

IT-projektledelse

2026

Forelæsning 3

- Information om første klyngevejledning
- Valg af udviklingsproces
 - Både-og, og hverken enten-eller?

Kort og praktisk info om 1.klyngevejledning



Deadline 26.februar kl.23

Husk

- Det er udkast og det væsentligste er at komme i gang og "ud på isen"
- Upload **kan kun** ske til afleveringen på Canvas!
- I skal forberede feedback til en anden gruppe (*afsæt tid i kalender*).
- Info om jeres opponentgruppe får i mandag morgen 2.marts (obs på forberedelsen)
- Send rapporten til jeres opponentgruppe

Klyngevejledning

Formen

Fremlæg i plenum (ca. 5 min)

Få feedback fra ”kollega gruppe” (ca. 10 min)

Opsamlende feedback fra underviser/TA (5 min)

}
Vejledende
Tid afh. antal grp.

Før 3.marts kan I sætte kryds ved disse 3 punkter:

- ✓ Aflever rapport i jeres projektgruppe: ”Udkast til projektarbejdet” (inden deadline)
- ✓ Forbered fremlæggelse af egen rapport
- ✓ Send rapport til opponent gruppe (2. marts om morgenen)
- ✓ Forbered feedback til den gruppe I er opponent for

Klyngevejledning – Rapportens formkrav

Header:

Gruppens navn/nr.

Navne på deltagere

Arbejdstitel på rapport

Øvelseshold: XA eller XB

Rapport:

Filformat i word eller powerpoint

Overvejelser for valg skal fremgå (*læseren skal "kunne følge med"*)

Klyngevejledning – Fremlæg i plenum

Medbring 3.marts

PowerPoint ca. 5-7 slides

Projektbeskrivelsen

- » *Succeskriterier og mål/produkter (high level)*
- » *Interessentanalyse*
- » *Projektorganisation (beslutnings-struktur)*
- » *Overordnet risikoanalyse*
- » *Karakteristika og valgt procesmodel*

Projektplan

- » *Mål hierarki*
- » *Milepælsplan med afhængigheder*
- » *Product breakdown (PBS) og/eller Product Flow (PFD)*
- » *Evt aktivitetsplan med afhængigheder, ressourcer mm*

Klyngevejledning – Feedback i plenum (ca. 5 min)

Formen

- ☐ Indled med 3 områder I fandt i rapporten, som er rigtig godt
Begrund hvad der gjorde dem så gode
- ☐ Hvilke områder var godt gennemgået i præsentationen (1-2 emner)
Begrund hvad der virkede godt ved fremlæggelsen af dem
- ☐ Hvilke emner i rapporten (eller ved fremlæggelsen) kan forbedres
Hvad ville I foreslå, som kunne forbedre det

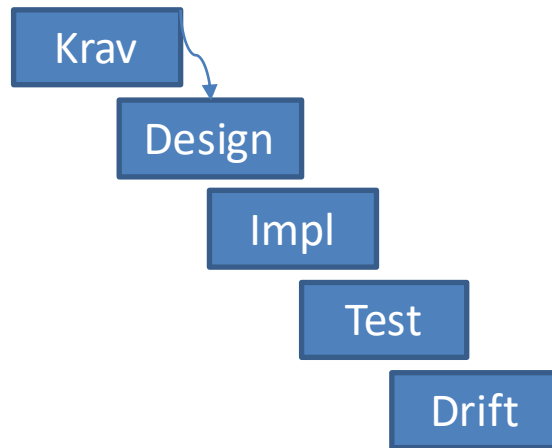
Klyngevejledning – Udpeget opponentgruppe

Plan og fordeling

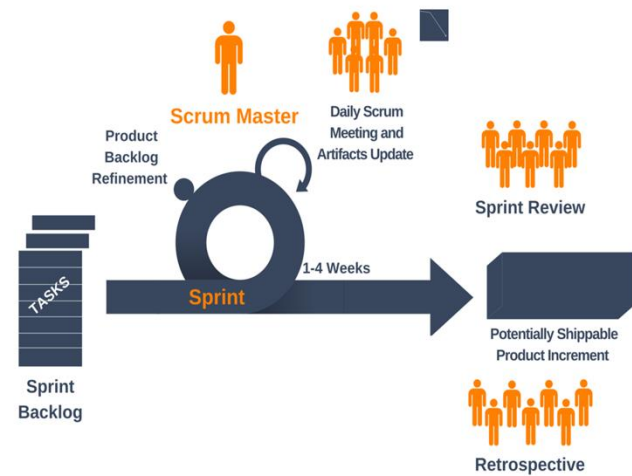
=> **findes på Canvas senest 2.marts (morgen)**

	1.Runde	2.runde	3.runde	4.runde
Fremlægger	"grp.A"	"grp.B"	"grp.C"	"grp.D"
Giver feedback	"grp.B"	"grp.A"	"grp.D"	"grp.C"

Valg af procesmodel

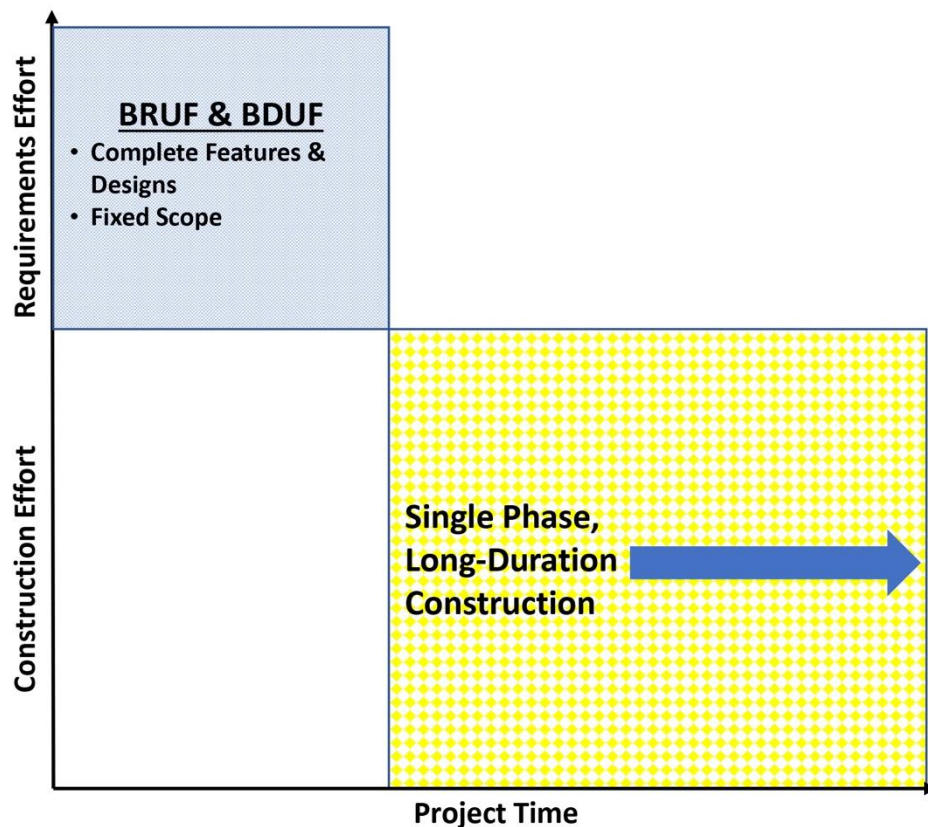


Vandfald



SCRUM

Kilde: yanado.com

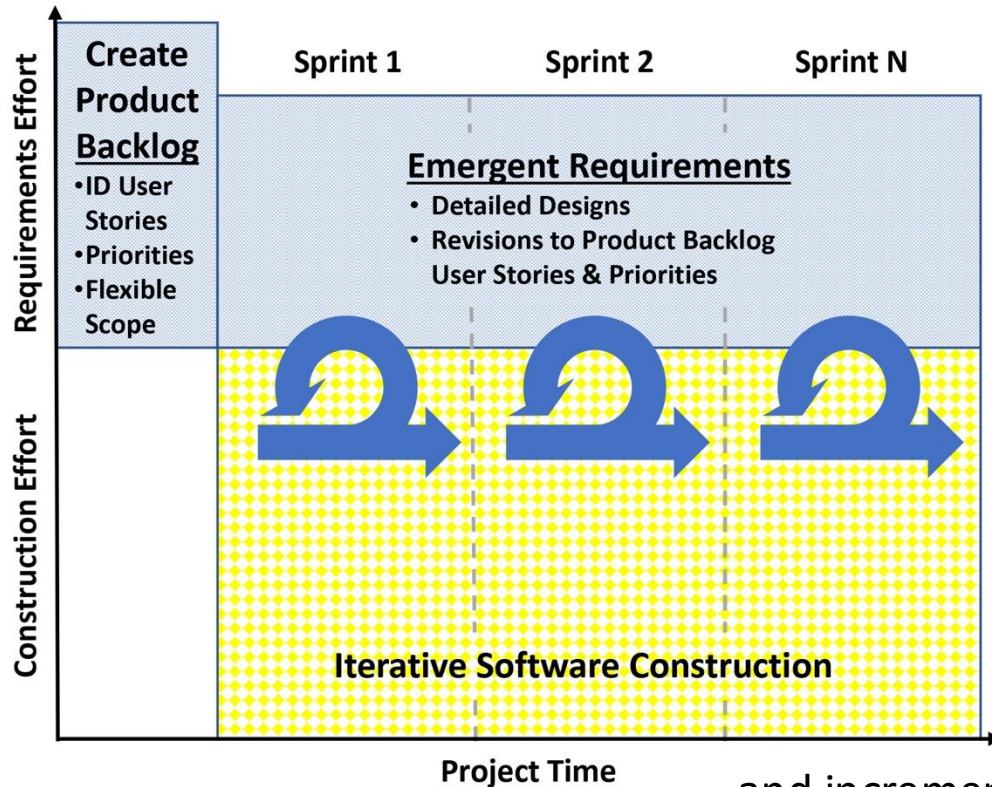


Summary of Plan-Driven

Highly Predictable Software Delivery

- Heavy up-front planning
- Fixed scope:
 - Big Requirements Up Front (BRUF)
 - Big Design Up Front (BDUF)
- **Implementation:**
 - Single phase, long—duration construction
 - Minimal or no requirements revisions after construction starts

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... and incremental delivery

Summary of Agile

Flexible, Responsive Software Delivery

- **Little formal, up-front planning**
- **Flexible Scope:** Initial Product Backlog
 - User stories
 - Prioritized
- **Implementation:** Combining
 - Emergent requirements
 - During iterative (sprint-based) construction

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Valgets dimensioner

(Boehms oprindelige Homeground model)

Table 1. Home ground for agile and plan-driven methods.

Home-ground area	Agile methods	Plan-driven methods
Developers	Agile, knowledgeable, collocated, and collaborative	Plan-oriented; adequate skills; access to external knowledge
Customers	Dedicated, knowledgeable, collocated, collaborative, representative, and empowered	Access to knowledgeable, collaborative, representative, and empowered customers
Requirements	Largely emergent; rapid change	Knowable early; largely stable
Architecture	Designed for current requirements	Designed for current and foreseeable requirements
Refactoring	Inexpensive	Expensive
Size	Smaller teams and products	Larger teams and products
Primary objective	Rapid value	High assurance

(Boehm, B. W. (2002). Get Ready for Agile Methods, with Care. *IEEE Computer*(January), 64-69.

Home Grounds: “Best Fit” Characteristics of Agile vs. Hybrid Projects

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Project Characteristic	Agile Home Ground	Hybrid Home Ground
FUNCTIONAL REQUIREMENTS CHARACTERISTICS		
Number	- Small number of new features - Focused on one function - Small budget	- Many new features - Focused on multiple functions - Large budget
Complexity	- Simple features - Single project - Simple data schema - Single version of requirements	- Complex features - Multiple interacting projects - Complex data schema - Many requirements variations
Interdependence	- Brand-new software application - Enhancements to a modern, well-designed existing application - User stories are independent	- Enhancements to an existing, “legacy” application that is poorly-designed - User stories must be built in a specific, rigid manner
Clarity	- Startup business - New product, service, or function - Responding to confusing, turbulent environment	- Current business and software well understood (or can be) - New requirements well understood (or can be)
Stability	Requirements changing rapidly	Requirements changing slowly
NONFUNCTIONAL REQUIREMENTS CHARACTERISTICS		
Performance	- Small number of users - Low transaction/data volume	- Many users - High transaction/data volume
Supportability	- Tactical application - Proof of Concept/“throwaway code”	- Strategic application - High future investment
Criticality	- Non-essential application - Public data only - Internal access only - No safety risks - No regulations or auditability	- Mission-critical application - Protect sensitive/confidential data - Facing public Internet - Impacts human safety - Subject to regulation or audit
Integration	Software operates in isolation from other systems	- Software integrates or interfaces with many other systems - New approaches (e.g., web services)
Technology	Continuing to use existing, proven technologies	- New tech to learn, prove, or update - Integrate with existing tech stack
TEAM CHARACTERISTICS		
IT Team Size	- Under 10 team members - Single team	- Many team members - Organized into multiple teams
IT Team Locations	- Single location (single room) - Common language & culture - Team all from same organization	- Multiple locations and time zones - Multiple languages and cultures - Multiple organizations
IT Team Need For New Skills	- Strong technology skills - Strong, existing project approach - Longstanding, cohesive team	- New, unfamiliar technologies - Adopting new project approach - Multiple new team members
Customer Team Size & Diversity	- Single Product Owner or SME - Single department and function - Customers in single location - Single version of requirements	- Multiple Product Owners or SMEs - Multiple departments or functions - Multiple locations, time zones, languages, & cultures - Requirements vary significantly

Iterativ og plan drevet?

- Planlægning og styring på 2 niveauer
 - Macro
 - Micro
- Tilsvarende teknikker og værktøjer
- Forskellig horisont og præcision

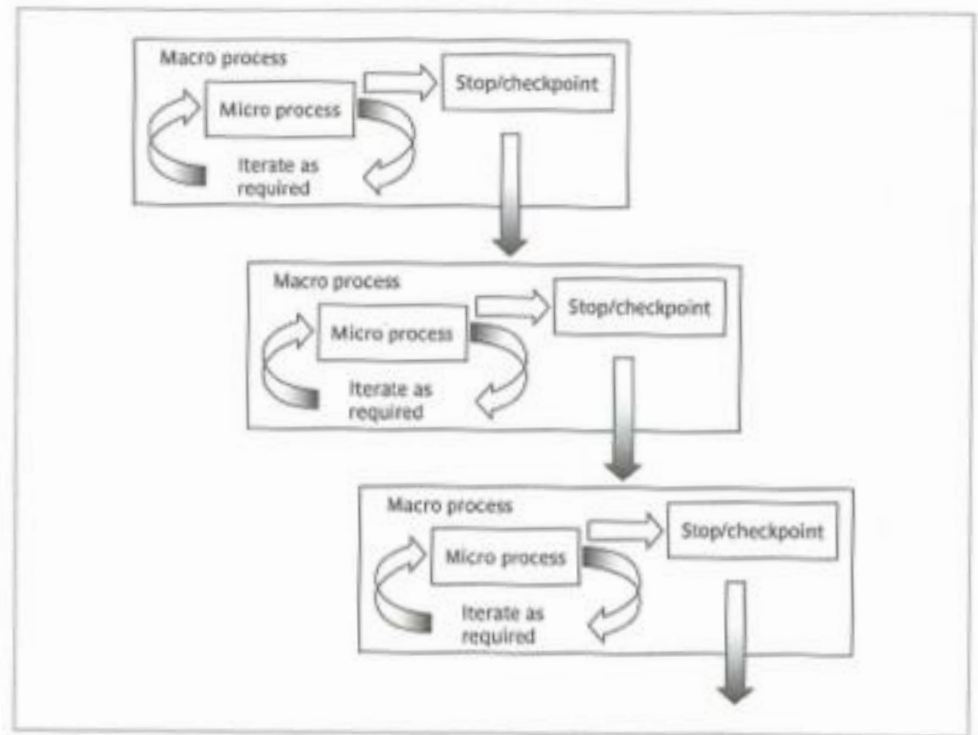


FIGURE 4.6 A macro process containing three iterative micro processes

Hybrid: Mellem plan-dreven og agil

Mere plan drevet

Mere agil

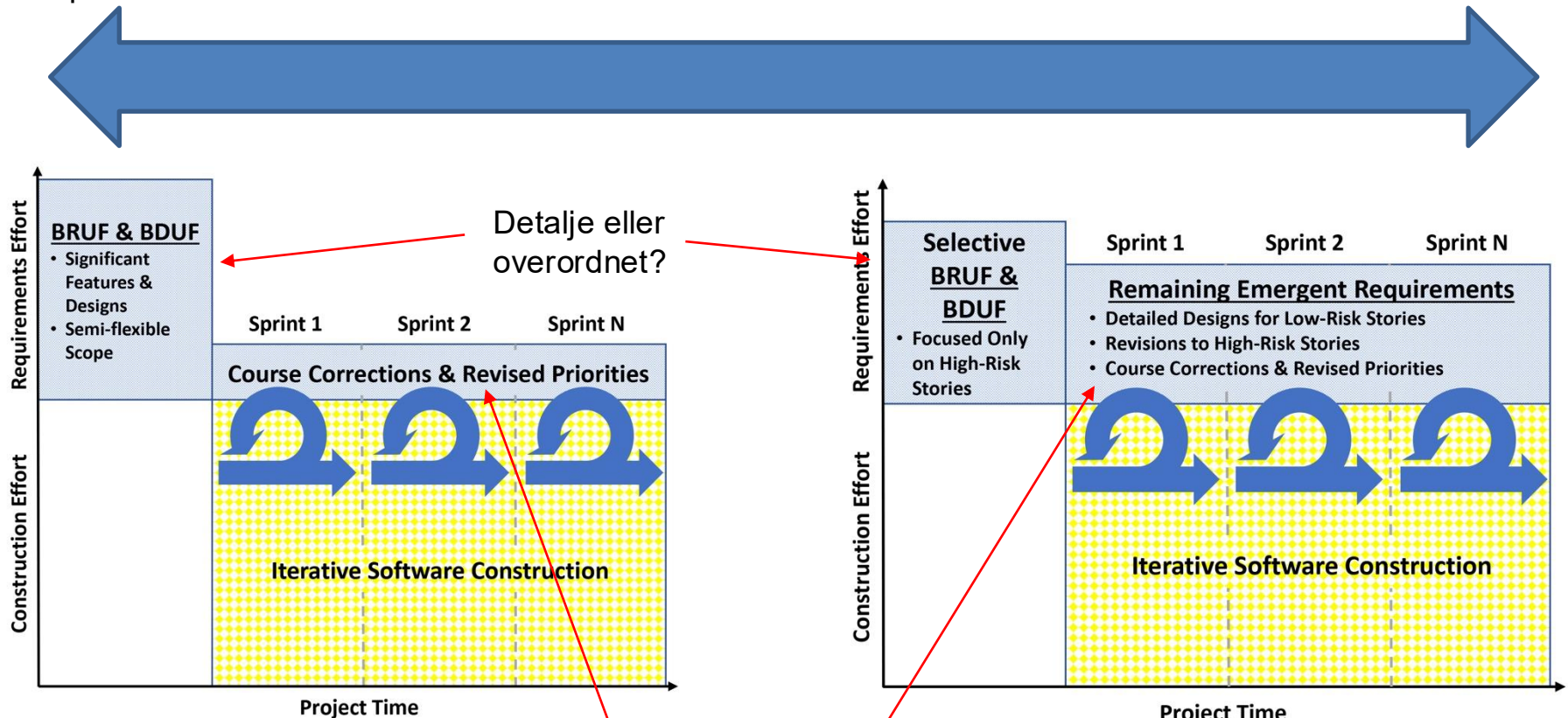
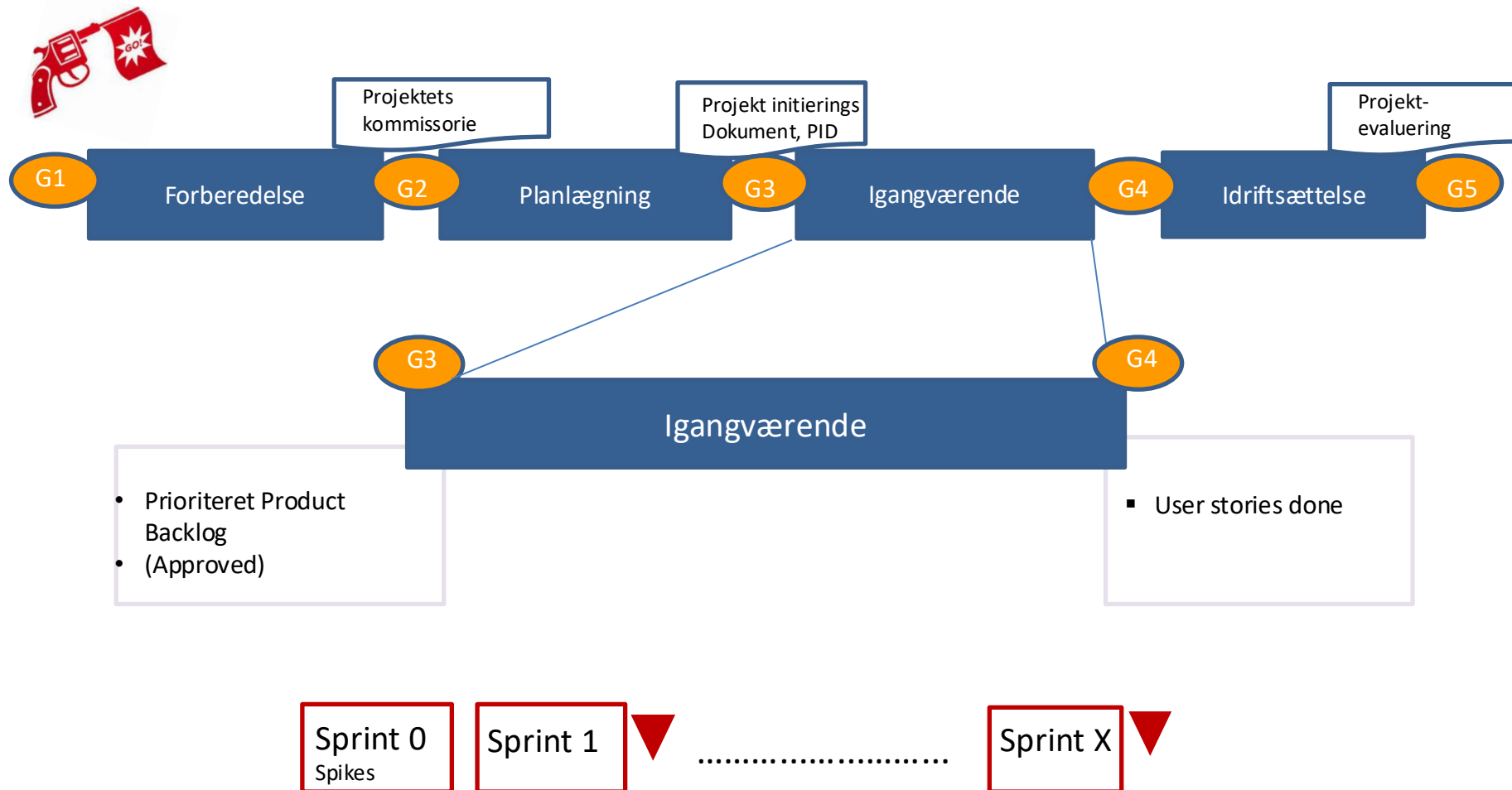


Figure 5-5

Figure 5-6

Sameksistens – Vandfald og SCRUM?



Procesmodel og refleksion

usikkerhed

Succes & failure

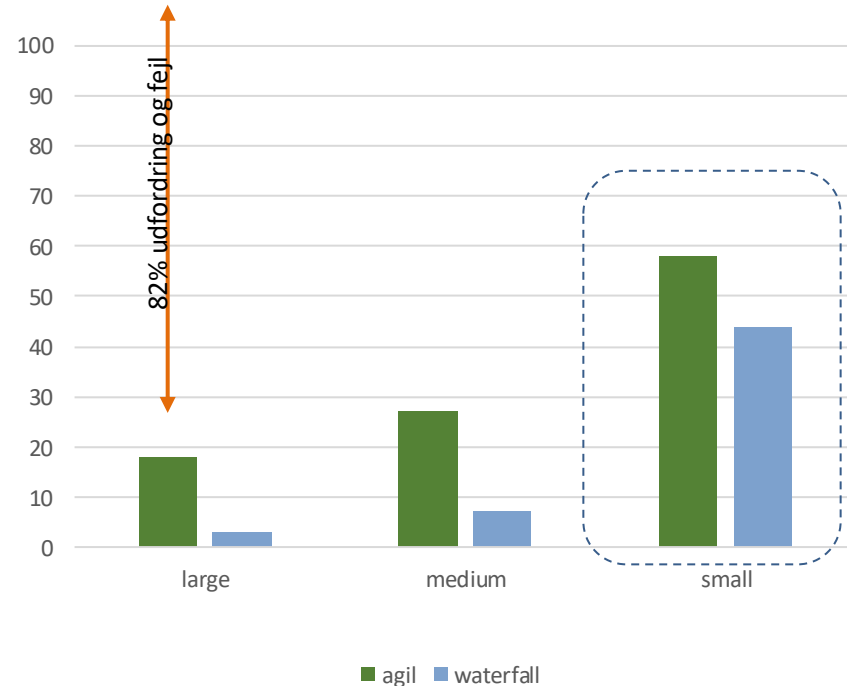
(se også HC s. 2)

Agilt bedre end vandfald?

Små projekter har absolut de bedste odds for succes

82% af de store projekter er udfordret eller fejler
– altså selv når der køres agilt!

Succes i projekter
opgjort på metode og størrelse



Slut

