

# Organizational remarks

---

- Introducing Emil
- Room for lectures is J243 from now on
- Choosing agile practices in the group
  - Suggestion 1: Start with Scrum, add a bit more
  - Suggestion 2: As an individual, select 2-3 practice, make them work in your team, focus on this in your report
    - E.g. define a fixed time per week for pair programming
  - One of your group: Prepare to present your group's selection of practices on Apr-4 (<5min, no slides)
  - Please look into the Kanban video before Apr-4

---

# Task description

Agile Development Processes 2014  
Eric Knauss

# Pair programming

Navigator

Driver

Task

# We know the tools of the driver...



It is time to take  
care of the  
navigator...

1 of 12 STAGE 1 & 2 & 3 CATTLE SINGLE STAGE 16.3 KMWS - SEPTEMBER 1981 S. 1225 P. 1  
NOTES START 100 FROM INCY. BEE L. YELLOW WALL

~~1000 ft~~

DC

130

1L/Cbmp

1R

Up Mid  
100

2L

60

R

Mid

Sm C

! Sm Jmp

+

18.7

TURN SqL 2R Lo

Disruptive  
! 4L Lg > Dip

60

DC  
3R/Cbmp

250

2L/Sm C

+ 5R

80

NEXT

1000 ft 100 150

# Task: Pair Programming Pacenotes

## Rally



[http://en.wikipedia.org/wiki/File:Peugeot\\_206\\_WRC.jpg](http://en.wikipedia.org/wiki/File:Peugeot_206_WRC.jpg)

## Pair Programming



<http://cse.mit.edu/blog/Mathematics/pair-research-low-fi-tools-for-collaboration-in-teams>

### Primary

- Know road conditions
- Know position of other teams

- Know state of master branch

- Know position of other team-members

### Secondary

- Prepare for track
- Measure/analyze performance

### Secondary

- Support planning game
- Measure/analyze velocity