Group-regular rings

Xavier Mary · Pedro Patrício

Abstract We propose different generalizations of unit-regularity of elements in general rings (non necessarily unital rings). We then study general rings for which all elements have these properties. We notably compare them with unit-regular ideals and general rings with stable range one. We also prove that these rings are morphic rings.

Keywords unit-regular elements \cdot strongly regular (group) elements \cdot general rings \cdot adjoint semigroup

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1 Introduction

In this paper, *R* denotes a general ring (that may or may not contain an identity), and E(R) its set of idempotents. To emphasize the distinction between rings with or without an identity, we call the former unital rings, the latter non-unital rings and by a ring we always mean a general ring (without necessarily an identity). While every unital ring may be regarded as the endomorphism ring of a module (thus making all the module-theoretical statements available), non-unital rings cannot be endomorphism rings. Thus new approaches (generally elementwise statements with more "elementary" proofs) have to be introduced.

We say that *a* is (von Neumann) regular in *R* if $a \in aRa$. A particular solution to axa = a is called an inner inverse of *a*. A solution to xax = a is called a weak (or outer) inverse. Finally, an element that satisfies axa = a and xax = x is called an inverse (or reflexive inverse, or relative inverse) of *a*. A commuting inverse, if it exists, is unique and denoted by $a^{\#}$. It is the the unique solution to:

$$ax = xa, axa = a, xax = x.$$

It is usually called the group inverse of a, for a is group invertible if and only if it belongs to a subgroup G_a of the multiplicative semigroup (R, .) (for instance the commutative subgroup

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 $G_a = \{a, a^{\#}, aa^{\#}\}$, whith $aa^{\#}$ is the identity of the group). We let $R^{\#}$ denote the set of group invertible elements. These are exactly the strongly regular elements of R, where $a \in R$ is strongly regular if $a \in a^2R \cap Ra^2$.

We will use without further comment that for a group element $x \in R$, $xR = x^{\#}R = eR$ with $e = xx^{\#} = x^{\#}x \in E(R)$, and dually.

If *R* is unital, we say *a* is unit-regular if $a \in aU(R)a$, where U(R) denotes the set of invertible elements (units). A ring is regular if all its elements are regular, and a unital ring is unit-regular if all its elements are unit-regular.

Many papers have recently focus on the extension of notions defined for unital rings to general rings, see for instance [3], [29], where the authors define exchange elements and clean elements in general rings. They use the adjoint semigroup of the general ring (R, ., +), defined as the set R with adjoint operation x * y = x + y + xy. The semigroup (R, *) is actually 0}, group of units of (R, *). Elements of Q(R) are called quasiregular elements of R, and play a prominent role in the theory of Jacobson radicals. If R is unital, then the monoids (R, .) and (R, *) are isomorphic through the map $x \mapsto x - 1$, and so are U(R) and Q(R). Generalizations of unit-regular elements have not been defined in this manner. We do so in Section 2. In this section we also propose a second method, inspired by semigroup theory ([13], [16], [24]) that uses group-invertible elements instead of solely the group of units, that may even not exist. Section 3 relates these notions of regularity with unit-regularity in ideal extensions. In Section 4 we study general rings where all elements have such properties, and show that they define a unique class of general rings (called group-regular rings aftewards). We then characterize these rings by means of unitizations. This allows us to compare group-regular rings with two other classes of rings: rings with stable range 1 [33] and unit-regular ideals [9]. An example shows that, in lack of an identity, group-regular rings need not have stable range 1. Finally in Section 5 we give a characterization of group-regular rings in terms of isomorphic idempotents. We then deduce that group-regular rings are morphic (see [28] for the notion), thus recovering one half of the equivalence of Ehrlich [11]: a unital ring is unit-regular if and only if it is regular and (left) morphic.

We will make use of the natural partial order (minus partial order) on a regular semigroup, defined independently by Hartwig[18] and Nambooripad[27] and extended by Mitsch[26] to non-regular semigroups. It is defined for a regular $b \in R$ by $a \leq b \Leftrightarrow \exists e, f \in E(R), a = eb = bf$. For idempotents, this reduces to $e \leq f \Leftrightarrow ef = fe = e$. We will also use corner rings $eRe \ (e \in E(R))$.

Finally, we recall the following definitions and results about stable range 1, regular rings, unit-regular rings and corner rings.

A unital ring *R* has stable range 1 if for all $a, b \in R$, aR + bR = R implies that (a+bc)R = R for some $c \in R$ (equivalently, $a+bc \in U(R)$ by [33] Theorem 2.6). A (general) ring *R* has stable range 1 if for all $a \in R, b \in \hat{R}$, $(1+a)\hat{R} + b\hat{R} = \hat{R}$ implies that $(1+a+bc)\hat{R} = \hat{R}$ for some $c \in \hat{R}$ and some (all [33] Theorem 3.6) unitization \hat{R} of *R*.

Lemma 1 ([12] Lemma 2) A regular ring is the directed union of its corner rings.

Lemma 2 ([14] Theorem) A regular ring admits a regular unitization.

The next lemma is well-known in the literature. A proof based on module cancellation is due to Ehrlich[11] and Handelman[17]. The first ring theoretical (and element wise) proof is probably due to Kaplansky, as explained in [20]. The link between unit-regularity in a ring and unit-regularity in a corner ring is then precisely studied in [23].

Lemma 3 ([20] Proposition 8) Corner rings of a unit-regular ring are unit-regular.

Proposition 1 (Fuchs and Kaplansky [15] Proposition 4.12) A unital ring R is unitregular iff it is regular with stable range 1.

Lemma 4 ([25] Lemma 1.4, [8] Lemma 1) Let *R* be a regular ring. Then the following are equivalent:

- 1. For each idempotent $e \in E(R)$ the corner ring eRe is unit-regular.
- 2. R admits a unit-regular unitization.
- 3. R has stable range 1.

2 Group-regular, group-dominated and Q-unit-regular elements

There are many equivalent characterizations of a unit-regular element *a* in *R* unital ring. By definition, aua = a for some unit $u \in U(R)$. But also a = eu = vf for idempotents *e*, *f* and units *u*, *v*. One can also characterize unit-regularity by means of an inequality: *a* is unit-regular if and only if $a \le u$ for some unit *u* ([32] Theorem 4.3, see also Proposition 2 below), that is we can use the same unit in the previous statement. Finally, since $u \mapsto u - 1$ is a group isomorphism from U(R) to Q(R), a(1+q)a = a for a quasi-regular element $q \in Q(R)$.

Definition 1 Let $a \in R$ general ring. We say that:

- 1. *a* is group-regular if a = axa for some $x \in R^{\#}$;
- 2. *a* is intra group-regular if there exists $x \in R^{\#}$ such that axa = a and $a^2 = axx^{\#}a$;
- 3. *a* is group-dominated if $a \le x^{\#}$ for some $x \in R^{\#}$;
- 4. *a* is *Q*-unit-regular if $a^2 + aqa = a$ for some $q \in Q(R)$.

R is group-regular (resp. intra group-regular, group-dominated,*Q*-unit-regular) if every element of *R* is group-regular (resp. intra group-regular, group-dominated,*Q*-unit-regular).

We have the following characterizations of group-domination. The third one is a generalization of [7] and [6] Theorem 5. The fifth one goes back to [19] for unit-regular elements.

Proposition 2 Let $a, x \in R$ with $x \in R^{\#}$. The following statements are equivalent:

- (1) $a \le x^{\#};$
- (2) $Ra \subseteq Rx$, $aR \subseteq xR$ and axa = a;
- (3) $Ra \subseteq Rx$, $aR \subseteq xR$ and $aR \cap (a x^{\#})R = \{0\}$ (or $Ra \cap R(a x^{\#}) = \{0\}$);
- (4) a is unit-regular in the corner ring $xx^{\#}Rxx^{\#}$;
- (5) $a = ex^{\#}$ for some $e \in E(R)$ such that $e \leq xx^{\#}$ ($a = x^{\#}f$ for some $f \in E(R)$ such that $f \leq xx^{\#}$).

Proof Let $a \in R, x \in R^{\#}$.

- (1) \Rightarrow (2) Assume (1) and let $e, f \in E(R)$ such that $a = ex^{\#} = x^{\#}f$. Then $Ra = Re(x^{\#})^2 x \subseteq Rx$, $aR = x(x^{\#})^2 fR \subseteq xR$, and $axa = ex^{\#}xx^{\#}f = ex^{\#}f = ex^{\#} = a$.
- (2) \Rightarrow (3) Assume (2) and let $b = ac = (a x^{\#})d$ for some $c, d \in R$. First $ax \in E(R)$, and as $Ra \subseteq Rx = Rxx^{\#}$ then $a = axa = yxx^{\#}$ for some $y \in R$, and $a = axx^{\#}$ since $xx^{\#} \in E(R)$. Then $b = axx^{\#}c = ax = axaxx^{\#}c = axb = ax(a xx^{\#}) = axa a = 0$. The other statement is dual.

- (3) \Rightarrow (4) Assume (3) and pose $e = xx^{\#} \in E(R)$. As Rx = Re and xR = eR then $a \in eRe$ (in particular $axx^{\#} = a = xx^{\#}a$). Also $xx^{\#} = x^{\#}x = e$ by definition and x is a unit of eRe. We now compute $axa a = ax(a x^{\#}) = (a x^{\#} + x^{\#})x(a x^{\#}) = (a x^{\#})x(a x^{\#}) + a x^{\#} = (a x^{\#})[x(a x^{\#}) + xx^{\#}] \in aR \cap (a x^{\#})R = \{0\}.$
- (4) \Rightarrow (5) Assume (4). Then $axx^{\#} = a = x^{\#}xa$ and axax = ax. Thus $e = ax \in E(R)$, and $(ax)(xx^{\#}) = ax = (xx^{\#})(ax)$ ($ax \le xx^{\#}$). The other statement is dual.
- (5) \Rightarrow (1) Assume (5) and let $a = ex^{\#}$ with $e \in E(R)$, $e \le xx^{\#}$. Pose $f = xex^{\#}$. Then $f^2 = xex^{\#}xex^{\#} = xex^{\#} = f \in E(R)$ and $x^{\#}f = x^{\#}xex^{\#} = ex^{\#} = a$.

Proposition 2 shows that group-domination is a localized version of unit-regularity, that proved important in the theory of Leavitt path algebras [1], [31]. It claims in particular that every group-dominated element a of a ring R lies in some corner ring eRe in which it is unit-regular. It does not not claim however that if $a \in fRf$, $f \in E(R)$, it is unit-regular in this corner ring. Indeed [23] gives an example of a element $a \in eRe \subseteq R$ ring of two by two matrices over a special ring S such that a is unit-regular in R but not in eRe.

We have the following implications:

Corollary 1 Let $a \in R$. Then

 $\{a \text{ group-dominated}\} \Rightarrow \{a \text{ intra group-regular}\} \Rightarrow \{a \text{ group-regular}\} \Rightarrow \{a Q\text{-unit-regular}\}.$

Proof The first implication follows from Proposition 2, and the second is tautological. We now prove the third one.

Let *a* be group-regular with $x \in R^{\#}$ such that axa = a and pose $q = x - xx^{\#} - xa + xaxx^{\#}$. Pose also $q' = x^{\#} - xx^{\#} + xx^{\#}a - xx^{\#}axx^{\#}$. Then $qx^{\#} = xx^{\#} - x^{\#}, qxx^{\#} = x - xx^{\#}$ and computations give $qq' = xx^{\#} - x^{\#} - x + xx^{\#} + xa - xx^{\#}a - xaxx^{\#} + xx^{\#}axx^{\#} = q + q'$. On the other hand, $x^{\#}q = q'$ and $xx^{\#}q = q$ and $(xx^{\#}a)q = (xx^{\#}a)(xx^{\#}q)$ and q'q = q' + q. This proves that q is quasiregular. We finally compute $a^2 + aqa = a^2 + a(x - xx^{\#} - xa + xaxx^{\#})a = a^2 + axa - axx^{\#}a - axa^2 + axaxx^{\#}a$ and since axa = a, then $a^2 + aqa = a$. Thus a is Q-unit-regular.

In the next example, we construct a ring *R* with an element $a \in R$ group-regular but not group-dominated, so that (some) of the reverse implications do not hold in general.

Example 1 This example is inspired by Example 4.8 and Remark 4.9 in [30]. Let *F* be a field. Consider the semigroup *S* quotient of the free semigroup with two generators *a*, *e* by the relations $aea = a, e^2 = e$ and let R = F[S] be the semigroup ring of *S* over *F*. Equivalently, *R* is the non-unital free algebra on two indeterminates *a*, *e* (excluding the empty word) over *F* quotiented by the above relations. These relations form a reduction system, whose ambiguities are all resolvable in the sense of [4]. Equivalently, by Theorem 1.2 of [4], every element of *R* is reduction unique (it has a unique canonical form, where all occurences of the left-hand side of the relations are replaced by their right-hand side). First of all, *a* (as an element of *R*, a = 1a) is group-regular with inner inverse e = 1e. We now prove that *a* is not group-dominated because it does not belong to any corner ring. Contrary to [30], we cannot work only on monomials inner inverses of *a* here, because we would need to consider all (not just one) inner inverses. And some inner inverses are not monomials: for instance $e + a - ea^2$ satisfies $a(e + a - ea^2)a = a + a^3 - aea^3 = a$.

So assume that there exists an idempotent $f \in E(R)$ such that $a \in fRf$, that is fa = af = a. As *ea* is reduced then $\lambda ea \neq a$ for any $\lambda \in F$ and *f* is not a multiple of *e*. By applying the reductions above, we thus see that *f* can be written as

$$f = \lambda e + \sum_{k=1}^{n} \left(\lambda_k^0 a^k + \lambda_k^l e a^k + \lambda_k^r a^k e + \lambda_k^{lr} e a^k e \right)$$

for some $n \ge 1$, with all coefficients in *F*, and one of $\lambda_n^0, \lambda_n^l, \lambda_n^r, \lambda_n^{lr}$ non zero. After applying the reductions, we get that

$$fa = \lambda_1^r a + (\lambda + \lambda_1^{lr})ea + \sum_{k=2}^n \left[(\lambda_{k-1}^0 + \lambda_k^r)a^k + (\lambda_{k-1}^l + \lambda_k^{lr})ea^k \right]$$

and dually

$$af = \lambda_1^l a + (\lambda + \lambda_1^{lr})ae + \sum_{k=2}^n \left[(\lambda_{k-1}^0 + \lambda_k^l)a^k + (\lambda_{k-1}^r + \lambda_k^{lr})a^k e \right].$$

We deduce that the coefficients of f satisfy:

$$\begin{cases} \lambda + \lambda_1^{lr} = 0\\ \lambda_1^l = \lambda_1^r = 1\\ \lambda_k^l = \lambda_k^r = -\lambda_{k-1}^0 \ (\forall k \ge 2)\\ \lambda_k^{lr} = -\lambda_{k-1}^r = -\lambda_{k-1}^l \ (\forall k \ge 2) \end{cases}$$

We finally consider the coefficients of rank $n \ge 1$ of f. If $\lambda_n^0 \ne 0$ then $f^2 = f$ contains a^{2n} hence $2n \ge n < 2n$ whence a contradiction. Thus $\lambda_n^0 = 0$. Also if $\lambda_n^l \ne 0$ then as $\lambda_n^l = \lambda_n^r$ then $f^2 = f$ contains $ea^{2n}e$ whence a contradiction. Thus $\lambda_n^l = \lambda_n^r = 0$. It follows that $\lambda_n^{lr} \ne 0$, and $f^2 = f$ contains $ea^{2n-1}e$. Thus $2n - 1 \le n$ and n = 1. But we then get a contradiction since $\lambda_1^l = 1 = 0$.

Finally such an f does not exist, and a cannot be group-dominated.

In Example 1, the ring is not unital. This is actually a necessary condition because it happens that in unital rings, all the previous concepts are equivalent elementwise. Example 1 thus show that the situation is drastically different for non-unital rings than for unital ones.

Proposition 3 Let $a \in R$ unital ring. Then the following statements are equivalent:

- (1) a is unit-regular;
- (2) a is group-dominated (locally unit-regular);
- (3) a is intra group-regular;
- (4) a is Q-unit-regular;
- (5) a is group-regular.

Proof That $(1) \Rightarrow (2) \Rightarrow (3) \Rightarrow (4)$ is straightforward by Corollary 1. $(4) \Rightarrow (5)$ because if $a = a^2 + aqa$ for some $q \in Q(R)$, then a = axa where $x = 1 + q \in U(R) \subseteq R^{\#}$. We finally prove that $(5) \Rightarrow (1)$. Let $a \in R, x \in R^{\#}$ such that axa = a. Pose $y = 1 + x - xx^{\#} - xa(1 - xx^{\#})$. Then $y' = 1 + x^{\#} - xx^{\#} + xx^{\#}a(1 - xx^{\#})$ satisfies yy' = y'y = 1 hence $y \in U(R)$, and aya = a.

In particular, we recover directly Arens-Kaplansky's result that completely regular rings are unit-regular. The particular case of group-dominated elements can actually be deduced from Proposition 2 and results from two other papers: the main Theorem in [23] and Lemma 3 in [31].

Corner rings of general rings provide unital rings. We will use without further comments that if *a* has any of the previous properties in a corner ring $eRe, e \in E(R)$ then it has the property in *R*, because of the equalities $(eRe)^{\#} = R^{\#} \cap eRe$ and $Q(eRe) = Q(R) \cap eRe$.

Also, we deduce from Proposition 3 a converse to Corollary 1 in the special case of semicentral idempotents. Recall that an idempotent $e \in E(R)$ is right semicentral [5] if one of the following equivalent conditions hold: 1) eRe = eR, 2) ($\forall r \in R$) ere = er, 3) Re is an ideal.

Proposition 4 Let $e \in E(R)$ be a right semicentral idempotent of R and $a \in eRe = eR$. Then the following implication holds:

if a is Q-unit-regular (in R), then it is unit-regular in eRe, and in particular group-dominated (in R).

Proof Let $e \in E(R)$ such that eRe = eR, and $a \in eRe$. Assume that *a* is *Q*-unit-regular and let $q \in Q(R)$ such that $a^2 + aqa = a$. Let *q'* be the inverse of *q* in the group Q(R). As ae = ea = a then a(e + eq)a = a. As $eq, eq' \in eR = eRe$, then eqe = eq and eq'e = eq'. Pose x = e + eq and x' = e + eq'. As q + q' - qq' = q' + q - q'q = 0 then xx' = x'x = e and xx'x = x, x'xx' = x. It follows that x, x' are inverses in $(eRe)^{-1}$ and *a* is unit-regular in the unital corner ring *eRe* since axa = a.

3 Ideal extensions

Our next results deal with ideal extensions.

Lemma 5 Let $a \in R$. Consider the following statements:

- (1) a is Q-unit-regular.
- (2) Whenever $R \triangleleft T$ where T is a unital ring, a is unit-regular in T.
- (3) (0,a) is unit-regular in $\mathbb{Z} \oplus R$ (Dorroh unitization of R).

(4) a or -a is Q-unit-regular.

Then $(1) \Rightarrow (2) \Rightarrow (3) \Rightarrow (4)$.

Proof Let $a \in R$.

- (1) \Rightarrow (2) Assume *a* is *Q*-unit-regular, with $a^2 + aqa = a$ for $q \in Q(R)$. Then 1 + q is a unit of *T* and a(1+q)a = a.
- (2) \Rightarrow (3) Follows from $R \triangleleft T = \mathbb{Z} \oplus R$.
- $(3) \Rightarrow (4) \text{ Assume } (0,a) \text{ is unit-regular in } \mathbb{Z} \oplus R. \text{ Then exists } u = (n,r) \in (\mathbb{Z} \oplus R)^{-1}, (0,a)(n,r)(0,a) = (0,a). \text{ First, as } u \text{ is a unit then } n = 1 \text{ or } n = -1 \text{ and } na^2 + ara = a. \text{ If } n = 1 \text{ then } q = u 1 = (0,r) \in Q(\mathbb{Z} \oplus R). \text{ Thus exists } q' = (m,r'), q + q' + qq' = q + q' + q'q = 0 \text{ and it follows that } m = 0 \text{ and } r + r' + rr' = r + r' + r'r = 0 \text{ in } R, \text{ so that } r \in Q(R). \text{ Finally } a = a^2 + ara \text{ is } Q\text{-unit-regular. If } n = -1 \text{ then } (0, -a)(1, -r)(0, -a) = -(0, a) = (0, -a) \text{ and } (0, -a) \text{ is unit-regular with unit } -u = (1, -r). \text{ Thus } q = -u 1 = (0, -r) \in Q(\mathbb{Z} \oplus R) \text{ and as previously } -r \in Q(R). \text{ Finally from } -a^2 + ara = a \text{ we deduce } (-a)^2 + (-a)(-r)(-a) = -a \text{ and } -a \text{ is } Q\text{-unit-regular.}$

As in a unital ring $T, a \in T$ is unit-regular (with $aua = a, u \in T^{-1}$) if and only if -a is unit-regular $(-a = (-a)(-u)(-a), -u \in T^{-1})$ we deduce:

Corollary 2 Let $a \in R$. Then the following statements are equivalent:

- (1) a or -a is Q-unit-regular.
- (2) Whenever $R \triangleleft T$ where T is a unital ring, a and -a are unit-regular in T.
- (3) (0,a) and (0,-a) are unit-regular in $\mathbb{Z} \oplus R$.

It is actually not clear whether, in lack of a identity, a Q-unit-regular implies -a Q-unit-regular.

We now consider group-domination.

Lemma 6 Let $a \in R$. Then the following statements are equivalent:

- (1) a is group-dominated.
- (2) There exists $e \in E(R)$ such that $a \in eRe$ and whenever $R \triangleleft T$ where T is a ring, 1 + a e is unit-regular in T.
- (3) There exists $e \in E(R)$ such that $a \in eRe$ and (1, a e) is unit-regular in $\mathbb{Z} \oplus R$.
- (4) There exists $e \in E(R)$ such that $a \in eRe$, and there exists a unital ring S such that R is a left and right module over S and (1, a e) is unit-regular in $S \oplus R$.

Proof Let $a \in R$.

- (1) \Rightarrow (2) Assume $a \le x^{\#}$ for some $x \in R^{\#}$ and pose $xx^{\#} = e$. Then $1 + x xx^{\#} = (1 e) + x$ is a unit of T and $(1 e + a)(1 e + x)(1 e + a) = (1 e)^3 + axa = 1 e + a$.
- (2) \Rightarrow (3) Follows from $R \triangleleft T = \mathbb{Z} \oplus R$.
- $(3) \Rightarrow (4)$ Take $S = \mathbb{Z}$.
- (4) \Rightarrow (1) Let $e \in E(R)$ such that $a \in eRe$ and S be a ring such that R is a left and right module over S and (1, a - e) is unit-regular in $T = S \oplus R$. Then (0, a) + [1 - (0, e)] is unit-regular with $(0, a) \in (0, e)T(0, e)$ and by [23], it is unit-regular in the corner ring (0, e)T(0, e) =(0, eRe). Finally a is locally unit-regular, that is group-dominated.

We finally consider the case *R* has a unit-regular unitization:

Lemma 7 Let R be a left (right, two-sided) ideal of T where T is a unit-regular ring, and $a \in R$. Then a is group-dominated.

Proof First, as *T* is regular then *R* is regular. Indeed, let $a \in R, x \in T$ such that axa = a. Then a = a(xax)a is regular in *R*. Let now $a \in R$. As *R* is regular, it is the directed union of its corner rings and exists $e \in E(R)$ such that $a \in eRe$. As corner rings of unit-regular rings are unit-regular, then *a* is unit-regular in eTe = eRe since *R* is a left (right, two-sided) ideal and $e \in R$. Denote by $x \in U(eRe)$ its inverse and pose $x^{\#} = x_{eRe}^{-1}$ (inverse in the corner ring). Then $a \leq x^{\#}$ and *a* is group-dominated.

4 Group-regular rings

If R is a ring without identity, Example 1 shows that the previous concepts are different elementwise. It happens however that they provide a unique global characterization, that is group-regular rings, group-dominated rings and Q-unit-regular rings are the same. This is based on the following observation. If an element is group-regular or Q-unit-regular in a corner ring, then it is actually unit-regular in this corner ring hence group-dominated in the whole ring. This happens for instance if any finite set of elements of the ring lies in a corner ring. Such rings are usually called rings with "local units" ([2, Definition 1]), but the terminology may however have other meanings. By Lemma 1 this is the case for von Neumann regular general rings. Thus we deduce:

Theorem 1 Let *R* be a (general) ring. Then the following statements are equivalent:

- (1) *R* is group-dominated ($\forall a \in R$, a is group-dominated);
- (2) *R* is group-regular ($\forall a \in R$, a is group-regular);
- (3) *R* is *Q*-unit-regular ($\forall a \in R$, *a* is *Q*-unit-regular).

Proof Let R be a ring.

 $(1) \Rightarrow (2)$ Straightforward;

 $(2) \Rightarrow (3)$ Follows directly from the last implication of Corollary 1.

(3) \Rightarrow (1) Assume (3) and let $a \in R$. Then exists $q \in Q(R)$ such that $a^2 + aqa = a$ and a = a(a + aq + q)a is regular. Thus the whole ring *R* is regular and exists $e \in E(R)$ such that $a \in eRe$. Also exists $f \in E(R)$ such that $e, a, q \in fRf$. As *a* is *Q*-unit-regular in the unital ring *fRf* it is unit-regular in *fRf*, hence group-dominated in *R* by Proposition 2.

Obviously, this is also equivalent with being an intra-group-regular ring by Corollary 1.

Example 2 Let *R* be the ideal of all linear operators of finite rank on a vector space (over a field *F*) of countably infinite dimension *E*, and *T* be the ring of all linear operators on *E*. It is known that *T* is regular but not unit-regular [10]. Thus *R* is regular, but we cannot use Lemma 7 directly to show that *R* is group-regular. Let $a \in R$. As *R* is regular, then $a \in eRe = eTe$ with $e \in E(R)$ of finite rank *n*. But *eRe* is isomorphic to $\mathcal{M}_n(\mathbb{K})$ which is unit-regular, and *a* is group-regular.

In the example, all corner rings of R are unit-regular so that R has stable range 1 by Lemma 4. And if R has stable range 1, then it admits a unit-regular unitization (still by Lemma 4) and by Lemma 7, it is group-regular. Thus we may wonder wether the two concepts are equivalent. This is not the case, as shows next example.

Example 3 Let T_0 be a regular non unit-regular unital ring. We define iteratively $T_{n+1} = \mathscr{M}_2(T_n)$ for all $n \in \mathbb{N}$, and embed each $T_n, n \in \mathbb{N}$ as the 1-1 corner of T_{n+1} . We then define $R = \lim_{\to T} T_n$, direct limit of T_n . First, we deduce by induction that each $T_n, n \in \mathbb{N}$ is regular since matrix rings over regular rings are regular (Theorem 24 in [21]). Also R has not stable range 1 since some corner rings are not unit-regular: for instance, T_0 is a non unit-regular corner ring by assumption. Let now $a \in R$. Then $a \in T_n$ for some $n \in \mathbb{N}$, and as T_n is regular we there exist $b \in T_n$ an inner inverse of a. Pose $B = \begin{pmatrix} b & b - 1 \\ 1 & 1 \end{pmatrix} \in T_{n+1}$. Then B is group-invertible in R with group inverse $B^{\#} = \begin{pmatrix} 1 & 1-b \\ -1 & b \end{pmatrix} \in T_{n+1}$ and $\begin{pmatrix} a & 0 \\ 0 & 0 \end{pmatrix} B \begin{pmatrix} a & 0 \\ 0 & 0 \end{pmatrix} = \begin{pmatrix} a & 0 \\ 0 & 0 \end{pmatrix}$. It follows that a is group-regular, and R is group-regular.

Group-regular rings share many properties with unit-regular rings. For instance, they are dependent, a result due to Ehrlich ([10] Theorem 6) for unit-regular rings.

Corollary 3 Let R be a group-regular ring, and $a, b \in R$. Then there exists $s, t \in R$ with s or t non zero such that sa + tb = 0.

Proof Let $a, b \in R$. As *R* is group-regular it is group dominated by Theorem 1 and there exists $x, y \in R^{\#}$ such that $a \le x^{\#}$ and $b \le y^{\#}$, and in particular *x* and *y* are inner inverses of *a* and *b* respectively. Also, as *R* is Von Neumann regular, then $a, b, x, x^{\#}, y$ and $y^{\#}$ lie in a common corner ring *eRe*, $e \in E(R)$. If $e = xx^{\#} = yy^{\#}$, then by Proposition 2, *a* and *b* are unit-regular in the unital ring *eRe*, and by [10] Theorem 6 *a* and *b* are dependent. So assume that $e \ne xx^{\#}$ (the other case is symmetric). Then $s = e - xx^{\#} \ne 0$. But as $a \le x^{\#}$ then $sa = (e - xx^{\#})a = ea - xx^{\#}a = a - a = 0$. Letting t = 0 gives the desired property.

Using Proposition 3, Corollary 1, Lemma 5 on ideal extensions and Theorem 1 we also deduce a characterization of group-regular rings in terms of their unitizations.

Corollary 4 Let R be a ring. Then the following statements are equivalent:

1. R is group-regular;

- 2. For any unitization T of R, all elements of R are unit-regular in T;
- *3.* All elements of *R* are unit-regular in the Dorroh extension $\hat{R} = \mathbb{Z} \oplus R$ of *R*.

Proof Let *R* be a ring.

- (1) \Rightarrow (2) Assume that *R* is group-regular, and let *T* be a unitization of *R*. Let also $a \in R$. As *a* is group-regular in *R* it is group-regular in *T* and by Proposition 3, *a* is unit-regular in *T*.
- (2) \Rightarrow (3) The Dorroh extension $\hat{R} = \mathbb{Z} \oplus R$ is a unitization of *R*.
- (3) ⇒ (1) Assume (3) and let a ∈ R. By (3) there exists u ∈ R̂ such that aua = a, and a = a(uau)a is regular in R since uau ∈ R ideal of R̂. Thus the wholevring R is regular. We now prove that a is Q-regular in R. By (3) a = (0,a) is unit-regular in R̂ and by Lemma 5, a or -a is Q-unit-regular in R. Assume that -a is Q-unit-regular. As R is regular then exists f ∈ E(R) such that a lies in the (unital) corner ring fRf. By Proposition 3, -a is group-regular. Let x ∈ R[#] be an inner of -a. Then -x ∈ R[#] is an inner inverse of a, and a is group-regular hence Q-unit regular by Corollary 1. Finally in both cases a is Q-unit-regular, and the whole ring is Q-unit-regular. By Theorem 1, R is a group-regular ring.

In [9], Chen et al. define an ideal *R* of a unital ring *T* to be a unit-regular ideal if all elements of *R* are unit-regular in *T*. Corollary 4 thus claims that *R* is group-regular if and only if it is a unit-regular ideal of any of its unitizations, if and only if it is a unit-regular ideal of its Dorroh extension $\hat{R} = \mathbb{Z} \oplus R$. In particular, Lemma 1 and Theorem 5 in [9] together with Corollary 4 give the following equivalences:

Corollary 5 Let *R* be a regular ring, and $\hat{R} = \mathbb{Z} \oplus R$ be the Dorroh extension of *R*. Then the following statements are equivalent:

- 1. R is group-regular;
- 2. For any unitization T of R and any $a \in R, b \in T$, if aT + bT = T then exists $c \in T$ such that $a + bc \in U(T)$;
- 3. For any $a \in R, b \in \hat{R}$, if $a\hat{R} + b\hat{R} = \hat{R}$ then exists $c \in \hat{R}$ such that $a + bc \in U(\hat{R})$;
- 4. For any unitization *T* of *R* and any $a, b \in R$, if $aR \cong bR$ then *a* and *b* are equivalent in *T* $((\exists u, v \in U(T)) | a = ubv);$
- 5. For any $a, b \in R$, if $aR \cong bR$ then a and b are equivalent in \hat{R} ($(\exists u, v \in U(\hat{R})) a = ubv$).

We close this section by an open question. It is known that unit-regular elements may not be clean [22], but that a unit-regular ring is clean [7].

<u>Question</u>: Are group-regular rings clean general rings (every element is the sum of an idempotent and a quasiregular element [29]) ?

5 Group-regular rings, isomorphic idempotents and the morphic property

From the results of Ehrlich [11] and Handelman [17] regarding module cancellation in unitregular rings, it was deduced that unit-regular rings can be characterized in terms of isomorphic idempotents: a unital ring is unit-regular if and only if it is regular and complementary idempotents of isomorphic idempotents are isomorphic. Recall that two idempotents $e, f \in E(R)$ are isomorphic (or Kaplansky equivalent, or Murray-von Neumann equivalent), denoted by $e \sim f$, if $Re \cong Rf$ as left modules, or equivalently if e = ab and f = ba for some $a, b \in R$. We can always choose a and b to be reflexive inverses, aba = a, bab = b. Then Calugareanu [6] gave a purely ring theoretical, elementwise proof of the result. We can restate his elementwise results as follows.

Theorem 2 (Ehrlich, Handelman, Calugareanu)

Let e = ab, f = ba be isomorphic idempotents with aba = a, bab = b in a unital ring R. Then:

1. if a is unit-regular then $1 - e \sim 1 - f$ *;*

2. *if* $1 - e \sim 1 - f$ *then a is unit-regular.*

We deduce from all the previous results the following characterization of group-regular rings in terms of isomorphic idempotents.

Theorem 3 Let *R* be a regular ring. Then the following statements are equivalent:

1. R is group-regular;

- 2. for all $e, f \in E(R)$, if $e \sim f$ then $1 e \sim 1 f$ in any unitization T of R;
- 3. for all $e, f \in E(R)$, if $e \sim f$ then $1 e \sim 1 f$ in the Dorroh extension $\hat{R} = \mathbb{Z} \oplus R$.

Proof

- (1) ⇒ (2) Let *T* be a unitization of *R* group-regular ring, and let *e* = *ab*, *f* = *ba* be isomorphic idempotents with *aba* = *a*, *bab* = *b*. As *R* is group-regular *a* is actually group-dominated by Theorem 1, and exists *x* ∈ *R*[#], *a* ≤ *x*[#]. Then 1 + *x* − *xx*[#] is a unit in *T*, and an inverse of *a*, so that *a* is unit-regular in *T*. It then follows by Theorem 2 that 1 − *e* ~ 1 − *f* in *T*.
 (2) ⇒ (3) Straightforward.
- (3) \Rightarrow (1) Let $a \in R$. As *a* is regular, it admits a reflexive inverse *x*, and $e = ax \sim xa = f$ are isomorphic idempotents. By assumption, $1 e \sim 1 f$ in the Dorroh extension $\hat{R} = \mathbb{Z} \oplus R$ and by Theorem 2, *a* is unit regular in \hat{R} . By Lemma 5, *a* or -a is *Q*-unit-regular in *R*. Assume that -a is *Q*-unit-regular with inverse *q*. As *R* is regular then exists $g \in E(R)$, $a, q \in gRg$ and by Proposition 3, -a is group-dominated in the unital ring *gRg*. But then a = -(-a) is also group-dominated, hence *Q*-unit-regular in *R* by Corollary 1. Finally, in the two-cases *a* is *Q*-unit-regular in *R*. Thus *R* is a *Q*-unit-regular ring hence a group-regular ring by Theorem 1.

Our proof relies heavily on Theorem 2. However, we note here that Theorem 3 can be proved by another road, that combines Corollary 5 and a lemma on generalized inverses due to Hartwig and Luh ([19] Lemma 3).

The isomorphism theorem states that $R/l(a) \cong Ra$ (as left modules) for any element *a* of a ring *R* (whether or not is has an identity), where as usual l(a) denotes the left annihilator of *a*: $l(a) = \{r \in R, ra = 0\}$. A fundamental result due to Ehrlich[11], see also [28], states that *R* is a unit-regular rings if and only if it is regular and the dual isomorphism theorem $R/Ra \cong l(a)$ holds for all $a \in R$. In [28], Nicholson and Sánchez Campos call an element with the property $R/Ra \cong l(a)$ left morphic (The ring itself is called a left morphic ring if every element is left morphic), and give a short proof of the result elementwise:

Proposition 5 (Ehrlich, Nicholson, Sánchez Campos) Let *R* be a unital ring. Then a is unit-regular if and only if it is regular and morphic.

We conclude the article by proving that group-regular rings are morphic. We first note that idempotents are always left morphic:

Lemma 8 Let $e \in E(R)$, R general ring. Then e is morphic.

Proof Define $\phi : R \setminus Re \to l(e)$ by $\phi : x + Re \mapsto (x - xe)$. Then ϕ is well-defined and invertible $(x - y \in Re \Leftrightarrow x - y = (x - y)e \Leftrightarrow x - xe = y - ye)$. Thus *e* is left morphic. It is right morphic by duality.

Theorem 4 *Let R be a group-regular ring. Then:*

1. for all $e, f \in E(R)$, if $e \sim f$ then $l(e) \cong l(f)$; 2. for all $a \in R$, a is morphic.

Proof

- 1. Let $e, f \in E(R)$ be isomorphic idempotents, and let *T* be a unitization of *R*. Then $1 e \sim 1 f$ by Theorem 3 and exists $c, d \in T$ such that 1 e = cd, 1 f = dc, cdc = c, dcd = d. We consider the map $\phi : l(e) \to l(f)$ (left annihilitors in *R*) defined by $x \mapsto xc$. It is well defined since *R* is a ideal of *T*, and $xe = 0 \Rightarrow x = xcd \Rightarrow xcf = xc - xc(1 - f) = xc - xcdc = 0$. It is bijective with reciprocal $y \mapsto yd$ and a morphism of left modules since it acts by right multiplication. Thus $l(e) \cong l(f)$.
- 2. Let now $a \in R$ and assume that *a* is group-dominated by $x^{\#} \in R^{\#}$. Then e = ax and f = xa are isomorphic idempotents such that Ra = Rf and l(e) = l(a). Indeed, as $a = ex^{\#} = x^{\#}f$ then $Rf = Rxx^{\#}f \subseteq Ra = Rx^{\#}f \subseteq Rf$, and dually $(\forall z \in R) za = 0 \Leftrightarrow zex^{\#} = 0 \Leftrightarrow ze = 0$ (since $ex^{\#}x = e$). Finally

$$R/Ra = R/Rf \cong l(f) \cong l(e) = l(a)$$

and a is left morphic. It is right morphic by dual arguments.

References

- G. Abrams and K.M. Rangaswamy. Regularity conditions for arbitrary Leavitt path algebras. *Algebr. Represent. Theory*, 13(3):319–334, 2010.
- 2. PN Ánh and L Márki. Morita equivalence for rings without identity. *Tsukuba journal of mathematics*, 11(1):1–16, 1987.
- 3. P. Ara. Extensions of exchange rings. J. Algebra, 197(2):409-423, 1997.
- 4. G. M. Bergman. The diamond lemma for ring theory. Adv. Math., 29(2):178-218, 1978.
- 5. Gary F Birkenmeir. Idempotents and completely semiprime ideals. *Communications in Algebra*, 11(6):567–580, 1983.
- 6. G. Calugareanu. On unit-regular rings. Preprint, 2010.
- 7. V.P. Camillo and D. Khurana. A characterization of unit regular rings. *Comm. Algebra*, 29(5):2293–2295, 2001.
- 8. H. Chen. Extensions of Unit-Regular rings. Comm. Algebra, 32(6):2359-2364, 2004.
- 9. Huanyin Chen and Miaosen Chen. On unit-regular ideals. New York J. Math, 9:295-302, 2003.
- 10. G. Ehrlich. Unit-regular rings. Port. Math., 27(4):209-212, 1968.
- 11. G. Ehrlich. Units and one-sided units in regular rings. Trans. Amer. Math. Soc., 216:81-90, 1976.
- 12. C. Faith and Y. Utumi. On a new proof of Litoff's theorem. Acta Math. Hungar., 14(3-4):369-371, 1963.
- 13. J. Fountain and M. Petrich. Completely 0-simple semigroups of quotients. J. Algebra, 101(2):365–402, 1986.
- 14. N. Funayama. Imbedding a regular ring in a regular ring with identity. *Nagoya Math. J.*, 27(1):61–64, 1966.
- 15. K.R. Goodearl. Von Neumann regular rings. Krieger Pub Co, 1991.
- V. Gould. Semigroups of left quotients: existence, straightness and locality. J. Algebra, 267(2):514–541, 2003.
- 17. D. Handelman. Perspectivity and cancellation in regular rings. J. Algebra, 48(1):1-16, 1977.
- 18. R.E. Hartwig. How to partially order regular elements. Math. Japon., 25:1-13, 1980.
- R.E. Hartwig and J. Luh. A note on the group structure of unit regular ring elements. *Pacific J. Math.*, 71(2):449–461, 1977.

- 20. R.E. Hartwig and J. Luh. On finite regular rings. Pacific J. Math., 69(1):73-95, 1977.
- 21. Irving Kaplansky. Fields and rings. University of Chicago Press, 1972.
- 22. D. Khurana and T.Y. Lam. Clean matrices and unit-regular matrices. J. Algebra, 280(2):683-698, 2004.
- 23. T.Y. Lam and W. Murray. Unit regular elements in corner rings. *Bull. HongKong Math. Soc.*, 1(1):61–65, 1997.
- 24. X. Mary. On (E, \tilde{H}_E) -abundant semigroups and their subclasses. Semigroup Forum, 94(3):738–776, 2017.
- P. Menal and J. Moncasi. Lifting units in self-injective rings and an index theory for Rickart c*-algebras. Pacific J. Math., 126(2):295–329, 1987.
- 26. H. Mitsch. A natural partial order for semigroups. Proc. Amer. Math. Soc., 97(3):384-388, 1986.
- 27. K.S.S. Nambooripad. The natural partial order on a regular semigroup. *Proc. Edinb. Math. Soc.*, 23(3):249–260, 1980.
- WK Nicholson and E Sánchez Campos. Rings with the dual of the isomorphism theorem. *Journal of Algebra*, 271(1):391–406, 2004.
- 29. W.K. Nicholson and Y. Zhou. Clean general rings. J. Algebra, 291(1):297-311, 2005.
- P.P. Nielsen and J. Ster. Connections between unit-regularity, regularity, cleanness, and strong cleanness of elements and rings. *Trans. Amer. Math. Soc.*, 2017.
- T. Özdin. On locally unit-regular Leavitt path algebras. Commun. Fac. Sci. Univ. Ank., 67(2):11–18, 2018.
- 32. Vladimir Rakoćević. On harte's theorem for regular boundary elements. Filomat, pages 899-910, 1995.
- 33. L.N. Vaserstein. Bass's first stable range condition. J. Pure Appl. Algebra, 34(2-3):319–330, 1984.