INTRODUCTION TO HOMOLOGICAL ALGEBRA

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0. MATH 697 HOMEWORK ZERO.TWO

AM 2.1: Show that $(\mathbb{Z}/m\mathbb{Z}) \otimes (\mathbb{Z}/n\mathbb{Z}) = 0$ if m and n are coprime.

Proof. Observe that since m and n are relatively prime, there exists $s,t\in\mathbb{Z}$ such that ms+nt=1. Now let $a\otimes b\in(\mathbb{Z}/m\mathbb{Z})\otimes(\mathbb{Z}/n\mathbb{Z})$. Observe that

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\begin{split} a\otimes b &= a\cdot 1\otimes b\cdot 1\\ &= a(ms+nt)\otimes b(ms+nt)\\ &= (ams+ant)\otimes (bms+bnt)\\ &= ams\otimes (bms+bnt) + ant\otimes (bms+bnt)\\ &= ams\otimes bms + ams\otimes bnt + ant\otimes bms + ant\otimes bnt\\ &= 0\otimes bms + ams\otimes 0 + ant\otimes bms + ant\otimes 0\\ &= ant\otimes bms\\ &= atn\otimes bms\\ &= at\otimes nbms\\ &= at\otimes 0\\ &= 0 \end{split}
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Hence we have shown that any simple tensor is zero, so any finite linear combination of simple tensors is zero.

Conclude that $(\mathbb{Z}/m\mathbb{Z}) \otimes (\mathbb{Z}/n\mathbb{Z}) = 0$ holds.

AM 2.2: Let R be a ring, I an ideal, M an R-module. Show that $(R/I) \otimes_I M$ is isomorphic to M/IM. [Tensor the exact sequence $0 \longrightarrow I \longrightarrow R \longrightarrow R/I \longrightarrow 0$ with M.]

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Proof. Define $\varphi: R/I \otimes_R M \to M/IM$ by $\varphi(r+I \otimes m) = rm+IM$. We must first show this mapping is well-defined. Suppose $r_1 + I \otimes m_1 = r_2 + I \otimes m_2$.

Question: Can we assume $m_1=m_2$? If we can then the well-definedness follows immediately. But I am unsure. Recall that the simple tensor is just a coset itself, i.e., $r+I\otimes m=(r+I,m)+(R/I)\otimes_R M$.

Proof. (Alternate) Choose $a \otimes b \in \mathbb{Z}/m\mathbb{Z} \otimes \mathbb{Z}/n\mathbb{Z}$. Since m and n are coprime, there exist $s,t \in \mathbb{Z}$ such that ms+nt=1 Observe that

$$a = a \cdot 1 = a(ms + nt) = ams + ant \equiv ant \pmod{m}$$
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Now observe that

 $a \otimes b = atn \otimes b = a \otimes nb = at \otimes 0 = 0.$

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