Computer Vision
Object and People Tracking
Exercises

Gabriele.Bleser@dfki.de
• 4 homework assignments
  – Theoretical part (questions)
  – Practical part (Matlab implementation)

• Tutorial sessions shortly after submission deadline
  – Discussion of questions
  – Interactive solution of implementation tasks
  – Wednesdays, 2:15-3:45 pm, 32-411-PC or room 1.04 at DFKI

• All material will be uploaded to http://ags.cs.uni-kl.de/index.php?id=689
Schedule (tentative)

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Upload</th>
<th>Submission deadline</th>
<th>Session (room)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12.05.</td>
<td>19.05.</td>
<td>21.05. (32-411-PC)</td>
</tr>
<tr>
<td>2</td>
<td>26.05.</td>
<td>02.06.</td>
<td>04.06. (32-411-PC)</td>
</tr>
<tr>
<td>3</td>
<td>23.06.</td>
<td>30.06.</td>
<td>02.07. (1.04, DFKI)</td>
</tr>
<tr>
<td>4</td>
<td>07.07.</td>
<td>21.07.</td>
<td>23.07. (1.04, DFKI)</td>
</tr>
</tbody>
</table>

- Make sure to be able to run Matlab, either on your laptop or a workstation in the PC pool!
Policy

- Answers to questions and implementations must be handed in
  - Submission deadline, tutor and exercise session will be given on each assignment

- Groups of up to 4 students are allowed

- No standard solutions:
  - Solutions are discussed during the session