## Höhere WAHRSCHEINLICHKEITSTHEORIE

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VO: S. Källblad / K. Felsenstein

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## ÜBUNGSBLATT 9

Given a probability semi-group  $(P_t)_{t\geq 0}$  (family of continuous linear operators on C(S) (by this I mean continuous functions from S to  $\mathbb{R}$  vanishing at infinity) satisfying i)  $P_0f = f$ , ii)  $\lim_{t\to 0} P_t f = f$ , iii)  $P_s P_t f = P_{s+t} f$ , iv)  $P_t f \geq 0$  if  $f \geq 0$ , and v)  $P_t 1 = 1$  (S compact case)), we defined the associated resolvent as

$$U_{\alpha}f := \int_0^{\infty} e^{-\alpha t} P_t f \mathrm{d}t, \quad \alpha > 0.$$

**48)** Prove that the resolvent satisfies the resolvent equation:

$$U_{\alpha} - U_{\beta} = (\beta - \alpha)U_{\alpha}U_{\beta}.$$

Hint: it's easiest to start from the expression  $U_{\alpha}U_{\beta}f$  and then use the definition of the resolvent as well as some properties of the semi-group to rewrite this expression. It's helpful to do a change of variable and then apply Fubini in order to get the result.

**49)** We claimed in class today that for any f in the range of  $U_{\alpha}$ ,  $\alpha > 0$ , we have that

$$\lim_{t \searrow 0} P_t f = f,$$

where the convergence is uniform. Please verify this.

50) Consider which properties of the probability semi-group we really used to prove that the resolvent satisfies the resolvent equation. Study the proof we (started) in class today (proving that every Feller process defines a probability semi-group) and clarify why this last consideration is relevant.