

The Business Architecture Metamodel Guide V2.1

Defining a business architecture knowledgebase founded on formal principles with extensions to align with related disciplines

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1. ABSTRACT

Organizations are faced with a myriad of threats to manage, weaknesses to improve, strengths to leverage, and opportunities to pursue. As organizations seek to address these issues, one finds a common obstacle:

A major reason for failure to execute on strategy is the organization's inability to act in a coordinated fashion around a widely understood set of objectives across multiple business units and levels of management, all in pursuit of a common goal.

Executives seeking to address this challenge must define and execute coordinated cross-business strategies based on clear, consistent business perspectives that scale across teams, projects, business units, and partners. This whitepaper outlines how to leverage business architecture to identify and capture unique organizational perspectives along with the relationships among those perspectives. It provides a guide for organizations seeking to formalize and scale business architecture as a basis for executing complex strategies, performing root cause analysis, responding to business challenges, and delivering more effective solutions in less time and for less money. It also further formalizes and expands upon the concept of the business architecture knowledgebase, which allows organizations to establish multidimensional views of what it does and how it delivers customer and related stakeholder value.

In order for a business architecture knowledgebase to effectively enable the representation of an organization and scale effectively, it must be built around a formally defined "metamodel". For readers new to the metamodel concept, one can think of this as a model that describes a model, which is used to turn abstract concepts into something concrete within a specific context. Specifically, a metamodel is defined as an "abstract syntax of a class of models." Therefore, a metamodel-enabling implementation of a business architecture knowledgebase sets out the rules for how to define "things" within a business. This whitepaper aims to provide a simplified, practitioner-friendly view of the business architecture metamodel.

The whitepaper discusses how to get started modeling an organization from a variety of vantage points, without having to expose readers to the finer details commonly found in an actual metamodel. The resulting business architecture knowledgebase enables an organization to create a foundation from which to decouple and clarify entangled terms and concepts that can overwhelm planning, design, operations management, program management, and technology deployment. The clarified perspectives that result can contribute to more clear-minded analysis, business planning, and strategy execution.

This whitepaper, by itself, does not represent a formal metamodel. The Business Architecture Guild®, in conjunction with other entities, is working with an international standards organization to mature and adopt a formal business architecture metamodel. The discussion and related figures presented in this whitepaper depict conceptual models of various associations among business architecture domains, and certain detailed elements within those domains. The intent of these representations is to provide practitioners and infrastructure support teams with a basis for associating business architecture domains to support a viable practice. The examples provided for each domain allow practitioners to envision how to apply business architecture in a real-world context.

Finally, the whitepaper establishes a basis for associating business architecture domains with related disciplines. These disciplines include strategic planning, operating model optimization, program management, IT architecture, and related practices. The whitepaper also formalizes associations to three interrelated disciplines: customer journey mapping; requirements management; and business process modeling and management. Future versions of this guide will explore additional interdisciplinary perspectives along with their associations to business architecture.

Note: The reader would benefit from studying the concepts and principles behind business architecture and its corresponding metamodel, which can be found in *A Guide to the Business Architecture Body of Knowledge*® (“BIZBOK® Guide®”).¹

2. INTRODUCTION

Since pre-history, philosophers have struggled with the dilemma of *appearance* and *reality*. Modeling is an ancient technique supporting the act of analysis. The 20th century analytical philosophers came to understand the term analysis to mean "the decomposition of something into its constituents".² In that sense, modelers take something from the real world and represent it with a symbol. However, this simple act can quickly become very complicated when one refers to a thing such as a "business". Because in the physical world, a "business" is not a real thing; it is an abstract concept. The problem with such a concept is that it is rare for two individuals to share the same mental picture or meaning of a term. Figure 1, as an example, depicts how even a simple symbol of an apple can trigger two very different mental abstractions.

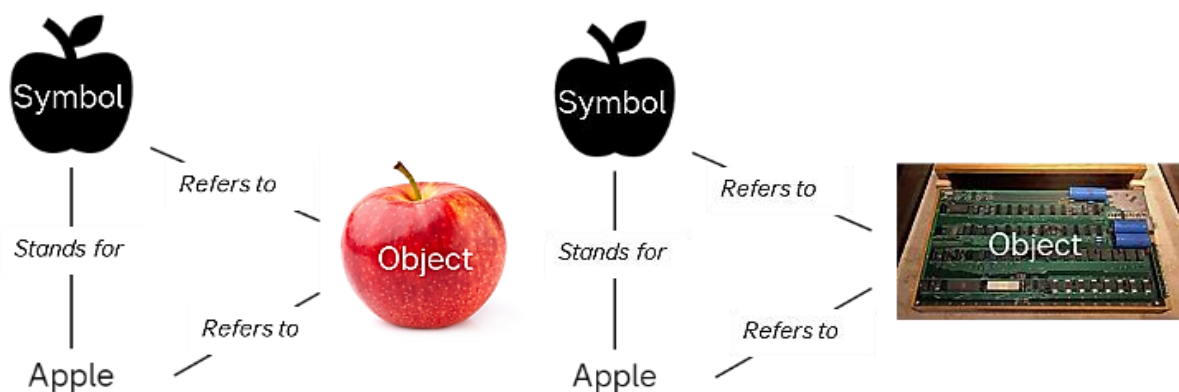


Figure 1: The Philosopher's Dilemma: Appearance and Reality

To function in the real world, we need to turn abstract concepts into something concrete for which we can share a mental picture. One popular technique is describing things in terms of business objects. The context, scope, or thing we intend to describe in this case is an organization, framed by the business ecosystem³ in which it exists. Business object definition, along with the ability to represent actions performed against those business objects, is fundamental to understanding and representing a business ecosystem.

A model of a business ecosystem describes the rationale of how an organization creates, delivers, and captures value. Two critical aspects of a business that should be represented in a business ecosystem include:

1. The act of "producing" (value creation and deployment).
2. The act of "consumption" (customer consumption of the value created by the organization).

The key players behind a business are the *producer* (provider) and the *consumer* (customers, partners, and internal stakeholders).

One way of looking at this value exchange concept is that customers have some need that they seek to fulfill, while the provider creates a need fulfillment – an offer to satisfy the customer's wants or needs. If the fulfillment offered – the provider's value proposition – meets the customer's wants or

needs, there can be an exchange of value (often money for goods and services). Figure 2 highlights these value creation consumption perspectives.

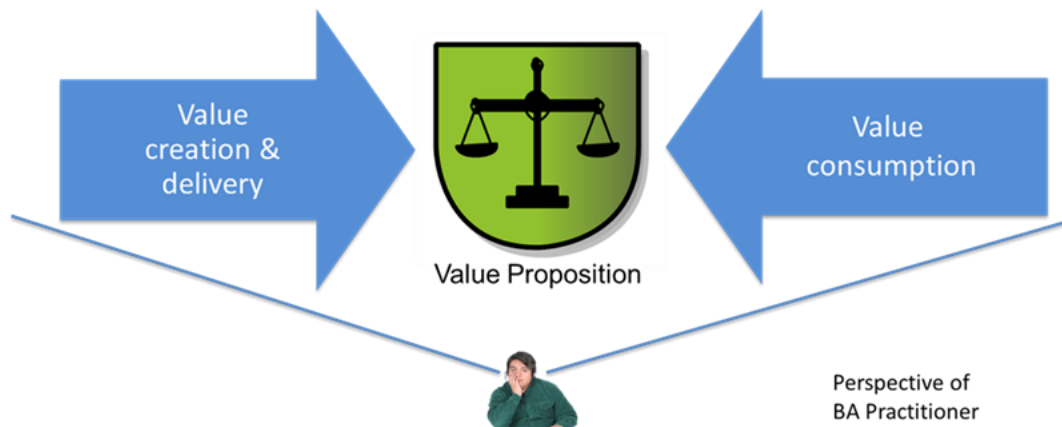


Figure 2: Business Architecture's Primary Focus: Stakeholder Value Delivery

The value concept is central to business architecture. The business architecture practitioner takes great interest in what is necessary to create and deliver value to customers and other stakeholders. Business architecture modeling focuses on the provider side of the value proposition equation. This focus provides an *outside-in perspective*, yet it tends to be the opposite view of the perspective taken by many organizations today.

The business architecture practitioner uses the business architecture knowledgebase to articulate and leverage a wide variety of organizational perspectives, including value creation and value consumption, to enable visual thinking and storytelling as a means of defining challenges and framing shared solutions.

While a heavy emphasis is placed on value creation and consumption, the knowledgebase must also incorporate views of the business capabilities, information, business units, strategies, policies, products, and initiatives. Capabilities and information concepts are the primary vehicle for representing the collective set of business objects that represent a business ecosystem. Collectively, these business views or business architecture "domains" enable the practitioner to clearly articulate the impacts of the business objectives, perform root cause analysis, define cross-organizational solutions, and successfully and confidently execute a wide range of business strategies.

The following sections of this whitepaper provide an overview of business architecture and introduce the business architecture framework™, which incorporates the business architecture knowledgebase, business blueprints derived from the knowledgebase, and the scenarios that frame business-specific contexts for using business architecture in practice. The main body of the whitepaper provides a detailed breakdown of each business architecture domain, relationships with other domains, and real-world examples.

3. BUSINESS ARCHITECTURE OVERVIEW

In the past, business architecture was defined as “a blueprint of the enterprise that provides a common understanding of the organization and is used to align strategic objectives and tactical demands”. In collaboration with various industry associations, this definition matured into the following:

Business architecture represents holistic, multidimensional business views of: capabilities, end-to-end value delivery, information, and organizational structure; and the relationships among these business views and strategies, products, policies, initiatives, and stakeholders.⁴

The Business Architecture Guild® has formalized the business architecture discipline, defined sets of guiding principles, documented best practices, formalized techniques, and established an execution framework. The *BIZBOK® Guide*, an industry body of knowledge, formalizes the business architecture discipline for practitioners. This whitepaper, in turn, provides a guide to the underlying metamodel that forms the foundation for the business architecture knowledgebase that enables a practice.

Business architecture is framed around ten formally defined domains as shown in figure 3. These domains represent business ecosystem abstractions, which are formalized and realized in practice in the Guild metamodel.

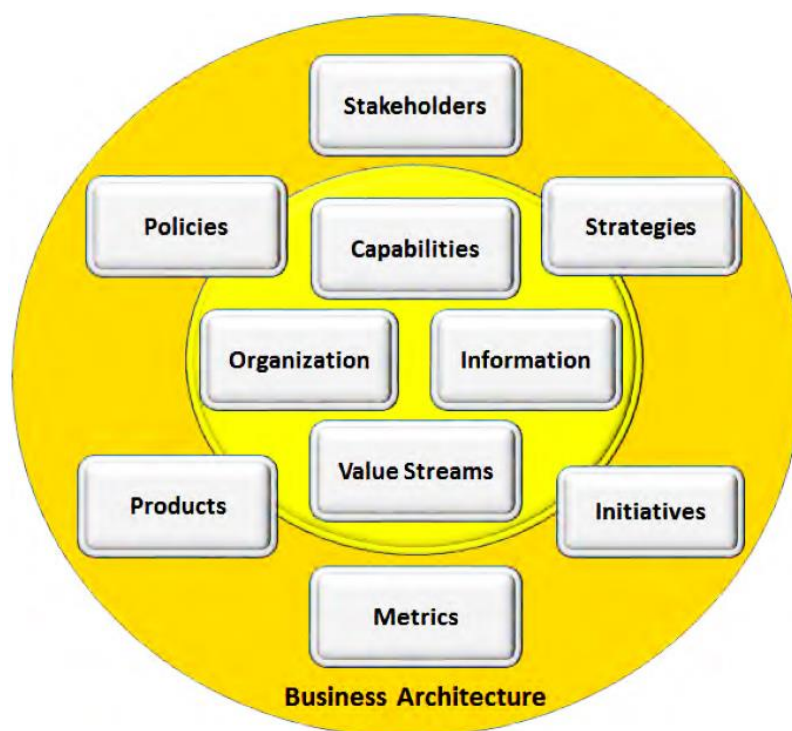


Figure 3: Business Architecture Domains

The ten domains shown in figure 3 form the basis for the establishing, applying, and managing business architecture. This whitepaper provides details about each domain, related sub-elements, and relationships to other domains.

Figure 3 shows four core domains in the center circle. The reason behind these four domains being called out from the other domains is that they are the foundational elements of a business architecture. The outer circle depicts extended domains, which play a role in the practice of business

architecture. For example, strategy is engaged during strategy planning, while initiative would be used in project planning and execution.

Figure 4 highlights the important perspective of capability being the central focal point of business architecture. Capability provides the link between the other core domains of value stream, information, and organization. If one wanted to understand the information relevant to customer value delivery in a value stream, those views would be derived from the association between the capabilities and information that they require and modify, and the capabilities and value streams they enable. The following sections provide more details on the relationships among these core domains and between these core domains and the extended domains.

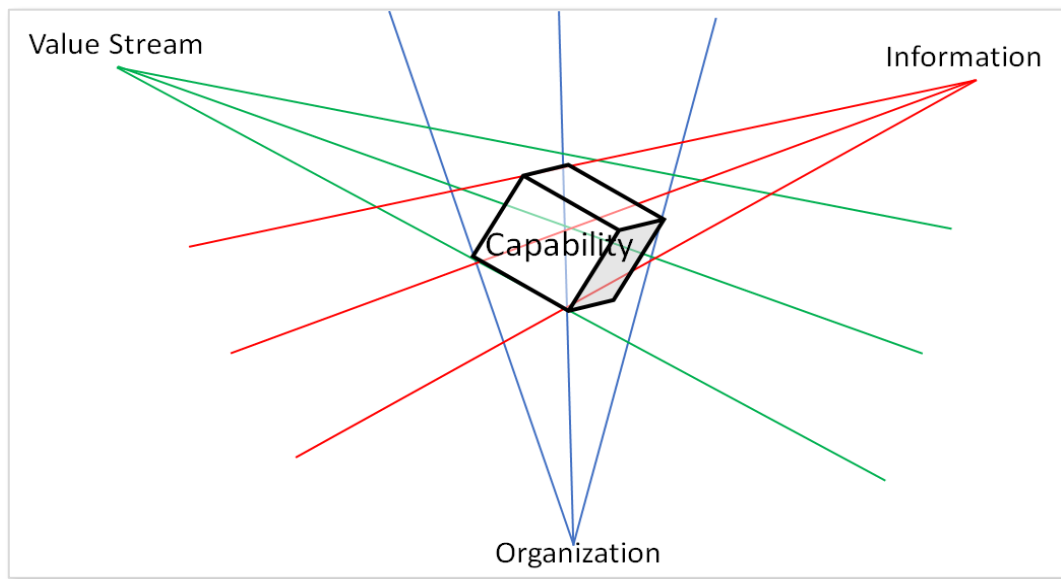


Figure 4: Capability: Business Architecture Focal Point

4. THE BUSINESS ARCHITECTURE FRAMEWORK™

The business architecture framework™ provides the basis for practitioners of all types to leverage business architecture. The framework, shown in figure 5, is comprised of the business architecture knowledgebase, business blueprints or visualizations extracted from the knowledgebase, and the business scenarios that determine the type and scope of those blueprints.

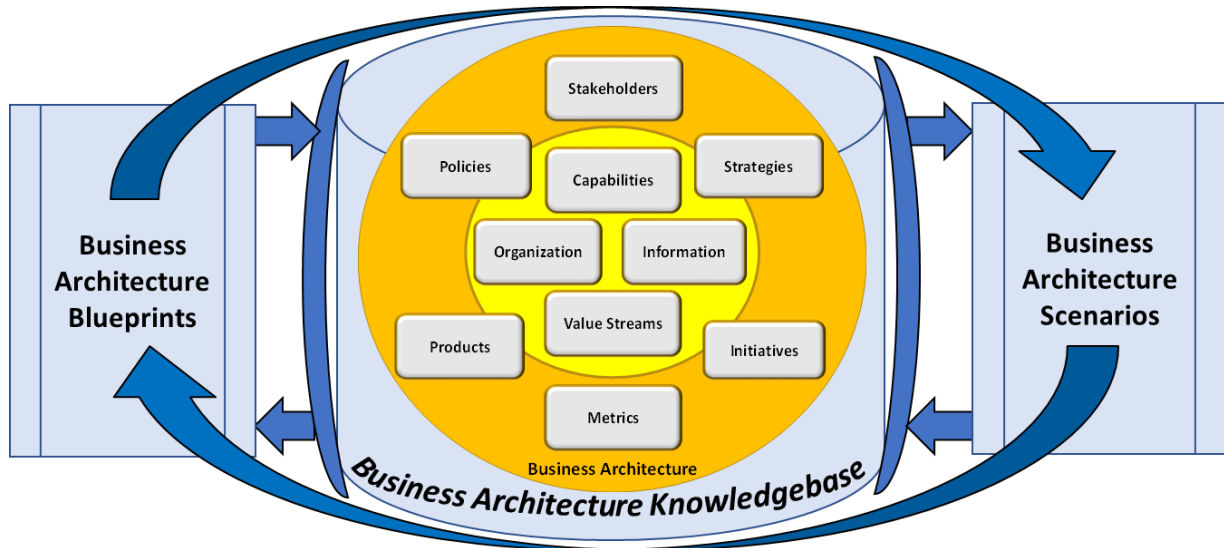


Figure 5: Business Architecture Framework & Knowledgebase

4.1 THE BUSINESS ARCHITECTURE KNOWLEDGEBASE

Most practicing organizations have a mechanism in place for capturing and managing their business architecture. However, not all organizations have captured their business architecture in a formal business architecture knowledgebase, one that explicitly uses principle-based, highly actionable definitions of their business.

To realize the value of business architecture, an organization must deploy a formal framework⁵ for capturing, managing, and leveraging its business architecture. This framework rests upon a knowledgebase and metamodel that formalizes common perspectives in a way that is readily applicable to planning, analysis, design, operational improvement, and deployment.

The business architecture metamodel introduced herein is based on the framework illustrated in figure 5. While the overall framework is defined and detailed in the *BIZBOK® Guide* (including details on principles, guidelines, best practices, and usage scenarios), this whitepaper provides the formal metamodel perspective for defining the underlying mechanics needed to establish and manage the knowledgebase.

4.2 BUSINESS ARCHITECTURE BLUEPRINTS

The *BIZBOK® Guide* is a principle-based body of knowledge and, while providing useful blueprint examples, it offers the business architect a foundation for developing their own blueprints and related scenarios. One can think of the *BIZBOK® Guide* as a cookbook containing recipes and detailed instructions on how to prepare a dish, rather than prescribing a menu. As such, the *BIZBOK® Guide* may

be applied to an ever-growing list of business scenarios that range from strategic planning through to solution deployment.

Business planners and executives create blueprints in order to answer a wide variety of questions and address a multitude of challenges. The business architect requires blueprints or maps to represent core capability, value stream, information, and organization domains, relationships across these core domains, and a wider set of associations between core and extended domains.

A blueprint showing associations between two or more business architecture domains is called a “cross-mapping”. Cross-mapping is the technique of relating multiple business architecture domains to each other or to related business and IT disciplines. This technique, which is represented in the metamodel via associations, allows the practitioner to connect multiple artifacts in a way that more effectively represents real-world relationships. Cross-mapping is always *between* domains, and is not used to associate elements *within* a domain. For example, capability instance relationship to capability behavior is an intra-domain association, not highlighted in cross-mapping.

The recommended minimum starting point for a business architecture baseline includes commonly engaged and customer-initiated value streams, a capability map, and an information map. Organizations will prioritize extending these perspectives based on specific business scenarios as the use of business architecture begins to scale.

Experience has found that specific industries share common value streams and capabilities. The Guild provides industry reference models to accelerate efforts to establish a baseline business architecture. These reference models are specialized for various industries including financial services, healthcare, insurance, government, manufacturing, telecommunications, and transportation, as well as a common or generic business architecture baseline. Industry-specific business architecture mappings defined within these reference models are built upon the same principles applied to defining the business architecture metamodel. As a result, organizations seeking to apply and benefit from these industry reference models should establish a knowledgebase that aligns to the metamodel defined within this whitepaper.

4.3 BUSINESS ARCHITECTURE SCENARIOS

A business architecture knowledgebase and its associated blueprints can be used to consider and understand a range of different business scenarios. The knowledgebase cannot be restricted to single-use situations, meaning that the knowledgebase must not only be principle-based but intentionally architected to enable a wide range of known and unknown business scenarios. Populating core and extended business architecture domains, cross-mapping the captured knowledge, representing those views in various blueprints, and applying those blueprints to a given business scenario turns the captured knowledge into wisdom and insights needed to improve strategy execution.

For example, understanding the capabilities that a business has is a single dimension of knowledge. Understanding the business units within a business ecosystem, including those of partners, creates more knowledge. Cross-mapping capability and organizational domains provide insights into how best to address a specific business issue or scenario. Imagine a scenario where a business has outsourced certain capabilities to a supplier and that supplier is the victim of a ransomware attack. Knowing which business units relied on the capabilities provided by the supplier would allow the organization to

quickly assess the impact of that event and to respond accordingly. The same multi-dimensional view could be used for other business scenarios too, such as business unit consolidation or even divestiture when an outsourced capability no longer adds value.

One of the most important cross-mapping blueprints is the value stream/capability cross-mapping. This blueprint pinpoints the specific capabilities that enable value delivery at each stage of a value stream. If a value stream that delivers customer value is underperforming, the value stream/capability cross-mapping enables analysts to rapidly decipher the underlying capabilities responsible. While providing a rapid means of targeting weaknesses in one specific value-delivery situation, the cross-mapping perspective also allows a rapid “fanning out” of how this same underperforming capability may be impacting customer value within other value streams.

By cross-mapping different core domains and combining two or more dimensions into a new consolidated blueprint, a host of complex questions can be answered confidently and quickly. By using these cross-dimensional views of the business architecture, organizations can shine light on a range of scenarios that might be encountered, including (but not limited to) business model realignment, digital transformation, globalization, and merger and acquisition analysis.

The remainder of this paper will present the domains defined by the Guild metamodel, showing how to attain the above-described features.

5. BUSINESS ARCHITECTURE DOMAIN ASSOCIATIONS

The ten domains in our knowledgebase are related to one another. The metamodel elements and relationships are defined in the metamodel to represent the knowledge stored in the knowledgebase. This section explains the domains and the connections between those domains.

5.1 INTRODUCING THE BUSINESS ARCHITECTURE METAMODEL

Figure 6 provides a high-level overview of the relationships among nine of the ten business architecture domains: capability, value stream, information, organization, stakeholder, initiative, product, strategy, and policy. As introduced in figure 3, metrics is also a business architecture domain. The Guild's business architecture metamodel does not specify or require any business metrics, although examples are provided in the *BIZBOK® Guide*. Rather, the metamodel allows organizations to define a wide range of metrics that may be derived from the rich tapestry of information collected in a given knowledgebase. For example, the *BIZBOK® Guide* discusses metrics such as effectiveness, impact, and breadth of coverage ratings. The metamodel provides a mechanism to use metrics libraries, including upcoming and not-yet-established measurement libraries for business architecture.

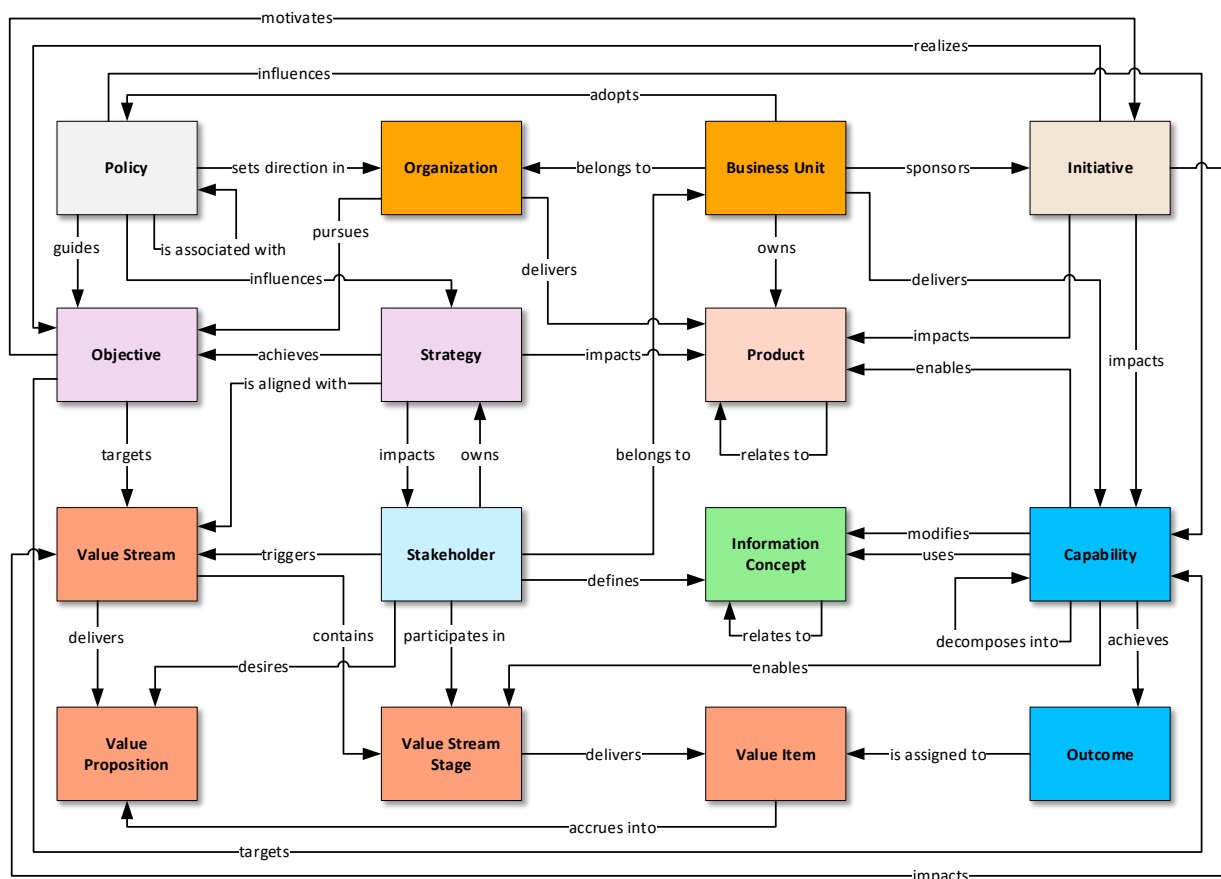


Figure 6: Overview of Business Architecture Metamodel

Note that these are high-level business architecture domain relationships. The individual domain perspectives that follow later in this section provide more details within each domain and across domains. For example, the capability domain details include instance, behavior, and outcome. These details are essential to be able to apply business architecture to a wide variety of business scenarios.

Note that while this paper incorporates business architecture domain relationships to relate business disciplines, as discussed in section 6, interdisciplinary relationships are not shown in figure 6.

Figure 6 applies a color-coding scheme that groups elements associated with a given domain. For example, capability and outcome share one color, while value stream, value proposition, value stream stage, and value item share another. This color-coding scheme, which includes elements unaffiliated with a given domain such as business object, is shown in figure 7.

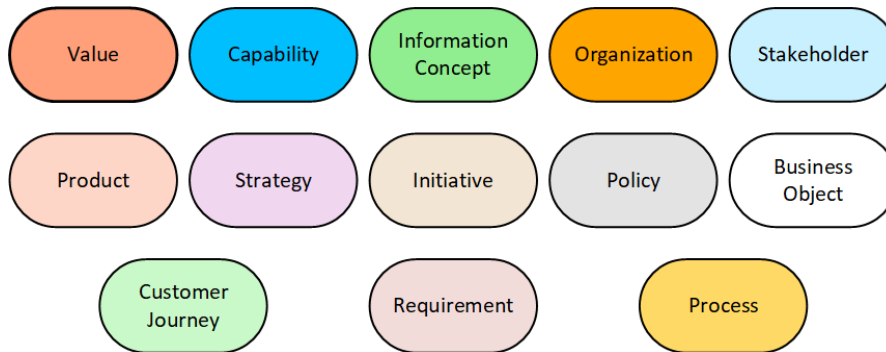


Figure 7: Metamodel Domain Color-coding Scheme

The following sections and corresponding figures apply this color-coding scheme to ensure proper associations within and among domains. Business object is used in various other domains and has a neutral color of white. Interdisciplinary representations, defined in section 6.0, apply an extended set of colors for customer journey, requirement, and process.

5.2 VALUE STREAM

Organizations exist to provide value to customers and other external and internal stakeholders, making value an important focal point for business architecture. Value streams provide end-to-end stakeholder value delivery perspectives, with one value proposition per value stream (refer to the sidebar on the following page to understand the difference between value streams and value chains). Figure 8 breaks down the value stream domain and its various relationships.

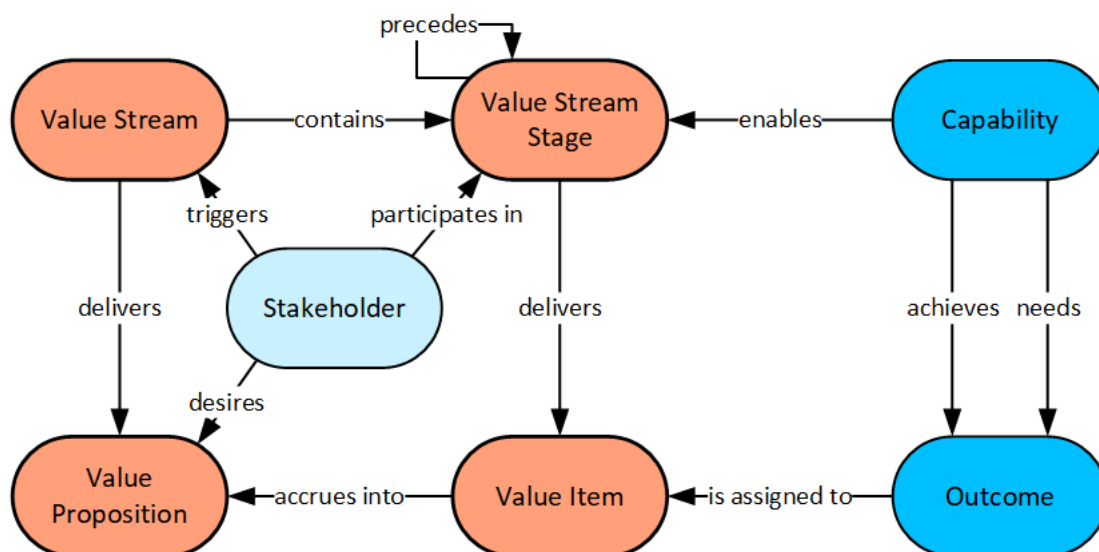


Figure 8: Value Stream Associations

In figure 8, the triggering stakeholder triggers the value stream to obtain the desired value proposition. Capabilities enable the value stream stages contained within a value stream. Stakeholder participates in value stream stages. Capabilities achieve outcomes that are assigned to the value item(s) delivered by each value stream stage. Value items contribute to or accrue towards the value proposition desired by the triggering stakeholder.

In a world of limited resources, a business needs to ensure that the resources assigned to achieve a specific outcome add value to the triggering stakeholder. It follows that resources allocated to capabilities that are not enabling a value stream stage are, by definition, not adding value. In the words of Peter Drucker:

"There is nothing so useless as doing efficiently that which should not be done at all."

5.2.1 VALUE STREAM CROSS-MAPPING

Value stream cross-mapping establishes a basis for strategy impact analysis, initiative and investment scope determination, business design efforts, requirements definition, and solution deployment.

- Cross-mapping between value stream stage and capability is one of the most useful cross-mappings. It highlights which capabilities enable a value stream stage to deliver a value item or value items.
- Cross-mapping capability outcome to value item highlights the capabilities that play a role in delivering stakeholder value and subsequently become a target for capability-based planning and investment.
- Cross-mapping between stakeholder, value stream, and value proposition highlights which stakeholders desired a given value proposition and triggered the value stream to deliver that value proposition.
- Cross-mapping between stakeholder and value stream stage identifies the stakeholders who participate in that value stream stage and contribute to the delivery of value item(s) for the stakeholder who triggered that value stream.

5.2.2 VALUE STREAM NAVIGATION

Value stream stages are ordered in a certain sequence as indicated by the "precedes" relationship for the value stream stage as shown in figure 8. Formalizing the relationship between value stream stages with this association, while important for framing generic navigation, only represents de facto sequencing of value stream stages. Accommodating real-time value stream flow requires leveraging entrance and exit criteria for each value stream stage, where these criteria dynamically control navigation.

Value Streams and Value Chains

For readers not familiar with the principles of business architecture as laid out in the *BIZBOK® Guide*, it is essential to differentiate between the "business architecture value stream" and a "value chain".

Business architecture value streams are value-oriented, targeting the end objective of delivering a value proposition from the perspective of the triggering stakeholder.

A value chain is concerned with the specific activities that an organization performs in the process of creating a product or service.

The business architecture value stream also differs from the "Lean value stream". Lean value streams provide a means to analyze waste in existing operations, and focus less on providing actual stakeholder value.

The business architecture value stream also differs from a "Scaled Agile Framework (SAFe) value stream" which is concerned with operation or development value streams employed on projects.

Within a value stream stage, capabilities achieve outcomes that impact business object states, which are represented by corresponding information concepts for those objects. Each information concept has a finite number of allowable states. When a certain combination of valid states is achieved, as articulated by value stream stage entrance and exit criteria, control will exit one stage and, where appropriate, enter another stage. Generally, exit criteria for a preceding stage aligns with a subsequent stage's entrance criteria. If, on the other hand, the right combination of object states is not achieved for a subsequent stage's entrance criteria, then control is shifted to a stage that does accommodate those entrance criteria.

The Take a Trip value stream depicted in figure 10 leverages object states as a means of iterating through Depart and Arrive stages for trips with multiple segments, such as a flight with multiple stopover points or a roundtrip holiday. When a "trip segment" object turns to a state of "completed", value stream navigation exits the Arrive stage. But when the "trip" object remains in an "active" state, because the trip is not over, entry to the Terminate Trip stage is blocked and navigation reverts to the Depart stage to initiate the next trip segment. In other words, value stream navigation is not flow-based but is rather state-based, with control fully reliant on the combined states of active business objects, as allowed and interpreted through the information concepts representing those states.

5.2.3 VALUE CREATION AND CONSUMPTION PERSPECTIVES

Figure 2 highlighted the fact that business architecture frames both value consumption and value creation. The primary vehicle for framing value consumption and creation is the value stream and its corresponding stages. Consider a customer, for example, that has a value-consuming perspective gained through the lens of the value proposition the customer is seeking, where value proposition represents an amalgamation of all value items produced at each stage of a value stream.

Value items represent the value creation aspect of a value stream and are the result of capability outcomes being assigned to those value items by the capabilities enabling a given value stream stage. Within each value stream stage, a triggering stakeholder, the customer in the Take a Trip example, along with other internal and external stakeholders participating in a value stream stage, create value by contributing to capability outcomes. Figure 9 highlights the relationships among value stream, value stream stage, value item, capability outcome, and capability.

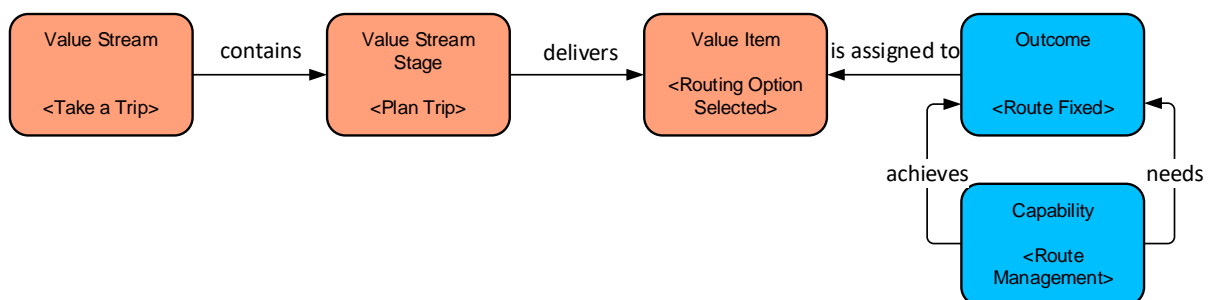


Figure 9: Value Stream Perspective on Value Creation

Figure 9 depicts an example of an outcome called "route fixed" that is assigned to a value item called "routing option selected", which is produced by a value stream stage called Plan Route within the Take a Trip value stream. A route switching to a "fixed" state coincidentally is one of the information concepts states that enables value stream navigation to exit the Plan Trip value stream stage.

5.2.4 VALUE STREAM EXAMPLE

Value streams provide a comprehensive view of end-to-end value delivery to customers, partners, and internal stakeholders. Figure 10 depicts three value streams for a commercial airline: Take a Trip, Send Shipment, and Execute Route.

Take a Trip encapsulates the end-to-end experience of a customer completing a journey, including multiple stopovers and route changes. Send Shipment encapsulates the journey of a shipment, which can be a package, freight, or luggage, bundled collectively or shipped individually along different routes as a single shipment. The airline, which in this example moves people, packages, and freight, would use these value streams to examine and improve customer satisfaction.

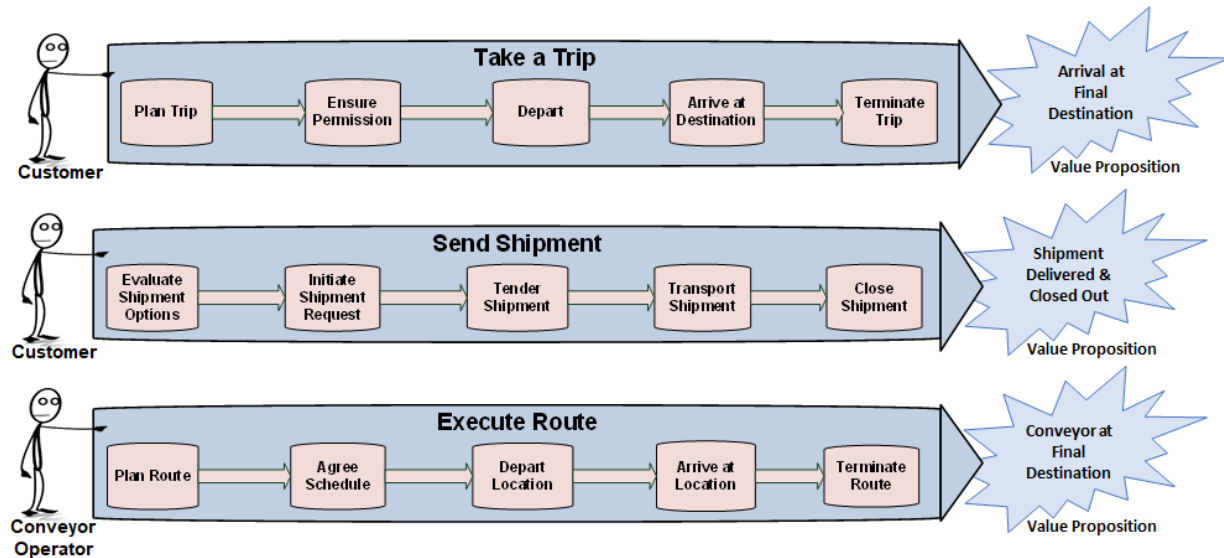


Figure 10: Transportation Value Streams Example ⁶

These value streams, which appear as simple diagrams, represent a formal description of how stakeholder value is delivered. They include the value stream stages, triggering stakeholder, and value proposition, as well as value stream stage entrance and exit criteria, value items that accrue to achieve the value propositions, and the stakeholders that contribute to value at each stage. Not shown are the many capabilities that enable value accrual at each stage of the value stream.

Consider the first example of a customer taking a trip. The customer would plan the trip in stage 1, acquire a ticket in stage 2 (which equates to ensuring the ability to travel), and then travel to multiple destinations through multiple iterations of departures and arrivals. Upon arriving at the final destination, the customer's trip would terminate.

If the customer checks luggage, it initiates the Send Shipment value stream, which is the end-to-end journey of the luggage, independently traveling to its own destination. A separate value stream is used for the luggage because the value proposition differs and the luggage is on a unique trip that differs from that of the customer. While the customer and their luggage are on their journeys, the airline would be moving multiple conveyors (e.g., planes, shuttles, and trams) across multiple routes, with each conveyor traveling through a unique instance of the Execute Route value stream. Capabilities would match the customer and the luggage to various conveyors; as the conveyors change locations, the customer, and the luggage simultaneously change locations by virtue of these matching capabilities.

The value streams shown in figure 10 work for commercial airlines, shipping companies, railroads, urban transport operators, and cruise lines. When a company seeks to improve the customer experience or increase the operational efficiencies of that experience, the value stream provides the lens into the capabilities requiring analysis, improvement, and investment.

5.3 CAPABILITY

Capabilities represent the basic building blocks of a business. These building blocks can be used, improved, rearranged, and leveraged in a variety of ways to achieve an infinite range of business objectives. To do that, a business must first define those building blocks.

A capability is *what* the business does. The business architecture practitioner is advised to take particular care to define this concept. The *BIZBOK® Guide* gives the practitioner guiding principles, tools, and techniques to identify these critical architectural building blocks. Crucially, capabilities are identified through a business's value streams, and there can only be one set of capabilities for each organization.

Capabilities are identified with a business object in focus. For example, if there is a capability such as "Customer Management", this capability has the business object "customer" in focus. Any decomposition of this capability will not change the focus on customer. For example, child capabilities under Customer Management may include the ability to "define a customer", "determine customer related risks", or "capture customer preferences". In no case would a child capability of Customer Management veer outside customer scope. For example, Customer Management child capabilities would not manage agreements, products, financial accounts, or other business objects.

Each business ecosystem has one, and only one, set of capabilities. In other words, one capability map crosses all business units and, where applicable, business partners who deliver outsourced capabilities. In organizations with multiple business units, each business unit will typically have or plan to have various implementations of a capability. For example, a business with two business units, each with different numbers and types of customers, will most likely have implemented the capability of "Customer Information Management" quite differently. Therefore, a capability must be connected to the specific activities of the business concerned to support problem analysis and solution formulation. This connection is made through three perspectives:

- **Capability Instance:** A specific realization of a capability, as it exists or is envisioned to exist, in the context of a given business unit or another situational context.
- **Capability Behavior:** The way in which a capability acts or conducts itself in certain circumstances or instances.
- **Outcome:** An end result or final product that is a consequence of an event or action, or a series of events or actions.

Figure 11 breaks down the capability domain. The capability instance inherits the properties of the capability so it can produce and consume outcomes from other capabilities. In other words, an instance realizes the capability in practice. A business unit implements a capability instance and influences the behavior of that capability instance. It follows that an organization with many business units is likely to have many instances of an implemented capability, requiring independent analysis of the effectiveness

and efficiency (use of resources) of each of those capability instances so they may be improved or otherwise acted upon. The capability map captures capabilities within a business ecosystem and serves as essential metadata that is derivable from the knowledgebase. Capability definition and decomposition, starting at level 1, is enabled by the “capability decomposes into capability” relationship.

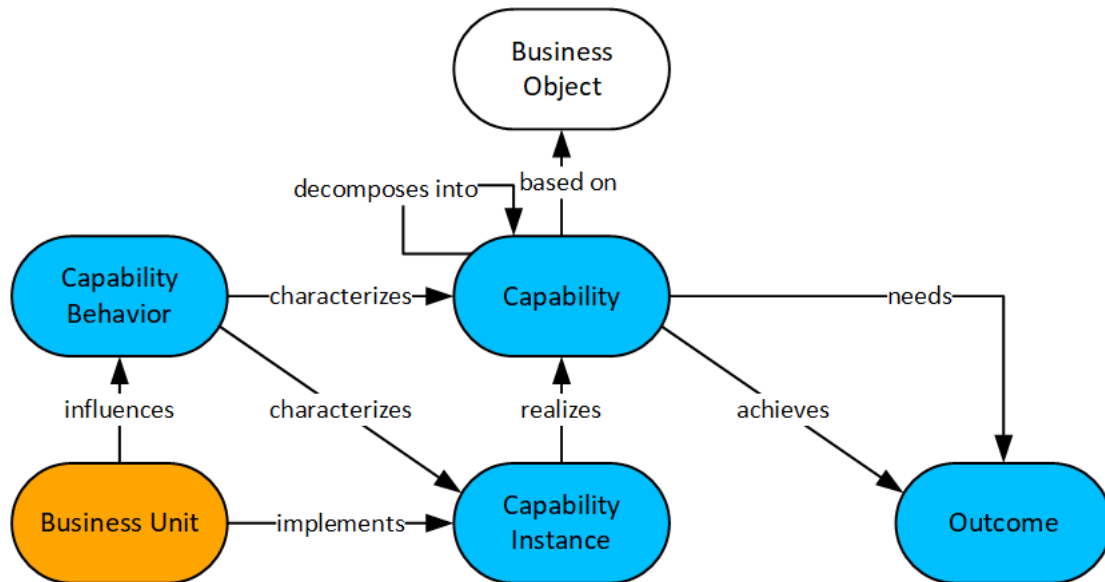


Figure 11: Capability Associations

Viewing a business through a capability perspective involves looking at the business at rest, while looking at the business from the value stream perspective involves looking at the business in motion, where value is being sought by a triggering stakeholder. Capabilities enable the value stream stages to produce value items through capability outcomes, which in turn deliver the value stream value proposition. When value gaps exist, issues can be traced to capability instances enabling that value stream and from there to related areas that may cause those capability instances to underperform.

Drilling down to improve customer value delivery focuses on the capability instance, which represents a real-world implementation of that capability. The behavior of capability instance is viewed from a procedural, process definition, policy, and norm-based standpoint. Understanding and improving or correcting capability instance behavior is the focal point for root cause issue analysis and resolution.

Taking the analysis to the next level, capability outcome, with a particular focus on instances, aggregates all activities that provide that outcome. When the outcome underdelivers from a value aggregating perspective, analysts can trace this aggregation of activities related to the issue, such as insufficient staffing or lack of good experience, to the underlying issue or issues. One common technique employed by practitioners is to create effectiveness ratings or metrics to indicate the performance of a capability instance, or to differentiate between as-is and to-be versions, in order to determine where a behavior can be improved to achieve the business objective.

5.3.1 CAPABILITY CROSS-MAPPING

- Cross-mapping between capability and business units highlights which business units or partners deliver the capability. When expanded to capability instances, it identifies how many different implementations of the same capability exist in an organization.

5.3.2 CAPABILITY EXAMPLE

The transportation example discussed in section 5.2.2 highlighted a traveler scenario in which a customer took a holiday with multiple stopovers involving multiple modes of transport or conveyors, and checked luggage at various intervals. A number of capabilities are required to plan, contract, and complete the customer's journey. A key subset of these capabilities is shown in figure 12.

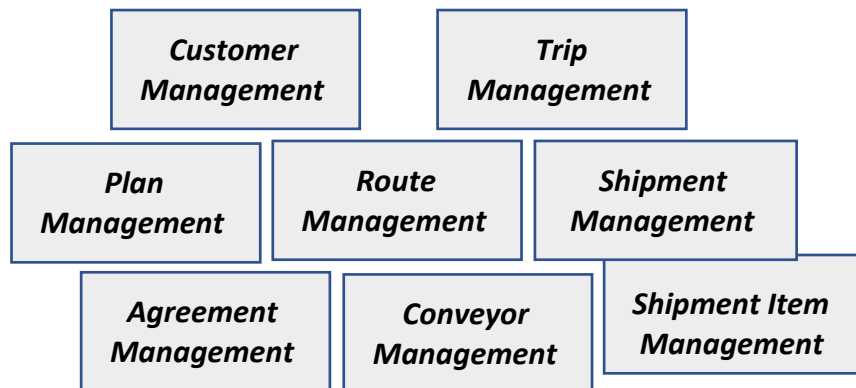


Figure 12: Sample Transportation Capabilities⁷

Consider the end-to-end perspective depicted in the Take a Trip value stream introduced in figure 9. Capabilities are required to enable the customer to take the trip and manage every aspect of the customer experience along the way. Figure 12 highlights seven level 1 capabilities and one level 2 capability called Shipment Item Management, where this capability is a child of the level 1 Shipment Management capability. The roles of the subset of capabilities required to enable such a journey are highlighted in figure 13.

Capability	Role in Transportation Scenario
Customer Management	Establishes the customer; validates eligibility; determines and sets preferences; recognizes the customer going forward; and maintains profile, type, state, and history.
Plan Management	Establishes and tracks a formal plan for the trip.
Agreement Management	Establishes, provides access to, prices, sets terms, and enables a customer to travel based on a formal contract.
Trip Management	Established upon customer engagement, the Trip Management capability manages risk, preferences, access, profile, and state transitions through the journey until the trip is terminated.
Route Management	The trip, customer, luggage (shipment), and conveyor all travel along routes. This capability sets beginning and endpoint locations, tracks risks, and can change dynamically.
Conveyor Management	Conveyor is the mode of transport whereby the company may move the customer in planes, trams, buses, or rental cars. Each conveyor trip travels a path through the instance of the Execute Route value stream, often on a fixed schedule. The customer is matched to a given conveyor in advance or as required based on shifting conveyor schedules.
Shipment Management	Shipment in this example would be the customer's luggage, which may be formally shipped in advance or ad hoc at check-in. A shipment goes on a different trip than the customer, on the same or a different conveyor, with its trip being completed in the Send Shipment value stream.
Shipment Item Management (child of Shipment Management)	Where a customer checks multiple pieces of luggage, each piece is tracked independently in case they are separated, with each taking unique routes on unique conveyors.

Figure 13: Sample Transportation Capabilities and Usage Context

The transportation capabilities in figure 13 enable the three value streams previously shown in figure 10. Additional capabilities associated with partners, transportation networks, messaging, work items, decisions, and events would augment the work being performed by the capabilities in figure 13. In order to represent the value stream-enabling relationship, organizations cross-map the collection of enabling capabilities to each stage of each value stream required to complete the trip, receive the shipment (i.e., luggage), and execute a given route.

5.4 INFORMATION

The information concept represents the foundation for several modeling approaches. Some methods use entities, domains, and relations, while others use individuals, classes, and properties. Regardless of the approach, the information concept forms the basis of the business vocabulary, making concepts tangible. It creates consensus and a shared understanding of what an organization is all about.

In order to understand the value proposition, we first need to understand what information is used to construct that value proposition. While data is often considered an IT domain concern, business information is the baseline from which business knowledge can evolve. Business information is transformed into business knowledge when organizations use that information in context to improve business decision making and respond to challenges.

For organizations that strive to become data-driven, it is essential that the resources employed to achieve that goal understand the role of information and how to improve it from a business perspective. This is particularly true of the capabilities that impact and deliver information. Figure 14 highlights the relationships between information concept and other business architecture domains.

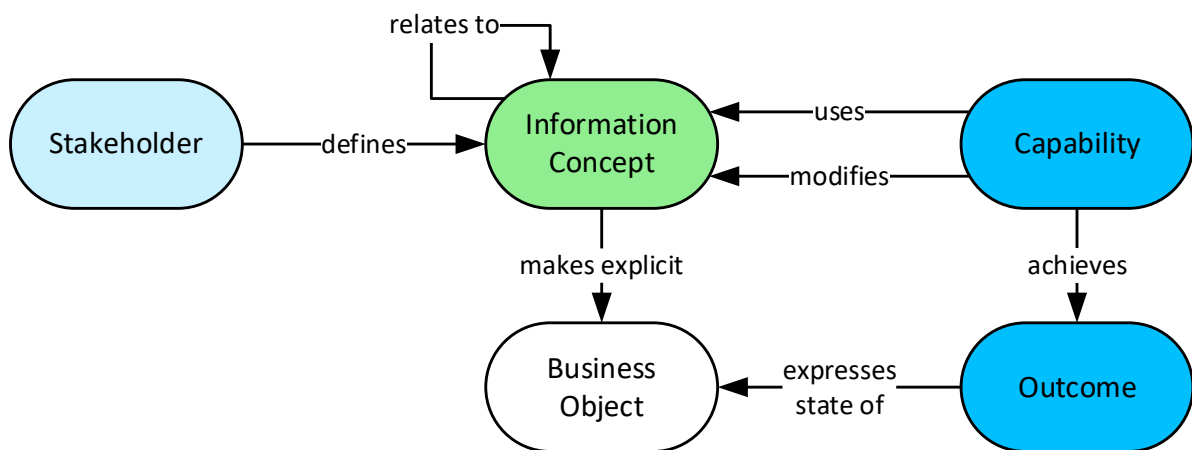


Figure 14: Information Concept Associations

The information concept is an explicit representation of a business object in the business architecture knowledgebase, and defined by a stakeholder. There is a one-for-one relationship between the business objects that form a set of information concepts within a business ecosystem and the business objects that form the corresponding capabilities in the capability map.

The information concept is the focal point for the capabilities in a capability map. The users of this map must share the human knowledge (e.g., decision-making skills) of what is being discussed or

considered. The information concept is a passive element of the business that will be affected by capability behavior through the outcomes of the capability instance.

An information map includes relationships among information concepts. This is represented in figure 14 as an “information concept relates to information concept” relationship. Information concepts also include the valid information types and information states associated with the concept.

Information concepts cover a wide range of business perspectives, many of which are not represented in the data associated with IT systems. An example would involve a “decision”; a decision is represented as an information concept but organizations would be unlikely to record and track every decision made as IT data. On the other hand, the information map does expose the need to capture and record substantive decisions made in the course of strategic planning, or in customer or partner dealings. In business architecture, therefore, information has human knowledge associated with it.

A common mistake involves using data model(s) found in IT departments as a substitute for an information map. As the previous example highlights, taking a data-oriented approach would omit critical information from being mapped within a business ecosystem. Lineage between the IT data architecture and the business information map is part of the business architecture and IT alignment.

5.4.1 INFORMATION CROSS-MAPPING

- Information concepts are cross-mapped to the capabilities that use and modify those information concepts. The modify/use relationships would be shown in a capability-to-information concept cross-mapping.
- Information concept is cross-mapped to stakeholder. For stakeholder-oriented information concepts, such as customer, partner, or human resource, stakeholder categories associated with those information concepts become information concept types. For example, a customer may breakdown into customer segments that include retail customers and wholesale customers. Information concept types align to the stakeholders defined in the stakeholder map, which are in turn cross-mapped to value stream stages. The important point is that stakeholders are managed as information within a business architecture.

5.4.2 INFORMATION CONCEPT EXAMPLE

Information is used and modified by various capabilities in order for those capabilities to do their job. Prior to defining capability dependencies, a business architecture practitioner would incorporate a formal mapping of information concepts relationships. Figure 15 depicts the relationships among the subset of transportation information concepts required by the previously mentioned transportation capabilities.

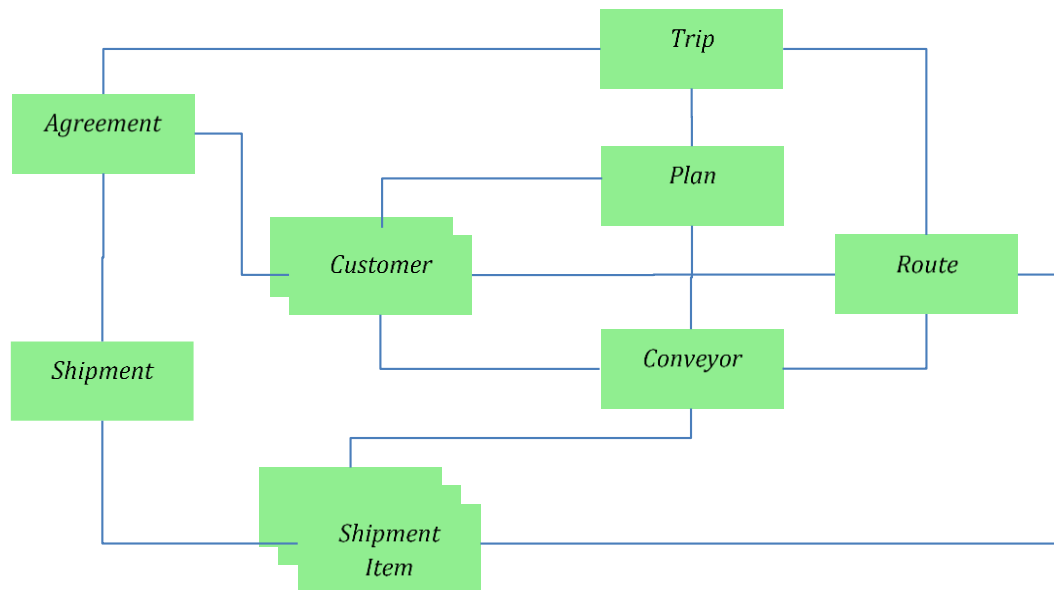


Figure 15: Transportation Information Concepts⁸

The relationships among the information concepts shown in figure 15 align to a cross-section of transformation scenarios for a given organization, across multiple business models. For example, the information concept relationships in figure 15 enable a passenger travel scenario and a package shipping scenario for a commercial airline. A summary of these information concepts is highlighted in figure 16.

Information Concept	Relationship Context
Customer	Customer establishes a plan, executes an agreement to travel, and is associated with multiple conveyors for each leg of the trip. There may be multiple customers per agreement.
Plan	The plan simply reflects the formal or informal trip plan a customer might have and is associated with the customer and the trip. A conveyor may also have a plan, such as the case with a flight plan.
Agreement	The agreement is the contract that tickets the trip for the customer and is associated with the actual trip.
Trip	The trip remains active until it is terminated at the end of a journey, has an overall route (including all destinations), and may be associated with transient artifacts such as a trip itinerary.
Route	Routes may be complex, multi-stop, or non-stop. Routes are associated with anything that travels, including the customer, luggage (i.e., shipment), and the conveyor.
Conveyor	Conveyors, based on a given business model, may include planes, trams, buses, or other means of transport, and represent the main business object transitioning through the Execute Route value stream. The customer and the luggage are associated directly with a conveyor on which they may travel. Schedule changes, cancellations, or other situations may require re-matching a customer or their luggage to another conveyor.
Shipment	Shipment is the collective set of items being shipped, which in this scenario is a set of luggage. A shipment is associated with the same agreement the passenger is traveling on, but may require a second payment.
Shipment Item	A shipment is composed of one or more shipment items, where each one is assigned to a conveyor in case a multi-piece set of luggage is separated. The shipment item travels the route on a given conveyor. When all shipment items are delivered, the shipment is considered delivered.

Figure 16: Transportation Information Concepts for a Travel Scenario

Information maps depict additional information, but concept-to-concept relationships are an important aspect of defining the information required to ensure capability effectiveness. For example, organizations and customers have a strong vested interest in knowing which plane a piece of luggage (i.e., a shipment item) is traveling on or the corresponding route on which it traveled. The ability to clearly and consistently identify, track, and relate information across business units, partners, and a variety of real-world scenarios is essential for organizations to ensure customer satisfaction.

5.5 ORGANIZATION

Organization is one of the core business concepts in business architecture, providing the Who and What view of a business. But in today's modern business environment, the organization can no longer be simply described by hierarchical models that represent purely internal structures. The businesses that operate today increasingly leverage strategic partnerships that cross geographical, corporate, and legal boundaries.

An organization map describes an ecosystem-wide perspective of business units, which can be internal business units, partners or external units, and collaborations that are often not represented in hierarchical models. By considering all the business units within the boundaries of the business activity, the organization map provides visibility into the business and its organizational context. The map can then provide clarity about the structure of the entire business ecosystem rather than a siloed view of a business.

The organization map brings similar value to the business architecture practitioner as other mappings discussed in this paper. The approach considers the whole of the business ecosystem. Strategic partners, outsourcing arrangements, collaborative teams, and others may all provide business capabilities that need to be understood. Being able to view an organization map and the relationship of business units to other core business concepts (such as capabilities) paints a picture of how an organization works, rather than how an executive might think it works.

Understanding the structure of the organization from a value delivery perspective (beyond the confines of a company's organization chart) is fundamental. Without this whole organizational view and the ability to cross-reference it to other core business concepts, it will be difficult to see the real impact of a given course of action. That clearer picture of the organization and its relationships with other business concepts can then facilitate:

- Issue analysis
- Business planning
- Solution deployment
- Transformation planning

Organization mapping is not constrained to a specific format. A business unit is considered to be a sub-type of organization. With the right level of decomposition of business units and consideration given to horizontal and external relationships (including partnerships and outsourced capabilities), an organization map is a powerful tool that provides a useful visualization of the organization. Organizations will need to maintain this map to keep it accurate and applicable across a wide range of business scenarios. Figure 17 depicts adjacent relationships among an organization, objective, business unit, and capability.

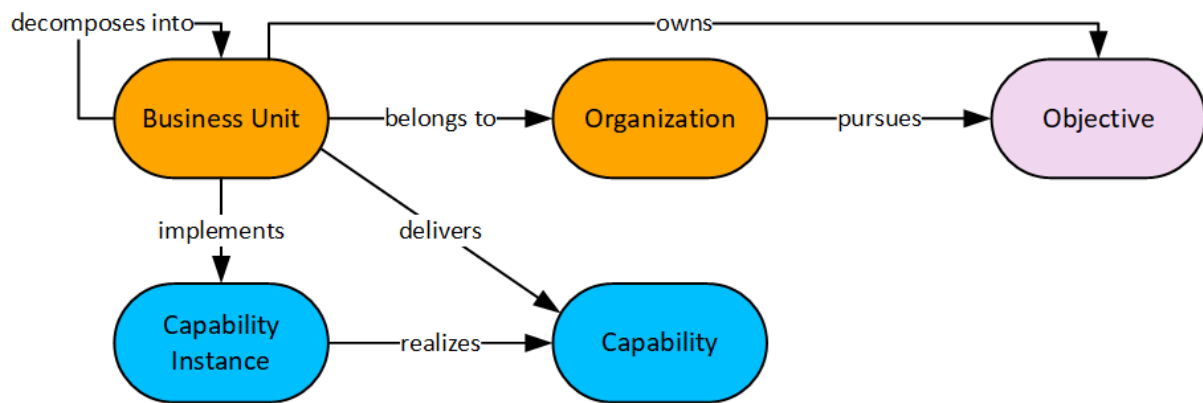


Figure 17: Organization Associations

Note that a business unit can decompose into more business units, enabling the creation of organizational hierarchies. The relationship structure in figure 17 is simple, yet coupling the structural view of an organization with capabilities enables planning teams to view where functional redundancies exist and may be detrimental to the organization. This view also streamlines rapid impact analysis during strategic planning exercises.

5.5.1 ORGANIZATION CROSS-MAPPING

- Cross-mapping between organization and objective highlights which objective(s) an organization pursues.
- Cross-mapping between business unit and capability implements a capability instance, highlighting which business units or partners deliver a capability in practice.
- Cross-mapping between business units and objective highlights which objectives the organization pursues are owned by this business unit.

5.5.2 ORGANIZATION EXAMPLE

The abbreviated extraction of a transportation organization map shown in figure 18 highlights selected business units and partners with certain capabilities.

Business Unit Level	Business Unit	Business Unit Type	Definition	Key Capabilities Associated with Business Units
0	Transport Company	Enterprise	Global shipping service provider.	All
1	Retail Facility	Business unit	Handles the decisioning of credit product offerings to an organization's client.	Customer Management, Agreement Management, Shipment Management, Payment Management, Financial Account Management
1	Shipping Distribution Center	Business unit	Manages shipping and receiving, sort center, and logistics control.	Shipment Management, Asset Management, Human Resource Management
2	Dispatch Center	Business unit	Coordinates ground transport, operator assignments, conveyor assignments, and fleet maintenance.	Conveyor Management, Route Management, Human Resource Management, Asset Management

Business Unit Level	Business Unit	Business Unit Type	Definition	Key Capabilities Associated with Business Units
2	Customs Clearance Service, Ltd.	Partner	Handles the development and enhancement of the channel's product offerings.	Partner Management, Policy Management, Agreement Management, Shipment Management
2	Network Control	Business unit	Controls network design, optimization, route definition, and incident rerouting.	Network Management, Route Management, Incident Management

Figure 18: Transportation Example: Business Unit-to-Capability Cross-mappings

Figure 18 highlights where business units and business partners share capabilities that collectively contribute to customer and stakeholder value delivery. For example, if there was an objective driving a planned investment in improving the Shipment Management capability, the scope of consideration should investigate the use of those capability instances within each business unit depicted in figure 18. The knowledgebase would quickly highlight the business units that need to be engaged in order to ensure that planning is complete, comprehensive, and scoped effectively.

5.6 STAKEHOLDER

A key objective of business architecture is to clearly identify and represent all of the stakeholders within a business. Business objects such as Customer, Employee, and Partner are usually viewed as stakeholders. But in business architecture, the concept of stakeholder has a more specific meaning. Stakeholders are either triggering or participating stakeholders within the context of value streams (as defined in section 5.2), as well as being those who affect or are affected by an aspect of the architecture, e.g., an initiative.

When defining value streams, stakeholders are identified in terms of:

- Triggering stakeholders who desire the value proposition of the value stream
- Participating stakeholders in the value stream stage who participate in achieving the value item

The concept of being a triggering or a participating stakeholder is value stream context-dependent. A given stakeholder may trigger a value stream and participate in that value stream; only participate in the value stream; or be absent from the value stream altogether.

A stakeholder is further classified by its type – External or Internal. Stakeholders are organized by category, or according to an information concept, e.g., customer, partner, or human resource. It is essential to maintain the distinction between the information concept and the stakeholder when classifying stakeholders. For example, if you have a Customer Management and a Partner Management capability, we would identify stakeholders to be either customers or partners.

Another major emphasis is on identifying stakeholders as individuals as opposed to business units, e.g., a Compliance Officer as opposed to a Compliance Office.

A value stream begins with a stakeholder triggering the first stage of the value stream and ends when a value proposition, in the form of a product or service, notification, a degree of satisfaction, or other result, is delivered back to that stakeholder. The triggering stakeholder initiates a value stream to achieve a stated value proposition.

Figure 19 highlights adjacent relationships between stakeholder and other business architecture domains. The figure shows where a stakeholder belongs to a business unit; defines an information concept type; triggers and/or participates in a value stream; is impacted by strategy; and contributes to a capability outcome.

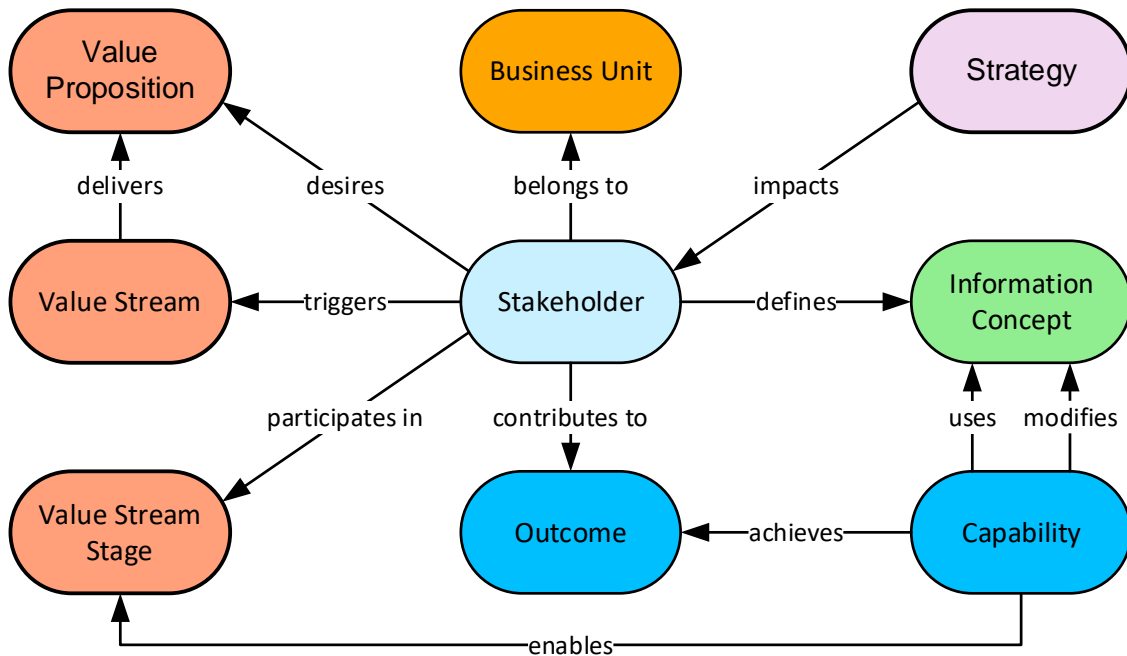


Figure 19: Stakeholder Associations

5.6.1 STAKEHOLDER CROSS-MAPPING

- Stakeholder defines information concept types linked to objects such as customer, partner, or human resource.
- Cross-mapping stakeholders and the value needs to be considered from two perspectives:
 - Stakeholders who are considered a customer desire a value proposition and trigger a value stream which delivers the value proposition
 - Stakeholders who belong to a business unit participate in a value stream stage and contribute to the outcome of a capability
- Cross-mapping between strategy and stakeholder highlights which stakeholder is impacted by which strategy
- Cross-mapping between stakeholder and business unit defines where stakeholders exist or belong to across an organization or partner organization.

5.6.2 STAKEHOLDER EXAMPLE

Figure 20 depicts an example of stakeholders engaged in the Take a Trip value stream. The customer triggers the value stream when they engage an organization for the purpose of taking a trip. The customer is also involved in each stage of the value stream as a participant. The customer transitions through the value stream as their journey progresses and ultimately terminates. Figure 20 also

identifies the other participating stakeholders, each of whom contributes to value accrued as the trip progresses.

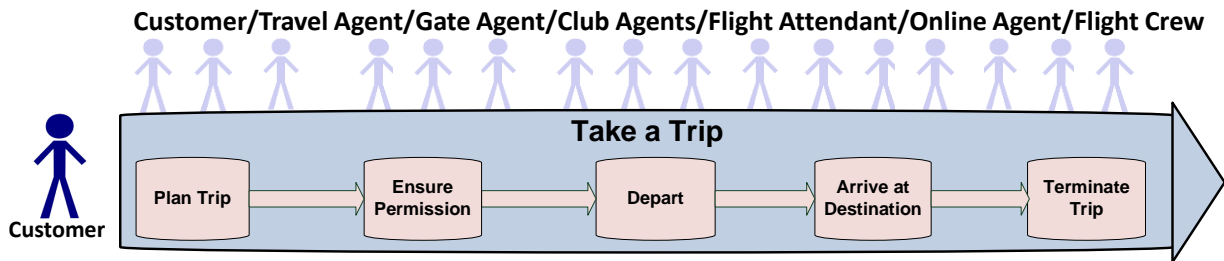


Figure 20: Triggering Stakeholder and Participating Stakeholders in a Value Stream

For example, an airline customer seeking an earlier flight would engage an airline gate agent in order to satisfy this request. The gate agent would, in a best-case scenario, be able to move the customer to another flight. In this example, the gate agent would play a role in the Customer/Conveyor Matching capability that would switch that person to a new flight. The agent would additionally play a role in the Customer Authorization and Authentication Management capability, allowing the customer to access a different flight. Other stakeholders, which may be proxied by technology in some cases, would similarly contribute to value along a journey.

5.7 STRATEGY

The strategy domain encompasses the processes of creation, execution, monitoring, and supervising a strategic change to aspects of the business. The *BIZBOK® Guide* and other modern strategic practices consider strategy creation, initiative planning, and initiative execution and tracking to be of equal importance. Strategy mapping in the business architecture metamodel focuses on strategy creation and formulation, whereas initiative mapping addresses initiative planning and execution.

There are two popular techniques used for execution and monitoring initiatives. One method is the Balanced Scorecard, whereby a business implements a monitoring and measurement system for strategic initiatives by defining Key Performance Indicators (KPIs). Another method is Hoshin Kanri, a management technique to ensure that there is a shared understanding and coordination of the strategy execution across the business.

As shown in figure 21, strategy is comprised of goals and objectives. Objectives achieve goals, target value streams and capabilities, and are needed and realized by courses of action. Change, which relies on a given objective for its rationale, affects a capability, which in turn would be the target of the corresponding objective. Change can evolve as strategy execution progresses and required changes come into focus.

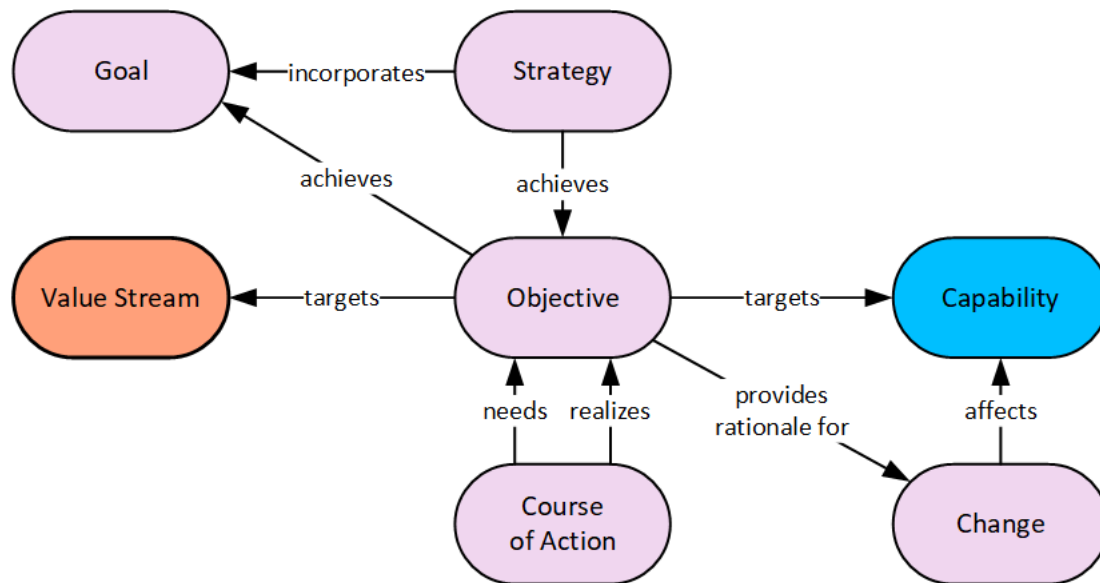


Figure 21: Strategy Associations

One or more objectives relate to a strategy. To create strategies, organizations identify strategic objectives that are decomposed into lower-level objectives then put into the objective map — a tree-like hierarchy illustrating their relationship and contribution to strategy execution.

A course of action implements a strategy resulting in realizing the objectives associated with the strategy. In some circumstances, objectives have pre- and post-conditions that need to be satisfied before starting another course of action. Objectives can depend on each other. The business architecture practitioner documents the rationale behind changes made to a capability in the course of action chain, including the justification for the change.

A summary of the figure 21 strategy domain is as follows.

- Strategy's association with objective highlights whether the objectives link to one or more strategies (where there is no freestanding objective).
- Change is associated with an objective to highlight the rationale and related change impact of that objective.
- Connecting the course of action with objective identifies the actions to be taken to achieve that objective as well as the course of action that may be a prerequisite to that objective.

5.7.1 STRATEGY CROSS-MAPPING

- Cross-mapping strategy to capability identifies the capabilities impacted by strategy, which could be further decomposed by the objectives achieved with that strategy.
- Cross-mapping change to capability highlights the behavioral impacts or improvements to be associated with one or more capability instances.
- Cross-mapping strategy to value stream identifies the value-related impacts or improvements that this strategy will deliver within a value stream.

5.7.2 STRATEGY EXAMPLE

Figure 22 provides an example of the relationships between an objective and its impact points, and includes the goal being met as well as the corresponding course of action, KPI, and the value stream and capability impact points.

Strategy Impact Analysis Template					
Goal	Objective	KPI Metric	Course of Action	Value Stream Impacts	Capability Impacts
Ensure that shipments arrive intact	Reduce lost shipment items when shipments break apart in transit to .05%	Lost Shipment Item Percentage	Consolidate shipment item tracking across business units and partners	Send Shipment	Shipment Item Definition Shipment Item Access Management Shipment Item/Location Matching Shipment Item/Conveyor Matching Shipment Item/Partner Matching

Figure 22: Strategy to Value Stream and Capability Impact Tracking

This example highlights where a goal of ensuring that shipments arrive intact is realized by a clearly stated objective, and a KPI stating that lost shipment items (in scenarios where a shipment is inadvertently separated) is reduced to .05% of the time. The course of action (to consolidate shipment item tracking across business units and partners) points to the capabilities that focus on shipment item tracking (shown on the far right of the table) along with the targeted value stream.

Organizations would, based on this analysis, examine the effectiveness and related metrics associated with each of these capabilities across every business unit and partner instance. The metamodel provides the underlying tracking mechanism for many such business scenarios, and allows organizations to scale this analysis to fully define the scope and related investment impacts of various business goals and objectives.

5.8 INITIATIVE

Initiatives represent the execution of strategy. Initiatives are the choices an organization has made to achieve the objectives of a strategy.

An initiative is often known as a program, project, or portfolio, and responsibility for execution often lies with a Project Management Office (PMO). Those responsibilities typically include coordinating program and project planning, prioritization, implementation, tracking, and monitoring. Monitoring is concerned with assessing how well an organization is delivering its milestones across the initiatives in a portfolio. Organizations often track performance against plan using tools such as the Balance Scorecard.⁹

The operational role of the PMO is an essential function, but covers only one piece of the process of governing initiatives. Though doing things right by being efficient is crucial, what if the initiative fails to do the right thing? It will not be effective. Only effective initiatives will deliver the strategy. Measuring efficiency, the focus of project management and agile development methods, is relatively easy. Measuring effectiveness, the focus of business architecture, is much more challenging.

A strategy defines the objective to be achieved by one or more initiatives, where initiative is a type of course of action. A business unit sponsors, executes, and/or funds an initiative. Conversely, an initiative would logically impact one or more business units.

Initiatives impact a value stream stage because value item is a logical focal point for initiative investments. Initiatives also target value stream stages as a way of rapidly filtering initiative-impacted capabilities that enable that value stream stage and contribute to related value items. Finally, highlighting value stream stage impacts points to the participating stakeholders impacted by an initiative. These stakeholders, in turn, become targets for improving how they engage in value delivery, the roles they play, and the automation they require, along with the requirements to be communicated to deployment teams.

Figure 23 summarizes the direct impacts between an initiative and business unit, objective, course of action, value stream stage, and capability. As with other domain associations, only the initial point of impact is represented in figure 23. Expanded associations would be represented in the other domain models.

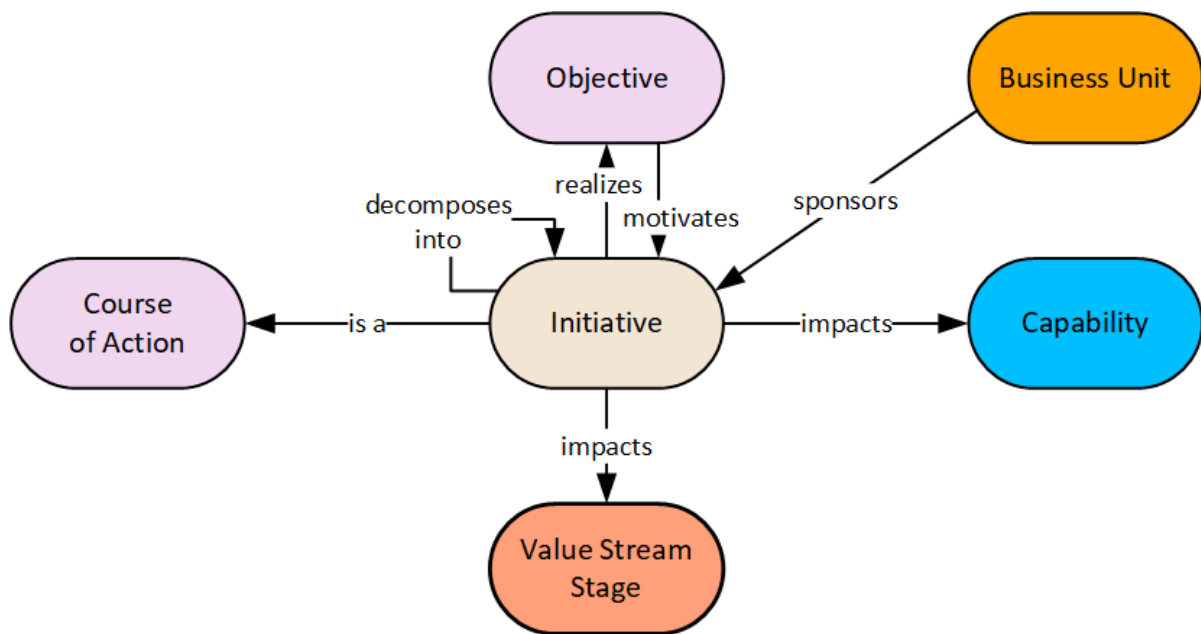


Figure 23: Initiative Associations

In practice, a business unit with a set of objectives would target a given initiative. The initiative in turn would effect changes to behaviors associated with capability instances for that business unit. Initial impact assessments typically target the value stream stages, which can then be used to highlight relevant enabling capabilities for those value stream stages.

5.8.1 INITIATIVE CROSS-MAPPING

- Cross-mapping between initiative and value stream stage highlights which value stream stage is impacted by an initiative and indirectly which initiative delivers the value item.
- Cross-mapping between initiative and objective highlights which objective is realized by and motivates which initiatives and, as initiative is a type of course of action, which initiative groups the course of action.
- Cross-mapping between initiative and capability highlights which capability is impacted by an initiative.
- Cross-mapping between initiative and business unit highlights which business unit sponsors or executes that initiative and which initiative impacts which business unit.

5.8.2 INITIATIVE EXAMPLE

Initiatives are aligned to deliver one or more business objectives, often funded by a particular business unit. The objective or objectives to be realized by an initiative would target the impacted value stream stages and capabilities necessary to impact change. Figure 24 depicts an example of a transportation company initiative along with related business impacts.

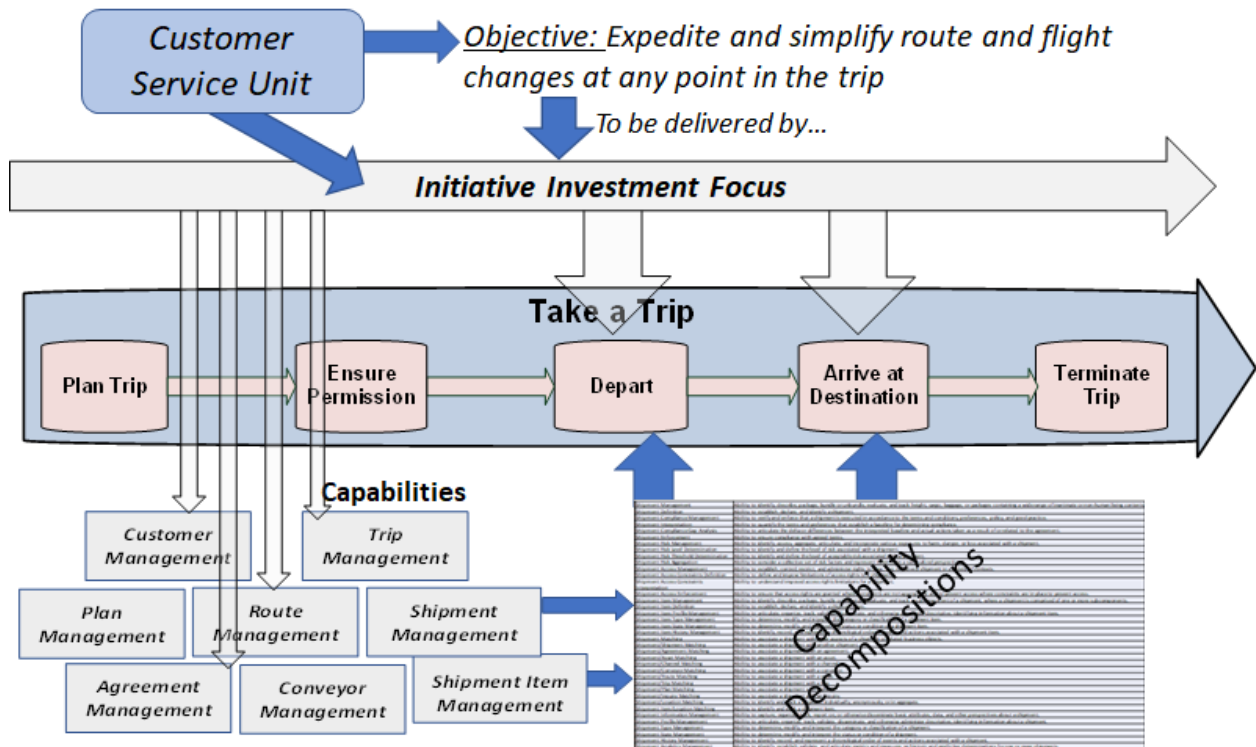


Figure 24: Initiative Mapping to Business Unit, Objective, Value Stream Stage, and Capability

In this example, the Customer Service business unit is seeking to expedite and simplify the ability to change a trip route and flight through any channel, at any point in a trip. Based on this objective, the value stream provides an insight into the two value stream stages, Depart and Arrive at Destination, where the customer engages throughout the life of one-way, multi-stopover, or multi-destination trip. A program planning team would then identify the enabling capabilities for these value stream stages to highlight the capability-related investments for that initiative. These capabilities include Agreement Management, Trip Management, Customer Management, and Route Management. The capabilities will rematch the customer to a conveyor, meaning that conveyor information is used to reroute the customer to an alternative route and flight.

5.9 POLICY

Policy plays a vital role in doing business in many organizations, especially in highly regulated areas like banking or the public sector.

Policy is categorized into internal and external policies:

- Internal policies are set and maintained by an enterprise's internal organizational structures. These are usually not dependent on sources outside an enterprise.

- External policies are mostly edicts that must be implemented and complied to, such as a regulation, an industry praxis, or a commercial agreement. Non-compliance is usually associated with some damage to the reputation or finances of the business.

Conformance to external and internal policies is controlled by a governance process.

Figure 25 highlights the relationships between policy and stakeholder, capability, objective, and business unit.

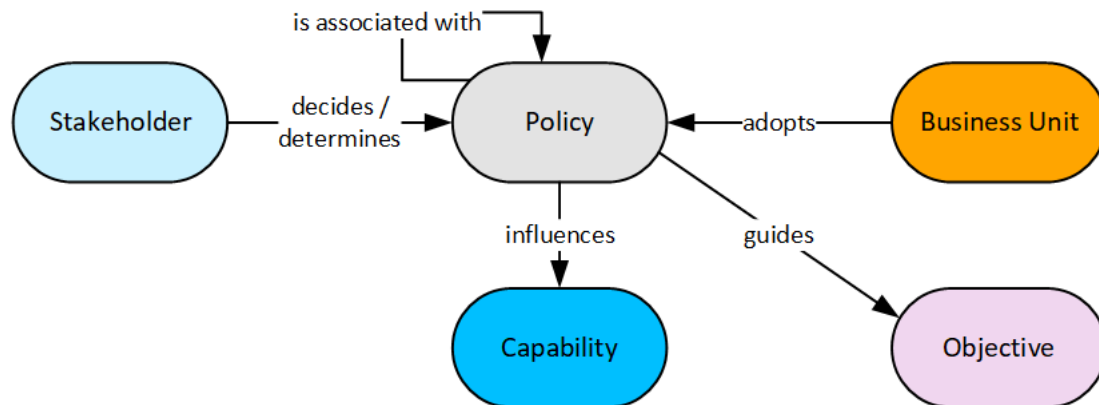


Figure 25: Policy Associations

The “policy is associated with a policy” relationship depicts a derivative relationship. For example, an organization may establish a set of internal policies associated with federal regulations, treaties, or statutes, each of which is also a policy. An internal rule may be associated to these external policies to identify the lineage between, for example, a statute and the internal rules meant to comply with that statute.

5.9.1 POLICY CROSS-MAPPING

- Cross-mapping between policy and business unit highlights which business unit adopts which policy.
- Cross-mapping between policy and capability highlights which policy influences which capability.
- Cross-mapping of policy and stakeholder highlights which stakeholder decides or determines which policy.
- Cross-mapping policy and objective highlights which policy guides which objective.

5.9.2 POLICY EXAMPLE

Policy mapping connects legal, regulatory, or corporate policies with potential commitments and liabilities that organizations must incorporate into their investment model. The example in figure 26 depicts three internal policies concerned with changes to travel industry regulations.

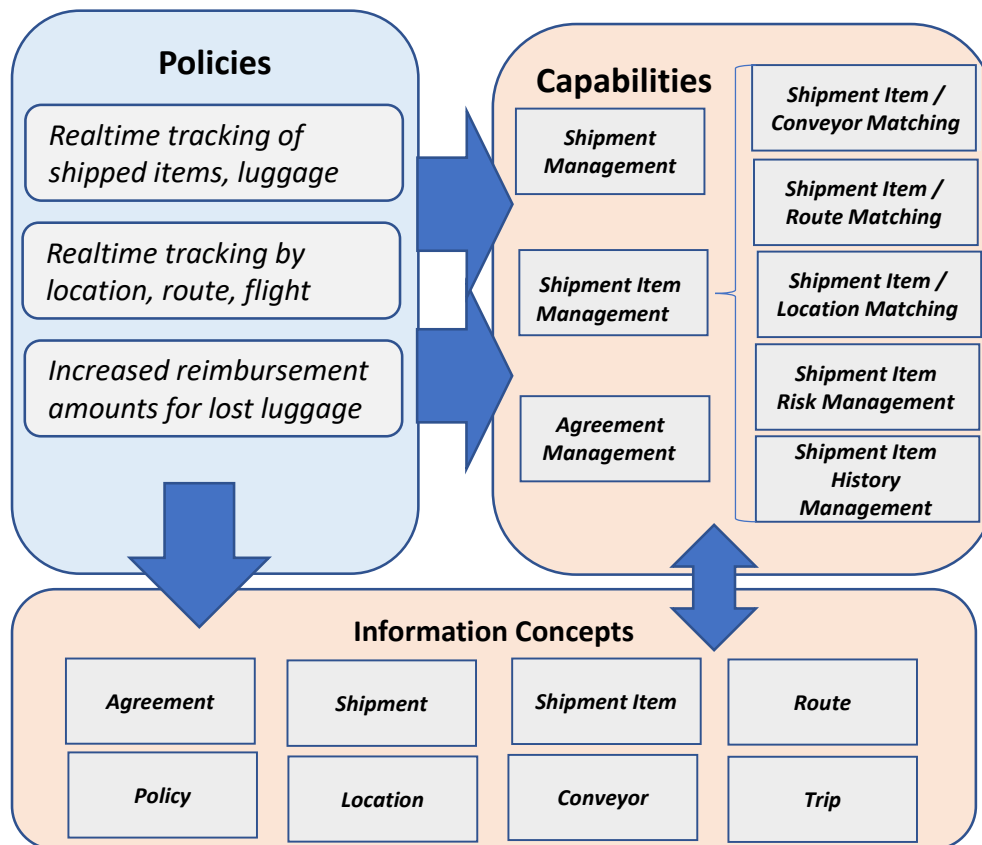


Figure 26: Policy Mapping Scenario Example

Using policy mapping, an organization can target the capabilities impacted by those policies as well as the impacted information concepts used and modified by those capabilities. For example, a policy associated with tracking individual pieces of luggage impacts the Shipment Item Management capability and the information used by that capability. Capabilities directly impacted include Shipment Item Management, Shipment Item/Conveyor Matching, Shipment Item/Route Matching, Shipment Item/Location Matching, and Shipment Item History Management. The policy may also call for resetting acceptable levels of risk for a shipment item, impacting Shipment Item Risk Management. A second policy increasing reimbursement amount exposure to the company for lost luggage would directly impact the Agreement Management capability.

Once a set of policies are traced to the impacted capabilities and information concepts, impact assessment teams can identify: the impacts on value streams enabled by those capabilities; business units associated with instances of these capabilities; and impacted stakeholders associated with those value streams and business units, systems that automate those capabilities, and data representing the impacted information concepts.

5.10 PRODUCT

From the customer perspective, product is the overall experience provided by the combination of goods and services to satisfy that customer's needs.

In business architecture, a customer is the external recipient of a product rather than an internal stakeholder. A product may be accompanied by entitlements, such as installation, warranties, or other

services provided through a product lifecycle – some of which reach many years beyond the purchase date. An organization must, therefore, have specific capabilities to provide the product and then capabilities to offer those after-sales entitlements.

Products may belong to a product line with similar characteristics or which target a particular buyer. But, in the same way that companies may outsource some of their capabilities, so too can they outsource the supply of products, with companies increasingly selling products that they do not manufacture themselves.

For example, many consumers purchasing a product over the Internet see the ability to deliver a shipment as an entitlement. The customer's experience will be defined by the sum of the organization's capability outcomes. It answers the question of how well capabilities work individually and together in an orchestrated delivery of value.

By incorporating these product concepts into business architecture through product mapping, there are several benefits for a business, particularly for companies that are product-focused. Visibility of the product ecosystem provides clarity when considering how well-supported, delivered, or aligned the products and product lines are.

Product maps provide the basis for further cross-mapping with other business architecture domains. For example, product mapping allows the business to investigate not only the relationships between products and product lines, but also to see which products are delivering the most value to customers. Understanding these relationships can support businesses in making the right investment decisions when targeting new markets and segments. Product mapping provides a focus for reviewing and optimizing sales and service value streams, such as product design and creation.

Business architecture provides a framework for formalizing product management and provides visibility into complex products and product lines, as well as critical capability dependencies and an organizational perspective. This increased visibility also offers a view of value, initiative, and strategy mapping that may not otherwise exist.

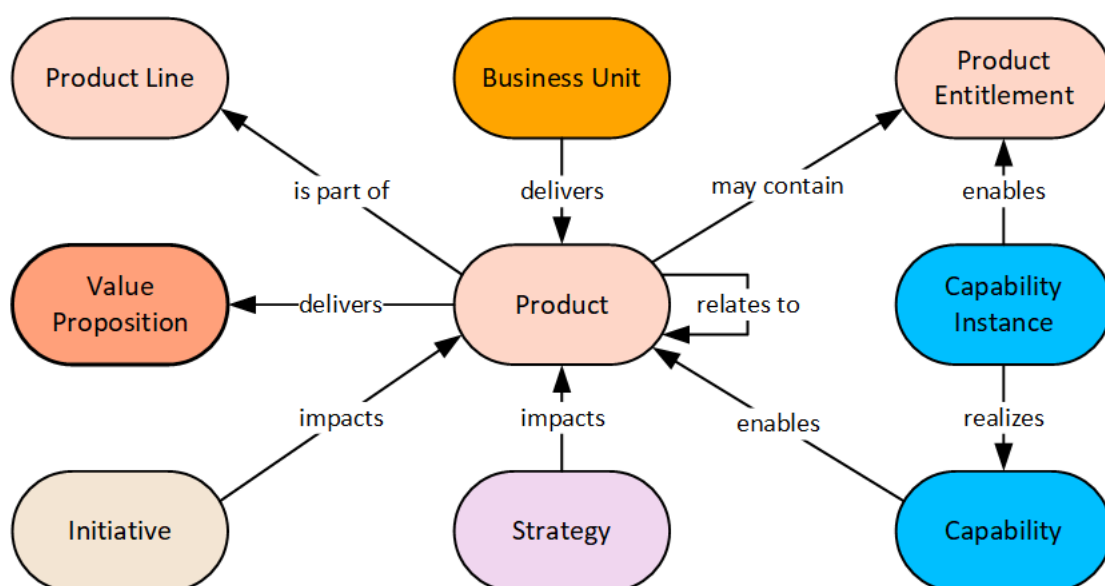


Figure 27: Product Associations

The product mappings shown in figure 27 enable an organization to validate the ability to: roll out a new product based on existing capabilities; highlight underperforming products and related underperforming capabilities; and target investments for improving existing products and deploying new products.

Two product mapping relationships are of particular importance when defining a product mapping. The “relates to” association between product and product indicates which product complements, is similar to, or bundles another product. The association between product and product entitlement highlights the specific customer commitments that a customer is entitled to under the terms of a given product. A product can be part of a product line, which can be represented in the business architecture.

5.10.1 PRODUCT CROSS-MAPPING

The following product domain cross-mapping provides insight and context for product-based investments, targeted at improving the customer experience while streamlining product delivery and performance.

- Cross-mapping between product and capability highlights which capability enables which product.
- Cross-mapping between product and organization highlights which business unit is responsible for providing and delivering a given product.
- Cross-mapping between product and strategy highlights which strategy impacts a given product.
- Cross-mapping between product and initiative highlights which initiative impacts a given product or products.
- Cross-mapping between capability instance and product entitlement clarifies and highlights the capability instances needed to enable a given product entitlement.

5.10.2 PRODUCT EXAMPLE

Product mapping has many uses, one of which is new product planning. When a new product is proposed by marketing or a product management team, a rapid assessment of the impacts, viability, costs, risks, and other considerations associated with that product is warranted. Figure 28 highlights an example of product-to-capability mapping.

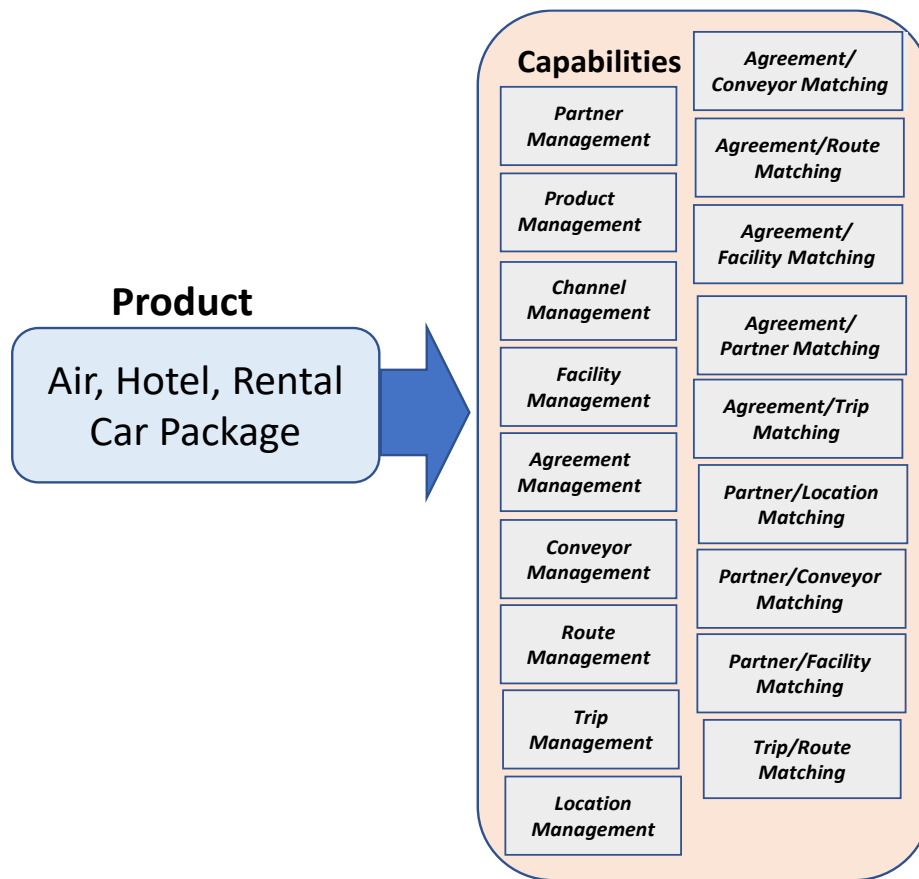


Figure 28: Product Mapping Scenario Example

This example considers an airline that, working with its partners, is seeking to offer its customers a full-service travel package. The package would include airfare, hotel reservations, and a car rental. While the hotel and car rental would be provided through partners, the airline must still accommodate the full-service package: flight, hotel, and vehicle reservations; overall pricing; and other options through its portal. This is a new offering for the airline, and they want to perform an impact analysis for what it would take to launch this package.

Figure 28 highlights some of the capabilities involved in the assessment. An agreement would need to reference the flights, routes, hotel reservations, along with car rental times, locations, and commitments. These are addressed via Agreement Matching capabilities. In addition, the airline would require Conveyor Management to be expanded to vehicle tracking, and Facility Management to be expanded to hotel properties. Partner relationships via Partner Management would also be required.

The impact analysis is the first step in pointing to the work to be done to deploy such a product offering to the airline's customers. Secondary analysis would look at specific instances, partner relationships, policy impacts, information impacts, and technology impacts associated with these capabilities. In this way, product mapping provides a way to quickly incorporate business architecture into marketing, product planning, and related activities at a company.

6. INTERDISCIPLINARY ALIGNMENT

Interdisciplinary alignment expands the knowledgebase to include non-business architecture perspectives. This Metamodel Guide incorporates three interdisciplinary practices: requirements alignment; customer experience design alignment; and business process alignment. Future versions of this Metamodel Guide will consider and incorporate additional interdisciplinary practice representations as practices demand. Note that this section establishes these relationships based on a proxy concept, which means that a minimalistic approach was applied to representing an interdisciplinary practice, avoiding the introduction of any terminology that is not generally accepted for that practice.

In addition, no attempt was made to decompose an interdisciplinary practice beyond what was needed to add the practice and corresponding relationships to the metamodel. Requirement, for example, is simply inserted into the model and associated with business architecture domains that would be useful or informative in the practice of requirements definition and management. Care was taken to align to standard practices as applied in industry.

6.1 REQUIREMENTS ALIGNMENT

Business requirements are the core expressions for describing what a business needs or wants to deliver in order to improve value to its customers and other stakeholders. While requirements analysis and requirements management are the purview of business analysis rather than business architecture, requirements do have important linkages to business architecture. For the purposes of this discussion, a requirement is “a condition needed by a stakeholder to solve a problem or achieve an objective”. Requirements are a direct result of the desire to satisfy an objective, which is a quantifiable, measurable result that defines a strategy.

A business architecture-based approach to requirements management and development allows for increased clarity of purpose, design, context, and scope, which is accomplished via a progression of mappings that define strategy, stakeholder value delivery, and what an organization does in the form of capabilities. The business architecture framework facilitates the alignment of requirements under initiatives with a clear lineage to this progression of mappings.

Requirement scope should be unambiguous about what value is being delivered to which stakeholders and the capabilities it seeks to improve in order to improve value delivery. Requirements also have secondary relationships. For example, a requirement’s impact on information concepts can be determined through capability linkage. The overall context for defining requirements is framed by value streams, which provide a perspective on the work being performed, the participating stakeholder impacted, and capability outcome and behavior improvements targeted. Requirements also align to a given business unit defined in an organization map.

Figure 29 defines the immediate relationships between business requirement and business architecture domains that frame scope or are impacted by that requirement.

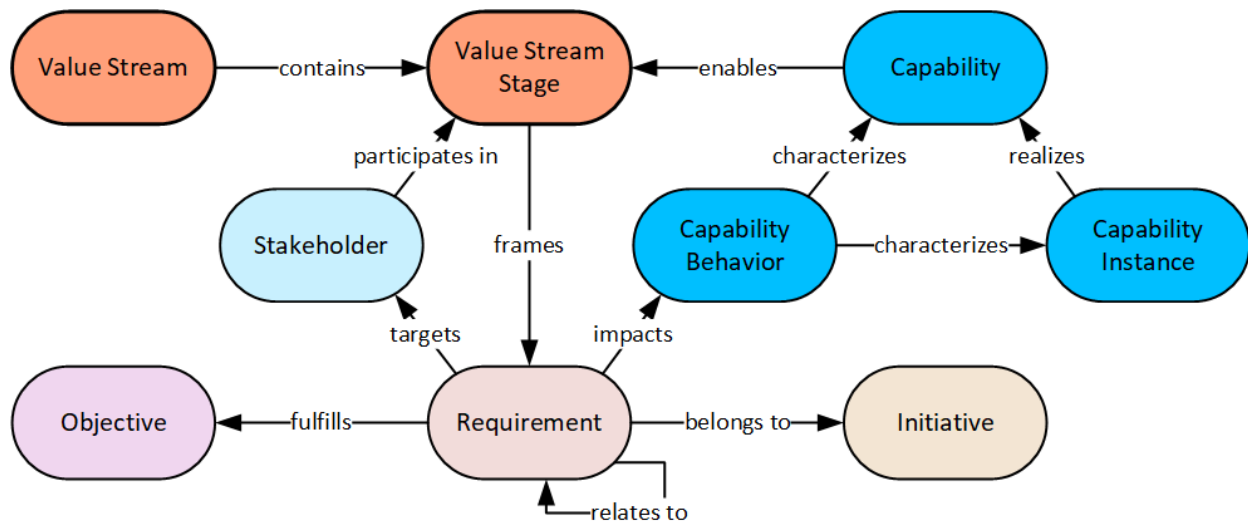


Figure 29: Business Architecture / Business Requirement Associations

Figure 29 highlights the relevant relationships between requirement and various business architecture domains as follows:

- Requirement relates to requirement, where a dependency or other relationship may exist, such as an epic decomposing into a user story.
- Requirement fulfills an objective where one-to-many requirements may need to be met in order to fulfill an objective.
- Requirement is framed by a value stream stage, which provides enabling capability and participating stakeholder context.
- Requirement impacts a capability behavior, where that behavior may apply to the capability in general or to a specific instance of a capability.
- Requirement targets a stakeholder, which provides requirements definition context, such as a user being the target of a user story.
- Requirement belongs to an initiative, which may be a program, project, sprint, or other endeavor based on the particular methodology in use.

6.1.1 REQUIREMENTS / BUSINESS ARCHITECTURE USAGE EXAMPLE

An example of how these relationships might look in practice uses the Transport Shipment stage of the Send Shipment value stream from the example introduced in earlier sections of this whitepaper. In this example, the Transport Shipment value stream stage is where all “shipment items” are tracked and ultimately delivered to their final destination. The shipment is not considered delivered until all items are delivered, meaning work continues in this stage until the state of the shipment is set to delivered, which requires the state of all shipment items be in a delivered state.

As a rule, this works well, except when a shipment breaks apart unexpectedly and unintentionally in transit, but the individual items must still be delivered. There are likely many capabilities involved in this scenario, including those that associate a shipment item to a route, facility, or a conveyor, but the one selected is Shipment Item/Location Matching. The thinking is that if this capability could produce reliable outcomes for each shipment item on demand, the whereabouts of the item could be readily determined.

However, this capability relies on certain information concepts, such as the conveyor or conveyors it is on or the facility it is in. The example in figure 30 shows the objective driving the work, the value stream stage framing the situation, the capability and behavior targeted, and the stakeholder involved. The Shipping Improvement Initiative is the overall initiative under which this work is funded.

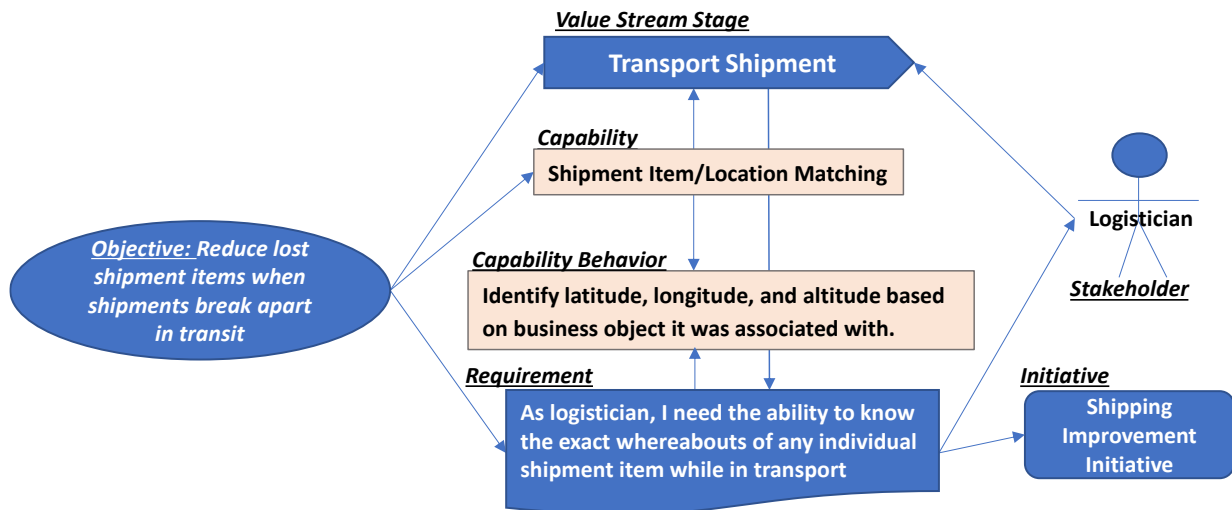


Figure 30: Requirements Alignment Scenario Example

The value of mapping the above and many more requirements to the various business architecture domains improve the framing of scope, help determine change impacts, and promote future reuse of a requirement in a different context. Harvesting requirements from the knowledgebase can reduce the level of effort on future initiatives while providing context for historical initiatives. In the model, the requirement and the reference to the requirement become permanent fixtures in the business ecosystem, with full traceability back to where it was initiated, the impacts it had, and under which initiative it was satisfied. The example may be expanded to include information concepts for which there are gaps by connecting them to impacted capabilities. The bottom line is that in the absence of business architecture this context is missing and often vague, which can lead to unclear and unrealistic requirements that will fail to result in viable business solutions.

6.2 CUSTOMER EXPERIENCE DESIGN ALIGNMENT

Figure 2 in this whitepaper indicates two sides for the value proposition with one side focused on value creation and the other side focused on value consumption. Value consumption is the viewpoint of the benefitting stakeholder, which in context of customer experience is the customer. This section discusses customer journey mapping alignment to value streams along with additional insights into how this alignment perspective further informs on value consumption and how to improve it.

Customer experience design is a holistic and strategic discipline to look at the experience customers have across every touchpoint of an organization's brand. The customer journey, which frames the customer experience, has its own unique purpose, methods, roles, artifacts, and domains that can be aligned to business architecture. The perspective of the customer experience is called customer journey. The intent of depicting the customer journey is to design and improve the experiences

customers have as they interact with the business ecosystem. The customer journey provides insights into the needs and outcomes for each customer or customer segment.

Customer segments are defined in the business architecture stakeholder map, where customer category decomposes into discrete stakeholders. These customer segments trigger one or more value streams, seeking value across various stages of the value stream. Customer journeys are decomposed into or contain customer journey stages. The main association, therefore, between business architecture and customer journey focuses on stakeholder and value stream. Figure 31 depicts the association between business architecture to the left and customer journey to the right.

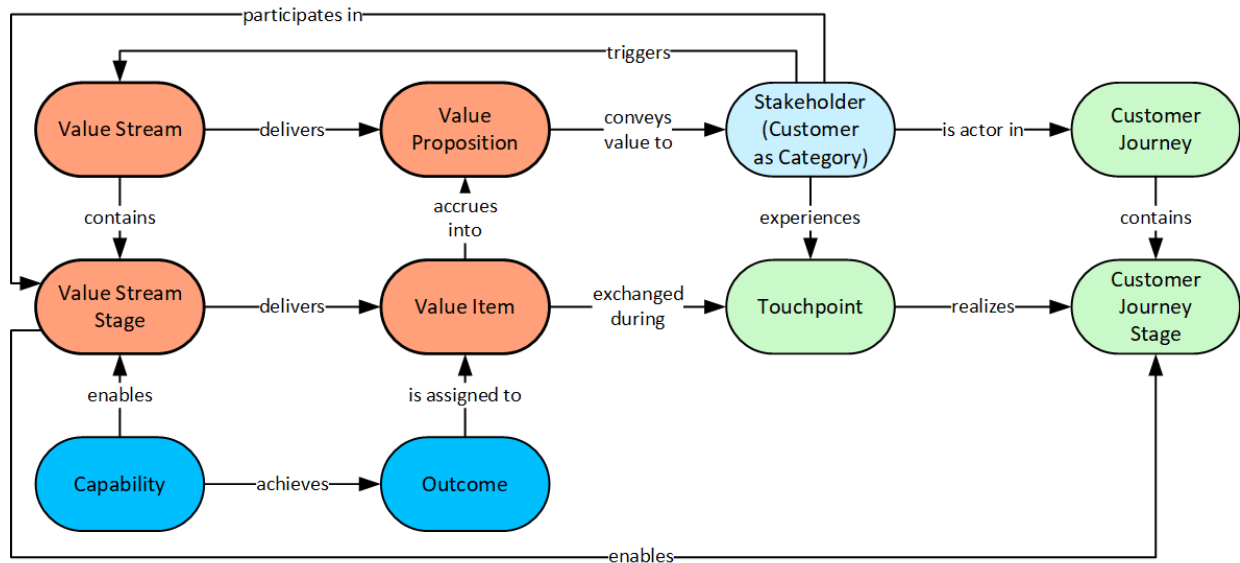


Figure 31: Customer Journey / Business Architecture Relationships

The mappings shown in figure 31 are established to create a direct correspondence between the value items produced from a value stream stage and the customer experience. Specifically:

- A value stream delivers a value proposition.
- Value stream stages deliver one or more value items, which accrue to deliver the value proposition.
- Each value stream stage enables a customer journey stage.
- Capabilities, which enable value stream stages, achieve discrete outcomes that are assigned to value items that are delivered by that value stream stage.
- Stakeholders, which typically include multiple customer types, trigger value streams and participate in value stream stages, along with other participating stakeholders.
- Value items are exchanged during a customer journey via touchpoints.

A formal mapping of customer experience design on the right of figure 31 depicts the customer journey, decomposed into customer journey stages. In these journey stages, the customer, one of multiple stakeholder categories possible in an ecosystem, has certain experiences that are realized as interactions between the customer and the organization. The model uses stakeholder so that it can be used to model the experience of a partner or an internal stakeholder. A touchpoint is a way in which a customer interacts with an organization, either in physical or digital format. Examples include a

physical or digital advertisement, brochure, or salesperson contact.¹⁰ Customer journey maps and value streams may be used independently, with or without touchpoints.

6.2.1 CUSTOMER EXPERIENCE AND VALUE CONSUMPTION

Mapping a value stream to a customer journey map provides additional insights into value consumption that can help enhance the customer experience. Figure 32 depicts this additional perspective using customer journey touchpoint's association to value item, as reflected in the view introduced in figure 9.

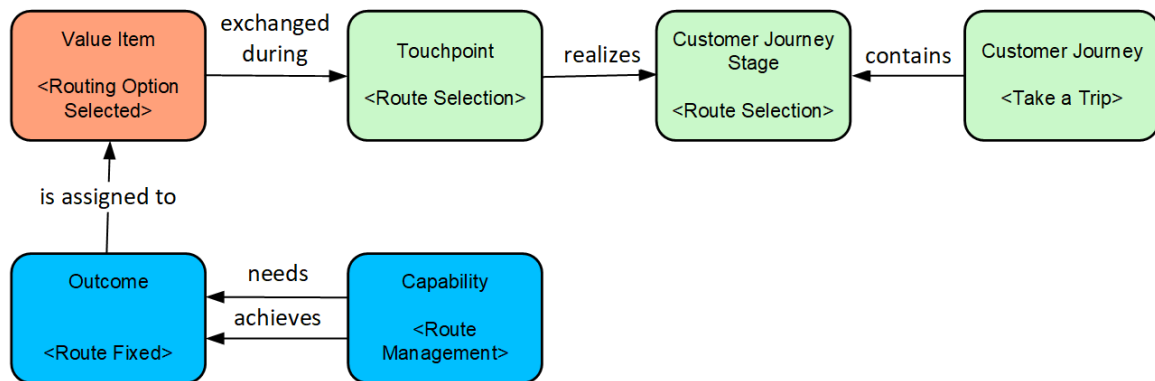


Figure 32: Customer Journey / Business Architecture Relationships

Figure 32 depicts a situation where the value item called “routing option selected” is exchanged with a touchpoint that the customer journey stage incorporates into the customer experience. The touchpoint in this example is the experience of the customer feeling assured that the desired route for their trip is available and has been mapped out accordingly to satisfy their needs. A capability called Route Management, which enables the value stream stage Plan Trip, delivers an outcome called, “route fixed”, which changes the state of the route business object from “undetermined” to “fixed”.

6.2.2 CUSTOMER EXPERIENCE / BUSINESS ARCHITECTURE USAGE EXAMPLE

Figure 33 depicts the Take a Trip value stream along with enabling capabilities in the bottom row. This blueprint was augmented further by showing the corresponding customer journey stage that corresponds to the value stream stage. For example, the journey stage of Use Product corresponds to each stage in the Take a Trip value stream, because the customer is essentially using the automotive product as well as the digital products depicted in the figure. Each of these digital products is meant to further the customer experience along their journey.

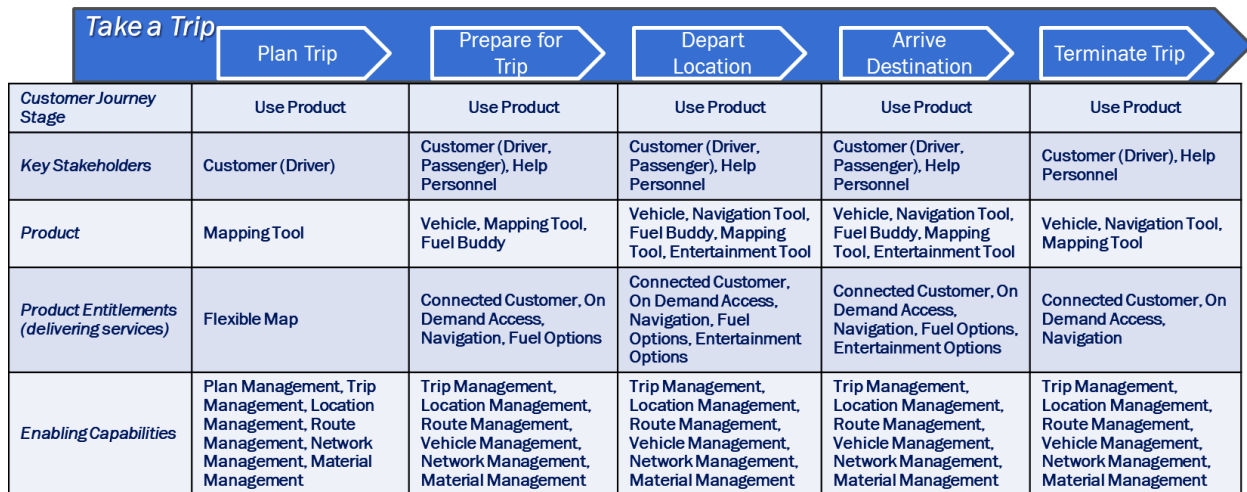


Figure 33: Take a Trip Value Stream Mapped to Customer Journey Stages, Stakeholders, Products, Product Entitlements, and Enabling Capabilities¹¹

Showing the additional associations between the customer journey stages and the business architecture offers further insights into how to improve the customer experience. One type of touchpoint is product entitlement, a formal domain element as defined in figure 27, that represents services delivered in context of a given product. For example, in the third stage, Depart Location, a number of product entitlements are shown that include navigation, fuel options, entertainment, and so on. These entitlements, which are formally mapped in the business architecture metamodel, are capability-enabled. If an entitlement is underperforming, then the capabilities that enable it become a key focal point for investment.

Another important point highlighted by figure 33 is that different customer segments may appear within a value stream as participating stakeholders, even if that customer segment did not trigger the value stream. For example, value stream stages 2-4 show Passenger as a participating stakeholder, where passenger along with driver are subsets of the customer stakeholder category in the stakeholder map. Automotive companies recognize passenger as well as driver as customers by virtue of the fact that customer is defined as any stakeholder “benefitting from the organization’s products and services”. Therefore, the customer experience tracked against this value stream can explicitly consider the experience of two customer segments – the driver and the passenger – whereby each of these customer segments may derive unique value from a given value stream stage.

6.3 BUSINESS PROCESS ALIGNMENT

Business process has multiple associations to business architecture as viewed through relationships to value streams, value stream stages, capabilities, and corresponding outcomes. These relationships are shown in figure 34.

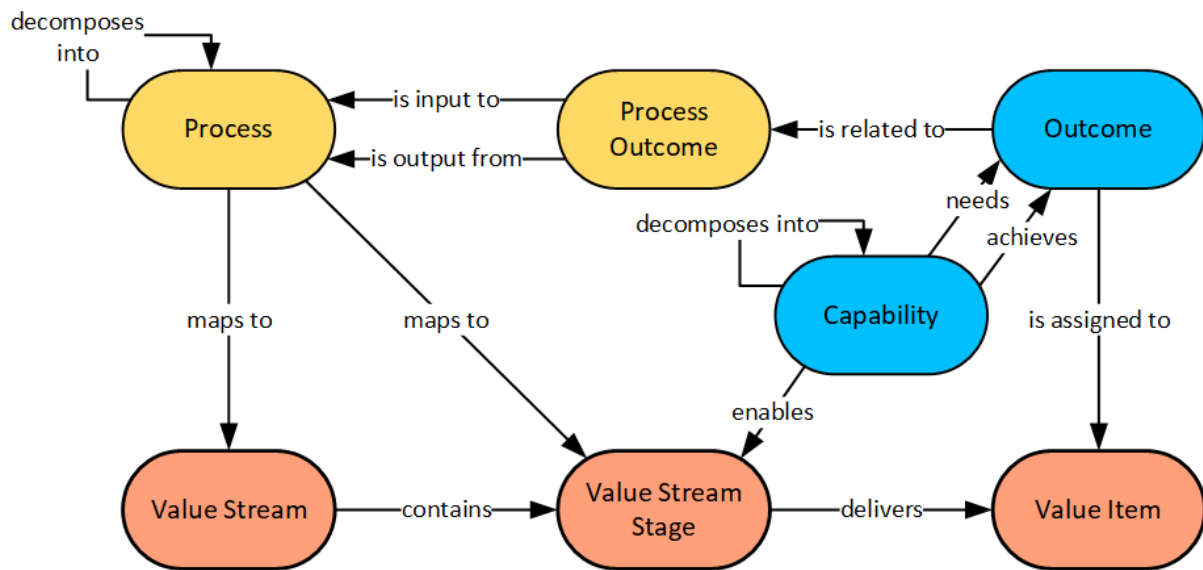


Figure 34: Business Architecture and Business Process Relationships

The representations and associations shown in figure 34 are summarized as follows:

Process mappings to value stream and capability accommodate multiple process modeling schools of thought. For example, some methodologies apply the concept of a high-level process, which typically omits details associated with Supplier, Input, Process, Output, and Customer (i.e., SIPOC). High-level processes decompose into lower-level elements, such as *Subprocess* or (atomic) *Activity*. The “process decomposes into process” relationship accommodates process elaboration through decomposition.

A high-level process, often viewed from a top-down perspective, may be associated with one or more value streams. From a bottom-up perspective, a process maps to one or more value stream stages. The model in figure 34 accommodates both high-level and low-level mapping practices, as well as those falling along a hierarchical spectrum. Any given process may have a many-to-many relationship to value streams and value stream stages, as shown in the “maps to” relationship.

Capability similarly accommodates elaboration through decomposition, whereby a given capability decomposes into more fine-grained capabilities. Capability principles, structure, and performance remain consistent at every level of hierarchical decomposition. As highlighted in figure 11, capability is characterized by capability behavior, which also characterizes the behavior of capability instance, which in turn represents an implementation of that capability. The relationships shown in figure 34 connect capability with the value stream stage that it enables and the outcome it produces. Low-level capabilities enable increasingly fine-grained analyses and produce increasingly fine-grained outcomes. These outcomes contribute to or are “assigned to” value item(s) associated with that value stream stage.

Process Outcome is a realized aspect of an outcome, achieved or needed by a capability, that corresponds to an input to or an output from a specific process. Process outcome is understandable only in relation to the process it refers to in context of a given capability outcome. For example, one can have definitions of structure, format, and state that provide more behavioral information, which aligns well with process-related inputs and outputs. Outcomes produced by a capability, however, endure without reliance on such context, relying instead on a given

implementation of that capability instance and related behavior to provide context. Figure 34 highlights this overall perspective by depicting an outcome produced by a capability as being “related to” a process outcome, which provides context to a corresponding process.

6.3.1 BUSINESS PROCESS / BUSINESS ARCHITECTURE USAGE EXAMPLE

For real-world context, figure 35 depicts the Take a Trip value stream and related stages, along with relationships between those stages and corresponding processes. Processes are shown as yellow rectangles. For example, a process called “Change Traveler Trip Arrangements” maps to the Ensure Permission, Depart, and Arrive at Destination value stream stages. This process, along with a number of additional processes in what one might consider to be a common sequence, maps to the Depart stage, providing a more comprehensive association between process and value stream stage than would be seen in practice.

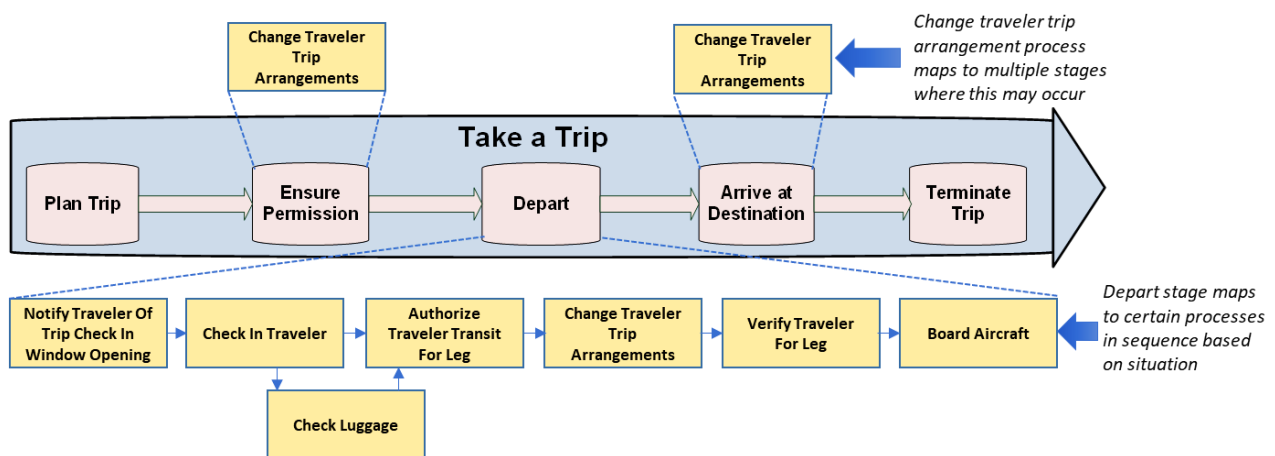


Figure 35: Transportation Example for Business Architecture / Business Process Alignment¹²

With figure 34 as the model perspective and figure 35 showing a real-world situation, figure 36 provides an example of how to interpret the model in a corresponding real-world situation.

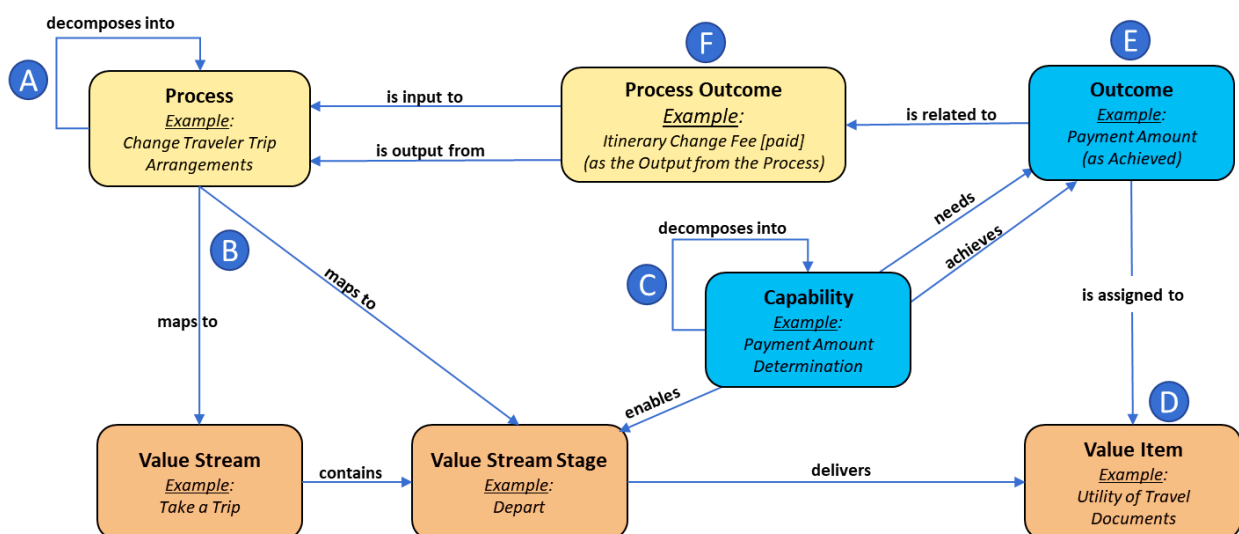


Figure 36: Transportation Example: Mapping Business Architecture to Business Process

Here, a process (A) called “Change Traveler Trip Arrangements” has a relationship (B) to the Take a Trip value stream and, more specifically, to the Depart value stream stage. While this process has a relationship to three value stream stages (Ensure Permission, Depart, and Arrive at Destination), only one stage is shown in figure 36 for example purposes. The Depart stage has an enabling capability (C) called Payment Amount Determination, which enables the Depart stage in part by producing an outcome (E) called Payment Amount. This outcome is assigned to a value item (D) “Utility of Travel Documents” delivered by the value stream Depart stage. This outcome, in turn, is related to a process outcome (F) called “Itinerary Change Fee”, which shows as being “Paid”. This change fee is then used as an input to and an output from the “Change Traveler Trip Arrangements” process (A). The specific output or input relationship would be determined through a more detailed analysis of the role the process plays in various situations.

A more user-friendly example of the scenario shown in figure 34 and figure 35 is provided in figure 37.

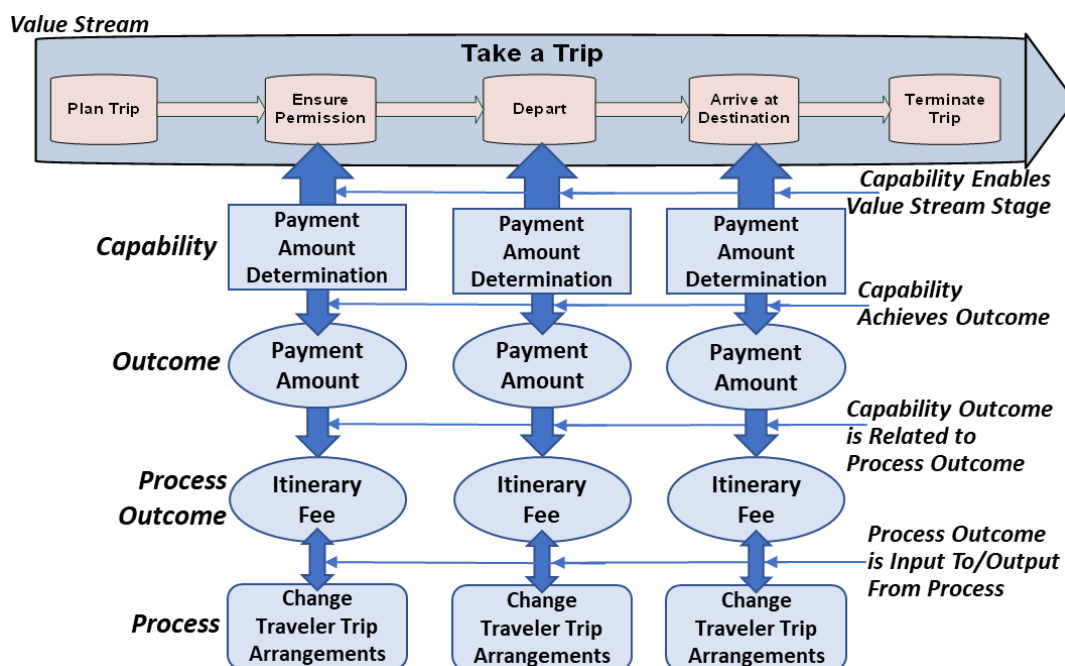


Figure 37: Take a Trip Value Stream, Stages, Enabling Capability, and Process Relationships

Figure 37 represents a layperson’s view of what is shown in figure 35. From a practical perspective, a team would work from a high-level perspective and drill down to the more granular relationships shown herein. For example, it may satisfy impact analysis or planning needs to simply associate the processes previously shown in figure 35 with related value streams and corresponding stages. However, a business analysis or implementation team may find it opportunistic to track enabling capabilities and outcomes to corresponding process outcomes and related processes. The degree of granularity specified and corresponding effort needed to produce these mappings as depicted in the metamodel should be driven by the needs of those engaged in working with these artifacts.

7. SUMMARY

Business architecture is an abstraction of real-world things described in a business model. To ensure that all participants understand and share the same mental model of that business requires a rationalized and clearly-defined vocabulary, a value delivery model, and related perspectives. A metamodel, or model of a model, defines the comprehensive set of domains, the underlying domain relationships, and usage rules for defining the model of a business.

There is more to the practice of business architecture than providing this model of the business; modeling results must be made accessible and framed by specific business scenarios to solve the challenges at hand. Meeting this overall goal requires storing the business domains and associations in a readily accessible business architecture knowledgebase while maintaining the integrity of modeled domains and relationships. To organize the business architecture knowledgebase, a comprehensive representation of an organization is separated into ten domains: four core domains and six extended domains. Information about the business is modeled along these domains in blueprints or maps. Relationships among the domains are organized in cross-mappings in order to answer multidimensional questions from business professionals, who range from strategic planners to design and solution deployment teams.

Business architecture focuses on the value for a consumer or customer from an outside-in perspective of the value provider. This perspective enables the viewing of customer value delivery and all the work associated with improving upon that value delivery to be viewed from an ecosystem-wide perspective across business units, partners, and related perspectives.

Value, capability, information, and organizational domains work in lockstep to deliver customer value. Value streams define what stages are necessary to achieve the consumer value proposition. Value stream stages are enabled by capabilities, which in turn are delivered by business units, which are part of an organization (the value provider). Information is closely aligned to capabilities that require and modify that information. Cross-mapping capabilities to value streams and business units is a powerful means for targeting and improving organizational weaknesses, capitalizing on opportunities, dealing with threats, and maximizing organizational strengths.

The remaining extended business architecture domains include stakeholder, strategy, initiative, policy, product, and metrics. Stakeholder mapping organizes all stakeholders into what would typically be categorized as customers, partners, and human resources, any one of which may trigger and/or participate in a value stream. Value stream connects stakeholder to value proposition, frames strategic objective impacts, aligns capabilities that enable value delivery, and, by extension, identifies the participation of business units and partners and highlights the role of information in value delivery.

Strategy mapping enables business objectives to target one or more business units, impacted capabilities, or one or more value streams. The ability to view strategic impacts across these domains broadens the focus of strategic planning and impact analysis, shifting the focus from a single business unit onto the organization as a whole, and ensuring that the scope of any investment is clearly defined and attainable. Once a strategy is defined and validated for impacts, the scope of initiatives (programs and projects) may be established with clarity and confidence.

Policy mapping ensures that the impacts of legislation, statutes, treaties, and regulations are considered at every stage of strategic planning and execution. Finally, product is the overall experience

from the customer's perspective and is defined as a combination of goods and services provided to that customer to deliver value. Cross-mapping product to business unit, capability, strategy, and initiative opens up interesting options for identifying new business opportunities.

Metrics, while not covered explicitly in this whitepaper, are integral to the use of business architecture and are context-dependent. A populated knowledgebase that is structured using the business architecture metamodel, serves as a rich environment from which a wide variety of metrics may be derived.

Modeling an organization using business architecture is a multidimensional, multidisciplined effort that evolves over time based on the priorities of a given organization, ensuring that tools, techniques, and human skills are maximized for success. Although it is possible to set up the knowledgebase with spreadsheets, scaling such a knowledgebase for anything other than a simple and very small enterprise is impractical. The use of a modeling tool that can capture, store, cross-map, and provide access to the business architecture is highly recommended in order to support scalability. A variety of tool vendors have the ability to enable the knowledgebase views defined in this whitepaper.

Organizations can jumpstart business architecture mapping efforts using industry reference models available from the Business Architecture Guild®. It is important to recognize that what some metamodels represent in abstract metamodel form is best incorporated into an instance of an actual model, which is ideally based on an industry reference model. Incorporation and exclusion of domains in the business architecture metamodel are restricted to domains that have direct relationships to one of two abstract topics: capability and value. For example, some metamodels capture the concept of "location" when, in reality, location would be one of many business objects in a business architecture reference model that would be captured and managed in a business architecture knowledgebase. In a given capability map and organization map, location would have dozens of relationships to everything from asset, material, facility, and product, to policy, route, and geographic border. Therefore, location and similar objects are best defined in an instance of a business architecture and not within the underlying knowledgebase metamodel.

Using reference models as a baseline or starting point enables organizations to move through the startup phase of business architecture in a very short period of time. All reference models are designed and mapped to align to the formal cross-mapping domain structures described herein. Using the formally defined business architecture framework, business architecture knowledgebase, and the metamodel defined in this whitepaper will allow organizations to quickly and effectively launch and maximize the value of a business architecture practice.

Glossary of Terms

The following glossary provides definitions for certain terms used in the Metamodel Guide. The terms are drawn from the *BIZBOK® Guide*, Appendix A: Glossary.¹³ For missing terms look at the *BIZBOK® Guide*, Appendix A: Glossary

Business Ecosystem

One or more legal entities, in whole or in part, that exist as an integrated community of individuals and assets, or aggregations thereof, interacting as a cohesive whole toward a common mission or purpose.

Business Object

A representation of a thing, including at least its business name and definition, attributes, behavior, relationships and constraints, which may represent, for example, a person, place, or concept.

Business Process

A series of logically related activities or tasks (such as planning, production, or sales) performed together to produce a defined set of results.¹⁴

Business Unit

A logical element or segment of a company (such as Accounting, Production, or Marketing) representing a specific business function and a definite place on the organizational chart under the domain of a manager. Also called Department, Division, or Functional Area.

Capability

A particular ability or capacity that a business may possess or exchange to achieve a specific purpose or outcome.

Capability Behavior

The way in which a capability acts or conducts itself in certain circumstances or instances.

Capability Instance

A specific realization of a capability, as it exists or is envisioned to exist, in the context of a given business unit or another situational context.

Customer Segment

A grouping of customers based on certain shared characteristics.

Information Concept

The way to represent business terms and semantics within the context of business architecture.

Initiative

A course of action that is being executed or has been selected for execution.

Knowledgebase

A combination of process, structure, and a logical warehouse for capturing, assimilating, viewing, and sharing a wide range of information that can be used to inform business strategy, optimize business planning through execution, and guide transformation efforts.

Metamodel

The abstract syntax of a class of models.

Model

A visual and/or data representation of a real-world thing or category of real-world things.

Objective

A quantitative, measurable result that defines strategy.

Organization

A social unit of people, systematically structured and managed to meet a need or to pursue collective goals on a continuing basis.

Outcome

An end-result or final product that is a consequence of an event, action, or a series of events and actions.

Policy

A course or principle of action adopted or proposed by a government, party, business, or individual.

Process Outcome

A realized aspect of an outcome, achieved or needed by a capability, that corresponds to an output or an input to a specific process, in context of the same value stream stage.

Product

The overall experience provided by the combination of goods and services to satisfy the customer's needs.

Requirement

A condition needed by a stakeholder to solve a problem or achieve an objective.

Stakeholder

An internal or external individual or organization with a vested interest in achieving value through a particular outcome.

Strategy

The pattern or plan that integrates an organization's major goals, policies, and action sequences into a cohesive whole.

Touchpoint

A way in which a customer interacts with an organization, either in physical or digital format.

Value Item

The judgment of worth, made by an individual or organization, attached to something tangible or intangible and attained in the course of a particular interaction with one or more parties.

Value Proposition

An innovation, service, or feature intended to make a company, product, or service attractive to customers or related stakeholders.

Value Stream

An end-to-end collection of activities that create a result for a customer, who may be the ultimate customer or an internal end-user of the value stream.

Value Stream Stage

A distinct, identifiable phase or step within a value stream that has a unique name, entrance criteria, exit criteria, and identifiable participating stakeholder(s).

Change Log (Version 2.1)

1. Added sections 5.2.2 Value Stream Navigation and 5.2.3 Value Creation and Consumption Perspectives under section 5 to address value stream topic gaps.
2. Updated capability domain discussion in section 5.3 to better explain instances and behaviors.
3. Added section 6.2.1, Customer Experience and Value Consumption, to highlight an additional value consumption perspective based on the customer experience.
4. Applied figure updates to correct discrepancies across model and align to *BIZBOK® Guide* v11.
5. Figure 6:
 - a. Objective targets Value Stream replaces Value Stream fulfills Objective
 - b. Stakeholder desires Value Proposition replaces Value Proposition conveys value to Stakeholder
 - c. Value Stream Stage delivers Value Item replaces Value Item experienced through Value Stream Stage
6. Updated text in figure 9.
7. Figure 11:
 - a. Business Unit replaces Organization
 - b. Business Unit implements Capability Instance replaces Organization staffs Capability Instance
 - c. Business Unit influences Capability Behavior replaces Organization staffs Capability Behavior
8. Figure 14:
 - a. Capability uses Information Concept is separated from Capability modifies Information Concept
9. Capability Section 5.3
 - a. Clarified text explaining capability model and its usage to simplify and make more accurate
10. Figure 19:
 - a. Capability uses Information Concept is separated from Capability modifies Information Concept
 - b. Value Proposition added to the figure
 - c. Value Stream delivers Value Proposition added to the figure
 - d. Stakeholder desires Value Proposition added to the figure
11. Figure 21:
 - a. Objective provides rationale for Change replaces Objective rationale for Change
 - b. Figure was reworked to center it around objective
12. Figure 25:
 - a. Policy is associated with Policy replaces Policy associated to Policy

13. Figure 27:

- a. Capability Instance realizes Capability replaces Capability realizes Capability Instance
- b. Product Entitlement re-labeled from Entitlement

14. Figure 31:

- a. Capability achieves Outcome replaces Capability produces Outcome
- b. Outcome is assigned to Value Item replaces Outcome delivers Value Item
- c. Value Item accrues into Value Proposition replaces Value Item accrues to Value Proposition

15. Updated text in figure 9 and figure 32.

16. Aligned glossary to *BIZBOK® Guide v11.0*.

17. Added change log.

About the Business Architecture Guild®

The Business Architecture Guild® is an international, not-for-profit, member-driven professional association that provides valuable resources to business architecture practitioners and others interested in the profession. Formed in 2010, the Guild's primary purpose is to promote best practices and expand the knowledgebase of the business architecture discipline. The Guild is the source for *A Guide to Business Architecture Body of Knowledge® (BIZBOK® Guide)*, the go-to guide for business architecture practitioners and other professionals seeking to leverage the discipline, and home of the Certified Business Architect® (CBA®) certification program.

The Guild is active in industry standards programs and partners with related professional associations to further its purpose. In addition to the *BIZBOK® Guide*, the Guild offers a Business Architecture Maturity Model® (BAMM®), Business Architecture Tool Evaluator™, and business architecture reference models for various industry sectors, which include financial services, healthcare, insurance, government, manufacturing, telecommunications, transportation, and common industry reference model. All Guild-produced content, including the industry reference models, is developed by its members. In addition to these resources, the Guild has a vendor partner program, a Guild Accredited Training Partner® (GATP®) program, and an academic program.

For more information and more details, visit: www.businessarchitectureguild.org.

References

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- ³ Business Ecosystem: See Glossary. *BIZBOK® Guide*, Part 1: Introduction, www.businessarchitectureguild.org.
- ⁴ Federation of Enterprise Architecture Professional Organizations (FEAPO), www.feapo.org.
- ⁵ “BA next level foundation for success”; whitepaper available to members on the Guild website.
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- ¹² Source: Value Streams & Business Processes: The Business Architecture Perspective, Business Architecture Guild, Public Resources, https://cdn.ymaws.com/www.businessarchitectureguild.org/resource/resmgr/public_resources/bpm_paper_final_dec2019.pdf.
- ¹³ *BIZBOK® Guide*, Appendix A: Glossary, www.businessarchitectureguild.org.
- ¹⁴ Source: www.BusinessDictionary.com.