Every surjection to a projective R-module is split

Mario Román

<2018-12-24 Mon 09:07>

The statement comes from an exercise on André Henriques' course on Homological Algebra.

Statement. Let R be a ring. Prove that an R-module P is projective iff every surjective map $A \to P$ admits a section.

Given a projective module P, we can apply the definition to any surjection $f: A \rightarrow P$ to get the existence of a section.



Suppose every surjection admits a section, we can take a surjection from the free module over P, which we call $\pi\colon F\to P$ and take a section $s\colon P\to F$. Then the sequence $0\to \ker(\pi)\to F\to P\to 0$ splits, P is a direct summand of a free module and thus a projective module.