

VERTIKALE ORGANISATION

da muss sich was um 90°
drehen im Kopf!





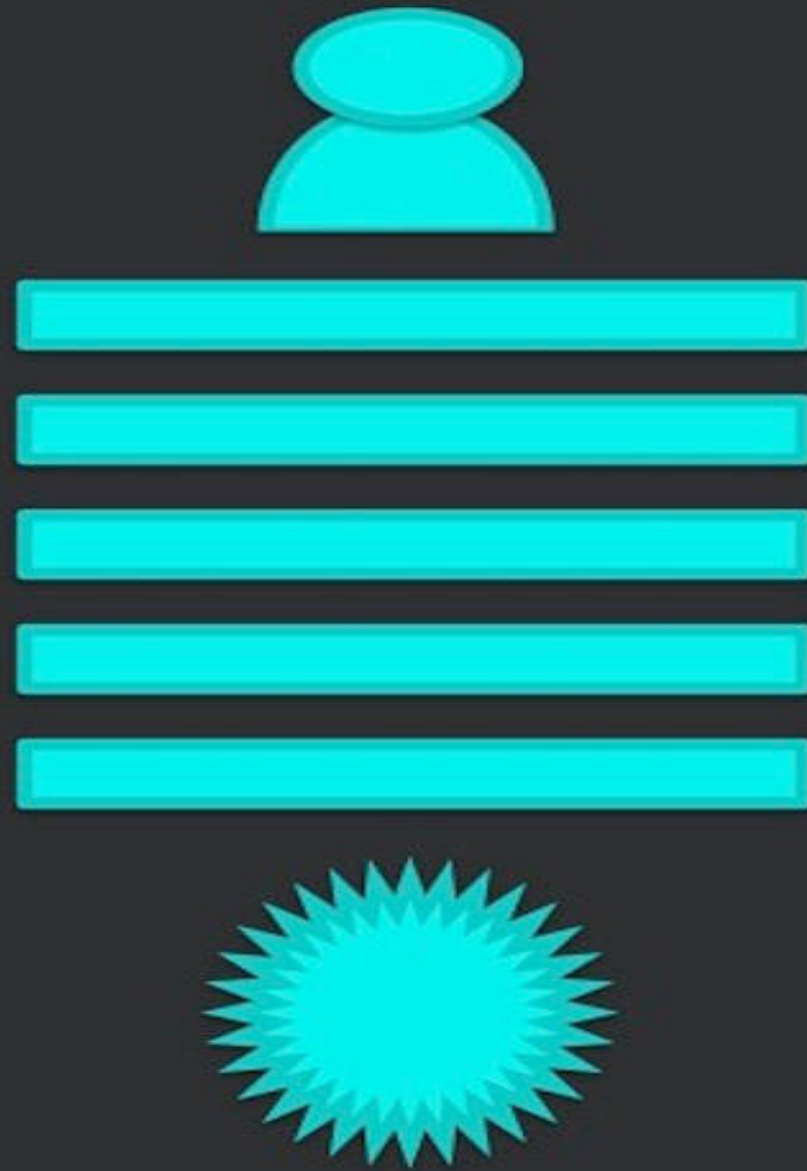
≡



≡

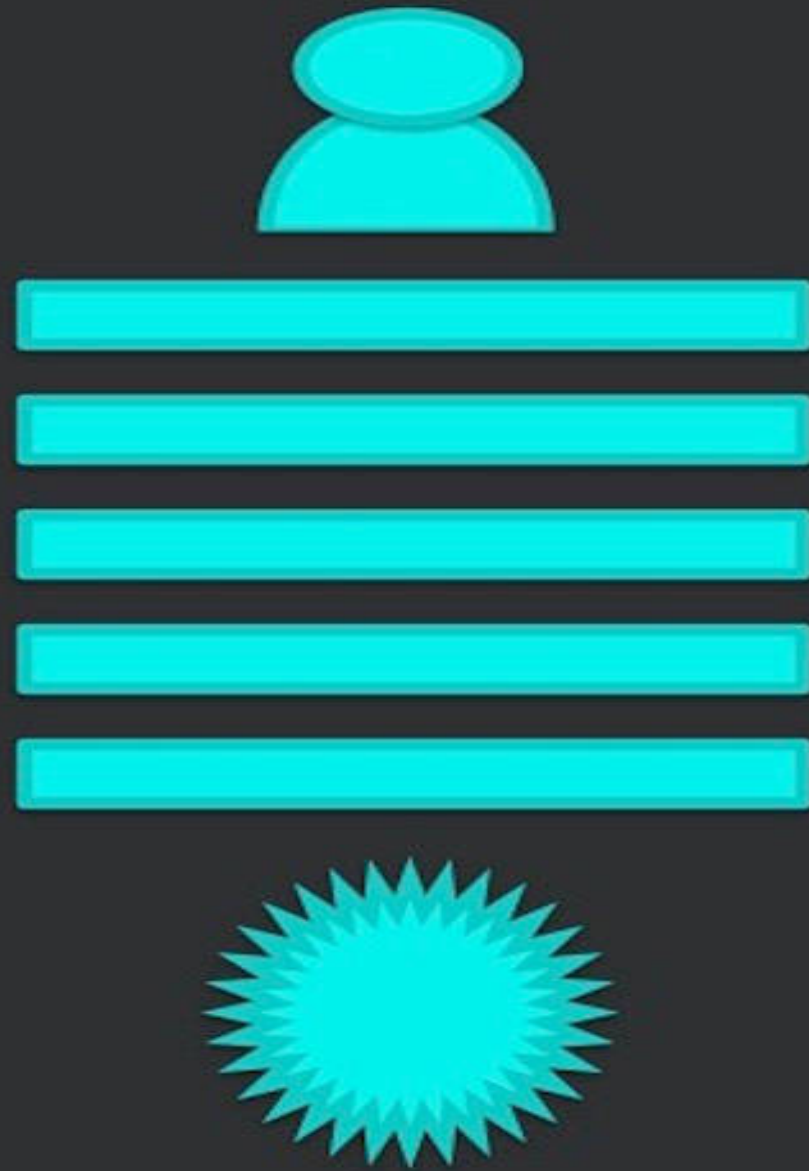


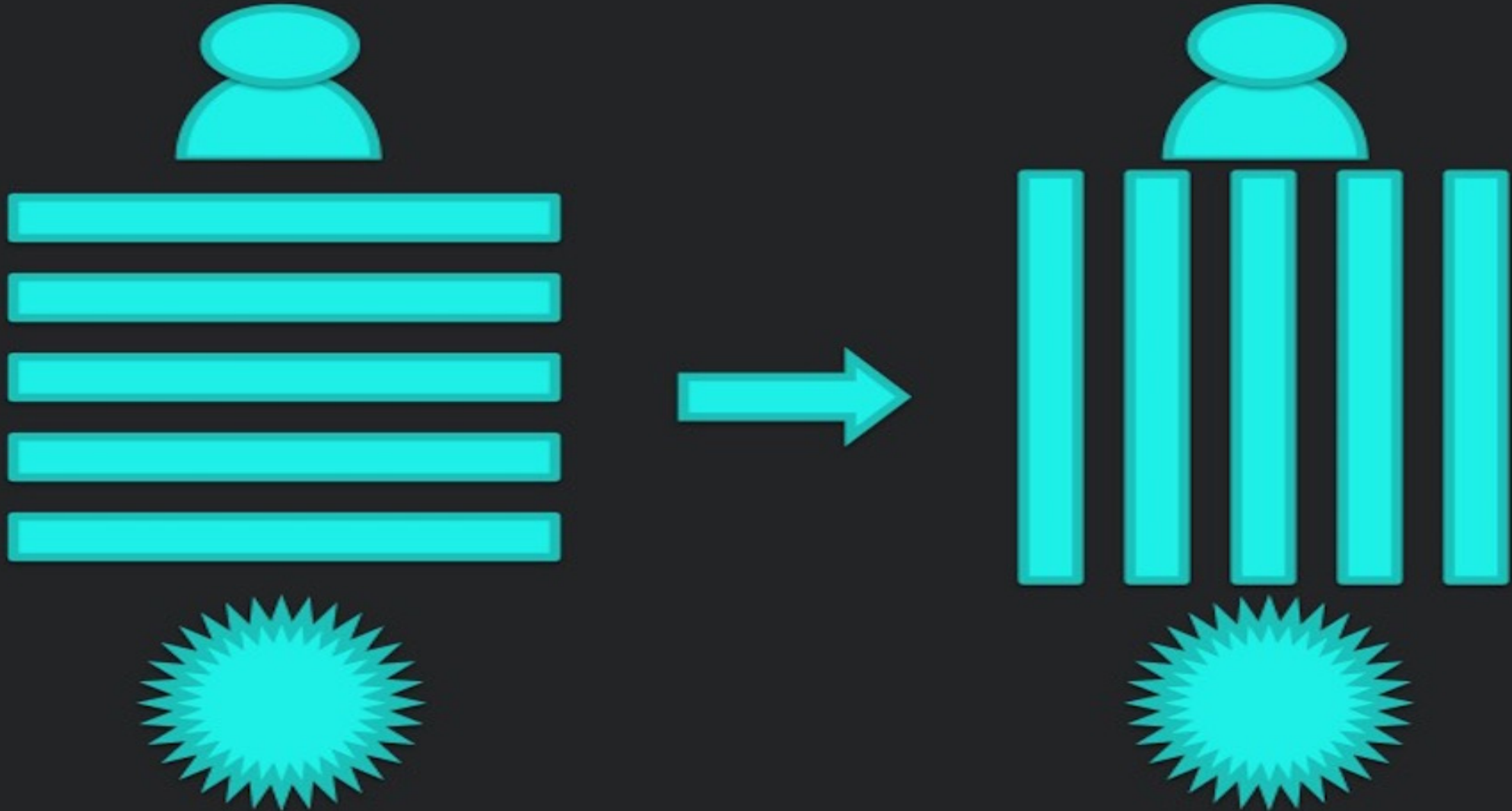
≡





≡



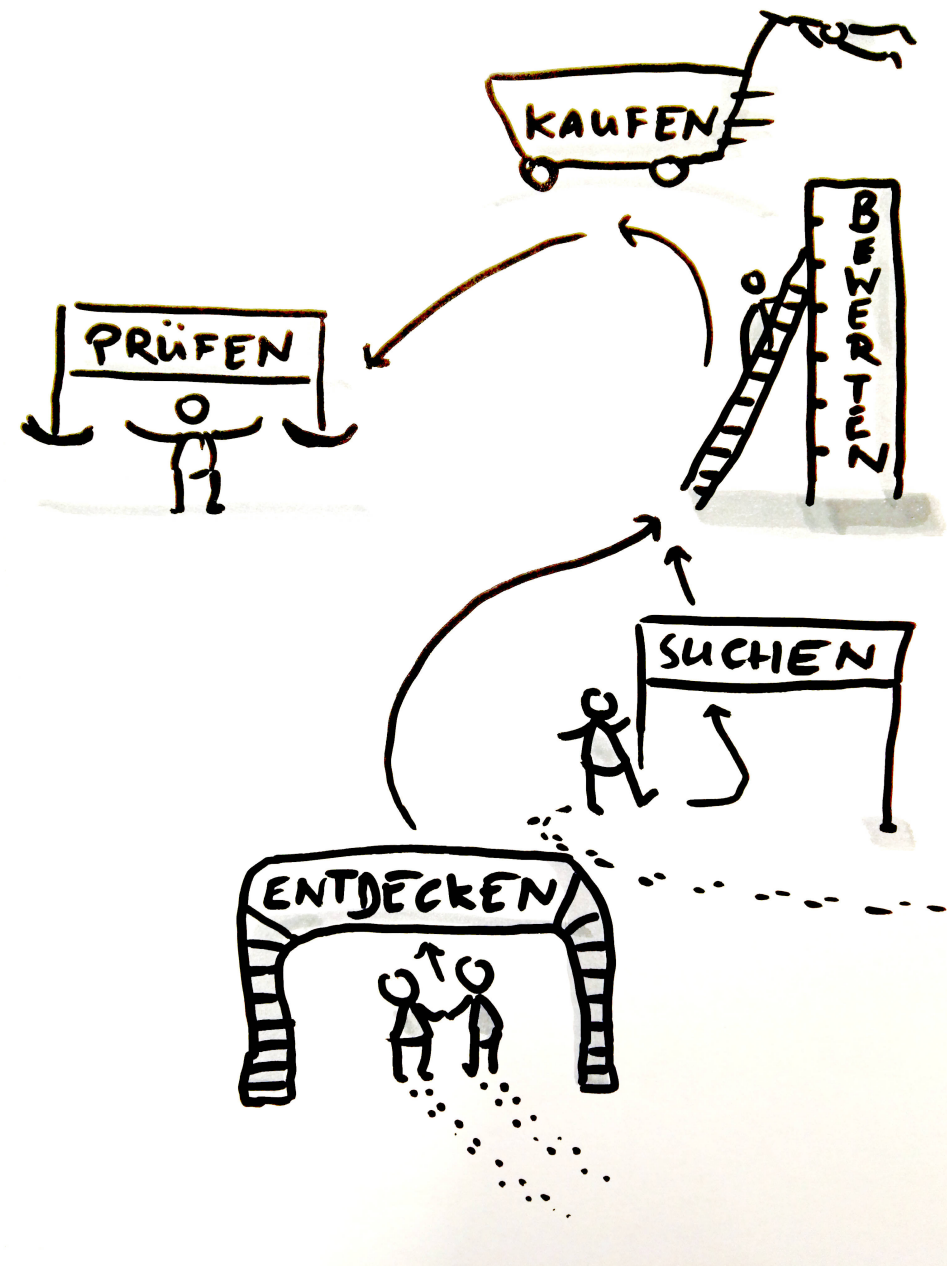


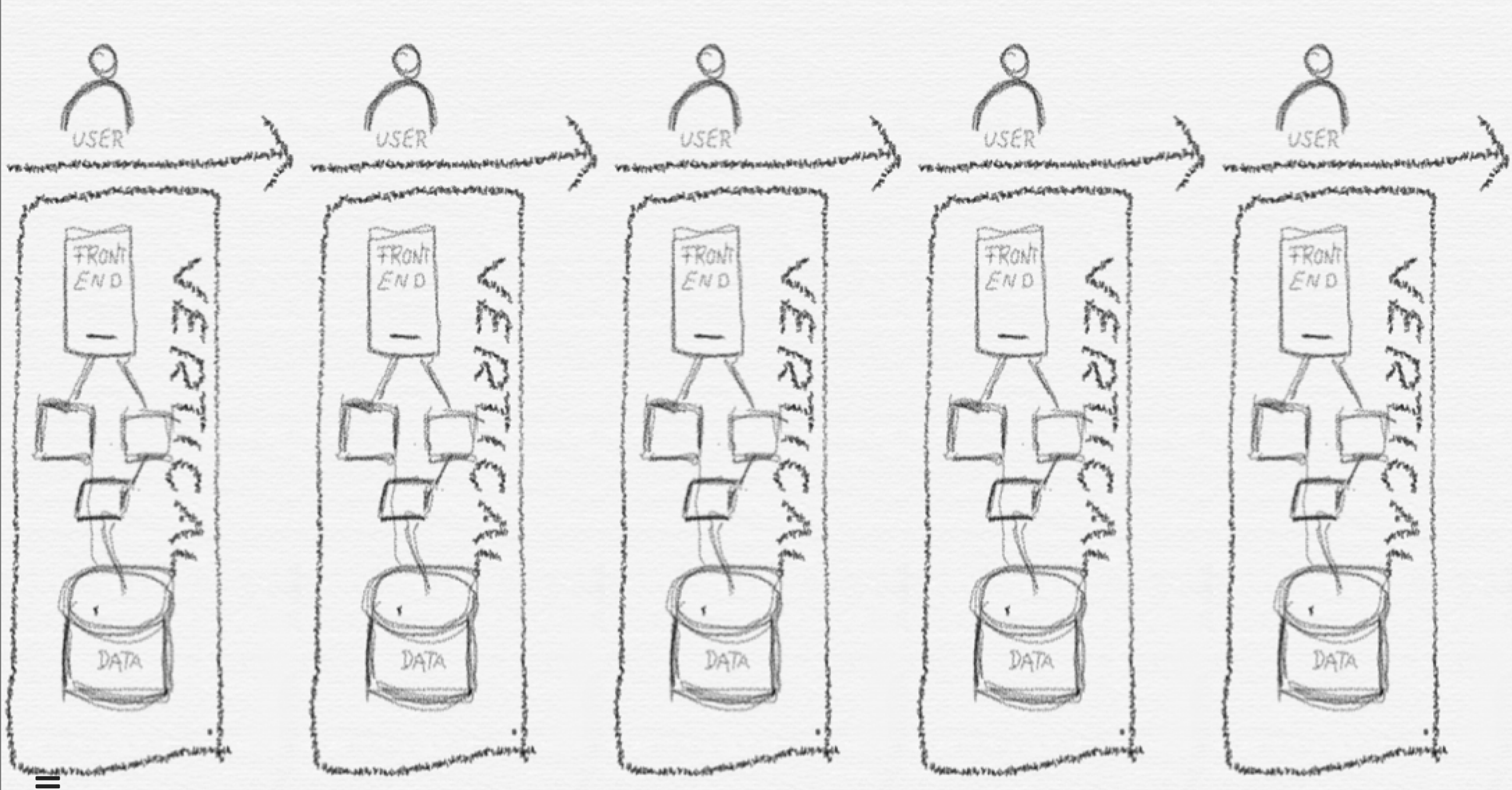
VERTIKALISIERUNG, WHAT?

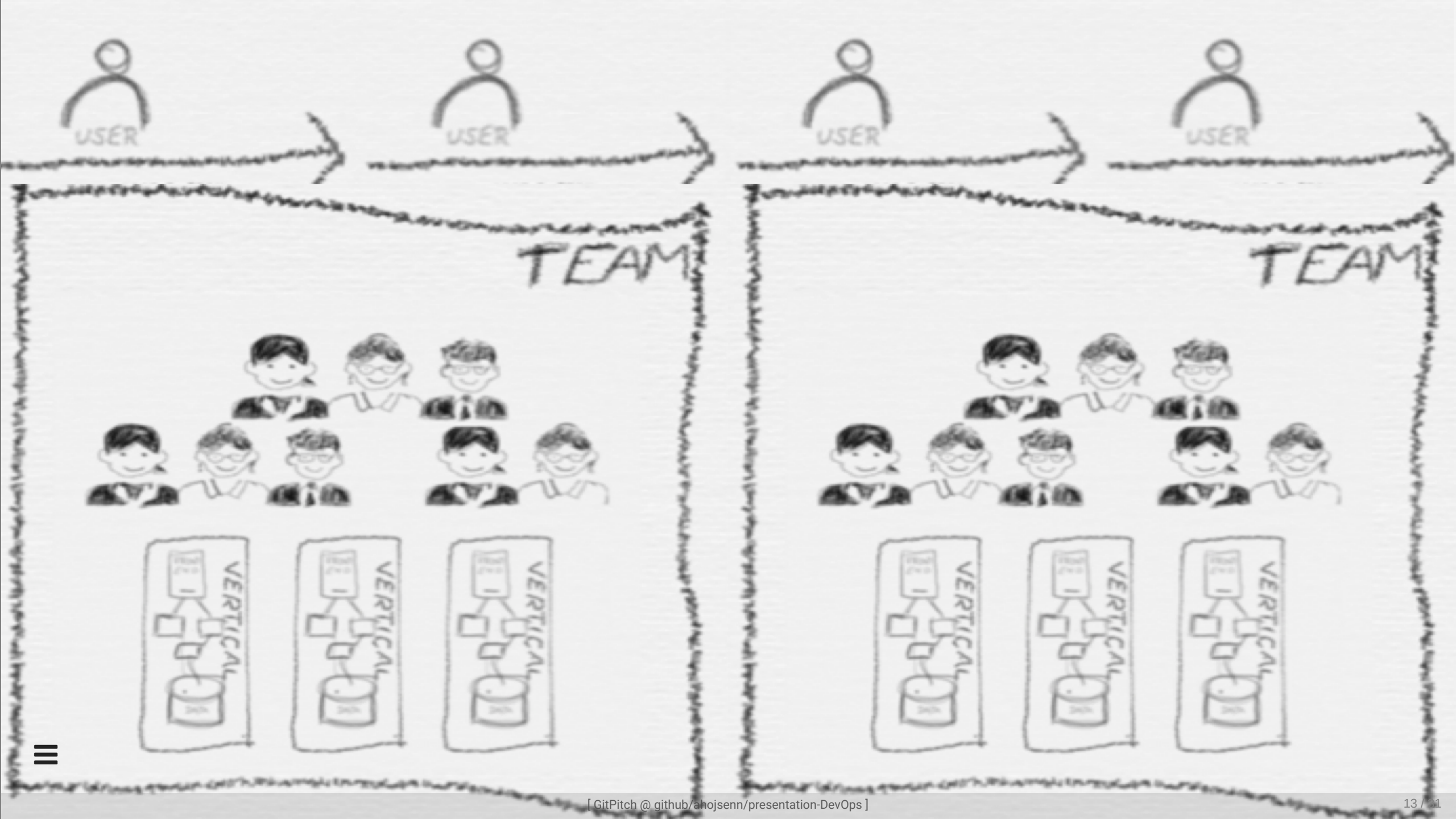


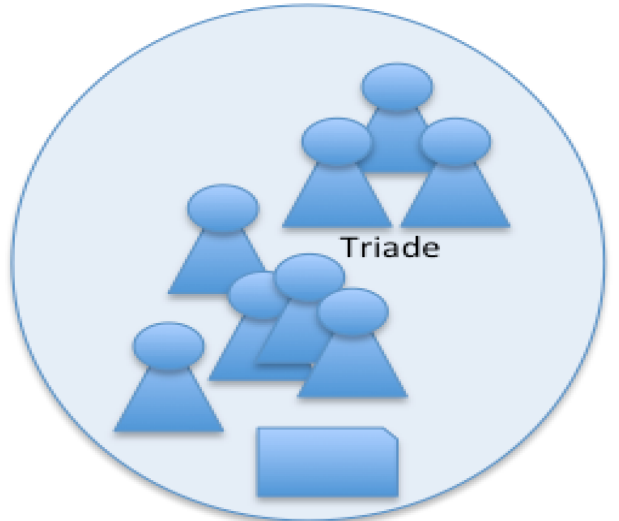


≡

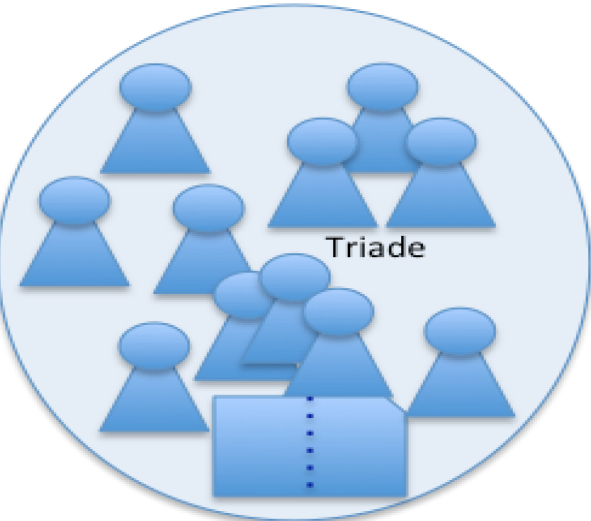




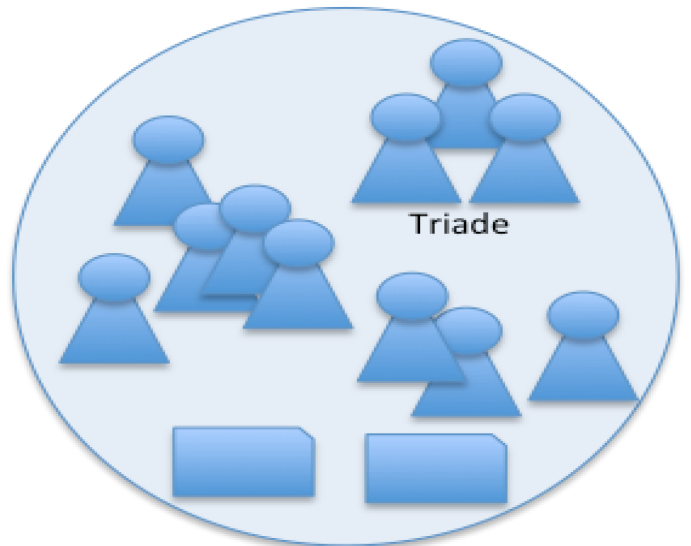




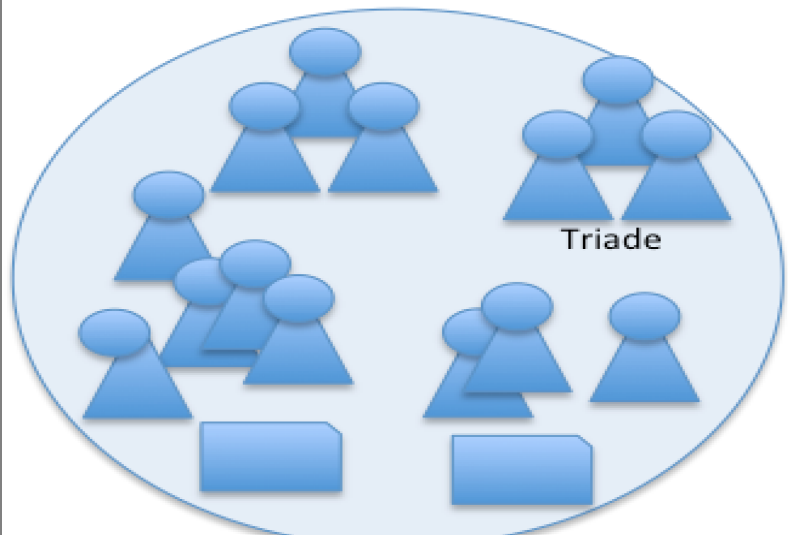
Phase 1: ein Team mit einer Triade und einer Aufgabe



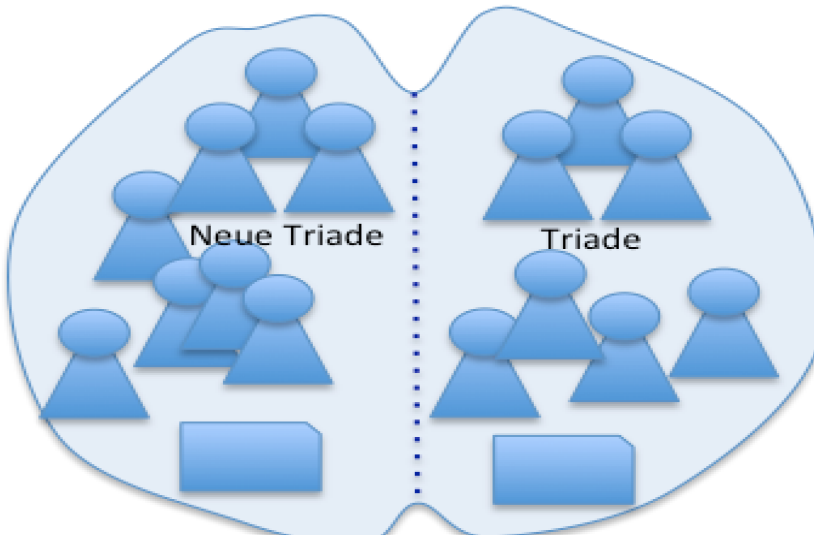
Phase 2: wachsendes Team & Vorbereitung Aufgabenteilung



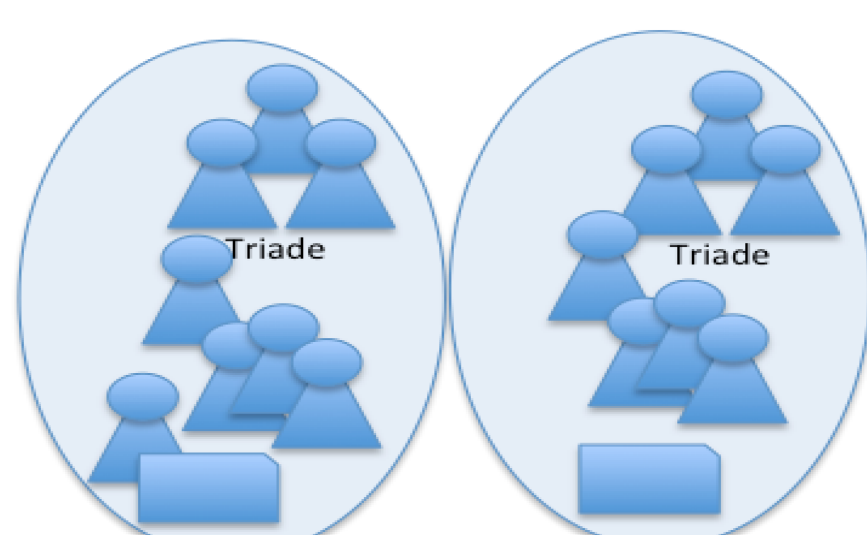
Phase 3: wachsendes Team & vertikale Teilung der Aufgabe



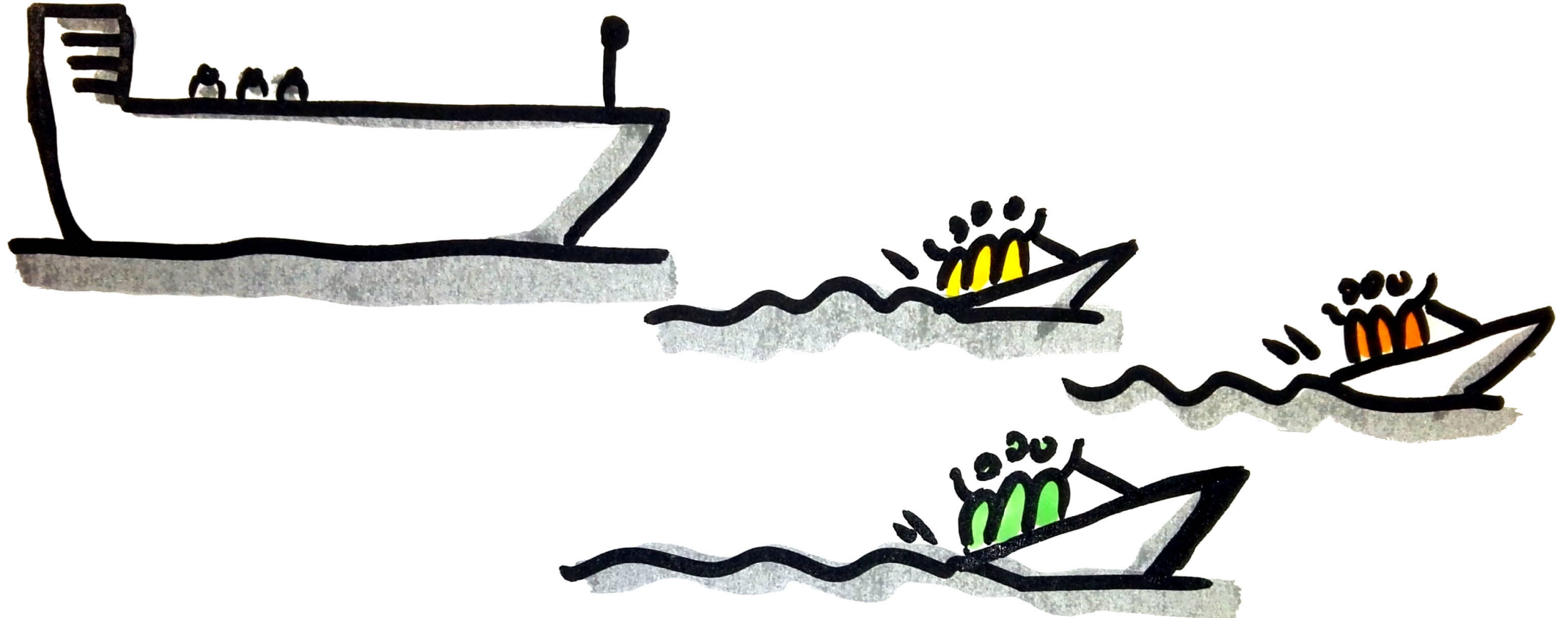
☰ Phase 4: wachsendes Team & Subteams für Aufgaben



Phase 5: neue Triade & Vorbereitung Teamsplit



Phase 6: zwei neue Teams vertikal organisiert



VERTIKALISIERUNG, HOW?





≡

Makro-Architektur

Alle technischen Entscheidungen, die mehr als eine Komponente / Team betreffen

→ und damit bei Änderung aufwändig oder teuer werden



↳ Sprache

Technologie wechsel

↳ Refactoring (techn.)

↳ + Tech-Layoutplanen

Mikro-Architektur

Alle technischen Entscheidungen, die nur eine Komponente Team betreffen

* langfristig

↳ Angular JS

↳ Cucumber

FRONTEND-INTEGRATION



DATENAUSTAUSCH

FRONTEND- INTEGRATION

Vortrag von Oliver Zeigermann

https://djcordhose.github.io/architecture/2018_oop.html



FRONTEND- INTEGRATION

Pattern Library



FRONTEND-INTEGRATION



DATENAUSTAUSCH

IP over Avian Carriers with Quality of Service

Status of this Memo

This memo defines an Experimental Protocol for the Internet community. It does not specify an Internet standard of any kind. Discussion and suggestions for improvement are requested. Distribution of this memo is unlimited.

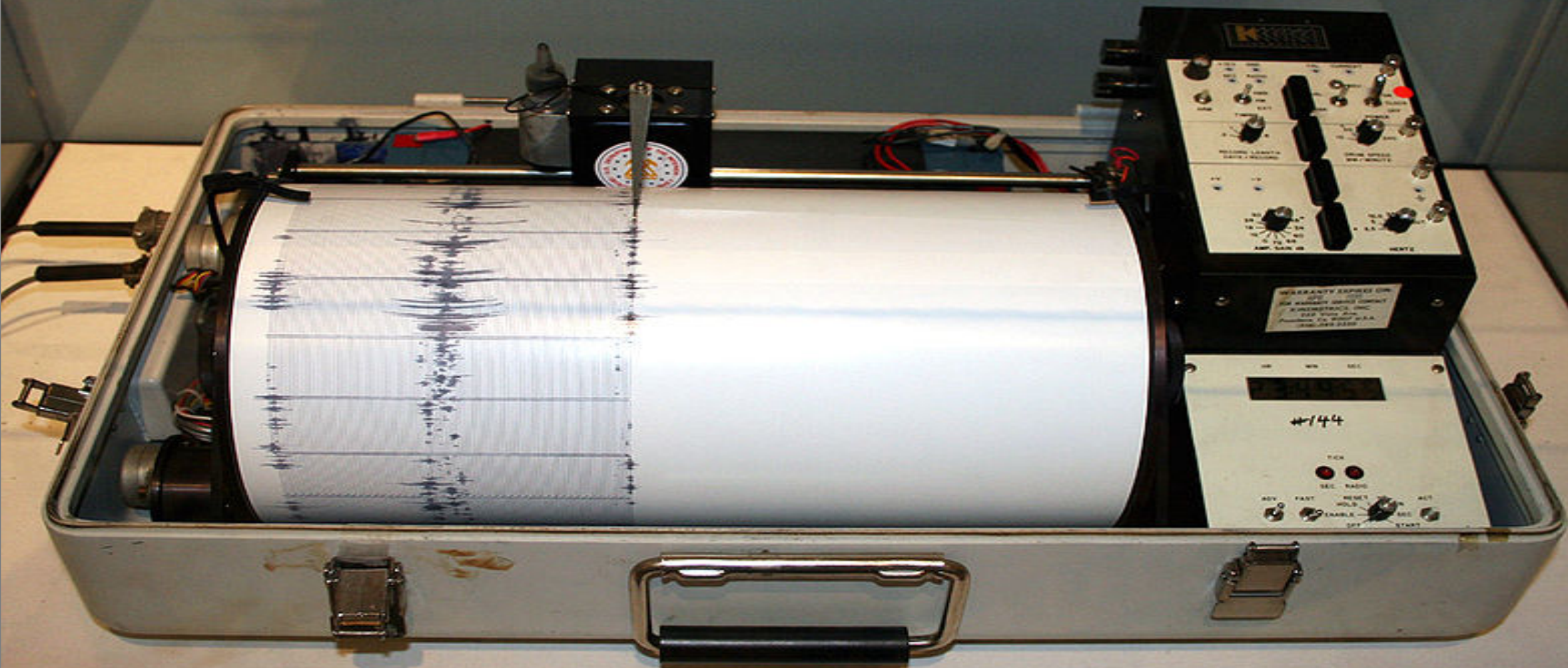
Copyright Notice

Copyright (c) The Internet Society (1999). All Rights Reserved.

Abstract

This memo amends [RFC 1149](#), "A Standard for the Transmission of IP Datagrams on Avian Carriers", with Quality of Service information.
≡ This is an experimental, not recommended standard.







VISUALIZATION

Graph

List

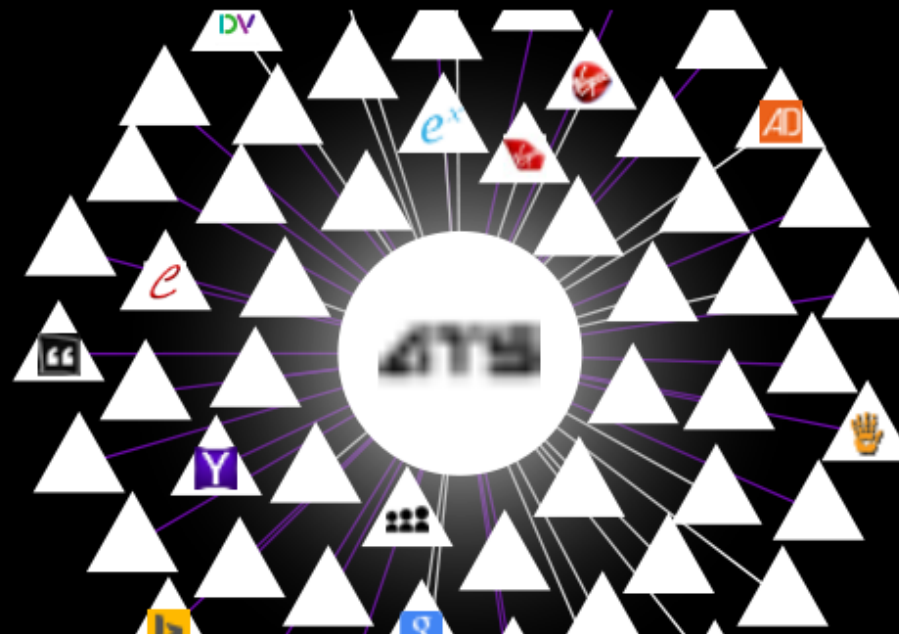
DATA

Save Data

Reset Data

Give Us Feedback

mozilla.org/lightbeam

DATA GATHERED SINCE
NOV 27, 2014YOU HAVE VISITED
1 SITEYOU HAVE CONNECTED WITH
100 THIRD PARTY SITESDaily
GRAPH VIEW

TOGGLE CONTROLS

Visited Sites

Third Party Sites

Connections

Watched Sites

Blocked Sites

Cookies

Recent Site

Last 10 Sites

Daily

Weekly

abovetopsecret.com

FIRST ACCESS Thu, Nov 27, 2014
3:45PMLAST ACCESS Thu, Nov 27, 2014
3:47PM

Block Site

Server Location

United States

Connected to **28 sites** since first access.

adsafeprotected.com

flashtalking.com

virgin-atlantic.com

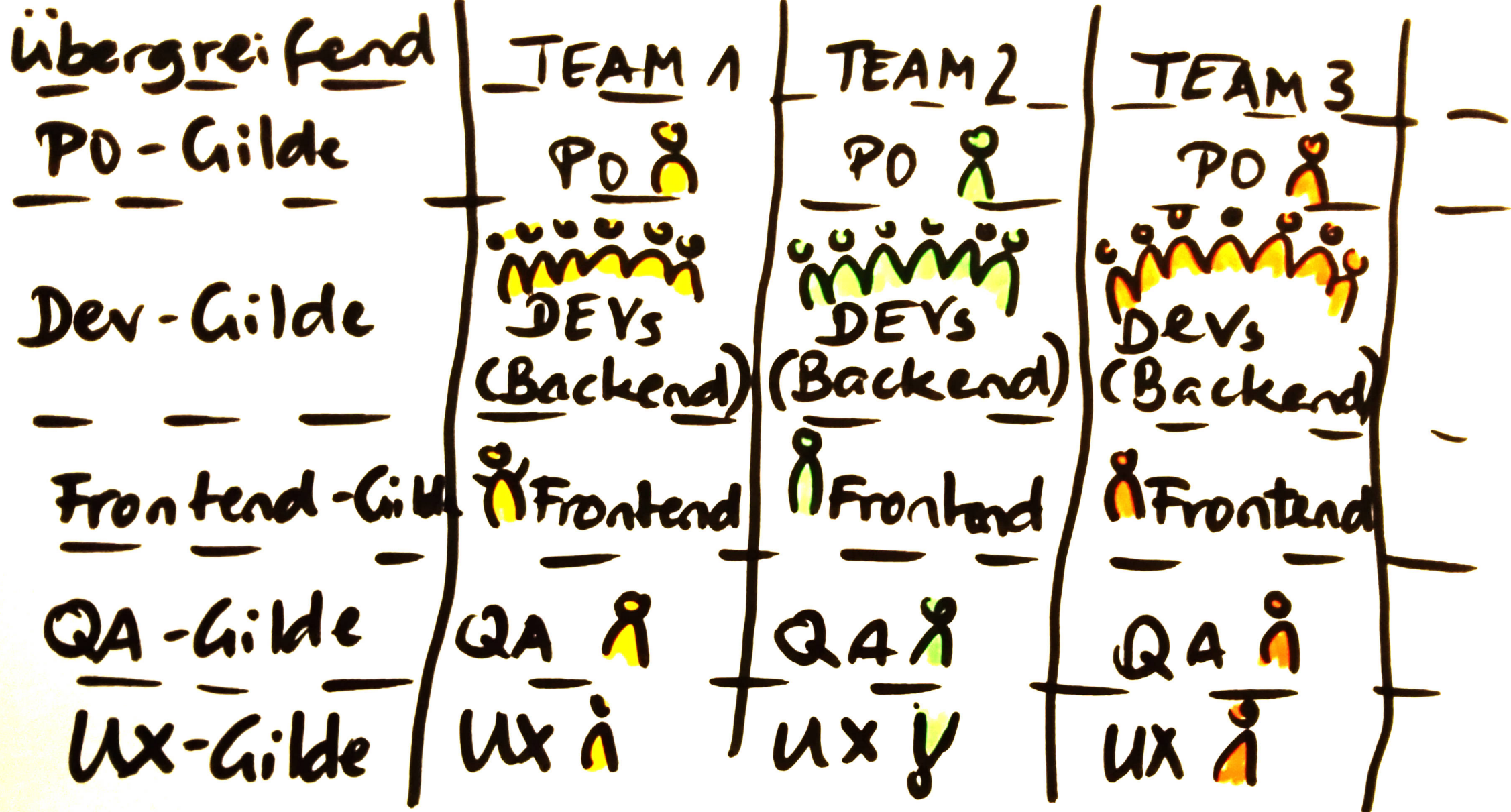
doubleclick.net

googlesyndication.com

creative-serving.com

vindicosuite.com







FAZIT

Pattern für skalierbare, schnelle
Softwareentwicklung

- Wartbarkeit und Ersetzbarkeit wird erhöht
- Verteilung wird möglich
- Hat sich in mehreren Projekten bewährt
 - Lernen aus den Erfahrungen, die es schon gibt!





≡


KOMMITMENT

inoio

RELATED STUFF

- Ralf Wirdemann, Johannes Mainusch, Scrum mit User Stories, Kapitel 12 "SCRUM@OTTO"
- Dr. John Kotter, Accelerate! The Evolution of the 21st Century Organization
- Johannes Mainusch, "otto.de – wie die Titanic den Eisberg verfehlte"
- Johannes Mainusch, Manage Chaos
- 2018-02-05 Workshop Doku

