## Weekly Exercise 2

Dr. Csaba Domokos and Lingni Ma<br>Technische Universität München, Computer Vision Group<br>April 12, 2016 (submission deadline: April 18, 2016)

## Probability Theory

Exercise 1 ( $\sigma$-algebra, 4 points).
a) Let $\mathcal{A}$ be a $\sigma$-algebra over $\Omega$. Show that $\Omega \in \mathcal{A}$.
b) Let $\mathcal{A} \subseteq \mathcal{P}(\Omega)$, such that

$$
\begin{aligned}
A \in \mathcal{A} & \Rightarrow \Omega \backslash A \in \mathcal{A} \text { and } \\
A_{1}, A_{2}, \ldots \in \mathcal{A} & \Rightarrow \bigcup_{i \in \mathbb{N}} A_{i} \in \mathcal{A} .
\end{aligned}
$$

Show that

$$
\emptyset \in \mathcal{A} \Leftrightarrow \mathcal{A} \neq \emptyset \Leftrightarrow \Omega \in \mathcal{A} .
$$

c) Let $\mathcal{A} \subseteq \mathcal{P}(\Omega)$ be a $\sigma$-algebra. Show that $\mathcal{A}$ is closed under intersections, i.e.

$$
A_{1}, A_{2} \in \mathcal{A} \Rightarrow A_{1} \cap A_{2} \in \mathcal{A}
$$

Exercise 2 (Probability, 4 points). In order to express his gratitude, Siegfried invites Eduard to a pub for a couple of beers. There, they start playing a friendly game of darts. The dart board is a perfect disk of radius 10 cm . If a dart falls within 1 cm of the center, 100 points are scored. If the dart hits the board between 1 and 3 cm from the center, 50 points are scored, if it is at a distance of 3 to 5 cm 25 points are scored and if it is further away than 5 cm 10 points are scored. As Siegfried and Eduard are both quite experienced dart players, they hit the dart board every time. Siegfried places the dart uniformly on the board.
a) Define the probability space $(\Omega, \mathcal{A}, P)$.
b) What is the probability that Siegfried scores 100 points on one throw?
c) What is the probability of him scoring 50 points on one throw?
d) Eduard is very focused and thus twice more likely to hit the inner 4 cm part of the board than the outer region. On each region, the dart arrives uniformly. Answer the previous questions now for Eduard's throw.

Exercise 3 (Bayes' rule, 1 point). Let $A, B, C$ be events. Assuming $P(B \mid C) \neq 0$, prove that

$$
P(A \mid B \cap C)=\frac{P(B \mid A \cap C) \cdot P(A \mid C)}{P(B \mid C)}
$$

Exercise 4 (Bayes' rule, 3 points). Siegfried the ornithologist does a study on the greenspeckled swallow. Since he has a huge collection of bird photographs he wants to find all images depicting a green-speckled swallow. Due to it's distinctive features it is an easy task for Eduard, Siegfried's friend and computer vision scientist, to program a green-speckled swallow detector that marks all images containing such a bird. Unfortunately the detector does not work perfectly. If the image contains a green-speckled swallow the detector marks it correctly with a chance of $99.5 \%$. If the image does not contain a green-speckled swallow the detector marks it correctly with a chance of $99.3 \%$. The bird is also very rare: If we randomly draw an image from the collection, there is only an chance of $0.001 \%$ that the image contains a green-speckled swallow.
a) Do a formal modeling of the experiment. How does the discrete probability space look like?
b) What is the probability that a green-speckled swallow is on a given image, if the detector gives a positive answer?
c) What is the probability that a green-speckled swallow is on a given image, if the detector gives a negative answer?

Exercise 5 (Conditional independence, 2 points). Consider four events $A, B, C$ and $D$. Show that the following holds:

$$
A \Perp(B, C)|D \quad \Longrightarrow \quad A \Perp B| D
$$

