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Abstract. We show that if a class of modules is closed under pure quotients, then it is precovering if and only if it is covering, and this happens if and only if it is closed under direct sums. This is inspired by a dual result by Rada and Saor í n. We also show that if a class of modules contains the ground ring and is closed under extensions, direct sums, pure submodules, and pure quotients, then it forms the first half of a so-called perfect cotorsion pair as introduced by Salce; this is ...

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Publications by Henrik Holm. L. W. Christensen, H.-B. Foxby and H. Holm, Beyond totally reflexive modules and back, in "Commutative Algebra: Noetherian and non ...

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Holm H, Jørgensen P. Covers, precovers, and purity. Illinois Journal of Mathematics 2008, 52(2), 691-703. Jørgensen P. Finite Cohen-Macaulay type and smooth non-commutative schemes. Canadian Journal of Mathematics 2008, 60(2), 379-390. Frankild AJ, Jørgensen P. Homological properties of cochain Differential Graded algebras.

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1. Algebraic duals of precovers and preenvelopes This section proves Theorems 1.5 and 1.6 by which algebraic duals of various types of G -precovers give the corresponding types of G -preenvelopes, and vice versa. Setup 1.1. Throughout the paper, R is a commutative noetherian ring. By $\text{mod}R$ is denoted the category of finitely generated R -modules.

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1. Algebraic duals of precovers and preenvelopes This section proves Theorems 1.6 and 1.7 by which algebraic duals of various types of G -precovers give the corresponding types of G -preenvelopes, and vice versa. Setup 1.1. Throughout the paper, R is a commutative noetherian ring. We denote the category of finitely generated R -modules by $\text{mod}R$.

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~~—Peter Jørgensen—Google Scholar—~~

plural of precover 2015, Lars Winther Christensen, Sergio Estrada, Alina Iacob, “ A Zariski-local notion of F -total acyclicity for complexes of sheaves ”, in arXiv [1]: As part of the study we recover, and in several cases extend the validity of, recent theorems on existence of covers and precovers in categories of sheaves

~~precovers—Wiktionary~~

In this paper we give two different proofs that the flat cover conjecture is true: that is, every module has a flat cover. The two proofs are of completely different nature, and, we hope, will have different applications. The first of the two proofs (due to the third author) is essentially an application of the work of P. Eklof and J. Trlifaj (work which is more set-theoretic). The second ...

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