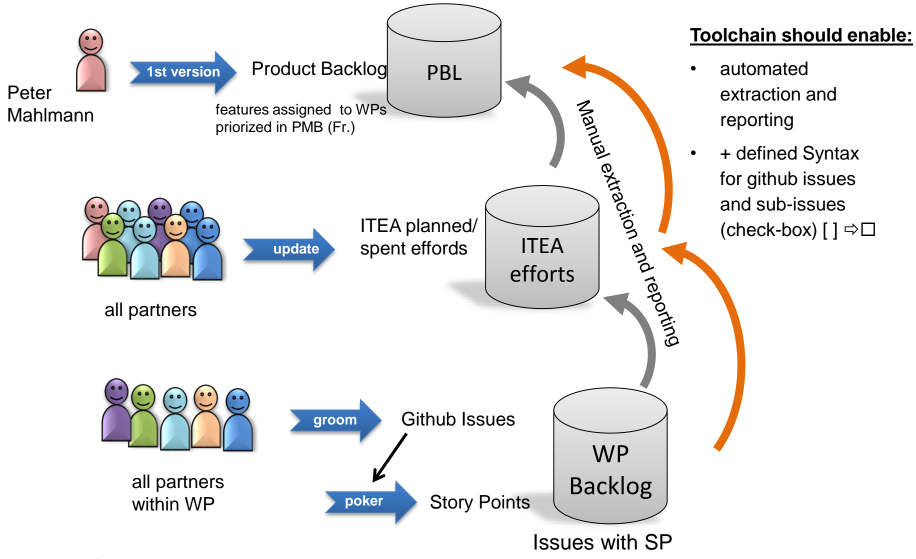
WP4 Scrum of Scrum needs

München, 15.10.2014
Karsten Falk
Deutsches Zentrum für Luft- und Raumfahrt e.V.
Institut für Verkehrssystemtechnik



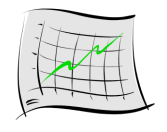


Inputs





Needs



- Automatically generated statistics on planned and spent efforts (e.g. of ITEA tables)
- Automatically generated reports on gained SPs (e.g. from closed github issues)

Based on these proposed internal relations

Nominal 1 working day = 1 story point (SP)
 => 228 SP per year (presumed) (365 days per year minus weekends, holidays & vacations)
 => 19 SP / PM

Optimal Efficiency for Partner is aim:
 19 SP / PM = 100 % efficient

Based on these principles

- SP of feature part should only be assigned to on closing Sprint!
- Sprints last 2 weeks
- SP only to be groomed for one party



Queries:

- Daily: How many story points (SP) are planned for each feature part on
 - WP level?
 - Project level?
- Based on closed issues or subtasks: How many story points (SP) were achieved for each feature part?
- Daily: How many story points (SP) for each Partner
 - are planned?
 - are achieved?

External Reports

- Reached SP per Partner
- Representing potential capacity for future Sprints

Internal Reports (non public)

- Indicating planed and spent effort (ITEA table)
- calculating agile efficiency for each partner
 - a cumulated overall WP efficiency on
 - How many days spent for earning 1 SP



WP4 Scrum of Scrum needs

München, 15.10.2014
Karsten Falk
Deutsches Zentrum für Luft- und Raumfahrt e.V.
Institut für Verkehrssystemtechnik



