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Kleine Mitteilungen

On Regular Right Duo Semigroups

Let S be a semigroup¹⁾. We shall say that S is *right duo* if every right ideal R of S is two-sided. Analogously can be defined the left duo semigroup. A semigroup is said to be a *duo* semigroup if it is both left and right duo. S is called *regular* if to every element a of S there exists an element x in S such that $a = a x a$. For example, the full transformation semigroup of a set of 2 elements is a regular right duo semigroup. Another example is given by the following multiplication table:

	0	1	2	3
0	0	0	0	0
1	0	1	2	3
2	0	1	2	3
3	0	1	2	3

In this short note some ideal-theoretic characterizations of regular right (and left) duo semigroups will be proved.

Theorem 1. *A semigroup S is a regular right duo semigroup if and only if the condition*

$$B \cap R = RB \quad (1)$$

holds for every bi-ideal B of S and every right ideal R of S .

Proof. Let S be a regular right duo semigroup. Then every bi-ideal B of S can be represented in the form

$$B = IL, \quad (2)$$

where L is a left ideal and I is a two-sided ideal of S (cf .[3]). Therefore (1) is implied by (2) and the Kovács-Iséki regularity criterion (see [1], p. 34).

Conversely, suppose that S is a semigroup admitting property (1) for every bi-ideal B and every right ideal R of S . Then, for any right ideal R of S , (1) implies

$$R \cap S = SR. \quad (3)$$

Hence S is right duo. But a right duo semigroup S is regular if and only if $I \cap L = IL$ for every two-sided ideal I and every left ideal L of S , which is implied by (1).

The following criterion can similarly be proved.

Theorem 2. *A semigroup S is a regular right duo semigroup if and only if the relation*

$$Q \cap R = RQ \quad (4)$$

holds for every quasi-ideal Q and every right ideal R of S .

¹⁾ For the undefined notions and notations we refer to [1].

Next we give necessary and sufficient conditions for a right duo semigroup S to be a semilattice of groups.

Theorem 3. *For a right duo semigroup S the following conditions are pairwise equivalent:*

- (A) S is a semilattice of groups.
- (B) $B \cap I = BI$ for every bi-ideal B and every two-sided ideal I of S .
- (C) $I \cap Q = QI$ for any quasi-ideal Q and any two-sided ideal I of S .
- (D) $I \cap L = LI$ for every left ideal L and every two-sided ideal I of S .

Proof. (A) implies (B). It is known (cf. [2], [5]) that for any two bi-ideals B_1, B_2 of a semigroup S that is a semilattice of groups, the condition

$$B_1 \cap B_2 = B_1 B_2 \quad (5)$$

holds. This implies (B).

Evidently (B) implies (C) and (C) implies (D), because every left ideal is a quasi-ideal, and every quasi-ideal is a bi-ideal.

(D) implies (A). In case of $I = S$, (D) implies

$$L \cap S = LS \quad (6)$$

for every left ideal L of S , i.e. S is a left duo semigroup. Therefore condition (D) implies

$$L(a) \cap R(a) = R(a) L(a) , \quad (7)$$

that is,

$$J(a) = J^2(a) , \quad (8)$$

for every element a of S . (8) implies $a \in a^2 \cup a S a$ ($\forall a \in S$), whence S is regular. Thus S is a regular duo semigroup, that is a semilattice of groups (cf. [4], Theorem 2).

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A Contour for the Poisson Integral

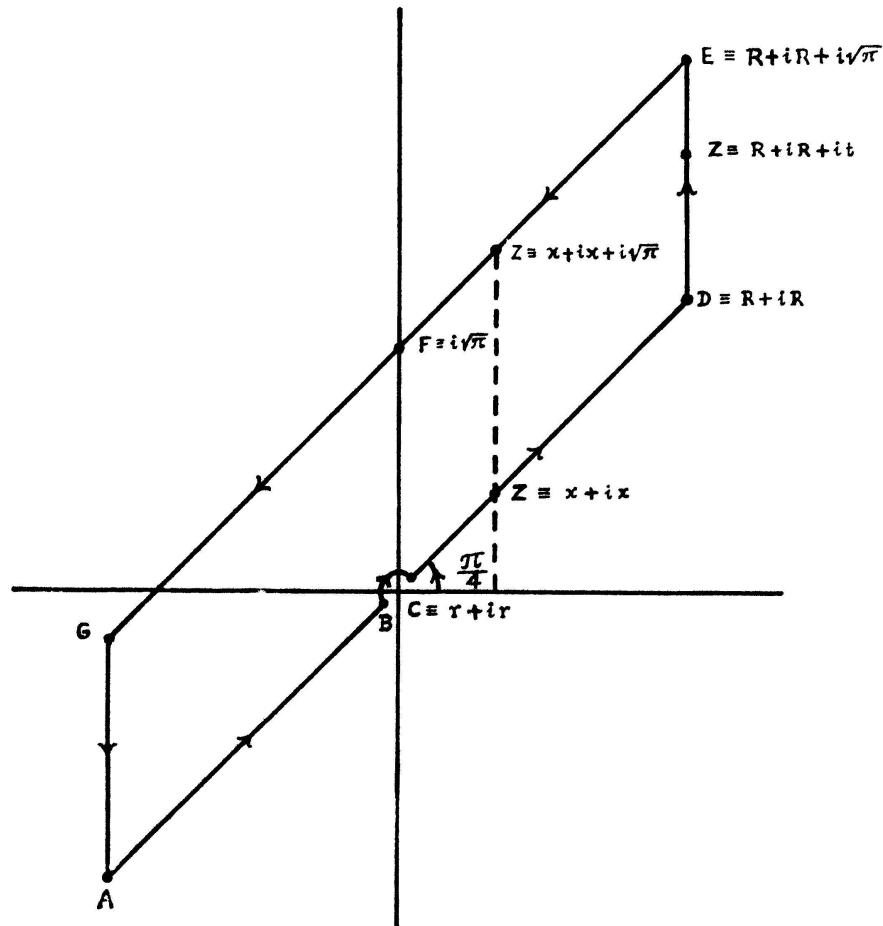
A convenient contour for the direct evaluation of the Poisson Integral

$$\int_0^\infty e^{-x^2} dx = \frac{\sqrt{\pi}}{2} \quad (1)$$

does not appear to have been considered in the literature. On the contrary (1) is invariably borrowed from real variable theory to derive Fresnel's integrals by integrating e^{iz^2} (or e^{-z^2}) along a sector. The Fresnel integrals, however, may be obtained independently by the procedure for evaluating Gauss's sums [2] suggesting that a suitable modification of this procedure should also yield (1). In fact, we integrate

$$f(z) = \frac{e^{\frac{iz^2}{2}}}{e^{-\sqrt{\pi}z} - 1} \quad (2)$$

along the parallelogram $ABCDEFGA$ as shown in the diagram.



We have

$$\left| \int_{DE} f(z) dz \right| \leq \frac{e^{-R^2}}{1 - e^{-\sqrt{\pi}R}} \int_0^{\sqrt{\pi}} e^{-Rt} dt = \frac{e^{-R^2}}{R} \rightarrow 0 \quad (R \rightarrow \infty) . \quad (3)$$

Similarly, $\int_{GA} f(z) dz$ also vanishes as $R \rightarrow \infty$. Now,

$$\int_{CD} f(z) dz = (1+i) \int_r^R \frac{e^{-x^2}}{e^{-(1+i)\sqrt{\pi}x} - 1} dx$$

and

$$\int_{AB} f(z) dz = (1+i) \int_{-R}^{-r} \frac{e^{-x^2}}{e^{-(1+i)\sqrt{\pi}x} - 1} dx = (1+i) \int_r^R \frac{e^{-x^2}}{e^{(1+i)\sqrt{\pi}x} - 1} dx$$

giving

$$\int_{AB} f(z) dz + \int_{CD} f(z) dz = -(1+i) \int_r^R e^{-x^2} dx. \quad (4)$$

Likewise, we have

$$\int_{GF} f(z) dz + \int_{FE} f(z) dz = i(1+i) \int_0^R e^{-x^2} dx. \quad (5)$$

Equating the integrals along AD and GE in the limit as $r \rightarrow 0$ and $R \rightarrow \infty$ and taking into account the contribution $i\sqrt{\pi}$ from the indentation at the origin, we obtain, from (4) and (5),

$$-(1+i) \int_0^\infty e^{-x^2} dx + i\sqrt{\pi} = i(1+i) \int_0^\infty e^{-x^2} dx$$

yielding (1).

More generally, by integrating

$$f(z) = \frac{e^{iz^2 \cos^2 \alpha}}{e^{-\sqrt{2}\pi z \cos \alpha} - 1} \quad (6)$$

along a parallelogram inclined at α to the real axis, $0 \leq \alpha < \pi/2$ so that

$$D \equiv R + iR \tan \alpha, \quad E \equiv R + iR \tan \alpha + i\sqrt{\frac{\pi}{2}} \sec \alpha, \quad F \equiv i\sqrt{\frac{\pi}{2}} \sec \alpha$$

we obtain, in exactly the same manner and with no more effort,

$$\int_0^\infty e^{-x^2 \sin 2\alpha + ix^2 \cos 2\alpha} dx = \frac{1+i}{2} \sqrt{\frac{\pi}{2}} e^{-i\alpha}, \quad 0 \leq \alpha < \pi/2, \quad (7)$$

which evidently includes the integrals of Fresnel ($\alpha = 0$) and Poisson ($\alpha = \pi/4$) as special cases. Here again, the usual proof [1] of the generalisation (7) depends on an appeal to (1).

Changing the variable from x to ϱx where $\varrho > 0$ is arbitrary and setting $a = \varrho^2 e^{2i\alpha}$ (7) assumes the more compact form

$$\int_0^\infty e^{iax^2} dx = \frac{1+i}{2} \sqrt{\frac{\pi}{2a}} , \quad a \neq 0, \operatorname{Im} a \geq 0 , \quad (8)$$

the principal value of \sqrt{a} being taken on the right.

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Aufgaben

Aufgabe 647. Für eine streng monoton wachsende Folge (a_i) natürlicher Zahlen seien $A(n) = \sum_{a_i < n} 1$ ($n = 1, 2, \dots$), $\limsup A(n)/n$ [$n \rightarrow \infty$] die *obere Dichte* und – im Falle der Existenz – $\lim A(n)/n$ [$n \rightarrow \infty$] die *Dichte*. Man beweise:

- a) Jede streng monoton wachsende Folge natürlicher Zahlen mit oberer Dichte 1 besitzt eine unendliche Teilfolge, welche aus paarweise teilerfremden Zahlen besteht.
- b) Zu jedem $\varepsilon > 0$ gibt es stets eine streng monoton wachsende Folge natürlicher Zahlen mit Dichte $> 1 - \varepsilon$ derart, dass für keine ihrer unendlichen Teilfolgen die Glieder paarweise denselben grössten gemeinsamen Teiler haben.

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Für die Lösung zu Teil a) vgl. diesen Band, p. 65.

Lösung zu Teil b): Zu jedem $\varepsilon > 0$ wollen wir eine streng monoton wachsende Folge (a_i) natürlicher Zahlen mit Dichte $> 1 - \varepsilon$ konstruieren derart, dass für jede natürliche Zahl d nur endlich viele verschiedene a_i paarweise den grössten gemeinsamen Teiler d haben.

Es sei $n_0 = n_0(\varepsilon)$ genügend gross. Eine natürliche Zahl a gehöre nun genau dann zur Folge (a_i) , wenn gilt:

- 1) Der kleinste Primfaktor von a ist $\leq n_0$, und
- 2) ist $p_k | a$ und p_k nicht der grösste Primfaktor von a , dann hat a im Intervall $(p_k, e^{n_0} p_k^2)$ einen Primfaktor.

Wäre $a_{i_1} < a_{i_2} < \dots$ eine unendliche Teilfolge mit $(a_{i_{r_1}}, a_{i_{r_2}}) = d$ für $r_1 \neq r_2$, so würde gelten $a_{i_r} = ds_r$, $(s_{r_1}, s_{r_2}) = 1$. Also hätten die a_{i_r} beliebig grosse Primfaktoren, daher hätten unendlich viele unter ihnen einen Primfaktor im Intervall