

Avancier Methods

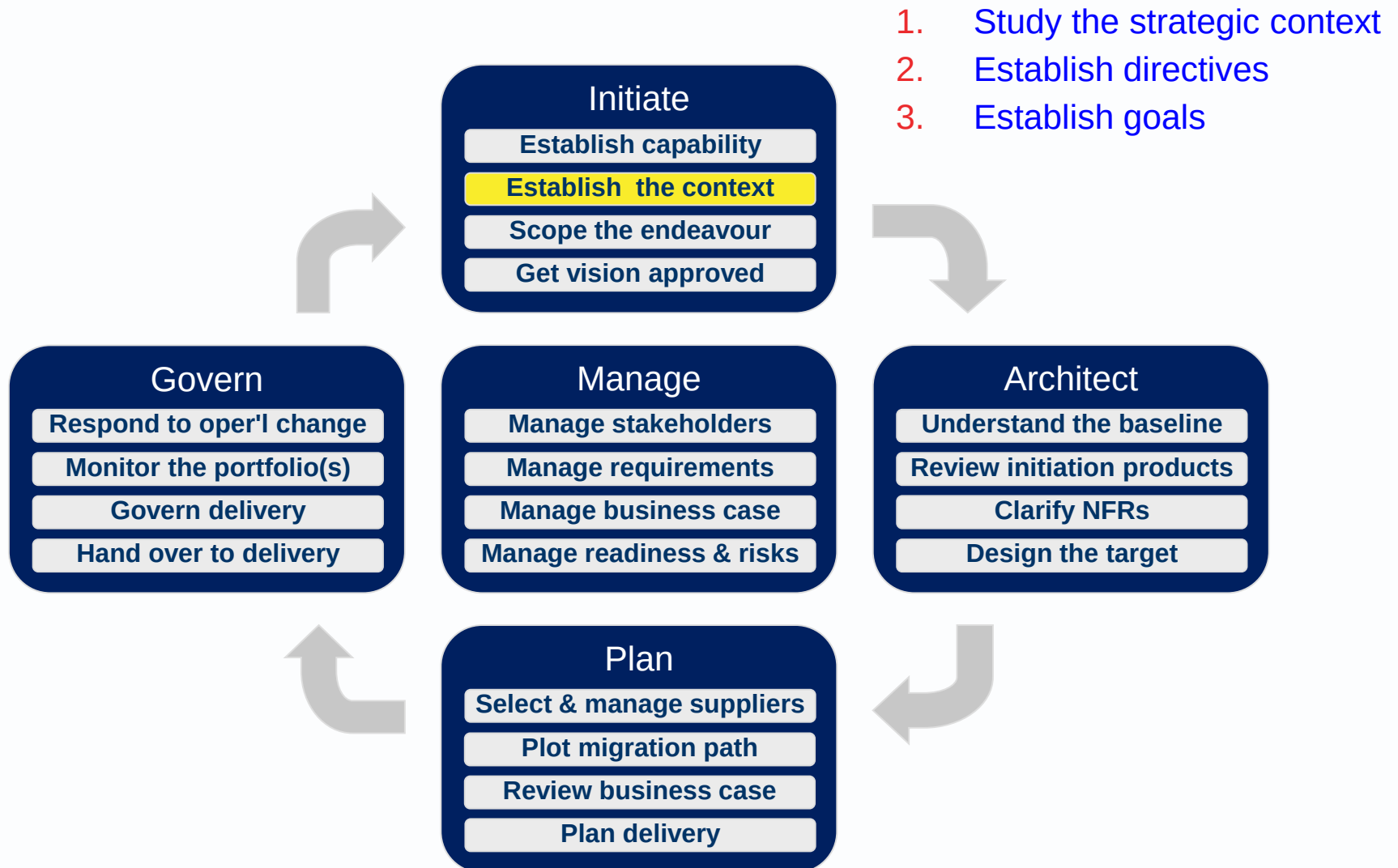
Establish the Context

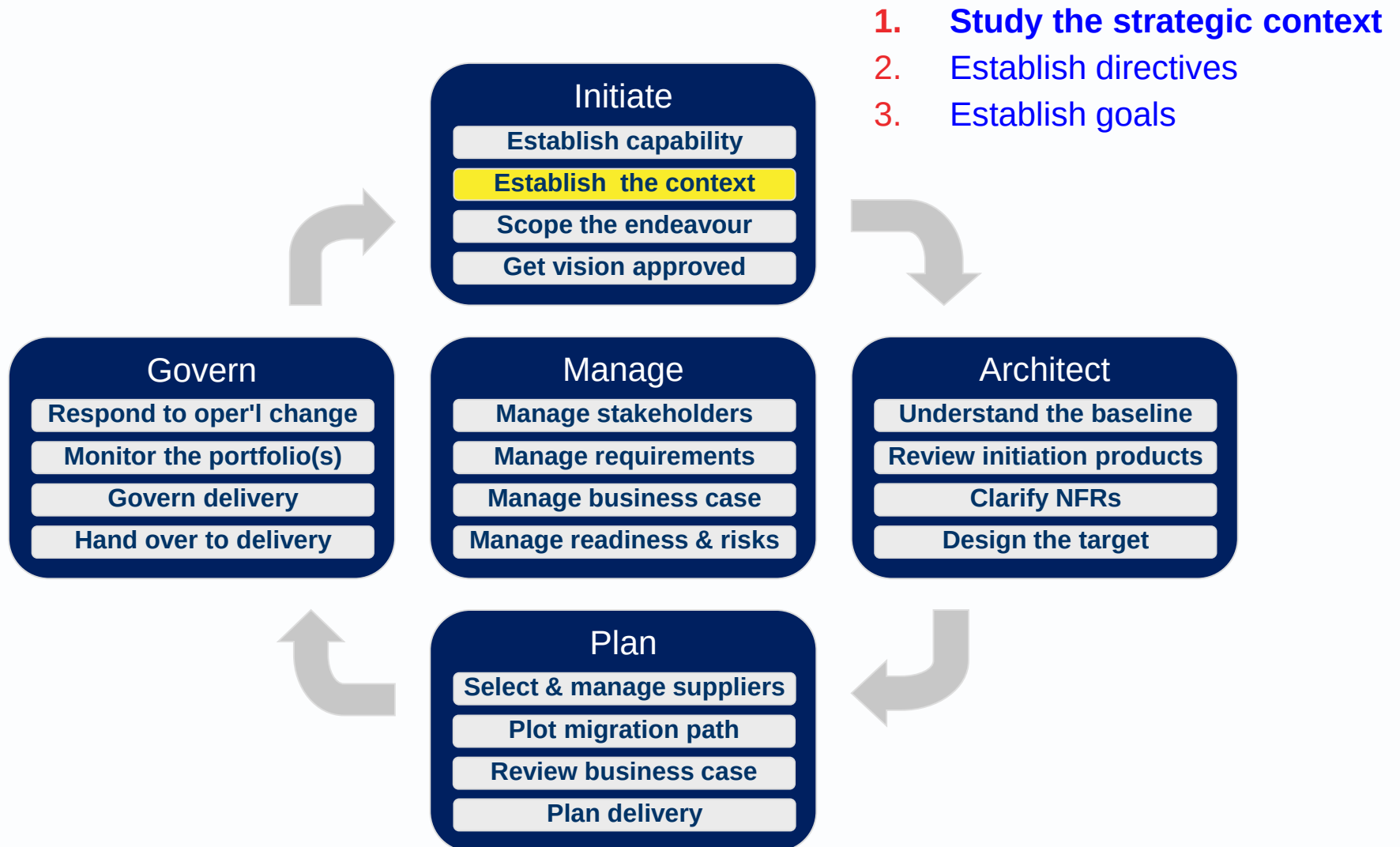
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What is the AM level 2 process?

What is the AM level 3 process?

AM level 2 and 3 process





What EA is about?

Business planning is wider, and usually higher
EA is about business *system* planning.

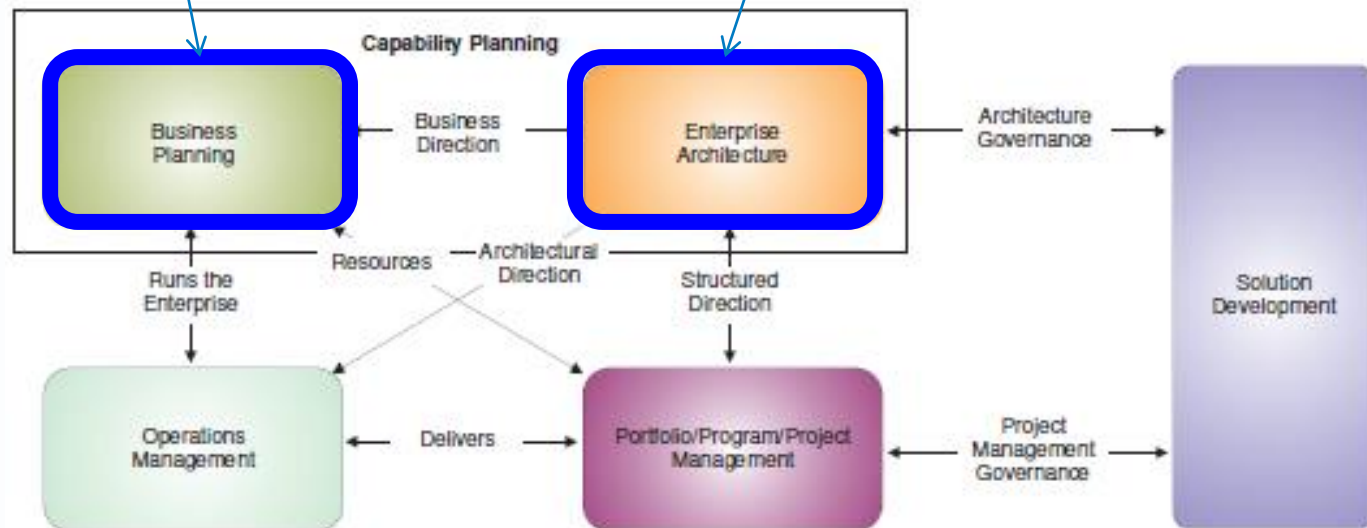


Figure 5-3 Interoperability and Relationships between Management Frameworks

Business Planning inputs to the Preliminary Phase

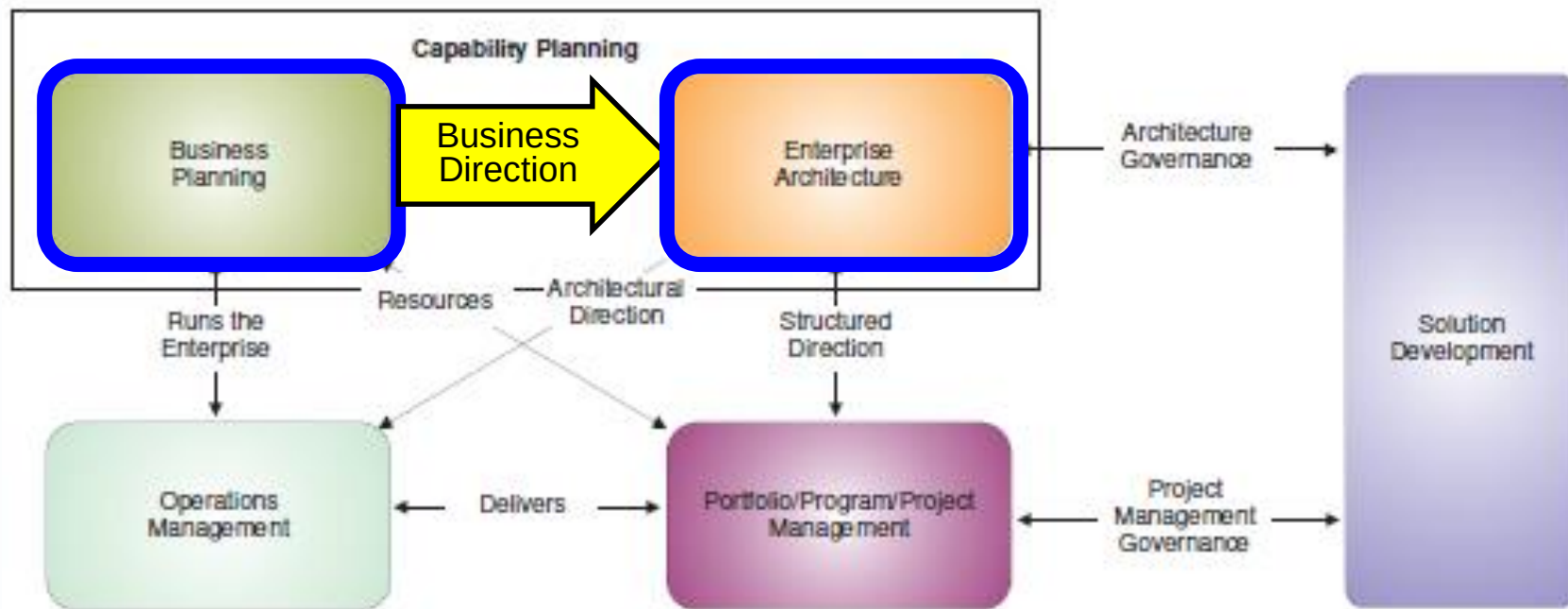


Figure 5-3 Interoperability and Relationships between Management Frameworks

Inputs from a Business Planning function

TOGAF uses these words

Business mission statement

Business drivers

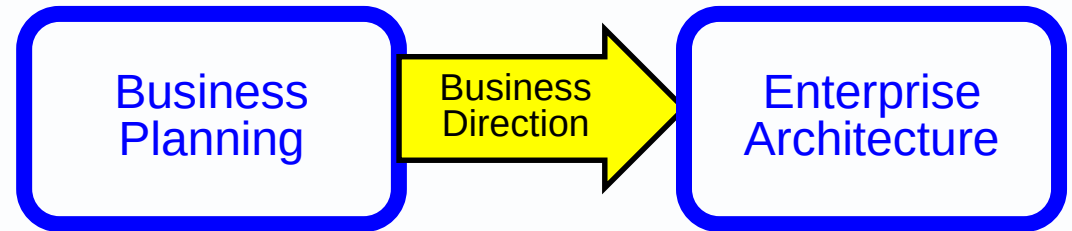
Business vision

Business strategy

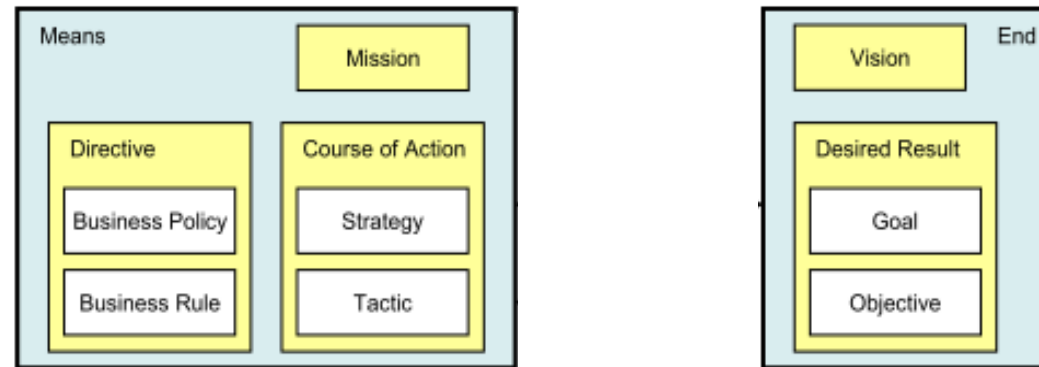
Business principles & policies

Business goals & objectives

Architecture requirements (implicitly, subordinate to objectives)

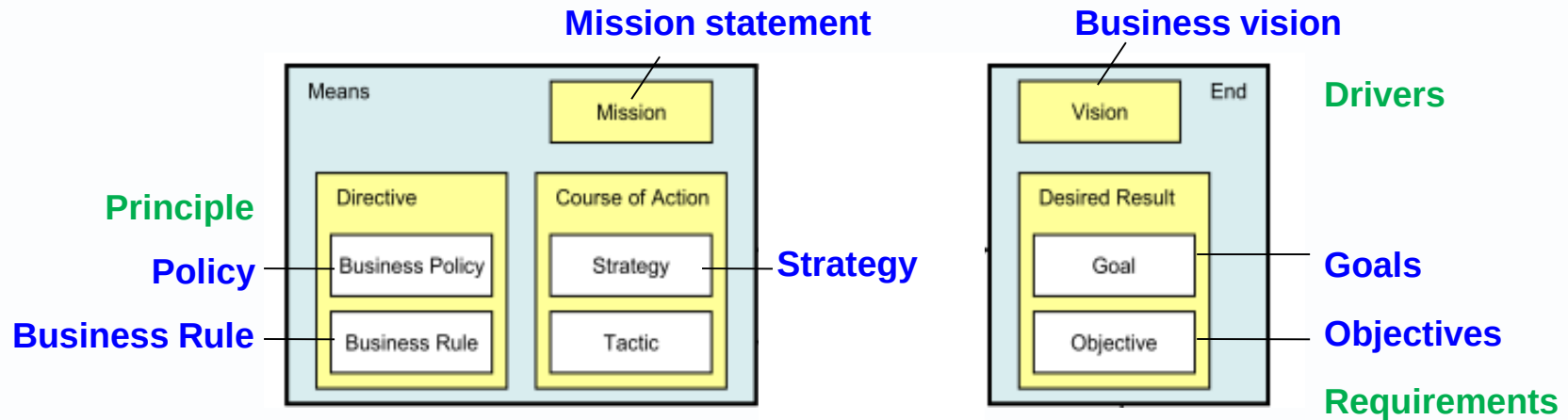


The OMG's Business Motivation Model (BMM)

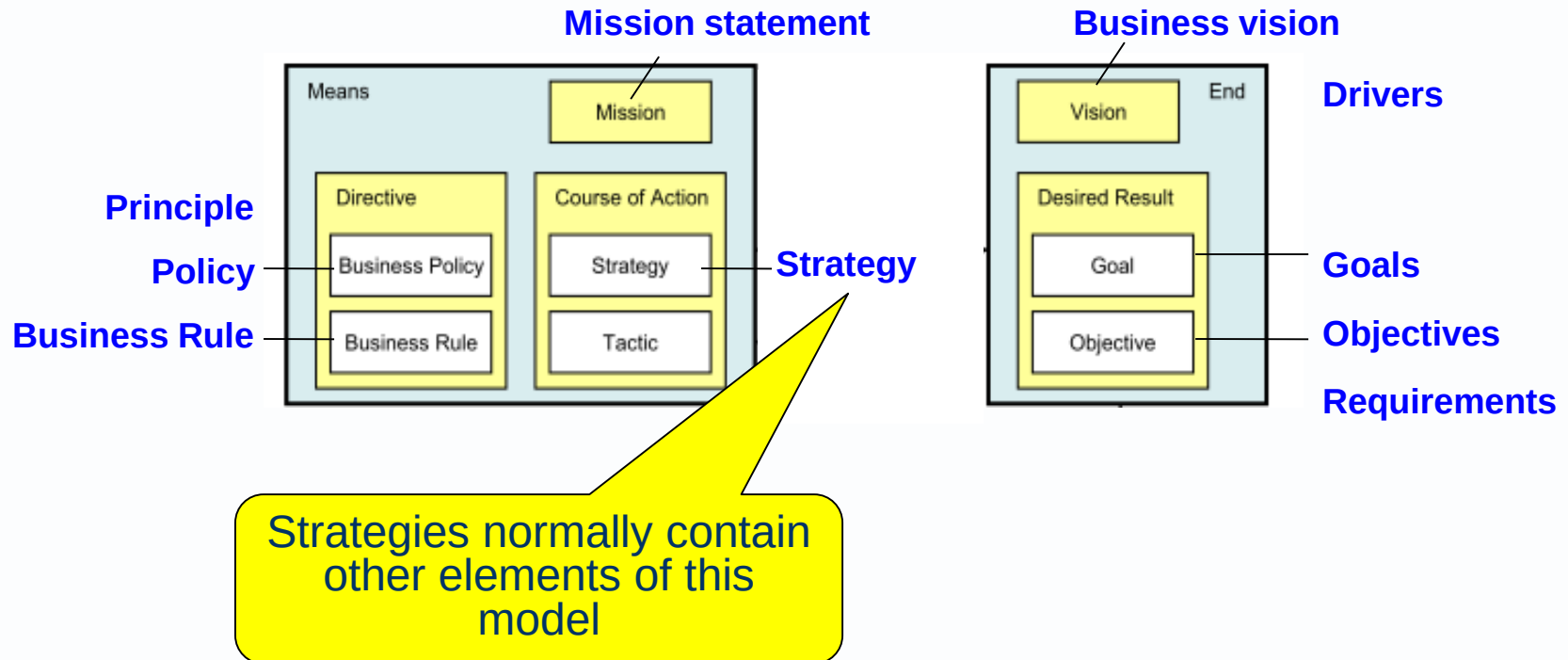


Desired Result = a generalisation of **Goal** and **Objective**
Course of Action = a generalisation of Plan?

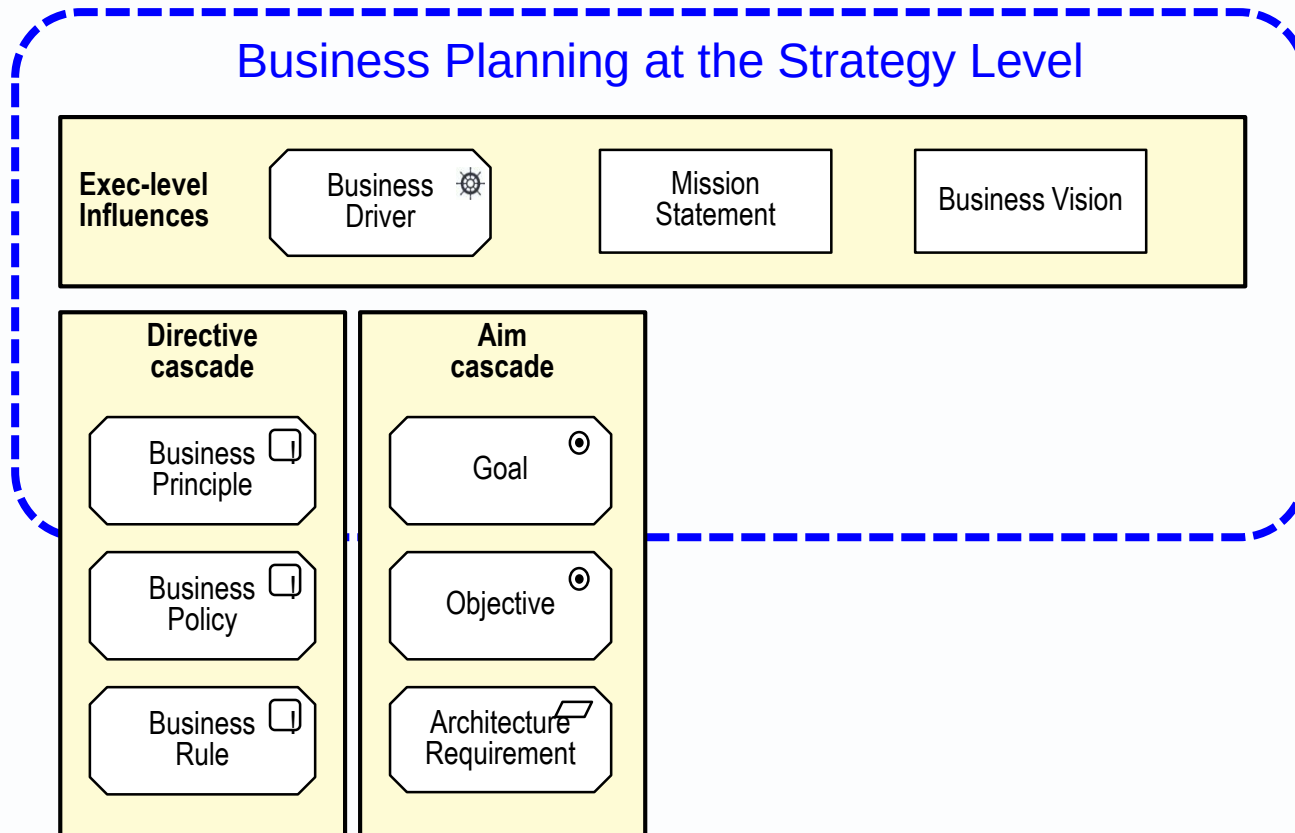
TOGAF Business Direction words aligned with words in the BMM



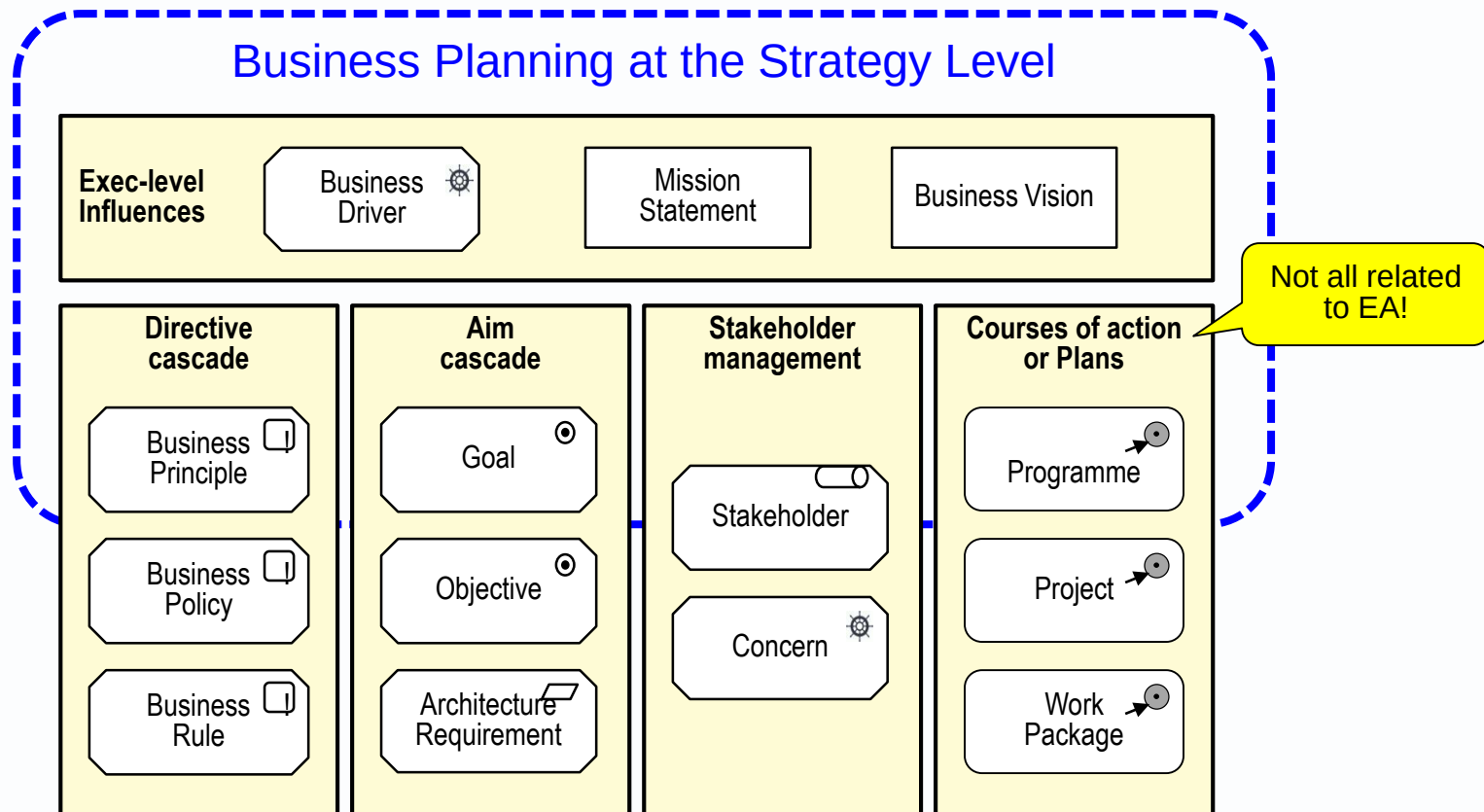
What is a Strategy?



“Business planning at the strategy level provides the initial direction to Enterprise Architecture.” TOGAF 9.2



Adding TOGAF terms related to “Courses of Action”

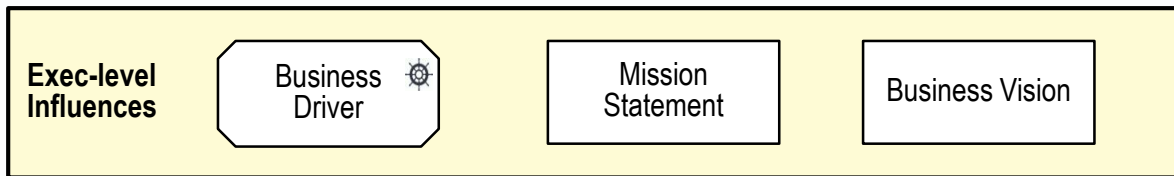


Study the strategic context (AM level 4)

Mission what we do

Vision - what we aim to become

(variously interpreted, often combined or confused)

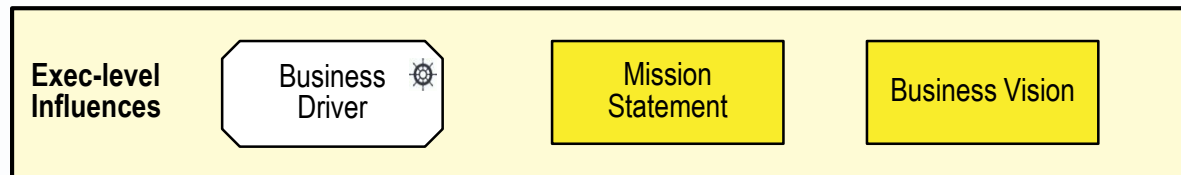


Mission

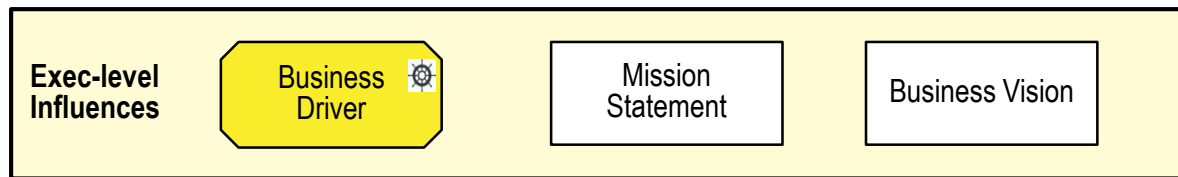
what an enterprise, business or organisation is about;
its reasons for being;
the essential products and services it offers customers.

Vision

what an organisation wants to be or become



An influence, recognised by managers, that shapes the directives and aims of a business.



PESTLE

Political
Economic
Social
Technological
Legal
Environment

5-forces analysis

Buyers
Suppliers
Competitors
New entrants
Substitute products

SWOT

Strengths (internal)
Weaknesses (internal)
Opportunities (external)
Threats (external)

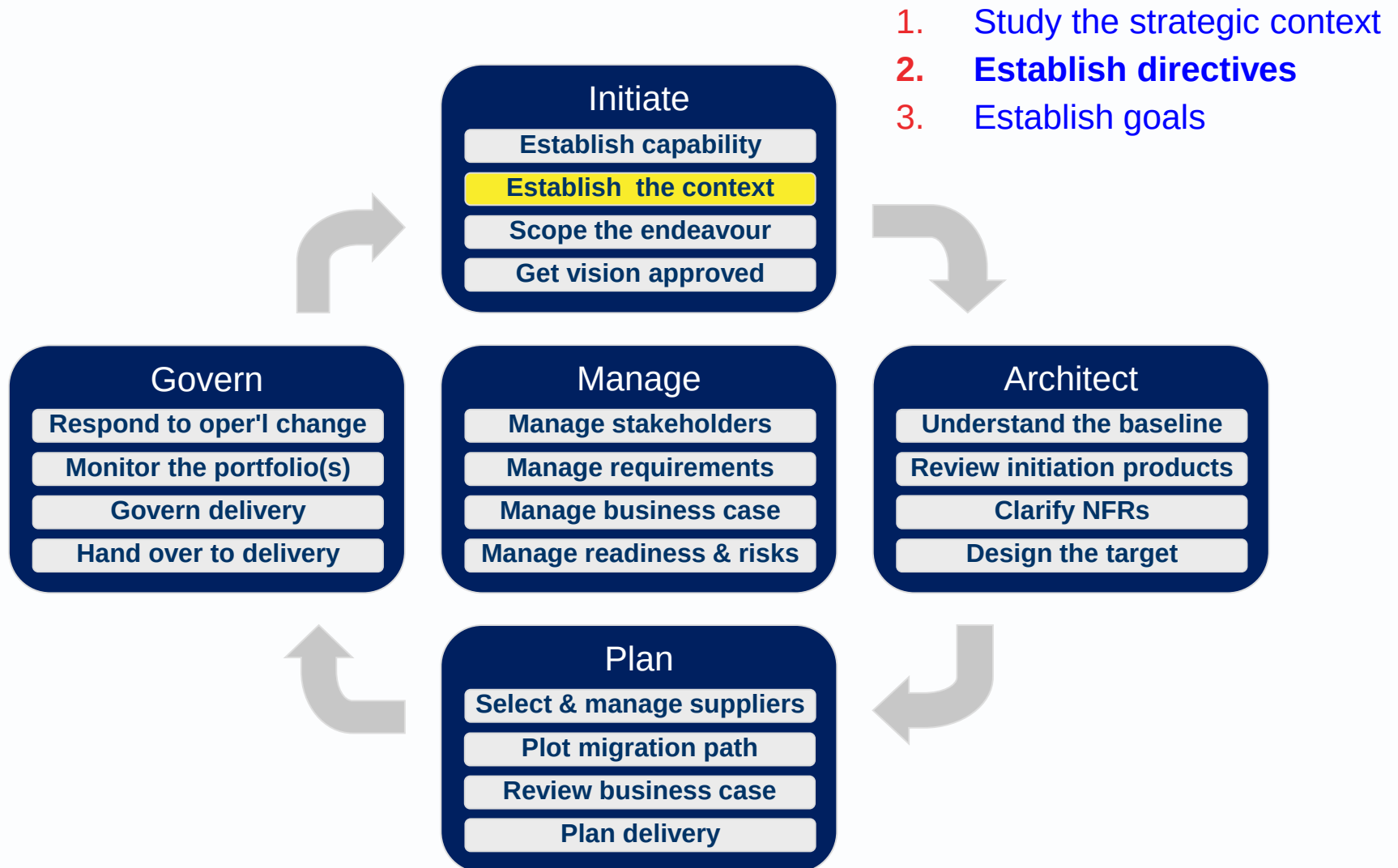
changes in **customer behaviour or interest**

the threat of **increased competition** from a new entrant to the market.

high turnover of staff, with negative reports in leaving interviews.

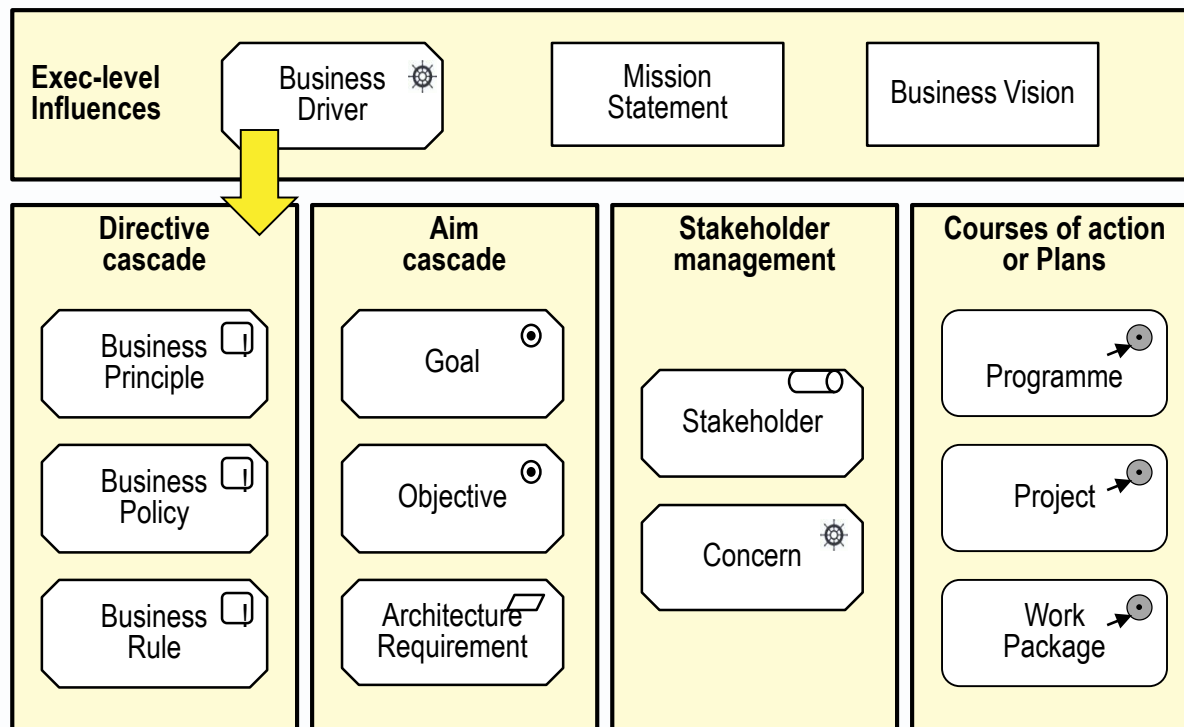
increased media attention to **embarrassing**

Drivers stimulate enterprise leaders to define aims and directives for activity.



From drivers to directives

Driver = high turnover of staff, with negative reports in leaving interviews.



The practitioner manual has a menu of c80 principles.
Including this example from one enterprise

1. Buy rather than Build
2. Adopt a multi-tier systems architecture
3. Minimise and manage duplication of data and system functionality
4. Maximise the re-use and sharing of information, as far as possible
5. Ensure clarity of systems, processes and data ownership
6. Adopt scalable, proven technology
7. Extend the existing application portfolio as far as possible
8. Use point solutions only when necessary
9. Avoid point-to-point integration by adopting a bus integration architecture
10. Follow a component based approach to shared IT solutions
11. Ensure a consistent user experience across multiple channels
12. Ensure that IT initiatives are guided by business needs and priorities
13. Ensure conformity of IT solutions to IT standards and architecture
14. Use selective sourcing where appropriate

EA Principles example 2 – USAF -> TOGAF

Business Principles

- 1: Primacy of Principles
- 2: Maximize Benefit to the Enterprise
- 3: Information Management is Everybody's Business
- 4: Business Continuity
- 5: Common Use Applications
- 6: Compliance with Law
- 7: IT Responsibility
- 8: Protection of Intellectual Property

Data

- 9: Data is an Asset
- 10: Data is Shared
- 11: Data is Accessible
- 12: Data Trustee
- 13: Common Vocabulary & Data Definitions
- 14: Data Security

Apps

- 15: Technology Independence
- 16: Ease-of-Use

Technology

- 17: Requirements-Based Change
- 18: Responsive Change Management
- 19: Control Technical Diversity
- 20: Interoperability

Principles example 3 – a global organisation

1. **Separate concerns** (for flexibility and maintainability)
2. Build for competitive advantage / Buy for competitive parity
3. **Encapsulate components** (for CBD and SOA)
4. Use **open APIs** for inter-component communication
5. **Loosely couple** components (for flexibility and availability)
6. Use **Event-Driven Architecture** for broadcast updates
7. Maintain a **single source of truth**
8. Design for response time / latency
9. Design for graceful failure informing users
10. Web first: design for browser and client device independence

are a tool of **governance**

are simple statements (even aphorisms)

define the way an organisation does or wants to operate

reflect the goals of the organisation and the intentions of the governance board

reflect strengths and weaknesses

steer an organisation in directions compatible with strategic business and technical goals and objectives

are more abstract than goals; qualitative rather than quantitative

both aid and constrain decision making

are useful as dispute resolvers

facilitate choices between design options

often conflict with each other, so trade-offs must be addressed.

Principles are not goals!

There are always trade offs.

Principles are a judgement call

A matter for the governance <> lobbying feedback loop.

E.g. Principle: Buy before build.

But bespoke solutions are better where they sufficiently increase business efficiency and effectiveness.

E.g. Principle: Integrate systems

But integrated systems are harder to maintain, change and replace.

E.g. Principle: Loosely couple systems.

But this slows things down

And it is not tight coupling that is the problem, it is tight coupling of volatile elements.

The practitioner manual has a menu of c80 principles.
Some are contradictory

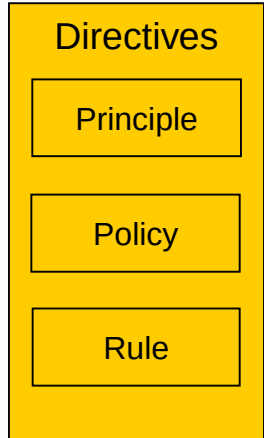
You may select contradictory principles provided you include in them guidance on how to choose one over another e.g.
what kind of data must be secure
what kind of data must be accessible.

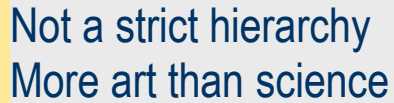
Directive an influence or guideline, enduring and seldom amended, that steers or constrains behaviour or choices. Directives may be arranged in a hierarchical structure

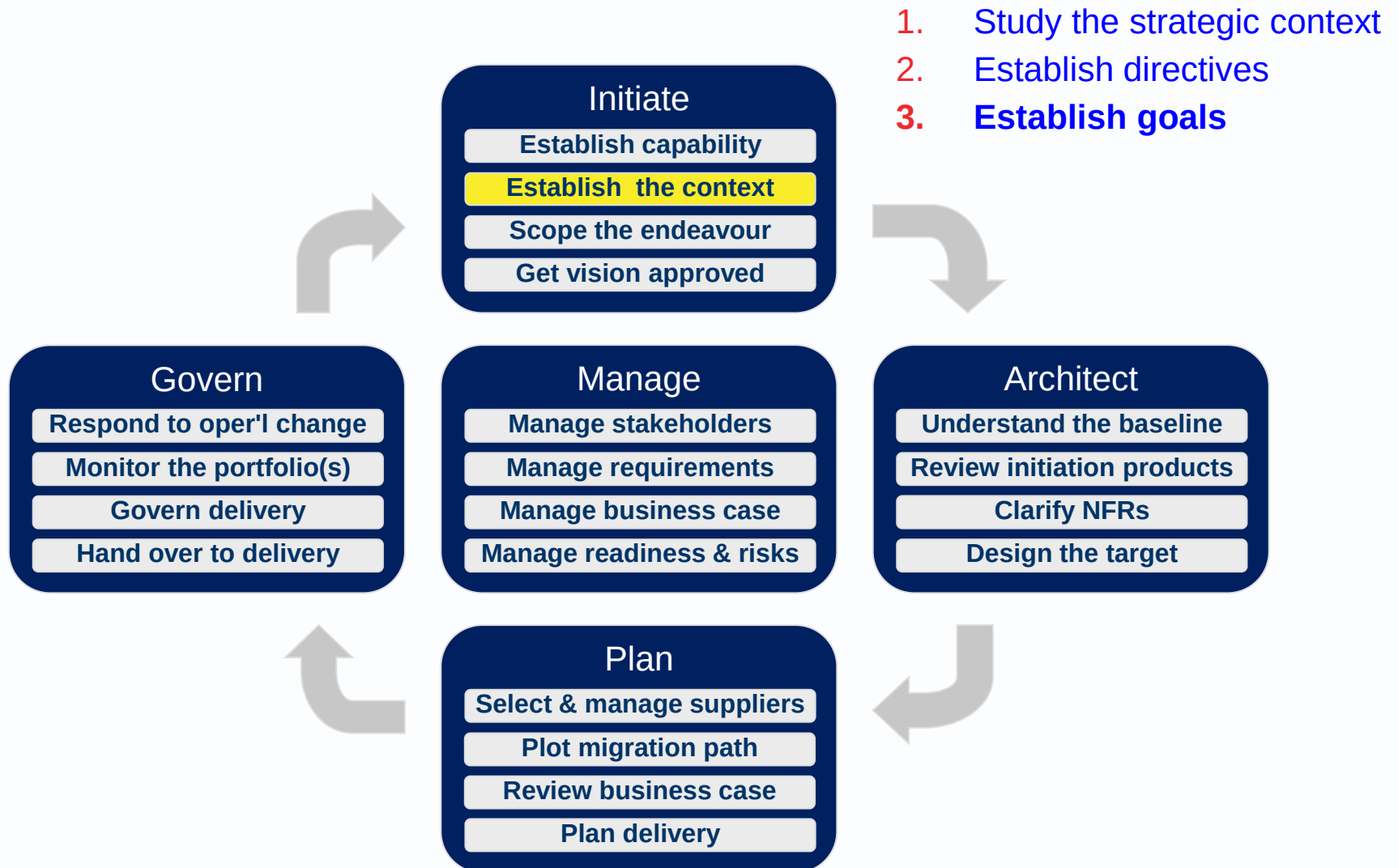
Principle [a directive] that is strategic and not-directly-actionable.
E.g. Waste should be minimised.
Data security is paramount.

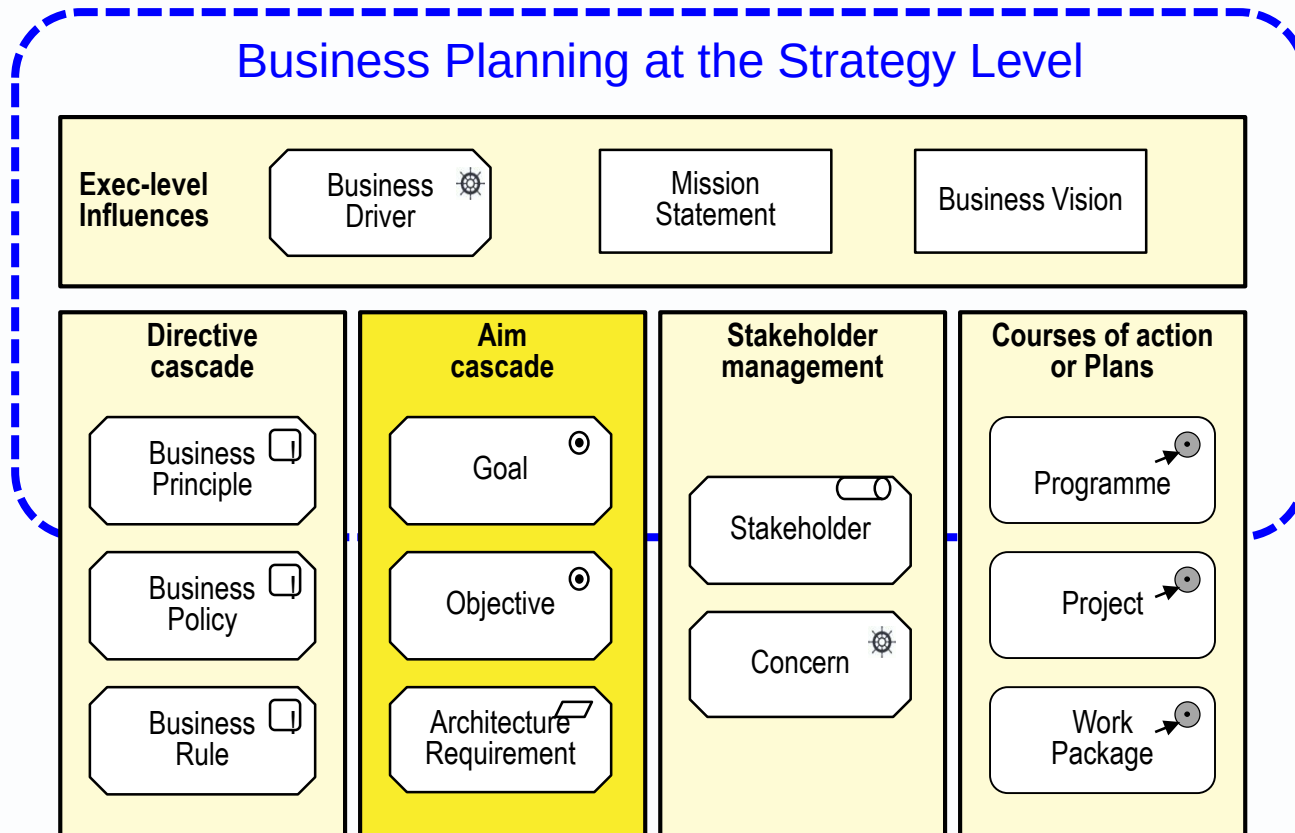
Policy [a directive] that supports a principle.
E.g. The public have minimal access to business data.
USB ports are disabled.
Messages at security level 3 are encrypted.

Business Rule [a directive] that implements a policy in data processing.
E.g. Access Level = Low if User Type = Public.









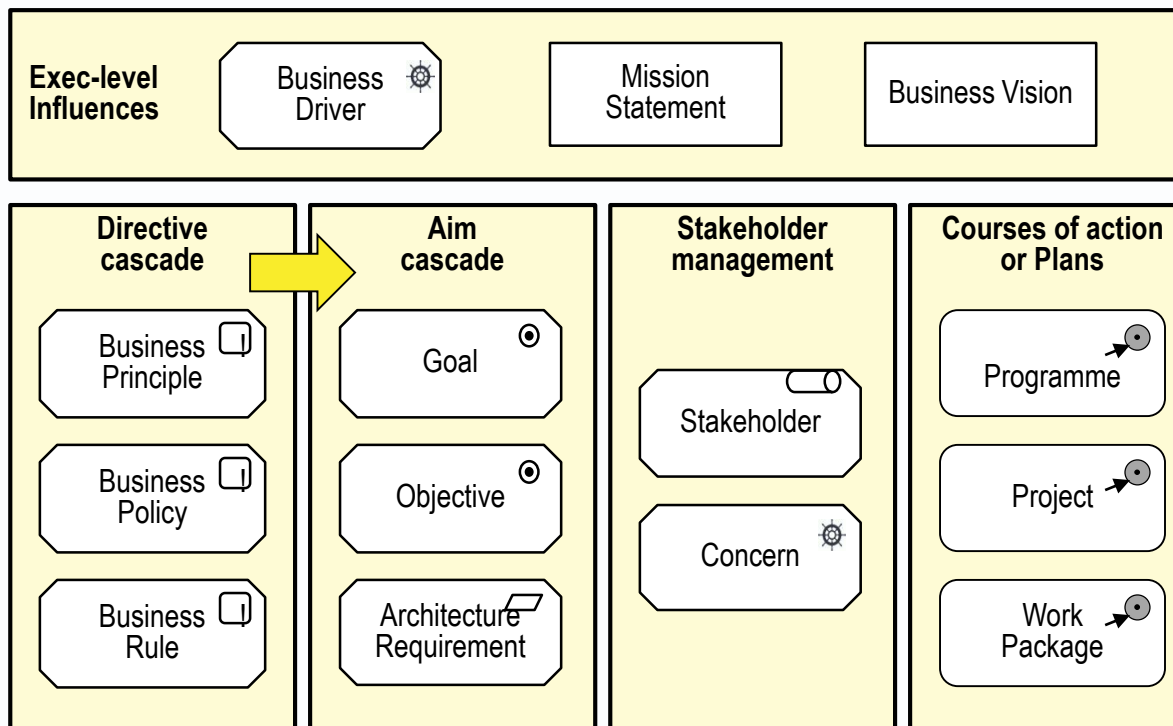
From principles to goals

Principle - security is paramount

Goal in the next year, no more than 2 top-level security incidents.

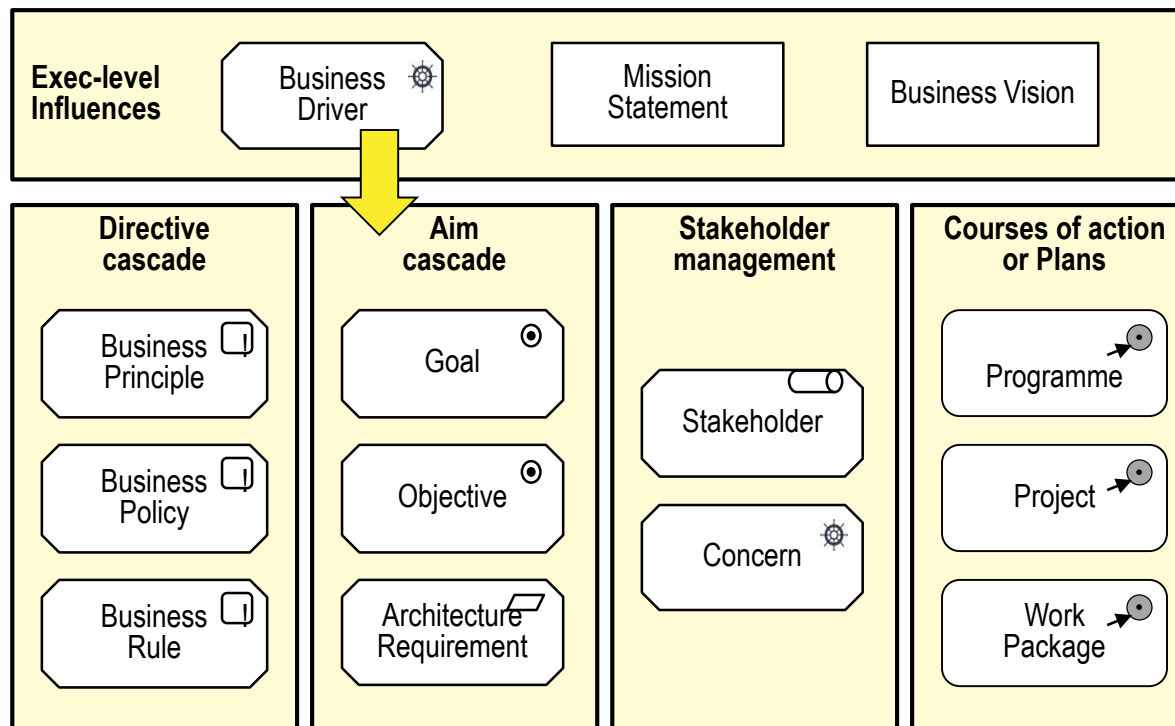
Principle buy rather than build.

Goal in the next year at least 75% of our new application systems will be packages rather than bespoke.



From drivers to goals

Enterprise leaders respond to drivers by defining aims
e.g. define expansion goals to ward off competition.

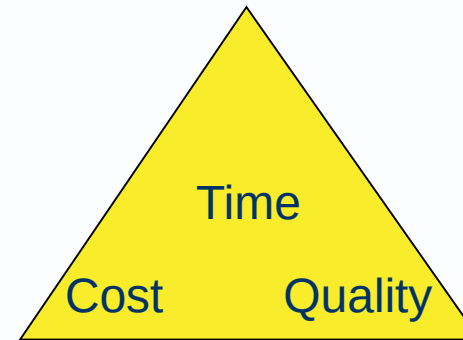
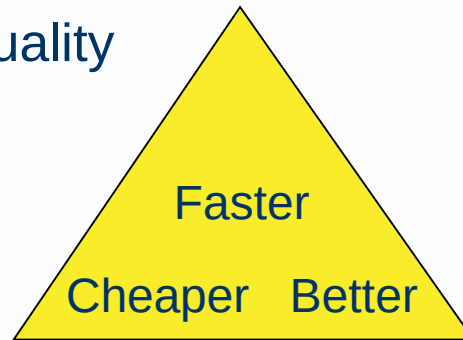


Aims: top level goals

Faster: Deliver sooner or faster

Cheaper: Reduce cost

Better: Improve quality



A useful completeness check

Have we covered the three angles?

Aim [an influence] a desired result or outcome declared or recognised by business managers, or a requirement for a particular endeavour or system. It should be SMART (Specific, Measurable, Actionable, Realistic and Time-bound.).

Goal [an aim] that is strategic.

It may be quantified using **Key Goal Indicators**.

It may be decomposed into lower level goals or objectives.

Objective [an aim] that is more tactical than a goal.

It may support one or more higher-level goals.

It should be quantified using **Key Performance Indicators**.

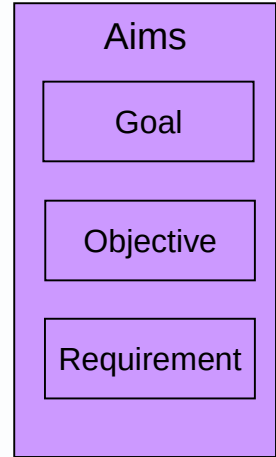
It may be decomposed into lower level objectives or seen as a high-level requirement.

Requirement [an aim] a statement of need with which compliance can be demonstrated in a specific solution or project.

It should have **acceptance tests and an acceptance authority**.

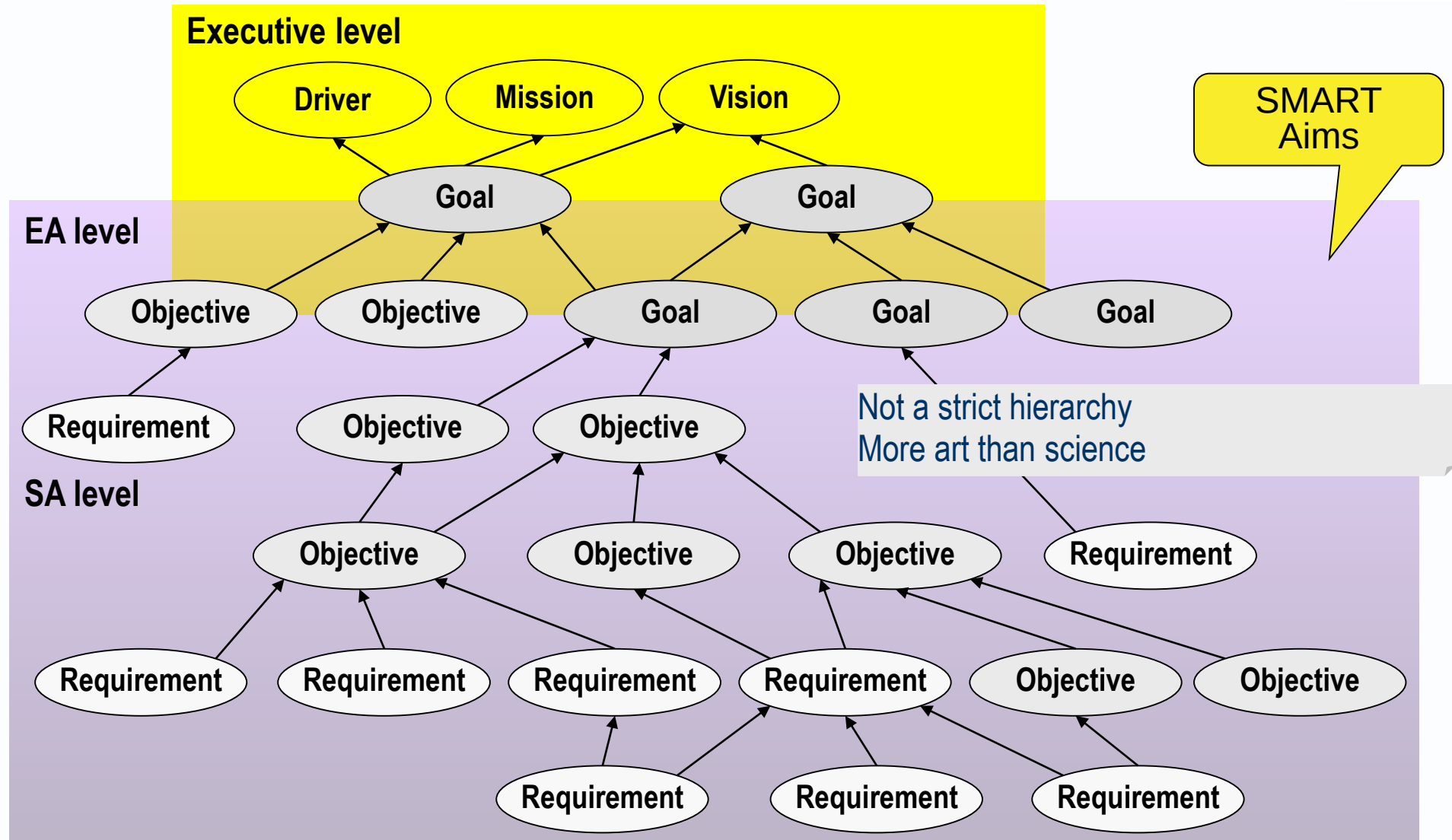
It may be captured in a requirements catalogue or in the text of a service contract or use case.

It should be traceable to higher level concerns, aims, directives or strategies.



A structured terminology for aims

helps people talk about aims at different levels of abstraction



AM provides more guidance on the elements in this graphic

