

Sensor Orientation

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Fall semester

Section SSIE, Faculty ENAC
Section SYSCOM, Faculty I&C
Section SEL, Faculty STI

Fr 12:15-17:00 GR-**A331** / GR-**C02** (or **GCD0383**)

Agenda – details per session

Navigation / Lecture

1. Concepts & applications, LS
2. Sequential LS, Random proc.
3. Ref.sys1, Sensors (1*)
- 4. T1**, Ref. sys 2
5. RevT1, Eq. i-frame, Sensors (2*)
6. Attitude sol., e-frame, Sensors (3*)
7. Alignment, Sensors (4*)
- 8. T2**, Align errors + Schuler
9. RevT2, KF-intuitive
10. $\Phi = e^{F\Delta t}$, observability, Sensors (5*)
11. EKF, GPS/INS integration
12. Total x vs. Δx , GPS/INS in 2D
13. Direct sensor orientation, demo

14. T3

* = presented by students, practical labs

Estimation/LAB

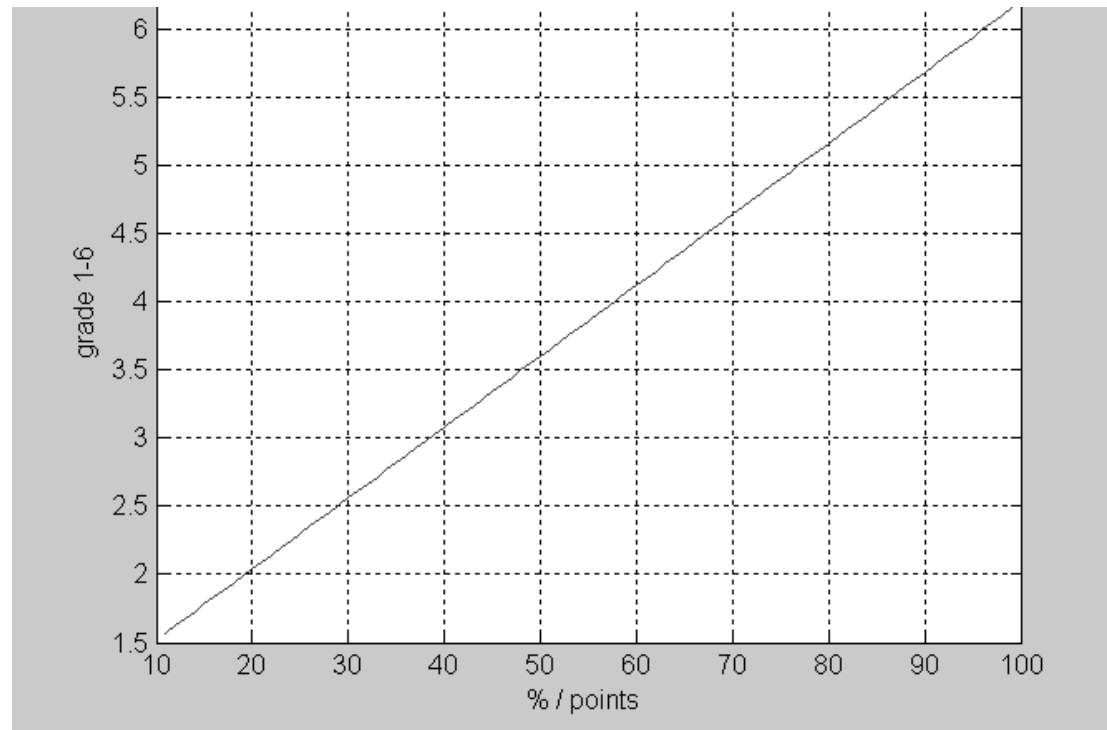
- L1a: Random noise + ran. walk
b: GM1, Auto-Correlations
- L2a: collect real IMU data
b: analyze data, AC, PSD
- L3 : dR/dt
- L4 : 2D INS – ideal
- L5 : 2D INS – realistic case
- L6: INS physic – initialization
- L7 : KF of GPS – model a=0
- L8 : KF of GPS – model a=con.
- L9 : KF of GPS – model rdot=0
- L10a: GPS/INS – theory
implementation

Control

□ Test 1 (lecture 4, 09.10.)	20%	
□ Test 2 (lecture 8, 06.11.)	20%	
□ Test 3 (lecture 14, 18.12.)	20%	60%
□ Participation/presentation	10%	
□ Labs	30%	40%
□ TOTAL	100%	

% → grade conversion

□ $\text{Mark} \sim = [\%] * 5.2/100 + 1$



Labs – rules

- Lab weight 3% per lab, 10 labs in total

- Evaluation
 - Completeness ~ 1%
 - Correctness (plots) ~ 1%
 - Answers (questions) ~ 1%
 - Penalty -0.5% per day past deadline

- Content
 - Written ~1 page: **answers** with analysis (poss. synthesis)
 - Plots (relevant)
 - Code (all)

- Hand in
 - Printed version, bring it to the course or give to the assistant

Assistant support

- Merhan Khaghani
 - main assistant (labs & consulting)
 - Absent 3 weeks (Oct 26 – Nov 13)

- Philipp Clausen
 - present in labs (and main assistant backup)

- Martin Rehak
 - present in labs

Inertial sensors – student distribution

☐ Gyroscopes

- Rigid rotors gyros (RRG)
- Nuclear resonant (NMRG)
- Ring laser gyro (RLG)
- Fibro optic gyro (FOG)
- Hemispherical resonator (HRG)
- MEMS:
 - ☐ Vibrating fork-quartz (QRS)
 - ☐ Resonant ring

☐ Accelerometers

- Force/mass rebalance
- MEMS: vibrating (QRS)

☐ Magnetometers

☐ Students

- 1:
- 2:
- 3:
- 4:
- 5:
- /
- ☐ 6:
- ☐ 7:
- ☐ /
- 9:
- 10:
- 11:

First group in 2 weeks (3rd session)

Sensor presentation

- Prepare
 - 1. Presentation (~10-12 min)
 - 2. Document to be handed to colleagues (16) + PDF (slides or extended abstract with references)

- Content
 - Clear **physical concept**
 - Mathematical relations
 - **Limits** – physical and in realization/fabrication
 - **Advantages** and disadvantages (environment, size, cost, **accuracy ranges**)

Lecture summary

- Each student presents (at least ones) brief summary of the previous lecture

- Summary:
 - Slides 1-2 max
 - Or on blackboard (prepare before lecture starts)
 - 3-4 minutes max