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# A note on uniquely (nil) clean ring

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**Abstract.** A ring R is uniquely (nil) clean in case for any  $a \in R$  there exists a uniquely idempotent  $e \in R$  such that a - e is invertible (nilpotent). Let  $C = \begin{pmatrix} A & V \\ W & B \end{pmatrix}$  be the Morita

Context ring. We determine conditions under which the rings A, B are uniquely (nil) clean. Moreover we show that the center of a uniquely (nil) clean ring is uniquely (nil) clean.

 ${\bf Keywords:}$  Full element, uniquely clean ring, nil clean ring

## 1. Introduction

We say that an element  $a \in R$  is uniquely (nil) clean provided that there exists a unique idempotent  $e \in R$  such that  $a - e \in R$  is invertible (nilpotent). A ring R is uniquely (nil) clean in case every element in R is uniquely (nil) clean. As is well known, every uniquely nil clean ring is uniquely clean. Many authors have studied such rings, see [?????].

A Morita Context  $(A, B, W, V, \psi, \varphi)$  consists two rings A, B, two bimodules  ${}_{A}V_{B}$ ,  ${}_{B}W_{A}$  and a pair of bimodule homomorphisms  $\psi : V \otimes_{B} W \longrightarrow A$ ,  $\phi : W \otimes_{A} V \longrightarrow B$ , such that  $\psi(v \otimes w)v' = v\phi(w \otimes v')$ ,  $\phi(w \otimes v)w' = w\psi(v \otimes w')$ . We can form

$$C = \left\{ \begin{pmatrix} a \ v \\ w \ b \end{pmatrix} \mid a \in A, b \in B, v \in V, w \in W \right\}$$

and define a multiplication on C as follows:

$$\begin{pmatrix} a & v \\ w & b \end{pmatrix} \begin{pmatrix} a' & v' \\ w' & b' \end{pmatrix} = \begin{pmatrix} aa' + \psi(v \otimes w') & av' + vb' \\ wa' + bw' & \phi(w \otimes v') + bb' \end{pmatrix}$$

A routine check shows that, with this multiplication (and entry-wise addition), C becomes an associative ring. We call C a Morita Context ring [?]. Obviously, the class of the rings of Morita Contexts includes all  $2 \times 2$  matrix rings and all formal triangular matrix rings. In recent years, many authors studied Morita Contexts from different points of view [??].

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In this paper in the first section we obtain the relationship of uniquely (nil) cleanness between Morita Context ring C and A, B. At last in the second section, we investigate if the center of a uniquely (nil) clean rings are uniquely (nil) clean? Throughout, all rings are associative rings with identity. Z(R) will denote, the center of R.

#### 1.1 Morita Context ring

The following results are useful tools needed in the proof of main results.

THEOREM 1.1 (see [?, Theorem 2.2] and [?, Corollary 3.3.7]) Every factor ring of uniquely (nil) clean ring is again uniquely (nil) clean.

LEMMA 1.2 Every idempotent in a uniquely clean ring is central.

Proof Let  $e^2 = e \in R$ . If  $r \in R$ , then e + (er - ere) is an idempotent. Hence 1 + (er - ere) is a unit, so the fact that [e + (er - ere)] + 1 = e + [1 + (er - ere)] implies that e + (er - ere) = e because R is uniquely clean. It follows that er = ere, and similarly re = ere.

LEMMA 1.3 Every idempotent in uniquely nil clean ring is central.

Proof Let  $e \in R$  be an idempotent and let r be any element of R. Notice that the element e + er(1 - e) can be written as e + (er(1 - e)) or as (e + er(1 - e)) + 0 as the sum of an idempotent and a nilpotent. Since R is uniquely nil clean, this shows that e = e + er(1 - e), implying that er(1 - e) = 0. It can likewise be shown that (1 - e)re = 0, so e is central.

THEOREM 1.4 Let  $C = \begin{pmatrix} A & V \\ W & B \end{pmatrix}$  be the Morita Context with  $\varphi, \psi = 0$ . If C is a uniquely (nil) clean ring then A, B are uniquely (nil) clean rings.

Proof Let  $I = \begin{pmatrix} 0 & V \\ W & B \end{pmatrix}$ ,  $J = \begin{pmatrix} A & V \\ W & 0 \end{pmatrix}$ . One can check that I, J are ideals of C and  $C/I \simeq A, C/J \simeq B$ . The uniquely (nil) cleanness of A, B follows from Theorem 2.1.

The following example shows that the converse of Theorem 2.4 is not true.

*Example 1.5* Let  $C = \begin{pmatrix} \mathbb{Z}_2 & \mathbb{Z}_2 \\ 0 & \mathbb{Z}_2 \end{pmatrix}$ . One can check that  $\mathbb{Z}_2$  is uniquely (nil) clean. Since  $\begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix}$  is a noncentral idempotent in C, then C is not uniquely (nil) clean, by Lemma 2.2 and Lemma 2.3.

COROLLARY 1.6 Let R, S be two rings, and M be an (R, S)-bimodule. Let  $E = \begin{pmatrix} R & M \\ 0 & S \end{pmatrix}$  be the formal triangular matrix ring. If E is a uniquely (nil) clean ring then R and S are uniquely (nil) clean rings.

*Proof* Formal triangular matrix rings are special cases of the Morita Context rings with zero morphisms, therefore the result follows by Theorem 2.1.

# 2. The center of uniquely (nil) clean rings

It is interesting to know if the center of a ring shares the same property with the ring. We don't know if the center of a clean ring is necessarily clean? But we have:

THEOREM 2.1 The center of a uniquely (nil) clean ring is uniquely (nil) clean.

Proof Let R be a uniquely (nil) clean ring and  $x \in Z(R)$ . Then there exists a unique idempotent  $e \in R$  such that  $x - e \in R$  is invertible (nilpotent). Since  $e \in Z(R)$  by Lemma 2.2 and Lemma 2.3, then  $x - e \in Z(R)$ . Thus x is uniquely (nil) clean in Z(R).

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