

Scrum

Des racines...
à la ScrumMania

Scrum, 1996

SCRUM Development Process

Ken Schwaber

Advanced Development Methods
131 Middlesex Turnpike Burlington, MA 01803
email virman@aol.com Fax: (617) 272-0555

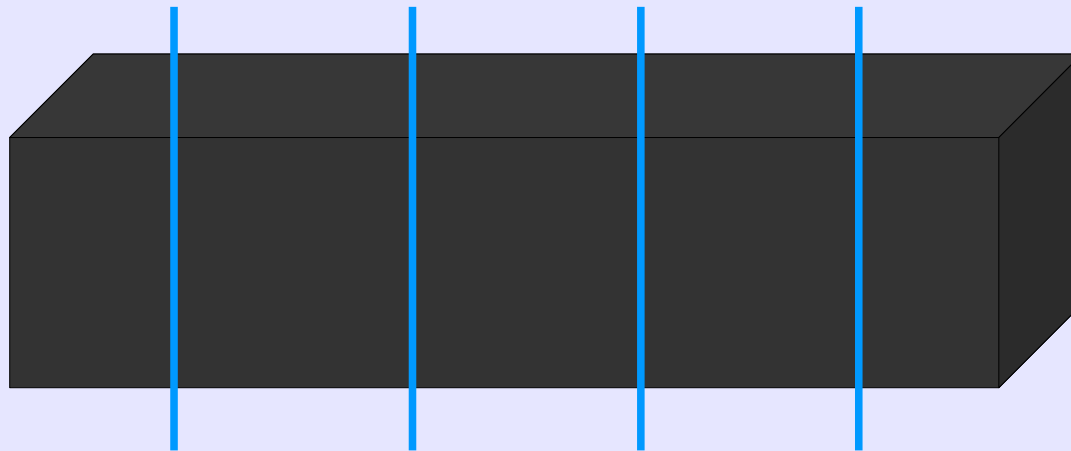
ated, accepted philosophy for systems development is that the
s is a well understood approach that can be planned, estimat
ted. This has proven incorrect in practice. SCRUM assumes
t process is an unpredictable, complicated process that can o
s an overall progression. SCRUM defines the systems develop
et of activities that combines known, workable tools and tech
development team can devise to build systems. Since these ac
o manage the process and inherent risk we used. SCRUM is
commonly used iterative/incremental object-oriented develop

UM SEI Capability-Maturity-Model Process Empirical

Un processus de
développement de
systèmes est
imprévisible

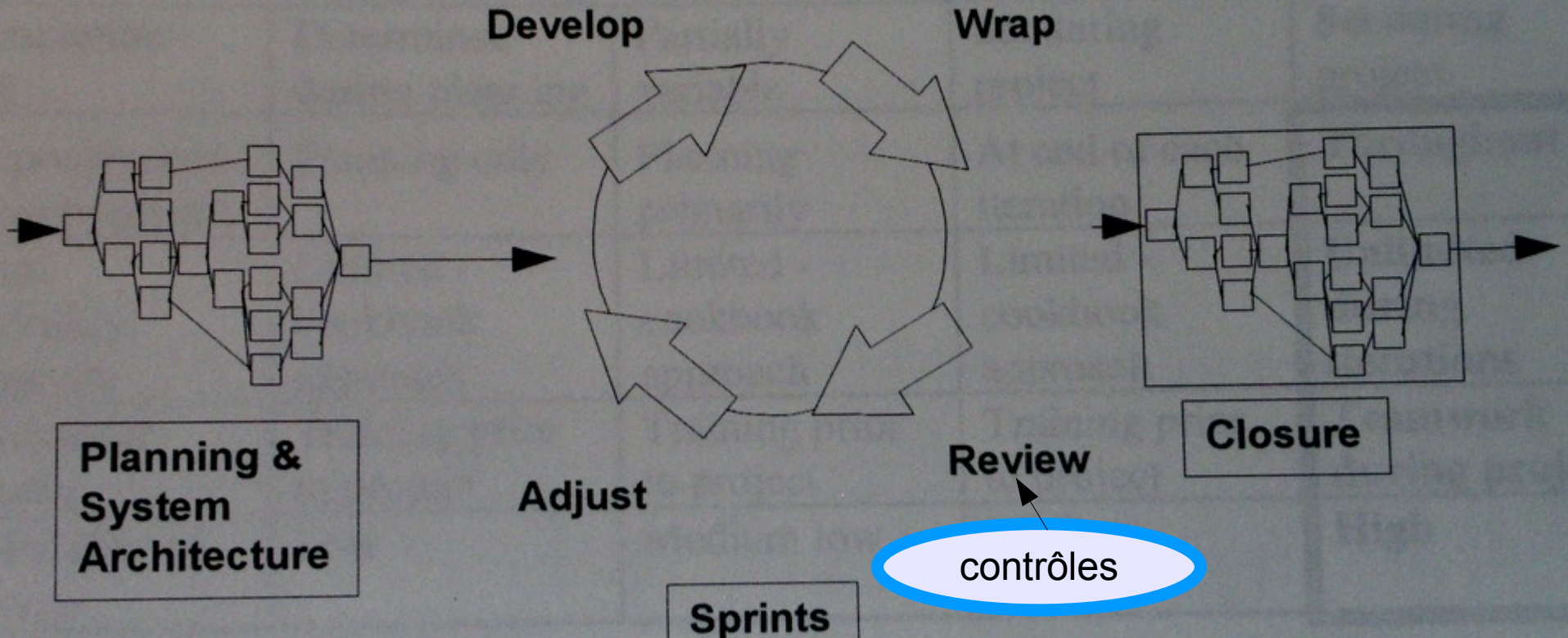
Scrum, la racine

- Quand le processus ne peut pas être défini, mieux vaut le traiter comme une boîte noire et faire régulièrement des contrôles



Scrum, le cycle de vie

SCRUM Methodology



défini

empirique

défini

Scrum, 2004

Rôles

ScrumMaster
Product Owner
Equipe

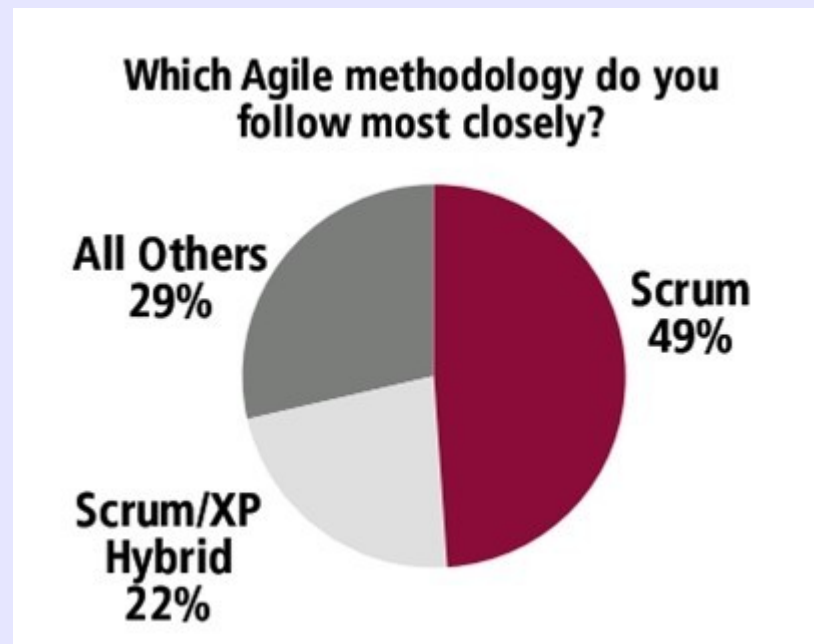
Artefacts

Backlog de produit
Backlog de sprint
Burndown chart

Cérémonial

Planification du sprint
Revue du sprint
Rétrospective
Scrum quotidien

ScrumMania, 2008



Près de $\frac{3}{4}$ des projets qui essaient l'Agilité le font avec Scrum



Scrum, la métaphore



scrumMaster

SCRUM
TRAINING
préparation individuelle du rugbyman

- Contexte :
terrain, règles
- But : avancer
- Adaptation à
l'environnement