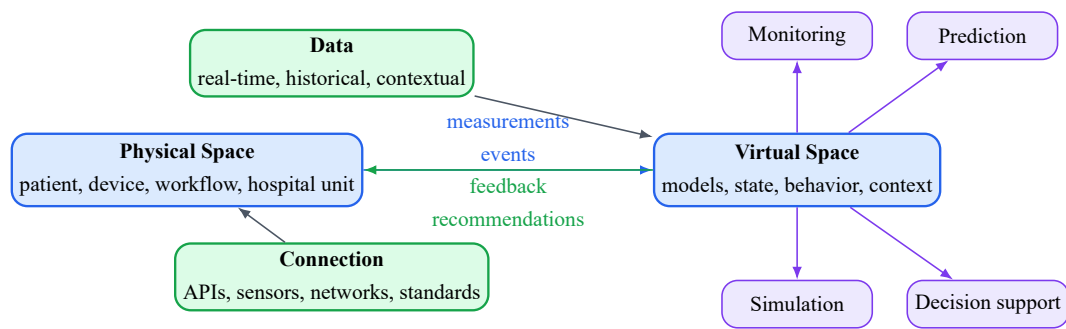


Figure 2.2: Core components of a Digital Twin system.

2.4 Enabling Technologies

Digital Twin systems are enabled by several technologies. The Internet of Things allows physical entities to be monitored through sensors and connected devices. Cloud and edge computing provide infrastructure for data storage and processing. Artificial intelligence and machine learning support pattern recognition, prediction, personalization, and anomaly detection. Simulation models provide interpretable and mechanistic representations of system behavior. Cybersecurity technologies protect data exchange, access control, and system integrity.

2.5 Digital Twin Services

The value of a Digital Twin is expressed through its services. Typical services include real-time monitoring, visualization, anomaly detection, risk estimation, scenario simulation, optimization, predictive maintenance, and decision support. In healthcare, these services must be designed carefully because incorrect outputs may affect clinical decisions and patient safety.

2.6 Digital Twin Maturity

Digital Twins can be classified according to their level of maturity. A low-maturity system may only provide a static representation, while a high-maturity system can learn from real-time data, simulate future behavior, interact with the physical world, and support autonomous or semi-autonomous decisions. In healthcare, fully autonomous Digital Twins remain rare because of clinical safety, ethical, legal, and validation requirements.

2.7 Conclusion

This chapter established the conceptual and technological foundations of Digital Twin systems. It clarified the distinction between digital models, digital shadows, Digital Twins, and intelligent Digital Twins, and identified the core role of data, connection, virtual representation, and services. The following chapter introduces the eHealth and digital-health environment in which these principles can be adapted, before their integration in healthcare is examined in the subsequent chapter.

CHAPTER 3

EHEALTH AND DIGITAL HEALTH FOUNDATIONS

3.1 Definition of eHealth

The previous chapter introduced Digital Twin fundamentals, including the distinction between digital models, digital shadows, Digital Twins, and intelligent Digital Twins. This chapter now presents the healthcare environment in which these principles must be adapted. eHealth refers to the use of information and communication technologies to support healthcare services, medical decision-making, prevention, diagnosis, monitoring, treatment, administration, and patient engagement. It includes a wide range of systems such as telemedicine, mobile health, electronic health records, connected medical devices, remote monitoring platforms, and clinical decision support systems.

3.2 From Traditional Healthcare to Connected Healthcare

Traditional healthcare is often centered around episodic consultations, paper-based documentation, and hospital-centered workflows. Connected healthcare extends this model by enabling continuous or near-continuous data acquisition, remote communication, and digital coordination among patients, physicians, caregivers, and healthcare institutions.

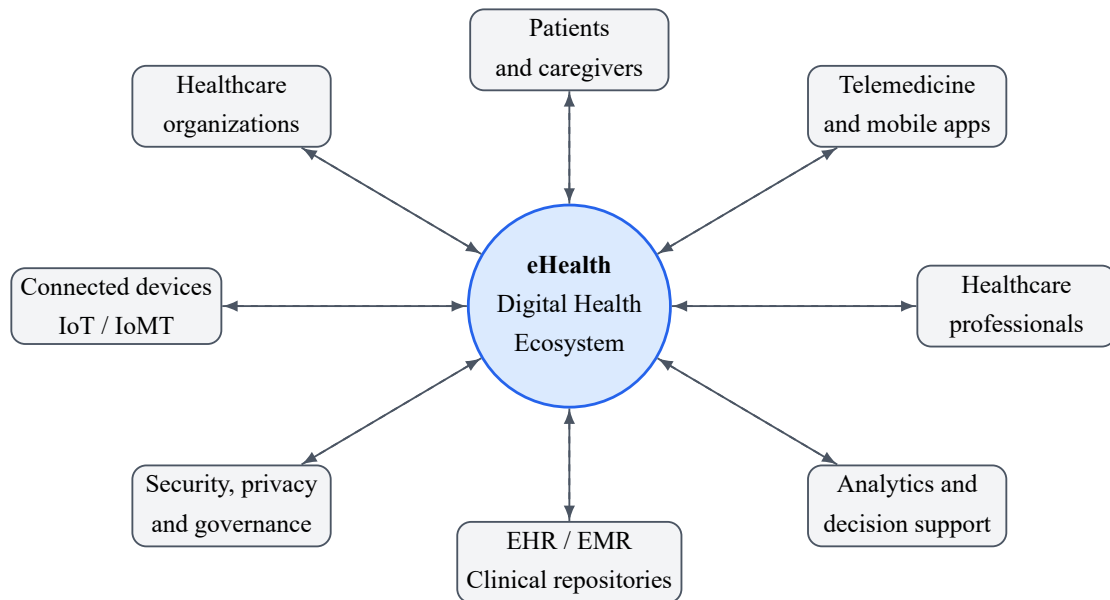


Figure 3.1: General eHealth ecosystem and its main stakeholders.

3.3 Main Components of eHealth Systems

A general eHealth system may include several components:

- **Patient-facing technologies:** mobile applications, wearable sensors, home monitoring devices, and patient portals.
- **Clinical information systems:** EHR, EMR, laboratory information systems, radiology systems, and hospital management platforms.
- **Communication services:** teleconsultation, secure messaging, remote follow-up, and alerts.
- **Analytics and decision support:** machine learning models, rule-based reasoning, risk estimation, dashboards, and report generation.
- **Infrastructure:** cloud platforms, edge devices, APIs, databases, cybersecurity modules, and interoperability standards.

3.4 Data Sources in eHealth

eHealth systems rely on heterogeneous data sources. These include structured clinical data, medical measurements, biosignals, medical images, laboratory results, prescriptions, lifestyle data, environmental data, administrative data, and patient-reported outcomes. The combination of these sources is valuable but challenging due to differences in format, sampling frequency, quality, reliability, and privacy requirements.

3.5 Multimodal Data and Longitudinal Follow-Up

eHealth systems increasingly depend on multimodal data. A single health situation may involve structured data from EHRs, biosignals from connected devices, medical images, laboratory results, prescriptions, lifestyle data, and patient-reported outcomes. For Digital Twin development, the temporal dimension is especially important: isolated measurements provide only a snapshot, while longitudinal data make it possible to model trends, detect deterioration, and personalize what is considered normal for a specific patient.

Multimodal integration is difficult because each data source has its own format, sampling frequency, noise level, and clinical meaning. For example, wearable data may be continuous but noisy, imaging data may be detailed but episodic, and EHR data may be rich but incomplete. A robust eHealth architecture must therefore include preprocessing, timestamp alignment, missing data management, and semantic standardization.

3.6 Internet of Medical Things and Edge-Cloud Computing

The Internet of Medical Things (IoMT) connects medical sensors, wearable devices, home monitoring systems, mobile applications, and clinical equipment. These devices can support real-time or near-real-time monitoring, but they also introduce constraints related to energy consumption, connectivity, latency, privacy, and cybersecurity. Edge computing can process sensitive or time-critical data close to the patient, while cloud computing can provide scalable storage, model training, and large-scale analytics.

A Digital Twin-based eHealth system may combine edge and cloud resources. Edge devices can perform first-level filtering, anomaly detection, or local alerts, while cloud services can update patient histories, run heavier simulations, and support long-term analytics. The choice between edge and cloud depends on clinical urgency, bandwidth, model complexity, and privacy requirements.

3.7 Interoperability Standards

Interoperability is essential for eHealth because patient information may be generated and stored by different systems. Standards such as HL7 and FHIR support the exchange of healthcare information using common formats and resources. In a Digital Twin-based eHealth system, interoperability standards help connect data acquisition modules, clinical repositories, virtual models, and decision services.

3.8 Challenges in eHealth

The main challenges of eHealth include data fragmentation, missing data, inconsistent measurements, limited integration between systems, security and privacy risks, lack of clinical validation, usability barriers, and unequal access to digital services. These challenges justify the need

for more integrated, dynamic, and trustworthy approaches such as Digital Twin-based architectures.

3.9 Conclusion

This chapter introduced the foundations of eHealth and highlighted the healthcare context in which Digital Twin principles must operate. It showed that eHealth systems depend on heterogeneous data sources, connected devices, interoperability standards, secure infrastructures, and longitudinal patient follow-up. Having introduced both Digital Twin fundamentals and the eHealth ecosystem, the following chapter examines how these two domains are combined in Digital Twin-based healthcare systems.

4.1 Digital Twin for Health

The previous chapters introduced the Digital Twin paradigm and then the eHealth environment in which health data, connected devices, clinical information systems, and interoperability standards operate. This chapter connects these two foundations by examining how Digital Twin concepts can be adapted to healthcare and eHealth applications. A Digital Twin for Health is a virtual representation used to support healthcare-related monitoring, simulation, prediction, and decision-making. Depending on its scope, it may represent a patient, an organ, a disease process, a medical device, a clinical workflow, a hospital unit, or a public health system. Unlike a simple dashboard, a Digital Twin aims to maintain a dynamic relationship between real-world data and virtual models.

Recent healthcare literature emphasizes that a health Digital Twin should not be reduced to a static model or a conventional artificial intelligence classifier. It should include a physical entity, a virtual counterpart, and a connection between both, while remaining individualized, interconnected, interactive, informative, and impactful [1]. This definition is important because healthcare applications often use the term Digital Twin for systems that are closer to simulation models, digital shadows, or clinical dashboards. In this thesis, the term is used in a strict but practical sense: an eHealth Digital Twin is a connected virtual representation that can be updated by health data and can provide services such as monitoring, prediction, simulation, and decision support.

4.2 Types of Healthcare Digital Twins

Healthcare Digital Twins can be classified into several categories:

- **Patient-specific Digital Twins:** virtual representations of individual patients using multi-modal data.
- **Organ or body-system Digital Twins:** models focusing on a specific organ or physiological system.

- **Disease Digital Twins:** models representing disease progression, risk factors, or treatment response.
- **Medical device Digital Twins:** virtual representations of devices used for design, monitoring, or safety assessment.
- **Hospital and process Digital Twins:** models of workflows, resources, patient flow, logistics, and healthcare units.
- **Public health Digital Twins:** models used for population-level monitoring, planning, prevention, and crisis management.

This taxonomy is consistent with the diversity of healthcare Digital Twin applications reported in the literature. Human Digital Twins may represent the entire human body, a body system, a body organ, a body function, or a disease state, while hospital Digital Twins can represent healthcare processes and resources [2]. Figure 4.1 summarizes these categories.

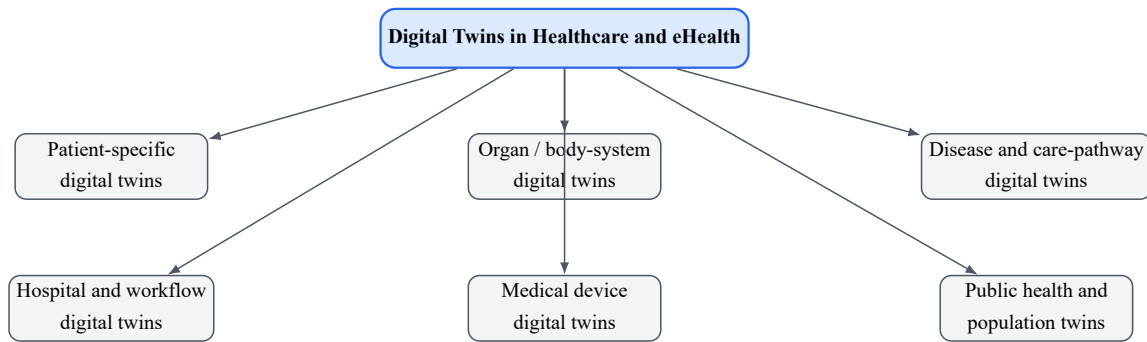


Figure 4.1: General taxonomy of Digital Twin applications in healthcare and eHealth.

4.3 Main Application Domains in Healthcare

Digital Twin applications in healthcare can be organized around several major use cases. Figure 4.2 presents a general map of these application areas.

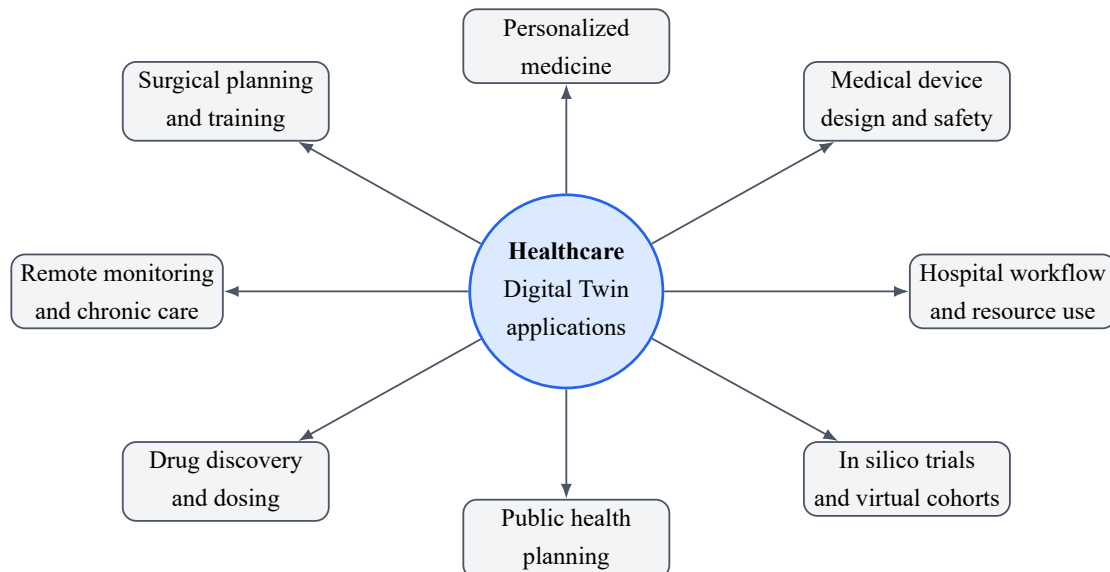


Figure 4.2: Main application domains of Digital Twins in healthcare.

4.3.1 Personalized and Precision Medicine

Personalized medicine is one of the most important motivations for Digital Twins in healthcare. Instead of using only average population models, a patient-specific twin can integrate information about the patient profile, medical history, biological measurements, lifestyle, and response to previous interventions. This makes it possible to support individualized risk assessment, treatment selection, and follow-up.

In this context, hybrid approaches are particularly important because healthcare decisions often require both data-driven prediction and physiological interpretation. Sharma and Kaur proposed a patient-specific framework that combines mechanistic physiological modeling with deep learning, using heterogeneous clinical data such as EHRs, ECG, imaging, and wearable sensor streams [3]. Such approaches are relevant because purely statistical models can be accurate but difficult to interpret, while purely mechanistic models can be interpretable but hard to personalize at scale.

4.3.2 Remote Monitoring and Chronic Disease Management

Digital Twins can support remote monitoring by continuously or periodically updating a virtual representation from home sensors, wearable devices, mobile applications, and telemedicine platforms. This is relevant for chronic disease management, elderly care, rehabilitation, hospital-at-home programs, and long-term follow-up. A twin can help identify trends, detect anomalies, estimate deterioration risk, and generate alerts for healthcare professionals.

This use case is not limited to one disease. It can be adapted to diabetes, respiratory diseases, cardiovascular diseases, neurological monitoring, mental health, rehabilitation, or frailty monitoring. The main requirement is the availability of reliable longitudinal data and clinically meaningful models.

4.3.3 Hospital Workflow and Resource Optimization

Healthcare Digital Twins can also represent hospitals, departments, or services. In this case, the objective is not only patient physiology but also operational performance. The twin may simulate patient flow, waiting times, bed allocation, staffing, equipment availability, queue management, and emergency department pressure. Noeikham et al. propose a healthcare-unit architecture and show how a Digital Twin can be used for monitoring service systems, predictive analytics, and process optimization in a chemotherapy unit [4].

This operational perspective is important because eHealth is not only about individual monitoring. It also includes the digital transformation of care delivery. Hospital Digital Twins can support administrators and clinicians in testing organizational decisions before applying them to real services, which can reduce risk and improve resource allocation.

4.3.4 Surgical Planning and Clinical Training

Digital Twins may support surgical planning by creating patient-specific anatomical or functional models from imaging and clinical data. These models can help clinicians understand

anatomy, test strategies, plan interventions, and train on realistic virtual representations. In surgical contexts, the twin is often closer to an organ-specific or anatomical model, but it can become more dynamic when connected to intraoperative data or postoperative follow-up.

4.3.5 Medical Device Design and Safety

Digital Twins are also used in the development, testing, and monitoring of medical devices. A device Digital Twin may represent the behavior of a device under different physiological conditions, support performance testing, or predict possible failure. In healthcare, this is particularly relevant for implantable devices, prostheses, pacemakers, imaging systems, monitoring devices, and wearable sensors.

4.3.6 Drug Discovery, Dosing, and Treatment Simulation

Another important application is the simulation of pharmacological effects and treatment strategies. Digital Twins can be used to test potential drug responses, optimize dosage, and compare virtual treatment scenarios before making a clinical decision. In practice, this requires reliable biological models, high-quality patient data, and careful clinical validation. The ethical implications are also important because simulated treatment recommendations may influence real patient care.

4.3.7 In Silico Clinical Trials and Virtual Cohorts

Digital Twins can contribute to *in silico* clinical trials by creating virtual patient populations or virtual cohorts. These approaches can be used to test hypotheses, reduce risk, support trial design, and explore treatment effects before or alongside conventional clinical studies. However, such virtual trials must be validated against real clinical evidence and must be transparent regarding assumptions, uncertainty, and bias.

4.3.8 Public Health and Population-Level Digital Twins

At the population level, Digital Twins can support public health monitoring, epidemic response, vaccination planning, resource distribution, and policy simulation. De Benedictis et al. illustrate this direction with CanTwin, a Digital Twin case study for social distancing and public health management in a workplace setting [2]. This shows that Digital Twins in healthcare are not limited to individual patients; they can also support collective health and system-level decision-making.

4.4 Patient-Centered eHealth Digital Twins

A patient-centered eHealth Digital Twin integrates clinical, physiological, behavioral, and contextual data to support personalized monitoring and decision-making. Such a system may receive information from EHRs, connected devices, laboratory results, patient-reported outcomes,

and environmental sources. However, the level of clinical reliability depends on data quality, model validation, and the ability to handle uncertainty.

Patient-centered Digital Twins require a data lifecycle that includes acquisition, preprocessing, alignment, storage, modeling, simulation, service delivery, and feedback. They also require an explicit distinction between observed data and inferred state variables. For example, a sensor may directly measure heart rate or activity level, while a model may estimate risk, disease progression, treatment response, or latent physiological parameters. The inferred outputs should therefore be presented with uncertainty and should not be confused with direct measurements.

4.5 Healthcare Process Digital Twins

Digital Twins are not limited to individual patients. They can also represent healthcare processes, such as emergency department flow, outpatient services, operating room scheduling, hospital bed allocation, or vaccination campaigns. In this context, the Digital Twin supports simulation of operational scenarios and optimization of healthcare resources.

A process Digital Twin generally requires event data, timestamps, resource availability, staff schedules, patient pathways, and performance indicators. Its objective is to support operational decisions such as allocating staff, reducing waiting time, improving patient flow, detecting bottlenecks, and planning resources under uncertainty. This type of twin is important for eHealth because digital health services must be integrated into real healthcare organizations, not only into individual mobile applications.

4.6 Digital Twins in the Cardiovascular Field

Although this thesis studies eHealth in a general sense, the cardiovascular field is one of the most mature and important healthcare domains for Digital Twin research. Cardiovascular diseases are complex, dynamic, and heterogeneous. They involve electrical, mechanical, hemodynamic, anatomical, behavioral, and clinical factors. For this reason, cardiovascular Digital Twins provide a useful example of how eHealth Digital Twins can combine multimodal data, mechanistic modeling, artificial intelligence, and clinical decision support.

4.6.1 Why Cardiovascular Digital Twins?

Cardiovascular care often requires individualized interpretation of signals and measurements such as ECG, blood pressure, imaging, cardiac volumes, ejection fraction, pulmonary pressures, medication history, comorbidities, symptoms, and laboratory tests. Coorey et al. describe the health Digital Twin for cardiovascular disease as an emerging interdisciplinary field in which real-time patient data and virtual representations can be used for prediction and treatment optimization [5]. This makes cardiovascular care a strong candidate for Digital Twin development because the same disease label may correspond to different underlying mechanisms in different patients.

4.6.2 Data Sources for Cardiovascular Digital Twins

A cardiovascular Digital Twin can integrate several data categories:

- **Biosignals:** ECG, photoplethysmography, heart rate variability, and wearable sensor streams.
- **Hemodynamic measurements:** systolic and diastolic blood pressure, pulmonary artery pressure, cardiac output, and vascular resistance.
- **Medical imaging:** echocardiography, CT, MRI, angiography, and anatomical segmentation.
- **Clinical data:** EHR, diagnosis, symptoms, medication, laboratory tests, and comorbidities.
- **Lifestyle and contextual data:** activity, sleep, diet, stress, environment, and adherence information.

These heterogeneous sources are useful because a Digital Twin is expected to represent more than a single measurement. However, they also increase the difficulty of data alignment, missing data management, validation, and privacy protection.

4.6.3 Organ-Level Heart and Hemodynamic Twins

Organ-level cardiovascular twins aim to reproduce the structure or function of the heart, vessels, or circulatory system. They can be used to simulate blood flow, cardiac mechanics, electrophysiology, valve function, device behavior, or hemodynamic response. In precision cardiology, such models may support noninvasive evaluation of physiology, testing of interventions, and better understanding of patient-specific mechanisms.

Geddes et al. present a proof-of-concept framework for heart failure Digital Twins that uses CT pulmonary angiography and hemodynamic data to model pulmonary arterial pressure using computational fluid dynamics [6]. The study is important because it shows how Digital Twins can estimate clinically relevant variables that are otherwise difficult or invasive to measure continuously.

4.6.4 Heart Failure Digital Twins

Heart failure is a particularly relevant use case because it is heterogeneous and difficult to personalize using simple clinical variables alone. Gu et al. developed mechanistic computational models of the cardiovascular system for 343 heart failure patients and used Digital Twin-derived features to guide interpretable AI for diagnosis and prognosis [7]. Their work shows that Digital Twin features can help identify phenogroups, mechanistic drivers, and prognostic indicators that may be more interpretable than raw clinical variables alone.

This example illustrates a central advantage of Digital Twins in healthcare: they can transform heterogeneous measurements into structured physiological features. These features can then be used by AI models to improve prediction while maintaining a link to physiological meaning.

4.6.5 Electrophysiology and Arrhythmia Applications

Another cardiovascular direction is electrophysiology. Patient-specific cardiac electrical models can help simulate activation patterns, arrhythmia mechanisms, and response to interventions such as ablation or cardiac resynchronization therapy. These applications often require ECG, imaging, anatomical segmentation, and electrophysiological constraints. They demonstrate how a Digital Twin can serve not only as a monitoring tool, but also as a simulation environment for therapy planning.

4.6.6 Cardiovascular Digital Twin Data Flow

Figure 4.3 summarizes a general cardiovascular Digital Twin data flow. The same pattern can be adapted to other body systems by changing the data sources and domain-specific models.

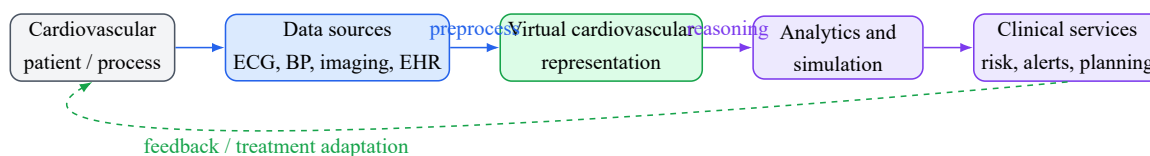


Figure 4.3: General data flow for cardiovascular Digital Twin applications.

4.6.7 Benefits and Limitations in Cardiovascular Applications

Cardiovascular Digital Twins can improve understanding of disease heterogeneity, support personalized risk estimation, enable virtual testing of interventions, and provide interpretable physiological features for AI models. However, they also face important limitations. High-quality multimodal data may be difficult to obtain, imaging and invasive measurements are not always available, models may require calibration, and predictions must be validated before clinical use. Furthermore, real-time synchronization is still challenging because high-fidelity physiological simulations can be computationally expensive.

4.7 Ethical, Legal, and Social Considerations

Healthcare Digital Twins use sensitive data and may influence medical decisions. Therefore, their development must consider consent, privacy, data ownership, transparency, fairness, bias mitigation, accountability, and clinical responsibility. Ethical design is not an optional component; it is a necessary condition for trustworthy eHealth Digital Twins.

Bruynseels et al. emphasize that health Digital Twins may redefine the meaning of health, normality, prevention, and enhancement because they can compare an individual against both personal longitudinal patterns and population-level patterns [8]. This creates opportunities for earlier and more personalized care, but it also raises risks of discrimination, unequal access, over-medicalization, and misuse of sensitive data.

4.8 Challenges and Limitations

The implementation of Digital Twins in eHealth faces several challenges: interoperability between healthcare systems, access to high-quality multimodal data, real-time synchronization, computational cost, cybersecurity, explainability, regulatory approval, integration into clinical workflows, and acceptance by healthcare professionals and patients.

The literature also highlights additional issues: data bias, lack of representative datasets, missing longitudinal data, validation difficulties, unclear responsibility when recommendations are wrong, and the gap between academic prototypes and clinically deployable systems [1]. For cardiovascular applications, these challenges are even more visible because models often depend on specialized imaging, invasive measurements, or complex simulations.

4.9 Conclusion

Digital Twins offer a promising direction for eHealth, but their adoption requires more than technical models. It requires architecture, governance, validation, security, interoperability, and ethical alignment. The cardiovascular field illustrates how Digital Twins can move from general monitoring to advanced multimodal modeling and interpretable decision support. These issues are addressed in the state-of-the-art chapters that follow.

Part III

State of the Art

CHAPTER 5

LITERATURE REVIEW METHODOLOGY

5.1 Purpose of the Review

The purpose of this literature review is to analyze how Digital Twin technology is defined, structured, and applied in eHealth. The review focuses on general healthcare applications while also examining the cardiovascular field as a representative clinical domain where Digital Twin research is relatively advanced. It aims to identify conceptual foundations, architectures, enabling technologies, application categories, cardiovascular use cases, and open challenges.

5.2 Research Questions

The review is guided by the following research questions:

- **RQ1:** What are the main definitions and components of Digital Twin technology?
- **RQ2:** How is Digital Twin technology applied in healthcare and eHealth?
- **RQ3:** What architectures have been proposed for healthcare Digital Twins?
- **RQ4:** What technologies enable Digital Twin-based eHealth systems?
- **RQ5:** What are the main challenges and limitations of Digital Twins in eHealth?
- **RQ6:** How is Digital Twin technology used in the cardiovascular field, and what can this domain teach us about patient-specific and clinically interpretable eHealth systems?

5.3 Search Strategy

The literature search is based on combinations of the following keywords:

- “Digital Twin”;
- “Digital Twin in Healthcare”;

- “Digital Twin for Health”;
- “Digital Twin eHealth”;
- “Patient-Specific Digital Twin”;
- “Healthcare Digital Twin Architecture”;
- “Digital Twin Ethics Healthcare”;
- “Digital Twin Interoperability Healthcare”;
- “Digital Twin Personalized Medicine”;
- “Digital Twin Remote Monitoring”;
- “Digital Twin Hospital Workflow”;
- “Cardiovascular Digital Twin”;
- “Heart Failure Digital Twin”;
- “Hemodynamic Digital Twin”.

The selected papers include review articles, architecture proposals, conceptual studies, and application-oriented research related to Digital Twins in healthcare. Cardiovascular papers were added because they provide concrete examples of multimodal, patient-specific, and physiology-informed Digital Twin development.

5.4 Inclusion and Exclusion Criteria

5.4.1 Inclusion Criteria

Papers are included if they satisfy at least one of the following criteria:

- they define or discuss Digital Twin concepts and maturity levels;
- they focus on Digital Twin applications in healthcare or eHealth;
- they propose a healthcare Digital Twin architecture;
- they discuss enabling technologies such as IoT, AI, simulation, cloud, edge computing, or interoperability standards;
- they analyze ethical, legal, privacy, or security challenges in healthcare Digital Twins;
- they present a patient-specific, organ-specific, disease-specific, process-oriented, or public-health Digital Twin;
- they provide a cardiovascular Digital Twin example involving biosignals, imaging, hemodynamics, heart failure, or interpretable AI.

5.4.2 Exclusion Criteria

Papers are excluded if they are not related to Digital Twins, if they focus only on non-healthcare domains without transferable concepts, if they use the term Digital Twin only as a synonym for a static model without any data connection, or if they provide insufficient methodological, architectural, or clinical detail.

5.5 Review Workflow

The review workflow follows a simplified systematic approach inspired by PRISMA. The process includes identification, screening, eligibility assessment, and final inclusion of relevant studies.

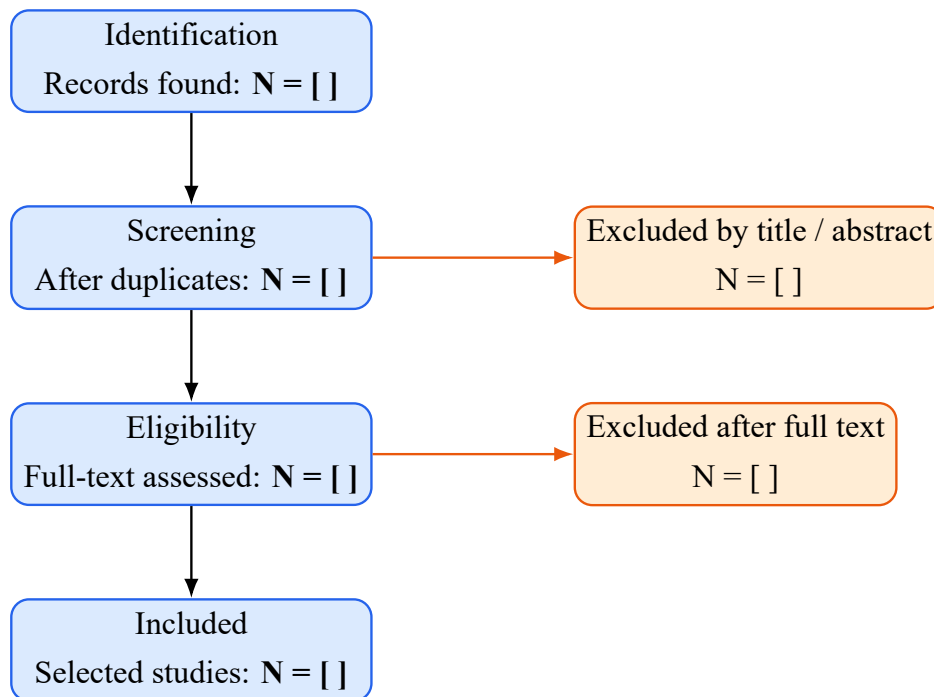


Figure 5.1: Simplified literature review workflow. Replace the numbers after final paper selection.

5.6 Classification Criteria

The selected papers are classified according to:

- application domain;
- type of Digital Twin;
- clinical or operational use case;
- data sources;
- architecture layers;
- enabling technologies;

- modeling approach, such as mechanistic simulation, AI, hybrid modeling, or rule-based reasoning;
- services provided, such as monitoring, prediction, simulation, treatment planning, or workflow optimization;
- maturity level;
- security and privacy considerations;
- clinical validation strategy;
- limitations and future directions.

5.7 Conclusion

This chapter defined the methodology used to analyze Digital Twin research for eHealth. The review was expanded to include general healthcare applications and cardiovascular Digital Twin studies. The next chapter applies these criteria to compare selected studies and extract the main trends.

CHAPTER 6

COMPARATIVE STUDY OF DIGITAL TWIN APPROACHES IN EHEALTH

6.1 Overview of Selected Studies

The selected studies can be grouped into six major categories: general Digital Twin reviews, Digital Twin for Health reviews, architecture-oriented healthcare Digital Twin studies, patient-specific and hybrid AI-simulation frameworks, application-oriented healthcare Digital Twin studies, and cardiovascular Digital Twin studies. This classification helps distinguish between conceptual foundations, technical implementation, healthcare applications, responsible deployment, and domain-specific clinical examples.

6.2 General Digital Twin Reviews

General Digital Twin reviews provide the conceptual foundation of this thesis. They explain the evolution of the Digital Twin concept, its distinction from related concepts, maturity levels, enabling technologies, and implementation challenges. These studies are useful because healthcare Digital Twins inherit many technical principles from industrial and cyber-physical systems, while adapting them to medical constraints such as safety, privacy, clinical validation, and integration with healthcare workflows.

6.3 Digital Twin for Healthcare Reviews

Healthcare-oriented reviews show that Digital Twin research is growing across multiple medical and organizational applications. These include patient monitoring, hospital management, surgical planning, drug development, clinical trial design, wellness, and personalized medicine. The literature suggests that Digital Twins for healthcare are promising but still emerging, with many works remaining conceptual or prototype-based [1].

6.4 Healthcare Digital Twin Architectures

Architecture-oriented studies are especially important because they describe how the physical space, data layer, virtual representation, services, connectivity, and security mechanisms can be organized. In healthcare, a good architecture must support interoperability with existing information systems, protect sensitive data, and provide reliable decision services. De Benedictis et al. propose a generalized six-layer architecture for healthcare Digital Twins, while Noeikham et al. propose a five-layer architecture for a healthcare unit with emphasis on security, privacy, and connection with healthcare ICT systems [2, 4].

6.5 Healthcare Applications Beyond Architecture

Beyond architecture, the literature discusses how Digital Twins can support personalized medicine, chronic disease monitoring, hospital resource optimization, surgical planning, drug development, and public health. These application studies are useful because they show that Digital Twins are not only a technical architecture but also a service-oriented paradigm. A healthcare Digital Twin becomes meaningful when it provides a concrete service: monitoring, prediction, scenario simulation, risk estimation, therapy planning, or workflow optimization.

6.6 Cardiovascular Digital Twin Studies

The cardiovascular field is included as a specific application domain because it is one of the most developed areas in healthcare Digital Twin research. Cardiovascular Digital Twins can combine biosignals, imaging, hemodynamic measurements, EHR data, and physiological simulations. The reviewed papers cover broad cardiovascular Digital Twin concepts, heart failure modeling, pulmonary artery pressure prediction, and interpretable AI for prognosis. These studies show the added value of combining mechanistic modeling and AI when the clinical problem is heterogeneous and dynamic.

6.7 Ethics, Security, and Governance

Digital Twins in eHealth require strong governance. Privacy, informed consent, data ownership, bias, transparency, accountability, and clinical responsibility must be considered from the design phase. Without these elements, Digital Twin systems may become technically advanced but clinically unacceptable or socially harmful. Ethical and governance studies are therefore included in the comparison because they define conditions for trustworthy deployment, not only technical performance [8].

6.8 Comparative Table

Table 6.1 summarizes selected studies and their relevance to this thesis. The table is placed in landscape orientation to preserve readability and to follow the style of wide comparative tables

used in Master state-of-the-art reports.

Table 6.1: Comparative overview of selected Digital Twin studies for eHealth.

Study	Scope	Type of DT	Main Contribution	Limitations / Challenges
Fuller et al. [9]	General DT	Model, shadow, twin	Clarifies definitions, misconceptions, enabling technologies, applications, and open challenges.	Not specific to eHealth; requires adaptation to medical constraints such as privacy, validation, and patient safety.
Botín-Sanabria et al. [10]	General DT applications	Multi-domain DT	Presents a systematic review, maturity levels, implementation challenges, and application domains.	Broad scope; healthcare is one domain among many and clinical deployment issues are not deeply detailed.
Tomeczyk and van der Valk [11]	DT definition evolution	Conceptual DT	Explains the shift from three-dimensional definitions to extended definitions including data and services.	Focuses mainly on conceptual analysis rather than healthcare implementation.
Iliuță et al. [12]	DT evolution and applications	Multi-domain DT	Reviews DT evolution, definitions, classifications, architectures, and applications in fields including medicine.	The medical part is broad and does not provide a full clinical architecture for eHealth deployment.
Katsoulakis et al. [1]	Digital Twins for Health	DT4H	Reviews healthcare applications, types, challenges, enabling technologies, research centers, and future opportunities.	Field is still emerging and requires standards, validation, infrastructure, and real deployment evidence.

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Table 6.1: Comparative overview of selected Digital Twin studies for eHealth (continued).

Study	Scope	Type of DT	Main Contribution	Limitations / Challenges
De Benedictis et al. [2]	Healthcare architecture	Healthcare/process DT	Proposes a generalized six-layer healthcare Digital Twin architecture and classifies healthcare applications into patient treatment, surgery support, pharmaceutical processes, and public health.	Case study is process-oriented; patient-specific and organ-level clinical models need further extension.
Noeikham et al. [4]	Healthcare unit architecture	Hospital/service DT	Proposes a five-layer architecture emphasizing security, privacy, integration with EHR/CDR systems, and healthcare service monitoring.	Requires adaptation to broader eHealth scenarios beyond a single healthcare unit and needs scalability evaluation.
Bruynseels et al. [8]	Ethics and governance	Human/health DT	Discusses ethical implications, privacy, discrimination, governance, and the transformation of health-related concepts.	Conceptual and ethical focus rather than technical architecture or clinical validation.
Sharma and Kaur [3]	Patient-specific healthcare	Hybrid AI-simulation DT	Proposes a hybrid framework combining physiological simulation, deep learning, multimodal data, personalization, and treatment planning.	Requires strong external validation, data quality control, clinical workflow evaluation, and regulatory analysis.
Coorey et al. [5]	Cardiovascular disease	Health/CVD review DT	Maps cardiovascular Digital Twin research, concepts, industrial activity, patents, applications, and challenges in precision cardiovascular care.	Many CVD works remain simulation models or precursor systems rather than fully synchronized clinical Digital Twins.

Continued on next page

Table 6.1: Comparative overview of selected Digital Twin studies for eHealth (continued).

Study	Scope	Type of DT	Main Contribution	Limitations / Challenges
Geddes et al. [6]	Heart failure monitoring	Hemodynamic HF DT	Uses patient-specific pulmonary artery models and computational fluid dynamics to estimate pulmonary artery pressure and support noninvasive monitoring.	Proof-of-concept scale; depends on imaging, boundary conditions, computational modeling, and validation against invasive measurements.
Gu et al. [7]	Heart failure diagnosis and prognosis	Mechanistic cardiovascular AI	Builds Digital Twins from cardiovascular system models for 343 HF patients and uses DT-derived features to improve interpretable AI prognosis.	Requires multicenter prospective validation, longitudinal data integration, and broader testing across heterogeneous HF populations.

6.9 Synthesis of Findings

6.9.1 Conceptual Findings

The comparative study shows that Digital Twin definitions converge around a common conceptual structure: a physical entity, a virtual representation, a connection mechanism, data exchange, and services built on top of the virtual representation. However, the reviewed literature also shows that these elements are not implemented with the same level of maturity in all studies. Some systems remain digital models because they represent an entity without continuous data exchange. Others correspond more closely to digital shadows because data flow from the physical entity to the virtual representation without a clinically meaningful feedback loop. Fully developed Digital Twins require a maintained connection between the real and virtual entities, while intelligent Digital Twins add AI, learning, adaptive reasoning, or advanced simulation capabilities [9, 11, 12].

This distinction is particularly important in healthcare because overusing the term Digital Twin can hide major differences in clinical maturity. A static anatomical model, a monitoring dashboard, a simulation model, and a patient-specific decision-support system may all be described as Digital Twins in the literature, but they do not provide the same degree of synchronization, personalization, or clinical usefulness. The synthesis therefore supports a cautious interpretation: healthcare Digital Twin systems should be evaluated according to their data connection, model update logic, service capability, validation level, and role in clinical decision-making.

The reviewed studies also confirm that AI and simulation are complementary rather than interchangeable. AI methods are useful for pattern recognition, diagnosis assistance, risk prediction, and the extraction of latent relationships from multimodal data. Simulation and mechanistic modeling provide a way to represent physiological mechanisms, explore scenarios, and support interpretability. Cardiovascular examples illustrate this complementarity clearly. Geddes et al. use patient-specific hemodynamic modeling to estimate variables that are difficult to measure directly, while Gu et al. combine mechanistic cardiovascular models with interpretable AI for heart-failure prognosis [6, 7]. These examples suggest that healthcare Digital Twins are most promising when data-driven and knowledge-driven approaches are combined.

6.9.2 Architectural Findings

Architecture-oriented studies converge toward layered and modular healthcare Digital Twin architectures. De Benedictis et al. propose a generalized layered structure for healthcare Digital Twins, while Noeikham et al. emphasize healthcare-unit integration, ICT systems, security, privacy, and service monitoring [2, 4]. Broader reviews also show that Digital Twin architectures normally separate the physical entity, data acquisition, data management, virtual modeling, analytics, and service layers [1, 9, 12].

The synthesis of these studies indicates that a healthcare Digital Twin architecture should not be treated as a single monolithic system. It should be organized as a modular structure able to connect heterogeneous biomedical data, preserve longitudinal patient context, update virtual

representations, run AI or simulation services, and expose outputs to users through clinically interpretable services. This organization is not an arbitrary architecture invented independently of the review; it is derived from recurring components identified across the selected studies.

6.9.3 Derived Multi-Layer Architecture

From the reviewed literature, seven recurring architectural layers can be synthesized for a general eHealth Digital Twin system:

- **Physical Layer:** represents the real healthcare environment, including patients, medical devices, sensors, clinicians, hospital units, and clinical processes.
- **Data Acquisition Layer:** collects data from connected sensors, electronic health records, laboratory results, imaging systems, wearable devices, and clinical inputs.
- **Interoperability and Preprocessing Layer:** cleans, validates, aligns, standardizes, and transforms heterogeneous data so that they can be used by the twin.
- **Data Management Layer:** stores structured and unstructured data, maintains longitudinal records, manages metadata, and supports secure access to patient-related information.
- **Virtual Twin Layer:** maintains the virtual representation of the patient, organ, device, process, or healthcare service being modeled.
- **Intelligence and Simulation Layer:** applies AI, analytics, mechanistic simulation, risk estimation, and what-if analysis to support interpretation and prediction.
- **Service Layer:** provides monitoring, visualization, alerts, reports, decision support, and controlled feedback to healthcare professionals, patients, or administrators.

Figure 6.1 summarizes this multi-layer architecture as a result of the state-of-the-art synthesis.

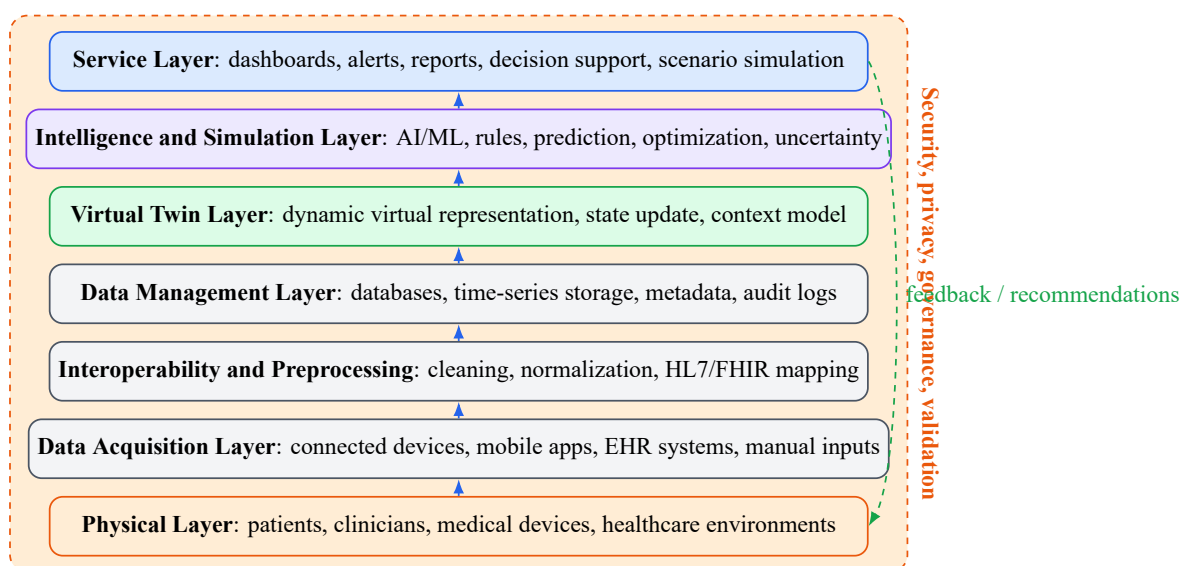


Figure 6.1: Multi-layer eHealth Digital Twin architecture derived from the state-of-the-art synthesis.

The figure should be interpreted as a general research synthesis rather than as a final implementation design. It identifies the layers that repeatedly appear in the literature and clarifies their relationships. The lower layers connect the real healthcare environment to validated and interoperable data. The middle layers maintain the longitudinal patient or system representation. The upper layers transform the representation into services, predictions, simulations, and decision-support outputs. In healthcare, this structure must remain adaptable because an organ-level cardiovascular twin, a hospital workflow twin, and a public-health twin do not use the same data sources or models.

6.9.4 Cross-Cutting Requirements

The literature also shows that several requirements cannot be isolated in a final component. Security, privacy, governance, interoperability, ethics, traceability, consent management, explainability, clinical validation, and human supervision must affect every architectural layer [1, 4, 8]. For example, privacy constraints begin at data acquisition, continue through storage and modeling, and remain relevant when decision-support outputs are shown to users. Similarly, explainability is not only a property of the AI model; it also depends on data provenance, model assumptions, uncertainty communication, and clinical interpretation.

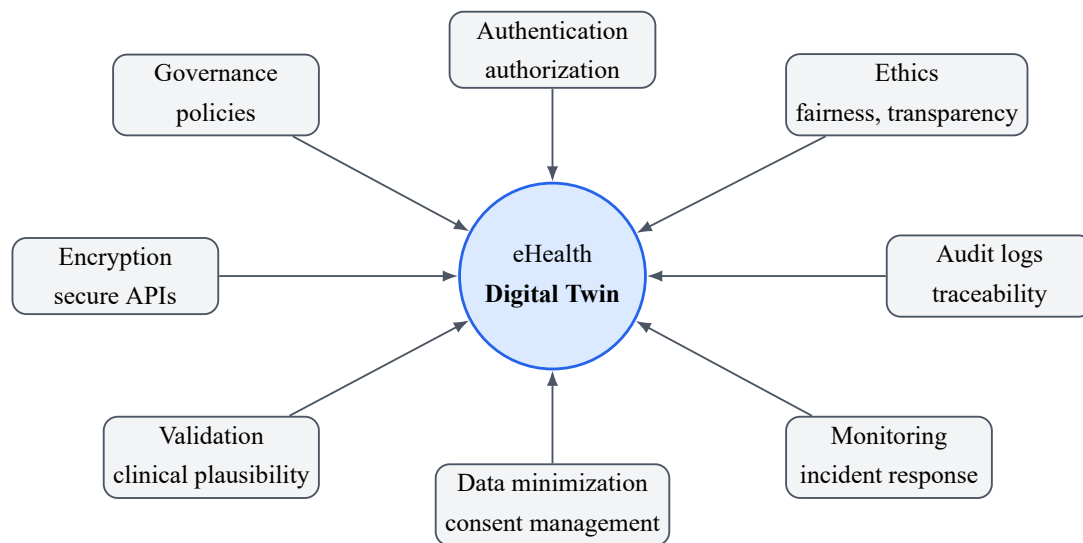


Figure 6.2: Cross-cutting security, privacy, governance, and ethical requirements synthesized for eHealth Digital Twin systems.

These cross-cutting requirements are essential for trustworthy deployment. A technically correct twin may still be unsuitable for healthcare if it lacks consent traceability, auditability, bias monitoring, cybersecurity protection, or clinical accountability. The reviewed literature therefore supports a governance-by-design approach in which technical, organizational, and ethical safeguards are considered from the first architectural decisions.

6.9.5 Data Flow and Service Logic

The synthesized data-flow logic follows a progressive sequence: the physical healthcare environment generates biomedical, clinical, behavioral, or organizational data; the data acquisition

layer captures these data; preprocessing and interoperability mechanisms validate, clean, normalize, align, and standardize them; the data management layer stores them with longitudinal context; the virtual twin is updated; AI and simulation components analyze the updated state; services present outputs to users; and any feedback to the real environment remains controlled and supervised.

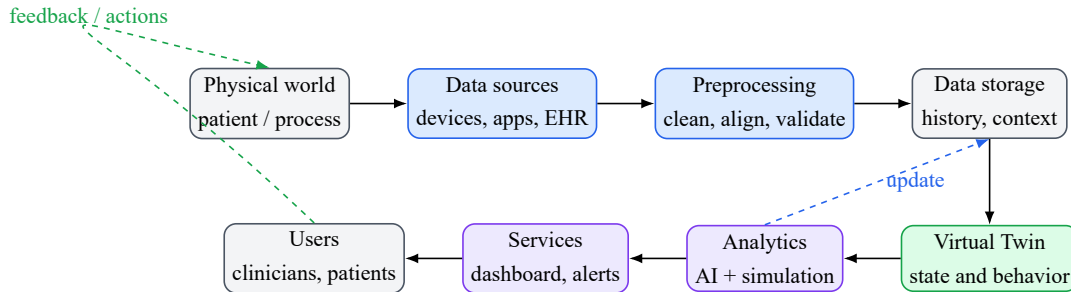


Figure 6.3: Synthesized data and feedback flow for a Digital Twin-based eHealth system.

This workflow highlights an important healthcare constraint: feedback should normally remain human-supervised and clinically validated. In industrial Digital Twins, automated control can be acceptable in many contexts. In clinical environments, however, recommendations, alerts, treatment scenarios, or simulated outcomes must be interpreted by healthcare professionals and integrated with medical judgment, patient context, and ethical responsibility.

6.9.6 Evaluation Requirements

The review suggests that eHealth Digital Twins should be evaluated using several complementary criteria. Technical validation concerns functional completeness, interoperability, synchronization quality, latency, scalability, reliability, security, privacy, auditability, and robustness. Model validation concerns predictive performance, physiological plausibility, uncertainty communication, explainability, calibration, and sensitivity to missing or noisy data. Clinical validation concerns safety, clinical plausibility, usefulness, prospective evaluation, comparison with accepted clinical practice, and clinician review. Workflow validation concerns usability, dashboard clarity, integration into routine practice, alert fatigue, user trust, and the effect of the system on care processes.

These evaluation dimensions show that a Digital Twin cannot be validated only as a software application or only as an AI model. A healthcare twin must be technically functional, scientifically plausible, clinically meaningful, ethically acceptable, and usable in the target healthcare workflow.

6.10 Research Gap

The expanded synthesis clarifies the general architecture of eHealth Digital Twins, but several gaps remain. First, the literature still contains few fully synchronized and bidirectional clinical Digital Twins. Many systems are closer to digital models, simulations, or digital shadows than to continuously updated and clinically integrated twins. Second, healthcare data remain

fragmented across biomedical sensors, electronic health records, imaging systems, laboratory platforms, patient-reported information, and administrative systems. This fragmentation limits multimodal fusion and longitudinal interpretation.

Interoperability is another persistent gap. Healthcare Digital Twins must connect with existing clinical information systems and standards, but many prototypes do not demonstrate integration in real clinical environments. Prospective clinical validation is also limited. Promising models often remain evaluated on retrospective datasets, small proof-of-concept studies, or simulated cases. Accepted maturity benchmarks for healthcare Digital Twins are still missing, making it difficult to compare systems consistently.

Further gaps concern the combination of AI and mechanistic simulation, the communication of uncertainty, and the explainability of outputs. Hybrid approaches are promising, especially in cardiovascular applications, but they require reliable data, explicit assumptions, and careful validation. Privacy, cybersecurity, ethics, responsibility, and consent remain central challenges because Digital Twins depend on sensitive and often longitudinal patient information. Finally, high computational requirements, infrastructure needs, and limited integration into routine clinical workflows continue to slow the transition from research prototypes to operational healthcare systems.

6.11 Conclusion

This chapter compared selected Digital Twin studies and extracted the main conceptual, architectural, and evaluation findings for eHealth Digital Twins. The synthesis established the layered structure, cross-cutting requirements, data-flow logic, and validation principles required for a trustworthy eHealth Digital Twin. The final chapter summarizes the contributions and limitations of this Master study and introduces the proposed PFE as a practical cardiovascular specialization of these general findings.

Part IV

Conclusion

CHAPTER 7

GENERAL CONCLUSION AND PROPOSED METHOD FOR THE PFE

7.1 General Conclusion

This Master thesis studied Digital Twin technology in the context of eHealth. It showed that Digital Twins can support the transition from fragmented digital health applications toward dynamic, personalized, and service-oriented healthcare systems. A Digital Twin is not only a digital copy or a visualization tool; it is a connected virtual representation that uses data, models, analytics, simulation, and services to support monitoring, interpretation, prediction, and decision-making.

The study first clarified the conceptual foundations of Digital Twins, including the distinction between digital models, digital shadows, Digital Twins, and intelligent Digital Twins. It then introduced the eHealth and digital-health environment in which these concepts must be adapted. The healthcare-oriented review showed that Digital Twins for Health are receiving growing attention in personalized medicine, remote monitoring, hospital processes, public health, and cardiovascular applications. However, the field remains emerging, and many works are still conceptual, prototype-based, or limited to specific scenarios.

The comparative analysis produced a synthesis of the main findings from the literature. It derived a general multi-layer eHealth Digital Twin architecture, identified cross-cutting requirements, described the data and feedback flow, and proposed evaluation criteria for trustworthy systems. These results form the theoretical basis for a practical PFE specialization in the cardiovascular domain.

7.2 Main Contributions of the Master Study

The main contributions of this Master study are summarized as follows:

- clarification of Digital Twin concepts, maturity levels, and enabling technologies;
- analysis of eHealth foundations, including connected devices, health data, interoperability, and digital-health services;

- review of healthcare Digital Twin applications, with attention to cardiovascular examples;
- comparative study of selected general, healthcare-oriented, architecture-oriented, ethical, and cardiovascular works;
- synthesis of a general layered architecture for eHealth Digital Twins from recurring elements in the literature;
- identification of evaluation requirements covering technical, model, clinical, workflow, ethical, and governance dimensions;
- identification of research gaps related to synchronization, interoperability, validation, explainability, security, privacy, and clinical integration;
- preparation of a theoretical foundation for the CardioTwin PFE.

7.3 Limitations of the Study

This thesis is mainly a literature-based state-of-the-art and conceptual synthesis. It does not provide a full clinical deployment, a certified medical device, or a prospective clinical validation. The terminology of the field is heterogeneous, and published works do not always use the term Digital Twin with the same level of maturity. Some systems described in the literature are closer to digital models, simulations, or digital shadows than to fully synchronized and clinically integrated Digital Twins.

Another limitation is the limited number of mature real-world healthcare Digital Twin deployments. The field evolves rapidly, and the synthesis depends on the evidence available in the reviewed literature. Finally, the general architecture derived in Chapter 6 still requires use-case-specific implementation, data selection, model design, regulatory analysis, and validation before it can support clinical practice.

7.4 From the Master Study to the PFE

The Master thesis studied Digital Twins for eHealth from a general perspective. It analyzed healthcare applications and architectures, extracted general architectural and evaluation findings, and identified the requirements for trustworthy Digital Twin-based systems. The PFE builds on this foundation by specializing the general eHealth Digital Twin approach in one clinical domain.

The selected specialization is cardiovascular health. This choice is justified by the importance of cardiovascular diseases, the availability of relevant physiological measurements such as ECG and blood pressure, and the need for continuous, personalized, and longitudinal monitoring. The PFE does not replace the general scope of the Master thesis; it applies its findings to a concrete prototype-oriented project.

7.5 Introduction to the PFE Project

The proposed PFE is titled *CardioTwin – Design and Deployment of an AI-Powered Cardiovascular Digital Twin for Diagnostic Assistance and Therapeutic Simulation*. CardioTwin is introduced as a practical cardiovascular specialization of the general eHealth Digital Twin architecture synthesized in this Master study.

The cardiovascular domain is relevant because cardiovascular conditions are heterogeneous, evolve over time, and often require the integration of several types of information. ECG signals, systolic blood pressure, diastolic blood pressure, heart rate, demographic information, clinical history, symptoms, and other physiological measurements can provide complementary views of the patient’s state. Clinicians may benefit from integrated diagnostic assistance, longitudinal follow-up, risk summaries, and controlled what-if simulations that explore possible therapeutic scenarios.

The objective of the PFE is to design and implement a patient-oriented cardiovascular Digital Twin platform that combines real biomedical measurements, ECG signal analysis, clinical and physiological data, AI-based diagnostic assistance, patient-state representation, cardiovascular risk assessment, therapeutic what-if simulation, monitoring, and visualization services.

7.6 Proposed PFE Methodology

The proposed PFE methodology follows a sequence derived from the general architecture and adapted to the cardiovascular use case.

7.6.1 Real-World Data Acquisition

The first step consists of acquiring cardiovascular and clinical data. The data may include ECG signals, systolic blood pressure, diastolic blood pressure, heart rate when available, patient demographic information, clinical history, symptoms, and other relevant physiological measurements. In the practical prototype, connected medical sensors and the MySignals eHealth development kit may be used to support biomedical data acquisition, depending on availability and implementation constraints.

7.6.2 Data Preprocessing and Validation

Acquired data must be prepared before they can update the twin or feed diagnostic modules. This step includes ECG filtering, artifact handling, normalization, segmentation, measurement validation, missing-data handling, and timestamp alignment. The purpose is to reduce noise, identify unreliable measurements, and preserve the temporal coherence required for longitudinal monitoring.

7.6.3 ECG Diagnostic-Assistance Module

The ECG module uses deep-learning models to analyze ECG signals for rhythm or abnormality detection. Biomedical datasets such as PTB-XL, MIT-BIH, SVDB, AFDB, or INCART may be used during development or evaluation, depending on the selected tasks and available resources. The goal is to provide diagnostic assistance, not autonomous diagnosis.

7.6.4 Clinical and Physiological Assessment

The system also integrates broader patient information, including age, sex, systolic blood pressure, diastolic blood pressure, clinical history, symptoms, and relevant cardiac measurements. These variables support a more complete cardiovascular assessment than ECG classification alone.

7.6.5 Patient-State Fusion

CardioTwin should fuse ECG findings, clinical risk indicators, physiological measurements, and historical information into a unified virtual representation of the patient’s cardiovascular state. This makes the twin more than an isolated ECG classifier. The patient state should preserve the distinction between measured values, calculated values, model-estimated values, predicted values, and simulated values.

7.6.6 Digital Twin Update

The cardiovascular twin is updated when new validated patient information is received. Measured values may come directly from sensors or clinical records. Calculated values may be produced from formulas or preprocessing steps. Model-estimated values may be inferred from incomplete or indirect observations. Predicted values may represent expected future trends. Simulated values may represent hypothetical scenarios. These categories must not be confused because they have different levels of certainty and clinical meaning.

7.6.7 What-If Therapeutic Simulation

The what-if module is an exploratory clinical decision-support component. It may simulate changes in blood pressure, modifications of physiological parameters, lifestyle scenarios, treatment or medication-effect scenarios, and possible evolution over a selected time horizon. The generated scenarios are decision-support estimates based on models, evidence, or population-level effects and must not be interpreted as guaranteed individual clinical outcomes or autonomous medical prescriptions.

7.6.8 Service and Visualization Layer

The platform should provide patient dashboards, ECG visualization, historical trends, risk summaries, alerts, what-if scenario outputs, and clinician-oriented reports. These services must present information clearly and must distinguish observations, predictions, and simulations.

7.6.9 Human-in-the-Loop Decision Support

CardioTwin assists healthcare professionals but does not replace them. Clinical decisions remain under professional supervision. Simulated recommendations require medical interpretation, and autonomous therapeutic control is outside the scope of the PFE.

7.7 Evaluation Strategy

The PFE evaluation strategy should cover the main components of the prototype. Data acquisition evaluation will verify correct sensor communication, completeness, timestamps, signal quality, and measurement consistency. ECG-model evaluation will use metrics such as accuracy, precision, recall, F1-score, macro-F1, sensitivity, specificity, confusion matrices, and external dataset testing when available.

Patient-state evaluation will examine consistency between measurements and the stored state, correct longitudinal updates, and the handling of missing or contradictory measurements. What-if evaluation will focus on traceability of assumptions, consistency with cited medical evidence, plausible direction and magnitude of simulated effects, transparent uncertainty, warnings, and the absence of unsupported claims about individual treatment efficacy.

System evaluation will consider latency, modularity, reliability, usability, security, interoperability, and dashboard clarity. Full clinical evaluation would require clinician review, prospective assessment, ethical approval where necessary, representative patient data, and regulatory consideration. Such full validation may remain future work beyond the academic prototype.

7.8 Future Work

Future work should first focus on implementing the CardioTwin prototype and integrating real biomedical sensors. Further work should improve the fusion of ECG findings with clinical and physiological data, validate patient-state updates, strengthen what-if simulations, add explainability and uncertainty communication, and integrate interoperability standards such as HL7 FHIR where appropriate.

Additional research should include clinician-centered usability evaluation, stronger cybersecurity and consent mechanisms, prospective validation, and a clearer path toward regulatory and ethical assessment. In a broader perspective, the same methodology could later be extended to other healthcare Digital Twin domains beyond cardiovascular monitoring.

7.9 Final Remarks

Digital Twins for eHealth represent a promising research direction at the intersection of healthcare, computer science, data engineering, artificial intelligence, simulation, and systems modeling. Their success will depend not only on technical performance, but also on trust, interoperability, clinical relevance, explainability, and responsible design. CardioTwin provides a

practical continuation of this Master study by applying the general findings to a cardiovascular Digital Twin prototype.

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APPENDIX A

APPENDIX: FIGURE AND TABLE PLACEHOLDERS

This appendix lists figure ideas that can be added later if the thesis is expanded.

- Detailed PRISMA diagram with final numbers after paper selection.
- Timeline of Digital Twin evolution from industrial systems to eHealth.
- Detailed comparison of Digital Twin architectures in healthcare.
- Data model showing Patient, Observation, Device, Encounter, and Service entities.
- Security threat model for Digital Twin-based eHealth systems.
- Evaluation framework diagram linking technical, clinical, ethical, and usability criteria.

Figure placeholder

Add the final PRISMA diagram here after selecting the exact number of papers.

Figure placeholder

Add a refined architecture diagram if the supervisor asks for more technical detail.