

A01

Course Introduction

Business Model Canvas [1]	The Lean Startup [2]
Customer Development [3]	Agile Development

**With cleaned-up terminology, and as
applied to commercial open source**

A02

Course Projects

Key Partners

**Key
Resources**

**Key
Activities**

**Value
Proposition**

Channels

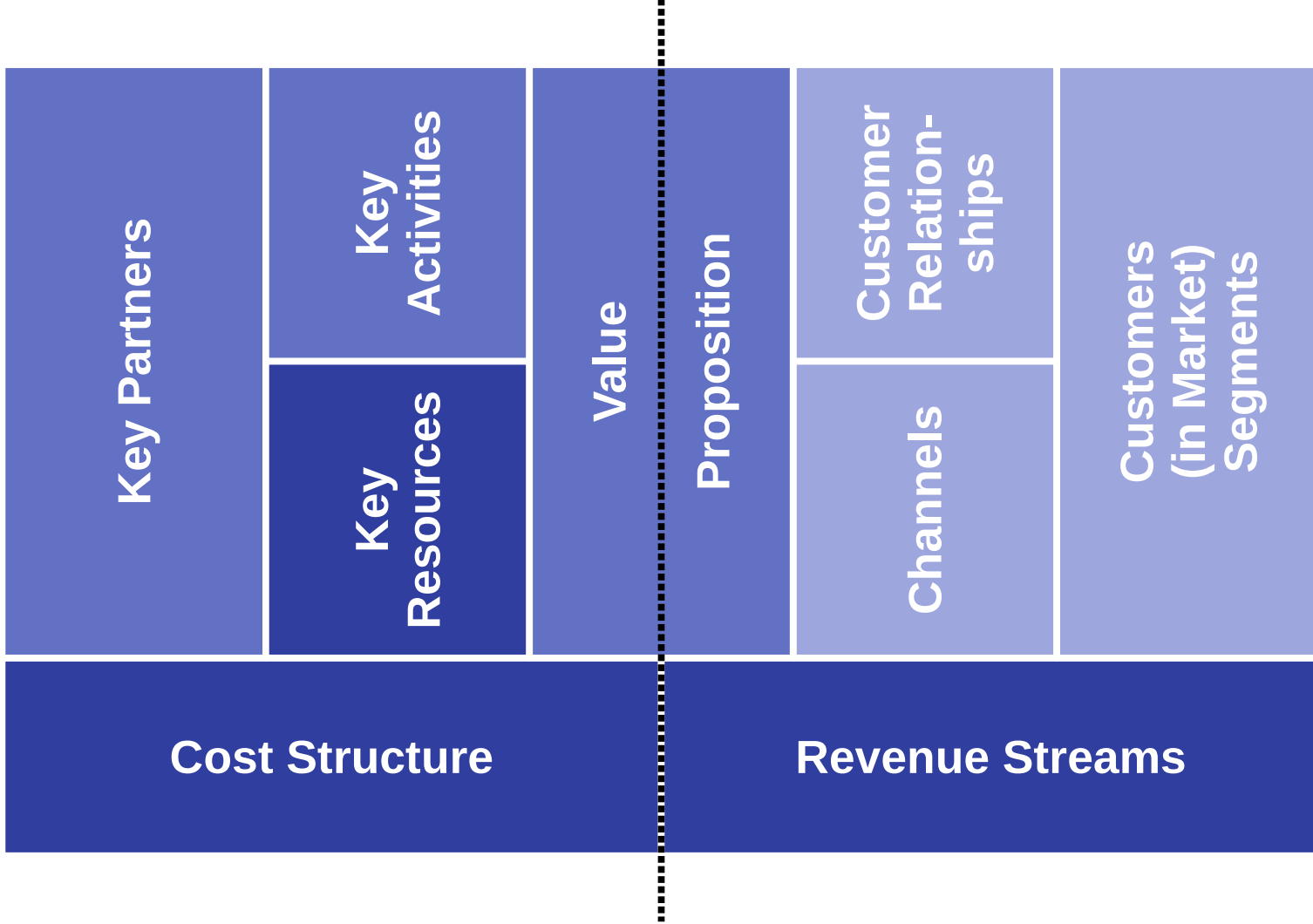
**Customer
Relation-
ships**

**Customers
(in Market)
Segments**

Cost Structure

Revenue Streams

Value Creation

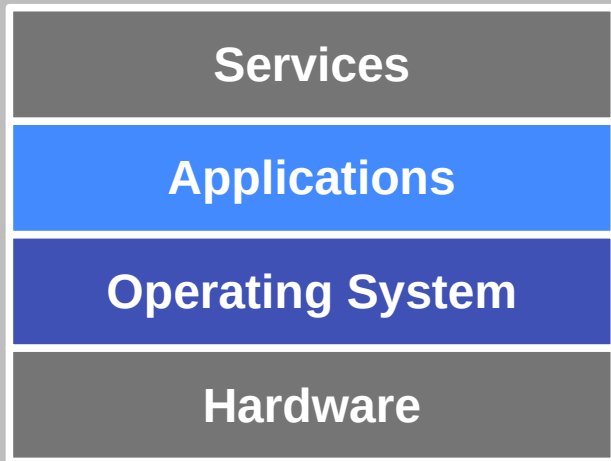


Value Capture

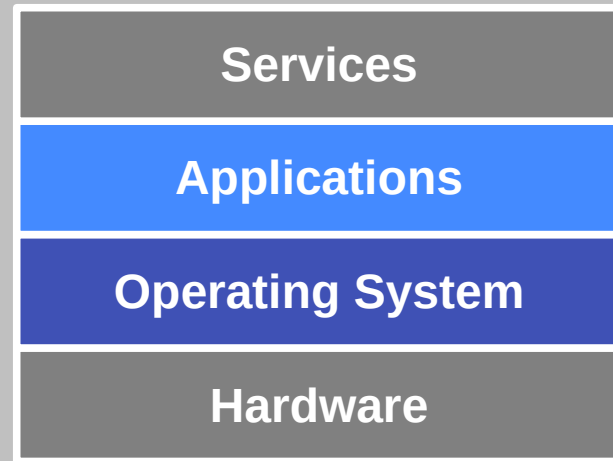
B01

The Software Industry

IBM



DEC



Services

IBM

Accenture

Tata

Applications

Microsoft Word

GIMP

Twitter

Operating System

Windows

Linux

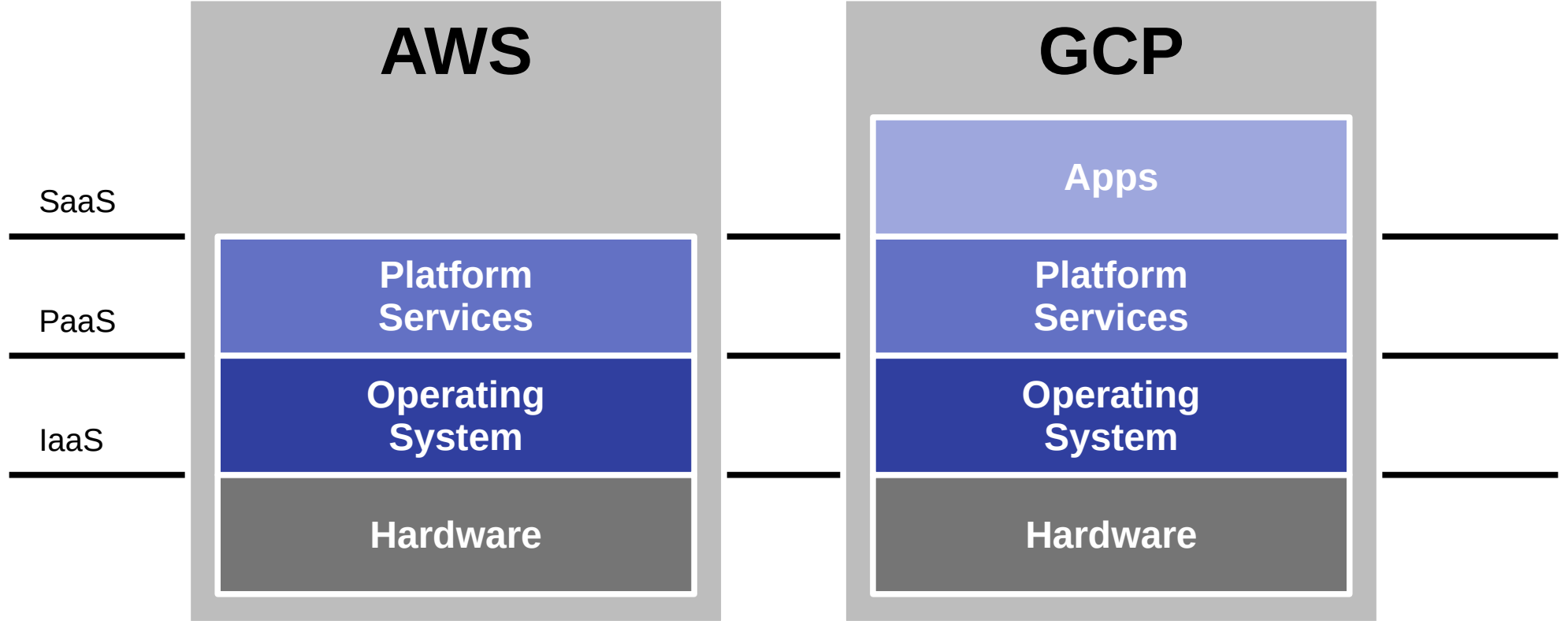
OS X

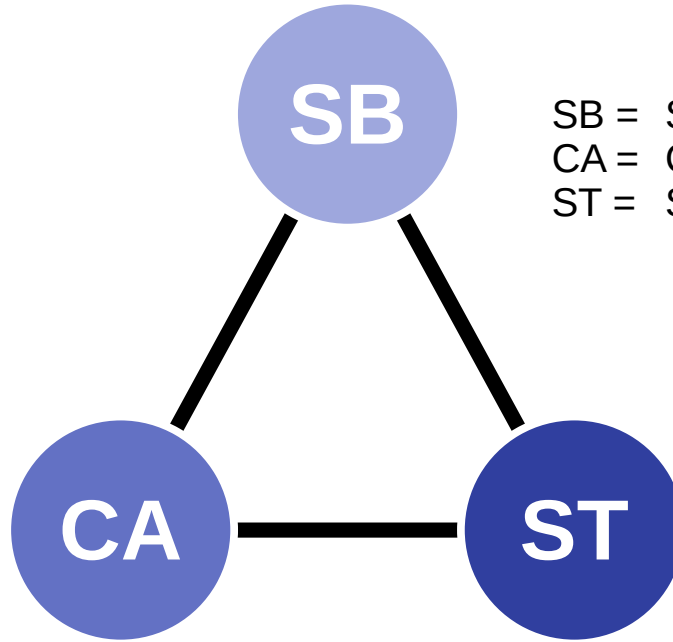
Hardware

IBM

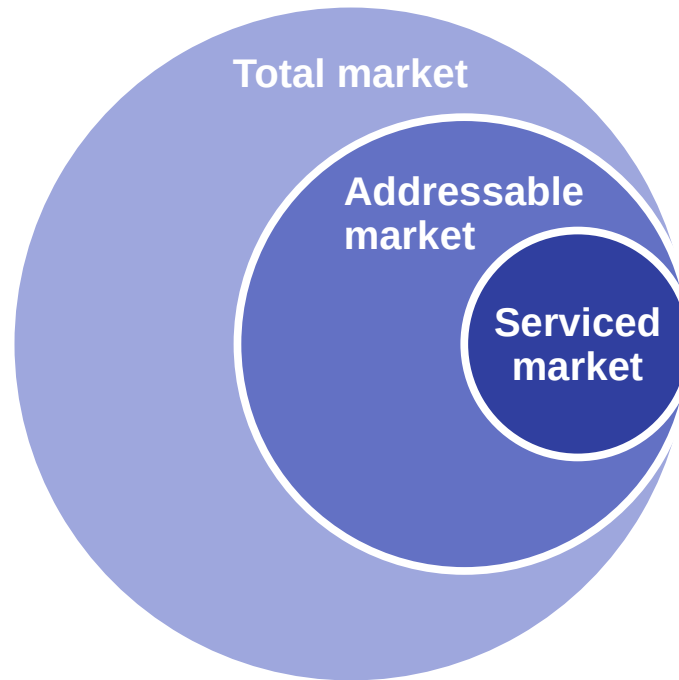
Dell

Samsung





SB = Standards body
CA = Certification agency
ST = Standards trainer





 **Child**

 **Teenager**

 **Single adult**

 **Married no kids**

 **Parent**

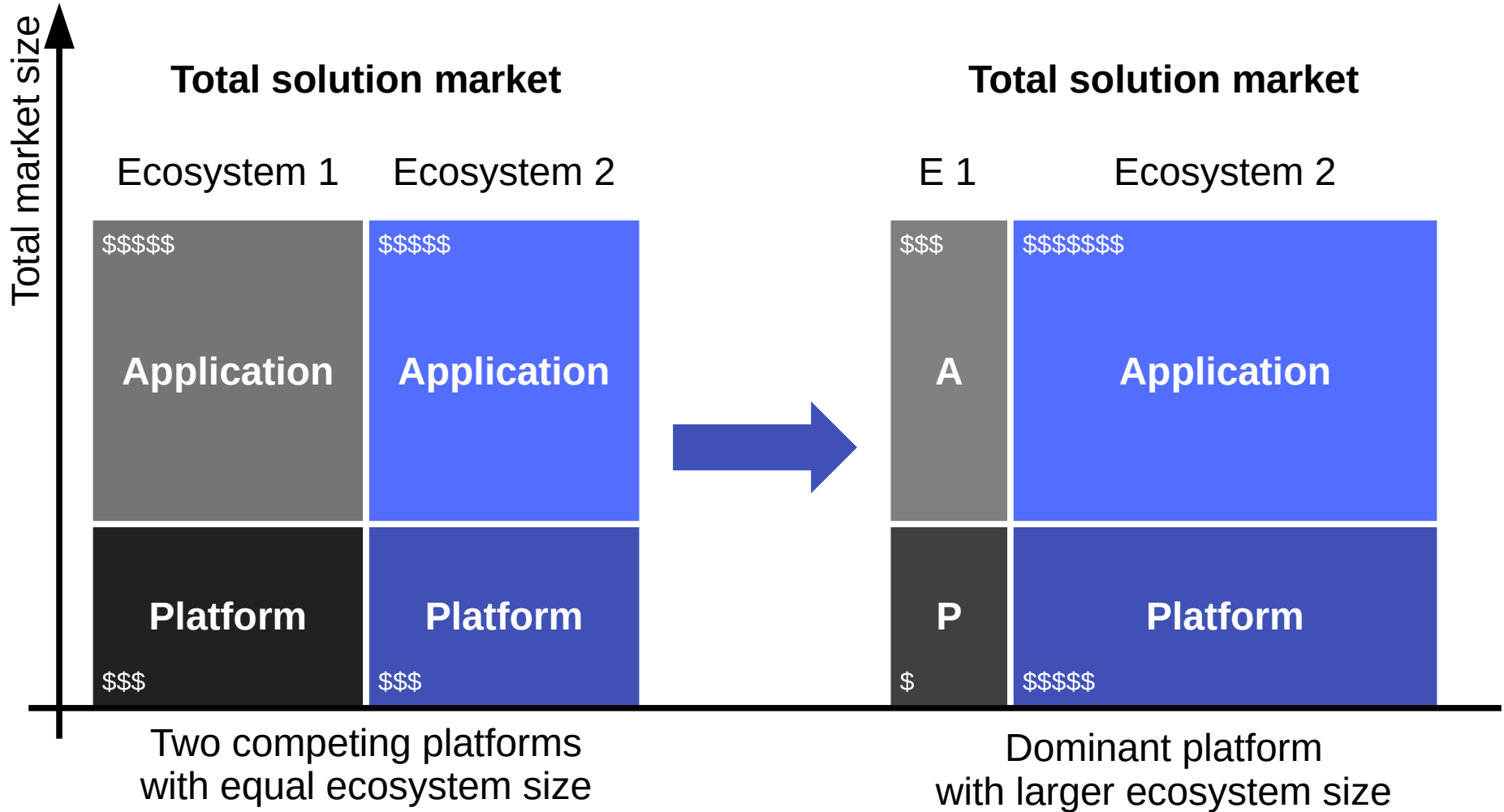
	Healthcare	Banking	Insurance	Energy	Automotive	...
CRM						
SRM						
ERP						
HRM						
...						

Services

Applications

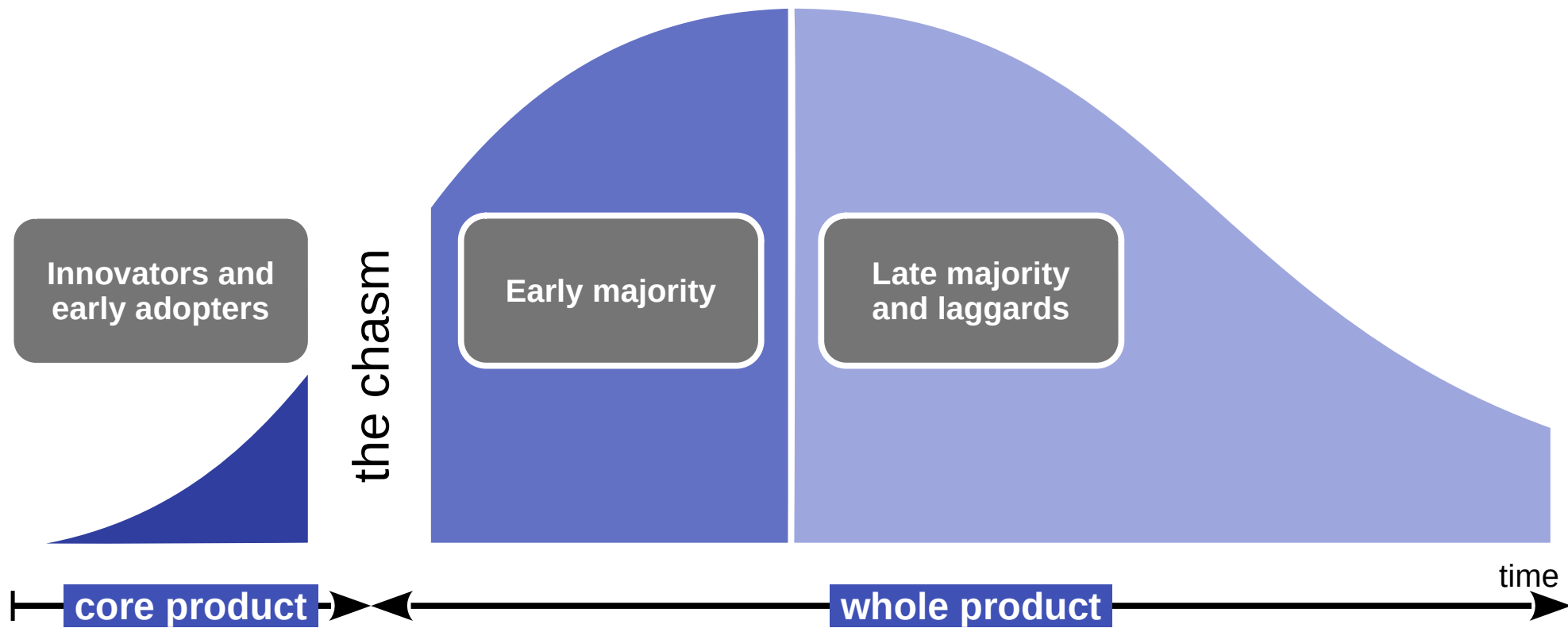
Operating System

Hardware



B02

Software Products



Whole product

Basic product

Core product (intellectual property)

Software

- Core software
- Additional software (extensions + plug-ins, tools and utilities, integrations)

Complementary materials

- Documentation
- Training materials

Self-help services

- Forums, mailing lists
- Help and chat agents
- On-line tutorials

Pricing of usage rights

- Quantity: User, machine, time, ...
- Duration: Perpetual, time-limited, ...
- Structured: Initial license fee, regular subscription fee

Guarantees (“insurance”)

- Fitness for use
- Certification

Pricing of guarantees

- By damage: Loss of business, fines received
- Structured: Levels / bands, formula

Support services

- Hot-line support
- On-site servicing

Pricing of support services (SLAs)

- By availability: Incident-based, 9x5, 24x7
- By quality: First-level, second-level, third-level

Training

- In-house training
- Off-site training

Pricing of training

- Fixed fee
- Per participating person

Consulting

- Technical implementation services
- Strategic solution consulting

Pricing of consulting

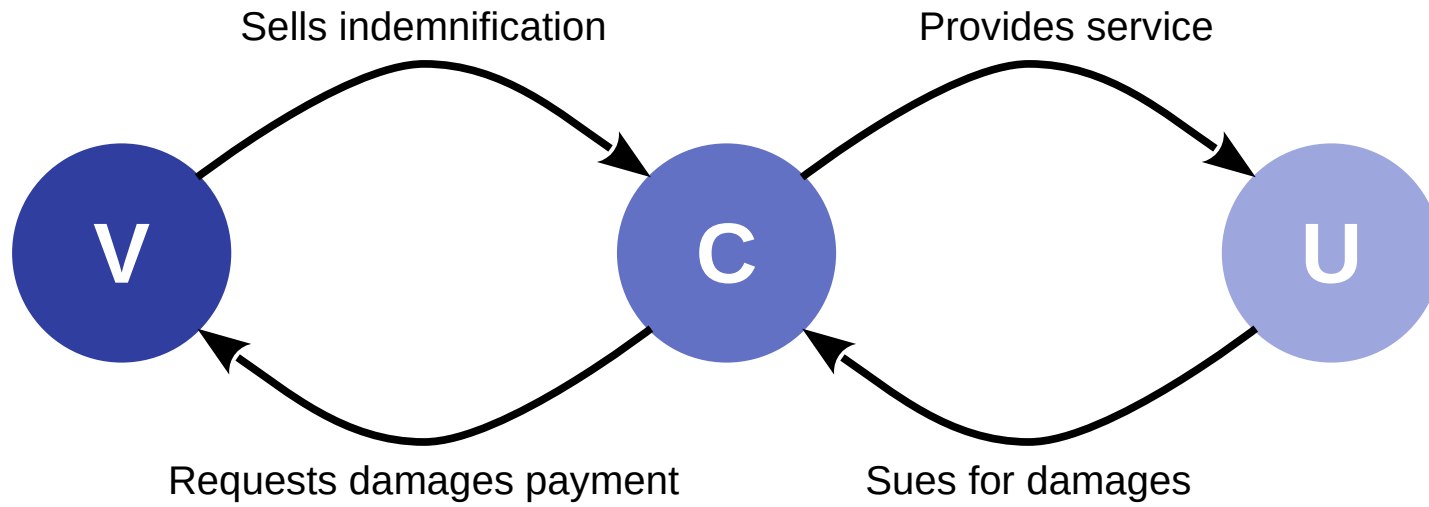
- Fixed fee
- Time and materials

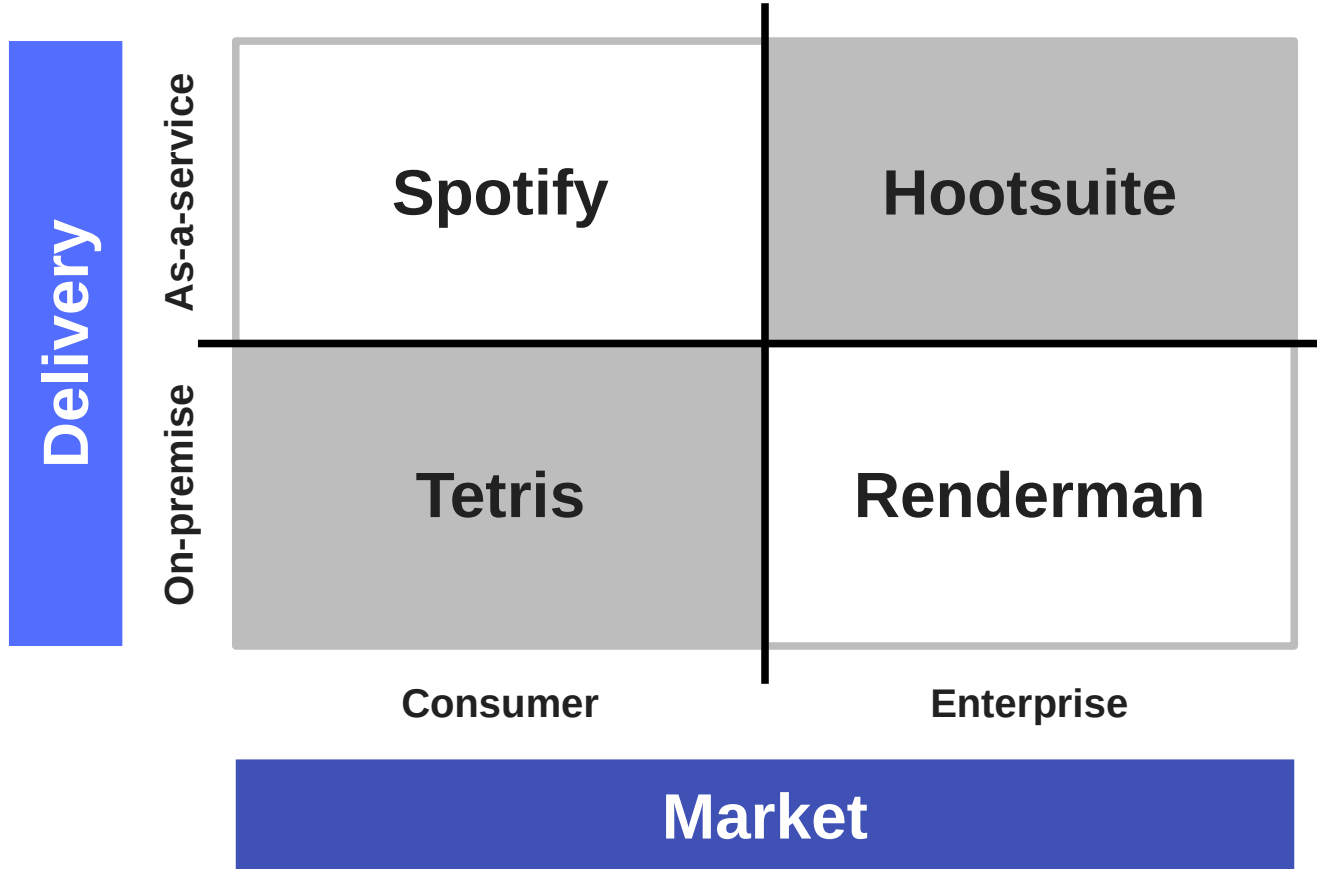
Operations

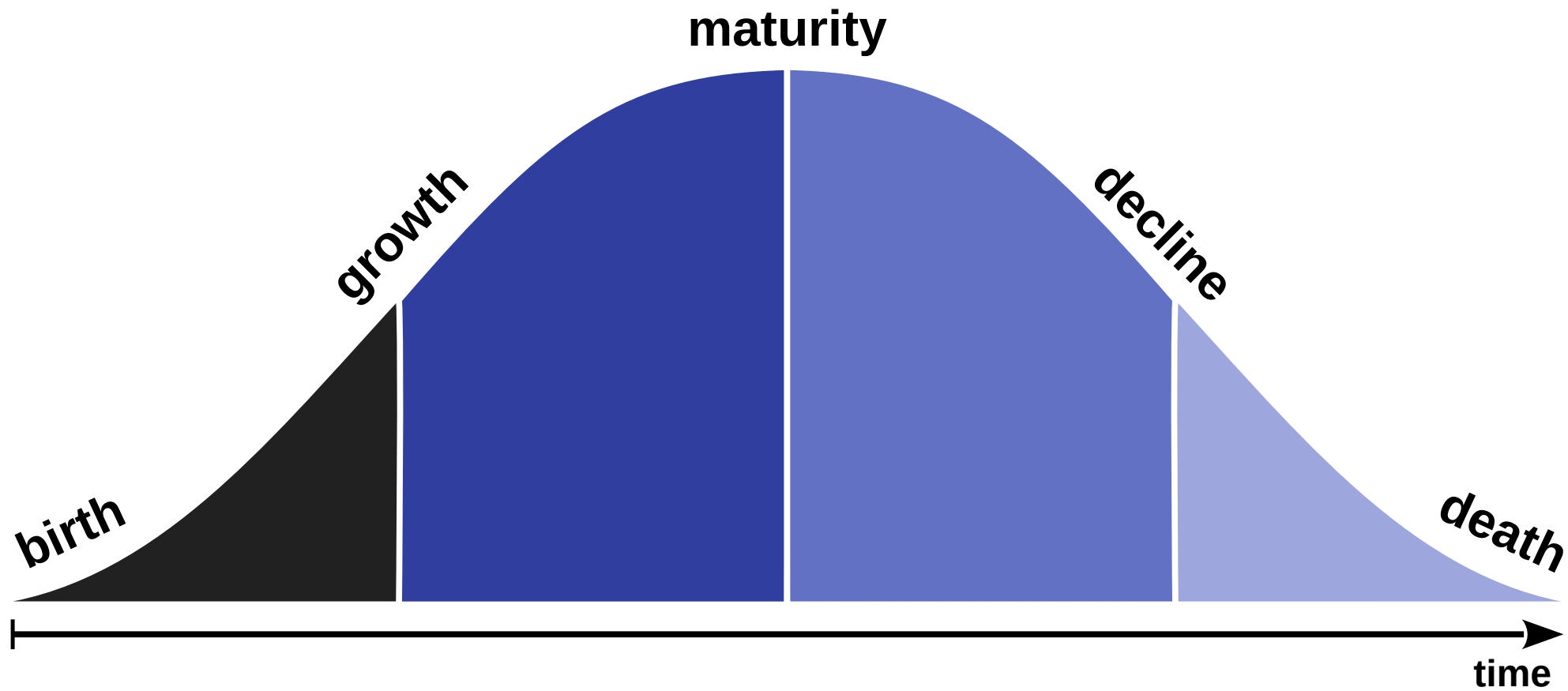
- Provision of SaaS (managed service)

Pricing of operations

- Quantity: Users, resources, ...
- Duration: Always time-limited
- Structured: Set-up, subscription

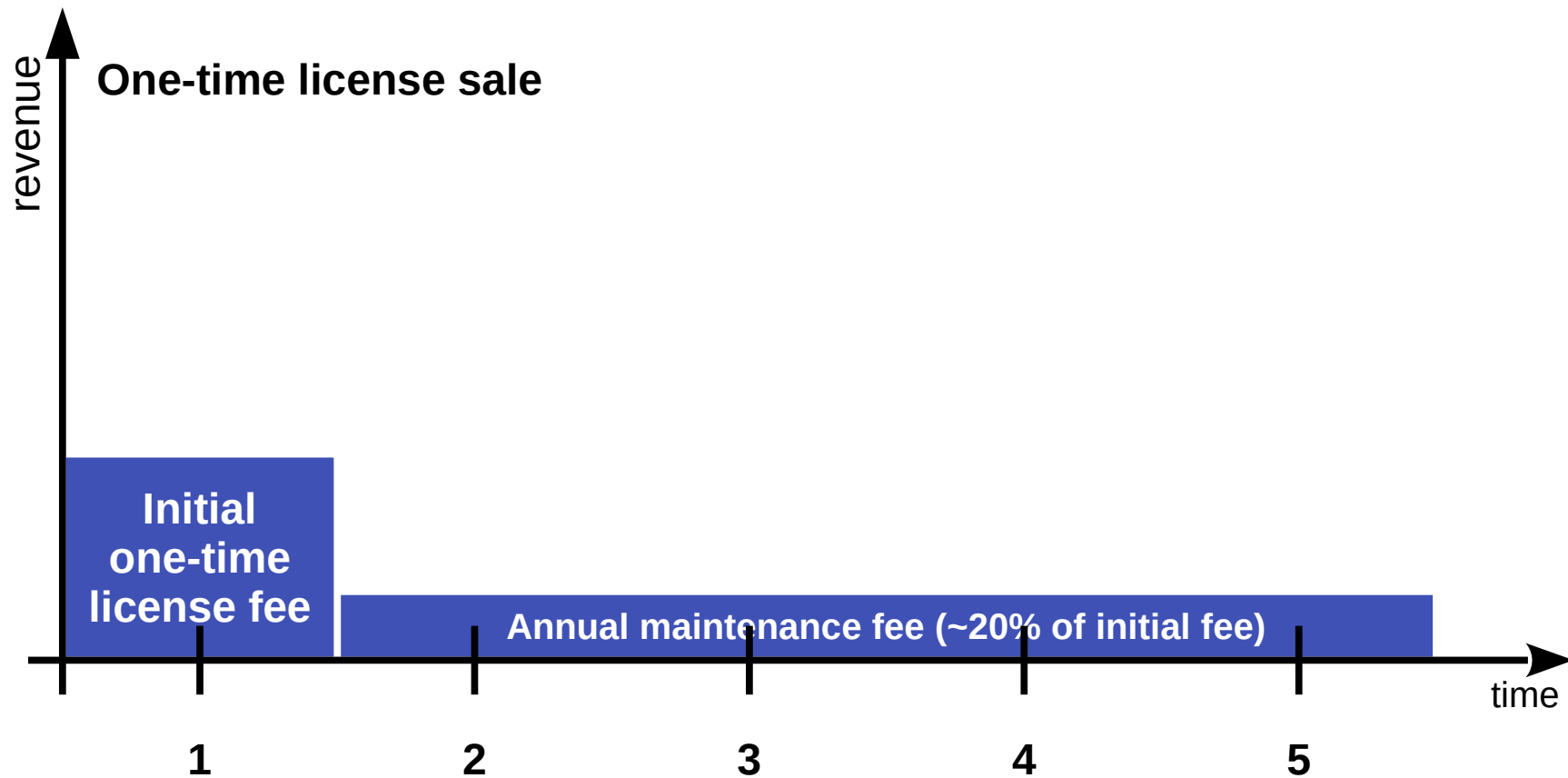


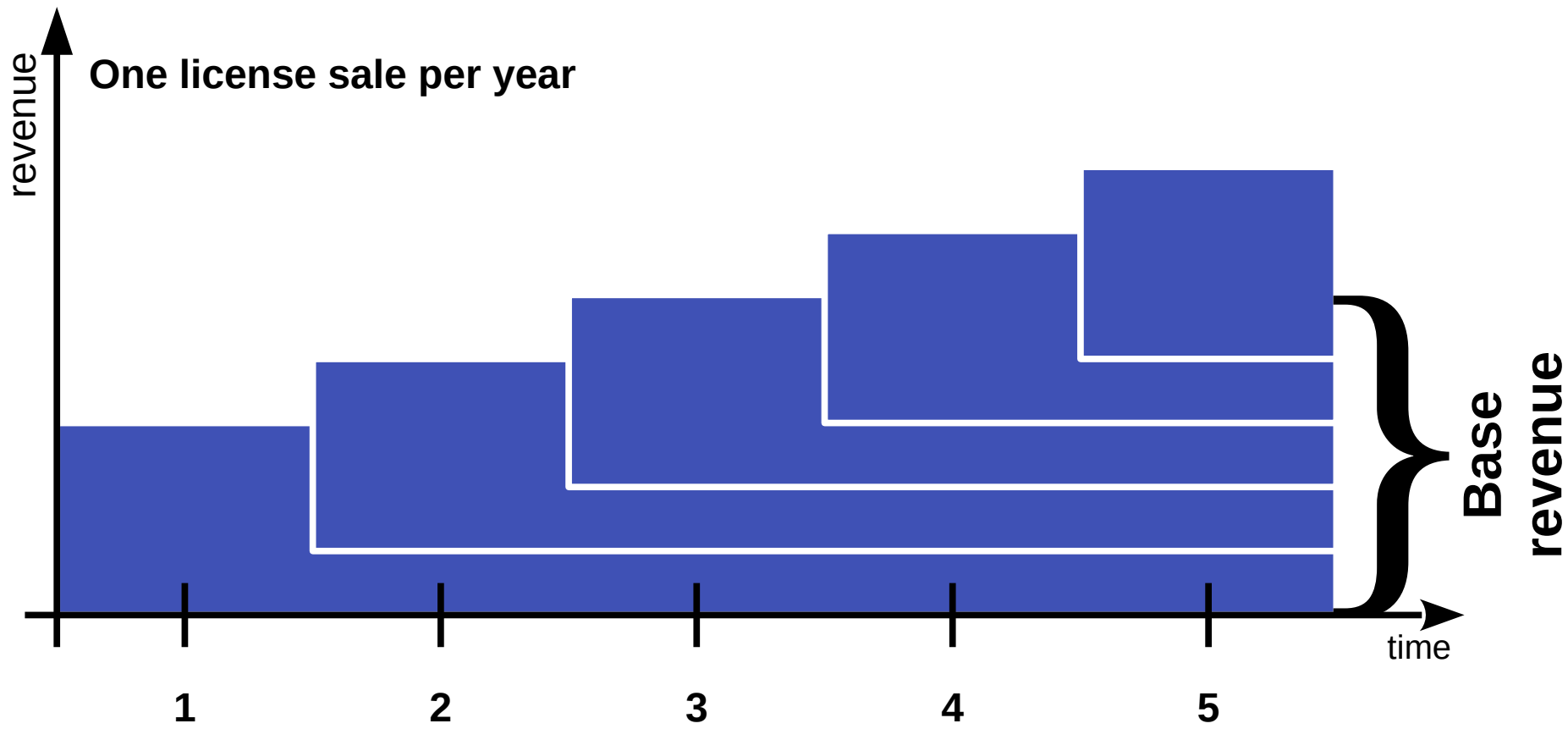


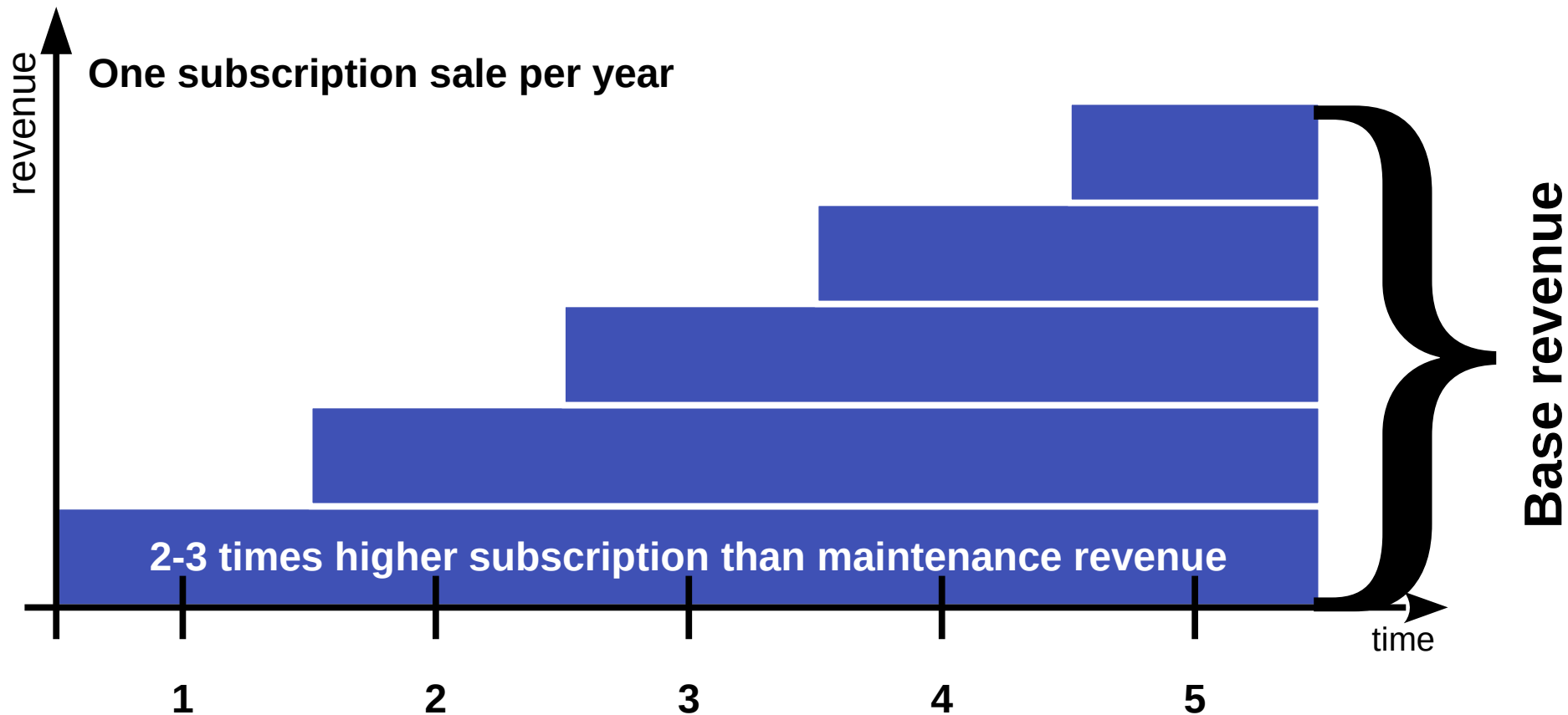


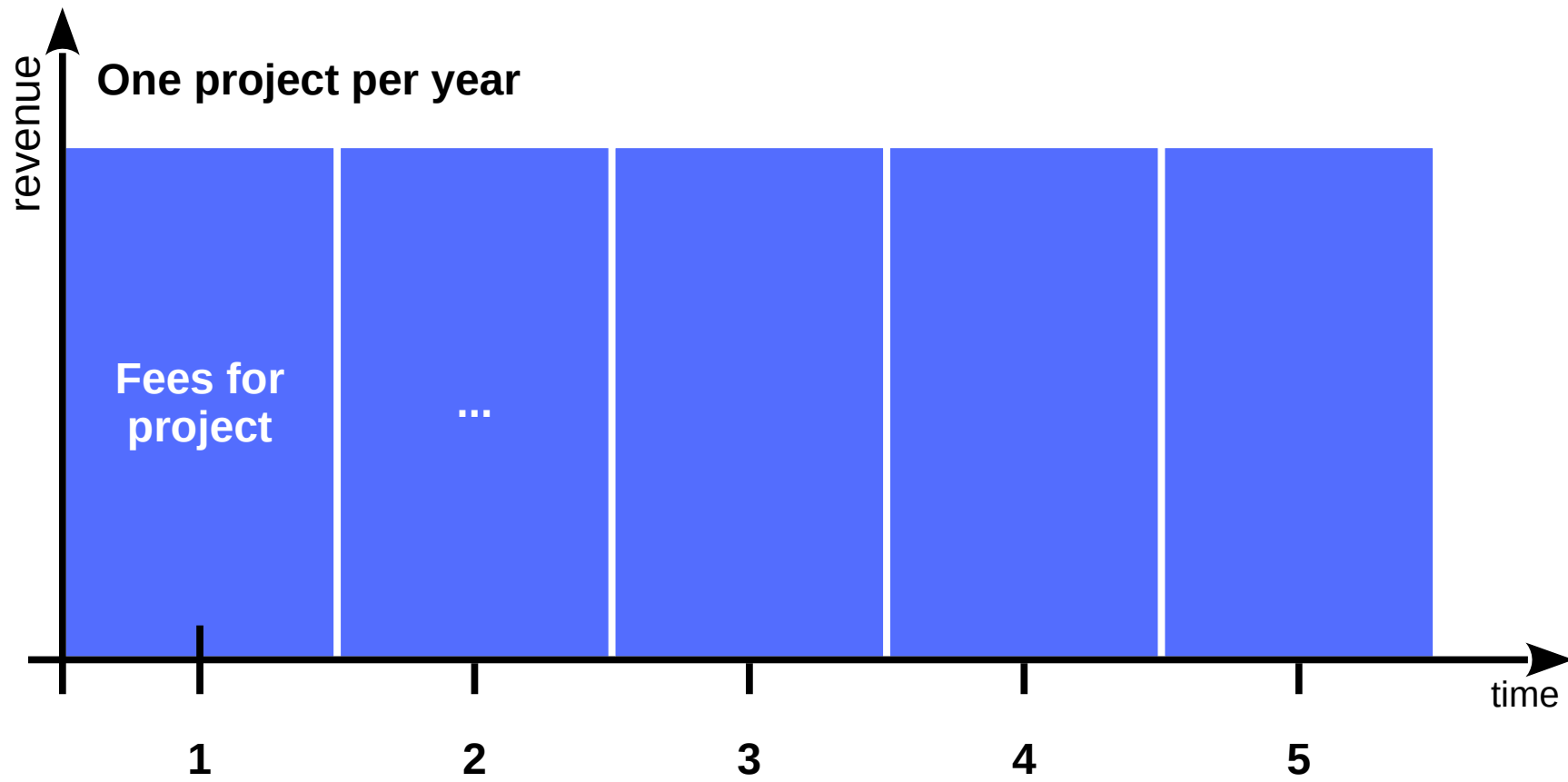
B03

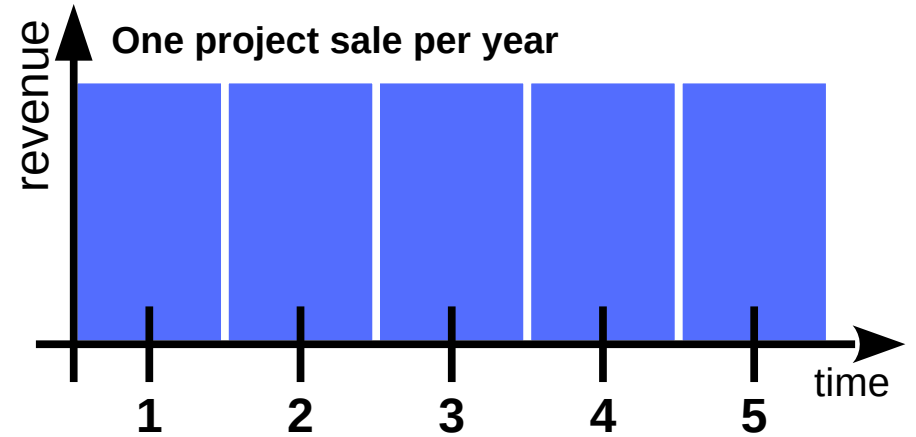
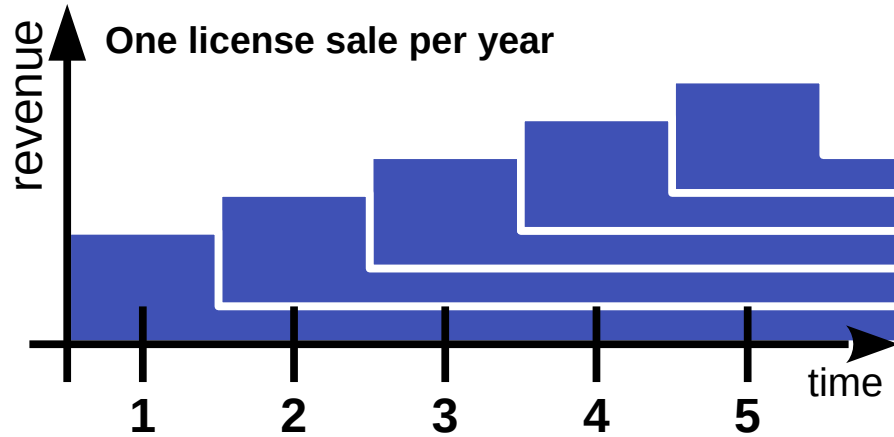
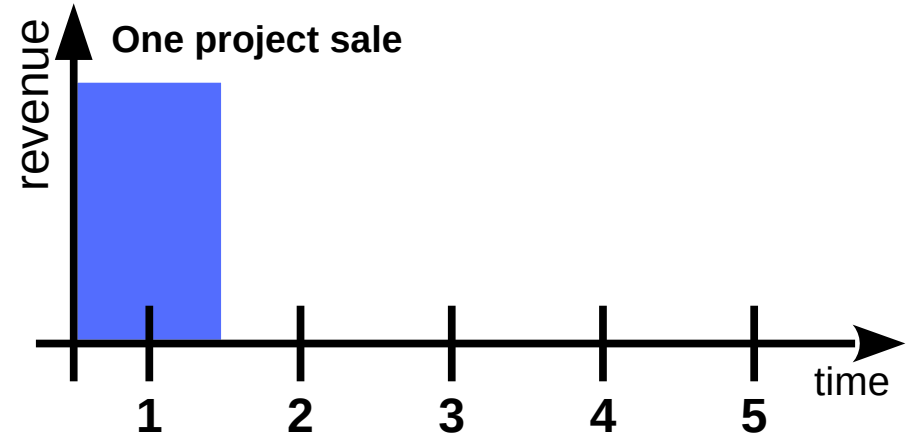
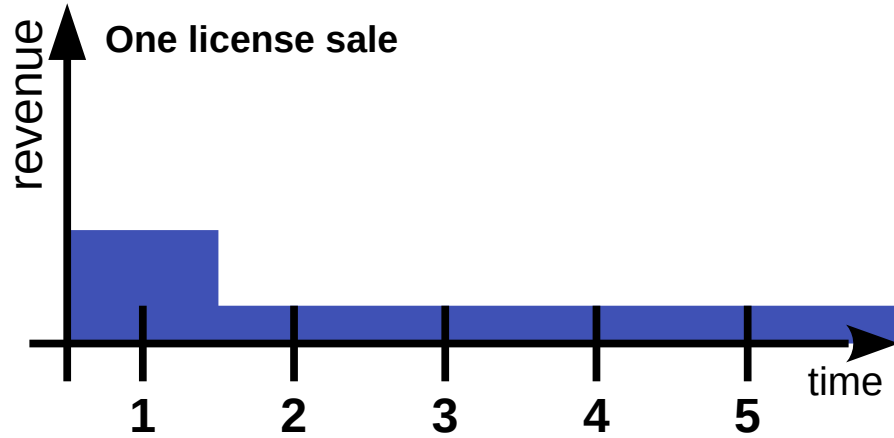
Software Vendors

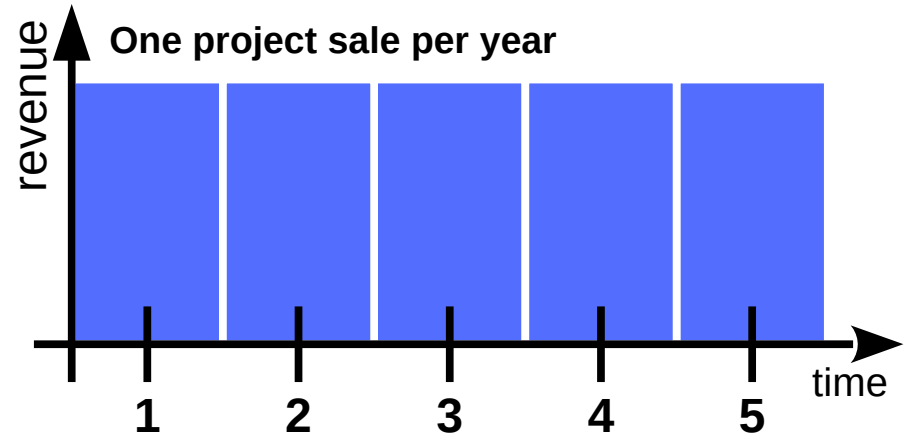
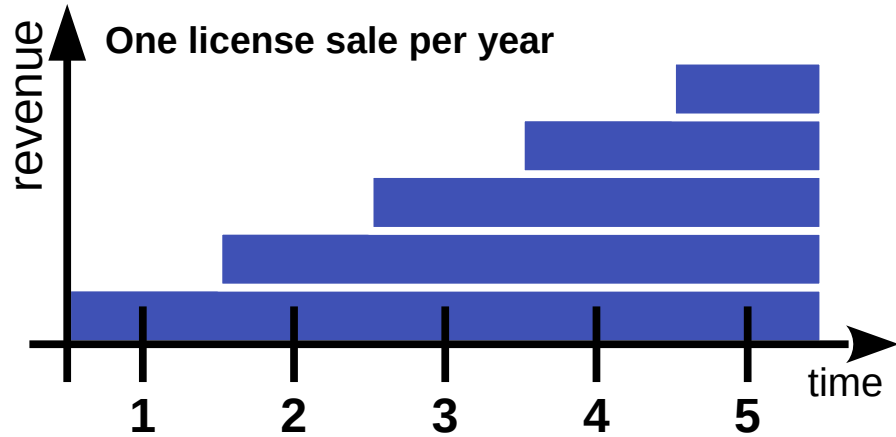
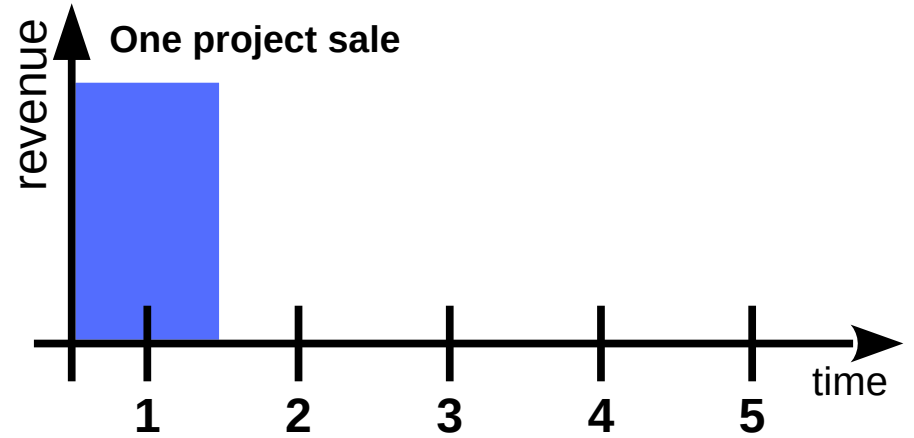




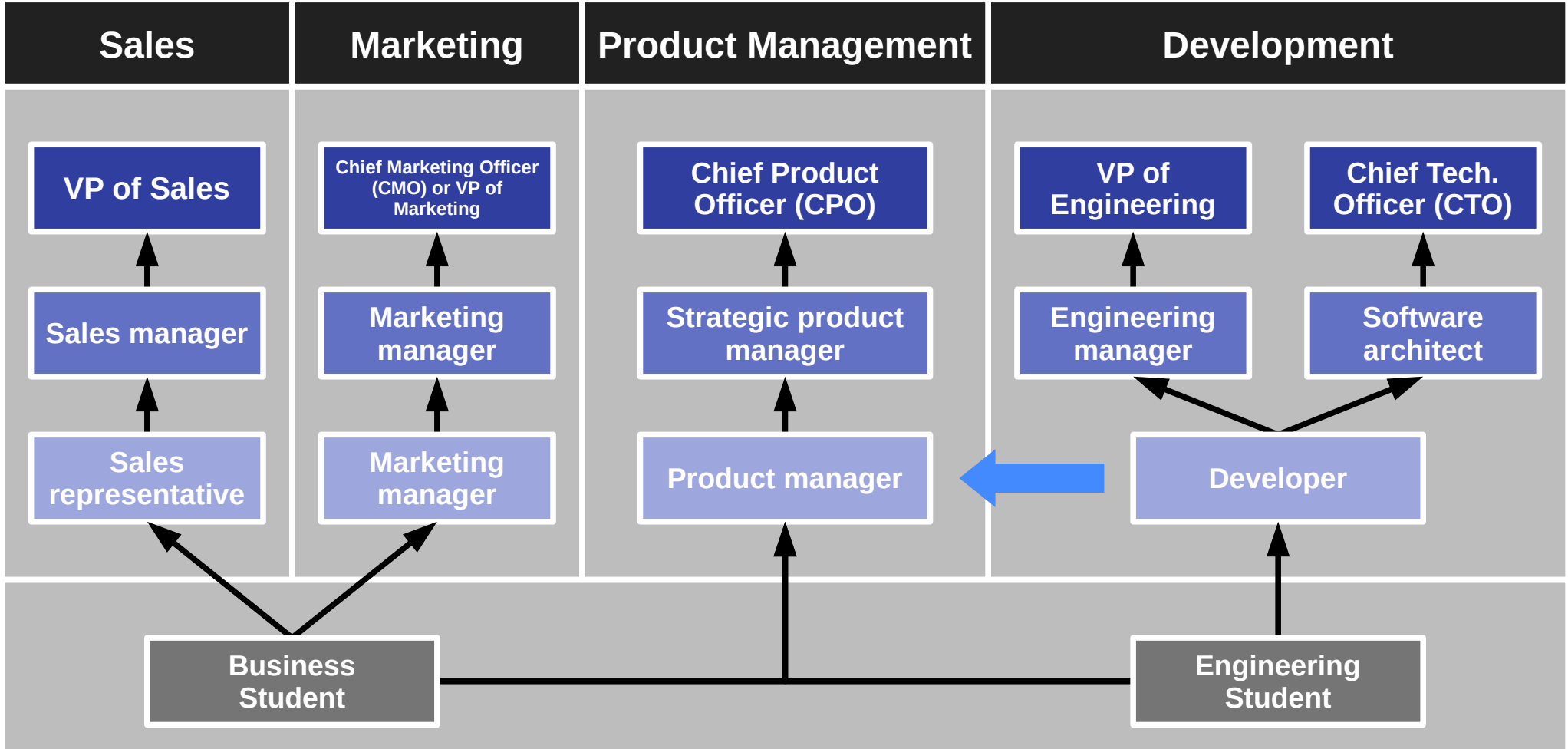


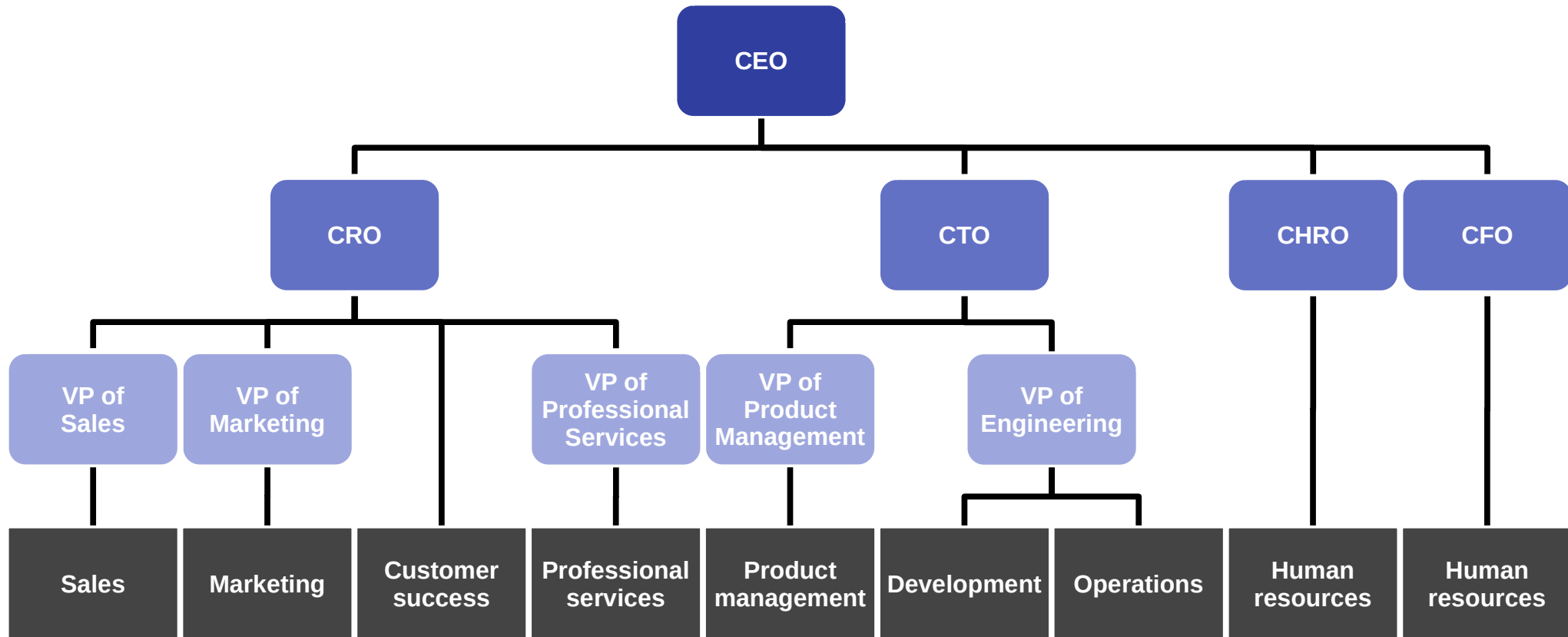


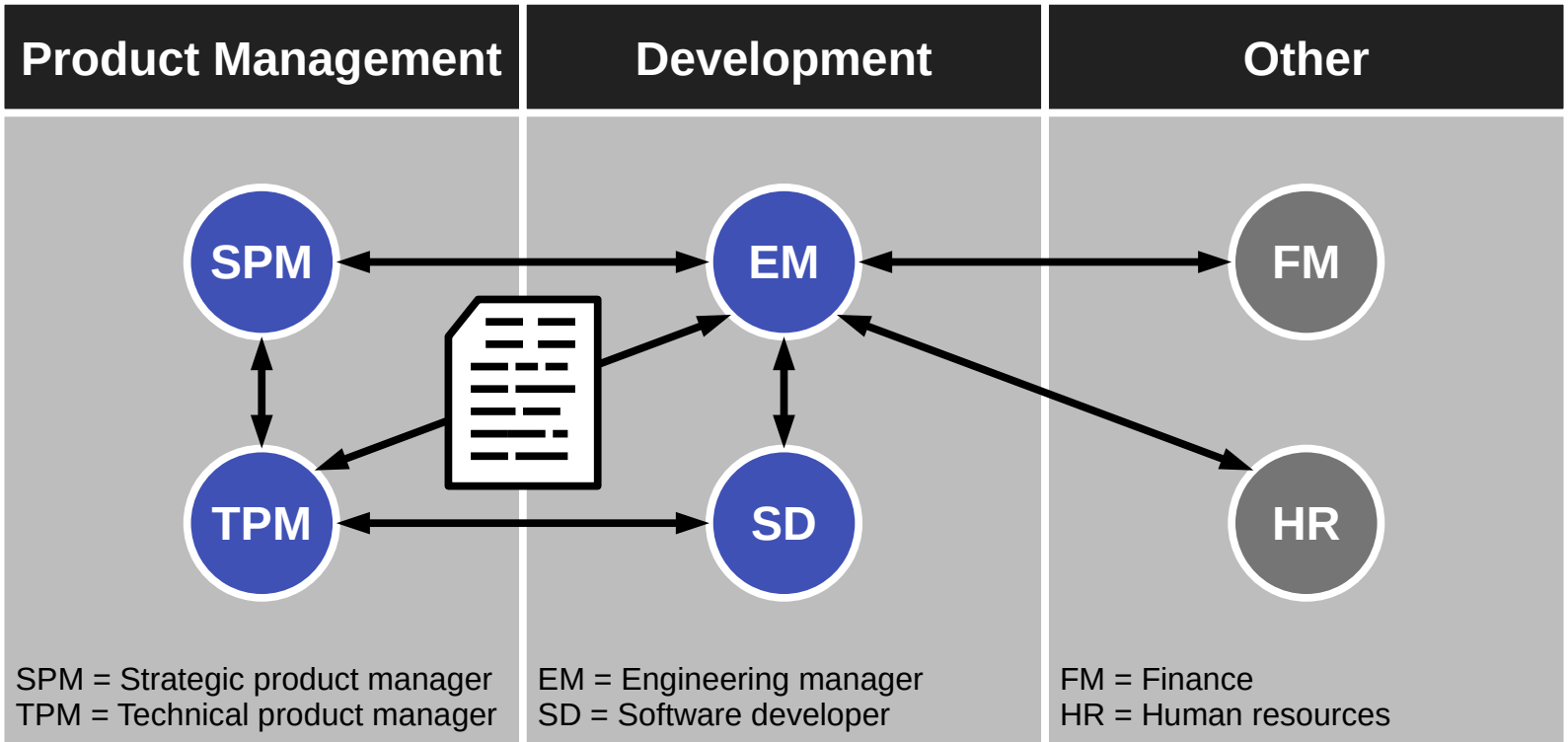


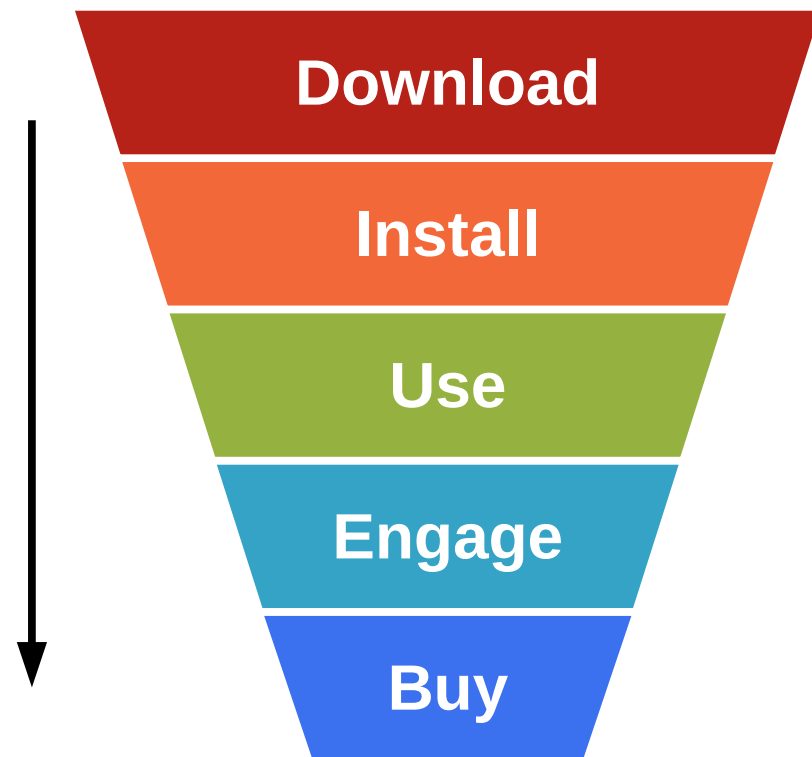


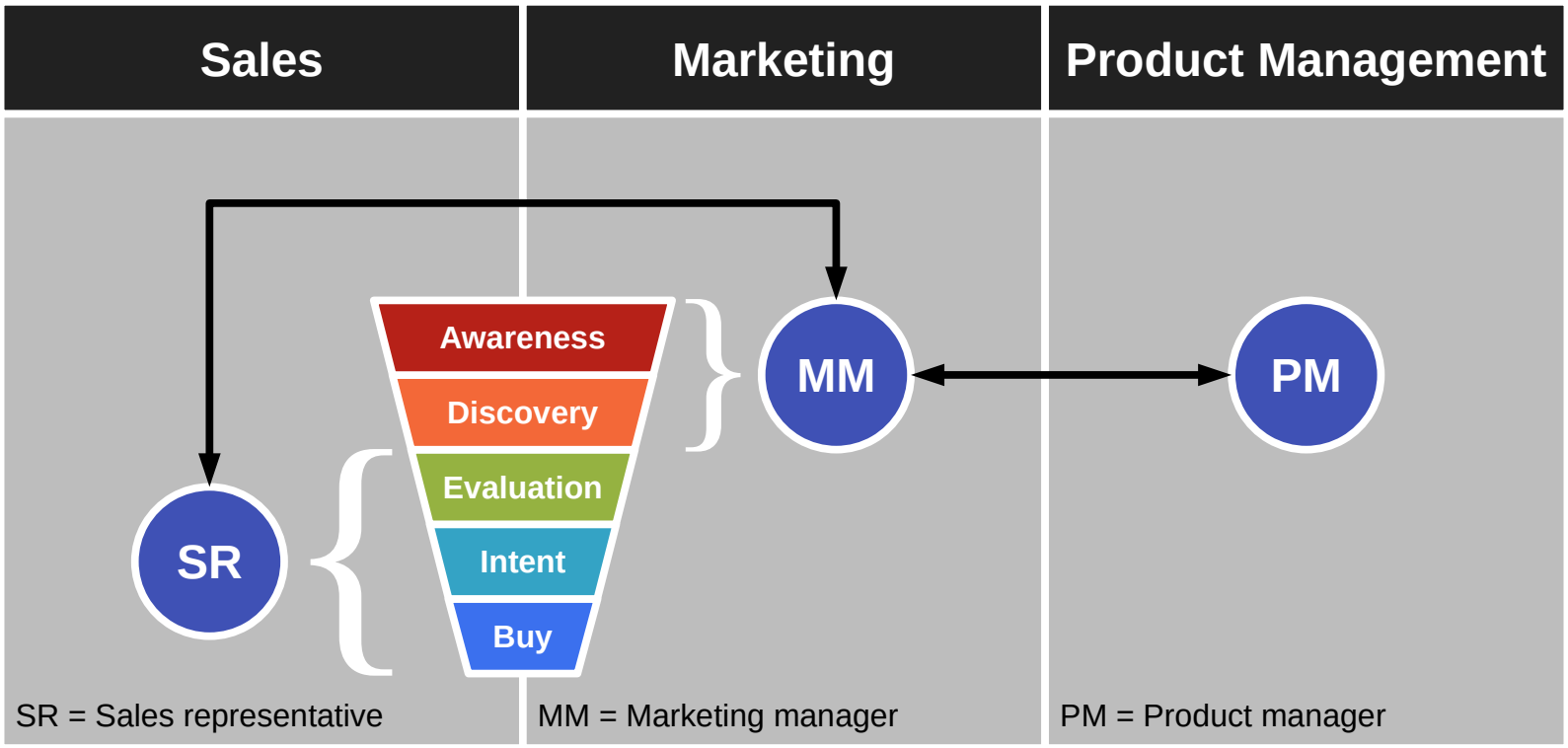
Sales and Marketing			Professional services	Product management	Engineering			Other (HR, Finance, ...)
Sales	Marketing	Customer success			Development	Operations	Support	
1. Build product								
							2. Acquire customers	
3. Operate product								
4. Support customers								
5. Ensure satisfaction								

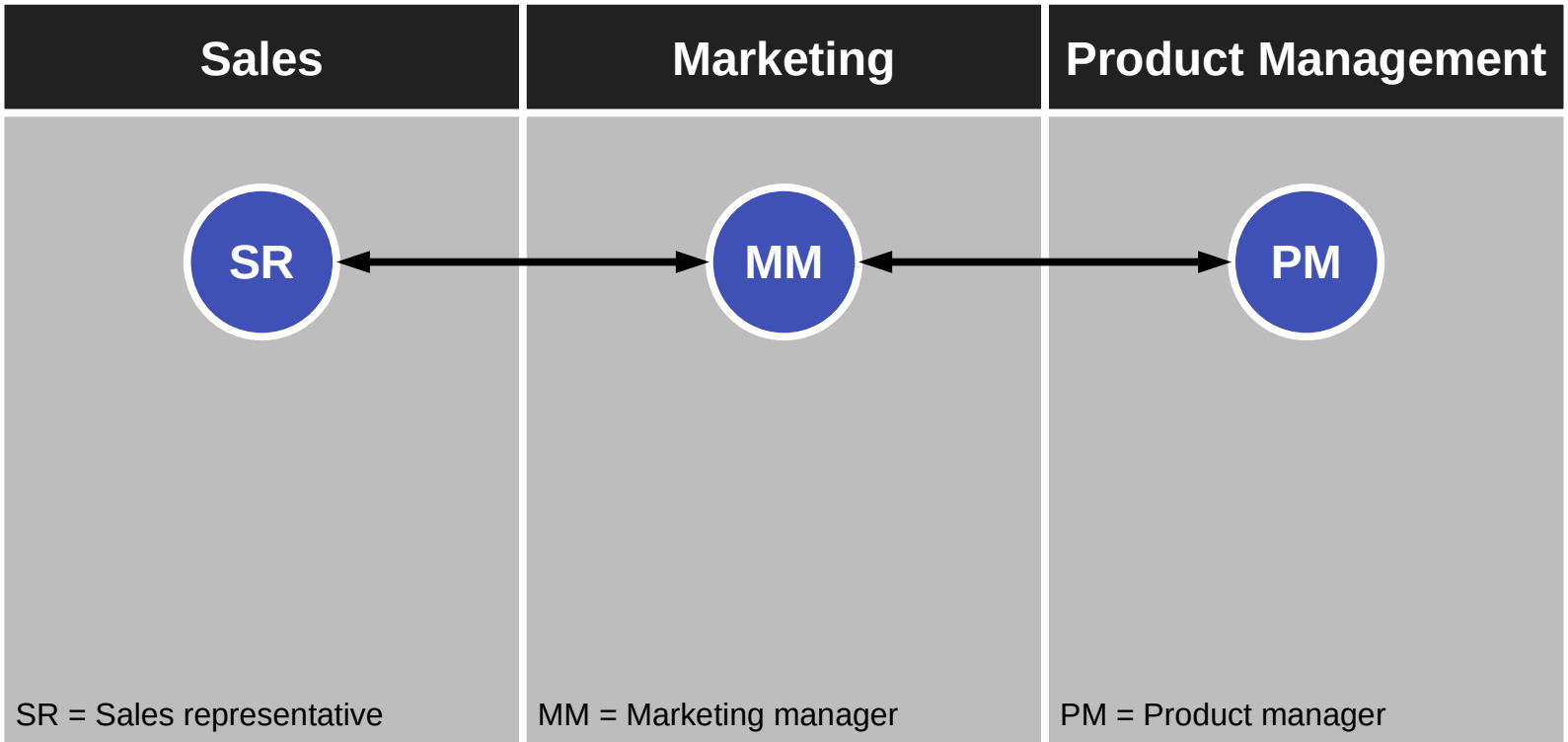


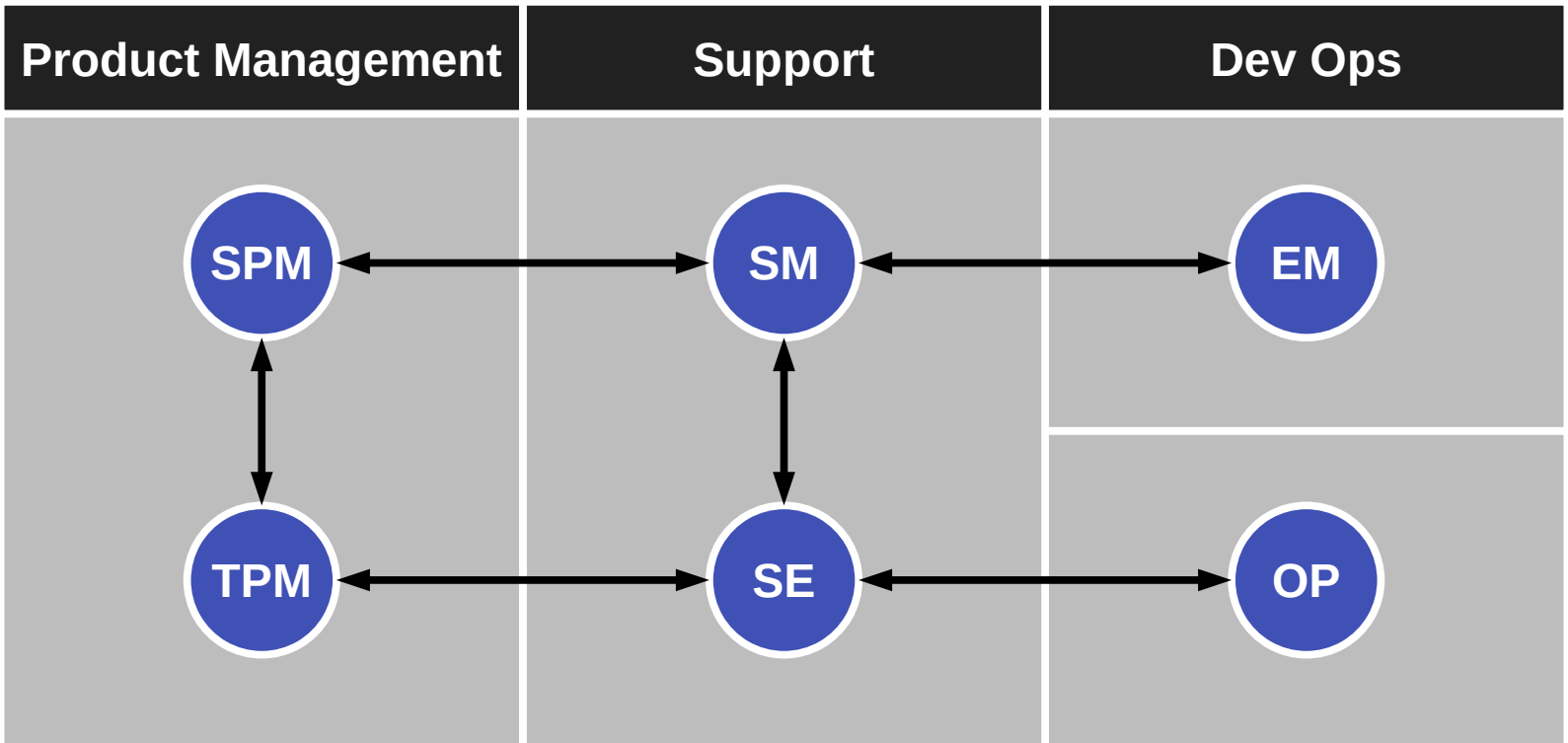


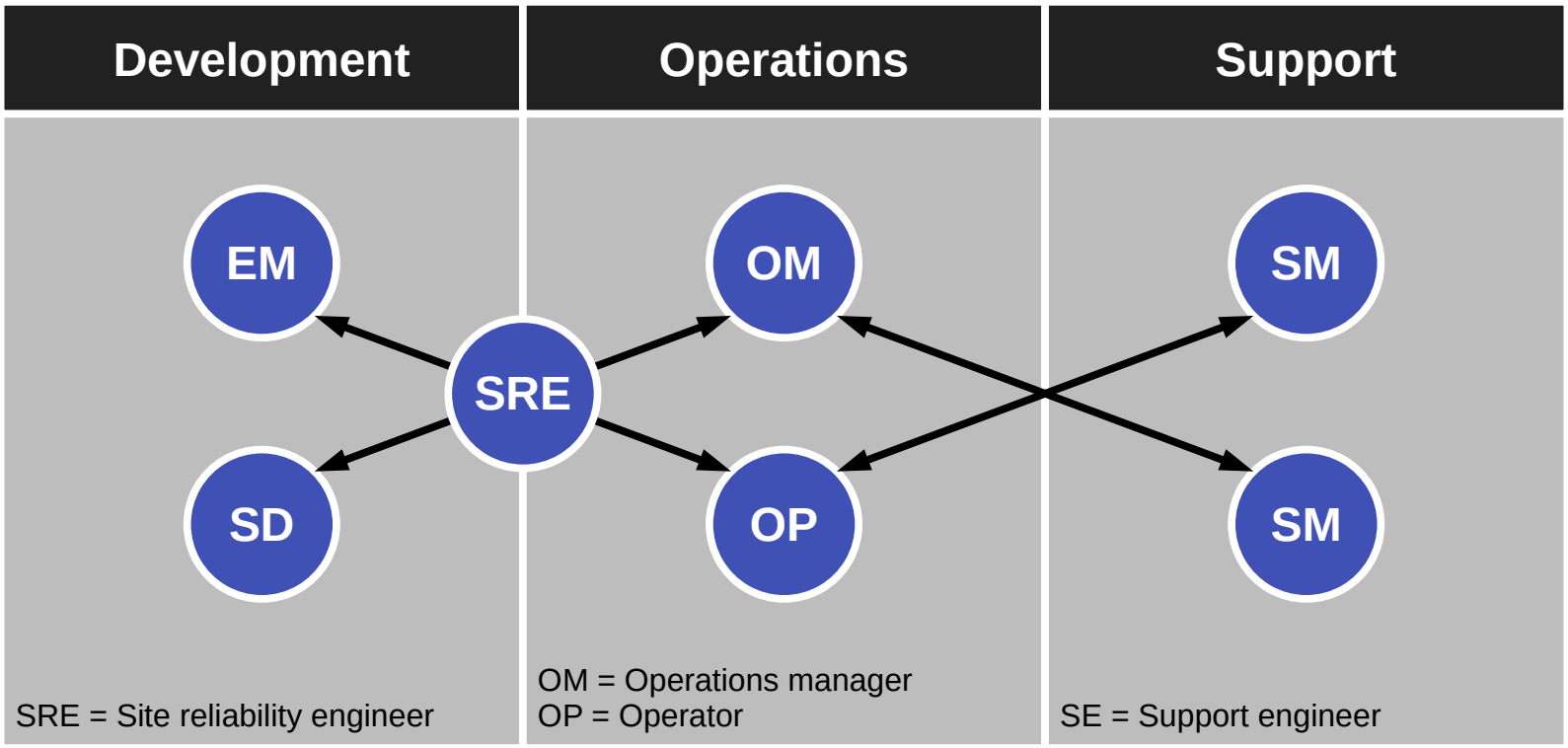












B04

Business Models

Problem / Need

Need

- Remove boredom
- Ease communication
- Display status

- Improve well-being

Problem

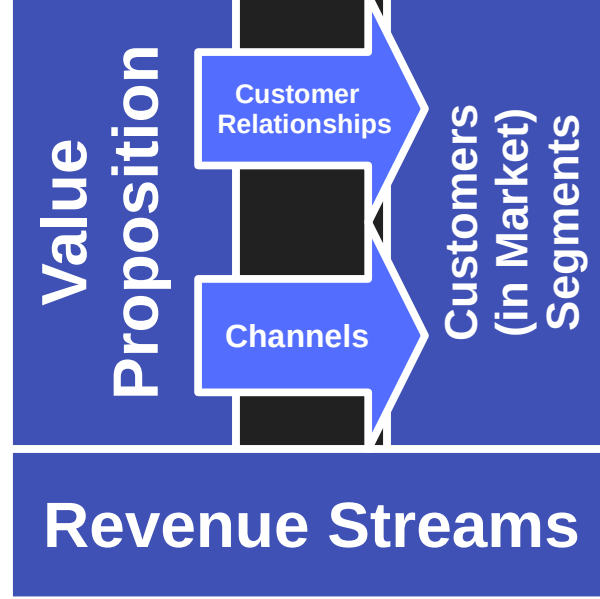
- End challenges
- Eliminate risks

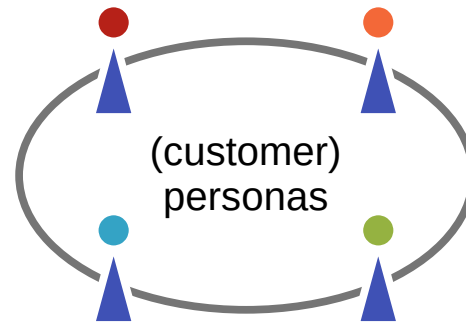
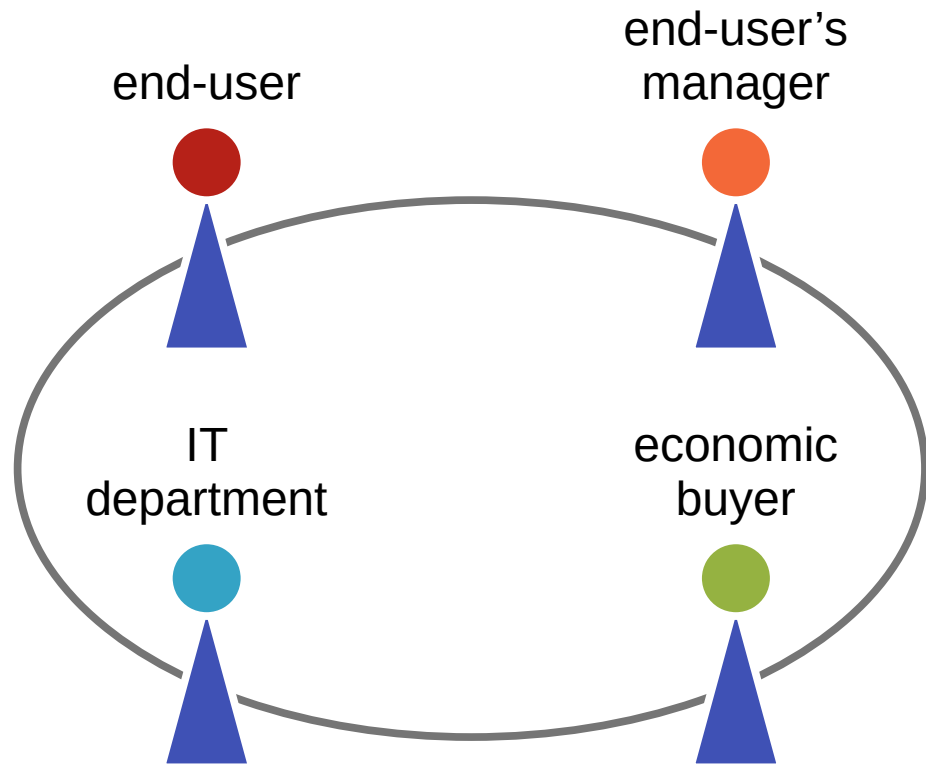
- Create savings

Pain

Gain

Pain / Gain





Customer = user (same legal entity), and economic buyer = end-user



Customer = user (same legal entity), but economic buyer is different from end-user

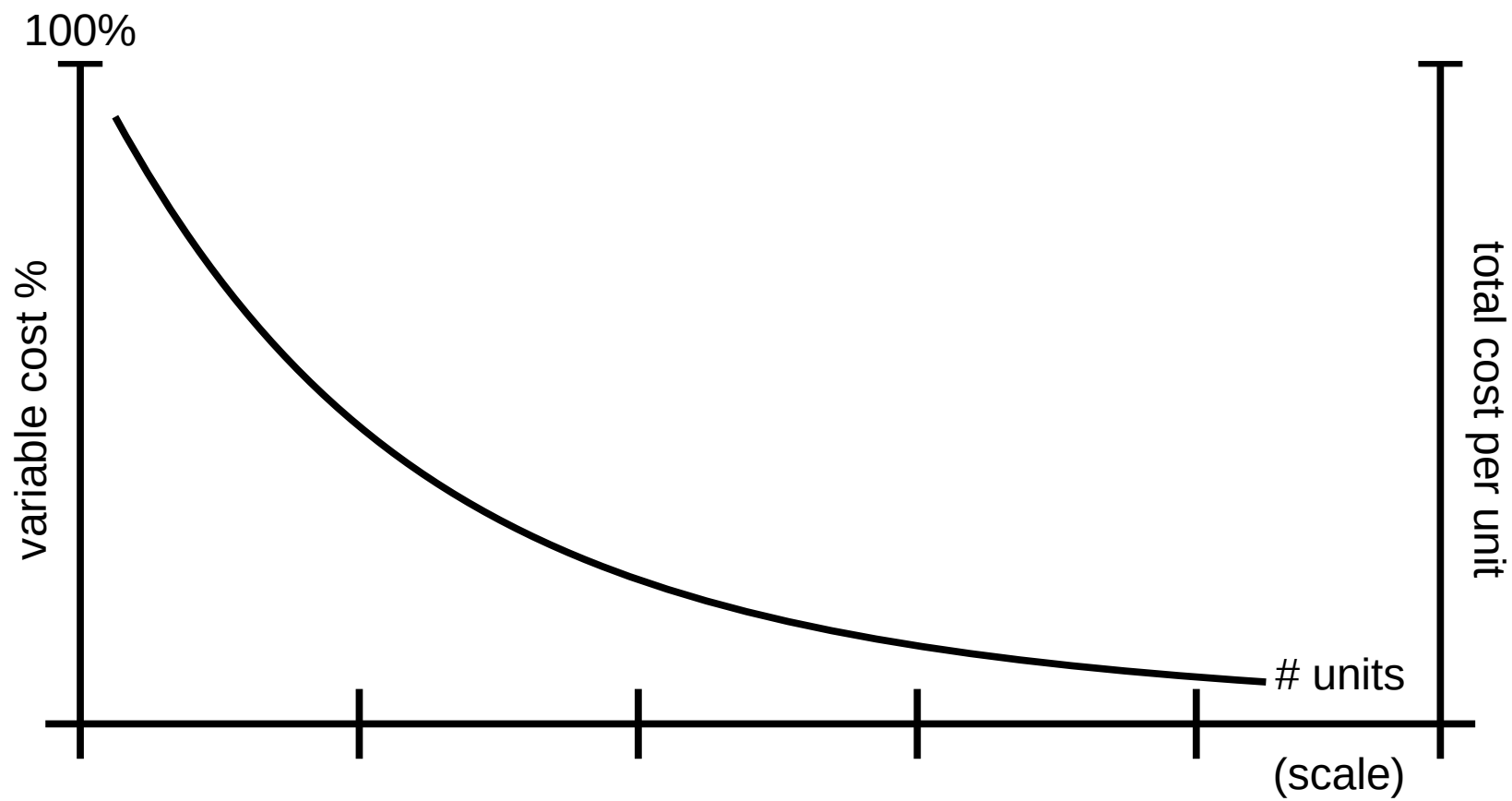


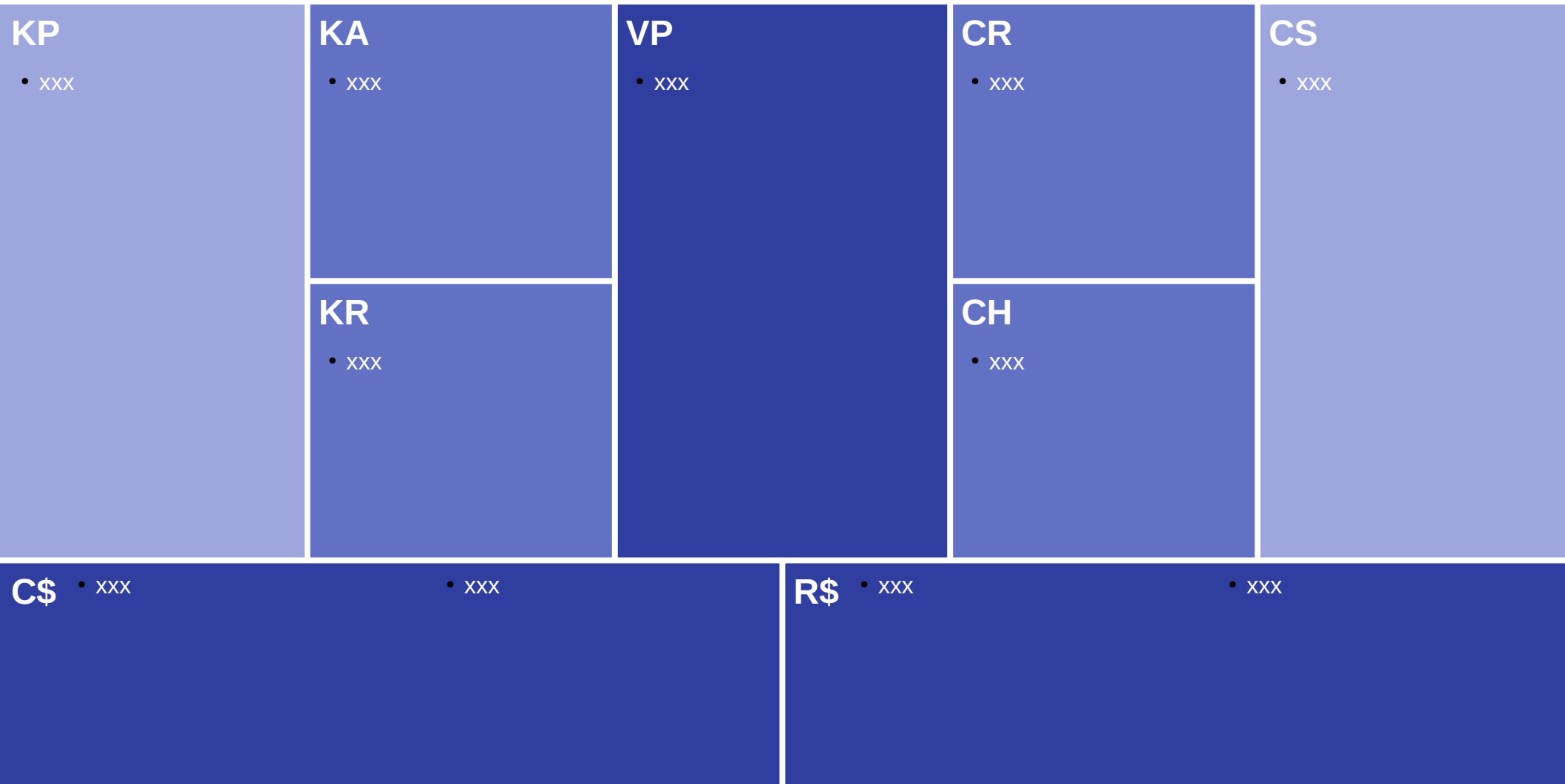
Customer



“User”, i.e. “the product”

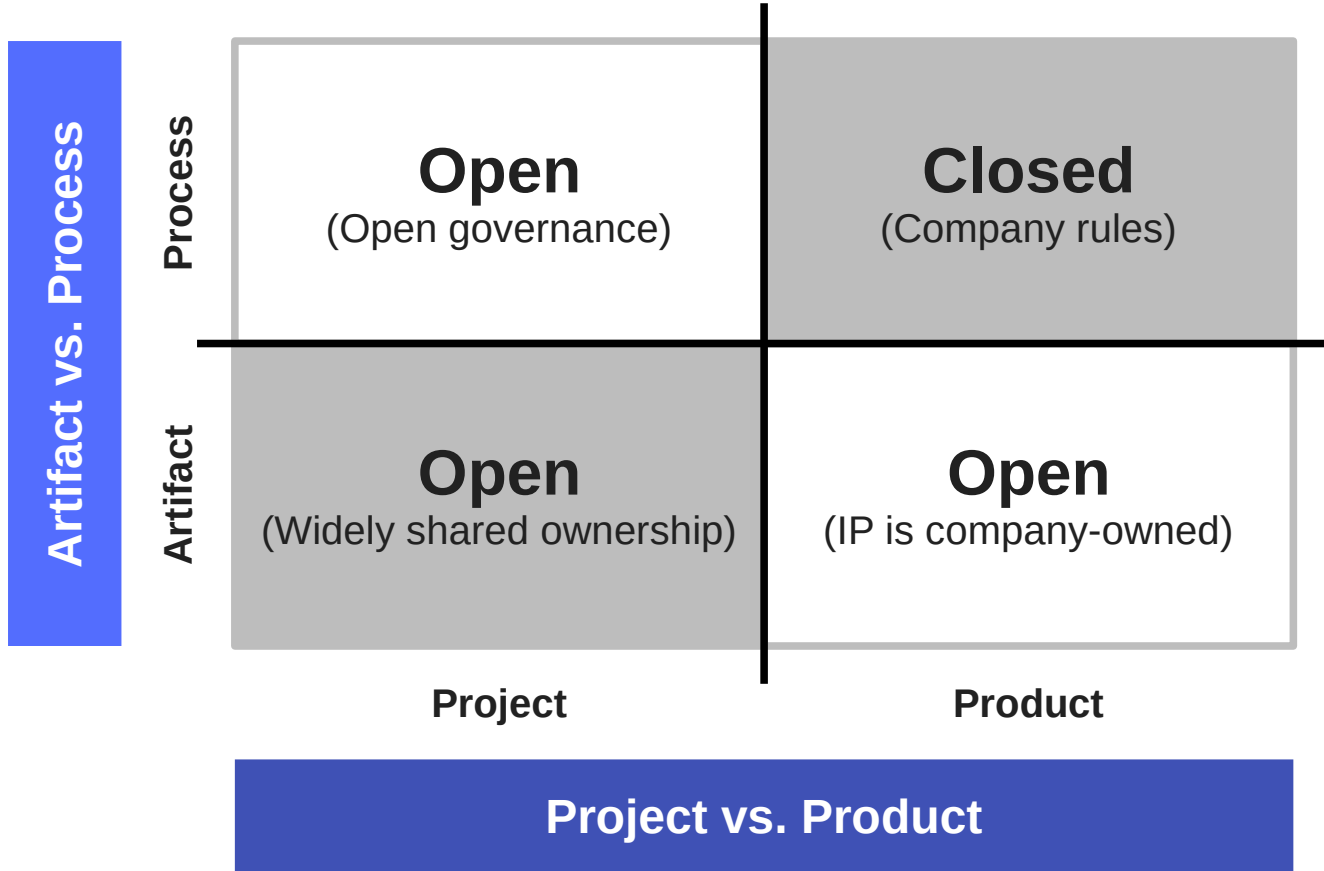


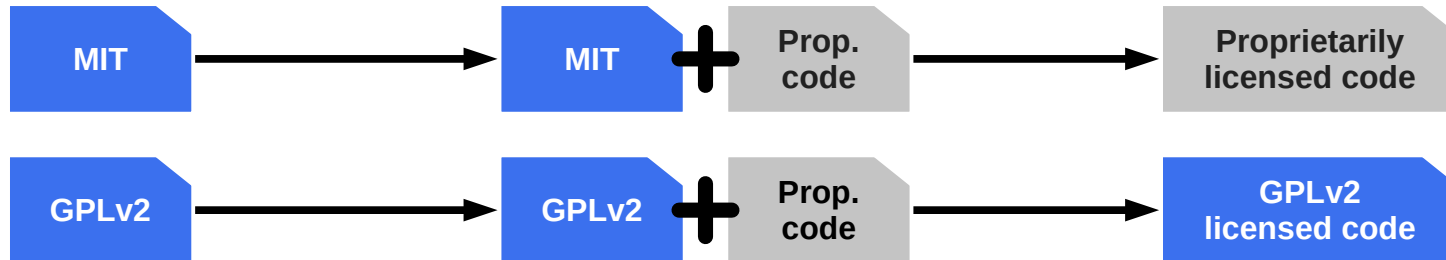
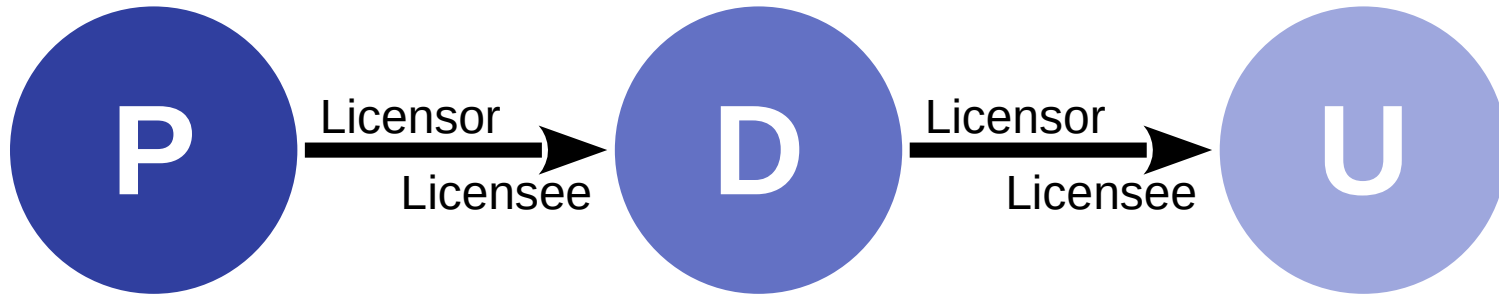


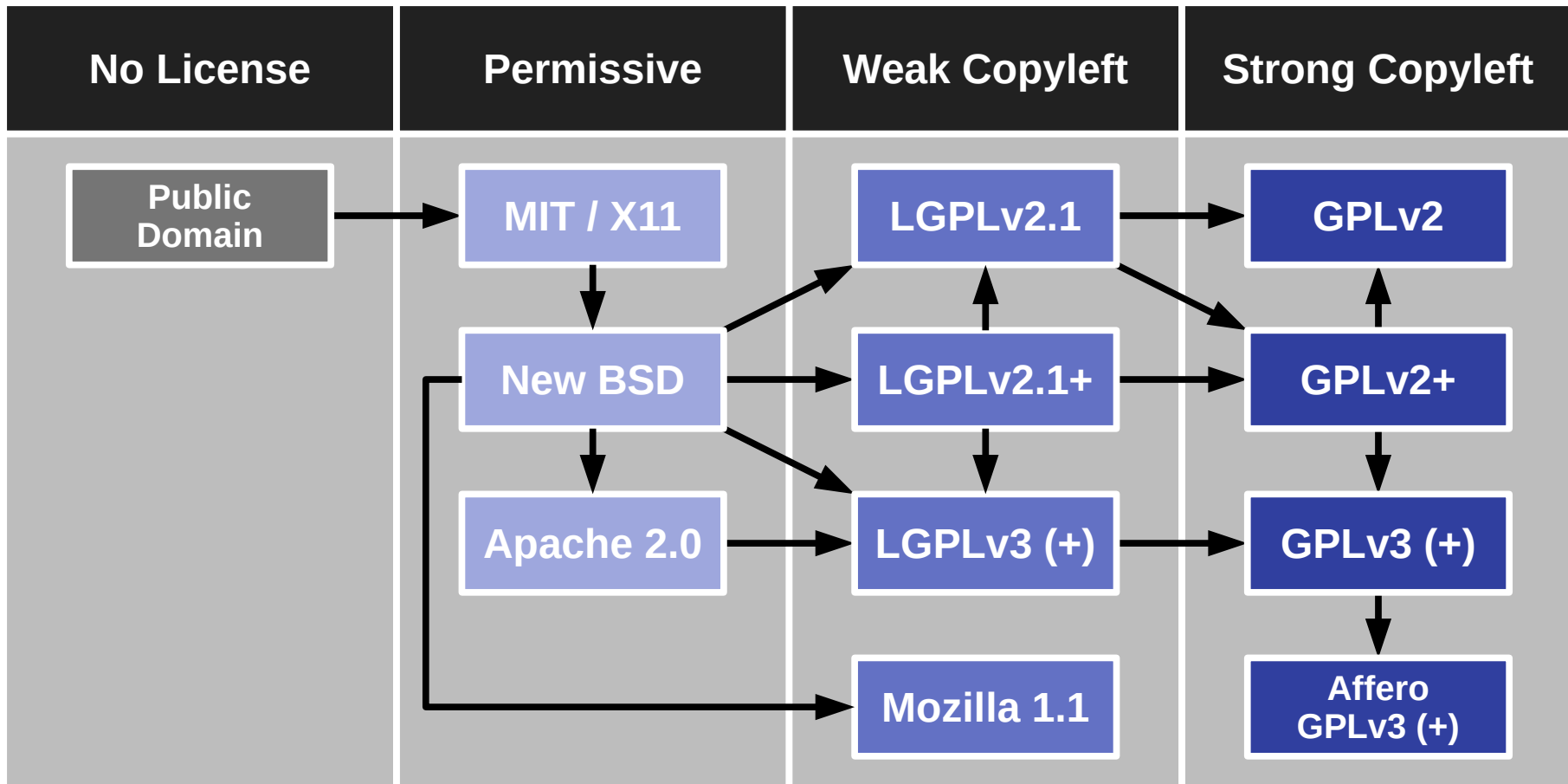


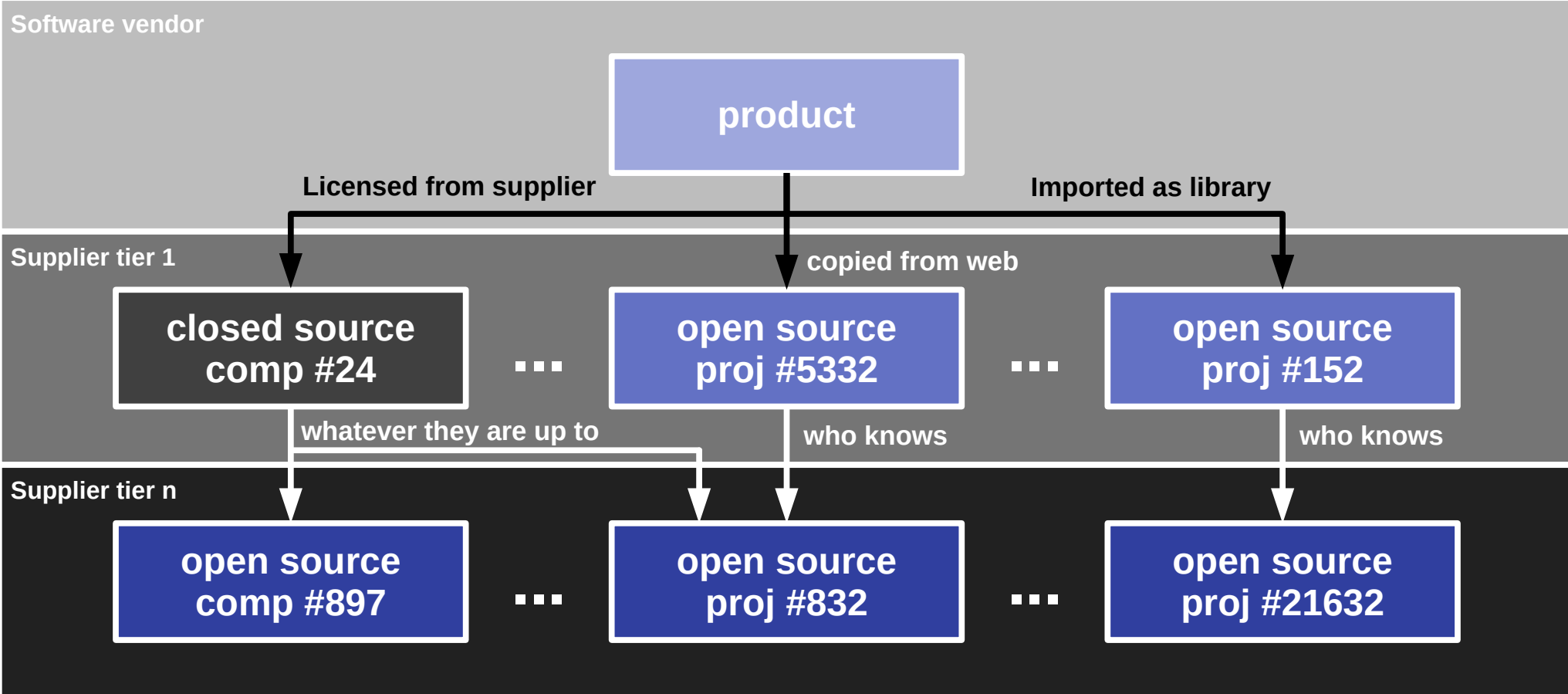
C01

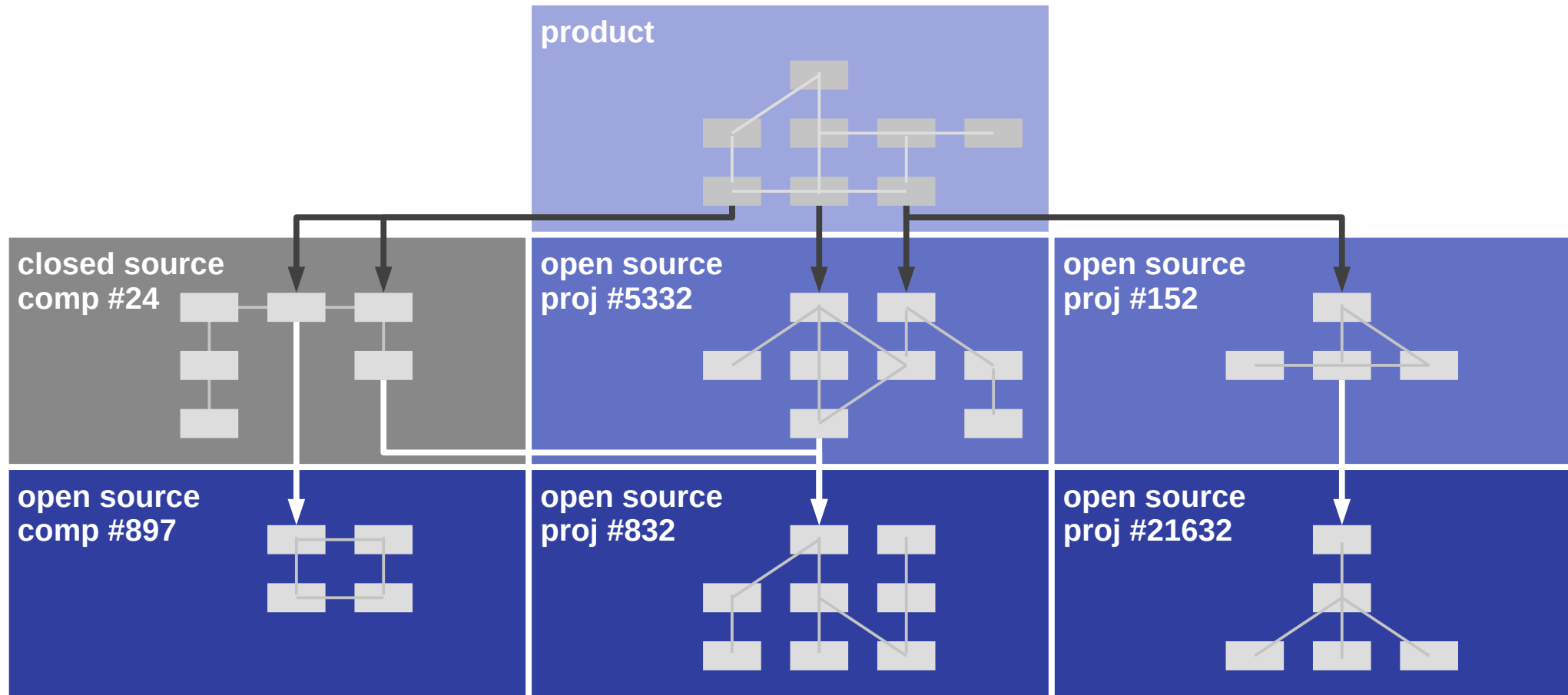
Open Source Software











C02

Open Source Projects

User-led consortia (foundations)

2005
Kuali Foundation

2009
GenIVI Alliance

Single-vendor open source firms

1995
MySQL

2004
SugarCRM, Jaspersoft, Hyperic, ...

Developer-led foundations (Natural persons and vendors)

1999
Apache Software Foundation

2004 Eclipse Foundation

2007
Linux Foundation

Open source distributor firms

1992
Suse

1994
Red Hat

2002
Univention

2004
Canonical

Service and support firms

1989
Cygnus Solutions

2005
Automattic

2009
MariaDB

2011
Hortonworks

1984
GNU Emacs

1987
GCC

1991
Linux kernel

1993
Debian

1996
PostgreSQL

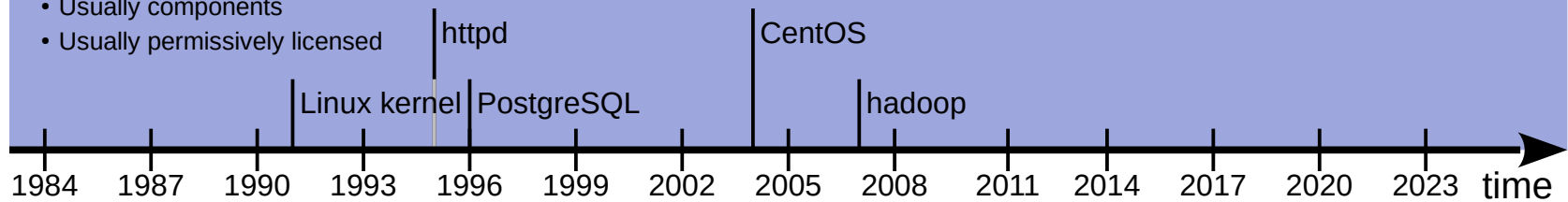
2004
CentOS

Traditional community projects

year

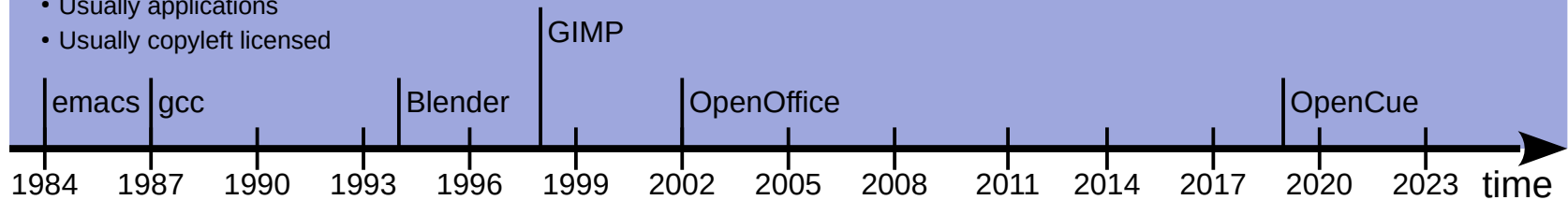
Developer-led open source projects

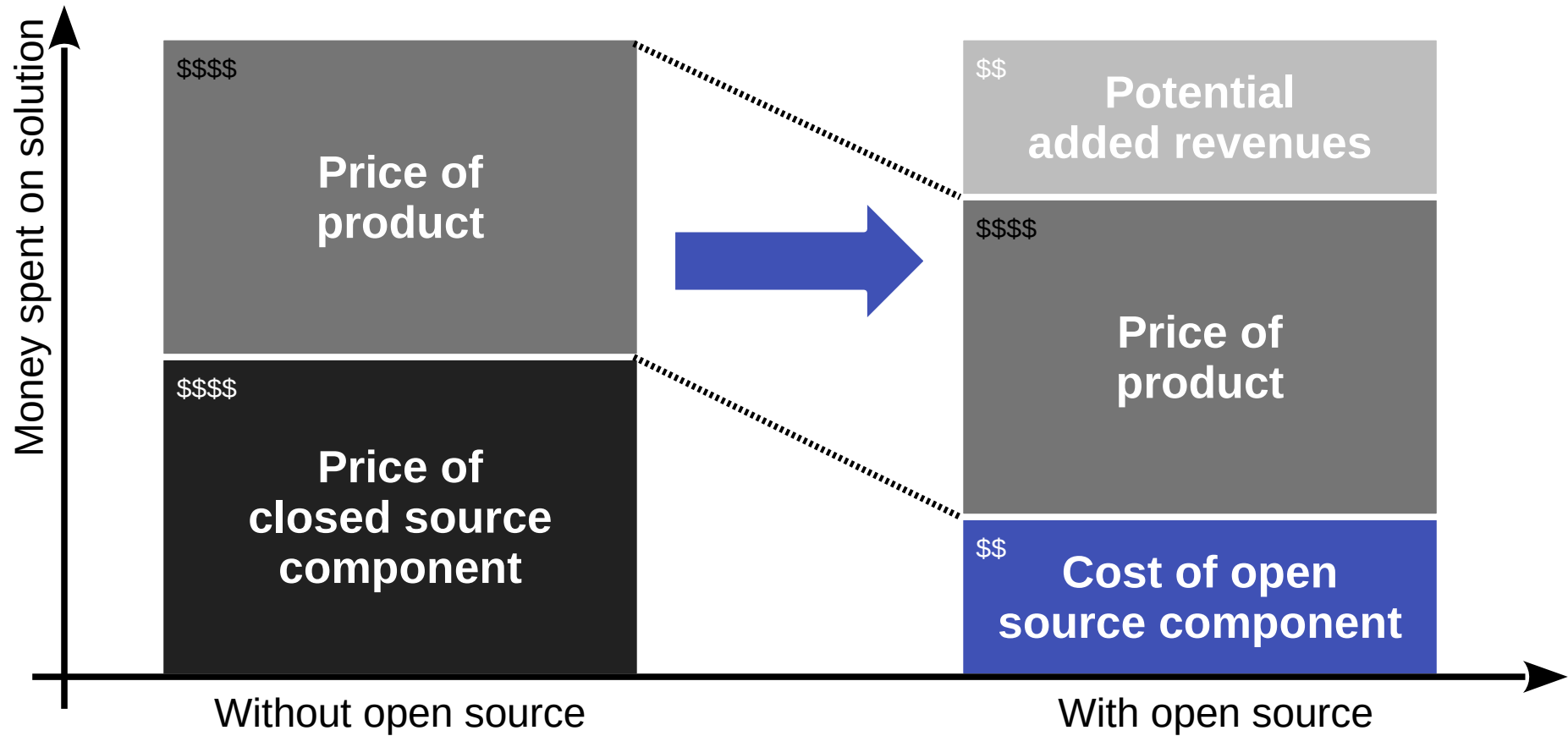
- Usually components
- Usually permissively licensed

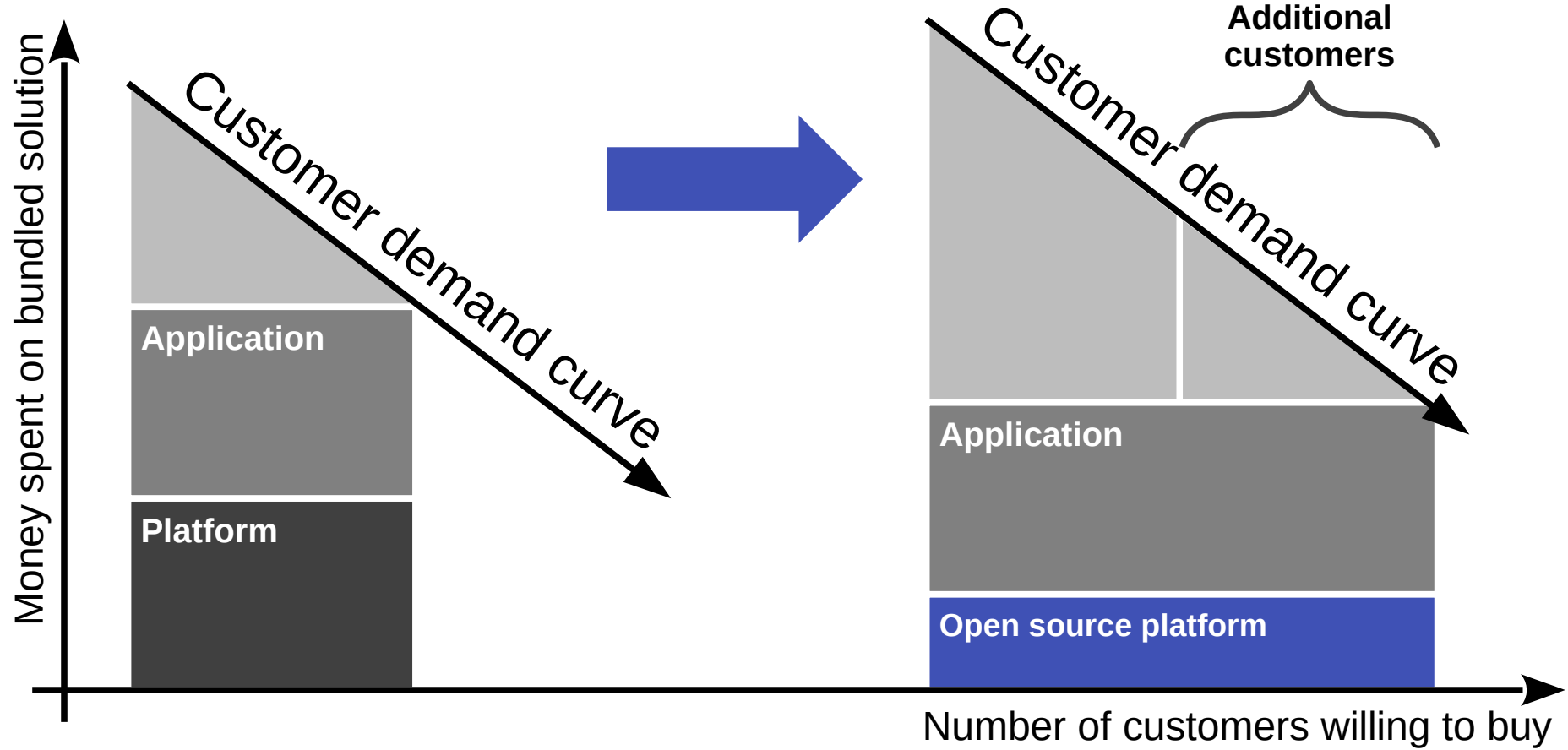


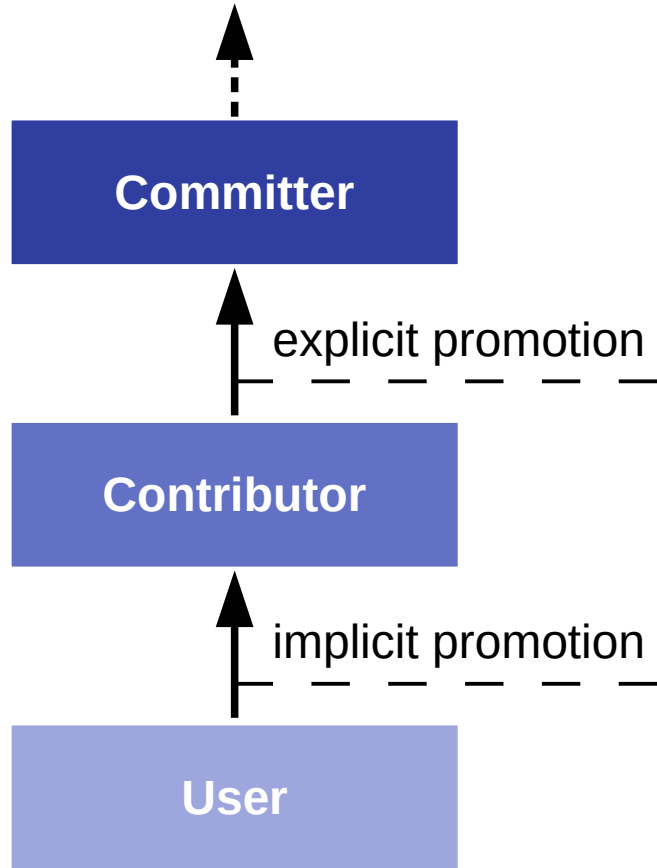
User-led open source projects

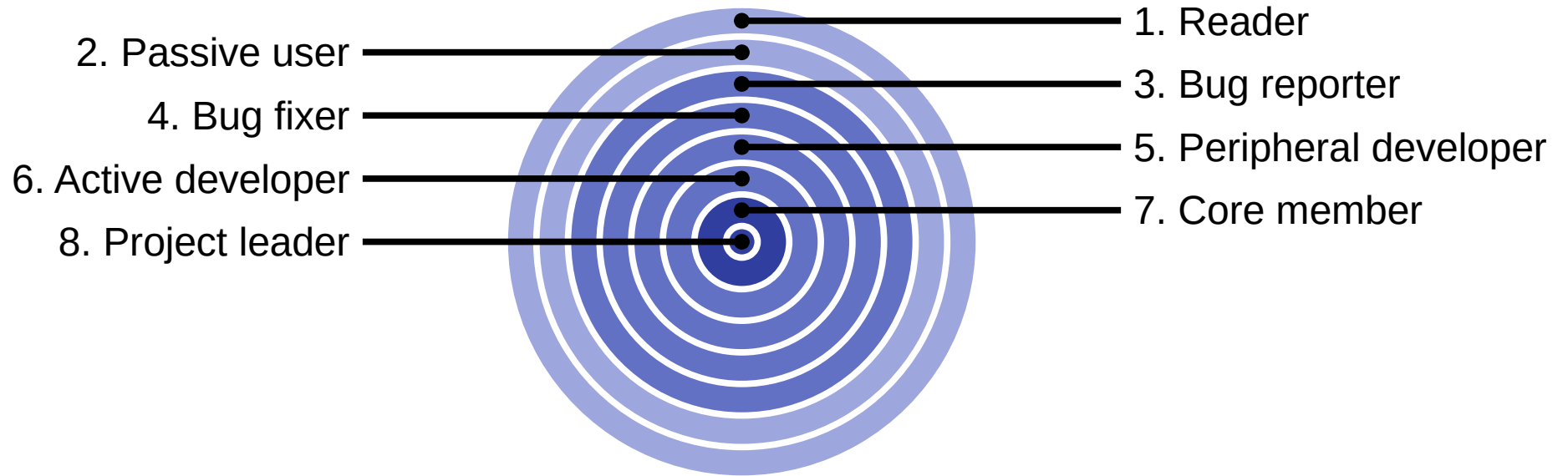
- Usually applications
- Usually copyleft licensed







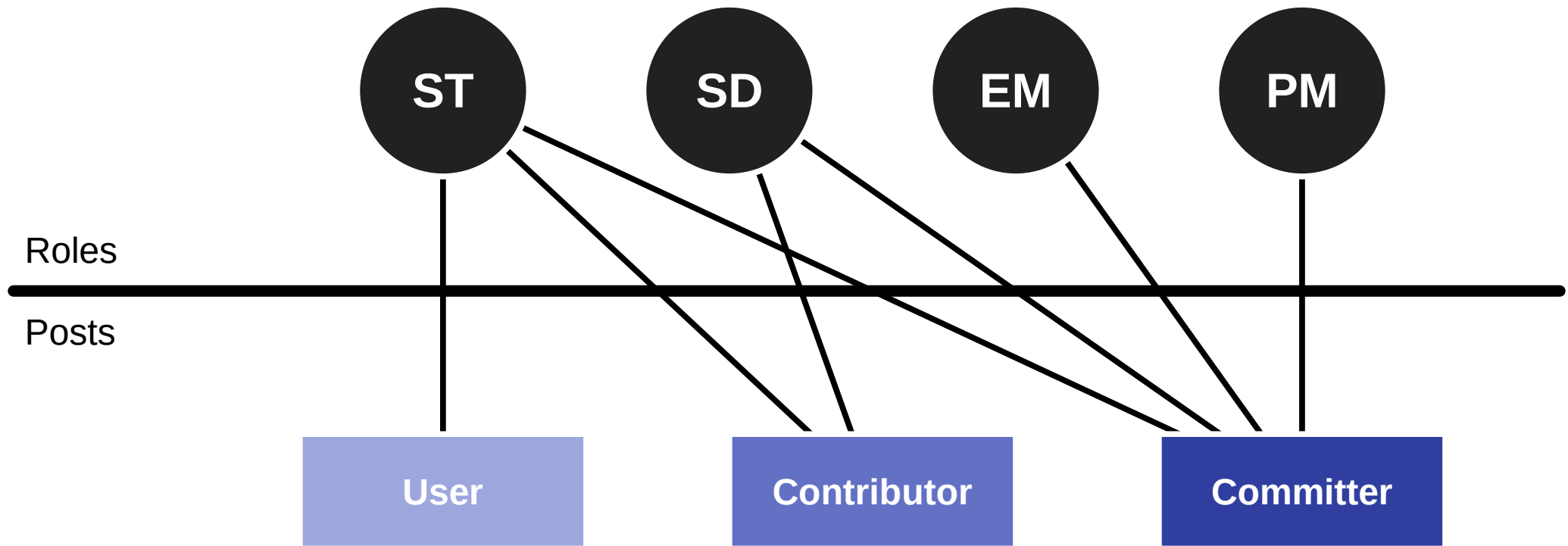




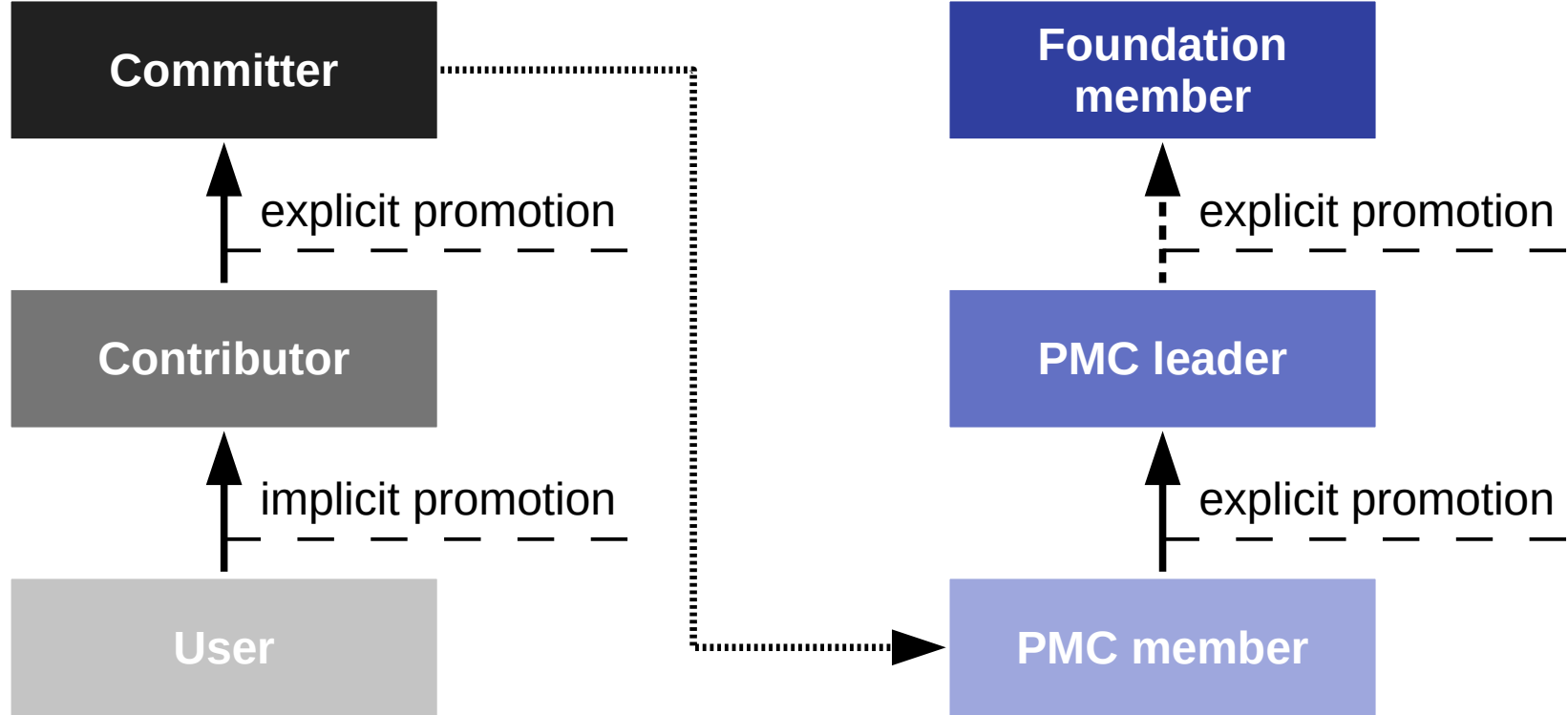
User

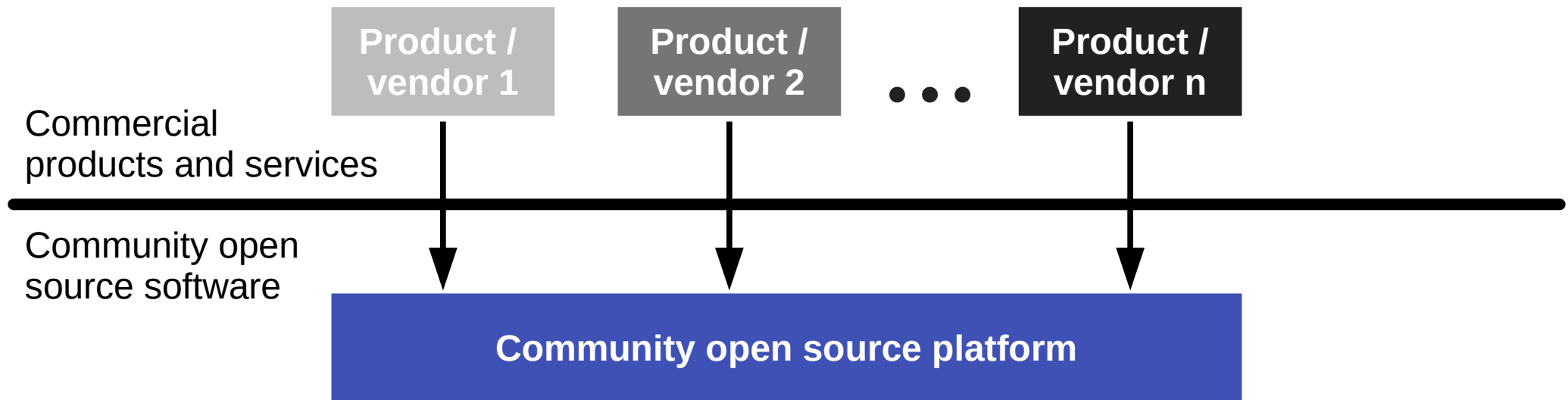
Contributor

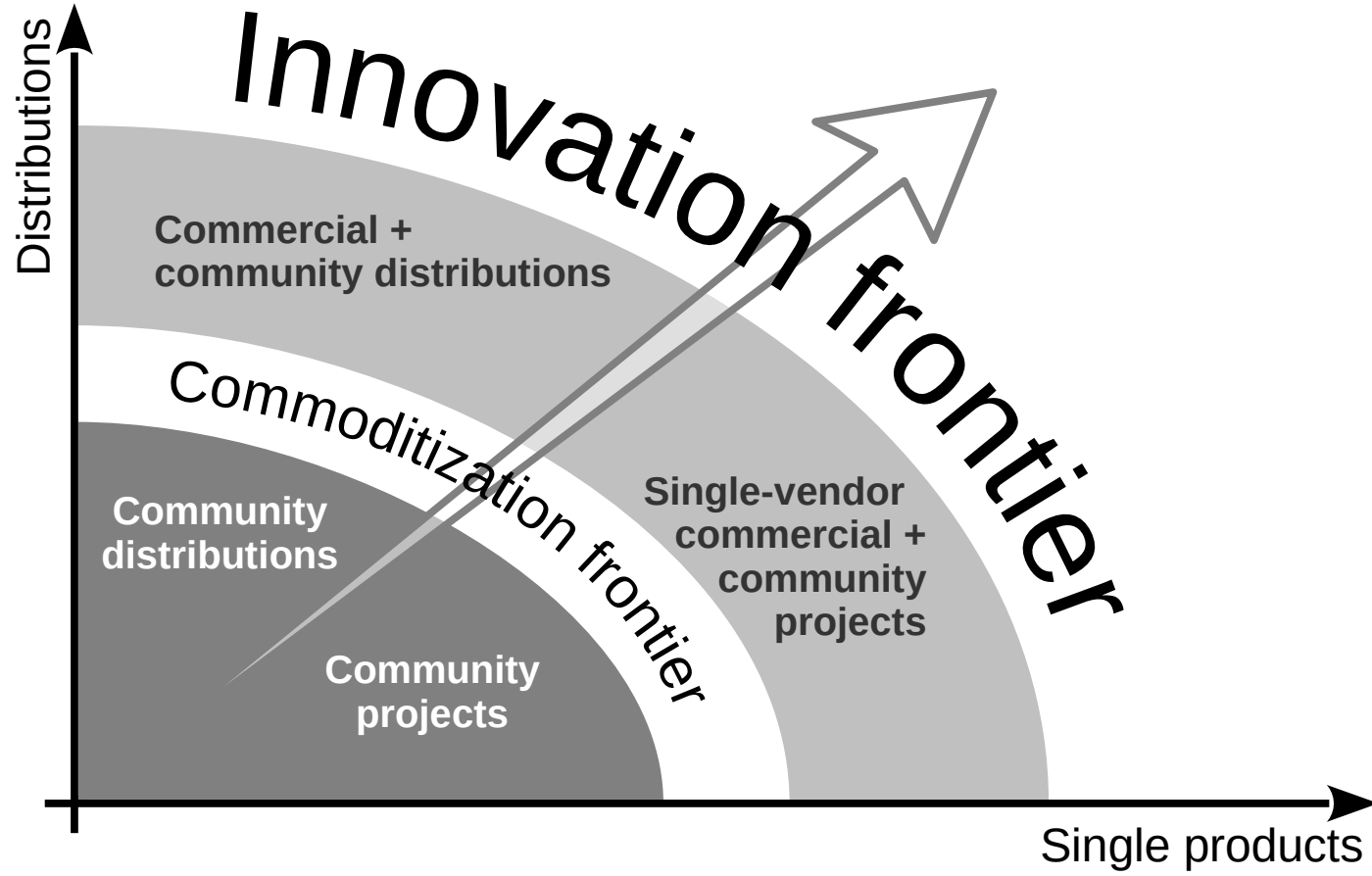
Committer



ST = Software tester
SD = Software developer
EM = Engineering manager
PM = Product manager

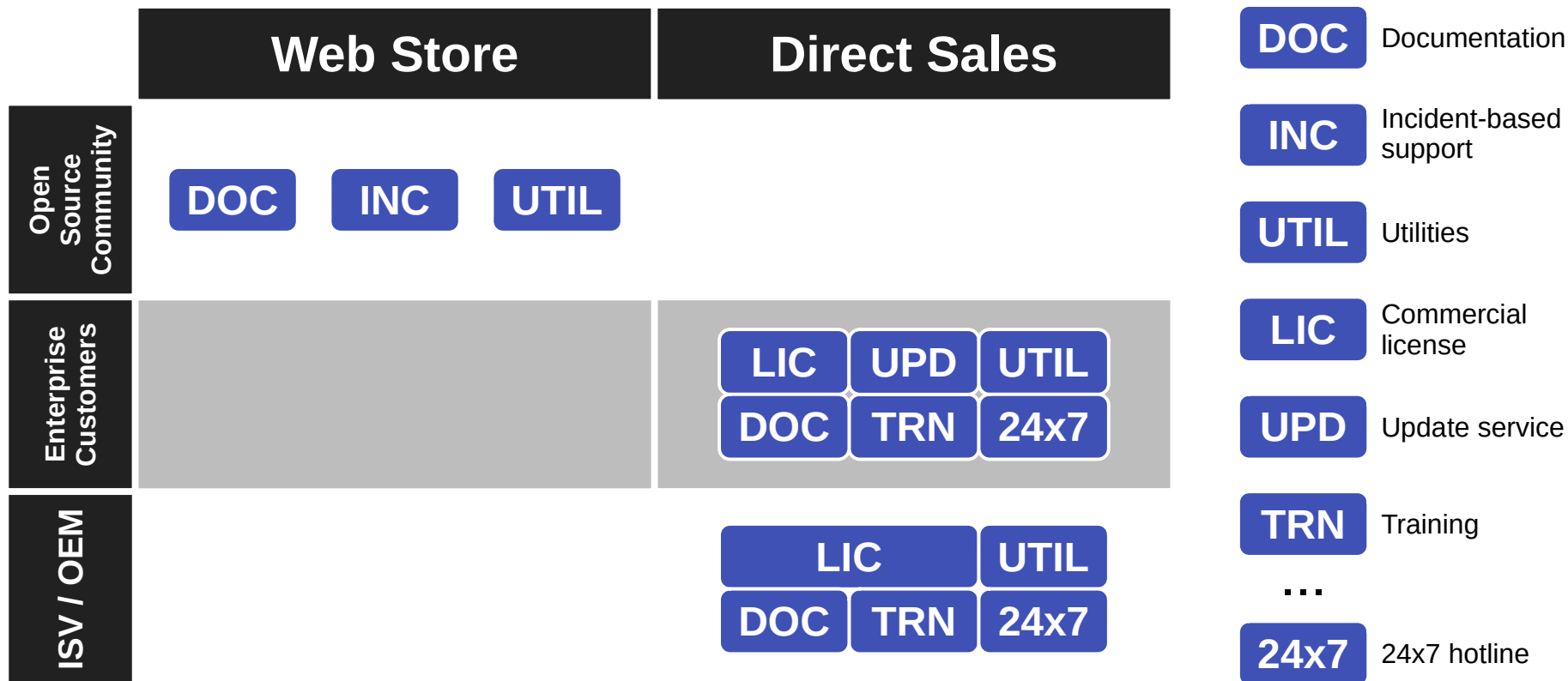


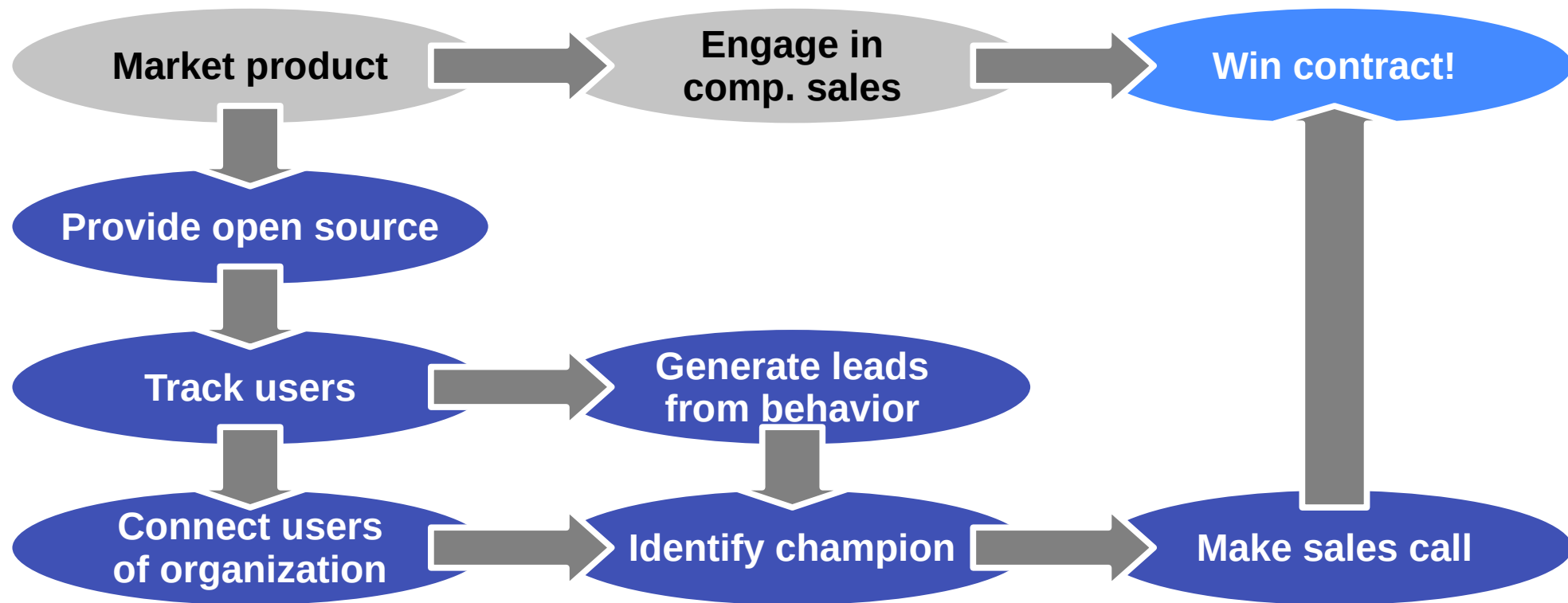




C03

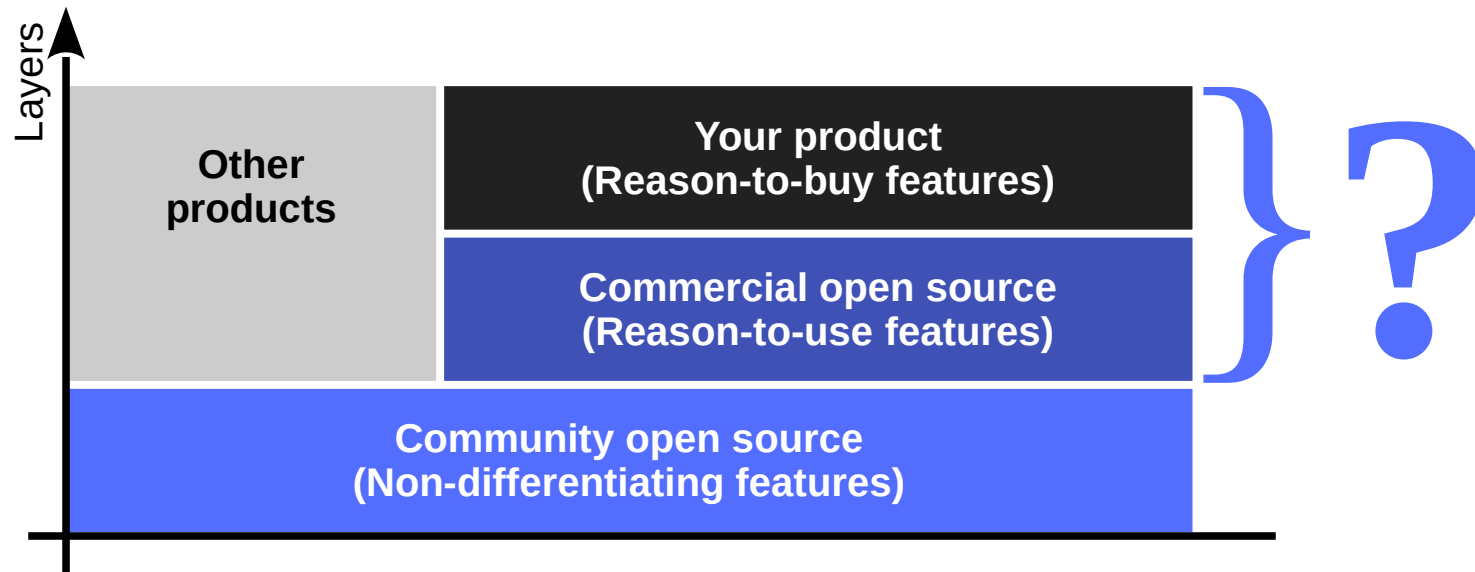
Commercial Open Source

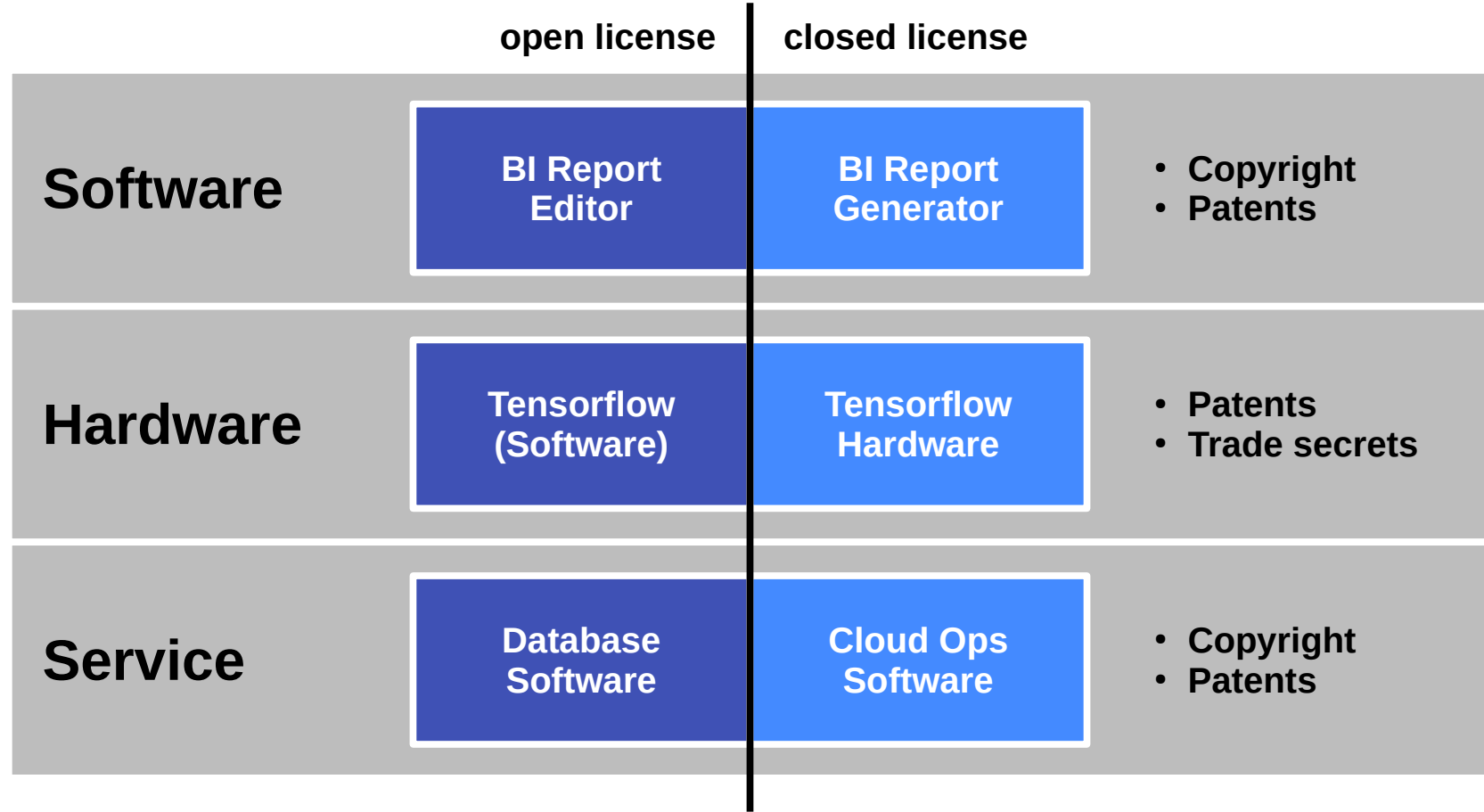


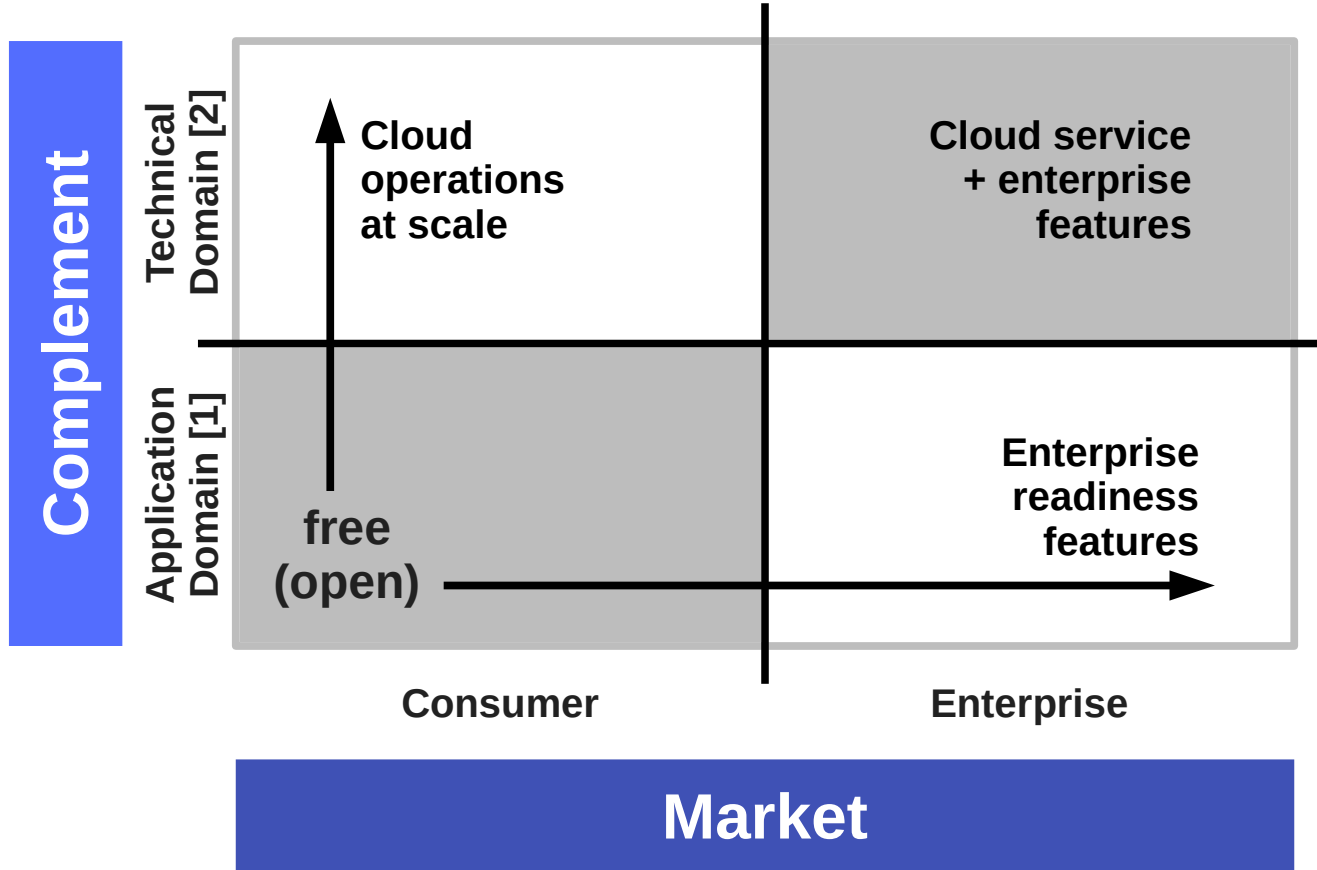


C04

Cloud Strategies







Application

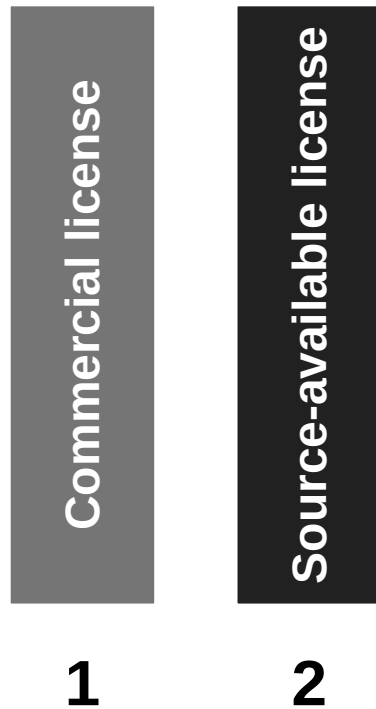


Component

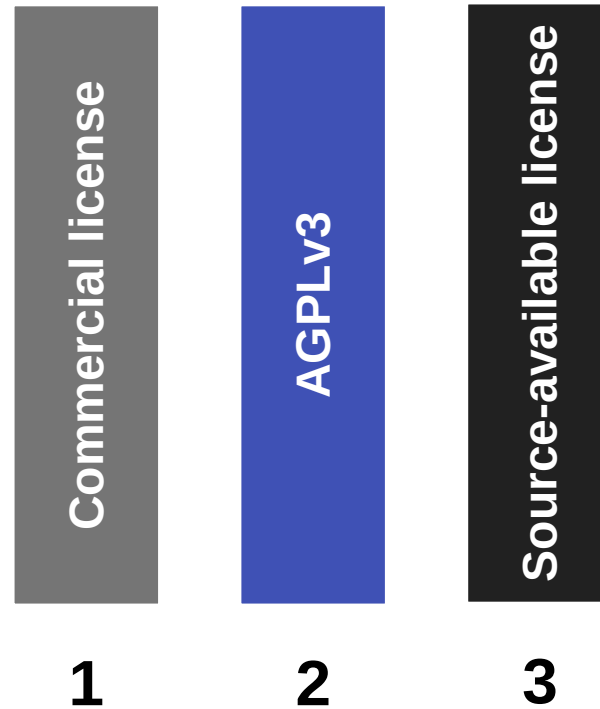


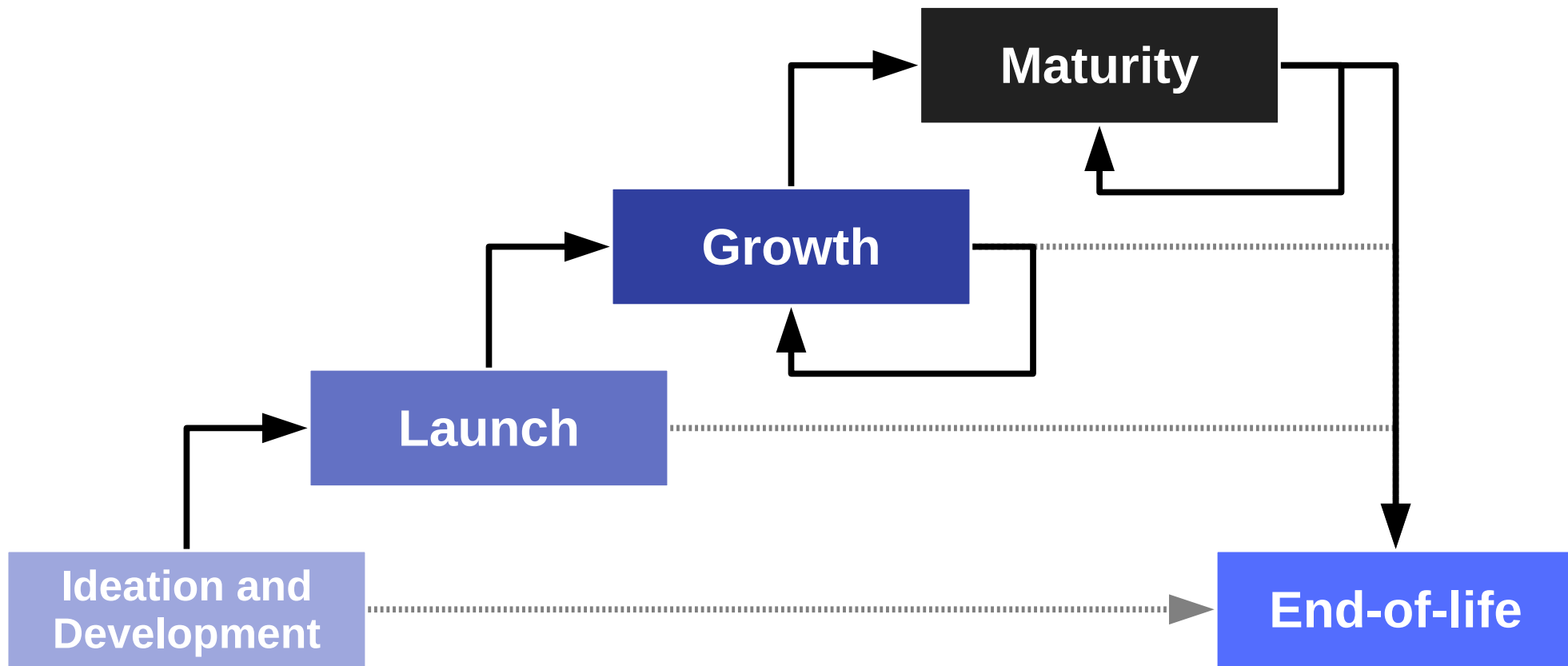
Deployment			
	In-the-cloud	AGPLv3	APGLv3 + shims
	On-premise	AGPLv3	GPLv2
		Application	Component
Product Type			

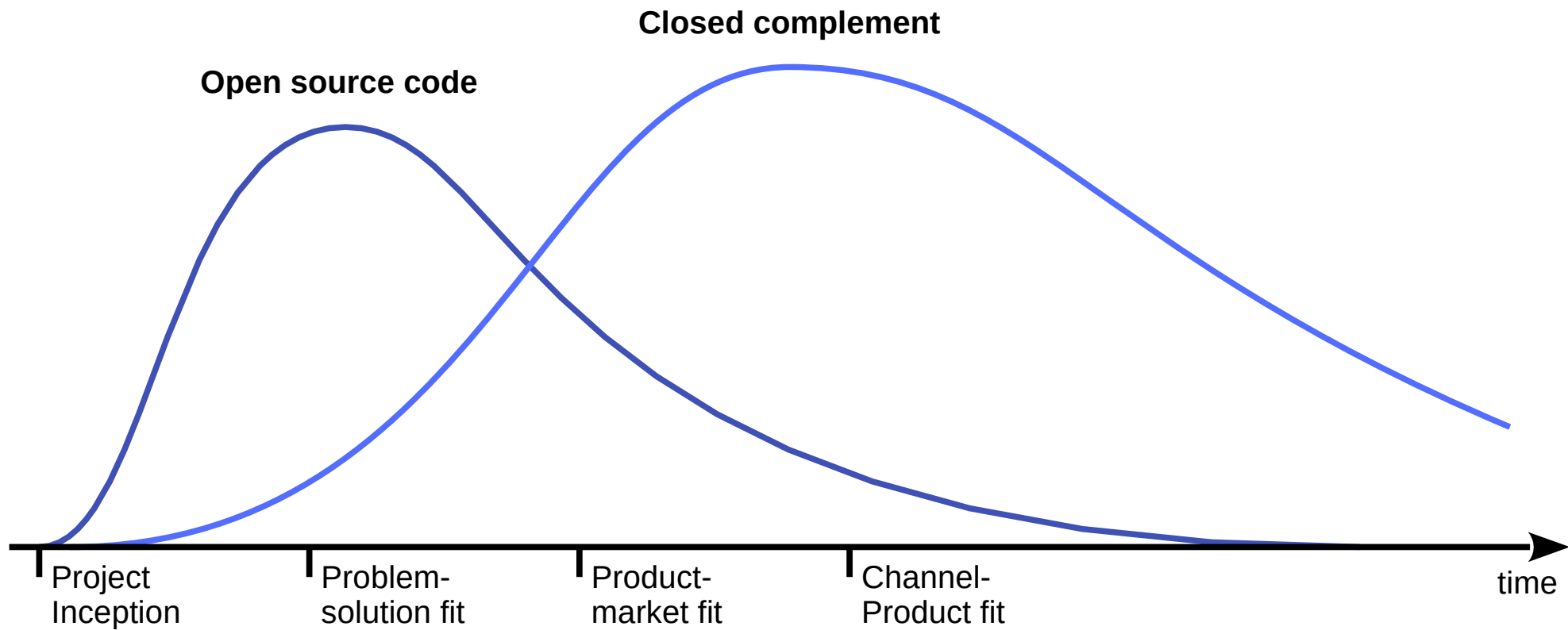
Dual-Licensing



Triple-Licensing

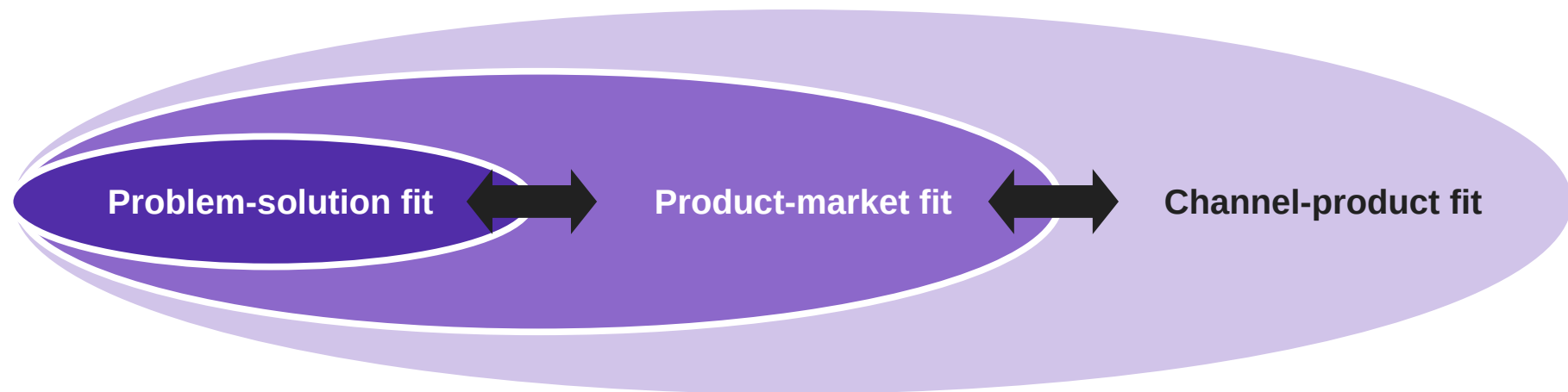


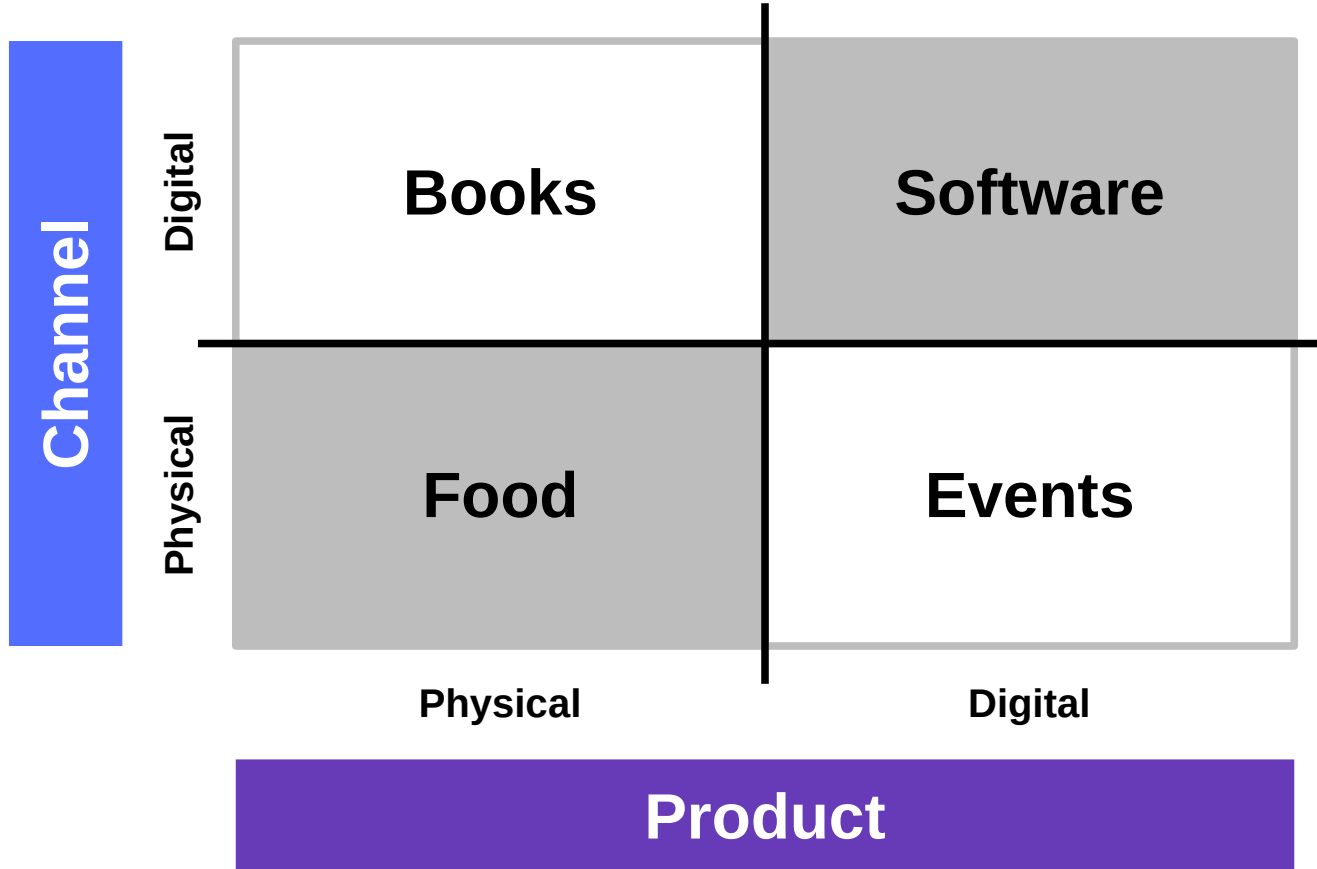


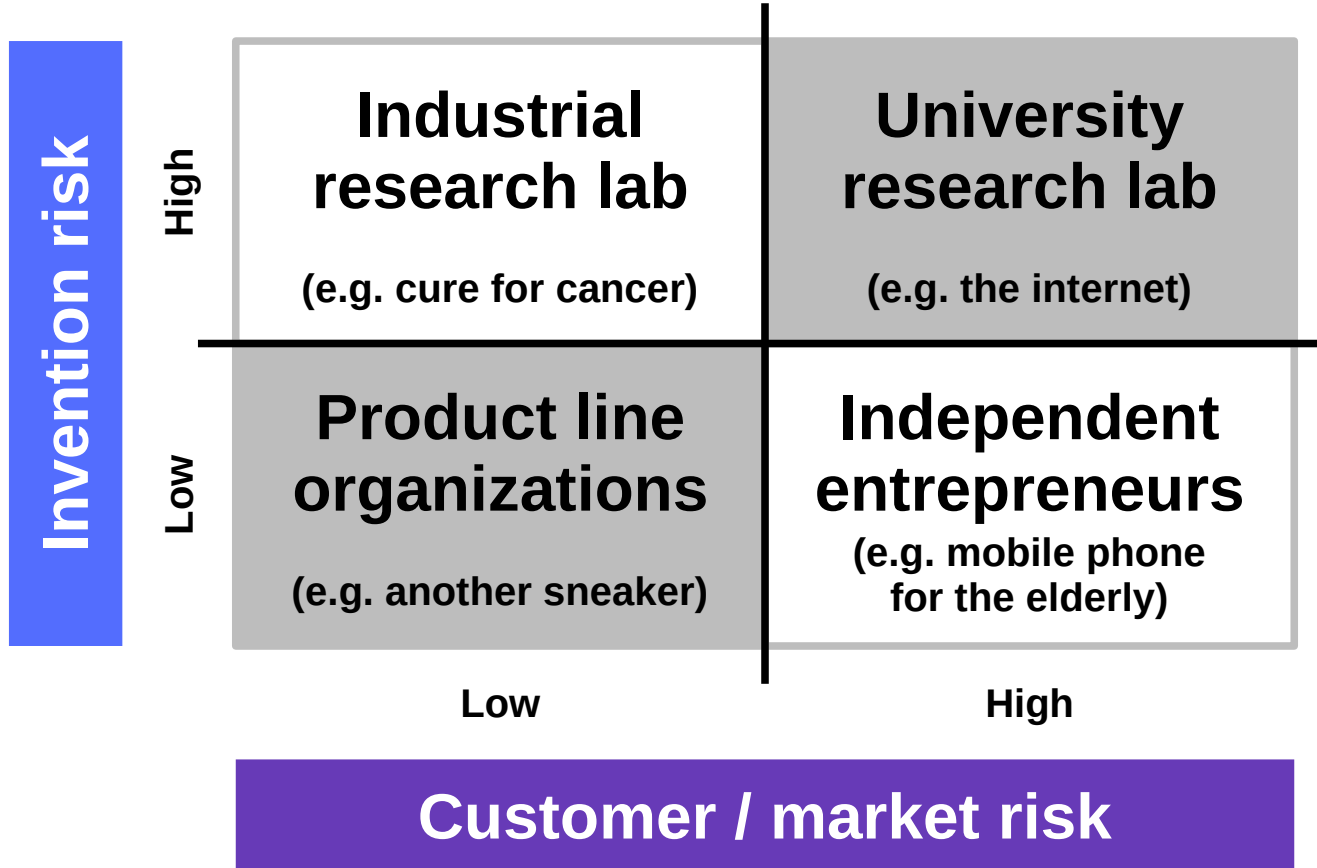


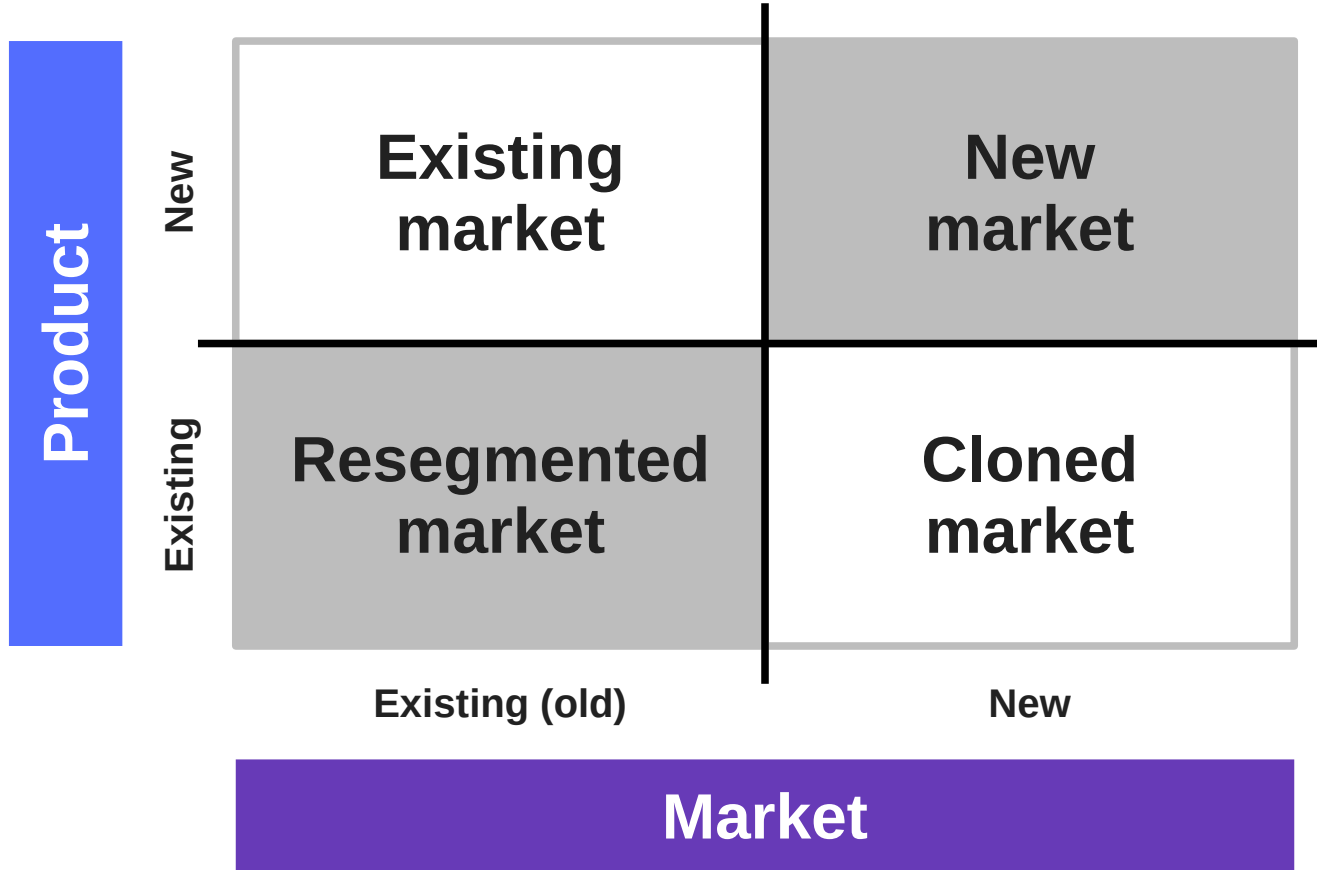
D01

Software Startups









Search

**Customer
discovery**



**Customer
validation**



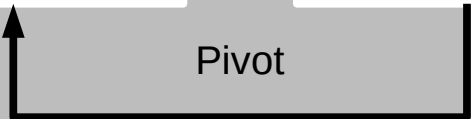
Execution

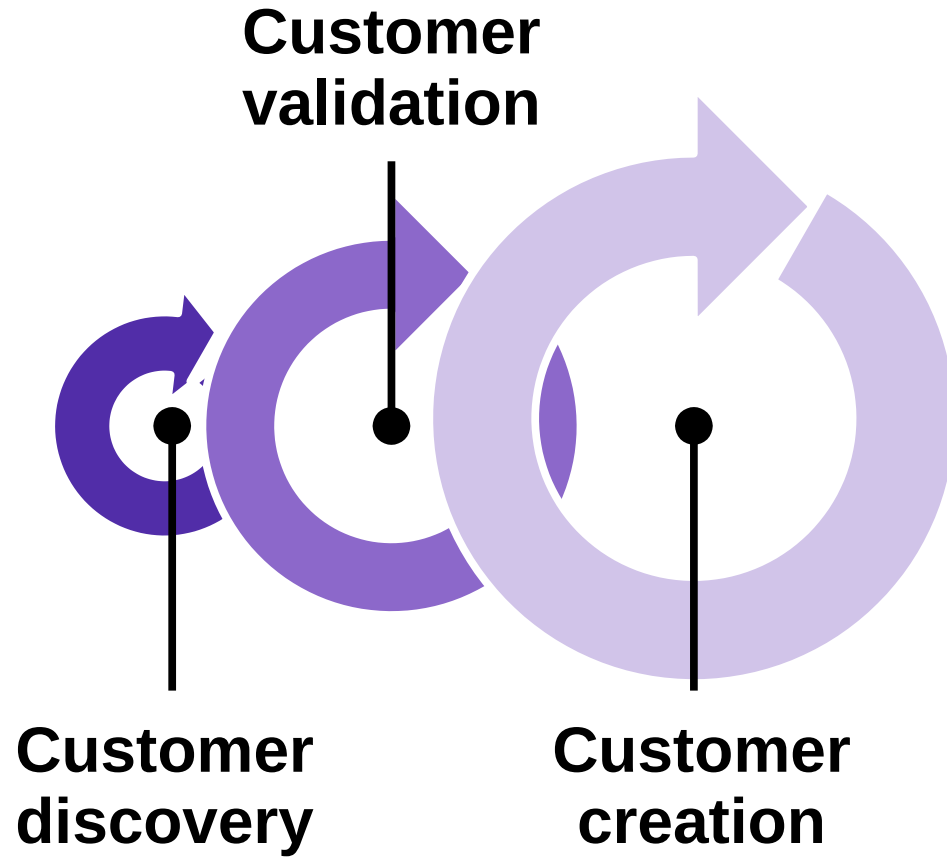
**Customer
creation**

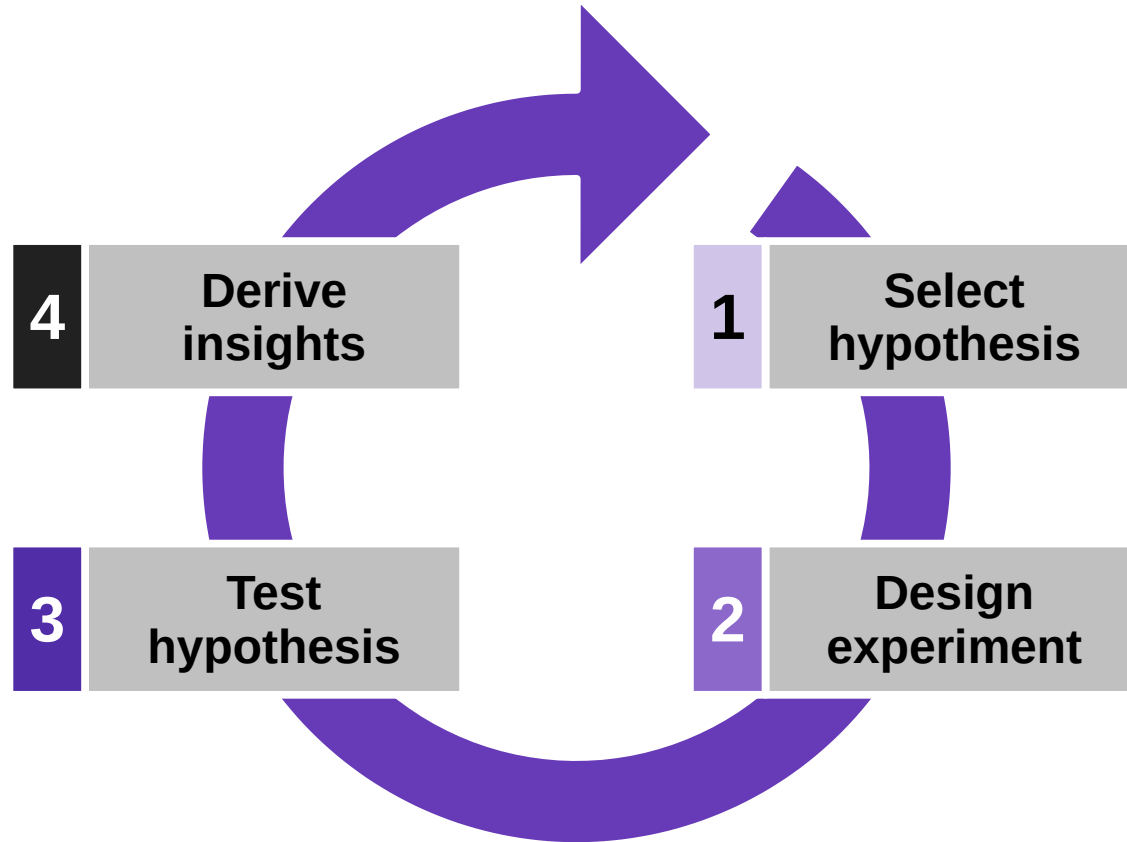


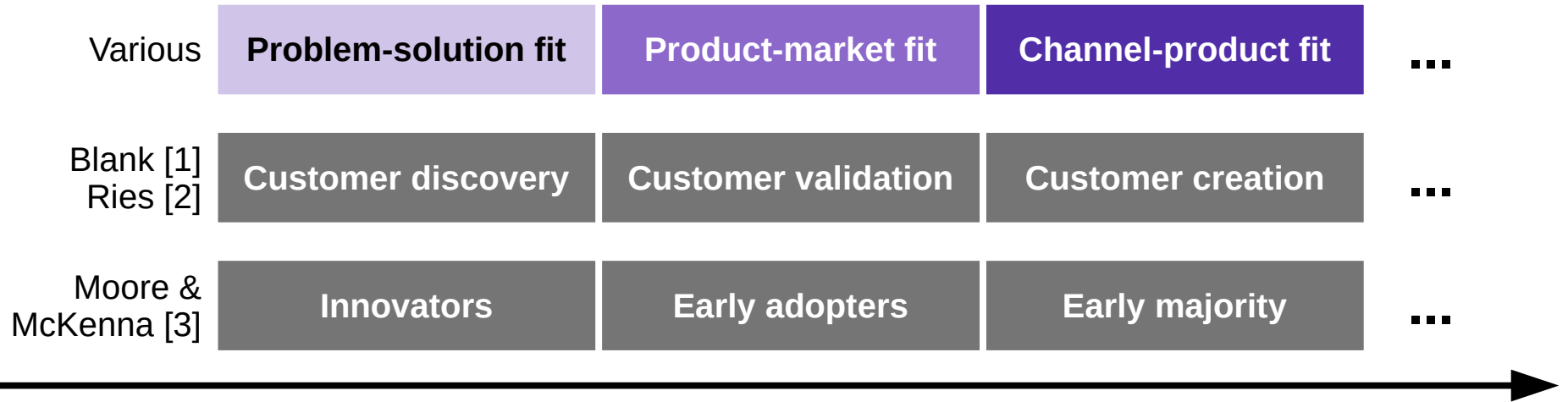
**Company
building**

Pivot









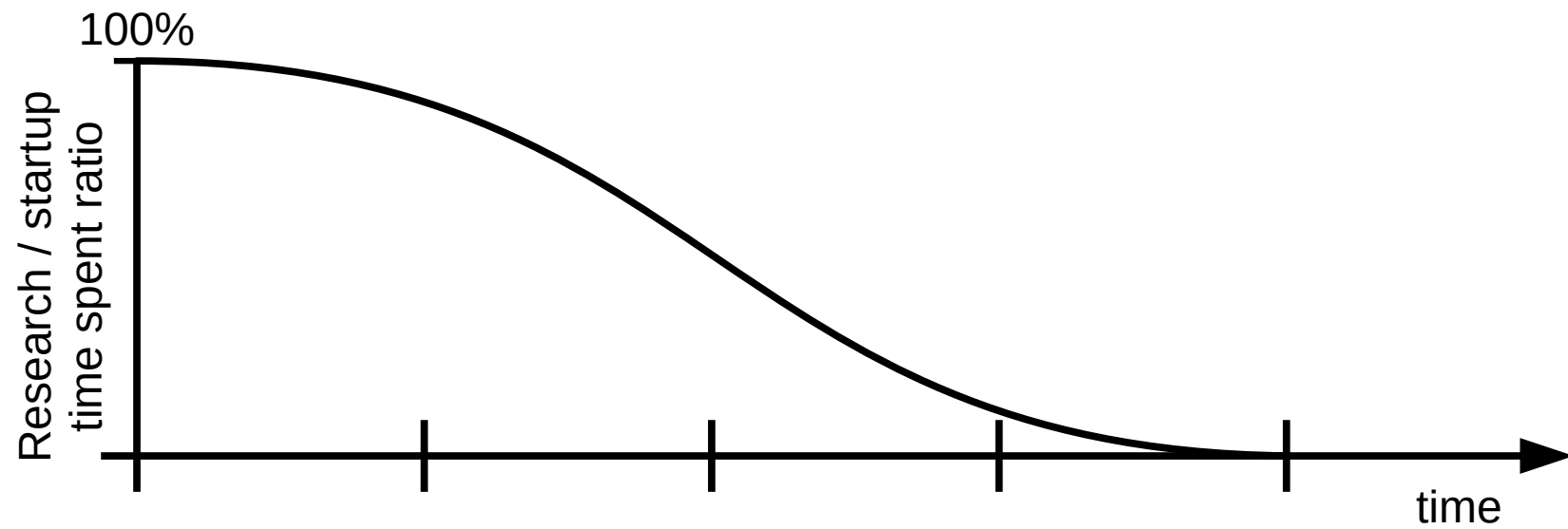
[1] Blank, S. (2005). Four steps to the epiphany.

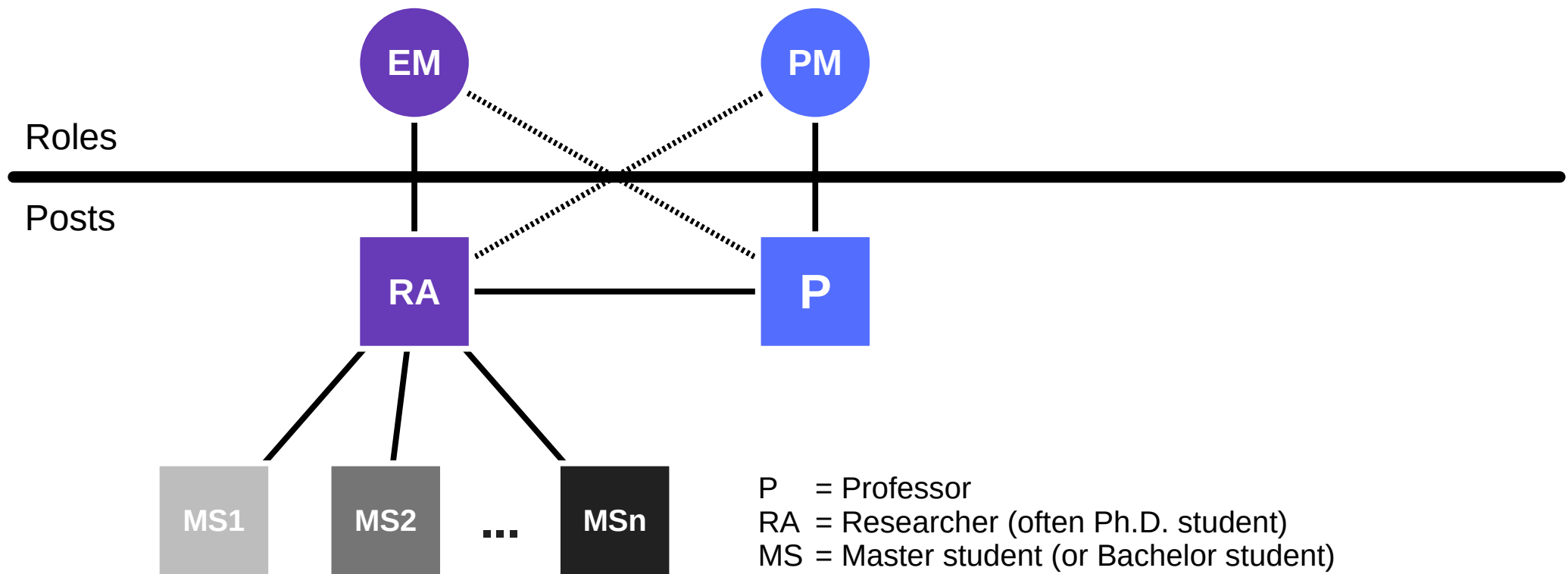
[2] Ries, E. (2011). The lean startup.

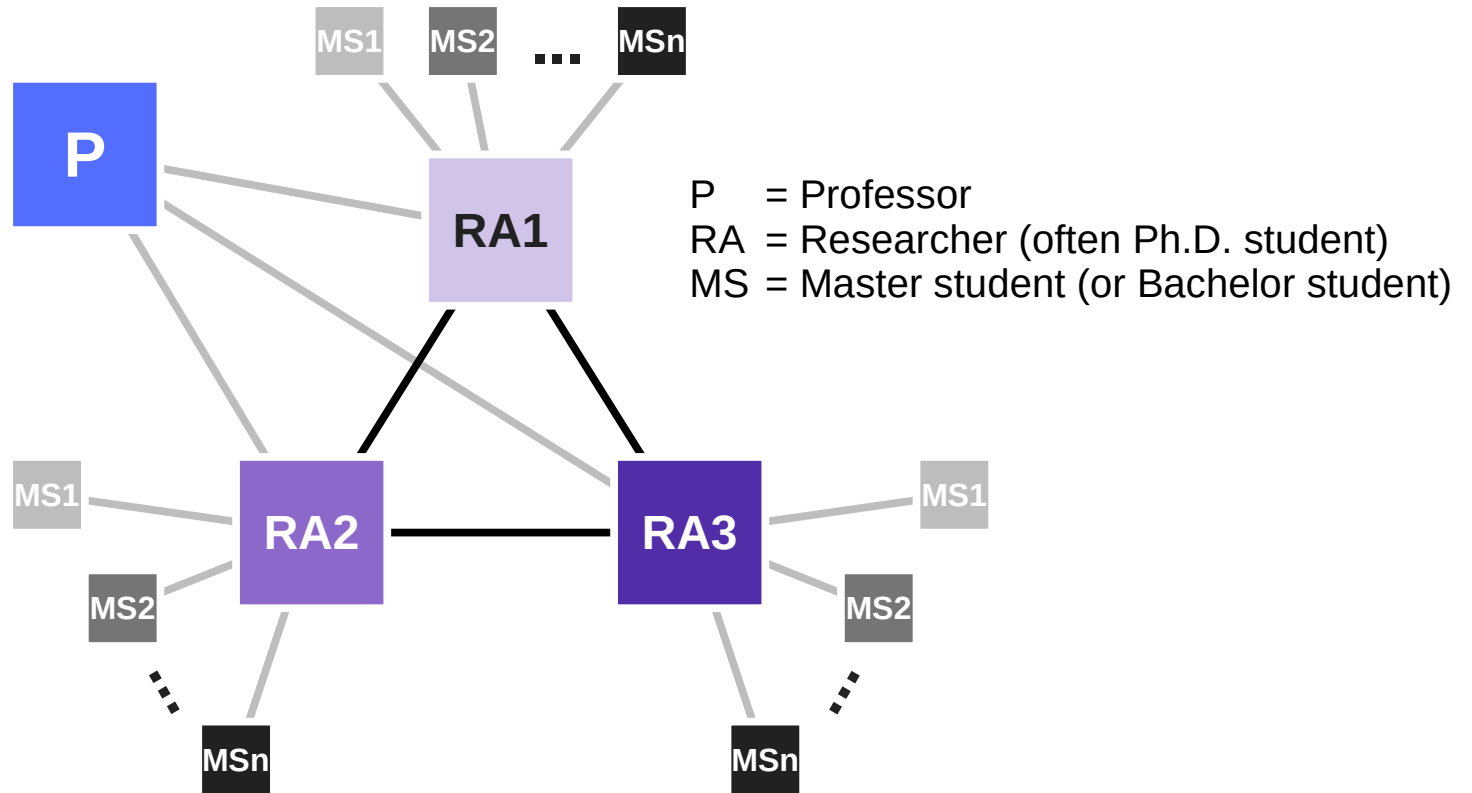
[3] Moore, G. A., & McKenna, R. (1999). Crossing the chasm.

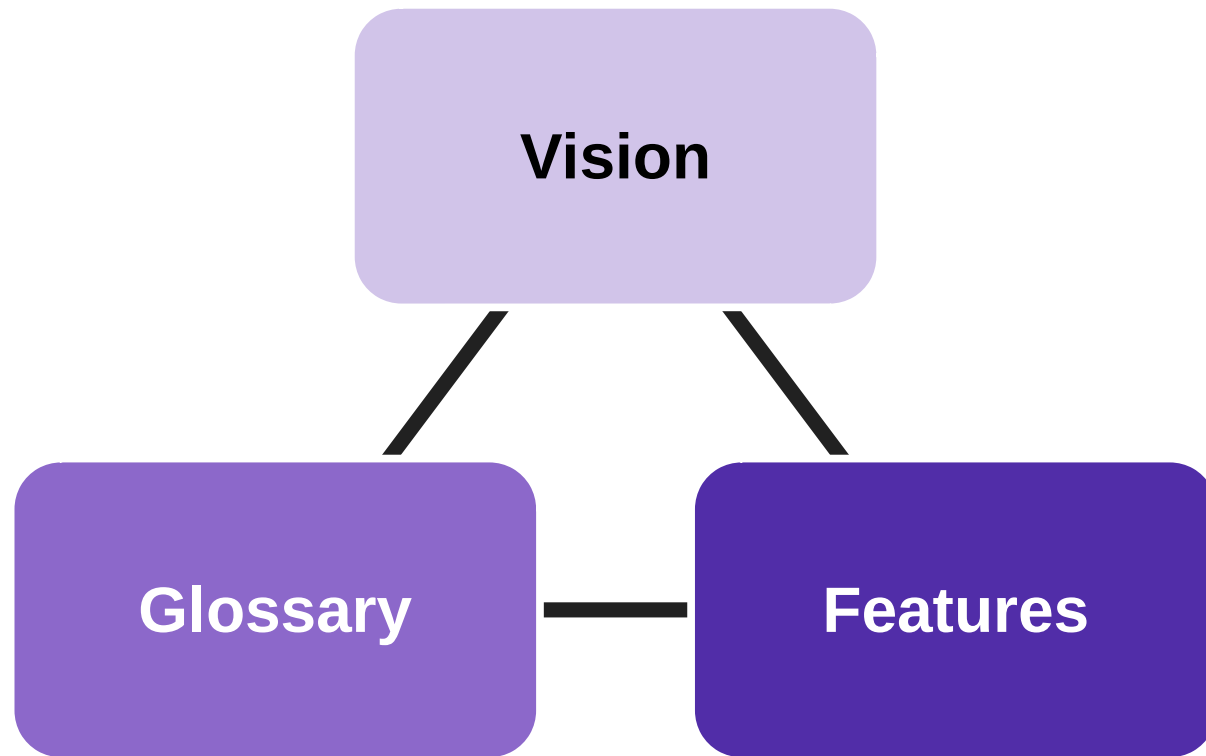
D02

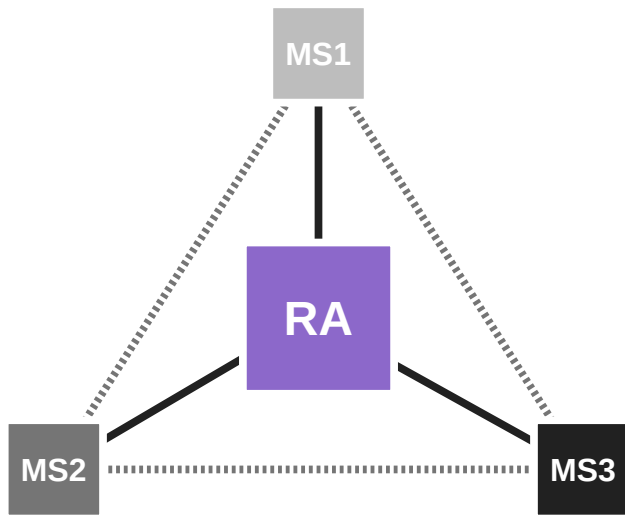
Research vs. Startup

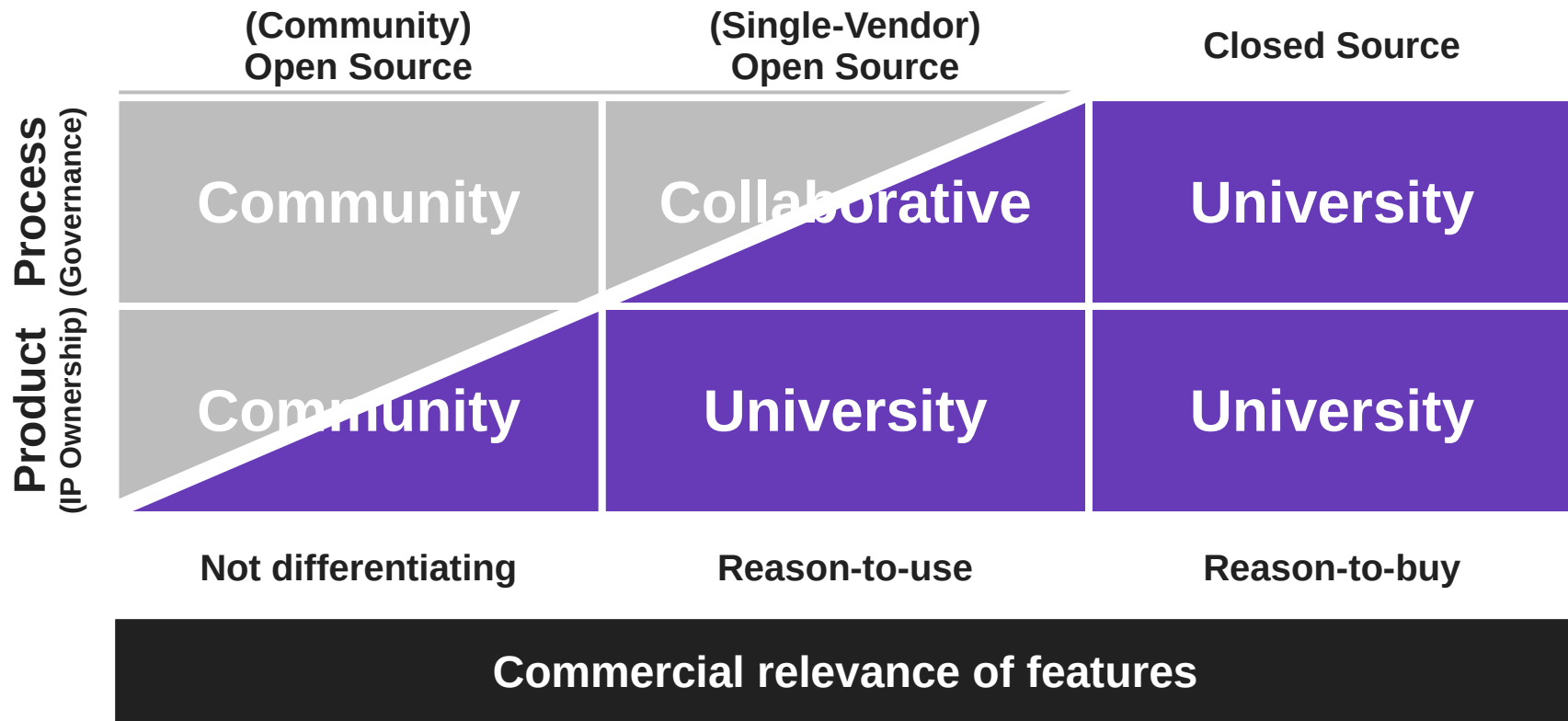


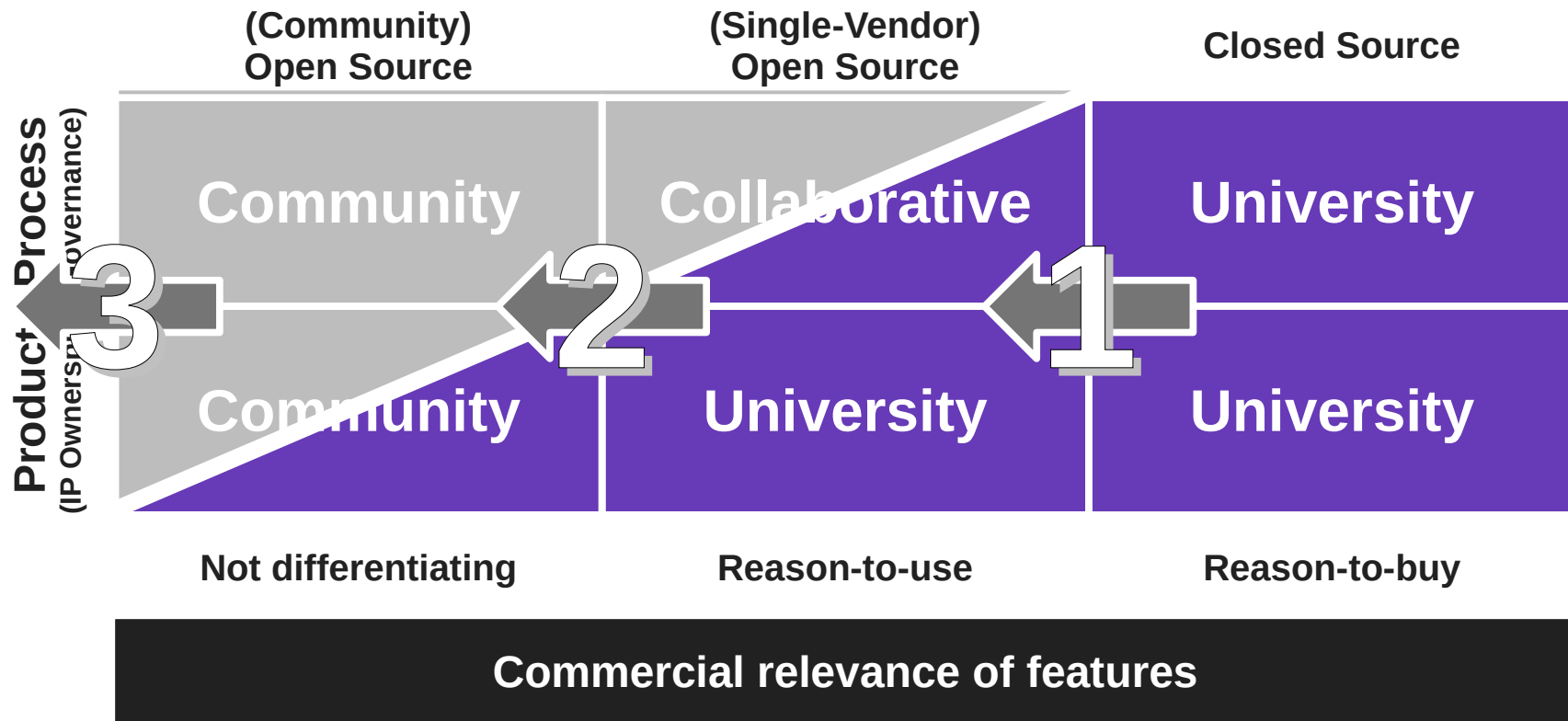


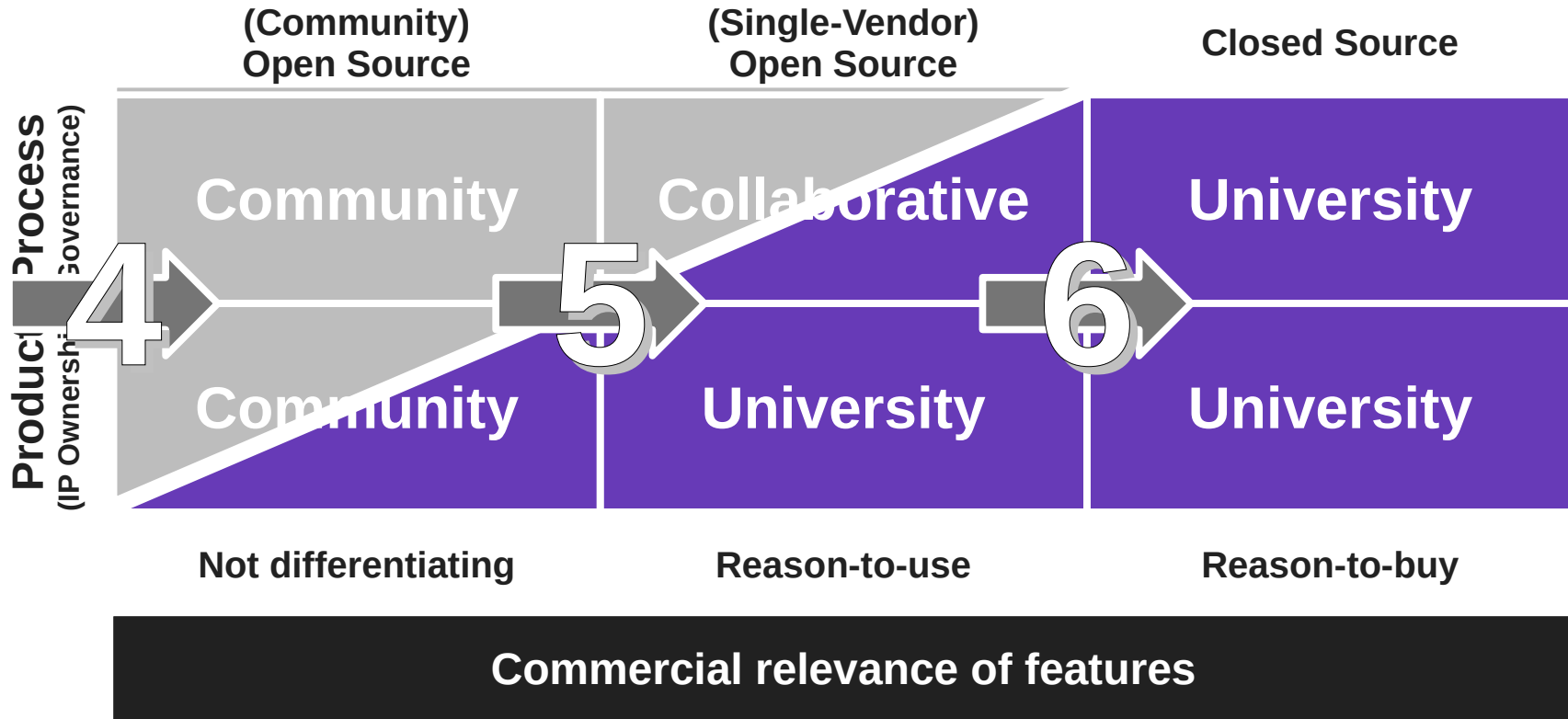






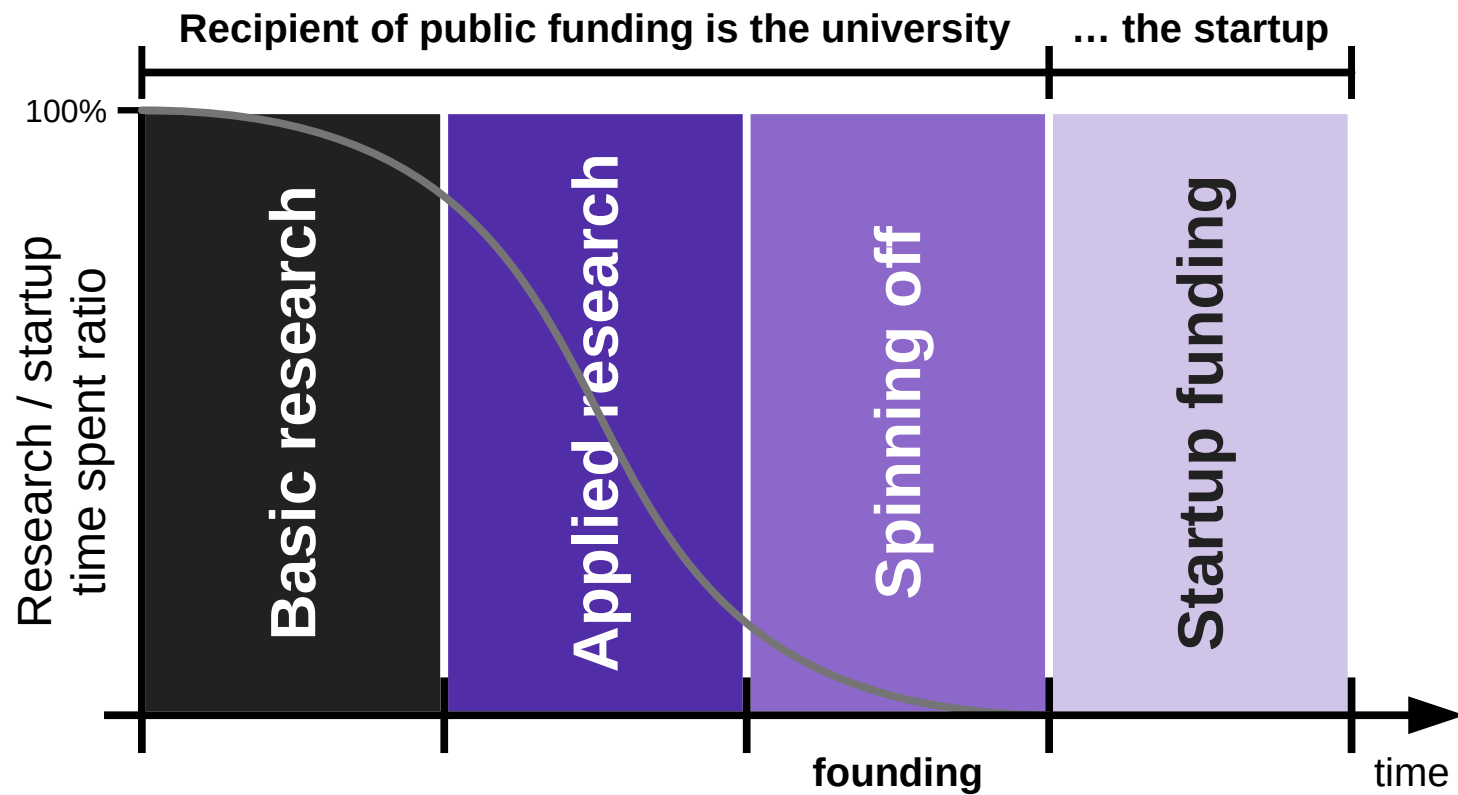


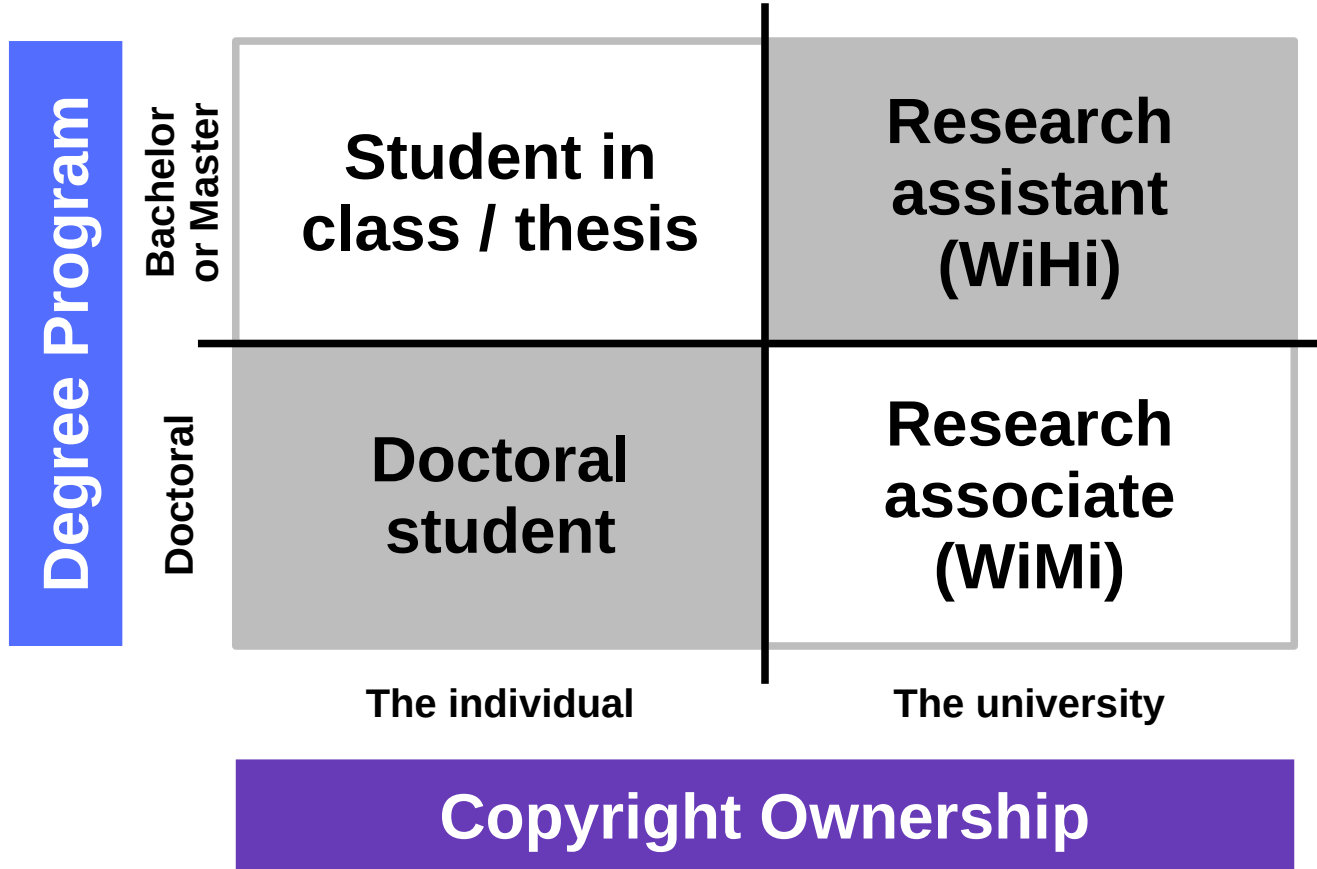




D03

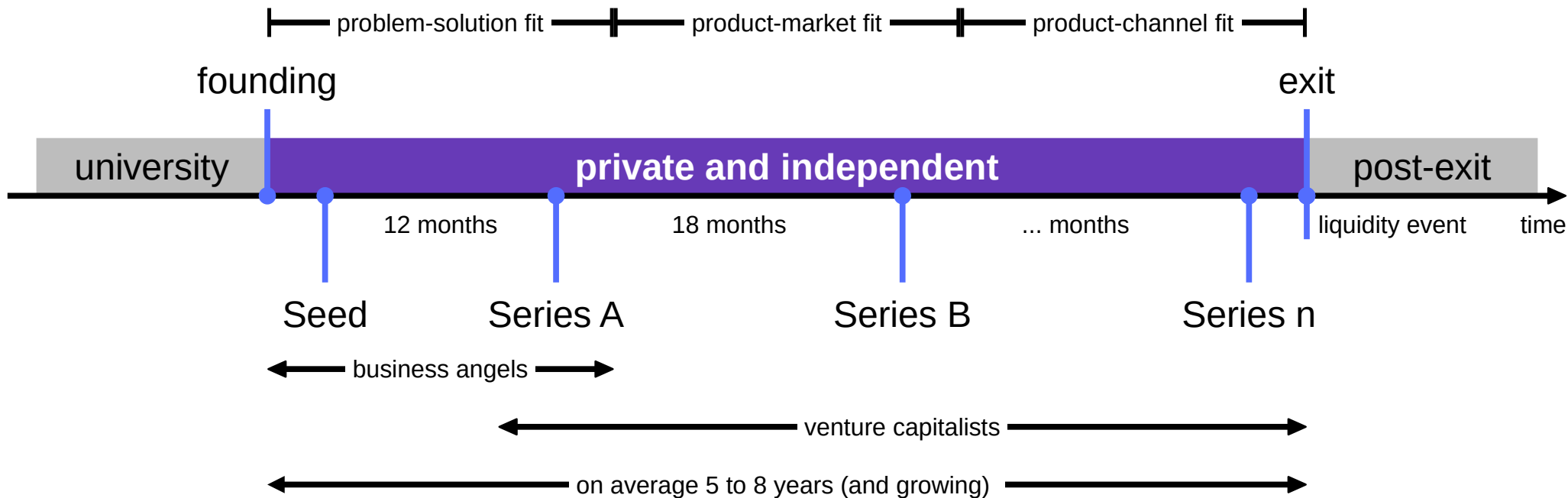
University Spin-offs

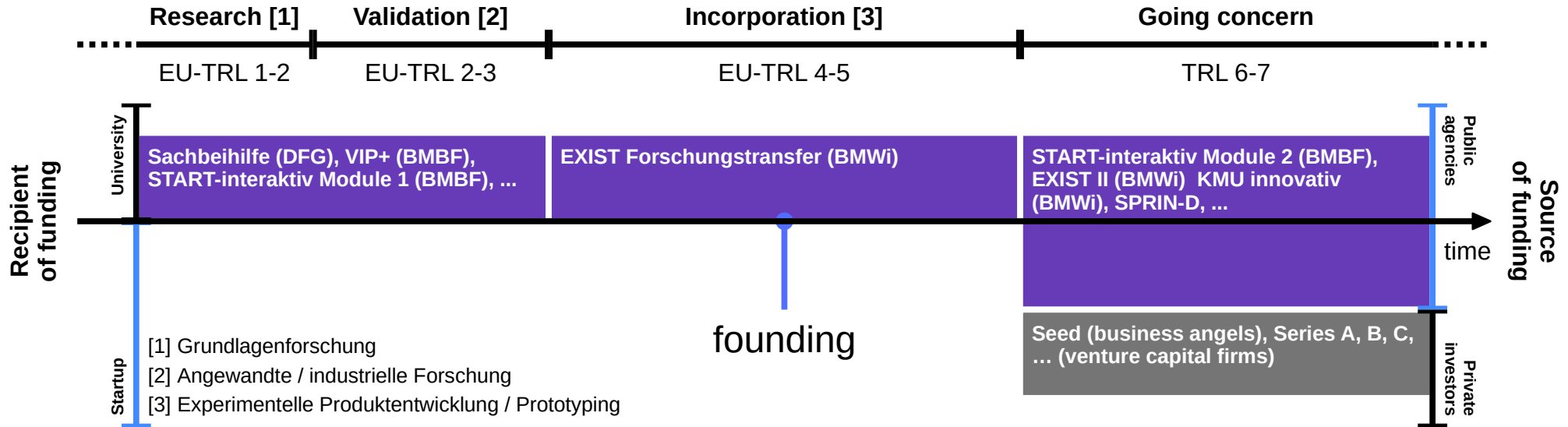


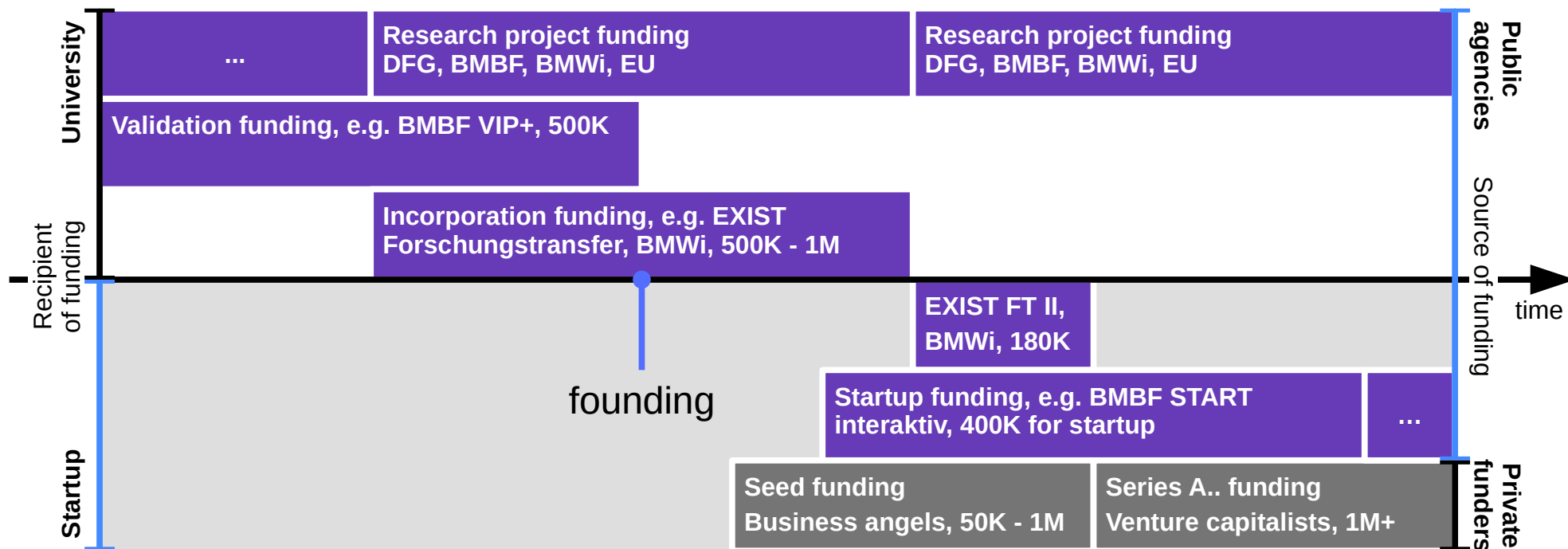


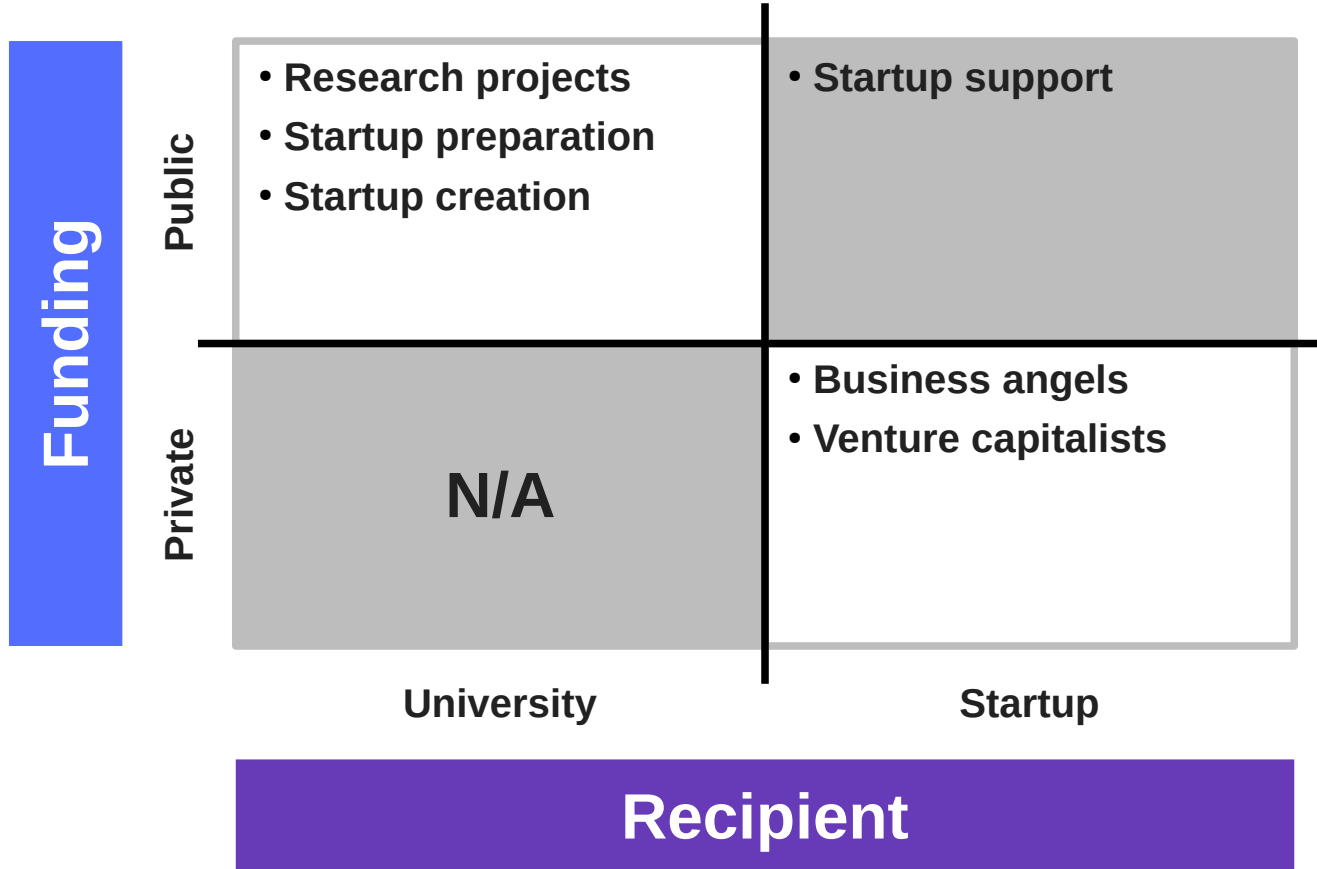
D04

Fundraising









Funder

Program

**Program
manager**

**Grant
proposal**

Proposer

